# Package 'GPP'

## November 21, 2020

Title	Estimating a Counterfactual	with	Uncertainty	Using	Gaussian
	Process Projection				

## Version 0.1

**Description** Estimates a counterfactual using Gaussian process projection. It takes a dataframe, creates missingness in the desired outcome variable and estimates counterfactual values based on all information in the dataframe. The package writes Stan code, checks it for convergence and adds artificial noise to prevent overfitting and returns a plot of actual values and estimated counterfactual values using r-base plot.

**Depends** R (>= 3.5.0), methods, rstan, parallel

LazyData true

**Encoding UTF-8** 

License GPL (>= 2)

RoxygenNote 7.1.1

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NeedsCompilation no

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autoConverge

Checks Stan model for convergence, then runs model on actual data.

## Description

Return a converged Stan model fit and the recommended noise level.

## Usage

```
autoConverge(
  df,
  controlVars,
  nUntreated,
 obvColName,
  obvName,
 outcomeName,
  starttime,
  timeColName,
  filepath = NULL,
  ncores = NULL,
  iter = 25000,
  epsilon = 0.02,
 noise = 0.1,
 printMod = FALSE,
 shift = 0.05
)
```

## Arguments

df	The dataframe used for the model.
controlVars	String of column names for control variables.
nUntreated	The number of untreated units in the model.
obvColName	The column name that includes the observation subject to the counterfactual.
obvName	The name of the observation subject to the counterfactual.
outcomeName	The outcome variable of interest.
starttime	The start time of the counterfactual estimation.
timeColName	The name of the column that includes the time variable.
filepath	Your preferred place to save the fit data. See Details.
ncores	The number of cores to be used to run the model. Default of NULL will utilize all cores.
iter	Preferred number of iterations. See details.
epsilon	The desired level of convergence, i.e. how close to the 0.95 coverage is acceptable.

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noise	The baseline level of noise to be added to the model to prevent overfit. Updates as the model runs.
printMod	Boolean. Defaults FALSE. If TRUE, prints the model block for the run to the console. See details.
shift	The magnitude of adjustment for the noise level per iteration. Defaults to 0.05.

## **Details**

We recommend creating a new folder for the file path since the Stan fit creates a large number of files at runtime.

For iterations, check that your model converged (we recommend all r-hats close to 1 and examining traceplots).

We recommend keeping printMod as FALSE, otherwise, the function will write the model to the console for every model run on the convergence.

We also recommend using all cores on your machine to speed up model run time. If you are unsure about the number of cores in your machine, see doParallel::detectCores().

## Value

The recommended noise level after convergence.

## Author(s)

Devin P. Brown <devinpbrown96@gmail.com> and David Carlson <carlson.david@wustl.edu>

## See Also

plotGPPfit runMod GPP writeMod

GDPdata	1960-2003 GDP dataset	

## **Description**

An example dataset for using GPP to estimate the counterfactual GDP of West Germany assuming no reunification.

## Usage

GDPdata

GPP

## **Format**

A data frame with 748 rows and 14 columns. For detailed explanations of the exact measures, see https://www.dropbox.com/s/n1bvqb54xrw8vyj/GPSynth.pdf?dl=0:

index

country

year

gdp

infrate

trade

schooling

invest60

invest70

invest80

industry

invest

school

ind

## See Also

GPP plotGPPfit writeMod runMod autoConverge

GPP

Estimates a counterfactual with uncertainty using Gaussian process projection

## Description

Returns a list of a plot object (after making the plot) of estimated counterfactual values after checking for model convergence and adjusting the noise level, and returns the fitted model.

## Usage

```
GPP(
df,
controlVars,
nUntreated,
obvColName,
obvName,
outcomeName,
starttime,
timeColName,
```

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```
ncores = NULL,
epsilon = 0.02,
noise = 0.1,
printMod = FALSE,
shift = 0.05,
iter = 25000,
filepath = NULL,
legendLoc = "topleft",
xlabel = NULL,
ylabel = NULL,
actualdatacol = "black",
preddatacol = "red",
...
)
```

#### **Arguments**

df The dataframe used for the model.

controlVars String of column names for control variables.

\*\*NUntreated\*\* The number of untreated units in the model.

obvColName The column name that includes the observation subject to the counterfactual.

obvName The name of the observation subject to the counterfactual.

outcomeName The outcome variable of interest.

starttime The start year of the counterfactual estimation.

timeColName The name of the column that includes the time variable.

ncores The number of cores to be used to run the model. See details.

epsilon The desired level of convergence.

noise The baseline level of noise to be added to the model to prevent overfit. Updates

as the model runs.

printMod Boolean. Defaults FALSE. If TRUE, prints each model block to the console.

See details.

shift The magnitude of adjustment for the noise level per iteration. Defaults to 0.05. iter The number of iterations you would like to run. Defaults to 25,000. See details.

filepath Your preferred place to save the fit data. See Details.

legendLoc The preferred location of the legend in the final graph. Defaults to "topleft".

xlabel The label of the x-axis in the final graph. Defaults to input for 'timeColName'.

ylabel The preferred label of the y-axis in the final graph. Defaults to input for 'out-

comeName'.

actualdatacol The preferred color for plotted line for actual data. Defaults to black.

preddatacol The preferred color for plotted line for predicted counterfactual data. Defaults

to red.

Further parameters passed to the plot function.

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## **Details**

We recommend using all cores on your machine to speed up model run time. If you are unsure about the number of cores in your machine, see parallel::detectCores().

We recommend keeping printMod as FALSE, otherwise, the function will write the model to the console for every model run on the convergence.

For iterations, check that your model converged (we recommend all r-hats close to 1 and examining traceplots).

We recommend creating a new folder for the file path since the Stan fit creates a large number of files at runtime.

#### Value

A plot of the actual values and the estimated counterfactual values of the model, and the final model fit.

#### Author(s)

Devin P. Brown <devinpbrown96@gmail.com> and David Carlson <carlson.david@wustl.edu>

#### See Also

plotGPPfit writeMod runMod autoConverge

## **Examples**

plotGPPfit

Plots results of a (converged) model, with true and projected values.

## **Description**

Takes the results of a Gaussian Process Projection fit and generates a linear plot of the actual and predicted counterfactual values

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## Usage

```
plotGPPfit(
  fit,
  df,
  obvColName,
  obvName,
  outcomeName,
  starttime,
  timeColName,
  legendLoc = "topleft",
  xlabel = NULL,
 ylabel = NULL,
  actualdatacol = "black",
  preddatacol = "red",
)
```

## Arguments

The fit results of the GPP stan model. fit df The dataframe used in your model.

obvColName The column name that includes your observation of interest. Must be a string.

obvName The name of the specific observation of interest. Must be a string. outcomeName The explanatory variable that is subjected to the counterfactual claim.

starttime The start time of the treatment effect.

timeColName The name of the column that includes your time variable.

The preferred location of the legend in the final graph. Defaults to "topleft". legendLoc xlabel The label of the x-axis in the final graph. Defaults to input for 'timeColName'.

ylabel The preferred label of the y-axis in the final graph. Defaults to input for 'out-

comeName'.

actualdatacol The preferred color for plotted line for actual data. Defaults to black.

preddatacol The preferred color for plotted line for predicted counterfactual data. Defaults

to red.

Further graphical parameters.

## Value

A plot built in r-base

## Author(s)

Devin P. Brown <devinpbrown96@gmail.com> and David Carlson <carlson.david@wustl.edu>

## See Also

autoConverge GPP runMod writeMod

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## **Examples**

```
## Not run:
load(FDIout)
load(d)
df = d
rm(list=d)

plotGPPfit(fit=fit, df=df, obvColName='country',
    obvName='West Germany',outcomeName='gdp', starttime=1990,
    timeColName='year', legendLoc='bottomright',
    xlabel="Test X-Label", ylabel = "Test Y-Label",
    actualdatacol = 'blue', preddatacol = 'green')

## End(Not run)
```

runMod

Runs the model, given the data and treated case (may be a placebo).

## Description

Returns a fit of the Stan model for all observations.

#### **Usage**

```
runMod(modText, dataBloc, unit, iter = 25000, filepath = NULL)
```

## Arguments

modText This is the string that contains your Stan code. Can be written with writeMod.

dataBloc This is the data that you pass to the Stan code. It is automatically generated when you run autoConverge.

unit The unit of observation to project.

iter The number of iterations you would like to run. Defaults to 25,000.

filepath Your preferred place to save the fit data. See Details.

#### **Details**

For iterations, check that your model converged (we recommend all r-hats close to 1 and examining traceplots).

We recommend creating a new folder for the file path since the Stan fit creates a large number of files at runtime.

## Value

The fit for the GPP counterfactual Stan model.

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## Author(s)

Devin P. Brown <devinpbrown96@gmail.com> and David Carlson <carlson.david@wustl.edu>

#### See Also

plotGPPfit writeMod GPP autoConverge

writeMod

Writes Stan code for GPP model

## **Description**

Returns string of Stan code that can be run to estimate the GPP.

## Usage

```
writeMod(noise, ncov, printMod = FALSE)
```

## **Arguments**

noise The desired amount of artificial noise to add to the model.

ncov The number of covariates to include in the model.

printMod Boolean. Defaults FALSE. If TRUE, prints each model block to the console.

See details.

#### **Details**

We recommend keeping printMod as FALSE, otherwise, the function will write the model to the console for every model run on the convergence.

## Value

A string of Stan code that can be run with runMod

## Author(s)

Devin P. Brown <devinpbrown96@gmail.com> and David Carlson <carlson.david@wustl.edu>

#### See Also

plotGPPfit runMod GPP autoConverge

## **Examples**

```
## Not run:
writeMod(noise = 0.25, ncov = 2)
## End(Not run)
```

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