

Math156-Project

Huy Nguyen

5/22/2022

```
library(tidyverse)

## -- Attaching packages ----- tidyverse 1.3.1 --
## v ggplot2 3.3.5     v purrr   0.3.4
## v tibble  3.1.2     v dplyr   1.0.7
## v tidyr   1.1.3     v stringr 1.4.0
## v readr   1.4.0     v forcats 0.5.1

## -- Conflicts ----- tidyverse_conflicts() --
## x dplyr::filter() masks stats::filter()
## x dplyr::lag()   masks stats::lag()

library(readr)
```

Load data

```
train <- suppressMessages(suppressWarnings(read_csv("/Users/huynghien/Downloads/Math 156/train.csv")))
train_no_id <- train[,-c(1,2)] #rid of index and id
test <- suppressMessages(suppressWarnings(read_csv("/Users/huynghien/Downloads/Math 156/test.csv")))
#t
test_no_id <- test[,-c(1,2)]

#deal with categorical variables
train_no_id$Gender <- factor(train_no_id$Gender)
train_no_id$"Customer Type" <- factor(train_no_id$"Customer Type")
train_no_id$"Type of Travel" <- factor(train_no_id$"Type of Travel")
train_no_id$Class <- factor(train_no_id$Class)
train_no_id$"Inflight wifi service" <- factor(train_no_id$"Inflight wifi service")
train_no_id$"Departure/Arrival time convenient" <- factor(train_no_id$"Departure/Arrival time convenient")
train_no_id$"Ease of Online booking" <- factor(train_no_id$"Ease of Online booking")
train_no_id$"Gate location" <- factor(train_no_id$"Gate location")
train_no_id$"Food and drink" <- factor(train_no_id$"Food and drink")
train_no_id$"Online boarding" <- factor(train_no_id$"Online boarding")
train_no_id$"Seat comfort" <- factor(train_no_id$"Seat comfort")
train_no_id$"Inflight entertainment" <- factor(train_no_id$"Inflight entertainment")
train_no_id$"On-board service" <- factor(train_no_id$"On-board service")
train_no_id$"Leg room service" <- factor(train_no_id$"Leg room service")
train_no_id$"Baggage handling" <- factor(train_no_id$"Baggage handling")
train_no_id$"Checkin service" <- factor(train_no_id$"Checkin service")
train_no_id$"Inflight service" <- factor(train_no_id$"Inflight service")
train_no_id$Cleanliness <- factor(train_no_id$Cleanliness)
```

```

test_no_id$Gender <- factor(test_no_id$Gender)
test_no_id$`Customer Type` <- factor(test_no_id$`Customer Type`)
test_no_id$`Type of Travel` <- factor(test_no_id$`Type of Travel`)
test_no_id$Class <- factor(test_no_id$Class)
test_no_id$`Inflight wifi service` <- factor(test_no_id$`Inflight wifi service`)
test_no_id$`Departure/Arrival time convenient` <- factor(test_no_id$`Departure/Arrival time convenient`)
test_no_id$`Ease of Online booking` <- factor(test_no_id$`Ease of Online booking`)
test_no_id$`Gate location` <- factor(test_no_id$`Gate location`)
test_no_id$`Food and drink` <- factor(test_no_id$`Food and drink`)
test_no_id$`Online boarding` <- factor(test_no_id$`Online boarding`)
test_no_id$`Seat comfort` <- factor(test_no_id$`Seat comfort`)
test_no_id$`Inflight entertainment` <- factor(test_no_id$`Inflight entertainment`)
test_no_id$`On-board service` <- factor(test_no_id$`On-board service`)
test_no_id$`Leg room service` <- factor(test_no_id$`Leg room service`)
test_no_id$`Baggage handling` <- factor(test_no_id$`Baggage handling`)
test_no_id$`Checkin service` <- factor(test_no_id$`Checkin service`)
test_no_id$`Inflight service` <- factor(test_no_id$`Inflight service`)
test_no_id$Cleanliness <- factor(test_no_id$Cleanliness)

```

Preliminary Plots

```

length(is.na(train_no_id)) # Number of NAs in train

## [1] 2389792

length(is.na(test_no_id)) #Number of NAs in test

## [1] 597448

set.seed(123) #Set seed to 123
#plot()

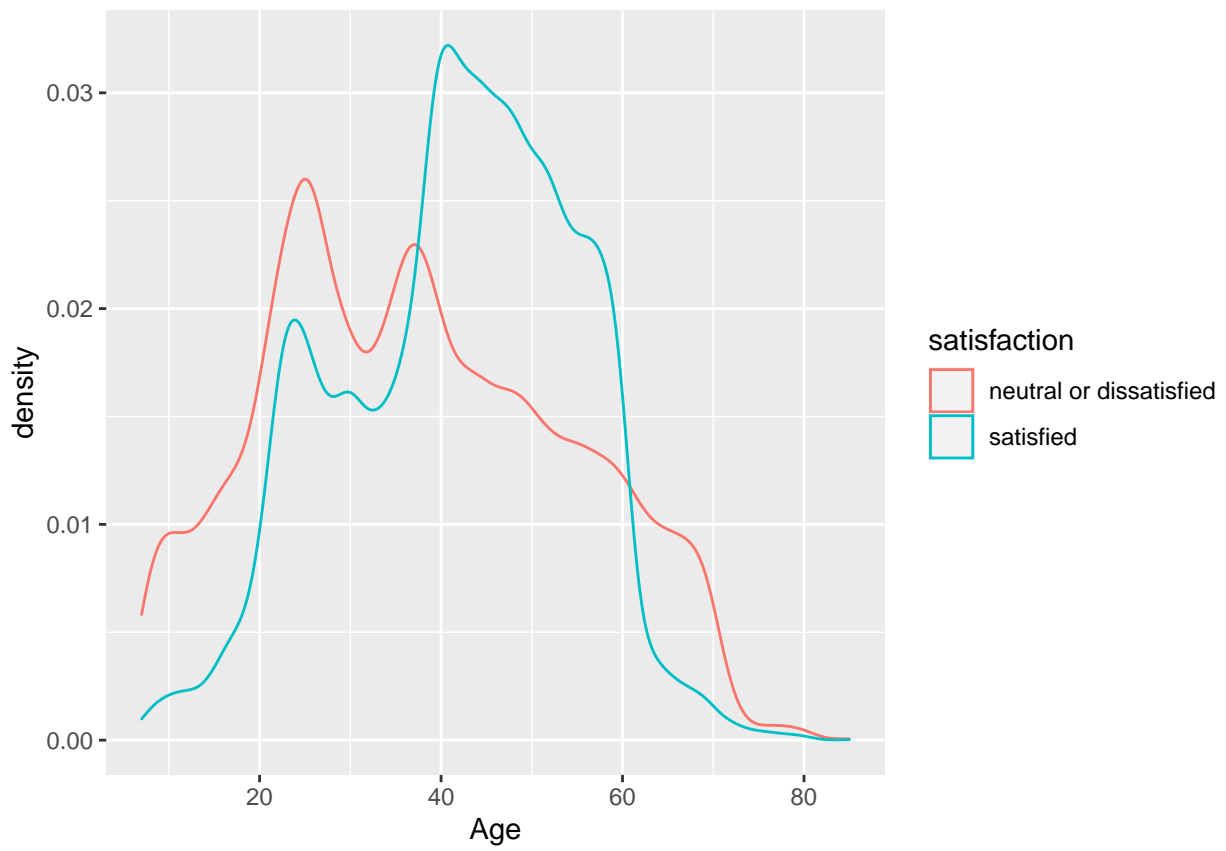
# Numerical variables
library(gridExtra)

## 
## Attaching package: 'gridExtra'

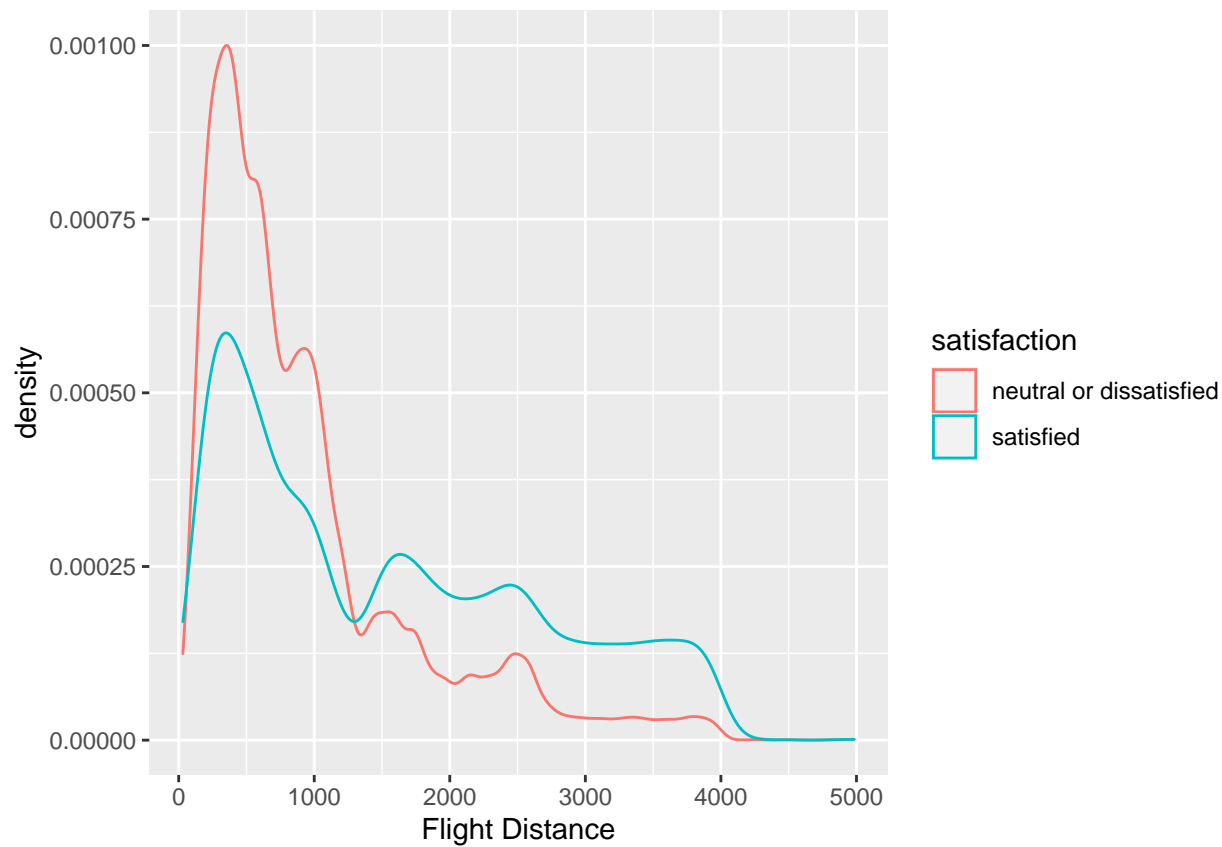
## The following object is masked from 'package:dplyr':
## 
##     combine

g1<-ggplot(train_no_id, aes(x = Age))+geom_density(aes(color = satisfaction)) #definitely in model
g2<-ggplot(train_no_id, aes(x = `Flight Distance`))+geom_density(aes(color = satisfaction)) # may not be
g3<-ggplot(train_no_id, aes(x = `Departure Delay in Minutes`))+geom_density(aes(color = satisfaction))
g4<-ggplot(train_no_id, aes(x = `Arrival Delay in Minutes`))+geom_density(aes(color = satisfaction)) # may not be
#grid.arrange(g1,g2,ncol=2)
g1

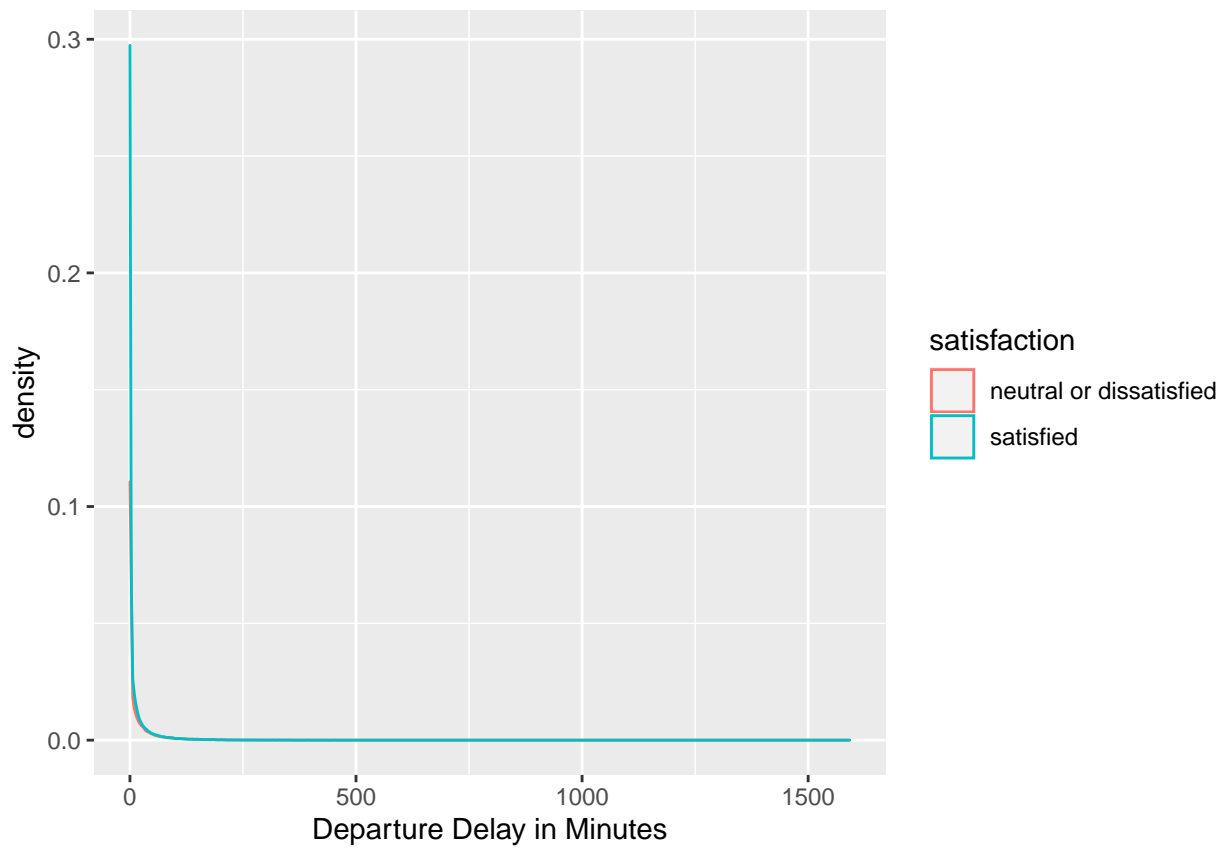
```



g2

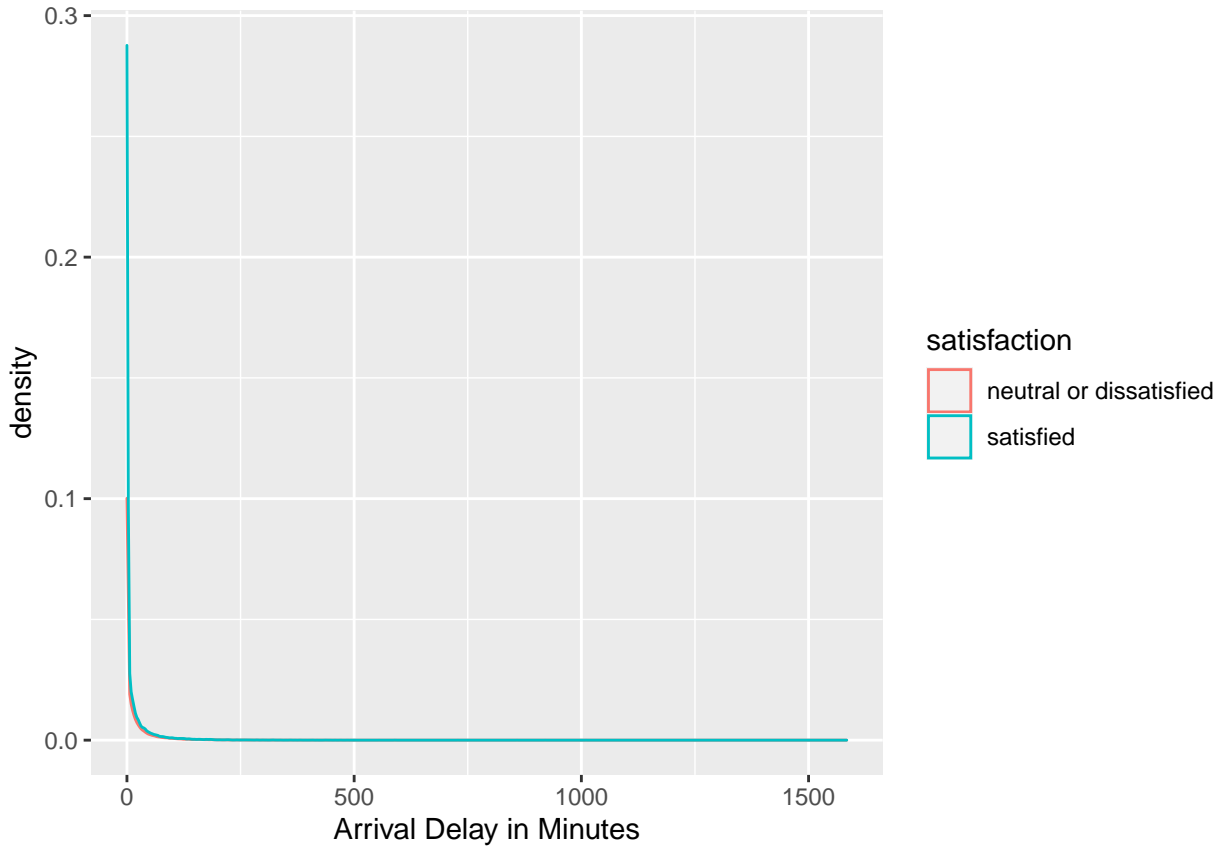


g3

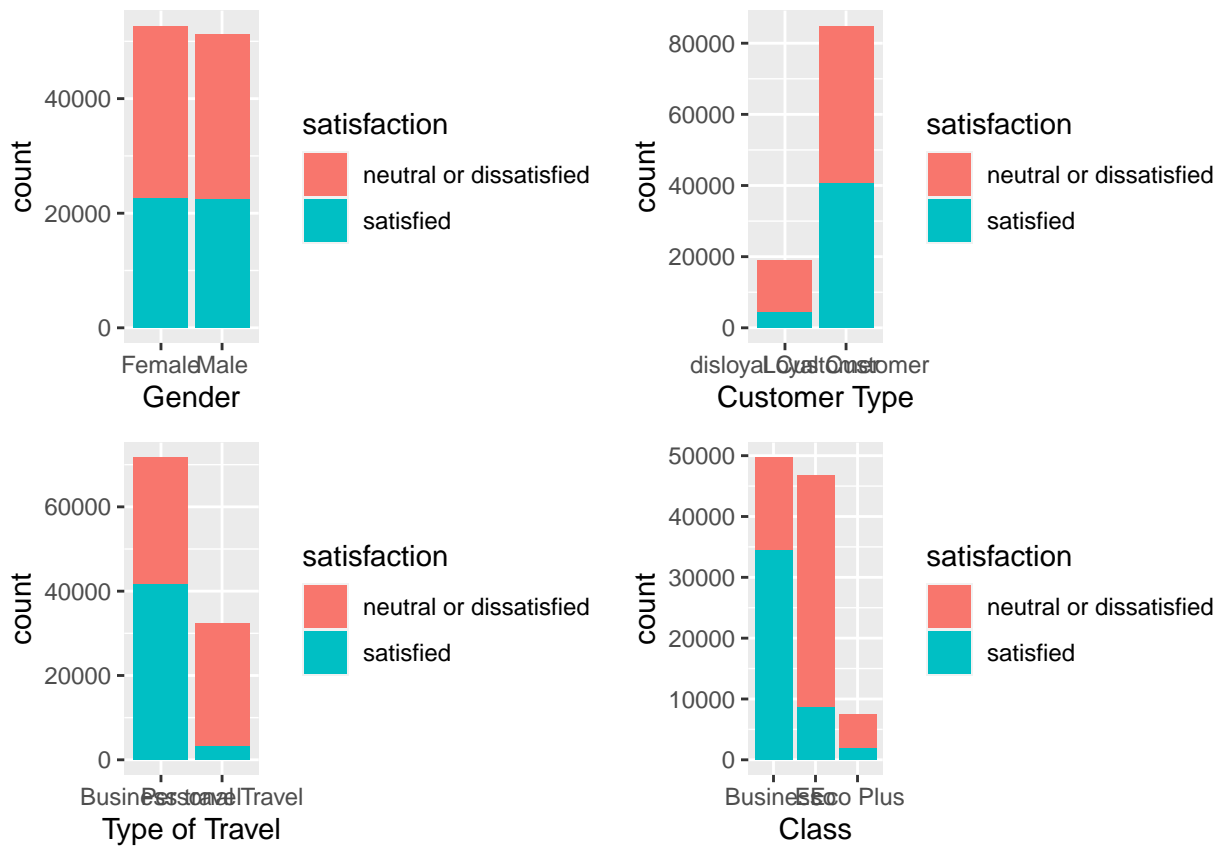


g4

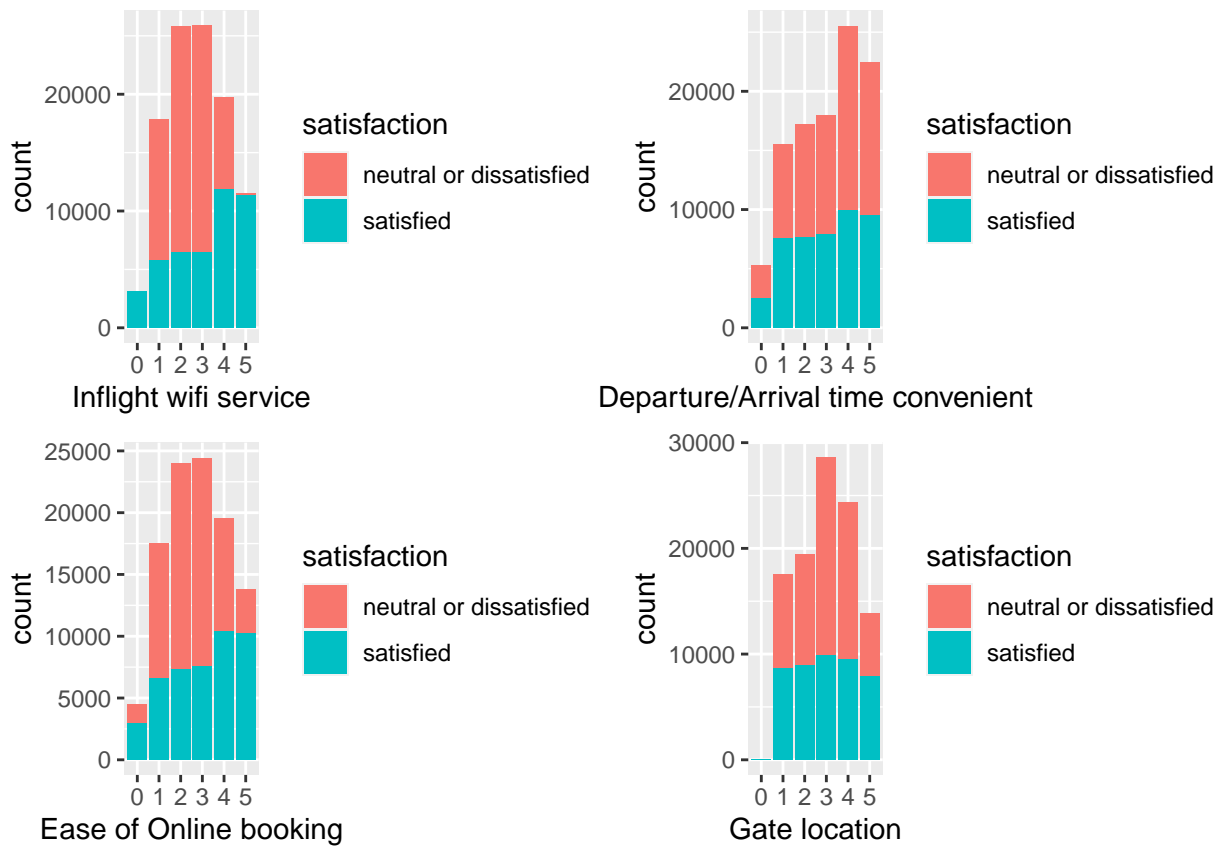
```
## Warning: Removed 310 rows containing non-finite values (stat_density).
```



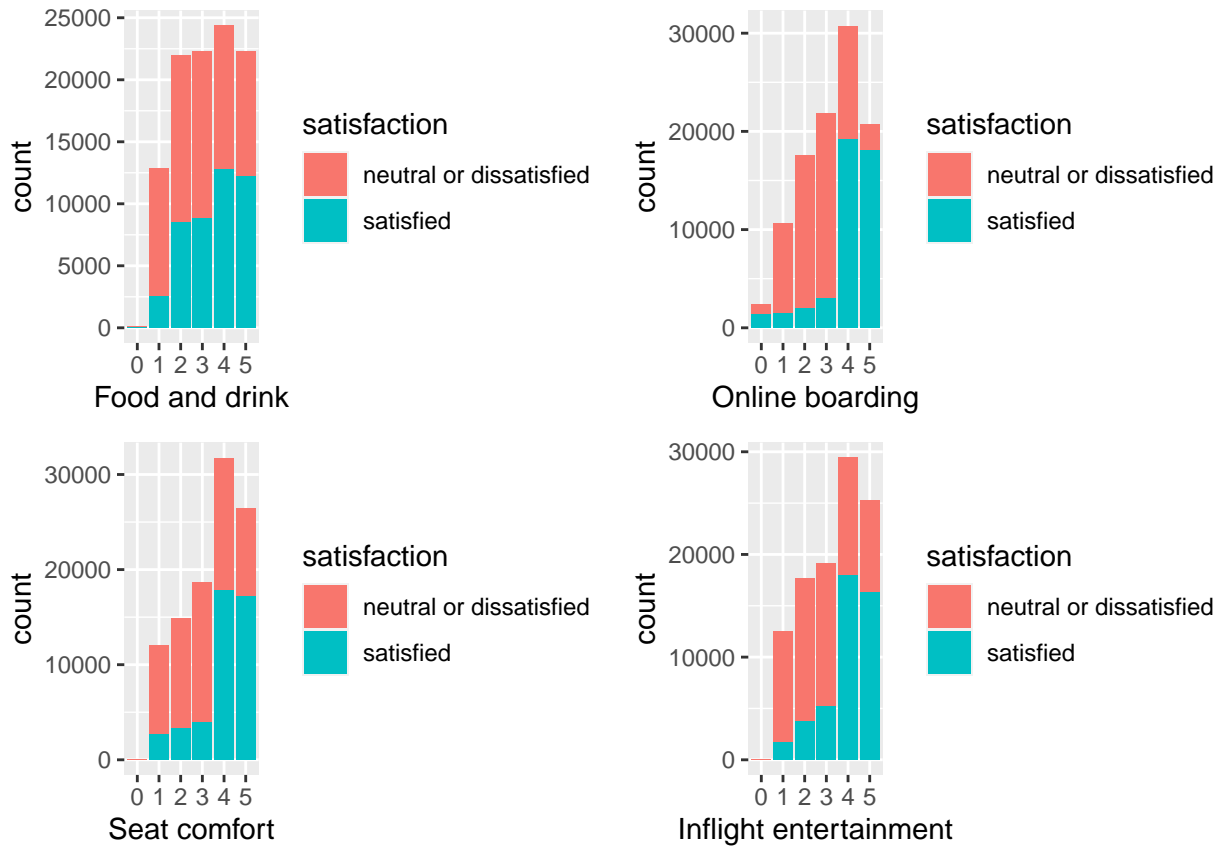
```
# categorical variable
g5<-ggplot(train_no_id, aes(x=Gender,fill=satisfaction)) + geom_bar() # not in model
g6<-ggplot(train_no_id, aes(x=`Customer Type`,fill=satisfaction)) + geom_bar() # in model
g7<-ggplot(train_no_id, aes(x=`Type of Travel`,fill=satisfaction)) + geom_bar() # in model
g8<-ggplot(train_no_id, aes(x=Class,fill=satisfaction)) + geom_bar() # in model
g9<-ggplot(train_no_id, aes(x=`Inflight wifi service`,fill=satisfaction)) + geom_bar() # in model
g10<-ggplot(train_no_id, aes(x=`Departure/Arrival time convenient`,fill=satisfaction)) + geom_bar() # in model
g11<-ggplot(train_no_id, aes(x=`Ease of Online booking`,fill=satisfaction)) + geom_bar() # in model
g12<-ggplot(train_no_id, aes(x=`Gate location`,fill=satisfaction)) + geom_bar() # in model
g13<-ggplot(train_no_id, aes(x=`Food and drink`,fill=satisfaction)) + geom_bar() # in model
g14<-ggplot(train_no_id, aes(x=`Online boarding`,fill=satisfaction)) + geom_bar() # in model
g15<-ggplot(train_no_id, aes(x=`Seat comfort`,fill=satisfaction)) + geom_bar() # in model
g16<-ggplot(train_no_id, aes(x=`Inflight entertainment`,fill=satisfaction)) + geom_bar() # in model
g17<-ggplot(train_no_id, aes(x=`On-board service`,fill=satisfaction)) + geom_bar() # in model
g18<-ggplot(train_no_id, aes(x=`Leg room service`,fill=satisfaction)) + geom_bar() # in model
g19<-ggplot(train_no_id, aes(x=`Baggage handling`,fill=satisfaction)) + geom_bar() # in model
g20<-ggplot(train_no_id, aes(x=`Checkin service`,fill=satisfaction)) + geom_bar() # in model
g21<-ggplot(train_no_id, aes(x=`Inflight service`,fill=satisfaction)) + geom_bar() # in model
g22<-ggplot(train_no_id, aes(x=Cleanliness,fill=satisfaction)) + geom_bar() # in model
grid.arrange(g5,g6,g7,g8,ncol=2)
```



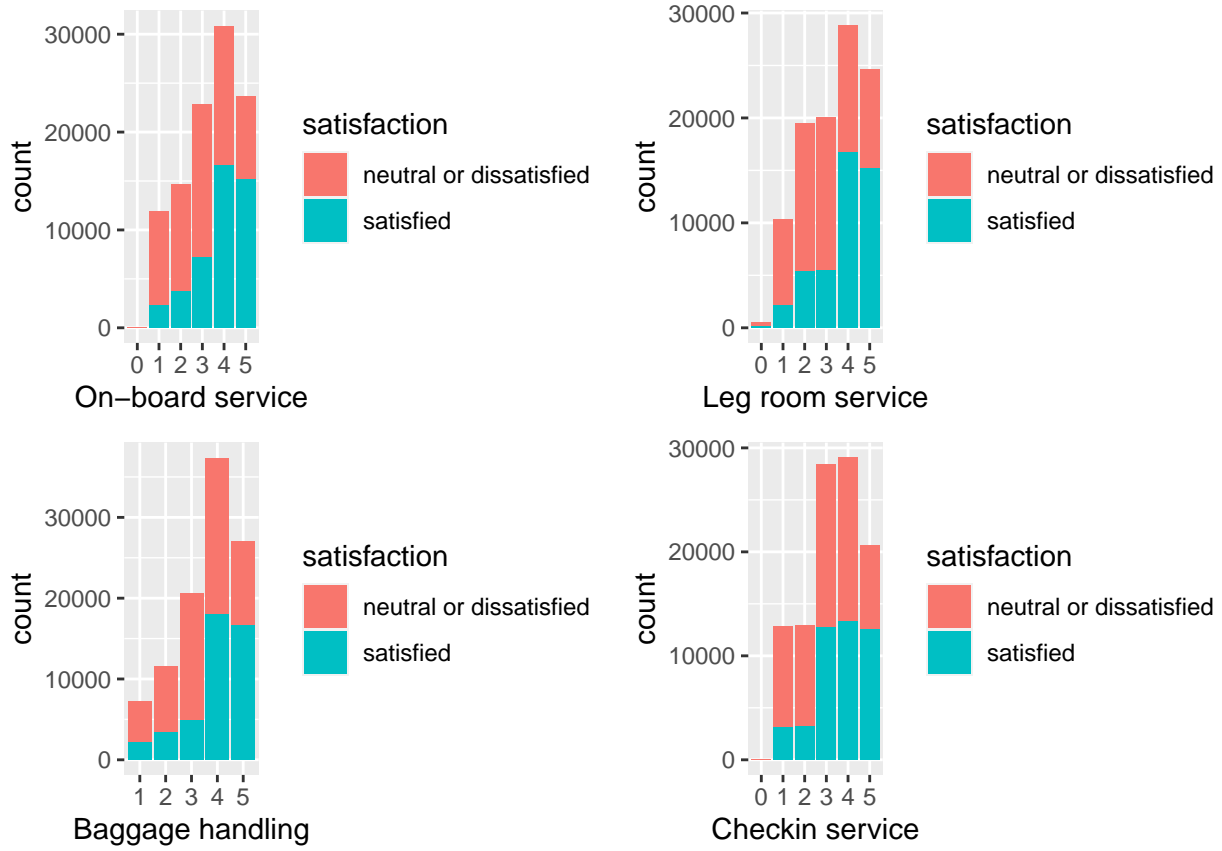
```
grid.arrange(g9,g10,g11,g12,ncol=2)
```



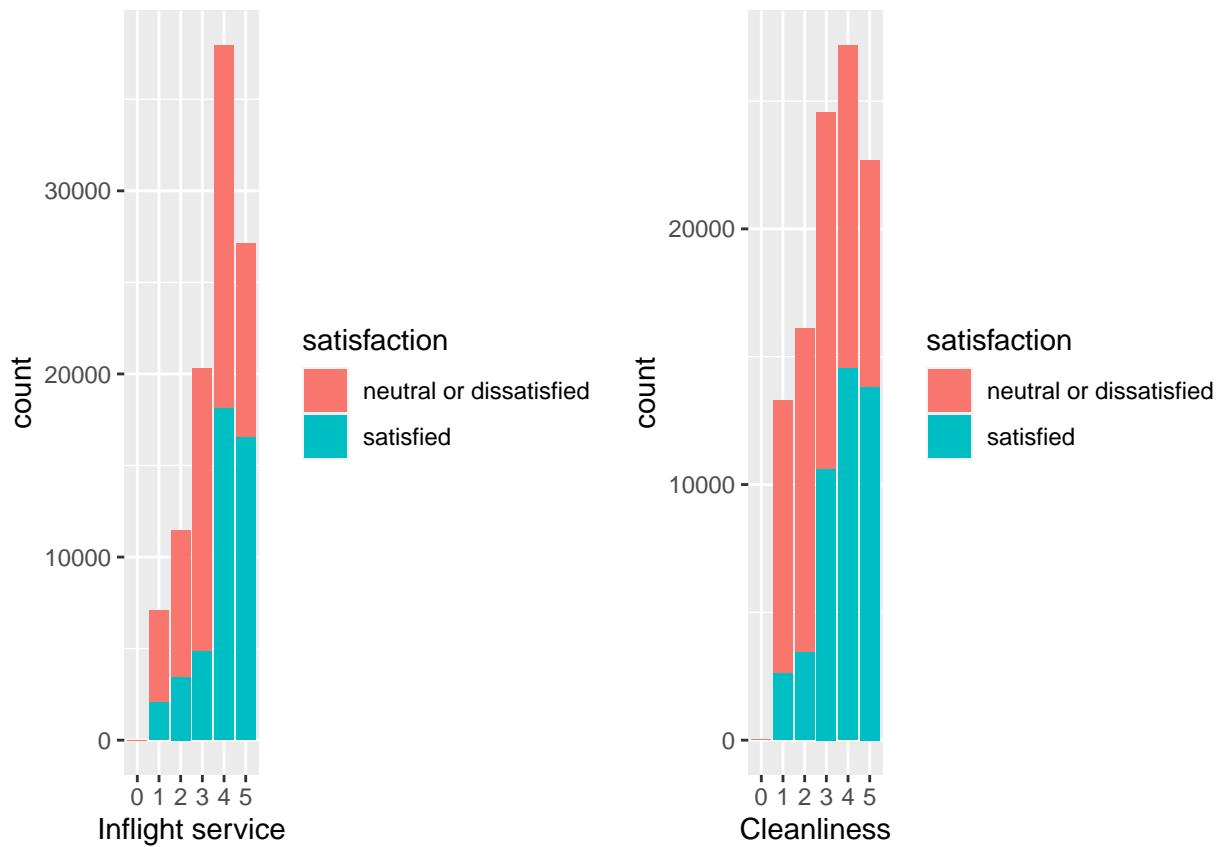
```
grid.arrange(g13,g14,g15,g16,ncol=2)
```



```
grid.arrange(g17,g18,g19,g20,ncol=2)
```



```
grid.arrange(g21,g22,ncol=2)
```



Logistic Model

```

library(leaps)
train_removeDelay <- train_no_id[-c(21,22)]
train_removeDelay <- train_removeDelay[rowSums(is.na(train_removeDelay)) == 0, ]
#Remove Delays since not important + No more NAs
test_removeDelay <- test_no_id[-c(21,22)]
#train_NoNA <- train_no_id[rowSums(is.na(train_no_id)) == 0, ]
# mfull<-glm(as.factor(satisfaction)~.,data=train_removeDelay,family=binomial())
# bBIC=step(mfull,direction="backward",log=nrow(train_removeDelay)) #Backward BIC
# bBIC
glm.mod <- glm(as.factor(satisfaction) ~ ., data = train_removeDelay,
                family=binomial())

## Warning: glm.fit: fitted probabilities numerically 0 or 1 occurred
summary(glm.mod)

##
## Call:
## glm(formula = as.factor(satisfaction) ~ ., family = binomial(),
##      data = train_removeDelay)
##
## Deviance Residuals:
##      Min        1Q    Median        3Q       Max 
## -4.6734   -0.2140   -0.0474    0.1356    4.4193

```

```

##
## Coefficients: (3 not defined because of singularities)
##                                     Estimate Std. Error z value Pr(>|z|)
## (Intercept)                      4.937e+00 9.961e+03  0.000 0.999605
## GenderMale                        4.445e-02 2.723e-02  1.632 0.102639
## 'Customer Type'Loyal Customer   3.341e+00 4.945e-02  67.558 < 2e-16 ***
## Age                               -1.961e-03 1.013e-03 -1.936 0.052851 .
## 'Type of Travel'Personal Travel -4.253e+00 5.493e-02 -77.420 < 2e-16 ***
## ClassEco                          -6.342e-01 3.714e-02 -17.073 < 2e-16 ***
## ClassEco Plus                     -8.484e-01 6.035e-02 -14.058 < 2e-16 ***
## 'Flight Distance'                 7.269e-06 1.530e-05  0.475 0.634743
## 'Inflight wifi service'1         -2.413e+01 8.832e+01 -0.273 0.784728
## 'Inflight wifi service'2         -2.437e+01 8.832e+01 -0.276 0.782568
## 'Inflight wifi service'3         -2.442e+01 8.832e+01 -0.276 0.782186
## 'Inflight wifi service'4         -2.287e+01 8.832e+01 -0.259 0.795713
## 'Inflight wifi service'5         -1.731e+01 8.832e+01 -0.196 0.844609
## 'Departure/Arrival time convenient'1 3.126e-01 9.296e-02  3.362 0.000773 ***
## 'Departure/Arrival time convenient'2 4.220e-01 8.956e-02  4.711 2.46e-06 ***
## 'Departure/Arrival time convenient'3 2.413e-01 8.635e-02  2.794 0.005205 **
## 'Departure/Arrival time convenient'4 -6.831e-01 7.736e-02 -8.830 < 2e-16 ***
## 'Departure/Arrival time convenient'5 -9.216e-01 8.495e-02 -10.849 < 2e-16 ***
## 'Ease of Online booking'1          3.073e+00 9.164e-01  3.354 0.000797 ***
## 'Ease of Online booking'2          3.002e+00 9.164e-01  3.275 0.001055 **
## 'Ease of Online booking'3          3.501e+00 9.162e-01  3.821 0.000133 ***
## 'Ease of Online booking'4          4.360e+00 9.160e-01  4.760 1.94e-06 ***
## 'Ease of Online booking'5          3.730e+00 9.163e-01  4.071 4.68e-05 ***
## 'Gate location'1                  -1.883e+01 6.523e+03 -0.003 0.997697
## 'Gate location'2                  -1.874e+01 6.523e+03 -0.003 0.997707
## 'Gate location'3                  -1.892e+01 6.523e+03 -0.003 0.997686
## 'Gate location'4                  -1.919e+01 6.523e+03 -0.003 0.997653
## 'Gate location'5                  -1.938e+01 6.523e+03 -0.003 0.997629
## 'Food and drink'1                 1.427e-01 1.715e+00  0.083 0.933701
## 'Food and drink'2                 4.266e-01 1.715e+00  0.249 0.803556
## 'Food and drink'3                 3.005e-01 1.715e+00  0.175 0.860887
## 'Food and drink'4                 3.259e-01 1.715e+00  0.190 0.849288
## 'Food and drink'5                 2.157e-01 1.715e+00  0.126 0.899923
## 'Online boarding'1                -3.666e+00 9.196e-01 -3.986 6.71e-05 ***
## 'Online boarding'2                -3.580e+00 9.195e-01 -3.894 9.88e-05 ***
## 'Online boarding'3                -3.804e+00 9.192e-01 -4.139 3.49e-05 ***
## 'Online boarding'4                -2.154e+00 9.188e-01 -2.345 0.019051 *
## 'Online boarding'5                -9.335e-01 9.191e-01 -1.016 0.309744
## 'Seat comfort'1                  2.143e+01 6.523e+03  0.003 0.997379
## 'Seat comfort'2                  2.089e+01 6.523e+03  0.003 0.997444
## 'Seat comfort'3                  1.984e+01 6.523e+03  0.003 0.997573
## 'Seat comfort'4                  2.054e+01 6.523e+03  0.003 0.997487
## 'Seat comfort'5                  2.138e+01 6.523e+03  0.003 0.997385
## 'Inflight entertainment'1        3.920e+01 1.519e+03  0.026 0.979418
## 'Inflight entertainment'2        3.997e+01 1.519e+03  0.026 0.979012
## 'Inflight entertainment'3        4.078e+01 1.519e+03  0.027 0.978588
## 'Inflight entertainment'4        4.049e+01 1.519e+03  0.027 0.978741
## 'Inflight entertainment'5        3.970e+01 1.519e+03  0.026 0.979155
## 'On-board service'1              -2.286e+01 4.053e+03 -0.006 0.995499
## 'On-board service'2              -2.273e+01 4.053e+03 -0.006 0.995524
## 'On-board service'3              -2.218e+01 4.053e+03 -0.005 0.995633

```

```

## 'On-board service'4          -2.210e+01  4.053e+03 -0.005 0.995649
## 'On-board service'5          -2.158e+01  4.053e+03 -0.005 0.995752
## 'Leg room service'1          -2.420e+00  9.604e-01 -2.520 0.011750 *
## 'Leg room service'2          -2.143e+00  9.599e-01 -2.233 0.025573 *
## 'Leg room service'3          -2.280e+00  9.598e-01 -2.375 0.017529 *
## 'Leg room service'4          -1.593e+00  9.599e-01 -1.660 0.097012 .
## 'Leg room service'5          -1.418e+00  9.596e-01 -1.477 0.139620
## 'Baggage handling'2          -2.309e-01  7.576e-02 -3.048 0.002305 **
## 'Baggage handling'3          -8.651e-01  7.070e-02 -12.237 < 2e-16 ***
## 'Baggage handling'4          -2.860e-01  6.870e-02 -4.164 3.13e-05 ***
## 'Baggage handling'5          4.733e-01  7.312e-02  6.473 9.58e-11 ***
## 'Checkin service'1           -1.415e+00  5.412e-02 -26.145 < 2e-16 ***
## 'Checkin service'2           -1.232e+00  5.385e-02 -22.872 < 2e-16 ***
## 'Checkin service'3           -7.155e-01  4.333e-02 -16.515 < 2e-16 ***
## 'Checkin service'4           -7.491e-01  4.317e-02 -17.353 < 2e-16 ***
## 'Checkin service'5           NA      NA      NA      NA
## 'Inflight service'1          -5.495e-01  7.583e-02 -7.247 4.27e-13 ***
## 'Inflight service'2          -7.498e-01  6.886e-02 -10.889 < 2e-16 ***
## 'Inflight service'3          -1.424e+00  5.718e-02 -24.896 < 2e-16 ***
## 'Inflight service'4          -7.035e-01  4.496e-02 -15.647 < 2e-16 ***
## 'Inflight service'5           NA      NA      NA      NA
## Cleanliness1                 -9.731e-01  7.466e-02 -13.033 < 2e-16 ***
## Cleanliness2                 -9.368e-01  7.258e-02 -12.907 < 2e-16 ***
## Cleanliness3                 -4.387e-01  6.096e-02 -7.196 6.18e-13 ***
## Cleanliness4                 -5.902e-01  5.979e-02 -9.871 < 2e-16 ***
## Cleanliness5                 NA      NA      NA      NA
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## (Dispersion parameter for binomial family taken to be 1)
##
## Null deviance: 142189 on 103903 degrees of freedom
## Residual deviance: 37168 on 103830 degrees of freedom
## AIC: 37316
##
## Number of Fisher Scoring iterations: 17
attributes(alias(glm.mod)$Complete)$dimnames[[1]] # features causing multicollinearity
## [1] "'Checkin service'5" "'Inflight service'5" "Cleanliness5"
# can remove two of three: checkin, inflight, and cleanliness

```

Predict on test model:

```

test_feat <- test_removeDelay[,-c(21)]
dim(test_feat) # 25976 rows

## [1] 25976    20

predtest <- predict(glm.mod,test_feat,type="response")
glm.predtest=rep("satisfied",25976)
glm.predtest[predtest<0.5]="neutral or dissatisfied"
mean(glm.predtest == factor(test_removeDelay$satisfaction))

```

```

## [1] 0.9329381
table(glm.predtest,factor(test_removeDelay$satisfaction))

##
## glm.predtest           neutral or dissatisfied satisfied
##   neutral or dissatisfied                   13813      982
##   satisfied                           760     10421

```

Tree model

```

library(tree)

## Registered S3 method overwritten by 'tree':
##   method      from
##   print.tree  cli

#tree.m=tree(as.factor(satisfaction) ~.-`On-board service`, train_removeDelay)
#tree.pred=predict(tree.m, test_removeDelay, type="class")

```

PCA

```

pcaTrain <- princomp(train[,c(5,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22)]) #1,2,3,4,6,7,23,24,25
pcaTest <- princomp(test[,c(5,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22)])

# ONLY PC1 is enough!!!!!

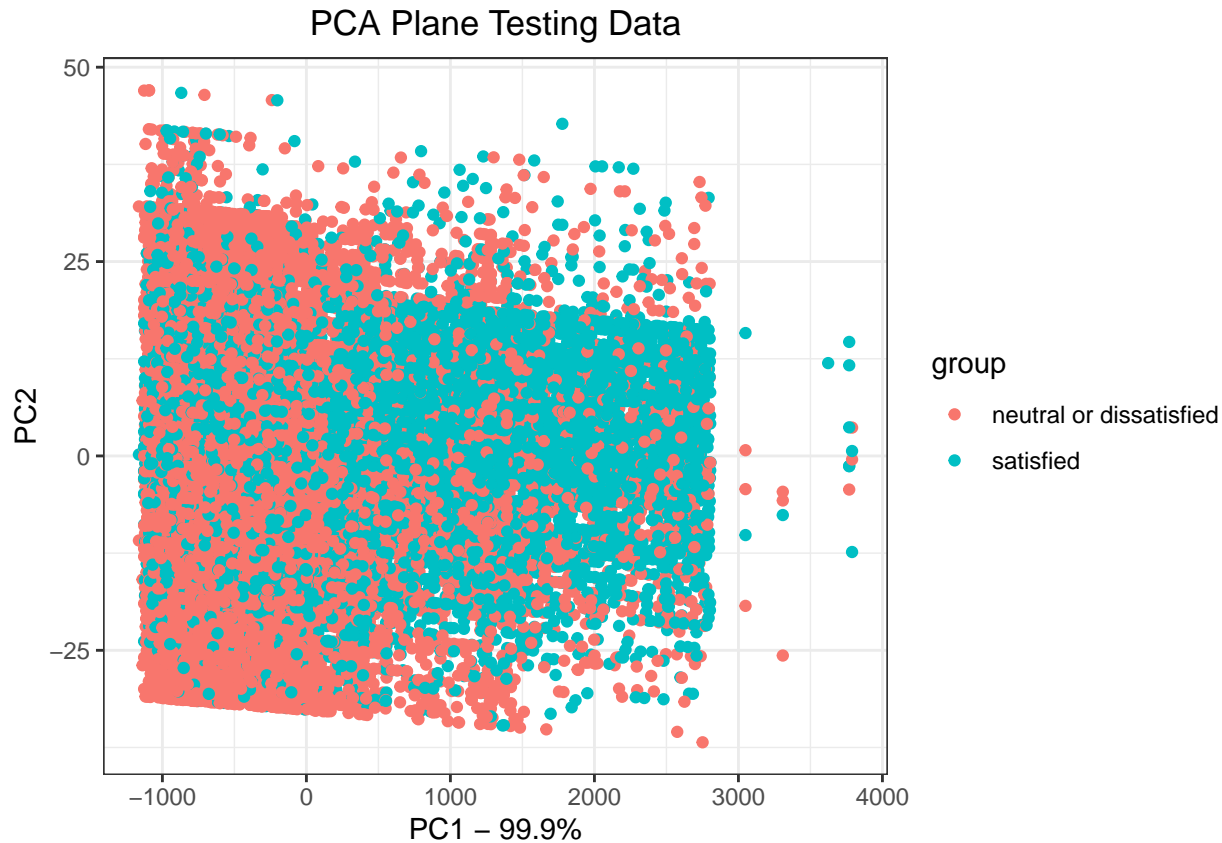
newTrain <- cbind(train,pcaTrain$scores)
newTrain <- newTrain[,-c(5,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22)]
# may use these standardized components to improve logistic
newTest <- cbind(test,pcaTest$scores)
newTest <- newTest[,-c(5,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22)]

trainpca <- data.frame(group = newTrain$satisfaction, PC1 = newTrain$Comp.1, PC2 = newTrain$Comp.2)
p<-ggplot(trainpca,aes(x=PC1,y=PC2,color=group))
p<-p+geom_point()+theme_bw() + ggtitle("PCA Plane Training Data") + xlab("PC1 - 99.9%") + ylab("PC2") +
  theme(plot.title = element_text(hjust = 0.5),rect=element_rect(fill='transparent'))
p

```



```
testpca <- data.frame(group = newTest$satisfaction, PC1 = newTest$Comp.1, PC2 = newTest$Comp.2)
p1<-ggplot(testpca,aes(x=PC1,y=PC2,color=group))
p1<-p1+geom_point()+theme_bw() + ggtitle("PCA Plane Testing Data") + xlab("PC1 - 99.9%") + ylab("PC2") +
  theme(plot.title = element_text(hjust = 0.5),rect=element_rect(fill='transparent'))
p1
```



```
# Logistic + PCA

newTrain$Gender <- factor(newTrain$Gender)
newTrain$`Customer Type` <- factor(newTrain$`Customer Type`)
newTrain$`Type of Travel` <- factor(newTrain$`Type of Travel`)
newTrain$Class <- factor(newTrain$Class)

newTest$Gender <- factor(newTest$Gender)
newTest$`Customer Type` <- factor(newTest$`Customer Type`)
newTest$`Type of Travel` <- factor(newTest$`Type of Travel`)
newTest$Class <- factor(newTest$Class)

glm.mod.PCA <- glm(as.factor(satisfaction) ~ Comp.1 + Gender + `Customer Type` +
                     `Type of Travel` + Class, data = newTrain,
                     family=binomial())
summary(glm.mod.PCA)

##
## Call:
## glm(formula = as.factor(satisfaction) ~ Comp.1 + Gender + 'Customer Type' +
##       'Type of Travel' + Class, family = binomial(), data = newTrain)
##
## Deviance Residuals:
##      Min        1Q    Median        3Q       Max
## -1.7316   -0.5692   -0.4368    0.7174    2.8426
##
```

```

## Coefficients:
##                               Estimate Std. Error z value Pr(>|z|)
## (Intercept)           -4.946e-01  2.087e-02 -23.693 <2e-16 ***
## Comp.1                -8.403e-07  8.872e-06  -0.095   0.925
## GenderMale             1.995e-02  1.571e-02   1.270   0.204
## 'Customer Type'Loyal Customer  1.720e+00  2.151e-02  79.958 <2e-16 ***
## 'Type of Travel'Personal Travel -2.264e+00  2.343e-02 -96.649 <2e-16 ***
## ClassEco               -1.263e+00  1.967e-02 -64.202 <2e-16 ***
## ClassEco Plus          -1.401e+00  3.279e-02 -42.722 <2e-16 ***
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## (Dispersion parameter for binomial family taken to be 1)
##
## Null deviance: 142189  on 103903  degrees of freedom
## Residual deviance: 100443  on 103897  degrees of freedom
## AIC: 100457
##
## Number of Fisher Scoring iterations: 4
predtest.PCA <- predict(glm.mod.PCA,newTest,type="response")
glm.predtest.PCA=rep("satisfied",25976)
glm.predtest.PCA[predtest.PCA<0.5]="neutral or dissatisfied"
mean(glm.predtest.PCA == factor(test_removeDelay$satisfaction))

## [1] 0.7789883
table(glm.predtest.PCA,factor(test_removeDelay$satisfaction))

##
##   glm.predtest.PCA      neutral or dissatisfied satisfied
##   neutral or dissatisfied                      12351      3519
##   satisfied                           2222      7884

```