## 0.1 simulation studies, TMLE blip variance

n = 1000 (sample size) 1000 replicates

#### 0.1.1 data generating process

True treatment mechanism:  $g_0 = expit(.5*(-0.8*W_1 + 0.39*W_2 + 0.08*W_3 - 0.12*W_4 - 0.15))$ For the purposes of this study, we will draw from this treatment mechanism and estimate it with a well-specified linear model. Our estimator for blip variance is not doubly robust as the tmle is for average treatment effect so correctly specifying the treatment mechanism does not insure consistency. The second order remainder terms for the tmle of blip variance depend on the doubly robust terms present for average treatment effect as well as a term only dependent on estimating the blip function. Therefore we will focus mainly on cases where we have a misspecified outcome model only. Therefore all estimates for average treatment effect predictably come out fine and we can see the difference in robustness of the estimators. True outcome model 1:  $Q_0 = expit(.14*(2*A + 2*A*W_1 + 20*cos(W_1)*A - 3*W_1*sin(2*W_2) + cos(W_1) - 3*W_2 + 4*A*(W_2^2) + 3*cos(W_4)*A + A*W_1^2 - 2*sin(W_2)*W_4 - 6*A*W_3*W_4 - 3))$ True outcome model 2:  $Q_0 = expit(.14*(2*A + 20*cos(W_1)*A + cos(W_1) - 4*A*(W_2^2) + 3*cos(W_4)*A + A*W_1^2))$ 

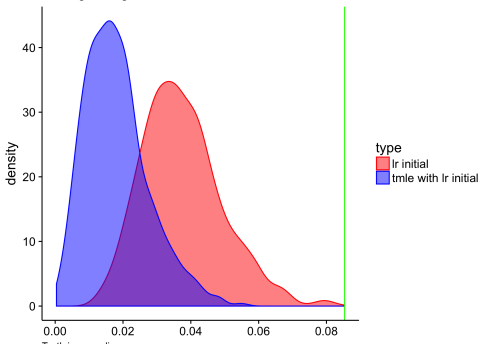
#### 0.1.2 Pitfall of a Narrow Model

To illustrate the pitfall of using a too narrow model, we will form initial predictions using a standard glm with all main terms and interactions with treatment. The TMLE for blip variance, assuming a well-specified treatment mechanism, relies on estimating the blip function to eliminate bias to account for the 2nd order remainder term but, also needs to estimate the outcome well to provide the right inference. The targeting that lessens empirical loss while solving the influence curve equation, will not be worthwhile if the influence curve approximation is off.

Figure 1: For outcome model 1

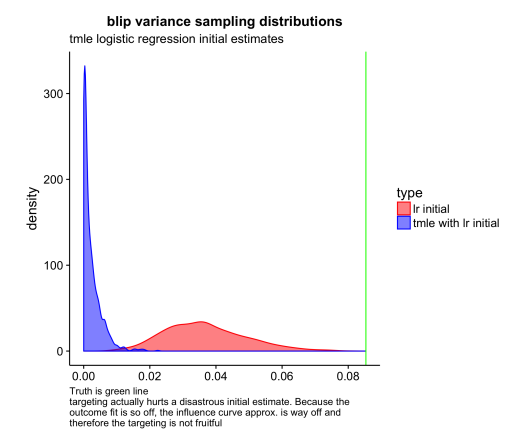
## blip variance sampling distributions

tmle logistic regression initial estimates



Truth is green line targeting actually hurts a disastrous initial estimate. Because the outcome fit is so off, the influence curve approx. is way off and therefore the targeting is not fruitful

Figure 2: for outcome model 2



#### 0.1.3 Using Highly Adaptive Lasso (HAL) For Initial Estimates

We can see for this data generating process that using glm with interactions cannot be helped by targeting but using the highly adative lasso (HAL), though greatly biased in the initial estimate of the parameter, allowed for targeting to salvage reasonable coverage.

Table 1: under outcome model 1

	var	bias	mse
est	0.000494	0.014832	0.000714
$\operatorname{est}$	0.000488	0.015359	0.000723
	0.000066	-0.046406	0.002219

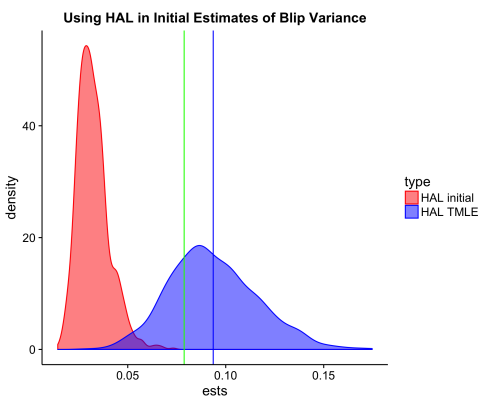
We see below that coverage improved with use of the true variance, suggesting that targeting the variance

of the influence curve might help coverage here.

Table 2

1 step	iterative	1 step using true var
0.825	0.816	0.891

Figure 3: Under outcome model 1



truth at green line. HAL TMLE uses HAL as initial estimate

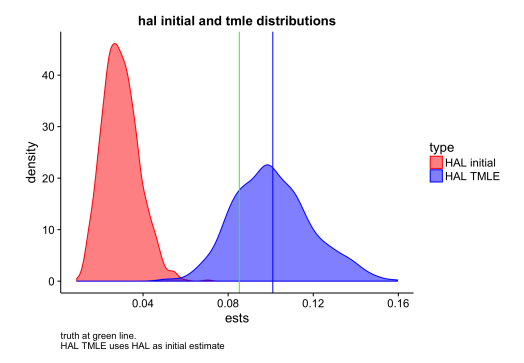
Table 3: under outcome model 2

	var	bias	mse
est	0.000326	0.015737	0.000574
$\operatorname{est}$	0.000318	0.015937	0.000572
	0.000072	-0.055659	0.003170

Table 4

1 step	iterative	1 step using true var
0.859	0.858	0.857

Figure 4: under outcome model 2



## 0.2 Simulations Involving Superlearner

#### $0.2.1 \mod 1$

Below we keep the same data generating process but use SuperLearner to obtain the outcome prediction, staying with a correctly specified model for the treatment mechanism.

Table 5

	var	bias	mse
$ci\_simulate.est$	0.000972	-0.000630	0.000972
$ci\_simulate\_jer.est$	0.000971	-0.000523	0.000971
$ci\_ATE.est$	0.000965	-0.000463	0.000966
$ci\_simulate\_jl.est$	0.000975	-0.000579	0.000976
initests1	0.000889	-0.003329	0.000900

Table 6

	var	bias	mse
$ci\_sigmait.est$	0.000302	0.005029	0.000327
$ci\_sigma.est$	0.000301	0.004460	0.000321
$ci\_simulsig.est$	0.000301	0.004519	0.000322
cci_simulsig_jer.est	0.000302	0.005086	0.000328
$ci\_simulsig\_jl.est$	0.000303	0.004869	0.000327
initests2	0.000210	-0.020031	0.000611

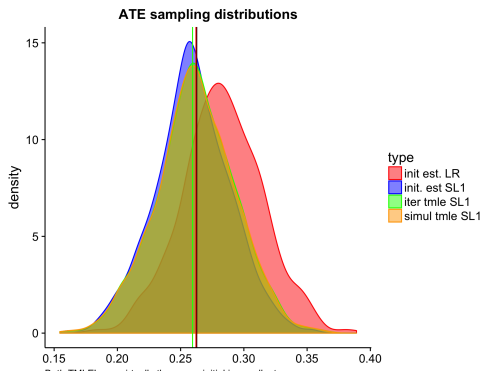
Table 7

	coverage
cov.sig.it	0.945
cov.sig.1step	0.946
cov.simul.1step	0.933
cov.simul.it1	0.931
cov.simul.it	0.933
cov.ate	0.927
blipvar using true var	0.940
ATE using true var	0.949

Table 8

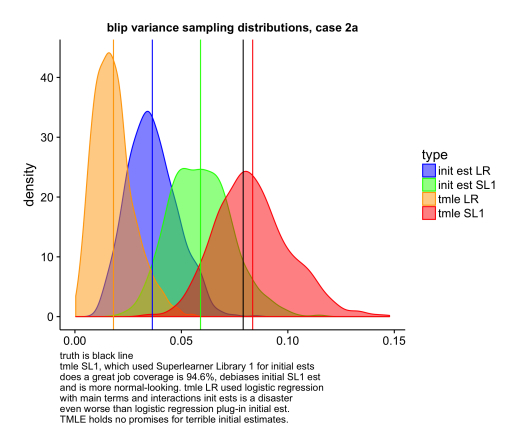
	colMeans.results41.57
SL.gam3_screen.Main	0.00030
$SL.gam3\_screen10$	0.06662
$SL.gam3\_screen6$	0.02327
$SL.glmnet_1\_All$	0.00507
$SL.glmnet_2\_All$	0.01476
$SL.glmnet\_3\_All$	0.01382
xgbFull_All	0
xgbMain_screen.Main	0
nnetMain_screen.Main	0.23125
earthMain_screen.Main	0.35669
rangerFull_screen.Main	0
SL.glm_screen.Main	0.00007
SL.glm_screen6	0.00363
SL.glm_screen10	0.03033
$SL.stepAIC\_All$	0.14267
SL.hal_screen.Main	0.11138
$SL.mean\_All$	0.00014

Figure 5



Both TMLE's are virtually the same, initial is excellent Truth is at black vline. TMLE for ATE using true variance covers at 94.9% as opposed to 92.7% using IC approximation for variance, suggesting targeting the variance of IC would be a little fruitful or running cv-tmle. 1step simul TMLE estimated blip variance with ATE

Figure 6



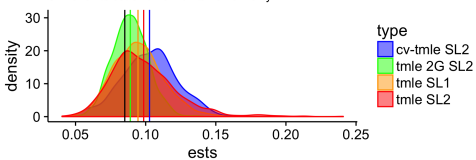
#### 0.2.2 model 2: A Case for Using CV-TMLE as a precaution

We performed 1000 simulations for each of the four cases below. Sample size was 1000 except for 1 step tmel 2G SL2 which had sample size 2000. We can see that though the slightly overfitting SuperLearner library (Library 2) caused some bias, cv-tmle still covers nearly nominally and has a nice normal-shaped sampling distribution where as the regular one-step tmle using this same library, suffers from some skewing and severe outliers even though the library only had 1 out of the 13 algorithms sometimes overfitting. These overfitting learners got 0 SuperLearner coefficient once sample size was bumped up to 2000 instead of 1000 and hence the excellent performance. The regular 1 step tmle using library 1, which was designed not to overfit, had a normal-looking sampling distribution and covered very near nominally.

Figure 7

#### The virtue of cv-tmle

SL2 overfits but cv-tmle maintains normality



truth at the black line

'SL2' means we used SuperLearner library 2, slightly overfiting

SL1 was a library that did not overfit 2G had samples size 2000 instead of 1000 like the others

For 2G, the overfitters in library 2 got 0 coefficient.
All have nice symmetry except '1 step tmle SL2' which had some bad outliers due to SuperLearner library overfitting. Also MSE and coverage for '1 step tmle SL2' is 86.8% as opposed to 90%, 93.3% and 93.4% for 1 step tmle

which used SuperLearner Library 1, cv-tmle and tmle 2G, respectively.

### 0.2.3 model 2

Table 9

	var	bias	mse
$\operatorname{sig}$	0.0003	0.009	0.0004
$\operatorname{sigit}$	0.0003	0.010	0.0004
$\operatorname{simul}$	0.0003	0.009	0.0004
$simul\_line$	0.0003	0.010	0.0004
$simul_full$	0.0003	0.010	0.0004
$ m sig\_glm$	0.00001	-0.083	0.007
$\operatorname{sigit\_glm}$	0.00001	-0.082	0.007
$\operatorname{simul\_glm}$	0.00001	-0.080	0.006
initest	0.0003	-0.008	0.0003
initest_lr	0.0001	-0.071	0.005

Table 10

	var	bias	mse
$\operatorname{simulATE}$	0.001	0.001	0.001
ATE	0.001	0.001	0.001
$simulATE\_glm$	0.001	0.001	0.001
$ATE\_glm$	0.001	0.0004	0.001
$initest\_ATE$	0.001	0.001	0.001
$initest\_lr\_ATE$	0.001	0.028	0.002

Table 11

	coverage
1  step tmle SL	0.933
iter. tmle SL	0.932
1 step simul tmle SL	0.951
1 step tmle LR	0
iter. tmle LR	0

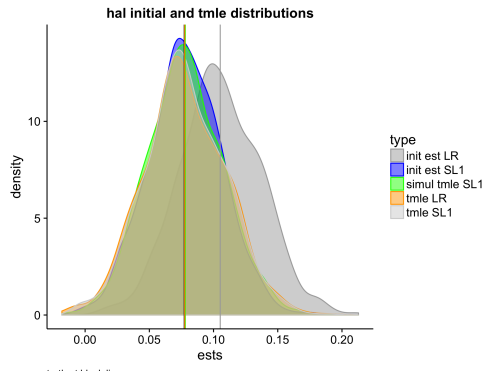
Table 12

	$coverage\_ate$
1  step tmle SL	0.984
iter tmle SL	0.974
1 step tmle LR	0.986
iter tmle LR	0.978

Table 13

	coef
SL.gam3_screen.Main	0.008
$SL.gam3\_screen10$	0.083
$SL.gam3\_screen6$	0.153
$SL.glmnet_1\_All$	0.006
$SL.glmnet_2\_All$	0.010
$SL.glmnet\_3\_All$	0.013
$rpartPrune\_All$	0.025
${ m nnetFull\_All}$	0.064
$nnetMain\_screen.Main$	0.048
$earthFull\_All$	0.046
$earthFull\_screen10$	0.067
$earthFull\_screen6$	0.081
$earthMain\_screen.Main$	0.058
$SL.glm\_screen6$	0.025
$SL.glm\_screen10$	0.018
$SL.stepAIC\_All$	0.252
$SL.hal\_screen.Main$	0.041
$glm.mainint\_screen.Main$	0.003
SL.mean_All	0.0002

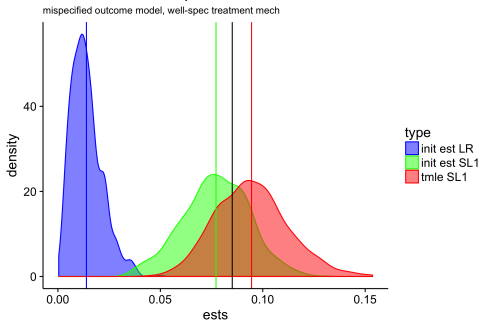
Figure 8: ATE Sampling Dists



truth at black line Since tmle is doubly robust as ATE estimator a well-specified treatment mechanism results in excellent results regardless of bias in estimating outcome model. All tmles do very well.

Figure 9: Blip Variance Sampling Dists

#### tmle with SuperLearner initial vs LR



truth is black line tmle SL1 which used Superlearner Lib 1 init ests does a great job, coverage is 93.3%, very slightly more biased than initial but more normal-looking. init est LR, are plug-in est obtained by glm with main terms and interactions-a disaster as is the corresponding tmle (not shown). TMLE holds no promises for terrible initial ests.

### 0.2.4 under outcome model 2 but sample size, n = 2000

Here we see for n = 2000, the TMLE backed by the power of a modest superlearner does a miraculous job.

Table 14

	var	bias	mse
$ci\_simulate.est$	0.000461	-0.007225	0.000514
$ci\_simulate\_jer.est$	0.000462	-0.007195	0.000513
$ci\_ATE.est$	0.000461	-0.007202	0.000513
$ci\_simulate\_jl.est$	0.000462	-0.007246	0.000514
initests1	0.000429	-0.005846	0.000463

Table 15

	var	bias	mse
$ci\_sigmait.est$	0.000158	0.003857	0.000173
$ci\_sigma.est$	0.000157	0.003605	0.000170
ci_simulsig.est	0.000157	0.003613	0.000170
cci_simulsig_jer.est	0.000158	0.003863	0.000173
$ci\_simulsig\_jl.est$	0.000158	0.003730	0.000172
initests2	0.000138	-0.004965	0.000163

Table 16

	coverage
cov.sig.it	0.933
cov.sig.1step	0.937
cov.simul.1step	0.955
cov.simul.it1	0.953
cov.simul.it	0.953
cov.ate	0.965
blipvar using true var	0.944
ATE using true var	0.968

Table 17

	colMeans.results41.57
SL.gam3_screen.Main	0.00409
$SL.gam3\_screen10$	0.16856
$SL.gam3\_screen6$	0.37134
$SL.glmnet_1\_All$	0.00429
$SL.glmnet_2\_All$	0.01467
$SL.glmnet\_3\_All$	0.02295
xgbFull_All	0
xgbMain_screen.Main	0
nnetMain_screen.Main	0.05432
earthMain_screen.Main	0.08363
$rangerFull\_screen.Main$	0
SL.glm_screen.Main	0.00013
$SL.glm\_screen6$	0.01699
$SL.glm\_screen10$	0.01277
$SL.stepAIC\_All$	0.21296
SL.hal_screen.Main	0.03209
$SL.mean\_All$	0.00122

Figure 10

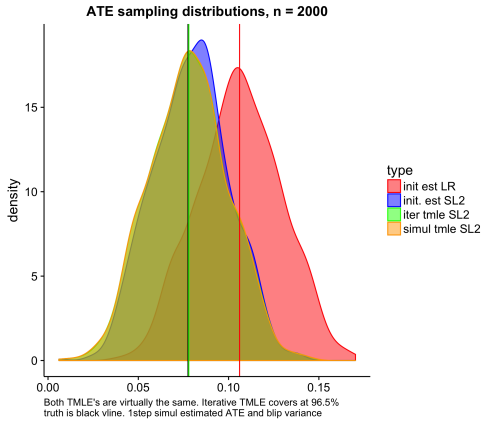
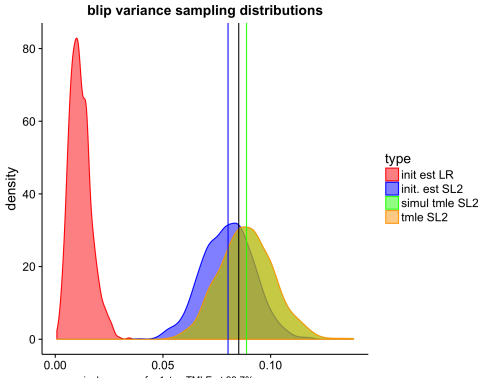


Figure 11



near nominal coverage for 1step TMLE at 93.7%. Note the true variance 1step TMLE Cl's cover only a bit better at 94.4%. Simultaneous coverage for blip var and ATE, 95.5%. Initial ests are good, slightly more biased than the TMLE's

Table 18

	var	bias	mse
ci_simulate.est	0.000993	0.001915	0.000997
$ci\_simulate\_jer.est$	0.000993	0.001987	0.000997
$ci\_ATE.est$	0.000992	0.002067	0.000997
$ci\_simulate\_jl.est$	0.000994	0.001887	0.000998
initests1	0.000914	0.002240	0.000919

Table 19

	var	bias	mse
ci_sigmait.est	0.000570	0.013417	0.000750
$ci\_sigma.est$	0.000565	0.012857	0.000730
$ci\_simulsig.est$	0.000567	0.012898	0.000733
cci_simulsig_jer.est	0.000572	0.013454	0.000753
$ci\_simulsig\_jl.est$	0.000575	0.013249	0.000751
initests2	0.000233	-0.009207	0.000318

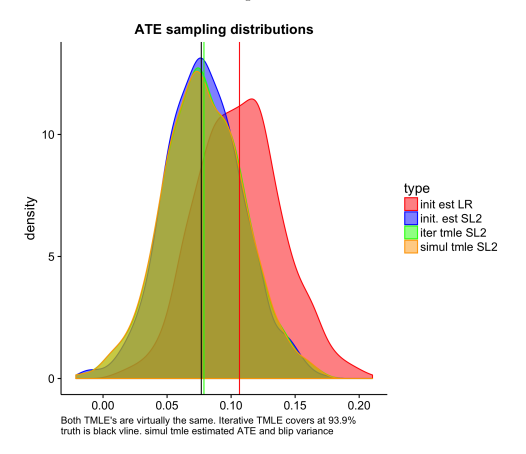
Table 20

	coverage
cov.sig.it	0.863
cov.sig.1step	0.866
cov.simul.1step	0.871
cov.simul.it1	0.868
cov.simul.it	0.869
cov.ate	0.938
blipvar using true variance	0.923
ATE using true variance	0.939

Table 21

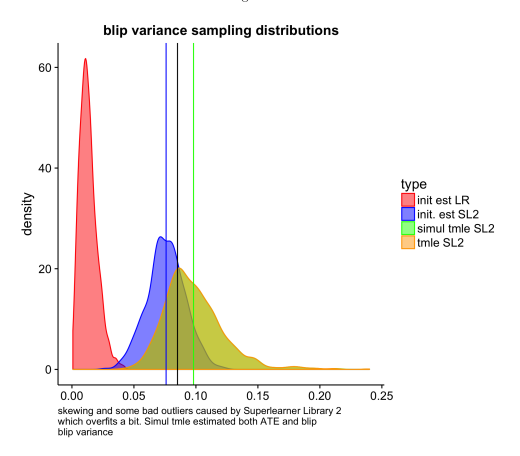
	colMeans.results41.57
SL.gam3_screen.Main	0.00691
$SL.gam3\_screen10$	0.12003
$SL.gam3\_screen6$	0.19020
$SL.glmnet_1\_All$	0.00606
$SL.glmnet_2\_All$	0.01267
$SL.glmnet\_3\_All$	0.02540
$xgbFull\_All$	0.02310
$xgbMain\_screen.Main$	0.01953
nnetMain_screen.Main	0.04382
earthMain_screen.Main	0.08092
rangerFull_screen.Main	0.03104
SL.glm_screen.Main	0.00014
$SL.glm\_screen6$	0.03132
$SL.glm\_screen10$	0.02691
$SL.stepAIC\_All$	0.35589
SL.hal_screen.Main	0.02415
SL.mean_All	0.00191

Figure 12



17

Figure 13



## 0.3 TMLE with mis-specified treatment mechanism and outcome

Our first example where we will recover both treatment mechanism and outcome model, which are both mis-specified (as opposed to just mispecifying the outcome model), involves a comparison of three different ways of producing initial estimates before the targeting step. First we will perform 1000 simulations using generalized linear models with main terms and interactions for the outcome regression and main terms glm for the treatment mechanism estimation before targeting. We also perform 1000 simulations where we use hal, the highly adaptive lasso (ref Mark) for both outcome regression and treatment mechanism estimates before targeting. Finally we run simulations where we put both the previously described learners in the SuperLearner and use the SuperLearner predictions as the initial estimates for both outcome model and treatment mechanism.

We can see how glm fails due to both bias and bad bias-variance trade-off which targeting (i.e. tmle) could not help very much. In this case we can see glm will fail to satisfy the tmle conditions. By contrast, for a cv-tmle (ref zheng) any initial estimates obtained by a SuperLearner containing hal in the library will be asymptotically efficient and for a non cv-tmle, we just need to insure our learners do not overfit and therefore violate conditions 3 in section 5.1.1 (donsker condition). In this case, which is finite sampled, SuperLearner with just hal and glm leads to better estimates than just hal alone, which is not surprising because it creates the best convex combination of the two learners. Inference was obtained using the influence curve approximation. Using the true variance obtained from the 1000 simulations only helped coverage for when we used hal only for the initial estimates and made very little difference otherwise.

#### 0.3.1 Data Generating Process

outcome model:  $E[Y \mid A, W] = expit(0.14(2A + 2AW_1 + 4AW_3W_4 + W_2W_1 + W_3W_4 + 10Acos(W_4)))$ treatment mechanism:  $E[A \mid W] = expit(0.5(-0.08W_1^2W_2 + 0.5W_1 + 0.49cos(W_2)W_3 + 0.18W_3^2 - 0.12sin(W_4) - 0.15))$ 

True blip variance: 0.0263 True ATE = 0.2294

Table 22

glm tmle	hal tmle	hal tmle true var	hal+glm SL tmle
0.4950	0.8600	0.9060	0.9320

for 95% Confidence Bands

hal tmle underestimated the true var a bit

hal+glm SuperLearner tmle almost nominal.

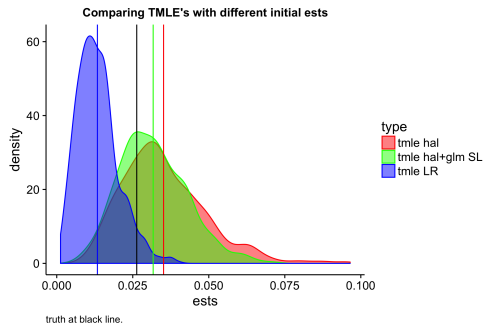
Other than true var, CI's formed from influence curve approx. sample standard deviation.

Table 23

	var	bias	mse
$_{\rm glm\ tmle}$	0.000045	-0.012936	0.000212
hal tmle	0.000192	0.008820	0.000270
hal+glm SL tmle	0.000124	0.005404	0.000153
$\operatorname{glm}$ init	0.000039	-0.014150	0.000239
hal init	0.000010	-0.017333	0.000310
hal+glm SL init	0.000009	-0.017440	0.000313

glm tmle still bad bias var trade-off glm+hal SL tmle clearly wins

Figure 14



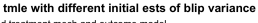
truth at black line. The truth at black line. The LR uses glm with interactions for outcome model and glm for treatment mechanism initial estimates. tmle LR Cl's cover at 50% hal tmle uses highly adaptive lasso for initial estimates of both outcome and treatment mechanism initials estimates. tmle hal Cl's cover at 86%. tmle hal+glm SL uses a SuperLearner with hal and glm for outcome and treatment mechanism initial estimates hal+glm tmle Cl's cover at 93.2%. All coverage here is using the infuence curve approximation for inference.

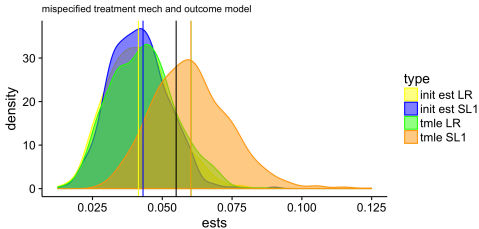
We can see that the initial estimate using HAL is more biased than the initial estimate using glm with main terms and interactions for the outcome. However, we must also estimate the treatment mechanism at  $n^{-.25}$   $L_2$  convergence rate as well as the outcome model to obtain an asymptotically efficient trule estimator as described in this paper. For doubly robust trule estimators as with the average treatment effect, the product of the  $L_2$  rates for both the treatment mechanism and the outcome model must be  $n^{-0.5}$  so generally, we must do pretty well estimating both nuisance parameters. HAL achieves these requirements asymptotically but, of course, with a linear model, mispecification is guaranteed in reality as well as in this simulation. The glm trule does pretty well because it does capture interactions in the outcome model but it is still clearly more biased than when using HAL as the initial estimate for the trule.

#### 0.3.2 Data Generating Process

outcome model:  $E[Y \mid A, W] = expit(0.14(2A + 5AW_1 + 4AW_3W_4 + W_2W_1 + W_3W_4 + 10Acos(W_4)))$ treatment mechanism:  $E[A \mid W_] = expit(0.5(-0.08W_1^2W_2 + 0.5W_1 + 0.49cos(W_2)W_3 + 0.18W_3^2 - 0.12sin(W_4) - 0.08W_1^2W_2 + 0.08W_1^2W_1 + 0.08W_1^2W_2 + 0.08W_1^2W_1 + 0.0$  True blip variance: 0.05497 True ATE = 0.1943

Figure 15





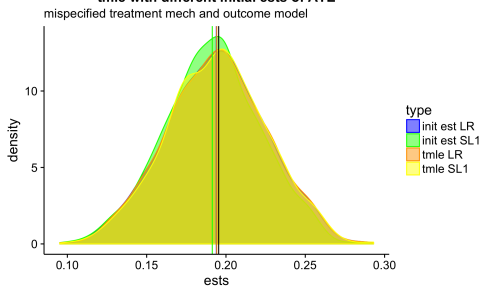
truth at black line.

1 step tmle SL1 coverage is 95.2% when using SuperLearner library 1 for outcome regression and library G for tx mech

1 step tmle LR used glm with main terms and interactions for outcome and main terms glm for treatment mechanism initial estimates and coverage was 78.5%.

Figure 16

## tmle with different initial ests of ATE



truth at black line. All is perfect

Table 24

	var	bias	mse
$\operatorname{sig}$	0.00019	0.00529	0.00022
$\operatorname{sigit}$	0.00020	0.00570	0.00023
$\operatorname{simul}$	0.00019	0.00535	0.00022
$simul\_line$	0.00020	0.00555	0.00023
$simul\_full$	0.00020	0.00574	0.00023
$ m sig\_glm$	0.00014	-0.01187	0.00028
$\operatorname{sigit\_glm}$	0.00014	-0.01177	0.00028
initest	0.00011	-0.01353	0.00029
$initest\_lr$	0.00013	-0.01314	0.00030

Table 25

	coverage
1 step tmle SL	0.954
iterative tmle SL	0.952
1 step simul tmle	0.953
1 step tmle LR	0.785
iterative tmle LR	0.785

Table 26

	SL.coef
SL.gam3_screen.Main 0.00	
$SL.gam3\_screen10$	0.052
$SL.gam3\_screen6$	0.009
$SL.glmnet_1\_All$	0.019
$SL.glmnet_2\_All$	0.024
$SL.glmnet\_3\_All$	0.054
nnetMain_screen.Main	0.184
earthMain_screen.Main	0.094
$SL.glm\_screen.Main$	0.006
SL.glm_screen6	0.011
SL.glm_screen10	0.014
$SL.stepAIC\_All$	0.426
SL.hal_screen.Main	0.093
$SL.mean\_All$	0.001
${\tt glm.mainint\_screen.Main}$	0.009

Table 27

	SLg.coef
nnetMain_All	0.124
$SL.mean\_All$	0.0005
$SL.hal\_All$	0.098
$SL.earth\_All$	0.074
$SL.glm\_All$	0.445
SL.step.interaction_All	0.193
SL.glm.interaction_All	0.065

# 1 totals

Table 28

	var	bias	mse	coverage	
case 2a	tmle SL1	0.000301	0.004460	0.000321	0.946000
	simul tmle SL1	0.000301	0.004519	0.000322	0.933000
	init ests SL1	0.000210	-0.020031	0.000611	
	tmle LR	0.000133	-0.042671	0.001954	0
	init ests LR	0.000087	-0.060931	0.003800	0.097000
case 2b	tmle SL1	0.000311	0.009422	0.000400	0.933000
	simul tmle SL1	0.000311	0.009448	0.000401	0.951000
	init ests SL1	0.000260	-0.007930	0.000323	
	tmle SL2	0.000570	0.013472	0.000752	0.863000
	simul tmle SL2	0.000567	0.012953	0.000734	0.869000
	init ests SL2	0.000233	-0.009152	0.000317	
	cv-tmle SL1	0.000377	0.017643	0.000688	0.896000
	cv-simul tmle SL2	0.000378	0.017721	0.000692	0.922000
	cv-init ests SL2	0.000139	0.018752	0.000491	
	tmle 2G SL2	0.000157	0.003683	0.000171	0.933000
	simul tmle $2G$ $SL2$	0.000157	0.003692	0.000171	0.955000
	init ests $2G SL2$	0.000138	-0.004887	0.000162	
	tmle LR	0.000009	-0.082706	0.006849	0
	init ests LR	0.000056	-0.071179	0.005122	0
case 3a	tmle SL1	0.000194	0.005290	0.000222	0.954000
	simul tmle SL1	0.000194	0.005355	0.000223	0.952000
	init ests SL1	0.000105	-0.013529	0.000288	
	$\operatorname{tmle} \operatorname{LR}$	0.000136	-0.011867	0.000277	0.785000
	init ests LR	0.000126	-0.013139	0.000299	0.749000
case 3b	tmle hal+glm SL	0.000124	0.005404	0.000153	0.932000
	init hal+glm init	0.000009	-0.017440	0.000313	
	tmle hal	0.000192	0.008820	0.000270	0.906000
	init hal	0.000010	-0.017333	0.000310	
	tmle glm	0.000045	-0.012936	0.000212	0.495000
	init glm	0.000039	-0.014150	0.000239	0.434000

simul means both blip var and ATE were computed simultaneously and coverage is for covering both true ATE and true blip variance. All tmle's are one-step tmles. SL1 means SuperLearner Library 1 was used for initial estimates. SL2 means SuperLearner Library 2 which includes slight overfitters. Init estimates with SuperLearner have little theory to compute inference so none given. Init ests LR inference computed using the delta method. ALL tmle's used sample standard deviation of efficient influence curve approx.for inference.