About the data

**Data properties**

**Each trip is anonymized and includes:**

\*Ride id

\*Rideable type (classic bike, electric bike, docked bike)

\*Trip start day and time

\*Trip end day and time

\*Trip start station id

\*Trip start station name

\*Trip end station id

\*Trip end station name

\*Start latitude

\*Start longitude

\*End latitude

\*End longitude

\*Rider type (Member, Single Ride, and Day Pass)

**The data has been processed to remove trips that are taken by staff as they service and inspect the system; and any trips that were below 60 seconds in length (potentially false starts or users trying to re-dock a bike to ensure it was secure).**

**Step 2 Data context**

|  |
| --- |
| **Who: The person or organization that created, collected, and/or funded the data collection**  Lyft Bikes and Scooters, LLC (“Bikeshare”) |
| **What: The things in the world that data could have an impact on**  The data could help us analyze rides and make better decisions to improve customers' lives. |
| **Where: The origin of the data**  It comes from the company’s website. |
| **When: The time when the data was created or collected**  The data is created periodically every month. |
| **Why: The motivation behind the creation or collection**  To improve the business. |
| **Why: The method used to create or collect it**  The business uses its app to collect data on trips. |