Analysis 1

Set Up

```
library(tidyverse)
## -- Attaching packages -----
                                                                     ----- tidyverse 1.2.1
## v ggplot2 3.1.1
                      v purrr
                               0.3.2
## v tibble 2.1.1
                             0.8.0.1
                      v dplyr
## v tidyr
           0.8.3
                      v stringr 1.4.0
## v readr
           1.3.1
                      v forcats 0.4.0
## -- Conflicts ------
                                                           ----- tidyverse_conflicts()
## x dplyr::filter() masks stats::filter()
## x dplyr::lag()
                  masks stats::lag()
library(ggthemes)
mturk <- read.csv("mturk_clean.csv")</pre>
```

Clean Up

Get rid of outlier salary estimates

```
mturk <- mturk %>%
  mutate(qest3_1 = ifelse((qest1_1 >
                             ((quantile(mturk$qest1_1, .75, na.rm=TRUE)) + (1.5*IQR(qest1_1, na.rm=TRUE
                             ((quantile(mturk$qest1_1, .25, na.rm=TRUE)) - (1.5*IQR(qest1_1, na.rm=TRUE
                          1, 0),
         qest3_2 = ifelse((qest1_2 >
                             ((quantile(mturk$qest1_2, .75, na.rm=TRUE)) + (1.5*IQR(qest1_2, na.rm=TRUE
                             ((quantile(mturk$qest1_2, .25, na.rm=TRUE)) - (1.5*IQR(qest1_2, na.rm=TRUE
                          1, 0),
         qest3_3 = ifelse((qest1_3 >
                             ((quantile(mturk$qest1_3, .75, na.rm=TRUE)) + (1.5*IQR(qest1_3, na.rm=TRUE
                             ((quantile(mturk$qest1_3, .25, na.rm=TRUE)) - (1.5*IQR(qest1_3, na.rm=TRUE
                          1, 0),
         qest3_4 = ifelse((qest1_4 >
                             ((quantile(mturk$qest1_4, .75, na.rm=TRUE)) + (1.5*IQR(qest1_4, na.rm=TRUE
                             ((quantile(mturk$qest1_4, .25, na.rm=TRUE)) - (1.5*IQR(qest1_4, na.rm=TRUE
                          1, 0),
         qest3_5 = ifelse((qest1_5 >
                             ((quantile(mturk$qest1_5, .75, na.rm=TRUE)) + (1.5*IQR(qest1_5, na.rm=TRUE
                             ((quantile(mturk$qest1_5, .25, na.rm=TRUE)) - (1.5*IQR(qest1_5, na.rm=TRUE
                          1, 0)) %>%
  filter(qest3_1 == 0) %>%
```

```
filter(qest3_2 == 0) %>%
filter(qest3_3 == 0) %>%
filter(qest3_4 == 0) %>%
filter(qest3_5 == 0)
```

From wide to long

```
mturk_gather <- mturk %>%
   gather(job, estimate, starts_with("qest")) %>%
  mutate(question = str_sub(job,5,5),
          job = str_sub(job,7,7)) %>%
   spread(question, estimate) %>%
   rename(est_salary = "1",
          est_rank = "2",
          salary_outlier = "3") %>%
   mutate(job = factor(job,
                       labels = c("Electrical Engineer",
                                  "Reporter",
                                  "Investment Banker",
                                  "Janitor",
                                  "Geology Research Associate")),
          job = factor(job,
                       levels = c("Janitor",
                                  "Reporter",
                                  "Geology Research Associate",
                                  "Electrical Engineer",
                                  "Investment Banker")),
          est_salary = as.numeric(est_salary),
          est rank = as.numeric(est rank)) %>%
  filter(salary_outlier == 0)
```

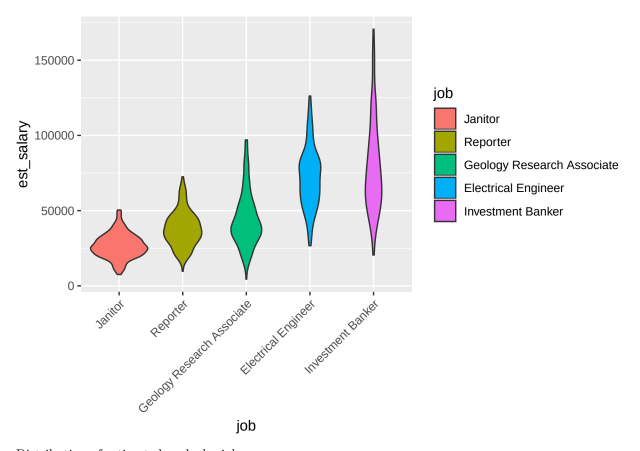
Clean up answers to pre/post experiment questions.

```
mturk <- mturk %>%
  mutate(standard_living_small_diffs = factor(standard_living_small_diffs,
                                              levels = c("Strongly disagree",
                                                          "Disagree",
                                                          "Neutral",
                                                          "Agree",
                                                          "Strongly agree")),
         incdiff_toolarge = factor(incdiff_toolarge,
                                   levels = c("Strongly disagree",
                                                          "Disagree",
                                                          "Neutral",
                                                          "Agree",
                                                          "Strongly agree")))
treatment_table_prop <- round(prop.table(ftable(mturk$treatment, mturk$standard_living_small_diffs, mtu
treatment_table_n <- ftable(mturk$treatment, mturk$standard_living_small_diffs, mturk$incdiff_toolarge)
before_after <- mturk %>%
  group_by(treatment, standard_living_small_diffs) %>%
  summarise(strongly_disagree = mean(incdiff_toolarge=="Strongly disagree"),
            disagree = mean(incdiff_toolarge=="Disagree"),
```

Basic Descriptives

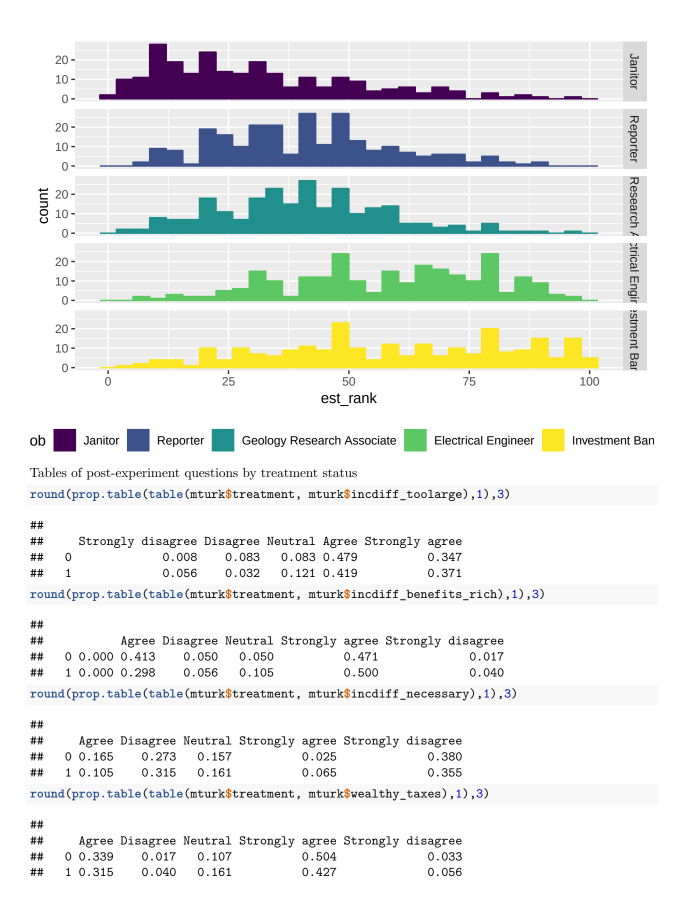
Distribution of estimated salaries by job

```
salary_plot <- ggplot(mturk_gather, aes(x = est_salary,</pre>
                                                   color = job, fill = job))
salary_plot + geom_density() + facet_grid(job~.) +
scale_fill_viridis_d() + scale_color_viridis_d() +
   theme(legend.position = "bottom")
   5e-05 -
   4e-05 -
                                                                                                           Janitor
   3e-05 -
   2e-05 -
   1e-05 -
   0e+00 -
   5e-05 -
                                                                                                          Reporter
   4e-05 -
   3e-05 -
   2e-05 -
   1e-05 -
   0e+00 -
   5e-05 -
                                                                                                           Research /
density
4e-05 -
3e-05 -
1e-05 -
   3e-05 -
2e-05 -
1e-05 -
                                                                                                           ctrical
   5e-05 -
                                                                                                           l Engir
   2e-05 -
   1e-05 -
   0e+00 -
                                                                                                           stment Bar
   5e-05 -
   4e-05 -
   3e-05 -
2e-05 -
   1e-05 -
   0e+00 -
                                    50000
                                                             100000
                                                                                       150000
                                                    est salary
iob
          Janitor
                       Reporter
                                       Geology Research Associate
                                                                          Electrical Engineer
                                                                                                  Investment Ba
violin_plot <- ggplot(mturk_gather, aes(x = job, y = est_salary, fill = job))</pre>
violin_plot + geom_violin() +
  theme(axis.text.x = element_text(angle = 45, hjust = 1))
```



Distribution of estimated ranks by job

`stat_bin()` using `bins = 30`. Pick better value with `binwidth`.

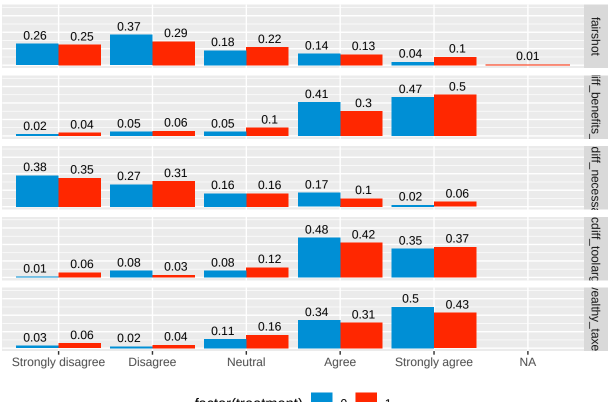


```
round(prop.table(table(mturk$treatment, mturk$fairshot),1),3)
##
##
             Agree Disagree Neutral Strongly agree Strongly disagree
##
     0 0.000 0.140
                      0.372
                               0.182
                                              0.041
                                                                 0.264
##
     1 0.008 0.129
                      0.290
                               0.218
                                              0.105
                                                                 0.250
round(prop.table(table(mturk$treatment, mturk$grads_deserve_pay),1),3)
##
##
       Less than they deserve More than they deserve
##
                         0.545
     0
                                                0.058
##
     1
                         0.476
                                                0.048
##
##
       Much less than they deserve Much more than they deserve
                              0.066
                                                           0.000
##
     0
                              0.097
                                                           0.000
##
     1
##
##
       What they deserve
##
     0
                   0.331
##
     1
                   0.379
```

Distributions of Answers to Post-Experiment Questions

Setting up plots to see distributions of post-experiment questions by treatment status

```
## Warning: attributes are not identical across measure variables;
## they will be dropped
```



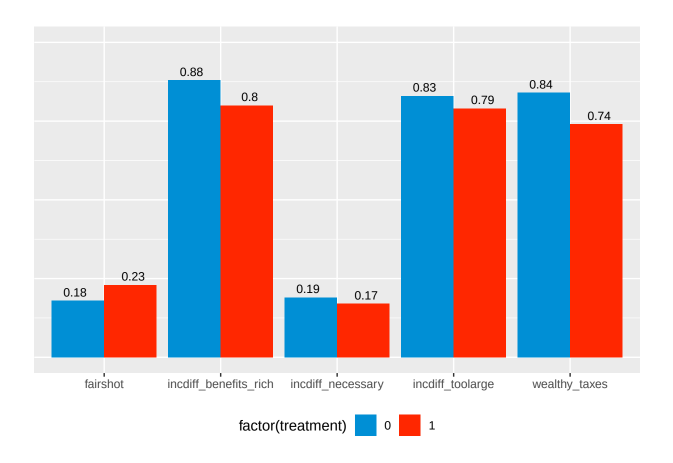
factor(treatment)

Proportions agreeing or strongly agreeing

```
mturk agree <- mturk %>%
  gather(question, answer, incdiff_toolarge:fairshot) %>%
  mutate(agree = ifelse(answer == "Agree" | answer == "Strongly agree", 1, 0)) %%
  count(question, agree, treatment) %>%
  group_by(question, treatment) %>%
  mutate(prop = round(n / sum(n),2)) %>%
  filter(agree == 1)
```

```
## Warning: attributes are not identical across measure variables;
## they will be dropped
```

```
agree_plot <- ggplot(mturk_agree, aes(x = question, y = prop,</pre>
                                            fill = factor(treatment)))
agree_plot + geom_col(position = "dodge") +
   scale_fill_fivethirtyeight() + ylim(c(0,1)) +
  geom_text(position = position_dodge(width = 1),
                aes(x = question, y = prop, label = prop), size = 3, vjust = -.5) +
   theme(legend.position = "bottom",
         axis.text.y = element_blank(),
         axis.ticks.y = element_blank(),
         axis.title = element_blank())
```



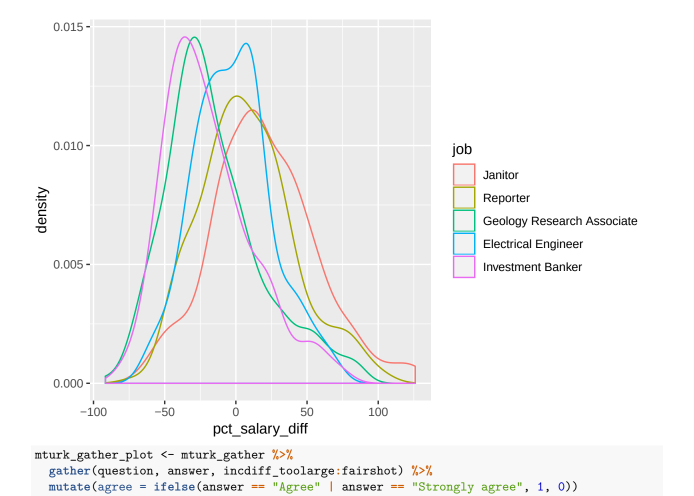
Comparing Estimated and Actual Salaries

Lots of ways to compare. This chunk sets up dollar differences, percent differences, log differences

```
mturk_gather <- mturk_gather %>%
  mutate(actual_salary = ifelse(job == "Investment Banker", 98349,
                                ifelse(job == "Electrical Engineer", 73493,
                                       ifelse(job == "Geology Research Associate", 52576,
                                              ifelse(job == "Reporter", 35231,
                                                     ifelse(job == "Janitor", 22303, NA)))),
         actual_rank = ifelse(job == "Investment Banker", 95,
                              ifelse(job == "Electrical Engineer", 90,
                                     ifelse(job == "Geology Research Associate", 75,
                                            ifelse(job == "Reporter", 55,
                                                   ifelse(job == "Janitor", 25, NA))))) %>%
  mutate(est_salary_diff = est_salary - actual_salary,
         est_rank_diff = est_rank - actual_rank,
         pct_salary_diff = ((est_salary_diff / actual_salary)*100),
         est_salary_hi = ifelse(est_salary_diff>0, 1, 0),
         log_salary_diff = log(abs(est_salary_diff)))
```

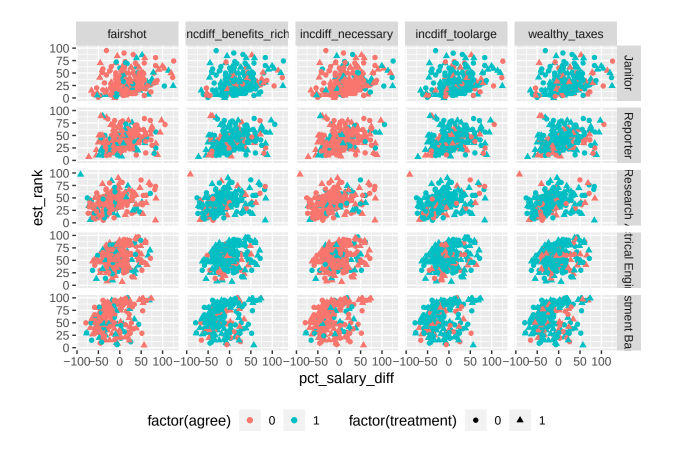
Percent differences probably make the most sense when looking at multiple jobs

```
diff_plot <- ggplot(mturk_gather, aes(x = pct_salary_diff, color = job))
diff_plot + geom_density()</pre>
```



```
## Warning: attributes are not identical across measure variables;
## they will be dropped
```

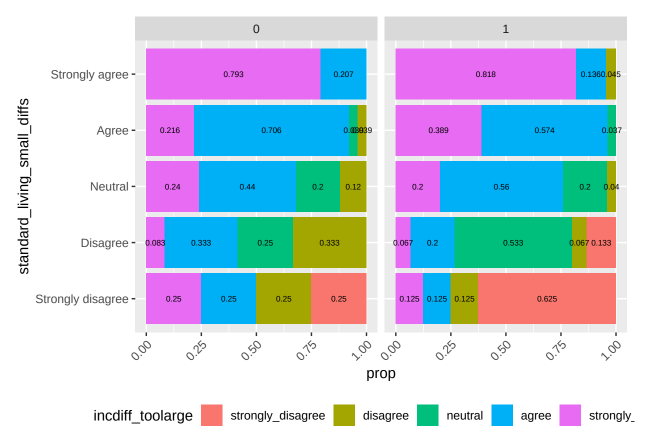
This plot shows relationships between percent distance from actual salary (x) and estimated rank (y), by post-experiment question and by job, by response to question and treatment status. Too much going on here...not helpful.



Pre-Post Comparisons

First look at how responses to the post-experiment "Income Differences Are Too Large" question vary by responses to the pre-experiment "For a society to be fair, differences in people's standards of living should be small" question by treatment status (0 = control, 1 = treatment).

- ## Warning: Removed 13 rows containing missing values (position_stack).
- ## Warning: Removed 13 rows containing missing values (position_stack).



Above plot looks pretty interesting. Some evidence of a hardening of beliefs for the treatment group...see movement of respondents agreeing with standard living to strongly agreeing with income differences are too large, and movement of respondents (strongly) disagreeing with standard living to strongly disagreeing with income differences are too large. That's neat. But sample sizes are too small to get excited about these proportions.

Plot all the post-experiment questions against the pre-experiment "standards of living" question, by treatment status.



All post-experiment questions by pre-experiment "It is the responsibility of the government to reduce the differences in income between people with high incomes and those with low incomes" question, by treatment status.

```
levels = c("Strongly disagree",
                                           "Disagree",
                                           "Neutral",
                                           "Agree",
                                           "Strongly agree")))
## Warning: attributes are not identical across measure variables;
## they will be dropped
before_after_gather_plot_2 <- ggplot(before_after_gather_2, aes(x = eqwlth,
                                                                      y = prop,
                                                                      fill = answer))
before_after_gather_plot_2 + geom_col() + facet_grid(question ~ treatment) + coord_flip() +
  theme tufte() +
  theme(legend.position = "bottom",
         axis.text.y = element_text(size = 8),
         strip.text = element_text(size = 5),
         axis.text.x = element blank(),
         axis.title.x = element_blank(),
         axis.ticks.x = element_blank()) +
  geom_text(aes(label = round(prop,2)), position = position_stack(vjust = .5), size = 1.5)
     Strongly agree -
           Agree -
          Neutral -
         Disagree -
  Strongly disagree -
     Strongly agree -
           Agree -
          Neutral -
         Disagree -
  Strongly disagree -
     Strongly agree -
           Agree -
          Neutral -
                                                  0.19
         Disagree -
   Strongly disagree -
     Strongly agree -
           Agree -
          Neutral -
         Disagree -
  Strongly disagree -
     Strongly agree -
           Agree -
          Neutral -
         Disagree -
   Strongly disagree -
                answer
                             Strongly disagree
                                                  Disagree
                                                               Neutral
                                                                            Agree
                                                                                       Strongly agree
```

All post-experiment questions by pre-experiment "Students like me at the college where I received my undergraduate degree have a good chance of improving our standard of living" question, by treatment status.

```
"Neutral",
                                     "Agree",
                                     "Strongly agree"))) %>%
  gather(question, answer, incdiff_toolarge:fairshot) %>%
  filter(answer != "") %>%
  group_by(question, treatment, goodlife) %>%
  count(question, answer, treatment, goodlife) %>%
  mutate(prop = round(n / sum(n),3),
         prop = ifelse(prop == 0, NA, prop),
          answer = factor(answer,
                          levels = c("Strongly disagree",
                                     "Disagree",
                                     "Neutral",
                                     "Agree",
                                     "Strongly agree")))
## Warning: attributes are not identical across measure variables;
## they will be dropped
before_after_gather_plot_3 <- ggplot(before_after_gather_3, aes(x = goodlife,</pre>
                                                             y = prop,
                                                             fill = answer))
before_after_gather_plot_3 + geom_col() + facet_grid(question ~ treatment) + coord_flip() +
  theme tufte() +
 theme(legend.position = "bottom",
        axis.text.y = element text(size = 8),
       strip.text = element_text(size = 5),
       axis.text.x = element_blank(),
       axis.title.x = element_blank(),
       axis.ticks.x = element blank()) +
```

geom_text(aes(label = round(prop,2)), position = position_stack(vjust = .5), size = 1.5)



Back to the "standards of living" question... but collapse to three categories.

```
before_after_gather_agree <- mturk %>%
  gather(question, answer, incdiff_toolarge:fairshot) %>%
  mutate(agree = ifelse(answer == "Agree" | answer == "Strongly agree", "Agree",
                        ifelse(answer == "Disagree" | answer == "Strongly disagree", "Disagree",
                               "Neutral")),
        agree = factor(agree,
                       levels = c("Disagree", "Neutral", "Agree")),
         goodlife = ifelse(goodlife == "Agree" | goodlife == "Strongly agree", "Agree",
                           ifelse(goodlife == "Disagree" | goodlife == "Strongly disagree", "Disagree",
                                  "Neutral")),
         goodlife = factor(goodlife,
                           levels = c("Disagree", "Neutral", "Agree")),
          eqwlth = ifelse(eqwlth == "Agree" | eqwlth == "Strongly agree", "Agree",
                           ifelse(eqwlth == "Disagree" | eqwlth == "Strongly disagree", "Disagree",
                                  "Neutral")),
         eqwlth = factor(eqwlth,
                           levels = c("Disagree", "Neutral", "Agree")),
           standard_living_small_diffs = ifelse(standard_living_small_diffs == "Agree" | standard_living
                           ifelse(standard_living_small_diffs == "Disagree" | standard_living_small_dif
                                  "Neutral")),
         standard_living_small_diffs = factor(standard_living_small_diffs,
                           levels = c("Disagree", "Neutral", "Agree")),
         agree = factor(agree,
                        levels = c("Disagree", "Neutral", "Agree")))
```

Warning: attributes are not identical across measure variables; ## they will be dropped

```
before_after_gather_4 <- before_after_gather_agree %>%
  group_by(question, treatment, standard_living_small_diffs) %>%
  count(question, agree, treatment, standard_living_small_diffs) %>%
  mutate(prop = round(n / sum(n), 3))
before_after_gather_plot_4 <- ggplot(before_after_gather_4, aes(x = standard_living_small_diffs,
                                                                         y = prop,
                                                                         fill = agree))
before_after_gather_plot_4 + geom_col() + facet_grid(question ~ treatment) + coord_flip() +
  theme tufte() +
  theme(legend.position = "bottom",
         axis.text.y = element_text(size = 8),
         strip.text = element_text(size = 10),
         axis.text.x = element_blank(),
         axis.title.x = element_blank(),
         axis.ticks.x = element_blank()) +
  geom_text(aes(label = round(prop,2)), position = position_stack(vjust = .5), size = 3)
                                 0
                                     0.69
                                                             0.21
     Agree -
              0.19
                    0.12
                                                                      0.21
                                                                                      0.58
                                                                                                       fairshot
    Neutral -
            0.08
                    0.32
                                        0.6
                                                            0.16
                                                                    0.24
                                                                                      0.6
   Disagree -
                 0.31
                                                                 0.39
                                                                                           0.35
                             0.25
                                           0.44
                                                                              0.26
                                                                                                       iff_benefits_ diff_necess: cdiff_toolar.
                              0.94
                                                  00051
                                                                            0.91
                                                                                                0.0703
     Agree -
standard_living_small_diffs
                                                                                             0.160.04
                                                  0.08
                             0.92
    Neutral -
                                                                          8.0
                                                                              0.17
                      0.56
                                           0.44
                                                                  0.44
                                                                                          0.39
   Disagree -
                                                           0.12 0.1
             0.12 0.1
                                    0.78
                                                                                  0.78
     Agree -
                          0.28
                                                          0.04 0.28
    Neutral -
               0.24
                                          0.48
                                                                                    0.68
                    0.44
                                                                   0.48
                                  0.25
                                             0.31
                                                                                 0.22
                                                                                            0.3
   Disagree -
                                                  00022
                                                                                                 000031
                              0.95
                                                                             0.96
     Agree -
                                                 0.12
                                                                                                 0.04
    Neutral -
                         0.68
                                           0.2
                                                                        0.76
   Disagree -
                    0.44
                                0.19
                                            0.38
                                                              0.26
                                                                           0.35
                                                                                          0.39
                                                                                                       'ealthy_taxe
     Agree -
                              0.92
                                                  0.0.61
                                                                           0.87
                                                                                               0.0.03
    Neutral -
                          0.76
                                               0.24
                                                                      0.64
                                                                                          0.32
                                                                                                 0.04
                      0.56
                                                                  0.44
   Disagree -
                                    0.12
                                             0.31
                                                                              0.17
                                                                                          0.39
                                  agree
                                              Disagree
                                                             Neutral
                                                                         Agree
```

This is the kind of plot that will be more helpful once it is cleaned up. Next step is to repeat for other pre-experiment questions.