## Wide and Deep Stategies for a Model with Unbserved Confound Wide N=0 Wide N=2 Wide N=4 0.025 0.020 estimate | flat ATE= ## Prob Pos= ## 0.015 0.010 Via M = ## 0.005 0.000 0.025 0.020 estimate | regr ATE= ## 0.015 Expected Posterior Variance 0.000 0. Prob Pos= ## Via M = ## Query ProbPos · via\_M estimate | necs ATE= ## Prob Pos= ## 0.010 Via M = ## 0.005 0.000 0.025 0.020 estimate | suff ATE= ## Prob Pos= ## 0.015 0.010 -Via M = ##

Deep

0.005

0.000

2