Package ‘promotionImpact’

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Type Package

Title Analysis & Measurement of Promotion Effectiveness

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Description Analysis and measurement of promotion effectiveness on a given target variable (e.g. daily sales). After converting promotion schedule into dummy or smoothed predictor variables, the package estimates the effects of these variables controlled for trend/periodicity/structural change using prophet by Taylor and Letham (2017) <doi:10.7287/peerj.preprints.3190v2> and some prespecified variables (e.g. start of a month).

Depends R (>= 3.5.0), Rcpp (>= 0.12.17), dplyr (>= 0.7.6), ggplot2 (>= 3.0.0), scales (>= 1.0.0)

Imports KernSmooth (>= 2.23.15), ggpubr (>= 0.1.8), reshape2 (>= 1.4.3), stringr (>= 1.3.1), strucchange (>= 1.5.1), lmtest (>= 0.9), crayon (>= 1.3.4), prophet (>= 0.6.1)

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Description

compareModels

Usage

```r
compareModels(
  data,
  promotion,
  fix = list(logged = TRUE, differencing = TRUE),
  time.field = "dt",
  target.field = "sales",
  dummy.field = NULL,
  trend.param = 0.05,
  period.param = 3,
  var.type = "smooth",
  smooth.except.date = NULL,
  smooth.bandwidth = 2,
  smooth.var.sum = TRUE,
  allow.missing = TRUE
)
```

Arguments

data | Dataframe containing date, target variable, and some additional time dummies that the researcher wants to account for.

promotion | Dataframe containing promotion ID, start date, end date, promotion tag(type). Might include daily payments associated with the promotion.


time.field | Specify the date field of ’data’.

target.field | Specify the target field of ’data’.

dummy.field | Specify the additional time dummies of ’data’.
detectOutliers

trend.param  Flexibility of trend component. Default is 0.05, and as this value becomes larger, the trend component will be more flexible.
period.param Flexibility of period component. Default is 3, and as this value becomes larger, the period component will be more flexible.
var.type 'smooth' to use smoothed promotion variables, 'dummy' to use dummy promotion variables
smooth.except.date Date value that will be excluded from the smoothing process. eg) '01' to exclude every start day of a month
smooth.bandwidth Bandwidth of local polynomial regression used in the smoothing process. Default value is 2.
smooth.var.sum If TRUE, the smoothing values for times when multiple promotions in a single tag overlap will be the values from the latest promotion. Otherwise, the values will be added(default).
allow.missing TRUE to allow missing data in promotion sales during the promotion period

Details

compareModels compares several models under user-defined conditions and suggests the best options.

Examples

```r
comparison <- compareModels(data = sim.data, promotion = sim.promotion.sales,
fix = list(logged = TRUE, differencing = TRUE, smooth.origin='all',
trend = FALSE, period = NULL),
time.field = 'dt', target.field = 'simulated_sales',
trend.param = 0.02, period.param = 2)
```

detectOutliers detect some outliers

Description
detectOutliers

Usage
detectOutliers(
  model,
  threshold = list(cooks.distance = 1, dfbetas = 1, dffits = 2),
  option = 2
)
Arguments

model Execution result object: promotionImpact
threshold List of threshold values to be determined as outliers if greater than the written values
option The number of indicators that must be greater than the threshold values to be outliers.

Details
detectOutliers extracts outliers which affect the average effects of promotions.

Examples

```
pr1 <- promotionImpact(data=sim.data, promotion=sim.promotion,
time.field = 'dt', target.field = 'simulated_sales',
trend = FALSE, period = NULL, structural.change = FALSE,
logged = TRUE, differencing = TRUE, synergy.promotion = FALSE,
synergy.var = NULL, allow.missing = TRUE)
out <- detectOutliers(model = pr1,
threshold = list(cooks.distance=1, dfbetas=1, dffits=2), option = 1)
```

```
promotionImpact estimate effectiveness of promotions
```

Description

promotionImpact

Usage

promotionImpact(
data, promotion, time.field = "date", target.field = "value",
dummy.field = NULL, trend = TRUE, period = "auto",
structural.change = FALSE, trend.param = 0.05,
period.param = 3, var.type = "smooth",
smooth.except.date = NULL, smooth.bandwidth = 2,
promotionImpact

    smooth.origin = "all",
    smooth.var.sum = TRUE,
    logged = TRUE,
    differencing = TRUE,
    synergy.promotion = FALSE,
    synergy.var = NULL,
    allow.missing = TRUE

Arguments

- **data**: Dataframe containing date, target variable, and some additional time dummies that the researcher wants to account for.
- **promotion**: Dataframe containing promotion ID, start date, end date, promotion tag(type). Might include daily payments associated with the promotion.
- **time.field**: Specify the date field of 'data'.
- **target.field**: Specify the target field of 'data'.
- **dummy.field**: Specify the additional time dummies of 'data'.
- **trend**: TRUE to incorporate trend component, FALSE to exclude the trend component.
- **period**: NULL to exclude any periodicity from the model, 'auto' to automatically determine the period, certain numeric value(e.g. '30.5' for month) to manually specify the period
- **structural.change**: TRUE to incorporate structural changes in the intercept(baseline)
- **trend.param**: Flexibility of trend component. Default is 0.05, and as this value becomes larger, the trend component will be more flexible.
- **period.param**: Flexibility of period component. Default is 3, and as this value becomes larger, the period component will be more flexible.
- **var.type**: 'smooth' to use smoothed promotion variables, 'dummy' to use dummy promotion variables
- **smooth.except.date**: Date value that will be excluded from the smoothing process. eg) '01' to exclude every start day of a month
- **smooth.bandwidth**: Bandwidth of local polynomial regression used in the smoothing process. Default value is 2.
- **smooth.origin**: 'all' to estimate a global smoothing function for all promotions. 'tag' to estimate different smoothing functions for different promotion types(tags).
- **smooth.var.sum**: If TRUE, the smoothing values for times when multiple promotions in a single tag overlap will be the values from the latest promotion. Otherwise, the values will be added(default).
- **logged**: TRUE to take logs to the target variable and the trend/period component
- **differencing**: TRUE to first difference the target variable, smoothed regressors, and the trend/period component values
synergy.promotion

TRUE to incorporate synergy between promotion tags.

synergy.var

Specify the synergy variables. 'names of fields' between each promotion tag and other variables. eg) c('month_start') to incorporate synergy between each promotion tag and 'month_start'.

allow.missing

TRUE to allow missing data in promotion sales during the promotion period

Details

promotionImpact is for analysis & measurement of the effectiveness of promotions, controlling for some prespecified or estimated control variables.

Examples

pri1 <- promotionImpact(data=sim.data, promotion=sim.promotion,
time.field = 'Var dt', target.field = 'simulated_sales',
trend = FALSE, period = NULL, structural.change = FALSE,
logged = TRUE, differencing = TRUE, synergy.promotion = FALSE,
synergy.var = NULL, allow.missing = TRUE)

---

sim.data | Daily Total Sales

Description

This data set is simulated daily total sales data containing 958 observations of 2 variables. ‘dt’: date with Date format. ‘simulated_sales’: simulated daily sales with numeric format.

Usage

sim.data

Format

A dataset containing 958 observations of 2 variables.

Source

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**sim.promotion**

### Promotion Schedule

**Description**

This data set is promotion schedule data including promotion tag information. `pro_id`: promotion ID. `start_dt`: start date of each promotion `end_dt`: end date of each promotion. `tag_info`: promotion tag information (promotion type).

**Usage**

`sim.promotion`

**Format**

A dataset containing 50 observations of 4 variables.

**Source**

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---

**sim.promotion.sales**

### Daily Promotion Sales with Promotion information

**Description**

This data set is simulated daily promotion sales data with promotion information. `pro_id`: promotion ID `start_dt`: start date of each promotion `end_dt`: end date of each promotion `tag_info`: promotion tag information (promotion type) `dt`: date `payment`: simulated daily promotion sales

**Usage**

`sim.promotion.sales`

**Format**

A dataset containing 1486 observations of 6 variables.

**Source**

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