#load the csv file and provide the name as lv  
setwd('/Users/dsing001/myr/R\_generic\_code/myrpreprocess/R')  
library(ggplot2)  
library(discretization)

## Warning: package 'discretization' was built under R version 3.1.2

library(randomForest)

## Warning: package 'randomForest' was built under R version 3.1.2

## randomForest 4.6-10  
## Type rfNews() to see new features/changes/bug fixes.

library(ROCR)

## Warning: package 'ROCR' was built under R version 3.1.2

## Loading required package: gplots

## Warning: package 'gplots' was built under R version 3.1.2

## KernSmooth 2.23 loaded  
## Copyright M. P. Wand 1997-2009  
##   
## Attaching package: 'gplots'  
##   
## The following object is masked from 'package:stats':  
##   
## lowess

library(myrpreprocess)  
library(unbalanced)

## Warning: package 'unbalanced' was built under R version 3.1.2

## Loading required package: FNN

## Warning: package 'FNN' was built under R version 3.1.2

## Loading required package: RANN

filename <- 'LendingClub.csv'  
header <- TRUE  
filename

## [1] "LendingClub.csv"

clscol='Class'  
  
#run prelim processing  
X <- read.csv(file=filename,header=header)  
clscolpos <- match(clscol,colnames(X))  
X <- X[complete.cases(X),]  
X <- moveclasscolintheend(X,clscolpos)  
X[,clscolpos] <- as.character(X[,clscolpos])  
  
X[X[,clscolpos]=='Creditworthy',clscolpos] <- '0'  
X[X[,clscolpos]=='Uncreditworthy',clscolpos] <- '1'  
X[,clscolpos] <- as.factor(as.numeric(X[,clscol]))  
  
  
  
#Now fix all the issues you want to with your data which you might have got idea from Pass\_1 as well as from your own analytics.  
  
#Now convert all the factor columns to ordered in final model these wont be ordered  
factcols <- findallfactorcols(X[,-ncol(X)])  
print(factcols)

## [1] 2 4 6 7 9 15 20

for (cl in factcols){  
 ab <- as.data.frame(table(X[,cl]))  
 ab <- ab[order(ab[,2]),]  
 nwlvls <- paste(ab[,1],sep=',')  
 nwlvls <- as.data.frame(nwlvls)  
 nwlvls <- rownames(nwlvls)  
 ab <- cbind(ab,nwlvls)  
 print (ab)  
 X[,cl] <- as.character(X[,cl])  
 cl\_vc <- X[,cl]  
 X[,cl] <- as.numeric(unlist(lapply(cl\_vc,function(vl) ab[ab[,1]==vl,3])))  
 X[,cl] <- factor(X[,cl], levels = nwlvls)  
}

## Var1 Freq nwlvls  
## 2 60 Months 4184 1  
## 1 36 Months 20540 2  
## Var1 Freq nwlvls  
## 2 NOne 4 1  
## 3 OTHER 96 2  
## 4 OWN 2014 3  
## 1 MORTGAGE 10715 4  
## 5 RENT 11895 5  
## Var1 Freq nwlvls  
## 1 0 0 1  
## 12 Renewable Energy 53 2  
## 14 Vacation 207 3  
## 7 House 276 4  
## 5 Educationalal 299 5  
## 10 Moving 316 6  
## 9 Medical 414 7  
## 15 Wedding 575 8  
## 2 Car 837 9  
## 13 Small Business 1171 10  
## 8 Major Purchase 1321 11  
## 6 Home Improvement 1718 12  
## 11 Other 2594 13  
## 3 Credit Card 3231 14  
## 4 Debt Consolidation 11712 15  
## Var1 Freq nwlvls  
## 1 0 1  
## 23 ME 3 2  
## 14 IA 4 3  
## 30 NE 5 4  
## 15 ID 6 5  
## 17 IN 11 6  
## 43 TN 18 7  
## 27 MS 19 8  
## 47 VT 36 9  
## 42 SD 37 10  
## 28 MT 53 11  
## 51 WY 55 12  
## 2 AK 57 13  
## 10 DE 71 14  
## 50 WV 96 15  
## 13 HI 108 16  
## 31 NH 111 17  
## 33 NM 117 18  
## 40 RI 131 19  
## 9 DC 136 20  
## 4 AR 149 21  
## 18 KS 162 22  
## 19 KY 185 23  
## 45 UT 187 24  
## 37 OK 205 25  
## 20 LA 252 26  
## 38 OR 283 27  
## 3 AL 284 28  
## 49 WI 286 29  
## 41 SC 290 30  
## 34 NV 305 31  
## 26 MO 408 32  
## 25 MN 418 33  
## 8 CT 468 34  
## 29 NC 478 35  
## 24 MI 481 36  
## 7 CO 512 37  
## 48 WA 531 38  
## 5 AZ 596 39  
## 22 MD 657 40  
## 36 OH 713 41  
## 21 MA 808 42  
## 16 IL 867 43  
## 12 GA 874 44  
## 39 PA 887 45  
## 46 VA 907 46  
## 32 NJ 1100 47  
## 44 TX 1739 48  
## 11 FL 1740 49  
## 35 NY 2400 50  
## 6 CA 4478 51  
## Var1 Freq nwlvls  
## 4 Nine 1 1  
## 1 Eight 2 2  
## 7 Seven 2 3  
## 8 Six 8 4  
## 2 Five 16 5  
## 3 Four 27 6  
## 9 Three 148 7  
## 10 Two 469 8  
## 6 One 2118 9  
## 5 None 21933 10  
## Var1 Freq nwlvls  
## 1 Four 2 1  
## 4 Three 4 2  
## 5 Two 33 3  
## 3 One 1250 4  
## 2 None 23435 5  
## Var1 Freq nwlvls  
## 3 Two 5 1  
## 2 One 1002 2  
## 1 None 23717 3

# Now convert these columns to factor columns and in fact ordered factor columns  
numcols\_to\_be\_converted <- c(3,8,11,12,13,14,17,18)  
X1 <- convert\_num\_field\_to\_ordered\_fact\_cols(X,numcols\_to\_be\_converted,alpha=0.1)  
X[,numcols\_to\_be\_converted] <- X1  
# see whether new cols are converted to fact columns.  
str(X)

## 'data.frame': 24724 obs. of 21 variables:  
## $ Loan.Amount : int 25000 7000 1200 10800 7500 3000 4000 5600 3200 4000 ...  
## $ Loan.Term : Factor w/ 2 levels "1","2": 2 2 2 2 2 2 2 2 2 2 ...  
## $ Employment.Length : Ord.factor w/ 5 levels "1"<"2"<"3"<"4"<..: 1 1 5 3 2 2 1 2 3 1 ...  
## $ Home.Ownership : Factor w/ 5 levels "1","2","3","4",..: 5 5 3 5 5 4 4 5 5 4 ...  
## $ Annual.Income : num 85000 65000 54000 32000 85000 80800 148000 45000 54000 60000 ...  
## $ Loan.Purpose : Factor w/ 15 levels "1","2","3","4",..: 7 6 7 7 7 6 6 7 7 15 ...  
## $ Address.State : Factor w/ 51 levels "1","2","3","4",..: 47 46 43 28 47 43 43 35 37 30 ...  
## $ Debt.To.Income.Ratio : Ord.factor w/ 4 levels "1"<"2"<"3"<"4": 4 3 1 3 2 3 4 1 1 2 ...  
## $ No..Delinquencies.In.Last.2.Years: Factor w/ 10 levels "1","2","3","4",..: 2 2 2 2 2 10 2 2 2 2 ...  
## $ Earliest.Credit.Line.Opened : num 34380 36821 31068 35411 36846 ...  
## $ FICO.Credit.Score : Ord.factor w/ 9 levels "1"<"2"<"3"<"4"<..: 4 3 2 2 4 1 4 1 5 4 ...  
## $ No..Inquiries.In.Last.6.Months : Ord.factor w/ 4 levels "1"<"2"<"3"<"4": 1 1 1 2 2 1 1 1 1 1 ...  
## $ Months.Since.Last.Delinquency : Ord.factor w/ 17 levels "1"<"2"<"3"<"4"<..: 1 1 15 13 1 5 1 9 1 1 ...  
## $ No..Of.Credit.Lines : Ord.factor w/ 12 levels "1"<"2"<"3"<"4"<..: 3 3 3 3 2 3 3 3 3 3 ...  
## $ No..Adverse.Public.Records : Factor w/ 5 levels "1","2","3","4",..: 5 5 5 5 5 5 5 4 5 5 ...  
## $ Total.Credit.Balance : int 28854 33623 2584 3511 33667 4740 50000 3839 3198 24220 ...  
## $ Use.Of.Credit.Line : Ord.factor w/ 24 levels "1"<"2"<"3"<"4"<..: 16 22 16 10 21 16 16 22 16 20 ...  
## $ Total.Number.Of.Credit.Lines : Ord.factor w/ 22 levels "1"<"2"<"3"<"4"<..: 13 1 7 13 2 4 3 2 2 9 ...  
## $ Loan.Application.Description : int 308 71 748 403 293 487 363 340 141 824 ...  
## $ No..Of.Public.Record.Bankruptcies: Factor w/ 3 levels "1","2","3": 3 3 3 3 3 3 3 3 3 3 ...  
## $ Class : Factor w/ 2 levels "0","1": 1 1 1 1 1 1 1 2 1 2 ...

# Now break the data into 3 parts, train data, test data and valid data as feature selection should always be done on train data and never on test and valid data.  
#valid ratio 0.3 means it will be 30 % of data remaning after test\_ratio has been splitted. so if test\_ratio is 0.3 and valid\_ratio is 0.3 valid data will be (1-0.3)\*0.3 i.e. 0.21 of total data passed  
dt\_set <- generte\_train\_test\_validset(X,test\_ratio=0.3,valid\_ratio=0.3)

## [1] "we have valid test"  
## [1] "valid set is generated"

train\_data <- dt\_set$train\_data  
test\_data <- dt\_set$test\_data  
valid\_data <- dt\_set$valid\_data  
  
#write the train\_data,test\_data and valid\_data now to file. Use this in 3rd step of modelling.  
#however, you can split them again but make sure that the feature selection part is run once or if you want to repeat it on same data  
#to be honest :) .  
  
  
# Now remove the test and valid data  
  
  
  
train\_data <- dt\_set$train\_data  
td <- merge\_unord\_lvls(train\_data,test\_data,valid\_data)

## [1] 0 0 0 0 0 0  
## Levels: 0 1  
## [1] 2 4 6 7 9 15 20 21  
## [1] "Home.Ownership"  
## [1] "1" "2" "3" "4" "5"  
## [1] 4  
## [1] 4

## Warning in chisq.test(tb): Chi-squared approximation may be incorrect

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## [1] "print the p values for factor levels which are independent.These are order by p values. It is for column Home.Ownership"  
## [1] "1"  
## [1] 10  
## [1] 2  
## [1] "Home.Ownership"  
## [1] "1" "3" "4" "5"  
## [1] 4  
## [1] 3  
## [1] "print the p values for factor levels which are independent.These are order by p values. It is for column Home.Ownership"  
## [1] "0.704042135521416"  
## [1] 6  
## [1] 5  
## [1] "Home.Ownership"  
## [1] "1" "3" "4"  
## [1] 4  
## [1] 2  
## [1] "print the p values for factor levels which are independent.These are order by p values. It is for column Home.Ownership"  
## [1] "0.3862892292598"  
## [1] 3  
## [1] 3  
## [1] "Loan.Purpose"  
## [1] "1" "2" "3" "4" "5" "6" "7" "8" "9" "10" "11" "12" "13" "14"  
## [15] "15"  
## [1] 6  
## [1] 14

## Warning in chisq.test(tb): Chi-squared approximation may be incorrect

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## Warning in chisq.test(tb): Chi-squared approximation may be incorrect

## [1] "print the p values for factor levels which are independent.These are order by p values. It is for column Loan.Purpose"  
## [1] "6.72667751458184e-06"  
## [1] 78  
## [1] 2  
## [1] "Loan.Purpose"  
## [1] "1" "3" "4" "5" "6" "7" "8" "9" "10" "11" "12" "13" "14" "15"  
## [1] 6  
## [1] 13

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## [1] "print the p values for factor levels which are independent.These are order by p values. It is for column Loan.Purpose"  
## [1] "6.72667751458184e-06"  
## [1] 76  
## [1] 11  
## [1] "Loan.Purpose"  
## [1] "1" "3" "4" "5" "6" "7" "8" "9" "10" "12" "13" "14" "15"  
## [1] 6  
## [1] 12

## Warning in chisq.test(tb): Chi-squared approximation may be incorrect

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## Warning in chisq.test(tb): Chi-squared approximation may be incorrect

## [1] "print the p values for factor levels which are independent.These are order by p values. It is for column Loan.Purpose"  
## [1] "6.72667751458184e-06"  
## [1] 64  
## [1] 15  
## [1] "Loan.Purpose"  
## [1] "1" "3" "4" "5" "6" "7" "8" "9" "10" "12" "13" "14"  
## [1] 6  
## [1] 11

## Warning in chisq.test(tb): Chi-squared approximation may be incorrect

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## [1] "print the p values for factor levels which are independent.These are order by p values. It is for column Loan.Purpose"  
## [1] "6.72667751458184e-06"  
## [1] 54  
## [1] 10  
## [1] "Loan.Purpose"  
## [1] "1" "3" "4" "5" "6" "7" "8" "9" "12" "13" "14"  
## [1] 6  
## [1] 10

## Warning in chisq.test(tb): Chi-squared approximation may be incorrect

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## [1] "print the p values for factor levels which are independent.These are order by p values. It is for column Loan.Purpose"  
## [1] "6.72667751458184e-06"  
## [1] 43  
## [1] 14  
## [1] "Loan.Purpose"  
## [1] "1" "3" "4" "5" "6" "7" "8" "9" "12" "13"  
## [1] 6  
## [1] 9

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## Warning in chisq.test(tb): Chi-squared approximation may be incorrect

## [1] "print the p values for factor levels which are independent.These are order by p values. It is for column Loan.Purpose"  
## [1] "6.4155016159589e-07"  
## [1] 34  
## [1] 12  
## [1] "Loan.Purpose"  
## [1] "1" "3" "4" "5" "6" "7" "8" "9" "13"  
## [1] 6  
## [1] 8

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## [1] "print the p values for factor levels which are independent.These are order by p values. It is for column Loan.Purpose"  
## [1] "6.4155016159589e-07"  
## [1] 23  
## [1] 13  
## [1] "Loan.Purpose"  
## [1] "1" "3" "4" "5" "6" "7" "8" "9"  
## [1] 6  
## [1] 7  
## [1] "print the p values for factor levels which are independent.These are order by p values. It is for column Loan.Purpose"  
## [1] "5.87416676559208e-36"  
## [1] 15  
## [1] 4  
## [1] "Loan.Purpose"  
## [1] "1" "3" "5" "6" "7" "8" "9"  
## [1] 6  
## [1] 6  
## [1] "print the p values for factor levels which are independent.These are order by p values. It is for column Loan.Purpose"  
## [1] "5.87416676559208e-36"  
## [1] 10  
## [1] 9  
## [1] "Loan.Purpose"  
## [1] "1" "3" "5" "6" "7" "8"  
## [1] 6  
## [1] 5  
## [1] "print the p values for factor levels which are independent.These are order by p values. It is for column Loan.Purpose"  
## [1] "5.87416676559208e-36"  
## [1] 6  
## [1] 8  
## [1] "Loan.Purpose"  
## [1] "1" "3" "5" "6" "7"  
## [1] 6  
## [1] 4  
## [1] "print the p values for factor levels which are independent.These are order by p values. It is for column Loan.Purpose"  
## [1] "6.15790311231304e-13"  
## [1] 4  
## [1] 7  
## [1] "Loan.Purpose"  
## [1] "1" "3" "5" "6"  
## [1] 6  
## [1] 3  
## [1] "print the p values for factor levels which are independent.These are order by p values. It is for column Loan.Purpose"  
## [1] "4.81895169914176e-39"  
## [1] 2  
## [1] 5  
## [1] "Loan.Purpose"  
## [1] "1" "3" "6"  
## [1] 6  
## [1] 2  
## [1] "print the p values for factor levels which are independent.These are order by p values. It is for column Loan.Purpose"  
## [1] "4.87843114175143e-27"  
## [1] 1  
## [1] 6  
## [1] "Address.State"  
## [1] "1" "2" "3" "4" "5" "6" "7" "8" "9" "10" "11" "12" "13" "14"  
## [15] "15" "16" "17" "18" "19" "20" "21" "22" "23" "24" "25" "26" "27" "28"  
## [29] "29" "30" "31" "32" "33" "34" "35" "36" "37" "38" "39" "40" "41" "42"  
## [43] "43" "44" "45" "46" "47" "48" "49" "50" "51"  
## [1] 7  
## [1] 50

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## [1] "print the p values for factor levels which are independent.These are order by p values. It is for column Address.State"  
## [1] "NaN"  
## [1] 1124  
## [1] 2  
## [1] "Address.State"  
## [1] "1" "3" "4" "5" "6" "7" "8" "9" "10" "11" "12" "13" "14" "15"  
## [15] "16" "17" "18" "19" "20" "21" "22" "23" "24" "25" "26" "27" "28" "29"  
## [29] "30" "31" "32" "33" "34" "35" "36" "37" "38" "39" "40" "41" "42" "43"  
## [43] "44" "45" "46" "47" "48" "49" "50" "51"  
## [1] 7  
## [1] 49

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## [1] "print the p values for factor levels which are independent.These are order by p values. It is for column Address.State"  
## [1] "NaN"  
## [1] 1124  
## [1] 3  
## [1] "Address.State"  
## [1] "1" "4" "5" "6" "7" "8" "9" "10" "11" "12" "13" "14" "15" "16"  
## [15] "17" "18" "19" "20" "21" "22" "23" "24" "25" "26" "27" "28" "29" "30"  
## [29] "31" "32" "33" "34" "35" "36" "37" "38" "39" "40" "41" "42" "43" "44"  
## [43] "45" "46" "47" "48" "49" "50" "51"  
## [1] 7  
## [1] 48

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## [1] "print the p values for factor levels which are independent.These are order by p values. It is for column Address.State"  
## [1] "NaN"  
## [1] 1086  
## [1] 23  
## [1] "Address.State"  
## [1] "1" "4" "5" "6" "7" "8" "9" "10" "11" "12" "13" "14" "15" "16"  
## [15] "17" "18" "19" "20" "21" "22" "24" "25" "26" "27" "28" "29" "30" "31"  
## [29] "32" "33" "34" "35" "36" "37" "38" "39" "40" "41" "42" "43" "44" "45"  
## [43] "46" "47" "48" "49" "50" "51"  
## [1] 7  
## [1] 47

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## [1] "print the p values for factor levels which are independent.These are order by p values. It is for column Address.State"  
## [1] "NaN"  
## [1] 1046  
## [1] 6  
## [1] "Address.State"  
## [1] "1" "4" "5" "7" "8" "9" "10" "11" "12" "13" "14" "15" "16" "17"  
## [15] "18" "19" "20" "21" "22" "24" "25" "26" "27" "28" "29" "30" "31" "32"  
## [29] "33" "34" "35" "36" "37" "38" "39" "40" "41" "42" "43" "44" "45" "46"  
## [43] "47" "48" "49" "50" "51"  
## [1] 7  
## [1] 46

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## [1] "print the p values for factor levels which are independent.These are order by p values. It is for column Address.State"  
## [1] "NaN"  
## [1] 1006  
## [1] 12  
## [1] "Address.State"  
## [1] "1" "4" "5" "7" "8" "9" "10" "11" "13" "14" "15" "16" "17" "18"  
## [15] "19" "20" "21" "22" "24" "25" "26" "27" "28" "29" "30" "31" "32" "33"  
## [29] "34" "35" "36" "37" "38" "39" "40" "41" "42" "43" "44" "45" "46" "47"  
## [43] "48" "49" "50" "51"  
## [1] 7  
## [1] 45

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## [1] "print the p values for factor levels which are independent.These are order by p values. It is for column Address.State"  
## [1] "NaN"  
## [1] 970  
## [1] 45  
## [1] "Address.State"  
## [1] "1" "4" "5" "7" "8" "9" "10" "11" "13" "14" "15" "16" "17" "18"  
## [15] "19" "20" "21" "22" "24" "25" "26" "27" "28" "29" "30" "31" "32" "33"  
## [29] "34" "35" "36" "37" "38" "39" "40" "41" "42" "43" "44" "46" "47" "48"  
## [43] "49" "50" "51"  
## [1] 7  
## [1] 44

## Warning in chisq.test(tb): Chi-squared approximation may be incorrect

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## [1] "print the p values for factor levels which are independent.These are order by p values. It is for column Address.State"  
## [1] "NaN"  
## [1] 931  
## [1] 7  
## [1] "Address.State"  
## [1] "1" "4" "5" "8" "9" "10" "11" "13" "14" "15" "16" "17" "18" "19"  
## [15] "20" "21" "22" "24" "25" "26" "27" "28" "29" "30" "31" "32" "33" "34"  
## [29] "35" "36" "37" "38" "39" "40" "41" "42" "43" "44" "46" "47" "48" "49"  
## [43] "50" "51"  
## [1] 7  
## [1] 43

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## [1] "print the p values for factor levels which are independent.These are order by p values. It is for column Address.State"  
## [1] "NaN"  
## [1] 895  
## [1] 11  
## [1] "Address.State"  
## [1] "1" "4" "5" "8" "9" "10" "13" "14" "15" "16" "17" "18" "19" "20"  
## [15] "21" "22" "24" "25" "26" "27" "28" "29" "30" "31" "32" "33" "34" "35"  
## [29] "36" "37" "38" "39" "40" "41" "42" "43" "44" "46" "47" "48" "49" "50"  
## [43] "51"  
## [1] 7  
## [1] 42

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## [1] "print the p values for factor levels which are independent.These are order by p values. It is for column Address.State"  
## [1] "NaN"  
## [1] 858  
## [1] 15  
## [1] "Address.State"  
## [1] "1" "4" "5" "8" "9" "10" "13" "14" "16" "17" "18" "19" "20" "21"  
## [15] "22" "24" "25" "26" "27" "28" "29" "30" "31" "32" "33" "34" "35" "36"  
## [29] "37" "38" "39" "40" "41" "42" "43" "44" "46" "47" "48" "49" "50" "51"  
## [1] 7  
## [1] 41

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## [1] "print the p values for factor levels which are independent.These are order by p values. It is for column Address.State"  
## [1] "NaN"  
## [1] 824  
## [1] 49  
## [1] "Address.State"  
## [1] "1" "4" "5" "8" "9" "10" "13" "14" "16" "17" "18" "19" "20" "21"  
## [15] "22" "24" "25" "26" "27" "28" "29" "30" "31" "32" "33" "34" "35" "36"  
## [29] "37" "38" "39" "40" "41" "42" "43" "44" "46" "47" "48" "50" "51"  
## [1] 7  
## [1] 40

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## [1] "print the p values for factor levels which are independent.These are order by p values. It is for column Address.State"  
## [1] "NaN"  
## [1] 790  
## [1] 10  
## [1] "Address.State"  
## [1] "1" "4" "5" "8" "9" "13" "14" "16" "17" "18" "19" "20" "21" "22"  
## [15] "24" "25" "26" "27" "28" "29" "30" "31" "32" "33" "34" "35" "36" "37"  
## [29] "38" "39" "40" "41" "42" "43" "44" "46" "47" "48" "50" "51"  
## [1] 7  
## [1] 39

## Warning in chisq.test(tb): Chi-squared approximation may be incorrect

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## [1] "print the p values for factor levels which are independent.These are order by p values. It is for column Address.State"  
## [1] "NaN"  
## [1] 751  
## [1] 16  
## [1] "Address.State"  
## [1] "1" "4" "5" "8" "9" "13" "14" "17" "18" "19" "20" "21" "22" "24"  
## [15] "25" "26" "27" "28" "29" "30" "31" "32" "33" "34" "35" "36" "37" "38"  
## [29] "39" "40" "41" "42" "43" "44" "46" "47" "48" "50" "51"  
## [1] 7  
## [1] 38

## Warning in chisq.test(tb): Chi-squared approximation may be incorrect

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## [1] "print the p values for factor levels which are independent.These are order by p values. It is for column Address.State"  
## [1] "NaN"  
## [1] 713  
## [1] 31  
## [1] "Address.State"  
## [1] "1" "4" "5" "8" "9" "13" "14" "17" "18" "19" "20" "21" "22" "24"  
## [15] "25" "26" "27" "28" "29" "30" "32" "33" "34" "35" "36" "37" "38" "39"  
## [29] "40" "41" "42" "43" "44" "46" "47" "48" "50" "51"  
## [1] 7  
## [1] 37

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## [1] "print the p values for factor levels which are independent.These are order by p values. It is for column Address.State"  
## [1] "NaN"  
## [1] 678  
## [1] 51  
## [1] "Address.State"  
## [1] "1" "4" "5" "8" "9" "13" "14" "17" "18" "19" "20" "21" "22" "24"  
## [15] "25" "26" "27" "28" "29" "30" "32" "33" "34" "35" "36" "37" "38" "39"  
## [29] "40" "41" "42" "43" "44" "46" "47" "48" "50"  
## [1] 7  
## [1] 36

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## [1] "print the p values for factor levels which are independent.These are order by p values. It is for column Address.State"  
## [1] "NaN"  
## [1] 643  
## [1] 40  
## [1] "Address.State"  
## [1] "1" "4" "5" "8" "9" "13" "14" "17" "18" "19" "20" "21" "22" "24"  
## [15] "25" "26" "27" "28" "29" "30" "32" "33" "34" "35" "36" "37" "38" "39"  
## [29] "41" "42" "43" "44" "46" "47" "48" "50"  
## [1] 7  
## [1] 35

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## [1] "print the p values for factor levels which are independent.These are order by p values. It is for column Address.State"  
## [1] "NaN"  
## [1] 608  
## [1] 41  
## [1] "Address.State"  
## [1] "1" "4" "5" "8" "9" "13" "14" "17" "18" "19" "20" "21" "22" "24"  
## [15] "25" "26" "27" "28" "29" "30" "32" "33" "34" "35" "36" "37" "38" "39"  
## [29] "42" "43" "44" "46" "47" "48" "50"  
## [1] 7  
## [1] 34

## Warning in chisq.test(tb): Chi-squared approximation may be incorrect

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## [1] "print the p values for factor levels which are independent.These are order by p values. It is for column Address.State"  
## [1] "NaN"  
## [1] 573  
## [1] 44  
## [1] "Address.State"  
## [1] "1" "4" "5" "8" "9" "13" "14" "17" "18" "19" "20" "21" "22" "24"  
## [15] "25" "26" "27" "28" "29" "30" "32" "33" "34" "35" "36" "37" "38" "39"  
## [29] "42" "43" "46" "47" "48" "50"  
## [1] 7  
## [1] 33

## Warning in chisq.test(tb): Chi-squared approximation may be incorrect

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## [1] "print the p values for factor levels which are independent.These are order by p values. It is for column Address.State"  
## [1] "NaN"  
## [1] 540  
## [1] 50  
## [1] "Address.State"  
## [1] "1" "4" "5" "8" "9" "13" "14" "17" "18" "19" "20" "21" "22" "24"  
## [15] "25" "26" "27" "28" "29" "30" "32" "33" "34" "35" "36" "37" "38" "39"  
## [29] "42" "43" "46" "47" "48"  
## [1] 7  
## [1] 32

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## [1] "print the p values for factor levels which are independent.These are order by p values. It is for column Address.State"  
## [1] "NaN"  
## [1] 512  
## [1] 43  
## [1] "Address.State"  
## [1] "1" "4" "5" "8" "9" "13" "14" "17" "18" "19" "20" "21" "22" "24"  
## [15] "25" "26" "27" "28" "29" "30" "32" "33" "34" "35" "36" "37" "38" "39"  
## [29] "42" "46" "47" "48"  
## [1] 7  
## [1] 31

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## [1] "print the p values for factor levels which are independent.These are order by p values. It is for column Address.State"  
## [1] "NaN"  
## [1] 472  
## [1] 13  
## [1] "Address.State"  
## [1] "1" "4" "5" "8" "9" "14" "17" "18" "19" "20" "21" "22" "24" "25"  
## [15] "26" "27" "28" "29" "30" "32" "33" "34" "35" "36" "37" "38" "39" "42"  
## [29] "46" "47" "48"  
## [1] 7  
## [1] 30

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## [1] "print the p values for factor levels which are independent.These are order by p values. It is for column Address.State"  
## [1] "NaN"  
## [1] 440  
## [1] 22  
## [1] "Address.State"  
## [1] "1" "4" "5" "8" "9" "14" "17" "18" "19" "20" "21" "24" "25" "26"  
## [15] "27" "28" "29" "30" "32" "33" "34" "35" "36" "37" "38" "39" "42" "46"  
## [29] "47" "48"  
## [1] 7  
## [1] 29

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## [1] "print the p values for factor levels which are independent.These are order by p values. It is for column Address.State"  
## [1] "NaN"  
## [1] 411  
## [1] 46  
## [1] "Address.State"  
## [1] "1" "4" "5" "8" "9" "14" "17" "18" "19" "20" "21" "24" "25" "26"  
## [15] "27" "28" "29" "30" "32" "33" "34" "35" "36" "37" "38" "39" "42" "47"  
## [29] "48"  
## [1] 7  
## [1] 28

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## [1] "print the p values for factor levels which are independent.These are order by p values. It is for column Address.State"  
## [1] "NaN"  
## [1] 383  
## [1] 18  
## [1] "Address.State"  
## [1] "1" "4" "5" "8" "9" "14" "17" "19" "20" "21" "24" "25" "26" "27"  
## [15] "28" "29" "30" "32" "33" "34" "35" "36" "37" "38" "39" "42" "47" "48"  
## [1] 7  
## [1] 27

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## [1] "print the p values for factor levels which are independent.These are order by p values. It is for column Address.State"  
## [1] "NaN"  
## [1] 356  
## [1] 29  
## [1] "Address.State"  
## [1] "1" "4" "5" "8" "9" "14" "17" "19" "20" "21" "24" "25" "26" "27"  
## [15] "28" "30" "32" "33" "34" "35" "36" "37" "38" "39" "42" "47" "48"  
## [1] 7  
## [1] 26

## Warning in chisq.test(tb): Chi-squared approximation may be incorrect

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## [1] "print the p values for factor levels which are independent.These are order by p values. It is for column Address.State"  
## [1] "NaN"  
## [1] 331  
## [1] 38  
## [1] "Address.State"  
## [1] "1" "4" "5" "8" "9" "14" "17" "19" "20" "21" "24" "25" "26" "27"  
## [15] "28" "30" "32" "33" "34" "35" "36" "37" "39" "42" "47" "48"  
## [1] 7  
## [1] 25

## Warning in chisq.test(tb): Chi-squared approximation may be incorrect

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## [1] "print the p values for factor levels which are independent.These are order by p values. It is for column Address.State"  
## [1] "NaN"  
## [1] 306  
## [1] 26  
## [1] "Address.State"  
## [1] "1" "4" "5" "8" "9" "14" "17" "19" "20" "21" "24" "25" "27" "28"  
## [15] "30" "32" "33" "34" "35" "36" "37" "39" "42" "47" "48"  
## [1] 7  
## [1] 24

## Warning in chisq.test(tb): Chi-squared approximation may be incorrect

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## [1] "print the p values for factor levels which are independent.These are order by p values. It is for column Address.State"  
## [1] "NaN"  
## [1] 282  
## [1] 32  
## [1] "Address.State"  
## [1] "1" "4" "5" "8" "9" "14" "17" "19" "20" "21" "24" "25" "27" "28"  
## [15] "30" "33" "34" "35" "36" "37" "39" "42" "47" "48"  
## [1] 7  
## [1] 23

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## [1] "print the p values for factor levels which are independent.These are order by p values. It is for column Address.State"  
## [1] "NaN"  
## [1] 253  
## [1] 37  
## [1] "Address.State"  
## [1] "1" "4" "5" "8" "9" "14" "17" "19" "20" "21" "24" "25" "27" "28"  
## [15] "30" "33" "34" "35" "36" "39" "42" "47" "48"  
## [1] 7  
## [1] 22

## Warning in chisq.test(tb): Chi-squared approximation may be incorrect

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## [1] "print the p values for factor levels which are independent.These are order by p values. It is for column Address.State"  
## [1] "NaN"  
## [1] 230  
## [1] 28  
## [1] "Address.State"  
## [1] "1" "4" "5" "8" "9" "14" "17" "19" "20" "21" "24" "25" "27" "30"  
## [15] "33" "34" "35" "36" "39" "42" "47" "48"  
## [1] 7  
## [1] 21

## Warning in chisq.test(tb): Chi-squared approximation may be incorrect

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## [1] "print the p values for factor levels which are independent.These are order by p values. It is for column Address.State"  
## [1] "NaN"  
## [1] 207  
## [1] 39  
## [1] "Address.State"  
## [1] "1" "4" "5" "8" "9" "14" "17" "19" "20" "21" "24" "25" "27" "30"  
## [15] "33" "34" "35" "36" "42" "47" "48"  
## [1] 7  
## [1] 20

## Warning in chisq.test(tb): Chi-squared approximation may be incorrect

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## [1] "print the p values for factor levels which are independent.These are order by p values. It is for column Address.State"  
## [1] "NaN"  
## [1] 187  
## [1] 36  
## [1] "Address.State"  
## [1] "1" "4" "5" "8" "9" "14" "17" "19" "20" "21" "24" "25" "27" "30"  
## [15] "33" "34" "35" "42" "47" "48"  
## [1] 7  
## [1] 19

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## [1] "print the p values for factor levels which are independent.These are order by p values. It is for column Address.State"  
## [1] "NaN"  
## [1] 168  
## [1] 47  
## [1] "Address.State"  
## [1] "1" "4" "5" "8" "9" "14" "17" "19" "20" "21" "24" "25" "27" "30"  
## [15] "33" "34" "35" "42" "48"  
## [1] 7  
## [1] 18

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## [1] "print the p values for factor levels which are independent.These are order by p values. It is for column Address.State"  
## [1] "NaN"  
## [1] 148  
## [1] 30  
## [1] "Address.State"  
## [1] "1" "4" "5" "8" "9" "14" "17" "19" "20" "21" "24" "25" "27" "33"  
## [15] "34" "35" "42" "48"  
## [1] 7  
## [1] 17

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## [1] "print the p values for factor levels which are independent.These are order by p values. It is for column Address.State"  
## [1] "NaN"  
## [1] 130  
## [1] 21  
## [1] "Address.State"  
## [1] "1" "4" "5" "8" "9" "14" "17" "19" "20" "24" "25" "27" "33" "34"  
## [15] "35" "42" "48"  
## [1] 7  
## [1] 16

## Warning in chisq.test(tb): Chi-squared approximation may be incorrect

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## [1] "print the p values for factor levels which are independent.These are order by p values. It is for column Address.State"  
## [1] "NaN"  
## [1] 117  
## [1] 24  
## [1] "Address.State"  
## [1] "1" "4" "5" "8" "9" "14" "17" "19" "20" "25" "27" "33" "34" "35"  
## [15] "42" "48"  
## [1] 7  
## [1] 15

## Warning in chisq.test(tb): Chi-squared approximation may be incorrect

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## [1] "print the p values for factor levels which are independent.These are order by p values. It is for column Address.State"  
## [1] "NaN"  
## [1] 105  
## [1] 48  
## [1] "Address.State"  
## [1] "1" "4" "5" "8" "9" "14" "17" "19" "20" "25" "27" "33" "34" "35"  
## [15] "42"  
## [1] 7  
## [1] 14

## Warning in chisq.test(tb): Chi-squared approximation may be incorrect

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## [1] "print the p values for factor levels which are independent.These are order by p values. It is for column Address.State"  
## [1] "9.72137289124735e-06"  
## [1] 90  
## [1] 42  
## [1] "Address.State"  
## [1] "1" "4" "5" "8" "9" "14" "17" "19" "20" "25" "27" "33" "34" "35"  
## [1] 7  
## [1] 13

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## [1] "print the p values for factor levels which are independent.These are order by p values. It is for column Address.State"  
## [1] "9.63891742458981e-07"  
## [1] 76  
## [1] 27  
## [1] "Address.State"  
## [1] "1" "4" "5" "8" "9" "14" "17" "19" "20" "25" "33" "34" "35"  
## [1] 7  
## [1] 12

## Warning in chisq.test(tb): Chi-squared approximation may be incorrect

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## [1] "print the p values for factor levels which are independent.These are order by p values. It is for column Address.State"  
## [1] "9.63891742458981e-07"  
## [1] 66  
## [1] 34  
## [1] "Address.State"  
## [1] "1" "4" "5" "8" "9" "14" "17" "19" "20" "25" "33" "35"  
## [1] 7  
## [1] 11

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## [1] "print the p values for factor levels which are independent.These are order by p values. It is for column Address.State"  
## [1] "8.94794265270604e-07"  
## [1] 54  
## [1] 19  
## [1] "Address.State"  
## [1] "1" "4" "5" "8" "9" "14" "17" "20" "25" "33" "35"  
## [1] 7  
## [1] 10

## Warning in chisq.test(tb): Chi-squared approximation may be incorrect

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## [1] "print the p values for factor levels which are independent.These are order by p values. It is for column Address.State"  
## [1] "8.94794265270604e-07"  
## [1] 43  
## [1] 35  
## [1] "Address.State"  
## [1] "1" "4" "5" "8" "9" "14" "17" "20" "25" "33"  
## [1] 7  
## [1] 9

## Warning in chisq.test(tb): Chi-squared approximation may be incorrect

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## [1] "print the p values for factor levels which are independent.These are order by p values. It is for column Address.State"  
## [1] "8.94794265270604e-07"  
## [1] 33  
## [1] 33  
## [1] "Address.State"  
## [1] "1" "4" "5" "8" "9" "14" "17" "20" "25"  
## [1] 7  
## [1] 8

## Warning in chisq.test(tb): Chi-squared approximation may be incorrect

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## [1] "print the p values for factor levels which are independent.These are order by p values. It is for column Address.State"  
## [1] "8.94794265270604e-07"  
## [1] 24  
## [1] 4  
## [1] "Address.State"  
## [1] "1" "5" "8" "9" "14" "17" "20" "25"  
## [1] 7  
## [1] 7  
## [1] "print the p values for factor levels which are independent.These are order by p values. It is for column Address.State"  
## [1] "8.94794265270604e-07"  
## [1] 15  
## [1] 8  
## [1] "Address.State"  
## [1] "1" "5" "9" "14" "17" "20" "25"  
## [1] 7  
## [1] 6  
## [1] "print the p values for factor levels which are independent.These are order by p values. It is for column Address.State"  
## [1] "4.99153687512161e-07"  
## [1] 11  
## [1] 17  
## [1] "Address.State"  
## [1] "1" "5" "9" "14" "20" "25"  
## [1] 7  
## [1] 5  
## [1] "print the p values for factor levels which are independent.These are order by p values. It is for column Address.State"  
## [1] "7.49681424356533e-05"  
## [1] 6  
## [1] 14  
## [1] "Address.State"  
## [1] "1" "5" "9" "20" "25"  
## [1] 7  
## [1] 4  
## [1] "print the p values for factor levels which are independent.These are order by p values. It is for column Address.State"  
## [1] "9.35069312756176e-08"  
## [1] 4  
## [1] 20  
## [1] "Address.State"  
## [1] "1" "5" "9" "25"  
## [1] 7  
## [1] 3  
## [1] "print the p values for factor levels which are independent.These are order by p values. It is for column Address.State"  
## [1] "9.35069312756176e-08"  
## [1] 2  
## [1] "No..Delinquencies.In.Last.2.Years"  
## [1] "1" "2" "3" "4" "5" "6" "7" "8" "9" "10"  
## [1] 9  
## [1] 9

## Warning in chisq.test(tb): Chi-squared approximation may be incorrect

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## [1] "print the p values for factor levels which are independent.These are order by p values. It is for column No..Delinquencies.In.Last.2.Years"  
## [1] "NaN"  
## [1] 37  
## [1] 3  
## [1] "No..Delinquencies.In.Last.2.Years"  
## [1] "1" "2" "4" "5" "6" "7" "8" "9" "10"  
## [1] 9  
## [1] 8

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## [1] "print the p values for factor levels which are independent.These are order by p values. It is for column No..Delinquencies.In.Last.2.Years"  
## [1] "NaN"  
## [1] 31  
## [1] 4  
## [1] "No..Delinquencies.In.Last.2.Years"  
## [1] "1" "2" "5" "6" "7" "8" "9" "10"  
## [1] 9  
## [1] 7

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## [1] "print the p values for factor levels which are independent.These are order by p values. It is for column No..Delinquencies.In.Last.2.Years"  
## [1] "1"  
## [1] 27  
## [1] 6  
## [1] "No..Delinquencies.In.Last.2.Years"  
## [1] "1" "2" "5" "7" "8" "9" "10"  
## [1] 9  
## [1] 6

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## [1] "print the p values for factor levels which are independent.These are order by p values. It is for column No..Delinquencies.In.Last.2.Years"  
## [1] "1"  
## [1] 21  
## [1] 7  
## [1] "No..Delinquencies.In.Last.2.Years"  
## [1] "1" "2" "5" "8" "9" "10"  
## [1] 9  
## [1] 5

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## [1] "print the p values for factor levels which are independent.These are order by p values. It is for column No..Delinquencies.In.Last.2.Years"  
## [1] "0.999999999999994"  
## [1] 15  
## [1] 9  
## [1] "No..Delinquencies.In.Last.2.Years"  
## [1] "1" "2" "5" "8" "10"  
## [1] 9  
## [1] 4

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## [1] "print the p values for factor levels which are independent.These are order by p values. It is for column No..Delinquencies.In.Last.2.Years"  
## [1] "0.774459879641063"  
## [1] 10  
## [1] 5  
## [1] "No..Delinquencies.In.Last.2.Years"  
## [1] "1" "2" "8" "10"  
## [1] 9  
## [1] 3

## Warning in chisq.test(tb): Chi-squared approximation may be incorrect

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## [1] "print the p values for factor levels which are independent.These are order by p values. It is for column No..Delinquencies.In.Last.2.Years"  
## [1] "0.659990216441984"  
## [1] 6  
## [1] 8  
## [1] "No..Delinquencies.In.Last.2.Years"  
## [1] "1" "2" "10"  
## [1] 9  
## [1] 2  
## [1] "print the p values for factor levels which are independent.These are order by p values. It is for column No..Delinquencies.In.Last.2.Years"  
## [1] "0.587052207741968"  
## [1] 3  
## [1] 10  
## [1] "No..Adverse.Public.Records"  
## [1] "1" "2" "3" "4" "5"  
## [1] 15  
## [1] 4

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## [1] "print the p values for factor levels which are independent.These are order by p values. It is for column No..Adverse.Public.Records"  
## [1] "NaN"  
## [1] 8  
## [1] 3  
## [1] "No..Adverse.Public.Records"  
## [1] "1" "2" "4" "5"  
## [1] 15  
## [1] 3

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## [1] "print the p values for factor levels which are independent.These are order by p values. It is for column No..Adverse.Public.Records"  
## [1] "3.34972811246138e-11"  
## [1] 5  
## [1] 2  
## [1] "No..Adverse.Public.Records"  
## [1] "1" "4" "5"  
## [1] 15  
## [1] 2

## Warning in chisq.test(tb): Chi-squared approximation may be incorrect

## [1] "print the p values for factor levels which are independent.These are order by p values. It is for column No..Adverse.Public.Records"  
## [1] "3.34972811246138e-11"  
## [1] 2  
## [1] 5  
## [1] "No..Of.Public.Record.Bankruptcies"  
## [1] "1" "2" "3"  
## [1] 20  
## [1] 2

## Warning in chisq.test(tb): Chi-squared approximation may be incorrect

## Warning in chisq.test(tb): Chi-squared approximation may be incorrect

## [1] "print the p values for factor levels which are independent.These are order by p values. It is for column No..Of.Public.Record.Bankruptcies"  
## [1] "4.18525142236716e-08"  
## [1] 2  
## [1] 2

train\_data <- td[[1]]  
test\_data <- td[[2]]  
valid\_data <- td[[3]]  
  
str(train\_data)

## 'data.frame': 12116 obs. of 21 variables:  
## $ Loan.Amount : int 1200 7500 3000 3200 5000 2800 10000 6625 10000 2300 ...  
## $ Loan.Term : Factor w/ 2 levels "1","2": 2 2 2 2 2 1 2 2 2 2 ...  
## $ Employment.Length : Ord.factor w/ 5 levels "1"<"2"<"3"<"4"<..: 5 2 2 3 5 1 2 1 5 5 ...  
## $ Home.Ownership : Factor w/ 2 levels "1","4": 1 1 2 1 2 1 2 1 2 1 ...  
## $ Annual.Income : num 54000 85000 80800 54000 90000 ...  
## $ Loan.Purpose : Factor w/ 2 levels "1","3": 2 2 2 2 2 2 2 2 2 2 ...  
## $ Address.State : Factor w/ 4 levels "1","5","9","25": 2 3 2 2 3 3 2 3 3 3 ...  
## $ Debt.To.Income.Ratio : Ord.factor w/ 4 levels "1"<"2"<"3"<"4": 1 2 3 1 4 1 3 2 3 1 ...  
## $ No..Delinquencies.In.Last.2.Years: Factor w/ 2 levels "1","2": 2 2 2 2 2 2 2 2 2 2 ...  
## $ Earliest.Credit.Line.Opened : num 31068 36846 36004 38872 35566 ...  
## $ FICO.Credit.Score : Ord.factor w/ 9 levels "1"<"2"<"3"<"4"<..: 2 4 1 5 2 3 6 4 3 1 ...  
## $ No..Inquiries.In.Last.6.Months : Ord.factor w/ 4 levels "1"<"2"<"3"<"4": 1 2 1 1 2 1 1 1 2 1 ...  
## $ Months.Since.Last.Delinquency : Ord.factor w/ 17 levels "1"<"2"<"3"<"4"<..: 15 1 5 1 1 1 1 1 10 10 ...  
## $ No..Of.Credit.Lines : Ord.factor w/ 12 levels "1"<"2"<"3"<"4"<..: 3 2 3 3 5 3 3 2 3 2 ...  
## $ No..Adverse.Public.Records : Factor w/ 2 levels "1","4": 1 1 1 1 1 2 1 1 1 1 ...  
## $ Total.Credit.Balance : int 2584 33667 4740 3198 50000 2183 6068 6282 5394 2211 ...  
## $ Use.Of.Credit.Line : Ord.factor w/ 24 levels "1"<"2"<"3"<"4"<..: 16 21 16 16 16 9 7 16 16 23 ...  
## $ Total.Number.Of.Credit.Lines : Ord.factor w/ 22 levels "1"<"2"<"3"<"4"<..: 7 2 4 2 16 4 15 2 4 2 ...  
## $ Loan.Application.Description : int 748 293 487 141 65 302 240 1000 40 93 ...  
## $ No..Of.Public.Record.Bankruptcies: Factor w/ 2 levels "1","3": 2 2 2 2 2 1 2 2 2 2 ...  
## $ Class : Factor w/ 2 levels "0","1": 1 1 1 1 1 1 1 1 1 1 ...

write.csv(train\_data,'fs\_train\_data.csv',row.names=FALSE,quote=TRUE)  
write.csv(train\_data,'fs\_test\_data.csv',row.names=FALSE,quote=TRUE)  
write.csv(train\_data,'fs\_validdata.csv',row.names=FALSE,quote=TRUE)  
  
#pvals <- reduce\_levels\_for\_unord\_fact\_cols(X)  
#print(pvals)  
  
# These are used for all the columns which are ordered factor columns  
#pvals <- reduce\_levels\_for\_ord\_fact\_cols(X)  
#print(pvals)  
  
frml1 <- 'Class ~ .'  
# Now run the pass 2 and you will see which features to use.  
# Here k means how many parameters to bring  
# ranking means what ranking to use for random forest. You can pass random forest parameters as well.  
#findusefulfeatures(train\_data,alpha = 0.05,ranking='accuracy',k=20,frml1,ntree=10)  
# Did you find features for your model yet .   
# Yes great!!!!!!  
# No. This is why companies need you it is not so easy . Look into those graphs  
# Analyse the data again and look at minor details and reiterate this process unless you get it right.  
  
# I fyou find better method than this let me know.