# W271 Section 3 Lab 2

Kiersten Henderson, Jill Zhang, Hoang Phan, Daghan Altas 10/8/2017

```
#knitr::opts_chunk$set(cache=TRUE)
library(knitr)
library(vcd)

## Loading required package: grid
opts_chunk$set(tidy.opts=list(width.cutoff=60),tidy=TRUE)
```

### 1 Introduction

An introduction to the project, which should include a concise summary of the key results as well as techniques you used in your final model.

# 2 Exploratory Data Analysis

```
library(Hmisc)
## Loading required package: lattice
## Loading required package: survival
## Loading required package: Formula
## Loading required package: ggplot2
##
## Attaching package: 'Hmisc'
## The following objects are masked from 'package:base':
##
##
       format.pval, round.POSIXt, trunc.POSIXt, units
library(ggplot2)
library(dplyr)
##
## Attaching package: 'dplyr'
## The following objects are masked from 'package:Hmisc':
##
##
       combine, src, summarize
##
  The following objects are masked from 'package:stats':
##
##
       filter, lag
## The following objects are masked from 'package:base':
##
##
       intersect, setdiff, setequal, union
```

```
library(GGally)
## Attaching package: 'GGally'
## The following object is masked from 'package:dplyr':
##
      nasa
library(data.table)
##
## Attaching package: 'data.table'
## The following objects are masked from 'package:dplyr':
##
       between, first, last
##
library(stargazer)
##
## Please cite as:
## Hlavac, Marek (2015). stargazer: Well-Formatted Regression and Summary Statistics Tables.
## R package version 5.2. http://CRAN.R-project.org/package=stargazer
library(tidyverse)
## Loading tidyverse: tibble
## Loading tidyverse: tidyr
## Loading tidyverse: readr
## Loading tidyverse: purrr
## Conflicts with tidy packages ------
## between(): dplyr, data.table
## combine(): dplyr, Hmisc
               dplyr, stats
## filter():
## first():
              dplyr, data.table
## lag():
               dplyr, stats
## last():
              dplyr, data.table
               dplyr, Hmisc
## src():
## summarize(): dplyr, Hmisc
## transpose(): purrr, data.table
library(forcats)
library(scales)
##
## Attaching package: 'scales'
## The following object is masked from 'package:purrr':
##
##
       discard
## The following object is masked from 'package:readr':
##
##
      col_factor
```

```
library(gridExtra)
## Attaching package: 'gridExtra'
## The following object is masked from 'package:dplyr':
##
     combine
## The following object is masked from 'package:Hmisc':
##
##
     combine
givings = read.csv("./lab2data.csv")
describe(givings)
## givings
##
## 12 Variables 1000 Observations
## X
##
       n missing distinct Info
                                 Mean
                                        Gmd
                                               .05
                                                      .10
     1000 0 1000 1
                                 615.4
                                      410.6 62.95 122.90
                                 .95
##
             .50
                   .75
                           .90
     . 25
   308.75 613.00 917.25 1110.30 1174.05
##
##
## lowest: 1 2 3 4 5, highest: 1225 1226 1228 1229 1230
## Gender
   n missing distinct
##
     1000 0
##
## Value
            F
                  М
## Frequency 505 495
## Proportion 0.505 0.495
## Class.Year
    n missing distinct Info
                                  Mean
                                          Gmd
     1000 0 5
##
                          0.949
                                  1996
                                      15.07
##
         1972 1982 1992 2002 2012
## Value
## Frequency 105 176 203 223 293
## Proportion 0.105 0.176 0.203 0.223 0.293
## -----
## Marital.Status
   n missing distinct
##
     1000
            0
##
## Value
            D M
## Frequency 61 584 344
## Proportion 0.061 0.584 0.344 0.011
## Major
  n missing distinct
          0
##
     1000
```

## ## lowest : American Studies Anthropology Art Biology ## highest: Spanish Speech (Drama, etc.) Speech Correction Theatre ## -----## Next.Degree n missing distinct 1000 0 47 ## ## lowest : AA BA BAE BD BFA , highest: UBDS UDDS UMD UMDS UNKD ## AttendenceEvent n missing distinct Info Sum 1000 0 2 0.717 605 Mean Gmd 605 0.605 0.4784 ## ## ## -----## FY12Giving n missing distinct Info Mean Gmd .05 .10 ## 1000 0 66 0.826 186.9 345.5 ## 0 0 .25 .50 .75 .90 .95 0 60 200 350 ## 200 60 ## 0 ## ## lowest: 0.00 5.00 6.50 7.00 8.00 ## highest: 10000.00 12000.00 16959.99 20000.00 21000.00 ## -----## FY13Giving n missing distinct Info Mean  $\operatorname{\mathsf{Gmd}}$ .05 .10 0.0 ## 1000 0 78 0.864 311.5 590.4 0.0 .25 .50 .75 .90 .95 0.0 0.0 75.0 210.5 400.0 ## ## ## Value 0 500 1000 1500 2000 2500 3000 5000 5500 ## Frequency 920 48 13 4 2 3 2 2 1 ## Proportion 0.920 0.048 0.013 0.004 0.002 0.003 0.002 0.002 0.001 8000 12000 13000 14500 161500 ## Value 1 1 1 1 1 ## Frequency ## Proportion 0.001 0.001 0.001 0.001 ## FY14Giving n missing distinct Info Mean Gmd .05 .10 ## 1000 0 80 0.83 142.6 255.5 0 .50 .75 .90 .95 0 50 200 450 ## .25 ## ## lowest: 0.00 1.00 5.00 8.00 10.00 ## highest: 5000.00 6000.00 8031.00 10000.00 11187.26 ## -----## FY15Giving n missing distinct Info Mean Gmd . 05 .10 0 62 0.817 252.2 470.7 0.0 ## 1000 0.0 .25 .50 .75 .90 .95 0.0 0.0 75.0 200.0 538.3 ## ## ## ## lowest: 0.0 5.0 10.0 13.0 15.0

Chemist

Zoology

```
## highest: 10000.0 14776.0 15634.5 26500.0 58785.5
## FY16Giving
                                                                           .10
##
                                                                  .05
          n missing distinct
                                    Info
                                             Mean
                                                        Gmd
##
       1000
                   0
                            71
                                   0.798
                                              170
                                                      308.2
                                                                   0
                                                                             0
        .25
                  .50
                           .75
                                     .90
                                               .95
##
##
          0
                    0
                            75
                                     216
                                              500
##
## lowest :
                0.00
                          5.00
                                   10.00
                                            15.00
                                                      18.00
             5000.00 6500.00 11500.00 11505.84 14655.25
## highest:
```

#### 2.1 Observations

- There are no missing variables, which simplifies the data clean-up task.
- There are 1000 observations and twelve variables (five of them are donations in different years).
- FY2016 is the dependent variable that we'd like to predict. However, we are given FYGiving for years 2012 through 2016 as amount in dollars (a c4ontinuous variable).
- Maximum donation is \$161500 (in 2013)
- Gender is a binary variable.
- Marital status has four categories (D, M, S, W), which we interpret as divorced, married, single, windowed.
- Graduating class is strangely in five categories each ten years apart (1972, 1982, 1992, 2002, 2012).
- Donor's major is a categorical variable with 45 categories.
- Attendance of events is a binary category variable (0 for no, 1 for yes).
- Next degree is a categorical variable with 47 categories.

After i cleaned up the variables, i need to go back and describe each one (univariate analysis).

#### 2.2 Data clean-up

First, we are going to clean-up the factor variables by providing explicit values for each level.

```
levels(givings$Gender) = c("Female", "Male")
givings$AttendenceEvent = factor(givings$AttendenceEvent, levels = c(0,
        1), labels = c("Didn't Attend", "Attended"))
levels(givings$Marital.Status) = c("Divorced", "Married", "Single",
        "Widowed")
givings$Class.Year = factor(givings$Class.Year)
givings$FY12Giving = as.numeric(givings$FY12Giving)
givings$FY13Giving = as.numeric(givings$FY13Giving)
givings$FY14Giving = as.numeric(givings$FY14Giving)
givings$FY15Giving = as.numeric(givings$FY15Giving)
givings$FY15Giving = as.numeric(givings$FY15Giving)
```

We are also going to group majors into main categories including Sciences, SocialScience, FineArts, ForeignLanguages, Education, PhilosophyReligion, Mathematics, MultidisciplinaryStudies, English\_Literature, Business Economics, and ComputerScience Engineering.

```
"History", "Political Science", "Sociology-Anthropology",
    "Economics-Regional Stds.", "Pol. Sci.-Regional Stds."),
FineArts = c("Theatre", "Music", "Art", "Speech (Drama, etc.)"),
ForeignLanguages = c("Spanish", "German", "French", "Russian",
    "Chinese"), Education = c("Physical Education", "Education",
    "Speech Correction"), PhilosophyReligion = c("Religious Studies",
    "Philosophy", "Philosophy-Religion"), Mathematics = "Mathematics",
MultidisciplinaryStudies = "Independent", English_Literature = c("English",
    "Classics", "American Studies", "Comparative Literature",
    "English-Journalism"), Business_Economics = c("Economics-Business",
    "Economics"), ComputerScience_Engineering = c("Computer Science",
    "Engineering"))
```

Lastly, we are going to create factor variables out of donations, since we are asked to group FY2016 donations to 5 buckets, we have decided to apply that same logic to all other years.

```
givings$FY12Giving.Grouped <- factor(cut(givings$FY12Giving,</pre>
    breaks = c(0, 1, 100, 250, 500, 2e+05), labels = c("[0-1)",
        "[1-100)", "[100-250)", "[250-500)", "[500-200000)"),
    right = FALSE))
givings$FY13Giving.Grouped <- factor(cut(givings$FY13Giving,</pre>
    breaks = c(0, 1, 100, 250, 500, 2e+05), labels = c("[0-1)",
        "[1-100)", "[100-250)", "[250-500)", "[500-200000)"),
    right = FALSE))
givings$FY14Giving.Grouped <- factor(cut(givings$FY14Giving,</pre>
    breaks = c(0, 1, 100, 250, 500, 2e+05), labels = c("[0-1)",
        "[1-100)", "[100-250)", "[250-500)", "[500-200000)"),
    right = FALSE))
givings$FY15Giving.Grouped <- factor(cut(givings$FY15Giving,</pre>
    breaks = c(0, 1, 100, 250, 500, 2e+05), labels = c("[0-1)",
        "[1-100)", "[100-250)", "[250-500)", "[500-200000)"),
    right = FALSE))
givings$FY16Giving.Grouped <- factor(cut(givings$FY16Giving,</pre>
    breaks = c(0, 1, 100, 250, 500, 2e+05), labels = c("[0-1)",
        "[1-100)", "[100-250)", "[250-500)", "[500-200000)"),
    right = FALSE))
```

#### 2.3 Univariate Data Analysis

We are going to conduct univariate data analysis for the following variables:

- Gender
- Class.Year
- Marital.Status
- Major and Grouped.Major
- Next.Degree
- AttendenceEvent
- FY12 though FY16 Giving (numerical, log transformed and Grouped)

#### **2.3.1** Gender

The dataset contains nearly identical amount of female vs. male donors. This result is mildly surprising but possible. According to the National Center for Education Statistics, the national average is 56% for female and 44% for male enrollment in college education (https://nces.ed.gov/programs/coe/indicator\_cha.asp) in 2015. The data for graduation rates is similarly skewed towards women. However, the rates are more likely to be skewed toward men in earlier years. Also, there is a chance that this specific university bucks the national trends for a variety of reasons.

#### 2.3.2 Class. Year

## Ratio

0.505

0.495

This table is surprising. There are only 5 graduation years. The data is not a random subsample from the entire population but rather a subsample of 10-years (each data is 10 years apart). It will be very difficult to argue that the results we infer from our model is applicable to all graduates of the university.

#### 2.3.4 Marital.Status

Divorce to Marriage ratio is very low. According to Wikipedia (https://en.wikipedia.org/wiki/Divorce\_demography), the expected ratio is around 44%. That said, the measurement methodology is slightly different and we expect rates to change with graduation years (divorce rates are more likely to increase with age). So we are going to assume that Marital.Status data is valid sample for the population.

#### 2.3.5 Major and Grouped.Major

```
0.035 0.032 0.088
## Ratio
                           0.023
                                                                   0.053
##
               Classics Comparative.Literature Computer.Science Economics
                                           2.000
## Major Count
                  5.000
                                                             4.000
                                                                      78.000
                  0.005
                                           0.002
                                                             0.004
                                                                       0.078
## Ratio
               Economics.Business Economics.Regional.Stds. Education
                            22.000
## Major Count
                                                       2.000
                                                                  5.000
## Ratio
                             0.022
                                                       0.002
                                                                  0.005
               Engineering English English. Journalism French General. Science
##
## Major Count
                      1.000 101.000
                                                  1.000 22.000
                                                                          2.000
                      0.001
                                                  0.001 0.022
                                                                          0.002
## Ratio
                              0.101
##
               General.Science.Biology General.Science.Chemistry
## Major Count
                                  8.000
                                                              3.000
                                  0.008
                                                              0.003
## Ratio
               General.Science.Math General.Science.Physics
##
## Major Count
                               1,000
                                                         1.000
## Ratio
                               0.001
                                                         0.001
##
               General.Science.Psycho German History Independent Mathematics
## Major Count
                                 1.000 12.000 102.000
                                                             18.000
                                                                         32.000
## Ratio
                                 0.001 0.012
                                                 0.102
                                                              0.018
                                                                          0.032
##
               Mathematics. Physics Music Philosophy Philosophy. Religion
## Major Count
                              3.000 27.000
                                                17.000
                                                                      9.000
## Ratio
                              0.003 0.027
                                                 0.017
                                                                      0.009
##
               Physical. Education Physics Pol.. Sci.. Regional. Stds.
                             3.000 16.000
## Major Count
                             0.003
                                     0.016
                                                                0.001
## Ratio
               Political. Science Psychology Religious. Studies Russian
## Major Count
                           61.000
                                      65.000
                                                           20.00 12.000
                            0.061
                                        0.065
                                                            0.02
## Ratio
                                                                   0.012
##
               Sociology Sociology. Anthropology Spanish Speech.. Drama..etc..
## Major Count
                   49.000
                                           12.000 21.000
                                                                          6.000
## Ratio
                    0.049
                                            0.012
                                                    0.021
                                                                          0.006
##
               Speech.Correction Theatre Zoology
                            4.000 17.000
                                             2.000
## Major Count
## Ratio
                            0.004
                                    0.017
                                             0.002
Many of these factors have very little representation (ex: Zoology, Political studies in regional studies) so it
makes sense to group them into major categories
row <- xtabs(~Grouped.Major, data = givings)</pre>
data.frame(rbind(row, row/dim(givings)[1]), row.names = c("Grouped.Major Count",
    "Ratio"))
##
                        English_Literature SocialScience FineArts Sciences
                                                  327.000
                                                             82.000 178.000
## Grouped.Major Count
                                   132.000
## Ratio
                                      0.132
                                                    0.327
                                                              0.082
##
                        ForeignLanguages ComputerScience Engineering
## Grouped.Major Count
                                  68.000
                                                                 5.000
                                   0.068
                                                                 0.005
## Ratio
                        Business_Economics Education MultidisciplinaryStudies
## Grouped.Major Count
                                      100.0
                                               12.000
                                                                         18.000
                                                                          0.018
## Ratio
                                        0.1
                                                0.012
                        Mathematics PhilosophyReligion
## Grouped.Major Count
                             32.000
                                                 46.000
```

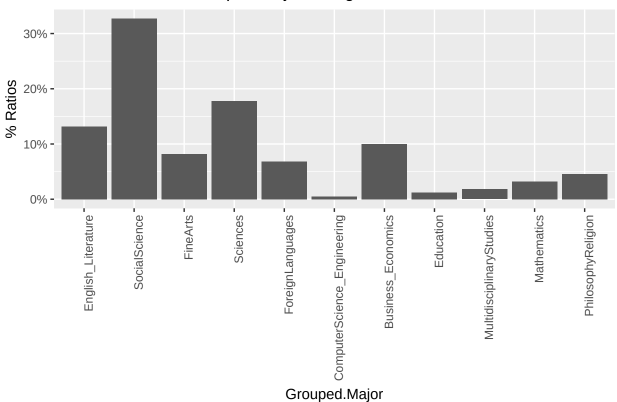
0.046

0.032

## Ratio

```
ggplot(givings, aes(x = Grouped.Major)) + geom_bar(aes(y = (..count..)/sum(..count..))) +
    theme(axis.text.x = element_text(angle = 90, hjust = 1)) +
    scale_y_continuous(labels = percent) + labs(y = "% Ratios",
    title = "Ratios of various Grouped.Major Categories")
```

# Ratios of various Grouped. Major Categories



## 2.3.6 Next.Degree

```
row <- xtabs(~Next.Degree, data = givings)</pre>
data.frame(rbind(row, row/dim(givings)[1]), row.names = c("Next.Degree Count",
    "Ratio"))
##
                         AA
                               BA
                                     BAE
                                            BD
                                                 BFA
                                                         BN
                                                               BS
                                                                    BSN
                                                                            DC
## Next.Degree Count 1.000 4.000 1.000 1.000 1.000 2.000 2.000 3.000 1.000
## Ratio
                      0.001 0.004 0.001 0.001 0.001 0.002 0.002 0.003 0.001
##
                        DDS
                              DMD
                                      D0
                                           D<sub>0</sub>2
                                                  DP
                                                         JD
                                                              LLB
                                                                    LLD
## Next.Degree Count 1.000 1.000 2.000 1.000 1.000 90.00 1.000 1.000 108.000
                      0.001 0.001 0.002 0.001 0.001
                                                      0.09 0.001 0.001
##
                        MA2
                              MAE
                                   MALS
                                           MAT
                                                  MBA
                                                         MCP
                                                                 MD
## Next.Degree Count 1.000 1.000 1.000 10.00 34.000 1.000 42.000 9.000 17.000
## Ratio
                      0.001 0.001 0.001
                                          0.01
                                                0.034 0.001
                                                              0.042 0.009
                                                                           0.017
                               MHA
                                       ML
                                            MLS
                                                   MM
                                                         MPA
                                                               MPH
## Next.Degree Count 14.000 1.000 1.000 9.000 1.000 6.000 4.000 53.000 1.000
                       0.014 0.001 0.001 0.009 0.001 0.006 0.004
## Ratio
                                                                    0.053 0.001
                                                PHD
##
                         MSW
                                NDA
                                        NONE
                                                      STM
                                                               TC
                                                                  UBDS UDDS
## Next.Degree Count 11.000 58.000 378.000 78.000 1.000 22.000 6.000 4.000
```

```
## Ratio 0.011 0.058 0.378 0.078 0.001 0.022 0.006 0.004

## UMD UMDS UNKD

## Next.Degree Count 6.000 2.000 6.000

## Ratio 0.006 0.002 0.006
```

The Next.Degree as a factor variable is too scathered. Many levels only have a single count (ex: MA2, MALS, MSM, BD, etc). We should either group these degrees into few major groups or perhaps create a new factor category for level of study (None, Bachelor, Master, PhD, Other).

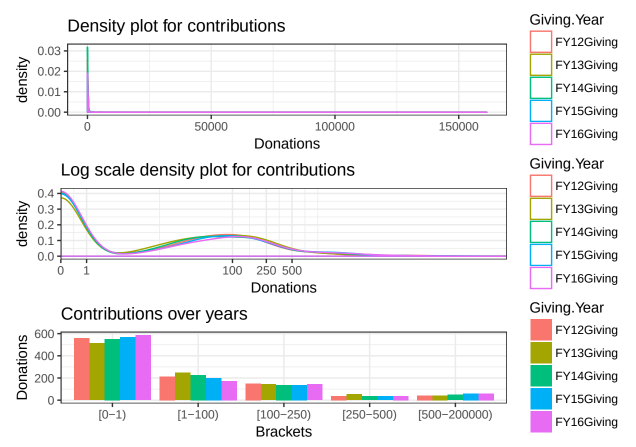
#### 2.3.7 AttendenceEvent

```
## Didn.t.Attend Attended
## AttendenceEvent Count 395.000 605.000
## Ratio 0.395 0.605
```

40% of graduates have attended at least one Alumni event organized between 2012 and 2015. This is a very high ratio. Intuitively, we expect a high correlation between this variable and donatios so we'll include this variable in our analysis.

#### 2.3.8 FY12 though FY16 Giving (numerical, log transformed and Grouped)

```
givings.tidy.donations <- givings[1:12] %>% gather("Giving.Year",
    "Donations", 8:12)
givings.tidy.donations$Giving.Grouped <- factor(cut(givings.tidy.donations$Donations,
    breaks = c(0, 1, 100, 250, 500, 2e+05), labels = c("[0-1)",
        "[1-100)", "[100-250)", "[250-500)", "[500-200000)"),
    right = FALSE))
givings.tidy.donations.aggregate <- as.data.frame(xtabs(~Giving.Grouped +</pre>
    Giving.Year, data = givings.tidy.donations))
p1 <- ggplot(givings.tidy.donations, aes(x = Donations, colour = Giving.Year)) +
    geom_density(alpha = 0.3) + labs(title = "Density plot for contributions") +
    theme_bw()
p2 <- ggplot(givings.tidy.donations, aes(x = Donations, colour = Giving.Year)) +
    geom_density(alpha = 0.3) + scale_x_continuous(breaks = c(0,
    1, 100, 250, 500, 2e+05), trans = "log1p", expand = c(0, 1)
    0)) + labs(title = "Log scale density plot for contributions") +
    scale y continuous() + theme bw()
p3 <- ggplot(givings.tidy.donations.aggregate, aes(x = Giving.Grouped,
    y = Freq)) + geom_bar(aes(fill = Giving. Year), stat = "identity",
    position = "dodge") + theme(axis.text.x = element_text(angle = 90,
    hjust = 1)) + labs(y = "Donations", x = "Brackets", title = "Contributions over years") +
    theme bw()
grid.arrange(p1, p2, p3, ncol = 1, nrow = 3)
```

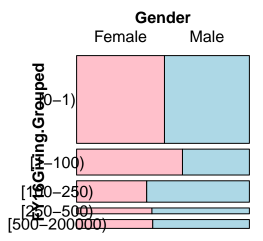


We note that continous scale values for the contributions have a very strong skew. At log scale, we have a bi-modal distribution, with most of the values centered around 0, and other around the \$100 range. What may be important, however, is to uniquely indentify and model donors who are willing to make large contributions. We observe that most years follow a similar pattern. The donor behavior seems to be consistent over multiple years. We expect (and will confirm through bivariate analysis) to find a strong correlation between a donor's 2016 preference and his/her previous years' preferences.

### 2.4 Bivariate Data Analysis

We are going to look at the interaction between 2016 donations level and other variables.

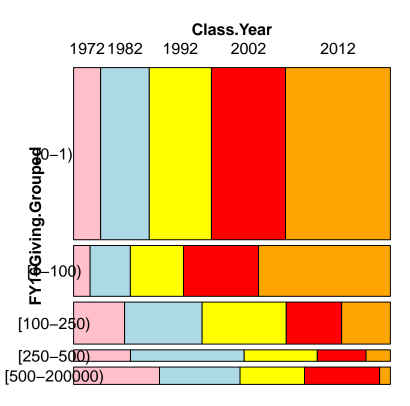
#### 2.4.1 FY16Giving.Grouped vs. Gender



```
xtabs(~FY16Giving.Grouped + Gender, data = givings)
##
                      Gender
## FY16Giving.Grouped Female Male
          [0-1)
##
                          298
                                288
##
          [1-100)
                          106
                                 67
          [100-250)
                           58
                                 85
##
##
          [250-500)
                            17
                                 22
         [500-200000)
                            26
##
                                 33
```

We note two interesting observations. There are more donations in the [\$500-\$200K) bracket than the [\$250-\$500) bracket. Also at \$100 or above, men consistently donate more than women. **Gender will be an important factor in our model selection.** 

## 2.4.2 FY16Giving.Grouped vs. Class.Year

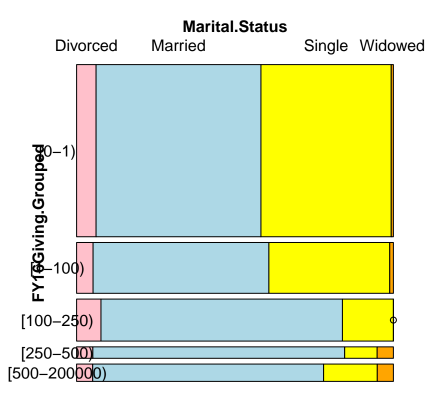


```
xtabs(~FY16Giving.Grouped + Class.Year, data = givings)
##
                      Class.Year
## FY16Giving.Grouped 1972 1982 1992 2002 2012
         [0-1)
                                             194
##
                         50
                              90
                                  115 137
##
         [1-100)
                              22
                                              72
                          9
                                    29
                                         41
         [100-250)
                         23
                              35
                                    38
                                         25
                                               22
##
##
          [250-500)
                          7
                               14
                                     9
                                          6
                                                3
         [500-200000)
                               15
##
                         16
                                    12
                                         14
```

We observe that older alumni make disportionately bigger donations. What they lack in number (as expected due to age, mortality and other factors), they make up in generousity.

#### 2.4.3 FY16Giving.Grouped vs. Marital.Status

```
mosaic(~FY16Giving.Grouped + Marital.Status, data = givings,
    highlighting = "Marital.Status", highlighting_fill = c("pink",
        "lightblue", "yellow", "orange"), labeling = labeling_border(rot_labels = c(0, 0)))
```

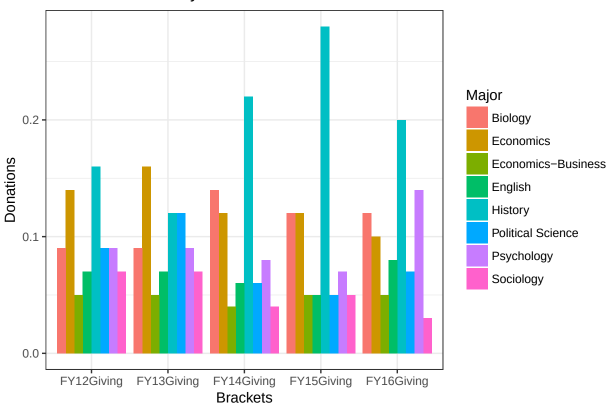


```
xtabs(~FY16Giving.Grouped + Marital.Status, data = givings)
##
                      Marital.Status
## FY16Giving.Grouped Divorced Married Single Widowed
##
         [0-1)
                                     305
                                             241
                              36
         [1-100)
##
                               9
                                      96
                                              66
                                                       2
          [100-250)
                                     109
                                              23
                                                       0
##
                              11
          [250-500)
                                      31
                                               4
##
                               2
                                                        2
                               3
                                      43
##
         [500-200000)
                                              10
```

The data is impressively clear. Married and single people are biggest source of donations. We expect Marital.Status to be a significant explanatory variable in our final model.

#### 2.4.4 FY16Giving.Grouped vs. Major

## Contributions over years



```
(results <- top.majors1[top.majors1$Major %in% c("History", "Psychology",
    "Biology", "Economics"), ])</pre>
```

```
##
           Major FY12Giving FY13Giving FY14Giving FY15Giving FY16Giving
         Biology
## 4
                        0.09
                                    0.09
                                                0.14
                                                           0.12
                                                                       0.12
                        0.14
                                    0.16
                                                0.12
                                                                       0.10
## 10
       Economics
                                                           0.12
## 25
         History
                        0.16
                                    0.12
                                                0.22
                                                           0.28
                                                                       0.20
## 36 Psychology
                        0.09
                                    0.09
                                                0.08
                                                           0.07
                                                                       0.14
colSums(results[-1])
```

```
## FY12Giving FY13Giving FY14Giving FY15Giving FY16Giving ## 0.48 0.46 0.56 0.59 0.56
```

For the highest donation bracket, the more than 50% of the donations are coming from 4 Majors (His-

tory, Psychology, Biology, Economics). We are going to group those 4 Majors into 1 category called "High.Donor.Major":

We are going to explore if the newly created variable helps us improve the accuracy of our multinomial regression model.

#### 2.4.5 FY16Giving.Grouped vs. Next.Degree

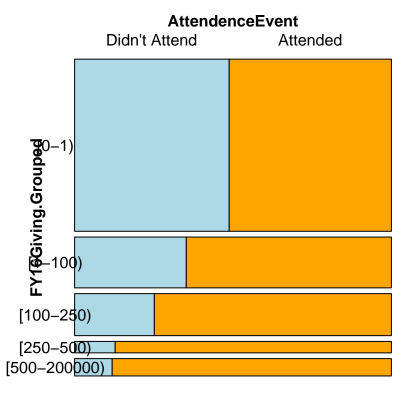
skipping for now

##

[1-100)

### 2.4.6 FY16Giving.Grouped vs. AttendenceEvent

```
mosaic(~FY16Giving.Grouped + AttendenceEvent, data = givings,
    highlighting = "AttendenceEvent", highlighting_fill = c("lightblue",
        "orange"), labeling = labeling_border(rot_labels = c(0,
        0)))
```



```
xtabs(~FY16Giving.Grouped + AttendenceEvent, data = givings)

## AttendenceEvent
## FY16Giving.Grouped Didn't Attended
## [0-1) 286 300
```

112

61

```
## [100-250) 36 107
## [250-500) 5 34
## [500-200000) 7 52
```

The data is inline with our expectations. Among the people who donate, there is a strong correlation between attendence and donations. In fact, most of the top donors (85%) have attended an Alumni event.

### 2.4.7 FY16Giving.Grouped vs. previous years' Donation levels

```
library(car)
##
## Attaching package: 'car'
## The following object is masked from 'package:purrr':
##
##
## The following object is masked from 'package:dplyr':
##
##
       recode
library(corrplot)
M = givings[c(8:12)]
M_corr = cor(M)
corrplot(M_corr, method = "circle", type = "upper")
                                                                                       1
        FY12Giving
                                                                                      0.8
                                                                                      0.6
                    FY13Giving
                                                                                      0.4
                                                                                      0.2
                                FY14Giving
                                                                                       0
                                                                                      -0.2
                                            FY15Giving
                                                                                      -0.4
                                                                                      -0.6
                                                         FY16Giving
                                                                                      -0.8
```

```
xtabs(~FY16Giving.Grouped + FY12Giving.Grouped, data = givings)
##
                       FY12Giving.Grouped
## FY16Giving.Grouped [0-1) [1-100) [100-250) [250-500)
                                                              [500-200000)
##
          [0-1)
                          462
                                    73
                                               38
                                                            9
                                                                          4
##
          [1-100)
                           60
                                    96
                                               16
                                                           0
                                                                          1
##
          [100-250)
                           26
                                    40
                                               69
                                                           5
                                                                          3
                             4
                                     2
                                                          16
##
          [250-500)
                                               16
                                                                          1
##
          [500-200000)
                             6
                                     2
                                               10
                                                           7
                                                                         34
xtabs(~FY16Giving.Grouped + FY13Giving.Grouped, data = givings)
##
                       FY13Giving.Grouped
## FY16Giving.Grouped [0-1) [1-100) [100-250) [250-500) [500-200000)
##
          [0-1)
                          441
                                    94
                                               40
                                                           7
          [1-100)
                                                                          0
                           39
                                   123
                                               10
                                                           1
##
                                                                          5
##
          [100-250)
                           19
                                    27
                                               73
                                                          19
                                                                          3
##
          [250-500)
                             5
                                     0
                                               13
                                                          18
##
          [500-200000)
                                     3
                                                7
                                                            9
                                                                         31
xtabs(~FY16Giving.Grouped + FY14Giving.Grouped, data = givings)
##
                       FY14Giving.Grouped
   FY16Giving.Grouped [0-1) [1-100) [100-250) [250-500)
##
                                                              [500-200000)
          [0-1)
                                                                          5
##
                          461
                                    82
                                               34
##
          [1-100)
                           56
                                   108
                                                8
                                                            1
                                                                          0
          [100-250)
                           23
                                    33
                                               74
                                                           8
                                                                          5
##
                            5
                                     2
##
          [250-500)
                                               15
                                                          17
                                                                          0
##
          [500-200000)
                             8
                                     1
                                                5
                                                            6
                                                                         39
xtabs(~FY16Giving.Grouped + FY15Giving.Grouped, data = givings)
##
                       FY15Giving.Grouped
  FY16Giving.Grouped [0-1) [1-100) [100-250) [250-500)
                                                              [500-200000)
##
          [0-1)
                          480
                                    64
                                               29
##
                                                            5
                                                                          8
          [1-100)
                                                           0
                                                                          0
##
                           57
                                   108
                                                8
          [100-250)
                           23
                                    25
                                               88
                                                            4
                                                                          3
##
                                                                          2
##
          [250-500)
                            3
                                     1
                                               10
                                                          23
##
          [500-200000)
                                     1
                                                3
                                                                         47
```

We notice that for any given donation bracket, most likely donation level for 2016 is the same level in 2015 (Ex: 40 out of 48 top donors in 2016 were also top donors in 2015). So the prior year donation levels are a strong indicator for this year's donation levels.

# Note(Daghan): The above table is for 2016-2015 donations only. I'll add 2014 through 2012 later

## 2.5 Multivariate Data Analysis and Interactions

Here I am going to explore various combinations and possible interactions. (not done yet)

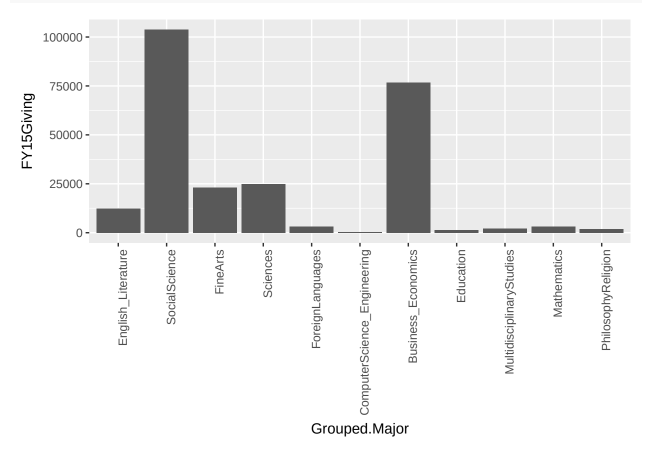
# Note (Daghan): Didn't touch the stuff below so you can merge more easily

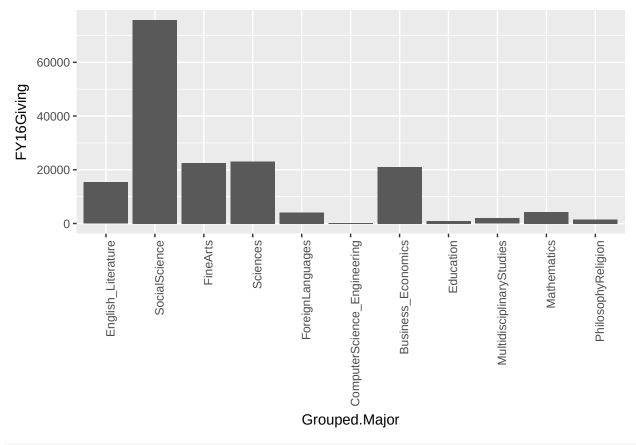
We need a total donation normalized by number of people (average - median maybe- donation). But considering the above and below charts, it is obvious that business/economics is overrepresented in terms of FY15 giving (consider doing this with averaged 2012, 2014 FY giving when predicting 2015 giving).

Wow! It seems that the very large donations throw everything off (like which major has higher donations every year fluctuates based on large donations that differ in major from year to year). It seems like FYGiving 2013 is very different from the others because there seems to be a very large donation of >\$150,000.

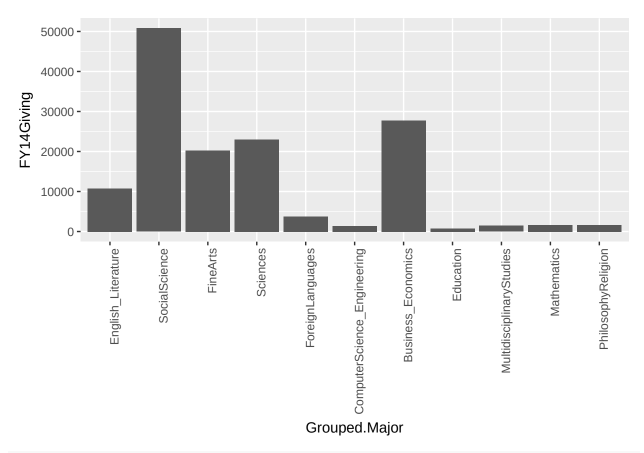
\*\*should i do Median donation by person in each major in each year? need some kind of aggregation - instead maybe do more careful analysis categorical donation variable below.

```
ggplot(givings, aes(Grouped.Major, FY15Giving)) + geom_bar(stat = "identity") +
    theme(axis.text.x = element_text(angle = 90, hjust = 1))
```

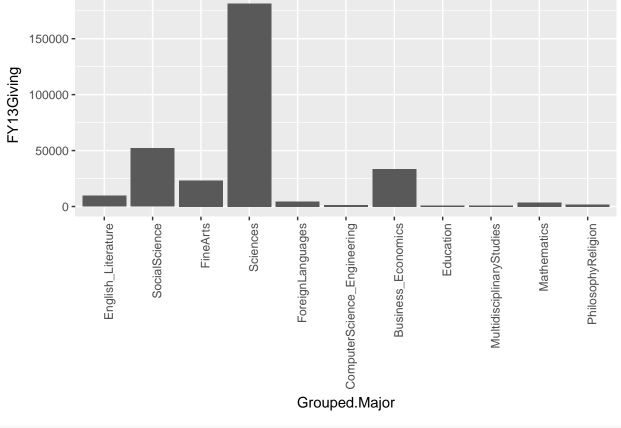




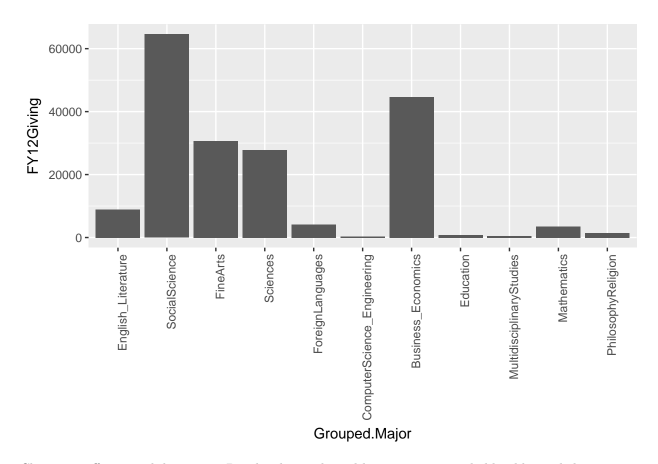
```
ggplot(givings, aes(Grouped.Major, FY14Giving)) + geom_bar(stat = "identity") +
    theme(axis.text.x = element_text(angle = 90, hjust = 1))
```



```
ggplot(givings, aes(Grouped.Major, FY13Giving)) + geom_bar(stat = "identity") +
    theme(axis.text.x = element_text(angle = 90, hjust = 1))
```

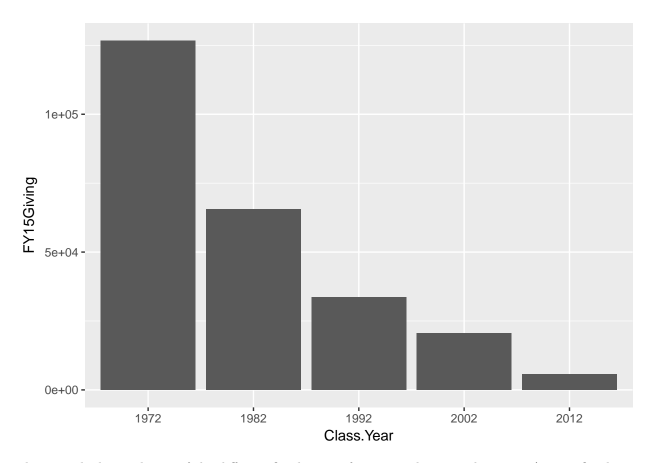


```
ggplot(givings, aes(Grouped.Major, FY12Giving)) + geom_bar(stat = "identity") +
    theme(axis.text.x = element_text(angle = 90, hjust = 1))
```



Class year affects total donations. People who graduated longer ago are probably older and they seem to donate more total money. It seems like they make more larger donations, but there are fewer people in "older" class years. See contingency table below for grouped giving category observations.

```
ggplot(givings, aes(Class.Year, FY15Giving)) + geom_bar(stat = "identity")
```



There is a high correlation of the different fiscal years of giving with most other years (except fiscal year 2013). Maybe something went wrong with soliciting donations that year? NO - There was one very large donation by a former Science major that throws off correlations in 2013.

This is why it is good to use the grouped donation variable we are asked to create (done below).

Conclusion: Maybe should do some kind of grouping of years? But how - average continuous dollars for each year and then cut into groups? Or i guess we could just pick the most recent year (2014 for 2015 and 2015 for 2016). Below, there is a contingency table for categorical donation amount variables of 2015 and 2014 and it supports the idea of using the year before to model the current year.

```
library(car)
library(corrplot)
M = givings[-c(1:7, 13:17)]
head(M)

## FY12Giving FY13Giving FY14Giving FY15Giving FY16Giving
## 1 50 51 51 0 0
```

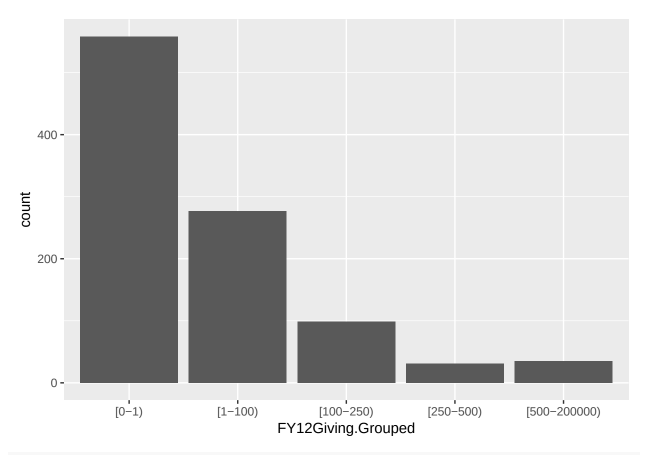
##		FY12Giving	FYI3Giving	FY14Giving	FY15Giving	FY16Giving
##	1	50	51	51	0	0
##	2	0	0	0	0	0
##	3	100	0	100	100	100
##	4	0	0	0	0	0
##	5	0	0	0	0	0
##	6	0	0	0	0	0
##		FY16Giving.	Grouped Hig	gh.Donor.Maj	jor	
##	1		[0-1)	FAI	LSE	
##	2		[0-1)	TH	RUE	
##	3	[1	100-250)	TI	RUE	
##	4		[0-1)	FAI	LSE	

Creating grouped (categorical) donation amount variables:

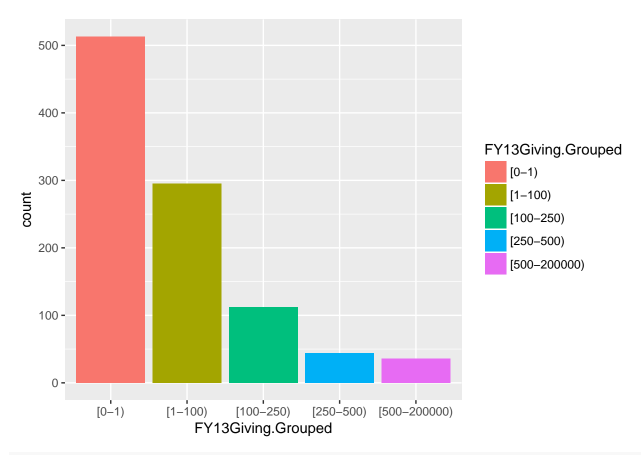
```
givings$FY12Giving.Grouped <- factor(cut(givings$FY12Giving,</pre>
    breaks = c(0, 1, 100, 250, 500, 2e+05), labels = c("[0-1)",
        "[1-100)", "[100-250)", "[250-500)", "[500-200000)"),
    include.lowest = TRUE))
givings$FY13Giving.Grouped <- factor(cut(givings$FY13Giving,</pre>
    breaks = c(0, 1, 100, 250, 500, 2e+05), labels = c("[0-1)",
        "[1-100)", "[100-250)", "[250-500)", "[500-200000)"),
    include.lowest = TRUE))
givings$FY14Giving.Grouped <- factor(cut(givings$FY14Giving,</pre>
    breaks = c(0, 1, 100, 250, 500, 2e+05), labels = c("[0-1)",
        "[1-100)", "[100-250)", "[250-500)", "[500-200000)"),
    include.lowest = TRUE))
givings$FY15Giving.Grouped <- factor(cut(givings$FY15Giving,</pre>
    breaks = c(0, 1, 100, 250, 500, 2e+05), labels = c("[0-1)",
        "[1-100)", "[100-250)", "[250-500)", "[500-200000)"),
    include.lowest = TRUE))
givings$FY16Giving.Grouped <- factor(cut(givings$FY16Giving,</pre>
    breaks = c(0, 1, 100, 250, 500, 2e+05), labels = c("[0-1)",
        "[1-100)", "[100-250)", "[250-500)", "[500-200000)"),
    include.lowest = TRUE))
```

In general (across years) half of people donate and half do not. Half of people who donate give under a hundred dollars. Around one fith of people who donate (1/10 of all people) give between 100 and 250 dollars. There are usually less than 25 people every year who give 250-500 dollars or 500+ dollars. That could be problematic for accurately predicting who gives the highest donations.

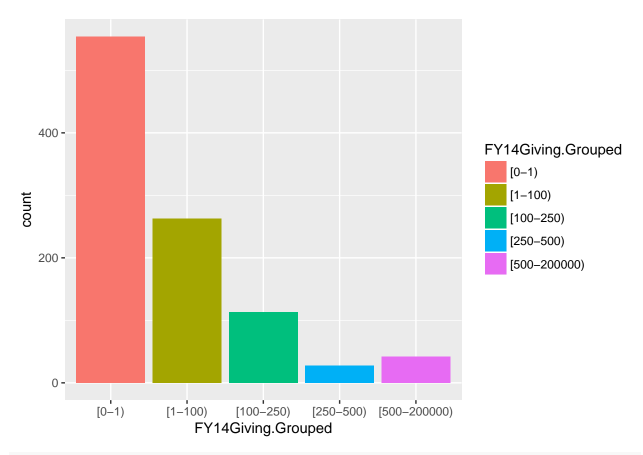
```
ggplot(givings, aes(FY12Giving.Grouped)) + geom_bar()
```



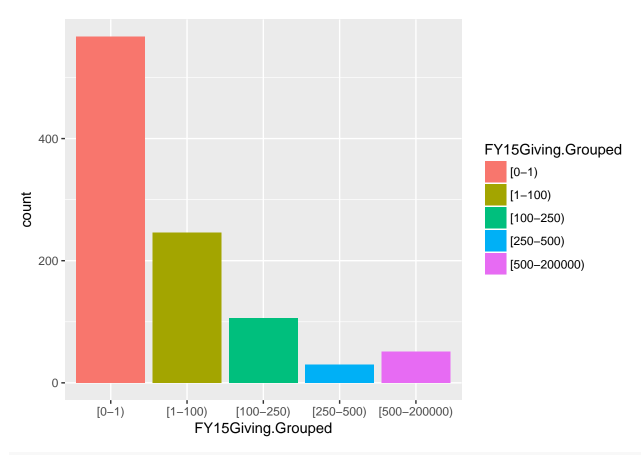
ggplot(givings, aes(FY13Giving.Grouped)) + geom\_bar(aes(fill = FY13Giving.Grouped))



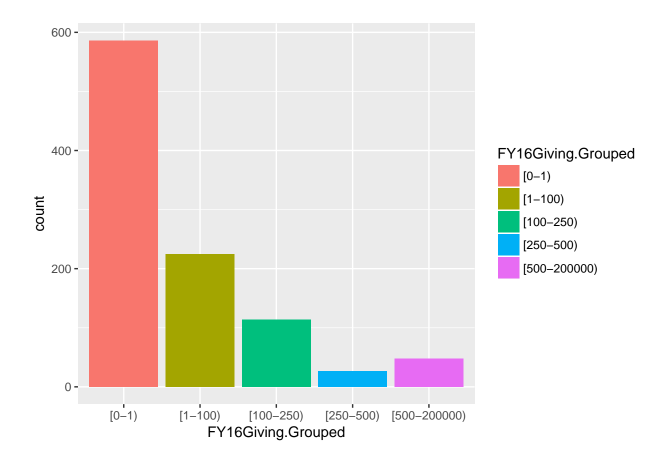
ggplot(givings, aes(FY14Giving.Grouped)) + geom\_bar(aes(fill = FY14Giving.Grouped))



ggplot(givings, aes(FY15Giving.Grouped)) + geom\_bar(aes(fill = FY15Giving.Grouped))



ggplot(givings, aes(FY16Giving.Grouped)) + geom\_bar(aes(fill = FY16Giving.Grouped))

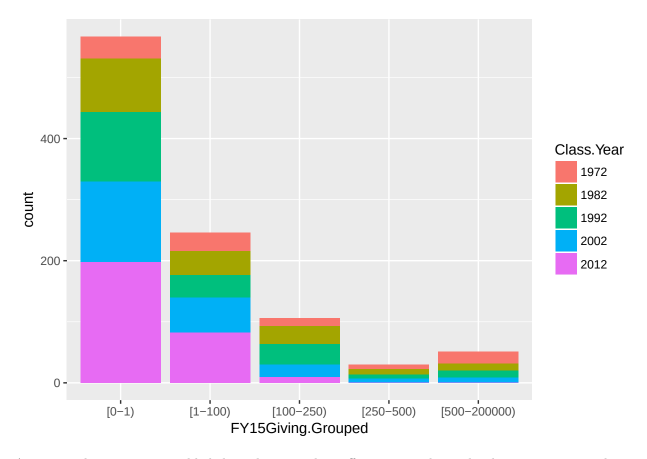


#### DONATION LEVEL VS. CLASS YEAR

!! Caveat: should make all the bar charts below percent of people in each category that give the particular donation amount - ie. percent of the class of 1972 that donate nothing, percent of the class of 1972 that donate 1-100 dollars. Right now the charts are counts of the categories in the legends and the number of people in each category is different (except for in the case of men and women).

More people from more recent classes do not donate. More people from recent classes donate in lower donation amounts. As graduation year is "older", there are more larger value donations (remember, chart is not normalized to # of people in each category).

```
ggplot(givings, aes(FY15Giving.Grouped)) + geom_bar(aes(fill = Class.Year))
```



As seen in the contingency table below, class year does affect amount donated. The most recent graduates have the highest percent of people who do not donate. Wherease the "oldest" graduates have the highest amount of people who donate in the higher donation bracket.

The Pearson Chi Square and Likelihood Ratio Tests indicate that we should reject the null hypothesis that Class Year and Donation group are independent of each other (for FY15Giving.Grouped data).

```
Class.year.table <- xtabs(~Class.Year, data = givings)
prop.table(Class.year.table)

## Class.Year

## 1972 1982 1992 2002 2012

## 0.105 0.176 0.203 0.223 0.293

# t7 <-xtabs(~FY16Giving.Grouped+Class.Year, data=givings)

# round(t7/rowSums(t7),2)

# t8 <-xtabs(~FY12Giving.Grouped+Class.Year, data=givings)

# round(t8/rowSums(t8),2)

# t9 <-xtabs(~FY13Giving.Grouped+Class.Year, data=givings)

# round(t9/rowSums(t9),2)

# t10 <-xtabs(~FY14Giving.Grouped+Class.Year, data=givings)

# round(t10/rowSums(t10),2)

t11 <- xtabs(~FY15Giving.Grouped + Class.Year, data = givings)
round(t11/rowSums(t11), 2)
```

```
Class.Year
##
## FY15Giving.Grouped 1972 1982 1992 2002 2012
                       0.06 0.15 0.20 0.23 0.35
##
         [0-1)
         [1-100)
                       0.12 0.16 0.15 0.23 0.34
##
##
         [100-250)
                       0.12 0.27 0.32 0.19 0.09
##
         [250-500)
                       0.23 0.30 0.23 0.20 0.03
         [500-200000] 0.37 0.24 0.22 0.16 0.02
assocstats(t11)
                        X^2 df P(> X^2)
## Likelihood Ratio 118.84 16
## Pearson
                     115.91 16
##
## Phi-Coefficient
                      : NA
## Contingency Coeff.: 0.322
## Cramer's V
                      : 0.17
I created new binary variable to compare number of people who donate versus do not donate for fiscal year
2015.
givings$donatedFY15 <- fct_collapse(givings$FY15Giving.Grouped,</pre>
```

```
givings$donatedFY15 <- fct_collapse(givings$FY15Giving.Grouped,
    Donated = c("(1-100)", "(100-250)", "(250-500)", "(500-200000)"),
    DidnotDonate = "(0-1)")</pre>
```

```
## Warning: Unknown levels in `f`: (1-100), (100-250), (250-500), ## (500-200000), (0-1)
```

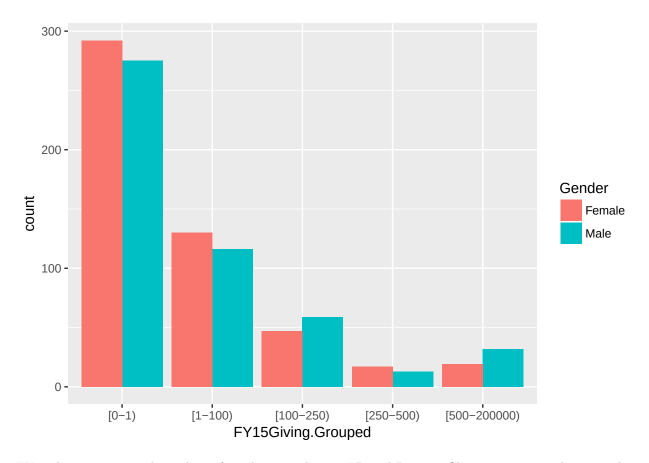
I wanted to conclusively see if the number of people who do and do not donate differ between class years. They do!

```
donated.classyearTable = xtabs(~donatedFY15 + Class.Year, data = givings)
donated.classyearTable
```

```
##
                  Class.Year
## donatedFY15
                   1972 1982 1992 2002 2012
##
     [0-1)
                     36
                          87
                               114
                                    132 198
     [1-100)
##
                     30
                           39
                                37
                                     57
                                           83
##
     [100-250)
                     13
                           29
                                34
                                     20
                                           10
##
     [250-500)
                     7
                           9
                                 7
                                      6
                                            1
##
     [500-200000)
                     19
                          12
                                      8
                                            1
                                11
```

#### DONATION LEVEL VS. GENDER

```
ggplot(givings, aes(FY15Giving.Grouped)) + geom_bar(aes(fill = Gender),
    position = "dodge")
```



FY15 donations are independent of gender according to LR and Pearson Chi square tests. There are clear differences in donation patterns for larger donation categories, but there are few observations in these categories.

```
t1 <- xtabs(~FY15Giving.Grouped + Gender, data = givings)
round(t1/rowSums(t1), 2)</pre>
```

##	(	ender		
##	FY15Giving.Grouped	${\tt Female}$	Male	
##	[0-1)	0.51	0.49	
##	[1-100)	0.53	0.47	
##	[100-250)	0.44	0.56	
##	[250-500)	0.57	0.43	
##	[500-200000)	0.37	0.63	

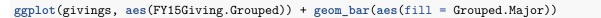
#### assocstats(t1)

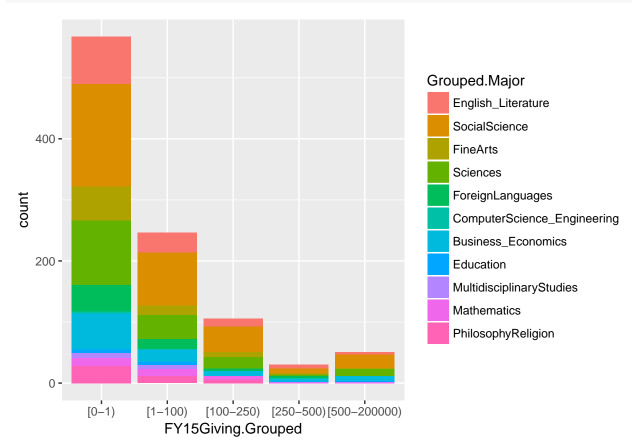
## Cramer's V

```
## X^2 df P(> X^2)
## Likelihood Ratio 6.4539 4 0.16772
## Pearson 6.4126 4 0.17038
##
## Phi-Coefficient : NA
## Contingency Coeff.: 0.08
```

: 0.08

### DONATION LEVEL VS. MAJOR





Seems marginally significant by LR test that FY15 giving dependent on major. But not significant by Pearson Chi square test. I put it in first pass of models - not convincingly significant!

```
t17 <- xtabs(~FY15Giving.Grouped + Grouped.Major, data = givings)
round(t17/rowSums(t17), 2)</pre>
```

##	Groupe	d.Major			
	FY15Giving.Grouped English	3	SocialScience	FineArts	Sciences
##	[0-1)	0.14	0.30	0.10	0.19
##	[1-100)	0.13	0.35		0.16
##	[100-250)	0.12	0.40	0.08	0.18
##	[250-500)	0.20	0.27	0.07	0.07
##	[500-200000)	0.08	0.43	0.04	0.22
##	Grouped.Major				
##	FY15Giving.Grouped Foreign	omputerScience	_Engineeri	ing	
##	[0-1)	0.08		0.	.01
##	[1-100)	0.07	0.00		
##	[100-250)	0.04	0.00		
##	[250-500)	0.13	0.13 0.03		.03
##	[500-200000)	0.00		0.	.00
##	Grouped.Major				
##	FY15Giving.Grouped Business_Economics Education MultidisciplinaryStudies				
##	[0-1)	0.10	0.01		0.02

```
[1-100)
                                       0.08
                                                  0.02
                                                                             0.03
##
          [100-250)
                                                  0.00
                                                                             0.00
##
                                       0.08
          [250-500)
                                       0.13
                                                  0.03
                                                                             0.03
##
##
          [500-200000)
                                       0.18
                                                  0.02
                                                                             0.02
##
                      Grouped.Major
## FY15Giving.Grouped Mathematics PhilosophyReligion
##
          [0-1)
                               0.02
                                                    0.05
          [1-100)
                               0.04
                                                    0.05
##
##
          [100-250)
                               0.06
                                                    0.06
##
          [250-500)
                               0.03
                                                    0.00
##
          [500-200000)
                               0.02
                                                    0.00
assocstats(t17)
##
                         X^2 df P(> X^2)
```

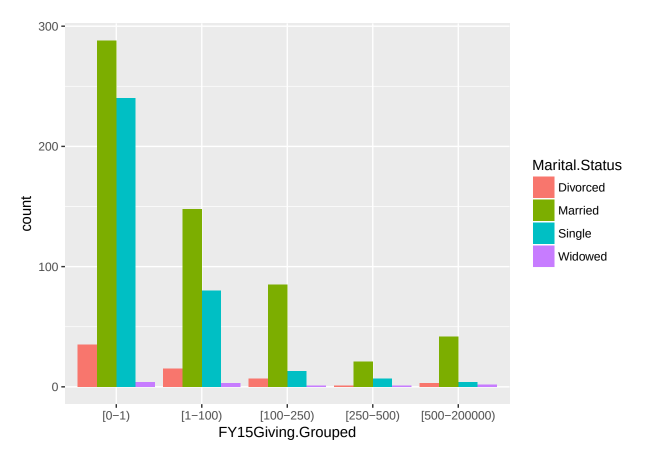
## Likelihood Ratio 58.422 40 0.030033 ## Pearson 51.055 40 0.113015 ##

## Phi-Coefficient : NA
## Contingency Coeff.: 0.22
## Cramer's V : 0.113

### DONATION LEVEL VS. MARITAL STATUS

Marital status seems to contribute to amount donated in all fiscal years. Maried people give more than single people and larger amounts are disproportionately from married people. Divorced and widowed people tend to give less often

```
ggplot(givings) + geom_bar(mapping = aes(FY15Giving.Grouped,
    fill = Marital.Status), position = "dodge")
```

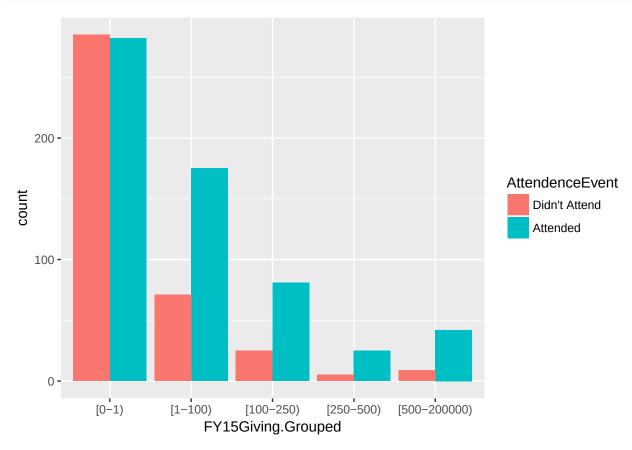


The Pearson Chi Square and LR tests indicate that we should reject the null hypothesis that marital status and donations in each category are independent of each other (for FY15Giving.Grouped data).

```
# t2 <-xtabs(~FY16Giving.Grouped+Marital.Status,
# data=givings) round(t2/rowSums(t2),2)
# t3 <-xtabs(~FY12Giving.Grouped+Marital.Status,
# data=givings) round(t3/rowSums(t3),2)
# t4 <-xtabs(~FY13Giving.Grouped+Marital.Status,
# data=givings) round(t4/rowSums(t4),2)
# t5 <-xtabs(~FY14Giving.Grouped+Marital.Status,
# data=givings) round(t5/rowSums(t5),2)
t6 <- xtabs(~FY15Giving.Grouped + Marital.Status, data = givings)
# round(t6/rowSums(t6),2)
assocstats(t6)
##
                       X^2 df
                                P(> X^2)
## Likelihood Ratio 69.849 12 3.4178e-10
## Pearson
                    63.641 12 4.8571e-09
##
## Phi-Coefficient
## Contingency Coeff.: 0.245
## Cramer's V
                     : 0.146
```

### DONATION LEVEL VS. ATTENDANCE EVENTS

```
ggplot(givings) + geom_bar(mapping = aes(FY15Giving.Grouped,
    fill = AttendenceEvent), position = "dodge")
```



People who attended events are more likely to give in every donation level category (FY15 dependent on attendance of events).

```
# t12 <-xtabs(~FY16Giving.Grouped+AttendenceEvent,
# data=givings) round(t12/rowSums(t12),2)

# t13 <-xtabs(~FY12Giving.Grouped+AttendenceEvent,
# data=givings) round(t13/rowSums(t13),2)

# t14 <-xtabs(~FY13Giving.Grouped+AttendenceEvent,
# data=givings) round(t14/rowSums(t14),2)

# t15 <-xtabs(~FY14Giving.Grouped+AttendenceEvent,
# data=givings) round(t15/rowSums(t15),2)

t16 <- xtabs(~FY15Giving.Grouped + AttendenceEvent, data = givings)
round(t16/rowSums(t16), 2)</pre>

###

AttendenceEvent
```

```
## AttendenceEvent

## FY15Giving.Grouped Didn't Attend Attended

## [0-1) 0.50 0.50

## [1-100) 0.29 0.71
```

```
##
         [100-250)
                                 0.24
                                          0.76
##
         [250-500)
                                 0.17
                                          0.83
         [500-200000)
##
                                 0.18
                                          0.82
assocstats(t16)
##
                        X^2 df
                                 P(> X^2)
## Likelihood Ratio 69.834
                            4 2.4647e-14
## Pearson
                     67.114 4 9.2260e-14
##
## Phi-Coefficient
                      : NA
## Contingency Coeff.: 0.251
## Cramer's V
                      : 0.259
Wanted to check in general if attending events increased chance of donating (indepent of size of donation). It
donated.attendanceTable = xtabs(~donatedFY15 + AttendenceEvent,
    data = givings)
donated.attendanceTable
##
                  AttendenceEvent
## donatedFY15
                   Didn't Attend Attended
##
     [0-1)
                             285
                                       282
##
     [1-100)
                              71
                                       175
##
     [100-250)
                              25
                                        81
##
     [250-500)
                               5
                                        25
     [500-200000)
                                        42
prop.table(donated.attendanceTable)
##
                  AttendenceEvent
## donatedFY15
                   Didn't Attend Attended
##
     [0-1)
                           0.285
                                     0.282
##
     [1-100)
                           0.071
                                     0.175
##
                                     0.081
     [100-250)
                           0.025
##
     [250-500)
                           0.005
                                     0.025
##
     [500-200000)
                           0.009
                                     0.042
DONATION LEVEL VS. DONATION LEVEL IN PREVIOUS YEAR
Fiscal year 2015 donation levels are very obviously not independent of 2014 giving levels.
t0 <- xtabs(~FY15Giving.Grouped + FY14Giving.Grouped, data = givings)
round(t0/rowSums(t0), 2)
##
                      FY14Giving.Grouped
## FY15Giving.Grouped [0-1) [1-100) [100-250) [250-500) [500-200000)
##
         [0-1)
                        0.80
                                 0.15
                                           0.04
                                                      0.01
                                                                   0.00
##
         [1-100)
                        0.28
                                0.67
                                           0.04
                                                      0.01
                                                                   0.00
##
         [100-250)
                        0.18
                                0.11
                                           0.67
                                                      0.02
                                                                   0.02
##
         [250-500)
                        0.17
                                 0.03
                                           0.20
                                                      0.57
                                                                   0.03
```

```
## X^2 df P(> X^2)
## Likelihood Ratio 839.59 16 0
```

0.10

0.02

[500-200000)

assocstats(t0)

0.08

0.06

0.75

```
## Pearson 1647.95 16 0
##
## Phi-Coefficient : NA
## Contingency Coeff:: 0.789
## Cramer's V : 0.642
```

# **Preliminary Modeling**

```
# i decided to estimate a model for FY15 categorical
# donations. Then we could use the model to evaluate how well
# we predicts FY16 donation patterns.
# i haven't looked at interaction terms yet! because i havent
# done bivariate analysis between explanatory variables yet.
# Proportional Odds Model don't forget to switch the sign of
# the coefficients from the polr function remember that if
# the coefficient for the overall variable is not
# significant, cannot use the coefficients for each
# category. (like in this case Grouped.Major)
library(MASS)
## Attaching package: 'MASS'
## The following object is masked from 'package:dplyr':
##
##
       select
model1 <- polr(formula = FY15Giving.Grouped ~ Class.Year + Grouped.Major +
   Marital.Status + AttendenceEvent + FY14Giving.Grouped, data = givings,
   method = "logistic", Hess = TRUE)
summary(model1)
## Call:
## polr(formula = FY15Giving.Grouped ~ Class.Year + Grouped.Major +
      Marital.Status + AttendenceEvent + FY14Giving.Grouped, data = givings,
      Hess = TRUE, method = "logistic")
##
##
## Coefficients:
##
                                                 Value Std. Error t value
## Class.Year1982
                                            -0.7093961 0.2707 -2.620370
## Class.Year1992
                                            -0.9156060
                                                           0.2717 -3.369593
## Class.Year2002
                                                           0.2736 -3.045228
                                            -0.8331680
## Class.Year2012
                                            -0.9270929
                                                           0.2774 -3.342253
## Grouped.MajorSocialScience
                                            0.3655454
                                                          0.2274 1.607315
                                                           0.3300 -1.001388
## Grouped.MajorFineArts
                                            -0.3304133
## Grouped.MajorSciences
                                            -0.1389501
                                                           0.2611 -0.532240
## Grouped.MajorForeignLanguages
                                                          0.3438 -0.819760
                                            -0.2818735
## Grouped.MajorComputerScience_Engineering  0.3430542
                                                          1.2490 0.274672
## Grouped.MajorBusiness_Economics
                                                           0.3047 -0.001992
                                            -0.0006069
```

```
## Grouped.MajorEducation
                                            0.1460583
                                                          0.6529 0.223722
## Grouped.MajorMultidisciplinaryStudies
                                                          0.5213 1.292001
                                            0.6734920
## Grouped.MajorMathematics
                                                          0.3932 1.710664
                                            0.6725754
## Grouped.MajorPhilosophyReligion
                                            0.2092423
                                                          0.3711 0.563894
## Marital.StatusMarried
                                            0.2534578
                                                          0.3120 0.812313
                                                          0.3407 -0.138756
## Marital.StatusSingle
                                           -0.0472717
## Marital.StatusWidowed
                                                          0.7123 0.294989
                                            0.2101301
                                                          0.1581 3.312523
## AttendenceEventAttended
                                            0.5235779
## FY14Giving.Grouped[1-100)
                                            1.8172014
                                                          0.1651 11.007321
## FY14Giving.Grouped[100-250)
                                            3.7885789
                                                          0.2560 14.797157
## FY14Giving.Grouped[250-500)
                                            5.4430930
                                                          0.4474 12.165445
## FY14Giving.Grouped[500-200000)
                                            8.8663695
                                                          0.6388 13.878800
## Intercepts:
##
                         Value
                                 Std. Error t value
## [0-1) | [1-100)
                          1.2250 0.4086
                                             2.9983
## [1-100) | [100-250)
                          3.3666 0.4266
                                             7.8925
## [100-250) | [250-500)
                          5.4893 0.4680
                                            11.7303
## [250-500)|[500-200000) 6.8422 0.5236
                                            13.0675
## Residual Deviance: 1596.823
## AIC: 1648.823
Anova (model1)
## Analysis of Deviance Table (Type II tests)
## Response: FY15Giving.Grouped
##
                     LR Chisq Df Pr(>Chisq)
## Class.Year
                        13.42 4 0.0093964 **
## Grouped.Major
                        15.83 10 0.1046168
## Marital.Status
                        3.45 3 0.3268428
## AttendenceEvent
                        11.12 1 0.0008534 ***
## FY14Giving.Grouped 544.49 4 < 2.2e-16 ***
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
model1b <- polr(formula = FY15Giving.Grouped ~ Class.Year + Marital.Status +
    AttendenceEvent + FY14Giving.Grouped, data = givings, method = "logistic",
   Hess = TRUE)
summary(model1b)
## Call:
## polr(formula = FY15Giving.Grouped ~ Class.Year + Marital.Status +
       AttendenceEvent + FY14Giving.Grouped, data = givings, Hess = TRUE,
##
##
       method = "logistic")
##
## Coefficients:
##
                                    Value Std. Error t value
## Class.Year1982
                                -0.69820
                                           0.2607 -2.6779
## Class.Year1992
                                 -0.95841
                                              0.2594 -3.6944
## Class.Year2002
                                 -0.89040
                                              0.2597 -3.4289
## Class.Year2012
                                 -0.99215
                                              0.2652 - 3.7414
## Marital.StatusMarried
                                 0.35589
                                              0.3123 1.1394
```

```
## Marital.StatusSingle
                                  0.08707
                                              0.3407 0.2556
## Marital.StatusWidowed
                                              0.6769 0.2380
                                  0.16109
                                              0.1567 3.6554
## AttendenceEventAttended
                                0.57275
## FY14Giving.Grouped[1-100)
                                 1.77963
                                              0.1629 10.9269
## FY14Giving.Grouped[100-250)
                                  3.71902
                                              0.2533 14.6806
## FY14Giving.Grouped[250-500)
                                  5.38642
                                            0.4411 12.2106
## FY14Giving.Grouped[500-200000) 8.76459
                                          0.6352 13.7990
## Intercepts:
##
                         Value
                                 Std. Error t value
## [0-1)|[1-100)
                          1.1989 0.3571
                                             3.3574
## [1-100)|[100-250)
                          3.3073 0.3762
                                             8.7905
## [100-250) | [250-500)
                          5.4125 0.4229
                                            12.7993
## [250-500)|[500-200000) 6.7597 0.4832
                                            13.9898
## Residual Deviance: 1612.653
## AIC: 1644.653
Anova(model1b)
## Analysis of Deviance Table (Type II tests)
## Response: FY15Giving.Grouped
##
                     LR Chisq Df Pr(>Chisq)
## Class.Year
                       16.87 4 0.0020444 **
## Marital.Status
                        3.51 3 0.3195330
## AttendenceEvent
                       13.58 1 0.0002282 ***
## FY14Giving.Grouped 540.21 4 < 2.2e-16 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
# they kind of suggested we should compare against
# multinomial regression
library(nnet)
model2 <- multinom(formula = FY15Giving.Grouped ~ Class.Year +</pre>
   Grouped.Major + Marital.Status + AttendenceEvent + FY14Giving.Grouped,
   data = givings)
## # weights: 120 (92 variable)
## initial value 1609.437912
## iter 10 value 843.008425
## iter 20 value 693.932143
## iter 30 value 680.087189
## iter 40 value 679.049338
## iter 50 value 678.820096
## iter 60 value 678.734454
## iter 70 value 678.695055
## iter 80 value 678.687982
## iter 90 value 678.687439
## final value 678.687321
## converged
Anova (model2)
```

## Analysis of Deviance Table (Type II tests)

```
##
## Response: FY15Giving.Grouped
                     LR Chisq Df Pr(>Chisq)
##
                         36.77 16
## Class.Year
                                    0.002262 **
## Grouped.Major
                         53.60 40
                                    0.073699
## Marital.Status
                        12.11 12
                                    0.436814
## AttendenceEvent
                        14.57 4
                                    0.005685 **
## FY14Giving.Grouped
                        683.03 16 < 2.2e-16 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
model2a <- multinom(formula = FY15Giving.Grouped ~ Class.Year +</pre>
   Marital.Status + AttendenceEvent + FY14Giving.Grouped, data = givings)
## # weights: 70 (52 variable)
## initial value 1609.437912
## iter 10 value 770.401719
## iter 20 value 711.289384
## iter 30 value 706.027509
## iter 40 value 705.510178
## iter 50 value 705.492502
## iter 60 value 705.488753
## final value 705.488020
## converged
Anova (model2a)
## Analysis of Deviance Table (Type II tests)
##
## Response: FY15Giving.Grouped
##
                      LR Chisq Df Pr(>Chisq)
## Class.Year
                         39.83 16 0.0008255 ***
                         12.51 12 0.4059224
## Marital.Status
## AttendenceEvent
                         17.55 4 0.0015091 **
## FY14Giving.Grouped
                       687.12 16 < 2.2e-16 ***
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
We might want to switch base level of Class. Year to 2012 instead of 1972. As EDA suggests, Major doens't
seem significant in either model.
# here we predict estimated probability of being in a certain
# amount donated category based on values of explanatory
\# variables we choose - can we feed in the FY15 dataframe to
# get out predictions for 2016?. Or should we just give
# specific combinations of variables that we think are the
# most intersting/enlightening?
# We probably compare and contrast predictions for
# multinomial regression vs ordinal regression like he did in
# the LiveSessionO4_v3_JY document.
```

#### Predictive problems:

-very few of some of majors, not good ability to predict how much people with those majors are likely to donate - this may not matter depending on whether major is significant in our final model.

Also, there very few large donations every year -usually less than 25 people who give 250-500 dollars and less

than 25 people who give 500+ dollars. It may be hard to predict who are the highest donors. For instance, it seems like men may make large donations more frequently than women, but the difference is not significantly different. Maybe if we had higher numbers, we would see a trend exists there?

I will create a "next degree" grouping (i didn't explore this variable yet): thinking of doing "bachelors", "graduate level degree", "none". Or should i make it more granular ie. split into MBA, MD, JD, etc? Or try to guess which degrees are "professional degrees" - like MBA, MD, JD vs masters and PhD?