Summary for capture probability 0.68 Bias of n Coverage of n RMSE of n 95% CI of n 8000 8000 8000 8000 9000 1500 -0.6 0.15 -8000 1000 -0.4 -0.10 -7000 -0.2 -500 -0.05 -1.0 risk_ratio risk_ratio risk_ratio risk_ratio Bias of psi Coverage of psi RMSE of psi 95% CI of ψ , true $\psi = 0.68$ 8000 8000 8000 8000 1500 -0.6 0.15 0.8 0.4 -1000 -0.10 0.7 0.2 -0.05 -500 0.6 0.0 1.0 1.0 1.2 1.0 1.0 4. 1.2 risk_ratio risk_ratio risk_ratio risk_ratio

model — PI — BC — TMLE