

# formula\_1

## Summary of the data set

The following represents the dataset of the pit stops of formula 1 cars during races. It has 7 columns which are the raceid, driverid, stop, lap, time, duration and milliseconds.

```
## # A tibble: 8,374 x 7
##   raceId driverId stop lap time      duration milliseconds
##   <dbl>   <dbl> <dbl> <dbl> <time>    <chr>          <dbl>
## 1     841     153     1     1 17:05:23 26.898         26898
## 2     841      30     1     1 17:05:52 25.021         25021
## 3     841      17     1    11 17:20:48 23.426         23426
## 4     841       4     1    12 17:22:34 23.251         23251
## 5     841      13     1    13 17:24:10 23.842         23842
## 6     841      22     1    13 17:24:29 23.643         23643
## 7     841      20     1    14 17:25:17 22.603         22603
## 8     841     814     1    14 17:26:03 24.863         24863
## 9     841     816     1    14 17:26:50 25.259         25259
## 10    841      67     1    15 17:27:34 25.342         25342
## # ... with 8,364 more rows
```

## Including Plots

You can also embed plots, for example:

