

Lampiran 4

PERHITUNGAN PRESISI ANTARA

No	Area	Rata - rata area	Kadar
1	52711531	52664819.0	94.95
	52695771		
	52587155		
2	50957388	50839620.7	91.60
	50837638		
	50723836		
3	51501483	51474580.0	92.76
	51459700		
	51462557		
4	50856571	50856514.7	91.63
	50840024		
	50872949		
5	52432361	52480834.3	94.61
	52451582		
	52558560		
6	50856571	50848297.5	91.61
	50840024		
	50872949		
7	52292703	51972616.0	93.68
	52376890		
	52347922		

1. Replikasi 1

$$y = 544019,965x + 1009525,3$$

$$x = \frac{52664819 - 1009525,3}{544019,965} = 94,95\%$$

2. Replikasi 2

$$y = 544019,965x + 1009525,3$$

$$x = \frac{50839620,7 - 1009525,3}{544019,965} = 91,60\%$$

3. Replikasi 3

$$y = 544019,965x + 1009525,3$$

$$x = \frac{51474580 - 1009525,3}{544019,965} = 92,76\%$$

4. Replikasi 4

$$y = 544019,965x + 1009525,3$$

$$x = \frac{50856514,7 - 1009525,3}{544019,965} = 91,63\%$$

5. Replikasi 5

$$y = 544019,965x + 1009525,3$$

$$x = \frac{52480834,3 - 1009525,3}{544019,965} = 94,61\%$$

6. Replikasi 6

$$y = 544019,965x + 1009525,3$$

$$x = \frac{50848297,5 - 1009525,3}{544019,965} = 91,61\%$$

7. Replikasi 7

$$y = 544019,965x + 1009525,3$$

$$x = \frac{51972616 - 1009525,3}{544019,965} = 93,68\%$$