Data Visualization

Agenda

- 1. Some Notes
- 2. Magic Functions

- 3. Line Plot
- 4. Area Plot
- 5. Pie Chart
- 6. Questions

Some Notes

Notes 1

- To import an individual <u>function</u> or <u>class</u> from a module:
 - from module_name import object_name
- To import multiple individual <u>objects</u> from a module:
 - from module_name import first_object, second_object

- To rename a module:
 - import module_name as new_name
- To import an <u>object</u> from a module and rename it:

from module_name import object_name as new_name

Notes 2

- To import every object individually from a module:
 - o from module_name import *
 - DO NOT DO THIS
- To use all of the objects from a module, use the following:
 - import module_name
 - And access each of the objects with the dot notation.

Pandas

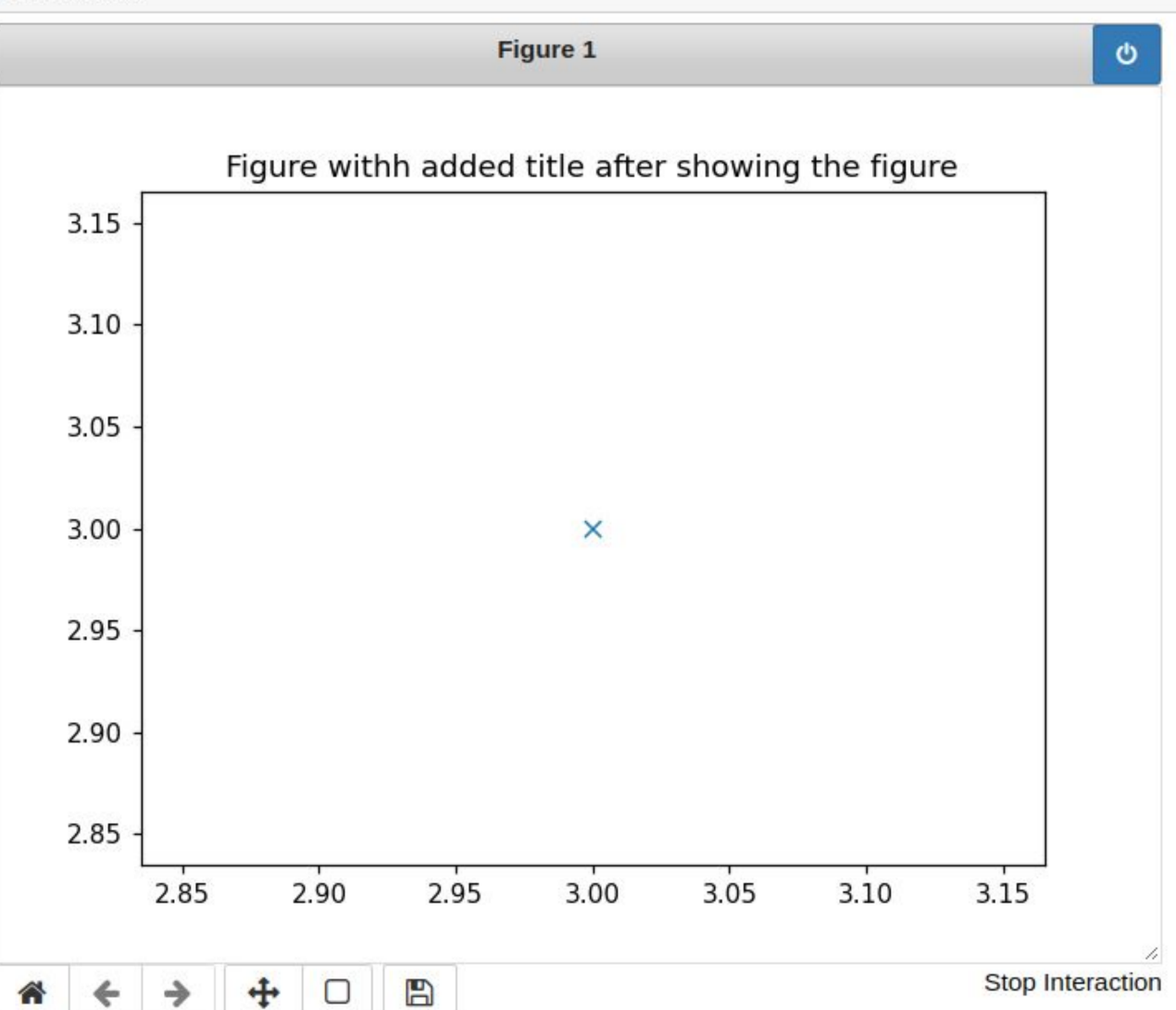
- Plotting in Pandas is simple
- to generating a histogram:
 - o call the plot function on a given column of a Pandas dataframe

- set the parameter kind to hist
- to generating a line plot:
 - o call the plot function on a given Pandas dataframe
 - set the parameter kind to line

Magic Functions

Matplotlib Plot Function

```
In [1]: %matplotlib notebook
  import matplotlib.pyplot as plt
  plt.plot(3,3,'x')
  plt.show()
```



```
In [2]: plt.title('Figure withh added title after showing the figure')
```

Out[2]: Text(0.5, 1.0, 'Figure withh added title after showing the figure')

Magic Functions

• Python calls them on our behalf in specific circumstances.

Have this name to distinguish them from other functions

Magic Functions use with Matplotlib

- A limitation: we cannot modify a figure once it's rendered
- Matplotlib has a number of different backends available
 - Example for backend: %matplotlib notebook
 - A backend that overcomes this limitation is the notebook backend
 - if an active figure exists, any function we call will be applied to this active figure
 - If a figure does not exist, any function we call will render a new figure

Line Plot

Line Plot

- Common in many fields, not just data science
- One of the most basic types of plot
- Displays info
 - o as a series of data points (markers) connected by straight-line segments

• When to use?

- best use case: continuous dataset to be visualized over a period of time
- Example: Plotting the trend of immigrants from Haiti to Canada over time

```
In [1]: import pandas as pd

df = pd.read_csv('canada-mig-dataset.csv')

df.head()
```

Out[1]:

73	Туре	Coverage	OdName	AREA	AreaName	REG	RegName	DEV	DevName	1980	 2004	2005	2006	2007	2008	2009	2010	2011	2012
0	Immigrants	Foreigners	Afghanistan	935	Asia	5501	Southern Asia	902	Developing regions	16	 2978	3436	3009	2652	2111	1746	1758	2203	2635
1	Immigrants	Foreigners	Albania	908	Europe	925	Southern Europe	901	Developed regions	1	 1450	1223	856	702	560	716	561	539	620
2	Immigrants	Foreigners	Algeria	903	Africa	912	Northern Africa	902	Developing regions	80	 3616	3626	4807	3623	4005	5393	4752	4325	3774
3	Immigrants	Foreigners	American Samoa	909	Oceania	957	Polynesia	902	Developing regions	0	 0	0	1	0	0	0	0	0	0
4	Immigrants	Foreigners	Andorra	908	Europe	925	Southern Europe	901	Developed regions	0	 0	0	1	1	0	0	0	0	1

5 rows × 43 columns

```
In [2]:
        df['OdName']
Out[2]:
                   Afghanistan
                       Albania
                       Algeria
                American Samoa
                       Andorra
                Western Sahara
         191
         192
                         Yemen
                        Zambia
         193
         194
                      Zimbabwe
         195
                       Unknown
        Name: OdName, Length: 196, dtype: object
```

```
df['OdName'].isin(["China", "India", "Haiti"])
Out[3]:
                False
                False
                False
                False
                False
         191
                False
         192
                False
         193
                False
         194
                False
         195
                False
        Name: OdName, Length: 196, dtype: bool
```

```
In [4]: df1 = df.loc[ df['OdName'].isin(["China", "India", "Haiti"]) ]
    df1.head()
```

Out[4]:

	Type	Coverage	OdName	AREA	AreaName	REG	RegName	DEV	DevName	1980	 2004	2005	2006	2007	2008	2009	2010	201
36	Immigrants	Foreigners	China	935	Asia	906	Eastern Asia	902	Developing regions	5123	 36619	42584	33518	27642	30037	29622	30391	2850:
75	Immigrants	Foreigners	Haiti	904	Latin America and the Caribbean	915	Caribbean	902	Developing regions	1666	 1652	1682	1619	1598	2491	2080	4744	650:
79	Immigrants	Foreigners	India	935	Asia	5501	Southern Asia	902	Developing regions	8880	 28235	36210	33848	28742	28261	29456	34235	2750

3 rows × 43 columns

3 rows × 42 columns

```
df2 = df1.set index('OdName')
          df2.head()
Out[5]:
                                                                                              1981 ...
                        Type Coverage AREA AreaName REG RegName DEV
                                                                               DevName 1980
           OdName
                                                                 Eastern
                                                                              Developing
                                                                                                       36619 42584
                                          935
                                                                                                                    33518
             China Immigrants Foreigners
                                                    Asia
                                                                                 regions
                                                    Latin
                                                                              Developing
                                                 America
                                                                                         1666
                                                                                              3692 ...
              Haiti Immigrants Foreigners
                                                                                                        1652
                                                                                                               1682
                                                                                                                      1619
                                                                                                                            1598
                                                                                                                                   2491
                                                  and the
                                                Caribbean
                                                                Southern
                                                                              Developing
                                                                                              8670 ... 28235 36210 33848 28742
              India Immigrants Foreigners
                                          935
                                                    Asia 5501
                                                                    Asia
                                                                                 regions
```

In [6]:

```
df3 = df2.iloc[:, 8:42]
          df3.head()
Out[6]:
           OdName
                                                            2643
                                                                         2377
                                                            2132
                                                                  1829
                                                                                                1619
                                                                                                       1598
                                                                                                             2491
                                                                                                                    2080
                                                                                                                                              4152
                                                                                                                                 6503
                                                                 11522
                                                                        10343
          3 rows × 34 columns
```

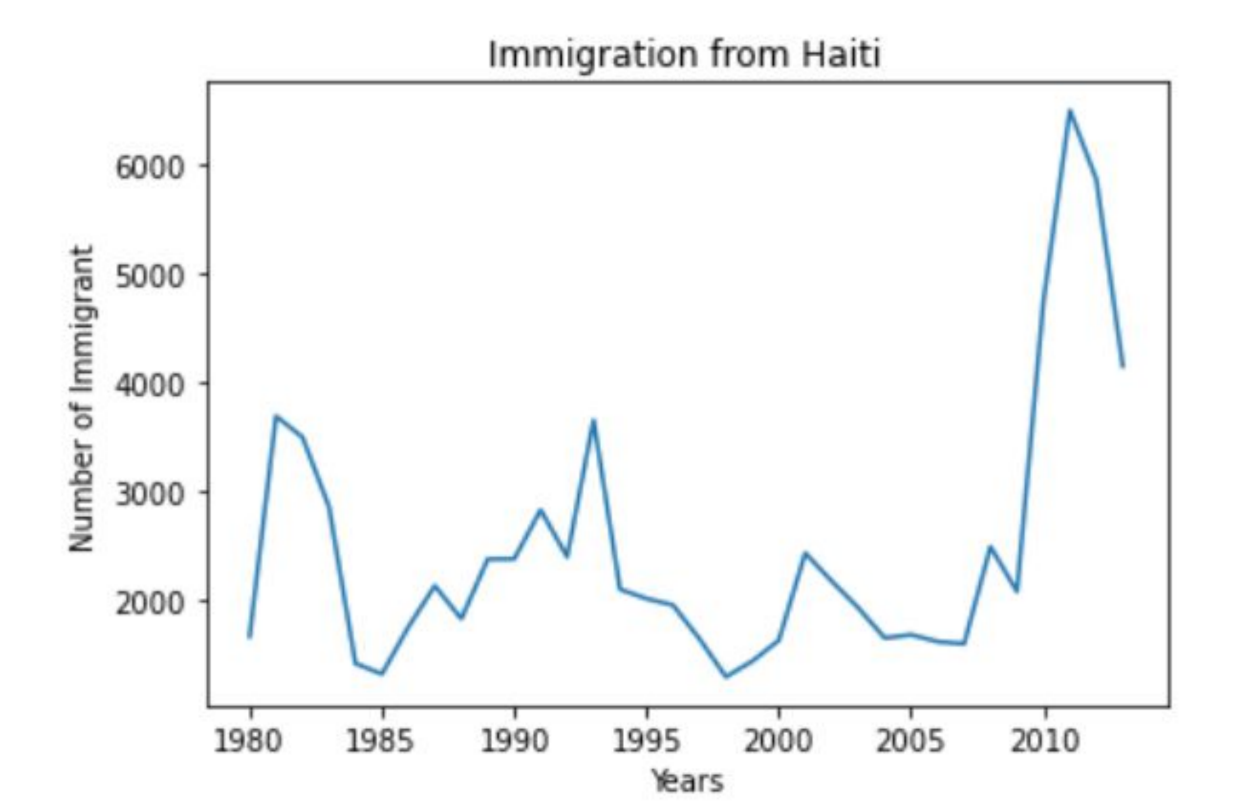
```
In [7]: df4 = df3.transpose()
    df4.head()
```

Out[7]:

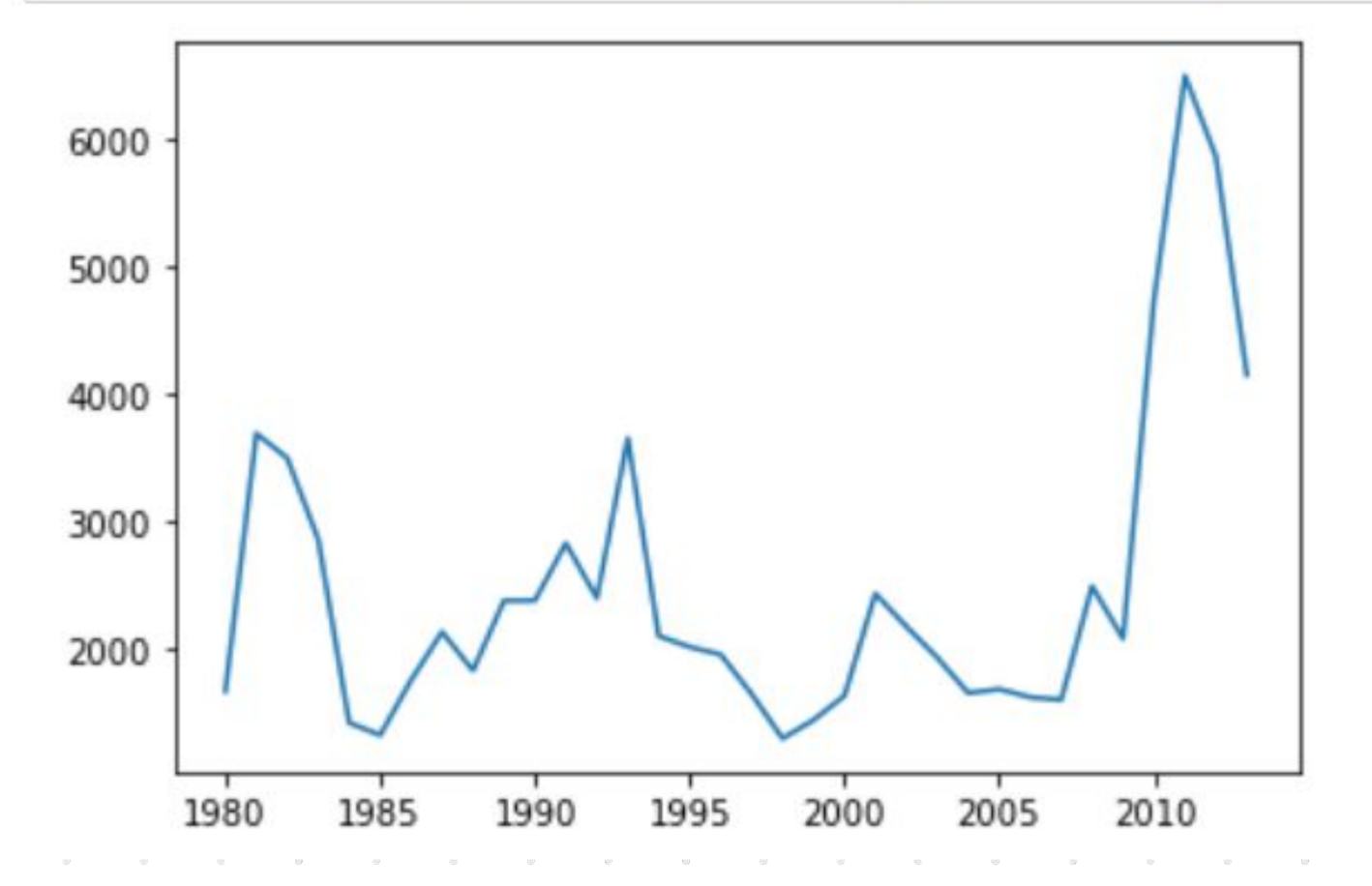
OdName	China	Haiti	India
1980	5123	1666	8880
1981	6682	3692	8670
1982	3308	3498	8147
	1863		7338
1984	1527	1418	5704

```
In [8]: df4.plot(kind='line')
Out[8]: <AxesSubplot:>
                   OdName
           40000
                      China
                      Haiti
                      India
           30000
           20000
           10000
```

```
In [9]: import matplotlib.pyplot as plt
    df4["Haiti"].plot(kind='line')
    plt.title("Immigration from Haiti")
    plt.ylabel("Number of Immigrant")
    plt.xlabel("Years")
Out[9]: Text(0.5, 0, 'Years')
```



```
In [10]: df3_ = df2.loc["Haiti", list(map(str, range(1980,2014))) ].plot(kind='line')
```

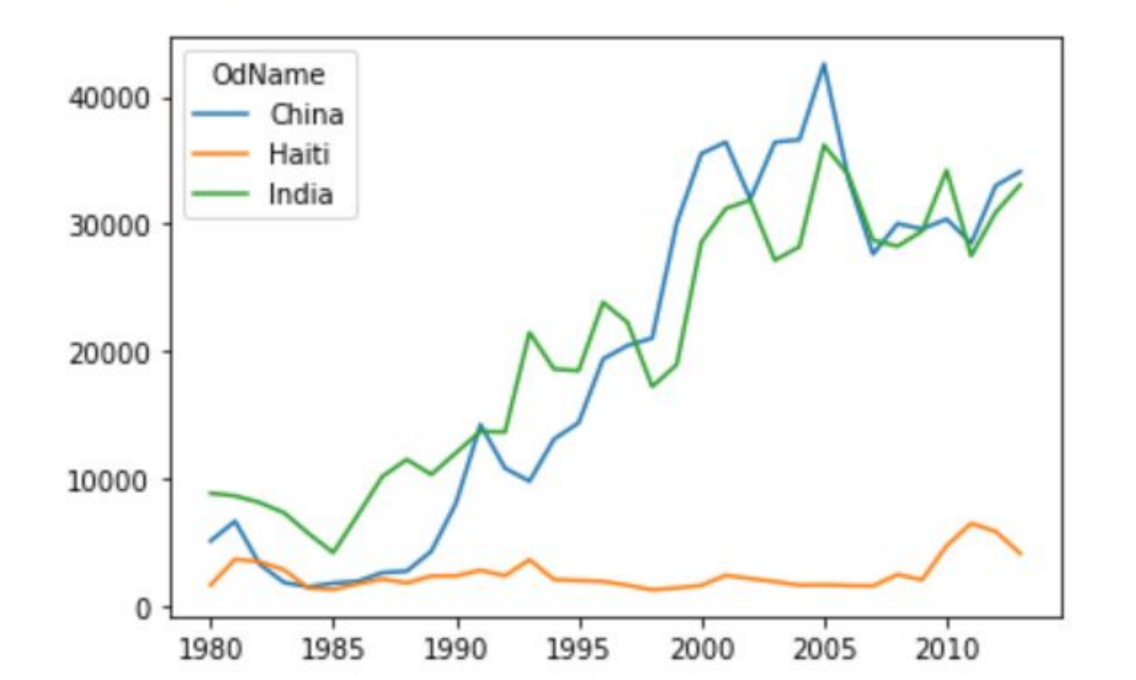


Line Plot - Complete Example

```
In [1]: import pandas as pd

df = pd.read_csv('canada-mig-dataset.csv')
    df1 = df.loc[ df['OdName'].isin(["China", "India", "Haiti"]) ]
    df2 = df1.set_index('OdName')
    df3 = df2.iloc[:, 8:42]
    df4 = df3.transpose()
    df4.plot(kind='line')
```

Out[1]: <AxesSubplot:>



Area Plot

Area Plot (Area Chart or Area Graph)

• is an extension of (based on) the line plot

• depicts accumulated totals using numbers/percentages over time

is commonly used when trying to compare two or more quantities

```
In [1]: import pandas as pd

df = pd.read_csv('canada-mig-dataset.csv')

df.head()
```

Out[1]:

7.7	Туре	Coverage	OdName	AREA	AreaName	REG	RegName	DEV	DevName	1980	•••	2004	2005	2006	2007	2008	2009	2010	2011	2012
0	Immigrants	Foreigners	Afghanistan	935	Asia	5501	Southern Asia	902	Developing regions	16		2978	3436	3009	2652	2111	1746	1758	2203	2635
1	Immigrants	Foreigners	Albania	908	Europe	925	Southern Europe	901	Developed regions	1		1450	1223	856	702	560	716	561	539	620
2	Immigrants	Foreigners	Algeria	903	Africa	912	Northern Africa	902	Developing regions	80		3616	3626	4807	3623	4005	5393	4752	4325	3774
3	Immigrants	Foreigners	American Samoa	909	Oceania	957	Polynesia	902	Developing regions	0		0	0	1	0	0	0	0	0	0
4	Immigrants	Foreigners	Andorra	908	Europe	925	Southern Europe	901	Developed regions	0		0	0	1	1	0	0	0	0	1

5 rows × 43 columns

```
In [2]: df1 = df.set_index('OdName')
    df1.head()
```

Out[2]:

	Туре	Coverage	AREA	AreaName	REG	RegName	DEV	DevName	1980	1981	 2004	2005	2006	2007	2008	2009	2010	2011	2
OdName																			
Afghanistan	Immigrants	Foreigners	935	Asia	5501	Southern Asia	902	Developing regions	16	39	 2978	3436	3009	2652	2111	1746	1758	2203	2
Albania	Immigrants	Foreigners	908	Europe	925	Southern Europe	901	Developed regions	1	0	 1450	1223	856	702	560	716	561	539	
Algeria	Immigrants	Foreigners	903	Africa	912	Northern Africa	902	Developing regions	80	67	 3616	3626	4807	3623	4005	5393	4752	4325	53
American Samoa	Immigrants	Foreigners	909	Oceania	957	Polynesia	902	Developing regions	0	1	 0	0	1	0	0	0	0	0	
Andorra	Immigrants	Foreigners	908	Europe	925	Southern Europe	901	Developed regions	0	0	 0	0	1	1	0	0	0	0	

5 rows × 42 columns

е																					
n	Immigrants	Foreigners	935	Asia	5501	Southern Asia	902	Developing regions	16	39		3436	3009	2652	2111	1746	1758	2203	2635	2004	58639
a	Immigrants	Foreigners	908	Europe	925	Southern Europe	901	Developed regions	1	0	···	1223	856	702	560	716	561	539	620	603	15699
a	Immigrants	Foreigners	903	Africa	912	Northern Africa	902	Developing regions	80	67		3626	4807	3623	4005	5393	4752	4325	3774	4331	69439
n a	Immigrants	Foreigners	909	Oceania	957	Polynesia	902	Developing regions	0	1		0	1	0	0	0	0	0	0	0	6
a	Immigrants	Foreigners	908	Europe	925	Southern Europe	901	Developed regions	0	0		0	1	1	0	0	0	0	1	1	15

3 columns

df1.sort values(by=['Total'], ascending = False) Out[4]: Coverage AREA AreaName REG RegName DEV DevName 1980 1981 2006 2007 2008 2010 2005 2011 **OdName** Developing Southern 33848 Asia 5501 India Immigrants Foreigners 935 8880 28742 28261 Asia Developing Eastern 902 906 5123 China Immigrants Foreigners 935 Asia 6682 33518 27642 30037 Asia regions United Kingdom of Great Northern Developed 24796 Immigrants Foreigners 908 7258 7140 8216 8979 Europe 924 8724 **Britain** and Europe Northern Ireland Unknown Immigrants Foreigners 999 999 World 999 18078 4785 4583 4348 4197 3731 World South-Developing 902 935 920 6051 Asia 18139 Philippines Immigrants Foreigners Eastern Asia

In [5]: df1.sort_values(by=['Total'], ascending = False, inplace = True)
 df1.head()

Out[5]:

	Туре	Coverage	AREA	AreaName	REG	RegName	DEV	DevName	1980	1981	•••	2005	2006	2007	2008	2009	2010	2011
OdName																		
India	Immigrants	Foreigners	935	Asia	5501	Southern Asia	902	Developing regions	8880	8670		36210	33848	28742	28261	29456	34235	27509
China	Immigrants	Foreigners	935	Asia	906	Eastern Asia	902	Developing regions	5123	6682		42584	33518	27642	30037	29622	30391	28502
United Kingdom of Great Britain and Northern Ireland	Immigrants	Foreigners	908	Europe	924	Northern Europe	901	Developed regions	22045	24796		7258	7140	8216	8979	8876	8724	6204
Unknown	Immigrants	Foreigners	999	World	999	World	999	World	44000	18078		4785	4583	4348	4197	3402	3731	2554
Philippines	Immigrants	Foreigners	935	Asia	920	South- Eastern Asia	902	Developing regions	6051	5921		18139	18400	19837	24887	28573	38617	36765

5 rows × 43 columns

5 rows × 34 columns

```
df2 = df1.head()
In [6]:
          df2[list(map(str, range(1980,2014)))]
Out[6]:
                        1980
                               1981
                                                                                                                                                         2012
                                                                                                                                                  2011
              OdName
                        8880
                                             7338
                                                           4211
                                                                  7150
                                                                        10189
                                                                                      10343
                                                                                                28235
                                                                                                       36210
                                                                                                              33848
                                                                                                                     28742
                                                                                                                                   29456
                 India
                               8670
                                      8147
                China
                        5123
               United
             Kingdom
              of Great
                                                                                                                                    8876
                                                                                                                                                  6204
                                                                                                                                                         6195
                                                           9564
                                                                                                               7140
            Britain and
             Northern
               Ireland
                                                                                                               4583
                                                                                                                      4348
                                                                                                                                                  2554
                                                                                                                                                         1681
                                     16904
                                                          14368
                                                                 13303
                                                                        17304
                                                                                                 3739
                                                                                                                             4197
                                                                                                                                    3402
                                                                                                14004
           Philippines
```

```
In [7]: df3 = df2[list(map(str, range(1980,2014)))].transpose()
    df3.head()
```

Out[7]:

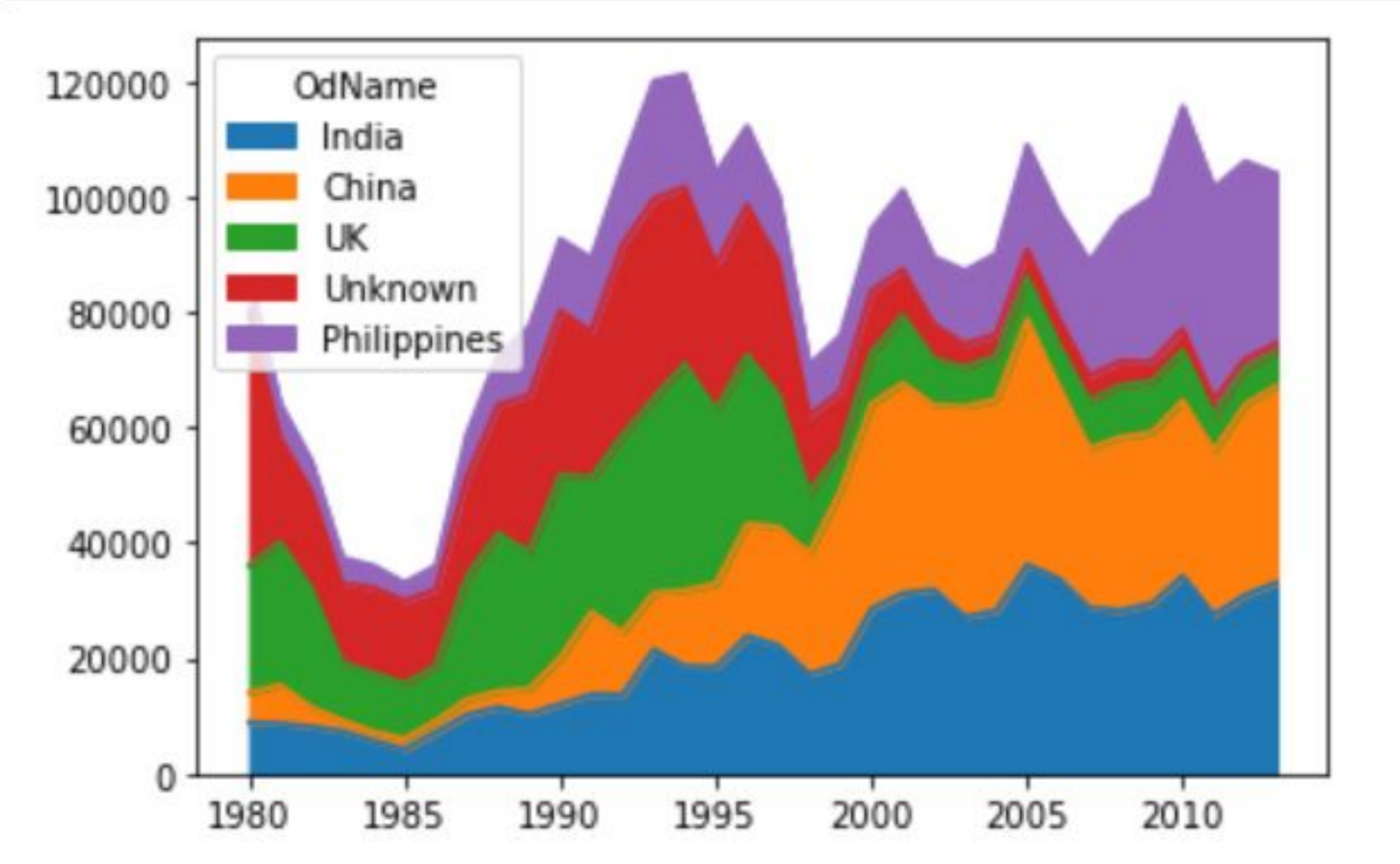
OdName	India	China	United Kingdom of Great Britain and Northern Ireland	Unknown	Philippines
1980	8880	5123	22045	44000	6051
1981	8670	6682	24796	18078	5921
1982	8147	3308	20620	16904	5249
1983	7338	1863	10015	13635	4562
1984	5704	1527	10170	14855	3801

```
In [8]: df4 = df3.rename(columns = {"United Kingdom of Great Britain and Northern Ireland":"UK"})
    df4.head()
```

Out[8]:

OdName	India	China	UK	Unknown	Philippines
1980	8880	5123	22045	44000	6051
1981	8670	6682	24796	18078	5921
1982	8147	3308	20620	16904	5249
1983	7338	1863	10015	13635	4562
1984	5704	1527	10170	14855	3801

```
In [9]: import matplotlib.pyplot as plt
    df4.plot(kind='area')
    plt.show()
```



Area Plot - Complete Example

```
import pandas as pd

df0 = pd.read_csv('canada-mig-dataset.csv')

df1 = df0.set_index('OdName')

df1['Total'] = df1.iloc[:, 8:42].sum(axis=1)

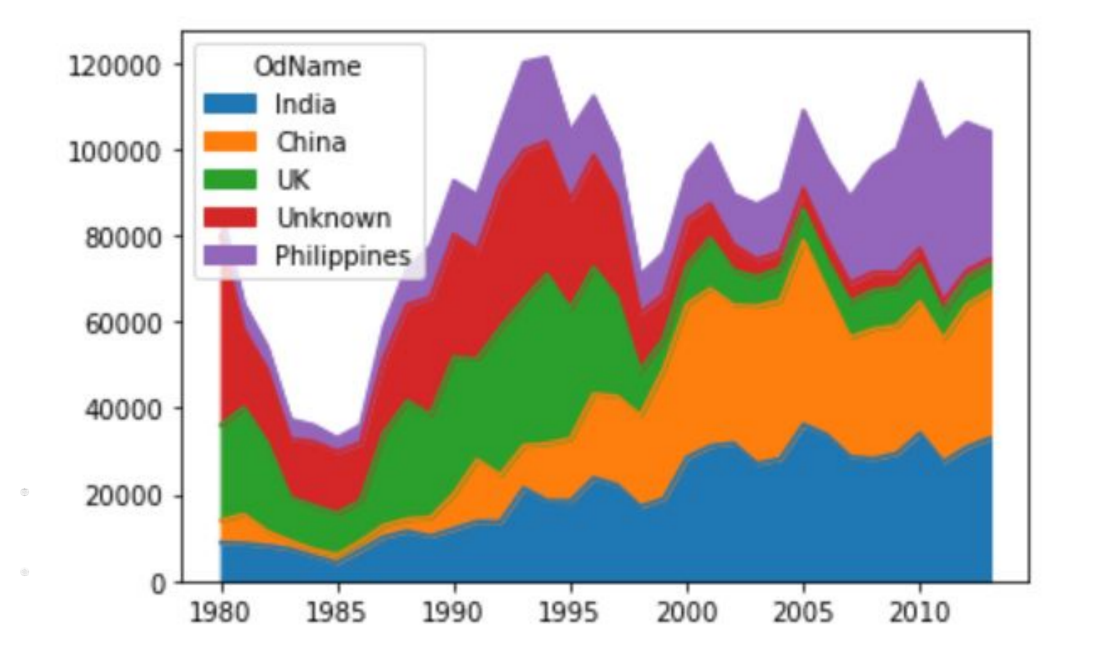
df1.sort_values(by=['Total'], ascending = False, inplace = True)

df2 = df1.head()

df3 = df2[list(map(str, range(1980,2014)))].transpose()

df4 = df3.rename(columns = {"United Kingdom of Great Britain and Northern Ireland df4.plot(kind='area')
```

<AxesSubplot:>

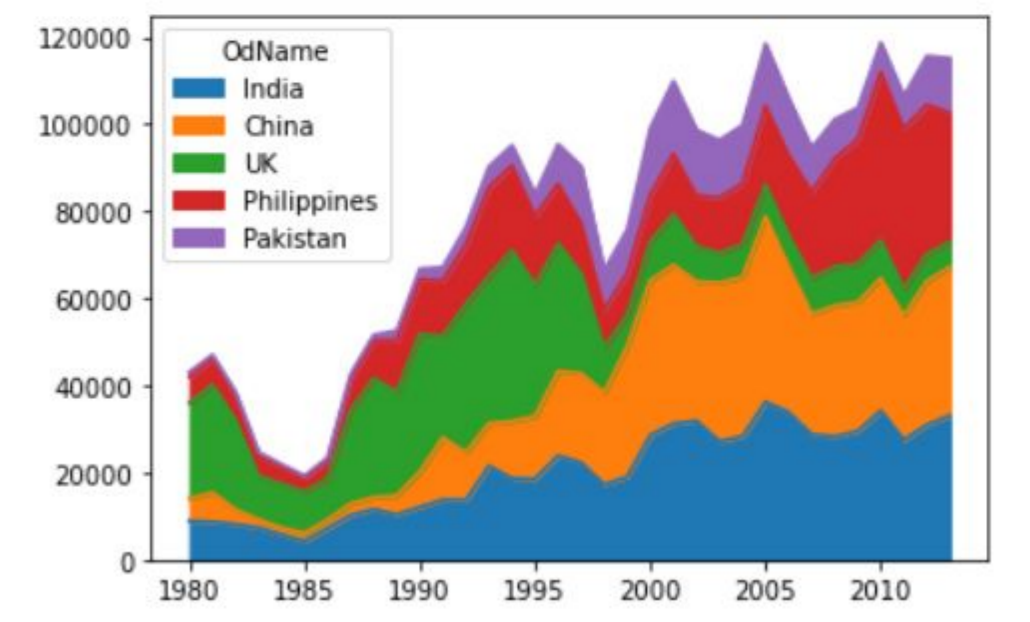


Area Plot - Complete Example - No Unknown

```
In [1]: import pandas as pd

df0 = pd.read_csv('canada-mig-dataset.csv')
    df1 = df0.set_index('OdName')
    df1['Total'] = df1.iloc[:, 8:42].sum(axis=1)
    df1.sort_values(by=['Total'], ascending = False, inplace = True)
    df2 = df1.head(6).drop("Unknown")
    df3 = df2[list(map(str, range(1980,2014)))].transpose()
    df4 = df3.rename(columns = {"United Kingdom of Great Britain and Northern Ireland":"UK"})
    df4.plot(kind='area')
```

Out[1]: <AxesSubplot:>



Use: axis=0 in sort_values()

Pie Chart

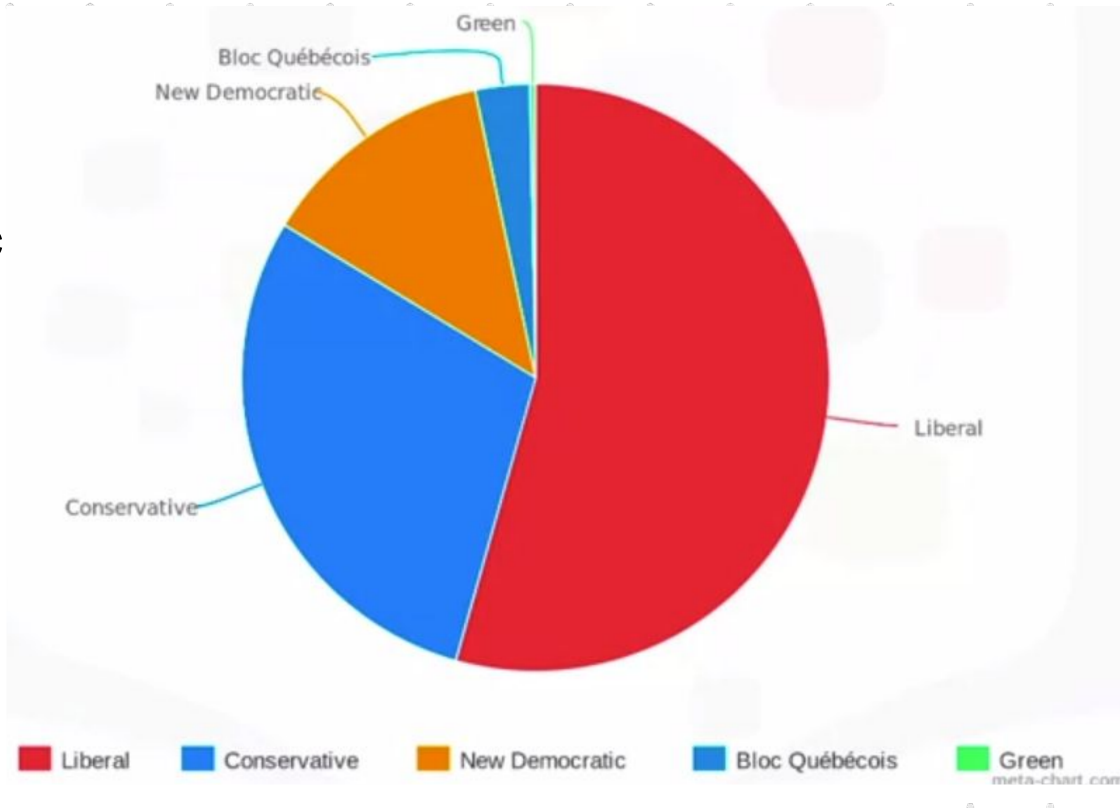
Pie Chart

- is a circular statistical graphic
 - divided into slices
 - to illustrate numerical proportion

• Example

- the Canadian federal election in 2015
- were Liberals in red won more than 50% of the seats in the House of Commons

- There are some very vocal opponents to the use of pie charts
 - Most argue that pie charts fail to accurately display data with any consistency



```
In [1]: import pandas as pd

df = pd.read_csv('canada-mig-dataset.csv')

df.head()
```

Out[1]:

	Туре	Coverage	OdName	AREA	AreaName	REG	RegName	DEV	DevName	1980	 2004	2005	2006	2007	2008	2009	2010	2011	2012
0	Immigrants	Foreigners	Afghanistan	935	Asia	5501	Southern Asia	902	Developing regions	16	 2978	3436	3009	2652	2111	1746	1758	2203	2635
1	Immigrants	Foreigners	Albania	908	Europe	925	Southern Europe	901	Developed regions	1	 1450	1223	856	702	560	716	561	539	620
2	Immigrants	Foreigners	Algeria	903	Africa	912	Northern Africa	902	Developing regions	80	 3616	3626	4807	3623	4005	5393	4752	4325	3774
3	Immigrants	Foreigners	American Samoa	909	Oceania	957	Polynesia	902	Developing regions	0	 0	0	1	0	0	0	0	0	0
4	Immigrants	Foreigners	Andorra	908	Europe	925	Southern Europe	901	Developed regions	0	 0	0	1	1	0	0	0	0	1

5 rows × 43 columns

```
In [2]: df0['Total'] = df0.iloc[:, 9:43].sum(axis=1)
    df0.head()
```

Out[2]:

Туре	Coverage	OdName	AREA	AreaName	REG	RegName	DEV	DevName	1980		2005	2006	2007	2008	2009	2010	2011	2012	2013	Total
nigrants	Foreigners	Afghanistan	935	Asia	5501	Southern Asia	902	Developing regions	16		3436	3009	2652	2111	1746	1758	2203	2635	2004	58639
nigrants	Foreigners	Albania	908	Europe	925	Southern Europe	901	Developed regions	1		1223	856	702	560	716	561	539	620	603	15699
nigrants	Foreigners	Algeria	903	Africa	912	Northern Africa	902	Developing regions	80		3626	4807	3623	4005	5393	4752	4325	3774	4331	69439
nigrants	Foreigners	American Samoa	909	Oceania	957	Polynesia	902	Developing regions	0		0	1	0	0	0	0	0	0	0	6
nigrants	Foreigners	Andorra	908	Europe	925	Southern Europe	901	Developed regions	0	•••	0	1	1	0	0	0	0	1	1	15

× 44 columns

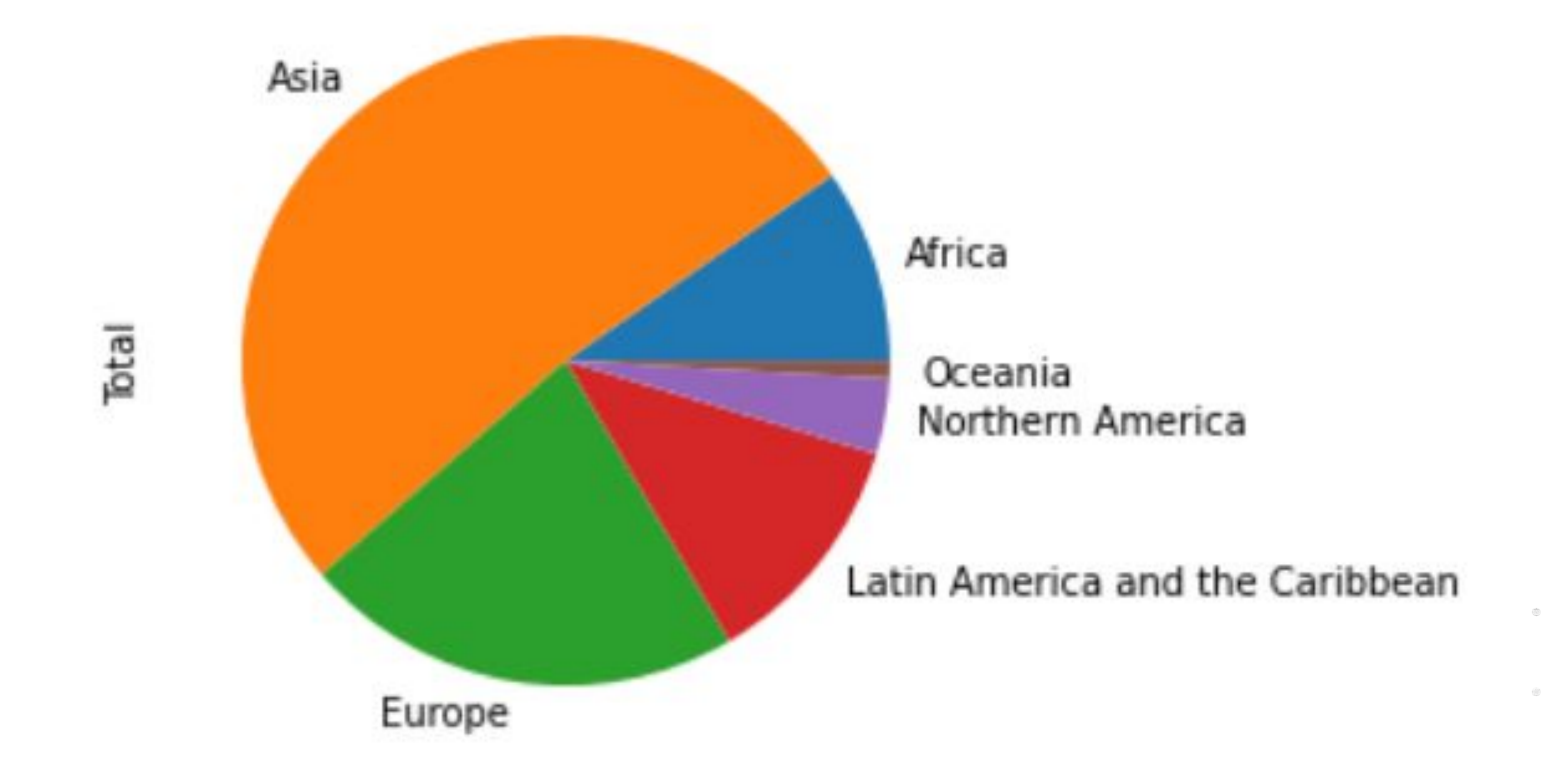
```
df1 = df0.groupby('AreaName', axis = 0).sum()
           df1.head()
Out[3]:
                       AREA
                                                                                         1986
                                                                                                             2006
                                                                                                                     2007
                                                                                                                             2008
                                                                                                                                     2009
                                                                                                                                                      2011
                                REG
                                              1980
                                                     1981
                                                             1982
                                                                                                     2005
                                                                                                                                             2010
                                                                                                                                                              2012
            AreaName
                                                                                         3782
                                                                                                    27523
                                                                                                            29188
                Africa
                       48762
                               49242
                                      48708
                                              3951
                                                     4363
                                                             3819
                                                                    2671
                                                                           2639
                                                                                  2650
                                                                                                                    28284
                                                                                                                            29890
                                                                                                                                     34534
                                                                                                                                                     35441
                                                                                                                                                             38083
                                                                          27274
                                                                                                           149054
                                                                                                                   133459
                                                                                        28739
                                                                                                  159253
                                                                                                                                                            152218
                                                                                                                                   141434
                                                                                        24370
                                                                                                            33053
                                                                                                                    33495
                                                                                                                                             33425
                                                                                                                                                     26778
                                                                                                                                                             29177
                Latin
             America
                                                                          13678
                                                                                15171
                                                                                                    24747
                                                                                                            24676
                                                                                                                    26011
                                                                                                                                    26867
                                                                                                                                                             27173
              and the
            Caribbean
             Northern
                        1810
                                1810
                                       1802
                                                             9074
                                                                    7100
                                                                                                             9613
                                                                                                                     9463
                                                                                                                            10190
                                                                                                                                     8995
                                                                                                                                             8142
                                                                                                                                                      7677
                                                                                                                                                              7892
                                                                           6661
                                                                                                     8394
             America
```

5 rows × 38 columns

Pie Chart Example - Cell 3 (showing Total)

```
df1 = df0.groupby('AreaName', axis = 0).sum()
           df1.head()
Out[3]:
               REG
                      DEV
                                    1981
                                                  1983
                                                         1984
                                                                1985
                                                                       1986
                                                                                   2005
                                                                                           2006
                                                                                                   2007
                                                                                                           2008
                                                                                                                   2009
                                                                                                                           2010
                                                                                                                                   2011
                                                                                                                                           2012
                                                                                                                                                    2013
                                                                                                                                                             Total
          Α
              49242
                                           3819
                                                  2671
                                                         2639
                                                                2650
                                                                       3782
                                                                                  27523
                                                                                          29188
                                                                                                  28284
                                                                                                          29890
                                                                                                                  34534
                                                                                                                                          38083
                                                                                                                                                   38543
                                                                                                                                                           618948
                             3951
                                    4363
                                                                                                                                  35441
                            31025
                                   34314
                                          30214
                                                               23850
                                                                      28739
                                                                                 159253
                                                                                         149054
                                                                                                 133459
                                                                                                         139894
                                                                                                                 141434
                                                                                                                         163845
                                                               20844
                                                                                  35955
                                                                                                                                  26778
                                                                                                                                                         1410947
                                                        13678 15171 21179 ...
                                          16769
                                                 15427
                                                                                  24747
                                                                                                  26011
                                                                                                          26547
                                                                                                                  26867
                                                                                                                           28818
                                                                                                                                                           765148
                                                                                          24676
               1810
                                                                                                          10190
                                                                                                                   8995
                                                                                                                           8142
                                                                                                                                                           241142
                      1802
                                                  7100
                                                         6661
                                                                6543
                                                                       7074
                                                                                   8394
                                                                                                   9463
                                                                                                                                   7677
                                                                                                                                            7892
                                                                                                                                                    8503
                                                                                           9613
          mns
```

```
In [4]: df2 = df1.head(6)
    df2['Total'].plot(kind='pie')
Out[4]: <AxesSubplot:ylabel='Total'>
```



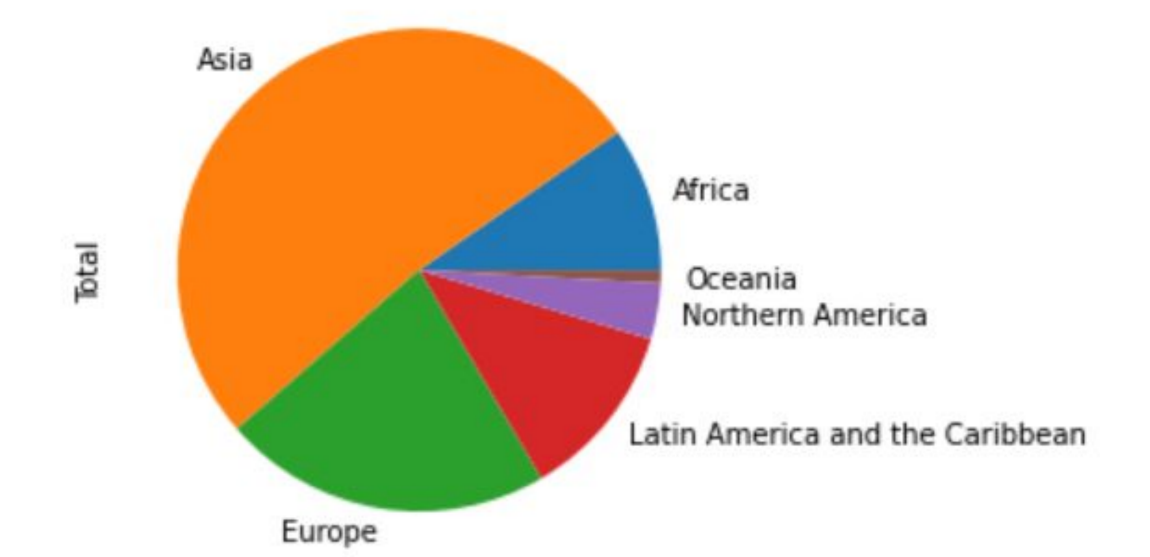
Pie Chart - Complete Example

```
In [1]: import pandas as pd
import matplotlib.pyplot as plt

df0 = pd.read_csv('canada-mig-dataset.csv')
df0['Total'] = df0.iloc[:, 9:43].sum(axis=1)
df1 = df0.groupby('AreaName', axis = 0).sum()
df2 = df1.head(6)
df2['Total'].plot(kind='pie')

plt.title('Immigration to Canada by Continent [1980 - 2013]')
plt.show()
```

Immigration to Canada by Continent [1980 - 2013]

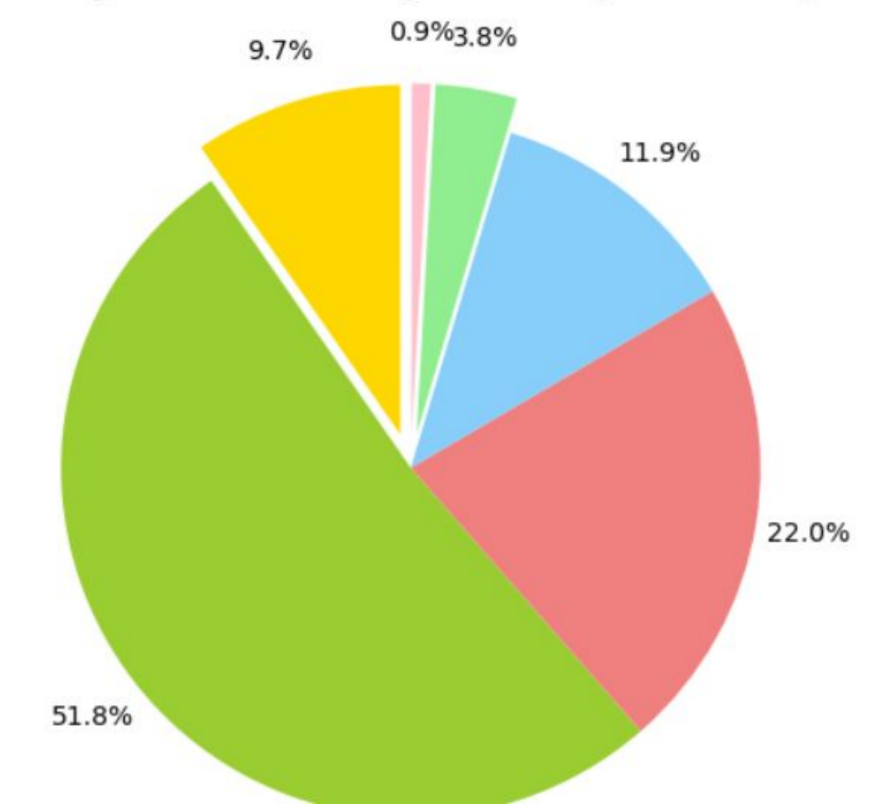


Pie Chart Example Enhancement

```
colors_list = ['gold', 'yellowgreen', 'lightcoral', 'lightskyblue', 'lightgreen', 'pink']
explode list = [0.1, 0, 0, 0.1, 0.1] # ratio for each continent with which to offset each wedge
df2['Total'].plot(kind='pie',
           colors = colors list, # Add custom colors
           explode = explode list, # 'Explode' the lowest 3 continents
           figsize = (10, 6), # A tuple (width, height) in inches represents the size of a Figure object
           startangle = 90,
                                 # Start angle: 90° (Africa)
                                 # Turn off labels
           labels = None,
                                 # Ratio between center of each slice and start of text generated by autopct
           pctdistance = 1.15,
           autopct = '%.1f%%',
                                 # '%.1f' to show one float point while '%%' to show '%' (double '%%' to skip)
plt.title('Immigration to Canada by Continent [1980 - 2013]', pad=15) #Title offset from the top of the axes in points
plt.legend(labels = df2.index, bbox to anchor = (0, 1))
plt.ylabel("")
plt.show()
```

Africa Asia Europe Latin America and the Caribbean Northern America Oceania

Immigration to Canada by Continent [1980 - 2013]



Pie Chart Notes 1

- Limit the number of slices plotted
- A pie chart works best with two or three slices
 - It's possible to plot four/five slices as long as the wedge sizes can be distinguished
- If many categories or categories with small representation

- o re-group them together so that fewer wedges are plotted, or
- o use an 'Other' category to handle them

Pie Chart Notes 2

- Plot the data systematically
- One typical method of plotting a pie chart
 - Start from the top of the circle,
 - then plot each categorical level clockwise from most frequent to least frequent
 - o If you have three categories and are interested in the comparison of two of them
 - You may place the two categories on either side of the 12 o'clock direction

■ with the third category filling in the remaining space at the bottom

• Donut Chart

Use its hole to make use of available space better (add statistics)

Pie Chart vs Bar chart

- There are some very vocal opponents to the use of pie charts
 - Most argue that pie charts fail to accurately display data with any consistency

• Bar charts are much better when it comes to representing the data in a consistent way and getting the message across

Questions

Links

https://github.com/fcai-b/dv

References

1. https://www.coursera.org/learn/python-for-data-visualization