# Package 'tramnet'

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**Title** Penalized Transformation Models

```
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URL http://ctm.R-forge.R-project.org
Description Partially penalized versions of specific transformation models
     implemented in package 'mlt'. Available models include a fully parametric version
     of the Cox model, other parametric survival models (Weibull, etc.), models for
     binary and ordered categorical variables, normal and transformed-normal (Box-Cox type)
     linear models, and continuous outcome logistic regression. Hyperparameter tuning
     is facilitated through model-based optimization functionalities from package 'mlrMBO'.
     The accompanying vignette describes the methodology used in 'tramnet' in detail.
     Transformation models and model-based optimization are described in
     Hothorn et al. (2019) <doi:10.1111/sjos.12291> and
     Bischl et al. (2016) <arxiv:1703.03373>, respectively.
Depends R (>= 3.5.0), tram (>= 0.3-2), CVXR (>= 0.99-4), mlrMBO (>=
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Author Lucas Kook [cre, aut],
     Balint Tamasi [ctb],
     Sandra Siegfried [ctb],
     Samuel Pawel [ctb],
     Torsten Hothorn [ctb] (<https://orcid.org/0000-0001-8301-0471>)
Maintainer Lucas Kook < lucasheinrich.kook@gmail.com>
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coef.tramnet

coef method for class "tramnet"

# Description

```
coef method for class "tramnet"
```

# Usage

```
## S3 method for class 'tramnet'
coef(object, with_baseline = FALSE, tol = 1e-06, ...)
```

# Arguments

```
object object of class "tramnet"

with_baseline If TRUE, also prints coefficients for the baseline transformation

tol tolerance when an estimate should be considered 0 and not returned (default: 1e-6)

... Additional arguments to coef
```

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# Value

Numeric vector containing the model shift parameter estimates

### Author(s)

Torsten Hothorn, Lucas Kook

```
coef.tramnet_Lm coef method for class "tramnet_Lm"
```

# **Description**

```
coef method for class "tramnet_Lm"
```

### Usage

```
## S3 method for class 'tramnet_Lm'
coef(object, with_baseline = FALSE, tol = 1e-06,
   as.lm = FALSE, ...)
```

# Arguments

```
object object of class "tramnet_Lm"
with_baseline If TRUE, also prints coefficients for the baseline transformation
tol tolerance when an estimate should be considered 0 and not returned (default: 1e-6)
as.lm If TRUE parameters are rescaled to the usual parametrization of lm
... Additional arguments to coef
```

# Value

Numeric vector containing the linear model shift parameter estimates

# Author(s)

Torsten Hothorn, Lucas Kook

```
data(cars)
m0 <- Lm(dist ~ 1, data = cars)
x <- as.matrix(cars[, "speed", drop = FALSE])
mt <- tramnet(m0, x = x, alpha = 0, lambda = 0, check_dcp = FALSE)
coef(mt)
coef(mt, with_baseline = TRUE)
coef(mt, as.lm = TRUE)
coef(lm(dist ~ speed, data = cars))</pre>
```

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cvl_tramnet	
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# **Description**

k-fold cross validation for "tramnet" objects over a grid of the tuning parameters based on out-of-sample log-likelihood.

#### Usage

```
cvl_tramnet(object, fold = 2, lambda = 0, alpha = 0, folds = NULL,
  fit_opt = FALSE)
```

# **Arguments**

object	object of class "tramnet"
fold	number of folds for cross validation
lambda	values for lambda to iterate over
alpha	values for alpha to iterate over
folds	manually specify folds for comparison with other methods
fit_opt	If TRUE, returns the full model evaluated at optimal hyper parameters

# Value

Returns out-of-sample logLik and coefficient estimates for corresponding folds and values of the hyperparameters as an object of class "cvl\_tramnet"

# Author(s)

Lucas Kook

```
set.seed(241068)
if (require("survival") & require("TH.data")) {
   data("GBSG2", package = "TH.data")
   X <- 1 * matrix(GBSG2$horTh == "yes", ncol = 1)
   colnames(X) <- "horThyes"
   GBSG2$surv <- with(GBSG2, Surv(time, cens))
   m <- Coxph(surv ~ 1, data = GBSG2, log_first = TRUE)
   mt <- tramnet(model = m, x = X, lambda = 0, alpha = 0)
   mc <- Coxph(surv ~ horTh, data = GBSG2)
   cvl_tramnet(mt, fold = 2, lambda = c(0, 1), alpha = c(0, 1))
}</pre>
```

elnet\_obj 5

elnet_obj	Elastic net objective function for model based optimization	

# Description

This function generates an objective function for model-based optimization based on the cross-validated log-likelihood of a tramnet model with an elastic net penalty. It is not intended to be called by the user directly, instead it will be given as an argument to mbo\_tramnet.

# Usage

```
elnet_obj(object, minlambda = 0, maxlambda = 16, minalpha = 0,
  maxalpha = 1, folds, noisy = FALSE, fold)
```

# Arguments

object	object of class tramnet
minlambda	minimum value for lambda (default: 0)
maxlambda	maximum value for lambda (default: 16)
minalpha	minimum value for alpha (default: 0)
maxalpha	maximum value for alpha (default: 1)
folds	self specified folds for cross validation (mainly for reproducibility and comparability purposes)
noisy	indicates whether folds for k-fold cross-validation should be random for each iteration, leading to a noisy objective function (default: FALSE)
fold	fold for cross validation

# Value

Single objective function for model based optimization.

est an established	estfun.tramnet	estfun method for class "tramnet"	
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# Description

estfun method for class "tramnet" which computes the score contributions w.r.t. each model parameter.

```
## S3 method for class 'tramnet'
estfun(x, parm = coef(x, with_baseline =
   TRUE, tol = 0), w = NULL, newdata, ...)
```

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### **Arguments**

x object of class "tramnet"

parm parameters for evaluating the score

w weights

newdata data on which to compute the score contributions

... additional arguments to estfun

#### Value

Matrix of score contributions w.r.t. model parameters evaluated at parm

# Author(s)

Lucas Kook

lasso\_obj

Lasso objective function for model based optimization

### **Description**

This function generates an objective function for model-based optimization based on the cross-validated log-likelihood of a tramnet model with a lasso penalty only. It is not intended to be called by the user directly, instead it will be given as an argument to mbo\_tramnet.

### Usage

```
lasso_obj(object, minlambda = 0, maxlambda = 16, folds,
noisy = FALSE, fold)
```

### **Arguments**

object of class tramnet

minlambda minimum value for lambda (default: 0)
maxlambda maximum value for lambda (default: 16)

folds self specified folds for cross validation (mainly for reproducibility and compa-

rability purposes)

noisy indicates whether folds for k-fold cross-validation should be random for each

iteration, leading to a noisy objective function (default: FALSE)

fold fold for cross validation

#### Value

Single objective function for model based optimization.

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logLik.tramnet

logLik method for class "tramnet"

# Description

logLik method for class "tramnet"

# Usage

```
## S3 method for class 'tramnet'
logLik(object, parm = coef(object, tol = 0,
   with_baseline = TRUE), w = NULL, newdata, ...)
```

### **Arguments**

object of class "tramnet"

parm parameters to evaluate the log likelihood at

w weights

newdata data to evaluate the log likelihood at
... Additional arguments to logLik

#### Value

 $returns\ potentially\ weighted\ (w)\ log-likelihood\ based\ on\ object\ evaluated\ at\ parameters\ parm\ and\ data\ newdata$ 

# Author(s)

Lucas Kook, Torsten Hothorn

mbo\_recommended

Fit recommended regularized tram based on model based optimization output

# Description

Extracts the "optimal" tuning parameters from an object of class "MBOSingleObjResult" and fits the corresponding tramnet model

```
mbo_recommended(mbo_obj, m0, x, ...)
```

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# Arguments

```
mbo_obj object return by mbo_tramnet
m0 null model of class "tram"

x matrix of covariables
... additional arguments to tramnet()
```

### Value

Object of class "tramnet"

mbo\_tramnet

Model based optimization for regularized transformation models

### **Description**

Uses model based optimization to find the optimal tuning parameter(s) in a regularized transformation model based on cross-validated log-likelihoods. Here the tramnet package makes use of the mlrMBO interface for Bayesian Optimization in machine learning problems to maximize the cv-logLik as a black-box function of the tuning parameters alpha and lambda.

# Usage

```
mbo_tramnet(object, fold = 2, n_design = 5, n_iter = 5,
  minlambda = 0, maxlambda = 16, minalpha = 0, maxalpha = 1,
  folds = NULL, learner = "regr.km", pred.type = "se",
  opt_crit = makeMBOInfillCritEI(), noisy = FALSE,
  obj_type = c("lasso", "ridge", "elnet"), verbose = TRUE, ...)
```

### **Arguments**

object	object of class tramnet
fold	fold for cross validation
n_design	results in n_design times the number of tuning parameters rows for the initial design matrix based on a random latin hypercube design
n_iter	number of iterations in the model based optimization procedure
minlambda	minimum value for lambda (default: 0)
maxlambda	maximum value for lambda (default: 16)
minalpha	minimum value for alpha (default: 0)
maxalpha	maximum value for alpha (default: 1)
folds	self specified folds for cross validation (mainly for reproducibility and comparability purposes)
learner	type of leaner used for the optimization (default: "regr.km")
pred.type	prediction type of the learner (default: "se")

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opt_crit	optimization criterion, default: expected improvement
noisy	indicates whether folds for k-fold cross-validation should be random for each iteration, leading to a noisy objective function (default: FALSE)
obj_type	objective type, one of "lasso", "ridge" or "elnet"
verbose	toggle for a verbose output (default: TRUE)
	additional arguments are ignored

### Value

returns an object of class "MBOSingleObjResult" which is documented in mbo

plot.tramnet plot method for class "tramnet"

## Description

plot method for class "tramnet"

# Usage

```
## S3 method for class 'tramnet'
plot(x, newdata, type = c("distribution", "survivor",
   "density", "logdensity", "hazard", "loghazard", "cumhazard", "quantile",
   "trafo"), q = NULL, prob = 1:(K - 1)/K, K = 50, col = rgb(0.1,
   0.1, 0.1, 0.1), lty = 1, add = FALSE, ...)
```

# **Arguments**

```
object of class "tramnet"
Χ
newdata
                  data used to predict and plot
                  type of plot produced
type
                   vector of quantiles
prob
                   vector of probabilities
Κ
                  number of data points to plot
                   see plot
col
1ty
                  see plot
                  see plot
add
                   additional options to plot
. . .
```

# Value

None

# Author(s)

Lucas Kook

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plot\_path

Plot regularization paths for "prof\_\*" classes

# **Description**

Plot regularization paths and optionally log-likelihood trajectories of objects of class "prof\_alpha" and "prof\_lambda". Coefficient names are automatically added to the plot.

## Usage

```
plot_path(object, plot_logLik = FALSE, ...)
```

# Arguments

```
object of class "prof_alpha" or "prof_lambda"

plot_logLik Whether logLik trajectory should be plotted (default: FALSE)

additional arguments to plot
```

### Value

None

### Author(s)

Lucas Kook

```
library("tramnet")
if (require("survival") & require("penalized")) {
   data("nki70", package = "penalized")
   nki70$resp <- with(nki70, Surv(time, event))
   x <- scale(model.matrix( ~ 0 + DIAPH3 + NUSAP1 + TSPYL5 + C20orf46, data = nki70))
   y <- Coxph(resp ~ 1, data = nki70, order = 10, log_first = TRUE)
   fit1 <- tramnet(y, x, lambda = 0, alpha = 1)
   pf1 <- prof_lambda(fit1)
   plot_path(pfl)
   fit2 <- tramnet(y, x, lambda = 1, alpha = 1)
   pfa <- prof_alpha(fit2)
   plot_path(pfa)
}</pre>
```

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predict method for class "tramnet"

## **Description**

```
predict method for class "tramnet"
```

# Usage

```
## $3 method for class 'tramnet'
predict(object, newdata = .get_tramnet_data(object),
    ...)
```

# Arguments

```
object of class "tramnet" newdata data used for prediction
```

... Additional arguments to predict.ctm

#### Value

Vector of predictions based on object evaluated at each row of newdata

# Author(s)

Lucas Kook

```
print.summary.tramnet print summary method for class "tramnet"
```

# **Description**

```
print summary method for class "tramnet"
```

# Usage

```
## S3 method for class 'summary.tramnet'
print(x, digits = max(3L, getOption("digits") -
3L), ...)
```

# Arguments

```
x object of class "tramnet" digits number of digits to print additional arguments
```

prof\_alpha

# Value

prints textual summary in the console and returns an invisible copy of the "tramnet" object

# Author(s)

Lucas Kook

print.tramnet

print method for class "tramnet"

# **Description**

```
print method for class "tramnet"
```

# Usage

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

# Arguments

```
x object of class "tramnet"
... additional arguments to summary
```

# Value

prints textual summary in the console and returns an invisible copy of the "tramnet" object

# Author(s)

Lucas Kook

prof\_alpha

Profiling tuning parameters

# Description

Computes the regularization path of all coefficients for a single tuning, alpha, parameter over a sequence of values.

```
prof_alpha(model, min_alpha = 0, max_alpha = 1, nprof = 5,
   as.lm = FALSE)
```

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# **Arguments**

```
model model of class tramnet

min_alpha minimal value of alpha (default = 0)

max_alpha maximal value of alpha (default = 15)

nprof number of profiling steps (default = 5)

as.lm return scaled coefficients for class "tramnet_Lm"
```

#### Value

Object of class "prof\_alpha" which contains the regularization path of all coefficients and the log-likelihood over the mixing parameter alpha

### Author(s)

Lucas Kook

## **Examples**

```
library("tramnet")

if (require("survival") & require("penalized")) {
   data("nki70", package = "penalized")
   nki70$resp <- with(nki70, Surv(time, event))
   x <- scale(model.matrix( ~ 0 + DIAPH3 + NUSAP1 + TSPYL5 + C20orf46, data = nki70))
   y <- Coxph(resp ~ 1, data = nki70, order = 10, log_first = TRUE)
   fit <- tramnet(y, x, lambda = 1, alpha = 1)
   pfa <- prof_alpha(fit)
   plot_path(pfa)
}</pre>
```

prof\_lambda

Profiling tuning parameters

### **Description**

Computes the regularization path of all coefficients for a single tuning parameter, lambda, over a sequence of values.

```
prof_lambda(model, min_lambda = 0, max_lambda = 15, nprof = 5,
   as.lm = FALSE)
```

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# Arguments

```
model model of class "tramnet"

min_lambda minimal value of lambda (default = 0)

max_lambda maximal value of lambda (default = 15)

nprof number of profiling steps (default = 5)

as.lm return scaled coefficients for class "tramnet_Lm"
```

#### Value

Object of class "prof\_lambda" which contains the regularization path of all coefficients and the log-likelihood over the penalty parameter lambda

#### Author(s)

Lucas Kook

### **Examples**

```
library("tramnet")
if (require("survival") & require("penalized")) {
   data("nki70", package = "penalized")
   nki70$resp <- with(nki70, Surv(time, event))
   x <- scale(model.matrix( ~ 0 + DIAPH3 + NUSAP1 + TSPYL5 + C20orf46, data = nki70))
   y <- Coxph(resp ~ 1, data = nki70, order = 10, log_first = TRUE)
   fit <- tramnet(y, x, lambda = 0, alpha = 1)
   pfl <- prof_lambda(fit)
   plot_path(pfl)
}</pre>
```

residuals.tramnet

residuals method for class "tramnet"

### Description

residuals method for class "tramnet"

```
## $3 method for class 'tramnet'
residuals(object, parm = coef(object, tol = 0,
   with_baseline = TRUE), w = NULL, newdata, ...)
```

ridge\_obj

# **Arguments**

object of class "tramnet"
parm parameters to evaluate score at

w weights

newdata data to evaluate score at

... additional arguments to residuals

#### Value

Returns a numeric vector of residuals for each row in newdata

# Author(s)

Lucas Kook

ridge\_obj

Ridge objective function for model based optimization

### **Description**

This function generates an objective function for model-based optimization based on the cross-validated log-likelihood of a tramnet model with a ridge penalty only. It is not intended to be called by the user directly, instead it will be given as an argument to mbo\_tramnet.

### Usage

```
ridge_obj(object, minlambda = 0, maxlambda = 16, folds,
    noisy = FALSE, fold)
```

### **Arguments**

object of class tramnet minlambda minimum value for lambda (default: 0)

maxlambda maximum value for lambda (default: 16)

folds self specified folds for cross validation (mainly for reproducibility and compa-

rability purposes)

noisy indicates whether folds for k-fold cross-validation should be random for each

iteration, leading to a noisy objective function (default: FALSE)

fold fold for cross validation

#### Value

Single objective function for model based optimization.

summary.tramnet

simulate.tramnet

simulate method for class "tramnet"

# Description

simulate method for class "tramnet"

# Usage

```
## S3 method for class 'tramnet'
simulate(object, nsim = 1, seed = NULL,
   newdata = .get_tramnet_data(object), bysim = TRUE, ...)
```

# Arguments

object object of class "tramnet" nsim number of simulation

seed random number generator seed newdata new data to simulate from

bysim see simulate.ctm

... Additional arguments to simulate.ctm

# Value

returns a list of data. frames containing parametric bootstrap samples based on the data supplied in newdata

### Author(s)

Lucas Kook

summary.tramnet

summary method for class "tramnet"

# Description

```
summary method for class "tramnet"
```

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

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# **Arguments**

object	object of class "tramnet" $$	
	additional arguments	

### Value

Returns an object of class "summary.tramnet" containing information about the model, optimization status, sparsity and tuning parameters

# Author(s)

Lucas Kook

rai	

Regularised Transformation Models

# **Description**

Partially penalized and constrained transformation models, including Cox models and continuous outcome logistic regression. The methodology is described in the transet vignette accompanying this package.

# Usage

```
tramnet(model, x, lambda, alpha, constraints = NULL, ...)
```

# **Arguments**

model	an object of class "tram" as returned by any of the modelling functions from package tram.
X	a numeric matrix, where each row corresponds to the same row in the data argument used to fit model
lambda	a positive penalty parameter for the whole penalty function
alpha	a mixing parameter (between zero and one) defining the fraction between absolute and quadratic penalty terms
constrain	an optional list containing a matrix of linear inequality contraints on the regression coefficients and a vector specifying the rhs of the inequality
	additional parameters to solve

# Value

An object of class "tramnet" with coef, logLik, summary, simulate, residuals and plot methods

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# Author(s)

Lucas Kook, Balint Tamasi, Sandra Sigfried

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