LAMPIRAN 9

**Perhitungan Rata-Rata, Standar Deviasi Data Post-test Sikap Tawuran Antar Pelajar**

Hasil tabulasi data post-test Sikap Tawuran siswa diperoleh:

Data Hasil Post-test Sikap Tawuran siswa

|  |  |  |  |
| --- | --- | --- | --- |
| **NO URUT** | **NAMA SISWA** | **SKOR (X)** | **X2** |
|
| 1 | **A** | 126 | 22500 |
| 2 | **B** | 130 | 21609 |
| 3 | **C** | 149 | 22201 |
| 4 | **D** | 136 | 18496 |
| 5 | **E** | 135 | 18225 |
| 6 | **F** | 138 | 21904 |
| 7 | **G** | 147 | 21609 |
| 8 | **H** | 130 | 22201 |
| 9 | **I** | 143 | 20449 |
| 10 | **J** | 135 | 21025 |
|  |   | **1399** | 210219 |

1. Rata-rata (M)

M = $\frac{ ∑x}{\begin{array}{c}N\\\end{array}}$

M= $\frac{ 1399}{\begin{array}{c}10\\\end{array}}$ = 139,9

1. Standar Deviasi Variabel X

SD = $\sqrt{\frac{N\sum\_{x}^{}2-\left(\sum\_{}^{}x\right)^{2}}{N\left(N-1\right)}}$

SD = $\sqrt{\frac{10x210219-(1399)^{2}}{10\left(10-1\right)}}$

SD = $\sqrt{\frac{2102190-2099601}{90}}$

SD = $\sqrt{\frac{2589}{90}}$

SD$ =\sqrt{28,77}$

S*D =*5,363