There are 40k trips included for October 2019 and 2020 in College Park for scooters only. Each row represents a single trip, includes anonymized ID’s for customer, ride, along with information about the ride (distance, time, gps & timestamps). See below for data definitions.

|  |  |  |
| --- | --- | --- |
| Column | Type | Definition |
| CREATED | Timestamp | Timestamp record was created in UTC |
| START | Timestamp | Timestamp of ride start in UTC |
| END | Timestamp | Timestamp of ride end in UTC |
| DISTANCE | Decimal | Total distance travelled |
| RIDE\_ID | Int | Unique identifier for ride |
| CUSTOMER\_ID | Int | Unique customer identifier (anonymized) |
| MINUTES | Int | Rounded # minutes between ride start and end |
| VEHICLE\_TYPE | Varchar | Scooters only |
| PATH | JSON | Dictionary of gps points for each ride, measured every 5 seconds when there is a proper signal |
| TIMESTAMPS | List | List of timestamps corresponding to each GPS point in PATH, listed chronologically. |