

R:

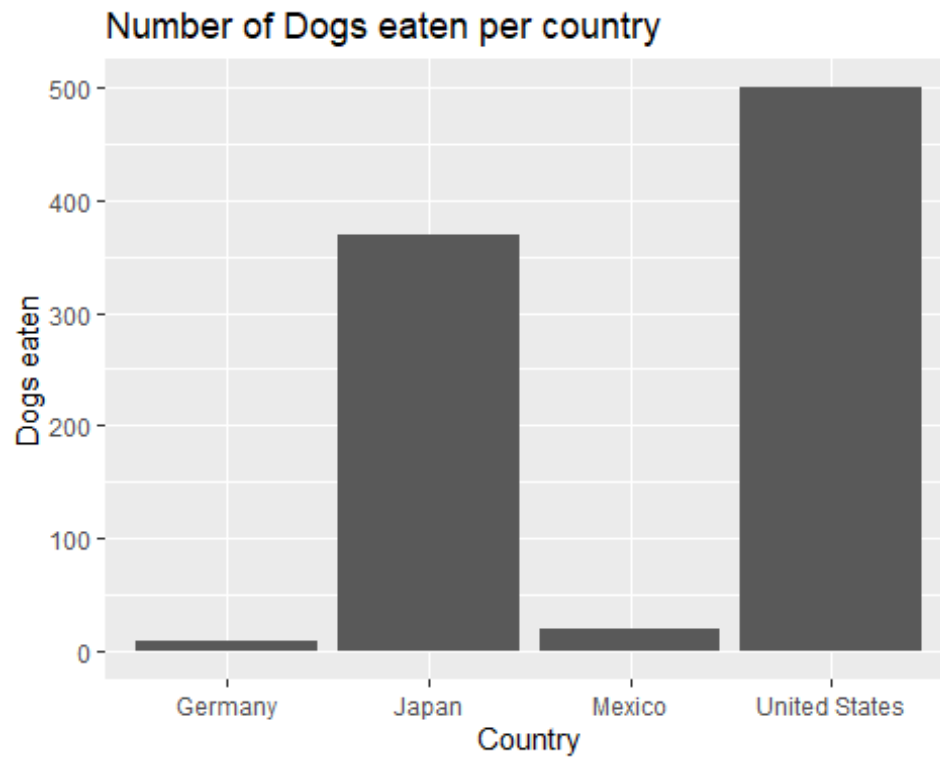
Shareef_Adonis_Exercise1.2

Adonis Shareef

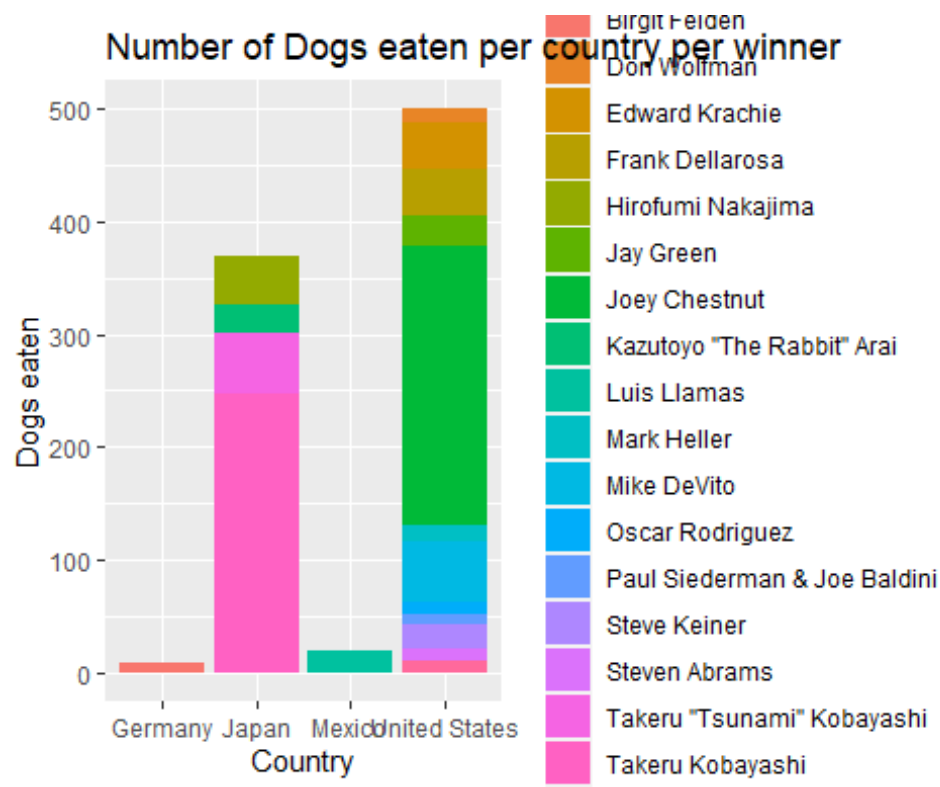
06-15-2021

```
## # A tibble: 31 x 5
##   Year Winner                                `Dogs eaten` Country    `New
record`
##   <dbl> <chr>                                <dbl> <chr>
<dbl>
## 1  1980 Paul Siederman & Joe Baldini          9.1 United States
0
## 2  1981 Thomas DeBerry                       11  United States
0
## 3  1982 Steven Abrams                        11  United States
0
## 4  1983 Luis Llamas                          19.5 Mexico
0
## 5  1984 Birgit Felden                        9.5 Germany
0
## 6  1985 Oscar Rodriguez                     11.8 United States
0
## 7  1986 Mark Heller                         15.5 United States
0
## 8  1987 Don Wolfman                          12  United States
0
## 9  1988 Jay Green                           14  United States
0
## 10 1989 Jay Green                           13  United States
0
## # ... with 21 more rows
```

Barchart

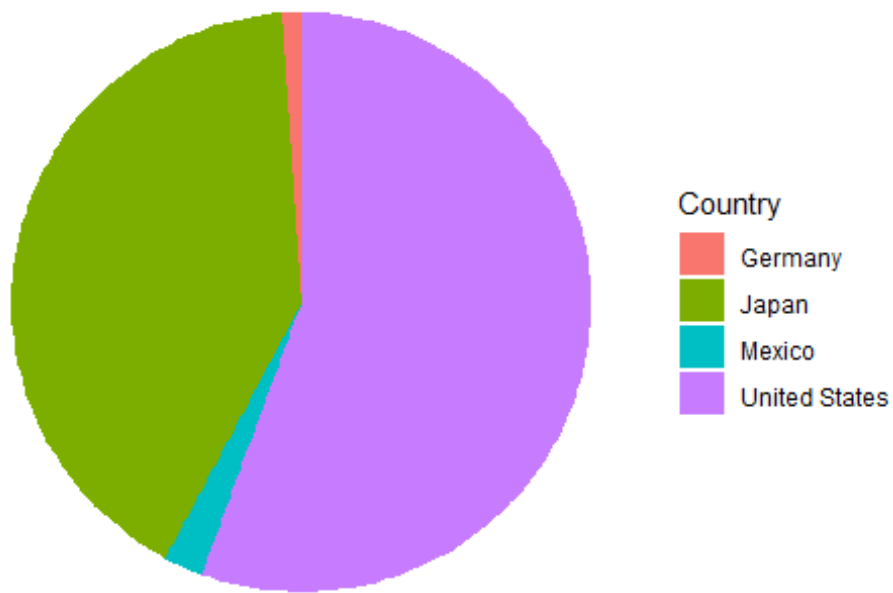


Stacked Barchart



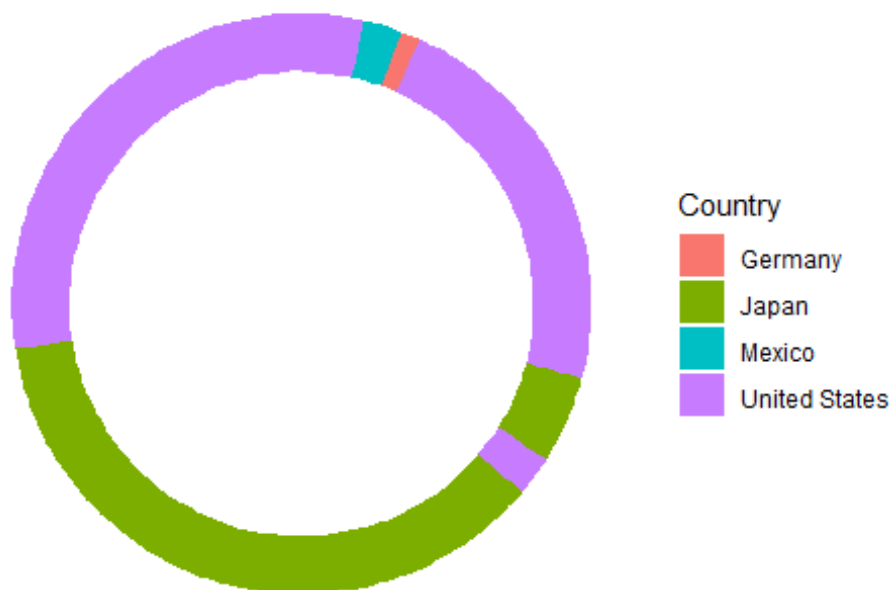
PieChart

Number of Dogs eaten per country

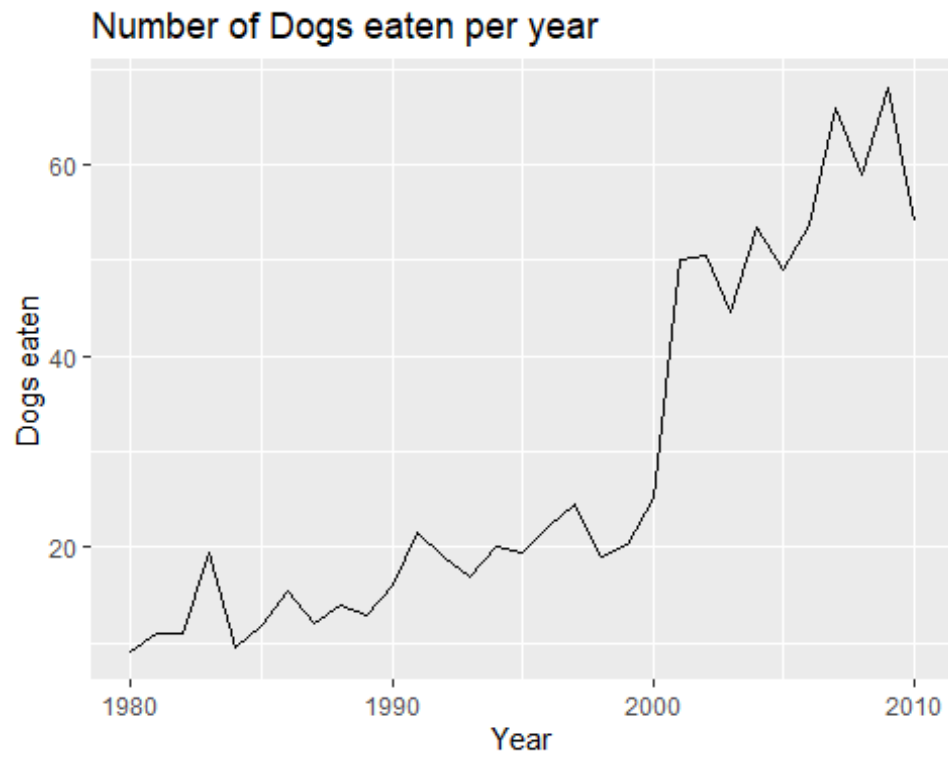


Dounut chart

Number of Dogs eaten per country

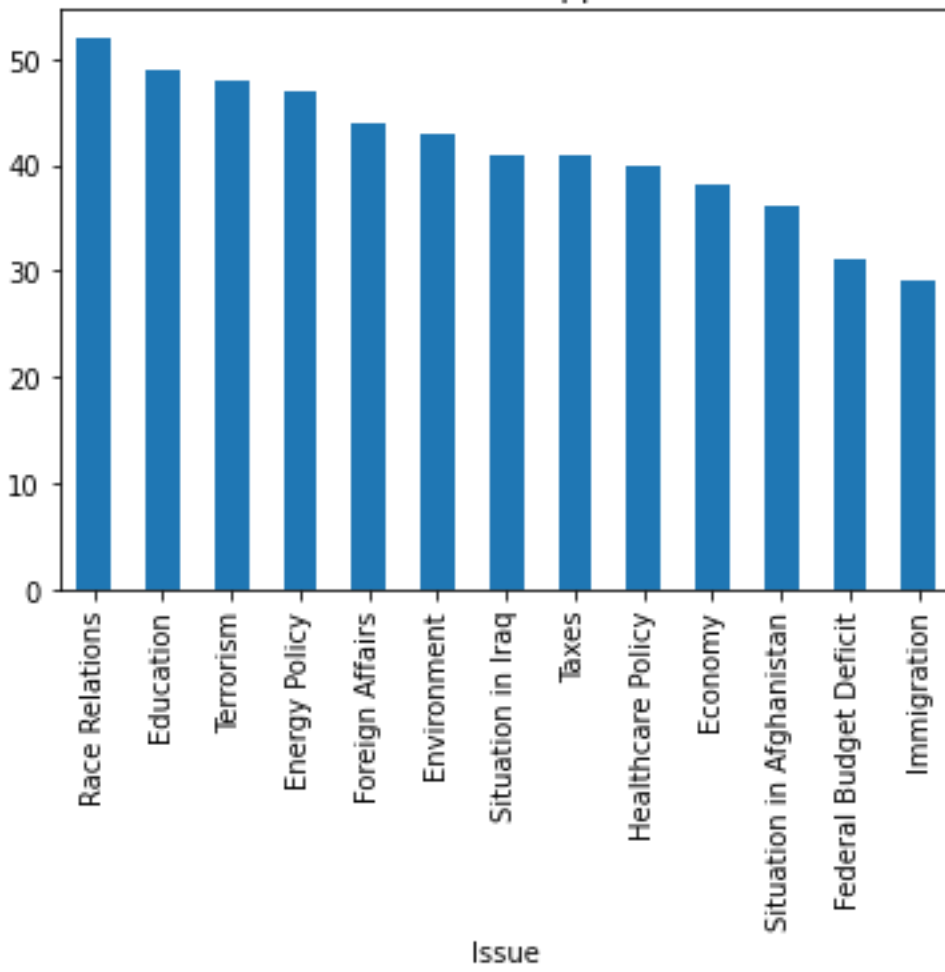


Line Chart

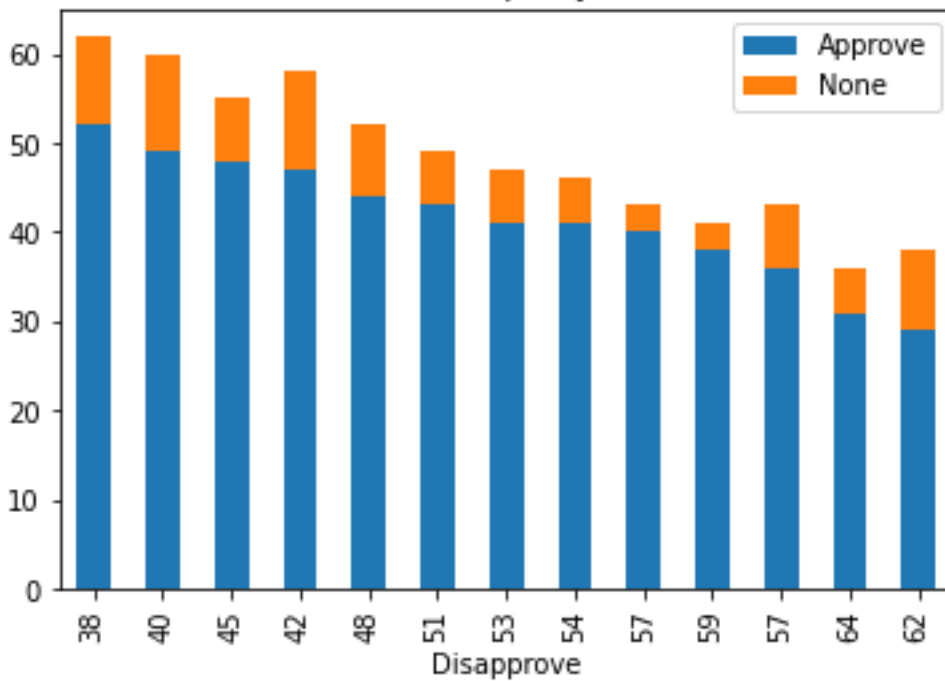


Python:

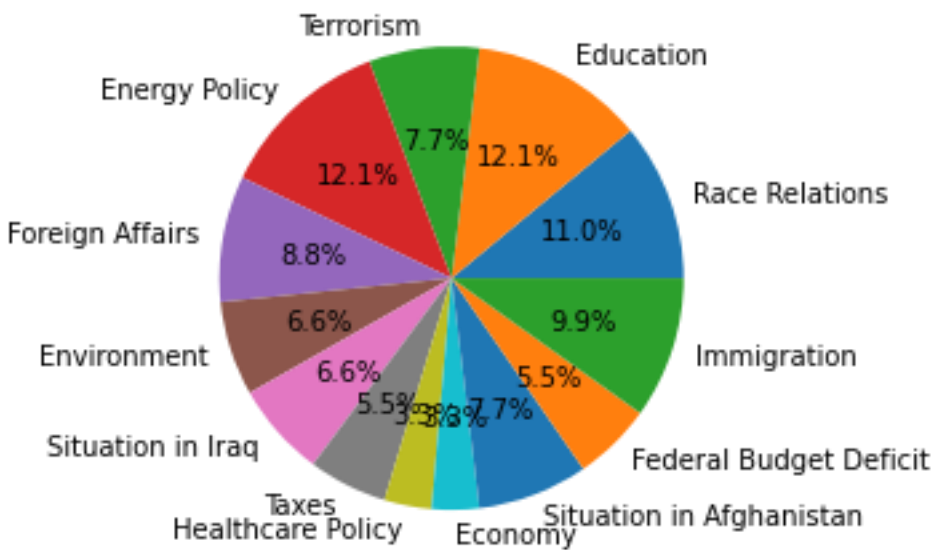
Bar Chart of Approval

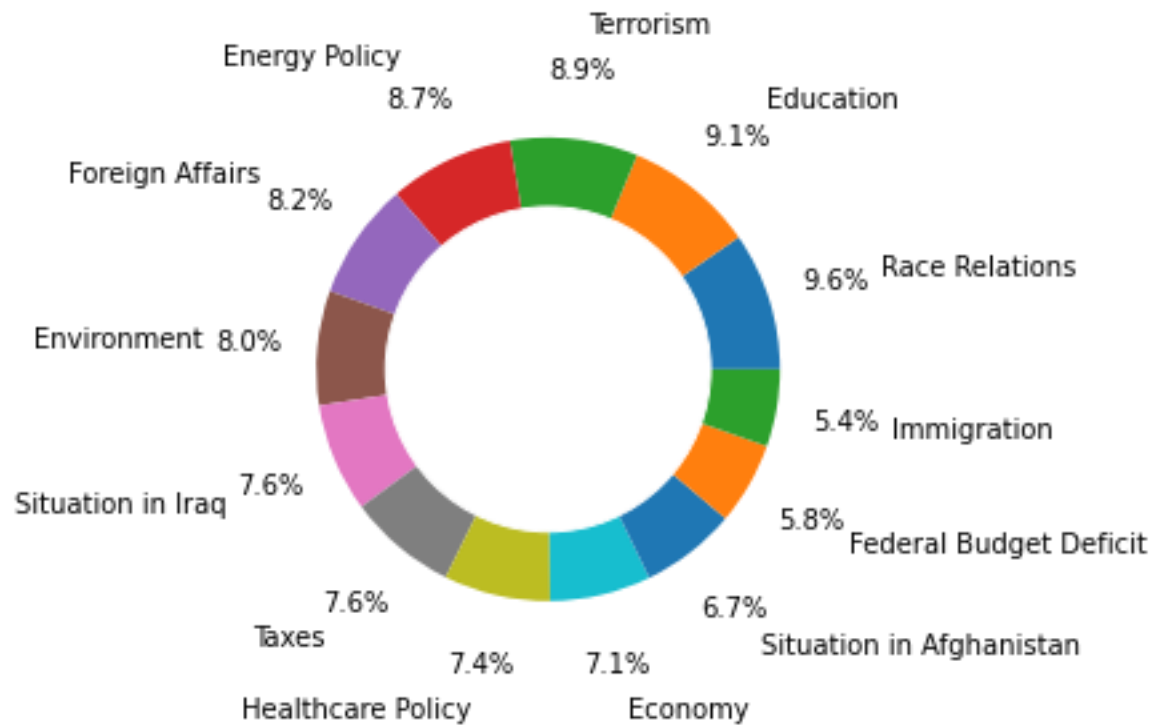


Stacked Bar Graph by dataframe



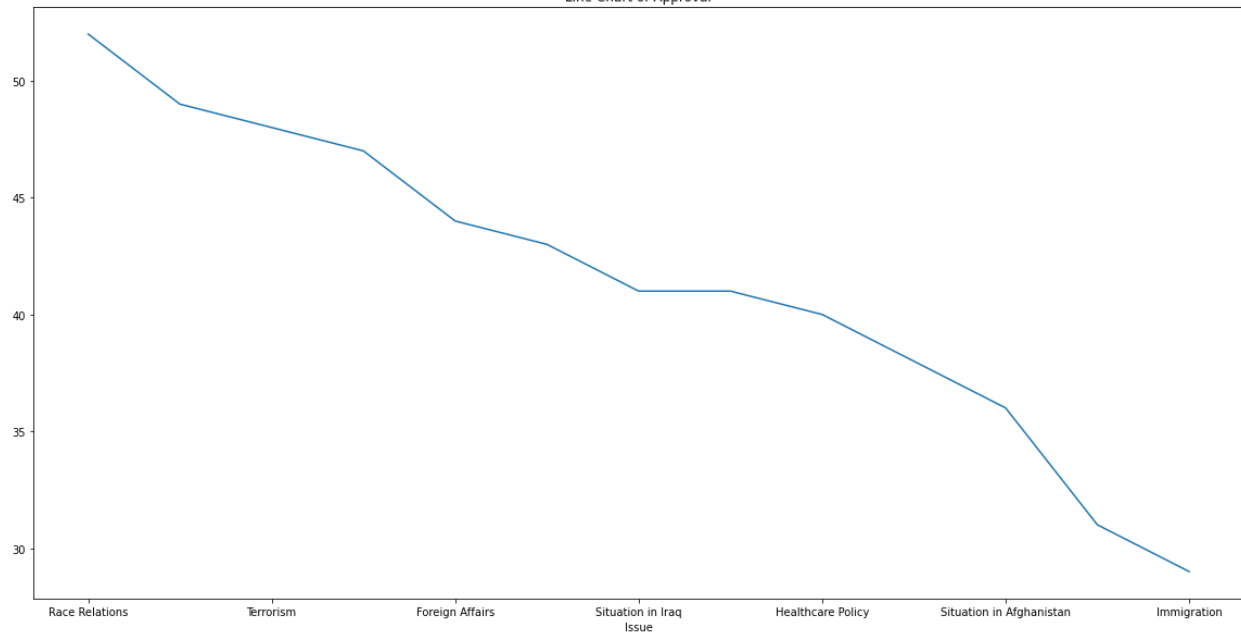
Neutral opinion on issues





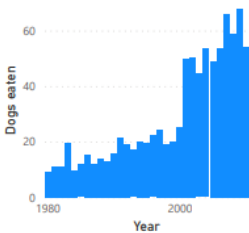
Approval on issues

Line Chart of Approval

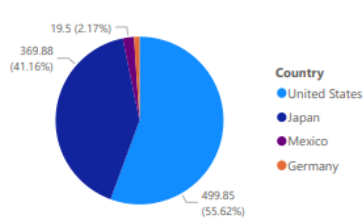


Power BI:

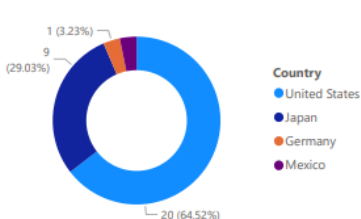
Dogs eaten by Year



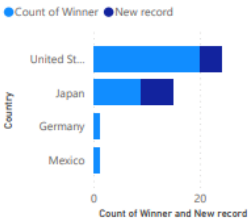
Dogs eaten by Country



Count of Winner by Country



Count of Winner and New record by Country



Dogs eaten by Year

