Summary for capture probability 0.86 Bias for ψ RMSE for ψ Coverage for ψ CI for ψ 5000 5000 5000 5000 1.00 solid = upper 1.2 0.15 -0.15 broken = lower 1.1 0.75 0.10 -0.10 1.0 0.50 0.9 0.05 -0.05 -0.25 -0.8 0.00 2.00 risk_ratio risk_ratio risk_ratio risk_ratio Bias for n RMSE for n CI for n Coverage for n 5000 5000 5000 5000 1.00 600 600 6000 5500 0.75 400 -400 5000 0.50 4500 200 -200 -0.25 4000 0.00 2.00 2.00 1.00 1.75 1.25 2.00 1.50 risk_ratio risk_ratio risk_ratio risk_ratio

method — DR — PI — TMLE