Package 'TSVC'

June 5, 2020

Type Package

plot.TSVC

	٦.			_	~		$\overline{}$
р	10	οt	٠.	-	S١	۷	C

Plotting of Varying Coefficient Trees

Description

Visualization of trees of effects of covariates that vary with the values of one or several effect modifiers.

Usage

```
## $3 method for class 'TSVC'
plot(x, variable, cex.lines = 2, cex.branches = 1,
    cex.coefs = 1, cex.main = 1, title = NULL, ...)
```

Arguments

X	object of class TSVC.
variable	name of the variable, for which the tree shall be plotted.
cex.lines	width of branches of the tree.
cex.branches	size of the labels of the tree.
cex.coefs	size of the coefficients in the terminal nodes of the tree.
cex.main	size of the title of the tree.
title	optional title, which is addded to the tree; if $title=NULL$ the title is the name of the variable in the data.
	further arguments passed to or from other methods.

Author(s)

```
Moritz Berger <Moritz.Berger@imbie.uni-bonn.de>
http://www.imbie.uni-bonn.de/personen/dr-moritz-berger/
```

References

Berger, M., G. Tutz and M. Schmid (2018). Tree-Structured Modelling of Varying Coefficients. Statistics and Computing, published online, https://doi.org/10.1007/s11222-018-9804-8.

See Also

```
TSVC, predict.TSVC, summary.TSVC
```

predict.TSVC 3

Examples

predict.TSVC

Prediction from Varying Coefficient Trees

Description

Obtains predictions from a fitted TSVC object.

Usage

```
## S3 method for class 'TSVC'
predict(object, X_new = NULL, ...)
```

Arguments

object a fitted object of class TSVC.

X_new optionally, data frame of class data.frame which contains the variables with

which to predict. If NULL, the fitted linear predictors are use.

... further arguments passed to predict.glm.

Details

predict.TSVC is a wrapper function of predict.glm, which obtains predictions for objects of class glm. Further arguments can be passed to predict.glm via the '...'-argument.

Author(s)

```
Moritz Berger <moritz.berger@imbie.uni-bonn.de>
http://www.imbie.uni-bonn.de/personen/dr-moritz-berger/
```

4 summary.TSVC

References

Berger, M., G. Tutz and M. Schmid (2018). Tree-Structured Modelling of Varying Coefficients. Statistics and Computing, published online, https://doi.org/10.1007/s11222-018-9804-8.

See Also

```
TSVC, plot.TSVC, summary.TSVC
```

Examples

summary.TSVC

Summary of Tree-Structured Varying Coefficient Models

Description

Summary for an object of class TSVC, with an overview of all executed splits during the fitting process.

Usage

```
## $3 method for class 'TSVC'
summary(object, ...)
## $3 method for class 'summary.TSVC'
print(x, ...)
```

summary.TSVC 5

Arguments

object of class TSVC.

... further arguments passed to or from other methods.

x object of class summary.TSVC.

Value

object of class "summary.TSVC". An object of class "summary.TSVC" is a list containing the following components:

stats overview of detected varying coefficients, responsible effect modifiers and exe-

cuted splits.

nosplits total number of executed splits during the fitting process.

Author(s)

```
Moritz Berger <Moritz.Berger@imbie.uni-bonn.de>
http://www.imbie.uni-bonn.de/personen/dr-moritz-berger/
```

References

Berger, M., G. Tutz and M. Schmid (2018). Tree-Structured Modelling of Varying Coefficients. Statistics and Computing, published online, https://doi.org/10.1007/s11222-018-9804-8.

See Also

```
TSVC, plot.TSVC, predict.TSVC
```

Examples

TSVC

TSVC

Tree-Structured Modelling of Varying Coefficients

Description

A function to fit tree-structured varying coefficient (TSVC) models. By recursive splitting the method allows to simultaneously detect covariates with varying coefficients and the effect modifiers that induce varying coefficients if they are present. The basic method is described in Berger, Tutz and Schmid (2018).

Usage

```
TSVC(formula, data, family = gaussian, alpha = 0.05, nperm = 1000,
  effmod = NULL, notmod = NULL, only_effmod = NULL, smooth = NULL,
  split_intercept = FALSE, trace = FALSE, ...)
## S3 method for class 'TSVC'
print(x, ...)
```

Arguments

formula	object of class formula: a symbolic description of the (linear) model to be fit. See also details.
data	data frame of class data. frame containing the variables in the model.
family	a description of the error distribution and link function to be used in the model (as for glm). This can be a character string naming a family function, a family function or the result of a call to a family function. See family for details of family functions.
alpha	significance level alpha for the permutation tests.
nperm	number of permutations used for the permutation tests.
effmod	optional vector of covariates that serve as effect modifier. If NULL (default), all covariates are considered as potential effect modifiers.
notmod	optional list of class list containing pairs of covariate/effect modifier that are not considered as candidates for splitting during iteration. If NULL (default), all combinations of covariates and potential effect modifiers are considered for splitting.
only_effmod	optional vector of covariates that serve as effect modifier, only. If NULL (default), all effect modifiers are included in the predictor of the model and are allowed to be modified.
smooth	optional vector of covariates with a smooth effect on the response. The (smooth) effects fo these variables are not allowed to be modified.
split_intercep	ot .

if TRUE, the intercept is allowed to be modified by the covariates. If FALSE (default), the intercept is set constant.

TSVC 7

trace if TRUE, information about the estimation progress is printed.

... further arguments passed to or from other methods.

x object of class TSVC.

Details

A typical formula has the form response ~ covariates, where response is the name of the response variable and covariates is a series of variables that are incorporated in the model.

With p covariates, TSVC expects a formula of the form $y \, x_1 + ... + x_p$. If no further specifications are made (effmod=NULL, notmod=NULL, only_effmod=NULL) it is assumed that each covariate $x_j, j = 1, ..., p$ can be modified by all the other variables $x_m, m = 1, ..., p \, j$.

Remark: Significance of each split is verified by permutation tests. The result of the permutation tests can strongly depend on the number of permutations nperm.

Note: The algorithm currently does not support splitting of/by factor variables. If a factor variable is included in the formula of the model, the variable will not serve as effect modifier and its effect will not be modified.

Value

Object of class "TSVC". An object of class "TSVC" is a list containing the following components:

splits matrix with detailed information about all executed splits during the fitting pro-

cess.

coefficients list of estimated coefficients for covariates with and without varying coefficients

(including a non-varying intercept).

p-values of each permuation test during the fitting process.

devs maximal value statistics T_m of the selected effect modifier in each iteration dur-

ing the fitting process.

crit critical values of each permutation test during the fitting process.

y response vector.

X matrix of all the variables (covariates and effect modifiers) for model fitting.

model internaly fitted model in the last iteration of class glm or gam.

Author(s)

Moritz Berger < Moritz. Berger@imbie.uni-bonn.de>

http://www.imbie.uni-bonn.de/personen/dr-moritz-berger/

References

Berger, M., G. Tutz and M. Schmid (2018). Tree-Structured Modelling of Varying Coefficients. Statistics and Computing, published online, https://doi.org/10.1007/s11222-018-9804-8.

Hastie, T. and R. Tibshirani (1993). Varying-coefficient models. Journal of the Royal Statistical Society B 55, 757-796.

Hothorn T., K. Hornik and A. Zeileis (2006). Unbiased recursive partitioning: A conditional inference framework. Journal of Computational and Graphical Statistics 15(3), 651-674.

8 TSVC

See Also

```
plot.TSVC, predict.TSVC, summary.TSVC
```

Examples

```
# Swiss Labour Market
library(AER)
data("SwissLabor")
# recode factors
sl <- SwissLabor
sl$participation <- as.numeric(sl$participation)-1</pre>
sl$foreign
              <- as.numeric(sl$foreign)-1</pre>
## Not run:
fit1 <- TSVC(participation~income+age, data=sl, family=binomial(link="logit"),</pre>
             nperm=300, trace=TRUE)
print(fit1)
class(fit$model) # glm
# In fit2, variable 'foreign' does not serve as effect modifier
# and the effect of 'foreign' is not modified by the other variables.
# That means 'foreign' is assumed to only have simple linear effect on the response.
fit2 <- TSVC(participation~income+age+foreign, data=sl, family=binomial(link="logit"),</pre>
             nperm=300, trace=TRUE, effmod=c("income", "age"),
             notmod=list(c("foreign","income"),c("foreign","age")))
print(fit2)
# In fit3, variable 'age' does only serve as effect modifier. That means the effect of 'age'
# is not included in the predictor of the model.
fit3 <- TSVC(participation~income+age+foreign, data=sl, family=binomial(link="logit"),
             nperm=300, trace=TRUE, only_effmod="age")
print(fit3)
# In fit4, the intercept is allowed to be modified by 'age' and 'income'.
# The two covariates, however, are not allowed to modify each other.
fit4 <- TSVC(participation~income+age, data=sl, family=binomial(link="logit"),</pre>
             nperm=300, trace=TRUE, split_intercept=TRUE,
             notmod=list(c("income", "age"), c("age", "income")))
print(fit4)
# In fit5, variable 'age' has a smooth effect on the response.
# Hence, the (smooth) effect of 'age' will not be modified by the other variables.
fit5 <- TSVC(participation~income+age+foreign, data=sl, family=binomial(link="logit"),
             nperm=300, trace=TRUE, smooth="age")
print(fit5)
class(fit5$model) # gam
## End(Not run)
```

Index

```
data.frame, 3, 6

family, 6
formula, 6, 7

gam, 7
glm, 3, 6, 7

list, 6

plot.TSVC, 2, 4, 5, 8
predict.glm, 3
predict.TSVC, 2, 3, 5, 8
print.summary.TSVC (summary.TSVC), 4
print.TSVC (TSVC), 6

summary.TSVC, 2, 4, 4, 5, 8

TSVC, 2–5, 6
```