```
import pandas as pd
store=pd.read_csv(r'/content/data.csv')
store
```

	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

```
pandas.core.frame.DataFrame

def __init__(data=None, index: Axes | None=None, columns: Axes | None=None, dtype: Dtype |

None=None, copy: bool | None=None) -> None

/usr/local/lib/python3.11/dist-packages/pandas/core/frame.py.
Two-dimensional, size-mutable, potentially heterogeneous tabular data.

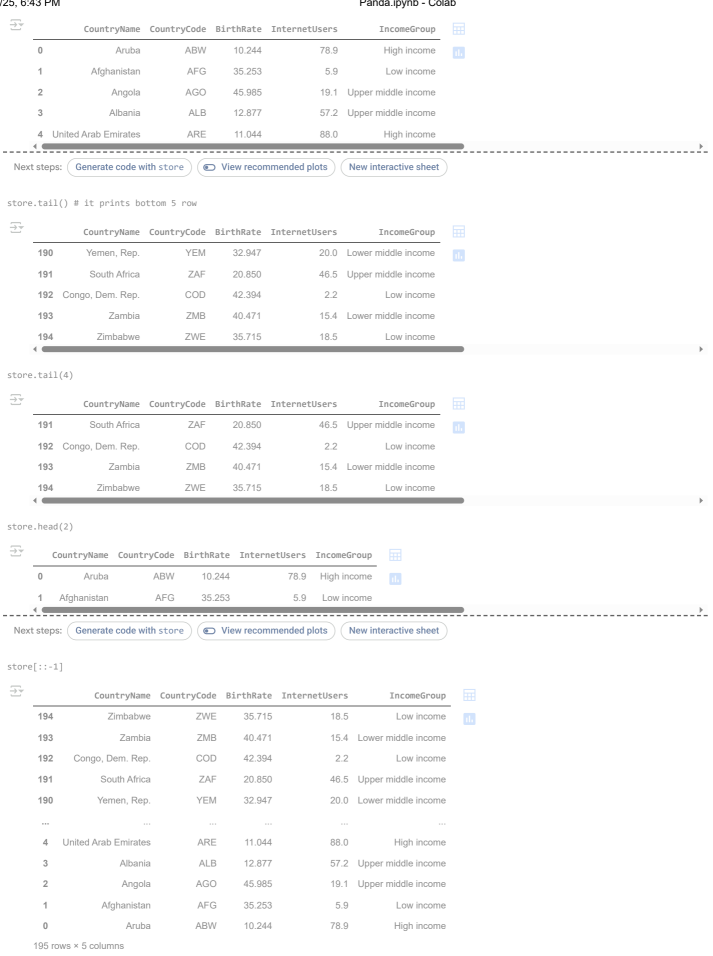
Data structure also contains labeled axes (rows and columns).

Arithmetic operations align on both row and column labels. Can be thought of as a dict-like container for Series objects. The primary
```

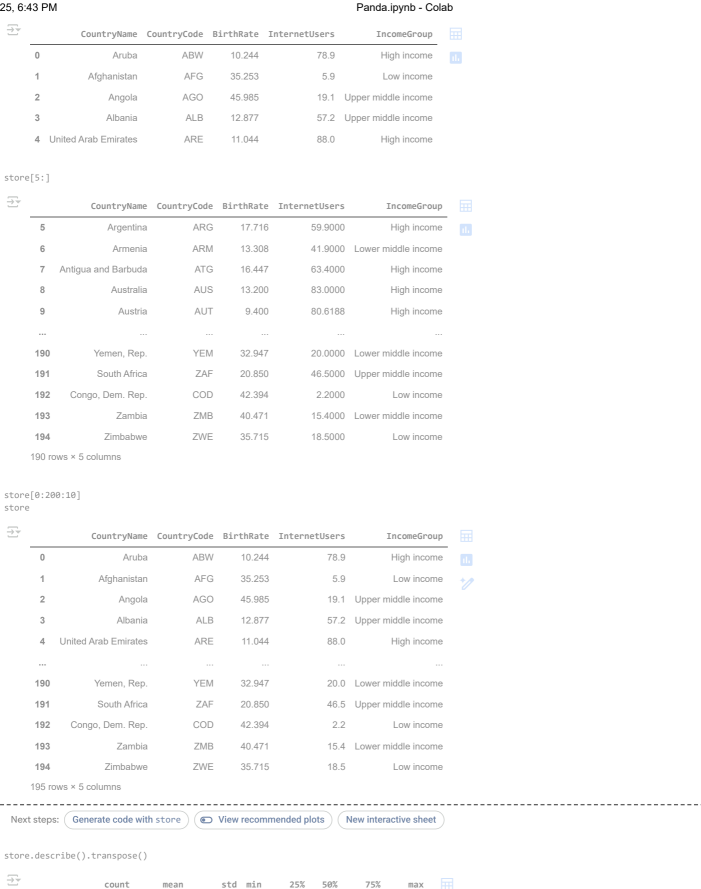
```
store.info()
```

```
<class 'pandas.core.frame.DataFrame'>
     RangeIndex: 195 entries, 0 to 194 \,
     Data columns (total 5 columns):
     # Column
                     Non-Null Count Dtype
         CountryName 195 non-null
         CountryCode 195 non-null
BirthRate 195 non-null
                                        object
                                        float64
         InternetUsers 195 non-null
                                        float64
                      195 non-null
         IncomeGroup
                                        object
     dtypes: float64(2), object(3)
     memory usage: 7.7+ KB
type(store.columns)
pandas.core.indexes.base.Index
```

store.head() #it will print top 5 rows



store[:5]



store[:]

BirthRate

InternetUsers

195.0 21.469928

195.0 42.076471 29.030788

10.605467

12.1205

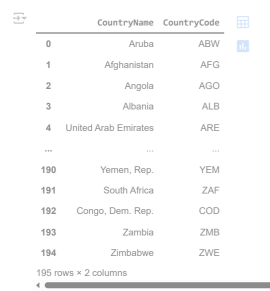
0.9

29.7595

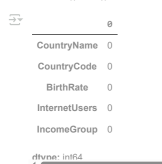
14 5200 41 00 66 2250 96 5468



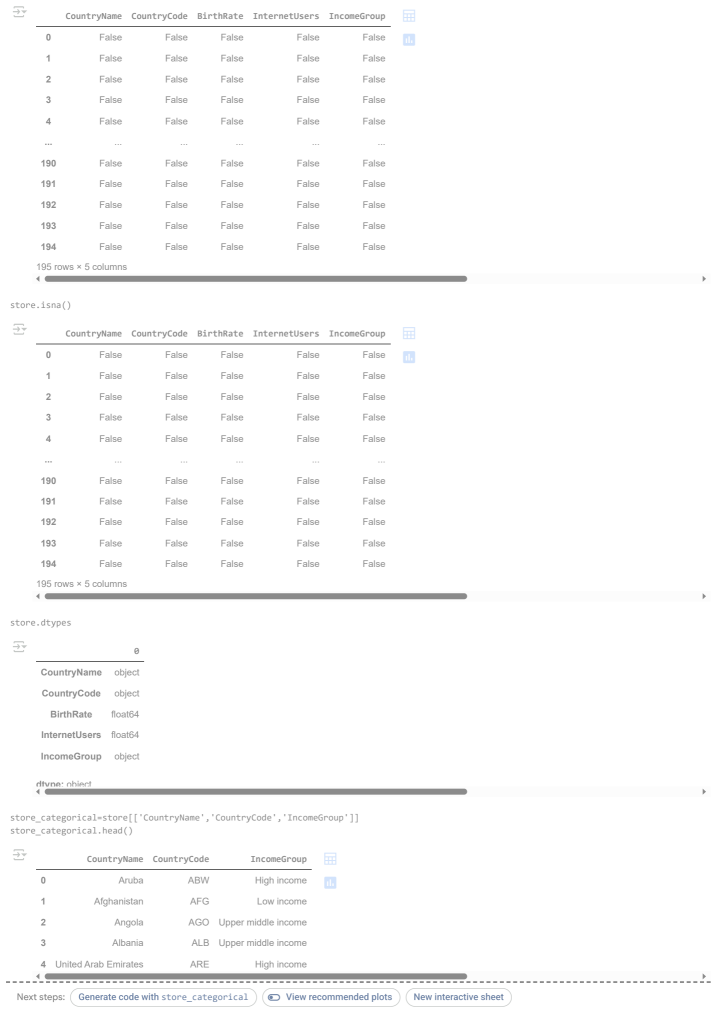
store[['CountryName','CountryCode']]



store.isnull().sum()



store.isnull()



store_categorical.describe()





dtvne: int64

store.num.head()

store

IncomeGroup 195

store.num=store[['BirthRate','InternetUsers']]

```
BirthRate InternetUsers
0
      10.244
                         78.9
      35.253
                          5.9
1
      45.985
2
                         19.1
3
       12.877
                         57.2
       11.044
                         88.0
```

store.BirthRate*store.InternetUsers

```
0
        808.2516
     0
        207.9927
        878.3135
     2
        736.5644
        971.8720
    190 658.9400
    191 969.5250
        93.2668
    192
    193 623.2534
    194 660.7275
    195 rows × 1 columns
    dtype: float64
store.columns
dtype='object')
store['myCalc']=store.BirthRate*store.InternetUsers
```

store.InternetUsers

Panda.ipynb - Colab

₹		CountryName	CountryCode	BirthRate	e InternetUser	s IncomeGroup	p myCalc	
	0	Aruba	ABW	10.244	1 78.	9 High income	e 808.2516	-
	1	Afghanistan	AFG	35.253	3 5.	9 Low income	e 207.9927	
	2	Angola	AGO	45.985	5 19.	1 Upper middle income	e 878.3135	
	3	Albania	ALB	12.877	57.	2 Upper middle income	e 736.5644	
	4 (Jnited Arab Emirates	ARE	11.044	1 88.	0 High income	e 971.8720	
	190	Yemen, Rep.	YEM	32.947	7 20.	0 Lower middle income	e 658.9400	
	191	South Africa	ZAF	20.850	46.	5 Upper middle income	e 969.5250	
	192	Congo, Dem. Rep.	COD	42.394	2.	2 Low income	e 93.2668	
	193	Zambia	ZMB	40.471	15.	4 Lower middle income	e 623.2534	
	194	Zimbabwe	ZWE	35.715	18.	5 Low income	e 660.7275	
	195 row	s × 6 columns						
Nev	t steps:	Generate code wit	h store	View recom	mended plots	New interactive sheet		
ITOX	с осоро.	Conclute dode with	<u> </u>	71017 1000111	micriaca pioto	Them interactive direct		
store	e.columr	ıs						
₹	Index(['CountryName', '		'BirthRat	e', 'InternetUs	sers',		
	('IncomeGroup', ' dtype='object')	myCalc'],					
len(s	store.co	olumns)						
$\overline{\Rightarrow}$	6							
stone	e.head()							
	e. Heau ()	1						
$\overline{\Rightarrow}$		CountryName	CountryCode I	BirthRate	InternetUsers	IncomeGroup	myCalc	
	0	Aruba	ABW	10.244	78.9	High income	808.2516	11
	1	Afghanistan	AFG	35.253	5.9	Low income		
	2	Angola	AGO	45.985	19.1	• •		
	3	Albania	ALB	12.877		Upper middle income		
	4 Uni	ted Arab Emirates	ARE	11.044	88.0	High income	971.8720	
Nex	t steps:	Generate code wit	h store	View recom	mended plots	New interactive sheet)	
store	e=store.	drop('myCalc',ax	ris=1)					
-1								
	e.head())						
₹		CountryName	CountryCode I	BirthRate	InternetUsers	IncomeGroup		
	0	Aruba	ABW	10.244	78.9	High income	118	
	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 Uni	ted Arab Emirates	ARE	11.044	88.0	High income		
Nev	t steps:	Generate code wit	h store	View recom	mended plots	New interactive sheet		
ivex	i steps:	Generate code wit	iii store	view recom	illiended piots	New Interactive Sheet		
store								
500.0	e. COTUIII	15						
		['CountryName', '	CountryCode',	'BirthRat	e', 'InternetUs	sers',		
	Index(CountryCode',	'BirthRat	e', 'InternetUs	sers',		

$\overline{\Rightarrow}$		InternetUsers
	0	78.9
	1	5.9
	2	19.1
	3	57.2
	4	88.0
	190	20.0
	191	46.5
	192	2.2
	193	15.4
	194	18.5

195 rows × 1 columns

dtype: float64

store.InternetUsers<2

₹		InternetUsers
	0	False
	1	False
	2	False
	3	False
	4	False
	190	False
	191	False
	192	False
	193	False
	194	False
	195 ro	ws × 1 columns

dtype: bool

store[store.InternetUsers<2]

_						
\Rightarrow		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

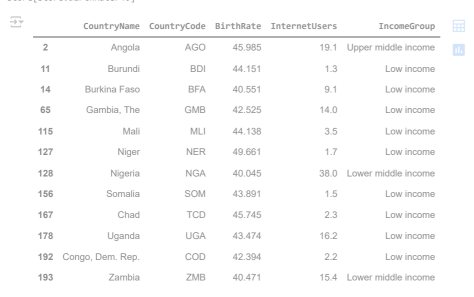
store.BirthRate>40

 $\overline{\Rightarrow}$

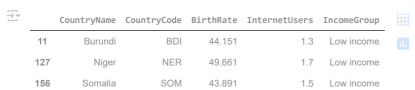
	BirthRate
0	False
1	False
2	True
3	False
4	False
190	False
191	False
192	True
193	True
194	False
195 ro	ws × 1 columns

dtype: bool

store[store.BirthRate>40]



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



store.head()

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

Next steps: Generate code with store View recommended plots New interactive sheet

store[store.IncomeGroup=='low income']

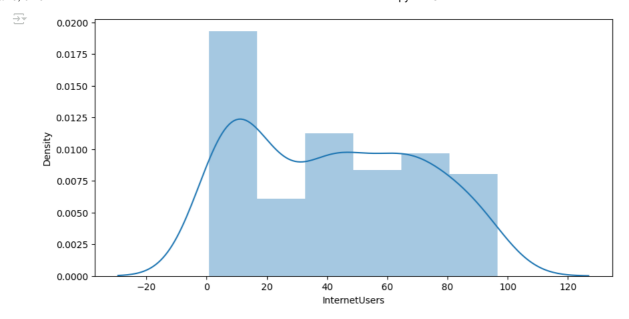
CountryName CountryCode BirthRate InternetUsers IncomeGroup

```
5/8/25, 6:43 PM
                                                                           Panda.ipynb - Colab
    store.IncomeGroup.unique()
    ⇒ array(['High income', 'Low income', 'Upper middle income', 'Lower middle income'], dtype=object)
    store.IncomeGroup.nunique()
    <u>→</u> 4
    import matplotlib.pyplot as plt
    import seaborn as sns
    %matplotlib inline
    plt.rcParams['figure.figsize']=10,5
    import warnings
    warnings.filterwarnings('ignore')
    store.head()
     \overline{2}
                   CountryName CountryCode BirthRate InternetUsers
                                                                               IncomeGroup
          0
                                        ABW
                                                  10.244
                          Aruba
                                                                   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
                                                                                              -----
     Next steps: Generate code with store View recommended plots New interactive sheet
    store['InternetUsers']
    \equiv
               InternetUsers
           0
                         78.9
                          5.9
           2
                         19 1
                         57.2
                         88.0
          190
                         20.0
          191
                         46.5
          192
                          2.2
          193
                         15.4
          194
```

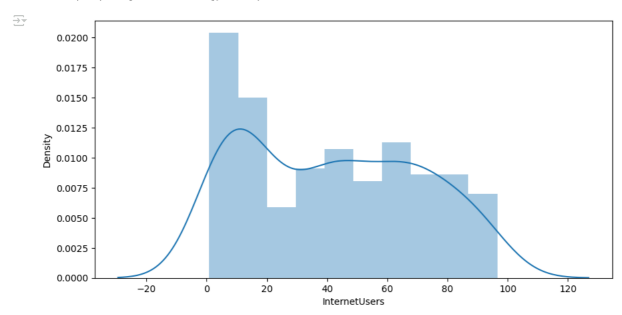
vis1=sns.distplot(store['InternetUsers'])

195 rows × 1 columns

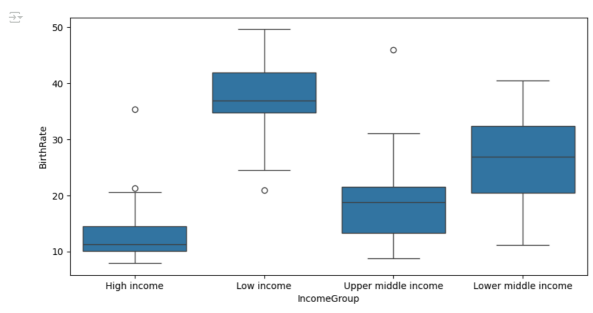
dtype: float64



vis1=sns.distplot(store['InternetUsers'],bins=10)



 $\label{local_vis2} vis2 = sns.boxplot(data = store, x = 'IncomeGroup', y = 'BirthRate')$



vis3=sns.lmplot(data=store,x='InternetUsers',y='BirthRate',fit_reg=True)

