

Arjun Passenger Trend Analysis 2

Arjun Menon

Share

FileHomeHelpTable tools

NameDate

Mark as date table

Manage relationships

New measure

Quick measure

New column

New table

Structure

1 Date = SUMMARIZECOLUMNS('Passengers trend - Sheet1'[Date])

Month	Month Number	Quarter	weeknumber	Weekday	Year	Date
December	12	4	48	Saturday	2018	01 December 2018
November	11	4	44	Thursday	2018	01 November 2018
October	10	4	40	Monday	2018	01 October 2018
September	9	3	35	Saturday	2018	01 September 2018
August	8	3	31	Wednesday	2018	01 August 2018
July	7	3	27	Sunday	2018	01 July 2018
June	6	2	22	Friday	2018	01 June 2018
May	5	2	18	Tuesday	2018	01 May 2018
April	4	2	14	Sunday	2018	01 April 2018
March	3	1	9	Thursday	2018	01 March 2018
February	2	1	5	Thursday	2018	01 February 2018
January	1	1	1	Monday	2018	01 January 2018
December	12	4	48	Friday	2017	01 December 2017
November	11	4	44	Wednesday	2017	01 November 2017
October	10	4	40	Sunday	2017	01 October 2017
September	9	3	35	Friday	2017	01 September 2017
August	8	3	31	Tuesday	2017	01 August 2017
July	7	3	26	Saturday	2017	01 July 2017
June	6	2	22	Thursday	2017	01 June 2017
May	5	2	18	Monday	2017	01 May 2017
April	4	2	13	Saturday	2017	01 April 2017
March	3	1	9	Wednesday	2017	01 March 2017
February	2	1	5	Wednesday	2017	01 February 2017
January	1	1	1	Sunday	2017	01 January 2017
December	12	4	49	Thursday	2016	01 December 2016
November	11	4	45	Tuesday	2016	01 November 2016
October	10	4	40	Saturday	2016	01 October 2016
September	9	3	26	Thursday	2016	01 September 2016

Data

Search

Date

Date

Month

Month Number

Quarter

Weekday

weeknumber

Year

Measure table

Passengers trend - Sheet1

Table: Date (378 rows)

Arjun Passenger Trend Analysis 2

Arjun Menon

FileHomeHelpTable toolsMeasure tools

Name% 2020 most travel...

FormatPercentage

Data categoryUncategorized

\$%

2

New measure

Quick measure

Structure

Formatting

Properties

Calculations

1 % 2020 most travel destination = DIVIDE([Max travel passenger 2020],[2020 travel destination],0)

Column

Data

Search

Quarter

Weekday

weeknumber

Year

Measure table

% 2020 most travel des...

% 2021 most travel destination

% Most Travel

2020 most travel destination

2020 travel destination

2021 Most travel destination

2021 travel destination

Average passenger

Column

Countries

Max travel passenger

Max travel passenger 2020

Max travel passenger 2021

Most Travel Destination

quarter 1

Quarter 2

quarter 3

quarter 4

Name [% 2020 most travel destination]

Table: Measure table (1 rows) Column: % 2020 most travel destination (0 distinct values)

Arjun Passenger Trend Analysis 2

Arjun Menon

FileHomeHelpTable toolsMeasure tools

Name% 2021 most travel...

FormatPercentage

Data categoryUncategorized

New measure

Quick measure

Home tableMeasure table

\$ %

2

Structure

Formatting

Properties

Calculations

1 % 2021 most travel destination = DIVIDE([Max travel passenger 2021],[2021 travel destination],0)

Column

Search

Quarter

Weekday

weeknumber

Year

Measure table

% 2020 most travel destination

% 2021 most travel des...

% Most Travel

2020 most travel destination

2020 travel destination

2021 Most travel destination

2021 travel destination

Average passenger

Column

Countries

Max travel passenger

Max travel passenger 2020

Max travel passenger 2021

Most Travel Destination

quarter 1

Quarter 2

quarter 3

quarter 4

Name [% 2021 most travel destination]

Table: Measure table (1 rows) Column: % 2021 most travel destination (0 distinct values)

Arjun Passenger Trend Analysis 2

Arjun Menon

FileHomeHelpTable toolsMeasure tools

Name: % Most Travel

Format: Percentage

Data category: Uncategorized

Home table: Measure table

Format: \$ % 2

New measureQuick measure

StructureFormattingPropertiesCalculations

1 % Most Travel = DIVIDE([Max travel passenger],[Total Passenger],0)

Column

Search

Quarter

Weekday

weeknumber

Year

Measure table

% 2020 most travel destination

% 2021 most travel destination

% Most Travel

2020 most travel destination

2020 travel destination

2021 Most travel destination

2021 travel destination

Average passenger

Column

Countries

Max travel passenger

Max travel passenger 2020

Max travel passenger 2021

Most Travel Destination

quarter 1

Quarter 2

quarter 3

quarter 4

Table: Measure table (1 rows) Column: % Most Travel (0 distinct values)

Arjun Passenger Trend Analysis 2

Arjun Menon

FileHomeHelpTable toolsMeasure tools

Name2020 most travel d...

FormatText

Data categoryUncategorized

New measure

Quick measure

Home tableMeasure table

\$ %

%

Auto

Structure

Formatting

Properties

Calculations

12020 most travel destination = MAXX(
2TOPN(
31,
4SUMMARIZE(
5'Passengers trend - Sheet1',
6'Passengers trend - Sheet1'[Country],
7"TotalPassengers", [2020 travel destination]
8),
9[2020 travel destination], DESC
10),
11'Passengers trend - Sheet1'[Country]
12)

Column

Data

Search

Quarter

Weekday

weeknumber

Year

Measure table

- % 2020 most travel destination
- % 2021 most travel destination
- % Most Travel
- 2020 most travel destin...
- 2020 travel destination
- 2021 Most travel destination
- 2021 travel destination
- Average passenger
- Column
- Countries
- Max travel passenger
- Max travel passenger 2020
- Max travel passenger 2021
- Most Travel Destination
- quarter 1
- Quarter 2
- quarter 3
- quarter 4

Table: Measure table (1 rows) Column: 2020 most travel destination (0 distinct values)

Arjun Passenger Trend Analysis 2

Arjun Menon

FileHomeHelpTable toolsMeasure tools

Name2020 travel destina...

FormatWhole number

Data categoryUncategorized

New measureQuick measure

Home tableMeasure table

\$ % , 0

StructureFormattingPropertiesCalculations

1 2020 travel destination = CALCULATE([Total Passenger], 'Passengers trend - Sheet1'[Year]=2020)

Column

Data

Search

Quarter

Weekday

weeknumber

Year

Measure table

% 2020 most travel destination

% 2021 most travel destination

% Most Travel

2020 most travel destination

2020 travel destination

2021 Most travel destination

2021 travel destination

Average passenger

Column

Countries

Max travel passenger

Max travel passenger 2020

Max travel passenger 2021

Most Travel Destination

quarter 1

Quarter 2

quarter 3

quarter 4

Table: Measure table (1 rows) Column: 2020 travel destination (0 distinct values)

Arjun Passenger Trend Analysis 2

Arjun Menon

FileHomeHelpTable toolsMeasure tools

Name2021 Most travel d...
Home tableMeasure table

FormatText
\$ %
Auto

Data categoryUncategorized

New measureQuick measure

StructureFormattingPropertiesCalculations

12021 Most travel destination = MAXX(
2TOPN(
31,
4SUMMARIZE(
5'Passengers trend - Sheet1',
6'Passengers trend - Sheet1'[Country],
7"TotalPassengers", [2021 travel destination]
8),
9[2021 travel destination], DESC
10),
11'Passengers trend - Sheet1'[Country]
12)

Column

Name[2021 Most travel destination]

Data

Search

Quarter

Weekday

weeknumber

Year

Measure table

- % 2020 most travel destination
- % 2021 most travel destination
- % Most Travel
- 2020 most travel destination
- 2020 travel destination
- 2021 Most travel destin...
- 2021 travel destination
- Average passenger
- Column
- Countries
- Max travel passenger
- Max travel passenger 2020
- Max travel passenger 2021
- Most Travel Destination
- quarter 1
- Quarter 2
- quarter 3
- quarter 4

Table: Measure table (1 rows) Column: 2021 Most travel destination (0 distinct values)

Arjun Passenger Trend Analysis 2

Arjun Menon

FileHomeHelpTable toolsMeasure tools

Name2021 travel destina...

FormatWhole number

Data categoryUncategorized

New measureQuick measure

Home tableMeasure table

\$ % , 0

StructureFormattingPropertiesCalculations

1 2021 travel destination = CALCULATE([Total Passenger], 'Passengers trend - Sheet1'[Year]=2021)

Column

Data

Search

Quarter

Weekday

weeknumber

Year

Measure table

- % 2020 most travel destination
- % 2021 most travel destination
- % Most Travel
- 2020 most travel destination
- 2020 travel destination
- 2021 Most travel destination
- 2021 travel destination
- Average passenger
- Column
- Countries
- Max travel passenger
- Max travel passenger 2020
- Max travel passenger 2021
- Most Travel Destination
- quarter 1
- Quarter 2
- quarter 3
- quarter 4

Table: Measure table (1 rows) Column: 2021 travel destination (0 distinct values)

Arjun Passenger Trend Analysis 2

Arjun Menon

FileHomeHelpTable toolsMeasure tools

NameAverage passenger

FormatGeneral

Data categoryUncategorized

New measure

Quick measure

Home tableMeasure table

\$ %

%

Auto

Structure

Formatting

Properties

Calculations

1 Average passenger = AVERAGE('Passengers trend - Sheet1'[Total Passengers])

Column

Data

Search

Quarter

Weekday

weeknumber

Year

Measure table

% 2020 most travel destination

% 2021 most travel destination

% Most Travel

2020 most travel destination

2020 travel destination

2021 Most travel destination

2021 travel destination

Average passenger

Column

Countries

Max travel passenger

Max travel passenger 2020

Max travel passenger 2021

Most Travel Destination

quarter 1

Quarter 2

quarter 3

quarter 4

Table: Measure table (1 rows) Column: Average passenger (0 distinct values)

Arjun Passenger Trend Analysis 2

Arjun Menon

FileHomeHelpTable toolsMeasure tools

NameCountries

FormatWhole number

Data categoryUncategorized

\$ %

0

New measure

Quick measure

Structure

Formatting

Properties

Calculations

1 Countries = DISTINCTCOUNT('Passengers trend - Sheet1'[Country])

Column

Data

Search

Quarter

Weekday

weeknumber

Year

Measure table

% 2020 most travel destination

% 2021 most travel destination

% Most Travel

2020 most travel destination

2020 travel destination

2021 Most travel destination

2021 travel destination

Average passenger

Column

Countries

Max travel passenger

Max travel passenger 2020

Max travel passenger 2021

Most Travel Destination

quarter 1

Quarter 2

quarter 3

quarter 4

Table: Measure table (1 rows) Column: Countries (0 distinct values)

Arjun Passenger Trend Analysis 2

Arjun Menon

FileHomeHelpTable toolsMeasure tools

NameMax travel passenger

FormatWhole number

Data categoryUncategorized

\$ %

%

0

New measure

Quick measure

Structure

Formatting

Properties

Calculations

1 Max travel passenger = MAXX(ALL('Passengers trend - Sheet1'[Country]),[Total Passenger])

Column

Data

Search

Quarter

Weekday

weeknumber

Year

Measure table

% 2020 most travel destination

% 2021 most travel destination

% Most Travel

2020 most travel destination

2020 travel destination

2021 Most travel destination

2021 travel destination

Average passenger

Column

Countries

Max travel passenger

Max travel passenger 2020

Max travel passenger 2021

Most Travel Destination

quarter 1

Quarter 2

quarter 3

quarter 4

Table: Measure table (1 rows) Column: Max travel passenger (0 distinct values)

Arjun Passenger Trend Analysis 2

Arjun Menon

FileHomeHelpTable toolsMeasure tools

NameMax travel passeng...

FormatWhole number

Data categoryUncategorized

New measure

Quick measure

Home tableMeasure table

\$ %

0

Structure

Formatting

Properties

Calculations

1 Max travel passenger 2020 = MAXX(ALL('Passengers trend - Sheet1'[Country]),[2020 travel destination])

Column

Data

Search

Quarter

Weekday

weeknumber

Year

Measure table

% 2020 most travel destination

% 2021 most travel destination

% Most Travel

2020 most travel destination

2020 travel destination

2021 Most travel destination

2021 travel destination

Average passenger

Column

Countries

Max travel passenger

Max travel passenger 2020

Max travel passenger 2021

Most Travel Destination

quarter 1

Quarter 2

quarter 3

quarter 4

Table: Measure table (1 rows) Column: Max travel passenger 2020 (0 distinct values)

Arjun Passenger Trend Analysis 2

Arjun Menon

FileHomeHelpTable toolsMeasure tools

NameMax travel passeng...

FormatWhole number

Data categoryUncategorized

New measure

Quick measure

Home tableMeasure table

\$ %

0

Structure

Formatting

Properties

Calculations

1 Max travel passenger 2021 = MAXX(ALL('Passengers trend - Sheet1'[Country]),[2021 travel destination])

Column

Data

Search

Quarter

Weekday

weeknumber

Year

Measure table

% 2020 most travel destination

% 2021 most travel destination

% Most Travel

2020 most travel destination

2020 travel destination

2021 Most travel destination

2021 travel destination

Average passenger

Column

Countries

Max travel passenger

Max travel passenger 2020

Max travel passenger 2...

Most Travel Destination

quarter 1

Quarter 2

quarter 3

quarter 4

Table: Measure table (1 rows) Column: Max travel passenger 2021 (0 distinct values)

Arjun Passenger Trend Analysis 2

Arjun Menon

FileHomeHelpTable toolsMeasure tools

NameMost Travel Destin...

FormatText

Data categoryUncategorized

New measure

Quick measure

Home tableMeasure table

\$ %

%

Auto

Structure

Formatting

Properties

Calculations

1Most Travel Destination =

2MAXX(

3TOPN(

41,

5SUMMARIZE(

6'Passengers trend - Sheet1',

7'Passengers trend - Sheet1'[Country],

8"TotalPassengers", [Total Passenger]

9),

10[TotalPassengers], DESC

11),

12'Passengers trend - Sheet1'[Country]

13)

14

Column

Data

Search

Quarter

Weekday

weeknumber

Year

Measure table

- % 2020 most travel destination
- % 2021 most travel destination
- % Most Travel
- 2020 most travel destination
- 2020 travel destination
- 2021 Most travel destination
- 2021 travel destination
- Average passenger
- Column
- Countries
- Max travel passenger
- Max travel passenger 2020
- Max travel passenger 2021
- Most Travel Destination
- quarter 1
- Quarter 2
- quarter 3
- quarter 4

Table: Measure table (1 rows) Column: Most Travel Destination (0 distinct values)

Arjun Passenger Trend Analysis 2

Arjun Menon

FileHomeHelpTable toolsMeasure tools

Namequarter 1

FormatWhole number

Data categoryUncategorized

New measureQuick measure

Home tableMeasure table

\$ % 0

StructureFormattingPropertiesCalculations

1 quarter 1 = CALCULATE([Total Passenger],QUARTER('Passengers trend - Sheet1'[Date])=1)

Column

Data

Search

Year

Measure table

- % 2020 most travel destination
- % 2021 most travel destination
- % Most Travel
- 2020 most travel destination
- 2020 travel destination
- 2021 Most travel destination
- 2021 travel destination
- Average passenger

Column

- Countries
- Max travel passenger
- Max travel passenger 2020
- Max travel passenger 2021
- Most Travel Destination
- quarter 1
- Quarter 2
- quarter 3
- quarter 4
- Total Passenger
- years

Passengers trend - Sheet1

Table: Measure table (1 rows) Column: quarter 1 (0 distinct values)

Arjun Passenger Trend Analysis 2

Arjun Menon

FileHomeHelpTable toolsMeasure tools

NameQuarter 2

FormatWhole number

Data categoryUncategorized

New measure

Quick measure

Home tableMeasure table

\$ %

0

Structure

Formatting

Properties

Calculations

1 Quarter 2 = CALCULATE([Total Passenger],QUARTER('Passengers trend - Sheet1'[Date])=2)

Column

Data

Search

Year

Measure table

- % 2020 most travel destination
- % 2021 most travel destination
- % Most Travel
- 2020 most travel destination
- 2020 travel destination
- 2021 Most travel destination
- 2021 travel destination
- Average passenger

Column

- Countries
- Max travel passenger
- Max travel passenger 2020
- Max travel passenger 2021
- Most Travel Destination
- quarter 1
- Quarter 2
- quarter 3
- quarter 4
- Total Passenger
- years

Passengers trend - Sheet1

Table: Measure table (1 rows) Column: Quarter 2 (0 distinct values)

Arjun Passenger Trend Analysis 2

Arjun Menon

FileHomeHelpTable toolsMeasure tools

Namequarter 3

FormatWhole number

Data categoryUncategorized

New measureQuick measure

Home tableMeasure table

\$ % 0

StructureFormattingPropertiesCalculations

1 quarter 3 = CALCULATE([Total Passenger],QUARTER('Passengers trend - Sheet1'[Date])=3)

Column

Table: Measure table (1 rows) Column: quarter 3 (0 distinct values)

Data

Search

Year

Measure table

% 2020 most travel destination

% 2021 most travel destination

% Most Travel

2020 most travel destination

2020 travel destination

2021 Most travel destination

2021 travel destination

Average passenger

Column

Countries

Max travel passenger

Max travel passenger 2020

Max travel passenger 2021

Most Travel Destination

quarter 1

Quarter 2

quarter 3

quarter 4

Total Passenger

years

Passengers trend - Sheet1

Arjun Passenger Trend Analysis 2

Arjun Menon

FileHomeHelpTable toolsMeasure tools

Namequarter 4

FormatWhole number

Data categoryUncategorized

New measure

Quick measure

Home tableMeasure table

\$ %

0

Structure

Formatting

Properties

Calculations

1 quarter 4 = CALCULATE([Total Passenger],QUARTER('Passengers trend - Sheet1'[Date])=4)

Column

Data

Search

Year

Measure table

- % 2020 most travel destination
- % 2021 most travel destination
- % Most Travel
- 2020 most travel destination
- 2020 travel destination
- 2021 Most travel destination
- 2021 travel destination
- Average passenger

Column

- Countries
- Max travel passenger
- Max travel passenger 2020
- Max travel passenger 2021
- Most Travel Destination
- quarter 1
- Quarter 2
- quarter 3
- quarter 4
- Total Passenger
- years

Passengers trend - Sheet1

Table: Measure table (1 rows) Column: quarter 4 (0 distinct values)

Arjun Passenger Trend Analysis 2

Arjun Menon

FileHomeHelpTable toolsMeasure tools

NameTotal Passenger

FormatWhole number

Data categoryUncategorized

\$ %

%

0

New measure

Quick measure

StructureFormattingPropertiesCalculations

1 Total Passenger = SUM('Passengers trend - Sheet1'[Total Passengers])

Column

Table: Measure table (1 rows) Column: Total Passenger (0 distinct values)

Data

Search

Year

Measure table

% 2020 most travel destination

% 2021 most travel destination

% Most Travel

2020 most travel destination

2020 travel destination

2021 Most travel destination

2021 travel destination

Average passenger

Column

Countries

Max travel passenger

Max travel passenger 2020

Max travel passenger 2021

Most Travel Destination

quarter 1

Quarter 2

quarter 3

quarter 4

Total Passenger

years

Passengers trend - Sheet1

Arjun Passenger Trend Analysis 2

Arjun Menon

FileHomeHelpTable toolsMeasure tools

Name: years

Format: Whole number

Data category: Uncategorized

Home table: Measure table

Formatting: \$ % 0

Calculations: New measure Quick measure

Structure

1 years = DISTINCTCOUNT('Date'[Year])

Column

Table: Measure table (1 rows) Column: years (0 distinct values)

Data

Search

Year

Measure table

- % 2020 most travel destination
- % 2021 most travel destination
- % Most Travel
- 2020 most travel destination
- 2020 travel destination
- 2021 Most travel destination
- 2021 travel destination
- Average passenger
- Column
- Countries
- Max travel passenger
- Max travel passenger 2020
- Max travel passenger 2021
- Most Travel Destination
- quarter 1
- Quarter 2
- quarter 3
- quarter 4
- Total Passenger
- years

Passengers trend - Sheet1

Arjun Passenger Trend Analysis 2

Arjun Menon

Share

FileHomeHelp

PasteCutCopy

Get dataExcel workbookOneLake data hubSQL ServerEnter dataDataverseRecent sources

Transform dataRefresh data

Manage relationshipsRelationships

New measure columnNew tableNew calculation group

Manage rolesView as

Q&A setupLanguage Linguistic schema

SensitivitySensitivity

Publish

Clipboard

Queries

Relationships

Calculations

Security

Q&A

Sensitivity

Share

Passengers trend - Sheet1

Country

Date

Total Passengers

Year

Collapse

Date

Date

Month

Month Number

Quarter

Weekday

Collapse

Measure table

Column

% 2020 most travel destination

% 2021 most travel destination

% Most Travel

2020 most travel destination

Collapse

Relationship

TableColumn

Passengers tren...Date

Cardinality

Many to one (*:1)

TableColumn

DateDate

Make this relationship active

Yes

Cross-filter direction

Single

Apply security filter in both directions

No

Apply changes

Open relationship editor

TablesModel

Search

Date

Measure table

% 2020 most travel destination

% 2021 most travel destination

% Most Travel

2020 most travel destination

2020 travel destination

2021 Most travel destination

2021 travel destination

Average passenger

Column

Countries

Max travel passenger

Max travel passenger 2020

Max travel passenger 2021

Most Travel Destination

quarter 1

Quarter 2

quarter 3

quarter 4

Total Passenger

All tables

+

100%

Arjun Passenger Trend Analysis 2

Arjun Menon

Share

FileHomeHelpTable toolsColumn tools

NameDate

Format14 March 2001 (dd ...)

SummarizationDon't summarize

Data typeDate/time

Format\$ %

Data categoryUncategorized

Sort by column

Data groups

Manage relationships

New column

StructureFormattingPropertiesSortGroupsRelationshipsCalculations

1 Date = SUMMARIZECOLUMNS('Passengers trend - Sheet1'[Date])

Month	Month Number	Quarter	weeknumber	Weekday	Year	Date
December	12	4	48	Saturday	2018	01 December 2018
November	11	4	44	Thursday	2018	01 November 2018
October	10	4	40	Monday	2018	01 October 2018
September	9	3	35	Saturday	2018	01 September 2018
August	8	3	31	Wednesday	2018	01 August 2018
July	7	3	27	Sunday	2018	01 July 2018
June	6	2	22	Friday	2018	01 June 2018
May	5	2	18	Tuesday	2018	01 May 2018
April	4	2	14	Sunday	2018	01 April 2018
March	3	1	9	Thursday	2018	01 March 2018
February	2	1	5	Thursday	2018	01 February 2018
January	1	1	1	Monday	2018	01 January 2018
December	12	4	48	Friday	2017	01 December 2017
November	11	4	44	Wednesday	2017	01 November 2017
October	10	4	40	Sunday	2017	01 October 2017
September	9	3	35	Friday	2017	01 September 2017
August	8	3	31	Tuesday	2017	01 August 2017
July	7	3	26	Saturday	2017	01 July 2017
June	6	2	22	Thursday	2017	01 June 2017
May	5	2	18	Monday	2017	01 May 2017
April	4	2	13	Saturday	2017	01 April 2017
March	3	1	9	Wednesday	2017	01 March 2017
February	2	1	5	Wednesday	2017	01 February 2017
January	1	1	1	Sunday	2017	01 January 2017
December	12	4	49	Thursday	2016	01 December 2016
November	11	4	45	Tuesday	2016	01 November 2016
October	10	4	40	Saturday	2016	01 October 2016
September	9	3	36	Thursday	2016	01 September 2016

Data

Search

Date

Date

Month

Month Number

Quarter

Weekday

weeknumber

Year

Measure table

% 2020 most travel destination

% 2021 most travel destination

% Most Travel

2020 most travel destination

2020 travel destination

2021 Most travel destination

2021 travel destination

Average passenger

Column

Countries

Max travel passenger

Max travel passenger 2020

Max travel passenger 2021

Most Travel Destination

Table: Date (378 rows) Column: Date (378 distinct values)

Arjun Passenger Trend Analysis 2

Arjun Menon

Share

FileHomeHelpTable toolsColumn tools

NameMonth

FormatText

SummarizationDon't summarize

Sort by column

Data typeText

FormatText

Data categoryUncategorized

Data groups

Manage relationships

New column

StructureFormattingPropertiesSortGroupsRelationshipsCalculations

1 Month = FORMAT('Date'[Date], "mmmm")

Month	Month Number	Quarter	weeknumber	Weekday	Year	Date
December	12	4	48	Saturday	2018	01 December 2018
November	11	4	44	Thursday	2018	01 November 2018
October	10	4	40	Monday	2018	01 October 2018
September	9	3	35	Saturday	2018	01 September 2018
August	8	3	31	Wednesday	2018	01 August 2018
July	7	3	27	Sunday	2018	01 July 2018
June	6	2	22	Friday	2018	01 June 2018
May	5	2	18	Tuesday	2018	01 May 2018
April	4	2	14	Sunday	2018	01 April 2018
March	3	1	9	Thursday	2018	01 March 2018
February	2	1	5	Thursday	2018	01 February 2018
January	1	1	1	Monday	2018	01 January 2018
December	12	4	48	Friday	2017	01 December 2017
November	11	4	44	Wednesday	2017	01 November 2017
October	10	4	40	Sunday	2017	01 October 2017
September	9	3	35	Friday	2017	01 September 2017
August	8	3	31	Tuesday	2017	01 August 2017
July	7	3	26	Saturday	2017	01 July 2017
June	6	2	22	Thursday	2017	01 June 2017
May	5	2	18	Monday	2017	01 May 2017
April	4	2	13	Saturday	2017	01 April 2017
March	3	1	9	Wednesday	2017	01 March 2017
February	2	1	5	Wednesday	2017	01 February 2017
January	1	1	1	Sunday	2017	01 January 2017
December	12	4	49	Thursday	2016	01 December 2016
November	11	4	45	Tuesday	2016	01 November 2016
October	10	4	40	Saturday	2016	01 October 2016
September	9	3	36	Thursday	2016	01 September 2016

Data

Search

Date

Date

Month

Month Number

Quarter

Weekday

weeknumber

Year

Measure table

% 2020 most travel destination

% 2021 most travel destination

% Most Travel

2020 most travel destination

2020 travel destination

2021 Most travel destination

2021 travel destination

Average passenger

Column

Countries

Max travel passenger

Max travel passenger 2020

Max travel passenger 2021

Most Travel Destination

Table: Date (378 rows) Column: Month (12 distinct values)

Arjun Passenger Trend Analysis 2

Arjun Menon

Share

FileHomeHelpTable toolsColumn tools

NameMonth Number

FormatWhole number

SummarizationSum

Sort by column

Data groups

Manage relationships

New column

Data typeWhole number

Format\$ % 0

Data categoryUncategorized

Sort

Groups

Relationships

Calculations

StructureFormattingProperties

1 Month Number = MONTH('Date'[Date])

Month	Month Number	Quarter	weeknumber	Weekday	Year	Date
December	12	4	48	Saturday	2018	01 December 2018
November	11	4	44	Thursday	2018	01 November 2018
October	10	4	40	Monday	2018	01 October 2018
September	9	3	35	Saturday	2018	01 September 2018
August	8	3	31	Wednesday	2018	01 August 2018
July	7	3	27	Sunday	2018	01 July 2018
June	6	2	22	Friday	2018	01 June 2018
May	5	2	18	Tuesday	2018	01 May 2018
April	4	2	14	Sunday	2018	01 April 2018
March	3	1	9	Thursday	2018	01 March 2018
February	2	1	5	Thursday	2018	01 February 2018
January	1	1	1	Monday	2018	01 January 2018
December	12	4	48	Friday	2017	01 December 2017
November	11	4	44	Wednesday	2017	01 November 2017
October	10	4	40	Sunday	2017	01 October 2017
September	9	3	35	Friday	2017	01 September 2017
August	8	3	31	Tuesday	2017	01 August 2017
July	7	3	26	Saturday	2017	01 July 2017
June	6	2	22	Thursday	2017	01 June 2017
May	5	2	18	Monday	2017	01 May 2017
April	4	2	13	Saturday	2017	01 April 2017
March	3	1	9	Wednesday	2017	01 March 2017
February	2	1	5	Wednesday	2017	01 February 2017
January	1	1	1	Sunday	2017	01 January 2017
December	12	4	49	Thursday	2016	01 December 2016
November	11	4	45	Tuesday	2016	01 November 2016
October	10	4	40	Saturday	2016	01 October 2016
September	9	3	36	Thursday	2016	01 September 2016

Data

Search

Date

Date

Month

Month Number

Quarter

Weekday

weeknumber

Year

Measure table

% 2020 most travel destination

% 2021 most travel destination

% Most Travel

2020 most travel destination

2020 travel destination

2021 Most travel destination

2021 travel destination

Average passenger

Column

Countries

Max travel passenger

Max travel passenger 2020

Max travel passenger 2021

Most Travel Destination

Table: Date (378 rows) Column: Month Number (12 distinct values)

Arjun Passenger Trend Analysis 2

Arjun Menon

Share

FileHomeHelpTable toolsColumn tools

NameQuarter

FormatWhole number

SummarizationSum

Sort by column

Data groups

Manage relationships

New column

Data typeWhole number

Format\$ % 0

Data categoryUncategorized

Sort

Groups

Relationships

Calculations

StructureFormattingProperties

1 Quarter = QUARTER('Date'[Date])

Month	Month Number	Quarter	weeknumber	Weekday	Year	Date
December	12	4	48	Saturday	2018	01 December 2018
November	11	4	44	Thursday	2018	01 November 2018
October	10	4	40	Monday	2018	01 October 2018
September	9	3	35	Saturday	2018	01 September 2018
August	8	3	31	Wednesday	2018	01 August 2018
July	7	3	27	Sunday	2018	01 July 2018
June	6	2	22	Friday	2018	01 June 2018
May	5	2	18	Tuesday	2018	01 May 2018
April	4	2	14	Sunday	2018	01 April 2018
March	3	1	9	Thursday	2018	01 March 2018
February	2	1	5	Thursday	2018	01 February 2018
January	1	1	1	Monday	2018	01 January 2018
December	12	4	48	Friday	2017	01 December 2017
November	11	4	44	Wednesday	2017	01 November 2017
October	10	4	40	Sunday	2017	01 October 2017
September	9	3	35	Friday	2017	01 September 2017
August	8	3	31	Tuesday	2017	01 August 2017
July	7	3	26	Saturday	2017	01 July 2017
June	6	2	22	Thursday	2017	01 June 2017
May	5	2	18	Monday	2017	01 May 2017
April	4	2	13	Saturday	2017	01 April 2017
March	3	1	9	Wednesday	2017	01 March 2017
February	2	1	5	Wednesday	2017	01 February 2017
January	1	1	1	Sunday	2017	01 January 2017
December	12	4	49	Thursday	2016	01 December 2016
November	11	4	45	Tuesday	2016	01 November 2016
October	10	4	40	Saturday	2016	01 October 2016
September	9	3	26	Thursday	2016	01 September 2016

Data

Search

Date

Date

Month

Month Number

Quarter

Weekday

weeknumber

Year

Measure table

% 2020 most travel destination

% 2021 most travel destination

% Most Travel

2020 most travel destination

2020 travel destination

2021 Most travel destination

2021 travel destination

Average passenger

Column

Countries

Max travel passenger

Max travel passenger 2020

Max travel passenger 2021

Most Travel Destination

Table: Date (378 rows) Column: Quarter (4 distinct values)

Arjun Passenger Trend Analysis 2

Arjun Menon

Share

FileHomeHelpTable toolsColumn tools

NameWeekday

FormatText

SummarizationDon't summarize

Sort by column

Data typeText

Format

Data categoryUncategorized

Data groups

Manage relationships

New column

1 Weekday = FORMAT(WEEKDAY('Date'[Date]), "dddd")

Month	Month Number	Quarter	weeknumber	Weekday	Year	Date
December	12	4	48	Saturday	2018	01 December 2018
November	11	4	44	Thursday	2018	01 November 2018
October	10	4	40	Monday	2018	01 October 2018
September	9	3	35	Saturday	2018	01 September 2018
August	8	3	31	Wednesday	2018	01 August 2018
July	7	3	27	Sunday	2018	01 July 2018
June	6	2	22	Friday	2018	01 June 2018
May	5	2	18	Tuesday	2018	01 May 2018
April	4	2	14	Sunday	2018	01 April 2018
March	3	1	9	Thursday	2018	01 March 2018
February	2	1	5	Thursday	2018	01 February 2018
January	1	1	1	Monday	2018	01 January 2018
December	12	4	48	Friday	2017	01 December 2017
November	11	4	44	Wednesday	2017	01 November 2017
October	10	4	40	Sunday	2017	01 October 2017
September	9	3	35	Friday	2017	01 September 2017
August	8	3	31	Tuesday	2017	01 August 2017
July	7	3	26	Saturday	2017	01 July 2017
June	6	2	22	Thursday	2017	01 June 2017
May	5	2	18	Monday	2017	01 May 2017
April	4	2	13	Saturday	2017	01 April 2017
March	3	1	9	Wednesday	2017	01 March 2017
February	2	1	5	Wednesday	2017	01 February 2017
January	1	1	1	Sunday	2017	01 January 2017
December	12	4	49	Thursday	2016	01 December 2016
November	11	4	45	Tuesday	2016	01 November 2016
October	10	4	40	Saturday	2016	01 October 2016
September	9	3	36	Thursday	2016	01 September 2016

Data

Search

Date

Date

Month

Month Number

Quarter

Weekday

weeknumber

Year

Measure table

% 2020 most travel destination

% 2021 most travel destination

% Most Travel

2020 most travel destination

2020 travel destination

2021 Most travel destination

2021 travel destination

Average passenger

Column

Countries

Max travel passenger

Max travel passenger 2020

Max travel passenger 2021

Most Travel Destination

Table: Date (378 rows) Column: Weekday (7 distinct values)

Arjun Passenger Trend Analysis 2

Arjun Menon

Share

FileHomeHelpTable toolsColumn tools

Nameweeknumber

FormatWhole number

SummarizationSum

Sort by column

Data typeWhole number

Format\$ % 0

Data categoryUncategorized

Data groups

Manage relationships

New column

StructureFormattingPropertiesSortGroupsRelationshipsCalculations

1 weeknumber = WEEKNUM('Date'[Date])

Month	Month Number	Quarter	weeknumber	Weekday	Year	Date
December	12	4	48	Saturday	2018	01 December 2018
November	11	4	44	Thursday	2018	01 November 2018
October	10	4	40	Monday	2018	01 October 2018
September	9	3	35	Saturday	2018	01 September 2018
August	8	3	31	Wednesday	2018	01 August 2018
July	7	3	27	Sunday	2018	01 July 2018
June	6	2	22	Friday	2018	01 June 2018
May	5	2	18	Tuesday	2018	01 May 2018
April	4	2	14	Sunday	2018	01 April 2018
March	3	1	9	Thursday	2018	01 March 2018
February	2	1	5	Thursday	2018	01 February 2018
January	1	1	1	Monday	2018	01 January 2018
December	12	4	48	Friday	2017	01 December 2017
November	11	4	44	Wednesday	2017	01 November 2017
October	10	4	40	Sunday	2017	01 October 2017
September	9	3	35	Friday	2017	01 September 2017
August	8	3	31	Tuesday	2017	01 August 2017
July	7	3	26	Saturday	2017	01 July 2017
June	6	2	22	Thursday	2017	01 June 2017
May	5	2	18	Monday	2017	01 May 2017
April	4	2	13	Saturday	2017	01 April 2017
March	3	1	9	Wednesday	2017	01 March 2017
February	2	1	5	Wednesday	2017	01 February 2017
January	1	1	1	Sunday	2017	01 January 2017
December	12	4	49	Thursday	2016	01 December 2016
November	11	4	45	Tuesday	2016	01 November 2016
October	10	4	40	Saturday	2016	01 October 2016
September	9	3	36	Thursday	2016	01 September 2016

Data

Search

Date

Date

Month

Month Number

Quarter

Weekday

weeknumber

Year

Measure table

% 2020 most travel destination

% 2021 most travel destination

% Most Travel

2020 most travel destination

2020 travel destination

2021 Most travel destination

2021 travel destination

Average passenger

Column

Countries

Max travel passenger

Max travel passenger 2020

Max travel passenger 2021

Most Travel Destination

Table: Date (378 rows) Column: weeknumber (23 distinct values)

Arjun Passenger Trend Analysis 2

Arjun Menon

Share

FileHomeHelpTable toolsColumn tools

NameYear

Data typeWhole number

FormatWhole number

SummarizationSum

Data categoryUncategorized

Sort by column

Data groups

Manage relationships

New column

StructureFormattingPropertiesSortGroupsRelationshipsCalculations

1 Year = YEAR('Date'[Date])

Month	Month Number	Quarter	weeknumber	Weekday	Year	Date
December	12	4	48	Saturday	2018	01 December 2018
November	11	4	44	Thursday	2018	01 November 2018
October	10	4	40	Monday	2018	01 October 2018
September	9	3	35	Saturday	2018	01 September 2018
August	8	3	31	Wednesday	2018	01 August 2018
July	7	3	27	Sunday	2018	01 July 2018
June	6	2	22	Friday	2018	01 June 2018
May	5	2	18	Tuesday	2018	01 May 2018
April	4	2	14	Sunday	2018	01 April 2018
March	3	1	9	Thursday	2018	01 March 2018
February	2	1	5	Thursday	2018	01 February 2018
January	1	1	1	Monday	2018	01 January 2018
December	12	4	48	Friday	2017	01 December 2017
November	11	4	44	Wednesday	2017	01 November 2017
October	10	4	40	Sunday	2017	01 October 2017
September	9	3	35	Friday	2017	01 September 2017
August	8	3	31	Tuesday	2017	01 August 2017
July	7	3	26	Saturday	2017	01 July 2017
June	6	2	22	Thursday	2017	01 June 2017
May	5	2	18	Monday	2017	01 May 2017
April	4	2	13	Saturday	2017	01 April 2017
March	3	1	9	Wednesday	2017	01 March 2017
February	2	1	5	Wednesday	2017	01 February 2017
January	1	1	1	Sunday	2017	01 January 2017
December	12	4	49	Thursday	2016	01 December 2016
November	11	4	45	Tuesday	2016	01 November 2016
October	10	4	40	Saturday	2016	01 October 2016
September	9	3	26	Thursday	2016	01 September 2016

Data

Search

Date

Date

Month

Month Number

Quarter

Weekday

weeknumber

Year

Measure table

% 2020 most travel destination

% 2021 most travel destination

% Most Travel

2020 most travel destination

2020 travel destination

2021 Most travel destination

2021 travel destination

Average passenger

Column

Countries

Max travel passenger

Max travel passenger 2020

Max travel passenger 2021

Most Travel Destination

Table: Date (378 rows) Column: Year (32 distinct values)

Arjun Passenger Trend Analysis 2

FileHomeTransformAdd ColumnViewToolsHelp

Close & Apply

New SourceRecent SourcesEnter Data

Data source settingsData Sources

Manage ParametersParameters

Refresh PreviewQueryPropertiesAdvanced EditorManage

Choose ColumnsRemove ColumnsManage Columns

Keep RowsRemove RowsReduce Rows

Sort

Split ColumnGroup ByTransform

Data Type: TextUse First Row as HeadersReplace Values

Merge QueriesAppend QueriesCombine FilesCombine

Text AnalyticsVisionAzure Machine LearningAI Insights

Queries [1]

Passengers trend - Sheet1

fx

= Table.RenameColumns("#Removed Duplicates",{{"Month", "Date"}})

	Country	Date	Total Passengers	Year
1	Iceland	01-12-2018	148339	2018
2	United Arab Emirates	01-12-2018	322398	2018
3	Israel	01-12-2018	117560	2018
4	Switzerland	01-12-2018	195287	2018
5	Australia	01-12-2018	305772	2018
6	Honduras	01-12-2018	95008	2018
7	El Salvador	01-12-2018	195949	2018
8	Dominican Republic	01-12-2018	631092	2018
9	China	01-12-2018	706722	2018
10	Chile	01-12-2018	99792	2018
11	Ecuador	01-12-2018	98705	2018
12	New Zealand	01-12-2018	117850	2018
13	Philippines	01-12-2018	100483	2018
14	Denmark	01-12-2018	62020	2018
15	Trinidad and Tobago	01-12-2018	91311	2018
16	Belgium	01-12-2018	67112	2018
17	Colombia	01-12-2018	380039	2018
18	Antilles	01-12-2018	78003	2018
19	France	01-12-2018	595764	2018
20	Germany	01-12-2018	763983	2018
21	Bahamas	01-12-2018	278590	2018
22	Ireland	01-12-2018	243046	2018
23	Hong Kong	01-12-2018	339258	2018
24	Japan	01-12-2018	864366	2018
25	Mexico	01-12-2018	2837900	2018
26	Canada	01-12-2018	2565968	2018
27	Taiwan	01-12-2018	253461	2018
28	Aruba	01-12-2018	146290	2018

Query Settings

PROPERTIES

Name

Passengers trend - Sheet1

All Properties

APPLIED STEPS

Source

Promoted Headers

Changed Type

Removed Duplicates

Renamed Columns

4 COLUMNS, 999+ ROWS Column profiling based on top 1000 rowsPREVIEW DOWNLOADED AT 07:35 AM