## What's a good way to measure dispersity?

(Can a far-out individual be normal? Are some deviations more standard than others?)

Distribution	of Weights(KG)
1.	77
2.	60
3.	70
4.	77
5.	86
6.	75
7.	64
8.	61
9.	58
10.	72
Mean =	
- Ran	nge:
- Sun	n of Deviations:
– Mean deviation:	
- Standard deviation:	
<ul><li>Coefficient of Variation:</li></ul>	