Package ‘CAST’

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Title   'caret' Applications for Spatial-Temporal Models
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Description Supporting functionality to run 'caret' with spatial or spatial-temporal data. 'caret' is a frequently used package for model training and prediction using machine learning. This package includes functions to improve spatial-temporal modelling tasks using 'caret'. It prepares data for Leave-Location-Out and Leave-Time-Out cross-validation which are target-oriented validation strategies for spatial-temporal models. To decrease overfitting and improve model performances, the package implements a forward feature selection that selects suitable predictor variables in view to their contribution to the target-oriented performance.
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Description

Supporting functionality to run 'caret' with spatial or spatial-temporal data. 'caret' is a frequently used package for model training and prediction using machine learning. This package includes functions to improve spatial-temporal modelling tasks using 'caret'. It prepares data for Leave-Location-Out and Leave-Time-Out cross-validation which are target-oriented validation strategies for spatial-temporal models. To decrease overfitting and improve model performances, the package implements a forward feature selection that selects suitable predictor variables in view to their contribution to the target-oriented performance.

Details

'caret' Applications for Spatio-Temporal models

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CreateSpacetimeFolds Create Space-time Folds

Description

Create spatial, temporal or spatio-temporal Folds for cross validation

Usage

CreateSpacetimeFolds(x, spacevar = NA, timevar = NA, k = 10, seed = sample(1:10000, 1))
CreateSpacetimeFolds

Arguments

- **x**
  - data.frame containing spatio-temporal data

- **spacevar**
  - Character indicating which column of x identifies the spatial units (e.g. ID of weather stations)

- **timevar**
  - Character indicating which column of x identifies the temporal units (e.g. the day of the year)

- **k**
  - numeric. Number of folds. If spacevar or timevar is NA and a leave one location out or leave one time step out cv should be performed, set k to the number of unique spatial or temporal units.

- **seed**
  - numeric. See ?seed

Value

A list that contains a list for model training and a list for model validation that can directly be used as "index" and "indexOut" in caret’s trainControl function

Note

Standard k-fold cross-validation can lead to considerable misinterpretation in spatial-temporal modelling tasks. This function can be used to prepare a Leave-Location-Out, Leave-Time-Out or Leave-Location-and-Time-Out cross-validation as target-oriented validation strategies for spatial-temporal prediction tasks. See Meyer et al. (2018) for further information.

Author(s)

Hanna Meyer

References


See Also

trainControl, ffs

Examples

```r
library(GSIF)
data(cookfarm)
### Prepare for 10-fold Leave-Location-and-Time-Out cross validation
indices <- CreateSpacetimeFolds(cookfarm$readings,"SOURCEID","Date")
str(indices)
### Prepare for 10-fold Leave-Location-Out cross validation
indices <- CreateSpacetimeFolds(cookfarm$readings,spacevar="SOURCEID")
str(indices)
### Prepare for leave-One-Location-Out cross validation
indices <- CreateSpacetimeFolds(cookfarm$readings,spacevar="SOURCEID",
```
ffs

**Forward feature selection**

**Description**
A simple forward feature selection algorithm

**Usage**

```r
ffs(predictors, response, method = "rf",
    metric = ifelse(is.factor(response), "Accuracy", "RMSE"),
    maximize = ifelse(metric == "RMSE", FALSE, TRUE), withinSE = FALSE,
    trControl = caret::trainControl(), tuneLength = 3, tuneGrid = NULL,
    seed = sample(1:1000, 1), verbose = TRUE, ...)```

**Arguments**

- **predictors**: see `train`
- **response**: see `train`
- **method**: see `train`
- **metric**: see `train`
- **maximize**: see `train`
- **withinSE**: Logical. Models are only selected if they are better than the currently best models
- **trControl**: see `train`
- **tuneLength**: see `train`
- **tuneGrid**: see `train`
- **seed**: A random number used for model training
- **verbose**: Logical. Should information about the progress be printed?
- **...**: arguments passed to the classification or regression routine (such as randomForest). Errors will occur if values for tuning parameters are passed here.

**Details**
Models with two predictors are first trained using all possible pairs of predictor variables. The best model of these initial models is kept. On the basis of this best model the predictor variables are iteratively increased and each of the remaining variables is tested for its improvement of the currently best model. The process stops if none of the remaining variables increases the model performance when added to the current best model.

The internal cross validation can be run in parallel. See information on parallel processing of caret `train` functions for details.

Using `withinSE` will favour models with less variables and probably shorten the calculation time.
Value

A list of class train. Beside of the usual train content the object contains the vector "selectedvars" and "selectedvars_perf" that give the order of the best variables selected as well as their corresponding performance (starting from the first two variables). It also contains "perf_all" that gives the performance of all model runs.

Note

This validation is particulary suitable for leave-location-out cross validations where variable selection MUST be based on the performance of the model on the hold out station. See Meyer et al. (2018) for further details.

Author(s)

Hanna Meyer

References


See Also

\texttt{train, trainControl, CreateSpacetimeFolds}

Examples

```r
## Not run:
data(iris)
ffsmodel <- ffs(iris[,1:4], iris$Species)
ffsmodel$selectedvars
ffsmodel$selectedvars_perf

## End(Not run)

# or perform model with target-oriented validation (LLO CV)
# the example is taken from the GSIF package and is described
# in Gasch et al. (2015). The ffs approach for this dataset is described in
# Meyer et al. (2018). Due to high computation time needed, only a small and thus not robust example
# is shown here.

## Not run:
# run the model on three cores:
library(doParallel)
cl <- makeCluster(3)
registerDoParallel(cl)
```
#load and prepare dataset:
dat <- get(load(system.file("extdata","Cookfarm.RData",package="CAST")))
trainDat <- dat[dat$date&year(dat$date)==2012&week(dat$date)%in%13:14,]

#visualize dataset:
ggplot(data = trainDat, aes(x=date, y=vW)) + geom_line(aes(colour=SOURCEID))

#create folds for Leave Location Out Cross Validation:
set.seed(10)
indices <- CreateSpacetimeFolds(trainDat,spacevar = "SOURCEID",k=3)
ctrl <- trainControl(method="cv",index = indices$index)

#define potential predictors:
predictors <- c("DEM","TWI","BLD","Precip_cum","cday","MaxT_wrcc", "Precip_wrcc","NDRE.M","Bt","MinT_wrcc","Northing","Easting")

#run ffs model with Leave Location out CV
set.seed(10)
ffsmodel <- ffs(trainDat[,predictors],trainDat$vW,method="rf",
tuneLength=1, trControl=ctrl)

#compare to model without ffs:
model <- ffs(trainDat[,predictors],trainDat$vW,method="rf",
tuneLength=1, trControl=ctrl)
model

## End(Not run)

---

### plot_ffs

**Plot results of a Forward feature selection**

**Description**

A plotting function for a forward feature selection result. Each point is the mean performance of a model run. Error bars represent the standard errors from cross validation. Marked points show the best model from each number of variables until a further variable could not improve the results.

**Usage**

```r
plot_ffs(ffs_model, palette = rainbow, reverse = FALSE, marker = "black",
size = 1.5, lwd = 0.5, pch = 21)
```

**Arguments**

- `ffs_model`: Result of a forward feature selection see `ffs`
- `palette`: A color palette
plot_ffs

reverse: Character. Should the palette be reversed?
marker: Character. Color to mark the best models
size: Numeric. Size of the points
lwd: Numeric. Width of the error bars
pch: Numeric. Type of point marking the best models

Author(s)

Marvin Ludwig and Hanna Meyer

See Also

ffs

Examples

## Not run:
data(iris)
ffsmodel <- ffs(iris[,1:4],iris$Species)
plot_ffs(ffsmodel)

## End(Not run)
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