```
set.seed(301)
generate_data <- function(i = 1000) {
    data <- tibble(
        party = sample(c("yes", "no"), i, replace = TRUE),
        age = sample(c("18-24", "25-34", "35-44", "45-54", "55-64", "65+"), i, replace = TRUE),
        gender = sample(c("male", "female"), i, replace = TRUE),
        income = sample(c("<$25K", "$25K-$50K", "$50K-$75K", "$75K-$100K", ">$100K"), i, replace education = sample(c("high school", "bachelor's degree", "master's degree", "PhD"), i, replace education = sample(c("high school", "bachelor's degree", "master's degree", "PhD"), i, replace education = sample(c("high school", "bachelor's degree", "master's degree", "PhD"), i, replace education = sample(c("high school", "bachelor's degree", "master's degree", "PhD"), i, replace education = sample(c("high school", "bachelor's degree", "master's degree", "PhD"), i, replace education = sample(c("high school", "bachelor's degree", "master's degree", "PhD"), i, replace education = sample(c("high school", "bachelor's degree", "master's degree", "PhD"), i, replace education = sample(c("high school", "bachelor's degree", "master's degree", "PhD"), i, replace education = sample(c("high school", "bachelor's degree", "master's degree", "PhD"), i, replace education = sample(c("high school", "bachelor's degree", "master's degree", "PhD"), i, replace education = sample(c("high school", "bachelor's degree", "master's degree", "PhD"), i, replace education = sample(c("high school", "bachelor's degree", "master's degree", "PhD"), i, replace education = sample(c("high school", "bachelor's degree", "master's degree", "PhD"), i, replace education = sample(c("high school", "bachelor's degree", "master's degree", "PhD"), i, replace education = sample(c("high school", "bachelor's degree", "master's degree", "phD"), i, replace education = sample(c("high school", "bachelor's degree", "phD"), i, replace education = sample(c("high school", "bachelor's degree", "phD"), i, replace education = sample(c("high school", "bachelor's degree", "phD"), i, replace
```

```
ggplot(sim_data, aes(x=age, fill=gender)) +
  geom_bar(position="dodge") +
  facet_grid(~income) +
  theme(axis.text.x = element_text(angle = 90, vjust = 0.5, hjust=1)) +
  labs(x="Age", y="Count", fill="Gender")
```







