

YuHW07ST430

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```
ucars <- read.csv("Datasets/Used_Cars.txt") %>% as_tibble()
ucars
```

```
## # A tibble: 212 x 10
##   Asking.Price Year.Made Num.Options Mileage Price.New Loan.Val Avg.Retail
##   <int>      <int>      <int>    <int>    <int>    <int>    <int>
## 1      7500        88         4     100    26578     9200    12825
## 2     10500        88         4      64    26578     9200    12825
## 3     12750        89         4      54    24760    10100    13950
## 4     11400        91         4      29    13825     9725    13050
## 5      2400        85         1      97    17710     2025     3500
## 6      8500        89         4     113    25310     8075    11275
## 7     15500        88         1      50    53000    13325    17825
## 8        500        76         2     134     3935         0        500
## 9      1950        82         2      76     9504        450     1525
## 10     2200        82         2      50    14940        750     2125
## # i 202 more rows
## # i 3 more variables: Make <chr>, Model <chr>, Make.Model <chr>
```

```
carp <- read.csv("Datasets/Car_Purchase.txt") %>% as_tibble()
carp
```

```
## # A tibble: 62 x 7
##   Gender Income   Age Marital Num.Kids College.Deg Price.Paid
##   <chr>   <int> <int> <chr>      <int> <chr>          <int>
## 1 M      40000   48 M           3 No           13600
## 2 F      16500   24 S           0 Yes          10500
## 3 M      18000   25 S           0 Yes          14000
## 4 M      42000   37 M           2 Yes          18000
## 5 F      25000   34 M           1 No            7500
## 6 M      81000   50 M           3 Yes          22500
## 7 M      52000   29 M           2 Yes          21000
## 8 F      30000   34 S           0 No           11000
## 9 F      44000   36 S           1 Yes          14500
## 10 M     40000   33 M           2 Yes          14800
## # i 52 more rows
```