@Functions A-Z

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A

@@(location)
Lets you indirectly obtain the contents of the cell specified in location.

@ABS(x)
Calculates the absolute (positive) value of x.

@ACCRUED(settlement;issue;first-interest;coupon.[par];[frequency];[basis])
Calculates the accrued interest for securities with periodic interest payments.

@ACCRUED2(settlement;maturity;coupon.[par];[frequency];[issue];[first];[type])
Calculates the accrued interest for securities with periodic interest payments, using Japanese conventions.

@ACOS(x)
Calculates the arc (inverse) cosine using the cosine x of an angle.

@ACOSH(x)
Calculates the arc (inverse) hyperbolic cosine using the hyperbolic cosine x of an angle.

@ACOT(x)
Calculates the arc (inverse) cotangent using the cotangent x of an angle.

@ACOTH(x)
Calculates the arc (inverse) hyperbolic cotangent using the hyperbolic cotangent x of an angle.

@ACSC(x)
Calculates the arc (inverse) cosecant using the cosecant x of an angle.

@ACSCH(x)
Calculates the arc (inverse) hyperbolic cosecant using the hyperbolic cosecant x of an angle.

@ASEC(x)
Calculates the arc (inverse) secant using the secant x of an angle.

@ASECH(x)
Calculates the arc (inverse) hyperbolic secant using the hyperbolic secant x of an angle.

@ASIN(x)
Calculates the arc (inverse) sine using the sine x of an angle.

@ASINH(x)
Calculates the arc (inverse) hyperbolic sine using the hyperbolic sine x of an angle.

@ATAN(x)
Calculates the arc (inverse) tangent using the tangent x of an angle. The result of @ATAN is an angle, in radians, from \(-\pi/2\) through \(\pi/2\).

@ATAN2(x;y)
Calculates the arc tangent using the tangent y/x of an angle. The result of @ATAN2 is an angle, in radians, from \(-\pi\) through \(\pi\), depending on the signs of x and y.

@ATANH(x)
Calculates the arc tangent using the tangent x/y of an angle. The result of @ATAN2 is an angle, in radians, from \(\pi/2\) through \(-\pi/2\).

@AVEDEV(list)
Calculates the average of the absolute deviations of the values in list.

@AVERAGE(list)
Calculates the average of the values in list.

B

@BESSELI(x;n)
Calculates the modified Bessel function of integer order \(I_n(x)\).

@BESSELJ(x;n)
Calculates the Bessel function of integer order \(J_n(x)\).

@BESSELY(x;n)
Calculates the Bessel function of integer order \(Y_n(x)\), also known as the Neumann function.

@BETADIST(z;w)
Calculates the beta distribution.

@BIN2DEC(value)
Converts a binary number to its decimal equivalent.

@BIN2HEX(value;places)
Converts a binary number to its hexadecimal equivalent.

@BIN2OCT(value;places)
Converts a binary number to its octal equivalent.

@BINOMIAL(trials;successes;probability.[type])
Calculates the binomial probability mass function or the cumulative binomial distribution.

C

@CELL(attribute;location)
Returns information about the first cell in location.
@CELP(\text{ATTRIBUTE})
Returns information about the current cell.
@CHAR(x)
Returns the character of the Lotus Multibyte Character Set (LMBCS) that corresponds to the number x.
@CHIDIST(x, degrees\text{-}freedom;[type])
Calculates the chi-square distribution.
@CHITEST(range1;range2)
Performs a chi-square test for independence on the data in range1, or a chi-square test for goodness of fit on the data in range1 and range2.
@CHOOSE(x;list)
Returns the nth item from the list where n is the value of x.
@CLEAN(text)
Removes nonprinting characters from text.
@CODE(text)
Returns the Lotus Multibyte Character Set (LMBCS) code that corresponds to the first character in text.
@COLUMNS(range)
Counts the number of columns in range.
@COLUMN(range)
Returns the number of the leftmost column in range.
@COMBIN(n;r)
Calculates the binomial coefficient for n and r, which is the number of ways that r can be selected from n, without regard for order.
@CONFIDENCE(alpha;std\text{-}size)
Calculates the magnitude of the confidence interval for a population mean with known standard deviation.
@CONVERT(number;from\text{-}unit;to\text{-}unit)
Converts a value from one unit of measurement to a different unit of measurement.
@COORD(sheet;column;row;absolute)
Creates a cell reference from values that correspond to sheet, column, and row.
@CORREL(range1;range2)
Calculates the correlation coefficient of values in range1 and range2.
@COS(x)
Calculates the cosine of angle x. The angle must be measured in radians.
@COSH(x)
Calculates the hyperbolic cosine of angle x. The result of @COSH is a value greater than or equal to 1. The angle must be measured in radians.
@COT(x)
Calculates the cotangent of angle x. The angle must be measured in radians.
@COTH(x)
Calculates the hyperbolic cotangent of angle x. The angle must be measured in radians.
@COUNT(list)
Counts the cells that aren't blank in a list of ranges.
@COUNTBLANK(range)
Counts the cells in range that do not contain any letters, numbers, or spaces.
@COUNTIF(range;criteria)
Counts the number of cells in range that meet specified criteria.
@COUPDAYS(settlement; maturity; frequency;[basis])
Calculates the number of days between the beginning of the coupon period that contains the settlement date and the settlement date.
@COUPDAYS(settlement; maturity; frequency;[basis])
Calculates the number of days in the coupon period that contains the settlement date.
@COUPDAYSNC(settlement; maturity; frequency;[basis])
Calculates the number of days between the settlement date and the next coupon date.
@COUPNCD(settlement; maturity; frequency;[basis])
Calculates a number that represents the next coupon date after the settlement date.
@COUPNUM(settlement; maturity; frequency;[basis])
Calculates the number of coupons payable between the settlement date and the maturity date.
@COUPPCD(settlement; maturity; frequency;[basis])
Calculates a number that represents the coupon date at or immediately prior to the settlement date.
@COVAR(range1;range2;[type])
Calculates either the population or sample covariance of the values in range1 and range2.
@CRITBINOMIAL(trials;probability;alpha)
Returns the largest integer for which the cumulative binomial distribution is less than or equal to alpha.
@CSC(x)
Calculates the cosecant of angle x. The angle must be measured in radians.
@CSCH(x)
Calculates the hyperbolic cosecant of angle x. The angle must be measured in radians.
@CTERM(interest; future\text{-}value; present\text{-}value)
Calculates the number of compounding periods required for an investment (present\text{-}value) to grow to a future\text{-}value, earning a fixed interest rate.
@D360(start-date;end-date)
Calculates the number of days between two date numbers, based on a 360-day year.

@DATALINK(app-name;topic-name;item-name;format);[max-rows];[max-cols];[max-sheets])
Creates a DDE link to data.

@DATE(year;month;day)
Calculates the date number for the specified year, month, and day.

@DATECONVERT(date;input-type;output-type)
Converts a Hijri (Arabic), Farsi (Iranian), or Hebrew (Israeli) date to a Gregorian date, or vice versa. For bi-directional versions of 1-2-3 only.

@DATEDIF(start-date;end-date;format)
Calculates the number of years, months, or days between start-date and end-date.

@DATEINFO(date;attribute)
Returns information about a date.

@DATESTRING(date)
Converts a date number to its equivalent date and displays it as a label using the default international date format.

@DATEVALUE(text)
Calculates the date number for the date specified in text.

@DAY(date-number)
Extracts the day of the month, a value from 1 through 31, from date-number.

@DAYS(start-date;end-date;
Calculates the number of days between start-date and end-date, using a specified day-count basis.

@DAYS360(start-date;end-date)
Calculates the number of days between start-date and end-date, based on a 360-day year, according to the standards of the U.S. securities industry.

@DB(cost;salvage;life;period)
Calculates the depreciation allowance of an asset using the fixed-declining balance method.

@DCOUNT(input;field;[criteria])
Counts the cells that aren't blank in a field of a database table that meet specified criteria.

@DEC2BIN(value;places)
Converts a decimal number to its binary equivalent.

@DEC2EIGHT(value;
Converts a decimal number to a fraction.

@DEC2HEX(value;places)
Converts a decimal number to its hexadecimal equivalent.

@DEC2OCT(value;places)
Converts a decimal number to its octal equivalent.

@DECILE(tile;range)
Returns a given decile.

@DECIMAL(hexadecimal)
Converts a decimal value to its signed decimal equivalent.

@DEGTORAD(degrees)
Converts degrees to radians.

@DEVSUM(list)
Calculates the sum of squared deviations of the values in list from their mean.

@DGET(input;field;[criteria])
Retrieves a value or label from a field of a database table that meets specified criteria.

@DISC(settlement;maturity;price;redemption;[basis])
Calculates the discount rate for a short-term discounted security.

@DMAX(input;field;[criteria])
Finds the largest value in a field of a database table that meets specified criteria.

@DMIN(input;field;[criteria])
Finds the smallest value in a field of a database table that meets specified criteria.

@DPURECOUNT(input;field;[criteria])
Counts the cells that contain values in a field of a database table that meet specified criteria.

@DSTDS(input;field;[criteria])
Calculates the sample standard deviation of sample values in a field of a database table that meet specified criteria.

@DSUM(input;field;[criteria])
Calculates the sum of the values in a field of a database table that meet specified criteria.

@DURATION(settlement;maturity;coupon;yield;[frequency];[basis])
Calculates the annual duration for a security that pays periodic interest.

@DVAR(input;field;[criteria])
Calculates the population variance of the values in a field of a database table that meet specified criteria.
@DVARS(input:field:[criteria])
Calculates the variance of sample values in a field of a database table that meet specified criteria.

@EDIGIT(digit-string)
Converts digit-string from Thai numeric characters to an Arabic numeric string.

@ERF(lower-limit;[upper-limit])
Calculates the error function integrated between lower-limit and upper-limit.

@ERFC(x)
Calculates the complementary error function, integrated between x and ∞ (infinity).

@ERFD(x)
Calculates the derivative of the error function.

@ERR(x)
Returns the value ERR.

@EVEN(x)
Rounds the value x away from 0 to the nearest even integer.

@EXACT(text1; text2)
Returns 1 (true) if text1 and text2 match exactly; otherwise returns 0 (false).

@EXP(x)
Calculates the value of the constant e (approximately 2.718282) raised to the power x.

@EXP2(x)
Calculates the value of the constant e (approximately 2.718282) raised to the power -x^2.

@EXPONDIST(x; lambda; type)
Calculates the exponential distribution.

@FACT(n)
Calculates the factorial of n.

@FACTLN(n)
Calculates the natural logarithm of the factorial of n.

@FALSE
Returns the logical value 0 (false).

@FDIST(x; degrees-freedom1; degrees-freedom2;[type])
Calculates the F-distribution.

@FIND(search-text; text; start-number)
Calculates the position in text at which 1-2-3 finds the first occurrence of search-text, beginning at start-number.

@FINDB(search-text; text; start-number)
Calculates the byte position in text at which 1-2-3 finds the first occurrence of search-text, beginning at the byte position indicated by start-number.

@FISHER(x)
Calculates the Fisher transformation of x.

@FISHERINV(y)
Calculates the inverse of the Fisher transformation of y.

@FORECAST(x; y-range; x-range)
Returns a forecast value for x based on the linear trend between values in y-range and x-range.

@FRAC2DEC(fractional-amount; base)
Converts a fraction to a decimal number.

@FTEST(range1; range2)
Performs an F-test and returns the associated probability.

@FULLP(label)
Converts single-byte (ASCII) characters in label to corresponding Japanese double-byte characters.

@FV(payments; interest; term)
Calculates the future value of an investment, based on a series of equal payments, earning a periodic interest rate, over the number of payment periods in term, assuming an ordinary annuity.

@FV2(payments; interest; term)
Calculates the future value of an investment, based on a series of equal payments, earning a periodic interest rate, over the number of payment periods in term, assuming an annuity-due convention.

@FVAL(payments; interest; term;[type];[present-value])
Calculates the future value of an investment with a specified present-value, for either an ordinary annuity or an annuity due.

@FVAMOUNT(principal; interest; term;[frequency])
Returns the future value of a lump sum invested at a given rate for a given number of periods.

@GAMMA(x)
Calculates the gamma function.

@GAMMALN(x)
Calculates the natural logarithm of the gamma function.

@GEOMEAN(list)
Calculates the geometric mean of the values in list.
@GRANDTOTAL(list)
Calculates the sum of all cells in list that contain @SUBTOTAL in their formulas.

@HALFP(label)
Converts the Japanese double-byte characters in label to corresponding single-byte (ASCII) characters.

@HARMEOAN(list)
Calculates the harmonic mean of the values in list.

@HEX(x)
Returns the integer portion of x.

@INTRATE(settlement;maturity;investment;redemption;[basis])
Calculates the interest rate for a fully invested short-term security.

@IPAYMT(principal;interest;term;start-period;[end-period];[type];[future-value])
Calculates the cumulative interest portion of the periodic payment on a loan for a specified number of payment periods (term).

@IRR(guess;range)
Calculates the internal rate of return (profit) for a series of cash-flow values generated by an investment.

@ISAAF(name)
Tests whether name is a defined add-in global LotusScript function, and returns 1 (true) or 0 (false).

@ISAPP(name)
Tests whether name is an add-in application that is currently in memory, and returns 1 (true) or 0 (false).

@ISBETWEEN(value;bound1;bound2;[inclusion])
Tests whether value is between bound1 and bound2, and returns 1 (true) or 0 (false).

@ISEMPTY(location)
Tests whether location is a blank cell, and returns 1 (true) or 0 (false).

@ISERR(x)
Tests whether x is the value ERR, and returns 1 (true) or 0 (false).

@ISFILE(filename;[type])
Tests whether filename is a file in memory or on disk, and returns 1 (true) or 0 (false).

@ISMACRO(name)
Tests whether name is a defined add-in global LotusScript subroutine, and returns 1 (true) or 0 (false).

@ISNA(x)
Tests whether x is the value NA, and returns 1 (true) or 0 (false).

@ISNUMBER(x)
Tests whether x is a value, NA, ERR, or a blank cell, and returns 1 (true) or 0 (false).

@ISSTEP(range)
Tests whether range is a defined range name or valid range address, and returns 1 (true) or 0 (false).

@ISSTRING(x)
Tests whether x is text or a cell that contains a label or a formula that results in a label, and returns 1 (true) or 0 (false).
@KURTOSIS(range,[type])
Calculates the kurtosis of the values in range.

@LARGE(range;n)
Finds the nth largest value in range.
@LEFT(text;n)
Returns the first n characters in text.
@LEFTB(text;n)
Returns the first n bytes in text.
@LENGTH(text)
Counts the characters in text.
@LENGTHB(text)
Counts the number of bytes in text.
@LN(x)
Calculates the natural logarithm (base e) of x.
@LOG(x)
Calculates the common logarithm (base 10) of x.
@LOGINV(probability;mean;standard-deviation)
Calculates the inverse of the lognormal cumulative distribution function.
@LOGNORMDIST(x;mean;standard-deviation)
Calculates the cumulative lognormal distribution of x.
@LOWER(text)
Converts all the letters in text to lowercase.
@MATCH(cell-contents:range,[type])
Returns the relative position of the cell in range whose contents match cell-contents.
@MAX(list)
Finds the largest value in list.
@MAXLOOKUP(range-list)
Returns an absolute reference to the cell that contains the largest value in a list of ranges.
@MEDIAN(list)
Returns the median value in list.
@MIN(list)
Finds the smallest value in list.
@MINLOOKUP(range-list)
Returns an absolute reference to the cell that contains the smallest value in a list of ranges.
@MINUTE(time-number)
Extracts the minutes, a value from 0 through 59, from time-number.
@MIRR(range;discount-rate;reinvest-rate,[type])
Calculates the modified internal rate of return (profit) for a series of cash-flow values generated by an investment.
@MOD(x;y)
Calculates the remainder (modulus) of x/y. The sign of the result matches the sign of x.
@MODE(list)
Calculates the most frequently occurring value in list.
@MODULO(x;y)
Calculates the remainder (modulus) of x/y. The sign of the result matches the sign of y.
@MONTH(date-number)
Extracts the month, a value from 1 through 12, from date-number.
@N(range)
Returns the entry in the first cell of range as a value. If the cell contains a label, @N returns the value 0.
@NA
Returns the value NA (not available).
@NEGBINOMDIST(failures;successes;probability-success)
Calculates the negative binomial distribution.
@NETWORKDAYS(start-date:end-date,[holidays-range],[weekends])
Calculates the number of days from start-date through end-date, excluding weekends and holidays.
@NEXTMONTH(start-date:months,[day-of-month],[basis])
Calculates the date number for the date that is a specified number of months before or after start-date.
@NORMAL(x;mean;std,[type])
Calculates the normal distribution function for x.
@NORMSINV(probability)
Calculates the inverse cumulative distribution function.

@NOW
Calculates the date number (integer portion) and time number (decimal portion) that corresponds to the current date and time on your computer's clock.

@NPER_payments;interest;future-value;[type];[present-value])
Calculates the number of periods required for a series of equal payments to accumulate to a future-value at a periodic interest rate.

@NPV(interest;range;[type])
Calculates the net present value of a series of future cash-flow values (range), discounted at a fixed periodic interest rate.

@NSUM(offset;n;list)
Adds every nth value in list, starting at offset.

@NUMBERSTRING(number;type)
Converts number to the spelled-out Japanese text of the number, using the format specified in type.

@OCT2BIN(value;[places])
Converts an octal number to its binary equivalent.

@OCT2DEC(value)
Converts an octal number to its decimal equivalent.

@OCT2HEX(value;[places])
Converts an octal number to its hexadecimal equivalent.

@ODD(x)
Rounds the value x away from 0 to the nearest odd integer.

@PERMUT(x;range)
Calculates the xth sample percentile among the values in range.

@PERMUT(n;r)
Calculates the number of ordered sequences (permutations) of r objects that can be selected from a total of n objects.

@PI
Produces the value \( \pi \) (calculated at 3.14159265358979).

@PMT(principal;interest;term;[type];[future-value])
Calculates the payment on a loan (principal) at a given interest rate for a specified number of payment periods (term).

@PERCENTILE(x;range)
Calculates the xth sample percentile among the values in range.

@PRICEDISC(settlement;maturity;disc-rate;redemption;[basis])
Calculates the price per ¥100 face value for securities that pay periodic interest, using Japanese conventions.

@PRICE(settlement;maturity;coupon;yield;redemption;[frequency];[basis])
Calculates the price per $100 face value for securities that pay periodic interest.

@PRICE2(settlement;maturity;coupon;yield;redemption;[basis])
Calculates the price per $100 face value for securities that pay periodic interest.

@PRICEMAT(settlement;maturity;issue;coupon-rate;yield;[basis])
Calculates the price per $100 face value for a discounted security.

@PRICEMAT(settlement;maturity;issue;coupon-rate;yield;[basis])
Calculates the price per $100 face value for a discounted security.

@PRICEMAT(settlement;maturity;issue;coupon-rate;yield;[basis])
Calculates the price per $100 face value for a discounted security.

@PRICEMAT(settlement;maturity;issue;coupon-rate;yield;[basis])
Calculates the price per $100 face value for a discounted security.

@PROB(x-range;prob-range;lower-limit;[upper-limit])
Establishes a correspondence between the values in x-range and prob-range and calculates the probability that the values in x-range are between lower-limit and upper-limit.

@PRODUCT(list)
Multiplies the values in list.

@PROPER(text)
Capitalizes the first letter of each word in text and converts the remaining letters to lowercase.

@PUREAVG(list)
Calculates the average of the values in list, ignoring all cells that contain labels.
@PLACEHOLDERS(list)
Counts the cells in a list of ranges, excluding cells that contain labels.

@REPLACE(list)
Replaces characters in list by new_text.

@REPLACEB(list)
Replaces n bytes in original_text with new_text, beginning at start-number.

@REPLACEB(original-text, start-number, n; new-text)
Replaces n characters in original-text with new-text, beginning at start-number.

@RANK(list)
Returns the rank of an item in a list of values.

@RANKEXC(list)
Returns the rank of an item in a list of values, excluding blank cells.

@RANDBETWEEN(start, end)
Generates a random value between start and end.

@RAND()
Generates a random value between 0 and 1 to 15 significant digits. Each time 1-2-3 recalculates your work, @RAND generates a new random value.

@RANDBETWEEN(first-num, second-num)
Generates a random value between two specified numbers.

@RANDBETWEEN(1, 10)
Generates a random value between 1 and 10.

@RANDBETWEEN(1, 100)
Generates a random value between 1 and 100.

@RANDBETWEEN(1, 1000)
Generates a random value between 1 and 1000.

@RANDBETWEEN(1, 10000)
Generates a random value between 1 and 10000.

@RANDBETWEEN(1, 100000)
Generates a random value between 1 and 100000.

@RANDBETWEEN(1, 1000000)
Generates a random value between 1 and 1000000.

@RANDBETWEEN(1, 10000000)
Generates a random value between 1 and 10000000.

@RANDBETWEEN(1, 100000000)
Generates a random value between 1 and 100000000.

@RANDBETWEEN(1, 1000000000)
Generates a random value between 1 and 1000000000.

@RANDBETWEEN(1, 10000000000)
Generates a random value between 1 and 10000000000.

@RANDBETWEEN(1, 100000000000)
Generates a random value between 1 and 100000000000.

@RANDBETWEEN(1, 1000000000000)
Generates a random value between 1 and 1000000000000.

@RANDBETWEEN(1, 10000000000000)
Generates a random value between 1 and 10000000000000.

@RANDBETWEEN(1, 100000000000000)
Generates a random value between 1 and 100000000000000.

@RANDBETWEEN(1, 1000000000000000)
Generates a random value between 1 and 1000000000000000.

@RANDBETWEEN(1, 10000000000000000)
Generates a random value between 1 and 10000000000000000.

@RANDBETWEEN(1, 100000000000000000)
Generates a random value between 1 and 100000000000000000.

@RANDBETWEEN(1, 1000000000000000000)
Generates a random value between 1 and 1000000000000000000.

@RANDBETWEEN(1, 10000000000000000000)
Generates a random value between 1 and 10000000000000000000.

@RANDBETWEEN(1, 100000000000000000000)
Generates a random value between 1 and 100000000000000000000.

@RANDBETWEEN(1, 1000000000000000000000)
Generates a random value between 1 and 1000000000000000000000.

@RANDBETWEEN(1, 10000000000000000000000)
Generates a random value between 1 and 10000000000000000000000.

@RANDBETWEEN(1, 100000000000000000000000)
Generates a random value between 1 and 100000000000000000000000.

@RANDBETWEEN(1, 1000000000000000000000000)
Generates a random value between 1 and 1000000000000000000000000.

@RANDBETWEEN(1, 10000000000000000000000000)
Generates a random value between 1 and 10000000000000000000000000.

@RANDBETWEEN(1, 100000000000000000000000000)
Generates a random value between 1 and 100000000000000000000000000.
Rounds the value \( x \) down to the nearest multiple of the power of 10 specified by \( n \).
\[
    \text{ROUND}(x;\text{multiple};\text{[direction]})
\]
Rounds the value \( x \) to the nearest multiple.
\[
    \text{ROUNDUP}(x;\text{n};\text{[direction]})
\]
Rounds the value \( x \) up to the nearest multiple of the power of 10 specified by \( n \).
\[
    \text{ROW}(\text{range})
\]
Returns the number of the first row in \( \text{range} \).
\[
    \text{ROWS}(\text{range})
\]
Counts the number of rows in \( \text{range} \).
\[
    \text{RSQ}(y\text{-range};x\text{-range})
\]
Calculates the square of the Pearson product moment correlation coefficient for the values in \( y\text{-range} \) and \( x\text{-range} \).
\[
    \text{S}(\text{range})
\]
Returns the entry in the first cell in \( \text{range} \) as a label.
\[
    \text{SCENARIOINFO}(\text{option};\text{name};\text{[creator]})
\]
Returns information about a version group.
\[
    \text{SCENARIOLAST}(\text{file-name})
\]
Returns the name of the last-displayed version group in a workbook during the current 1-2-3 session.
\[
    \text{SEC}(x)
\]
Calculates the secant of angle \( x \).
\[
    \text{SECH}(x)
\]
Calculates the hyperbolic secant of angle \( x \).
\[
    \text{SECOND}(\text{time-number})
\]
Extracts the seconds, an integer from 0 through 59, from \( \text{time-number} \).
\[
    \text{SEMEAN}(\text{range})
\]
Calculates the standard error of the sample mean for the values in \( \text{range} \).
\[
    \text{SERIESSUM}(x;\text{n};\text{m};\text{coefficients})
\]
Calculates the sum of a power series.
\[
    \text{SETSTRING}(\text{text};\text{length};\text{[alignment]})
\]
Returns a label that is \( \text{length} \) characters long.
\[
    \text{SHEET}(\text{range})
\]
Returns the number of the first sheet in \( \text{range} \).
\[
    \text{SHEETS}(\text{range})
\]
Counts the number of sheets in \( \text{range} \).
\[
    \text{SIGN}(x)
\]
Returns 1 if \( x \) is a positive value, 0 if \( x \) is 0, and -1 if \( x \) is a negative value.
\[
    \text{SIN}(x)
\]
Calculates the sine of angle \( x \).
\[
    \text{SINH}(x)
\]
Calculates the hyperbolic sine of angle \( x \).
\[
    \text{SKWNESS}(\text{range};\text{[type]})
\]
Calculates the skewness of the values in \( \text{range} \).
\[
    \text{SLN}(\text{cost};\text{salvage};\text{life})
\]
Calculates the straight-line depreciation allowance of an asset with an initial \( \text{cost} \), an expected useful \( \text{life} \), and a final value of \( \text{salvage} \), for one period.
\[
    \text{SMALL}(\text{range};\text{n})
\]
Finds the \( n \)th smallest value in \( \text{range} \).
\[
    \text{SPI}(\text{principal};\text{interest};\text{term};\text{period})
\]
Calculates the interest portion of a periodic payment where the principal portion is the same in each period.
\[
    \text{SORT}(x)
\]
Returns the positive square root of \( x \).
\[
    \text{SORTPI}(x)
\]
Calculates the square root of \( x^\pi \).
\[
    \text{STANDARDIZE}(x;\text{mean};\text{standard-deviation})
\]
Calculates a standardized value from a distribution characterized by mean and standard deviation.
\[
    \text{STDEV}(\text{list})
\]
Calculates the population standard deviation of the values in \( \text{list} \).
\[
    \text{STDEV}(\text{list})
\]
Calculates the sample standard deviation of the values in \( \text{list} \).
\[
    \text{STEYX}(y\text{-range};x\text{-range})
\]
Calculates the standard error of the Y estimate.
\[
    \text{STRING}(x;\text{n})
\]
Converts the value \( x \) to a label using the format specified by \( \text{n} \).
\[
    \text{SUBTOTAL}(\text{list})
\]
Adds the values in \( \text{list} \). Use \@SUBTOTAL to indicate which cells \@GRANDTOTAL should sum.
\[
    \text{SUBTOTAL}(\text{function-num};\text{range1};\text{range2};\ldots;\text{range29})
\]
Uses the \( \text{function} \) specified by \( \text{function-num} \) to calculate a result using the values in one or more ranges.
\[
    \text{SUM}(\text{list})
\]
Adds the values in \( \text{list} \).
@SUMIF(range;criteria;[sum-range])
Adds the values in a range that meet specified criteria.

@SUMNEGATIVE(list)
Sums only the negative values in list.

@SUMPOSITIVE(list)
Sums only the positive values in list.

@SUMPRODUCT(list)
Multiplies the values in corresponding cells in a list of ranges and then sums the products.

@SUMSQ(list)
Calculates the sum of the squares of the values in list.

@SUMX2MY2(x-range;y-range)
Squares the values in x-range and y-range, subtracts each y-range square from the corresponding x-range square, and then sums the results.

@SUMX2PY2(x-range;y-range)
Squares the values in x-range and y-range, sums each square from the first range and the corresponding square from the second range, and then sums the results.

@SUMXMY2(range1;range2)
Subtracts the values in range2 from the corresponding cells in range1, squares the differences, and then sums the results.

@SYD(cost;salvage;life;period)
Calculates the sum-of-the-years'-digits depreciation allowance of an asset for a specified period.

T

@TAN(x)
Calculates the tangent of angle x.

@TANH(x)
Calculates the hyperbolic tangent of angle x.

@TBILLEQ(settlement;maturity;disc-rate)
Calculates the bond-equivalent yield for a Treasury bill.

@TBILLPRICE(settlement;maturity;price)
Calculates the price per $100 face value for a Treasury bill.

@TBILLYIELD(settlement;maturity;price)
Calculates the yield for a Treasury bill.

@TDATETRUE(date-value)
Converts date-value to a Thai date string in short format.

@TDIST(x;degrees-freedom;[type];[tails])
Calculates the Student's t-distribution.

@TDOW(date-value)
Converts date-value to the day of the week in Thai.

@TERM(payments;interest;future-value)
Calculates the number of periods required for a series of equal payments to accumulate a future-value at a periodic interest rate, assuming an ordinary annuity.

@TERM2(payments;interest;future-value)
Calculates the number of periods required for a series of equal payments to accumulate a future-value at a periodic interest rate, assuming an annuity-due convention.

@TFIND(search-text;text;start-column)
Calculates the logical Thai character position in text at which 1-2-3 finds the first occurrence of search-text, beginning at the Thai character indicated by start-column. Used with Thai character strings.

@TIME(hour;minutes;seconds)
Calculates the time number for the specified hour, minutes, and seconds.

@TIMEVALUE(text)
Calculates the time number for the time specified in text.

@TDATETRUE(date-value)
Converts date-value to a Thai date string in long format.

@TLEFT(text;n)
Returns the first n logical Thai characters in text. Used with Thai character strings.

@TLENGTH(text)
Counts the number of logical Thai characters in text. Used with Thai character strings.

@TMID(text;start-number;n)
Copies n logical Thai characters from text, beginning with the Thai character at start-number. Used with Thai character strings.

@TNUMBERSTRING(number)
Converts number to a spelled-out Thai number string.

@TODAY
Calculates the date number that corresponds to the current date on your computer.

@TREPLACE(original-text;start-number;n;new-text)
Replaces n logical Thai characters in original-text with new-text, beginning at start-number. Used with Thai character strings.

@TRIGHT(text;n)
Returns the last n logical Thai characters in text. Used with Thai character strings.
<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>TRIM(text)</code></td>
<td>Removes leading, trailing, and consecutive space characters from text.</td>
</tr>
<tr>
<td><code>TRIMMEAN(list;percent)</code></td>
<td>Returns the trimmed mean of the values in list.</td>
</tr>
<tr>
<td><code>TRUE()</code></td>
<td>Returns the logical value 1 (true).</td>
</tr>
<tr>
<td><code>TRUNC(x;n)</code></td>
<td>Truncates x to the number of decimal places specified by n.</td>
</tr>
<tr>
<td><code>TTEST(range1;range2;[type];[tails])</code></td>
<td>Performs a Student's t-test on the data in range1 and range2 and returns the associated probability.</td>
</tr>
<tr>
<td><code>UPPER(text)</code></td>
<td>Converts all the letters in text to uppercase.</td>
</tr>
<tr>
<td><code>VALUE(text)</code></td>
<td>Converts a number entered as text to its corresponding value.</td>
</tr>
<tr>
<td><code>VAR(list)</code></td>
<td>Calculates the population variance of the values in list.</td>
</tr>
<tr>
<td><code>VARS(list)</code></td>
<td>Calculates the sample population variance of the values in list.</td>
</tr>
<tr>
<td><code>VDB(cost;salvage;life;start-period;end-period;[depreciation-factor];[switch])</code></td>
<td>Calculates the depreciation allowance of an asset for a specified period using the variable-rate declining balance method.</td>
</tr>
<tr>
<td><code>VERSIONCURRENT(range)</code></td>
<td>Returns the name of the current version in range.</td>
</tr>
<tr>
<td><code>VERSIONDATA(option;cell;version-range;name;[creator])</code></td>
<td>Returns the contents of a specified cell in a version.</td>
</tr>
<tr>
<td><code>VERSIONINFO(option;version-range;name;[creator])</code></td>
<td>Returns information about a version.</td>
</tr>
<tr>
<td><code>VLOOKUP(x;range;column-offset)</code></td>
<td>Finds the contents of the cell in a specified column of a vertical lookup table.</td>
</tr>
<tr>
<td><code>WEEKDAY(date)</code></td>
<td>Extracts the day of the week, an integer from 0 (Monday) through 6 (Sunday), from date.</td>
</tr>
<tr>
<td><code>WEIBULL(x;alpha;beta;type)</code></td>
<td>Returns information about the Weibull distribution.</td>
</tr>
<tr>
<td><code>WEIGHTAVG(data-range;weights-range;[type])</code></td>
<td>Calculates the weighted average of values in data-range.</td>
</tr>
<tr>
<td><code>WORKDAY(start-date;days;[holidays-range];[weekends])</code></td>
<td>Calculates the date number for the date that is a specified number of days before or after start-date.</td>
</tr>
<tr>
<td><code>XINDEX(range;column-heading;row-heading;[worksheet-heading])</code></td>
<td>Returns the contents of a cell located at the intersection specified by column-heading, row-heading, and worksheet-heading.</td>
</tr>
<tr>
<td><code>XIRR(guess;cashflows;dates)</code></td>
<td>Calculates the yield for a discounted security.</td>
</tr>
<tr>
<td><code>XNPV(rate;cashflows;dates)</code></td>
<td>Calculates the yield for securities that pay periodic interest, using Japanese conventions.</td>
</tr>
<tr>
<td><code>YIELD(settlement;maturity;coupon;price;redemption;[frequency];[basis])</code></td>
<td>Calculates the yield for securities that pay periodic interest.</td>
</tr>
<tr>
<td><code>YIELD2(settlement;maturity;coupon;price;redemption;[basis])</code></td>
<td>Calculates the yield for interest-at-maturity security.</td>
</tr>
<tr>
<td><code>ZTEST(range1;mean1;std1;[tails];range2;mean2;std2)</code></td>
<td>Performs a z-test on one or two populations and returns the associated probability.</td>
</tr>
</tbody>
</table>
@@
@@(location) lets you indirectly obtain the contents of the cell specified in location.

Arguments
location is the address or name of a cell that contains a cell address or name, or a formula that returns the address or name of a cell.
location points to another cell, whose contents @@ displays in the cell that contains @@. If location is not a valid cell address or range name, or is a multiple-cell range, @@ evaluates to ERR.

Notes
@ is useful in building conditional formulas because its indirect reference can automatically alter its own value. For example, the formula
@IF(D2="Y";"D8";@IF(D2="N";"D9";@ERR))
in cell A10, and the formula @@(A10) in cell E2, return the contents of cell D8 or D9, or ERR, in E2, depending on whether D2 contains Y or N, or something else.
When location refers to a cell that contains a formula, press F9 (CALC) to update the @@ formula after automatic recalculation. If you do not press F9 (CALC), the @@ formula evaluates to 0.

Examples
@@

Similar @functions
@HLOOKUP and @VLOOKUP return the contents of a specified cell in a horizontal or vertical lookup table.
@CHOOSE returns a value or label from list, and @INDEX returns the contents of a cell located at the intersection of a specified column, row, and worksheet.
Example: @@
In this simple sales commission chart, cell A10 contains the formula
@IF(C3="W";"C7";@IF(C3="G";"C8";@ERR))
that results in one of two cell addresses (C7 or C8), depending on which product code (W or G) you enter in C3.
@@(A10) entered in C4 returns the contents of the cell whose address is returned by the formula in A10.
If you enter anything in C3 other than one of the two product codes, both the @IF and @@ functions will evaluate to ERR.

<table>
<thead>
<tr>
<th>A</th>
<th>B</th>
<th>C</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>SALES COMMISSION CHART</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Enter Product Code: W</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>Commission rate: 5%</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>Product</td>
<td>Code</td>
</tr>
<tr>
<td>5</td>
<td>Widgets</td>
<td>W</td>
</tr>
<tr>
<td>6</td>
<td>Grommets</td>
<td>G</td>
</tr>
<tr>
<td>7</td>
<td>C7</td>
<td></td>
</tr>
</tbody>
</table>

Example:

<table>
<thead>
<tr>
<th>A</th>
<th>B</th>
<th>C</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>SALES COMMISSION CHART</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Enter Product Code: W</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>Commission rate: 5%</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>Product</td>
<td>Code</td>
</tr>
<tr>
<td>5</td>
<td>Widgets</td>
<td>W</td>
</tr>
<tr>
<td>6</td>
<td>Grommets</td>
<td>G</td>
</tr>
<tr>
<td>7</td>
<td>C7</td>
<td></td>
</tr>
</tbody>
</table>

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http://www.processtext.com/abchlp.html
@ABS
@ABS(x) calculates the absolute (positive) value of x.

Arguments
x is any value.

Notes
Use -@ABS to force the result of the @function to be negative.

Examples
@ABS(A5) = 25 if cell A5 contains the value 25, -25, or a formula that results in 25 or -25.
-.@ABS(A5) = -25 if cell A5 contains the value 25, -25, or a formula that results in 25 or -25.
@ABS(START-END) = 5.6, when START and END contain any combination of positive or negative numbers that differ by 5.6.
@ACCRUED
@ACCRUED(settlement;issue;first-interest;coupon;[par];[frequency];[basis]) calculates the accrued interest for securities with periodic interest payments. @ACCRUED supports short, standard, and log coupon periods.

Arguments
settlement is the security's settlement date. settlement is a date number. If settlement is less than issue, @ACCRUED returns ERR.

issue is the security's issue or dated date. issue is a date number.

first-interest is the security's first interest date. first-interest is a date number. If first-interest is less than or equal to issue, @ACCRUED returns ERR.

coupon is the security's annual coupon rate. coupon is any positive value or 0.

par is an optional argument that specifies the security's par value, that is, the principal to be paid at maturity. par is a positive value. If you do not include the par argument, 1-2-3 uses 100.

frequency is an optional argument that specifies the number of coupon payments per year. frequency is a value from the following table:

<table>
<thead>
<tr>
<th>frequency</th>
<th>Frequency of coupon payments</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Annual</td>
</tr>
<tr>
<td>2</td>
<td>Semiannual; default if you omit the argument</td>
</tr>
<tr>
<td>4</td>
<td>Quarterly</td>
</tr>
<tr>
<td>12</td>
<td>Monthly</td>
</tr>
</tbody>
</table>

basis is an optional argument that specifies the type of day-count basis to use. basis is a value from the following table:

<table>
<thead>
<tr>
<th>basis</th>
<th>Day count basis</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>30/360; default if you omit the argument</td>
</tr>
<tr>
<td>1</td>
<td>Actual/actual</td>
</tr>
<tr>
<td>2</td>
<td>Actual/360</td>
</tr>
<tr>
<td>3</td>
<td>Actual/365</td>
</tr>
<tr>
<td>4</td>
<td>European 30/360</td>
</tr>
</tbody>
</table>

You cannot use an optional argument without using the ones that precede it.

Examples
A bond has a July 1, 1993, settlement date, a December 1, 1992 issue date, and a June 1, 1993, first interest date. The semiannual coupon rate is 5.50%. The bond has a $100 par value, and a 30/360 day-count basis.
To determine the bond's accrued interest:
@ACCRUED(@DATE(93;7;1);@DATE(92;12;1);@DATE(93;6;1);0.055;100;2;0) = 0.458333

Similar @functions
@ACCRUED2 calculates the accrued interest for securities with periodic interest payments, using Japanese conventions.

@PRICE calculates the price per $100 face value for a bond. @YIELD calculates the yield for securities that pay periodic interest. @DURATION calculates the annual duration and @MDURATION calculates the modified annual duration for securities that pay periodic interest.
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http://www.processtext.com/abchlp.html
@ACOS

@ACOS(x) calculates the arc (inverse) cosine using the cosine x of an angle. The result of @ACOS is an angle, in radians, from 0 through π. This represents an angle between 0 and 180 degrees.

Arguments
x is the cosine of an angle and is a value from -1 through 1.

Examples
The cosine of an angle is 0.5. To determine the size of the angle, use @ACOS(0.5), which returns 1.0472 radians. To convert this to degrees, use @RADTOdeg(1.0472). The result is 60 degrees.

Similar @functions
@COS calculates the cosine of an angle. @ACOSH calculates the arc hyperbolic cosine of a value.
@ACOSH
@ACOSH(x) calculates the arc (inverse) hyperbolic cosine using the hyperbolic cosine x of an angle.

Arguments
x is the hyperbolic cosine of an angle and is a value greater than or equal to 1.

Examples
@ACOSH(2) = 1.316958

Similar @functions
@ACOS calculates the arc cosine of a value. @COSH calculates the hyperbolic cosine of an angle.
@ACOT
@ACOT(x) calculates the arc (inverse) cotangent using the cotangent x of an angle. The result of @ACOT is an angle, in radians, from 0 through π. This represents an angle between 0 and 180 degrees.

Arguments
x is the cotangent of an angle and can be any value.

Examples
The cotangent of angle x is 1.732051. To determine the size of angle x, use @ACOT(1.732051), which returns 0.523599 radians. To convert this to degrees, use @RADTODEG(0.523599). The result is 30 degrees.

Similar @functions
@COT calculates the cotangent of an angle. @ATAN calculates the arc tangent of a value.
@ACOTH
@ACOTH(x) calculates the arc (inverse) hyperbolic cotangent using the hyperbolic cotangent x of an angle.

Arguments
x is the hyperbolic cotangent of an angle and is any value less than -1 or greater than 1.

Examples
@ACOTH(2) = 0.549306

Similar @functions
@ACOT calculates the arc cotangent of a value. @COTH calculates the hyperbolic cotangent of an angle.
@ACSC
@ACSC(x) calculates the arc (inverse) cosecant using the cosecant x of an angle. The result of @ACSC is an angle, in radians, from -π/2 through π/2. This represents an angle between -90 and 90 degrees.

Arguments
x is the cosecant of an angle and is a value greater than or equal to 1, or less than or equal to -1.

Examples
The cosecant of angle x is 1.743447. To determine the size of angle x, use @ACSC(1.743447), which returns 0.610865 radians. To convert this to degrees, use @RADTODEG(0.610865). The result is 35 degrees.

Similar @functions
@ACSCH calculates the arc hyperbolic cosecant of a value. @CSC calculates the cosecant of an angle.
@ACSCH
@ACSCH(x) calculates the arc (inverse) hyperbolic cosecant using the hyperbolic cosecant $x$ of an angle.

**Arguments**
x is the hyperbolic cosecant of an angle and is a value other than 0.

**Examples**
@ACSCH(1.54) = 0.61068

**Similar @functions**
@ACSC calculates the arc cosecant of a value. @CSCH calculates the hyperbolic cosecant of an angle.
@ASEC
@ASEC(x) calculates the arc (inverse) secant using the secant x of an angle. The result of @ASEC is an angle, in radians, from 0 through \( \pi \). This represents an angle between 0 and 180 degrees.

Arguments
x is the secant of an angle and is a value less than or equal to -1 or greater than or equal to 1.

Examples
In a right triangle, the secant of angle \( x \) is 2. To determine the size of angle \( x \), use @ASEC(2), which returns 1.047198 radians. To convert this to degrees, use @RADTODEG(1.047198). The result is 60 degrees.

Similar @functions
@SEC calculates the secant of an angle. @ASECH calculates the arc hyperbolic secant of a value.
@ASECH
@ASECH(x) calculates the arc (inverse) hyperbolic secant using the hyperbolic secant x of an angle.

Arguments
x is the hyperbolic secant of an angle and is a value greater than 0 and less than or equal to 1.

Examples
@ASECH(0.5) = 1.316958

Similar @functions
@ASEC calculates the arc secant of an angle. @SECH calculates the hyperbolic secant of an angle.
@ASIN

@ASIN(x) calculates the arc (inverse) sine using the sine x of an angle. The result of @ASIN is an angle, in radians, from \(-\pi/2\) through \(\pi/2\). This represents an angle between -90 and 90 degrees.

**Arguments**

x is the sine of an angle and is a value from -1 through 1.

**Examples**

The sine of angle x is 0.66. To determine the size of angle x, use @ASIN(0.66), which returns 0.72082 radians. To convert this to degrees, use @RADTODEG(0.72082). The result is 41.3 degrees.

**Similar @functions**

@SIN calculates the sine of an angle. @ASINH calculates the arc hyperbolic sine of a value.
@ASINH
@ASINH(x) calculates the arc (inverse) hyperbolic sine using the hyperbolic sine x of an angle.

Arguments
x is the hyperbolic sine of an angle and is any value.

Examples
@ASINH(2) = 1.443635

Similar @functions
@SINH calculates the hyperbolic sine of an angle. @ASIN calculates the arc sine of a value.
@ATAN
@ATAN(x) calculates the arc (inverse) tangent using the tangent x of an angle. The result of @ATAN is an angle, in radians, from $-\pi/2$ through $\pi/2$. This represents an angle between -90 and 90 degrees.

Arguments
x is the tangent of an angle and is any value.

Examples
The tangent of angle x is 2/1, or 2. To determine the size of angle x, use @ATAN(2), which returns 1.10715 radians. To convert this to degrees, use @RADTODEG(1.10715). The result is 63.4 degrees.

Similar @functions
@ATANH calculates the arc hyperbolic tangent of a value. @ATAN2 calculates the size of an angle whose tangent is y/x. @TAN calculates the tangent of an angle.
@ATAN2

@ATAN2(x;y) calculates the arc tangent using the tangent y/x of an angle. The result of @ATAN2 is an angle, in radians, from -\pi through \pi. This represents an angle between -180 and 180 degrees, depending on the sign of x and y (see the list below).

**Arguments**
x and y are values. If y is 0, @ATAN2 returns 0; if both x and y are 0, @ATAN2 returns ERR.

**Notes**
The list below gives the value ranges for @ATAN2.

- If x is positive and y is positive, then the result can be from 0 to \pi/2 (quadrant I).
- If x is negative and y is positive, then the result can be from \pi/2 to \pi (quadrant II).
- If x is negative and y is negative, then the result can be from -\pi to -\pi/2 (quadrant III).
- If x is positive and y is negative, then the result can be from -\pi/2 to 0 (quadrant IV).

When x and y are both positive (quadrant I), and when x is positive and y is negative (quadrant IV), the results are the same as for @ATAN.

**Examples**
In a right triangle, the two sides that form the right angle measure 1 and 2. To determine the size of the larger of the two acute angles, use @ATAN2(1;2), which returns 1.10715 radians. To convert this to degrees, use @RADTODEG(1.10715). The result is 63.4 degrees.

**Similar @functions**
@ATAN calculates the arc tangent using the tangent x of an angle. @TAN calculates the tangent of an angle.
@ATANH
@ATANH(x) calculates the arc (inverse) hyperbolic tangent using the hyperbolic tangent x.

Arguments
x is the hyperbolic tangent of an angle and is a value between -1 and 1.

Examples
@ATANH(0.544736) = 0.610865

Similar @functions
@ATAN calculates the arc tangent of a value. @ATAN2 calculates the size of an angle whose tangent is y/x. @TANH calculates the hyperbolic tangent of an angle.
@AVEDEV
@AVEDEV(list) calculates the average of the absolute deviations of the values in list.

Arguments
list can contain any of the following, in any combination: numbers, numeric formulas, and addresses or names of ranges that contain numbers or numeric formulas. Separate elements of list with argument separators. See also Statistical @function arguments.

Examples
@AVEDEV

Similar @functions
@STD and @PURESTD calculate the standard deviation of the values in a list. @DEVSQ calculates the sum of squared deviations of the values in a list.
Example: @AVEDEV
This table lists house sales for the month of April. The ages (in years) of the houses are listed in a range named AGE_LIST (C2..C8). You want to determine the average deviation of the ages of the houses in the list:

@AVEDEV(AGE_LIST) = 15.18

<table>
<thead>
<tr>
<th>A</th>
<th>ADDRESS</th>
<th>B</th>
<th>AGE</th>
<th>C</th>
<th>COST</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>12 Bartholomew Sq</td>
<td>0.25</td>
<td>48</td>
<td>$290,000</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>40 Prospect St</td>
<td>0.40</td>
<td>22</td>
<td>$105,000</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>103 Cranberry La</td>
<td>0.50</td>
<td>21</td>
<td>$135,000</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>27 Kilburn St</td>
<td>1.00</td>
<td>70</td>
<td>$128,000</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>468 Henshaw St</td>
<td>0.50</td>
<td>52</td>
<td>$174,000</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>9 Pleasant St</td>
<td>0.25</td>
<td>42</td>
<td>$195,000</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>80 Beach St</td>
<td>0.25</td>
<td>23</td>
<td>$118,000</td>
<td></td>
</tr>
</tbody>
</table>
@AVG, @PUREAVG

@AVG(list) calculates the average of a list of values.
@PUREAVG(list) calculates the average of a list of values, ignoring all cells that contain labels.

Arguments

list can contain any of the following, in any combination: numbers, numeric formulas, and addresses or names of ranges that contain numbers or numeric formulas. Separate elements of list with argument separators.
See also Statistical @function arguments.

Examples

@AVG(A2..A5) = 252.75, when A2..A5 contains the values 160, 227, 397, and 227.
@AVG(A1..A5) = 202.20, when A1..A5 contains the values 160, 227, 397, and 227, and the label January. (@AVG counts the label as zero and uses it in the calculation.)
@PUREAVG(A1..A5) = 252.75, because @PUREAVG ignores the label January.

Similar @functions

@DAVG finds the average of values in a field of a database table that meet criteria you specify.
@GEOMEAN and @HARMEAN calculate the geometric and the harmonic mean of the values in a list. @TRIMMEAN calculates the trimmed mean of the values in a list.
@MEDIAN finds the median value in a list of values.
@MODE calculates the most frequently occurring value in a list.
@BESSELI, @BESSELJ, @BESSELK, @BESSELY

@BESSELI(x; n) calculates the modified Bessel function of integer order In(x).
@BESSELJ(x; n) calculates the Bessel function of integer order Jn(x).
@BESSELK(x; n) calculates the modified Bessel function of integer order Kn(x).
@BESSELY(x; n) calculates the Bessel function of integer order Yn(x), also known as the Neumann function.

Arguments

x is the value at which to evaluate the function and is any value.
n is the order of the function and is any positive integer. For @BESSELI and @BESSELJ, n can also be 0.

Notes

@BESSELI, @BESSELJ, @BESSELK, and @BESSELY approximate their respective functions to within ± 5*10^-8.
Bessel functions are often used in problems with cylindrical symmetry, in connection with wave propagation, fluid motion, elasticity, and diffusion.

Examples

@BESSELI(2; 2) = 0.688948
@BESSELJ(1; 0) = 0.765198
@BESSELK(3; 0) = 0.03474
@BESSELY(1; 1) = -0.781213
@BETA
@BETA(z;w) calculates the beta function.

Arguments
z and w can be any real values other than zero or a negative integer.

Notes
The result of @BETA is accurate to within at least six significant digits.

Examples
@BETA(0.5;0.5) = 3.141593

Similar @functions
@BETAI calculates the incomplete beta function. @GAMMA calculates the gamma function.
@BETAI
@BETAI(a;b;x) returns the incomplete beta function.

Arguments
a and b can be any values.
x is a value from 0 through 1.

Notes
The result of @BETAI is accurate to within at least six significant digits.

Examples
@BETAI(5;0.5;0.668271) = 0.050012

Similar @functions
@BETA calculates the beta function.
@BINOMIAL
@BINOMIAL(trials;successes;probability;[type]) calculates the binomial probability mass function or the cumulative binomial distribution.

Arguments
trials is the number of independent trials. trials is any positive integer.
successes is the number of successes in trials and is any positive integer or 0 and must be less than or equal to trials.
If trials and successes are not integers, 1-2-3 truncates them to integers.
probability is the probability of success on each trial and is any value from 0 through 1.
type is an optional argument that specifies whether 1-2-3 calculates the probability mass function or the cumulative binomial distribution.

<table>
<thead>
<tr>
<th>type</th>
<th>1-2-3 calculates</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>The probability of exactly successes number of successes; default if you omit the argument</td>
</tr>
<tr>
<td>1</td>
<td>The probability of at most successes number of successes</td>
</tr>
<tr>
<td>2</td>
<td>The probability of at least successes number of successes</td>
</tr>
</tbody>
</table>

Notes
@BINOMIAL approximates the cumulative binomial distribution to within ± 3*10^-7.

Examples
You randomly select ten cola drinkers to participate in a blind taste test. You give each subject a glass of cola A and a glass of cola B. The glasses are identical in appearance, except for a code on the bottom to identify the cola. Assuming there is no tendency among cola drinkers to prefer one brand of cola to another, the probability that a test participant prefers cola A is 50%.
To determine the probability that exactly 7 out of 10 test participants prefer cola A:
@BINOMIAL(10;7;0.5) = 0.117188, or 11.72%.
To determine the probability that at least 7 out of 10 test participants prefer cola A:
@BINOMIAL(10;7;0.5;2) = 0.171875, or 17.19%.

Similar @functions
@NEGBINOMDIST calculates the negative binomial distribution. @CRITBINOMIAL calculates the largest value for which the cumulative binomial distribution is less than or equal to a specific criterion. @PROB calculates the probability that the values in a range are within a specified lower and upper limit. @COMBIN calculates the number of combinations for a specified number of values. @PERMUT calculates the number of permutations for a list of values. @HYPGEOMDIST calculates the hypergeometric distribution.
@CELL, @CELLPOINTER

@CELL(attribute;location) returns information about the first cell in location.

@CELLPOINTER(attribute) returns information about the current cell.

**Arguments**

- location is the address or name of a range.
- attribute is any of the items listed below, enclosed in " " (quotation marks), or the address or name of a cell that contains one of the items.

<table>
<thead>
<tr>
<th>attribute</th>
<th>Returns</th>
</tr>
</thead>
<tbody>
<tr>
<td>across</td>
<td>1 if data in the cell is aligned across columns</td>
</tr>
<tr>
<td></td>
<td>0 if data in the cell is not aligned across columns</td>
</tr>
<tr>
<td>address</td>
<td>The absolute address in abbreviated form (column letter and row number only)</td>
</tr>
<tr>
<td>backgroundcolor</td>
<td>The background color, as an integer from 0 through 239 that specifies a color in the color palette</td>
</tr>
<tr>
<td>bold</td>
<td>1 if the cell is formatted as bold</td>
</tr>
<tr>
<td></td>
<td>0 if the cell is not formatted as bold</td>
</tr>
<tr>
<td>bottomborder</td>
<td>An integer from 0 (no border) through 8 that specifies a line style</td>
</tr>
<tr>
<td>bottombordercolor</td>
<td>An integer from 0 through 239 that specifies a line color</td>
</tr>
<tr>
<td>col</td>
<td>The column letter, as an integer from 1 through 256 (1 for column A; 2 for column B; and so on)</td>
</tr>
<tr>
<td>color</td>
<td>1 if the cell is formatted for negative numbers in color</td>
</tr>
<tr>
<td></td>
<td>0 if the cell is not formatted for negative numbers in color</td>
</tr>
<tr>
<td>contents</td>
<td>The contents of the cell</td>
</tr>
<tr>
<td>coord</td>
<td>The absolute cell address in full form (sheet letter; column letter; and row number)</td>
</tr>
<tr>
<td>datatype</td>
<td>The type of data in the cell:</td>
</tr>
<tr>
<td></td>
<td>b if the cell is blank</td>
</tr>
<tr>
<td></td>
<td>v if the cell contains a number or a numeric formula</td>
</tr>
<tr>
<td></td>
<td>l if the cell contains a label or text formula</td>
</tr>
<tr>
<td></td>
<td>e if the cell contains the value ERR</td>
</tr>
<tr>
<td></td>
<td>n if the cell contains the value NA</td>
</tr>
<tr>
<td>filedate</td>
<td>A value that corresponds to the date and time the workbook that contains the cell was last saved. This includes both a <em>date number</em> (integer portion) and a <em>time number</em> (decimal portion).</td>
</tr>
<tr>
<td>filename</td>
<td>The name of the workbook that contains the cell, including the path</td>
</tr>
<tr>
<td>filetype</td>
<td>The file type of the workbook that contains the cell. If the file is new, or is a text or HTML file, the @function returns the default file type that 1-2-3 uses to save a new file.</td>
</tr>
<tr>
<td>fontface</td>
<td>The typeface of the data in the cell</td>
</tr>
<tr>
<td>fontsize</td>
<td>The point size of the data in the cell</td>
</tr>
</tbody>
</table>
format

The cell format:

- C0- to C15- if Currency, 0 through 15 decimal places
- F0- to F15- if Fixed, 0 through 15 decimal places
- G- if General, a label, or a blank cell
- P0- to P15- if Percent, 0 through 15 decimal places
- S0- to S15- if Scientific, 0 through 15 decimal places
- ,0- to ,15- if , (Comma), 0 through 15 decimal places
- D1 if Date format 31-Dec-96
- D2 if Date format 31-Dec
- D3 if Date format Dec-96
- D4 if Date format 12/31/96
- D5 if Date format 12/31
- D6 if Time format 11:59:59 PM
- D6 if Time format 1:59:59 PM
- D7 if Time format 11:59 PM
- D7 if Time format 1:59 PM
- D8 if Time format 23:59:59
- D8 if Time format 3:59:59
- D9 if Time format is 10:59 PM
- D9 if Time format 3:59 PM
- L- if Label
- T- if Formula
- H if Hidden
- G- if Color for negative number
- G()- if Parentheses

formulatype

The type of formula in the cell:

- b if the cell is blank
- v if the cell contains a number
- l if the cell contains a label
- fv if the cell contains a numeric formula
- fl if the cell contains a text formula
- fe if the cell contains a formula that evaluates to ERR
- fn if the cell contains a formula that evaluates to NA

halign

The horizontal alignment of data in the cell:

- 0 if General (labels left-aligned; values right-aligned)
- 1 if Left
- 2 if Center
- 3 if Right
- 4 if Evenly spaced

height

The row height, in points

italic

1 if the cell is formatted as italics
0 if the cell is not formatted as italics

leftborder

An integer from 0 (no border) through 8 that specifies a line style

leftbordercolor

An integer from 0 through 239 that specifies a line color

orientation

The orientation for rotated text, as an integer from 0 through 4 that specifies an orientation

parentheses

1 if the cell is formatted for parentheses
0 if the cell is not formatted for parentheses
pattern  An integer that specifies a pattern.  
1-2-3 uses the following integers to 
specify patterns: 1 through 48, 51 
through 63, 72, and 73.

patterncolor  The pattern color, as an integer from 0 
through 239 that specifies a color in the 
color palette

prefix  ' for a left-aligned label 
" for a right-aligned label 
^ for a centered label 
\ for a repeating label 
| for a nonprinting label 
Blank (no label prefix) if the cell is blank 
or contains a value

protect  1 if the cell is protected 
0 if the cell is not protected

rightborder  An integer from 0 (no border) through 8 
that specifies a line style

rightbordercolor  An integer from 0 through 239 that 
specifies a line color

rotation  The rotation angle for rotated text, as an 
integer from 0 through 90 degrees

row  The row number, from 1 through 65536

sheet  The sheet letter, as an integer from 1 
through 256 (1 for sheet A; 2 for sheet 
B; and so on)

sheetname  The sheet name, or, if the sheet is not 
named, the sheet letter

textcolor  The color of the data in the cell, as an 
integer from 0 through 239 that 
specifies a color in the color palette

topborder  An integer from 0 (no border) through 8 
that specifies a line style

topbordercolor  An integer from 0 through 239 that 
specifies a line color

type  The type of data in the cell: 
b if the cell is blank 
v if the cell contains a numeric value, a 
numeric formula, or a text formula 
l if the cell contains a label

underline  The style of underline, as an integer 
from 0 (no underline) through 3 that 
specifies an underline style

valign  The vertical alignment of data in the 
cell: 
0 if Bottom 
1 if Center 
2 if Top

width  The column width

wrap  1 if data is wrapped within the cell 
0 if data is not wrapped within the cell

Notes
Press F9 (CALC) to recalculate your work before you use @CELL or @CELLPOINTER to be sure the results are 
correct.

@CELL and @CELLPOINTER are useful in macros and in combination with @IF. Use @CELL to check input during 
a macro to guard against certain types of entries, and to direct macro execution using subroutines based on a 
user's entry. @CELL can also allow an automated application to change cell attributes based on a user's entries.

Use @CELLPOINTER to find the current location of the cell pointer or to evaluate a formula based on the contents of 
the current cell. You can then direct processing depending on the cell's contents or type.
You can substitute the attribute name type2 for datatype and the attribute name type3 for formulatype.

**Examples**
The following example uses @CELL with @IF and @ERR to return an error (ERR) if the user does not type a value in the cell named AMT, and to return the contents of AMT (a value) if the user types a value.

@IF(@CELL("type",AMT)="v",AMT,AMT.@ERR)

The following example uses @CELLPOINTER in a macro that tests for a blank cell in a list of items. In the following example, if 1-2-3 encounters a blank cell, it beeps and branches to a subroutine.

{IF @CELLPOINTER("type")="b"}{BEEP}{BRANCH Step2}

**Similar @functions**
@INFO returns information about the current 1-2-3 session.
@COLUMN returns the number of the leftmost column in a range. @ROW returns the number of the first row in a range. @SHEET returns the number of the first sheet in a range.
@CHAR
@CHAR(x) returns the character of the Lotus Multibyte Character Set (LMBCS) that corresponds to the number x.

Arguments
x is an integer. Values that do not correspond to LMBCS character codes return ERR. If \(x\) is not an integer, 1-2-3 truncates it to an integer.

Notes
If your monitor cannot display the character that corresponds to \(x\), 1-2-3 displays a character that resembles the desired character, when possible. If no character approximates the character, 1-2-3 displays a solid rectangle, which represents an undisplayable character. Make sure your printer can print the characters you enter.

Examples
@CHAR(156) = £ (British pound sign).
@CHAR(D9) = A, if cell D9 contains the value 65.

Similar @functions
@CODE returns the LMBCS code that corresponds to a character.
@CHIDIST
@CHIDIST(x;degrees-freedom;[type]) calculates the chi-square distribution.

Arguments
x is the value at which to evaluate the chi-square distribution. The value you enter for x depends on the value you enter for type.

<table>
<thead>
<tr>
<th>If type is</th>
<th>x is</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>The critical value or upper bound for the value of the chi-square cumulative distribution random variable and is a value greater than or equal to 0; default if you omit the argument</td>
</tr>
<tr>
<td>1</td>
<td>A probability (significance level) and is a value from 0 through 1</td>
</tr>
</tbody>
</table>

degrees-freedom is the number of degrees of freedom for the sample. degrees-freedom is a positive integer. If degrees-freedom is not an integer, 1-2-3 truncates it to an integer.
type is an optional argument that specifies how 1-2-3 calculates @CHIDIST.

<table>
<thead>
<tr>
<th>type</th>
<th>1-2-3 calculates</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>The significance level corresponding to x; default if you omit the argument</td>
</tr>
<tr>
<td>1</td>
<td>The critical value that corresponds to the significance level x</td>
</tr>
</tbody>
</table>

Notes
@CHIDIST approximates the chi-square cumulative distribution to within ± 3*10^-7. If @CHIDIST cannot approximate the result to within 0.0000001 after 100 calculation iterations, the result is ERR.
The chi-square distribution is a continuous, single-parameter distribution derived as a special case of the gamma distribution.
Use @CHIDIST to test the validity of a hypothesis by comparing the values you observe with those you expect.

Examples
@CHIDIST(12.592;6) = 0.05
@CHIDIST(0.05;6;1) = 12.59159

Similar @functions
@CHITEST calculates the probability associated with a chi-square test. @FDIST calculates the F-distribution. @TDIST calculates the Student's t-distribution.
@CHOOSE
@CHOOSE(x;list) returns a value or label, represented by x, from list.

Arguments
x is a value. x represents the offset number of an item's position in list.
list is a group of values or the addresses or names of cells that contain values and labels, separated by argument separators. 1-2-3 numbers each entry in list, and then chooses the entry that corresponds to the value of x.

Examples
A worksheet contains a list of labels in the range A1..A4 and a list of their offset numbers (0; 1; 2; 3) in the range B1..B4.
@CHOOSE(B3;A1;A2;A3;A4) returns the label in A3, which is the item whose offset number is 2 (2 is the value in B3) in list.

Similar @functions
@HLOOKUP and @VLOOKUP find entries in horizontal or vertical lookup tables. @INDEX and @XINDEX return the contents of a cell located at the intersection of a specified column, row, and worksheet. @MATCH returns the position of the cell in a range whose contents match data you specify. @MAXLOOKUP returns an absolute reference to the cell that contains the largest value in a list of ranges. @MINLOOKUP returns an absolute reference to the cell that contains the smallest value in a list of ranges.
@CLEAN
@CLEAN(text) removes nonprinting characters from text.

**Arguments**
text is text enclosed in " " (quotation marks), the address or name of a cell that contains a label, or a formula or @function that results in text.

**Examples**
You imported data into 1-2-3 from a word processing program. Cell A45 contains the label
@Second, we must act soon.
@CLEAN(A45) = Second, we must act soon.

**Similar @functions**
@CHAR returns the LMBCS character that corresponds to a code number. @TRIM removes leading, trailing, and consecutive spaces from text.
@CODE
@CODE(text) returns the Lotus Multibyte Character Set (LMBCS) code that corresponds to the first character in text.

Arguments
text is text enclosed in " " (quotation marks), the address or name of a cell that contains a label, or a formula or @function that results in text.

Examples
@CODE("A") = 65
@CODE(C5) = 77, if C5 contains the label Ms. Jones, because 77 is the LMBCS code for M.

Similar @functions
@CHAR returns the LMBCS character that corresponds to a code number.
@COLS
@COLS(range) counts the number of columns in range.

Arguments
range is a range address or range name.

Notes
Use @COLS with {FOR} in a macro that repeats the same action on a series of columns to determine when the macro should stop.

Examples
@COLS(D9..J25) = 7, because range contains columns D through J (seven columns).
@COLS(SCORES) = 2, if SCORES is the name of the range B3..C45.

Similar @functions
@REFCONVERT converts the 1-2-3 column or worksheet letters A through IV to numbers from 1 through 256.
@ROWS counts the rows, and @SHEETS counts the worksheets, in a range.
@COMBIN
@COMBIN(n,r) calculates the binomial coefficient for \( n \) and \( r \). The binomial coefficient is the number of ways that \( r \) can be selected from \( n \), without regard for order.

**Arguments**
- \( n \) is the number of values and is any positive integer or 0.
- \( r \) is the number of values in each combination and is any positive integer or 0. \( r \) must be less than or equal to \( n \).
  
  If \( n \) and \( r \) are not integers, 1-2-3 truncates them to integers.

**Notes**
@COMBIN approximates the binomial coefficient to within ± 3*10^-7.

**Examples**
A jar contains five marbles, each one a distinct color. You take out three marbles at random. The number of combinations of colors you could have is
\[ @COMBIN(5,3) = 10 \]

**Similar @functions**
- @BINOMIAL calculates the binomial probability mass function or the cumulative binomial distribution.
- @CRITBINOMIAL calculates the largest value for which the cumulative binomial distribution is less than or equal to a specific criterion. @PERMUT calculates the number of permutations for a list of values. @HYPGEOMDIST calculates the hypergeometric distribution.
@COORD

@COORD(sheet;column;row;absolute) creates a cell reference from values that correspond to sheet, column, and row.

Arguments

sheet and column are any integers from 1 through 256. sheet and column correspond to the sheet and column letters (1 for sheet or column A; 2 for sheet or column B; and so on).

row is any integer from 1 through 65536. row corresponds to the row number.

absolute is any integer from 1 through 8.

If sheet, column, row, and absolute are not integers, 1-2-3 truncates them to integers.

Notes

@COORD creates a cell reference that is relative, absolute, or mixed, according to the value of absolute. The following table shows the possible values of absolute and their effect on the cell address A1 in sheet A.

<table>
<thead>
<tr>
<th>absolute</th>
<th>Value of @COORD(1;1;1;absolute)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>$A:$A$1</td>
</tr>
<tr>
<td>2</td>
<td>$A:$A1</td>
</tr>
<tr>
<td>3</td>
<td>$A:$A$1</td>
</tr>
<tr>
<td>4</td>
<td>$A:A1</td>
</tr>
<tr>
<td>5</td>
<td>A:$A$1</td>
</tr>
<tr>
<td>6</td>
<td>A:A$1</td>
</tr>
<tr>
<td>7</td>
<td>A:$A1</td>
</tr>
<tr>
<td>8</td>
<td>A:A1</td>
</tr>
</tbody>
</table>

Use @COORD with @INDEX, @VLOOKUP, or @HLOOKUP to create cell addresses from tables of values in the current workbook. Use @COORD with @@ to return the value in the cell address created by @COORD.

Examples

@COORD(3;7;25;8) returns the relative cell address C:G25.

@@(@COORD(C1;D1;E4;8)) returns the value in cell A:A4 (C1 contains 1; D1 contains 1; and E4 contains 4).

Similar @functions

@REFCONVERT converts the 1-2-3 column or sheet letters A through IV to numbers from 1 through 256.
@CORREL
@CORREL(range1;range2) calculates the correlation coefficient of values in range1 and range2.

Arguments
range1 and range2 are range names or addresses. range1 and range2 must be the same size. If range1 and range2 are not the same size, @CORREL returns ERR.
1-2-3 pairs cells in the two ranges by their order in the range. Ranges are ordered from top to bottom, left to right, first sheet through last.

Notes
Correlation and covariance both measure the relationship between two sets of data. However, the correlation statistic is independent of the unit of measure, while the covariance statistic is dependent on the unit of measure.

Examples
@CORREL

Similar @functions
@COV calculates the covariance of the values in two ranges.
@RSQ calculates the square of the Pearson product moment correlation coefficient. @FISHER calculates the Fisher transformation of a value. @FISHERINV calculates the inverse of the Fisher transformation.
You want to determine if there is a relationship between height and weight among ten randomly selected test subjects. You record the subjects' heights and weights in a worksheet.

@CORREL(A2..A11;B2..B11) = 0.384947

<table>
<thead>
<tr>
<th>A</th>
<th>HEIGHT (cm)</th>
<th>WEIGHT (kg)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>190.50</td>
<td>72.73</td>
</tr>
<tr>
<td>2</td>
<td>187.96</td>
<td>86.36</td>
</tr>
<tr>
<td>3</td>
<td>175.26</td>
<td>68.18</td>
</tr>
<tr>
<td>4</td>
<td>175.26</td>
<td>76.37</td>
</tr>
<tr>
<td>5</td>
<td>180.34</td>
<td>77.27</td>
</tr>
<tr>
<td>6</td>
<td>180.34</td>
<td>72.73</td>
</tr>
<tr>
<td>7</td>
<td>187.96</td>
<td>75.00</td>
</tr>
<tr>
<td>8</td>
<td>172.72</td>
<td>68.18</td>
</tr>
<tr>
<td>9</td>
<td>177.80</td>
<td>70.46</td>
</tr>
<tr>
<td>10</td>
<td>179.07</td>
<td>86.36</td>
</tr>
<tr>
<td>11</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
@COS
@COS(x) calculates the cosine of angle x. The cosine is the ratio of the side adjacent an acute angle of a right triangle to the hypotenuse. The result of @COS is a value from -1 through 1.

Arguments
x is an angle measured in radians. x can be any value from -2^63 to 2^63.

Examples
@COS(@DEGTORAD(30)) = 0.866, the cosine of a 30-degree angle.

Similar @functions
@ACOS calculates the arc cosine of a value. @COSH calculates the hyperbolic cosine of a value.
@COSH
@COSH(x) calculates the hyperbolic cosine of x. The result of @COSH is a value greater than or equal to 1.

 Arguments
x can be any value from approximately -709.7827 through 709.7827.

 Examples
@COSH(@DEGTORAD(30)) = 1.140238, the hyperbolic cosine of a 30-degree angle.

 Similar @functions
@ACOS calculates the arc (inverse) cosine of a value. @COS calculates the cosine of an angle.
@COT
@COT(x) calculates the cotangent of angle x. The cotangent is the ratio of the side adjacent an acute angle of a right triangle to the opposite side.

Arguments
x is an angle measured in radians. x can be any value from -2^63 to 2^63.

Examples
@COT(@DEGTORAD(30)) = 1.73205, the cotangent of a 30-degree angle.

Similar @functions
@ACOT calculates the arc cotangent of a value. @COTH calculates the hyperbolic cotangent of an angle. @TAN calculates the tangent of an angle.
@COTH
@COTH(x) calculates the hyperbolic cotangent of x.

Arguments
x can be any value from approximately -709.7827 through 709.7827 except 0.

Examples
@COTH(@DEGTORAD(30)) = 2.081283, the hyperbolic cotangent of a 30-degree angle.

Similar @functions
@ACOTH calculates the arc hyperbolic cotangent of a value. @COT calculates the cotangent of an angle. @TANH calculates the hyperbolic tangent of an angle.
@COUNT, @PURECOUNT

@COUNT(list) counts the nonblank cells in a list of ranges.
@PURECOUNT(list) counts the cells in a list of ranges, excluding cells that contain labels.

Arguments
list is any combination of range addresses or names, separated by argument separators.
See also Statistical @function arguments.

Notes
@COUNT counts every cell in list that contains an entry of any kind, including a label, a label-prefix character, or the values ERR and NA.
@COUNT and @PURECOUNT are useful to stop (or divert) a macro that performs a task on a series of ranges when the cell pointer reaches a range that has no entries.

Examples
@COUNT(A2..A3;A5) = 1, if A2..A3 is blank and whether or not A5 is blank, because A5 is a single-cell address.
(IF @PURECOUNT(SEPTEMBER)=0)(BRANCH YTD) branches to a macro called YTD if the range named SEPTEMBER is blank or contains a label, label prefix, or text formula.

Similar @functions
@DCOUNT and @DPURECOUNT count the nonblank cells in a field of a database table that meet criteria you specify.
@COUNTIF counts the number of cells in a range that meet specified criteria.
@COV
@COV(range1;range2;[type]) calculates either the population or sample covariance of the values in range1 and range2.

Arguments
range1 and range2 are the names or addresses of ranges. range1 and range2 must be the same size. If range1 or range2 are not the same size, @COV returns ERR.
1-2-3 pairs cells in the two ranges by their same order in the range. Ranges are ordered from top to bottom, left to right, first sheet through last.
type is an optional argument that specifies whether to calculate the population or sample covariance.

<table>
<thead>
<tr>
<th>type</th>
<th>1-2-3 calculates</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Population covariance; default if you omit the argument</td>
</tr>
<tr>
<td>1</td>
<td>Sample covariance</td>
</tr>
</tbody>
</table>

Notes
Covariance is the average of the products of deviations of corresponding values in lists.
Correlation and covariance both measure the relationship between two sets of data. The correlation statistic, however, is independent of the unit of measure, and the covariance statistic is dependent on the unit of measure.

Examples
Example: @COV

Similar @functions
@VAR and @PUREVAR calculate the population variance, and @VARS and @PUREVARS calculate the sample variance of values in a list. @CORREL calculates the correlation coefficient of corresponding values in two ranges. @RSQ calculates the square of the Pearson product moment correlation coefficient. @FISHER calculates the Fisher transformation of a value. @FISHERINV calculates the inverse of the Fisher transformation.
Example: @COV
You want to determine if there is a relationship between height and weight among ten randomly selected test subjects. You record the subjects' heights and weights in a worksheet.

@COV(A2..A11;B2..B11) = 13.8872

<table>
<thead>
<tr>
<th>A</th>
<th>HEIGHT (cm)</th>
<th>WEIGHT (kg)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>190.50</td>
<td>72.73</td>
</tr>
<tr>
<td>2</td>
<td>187.96</td>
<td>86.36</td>
</tr>
<tr>
<td>3</td>
<td>175.26</td>
<td>68.18</td>
</tr>
<tr>
<td>4</td>
<td>175.26</td>
<td>76.37</td>
</tr>
<tr>
<td>5</td>
<td>180.34</td>
<td>77.27</td>
</tr>
<tr>
<td>6</td>
<td>180.34</td>
<td>72.73</td>
</tr>
<tr>
<td>7</td>
<td>187.96</td>
<td>75.00</td>
</tr>
<tr>
<td>8</td>
<td>172.72</td>
<td>68.18</td>
</tr>
<tr>
<td>9</td>
<td>177.80</td>
<td>70.46</td>
</tr>
<tr>
<td>10</td>
<td>179.07</td>
<td>86.36</td>
</tr>
</tbody>
</table>
@CSC
@CSC(x) calculates the cosecant of angle x. The cosecant is the reciprocal of the sine. The result of @CSC is a value greater than or equal to 1, or less than or equal to -1.

Arguments
x is an angle measured in radians. x can be any non-zero value from -2^63 to 2^63.

Examples
@CSC(@DEGTORAD(30)) = 2, the cosecant of a 30-degree angle.

Similar @functions
@ACSC calculates the arc cosecant of a value. @CSCH calculates the hyperbolic cosecant of an angle. @SIN calculates the sine of an angle.
@CSCH
@CSCH(x) calculates the hyperbolic cosecant of angle x. The hyperbolic cosecant is the reciprocal of the hyperbolic sine.

Arguments
x can be any value from approximately -709.7827 to approximately 709.7827.

Examples
@CSCH(@DEGTORAD(30)) = 1.825306, the hyperbolic cosecant of a 30-degree angle.

Similar @functions
@ACSCH calculates the arc hyperbolic cosecant of a value. @CSC calculates the cosecant of an angle. @SINH calculates the hyperbolic sine of an angle.
@CTERM
@CTERM(interest;future-value;present-value) calculates the number of compounding periods required for an investment (present-value) to grow to a future-value, earning a fixed interest rate per compounding period.

Arguments
interest is any value greater than -1 except 0.
future-value and present-value are any values. Both future-value and present-value must be either positive or negative.

Examples
You just deposited $10,000 in an account that pays an annual interest rate of 10% (.10), compounded monthly. You want to determine how many years it will take to double your investment.
@CTERM(.10/12;20000;10000)/12 = 6.960313
In other words, it will take about seven years to double the original investment of $10,000.

Because @CTERM calculates the total number of compounding periods, you may need to include the number of periods for which the interest rate is compounded in order to express the term and interest rate in the same unit of time. In the example above, the annual interest rate of 10%, compounded monthly, is entered as .10/12 (interest divided by the number of compounding periods).

Similar @functions
@TERM and @NPER determine the number of periods required for an investment of equal periodic payments to reach a specified value.
@D360, @DAYS360

@D360(start-date;end-date) calculates the number of days between two dates, based on a 360-day year (12 months; each with 30 days).

@DAYS360(start-date;end-date) calculates the number of days between two dates, based on a 360-day year, according to the standards of the U.S. securities industry.

Arguments
start-date and end-date are date numbers.

Notes
The formula used to calculate @DAYS360 conforms to the 1990 modifications to the Securities Industry Association's 1986 edition of Standard Security Calculation Methods.

@DAYS360 and @D360 typically return different answers for the same data when either start-date or end-date is the last day of the month.

Examples
@DAYS360(@DATE(89;4;16),@DATE(89;9;25)) = 159
@D360(33290;33524) = 232, the number of days between February 21, 1991, and October 13, 1991, based on a 360-day year.

Similar @functions
@DATEDIF calculates the number of years, months, or days between two dates. @DAYS calculates the number of days between two dates, using a specified day-count basis. @NETWORKDAYS calculates the number of days between two dates, excluding weekends and holidays. @WORKDAY calculates the date that is a specified number of days before or after a specified date, excluding weekends and holidays. @NEXTMONTH calculates the date that is a specified number of months before or after a specified date.
@DATE
@DATE(year;month;day) calculates the date number for the specified year, month, and day.

Arguments
year is an integer from 0 (the year 1900) through 9999 (the year 9999).
month is an integer from 1 through 12.
day is an integer from 1 through 31. The value you use for day must be a valid day for the month. For example, you cannot use 31 as the day if you use 4 (April) as the month.

Notes
When you enter a 2-digit year argument, @DATE always interprets the year as falling in the 20th century (1900 to 1999). To make sure that @DATE produces the results you want, enter the year argument as a 4-digit number.

Even though February 29, 1900, did not exist (it was not a leap year), 1-2-3 assigns a date number to this day. This does not invalidate any of your date calculations unless you use dates from January 1, 1900, through March 1, 1900. If you are using dates within that period, subtract 1 from any results within the period.

If you want the results of an @DATE calculation to appear as an actual date, format the cell that contains the @DATE function with one of the date formats.

Examples
@DATE(92;2;21) returns 33655, or 21-Feb-92, in a cell formatted as day-month-year.
@DATE(91;2;29) returns ERR, because 1991 was not a leap year.
@DATE(2099;4;1) returns 72776, or 04/01/99, in a cell formatted as month/day/year.

Similar @functions
@DATEVALUE calculates the date number for a date entered as a label. @TODAY calculates the date number that corresponds to the current date on your computer. @TIME calculates the time number for a specified time. @NOW calculates the date-and-time number for the current date and time.
@DATEDIF

@DATEDIF(start-date;end-date;format) calculates the number of years, months, or days between two date numbers.

**Arguments**

- **start-date** and **end-date** are date numbers.
- **format** is a code from the following table, entered as text, that specifies the format you want the result of @DATEDIF to have.

<table>
<thead>
<tr>
<th>format</th>
<th>Returns the number of</th>
</tr>
</thead>
<tbody>
<tr>
<td>y</td>
<td>Years</td>
</tr>
<tr>
<td>m</td>
<td>Months</td>
</tr>
<tr>
<td>d</td>
<td>Days</td>
</tr>
<tr>
<td>md</td>
<td>Days, ignoring months and years</td>
</tr>
<tr>
<td>ym</td>
<td>Months, ignoring years</td>
</tr>
<tr>
<td>yd</td>
<td>Days, ignoring years</td>
</tr>
</tbody>
</table>

**Examples**

The following examples use the dates February 15, 1990, and September 15, 1993.

- @DATEDIF(@DATE(90;2;15),@DATE(93;9;15),"m") returns 43, the number of months between February 15, 1990, and September 15, 1993.
- @DATEDIF(@DATE(90;2;15),@DATE(93;9;15),"md") returns 0, because the day of the month for both start-date and end-date is the 15th.
- @DATEDIF(@DATE(90;2;15),@DATE(93;9;15),"ym") returns 7, the number of months between February and September.

**Similar @functions**

@D360 and @DAYS360 calculate the number of days between two dates, based on a 360-day year (12 months; each with 30 days). @DAYS calculates the number of days between two dates, based on a day-count basis you specify.
@DATEINFO
@DATEINFO(date;attribute) returns information about a date number.

Arguments
date is a date number.
attribute is any one of the integers listed in the following table:

<table>
<thead>
<tr>
<th>attribute</th>
<th>Returns</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Day of the week as a label, in short format (Mon)</td>
</tr>
<tr>
<td>2</td>
<td>Day of the week as a label, long format (Monday)</td>
</tr>
<tr>
<td>3</td>
<td>Day of the week as an integer from 0 (Monday) through 6 (Sunday)</td>
</tr>
<tr>
<td>4</td>
<td>Week of the year as an integer from 1 to 53</td>
</tr>
<tr>
<td>5</td>
<td>Month of the year as a label, in short format (Jan)</td>
</tr>
<tr>
<td>6</td>
<td>Month of the year as a label, in long format (January)</td>
</tr>
<tr>
<td>7</td>
<td>Number of days in the month specified by date</td>
</tr>
<tr>
<td>8</td>
<td>Number of days left in the month specified by date</td>
</tr>
<tr>
<td>9</td>
<td>Last day of the month specified by date</td>
</tr>
<tr>
<td>10</td>
<td>The Quarter date is in, as an integer from 1 (Q1) through 4 (Q4)</td>
</tr>
<tr>
<td>11</td>
<td>1 if the year specified by date is a leap year; 0 if the year is not a leap year</td>
</tr>
<tr>
<td>12</td>
<td>Day of the year specified by date, as a number from 1 to 366</td>
</tr>
<tr>
<td>13</td>
<td>Days left in the year specified by date, as a number</td>
</tr>
</tbody>
</table>

Examples
@DATEINFO(23063;7) = 28, the number of days in February, 1963.
@DATEINFO(@DATE(92;10;5),10) = 4, because October is in the fourth quarter.
@DATEVALUE
@DATEVALUE(text) calculates the date number for the date specified in text.

Arguments
text is a text argument and must be in the form of:
  • A date format that appears in the "Frequently Used" list
  • One of the five date formats accepted in cells of General format: 31-Dec-96, Dec-96, 31-Dec, 12/31/96, and 12/31

Notes
@DATEVALUE uses the date setting specified in the 1-2-3 Preferences dialog box to interpret whether a 2-digit year in the text argument refers to the 20th or 21st century. For example, if you are using the sliding window setting, @DATEVALUE("12/31/05") results in 38717, which is equivalent to December 31, 2005. If you turn off the sliding window setting, @DATEVALUE("12/31/05") results in 2192, which is equivalent to December 31, 1905. For more information, see Setting options for dates.
If you want the results of an @DATEVALUE calculation to appear as an actual date, format the cell that contains the @DATEVALUE function with one of the date formats.
@DATEVALUE is useful with data imported from another program, such as a word processing program.

Examples
@DATEVALUE("21-Feb-91") returns the date number 33290.
@DATEVALUE(BIRTHDAY) returns the date number 20723, if the cell named BIRTHDAY contains the label 25-Sep-56.

Similar @functions
@DATESTRING converts a date number to its equivalent date and displays it as a label. @DATE calculates the date number for a specified date.
@DAY
@DAY(date-number) extracts the day of the month, a value from 1 through 31, from date-number.

Arguments
date-number is a value from 1 (January 1, 1900) through 2958465 (December 31, 9999).

Notes
You can use one of the other date @functions to supply the value for date-number.
@DAY can supply the day argument for other date @functions that build on previously calculated dates.

Examples
@DAY(@NOW) = the current day of the month.
@DAY(D9) = 12, if cell D9 contains the date number 33250 (the date 12-Jan-91).

Similar @functions
@MONTH calculates the month, @YEAR calculates the year, and @WEEKDAY calculates the day of the week, using a date number.
@DAYS
@DAYS(start-date;end-date;[basis]) calculates the number of days between two dates using a specified day-count basis.

Arguments
start-date and end-date are date numbers. If start-date is earlier than end-date, the result of @DAYS is positive. If start-date is later than end-date, the result of @DAYS is negative. If start-date and end-date are the same, the result of @DAYS is 0.
basis is an optional argument that specifies the type of day-count basis to use. basis is a value from the following table:

<table>
<thead>
<tr>
<th>basis</th>
<th>Day-count basis</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>30/360; default if you omit the argument</td>
</tr>
<tr>
<td>1</td>
<td>Actual/actual</td>
</tr>
<tr>
<td>2</td>
<td>Actual/360</td>
</tr>
<tr>
<td>3</td>
<td>Actual/365</td>
</tr>
<tr>
<td>4</td>
<td>European 30/360</td>
</tr>
</tbody>
</table>

Examples
@DAYS(@DATE(93;4;16),@DATE(93;9;25)) = 159, the number of days between April 16, 1993, and September 25, 1993, based on a 360-day year of twelve months, each with 30 days.
@DAYS(@DATE(93;4;16),@DATE(93;9;25),1) = 162, the number of days between April 16, 1993, and September 25, 1993, based on the actual number of days in the months April through September.

Similar @functions
@DATEDIF calculates the number of years, months, or days between two dates. @D360 and @DAYS360 calculate the number of days between two dates, based on a 360-day year. @NETWORKDAYS calculates the number of days between two dates, excluding weekends and holidays.
@DB

@DB(cost;salvage;life;period) calculates the depreciation allowance of an asset with an initial value of cost, an expected useful life, and a final salvage value for a specified period of time, using the fixed-declining balance method.

Arguments

cost is the amount paid for the asset. cost is any positive value or 0. If cost is 0, the result of @DB is 0.
salvage is the estimated value of the asset at the end of its useful life. salvage is any positive value or 0. If salvage is greater than cost, the result of @DB is negative.
life is the number of periods the asset takes to depreciate to its salvage value. life is any value greater than or equal to 1 and less than or equal to life.
period is the time period for which you want to find the depreciation allowance. period is any value greater than or equal to 1.

You must express life and period in the same units, typically years.

Notes

The fixed-declining balance method slows the rate of depreciation in comparison to the double-declining balance method, so more depreciation expense occurs (and can be written off) in later periods. Depreciation stops when the book value of the asset -- that is, the total cost of the asset minus its total depreciation over all prior periods -- reaches the salvage value.

Examples

You just purchased an office machine for $10,000. The useful life of this machine is eight years, and the salvage value after eight years is $1,200. You want to calculate the depreciation expense for the fifth year:
@DB(10000;1200;8;5) = $806.51

Similar @functions

@VDB calculates depreciation using the variable-rate declining balance method. @DDB uses the double-declining balance method, @SLN uses the straight-line method, and @SYD uses the sum-of-the-years'-digits method.
@DDB
@DDB(cost;salvage;life;period) calculates the depreciation allowance of an asset with an initial value of cost, an expected useful life, and a final salvage value for a specified period of time, using the double-declining balance method.

Arguments
- cost is the amount paid for the asset. cost is any value greater than or equal to salvage.
- salvage is the estimated value of the asset at the end of its useful life. salvage is any value.
- life is the number of periods the asset takes to depreciate to its salvage value. life is any value greater than 2.
- period is the time period for which you want to find the depreciation allowance. period is any value greater than or equal to 1.

You must express life and period in the same units, typically years.

Notes
The double-declining balance method accelerates the rate of depreciation so that more depreciation expense occurs (and can be written off) in earlier periods than in later ones. Depreciation stops when the book value of the asset -- that is, the total cost of the asset minus its total depreciation over all prior periods -- reaches the salvage value.

If the salvage value of an asset is relatively low, @DDB may not fully depreciate the asset by the end of the estimated useful life. You may want to use @VDB, which always fully depreciates the asset within the estimated life.

Examples
You just purchased an office machine for $10,000. The useful life of this machine is eight years, and the salvage value after eight years is $1,200. You want to calculate the depreciation expense for the fifth year, using the double-declining balance method:
@DDB(10000;1200;8;5) = $791.02

Similar @functions
@VDB calculates depreciation using the variable-rate declining balance method. @DB uses the fixed-declining balance method, @SLN uses the straight-line method, and @SYD uses the sum-of-the-year's-digits method.
@DECIMAL
@DECIMAL(hexadecimal) converts a hexadecimal value to its signed decimal equivalent.

Arguments
hexadecimal is a value from 00000000 through FFFFFFFF, entered as text. hexadecimal can be up to eight characters long and can contain only numbers from 0 through 9 and letters from A through F. The letters can be either uppercase or lowercase.

Notes
Hexadecimal values from 00000000 through 7FFFFFFF correspond to 0 and positive decimal values. Hexadecimal values from 80000000 through FFFFFFFF correspond to negative decimal values.

Examples
@DECIMAL("1A") = 26
@DECIMAL("FFFFFFFE") = -2

Similar @functions
@HEX converts decimal numbers to hexadecimal.
@HEX2DEC converts a hexadecimal number to its decimal equivalent. @BIN2DEC and @OCT2DEC convert a binary number and an octal number to the decimal equivalent. @RADIX converts a number from any base between 1 and 100 to any other base between 1 and 100.
@DEGTORAD
@DEGTORAD(degrees) converts degrees to radians.

Arguments
degrees is a value.

Examples
@DEGTORAD(30) = 0.523599 radians
@COS(@DEGTORAD(45)) = 0.707107, the cosine of a 45-degree angle.

Similar @functions
@RADTOdeg converts radians to degrees.
@DEVSQ
@DEVSQ(list) calculates the sum of squared deviations of the values in list from their mean.

Arguments
list can contain any of the following, in any combination: numbers, numeric formulas, and addresses or names of ranges that contain numbers or numeric formulas. Separate elements of list with argument separators. See also Statistical @function arguments.

Examples
@DEVSQ(2;3;9;8;15;2;1) = 159.4286

Similar @functions
@STD and @PURESTD calculate the standard deviation of the values in a list.
@ERF
@ERF(lower-limit;[upper-limit]) calculates the error function integrated between lower-limit and upper-limit.

Arguments
lower-limit is the lower bound for integrating @ERF and can be any value.
upper-limit is an optional argument that specifies the upper bound for integrating @ERF. If you omit the upper-limit argument, @ERF integrates between 0 and lower-limit.

Notes
@ERF approximates the error function to within ± 1.2 x 10^-7.

Examples
@ERF(0.7) = 0.677801
@ERF(0.8) = 0.742101
@ERF(0.7;0.8) = 0.0643, the difference between the previous examples.

Similar @functions
@ERFC calculates the complementary error function. @ERFD calculates the derivative of the error function.
@ERFC
@ERFC(x) calculates the complementary error function, integrated between x and \( \infty \).

**Arguments**
x can be any value.

**Notes**
@ERFC(x) is equal to 1-@ERF(x).
@ERFC approximates the complementary error function to within \( \pm 3 \times 10^{-7} \).

**Examples**
@ERFC(0.7) = 0.322199

**Similar @functions**
@ERF calculates the error function integrated between specified upper and lower limits. @ERFD calculates the derivative of the error function.
@ERFD
@ERFD(x) calculates the derivative of the error function.

**Arguments**
x can be any value.

**Examples**
@ERFD(0.7) = 0.691275

**Similar @functions**
@ERF calculates the error function integrated between specified upper and lower limits.
@ERR
@ERR returns the value ERR.

Notes
@ERR is useful in flagging errors in calculations. It is seldom used by itself. For example, @ERR used as an argument with @IF produces the value ERR when certain conditions exist, such as when a formula results in an unacceptable value (such as a negative monthly payment).

Examples
@if(B14>3;@ERR;B14) = ERR, if the value in cell B14 is greater than 3.

Similar @functions
@NA returns the value NA (not available). @ISERR tests for the value ERR.
@EVEN
@EVEN(x) rounds the value x away from 0 to the nearest even integer.

Arguments
x is any value. If x is an even integer, @EVEN returns x.

Examples
@EVEN(2.25) = 4
@EVEN(2) = 2
@EVEN(-2.25) = -4

Similar @functions
@ODD rounds a value away from 0 to the nearest odd integer. @ROUND, @ROUNDDOWN, and @ROUNDUP round a value to a specified number of decimal places. @ROUNDM rounds a value to a specified multiple. @INT truncates a value, discarding the decimal portions. @TRUNC truncates a value to a specified decimal place.
@EXACT
@EXACT(text1; text2) compares two sets of characters. If the two sets match exactly, @EXACT returns 1 (true); if the two sets are not exactly the same, @EXACT returns 0 (false).

Arguments
text1 and text2 are text enclosed in " " (quotation marks), formulas that result in text, or the addresses or names of cells that contain labels or formulas that result in labels.

Notes
@EXACT is more precise than = (the equal operator) in a formula. Unlike = (the equal operator), @EXACT distinguishes between uppercase and lowercase letters and between letters with and without accent marks.
You can use @EXACT to set passwords for macros by comparing what a user enters with a required entry before continuing the macro.

Examples
@EXACT("ATHENS"; "Athens") = 0 (false).
@EXACT("Overdue";B2) = 1 (true), if cell B2 contains the label Overdue.
@EXACT("400";400) = ERR, because text2 is a value.
@EXP
@EXP(x) calculates the value of the constant e (approximately 2.718282) raised to the power x.

**Arguments**
x can be a value from approximately -709.7827 to approximately 709.7827.

**Notes**
If x is larger than approximately 709.7827 or smaller than approximately -709.7827, the calculation is too large for 1-2-3 to store, and @EXP returns ERR.

**Examples**
@EXP(0.7) = 2.013753

**Similar @functions**
@EXP2 calculates the value of e raised to the power -x^2. @LN is the inverse of @EXP.
@EXP2
@EXP2(x) calculates the value of the constant e (approximately 2.718282) raised to the power -(x^2).

Arguments
x is a value from approximately -106.570 to approximately 106.570.

Notes
If x is larger than approximately 106.570 or smaller than approximately -106.570, the calculation is too large for 1-2-3 to store, and @EXP2 returns ERR.

Examples
@EXP2(0.7) = 0.612626

Similar @functions
@EXP calculates e raised to a specified power.
@FACT
@FACT(n) calculates the factorial of n.

Arguments
n is any positive integer or 0.

Notes
The factorial of n is equal to the product of all positive integers from 1 to n.
If n is greater than or equal to 171, the calculation is too large for 1-2-3 to store, and @FACT returns ERR.

Examples
@FACT(0) = 1
@FACT(5) = 120, the result of 1*2*3*4*5.

Similar @functions
@FACTLN calculates the natural logarithm of the factorial of n. @PRODUCT multiplies the values in a list.
@FACTLN
@FACTLN(n) calculates the natural logarithm of the factorial of n.

**Arguments**
n is any positive integer or 0.

**Notes**
The factorial of n is equal to the product of all positive integers from 1 to n.

**Examples**
@FACTLN(0) = 0, the result of @LN(1).
@FACTLN(5) = 4.787492, the result of @LN(1*2*3*4*5).

**Similar @functions**
@FACT calculates the factorial of n. @LN calculates the natural logarithm of a value.
@FALSE
@FALSE returns the logical value 0 (false).

Notes
If a logical statement such as A1=B1 is true, its logical value is 1. If it is false, its logical value is 0.
Using @FALSE is the same as using the value 0 in formulas that evaluate logical conditions, but @FALSE makes the formula easier to understand.
Use @FALSE with macros or @functions such as @IF and @CHOOSE that require a logical value of 0 (false).
@FALSE is useful as the \( y \) argument for @IF, which is the value returned if the condition is not met.

Examples
@IF(A6>500;@TRUE;@FALSE) = 0 when cell A6 contains a value less than or equal to 500.

Similar @functions
@TRUE returns the logical value 1.
@FDIST
@FDIST(x;degrees-freedom1;degrees-freedom2[type]) calculates the $F$-distribution.

Arguments
$x$ is the value at which you want to evaluate the $F$-distribution. The value you enter for $x$ depends on the value you enter for $type$.

<table>
<thead>
<tr>
<th>If $type$ is</th>
<th>$x$ is</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>The critical value or upper bound for the value of the cumulative $F$-distribution and is a value greater than or equal to 0; default if you omit the argument</td>
</tr>
<tr>
<td>1</td>
<td>A probability and is a value from 0 to 1</td>
</tr>
</tbody>
</table>

$degrees-freedom1$ and $degrees-freedom2$ are the numbers of degrees of freedom for the first and second samples, respectively. $degrees-freedom1$ and $degrees-freedom2$ are positive integers.

$type$ is an optional argument that specifies how 1-2-3 calculates @FDIST.

<table>
<thead>
<tr>
<th>$type$ 1-2-3 calculates</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
</tr>
<tr>
<td>1</td>
</tr>
</tbody>
</table>

Notes
@FDIST approximates the cumulative $F$-distribution to within $\pm 3\times10^{-7}$. If @FDIST cannot approximate the result to within 0.0000001 after 100 calculation iterations, the result is ERR.

The $F$-distribution is a continuous distribution obtained from the ratio of two chi-square distributions, each divided by its number of degrees of freedom.

Use @FDIST to determine the degree to which two samples vary.

Examples
@FDIST(3.07;8;10) = 0.05
@FDIST(0.05;8;10) = 0.999865

Similar @functions
@FTEST calculates the probability associated with an $F$ test. @CHIDIST calculates the chi-square distribution.
@TDIST calculates the Student's $t$-distribution.
@FIND
@FIND(search-text; text; start-number) calculates the position in text at which 1-2-3 finds the first occurrence of search-text, beginning at the position indicated by start-number.

Arguments
search-text and text are text enclosed in " " (quotation marks), a formula that results in text or the address or name of a cell that contains text or a formula that results in a label.
start-number is an offset number.

Notes
If 1-2-3 does not find search-text in text, @FIND returns ERR. @FIND also returns ERR if start-number is greater than the number of characters in text, or if start-number is negative.
@FIND is case-sensitive and accent-sensitive; for example, @FIND will not find the search-text "e" in the text "CAMBRIDGE."
@FIND is also useful when combined with @MID or @REPLACE to locate and extract or replace text.

Examples
@FIND("P";"Accounts Payable";0) = 9 because search-text P is at position 9 in text Accounts Payable.
@FV, @FVAL

@FV(payments;interest;term) calculates the future value of an investment, based on a series of equal payments, earning a periodic interest rate, over the number of payment periods in term.

@FVAL(payments;interest;term;[type];[present-value]) calculates the future value of an investment with a specified present-value, based on a series of equal payments, earning a periodic interest rate, over the number of payment periods in term. @FVAL calculates for either an ordinary annuity or an annuity due, depending on the value you specify for type.

Arguments

payments and term are values.

For @FVAL, term must be a positive value.

interest is a value greater than -1.

type is an optional argument that specifies whether to calculate for an ordinary annuity or for an annuity due.

<table>
<thead>
<tr>
<th>type</th>
<th>1-2-3 calculates for</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Ordinary annuity (payments due at the end of a period); default if you omit the argument</td>
</tr>
<tr>
<td>1</td>
<td>Annuity due (payment due at the beginning of a period)</td>
</tr>
</tbody>
</table>

present-value is an optional argument that specifies the present value of the series of future payments.
present-value can be any value. If you omit the present-value argument, 1-2-3 uses 0.

You cannot use an optional argument without using the ones that precede it.

Notes

The period used to calculate interest must be the same period used for term; for example, if you are calculating a monthly payment, enter the interest and term in monthly increments. Usually, this means you must divide the interest rate by 12 and multiply the number of years in term by 12.

Examples

You plan to deposit $2,000 each year for the next 20 years into an account to save for retirement. The account pays 7.5% interest, compounded annually; interest is paid on the last day of each year. You want to calculate the value of your account in 20 years. You make each year's contribution on the last day of the year.

@FV(2000;0.075;20) = $86,609.36, the value of your account at the end of 20 years.

If you make each year's contribution on the first day of the year:

@FVAL(2000;0.075;20;1) = $93,105.06

Similar @functions

@FV2 calculates the future value of an investment, based on a series of equal payments, earning a periodic interest rate, over the number of payment periods in term, assuming an annuity-due convention. @FVAMOUNT returns the future value of a lump sum invested at a given rate for a given number of periods.

@PV and @PVAL determine the present value of an investment. @NPV computes the net present value of an investment, discounting the future value to present value.

http://www.processtext.com/abchlp.html
@GAMMA
@GAMMA(x) calculates the gamma function.

Arguments
x is any value except 0 and negative integers.

Notes
@GAMMA approximates the gamma distribution accurately to within six significant figures.

Examples
@GAMMA(0.5) = 1.772454
@GAMMA(5) = 24

Similar @functions
@BETA calculates the beta function. @GAMMAI calculates the incomplete gamma function. @GAMMALN calculates the natural logarithm of the gamma function. @EXPONDIST calculates the exponential distribution.
@GAMMAI

@GAMMAI(a;x;complement) calculates the incomplete gamma function.

**Arguments**

- **a** is a positive value.
- **x** is a positive value or 0.
- **complement** is an optional argument that specifies how 1-2-3 calculates @GAMMAI.

<table>
<thead>
<tr>
<th>complement</th>
<th>1-2-3 calculates</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>P(a;x); default if you omit the argument</td>
</tr>
<tr>
<td>1</td>
<td>Q(a;x); this is equal to 1-P(a;x)</td>
</tr>
</tbody>
</table>

**Notes**

@GAMMAI approximates the incomplete gamma function accurately to within six significant figures.

**Examples**

- @GAMMAI(7.5;12.497;1) = 0.050024

**Similar @functions**

- @GAMMA calculates the gamma distribution function. @GAMMALN calculates the natural logarithm of the gamma function.
@GAMMALN
@GAMMALN(x) calculates the natural logarithm of the gamma function.

Arguments
x is any value other than 0 and negative integers.

Notes
@GAMMALN approximates the natural logarithm of the gamma function accurately to within six significant figures.

Examples
@GAMMALN(0.5) = 0.572365
@GAMMALN(5) = 3.178054

Similar @functions
@GAMMA calculates the gamma distribution function. @GAMMAI calculates the incomplete gamma function.
@GEOMEAN
@GEOMEAN(list) calculates the geometric mean of the values in list.

Arguments
list can contain any of the following, in any combination: numbers, numeric formulas that evaluate to numbers, and addresses or names of ranges that contain numbers or numeric formulas. Separate elements of list with argument separators.
All values in list must be greater than 0.
See also Statistical @function arguments.

Notes
The geometric mean of a list with n values is the nth root of the product of the values in list.
For the same list, the result of @GEOMEAN is less than the result of @AVG unless all values in list are equal. If all values in list are equal, the results of @GEOMEAN and @AVG are equal.

Examples
@GEOMEAN(A1..A4) = 239.1886, when A1..A4 contains the values 160, 227, 397, and 227.

Similar @functions
@HARMEAN calculates the harmonic mean of the values in a list. @TRIMMEAN calculates the trimmed mean of the values in a list. @AVG and @PUREAVG calculate the average of the values in a list. @MEDIAN calculates the median value in a list of values. @MODE calculates the most frequently occurring value in a list.
@HARMEAN
@HARMEAN(list) calculates the harmonic mean of the values in list.

Arguments
list can contain any of the following, in any combination: numbers, numeric formulas that evaluate to numbers, and addresses or names of ranges that contain numbers or numeric formulas. Separate elements of list with argument separators.
All values in list must be greater than 0.
See also Statistical @function arguments.

Notes
The harmonic mean of the values in list is the reciprocal of the arithmetic mean of the reciprocals of the values in list. For example, the average of 1/2, 1/3, and 1/4 is 13/36; therefore, the harmonic mean of 2, 3, and 4 is 36/13.
For the same list, the result of @HARMEAN is always less than the result of @GEOMEAN.

Examples
@HARMEAN(25;50;75) = 40.90909

Similar @functions
@GEOMEAN calculates the geometric mean of the values in a list. @TRIMMEAN calculates the trimmed mean of the values in a list. @AVG and @PUREAVG calculate the average of the values in a list. @MEDIAN calculates the median value in a list of values. @MODE calculates the most frequently occurring value in a list.
@HEX
@HEX(x) converts a decimal number to its hexadecimal equivalent.

Arguments
x is an integer from -2,147,483,648 through 2,147,483,647. If x is not an integer, 1-2-3 truncates it to an integer.

Notes
Hexadecimal values from 00000000 through 7FFFFFFF correspond to 0 and positive decimal values.
Hexadecimal values from 80000000 through FFFFFFFF correspond to negative decimal values.

Examples
@HEX(162) = A2

Similar @functions
@DECIMAL converts hexadecimal numbers to decimal numbers.
@DEC2HEX converts a decimal number to its hexadecimal equivalent and lets you specify how many characters to use in the result. @BIN2HEX and @OCT2HEX convert a binary number and an octal number to its hexadecimal equivalent. @RADIX converts a number from any base between 1 and 100 to any other base between 1 and 100.
@HLOOKUP
@HLOOKUP(x;range;row-offset) finds the contents of the cell in a specified row of a horizontal lookup table, a range with either value information in ascending order or labels in the first row.

Arguments
x is either a value or text, depending on the contents of the first row of the horizontal lookup table.

<table>
<thead>
<tr>
<th>First row</th>
<th>x</th>
</tr>
</thead>
<tbody>
<tr>
<td>Values</td>
<td>Any value greater than or equal to the first value in range. If x is smaller than the first value in range, @HLOOKUP returns ERR. If x is larger than the last value in the first row of range, @HLOOKUP stops at the last cell in the row specified by row-offset and returns the contents of that cell as the answer.</td>
</tr>
<tr>
<td>Labels</td>
<td>Text enclosed in &quot; &quot; (quotation marks), a formula that results in text, or the address or name of a cell that contains a label or a formula that results in a label. If x does not exactly match the contents of a cell in the first row of range, @HLOOKUP returns ERR.</td>
</tr>
</tbody>
</table>

range represents the location of the horizontal lookup table. range is any range address or range name. If range is a 3D range, 1-2-3 uses only the first worksheet in range.

row-offset represents an offset number corresponding to the position the row occupies in range.

Notes
@HLOOKUP compares x to each cell in the first row of the table. When 1-2-3 locates a cell in the first row that contains x (or, if x is a value, the value closest to but not larger than x), it moves down that column the number of rows specified by row-offset and returns the contents of that cell as the answer.

Examples
@HLOOKUP

Similar @functions
@VLOOKUP finds the contents of a cell in a vertical lookup table. @INDEX finds the contents of a cell when you specify offset numbers for both the column and row. @CHOOSE replaces a lookup table that requires only one row. @MATCH finds the relative position of a cell with specified contents. @XINDEX finds the contents of a cell specified by column, row, and worksheet headings. @MAXLOOKUP returns an absolute reference to the cell that contains the largest value in a list of ranges. @MINLOOKUP returns an absolute reference to the cell that contains the smallest value in a list of ranges.
Example: @HLOOKUP
A horizontal lookup table named RATES (A2..E7) lists rates for sending a parcel to several cities.
@HLOOKUP("Frankfurt";RATES;3), entered in a cell formatted as Currency with two decimal places, returns $24.00, the rate for sending a type 3 parcel to Frankfurt.

<table>
<thead>
<tr>
<th>A</th>
<th>Parcel type</th>
<th>London</th>
<th>Paris</th>
<th>Frankfurt</th>
<th>New York</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>1</td>
<td>$18.36</td>
<td>$19.33</td>
<td>$20.12</td>
<td>$9.29</td>
</tr>
<tr>
<td>4</td>
<td>2</td>
<td>$20.32</td>
<td>$21.66</td>
<td>$22.03</td>
<td>$11.25</td>
</tr>
<tr>
<td>5</td>
<td>3</td>
<td>$22.44</td>
<td>$23.88</td>
<td>$24.00</td>
<td>$13.25</td>
</tr>
<tr>
<td>6</td>
<td>4</td>
<td>$24.14</td>
<td>$25.26</td>
<td>$25.75</td>
<td>$16.85</td>
</tr>
<tr>
<td>7</td>
<td>5</td>
<td>$28.32</td>
<td>$29.00</td>
<td>$29.80</td>
<td>$19.54</td>
</tr>
</tbody>
</table>
@HOUR
@HOUR(time-number) extracts the hour, a value between 0 (midnight) and 23 (23:00 or 11:00 PM), from time-number.

Arguments
time-number is a value from .000000 (midnight) through .999988 (11:59:59 PM). Usually, another time @function supplies time-number.

Notes
The hour portion is useful in calculations that involve whole hours, such as calculating hourly wages or hours elapsed since you began working on a project, or time-stamping a worksheet.

Examples
@HOUR(.51565) = 12 because .51565 is the time number for 12:22:32 PM.
@HOUR(@TIME(13;45;18)) = 13 (1:00 PM), because 13 is the hour argument for @TIME(13;45;18).

Similar @functions
@MINUTE extracts the minutes, and @SECOND extracts the seconds, from a time number.
@IF

@IF(condition;x;y) evaluates condition and returns one of two values, depending on the result of the evaluation. If condition is true, @IF returns x; if condition is false, @IF returns y.

Arguments

condition is usually a logical formula. However, you can use any formula, number, text enclosed in " " (quotation marks), or name or address of a cell as condition. 1-2-3 evaluates any condition that does not equal zero as true and any condition that does equal zero as false. Blank cells and text equal zero when used as condition. ERR and NA values result in ERR and NA when used as condition.

x and y are values, text enclosed in " " (quotation marks), or the addresses or names of cells that contain values or labels.

Notes

@IF is useful when combined with @ERR and @NA to document errors or missing data in formulas. It is also useful in preventing ERR, NA, and calculation errors in situations where data may be missing or inaccurate, for example, to prevent division by zero.

You can nest @IF functions within one another to create a complex condition. For example,

@if(TOT>10000;TOT*0.15;if(TOT>5000;TOT*0.10;TOT*0.02))

nests two @IF functions to determine a commission rate based on three levels of sales: total sales greater than $10,000, total sales greater than $5,000, and total sales less than or equal to $5,000.

Examples

@if(BALANCE>=0;BALANCE;"Overdrawn") returns the value in the cell named BALANCE when the value in BALANCE is 0 or positive; or returns the label Overdrawn when the value in BALANCE is negative.
@INDEX
@INDEX(range;column;row;[sheet]) returns the contents of a cell located at the intersection of a specified column, row, and (optionally) sheet of a range.

Arguments
range is a range address or range name.
column is the offset number of the column that @INDEX uses.
row is the offset number of the row that @INDEX uses, or the address or name of a cell that contains 0 or a positive integer.
sheet is an optional argument that is the offset number of the sheet that @INDEX uses. If you do not specify sheet, @INDEX uses only the first sheet in range.

Examples
@INDEX

Similar @functions
@HLOOKUP and @VLOOKUP find entries in horizontal and vertical lookup tables. @CHOOSE finds an entry in a list.
@MATCH finds the relative position of a cell with specified contents.
@XINDEX finds the contents of a cell specified by column, row, and sheet headings. @MAXLOOKUP returns an absolute reference to the cell that contains the largest value in a list of ranges. @MINLOOKUP returns an absolute reference to the cell that contains the smallest value in a list of ranges.
Example: @INDEX
A table named INCREASE (A3..E8) shows salary increases based on employee performance ratings.
@INDEX(INCREASE;2;3), entered in a cell formatted as percent, returns 5%, the salary increase for an employee who has a rating of 3 and has a salary level of 2.
@INDEX(INCREASE;1;2), entered in a cell formatted as Percent, returns 7%, the salary increase for an employee who has a rating of 2 and a salary level of 1.

<table>
<thead>
<tr>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>---</td>
<td>SALARY LEVEL ---</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>Rating</td>
<td>1</td>
<td>2</td>
<td>3</td>
</tr>
<tr>
<td>2</td>
<td>1</td>
<td>10%</td>
<td>9%</td>
<td>8%</td>
</tr>
<tr>
<td>4</td>
<td>2</td>
<td>7%</td>
<td>6%</td>
<td>5%</td>
</tr>
<tr>
<td>6</td>
<td>3</td>
<td>6%</td>
<td>5%</td>
<td>4%</td>
</tr>
<tr>
<td>7</td>
<td>4</td>
<td>3%</td>
<td>2%</td>
<td>1%</td>
</tr>
<tr>
<td>8</td>
<td>5</td>
<td>0%</td>
<td>0%</td>
<td>0%</td>
</tr>
</tbody>
</table>
@INFO
@INFO(attribute) returns information for the current 1-2-3 session.

**Arguments**

attribute is one of the following items, entered as text.

<table>
<thead>
<tr>
<th>attribute</th>
<th>Returns</th>
</tr>
</thead>
<tbody>
<tr>
<td>author</td>
<td>The user name of the person who first saved the current workbook</td>
</tr>
<tr>
<td>creation-date</td>
<td>A date number that corresponds to the date the current workbook was first saved</td>
</tr>
<tr>
<td>editing-time</td>
<td>A time number that corresponds to the total number of hours and minutes the current workbook has been open</td>
</tr>
<tr>
<td>dbreturncode</td>
<td>NA</td>
</tr>
<tr>
<td>dbdrivermessage</td>
<td>NA</td>
</tr>
<tr>
<td>dbrecordcount</td>
<td>NA</td>
</tr>
<tr>
<td>directory</td>
<td>The current path, including the drive letter</td>
</tr>
<tr>
<td>last-revision-by</td>
<td>The user name of the person who last saved the current workbook</td>
</tr>
<tr>
<td>last-revision-date</td>
<td>A date number that corresponds to the date the current workbook was last saved</td>
</tr>
<tr>
<td>macro-step</td>
<td>Yes if Step mode is on; No if Step mode is off</td>
</tr>
<tr>
<td>macro-trace</td>
<td>Yes if the Macro Trace window is open; No if it is not open</td>
</tr>
<tr>
<td>memavail</td>
<td>The amount of available memory</td>
</tr>
<tr>
<td>mode</td>
<td>The current mode: 0 Wait 1 Ready 3 Menu 4 Value 5 Point 6 Edit 7 Error 8 Find 9 Files 10 Start 11 Stat 13 Names 99 All other modes (for example, user-defined with {INDICATE})</td>
</tr>
<tr>
<td>numfile</td>
<td>The number of currently open workbooks</td>
</tr>
<tr>
<td>origin</td>
<td>The absolute address of the top left cell in the current sheet</td>
</tr>
<tr>
<td>osreturncode</td>
<td>NA</td>
</tr>
<tr>
<td>osversion</td>
<td>NA</td>
</tr>
<tr>
<td>recalc</td>
<td>The current recalculation mode as one of the two labels, automatic or manual</td>
</tr>
<tr>
<td>release</td>
<td>The release number for the 1-2-3 product being used, consisting of three parts: major release number, upgrade level, and version number</td>
</tr>
<tr>
<td>setup-user-name</td>
<td>Your e-mail or network user name</td>
</tr>
<tr>
<td>screen-height</td>
<td>The height of the screen, in pixels</td>
</tr>
<tr>
<td>screen-width</td>
<td>The width of the screen, in pixels</td>
</tr>
</tbody>
</table>
selection  The address of the currently selected range, or the name of the currently selected chart, drawn object, or query table

selection-part  NA

selection-type  The current selection type: Range, Draw, Query, or Chart

system  The name of the operating system

totmem  The total memory available (both the amount currently available and the amount being used)

windir  The path to the directory that contains Windows, including the drive letter

worksheet-number  The number of sheets in the current workbook

worksheet-size  The size of the current workbook, in Kilobytes (KB)

Notes
In addition to the attributes listed here, attribute can be any of the Info components.
Recalculate your work (by pressing F9 (CALC)) before you use @INFO to be sure the results are correct.

@INFO is useful in macros when you need to provide information about the status of 1-2-3 to the user or the macro (for example, to tell the user the current path in a macro that automates saving workbooks; or to warn that memory is low).

Use @INFO with @IF to check the status of 1-2-3 and to tell a macro what to do in certain conditions, such as to change the path if necessary or to delete unnecessary data or close open workbooks if memory is low.

Examples
@INFO("numfile") = 2, if two workbooks are open.
@INFO(B4) = 3, if B4 contains the label "mode" and 1-2-3 is in Menu mode.

Similar @functions
@CELL returns information about the first cell in a range. @CELLPOINTER returns information about the current cell.
@INT
@INT(x) returns the integer portion of x.

Arguments
x is a value.

Notes
Use the Fixed format to display values with a specified number of decimal places if you want 1-2-3 to calculate the values to their full precision; do not use @INT.

Examples
@INT(35.67) = 35
@INT(@NOW) = the date number for the current date and time, because the time portion is a decimal value.

Similar @functions
@ROUND, @ROUNDUP, and @ROUNDDOWN round a value to the closest multiple of the specified power of 10. @ROUNDMD rounds a value to a specified multiple. @EVEN rounds a value away from 0 to the nearest even integer. @ODD rounds a value away from 0 to the nearest odd integer. @TRUNC truncates a value to a specified number of decimal places.
@IPAYMT, @PPAYMT

@IPAYMT(principal; interest; term; start-period; [end-period]; [type]; [future-value]) calculates the cumulative interest portion of the periodic payment on a loan (principal) at a given interest rate for a specified number of payment periods (term).

@PPAYMT(principal; interest; term; start-period; [end-period]; [type]; [future-value]) calculates the principal portion of the periodic payment on a loan (principal) at a given interest rate for a specified number of payment periods (term).

Arguments

principal and term are values. term can be any value except 0.

interest is a decimal or percentage value greater than -1.

start-period is the point in the loan's term when you want to begin calculating interest or principal. start-period can be any value greater than or equal to 1, but cannot be greater than term.

end-period is the point in the loan's term when you want to stop calculating interest or principal. end-period can be any value greater than start-period. If you omit the end-period argument, end-period equals start-period.

type is an optional argument that specifies whether to calculate for an ordinary annuity or for an annuity due.

<table>
<thead>
<tr>
<th>type</th>
<th>1-2-3 calculates for</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Ordinary annuity (payments due at the end of a period); default if you omit the argument</td>
</tr>
<tr>
<td>1</td>
<td>Annuity due (payment due at the beginning of a period)</td>
</tr>
</tbody>
</table>

future-value is an optional argument that specifies the future value of the series of payments. future-value can be any value. If you omit the future-value argument, 1-2-3 uses 0.

You cannot use an optional argument without using the ones that precede it.

Notes

The period used to calculate interest must be the same period used for term; for example, if you are calculating a monthly payment, enter the interest and term in monthly increments. Usually, this means you must divide the interest rate by 12 and multiply the number of years in term by 12.

Examples

You took out an $8,000 loan for 3 years at an annual interest rate of 10.5%, compounded monthly. Your monthly payments are $260.02. To determine the interest portion of the last year's payments:

@IPAYMT(8000;0.105/12;36;25;36) = $170.45

To determine the principal portion of the last year's payments:

@PPAYMT(8000;0.105/12;36;25;36) = $2,949.79

Similar @functions

@PMT calculates the periodic payment for a loan.
@IRATE

@IRATE(\textit{term};\textit{payment};\textit{present-value};\textit{type};\textit{future-value};\textit{guess}) calculates the periodic interest rate necessary for an annuity (\textit{present-value}) to grow to a \textit{future-value} over the number of compounding periods in \textit{term}.

\textbf{Arguments}

\textit{term} is a positive integer.

\textit{payment} and \textit{present-value} are values.

\textit{type} is an optional argument that specifies whether to calculate for an ordinary annuity or for an annuity due.

\begin{verbatim}
\begin{tabular}{ll}
\textit{type} & 1-2-3 calculates for \\
0 & Ordinary annuity (payments due at the end of a period); default if you omit the argument \\
1 & Annuity due (payment due at the beginning of a period)
\end{tabular}
\end{verbatim}

\textit{future-value} is an optional argument that specifies the future value of the series of payments. \textit{future-value} can be any value. If you omit the \textit{future-value} argument, 1-2-3 uses 0.

\textit{guess} is an optional argument that represents your estimate of the interest rate. \textit{guess} is a value from 0 through 1. If you omit the \textit{guess} argument, 1-2-3 uses .10 (10%).

You cannot use an optional argument without using the ones that precede it.

\textbf{Notes}

@IRATE uses a series of approximations, starting with your \textit{guess} value, to calculate the interest rate. Start with a \textit{guess} that you feel is reasonable for the interest rate. More than one solution may be possible, so try another \textit{guess} if the result is less than 0 or greater than 1.

If @IRATE cannot approximate the result to within 0.0000001 after 30 calculation iterations, the result is ERR. If your guesses continue to return ERR, use @NPV to determine a better guess. If @NPV returns a positive value, your guess is too low. If @NPV returns a negative value, your guess is too high. @NPV returns 0 if your guess is accurate.

The period used to calculate \textit{guess} must be the same period used for \textit{term}; for example, if you are calculating a monthly payment, enter the interest and \textit{term} in monthly increments. Usually, this means you must divide the interest rate by 12 and multiply the number of years in \textit{term} by 12.

\textbf{Examples}

You deposited $6,000 in an account and want to withdraw $100 per month for eight years. To determine the interest you need to earn in order to make the withdrawals:

\begin{verbatim}
@IRATE(96;100;6000;0;0;0.01) = 0.010623, or 1.06\% compounded monthly.
\end{verbatim}

\textbf{Similar @functions}

@NPV calculates the net present value of a series of future cash flows. @PV and @PVAL calculate the present value of an annuity based on a series of equal payments. @FV and @FVAL calculate the future value of an annuity. @RATE returns the periodic interest rate necessary for an investment to grow to a future value.
@IRR
@IRR(guess;range) calculates the internal rate of return (profit) for a series of cash-flow values generated by an investment. The internal rate of return is the percentage rate that equates the present value of an expected future series of cash flows to the initial investment.

Arguments

*guess* is a decimal or percentage value that represents your estimate of the internal rate of return. In most cases, *guess* should be a percentage between 0 (0%) and 1 (100%). With very large cash flows, make *guess* as accurate as possible.

*range* is the address or name of a range that contains the cash flows. 1-2-3 considers negative numbers as cash outflows and positive numbers as cash inflows. Normally, the first cash-flow amount in the range is a negative number (a cash outflow) that represents the investment. 1-2-3 assigns the value 0 to all blank cells and labels in *range* and includes them in the calculation.

Notes

Use @IRR to determine the profitability of an investment. Combine @IRR with other financial @functions, such as @NPV, to assess an investment.

1-2-3 assumes the cash flows are received at regular, equal intervals.

@IRR uses a series of approximations, starting with your *guess* value, to calculate the internal rate of return. Start with a *guess* that you feel is reasonable for the internal rate of return. More than one solution may be possible, so try another *guess* if the result is less than 0 or greater than 1.

If @IRR cannot approximate the result to within 0.0000001 after 30 calculation iterations, the result is ERR. If your guesses continue to return ERR, use @NPV to determine a better guess. If @NPV returns a positive value, your guess is too low. If @NPV returns a negative value, your guess is too high. @NPV returns 0 if your guess is accurate.

Use @AVG to determine the internal rate of return if you calculate several rates.

Examples

A schedule calculates the internal rate of return of an initial investment of $10,000 that is followed by 12 monthly payments of $1,500. *guess* (12.00%) is entered in GUESS and the payments are listed in a range named CASHFLOWS.

@IRR(GUESS;CASHFLOWS) = returns 10.45%, the internal rate of return.

Similar @functions

@NPV calculates the net present value of a series of future cash flows. @PV and @PVAL calculate the present value of an annuity based on a series of equal payments. @FV and @FVAL calculate the future value of an annuity. @RATE returns the periodic interest rate necessary for an investment to grow to a future value.

@MIRR calculates the modified internal rate of return. @XIRR returns the internal rate of return for a series of cash inflows and outflows.
@ISAAF, @ISAPP, @ISMACRO

@ISAAF(name) tests name for a defined add-in global LotusScript function. If name is a defined add-in script function, @ISAAF returns 1 (true); if name is not a defined add-in script function, @ISAAF returns 0 (false).

@ISAPP(name) tests name for an add-in that is currently in memory. If name is an add-in that is currently in memory, @ISAPP returns 1 (true); if name is not an add-in that is currently in memory, @ISAPP returns 0 (false).

@ISMACRO(name) tests name for a defined add-in global LotusScript subroutine. If name is a defined add-in script subroutine, @ISMACRO returns 1 (true); if name is not a defined add-in script subroutine, @ISMACRO returns 0 (false).

Arguments

name is the name of the add-in workbook file (excluding the .12A extension), or of the function or subroutine you want to test for, entered as text.

Notes

@ISAPP returns 1 (true) only for any add-ins you load using File - Add-Ins - Manage Add-Ins. @ISAPP returns 1 for any loaded add-in, even if it contains only @functions.

@ISAAF and @ISMACRO return true if you specify a function only by name and the function is in the current workbook or in a loaded add-in. To check for a function in another workbook, specify the file and function name, as in "<<myfile>>myfunction."

1-2-3 recognizes functions and subroutines only if their arguments and return types are legal. For floating-point numbers, 1-2-3 does not recognize the Single type: all functions and subroutines must use the Double type.

Ranges are legal arguments, but they must be specified as Variant arguments. 1-2-3 object names are not legal argument types.

Examples

@ISAAF("degrees") = 1 if DEGREES is a defined add-in script function.
@ISAAF("dsum") = 0, because @DSUM is a 1-2-3 @function, not an add-in script function.
@ISAPP("finance") = 1 if an add-in called FINANCE is currently in memory.
@ISMACRO("payroll") = 1 if (PAYROLL) is a defined add-in script subroutine.
@ISERR
@ISERR(x) tests x for the value ERR. If x is the value ERR, @ISERR returns 1 (true); if x is not the value ERR, @ISERR returns 0 (false).

Arguments
x is any value, location, text, or condition.

Notes
Use @ISERR to block errors that arise from division by zero. For example, the formula @IF(@ISERR(A1/A2),0,A1/A2) tests the result of the division A1/A2 (the contents of cell A1 divided by the contents of cell A2). If the result is the value ERR, the formula returns 0. If the result is any other value, the formula returns that result.

Examples
The subroutine CHKQTY consists of three short subroutines that check entries in the cells named QTY and PRICE. CHKQTY tests whether the entry in QTY is a value; if it is, processing transfers to the subroutine CKERRNA. If QTY does not contain a value, NEWQTY requests a new entry and then transfers to CHKQTY.
CKERRNA uses @ISERR to determine whether QTY contains the value ERR; if @ISERR returns 1 (true), it requests a new value. If QTY does not contain ERR and PRICE does not contain NA, the subroutine multiplies the values in the two cells and enters the result in the cell named TOTAL.

... CHKQTY {IF @ISNUMBER(QTY)}{BRANCH CKERRNA} NEWQTY {GETNUMBER "Enter Quantity number: ";QTY} {BRANCH CHKQTY} CKERRNA {IF @ISERR(QTY)}{BRANCH NEWQTY} {IF @ISNA(PRICE)}{GETNUMBER "Enter new price: ";PRICE}{BRANCH CHKQTY} {GOTO}TOTAL~+QTY*Price~ ...

Similar @functions
@ISNA tests for the value NA.
@ISNA
@ISNA(x) tests x for the value NA. If x is the value NA, @ISNA returns 1 (true); if x is not the value NA, @ISNA returns 0 (false).

Arguments
x is any value, location, text, or condition.

Examples
The subroutine CHKQTY consists of three short subroutines that check entries in the cells named QTY and PRICE. CHKQTY tests whether the entry in QTY is a value; if it is, processing transfers to the subroutine CKERRNA. If QTY does not contain a value, NEWQTY requests a new entry and then transfers to CHKQTY.

CKERRNA uses @ISNA to determine whether PRICE contains the value NA; if @ISNA returns 1 (true), it requests a new value. If PRICE does not contain NA and QTY does not contain ERR, the subroutine multiplies the values in the two cells and enters the result in the cell named TOTAL.

... CHKQTY {IF @ISNUMBER(QTY)}{BRANCH CKERRNA}
NEWQTY {GETNUMBER "Enter Quantity number: ";QTY}
{BRANCH CHKQTY}
CKERRNA {IF @ISERR(QTY)}{BRANCH NEWQTY}
{IF @ISNA(PRICE)}{GETNUMBER "Enter new price: ";PRICE}{BRANCH CHKQTY}
{GOTO}TOTAL~+QTY*Price~
...

Similar @functions
@ISERR tests for the value ERR.
@ISNUMBER

@ISNUMBER(x) tests x for a value. If x is a value, NA, ERR, or a blank cell, @ISNUMBER returns 1 (true); if x is text or a cell that contains a label or a formula that results in a label, @ISNUMBER returns 0 (false).

Arguments

x is any value, location, text, or condition. If x is a multiple-cell range, @ISNUMBER returns 0 (false), even if the first cell of the range contains a value.

Examples

The subroutine CHKQTY consists of three short subroutines that check entries in the cells named QTY and PRICE. CHKQTY uses @ISNUMBER to determine whether the entry in QTY is a value; if it is, processing transfers to the CKERRNA subroutine. If QTY does not contain a value, NEWQTY requests a new entry.

```plaintext
... CHKQTY   {IF @ISNUMBER(QTY)}{BRANCH CKERRNA}
NEWQTY   {GETNUMBER "Enter Quantity number: ";QTY}
           {BRANCH CHKQTY}
CKERRNA  {IF @ISERR(QTY)}{BRANCH NEWQTY}
           {IF @ISNA(PRICE)}{GETNUMBER "Enter new price: ";PRICE}{BRANCH CHKQTY}
           {GOTO}TOTAL~+QTY*Price~
...```

Similar @functions

@ISSTRING tests for a label. @CELL and @CELLPOINTER can also determine whether a cell contains a value or a label.
@ISRANGE
@ISRANGE(range) tests range for a defined range name or valid range address (a range address with sheet and column letters from A through IV and row numbers from 1 through 65536). If range is a defined range name or valid range address, @ISRANGE returns 1 (true); if range is not a defined range name or valid range address, @ISRANGE returns 0 (false).

Arguments
range is any text or range address.

Notes
@ISRANGE is useful with @IF to determine if an entry is a valid range name for subroutine calls and branching with {DISPATCH}.
You can use @ISRANGE only with workbooks in memory.

Examples
@ISRANGE(A1) = 1 (true).
@ISRANGE(+A1) = 0 (false).
@ISRANGE(A1..C3) = 1 (true).
@ISRANGE(SALES) = 1 (true), if SALES is a defined range name.
@ISRANGE(PRICE) = 0 (false), if PRICE is an undefined range name.
@ISRANGE(3) = 0 (false).
@ISRANGE("COMMISSION") = 0 (false) because the range name is enclosed in " " (quotation marks).
@ISSTRING

@ISSTRING(x) tests x for text or a label. If x is text or a cell that contains a label or a formula that results in a label, @ISSTRING returns 1 (true); if x is a value, ERR, NA, or blank cell, @ISSTRING returns 0 (false).

Arguments
x is any value, location, text, or condition.

Examples
The subroutine CHKSTR checks the contents of the cell named CUSTOMER. If CUSTOMER contains a label (@ISSTRING(CUSTOMER) = 1), the subroutine branches to a new subroutine named FILEORDER. If CUSTOMER does not contain a label, the subroutine requests a new entry.

```
... CHKSTR {IF @ISSTRING(CUSTOMER)}{BRANCH FILEORDER}
    {GETLABEL "Enter CUSTOMER name: ",CUSTOMER}
    {CHKSTR}
...```

Similar @functions
@ISNUMBER tests for a value. @CELL and @CELLPOINTER can also determine whether a cell contains a value or a label.
@KURTOSIS
@KURTOSIS(range:[type]) calculates the kurtosis of the values in range.

Arguments
range is the name or address of a range that contains values. If range contains fewer than four values, @KURTOSIS returns the value ERR.
type is an optional argument that specifies whether to calculate for a population or a sample.

<table>
<thead>
<tr>
<th>type</th>
<th>1-2-3 calculates</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Population kurtosis; default if you omit the argument</td>
</tr>
<tr>
<td>1</td>
<td>Sample kurtosis</td>
</tr>
</tbody>
</table>

Notes
Kurtosis is a measure of the concentration of a distribution about its mean. Positive kurtosis indicates a relatively peaked distribution; negative kurtosis indicates a relatively flat distribution.

Examples
The range DATA contains these values: 2, 5, 5, 9, 1, 2, 4.
@KURTOSIS(DATA;1) = 1.021488
@KURTOSIS(DATA) = -0.32438

Similar @functions
@SKEWNESS calculates the skewness of the values in a range.
@LARGE
@LARGE(range;n) finds the nth largest value in range.

Arguments
range is the name or address of a range that contains values.
n is any positive integer. If n is larger than the number of values in range, @LARGE returns ERR.

Examples
A range named SCORES contains these test scores: 87, 85, 90, 80, 82, 92, 79, 85, 95, 86.
@LARGE(SCORES;3) returns 90, the third highest score.

Similar @functions
@SMALL finds the nth smallest value in a range. @MAX and @PUREMAX find the largest value in a range. @MIN and @PUREMIN find the smallest value in a range.
@LEFT

@LEFT(text;n) returns the first $n$ characters in text.

Arguments

text is text enclosed in " " (quotation marks), a formula that results in text, or the address or name of a cell that contains a label or a formula that results in a label.

$n$ can be a positive integer or 0. If $n$ is 0, the result is an empty string. If $n$ is greater than the length of text, @LEFT returns all of text.

Notes

@LEFT counts punctuation and spaces as characters.

@LEFT is useful for copying only part of a label into another cell, starting at the beginning of the label (for example, for separating titles such as Dr. and Ms. from names).

In a macro, @LEFT can extract parts of labels the user enters to store them in a database, for subroutine calls, or to alter the macro itself.

Use @LEFT with @FIND when you do not know the exact value for $n$, or when $n$ may vary.

Examples

@LEFT(PHONE;3) = the area code for the telephone number in the cell PHONE.

@LEFT(A1;@FIND("*";A1;0)) = the first name in cell A1 (for example, Richard if cell A1 contains the name Richard Smith). The * (asterisk) represents one space.

Similar @functions

@MID returns characters from within text. @RIGHT returns the last $n$ characters in text.
@LENGTH
@LENGTH(text) counts the characters in text.

Arguments
text is text enclosed in " " (quotation marks), a formula that results in text, or the address or name of a cell that contains a label or a formula that results in a label.

Notes
@LENGTH counts punctuation and spaces as characters.
Use @LENGTH with @TRIM to find the length of text without including leading, trailing, or consecutive spaces.
@LENGTH is also useful in any application in which labels should be a certain length, such as ZIP codes and purchase order numbers.

Examples
@LENGTH("fiscal") = 6.
@LENGTH(A5&G12) = the total number of characters in cells A5 and G12.
@LENGTH(@TRIM(" Mr.  Jones ")) = 9.

Similar @functions
@LENGTHB counts the number of bytes in text.
@LN
@LN(x) calculates the natural logarithm (base e) of x.

Arguments
x is a value greater than 0.

Notes
A natural logarithm is one that uses the number e (approximately 2.718282) as a base.

Examples
@LN(2) = 0.693147
@LN(@EXP(1)) = 1, because @EXP(1) = 2.718282.

Similar @functions
@EXP is the inverse of @LN. @LOG calculates the common logarithm (base 10) of x.
@LOG
@LOG(x) calculates the common logarithm (base 10) of x.

**Arguments**
x is a value greater than 0.

**Examples**
$10^{\text{LOG}(8)/3} = 2$, the cube root of 8.
@LOG(B3) = 0.60206, if cell B3 contains the value 4.

**Similar @functions**
@LN calculates the natural logarithm (base $e$) of a value.
@LOWER
@LOWER(text) converts all the letters in text to lowercase.

Arguments
text is text enclosed in " " (quotation marks), a formula that results in text, or the address or name of a cell that contains a label or a formula that results in a label.

Notes
If you use an ASCII sort order (set using File - User Setup - 1-2-3 Preferences, under “Sort order” on the General tab), capitalization affects the sort order of labels; two otherwise identical labels may not appear together if their capitalization is different.

Examples
@LOWER("Sales Forecast") = sales forecast

Similar @functions
@UPPER converts all letters in text to uppercase. @PROPER converts the first letter of each word in text to uppercase and converts the rest of the letters to lowercase.
@MAX, @PUREMAX

@MAX(list) finds the largest value in list.
@PUREMAX(list) finds the largest value in list, ignoring cells that contain labels.

Arguments
list can contain any of the following, in any combination: numbers, numeric formulas, and addresses or names of ranges that contain numbers or numeric formulas. Separate elements of list with argument separators.

See also Statistical @function arguments.

Examples
A range named TEST contains the following data: -5, -7, -9, -11, January.
@MAX(TEST) returns 0, the value of the label January, as the largest value in TEST.
@PUREMAX(TEST) ignores the label January and returns -5 as the largest value in TEST.

Similar @functions
@MIN and @PUREMIN find the smallest value in a list. @DMAX finds the largest value in the field of a database table that meets criteria you specify. @LARGE returns the nth largest value in a list.
@MEDIAN
@MEDIAN(list) returns the median value in list.

Arguments
list can contain any of the following, in any combination: numbers, numeric formulas, and addresses or names of ranges that contain numbers or numeric formulas. Separate elements of list with argument separators.
See also Statistical @function arguments.

Notes
If list contains an odd number of values, @MEDIAN returns the middle value. If list contains an even number of values, @MEDIAN returns the arithmetic average of the two middle values.

Examples
@MEDIAN(5;12;65;82;9) = 12
@MEDIAN(5;12;65;82;9;78) = 38.50

Similar @functions
@PUREMEDIAN returns the median value in list, ignoring blank cells, labels, and formulas that result in labels.
@GEOMEAN and @HARMEAN calculate the geometric mean and the harmonic mean of the values in a list.
@TRIMMEAN calculates the trimmed mean of the values in a list.
@MODE calculates the most frequently occurring value in a list.
@AVG and @PUREAVG calculate the average of the values in a list.
@MID

@MID(text;start-number;n) copies n characters from text, beginning with the character at start-number.

**Arguments**

text is text enclosed in " " (quotation marks), a formula that results in text, or the address or name of a cell that contains a label or a formula that results in a label.

start-number is an offset number. If start-number is larger than the length of text, the result of @MID is an empty string.

n is any positive integer or 0. If n is 0, the result of @MID is an empty string. If n is larger than the length of text, 1-2-3 returns all the characters from start-number to the end of text.

**Notes**

@MID counts punctuation and spaces as characters.

Use a large number for n if you do not know the length of text; 1-2-3 ignores the extra spaces and returns all of text beginning with start-number.

To extract part of a label when you do not know its start-number, use @MID with @FIND.

@MID is useful in macros to store parts of labels the user enters, to create subroutine calls, or to alter the macro itself.

**Examples**

@MID("Daily Account Balance";6;7) = Account.

**Similar @functions**

@LEFT returns the first n characters of text, and @RIGHT returns the last n characters in text.
@MIN, @PUREMIN

@MIN(list) finds the smallest value in list.
@PUREMIN(list) finds the smallest value in list, ignoring all cells that contain labels.

Arguments

list can contain any of the following, in any combination: numbers, numeric formulas, and addresses or names of ranges that contain numbers or numeric formulas. Separate elements of list with argument separators.

See also Statistical @function arguments.

Examples

A range named TEST contains the following entries: 5, 7, 9, 11, January.
@MIN(TEST) returns 0, the value of the label January, as the smallest value in TEST.
@PUREMIN(TEST) ignores the label January and returns 5 as the smallest value in TEST.

Similar @functions

@MAX and @PUREMAX find the largest value in list. @DMIN finds the smallest value in the field of a database table that meets criteria you specify.
@MINUTE
@MINUTE(time-number) extracts the minutes, a value from 0 through 59, from time-number.

Arguments

* time-number is a value from .000000 (midnight) through .999988 (11:59:59 PM). Usually, another time @function supplies time-number.

Notes

The minutes portion is useful in calculations that involve only minutes, such as the time that has elapsed since the start of an application.

Examples

@MINUTE(0.333) = 59 because 0.333 is the time number for 7:59:31.
@MINUTE(@TIME(11;15;45)) = 15 because 15 is the minutes argument for @TIME(11;15;45).

Similar @functions

@HOUR extracts the hour, and @SECOND extracts the seconds, from a time number.
@MIRR
@MIRR(range;discount-rate;reinvest-rate;[type]) calculates the modified internal rate of return (profit) for a series of cash-flow values generated by an investment.

The internal rate of return is the percentage rate that equates the present value of an expected future series of cash flows to the initial investment.

Arguments
range is the address or name of a range that contains the cash flows. 1-2-3 considers negative numbers as cash outflows and positive numbers as cash inflows. range must contain at least one positive value and one negative value.

Normally, the first cash-flow amount in the range is a negative number (a cash outflow) that represents the investment. 1-2-3 assigns the value 0 to all blank cells and labels in range and includes them in the calculation.

discount-rate is the interest rate earned on funds deposited in an interest-bearing account in the first period to fund all future negative cash flows.

reinvest-rate is the interest rate you receive on cash flows as you reinvest them.

discount-rate and reinvest-rate can be any values.

type specifies the timing of the cash flows. type is an integer from the following table

<table>
<thead>
<tr>
<th>type</th>
<th>Cash flows occur</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>At the end of each period; default if you omit the argument</td>
</tr>
<tr>
<td>1</td>
<td>At the beginning of each period</td>
</tr>
</tbody>
</table>

Notes
Use @MIRR to determine the profitability of an investment. Combine @MIRR with other financial @functions, such as @NPV, to assess an investment.

1-2-3 assumes the cash flows are received at regular, equal intervals.

Only Release 5 and later releases support the optional type argument for @MIRR. If you save an @MIRR formula that contains a type argument and then open the workbook in an earlier release, the formula evaluates to ERR.

Examples
Five and six years ago, you used funds from an account that earns 5.25% interest annually to purchase an apartment building. The following list, stored in the range INCOME, contains your initial investment and your subsequent rental income:

$-100,000
$-100,000
$ 45,500
$ 47,000
$ 48,500
$ 50,000
$ 50,000

During these years, your reinvested profits earned 11% annually.

@MIRR(INCOME;0.0525;0.11) = 7.06%

The rate of return is slightly higher if you made the investments at the beginning of the year.

@MIRR(INCOME;0.0525;0.11;1) = 7.36%

Similar @functions
@IRR calculates the internal rate of return. @XIRR returns the internal rate of return for a series of cash inflows and outflows.
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@MOD, @MODULO

@MOD( x;y ) and @MODULO(x;y) calculate the remainder (modulus) of x/y.

**Arguments**

x is a value. If x is 0, @MOD and @MODULO return 0.
y is a value other than 0.

**Notes**

The result of @MOD is x - y * @INT(x/y). The sign of the result (+ or -) is always the same as the sign of x.
The result of @MODULO is x - y * @ROUNDDOWN(x/y). The sign of the result (+ or -) is always the same as the sign of y.

**Examples**

@MOD(9;4) = 1
@MODULO(9;4) = 1
@MOD(-14;3) = -2
@MODULO(-14;3) = 1

**Similar @functions**

@QUOTIENT calculates the result of x/y, truncated to an integer.
@MONTH
@MONTH(date-number) extracts the month, a value from 1 through 12, from date-number.

Arguments
date-number is a value from 1 (January 1, 1900) through 2958465 (December 31, 9999).

Notes
You can use one of the other date @functions to supply the value for date-number.

Examples
@MONTH(@DATE(91;3;27)) = 3 because 3 is the month argument for @DATE(91;3;27).
@MONTH(20181) = 4 because the date number 20181 is the date 02-Apr-55.
@MONTH(@NOW) = the current month.

Similar @functions
@DAY calculates the day, using a date number. @YEAR calculates the year, using a date number.
@N
@N(range) returns the entry in the first cell of range as a value. If the cell contains a label, @N returns the value 0.

Arguments
range is a cell or range address, or a range name.

Notes
@N is useful with any @function or formula when a cell may contain a label and the entry must be a value. Use @N to prevent formulas from resulting in ERR.
@N is also useful in macros to check user entries.

Examples
*100+@N(B5..F5) = 885, if cell B5 contains the value 785.
@N(A5)+@N(B5) returns 785, if A5 contains a label and B5 contains the value 785.

Similar @functions
@S returns the entry in the first cell of a range as a label. @ISNUMBER can determine whether a cell contains a value.
@NA
@NA returns the value NA (not available).

Notes
@NA is useful when you are building a worksheet that will contain data that you have not yet determined. Use @NA to flag cells where you will enter the data; formulas that refer to those cells result in the value NA until you supply the correct data.
@NA is also useful to determine which formulas depend on a particular cell.

Examples
@if(@CELL("type",B14)="b",@NA,B14) returns the value NA when B14 is blank.

Similar @functions
@ERR returns the value ERR. @ISNA tests for the value NA.
@NOW
@NOW calculates the number that corresponds to the current date and time on your computer's clock. This includes both a date number (integer portion) and a time number (decimal portion).

Notes
Use @NOW with F2 (EDIT) and F9 (CALC) to create a fixed record of a date and time for time-stamping worksheets or in calculations of elapsed time.
Format the value of @NOW as any of the Date or Time formats. If you format @NOW as a date, 1-2-3 displays only the date (integer) portion of the date and time number. If you format @NOW as time, 1-2-3 displays only the time (decimal) portion of the date and time number. In both cases, 1-2-3 stores and calculates with the entire date and time number.
1-2-3 recalculates @NOW each time you recalculate your work.

Examples
@NOW = 31050.5 at noon on January 3, 1985.

Similar @functions
@TODAY calculates the date number that corresponds to the current date.
@NPV
@NPV(interest;range.[type]) calculates the net present value of a series of future cash-flow values (range), discounted at a fixed periodic interest rate.

Arguments
interest is a decimal or percentage value greater than -1.
range is the range that contains the cash flows.
type specifies the timing of the cash flows. type is an integer from the following table:

<table>
<thead>
<tr>
<th>type</th>
<th>Cash flows occur</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>At the end of each period; default if you omit the argument</td>
</tr>
<tr>
<td>1</td>
<td>At the beginning of each period</td>
</tr>
</tbody>
</table>

Notes
Use @NPV to evaluate an investment or to compare one investment with others. @NPV calculates the initial investment necessary to achieve a certain cash outflow at a certain rate.

@NPV returns ERR if range contains more than one row or more than one column. For example, @NPV returns ERR if range is A1..D25, but does not return ERR if range is A1..D1 (a single row) or A1..A25 (a single column).

Only Release 5 and later releases support the optional type argument for @NPV. If you save an @NPV formula that contains a type argument and then open the workbook in an earlier release of 1-2-3, the formula evaluates to ERR.

Examples
This example uses @NPV to discount to today's dollars a series of irregular distributions invested at 11.5% annual percentage rate.

range is a list of cash flows, one a month for 12 months, in a range named DISTRIBUTIONS:

<table>
<thead>
<tr>
<th>$</th>
<th>0.00</th>
</tr>
</thead>
<tbody>
<tr>
<td>$</td>
<td>0.00</td>
</tr>
<tr>
<td>$</td>
<td>2,500.00</td>
</tr>
<tr>
<td>$</td>
<td>2,500.00</td>
</tr>
<tr>
<td>$</td>
<td>3,000.00</td>
</tr>
<tr>
<td>$</td>
<td>5,000.00</td>
</tr>
<tr>
<td>$</td>
<td>6,000.00</td>
</tr>
<tr>
<td>$</td>
<td>9,000.00</td>
</tr>
<tr>
<td>$</td>
<td>3,000.00</td>
</tr>
<tr>
<td>$</td>
<td>2,500.00</td>
</tr>
<tr>
<td>$</td>
<td>0.00</td>
</tr>
<tr>
<td>$</td>
<td>7,500.00</td>
</tr>
</tbody>
</table>

To provide @NPV with the correct number of periods, months in which no distribution is made must be included in range. The distributions are monthly, so @NPV requires interest (the discount rate), in a cell named DISCOUNT, to be expressed as a monthly percentage:

0.115/12 = 0.96

@NPV(DISCOUNT;DISTRIBUTIONS) = $38,084.13

The result is different if the cash outflows occurred at the beginning of each period.

@NPV(DISCOUNT;DISTRIBUTIONS;1) = $38,449.10

Similar @functions
@PV calculates the present value of an annuity based on a series of equal payments. @FV calculates the future value of an annuity.

@XNPV returns the net present value of a series of cash inflows and outflows.
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http://www.processtext.com/abchlp.html
@ODD
@ODD(x) rounds the value x away from 0 to the nearest odd integer.

Arguments
x is any value. If x is an odd integer, @ODD returns x.

Examples
@ODD(3.25) = 5
@ODD(3) = 3
@ODD(-3.25) = -5

Similar @functions
@EVEN rounds a value away from 0 to the nearest even integer. @ROUND, @ROUNDDOWN, and @ROUNDUP round a value to a specified number of decimal places. @ROUNDM rounds a value to a specified multiple. @INT truncates a value, discarding the decimal portion. @TRUNC truncates a value to a specified decimal place.
@PERCENTILE
@PERCENTILE(x; range) calculates the xth sample percentile among the values in range.

Arguments
x is the percentile you want to find. x is a value from 0 to 1.
range is the name or address of the range that contains values.
1-2-3 assigns the value 0 to all labels in range and includes them in the @PERCENTILE calculation. 1-2-3 ignores blank cells in range.

Examples
A range named SCORES contains these test scores: 87, 85, 90, 80, 82, 92, 79, 85, 95, 86. You want to find out the score at the 90th percentile.
@PERCENTILE(0.9; SCORES) = 92.3

Similar @functions
@PRANK finds the percentile in a range associated with a value.
@DECILE returns a given decile, and @QUARTILE returns a given quartile.
@PERMUT
@PERMUT(n; r) calculates the number of ordered sequences (permutations) of r objects that can be selected from a total of n objects.

Arguments
n is any positive integer or 0.
r is any positive integer or 0. r cannot be greater than n.
If n and r are not integers, 1-2-3 truncates them to integers.

Examples
Tests scheduled for 9:00, 10:00, and 11:00 AM will be monitored by three of the five department members. The following formula calculates the number of possible ways of assigning monitors.
@PERMUT(5;3) = 60

Similar @functions
@COMBIN calculates the number of ways that r can be selected from n, without regard for order. @HYPGEOMDIST calculates the hypergeometric distribution.
@PI
@PI produces the value \( \pi \) (calculated at 3.14159265358979). The value \( \pi \) is the ratio of the circumference of a circle to its diameter.

**Examples**
@PI = 3.1415926536
@PI*4^2 = 50.26548, the area of a circle with a radius of 4.
@PMT, @PAYMT, @PMTC

@PMT(principal;interest;term) calculates the payment on a loan (principal) at a given interest rate for a specified number of payment periods (term).

@PAYMT(principal;interest;term;[type];[future-value]) calculates the payment on a loan (principal) at a given interest rate for a specified number of payment periods (term). @PAYMT calculates for either an ordinary annuity or an annuity due, depending on the value you specify for type.

@PMTC(principal;interest;term) is a special form of @PMT that supports Canadian mortgage conventions.

Arguments

principal and term are values.
interest is a decimal or percentage value greater than -1.
type is an optional argument that specifies whether to calculate for an ordinary annuity or for an annuity due.

\[
\text{type} \quad 1\text{-}2\text{-}3 \text{ calculates for } \\
0 & \text{Ordinary annuity (payments due at the end of a period); default if you omit the argument} \\
1 & \text{Annuity due (payment due at the beginning of a period)} \\
\]

future-value is an optional argument that specifies the future value of the series of payments. future-value can be any value. If you omit the future-value argument, 1-2-3 uses 0.

You cannot use an optional argument without using the ones that precede it.

Notes

For @PMT and @PAYMT, the period used to calculate interest must be the same period used for term; for example, if you are calculating a monthly payment, enter the interest and term in monthly increments. Usually, this means you must divide the interest rate by 12 and multiply the number of years in term by 12.

For @PMTC, the period used to calculate interest is years while the period for term is months.

Examples

You are considering taking out an $8,000 loan for 3 years at an annual interest rate of 10.5%, compounded monthly. Payments are due on the last day of each month. You want to determine your monthly payment:

@PMT(8000;0.105/12;36) = $260.02

If payments are due on the first day of each month:

@PAYMT(8000;0.105/12;36;1;-2500) = $198.90

If you calculate the monthly payment using @PMTC:

@PMTC(8000;0.105;36) = $259.18

Similar @functions

@PMT2 calculates the payment on a loan at a given interest rate for a specified number of payment periods, assuming an annuity-due convention. @PMTI calculates the interest portion of a constant periodic payment. @SPI calculates the interest portion of a periodic payment where the principal portion is the same in each period.

@IPAYMT calculates the cumulative interest portion of the periodic payment for an investment. @PPAYMT calculates the principal portion of the periodic payment for an investment. @TERM calculates the number of payment periods of an investment.
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http://www.processtext.com/abchl.html
@POISSON
@POISSON(x; mean; [cumulative]) calculates the Poisson distribution.

**Arguments**
x is the number of observed events and is a positive integer or 0.
mean is the expected number of events and is a positive integer.
If x and mean are not integers, 1-2-3 truncates them to integers.
cumulative is an optional argument that specifies how 1-2-3 calculates @POISSON.

<table>
<thead>
<tr>
<th>cumulative</th>
<th>1-2-3 calculates</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>The probability of exactly x events; default if you omit the argument</td>
</tr>
<tr>
<td>1</td>
<td>The probability of, at most, x events</td>
</tr>
</tbody>
</table>

**Notes**
@POISSON approximates the Poisson distribution to within ± 3*10^-7.
@POISSON is useful for predicting the number of events that occur during a specified period of time, for example, the number of visitors who pass through the gates of an amusement park in one hour.

**Examples**
You expect six cars to pass through a toll booth in one hour. To determine the probability that at most four cars will pass through the toll booth in one hour:
@POISSON(4;6;1) = 0.285057, or 28.51%
To determine the probability that exactly four cars will pass through the toll booth in one hour:
@POISSON(4;6) = 0.133853, or 13.39%

**Similar @functions**
@EXPONDIST calculates the exponential distribution.
@PRANK
@PRANK(x;range;[places]) finds the percentile of x among the values in range.

Arguments
x is any value.
range is the name or address of a range that contains values.
places is an optional argument that specifies the number of decimal places to round the result of @PRANK. places is a value from 0 to 100. If you omit the places argument, 1-2-3 uses 2.

Notes
If x is not a value in range, 1-2-3 assigns the 0th percentile position to the lowest value in range and assigns the 100th percentile position to the highest value in range and interpolates.

Examples
A range named SCORES contains these test scores: 87, 85, 90, 80, 82, 92, 79, 85, 95, 86. You want to determine the percentile for a score of 90.
@PRANK(90;SCORES) = 0.78, or 78%.

Similar @functions
@PERCENTILE calculates a sample percentile for the values in a list of values.
@PRICE

@PRICE(settlement; maturity; coupon; yield; [redemption]; [frequency]; [basis]) calculates the price per $100 face value for securities that pay periodic interest.

Arguments

settlement is the security's settlement date. settlement is a date number.
maturity is the security's maturity date. maturity is a date number. If maturity is less than or equal to settlement, @PRICE returns ERR.
coupon is the security's annual coupon rate. coupon is any positive value or 0.
yield is the annual yield. yield is any positive value.
redemption is an optional argument that specifies the security's redemption value per $100 face value. redemption is any positive value or 0. If you omit the redemption argument, 1-2-3 uses 100.
frequency is an optional argument that specifies the number of coupon payments per year. frequency is a value from the following table:

<table>
<thead>
<tr>
<th>frequency</th>
<th>Frequency of coupon payments</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Annual</td>
</tr>
<tr>
<td>2</td>
<td>Semiannual; default if you omit the argument</td>
</tr>
<tr>
<td>4</td>
<td>Quarterly</td>
</tr>
<tr>
<td>12</td>
<td>Monthly</td>
</tr>
</tbody>
</table>

basis is an optional argument that specifies the type of day-count basis to use. basis is a value from the following table:

<table>
<thead>
<tr>
<th>basis</th>
<th>Day count basis</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>30/360; default if you omit the argument</td>
</tr>
<tr>
<td>1</td>
<td>Actual/actual</td>
</tr>
<tr>
<td>2</td>
<td>Actual/360</td>
</tr>
<tr>
<td>3</td>
<td>Actual/365</td>
</tr>
<tr>
<td>4</td>
<td>European 30/360</td>
</tr>
</tbody>
</table>

You cannot use an optional argument without using the ones that precede it.

Examples

A bond has a July 1, 1993, settlement date and a December 1, 1998, maturity date. The semiannual coupon rate is 5.50% and the annual yield is 5.61%. The bond has a 30/360 day-count basis.

To determine the bond's price:

@PRICE(@DATE(93;7;1),@DATE(98;12;1),0.055,0.0561,100,2,0) = $99.49

Similar @functions

@ACCRUED calculates the accrued interest for securities that pay periodic interest. @YIELD calculates the yield for securities that pay periodic interest. @DURATION calculates the annual duration and @MDURATION calculates the modified annual duration for securities that pay periodic interest.

@PRICE2 calculates the price per ¥100 face value for securities that pay periodic interest, using Japanese conventions.
@PROPER

@PROPER(text) capitalizes the first letter of each word in text and converts the remaining letters to lowercase.

Arguments

text can be text enclosed in " " (quotation marks), a formula that results in text, or the address or name of a cell that contains a label or a formula that results in a label.

Notes

@PROPER is useful when you combine data from several sources and want labels to be consistent throughout the workbook. Use @PROPER in a database to ensure consistent capitalization of names before sorting the names or before using the names to create mailing labels.

If you use an ASCII sort order (set using File - User Setup - 1-2-3 Preferences, under “Sort order” on the General tab), capitalization affects the sort order of labels; two otherwise identical labels may not appear together if their capitalization is different.

Examples

@PROPER(A7&"; ";&G7) returns Morton Smith; Athens, Georgia if A7 contains the label MORTON SMITH, and G7 contains the label athens, georgia. Note that the ; (semicolon) is in quotation marks and is therefore treated as a literal text instead of an argument separator.

Similar @functions

@LOWER converts all letters in text to lowercase. @UPPER converts all letters in text to uppercase.
@PV, @PVAL

@PV(payments;interest;term) calculates the present value of an investment, based on a series of equal payments, discounted at a periodic interest rate over the number of periods in term.

@PVAL(payments;interest;term;[type];[future-value]) calculates the present value of an investment with a specified future-value, based on a series of equal payments, discounted at a periodic interest rate over the number of periods in term. @PVAL calculates for either an ordinary annuity or an annuity due, depending on the value you specify for type.

Arguments

payments and term are values.
interest is a decimal or percentage value greater than -1.

Type is an optional argument that specifies whether to calculate for an ordinary annuity or for an annuity due.

<table>
<thead>
<tr>
<th>type</th>
<th>1-2-3 calculates for</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Ordinary annuity (payments due at the end of a period); default if you omit the argument</td>
</tr>
<tr>
<td>1</td>
<td>Annuity due (payment due at the beginning of a period)</td>
</tr>
</tbody>
</table>

future-value is an optional argument that specifies the future value of the series of payments. future-value can be any value. If you omit the future-value argument, 1-2-3 uses 0.
You cannot use an optional argument without using the ones that precede it.

Notes

The period used to calculate interest must be the same period used for term; for example, if you are calculating a monthly payment, enter the interest and term in monthly increments. Usually, this means you must divide the interest rate by 12 and multiply the number of years in term by 12.

Use @PV to evaluate an investment or to compare one investment with others. @PV is useful in comparing different types of investments, for example, comparing a single-payment investment from a pension fund with a series of periodic payments. Use @PV with @PMT to create an amortization table.

@PV complements @PMT: @PV tells you how large a loan you can take out, given the constraint of the size of the monthly payment you can afford. Conversely, @PMT tells you how large your monthly payment will be, given the constraint of the size of the loan you want to take out.

Examples

You won $1,000,000. You can receive either 20 annual payments of $50,000 at the end of each year or a single payment of $400,000 instead of the $1,000,000 annuity. You want to find out which option is worth more in today's dollars.

If you were to accept the annual payments of $50,000, you assume that you would invest the money at a rate of 8%, compounded annually.

@PV(50000;0.08;20) returns $490,907, which tells you that the $1,000,000 paid over 20 years is worth $490,907 in today's dollars.

If you receive the payments at the beginning of each year:

@PVAL(50000;0.08;20;1) = $530,180

Similar @functions

@FV and @FVAL calculate the future value of an investment based on a series of equal payments. @NPV computes the net present value of an investment, discounting future value to present value. @PMT and @PAYMT calculate the payment on a loan at a given interest rate for a specified number of payment periods.

@PV2 calculates the present value of an investment, based on a series of equal payments, discounted at a periodic interest rate over the number of periods in term, assuming an annuity-due convention. @PVAMOUNT returns the present value of a lump sum to be received a given number of periods in the future and discounted at a given interest rate.
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http://www.processtext.com/abchlp.html
@QUOTIENT
@QUOTIENT(x;y) calculates the result of x/y, truncated to an integer.

Arguments
x is a value. If x is 0, @QUOTIENT returns 0.
y is a value other than 0.

Examples
@QUOTIENT(7;3) = 2
@QUOTIENT(12.25;3.5) = 3
@QUOTIENT(-7;3) = -2

Similar @functions
@MOD calculates the remainder (modulus) of x/y.
@RADTODEG
@RADTODEG(radians) converts radians to degrees.

Arguments
radians is a value.

Examples
@RADTODEG(0.523599) = 30 degrees

Similar @functions
@DEGTORAD converts degrees to radians.
@RAND
@RAND generates a random value between 0 and 1. 1-2-3 calculates @RAND to 15 decimal places. Each time 1-2-3 recalculates your work, @RAND generates a new random value.

Notes
To convert the value generated by @RAND to a fixed value, press F2 (EDIT) and then F9 (CALC).
To generate random values in different numeric intervals, multiply @RAND by the size of the interval. Use @ROUND or @INT with the result to create random whole numbers.

Examples
@RAND = 0.419501, or any value between 0 and 1.
@RAND*10 = 6.933674, or any value between 0 and 10.
@INT(@RAND*50)+1 = 49, or any integer between 1 and 50.

Similar @functions
@RANDBETWEEN generates a random value between two specified values.
@RANK
@RANK(item;range;[order]) calculates the relative size or position of a value in a range relative to other values in the range.

Arguments
item is the value whose rank you want to determine.
range is the address or name of a range that contains values. range must include item.
order is an optional argument that specifies how to rank item. order is one of the following values:

  order  1-2-3 treats values in range as if they are sorted in
           0  Descending order (9 to 1) before ranging item; default if you omit the argument
           1  Ascending order (1 to 9) before ranging item

Notes
1-2-3 assigns duplicate numbers in range the same rank. Duplicate numbers affect the rank of subsequent numbers in range. For example, for the values 2, 4, 6, 8, 8, 10, 12, the number 8 appears twice and has an ascending rank of 4 The number 10 has an ascending rank of 6; none of the numbers has a rank of 5.

Examples
The range named SALES (A1..A5) contains the following values:
$5,000
$4,900
$5,150
$4,800
$4,900

@RANK(4900;SALES) = 3; $4,900 is the third highest value in the range SALES. No value would have the rank of 4.
@RANK(4900;SALES;1) = 2; because SALES is sorted in ascending order, $4,900 is the second lowest value in the range SALES. No value would have the rank of 3.
@RATE
@RATE(future-value;present-value;term) calculates the periodic interest rate necessary for an investment (present-value) to grow to a future-value over the number of compounding periods in term.

Arguments
future-value, present-value, and term are values.

Examples
You invested $10,000 in a bond that matures in five years and has a maturity value of $18,000. Interest is compounded monthly. You want to determine the periodic interest rate for this investment.

@RATE(18000;10000;60) returns 0.984%, the periodic (monthly) interest rate. To determine the annual interest rate, use the formula ((1+@RATE(18000;10000;60))^12)-1. This yields an annual interest rate of 12.47%.

Similar @functions
@IRATE calculates the periodic interest rate necessary for an annuity to grow to a future value.
@REFCONVERT
@REFCONVERT(reference) converts the 1-2-3 column or sheet letters A through IV to numbers from 1 through 256, and numbers from 1 through 256 to their corresponding column or sheet letters.

Arguments
reference specifies a 1-2-3 column or sheet and can be either a letter from A through IV entered as text, or an integer from 1 through 256.
@REFCONVERT is not case-sensitive; you can enter reference as either uppercase or lowercase letters.

Examples
@REFCONVERT(10) = J
@REFCONVERT("J") = 10

Similar @functions
@COLS counts the columns in a range and @SHEETS counts the sheets in a range. @COORD creates a cell address from values you specify.
@COLUMN returns the number of the leftmost column in a range. @ROW returns the number of the first row in a range. @SHEET returns the number of the first sheet in a range.
@REGRESSION
@REGRESSION(x-range;y-range;attribute;[compute]) performs multiple linear regression and returns the specified statistic.

Arguments
x-range contains the independent variables. x-range is the name or address of a range that can contain up to 75 columns and 65,536 rows.
y-range contains the set of values for the dependent variable. y-range is the name or address of a single-column range with the same number of rows as x-range.
attribute specifies which regression output value to calculate. attribute is one of the following values:

<table>
<thead>
<tr>
<th>attribute</th>
<th>1-2-3 calculates</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Constant</td>
</tr>
<tr>
<td>2</td>
<td>Standard error of Y estimate</td>
</tr>
<tr>
<td>3</td>
<td>R squared</td>
</tr>
<tr>
<td>4</td>
<td>Number of observations</td>
</tr>
<tr>
<td>5</td>
<td>Degrees of freedom</td>
</tr>
<tr>
<td>101 to 175</td>
<td>X coefficient (slope) for the independent variable specified by attribute</td>
</tr>
<tr>
<td>201 to 275</td>
<td>Standard error of coefficient for the independent variable specified by attribute</td>
</tr>
</tbody>
</table>

For the last two attributes, 1-2-3 numbers the independent variables in x-range, starting with the number 1, from top to bottom in a column and from left to right.
For example, if x-range is B2..D7, use the attribute 201 to find the standard error of coefficient for the independent variable in column B; use the attribute 102 to find the X coefficient for the independent variable in column C.
compute is an optional argument that specifies the Y intercept.

<table>
<thead>
<tr>
<th>compute</th>
<th>1-2-3</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Uses 0 as the Y intercept</td>
</tr>
<tr>
<td>1</td>
<td>Calculates the Y intercept; default if you omit the argument</td>
</tr>
</tbody>
</table>

Notes
For the same data, @REGRESSION and Range - Analyze - Regression return the same result.

Examples
@REGRESSION

Similar @functions
@FORECAST returns a forecast value for x based on the linear trend between values in y-range and x-range.
@RSQ calculates R squared for the values in y-range and x-range. @STEYX calculates the standard error of the Y estimate.
Example: @REGRESSION

You run an ice cream stand at a tourist location, and you want to predict roughly how many quarts of ice cream you’ll sell in the next day. You think your sales depend on three key factors: the number of hours of sunshine, the midday temperature, and the number of buses in a nearby parking lot. You want to determine the correlation between these factors and your sales. You collect data for a six-day period and record your observations in a worksheet.

<table>
<thead>
<tr>
<th></th>
<th>Ice Cream Sales</th>
<th>Sun</th>
<th>Temp</th>
<th>Buses in Lot</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>250</td>
<td>3</td>
<td>84</td>
<td>10</td>
</tr>
<tr>
<td>3</td>
<td>545</td>
<td>5</td>
<td>91</td>
<td>7</td>
</tr>
<tr>
<td>4</td>
<td>550</td>
<td>5</td>
<td>89</td>
<td>8</td>
</tr>
<tr>
<td>5</td>
<td>450</td>
<td>6</td>
<td>85</td>
<td>10</td>
</tr>
<tr>
<td>6</td>
<td>605</td>
<td>6</td>
<td>90</td>
<td>11</td>
</tr>
<tr>
<td>7</td>
<td>615</td>
<td>7</td>
<td>88</td>
<td>9</td>
</tr>
</tbody>
</table>

@REGRESSION(B2..D7;A2..A7;3) = 0.977225

Because R Squared is very close to 1, you know that a strong correlation exists between ice cream sales, the weather, and the number of buses.
@REPEAT

@REPEAT(text;n) duplicates text the number of times specified by n.

**Arguments**

text can be text enclosed in " " (quotation marks), a formula that results in text, or the address or name of a cell that contains a label or a formula that results in a label.
n can be any positive integer.

**Notes**

@REPEAT duplicates the text as many times as you specify; it is not limited by the current column width. This differs from using the repeating label-prefix character \ (backslash), which repeats a label only as many times as will fill the current column.

**Examples**

@REPEAT("Hello ";3) returns Hello Hello Hello.
@REPEAT("-";10) returns --------.
@REPLACE
@REPLACE(original-text;start-number;n;new-text) replaces n characters in original-text with new-text, beginning at start-number.

Arguments
original-text and new-text can be text enclosed in " " (quotation marks), formulas that result in text, or the addresses or names of cells that contain labels or formulas that result in labels.

start-number is the offset number of a character in original-text. It can be any positive value or 0. If start-number is greater than the length of original-text, @REPLACE appends new-text to original-text.

n can be any positive integer or 0. If n is 0, @REPLACE inserts new-text at start-number without deleting any characters in original-text.

Notes
@REPLACE counts punctuation and spaces as characters. If you use @REPLACE to append or insert text, remember to include the necessary spaces.

Use @FIND with @REPLACE to search for and replace a label or to calculate an unknown start-number.

@REPLACE is useful when you need to replace one set of characters with another, for example, to change the area code in a database of telephone numbers.

Examples
@REPLACE(CELL:@FIND("-";CELL;0),1,"") copies the label in Cell, 4-24, as 4/24.
@RIGHT

@RIGHT(text;n) returns the last \( n \) characters in \( text \).

**Arguments**

- **text**: can be text enclosed in " " (quotation marks), a formula that results in text, or the address or name of a cell that contains a label or a formula that results in a label.
- **n**: can be a positive integer or 0. If \( n \) is 0, the result is an empty string. If \( n \) is greater than the length of \( text \), @RIGHT returns all of \( text \).

**Notes**

- @RIGHT counts punctuation and spaces as characters.
- @RIGHT is useful for copying only part of a label into another cell (for example, for extracting last names from labels that include both first and last names).
- In a macro, @RIGHT can extract parts of labels the user enters to store them in a database, for subroutine calls, or to alter the macro itself.
- Use @RIGHT with @FIND when you do not know the exact value for \( n \), or when \( n \) may vary.

**Examples**

- @RIGHT(B3;5) = Sales, if B3 contains the label January Sales.

**Similar @functions**

- @LEFT returns the first \( n \) characters in \( text \).
- @MID returns characters from within \( text \).
@ROUND, @ROUNDDOWN, @ROUNDUP

@ROUND(x;n) rounds the value x to the nearest multiple of the power of 10 specified by n.

@ROUNDDOWN(x;n;[direction]) rounds the value x down to the nearest multiple of the power of 10 specified by n.

@ROUNDUP(x;n;[direction]) rounds the value x up to the nearest multiple of the power of 10 specified by n.

Arguments

x is a value.

n is a value from -100 through 100. For @ROUNDDOWN and @ROUNDUP, if you omit the n argument, 1-2-3 uses 0.

<table>
<thead>
<tr>
<th>If n is</th>
<th>@ROUND</th>
</tr>
</thead>
<tbody>
<tr>
<td>Positive</td>
<td>Affects the decimal portion of the number (moving right from the decimal point). For example, if n is 2, 1-2-3 rounds x to the nearest hundredth.</td>
</tr>
<tr>
<td>Negative</td>
<td>Affects the integer portion of the number (moving left from the decimal point). For example, if n is -2, 1-2-3 rounds x to the nearest hundred.</td>
</tr>
<tr>
<td>0</td>
<td>Rounds to the nearest integer.</td>
</tr>
</tbody>
</table>

direction is an optional argument that specifies how to round negative values. direction can be 0 or 1.

• For @ROUNDUP: If direction is 0, 1-2-3 rounds negative values up; if direction is 1, 1-2-3 rounds negative values down.
• For @ROUNDDOWN: If direction is 0, 1-2-3 rounds negative values down; if direction is 1, 1-2-3 rounds negative values up.

If you omit direction, 1-2-3 uses 0. If x is positive, direction has no effect.

Notes

Use the Fixed format to display values with a specified number of decimal places if you want 1-2-3 to calculate the values to their full precision; do not use @ROUND.

Examples

@ROUND(134.578;2) = 134.58
@ROUND(134.578;0) = 135
@ROUND(134.578;-2) = 100
@ROUNDDOWN(134.578;2) = 134.57
@ROUNDDOWN(134.578;0) = 134
@ROUNDDOWN(134.578;-2) = 100
@ROUNDUP(134.578;2) = 134.58
@ROUNDUP(134.578;0) = 135
@ROUNDUP(134.578;-2) = 200

Similar @functions

@ROUNDM rounds a value to a specified multiple. @EVEN rounds a value away from 0 to the nearest even integer. @ODD rounds a value away from 0 to the nearest odd integer. @INT truncates a value, discarding the decimal portion. @TRUNCC truncates a value to a specified decimal place.
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http://www.processtext.com/abchlp.html
@ROUND@DM
@ROUND@DM(x; multiple; [direction]) rounds the value x to the nearest multiple.

Arguments
x and multiple are any values that have the same sign.
direction is an optional argument that specifies whether to round x up or down.

<table>
<thead>
<tr>
<th>direction</th>
<th>1-2-3 rounds x</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Up</td>
</tr>
<tr>
<td>0</td>
<td>To the nearest multiple; default if you omit the argument</td>
</tr>
<tr>
<td>-1</td>
<td>Down</td>
</tr>
</tbody>
</table>

Examples
@ROUND@DM(25.37;0.05,1) = 25.40
@ROUND@DM(25.37,.05,-1) = 25.35

Similar @functions
@INT truncates a value, discarding the decimal portion. @ROUND, @ROUNDDOWN, and @ROUNDUP round a value to a specified number of decimal places. @EVEN rounds a value away from 0 to the nearest even integer. @ODD rounds a value away from 0 to the nearest odd integer. @TRUNC truncates a value to a specified decimal place.
@ROWS
@ROWS(range) counts the number of rows in range.

Arguments
range is a range address or range name.

Notes
Use @ROWS with {FOR} in a macro that repeats the same action on a series of rows to determine when the macro should stop.

Examples
@ROWS(A3..B7) = 5 (rows 3 through 7).
@ROWS(SCORES) = 43, if SCORES is the range B3..B45.

Similar @functions
@COLS counts the columns, and @SHEETS counts the worksheets, in a range.
@S
@S(range) returns the entry in the first cell in range as a label.

Arguments
range is a cell address or range name.

Notes
@S is useful with any text @function or text formula when a cell may contain a value and the entry must be a label (for example, a cell that contains a ZIP code). Use @S to prevent text formulas from resulting in ERR, for example, +A1&A2 returns ERR if either cell contains a value.

Examples
In the macro instructions
{IF @S(B6)=""}{BEEP}{INDICATE "ENTRY MUST BE A LABEL"}
@S returns a blank cell if B6 contains a value or is a blank cell; 1-2-3 then beeps and displays ENTRY MUST BE A LABEL in the title bar.

Similar @functions
@N returns the entry in the first cell of range as a value. @ISSTRING determines whether a cell contains a label.
@SEC
@SEC(x) calculates the secant of angle x. The secant is the ratio of the hypotenuse to the side adjacent to an acute angle of a right triangle. Secant is the reciprocal of cosine.

Arguments
x is an angle measured in radians. x can be any value from -2^63 to 2^63.

Examples
@SEC(@DEGTORAD(30)) = 1.154701, the secant of a 30-degree angle.

Similar @functions
@ASEC calculates the arc secant of a value. @ASECH calculates the arc hyperbolic secant of a value. @COS calculates the cosine of an angle. @SECH calculates the hyperbolic secant of a value.
@SECH
@SECH(x) calculates the hyperbolic secant of angle x. The hyperbolic secant is the reciprocal of the hyperbolic cosine. The result of @SECH is a value greater than 0 or less than or equal to 1.

Arguments
x can be any value from approximately -709.7827 to approximately 709.7827.

Examples
@SECH(@DEGTORAD(30)) = 0.87701

Similar @functions
@ASECH calculates the arc hyperbolic secant of a value. @SEC calculates the secant of a value.
@SECOND
@SECOND(time-number) extracts the seconds, an integer from 0 through 59, from time-number.

Arguments

time-number is a value from .000000 (midnight) through .999988 (11:59:59 PM).

Examples

@SECOND(0.333) = 31
@SECOND(@TIME(11;15;45)) = 45, because 45 is the seconds argument for @TIME(11;15;45).

Similar @functions

@HOUR extracts the hour, and @MINUTE extracts the minutes, from a time number.
@SERIESSUM
@SERIESSUM(x;n;m;coefficients) calculates the sum of a power series.

Arguments
- \(x\) is the power series' input value.
- \(n\) is the initial power to which to raise \(x\).
- \(m\) is the increment by which to increase \(n\) for each term in the series.
- \(x\), \(n\), and \(m\) are values.
- \(coefficients\) is a range that contains the coefficients by which 1-2-3 multiplies each successive power of \(x\). The number of cells in \(coefficients\) determines the number of terms in the series. For example, if \(coefficients\) contains ten cells, the power series contains ten terms.

Examples
The range DATA contains these coefficients: 0.2, 0.7, 1.3.
@SERIESSUM(3.5;2;1;DATA) = 227.5438
@SHEETS
@SHEETS(range) counts the number of sheets in range.

Arguments
range is a range address or range name.

Notes
Use @SHEETS with {FOR} in a macro that repeats the same action in a series of sheets to determine when the macro should stop.

Examples
@SHEETS(Q_2) = 4 if Q_2 is the range B:B3..E:C45 (sheets B; C; D; and E).

Similar @functions
@COLS counts the columns, and @ROWS counts the rows, in a range. @REFCONVERT converts the 1-2-3 column or sheet letters A through IV to numbers from 1 through 256.
@SIGN
@SIGN(x) returns 1 if x is a positive value, 0 if x is 0, and -1 if x is a negative value.

Arguments
x is any value.

Examples
@SIGN(15) = 1
@SIGN(15*0) = 0
@SIGN(-15) = -1
@SIN

@SIN(x) calculates the sine of angle x. The sine is the ratio of the side opposite an acute angle of a right triangle to the hypotenuse.

**Arguments**

x is an angle measured in **radians**. x can be any value from \(-2^{63}\) to \(2^{63}\).

**Examples**

@SIN(@DEGTORAD(30)) = 0.5, the sine of a 30-degree angle.

**Similar @functions**

@ASIN calculates the arc sine of a value. @SINH calculates the hyperbolic sine of an angle.
@SINH
@SINH(x) calculates the hyperbolic sine of angle x.

Arguments
x can be any value from approximately -709.7827 through 709.7827.

Examples
@SINH(@DEGTORAD(30)) = 0.547853

Similar @functions
@ASINH calculates the arc hyperbolic sine of a value. @SIN calculates the sine of an angle.
@SKEWNESS
@SKEWNESS(range,[type]) calculates the skewness of the values in range.

Arguments
range is the name or address of a range that contains values. If range contains fewer than three values, @SKEWNESS returns ERR.

type is an optional argument that specifies whether to calculate the population or sample skewness.

<table>
<thead>
<tr>
<th>type</th>
<th>1-2-3 calculates</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Population skewness; default if you omit the argument</td>
</tr>
<tr>
<td>1</td>
<td>Sample skewness</td>
</tr>
</tbody>
</table>

Notes
Skewness measures the symmetry of a distribution around its mean. Positive skewness indicates a drawn-out tail to the left; negative skewness indicates a drawn-out tail to the right.

Examples
The range DATA contains these values: 2, 5, 6, 9, 1, 2, 4.
@SKEWNESS(DATA) = 0.584816

Similar @functions
@KURTOSIS calculates the kurtosis of the values in a list. @STD and @PURESTD calculate population standard deviation. @VAR and @PUREVAR calculate population variance.
@SLN \( \text{cost;salvage;life} \) calculates the straight-line depreciation allowance of an asset with an initial value of \text{cost}, an expected useful \text{life}, and a final value of \text{salvage}, for one period.

**Arguments**

- \text{cost} is the amount paid for the asset. \text{cost} can be any value.
- \text{salvage} is the value of the asset at the end of its life. \text{salvage} can be any value.
- \text{life} is the number of periods the asset takes to depreciate to its salvage value. \text{life} can be any value except 0.

**Notes**

Straight-line depreciation divides the depreciable cost (the actual cost minus the salvage value) equally into each period of the useful life of the asset. The useful life is the number of periods (typically years) over which the asset is depreciated.

**Examples**

You have an office machine that cost $10,000. The useful life of this machine is 10 years, and the salvage value in 10 years will be $1,200. You want to calculate yearly depreciation expense, using the straight-line method.

\(@SLN(10000;1200;10) = 880@\)

**Similar @functions**

@DB calculates depreciation using the declining balance method. @DDB calculates depreciation using the double-declining balance method. @VDB calculates depreciation using the variable-rate declining balance method, and @SYD calculates depreciation using the sum-of-the-years'-digits method.
@SMALL
@SMALL(range;n) finds the nth smallest value in range.

Arguments
range is the name or address of a range that contains values.
n is any positive integer. If n is larger than the number of values in range, @SMALL returns NA.

Examples
A range named SCORES contains these test scores: 87, 85, 90, 80, 82, 92, 79, 85, 95, 86.
@SMALL(SCORES;3) returns 82, the third-lowest score.

Similar @functions
@LARGE finds the nth largest value in a range. @MAX and @PUREMAX find the largest value in a range. @MIN and @PUREMIN find the smallest value in a range.
@SQRT
@SQRT(x) returns the positive square root of x.

Arguments
x is a positive value.

Examples
@SQRT(B3) = 10, if B3 contains the value 100.
@SQRT(-2) = ERR, because x is negative.

Similar @functions
@SQRTP1 calculates the square root of a value multiplied by the value π.
@SQRTPI
@SQRTPI(x) calculates the square root of $x^\pi$.

Arguments
$x$ is any positive value or 0.

Examples
@SQRTPI(0.5) = 1.253314
@SQRTPI(2) = 2.506628

Similar @functions
@SQRT calculates the positive square root of a value. @PI produces the value $\pi$. 
@STD, @STDS, @PURESTD, @PURESTDS

@STD(list) calculates the population standard deviation of the values in list.
@STDS(list) calculates the sample standard deviation of the values in list.
@PURESTD(list) calculates the population standard deviation of the values in list, ignoring cells that contain labels.
@PURESTDS(list) calculates the sample standard deviation of the values in list, ignoring cells that contain labels.

Arguments

list can contain any of the following, in any combination: numbers, numeric formulas, and range addresses or range names that contain numbers or formulas. Separate elements of list with argument separators.

See also Statistical @function arguments.

Notes

@STD and @PURESTD use the n, or population, method to calculate standard deviation of population data. The n method assumes that the selected values are the entire population. If the values are only a sample of the population, the standard deviation is biased because of errors introduced in taking the sample.

@STDS and @PURESTDS use the n-1, or sample, method to calculate standard deviation of sample population data. The n-1 method makes the standard deviation slightly larger than the n method to compensate for errors in the sample. A larger standard deviation is unbiased by sampling errors, and thus tends to be more accurate.

Standard deviation is the square root of the variance of all individual values from the mean.

Examples

@STD and @STDS

Similar @functions

@DSTD and @DSTDS calculate the standard deviation of the values in a field of a database table. @VAR and @PUREVAR calculate the population variance of values in a list. @VARS and @PUREVARS calculate the sample variance of values in a list.
Example: @STD and @STDS
This table lists the heights and weights of ten randomly selected test subjects. You want to determine the standard
deviation of their heights.
@STD(A2..A11) = 5.793483
Assume the subjects represent a randomly selected sample of a larger group of test subjects.
@STDS(A2..A11) = 6.106868

<table>
<thead>
<tr>
<th>A</th>
<th>B</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>HEIGHT (cm)</td>
</tr>
<tr>
<td>2</td>
<td>190.50</td>
</tr>
<tr>
<td>3</td>
<td>187.96</td>
</tr>
<tr>
<td>4</td>
<td>175.26</td>
</tr>
<tr>
<td>5</td>
<td>175.26</td>
</tr>
<tr>
<td>6</td>
<td>180.34</td>
</tr>
<tr>
<td>7</td>
<td>180.34</td>
</tr>
<tr>
<td>8</td>
<td>187.96</td>
</tr>
<tr>
<td>9</td>
<td>172.72</td>
</tr>
<tr>
<td>10</td>
<td>177.80</td>
</tr>
<tr>
<td>11</td>
<td>179.07</td>
</tr>
</tbody>
</table>
@STRING
@STRING(x;n) converts the value x to a label using the format specified by n.

Arguments
x is a value.
n is an integer from the following table:

<table>
<thead>
<tr>
<th>Value of n</th>
<th>Format returned</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 through 116</td>
<td>Fixed, with n decimal places</td>
</tr>
<tr>
<td>1000 through 1116</td>
<td>Comma, with n-1000 decimal places</td>
</tr>
<tr>
<td>-15 through -1</td>
<td>Scientific, with @ABS(n) digits</td>
</tr>
<tr>
<td>10001 through 10512</td>
<td>General, up to n-10000 characters</td>
</tr>
</tbody>
</table>

Notes
@STRING ignores any formatting characters 1-2-3 uses to display the value x. This includes all currency and other numeric formatting symbols, whether you enter them or 1-2-3 creates them after you select a number format. For example, if cell A7 contains the formatted value $45.23, @STRING(A7;2) returns the label 45.23.

Examples
@STRING(203;3) = the label 203.000
@STRING(1.23587;0) = the label 1
@STRING(20500;1002) = the label 20,500.00
@STRING(@PI;-5) = the label 3.1416E+000
@STRING(123456.789;10008) = the label 123456.8

Similar @functions
@VALUE converts a number entered as text to its corresponding value.
@SUBTOTAL
@SUBTOTAL(list) adds the values in list. Use @SUBTOTAL to indicate which cells @GRANDTOTAL should sum.

Arguments
list can contain any of the following, in any combination: numbers, numeric formulas, and range addresses or range names that contain numbers or formulas. Separate elements of list with argument separators.
See also Statistical @function arguments.

Examples
@SUBTOTAL(B5..B9) returns the sum of the values in B5..B9.
@SUBTOTAL(SALES;M25..R25) returns the sum of the values in the range SALES and the range M25..R25.

Similar @functions
@SUBTOTALX uses a specified @function to calculate a result using the values in one or more ranges. @SUM adds the values in a list. @SUMNEGATIVE sums only the negative values in a list. @SUMPOSITIVE sums only the positive values in a list.
@SUBTOTALX
@SUBTOTALX(function-num;range1;range2;...range29) uses the @function specified by function-num to calculate a result using the values in one or more ranges.

Arguments
function-num identifies the @function to use in the calculation. function-num is an integer from the following table:

<table>
<thead>
<tr>
<th>function-num</th>
<th>Calculation performed</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>@PUREAVG</td>
</tr>
<tr>
<td>2</td>
<td>@PURECOUNT</td>
</tr>
<tr>
<td>3</td>
<td>@COUNT</td>
</tr>
<tr>
<td>4</td>
<td>@PUREMAX</td>
</tr>
<tr>
<td>5</td>
<td>@PUREMIN</td>
</tr>
<tr>
<td>6</td>
<td>@PRODUCT</td>
</tr>
<tr>
<td>7</td>
<td>@PURESTDS</td>
</tr>
<tr>
<td>8</td>
<td>@PURESTD</td>
</tr>
<tr>
<td>9</td>
<td>@SUM</td>
</tr>
<tr>
<td>10</td>
<td>@PUREVARS</td>
</tr>
<tr>
<td>11</td>
<td>@PUREVAR</td>
</tr>
</tbody>
</table>

range1, range2,...range29 are names or addresses of ranges that contain numbers or formulas. You can specify up to 29 ranges. Separate the range references with argument separators.

See also Statistical @function arguments.

Notes
To avoid double counting, @SUBTOTALX ignores cells that contain either @SUBTOTALX or formulas that use @SUBTOTALX.

Examples
@SUBTOTALX(9;INVENTORY) returns the sum of the values in the range INVENTORY.
@SUBTOTALX(1;A:A1..C:E20) returns the average of the values in the 3D range A:A1..C:E20.

Similar @functions
@SUBTOTAL and @SUM add the values in a list. @SUMNEGATIVE sums only the negative values in a list. @SUMPOSITIVE sums only the positive values in a list.
@SUM
@SUM(list) adds the values in list.

Arguments
list can contain any of the following, in any combination: numbers, numeric formulas, and range addresses or range names that contain numbers or formulas. Separate elements of list with argument separators.

See also Statistical @function arguments.

Examples
@SUM(B5..B9) returns the sum of the values in B5..B9.
@SUM(SALES;M25..R25) returns the sum of the values in the range SALES and the range M25..R25.

Related SmartIcons

Sums values in the highlighted or adjacent range, if you include empty cells below or to the right of the range.

Similar @functions
@DSUM calculates the sum of values that meet criteria you specify. @NSUM adds every nth value in a list, starting at offset. @SUBTOTAL adds the values in a list and indicates which values @GRANDTOTAL should sum. @SUMNEGATIVE sums only the negative values in a list. @SUMPOSITIVE sums only the positive values in a list. @SUMIF adds the values in a range that meet specified criteria.
@SUMPRODUCT
@SUMPRODUCT(list) multiplies the values in corresponding cells in multiple ranges and then sums the products.

Arguments
list can be any combination of ranges that contain values and are the same size and shape. If the ranges in list are not the same size and shape, @SUMPRODUCT returns ERR.
See also Statistical @function arguments.

Notes
If the ranges in list are columns, @SUMPRODUCT multiplies by rows. If the ranges in list are rows, @SUMPRODUCT multiplies by columns. If each range in list spans more than one column, @SUMPRODUCT multiplies by rows.

Examples
This example, taken from a real estate database table, uses @SUMPRODUCT to calculate the total commissions due to agents on house sales in February.
list contains two ranges: SOLD (D4..D6) contains the prices paid for three houses, and COMM (E4..E6) contains the agent's commission percentage of the sale price:

<table>
<thead>
<tr>
<th>SOLD</th>
<th>COMM</th>
</tr>
</thead>
<tbody>
<tr>
<td>$25,000</td>
<td>0.04</td>
</tr>
<tr>
<td>$34,580</td>
<td>0.05</td>
</tr>
<tr>
<td>$77,325</td>
<td>0.04</td>
</tr>
</tbody>
</table>

@SUMPRODUCT(SOLD;COMM) = $5,822, the total commissions ($1,000 + $1,729 + $3,093) due to agents on the sale of three houses.

Similar @functions
@SUMSQ calculates the sum of the squares of the values in a list. SUMXMY2 calculates the sum of the squared difference of values in corresponding cells in two ranges. @SUMX2PY2 calculates the sum of the sum of the squared values in corresponding cells in two ranges. @SUMX2MY2 calculates the sum of the difference of the squared values in corresponding cells in two ranges.
@SUMSQ
@SUMSQ(list) calculates the sum of the squares of the values in list.

Arguments
list can contain any of the following, in any combination: numbers, numeric formulas, and range addresses or range names that contain numbers or formulas. Separate elements of list with argument separators.
See also Statistical @function arguments.

Examples
@SUMSQ(2;4;6) = 56

Similar @functions
@SUM adds the values in a list. @SUMPRODUCT multiplies the values in corresponding cells in multiple ranges and then sums the products.
@SUMXMY2
@SUMXMY2(range1;range2) subtracts the values in range2 from the corresponding cells in range1, squares the differences, and then sums the results.

Arguments
range1 and range2 are ranges that contain values and are the same size and shape. If range1 and range2 are not the same size and shape, @SUMXMY2 returns ERR.

Notes
If range1 and range2 are single-column ranges, 1-2-3 subtracts by row. If range1 and range2 are multi-column ranges, 1-2-3 subtracts by columns.

Examples
In the following example, range1 is named TUES and range2 is named WED:

<table>
<thead>
<tr>
<th>TUES</th>
<th>WED</th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td>3</td>
</tr>
<tr>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>7</td>
<td>8</td>
</tr>
</tbody>
</table>

@SUMXMY2(TUES;WED) = 5

Similar @functions
@SUMPRODUCT calculates the sum of the products of the values in corresponding cells in multiple ranges.
@SUMSQ calculates the sum of the squares of the values in a list.
@SYD

@SYD(cost;salvage;life;period) calculates the sum-of-the-years'-digits depreciation allowance of an asset with an initial value of cost, an expected useful life, and a final value of salvage, for a specified period.

**Arguments**

cost is the amount paid for the asset. cost can be any value.
salvage is the value of the asset at the end of its life. salvage can be any value.
life is the number of periods the asset takes to depreciate to its salvage value. life can be any value greater than or equal to 1.
period is the time for which you want to find the depreciation allowance. period can be any value greater than or equal to 1.

**Notes**
The sum-of-the-years'-digits method accelerates the rate of depreciation so that more depreciation expense occurs in earlier periods than in later ones (although not so much as when you use the double-declining balance method). The depreciable cost is the actual cost minus the salvage value.

Use @SYD when you need a higher depreciation expense early in the life of an asset, such as in preparing tax returns.

**Examples**
You have an office machine that cost $10,000. The useful life of the machine is 10 years, and the salvage value in 10 years will be $1,200. You want to calculate depreciation expense for the fifth year, using the sum-of-the-years'-digits method:

@SYD(10000;1200;10;5) = $960

**Similar @functions**
@DDB calculates depreciation using the double-declining balance method. @VDB uses the variable-rate declining balance method, @DB uses the fixed-declining balance method, and @SLN uses the straight-line method.
@TAN
@TAN(x) calculates the tangent of angle x. The tangent is the ratio of the side opposite an acute angle of a right triangle to the side adjacent the same acute angle.

Arguments
x is an angle measured in radians. x can be any value from -2^63 to 2^63.

Examples
@TAN(@DEGTORAD(35)) = 0.700208, the tangent of a 35-degree angle.

Similar @functions
@ATAN calculates the arc tangent of a value. @TANH calculates the hyperbolic tangent of an angle.
@TANH
@TANH(x) calculates the hyperbolic tangent of angle x. The hyperbolic tangent is the ratio of hyperbolic sine to the hyperbolic cosine. The result of @TANH is a value from -1 through 1.

Arguments
x can be any value from approximately -709.7827 to approximately 709.7827.

Examples
@TANH(\text{DEGTORAD}(30)) = 0.480473

Similar @functions
@ATANH calculates the arc hyperbolic tangent of a value. @TAN calculates the tangent of an angle.
@TDIST
@TDIST(x; degrees-freedom; [type]; [tails]) calculates the Student's t-distribution.

Arguments
The value you enter for x depends on the value you enter for type.

<table>
<thead>
<tr>
<th>If type is</th>
<th>x is</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>The critical value or upper bound for the value of the cumulative t-distribution random variable and is any value; default if you omit the argument</td>
</tr>
<tr>
<td>1</td>
<td>A probability and is a value from 0 to 1</td>
</tr>
</tbody>
</table>

degrees-freedom is the number of degrees of freedom for the sample. degrees-freedom is a positive integer.

type is an optional argument that specifies how 1-2-3 calculates @TDIST.

<table>
<thead>
<tr>
<th>type 1-2-3 calculates</th>
<th>0</th>
<th>The significance level that corresponds to the critical value, x; default if you omit the argument</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1</td>
<td>The critical value that corresponds to the significance level, x</td>
</tr>
</tbody>
</table>

tails is an optional argument that specifies the direction of the t-test.

<table>
<thead>
<tr>
<th>tails 1-2-3 performs</th>
<th>1</th>
<th>A one-tailed t-test</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>2</td>
<td>A two-tailed t-test; default if you omit the argument</td>
</tr>
</tbody>
</table>

You cannot use an optional argument without using the ones that precede it.

Notes
@TDIST approximates the cumulative t-distribution to within ± 3*10^-7. If @TDIST cannot approximate the result to within 0.0000001 after 100 calculation iterations, the result is ERR.

The Student's t-distribution is the distribution of the ratio of a standardized normal distribution to the square root of the quotient of a chi-square distribution by the number of its degrees of freedom.

Examples
@TDIST(2.228;10) = 0.05
@TDIST(0.05;10;1) = 2.228

Similar @functions
@CHIDIST calculates the chi-square distribution. @FDIST calculates the F-distribution. @TTEST calculates the probability associated with a Student's t-test.
@TERM, @NPER

@TERM(payments;interest;future-value) calculates the number of periods required for a series of equal payments to accumulate a future-value at a periodic interest rate.

@NPER(payments;interest;future-value;[type];[present-value]) calculates the number of periods required for a series of equal payments with a specified present-value to accumulate a future-value at a periodic interest rate. @NPER calculates for either an ordinary annuity or an annuity due, depending on the value you specify for type.

Arguments

payments is the value of the equal investments. payments can be any value except 0.
interest is the periodic interest rate. interest can be any value greater than -1.
future-value is the amount you want to accumulate. future-value can be any value.

present-value is an optional argument that specifies the present value of the series of future payments.

You cannot use an optional argument without using the ones that precede it.

Notes

You can calculate the term necessary to pay back a loan by using @TERM with a negative future-value. For example, you want to know how long it will take to pay back a $10,000 loan at 10% yearly interest, making payments of $1,174 per year.

@ABS(@TERM(1174;0.1;-10000)) calculates 20 years to pay back the loan.

Examples

You deposit $2,000 at the end of each year into a savings account. Your account earns 7.5% a year, compounded annually. You want to determine how long it will take to accumulate $100,000:

@TERM(2000;0.075;100000) = 21.5 years

If you make payments at the beginning of each year:

@NPER(2000;0.075;100000;1) = 20.76 years

Similar @functions

@CTERM calculates the number of compounding periods for a single-deposit investment.

@TERM2 calculates the number of periods required for a series of equal payments to accumulate a future-value at a periodic interest rate, assuming an annuity-due convention.
@TIME

@TIME(hour;minutes;seconds) calculates the time number for the specified hour, minutes, and seconds.

**Arguments**

*hour* is an integer from 0 (midnight) through 23 (11:00 PM).
*minutes* is an integer from 0 through 59.
*seconds* is an integer from 0 through 59.

**Notes**

Use a time format to make the time number appear as the time it represents.

**Examples**

The formula (@TIME(13;0;0)-@TIME(9;15;0))*95*24 calculates the amount due to a consultant on a given day by subtracting the start time from the stop time and multiplying the result by an hourly rate of $95.00.

**Similar @functions**

@TIMEVALUE converts labels to time numbers.
@TIMEVALUE
@TIMEVALUE(text) calculates the time number for the time specified in text.

Arguments
text can be text enclosed in " " (quotation marks), a formula that results in text, or the address or name of a cell that contains a label or a formula that results in a label. text must be in one of the 1-2-3 Time formats.

Notes
@TIMEVALUE is useful when you need to convert times entered as labels into time numbers for use in calculations. 
@TIMEVALUE is especially useful with data that has been imported from another program, such as a word processing program. Use a time format to make the time number appear as the time it represents.

Examples
@TIMEVALUE("08:19:27 AM") = 0.34684
@TIMEVALUE("08:19:27 AM") = 0.34684, formatted as 08:19:27 AM, if the cell is formatted as 11:59:59 AM/PM.

Similar @functions
@TIME calculates the time number when you specify the hour, minutes, and seconds.
@TODAY calculates the date number that corresponds to the current date on your computer.

Notes
1-2-3 recalculates @TODAY each time you recalculate your work.
Use a date format to make the date number appear as the date it represents.

Examples
@TODAY = 31048 on January 01, 1985.
@TODAY = 33418 on June 29, 1991.

Similar @functions
@DATE calculates the date number for a specified date.
@TRIM
@TRIM(text) removes leading, trailing, and consecutive space characters from text.

Arguments
text can be text enclosed in " " (quotation marks), a formula that results in text, or the address or name of a cell that contains a label or a formula that results in a label.

Notes
Use @TRIM to ensure that database entries do not contain unnecessary spaces that would affect sort order when you sort a range.

Examples
@TRIM(" 45  3/8") = 45 3/8, removing the leading space before 45 and one of the two spaces between 45 and 3/8.
@TRIM(" 500     South   St.") = 500 South St., removing the leading space before 500, two of the three spaces between 500 and South, and one of the two spaces between South and St.

Similar @functions
@SETSTRING returns text aligned within a specified number of spaces.
@TRUE
@TRUE returns the logical value 1 (true).

Notes
If a logical statement such as A1=B1 is true, its logical value is 1. If it is false, its logical value is 0.
Using @TRUE is the same as using the value 1 in formulas that evaluate logical conditions, but @TRUE makes the formula easier to understand.

Examples
@IF(A6>500;@TRUE;@FALSE) = 1 when cell A6 contains a value greater than 500.

Similar @functions
@FALSE returns the logical value 0.
@TRUNC

@TRUNC(x;[n]) truncates x to the number of decimal places specified by n.

### Arguments

- **x** is a value.
- **n** is an optional argument and is a value from -100 through 100.

### If n is

<table>
<thead>
<tr>
<th>Value of n</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Positive</td>
<td>Affects the decimal portion of the number (moving right from the decimal point). For example, if n is 2, 1-2-3 truncates x to the nearest hundredth.</td>
</tr>
<tr>
<td>Negative</td>
<td>Affects the integer portion of the number (moving left from the decimal point). For example, if n is -2, 1-2-3 truncates x to the nearest hundred.</td>
</tr>
<tr>
<td>0</td>
<td>Truncates x to the nearest integer; default if you omit the argument</td>
</tr>
</tbody>
</table>

### Notes

Use the Fixed number format to display values with a specified number of decimal places if you want 1-2-3 to calculate the values to their full precision; do not use @TRUNC.

### Examples

- @TRUNC(123.45) = 123
- @TRUNC(-123.45) = -123
- @TRUNC(123.45;-2) = 100
- @TRUNC(123.45;1) = 123.4
- @TRUNC(-123.45;-2) = -100
- @TRUNC(-123.45;1) = -123.4

### Similar @functions

- @ROUND, @ROUNDDOWN, and @ROUNDUP round a value to a specified number of decimal places.
- @ROUNDM rounds a value to a specified multiple.
- @EVEN rounds a value away from 0 to the nearest even integer.
- @ODD rounds a value away from 0 to the nearest odd integer.
- @INT truncates a value, discarding the decimal portion.
@UPPER
@UPPER(text) converts all the letters in text to uppercase.

**Arguments**
text can be text enclosed in " " (quotation marks), a formula that results in text, or the address or name of a cell that contains a label or a formula that results in a label.

**Notes**
Capitalization affects the sort order of labels when you sort a range. Two otherwise identical labels may not appear together if their capitalization is different.

**Examples**
@UPPER("Account Number") = ACCOUNT NUMBER
@UPPER(B2) = WARNING, if B2 contains the label warning.

**Similar @functions**
@LOWER converts all letters in text to lowercase. @PROPER capitalizes only the first letter of each word in text.
@VALUE
@VALUE(text) converts a number entered as a text to its corresponding value.

Arguments
text can be text in " " (quotation marks) or a label that contains only numbers. text can resemble a standard number (456.7), a number in scientific format (4.567E2), a mixed number (45 7/8), or a formatted number ($45.67).

Notes
@VALUE ignores leading and trailing spaces; however, @VALUE returns ERR when text contains spaces that separate symbols from the numbers (such as $ 32.85 or £ 56.20).
@VALUE results in 0 when text is a blank cell or an empty string, and returns ERR when text contains non-numeric characters.
Press F2 (EDIT) and then press F9 (CALC) to replace @VALUE with its value.
You cannot calculate within a text argument in @VALUE, but you can create a formula with several @VALUE functions. For example, @VALUE("22"+"20") = 0, but @VALUE("22")+@VALUE("20") = 42.

Examples
@VALUE("543") = the value 543.
@VALUE(B3) = the value 49.75, if cell B3 contains the label 49 3/4.
@VALUE("85\%") = the value .85.

Similar @functions
@STRING converts a value to a label.
@VAR, @VARS, @PUREVAR, @PUREVARS

@VAR(list) calculates the population variance in a list of values.
@VARS(list) calculates the sample population variance in a list of values.
@PUREVAR(list) calculates the population variance in a list of values, ignoring cells that contain labels.
@PUREVARS(list) calculates the sample population variance in a list of values, ignoring cells that contain labels.

Arguments
list can contain any of the following, in any combination: numbers, numeric formulas, and range addresses or range names that contain numbers or formulas. Separate elements of list with argument separators.

See also Statistical @function arguments.

Notes
The variance @functions are useful when you need to carry out ANOVA (analysis of variance) statistical tests.
@VAR and @PUREVAR use the n, or population, method to calculate variance. The n method assumes the selected values are the entire population. If the values are only a sample of the population, the variance is biased because of errors introduced in taking a sample.
@VARS and @PUREVARS use the n-1, or sample, method to calculate variance. The n-1 method produces a variance that is slightly larger than the n method to compensate for errors in the sample. A larger variance is unbiased by sampling errors and thus tends to be more accurate.

Examples
@VAR and @VARS

Similar @functions
@DVAR and @DVARS calculate the population variance of values that meet criteria you specify.
Example: @VAR and @VARS

This table lists the heights and weights of ten randomly selected test subjects. You want to determine the variation of their weights.

@VAR(B2..B11) = 38.77462

Assume the subjects represent a randomly selected sample of a larger group of test subjects.

@VARS(B2..B11) = 43.08292

<table>
<thead>
<tr>
<th></th>
<th>HEIGHT (cm)</th>
<th>WEIGHT (kg)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>190.50</td>
<td>72.73</td>
</tr>
<tr>
<td>3</td>
<td>187.96</td>
<td>86.36</td>
</tr>
<tr>
<td>4</td>
<td>175.26</td>
<td>68.18</td>
</tr>
<tr>
<td>5</td>
<td>175.26</td>
<td>76.37</td>
</tr>
<tr>
<td>6</td>
<td>180.34</td>
<td>77.27</td>
</tr>
<tr>
<td>7</td>
<td>180.34</td>
<td>72.73</td>
</tr>
<tr>
<td>8</td>
<td>187.96</td>
<td>75.00</td>
</tr>
<tr>
<td>9</td>
<td>172.72</td>
<td>68.18</td>
</tr>
<tr>
<td>10</td>
<td>177.80</td>
<td>70.46</td>
</tr>
<tr>
<td>11</td>
<td>179.07</td>
<td>86.36</td>
</tr>
</tbody>
</table>
@VDB

@VDB(cost;salvage;life;start-period;end-period;[depreciation-factor];[switch]) calculates the depreciation allowance of an asset with an initial value of cost, an expected useful life, and a final value of salvage for a period specified by start-period and end-period, using the variable-rate declining balance method.

Arguments

cost is the amount paid for the asset. cost can be any value greater than salvage.

salvage is the value of the asset at the end of its life. salvage can be any value.

life is the number of periods the asset takes to depreciate to its salvage value. life can be any value greater than 0.

start-period is the point in the asset's life when you want to begin calculating depreciation. start-period can be any value greater than or equal to 0, but cannot be greater than life.

end-period is the point in the asset's life when you want to stop calculating depreciation. end-period can be any value greater than start-period.

start-period and end-period correspond to the asset's life, relative to the fiscal period. For example, if you want to find the first year's depreciation of an asset purchased at the beginning of the second quarter of a fiscal year, start-period would be 0 and end-period would be 0.75 (1 minus 0.25 of a year). You can use @VDB for multiple-period depreciation calculations.

@VDB allows for the use of an initial-period option to calculate depreciation for the period the asset is placed in service. @VDB uses the fractional part of start-period and end-period to determine the initial-period option. If both start-period and end-period have fractional parts, then @VDB uses the fractional part of start-period.

depreciation-factor is an optional argument that specifies the percentage of straight-line depreciation you want to use as the depreciation rate. If you omit this argument, 1-2-3 uses 200%, which is the double-declining balance rate. depreciation-factor can be any value greater than or equal to 0; commonly used rates are 1.25, 1.50, 1.75, and 2.

switch is an optional argument that you include if you do not want @VDB to switch to straight-line depreciation for the remaining useful life. Normally, declining-balance switches to such a straight-line calculation when it is greater than the declining-balance calculation.

If switch is @VDB

0  Automatically switches to straight-line depreciation when that is greater than declining-balance depreciation; default if you omit the argument

1  Never switches to straight-line depreciation

You cannot use an optional argument without using the ones that precede it.

Notes

The variable-rate declining balance method maintains a steady rate of depreciation until the salvage value of an asset drops to less than the value of the following equation:

(book value*(1-(rate/life))/life)


At this point, 1-2-3 switches to straight-line depreciation for the balance of the life of the asset so that there is no excess salvage value. By switching to straight-line depreciation, 1-2-3 ensures the result of @VDB when necessary to ensure that total depreciation taken over the life of the asset equals the asset's cost minus its salvage value.

Examples

This example calculates depreciation for an office machine, purchased in the middle of the first quarter of the fiscal year, that cost $10,000. The useful life of the machine is 10 years, and the salvage value after 10 years is $600. The following formulas calculate the depreciation expense for each of the 10 years, using the variable-rate declining balance method, with a depreciation rate of 150%. Notice that the switch to straight-line depreciation occurs in the sixth year.

@VDB(10000;600;10;0;0.875;1.5) = $ 1,312.50
@VDB(10000;600;10;0.875;1.875;1.5) = $ 1,303.13
@VDB(10000;600;10;2.875;3.875;1.5) = $ 941.51
@VDB(10000;600;10;3.875;4.875;1.5) = $ 800.28
@VDB(10000;600;10;4.875;5.875;1.5) = $ 767.79
@VDB(10000;600;10;5.875;6.875;1.5) = $ 767.79
@VDB(10000;600;10;6.875;7.875;1.5) = $ 767.79
@VDB(10000;600;10;7.875;8.875;1.5) = $ 767.79
@VDB(10000;600;10;8.875;9.875;1.5) = $ 767.79
@VDB(10000;600;10;9.875;10;1.5) = $ 95.97
Total depreciation (cost minus salvage) $ 9,400.00

Similar @functions
@DDB calculates depreciation using the double-declining balance method. @SLN uses the straight-line method, and @SYD uses the sum-of-the-years’-digits method.
@VLOOKUP
@VLOOKUP(x;range;column-offset) finds the contents of the cell in a specified column of a vertical lookup table.

Arguments
x can be either a value or text, depending on the contents of the first column of the vertical lookup table.

<table>
<thead>
<tr>
<th>First column</th>
<th>x</th>
</tr>
</thead>
<tbody>
<tr>
<td>Values</td>
<td>Any value greater than or equal to the first value in range. If x is smaller than the first value in range, @VLOOKUP returns ERR. If x is larger than the last value in the first column of range, @VLOOKUP stops at the last cell in the column specified by column-offset and returns the contents of that cell as the answer.</td>
</tr>
<tr>
<td>Labels</td>
<td>Text enclosed in &quot; &quot; (quotation marks), a formula that results in text, or the address or name of a cell that contains a label or a formula that results in a label. If x does not exactly match the contents of a cell in the first column of range, @VLOOKUP returns ERR.</td>
</tr>
</tbody>
</table>

range represents the location of the vertical lookup table. range can be any range address or range name. If range is a 3D range, 1-2-3 uses only the first worksheet in range.

column-offset represents an offset number corresponding to the position the column occupies in range.

Notes
@VLOOKUP compares x to each cell in the first column of the table. When 1-2-3 locates a cell in the first column that contains x (or, if x is a value, the value closest to but not larger than x), it moves across that row the number of columns specified by column-offset and returns the contents of that cell as the answer.

Examples
@VLOOKUP

Similar @functions
@HLOOKUP finds the contents of a cell in a horizontal lookup table. @INDEX finds the contents of a cell when you specify offset numbers for both the column and row. @CHOOSE replaces a lookup table that requires only one row. @MATCH finds the relative position of a cell with specified contents. @XINDEX finds the contents of a cell specified by column, row, and worksheet headings. @MAXLOOKUP returns an absolute reference to the cell that contains the largest value in a list of ranges. @MINLOOKUP returns an absolute reference to the cell that contains the smallest value in a list of ranges.
Example: @VLOOKUP
A vertical lookup table named TAXTABLE (A3..E11) lists tax amounts based on income and filing status.

@VLOOKUP(35329;TAXTABLE;1), entered in a cell formatted as Currency with no decimal places, returns $9,351, the tax amount for the income figure that is closest to, but not greater than, $35,329.

<table>
<thead>
<tr>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Income &gt;=</td>
<td>FILING</td>
<td>STATUS</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>$35,000</td>
<td>$9,219</td>
<td>$7,265</td>
<td>$11,310</td>
</tr>
<tr>
<td>3</td>
<td>$35,050</td>
<td>$9,241</td>
<td>$7,282</td>
<td>$11,340</td>
</tr>
<tr>
<td>4</td>
<td>$35,100</td>
<td>$9,263</td>
<td>$7,299</td>
<td>$11,363</td>
</tr>
<tr>
<td>5</td>
<td>$35,150</td>
<td>$9,285</td>
<td>$7,313</td>
<td>$11,386</td>
</tr>
<tr>
<td>6</td>
<td>$35,200</td>
<td>$9,307</td>
<td>$7,330</td>
<td>$11,411</td>
</tr>
<tr>
<td>7</td>
<td>$35,250</td>
<td>$9,329</td>
<td>$7,347</td>
<td>$11,436</td>
</tr>
<tr>
<td>8</td>
<td>$35,300</td>
<td>$9,351</td>
<td>$7,361</td>
<td>$11,459</td>
</tr>
<tr>
<td>9</td>
<td>$35,350</td>
<td>$9,373</td>
<td>$7,377</td>
<td>$11,483</td>
</tr>
<tr>
<td>10</td>
<td>$35,400</td>
<td>$9,395</td>
<td>$7,393</td>
<td>$11,507</td>
</tr>
</tbody>
</table>

Please register to remove this banner.

http://www.processtext.com/abchlp.html
@WEEKDAY
@WEEKDAY(date) extracts the day of the week from date, and displays it as an integer from 0 (Monday) through 6 (Sunday).

Arguments
date is a date number.

Examples
@WEEKDAY(@DATE(91;7;3)) = 2, Wednesday.

Similar @functions
@MONTH calculates the month, using a date number. @YEAR calculates the year, using a date number.
@YEAR

@YEAR(date-number;[type]) extracts the year, an integer from 0 (the year 1900) through 8099 (the year 9999), from date-number.

Arguments
date-number is an integer, or the address or name of a cell that contains an integer, from 1 (January 1, 1900) through 2958465 (December 31, 9999).

Type is the number 0 or 1. If type is 1, @YEAR returns the year in four-digit form. If type is 0 or omitted, @YEAR returns the offset of the year from 1900 (for example, @YEAR returns 123 to represent the year 2023).

Notes

@YEAR can supply the year argument for other date @functions that build on previously calculated dates.

Examples

@YEAR(20181) = 55, because the date number 20181 is the date 02-Apr-55.

@YEAR(@NOW) = the current year

@YEAR(@DATEVALUE("14-Feb-92")) = 92

Similar @functions

@DAY extracts the day of the month (1 to 31), and @MONTH extracts the month (1 to 12), from a date number.
@YIELD

@YIELD(settlement; maturity; coupon; price; [redemption]; [frequency]; [basis]) returns the yield for securities that pay periodic interest.

Arguments

settlement is the security's settlement date. settlement is a date number.
maturity is the security's maturity date. maturity is a date number. If maturity is less than or equal to settlement, @YIELD evaluates to ERR.
coupon is the security's annual coupon rate. coupon is any positive value or 0.
price is the security's price per $100 face value. price is any positive value.
redemption is an optional argument that specifies the security's redemption value per $100 face value. redemption is any positive value or 0. If you omit the redemption argument, 1-2-3 uses 100.
frequency is an optional argument that specifies the number of coupon payments per year.
frequency Frequency of coupon payments
1 Annual
2 Semiannual; default if you omit the argument
4 Quarterly
12 Monthly

basis is an optional argument that specifies the type of day-count basis to use.
basis Day-count basis
0 30/360; default if you omit the argument
1 Actual/actual
2 Actual/360
3 Actual/365
4 European 30/360

You cannot use an optional argument without using the ones that precede it.

Examples

A bond has a July 1, 1993 settlement date and a December 1, 2003 maturity date. The semiannual coupon rate is 5.50%. The bond costs $99.50, has a $100 redemption value, and a 30/360 day-count basis. You want to determine the bond's yield:

@YIELD(@DATE(93;7;1),@DATE(2003;12;1),0.055,99.5,100,2,0) = 0.055632

Similar @functions

@ACCRUED calculates the accrued interest for securities that pay periodic interest. @PRICE calculates the price per $100 face value for securities that pay periodic interest. @DURATION calculates the annual duration for securities that pay periodic interest. @MDURATION calculates the annual modified duration for securities that pay periodic interest.

@YIELD2 returns the yield for securities that pay periodic interest, using Japanese conventions.
@CHITEST
@CHITEST(range1,[range2]) performs a chi-square test for independence on the data in range1, or a chi-square test for goodness of fit on the data in range1 and range2.

Arguments
range1 and range2 are ranges of the same size. If range1 and range2 are not the same size, @CHITEST returns ERR.

Notes
@CHITEST approximates the probability associated with a chi-square test to within ± 3*10^-7.

Examples
@CHITEST: Test for independence
@CHITEST: Test for goodness of fit

Similar @functions
@CHIDIST calculates the chi-square distribution. @FTEST performs an F-test, @TTEST performs a Student's t-test, and @ZTEST performs a z-test.
Example: @CHITEST (Test for Goodness of Fit)
@CHITEST(A2..A9;B2..B9) = 0.996882

<table>
<thead>
<tr>
<th></th>
<th>Observed</th>
<th>Expected</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>25</td>
<td>23</td>
</tr>
<tr>
<td>2</td>
<td>34</td>
<td>35</td>
</tr>
<tr>
<td>3</td>
<td>87</td>
<td>91</td>
</tr>
<tr>
<td>4</td>
<td>91</td>
<td>88</td>
</tr>
<tr>
<td>5</td>
<td>34</td>
<td>34</td>
</tr>
<tr>
<td>6</td>
<td>23</td>
<td>22</td>
</tr>
<tr>
<td>7</td>
<td>56</td>
<td>60</td>
</tr>
<tr>
<td>8</td>
<td>70</td>
<td>68</td>
</tr>
</tbody>
</table>
Example: @CHITEST (Test for Independence)
@CHITEST(B3..C5) = 0.080809

<table>
<thead>
<tr>
<th></th>
<th>A</th>
<th>B</th>
<th>C</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>High</td>
<td>42</td>
<td>51</td>
</tr>
<tr>
<td>4</td>
<td>Medium</td>
<td>25</td>
<td>37</td>
</tr>
<tr>
<td>5</td>
<td>Low</td>
<td>85</td>
<td>68</td>
</tr>
</tbody>
</table>
@CRITBINOMIAL

@CRITBINOMIAL(trials;probability;alpha) returns the largest integer for which the cumulative binomial distribution is less than or equal to alpha.

**Arguments**

- **trials** represents the number of Bernoulli trials and can be any positive integer or 0.
- **probability** represents the probability of success for a single Bernoulli trial and is a value from 0 through 1.
- **alpha** represents the criterion probability and is a value from 0 through 1.

**Notes**

@CRITBINOMIAL approximates the cumulative binomial distribution to within ± 3*10^-7.

**Examples**

You manage a small plant that manufactures oil filters. The filters are manufactured in lots of 100. There is an 85% chance that each filter is free from defects. You want to be 99% confident that at least a given number of filters are free from defects.

@CRITBINOMIAL(100;0.85;0.01) = 76, the number of filters free from defects

**Similar @functions**

@BINOMIAL calculates the binomial probability mass function or the cumulative binomial distribution. @COMBIN calculates the binomial coefficient. @PERMUT calculates the number of permutations for a list of values. @PROB calculates the probability that the values in a range are within a specified lower and upper limit.
@DAVG
@DAVG(input;field;[criteria]) calculates the average of the values in a field of a database table that meet specified criteria.

Arguments
See Database @function arguments.

Examples
@DAVG

Similar @functions
@AVG and @PUREAVG average the values in a list.
Example: @DAVG

A database table named SALES lists house sales in Arlington, Belmont, and Cambridge in April and May. The sale prices of the houses are listed in the field named SOLD. You want to determine the average price of a house sold in Cambridge:

@DAVG(SALES, "SOLD", CITY="Cambridge") = $365,667

<table>
<thead>
<tr>
<th>A</th>
<th>ADDRESS</th>
<th>CITY</th>
<th>SOLD</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>467 Brattle</td>
<td>Cambridge</td>
<td>720,000</td>
</tr>
<tr>
<td>2</td>
<td>183 Hillside</td>
<td>Arlington</td>
<td>318,000</td>
</tr>
<tr>
<td>3</td>
<td>64 N. Gate</td>
<td>Belmont</td>
<td>332,000</td>
</tr>
<tr>
<td>4</td>
<td>80 Mt. Auburn</td>
<td>Cambridge</td>
<td>278,000</td>
</tr>
<tr>
<td>5</td>
<td>14 Charles</td>
<td>Cambridge</td>
<td>160,000</td>
</tr>
<tr>
<td>6</td>
<td>1160 Memorial</td>
<td>Cambridge</td>
<td>227,000</td>
</tr>
<tr>
<td>7</td>
<td>130 Crescent</td>
<td>Arlington</td>
<td>397,000</td>
</tr>
<tr>
<td>8</td>
<td>12 Trenton</td>
<td>Arlington</td>
<td>303,000</td>
</tr>
<tr>
<td>9</td>
<td>36 Barnes</td>
<td>Cambridge</td>
<td>669,000</td>
</tr>
<tr>
<td>10</td>
<td>234 Third</td>
<td>Cambridge</td>
<td>140,000</td>
</tr>
</tbody>
</table>
@DCOUNT, @DPURECOUNT
@DCOUNT(input;field;[criteria]) counts the nonblank cells in a field of a database table that meet specified criteria.
@DPURECOUNT(input;field;[criteria]) counts the cells that contain values in a field of a database table that meet specified criteria.

Arguments
See Database @function arguments.

Examples
@DCOUNT

Similar @functions
@COUNT and @PURECOUNT count cells in a list of ranges.
Example: @DCOUNT
A database table named APR_SALES lists house sales for the month of April. The types of heating systems the houses have are listed in a field named HEAT. You want to find the number of houses heated with gas:

@DCOUNT(APR_SALES;'HEAT';HEAT="Gas") = 4

<table>
<thead>
<tr>
<th>A</th>
<th>ADDRESS</th>
<th>BDRMS</th>
<th>HEAT</th>
<th>COST</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>671 Washington</td>
<td>5</td>
<td>Gas</td>
<td>$290,000</td>
</tr>
<tr>
<td>3</td>
<td>131 Aslett</td>
<td>5</td>
<td>Oil</td>
<td>$105,000</td>
</tr>
<tr>
<td>4</td>
<td>46 Carlton</td>
<td>2</td>
<td>Gas</td>
<td>$135,000</td>
</tr>
<tr>
<td>5</td>
<td>76 Phillips</td>
<td>4</td>
<td>Elec</td>
<td>$128,000</td>
</tr>
<tr>
<td>6</td>
<td>479 Marlborough</td>
<td>2</td>
<td>Gas</td>
<td>$174,000</td>
</tr>
<tr>
<td>7</td>
<td>8844 Wonderland</td>
<td>3</td>
<td>Gas</td>
<td>$195,000</td>
</tr>
</tbody>
</table>

Please register to remove this banner.

http://www.processtext.com/abchlp.html
@DGET
@DGET(input;field;[criteria]) retrieves a value or label from a field of a database table that meets specified criteria.

Arguments
See Database @function arguments.

Notes
If more than one entry meets the criteria you specify, @DGET returns ERR.
@DGET is useful when you need to retrieve a value from a single record that meets specific criteria: the employee number of a particular employee, for example. With @DGET, you can retrieve this kind of information automatically for use in a macro, as an argument in an @function, or as a variable in a formula.

Examples
@DGET

Similar @functions
@HLOOKUP and @VLOOKUP return the contents of a specified cell in a horizontal or vertical lookup table. @CHOOSE finds an entry in a list. @INDEX returns the contents of a cell in a table based on relative worksheet, column, and row locations. @XINDEX returns the contents of a cell in a table based on worksheet, column, and row headings. @@ indirectly returns the contents of a specified cell.
Example: @DGET
A database table named SALES lists house sales in three towns in April and May. Brokers' commissions are listed in the field named COMM. You want to determine the broker's commission on the sale of the house at 12 Trenton Street:

@DGET(SALES,"COMM";ADDRESS="12 Trenton") = $12,120

<table>
<thead>
<tr>
<th>A</th>
<th>B</th>
<th>C</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>ADDRESS</td>
<td>BROKER</td>
</tr>
<tr>
<td>2</td>
<td>467 Brattle</td>
<td>Higle</td>
</tr>
<tr>
<td>3</td>
<td>183 Hillside</td>
<td>Levine</td>
</tr>
<tr>
<td>4</td>
<td>64 N. Gate</td>
<td>Higle</td>
</tr>
<tr>
<td>5</td>
<td>80 Mt. Auburn</td>
<td>Smith</td>
</tr>
<tr>
<td>6</td>
<td>14 Charles</td>
<td>Dunbar</td>
</tr>
<tr>
<td>7</td>
<td>1160 Memorial</td>
<td>Levine</td>
</tr>
<tr>
<td>8</td>
<td>130 Crescent</td>
<td>Dunbar</td>
</tr>
<tr>
<td>9</td>
<td>12 Trenton</td>
<td>Higle</td>
</tr>
</tbody>
</table>
@DMAX
@DMAX(input;field;[criteria]) finds the largest value in a field of a database table that meets specified criteria.

Arguments
See Database @function arguments.

Notes
You can use @DMAX to find the most recent date or time in a list of dates or times.

Examples
@DMAX

Similar @functions
@MAX and @PUREMAX find the largest value in a list.
Example: @DMAX

A database table named SALES lists house sales in Arlington, Belmont, and Cambridge in April and May. The sale prices of the houses are listed in the field named SOLD. You want to determine the highest price paid for a house in Cambridge:

@DMAX(SALES,"SOLD","CITY="Cambridge") = $720,000

<table>
<thead>
<tr>
<th>A</th>
<th>ADDRESS</th>
<th>CITY</th>
<th>SOLD</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>467 Brattle</td>
<td>Cambridge</td>
<td>720,000</td>
</tr>
<tr>
<td>2</td>
<td>183 Hillside</td>
<td>Arlington</td>
<td>318,000</td>
</tr>
<tr>
<td>3</td>
<td>64 N. Gate</td>
<td>Belmont</td>
<td>800,000</td>
</tr>
<tr>
<td>4</td>
<td>80 Mt. Auburn</td>
<td>Cambridge</td>
<td>278,000</td>
</tr>
<tr>
<td>5</td>
<td>14 Charles</td>
<td>Cambridge</td>
<td>160,000</td>
</tr>
<tr>
<td>6</td>
<td>1150 Memorial</td>
<td>Cambridge</td>
<td>227,000</td>
</tr>
<tr>
<td>7</td>
<td>130 Crescent</td>
<td>Arlington</td>
<td>397,000</td>
</tr>
<tr>
<td>8</td>
<td>12 Trenton</td>
<td>Arlington</td>
<td>303,000</td>
</tr>
<tr>
<td>9</td>
<td>36 Barnes</td>
<td>Cambridge</td>
<td>669,000</td>
</tr>
<tr>
<td>10</td>
<td>234 Third</td>
<td>Cambridge</td>
<td>140,000</td>
</tr>
</tbody>
</table>
@DMIN
DMIN(input;field;[criteria]) finds the smallest value in a field of a database table that meets specified criteria.

Arguments
See Database @function arguments.

Notes
You can use @DMIN to find the earliest date or time in a list of dates or times.

Examples
DMIN

Similar @functions
@MIN and @PUREMIN find the smallest value in a list.
Example: \@DMIN

A database table named SALES lists house sales in Arlington, Belmont, and Cambridge in April and May. The sale prices of the houses are listed in the field named SOLD. You want to determine the lowest price paid for a house in Cambridge:

\@DMIN(SALES,"SOLD",CITY="Cambridge") = $140,000

<table>
<thead>
<tr>
<th>A</th>
<th>ADDRESS</th>
<th>CITY</th>
<th>SOLD</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>467 Brattle</td>
<td>Cambridge</td>
<td>720,000</td>
</tr>
<tr>
<td>2</td>
<td>183 Hillside</td>
<td>Arlington</td>
<td>318,000</td>
</tr>
<tr>
<td>3</td>
<td>64 N. Gate</td>
<td>Belmont</td>
<td>332,000</td>
</tr>
<tr>
<td>4</td>
<td>80 Mt. Auburn</td>
<td>Cambridge</td>
<td>278,000</td>
</tr>
<tr>
<td>5</td>
<td>14 Charles</td>
<td>Cambridge</td>
<td>160,000</td>
</tr>
<tr>
<td>6</td>
<td>1160 Memorial</td>
<td>Cambridge</td>
<td>227,000</td>
</tr>
<tr>
<td>7</td>
<td>130 Crescent</td>
<td>Arlington</td>
<td>397,000</td>
</tr>
<tr>
<td>8</td>
<td>12 Trenton</td>
<td>Arlington</td>
<td>130,000</td>
</tr>
<tr>
<td>9</td>
<td>36 Barnes</td>
<td>Cambridge</td>
<td>669,000</td>
</tr>
<tr>
<td>10</td>
<td>234 Third</td>
<td>Cambridge</td>
<td>140,000</td>
</tr>
</tbody>
</table>
@DSTD, @DSTDS

@DSTD(input;field:[criteria]) calculates the population standard deviation of the values in a field of a database table that meet specified criteria.

@DSTDS(input;field:[criteria]) calculates the sample standard deviation of sample values in a field of a database table that meet specified criteria.

Arguments
See Database @function arguments.

Notes
@DSTD uses the n, or population, method to calculate standard deviation of population data. The n method assumes that the selected values are the entire population. If the values are only a sample of the population, the standard deviation is biased because of errors introduced in taking the sample.

Standard deviation is the square root of the variance of all individual values from the mean.

Examples
@DSTD and @DSTDS

Similar @functions
@STD and @PURESTD calculate the standard deviation of the entire population of values in a range. @STDS and @PURESTDS calculate the standard deviation of sample values. @DVAR calculates the population variance of values that meet criteria you specify.
Example: @DSTD and @DSTDS
This table lists the heights and weights of ten randomly selected test subjects. You want to determine the standard deviation of the heights of subjects who weigh more than 75 kg.
@DSTD(A1..B11;"HEIGHT";WEIGHT>75) = 4.611954
Suppose the ten test subjects are a randomly selected sample of a larger group of test subjects.
@DSTDS(A1..B11;"HEIGHT";WEIGHT>75) = 5.325426

<table>
<thead>
<tr>
<th>A</th>
<th>-----------</th>
<th>A</th>
<th>-----------</th>
<th>B</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>HEIGHT</td>
<td>1</td>
<td>HEIGHT</td>
<td>2</td>
</tr>
<tr>
<td>2</td>
<td>190.50</td>
<td>72.73</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>187.96</td>
<td>86.36</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>175.26</td>
<td>68.18</td>
<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>175.26</td>
<td>76.37</td>
<td></td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>180.34</td>
<td>77.27</td>
<td></td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>180.34</td>
<td>72.73</td>
<td></td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>187.96</td>
<td>75.00</td>
<td></td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>172.72</td>
<td>68.18</td>
<td></td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>177.80</td>
<td>70.46</td>
<td></td>
<td></td>
</tr>
<tr>
<td>11</td>
<td>179.07</td>
<td>86.36</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
@DSUM

@DSUM(input;field;[criteria]) calculates the sum of the values in a field of a database table that meet specified criteria.

Arguments
See Database function arguments.

Examples
@DSUM

Similar @functions
@SUM calculates the sum of the values in a list. @SUMNEGATIVE sums only the negative values in a list. @SUMPOSITIVE sums only the positive values in a list.
Example: @DSUM

A database table named SALES lists house sales in Arlington, Belmont, and Cambridge in April and May. The brokers' commissions on the sales are listed in the field named COMM. You want to determine the total commission earned by the broker Dunbar:

@DSUM(SALES;"COMM";BROKER="Dunbar") = $25,480

<table>
<thead>
<tr>
<th>ADDRESS</th>
<th>BROKER</th>
<th>COMM</th>
</tr>
</thead>
<tbody>
<tr>
<td>467 Brattle</td>
<td>Higle</td>
<td>28,800</td>
</tr>
<tr>
<td>183 Hillside</td>
<td>Levine</td>
<td>12,720</td>
</tr>
<tr>
<td>64 N. Gate</td>
<td>Higle</td>
<td>19,920</td>
</tr>
<tr>
<td>80 Mt. Auburn</td>
<td>Smith</td>
<td>11,120</td>
</tr>
<tr>
<td>14 Charles</td>
<td>Dunbar</td>
<td>9,600</td>
</tr>
<tr>
<td>1160 Memorial</td>
<td>Levine</td>
<td>13,620</td>
</tr>
<tr>
<td>130 Crescent</td>
<td>Dunbar</td>
<td>15,880</td>
</tr>
<tr>
<td>12 Trenton</td>
<td>Higle</td>
<td>12,120</td>
</tr>
</tbody>
</table>
@DVAR, @DVARS

@DVAR(input;field;[criteria]) calculates the population variance of the values in a field of a database table that meet specified criteria.

@DVARS(input;field;[criteria]) calculates the variance of sample values in a field of a database table that meet specified criteria.

Arguments
See Database @function arguments.

Notes
Variance measures the degree to which individual values in a list vary from the mean (average) of all the values in the list. The lower the variance, the less individual values vary from the mean, and the more reliable the mean. A variance of 0 indicates that all values in the list are equal. Variance is necessary in several ANOVA (analysis of variance) statistical tests.

@DVAR uses the n, or population, method to calculate variance. The n method assumes the selected values are the entire population. If the values are only a sample of the population, the variance is biased because of errors introduced in taking a sample.

Variance is the square of standard deviation.

Examples
@DVAR and @DVARS

Similar @functions
@VAR and @PUREVAR calculate the population variance of values in a list. @DSTD calculates the population standard deviation of values that meet criteria you specify.
Example: @DVAR and @DVARS
This table lists the heights and weights of ten randomly selected test subjects. You want to determine the variation of the weights of subjects who are taller than 180 cm.
@DVAR(A1..B11;"WEIGHT";HEIGHT>180) = 25.59654
Suppose the subjects are a randomly selected sample of a larger group of test subjects.
@DVARS(A1..B11;"WEIGHT";HEIGHT>180) = 31.99567

<table>
<thead>
<tr>
<th>A</th>
<th>HEIGHT</th>
<th>B</th>
<th>WEIGHT</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>190.50</td>
<td>72.73</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>187.96</td>
<td>86.36</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>175.26</td>
<td>68.18</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>175.26</td>
<td>76.37</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>180.34</td>
<td>77.27</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>180.34</td>
<td>72.73</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>187.96</td>
<td>75.00</td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>172.72</td>
<td>68.18</td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>177.80</td>
<td>70.46</td>
<td></td>
</tr>
<tr>
<td>11</td>
<td>179.07</td>
<td>86.36</td>
<td></td>
</tr>
</tbody>
</table>
@FTEST
@FTEST(range1;range2) performs an F-test and returns the associated probability.

Arguments
range1 and range2 are ranges that contain the data you want to test. range1 and range2 do not have to be the same size.

Notes
@FTEST approximates the probability associated with an F-test to within ± 3*10^-7.
Use @FTEST to determine if two samples have different variances.

Examples
@FTEST

Similar @functions
@FDIST calculates the F-distribution. @CHITEST performs a chi-square test, @TTEST performs a Student's t-test, and @ZTEST performs a z-test.
Example: @FTEST
@FTEST(A2..A13;B2..B15) = 0.157348

<table>
<thead>
<tr>
<th></th>
<th>Sample1</th>
<th>Sample</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>84.5</td>
<td>1.65</td>
</tr>
<tr>
<td>2</td>
<td>80.7</td>
<td>4.58</td>
</tr>
<tr>
<td>3</td>
<td>34.5</td>
<td>42.6</td>
</tr>
<tr>
<td>4</td>
<td>54.6</td>
<td>4.37</td>
</tr>
<tr>
<td>5</td>
<td>50.5</td>
<td>30.8</td>
</tr>
<tr>
<td>6</td>
<td>33.7</td>
<td>97.7</td>
</tr>
<tr>
<td>7</td>
<td>46.8</td>
<td>87.2</td>
</tr>
<tr>
<td>8</td>
<td>47.6</td>
<td>40.7</td>
</tr>
<tr>
<td>9</td>
<td>22.8</td>
<td>38.4</td>
</tr>
<tr>
<td>10</td>
<td>15.5</td>
<td>10.6</td>
</tr>
<tr>
<td>11</td>
<td>60.6</td>
<td>56.3</td>
</tr>
<tr>
<td>12</td>
<td>80.5</td>
<td>70.5</td>
</tr>
<tr>
<td>13</td>
<td>9.04</td>
<td>97.3</td>
</tr>
<tr>
<td>14</td>
<td></td>
<td></td>
</tr>
<tr>
<td>15</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
@GRANDTOTAL
@GRANDTOTAL(list) calculates the sum of all cells in list that contain @SUBTOTAL in their formulas.

Arguments
list can be any combination of ranges. Separate elements of list with argument separators.
See also Statistical @function arguments.

Examples
@GRANDTOTAL

Similar @functions
@SUM adds a list of values. @DSUM adds values in a database table that meet certain criteria. @SUMNEGATIVE sums only the negative values in a list. @SUMPOSITIVE sums only the positive values in a list.
Example: @GRANDTOTAL
The @GRANDTOTAL formula in cell A10 calculates the sum of all cells in A1..A8 that contain @SUBTOTAL in their formulas (A4 and A8).

<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>A</td>
<td>B</td>
</tr>
<tr>
<td>1</td>
<td>10</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>15</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>25</td>
<td>@SUBTOTAL(A1..A2)</td>
</tr>
<tr>
<td>5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>20</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>25</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>45</td>
<td>@SUBTOTAL(A6..A7)</td>
</tr>
<tr>
<td>9</td>
<td></td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>70</td>
<td>@GRANDTOTAL(A1..A8)</td>
</tr>
</tbody>
</table>
@ISFILE
@ISFILE(file-name;[type]) tests file-name for a file in memory or on disk. If file-name is found, @ISFILE returns 1 (true); if file-name is not found, @ISFILE returns 0 (false).

Arguments
file-name is the name of the file you want to test for, entered as text. If you omit the file extension, 1-2-3 looks for a .123 file with the name you specified. To look for a different file type, you must include the extension. Unless you want 1-2-3 to look for the file in the current directory, you must also specify the path as part of file-name.

type specifies whether to look for file-name in memory or on disk. If type is 0, 1-2-3 looks for file-name in memory; if type is 1, 1-2-3 looks for file-name on disk. If you omit type, 1-2-3 uses 0.

Examples
@ISFILE("C:\123\BUDGET\COSTS_93";1) = 1, if the file COSTS_93.123 is stored in C:\123\BUDGET.
@MATCH

@MATCH(cell-contents;range;[type]) returns the position of the cell in range whose contents match cell-contents. @MATCH returns the cell's position as an offset number.

Arguments

cell-contents can be either a value or text. If cell-contents is text, you can include wildcard characters.

range is a range name or address.

type is an optional argument that specifies how 1-2-3 compares cell-contents with the contents of the cells in range.

<table>
<thead>
<tr>
<th>type</th>
<th>MATCH returns the relative position of</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>The first cell whose contents match cell-contents.</td>
</tr>
<tr>
<td>1</td>
<td>The cell that contains the largest value that is less than or equal to cell-contents; default if you omit the argument. Sort range in ascending order.</td>
</tr>
<tr>
<td>2</td>
<td>The cell that contains the smallest value that is greater than or equal to cell-contents. Sort range in descending order.</td>
</tr>
</tbody>
</table>

Notes
1-2-3 searches range from top to bottom in a column and from left to right. If you specify a multi-sheet range, 1-2-3 searches the first worksheet in the range, continues on to the second worksheet, and so on until 1-2-3 reaches a match or the end of the range.

If 1-2-3 cannot find a match for cell-contents @MATCH returns ERR.

If type is 1 and the first cell in range contains a value that is greater than cell-contents, @MATCH returns ERR.
If type is 2 and the first cell in range contains a value that is less than cell-contents, @MATCH returns ERR.

Examples

@MATCH

Similar @functions

@HLOOKUP and @VLOOKUP find the contents of cells in horizontal and vertical lookup tables. @INDEX finds the contents of a cell when you specify offset numbers for both the column and row. @CHOOSE finds an entry in a list.

@MAXLOOKUP returns an absolute reference to the cell that contains the largest value in a list of ranges.

@MINLOOKUP returns an absolute reference to the cell that contains the smallest value in a list of ranges.
Example: @MATCH

A medicine dosage is determined by body weight. A patient's weight, entered in a cell named PATIENT_WEIGHT, is 125 lbs.

@INDEX(A2..C7;2;@MATCH(PATIENT_WEIGHT;A2..C7;1)) = 2

<table>
<thead>
<tr>
<th>Pounds</th>
<th>Kilograms</th>
<th>Number of Pills</th>
</tr>
</thead>
<tbody>
<tr>
<td>50</td>
<td>22.5</td>
<td>1.5</td>
</tr>
<tr>
<td>100</td>
<td>45.5</td>
<td>2.0</td>
</tr>
<tr>
<td>150</td>
<td>68.0</td>
<td>2.5</td>
</tr>
<tr>
<td>200</td>
<td>90.5</td>
<td>3.0</td>
</tr>
<tr>
<td>250</td>
<td>113.5</td>
<td>3.5</td>
</tr>
<tr>
<td>300</td>
<td>136.0</td>
<td>4.0</td>
</tr>
</tbody>
</table>
@NORMAL

@NORMAL(x;[mean];[std];[type]) calculates the normal distribution function for x.

Arguments

x is the upper bound for the value of the cumulative normal distribution. x is any value; if x is negative, 1-2-3 converts it to its absolute (positive) value.

mean is an optional argument that specifies the mean of the distribution. mean is any positive value or 0. If you omit mean, 1-2-3 uses 0.

std is an optional argument that specifies the standard deviation of the distribution. std is any positive value or 0. If you omit std, 1-2-3 uses 1.

type is an optional argument that specifies what function you want @NORMAL to calculate.

<table>
<thead>
<tr>
<th>type</th>
<th>@NORMAL calculates</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Cumulative distribution function; default if you omit the argument</td>
</tr>
<tr>
<td>1</td>
<td>Inverse cumulative distribution</td>
</tr>
<tr>
<td>2</td>
<td>Probability density function</td>
</tr>
</tbody>
</table>

You cannot use an optional argument without using the ones that precede it.

Notes

@NORMAL approximates the cumulative distribution function to within ± 7.5*10^-8 and the inverse cumulative distribution to within ± 4.5*10^-4.

Examples

@NORMAL(1.96) = 0.9750

@NORMAL(0.975;0;1;1) = 1.96

@NORMAL(1.96;0;1;2) = 0.058441

Similar @functions

@CHIDIST calculates the chi-square distribution. @FDIST calculates the F-distribution. @POISSON calculates the Poisson distribution. @TDIST calculates the Student's t-distribution.
@RANGENAME
@RANGENAME(cell) returns the name of the range in which cell is located.

**Argument**
cell is a cell address or the name of a single-cell range.

**Notes**
If you specify a cell that is in several overlapping named ranges, 1-2-3 returns the first range name it finds.
If cell is not in a named range, @RANGENAME returns **ERR**.
You can use @RANGENAME only with workbooks in memory.

**Examples**
@RANGENAME(A:A2) returns SALES if A:A2 is in the range named SALES.
@SCENARIOINFO, @VERSIONINFO

@SCENARIOINFO(option;name;[creator]) returns information about a version group.

@VERSIONINFO(option;version-range;name;[creator]) returns information about a version.

Arguments

option is text that specifies what information you want 1-2-3 to return.

<table>
<thead>
<tr>
<th>option</th>
<th>1-2-3 returns</th>
</tr>
</thead>
<tbody>
<tr>
<td>creator</td>
<td>The name of the person who created the version or version group</td>
</tr>
<tr>
<td>modifier</td>
<td>The name of the person who last modified the version or version group</td>
</tr>
<tr>
<td>created</td>
<td>The date and time the version or version group was created, as a date and time number</td>
</tr>
<tr>
<td>modified</td>
<td>The date and time the version or version group was last modified, as a date and time number</td>
</tr>
<tr>
<td>comment</td>
<td>The comment for the version or version group; 1-2-3 truncates the comment if it is longer than 512 single-byte characters</td>
</tr>
<tr>
<td>hidden</td>
<td>0 (false) if the version or version group is not hidden or 1 (true) if it is hidden</td>
</tr>
<tr>
<td>protected</td>
<td>0 (false) if the version or version group is not protected or 1 (true) if it is protected</td>
</tr>
</tbody>
</table>

name is text that specifies the name of the version or version group. If more than one version or version group has the same name, 1-2-3 uses the one most recently created.

creator is text that specifies the name of the user who created the version or version group. 1-2-3 uses creator to help determine which version or version group to use.

version-range is the name of the range that contains the version. version-range must be an existing named range.

Examples

@SCENARIOINFO("comment","Best Case","Kimberly Parker") returns the comment for the latest version group named Best Case created by Kimberly Parker.

@SCENARIOINFO("creator","Sales") returns the name of the user who created the latest version group named Sales.

@VERSIONINFO("created";SALESRANGE;"Best Case";"Kimberly Parker") returns the date and time that Kimberly Parker created her latest Best Case version for SALESRANGE.

@VERSIONINFO("modified";SALESRANGE;"Widgets") returns the date and time that the version Widgets in SALESRANGE was last modified.
@SCENARIOLAST
@SCENARIOLAST(file-name) returns the name of the last-displayed version group in a workbook during the current 1-2-3 session.

Arguments
file-name is the full name, including the extension, of the workbook file you want to test for, entered as text. Unless you want 1-2-3 to look for the workbook file in the current directory, you must also specify the path as part of file-name.

Notes
If no version groups have been displayed in file-name during the current 1-2-3 session, @SCENARIOLAST returns ERR.

Examples
@SCENARIOLAST("C:\LOTUS\WORK\123\JULY.123") returns the name of the last-displayed version group in the workbook file JULY.123, which is stored in C:\LOTUS\WORK\123.
@SEMEAN
@SEMEAN(range) calculates the standard error of the sample mean for the values in range.

Arguments
range is a range name or address.

Examples
Suppose the range TEST contains the values 2, 6, 8, 5, 3, 9, 1, and 2.
@SEMEAN(TEST) = 1.052209

Similar @functions
@GEOMEAN calculates the geometric mean of the values in a list. @HARMEAN calculates the harmonic mean of the values in a list. @STD and @PURESTD calculate the standard deviation of the values in a list.
@TTEST  
@TTEST(range1;range2;[type];[tails]) performs a Student's t-test on the data in range1 and range2 and returns the associated probability.

Arguments  
range1 and range2 are ranges that contain values.  

*type* is an optional argument that specifies what type of *t*-test to perform.

<table>
<thead>
<tr>
<th>type</th>
<th>1-2-3 performs</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>A <em>t</em>-test for samples drawn from populations with the same variance (homoscedastic); range 1 and range 2 do not have to contain the same number of cells; default if you omit the argument</td>
</tr>
<tr>
<td>1</td>
<td>A <em>t</em>-test for samples drawn from populations with unequal variances (heteroscedastic); range 1 and range 2 do not have to contain the same number of cells</td>
</tr>
<tr>
<td>2</td>
<td>A paired <em>t</em>-test; range1 and range2 must contain the same number of cells</td>
</tr>
</tbody>
</table>

*tails* is an optional argument that specifies the direction of the *t*-test.

<table>
<thead>
<tr>
<th>tails</th>
<th>1-2-3 performs</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>A one-tailed <em>t</em>-test</td>
</tr>
<tr>
<td>2</td>
<td>A two-tailed <em>t</em>-test; default if you omit the argument</td>
</tr>
</tbody>
</table>

You cannot use an optional argument without using the ones that precede it.

Notes  
@TTEST approximates the probability associated with a *t*-test to within ± 3*10^-7.

Examples  
@TTEST

Similar @functions  
@TDIST calculates the Student's *t*-distribution. @CHITEST performs a chi-square test, @FTEST performs an *F*-test, and @ZTEST performs a *z*-test.
Example: @TTEST
@TTEST(A2..A13;B2..B13) = 0.050022

<table>
<thead>
<tr>
<th></th>
<th>Sample1</th>
<th>Sample</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>84.5</td>
<td>65.1</td>
</tr>
<tr>
<td>2</td>
<td>80.7</td>
<td>85.4</td>
</tr>
<tr>
<td>3</td>
<td>34.5</td>
<td>62.4</td>
</tr>
<tr>
<td>4</td>
<td>54.6</td>
<td>73.4</td>
</tr>
<tr>
<td>5</td>
<td>50.5</td>
<td>80.3</td>
</tr>
<tr>
<td>6</td>
<td>33.7</td>
<td>66.7</td>
</tr>
<tr>
<td>7</td>
<td>46.8</td>
<td>87.2</td>
</tr>
<tr>
<td>8</td>
<td>47.6</td>
<td>70.4</td>
</tr>
<tr>
<td>9</td>
<td>22.8</td>
<td>30.2</td>
</tr>
<tr>
<td>10</td>
<td>15.5</td>
<td>60.1</td>
</tr>
<tr>
<td>11</td>
<td>60.6</td>
<td>56.3</td>
</tr>
<tr>
<td>12</td>
<td>80.5</td>
<td>70.5</td>
</tr>
</tbody>
</table>
@VERSIONCURRENT
@VERSIONCURRENT(range) returns the name of the current version in range.

**Arguments**

range is the name or address of the range you want to find the version name for.

**Notes**

If no version is current, @VERSIONCURRENT returns ERR.

**Examples**

@VERSIONCURRENT(PROFITS) returns the name of the current version in the range PROFITS.
@VERSIONDATA
@VERSIONDATA(option;cell;version-range;name;[creator]) returns the contents of a specified cell in a version.

Arguments

option is text that specifies how you want 1-2-3 to return the contents of cell.

<table>
<thead>
<tr>
<th>option</th>
<th>1-2-3 returns</th>
</tr>
</thead>
<tbody>
<tr>
<td>formula</td>
<td>The formula in the cell, as a label, or ERR if the cell does not contain a formula</td>
</tr>
<tr>
<td>value</td>
<td>The result of the formula if the cell contains a formula</td>
</tr>
<tr>
<td></td>
<td>The value or label if the cell contains a value or a label</td>
</tr>
<tr>
<td></td>
<td>An empty string if the cell is blank</td>
</tr>
</tbody>
</table>

cell is the name or address of the cell whose contents 1-2-3 returns. cell must be located in version-range.

version-range is the name of the range that contains the version. version-range must be an existing named range.

name is text that specifies the name of the version. If more than one version has the same name, 1-2-3 uses the one most recently created.

creator is text that specifies the name of the user who created the version. 1-2-3 uses creator to help determine which version to use or delete. If creator created multiple versions with the same name, 1-2-3 uses the most recently created of those versions.

Examples

@VERSIONDATA("formula";A:B12;SALES;"Best Case") returns the formula located in cell A:B12 of the most recently created version named Best Case in the range SALES.

@VERSIONDATA("value";A:B12;SALES;"Best Case";"Robin Levine") returns the value or label in cell A:B12 of the version named Best Case most recently created by Robin Levine in the range SALES.
@WEIGHTAVG

@WEIGHTAVG(data-range;weights-range;[type]) calculates the weighted average of values in data-range.

**Arguments**

data-range and weights-range are the names or addresses of ranges that contain values and are the same size and shape.

If data-range and weights-range are not the same size and shape, @WEIGHTAVG returns ERR.

type is a value that determines how 1-2-3 calculates the weighted average.

<table>
<thead>
<tr>
<th>type</th>
<th>1-2-3 divides by</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>The sum of the values in weights-range; default if you omit the argument.</td>
</tr>
<tr>
<td>1</td>
<td>The number of values in data-range.</td>
</tr>
</tbody>
</table>

**Examples**

A teacher calculates each student's course grade using a weighted average of the student's scores on a quiz, a midterm exam, and a final exam. SCORE contains the student's test results, and PERCENT contains the weight assigned to each test score.

<table>
<thead>
<tr>
<th></th>
<th>SCORE</th>
<th>PERCENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Quiz</td>
<td>84</td>
<td>.15</td>
</tr>
<tr>
<td>Midterm</td>
<td>87</td>
<td>.35</td>
</tr>
<tr>
<td>Final</td>
<td>90</td>
<td>.50</td>
</tr>
</tbody>
</table>

@WEIGHTAVG(SCORE;PERCENT) = 88.05

**Similar @functions**

@SUMPRODUCT calculates the sum of the products of the corresponding cells in multiple ranges.
@WORKDAY
@WORKDAY(start-date;days;[holidays-range][;weekends]) calculates the date number that corresponds to the date that is a specified number of days before or after start-date, excluding weekends and, optionally, holidays.

Arguments

start-date is a date number.
days is an integer. Use a positive integer to specify a number of days after start-date or a negative integer to specify a number of days before start-date.
holidays-range is an optional argument that specifies holidays to exclude from the @WORKDAY calculation. holidays-range is the name or address of a range that contains date numbers. If you omit the holidays-range argument, 1-2-3 does not exclude any holidays from the @WORKDAY calculation.
weekends is an optional argument that specifies which days of the week are weekend days. weekends is text that uses the integers 0 (Monday) through 6 (Sunday) to represent the days you specify as weekend days. For example, "45" indicates that Friday and Saturday are weekend days. If you omit weekends, 1-2-3 uses "56", which indicates that Saturday and Sunday are weekend days. To specify no weekends, use 7.

Notes

If you want to use weekends but don't want to use holidays, specify a blank cell for holidays.

Examples

You want to determine the date 30 working days after Tuesday, November 1, 1994. You want to specify November 24 and 25 as holidays so you enter date numbers for these dates in a range named HOLIDAYS. You want to specify Saturday and Sunday as weekend days, so you omit the weekends argument.

@WORKDAY(@DATE(94;11;1);30;HOLIDAYS) = 34683, or, Thursday, December 15, 1994

Similar @functions

@DAYS360 and @D360 calculate the number of days between two date numbers. @NETWORKDAYS calculates the number of days between two dates, excluding weekends and holidays. @NEXTMONTH calculates the date that is a specified number of months before or after a specified date. @YEARFRAC calculates the fraction of a year represented by the number of days between two dates.
@XINDEX

@XINDEX(range;column-heading;row-heading;[worksheet-heading]) returns the contents of a cell located at the intersection specified by column-heading, row-heading, and (optionally) worksheet-heading.

Arguments
range is a range address or range name.
column-heading is the contents of a cell in the first row of range.
row-heading is the contents of a cell in the first column of range.
worksheet-heading is an optional argument that is the contents of the first cell in range.
column-heading, row-heading, and worksheet-heading can be values or text.

Notes
If range is located in a workbook on disk, that file must be open. Otherwise, @XINDEX returns the contents of the cell at the specified location in the current file.

Examples
@XINDEX

Similar @functions
@CHOOSE finds an entry in a list. @HLOOKUP and @VLOOKUP find entries in horizontal and vertical lookup tables. @MATCH returns the relative position of a cell in a range. @MAXLOOKUP returns an absolute reference to the cell that contains the largest value in a list of ranges. @MINLOOKUP returns an absolute reference to the cell that contains the smallest value in a list of ranges.
A table named RATES (A2..E7) lists rates for sending a parcel to several cities.

@XINDEX(RATES,"New York",1) = $9.29, the rate for sending a type 1 parcel to New York.

@XINDEX(RATES,"Paris",5), = $29.00, the rate for sending a type 5 parcel to Paris.

<table>
<thead>
<tr>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
</tr>
</thead>
<tbody>
<tr>
<td>Parcel type</td>
<td>London</td>
<td>Paris</td>
<td>Frankfurt</td>
<td>New York</td>
</tr>
<tr>
<td>3</td>
<td>1</td>
<td>$18.36</td>
<td>$19.33</td>
<td>$20.12</td>
</tr>
<tr>
<td>4</td>
<td>2</td>
<td>$20.32</td>
<td>$21.66</td>
<td>$22.03</td>
</tr>
<tr>
<td>5</td>
<td>3</td>
<td>$22.44</td>
<td>$23.88</td>
<td>$24.00</td>
</tr>
<tr>
<td>6</td>
<td>4</td>
<td>$24.14</td>
<td>$25.26</td>
<td>$25.75</td>
</tr>
<tr>
<td>7</td>
<td>5</td>
<td>$28.32</td>
<td>$29.00</td>
<td>$29.80</td>
</tr>
</tbody>
</table>
@ZTEST
@ZTEST(range1;mean1;std1;[tails];[range2];[mean2];[std2]) performs a z-test on one or two populations and returns the associated probability.

Arguments
range1 is a range that contains the first, or only, set of data to test.
mean1 is the known population mean of range1 and can be any value.
std1 is the known population standard deviation of range1. std1 is a value greater than 0.
tails is an optional argument that specifies the direction of the z-test.

<table>
<thead>
<tr>
<th>tails</th>
<th>1-2-3 performs</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>A one-tailed z-test</td>
</tr>
<tr>
<td>2</td>
<td>A two-tailed z-test; default if you omit the argument</td>
</tr>
</tbody>
</table>

range2 is a range that contains the second set of data to test.
mean2 is the known population mean of range2 and can be any value. If you omit mean2, 1-2-3 uses 0.
std2 is the known population standard deviation of range2. std2 is a value greater than 0. If you omit std2, 1-2-3 uses 1.

You cannot use an optional argument without using the ones that precede it.

Notes
@ZTEST approximates the probability associated with a z-test to within ± 7.5*10^-8.

Examples
The range A1..A8 contains the following values: 12, 19, 21, 22, 18, 16, 15, 17. If the population mean of these values is 16, and the population standard deviation is 3.041381, then z = 1.394972.
@ZTEST(A1..A8;16;3.041381;1) = 0.081512

Similar @functions
@CHITEST performs a chi-square test, @FTEST performs an F-test, and @TTEST performs a t-test. @NORMSINV calculates the inverse cumulative distribution function. @STANDARDIZE calculates a standardized value from a distribution characterized by mean and standard deviation. @CONFIDENCE calculates the magnitude of the confidence interval for a population mean with known standard deviation.
@DATESTRING

@DATESTRING(date) converts a date number to its equivalent date and displays it as a label using the default international date format.

Arguments

date is a date number.

Notes

You can change the default setting for the international date format using your operating system's regional (country) settings.

Examples

If the default international date format is mm/dd/yy, @DATESTRING(34635) returns the label 10/28/94.

Similar @functions

@DATEVALUE calculates the date number for a date entered as a label. @DATE calculates the date number for a specified date.
@DURATION, @MDURATION

@DURATION(settlement; maturity; coupon; yield; [frequency]; [basis]) calculates the annual duration for a security that pays periodic interest.

@MDURATION(settlement; maturity; coupon; yield; [frequency]; [basis]) calculates the modified annual duration for a security that pays periodic interest.

Arguments

settlement is the security's settlement date. settlement is a date number.
maturity is the security's maturity date. maturity is a date number. If maturity is less than or equal to settlement, @DURATION and @MDURATION evaluate to ERR.
coupon is the security's annual coupon rate. coupon is any positive value or 0.
yield is the annual yield. yield is any positive value or 0.
frequency is an optional argument that specifies the number of coupon payments per year. frequency is a value from the following table:

<table>
<thead>
<tr>
<th>frequency</th>
<th>Frequency of coupon payments</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Annual</td>
</tr>
<tr>
<td>2</td>
<td>Semiannual; default if you omit the argument</td>
</tr>
<tr>
<td>4</td>
<td>Quarterly</td>
</tr>
<tr>
<td>12</td>
<td>Monthly</td>
</tr>
</tbody>
</table>

basis is an optional argument that specifies the type of day-count basis to use. basis is a value from the following table:

<table>
<thead>
<tr>
<th>basis</th>
<th>Day-count basis</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>30/360; default if you omit the argument</td>
</tr>
<tr>
<td>1</td>
<td>Actual/actual</td>
</tr>
<tr>
<td>2</td>
<td>Actual/360</td>
</tr>
<tr>
<td>3</td>
<td>Actual/365</td>
</tr>
<tr>
<td>4</td>
<td>European 30/360</td>
</tr>
</tbody>
</table>

You cannot use an optional argument without using the ones that precede it.

Notes

Duration is the weighted average term to maturity of a security's cash flows. The weights are the present value of each cash flow as a fraction of the present value of all cash flows.

Examples

A security has a July 1, 1993, settlement date and a December 1, 1998, maturity date. The semiannual coupon rate is 5.50% and the annual yield is 5.61%. The bond has a 30/360 day-count basis.

To determine the security's annual duration:

@DURATION(@DATE(93;7;1);@DATE(98;12;1);0.055;0.0561;2;0) = 4.734591

To determine the security's modified annual duration:

@MDURATION(@DATE(93;7;1);@DATE(98;12;1);0.055;0.0561;2;0) = 4.60541

Similar @functions

@ACCRUED calculates the accrued interest for securities that pay periodic interest. @PRICE calculates the price per $100 face value for securities that pay periodic interest. @YIELD calculates the yield for securities that pay periodic interest.
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http://www.processtext.com/abchlp.html
@ISEMPTY
@ISEMPTY(location) tests location for a blank cell. If location is a blank cell, @ISEMPTY returns 1 (true); if location is not a blank cell, @ISEMPTY returns 0 (false).

Arguments
location is the name or address of a single cell. If you specify a range for location, @ISEMPTY returns 0 (false).

Examples
@ISEMPTY(A1) = 1 if cell A1 is a blank cell
@ISEMPTY(A1) = 0 if cell A1 contains the value 1,963
@ISEMPTY(A1) = 0 if cell A1 contains the label Revenues
@ISEMPTY(A1) = 0 if cell A1 contains a label prefix character
@MAXLOOKUP, @MINLOOKUP

@MAXLOOKUP(range-list) returns an absolute reference, including the workbook file name, to the cell that contains the largest value in a list of ranges.

@MINLOOKUP(range-list) returns an absolute reference, including the workbook file name, to the cell that contains the smallest value in a list of ranges.

Arguments

range-list can be any combination of ranges. Separate the range names or addresses in range-list with argument separators.

If you want to include a single-cell range in range-list, make sure you enter it so it looks like a range address. For example, do not use A1; instead, use A1..A1.

1-2-3 ignores labels and blank cells in range-list.

If none of the cells in range-list contain values, @MAXLOOKUP and @MINLOOKUP return NA.

Examples

Suppose your 1-2-3 directory contains the workbook files BID1.123, BID2.123, and BID3.123. Each file contains bid information from a different vendor. The workbooks were all created from the same template, so in each workbook, the total bid figure is in a cell named TOTAL.

The following formula returns the location, including the workbook file name, of the highest bid:

@MAXLOOKUP(<<BID1.123>>TOTAL;<<BID2.123>>TOTAL;<<BID3.123>>TOTAL)

The following formula returns the location, including the workbook file name, of the lowest bid:

@MINLOOKUP(<<BID1.123>>TOTAL;<<BID2.123>>TOTAL;<<BID3.123>>TOTAL)

Similar @functions

@HLOOKUP and @VLOOKUP find entries in horizontal or vertical lookup tables. @INDEX finds the contents of a cell when you specify offset numbers for both the column and row. @CHOOSE replaces a lookup table that requires only one row. @MATCH finds the relative position of a cell with specified contents. @XINDEX finds the contents of a cell specified by column, row, and sheet headings.
@NETWORKDAYS
@NETWORKDAYS(start-date; end-date; [holidays-range]; [weekends]) calculates the number of days from start-date through end-date, excluding weekends and holidays.

Arguments

start-date and end-date are date numbers.

holidays-range is an optional argument that specifies holidays to exclude from the @NETWORKDAYS calculation. holidays-range is the name or address of a range that contains date numbers.

weekends is an optional argument that specifies which days of the week are weekend days. weekends is text that uses the integers 0 (Monday) through 6 (Sunday) to represent the days you specify as weekend days.

For example, "45" indicates that Friday and Saturday are weekend days. If you omit weekends, 1-2-3 uses "56", which indicates that Saturday and Sunday are weekend days. To specify no weekends, use 7.

You cannot use an optional argument without using the ones that precede it.

Notes

@NETWORKDAYS includes both start-date and end-date in the result.

If you want to use weekends but don't want to use holidays, specify a blank cell for holidays.

Examples

You want to determine the number of working days between Tuesday, November 1, 1994, and Thursday, December 1, 1994. You want to specify November 24 and 25 as holidays, so you enter date numbers for these dates in a range named HOLIDAYS. You want to specify Saturday and Sunday as weekend days, so you omit the weekends argument.

@NETWORKDAYS(@DATE(94;11;1);@DATE(94;12;1);HOLIDAYS) = 21

Similar @functions

@DAYS360 and @D360 calculate the number of days between two date numbers. @DAYS calculates the number of days between two dates, using a specified day-count basis. @WORKDAY calculates the date that is a specified number of days before or after a specified date, excluding weekends and holidays. @NEXTMONTH calculates the date that is a certain number of months before or after a specified date. @YEARFRAC calculates the fraction of a year represented by the number of days between two dates.
@NEXTMONTH
@NEXTMONTH(start-date; months ; [ day-of-month ]; [ basis ]) calculates the date number for the date that is a specified number of months before or after start-date.

Arguments
start-date is a date number.
months is an integer. Use a positive integer to specify a number of months after start-date or a negative integer to specify a number of months before start-date.
day-of-month is an optional argument that specifies what day of the month you want the result of @NEXTMONTH to fall on. day-of-month is a value from the following table:

<table>
<thead>
<tr>
<th>day-of-month</th>
<th>@NEXTMONTH returns</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>A date that falls on the same day of the month as start-date. If start-date falls on a day of the month that does not exist for the new month (for example, if start-date is January 30, 1994 and the new month is February, which has 28 days), @NEXTMONTH returns a date that falls on the last day of the month. Default if you omit the argument.</td>
</tr>
<tr>
<td>1</td>
<td>A date that falls on the first day of the month.</td>
</tr>
<tr>
<td>2</td>
<td>A date that falls on the last day of the month.</td>
</tr>
</tbody>
</table>

basis is an optional argument that specifies the type of day-count basis to use. basis is a value from the following table:

<table>
<thead>
<tr>
<th>basis</th>
<th>Day-count basis</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>30/360</td>
</tr>
<tr>
<td>1</td>
<td>Actual/actual; default if you omit the argument</td>
</tr>
<tr>
<td>2</td>
<td>Actual/360</td>
</tr>
<tr>
<td>3</td>
<td>Actual/365</td>
</tr>
<tr>
<td>4</td>
<td>European 30/360</td>
</tr>
</tbody>
</table>

You cannot use an optional argument without using the ones that precede it.

Examples
You want to determine the date that falls on the last day of the month, one month after Thursday, April 7, 1994.
@NEXTMONTH(@DATE(94;4;7);1;2) = 34485, or Tuesday, May 31, 1994

Similar @functions
@DAYS360 and @D360 calculate the number of days between two date numbers. @WORKDAY calculates the date a specified number of days before or after a specified date, excluding weekends and holidays. @NETWORKDAYS calculates the number of days between two dates, excluding weekends and holidays.
@SETSTRING

@SETSTRING(text:length:alignment) returns a label that is length characters long. The label consists of text and sufficient blank spaces to align text as specified by alignment.

Arguments

text can be any text.
length can be any integer from 1 through 512. If length is smaller than the number of characters in text, @SETSTRING returns text.
alignment is an optional argument that specifies how to align text. alignment is a value from the following table:

<table>
<thead>
<tr>
<th>alignment</th>
<th>1-2-3 aligns text</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>To the left of the extra spaces in length; default if you omit the argument.</td>
</tr>
<tr>
<td>1</td>
<td>In the center of the extra spaces in length. If there is an odd number of extra spaces, 1-2-3 adds the one leftover space to the left of text.</td>
</tr>
<tr>
<td>2</td>
<td>To the right of the extra spaces in length.</td>
</tr>
</tbody>
</table>

Most Windows fonts are proportionally spaced fonts. Blank spaces generally use less space than letters in proportionally spaced fonts.

Examples

In the following examples, each ● represents a blank space.

@SETSTRING("Element Nine, Inc.",[24]) = Element Nine, Inc.●●●●●●●
@SETSTRING("Element Nine, Inc.",[24;1]) = ●●●Element Nine, Inc.●●●
@SETSTRING("Element Nine, Inc.",[24;2]) = ●●●●●●Element Nine, Inc.

Similar @functions

@TRIM removes leading, trailing, and consecutive spaces from text.
@SUMNEGATIVE, @SUMPOSITIVE

@SUMNEGATIVE(list) sums only the negative values in list.
@SUMPOSITIVE(list) sums only the positive values in list.

Arguments
list can contain any of the following, in any combination: numbers, numeric formulas, and addresses or names of ranges that contain numbers or numeric formulas. Separate elements of list with argument separators.

Examples
@SUMNEGATIVE(-2;21;5;12;-2;-7) = -11
@SUMPOSITIVE(-2;21;5;12;-2;-7) = 38

Similar @functions
@SUM adds a list of values. @DSUM adds values in a database table that meet certain criteria. @SUBTOTAL adds the values in a list and tells @GRANDTOTAL which values to sum.
@ACCRUED2

@ACCRUED2(settlement; maturity; coupon; [par]; [frequency]; [issue]; [first]; [type]) calculates the accrued interest for securities with periodic interest payments, using Japanese conventions.

**Arguments**

*settlement* is the security's settlement date, specified as a date number.

*maturity* is the security's maturity date, specified as a date number. If *maturity* is less than or equal to *settlement*, @ACCRUED2 returns ERR.

*coupon* is the security's annual coupon rate. *coupon* is any positive value or 0, expressed as a decimal number.

*par* is an optional argument that specifies the security's par value, that is, the principal to be paid at maturity. *par* is a positive value. If you do not include the *par* argument, 1-2-3 uses 100.

*frequency* is an optional argument that specifies the number of coupon payments per year. *frequency* is a value from the following table:

<table>
<thead>
<tr>
<th>frequency</th>
<th>Frequency of coupon payments</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Annual</td>
</tr>
<tr>
<td>2</td>
<td>Semiannual (default)</td>
</tr>
</tbody>
</table>

*issue* is an optional argument that represents the security's issue date, specified as a date number. If *issue* is greater than *settlement*, @ACCRUED2 returns ERR.

*first* is an optional argument that represents the security's first interest date, specified as a date number. If *first* is less than or equal to *issue* or greater than *maturity*, @ACCRUED2 returns ERR.

*type* is an optional argument that specifies the type of bond. *type* is a value from the following table:

<table>
<thead>
<tr>
<th>type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Japanese government bond; default if you omit the argument</td>
</tr>
<tr>
<td>1</td>
<td>Public or corporate bond</td>
</tr>
</tbody>
</table>

You cannot use an optional argument without using the ones that precede it.

**Examples**

You bought a Japanese government bond for ¥100,000 on June 14, 1996. The issue date of the bond is May 1, 1990, and the maturity date is June 20, 2000. The coupon rate is 9.00%, it is paid twice a year, and the first interest date was December 21, 1990.

The accrued interest is:

@ACCRUED2(@DATE(96,6,14),@DATE(2000,6,20),0.09,100000,2,@DATE(90,5,1),@DATE(90,12,21)) = ¥4,339

**Similar @functions**

@ACCRUED calculates the accrued interest rate for securities with period interest payments. @PRICE2 calculates the price per ¥100 face value for securities that pay periodic interest, using Japanese conventions. @YIELD2 returns the yield for securities that pay periodic interest, using Japanese conventions.

@PRICE calculates the price per $100 face value for a bond. @YIELD calculates the yield for securities that pay periodic interest. @DURATION calculates the annual duration and @MDURATION calculates the modified annual duration for securities that pay periodic interest.
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http://www.processtext.com/abchlp.html
@DATALINK
@DATALINK(app-name;topic-name;item-name;[format];[max-rows];[max-cols];[max-sheets]) creates a DDE link to data.

You can change the link by changing the @DATALINK arguments.

Arguments

- **app-name** is text that specifies the name of an open Windows application that supports DDE as a server.
- **topic-name** is text that specifies the name of the application file to link to. Use "system" to link to the system topic. If you are linking to a file, that file must also be open in the server application.
- **item-name** is text that specifies the name of the item in the server application to link to. This is the item in the server application file from which you want to transfer data through the link.
- **format** is an optional argument that specifies one of the Clipboard formats. *format* is text and can be Text, WK1, or WK3. If you omit *format*, 1-2-3 uses the Text Clipboard format.
- **max-rows**, **max-cols**, and **max-sheets** are optional arguments that specify the maximum number of rows, columns, and sheets for the destination range. If you omit *max-rows*, *max-cols*, or *max-sheets*, 1-2-3 uses as many rows, columns, or sheets as the destination range requires.

You cannot use an optional argument without using the ones that precede it.

Examples

The following @DATALINK formula creates a DDE link to the Word Pro file LOAN.LWP.

@DATALINK("WordPro";"C:\LOTUS\WORK\WORDPRO\LOAN.LWP";"!Link_BookMark1")
@DATECONVERT
@DATECONVERT(date,input-type,output-type) converts a Hijri (Arabic), Farsi (Iranian), or Hebrew (Jewish) date to a Gregorian date, or vice versa.

Notes
@DATECONVERT is specific to bi-directional languages and works only on computers supporting bi-directional versions of 1-2-3 (for example, Hebrew, Farsi).
@DECILE
@DECILE(tile;range) returns a given decile.

Arguments

*tile* is an integer from 0 to 10, inclusive.

<table>
<thead>
<tr>
<th>tile</th>
<th>Returns</th>
<th>Same as...</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Minimum</td>
<td>@PERCENTILE(0.0,range) or @MIN(range)</td>
</tr>
<tr>
<td>1</td>
<td>First decile</td>
<td>@PERCENTILE(0.1,range)</td>
</tr>
<tr>
<td>2</td>
<td>Second decile</td>
<td>@PERCENTILE(0.2,range)</td>
</tr>
<tr>
<td>3</td>
<td>Third decile</td>
<td>@PERCENTILE(0.3,range)</td>
</tr>
<tr>
<td>4</td>
<td>Fourth decile</td>
<td>@PERCENTILE(0.4,range)</td>
</tr>
<tr>
<td>5</td>
<td>Median</td>
<td>@PERCENTILE(0.5,range) or @MEDIAN(range)</td>
</tr>
<tr>
<td>6</td>
<td>Sixth decile</td>
<td>@PERCENTILE(0.6,range)</td>
</tr>
<tr>
<td>7</td>
<td>Seventh decile</td>
<td>@PERCENTILE(0.7,range)</td>
</tr>
<tr>
<td>8</td>
<td>Eight decile</td>
<td>@PERCENTILE(0.8,range)</td>
</tr>
<tr>
<td>9</td>
<td>Ninth decile</td>
<td>@PERCENTILE(0.9,range)</td>
</tr>
<tr>
<td>10</td>
<td>Maximum</td>
<td>@PERCENTILE(1.0,range) or @MAX(range)</td>
</tr>
</tbody>
</table>

*range* is the address or name of the range that contains the values.

Notes

@DECILE calculates blank cells and cells with labels as 0.

Examples

A range named DATA contains the following values: 34, 12, 60, 128, 67, 350, 206.

@DECILE(0;DATA) = 12.0
@DECILE(1;DATA) = 25.2
@DECILE(2;DATA) = 39.2

Similar @functions

@PERCENTILE calculates the xth sample percentile among the values in *range*. @QUARTILE returns a given quartile.

@MIN finds the smallest value in a list. @MAX finds the largest value in a list. @MEDIAN returns the median value in a list.
@EDIGIT
@EDIGIT(digit-string) converts digit-string from Thai numeric characters to an Arabic numeric string.

Arguments
digit-string is a string containing Thai numeric characters.

Notes
Use @EDIGIT in combination with @VALUE to convert data entered as Thai numeric strings into numeric values for calculations.

Examples
@EDIGIT("๑๖ เป็น. ๓๔") = ๑๖  เป็น. ๓๔

Similar @functions
@TDIGIT converts digit-string from Arabic numbers to a Thai numeric string.
@VALUE converts a number entered as text to its corresponding value.
@FINDB

@FINDB(search-text; text; start-number) calculates the position (in bytes) in text at which 1-2-3 finds the first occurrence of search-text, beginning at the position (in bytes) indicated by start-number.

Arguments

search-text and text are text enclosed in " " (quotation marks), a formula that results in text, or the address or name of a cell that contains a label or a formula that results in a label.

start-number is an offset number in bytes.

Notes

If 1-2-3 does not find search-text in text, @FINDB returns ERR. @FINDB also returns ERR if start-number is greater than the number of bytes in text, or if start-number is negative.

@FINDB is case-sensitive and accent-sensitive; for example, @FINDB will not find the search-text "e" in the text "CAMBRIDGE."

@FINDB is also useful when combined with @MID or @REPLACE to locate and extract or replace text.

Examples

@FINDB("P";"Accounts Payable";0) = 9 because search-text P is at position 9 in the text Accounts Payable.

Similar @functions

@FIND returns the position counted in characters.
@FORECAST
@FORECAST(x;y-range;x-range) returns a forecast value for \( x \) based on the linear trend between values in \( y\text{-range} \) and \( x\text{-range} \).

**Arguments**

- \( x \) can be any value and represents the value to forecast.
- \( y\text{-range} \) is a range address or range name and represents the set of dependent values. If \( y\text{-range} \) contains any non-numeric data, @FORECAST returns ERR.
- \( x\text{-range} \) is a range address or range name and represents the set of independent values. If \( x\text{-range} \) contains any non-numeric data, @FORECAST returns ERR.
- \( y\text{-range} \) and \( x\text{-range} \) must be the same size; that is, they must contain the same number of cells. Cells in the two ranges are paired by their order in the range. Ranges are ordered from top to bottom (down rows) then left to right (across columns), then through sheets. If \( y\text{-range} \) and \( x\text{-range} \) are not the same size, @FORECAST returns ERR.

**Notes**

Note that these calculations are also performed in @REGRESSION.

**Examples**

For the following data:

<table>
<thead>
<tr>
<th>YRANGE</th>
<th>XRANGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>250</td>
<td>3</td>
</tr>
<tr>
<td>545</td>
<td>5</td>
</tr>
<tr>
<td>550</td>
<td>5</td>
</tr>
<tr>
<td>450</td>
<td>6</td>
</tr>
<tr>
<td>605</td>
<td>6</td>
</tr>
<tr>
<td>615</td>
<td>7</td>
</tr>
</tbody>
</table>

@FORECAST(-1;YRANGE;XRANGE) = -26.786
@FORECAST(0;YRANGE;XRANGE) = 56.786

**Similar @functions**

@REGRESSION performs multiple linear regression and returns the specified statistic.
@FULLP
@FULLP(label) converts single-byte (ASCII) characters in label to corresponding Japanese double-byte characters.

Arguments
label is a string that contains the ASCII characters to convert. If label is not a string, @FULLP returns ERR.

Notes
@FULLP converts ASCII characters in label to corresponding double-byte characters. Double-byte character set (DBCS) characters are not converted, and @FULLP returns them as is. @FULLP does not convert single-byte character set Katakana to double-byte character set Katakana.

Similar @functions
@HALFP converts double-byte Japanese characters to single-byte characters.
@FV2
@FV2(payments;interest;term) calculates the future value of an investment, based on a series of equal payments, earning a periodic interest rate, over the number of payment periods in term, assuming an annuity-due convention.

Arguments
- payments represents the amount paid at each period, and can be any value.
- term represents the number of payment periods. term can be any positive integer. Non-integers are truncated.
- interest represents the periodic interest rate, and can be a decimal or percentage value greater than -1.

Notes
The period used to calculate interest must be the same period used for term. For example, if you are calculating a monthly payment, enter the interest and term in monthly increments. Usually, this means you must divide the interest rate by 12 and multiply the number of years in term by 12.

Examples
You plan to deposit ¥500,000 each year for the next 20 years into an account to save for retirement. The account pays 7.5% interest, compounded annually; interest is paid on the last day of each year. You want to calculate the value of your account in 20 years. You make each year's contribution on the first day of the year.
@FV2(500000;0.075;20) = ¥23,276,266, the value of your account at the end of 20 years.
You can get the same result with @FVAL(500000;0.075;20;1).

Similar @functions
@FV calculates the future value of an investment, based on a series of equal payments, earning a periodic interest rate, over the number of payment periods in term, assuming an ordinary annuity. @FVAL calculates the future value of an investment with a specified present-value, for either an ordinary annuity or an annuity due.
@PV and @PVAL determine the present value of an investment. @NPV computes the net present value of an investment, discounting the future value to present value.
@FVAMOUNT
@FVAMOUNT(principal;interest;term;[frequency]) returns the future value of a lump sum invested at a given rate for a given number of periods.

Arguments
principal represents the amount initially invested, and can be any value.
interest represents the periodic interest rate and can be any decimal or percentage value.
term represents the number of periods for the investment, and can be any value.
frequency is optional and represents the compounding frequency per period. Non-integers are truncated. The default frequency is 1.
You cannot use an optional argument without using the ones that precede it.

Notes
If term is 1 and frequency is 1, @FVAMOUNT calculates simple interest.

Example
Suppose that on your child's 10th birthday, you deposited $100 in a savings account bearing 10% interest. Using @FVAMOUNT, you can calculate the amount the account will contain when your child is 18:
@FVAMOUNT(100;10%;8) = $214.36

Similar @functions
@FVAMOUNT relates to a single payment. @FV and @FVAL return the future value of an annuity, that is, a series of one or more payments. @PVAMOUNT returns the present value of a lump sum to be received a given number of periods in the future and discounted at a given interest rate.
@HALFP
@HALFP(label) converts the Japanese double-byte characters in label to corresponding single-byte (ASCII) characters.

Arguments
label is a string that contains the Japanese double-byte characters to convert. If label is not a string, @HALFP returns ERR.

Notes
@HALFP converts Japanese double-byte character set (DBCS) alphabets, numbers, and signs (such as +,-,:) to corresponding ASCII characters. Double-byte characters that don't have corresponding ASCII values are not converted, and @HALFP returns them as is. @HALFP does not convert Japanese double-byte character set Katakana to single-byte character set Katakana.

Similar @functions
@FULLP converts single-byte characters to Japanese double-byte characters.
@ISBETWEEN

@ISBETWEEN(value; bound1; bound2; [inclusion]) tests whether value is between bound1 and bound2. @ISBETWEEN returns 1 (true) if value is between bound1 and bound2, and 0 (false) if it is not.

Arguments

value, bound1, and bound2 can be any numeric value or text.
inclusion is optional and can be one of the following:

<table>
<thead>
<tr>
<th>inclusion</th>
<th>Description</th>
<th>Algorithm</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Include bound1 and bound2 (default)</td>
<td>@MIN(bound1, bound2) &lt;= value &lt;= @MAX(bound1, bound2)</td>
</tr>
<tr>
<td>1</td>
<td>Include the smaller of bound1 and bound2, and exclude the larger</td>
<td>@MIN(bound1, bound2) &lt;= value &lt; @MAX(bound1, bound2)</td>
</tr>
<tr>
<td>2</td>
<td>Exclude the smaller of bound1 and bound2, and include the larger</td>
<td>@MIN(bound1, bound2) &lt; value &lt;= @MAX(bound1, bound2)</td>
</tr>
<tr>
<td>3</td>
<td>Exclude both bound1 and bound2</td>
<td>@MIN(bound1, bound2) &lt; value &lt; @MAX(bound1, bound2)</td>
</tr>
</tbody>
</table>

Notes

If the data type of bound1 is different from the data type of bound2, @ISBETWEEN returns ERR.
If the data type of bound1 or bound2 is different from the data type of value, @ISBETWEEN returns 0.
You cannot use an optional argument without using the ones that precede it.

Examples

@ISBETWEEN(123;100;200) = 1
@ISBETWEEN("ABC";"AAA";"BBB") = 1
@ISBETWEEN(100;100;200;0) = 1
@LEFTB
@LEFTB(text;n) returns the first n bytes in text.

Arguments
text is text enclosed in " " (quotation marks), a formula that results in text, or the address or name of a cell that contains a label or a formula that results in a label.
n can be a positive integer or 0. If n is 0, the result is an empty string. If n is greater than the byte-length of text, @LEFTB returns all of text.

Notes
@LEFTB counts punctuation and spaces as characters.
@LEFTB is used for double-byte character sets (DBCS) such as Japanese. For example, if you want to put a label into a field in an external database through 1-2-3 and the field has the length limitation in bytes, you can extract parts of the label to fit it to the limitation.
If the last byte of the returned label is the first half of a double-byte character, @LEFTB replaces the incomplete character with a space.
If text consists of single-byte characters only, @LEFTB returns the same result as @LEFT.

Examples
@LEFTB("Single byte";8) = "Single b"

Similar @functions
@LEFT returns the first n characters in text. @MIDB returns bytes from within text. @RIGHTB returns the last n bytes in text.
@LENGTHB

@LENGTHB(text) counts the number of bytes in text.

Arguments

text is text enclosed in " " (quotation marks), a formula that results in text, or the address or name of a cell that contains a label or a formula that results in a label.

Notes

@LENGTHB counts punctuation and spaces as characters.

@LENGTHB is used for double-byte character sets (DBCS) such as Japanese. For example, if you want to put text into a field in an external database through 1-2-3 and the field has the length limitation in bytes, you can test whether the text exceeds the limitation.

Examples

@LENGTHB(A5&G12) = the total number of bytes in cells A5 and G12.

Similar @functions

@LENGTH counts the characters in text.
@MIDB
@MIDB(text;start-number;n) copies n bytes from text, beginning with the data at byte start-number.

Arguments
text is text enclosed in " " (quotation marks), a formula that results in text, or the address or name of a cell that contains a label or a formula that results in a label.
start-number is an offset number in bytes. If start-number is larger than the length of text, the result of @MIDB is an empty string.
n is any positive integer or 0. If n is 0, the result of @MIDB is an empty string. If n is larger than the length of text, 1-2-3 returns all the bytes from start-number to the end of text.

Notes
@MIDB is used for double-byte character sets (DBCS) such as Japanese.
@MIDB counts punctuation and spaces as characters.
Use a large number for n if you do not know the length of text; 1-2-3 ignores the extra spaces and returns all of text beginning with start-number.
If the first byte of the returned label is the last half of a double-byte character, or the last byte of the returned label is the first half of a double-byte character, @MIDB replaces the incomplete character with a space.

Examples
@MIDB("Single Byte text";7;4) = "Byte"

Similar @functions
@MID copies n characters from text, beginning with the character at start-number.
@LEFTB returns the first n bytes of text, and @RIGHTB returns the last n bytes in text.
@NSUM
@NSUM(offset; n; list) adds every nth value in list, starting at offset.
@NSUM ignores ERR and NA in skipped cells/values.

Arguments
list can contain any of the following, in any combination: numbers, numeric formulas, and range addresses or range
tables that contain numbers or formulas. Separate elements of list with argument separators.
offset can be any positive integer.
n can be any positive integer.

Notes
@NSUM returns the sum of (offset), (offset + n), (offset + 2n), (offset + 3n), ... in list.
@NSUM(0; 1; list) returns the same result as @SUM(list).

Examples
@NSUM(1; 3; B5..B15) returns the sum of the values in B6, B9, B12 and B15.

Similar @functions
@SUM adds the values in list. @DSUM calculates the sum of values that meet criteria you specify. @SUBTOTAL
adds the values in a list and indicates which values @GRANDTOTAL should sum.
@NUMBERSTRING

@NUMBERSTRING(number;type) converts number to the spelled-out Japanese text of the number, using the format specified in type.

Arguments
number can be any rounded number between 0 and 9,999,999,999,999,999. 1-2-3 rounds number to the nearest integer. If you specify a number that is out of range, @NUMBERSTRING returns ERR.

type specifies the format. Use one of the values from the following table:

<table>
<thead>
<tr>
<th>type</th>
<th>Returns</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Regular Kanji number notation</td>
</tr>
<tr>
<td>2</td>
<td>Formal Kanji number notation</td>
</tr>
<tr>
<td>3</td>
<td>Simple conversion from digit to Kanji number one-by-one</td>
</tr>
</tbody>
</table>

Examples
@NUMBERSTRING(1234567890,1) = 十二億三千四百五十六万七千八百九十
@NUMBERSTRING(1234567890,2) = 較武箇參千四百五十六万七千八百九十
@NUMBERSTRING(1234567890,3) = 一二三四五六七八九〇
@PMT2

@PMT2(principal;interest;term) calculates the payment on a loan (principal) at a given interest rate for a specified number of payment periods (term), assuming an annuity-due convention.

Arguments
principal represents the value of the loan, and can be any value.
interest represents the interest rate of the loan, and can be a decimal or percentage value greater than -1.
term represents the number of payment periods. term can be any positive integer. Non-integers are truncated.

Notes
The period used to calculate interest must be the same period used for term; for example, if you are calculating a monthly payment, enter the interest and term in monthly increments. Usually, this means you must divide the interest rate by 12 and multiply the number of years in term by 12.

Unlike @PMT, @PMT2 uses the end of the term in the calculation, instead of the beginning.

Examples
You are considering taking out an ¥8,000 loan for 3 years at an annual interest rate of 10.5%, compounded monthly. Payments are due on the last day of each month. You want to determine your monthly payment:
@PMT2(8000;0.105/12;36) = ¥257.76
@PAYMT(8000;0.105/12;36;1) returns the same result.

Similar @functions
@PMT and @PAYMT calculate the payment on a loan (principal) at a given interest rate for a specified number of payment periods, assuming an ordinary annuity. @PMTI calculates the interest portion of a constant periodic payment.
@IPAYMT calculates the cumulative interest portion of the periodic payment for an investment. @PPAYMT calculates the principal portion of the periodic payment for an investment. @TERM calculates the number of payment periods of an investment. @TERM2 calculates the number of periods required for a series of equal payments to accumulate a future-value at a periodic interest rate, assuming an annuity-due convention.
@PMTI
@PMTI(principal;interest;term;period) calculates the interest portion of a constant periodic payment.

Arguments
principal represents the value of the loan, and can be any value.
interest represents the interest rate of the loan, and can be a decimal or percentage value greater than -1.
term represents the number of payment periods. term can be any positive integer. Non-integers are truncated.
period represents the payment period for which you want to determine the interest payment. period can be any positive integer less than or equal to term. Non-integers are truncated.

Notes
The period used to calculate interest must be the same period used for term. For example, if you are calculating a monthly payment, enter the interest and term in monthly payments. Usually, this means you must divide the interest rate by 12 and multiply the number of years by 12.
@IPAYMT(principal;interest;term;period;0) returns the same result as @PMTI(principal;interest;term;period).

Examples
You took out an $8,000 loan for 3 years at an annual interest rate of 10.5%, compounded monthly. Your monthly payments are $260.02. To determine the interest portion of the first payment:
@PMTI(8000;0.105/12;36;1) = $70

Similar @functions
@PMT and @PAYMT calculate the payment on a loan (principal) at a given interest rate for a specified number of periods, assuming an ordinary annuity. @PMT2 calculates the payment on a loan at a given interest rate for a specified number of periods, assuming an annuity-due convention.
@SPI calculates the interest portion of a periodic payment on a loan where the principal payment is the same each payment period.
@IPAYMT calculates the cumulative interest portion of the periodic payment on a loan at a given interest rate for a specified number of payment periods.
@PRICE2
@PRICE2(settlement; maturity; coupon; yield; [redemption]; [basis]) calculates the price per ¥100 face value for securities that pay periodic interest, using Japanese conventions.

Arguments
settlement is the security's settlement date. settlement is a date number.
maturity is the security's maturity date. maturity is a date number. If maturity is less than or equal to settlement, @PRICE2 returns ERR.
coupon is the security's annual interest rate, specified as a decimal value. coupon is any positive value or 0.
yield is the annual yield, specified as a decimal value. yield is any positive value.
redemption is an optional argument that specifies the security's redemption value per ¥100 face value. redemption is any positive value or 0. If you omit the redemption argument, 1-2-3 uses 100.
basis is an optional argument that specifies the type of day-count basis to use:

<table>
<thead>
<tr>
<th>basis</th>
<th>Day-count basis</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>30/360</td>
</tr>
<tr>
<td>1</td>
<td>Actual/actual</td>
</tr>
<tr>
<td>2</td>
<td>Actual/360</td>
</tr>
<tr>
<td>3</td>
<td>Actual/365</td>
</tr>
<tr>
<td>4</td>
<td>European 30/360</td>
</tr>
</tbody>
</table>

If you include basis, 1-2-3 calls @PRICE to calculate the value.

Examples
A bond has a July 18, 1996, settlement date and a June 20, 2000, maturity date. The coupon rate is 5.50% and the annual yield is 5.61%. To determine the bond's price:
@PRICE2(@DATE(96,7,18),@DATE(100,6,20),0.055,0.0561,100) = ¥99.65

Similar @functions
@PRICE calculates the price per $100 face value for securities that pay periodic interest.
@ACCRUED calculates the accrued interest for securities that pay periodic interest. @YIELD calculates the yield for securities that pay periodic interest. @DURATION calculates the annual duration and @MDURATION calculates the modified annual duration for securities that pay periodic interest.
@ACCRUED2 calculates the accrued interest for securities with periodic interest payments, using Japanese conventions. @YIELD2 returns the yield for securities that pay periodic interest, using Japanese conventions.
@PRODUCT
@PRODUCT(list) multiplies the values in list.

Arguments
list can contain any of the following, in any combination: numbers, numeric formulas, and addresses or names of ranges that contain numbers or numeric formulas. Separate elements of list with argument separators. See also Statistical @function arguments.

Examples
@PRODUCT(2;4;6;8) = 384

Similar @functions
@FACT calculates the factorial of a value. @SUM adds the values in a list. @SUMPRODUCT calculates the sum of the products of corresponding values in multiple ranges.
@PUREMEDIAN
@PUREMEDIAN(list) returns the median value in list, ignoring blank cells, labels, and formulas that result in labels.

Arguments
list can contain any of the following, in any combination: numbers, numeric formulas, and addresses or names of ranges that contain numbers or numeric formulas. Separate elements of list with argument separators.

Notes
The median is the middle value in list such that there are an equal number of values greater than and less than the median. If list contains an odd number of values, @PUREMEDIAN sorts the values and returns the middle value. If list contains an even number of values, @PUREMEDIAN sorts the values and returns the arithmetic average of the two middle values.

@PUREMEDIAN returns ERR when the range is blank, or if the range contains only labels or formulas that result in labels.

Examples
@PUREMEDIAN(A2..A6) = 12, when A2..A6 contains the values 5, 12, 65, 82, and 9.
@PUREMEDIAN(A1..A6) = 12, when A1..A6 contains the values 5, 12, 65, 82, and 9, and the label "January". (@PUREMEDIAN ignores the label.) @MEDIAN would calculate the label as 0, thus returning the value 10.5 for this data.

Similar @functions
@MEDIAN returns the median value in a list.
@PV2
@PV2(payments;interest;term) calculates the present value of an investment, based on a series of equal payments, discounted at a periodic interest rate over the number of periods in term, assuming an annuity-due convention.

Arguments
payments represents the payment rate, and can be any value.
interest represents the interest rate of the investment, and can be a decimal or percentage value greater than -1.
term represents the number of payment periods. term can be any positive integer. Non-integers are truncated.

Notes
The period used to calculate interest must be the same period used for term; for example, if you are calculating a monthly payment, enter the interest and term in monthly increments. Usually, this means you must divide the interest rate by 12 and multiply the number of years in term by 12.
Unlike @PV, @PV2 uses the end of the term in the calculation, instead of the beginning.
Use @PV2 to evaluate an investment or to compare one investment with others. @PV2 is useful in comparing different types of investments, for example, comparing a single-payment investment from a pension fund with a series of periodic payments. Use @PV2 with @PMT2 to create an amortization table.
@PV2 complements @PMT. @PV2 tells you how large a loan you can take out, given the constraint of the size of the monthly payment you can afford. Conversely, @PMT tells you how large your monthly payment will be, given the constraint of the size of the loan you want to take out.

Examples
You won ¥1,000,000. You can receive either 20 annual payments of ¥50,000 at the end of each year or a single payment of ¥400,000 instead of the ¥1,000,000 annuity. You want to find out which option is worth more in today's yen.
If you were to accept the annual payments of ¥50,000, you assume that you would invest the money at a rate of 8%, compounded annually.
@PV2(50000;0.08;20) returns ¥530,180, which tells you that the ¥1,000,000 paid over 20 years is worth ¥530,180 in today's yen.
You can get the same answer with @PVAL(50000;0.08;20;1)

Similar @functions
@PV calculates the present value of an investment, based on a series of equal payments, discounted at a periodic interest rate over the periods in term, assuming an ordinary annuity. @PVAL calculates the present value of an investment with a specified future-value, for either an ordinary annuity or an annuity due.
@FV and @FVAL calculate the future value of an investment based on a series of equal payments. @FV2 calculates the future value of an investment, based on a series of equal payments, earning a periodic interest rate, over the number of payment periods in term, assuming an annuity-due convention. @NPV computes the net present value of an investment, discounting future value to present value.
@PMT and @PAYMT calculate the payment on a loan at a given interest rate for a specified number of payment periods. @PMT2 calculates the payment on a loan at a given interest rate for a specified number of payment periods, assuming an annuity-due convention.
@PVAMOUNT
@PVAMOUNT(future-value;interest;term;[frequency]) returns the present value of a lump sum to be received at a given number of periods in the future and discounted at a given interest rate.

Arguments
future-value represents the amount to be received in the future, and can be any value.
interest represents the periodic discount rate, and can be any decimal or percentage value.
term represents the number of periods in the future when the principal will be received, and can be any value.
frequency is optional and represents the compounding frequency per pay period. Non-integers are truncated. The default frequency is 1.

Notes
If term is 1 and frequency is 1, @PVAMOUNT calculates simple interest.

Examples
Suppose you require $10,000 for college tuition, to be paid ten years in the future, and you can receive 10% interest on that money. You can use @PVAMOUNT to determine the lump sum you must invest today:
@PVAMOUNT(10000,10%,10) = $3,855.43

Similar @functions
@PV and @PVAL return the present value of an annuity, that is, a series of one or more payments. @FVAMOUNT returns the future value of a lump sum invested at a given rate for a given number of periods.
@QUARTILE
@QUARTILE(tile;range) returns a given quartile.

Arguments

tile is an integer between 0 and 4, inclusive. Use one of the values from the following table for tile:

<table>
<thead>
<tr>
<th>tile</th>
<th>Returns</th>
<th>Same as...</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Minimum</td>
<td>@PERCENTILE(0.0,range) or @MIN(range)</td>
</tr>
<tr>
<td>1</td>
<td>First quartile</td>
<td>@PERCENTILE(0.25,range)</td>
</tr>
<tr>
<td>2</td>
<td>Median</td>
<td>@PERCENTILE(0.50,range) or @MEDIAN(range)</td>
</tr>
<tr>
<td>3</td>
<td>Third quartile</td>
<td>@PERCENTILE(0.75,range)</td>
</tr>
<tr>
<td>4</td>
<td>Maximum</td>
<td>@PERCENTILE(1.00,range) or @MAX(range)</td>
</tr>
</tbody>
</table>

range is the name or address of a range that contains the values.

Notes

@QUARTILE calculates blank cells and cells containing labels as 0.

Examples

A range named DATA contains the following values: 34, 12, 60, 128, 67, 350, 206.

@QUARTILE(0;DATA) = 12
@QUARTILE(1;DATA) = 47
@QUARTILE(2;DATA) = 67
@QUARTILE(3;DATA) = 167
@QUARTILE(4;DATA) = 350

Similar @functions

@PERCENTILE calculates the xth sample percentile among the values in range. @DECILE returns a given decile.
@REPLACEB
@REPLACEB(original-text;start-number;n;new-text) replaces n bytes in original-text with new-text, beginning at start-number.

Arguments
original-text and new-text can be text enclosed in " " (quotation marks), formulas that result in text, or the addresses or names of cells that contain labels or formulas that result in labels.
start-number is the offset number of data in original-text. It can be any positive value or 0. If start-number is greater than the byte-length of original-text, @REPLACEB appends new-text to original-text.
n can be any positive integer or 0. If n is 0, @REPLACEB inserts new-text at start-number without deleting any data in original-text.

Notes
@REPLACEB handles positions and length of text in bytes.
@REPLACEB counts punctuation and spaces as characters. If you use @REPLACEB to append or insert text, remember to include the necessary spaces.
If the replaced data in original-text begins or ends at the center of a double-byte character, @REPLACEB replaces each incomplete double-byte character in the returned text with a space.
Use @FINDB with @REPLACEB to search for and replace a label or to calculate an unknown start-number.
@REPLACEB is useful when you need to replace one set of characters with another, for example, to change the area code in a database of telephone numbers.

Examples
@REPLACEB(CELL;@FINDB("-";CELL;0),1,"/") copies the label in CELL, 4-24, as 4/24.

Similar @functions
@REPLACE replaces n characters in original-text with new-text, beginning at start-number.
@RIGHTB
@RIGHTB(text;n) returns the last n bytes in text.

Arguments
text can be text enclosed in " " (quotation marks), a formula that results in text, or the address or name of a cell that contains a label or a formula that results in a label.
n can be a positive integer or 0. If n is 0, the result is an empty string. If n is greater than the length of text, @RIGHTB returns all of text.

Notes
@RIGHTB is used for double-byte character sets (DBCS) such as Japanese.
@RIGHTB counts punctuation and spaces as characters.
If the first byte of the returned label is the last half of a double-byte character, @RIGHTB replaces the incomplete character with a space.
Use @RIGHTB with @FIND@ when you do not know the exact value for n, or when n may vary.

Examples
@RIGHTB("Single byte",4) = "byte"

Similar @functions
@RIGHT returns the last n characters in text. @LEFTB returns the first n bytes in text. @MIDB returns bytes from within text.
@SPI
@SPI(principal;interest;term;period) calculates the interest portion of a periodic payment where the principal portion is the same in each period.

Arguments
principal represents the value of the loan, and can be any value.
interest represents the interest rate of the loan, and can be a decimal or percentage value greater than -1.
term represents the number of payment periods. It can be any positive integer. Non-integers are truncated.
period represents the payment period for which you want to determine the interest payment. period can be any integer less than or equal to term. Non-integers are truncated. period begins at 0 (zero).

Notes
The period used to calculate interest must be the same period used for term. For example, if you are calculating a monthly interest payment, enter the interest and term in monthly increments. Usually, this means you must divide the interest rate by 12 and multiply the number of years in term by 12.

Examples
You took out an $8000 loan for 3 years at an annual interest rate of 10.5%, compounded monthly. To determine the interest portion of the first payment:
@SPI(8000;0.105/12;36;0) = $70
To determine the first payment:
@SPI(8000;0.105/12;36;0) + 8000/36 = $292.22

Similar @functions
@PMTI calculates the interest portion of a periodic payment when the payment is the same each period, but the principal portion increases as the interest decreases.
@TDATESTRING
@TDATESTRING(date-value) converts date-value to a Thai date string in short format.

Arguments
date-value is a date number.

Examples
@TDATESTRING(@DATE(31,8,16)) = 16 ธ.ค. 34

Similar @functions
@TLDATESTRING converts date-value to a Thai date string in long format.
@TDIGIT
@TDIGIT(digit-string) converts digit-string from Arabic numbers to a string with Thai numeric characters.

Arguments
digit-string is a string containing Arabic numerals.

Examples
@TDIGIT("16 34") = ๑๖ ๓๔

Similar @functions
@EDIGIT converts digit-string from Thai numeric characters to the equivalent Arabic numeric string.
@TDOW
@TDOW(date-value) converts date-value to the day of the week in Thai.

Arguments
date-value is a date number.

Examples
@TDOW(@DATE(1,2,16)) = พุธ
@TERM2
@TERM2(payments;interest;future-value) calculates the number of periods required for a series of equal payments to accumulate a future-value at a periodic interest rate, assuming an annuity-due convention.

Arguments
payments represents the value of the equal investments, and can be any value except 0.
interest represents the periodic interest rate, and can be a decimal or percentage value greater than -1.
future-value represents the amount you want to accumulate. future-value can be any value.

Notes
You can calculate the term necessary to pay back a loan by using @TERM2 with a negative future-value. For example, you want to know how long it will take to pay back a $10,000 loan at 10% yearly interest, making payments of $1,174 per year. @ABS(@TERM2(1174.6;0.1;-10000)) calculates 16 years to pay back the loan. Unlike @TERM, @TERM2 uses the end of the term in the calculation, instead of the beginning.

Examples
You deposit ¥200,000 at the end of each year into a savings account. Your account earns 7.5% a year, compounded annually. You want to determine how long it will take to accumulate ¥10,000,000:
@TERM2(200000;0.075;10000000) = 20.76 years
You can get the same result with @NPER(200000;0.075;10000000;1)

Similar @functions
@TERM calculates the number of periods required for a series of equal payments to accumulate to a future-value at a periodic interest rate, assuming an ordinary annuity. @NPER calculates the number of periods required for a series of equal payments to accumulate to a future-value at a periodic interest rate, using either an ordinary annuity or an annuity due.
@CTERM calculates the number of compounding periods for a single-deposit investment to grow to a future-value.
@TFIND
@TFIND(search-text; text; start-column) calculates the logical Thai character position in text at which 1-2-3 finds the first occurrence of search-text, beginning at the Thai character in start-column. This function operates on logical Thai characters, which can be made up of 1 to 3 bytes.

Arguments
search-text and text are text enclosed in " " (quotation marks), formulas that result in text, or the addresses or names of cells that contain labels or formulas that result in labels.
start-column is an offset number.

Notes
@TFIND is also useful when combined with @TMID or @TREPLACE to locate and extract or replace text.

Examples
@TFIND(""กนิษฐา",""กนิษฐาภิชญานุทิตติย์"",5) = 5

Similar @functions
@FIND performs the same function as @TFIND but is used for non-Thai text strings.
@TLDATESTRING
@TLDATESTRING(date-value) converts date-value to a Thai date string in long format.

Arguments
date-value is a date number.

Examples
@TLDATESTRING(@DATE(91,5,16)) = 16 ตุลาคม 2534

Similar @functions
@TDATESTRING converts date-value to a Thai date string in short format.
@TLEFT

@TLEFT(text;n) returns the first \( n \) logical Thai characters in text. This function operates on logical Thai characters, which can be made up of 1 to 3 bytes.

**Arguments**

- **text** is text enclosed in " " (quotation marks), a formula that results in text, or the address or name of a cell that contains a label or a formula that results in a label.
- **n** can be a positive integer or 0. If \( n \) is 0, the result is an empty string. If \( n \) is greater than the length of text, @TLEFT returns all of text.

**Examples**

@TLEFT("บริษัท ไทยสมุทร จำกัด",4) = บริษัท

**Similar @functions**

@LEFT performs the same function as @TLEFT but is used for non-Thai text strings. @TMID returns Thai characters from within text. @TRIGHT returns the last \( n \) Thai characters in text.
@TLENGTH
@TLENGTH(text) counts the number of logical Thai characters in text. This function operates on logical Thai characters, which can be made up of 1 to 3 bytes.

Arguments
text is text enclosed in " " (quotation marks), a formula that results in text, or the address or name of a cell that contains a label or a formula that results in a label.

Examples
@TLENGTH("ข้ามข้างหน้าพักชัก") = 17

Similar @functions
@LENGTH performs the same function as @TLENGTH but is used for non-Thai text.
@TMID
@TMID(text;start-number;n) copies n logical Thai characters from text, beginning with the Thai character at start-number. This function operates on logical Thai characters, which can be made up of 1 to 3 bytes.

Arguments
text is text enclosed in " " (quotation marks), a formula that results in text, or the address or name of a cell that contains a label or a formula that results in a label.
start-number is an offset number. If start-number is larger than the length of text, the result of @TMID is an empty string.
n is any positive integer or 0. If n is 0, the result of @TMID is an empty string. If n is larger than the length of text, @TMID returns all the characters from start-number to the end of text.

Examples
@TMID('บริษัท ปิยะชัยพร จำกัด','1',7) = 'ปิยะชัยพร'

Similar @functions
@MID performs the same function as @TMID but is used for non-Thai text. @TRIGHT returns the last n Thai characters in text. @TLEFT returns the first n Thai characters in text.
@TNUMBERSTRING
@TNUMBERSTRING(number) converts number to a spelled-out Thai number string.

Arguments
number is an integer or floating-point number.

Examples
@TNUMBERSTRING(10000) - หนึ่งหมื่น

Similar @functions
@NUMBERSTRING converts number to a spelled-out number (stored as a label) in a non-Thai format.
@TREPLACE

@TREPLACE(original-text;start-number;n;new-text) replaces $n$ logical Thai characters in original-text with new-text, beginning at start-number. This function operates on logical Thai characters, which can be made up of 1 to 3 bytes.

Arguments

original-text and new-text are text enclosed in " " (quotation marks), formulas that result in text, or the addresses or names of cells that contain labels or formulas that result in labels.

start-number is the offset number of a column in original-text. It can be any positive value or 0. If start-number is greater than the length of original-text, @TREPLACE appends new-text to original-text.

$n$ can be any positive integer or 0. If $n$ is 0, @TREPLACE inserts new-text at start-number without deleting any columns in original-text.

Examples

@TREPLACE("บริษัท เจ้ากิจ","","คงจะหนัก"") = บริษัท เจ้ากิจ คงจะหนัก

Similar @functions

@REPLACE performs the same function as @TREPLACE but is used for non-Thai text.
@TRIGHT

@TRIGHT(text;n) returns the last $n$ logical Thai characters in text. This function operates on logical Thai characters, which can be made up of 1 to 3 bytes.

Arguments

text is text enclosed in " " (quotation marks), a formula that results in text, or the address or name of a cell that contains a label or a formula that results in a label.

$n$ can be a positive integer or 0. If $n$ is 0, the result is an empty string. If $n$ is greater than the length of text, @TRIGHT returns all of text.

Examples

@TRIGHT("ประเทศไทยของฟ้า จักรี","" ) = จักรี

Similar @functions

@RIGHT performs the same function as @TRIGHT but is used for non-Thai text. @TMID returns Thai characters from within text. @TLEFT returns the first $n$ logical Thai characters in text.
@XIRR

@XIRR(guess;cashflows;dates) returns the internal rate of return for a series of cash inflows and outflows.

Arguments

guess is a decimal or percentage value that represents your estimate of the internal rate of return. In most cases, guess should be a percentage between 0 (0%) and 1 (100%). 10% is often a good guess. With very large cash flows, make guess as accurate as possible.

cashflows is the address or name of a range that contains the cash flows. 1-2-3 considers negative numbers as cash outflows and positive numbers as cash inflows. Normally, the first cash-flow amount in the range is a negative number (a cash outflow) that represents the investment. 1-2-3 assigns the value 0 to all blank cells and labels in the range and includes them in the calculation.

dates is the address or name of a range that contains the dates on which the corresponding cash flows occur. Each date can be any date number, and corresponds to the timing of the corresponding flow in the cashflows range. Dates must be in ascending order.

The ranges for cashflows and dates must be the same size, that is, they must contain the same number of cells. Cells in the two ranges are paired by their order in the range. Ranges are ordered from top to bottom (down rows), then left to right (across columns), then through sheets. If the ranges for cashflows and dates are not the same size, @XIRR returns ERR.

Notes

Cash flows can be made at unequal intervals. Each cash flow in cashflows is paired with a date in dates. The first cash flow and first date indicate the start of the schedule; the first cash flow is not discounted. Later cash flows are discounted based on the annual discount rate and the timing of the flow, as indicated by the corresponding date.

@IRR discounts the first cash flow. @XIRR does not, and uses the first date as the start of the schedule. Use 0 for the first cash flow in @XIRR to mimic @IRR's discounting convention.

@XIRR permits cash flows to occur at unequal intervals. @IRR assumes equal intervals.

Examples

You invest $50,000 on September 13, 1996, and receive the following payments: $1,000 on January 31, 1997 and $53,000 on June 14, 1997. The following range shows this data:

<table>
<thead>
<tr>
<th>GUESS</th>
<th>CASHFLOW</th>
<th>DATES</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.10</td>
<td>-50000</td>
<td>09/13/96</td>
</tr>
<tr>
<td></td>
<td>1000</td>
<td>01/31/97</td>
</tr>
<tr>
<td></td>
<td>53000</td>
<td>06/14/97</td>
</tr>
</tbody>
</table>

@XIRR(GUESS;CASHFLOW;DATES) = 10.90%

Similar @functions

@XNPV returns the net present value of a series of cash inflows and outflows. @IRR calculates the internal rate of return (profit) for a series of cash-flow values generated by an investment. @MIRR calculates the modified internal rate of return.
@XNPV
@XNPV(rate;cashflows;dates) returns the net present value of a series of cash inflows and outflows.

Arguments
rate can be any value greater than -1 and represents the discount rate.
cashflows is the address or name of a range that contains the cash flows. 1-2-3 considers negative numbers as cash outflows and positive numbers as cash inflows. Normally, the first cash-flow amount in the range is a negative number (a cash outflow) that represents the investment. 1-2-3 assigns the value 0 to all blank cells and labels in the range and includes them in the calculation.
dates is the address or name of a range that contains the dates on which the corresponding cash flows occur. Each date can be any date number, and corresponds to the timing of the corresponding flow in the cashflows range. Dates must be in ascending order.

The ranges for cashflows and dates must be the same size, that is, they must contain the same number of cells. Cells in the two ranges are paired by their order in the range. Ranges are ordered from top to bottom (down rows), then left to right (across columns), then through sheets. If the ranges for cashflows and dates are not the same size, @XNPV returns ERR.

Notes
Cash flows can be made at unequal intervals. Each cash flow in cashflows is paired with a date in dates. The first cash flow and first date indicate the start of the schedule; the first cash flow is not discounted. Later cash flows are discounted based on the annual discount rate and the timing of the cash flow, as indicated by the corresponding date.

Examples
This example uses @XNPV to discount to today's (January 1, 1996) dollars a series of irregular distributions invested at an 11.5% annual percentage rate. This example uses the following data, where cashflows is a list of cash flows in a range named DISTRIBUTIONS, and dates is the list of dates when the cash flows occur, stored in a range named DATES:

<table>
<thead>
<tr>
<th>DISTRIBUTIONS</th>
<th>DATES</th>
</tr>
</thead>
<tbody>
<tr>
<td>$0.00</td>
<td>01/01/96</td>
</tr>
<tr>
<td>$250,000.00</td>
<td>04/01/96</td>
</tr>
<tr>
<td>$250,000.00</td>
<td>05/01/96</td>
</tr>
<tr>
<td>$300,000.00</td>
<td>06/01/96</td>
</tr>
<tr>
<td>$500,000.00</td>
<td>07/01/96</td>
</tr>
<tr>
<td>$600,000.00</td>
<td>08/01/96</td>
</tr>
<tr>
<td>$900,000.00</td>
<td>09/01/96</td>
</tr>
<tr>
<td>$300,000.00</td>
<td>10/01/96</td>
</tr>
<tr>
<td>$250,000.00</td>
<td>11/01/96</td>
</tr>
<tr>
<td>$750,000.00</td>
<td>01/01/97</td>
</tr>
</tbody>
</table>

@XNPV(0.115;DISTRIBUTIONS;DATES) = $3,821,809.20

Similar @functions
@NPV computes the net present value of an investment, discounting future value to present value. @XIRR returns the internal rate of return for a series of cash inflows and outflows.
@YIELD2

@YIELD2(settlement; maturity; coupon; price; [redemption]; [basis]) returns the yield for securities that pay periodic interest, using Japanese conventions.

Arguments

- **settlement** is the security's settlement date. *settlement* is a date number.
- **maturity** is the security's maturity date. *maturity* is a date number. If *maturity* is less than or equal to *settlement*, @YIELD2 evaluates to ERR.
- **coupon** is the security's annual interest rate, represented as a decimal. *coupon* is any positive value or 0.
- **price** is the security's yen price per ¥100 par value. *price* is any positive value.
- **redemption** is an optional argument that specifies the security's redemption value per ¥100 face value. *redemption* is any positive value or 0. If you omit *redemption*, @YIELD2 uses 100.
- **basis** is an optional argument that specifies the type of day-count basis to use:

<table>
<thead>
<tr>
<th>basis</th>
<th>Day-count basis</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>30/360</td>
</tr>
<tr>
<td>1</td>
<td>Actual/actual</td>
</tr>
<tr>
<td>2</td>
<td>Actual/360</td>
</tr>
<tr>
<td>3</td>
<td>Actual/365</td>
</tr>
<tr>
<td>4</td>
<td>European 30/360</td>
</tr>
</tbody>
</table>

If you include *basis*, 1-2-3 calls @YIELD to calculate the value.

Examples

A bond has a July 1, 1993, settlement date and a December 1, 1998, maturity date. The semiannual coupon rate is 5.50%. The bond costs ¥99.5 and has a ¥100 redemption value. You want to determine the bond's yield:

@YIELD2(@DATE(93;7;1),@DATE(98;12;1),0.055,99.5,100) = 0.056072

Similar @functions

- @YIELD returns the yield for securities that pay periodic interest.
- @ACCRUED2 calculates the accrued interest for securities that pay periodic interest, using Japanese conventions.
- @PRICE2 calculates the price per ¥100 face value for securities that pay periodic interest, using Japanese conventions.
- @ACCRUED calculates the accrued interest for securities that pay periodic interest. @PRICE calculates the price per $100 face value for securities that pay periodic interest. @DURATION calculates the annual duration for securities that pay periodic interest. @MDURATION calculates the modified annual duration for securities that pay periodic interest.
@DEC2OCT
@DEC2OCT(value,[places]) converts a decimal number to its octal equivalent.

Arguments
value is a decimal integer from -536,870,912 through 536,870,911, and can be entered as either a value or text argument. If value is not an integer, 1-2-3 truncates it.
places is an optional argument that specifies how many characters to use in the result, and cannot be greater than 10. You can also use places to pad the result with leading 0s (zeros). If you do not specify places, @DEC2OCT uses the minimum number of characters required.

Notes
If the resulting octal number is 10 characters long and the leftmost character is 4, 5, 6, or 7, the result is negative.

Examples
@DEC2OCT(162) = 242
@DEC2OCT(-1000) = 777776030

Similar @functions
@OCT2DEC converts an octal number to a decimal number. @BIN2OCT converts a binary number to an octal number. @HEX2OCT converts a hexadecimal number to an octal number. @RADIX converts a number from any base between 1 and 100 to any other base between 1 and 100.
@DISC
@DISC(settlement; maturity; price; redemption; [basis]) calculates the discount rate for a short-term discounted security.

Arguments
settlement is the security's settlement date. settlement is a date number or a text argument.
maturity is the security's maturity date. maturity is a date number or a text argument. If maturity is less than or equal to settlement, @DISC returns ERR.
price is the dollar price per $100 par value. price is any positive value or 0.
redemption is the security's redemption value per $100 face value. redemption is any positive value or 0.
basis is an optional argument that specifies the type of day-count basis to use. basis is one of the following values:

<table>
<thead>
<tr>
<th>basis</th>
<th>Day-count basis</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>30/360; default if you omit the argument</td>
</tr>
<tr>
<td>1</td>
<td>Actual/actual</td>
</tr>
<tr>
<td>2</td>
<td>Actual/360</td>
</tr>
<tr>
<td>3</td>
<td>Actual/365</td>
</tr>
<tr>
<td>4</td>
<td>European 30/360</td>
</tr>
</tbody>
</table>

Examples
@DISC("6/19/97","11/15/97",97.8125,100,2) = 5.29%

Similar @functions
@PRICEDISC calculates the price per $100 face value for a discounted security. @YIELDDISC calculates the yield for a discounted security.
@EXPONDIST
@EXPONDIST(x;\lambda;type) calculates the exponential distribution.

**Arguments**
x can be any positive value or 0 (zero).
\lambda can be any positive value.
type specifies the function that @EXPONDIST returns for the exponential distribution. type is one of the following values:

<table>
<thead>
<tr>
<th>type</th>
<th>@EXPONDIST returns</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Probability density function</td>
</tr>
<tr>
<td>1</td>
<td>Cumulative distribution function</td>
</tr>
</tbody>
</table>

**Examples**
@EXPONDIST(0.09;50;0) = 0.5554498
@EXPONDIST(0.05;50;1) = 0.917915

**Similar @functions**
@GAMMA calculates the Gamma distribution function. @POISSON calculates the Poisson distribution. @WEIBULL returns information about the Weibull distribution.
@FISHER
@FISHER(x) calculates the Fisher transformation of x.

**Arguments**
x is the value to transform. x must be > -1 and < 1.

**Notes**
If @FISHER(x) = y, then @FISHERINV(y) = x.

**Examples**
@FISHER(0.05) = 0.0500417

**Similar @functions**
@CORREL calculates the correlation coefficient of corresponding values in two ranges. @COV calculates the covariance of the values in two ranges. @FISHERINV calculates the inverse of the Fisher transformation of a value.
@FISHERINV
@FISHERINV(y) calculates the inverse of the Fisher transformation of y.

Arguments
y can be any value.

Notes
If @FISHER(x) = y, then @FISHERINV(y) = x.

Examples
@FISHERINV( 0.0500417) = 0.05

Similar @functions
@CORREL calculates the correlation coefficient of corresponding values in two ranges. @COV calculates the covariance of the values in two ranges. @FISHER calculates the Fisher transformation of a value.
@FRAC2DEC
@FRAC2DEC(fractional-amount;base) converts a fraction to a decimal number. Use @FRAC2DEC to convert fractions such as securities prices to decimal numbers.

Arguments
fractional-amount is a positive value. The whole number part of fractional-amount becomes the whole number part of the result. The fractional part of fractional-amount becomes the numerator of the result's fractional part.
base is a positive value, and becomes the denominator of the result's fractional part.

Examples
@FRAC2DEC(101.04;32) = 101.125

Similar @functions
@DEC2FRAC converts a decimal number to a fraction. @RADIX converts a number from any base between 1 and 100 to any other base between 1 and 100.
@HEX2BIN

@HEX2BIN(value;places) converts a hexadecimal number to its binary equivalent.

**Arguments**

*value* is a hexadecimal number up to 10 characters long from FFFFFFFE00 through 1FF, and can be entered as either a value or text argument. *value* can contain only numbers from 0 through 9 and letters from A through F. The letters can be either uppercase or lowercase. If the hexadecimal number has 10 characters and the leftmost character is F, the number is negative. If *value* is not an integer, 1-2-3 truncates it.

*places* is an optional argument that specifies how many characters to use in the result, and cannot be greater than 10. You can also use *places* to pad the result with leading 0s (zeros). If you do not specify *places*, @HEX2BIN uses the minimum number of characters required.

**Notes**

If the resulting binary number is 10 characters long and the leftmost character is 1, the result is negative.

**Examples**

@HEX2BIN(48) = 1001000
@HEX2BIN("1A",8) = 00011010

**Similar @functions**

@BIN2HEX converts a binary number to a hexadecimal number. @DEC2BIN converts a decimal number to a binary number. @OCT2BIN converts an octal number to a binary number. @RADIX converts a number from any base between 1 and 100 to any other base between 1 and 100.
@HEX2DEC
@HEX2DEC(value) converts a hexadecimal number to its signed decimal equivalent.

Arguments
value is a hexadecimal number up to 10 characters long from 8000000000 through 7FFFFFFFFF, and can be entered as either a value or text argument. value can contain only numbers from 0 through 9 and letters from A through F. The letters can be either uppercase or lowercase. If value is not an integer, 1-2-3 truncates it.

Examples
@HEX2DEC(48) = 72
@HEX2DEC("1A") = 26
@HEX2DEC("FFFFFFF000") = -4096

Similar @functions
@DECIMAL converts a hexadecimal number to a decimal number. @HEX and @DEC2HEX convert a decimal number to a hexadecimal number. @BIN2DEC converts a binary number to a decimal number. @OCT2DEC converts an octal number to a decimal number. @RADIX converts a number from any base between 1 and 100 to any other base between 1 and 100.
@HEX2OCT
@HEX2OCT(value,[places]) converts a hexadecimal number to its octal equivalent.

Arguments
value is a hexadecimal number up to 10 characters long from FFE0000000 through 001FFFFFFF, and can be entered as either a value or text argument. value can contain only numbers from 0 through 9 and letters from A through F. The letters can be either uppercase or lowercase. If the hexadecimal number has 10 characters and the leftmost character is F, the number is negative. If value is not an integer, 1-2-3 truncates it.

places is an optional argument that specifies how many characters to use in the result, and cannot be greater than 10. You can also use places to pad the result with leading 0s (zeros). If you do not specify places, @HEX2OCT uses the minimum number of characters required.

Notes
If the resulting octal number is 10 characters long and the leftmost character is 4, 5, 6, or 7, the result is negative.

Examples
@HEX2OCT(48) = 110
@HEX2OCT("1A",4) = 0032

Similar @functions
@OCT2HEX converts an octal number to a hexadecimal number. @BIN2OCT converts a binary number to an octal number. @DEC2OCT converts a decimal number to an octal number. @RADIX converts a number from any base between 1 and 100 to any other base between 1 and 100.
@HYPGEOMDIST
@HYPGEOMDIST(sample-successes;sample-size;population-successes;population-size) calculates the hypergeometric distribution.

Arguments
sample-successes can be any positive integer or 0 (zero) and represents the number of successes in the sample. sample-successes cannot be greater than sample-size or population-size.
sample-size can be any positive integer.
population-successes can be any positive integer or 0 (zero) and represents the number of successes in the population.
population-size can be any positive integer.

Examples
A lawn and garden center is closing down and selling off all inventory. Of the 9 remaining commercial grade lawn mowers, 3 are defective. If you purchase 5 of the mowers, you want to determine the likelihood that all 5 of the purchased mowers are not defective:
@HYPGEOMDIST(0;5;3;9) = 0.047619, or 1 out of 21

Similar @functions
@BINOMIAL calculates the binomial probability mass function or the cumulative binomial distribution. @COMBIN calculates the number of combinations for a specified number of values. @FACT calculates the factorial of n. @NEGBINOMDIST calculates the negative binomial distribution. @PERMUT calculates the number of permutations for a list of values.
@OCT2BIN
@OCT2BIN(value;places) converts an octal number to its binary equivalent.

Arguments
value is an octal number up to 10 characters long from 7777777000 through 777, and can be entered as either a value or text argument. value can contain only numbers from 0 through 7. If the octal number has 10 characters and the leftmost character is 4 or larger, the number is negative. If value is not an integer, 1-2-3 truncates it.

places is an optional argument that specifies how many characters to use in the result, and cannot be greater than 10. You can also use places to pad the result with leading 0s (zeros). If you do not specify places, @OCT2BIN uses the minimum number of characters required.

Notes
If the resulting binary number is 10 characters long and the leftmost character is 1, the result is negative.

Examples
@OCT2BIN(7777777111) = 1001001001
@OCT2BIN(177;9) = 001111111

Similar @functions
@BIN2OCT converts a binary number to an octal number. @OCT2DEC converts an octal number to a decimal number. @OCT2HEX converts an octal number to a hexadecimal number. @RADIX converts a number from any base between 1 and 100 to any other base between 1 and 100.
@OCT2DEC
@OCT2DEC(value) converts an octal number to its decimal equivalent.

Arguments
value is an octal number up to 10 characters long from 4000000000 to 3777777777, and can be entered as either a value or text argument. value can contain only numbers from 0 through 7. If the octal number has 10 characters and the leftmost character is 4 or larger, the number is negative. If value is not an integer, 1-2-3 truncates it.

Examples
@OCT2DEC(22) = 18

Similar @functions
@DEC2OCT converts a decimal number to an octal number. @OCT2BIN converts an octal number to a binary number. @OCT2HEX converts an octal number to a hexadecimal number. @RADIX converts a number from any base between 1 and 100 to any other base between 1 and 100.
@OCT2HEX
@OCT2HEX(value,[places]) converts an octal number to its hexadecimal equivalent.

Arguments
value is an octal number up to 10 characters long from 4000000000 through 3777777777, and can be entered as either a value or text argument. value can contain only numbers from 0 through 7. If the octal number has 10 characters and the leftmost character is 4 or larger, the number is negative. If value is not an integer, 1-2-3 truncates it.

places is an optional argument that specifies how many characters to use in the result, and cannot be greater than 10. You can also use places to pad the result with leading 0s (zeros). If you do not specify places, @OCT2HEX uses the minimum number of characters required.

Notes
If the resulting hexadecimal number is 10 characters long and the leftmost character is F, the result is negative.

Examples
@OCT2HEX(7777777770) = -8
@OCT2HEX(1750;6) = 0003E8

Similar @functions
@HEX2OCT converts a hexadecimal number to an octal number. @OCT2BIN converts an octal number to a binary number. @OCT2DEC converts an octal number to a decimal number. @RADIX converts a number from any base between 1 and 100 to any other base between 1 and 100.
@BIN2DEC
@BIN2DEC(value) converts a binary number to its decimal equivalent.

**Arguments**

*value* is a binary number up to 10 characters long from 1000000000 to 111111111, and can be entered as either a value or text argument. If the binary number has 10 characters and the leftmost character is 1, the number is negative. If *value* is not an integer, 1-2-3 truncates it.

**Examples**

@BIN2DEC(1010101010) = -342
@BIN2DEC("10010100") = 148

**Similar @functions**

@DEC2BIN converts a decimal number to its binary equivalent. @HEX2DEC converts a hexadecimal number to a decimal number. @OCT2DEC converts an octal number to a decimal number. @RADIX converts a number from any base between 1 and 100 to any other base between 1 and 100.
@BIN2HEX

@BIN2HEX(value,[places]) converts a binary number to its hexadecimal equivalent.

Arguments
value is a binary number up to 10 characters long from 1000000000 to 111111111, and can be entered as either a value or text argument. If the binary number has 10 characters and the leftmost character is 1, the number is negative. If value is not an integer, 1-2-3 truncates it.

places is an optional argument that specifies how many characters to use in the result, and cannot be greater than 10. You can also use places to pad the result with leading 0s (zeros). If you do not specify places, @BIN2HEX uses the minimum number of characters required.

Notes
If the resulting hexadecimal number is 10 characters long and the leftmost character is F, the result is negative.

Examples
@BIN2HEX(1010101010) = FFFFFFFEAA
@BIN2HEX("10011100",4) = 009C

Similar @functions
@HEX2BIN converts a hexadecimal number to a binary number. @DEC2HEX converts a decimal number to a hexadecimal number. @OCT2HEX converts an octal number to a hexadecimal number. @RADIX converts a number from any base between 1 and 100 to any other base between 1 and 100.
@BIN2OCT
@BIN2OCT(value,[places]) converts a binary number to its octal equivalent.

Arguments
value is a binary number up to 10 characters long from 1000000000 to 111111111, and can be entered as either a value or text argument. If the binary number has 10 characters and the leftmost character is 1, the number is negative. If value is not an integer, 1-2-3 truncates it.

places is an optional argument that specifies how many characters to use in the result, and cannot be greater than 10. You can also use places to pad the result with leading 0s (zeros). If you do not specify places, @BIN2OCT uses the minimum number of characters required.

Notes
If the resulting octal number is 10 characters long and the leftmost character is 7, the result is negative.

Examples
@BIN2OCT(1010101010) = 7777777252
@BIN2OCT("10010100",4) = 0224

Similar @functions
@OCT2BIN converts an octal number to a binary number. @DEC2OCT converts a decimal number to an octal number. @HEX2OCT converts a hexadecimal number to an octal number. @RADIX converts a number from any base between 1 and 100 to any other base between 1 and 100.
@COLUMN
@COLUMN(range) returns the number of the leftmost column in range.

Arguments
range is a range address or range name.

Examples
@COLUMN(D9..J25) = 4, because column D is the 4th column.
@COLUMN(SCORES) = 2, if SCORES is the name of the range B3..C45.

Similar @functions
@REFCONVERT converts the column or sheet letters A through IV to numbers 1 through 256, and numbers 1 through 256 to their corresponding letters. @CELL returns information about the first cell in a range. @ROW returns the number of the first row in a range. @SHEET returns the number of the first sheet in a range.
@CONFIDENCE
@CONFIDENCE(alpha; std; size) calculates the magnitude of the confidence interval for a population mean with known standard deviation. The confidence interval contains the range of values around the sample mean, plus or minus the result of @CONFIDENCE. For example, a 90% confidence interval indicates a 90% probability that the confidence interval contains the true population mean.

Arguments
alpha is a value from 0 to 1, where (1-alpha) is the confidence level. For example, to indicate a 95% confidence level alpha = 0.05.
std can be any positive value and represents the population standard deviation.
size can be any integer greater than or equal to 1 and represents the population size. If size is not an integer, 1-2-3 truncates it.

Examples
100 adults have a mean height of 68 inches and are drawn from a population whose standard deviation is 4 inches. To calculate the range of heights that with 95% probability includes the population mean:
@CONFIDENCE(0.05;4;100) = 0.7839851
We can therefore be 95% confident that the population's mean height is between 67.2 and 68.8 inches.

Similar @functions
@ZTEST performs a z-test on one or two populations and returns the associated probability.
@CONVERT
@CONVERT(number;from-unit;to-unit) converts a value from one unit of measurement to a different unit of measurement.

Arguments
number is a value.
from-unit specifies the measurement unit from which to convert. from-unit is a unit name from the table below, entered as text.
to-unit specifies the measurement unit to which to convert. to-unit is a unit name from the table below, entered as text.
Unit names are case-sensitive. @CONVERT returns ERR if either from-unit or to-unit does not match a unit name from the tables below. @CONVERT also returns ERR if from-unit and to-unit are from different unit groups.

<table>
<thead>
<tr>
<th>Unit name</th>
<th>Mass</th>
<th>Distance</th>
<th>Time</th>
<th>Pressure</th>
<th>Force</th>
<th>Energy</th>
</tr>
</thead>
<tbody>
<tr>
<td>g</td>
<td>Gram *</td>
<td>m</td>
<td>yr</td>
<td>Pa</td>
<td>N</td>
<td>J</td>
</tr>
<tr>
<td>sg</td>
<td>Slug</td>
<td>mi</td>
<td>day</td>
<td>atm</td>
<td>dyn</td>
<td>e</td>
</tr>
<tr>
<td>ibm</td>
<td>Pound mass (avoirdupois)</td>
<td>Nmi</td>
<td>hr</td>
<td>mmHg</td>
<td>lbf</td>
<td>c</td>
</tr>
<tr>
<td>u</td>
<td>U (atomic mass unit) *</td>
<td>Pica</td>
<td>mn</td>
<td>mm of mercury *</td>
<td></td>
<td>cal</td>
</tr>
<tr>
<td>ozm</td>
<td>Ounce mass (avoirdupois)</td>
<td>in</td>
<td>sec</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Unit name</td>
<td>Description</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>-----------</td>
<td>-------------</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>eV</td>
<td>Electron volt *</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>HPh</td>
<td>Horsepower-hour</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Wh</td>
<td>Watt-hour *</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>flb</td>
<td>Foot-pound</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>BTU</td>
<td>BTU</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Unit name</th>
<th>Power</th>
</tr>
</thead>
<tbody>
<tr>
<td>HP</td>
<td>Horsepower</td>
</tr>
<tr>
<td>W</td>
<td>Watt *</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Unit name</th>
<th>Magnetism</th>
</tr>
</thead>
<tbody>
<tr>
<td>T</td>
<td>Tesla *</td>
</tr>
<tr>
<td>ga</td>
<td>Gauss *</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Unit name</th>
<th>Temperature</th>
</tr>
</thead>
<tbody>
<tr>
<td>C</td>
<td>Celsius</td>
</tr>
<tr>
<td>F</td>
<td>Fahrenheit</td>
</tr>
<tr>
<td>K</td>
<td>Kelvin *</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Unit name</th>
<th>Liquid</th>
</tr>
</thead>
<tbody>
<tr>
<td>tsp</td>
<td>Teaspoon</td>
</tr>
<tr>
<td>tbs</td>
<td>Tablespoon</td>
</tr>
<tr>
<td>oz</td>
<td>Fluid ounce</td>
</tr>
<tr>
<td>cup</td>
<td>Cup</td>
</tr>
<tr>
<td>pt</td>
<td>Pint</td>
</tr>
<tr>
<td>qt</td>
<td>Quart</td>
</tr>
<tr>
<td>gal</td>
<td>Gallon</td>
</tr>
<tr>
<td>l</td>
<td>Liter *</td>
</tr>
</tbody>
</table>

The prefixes listed in the table below are also valid for units marked with an asterisk (*) above:

<table>
<thead>
<tr>
<th>Prefix</th>
<th>Description</th>
<th>Multiplier</th>
</tr>
</thead>
<tbody>
<tr>
<td>E</td>
<td>exa</td>
<td>1E+18</td>
</tr>
<tr>
<td>P</td>
<td>peta</td>
<td>1E+15</td>
</tr>
<tr>
<td>T</td>
<td>tera</td>
<td>1E+12</td>
</tr>
<tr>
<td>G</td>
<td>giga</td>
<td>1E+09</td>
</tr>
<tr>
<td>M</td>
<td>mega</td>
<td>1E+06</td>
</tr>
<tr>
<td>k</td>
<td>kilo</td>
<td>1E+03</td>
</tr>
<tr>
<td>h</td>
<td>hecto</td>
<td>1E+02</td>
</tr>
<tr>
<td>e</td>
<td>dekao</td>
<td>1E+01</td>
</tr>
<tr>
<td>d</td>
<td>deci</td>
<td>1E-01</td>
</tr>
<tr>
<td>c</td>
<td>centi</td>
<td>1E-02</td>
</tr>
<tr>
<td>m</td>
<td>milli</td>
<td>1E-03</td>
</tr>
<tr>
<td>u</td>
<td>micro</td>
<td>1E-06</td>
</tr>
<tr>
<td>n</td>
<td>nano</td>
<td>1E-09</td>
</tr>
<tr>
<td>p</td>
<td>pico</td>
<td>1E-12</td>
</tr>
<tr>
<td>f</td>
<td>femto</td>
<td>1E-15</td>
</tr>
<tr>
<td>a</td>
<td>atto</td>
<td>1E-18</td>
</tr>
</tbody>
</table>

Examples
@CONVERT(10;"C";"F") = 50
@CONVERT(1;"sec";"msec") = 1000

**Similar @functions**
@RADIX converts a number from any base between 1 and 100 to any other base between 1 and 100.
@COUNTBLANK
@COUNTBLANK(range) counts the cells in range that do not contain any letters, numbers, or spaces.

Arguments
range is a range address or range name.

Notes
@COUNTBLANK treats cells that contain label-prefix characters but no text as blank.

Examples
@COUNTBLANK(A1..A10) = 2, if A2..A3 does not contain any letters, numbers, or spaces.

Similar @functions
@COUNTIF counts cells that meet a given condition. @COUNT and @PURECOUNT count cells in a list of ranges.
@COUNTIF
@COUNTIF(range;criteria) counts the number of cells in range that meet specified criteria.

Arguments
range is a range address or range name that identifies the range containing the cells to be counted.
criteria is the condition that identifies which cells to count. criteria is text that combines a number or letters with one of the following operators: =, <>, >, >=, <, <=. If you do not specify an operator, 1-2-3 automatically uses =.
criteria can also include wildcard characters. To represent any single character, use ? (question mark) in the text that specifies the condition. To represent any number of consecutive characters, use * (asterisk). To represent an actual question mark or asterisk, use ~ (tilde) to precede the ? or *.

Notes
When comparing text with numbers, @COUNTIF treats text as equivalent to zero (0). When comparing text with other text, @COUNTIF compares the text lexicographically. For example, "cockatoo" is greater than "cat" but less than "cow" because of the alphabetical order.
@COUNTIF treats cells that contain label-prefix characters but no text as blank.

Examples
A range named DATA1 contains the following values: -20, -10, 0, 10, 20, 30, 40, 50
@COUNTIF(DATA1;"<=10") = 4
A range named DATA2 contains the following values: 1, 1000, 3, cat, canary, camel, dog
@COUNTIF(DATA2;">=cat") = 2
@COUNTIF(DATA2;"=ca*") = 3

Similar @functions
@COUNTBLANK counts blank cells in a list of ranges. @SUMIF adds cells that meet specified criteria. @COUNT and @PURECOUNT count cells in a list of ranges.
@COUPDAYBS

@COUPDAYBS(settlement;maturity;frequency;[basis]) calculates the number of days between the beginning of the coupon period that contains the settlement date and the settlement date.

Arguments
settlement is the security's settlement date. settlement is a date number or a text argument.
maturity is the security's maturity date. maturity is a date number or a text argument. If maturity is less than or equal to settlement. @COUPDAYBS returns ERR.
frequency is the number of coupon payments per year. frequency is one of the following values:

<table>
<thead>
<tr>
<th>frequency</th>
<th>Frequency of coupon payments</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Annual</td>
</tr>
<tr>
<td>2</td>
<td>Semiannual; default if you omit the argument</td>
</tr>
<tr>
<td>4</td>
<td>Quarterly</td>
</tr>
</tbody>
</table>

basis is an optional argument that specifies the type of day-count basis to use. basis is one of the following values:

<table>
<thead>
<tr>
<th>basis</th>
<th>Day-count basis</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>30/360; default if you omit the argument</td>
</tr>
<tr>
<td>1</td>
<td>Actual/actual</td>
</tr>
<tr>
<td>2</td>
<td>Actual/360</td>
</tr>
<tr>
<td>3</td>
<td>Actual/365</td>
</tr>
<tr>
<td>4</td>
<td>European 30/360</td>
</tr>
</tbody>
</table>

Examples
@COUPDAYBS("11/9/97";"11/15/99";2) = 174
@COUPDAYBS(@DATE(97;11;9);@DATE(99;11;15);2;1) = 178

Similar @functions
@COUPDAYS calculates the number of days in the coupon period that contains the settlement date.
@COUPDAYSNC calculates the number of days between the settlement date and the next coupon date.
@COUPNCD calculates a number that represents the next coupon date after the settlement date. @COUPNUM calculates the number of coupons payable between the settlement date and the maturity date. @COUPPCD calculates a number that represents the coupon date at or immediately prior to the settlement date. @YEARFRAC calculates the fraction of a year represented by the number of days between two dates.
@COUPDAYS

@COUPDAYS(settlement; maturity; frequency; [basis]) calculates the number of days in the coupon period that contains the settlement date.

**Arguments**

- `settlement` is the security's settlement date. `settlement` is a date number or a text argument.
- `maturity` is the security’s maturity date. `maturity` is a date number or a text argument. If `maturity` is less than or equal to `settlement`, @COUPDAYS returns **ERR**.
- `frequency` is the number of coupon payments per year. `frequency` is one of the following values:

<table>
<thead>
<tr>
<th>frequency</th>
<th>Frequency of coupon payments</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Annual</td>
</tr>
<tr>
<td>2</td>
<td>Semiannual; default if you omit the argument</td>
</tr>
<tr>
<td>4</td>
<td>Quarterly</td>
</tr>
</tbody>
</table>

- `basis` is an optional argument that specifies the type of day-count basis to use. `basis` is one of the following values:

<table>
<thead>
<tr>
<th>basis</th>
<th>Day-count basis</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>30/360; default if you omit the argument</td>
</tr>
<tr>
<td>1</td>
<td>Actual/actual</td>
</tr>
<tr>
<td>2</td>
<td>Actual/360</td>
</tr>
<tr>
<td>3</td>
<td>Actual/365</td>
</tr>
<tr>
<td>4</td>
<td>European 30/360</td>
</tr>
</tbody>
</table>

**Examples**

- `@COUPDAYS("11/9/97";"11/15/99";2)` = 180
- `@COUPDAYS(@DATE(97;11;9);@DATE(99;11;15);2;1)` = 184

**Similar @functions**

- `@COUPDAYBS` calculates the number of days between the beginning of the coupon period that contains the settlement date and the settlement date.
- `@COUPDAYSNC` calculates the number of days between the settlement date and the next coupon date.
- `@COUPNCD` calculates a number that represents the next coupon date after the settlement date.
- `@COUPNUM` calculates the number of coupons payable between the settlement date and the maturity date.
- `@COUPPCD` calculates a number that represents the coupon date at or immediately prior to the settlement date.
- `@YEARFRAC` calculates the fraction of a year represented by the number of days between two dates.
@COUPDAYSNC
@COUPDAYSNC(settlement; maturity; frequency[basis]) calculates the number of days between the settlement date and the next coupon date.

Arguments
settlement is the security's settlement date. settlement is a date number or a text argument.
maturity is the security’s maturity date. maturity is a date number or a text argument. If maturity is less than or equal to settlement, @COUPDAYSNC returns ERR.
frequency is the number of coupon payments per year. frequency is one of the following values:

<table>
<thead>
<tr>
<th>frequency</th>
<th>Frequency of coupon payments</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Annual</td>
</tr>
<tr>
<td>2</td>
<td>Semiannual; default if you omit the argument</td>
</tr>
<tr>
<td>4</td>
<td>Quarterly</td>
</tr>
</tbody>
</table>

basis is an optional argument that specifies the type of day-count basis to use. basis is one of the following values:

<table>
<thead>
<tr>
<th>basis</th>
<th>Day-count basis</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>30/360; default if you omit the argument</td>
</tr>
<tr>
<td>1</td>
<td>Actual/actual</td>
</tr>
<tr>
<td>2</td>
<td>Actual/360</td>
</tr>
<tr>
<td>3</td>
<td>Actual/365</td>
</tr>
<tr>
<td>4</td>
<td>European 30/360</td>
</tr>
</tbody>
</table>

Examples
@COUPDAYSNC("5/19/97";"11/15/99";2) = 176
@COUPDAYSNC(@DATE(97;5;19);@DATE(99;11;15);2;1) = 180

Similar @functions
@COUPDAYSBS calculates the number of days between the beginning of the coupon period that contains the settlement date and the settlement date. @COUPDAYS calculates the number of days in the coupon period that contains the settlement date. @COUPNCD calculates a number that represents the next coupon date after the settlement date. @COUPNUM calculates the number of coupons payable between the settlement date and the maturity date. @COUPPCD calculates a number that represents the coupon date at or immediately prior to the settlement date. @YEARFRAC calculates the fraction of a year represented by the number of days between two dates.
@COUPNCD

@COUPNCD(settlement; maturity; frequency; [basis]) calculates a number that represents the next coupon date after the settlement date.

Arguments

settlement is the security's settlement date. settlement is a date number or a text argument.
maturity is the security's maturity date. maturity is a date number or a text argument. If maturity is less than or equal to settlement, @COUPNCD returns ERR.
frequency is the number of coupon payments per year. frequency is one of the following values:

<table>
<thead>
<tr>
<th>frequency</th>
<th>Frequency of coupon payments</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Annual</td>
</tr>
<tr>
<td>2</td>
<td>Semiannual; default if you omit the argument</td>
</tr>
<tr>
<td>4</td>
<td>Quarterly</td>
</tr>
</tbody>
</table>

basis is an optional argument that specifies the type of day-count basis to use. basis is one of the following values:

<table>
<thead>
<tr>
<th>basis</th>
<th>Day-count basis</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>30/360; default if you omit the argument</td>
</tr>
<tr>
<td>1</td>
<td>Actual/actual</td>
</tr>
<tr>
<td>2</td>
<td>Actual/360</td>
</tr>
<tr>
<td>3</td>
<td>Actual/365</td>
</tr>
<tr>
<td>4</td>
<td>European 30/360</td>
</tr>
</tbody>
</table>

Examples

@COUPNCD("5/15/97";"11/15/99";2) = 11/15/97
@COUPNCD(@DATE(97;5;15);@DATE(99;11;15);2;1) = 35749, which results in 11/15/97 when formatted as a date.

Similar @functions

@COUPDAYBS calculates the number of days between the beginning of the coupon period that contains the settlement date and the settlement date. @COUPDAYS calculates the number of days in the coupon period that contains the settlement date. @COUPDAYSNC calculates the number of days between the settlement date and the next coupon date. @COUPNUM calculates the number of coupons payable between the settlement date and the maturity date. @COUPPCD calculates a number that represents the coupon date at or immediately prior to the settlement date. @YEARFRAC calculates the fraction of a year represented by the number of days between two dates.
@COUPNUM

@COUPNUM(settlement;maturity;frequency;[basis]) calculates the number of coupons payable between the settlement date and the maturity date.

Arguments
settlement is the security's settlement date. settlement is a date number or a text argument.
maturity is the security's maturity date. maturity is a date number or a text argument. If maturity is less than or equal to settlement, @COUPNUM returns ERR.
frequency is the number of coupon payments per year. frequency is one of the following values:

<table>
<thead>
<tr>
<th>frequency</th>
<th>Frequency of coupon payments</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Annual</td>
</tr>
<tr>
<td>2</td>
<td>Semiannual; default if you omit the argument</td>
</tr>
<tr>
<td>4</td>
<td>Quarterly</td>
</tr>
</tbody>
</table>

basis is an optional argument that specifies the type of day-count basis to use. basis is one of the following values:

<table>
<thead>
<tr>
<th>basis</th>
<th>Day-count basis</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>30/360; default if you omit the argument</td>
</tr>
<tr>
<td>1</td>
<td>Actual/actual</td>
</tr>
<tr>
<td>2</td>
<td>Actual/360</td>
</tr>
<tr>
<td>3</td>
<td>Actual/365</td>
</tr>
<tr>
<td>4</td>
<td>European 30/360</td>
</tr>
</tbody>
</table>

Examples
@COUPNUM("5/19/97";"11/15/99";2) = 5
@COUPNUM(@DATE(97;5;19);@DATE(99;11;15);2;1) = 5

Similar @functions
@COUPDAYBS calculates the number of days between the beginning of the coupon period that contains the settlement date and the settlement date. @COUPDAYS calculates the number of days in the coupon period that contains the settlement date. @COUPDAYSNC calculates the number of days between the settlement date and the next coupon date. @COUPNCD calculates a number that represents the next coupon date after the settlement date. @COUPPCD calculates a number that represents the coupon date at or immediately prior to the settlement date.
@COUPPCD

@COUPPCD(settlement; maturity; frequency; [basis]) calculates a number that represents the coupon date at or immediately prior to the settlement date.

Arguments

- settlement is the security's settlement date. settlement is a date number or a text argument.
- maturity is the security's maturity date. maturity is a date number or a text argument. If maturity is less than or equal to settlement, @COUPPCD returns ERR.
- frequency is the number of coupon payments per year. frequency is one of the following values:
  - frequency Frequency of coupon payments
  - 1 Annual
  - 2 Semiannual; default if you omit the argument
  - 4 Quarterly

- basis is an optional argument that specifies the type of day-count basis to use. basis is one of the following values:
  - basis Day-count basis
  - 0 30/360; default if you omit the argument
  - 1 Actual/actual
  - 2 Actual/360
  - 3 Actual/365
  - 4 European 30/360

Examples

@COUPPCD("5/19/97";"11/15/99";2) = 5/15/97
@COUPPCD(@DATE(97;5;19);@DATE(99;11;15);2;1) = 35565, which results in 5/15/97 when formatted as a date.

Similar @functions

- @COUPDAYBS calculates the number of days between the beginning of the coupon period that contains the settlement date and the settlement date.
- @COUPDAYS calculates the number of days in the coupon period that contains the settlement date.
- @COUPDAYSNC calculates the number of days between the settlement date and the next coupon date.
- @COUPNCD calculates a number that represents the next coupon date after the settlement date.
- @COUPNUM calculates the number of coupons payable between the settlement date and the maturity date.
@DEC2BIN
@DEC2BIN(value;[places]) converts a decimal number to its binary equivalent.

Arguments
value is a signed decimal number from -512 through 511, and can be entered as either a value or text argument. If value is not an integer, 1-2-3 truncates it.

places is an optional argument that specifies how many characters to use in the result, and cannot be greater than 10. You can also use places to pad the result with leading 0s (zeros). If you do not specify places, @DEC2BIN uses the minimum number of characters required.

Notes
If the resulting binary number is 10 characters long and the leftmost character is 1, the result is negative.

Examples
@DEC2BIN(-8) = 1111111000
@DEC2BIN(162;10) = 10100010

Similar @functions
@BIN2DEC converts a binary number to a decimal number. @HEX2BIN converts a hexadecimal number to a binary number. @OCT2BIN converts an octal number to a binary number. @RADIX converts a number from any base between 1 and 100 to any other base between 1 and 100.
@DEC2FRAC
@DEC2FRAC(decimal-amount;base) converts a decimal number to a fraction. Use @DEC2FRAC to convert decimal numbers such as securities prices to fractions.

Arguments
decimal-amount and base are positive values.

Examples
@DEC2FRAC(1.3125,16) = 1.05, or 1 and 5 sixteenths
@DEC2FRAC(101.125;32) = 101.04, or 101 and 4 thirty seconds

Similar @functions
@FRAC2DEC converts a fraction to a decimal number. @RADIX converts a number from any base between 1 and 100 to any other base between 1 and 100.
@DEC2HEX
@DEC2HEX(value;[places]) converts a decimal number to its hexadecimal equivalent.

Arguments
x is a signed decimal integer from -549,755,813,888 to 549,755,813,887, and can be entered as either a value or text argument. If value is not an integer, 1-2-3 truncates it.

places is an optional argument that specifies how many characters to use in the result, and cannot be greater than 10. You can also use places to pad the result with leading 0s (zeros). If you do not specify places, @DEC2HEX uses the minimum number of characters required.

Notes
If the resulting hexadecimal number is 10 characters long and the leftmost character is 8, 9, or A through F, the result is negative.

Examples
@DEC2HEX(162) = A2
@DEC2HEX(162;5) = 000A2
@DEC2HEX(-1000) = FFFFFFFC18

Similar @functions
@HEX converts a decimal number to a hexadecimal number. @DECIMAL and @HEX2DEC convert a hexadecimal number to a decimal number. @BIN2HEX converts a binary number to a hexadecimal number. @OCT2HEX converts an octal number to a hexadecimal number. @RADIX converts a number from any base between 1 and 100 to any other base between 1 and 100.
@INTRATE
@INTRATE(settlement;maturity;investment;redemption;[basis]) calculates the interest rate for a fully invested short-term security.

Arguments
settlement is the security's settlement date. settlement is a date number or a text argument.
maturity is the security's maturity date. maturity is a date number or a text argument. If maturity is less than or equal to settlement, @INTRATE returns ERR.
investment is the amount to be invested in the security. investment is any positive value.
redemption is the security's redemption value per $100 face value. redemption is any positive value or 0.
basis is an optional argument that specifies the type of day-count basis to use. basis is one of the following values:

<table>
<thead>
<tr>
<th>basis</th>
<th>Day-count basis</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>30/360; default if you omit the argument</td>
</tr>
<tr>
<td>1</td>
<td>Actual/actual</td>
</tr>
<tr>
<td>2</td>
<td>Actual/360</td>
</tr>
<tr>
<td>3</td>
<td>Actual/365</td>
</tr>
<tr>
<td>4</td>
<td>European 30/360</td>
</tr>
</tbody>
</table>

Notes
@INTRATE calculates the annualized gain or loss on an investment. Use @INTRATE when the settlement date and the issue date are the same. Use @YIELD when the settlement date and the issue date are different.

Examples
A bond is issued and purchased on May 7, 1982 and has a December 9, 1992 maturity date. The bond costs $4900, has a $10,000 redemption value, and a 30/360 day-count basis. You want to determine the bond's interest rate:
@INTRATE("5/7/82";"12/9/92";4900;10000;0) = 9.83%

Similar @functions
@RECEIVED calculates the total amount to be received at maturity for a fully invested security.
@LOGINV
@LOGINV(probability;mean;standard-deviation) calculates the inverse of the lognormal cumulative distribution function.

Arguments
probability is a value from 0 (zero) through 1.
mean is equal to the mean of @LN(x) and can be any value.
standard-deviation is equal to the standard deviation of @LN(x) and can be any positive value.

Notes
@LOGINV approximates the inverse cumulative distribution to within ± 4.5*10^-4 of the true result.

Examples
If @LOGNORMDIST(3;2;0.5) = 0.0357117:
@LOGINV(0.0357117;2;0.5) = 3.0000002

Similar @functions
@LN calculates the natural logarithm (base e) of a value. @EXP calculates the inverse of @LN. @LOG calculates the common logarithm (base 10) of a value. @LOGNORMDIST calculates the cumulative lognormal distribution of a value.
@LOGNORMDIST

@LOGNORMDIST(x;mean;standard-deviation) calculates the cumulative lognormal distribution of x.

Arguments

x is any positive value.

mean is equal to the mean of @LN(x) and can be any value.

standard-deviation is equal to the standard deviation of @LN(x) and can be any positive value.

Notes

@LOGNORMDIST approximates the cumulative lognormal distribution to within ± 7.5*10^-8.

Examples

@LOGNORMDIST(3;2;0.5) = 0.0357117

Similar @functions

@LN calculates the natural logarithm (base e) of a value. @EXP calculates the inverse of @LN. @LOG calculates the common logarithm (base 10) of a value. @LOGINV calculates the inverse of the lognormal cumulative distribution function.
@MODE
@MODE(list) calculates the most frequently occurring value in list.

Arguments
list can contain any of the following, in any combination: numbers, numeric formulas, and addresses or names of ranges that contain numbers or numeric formulas. Separate elements of list with argument separators. If list does not contain any duplicate values, @MODE returns ERR.

See also Statistical @function arguments.

Examples
@MODE(3;1;4;5;5) = 5

Similar @functions
@AVG and @PUREAVG calculate the average value in a list. @GEOMEAN calculates the geometric mean value in a list. @HARMEAN calculates the harmonic mean value in a list. @MEDIAN calculates the median value in a list. @TRIMMEAN calculates the trimmed mean value in a list.
@NEGBINOMDIST
@NEGBINOMDIST(failures;successes;probability-success) calculates the negative binomial distribution.

Arguments
failures can be 0 (zero) or any positive integer and represents the number of failures.
successes can be 0 (zero) or any positive integer and represents the number of successes.
probability-success can be any value from 0 (zero) through 1 and represents the probability of a success on any trial.

Notes
The negative binomial distribution determines the likelihood of when the nth success will occur, rather than finding only the likelihood of the first success. This differs from the binomial distribution by making the number of successes fixed and the number of trials variable.

Examples
You are employed by a telemarketing firm and want to know when you will complete your 10th sale of the day. Based on the firm's experience, the likelihood of making a sale with a qualified lead is 0.10. Assuming that your list of 125 leads is well-qualified, you want to determine the likelihood that you will complete your 10th sale on your 100th call:
@NEGBINOMDIST(90;10;0.10) = 0.0131865
To calculate the likelihood that you will complete 10 sales on or before your 100th call, create 91 formulas using @NEGBINOMDIST(failures;10; 0.10), varying only failures, starting with 0 and stopping with 90. Sum the 91 results to get 0.548709835.

Similar @functions
@COMBIN calculates the number of ways that r can be selected from n, without regard for order. @FACT calculates the factorial of a number. @HYPGEOMDIST calculates the hypergeometric distribution. @PERMUT calculates the number of permutations for a list of values. @BINOMIAL calculates the binomial probability mass function or the cumulative binomial distribution.
@NORMSINV

@NORMSINV(probability) calculates the inverse of the normal cumulative distribution function. This is the value for which \( p \) is the cumulative distribution function with a mean of 0 (zero) and a standard deviation of 1.

**Arguments**

- `probability` is a value from 0 to 1.

**Notes**

@NORMSINV approximates the inverse of the normal cumulative distribution to within ± 4.5*10^-4.

**Examples**

- If @NORMAL(2;0;1) = 0.9772499
  - then @NORMSINV(0.9772499) = 1.9999993

**Similar @functions**

- @NORMAL calculates the normal distribution function.
- @STANDARDIZE calculates a standardized value from a distribution characterized by a mean and standard deviation.
- @ZTEST performs a z-test on one or two populations and returns the associated probability.
@PRICEDISC
@PRICEDISC(settlement; maturity; disc-rate; redemption; [basis]) calculates the price per $100 face value for a discounted security.

Arguments
settlement is the security's settlement date. settlement is a date number or a text argument.
maturity is the security's maturity date. maturity is a date number or a text argument. If maturity is less than or equal to settlement, @PRICEDISC returns ERR.
disc-rate is the security's discount rate, represented as a decimal. disc-rate is any value.
redemption is the security's redemption value per $100 face value. redemption is any positive value or 0.
basis is an optional argument that specifies the type of day-count basis to use. basis is one of the following values:

<table>
<thead>
<tr>
<th>basis</th>
<th>Day-count basis</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>30/360; default if you omit the argument</td>
</tr>
<tr>
<td>1</td>
<td>Actual/actual</td>
</tr>
<tr>
<td>2</td>
<td>Actual/360</td>
</tr>
<tr>
<td>3</td>
<td>Actual/365</td>
</tr>
<tr>
<td>4</td>
<td>European 30/360</td>
</tr>
</tbody>
</table>

Notes
Use @PRICEDISC with short-term, non-interest bearing securities that are issued at a discount and redeemed at maturity for their full face value.

Examples
A commercial paper has a February 7, 1997 settlement date and a March 1, 1997 maturity date. The commercial paper has a 0.0535 discount rate, a $100 redemption value, and an Actual/360 day-count basis. You want to determine the price:
@PRICEDISC("2/7/97";"3/1/97";0.0535;100;2) = $99.67

Similar @functions
@DISC calculates the discount rate for a short-term discounted security. @YIELDDISC calculates the yield for a discounted security.
@PRICEMAT

@PRICEMAT(settlement; maturity; issue; coupon-rate; yield; [basis]) calculates the price per $100 face value for a security that pays all interest at maturity.

Arguments

- `settlement` is the security's settlement date. `settlement` is a date number or a text argument.
- `maturity` is the security's maturity date. `maturity` is a date number or a text argument. If `maturity` is less than or equal to `settlement`, @PRICEMAT returns ERR.
- `issue` is the security's issue date. `issue` is a date number or text argument. If `issue` is greater than `settlement`, @PRICEMAT returns ERR.
- `coupon-rate` is the annual interest rate, represented as a decimal. `coupon-rate` is any positive value or 0.
- `yield` is the annual yield, represented as a decimal. `yield` is any positive value or 0.
- `basis` is an optional argument that specifies the type of day-count basis to use. `basis` is one of the following values:

<table>
<thead>
<tr>
<th>basis</th>
<th>Day-count basis</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>30/360; default if you omit the argument</td>
</tr>
<tr>
<td>1</td>
<td>Actual/actual</td>
</tr>
<tr>
<td>2</td>
<td>Actual/360</td>
</tr>
<tr>
<td>3</td>
<td>Actual/365</td>
</tr>
<tr>
<td>4</td>
<td>European 30/360</td>
</tr>
</tbody>
</table>

Examples

A certificate of deposit has a June 1, 1997 settlement date, a June 1, 1998 maturity date, and an issue date of April 1, 1997. The certificate of deposit's annual interest rate is 0.035, the yield is .0425 and the day-count basis is Actual/actual. You want to calculate the price:

```
@PRICEMAT("6/1/97";"6/1/98";"4/1/97";0.035;0.0425;1) = $99.26
```

Similar @functions

@YIELDMAT calculates the yield for interest-at-maturity securities.
@PROB
@PROB(x-range;prob-range;lower-limit;[upper-limit]) establishes a correspondence between the values in x-range and prob-range and calculates the probability that the values in x-range are between lower-limit and upper-limit.

Arguments
x-range is the name or address of a range that contains values that have established probabilities.

prob-range is the name or address of a range that contains established probabilities for the values in x-range. All probabilities in prob-range must be between 0 and 1, and must total 1. prob-range must contain the same number of entries as x-range.

lower-limit is the lowest value in x-range for which you want to calculate a probability.

upper-limit is an optional argument that specifies the highest value in x-range for which you want to calculate a probability. If you do not specify upper-limit, @PROB assumes that upper-limit is the same as lower-limit.

Examples
@PROB

Similar @functions
@BINOMIAL calculates the binomial probability mass function or the cumulative binomial distribution.
@CRITBINOMIAL calculates the largest integer for which the cumulative binomial distribution is less than or equal to a specific criterion.
Example: @PROB
@PROB(B2..B5;C2..C5;B7;B8) = 0.5

<table>
<thead>
<tr>
<th></th>
<th>A</th>
<th>A</th>
<th>B</th>
<th>C</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>x-range</td>
<td>prob-range</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>0</td>
<td>0.1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>1</td>
<td>0.2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>2</td>
<td>0.3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>3</td>
<td>0.4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>lower-limit</td>
<td>1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>upper-limit</td>
<td>2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>8</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>9</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
@RADIX
@RADIX(value;from-radix;to-radix:[max-length];[fraction]) converts a number from any base between 1 and 100 to any other base between 1 and 100.

Arguments
value can be entered as either a number or text argument. If value is a number, it can contain only numbers allowed in that base. When converting numbers from bases greater than 16, value must be entered as text. If value is text, the following rules apply:

- For bases 2 through 16, value can contain only numbers from 0 through 9 and letters A through F.
- For bases 17 through 100, value must be text in which each digit is represented by two decimal digits. A space must separate each pair of digits from the next. If value includes a negative sign or decimal point, these must also be separated from digits by a space.

from-radix is an integer from 2 through 100 that specifies the base from which to convert. If from-radix is not an integer, 1-2-3 truncates it.
to-radix is an integer from 2 through 100 that specifies the base to which to convert. If to-radix is not an integer, 1-2-3 truncates it.

max-length is an optional argument that specifies the maximum number of characters (including a sign) in the result. max-length must be a value. If you specify 0 or omit the argument, @RADIX uses as many characters as necessary.

Note If a converted number is too long for 1-2-3 to display, @RADIX results in ERR.

fraction is an optional argument that specifies whether to convert the fractional portion of the number. fraction is one of the following values:

<table>
<thead>
<tr>
<th>fraction</th>
<th>1-2-3</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Truncates the fractional portion; default if you omit the argument</td>
</tr>
<tr>
<td>1</td>
<td>Represents the fractional portion in the result</td>
</tr>
</tbody>
</table>

You cannot use an optional argument without using the ones that precede it.

Notes
A negative sign is used to indicate that a number is negative except for bases 2 (binary), 8 (octal), and 16 (hexadecimal). For bases 2, 8, and 16, the leftmost character indicates the sign. In positive numbers, the leftmost character is less than half of the base. In negative numbers, the leftmost character is greater than or equal to half of the base.

To represent positive numbers that use a leading 0, enter the numbers as text. If you enter such numbers as values, 1-2-3 removes the leading 0s.

Examples
@RADIX(-8;10;7) = -11
@RADIX(100.25;10;2;0;1) = 01100100.01
@RADIX("1 10 10 . 52 33 36";60;10;0;1) = 4210.876

Similar @functions
@BIN2DEC, @BIN2HEX, and @BIN2OCT convert a binary number to a decimal, hexadecimal, or octal number.
@DEC2BIN, @DEC2HEX, and @DEC2OCT convert a decimal number to a binary, hexadecimal, or octal number.
@HEX2BIN, @HEX2DEC, and @HEX2OCT convert a hexadecimal number to a binary, decimal, or octal number.
@OCT2BIN, @OCT2DEC, and @OCT2HEX convert an octal number to a binary, decimal, or hexadecimal number.
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Please register to remove this banner.

http://www.processtext.com/abchlp.html
@RANDBETWEEN

@RANDBETWEEN(first-num;second-num) generates a random value between two specified numbers. Each time 1-2-3 recalculates your work, @RANDBETWEEN generates a new random value.

**Arguments**

*first-num* is the smallest number @RANDBETWEEN will return.

*second-num* is the largest number @RANDBETWEEN will return.

**Notes**

To convert the value generated by @RANDBETWEEN to a fixed value, press F2 (EDIT) and then F9 (CALC).

**Examples**

@RANDBETWEEN(1;10) = 5, or any integer between 1 and 10.

**Similar @functions**

@RAND generates a random value between 0 and 1.
@RECEIVED
@RECEIVED(settlement; maturity; investment; disc-rate; [basis]) calculates the total amount received at maturity for a fully invested security.

Arguments
settlement is the security's settlement date. settlement is a date number or a text argument.
maturity is the security's maturity date. maturity is a date number or a text argument. If maturity is less than or equal to settlement, @RECEIVED returns ERR.
investment is the amount to be invested in the security. investment is any positive value.
disc-rate is the security's discount rate, represented as a decimal. disc-rate is any positive value.
basis is an optional argument that specifies the type of day-count basis to use. basis is one of the following values:

<table>
<thead>
<tr>
<th>basis</th>
<th>Day-count basis</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>30/360; default if you omit the argument</td>
</tr>
<tr>
<td>1</td>
<td>Actual/actual</td>
</tr>
<tr>
<td>2</td>
<td>Actual/360</td>
</tr>
<tr>
<td>3</td>
<td>Actual/365</td>
</tr>
<tr>
<td>4</td>
<td>European 30/360</td>
</tr>
</tbody>
</table>

Examples
A bond has a settlement date of March 1, 1994 and a maturity date of September 15, 1998. The bond costs 9800.25, has a 0.0535 discount rate, and an Actual/365 date-count basis. You want to calculate the total amount to be received at maturity:
@RECEIVED("3/1/94";"9/15/98";9800.25;0.0535;3) = $12946.54

Similar @functions
@INTRATE calculates the interest rate for a fully invested short-term security.
@ROW
@ROW(range) returns the number of the first row in range.

Arguments
range is a range name or range address.

Examples
@ROW(D9..J25) = 9
@ROW(SCORES) =3, if SCORES is the name of the range B3..C45.

Similar @functions
@CELL returns information about the first cell in a range. @COLUMN returns the number of the leftmost column in a range. @SHEET returns the number of the first sheet in a range.
@RSQ
@RSQ(y-range;x-range) calculates the square of the Pearson product moment correlation coefficient, R squared, for the values in y-range and x-range.

Arguments
y-range is the name or address of a range that contains the values of the dependent variable. y-range must contain the same number of values as x-range.
x-range is the name or address of a range that contains the values of the independent variable.

Examples
A1..A7 contains the data for the dependent variable: 3, 4, 8, 9, 2, 7, 6
B1..B7 contains the data for the independent variable: 5, 4, 13, 15, 3, 8, 7
@RSQ(A1..A7;B1..B7) = 0.8766536

Similar @functions
@CORREL calculates the correlation coefficient of corresponding values in two ranges. @STEVX calculates the standard error of the Y estimate. @REGRESSION performs multiple linear regression and returns the specified statistic. @COV calculates the covariance of the values in two ranges.
@SHEET
@SHEET(range) returns the number of the first sheet in range.

Arguments
range is a range name or range address.

Examples
@SHEET(Q_2) = 2, if Q_2 is the range B:B3..E:C45 (sheets B, C, D, and E).

Similar @functions
@CELL returns information about the first cell in a range. @COLUMN returns the number of the leftmost column in a range. @REFCONVERT converts the column or sheet letters A through IV to numbers 1 through 256, and numbers 1 through 256 to their corresponding letters. @ROW returns the number of the first row in a range.
@STANDARDIZE
@STANDARDIZE(x;mean;standard-deviation) calculates a standardized value from a distribution characterized by mean and standard deviation.

Arguments
x can be any value and is the value you want to standardize.
mean can be any value and is the arithmetic mean of the distribution.
standard-deviation can be any positive value and is the standard deviation of the distribution.

Examples
@STANDARDIZE(30;27;2) = 1.5

Similar @functions
@NORMSINV calculates the inverse cumulative distribution function. @ZTEST performs a z-test on one or two populations and returns the associated probability.
@STEEYX
@STEEYX(y-range;x-range) calculates the standard error of the Y estimate.

**Arguments**

*y-range* is the name or address of a range that contains the values of the dependent variable. *y-range* must contain the same number of values as *x-range*.

*x-range* is the name or address of a range that contains the values of the independent variable.

**Examples**

A1..A7 contains the data for the dependent variable: 2, 3, 9, 1, 8, 7, 5
B1..B7 contains the data for the independent variable: 6, 5, 11, 7, 5, 4, 4

@STEEYX(A1..A7;B1..B7) = 3.305719

**Similar @functions**

@RSQ calculates the square of the Pearson product moment correlation coefficient for the values in two ranges.

@REGRESSION performs multiple linear regression and returns the specified statistic.
@SUMIF
@SUMIF(range;criteria;[sum-range]) adds the values in a range that meet specified criteria.

Arguments
range is a range address or range name that contains values or text.
criteria is the condition that identifies which cells to add. criteria is text that combines a number or letters with one of the following operators: =, <>, >, >=, <, <=. If you do not specify an operator, 1-2-3 automatically uses =.
criteria can also include wildcard characters. To represent any single character, use ? (question mark) in the text that specifies the condition. To represent any number of consecutive characters, use * (asterisk). To represent an actual question mark or asterisk, use ~ (tilde) to precede the ? or *.
sum-range is an optional argument that specifies a second range that is the same size and shape as range. If sum-range is specified, @SUMIF adds those cells in sum-range that correspond to cells in range that meet the specified criteria. If sum-range is omitted, or if sum-range and range refer to the same range, @SUMIF adds those cells in range that meet the specified criteria.

Notes
When comparing text with numbers, @SUMIF treats text as equivalent to zero (0). When comparing text with other text, @SUMIF compares the text lexicographically. For example, "cockatoo" is greater than "cat" but less than "cow" because of the alphabetical order.
@SUMIF treats cells that contain label-prefix characters but no text as blank.

Examples
A range named DATA1 contains the following values: -20, -10, 0, 10, 20, 30, 40, 50
@SUMIF(DATA1;"<10") = -30
A range named DATA2 contains the following values: 1, 1000, 3, cat, canary, camel, dog
An additional range named DATA3 contains the following values: 10, 20, 30, 40, 50, 60, 70
@SUMIF(DATA2;"=ca*";DATA3) = 150, because cat, canary, and camel match "=ca*" and the sum of their corresponding values in DATA3 is 150.

Similar @functions
@COUNTIF counts cells that meet specified criteria. @SUM adds a list of values.
@SUMX2MY2

@SUMX2MY2(x-range;y-range) squares the values in x-range and y-range, subtracts each y-range square from the corresponding x-range square, and then sums the results.

Arguments

x-range and y-range can be range addresses or range names and represent ranges that contain values. If x-range and y-range are not the same size and shape, @SUMX2MY2 returns ERR.

Notes

@SUMX2MY2 calculates blank cells as 0.

@SUMX2MY2 pairs cells in the two ranges by their order in the ranges, and moves down rows, across columns, and through sheets.

Examples

In the following example, x-range is named TUES and y-range is named WED:

<table>
<thead>
<tr>
<th>TUES</th>
<th>WED</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>2</td>
<td>3</td>
</tr>
<tr>
<td>3</td>
<td>4</td>
</tr>
<tr>
<td>4</td>
<td>5</td>
</tr>
</tbody>
</table>

@SUMX2MY2(TUES;WED) = -24

Similar @functions

@SUMPRODUCT multiplies the values in corresponding cells in a list of ranges and then sums the products.

@SUMX2PY2 squares the values in two ranges, sums each square from the first range and the corresponding square from the second range, and then sums the results. @SUMXMY2 subtracts the values in one range from the corresponding cells in a second range, squares the differences, and then sums the results.
@SUMX2PY2

@SUMX2PY2(x-range;y-range) squares the values in x-range and y-range, sums each square from the first range and the corresponding square from the second range, and then sums the results.

Arguments

x-range and y-range can be range addresses or range names and represent ranges that contain values. If x-range and y-range are not the same size and shape, @SUMX2PY2 returns ERR.

Notes

@SUMX2PY2 calculates blank cells as 0.
@SUMX2PY2 pairs cells in the two ranges by their order in the ranges, and moves down rows, across columns, and through sheets.

Examples

In the following example, x-range is named TUES and y-range is named WED:

<table>
<thead>
<tr>
<th>TUES</th>
<th>WED</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>2</td>
<td>3</td>
</tr>
<tr>
<td>3</td>
<td>4</td>
</tr>
<tr>
<td>4</td>
<td>5</td>
</tr>
</tbody>
</table>

@SUMX2PY2(TUES;WED) = 84

Similar @functions

@SUMPRODUCT multiplies the values in corresponding cells in a list of ranges and then sums the products.
@SUMX2MY2 squares the values in x-range and y-range, subtracts each y-range square from the corresponding x-range square, and then sums the results. @SUMXMY2 subtracts the values in one range from the corresponding cells in a second range, squares the differences, and then sums the results.
@TBILLEQ
@TBILLEQ(settlement;maturity;disc-rate) calculates the bond-equivalent yield for a Treasury bill.

Arguments
settlement is the Treasury bill's settlement date. settlement is a date number or a text argument.
maturity is the Treasury bill's maturity date. maturity is a date number or a text argument. If maturity is less than or equal to settlement, or more than one year beyond settlement, @TBILLEQ returns ERR.
disc-rate is the Treasury bill's discount rate, represented as a decimal. disc-rate is any positive value.

Notes
Treasury bills assume a 360-day year.

Examples
@TBILLEQ(@DATE(94;3;1);@DATE(94;9;1);0.05) = 0.0520239

Similar @functions
@TBILLPRICE calculates the price per $100 face value for a Treasury bill. @TBILLYIELD calculates the yield for a Treasury bill.
@TBILLPRICE
@TBILLPRICE(settlement;maturity;disc-rate) calculates the price per $100 face value for a Treasury bill.

Arguments
settlement is the Treasury bill's settlement date. settlement is a date number or a text argument.
maturity is the Treasury bill's maturity date. maturity is a date number or a text argument. If maturity is less than or equal to settlement, or more than one year beyond settlement, @TBILLPRICE returns ERR.
disc-rate is the Treasury bill's discount rate, represented as a decimal. disc-rate is any positive value.

Notes
Treasury bills assume a 360-day year.

Examples
@TBILLPRICE(@DATE(94;3;1);@DATE(94;9;1);0.05) = 97.444444

Similar @functions
@TBILLEQ calculates the bond-equivalent yield for a Treasury bill. @TBILLYIELD calculates the yield for a Treasury bill.
@TBILLYIELD
@TBILLYIELD(settlement; maturity; price) calculates the yield for a Treasury bill.

Arguments
settlement is the Treasury bill's settlement date. settlement is a date number or a text argument.
maturity is the Treasury bill's maturity date. maturity is a date number or a text argument. If maturity is less than or equal to settlement, or more than one year beyond settlement, @TBILLYIELD returns ERR.
price is the Treasury bill's price per $100 face value. price is any positive value.

Notes
Treasury bills assume a 360-day year.

Examples
@TBILLYIELD(@DATE(94;3;1);@DATE(94;9;1);97.50) = 0.0501672

Similar @functions
@TBILLEQ calculates the bond-equivalent yield for a Treasury bill. @TBILLPRICE calculates the price per $100 face value for a Treasury bill.
**@TRIMMEAN**

@TRIMMEAN(list;percent) returns the trimmed mean of the values in list.

**Arguments**

list can contain any of the following, in any combination: numbers, numeric formulas, and addresses or names of ranges that contain numbers or numeric formulas. Separate elements of list with argument separators.

See also Statistical @function arguments.

percent can be any value from 0 (zero) through 1. percent represents the ratio of values to remove from list before calculating the mean. For example, if percent is 0.10 (10%), @TRIMMEAN excludes the highest 5% and the lowest 5% of the values in list.

**Examples**

A1..A6 contains the following values: -62, 7, 18, 6, 14, 965

@TRIMMEAN(A1..A6;0.4) = 11.25

**Similar @functions**

@AVG and @PUREAVG calculate the average value in a list. @GEOMEAN calculates the geometric mean value in a list. @HARMEAN calculates the harmonic mean value in a list. @MEDIAN calculates the median value in a list.
@WEIBULL
@WEIBULL(x;alpha;beta;type) returns information about the Weibull distribution. Use the Weibull distribution to fit observed data where normal, gamma, or exponential distributions might not apply.

Arguments
x is a value. If x is negative, @WEIBULL returns 0.
alpha is a distribution parameter and is a value greater than 0.
beta is a distribution parameter and is a value greater than 0.
type specifies the calculation used and is one of the following values:

<table>
<thead>
<tr>
<th>type</th>
<th>@WEIBULL returns</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Probability density function</td>
</tr>
<tr>
<td>1</td>
<td>Cumulative distribution function</td>
</tr>
</tbody>
</table>

Notes
For some applications, the Weibull distribution is assumed to have a lower bound at some positive value. This value, which constitutes a third distribution parameter, shifts the distribution to the right. If the lower bound is y, use x-y in place of x for the cumulative distribution function.
When α is 1, the probability density function is the exponential distribution with λ = 1/β.

Examples
@WEIBULL(70;2;50;1) = 0.8591416

Similar @functions
@EXPONDIST calculates the exponential distribution. @GAMMA calculates the gamma function. @NORMAL calculates the normal cumulative distribution function.
@YEARFRAC
@YEARFRAC(date1;date2;[basis]) calculates the fraction of a year represented by the number of days between two dates.

Arguments
date1 and date2 are date numbers or text arguments. If date1 and date2 are the same, @YEARFRAC returns 0.
basis is an optional argument that specifies the type of day-count basis to use. basis is one of the following values:

<table>
<thead>
<tr>
<th>basis</th>
<th>Day-count basis</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>30/360; default if you omit the argument</td>
</tr>
<tr>
<td>1</td>
<td>Actual/actual</td>
</tr>
<tr>
<td>2</td>
<td>Actual/360</td>
</tr>
<tr>
<td>3</td>
<td>Actual/365</td>
</tr>
<tr>
<td>4</td>
<td>European 30/360</td>
</tr>
</tbody>
</table>

Examples
@YEARFRAC("1/1/97","8/24/97",2) = 0.652777 8

Similar @functions
@NETWORKDAYS calculates the number of days between two dates, excluding weekends and holidays.
@WORKDAY calculates the date number for the date that is a specified number of days before or after a particular date.
@YIELDDISC
@YIELDDISC(settlement;maturity;price;redemption;[basis]) calculates the yield for a discounted security.

Arguments
settlement is the security's settlement date. settlement is a date number or a text argument.
maturity is the security's maturity date. maturity is a date number or a text argument. If maturity is less than or equal to settlement, @YIELDDISC returns ERR.
price is the dollar price per $100 par value. price is any positive value or 0.
redemption is the security's redemption value per $100 face value. redemption is any positive value or 0.
basis is an optional argument that specifies the type of day-count basis to use. basis is one of the following values:

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</tr>
</thead>
<tbody>
<tr>
<td>0</td>
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<tr>
<td>1</td>
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<tr>
<td>2</td>
<td>Actual/360</td>
</tr>
<tr>
<td>3</td>
<td>Actual/365</td>
</tr>
<tr>
<td>4</td>
<td>European 30/360</td>
</tr>
</tbody>
</table>

Notes
Use @YIELDDISC with short-term, non-interest bearing securities that are issued at a discount and redeemed at maturity for their full face value.

Examples
A commercial paper has a February 7, 1997 settlement date and a March 1, 1997 maturity date. The commercial paper costs 99.50, has a $100 redemption value, and an Actual/360 day-count basis. You want to determine the yield:

@YIELDDISC("2/7/97";"3/1/97";99.50;100;2) = 8.22%

Similar @functions
@DISC calculates the discount rate for a short-term discounted security. @PRICEDISC calculates the price per $100 face value for a discounted security.
@YIELDMAT
@YIELDMAT(settlement;maturity;issue;coupon-rate;price;[basis]) calculates the yield for an interest-at-maturity security.

Arguments
settlement is the security's settlement date. settlement is a date number or a text argument.
maturity is the security's maturity date. maturity is a date number or text argument. If maturity is less than or equal to settlement, @YIELDMAT returns ERR.
issue is the security's issue date. issue is a date number or a text argument. If issue is greater than settlement, @YIELDMAT returns ERR.
coupon-rate is the annual interest rate, represented as a decimal. coupon-rate is any positive value or 0.
price is the security's price per $100 face value. price is any positive value or 0.
basis is an optional argument that specifies the type of day-count basis to use. basis is one of the following values:

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<tbody>
<tr>
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<td>Actual/365</td>
</tr>
<tr>
<td>4</td>
<td>European 30/360</td>
</tr>
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Examples
A certificate of deposit has a June 1, 1997 settlement date, a June 1, 1998 maturity date, and an issue date of April 1, 1997. The certificate of deposit's annual interest rate is 0.035, the price is 95.75, and the day-count basis is Actual/actual. You want to calculate the yield:
@YIELDMAT("6/1/97";"6/1/98";"4/1/97";0.035;95.75;1) = 8.04%

Similar @functions
@PRICEMAT calculates the price per $100 face value for a security that pays all interest at maturity.