Dataframe in python and how to import the dataset

pandas are very good package for dataframes &its perfect for dataset& very powerfull packages

```
import pandas as pd #USE FOR DATAFRAMES
In [1]:
         stats = pd.read_csv(r"C:\Users\Asus.LAPTOP-EMBE8J70\Downloads\data.csv")
In [5]:
         stats
In [6]:
                    CountryName CountryCode BirthRate InternetUsers
                                                                            IncomeGroup
Out[6]:
           0
                                                                  78.9
                           Aruba
                                         ABW
                                                  10.244
                                                                              High income
            1
                                          AFG
                                                  35.253
                                                                  5.9
                      Afghanistan
                                                                               Low income
           2
                                         AGO
                                                  45.985
                                                                  19.1 Upper middle income
                          Angola
           3
                          Albania
                                          ALB
                                                  12.877
                                                                  57.2 Upper middle income
           4 United Arab Emirates
                                          ARE
                                                  11.044
                                                                 0.88
                                                                              High income
                                                                 20.0 Lower middle income
         190
                                         YEM
                                                  32.947
                      Yemen, Rep.
         191
                      South Africa
                                          ZAF
                                                  20.850
                                                                      Upper middle income
         192
                 Congo, Dem. Rep.
                                         COD
                                                  42.394
                                                                  2.2
                                                                               Low income
         193
                          Zambia
                                         ZMB
                                                  40.471
                                                                  15.4 Lower middle income
         194
                       Zimbabwe
                                         ZWE
                                                  35.715
                                                                  18.5
                                                                               Low income
        195 rows × 5 columns
         # Explore data in python
In [7]:
         #1. Full dataframe
         #2. How many rows & columns. you have to chk the row becuase the no. of raw should mat
         len(stats) #195 rows imported (this is for tracking later part )
Out[7]:
         #3. see columns
In [8]:
         stats.columns
         Index(['CountryName', 'CountryCode', 'BirthRate', 'InternetUsers',
Out[8]:
                  'IncomeGroup'],
                dtype='object')
In [9]:
         #4. Number of columns
         len(stats.columns)
Out[9]:
```

In [10]: #5. top rows
stats.head() # it will print top 5 rows

Out[10]: CountryName CountryCode BirthRate InternetUsers IncomeGroup 0 Aruba ABW 10.244 78.9 High income 5.9 1 Afghanistan AFG 35.253 Low income 2 AGO 45.985 Upper middle income Angola 19.1 3 Albania 12.877 Upper middle income ALB 57.2 **United Arab Emirates** ARE 11.044 88.0 High income

In [11]: stats.head(2)

Out[11]:CountryNameCountryCodeBirthRateInternetUsersIncomeGroup0ArubaABW10.24478.9High income1AfghanistanAFG35.2535.9Low income

In [12]: #6. Bottom rows
stats.tail() #last 5 rows

CountryName CountryCode BirthRate InternetUsers IncomeGroup Out[12]: 190 Yemen, Rep. YEM 32.947 20.0 Lower middle income 191 South Africa ZAF 20.850 46.5 Upper middle income 192 Congo, Dem. Rep. COD 2.2 42.394 Low income 193 Zambia ZMB 40.471 15.4 Lower middle income Zimbabwe 194 ZWE 35.715 18.5 Low income

In [13]: stats.tail(3)

CountryName CountryCode BirthRate InternetUsers IncomeGroup Out[13]: 192 Congo, Dem. Rep. COD 42.394 2.2 Low income 193 Zambia ZMB 40.471 15.4 Lower middle income 194 Zimbabwe ZWE 35.715 18.5 Low income

In [14]: #7. information of the column
stats.info() #strings are called as object

```
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 195 entries, 0 to 194
Data columns (total 5 columns):
```

Column Non-Null Count Dtype _____ 0 CountryName 195 non-null object 1 CountryCode 195 non-null object 2 BirthRate 195 non-null float64 3 InternetUsers 195 non-null float64 object IncomeGroup 195 non-null

dtypes: float64(2), object(3)

memory usage: 7.7+ KB

In [15]: #8. get stats on the columns

stats.describe() #it will work like a statistic fun

Out[15]:		BirthRate	InternetUsers
	count	195.000000	195.000000
	mean	21.469928	42.076471

 std
 10.605467
 29.030788

 min
 7.900000
 0.900000

 25%
 12.120500
 14.520000

 50%
 19.680000
 41.000000

75% 29.759500 66.225000

max 49.661000 96.546800

In [16]: stats.describe().transpose() #transpose convert column into rows

 Out[16]:
 count
 mean
 std
 min
 25%
 50%
 75%
 max

 BirthRate
 195.0
 21.469928
 10.605467
 7.9
 12.1205
 19.68
 29.7595
 49.6610

InternetUsers 195.0 42.076471 29.030788 0.9 14.5200 41.00 66.2250 96.5468

In [17]: # Renaming columns of a dataframe

stats.head()

 Out[17]:
 CountryName
 CountryCode
 BirthRate
 InternetUsers
 IncomeGroup

0 Aruba **ABW** 10.244 78.9 High income 1 Afghanistan **AFG** 35.253 5.9 Low income 2 Angola AGO 45.985 19.1 Upper middle income 3 Albania ALB 12.877 57.2 Upper middle income 4 United Arab Emirates ARE 88.0 11.044 High income

In [18]: stats.columns

```
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                                                             country GDP Anyalsis
                 Index(['CountryName', 'CountryCode', 'BirthRate', 'InternetUsers',
      Out[18]:
                         'IncomeGroup'],
                        dtype='object')
                 stats.columns = ['a','b','c','d','e']
      In [19]:
                 stats.head()
      Out[19]:
                                           b
                                                  C
                                                       d
                                                                           е
                 0
                                 Aruba ABW 10.244 78.9
                                                                  High income
                 1
                            Afghanistan
                                        AFG 35.253
                                                      5.9
                                                                   Low income
                 2
                                Angola
                                        AGO 45.985 19.1 Upper middle income
                 3
                                Albania
                                         ALB 12.877 57.2 Upper middle income
                 4 United Arab Emirates
                                        ARE 11.044 88.0
                                                                  High income
                 stats.columns = ['CountryName', 'CountryCode', 'BirthRate', 'InternetUsers','IncomeGro
      In [20]:
      In [21]:
                 stats.head()
                         CountryName CountryCode BirthRate InternetUsers
      Out[21]:
                                                                                    IncomeGroup
                                                                                     High income
                 0
                                 Aruba
                                               ABW
                                                        10.244
                                                                        78.9
                 1
                            Afghanistan
                                                AFG
                                                        35.253
                                                                         5.9
                                                                                      Low income
                 2
                                Angola
                                               AGO
                                                        45.985
                                                                        19.1
                                                                              Upper middle income
                 3
                                Albania
                                                ALB
                                                        12.877
                                                                        57.2
                                                                              Upper middle income
                 4 United Arab Emirates
                                                ARE
                                                                        88.0
                                                        11.044
                                                                                     High income
      In [20]:
```

Out[20]:

	CountryName	CountryCode	BirthRate	InternetUsers	IncomeGroup
0	Aruba	ABW	10.244	78.9	High income
1	Afghanistan	AFG	35.253	5.9	Low income
2	Angola	AGO	45.985	19.1	Upper middle income
3	Albania	ALB	12.877	57.2	Upper middle income
4	United Arab Emirates	ARE	11.044	88.0	High income
•••					
190	Yemen, Rep.	YEM	32.947	20.0	Lower middle income
191	South Africa	ZAF	20.850	46.5	Upper middle income
192	Congo, Dem. Rep.	COD	42.394	2.2	Low income
193	Zambia	ZMB	40.471	15.4	Lower middle income
194	Zimbabwe	ZWE	35.715	18.5	Low income

195 rows × 5 columns

In [22]: # subsetting a dataframes in pandas

#1. Rows

#2. Columns

#3. combine the two

In [21]: # Rows:

stats[21:26] #how python know that only this is rows based on index

Out[21]: BirthRate InternetUsers

	Diftilkate	iliteriletosers
count	195.000000	195.000000
mean	21.469928	42.076471
std	10.605467	29.030788
min	7.900000	0.900000
25%	12.120500	14.520000
50%	19.680000	41.000000
75%	29.759500	66.225000
max	49.661000	96.546800

In [23]: stats[:]

Out[23]:

	CountryName	CountryCode	BirthRate	InternetUsers	IncomeGroup
0	Aruba	ABW	10.244	78.9	High income
1	Afghanistan	AFG	35.253	5.9	Low income
2	Angola	AGO	45.985	19.1	Upper middle income
3	Albania	ALB	12.877	57.2	Upper middle income
4	United Arab Emirates	ARE	11.044	88.0	High income
•••					
190	Yemen, Rep.	YEM	32.947	20.0	Lower middle income
191	South Africa	ZAF	20.850	46.5	Upper middle income
192	Congo, Dem. Rep.	COD	42.394	2.2	Low income
193	Zambia	ZMB	40.471	15.4	Lower middle income
194	Zimbabwe	ZWE	35.715	18.5	Low income

195 rows × 5 columns

In [24]: stats[:10]

Out[24]:		CountryName	CountryCode	BirthRate	InternetUsers	IncomeGroup
	0	Aruba	ABW	10.244	78.9000	High income
	1	Afghanistan	AFG	35.253	5.9000	Low income
	2	Angola	AGO	45.985	19.1000	Upper middle income
	3	Albania	ALB	12.877	57.2000	Upper middle income
	4	United Arab Emirates	ARE	11.044	88.0000	High income
	5	Argentina	ARG	17.716	59.9000	High income
	6	Armenia	ARM	13.308	41.9000	Lower middle income
	7	Antigua and Barbuda	ATG	16.447	63.4000	High income
	8	Australia	AUS	13.200	83.0000	High income
	9	Austria	AUT	9.400	80.6188	High income

In [25]: stats.head(10)

Out[25]:	: CountryName		CountryCode	BirthRate	InternetUsers	IncomeGroup
		Aruba	ABW	10.244	78.9000	High income
	1	Afghanistan	AFG	35.253	5.9000	Low income
	2	Angola	AGO	45.985	19.1000	Upper middle income
	3	Albania	ALB	12.877	57.2000	Upper middle income
	4	United Arab Emirates	ARE	11.044	88.0000	High income
	5	Argentina	ARG	17.716	59.9000	High income
	6	Armenia	ARM	13.308	41.9000	Lower middle income
	7	Antigua and Barbuda	ATG	16.447	63.4000	High income
	8	Australia	AUS	13.200	83.0000	High income
	9	Austria	AUT	9.400	80.6188	High income

In [26]: # How to reverse the dataframe

stats[: : -1]

Out[26]:

	CountryName	CountryCode	BirthRate	InternetUsers	IncomeGroup
194	Zimbabwe	ZWE	35.715	18.5	Low income
193	Zambia	ZMB	40.471	15.4	Lower middle income
192	Congo, Dem. Rep.	COD	42.394	2.2	Low income
191	South Africa	ZAF	20.850	46.5	Upper middle income
190	Yemen, Rep.	YEM	32.947	20.0	Lower middle income
•••					
4	United Arab Emirates	ARE	11.044	88.0	High income
3	Albania	ALB	12.877	57.2	Upper middle income
2	Angola	AGO	45.985	19.1	Upper middle income
1	Afghanistan	AFG	35.253	5.9	Low income
0	Aruba	ABW	10.244	78.9	High income

195 rows × 5 columns

In [27]:

stats

Out[27]:

	CountryName	CountryCode	BirthRate	InternetUsers	IncomeGroup
0	Aruba	ABW	10.244	78.9	High income
1	Afghanistan	AFG	35.253	5.9	Low income
2	Angola	AGO	45.985	19.1	Upper middle income
3	Albania	ALB	12.877	57.2	Upper middle income
4	United Arab Emirates	ARE	11.044	88.0	High income
•••					
190	Yemen, Rep.	YEM	32.947	20.0	Lower middle income
191	South Africa	ZAF	20.850	46.5	Upper middle income
192	Congo, Dem. Rep.	COD	42.394	2.2	Low income
193	Zambia	ZMB	40.471	15.4	Lower middle income
194	Zimbabwe	ZWE	35.715	18.5	Low income

195 rows × 5 columns

In [28]: # get only every 20th row
stats[: : 20]

```
Out[28]:
                 CountryName CountryCode BirthRate InternetUsers
                                                                              IncomeGroup
                                                               78.9000
             0
                        Aruba
                                        ABW
                                                 10.244
                                                                                High income
                                         BLR
                                                 12.500
            20
                       Belarus
                                                               54.1700
                                                                        Upper middle income
            40
                    Costa Rica
                                         CRI
                                                 15.022
                                                               45.9600
                                                                        Upper middle income
                        Gabon
                                        GAB
                                                 30.555
                                                                       Upper middle income
            60
                                                                9.2000
            80
                         India
                                         IND
                                                 20.291
                                                               15.1000
                                                                        Lower middle income
           100
                         Libya
                                         LBY
                                                 21.425
                                                               16.5000
                                                                       Upper middle income
           120
                  Mozambique
                                        MOZ
                                                 39.705
                                                                5.4000
                                                                                Low income
           140
                        Poland
                                         POL
                                                  9.600
                                                               62.8492
                                                                                High income
           160
                     Suriname
                                        SUR
                                                 18.455
                                                               37.4000
                                                                        Upper middle income
           180
                      Uruguay
                                        URY
                                                 14.374
                                                               57.6900
                                                                                High income
```

```
Out[30]:
                   CountryName CountryCode BirthRate InternetUsers
                                                                             IncomeGroup
          0
                          Aruba
                                         ABW
                                                  10.244
                                                                  78.9
                                                                               High income
          1
                     Afghanistan
                                          AFG
                                                  35.253
                                                                   5.9
                                                                                Low income
          2
                         Angola
                                         AGO
                                                  45.985
                                                                  19.1
                                                                       Upper middle income
          3
                         Albania
                                          ALB
                                                  12.877
                                                                  57.2
                                                                       Upper middle income
             United Arab Emirates
                                          ARE
                                                  11.044
                                                                  88.0
                                                                               High income
          stats['CountryName'].head()
In [31]:
                                 Aruba
Out[31]:
          1
                          Afghanistan
          2
                                Angola
          3
                               Albania
                United Arab Emirates
          Name: CountryName, dtype: object
In [32]:
           ['CountryName','BirthRate']
          ['CountryName', 'BirthRate']
Out[32]:
           stats[['CountryName','BirthRate']].head()
In [33]:
                   CountryName BirthRate
Out[33]:
          0
                                    10.244
                          Aruba
           1
                     Afghanistan
                                    35.253
          2
                         Angola
                                    45.985
          3
                         Albania
                                    12.877
             United Arab Emirates
                                    11.044
          # combine the two
In [36]:
           stats[4:8][['CountryName', 'BirthRate']]
Out[36]:
                   CountryName BirthRate
             United Arab Emirates
                                    11.044
          5
                                    17.716
                       Argentina
           6
                        Armenia
                                    13.308
           7 Antigua and Barbuda
                                    16.447
          stats [['CountryName', 'BirthRate']][4:8]
In [37]:
```

Out[37]:		CountryName	BirthRate
	4	United Arab Emirates	11.044
	5	Argentina	17.716
	6	Armenia	13.308
	7	Antigua and Barbuda	16.447

```
In [38]: df1 = stats [['CountryName','BirthRate']]
```

In [39]: **df1**

\bigcirc	$\Gamma \cap \Gamma$	
Uul	[22]	۰

	CountryName	BirthRate
0	Aruba	10.244
1	Afghanistan	35.253
2	Angola	45.985
3	Albania	12.877
4	United Arab Emirates	11.044
•••		
190	Yemen, Rep.	32.947
191	South Africa	20.850
192	Congo, Dem. Rep.	42.394
193	Zambia	40.471
194	Zimbabwe	35.715

195 rows × 2 columns

In [40]: df2 = stats[4:8]

In [41]: df2

Out[41]:

	CountryName	CountryCode	BirthRate	InternetUsers	IncomeGroup
4	United Arab Emirates	ARE	11.044	88.0	High income
5	Argentina	ARG	17.716	59.9	High income
6	Armenia	ARM	13.308	41.9	Lower middle income
7	Antigua and Barbuda	ATG	16.447	63.4	High income

In [42]: # Basic operation of dataframe
stats.head()

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Out[42]:		CountryName	CountryCode	BirthRate	InternetUsers	IncomeGroup
	0	Aruba	ABW	10.244	78.9	High income
	1	Afghanistan	AFG	35.253	5.9	Low income
	2	Angola	AGO	45.985	19.1	Upper middle income
	3	Albania	ALB	12.877	57.2	Upper middle income
	4 Unit	ed Arab Emirates	ARE	11.044	88.0	High income
In [43]:	stats[['CountryCode	e','BirthRate	','Intern	etUsers']][4:	8] #subet datafran
Out[43]:	Cou	ntryCode Birth	Rate InternetU	Jsers		
	4	ARE 1	1.044	88.0		
	5	ARG 17	7.716	59.9		
	6	ARM 13	3.308	41.9		
	7	ATG 16	5.447	63.4		
In [45]: Out[45]:	stats. 0 1 2 3 4 190 191 192 193 194	808.2516 207.9927 878.3135 736.5644 971.8720 658.9400 969.5250 93.2668 623.2534 660.7275 : 195, dtype:	stats.Interne	tUsers		
In [42]:	_	egorical.desc				
Out[42]:		CountryName	CountryCode	IncomeGro	oup	
	count	195	195		195	
	unique	195	195		4	
	top	Aruba	ABW	High inco	me	

topArubaABWHigh incomefreq1167

In [46]: # Add a column
stats['myCalc'] = stats.BirthRate * stats.InternetUsers

In [47]: stats.head()

Out[47]:		CountryName	CountryCode	BirthRate	InternetUsers	IncomeGroup	myCalc
	0	Aruba	ABW	10.244	78.9	High income	808.2516
	1	Afghanistan	AFG	35.253	5.9	Low income	207.9927
	2	Angola	AGO	45.985	19.1	Upper middle income	878.3135
	3	Albania	ALB	12.877	57.2	Upper middle income	736.5644
	4	United Arab Emirates	ARE	11.044	88.0	High income	971.8720

In [48]: #Remove a column

stats.drop('myCalc',axis = 1)

\cap		4-	г	Л	0	П.	
U	u	L	н	4	0	- 1	

•	CountryName	CountryCode	BirthRate	InternetUsers	IncomeGroup
0	Aruba	ABW	10.244	78.9	High income
1	Afghanistan	AFG	35.253	5.9	Low income
2	Angola	AGO	45.985	19.1	Upper middle income
3	Albania	ALB	12.877	57.2	Upper middle income
4	United Arab Emirates	ARE	11.044	88.0	High income
•••					
190	Yemen, Rep.	YEM	32.947	20.0	Lower middle income
191	South Africa	ZAF	20.850	46.5	Upper middle income
192	Congo, Dem. Rep.	COD	42.394	2.2	Low income
193	Zambia	ZMB	40.471	15.4	Lower middle income
194	Zimbabwe	ZWE	35.715	18.5	Low income

195 rows × 5 columns

In [49]: stats = stats.drop('myCalc',axis = 1)

stats.head() In [50]:

Out[50]:

	CountryName	CountryCode	BirthRate	InternetUsers	IncomeGroup
0	Aruba	ABW	10.244	78.9	High income
1	Afghanistan	AFG	35.253	5.9	Low income
2	Angola	AGO	45.985	19.1	Upper middle income
3	Albania	ALB	12.877	57.2	Upper middle income
4	United Arab Emirates	ARE	11.044	88.0	High income

In [48]: df[4:8][['CountryName', 'BirthRate']]

				, ,		
[48]:	CountryName	BirthRate				
4	United Arab Emirates	11.044				
5	Argentina	17.716				
6	Armenia	13.308				
7	Antigua and Barbuda	16.447				
49]: d	f.head()					
49]:	CountryName	CountryCode	BirthRate	InternetUsers	IncomeGroup	
0	Aruba	ABW	10.244	78.9	High income	
1	Afghanistan	AFG	35.253	5.9	Low income	
2	Angola	AGO	45.985	19.1	Upper middle income	
3	Albania	ALB	12.877	57.2	Upper middle income	
4	United Arab Emirates	ARE	11.044	88.0	High income	
	tats.columns[2]					
1]: ' [[]	BirthRate'					
2]: s	tats.InternetUsers	<2 #we are c	hecking g	iven conditio	on if its correct	
2]: 0	False					
1 2	False False					
3 4	False False					
	•••					
19	91 False					
	92 False 93 False					
19	94 False	Longth, 10	Г д ф.,,,,,,	haal		
	Name: InternetUsers, Length: 195, dtype: bool					
3]: F :	ilter = stats.Inte	rnetUsers <	2			
[:]: F:	ilter					
4]: 0	False					
1 2	False False					
3 4	False False					
r	•••					

Name: InternetUsers, Length: 195, dtype: bool

False False

False

False

190

191 192

193

194

In [55]: stats[3:7]

Out[55]:		CountryName	CountryCode	BirthRate	InternetUsers	IncomeGroup
	3	Albania	ALB	12.877	57.2	Upper middle income
	4	United Arab Emirates	ARE	11.044	88.0	High income
	5	Argentina	ARG	17.716	59.9	High income
	6	Armenia	ARM	13.308	41.9	Lower middle income

In [56]: stats[30:40]

Out[56]:		CountryName	CountryCode	BirthRate	InternetUsers	IncomeGroup
	30	Canada	CAN	10.900	85.80	High income
	31	Switzerland	CHE	10.200	86.34	High income
	32	Chile	CHL	13.385	66.50	High income
	33	China	CHN	12.100	45.80	Upper middle income
	34	Cote d'Ivoire	CIV	37.320	8.40	Lower middle income
	35	Cameroon	CMR	37.236	6.40	Lower middle income
	36	Congo, Rep.	COG	37.011	6.60	Lower middle income
	37	Colombia	COL	16.076	51.70	Upper middle income
	38	Comoros	COM	34.326	6.50	Low income
	39	Cabo Verde	CPV	21.625	37.50	Lower middle income

In [57]: stats[Filter] # IT WILL take that row which are false

Out[57]:		CountryName	CountryCode	BirthRate	InternetUsers	IncomeGroup
	11	Burundi	BDI	44.151	1.3	Low income
	52	Eritrea	ERI	34.800	0.9	Low income
	55	Ethiopia	ETH	32.925	1.9	Low income
	64	Guinea	GIN	37.337	1.6	Low income
	117	Myanmar	MMR	18.119	1.6	Lower middle income
	127	Niger	NER	49.661	1.7	Low income
	154	Sierra Leone	SLE	36.729	1.7	Low income
	156	Somalia	SOM	43.891	1.5	Low income
	172	Timor-Leste	TLS	35.755	1.1	Lower middle income

In [58]: stats.BirthRate>40

```
False
Out[58]:
          1
                 False
          2
                  True
          3
                 False
          4
                 False
                 . . .
          190
                 False
          191
                 False
          192
                  True
          193
                  True
          194
                 False
          Name: BirthRate, Length: 195, dtype: bool
         Filter2 = stats.BirthRate>40
In [59]:
```

Filter2

```
False
Out[60]:
          1
                 False
          2
                  True
          3
                 False
                 False
                  . . .
          190
                 False
          191
                 False
          192
                  True
```

194 False Name: BirthRate, Length: 195, dtype: bool

In [61]: stats[Filter2]

193

True

Out[61]:

In [60]:

	CountryName	CountryCode	BirthRate	InternetUsers	IncomeGroup
2	Angola	AGO	45.985	19.1	Upper middle income
11	Burundi	BDI	44.151	1.3	Low income
14	Burkina Faso	BFA	40.551	9.1	Low income
65	Gambia, The	GMB	42.525	14.0	Low income
115	Mali	MLI	44.138	3.5	Low income
127	Niger	NER	49.661	1.7	Low income
128	Nigeria	NGA	40.045	38.0	Lower middle income
156	Somalia	SOM	43.891	1.5	Low income
167	Chad	TCD	45.745	2.3	Low income
178	Uganda	UGA	43.474	16.2	Low income
192	Congo, Dem. Rep.	COD	42.394	2.2	Low income
193	Zambia	ZMB	40.471	15.4	Lower middle income

```
#Filter and Filter2
In [62]:
         Filter & Filter2
```

```
False
Out[62]:
          1
                  False
                  False
          2
          3
                  False
          4
                  False
                   . . .
          190
                  False
          191
                  False
                  False
          192
          193
                  False
          194
                  False
          Length: 195, dtype: bool
          stats[Filter & Filter2]
In [63]:
Out[63]:
                CountryName CountryCode BirthRate InternetUsers IncomeGroup
            11
                      Burundi
                                       BDI
                                               44.151
                                                                1.3
                                                                       Low income
           127
                        Niger
                                       NER
                                               49.661
                                                                1.7
                                                                       Low income
                      Somalia
                                      SOM
           156
                                               43.891
                                                                1.5
                                                                       Low income
           stats[(stats.BirthRate > 40) & (stats.InternetUsers < 2)]</pre>
In [64]:
                CountryName CountryCode BirthRate InternetUsers IncomeGroup
Out[64]:
            11
                      Burundi
                                       BDI
                                               44.151
                                                                1.3
                                                                       Low income
           127
                        Niger
                                       NER
                                               49.661
                                                                1.7
                                                                       Low income
                      Somalia
           156
                                      SOM
                                               43.891
                                                                1.5
                                                                       Low income
In [65]:
           stats.head()
Out[65]:
                   CountryName CountryCode BirthRate InternetUsers
                                                                              IncomeGroup
          0
                          Aruba
                                         ABW
                                                  10.244
                                                                  78.9
                                                                               High income
                                                                   5.9
           1
                     Afghanistan
                                          AFG
                                                  35.253
                                                                                Low income
          2
                         Angola
                                         AGO
                                                  45.985
                                                                  19.1
                                                                        Upper middle income
           3
                         Albania
                                          ALB
                                                  12.877
                                                                  57.2
                                                                        Upper middle income
           4 United Arab Emirates
                                          ARE
                                                  11.044
                                                                  88.0
                                                                               High income
In [66]:
          stats[stats.IncomeGroup == 'Low income']
```

Out[66]:

1 Afghanistan AFG 35.253 5.90 Low income 11 Burundi BDI 44.151 1.30 Low income 13 Benin BEN 36.440 4.90 Low income 14 Burkina Faso BFA 40.551 9.10 Low income 29 Central African Republic CAF 34.076 3.50 Low income 38 Comoros COM 34.326 6.50 Low income 52 Eritrea ERI 34.800 0.90 Low income 55 Ethiopia ETH 32.925 1.90 Low income 64 Guinea GIN 37.337 1.60 Low income 65 Gambia, The GMB 42.525 14.00 Low income 66 Guinea-Bissau GNB 37.503 3.10 Low income 77 Haiti HTI 25.345 10.60 Low income 93 Liberia LBR 35.521		CountryName	CountryCode	BirthRate	InternetUsers	IncomeGroup
13 Benin BEN 36.440 4.90 Low income 14 Burkina Faso BFA 40.551 9.10 Low income 29 Central African Republic CAF 34.076 3.50 Low income 38 Comoros COM 34.326 6.50 Low income 52 Eritrea ERI 34.800 0.90 Low income 64 Guinea GIN 37.337 1.60 Low income 65 Gambia, The GMB 42.525 14.00 Low income 66 Guinea-Bissau GNB 37.503 3.10 Low income 93 Cambodia KHM 24.462 6.80 Low income 99 Liberia LBR 35.521 3.20 Low income 111 Madagascar MDG 34.686 3.00 Low income 112 Mali MLI 44.138 3.50 Low income 120 Mozambique MOZ 39.705	1	Afghanistan	AFG	35.253	5.90	Low income
14 Burkina Faso BFA 40.551 9.10 Low income 29 Central African Republic CAF 34.076 3.50 Low income 38 Comoros COM 34.326 6.50 Low income 52 Eritrea ERI 34.800 0.90 Low income 55 Ethiopia ETH 32.925 1.90 Low income 64 Guinea GIN 37.337 1.60 Low income 65 Gambia, The GMB 42.525 14.00 Low income 66 Guinea-Bissau GNB 37.503 3.10 Low income 77 Haiti HTI 25.345 10.60 Low income 99 Liberia LBR 35.521 3.20 Low income 111 Madagascar MDG 34.686 3.00 Low income 120 Mozambique MOZ 39.705 5.40 Low income 121 Niger NER 49.661 <th>11</th> <th>Burundi</th> <th>BDI</th> <th>44.151</th> <th>1.30</th> <th>Low income</th>	11	Burundi	BDI	44.151	1.30	Low income
29 Central African Republic CAF 34.076 3.50 Low income 38 Comoros COM 34.326 6.50 Low income 52 Eritrea ERI 34.800 0.90 Low income 55 Ethiopia ETH 32.925 1.90 Low income 64 Guinea GIN 37.337 1.60 Low income 65 Gambia, The GMB 42.525 14.00 Low income 66 Guinea-Bissau GNB 37.503 3.10 Low income 77 Haiti HTI 25.345 10.60 Low income 99 Liberia LBR 35.521 3.20 Low income 111 Madagascar MDG 34.686 3.00 Low income 115 Mali MLI 44.138 3.50 Low income 120 Mozambique MOZ 39.705 5.40 Low income 121 Niger NER 49.661	13	Benin	BEN	36.440	4.90	Low income
38 Comoros COM 34.326 6.50 Low income 52 Eritrea ERI 34.800 0.90 Low income 55 Ethiopia ETH 32.925 1.90 Low income 64 Guinea GIN 37.337 1.60 Low income 65 Gambia, The GMB 42.525 14.00 Low income 66 Guinea-Bissau GNB 37.503 3.10 Low income 77 Haiti HTI 25.345 10.60 Low income 99 Liberia LBR 35.521 3.20 Low income 111 Madagascar MDG 34.686 3.00 Low income 115 Mali MLI 44.138 3.50 Low income 120 Mozambique MOZ 39.705 5.40 Low income 121 Niger NER 49.661 1.70 Low income 127 Niger NER 49.661 1.70	14	Burkina Faso	BFA	40.551	9.10	Low income
52 Eritrea ERI 34.800 0.90 Low income 55 Ethiopia ETH 32.925 1.90 Low income 64 Guinea GIN 37.337 1.60 Low income 65 Gambia, The GMB 42.525 14.00 Low income 66 Guinea-Bissau GNB 37.503 3.10 Low income 77 Haiti HTI 25.345 10.60 Low income 93 Cambodia KHM 24.462 6.80 Low income 99 Liberia LBR 35.521 3.20 Low income 111 Madagascar MDG 34.686 3.00 Low income 115 Mali MLI 44.138 3.50 Low income 120 Mozambique MOZ 39.705 5.40 Low income 127 Niger NER 49.661 1.70 Low income 127 Niger NER 49.661 1.70	29	Central African Republic	CAF	34.076	3.50	Low income
55 Ethiopia ETH 32,925 1,90 Low income 64 Guinea GIN 37,337 1,60 Low income 65 Gambia, The GMB 42,525 14,00 Low income 66 Guinea-Bissau GNB 37,503 3,10 Low income 77 Haiti HTI 25,345 10,60 Low income 93 Cambodia KHM 24,462 6,80 Low income 99 Liberia LBR 35,521 3,20 Low income 111 Madagascar MDG 34,686 3,00 Low income 115 Mali MLI 44,138 3,50 Low income 120 Mozambique MOZ 39,705 5,40 Low income 123 Malawi MWI 39,459 5,05 Low income 124 Nepal NPL 20,923 13,30 Low income 125 Nepal NPL 20,923 13,30 <th>38</th> <th>Comoros</th> <th>СОМ</th> <th>34.326</th> <th>6.50</th> <th>Low income</th>	38	Comoros	СОМ	34.326	6.50	Low income
64 Guinea GIN 37.337 1.60 Low income 65 Gambia, The GMB 42.525 14.00 Low income 66 Guinea-Bissau GNB 37.503 3.10 Low income 77 Haiti HTI 25.345 10.60 Low income 93 Cambodia KHM 24.462 6.80 Low income 99 Liberia LBR 35.521 3.20 Low income 111 Madagascar MDG 34.686 3.00 Low income 115 Mali MLI 44.138 3.50 Low income 120 Mozambique MOZ 39.705 5.40 Low income 123 Malawi MWI 39.459 5.05 Low income 127 Niger NER 49.661 1.70 Low income 132 Nepal NPL 20.923 13.30 Low income 154 Sierra Leone SLE 36.729 1.70	52	Eritrea	ERI	34.800	0.90	Low income
65 Gambia, The GMB 42.525 14.00 Low income 66 Guinea-Bissau GNB 37.503 3.10 Low income 77 Haiti HTI 25.345 10.60 Low income 93 Cambodia KHM 24.462 6.80 Low income 99 Liberia LBR 35.521 3.20 Low income 111 Madagascar MDG 34.686 3.00 Low income 115 Mali MLI 44.138 3.50 Low income 120 Mozambique MOZ 39.705 5.40 Low income 123 Malawi MWI 39.459 5.05 Low income 127 Niger NER 49.661 1.70 Low income 132 Nepal NPL 20.923 13.30 Low income 148 Rwanda RWA 32.689 9.00 Low income 154 Sierra Leone SLE 36.729 1.7	55	Ethiopia	ETH	32.925	1.90	Low income
66 Guinea-Bissau GNB 37.503 3.10 Low income 77 Haiti HTI 25.345 10.60 Low income 93 Cambodia KHM 24.462 6.80 Low income 99 Liberia LBR 35.521 3.20 Low income 111 Madagascar MDG 34.686 3.00 Low income 120 Mozambique MOZ 39.705 5.40 Low income 120 Mozambique MOZ 39.705 5.40 Low income 123 Malawi MWI 39.459 5.05 Low income 127 Niger NER 49.661 1.70 Low income 132 Nepal NPL 20.923 13.30 Low income 148 Rwanda RWA 32.689 9.00 Low income 154 Sierra Leone SLE 36.729 1.70 Low income 158 South Sudan SSD 37.126 <	64	Guinea	GIN	37.337	1.60	Low income
77 Haiti HTI 25.345 10.60 Low income 93 Cambodia KHM 24.462 6.80 Low income 99 Liberia LBR 35.521 3.20 Low income 111 Madagascar MDG 34.686 3.00 Low income 115 Mali MLI 44.138 3.50 Low income 120 Mozambique MOZ 39.705 5.40 Low income 123 Malawi MWI 39.459 5.05 Low income 127 Niger NER 49.661 1.70 Low income 132 Nepal NPL 20.923 13.30 Low income 148 Rwanda RWA 32.689 9.00 Low income 154 Sierra Leone SLE 36.729 1.70 Low income 156 Somalia SOM 43.891 1.50 Low income 158 South Sudan SSD 37.126 14.10 <th>65</th> <th>Gambia, The</th> <th>GMB</th> <th>42.525</th> <th>14.00</th> <th>Low income</th>	65	Gambia, The	GMB	42.525	14.00	Low income
93 Cambodia KHM 24.462 6.80 Low income 99 Liberia LBR 35.521 3.20 Low income 111 Madagascar MDG 34.686 3.00 Low income 115 Mali MLI 44.138 3.50 Low income 120 Mozambique MOZ 39.705 5.40 Low income 123 Malawi MWI 39.459 5.05 Low income 127 Niger NER 49.661 1.70 Low income 132 Nepal NPL 20.923 13.30 Low income 148 Rwanda RWA 32.689 9.00 Low income 154 Sierra Leone SLE 36.729 1.70 Low income 156 Somalia SOM 43.891 1.50 Low income 158 South Sudan SSD 37.126 14.10 Low income 167 Chad TCD 45.745 2.30 <th>66</th> <th>Guinea-Bissau</th> <th>GNB</th> <th>37.503</th> <th>3.10</th> <th>Low income</th>	66	Guinea-Bissau	GNB	37.503	3.10	Low income
99 Liberia LBR 35.521 3.20 Low income 111 Madagascar MDG 34.686 3.00 Low income 115 Mali MLI 44.138 3.50 Low income 120 Mozambique MOZ 39.705 5.40 Low income 123 Malawi MWI 39.459 5.05 Low income 127 Niger NER 49.661 1.70 Low income 132 Nepal NPL 20.923 13.30 Low income 148 Rwanda RWA 32.689 9.00 Low income 154 Sierra Leone SLE 36.729 1.70 Low income 156 Somalia SOM 43.891 1.50 Low income 158 South Sudan SSD 37.126 14.10 Low income 167 Chad TCD 45.745 2.30 Low income 168 Togo TGO 36.080 4.50	77	Haiti	HTI	25.345	10.60	Low income
111 Madagascar MDG 34.686 3.00 Low income 115 Mali MLI 44.138 3.50 Low income 120 Mozambique MOZ 39.705 5.40 Low income 123 Malawi MWI 39.459 5.05 Low income 127 Niger NER 49.661 1.70 Low income 132 Nepal NPL 20.923 13.30 Low income 148 Rwanda RWA 32.689 9.00 Low income 154 Sierra Leone SLE 36.729 1.70 Low income 156 Somalia SOM 43.891 1.50 Low income 158 South Sudan SSD 37.126 14.10 Low income 167 Chad TCD 45.745 2.30 Low income 168 Togo TGO 36.080 4.50 Low income 177 Tanzania TZA 39.518 4.40	93	Cambodia	KHM	24.462	6.80	Low income
115 Mali MLI 44.138 3.50 Low income 120 Mozambique MOZ 39.705 5.40 Low income 123 Malawi MWI 39.459 5.05 Low income 127 Niger NER 49.661 1.70 Low income 132 Nepal NPL 20.923 13.30 Low income 148 Rwanda RWA 32.689 9.00 Low income 154 Sierra Leone SLE 36.729 1.70 Low income 156 Somalia SOM 43.891 1.50 Low income 158 South Sudan SSD 37.126 14.10 Low income 167 Chad TCD 45.745 2.30 Low income 168 Togo TGO 36.080 4.50 Low income 177 Tanzania TZA 39.518 4.40 Low income 178 Uganda UGA 43.474 16.20	99	Liberia	LBR	35.521	3.20	Low income
120 Mozambique MOZ 39.705 5.40 Low income 123 Malawi MWI 39.459 5.05 Low income 127 Niger NER 49.661 1.70 Low income 132 Nepal NPL 20.923 13.30 Low income 148 Rwanda RWA 32.689 9.00 Low income 154 Sierra Leone SLE 36.729 1.70 Low income 156 Somalia SOM 43.891 1.50 Low income 158 South Sudan SSD 37.126 14.10 Low income 167 Chad TCD 45.745 2.30 Low income 168 Togo TGO 36.080 4.50 Low income 177 Tanzania TZA 39.518 4.40 Low income 178 Uganda UGA 43.474 16.20 Low income 192 Congo, Dem. Rep. COD 42.394	111	Madagascar	MDG	34.686	3.00	Low income
123 Malawi MWI 39.459 5.05 Low income 127 Niger NER 49.661 1.70 Low income 132 Nepal NPL 20.923 13.30 Low income 148 Rwanda RWA 32.689 9.00 Low income 154 Sierra Leone SLE 36.729 1.70 Low income 156 Somalia SOM 43.891 1.50 Low income 158 South Sudan SSD 37.126 14.10 Low income 167 Chad TCD 45.745 2.30 Low income 168 Togo TGO 36.080 4.50 Low income 177 Tanzania TZA 39.518 4.40 Low income 178 Uganda UGA 43.474 16.20 Low income 192 Congo, Dem. Rep. COD 42.394 2.20 Low income	115	Mali	MLI	44.138	3.50	Low income
127 Niger NER 49.661 1.70 Low income 132 Nepal NPL 20.923 13.30 Low income 148 Rwanda RWA 32.689 9.00 Low income 154 Sierra Leone SLE 36.729 1.70 Low income 156 Somalia SOM 43.891 1.50 Low income 158 South Sudan SSD 37.126 14.10 Low income 167 Chad TCD 45.745 2.30 Low income 168 Togo TGO 36.080 4.50 Low income 177 Tanzania TZA 39.518 4.40 Low income 178 Uganda UGA 43.474 16.20 Low income 192 Congo, Dem. Rep. COD 42.394 2.20 Low income	120	Mozambique	MOZ	39.705	5.40	Low income
132 Nepal NPL 20.923 13.30 Low income 148 Rwanda RWA 32.689 9.00 Low income 154 Sierra Leone SLE 36.729 1.70 Low income 156 Somalia SOM 43.891 1.50 Low income 158 South Sudan SSD 37.126 14.10 Low income 167 Chad TCD 45.745 2.30 Low income 168 Togo TGO 36.080 4.50 Low income 177 Tanzania TZA 39.518 4.40 Low income 178 Uganda UGA 43.474 16.20 Low income 192 Congo, Dem. Rep. COD 42.394 2.20 Low income	123	Malawi	MWI	39.459	5.05	Low income
148 Rwanda RWA 32.689 9.00 Low income 154 Sierra Leone SLE 36.729 1.70 Low income 156 Somalia SOM 43.891 1.50 Low income 158 South Sudan SSD 37.126 14.10 Low income 167 Chad TCD 45.745 2.30 Low income 168 Togo TGO 36.080 4.50 Low income 177 Tanzania TZA 39.518 4.40 Low income 178 Uganda UGA 43.474 16.20 Low income 192 Congo, Dem. Rep. COD 42.394 2.20 Low income	127	Niger	NER	49.661	1.70	Low income
154 Sierra Leone SLE 36.729 1.70 Low income 156 Somalia SOM 43.891 1.50 Low income 158 South Sudan SSD 37.126 14.10 Low income 167 Chad TCD 45.745 2.30 Low income 168 Togo TGO 36.080 4.50 Low income 177 Tanzania TZA 39.518 4.40 Low income 178 Uganda UGA 43.474 16.20 Low income 192 Congo, Dem. Rep. COD 42.394 2.20 Low income	132	Nepal	NPL	20.923	13.30	Low income
156 Somalia SOM 43.891 1.50 Low income 158 South Sudan SSD 37.126 14.10 Low income 167 Chad TCD 45.745 2.30 Low income 168 Togo TGO 36.080 4.50 Low income 177 Tanzania TZA 39.518 4.40 Low income 178 Uganda UGA 43.474 16.20 Low income 192 Congo, Dem. Rep. COD 42.394 2.20 Low income	148	Rwanda	RWA	32.689	9.00	Low income
158 South Sudan SSD 37.126 14.10 Low income 167 Chad TCD 45.745 2.30 Low income 168 Togo TGO 36.080 4.50 Low income 177 Tanzania TZA 39.518 4.40 Low income 178 Uganda UGA 43.474 16.20 Low income 192 Congo, Dem. Rep. COD 42.394 2.20 Low income	154	Sierra Leone	SLE	36.729	1.70	Low income
167 Chad TCD 45.745 2.30 Low income 168 Togo TGO 36.080 4.50 Low income 177 Tanzania TZA 39.518 4.40 Low income 178 Uganda UGA 43.474 16.20 Low income 192 Congo, Dem. Rep. COD 42.394 2.20 Low income	156	Somalia	SOM	43.891	1.50	Low income
168 Togo TGO 36.080 4.50 Low income 177 Tanzania TZA 39.518 4.40 Low income 178 Uganda UGA 43.474 16.20 Low income 192 Congo, Dem. Rep. COD 42.394 2.20 Low income	158	South Sudan	SSD	37.126	14.10	Low income
177 Tanzania TZA 39.518 4.40 Low income 178 Uganda UGA 43.474 16.20 Low income 192 Congo, Dem. Rep. COD 42.394 2.20 Low income	167	Chad	TCD	45.745	2.30	Low income
178 Uganda UGA 43.474 16.20 Low income 192 Congo, Dem. Rep. COD 42.394 2.20 Low income	168	Togo	TGO	36.080	4.50	Low income
192 Congo, Dem. Rep. COD 42.394 2.20 Low income	177	Tanzania	TZA	39.518	4.40	Low income
	178	Uganda	UGA	43.474	16.20	Low income
194 Zimbabwe ZWE 35.715 18.50 Low income	192	Congo, Dem. Rep.	COD	42.394	2.20	Low income
	194	Zimbabwe	ZWE	35.715	18.50	Low income

In [67]: # How to get the unique categories
 stats.IncomeGroup.unique()

Out[67]: array(['High income', 'Low income', 'Upper middle income', 'Lower middle income'], dtype=object)

In [75]: # Introduction to seaborn # seaborn is very powerfull visualizatio(STATISTIC VISULAIZA
import matplotlib.pyplot as plt # visulaiztion
import seaborn as sns # distribution visualtion

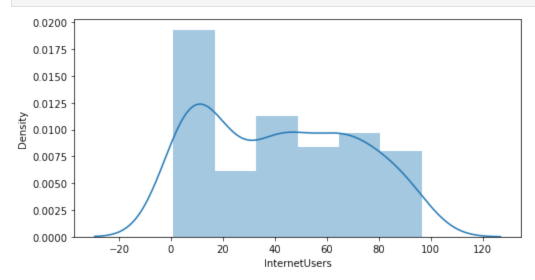
%matplotlib inline
plt.rcParams['figure.figsize'] = 8,4

import warnings
warnings.filterwarnings('ignore')

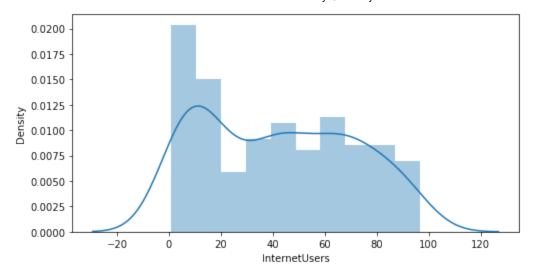
In [76]: stats.head()

Out[76]:		CountryName	CountryCode	BirthRate	InternetUsers	IncomeGroup
	0	Aruba	ABW	10.244	78.9	High income
	1	Afghanistan	AFG	35.253	5.9	Low income
	2	Angola	AGO	45.985	19.1	Upper middle income
	3	Albania	ALB	12.877	57.2	Upper middle income
	4	United Arab Emirates	ARE	11.044	88.0	High income

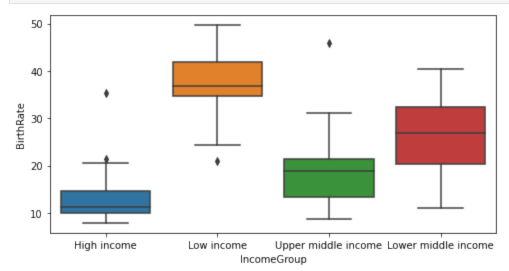
In [77]: # Distributions:
 vis1 = sns.distplot(stats["InternetUsers"])



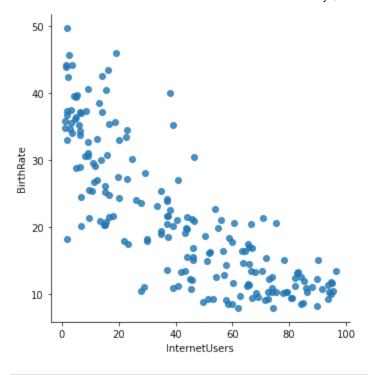
In [78]: vis1 = sns.distplot(stats["InternetUsers"], bins=10)

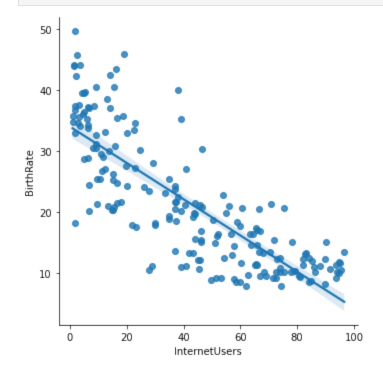


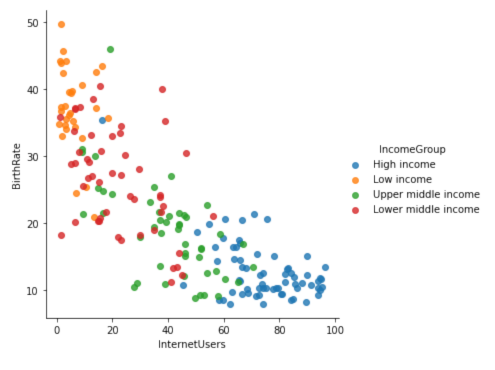
```
In [79]: #BOX PLOTS:
    vis2 = sns.boxplot(data = stats, x="IncomeGroup", y='BirthRate')
```

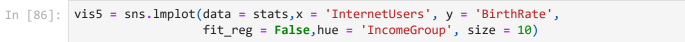


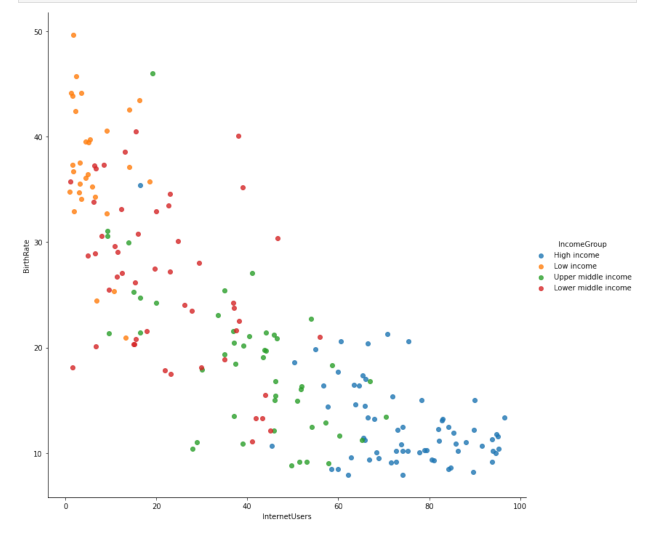
```
In [80]: # refer to seaborn gallary
In [81]: # visualizing with seaborn
In [83]: vis3 = sns.lmplot(data = stats,x = 'InternetUsers', y = 'BirthRate', fit_reg = False)
```











In []: