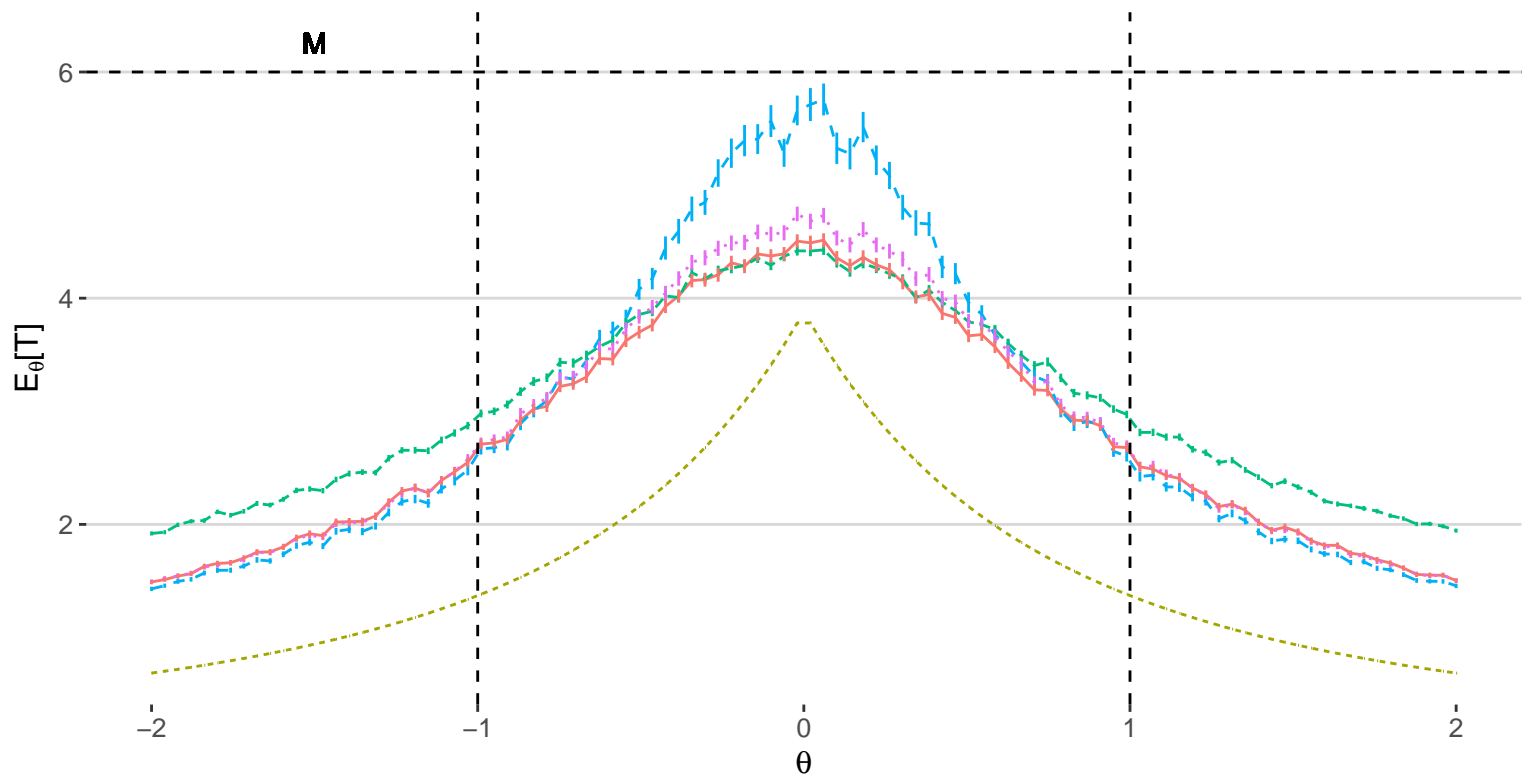


$$\alpha = \beta = 0.01$$

M



test_type `ess_glr` `ess_hoef` `ess_lorden` `ess_sprt` `ess_truncated_sprt`