```
In [3]: import pandas as pd
import numpy as np
import matplotlib.pyplot as plt
%matplotlib inline
import seaborn as sns
```

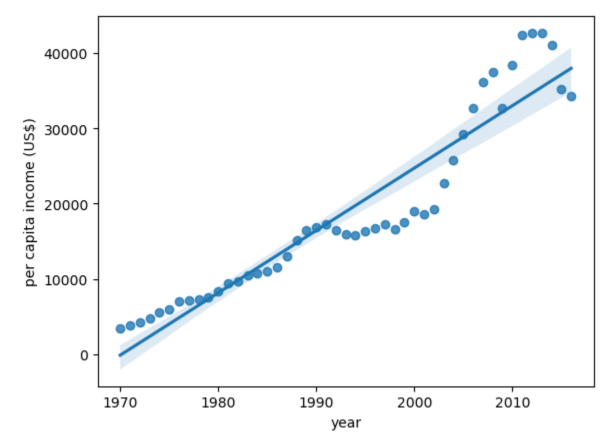
```
In [4]: ds=pd.read_csv("D:\MachineLearning\canada.csv")
```

```
In [7]: ds # x axis= year y axis=income
```

Out[7]:		year	per capita income (US\$)
	0	1970	3399.299037
	1	1971	3768.297935
	2	1972	4251.175484
	3	1973	4804.463248
	4	1974	5576.514583
	5	1975	5998.144346
	6	1976	7062.131392
	7	1977	7100.126170
	8	1978	7247.967035
	9	1979	7602.912681
	10	1980	8355.968120
	11	1981	9434.390652
	12	1982	9619.438377
	13	1983	10416.536590
	14	1984	10790.328720
	15	1985	11018.955850
	16	1986	11482.891530
	17	1987	12974.806620
	18	1988	15080.283450
	19	1989	16426.725480
	20	1990	16838.673200
	21	1991	17266.097690
	22	1992	16412.083090
	23	1993	15875.586730
	24	1994	15755.820270
	25	1995	16369.317250
	26	1996	16699.826680
	27	1997	17310.757750
	28	1998	16622.671870
	29	1999	17581.024140
	30	2000	18987.382410
	31	2001	18601.397240
	32	2002	19232.175560
	33	2003	22739.426280
	34	2004	25719.147150
	35	2005	29198.055690
	36	2006	32738.262900
	37	2007	36144.481220
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	year	per capita income (US\$)
39	2009	32755.176820
40	2010	38420.522890
41	2011	42334.711210
42	2012	42665.255970
43	2013	42676.468370
44	2014	41039.893600
45	2015	35175.188980
46	2016	34229.193630

```
In [5]: sns.regplot(x='year', y='per capita income (US$)', data=ds)
Out[5]: <AxesSubplot:xlabel='year', ylabel='per capita income (US$)'>
```



```
In [6]: from sklearn.linear_model import LinearRegression
In [7]: brain=LinearRegression()
In [8]: x=ds.drop('per capita income (US$)',axis=1)
In [9]: y=ds.drop('year',axis=1)
In [10]: brain.fit(x,y)
Out[10]: LinearRegression()
In [11]: brain.score(x,y)
```