Package ‘DiSCos’

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Title  Distributional Synthetic Controls Estimation

Version 0.1.1

Description  The method of synthetic controls is a widely-adopted tool for evaluating causal effects of policy changes in settings with observational data. In many settings where it is applicable, researchers want to identify causal effects of policy changes on a treated unit at an aggregate level while having access to data at a finer granularity. This package implements a simple extension of the synthetic controls estimator, developed in Gunsilius (2023) <doi:10.3982/ECTA18260>, that takes advantage of this additional structure and provides nonparametric estimates of the heterogeneity within the aggregate unit. The idea is to replicate the quantile function associated with the treated unit by a weighted average of quantile functions of the control units. The package contains tools for aggregating and plotting the resulting distributional estimates, as well as for carrying out inference on them.

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BugReports  https://github.com/Davidvandijcke/DiSCos/issues


LazyData TRUE

Imports CVXR, pracma, Rdpack, parallel, evmix, utils, extremeStat, MASS

Depends data.table, R (>= 2.10), ggplot2

RdMacros Rdpack

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DiSCo

Distributional Synthetic Controls

Description

This function implements the distributional synthetic controls (DiSCo) method from Gunsilius (2023), as well as the alternative mixture of distributions approach.

Usage

DiSCo(
    df,
    id_col.target,
    t0,
    M = 1000,
    G = 1000,
    num.cores = 1,
    permutation = FALSE,
    q_min = 0,
    q_max = 1,
    CI = FALSE,
    boots = 500,
    replace = TRUE,
    uniform = FALSE,
    cl = 0.95,
    graph = FALSE,
    qmethod = NULL,
    qtype = 7,
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seed = NULL,
simplex = FALSE,
mixture = FALSE,
grid.cat = NULL
)

Arguments

df Data frame or data table containing the distributional data for the target and
control units. The data table should contain the following columns:

- y.col A numeric vector containing the outcome variable for each unit.
  Units can be individuals, states, etc., but they should be nested within a
  larger unit (e.g. individuals or counties within a state)
- id.col A numeric vector containing the aggregate IDs of the units. This
  could be, for example, the state if the units are counties or individuals
- time.col A vector containing the time period of the observation for each
  unit. This should be a monotonically increasing integer.

id.col.target Variable indicating the name of the target unit, as specified in the id.col column
of the data table. This variable can be any type, as long as it is the same type as
the id.col column of the data table.

t0 Integer indicating period of treatment.

M Integer indicating the number of control quantiles to use in the DiSCo method.
Default is 1000.

G Integer indicating the number of grid points for the grid on which the estimated
functions are evaluated. Default is 1000.

num.cores Integer, number of cores to use for parallel computation. Default is 1. If the
permutation or CI arguments are set to TRUE, this can be slow and it is rec-
mended to set this to 4 or more, if possible. If you get an error in "all cores"
or similar, try setting num.cores=1 to see the precise error value.

permutation Logical, indicating whether to use the permutation method for computing the
optimal weights. Default is FALSE.

q.min Numeric, minimum quantile to use. Set this together with q.max to restrict
the range of quantiles used to construct the synthetic control. Default is 0 (all
quantiles). Currently NOT implemented for the mixture approach.

q.max Numeric, maximum quantile to use. Set this together with q.min to restrict
the range of quantiles used to construct the synthetic control. Default is 1 (all
quantiles). Currently NOT implemented for the mixture approach.

CI Logical, indicating whether to compute confidence intervals for the counterfac-
tual quantiles. Default is FALSE. The confidence intervals are computed using
the bootstrap procedure described in Van Dijcke et al. (2024).

boots Integer, number of bootstrap samples to use for computing confidence intervals.
Default is 500.

replace Logical, indicating whether to sample with replacement when computing the
bootstrap samples. Default is TRUE.
uniform Logical, indicating whether to construct uniform bootstrap confidence intervals. Default is FALSE. If FALSE, the confidence intervals are pointwise.

c1 Numeric, confidence level for the (two-sided) confidence intervals.

graph Logical, indicating whether to plot the permutation graph as in Figure 3 of the paper. Default is FALSE.

qmethod Character, indicating the method to use for computing the quantiles of the target distribution. The default is NULL, which uses the quantile function from the stats package. Other options are "qkden" (based on smoothed kernel density function) and "extreme" (based on parametric extreme value distributions). Both are substantially slower than the default method but may be useful for fat-tailed distributions with few data points at the upper quantiles. Alternatively, one could use the q_max option to restrict the range of quantiles used.

qtype Integer, indicating the type of quantile to compute when using quantile in the qmethod argument. The default is 7. See the documentation for the quantile function for more information.

seed Integer, seed for the random number generator. This needs to be set explicitly in the function call, since it will invoke RNGkind which will set the seed for each core when using parallel processes. Default is NULL, which does not set a seed.

simplex Logical, indicating whether to constrain the optimal weights to the unit simplex. Default is FALSE, which only constrains the weights to sum up to 1 but allows them to be negative.

mixture Logical, indicating whether to use the mixture of distributions approach instead. See Section 4.3. in Gunsilius (2023). This approach minimizes the distance between the CDFs instead of the quantile functions, and is preferred for categorical variables. When working with such variables, one should also provide a list of support points in the grid.cat parameter. When that is provided, this parameter is automatically set to TRUE. Default is FALSE.

grid.cat List, containing the discrete support points for a discrete grid to be used with the mixture of distributions approach. This is useful for constructing synthetic distributions for categorical variables. Default is NULL, which uses a continuous grid based on the other parameters.

Details

This function is called for every time period in the DiSCo function. It implements the DiSCo method for a single time period, as well as the mixture of distributions approach. The corresponding results for each time period can be accessed in the results.periods list of the output of the DiSCo function. The DiSCo function returns the average weight for each unit across all periods, calculated as a uniform mean, as well as the counterfactual target distribution produced as the weighted average of the control distributions for each period, using these averaged weights.

Value

A list containing the following elements:

- results.periods A list containing, for each time period, the elements described in the return argument of DiSCo_iter, as well as the following additional elements:
DiSCoT

- **DiSc**
  - * quantile The counterfactual quantiles for the target unit.
  - * weights The optimal weights for the target unit.
  - * cdf The counterfactual CDF for the target unit.
- **weights** A numeric vector containing the synthetic control weights for the control units, averaged over time. When `mixture` is TRUE, these are the weights for the mixture of distributions, otherwise they are the weights for the quantile-based approach.
- **CI** A list containing the confidence intervals for the counterfactual quantiles and CDFs, if `CI` is TRUE. Each element contains two named subelements called `upper`, `lower`, `se` which are the upper and lower confidence bands and the standard error of the estimate, respectively. They are G x T matrices where G is the specified number of grid points and T is the number of time periods. The elements are:
  - cdf The bootstrapped CDF
  - quantile The bootstrapped quantile
  - quantile_diff The bootstrapped quantile difference
  - cdf_diff The bootstrapped CDF difference
  - bootmat A list containing the raw bootstrapped samples for the counterfactual quantiles and CDFs, if `CI` is TRUE. These are not meant to be accessed directly, but are used by DiSCoTEA to compute aggregated standard errors. Advanced users may wish to access these directly for further analysis. The element names should be self-explanatory. *
  - control_ids A list containing the control unit IDs used for each time period, which can be used to identify the weights associated with each control as the returned weights have the same order as the control IDs.
  - perm A `permut` object containing the results of the permutation method, if `permutation` is TRUE. Call `summary` on this object to print the overall results of the permutation test.
  - evgrid A numeric vector containing the grid points on which the quantiles were evaluated.
  - params A list containing the parameters used in the function call.

**References**


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**DiSCoT**

* Store aggregated treatment effects

**Description**

S3 object holding aggregated treatment effects
Usage

DiSCoT(
  agg,
  treats,
  ses,
  grid,
  ci_lower,
  ci_upper,
  t0,
  call,
  cl,
  N,
  J,
  agg_df,
  perm,
  plot
)

Arguments

  agg            aggregation method
  treats         list of treatment effects
  ses            list of standard errors
  grid           grid
  ci_lower       list of lower confidence intervals
  ci_upper       list of upper confidence intervals
  t0             start time
  call           call
  cl             confidence level
  N              number of observations
  J              number of treated units
  agg_df         dataframe of aggregated treatment effects and their confidence intervals
  perm           list of per mutation results
  plot           a ggplot object containing the plot for the aggregated treatment effects using the
                  agg parameter

Value

S3 object of class DiSCoT with associated summary and print methods
DiSCoTEA

Aggregate treatment effects from DiSCo function.

Description

Function to aggregate treatment effects from the output of the DiSCo function, plot the distribution of the aggregation statistic over time, and report summary tables.

Usage

DiSCoTEA(
  disco,
  agg = "quantileDiff",
  graph = TRUE,
  t_plot = NULL,
  savePlots = FALSE,
  xlim = NULL,
  ylim = NULL,
  samples = c(0.25, 0.5, 0.75)
)

Arguments

disco Output of the DiSCo function.

agg String indicating the aggregation statistic to be used. Options include
• quantileDiff Difference in quantiles between the target and the weighted average of the controls.
• quantile Plots both the observed and the counterfactual quantile functions. No summary statistics will be produced.
• cdfDiff Difference in CDFs between the target and the weighted average of the controls.
• cdf Plots both the observed and the counterfactual CDFs. No summary statistics will be produced.

graph Boolean indicating whether to plot graphs (default is TRUE).

t_plot Optional vector of time periods (t_col values in the original dataframe) to be plotted (default is NULL, which plots all time periods).

savePlots Boolean indicating whether to save the plots to the current working directory (default is FALSE). The plot names will be [agg]_[start_year]_[end_year].pdf.

xlim Optional vector of length 2 indicating the x-axis limits of the plot. Useful for zooming in on relevant parts of the distribution for fat-tailed distributions.

ylim Optional vector of length 2 indicating the y-axis limits of the plot.

samples Numeric vector indicating the range of quantiles of the aggregation statistic (agg) to be summarized in the summary property of the S3 class returned by the function (default is c(0.25, 0.5, 0.75)). For example, if samples = c(0.25, 0.5,
0.75), the summary table will include the average effect for the 0-25th, 25-50th, 50-75th and 75-100th quantiles of the distribution of the aggregation statistic over time.

Details

This function takes in the output of the DiSCo_per function and computes aggregate treatment effect using a user-specified aggregation statistic. The default is the differences between the counterfactual and the observed quantile functions (quantileDiff). If graph is set to TRUE, the function will plot the distribution of the aggregation statistic over time. The S3 class returned by the function has a summary property that will print a selection of aggregated effects (specified by the samples parameter) for the chosen agg method, by post-treatment year (see examples below). This summary call will only print effects if the agg parameter requested a distribution difference (quantileDiff or cdfDiff). The other aggregations are meant to be inspected visually. If the permutation parameter was set to TRUE in the original diSCo call, the summary table will include the results of the permutation test. If the original DiSCo call was restricted to a range of quantiles smaller than \([0,1]\) (i.e. \(q_{\text{min}} > 0\) or \(q_{\text{max}} < 1\)), the samples parameter is ignored and only the aggregated differences for the quantile range specified in the original call are returned.

Value

A DiSCoT object, which is an S3 class that stores a list of treatment effects, their standard errors, the corresponding confidence intervals (if specified), and a dataframe with treatment effects aggregated according to the agg input. The S3 class also has a summary property that will print a selection of aggregated effects (specified by the samples parameter) for the chosen agg method, by post-treatment year, as well as the permutation test results, if specified.

Usage

DiSCo_iter(
  yy,  
  df,  
  evgrid,  
  id_col.target,  
  M,  
  G,  
  T0,  
  qmethod = NULL,  
  qtype = 7,  
  ...)

DiSCo_iter

Estimate DiSCo in a single period

Description

This function implements the DiSCo method for a single time period, as well as the mixture of distributions approach. Its return values contain valuable period-specific estimation outputs.
Arguments

**yy**  
Integer indicating the current year being processed.

**df**  
Data frame or data table containing the distributional data for the target and control units. The data table should contain the following columns:

- **y_col** A numeric vector containing the outcome variable for each unit. Units can be individuals, states, etc., but they should be nested within a larger unit (e.g. individuals or counties within a state).
- **id_col** A numeric vector containing the aggregate IDs of the units. This could be, for example, the state if the units are counties or individuals.
- **time_col** A vector containing the time period of the observation for each unit. This should be a monotonically increasing integer.

**evgrid**  
A vector of grid points on which to evaluate the quantile functions.

**id_col.target**  
Variable indicating the name of the target unit, as specified in the id_col column of the data table. This variable can be any type, as long as it is the same type as the id_col column of the data table.

**M**  
Integer indicating the number of control quantiles to use in the DiSCo method. Default is 1000.

**G**  
Integer indicating the number of grid points for the grid on which the estimated functions are evaluated. Default is 1000.

**T0**  
Integer indicating the last pre-treatment period starting from 1.

**qmethod**  
Character, indicating the method to use for computing the quantiles of the target distribution. The default is NULL, which uses the quantile function from the stats package. Other options are "qkden" (based on smoothed kernel density function) and "extreme" (based on parametric extreme value distributions). Both are substantially slower than the default method but may be useful for fat-tailed distributions with few data points at the upper quantiles. Alternatively, one could use the q_max option to restrict the range of quantiles used.

**qtype**  
Integer, indicating the type of quantile to compute when using quantile in the qmethod argument. The default 7. See the documentation for the quantile function for more information.

**q_min**  
Numeric, minimum quantile to use. Set this together with q_max to restrict the range of quantiles used to construct the synthetic control. Default is 0 (all quantiles). Currently NOT implemented for the mixture approach.

**q_max**  
Numeric, maximum quantile to use. Set this together with q_min to restrict the range of quantiles used to construct the synthetic control. Default is 1 (all quantiles). Currently NOT implemented for the mixture approach.
simplex Logical, indicating whether to use to constrain the optimal weights to the unit simplex. Default is FALSE, which only constrains the weights to sum up to 1 but allows them to be negative.

controls.id List of strings specifying the column names for the control units’ identifiers.

grid.cat List, containing the discrete support points for a discrete grid to be used with the mixture of distributions approach. This is useful for constructing synthetic distributions for categorical variables. Default is NULL, which uses a continuous grid based on the other parameters.

mixture Logical, indicating whether to use the mixture of distributions approach instead. See Section 4.3. in Gunsilius (2023). This approach minimizes the distance between the CDFs instead of the quantile functions, and is preferred for categorical variables. When working with such variables, one should also provide a list of support points in the grid.cat parameter. When that is provided, this parameter is automatically set to TRUE. Default is FALSE.

Details

This function is part of the DiSCo method, called for each time period. It calculates the optimal weights for the DiSCo method and the mixture of distributions approach for a single time period. The function processes data for both the target and control units, computes the quantile functions, and evaluates these on a specified grid. The function is designed to be used within the broader context of the DiSCo function, which aggregates results across multiple time periods.

Value

A list with the following elements:

- **DiSCo_weights** Weights calculated using the DiSCo method.
- **mixture**
  - weights Optimal weights for the mixture approach.
  - distance Value of the objective function for the mixture approach.
  - mean Weighted mixture of the controls’ CDFs.
- **target**
  - cdf Empirical CDF of the target. Only computed when mixture=TRUE.
  - grid Grid on which the quantile and CDF functions were evaluated.
  - data Original data for the target unit.
  - quantiles Quantiles for the target unit, evaluated on the specified grid.
- **controls**
  - data Original data for the control units.
  - cdf Empirical CDFs of the control units. Only computed when mixture=TRUE.
  - quantiles Quantiles for the control units, evaluated on the specified grid.
- **controls.q** Quantiles for the control units, evaluated on the specified grid.
\textit{dube} \hspace{1cm} \textit{Data from (Dube 2019)}

**Description**

As used in the empirical application of Gunsilius (2023).

**Usage**

dube

**Format**

dube:
A data frame with 652,870 rows and 3 columns:

- \texttt{id\_col} State FIPS
- \texttt{time\_col} Year
- \texttt{y\_col} adj0contpov variable in Dube (2019). Captures the distribution of equalized family income from wages and salary, defined as multiples of the federal poverty threshold. ...

\textit{ex\_gmm} \hspace{1cm} \textit{ex\_gmm}

**Description**

Example data for DiSCo command. Returns simulated target and control that are mixtures of Gaussian distributions.

**Usage**

\texttt{ex\_gmm(Ts = 2, num\_con = 30, numdraws = 1000)}

**Arguments**

- \texttt{Ts} an integer indicating the number of time periods
- \texttt{num\_con} an integer indicating the number of control units
- \texttt{numdraws} an integer indicating the number of draws

**Value**

- \texttt{target} a vector.
- \texttt{control} a matrix.
permut

Description
Object to hold results of permutation test

Usage
permut(distp, distt, p_overall, J_1, q_min, q_max, plot)

Arguments
- distp: List of squared Wasserstein distances between the control units
- distt: List of squared Wasserstein distances between the target unit and the control units
- p_overall: Overall p-value
- J_1: Number of control units
- q_min: Minimum quantile
- q_max: Maximum quantile
- plot: ggplot object containing plot of squared Wasserstein distances over time for all permutations.

Value
A list of class permut, with the same elements as the input arguments.

summary.DiSCoT

Description
Summary of DiSCoT object

Usage
## S3 method for class 'DiSCoT'
summary(object, ...)

Arguments
- object: DiSCoT object
- ...: Additional arguments

Value
summary of DiSCoT object
Description
Summarize permutation test results

Usage
## S3 method for class 'permut'
summary(object, ...)

Arguments

object Object of class permut
...
Additional arguments

Value
Prints permutation test results
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