# Plotting directly with Matplotlib

Estimated time needed: 45 minutes

## Objectives

After completing this lab you will be able to:

Create and customize basic plots directly with Matplotlib on dataset

## Table of Contents

# **Import Libraries**

Import the matplotlib library.

```
#Import Primary Modules:
import numpy as np # useful for many scientific computing in Python
import pandas as pd # primary data structure library

# use the inline backend to generate the plots within the browser
%matplotlib inline

import matplotlib as mpl
import matplotlib.pyplot as plt

# check for latest version of Matplotlib
print('Matplotlib version: ', mpl.__version__) # >= 2.0.0

Matplotlib version: 3.5.2
```

# Fetching Data

Dataset: Immigration to Canada from 1980 to 2013 - International migration flows to and from selected countries - The 2015 revision from United Nation's website. In this lab, we will focus on the Canadian Immigration data and use the *already cleaned dataset* and can be fetched from here. You can refer to the lab on data pre-processing wherein this dataset is cleaned for a quick refresh your Panads skill Data pre-processing with Pandas

```
from js import fetch
import io

URL = "https://cf-courses-data.s3.us.cloud-object-
```

```
storage.appdomain.cloud/IBMDeveloperSkillsNetwork-DV0101EN-
SkillsNetwork/Data%20Files/Canada.csv"
resp = await fetch(URL)
text = io.BytesIO((await resp.arrayBuffer()).to_py())
df_can = pd.read_csv(text)
print('Data read into a pandas dataframe!')
Data read into a pandas dataframe!
```

Let's take a look at the first five items in our dataset.

<pre>df_can.head()</pre>														
1981	١ ١	Co	unt	ry Coi	ntinen <sup>.</sup>	t			Region	)		Dev	Name	1980
0 39		fghar	nist	an	Asi	a	Sou	ther	rn Asia	n De	velopi	ing reg	jions	16
1		Αl	.ban	ia	Europ	e :	South	ern	Europe	e D	evelop	oed reg	jions	1
0 2		Αl	.ger	ia	Afric	a l	North	ern	Africa	n De	velopi	ing reg	jions	80
	Amer	ican	Sam	ioa (	Oceani	a		Pol	lynesia	n De	velopi	ing reg	jions	0
1		Ar	ndor	ra	Europ	e :	South	ern	Europe	e D	evelop	oed reg	jions	0
0		100		1004	1005		20	0.5	2006	2007	2000	2000	201	0
2011	-			1984	1985	• •			2006	2007				
0 2203			17	71	340	• •			3009	2652				
1 539	0		0	0	0	• •			856	702				
2 4325			59	63	44		. 36		4807	3623				
3	0		0	0	0			0	1	0	(	9 (	) (	9
4 0	0		0	0	0		•	0	1	1	(	) (	) (	9
0 2 1 2 3 3 4	2012 2635 620 3774 0 1	206 66 433	)4 )3 31 0 1	Total 58639 15699 69439 6 15	1									

Let's find out how many entries there are in our dataset.

```
# print the dimensions of the dataframe
print(df_can.shape)
(195, 39)
```

Set the country name as index - useful for quickly looking up countries using .loc method.

df_can.set_inde	x('Cou	ntry',	inpla	ce= <mark>Tru</mark>	e)				
<pre># Let's view th changed df_can.head()</pre>	e firs	t five	eleme	nts an	d see	how th	ne dat	aframe	was
	Contin	ent		Regi	on		De	vName	1980
1981 \ Country				J					
Afghanistan 39	А	sia	South	ern As	ia De	velopi	ing re	gions	16
Albania 0	Eur	ope S	outher	n Euro	pe D	evelop	oed re	gions	1
Algeria	Afr	ica N	orther	n Afri	ca De	velopi	ing re	gions	80
67 American Samoa	0cea	nia	Р	olynes	ia De	velopi	ing re	gions	0
1 Andorra 0	Eur	ope S	outher	n Euro	pe D	evelop	oed re	gions	0
2008 \ Country	1982	1983	1984	1985	1986		2005	2006	2007
Afghanistan 2111	39	47	71	340	496		3436	3009	2652
Albania 560	Θ	Θ	Θ	Θ	1		1223	856	702
Algeria 4005	71	69	63	44	69		3626	4807	3623
American Samoa	0	0	0	0	0		0	1	0
Andorra 0	0	0	0	0	2		0	1	1
	2009	2010	2011	2012	2013	Total	l		
Country Afghanistan Albania Algeria	1746 716 5393	1758 561 4752	2203 539 4325	2635 620 3774	2004 603 4331	58639 15699 69439	) ) )		
American Samoa Andorra	0 0	0 0	0 0	0 1	0 1	15 15			

```
[5 rows x 38 columns]
```

Notice now the country names now serve as indices.

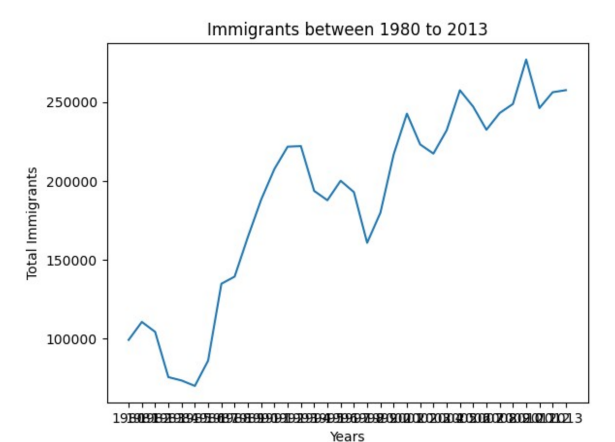
```
print('data dimensions:', df can.shape)
data dimensions: (195, 38)
# finally, let's create a list of years from 1980 - 2013
# this will come in handy when we start plotting the data
#years = np.arange(1980, 2014)
years = list(map(str, range(1980, 2014)))
years
['1980',
 '1981',
 '1982',
 '1983',
 '1984',
 '1985',
 '1986',
 '1987',
 '1988',
 '1989',
 '1990',
 '1991',
 '1992',
 '1993',
 '1994',
 '1995',
 '1996',
 '1997',
 '1998',
 '1999',
 '2000',
 '2001',
 '2002',
 '2003',
 '2004',
 '2005',
 '2006',
 '2007'
 '2008',
 '2009',
 '2010',
 '2011',
 '2012',
 '2013']
```

# Line Plot

A line plot displays the relationship between two continuous variables over a continuous interval, showing the trend or pattern of the data.Let's created a line plot to visualize the immigrants (to Canada) trend during 1980 to 2013.We need the Total of year-wise immigrants, We will create a new dataframe for only columns containing the years then, we will apply sum() on the dataframeYou can do create a line plot directly on **axes** by calling plot function **plot()** 

```
#As years is in the array format, you will be required to map it to
str for plotting
#y=list(map(str, years))
#creating df with only years columns from 1980 - 2013
df line=df can[years]
#Applying sum to get total immigrants year-wise
total immigrants=df line.sum()
total immigrants
1980
         99137
1981
        110563
1982
        104271
1983
         75550
1984
         73417
1985
         69978
1986
         86048
1987
        134771
1988
        139306
1989
        164432
1990
        188054
1991
        207509
1992
        221687
1993
        222049
1994
        193665
1995
        187712
1996
        200085
1997
        192885
1998
        160727
1999
        179818
2000
        216712
2001
        242643
2002
        223111
2003
        217297
2004
        232083
2005
        257457
2006
        247057
2007
        232405
2008
        243047
```

```
2009
        248768
2010
        276956
2011
        246194
2012
        256222
2013
        257537
dtype: int64
#Create figure and axes
fig, ax = plt.subplots()
# Plot the line
ax.plot(total immigrants)
#Setting up the Title
ax.set_title('Immigrants between 1980 to 2013')
#Setting up the Labels
ax.set xlabel('Years')
ax.set_ylabel('Total Immigrants')
#Display the plot
plt.show()
```



The plot function populated the x-axis with the index values (years), and the y-axis with the column values (population). However, notice how the years were not displayed because they are of type string. Therefore, let's change the type of the index values to integer for plotting.

```
#Create figure and axes
fig, ax = plt.subplots()

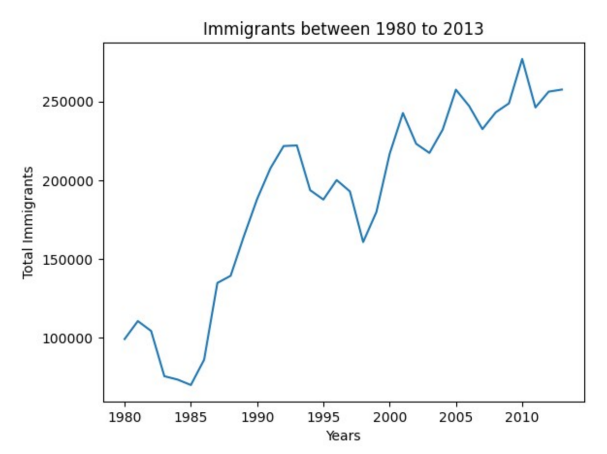
#Changing the index type to integer
total_immigrants.index = total_immigrants.index.map(int)

# Plot the line
ax.plot(total_immigrants)

#Setting up the Title
ax.set_title('Immigrants between 1980 to 2013')

#Setting up the Labels
ax.set_xlabel('Years')
ax.set_ylabel('Total Immigrants')

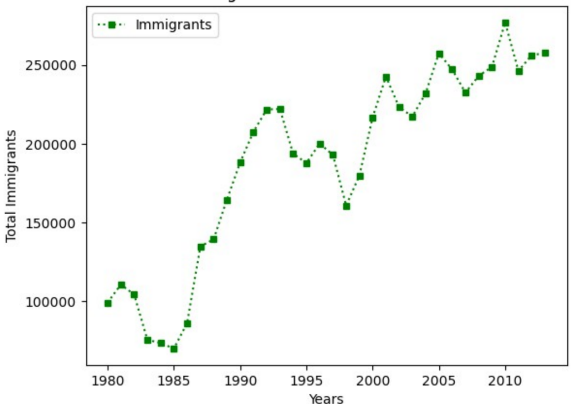
#Display the plot
plt.show()
```



#### Let's now customize the above plot's appearance

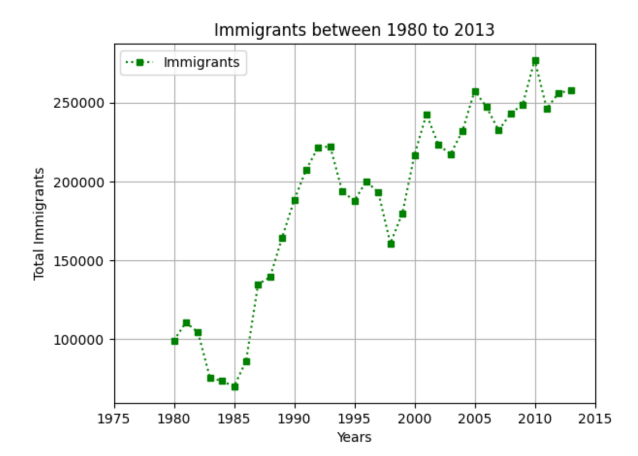
```
#Create figure and axes
fig, ax = plt.subplots()
#Changing the index type to integer
total immigrants.index = total immigrants.index.map(int)
# Customizing the appearance of Plot
ax.plot(total immigrants,
        marker='s', #Including markers in squares shapes
        markersize=5, #Setting the size of the marker
        color='green', #Changing the color of the line
        linestyle="dotted") #Changing the line style to a Dotted line
#Setting up the Title
ax.set title('Immigrants between 1980 to 2013')
#Setting up the Labels
ax.set_xlabel('Years')
ax.set_ylabel('Total Immigrants')
ax.legend(['Immigrants'])
plt.show()
```

#### Immigrants between 1980 to 2013



Let's include the background grid, a legend and try to change the limits on the axis

```
#Create figure and axes
fig, ax = plt.subplots()
# Plot the line
ax.plot(total immigrants,
        marker='s', #Including markers in squares shapes
        markersize=5, #Setting the size of the marker
        color='green', #Changing the color of the line
        linestyle="dotted") #Changing the line style to a Dotted line
#Setting up the Title
ax.set title('Immigrants between 1980 to 2013')
#Setting up the Labels
ax.set_xlabel('Years')
ax.set ylabel('Total Immigrants')
#limits on x-axis
plt.xlim(1975, 2015) #or ax.set_xlim()
#Enabling Grid
plt.grid(True) #or ax.grid()
#Legend
plt.legend(["Immigrants"]) #or ax.legend()
#Display the plot
plt.show()
```



Let's start with a case study:

In 2010, Haiti suffered a catastrophic magnitude 7.0 earthquake. The quake caused widespread devastation and loss of life and aout three million people were affected by this natural disaster. As part of Canada's humanitarian effort, the Government of Canada stepped up its effort in accepting refugees from Haiti. We can quickly visualize this effort using a Line plot:

## Question: Plot a line graph of immigration from Haiti

You be required to create a dataframe where the name of the 'Country' is equal to 'Haiti' and years from 1980 - 2013 Also you will be required to transpose the new dataframe in to a series for plottingMight also have to change the type of index of the series to integer for a better look of the plot Then create fig and ax and call function plot() on the data.

```
#Creating data for plotting
df_can.reset_index(inplace=True)
haiti=df_can[df_can['Country']=='Haiti']

#creating haiti with only years columns from 1980 - 2013
#and transposing to get the result as a series
haiti=haiti[years].T

#converting the index to type integer
```

```
haiti.index = haiti.index.map(int)

#Plotting the line plot on the data
fig, ax = plt.subplots()
ax.plot(haiti)

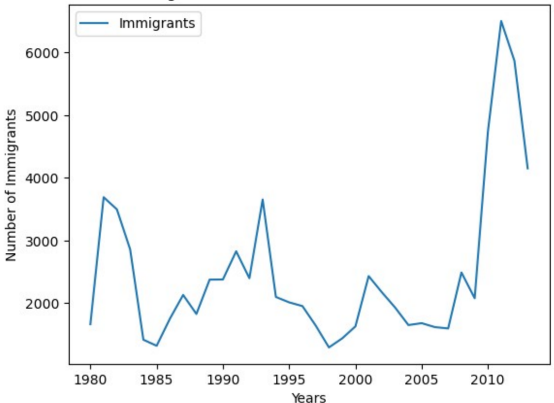
#Setting up the Title
ax.set_title('Immigrants from Haiti between 1980 to 2013')

#Setting up the Labels
ax.set_xlabel('Years')
ax.set_ylabel('Number of Immigrants')

#Enabling Grid
#plt.grid(True) #or ax.grid()
#Legend
plt.legend(["Immigrants"]) #or ax.legend()

#Display the plot
plt.show()
```

### Immigrants from Haiti between 1980 to 2013



We can clearly notice how number of immigrants from Haiti spiked up from 2010 as Canada stepped up its efforts to accept refugees from Haiti. Let's annotate this spike in the plot by using the *ax.annotate()* method.

```
fig, ax = plt.subplots()
ax.plot(haiti)

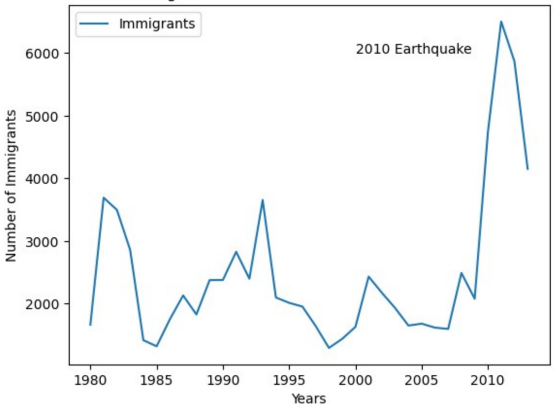
#Setting up the Title
ax.set_title('Immigrants from Haiti between 1980 to 2013')

#Setting up the Labels
ax.set_xlabel('Years')
ax.set_ylabel('Number of Immigrants')

#Enabling Grid and ticks
#plt.grid(True) #or ax.grid()
#ax.set_xticks(list(range(n, m, s)))

#Legend
plt.legend(["Immigrants"]) #or ax.legend()
ax.annotate('2010 Earthquake',xy=(2000, 6000))
plt.show()
```

#### Immigrants from Haiti between 1980 to 2013



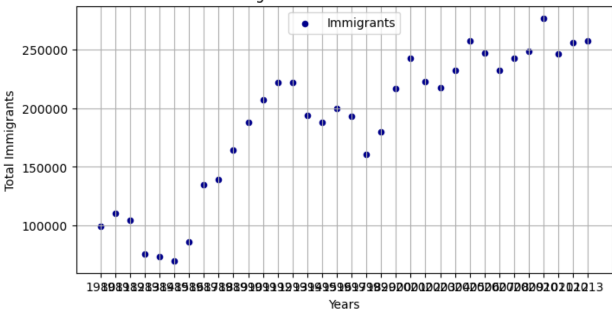
You can also specify the ticks to be displayed on the plot like this - ax.set\_xticks(list(range(1980, 2015,5)))

## Scatter Plot

A scatter plot visualizes the relationship between two continuous variables, displaying individual data points as dots on a two-dimensional plane, allowing for the examination of patterns, clusters, and correlations.Let's created a *Scatter plot* to visualize the immigrants (to Canada) trend during 1980 to 2013.We need the Total of year-wise immigrants,We will create a new dataframe for only columns containing the years then, we will apply sum() on the dataframeYou can do create a scatter plot directly on **ax** by calling plot function **scatter()** 

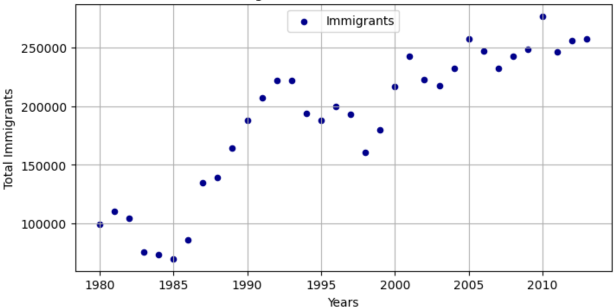
```
#Create figure and axes
fig, ax = plt.subplots(figsize=(8, 4))
# Customizing Scatter Plot
ax.scatter(years, total immigrants,
           marker='o', #setting up the markers
           s = 20, #setting up the size of the markers
           color='darkblue')#the color for the marker
#add title
plt.title('Immigrants between 1980 to 2013')
#add labels
plt.xlabel('Years')
plt.ylabel('Total Immigrants')
#including grid
plt.grid(True)
#Legend at upper center of the figure
ax.legend(["Immigrants"], loc='upper center')
#Display the plot
plt.show()
```

#### Immigrants between 1980 to 2013



```
#Create figure and axes
fig, ax = plt.subplots(figsize=(8, 4))
total immigrants.index = total immigrants.index.map(int)
# Customizing Scatter Plot
ax.scatter(total immigrants.index, total immigrants,
           marker='o', #setting up the markers
           s = 20, #setting up the size of the markers
           color='darkblue')#the color for the marker
#add title
plt.title('Immigrants between 1980 to 2013')
#add labels
plt.xlabel('Years')
plt.ylabel('Total Immigrants')
#including grid
plt.grid(True)
#Legend at upper center of the figure
ax.legend(["Immigrants"], loc='upper center')
#Display the plot
plt.show()
```





Refer to the matplotlib documentation and change the marker and its size, color in the above code to see the difference in the appearance of the plot

## **Bar Plot**

A bar plot represents categorical data with rectangular bars, where the height of each bar corresponds to the value of a specific category, making it suitable for comparing values across different categories.Let's create a bar plot to visualize the top 5 countries that contribued the most immigrants to Canada from 1980 to 2013. Apply sort\_values function on the 'Total' column of our dataWe will create a new dataframe for only columns containing the years then, we will apply sum() on the dataframe and can create a separatedataframe for top five countriesYou can further use the names of the countries to label each bar on the plot

```
#Sorting the dataframe on 'Total' in descending order
df_can.sort_values(['Total'], ascending=False, axis=0, inplace=True)
# get the top 5 entries with head function
df_bar_5 = df_can.head()
#Creating a list of names of the top 5 countries
label=list(df_bar_5.Country)
label
```

```
['India',
  'China',
  'United Kingdom of Great Britain and Northern Ireland',
  'Philippines',
  'Pakistan']
```

The third name is too lengthy to fit on the x-axis as label. Let's fix this using indexing

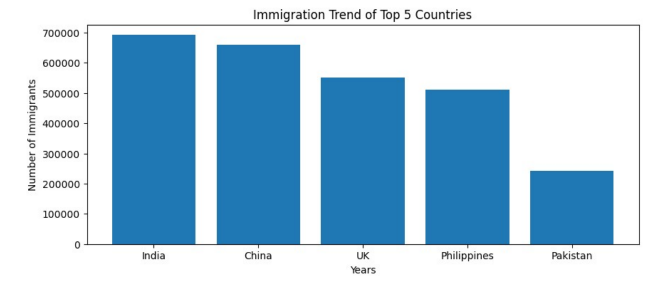
```
label[2]='UK'
label

['India', 'China', 'UK', 'Philippines', 'Pakistan']

fig, ax = plt.subplots(figsize=(10, 4))

ax.bar(label,df_bar_5['Total'], label=label)
ax.set_title('Immigration Trend of Top 5 Countries')
ax.set_ylabel('Number of Immigrants')
ax.set_xlabel('Years')

plt.show()
```



Question: Create a bar plot of the 5 countries that contributed the **least** to immigration to Canada **from** 1980 to 2013.

```
#Sorting the dataframe on 'Total' in descending order
df_can.sort_values(['Total'], ascending=True, axis=0, inplace=True)
# get the top 5 entries with head function
df_bar_least_5 = df_can.head()
#Creating a list of names of the top 5 countries
```

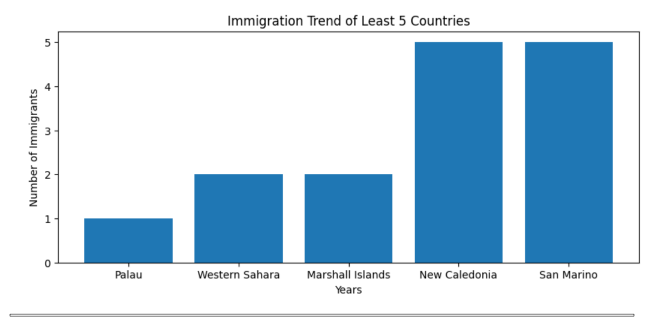
```
label=list(df_bar_least_5.Country)
label

['Palau', 'Western Sahara', 'Marshall Islands', 'New Caledonia', 'San Marino']

fig, ax = plt.subplots(figsize=(10, 4))

ax.bar(label,df_bar_least_5['Total'], label=label)
ax.set_title('Immigration Trend of Least 5 Countries')
ax.set_ylabel('Number of Immigrants')
ax.set_xlabel('Years')

plt.show()
```



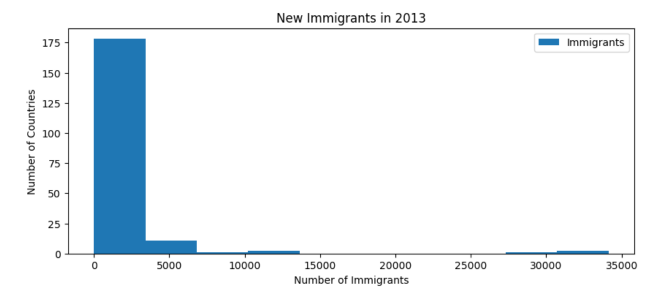
# Histogram

A histogram is a way of representing the *frequency* distribution of numeric dataset. The way it works is it partitions the x-axis into *bins*, assigns each data point in our dataset to a bin, and then counts the number of data points that have been assigned to each bin. So the y-axis is the frequency or the number of data points in each bin. Note that we can change the bin size and usually one needs to tweak it so that the distribution is displayed nicely. Let's find out the frequency distribution of the number (population) of new immigrants from the various countries to Canada in 2013?

```
df_country = df_can.groupby(['Country'])['2013'].sum().reset_index()
#Create figure and axes
```

```
fig, ax = plt.subplots(figsize=(10, 4))
ax.hist(df_country['2013'])
ax.set_title('New Immigrants in 2013')
ax.set_xlabel('Number of Immigrants')
ax.set_ylabel('Number of Countries')
ax.legend(['Immigrants'])

#Display the plot
plt.show()
```



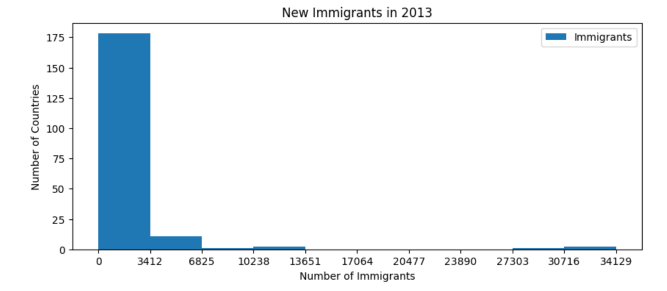
Our plot doesnot match with the barsBy default, the histrogram method breaks up the dataset into 10 bins. The figure below summarizes the bin ranges and the frequency distribution of immigration in 2013 The hist function returns list of arrays with 1. counts and 2. bins. we can fetch that using unpacking functionality and further use the bins as x-ticks

```
# Plot the bar
fig, ax = plt.subplots(figsize=(10, 4))
count = ax.hist(df_country['2013'])

#you can check the arrays in count with indexing count[0] for count,
count[1] for bins

ax.set_title('New Immigrants in 2013')
ax.set_xlabel('Number of Immigrants')
ax.set_ylabel('Number of Countries')
ax.set_ylabel('Number of Countries')
ax.set_xticks(list(map(int,count[1])))
ax.legend(['Immigrants'])

#Display the plot
plt.show()
```

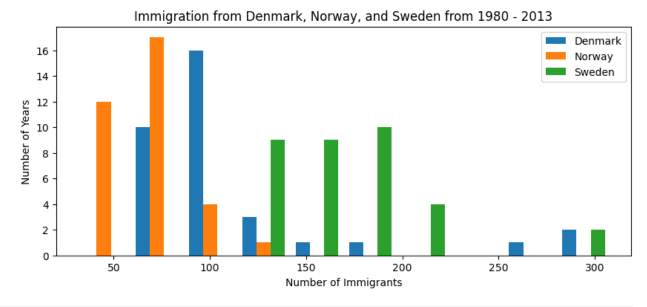


We can also plot multiple histograms on the same plot. For example, let's try to answer the following questions using a histogram.

What is the immigration distribution for Denmark, Norway, and Sweden for years 1980 - 2013?

```
# let's quickly view the dataset
df=df can.groupby(['Country'])[years].sum()
df_dns=df.loc[['Denmark', 'Norway', 'Sweden'], years]
df dns=df dns.T
df dns
Country
          Denmark
                    Norway
                             Sweden
                                281
1980
              272
                       116
1981
              293
                        77
                                308
              299
                       106
1982
                                222
1983
              106
                        51
                                176
1984
               93
                        31
                                128
1985
               73
                        54
                                158
1986
               93
                        56
                                187
1987
              109
                        80
                                198
                        73
1988
              129
                                171
1989
              129
                        76
                                182
1990
              118
                        83
                                130
1991
              111
                       103
                                167
1992
              158
                        74
                                179
1993
              186
                        92
                                203
1994
               93
                        60
                                192
1995
              111
                        65
                                176
1996
               70
                        70
                                161
1997
               83
                       104
                                151
1998
               63
                        31
                                123
```

```
1999
               81
                        36
                               170
2000
               93
                        56
                               138
2001
               81
                        78
                               184
2002
                        74
               70
                               149
2003
               89
                        77
                               161
2004
               89
                        73
                               129
2005
                       57
               62
                               205
2006
              101
                        53
                               139
2007
               97
                        73
                               193
2008
              108
                        66
                               165
2009
                        75
               81
                               167
2010
               92
                        46
                               159
2011
               93
                        49
                               134
2012
               94
                        53
                               140
2013
               81
                        59
                               140
#Create figure and axes
fig, ax = plt.subplots(figsize=(10, 4))
ax.hist(df dns)
ax.set title('Immigration from Denmark, Norway, and Sweden from 1980 -
2013')
ax.set xlabel('Number of Immigrants')
ax.set_ylabel('Number of Years')
ax.legend(['Denmark', 'Norway', 'Sweden'])
#Display the plot
plt.show()
```

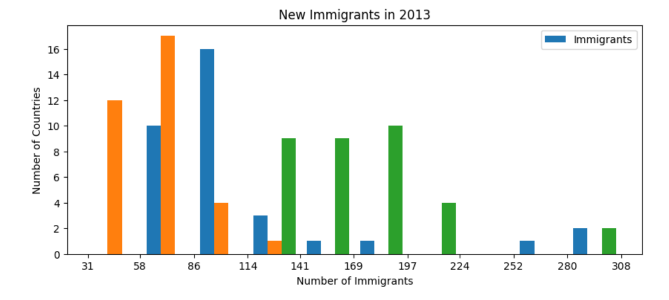


```
# Plot the bar
fig, ax = plt.subplots(figsize=(10, 4))
count = ax.hist(df_dns)
```

```
#you can check the arrays in count with indexing count[0] for count,
count[1] for bins

ax.set_title('New Immigrants in 2013')
ax.set_xlabel('Number of Immigrants')
ax.set_ylabel('Number of Countries')
ax.set_xticks(list(map(int,count[1])))
ax.legend(['Immigrants'])

#Display the plot
plt.show()
```



Question: What is the immigration distribution for China and India for years 2000 to 2013?

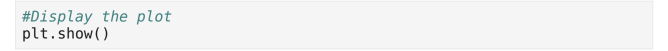
```
years=list(map(str,range(2000, 2014)))

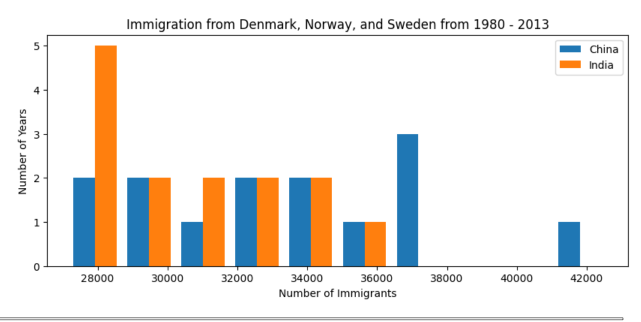
df=df_can.groupby(['Country'])[years].sum()
years=list(map(str,range(2000, 2014)))

df_ci=df.loc[['China', 'India'], years]

df_ci=df_ci.T

#df_ci
fig, ax = plt.subplots(figsize=(10, 4))
ax.hist(df_ci)
ax.set_title('Immigration from Denmark, Norway, and Sweden from 1980 - 2013')
ax.set_xlabel('Number of Immigrants')
ax.set_ylabel('Number of Years')
ax.legend(['China', 'India'])
```

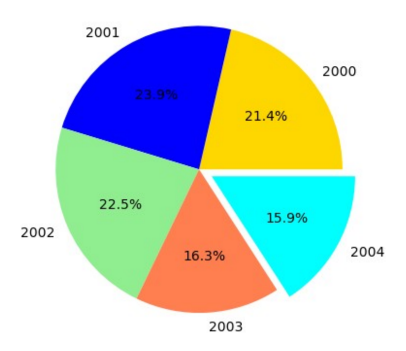




# Pie Chart

A pie chart represents the proportion or percentage distribution of different categories in a dataset using sectors of a circular pie. Let's create a pie chart representing the 'Total Immigrants' for the year 1980 to 1985

#### Distribution of Immigrants from 1980 to 1985



# Question: Create a pie chart representing the total immigrants proportion for each continent

First, you will have to group the data over continents and get the sum on total. Then you can pass this data to the pie function

```
#Creating data for plotting pie
df con=df can.groupby('Continent')['Total'].sum().reset index()
label=list(df con.Continent)
label[3] = 'L\overline{A}C'
label[4] = 'NA'
df con
                          Continent
                                     Total
0
                             Africa
                                      618948
1
                               Asia
                                     3317794
2
                             Europe 1410947
3
   Latin America and the Caribbean
                                     765148
4
                   Northern America
                                      241142
5
                            Oceania 55174
fig,ax=plt.subplots(figsize=(10, 4))
ax.pie(df con['Total'], colors =
['gold', 'blue', 'lightgreen', 'coral', 'cyan', 'red'],
```

```
autopct='%1.1f%%', pctdistance=1.25)
ax.set_aspect('equal') # Ensure pie is drawn as a circle
plt.title('Continent-wise distribution of immigrants')
ax.legend(label,bbox_to_anchor=(1, 0, 0.5, 1))
plt.show()
```

# Sub-plotting

Let us explore how to display more than one plot on the same figure and specify the number of rows and columns to be created to the subplots function.

For instance, let's create a line and scatter plot in one row plt.subplots() You can use the same functions using which you plotte line and scatter plots at the start of this lab. Both the subplots will be sharing the same y-axis as the data in the y-axis is the same. So, assign the 'Sharey' parameter as True in the code below. Also notice the use of 'suptitle'

```
# Create a figure with two axes in a row

fig, axs = plt.subplots(1, 2, sharey=True)

#Plotting in first axes - the left one
axs[0].plot(total_immigrants)
axs[0].set_title("Line plot on immigrants")

#Plotting in second axes - the right one
axs[1].scatter(total_immigrants.index, total_immigrants)
axs[1].set_title("Scatter plot on immigrants")

axs[0].set_ylabel("Number of Immigrants")

#Adding a Title for the Overall Figure
fig.suptitle('Subplotting Example', fontsize=15)

# Adjust spacing between subplots
fig.tight_layout()

# Show the figure
plt.show()
```

You can also implement the subplotting with add\_subplot() as below:-

```
# Create a figure with Four axes - two rows, two columns
fig = plt.figure(figsize=(8,4))
```

```
# Add the first subplot (top-left)
axs1 = fig.add subplot(1, 2, 1)
#Plotting in first axes - the left one
axs1.plot(total immigrants)
axs1.set_title("Line plot on immigrants")
# Add the second subplot (top-right)
axs2 = fig.add subplot(1, 2, 2)
#Plotting in second axes - the right one
axs2.barh(total immigrants.index, total immigrants) #Notice the use of
'barh' for creating horizontal bar plot
axs2.set title("Bar plot on immigrants")
#Adding a Title for the Overall Figure
fig.suptitle('Subplotting Example', fontsize=15)
# Adjust spacing between subplots
fig.tight layout()
# Show the figure
plt.show()
```

Question: Choose any four plots, which you have developed in this lab, with subplotting display them in a 2x2 display

```
# Create a figure with Four axes - two rows, two columns
fig = plt.figure(figsize=(10, 10))
# Add the first subplot (top-left)
ax1 = fig.add subplot(2, 2, 1)
ax1.plot(total immigrants)
ax1.set title('Plot 1 - Line Plot')
# Add the second subplot (top-right)
ax2 = fig.add_subplot(2, 2, 2)
ax2.scatter(total immigrants.index, total immigrants)
ax2.set_title('Plot 2 - Scatter plot')
# Add the third subplot (bottom-left)
ax3 = fig.add subplot(2, 2, 3)
ax3.hist(df dns)
ax3.set title('Plot3 - Histogram')
ax3.set xlabel('Number of Immigrants')
ax3.set ylabel('Number of Years')
# Add the fourth subplot (bottom-right)
ax4 = fig.add subplot(2, 2, 4)
ax4.pie(total immigrants[0:5], labels=years[0:5], colors =
['gold','blue','lightgreen','coral','cyan'], autopct='%1.1f%%')
ax4.set aspect('equal')
```

```
ax4.set_title('Plot 5 - Pie Chart')

# Adding a Title for the Overall Figure
fig.suptitle('Four Plots in a Figure Example', fontsize=15)

# Adjust spacing between subplots
fig.tight_layout()

# Show the figure
plt.show()
```

Congratulations! you have completed this lab!

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Other Contributors

# Change Log

Date (YYYY-MM-	Versio		
DD)	n	Changed By	Change Description
2023-06-19	1.0	Dr. Pooja	initial version created

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