Introduction to Computer Programming

Week 9.2: Curve Fitting



In [43]:

- 1 **import** numpy **as** np
- import matplotlib.pyplot as plt
- 3 %matplotlib inline

Fitted function

Example 1:

Fit a first degree polynomial (linear function) to the x, y data.

Print the coefficients of the fitted function.

In [44]:

```
1  x = np.array([1, 6, 3, 4, 10, 2, 7, 8, 9, 5])
2  y = np.array([2, 4, 5, 4, 13, 3, 4, 8, 12, 4])
3
4  c1 = np.polyfit(x, y, 1) # coefficients of 1st degree fitted po
5  print(c1)
7  print(c1[0], c1[1])
```

[1.07272727e+00 -5.61733355e-15] 1.07272727272728 -5.61733354972272e-15

Try it yourself

Example 2:

Fit a second degree polynomial to the x,y data. (Remember to import numpy to use polyfit).

Print the coefficients of the fitted function.

0.19318181818181812 -1.05227272727261 4.24999999999999

Fitted data

Example 3:

Use numpy.polyval to generate x,y data of the fitted linear function.

Try it yourself

Example 4:

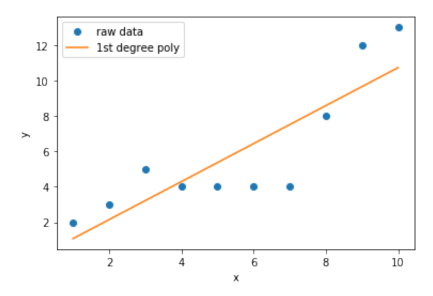
Use numpy polyval to generate x,y data of the fitted second degree polynomial function.

```
In [48]: 1    x_new = np.array(sorted(x))  # x values, sorted monotonic
2    yfit2 = np.polyval(c2, x_new) # 2nd degree polynomial
```

Plotting fitted data

Example 5: Plot the raw data as a scatter plot and fitted linear function as a line graph ont eh same figure.

Out[49]: Text(0, 0.5, 'y')

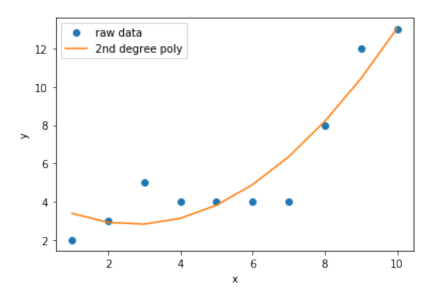


Try it yourself

Example 6:

Plot the raw data as a scatter plot and second degree polynomial function as a line graph on the same figure.

Out[50]: Text(0, 0.5, 'y')



Example 7

Fit the function $y = ae^{bx}$ which we defined earlier as exponential and find the RMSE:

RMSE = 1.3338248760975626

In []:	
In []:	1