Package ‘pltesim’

October 14, 2022

Type Package

Title Simulate Probabilistic Long-Term Effects in Models with Temporal Dependence

Description Calculates and depicts probabilistic long-term effects in binary models with temporal dependence variables. The package performs two tasks. First, it calculates the change in the probability of the event occurring given a change in a theoretical variable. Second, it calculates the rolling difference in the future probability of the event for two scenarios: one where the event occurred at a given time and one where the event does not occur. The package is consistent with the recent movement to depict meaningful and easy-to-interpret quantities of interest with the requisite measures of uncertainty. It is the first to make it easy for researchers to interpret short- and long-term effects of explanatory variables in binary autoregressive models, which can have important implications for the correct interpretation of these models.

Version 1.0

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BugReports https://github.com/christophergandrud/pltesim/issues

URL https://CRAN.R-project.org/package=pltesim

License GPL (>= 3)

LazyData TRUE

RoxygenNote 6.0.1

Imports coreSim, ggplot2

Suggests testthat, covr

NeedsCompilation no

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**btscs**

*Generate spells for binary variables*

**Description**

Generate spells for binary variables

**Usage**

```
btscs(df, event, t_var, cs_unit, pad_ts = FALSE)
```

**Arguments**

- `df`: a data frame
- `event`: character string naming the binary variable identifying the event. Note 1 must signify events and 0 non-events.
- `t_var`: character string with the name of the time variable.
- `cs_unit`: character string with the name of the cross-sectional unit.
- `pad_ts`: logical indicating whether or not to fill in the time-series if panels are unbalanced.

**Value**

The original (`df`) data frame with an additional `spell_time` value identifying the number of observed periods in the spell, i.e. time points since the last period.

**Source**

This function is a port of Dave Armstrong’s `btscs` function from:


It was ported largely to reduce the dependencies needed for the examples. There are also internal improvements, largely to handle single period spells and to start the spell time counter from 1.

David’s package implemented the Stata function from:

Examples

```
data('negative')

neg_set <- btscs(df = negative, event = 'y', t_var = 'tim', cs_unit = 'group')
```

---

**logistic_prob_FUN**  
*Function for finding predicted probability from the systematic linear component of a logistic regression.*

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**Description**

Function for finding predicted probability from the systematic linear component of a logistic regression.

**Usage**

```
logistic_prob_FUN(x)
```

**Arguments**

- **x**: a numeric vector of the systematic linear component from a logistic regression model.

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**negative**  
*Simulated data set from Williams (2016) to illustrate negative duration dependence*

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**Description**

Simulated data set from Williams (2016) to illustrate negative duration dependence

**Format**

A data set with 1000 observations and 6 variables

**Source**

**negative_year**  
*Simulated data set based on Williams (2016) to illustrate negative duration dependence in examples*

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**Description**

Simulated data set based on Williams (2016) to illustrate negative duration dependence in examples

**Format**

A data set with 1000 observations and 4 variables

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**plte_builder**  
*Create simulations for long-term effects in models with temporal dependence*

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**Description**

Create simulations for long-term effects in models with temporal dependence

**Usage**

```r
plte_builder(obj, obj_tvar, cf, cf_duration = "permanent", t_points, 
FUN = logistic_prob_FUN, ci = 0.95, nsim = 1000)
```

**Arguments**

- **obj**  
a fitted model object.

- **obj_tvar**  
character string specifying the name of the base time variable in `obj`.

- **cf**  
a data frame with the first row containing the counterfactual. An optional second row could be supplied with values for the baseline scenario. If not supplied then all values are set to zero for the baseline. Columns should have names that match variables in `obj` and contain fitted values to find quantities of interest for. Note, this should not include your time variable as this is handled using `t_points`.

- **cf_duration**  
a character string or numeric specifying the counterfactual’s duration. If 'permanent' then the counterfactual lasts for the full time span in `t_points`. If 'one-time' then the counterfactual only lasts for one period. If `cf_duration` is numeric then the number specifies the number of time increments at which the counterfactual resets.

- **t_points**  
a numeric vector with a minimum length of 2 and a maximum length of 3. The first and last values should be the time starting and ending points for the simulations. The (optional) middle value can specify a point between the first and last time points where a subsequent event occurs.
**plte_builder**

a function for finding a quantity of interest from the linear systematic component. See `qi_builder`. The default is a function for finding the predicted probability from a logistic regression model.

**ci**

the proportion of the central interval of the simulations to return. Must be in (0, 1] or equivalently (0, 100].

**nsim**

number of simulations to draw.

**Value**

A data frame with the medians and central intervals of the simulated scenarios. Note that the column scenario_name encodes scenarios where y = 0 as baseline and y = 1 as counterfactual.

**Source**


**Examples**

data('negative')

# BTSCS set the data
neg_set <- btscs(df = negative, event = 'y', t_var = 'tim',
  cs_unit = 'group', pad_ts = FALSE)

# Create temporal dependence variable
neg_set$t <- neg_set$spell + 1

m1 <- glm(y ~ x + t + I(t^2) + I(t^3),
  family = binomial(link = 'logit'), data = neg_set)

# Create fitted counterfactual
counterfactual <- data.frame(x = 0.5)

# Permanent counterfactual, one event
sim1 <- plte_builder(obj = m1, obj_tvar = 't',
  cf = counterfactual, t_points = c(13, 25))

# Multiple events
sim2 <- plte_builder(obj = m1, obj_tvar = 't',
  cf = counterfactual, t_points = c(13, 18, 25))

# One-time counterfactual
sim3 <- plte_builder(obj = m1, obj_tvar = 't',
  cf = counterfactual, t_points = c(13, 25),
  cf_duration = 'one-time')

# Temporary (4 period counterfactual)
sim4 <- plte_builder(obj = m1, obj_tvar = 't',
  cf = counterfactual, t_points = c(13, 25),
  cf_duration = 4)
# Custom baseline scenario
# Note: the second row is the custom baseline
counterfactual_baseline <- data.frame(x = c(1, 0.5))

sim5 <- plte_builder(obj = m1, obj_tvar = 't', cf_duration = 4,
                      cf = counterfactual_baseline, t_points = c(13, 25))

# Time splines
library(splines)
m2 <- glm(y ~ x + bs(t, degree = 3), family = binomial(link = 'logit'),
          data = neg_set)

sim6 <- plte_builder(obj = m2, obj_tvar = 't', cf_duration = 4,
                      cf = counterfactual, t_points = c(13, 25))

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**plte_plot**

Plot objects created by plte_builder

**Description**

Plot objects created by plte_builder

**Usage**

plte_plot(obj, t_labels = TRUE)

**Arguments**

- **obj**: a plte class object created by plte_builder.
- **t_labels**: logical whether or not to include time labels for each point.

**Value**

A gg ggplot2 object that can be modified using the + in combination with other ggplot2 functions.

**Examples**

data('negative')

# BTSCS set the data
neg_set <- btscs(df = negative, event = 'y', t_var = 'tim',
                 cs_unit = 'group', pad_ts = FALSE)

# Create temporal dependence variables
neg_set$t <- neg_set$spell + 1

m1 <- glm(y ~ x + t + I(t^2) + I(t^3),
          family = binomial(link = 'logit'),
```r
data = neg_set

counterfactual <- data.frame(x = 0.5)

sim1 <- plte_builder(obj = m1, obj_tvar = "t",
                     cf = counterfactual, t_points = c(13, 25),
                     cf_duration = 4, ci = 99)

# With time point labels
plte_plot(sim1)

# Without time point labels
plte_plot(sim1, t_labels = FALSE)
```
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