Unemployment Claims in the United States

Review the unemployment claims in the United State in 2019 and 2020.

Original data from https://oui.doleta.gov/unemploy/claims.asp

Import Dependencies

```
import pandas as pd
import seaborn as sns
from matplotlib import pyplot as plt
import math
import numpy as np
import warnings

print('pandas version: ',pd. __version__)
print('seaborn version: ',sns. __version__)
print('numpy version: ',np. __version__)

pandas version: 1.2.4
seaborn version: 0.11.1
numpy version: 1.20.1
```

Grab Data

Read the csv file and store it. Display the first 5 rows as a preview.

```
unemployment_data = pd.read_csv(r'./data/State_by_Year_Sorted.csv')

# Check the first few rows
unemployment_data.head()
```

```
State Year
                                Claims Claims_in_millions
Out[2]:
         0
               California 2019 2099313
                                                      2.1
               New York 2019
                               823926
                                                      0.8
            Pennsylvania 2019
                               739399
                                                      0.7
                  Texas 2019
         3
                               701860
                                                      0.7
             New Jersey 2019
                               492540
                                                      0.5
```

Summarize the Numeric Columns

We can use describe() to summarize the numeric columns.

This will include the Year column, however, only the Claims column makes sense here.

```
In [3]: # Summarize the numeric columns
```

```
print('Total Row Count =', len(unemployment_data))
unemployment_data.describe()
```

Total Row Count = 106

Out[3]:		Year	Claims	Claims_in_millions
	count	106.000000	1.060000e+02	106.000000
	mean	2019.500000	7.702800e+05	0.771698
	std	0.502375	1.432701e+06	1.431134
	min	2019.000000	1.532000e+03	0.000000
	25%	2019.000000	1.010010e+05	0.100000
	50%	2019.500000	2.830210e+05	0.300000
	75%	2020.000000	8.377425e+05	0.800000
	max	2020.000000	1.153777e+07	11.500000

Confirm Years in Data

Confirm that our data set only contains data for 2019 and 2020.

```
In [4]: # Confirm the number of years in the data.

data_years = unemployment_data['Year'].unique()
    print('Years: ', data_years)

expected_number_of_years = 2
    print('Number of years is 2? ',len(data_years) == 2)

Years: [2019 2020]
Number of years is 2? True
```

Summarize Claims Column

```
In [5]:
        # Define the column that we'll be plotting
        desired column = 'Claims in millions'
         # Summarize the Claims column
        unemployment data[desired column].describe()
Out[5]: count 106.000000
        mean
                 0.771698
        std
                  1.431134
                 0.000000
        min
        25%
                 0.100000
                 0.300000
        50%
        75%
                  0.800000
                 11.500000
        Name: Claims in millions, dtype: float64
```

Exclude Outliers for Box Plot

Looking at the Claims data, we can assume some outliers beyond the lower 25% and upper 75%.

- 25% --> 0.1
- 75% --> 0.8

Let's round to get some cutoffs:

- Minimum --> 0
- Maximum --> 1

We'll also create two new data sets.

- 2019 --> unemployment_2019
- 2020 --> unemployment_2020

```
In [6]:  # Exclude outliers
    cutoff_min = 0
    cutoff_max = 1
    unemployment_data_limited = unemployment_data[unemployment_data[desired_column].
    # Check the first few rows
    unemployment_data_limited.head()
```

```
Claims Claims_in_millions
                   State Year
Out[6]:
          1
                New York 2019 823926
                                                      8.0
          2
            Pennsylvania 2019 739399
                                                      0.7
          3
                   Texas 2019 701860
                                                      0.7
          4
              New Jersey 2019 492540
                                                      0.5
          5
                  Illinois 2019 489831
                                                      0.5
```

```
In [7]: # Create a collection of claims for each year (2019)
    unemployment_2019 = unemployment_data_limited[(unemployment_data_limited.Year ==
    # Check the first few rows of each (2019)
    unemployment_2019.head()
```

```
State Year Claims Claims_in_millions
Out[7]:
          1
               New York 2019 823926
                                                      8.0
            Pennsylvania 2019 739399
                                                      0.7
          3
                   Texas 2019 701860
                                                      0.7
          4
              New Jersey 2019 492540
                                                      0.5
          5
                  Illinois 2019 489831
                                                      0.5
```

```
# Create a collection of claims for each year (2020)
unemployment_2020 = unemployment_data_limited[(unemployment_data_limited.Year ==
```

Check the first few rows of each (2020)
unemployment_2020.head()

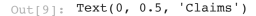
Out[8]:		State	Year	Claims	Claims_in_millions
	74	Missouri	2020	1014897	1.0
	75	Tennessee	2020	981814	1.0
	76	Oklahoma	2020	972453	1.0
	77	Alabama	2020	917838	0.9
	78	South Carolina	2020	842348	0.8

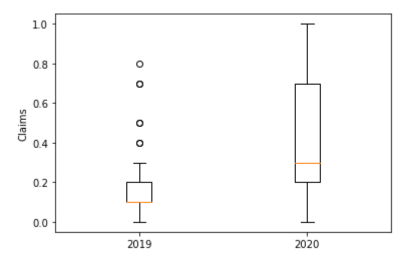
Create Boxplots

Create a boxplot with our new datasets, unemployment_2019 and unemployment_2020.

```
# Create a box plot for each year.

plt.boxplot([unemployment_2019[desired_column], unemployment_2020[desired_column plt.ylabel('Claims')
```





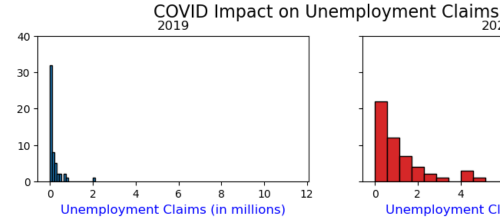
Side-by-Side Histograms

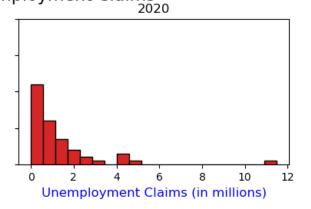
```
fig, axes = plt.subplots(1, 2, figsize=(10,2.5), dpi=100, sharex=True, sharey=Tr
colors = ['tab:blue','tab:red']

for i, (ax, Year) in enumerate(zip(axes.flatten(), unemployment_data.Year.unique
    x = unemployment_data.loc[unemployment_data.Year==Year, 'Claims_in_millions'
    ax.hist(x, bins=20, label=str(Year), color=colors[i], edgecolor = 'black')
    ax.set_title(Year)
    ax.set_xlabel('Unemployment Claims (in millions)', fontsize = 12, color = 'b
    plt.ylim(0, 40)

plt.suptitle('COVID Impact on Unemployment Claims', y=1.05, size=16)
```

Out[10]: Text(0.5, 1.05, 'COVID Impact on Unemployment Claims')



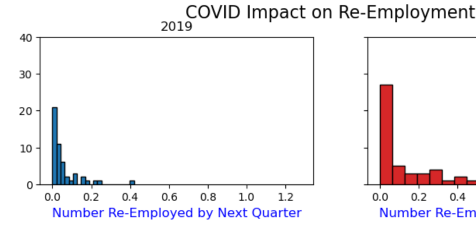


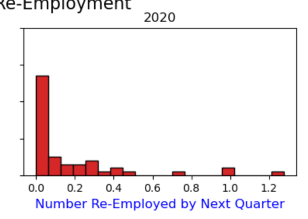
Re-Employment Data

```
In [11]:
    df = pd.read_csv(r'./data/reemployment data/Combined Short_Sorted.csv')
    fig, axes = plt.subplots(1, 2, figsize=(10,2.5), dpi=100, sharex=True, sharey=Tr
    colors = ['tab:blue','tab:red']
    desired_column='# Remployed by next Quarter (millions)'
    # desired_column='# Received UI Payment'

for i, (ax, Year) in enumerate(zip(axes.flatten(), df.Year.unique())):
    x = df.loc[df.Year==Year, desired_column]
    ax.hist(x, bins=20, label=str(Year), color=colors[i], edgecolor = 'black')
    ax.set_title(Year)
    ax.set_xlabel('Number Re-Employed by Next Quarter', fontsize = 12, color = '
    plt.ylim(0, 40)
    plt.suptitle('COVID Impact on Re-Employment', y=1.05, size=16)
```

Out[11]: Text(0.5, 1.05, 'COVID Impact on Re-Employment')





Monthly Line Chart

```
# import matplotlib.pyplot as plt
# import pandas as pd

df = pd.read_csv(r'./data/Claims_by_Month.csv')

plt.figure(figsize=(10, 4.2))
x = range(len(df['Claims']))
plt.plot(x, df['Claims'])
plt.xticks(x, df['Month'])
plt.xticks(rotation = 45) # Rotates X-Axis Ticks by 45-degrees

plt.title('COVID Impact on Unemployment Claims', fontsize = 18)
plt.ylabel('Claims (in millions)', fontsize = 15, color = 'b')
plt.xlabel('Month of Claim', fontsize = 15, color = 'b')

plt.xticks(fontsize = 12)
plt.yticks(fontsize = 12)
plt.show()
```

