YuHW07ST430

Jerry Yu

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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 88 100 26578 9200 12825 2 10500 88 64 26578 9200 ## 4 12825 ## 3 89 4 24760 10100 12750 54 13950 ## 4 11400 91 4 29 13825 9725 13050 ## 5 2400 85 1 97 17710 2025 3500 6 8500 89 25310 8075 ## 4 113 11275 ## 7 15500 88 50 53000 13325 17825 1 76 ## 8 500 2 134 3935 0 500 1950 82 2 76 9504 450 1525 ## 9 82 2 ## 10 2200 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
                        34 M
                                           1 No
##
              25000
                                                                 7500
   6 M
              81000
                        50 M
                                           3 Yes
                                                                22500
                        29 M
##
   7 M
              52000
                                           2 Yes
                                                                21000
   8 F
               30000
                        34 S
                                           O No
                                                                11000
## 9 F
                        36 S
                                           1 Yes
              44000
                                                                14500
## 10 M
               40000
                        33 M
                                           2 Yes
                                                                14800
## # i 52 more rows
```