

Exam 2 Answer 5

Rahul Sundrani
School of Information technology
Illinois state university
rsundra@ilstu.edu

October 26, 2014

```
> library(devtools)
> library(ggplot2)
> library(RCurl)
> x <- getURL("https://raw.githubusercontent.com/jrwolf/IT497/master/NYHealthData.csv")
> y <- read.csv(text = x)
> y
> class(y)
> y$DBA <- gsub("MC(.*)", "MCD", y$DBA, ignore.case=TRUE)
> y$DBA <- gsub("WE(.*)", "WENDYS", y$DBA, ignore.case=TRUE)
> ggplot(data=y, aes(x=DBA, fill=CURRENTGRADE)) + geom_bar(stat="bin", position=position_dodge())
>
>
>
>
```

