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Statistics quick sheet

Arithmetic mean

① $m = \frac{\sum_{i=1}^n v_n}{n}$; where v_1, \dots, v_n values in set

② if m is mean of a, b, c, d, \dots
then nm is the mean of an, bn, cn, dn, \dots

③ median = mid value in odd set
and average of mid 2 in even.
fg. $\{0, 2, 4, 6\} \rightarrow \text{median} = \frac{2+4}{2} = 3$
eg. $\{0, 2, 4\} \rightarrow \text{median} = 2$

④ mode \rightarrow maximum occurrence of a number in a set

eg. $\{2, 4, 9, 9, 3\}$; mode = 9

BUT if each number is unique, then the mode is all the numbers!

for eg. $\{2, 3, 4\}$;
mode = 2, 3, 4.

⑤ range = (max - min)

\Rightarrow dropping and/or adding numbers to a set where ~~min~~ $\min < n < \max$, does not affect the range.

⑥ Standard deviation (SD)

Calculating n

a) $A_m = \frac{\sum v_n}{n}$ (Arithmetic mean)

b) $SD = \sqrt{\frac{(A_m - v_1)^2 + \dots + (A_m - v_n)^2}{n}}$

Variance $\sqrt{\quad}$
SD gives the dispersion of a set around its mean.

Standard deviation characteristics of SD

* the larger the SD, the greater the distance of number from the mean.

* adding or subtracting a constant from each term in the set has no effect on the SD.

if \nearrow increase in SD, \searrow decrease and \leftrightarrow no change, then -

a) if each number in set is multiplied by > 1 , then $SD \nearrow$
if \times by < 1 , then $SD \searrow$

b) $\frac{n}{> 1}$, then $SD \searrow$; $\frac{n}{< 1}$ then $SD \nearrow$

c) changing the sign of all elements in SD has no effect on the SD.

e) to find out which SD is greater in a given number of sets, look at the differences b/w numbers. the greater the difference, the better the chances.

f) if there are 2 sets & adding numbers does not change the mean, then the mean of the numbers being added should be same as the existing set mean

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