Function (English)	Function (Spanish)	Description
AVERAGE	PROMEDIO	Returns the average of its arguments
AVERAGEIF	PROMEDIO.SI	Returns the average (arithmetic mean) of all the cells in a range that meet a given criteria
CHOOSE	ELEGIR	Chooses a value from a list of values
COLUMN	COLUMNA	Returns the column number of a reference
COLUMNS	COLUMNAS	Returns the number of columns in a reference
CONCATENATE	CONCATENAR	Joins several text items into one text item
CORREL	COEF.DE.CORREL	Returns the correlation coefficient between two data sets

Function (English)	Function (Spanish)	Description
COUNT	CONTAR	Counts how many numbers are in the list of arguments
COUNTA	CONTARA	Counts how many values are in the list of arguments
COUNTIF	CONTAR.SI	Counts the number of cells within a range that meet the given criteria
COUNTIFS	CONTAR.SI.CONJUNTO	Counts the number of cells within a range that meet multiple criteria
COVARIANCE.P()	COVARIANCE.P()	Returns population covariance
COVARIANCE.S()	COVARIANCE.S()	Returns sample covariance
DATE	FECHA	Returns the serial number of a particular date

Function (English)	Function (Spanish)	Description
FIND	ENCONTRAR	Finds one text value within another
HLOOKUP	BUSCARH	Looks in the top row of an array and returns the value of the indicated cell
IF	SI	Specifies a logical test to perform
IFERROR	SI.ERROR	Returns a value you specify if a formula evaluates to an error; otherwise, returns the result of the formula
INDEX	INDICE	Uses an index to choose a value from a reference or array
INDIRECT	INDIRECTO	Returns a reference indicated by a text value
ISERROR	ESERROR	Returns TRUE if the value is any error value

Function (English)	Function (Spanish)	Description
LEFT	IZQUIERDA	Returns the leftmost characters from a text value
LOGNORM.DIST	DISTR.LOGNORM	Returns the cumulative lognormal distribution
LOGNORM.INV	LOGNORM.INV	Returns the inverse of the lognormal distribution
MATCH	COINCIDIR	Looks up values in a reference or array
MAX	MAX	Returns the maximum value in a list of arguments
MEDIAN	MEDIANA	Returns the median of the given numbers
MID	EXTRAE	Returns a specific number of characters from a text string starting at the position you specify



Function (English)	Function (Spanish)	Description
MIN	MIN	Returns the minimum value in a list of arguments
MODE	MODA	Returns the most common value in a data set
MONTH	MES	Converts a serial number to a month
NORM.DIST	DISTR.NORM.N	Returns the normal cumulative distribution
NORM.INV	INV.NORM	Returns the inverse of the normal cumulative distribution
RANK	JERARQUIA	Returns the rank of a number in a list of numbers
RIGHT	DERECHA	Returns the rightmost characters from a text value

Function (English)	Function (Spanish)	Description
ROUND	REDONDEAR	Rounds a number to a specified number of digits
ROW	FILA	Returns the row number of a reference
STDEV	DESVEST	Estimates standard deviation based on a sample
STDEV.P	DESVEST.P	Calculates standard deviation based on the entire population
STDEV.S	DESVEST.M	Calculates standard deviation based on a sample
SUM	SUMA	Adds its arguments
SUMIF	SUMAR.SI	Adds the cells specified by a given criteria

Function (English)	Function (Spanish)	Description
SUMIFS	SUMAR.SI.CONJUNTO	Adds the cells in a range that meet multiple criteria
SUMPRODUCT	SUMAPRODUCTO	Returns the sum of the products of corresponding array components
T.DIST	DISTR.T.N	Returns the Student's t-distribution
T.INV	INV.T	Returns the inverse of the Student's t-distribution
TRANSPOSE	TRANSPONER	Returns the transpose of an array
UPPER	MAYUSC	Converts text to uppercase
VAR.P	VAR.P	Calculates variance based on the entire population

Function (English)	Function (Spanish)	Description
VAR.S	VAR.S	Estimates variance based on a sample
VLOOKUP	BUSCARV	Looks in the first column of an array and moves across the row to return the value of a cell
WEEKDAY	DIASEM	Converts a serial number to a day of the week
WEEKNUM	NUM. DE. SEMANA	Converts a serial number to a number representing where the week falls numerically with a year
YEAR	AÑO	Converts a serial number to a year