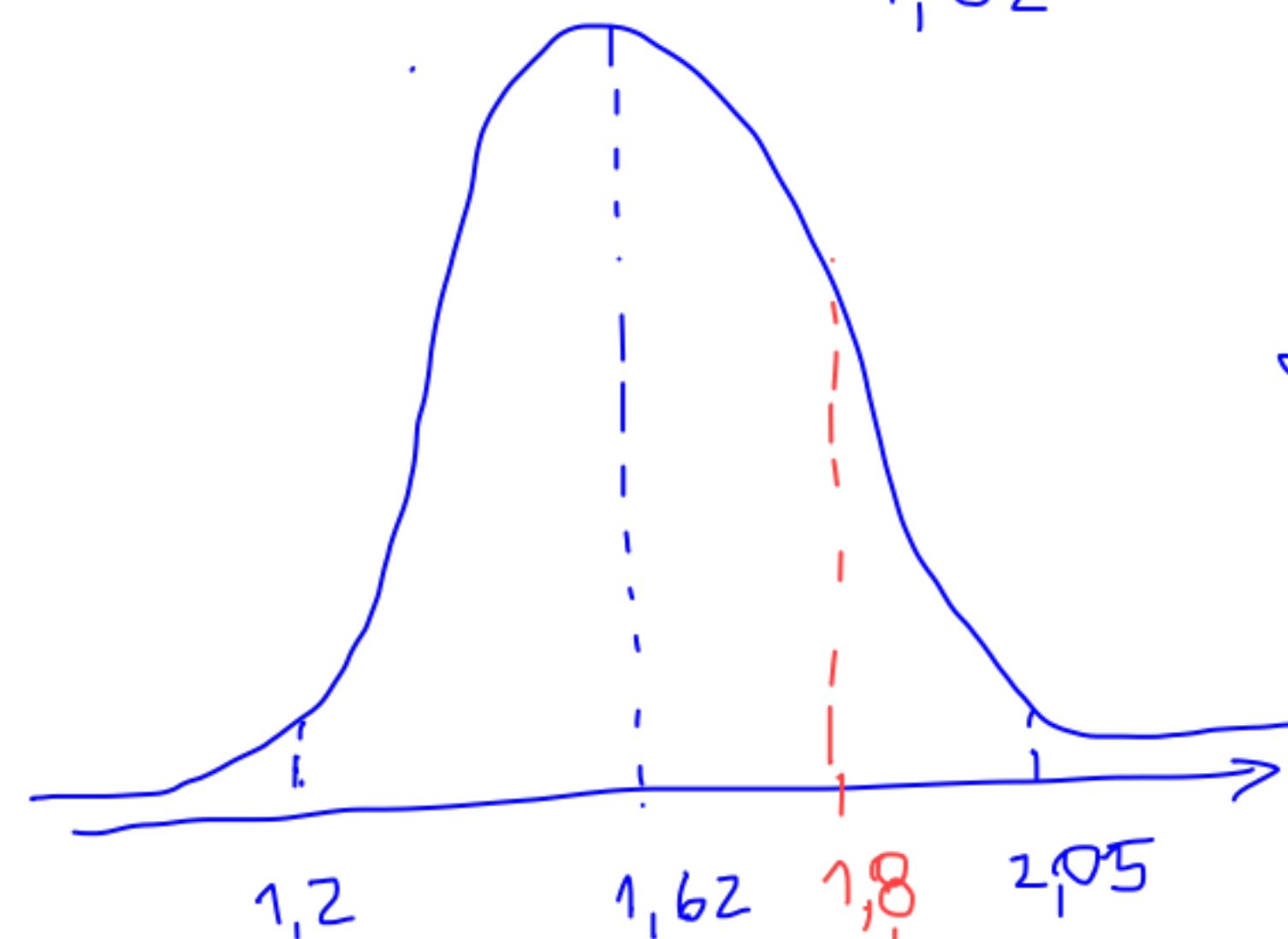


DISTRIBUIÇÃO NORMAL

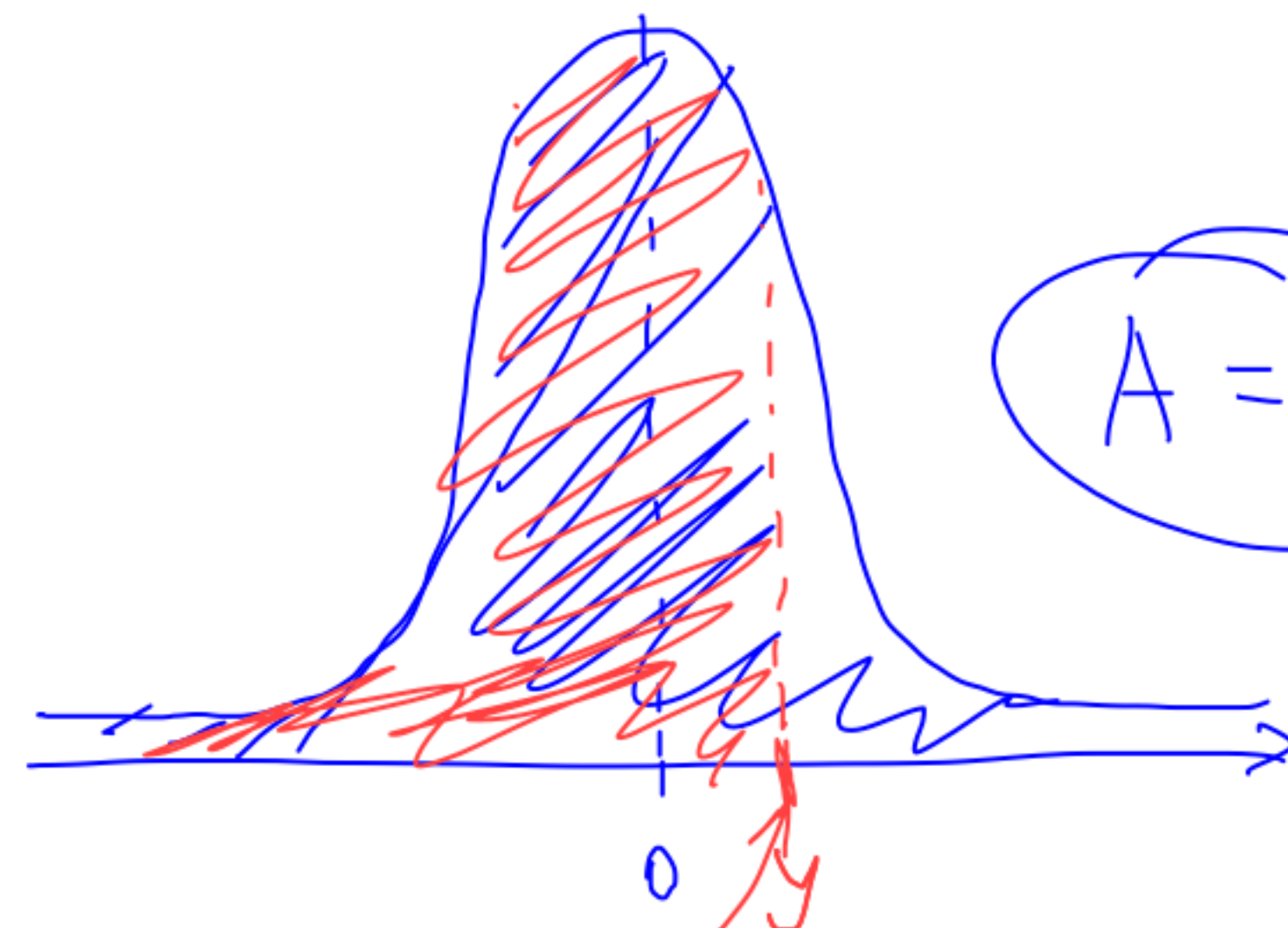
Altura $\sim X(\mu, \sigma^2)$

\downarrow 1,62 \rightarrow 0,2

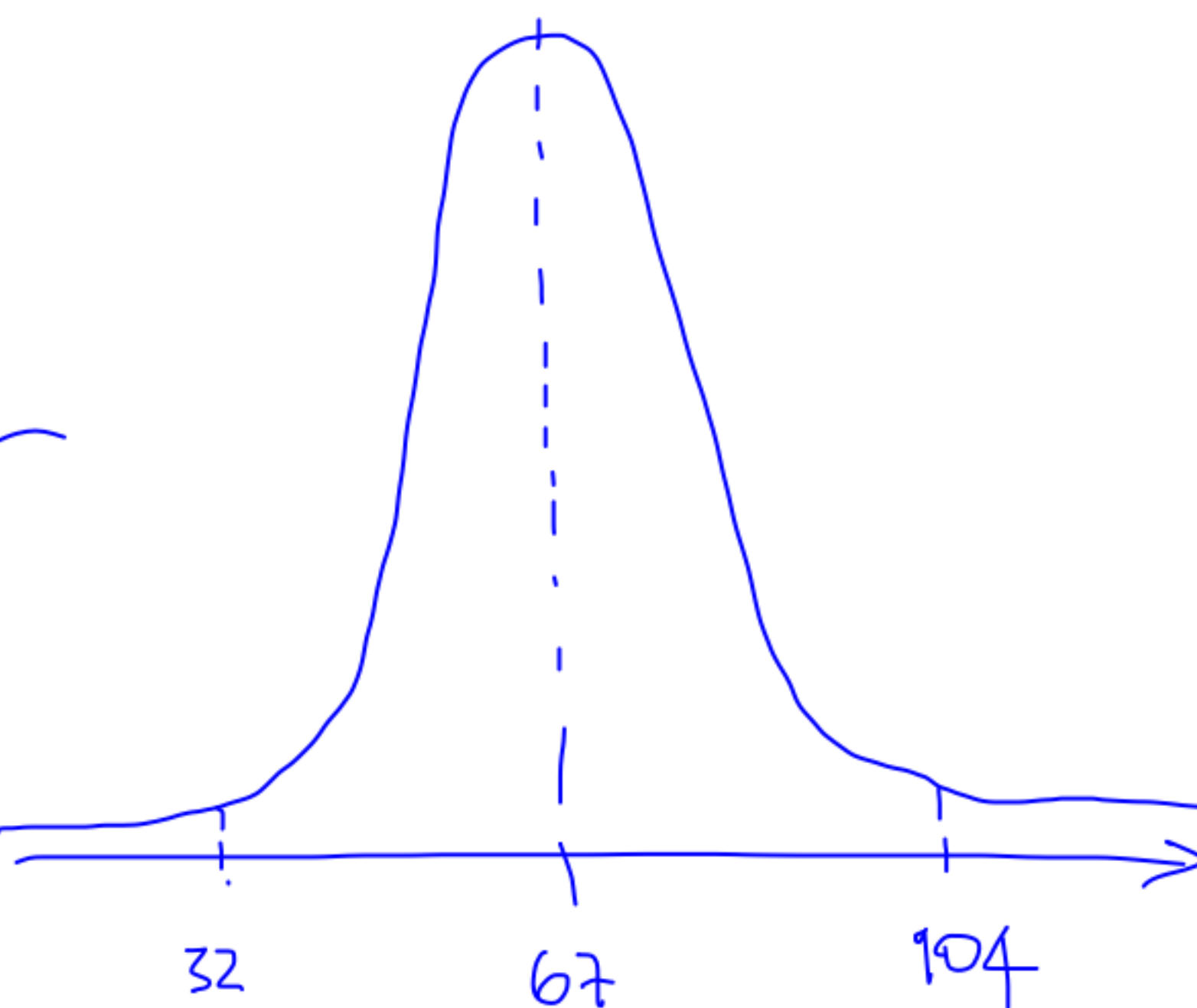


$$\frac{1,62 - \mu}{\sigma} = 0$$

$$\frac{1,8 - \mu}{\sigma} = y$$



$$A = 1$$



Peso

Normal padrão

$$\frac{x - \mu}{\sigma} \Rightarrow \text{padronizar}$$