Problem Set 2

Sravan Ramaswamy

2/7/2021

```
#Clear Environment
rm(list = ls())
#Load Libraries
library(MASS)
library(ggplot2)
library(evd)
library(dplyr)
##
## Attaching package: 'dplyr'
## The following object is masked from 'package:MASS':
##
##
       select
## The following objects are masked from 'package:stats':
##
##
       filter, lag
## The following objects are masked from 'package:base':
##
##
       intersect, setdiff, setequal, union
library(patchwork)
## Attaching package: 'patchwork'
## The following object is masked from 'package:MASS':
##
##
       area
library(statar)
library(stats)
library(splines)
library(caret)
## Loading required package: lattice
##
## Attaching package: 'lattice'
## The following object is masked from 'package:evd':
##
##
       qq
```

library(binsreg)

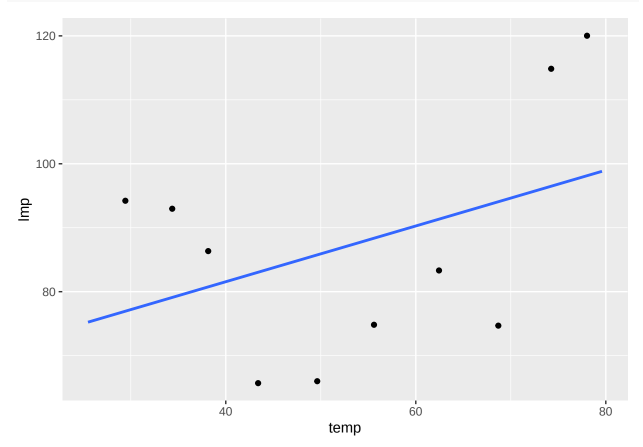
```
#Load Bid Data
DataDir = paste(getwd(), "/nodelmp.csv", sep = "")
Data = read.csv(DataDir)
```

Question 1

```
#Obtain the Maximum Price each day and the corresponding temperature
lmp_Maximum_df <- subset(Data, hrank == 1)

#Make a binned scatterplot of the relationship
lmp_max <- lmp_Maximum_df$lmp
temperature <- lmp_Maximum_df$temp

ggplot(lmp_Maximum_df, aes(x=temp,y=lmp)) +
    stat_smooth(method = "lm", formula = y~x, size = 1, se = FALSE) +
    stat_binmean(n = 10)</pre>
```



Based on the binned scatterplot, the relationship between the maximum price per day and the temperature does not appear to be linear.

Question 2:

```
rmse <- function(sm)
    sqrt(mean(sm$residuals^2))</pre>
```

```
fit <- lm( lmp_max~temperature)
deg = 0

for(i in 1:10){
   fit_curr <- lm(lmp_max~poly(temperature,i))
   if(rmse(fit_curr) < rmse(fit)){
     fit <- fit_curr
     deg = i
   }
}
deg
## [1] 10
rmse(fit)</pre>
```

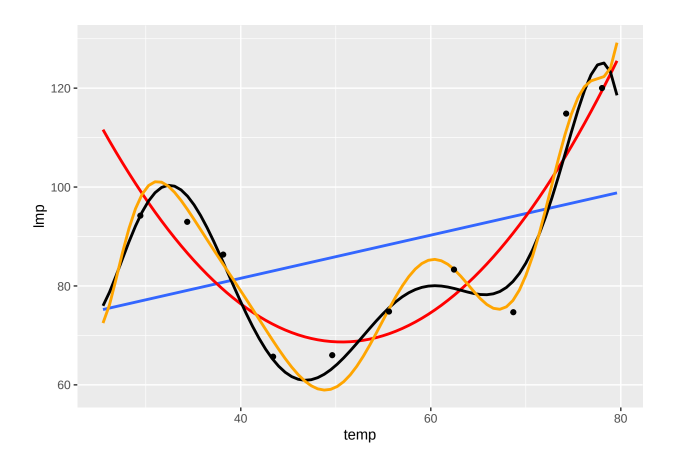
[1] 53.78921

According to the mean squared error, the polynomial with a degree of 10 features the best fit in-sample.

```
kmse <- function(x){</pre>
  # Define training control
  set.seed(123)
  train.control <- trainControl(method = "cv", number = 10)</pre>
# Train the model
  if(x == 1){
  model <- train(lmp_max ~ temperature, data = data.frame(lmp_max, temperature), method = "lm",</pre>
                 trControl = train.control)
  else{
    f <- bquote(lmp_max ~ poly(temperature, .(x)))</pre>
  model <- train(as.formula(f), data = data.frame(lmp_max, temperature), method = "lm",</pre>
                 trControl = train.control)
  }
  # Summarize the results
  return(model)
}
model <- kmse(1)</pre>
deg = 1
for(i in 2:10){
  model_curr <- kmse(i)</pre>
  if(model_curr$results$RMSE < model$results$RMSE){</pre>
    model <- model_curr</pre>
    deg = i
  }
}
deg
```

```
## [1] 7
model
## Linear Regression
##
## 362 samples
##
     1 predictor
##
## No pre-processing
## Resampling: Cross-Validated (10 fold)
## Summary of sample sizes: 326, 325, 326, 326, 326, 325, ...
## Resampling results:
##
##
     RMSE
                Rsquared MAE
##
     52.63948 0.125066 35.65637
##
## Tuning parameter 'intercept' was held constant at a value of TRUE
According to the 10-fold cross-validation, the polynomial with the best fit is of degree 7.
```

```
ggplot(lmp_Maximum_df, aes(x=temp,y=lmp)) +
   stat_smooth(method = "lm", formula = y~x, size = 1, se = FALSE) +
   stat_smooth(method = "lm", formula = y~poly(x,2), size = 1, se = FALSE, color = "red") +
   stat_smooth(method = "lm", formula = y~poly(x,7), size = 1, se = FALSE, color = "black") +
   stat_smooth(method = "lm", formula = y~poly(x,10), size = 1, se = FALSE, color = "orange") +
   stat_binmean(n = 10)
```



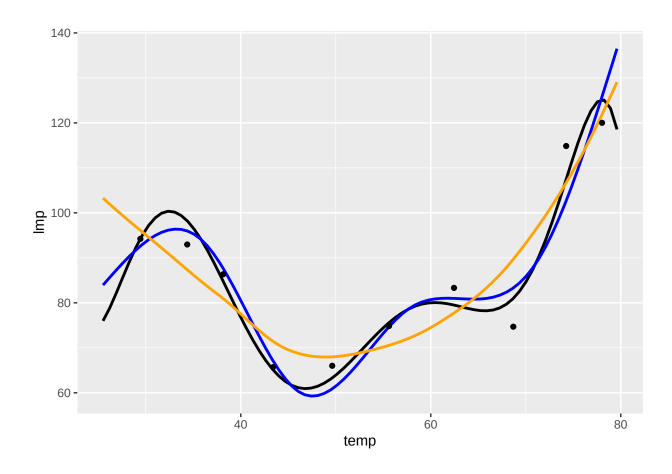
```
lmp_Maximum_df <- lmp_Maximum_df[order(lmp_Maximum_df$temp),]</pre>
ncsmse <- function(x){</pre>
  # Define training control
  set.seed(123)
  train.control <- trainControl(method = "cv", number = 10)</pre>
# Train the model
  f \leftarrow bquote(lmp_max \sim ns(temperature, .(df = x + 1)))
  model <- train(as.formula(f), data = data.frame(lmp_max, temperature), method = "lm",</pre>
                  trControl = train.control)
  # Return the results
  return(model)
}
modelspline <- ncsmse(1)</pre>
knots = 1
for(i in 2:10){
  model_curr <- ncsmse(i)</pre>
  if(model_curr$results$RMSE < model$results$RMSE){</pre>
    modelspline <- model_curr</pre>
    knots = i
  }
```

```
}
knots
## [1] 4
modelspline
## Linear Regression
##
## 362 samples
##
     1 predictor
##
## No pre-processing
## Resampling: Cross-Validated (10 fold)
## Summary of sample sizes: 326, 325, 326, 326, 326, 325, ...
## Resampling results:
##
##
     RMSE
               Rsquared
                          MAE
##
     52.56075 0.1281762 35.56501
##
## Tuning parameter 'intercept' was held constant at a value of TRUE
The Optimal number of knots here is 4 knots.
```

```
fm1 <- loess(lmp_max ~ temperature)
fm1

## Call:
## loess(formula = lmp_max ~ temperature)
##
## Number of Observations: 362
## Equivalent Number of Parameters: 4.18
## Residual Standard Error: 54.69

ggplot(lmp_Maximum_df, aes(x=temp,y=lmp)) +
    stat_smooth(method = "lm", formula = y~poly(x,7), size = 1, se = FALSE, color = "black") +
    stat_smooth(method = "lm", formula = y~ns(x, df = 4+1), size = 1, se = FALSE, color = "blue") +
    stat_smooth(method = "loess", formula = y~x, size = 1, se = FALSE, color = "orange") +
    stat_binmean(n = 10)</pre>
```



```
loessresiduals <- fm1$residuals

lmp_Maximum_df$polypredicted <- predict(model$finalModel)

lmp_Maximum_df$polyresiduals <- residuals(model$finalModel)

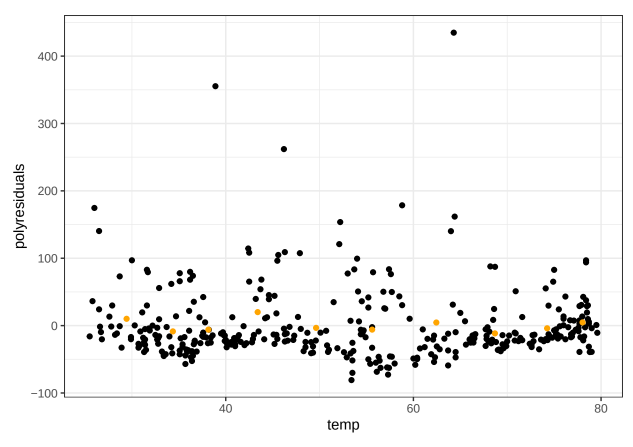
lmp_Maximum_df$splinepredicted <- predict(modelspline$finalModel)

lmp_Maximum_df$splineresiduals <- residuals( modelspline$finalModel)

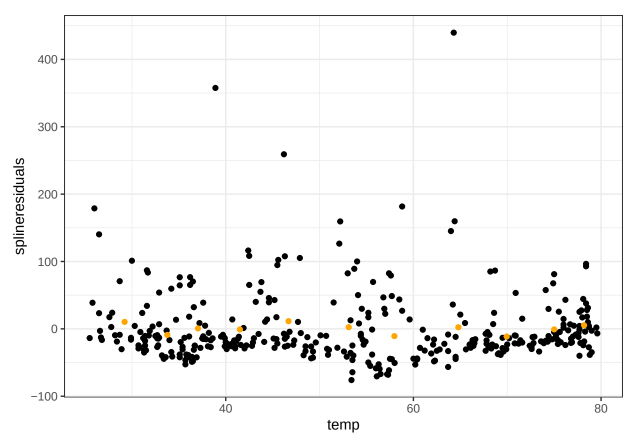
lmp_Maximum_df$loesspredicted <- fm1$fitted

lmp_Maximum_df$loessresiduals <- fm1$residuals

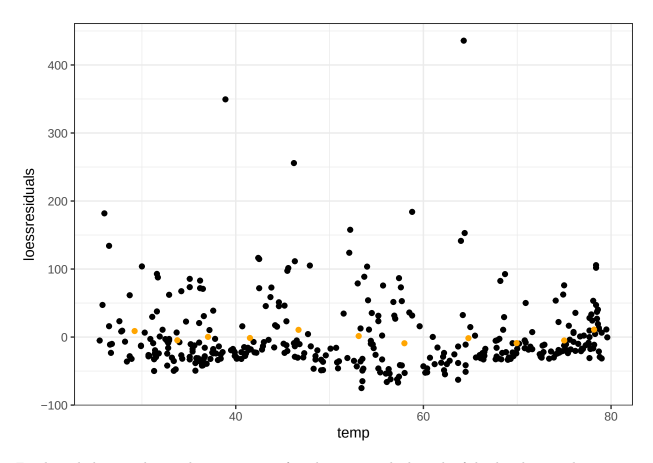
ggplot(lmp_Maximum_df, aes(x=temp,y=polyresiduals)) +
    geom_point() +
    stat_binmean(n = 10, color = "orange") +
    theme_bw()</pre>
```



```
ggplot(lmp_Maximum_df, aes(x=temp,y=splineresiduals)) +
  geom_point() +
  stat_binmean(n = 11, color = "orange") +
  theme_bw()
```



```
ggplot(lmp_Maximum_df, aes(x=temp,y=loessresiduals)) +
  geom_point() +
  stat_binmean(n = 11, color = "orange") +
  theme_bw()
```



For the 7-th degree polynomial, it seems to perform better towards the ends of the distribution where we can see more clustering around zero. Towards the center of the distribution, we see a weaker performance.

For the cubic spline, we can see similar outcomes as the 7th degree polynomial, but the residuals that are positive are smaller in magnitude while the residuals that are negative are larger in magnitude.

The lowess distribution performs similarly as the previous two towards the high end of temperature, but towards the lower end of temperature and the center of the distribution, the residuals are marger in magnitude compared to the previous two models. However, in between these boundaries, the residuals seem to decrease in magnitude with this model compared to the others.