▼ 경사 하강법(Gradient Descent)

```
import warnings
warnings.filterwarnings('ignore')
```

## ▼ I. Machine() 정의

numpy Package

```
import numpy as np
```

• def Machine()

```
def Machine(x, w, b):
    y_hat = (w * x) + b
    return y_hat
```

• x, w, b 객체 지정

```
x = np.array([1, 3, 5, 7, 9])
w = 2
b = 1
```

• Machine() 테스트

```
Machine(x, w, b)

array([ 3, 7, 11, 15, 19])
```

## ▼ II. Gradient() 정의

• def Gradient()

```
def Gradient(x, y, w, b):
    y_hat = Machine(x, w, b)

dw = np.mean((y - y_hat) * (-2 * x))
    db = np.mean((y - y_hat) * (-2))

return dw, db
```

• Gradient() 테스트

```
y = np.array([2, 4, 6, 8, 10])
dw, db = Gradient(x, y, w, b)

print('dw is ', dw)
print('db is ', db)

dw is 66.0
```

# ▼ III. Learning() 정의

• def Learning()

db is 10.0

```
def Learning(x, y, w, b, step):
   dw, db = Gradient(x, y, w, b)

uw = w - step * dw
ub = b - step * db

return uw, ub
```

• Learning() 테스트

```
step = 0.05

uw, ub = Learning(x, y, w, b, step)

print('Updated_w is ', '%.3f' % uw)
print('Updated_b is ', '%.3f' % ub)

Updated_w is -1.300
Updated_b is 0.500
```

### ▼ IV. testData.csv에 적용

• pandas & matplotlib Packages

```
import pandas as pd
import matplotlib.pyplot as plt
```

Read testData.csv

```
url = 'https://raw.githubusercontent.com/rusita-ai/pyData/master/testData.csv'

DATA = pd.read_csv(url)
```

testData.csv Information

#### DATA.info()

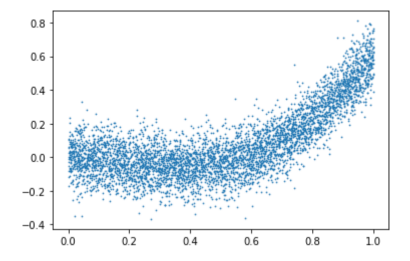
#### DATA.head()

	inputs	outputs
0	0.2362	0.162367
1	0.9415	0.479356
2	0.3495	0.095733
3	0.3200	-0.111783
4	0.8335	0.386012

- testData.csv Visualization
  - Distribution

```
plt.scatter(DATA.inputs, DATA.outputs, s = 0.5)
```

```
plt.show()
```



• 1500번 학습 실행

```
w = 2
b = 3
step = 0.05

for i in range(0, 1500):
    uw, ub = Learning(DATA.inputs, DATA.outputs, w, b, step)
    w = uw
    b = ub

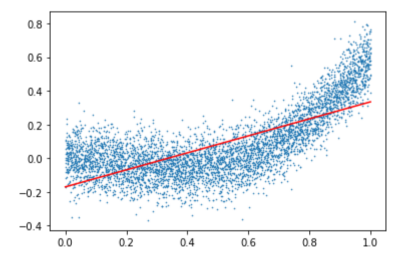
print('Learned_w is ', '%.3f' % w)
print('Learned_b is ', '%.3f' % b)

Learned_w is 0.505
Learned_b is -0.170
```

• 학습결과 회귀선 그리기

```
X = np.linspace(0, 1, 100)
Y = (w * X) + b

plt.scatter(DATA.inputs, DATA.outputs, s = 0.3)
plt.plot(X, Y, '-r', linewidth = 1.5)
plt.show()
```



### ▼ V. Loss Visualization

• Gradient()에 Loss 추가

```
def Gradient(x, y, w, b):
    y_hat = Machine(x, w, b)

dw = np.mean((y - y_hat) * (-2 * x))
    db = np.mean((y - y_hat) * (-2))
    Loss = np.mean((y - y_hat)**2)
```

```
return dw, db, Loss
```

• Learning()에 Loss 추가

```
def Learning(x, y, w, b, step):
    dw, db, Loss = Gradient(x, y, w, b)

uw = w - step * dw
    ub = b - step * db

Loss = Loss

return uw, ub, Loss
```

• 1500번 학습 실행

```
w = 2
b = 3
step = 0.001
Error = []

for i in range(0, 1500):
    uw, ub, Loss = Learning(DATA.inputs, DATA.outputs, w, b, step)
```

```
for i in range(0, 1500):
    uw, ub, Loss = Learning(DATA.inputs, DATA.outputs, w, b, step)

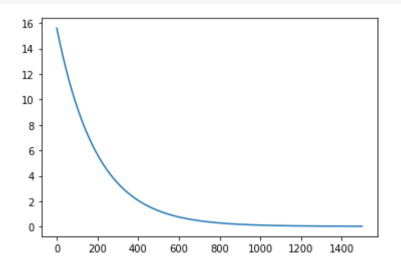
w = uw
b = ub
Error.append(Loss)
```

• Loss 감소 확인

```
Error[0:10]
```

```
[15.595575679087696,
15.516493615452518,
15.437813155278901,
15.359532259084617,
15.28164889774523,
15.204161052440144,
15.127066714601533,
15.050363885861731,
14.97405057800144,
14.898124812898125]
```

```
plt.plot(Error)
plt.show()
```



```
plt.plot(Error[0:50], '.')
plt.show()
```

```
15.5 -

15.0 -

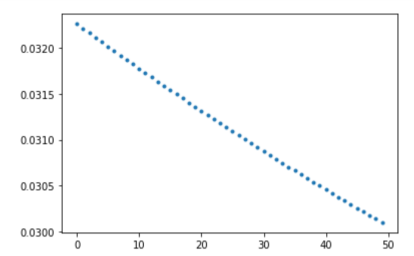
14.5 -

14.0 -

13.5 -

plt.plot(Error[1450:1500], '.')

plt.show()
```



#

#

#

# The End

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#

#