



$$RT = \frac{C}{\text{total}}$$

$$a = \frac{a1}{a2}$$

$$e = \frac{e1}{e^2}$$

$$f = \frac{f1}{f3}$$

$$b = \frac{b1}{b3}$$

$$i = \frac{b2}{b1+b3}$$

Average, mediana and SD for:

g, d and total

g_av; g_med.;g_SD etc