

Uploading a Dataset

Excel screenshot showing a dataset with columns: Row ID, Order ID, Order Date, Ship Date, Ship Mode, Customer, Customer Segment, City, State, Country, Postal Code, Market, Region, Product ID, Category, Sub-Category, Product Name, Sales, Quantity, Discount, Profit, Shipping Cost.

Table with 8 columns: Row ID, Order ID, Order Date, Ship Date, Ship Mode, Customer ID. It shows a subset of the dataset data.

Preparation a Dataset

Create calculation interface showing the expression `Year([Order Date])` and a list of components including Global_Sup_tore2.csv, Row ID, Order ID, Ship Date, Ship Mode, Customer ID, Customer Name, Segment, City, State, Country, Postal Code, Market.

Create calculation

NameOrder_Month

Components

Expression

1Month([Order_Date])

Validation Results

The expression is valid.

☐ Calculate after aggregation

CancelOK

Create calculation

NameOrder_Day

Components

Expression

1Day([Order_Date])

Validation Results

The expression is valid.

☐ Calculate after aggregation

CancelOK

Create calculation

NameAll

Components

Expression

1 'All'

Validation Results

The expression is valid.

☐ Calculate after aggregation

CancelOK

Creating a Navigation Path

Create navigation path

×

Q Search


Global_Superstore2.csv

▼ Global_Superstore2.csv

- All
- Order_Day
- Order_Month
- Order_Year
- Row Id
- Row ID
- Order ID
- Order Date
- Ship Date
- Ship Mode
- Customer ID
- Customer Name

Name

Select and order the columns to use in the navigation path.



Please select items

Create navigation path

×

Q Search

Global_Superstore2.csv

▼ Global_Superstore2.csv

- All
- # Order_Day
- Order_Month
- Order_Year
- Row Id
- Row ID
- Order ID
- Order Date
- Ship Date
- Ship Mode
- Customer ID
- Customer Name

Name OrderDate

Select and order the columns to use in the navigation path.

All
Global_Superstore2.csv
Order_Year
Global_Superstore2.csv
Order_Month
Global_Superstore2.csv
Order_Day
Global_Superstore2.csv

Cancel

OK

Order_year properties

Data format

Column: Order_Year

Format type:

Date/Time

Clock

Default

Date separator

Default

Date style

Default

Date ordering

Default

Display AM and PM symbols

Default

Display time zone

Default

Time separator

Default

Missing value characters

<empty>

Advanced options

Reset properties

Cancel

OK

Properties

General

Navigation paths

Label

Order_Year

Hide from users

Expression

View or edit

Usage

Attribute

Aggregate

Count Distinct

Data type

Integer

Represents

Time

Year

Description

Comments

Order_Month properties

Data format

Column:

Order_Month

Format type:

Date/Time

Clock

Default

Date separator

Default

Date style

Default

Date ordering

Default

Display AM and PM symbols

Default

Display time zone

Default

Time separator

Default

Missing value characters

<empty>

Advanced options

Reset properties

Cancel

OK

Properties

General

Navigation paths

Hide from users

Expression

View or edit

Usage

Attribute

Aggregate

Count Distinct

Data type

Integer

Represents

Time

Month

Description

Comments

Order_Day properties

Data format

Column: Order_Day

Format type:

Date/Time

Clock

Default

Date separator

Default

Date style

Default

Date ordering

Default

Display AM and PM symbols

Default

Display time zone

Default

Time separator

Default

Missing value characters

<empty>

Advanced options

Reset properties

Cancel

OK

Properties

General

Navigation paths

Label

Order_Day

Hide from users

Expression

View or edit

Usage

Attribute

Aggregate

Count Distinct

Data type

Integer

Represents

Time

Day

Description