```
In [60]: import pandas as pd
import numpy as np
data = pd.read_csv('bollywood1.csv')
data
```

	data							
Out[60]:		SINo	ReleaseDate	MovieName	ReleaseTime	Genre	Budget	BoxOfficeCol
	0	1	18-Apr-14	2 States	LW	Romance	36	
	1	2	04-Jan-13	Table No. 21	N	Thriller	10	
	2	3	18-Jul-14	Amit Sahni Ki List	N	Comedy	10	
	3	4	04-Jan-13	Rajdhani Express	N	Drama	7	
	4	5	04-Jul-14	Bobby Jasoos	N	Comedy	18	
	144	145	27-Feb-15	Dum Laga Ke Haisha	N	Comedy	15	
	145	146	13-Mar-15	NH10	N	Thriller	13	
	146	147	20-Mar-15	Dilliwali Zaalim Girlfriend	N	Comedy	32	
	147	148	20-Mar-15	Hunterrr	N	Comedy	5	
	148	149	23-May-14	Kochadaiiyaan	HS	Action	150	
	149 r	ows ×	10 columns		_			>
In []:								
In [2]:		<i>many</i> .info		e present in	the datase	t? Print	the me	tadata info
In [4]:	data	.desc	ribe()					
In [10]:	data	.colu	mns					

In [25]: data.Genre