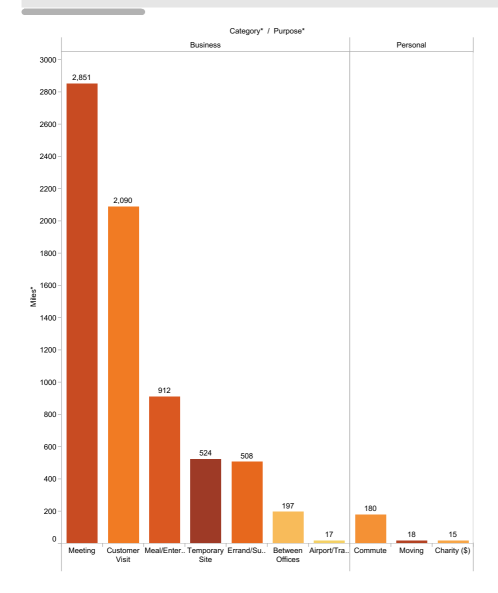
This visualisation explains the miles covered per category and purpose analysis. Incase of business, people travel more miles using Uber to attend meetings than for other purposes. In the personal category, people travel more to commute.

This visualisation explains the miles covered in category analysis. People use Uber ride hails more often for business than personal purposes.

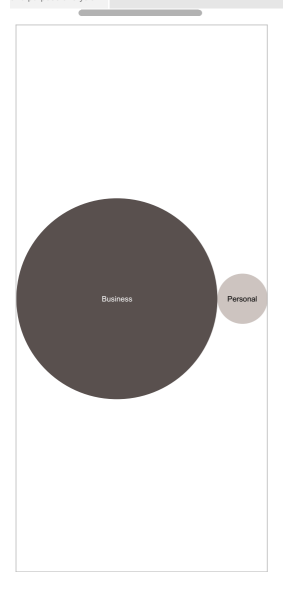




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This visualisation shows the monthly Uber miles analysis. In the months of October and March, Ube..

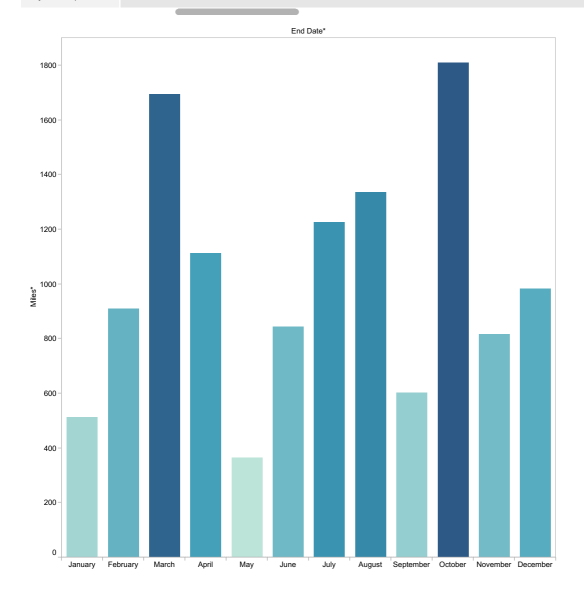




This visualisation explains the miles covered in category analysis. People use ...

This visualisation shows the monthly Uber miles analysis. In the months of October and March, Uber covered more miles than in other months. In May, Uber covered very few miles.

This visualisation explains the weekwise Uber miles analysis. In the 13th and 35th weeks...

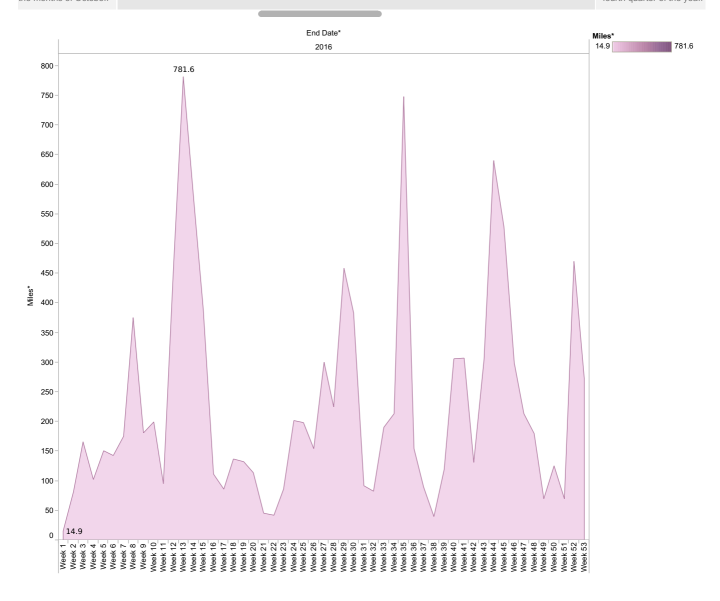


364 1,810

This visualisation shows the monthly Uber miles analysis. In the months of Octobe...

This visualisation explains the weekwise Uber miles analysis. In the 13th and 35th weeks, Uber vehicles covered more miles than in other weeks. In the very first week ,Uber vehicles covered very few miles.

This visualisation explains the Quater-wise Uber trip analysis. In the fourth quarter of the yea...



This visualisation explains the weekwise Uber miles analysis. In the 13th and 35th we..

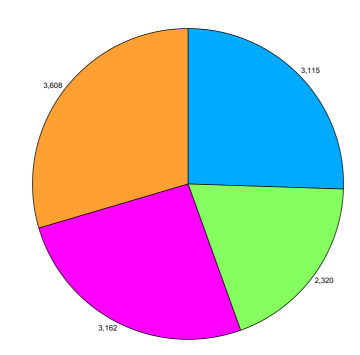
Miles*

This visualisation explains the Quater-wise Uber trip analysis. In the fourth quarter of the year, Uber users booked more trips than in other quarters of the year.

This visualisation explains the month-wise Uber trip analysis. In December, Uber users b..



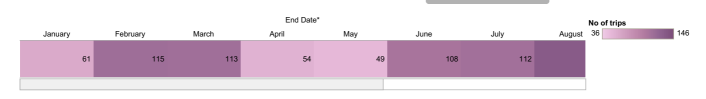
Measure Values



This visualisation explains the Quater-wise Uber trip analysis. In the fourth...

This visualisation explains the month-wise Uber trip analysis. In December, Uber users booked many trips, and in September, very few trips were booked.

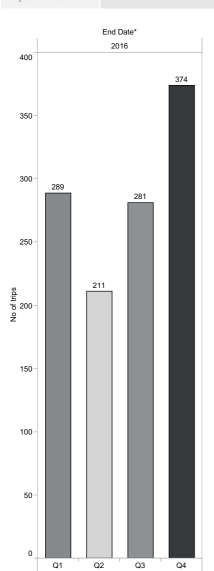
This visualisation explains the quarter-wise Uber trip analysis. In the fourth quarter of the yea..



This visualisation explains the month-wise Uber trip analysis. In Decembe...

This visualisation explains the quarter-wise Uber trip analysis. In the fourth quarter of the year, Uber had more trips. In the first and third quarters of the year, almost same number of trips were done.

This visualisation explains the hour-wise Uber trip analysis. Uber users had more trips at ...



No of trips

211

374

This visualisation explains the quarter-wise Uber trip analysis. In the fourth quarter of the year, Uber had more trips. In the first and third quarters of the year, almost same number of trips were done.

This visualisation explains the hour-wise Uber trip analysis. Uber users had more trips at 5 pm, and thus the Uber drivers were busy during that particular hour. On average, more trips are often booked in the evening between 13:00 and 18:00.

