

Complete information neglect

Outcome (x)	Probability (p)
[not read]	[not read]
[not read]	[not read]

Selective information neglect
Attentional probability neglect

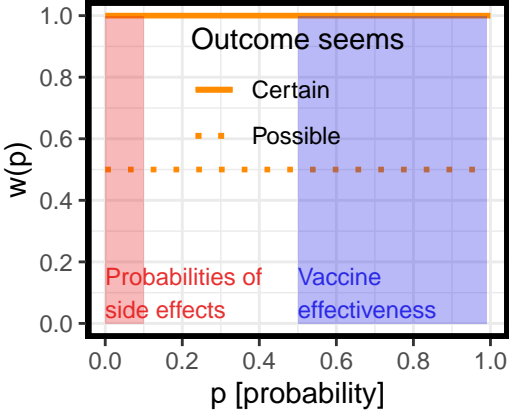
Outcome (x)	Probability (p)
Protection against infection	[not read]
Blood clots	[not read]

No information neglect

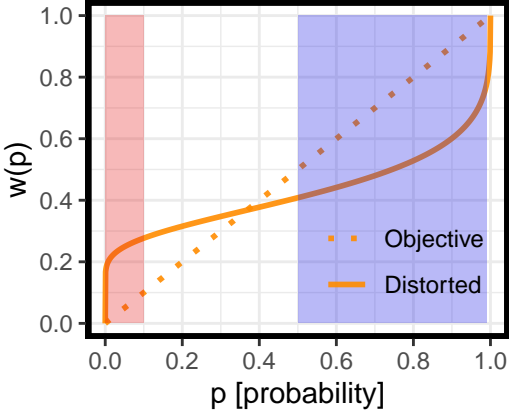
Outcome (x)	Probability (p)
Protection against infection	95%
Blood clots	2/1,000,000

$$P(\text{accept}) \propto \beta_i + \beta_v$$

Decisional probability neglect



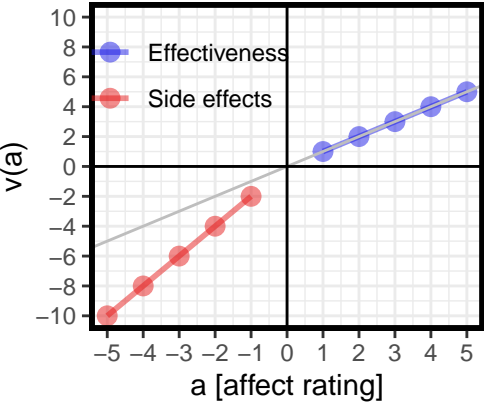
Probability sensitivity



DECISION
to accept or refuse
the vaccine

$$P(\text{accept}) \propto \beta_i + \beta_v + V_{iv}$$

Loss aversion



Information presentation

Cognitive processing

Time