# Package 'tramvs'

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Type Package

Title Optimal Subset Selection for Transformation Models

Version 0.0-7

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Suggests abess, tramnet, colorspace, knitr, mlt, TH.data, survival, ordinal, testthat (>= 3.0.0)

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 ${\tt abess\_mmlt}$ 

Optimal subset selection for multivariate transformation models

### Description

Optimal subset selection for multivariate transformation models

abess\_tram

#### Usage

```
abess_mmlt(
   mltargs,
   supp,
   k_max = supp,
   thresh = NULL,
   init = TRUE,
   m_max = 10,
   m0 = NULL,
   ....
)
```

#### Arguments

mltargs	Arguments passed to mmlt
supp	support size of the coefficient vector
k_max	maximum support size to consider during the splicing algorithm. Defaults to supp.
thresh	threshold when to stop splicing. Defaults to $0.01 * \text{supp} * p * \log(\log(n)) / n$ , where p denotes the number of predictors and n the sample size.
init	initialize active set. Defaults to TRUE and initializes the active set with those co- variates that are most correlated with score residuals of an unconditional modFUN(update(formula, . ~ 1)).
m_max	maximum number of iterating the splicing algorithm.
mØ	Transformation model for initialization
	Currently ignored

### Value

List containing the fitted model via mmlt, active set A and inactive set I.

abess\_tram

Optimal subset selection for transformation models

### Description

Optimal subset selection for transformation models

#### Usage

```
abess_tram(
   formula,
   data,
   modFUN,
   supp,
```

```
mandatory = NULL,
k_max = supp,
thresh = NULL,
init = TRUE,
m_max = 10,
m0 = NULL,
...
```

#### Arguments

formula	object of class "formula".
data	data frame containing the variables in the model.
modFUN	function for fitting a transformation model, e.g., BoxCox().
supp	support size of the coefficient vector
mandatory	formula of mandatory covariates, which will always be included and estimated in the model. Note that this also changes the intialization of the active set. The active set is then computed with regards to the model residuals of modFUN(mandatory, ) instead of the unconditional model.
k_max	maximum support size to consider during the splicing algorithm. Defaults to supp.
thresh	threshold when to stop splicing. Defaults to 0.01 * supp * $p * log(log(n)) / n$ , where p denotes the number of predictors and n the sample size.
init	initialize active set. Defaults to TRUE and initializes the active set with those co- variates that are most correlated with score residuals of an unconditional modFUN(update(formula, . ~ 1)).
m_max	maximum number of iterating the splicing algorithm.
mØ	Transformation model for initialization
	additional arguments supplied to modFUN.

#### Value

List containing the fitted model via modFUN, active set A and inactive set I.

### Examples

```
set.seed(24101968)
library(tramvs)
N <- 1e2
P <- 5
nz <- 3
beta <- rep(c(1, 0), c(nz, P - nz))
X <- matrix(rnorm(N * P), nrow = N, ncol = P)
Y <- 1 + X %*% beta + rnorm(N)
dat <- data.frame(y = Y, x = X)</pre>
```

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#### AIC.tramvs

```
abess_tram(y ~ ., dat, modFUN = Lm, supp = 3)
```

AIC.tramvs AIC "tramvs"

#### Description

AIC "tramvs"

#### Usage

## S3 method for class 'tramvs'
AIC(object, ...)

#### Arguments

object	object of class "tramvs"
	additional arguments to AIC()

#### Value

Numeric vector containing AIC of best model

BoxCoxVS

*Optimal subset selection in a BoxCox-type transformation model* 

#### Description

Optimal subset selection in a BoxCox-type transformation model

#### Usage

```
BoxCoxVS(
  formula,
  data,
  supp_max = NULL,
  k_max = NULL,
  thresh = NULL,
  init = TRUE,
  m_max = 10,
  parallel = FALSE,
  future_args = list(strategy = "multisession", workers = supp_max),
  ...
)
```

### Arguments

formula	object of class "formula".
data	data frame containing the variables in the model.
<pre>supp_max</pre>	maximum support which to call abess_tram with.
k_max	maximum support size to consider during the splicing algorithm. Defaults to supp.
thresh	threshold when to stop splicing. Defaults to $0.01 * \text{supp} * p * \log(\log(n)) / n$ , where p denotes the number of predictors and n the sample size.
init	initialize active set. Defaults to TRUE and initializes the active set with those co- variates that are most correlated with score residuals of an unconditional modFUN(update(formula, . ~ 1)).
m_max	maximum number of iterating the splicing algorithm.
parallel	toggle for parallel computing via future_lapply
future_args	arguments passed to plan; defaults to a "multisession" with supp_max work- ers
	Additional arguments supplied to BoxCox

### Value

See tramvs

coef.abess_tram	Coef "abess_tram"	
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### Description

Coef "abess\_tram"

### Usage

## S3 method for class 'abess\_tram'
coef(object, ...)

### Arguments

object	object of class "tramvs"
	additional arguments to coef()

### Value

Named numeric vector containing coefficient estimates see coef.tram

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coef.mmltvs

### Description

Coef "mmltvs"

#### Usage

```
## S3 method for class 'mmltvs'
coef(object, best_only = FALSE, ...)
```

#### Arguments

object	Object of class "tramvs"
best_only	Wether to return the coefficients of the best model only (default: FALSE)
	additional arguments to coef()

### Value

Vector (best\_only = TRUE) or matrix (best\_only = FALSE) of coefficients

coef.tramvs	Coef "tramvs"

### Description

Coef "tramvs"

#### Usage

```
## S3 method for class 'tramvs'
coef(object, best_only = FALSE, ...)
```

### Arguments

object	Object of class "tramvs"
best_only	Wether to return the coefficients of the best model only (default: FALSE)
	additional arguments to coef()

### Value

Vector (best\_only = TRUE) or matrix (best\_only = FALSE) of coefficients

### ColrVS

#### Description

Optimal subset selection in a Colr-type transformation model

### Usage

```
ColrVS(
  formula,
  data,
  supp_max = NULL,
  k_max = NULL,
  thresh = NULL,
  init = TRUE,
  m_max = 10,
  parallel = FALSE,
  future_args = list(strategy = "multisession", workers = supp_max),
  ...
)
```

### Arguments

formula	object of class "formula".
data	data frame containing the variables in the model.
<pre>supp_max</pre>	maximum support which to call abess_tram with.
k_max	maximum support size to consider during the splicing algorithm. Defaults to supp.
thresh	threshold when to stop splicing. Defaults to $0.01 * \text{supp } * p * \log(\log(n)) / n$ , where p denotes the number of predictors and n the sample size.
init	initialize active set. Defaults to TRUE and initializes the active set with those co- variates that are most correlated with score residuals of an unconditional modFUN(update(formula, .~1)).
m_max	maximum number of iterating the splicing algorithm.
parallel	toggle for parallel computing via future_lapply
future_args	arguments passed to plan; defaults to a "multisession" with supp_max work- ers
	Additional arguments supplied to Colr

### Value

cor\_init

#### Description

Compute correlation for initializing the active set

#### Usage

cor\_init(m0, mb)

### Arguments

mØ	<pre>modFUN(formula, data)</pre>
mb	<pre>modFUN(mandatory, data)</pre>

#### Value

Vector of correlations for initializing the active set, depends on type of model (see e.g. cor\_init.default)

cor\_init.default Default method for computing correlation

#### Description

Default method for computing correlation

#### Usage

## Default S3 method: cor\_init(m0, mb)

#### Arguments

mØ	<pre>modFUN(formula, data)</pre>
mb	<pre>modFUN(mandatory, data)</pre>

### Value

Vector of correlation for initializing the active set

cor\_init.mmlt

### Description

Method for computing correlations in mmlts

#### Usage

```
## S3 method for class 'mmlt'
cor_init(m0, mb)
```

#### Arguments

mØ	modFUN(formula, data)
mb	<pre>modFUN(mandatory, data)</pre>

#### Value

Vector of correlation for initializing the active set

cor\_init.stram Shit-scale tram method for computing correlation

#### Description

Shit-scale tram method for computing correlation

#### Usage

## S3 method for class 'stram'
cor\_init(m0, mb)

#### Arguments

mØ	<pre>modFUN(formula, data)</pre>
mb	<pre>modFUN(mandatory, data)</pre>

#### Value

Vector of correlations for initializing the active set, includes both shift and scale residuals

cotramVS

#### Description

Optimal subset selection in a cotram model

### Usage

```
cotramVS(
  formula,
  data,
  supp_max = NULL,
  k_max = NULL,
  thresh = NULL,
  init = TRUE,
  m_max = 10,
  parallel = FALSE,
  future_args = list(strategy = "multisession", workers = supp_max),
  ...
)
```

### Arguments

formula	object of class "formula".
data	data frame containing the variables in the model.
supp_max	maximum support which to call abess_tram with.
k_max	maximum support size to consider during the splicing algorithm. Defaults to supp.
thresh	threshold when to stop splicing. Defaults to 0.01 * supp * $p * log(log(n)) / n$ , where p denotes the number of predictors and n the sample size.
init	initialize active set. Defaults to TRUE and initializes the active set with those co- variates that are most correlated with score residuals of an unconditional modFUN(update(formula, .~1)).
m_max	maximum number of iterating the splicing algorithm.
parallel	toggle for parallel computing via future_lapply
future_args	arguments passed to plan; defaults to a "multisession" with supp_max work- ers
	Additional arguments supplied to cotram

### Value

### CoxphVS

#### Description

Optimal subset selection in a Coxph-type transformation model

### Usage

```
CoxphVS(
  formula,
  data,
  supp_max = NULL,
  k_max = NULL,
  thresh = NULL,
  init = TRUE,
  m_max = 10,
  parallel = FALSE,
  future_args = list(strategy = "multisession", workers = supp_max),
  ...
)
```

### Arguments

formula	object of class "formula".
data	data frame containing the variables in the model.
<pre>supp_max</pre>	maximum support which to call abess_tram with.
k_max	maximum support size to consider during the splicing algorithm. Defaults to supp.
thresh	threshold when to stop splicing. Defaults to $0.01 * \text{supp } * p * \log(\log(n)) / n$ , where p denotes the number of predictors and n the sample size.
init	initialize active set. Defaults to TRUE and initializes the active set with those co-variates that are most correlated with score residuals of an unconditional modFUN(update(formula, $\sim$ 1)).
m_max	maximum number of iterating the splicing algorithm.
parallel	toggle for parallel computing via future_lapply
future_args	arguments passed to plan; defaults to a "multisession" with supp_max work- ers
	Additional arguments supplied to Coxph

### Value

LehmannVS

#### Description

Optimal subset selection in a Lehmann-type transformation model

### Usage

```
LehmannVS(
  formula,
  data,
  supp_max = NULL,
  k_max = NULL,
  thresh = NULL,
  init = TRUE,
  m_max = 10,
  parallel = FALSE,
  future_args = list(strategy = "multisession", workers = supp_max),
  ...
)
```

### Arguments

formula	object of class "formula".
data	data frame containing the variables in the model.
supp_max	maximum support which to call abess_tram with.
k_max	maximum support size to consider during the splicing algorithm. Defaults to supp.
thresh	threshold when to stop splicing. Defaults to 0.01 * supp * $p * log(log(n)) / n$ , where p denotes the number of predictors and n the sample size.
init	initialize active set. Defaults to TRUE and initializes the active set with those co- variates that are most correlated with score residuals of an unconditional modFUN(update(formula, .~1)).
m_max	maximum number of iterating the splicing algorithm.
parallel	toggle for parallel computing via future_lapply
future_args	arguments passed to plan; defaults to a "multisession" with supp_max work- ers
	Additional arguments supplied to Lehmann

### Value

### LmVS

#### Description

Optimal subset selection in an Lm-type transformation model

### Usage

```
LmVS(
   formula,
   data,
   supp_max = NULL,
   k_max = NULL,
   thresh = NULL,
   init = TRUE,
   m_max = 10,
   parallel = FALSE,
   future_args = list(strategy = "multisession", workers = supp_max),
   ...
)
```

### Arguments

formula	object of class "formula".
data	data frame containing the variables in the model.
supp_max	maximum support which to call abess_tram with.
k_max	maximum support size to consider during the splicing algorithm. Defaults to supp.
thresh	threshold when to stop splicing. Defaults to $0.01 * \text{supp} * p * \log(\log(n)) / n$ , where p denotes the number of predictors and n the sample size.
init	initialize active set. Defaults to TRUE and initializes the active set with those co- variates that are most correlated with score residuals of an unconditional modFUN(update(formula, . ~ 1)).
m_max	maximum number of iterating the splicing algorithm.
parallel	toggle for parallel computing via future_lapply
future_args	arguments passed to plan; defaults to a "multisession" with supp_max work- ers
	Additional arguments supplied to Lm

### Value

logLik.tramvs logLik "tramvs"

#### Description

logLik "tramvs"

#### Usage

## S3 method for class 'tramvs'
logLik(object, ...)

#### Arguments

object	object of class "tramvs"
	additional arguments to logLik()

#### Value

Numeric vector containing log-likelihood of best model, see logLik.tram

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Select optimal subset based on high dimensional BIC in mmlts

#### Description

Select optimal subset based on high dimensional BIC in mmlts

#### Usage

```
mmltVS(
    mltargs,
    supp_max = NULL,
    k_max = NULL,
    thresh = NULL,
    init = TRUE,
    m_max = 10,
    verbose = TRUE,
    parallel = FALSE,
    m0 = NULL,
    future_args = list(strategy = "multisession", workers = supp_max),
    ...
)
```

#### Arguments

mltargs	Arguments passed to mmlt
supp_max	maximum support which to call abess_tram with.
k_max	maximum support size to consider during the splicing algorithm. Defaults to supp.
thresh	threshold when to stop splicing. Defaults to $0.01 * \text{supp} * p * \log(\log(n)) / n$ , where p denotes the number of predictors and n the sample size.
init	initialize active set. Defaults to TRUE and initializes the active set with those co- variates that are most correlated with score residuals of an unconditional modFUN(update(formula, ~ 1)).
m_max	maximum number of iterating the splicing algorithm.
verbose	show progress bar (default: TRUE)
parallel	toggle for parallel computing via future_lapply
mØ	Transformation model for initialization
future_args	arguments passed to plan; defaults to a "multisession" with supp_max work- ers
	Arguments passed on to abess_mmlt
	supp support size of the coefficient vector

#### Details

L0-penalized (i.e., best subset selection) multivariate transformation models using the abess algorithm.

#### Value

object of class "mltvs", containing the regularization path (information criterion SIC and coefficients coefs), the best fit (best\_fit) and all other models (all\_fits)

plot.tramvs Plot "tramvs" object

#### Description

Plot "tramvs" object

#### Usage

```
## S3 method for class 'tramvs'
plot(x, which = c("tune", "path"), ...)
```

### PolrVS

#### Arguments

х	object of class "tramvs"
which	plotting either the regularization path ("path") or the information criterion against the support size ("tune", default)
	additional arguments to plot()

### Value

Returns invisible(NULL)

PolrVS

Optimal subset selection in a Polr-type transformation model

### Description

Optimal subset selection in a Polr-type transformation model

### Usage

```
PolrVS(
   formula,
   data,
   supp_max = NULL,
   k_max = NULL,
   thresh = NULL,
   init = TRUE,
   m_max = 10,
   parallel = FALSE,
   future_args = list(strategy = "multisession", workers = supp_max),
   ...
)
```

#### Arguments

formula	object of class "formula".
data	data frame containing the variables in the model.
<pre>supp_max</pre>	maximum support which to call abess_tram with.
k_max	maximum support size to consider during the splicing algorithm. Defaults to supp.
thresh	threshold when to stop splicing. Defaults to $0.01 * \text{supp} * p * \log(\log(n)) / n$ , where p denotes the number of predictors and n the sample size.
init	initialize active set. Defaults to TRUE and initializes the active set with those co- variates that are most correlated with score residuals of an unconditional modFUN(update(formula, . ~ 1)).

m_max	maximum number of iterating the splicing algorithm.
parallel	toggle for parallel computing via future_lapply
future_args	arguments passed to plan; defaults to a "multisession" with supp_max workers
	Additional arguments supplied to Polr

### Value

See tramvs

predict.tramvs Predict "tramvs"

### Description

Predict "tramvs"

### Usage

## S3 method for class 'tramvs'
predict(object, ...)

### Arguments

object	object of class "tramvs"
	additional arguments to predict.tram()

### Value

See predict.tram

print.tramvs Print "tramvs"

### Description

Print "tramvs"

#### Usage

## S3 method for class 'tramvs'
print(x, ...)

#### residuals.tramvs

#### Arguments

х	object of class "tramvs"
	ignored

#### Value

"tramvs" object is returned invisibly

residuals.tramvs Residuals "tramvs"

#### Description

Residuals "tramvs"

### Usage

## S3 method for class 'tramvs'
residuals(object, ...)

#### Arguments

object	object of class "tramvs"
	additional arguments to residuals()

#### Value

Numeric vector containing residuals of best model, see residuals.tram

SIC

SIC generic

#### Description

SIC generic

#### Usage

SIC(object, ...)

#### Arguments

object	Model to compute SIC from
	for methods compatibility only

### Value

Numeric vector (best\_only = TRUE) or data.frame with SIC values

SIC.tramvs

#### Description

SIC "tramvs"

### Usage

```
## S3 method for class 'tramvs'
SIC(object, best_only = FALSE, ...)
```

#### Arguments

object	object of class "tramvs"
best_only	Wether to return the coefficients of the best model only (default: FALSE)
	for methods compatibility only

### Value

Numeric vector (best\_only = TRUE) or data.frame with SIC values

simulate.tramvs Simulate "tramvs"

#### Description

Simulate "tramvs"

#### Usage

```
## S3 method for class 'tramvs'
simulate(object, nsim = 1, seed = NULL, ...)
```

### Arguments

object	object of class "tramvs"
nsim	number of simulations
seed	random seed for simulation
	additional arguments to simulate()

#### Value

See simulate.mlt

summary.tramvs Summary "tramvs"

### Description

Summary "tramvs"

#### Usage

## S3 method for class 'tramvs'
summary(object, ...)

#### Arguments

object	object of class "tramvs"
	ignored

### Value

"tramvs" object is returned invisibly

support.tramvs Support "tramvs"

### Description

Support "tramvs"

#### Usage

## S3 method for class 'tramvs'
support(object, ...)

#### Arguments

object	object of class "tramvs"
	ignored

#### Value

Character vector containing active set of best fit

SurvregVS

### Description

Optimal subset selection in a Survreg model

### Usage

```
SurvregVS(
  formula,
  data,
  supp_max = NULL,
  k_max = NULL,
  thresh = NULL,
  init = TRUE,
  m_max = 10,
  parallel = FALSE,
  future_args = list(strategy = "multisession", workers = supp_max),
  ...
)
```

### Arguments

formula	object of class "formula".
data	data frame containing the variables in the model.
supp_max	maximum support which to call abess_tram with.
k_max	maximum support size to consider during the splicing algorithm. Defaults to supp.
thresh	threshold when to stop splicing. Defaults to $0.01 * \text{supp} * p * \log(\log(n)) / n$ , where p denotes the number of predictors and n the sample size.
init	initialize active set. Defaults to TRUE and initializes the active set with those co- variates that are most correlated with score residuals of an unconditional modFUN(update(formula, . ~ 1)).
m_max	maximum number of iterating the splicing algorithm.
parallel	toggle for parallel computing via future_lapply
future_args	arguments passed to plan; defaults to a "multisession" with supp_max work- ers
	Additional arguments supplied to Survreg

### Value

tramvs

### Description

Select optimal subset based on high dimensional BIC

#### Usage

```
tramvs(
  formula,
 data,
 modFUN,
 mandatory = NULL,
 supp_max = NULL,
 k_max = NULL,
  thresh = NULL,
  init = TRUE,
 m_max = 10,
 m0 = NULL,
  verbose = TRUE,
 parallel = FALSE,
  future_args = list(strategy = "multisession", workers = supp_max),
  • • •
)
```

### Arguments

formula	object of class "formula".
data	data frame containing the variables in the model.
modFUN	function for fitting a transformation model, e.g., BoxCox().
mandatory	formula of mandatory covariates, which will always be included and estimated in the model. Note that this also changes the intialization of the active set. The active set is then computed with regards to the model residuals of modFUN(mandatory, ) instead of the unconditional model.
supp_max	maximum support which to call abess_tram with.
k_max	maximum support size to consider during the splicing algorithm. Defaults to supp.
thresh	threshold when to stop splicing. Defaults to $0.01 * \text{supp } * p * \log(\log(n)) / n$ , where p denotes the number of predictors and n the sample size.
init	initialize active set. Defaults to TRUE and initializes the active set with those co- variates that are most correlated with score residuals of an unconditional modFUN(update(formula, .~1)).
m_max	maximum number of iterating the splicing algorithm.

mØ	Transformation model for initialization
verbose	show progress bar (default: TRUE)
parallel	toggle for parallel computing via future_lapply
future_args	arguments passed to plan; defaults to a "multisession" with supp_max workers
	Arguments passed on to abess_tram
	supp support size of the coefficient vector

### Details

L0-penalized (i.e., best subset selection) transformation models using the abess algorithm.

#### Value

object of class "tramvs", containing the regularization path (information criterion SIC and coefficients coefs), the best fit (best\_fit) and all other models (all\_fits)

#### Examples

```
set.seed(24101968)
library("tramvs")
N <- 1e2
P <- 5
nz <- 3
beta <- rep(c(1, 0), c(nz, P - nz))
X <- matrix(rnorm(N * P), nrow = N, ncol = P)
Y <- 1 + X %*% beta + rnorm(N)
dat <- data.frame(y = Y, x = X)
res <- tramvs(y ~ ., data = dat, modFUN = Lm)
plot(res, type = "b")
plot(res, which = "path")</pre>
```

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