

Bay Area Bike Share Data Analysis

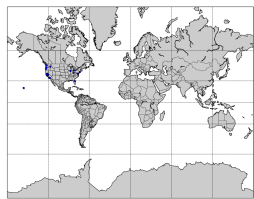
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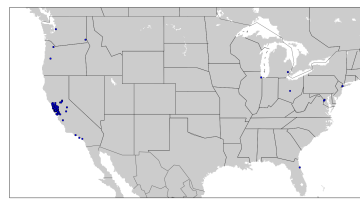
Abstract

Here be abstract.

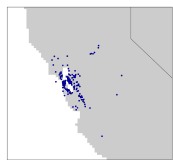
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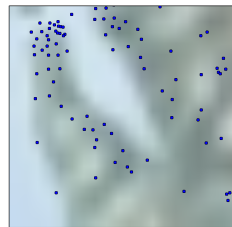
(a) On the world map



(b) On contiguous states map



(c) On Northern California map



(d) On Bay Area map

Figure 1: Coordinates of home zip codes of subscribers

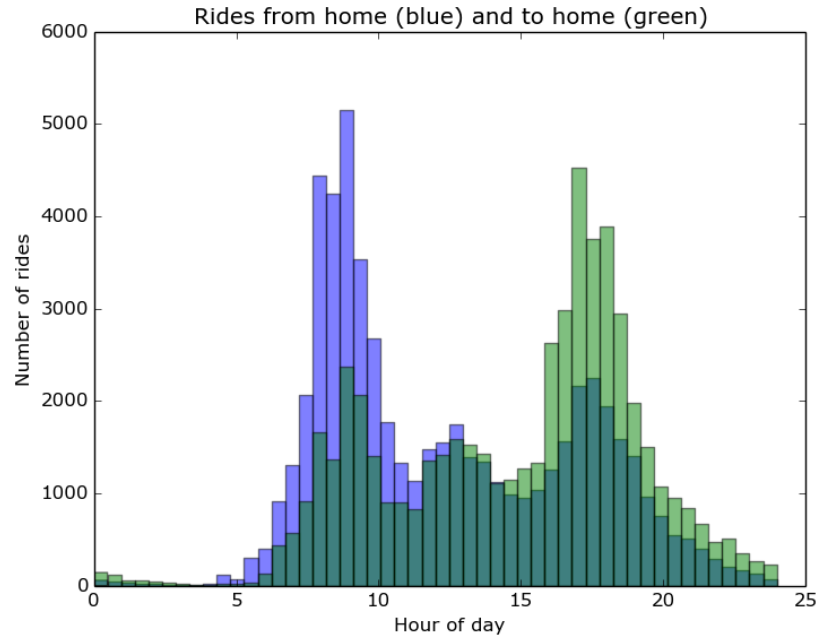


Figure 2: Number of rides per time of the day. Blue are the rides where the user's home is closer to the start point of the ride, and green are the opposite

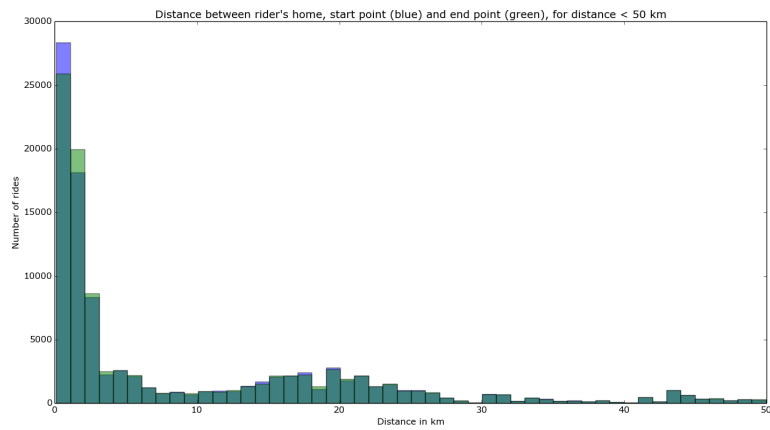


Figure 3: Distribution of distances from user's home to the start point of the trip (blue) and the end point (green)

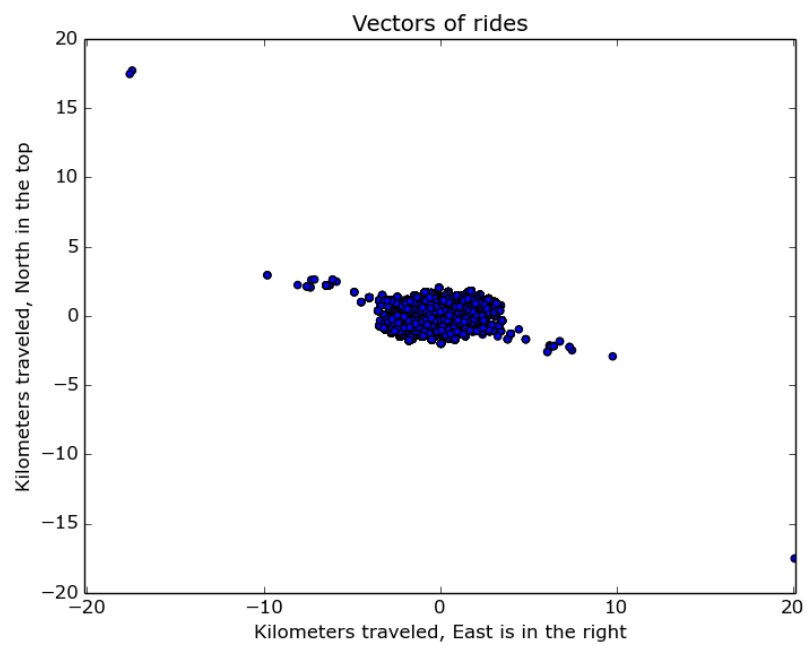


Figure 4: Distribution of travel vectors, in kilometers