## Zachary\_Levine\_Math747\_A1.R

## Zachary Levine

2020-10-27

## Importing libraries and loading data

Instantiate tables for each wave.

```
i <- 1
while (i <= length(egfs)){
    #print(colnames(egfs)[i])
    #plot(egf(egfs[[1, colnames(egfs[i])]]))
    #plot(egf(egfs[[2, colnames(egfs[i])]]))
    i <- i+ 1
}</pre>
```

Table for the second wave.

```
options(omitlatexcom = TRUE)
#Hmisc::latex(table1, title = "", rowname = "", file = "")
```