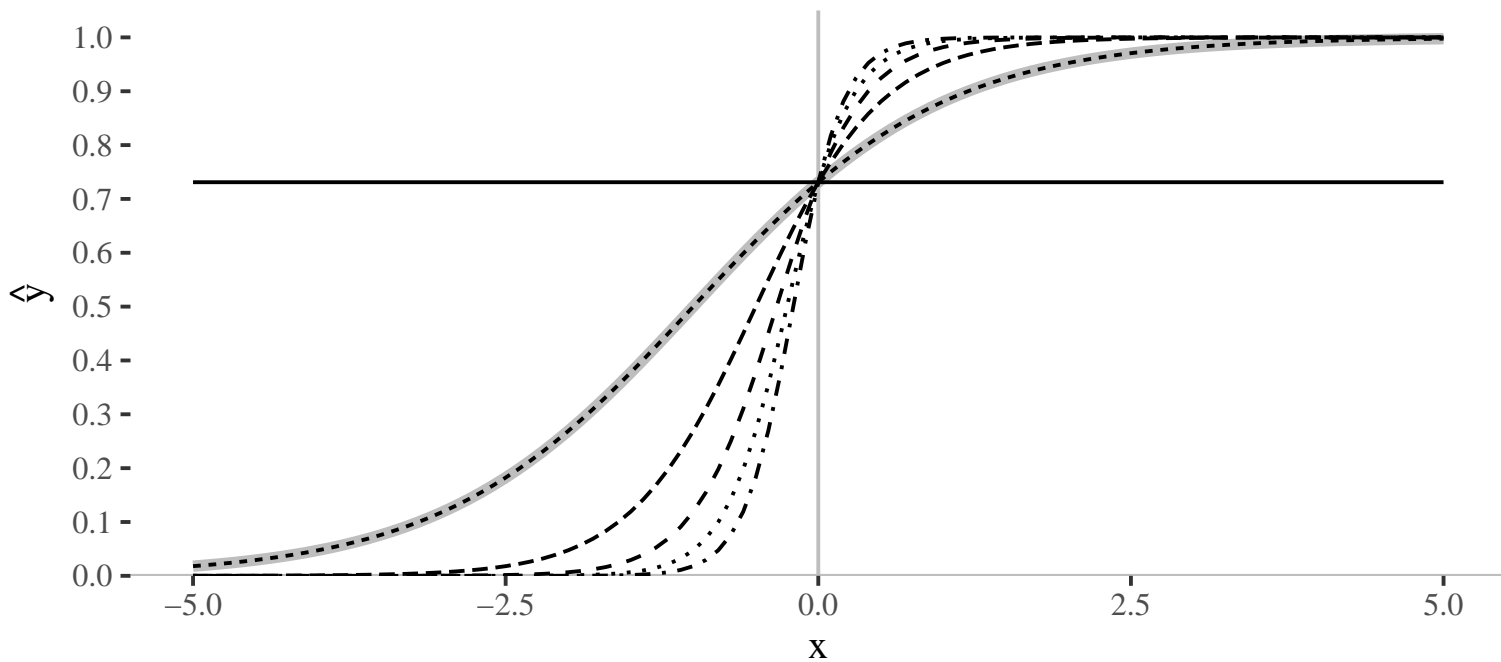


$$y = \frac{1}{1 + e^{-(\beta_0 + \beta_1 x)}} ; \beta_0 = 1 ; \beta_1 = 0, \dots, 5$$



$\beta_1$ :    — 0    ... 1    -- 2    - . 3    ... 4    . - 5