

**Row-Level-Calculations** 

## **Tableau Functions**

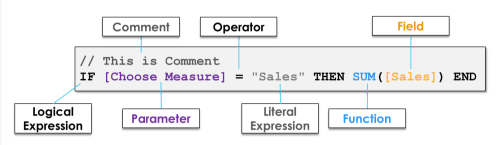
CHEAT SHEET







## **Calculation Components**



# **Calculation 4 Types**

Perform calculations at the row level individually. Data will not be

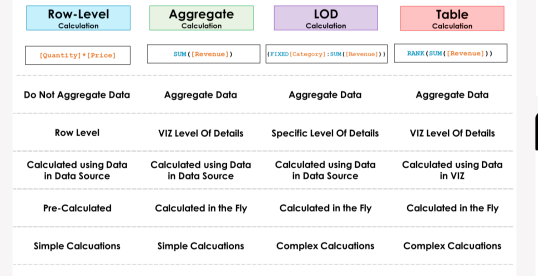
Aggregate Calculations

Aggregate the rows at the dimension level used in the VIZ

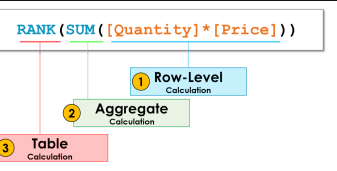
LOD Calculations

Aggregate the rows at the dimension level used in the calculation to control the level of details

 Table Calculation
 Performed after the execute of aggregate calculation. The calculations are performed on the data displayed in the visualization

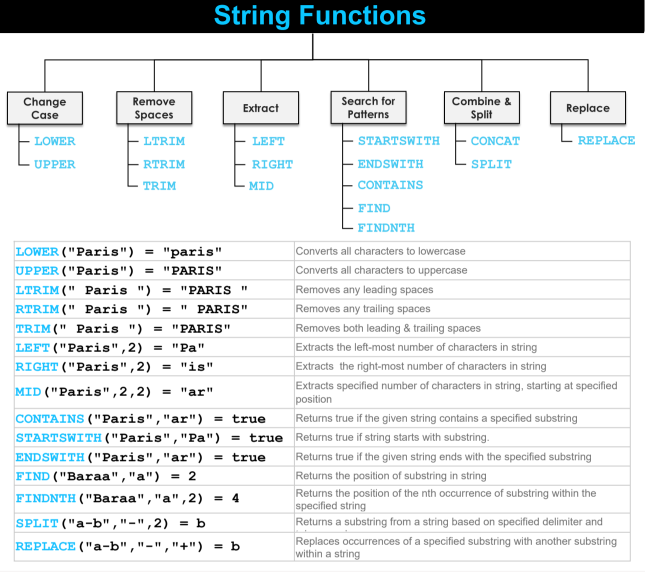


# **Basic Components of Calculations**



#### **Number Functions**

CEILING(1.2) = 2	Round up numbers
FLOOR(1.2) = 1	Round down numbers
ROUND(1.2) = 1	Round numbers to nearest integer



### **Date Functions**

DATEPART ('month', #2025-08-20#) = 8	Extracts a specific part of date as an integer
DATENAME ('month', #2025-08-20#) = "August"	Extracts a specific part of date as a string
MONTH (#2025-08-20#) = 8	Extracts the month of a given date as an integer
YEAR (#2025-08-20#) = 2025	Extracts the year of a given date as an integer
DAY (#2025-08-20#) = 25	Extracts the day of a given date as an integer
DATETRUNC ('month', #2025-08-20#) = 2025-08-01	Truncates a date or time to a specified level of precision
DATEADD ('month', 3, #2025-08-20#) = 2025-11-20	Adds an increment to specified date and returns
DATEDIFF('month', #2025-11-25#, #2026-02-01#) = 3	Returns the difference between two dates
TODAY() = 2024-08-20	Returns the current date
NOW() = 2024-08-20 1:08:21 PM	Returns the current date and time

### **NULL Functions**

$\mathbf{ZN}(\mathbf{NULL}) = 0$	Converts NULL to Zero
IFNULL(NULL,1) = 1	Converts NULL to the specified value
ISNULL(NULL) = true	Return true if value is NULL, and false otherwise

## **Logical Calculations**

#### **Logical Conditions**

```
IF [Sales] >1200 THEN "High"
                                           Classifies Sales as "High" if greater than 1200,
                                           and NULL otherwise
IF [Sales] >1200 THEN "High"
                                           Classifies Sales as "High" if greater than 1200, and "Low"
ELSE "LOW"
                                           otherwise
END
IF [Sales] >1200 THEN "High"
                                           Classifies Sales as "High" if greater than 1200, "Medium" if
ELSEIF [Sales] >500 THEN "Medium"
                                           between 500 and 1200, and "Low" otherwise
ELSE "LOW"
END
                                           Classifies Sales as "High" if greater than 1200, and "Low"
IIF ([Sales] >1200,"High","Low")
CASE [Country]
WHEN "Germany" THEN"DE"
                                           Assigns country codes "DE" for Germany, "US" for USA, and
WHEN "USA" THEN "US"
                                           "n/a" for other countries
ELSE "n/a"
```

#### **Logical Operators**

END

```
IF [Sales] > 1200 OR [Country] = "Germany" THEN "High"
END
Classifies Sales as "High" if greater than 1200 or if the country is Germany, and NULL otherwise

IF [Sales] > 1200 OR [Country] = "Germany" THEN "High"
END
Classifies Sales as "High" if greater than 1200 and if the country is Germany, and NULL otherwise
```

## **Aggregate Calculations**

Returns the total sum of all values
Returns the average of all values
Returns the maximum values
Returns the minimum value
Counts the number of values
Counts the number of unique values
If all values are same, then it returns single value, otherweise Asterisk *

#### **LOD Calculations**

```
{ FIXED [Category] : SUM([Sales]) }

Sums the sales using only category, ignoring other
dimensions in the view

{ EXCLUDE [Category] : SUM([Sales]) }

Sums the sales using view dimensions and excluding
category if present in the view

{ INCLUDE [Customer] : SUM([Sales]) }

Sums the sales using not only view dimensions but also
includes the dimension customer
```

#### **Table Calculations**

FIRST()	Returns the number of rows from current row to first row in partition
LAST()	Returns the number of rows from current row to last row in partition
INDEX()	Returns the index of the current row in the partition
RANK(SUM([Sales]),	Ranks the total sales in descending order, assigning a rank to each row
RUNNING_SUM(SUM([Sales]))	Calculates the running sum of the total sales, providing a cumulative sum as moving