import pandas as pd

ufo= pd.read_csv('http://bit.ly/uforeports')

ufo.shape

(18241, 5)

ufo.head()

	City	Colors Reported	Shape Reported	State	Time
0	Ithaca	NaN	TRIANGLE	NY	6/1/1930 22:00
1	Willingboro	NaN	OTHER	NJ	6/30/1930 20:00
2	Holyoke	NaN	OVAL	CO	2/15/1931 14:00
3	Abilene	NaN	DISK	KS	6/1/1931 13:00
4	New York Worlds Fair	NaN	LIGHT	NY	4/18/1933 19:00

ufo.drop('Colors Reported', axis= 1, inplace= True)

ufo.head()

	City	Shape Reported	State	Time
0	Ithaca	TRIANGLE	NY	6/1/1930 22:00
1	Willingboro	OTHER	NJ	6/30/1930 20:00
2	Holyoke	OVAL	CO	2/15/1931 14:00
3	Abilene	DISK	KS	6/1/1931 13:00
4	New York Worlds Fair	LIGHT	NY	4/18/1933 19:00

ufo.drop(['City','State'], axis=1,inplace=True)

ufo.head()

	Shape Reported	Time
0	TRIANGLE	6/1/1930 22:00
1	OTHER	6/30/1930 20:00
2	OVAL	2/15/1931 14:00
3	DISK	6/1/1931 13:00
4	LIGHT	4/18/1933 19:00

ufo.drop([0,1],axis=0,inplace=True)

ufo.head()

	Shape	Reported	Time
2		OVAL	2/15/1931 14:00
3		DISK	6/1/1931 13:00
4		LIGHT	4/18/1933 19:00
5		DISK	9/15/1934 15:30
6		CIRCLE	6/15/1935 0:00

• ×