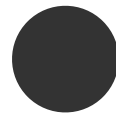


Redefining The Response

original Y



0



1

$$Y' \in (-\infty, \infty) \quad \xleftarrow{-\infty \quad \infty}$$

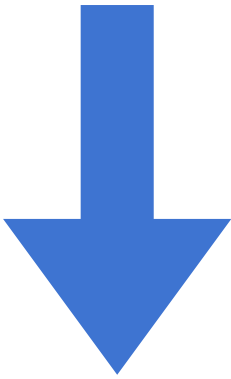
Y as probability

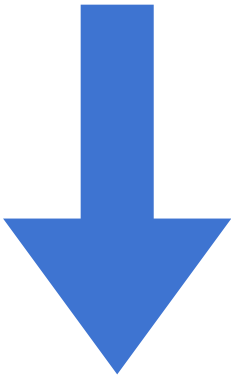


0



1



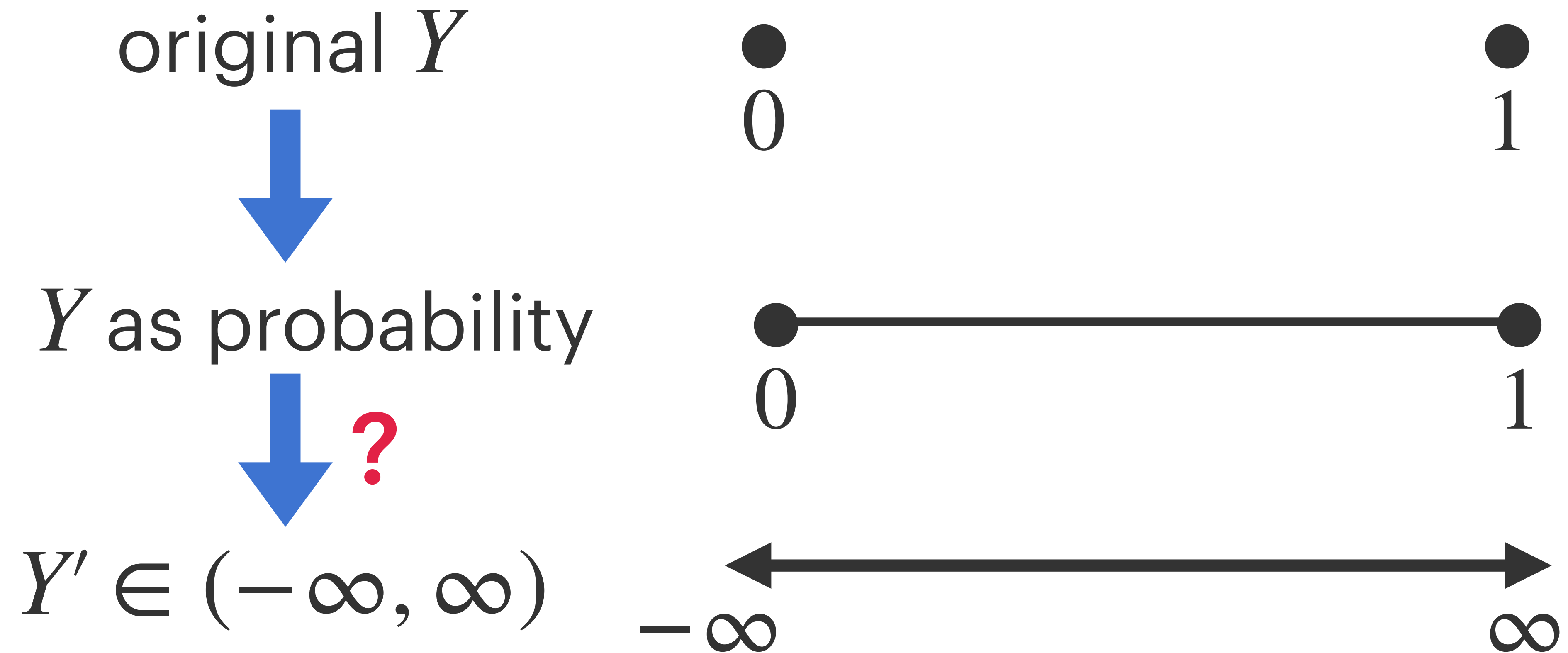




?

how transform Y from $\{0,1\}$ to the real line?

Redefining The Response



how transform Y from $\{0,1\}$ to the real line?

Link Functions