02-exercises

April 13, 2016

This exercise uses the Fuel Economy data set from the AppliedPredicitiveModeling package.

Note: The following will set-up your environment for this exercise. If you get an error stating that the packages have not been found, you need to install those packages.

```
##
## Attaching package: 'dplyr'

## The following objects are masked from 'package:stats':
##
## filter, lag

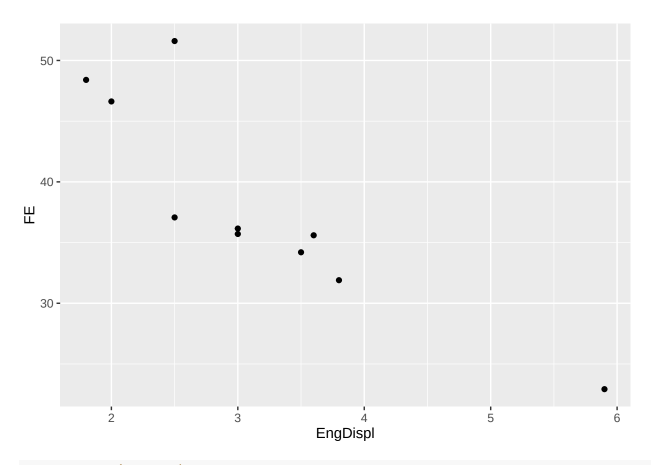
## The following objects are masked from 'package:base':
##
intersect, setdiff, setequal, union
```

Exercise 1

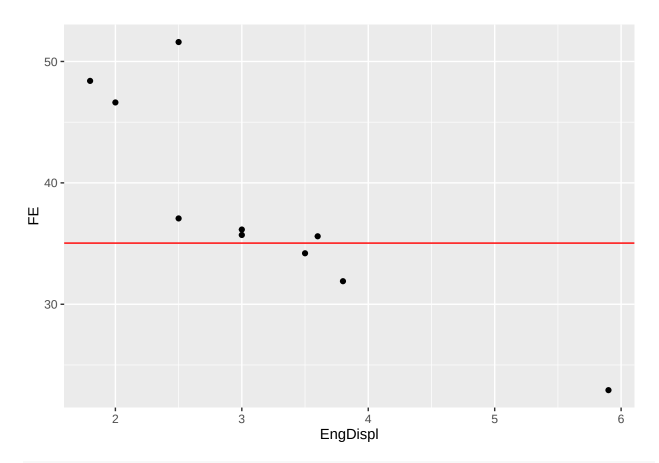
Hint: See ?cars2010

• After the **Fuel Economy** data is loaded, combine three data sets into one data set. (Note: The name dat is very often used in these situations, data is a reserved R word.)

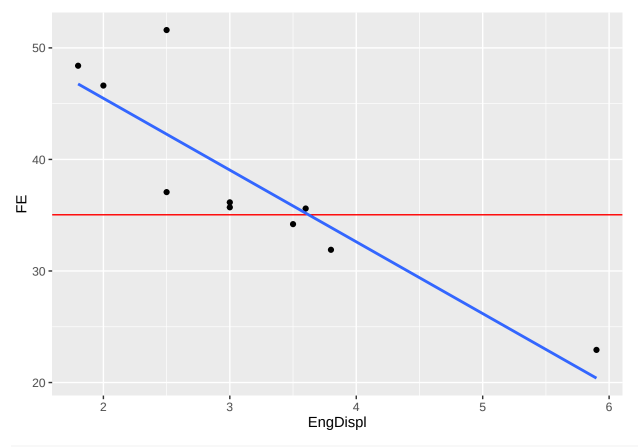
```
dat3years <- rbind(cars2010,cars2011,cars2012)
naive_guess = mean(dat3years$FE)
set.seed(314)
samp <- dat3years %>% dplyr::sample_n(10) # you can also do just sample_n(10) since no conflicts with d
samp %>% ggplot(aes(x=EngDispl, y=FE) ) + geom_point()
```



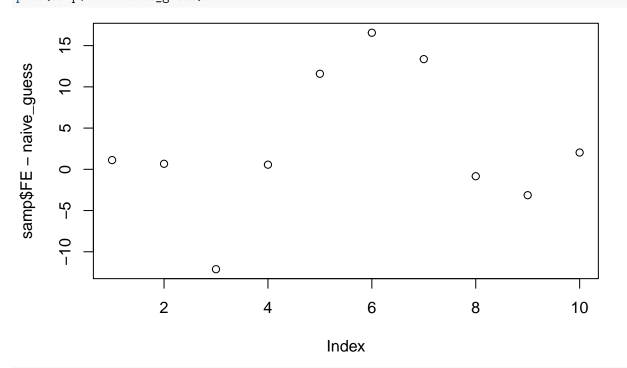
#Naive guess (red line) is just a good place to start, always need a good place to start
samp %>% ggplot(aes(x=EngDispl, y=FE)) + geom_point() + geom_hline(yintercept=naive_guess, color="red"



#graph showing naive guess and linear model
samp %>% ggplot(aes(x=EngDispl, y=FE)) + geom_point() + geom_hline(yintercept=naive_guess, color="red"

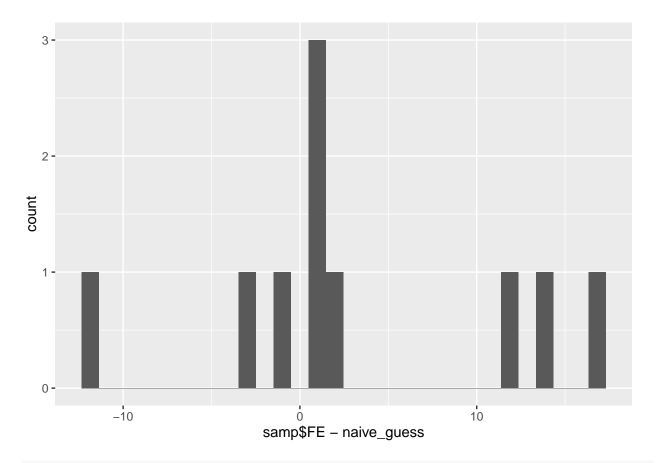


plot(samp\$FE - naive_guess)



qplot(samp\$FE - naive_guess)

`stat_bin()` using `bins = 30`. Pick better value with `binwidth`.



```
#dat3years$FE
(dat3years$FE - naive_guess)^2 %>% mean %>% sqrt
## [1] 8.096176
fit.dat3years <- lm(FE ~ EngDispl, data = dat3years)</pre>
{\tt fit.dat3years}
##
## Call:
## lm(formula = FE ~ EngDispl, data = dat3years)
## Coefficients:
## (Intercept)
                    EngDispl
##
        51.840
                      -4.792
fit.dat3years <- lm(FE ~ EngDispl + NumCyl, data = dat3years)</pre>
{\tt fit.dat3years}
```

Call:

```
## lm(formula = FE ~ EngDispl + NumCyl, data = dat3years)
##
## Coefficients:
## (Intercept)
                                    NumCyl
                    EngDispl
       52.6096
                     -4.1561
                                   -0.5015
fit.dat3years <- lm(FE ~ EngDispl + NumCyl + NumGears, data = dat3years)</pre>
fit.dat3years
## Call:
## lm(formula = FE ~ EngDispl + NumCyl + NumGears, data = dat3years)
## Coefficients:
   (Intercept)
                    EngDispl
                                    NumCyl
                                                NumGears
      52.75736
                   -4.16766
                                  -0.48663
                                                -0.03659
##
fit.dat3years <- lm(FE ~ EngDispl + CarlineClassDesc + EngDispl, data = dat3years)</pre>
fit.dat3years
##
## Call:
## lm(formula = FE ~ EngDispl + CarlineClassDesc + EngDispl, data = dat3years)
## Coefficients:
##
                                          (Intercept)
##
                                              47.3513
                                            EngDispl
##
##
                                              -4.2855
##
                           CarlineClassDesc2Seaters
##
                                               3.3389
##
                        {\tt CarlineClassDescCompactCars}
##
                                               5.7699
##
                          CarlineClassDescLargeCars
##
                                               3.9337
                        CarlineClassDescMidsizeCars
##
##
                                               5.4664
##
                    CarlineClassDescMinicompactCars
##
                                               4.8408
               CarlineClassDescSmallPickupTrucks2WD
##
##
                                              -1.4834
##
               {\tt CarlineClassDescSmallPickupTrucks4WD}
##
                                              -1.8652
##
                 CarlineClassDescSmallStationWagons
##
                                               2.7078
   {\tt CarlineClassDescSpecialPurposeVehicleminivan2WD}
##
                                               1.8885
##
       CarlineClassDescSpecialPurposeVehicleSUV2WD
##
                                               1.7443
##
       CarlineClassDescSpecialPurposeVehicleSUV4WD
##
                                              -0.7989
```

```
##
           CarlineClassDescStandardPickupTrucks2WD
##
                                             1.1908
##
           CarlineClassDescStandardPickupTrucks4WD
##
                                            -0.8495
##
                    {\tt CarlineClassDescSubcompactCars}
##
                                             4.0061
##
                    CarlineClassDescVansCargoTypes
##
                                            -1.4134
##
                 CarlineClassDescVansPassengerType
##
                                            -1.9240
fit.dat3years %>% summary()
##
## lm(formula = FE ~ EngDispl + CarlineClassDesc + EngDispl, data = dat3years)
## Residuals:
        Min
                  1Q
                       Median
                                     3Q
                                             Max
                                         24.5366
## -15.5863 -2.5786 -0.3323
                                 2.0675
## Coefficients:
##
                                                    Estimate Std. Error
## (Intercept)
                                                    47.35133
                                                                 1.08855
## EngDispl
                                                    -4.28549
                                                                 0.09444
## CarlineClassDesc2Seaters
                                                     3.33895
                                                                 1.13930
                                                                 1.09449
## CarlineClassDescCompactCars
                                                     5.76985
## CarlineClassDescLargeCars
                                                     3.93368
                                                                 1.14347
## CarlineClassDescMidsizeCars
                                                     5.46636
                                                                 1.10046
## CarlineClassDescMinicompactCars
                                                     4.84079
                                                                 1.17630
## CarlineClassDescSmallPickupTrucks2WD
                                                                 1.26635
                                                    -1.48338
## CarlineClassDescSmallPickupTrucks4WD
                                                    -1.86522
                                                                 1.37416
## CarlineClassDescSmallStationWagons
                                                     2.70785
                                                                 1.15035
## CarlineClassDescSpecialPurposeVehicleminivan2WD
                                                     1.88848
                                                                 1.41360
## CarlineClassDescSpecialPurposeVehicleSUV2WD
                                                      1.74434
                                                                 1.10760
## CarlineClassDescSpecialPurposeVehicleSUV4WD
                                                    -0.79885
                                                                 1.09391
## CarlineClassDescStandardPickupTrucks2WD
                                                                 1.27855
                                                     1.19076
## CarlineClassDescStandardPickupTrucks4WD
                                                    -0.84945
                                                                 1.26361
## CarlineClassDescSubcompactCars
                                                     4.00608
                                                                 1.10918
## CarlineClassDescVansCargoTypes
                                                    -1.41338
                                                                 1.40369
## CarlineClassDescVansPassengerType
                                                    -1.92396
                                                                 1.46703
##
                                                    t value Pr(>|t|)
## (Intercept)
                                                     43.500 < 2e-16 ***
## EngDispl
                                                    -45.377 < 2e-16 ***
## CarlineClassDesc2Seaters
                                                       2.931 0.003436 **
## CarlineClassDescCompactCars
                                                      5.272 1.56e-07 ***
## CarlineClassDescLargeCars
                                                      3.440 0.000598 ***
## CarlineClassDescMidsizeCars
                                                      4.967 7.61e-07 ***
## CarlineClassDescMinicompactCars
                                                      4.115 4.09e-05 ***
## CarlineClassDescSmallPickupTrucks2WD
                                                     -1.171 0.241643
## CarlineClassDescSmallPickupTrucks4WD
                                                     -1.357 0.174883
## CarlineClassDescSmallStationWagons
                                                       2.354 0.018711 *
## CarlineClassDescSpecialPurposeVehicleminivan2WD
                                                      1.336 0.181784
## CarlineClassDescSpecialPurposeVehicleSUV2WD
                                                      1.575 0.115505
```

```
## CarlineClassDescSpecialPurposeVehicleSUV4WD
                                                     -0.730 0.465343
## CarlineClassDescStandardPickupTrucks2WD
                                                      0.931 0.351834
## CarlineClassDescStandardPickupTrucks4WD
                                                     -0.672 0.501537
## CarlineClassDescSubcompactCars
                                                      3.612 0.000315 ***
## CarlineClassDescVansCargoTypes
                                                     -1.007 0.314149
## CarlineClassDescVansPassengerType
                                                     -1.311 0.189913
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 4.212 on 1429 degrees of freedom
## Multiple R-squared: 0.7328, Adjusted R-squared: 0.7296
## F-statistic: 230.5 on 17 and 1429 DF, p-value: < 2.2e-16
#dot means use all variables
fit.dat3years <- lm(FE ~ . + EngDispl, data = dat3years)</pre>
fit.dat3years
##
## Call:
## lm(formula = FE ~ . + EngDispl, data = dat3years)
## Coefficients:
                                        (Intercept)
##
                                           57.23884
##
##
                                           EngDispl
                                           -2.34608
##
##
                                             NumCyl
##
                                           -1.08024
##
                                     TransmissionA4
##
                                           -6.85302
##
                                     TransmissionA5
##
                                           -5.44388
##
                                     TransmissionA6
                                           -3.56074
##
##
                                     TransmissionA7
                                           -2.96101
##
                                    TransmissionAM6
##
                                           -5.54718
                                    TransmissionAM7
##
##
                                           -6.46621
##
                                     TransmissionAV
                                           -4.87101
##
##
                                   TransmissionAVS6
##
                                           -7.71471
##
                                     TransmissionM5
##
                                           -6.08294
                                     TransmissionM6
##
##
                                           -5.82397
##
                                     TransmissionS4
##
                                           -9.49087
##
                                     TransmissionS5
##
                                           -7.02958
```

TransmissionS6

##

	4 44000
##	-4.41966 TransmissionS7
##	-4.30174
##	TransmissionS8
##	-1.09346
##	AirAspirationMethodSupercharged
##	-1.07233
##	AirAspirationMethodTurbocharged
##	-0.49004
##	NumGears
##	-0.54137
##	TransLockup
##	-0.86099
##	TransCreeperGear
##	-0.53964
##	DriveDescFourWheelDrive
##	-0.17575
##	${\tt DriveDescParttimeFourWheelDrive}$
##	0.08028
##	${\tt DriveDescTwoWheelDriveFront}$
##	5.48985
##	${\tt DriveDescTwoWheelDriveRear}$
##	1.52322
##	IntakeValvePerCyl
##	-0.88678
##	ExhaustValvesPerCyl -1.07324
##	-1.07324 CarlineClassDesc2Seaters
##	3.69574
##	CarlineClassDescCompactCars
##	4.50549
##	CarlineClassDescLargeCars
##	3.46899
##	CarlineClassDescMidsizeCars
##	4.22037
##	CarlineClassDescMinicompactCars
##	4.09843
##	CarlineClassDescSmallPickupTrucks2WD
##	-1.23092
##	${\tt CarlineClassDescSmallPickupTrucks4WD}$
##	-0.28463
##	${\tt CarlineClassDescSmallStationWagons}$
##	2.73308
##	CarlineClassDescSpecialPurposeVehicleminivan2WD
##	-2.37816
##	CarlineClassDescSpecialPurposeVehicleSUV2WD
##	-1.14331
##	CarlineClassDescSpecialPurposeVehicleSUV4WD
##	0.39161
##	CarlineClassDescStandardPickupTrucks2WD
##	-0.53602 CarlineClassDescStandardPickupTrucks4WD
##	-0.99735
##	CarlineClassDescSubcompactCars
##	carrinecrasspescoupcompactcars

```
##
                                              3.85189
##
                     CarlineClassDescVansCargoTypes
##
                                            -3.30398
                  CarlineClassDescVansPassengerType
##
##
                                             -4.51100
                                      VarValveTiming
##
##
                                             0.21536
                                        VarValveLift
##
##
                                             1.07734
```

#sample 10 CarlineClassDesc

dat3years %>% select(CarlineClassDesc) %>% sample_n(10)

```
##
                    CarlineClassDesc
## 1622
                           LargeCars
## 1255
                      SubcompactCars
## 1438
                         CompactCars
## 1396
                         CompactCars
## 1817
            StandardPickupTrucks2WD
## 1653
                           LargeCars
## 2129 SpecialPurposeVehicleSUV4WD
## 1837
            StandardPickupTrucks4WD
## 1143
                            2Seaters
## 1573
                         MidsizeCars
```

#print table count for each CarlineClassDesc type dat3years %>% select(CarlineClassDesc) %>% table

```
##
##
                                Other
                                                                2Seaters
##
                                                                       98
                                   16
##
                         CompactCars
                                                               LargeCars
##
                                  199
                                                                       98
                         MidsizeCars
##
                                                        MinicompactCars
##
                                  175
##
               SmallPickupTrucks2WD
                                                   SmallPickupTrucks4WD
##
##
                 SmallStationWagons SpecialPurposeVehicleminivan2WD
##
##
       SpecialPurposeVehicleSUV2WD
                                           SpecialPurposeVehicleSUV4WD
##
##
            {\tt StandardPickupTrucks2WD}
                                               {\tt StandardPickupTrucks4WD}
##
                                   36
##
                      SubcompactCars
                                                         VansCargoTypes
##
                                  146
                                                                       22
##
                  VansPassengerType
##
```

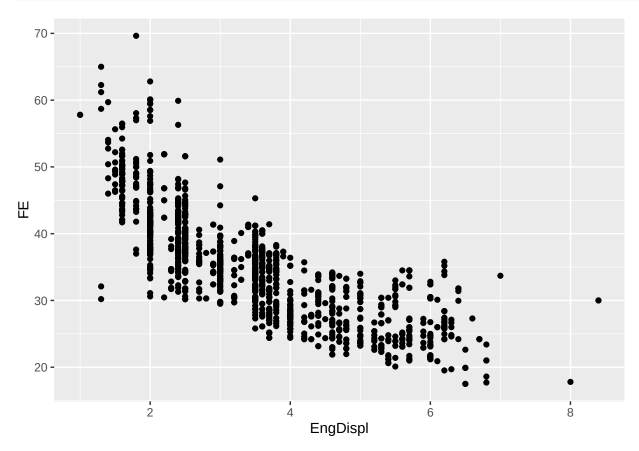
• What is a good "naive guess" of FE? Show your work

```
dat3years <- rbind(cars2010,cars2011,cars2012)
naive_guess = mean(dat3years$FE)
naive_guess</pre>
```

[1] 35.03823

• plot FE (Fuel Econonomy) vs. EngDisp. Plot the naive guess.

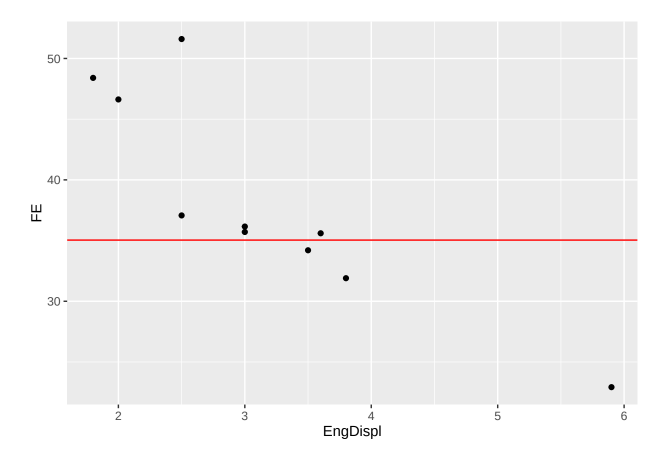
```
# ... ggplot2
dat3years %>% ggplot(aes(x=EngDispl, y=FE) ) + geom_point()
```



- Sample 10 observations from dat
- Plot this data. Add a line for the naive_guess.

```
set.seed(314)
# Sample
samp <- dat3years %>% dplyr::sample_n(10)

#Naive guess (red line) is just a good place to start, always need a good place to start
samp %>% ggplot(aes(x=EngDispl, y=FE) ) + geom_point() + geom_hline(yintercept=naive_guess, color="red"
```



Exercise 2:

Write a loss functions for calculating:

- Root Mean Square Error
- Mean Absolute Error
- Median Absolute Error

All functions should accept two arguments:

```
rmse <- function(y,yhat) {
    (y - yhat )^2 %>% mean %>% sqrt
}

mae <- function(y, yhat) {
    abs(y - yhat) %>% mean()
}

medae <- function(y, yhat) {
    abs(y - yhat) %>% median()
}
```

Use these functions to evaluate the loss/performance of: - the naive guess

Exercise 3: Linear Model and Model Performance

• Use 1m to create a linear model fitting the relationship between FE and EngDispl for the cars2010 data set

```
fit.2010 <- lm( FE ~ EngDispl, data=cars2010 )
```

- Use your functions to evaluate the training error
- Use your model to: predict the FE for 2011. What is the RMSE errors associated with the predictions. predict the FE for 2012. What is the RMSE errors associated with the predictions.

```
#Predict FE for 2010, 2011, 2012 using lm from 2010
y.2010 <- predict( fit.2010, data=cars2010 )</pre>
y.2011 <- predict( fit.2010, data=cars2011 )</pre>
y.2012 <- predict( fit.2010, data=cars2012 )
#Calculate RMSE error
rmse.2010 <- rmse( cars2010$FE,y.2010)
rmse.2011 <- rmse( cars2011$FE,y.2011)</pre>
## Warning in y - yhat: longer object length is not a multiple of shorter
## object length
rmse.2012 <- rmse( cars2012$FE,y.2012)
## Warning in y - yhat: longer object length is not a multiple of shorter
## object length
# DO NOT EDIT
rmse.2010
## [1] 4.620076
rmse.2011
## [1] 11.33028
rmse.2012
## [1] 12.94582
```

Exercise 4:

- Model the fuel economy (FE) as a function of EngDispl, NumCyl and VarValve using the cars2011 data set.
- Provide betas

```
fit.2011 <- lm( FE ~ EngDispl + NumCyl + VarValveTiming, data=cars2011 )</pre>
summary(fit.2011)
##
## Call:
## lm(formula = FE ~ EngDispl + NumCyl + VarValveTiming, data = cars2011)
##
## Residuals:
              1Q Median
##
      Min
                             3Q
                                   Max
## -10.687 -2.768 -0.960 2.279 19.124
##
## Coefficients:
##
                Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                52.6644 1.4701 35.823 < 2e-16 ***
## EngDispl
                -3.9056
                          0.5246 -7.445 1.71e-12 ***
## NumCyl
                ## VarValveTiming 3.5937 0.8862 4.055 6.76e-05 ***
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 4.828 on 241 degrees of freedom
## Multiple R-squared: 0.7283, Adjusted R-squared: 0.725
## F-statistic: 215.4 on 3 and 241 DF, p-value: < 2.2e-16
coef(fit.2011)
##
     (Intercept)
                     EngDispl
                                     NumCyl VarValveTiming
##
       52.664445
                    -3.905643
                                  -1.110172
                                                 3.593704
```