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Praktikum Metode Numerik Pertemuan 3

1. Script Metode Lagrange

```
# Interpolasi Lagrange

import numpy as np

#Membaca Jumlah titik data
n = int(input('Masukkan jumlah titik data: '))

# Membuat array ukuran n x n dan inist.
x = np.zeros((n))
y = np.zeros((n))

# Membaca titik data
print('Masukkan data x dan y: ')
for i in range(n):
    x[i] = float(input('x[' +str(i)+ ']='))
    y[i] = float(input('y[' +str(i)+ ']='))

#Membaca Interpolasi titik
xp = float(input('Masukkan x yang diinginkan: '))

#Inisiasi interpolasi
yp = 0

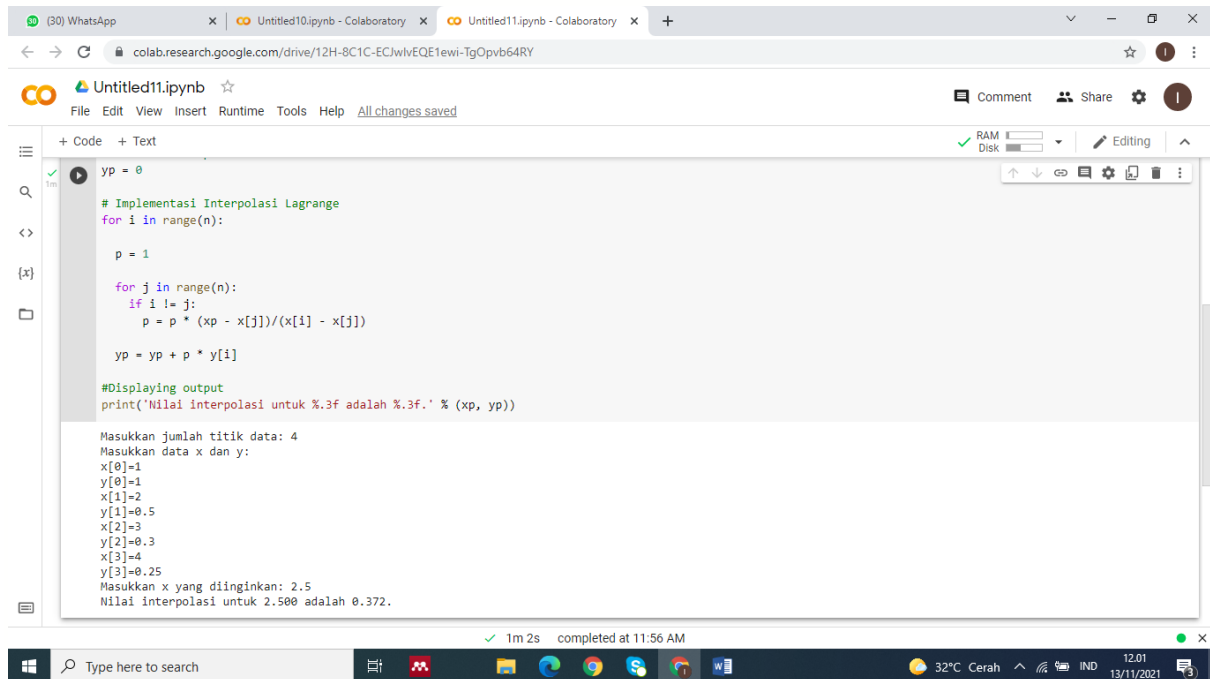
# Implementasi Interpolasi Lagrange
for i in range(n):

    p = 1

    for j in range(n):
        if i != j:
            p = p * (xp - x[j])/(x[i] - x[j])

    yp = yp + p * y[i]

#Displaying output
print('Nilai interpolasi untuk %.3f adalah %.3f.' % (xp, yp))
```



```
yp = 0

# Implementasi Interpolasi Lagrange
for i in range(n):

    p = 1

    for j in range(n):
        if i != j:
            p = p * (xp - x[j]) / (x[i] - x[j])

    yp = yp + p * y[i]

# Displaying output
print('Nilai interpolasi untuk %.3f adalah %.3f.' % (xp, yp))

Masukkan jumlah titik data: 4
Masukkan data x dan y:
x[0]=1
y[0]=1
x[1]=2
y[1]=0.5
x[2]=3
y[2]=0.3
x[3]=4
y[3]=0.25
Masukkan x yang diinginkan: 2.5
Nilai interpolasi untuk 2.500 adalah 0.372.
```

2. Script Metode Regresi Linear

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

df = pd.DataFrame([[1,1],[2,1.2],[3,1.8],[4,2.5],[5,3.6],[6,4.7],[7,6.6],
],[8,9.1]])

df.columns = ['x', 'y']
x_train = df['x'].values[:,np.newaxis]
y_train = df['y'].values
lm = LinearRegression()

lm.fit(x_train,y_train) #fase training

print('Coefficent :' + str(lm.coef_))
print('intercept :' + str(lm.intercept_))
x_test = [[7],[8]] #data yang akan diprediksi
p = lm .predict(x_test) #fase prediksi
print('hasil prediksi :' + str(p)) #hasil prediksi

#prepare plot
pb = lm.predict(x_train)
dfc = pd.DataFrame({'x': df['x'],'y':pb})
plt.scatter(df['x'],df['y'])
plt.plot(dfc['x'],dfc['y'],color='red',linewidth=2)
plt.xlabel('Dosis dalam mgr')
plt.ylabel('Berat dalam gr')
plt.show()
```

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colab.research.google.com/drive/1owu8NXWlar9NR0WICXzPQFuctzAzZs5

Untitled10.ipynb

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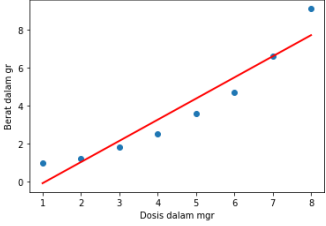
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```
print('hasil prediksi : ' + str(p)) #hasil prediksi

#prepare plot
pb = lm.predict(x_train)
dfc = pd.DataFrame({'x': df['x'], 'y': pb})
plt.scatter(dfc['x'], dfc['y'])
plt.plot(dfc['x'], dfc['y'], color='red', linewidth=2)
plt.xlabel('Dosis dalam mgr')
plt.ylabel('Berat dalam gr')
plt.show()
```

Coefficient : [1.11389524]
intercept : -1.196428571428573
hasil prediksi : [6.5952381 7.70833333]



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