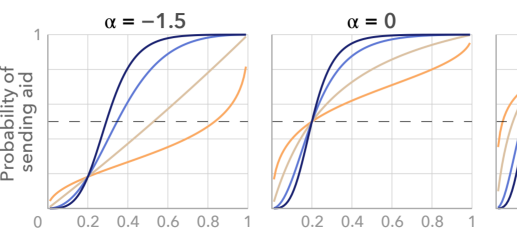
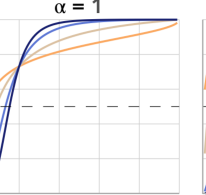
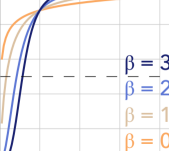
Examples of linear-in-logit functions The intercept (α) parameter controls

the fixed point of the function—how people map the probability of 0.2 to the probability of sending aid. This shifts the crossover point. The further α is from 0, the more bias there is

 α is from 0, the more bias there is. The slope (β) parameter controls the degree of distortion. The further it is from 1, the more distorted the function is.







 $\alpha = 2$