data.info()

<<class 'pandas.core.frame.DataFrame'>
RangeIndex: 550 entries, 0 to 549
Data columns (total 7 columns):

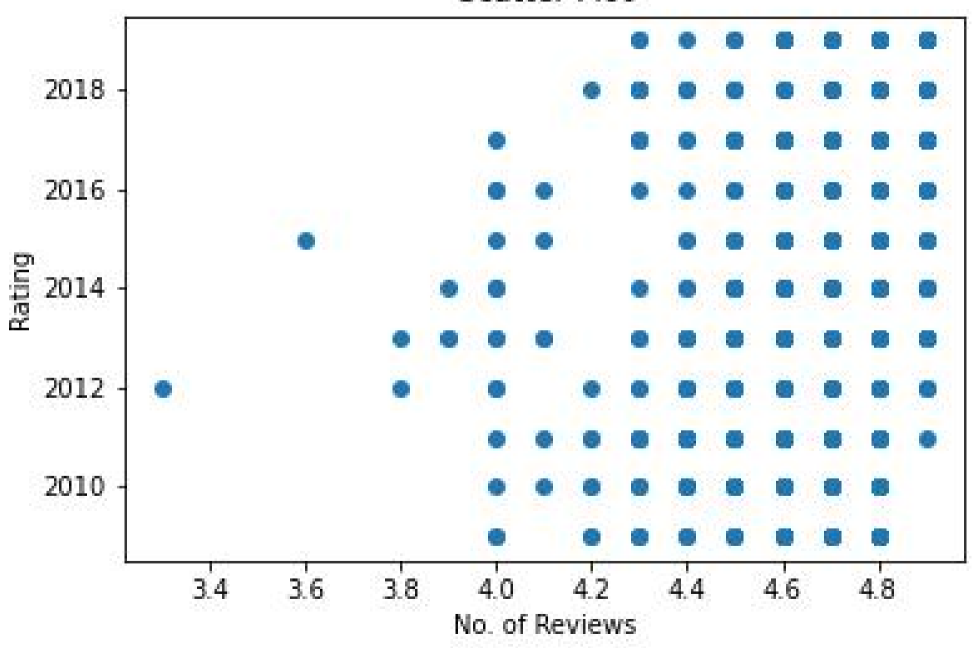
#	Column	Non-Null Count	Dtype
0	Name	550 non-null	object
1	Author	550 non-null	object
2	User Rating	550 non-null	float64
3	Reviews	550 non-null	int64
4	Price	550 non-null	int64
5	Year	550 non-null	int64
6	Genre	550 non-null	object
dtyp	es: float64(1), int64(3), obj	ect(3)

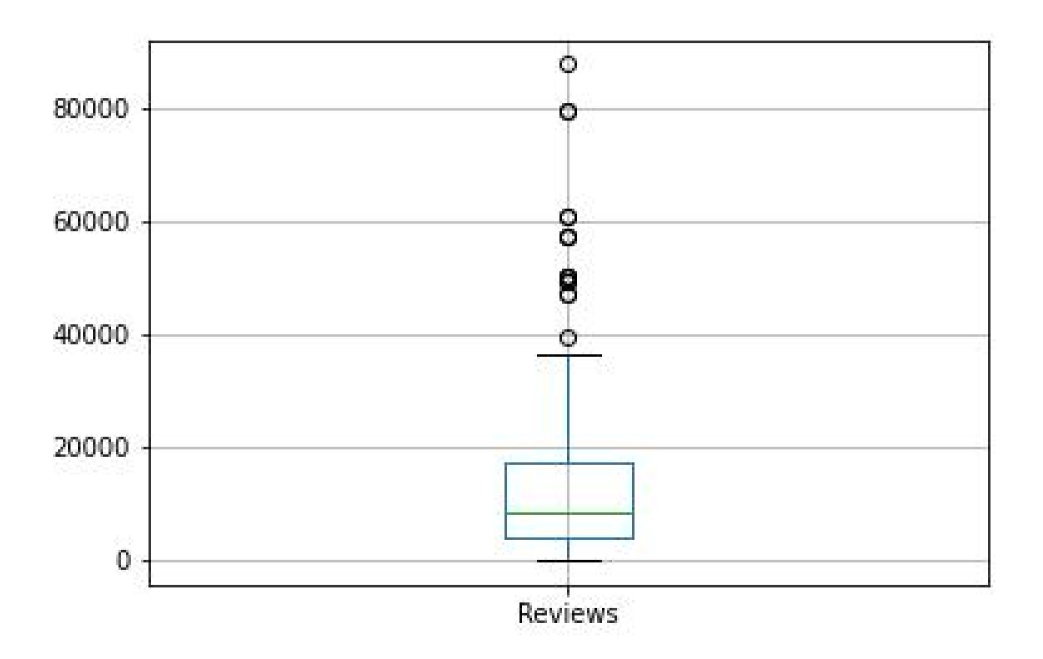
memory usage: 30.2+ KB

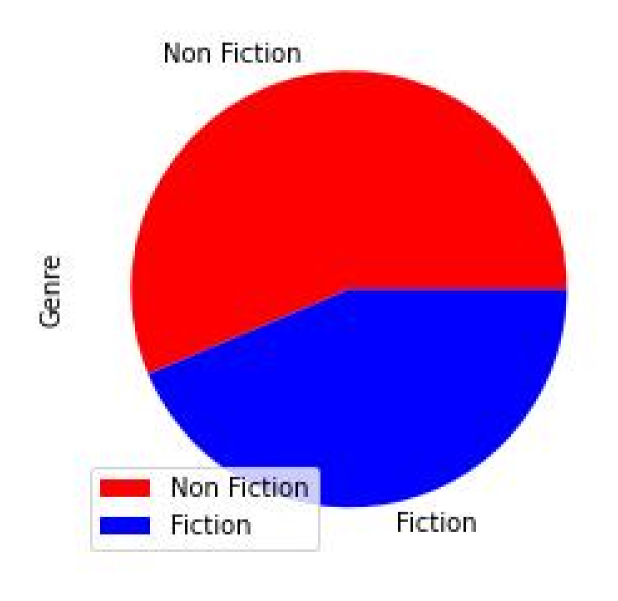
[59] data.describe()

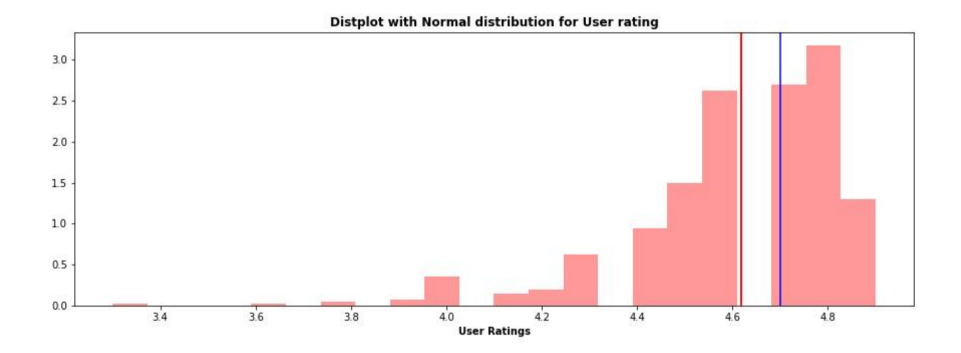
	User Rating	Reviews	Price	Year
count	550.000000	550.000000	550.000000	550.000000
mean	4.618364	11953.281818	13.100000	2014.000000
std	0.226980	11731.132017	10.842262	3.165156
min	3.300000	37.000000	0.000000	2009.000000
25%	4.500000	4058.000000	7.000000	2011.000000
50%	4.700000	8580.000000	11.000000	2014.000000
75%	4.800000	17253.250000	16.000000	2017.000000
max	4.900000	87841.000000	105.000000	2019.000000

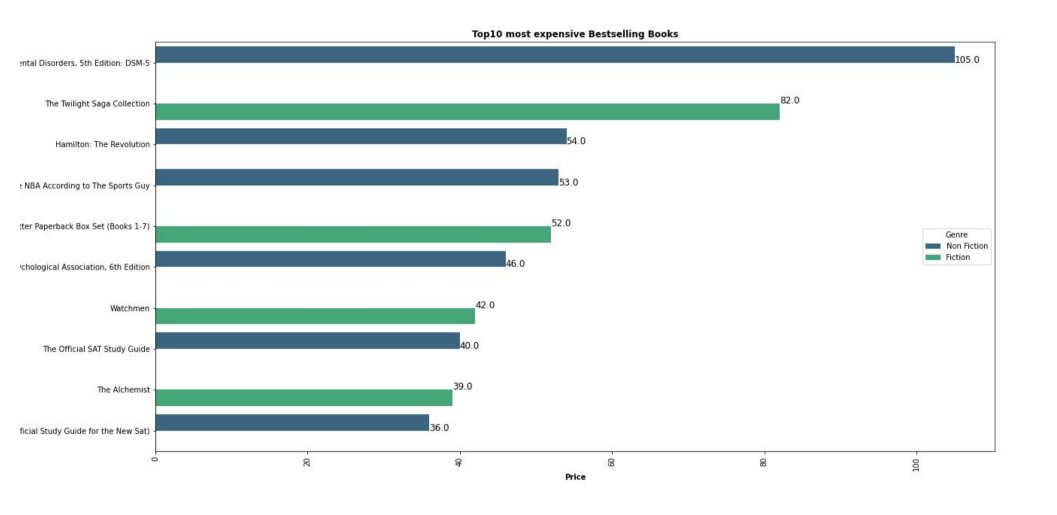
Scatter Plot











Avg. Price of Bestselling Books

