Data Dictionary: LA Bike-Sharing

1. Trip ID :

- Description : Unique identifier for each trip.

- Type : Integer or String

2. Trip Duration :

- Description : Duration of the trip in minutes.

- Type : Integer

3. Start Time :

- Description : Timestamp indicating when the bike trip started.

- Type : Date/Time

- Format: DD/MM/YYYY HH:MI

: Date/Time

4. End Time :

- Description : Timestamp indicating when the bike trip ended.

- Type : Date/Time

- Format: DD/MM/YYYY HH:MI

5. Plan Duration :

- Description : The number of days that the plan the passholder is using entitles them to ride; 0 is used for a single ride plan (Walk-up).

- Type : Integer

6. Trip Route Category :

- Description : "Round Trip" for trips starting and ending at the same station or "One Way" for all other trips.

- Valid Codes: One Way Round Trip

7. Passholder Type :

- Description : The name of the passholder's plan (include in 6 testing passholder).

- Valid Codes: Walk-up Monthly Pass Monthly Pass Annual Pass

8. Bike Type :

- Description : Type of bike used on the trip, including standard pedal-powered bikes, electric assist bikes, or smart bikes.

This is a generic data dictionary and might not cover all fields present in the specific LA bike-sharing dataset.