

The figure displays the Uber Quick Dashboard for San Francisco, showing ride statistics from February 5, 2016, to December 31, 2016. The dashboard includes a map of San Francisco with a highlighted route from Marina Green to Agnew, and various data visualizations such as bar charts for purpose and a donut chart for ride types.

**Quick Dashboard**  
is ready to move

Start Date: 05-02-2016 - 31-12-2016  
End Date: 02-02-2016 - 31-12-2016

START*	STOP*	MILES*	PURPOSE*
Unknown Location	Rawalpindi	12	
Unknown Location	Rawalpindi	10	Customer
Unknown Location	Rawalpindi	12	Meeting
Cary	Raleigh	106	
Cary	Raleigh	11	Between
<b>Total</b>		<b>6,338</b>	

Business | Personal

**PURPOSE\* Meeting MILES\* 2,469**

**1063 Totla\_rides**

**10.38 Average\_Miles**

**11.03K Total\_Miles**

**05 February 2016 00:00:00**

**Pick Up Point: Agnew**

**Drop Location: Agnew**

**74 (7%) Business**

**989 (93%) Personal**

## Display Start time and date

## Display End time and date

The figure displays the Uber Quick Dashboard and a map of San Francisco, showing a trip from Cary to Raleigh.

**Quick Dashboard:**

- Start Date:** 05-02-2016 to 31-12-2016 (19 June 2016, 02:39:00)
- End Date:** 02-02-2016 to 31-12-2016 (19 June 2016, 02:50:00)
- Trips:** Total rides: 6, Average Miles: 17.68, Total Miles: 106.10
- Purpose:** Business (black) and Personal (blue)
- Summary:** Cary to Raleigh: 106 miles, Cary to Cary: 11 miles, Between Cary: 6,338 miles.

**Map:**

- Pick Up Point:** Cary
- Drop Location:** Raleigh
- Route:** The map shows a route from Cary to Raleigh, passing through various neighborhoods like Marina Green, MARINA DISTRICT, PACIFIC HEIGHTS, JAPANTOWN, Haight-Ashbury, MISSION DISTRICT, POTRERO HILL, and CENTRAL WATERFRONT.
- Timeline:** Departure from Cary at 02:39:00 on 19 June 2016, Arrival in Raleigh at 02:50:00 on 19 June 2016.
- Distance:** Total distance traveled is 106.10 miles.
- Choropleth Map:** A circular chart on the map indicates the distribution of trips by purpose: Business (black) and Personal (blue).