1 Flat tax + UBI

T total tax revenue, AI, after tax income, t tax rate

$$T = \sum_{n=0}^{N} I_n * t \tag{1.1}$$

$$AI_n = T/N + I_n * (1 - t)$$
 (1.2)

$$= \overline{I} * t + I_n * (1 - t) \tag{1.3}$$

$$\frac{\delta AI}{\delta t} = \overline{I} - I_n \tag{1.4}$$

$$Where: \frac{\sum_{n=1}^{N} I_{n}}{N} = \overline{I}$$
 (1.5)

So if you are below the average you want more taxes, if you are above, you want less taxes.

References