0.5 -0.5 -0.4 -0.4 rate_mean_ 0.2 rate_mean_ 0.2 pass_true pass_cr1 **→** FALSE **→** FALSE **→** TRUE ► TRUE 0.1 -0.1 -0.0 0.0 -1 10 1 20 1 10 20 cal_time cal_time 0.5 -0.5 -0.4 -0.4 rate mean 0.2 -- 2.0 - uate mean pass_cr2 pass_cr3 → FALSE **→** TRUE **→** TRUE 0.1 -0.1 cal_time cal_time 0.0 -0.0 -10 10

Simulations with rate=0.01 and 0 rate variation

0.5 -0.5 -0.4 -0.4 rate_mean_ 0.2 rate_mean_ 0.2 pass_true pass_cr1 **→** FALSE **→** FALSE **→** TRUE ► TRUE 0.1 -0.1 -0.0 0.0 -1 10 1 20 1 10 20 cal_time cal_time 0.5 -0.5 -0.4 -0.4 rate mean 0.2 -- 2.0 - uate mean pass_cr2 pass_cr3 → FALSE **→** TRUE **→** TRUE 0.1 -0.1 cal_time cal_time 0.0 -0.0 -10 10

Simulations with rate=0.01 and 0 rate variation





