DV0101EN-1-1-Introduction-to-Matplotlib-and-Line-Plots-py-v2-Copy1.0

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Introduction to Matplotlib and Line Plots

0.1 Introduction

The aim of these labs is to introduce you to data visualization with Python as concrete and as consistent as possible. Speaking of consistency, because there is no *best* data visualization library avaiblable for Python - up to creating these labs - we have to introduce different libraries and show their benefits when we are discussing new visualization concepts. Doing so, we hope to make students well-rounded with visualization libraries and concepts so that they are able to judge and decide on the best visualization technique and tool for a given problem *and* audience.

Please make sure that you have completed the prerequisites for this course, namely **Python for Data Science** and **Data Analysis with Python**, which are part of this specialization.

Note: The majority of the plots and visualizations will be generated using data stored in *pandas* dataframes. Therefore, in this lab, we provide a brief crash course on *pandas*. However, if you are interested in learning more about the *pandas* library, detailed description and explanation of how to use it and how to clean, munge, and process data stored in a *pandas* dataframe are provided in our course **Data Analysis with Python**, which is also part of this specialization.

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1 Exploring Datasets with pandas

pandas is an essential data analysis toolkit for Python. From their website: >pandas is a Python package providing fast, flexible, and expressive data structures designed to make working with "relational" or "labeled" data both easy and intuitive. It aims to be the fundamental high-level building block for doing practical, real world data analysis in Python.

The course heavily relies on *pandas* for data wrangling, analysis, and visualization. We encourage you to spend some time and familizare yourself with the *pandas* API Reference: http://pandas.pydata.org/pandas-docs/stable/api.html.

1.1 The Dataset: Immigration to Canada from 1980 to 2013

Dataset Source: International migration flows to and from selected countries - The 2015 revision.

The dataset contains annual data on the flows of international immigrants as recorded by the countries of destination. The data presents both inflows and outflows according to the place of birth, citizenship or place of previous / next residence both for foreigners and nationals. The current version presents data pertaining to 45 countries.

In this lab, we will focus on the Canadian immigration data.

For sake of simplicity, Canada's immigration data has been extracted and uploaded to one of IBM servers. You can fetch the data from here.

1.2 pandas Basics

The first thing we'll do is import two key data analysis modules: pandas and Numpy.

```
In [1]: import numpy as np # useful for many scientific computing in Python
import pandas as pd # primary data structure library
```

Let's download and import our primary Canadian Immigration dataset using *pandas* read_excel() method. Normally, before we can do that, we would need to download a module which *pandas* requires to read in excel files. This module is **xlrd**. For your convenience, we have pre-installed this module, so you would not have to worry about that. Otherwise, you would need to run the following line of code to install the **xlrd** module:

```
!conda install -c anaconda xlrd --yes
```

Now we are ready to read in our data.

Data read into a pandas dataframe!

Let's view the top 5 rows of the dataset using the head() function.

```
In [3]: df_can.head()
        # tip: You can specify the number of rows you'd like to see as follows: df_can.head(10)
Out[3]:
                Туре
                        Coverage
                                          OdName AREA AreaName
                                                                  REG
       O Immigrants Foreigners
                                     Afghanistan
                                                   935
                                                           Asia 5501
       1 Immigrants Foreigners
                                         Albania
                                                   908
                                                         Europe
                                                                  925
       2 Immigrants Foreigners
                                         Algeria
                                                   903
                                                         Africa
                                                                  912
       3 Immigrants Foreigners American Samoa
                                                   909 Oceania
                                                                  957
```

4	Immig	rants	Fore	igners	3	Ando	rra	908	Europ	e 92	5		
		Reg	Name	DEV		De	vName	1980		2004	2005	2006	\
0	Sou	thern	Asia	902	Develop	ing re	gions	16		2978	3436	3009	
1	South	ern Eu	rope	901	Develo	ped re	gions	1		1450	1223	856	
2	North	ern Af	rica	902	Develop	ing re	gions	80		3616	3626	4807	
3		Polyn	esia	902	Develop	ing re	gions	0		0	0	1	
4	South	ern Eu	rope	901	Develo	ped re	gions	0		0	0	1	
	2007	2008	2009	2010	2011	2012	2013						
0	2652	2111	1746	1758	2203	2635	2004						
1	702	560	716	561	539	620	603						
2	3623	4005	5393	4752	4325	3774	4331						
3	0	0	0	C	0	0	0						
4	1	0	0	C	0	1	1						

[5 rows x 43 columns]

We can also veiw the bottom 5 rows of the dataset using the tail() function.

In [4]: df_can.tail()

Out[4]:			Туре	Cov	erage		OdNa	ame	AREA	AreaN	ame	REG	\			
	190	Immig	rants	Forei	gners		Viet 1	Nam	935	Α	sia	920				
	191	Immig	rants	Forei	gners	Weste	rn Sah	ara	903	Afr	ica	912				
	192	Immig	rants	Forei	gners		Yei	nen	935	A	sia	922				
	193	Immig	rants	Forei	gners		Zam	bia	903	Afr	ica	910				
	194	Immig	rants	Forei	gners		Zimba	bwe	903	Afr	ica	910				
		_			_											
			j	RegNam	e DEV			Devl	Vame	1980		2004	4 20	05	2006	\
	190	South	-Easte:	rn Asi	a 902	Deve	loping	reg:	ions	1191		181	6 18	52	3153	
	191	No	rthern	Afric	a 902	Deve	loping	reg:	ions	0		(0	0	1	
	192		Weste:	rn Asi	a 902	Deve	loping	reg	ions	1		12	4 1	61	140	
	193	E	astern	Afric	a 902		loping	_				5	6	91	77	
	194	E	astern	Afric	a 902		loping			72		145	0 6	15	454	
							1 0	O								
		2007	2008	2009	2010	2011	2012	2013	3							
	190	2574	1784	2171	1942	1723	1731	2112	2							
	191	0	0	0	0	0	0	()							
	192	122	133	128	211	160	174	217	7							
	193	71	64	60	102	69	46	59	9							
	194	663	611	508	494	434	437	407								

[5 rows x 43 columns]

When analyzing a dataset, it's always a good idea to start by getting basic information about your dataframe. We can do this by using the info() method.

In [5]: df_can.info()

```
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 195 entries, 0 to 194
Data columns (total 43 columns):
            195 non-null object
Туре
Coverage
            195 non-null object
OdName
            195 non-null object
AREA
            195 non-null int64
AreaName
            195 non-null object
            195 non-null int64
REG
RegName
            195 non-null object
DEV
            195 non-null int64
            195 non-null object
DevName
1980
            195 non-null int64
            195 non-null int64
1981
1982
            195 non-null int64
1983
            195 non-null int64
1984
            195 non-null int64
1985
            195 non-null int64
1986
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1987
            195 non-null int64
1988
            195 non-null int64
            195 non-null int64
1989
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2004
2005
            195 non-null int64
2006
            195 non-null int64
            195 non-null int64
2007
2008
            195 non-null int64
2009
            195 non-null int64
2010
            195 non-null int64
            195 non-null int64
2011
2012
            195 non-null int64
2013
            195 non-null int64
dtypes: int64(37), object(6)
memory usage: 65.6+ KB
```

To get the list of column headers we can call upon the dataframe's .columns parameter.

Similarly, to get the list of indicies we use the .index parameter.

```
In [7]: df_can.index.values
```

```
Out[7]: array([ 0,
                            2,
                                                       7,
                                                                  9,
                       1,
                                 3,
                                       4,
                                            5,
                                                  6,
                                                            8,
                                                                      10,
                                                                                 12,
                                                                           24,
                                                                                25,
                                                           21,
                                                                22,
                                                                      23,
                 13,
                      14,
                           15,
                                 16,
                                      17,
                                           18,
                                                19,
                                                      20,
                 26,
                      27,
                           28,
                                 29,
                                      30,
                                           31,
                                                32,
                                                      33,
                                                           34,
                                                                35,
                                                                      36,
                                           44,
                 39,
                                                45,
                                                                48,
                     40,
                           41,
                                 42,
                                      43,
                                                      46,
                                                           47,
                                                                      49,
                                                                           50,
                                                                                51,
                 52,
                      53,
                           54,
                                 55,
                                      56,
                                           57,
                                                58,
                                                      59,
                                                           60,
                                                                61,
                                                                      62,
                                                                           63,
                                                                                64,
                 65,
                      66,
                           67,
                                 68,
                                      69,
                                           70,
                                                71,
                                                      72,
                                                           73,
                                                                74,
                                                                      75,
                                                                           76,
                                                                                77,
                 78, 79,
                           80,
                                81,
                                      82, 83,
                                                84,
                                                      85,
                                                           86,
                                                                87,
                                                                      88,
                                                                           89,
                           93.
                                 94,
                                      95,
                                           96,
                                                97,
                                                      98,
                                                           99, 100, 101, 102, 103,
                104, 105, 106, 107, 108, 109, 110, 111, 112, 113, 114, 115, 116,
                117, 118, 119, 120, 121, 122, 123, 124, 125, 126, 127, 128, 129,
                130, 131, 132, 133, 134, 135, 136, 137, 138, 139, 140, 141, 142,
                143, 144, 145, 146, 147, 148, 149, 150, 151, 152, 153, 154, 155,
                156, 157, 158, 159, 160, 161, 162, 163, 164, 165, 166, 167, 168,
                169, 170, 171, 172, 173, 174, 175, 176, 177, 178, 179, 180, 181,
                182, 183, 184, 185, 186, 187, 188, 189, 190, 191, 192, 193, 194])
```

Note: The default type of index and columns is NOT list.

To get the index and columns as lists, we can use the tolist() method.

```
<class 'list'>
<class 'list'>
```

To view the dimensions of the dataframe, we use the .shape parameter.

Note: The main types stored in *pandas* objects are *float*, *int*, *bool*, *datetime64[ns]* and *datetime64[ns*, tz] (in >= 0.17.0), timedelta[ns], category (in >= 0.15.0), and object (string). In addition these dtypes have item sizes, e.g. int64 and int32.

Let's clean the data set to remove a few unnecessary columns. We can use *pandas* drop() method as follows:

```
In [11]: # in pandas axis=0 represents rows (default) and axis=1 represents columns.
         df_can.drop(['AREA','REG','DEV','Type','Coverage'], axis=1, inplace=True)
         df_{can.head(2)}
Out[11]:
                 OdName AreaName
                                            RegName
                                                                DevName
                                                                          1980
                                                                                1981
            Afghanistan
                             Asia
                                     Southern Asia Developing regions
                                                                            16
                                                                                  39
         1
                Albania
                           Europe Southern Europe
                                                      Developed regions
                                                                                   0
                                                                             1
            1982
                  1983
                         1984
                               1985
                                          2004 2005
                                                       2006
                                                             2007
                                                                    2008
                                                                          2009
                                                                                2010
              39
                           71
                                340
                                          2978 3436
                                                       3009
                                                             2652
         0
                     47
                                                                    2111
                                                                          1746
                                                                                1758
               0
                     0
                            0
                                  0
                                          1450
                                                 1223
                                                        856
                                                              702
                                                                     560
                                                                           716
                                                                                 561
            2011 2012
                        2013
            2203 2635
                         2004
             539
                    620
                          603
         [2 rows x 38 columns]
```

Let's rename the columns so that they make sense. We can use rename() method by passing in a dictionary of old and new names as follows:

```
In [12]: df_can.rename(columns={'OdName':'Country', 'AreaName':'Continent', 'RegName':'Region'},
         df can columns
Out[12]: Index([ 'Country', 'Continent',
                                                                                  1980,
                                                 'Region',
                                                               'DevName',
                         1981,
                                       1982,
                                                      1983,
                                                                    1984,
                                                                                  1985,
                         1986,
                                       1987,
                                                      1988,
                                                                    1989,
                                                                                  1990,
                                       1992,
                                                      1993,
                                                                    1994,
                                                                                  1995,
                         1991,
                         1996,
                                       1997,
                                                      1998,
                                                                    1999,
                                                                                  2000,
                         2001,
                                       2002,
                                                      2003,
                                                                    2004,
                                                                                  2005,
                         2006,
                                       2007,
                                                      2008,
                                                                    2009,
                                                                                  2010,
                         2011,
                                       2012,
                                                      2013],
                dtype='object')
```

We will also add a 'Total' column that sums up the total immigrants by country over the entire period 1980 - 2013, as follows:

```
In [13]: df_can['Total'] = df_can.sum(axis=1)
```

We can check to see how many null objects we have in the dataset as follows:

In [14]	: df_can.isnu	11().sum()
Out[14]	•	0
	Continent	0
	Region DevName	0 0
	1980	0
	1981	0
	1982	0
	1983	0
	1984	0
	1985	0
	1986	0
	1987	0
	1988	0
	1989	0
	1990	0
	1991	0
	1992	0
	1993	0
	1994	0
	1995	0
	1996	0
	1997	0
	1998	0
	1999	0
	2000	0
	2001	0
	2002	0
	2003	0
	2004	0
	2005	0
	2006	0
	2007	0
	2008 2009	0 0
	2010	0
	2010	0
	2012	0
	2012	0
	Total	0
	dtype: int6	
	acype. Into.	1

Finally, let's view a quick summary of each column in our dataframe using the describe() method.

In [15]: df_can.describe()

Out[15]:	1980	1981	1982	1983	1984	\
coun	t 195.000000	195.000000	195.000000	195.000000	195.000000	
mean	508.394872	566.989744	534.723077	387.435897	376.497436	
std	1949.588546	2152.643752	1866.997511	1204.333597	1198.246371	
min	0.000000	0.000000	0.000000	0.000000	0.000000	
25%	0.000000	0.000000	0.000000	0.000000	0.000000	
50%	13.000000	10.000000	11.000000	12.000000	13.000000	
75%	251.500000	295.500000	275.000000	173.000000	181.000000	
max	22045.000000	24796.000000	20620.000000	10015.000000	10170.000000	
	1985	1986	1987	1988	1989 \	
coun		195.000000	195.000000	195.000000	195.000000	`
mean	358.861538	441.271795	691.133333	714.389744	843.241026	
std	1079.309600	1225.576630	2109.205607	2443.606788	2555.048874	
min	0.000000	0.000000	0.000000	0.000000	0.000000	
25%	0.000000	0.500000	0.500000	1.000000	1.000000	
50%	17.000000	18.000000	26.000000	34.000000	44.000000	
75%	197.000000	254.000000	434.000000	409.000000	508.500000	
max	9564.000000				23795.000000	
max	2001.000000	3170.000000	21007.000000	21000.000000	20100.000000	
		2005	2006	2007	2008 \	
coun	t 195.0	00000 195.00	00000 195.00	00000 195.00	00000	
mean	1320.2	92308 1266.9	58974 1191.85	20513 1246.39	94872	
std	4425.9	57828 3926.7	17747 3443.54	42409 3694.57	73544	
min	0.0	0.00	0.00	00000 0.00	00000	
25%	28.5	00000 25.00	00000 31.00	00000 31.00	00000	
50%	210.0	00000 218.00	00000 198.00	00000 205.00	00000	
75%	832.0	00000 842.00	00000 899.00	00000 934.50	00000	
max	42584.0	00000 33848.00	00000 28742.00	00000 30037.00	00000	
	2009	2010	2011	2012	2013	\
coun		195.000000	195.000000		195.000000	`
mean	4075 70000		1262.533333			
std	3829.630424	4462.946328	4030.084313	4247.555161	4237.951988	
min	0.000000	0.000000	0.000000	0.000000	0.000000	
25%	36.000000	40.500000	37.500000	42.500000	45.000000	
50%	214.000000	211.000000	179.000000	233.000000	213.000000	
75%	888.000000	932.000000	772.000000	783.000000	796.000000	
max	29622.000000		36765.000000	34315.000000	34129.000000	

Total count 195.000000 mean 32867.451282

```
      std
      91785.498686

      min
      1.000000

      25%
      952.000000

      50%
      5018.000000

      75%
      22239.500000

      max
      691904.000000

      [8 rows x 35 columns]
```

1.3 pandas Intermediate: Indexing and Selection (slicing)

1.3.1 Select Column

There are two ways to filter on a column name:

Method 1: Quick and easy, but only works if the column name does NOT have spaces or special characters.

Method 2: More robust, and can filter on multiple columns.

```
df['column']
    (returns series)

df[['column 1', 'column 2']]
          (returns dataframe)
```

Example: Let's try filtering on the list of countries ('Country').

```
In [16]: df_can.Country # returns a series
```

```
Out[16]: 0
                                                          Afghanistan
                                                              Albania
         2
                                                              Algeria
         3
                                                       American Samoa
         4
                                                              Andorra
         5
                                                               Angola
         6
                                                 Antigua and Barbuda
         7
                                                            Argentina
         8
                                                              Armenia
         9
                                                            Australia
         10
                                                              Austria
         11
                                                           Azerbaijan
         12
                                                              Bahamas
         13
                                                              Bahrain
```

4.4	
14	Bangladesh
15	Barbados
16	Belarus
17	Belgium
18	Belize
19	Benin
20	Bhutan
21	Bolivia (Plurinational State of)
22	Bosnia and Herzegovina
23	Botswana
24	Brazil
25	Brunei Darussalam
26	Bulgaria
27	Burkina Faso
28	Burundi
	Cabo Verde
29	Cabo verde
165	 Suriname
166	Swaziland
167	Sweden
168	Switzerland
169	Syrian Arab Republic
170	Tajikistan
171	Thailand
172	The former Yugoslav Republic of Macedonia
173	Togo
174	Tonga
175	Trinidad and Tobago
176	Tunisia
177	Turkey
178	Turkmenistan
179	Tuvalu
180	Uganda
181	Ukraine
182	United Arab Emirates
183	United Kingdom of Great Britain and Northern I
184	United Republic of Tanzania
185	United States of America
186	Uruguay
187	Uzbekistan
188	Vanuatu
189	Venezuela (Bolivarian Republic of)
190	Viet Nam
191	Western Sahara
192	Yemen
193	Zambia
194	Zimbabwe
Name:	Country, Length: 195, dtype: object
nume.	ocanory, hongon. 100, doype. object

Let's try filtering on the list of countries ('OdName') and the data for years: 1980 - 1985.

Out[17]:	Country	1980	1981	1982	\
0	Afghanistan	16	39	39	
1	Albania	1	0	0	
2	Algeria	80	67	71	
3	American Samoa	0	1	0	
4	Andorra	0	0	0	
5	Angola	1	3	6	
6	Antigua and Barbuda	0	0	0	
7	Argentina	368	426	626	
8	Armenia	0	0	0	
9	Australia	702	639	484	
1	Austria	234	238	201	
1	1 Azerbaijan	0	0	0	
1		26	23	38	
1:	Bahrain	0	2	1	
1	4 Bangladesh	83	84	86	
1	5 Barbados	372	376	299	
1	6 Belarus	0	0	0	
1	7 Belgium	511	540	519	
1		16	27	13	
1		2	5	4	
2		0	0	0	
2	·	44	52	42	
2	<u> </u>	0	0	0	
2		10	1	3	
2		211	220	192	
2		79	6	8	
2	9	24	20	12	
2		2	1	3	
2		0	0	0	
2	Cabo Verde	1	1	2	
•					
	Suriname	15	10	21	
	Swaziland	4	1	1	
	Sweden	281	308	222	
	Switzerland	806	811	634	
	Syrian Arab Republic	315	419	409	
	70 Tajikistan	0	0	0	
	71 Thailand	56	53	113	
	72 The former Yugoslav Republic of Macedonia	0	0	0	
	73 Togo	5	5	2	
1	74 Tonga	2	4	7	

175	Trinidad and Tahaga	958	947	972
	Trinidad and Tobago			
176	Tunisia		51	55
177	Turkey	481	874	706
178	Turkmenistan	0	0	0
179	Tuvalu	0	1	0
180	Uganda	13	16	17
181	Ukraine	0	0	0
182	United Arab Emirates	0	2	2
183	United Kingdom of Great Britain and Northern I	22045	24796	20620
184	United Republic of Tanzania	635	832	621
185	United States of America	9378	10030	9074
186	Uruguay	128	132	146
187	Uzbekistan	0	0	0
188	Vanuatu	0	0	0
189	Venezuela (Bolivarian Republic of)	103	117	174
190	Viet Nam	1191	1829	2162
191	Western Sahara	0	0	0
192	Yemen	1	2	1
193	Zambia	11	17	11
194	Zimbabwe	72	114	102

	1983	1984	1985
0	47	71	340
1	0	0	0
2	69	63	44
3	0	0	0
4	0	0	0
5	6	4	3
6	0	42	52
7	241	237	196
8	0	0	0
9	317	317	319
10	117	127	165
11	0	0	0
12	12	21	28
13	1	1	3
14	81	98	92
15	244	265	285
16	0	0	0
17	297	183	181
18	21	37	26
19	3	4	3
20	0	1	0
21	49	38	44
22	0	0	0
23	3	7	4
24	139	145	130
25	2	2	4

26	33	11	24
27	2	3	2
28	0	1	2
29	0	11	1
165	12	5	16
166	0	10	7
167	176	128	158
168	370	326	314
169	269	264	385
170	0	0	0
171	65	82	66
172	0	0	0
173	3	6	5
174	1	2	5
175	766	606	699
176	46	51	57
177	280	338	202
178	0	0	0
179	0	1	0
180	38	32	29
181	0	0	0
182	1	2	0
183	10015	10170	9564
184	474	473	460
185	7100	6661	6543
186	105	90	92
187	0	0	0
188	0	0	0
189	124	142	165
190	3404	7583	5907
191	0	0	0
192	6	0	18
193	7	16	9
194	44	32	29

[195 rows x 7 columns]

1.3.2 Select Row

There are main 3 ways to select rows:

```
df.loc[label]
    #filters by the labels of the index/column
df.iloc[index]
    #filters by the positions of the index/column
```

Before we proceed, notice that the defaul index of the dataset is a numeric range from 0 to 194. This makes it very difficult to do a query by a specific country. For example to search for data on

Japan, we need to know the corressponding index value.

This can be fixed very easily by setting the 'Country' column as the index using set_index() method.

```
In [18]: df_can.set_index('Country', inplace=True)
         # tip: The opposite of set is reset. So to reset the index, we can use df_can.reset_ind
In [19]: df_can.head(3)
Out[19]:
                                                                         1980
                                                                               1981
                      Continent
                                           Region
                                                               DevName
                                                                                     1982
         Country
         Afghanistan
                                    Southern Asia Developing regions
                                                                           16
                                                                                 39
                                                                                        39
                           Asia
         Albania
                         Europe Southern Europe
                                                    Developed regions
                                                                                  0
                                                                            1
                                                                                         0
                                Northern Africa Developing regions
         Algeria
                         Africa
                                                                           80
                                                                                 67
                                                                                        71
                       1983
                             1984
                                   1985
                                          1986
                                                 . . .
                                                      2005
                                                            2006
                                                                  2007
                                                                         2008
                                                                               2009
                                                                                     2010
         Country
         Afghanistan
                               71
                                     340
                                           496
                                                            3009
                                                                  2652
                                                                         2111
                                                                               1746
                                                                                     1758
                         47
                                                      3436
                                                . . .
         Albania
                          0
                                0
                                       0
                                             1
                                                      1223
                                                             856
                                                                   702
                                                                          560
                                                                                716
                                                                                       561
                         69
                               63
                                      44
                                                      3626
                                                            4807
                                                                  3623
                                                                        4005 5393 4752
         Algeria
                                            69
                       2011
                             2012
                                   2013
                                          Total
         Country
         Afghanistan
                       2203
                             2635
                                    2004
                                          58639
         Albania
                        539
                              620
                                     603
                                          15699
         Algeria
                       4325
                             3774
                                   4331
                                          69439
         [3 rows x 38 columns]
In [20]: # optional: to remove the name of the index
         df_can.index.name = None
```

Example: Let's view the number of immigrants from Japan (row 87) for the following scenarios: 1. The full row data (all columns) 2. For year 2013 3. For years 1980 to 1985

```
In [21]: # 1. the full row data (all columns)
         print(df_can.loc['Japan'])
         # alternate methods
         print(df_can.iloc[87])
         print(df_can[df_can.index == 'Japan'].T.squeeze())
Continent
                           Asia
                  Eastern Asia
Region
DevName
             Developed regions
1980
                            701
1981
                            756
1982
                            598
1983
                            309
```

1984	246
1985	198
1986	248
1987	422
1988	324
1989	494
1990	379
1991	506
1992	605
1993	907
1994	956
1995	826
1996	994
1997	924
1998	924 897
1998	1083
2000	1010
2001	1092
2002	806
2003	817
2004	973
2005	1067
2006	1212
2007	1250
2008	1284
2009	1194
2010	1168
2011	1265
2012	1214
2013	982
Total	27707
Name: Japan,	dtype: object
Continent	Asia
Region	Eastern Asia
DevName	Developed regions
1980	701
1981	756
1982	598
1983	309
1984	246
1985	198
1986	248
1987	422
1988	324
1989	494
1990	379
1991	506
1992	605

1993	907
1994	956
1995	826
1996	994
1997	924
1998	897
1999	1083
2000	1010
2001	1092
2002	806
2003	817
2004	973
2005	1067
2006	1212
2007	1250
2008	1284
2009	1194
2010	1168
2010	1265
2012	1214
2013	982
Total	27707
Name: Japan,	
Continent	Asia
Region	Eastern Asia
DevName	Developed regions
1980	701
1981	756
1982	598
1983	309
1984	246
1985	198
1986	248
1987	422
1988	324
1989	494
1990	379
1991	506
1992	605
1993	907
1994	956
1995	826
1996	994
1997	924
1998	897
1999	1083
2000	1010
	1010
2001	1010

```
2002
                            806
2003
                            817
2004
                            973
2005
                           1067
2006
                           1212
2007
                           1250
2008
                           1284
2009
                           1194
2010
                           1168
                           1265
2011
2012
                           1214
2013
                            982
Total
                          27707
Name: Japan, dtype: object
In [22]: # 2. for year 2013
         print(df_can.loc['Japan', 2013])
         # alternate method
         print(df_can.iloc[87, 36]) # year 2013 is the last column, with a positional index of 3
982
982
In [23]: # 3. for years 1980 to 1985
         print(df_can.loc['Japan', [1980, 1981, 1982, 1983, 1984, 1984]])
         print(df_can.iloc[87, [3, 4, 5, 6, 7, 8]])
1980
        701
1981
        756
1982
        598
1983
        309
1984
        246
1984
        246
Name: Japan, dtype: object
1980
        701
1981
        756
1982
        598
1983
        309
1984
        246
1985
        198
Name: Japan, dtype: object
```

Column names that are integers (such as the years) might introduce some confusion. For example, when we are referencing the year 2013, one might confuse that when the 2013th positional index.

To avoid this ambuigity, let's convert the column names into strings: '1980' to '2013'.

```
In [25]: df_can.columns = list(map(str, df_can.columns))
         [print (type(x)) for x in df_can.columns.values] #<-- uncomment to check type of columns
<class 'str'>
Out[25]: [None,
          None,
          None,
          None,
          None,
```

```
None,
None]
```

Since we converted the years to string, let's declare a variable that will allow us to easily call upon the full range of years:

```
'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']
```

1.3.3 Filtering based on a criteria

To filter the dataframe based on a condition, we simply pass the condition as a boolean vector. For example, Let's filter the dataframe to show the data on Asian countries (AreaName = Asia).

Afghanistan	True
Albania	False
Algeria	False
American Samoa	False
Andorra	False
Angola	False
Antigua and Barbuda	False
Argentina	False
Armenia	True
Australia	False
Austria	False

	_
Azerbaijan	True
Bahamas	False
Bahrain	True
Bangladesh	True
Barbados	False
Belarus	False
Belgium	False
Belize	False
Benin	False
Bhutan	True
Bolivia (Plurinational State of)	False
Bosnia and Herzegovina	False
Botswana	False
Brazil	False
Brunei Darussalam	True
Bulgaria	False
Burkina Faso	False
Burundi	False
Cabo Verde	False
Suriname	False
Swaziland	False
Sweden	False
Switzerland	False
Syrian Arab Republic	True
Tajikistan	True
Thailand	True
	False
The former Yugoslav Republic of Macedonia	False
Togo	
Tonga	False
Trinidad and Tobago	False
Tunisia	False
Turkey	True
Turkmenistan	True
Tuvalu	False
Uganda	False
Ukraine	False
United Arab Emirates	True
United Kingdom of Great Britain and Northern Ireland	False
United Republic of Tanzania	False
United States of America	False
Uruguay	False
Uzbekistan	True
Vanuatu	False
Venezuela (Bolivarian Republic of)	False
Viet Nam	True
Western Sahara	False
Yemen	True

Zambia False Zimbabwe False

Name: Continent, Length: 195, dtype: bool

Out[28]:		Continent		gion	\
	Afghanistan	Asia	Southern		
	Armenia	Asia	Western		
	Azerbaijan	Asia	Western	Asia	
	Bahrain	Asia	Western	Asia	
	Bangladesh	Asia	Southern	Asia	
	Bhutan	Asia	Southern	Asia	
	Brunei Darussalam	Asia	South-Eastern	Asia	
	Cambodia	Asia	South-Eastern	Asia	
	China	Asia	Eastern	Asia	
	China, Hong Kong Special Administrative Region	Asia	Eastern	Asia	
	China, Macao Special Administrative Region	Asia	Eastern	Asia	
	Cyprus	Asia	Western	Asia	
	Democratic People's Republic of Korea	Asia	Eastern	Asia	
	Georgia	Asia	Western	Asia	
	India	Asia	Southern	Asia	
	Indonesia	Asia	South-Eastern	Asia	
	Iran (Islamic Republic of)	Asia	Southern	Asia	
	Iraq	Asia	Western	Asia	
	Israel	Asia	Western	Asia	
	Japan	Asia	Eastern	Asia	
	Jordan	Asia	Western	Asia	
	Kazakhstan	Asia	Central	Asia	
	Kuwait	Asia	Western	Asia	
	Kyrgyzstan	Asia	Central	Asia	
	Lao People's Democratic Republic	Asia	South-Eastern	Asia	
	Lebanon	Asia	Western	Asia	
	Malaysia	Asia	South-Eastern	Asia	
	Maldives	Asia	Southern	Asia	
	Mongolia	Asia	Eastern	Asia	
	Myanmar	Asia	South-Eastern	Asia	
	Nepal	Asia	Southern	Asia	
	Oman	Asia	Western	Asia	
	Pakistan	Asia	Southern	Asia	
	Philippines	Asia	South-Eastern	Asia	
	Qatar	Asia	Western		
	Republic of Korea	Asia	Eastern	Asia	
	Saudi Arabia	Asia	Western	Asia	
	Singapore	Asia	South-Eastern	Asia	
	Sri Lanka	Asia	Southern		

State of Palestine	Asia Western Asia
Syrian Arab Republic	Asia Western Asia
Tajikistan	Asia Central Asia
Thailand	Asia South-Eastern Asia
Turkey	Asia Western Asia
Turkmenistan	Asia Central Asia
United Arab Emirates	Asia Western Asia
Uzbekistan	Asia Central Asia
Viet Nam	Asia South-Eastern Asia
Yemen	Asia Western Asia
	DevName 1980 \
Afghanistan	Developing regions 16
Armenia	Developing regions 0
Azerbaijan	Developing regions 0
Bahrain	Developing regions 0
Bangladesh	Developing regions 83
Bhutan	Developing regions 0
Brunei Darussalam	Developing regions 79
Cambodia	Developing regions 12
China	Developing regions 5123
China, Hong Kong Special Administrative Region	Developing regions 0
China, Macao Special Administrative Region	Developing regions 0
Cyprus	Developing regions 132
Democratic People's Republic of Korea	Developing regions 1
Georgia	Developing regions 0
India	Developing regions 8880
Indonesia	Developing regions 186
Iran (Islamic Republic of)	Developing regions 1172
Iraq	Developing regions 262
Israel	Developing regions 1403
Japan	Developed regions 701
Jordan	Developing regions 177
Kazakhstan	Developing regions 0
Kuwait	Developing regions 1
Kyrgyzstan	Developing regions 0
Lao People's Democratic Republic	Developing regions 11
Lebanon	Developing regions 1409
Malaysia	Developing regions 786
Maldives	Developing regions 0
Mongolia	Developing regions 0
Myanmar	Developing regions 80
Nepal	Developing regions 1
Oman	Developing regions 0
Pakistan	Developing regions 978
Philippines	Developing regions 6051
Qatar	Developing regions 0
Republic of Korea	Developing regions 1011

					_	
Saudi Arabia			regions		0	
Singapore			regions			
Sri Lanka			regions			
State of Palestine			regions		0	
Syrian Arab Republic	Devel	oping	regions	31	.5	
Tajikistan	Devel	oping	regions	}	0	
Thailand	Devel	oping	regions	5 5	6	
Turkey	Devel	oping	regions	48	31	
Turkmenistan	Devel	oping	regions	5	0	
United Arab Emirates	Devel	oping	regions	}	0	
Uzbekistan	Devel	oping	regions	5	0	
Viet Nam	Devel	oping	regions	119	1	
Yemen			regions		1	
		1 0	O			
	1981	1982	1983	1984	1985	\
Afghanistan	39	39	47	71	340	`
Armenia	0	0	0	0	0	
Azerbaijan	0	0	0	0	0	
Bahrain	2	1	1	1	3	
Bangladesh	84	86	81	98	92	
Bhutan						
	0	0	0	1	0	
Brunei Darussalam	6	8	2	2	4	
Cambodia	19	26	33	10	7	
China	6682	3308	1863	1527	1816	
China, Hong Kong Special Administrative Region	0	0	0	0	0	
China, Macao Special Administrative Region	0	0	0	0	0	
Cyprus	128	84	46	46	43	
Democratic People's Republic of Korea	1	3	1	4	3	
Georgia	0	0	0	0	0	
India	8670	8147	7338	5704	4211	
Indonesia	178	252	115	123	100	
Iran (Islamic Republic of)	1429	1822	1592	1977	1648	
Iraq	245	260	380	428	231	
Israel	1711	1334	541	446	680	
Japan	756	598	309	246	198	
Jordan	160	155	113	102	179	
Kazakhstan	0	0	0	0	0	
Kuwait	0	8	2	1	4	
Kyrgyzstan	0	0	0	0	0	
Lao People's Democratic Republic	6	16	16	7	17	
Lebanon	1119	1159	789	1253	1683	
Malaysia	816	813	448	384	374	
Maldives	0	0	1	0	0	
Mongolia	0	0	0	0	0	
Myanmar	62	46	31	41	23	
•						
Nepal	1	6	1	2	4	
Oman	0	0	8	0	0	
Pakistan	972	1201	900	668	514	

Philippines	5921	5249	4562	3801	3150
Qatar	0	0	0	0	0
Republic of Korea	1456	1572	1081	847	962
Saudi Arabia	0	1	4	1	2
Singapore	301	337	169	128	139
Sri Lanka	371	290	197	1086	845
State of Palestine	0	0	0	0	0
Syrian Arab Republic	419	409	269	264	385
Tajikistan	0	0	0	0	0
Thailand	53	113	65	82	66
Turkey	874	706	280	338	202
Turkmenistan	0	0	0	0	0
United Arab Emirates	2	2	1	2	0
Uzbekistan	0	0	0	0	0
Viet Nam	1829	2162	3404	7583	5907
Yemen	2	1	6	0	18
	1986		2005	2006	\
Afghanistan	496		3436	3009	`
Armenia	0		224	218	
Azerbaijan	0		359	236	
Bahrain	0		12	12	
Bangladesh	486		4171	4014	
Bhutan	0		5	10	
Brunei Darussalam	12		4	5	
Cambodia	8		370	529	
China	1960		42584	33518	
China, Hong Kong Special Administrative Region	0		729	712	
China, Macao Special Administrative Region	0		21	32	
Cyprus	48		7	9	
Democratic People's Republic of Korea	0		14	10	
Georgia	0		114	125	
India	7150		36210	33848	
Indonesia	127		632	613	
Iran (Islamic Republic of)	1794		5837	7480	
Iraq	265		2226	1788	
Israel	1212		2446	2625	
Japan	248		1067	1212	
Jordan	181		1940	1827	
Kazakhstan	0		506	408	
Kuwait	4		66	35	
Kyrgyzstan	0		173	161	
Lao People's Democratic Republic	21		42	74	
Lebanon	2576		3709	3802	
Malaysia	425		593	580	
Maldives	0		0	0	
Mongolia	0		59	64	
Myanmar	18		210	953	

Nepal	13		607	540	
Oman	0		14	18	
Pakistan	691	1	4314	13127	
Philippines	4166	1	8139	18400	
Qatar	1		11	2	
Republic of Korea	1208		5832	6215	
Saudi Arabia	5		198	252	
Singapore	205		392	298	
Sri Lanka	1838		4930	4714	
State of Palestine	0		453	627	
Syrian Arab Republic	493		1458	1145	
Tajikistan	0		85	46	
Thailand	78		575	500	
Turkey	257		2065	1638	
Turkmenistan	0		40	26	
United Arab Emirates	5		31	42	
Uzbekistan	0		330	262	
Viet Nam	2741		1852	3153	
Yemen	7		161	140	
	2007	2008			
Afghanistan	2652	2111			
Armenia	198	205			
Azerbaijan	203	125			
Bahrain	22	9			
Bangladesh	2897	2939			
Bhutan	7	36			
Brunei Darussalam	11	10		5 12	
Cambodia	460	354			
China	27642	30037			
China, Hong Kong Special Administrative Region	674	897			
China, Macao Special Administrative Region	16	12			
Cyprus	4	7		6 18	
Democratic People's Republic of Korea	7	19			
Georgia	132	112			
India	28742				
Indonesia	657	661			
Iran (Islamic Republic of)	6974 2406	6475 3543			
Iraq Israel	2400	2562			
	1250	1284			
Japan Jordan	1421	1581			
Kazakhstan	436	394			
Kuwait	62	53			
Kyrgyzstan	135	168			
Lao People's Democratic Republic	53	32			
Lebanon	3467	3566			
Malaysia	600	658			
1.u.z.u.y D.z.u	000	000	04	002	

Maldives	2	1	7	4
Mongolia	82	59	118	169
Myanmar	1887	975	1153	556
Nepal	511	581	561	1392
Oman	16	10	7	1332
Pakistan	10124	8994	7217	6811
Philippines	19837	24887	28573	38617
Qatar	5	24007	6	18
Republic of Korea	5920	7294	5874	5537
Saudi Arabia	188	249	246	330
Singapore	690	734	366	805
Sri Lanka	4123	4756	4547	4422
State of Palestine	441	481	400	654
	1056	919	917	1039
Syrian Arab Republic	44	15	50	103 <i>9</i> 52
Tajikistan Thailand	487	519	512	499
Turkey	1463	1122	1238	499 1492
Turkmenistan	37	13	20	30
United Arab Emirates	37	33	37	86
Uzbekistan	284	215	288	289
Viet Nam	2574	1784	2171	1942
Yemen	122	133	128	211
	2011	2012	2013	Total
Afghanistan	2203	2635	2004	58639
Armenia	236	258	207	3310
Azerbaijan	138	161	57	2649
Bahrain	21	39	32	475
Bangladesh	2694	2640	3789	65568
Bhutan	1879	1075	487	5876
Brunei Darussalam	6	3	6	600
Cambodia	196	233	288	6538
China	28502	33024		659962
China, Hong Kong Special Administrative Region	591	728	774	9327
China, Macao Special Administrative Region	13	33	29	284
Cyprus	6	12	16	1126
Democratic People's Republic of Korea	97	66	17	388
Georgia	139	147	125	2068
India	27509	30933	33087	691904
Indonesia	390	395	387	13150
Iran (Islamic Republic of)	7479	7534	11291	175923
Iraq	6196	4041	4918	69789
Israel	1970	2134	1945	66508
Japan	1265	1214	982	27707
Jordan	1635	1214	1255	35406
Kazakhstan	381	462	348	8490
Kuwait	58	73	48	2025
Kyrgyzstan	159	278	123	2353
11 y 1 5 y 2 5 0 am	103	210	120	2000

	Maidives			,	2 1	1	30	
	Mongolia			103	3 68	99	952	
	Myanmar			368	8 193	262	9245	
	Nepal			1129	9 1185	1308	10222	
	Oman			10	0 13	11	224	
	Pakistan			7468	8 11227	12603	241600	
	Philippines			3676	5 34315	29544	511391	
	Qatar			;	3 14	6	157	
	Republic of Korea			4588	8 5316	4509	142581	
	Saudi Arabia			278	8 286	267	3425	
	Singapore			219	9 146	141	14579	
	Sri Lanka			3309	9 3338	2394	148358	
	State of Palestine			55	5 533	462	6512	
	Syrian Arab Republic			100	5 650	1009	31485	
	Tajikistan			4	7 34	39	503	
	Thailand			39	6 296	400	9174	
	Turkey			125	7 1068	729	31781	
	Turkmenistan			20	0 20	14	310	
	United Arab Emirates			60	0 54	46	836	
	Uzbekistan			16:	2 235	167	3368	
	Viet Nam			172	3 1731	2112	97146	
	Yemen			160	0 174	217	2985	
	[49 rows x 38 columns]							
In [29]:	<pre># we can pass mutliple crit # let's filter for AreaNAme</pre>				thern Asi	a		
	df_can[(df_can['Continent']	=='Asia')	& (df_can	'Regi	on']=='So	uthern	Asia')]	
	<pre># note: When using 'and' an # don't forget to enclose t</pre>	_	_		_	we use	'&' and	' ' instead
Out[29]:		Continent	Re	egion		DevN	Tame 198	0 \
	Afghanistan	Asia	Southern	Asia	Developi	ng regi	ons 1	6
	Bangladesh	Asia	Southern	Asia	Developi	ng regi	ons 8	3
	Bhutan		Southern		_	-		0
	India		Southern		-			0
	Iran (Islamic Republic of)	Asia	Southern	Asia	_			
	16 7 1 .					· · · · · · · · · · · · · · · · · · ·		_

22

3072

409

Asia Southern Asia Developing regions

1981 1982 1983 1984 1985 1986 ...

3

25

1614

358

1

15

204

1

2172 115359

1089

24417

30

0

1

978

185

2005 \

Lao People's Democratic Republic

Lebanon

Malaysia

Maldives

Maldives

Pakistan

Sri Lanka

Nepal

```
Afghanistan
                                  39
                                        39
                                               47
                                                      71
                                                            340
                                                                  496
                                                                               3436
                                                                        . . .
                                        86
                                                                  486
Bangladesh
                                  84
                                               81
                                                      98
                                                             92
                                                                        . . .
                                                                               4171
Bhutan
                                   0
                                         0
                                                0
                                                       1
                                                              0
                                                                                  5
                                                                    0
                                                                        . . .
India
                               8670
                                      8147
                                             7338
                                                    5704
                                                                              36210
                                                          4211
                                                                 7150
                                      1822
                                             1592
                                                    1977
                                                          1648
                                                                 1794
                                                                               5837
Iran (Islamic Republic of)
                               1429
                                         0
                                                              0
Maldives
                                   0
                                                1
                                                       0
                                                                    0
                                                                                  0
                                                                        . . .
                                         6
                                                       2
Nepal
                                   1
                                                1
                                                              4
                                                                    13
                                                                                607
                                                                        . . .
Pakistan
                                972
                                      1201
                                              900
                                                     668
                                                            514
                                                                  691
                                                                              14314
                                                                        . . .
                                       290
                                                                 1838
                                                                               4930
Sri Lanka
                                371
                                              197
                                                    1086
                                                            845
                                                                        . . .
                                2006
                                        2007
                                                2008
                                                        2009
                                                                2010
                                                                        2011
                                                                                2012
                                3009
                                                                        2203
Afghanistan
                                        2652
                                                2111
                                                        1746
                                                                1758
                                                                                2635
                                                2939
Bangladesh
                                4014
                                        2897
                                                        2104
                                                                4721
                                                                        2694
                                                                                2640
Bhutan
                                   10
                                            7
                                                   36
                                                         865
                                                                1464
                                                                        1879
                                                                                1075
India
                               33848
                                       28742
                                               28261
                                                       29456
                                                               34235
                                                                       27509
                                                                               30933
Iran (Islamic Republic of)
                                7480
                                        6974
                                                6475
                                                        6580
                                                                7477
                                                                        7479
                                                                                7534
Maldives
                                    0
                                            2
                                                    1
                                                           7
                                                                    4
                                                                           3
                                                                                   1
Nepal
                                  540
                                         511
                                                 581
                                                         561
                                                                1392
                                                                        1129
                                                                                1185
Pakistan
                               13127
                                       10124
                                                8994
                                                        7217
                                                                6811
                                                                        7468
                                                                               11227
Sri Lanka
                                4714
                                        4123
                                                4756
                                                        4547
                                                                4422
                                                                        3309
                                                                                3338
                                2013
                                        Total
Afghanistan
                                2004
                                        58639
Bangladesh
                                3789
                                        65568
Bhutan
                                  487
                                         5876
India
                               33087
                                       691904
Iran (Islamic Republic of)
                               11291
                                       175923
Maldives
                                    1
                                            30
                                1308
Nepal
                                        10222
Pakistan
                               12603
                                       241600
Sri Lanka
                                2394
                                       148358
```

[9 rows x 38 columns]

Before we proceed: let's review the changes we have made to our dataframe.

```
Out[30]:
                                                                             1980
                                                                                    1981
                       Continent
                                             Region
                                                                   DevName
                                                                                          1982
          Afghanistan
                             Asia
                                      Southern Asia Developing regions
                                                                               16
                                                                                      39
                                                                                             39
          Albania
                                   Southern Europe
                                                        Developed regions
                                                                                1
                                                                                       0
                                                                                              0
                          Europe
                        1983
                               1984
                                      1985
                                            1986
                                                         2005
                                                                2006
                                                                      2007
                                                                             2008
                                                                                    2009
                                                                                          2010
                                 71
                                                                             2111
          Afghanistan
                           47
                                       340
                                              496
                                                         3436
                                                                3009
                                                                      2652
                                                                                    1746
                                                                                          1758
          Albania
                            0
                                  0
                                         0
                                                         1223
                                                                 856
                                                                       702
                                                                              560
                                                                                     716
                                                                                            561
                                                   . . .
                        2011
                               2012
                                      2013
                                            Total
          Afghanistan
                        2203
                               2635
                                      2004
                                            58639
          Albania
                         539
                                620
                                       603
                                            15699
          [2 rows x 38 columns]
```

2 Visualizing Data using Matplotlib

2.1 Matplotlib: Standard Python Visualization Library

The primary plotting library we will explore in the course is Matplotlib. As mentioned on their website: >Matplotlib is a Python 2D plotting library which produces publication quality figures in a variety of hardcopy formats and interactive environments across platforms. Matplotlib can be used in Python scripts, the Python and IPython shell, the jupyter notebook, web application servers, and four graphical user interface toolkits.

If you are aspiring to create impactful visualization with python, Matplotlib is an essential tool to have at your disposal.

2.1.1 Matplotlib.Pyplot

One of the core aspects of Matplotlib is matplotlib.pyplot. It is Matplotlib's scripting layer which we studied in details in the videos about Matplotlib. Recall that it is a collection of command style functions that make Matplotlib work like MATLAB. Each pyplot function makes some change to a figure: e.g., creates a figure, creates a plotting area in a figure, plots some lines in a plotting area, decorates the plot with labels, etc. In this lab, we will work with the scripting layer to learn how to generate line plots. In future labs, we will get to work with the Artist layer as well to experiment first hand how it differs from the scripting layer.

Let's start by importing Matplotlib and Matplotlib.pyplot as follows:

```
*optional: apply a style to Matplotlib.
In [33]: print(plt.style.available)
         mpl.style.use(['ggplot']) # optional: for ggplot-like style
['Solarize_Light2', '_classic_test', 'bmh', 'classic', 'dark_background', 'fast', 'fivethirtyeig
```

2.1.2 Plotting in pandas

Matplotlib version: 3.0.3

Fortunately, pandas has a built-in implementation of Matplotlib that we can use. Plotting in pandas is as simple as appending a .plot() method to a series or dataframe.

Documentation: - Plotting with Series - Plotting with Dataframes

Line Pots (Series/Dataframe)

What is a line plot and why use it?

A line chart or line plot is a type of plot which displays information as a series of data points called 'markers' connected by straight line segments. It is a basic type of chart common in many fields. Use line plot when you have a continuous data set. These are best suited for trend-based visualizations of data over a period of time.

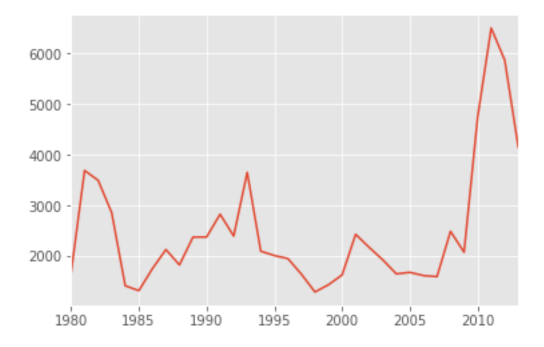
Let's start with a case study:

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 using df.plot(). First, we will extract the data series for Haiti.

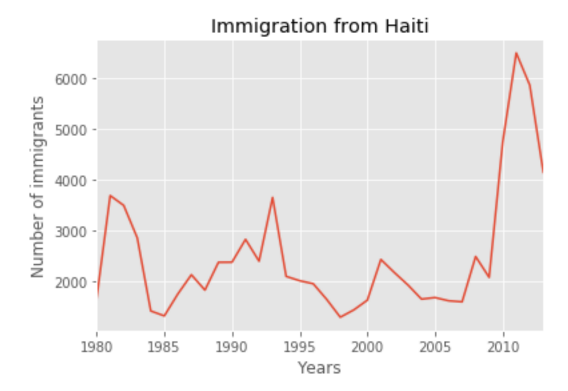
```
In [34]: Data visualizations are used to (check all that apply):
         haiti.head()
Out [34]: 1980
                  1666
         1981
                  3692
         1982
                  3498
         1983
                  2860
         1984
                  1418
         Name: Haiti, dtype: object
   Next, we will plot a line plot by appending .plot() to the haiti dataframe.
```

```
In [35]: haiti.plot()
Out[35]: <matplotlib.axes._subplots.AxesSubplot at 0x7fef6ea32748>
```



pandas automatically 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.

Also, let's label the x and y axis using plt.title(), plt.ylabel(), and plt.xlabel() as follows:

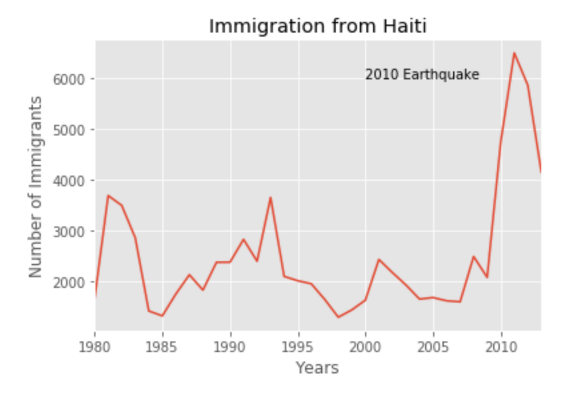


We can clearly notice how number of immigrants from Haiti spiked up from 2010 as Canada stepped up its efforts to accept refugees from Haiti. Let's annotate this spike in the plot by using the plt.text() method.

```
In [37]: haiti.plot(kind='line')

plt.title('Immigration from Haiti')
plt.ylabel('Number of Immigrants')
plt.xlabel('Years')

# annotate the 2010 Earthquake.
# syntax: plt.text(x, y, label)
plt.text(2000, 6000, '2010 Earthquake') # see note below
plt.show()
```



With just a few lines of code, you were able to quickly identify and visualize the spike in immigration!

Quick note on x and y values in plt.text(x, y, label):

```
Since the x-axis (years) is type 'integer', we specified x as a year. The y axis (number of immediate plt.text(2000, 6000, '2010 Earthquake') # years stored as type int
```

If the years were stored as type 'string', we would need to specify x as the index position of t plt.text(20, 6000, '2010 Earthquake') # years stored as type int

We will cover advanced annotation methods in later modules.

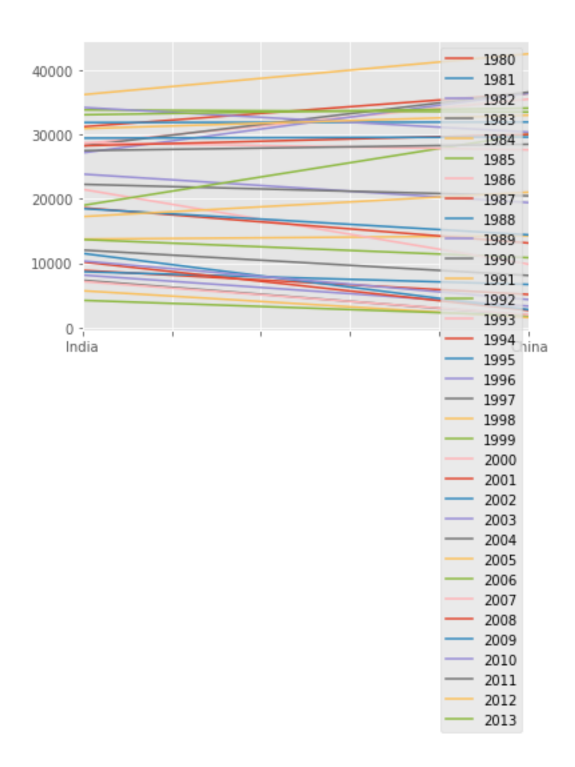
We can easily add more countries to line plot to make meaningful comparisons immigration from different countries.

Question: Let's compare the number of immigrants from India and China from 1980 to 2013. Step 1: Get the data set for China and India, and display dataframe.

```
Out[45]:
               1980
                     1981
                          1982
                               1983
                                      1984 1985 1986
                                                               1988
                                                                      1989
                                                        1987
                                                                           . . . \
                                                              11522 10343
        India
               8880
                    8670
                          8147
                                7338 5704 4211 7150 10189
                                                                           . . .
        China
               5123
                    6682 3308 1863 1527 1816 1960
                                                        2643
                                                               2758
                                                                     4323
                                                                           . . .
                      2005
                                                 2009
                2004
                             2006
                                    2007
                                           2008
                                                        2010
                                                               2011
                                                                      2012
                                                                            2013
               28235
                     36210 33848
                                   28742 28261
                                                       34235
                                                                     30933
        India
                                                29456
                                                              27509
                                                                           33087
        China
               36619 42584 33518
                                                29622 30391
                                                              28502 33024
                                   27642 30037
                                                                           34129
        [2 rows x 34 columns]
```

Double-click **here** for the solution.

Step 2: Plot graph. We will explicitly specify line plot by passing in kind parameter to plot().



Double-click **here** for the solution.

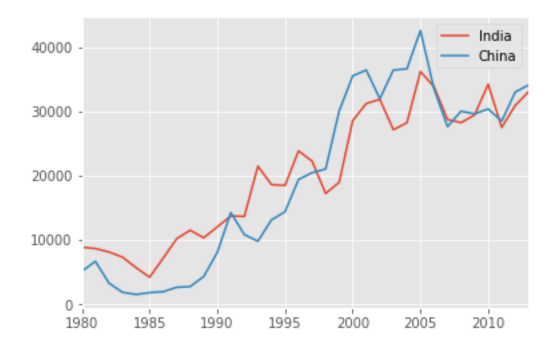
That doesn't look right...

Recall that *pandas* plots the indices on the x-axis and the columns as individual lines on the y-axis. Since df_CI is a dataframe with the country as the index and years as the columns, we must first transpose the dataframe using transpose() method to swap the row and columns.

```
In [48]: df_ind = df_ind.transpose()
         df_ind.head()
Out[48]:
               India China
         1980
                8880
                        5123
                        6682
         1981
                8670
         1982
                8147
                        3308
         1983
                7338
                        1863
         1984
                5704
                        1527
```

pandas will auomatically graph the two countries on the same graph. Go ahead and plot the new transposed dataframe. Make sure to add a title to the plot and label the axes.

Out[49]: <matplotlib.axes._subplots.AxesSubplot at 0x7fef6dfc2080>



Double-click **here** for the solution.

From the above plot, we can observe that the China and India have very similar immigration trends through the years.

Note: How come we didn't need to transpose Haiti's dataframe before plotting (like we did for df_CI)?

That's because haiti is a series as opposed to a dataframe, and has the years as its indices as shown below.

```
print(type(haiti))
print(haiti.head(5))
```

class 'pandas.core.series.Series' 1980 1666 1981 3692 1982 3498 1983 2860 1984 1418 Name: Haiti, dtype: int64

Line plot is a handy tool to display several dependent variables against one independent variable. However, it is recommended that no more than 5-10 lines on a single graph; any more than that and it becomes difficult to interpret.

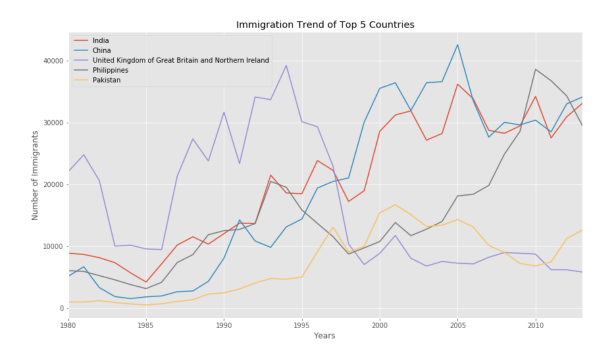
Question: Compare the trend of top 5 countries that contributed the most to immigration to Canada.

```
In [51]: ### type your answer here
        df_can.sort_values(by='Total', ascending=False, axis=0, inplace=True)
         df_{top5} = df_{can.head(5)}
         df_top5 = df_top5[years].transpose()
         print(df_top5)
         df_top5.index = df_top5.index.map(int) # let's change the index values of df_top5 to tg
         df_top5.plot(kind='line', figsize=(14, 8)) # pass a tuple (x, y) size
        plt.title('Immigration Trend of Top 5 Countries')
        plt.ylabel('Number of Immigrants')
        plt.xlabel('Years')
        plt.show()
      India China United Kingdom of Great Britain and Northern Ireland \
      8880
1980
              5123
                                                                22045
1981
      8670
              6682
                                                                24796
1982
      8147
             3308
                                                                20620
1983
      7338
              1863
                                                                10015
1984
      5704
             1527
                                                                10170
1985
      4211
             1816
                                                                 9564
1986
     7150
             1960
                                                                 9470
1987 10189
             2643
                                                                21337
1988 11522
             2758
                                                                27359
1989 10343
              4323
                                                                23795
1990 12041
             8076
                                                                31668
1991 13734 14255
                                                                23380
1992 13673 10846
                                                                34123
1993 21496
             9817
                                                                33720
1994 18620 13128
                                                                39231
1995 18489 14398
                                                                30145
1996 23859 19415
                                                                29322
1997 22268 20475
                                                                22965
```

1998	17241	21049		10367
1999	18974	30069		7045
2000	28572	35529		8840
2001	31223	36434		11728
2002	31889	31961		8046
2003	27155	36439		6797
2004	28235	36619		7533
2005	36210	42584		7258
2006	33848	33518		7140
2007	28742	27642		8216
2008	28261	30037		8979
2009	29456	29622		8876
2010	34235	30391		8724
2011	27509	28502		6204
2012	30933	33024		6195
2013	33087	34129		5827
	Dhilim	ninoa	Dalri atan	

	Philippines	Pakistan
1980	6051	978
1981	5921	972
1982	5249	1201
1983	4562	900
1984	3801	668
1985	3150	514
1986	4166	691
1987	7360	1072
1988	8639	1334
1989	11865	2261
1990	12509	2470
1991	12718	3079
1992	13670	4071
1993	20479	4777
1994	19532	4666
1995	15864	4994
1996	13692	9125
1997	11549	13073
1998	8735	9068
1999	9734	9979
2000	10763	15400
2001	13836	16708
2002	11707	15110
2003	12758	13205
2004	14004	13399
2005	18139	14314
2006	18400	13127
2007	19837	10124
2008	24887	8994
2009	28573	7217

2010	38617	6811
2011	36765	7468
2012	34315	11227
2013	29544	12603



Double-click here for the solution.

3.0.3 Other Plots

Congratulations! you have learned how to wrangle data with python and create a line plot with Matplotlib. There are many other plotting styles available other than the default Line plot, all of which can be accessed by passing kind keyword to plot(). The full list of available plots are as follows:

- bar for vertical bar plots
- barh for horizontal bar plots
- hist for histogram
- box for boxplot
- kde or density for density plots
- area for area plots
- pie for pie plots
- scatter for scatter plots
- hexbin for hexbin plot

3.0.4 Thank you for completing this lab!

This notebook was originally created by Jay Rajasekharan with contributions from Ehsan M. Kermani, and Slobodan Markovic.

This notebook was recently revised by Alex Aklson. I hope you found this lab session interesting. Feel free to contact me if you have any questions!

This notebook is part of a course on **Coursera** called *Data Visualization with Python*. If you accessed this notebook outside the course, you can take this course online by clicking here.

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