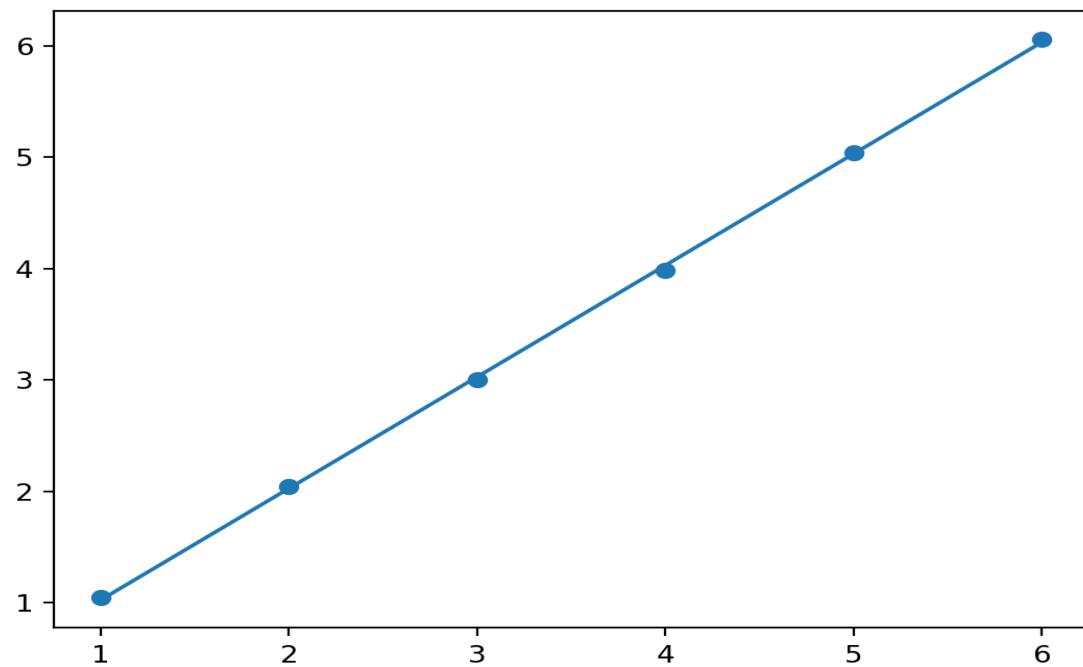


## Hasil Regresi: Linear

Persamaan:  $Y = 0.0253333333333232 + 1.0008571428571431X$



### Preprocessing:

- Rename kolom 'BlockGauge\_mm', 'Pengukuran\_mm' menjadi X, Y
- Men-sort data berdasarkan X
- Normalisasi Min-Max pada X dan Y

### Rincian Perhitungan:

$$n = 6$$

$$\Sigma X = 21.0$$

$$\Sigma Y = 21.169999999999998$$

$$\Sigma XY = 91.61$$

$$\Sigma X^2 = 91.0$$

$$\Sigma Y^2 = 92.22970000000001$$

Persamaan:  $Y = 0.0253333333333232 + 1.0008571428571431X$

$$R = 0.9998611107256932$$