Nama : Muhdi Maulana

NIM : 18.01.53.0045

Kelas : A1

1. Range jangkauan = data terbesar – data terkecil

= 68 – 28

= 40

1. Standar deviasi = Ẋ =

=

= 43

S =

s =

s =

s = 11,2

1. Koefisien relatif = - koefisien range

* Koefisien deviasi rata-rata
* Koefisien deviasi standar

\*) koefisien range = x

= x 100%

= x 100%

= 37,7%

\*) koefisien deviasi rata-rata = deviasi rata-rata =

=

= 0,2

= x 100%

= x 100%

= 0,47%

\*) koefisien standar deviasi = x 100%

= x 100%

= 26,1%