

Data Analytics

My Uber Drives - 2016

Search

Tables

- Category*
- End Date*
- Purpose*
- Start Date*
- Start*
- Stop*
- Measure Names
- Miles*
- No of Trips
- My Uber Drives - 2016.csv...
- Measure Values

Pages

Columns

DAY(End Date*)

Rows

SUM(Miles*)

Filters

YEAR(End Date*): 2...

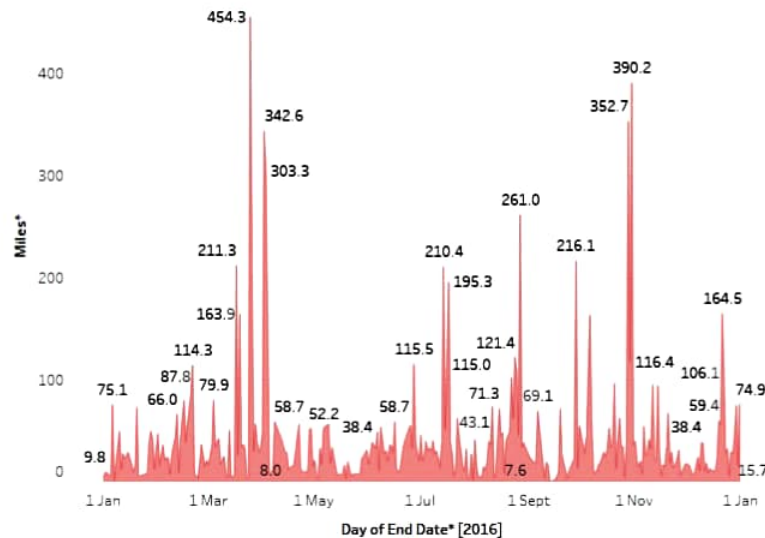
Marks

Area

Color Size Label

Detail Tooltip

Day wise Uber Miles Analysis



Data Guide

Sheet 1

Viz Details

Viz description

Enter a description that helps users understand this viz

Additional resources

+ Add link

Applied Filters

Data in This Viz

My Uber Drives - 2016

Day of End Date*

Year of End Date*

Miles*

Data Summary

Detected Outliers

Data Source

Sheet 1

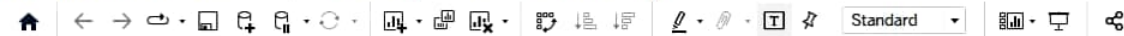
Sheet 2

Sheet 3

Sheet 4

Sheet 5

294 marks 1 row by 1 column SUM(Miles*): 12,204.7



Data Analytics

My Uber Drives - 2016

Search

Tables

- Category*
- End Date*
- Purpose*
- Start Date*
- Start*
- Stop*
- Measure Names
- Miles*
- No of Trips
- My Uber Drives - 2016.csv...
- Measure Values

Pages

Filters

YEAR(End Date*): 2..

Marks

Area

Color Size Label

Detail Tooltip

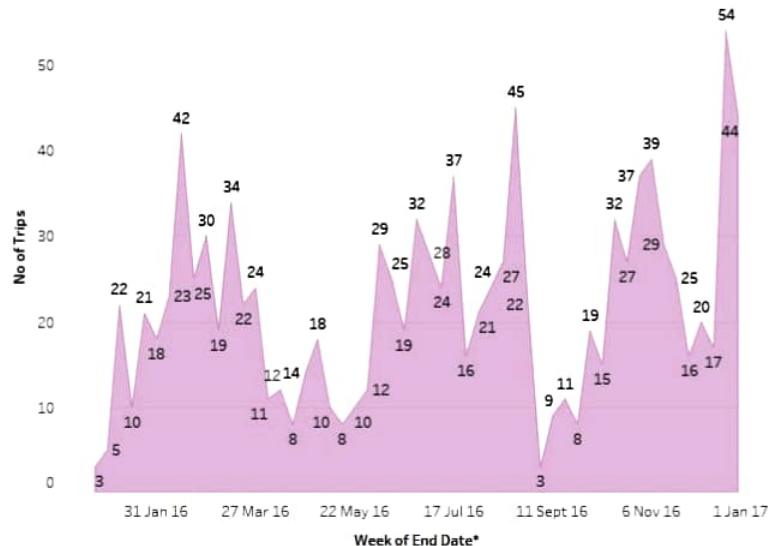
Columns

WEEK(End Date*)

Rows

AGG(No of Trips)

Week wise Uber Trips Analysis



Data Guide

Sheet 3

Viz Details

Viz description

Enter a description that helps users understand this viz

Additional resources

+ Add link

Applied Filters

Data in This Viz

My Uber Drives - 2016

Week of End Date*

Year of End Date*

No of Trips

Data Summary

Detected Outliers

Data Source

Sheet 1

Sheet 2

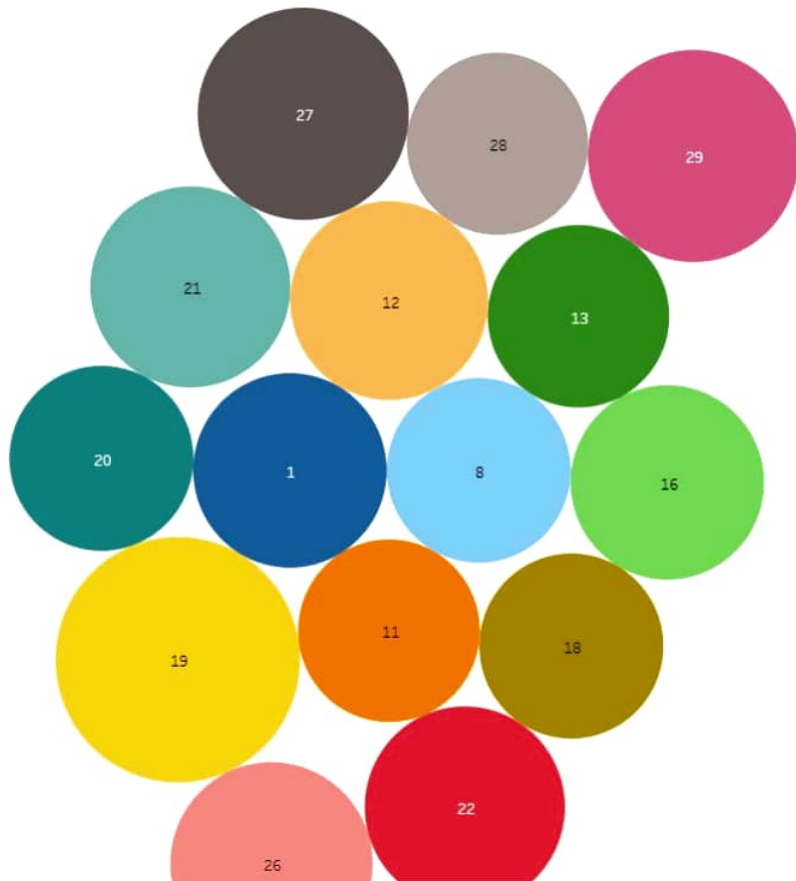
Sheet 3

Sheet 4

Sheet 5

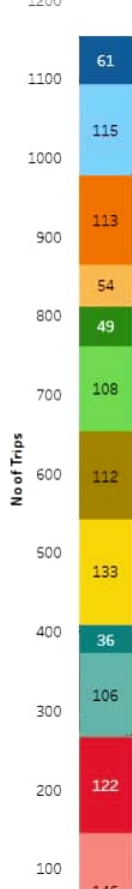
53 marks 1 row by 1 column SUM of AGG(No of Trips): 1,155





Day of End Date*

- 1
- 8
- 11
- 12
- 13
- 16
- 18
- 19
- 20
- 21
- 22
- 26
- 27
- 28
- 29



Month of End Date*

- January
- February
- March
- April
- May
- June
- July
- August
- September
- October
- November
- December