## Untitled

## Arunava

December 18, 2017

```
The loading of the data set;
install.packages("devtools")
devtools::install_github("jhudsl/collegeIncome")
library(collegeIncome)
data(college)
Next download and install the matahari R package with the following commands:
""{r} devtools::install_github("jhudsl/matahari") library(matahari)
Before you start the analysis for this assignment, enter the following command to begin the documentation of
your analysis:
dance_start(value = FALSE, contents = FALSE)
Exploratory Analysis
library(ggplot2)
dat <- aggregate(college$median, by = list(college$major_category), FUN = mean)</pre>
rm(g)
g <- ggplot(data = dat, aes(x=Group.1, y = x))
g <- g+ geom_col()
```