# Week 1-2

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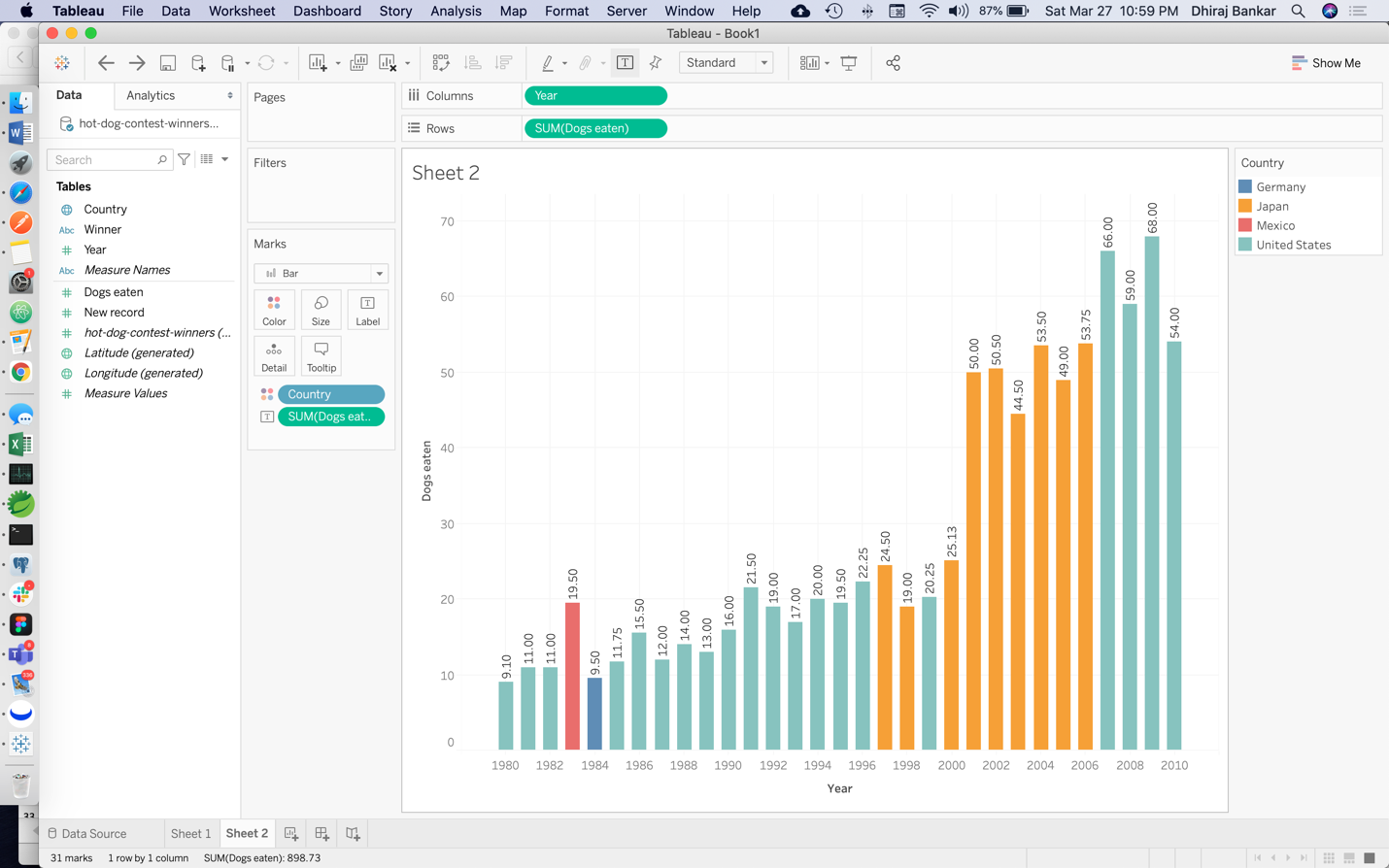
# 1.2 Exercise

Hi Professor,

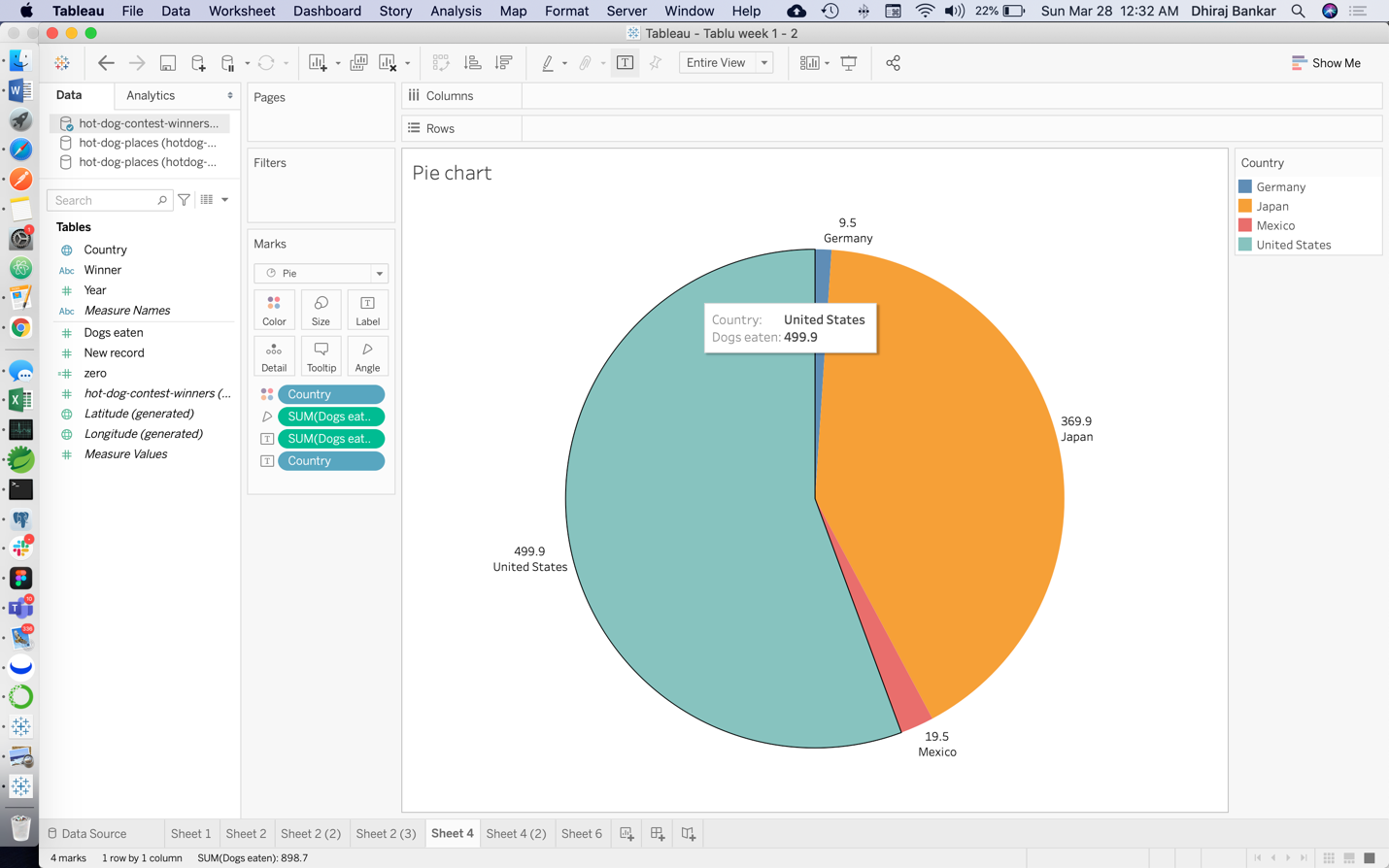
This week I started my assignment little late. I decided to use a tableau to generate the **bar charts, stacked bar charts, pie charts, and donut charts**. I really enjoyed plotting graphs it is just a drag and drop. It really generate lovely graphs. You must need to think about data visualization and how it can be self-explanatory.

## Using Tableau

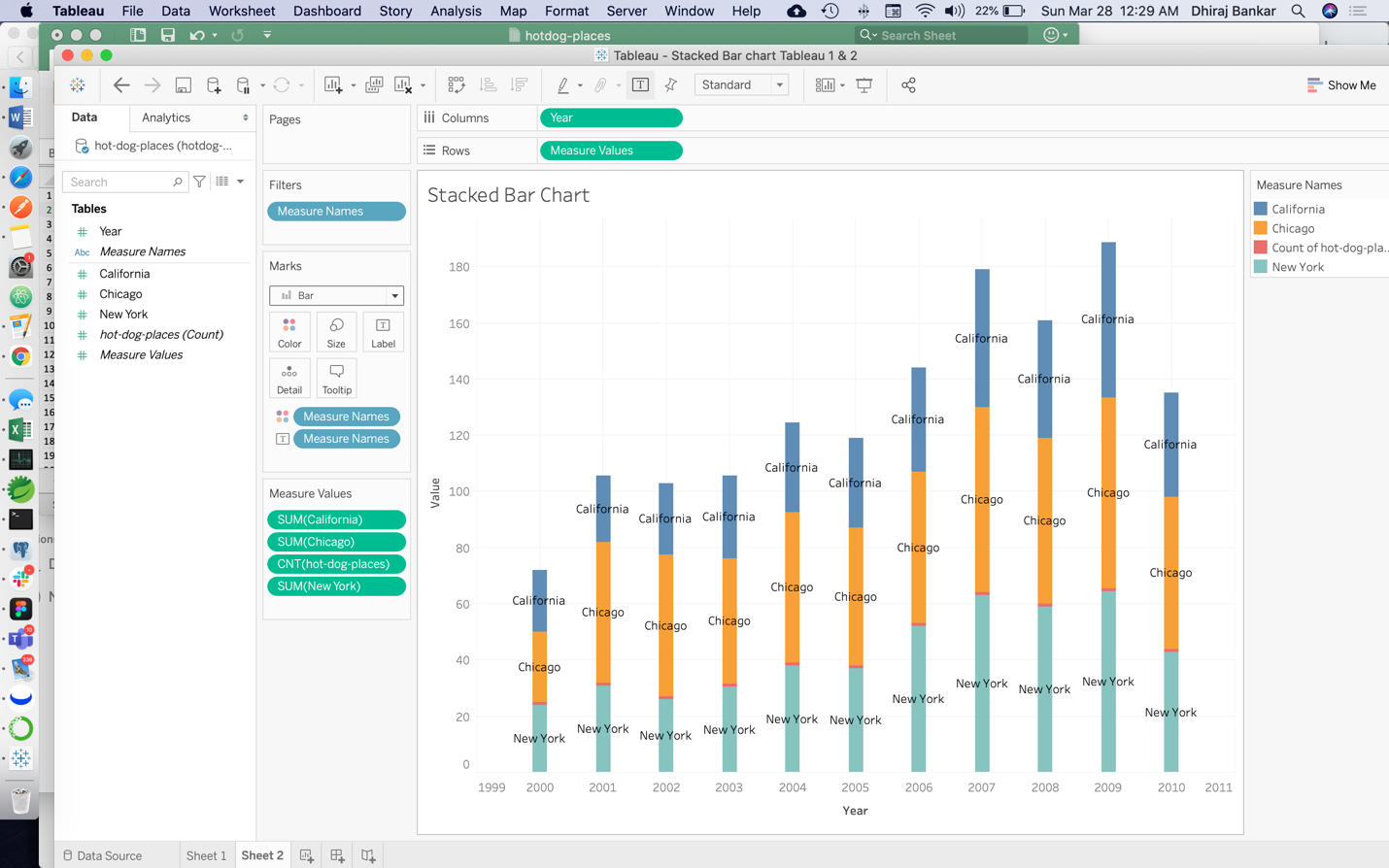
### Barchart



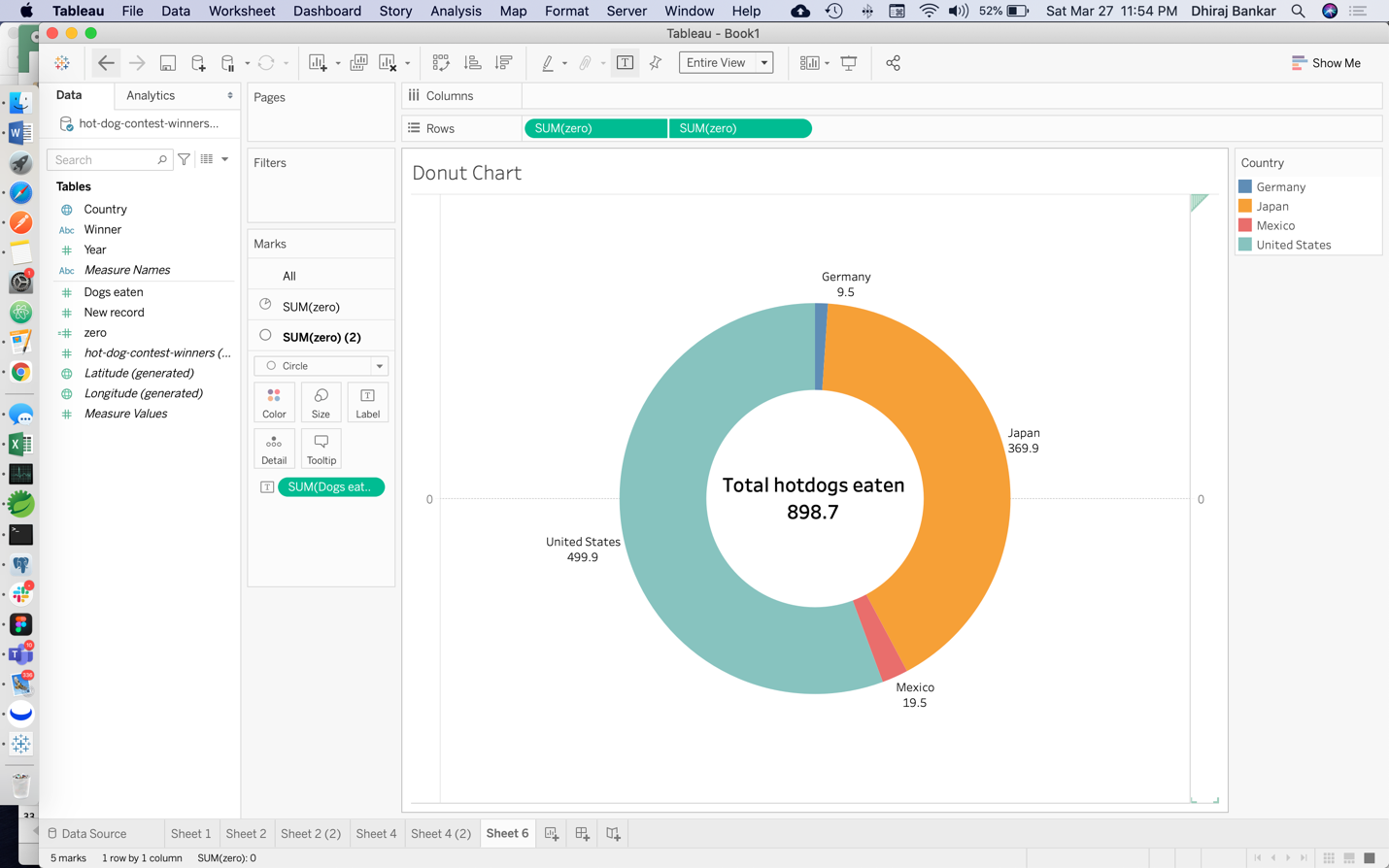
### Pie chart



### Staked bar chart

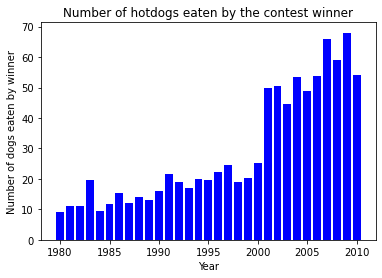


### Donut chart

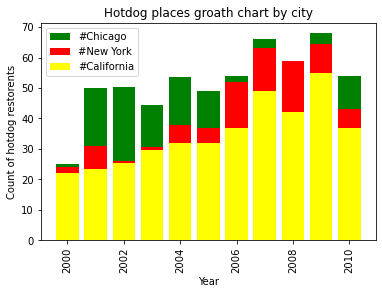


## Using Python

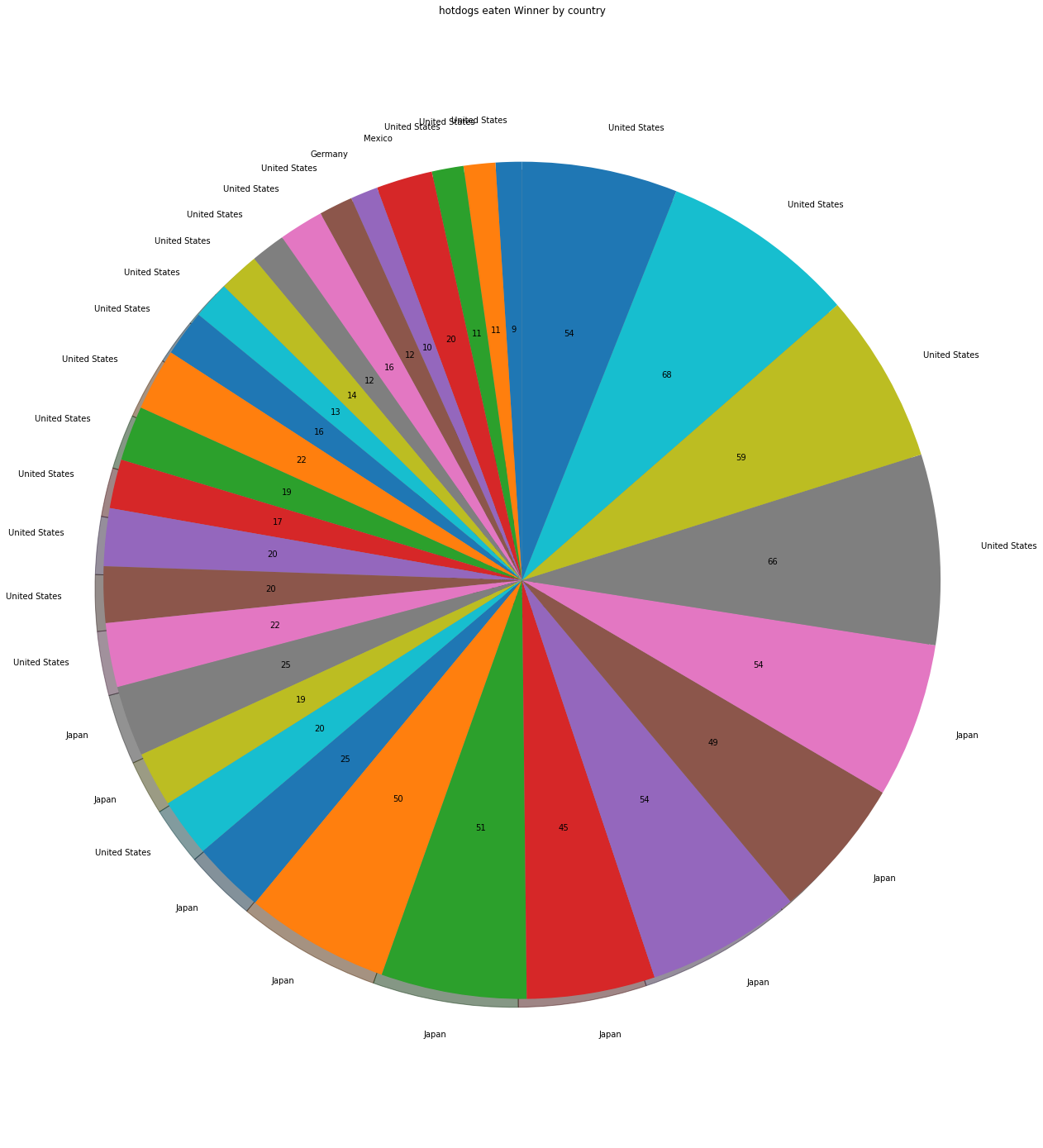
### Bar chart



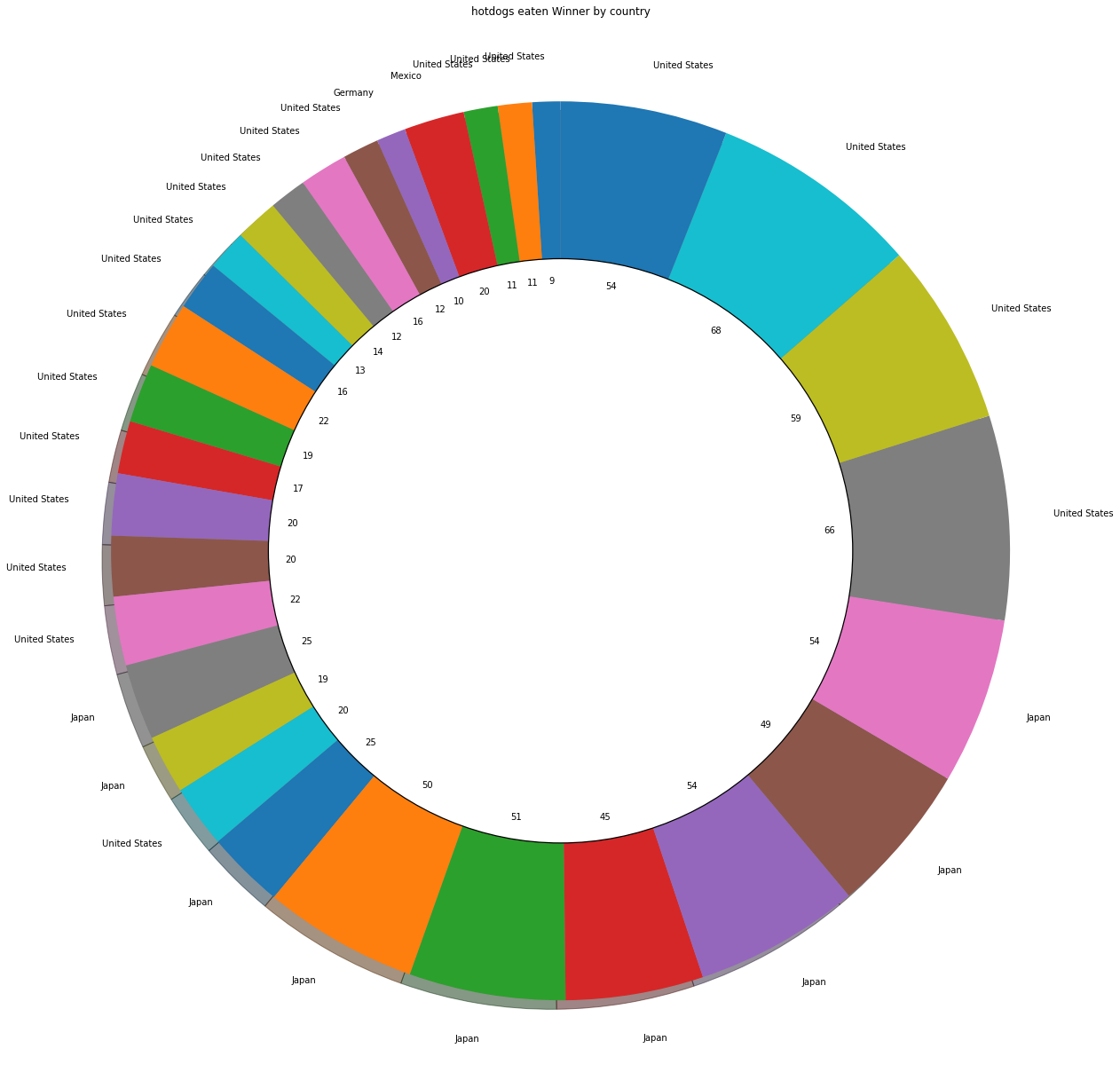
### Staked bar chart



### Pie chart

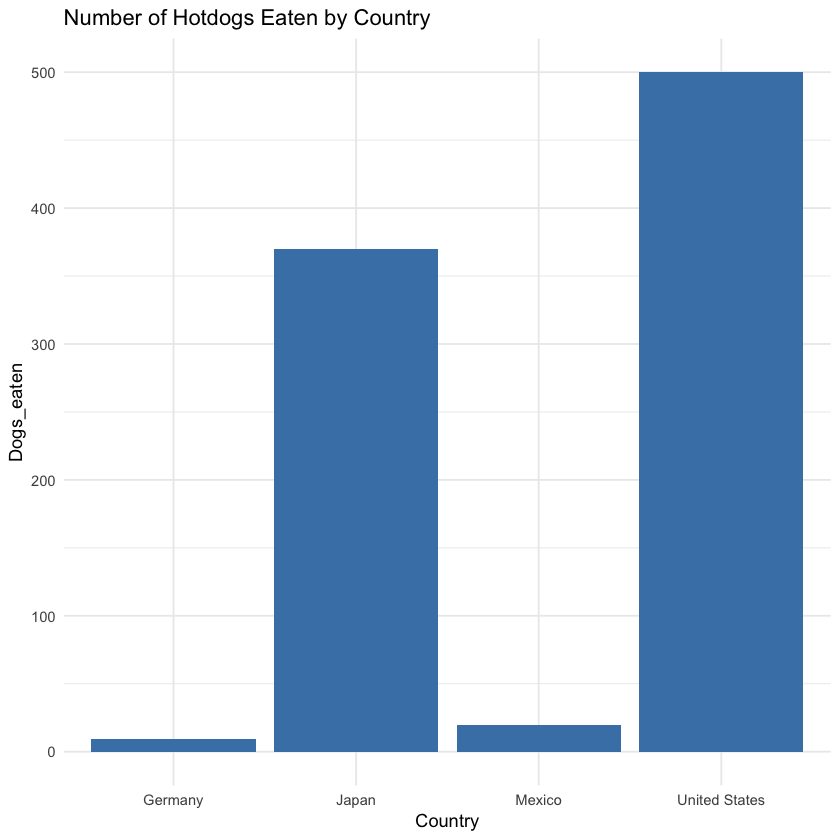


### Donut chart

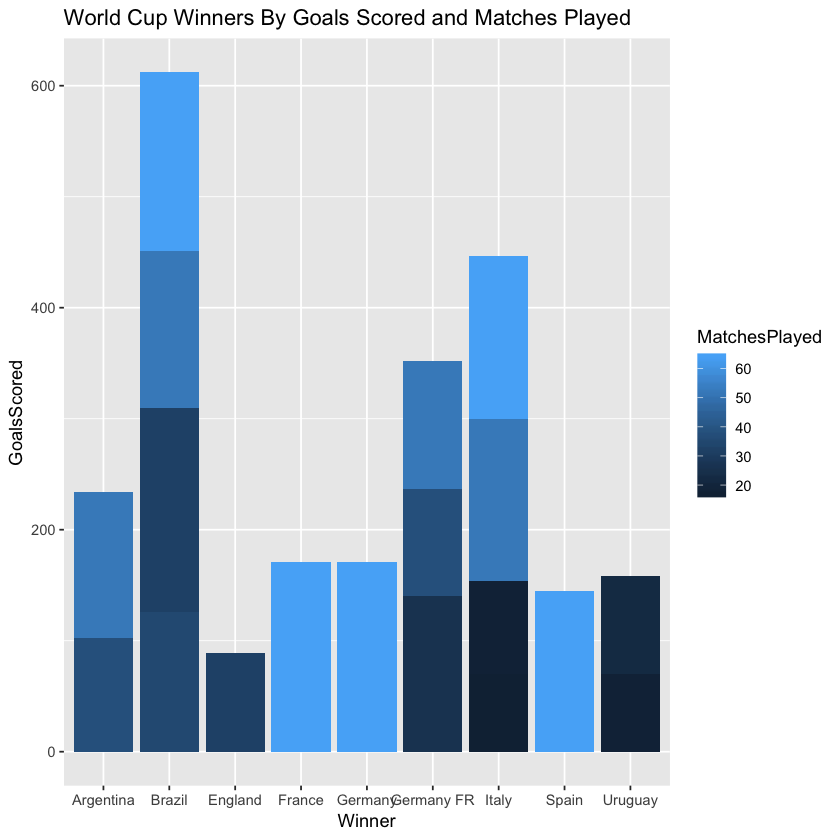


## Using R

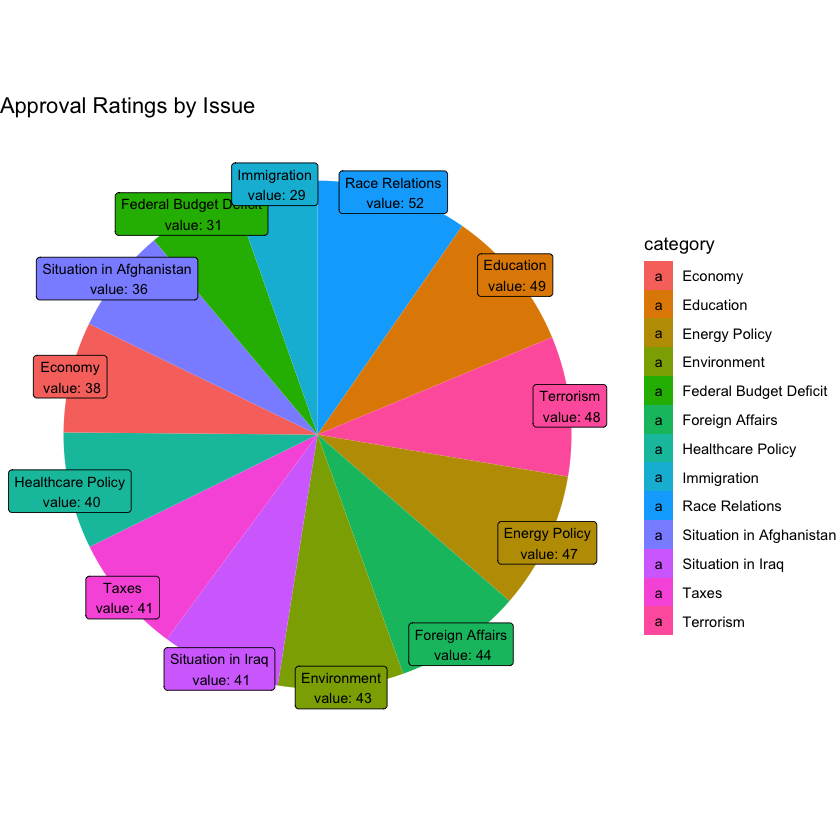
### Bar chart



### Staked bar chart



### Pie chart



### Donut chart

