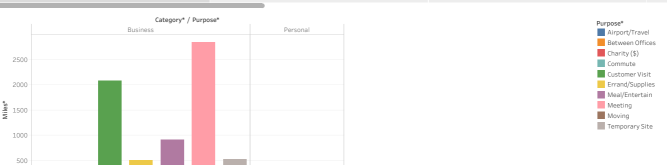
This visualization tells about Miles covered per catogory and purpose analysis, where the purpose f meeting is high.

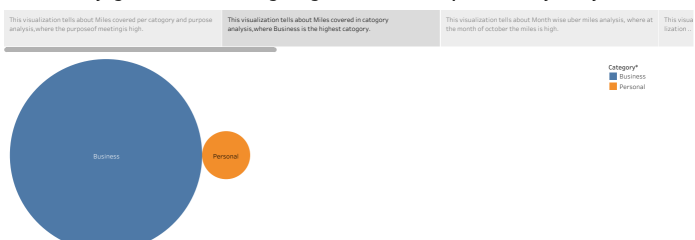
This visualization tells about Miles covered in catogory analysis, where Business is the highest catogory.

This visualization tells about Month wise uber miles analysis, where at the month of october the miles is high.

This visualization tells about Month wise uber miles analysis, where at the month of october the miles is high.

Between Customer Errand/S.. Meal/Ent.. Meeting Temporar Charity Commute Moving Offices Visit y Site (\$)



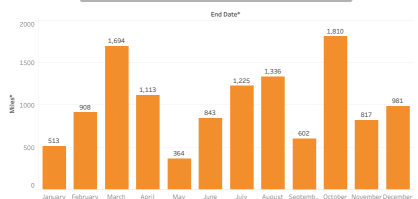


T. This visualization tells about Miles covered in catogory analysis, where Business is the highest catogory.

This visualization tells about Month wise uber miles analysis, where at the month of october the miles is high.

This visualization tells about week wise uber miles analysis, where at the month of october the miles is high.

This visualization tells about week wise uber miles analysis, where at the week 13 the miles is high.

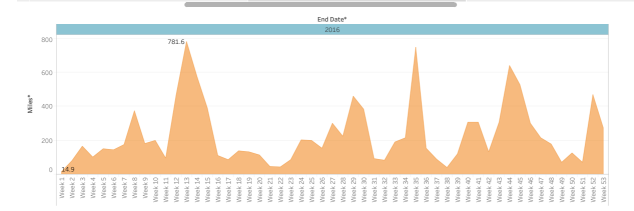


This visualization tells about Month wise uber miles analysis, where at the month of october the miles is high.

This visualization tells about week wise uber miles analysis, where at the week 13 the miles is high.

This visualization tells about quarter wise uber miles analysis, where at Q4(Quarter 4) the miles is high.

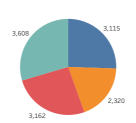
This visu..



This visualization tells about week wise uber miles analysis, where at the week 13 the miles is high.

This visualization tells about quarter wise uber miles analysis, where at $Q4(Quarter\,4)$ the miles is high.

This visualization tells about Month wise uber trip analysis, where the number of trip in high at the Month of end Date (December).





This visualization tells about quarter wise uber miles analysis, where at Q4(Quarter 4) the miles is high.

This visualization tells about Month wise uber trip analysis, where the number of trip in high at the Month of end Date (December).

This visualization tells about quarter wise uber trips analysis, where the number of trip is higher at Quarter of end date (2016 Q4).

This visualization tells about quarter wise uber trips analysis, where the number of trip is higher at Quarter of end date (2016 Q4).

This visualization tells about quarter wise uber trips analysis, where the number of trip is higher at Quarter of end date (2016 Q4).

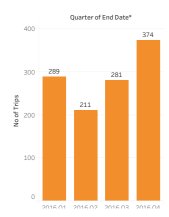
No of Trips

146

This visual This visualization tells about Month wise uber trip analysis, where the number of trip in high at the Month of end Date (December).

This visualization tells about quarter wise uber trips analysis, where the number of trip is higher at Quarter of end date (2016 Q4).

This visualization tells about hour wise uber trip analysis, where the number of trips (101) is high in Hour of end date (17).



This visua This visualization tells about Month wise uber trip analysis, where the number of trip in high at the Month of end Date (December).

This visualization tells about quarter wise uber trips analysis, where the number of trip is higher at Quarter of end date (2016 Q4).

This visualization tells about hour wise uber trip analysis, where the number of trips (101) is high in Hour of end date (17).

