Summary for capture probability 0.85 Bias of n Coverage of n RMSE of n 95% CI of n 8000 8000 8000 8000 1000 0.12 0.8 8500 750 -0.09 -0.6 8000 500 0.06 0.4 7500 0.2 250 0.03 7000 0.0 0.00 risk_ratio risk_ratio risk_ratio risk_ratio Bias of psi Coverage of psi RMSE of psi 95% CI of ψ , true $\psi = 0.85$ 8000 8000 8000 8000 1000 0.12 -0.8 0.95 0.09 -750 0.6 0.90 500 0.06 -0.4 -0.85 0.2 0.03 -250 0.80 0.0 -0.00 1.0 1.0 1.2 1.0 1.0 1.2 risk_ratio risk_ratio risk_ratio risk_ratio

model — PI — BC — TMLE