# Package 'funest'

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Title Functional Ensemble Survival Tree for Dynamic Prediction

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Description  A fast implementation of functional ensemble survival tree is provided to facilitate dynamic prediction with right-censored data. Multiple time-varying covariates can be accommodated via multivariate principal component analysis. These extracted features along with baseline covariates are nested within the ensemble survival tree where dynamic prediction can be done under user-specified sliding windows. Prediction accuracy measures, Area under the receiver operating characteristic (ROC) curve (AUC) and Brier score, are provided in this package.
License GPL-3
Encoding UTF-8
LazyData true
KeepSource TRUE
RoxygenNote 7.0.2
<b>Depends</b> R (>= 3.5.0)
Imports MFPCA, funData, ranger, survival, pec, tdROC, prodlim, Rdpack, purrr
RdMacros Rdpack
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funest\_fit

funest\_fit

Fitting functional ensemble survival tree model

## Description

The function funest\_fit takes a long and a short form of the survival data, among other arguments for a random survival forest, to fit an functional ensemble survival tree model for predicting survival probability.

#### Usage

```
funest_fit(
  long_train,
  surv_train,
  noftree = 500,
  nofcov = 2,
  split_rule = "maxstat",
  tv_names,
  fv_names,
  nofp = 3,
  t_star,
  t_pred,
  ...
)
```

#### **Arguments**

long_train	long form of survival data from the training set
surv_train	short form of survival data from the training set
noftree	number of trees in the random survival forest
nofcov	number of covariates selected in each survival tree
split_rule	binary splitting rule for random survival forest, default is "maxstat"
tv_names	a list of names of time-varying covariates
fv_names	a list of names of fixed covariates
nofp	number of multivariate principal components
t_star	time for the last observed biomarker measurement
t_pred	time at prediction
	extra arguments that can be passed to ranger()

#### Value

A list compose two items. The first item is a list of necessary information for prediction used in funest\_pred() function. The second item is the ranger object of the fitted random survival forest.

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• misc - a list composed of 1) long\_train: long form of survival data from the training set, 2) surv\_train: short form of survival data from the training set, 3) fmla: covariates passed into the ensemble survival tree 4) score\_names: intermediate names for the covariates 5) nofp: number of multivariate principal components 6) train\_data.sub: data frame of all covariates after MFPCA been performed

• rg - functional ensemble survival tree model

#### References

Jiang S, Xie Y, Colditz GA (2020). "Functional Ensemble Survival Tree: Dynamic Prediction of Alzheimer's Disease Progression Accommodating Multiple Time-Varying Covariates." doi: 10.1101/2020.02.17.952994.

Wright MN, Ziegler A (2017). "ranger: A fast implementation of random forests for high dimensional data in C++ and R." *Journal of Statistical Software*, **77**(i01).

#### **Examples**

```
library(funest)
data("long_train")
data("surv_train")
w = funest_fit(long_train, surv_train, tv_names = list("Y1", "Y2", "Y3"), fv_names = list("W"),
noftree = 10, t_star = 5.5, t_pred = 11)
```

funest\_pred

Predicting survival probability with time-varing covariates

## **Description**

The function funest\_pred takes the functional ensemble survival tree object from funest\_fit() to produce predicted survival probability at user specified t\_star and t\_pred along with prediction accuracy measures. Must run "predictSurvProb.ranger = predictor\_loader()" before calling this function.

## Usage

```
funest_pred(
  funest.fit,
  long_test,
  surv_test,
  tv_names,
  fv_names,
  t_star,
  t_pred
)
```

funest\_pred

#### Arguments

funest.fit	returned object from funest_fit() function
long_test	long form of survival data from the testing set
surv_test	short form of survival data from the testing set
tv_names	a list of names of time-varying covariates
fv_names	a list of names of fixed covariates
t_star	time for the last observed biomarker measurement
t_pred	time at prediction

#### Value

A list of three items. The first is a matrix of individual ID and their corresponding predicted survival probability. The second is the estimated Brier score. The third is the estimated area under the ROC curve.

- pred\_pb predicted survival probability at t\_pred for each individual conditional on being alive at t star
- bs Brier score
- AUC area under the receiver operating characteristic (ROC) curve

#### References

Li L, Hu B, Greene T (2015). "A simple method to estimate the time-dependent ROC curve under right censoring."

Schoop R, Graf E, Schumacher M (2008). "Quantifying the predictive performance of prognostic models for censored survival data with time-dependent covariates." *Biometrics*, **64**(2), 603–610.

## **Examples**

```
library(funest)
data("long_train")
data("surv_train")
data("long_test")
data("surv_test")
# must run the following line before calling funest_pred()
predictSurvProb.ranger = predictor_loader()
w = funest_fit(long_train, surv_train, tv_names = list("Y1", "Y2", "Y3"),noftree = 10,
fv_names = list("W"), t_star = 5.5, t_pred = 11)
pred = funest_pred(w, long_test, surv_test, tv_names = list("Y1", "Y2", "Y3"),
fv_names = list("W"), t_star = 5.5, t_pred = 11)
pred$bs
pred$AUC
```

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long\_test

A sample of long form of testing data

# Description

This contains the long form of the simulated testing data.

# Usage

```
data(long_test)
```

#### **Format**

data.frame

# **Examples**

```
data(long_test)
```

long\_train

A sample of long form of training data

# Description

This contains the long form of the simulated training data.

## Usage

```
data(long_train)
```

#### **Format**

data.frame

# **Examples**

```
data(long_train)
```

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predictor\_loader

predictor\_loader

# Description

An intermediate function for loading the necessary function into .GlobalEnv

## Usage

```
predictor_loader()
```

#### Value

None

## **Examples**

```
# must run the following code before calling funest_pred()
predictSurvProb.ranger = predictor_loader()
```

surv\_test

A sample of short form of testing data

## Description

This contains the short form of the simulated testing data.

## Usage

```
data(surv_test)
```

#### **Format**

data.frame

# **Examples**

```
data(surv_test)
```

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surv\_train

A sample of short form of training data

# Description

This contains the short form of the simulated training data.

# Usage

```
data(surv_train)
```

## **Format**

data.frame

# **Examples**

data(surv\_train)

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