STAT1301 - Assignment 1

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$$\beta = \frac{\mathrm{P}(P, I)}{p}$$

$$P = \beta p$$

$$\alpha = \frac{\mathrm{P}(\{(P',I)\} \cap \{(P',I),(P',I')\})}{\mathrm{P}(\{(P',I),(P',I')\})}$$

$$\alpha = \frac{\mathrm{P}(P', I)}{1 - p}$$

$$P(P', I) = \alpha(1 - p)$$

$$P(\{(P,I)\}|\{(P,I),(P',I)\})$$