hw2

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import data

```
loan <- read.csv("loan.csv", stringsAsFactors = FALSE)
loanT <- loan</pre>
```

discard features that have over 80% missing value

```
num.NA <- sort(sapply(loan, function(x) { sum(is.na(x))} ), decreasing = TRUE)
remain.col <- names(num.NA)[which(num.NA <= 0.8 * dim(loan)[1])]
loan <- loan[, remain.col]</pre>
```

split train and test data by 0.7 ratio

```
set.seed(1)
train.ind <- sample(1:dim(loan)[1], 0.7 * dim(loan)[1])
train <- loan[train.ind, ]
test <- loan[-train.ind, ]</pre>
```

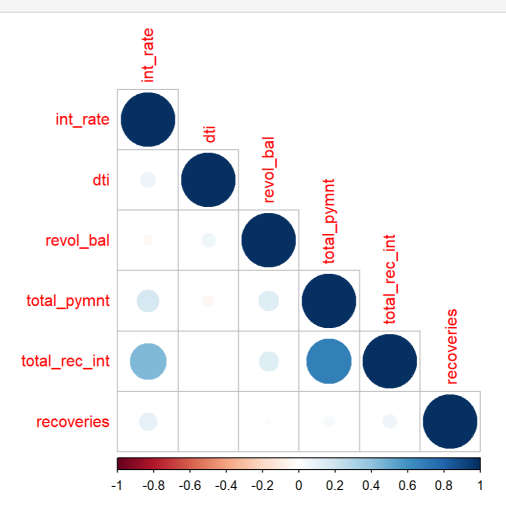
```
library (corrplot)
```

```
## corrplot 0.84 loaded
```

```
correlations <- cor(loan[, c('int_rate', 'dti', 'revol_bal', 'total_pymnt', 'total_
rec_int', 'recoveries')], use = "pairwise.complete.obs")
correlations</pre>
```

```
int_rate dti revol_bal total_pymnt
            1.00000000 0.079902551 -0.03570809 0.17050629
## int rate
             0.07990255 1.000000000 0.06727728 -0.04152877
## dti
## revol bal -0.03570809 0.067277283 1.00000000 0.13832761
## total pymnt 0.17050629 -0.041528769 0.13832761 1.00000000
## total rec int 0.44567882 0.008379887 0.13737965 0.68166595
## recoveries 0.10683996 0.001161910 0.01082837 0.03836135
##
            total rec int recoveries
## int rate
            0.445678819 0.10683996
             0.008379887 0.00116191
## dti
0.067777247 1.00000000
## recoveries
```

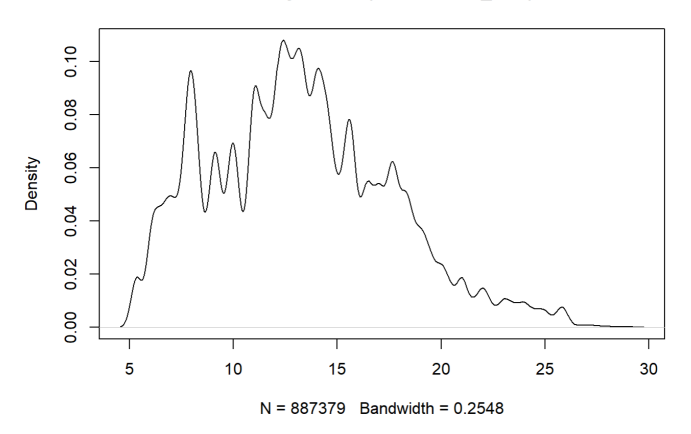
corrplot(correlations, method = "circle", tl.cex = 1, type = 'lower')



visulization of int_rate

```
mean(loan$int rate)
## [1] 13.24674
sd(loan$int_rate)
## [1] 4.381867
median(loan$int_rate)
## [1] 12.99
quantile(loan$int_rate, c(0.1, 0.25, 0.5, 0.75, 0.9))
##
           25%
                 50% 75%
     10%
                             90%
   7.69 9.99 12.99 16.20 18.99
```

density.default(x = loan\$int_rate)



```
# Q1 - 1.5IQR, Q1, median, Q3, Q3 + 1.5IQR, where IQR is interquartile range: Q3 - Q1
```

reduce feature levels

```
loan$emp_length <- ifelse(loan$emp_length %in% c('1 year', '2 years', '3 years', '
4 years', '5 years', '6 years', '7 years', '8 years', '9 years'), '1~10 years', lo
an$emp_length)
head(loan$emp_length)</pre>
```

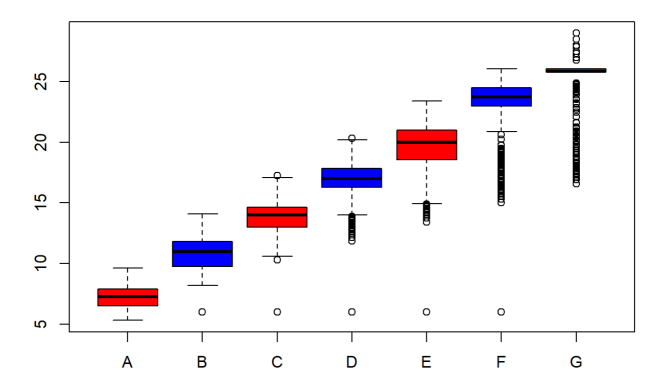
```
## [1] "10+ years" "< 1 year" "10+ years" "10+ years" "1~10 years" ## [6] "1~10 years"
```

```
table(loan$emp_length)
```

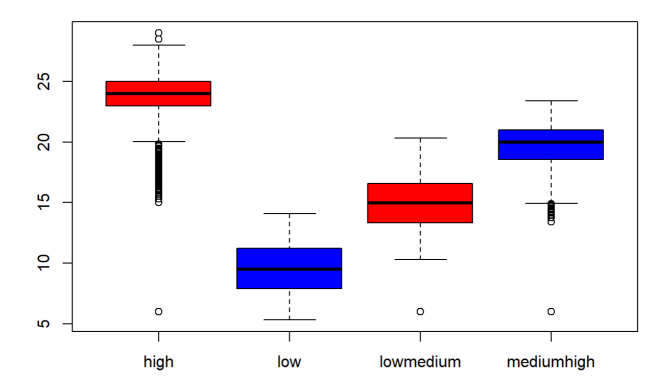
generate new feature from grade

```
##
## high low lowmedium mediumhigh
## 28535 402737 385402 70705
```

```
boxplot(int_rate ~ grade, data = loan, ylabel="int_rate", xlabel="grade_groups", co
l=c("red", "blue"))
```



```
boxplot(int_rate~ grade_mean_int, data = loan, ylabel="int_rate", xlabel="grade_gro
ups", col=c("red", "blue"))
```



split into training and test datasets

```
set.seed(1)
train.ind <- sample(1:dim(loan)[1], 0.7 * dim(loan)[1])
train <- loan[train.ind, ]
test <- loan[-train.ind, ]</pre>
```

linear regression model based on old features

```
##
## Call:
## lm(formula = int rate ~ grade + emp length + annual inc + dti +
      +term + loan amnt + total acc + tot cur bal, data = train)
##
## Residuals:
## Min 1Q Median 3Q Max
## -17.9086 -0.9404 0.0250 0.7490 6.0772
##
## Coefficients:
                         Estimate Std. Error t value Pr(>|t|)
                    7.256e+00 8.462e-03 857.474 < 2e-16 ***
## (Intercept)
                        3.531e+00 5.253e-03 672.307 < 2e-16 ***
## gradeB
                       6.724e+00 5.424e-03 1239.529 < 2e-16 *** 9.962e+00 6.224e-03 1600.630 < 2e-16 ***
## gradeC
## gradeD
                        1.274e+01 7.759e-03 1641.304 < 2e-16 ***
## gradeE
                        1.659e+01 1.164e-02 1425.514 < 2e-16 ***
## gradeF
                        1.893e+01 2.244e-02 843.563 < 2e-16 ***
## gradeG
## emp length1~10 years 6.780e-02 6.405e-03 10.586 < 2e-16 ***
## emp_length10+ years 5.954e-02 6.663e-03 8.935 < 2e-16 ***
## emp_lengthn/a -1.265e-02 9.452e-03 -1.338 0.181
## annual_inc -4.716e-07 2.851e-08 -16.544 < 2e-16 ***
                       -6.320e-04 8.216e-05 -7.691 1.46e-14 ***
## dti
## term 60 months 4.133e-02 4.422e-03 9.345 < 2e-16 ***
## loan amnt 2.194e-06 2.369e-07 9.262 < 2e-16 ***
                      -1.451e-03 1.503e-04 -9.654 < 2e-16 ***
-1.941e-07 1.265e-08 -15.348 < 2e-16 ***
## total acc
## tot cur bal
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 1.26 on 572045 degrees of freedom
## (49104 observations deleted due to missingness)
## Multiple R-squared: 0.9183, Adjusted R-squared: 0.9183
## F-statistic: 4.285e+05 on 15 and 572045 DF, p-value: < 2.2e-16
```

linear regression model based on new features

```
##
## Call:
## lm(formula = int rate ~ grade mean int + emp length + annual inc +
      dti + +term + loan amnt + total acc + tot cur bal, data = train)
##
## Residuals:
## Min 1Q Median 3Q Max
## -18.487 -1.573 -0.148 1.537 12.352
## Coefficients:
                            Estimate Std. Error t value Pr(>|t|)
                           2.403e+01 1.904e-02 1261.736 < 2e-16 ***
## (Intercept)
## grade_mean_intlow -1.434e+01 1.584e-02 -905.467 < 2e-16 ***
## grade mean intlowmedium -8.896e+00 1.542e-02 -577.057 < 2e-16 ***
## grade mean intmediumhigh -4.217e+00 1.732e-02 -243.502 < 2e-16 ***
## emp_length1~10 years 8.375e-02 1.003e-02 8.347 < 2e-16 ***
## emp_length10+ years 5.877e-02 1.044e-02 5.630 1.81e-08 ***</pre>
## emp_lengthn/a
                           5.951e-02 1.481e-02 4.019 5.85e-05 ***
                          -1.227e-06 4.464e-08 -27.482 < 2e-16 ***
## annual inc
                           1.540e-03 1.287e-04 11.970 < 2e-16 ***
## dti
## term 60 months
                           6.218e-01 6.854e-03 90.729 < 2e-16 ***
## loan amnt
                          -1.193e-06 3.708e-07 -3.216 0.0013 **
## total acc
                         -4.889e-03 2.355e-04 -20.765 < 2e-16 ***
## tot cur bal
                          -7.743e-07 1.979e-08 -39.126 < 2e-16 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 1.975 on 572048 degrees of freedom
## (49104 observations deleted due to missingness)
## Multiple R-squared: 0.7994, Adjusted R-squared: 0.7994
## F-statistic: 1.9e+05 on 12 and 572048 DF, p-value: < 2.2e-16
```

identify NA in feature of model

```
train.sub <- train[, c('int_rate', 'grade_mean_int', 'emp_length', 'annual_inc', 'd
ti', 'term', 'loan_amnt', 'total_acc', 'tot_cur_bal')]
dim(train.sub)</pre>
## [1] 621165 9
```

```
num.NA <- sort(sapply(train.sub, function(x) { sum(is.na(x))} ), decreasing = TRUE)
num.NA</pre>
```

```
## tot_cur_bal total_acc annual_inc int_rate grade_mean_int
## 49104 18 2 0 0
## emp_length dti term loan_amnt
## 0 0 0 0
```

imputate NA with median of each feature

```
train.sub$tot_cur_bal[which(is.na(train.sub$tot_cur_bal))] <- median(train.sub$tot_
cur_bal, na.rm = T)
train.sub$total_acc[which(is.na(train.sub$total_acc))] <- median(train.sub$total_ac
c, na.rm = T)
train.sub$annual_inc[which(is.na(train.sub$annual_inc))] <- median(train.sub$annual_inc, na.rm = T)
num.NA <- sort(sapply(train.sub, function(x) { sum(is.na(x))} ), decreasing = TRUE)
num.NA</pre>
```

```
## int_rate grade_mean_int emp_length annual_inc dti
## 0 0 0 0 0 0
## term loan_amnt total_acc tot_cur_bal
## 0 0 0 0
```

linear regression of mod2 without NA deletion

```
mod2 <- lm(int_rate ~ ., data = train.sub)
summary(mod2)</pre>
```

```
##
## Call:
## lm(formula = int rate ~ ., data = train.sub)
## Residuals:
              10 Median 30
## Min
## -23.6470 -1.5875 -0.1268 1.5465 12.7183
## Coefficients:
                       Estimate Std. Error t value Pr(>|t|)
##
                        2.360e+01 1.832e-02 1288.139 < 2e-16 ***
## (Intercept)
## grade mean intlow -1.397e+01 1.527e-02 -914.799 < 2e-16 ***
## grade mean intlowmedium -8.547e+00 1.488e-02 -574.270 < 2e-16 ***
## grade mean intmediumhigh -3.994e+00 1.674e-02 -238.537 < 2e-16 ***
## emp lengthn/a
                        8.800e-02 1.444e-02 6.095 1.09e-09 ***
                       -1.281e-06 4.346e-08 -29.474 < 2e-16 ***
## annual inc
                        2.121e-03 1.294e-04 16.400 < 2e-16 ***
## term 60 months
                        6.419e-01 6.663e-03 96.343 < 2e-16 ***
                        2.546e-06 3.603e-07 7.067 1.59e-12 ***
## loan amnt
                       -5.060e-03 2.288e-04 -22.111 < 2e-16 ***
## total acc
                       -8.197e-07 1.971e-08 -41.578 < 2e-16 ***
## tot cur bal
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 1.996 on 621152 degrees of freedom
## Multiple R-squared: 0.7925, Adjusted R-squared: 0.7925
## F-statistic: 1.977e+05 on 12 and 621152 DF, p-value: < 2.2e-16
```

check data before scaling

```
head(train.sub)
```

```
int rate grade mean int emp length annual inc dti term
## 235607 8.19 low 10+ years 128941 31.83 36 months
low 10+ years
## 508337
            7.26
                                               50000 24.96 36 months
## 805922 12.29 lowmedium 1 \sim 10 years 75000 24.06 36 months ## 178968 21.98 mediumhigh 1 \sim 10 years 48000 16.70 60 months ## 797208 6.68 low 10+ years 55000 17.61 36 months
## loan amnt total acc tot cur bal
## 235607 28000 33 530944
## 230215 14000 29 146665
## 330215
            14000
                         29
                                 146665
                         23
## 508337 6000
## 805922 12500
## 178968 20000
                                 140834
                       23
44
16
                                 214499
                                 17999
## 797208 7000
                         17
                                 144220
```

data standardization

```
train.sub.scale <- train.sub
train.sub.scale[, c(4,5,7,8,9)] <- scale(train.sub.scale[, c(4,5,7,8,9)])
mod3 <- lm(int_rate ~ ., data = as.data.frame(train.sub.scale))
summary(mod3)</pre>
```

```
##
## Call:
## lm(formula = int rate ~ ., data = as.data.frame(train.sub.scale))
## Residuals:
## Min 1Q Median 3Q
## -23.6470 -1.5875 -0.1268 1.5465 12.7183
##
## Coefficients:
                       Estimate Std. Error t value Pr(>|t|)
##
## (Intercept)
                         ## grade mean intlow -13.966351 0.015267 -914.799 < 2e-16 ***
## grade_mean_intlowmedium -8.547058 0.014883 -574.270 < 2e-16 ***
\#\# grade mean intmediumhigh -3.994140 0.016744 -238.537 < 2e-16 ***
## emp_length1~10 years 0.100128 0.009612 10.417 < 2e-16 ***
## emp_length10+ years 0.085194 0.010048 8.479 < 2e-16 ***
                          ## emp lengthn/a
                        -0.084471 0.002866 -29.474 < 2e-16 ***
## annual inc
## dti 0.042032 0.002563 16.400 < 2e-16 ***

## term 60 months 0.641948 0.006663 96.343 < 2e-16 ***

## loan amnt 0.031473 0.00667
                          ## loan amnt
                       -0.059961 0.002712 -22.111 < 2e-16 ***
## total acc
## tot cur bal
                         -0.121456    0.002921    -41.578    < 2e-16 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 1.996 on 621152 degrees of freedom
## Multiple R-squared: 0.7925, Adjusted R-squared: 0.7925
## F-statistic: 1.977e+05 on 12 and 621152 DF, p-value: < 2.2e-16
```