

### Levels of Measurements

Nominal	Ordinal	Interval/Ratio
---------	---------	----------------

F: fx+%	F: fx+%	F: fx+%
---------	---------	---------

CT: Mode	CT: Median (Mode)	CT: Median (Mode)
----------	-------------------	-------------------

V: # of categories + variation ratio	V: Median Absolute Deviation	V: Standard Deviation
--------------------------------------	------------------------------	-----------------------

### Interval/Ratio

Ex: Number of siblings

Formula:  $\bar{x} = \frac{Ex}{n}$



By **NicolleMM**

[cheatography.com/nicollemm/](http://cheatography.com/nicollemm/)

Not published yet.

Last updated 12th December, 2018.

Page 1 of 1.

Sponsored by **CrosswordCheats.com**

Learn to solve cryptic crosswords!

<http://crosswordcheats.com>