

Using the *tmle.npvi* R package

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Package version 0.10.0
Date 2015-05-13

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The caution symbol  marks important details.

1 Citing *tmle.npvi*

If you use the *tmle.npvi* package, please cite [Chambaz et al., 2012].

2 The non-parametric variable importance parameter

Consider the following statistical problem. We observe the data structure $O = (W, X, Y)$ on an experimental unit of interest, where $W \in \mathcal{W}$ stands for a vector of baseline covariates, $X \in \mathbb{R}$ and $Y \in \mathbb{R}$ respectively quantify an exposure and a response, and we wish to investigate the relationship between X on Y , accounting for W . Taking W into account is desirable because we know (or cannot rule out the possibility) that it contains confounding factors, *i.e.*, common factors upon which the exposure X and the response Y may simultaneously depend. Furthermore, the exposure features a reference level x_0 with positive mass (there is a positive probability that $X = x_0$) and a *continuum* of other levels.

This motivates the definition of the non-parametric variable importance (NPVI) parameter introduced in [Chambaz et al., 2012]: for all distributions P of O compatible with the above description of O , for f a user-supplied function such that $f(0) = 0$,

$$\Psi_f(P) = \frac{E_P\{f(X - x_0)[E_P(Y|X, W)) - E_P(Y|X = x_0, W)]\}}{E_P\{f(X - x_0)^2\}}.$$

In contrast, the parameter Φ_f characterized by

$$\Phi_f(P) = \frac{E_P\{f(X - x_0)Y\}}{E_P\{f(X - x_0)^2\}}$$

neglects the information conveyed by W .

The *tmle.npvi* R package implements the inference of $\Psi_f(P)$ (and $\Phi_f(P)$) based on independent draws from P based on the targeted minimum loss estimation (TMLE) principle, as described and studied in [Chambaz et al., 2012].

3 Using the *tmle.npvi* R package on simulated data

3.1 Set up

We first set the verbosity parameter and random seed.

```
library("tmle.npvi")

## Loading required package: R.utils
## Loading required package: R.oo
## Loading required package: R.methodsS3
## R.methodsS3 v1.7.0 (2015-02-19) successfully loaded. See ?R.methodsS3 for
## help.
## R.oo v1.19.0 (2015-02-27) successfully loaded. See ?R.oo for help.
##
## Attaching package: 'R.oo'
##
## The following objects are masked from 'package:methods':
## 
##     getClass, getMethods
## 
```

```

## The following objects are masked from 'package:base':
##
##   attach, detach, gc, load, save
##
## R.utils v2.0.2 (2015-04-27) successfully loaded. See ?R.utils for help.
##
## Attaching package:  'R.utils'
##
## The following object is masked from 'package:utils':
##
##   timestamp
##
## The following objects are masked from 'package:base':
##
##   cat, commandArgs, getopt, inherits, isOpen, parse, warnings

library("R.utils")
log <- Arguments$getVerbose(-8, timestamp=TRUE)
set.seed(12345)

```

3.2 Generating a simulated data set

The package includes a function, `getSample`, to generate independent copies of $O = (W, X, Y) \in [0, 1] \times \mathbb{R} \times \mathbb{R}$ from the distribution P^s characterized in Section 6.4 of [Chambaz et al., 2012]. The distribution P^s is inspired by real data from The Cancer Genome Atlas (TCGA) project [The Cancer Genome Atlas (TGCA) research Network, 2008], a collaborative initiative to better understand several types of cancers using existing large-scale whole-genome technologies. Given the EGFR gene, known to be altered in glioblastoma multiforme (GBM) cancers, the random variables W , X and Y can be interpreted as follows:

- W : a measure of DNA methylation of EGFR, the proportion of “methylated” signal at a CpG locus in the promoter region of EGFR,
- X : a measure of DNA copy number of EGFR, a locally smoothed total copy number relative to a set of reference samples,
- Y : a measure of the expression of EGFR, a “unified” gene expression level across three microarray platforms,

all evaluated in GBM cancer cells of a patient. The simulation strategy implements three constraints:

- there are generally up to three copy number classes: normal regions, and regions of copy number gains and losses;
- in normal regions, expression is negatively correlated with methylation;
- in regions of copy number alteration, copy number and expression are positively correlated.

We set parameters for the simulation.

```

0 <- cbind(W=c(0.05218652, 0.01113460),
             X=c(2.722713, 9.362432),
             Y=c(-0.4569579, 1.2470822))
0 <- rbind(NA, 0)

lambda0 <- function(W) {-W}

p <- c(0, 1/2, 1/2)
omega <- c(0, 3, 3)
S <- matrix(c(10, 1, 1, 0.5), 2, 2)
n <- 200

```

We simulate a data set of 200 independent and identically distributed observations.

```

sim <- getSample(n, 0, lambda0, p=p, omega=omega, sigma2=1, Sigma3=S)
obs <- sim$obs
head(obs)

##           W         X         Y
## [1,] 0.0215683362 13.048392 2.52935398
## [2,] 0.0003507203 10.524890 2.92867989
## [3,] 0.0384478781  6.870260 0.68096600
## [4,] 0.0002115650  7.726289 1.67007558
## [5,] 0.0775521257  2.722713 -0.01222786
## [6,] 0.0109059868  2.722713 -0.45807013

```

At this stage, the baseline covariate W takes its values in $[0, 1]$. The *tmle.npvi* R package can deal with multi-dimensional W , so we may add other baseline covariates for the sake of the presentation. Note that this alters the definition of P^s . However, the value of the NPVI parameter is preserved.

```

V <- matrix(runif(3*nrow(obs)), ncol=3)
colnames(V) <- paste("V", 1:3, sep="")
obs <- cbind(V, obs)
head(obs)

##           V1         V2         V3         W         X         Y
## [1,] 0.08129589 0.30313148 0.36805931 0.0215683362 13.048392 2.52935398
## [2,] 0.59804261 0.13819697 0.32411013 0.0003507203 10.524890 2.92867989
## [3,] 0.82233342 0.46616611 0.82844535 0.0384478781  6.870260 0.68096600
## [4,] 0.25047667 0.07210956 0.08028252 0.0002115650  7.726289 1.67007558
## [5,] 0.52639709 0.66855746 0.25451450 0.0775521257  2.722713 -0.01222786
## [6,] 0.05044493 0.33037193 0.38912254 0.0109059868  2.722713 -0.45807013

```

Baseline covariates are identified in the matrix of observations as those numbers stored in the columns which are not labelled "X" nor "Y". The "X" and "Y" columns respectively correspond to the exposure and response.

 At this stage, the reference value for X is $0[2, "X"]$.

3.3 True value of the NPVI parameter

The function `getSample` also computes an approximation to the true value of the NPVI parameter $\Psi_f(P^s)$, as well as an approximation to the true variance of the efficient influence curve of Ψ_f at P^s . The approximated variance can be used together with the user-supplied sample size `nrow(sim$obs)` to assert how accurate is the approximation. Used together with the number of observations in `obs`, we obtain an interval (approximately) centered at $\Psi_f(P^s)$ whose length is (approximately) the smallest possible length of a confidence interval based on `nrow(obs)` observations.

```
sim <- getSample(1e4, 0, lambda0, p=p, omega=omega,
                  sigma2=1, Sigma3=S, verbose=log)
truePsi <- sim$psi

confInt0 <- truePsi + c(-1, 1)*qnorm(.975)*sqrt(sim$varIC/nrow(sim$obs))
confInt <- truePsi + c(-1, 1)*qnorm(.975)*sqrt(sim$varIC/nrow(obs))

msg <- "\nCase f=identity:\n"
msg <- c(msg, "\ttrue psi is: ", paste(signif(truePsi, 3)), "\n")
msg <- c(msg, "\t95%-confidence interval for the approximation is: ",
         paste(signif(confInt0, 3)), "\n")
msg <- c(msg, "\toptimal 95%-confidence interval is: ",
         paste(signif(confInt, 3)), "\n")
cat(msg)

##
## Case f=identity:
##   true psi is: 0.232
##   95%-confidence interval for the approximation is: 0.228 0.237
##   optimal 95%-confidence interval is: 0.199 0.266
```

 By default, f is taken equal to the identity. We could choose any function f such that $f(0) = 0$, say, for example, $f = \arctan$.

```
sim2 <- getSample(1e4, 0, lambda0, p=p, omega=omega,
                  sigma2=1, Sigma3=S, f=atan, verbose=log)
truePsi2 <- sim2$psi

confInt02 <- truePsi2 + c(-1, 1)*qnorm(.975)*sqrt(sim2$varIC/nrow(sim2$obs))
confInt2 <- truePsi2 + c(-1, 1)*qnorm(.975)*sqrt(sim2$varIC/nrow(obs))

msg <- "\nCase f=atan:\n"
msg <- c(msg, "\ttrue psi is: ", paste(signif(truePsi2, 3)), "\n")
msg <- c(msg, "\t95%-confidence interval for the approximation is: ",
         paste(signif(confInt02, 3)), "\n")
msg <- c(msg, "\toptimal 95%-confidence interval is: ",
         paste(signif(confInt2, 3)), "\n")
cat(msg)

##
## Case f=atan:
##   true psi is: 1.3
```

```
##   95%-confidence interval for the approximation is: 1.27 1.33
##   optimal 95%-confidence interval is: 1.1 1.5
```

3.4 TMLE procedure

The function `tmle.npvi` implements the inference of $\Psi_f(P)$ (and of $\Phi_f(P)$) based on independent draws from P based on the TMLE principle.

 The function `tmle.npvi` assumes that the reference value $x_0 = 0$. So it is necessary here to shift the values of X .

```
X0 <- 0[2,2]
obsC <- obs
obsC[, "X"] <- obsC[, "X"] - X0
obs <- obsC
head(obs)

##           V1          V2          V3          W          X          Y
## [1,] 0.08129589 0.30313148 0.36805931 0.0215683362 10.325679 2.52935398
## [2,] 0.59804261 0.13819697 0.32411013 0.0003507203 7.802177 2.92867989
## [3,] 0.82233342 0.46616611 0.82844535 0.0384478781 4.147547 0.68096600
## [4,] 0.25047667 0.07210956 0.08028252 0.0002115650 5.003576 1.67007558
## [5,] 0.52639709 0.66855746 0.25451450 0.0775521257 0.000000 -0.01222786
## [6,] 0.05044493 0.33037193 0.38912254 0.0109059868 0.000000 -0.45807013
```

We now run the TMLE procedure, with $f = \text{identity}$ (default value) and relying on parametric models to estimate some relevant infinite-dimensional features of P^s . Alternatively, we could have chosen to rely on the Super Learning methodology [van der Laan et al., 2007, Polley and van der Laan, 2011] (by setting `flavor="superLearning"`), in which case we could have parallelized the computations using several nodes (by tuning the `nodes` argument). All options are given in the documentation of the `tmle.npvi` function.

```
npvi <- tmle.npvi(obs, f=identity, flavor="learning")

##   iteration 1

npvi

## NPVI object:
##
## Sample size: 200
##
## Estimator of psi: 0.215
## Estimated standard error: 0.284
##
## Convergence criteria:
```

```

## - scaled empirical mean of estimating function < 0.01
## - TV distance between P_n^k and P_n^{k+1} < 0.01
## - change between successive values of "psi" < 0.1
##
## Convergence reached after 1 iteration(s) because:
## TV distance between P_n^k and P_n^{k+1} is within 0.01-tolerance
##
## 0.95-confidence interval: [0.176, 0.255]
## Test of "psi(P_0)=0": p-value = 0
## Test of "psi(P_0)=phi(P_0)": p-value = 0.014
## (estimated phi(P_0): 0.171)

```

The basic summary of a NPVI object like `npvi`, as shown above, presents:

- the sample size;
- the value of the TMLE estimator of $\Psi_f(P)$ and its estimated standard deviation;
- the fine-tuning of the convergence criteria, number of iterations and reasons for stopping the iterative procedure;
- a confidence interval for $\Psi_f(P)$ (default 95%-confidence level), and the p -values of the two-sided tests of " $\Psi_f(P) = 0$ " and " $\Psi_f(P) = \Phi_f(P)$ " (the estimate of $\Phi_f(P)$ is also provided).

It is possible to specify another confidence level.

```

setConfLevel(npvi, 0.9)
npvi

## NPVI object:
##
## Sample size: 200
##
## Estimator of psi: 0.215
## Estimated standard error: 0.284
##
## Convergence criteria:
## - scaled empirical mean of estimating function < 0.01
## - TV distance between P_n^k and P_n^{k+1} < 0.01
## - change between successive values of "psi" < 0.1
##
## Convergence reached after 1 iteration(s) because:
## TV distance between P_n^k and P_n^{k+1} is within 0.01-tolerance
##
## 0.9-confidence interval: [0.182, 0.249]
## Test of "psi(P_0)=0": p-value = 0
## Test of "psi(P_0)=phi(P_0)": p-value = 0.014
## (estimated phi(P_0): 0.171)

```

A more comprehensive history of the TMLE procedure can be easily obtained from a NPVI object like `npvi`. The content of each column is given in the documentation of the `getHistory` function.

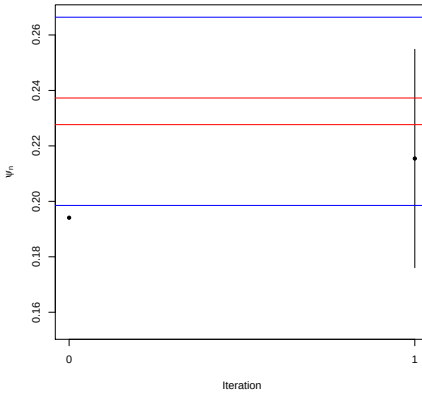


Figure 1: A visual summary of the TMLE procedure contained in `npvi`. The black dots represent the successive values of $\Psi_f(P_n^k)$ for $k = 0, 1, 2$, where $\Psi_f(P_n^2)$ is the TMLE of $\Psi_f(P^s)$ based on $n = 200$ observations (here, $f = \text{identity}$). The black vertical lines represent 95%-confidence intervals for $\Psi_f(P^s)$. The red (blue, respectively) lines represent the interval approximately centered at the truth $\Psi_f(P^s)$ with a length approximately equal to the smallest possible length of confidence interval based on 10000 (200, respectively) observations.

```
history <- getHistory(npvi)
print(round(history, 4))

##           eps     lli    mic1   epsT   lliT    mic2     psi   psi.sd   psiPn   psiPn.sd
## step0      NA      NA 7e-04      NA      NA 0.0246 0.1941 0.2484 0.1948   0.2576
## step1 0.3333 0.8269 2e-04      NA      NA 0.0046 0.2154 0.2736 0.2157   0.2806
##           mic     div    sic    phi sicAlt
## step0 0.0253      NA 0.2899 0.171 0.2625
## step1 0.0047 0.0078 0.2842 0.171 0.2554
```

The following lines produce the plot shown in Figure 1.

4 Analysis of TCGA data

4.1 TCGA data included in the package

The package includes real data, namely expression, DNA copy number, and DNA methylation data of 150 genes for 463 breast cancer samples from publicly available TCGA data [The Cancer Genome Atlas (TGCA) research Network, 2012].

```
data(tcga2012brc)
```

Gene names and genomic coordinates are stored in the names of the list:

```

nms <- names(tcga2012brca)
str(nms)

## chr [1:150] "chr17,000062,RPH3AL" "chr17,000412,VPS53" ...

```

4.2 Gene TP53 analysis

The data set associated with gene TP53 includes 3 DNA methylation measures across the gene.

```

ii <- grep("TP53", nms)
obs <- tcga2012brca[[ii]]
head(obs)

##          Y      X      W1      W2      W3
## TCGA-A1-A0SD-01 -0.719500 -0.525 0.03224007 0.01405493 0.04833500
## TCGA-A1-AOSE-01 -0.047333 -0.477 0.04068331 0.04574790 0.09336613
## TCGA-A1-AOSH-01 -0.253333 -0.421 0.03463654 0.03406747 0.04838446
## TCGA-A1-AOSJ-01 -0.509000 -0.476 0.03299724 0.03866456 0.07986500
## TCGA-A1-AOSK-01  1.962833 -0.283 0.03035486 0.02730178 0.04294450
## TCGA-A1-AOSM-01 -0.093333 -0.013 0.03151554 0.02760191 0.05320404

```

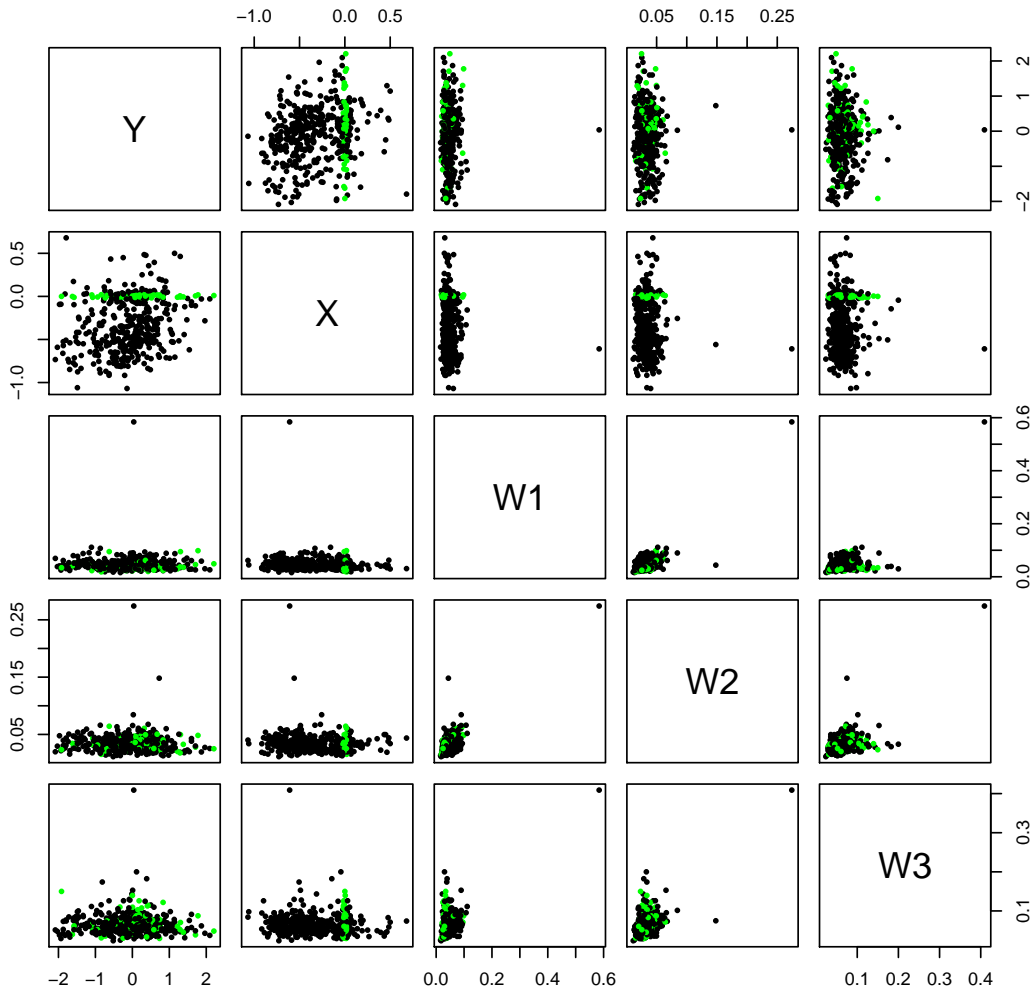
In this case, there are only 3 observations with neutral copy number ($X = 0$ after shifting). We arbitrarily set a threshold to 0.02. This is what the data set looks like, where green points correspond to observations whose copy numbers are smaller than this threshold in absolute value:

```

thr <- 0.02
whichSmall <- which(abs(obs[, "X"]) <= thr)
cols <- rep("black", nrow(obs))
cols[whichSmall] <- "green"
pairs(obs, main=nms[ii], col=cols, pch=19, cex=0.5)

```

chr17,007565,TP53



```

## thresholding
whichSmall <- which(abs(obs[, "X"]) <= thr)
obs[whichSmall, "X"] <- 0

```

After thresholding there are 77 observations with neutral copy number. We analyze the data set as follows:

```

npvi.TP53 <- tmle.npvi(obs)

## iteration 1

npvi.TP53

## NPVI object:

```

```

## 
## Sample size: 463
##
## Estimator of psi: 0.73
## Estimated standard error: 4.02
##
## Convergence criteria:
## - scaled empirical mean of estimating function < 0.01
## - TV distance between P_n^k and P_n^{k+1} < 0.01
## - change between successive values of "psi" < 0.1
##
## Convergence reached after 1 iteration(s) because:
## TV distance between P_n^k and P_n^{k+1} is within 0.01-tolerance
##
## 0.95-confidence interval: [0.364, 1.1]
## Test of "psi(P_0)=0": p-value = 9.37e-05
## Test of "psi(P_0)=phi(P_0)": p-value = 0.0548
## (estimated phi(P_0): 0.405)

```

4.3 Whole genome analysis

The following script creates a data set for each gene from TCGA [The Cancer Genome Atlas (TGCA) research Network, 2012].

```
system.file("testScripts/tcga2012brca/01.merge,manyCG.R",
            package="tmle.npvi")
```

Once it is run, executing the script below yields the `tcga2012brca` data set presented in Section 4.1.

```
system.file("testScripts/tcga2012brca/01.1.exportGeneLevelData.R",
            package="tmle.npvi")
```

The following script analyzes all the data sets previously created based on the `tmle.npvi` function.

```
system.file("testScripts/tcga2012brca/02.tmle.npvi.R",
            package="tmle.npvi")
```

The computation of p -values and illustration of the results along the genome can be performed by drawing inspiration from the following last two scripts.

```
system.file("testScripts/tcga2012brca/03.pValues.R",
            package="tmle.npvi")
system.file("testScripts/tcga2012brca/04.propZero.R",
            package="tmle.npvi")
```

5 Session information

```
## R version 3.2.0 (2015-04-16)
## Platform: x86_64-apple-darwin13.4.0 (64-bit)
## Running under: OS X 10.9.5 (Mavericks)
##
## locale:
## [1] C/fr_FR.UTF-8/fr_FR.UTF-8/C/fr_FR.UTF-8/fr_FR.UTF-8
##
## attached base packages:
## [1] stats      graphics   grDevices utils      datasets   methods    base
##
## other attached packages:
## [1] tmle.npvi_0.10.0 R.utils_2.0.2     R.oo_1.19.0      R.methodsS3_1.7.0
## [5] knitr_1.10.5
##
## loaded via a namespace (and not attached):
## [1] lattice_0.20-31 MASS_7.3-40      grid_3.2.0       magic_1.5-6
## [5] formatR_1.2      magrittr_1.5     evaluate_0.7    highr_0.5
## [9] stringi_0.4-1    geometry_0.3-5  Matrix_1.2-0    tools_3.2.0
## [13] stringr_1.0.0
```

References

[Chambaz et al., 2012] Chambaz, A., Neuvial, P., and van der Laan, M. J. (2012). Estimation of a non-parametric variable importance measure of a continuous exposure. *Electronic Journal of Statistics*, 6:1059–1099.

[Polley and van der Laan, 2011] Polley, E. and van der Laan, M. J. (2011). *SuperLearner*. R package version 2.0-4.

[The Cancer Genome Atlas (TGCA) research Network, 2008] The Cancer Genome Atlas (TGCA) research Network (2008). Comprehensive genomic characterization defines human glioblastoma genes and core pathways. *Nature*, 455:1061–1068.

[The Cancer Genome Atlas (TGCA) research Network, 2012] The Cancer Genome Atlas (TGCA) research Network (2012). . *Nature*, 490:(7418), 61–70.

[van der Laan et al., 2007] van der Laan, M. J., Polley, E. C., and Hubbard, A. E. (2007). Super learner. *Stat. Appl. Genet. Mol. Biol.*, 6:Article 25.