

# Package ‘energymethod’

April 12, 2025

**Type** Package

**Title** Two-Sample Test of many Functional Means using the Energy Method

**Version** 1.0

**Date** 2025-04-09

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**Description** Given two samples of size  $n_1$  and  $n_2$  from a data set where each sample consists of  $K$  functional observations (channels), each recorded on  $T$  grid points, the function `energymethod` implements a hypothesis test of equality of channel-wise mean at each channel using the bootstrapped distribution of maximum energy to control family wise error.

**License** GPL-3

**Imports** Rcpp ( $\geq 1.0.14$ )

**LinkingTo** Rcpp, RcppArmadillo

**RoxygenNote** 7.3.2

**NeedsCompilation** yes

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**Repository** CRAN

**Date/Publication** 2025-04-12 08:30:02 UTC

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 energymethod

*Energy Method*


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### Description

Given two samples from a multi-channel functional distribution, this package implements the energy method to perform a test of equality of mean. It returns channel-wise p-values and the global p-value.

### Author(s)

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 energy\_method

*Implements the two sample paired or independent energy method*


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### Description

This functions takes two samples of high-dimensional functional data, implements the energy method, and returns a p-value for the global test of equality of mean and a channel-wise p-value for each functional coordinate.

### Usage

```
energy_method(sample_1, sample_2, num_bootstrap_reps, seed, type)
```

### Arguments

sample_1	A three dimensional array with dimension attribute (K,T,n_1) where K is the number of channels, T is the number of functional recordings, and n_1 is the sample size.
sample_2	A three dimensional array with dimension attribute (K,T,n_1) where K is the number of channels, T is the number of functional recordings, and n_2 is the sample size.
num_bootstrap_reps	A number. The number of bootstrap resamples to use when implementing the test
seed	A number. The seed used for randomness in bootstrap procedure
type	A sting. Either "paired" or "independent"

### Value

A list containing the p-values of the test for the global hypothesis and channel-wise hypotheses, as well as summary information about the samples.

**Author(s)**

David Colin Decker

**References**

Article on energy method forthcoming

**Examples**

```
K=10
T=100
n_1=10
n_2=20
sample_1 = array(rnorm (K*T*n_1), dim=c(K, T, n_1))
sample_2 = array(rnorm (K*T*n_2), dim=c(K, T, n_2))
energy_method(sample_1, sample_2, num_bootstrap_reps=1000, seed=123, type="independent")
```

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