Chi Squared Testing for Project

2022-12-04

Read in Data

```
# Read in electric car data
e_df <- read.csv('../data/cardata_electric_clean.csv')</pre>
# Read in non-electric car data
ne_df <- read.csv('../data/cardata_nonelectric_clean.csv')</pre>
(nrow(e_df))
## [1] 878
(nrow(ne_df))
## [1] 21738
head(e_df)
     X Model.Year Vehicle.Manufacturer.Name Veh.Mfr.Code Represented.Test.Veh.Make
              2018
## 2 2
              2018
                                          BMW
                                                        BMX
                                                                                    BMW
## 3 3
              2018
                                          BMW
                                                        BMX
                                                                                    BMW
## 4 4
              2018
                                          BMW
                                                        BMX
                                                                                    BMW
## 5 5
              2018
                                          BMW
                                                        BMX
                                                                                    BMW
## 6 6
              2018
                                          BMW
                                                        BMX
                                                                                    BMW
     Represented.Test.Veh.Model Test.Veh.Displacement..L. Vehicle.Type
## 1
                             330e
## 2
                             330e
                                                            2
                                                                        Car
## 3
                             330e
                                                            2
                                                                        Car
## 4
                             330e
                                                                        Car
## 5
                             530e
                                                                        Car
## 6
                             530e
                                                                        Car
     Rated. Horsepower Tested. Transmission. Type. Code Tested. Transmission. Type
## 1
                   180
                                                                  Semi-Automatic
                                                    SA
## 2
                   180
                                                    SA
                                                                  Semi-Automatic
## 3
                   180
                                                    SA
                                                                  Semi-Automatic
## 4
                   180
                                                    SA
                                                                  Semi-Automatic
## 5
                   180
                                                    SA
                                                                  Semi-Automatic
## 6
                   180
                                                                  Semi-Automatic
     X..of.Gears Transmission.Lockup. Drive.System.Code Drive.System.Description
```

```
## 1
                8
                                      Y
                                                         R
                                                                 2-Wheel Drive, Rear
## 2
                8
                                      Υ
                                                                 2-Wheel Drive, Rear
                                                         R
## 3
                                                                 2-Wheel Drive, Rear
                8
                                      Y
                                                         R
## 4
                8
                                      Y
                                                         R
                                                                 2-Wheel Drive, Rear
## 5
                8
                                      Y
                                                         R
                                                                 2-Wheel Drive, Rear
## 6
                8
                                      Y
                                                         R
                                                                 2-Wheel Drive, Rear
     Equivalent.Test.Weight..lbs.. Axle.Ratio N.V.Ratio Test.Fuel.Type.Description
                                4250
## 1
                                            2.93
                                                      26.0
                                                                            Electricity
## 2
                                4250
                                            2.93
                                                       26.0
                                                                            Electricity
## 3
                                4250
                                            2.93
                                                       26.0
                                                                            Electricity
## 4
                                4250
                                            2.93
                                                       26.0
                                                                            Electricity
## 5
                                4500
                                            3.23
                                                       26.6
                                                                            Electricity
## 6
                                4500
                                            3.23
                                                       26.6
                                                                            Electricity
     CO2..g.mi. RND_ADJ_FE Target.Coef.A..lbf. Target.Coef.B..lbf.mph.
##
## 1
                        0.0
                                             52.9
             NA
                                                                    -0.113
## 2
             NA
                        0.0
                                             52.9
                                                                     -0.113
## 3
             NA
                        0.0
                                             44.9
                                                                    -0.063
## 4
             NA
                        0.0
                                             44.9
                                                                    -0.063
## 5
             NA
                      122.8
                                             51.1
                                                                    -0.114
## 6
             NA
                      122.8
                                             51.1
                                                                     -0.114
##
     Target.Coef.C..lbf.mph..2. Set.Coef.A..lbf. Set.Coef.B..lbf.mph.
                         0.01826
                                               21.2
## 2
                                               21.2
                         0.01826
                                                                    0.056
## 3
                         0.01831
                                               13.0
                                                                    0.128
## 4
                                               13.0
                         0.01831
                                                                    0.128
## 5
                         0.02015
                                               12.1
                                                                    0.305
## 6
                         0.02015
                                               12.1
                                                                    0.305
     Set.Coef.C..lbf.mph..2. Police...Emergency.Vehicle. Averaging.Method.Cd
## 1
                      0.01632
                                                           N
## 2
                      0.01632
                                                           N
                                                                                N
## 3
                      0.01611
                                                           N
                                                                                N
## 4
                      0.01611
                                                           N
                                                                                N
## 5
                      0.01540
                                                           N
                                                                                N
## 6
                                                           N
                                                                                N
                      0.01540
##
     Averging.Method.Desc
## 1
             No averaging
## 2
             No averaging
## 3
             No averaging
## 4
             No averaging
## 5
             No averaging
## 6
             No averaging
head(ne_df)
##
     X Model. Year Vehicle. Manufacturer. Name Veh. Mfr. Code Represented. Test. Veh. Make
## 1 1
             2018
                                 aston martin
                                                         ASX
                                                                           Aston Martin
## 2 2
             2018
                                 aston martin
                                                         ASX
                                                                           Aston Martin
```

```
## 3 3
             2018
                                                                         Aston Martin
                                aston martin
                                                       ASX
## 4 4
             2018
                                aston martin
                                                       ASX
                                                                         Aston Martin
## 5 5
             2018
                                aston martin
                                                                         Aston Martin
                                                       ASX
## 6 6
             2018
                                aston martin
                                                       ASX
                                                                         Aston Martin
     Represented.Test.Veh.Model Test.Veh.Displacement..L. Vehicle.Type
## 1
                            DB11
                                                        5.2
## 2
                            DB11
                                                        5.2
                                                                      Car
```

```
## 3
                         DB11 V8
                                                          4.0
                                                                        Car
## 4
                         DB11 V8
                                                          4.0
                                                                        Car
## 5
                        Rapide S
                                                          6.0
                                                                        Car
## 6
                        Rapide S
                                                          6.0
                                                                        Car
##
     Rated. Horsepower X..of. Cylinders. and. Rotors Tested. Transmission. Type. Code
                   600
## 1
                                                 12
## 2
                   600
                                                 12
                                                                                 SA
## 3
                   503
                                                  8
                                                                                 SA
## 4
                   503
                                                  8
                                                                                 SA
## 5
                                                 12
                   552
                                                                                 SA
## 6
                   552
                                                 12
                                                                                 SA
##
     Tested.Transmission.Type X..of.Gears Transmission.Lockup. Drive.System.Code
## 1
                Semi-Automatic
                                           8
                                                                 Y
                                           8
                                                                 Y
## 2
                Semi-Automatic
                                                                                     R
## 3
                Semi-Automatic
                                           8
                                                                 Y
                                                                                    R.
## 4
                Semi-Automatic
                                           8
                                                                 Y
                                                                                     R
## 5
                Semi-Automatic
                                           8
                                                                 Y
                                                                                     R.
## 6
                Semi-Automatic
                                           8
                                                                 Y
                                                                                     R
##
     Drive.System.Description Equivalent.Test.Weight..lbs.. Axle.Ratio N.V.Ratio
## 1
          2-Wheel Drive, Rear
                                                           4500
                                                                      2.70
## 2
          2-Wheel Drive, Rear
                                                           4500
                                                                      2.70
                                                                                 22.2
## 3
          2-Wheel Drive, Rear
                                                           4500
                                                                      2.70
                                                                                 22.2
          2-Wheel Drive, Rear
                                                                      2.70
                                                                                 22.2
## 4
                                                           4500
## 5
          2-Wheel Drive, Rear
                                                           4750
                                                                      2.73
                                                                                 22.4
## 6
                                                           4750
                                                                                 22.4
          2-Wheel Drive, Rear
                                                                      2.73
     Test.Fuel.Type.Description THC..g.mi. CO..g.mi. CO2..g.mi. RND_ADJ_FE
## 1
           Tier 2 Cert Gasoline
                                    0.024700 0.418000
                                                             466.87
                                                                           18.8
## 2
           Tier 2 Cert Gasoline
                                    0.001155
                                              0.067334
                                                             285.00
                                                                           30.9
## 3
           Tier 2 Cert Gasoline
                                    0.026500
                                              0.070000
                                                             386.66
                                                                           22.7
           Tier 2 Cert Gasoline
                                    0.000500
                                               0.030000
                                                             259.74
                                                                           33.8
           Tier 2 Cert Gasoline
                                                                           17.3
## 5
                                    0.026900 0.500000
                                                             511.93
## 6
           Tier 2 Cert Gasoline
                                    0.000800 0.060000
                                                             296.63
                                                                           29.9
     DT. Inertia. Work. Ratio. Rating DT. Absolute. Speed. Change. Ratg
## 1
                        -2.5300000
                                                         -1.7300000
## 2
                         1.3600000
                                                          0.4400000
## 3
                       -11.9900000
                                                         -9.2600000
## 4
                        -3.6400000
                                                         -3.2100000
## 5
                         0.5655838
                                                          0.4420405
## 6
                         0.5655838
                                                          0.4420405
     DT.Energy.Economy.Rating Target.Coef.A..lbf. Target.Coef.B..lbf.mph.
                    -1.7100000
                                               40.94
                                                                        0.0169
## 2
                    -0.5900000
                                               40.94
                                                                        0.0169
## 3
                    -7.7100000
                                               40.94
                                                                        0.0169
## 4
                    -0.9600000
                                               40.94
                                                                        0.0169
                    -0.2002973
                                               32.66
## 5
                                                                        0.6085
## 6
                    -0.2002973
                                               32.66
                                                                        0.6085
     Target.Coef.C..lbf.mph..2. Set.Coef.A..lbf. Set.Coef.B..lbf.mph.
## 1
                                                                   0.0807
                          0.0271
                                              6.810
## 2
                          0.0271
                                              6.810
                                                                   0.0807
## 3
                          0.0271
                                             11.260
                                                                   0.0919
## 4
                          0.0271
                                                                   0.0919
                                             11.260
## 5
                          0.0198
                                              1.093
                                                                   2.1980
## 6
                          0.0198
                                              1.093
                                                                   2.1980
     Set.Coef.C..lbf.mph..2. Aftertreatment.Device.Cd Aftertreatment.Device.Desc
```

```
## 1
                      0.0245
                                                    TWC
                                                                Three-way catalyst
## 2
                      0.0245
                                                    TWC
                                                                Three-way catalyst
## 3
                                                                Three-way catalyst
                      0.0251
                                                    TWC
## 4
                      0.0251
                                                    TWC
                                                                Three-way catalyst
## 5
                      0.0280
                                                    TWC
                                                                Three-way catalyst
## 6
                      0.0280
                                                    TWC
                                                                Three-way catalyst
    Police...Emergency.Vehicle. Averaging.Method.Cd Averging.Method.Desc
## 1
                                N
                                                     N
                                                               No averaging
## 2
                                N
                                                     N
                                                               No averaging
## 3
                                N
                                                     N
                                                               No averaging
## 4
                                N
                                                     N
                                                               No averaging
## 5
                                N
                                                     N
                                                               No averaging
## 6
                                N
                                                               No averaging
# Create color palettes
Blues <- colorRampPalette(c("#0A146B", "#A9A3DA"))</pre>
Purples <- colorRampPalette(c("#3E1370", "#BDA3DA"))</pre>
GrBuPuPi <- c("#095826", "#0E7032", "#10913F", "#55A472", "#8CBF9E", "#8CBFB8",
              "#63B7AC", "#2D9A8B", "#137568", "#094E45", "#0B3C5C", "#17547C",
              "#2671A4", "#3C8CC1", "#72B1DB", "#96C3E1", "#B0CDE1", "#B0B3E1",
              "#858ACD", "#4F55AB", "#1923B3", "#0E1468", "#3C1075", "#5821A1",
              "#6B27C4", "#9455E5", "#A278D8", "#A990CA", "#ADA0BF", "#C1A5CB",
              "#B887CA", "#A35CBD", "#762594")
```

EDA

To formulate our hypotheses, we first perform EDA on the dataset

```
#Vehicle.Manufacturer.Name
#CO2..g.mi.
library(ggplot2)
library(tidyr)

# Drop NAs for the emissions column
ne_df <- ne_df %>% drop_na(CO2..g.mi.)

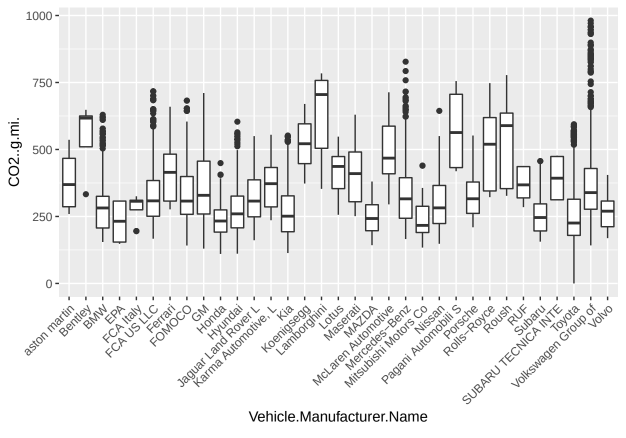
ne_df$emission_cat[ne_df$CO2..g.mi. < 250] <- "low"
ne_df$emission_cat[ne_df$CO2..g.mi. >= 250 & ne_df$CO2..g.mi. < 500] <- "medium"
ne_df$emission_cat[ne_df$CO2..g.mi. >= 500] <- "high"
head(ne_df)</pre>
```

```
##
     X Model. Year Vehicle. Manufacturer. Name Veh. Mfr. Code Represented. Test. Veh. Make
## 1 1
             2018
                                aston martin
                                                       ASX
                                                                         Aston Martin
## 2 2
             2018
                                aston martin
                                                       ASX
                                                                         Aston Martin
## 3 3
             2018
                                                       ASX
                                                                         Aston Martin
                                aston martin
## 4 4
             2018
                                aston martin
                                                       ASX
                                                                         Aston Martin
## 5 5
                                                                         Aston Martin
             2018
                                aston martin
                                                       ASX
## 6 6
             2018
                                aston martin
                                                       ASX
                                                                         Aston Martin
    Represented.Test.Veh.Model Test.Veh.Displacement..L. Vehicle.Type
                                                        5.2
## 1
                            DB11
## 2
                            DB11
                                                        5.2
                                                                      Car
```

```
## 3
                         DB11 V8
                                                          4.0
                                                                        Car
## 4
                         DB11 V8
                                                          4.0
                                                                        Car
## 5
                        Rapide S
                                                          6.0
                                                                        Car
## 6
                                                         6.0
                        Rapide S
                                                                        Car
##
     Rated. Horsepower X..of. Cylinders. and. Rotors Tested. Transmission. Type. Code
## 1
                   600
                                                 12
## 2
                   600
                                                 12
                                                                                 SA
## 3
                   503
                                                  8
                                                                                 SA
## 4
                   503
                                                  8
                                                                                 SA
## 5
                                                 12
                   552
                                                                                 SA
## 6
                   552
                                                 12
                                                                                 SA
##
     Tested.Transmission.Type X..of.Gears Transmission.Lockup. Drive.System.Code
## 1
                Semi-Automatic
                                           8
                                                                 Y
                                          8
                                                                 Y
## 2
                Semi-Automatic
                                                                                    R
## 3
                Semi-Automatic
                                           8
                                                                 Y
                                                                                    R.
## 4
                Semi-Automatic
                                           8
                                                                 Y
                                                                                    R
## 5
                Semi-Automatic
                                           8
                                                                 Y
                                                                                    R.
## 6
                Semi-Automatic
                                           8
                                                                 Y
                                                                                    R
##
     Drive.System.Description Equivalent.Test.Weight..lbs.. Axle.Ratio N.V.Ratio
## 1
          2-Wheel Drive, Rear
                                                           4500
                                                                      2.70
## 2
          2-Wheel Drive, Rear
                                                           4500
                                                                      2.70
                                                                                 22.2
## 3
          2-Wheel Drive, Rear
                                                           4500
                                                                      2.70
                                                                                 22.2
          2-Wheel Drive, Rear
                                                                      2.70
                                                                                 22.2
## 4
                                                           4500
## 5
          2-Wheel Drive, Rear
                                                           4750
                                                                      2.73
                                                                                 22.4
## 6
                                                           4750
                                                                                 22.4
          2-Wheel Drive, Rear
                                                                      2.73
     Test.Fuel.Type.Description THC..g.mi. CO..g.mi. CO2..g.mi. RND_ADJ_FE
## 1
           Tier 2 Cert Gasoline
                                    0.024700 0.418000
                                                             466.87
                                                                           18.8
## 2
           Tier 2 Cert Gasoline
                                    0.001155
                                              0.067334
                                                             285.00
                                                                           30.9
## 3
           Tier 2 Cert Gasoline
                                    0.026500
                                              0.070000
                                                             386.66
                                                                           22.7
                                    0.000500
           Tier 2 Cert Gasoline
                                              0.030000
                                                             259.74
                                                                           33.8
           Tier 2 Cert Gasoline
                                                                           17.3
## 5
                                    0.026900 0.500000
                                                             511.93
## 6
           Tier 2 Cert Gasoline
                                    0.000800 0.060000
                                                             296.63
                                                                           29.9
     DT. Inertia. Work. Ratio. Rating DT. Absolute. Speed. Change. Ratg
## 1
                        -2.5300000
                                                         -1.7300000
## 2
                         1.3600000
                                                          0.4400000
## 3
                       -11.9900000
                                                         -9.2600000
## 4
                        -3.6400000
                                                         -3.2100000
## 5
                         0.5655838
                                                         0.4420405
## 6
                         0.5655838
                                                          0.4420405
     DT.Energy.Economy.Rating Target.Coef.A..lbf. Target.Coef.B..lbf.mph.
                    -1.7100000
                                               40.94
                                                                        0.0169
## 2
                    -0.5900000
                                               40.94
                                                                        0.0169
## 3
                    -7.7100000
                                               40.94
                                                                        0.0169
## 4
                    -0.9600000
                                               40.94
                                                                        0.0169
                    -0.2002973
                                               32.66
## 5
                                                                        0.6085
## 6
                    -0.2002973
                                               32.66
                                                                        0.6085
     Target.Coef.C..lbf.mph..2. Set.Coef.A..lbf. Set.Coef.B..lbf.mph.
## 1
                                                                   0.0807
                          0.0271
                                              6.810
## 2
                          0.0271
                                              6.810
                                                                   0.0807
## 3
                          0.0271
                                             11.260
                                                                   0.0919
## 4
                          0.0271
                                             11.260
                                                                   0.0919
## 5
                          0.0198
                                              1.093
                                                                   2.1980
## 6
                          0.0198
                                              1.093
                                                                   2.1980
     Set.Coef.C..lbf.mph..2. Aftertreatment.Device.Cd Aftertreatment.Device.Desc
```

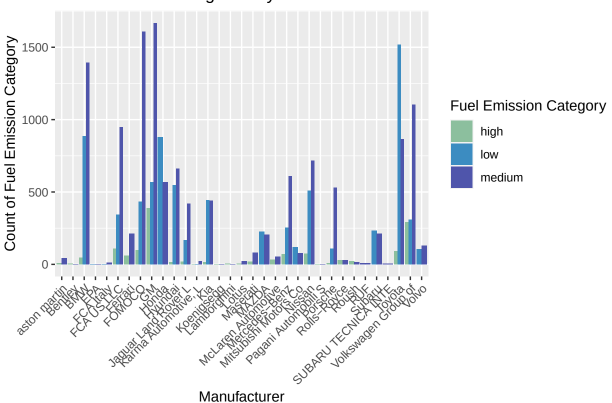
```
## 1
                       0.0245
                                                     TWC
                                                                  Three-way catalyst
## 2
                       0.0245
                                                     TWC
                                                                  Three-way catalyst
## 3
                       0.0251
                                                     TWC
                                                                  Three-way catalyst
## 4
                       0.0251
                                                     TWC
                                                                  Three-way catalyst
## 5
                       0.0280
                                                     TWC
                                                                  Three-way catalyst
## 6
                       0.0280
                                                     TWC
                                                                  Three-way catalyst
##
     Police...Emergency.Vehicle. Averaging.Method.Cd Averging.Method.Desc
## 1
                                                      N
                                                                 No averaging
## 2
                                 N
                                                      N
                                                                 No averaging
## 3
                                 N
                                                      N
                                                                 No averaging
## 4
                                 N
                                                      N
                                                                 No averaging
## 5
                                 N
                                                      N
                                                                 No averaging
## 6
                                 N
                                                      N
                                                                 No averaging
##
     emission_cat
## 1
           medium
## 2
           medium
## 3
           medium
## 4
           medium
## 5
             high
## 6
           medium
```

Make bar plot of transmission type and CO2 emissions ggplot(data=ne_df, aes(x=Vehicle.Manufacturer.Name,y=CO2..g.mi.))+geom_boxplot()+ scale_x_discrete(guid



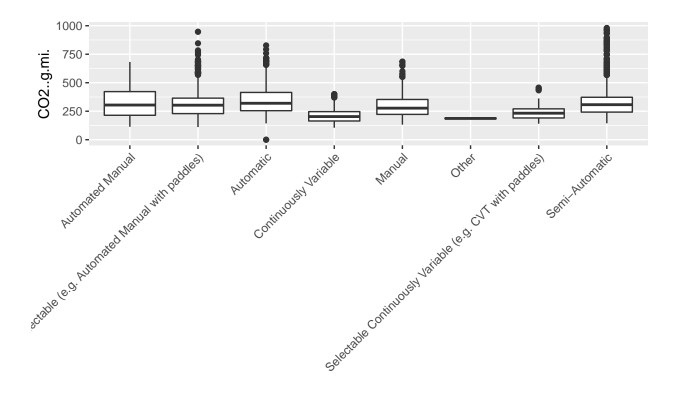
make barplot of emissions categories ggplot(ne_df, aes(x=Vehicle.Manufacturer.Name, fill=emission_cat)) + geom_bar(position="dodge")+ scale_s

Fuel Emission Categories by Manufacturer



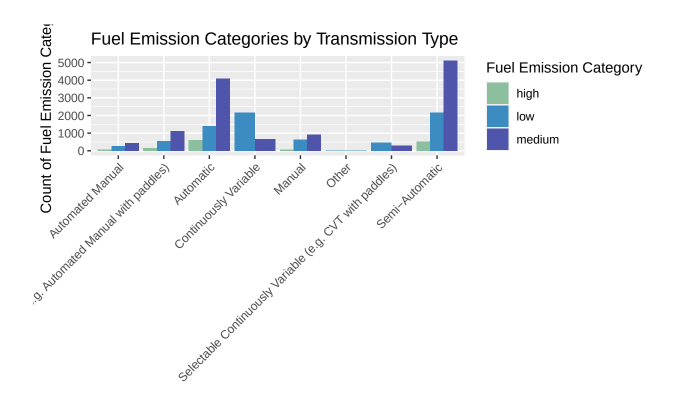
We definitely see some car manufacturers have higher average fuel emissions. For instance, Lamborghini, Bentley, and Rolls-Royce have higher emissions likely due to them being luxury brands. Honda and Mitsubishi, on the other hand, are more affordable brands and have lower average emissions.

Make bar plot of transmission type and CO2 emissions
ggplot(data=ne_df, aes(x=Tested.Transmission.Type,y=CO2..g.mi., fill=CO2..g.mi.))+geom_boxplot()+ scale



Tested.Transmission.Type

 $\verb|ggplot(ne_df, aes(x=Tested.Transmission.Type, fill=emission_cat))| + \verb|geom_bar(position="dodge") + \verb|scale_x| + \verb|geom_bar(position="dodge") + \verb|scale_x| + \verb|geom_bar(position="dodge") + \verb|geom_bar(position="dodg$

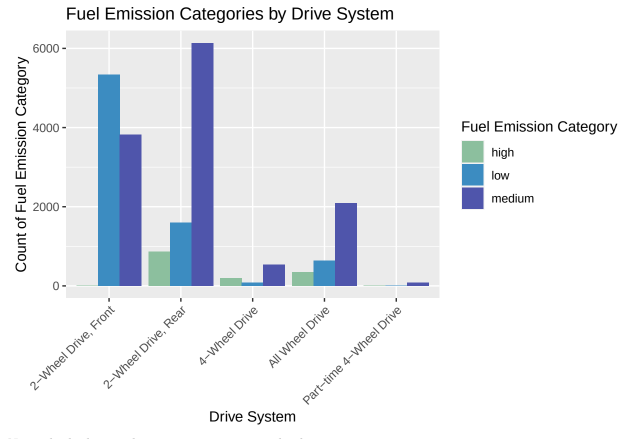


Transmission Type

Interestingly, it appears like the high emissions cars are mostly within the automatic and semi-automatic categories. Manual tends to have mostly low and medium with very few high emissions cars.

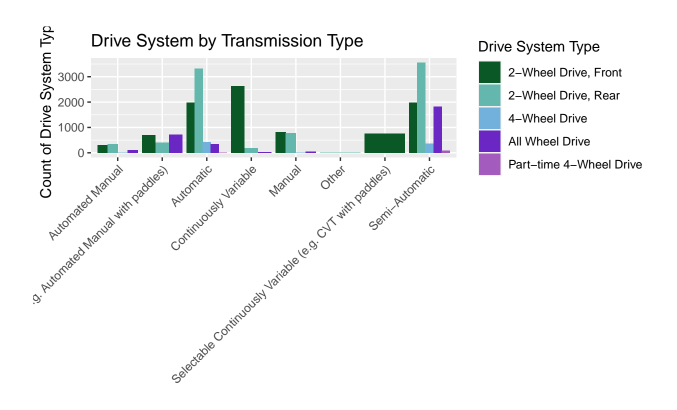
Drive system vs Emission category. Looks like 2 wheel drive front does not have high emissions compared to the 4 wheel drive and all wheel drive. Perhaps fuel emissions increase the more the wheel drive increases.

ggplot(ne_df, aes(x=Drive.System.Description, fill=emission_cat)) + geom_bar(position="dodge")+ scale_x



Next, check observe the transmission type vs the drive system type

 $\verb|ggplot(ne_df, aes(fill=Drive.System.Description, x=Tested.Transmission.Type)|) + \verb|geom_bar(position="dodg of the context of the context$



Transmission Type

Define Hypotheses

Question 1: Is there a relationship between car brand and fuel emission level?

Null hypothesis: Car Brand and fuel emissions level are independent. The fuel emissions level does not depend on the car brand

Alternative Hypothesis: Car Brand and fuel emissions level are dependent. The fuel emissions level does depend on the car brand

Question 2: Is there a relationship between transmission type and fuel emission level?

Null hypothesis: Transmission type and fuel emissions level are independent. The fuel emissions level does not depend on the transmission type

Alternative Hypothesis: Transmission type and fuel emissions level are dependent. The fuel emissions level does depend on the Transmission type

Question 3: Is there a relationship between transmission type and the drive system type?

Null hypothesis: Transmission type and drive system type are independent. The transmission type does not depend on the drive system type

Alternative Hypothesis: Transmission type and drive system type are dependent. The transmission type does depend on the drive system type

Question 4: Is there a relationship between drive system and the fuel emission level type?

Null hypothesis: Drive system and fuel emissions level are independent. The fuel emissions level does not depend on the drive system

Alternative Hypothesis: Drive System and fuel emissions level are dependent. The fuel emissions level does depend on the drive system

Hypothesis Testing

head(ne_df)

```
##
     X Model. Year Vehicle. Manufacturer. Name Veh. Mfr. Code Represented. Test. Veh. Make
## 1 1
             2018
                                aston martin
                                                        ASX
                                                                          Aston Martin
## 2 2
             2018
                                                        ASX
                                                                          Aston Martin
                                aston martin
## 3 3
             2018
                                aston martin
                                                        ASX
                                                                          Aston Martin
## 4 4
             2018
                                aston martin
                                                        ASX
                                                                          Aston Martin
## 5 5
             2018
                                aston martin
                                                        ASX
                                                                          Aston Martin
             2018
## 6 6
                                aston martin
                                                        ASX
                                                                          Aston Martin
##
     Represented.Test.Veh.Model Test.Veh.Displacement..L. Vehicle.Type
## 1
                            DB11
                                                         5.2
## 2
                            DB11
                                                         5.2
                                                                       Car
## 3
                         DB11 V8
                                                         4.0
                                                                       Car
## 4
                                                         4.0
                         DB11 V8
                                                                       Car
## 5
                        Rapide S
                                                         6.0
                                                                       Car
## 6
                                                         6.0
                                                                       Car
                        Rapide S
##
     Rated.Horsepower X..of.Cylinders.and.Rotors Tested.Transmission.Type.Code
## 1
                   600
                                                12
                                                                                SA
## 2
                   600
                                                12
                                                                                SA
## 3
                   503
                                                 8
                                                                                SA
                   503
                                                 8
## 4
                                                                                SA
                                                12
## 5
                   552
                                                                                SA
## 6
                   552
                                                12
                                                                                SA
##
     Tested.Transmission.Type X..of.Gears Transmission.Lockup. Drive.System.Code
               Semi-Automatic
                                                                Y
## 1
                                          8
                                                                                   R
## 2
               Semi-Automatic
                                          8
                                                                Y
                                                                                   R
                                                                Y
## 3
               Semi-Automatic
                                          8
                                                                                   R
                                                                Y
## 4
               Semi-Automatic
                                          8
                                                                                   R
## 5
               Semi-Automatic
                                          8
                                                                Y
                                                                                   R
                                                                Y
## 6
               Semi-Automatic
                                          8
                                                                                   R
##
     Drive.System.Description Equivalent.Test.Weight..lbs.. Axle.Ratio N.V.Ratio
## 1
          2-Wheel Drive, Rear
                                                          4500
                                                                     2.70
                                                                                22.2
## 2
          2-Wheel Drive, Rear
                                                          4500
                                                                     2.70
                                                                                22.2
## 3
          2-Wheel Drive, Rear
                                                          4500
                                                                     2.70
                                                                                22.2
## 4
          2-Wheel Drive, Rear
                                                          4500
                                                                     2.70
                                                                                22.2
## 5
          2-Wheel Drive, Rear
                                                          4750
                                                                     2.73
                                                                                22.4
## 6
          2-Wheel Drive, Rear
                                                          4750
                                                                     2.73
                                                                                22.4
     Test.Fuel.Type.Description THC..g.mi. CO..g.mi. CO2..g.mi. RND_ADJ_FE
           Tier 2 Cert Gasoline
## 1
                                   0.024700 0.418000
                                                            466.87
                                                                          18.8
## 2
           Tier 2 Cert Gasoline
                                   0.001155
                                              0.067334
                                                            285.00
                                                                          30.9
           Tier 2 Cert Gasoline
## 3
                                   0.026500 0.070000
                                                            386.66
                                                                          22.7
           Tier 2 Cert Gasoline
                                   0.000500
                                              0.030000
                                                            259.74
                                                                          33.8
           Tier 2 Cert Gasoline
                                   0.026900
## 5
                                              0.500000
                                                            511.93
                                                                          17.3
           Tier 2 Cert Gasoline
                                   0.000800 0.060000
                                                            296.63
                                                                          29.9
     DT.Inertia.Work.Ratio.Rating DT.Absolute.Speed.Change.Ratg
## 1
                        -2.5300000
                                                        -1.7300000
```

```
## 2
                         1.3600000
                                                         0.4400000
## 3
                       -11.9900000
                                                        -9.2600000
## 4
                        -3.6400000
                                                        -3.2100000
## 5
                                                         0.4420405
                         0.5655838
## 6
                         0.5655838
                                                         0.4420405
     DT.Energy.Economy.Rating Target.Coef.A..lbf. Target.Coef.B..lbf.mph.
##
                    -1.7100000
                                               40.94
## 1
                                                                       0.0169
                                               40.94
## 2
                    -0.5900000
                                                                       0.0169
## 3
                    -7.7100000
                                               40.94
                                                                       0.0169
## 4
                                               40.94
                    -0.9600000
                                                                       0.0169
## 5
                    -0.2002973
                                               32.66
                                                                       0.6085
## 6
                    -0.2002973
                                               32.66
                                                                       0.6085
##
     Target.Coef.C..lbf.mph..2. Set.Coef.A..lbf. Set.Coef.B..lbf.mph.
## 1
                          0.0271
                                             6.810
                                                                   0.0807
## 2
                          0.0271
                                             6.810
                                                                   0.0807
## 3
                          0.0271
                                            11.260
                                                                   0.0919
## 4
                          0.0271
                                            11.260
                                                                   0.0919
## 5
                          0.0198
                                             1.093
                                                                   2.1980
## 6
                          0.0198
                                             1.093
                                                                   2.1980
##
     Set.Coef.C..lbf.mph..2. Aftertreatment.Device.Cd Aftertreatment.Device.Desc
                                                     TWC
## 1
                       0.0245
                                                                  Three-way catalyst
## 2
                       0.0245
                                                     TWC
                                                                  Three-way catalyst
## 3
                       0.0251
                                                                  Three-way catalyst
                                                     TWC
                                                                  Three-way catalyst
## 4
                       0.0251
                                                     TWC
## 5
                       0.0280
                                                     TWC
                                                                  Three-way catalyst
## 6
                       0.0280
                                                     TWC
                                                                  Three-way catalyst
##
     Police...Emergency.Vehicle. Averaging.Method.Cd Averging.Method.Desc
## 1
                                                      N
                                                                 No averaging
## 2
                                N
                                                      N
                                                                 No averaging
## 3
                                N
                                                      N
                                                                 No averaging
## 4
                                 N
                                                      N
                                                                 No averaging
## 5
                                 N
                                                      N
                                                                 No averaging
## 6
                                 N
                                                      N
                                                                 No averaging
##
     emission_cat
## 1
           medium
## 2
           medium
## 3
           medium
## 4
           medium
## 5
             high
## 6
           medium
```

Question 1

Question 1: Is there a relationship between car brand and fuel emission level?

Null hypothesis: Car Brand and fuel emissions level are independent. The fuel emissions level does not depend on the car brand

Alternative Hypothesis: Car Brand and fuel emissions level are dependent. The fuel emissions level does depend on the car brand

```
# Make contingency table
cont <- table(ne_df$Vehicle.Manufacturer.Name, ne_df$emission_cat)
cont</pre>
```

```
##
                          high low medium
     aston martin
##
                             8
                                   0
                                         42
##
                             4
                                   0
                                          1
     Bentley
##
     \mathtt{BMW}
                             46 886
                                       1395
##
     EPA
                             0
                                   2
                                          2
##
     FCA Italy
                             0
                                   3
                                         12
                                 342
                                        948
##
     FCA US LLC
                            109
##
     Ferrari
                             61
                                   0
                                        211
                            98 434
##
     FOMOCO
                                       1608
##
     GM
                            387 569
                                       1668
                             0 878
##
                                        567
     Honda
                             15 548
##
     Hyundai
                                        661
##
     Jaguar Land Rover L
                             20 167
                                        421
##
     Karma Automotive, L
                             2
                                   2
                                         24
##
     Kia
                             17
                                 443
                                        439
##
     Koenigsegg
                                   0
                                          1
                             1
                                   0
                                          2
##
     Lamborghini
                             5
                                         24
##
     Lotus
                             6
                                   0
     Maserati
                                         80
##
                             20
                                   0
##
    MAZDA
                             0 226
                                        204
##
     McLaren Automotive
                             33
                                   0
                                         52
##
     Mercedes-Benz
                            71 255
                                        609
                             0 118
##
     Mitsubishi Motors Co
                                         77
    Nissan
##
                             73 510
                                        716
##
    Pagani Automobili S
                             2
                                   0
                                          2
##
     Porsche
                             7 109
                                        529
##
     Rolls-Royce
                             30
                                   0
                                         30
##
                             23
                                   0
                                         14
     Roush
##
     RUF
                             0
                                   0
                                          8
##
     Subaru
                             0
                                 234
                                        212
##
     SUBARU TECNICA INTE
                             0
                                   0
                                          4
##
                                        864
     Toyota
                             91 1517
##
     Volkswagen Group of
                            292 309
                                       1102
                                 106
##
     Volvo
                              0
                                        130
chisq.test(cont)
## Warning in chisq.test(cont): Chi-squared approximation may be incorrect
##
## Pearson's Chi-squared test
##
## data: cont
## X-squared = 4126, df = 64, p-value < 2.2e-16
```

chisq.test(cont, correct = TRUE)

Repeat test with the Yates correction

##

```
## Warning in chisq.test(cont, correct = TRUE): Chi-squared approximation may be
## incorrect
```

```
##
## Pearson's Chi-squared test
##
## data: cont
## X-squared = 4126, df = 64, p-value < 2.2e-16</pre>
```

fisher.test(cont, simulate.p.value=TRUE)

alternative hypothesis: two.sided

Since the Yates correction was not enough, we can switch over to Fisher's Exact Test

```
##
## Fisher's Exact Test for Count Data with simulated p-value (based on
## 2000 replicates)
##
## data: cont
```

Question 2

p-value = 0.0004998

Question 2: Is there a relationship between transmission type and fuel emission level?

Null hypothesis: Transmission type and fuel emissions level are independent. The fuel emissions level does not depend on the transmission type

Alternative Hypothesis: Transmission type and fuel emissions level are dependent. The fuel emissions level does depend on the Transmission type

```
# Make contingency table
cont <- table(ne_df$Tested.Transmission.Type, ne_df$emission_cat)
cont</pre>
```

```
##
##
                                                                          high low
##
     Automated Manual
                                                                            79
                                                                                255
##
     Automated Manual- Selectable (e.g. Automated Manual with paddles)
                                                                           151
                                                                                553
##
     Automatic
                                                                           603 1411
##
                                                                             0 2168
     Continuously Variable
##
     Manual
                                                                            72
                                                                                634
##
     Other
                                                                                   4
##
     Selectable Continuously Variable (e.g. CVT with paddles)
                                                                             0 454
##
     Semi-Automatic
                                                                           516 2179
##
##
                                                                          medium
##
     Automated Manual
                                                                             430
     Automated Manual - Selectable (e.g. Automated Manual with paddles)
##
                                                                            1115
##
     Automatic
                                                                            4081
##
     Continuously Variable
                                                                             671
##
     Manual
                                                                             932
##
     Other
                                                                                0
##
     Selectable Continuously Variable (e.g. CVT with paddles)
                                                                             308
##
     Semi-Automatic
                                                                            5122
```

```
chisq.test(cont)
## Warning in chisq.test(cont): Chi-squared approximation may be incorrect
##
   Pearson's Chi-squared test
##
## data: cont
## X-squared = 3047.7, df = 14, p-value < 2.2e-16
Repeat test with the Yates correction
chisq.test(cont, correct = TRUE)
## Warning in chisq.test(cont, correct = TRUE): Chi-squared approximation may be
## incorrect
##
##
   Pearson's Chi-squared test
##
## data: cont
## X-squared = 3047.7, df = 14, p-value < 2.2e-16
Since the Yates correction was not enough, we can switch over to Fisher's Exact Test
fisher.test(cont, simulate.p.value=TRUE)
##
## Fisher's Exact Test for Count Data with simulated p-value (based on
## 2000 replicates)
##
## data: cont
## p-value = 0.0004998
## alternative hypothesis: two.sided
```

Question 3

Question 3: Is there a relationship between transmission type and the drive system type?

Null hypothesis: Transmission type and drive system type are independent. The transmission type does not depend on the drive system type

Alternative Hypothesis: Transmission type and drive system type are dependent. The transmission type does depend on the drive system type

```
# Make contingency table
cont <- table(ne_df$Tested.Transmission.Type, ne_df$Drive.System.Description)
cont</pre>
```

```
##
##
                                                                          2-Wheel Drive, Front
##
     Automated Manual
                                                                                           315
##
     Automated Manual - Selectable (e.g. Automated Manual with paddles)
                                                                                           700
##
     Automatic
                                                                                          1974
##
     Continuously Variable
                                                                                          2623
##
    Manual
                                                                                           809
##
     Other
                                                                                             0
##
     Selectable Continuously Variable (e.g. CVT with paddles)
                                                                                           762
##
     Semi-Automatic
                                                                                          1976
##
##
                                                                          2-Wheel Drive, Rear
##
     Automated Manual
     Automated Manual - Selectable (e.g. Automated Manual with paddles)
##
                                                                                          404
##
     Automatic
                                                                                         3330
##
     Continuously Variable
                                                                                          196
##
    Manual
                                                                                          770
     Other
##
                                                                                            4
     Selectable Continuously Variable (e.g. CVT with paddles)
##
                                                                                            0
##
     Semi-Automatic
                                                                                         3565
##
##
                                                                          4-Wheel Drive
##
     Automated Manual
     Automated Manual - Selectable (e.g. Automated Manual with paddles)
##
                                                                                      0
                                                                                    434
##
     Automatic
##
     Continuously Variable
                                                                                      0
##
    Manual
                                                                                     12
##
                                                                                      0
##
     Selectable Continuously Variable (e.g. CVT with paddles)
                                                                                      0
##
     Semi-Automatic
                                                                                    363
##
##
                                                                          All Wheel Drive
##
     Automated Manual
                                                                                      111
##
     Automated Manual- Selectable (e.g. Automated Manual with paddles)
                                                                                      715
                                                                                      355
##
     Automatic
##
     Continuously Variable
                                                                                       20
##
    Manual
                                                                                       47
##
     Other
                                                                                        0
     Selectable Continuously Variable (e.g. CVT with paddles)
##
                                                                                        0
##
     Semi-Automatic
                                                                                     1830
##
##
                                                                         Part-time 4-Wheel Drive
##
     Automated Manual
##
     Automated Manual - Selectable (e.g. Automated Manual with paddles)
                                                                                                0
##
     Automatic
                                                                                                 2
##
     Continuously Variable
                                                                                                0
##
    Manual
                                                                                                0
##
     Other
                                                                                                0
     Selectable Continuously Variable (e.g. CVT with paddles)
##
                                                                                                0
     Semi-Automatic
                                                                                                83
```

chisq.test(cont)

^{##} Warning in chisq.test(cont): Chi-squared approximation may be incorrect

```
##
   Pearson's Chi-squared test
##
##
## data: cont
## X-squared = 7472.1, df = 28, p-value < 2.2e-16
Repeat test with the Yates correction
chisq.test(cont, correct = TRUE)
## Warning in chisq.test(cont, correct = TRUE): Chi-squared approximation may be
## incorrect
##
   Pearson's Chi-squared test
##
##
## data: cont
## X-squared = 7472.1, df = 28, p-value < 2.2e-16
Since the Yates correction was not enough, we can switch over to Fisher's Exact Test
fisher.test(cont, simulate.p.value=TRUE)
```

```
##
## Fisher's Exact Test for Count Data with simulated p-value (based on
## 2000 replicates)
##
## data: cont
```

p-value = 0.0004998
alternative hypothesis: two.sided

Question 4: Is there a relationship between drive system and the fuel emission level type?

Null hypothesis: Drive system and fuel emissions level are independent. The fuel emissions level does not depend on the drive system

Alternative Hypothesis: Drive System and fuel emissions level are dependent. The fuel emissions level does depend on the drive system

```
# Make contingency table
cont <- table(ne_df$Drive.System.Description, ne_df$emission_cat)
cont</pre>
```

```
##
##
                              high low medium
                                 7 5332
##
     2-Wheel Drive, Front
                                           3820
     2-Wheel Drive, Rear
##
                               866 1603
                                           6136
     4-Wheel Drive
                               197
                                     78
                                           536
##
##
     All Wheel Drive
                               350 643
                                          2085
##
     Part-time 4-Wheel Drive
                                 1
                                      2
                                            82
```

Repeat test with the Yates correction

```
chisq.test(cont, correct = TRUE)
```

```
##
## Pearson's Chi-squared test
##
## data: cont
## X-squared = 4416.8, df = 8, p-value < 2.2e-16</pre>
```

Since the Yates correction was not enough, we can switch over to Fisher's Exact Test

fisher.test(cont, simulate.p.value=TRUE)

```
##
## Fisher's Exact Test for Count Data with simulated p-value (based on
## 2000 replicates)
##
## data: cont
## p-value = 0.0004998
## alternative hypothesis: two.sided
```