What makes a model linear

INTRODUCTION TO LINEAR MODELING IN PYTHON



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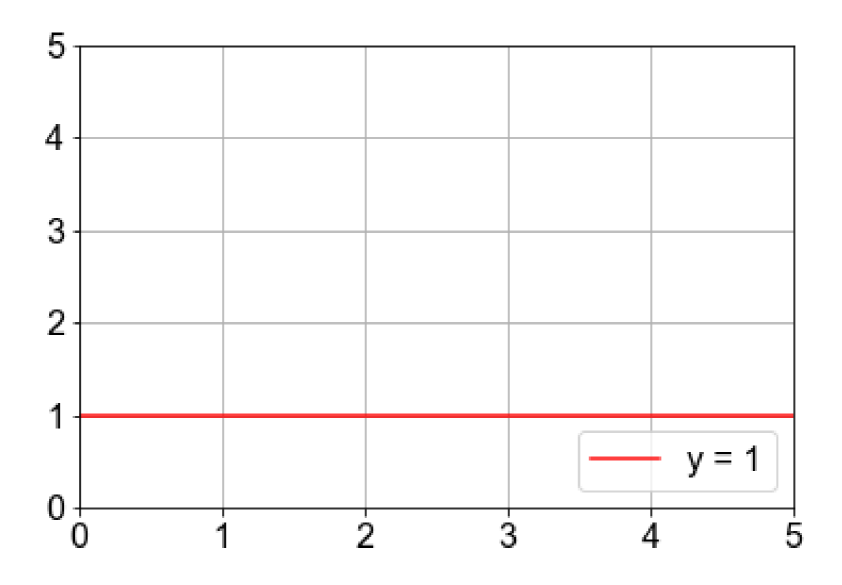


Taylor Series

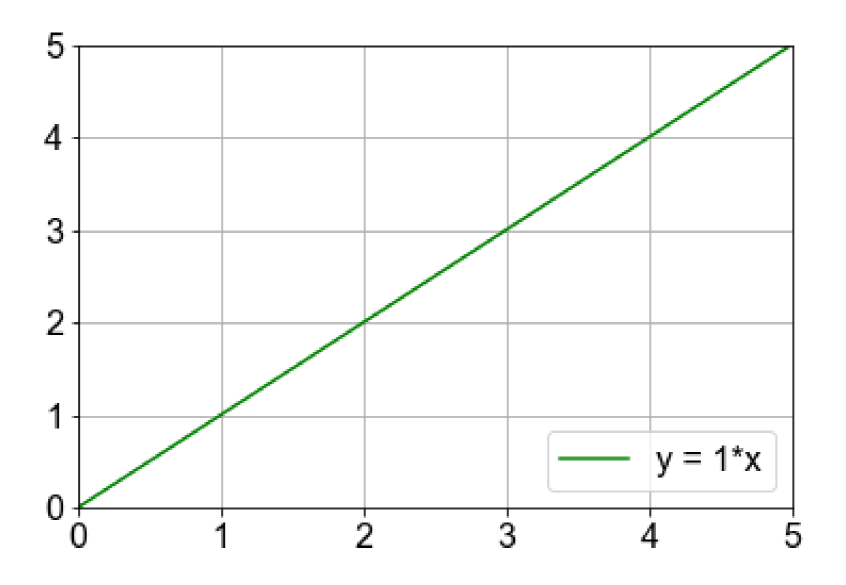
Things to know:

- 1. approximate any curve
- 2. polynomial form: y = a0 + a1*x + a2*x**2 + a3*x**3 + ... + an*x**n
- 3. often, first order is enough: y = a0 + a1*x

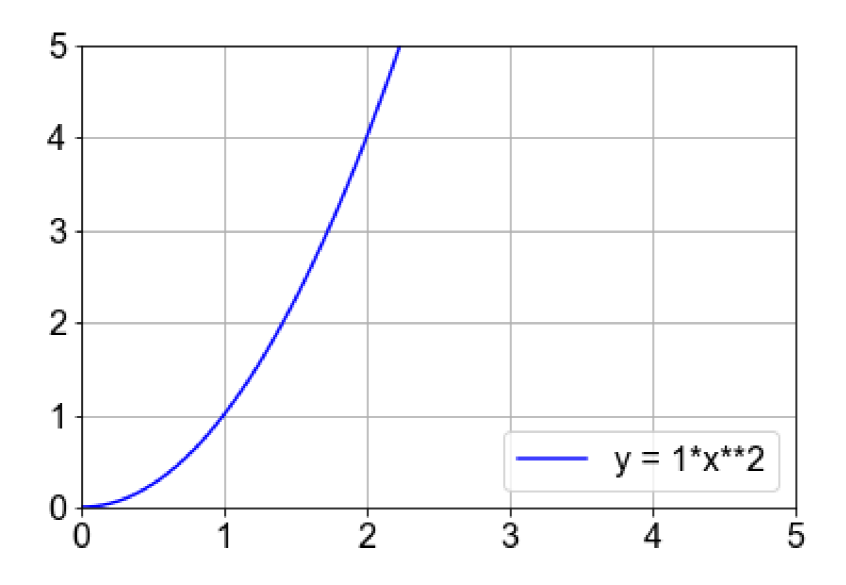
Series Terms: a0=1



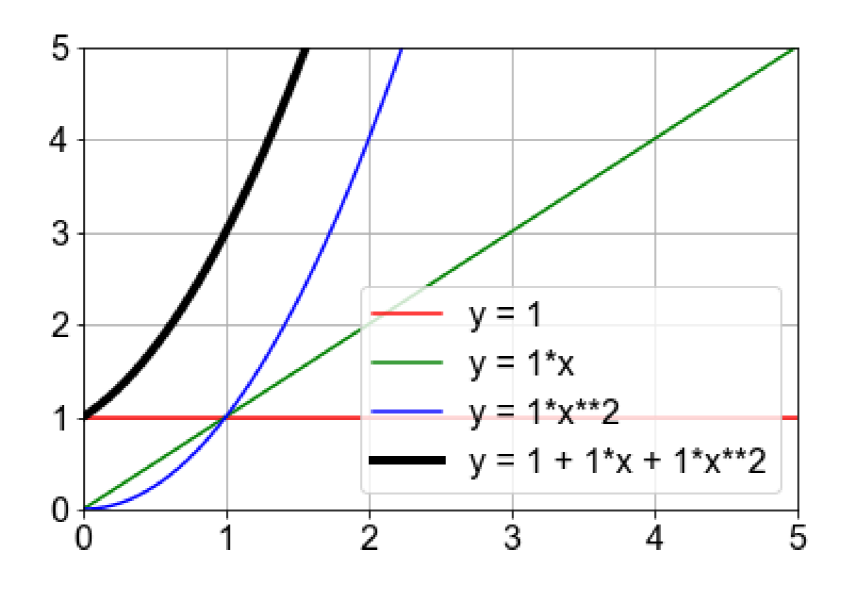
Series Terms: a1=1



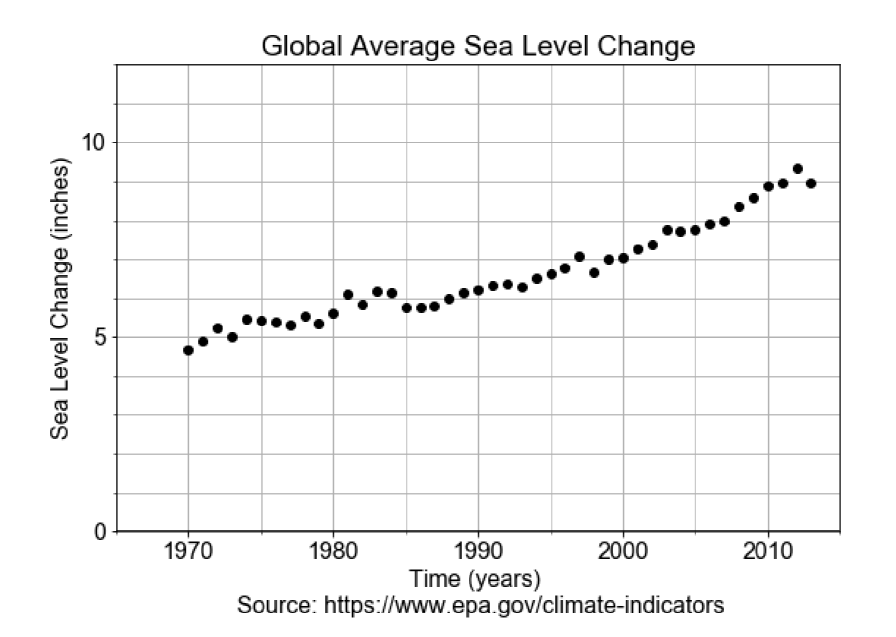
Series Terms: a2=1



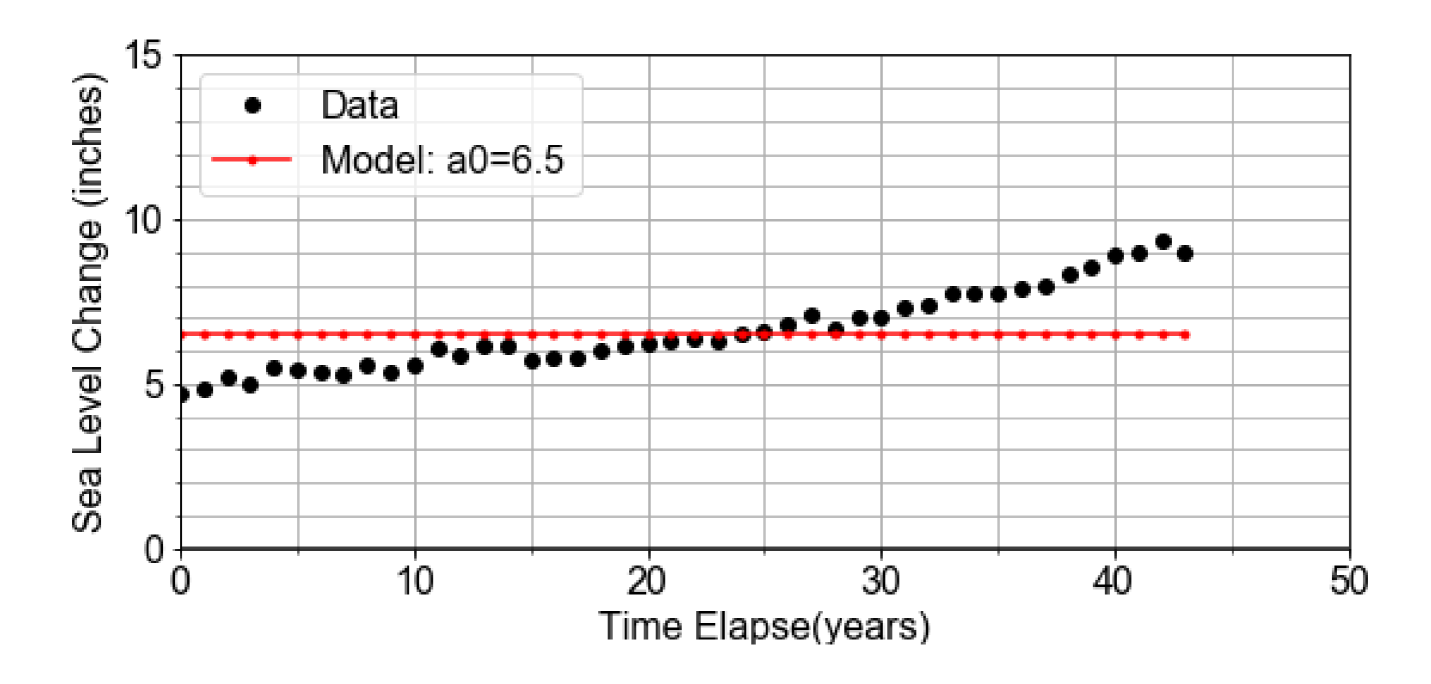
Combining all Terms



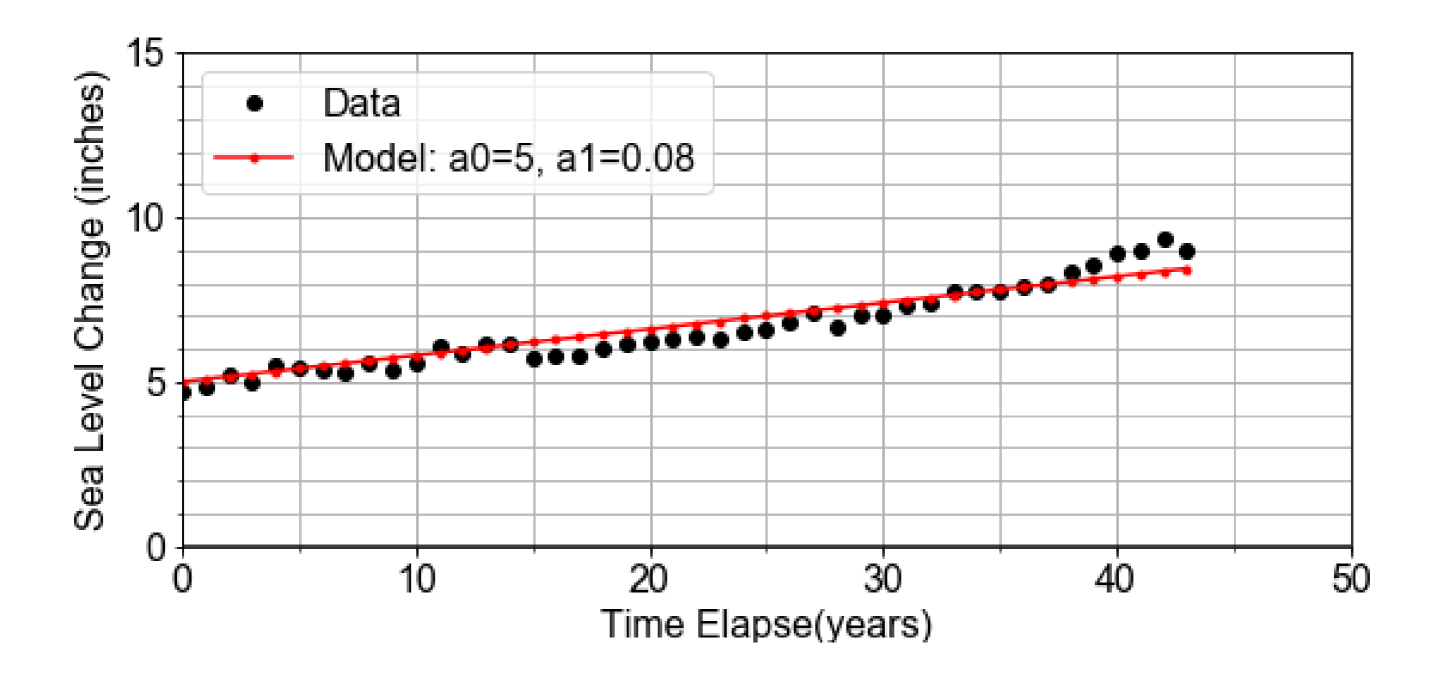
Real Data



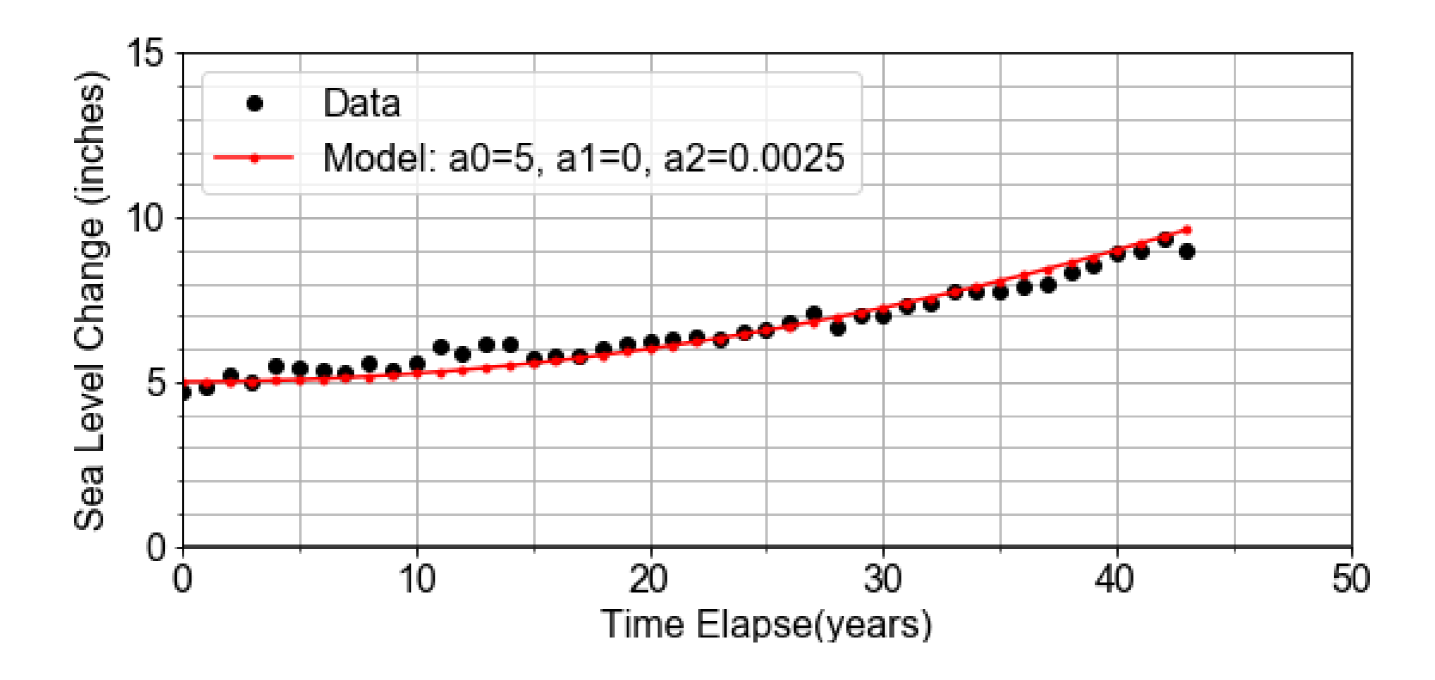
Zeroth Order



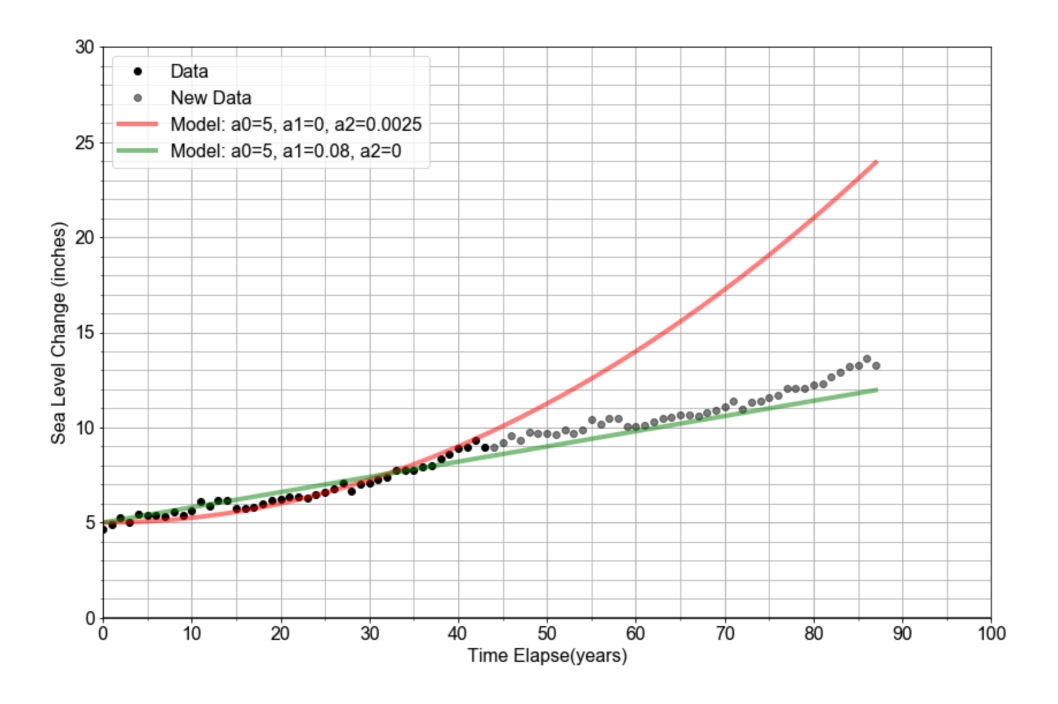
First Order



Higher Order



Over-fitting



Let's practice!

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Interpreting Slope and Intercept

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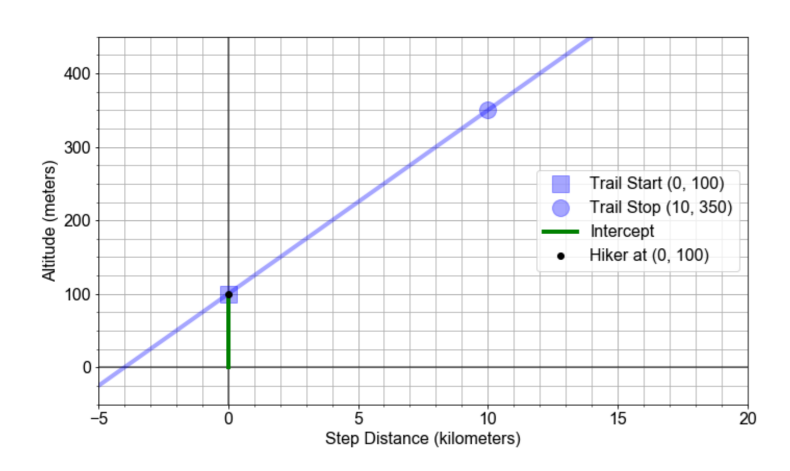


Reminder: Terminology

Review:

- y = a0 + a1*x
- x = independent variable, e.g. time
- y = dependent variable, e.g. distance traveled
- xp = 10; yp = a0 + a1*xp, "model prediction"

Intercept



$$x0 = 0$$
print(y(x0))

100

Slope

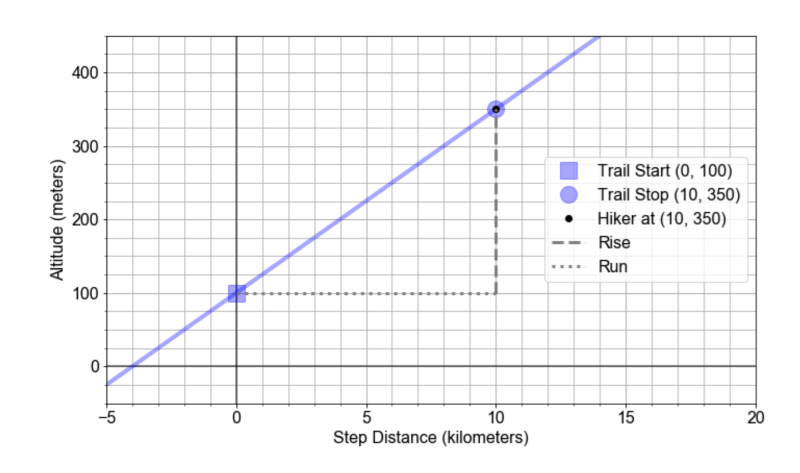


$$slope = (225 - 100) / (5 - 0)$$

print(slope)

25

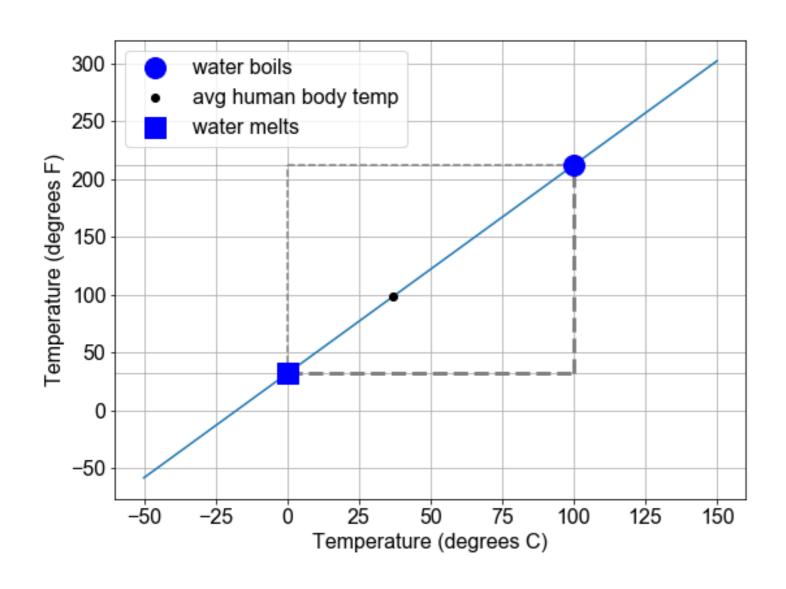
Average Slope



$$slope = (350 - 100) / (10 - 0)$$

25

Rescaling versus Dependency



slope = (212-32)/(100-0) # 180/100 = 9/5 intercept = 32

Let's practice!

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Model Optimization

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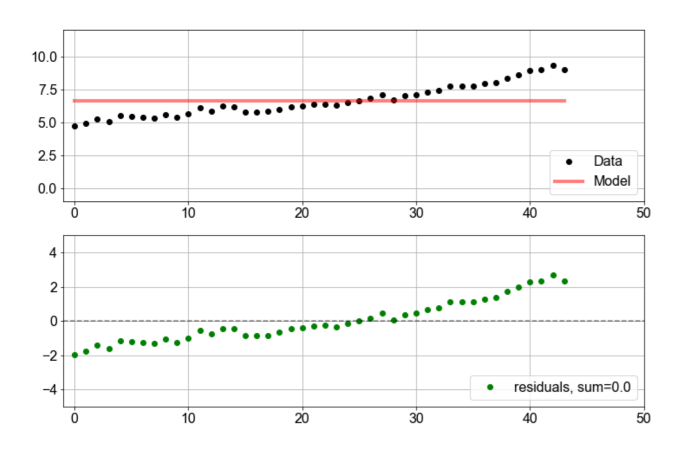


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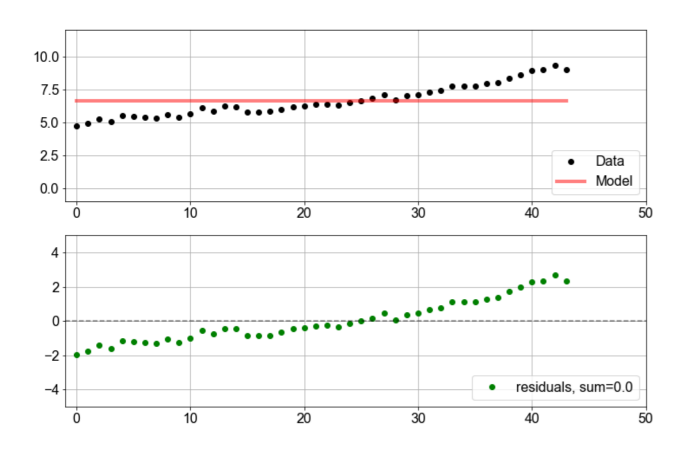
Residuals



```
residuals = y_model - y_data
len(residuals) == len(y_data)
```

True

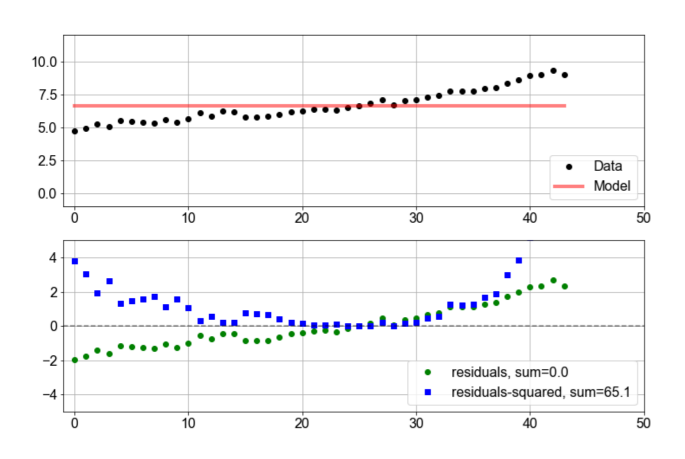
Residuals Summed



```
residuals = y_model - y_data
print(np.sum(residuals))
```

0.0

Residuals Squared

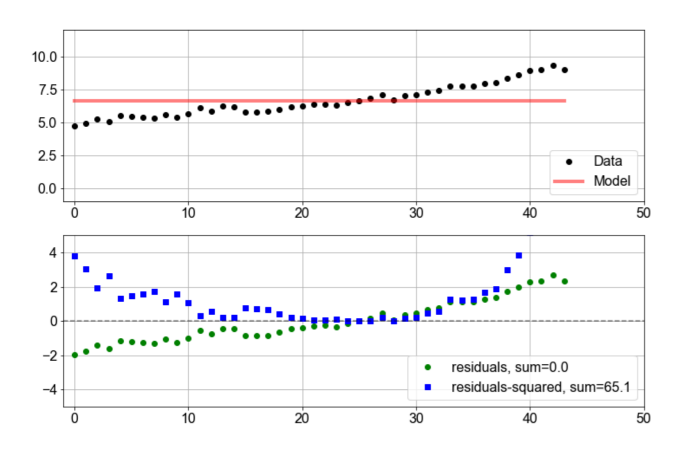


```
residuals_squared = np.square(y_model - y_
```

```
print(np.sum(residuals_squared))
```

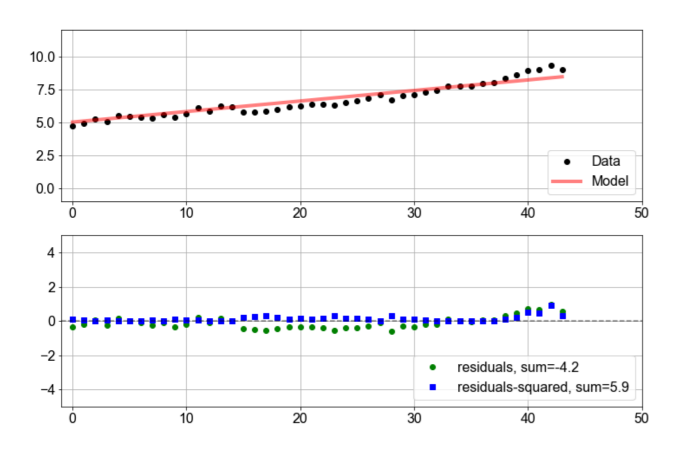
65.1

RSS



resid_squared = np.square(y_model - y_data
RSS = np.sum(resid_squared)

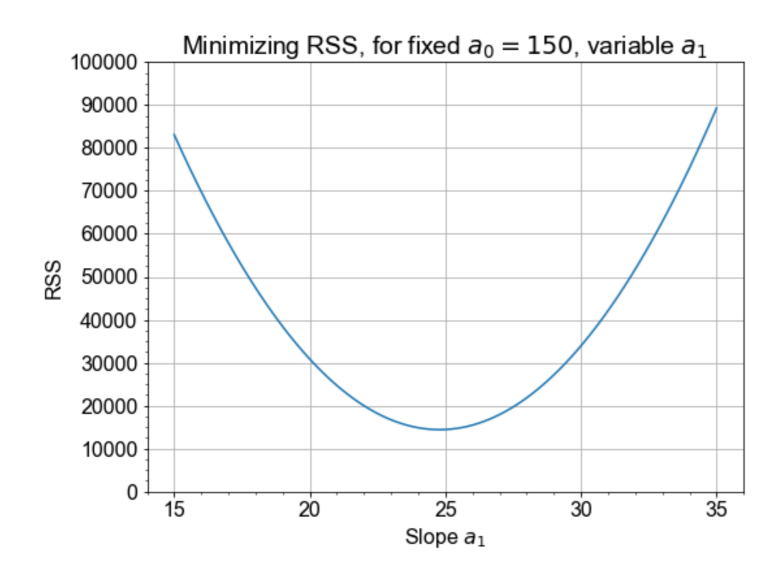
RSS



```
RSS = np.sum(np.square(y_model - y_data))
print(RSS)
```

5.9

Variation of RSS



- Minimum value of RSS gives minimum residuals
- Minimum residuals give the best model

Let's practice!

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Least-Squares Optimization

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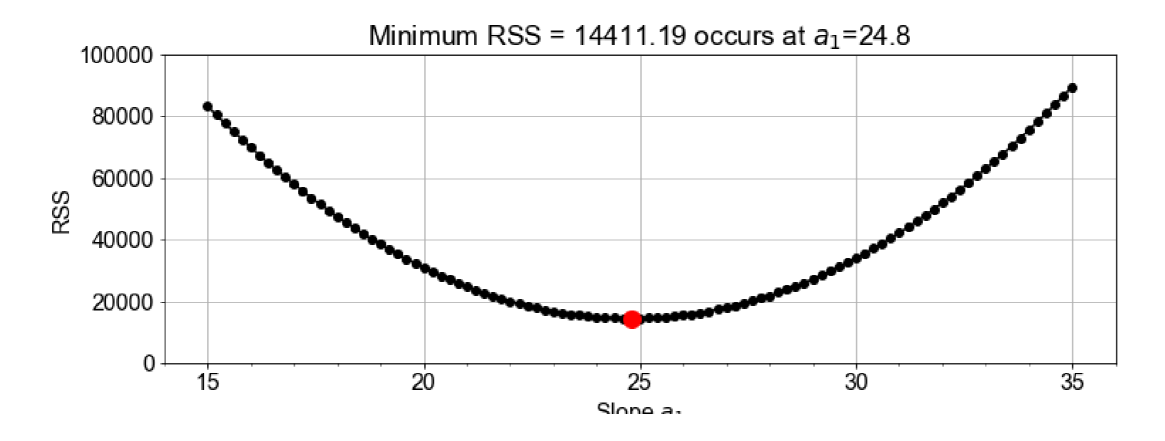


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Minima of RSS



Setting RSS slope = zero, and some calculus, yields:

- $a_1 = covariance(x, y)/variance(x)$
- $a_0 = mean(y) a_1 \times mean(x)$

Optimized by Numpy

Numpy expressions of optimal slope and intercept

```
x_{mean} = np.mean(x)
y_mean = np.mean(y)
x_{dev} = x - x_{mean}
y_{dev} = y - y_{mean}
a1 = np.sum(x_dev * y_dev) / np.sum(x_dev**2)
a\theta = y_mean - (a1*x_mean)
```

Optimized by Scipy

from scipy import optimize

```
x_data, y_data = load_data()
def model_func(x, a0, a1):
    return a0 + (a1*x)
```

```
param_opt, param_cov = optimize.curve_fit(model_func, x_data, y_data)
```

```
a0 = param_opt[0] # a0 is the intercept in y = a0 + a1*x
a1 = param_opt[1] # a1 is the slope in y = a0 + a1*x
```



Optimized by Statsmodels

```
from statsmodels.formula.api import ols
x_data, y_data = load_data()
df = pd.DataFrame(dict(x_name=x_data, y_name=y_data))
model_fit = ols(formula="y_name ~ x_name", data=df).fit()
y_model = model_fit.predict(df)
x_{model} = x_{data}
a0 = model_fit.params['Intercept']
a1 = model_fit.params['x_name']
```



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