Track Drivers

The dataset has three files. The data in the first two files can be used for training the model and the third file contains test data.

• drivers.csv: This file contains driver profile data

• pings.csv: This file contains the driver pings

• test.csv: This file has the test data

The fields present in these files are described below.

drivers.csv:

driver_id: Unique driver idgender: Gender of the driver

• age: Driver's age

• number_of_kids: The number of kids the driver has

pings.csv:

- **driver_id:** The id of the driver whose ping has been received. It is guaranteed that the details of this driver will be available in the drivers.csv file.
- ping_timestamp: The Unix epoch timestamp when ping was received by the system. Timezone is "Delhi/India".

test.csv:

- **driver_id:** The id of the driver whose ping has been received. It is guaranteed that the details of this driver will be available in the drivers.csv file.
 - date: The date in YYYY-MM-DD format for which the online hours needs to be predicted.
 - online_hours: The number of online hours

Given driver_id and date, you should predict online_hours.