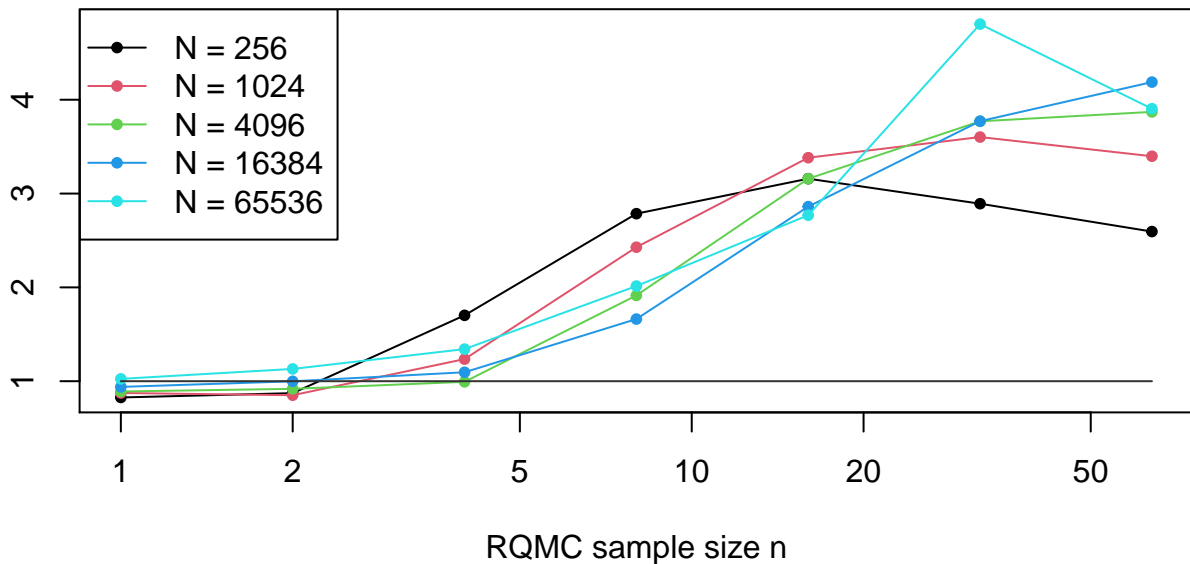


$$f(x) = x \cdot \exp(x-1)$$

Betting width / Bennett



$$f(x) = 1\{x < 1/3\}$$

Betting width / Bennett

