Different Attitudes of Male and Female in Important National Problem in US Presidential Election

This is an R Markdown Notebook.

1. Introduction

So many investigations have been focused on grand topics categorized by voters' wealth, education, race, Republicans/Democrats. However, what about a small angle, gender, to see special attitudes from male and female towards a particular question, what is the most important national problem. This question reflects their most concerns and affects their choice and decisions on other topics related to the presidential election.

The data source is Time Series Cumulative Data from The American National Election Studies (ANES). Any year without valid data and data with NA are excluded in the analysis.

2. Data processing for this R Notebook

2.1 Checking R packages for data processing

The possible required packages are tidyverse, haven, devtools, RColorBrewer, DT, and ggplot2.

2.2 Import raw ANES data

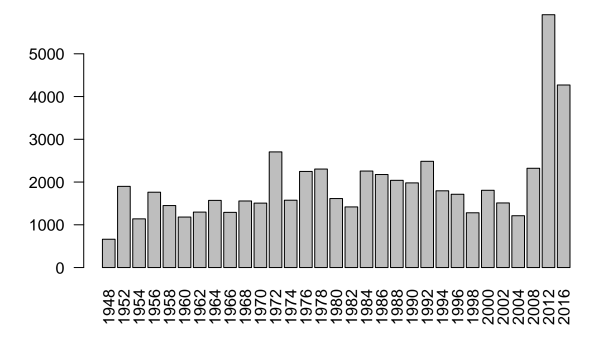
We will be working with the SAV format of the raw ANES data, downloaded from this page, once you are registered *and* logged in. This is a saved data file from SPSS. We will use the <code>read_sav</code> function from the haven package.

Read more about importing SPSS data into R.

```
library(haven)
anes_dat <-
    read_sav("../data/anes_timeseries_cdf.sav")</pre>
```

Some basic data summaries: there are 59944 respondents and 1029 variables.

number of respondents over the years



2.3 Process variables for analysis

In the following, I will create a few variables. These variables were selected based on their description in the ANES codebook.

- VCF0875: What is the most important national problem
- VCF0104: Respondent gender
- VCF0894: Welfare programs
- VCF0870: Better or worse economy in past year
- VCF0843: Defense spending scale

First let's look at our data. One advantage of using the SPSS SAV data is that the values are *labelled*. By converting labelled data to factor, you can easily reveal the responses encoded by numbers. We selected four variables for subsequent analysis and save the filtered data sets to the output folder.

The election years are restricted up to 2000 since there are no no further records for "What is the Most Important National Problem". Only data in electron years are considered. The data are prepared to save as output/data_use.RData.

```
Election_years=as.character(seq(1948, 2000, 4))
anes_use=anes_dat%>%
  mutate(
    year=as_factor(VCF0004),
    most_important_national_problem=as_factor(VCF0875),
```

```
gender=as_factor(VCF0104),
    welfare_programs=as_factor(VCF0894),
    economy_past_year=as_factor(VCF0870),
    defense_spending_scale=as_factor(VCF0843)
  )%>%
  filter(year %in% Election_years)
library(data.table)
data.table(anes use%>%
             select(year, most_important_national_problem, gender, welfare_programs, economy_past_year,
             filter(!is.na(most_important_national_problem))%>%
             sample_n(30)
##
                     most_important_national_problem
                                                         gender
   1: 1980 02. ECONOMICS; BUSINESS; CONSUMER ISSUES
                                                        1. Male
## 2: 1968
                                    07. PUBLIC ORDER 2. Female
## 3: 1992
                                    07. PUBLIC ORDER 2. Female
## 4: 1976
                                  09. SOCIAL WELFARE 2. Female
## 5: 1964 03. FOREIGN AFFAIRS AND NATIONAL DEFENSE
                                                        1. Male
## 6: 1976 02. ECONOMICS; BUSINESS; CONSUMER ISSUES
                                                        1. Male
   7: 1980 02. ECONOMICS; BUSINESS; CONSUMER ISSUES 2. Female
## 8: 1980
                                  09. SOCIAL WELFARE
                                                        1. Male
## 9: 1976
                                    07. PUBLIC ORDER
                                                        1. Male
## 10: 1996
                                  09. SOCIAL WELFARE 2. Female
## 11: 1968 03. FOREIGN AFFAIRS AND NATIONAL DEFENSE 2. Female
## 12: 1988 03. FOREIGN AFFAIRS AND NATIONAL DEFENSE 2. Female
                                  09. SOCIAL WELFARE 2. Female
## 14: 1988 02. ECONOMICS; BUSINESS; CONSUMER ISSUES
                                                        1. Male
## 15: 1988
                               06. NATURAL RESOURCES 2. Female
## 16: 1968
                                  09. SOCIAL WELFARE
                                                        1. Male
## 17: 1996
                                    07. PUBLIC ORDER
                                                        1. Male
## 18: 1984
                                  09. SOCIAL WELFARE 2. Female
## 19: 2000 02. ECONOMICS; BUSINESS; CONSUMER ISSUES 2. Female
## 20: 1980 03. FOREIGN AFFAIRS AND NATIONAL DEFENSE
## 21: 1968
                                    07. PUBLIC ORDER
                                                        1. Male
## 22: 1992
                                    07. PUBLIC ORDER 2. Female
## 23: 2000
                                    07. PUBLIC ORDER 2. Female
## 24: 1996 02. ECONOMICS; BUSINESS; CONSUMER ISSUES 2. Female
## 25: 1980 02. ECONOMICS; BUSINESS; CONSUMER ISSUES
## 26: 1964 03. FOREIGN AFFAIRS AND NATIONAL DEFENSE 2. Female
## 27: 1980 03. FOREIGN AFFAIRS AND NATIONAL DEFENSE
                                                        1. Male
## 28: 1964 03. FOREIGN AFFAIRS AND NATIONAL DEFENSE
                                                        1. Male
## 29: 1988 02. ECONOMICS; BUSINESS; CONSUMER ISSUES 2. Female
                                  09. SOCIAL WELFARE 2. Female
## 30: 1980
##
                     most_important_national_problem
       year
                                                         gender
##
                                        welfare_programs economy_past_year
## 1:
                                                     <NA>
                                                                   5. Worse
## 2:
                                                     <NA>
                                                                       <NA>
## 3: 3.
            Decreased (before 2012: or cut out entirely)
                                                                   5. Worse
## 4:
                                                     <NA>
                                                                       <NA>
## 5:
                                                     < NA >
                                                                       <NA>
## 6:
                                                     <NA>
                                                                       <NA>
```

```
## 7:
                                                                       5. Worse
                                                        <NA>
## 8:
                                                        <NA>
                                                                       5. Worse
## 9:
                                                        <NA>
                                                                            <NA>
## 10: 3.
            Decreased (before 2012: or cut out entirely)
                                                                      1. Better
## 11:
                                                        <NA>
                                                                            <NA>
## 12:
                                                        <NA>
                                                                 3. Stayed same
## 13:
                                                   Increased
                                                                       5. Worse
## 14:
                                                        <NA>
                                                                      1. Better
## 15:
                                                        <NA>
                                                                       5. Worse
## 16:
                                                        <NA>
                                                                            <NA>
## 17:
                                                   2.
                                                        Same
                                                                      1. Better
## 18:
                                                        <NA>
                                                                 3. Stayed same
                                                   Increased
## 19:
                                                                       5. Worse
                                             1.
## 20:
                                                                       5. Worse
                                                        < NA >
## 21:
                                                        <NA>
                                                                            <NA>
## 22:
                                                                       5. Worse
                                                     8.
                                                          DK
## 23:
                                                                       5. Worse
                                                        Same
## 24: 3.
             Decreased (before 2012: or cut out entirely)
                                                                      1. Better
## 25:
                                                        <NA>
                                                                       5. Worse
## 26:
                                                        <NA>
                                                                            <NA>
## 27:
                                                        <NA>
                                                                 3. Stayed same
## 28:
                                                        <NA>
                                                                            <NA>
## 29:
                                                        <NA>
                                                                 3. Stayed same
## 30:
                                                        <NA>
                                                                       5. Worse
##
                                           welfare_programs economy_past_year
##
                      defense_spending_scale
##
   1:
##
    2:
                                          <NA>
##
   3:
##
                                          <NA>
   4:
## 5:
                                          <NA>
##
   6:
                                          <NA>
##
   7:
                                             4
## 8:
                                             4
## 9:
                                          <NA>
## 10:
                                             4
## 11:
                                          <NA>
## 12:
                                             3
## 13: 1. Greatly decrease defense spending
## 14:
                                             2
## 15:
                                             5
## 16:
                                          <NA>
## 17:
                                             4
## 18:
                                             4
## 19:
                                          <NA>
## 20:
                                             6
                                          <NA>
## 22: 9. DK; haven't thought much about it
## 23:
                                          <NA>
## 24:
                                             4
## 25:
                                             5
## 26:
                                          <NA>
## 27:
                                             6
## 28:
                                          <NA>
```

3. Analysis

29:

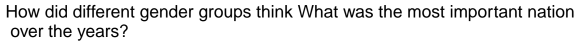
3.1 For different genders, What is the most important national problem?

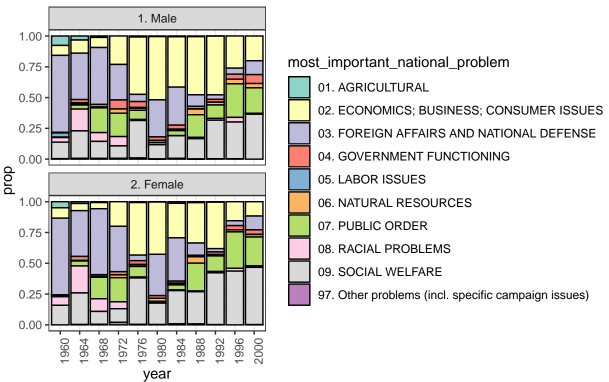
6

First, we would like to see whether different gender groups have different thinking of the most important national problem. This answer will lead the whole following analysis.

```
load(file="../output/data_use.RData")
anes_to_most_important_national_problem_year = anes_use %>%
  filter(!is.na(gender) & !is.na(most_important_national_problem))%>%
  group_by(year, gender)%>%
  count(most_important_national_problem)%>%
  group_by(year, gender)%>%
  mutate(
    prop=n/sum(n)
)

ggplot(anes_to_most_important_national_problem_year,
    aes(x=year, y=prop, fill=most_important_national_problem)) +
  geom_bar(stat="identity", colour="black") + facet_wrap(~gender, ncol=1) + theme_bw()+
  theme(axis.text.x = element_text(angle = 90))+
  scale_fill_brewer(palette="Set3")+
  labs(title="How did different gender groups think What was the most important national problem \n over
```





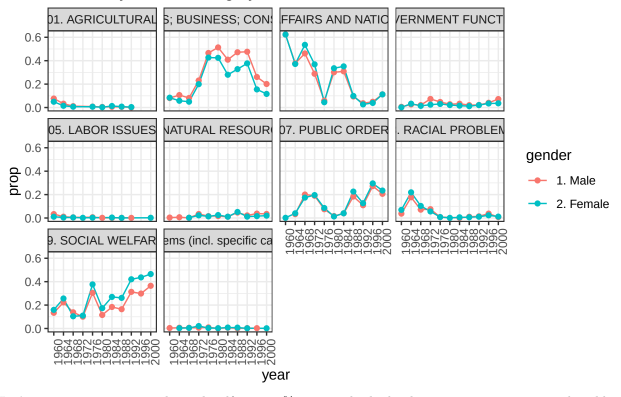
There are three most significant variance, agriculture, economics, and foreign affairs/national defense.

Economics problem of male's option increases from less than 10% in 1960 to 50%, as the peak in 1980 becoming a major issue of the US society, then maintain a stable value $\sim 50\%$ and decreases to $\sim 20\%$ in 2000. Female's option also has a similar trend in these years. U.S. economy experienced a deep recession in the 1980s due to disinflationary monetary policy, and increased oil price rafter Iranian Revolution. (Ref) It could be the main reason to observe the peak point.

However, foreign affairs/national defense (simplified as defense) problem of male's option decreases from ~60% in 1960 to 5%, but increases to 30% and maintaining the value from 1980 to 1984 before decreasing after 1984. Female's option also has a similar trend. It is aligned with Reagan's foreign policy "peace through strength" and increased defense spending of 35%. (Ref).

Even welfare program has a trend to be more and more important approaching 2000. However, it has not dominated until 1992. Female's option also has a similar trend. This point aligns with Bill Clinton's Welfare Reform in the 1990s. (Ref)

How did different gender groups think what was the most important national over the years, showing by trend?



Let's zoom in economics and social welfare. $\sim 10\%$ more male thinks the most important national problem is economics compared with female. On the contrary, $\sim 10\%$ more female thinks spacial welfare is the most important problem. Both male and female keep the same proportion for the remaining options.

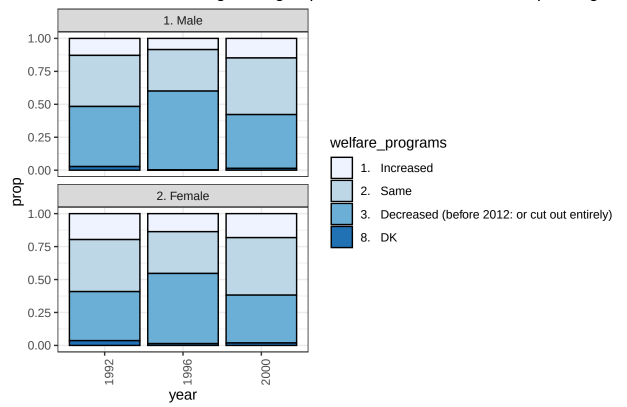
Next, explore male and female' options on these three problems in ANES data for further investigation.

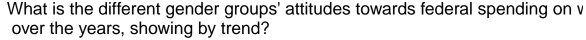
3.2 For different genders, what is the attitude towards federal spending on welfare programs?

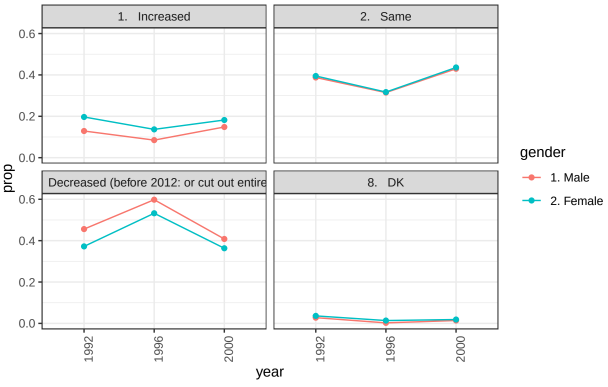
```
load(file=".../output/data_use.RData")
anes_to_welfare_programs_year = anes_use %>%
    filter(!is.na(gender) & !is.na(welfare_programs))%>%
    group_by(year, gender)%>%
    count(welfare_programs)%>%
    group_by(year, gender)%>%
    mutate(
        prop=n/sum(n)
)

ggplot(anes_to_welfare_programs_year,
        aes(x=year, y=prop, fill=welfare_programs)) +
    geom_bar(stat="identity", colour="black") + facet_wrap(~gender, ncol=1) + theme_bw()+
    theme(axis.text.x = element_text(angle = 90))+
    scale_fill_brewer(palette="Blues")+
    labs(title="What is the different gender groups' attitudes towards federal spending on welfare programs
```

What is the different gender groups' attitudes towards federal spending on







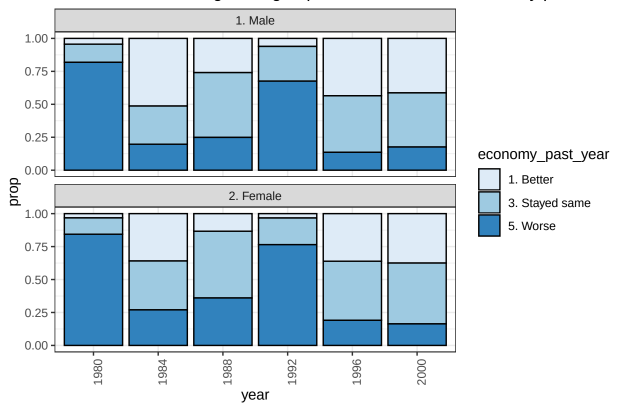
There are three year's data for welfare programs, as shown in the above two figures. I do not discuss much on the trend since the insufficient data points. However, it is clear that both male and female prefer decreased federal spending on welfare, at least no increasing, during 1992 and 2000. the male has $\sim 10\%$ more proportion compared with female to have the option of decrease welfare spending.

3.3 For different genders, what is the attitude towards economy performance in past year?

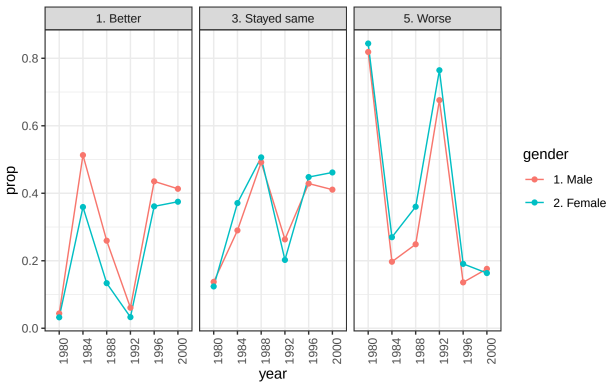
```
load(file="../output/data_use.RData")
anes_to_economy_past_year = anes_use %>%
    filter(!is.na(gender) & !is.na(economy_past_year))%>%
    group_by(year, gender)%>%
    count(economy_past_year)%>%
    group_by(year, gender)%>%
    mutate(
        prop=n/sum(n)
)

ggplot(anes_to_economy_past_year,
        aes(x=year, y=prop, fill=economy_past_year)) +
    geom_bar(stat="identity", colour="black") + facet_wrap(~gender, ncol=1) + theme_bw()+
    theme(axis.text.x = element_text(angle = 90))+
    scale_fill_brewer(palette="Blues")+
    labs(title="What is the different gender groups' attitudes towards economy performance in past year?"
```

What is the different gender groups' attitudes towards economy performan-



What is the different gender groups' attitudes towards economy performanc over the years, showing by trend?



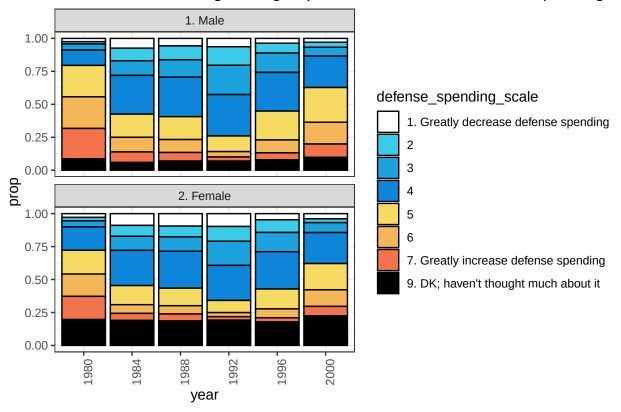
If "Better" and "Stayed same" are considered as "not worse", "not worse" and "worse" have the opposite trend clearly shown in the figure above. It can also be observed difference that male is more optimistic with the past economy while female is more pessimistic. The difference is 10% for both. "Worse" can represent the trend of people's attitude as the extreme points at 1984 and 1992, which aligns the extreme economics points for the figure of the most important national problem.

3.4 For different genders, what is the attitude towards defense spending scale?

```
load(file="../output/data_use.RData")
anes_to_defense_spending_scale_year = anes_use %>%
    filter(!is.na(gender) & !is.na(defense_spending_scale))%>%
    group_by(year, gender)%>%
    count(defense_spending_scale)%>%
    group_by(year, gender)%>%
    group_by(year, gender)%>%
    mutate(
        prop=n/sum(n)
)

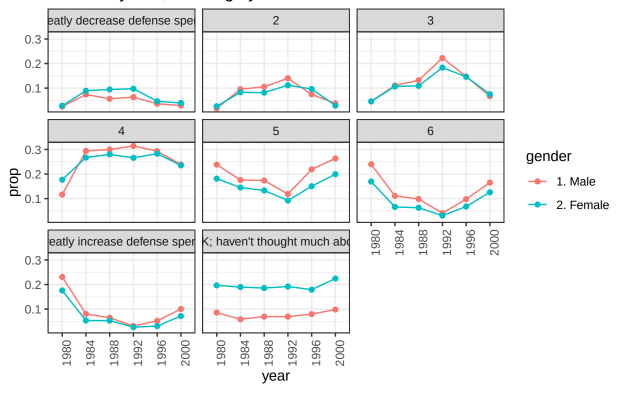
ggplot(anes_to_defense_spending_scale_year,
        aes(x=year, y=prop, fill=defense_spending_scale)) +
    geom_bar(stat="identity", colour="black") + facet_wrap(~gender, ncol=1) + theme_bw()+
    theme(axis.text.x = element_text(angle = 90))+
    scale_fill_manual(values = c("#ffffff", "#3ACBE8", "#1CA3DE", "#0D85D8", "#F6DA62", "#F4B757", "#F373
    labs(title="What is the different gender groups' attitudes towards defense spending scale?")
```

What is the different gender groups' attitudes towards defense spending sc



The 1-4 are grouped as "general decrease" while 5-7 are grouped as "general increase". This division is more representative than the original subdivision. I focus on the blue-yellow boundary prop value to observe the domination. Male's option shows the attitude of decreasing defense spending scale from 1980 to 75% in 1992. Then a decreased attitude to $\sim 60\%$ in 2000. Female has a similar trend. This extreme value point could be due to the US advantages in Cold War and winning of Cold War at 1992. (Ref).

What is the different gender groups' attitudes towards defense spending scover the years, showing by trend?



Focus on 1. Greatly decrease defense spending and 7. Greatly increase defense spending. Female is more than $\sim \! \! 10\%$ compared with male to decrease defense spending scale. However, the male is more than $\sim \! \! 10\%$ compared with male to increase defense spending scale. Female tends to be more conservative in defense compared with the male in extreme conditions options such as two "Greatly" here.

4. Conclusion

The investigation focuses on gender differences of attitudes towards the question, what is the most important national problem. The significant patterns of economics, foreign affairs/national defense, and welfare program are explained both in data and politics. These three variables are zoomed in to do a further detailed investigation. Generally speaking, male and female has no much difference for the given variables. However, male cares more about economics while female cares more about welfare.