import pandas as pd

pd.__version__

 '2.2.2'

df = pd.read_csv(r'C:\sample\datafiles\data.csv')

df

<u>-</u>		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 rc	ows × 5 columns				

id(df)

2920614138736

type(df)

 \rightarrow pandas.core.frame.DataFrame

len(df)

→ 195

df.columns

len(df.columns)

→ 5

df.shape

→ (195, 5)

df.isnull()

₹		CountryName	CountryCode	BirthRate	InternetUsers	IncomeGroup
	0	False	False	False	False	False
	1	False	False	False	False	False
	2	False	False	False	False	False
	3	False	False	False	False	False
	4	False	False	False	False	False
	190	False	False	False	False	False
	191	False	False	False	False	False
	192	False	False	False	False	False
	193	False	False	False	False	False
	194	False	False	False	False	False
	195 r	ows × 5 columns				

df.isna()

₹		CountryName	CountryCode	BirthRate	InternetUsers	IncomeGroup
	0	False	False	False	False	False
	1	False	False	False	False	False
	2	False	False	False	False	False
	3	False	False	False	False	False
	4	False	False	False	False	False
	190	False	False	False	False	False
	191	False	False	False	False	False
	192	False	False	False	False	False
	193	False	False	False	False	False
	194	False	False	False	False	False
	195 rd	ows × 5 columns				

df.isnull().sum()

CountryName 0
CountryCode 0
BirthRate 0
InternetUsers 0
IncomeGroup 0
dtype: int64

df.head()

₹		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

df.head(20)

	CountryName	CountryCode	BirthRate	InternetUsers	IncomeGroup
0	Aruba	ABW	10.244	78.90000	High income
1	Afghanistan	AFG	35.253	5.90000	Low income
2	Angola	AGO	45.985	19.10000	Upper middle income
3	Albania	ALB	12.877	57.20000	Upper middle income
4	United Arab Emirates	ARE	11.044	88.00000	High income
5	Argentina	ARG	17.716	59.90000	High income
6	Armenia	ARM	13.308	41.90000	Lower middle income
7	Antigua and Barbuda	ATG	16.447	63.40000	High income
8	Australia	AUS	13.200	83.00000	High income
9	Austria	AUT	9.400	80.61880	High income
10	Azerbaijan	AZE	18.300	58.70000	Upper middle income
11	Burundi	BDI	44.151	1.30000	Low income
12	Belgium	BEL	11.200	82.17020	High income
13	Benin	BEN	36.440	4.90000	Low income
14	Burkina Faso	BFA	40.551	9.10000	Low income
15	Bangladesh	BGD	20.142	6.63000	Lower middle income
16	Bulgaria	BGR	9.200	53.06150	Upper middle income
17	Bahrain	BHR	15.040	90.00004	High income
18	Bahamas, The	BHS	15.339	72.00000	High income
19	Bosnia and Herzegovina	BIH	9.062	57.79000	Upper middle income

df.tail()

→		CountryName	CountryCode	BirthRate	InternetUsers	IncomeGroup
	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
	7					

df.tail(10)

_						
_		CountryName	CountryCode	BirthRate	InternetUsers	IncomeGroup
	185	Virgin Islands (U.S.)	VIR	10.700	45.3	High income
	186	Vietnam	VNM	15.537	43.9	Lower middle income
	187	Vanuatu	VUT	26.739	11.3	Lower middle income
	188	West Bank and Gaza	PSE	30.394	46.6	Lower middle income
	189	Samoa	WSM	26.172	15.3	Lower middle 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
	4					

df.dtypes

CountryName object
CountryCode object
BirthRate float64
InternetUsers float64
IncomeGroup object
dtype: object

df.info()

<class 'pandas.core.frame.DataFrame'>
 RangeIndex: 195 entries, 0 to 194

Data columns (total 5 columns):
Column Non-Null Count Dtype # Column

CountryName 195 non-null CountryCode 195 non-null 0 CountryName object object BirthRate 195 non-null float64 3 InternetUsers 195 non-null 4 IncomeGroup 195 non-null dtypes: float64(2), object(3) memory usage: 7.7+ KB float64 object

#slicing in data frames

df[:] # this gets full data frame set

_		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 rc	ows × 5 columns				

df[::-1]

_		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 rd	ows × 5 columns				

df[:11]

	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
10	Azerbaijan	AZE	18.300	58.7000	Upper middle income

df[0:200:50]

→ *		CountryName	CountryCode	BirthRate	InternetUsers	IncomeGroup
	0	Aruba	ABW	10.244	78.900000	High income
	50	Ecuador	ECU	21.070	40.353684	Upper middle income
	100	Libya	LBY	21.425	16.500000	Upper middle income
	150	Sudan	SDN	33.477	22.700000	Lower middle income

df

→ ▼		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 rc	ows × 5 columns				

df[['CountryName', 'CountryCode', 'BirthRate', 'InternetUsers', 'IncomeGroup']]

	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	7WF	35.715	18.5	Low income

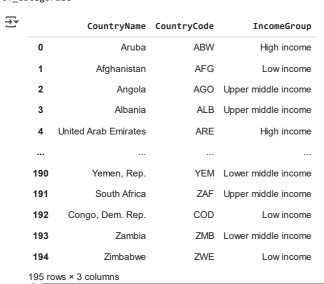
descriptive
df.describe()



	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

df_categorize = df[['CountryName', 'CountryCode', 'IncomeGroup']]

df_categorize



df_categorize.describe()



	CountryName	CountryCode	IncomeGroup
count	195	195	195
unique	195	195	4
top	Aruba	ABW	High income
freq	1	1	67

df.describe(include='all')



₹

	CountryName	CountryCode	BirthRate	InternetUsers	IncomeGroup
count	195	195	195.000000	195.000000	195
unique	195	195	NaN	NaN	4
top	Aruba	ABW	NaN	NaN	High income
freq	1	1	NaN	NaN	67
mean	NaN	NaN	21.469928	42.076471	NaN
std	NaN	NaN	10.605467	29.030788	NaN
min	NaN	NaN	7.900000	0.900000	NaN
25%	NaN	NaN	12.120500	14.520000	NaN
50%	NaN	NaN	19.680000	41.000000	NaN
75%	NaN	NaN	29.759500	66.225000	NaN
max	NaN	NaN	49.661000	96.546800	NaN
4					

df

	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

df.columns

df.columns = ['a','b','c','d','e']

df

•	a	b	с	d	e
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 r	ows × 5 columns				

df

₹		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 rd	ows × 5 columns				

df[['CountryName', 'BirthRate', 'IncomeGroup']]

₹		CountryName	BirthRate	IncomeGroup
	0	Aruba	10.244	High income
	1	Afghanistan	35.253	Low income
	2	Angola	45.985	Upper middle income
	3	Albania	12.877	Upper middle income
	4	United Arab Emirates	11.044	High income
	190	Yemen, Rep.	32.947	Lower middle income
	191	South Africa	20.850	Upper middle income
	192	Congo, Dem. Rep.	42.394	Low income
	193	Zambia	40.471	Lower middle income
	194	Zimbabwe	35.715	Low income
	195 rd	ows × 3 columns		

df.BirthRate * df.InternetUsers

```
<del>_</del>
    0
              808.2516
              207.9927
     1
             878.3135
736.5644
971.8720
     2
     3
     4
             658.9400
     190
     191
              969.5250
     192
              93.2668
     193
              623.2534
     194
             660.7275
```

Length: 195, dtype: float64

df['myCalc'] = df.BirthRate * df.InternetUsers

df

<u>-</u>	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
190	Yemen, Rep.	YEM	32.947	20.0	Lower middle income	658.9400
191	South Africa	ZAF	20.850	46.5	Upper middle income	969.5250
192	Congo, Dem. Rep.	COD	42.394	2.2	Low income	93.2668
193	Zambia	ZMB	40.471	15.4	Lower middle income	623.2534
194	Zimbabwe	ZWE	35.715	18.5	Low income	660.7275
195	rows × 6 columns					

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

df

_		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 rd	ows × 5 columns				

df.columns

df.columns[3:4]

→ Index(['InternetUsers'], dtype='object')

df.shape

→ (195, 5)

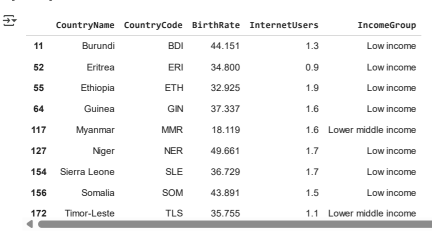
df['InternetUsers']

```
→
   0
           78.9
           5.9
    2
           19.1
           57.2
    4
           88.0
    190
           20.0
    191
           46.5
    192
           2.2
    193
           15.4
    194
           18.5
    Name: InternetUsers, Length: 195, dtype: float64
```

```
df.InternetUsers < 2</pre>
∓
    0
            False
            False
     2
            False
     3
            False
     4
            False
     190
            False
     191
            False
     192
            False
     193
            False
     194
            False
     Name: InternetUsers, Length: 195, dtype: bool
```

Filter = df.InternetUsers < 2</pre>

df[Filter]



len(df[Filter])

→ 9

```
df.BirthRate > 40
```

```
₹
   0
           False
           False
    2
            True
    3
           False
    4
           False
    190
           False
    191
           False
    192
            True
    193
            True
    194
           False
```

Name: BirthRate, Length: 195, dtype: bool

Filter2 = df.BirthRate > 40

df[Filter2]

_		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 & Filter2

0 False
1 False
2 False
3 False
4 False
...
190 False
191 False
192 False
193 False
194 False
Length: 195, dtype: bool

df[Filter & Filter2]

11 Burundi BDI 44.151 1.3 Low income 127 Niger NER 49.661 1.7 Low income 156 Somalia SOM 43.891 1.5 Low income	_		CountryName	CountryCode	BirthRate	InternetUsers	IncomeGroup
		11	Burundi	BDI	44.151	1.3	Low income
156 Somalia SOM 43.891 1.5 Low income		127	Niger	NER	49.661	1.7	Low income
		156	Somalia	SOM	43.891	1.5	Low income

df[(df.BirthRate > 40) & (df.InternetUsers < 2)]</pre>

₹		CountryName	CountryCode	BirthRate	InternetUsers	IncomeGroup
	11	Burundi	BDI	44.151	1.3	Low income
	127	Niger	NER	49.661	1.7	Low income
	156	Somalia	SOM	43.891	1.5	Low income

df[df.IncomeGroup == 'High income']

→		CountryName	CountryCode	BirthRate	InternetUsers	IncomeGroup
	0	Aruba	ABW	10.244	78.90	High income
	4	United Arab Emirates	ARE	11.044	88.00	High income
	5	Argentina	ARG	17.716	59.90	High income
	7	Antigua and Barbuda	ATG	16.447	63.40	High income
	8	Australia	AUS	13.200	83.00	High income
	174	Trinidad and Tobago	TTO	14.590	63.80	High income
	180	Uruguay	URY	14.374	57.69	High income
	181	United States	USA	12.500	84.20	High income
	184	Venezuela, RB	VEN	19.842	54.90	High income
	185	Virgin Islands (U.S.)	VIR	10.700	45.30	High income
6	67 rov	vs × 5 columns				

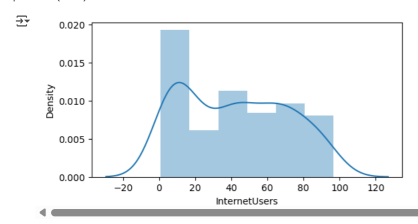
df.head()

₹		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

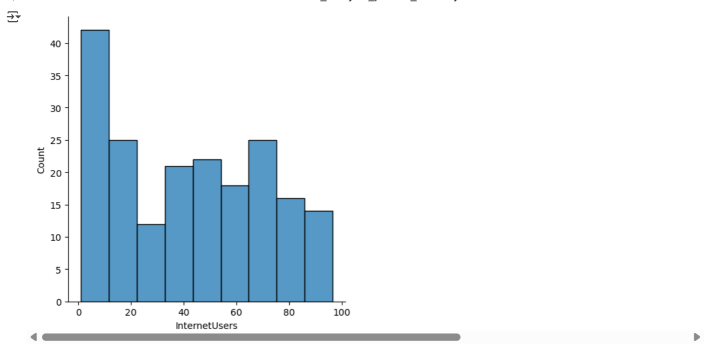
df['InternetUsers']

```
Đ₹
   0
           78.9
            5.9
           19.1
           57.2
    3
    4
           88.0
    190
           20.0
    191
           46.5
    192
            2.2
    193
           15.4
    194
           18.5
    Name: InternetUsers, Length: 195, dtype: float64
```

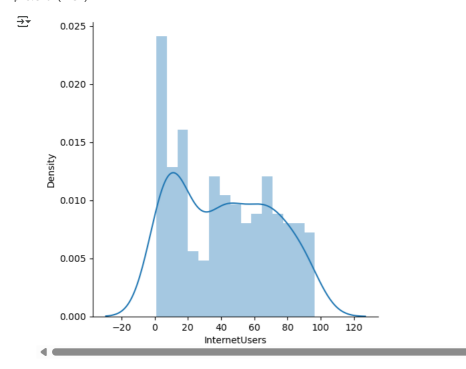
Distributions
vis1 = snsb.distplot(df['InternetUsers'])
plt.show(vis1)



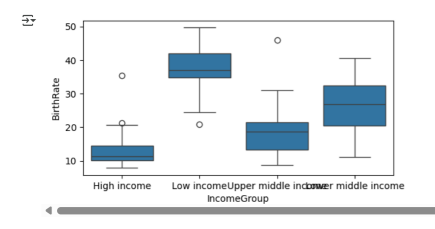
vis2 = snsb.displot(df['InternetUsers'])
plt.show(vis2)



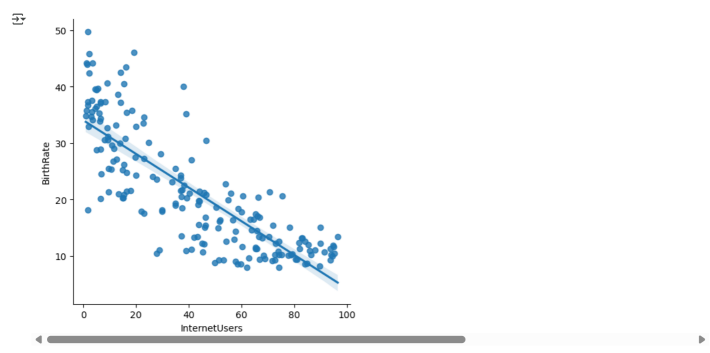
vis2 = snsb.distplot(df['InternetUsers'], bins=15)
plt.show(vis2)



BOX PLOT (Bi-Varient analysis)
vis4 = snsb.boxplot(data = df, x='IncomeGroup', y='BirthRate')
plt.show(vis4)



Linear model plot
vis5 = snsb.lmplot(data = df, x = 'InternetUsers', y = 'BirthRate')
plt.show(vis5)



 $\label{limits} \mbox{vi6 = snsb.lmplot(data = df, x = 'InternetUsers', y = 'BirthRate', fit_reg= False, hue='IncomeGroup') \# hue for color plt.show(vi6) }$

