CDMA 3654 GROUP 2 Joe Acanfora, Jeff Morris, Sean Cordrey, Jae Choi Data Manual

Provide a short data manual with the explanations: where the data came from; what is the data set about; what are the variables; what is the meaning of rows/observations (i.e people, cars etc).

Fuel Economy Data

http://catalog.data.gov/dataset/fuel-economy-data

vehicles.csv has 35409 rows and 74 columns.

"Fuel economy data are the result of vehicle testing done at the Environmental Protection Agency's National Vehicle and Fuel Emissions Laboratory in Ann Arbor, Michigan, and by vehicle manufacturers with oversight by EPA. The Find a Car vehicle table contains fuel economy information for 1984-current model year vehicles. The data are available for download in CSV and XML formats:"

The variables names (headers)

- <u>atvtype</u> type of alternative fuel or advanced technology vehicle
- barrels08 annual petroleum consumption in barrels for fuelType1 (1)
- barrelsA08 annual petroleum consumption in barrels for <u>fuelType2</u> (1)
- charge120 time to charge an electric vehicle in hours at 120 V
- charge240 time to charge an electric vehicle in hours at 240 V
- city08 city MPG for <u>fuelType1</u> (2)
- city08U unrounded city MPG for <u>fuelType1</u> (2), (3)
- cityA08 city MPG for <u>fuelType2 (2)</u>
- cityA08U unrounded city MPG for fuelType2 (2), (3)
- cityCD city gasoline consumption (gallons/100 miles) in charge depleting mode
 (4)
- cityE city electricity consumption in kw-hrs/100 miles
- cityUF EPA city utility factor (share of electricity) for PHEV
- co2 tailpipe CO2 in grams/mile for <u>fuelType1</u> (5)
- co2A tailpipe CO2 in grams/mile for fuelType2 (5)
- co2TailpipeAGpm tailpipe CO2 in grams/mile for fuelType2 (5)
- co2TailpipeGpm- tailpipe CO2 in grams/mile for fuelType1 (5)

- comb08 combined MPG for <u>fuelType1 (2)</u>
- comb08U unrounded combined MPG for <u>fuelType1</u> (2), (3)
- combA08 combined MPG for <u>fuelType2</u> (2)
- combA08U unrounded combined MPG for <u>fuelType2</u> (2), (3)
- combE combined electricity consumption in kw-hrs/100 miles
- combinedCD combined gasoline consumption (gallons/100 miles) in charge depleting mode (4)
- combinedUF EPA combined utility factor (share of electricity) for PHEV
- cylinders engine cylinders
- displ engine displacement in liters
- <u>drive</u> drive axle type
- emissionsList
- engId EPA model type index
- eng_dscr engine descriptor; see
 http://www.fueleconomy.gov/feg/findacarhelp.shtml#engine
- evMotor electric motor (kw-hrs)
- feScore EPA Fuel Economy Score (-1 = Not available)
- fuelCost08 annual fuel cost for <u>fuelType1</u> (\$) (7)
- fuelCostA08 annual fuel cost for <u>fuelType2</u> (\$) (7)
- fuelType fuel type with fuelType1 and fuelType2 (if applicable)
- fuelType1 fuel type 1. For single fuel vehicles, this will be the only fuel. For dual fuel vehicles, this will be the conventional fuel.
- fuelType2 fuel type 2. For dual fuel vehicles, this will be the alternative fuel (e.g. E85, Electricity, CNG, LPG). For single fuel vehicles, this field is not used
- ghgScore EPA GHG score (-1 = Not available)
- ghgScoreA EPA GHG score for dual fuel vehicle running on the alternative fuel (-1 = Not available)
- guzzler- if G or T, this vehicle is subject to the gas guzzler tax
- highway08 highway MPG for fuelType1 (2)
- highway08U unrounded highway MPG for fuelType1 (2), (3)
- highwayA08 highway MPG for <u>fuelType2</u> (2)
- highwayA08U unrounded highway MPG for <u>fuelType2</u> (2),(3)
- highwayCD highway gasoline consumption (gallons/100miles) in charge depleting mode (4)
- highwayE highway electricity consumption in kw-hrs/100 miles
- highwayUF EPA highway utility factor (share of electricity) for PHEV
- hlv hatchback luggage volume (cubic feet) (8)
- hpv hatchback passenger volume (cubic feet) (8)
- id vehicle record id
- lv2 2 door luggage volume (cubic feet) (8)
- Iv4 4 door luggage volume (cubic feet) (8)
- make manufacturer (division)
- mfrCode 3-character manufacturer code

- model model name (carline)
- mpgData has My MPG data; see yourMpqDriverVehicle
- phevBlended if true, this vehicle operates on a blend of gasoline and electricity in charge depleting mode
- pv2 2-door passenger volume (cubic feet) (8)
- pv4 4-door passenger volume (cubic feet) (8)
- rangeA EPA range for fuelType2
- rangeCityA EPA city range for fuelType2
- rangeHwyA EPA highway range for <u>fuelType2</u>
- trans_dscr transmission descriptor; see
 http://www.fueleconomy.gov/feg/findacarhelp.shtml#trany
- trany transmission
- UCity unadjusted city MPG for <u>fuelType1</u>; see the description of the <u>EPA test</u> <u>procedures</u>
- UCityA unadjusted city MPG for <u>fuelType2</u>; see the description of the <u>EPA test</u> procedures
- UHighway unadjusted highway MPG for <u>fuelType1</u>; see the description of the <u>EPA test procedures</u>
- UHighwayA unadjusted highway MPG for <u>fuelType2</u>; see the description of the EPA test procedures
- VClass EPA vehicle size class
- year model year
- youSaveSpend you save/spend over 5 years compared to an average car (\$).
 Savings are positive; a greater amount spent yields a negative number. For dual fuel vehicles, this is the cost savings for gasoline.
- sCharger if S, this vehicle is supercharged
- tCharger if T, this vehicle is turbocharged

emissions

- emissionsList
 - o emissionsInfo -
 - efid engine family ID
 - id vehicle record ID (links emission data to the vehicle record)
 - <u>salesArea</u> EPA sales area code
 - score EPA 1-10 smog rating for <u>fuelType1</u>
 - scoreAlt EPA 1-10 smog rating for <u>fuelType2</u>
 - smartwayScore SmartWay Code
 - standard Vehicle Emission Standard Code

fuel prices

- fuelPrices
 - o midgrade \$ per gallon of midgrade gasoline(9)
 - premium \$ per gallon of premium gasoline(9)
 - o regular \$ per gallon of regular gasoline(9)
 - cng \$ per gallon of gasoline equivalent (GGE) of compressed natural gas(10)
 - diesel \$ per gallon of diesel(9)
 - o e85 \$ per gallon of E85(10)
 - electric \$ per kw-hr of electricity(10)
 - lpg \$ per gallon of propane(10)

yourMpgVehicle - summary of all My MPG data for this vehicle

- avgMpg harmonic mean of average MPG shared by fueleconomy.gov users
- cityPercent average % city miles
- highwayPercent average % highway miles
- maxMpg maximum user average MPG
- minMpg minimum user average MPG
- recordCount number of records for this vehicle
- vehicleId vehicle record id (links My MPG data to the vehicle record)

yourMpgDriverVehicle - summary of driver data reported for this vehicle

- cityPercent user average % city miles
- highwayPercent user average % highway miles
- lastDate date records were last updated (yyyy-mm-dd)
- mpg average MPG
- state state of residence
- vehicleId vehicle record ID (links My MPG data to the vehicle record)

Statistical Summaries

#numeric variables

```
# 0 barrels08
summary(vehicleData$barrels08)
  # Min. 1st Qu. Median
                           Mean 3rd Qu.
  #0.05989 14.96000 17.34000 17.72000 20.59000 47.07000
# 1 barrelsA08
summary(vehicleData$barrelsA08)
  # Min. 1st Qu. Median Mean 3rd Qu. Max.
  # 0,0000 0,0000 0,0000 0,2081 0,0000 18,3000
# 2 charge120
summary(vehicleData$charge120)
  #Min. 1st Qu. Median Mean 3rd Qu.
             0
  #0
                  0
                        0
                             0
# 3 charge 240
summary(vehicleData$charge240)
  #Min. 1st Qu. Median Mean 3rd Qu.
  #0.00000 0.00000 0.00000 0.01035 0.00000 12.00000
# 4 city08
summary(vehicleData$city08)
  # Min. 1st Qu. Median Mean 3rd Qu.
  #6.00 15.00 17.00 17.64 20.00 138.00
# 5 citv08U
summary(vehicleData$city08U)
     Min. 1st Qu. Median Mean 3rd Qu. Max.
  #0.000 0.000 0.000 2.788 0.000 138.300
# 6 cityA08
summary(vehicleData$cityA08)
    Min. 1st Qu. Median
                          Mean 3rd Qu.
                                         Max.
 #0.0000 0.0000 0.0000 0.4389 0.0000 127.0000
# 7 cityA08U
summary(vehicleData$cityA08U)
  # Min. 1st Qu. Median
                           Mean 3rd Qu.
  #0.0000 0.0000 0.0000 0.2321 0.0000 127.1000
#8 cityCD
summary(vehicleData$cityCD)
  # Min. 1st Qu. Median
                           Mean 3rd Qu.
                                           Max.
  #0.000000 0.000000 0.000000 0.000391 0.000000 5.350000
# 9 cityE
summary(vehicleData$cityE)
  # Min. 1st Qu. Median
                          Mean 3rd Ou.
  #0.0000 0.0000 0.0000 0.1085 0.0000 122.0000
# 10 cityUF
summary(vehicleData$cityUF)
      Min. 1st Qu. Median
                              Mean 3rd Qu.
                                              Max.
  #0.0000000 0.0000000 0.0000000 0.0003527 0.0000000 0.8490000
# 11 co2
summary(vehicleData$co2)
  #Min. 1st Qu. Median Mean 3rd Qu.
  #-1.00 -1.00 -1.00 38.59 -1.00 847.00
```

```
# 12 co2A
summary(vehicleData$co2A)
  # Min. 1st Qu. Median Mean 3rd Qu.
                                       Max.
  #-1.0 -1.0 -1.0
                     4.1 -1.0 719.0
# 13 co2TailpipeAGpm
summary(vehicleData$co2TailpipeAGpm)
  # Min. 1st Qu. Median Mean 3rd Qu.
  #0.00 0.00 0.00 17.31 0.00 719.00
# 14 co2TailpipeGpm
summary(vehicleData$co2TailpipeGpm)
  #Min. 1st Qu. Median Mean 3rd Qu.
  #0.0 404.0 467.7 478.6 555.4 1270.0
# 15 comb08
summary(vehicleData$comb08)
  # Min. 1st Qu. Median Mean 3rd Qu.
  #7.00 16.00 19.00 19.87 22.00 124.00
summary(vehicleData$comb08U)
#Min. 1st Qu. Median Mean 3rd Qu.
#0.000 0.000 0.000 3.151 0.000 124.400
summary(vehicleData$combA08)
#Min. 1st Ou. Median Mean 3rd Ou.
#0.000 0.000 0.000 0.497 0.000 117.000
summary(vehicleData$combA08U)
#Min. 1st Qu. Median Mean 3rd Qu.
#0.000 0.000 0.000 0.497 0.000 117.000
summary(vehicleData$combE)
#Min. 1st Qu. Median
                       Mean 3rd Qu.
                                      Max.
#0.0000 0.0000 0.0000 0.1138 0.0000 121.0000
summary(vehicleData$combinedCD)
#Min. 1st Ou. Median
                       Mean 3rd Ou.
                                      Max.
#0.000000 0.000000 0.000000 0.000324 0.000000 4.800000
summary(vehicleData$combinedUF)
#Min. 1st Qu.
               Median
                        Mean 3rd Qu.
                                         Max.
#0.0000000 0.0000000 0.0000000 0.0003412 0.0000000 0.8340000
summary(vehicleData$cylinders)
#Min. 1st Qu. Median
                    Mean 3rd Qu.
                                   Max.
                                         NA's
# 2.000 4.000 6.000 5.744 6.000 16.000
summary(vehicleData$drive)
#2-Wheel Drive
                     4-Wheel Drive
#1189
                   507
                                     768
#4-Wheel or All-Wheel Drive
                               All-Wheel Drive
                                                  Front-Wheel Drive
#6648
                   1444
                                    12504
#Part-time 4-Wheel Drive
                            Rear-Wheel Drive
#112
                 12236
summary(vehicleData$engId)
#Min. 1st Qu. Median Mean 3rd Qu.
                                   Max.
#0
          309
                9455 4820 69100
summary(vehicleData$eng_dscr)
```

```
#(FFS)
                      8827
#14690
#SIDI
              (FFS) CA model
#2089
                     926
                           (FFS,TRBO)
#(FFS)
         (MPFI)
#734
                    666
#FFV
             (350 V8) (FFS)
#572
                    411
                                SOHC
#(GUZZLER) (FFS)
#366
                    354
#(NO-CAT)
                      FLEX-FUEL
#238
                    198
#GUZZLER
                 (FFS)
                        (SPFI)
#195
                    194
#SIDI; FFV (GUZZLER) (FFS)
                             (MPFI)
#181
                    122
#(350 V8)
                      CA model
#120
                    113
#(350 V8) (FFS) (MPFI)
                                 (GM-CHEV)
#106
                    102
#DOHC
           (FFS)
                            (DIESEL)
#96
                    95
#PR
            (GUZZLER) (FFS)
#91
                    84
#(FFS,TRBO) CA model
                                    DOHC
#81
#SOHC
                    DOHC TURBO (FFS,TRBO)
          (FFS)
#78
                    76
#V-6
                    (FFS)
            (305)
#75
                    71
#(DIESEL) CA model
                              (CAL)(FFS)
#71
                    67
#(DSL,TRBO)
                    SOHC-4
                             (FFS)
#60
                    50
#HEV
             (GM-CHEV) (FFS)
#49
                    46
#(CALIF)
                (DOHC)
                         (FFS)
#45
                    44
#(GUZZLER)
                        DOHC-IL4
                    42
#42
#(305)
           (GUZZLER) (FFS,TRBO)
#40
                    40
#(SOHC)
           (FFS)
                               LM7
#39
                    38
#(DSL,TRBO) (NO-CAT)
                          (FFS) fuel injection
#37
                    37
#SOHC-4 2WD (FFS)
                                  FFS
#37
                    34
```

```
#VTEC
             (4A-FE) (FFS)
#33
                    32
#(FFS)
         (S-CHARGE)
                            SOHC-4 4WD (FFS)
#32
                    32
#(350 V8) (DIESEL)
                     (350 V8) (FFS) CA model
#31
                    30
#(FFS) 2 barrel carb
                         (FFS,TRBO) (MPFI)
#29
                    29
#(POLICE) (FFS)
                           SIDI & PFI
                    28
#28
#V6
           (307)
                    (FFS)
#28
                    27
#SOHC-VTEC
                          (NO-CAT)
                 (MPFI)
#27
                    26
                   DOHC-VTEC
#B235R
#26
                    25
#(DSL,TRBO) (MPFI)
                        (DSL,TRBO) CA model
#24
                    24
#4V
          (GM-CHEV) CA model
#24
                    23
#PHEV
             (3S-FE) (FFS)
#23
                    21
#(GM-OLDS) (FFS)
                        (DIESEL) (NO-CAT)
#21
                    20
#(FFS)
         (GUZZLER)
                              (FFS) (MPFI)
#20
                    20
#GAS 330
                         I4
#20
                    20
#4-VALVE
                (16-VALVE) (FFS)
#19
                    18
#MOTORSPORT
                           SPORTS
#18
                    18
#(CALIF) (FFS,TRBO)
                            (VTEC)
                                     (FFS)
#17
                    17
#L410MT2 SIDI; with Stop-Start Option
#17
                    17
#(121)
         (FFS) (GUZZLER) (FFS,TRBO) (MPFI)
#16
                    16
#(GUZZLER) CA model
                                  (MPFI)
#16
                    16
#4 VALVE
                       B235E
#16
                    16
                          L-4
#DOHC-T/C
#16
                    16
           (FFS,TRBO) (GM-CHEV) (FFS) CA model
#(DOHC)
#15
                    15
#(122)
          (FFS)
                      (16VALVES) (FFS)
#14
                    14
```

```
#2-VALVE
                      390-540
#14
                    14
#B205R
                    (Other)
#14
                   1468
summary(vehicleData$feScore)
#Min. 1st Qu. Median Mean 3rd Qu.
#-1.0000 -1.0000 -1.0000 -0.3924 -1.0000 10.0000
summary(vehicleData$fuelCost08)
#Min. 1st Qu. Median Mean 3rd Qu.
                                    Max.
#500
      2350 2750
                   2864
                          3250 8150
summary(vehicleData$fuelCostA08)
#Min. 1st Qu. Median Mean 3rd Qu. Max.
#0.0
       0.0
             0.0 141.4
                          0.0 5700.0
summary(vehicleData$fuelType)
#CNG
                  Diesel
#59
                  1054
#Electricity
                 Gasoline or E85
#68
                  1088
#Gasoline or natural gas
                           Gasoline or propane
#18
                    8
#Midarade
                      Premium
#48
                  8923
#Premium and Electricity Premium Gas or Electricity
                  10
#Premium or E85
                            Regular
                 24018
#99
#Regular Gas and Electricity
#10
summary(vehicleData$fuelType1)
                                        Natural Gas
          Electricity Midgrade Gasoline
#Diesel
               68
                           48
                                       59
#Premium Gasoline Regular Gasoline
#9037
             25142
summary(vehicleData$ghqScore)
#Min. 1st Qu. Median Mean 3rd Qu.
#-1.0000 -1.0000 -1.0000 -0.3941 -1.0000 10.0000
summary(vehicleData$ghqScoreA)
#Min. 1st Qu. Median Mean 3rd Qu.
#-1.0000 -1.0000 -1.0000 -0.9471 -1.0000 8.0000
summary(vehicles$highway08)
#Min. 1st Qu. Median Mean 3rd Qu.
#9.00 20.00 23.00 23.74 27.00 111.00
summary(vehicles$highway08U)
#Min. 1st Qu. Median Mean 3rd Qu.
#0.000 0.000 0.000 3.788 0.000 111.400
summary(vehicles$highwayA08)
                       Mean 3rd Qu.
#Min. 1st Qu. Median
                                       Max.
#0.0000 0.0000 0.0000 0.5963 0.0000 107.0000
```

```
summary(vehicles$highwayA08U)
#Min. 1st Qu. Median
                      Mean 3rd Qu.
                                     Max.
#0.0000 0.0000 0.0000 0.3092 0.0000 106.5000
summary(vehicles$highwayCD)
                       Mean 3rd Qu.
#Min. 1st Qu. Median
                                     Max.
#0.000000 0.000000 0.000000 0.000235 0.000000 4.060000
summary(vehicles$highwayE)
#Min. 1st Qu. Median
                      Mean 3rd Qu.
                                     Max.
#0.0000 0.0000 0.0000 0.1207 0.0000 120.0000
summary(vehicles$highwayUF)
#Min. 1st Qu.
               Median
                        Mean 3rd Qu.
                                         Max.
#0.0000000 0.0000000 0.0000000 0.0003275 0.0000000 0.8130000
summary(vehicles$hlv)
# Min. 1st Qu. Median
                     Mean 3rd Qu.
                                   Max.
#0.00 0.00 0.00 2.04
                         0.00 49.00
summary(vehicles$hpv)
#Min. 1st Qu. Median Mean 3rd Qu.
#0.0
      0.0
            0.0
                10.5
                        0.0 195.0
summary(vehicles$id)
#Min. 1st Qu. Median Mean 3rd Qu.
    8853 17710 17790 26740 35710
summary(vehicles$Iv2)
#Min. 1st Qu. Median
                     Mean 3rd Qu.
#0.000 0.000 0.000 1.875 0.000 41.000
summary(vehicles$lv4)
#Min. 1st Qu. Median
                     Mean 3rd Qu.
                                  Max.
#0.000 0.000 0.000 6.217 13.000 55.000
summary(vehicles$pv2)
#Min. 1st Qu. Median Mean 3rd Qu.
#0.00 0.00 0.00 13.75 0.00 194.00
summary(vehicles$pv4)
#Min. 1st Qu. Median Mean 3rd Qu.
#0.00 0.00 0.00 13.75 0.00 194.00
summary(vehicles$range)
#Min. 1st Qu. Median
                      Mean 3rd Qu.
                                     Max.
#0.0000 0.0000 0.0000 0.1705 0.0000 265.0000
summary(vehicles$rangeCity)
#Min. 1st Qu. Median
                       Mean 3rd Qu.
                                     Max.
#0.0000 0.0000 0.0000 0.1246 0.0000 262.7000
summary(vehicles$rangeCityA)
                       Mean 3rd Qu.
#Min. 1st Qu. Median
                                     Max.
#0.00000 0.00000 0.00000 0.01829 0.00000 77.50000
summary(vehicles$rangeHwy)
#Min. 1st Qu. Median
                       Mean 3rd Qu.
                                     Max.
#0.0000 0.0000 0.0000 0.1152 0.0000 266.8000
summary(vehicles$UCity)
#Min. 1st Qu. Median Mean 3rd Qu.
#0.00 18.00 21.00 22.17 25.00 197.60
```

```
summary(vehicles$UCityA)
#Min. 1st Qu. Median
                      Mean 3rd Qu.
                                     Max.
#0.0000 0.0000 0.0000 0.5393 0.0000 181.6000
summary(vehicles$UHighway)
#Min. 1st Qu. Median Mean 3rd Qu.
#0.00 27.00 32.45 33.08 37.76 159.10
summary(vehicles$UHighwayA)
#Min. 1st Qu. Median Mean 3rd Qu.
#0.000 0.000 0.000 0.803 0.000 152.200
summary(vehicles$year)
#Min. 1st Qu. Median Mean 3rd Qu.
                                  Max.
#1984 1990 1999
                    1999
                           2008
                                 2015
summary(vehicles$youSaveSpend)
#Min. 1st Qu. Median Mean 3rd Qu.
#-29500 -5000 -2500 -3071 -500 8750
# non-numeric
# 1 make
```

- # 2 model
- # 3 mpgData
- # 4 phevBlend
- # 5 trany
- # 6 guzzler incomplete the blank data should be F or false
- # 7 trans scr incomplete
- # 8 tCharger incomplete the blank data should be F or false
- # 9 sCharger incomplete the blank data should be F or false
- # 10 atvType incomplete the blank data should be "gas" or "standard"
- # 11 fuelType2 incomplete
- # 12 rangeA incomplete
- # 13 evMotor incomplete
- # 14 mfrCode incomplete