

Machine Learning Practical Practical #1

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Subject/Cours	Machine Learning	Class	M.Sc.IT Sem 3
Topic	Design the Machine Learning Model	Batch	Batch 1

Topic: Design the Machine Learning Model

- a) AIM: Design a simple machine learning model to train the training instances and test the same. Description:
 - 1. Training Data

Training data is the data you use to train an algorithm or machine learning model to predict the outcome you design your model to predict.

Training data is always more or equal in size than test data

2. Test Data

Testing data is used to evaluate our model performance.

Code with output

```
import numpy
import matplotlib.pyplot as plt
numpy.random.seed(2)
x = numpy.random.normal(3,1,100)
print(x)
y = numpy.random.normal(150,40,100) /x
print(y)
plt.scatter(x,y)
plt.show()

In [2]: runcell(0, '0:/Python/NK12.py')
[2.58324215 2.94373317 0.8638039 4.64027081 1.20656441 2.15825263
3.50288142 1.75471191 1.94204778 2.09099239 3.55145404 5.29220801
3.04015399 1.88204755 3.53905832 2.4038403 2.9808095 4.17500122
2.25212905 3.00902525 2.12189211 2.84356583 3.26557045 2.01122095
2.66117803 2.76381597 2.36234499 1.81238771 1.57878277 2.8465048
2.73094304 5.23136679 0.56523242 3.1127265 3.37044454 4.35963886
3.50185721 2.1557863 3.00000976 3.54235257 2.6864918 3.77101174
1.1319095 4.73118467 4.46767801 2.66432266 3.61134078 3.047970699
2.17086471 3.08771022 4.00036589 2.61890748 2.62433058 2.92552924
3.43349633 4.27837923 2.36532069 3.50839624 3.21611601 1.14138761
2.88068352 2.8676711 2.9602976 3.32600343 0.99507699 3.84245525
2.32232442 1.56056097 3.52429643 3.73527958 2.346740973 3.84245628
2.61848352 3.66648901 1.90126105 4.58448706 0.34055054 2.90884738
3.69511961 0.96653345 2.81030074 2.92278133 3.82470301 4.24821292
2.95610773 1.61548133 4.36723542 4.21788563 2.53799465 3.35088849
3.38186623 3.56627544 3.20420798 4.40669624 1.2620405 4.04082395
3.388067197 2.78286473 4.17353315 0.65639681]
```

```
56.20180641 121.17874037
                                       36.05903817 114.23885932
76.05204933
117.41526024
             63.77986643 95.52998052
                                      62.4237197
                                                    60.57574247
             24.10914678 37.45148182
38.57519009
                                      67.13926856
                                                   39.26265343
             40.94657678 27.02857247 111.90190427
 53.79918302
                                                   30.26663537
 51.4368334
             58.83311239 42.08623741 83.01076429
                                                   68.37843898
 72.54627253
             76.22874513 60.83111238 123.11113005
                                                   27.89501382
 53.25015791
             24.86406278 190.30762228
                                      55.79245737
                                                   42.32964984
 43.76381026
             25.90093643
                         85.28325651
                                       56.63901768
                                                   43.77321677
                          77.86225629
 34.70979433
             37.10649687
                                       14.09666443
                                                   62.93869329
 70.87521926
             61.39097018 43.58292288
                                       81.92492065
                                                   57.61442568
 43.5111781
             57.3316853
                          53.67848811
                                      22.97550427
                                                   50.79538368
 39.01941998
             82.32095959
                         39.62788318
                                      68.30365792 115.73628743
 38.66530343 65.39332448 44.34023444
                                      30.00934597 161.50533328
             68.74904453 108.8692008
59.1743156
                                      89.19445659
                                                   48.95077634
90.02681869
            18.36485932 62.86162946
                                      59.01318439
                                                   71.22685026
 25.07604874 487.03726791 47.24533754
                                      34.16662793 202.76589695
 72.37873053 55.46264153
                         34.46826737
                                      40.15213735
                                                   70.55883508
108.46604975
            21.035144
                          32.35727584
                                      64.76189111
                                                   52.19177448
             50.5667094
 55.71813453
                         32.65308038
                                      27.61777936
                                                   80.14230427
 54.98360439 46.50723143 61.85229524 45.84155234 208.47130994]
```

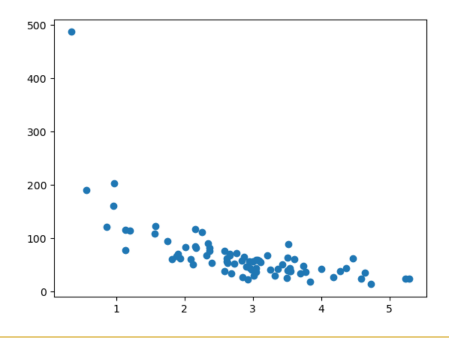
```
train_x = x[:80]
train_y = y[:80]
```

test_x = x[:20]test_y = y[:20]

print(train_x,train_y,test_x,test_y)

```
QI_SCALE_FACTOR to Set the application global scale factor.

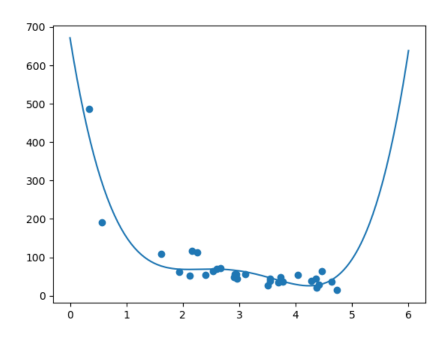
[2.58324215 2.94373317 0.8638039 4.64027081 1.20656441 2.15825263
3.50288142 1.75471191 1.94204778 2.09099239 3.55145404 5.29220801
3.04153939 1.88207455 3.53905832 2.4038403 2.9808695 4.17500122
2.25212905 3.00902525 2.12189211 2.84356583 3.25657045 2.01122095
2.66117803 2.76381597 2.36234499 1.81238771 1.57878277 2.8465048
2.73094304 5.23136679 0.56523242 3.1127265 3.37044454 4.35963386
3.50185721 2.1557863 3.00000976 3.54235257 2.6864918 3.77101174
1.13190935 4.73118467 4.46767801 2.66432266 3.61134078 3.04797059
2.17086471 3.08771022 4.00036589 2.61890748 2.62433058 2.92552924
3.43349633 4.27837923 2.36532069 3.50839624 3.21611601 1.14138761
2.58068352 2.8676711 2.96042976 3.32600343 0.95967695 3.04625552
2.32232442 1.56056097 3.52429643 3.73527958 2.34674973 3.84245628
2.61848352 3.06648901 1.90126105 4.58448706 0.34055054 2.90854738
3.69511961 0.96653345] [ 76.05204933 56.20180641 121.17874047
```



```
plt.scatter(train_x,train_y)
plt.show()
train_x,test_x,train_y,test_y = train_test_split(x,y,test_size=0.3)
plt.scatter(test_x,test_y)
plt.show()
 500
 400
 300
 200
 100
            1
                      ż
                                3
mymodel = numpy.poly1d(numpy.polyfit(train_x, train_y, 4))
myline = numpy.linspace(0,6,200)
plt.scatter(train_x, train_y)
plt.plot(myline, mymodel(myline))
plt.show()
   350
   300
   250
   200
   150
   100
    50
```

```
mymodel = numpy.poly1d(numpy.polyfit(test_x, test_y, 4))
myline = numpy.linspace(0,6,200)
plt.scatter(test_x, test_y)
plt.plot(myline, mymodel(myline))
plt.show()

r2 = r2_score(train_y, mymodel(train_x))
print(r2)
print(mymodel(5))
```



0.19835294359936562

95.12966899800244

As we get high rscore the model is working good

3. Learnings

After creating random data for x and y we have divided it into train test part with 80:20 ratio. visualizes the data and the fitted models. Then after fitting model, we have evaluated model performance using r square. Then make prediction using trained model