Appendix:

Targeted Maximum Likelihood Estimation for a Binary Treatment: A Tutorial

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APPENDIX content

exp(confint(naive))

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1. TMLE with R: code for the illustration

```
# Miguel Angel Luque Fernandez, Michael Schomaker, Bernard Rachet, Mireille Schnitzer
# Targeted Maximum Likelihood Estimation for a Binary treatment: A tutorial
# R-syntax included in the boxes of the manuscript
# Function to generate data (DGP)
generateData<- function(n){</pre>
 w1 <- rbinom(n, size=1, prob=0.5)
 w2 \le rbinom(n, size=1, prob=0.65)
 w3 <- round(runif(n, min=0, max=4), digits=0)
 w4 <- round(runif(n, min=0, max=5), digits=0)
 A <- rbinom(n, size=1, prob= plogis(-5 + 0.05*w2 + 0.25*w3 + 0.6*w4 + 0.4*w2*w4))
 # counterfactual
 Y.1 < rbinom(n, size=1, prob=plogis(-1 + 1 - 0.1*w1 + 0.35*w2 + 0.25*w3 + 0.20*w4 + 0.15*w2*w4))
 Y.0 < rbinom(n, size=1, prob=plogis(-1 + 0 - 0.1*w1 + 0.35*w2 + 0.25*w3 + 0.20*w4 + 0.15*w2*w4))
 # Observed outcome
 Y < -Y.1*A + Y.0*(1 - A)
 # return data.frame
 data.frame(w1, w2, w3, w4, A, Y, Y.1, Y.0)
# True ATE in the population
set.seed(7777)
ObsDataTrueATE <- generateData(n = 5000000)
True_EY.1 <- mean(ObsDataTrueATE$Y.1)</pre>
True EY.0 <- mean(ObsDataTrueATE$Y.0)
True ATE <- True EY.1-True EY.0; True ATE
True MOR <- (True EY.1*(1-True EY.0))/((1-True EY.1)*True EY.0);True MOR
cat("\n True_ATE:", abs(True_ATE))
# Data for analysis
set.seed(7722)
ObsData \leftarrow generateData(n = 10000)
write.csv(ObsData, "ObsData.csv")
# Naive approach: conditional odds ratio
naive <-glm(data = ObsData, Y \sim A + w1 + w2 + w3 + w4, family = binomial)
summary(naive)
exp(naive\coef[2])
```

```
## TMLE implementation by hand
   # Step 1 estimation and prediction of the model for the outcome (G-computation)
   gm <- glm(Y \sim A + w1 + w2 + w3 + w4, family = binomial, data = ObsData)
   # Prediction for A, A = 1 and, A = 0
   QAW 0 <- predict(gm, type = "response")
   Q1W_0 = predict(gm, newdata=data.frame(A = 1, ObsData [,c("w1","w2","w3","w4")]), type = "response")
   Q0W 0 = \text{predict}(gm, \text{newdata} = \text{data.frame}(A = 0, \text{ObsData}[,c("w1","w2","w3","w4")]), \text{type} = "response")
   # Estimated mortality risk difference
   mean(Q1W 0 - Q0W 0)
   # Estimated MOR
   mean(Q1W 0)*(1-mean(Q0W 0))/((1-mean(Q1W 0))*mean(Q0W 0))
# Step 2 estimation and prediction of the propensity score (ps)
psm <- glm(A \sim w1 + w2 + w3 + w4, family = binomial, data = ObsData)
gW = predict(psm, type = "response")
summary(gW)
# Step 3 computation of H (clever covariates) and estimation of epsilon
H1W = ObsData$A / gW
H0W = (1-ObsData$A) / (1 - gW)
epsilon <- coef(glm(ObsData$Y ~ -1 + H0W + H1W + offset(qlogis(QAW 0)), family = binomial))
# Step 4 Targeted estimate of the ATE and Marginal Odds Ratio
Q1W 1 <- plogis(qlogis(Q1W 0) + epsilon[2] / gW)
Q0W 1 <- plogis(qlogis(Q0W 0) + epsilon[1] / (1-gW))
   # ATE
   ATEtmle1 <- mean(Q1W 1 - Q0W 1); ATEtmle1
   cat("\n ATEtmle1 bias:", abs(True ATE - ATEtmle1))
   cat("\n ATEtmle1 rel bias:",abs(True ATE - ATEtmle1)/True ATE,"%")
   # Marginal OR
   tmle1.MOR <- mean(Q1W 1) * (1 - mean(Q0W 1)) / ((1 - mean(Q1W 1)) * mean(Q0W 1)); tmle1.MOR
# Table to visualize the data
psi <- Q1W 1 - Q0W 1
library(DT)
df <- round(cbind(Q1W 0, Q0W 0, gW, eps1=epsilon[1], eps2=epsilon[2], psi), digits = 4)
datatable(head(df, n = nrow(df)), options = list(pageLength = 5, digits = 3))
# Step 5 statistical inference (efficient influence curve)
   # Efficient influence curve ATE
   EY1tmle<-mean(Q1W 1)
   EY0tmle<-mean(Q0W 1)
   d1 \le ((ObsData\$A) * (ObsData\$Y - Q1W 1)/gW) + Q1W 1 - EY1tmle
   d0 <- ((1 - ObsData\$A) * (ObsData\$Y - Q0W_1))/(1 - gW) + Q0W_1 - EY0tmle
   IC <- d1 - d0
   n <- nrow(ObsData)
```

Efficient influence curve MOR

```
ICmor_tmle <- (1 - EY0tmle) / EY0tmle / (1 - EY1tmle)^2 * d1 - EY1tmle / (1 - EY1tmle) / EY0tmle^2 * d0 varHat2.IC <- var(ICmor_tmle) / n tmle1 ORCI <- tmle1.MOR + c(-1.96,1.96)*sqrt(varHat2.IC); tmle1.MOR; tmle1 ORCI
```

Augmented inverse probability treatment weighting (AIPTW) estimator

```
\label{eq:continuous} \begin{split} EY1aiptw &<- mean((ObsData\$A)*(ObsData\$Y-Q1W_0) / gW+Q1W_0) \\ EY0aiptw &<- mean((1-ObsData\$A)*(ObsData\$Y-Q0W_0) / (1-gW)+Q0W_0) \end{split}
```

```
AIPTW_ATE <- EY1aiptw - EY0aiptw; AIPTW_ATE cat("\n AIPTW_bias:", abs(True_ATE - AIPTW_ATE)) cat("\n AIPTW_rel_bias:",abs(True_ATE - AIPTW_ATE) / True_ATE,"%")
```

```
D1 <- (ObsData$A) * (ObsData$Y - Q1W_0) / gW + Q1W_0 - EY1aiptw D0 <- (1 - ObsData$A) * (ObsData$Y - Q0W_0) / (1 - gW) + Q0W_0 - EY0aiptw varHat AIPTW <- var(D1 - D0) / n
```

AIPTW ATE 95%CI

ATEaiptw_CI <- c(AIPTW_ATE - 1.96 * sqrt(varHat_AIPTW), AIPTW_ATE + 1.96 * sqrt(varHat_AIPTW)); AIPTW_ATE; ATEaiptw_CI

AIPTW MOR 95%CI

```
AIPTW_MOR <- (EY1aiptw * (1 - EY0aiptw))/((1 - EY1aiptw) * EY0aiptw);AIPTW_MOR ICmor_aiptw <- (1 - EY0aiptw) / EY0aiptw / (1 - EY1aiptw)^2 * D1 - EY1aiptw / (1 - EY1aiptw) / EY0aiptw^2 * D0 varHat_AIPTW2 <- var(ICmor_aiptw) / n MORaiptw_CI <-c(AIPTW_MOR - 1.96*sqrt(varHat_AIPTW2), AIPTW_MOR + 1.96*sqrt(varHat_AIPTW2)); AIPTW_MOR; MORaiptw_CI
```

R-package tmle (base implementation includes SL.step, SL.glm and SL.glm.interaction)

library(tmle)

library(SuperLearner)

TMLE2 <- tmle(Y = ObsData\$Y, A = ObsData\$A, W = ObsData[,c("w1", "w2", "w3", "w4")], family = "binomial")

#NOTE:

#Note that the tmle function default bounds the probabilities in the clever covariate denominators at 0.025. #You can remove this bound by specifying gbound=0

```
ATEtmle2 <- TMLE2$estimates$ATE$psi;ATEtmle2
TMLE2$estimates$ATE$CI
MORtmle2 <- TMLE2$estimates$OR$psi;MORtmle2
TMLE2$estimates$OR$CI

cat("\n ATEtmle2_bias:", abs(True_ATE - ATEtmle2))
cat("\n ATEtmle2 Rel bias:",abs(True ATE - ATEtmle2) / True ATE,"%")
```

```
# R-package tmle with user-selected Super learner libraries
library(tmle)
library(SuperLearner)
SL.library <- c("SL.glm", "SL.step", "SL.step.interaction", "SL.glm.interaction", "SL.gam",
         "SL.randomForest", "SL.rpart")
TMLE3 < -tmle(Y = ObsData\$Y, A = ObsData\$A, W = ObsData [,c("w1", "w2", "w3", "w4")],
        family = "binomial", Q.SL.library = SL.library, g.SL.library = SL.library)
ATEtmle3 <- TMLE3$estimates$ATE$psi;ATEtmle3
TMLE3$estimates$ATE$CI
MORtmle3 <- TMLE3$estimates$OR$psi;MORtmle3
TMLE3$estimates$OR$CI
cat("\n ATEtmle3_bias:", abs(True_ATE - ATEtmle3))
cat("\n ATEtmle3 rel bias:",abs(True ATE - ATEtmle3) / True ATE,"%")
Readers interested in simulating more complex dependence structures among the covariates W1-W4 could
potentially use the R-package simcausal (Sofrygin O, van der Laan MJ, Neugebauer R (2015). simcausal:
Simulating Longitudinal Data with Causal Inference Applications. R package version 0.5).
See the example here below:
library(simcausal)
M \leq DAG.empty()
M < -M +
  node("w1", # age (0/1); 1 -> high age
     distr = "rbern",
     prob = .5) +
  node("w2", # ses (1/2/3/4/5); higher age, higher probability of belonging to upper class
     distr = "reat.b1",
     probs = {
       plogis(-3.1 + 0.05*w1); # upper middle class, 4%
       plogis(-1.25 + 0.04*w1); # middle class, 22%
       plogis(-0.05 + 0.03*w1); # lower middle 49%
       plogis(-1.65 + 0.02*w1); # working class 16%
       plogis(-2.3 + 0.01*w1)}) +
  node("w3", #comorbidities (1/2/3/4/5);
     distr = "reat.b1",
     probs = {
       plogis(-0.8 + 0.005*w1 + 0.1*w2);
       plogis(-0.1 + 0.010*w1 + 0.12*w2);
       plogis(-1.2 + 0.015*w1 + 0.15*w2);
       plogis(-1.6 + 0.020*w1 + 0.2*w2);
       plogis(-2.5 + 0.025*w1 + 0.25*w2)}) +
  node("w4", # stage (1/2/3/4); # the higher the worse
     distr = "reat.b1",
     probs = {
       plogis(-1 + 0.01*w1 - 0.04*w2);
       plogis(-0.2 + 0.02*w1 - 0.05*w2);
       plogis(-0.8 + 0.03*w1 - 0.055*w2);
       plogis(-2 + 0.04*w1 - 0.1*w2)\}) +
```

node("a", #a = 0 mono therapy; a = 1 dualtherapy

distr = "rbern",

```
prob = plogis(-1.4 + 0.05*w1 + 0.25*w3 + 0.1*exp(w4))) +
  node("y", #y = 0 -> death; y = 1 -> alive
     distr = "rbern",
     prob = plogis(-3.4 + 0.75*a - 0.1*w1 + 0.35*w2 + 0.25*w3 + 0.20*sqrt(1/w4) - 0.9*a*w2 + 1.1*a*w3))
Mset \le set.DAG(M)
# simulate observed data
Odat <- simcausal::sim(DAG = Mset, n = 10000, rndseed = 7693)
# specify the two interventions
a1 <- node("a", distr = "rbern", prob = 1)
Mset <- Mset + action("a1", nodes = a1)
a0 \le node("a", distr = "rbern", prob = 0)
Mset <- Mset + action("a0", nodes = a0)
# counterfactual data
dat <- simcausal::sim(DAG = Mset, actions = c("a1", "a0"), n = 1000000, rndseed = 7693)
head(dat[["a1"]]); head(dat[["a0"]])
# E(y) under a=1 (chemo)
Mset <- set.targetE(Mset, outcome = "y", param = "a1")
eval.target(Mset, data = dat)$res
# E(y) unter a=0 (chemo and radio)
Mset <- set.targetE(Mset, outcome = "y", param = "a0")
eval.target(Mset, data = dat)$res
# ATE (additive scale)
Mset <- set.targetE(Mset, outcome = "y", param = "a1-a0")
eval.target(Mset, data = dat)$res
# multiplicative scale
Mset <- set.targetE(Mset, outcome = "y", param = "a1/a0")
eval.target(Mset, data = dat)$res
#DAG
plotDAG(Mset, xjitter = 0.3, yjitter = 0.04,edge attrs = list(width = 0.5, arrow.width = 0.2, arrow.size = 0.3),
vertex attrs = list(size = 12, label.cex = 0.8)
2. STATA code for manual TMLE estimation of the ATE
cd "your path to the data"
import delimited ObsData.csv, clear
set more off
* Step 1: prediction model for the outcome Q0 (g-computation)
glm y a w1 w2 w3 w4, fam(binomial)
predict double QAW 0, mu
gen aa=a
replace a = 0
predict double Q0W 0, mu
replace a = 1
predict double Q1W 0, mu
replace a = aa
drop aa
```

```
* Q to logit scale
gen logQAW = log(QAW / (1 - QAW))
gen logQ1W = log(Q1W / (1 - Q1W))
gen logQ0W = log(Q0W / (1 - Q0W))
* Step 2: prediction model for the treatment g0 (IPTW)
glm a w1 w2 w3 w4, fam(binomial)
predict gw, mu
gen double H1W = a / gw
gen double H0W = (1 - a) / (1 - gw)
* Step 3: Computing the clever covariate H(A,W) and estimating the parameter (epsilon) (MLE)
glm v H1W H0W, fam(binomial) offset(logOAW) noconstant
mat a = e(b)
gen eps1 = a[1,1]
gen eps2 = a[1,2]
* Step 4: update from Q0 to Q1
gen double Q1W 1 = \exp(\text{eps}1 / \text{gw} + \log \text{Q1W}) / (1 + \exp(\text{eps}1 / \text{gw} + \log \text{Q1W}))
gen double Q0W 1 = \exp(\text{eps}2 / (1 - \text{gw}) + \log \text{Q0W}) / (1 + \exp(\text{eps}2 / (1 - \text{gw}) + \log \text{Q0W}))
* Step 5: Targeted estimate of the ATE
gen ATE = (Q1W 1 - Q0W 1)
summ ATE
global ATE = r(mean)
* Step 6: Statistical inference (efficient influence curve)
qui sum(Q1W_1)
gen EY1tmle = r(mean)
qui sum(Q0W 1)
gen EY0tmle = r(mean)
gen d1 = ((a * (y - Q1W 1)/gw)) + Q1W 1 - EY1tmle
gen d0 = ((1 - a) * (y - Q0W 1)/(1 - gw)) + Q0W_1 - EY0tmle
gen IC = d1 - d0
qui sum IC
gen varIC = r(Var) / r(N)
global LCI = $ATE - 1.96*sqrt(varIC)
global UCI = ATE + 1.96*sqrt(varIC)
display "ATE:" %05.4f $ATE col(15) "95%CI: " %05.4f $LCI "," %05.4f $UCI
Alternatively, one may consider exporting the data from Stata ("export delimited using "your path/yourdata.csv",
```

Alternatively, one may consider exporting the data from Stata ("export delimited using "your path/yourdata.csv", replace") and then reading the data into R (read.csv("your path/yourdata.csv")) and follow the steps explained in the main manuscript.

3. Link to our **GitHub repository** for the implementation of TMLE in Stata:

The following link provides access to a developmental free testing version of TMLE implemented in

Stata software.

More details and instructions for installation are provided at the following links:

```
https://github.com/migariane/meltmle
https://github.com/migariane/weltmle
```

Example

```
******************
* eltmle Y X Z [if] [ ,slaipw slaipwbgam tmle tmlebgam]
*********************
use http://www.stata-press.com/data/r14/cattaneo2.dta
describe
gen lbw = cond(bweight < 2500, 1, 0.)
lab var lbw "Low birthweight, <2500 g"
save "your path/cattaneo2.dta", replace
cd "your path"
eltmle lbw mbsmoke mage medu prenatal mmarried, tmle
To replicate the results in the box 9 from the tutorial you can type:
cd "your path to the data"
import delimited ObsData.csv, clear
set more off
eltmle y a w1 w2 w3 w4, tmle
4. R code for simulations (Table 2)
# Super Learner libraries
SL.library <- c("SL.glm","SL.step","SL.step.interaction", "SL.glm.interaction",
         "SL.gam", "SL.randomForest", "SL.glmnet")
# Data generation A: dual misspecification for the model of the outcome and treatment
set.seed(7777)
generateData<- function(n){
 w1 < -rbinom(n, size=1, prob=0.5)
 w2 <- rbinom(n, size=1, prob=0.65)
 w3 <- round(runif(n, min=0, max=4), digits=0)
 w4 <- round(runif(n, min=0, max=5), digits=0)
  A <- rbinom(n, size=1, prob= plogis(-5 + 0.5*w2 + 0.25*w3 + 0.6*w4 + 0.4*w2*w4))
# counterfactuals
 Y.1 < rbinom(n, size=1, prob=plogis(-1 + 1 -0.1*w1 + 0.35*w2 + 0.25*w3 + 0.20*w4 + 0.15*w2*w4))
 Y.0 \le rbinom(n, size=1, prob=plogis(-1 + 0 - 0.1*w1 + 0.35*w2 + 0.25*w3 + 0.20*w4 + 0.15*w2*w4))
# Observed outcome
 Y < -Y.1*A + Y.0*(1 - A)
 # return data.frame
 data.frame(w1, w2, w3, w4, A, Y, Y.1, Y.0)
# Data generation B: misspecification for the model of the outcome
#set.seed(7777)
#generateData<- function(n){
# w1 <- rbinom(n, size=1, prob=0.5)
\# w2 <- rbinom(n, size=1, prob=0.65)
\# w3 <- round(runif(n, min=0, max=4), digits=0)
\# w4 <- round(runif(n, min=0, max=5), digits=0)
# A <- rbinom(n, size=1, prob= plogis(-5 + 0.7*w1 + 0.5*w2 + 0.25*w3 + 0.6*w4)
 # counterfactuals
\# Y.1 \le rbinom(n, size=1, prob=plogis(-1 + 1 -0.1*w1 + 0.35*w2 + 0.25*w3 + 0.15*w2*w4))
\# Y.0 \le \text{rbinom}(n, \text{size}=1, \text{prob}=\text{plogis}(-1+0-0.1*w1+0.35*w2+0.25*w3+0.15*w2*w4))
# Observed outcome
\# Y < -Y.1*A + Y.0*(1 - A)
# return data.frame
# data.frame(w1, w2, w3, w4, A, Y, Y.1, Y.0)
```

```
#}
# True ATE
ObsDataTrueATE <- generateData(n=5000000)
True ATE <- mean(ObsDataTrueATE$Y.1 - ObsDataTrueATE$Y.0);True ATE
True EY.1 <- mean(ObsDataTrueATE$Y.1)
True_EY.0 <- mean(ObsDataTrueATE$Y.0)</pre>
True_MOR <- (True_EY.1 * (1-True_EY.0)) / ((1-True_EY.1) * True_EY.0); True_MOR
#Simulations
library(tmle)
library(SuperLearner)
R <- 1000
#Empty vectors
naive OR < -rep(NA,R)
ATEtmle1 < -rep(NA,R)
MORtmle1 < -rep(NA,R)
AIPTW
          <- rep(NA,R)
MOR AIPTW \le rep(NA,R)
ATEtmle2 <- rep(NA,R)
MORtmle2 < -rep(NA,R)
ATEtmle3 <- rep(NA,R)
MORtmle3 < -rep(NA,R)
for(r in 1:R){
print(paste("This is simulation run number",r))
CancerData <- generateData(n=1000)
# ATE naive approach
# TMLE implementation by hand
 # Step 1
 gm <- glm(Y \sim A + w1 + w2 + w3 + w4, family="binomial", data=CancerData)
# Prediction for A, A=1 and, A=0
 QAW <- predict(gm)
 Q1W = predict(gm, newdata=data.frame(A = 1, CancerData[,c("w1","w2","w3","w4")]))
 Q0W = predict(gm, newdata=data.frame(A = 0, CancerData[,c("w1","w2","w3","w4")]))
# Step 2 estimation of the propensity score (ps)
 psm \leq- glm(A \sim w1 + w2 + w3 + w4, family = binomial, data=CancerData)
 gW = predict(psm, type = "response")
 g1W = (1 / gW)
 g0W = (-1/(1-gW))
# Step 3 computation of H and estimation of epsilon
HAW <- (CancerData$A / gW -(1-CancerData$A) / (1 - gW))
H1W = (1/gW)
H0W = (-1/(1 - gW))
epsilon <- coef(glm(CancerData$Y ~ -1 + HAW + offset(QAW), family = "binomial"))
# Step 4 updated ATE
ATEtmle1[r] <- mean(plogis(Q1W + epsilon * H1W) - plogis(Q0W + epsilon * H0W))
# Step 5 updated MOR
T1.EY1 <- mean(plogis(Q1W + epsilon * H1W))
T1.EY0 <- mean(plogis(Q0W + epsilon * H0W))
MORtmle1[r] <- (T1.EY1 * (1-T1.EY0)) / ((1-T1.EY1) * T1.EY0)
```

```
# Augmented inverse probability treatment weight (AIPTW) estimator
AIPTW[r] <- mean((HAW*(CancerData$Y - plogis(QAW)) + (plogis(Q1W)-plogis(Q0W))))
 AIPTW1 <- mean(CancerData$A * (CancerData$Y - plogis(Q1W)) / gW + plogis(Q1W))
 AIPTW0 <- mean((1- CancerData$A) * (CancerData$Y - plogis(Q0W)) / (1-gW) + plogis(Q0W))
MOR AIPTW[r] <- (AIPTW1 * (1- AIPTW0)) / ((1- AIPTW1) * AIPTW0)
# R-package tmle (base implementation includes SL.step, SL.glm and SL.glm.interaction)
ATE2 <- tmle(Y=CancerData$Y, A=CancerData$A,
W=CancerData[,c("w1","w2","w3","w4")], f
                                          amily="binomial")
ATEtmle2[r] <- ATE2$estimates$ATE$psi
CORtmle2[r] <- ATE2$estimates$OR$psi
# Improved Super learner
ATE3 <- tmle(Y = CancerData$Y, A=CancerData$A, W=CancerData[,c("w1","w2","w3","w4")],
family="binomial", Q.SL.library=SL.library, g.SL.library=SL.library)
ATEtmle3[r] <- ATE3$estimates$ATE$psi
MORtmle3[r] <- ATE3$estimates$OR$psi
# Mean naive
mean(naive OR)
# Mean AIPTW
mean(AIPTW)
mean(MOR AIPTW)
# Estimate of TMLE
mean(ATEtmle1)
mean(MORtmle1)
# Estimate of TMLE + SL
mean(ATEtmle2)
mean(MORtmle2)
# Estimate of TMLE + SL2
mean(ATEtmle3)
mean(MORtmle3)
save.image("your path\results.RData")
```

5. Super Learner, cross-validation and ensemble learning

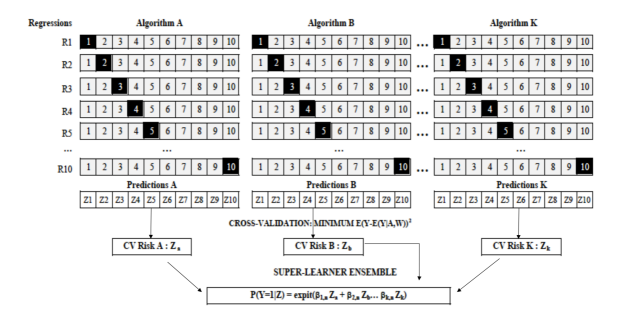
With TMLE we can call the R-package Super-Learner (SL). The SL combines cross-validation and ensemble learning techniques to improve model prediction and performance. The SL algorithm provides a system based on V-fold cross-validation $^{2-4}$ (e.g. 10-fold) to combine multiple algorithms into an improved algorithm and returns a function that can be used for prediction in new datasets. The principal interest in calling the Super-Learner is to obtain the less-biased prediction estimates of $\overline{\mathbb{Q}}^0(A, \mathbf{W})$ and $g(A, \mathbf{W})$.

Briefly, the SL algorithm can be described in four steps:

- 1) First split the data into blocks of equal size (i.e. ten blocks of 100 observations for a sample size of 1,000 units and 10-fold cross-validation) and fit each of the selected algorithms on the training set (i.e. the 9 grey blocks in Supplementary Figure 2).
- 2) Then, predict the estimated probabilities of the outcome (Y) using the validation set (i.e. the black blocks in Supplementary Figure 2) for each algorithm, based on the corresponding training set;

- 3) Repeat steps 1 and 2 for each of the ten blocks (R2-R10 in Supplementary Figure 1).
- 4) Afterwards, the SL estimates the cross-validation risk for each algorithm, e.g. the sum of the squared differences between the predicted and actual values of Y.
- 5) Finally, the SL chooses the weighted combination of algorithms that minimises the cross-validated risk (e.g.mean squared error). The selection of the weighted combination is based on the stacking regressions method, which forms a linear combination of different predictors to give improved prediction accuracy.^{1,3} For a binary outcome, this relates to fitting a logistic regression model where the ensemble of cross-validated predictions, for each algorithm (Z) are used as independent variables to predict the outcome (Y).

Supplementary Figure 1.



References

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- 3. van der Laan MJ, Polley EC, Hubbard AE. Super learner. Stat Appl Genet Mol Biol. 2007;6:Article25.
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