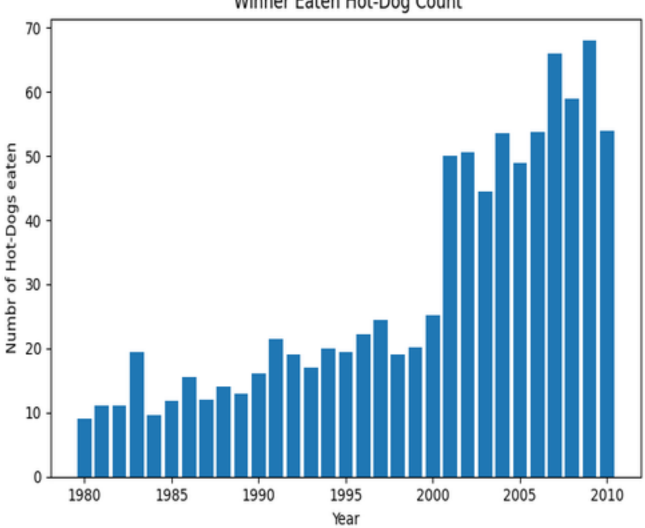
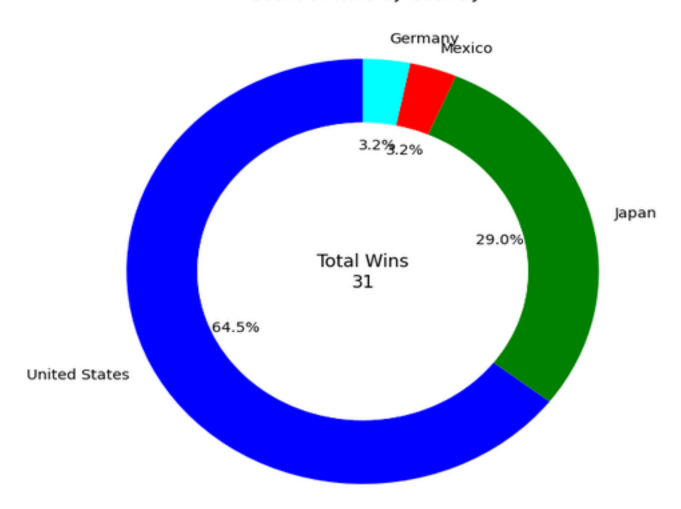
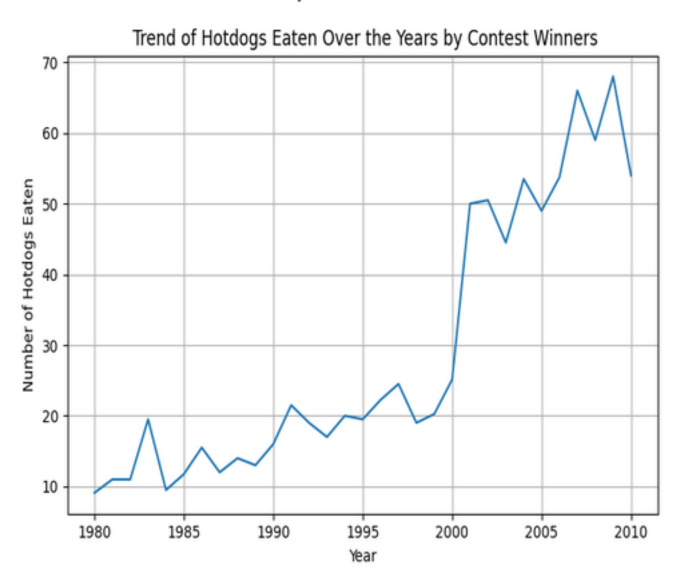
Python - Bar Chart Winner Eaten Hot-Dog Count



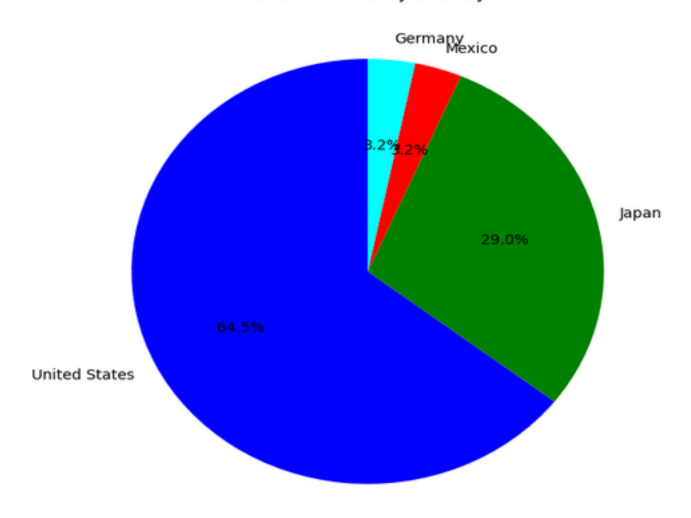
Python - Donut Chart Count of Wins by Country



Python - Line Chart

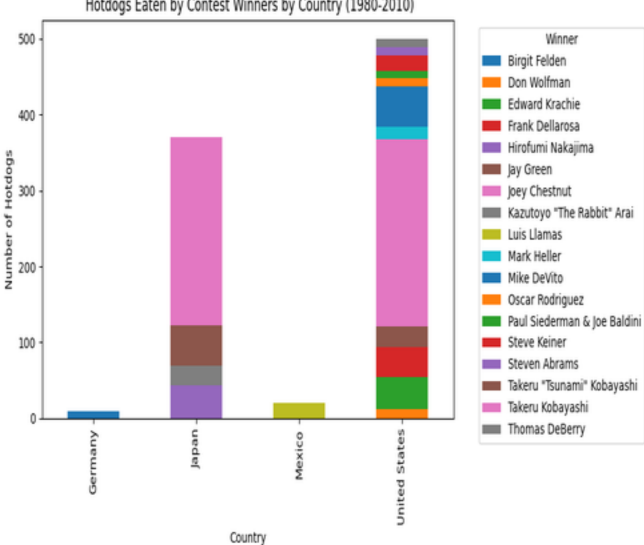


Python - Pie Chart Count of Wins by Country

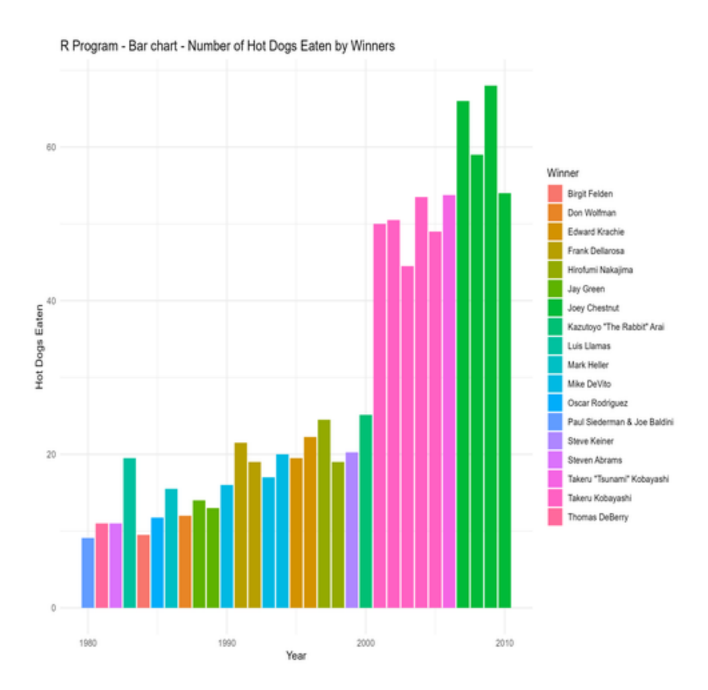


Python - Stacked Bar Chart

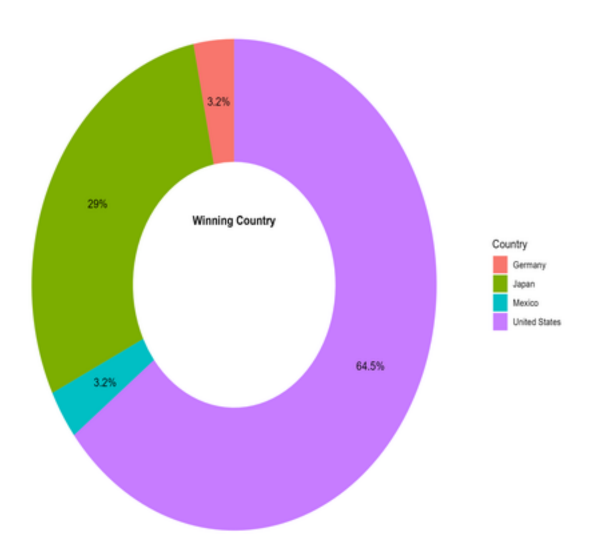
Hotdogs Eaten by Contest Winners by Country (1980-2010)



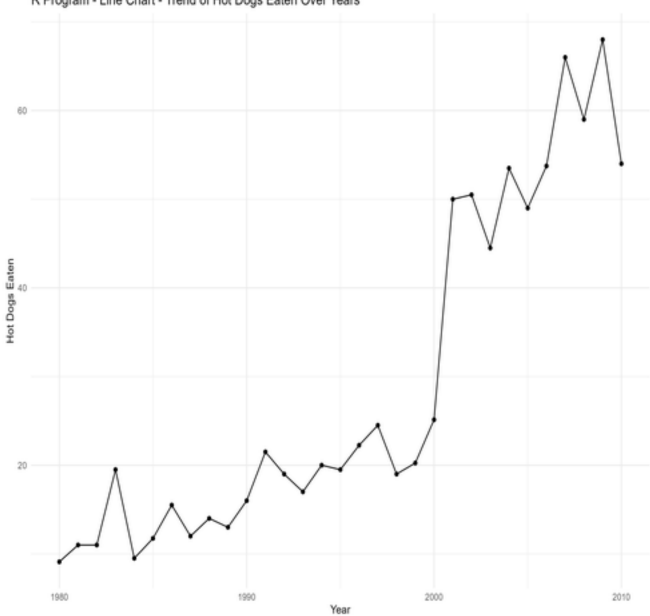
R Visualizations



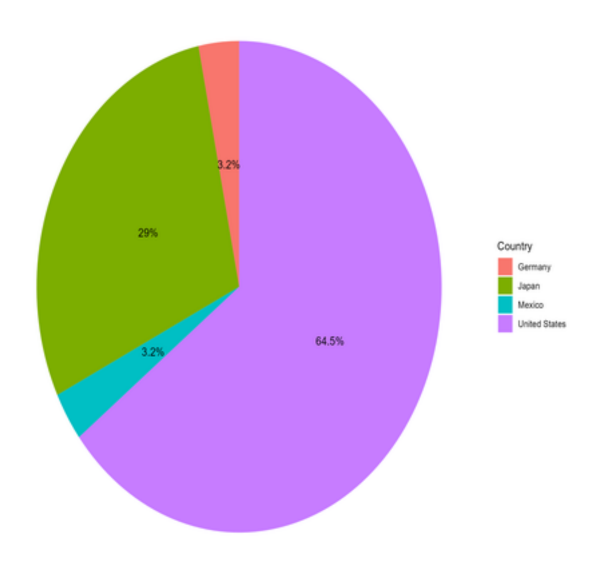
R Program - Donut Chart - Distribution of Winners by Country



R Program - Line Chart - Trend of Hot Dogs Eaten Over Years



R - Program - pie chart - Distribution of Winners by Country



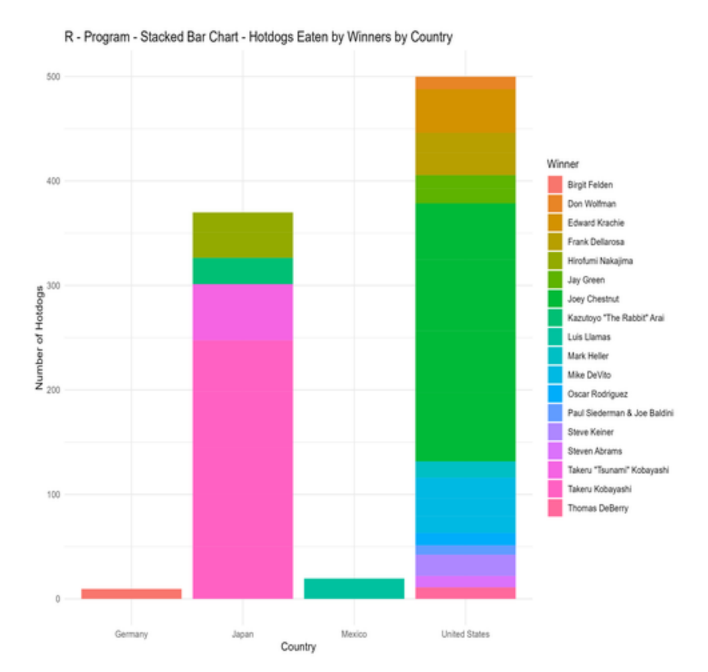
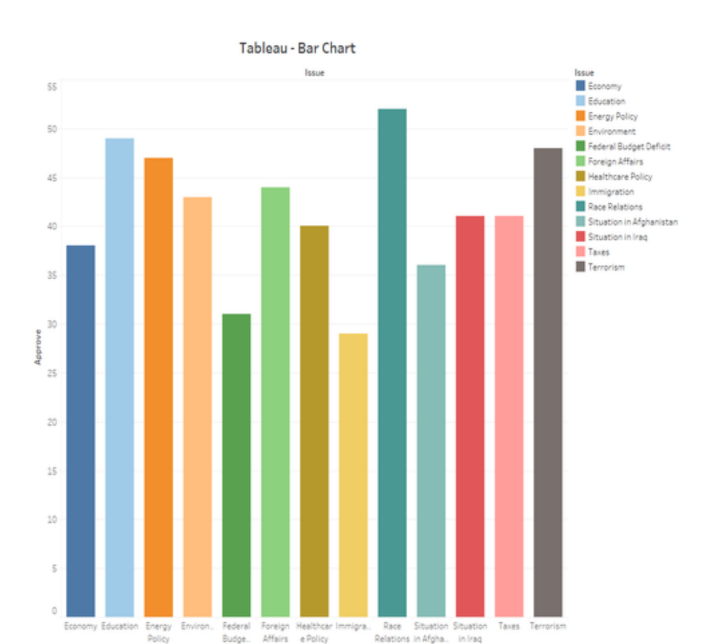
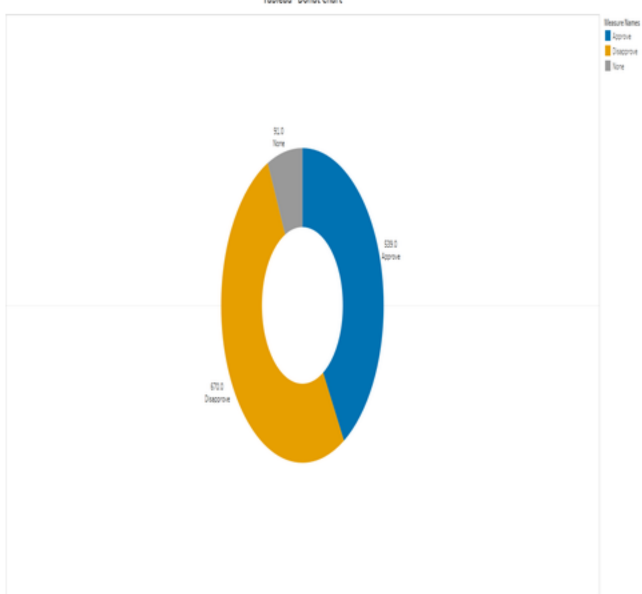


Tableau Visualizations



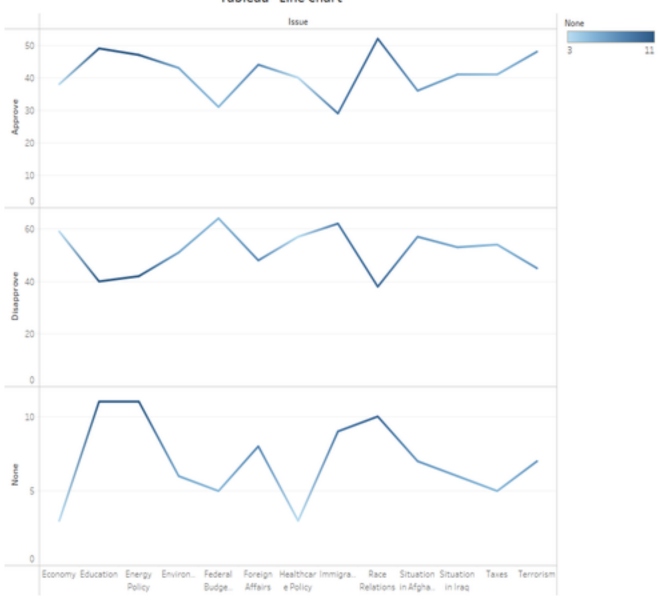
Sum of Approve for each Issue. Color shows details about Issue.

Tableau - Donut Chart



Dumy Aris and Dumy Aris. For pare Dumy Aris: Color shows details about Approxe, Disapproxe and Nove. The marks are labeled by Approxe, Disapproxe, Nove, Approxe, Disapproxe and Nove.

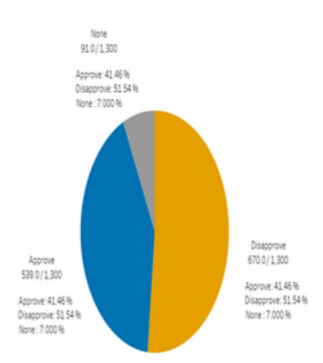
Tableau - Line Chart



The trends of sum of Approve, sum of Disapprove and sum of None for Issue. Color shows sum of None.

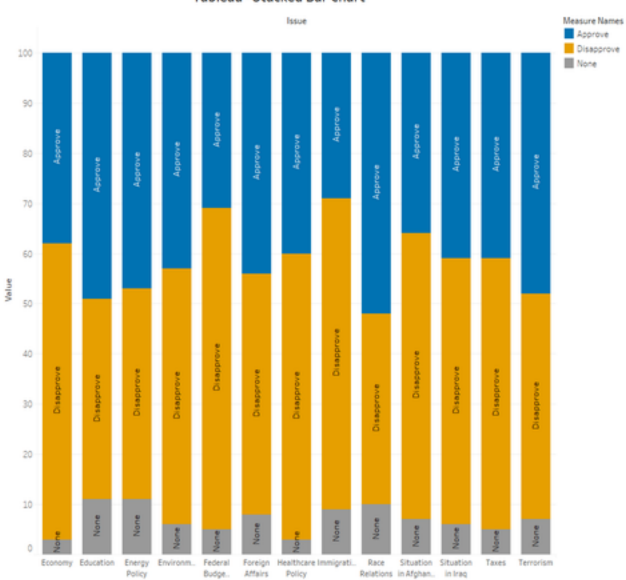
Tableau - Pie Chart

Messure Names
Disapprove
Approve
None



Disapprove, Rone, Disapprove, Approve, None, Total, Percentage of Approve, Percentage of None Color shows details about Disapprove, Approve and None. The marks are labeled by Disapprove, Approve, None, Disapprove, Approve, None, Total, Percentage of Approve, Percentage of None.

Tableau - Stacked Bar Chart



Approve, Disapprove and None for each issue. Color shows details about Approve, Disapprove and None. The marks are labeled by Approve, Disapprove and None.