Summary for capture probability 0.85 Bias for ψ RMSE for  $\psi$ Coverage for  $\psi$ CI for ψ 5000 5000 5000 5000 1.00 0.3 -0.3 -1.0 0.75 0.2 -0.2 solid = upper 0.9 0.50 broken = lower 0.1 0.1 0.8 0.25 0.0 2.00 2.00 1.75 1.00 1.50 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 6000 1500 1500 -0.75 5500 1000 1000 -0.505000 500 500 -0.254500 2.00 2.00 1.00 1.50 1.75 1.25 1.00 1.75 2.00 1.25 1.50 1.75 1.25 1.50 risk\_ratio risk\_ratio risk\_ratio risk\_ratio

method — DR — TMLE