| Function (English) | Function (Portuguese) | Description |
|--------------------|-----------------------|--|
| AVERAGE | MÉDIA | Returns the average of its arguments |
| AVERAGEIF | MÉDIA.SE | Returns the average (arithmetic mean) of all the cells in a range that meet a given criteria |
| CHOOSE | SELECCIONAR | Chooses a value from a list of values |
| COLUMN | COL | Returns the column number of a reference |
| COLUMNS | COLS | Returns the number of columns in a reference |
| CONCATENATE | CONCATENAR | Joins several text items into one text item |
| CORREL | CORREL | Returns the correlation coefficient between two data sets |

| Function (English) | Function (Portuguese) | Description |
|--------------------|-----------------------|--|
| COUNT | CONTAR | Counts how many numbers are in the list of arguments |
| COUNTA | CONTAR.VAL | Counts how many values are in the list of arguments |
| COUNTIF | CONTAR.SE | Counts the number of cells within a range that meet the given criteria |
| COUNTIFS | CONTAR.SE.S | Counts the number of cells within a range that meet multiple criteria |
| COVARIANCE.P | COVARIAÇÃO.P | Returns population covariance |
| COVARIANCE.S | COVARIAÇÃO.S | Returns sample covariance |
| DATE | DATA | Returns the serial number of a particular date |
| GETPIVOTDATA | OBTERDADOSDIN | Returns data stored in a PivotTable report |

| Function (English) | Function (Portuguese) | Description |
|--------------------|-----------------------|--|
| FIND | LOCALIZAR | Finds one text value within another |
| HLOOKUP | PROCH | Looks in the top row of an array and returns the value of the indicated cell |
| IF | SE | Specifies a logical test to perform |
| IFERROR | SE.ERRO | Returns a value you specify if a formula evaluates to an error; otherwise, returns the result of the formula |
| INDEX | ÍNDICE | Uses an index to choose a value from a reference or array |
| INDIRECT | INDIRECTO | Returns a reference indicated by a text value |
| ISERROR | É.ERRO | Returns TRUE if the value is any error value |

| Function (English) | Function (Portuguese) | Description |
|--------------------|-----------------------|---|
| LEFT | ESQUERDA | Returns the leftmost characters from a text value |
| LOGNORM.DIST | DIST.LOGNORMAL.N | Returns the cumulative lognormal distribution |
| LOGNORM.INV | INV.LOGNORMAL | Returns the inverse of the lognormal distribution |
| MATCH | CORRESP | Looks up values in a reference or array |
| MAX | MÁXIMO | Returns the maximum value in a list of arguments |
| MEDIAN | MED | Returns the median of the given numbers |
| MID | SEG | Returns a specific number of characters from a text string starting at the position you specify |



| Function (English) | Function (Portuguese) | Description |
|--------------------|-----------------------|---|
| MIN | MÍNIMO | Returns the minimum value in a list of arguments |
| MODE | MODA | Returns the most common value in a data set |
| MONTH | MÊS | Converts a serial number to a month |
| NORM.DIST | DIST.NORM.N | Returns the normal cumulative distribution |
| NORM.INV | INV.NORM.N | Returns the inverse of the normal cumulative distribution |
| RANK | ORDEM | Returns the rank of a number in a list of numbers |
| RIGHT | DIREITA | Returns the rightmost characters from a text value |

| Function (English) | Function (Portuguese) | Description |
|--------------------|-----------------------|--|
| ROUND | ARRED | Rounds a number to a specified number of digits |
| ROW | LIN | Returns the row number of a reference |
| STDEV | DESVPAD | Estimates standard deviation based on a sample |
| STDEV.P | DESVPAD.P | Calculates standard deviation based on the entire population |
| STDEV.S | DESVPAD.A | Calculates standard deviation based on a sample |
| SUM | SOMA | Adds its arguments |
| SUMIF | SOMA.SE | Adds the cells specified by a given criteria |

| Function (English) | Function (Portuguese) | Description |
|--------------------|-----------------------|---|
| SUMIFS | SOMA.SE.S | Adds the cells in a range that meet multiple criteria |
| SUMPRODUCT | SOMARPRODUTO | Returns the sum of the products of corresponding array components |
| T.DIST | DIST.T | Returns the Student's t-distribution |
| T.INV | INV.T | Returns the inverse of the Student's t-distribution |
| TRANSPOSE | TRANSPOR | Returns the transpose of an array |
| UPPER | MAIÚSCULAS | Converts text to uppercase |
| VAR.P | VAR.P | Calculates variance based on the entire population |

| Function (English) | Function (Portuguese) | Description |
|--------------------|-----------------------|--|
| VAR.S | VAR.A | Estimates variance based on a sample |
| VLOOKUP | PROCV | Looks in the first column of an array and moves across the row to return the value of a cell |
| WEEKDAY | DIA.SEMANA | Converts a serial number to a day of the week |
| WEEKNUM | NÚMSEMANA | Converts a serial number to a number representing where the week falls numerically with a year |
| YEAR | ANO | Converts a serial number to a year |