|  |  |  |
| --- | --- | --- |
|  | A | B  A formula always starts with an equal sign (=).  For mean, type in **AVERAGE(** first cell number**:**last cell number**)**, then press *enter*  For SD, type in **STDEV.S(** first cell number**:**last cell number**)**, then press *enter.* In earlier version of Excel, the function may be listed as STDEV.  For %CV, type in **(**cell number containing the SD**/**cell number containing the mean**)\*100**, then press *enter*  The Excel displays the formula’s result in the cell |
| 1 | 4.23 |  |
| 2 | 4.23 |  |
| 3 | 4.23 |  |
| 4 | 4.23 |  |
| 5 | 4.27 |  |
| 6 | 4.31 |  |
| 7 | 4.36 |  |
| 8 | 4.36 |  |
| 9 | 4.36 |  |
| 10 | 4.40 |  |
| 11 | 4.44 |  |
| 12 | 4.48 |  |
| 13 | 4.48 |  |
| 14 | 4.53 |  |
| 15 | 4.57 |  |
| 16 | 4.57 |  |
| 17 | 4.61 |  |
| 18 | 4.61 |  |
| 19 | 4.66 |  |
| 20 | 4.70 | =AVERAGE(A1:A21) |
| 21 | 4.83 |  |
| 22 |  |  |
| 23 | 4.45 | =STDEV.S(A1:A21) |
| 24 | 0.1749 |  |
| 25 | 3.93 |  |

=(A24/A23)\*100