#### DS002.3.2 Python Review 2

Start with another poll, https://forms.gle/Mn9r8ZZA6K7WeLY19

#### **Admin**

- 1. Move from Deepnote to Colab
  - 1. Deepnote, Colab, and Jupyter notebooks have all the same stuff
  - 2. Cloning code from GitHub into Colab
  - 3. You can't easily push changes to GH from Google Colab

#### Next week:

- 1. Read CHs 3&4 in "Scratch" (Visualizing Data & Linear Algebra)
- 2. [Homework] (https://colab.research.google.com/drive/1ju-q8Mj7SkKlSeQ\_78rMut6GH7SFdzwa?usp=sharing) due
- 2. Monday presentations
  - 1. Medha Gelli and Amelia Huchley
  - 2. Alice Shi

#### Today

- 1. Python review
- 2. Demonstrate Colab
- 3. Go over the Python Review homework

## Review

#### Colab notebook

## Pyplot

#### Importing code from GitHub into Colab

```
# Import your come from GitHub
# Use the magic %cd command to navigate around the file system
%cd /content/
# Use `isdir()` to see if the repository is already here
from generic path import isdir
# get your code
if isdir("dgoodwin"):
  %cd dgoodwin
  print("let's pull the latest changes")
  !git pull
else:
  # Clone the repository with the latest code
  print("Nothing here, clone the repo")
  !git clone https://github.com/scrippscollege/DS_002.git dgoodwin
%cd /content/
```

#### Make a function to draw donut charts

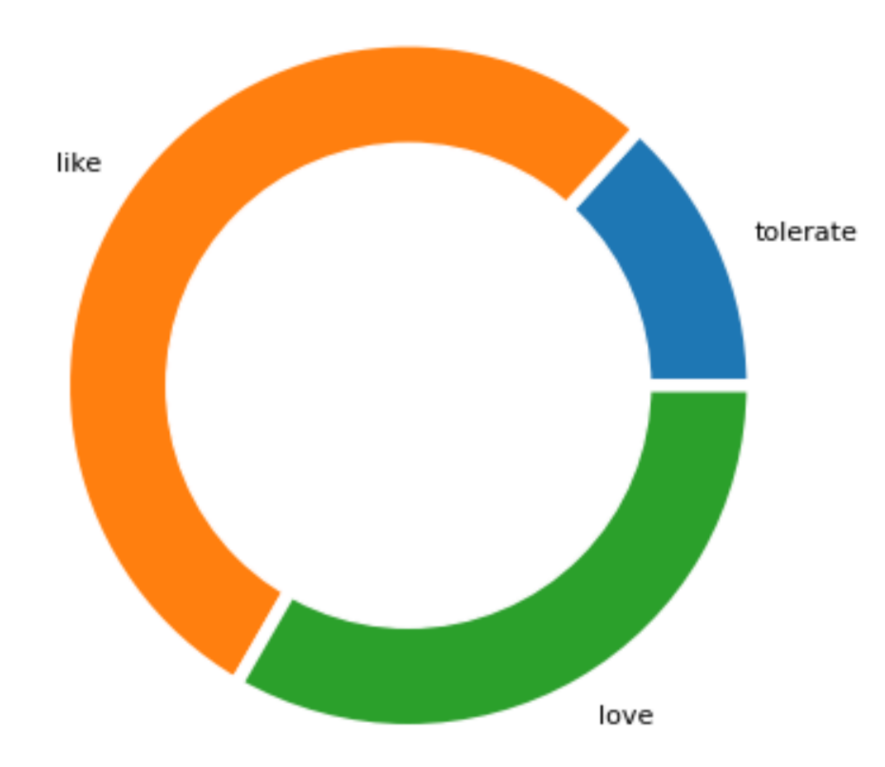
```
def donutChart(keys=["yes","no"],vals=[33,20],label="Howdy!"):
  # Create a white circle at the center of the plot
 my_circle = plt.Circle((0,0), 0.7, color='white')
  # Pie wedges with thick white edges
  props = {'linewidth':4, 'edgecolor':'white'}
  plt.pie(vals, labels=keys, wedgeprops=props )
  plt.title(label)
  p = plt.gcf() # get current figure
  p.gca().add_artist(my_circle)
  # plt.show()
  return p
```

#### Preparing data for your function

```
# Turn that dictionary into two lists: one for keys, the other for values
keys = list(ord.keys())
vals = list(ord.values())

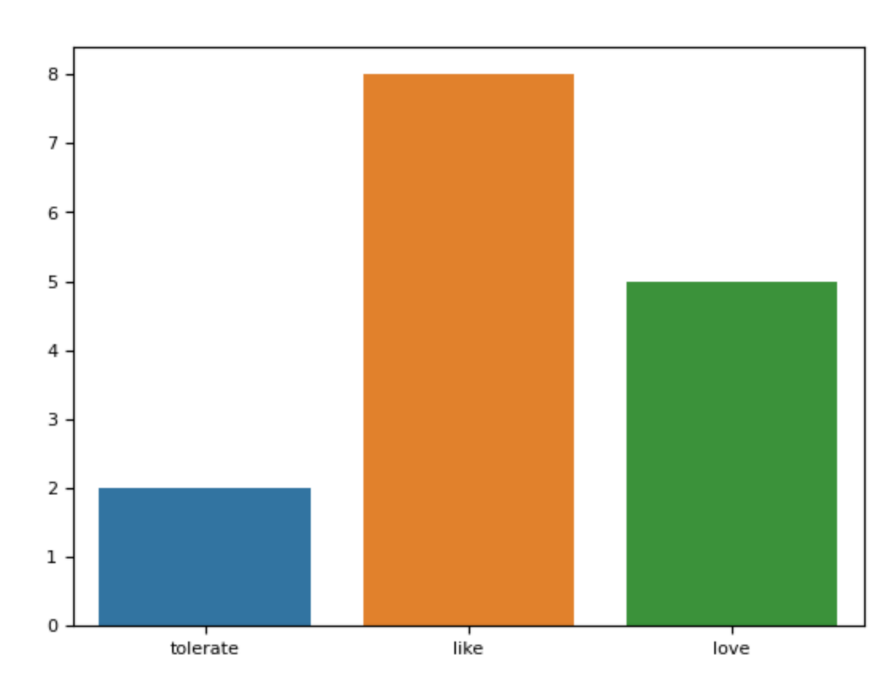
# make a donut
p = donutChart(keys=keys, vals=vals, label="How do you feel about chocolate?")
```

#### How do you feel about chocolate?



#### Seaborn's barplot

```
keys = list(ord.keys())
vals = list(ord.values())
sns.barplot(x=keys,y=vals)
plt.show()
```



#### **Bonus: Opening a Google Sheet!**

```
from google.colab import auth
auth.authenticate_user()
import gspread
# Authenticate with Google
from oauth2client.client import GoogleCredentials
gc = gspread.authorize(GoogleCredentials.get_application_default())
# Get the share link
sharelink = "https://docs.google.com/spreadsheets/d/1D-1pVbxWA-jVjckm0XJfWcA6g5EfBP07C9K9XsY0BHU/edit?usp=sharing"
wb = gc.open by url(sharelink)
# Get the right tab
sheet = wb.worksheet('Form Responses 1')
data = sheet.get_all_values()
# Exclude the header row
data[1:]
```

#### **Howto: Homework**

Answer these questions about the data:

- 1. How many different hair colors are there in the class?
- 2. What is the most frequent response or median response about chocolate?
- 3. Could you calculate an average or mean response?
- 4. What is the minumum temperatures of our hometowns?

#### get the data from Google Sheets

```
# A two dimensional list describing rows and columns
header = ["datetime", "haircolor", "chocolate", "hometownTemp", "hometownDistance"]
noirdata = data[1:]
```

#### Nominal data: Hair color?

```
from collections import Counter

# make a list of all the hair colors
allcolors = [row[1] for row in noirdata]

# Make your frequency counter
haircolor = Counter(allcolors)
haircolor
```

#### Ordinal data: chocolate preferences

```
# make a list of all the feelings about chocolate
allfeels = [row[2] for row in noirdata]

# Make your frequency counter
chocolate = Counter(allfeels)

# order the dictionary by value
chocList = sorted(chocolate.items(), key=lambda x: x[1], reverse=True)
allfeels,chocolate, chocList
```

## Could you calculate an average or mean response for the chocolate data?

Ordinal data is ordered. We could try to coerce ordinals to intervals by giving each response a score. Take these bits from a popular book:

"With Likert scale data we cannot use the mean as a measure of central tendency as it has no meaning i.e. what is the average of Strongly agree and disagree?"

#### mean(), mode(), median(), median\_grouped()

```
from statistics import mean, mode, median, median_grouped
scores = {
    'Hate':-2.
    'Tolerate':-1,
    'Neutral':0,
   'Like':1,
    'Love':2,
print(f"allfeels contains {allfeels}")
print(f"The scores are given like this {scores}")
for f in allfeels:
 myscore = scores[f]
 feelScores.append(myscore)
print(f"The feelScores list contains {feelScores}")
# Use these handy Python statistics functions to get the mean from the list
mean(feelScores), mode(feelScores), median(feelScores)
print(f"the most frequent vote was {mode(feelScores)}")
print(f"the mean score was {mean(feelScores)}")
print(f"the median score was {median(feelScores)}")
print(f"The 50th percentile of data (median_grouped) is {median_grouped(feelScores)}")
```

#### Interval data: Average (mean) temperature

```
# Make a list of the current hometown temperatures
alltemps = [int(row[3]) for row in noirdata]

print(f"Current Hometown temperatures {alltemps}")
print()
print(f"the mean temperature was {mean(alltemps)}")
print(f"The 50th percentile of data (median_grouped) is {median_grouped(alltemps)}")
```

#### Warmest & coldest temps?

```
print(f"Current Hometown temperatures {alltemps}")
print()
print(f"the warmest temperature was {max(alltemps)}")
print()
print(f"Current Hometown temperatures {alltemps}")
print()
print()
print(f"the coldest temperature was {min(alltemps)}")
```

#### Ratio data: distances to our hometowns

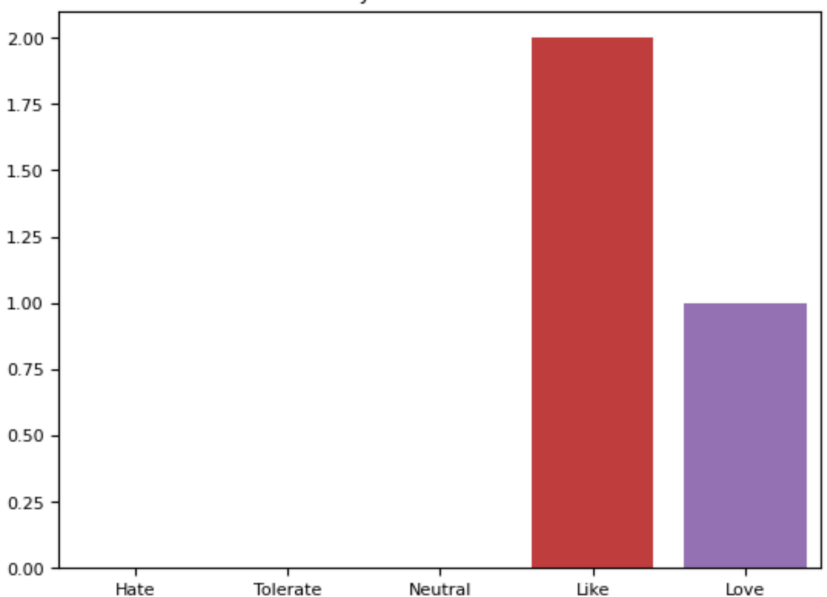
```
alldists = [int(row[4]) for row in noirdata]

print(f"All the distances {alldists}")
print()

print(f"the closest hometown is {min(alldists)} miles")
print(f"the furthest hometown is {max(alldists)} miles")
print(f"the mean distance is {mean(alldists)} miles")
print()
print()
print(f"the median distance is {median(alldists)} miles")
print(f"The 50th percentile of data (median_grouped) is {median_grouped(alldists)} miles")
```

## make an ordered barplot with zero values (if any)





### Your turn! Homework

# Read Chapters 3 and 4 in Grus

# Copy this notebook and start answering questions!

```
△ DS002 review homework.ipynb; ☆
       File Edit View Insert Runtime Tools Help All changes saved
      + Code + Text

    Answer this poll before we start class

<>
      https://forms.gle/Mn9r8ZZA6K7WeLY19
{x}
      You will use the data for the assignment that's due on Monday.
/ [2] 1 from collections import Counter
                import seaborn as sns
               # Plotting cell
               from matplotlib import pyplot as plt
                plt.rcParams.update({'font.size': 8})
               # reset the default figsize value
                plt.rcParams["figure.figsize"] = plt.rcParamsDefault["figure.figsize"]
                # 144 is good for a high-resolution display. Try 100 if it's too big
                plt.rcParams["figure.dpi"] = (100)
                # Import your come from GitHub
                # This is the root on Google Colab
                # Use the magic %cd command to navigate around the file system
                %cd /content/
```