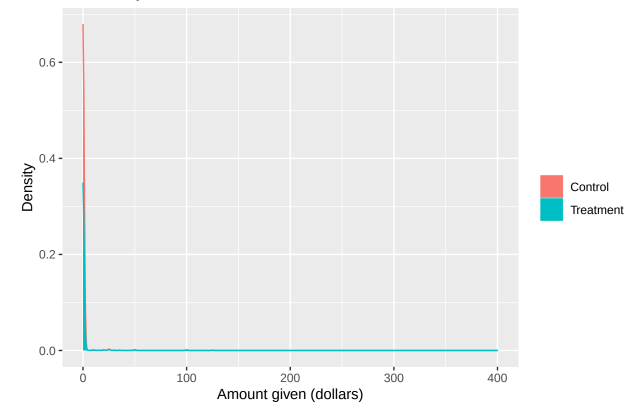
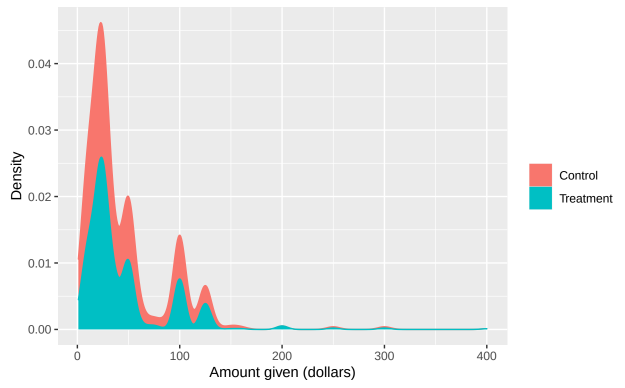
Descriptives

```
setwd(dirname(rstudioapi::getActiveDocumentContext()$path))
df <- read_dta("dataverse_files/AER merged.dta")</pre>
df <- na.omit(df)</pre>
df$gave <- ifelse(df$gave == 1, "Gave", "Did not give")</pre>
treated <- df %>% filter(treatment == 1)
control <- df %>% filter(treatment == 0)
df_nonzero <- df %>% filter(amount !=0)
treated_nonzero <- df %>% filter(amount !=0, treatment == 1)
control_nonzero <- df %>% filter(amount !=0, treatment == 0)
# Treatment vs. control -----
treatment_txt <- ifelse(df$treatment == 1, "Treatment", "Control")</pre>
treatment_txt_nonzero <- ifelse(df_nonzero$treatment == 1, "Treatment", "Control")</pre>
ggplot(data=df, aes(amount, fill=treatment_txt, color=treatment_txt)) +
 geom_density(position="stack", alpha=1) +
 labs(x="Amount given (dollars)",
       y="Density",
       title="Amount by treatment vs. control") +
  scale_fill_discrete("") +
  scale_color_discrete("")
```

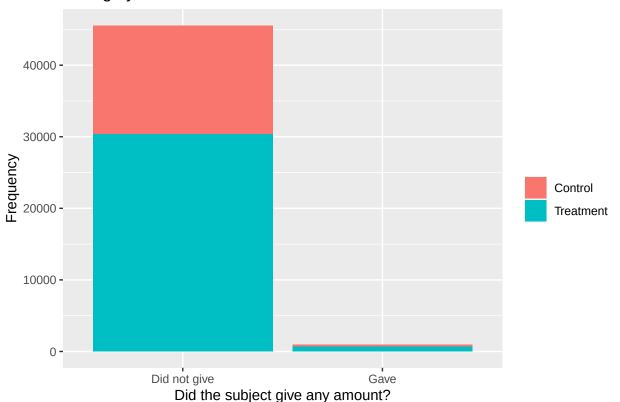
Amount by treatment vs. control



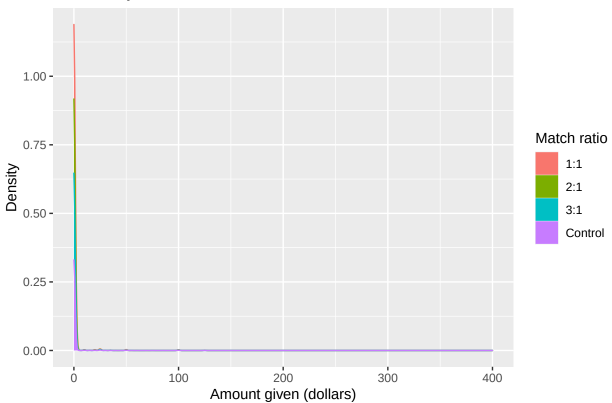
Amount by treament vs. control For non-zero amounts given



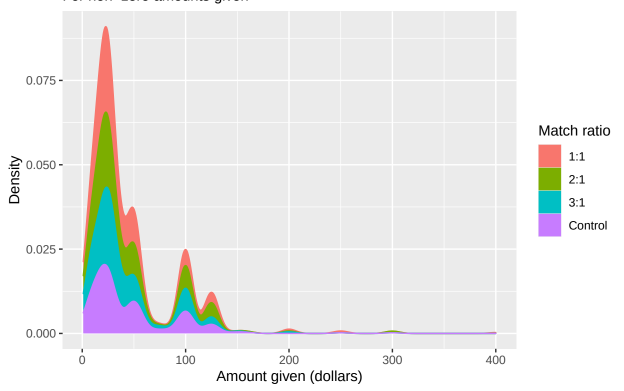
Giving by treatment vs. control

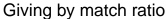


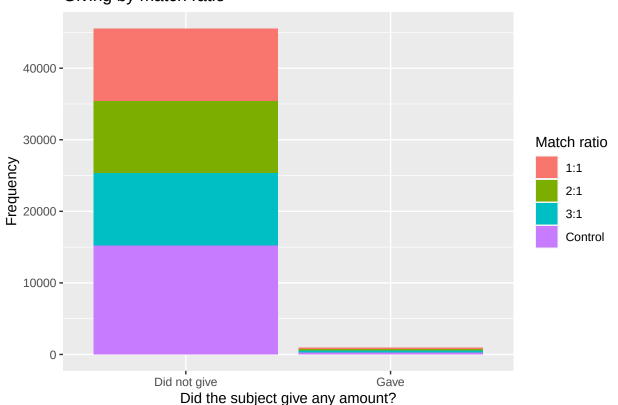
Amount by match ratio

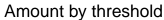


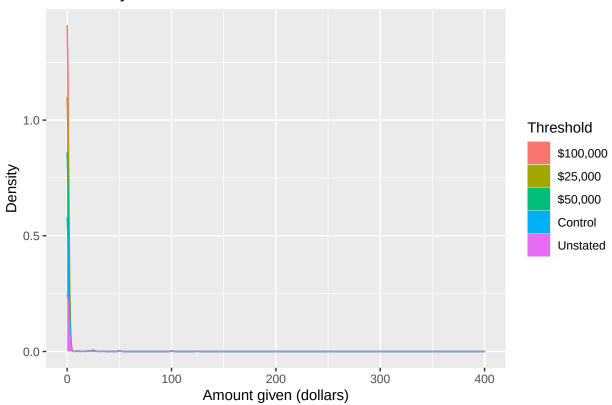
Amount by match ratio For non-zero amounts given



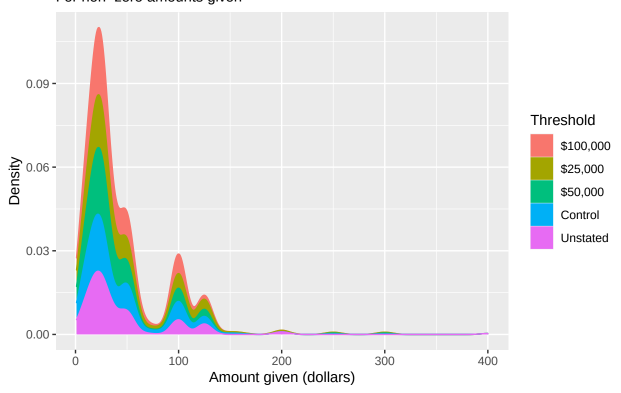


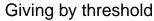


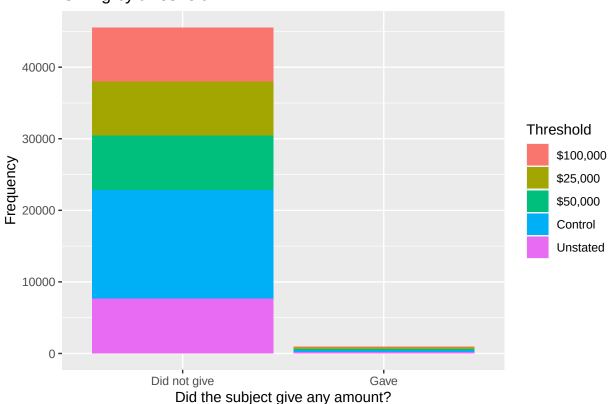




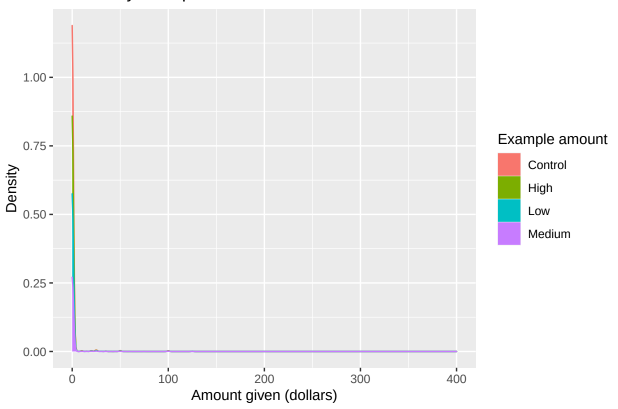
Amount by threshold For non-zero amounts given







Amount by example amount



Amount by example amount For non-zero amounts given

