

Divvy Trip Data Analysis

Setup and Data Loading

Display the first 6 rows of the data frame (default behavior of head())

```
##   trip_id      start_time      end_time bikeid tripduration
## 1 21742443 2019-01-01 00:04:37 2019-01-01 00:11:07    2167      390.0
## 2 21742444 2019-01-01 00:08:13 2019-01-01 00:15:34    4386      441.0
## 3 21742445 2019-01-01 00:13:23 2019-01-01 00:27:12    1524      829.0
## 4 21742446 2019-01-01 00:13:45 2019-01-01 00:43:28     252     1,783.0
## 5 21742447 2019-01-01 00:14:52 2019-01-01 00:20:56    1170      364.0
## 6 21742448 2019-01-01 00:15:33 2019-01-01 00:19:09    2437      216.0
##   from_station_id      from_station_name to_station_id
## 1             199          Wabash Ave & Grand Ave        84
## 2              44          State St & Randolph St       624
## 3              15          Racine Ave & 18th St       644
## 4             123          California Ave & Milwaukee Ave     176
## 5            173 Mies van der Rohe Way & Chicago Ave      35
## 6              98          LaSalle St & Washington St       49
##   to_station_name usertype gender birthyear
## 1 Milwaukee Ave & Grand Ave Subscriber Male      1989
## 2 Dearborn St & Van Buren St (*) Subscriber Female    1990
## 3 Western Ave & Fillmore St (*) Subscriber Female    1994
## 4 Clark St & Elm St Subscriber Male      1993
## 5 Streeter Dr & Grand Ave Subscriber Male      1994
## 6 Dearborn St & Monroe St Subscriber Female     1983
```

You can also specify the number of rows you want to see, e.g., the first 10 rows:

```
print(head(divvy_data, n = 10))
```