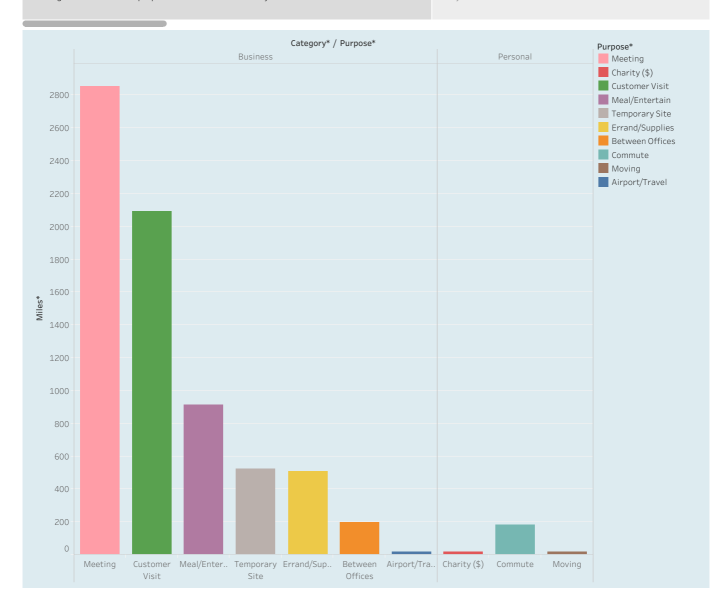
This visualization explains about the different miles covered per category and purpose analysis. Meeting and Customer visit purpose are have been covered by more number of miles.

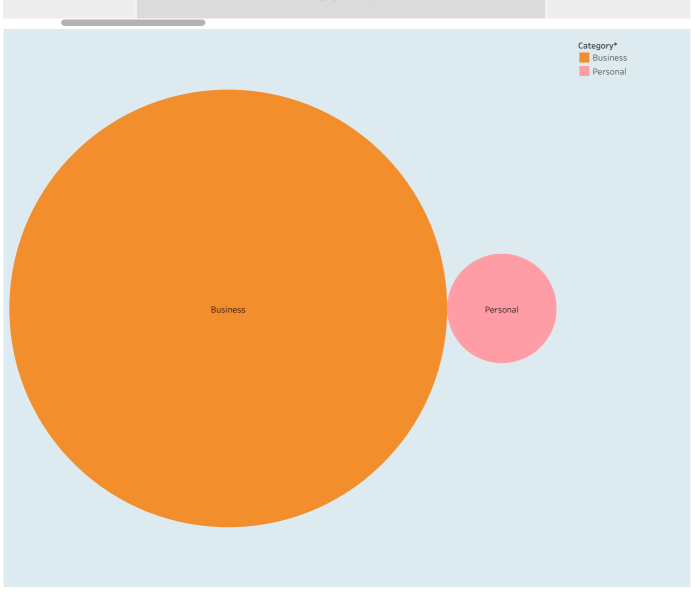
This visualization explains about the miles covered in category analysis. There are more number of miles have been covered for the .



This visualization explains about the different miles cover..

This visualization explains about the miles covered in category analysis. There are more number of miles have been covered for the business category then the personl.

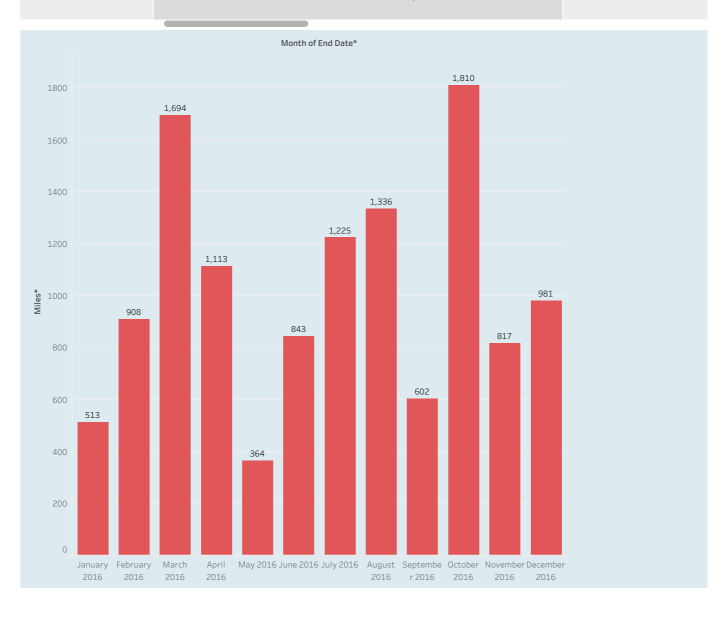
This visualization explains about the distribution of month wise mil..



This visualization explains about the miles covered in cate..

This visualization explains about the distribution of month wise miles cover analysis. In the month of October there are more number of miles have been cover that is 1,810 and then next in the month of ..

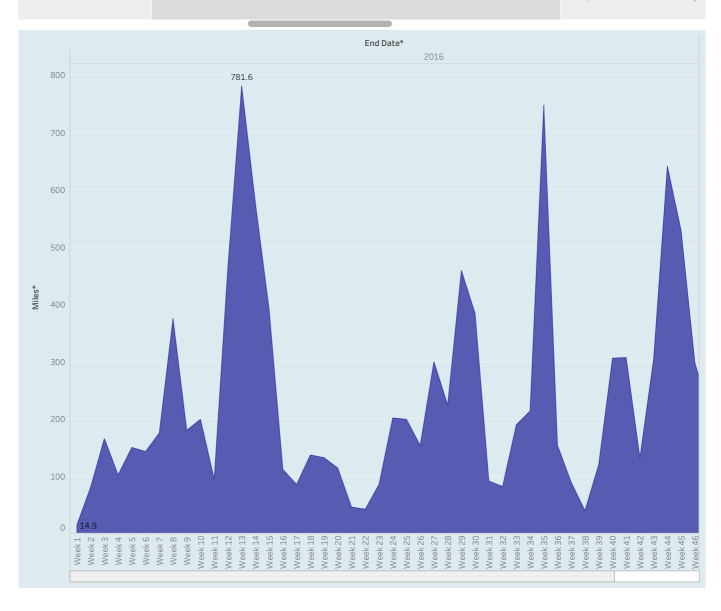
This visualization explains about the distribution of week wise ube...



This visualization explains about the distribution of mont..

This visualization explains about the distribution of week wise uber miles analysis. Here, the minimum number of miles covered in a week 1 is 14.9 and a maximum number of miles covered is 781.6 in the ..

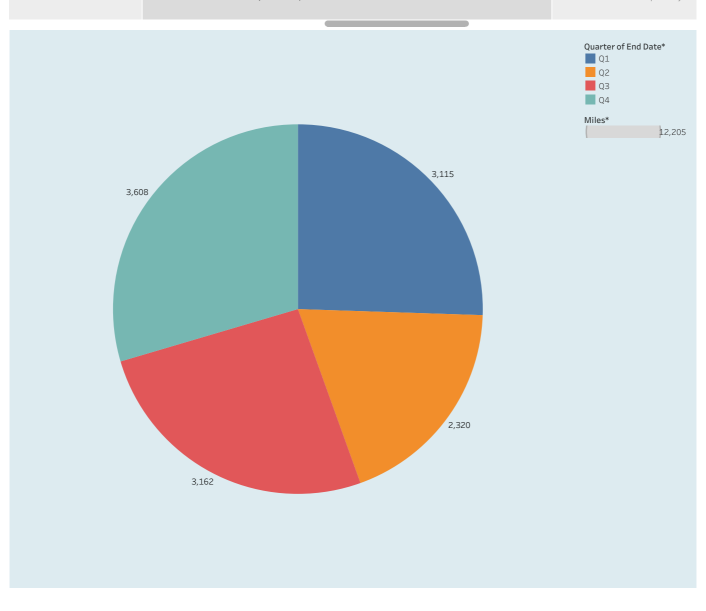
This visualization explains about the quarter wise uber miles analy...



This visualization explains about the distribution of week ...

This visualization explains about the quarter wise uber miles analysis. Here the highest number of miles have been covered in Q4 that is 3,608 miles have been cover.

This visualization explains about the month wise uber trips analysi...



This visualization explains about the quarter wise uber mi..

This visualization explains about the month wise uber trips analysis. There are number of trips have been covered in the month. In the December highest number of uber trips have been move that is $146\dots$

This visualization explains about the quarter wise uber trips analys...

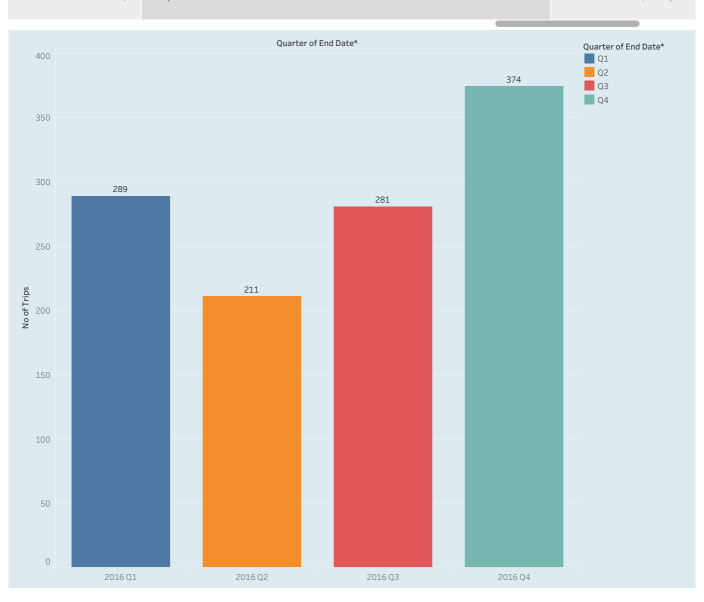
End Date*											
January	February	March	April	May	June	July	August	Septemb	October	November	December
61	115	113	54	49	108	112	133	36	106	122	146

No of Trips
36 146

This visualization explains about the month wise uber trip..

This visualization explains about the quarter wise uber trips analysis. In the Q4 there are 374 number of trips have been book in the uber.

This visualization explains about the hour wise uber trips analysis.



This visualization explains about the quarter wise uber trips analysis. In the Q4 there are 374 number of trips have been book in the uber.

This visualization explains about the hour wise uber trips analysis. At 5 pm most number trips have been to placed that is 101 and then next at 3 pm 99 number of trips have been book.

