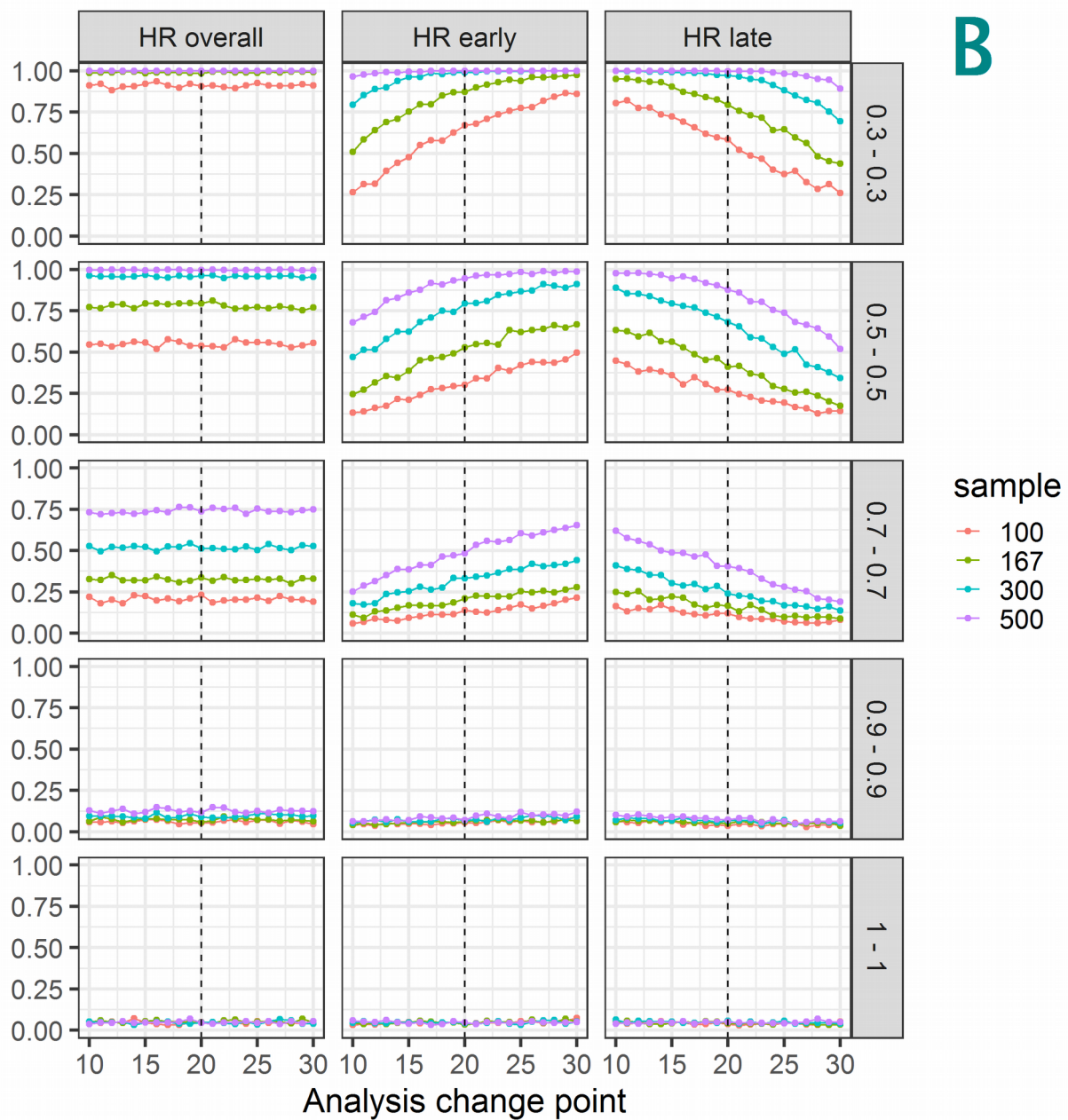
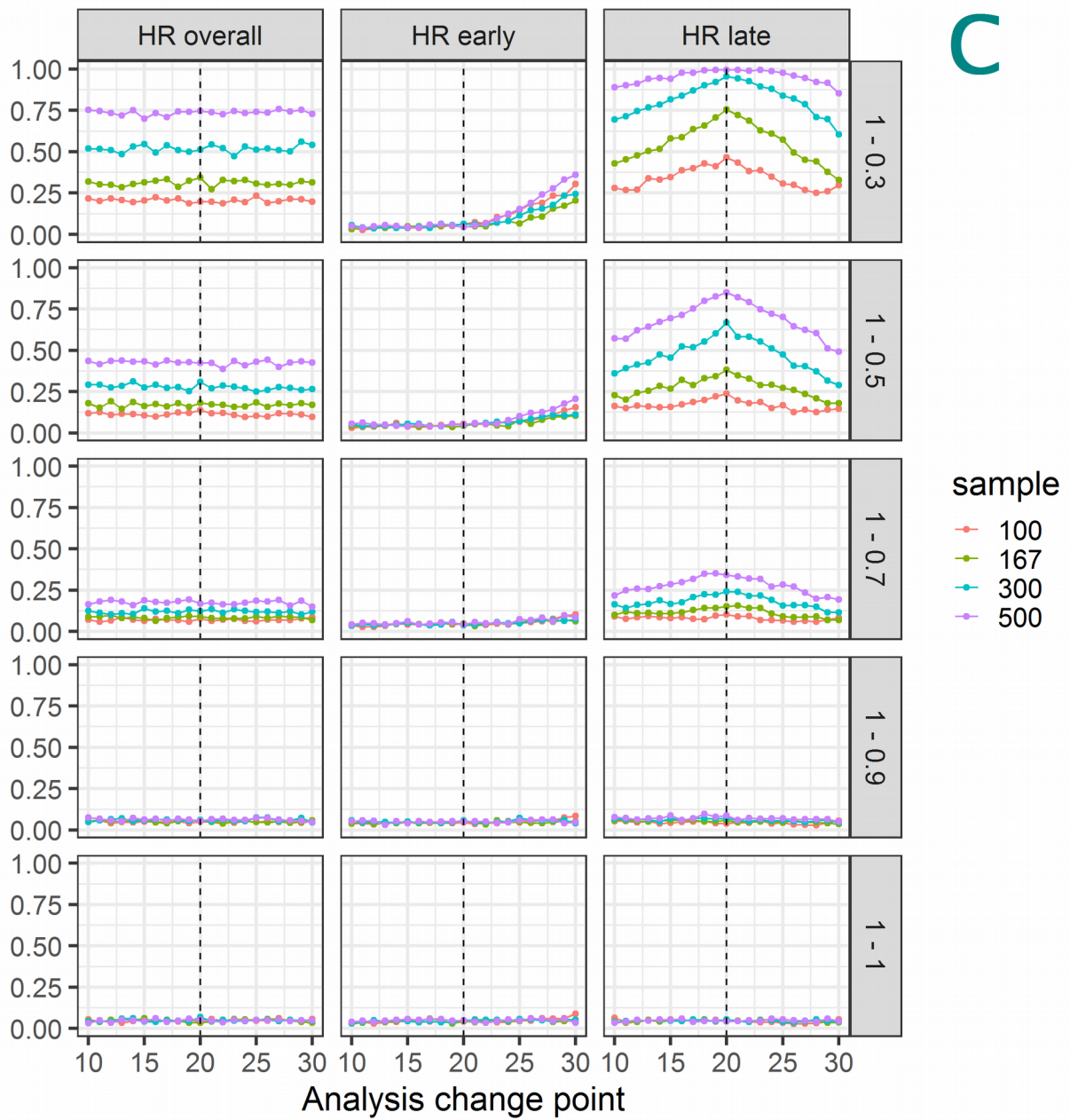


B

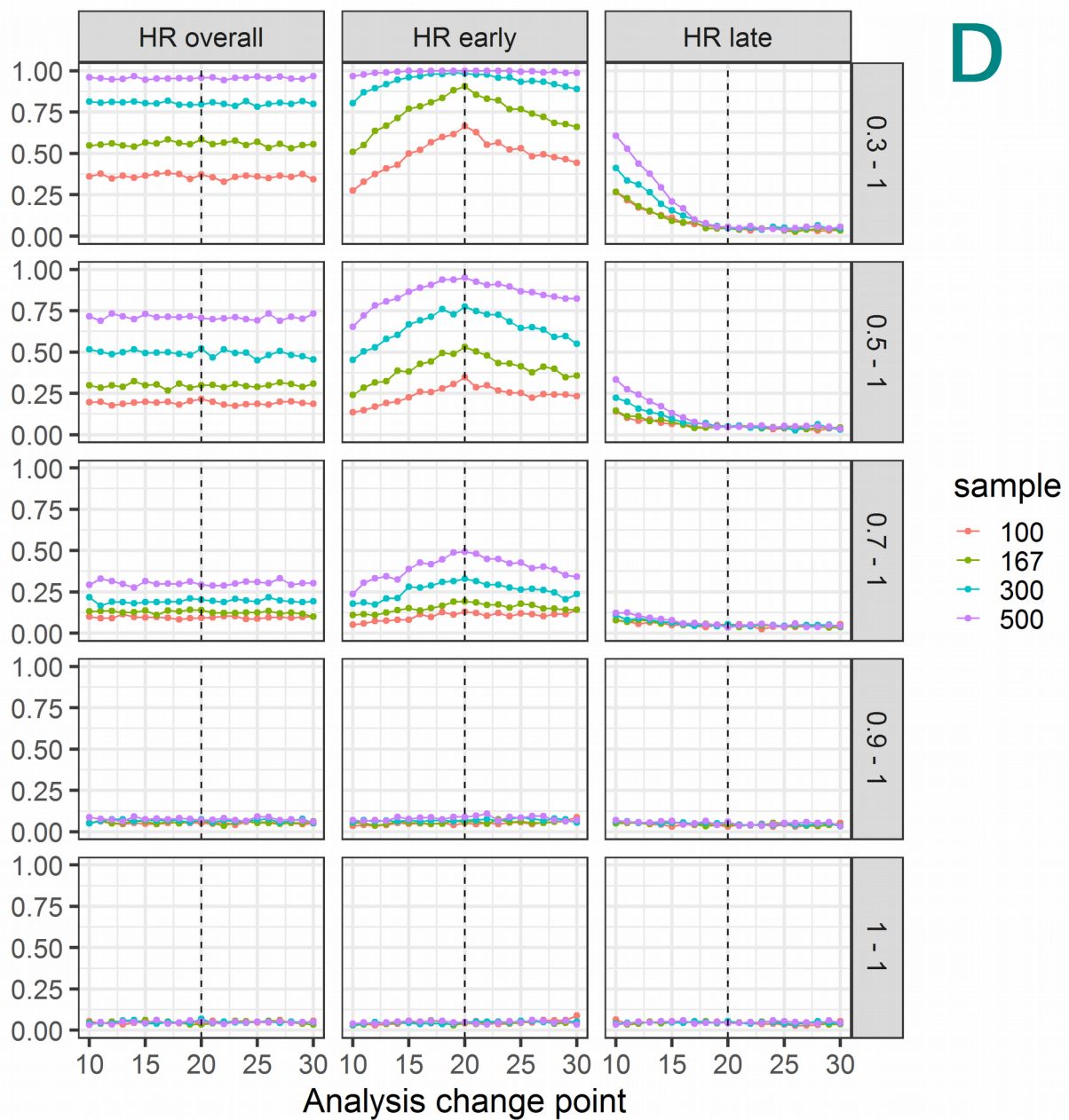
POWER – Model B, constant overall efficacy

C



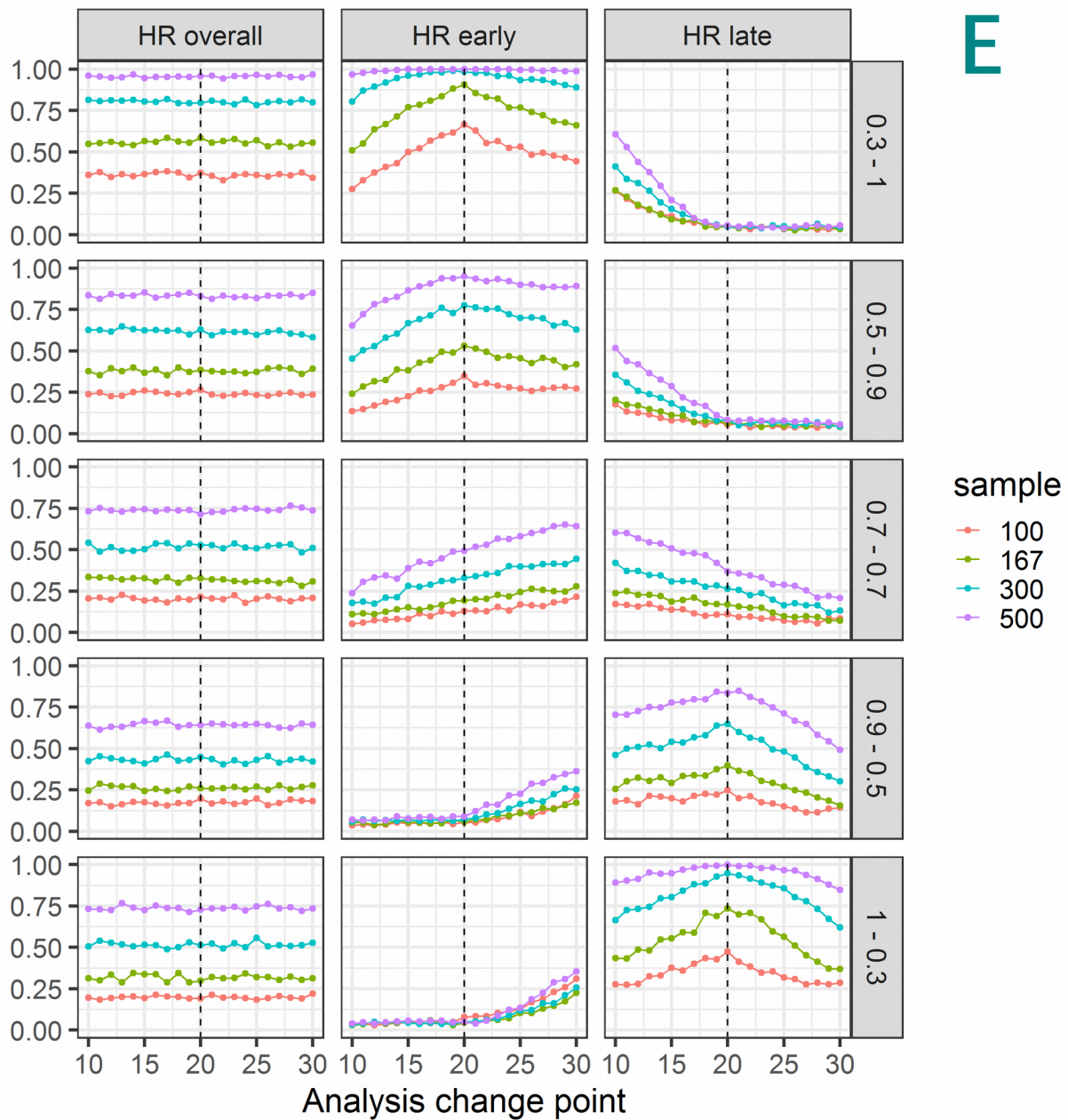
POWER – Model C, late efficacy, $HR_{\text{early}} = 1$ & $HR_{\text{late}} \in (0.3, 1)$

D



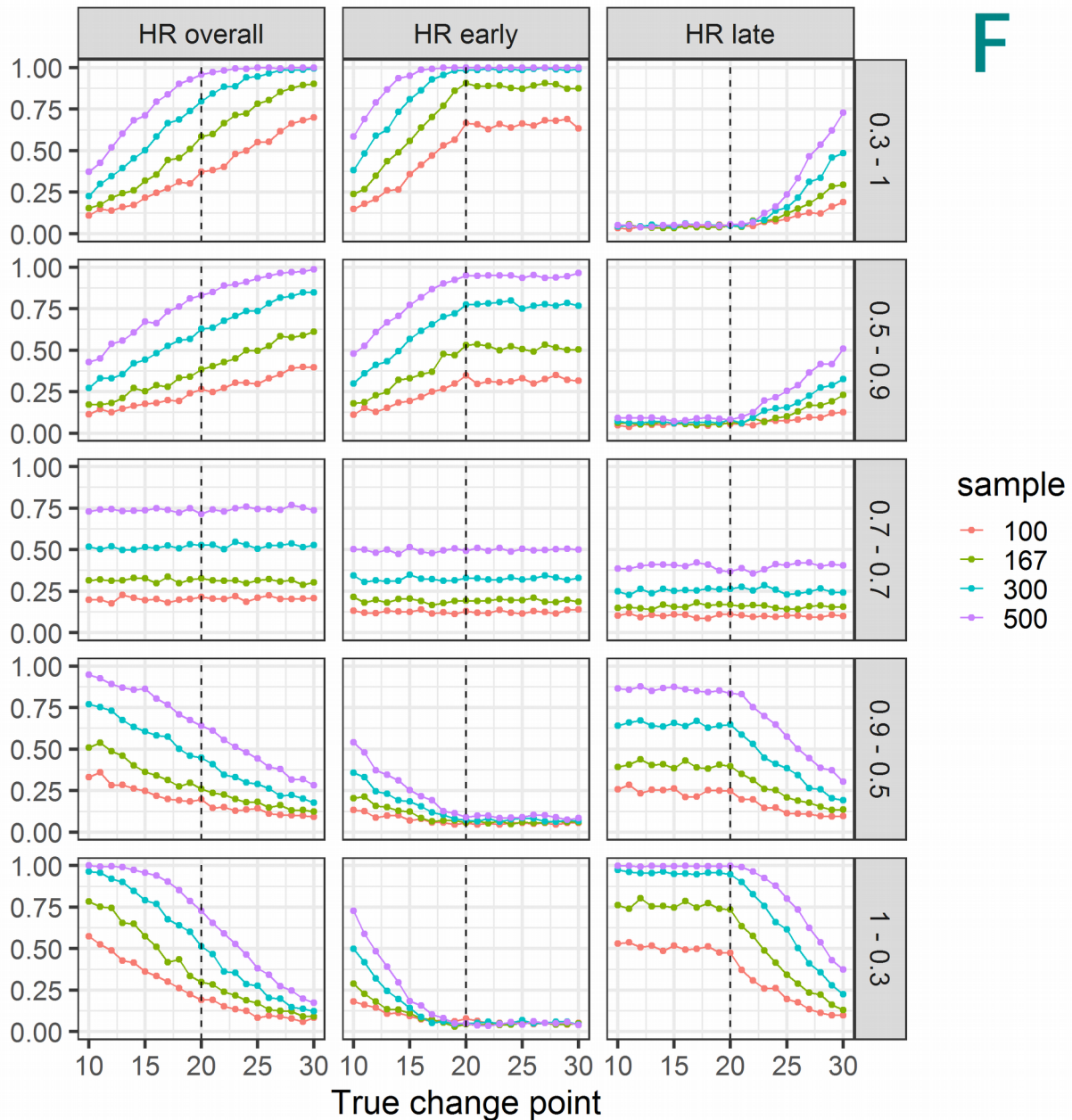
POWER – Model D, early efficacy, $\text{HR}_{\text{early}} \in (0.3, 1) \text{ & } \text{HR}_{\text{late}} = 1$

E



POWER – Model E, different early/late efficacy, $\text{HR}_{\text{early}} \& \text{HR}_{\text{late}} \in (0.3, 1)$

F



POWER – Model F, wrong change point $\tau \in (10,30)$,

analysis change point $t = 20$