```
cars93
```

```
## # A tibble: 54 × 6
## type price mpg_city drive_train passengers weight
##
    <fct>
           <dbl> <int> <fct>
                      25 front
## 1 small 15.9
                                             5
                                                  2705
                      18 front
19 front
22 rear
## 2 midsize 33.9
                                               5
                                                   3560
                                                  3405
## 3 midsize 37.7
## 4 midsize 30
                                               6
                                               4 3640
                      22 front
19 front
## 5 midsize 15.7
                                              6 2880
## 6 large 20.8
                                              6 3470
## 7 large
              23.7
                                              6 4105
                       16 rear
                                              5
## 8 midsize 26.3
                        19 front
                                                   3495
## 9 large 34.7
## 10 midsize 40.1
                                              6
5
                         16 front
                                                    3620
                                                  3935
                         16 front
## # ... with 44 more rows
```

cars93\$mpg_city

[1] 25 18 19 22 22 19 16 19 16 16 21 17 20 20 29 23 21 29 20 31 23 21 18 46 42 29 22 20 ## [29] 17 18 18 17 18 29 28 19 19 29 18 29 21 23 19 31 19 19 28 33 25 39 32 22 25 20

myMPG <- cars93\$mpg_city</pre>

mean(myMPG)

[1] 23.31481

median(myMPG)

[1] 21

table(myMPG)

myMPG ## 16 17 18 19 20 21 22 23 25 28 29 31 32 33 39 42 46 ## 3 3 6 8 5 4 4 3 3 3 2 6 2 1 1 1 1 1 1