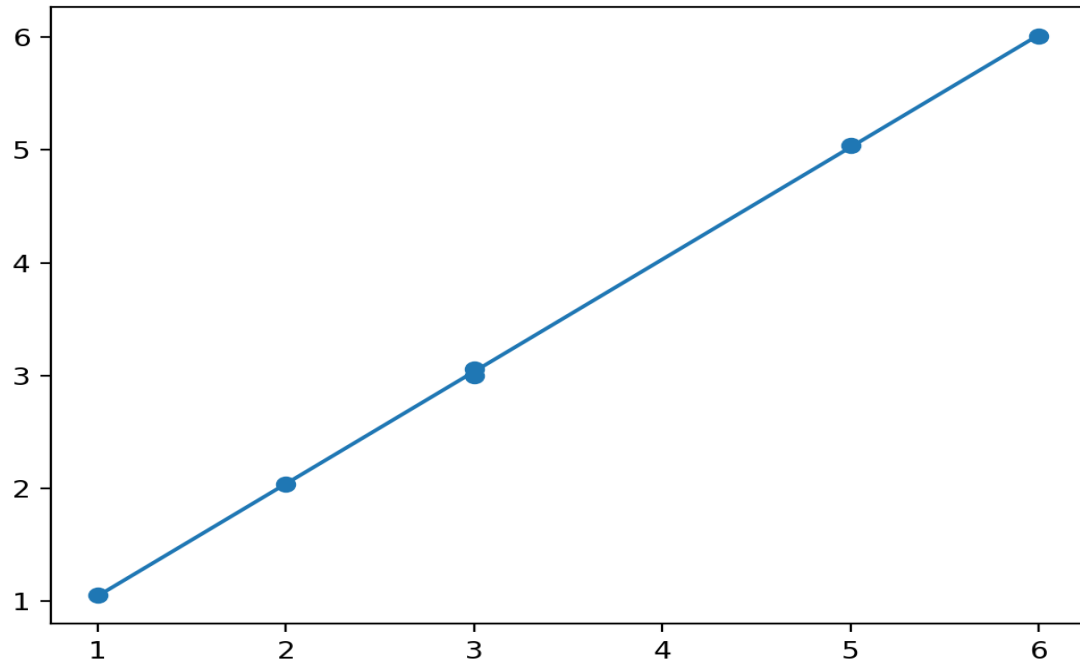


Hasil Regresi: Linear

Persamaan: $Y = 0.05192307692308044 + 0.994423076923076X$



Preprocessing:

- Rename kolom 'BlockGauge_mm', 'Pengukuran_mm' menjadi X, Y
- Men-sort data berdasarkan X
- Normalisasi X dan Y dengan Min-Max scaling

Rincian Perhitungan:

$$n = 6$$

$$\Sigma X = 20.0$$

$$\Sigma Y = 20.200000000000003$$

$$\Sigma XY = 84.57$$

$$\Sigma X^2 = 84.0$$

Persamaan: $Y = 0.05192307692308044 + 0.994423076923076X$

$R^2 = 0.9998720022807003$