Package 'pcatsAPIclientR'

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Type Package
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Version 1.2.0
Description Provides an R interface to the 'PCATS' API https://pcats.research.cchmc.org/api/docs/ , allowing R users to submit tasks and retrieve results.
License GNU General Public License
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Contents
dynamicGP 2 dynamicGP.cate 5 job_status 6 ploturl 7 printgp 7 results 8 staticGP 8 staticGP.cate 10 uploadfile 11 wait_for_result 12

2 dynamicGP

Index 13

dynamicGP

Performs a data analysis for data with adaptive treatments.

Description

Performs Bayesian's Gaussian process regression or Bayesian additive regression tree for data with adaptive treatment(s).

```
dynamicGP(
  datafile = NULL,
  dataref = NULL,
 method = "BART",
  stg1.outcome,
  stg1.treatment,
  stg1.x.explanatory = NULL,
  stg1.x.confounding = NULL,
  stg1.tr.hte = NULL,
  stg1.tr.values = NULL,
  stg1.tr.type = "Discrete",
  stg1.time,
  stg1.time.value = NULL,
  stg1.outcome.type = "Continuous",
  stg1.outcome.bound_censor = "neither",
  stg1.outcome.lb = NULL,
  stg1.outcome.ub = NULL,
  stg1.outcome.censor.lv = NULL,
  stg1.outcome.censor.uv = NULL,
  stg1.outcome.censor.yn = NULL,
  stg1.outcome.link = "identity",
  stg1.c.margin = NULL,
  stg2.outcome,
  stg2.treatment,
  stg2.x.explanatory = NULL,
  stg2.x.confounding = NULL,
  stg2.tr1.hte = NULL,
  stg2.tr2.hte = NULL,
  stg2.tr.values = NULL,
  stg2.tr.type = "Discrete",
  stg2.time,
  stg2.time.value = NULL,
  stg2.outcome.type = "Continuous",
  stg2.outcome.bound_censor = "neither",
  stg2.outcome.1b = NULL,
  stg2.outcome.ub = NULL,
```

dynamicGP 3

```
stg2.outcome.censor.lv = NULL,
stg2.outcome.censor.uv = NULL,
stg2.outcome.link = "identity",
stg2.outcome.link = "identity",
stg2.c.margin = NULL,
burn.num = 500,
mcmc.num = 500,
x.categorical = NULL,
mi.datafile = NULL,
mi.dataref = NULL,
sheet = NULL,
sheet = NULL,
seed = 5000,
token = NULL,
use.cache = NULL
```

Arguments

stg1.outcome.lb

datafile File to upload (.csv or .xls) dataref Reference to already uploaded file. method The method to be used. "GP" for GP method and "BART" for BART method. The default value is "BART". The name of the intermediate outcome variable for stage 1. stg1.outcome stg1.treatment The name of the treatment variable for stage 1. stg1.x.explanatory A vector of the name of the explanatory variables for stage 1. stg1.x.confounding A vector of the name of the confounding variables for stage 1. stg1.tr.hte An optional vector specifying categorical variables which may have heterogeneous treatment effect with the treatment variable for stage 1. stg1.tr.values User-defined values for the calculation of ATE if the treatment variable is continuous for stage 1. The type of treatment at stage 1. "Continuous" for continuous treatment and stg1.tr.type "Discrete" for categorical treatment. The default value is "Discrete". stg1.time Time variable. stg1.time.value Pre-specified time exposure. stg1.outcome.type Intermediate outcome type ("Continuous" or "Discrete") for stage 1. stg1.outcome.bound_censor The default value is "neither". "neither" if the intermediate outcome is not

Stage 1 lower bound if the intermediate outcome is bounded.

sored" if the intermediate outcome is censored.

bounded or censored. "bounded" if the intermediate outcome is bounded. "cen-

4 dynamicGP

stg1.outcome.ub

Stage 1 upper bound if the intermediate outcome is bounded.

stg1.outcome.censor.lv

lower variable of censored interval if the intermediate outcome is censored.

stg1.outcome.censor.uv

upper variable of censored interval if the intermediate outcome is censored.

stg1.outcome.censor.yn

Censoring variable if the intermediate outcome is censored.

stg1.outcome.link

function for the intermediate outcome; the default value is "identity". "identity" if no transformation needed. "log" for log transformation. "logit" for logit transformation.

stg1.c.margin An optional vector of user-defined values of c for PrTE at stage 1.

stg2.outcome The name of the outcome variable for stage 2.

stg2.treatment The name of the treatment variable for stage 2.

stg2.x.explanatory

A vector of the name of the explanatory variables for stage 2.

stg2.x.confounding

A vector of the name of the confounding variables for stage 2.

Stg2.tr1.hte At stage 2, an optional vector specifying categorical variables which may have heterogeneous treatment effect with the stage 1 treatment variable

Stg2.tr2.hte At stage 2, an optional vector specifying categorical variables which may have heterogeneous treatment effect with the stage 2 treatment variable

stg2.tr.values User-defined values for the calculation of ATE if the treatment variable is continuous for stage 2.

stg2.tr.type The type of treatment at stage 2. "Continuous" for continuous treatment and "Discrete" for categorical treatment. The default value is "Discrete".

stg2.time Time variable.

stg2.time.value

Pre-specified time exposure.

stg2.outcome.type

Outcome type ("Continuous" or "Discrete") for stage 2.

stg2.outcome.bound_censor

The default value is "neither". "neither" if the intermediate outcome is not bounded or censored. "bounded" if the intermediate outcome is bounded. "censored" if the intermediate outcome is censored.

stg2.outcome.lb

Stage 2 lower bound if the outcome is bounded.

stg2.outcome.ub

Stage 2 upper bound if the outcome is bounded.

stg2.outcome.censor.lv

lower variable of censored interval if the outcome is censored.

stg2.outcome.censor.uv

upper variable of censored interval if the outcome is censored.

dynamicGP.cate 5

```
stg2.outcome.censor.yn
                  Censoring variable if the outcome is censored.
stg2.outcome.link
                  function for the outcome; the default value is "identity". "identity" if no trans-
                  formation needed. "log" for log transformation. "logit" for logit transformation.
stg2.c.margin
                  An optional vector of user-defined values of c for PrTE at stage 2.
                  numeric; the number of MCMC 'burn-in' samples, i.e. number of MCMC to be
burn.num
                  discarded. The default value is 500.
mcmc.num
                  numeric; the number of MCMC samples after 'burn-in'. The default value is
                  A vector of the name of categorical variables in data.
x.categorical
                  File to upload (.csv or .xls) that contains the imputed data in the model.
mi.datafile
mi.dataref
                  Reference to already uploaded file that contains the imputed data in the model.
sheet
                  If datafile or dataref points to an Excel file this variable specifies which
                  sheet to load.
mi.sheet
                  If mi.datafile or mi.dataurl points to an Excel file this variable specifies
                  which sheet to load.
                  Sets the seed. The default value is 5000.
seed
                  Authentication token.
token
```

Value

jobid

dynamicGP.cate

use.cache

Get conditional average treatment effect for data with two time points.

Description

Estimate the conditional average treatment effect of user-specified treatment groups.

Use cached results (default True).

```
dynamicGP.cate(
   jobid,
   x,
   control.tr,
   treat.tr,
   c.margin = NULL,
   token = NULL,
   use.cache = NULL)
```

job_status

Arguments

jobid	job id of the "dynamicGP".
X	The name of variable which may have the heterogeneous treatment effect. x should be a categorical variable.
control.tr	A vector of the values of the treatment variables at all stages as the reference group.
treat.tr	A vector of the values of the treatment variables at all stages compared to the reference group.
c.margin	An optional vector of user-defined values of c for PrCTE.
token	Authentication token.
use.cache	Use cached results (default True).

Details

The contrast of potential outcomes for the reference group and the treatment group is estimated at a list of x values if x is not a factor. If x is a factor, the conditional average treatment effect is estimated at each value of levels of x.

Value

jobid

Note

The conditional average treatment effect is estimated based on the sample data. The observations with missing covariates in the model are excluded. For the unspecified variables in the model, the observed data is used to estimate the conditional average treatment effect.

job_status Return job status

Description

Return status of the previously submitted job

Usage

```
job_status(jobid, token = NULL)
```

Arguments

token Authentication token.

Value

status

ploturl 7

ploturl

Return plot URL

Description

Return plot URL

Usage

```
ploturl(jobid, plottype = "", token = NULL)
```

Arguments

jobid

Job ID of the previously submitted job

plottype

Plot type

token

Authentication token.

Value

url

printgp

Print job results

Description

Return formatted string with job results

Usage

```
printgp(jobid, token = NULL)
```

Arguments

jobid

Job ID of the previously submitted job

token

Authentication token.

Value

formatted text

8 staticGP

results

Return job results

Description

Return job results

Usage

```
results(jobid, token = NULL)
```

Arguments

jobid

Job ID of the previously submitted job

token

Authentication token.

Value

results

staticGP

Performs a data analysis for data with non-adaptive treatment(s).

Description

Performs Bayesian's Gaussian process regression or Bayesian additive regression tree for data with non-adaptive treatment(s).

```
staticGP(
  datafile = NULL,
  dataref = NULL,
  method = "BART",
  outcome,
  outcome.type = "Continuous",
  outcome.bound_censor = "neither",
  outcome.lb = NULL,
  outcome.ub = NULL,
  outcome.censor.yn = NULL,
  outcome.censor.lv = NULL,
  outcome.censor.uv = NULL,
  outcome.link = "identity",
  treatment,
  x.explanatory = NULL,
```

staticGP 9

```
x.confounding = NULL,
  tr.type = "Discrete",
  tr.values = NULL,
  c.margin = NULL,
  tr.hte = NULL,
  time,
  time.value = NULL,
  burn.num = 500,
 mcmc.num = 500,
 x.categorical = NULL,
 mi.datafile = NULL,
 mi.dataref = NULL,
  sheet = NULL,
 mi.sheet = NULL,
  seed = 5000,
  token = NULL,
  use.cache = NULL
)
```

Arguments

datafile File to upload (.csv or .xls)

dataref Reference to already uploaded file.

method The method to be used. "GP" for GP method and "BART" for BART method.

The default value is "BART".

outcome The name of the outcome variable.

outcome.type Outcome type ("Continuous" or "Discrete"). The default value is "Continuous".

outcome.bound_censor

The default value is "neither". "neither" if the outcome is not bounded or censored. "bounded" if the outcome is bounded. "censored" if the outcome is cen-

sored.

outcome.1b Putting a lower bound if the outcome is bounded.

outcome.ub Putting a upper bound if the outcome is bounded.

outcome.censor.yn

Censoring variable if outcome is censored.

outcome.censor.lv

lower variable of censored interval if outcome is censored.

outcome.censor.uv

upper variable of censored interval if outcome is censored.

outcome.link function for outcome; the default value is "identity". "identity" if no transfor-

mation needed. "log" for log transformation. "logit" for logit transformation.

treatment The vector of the name of the treatment variables. Users can input at most two

treatment variables.

x.explanatory The vector of the name of the explanatory variables.

x.confounding The vector of the name of the confounding variables.

staticGP.cate

tr.type	The type of the first treatment. "Continuous" for continuous treatment and "Discrete" for categorical treatment. The default value is "Discrete".
tr.values	user-defined values for the calculation of ATE if the first treatment variable is continuous
c.margin	An optional vector of user-defined values of c for PrTE.
tr.hte	An optional vector specifying variables which may have heterogeneous treatment effect with the first treatment variable
time	Time variable.
time.value	Pre-specified time exposure.
burn.num	numeric; the number of MCMC 'burn-in' samples, i.e. number of MCMC to be discarded. The default value is 500.
mcmc.num	numeric; the number of MCMC samples after 'burn-in'. The default value is 500.
x.categorical	A vector of the name of categorical variables in data.
mi.datafile	File to upload (.csv or .xls) that contains the imputed data in the model.
mi.dataref	Reference to already uploaded file that contains the imputed data in the model.
sheet	If datafile or dataref points to an Excel file this variable specifies which sheet to load.
mi.sheet	If mi.datafile or mi.dataurl points to an Excel file this variable specifies which sheet to load.
seed	Sets the seed. The default value is 5000.
token	Authentication token.
use.cache	Use cached results (default True).

Value

jobid

staticGP.cate Get conditional average treatment effect

Description

Estimate the conditional average treatment effect of user-specified treatment groups.

```
staticGP.cate(
   jobid,
   x,
   control.tr,
   treat.tr,
   c.margin = NULL,
   token = NULL,
   use.cache = NULL)
```

uploadfile 11

Arguments

jobid	job id of the "staticGP".
x	The name of a categorical variable which may have the heterogeneous treatment effect.
control.tr	The value of the treatment variable as the reference group.
treat.tr	The value of the treatment variable compared to the reference group.
c.margin	An optional vector of user-defined values of c for PrCTE.
token	Authentication token.
use.cache	Use cached results (default True).

Details

The contrast of potential outcomes for the reference group and the treatment group is estimated at each value of x.

Value

Return jobid

Note

The conditional average treatment effect is estimated based on the sample data. The observations with missing covariates in the model are excluded. For the unspecified variables in the model, the original data is used to estimate the conditional average treatment effect.

Description

Upload a file

Usage

```
uploadfile(filename, token = NULL)
```

Arguments

filename of a file to upload token Authentication token.

Value

Backend filename reference

12 wait_for_result

wait_for_result

Wait while the job status is pending

Description

Return when the job status is finished (either successfully or otherwise)

Usage

```
wait_for_result(jobid, token = NULL)
```

Arguments

jobid Job ID of the previously submitted job

token Authentication token.

Value

status

Index

```
dynamicGP, 2
dynamicGP.cate, 5

job_status, 6

ploturl, 7
printgp, 7

results, 8

staticGP, 8
staticGP.cate, 10

uploadfile, 11

wait_for_result, 12
```