```
import pandas as pd
import numpy as np
import matplotlib.pyplot as plt
from sklearn import linear_model
```

## Read the CSV file

```
In [7]: data = pd.read_csv('canada_per_capita_income.csv')
    data
```

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

2016

10790.328720

11018.955850

11482.891530

12974.806620

15080.283450

16426.725480

16838.673200

17266.097690

16412.083090

15875.586730

15755.820270

16369.317250

16699.826680

17310.757750

16622.671870

17581.024140

18987.382410 18601.397240

19232.175560

22739.426280

25719.147150

29198.055690

32738.262900

36144.481220

37446.486090 32755.176820

38420.522890

42334.711210

42665.255970

42676.468370

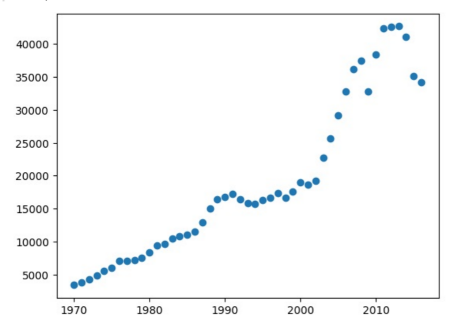
41039.893600

35175.188980

34229.193630

```
In [8]: |%matplotlib inline
        plt.scatter(data['year'], data['per capita income (US$)'])
```

Out[8]: <matplotlib.collections.PathCollection at 0x22162da9290>



## Choose and train the model

```
In [9]: model = linear_model.LinearRegression()
        model.fit(data[['year']], data[['per capita income (US$)']])
Out[9]: ▼ LinearRegression
        LinearRegression()
```

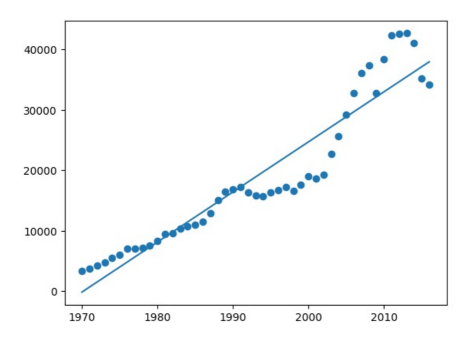
## Prediction

```
In [23]: prediction = model.predict([[2020]])
       m = model.coef
       b = model.intercept_
       print("Slope : ", m)
       print("Intercept : ", b)
       # y = mx+b
       print("Y : ", m * 2020 + b)
       prediction
      Slope : [[828.46507522]]
      Intercept : [-1632210.75785546]
      Y: [[41288.69409442]]
      not have valid feature names, but LinearRegression was fitted with feature names
      warnings.warn(
Out[23]: array([[41288.69409442]])
```

## Best fit line

```
In [24]: plt.scatter(data[['year']], data[['per capita income (US$)']])
         plt.plot(data[['year']], model.predict(data[['year']]))
```

Out[24]: [<matplotlib.lines.Line2D at 0x2215e8b8d10>]



In [ ]:

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