Initial Analysis and Model Performance

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Initial Data Analysis

Load the Data

```
# load the data set from excel file
default_rates <- read_excel("C:/view/opt/apps/git/compscix-415-1-assignments/data/peps3xx.xls")</pre>
```

The Variables

```
# take a look at the data
glimpse(default_rates)
## Observations: 22,965
## Variables: 20
## $ RecordId
                                                     <dbl> 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, ...
## $ OPEID
                                                     <chr> "001002", "001002", "001002", "001003", "001003", "...
## $ Name
                                                     <chr> "ALABAMA AGRICULTURAL & MECHANICAL UNIVERSITY", "AL...
                                                     <chr> "4900 MERIDIAN STREET", "4900 MERIDIAN STREET", "49...
## $ Address
## $ City
                                                     <chr> "NORMAL", "NORMAL", "MONTGOMERY", "MONTGO...
## $ State
                                                     <chr> "AL", 
## $ StateDesc <chr> "ALABAMA", "ALABAMAMA", "ALABAMAM
                                                     <chr> "35762", "35762", "35762", "36109", "36109", "36109...
## $ ZipCode
                                                     <chr> "1357", "1357", "1357", "3398", "3398", "3398", "60...
## $ ZipExt
## $ Year
                                                     <chr> "2014", "2013", "2012", "2014", "2013", "2012", "20...
                                                     <chr> "332", "300", "326", "192", "143", "143", "64", "57...
## $ Num
                                                     <chr> "1753", "1812", "1895", "1470", "1491", "1417", "79...
## $ Denom
                                                     <chr> "18.9", "16.5", "17.2", "13.0", "9.5", "10.0", "8.0...
## $ Drate
                                                     ## $ Prate
## $ EthnicCode <chr> "2", "2", "2", "5", "5", "5", "5",
                                                                                                                                                                                            "5", "5", "2", "...
                                                     ## $ CongDis
## $ Region
                                                     <chr> "05", "05", "05", "02", "02", "02", "06", "06", "06...
                                                     <chr> "04", "04", "04", "04", "04", "04", "04", "04", "04", "04", "04"...
## $ Avg
(Data Source: Federal Student Aid)
(Data Definition: Instructions for Using the Data Files)
```

Problem Category (Regression)

Our target variable is *default rate* or *drate* which is a numerical (double) variable. So our problem is categorically regression problem. We will create different kind of refression models to predict our data.

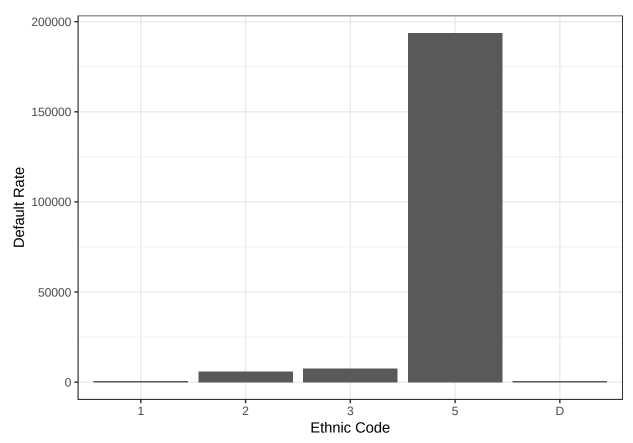
Predictors Data Types

```
# add factor to the 'char' columns
default_rates$Name <- as.factor(default_rates$Name)
default_rates$State <- as.factor(default_rates$State)
default_rates$ZipCode <- as.factor(default_rates$ZipCode)</pre>
```

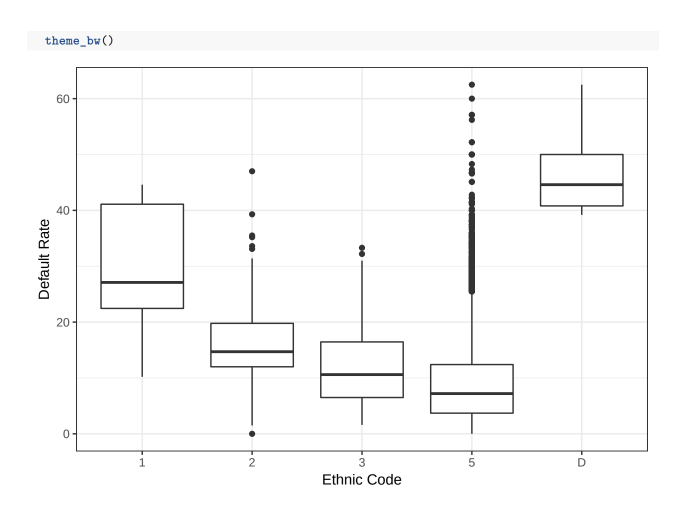
```
default_rates$ProgLength <- as.factor(default_rates$ProgLength)
default_rates$SchoolType <- as.factor(default_rates$SchoolType)
default_rates$EthnicCode <- as.factor(default_rates$EthnicCode)
default_rates$Prate <- as.factor(default_rates$Prate)
default_rates$CongDis <- as.factor(default_rates$CongDis)
# convert the columns to 'double' data type
default_rates$Drate <- as.double(default_rates$Drate)
default_rates$Num <- as.double(default_rates$Num)
default_rates$Denom <- as.double(default_rates$Denom)</pre>
```

Relationship between Ethnic Code and the Default Rate

```
# plot the relationship between Ethnic Code and the Default Rate (Bar Graph)
default_rates %>%
ggplot() +
   geom_bar(aes(x = EthnicCode, y = Drate), stat = 'identity') +
   labs(x="Ethnic Code", y="Default Rate") +
   theme_bw()
```

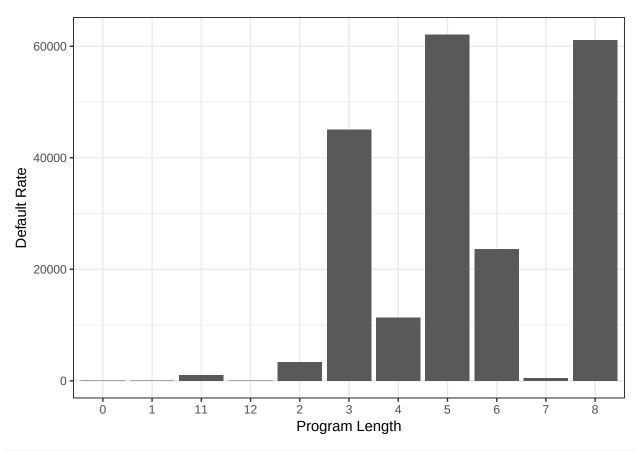


```
# plot the relationship between Ethnic Code and the Default Rate (Box Plot)
default_rates %>%
ggplot(aes(x = EthnicCode, y = Drate), group=EthnicCode) +
   geom_boxplot() +
   labs(x="Ethnic Code", y="Default Rate") +
```

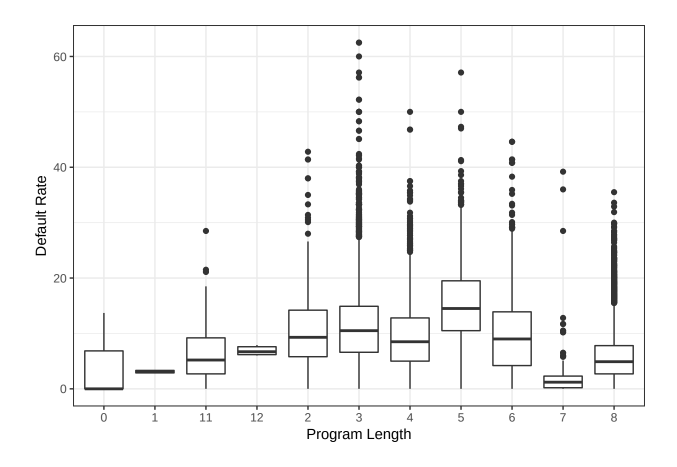


Relationship between Program Length and the Default Rate

```
# plot the relationship between Program Length and the Default Rate (Bar Graph)
default_rates %>%
ggplot() +
  geom_bar(aes(x = ProgLength, y = Drate), stat = 'identity') +
  labs(x="Program Length", y="Default Rate") +
  theme_bw()
```

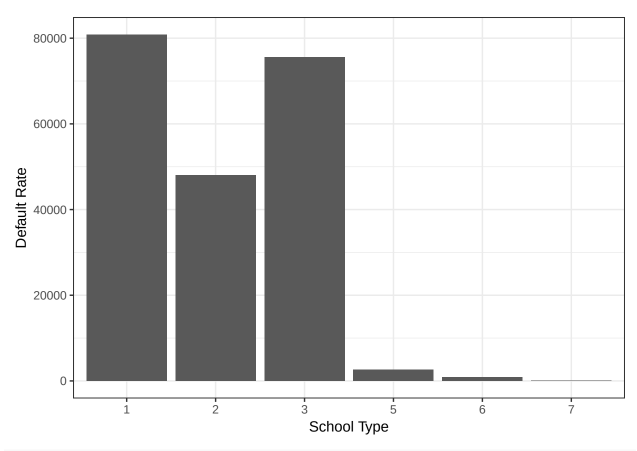


```
# plot the relationship between Prog Length and the Default Rate (Box Plot)
default_rates %>%
ggplot(aes(x = ProgLength, y = Drate), group=ProgLength) +
    geom_boxplot() +
    labs(x="Program Length", y="Default Rate") +
    theme_bw()
```

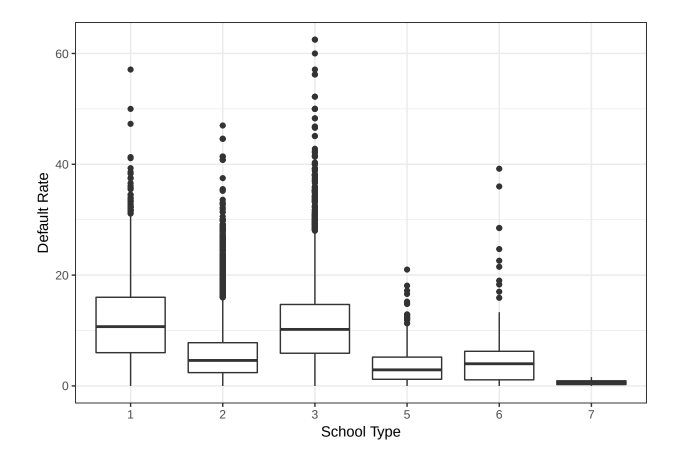


Relationship between School Type and the Default Rate

```
# plot the relationship between School Type and the Default Rate (Bar Graph)
default_rates %>%
ggplot() +
   geom_bar(aes(x = SchoolType, y = Drate), stat = 'identity') +
   labs(x="School Type", y="Default Rate") +
   theme_bw()
```

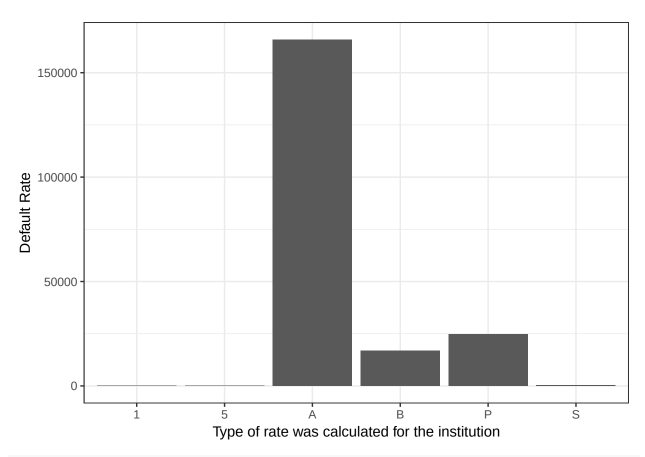


```
# plot the relationship between School Type and the Default Rate (Box Plot)
default_rates %>%
ggplot(aes(x = SchoolType, y = Drate), group=SchoolType) +
   geom_boxplot() +
   labs(x="School Type", y="Default Rate") +
   theme_bw()
```

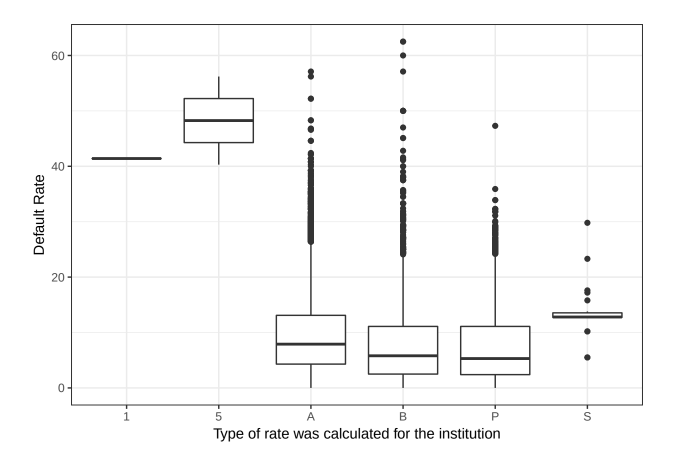


Relationship between Prate (Type of rate calculated for the institution.) and the Default Rate

```
# plot the relationship between Prate (Type of rate was calculated for the institution)
# and the Default Rate (Bar Graph)
default_rates %>%
ggplot() +
    geom_bar(aes(x = Prate, y = Drate), stat = 'identity') +
    labs(x="Type of rate was calculated for the institution", y="Default Rate") +
    theme_bw()
```

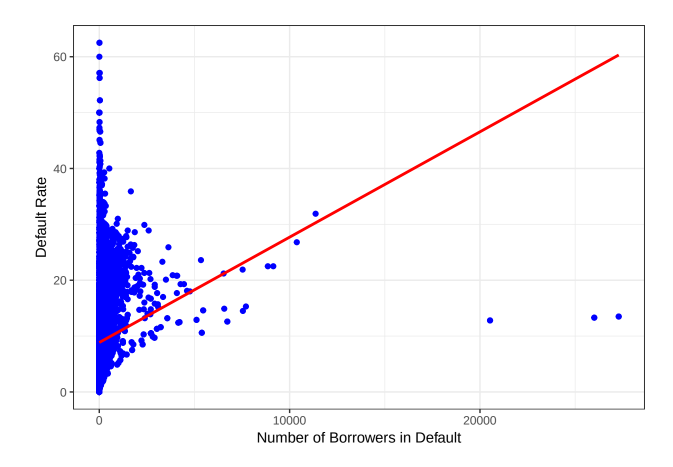


```
# plot the relationship between Prate (Type of rate was calculated for the institution)
# and the Default Rate (Box Plot)
default_rates %>%
ggplot(aes(x = Prate, y = Drate), group=Prate) +
   geom_boxplot() +
   labs(x="Type of rate was calculated for the institution", y="Default Rate") +
   theme_bw()
```



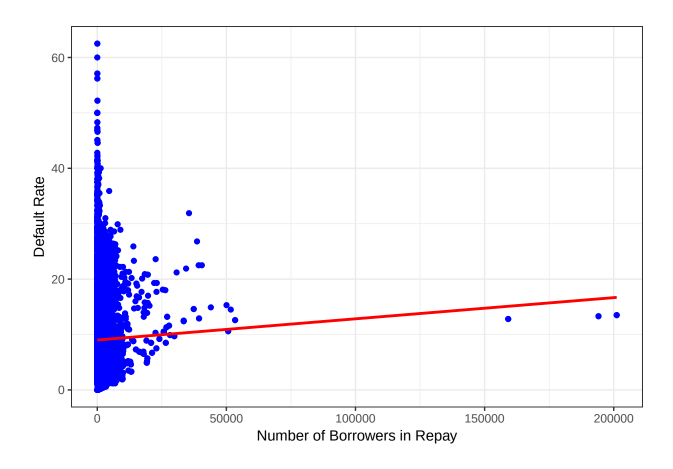
Relationship between Num (Number of Borrowers in Default) and the Default Rate

```
# plot the relationship between Num (Number of Borrowers in Default)
# and the Default Rate
ggplot(default_rates, aes(x = Num, y = Drate)) +
  geom_point(color = "blue") +
  geom_smooth(method = "lm", se = FALSE, color = "red") +
  labs(x="Number of Borrowers in Default", y="Default Rate") +
  theme_bw()
```



Relationship between Denom (Number of Borrowers in Repay) and the Default Rate

```
# plot the relationship between Denom (Number of Borrowers in Repay)
# and the Default Rate
ggplot(default_rates, aes(x = Denom, y = Drate)) +
  geom_point(color = "blue") +
  geom_smooth(method = "lm", se = FALSE, color = "red") +
  labs(x="Number of Borrowers in Repay", y="Default Rate") +
  theme_bw()
```



Model Performance (initial models)

Model evaluation on 'ProgLength' feature

```
# Linear model on 'ProgLength' feature
lm_4 <- lm(Drate ~ ProgLength, data = default_rates)
glance(lm_4)

## r.squared adj.r.squared sigma statistic p.value df logLik AIC
## 1 0.2786509     0.2783366 5.964083 886.6931     0 11 -73590.29 147204.6
## BIC deviance df.residual
## 1 147301.1 816480.4     22954</pre>
```

Model evaluation on 'SchoolType' feature

```
# Linear model on 'SchoolType' feature
lm_5 <- lm(Drate ~ SchoolType, data = default_rates)
glance(lm_5)

## r.squared adj.r.squared sigma statistic p.value df logLik AIC
## 1 0.1726394    0.1724592 6.38662 958.1381    0 6 -75164.74 150343.5
## BIC deviance df.residual
## 1 150399.8 936472.6    22959</pre>
```

Model evaluation on 'Num' feature

```
# Linear model on 'Num' feature
lm_6 <- lm(Drate ~ Num, data = default_rates)
tidy(lm_6)

## term estimate std.error statistic p.value
## 1 (Intercept) 8.851168401 4.689508e-02 188.7441 0.000000e+00
## 2 Num 0.001885717 9.048456e-05 20.8402 1.434798e-95</pre>
```

Model evaluation on 'Denom' feature

```
# Linear model on 'Denom' feature
lm_7 <- lm(Drate ~ Denom, data = default_rates)
tidy(lm_7)

## term estimate std.error statistic p.value
## 1 (Intercept) 9.009393e+00 4.823076e-02 186.797640 0.000000000
## 2 Denom 3.823208e-05 1.214074e-05 3.149074 0.001639986</pre>
```

Model evaluation on 'EthnicCode' feature

```
# Linear model on 'EthnicCode' feature
lm_9 <- lm(Drate ~ EthnicCode, data = default_rates)
glance(lm_9)</pre>
```

```
## r.squared adj.r.squared sigma statistic p.value df logLik
## 1 0.03850229     0.03833478 6.884752     229.853 7.804687e-194 5 -76890.01
## AIC     BIC deviance df.residual
## 1 153792 153840.3 1088300     22960
```

Multiple Linear Regression Model

```
# Final model using all features
lm_10 <- lm(Drate ~ ProgLength + SchoolType + Num + Denom + Prate + EthnicCode, data = default_rates)
glance(lm_10)

## r.squared adj.r.squared sigma statistic p.value df logLik AIC
## 1 0.405219    0.4045448 5.417525 601.0559    0 27 -71374.98 142806
## BIC deviance df.residual
## 1 143031.1 673220.5    22938</pre>
```