Package ‘parallelDist’

December 12, 2018

Type Package

Title Parallel Distance Matrix Computation using Multiple Threads

Version 0.2.4

Author Alexander Eckert [aut, cre],
Lucas Godoy [ctb],
Srikanth KS [ctb]

Maintainer Alexander Eckert <info@alexandereckert.com>

Description A fast parallelized alternative to R's native 'dist' function to
calculate distance matrices for continuous, binary, and multi-dimensional
input matrices, which supports a broad variety of 41 predefined distance
functions from the 'stats', 'proxy' and 'dtw' R packages, as well as user-
defined functions written in C++. For ease of use, the 'parDist' function
extends the signature of the 'dist' function and uses the same parameter
naming conventions as distance methods of existing R packages. The package
is mainly implemented in C++ and leverages the 'RcppParallel' package to
parallelize the distance computations with the help of the 'TinyThread'
library. Furthermore, the 'Armadillo' linear algebra library is used for
optimized matrix operations during distance calculations. The curiously
recurring template pattern (CRTP) technique is applied to avoid virtual
functions, which improves the Dynamic Time Warping calculations while
the implementation stays flexible enough to support different DTW step
patterns and normalization methods.

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LazyData TRUE

URL https://github.com/alexeckert/parallelDist,
     https://www.alexandereckert.com/R

BugReports https://github.com/alexeckert/parallelDist/issues

NeedsCompilation yes

Depends R (>= 3.0.2)

Imports Rcpp (>= 0.12.6), RcppParallel (>= 4.3.20)

LinkingTo Rcpp, RcppParallel, RcppArmadillo
SystemRequirements C++11
Suggests dtw, ggplot2, proxy, testthat, RcppArmadillo, RcppXPtrUtils
Repository CRAN
Date/Publication 2018-12-12 22:50:02 UTC

**R topics documented:**

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**parDist**

*Parallel Distance Matrix Computation using multiple Threads*

**Description**

Calculates distance matrices in parallel using multiple threads. Supports 41 predefined distance measures and user-defined distance functions.

**Usage**

```
parDist(x, method = "euclidean", diag = FALSE, upper = FALSE, threads = NULL, ...)
parallelDist(x, method = "euclidean", diag = FALSE, upper = FALSE, threads = NULL, ...)
```

**Arguments**

- **x**
  - a numeric matrix (each row is one series) or list of numeric matrices for multi-dimensional series (each matrix is one series, a row is a dimension of a series)
- **method**
  - the distance measure to be used. A list of all available distance methods can be found in the details section below.
- **diag**
  - logical value indicating whether the diagonal of the distance matrix should be printed by print.dist.
- **upper**
  - logical value indicating whether the upper triangle of the distance matrix should be printed by print.dist
- **threads**
  - number of cpu threads for calculating a distance matrix. Default is the maximum amount of cpu threads available on the system.
- **...**
  - additional parameters which will be passed to the distance methods. See details section below.
User-defined distance functions:
custom Defining and compiling a user-defined C++ distance function, as well as creating an external pointer to the function can easily be achieved with the cppXptr function of the RcppXPtrUtils package. The resulting Xptr external pointer object needs to be passed to parDist using the func parameter.

Parameters:
- **func (Xptr)**: External pointer to a user-defined distance function with the following signature:
  
  ```
  double customDist(const arma::mat &A, const arma::mat &B)
  ```
  
  Note that the return value must be a double and the two parameters must be of type const arma::mat &param.

More information about the Armadillo library can be found at [http://arma.sourceforge.net/docs.html](http://arma.sourceforge.net/docs.html) or as part of the documentation of the RcppArmadillo package.

An exemplary definition and usage of an user-defined euclidean distance function can be found in the examples section below.

Available predefined distance measures (written for two vectors \(x\) and \(y\)):

**Distance methods for continuous input variables**

- **bhjattacharyya** The Bhattacharyya distance.
  
  **Type**: continuous
  
  **Formula**: \(\sqrt{\sum_i (\sqrt{x_i} - \sqrt{y_i})^2}\).
  
  **Details**: See `pr_dbDget_entry("bhjattacharyya")` in proxy.

- **bray** The Bray/Curtis dissimilarity.
  
  **Type**: continuous
  
  **Formula**: \(\sum_i |x_i - y_i|/\sum_i (x_i + y_i)\).
  
  **Details**: See `pr_dbDget_entry("bray")` in proxy.

- **canberra** The Canberra distance (with compensation for excluded components). Terms with zero numerator and denominator are omitted from the sum and treated as if the values were missing.
  
  **Type**: continuous
  
  **Formula**: \(\sum_i |x_i - y_i|/|x_i + y_i|\).
  
  **Details**: See `pr_dbDget_entry("canberra")` in proxy.

- **chord** The Chord distance.
  
  **Type**: continuous
  
  **Formula**: \(\sqrt{2 * (1 - xy/sqrt(xx * yy))}\).
  
  **Details**: See `pr_dbDget_entry("chord")` in proxy.

- **divergence** The Divergence distance.
  
  **Type**: continuous
  
  **Formula**: \(\sum_i (x_i - y_i)^2/(x_i + y_i)^2\).
  
  **Details**: See `pr_dbDget_entry("divergence")` in proxy.

- **dtw** Implementation of a multi-dimensional Dynamic Time Warping algorithm.
  
  **Type**: continuous
  
  **Formula**: Euclidean distance \(\sqrt{\sum_i (x_i - y_i)^2}\).
  
  **Parameters**:
window.size (integer, optional) Size of the window of the Sakoe-Chiba band. If the absolute length difference of two series x and y is larger than the window.size, the window.size is set to the length difference.

norm.method (character, optional) Normalization method for DTW distances.
- path.length Normalization with the length of the warping path.
- n Normalization with n. n is the length of series x.
- n+m Normalization with n + m. n is the length of series x, m is the length of series y.

step.pattern (character or stepPattern of dtw package, default: symmetric1) The following step patterns of the dtw package are supported:
- asymmetric (Normalization hint: n)
- asymmetricP0 (Normalization hint: n)
- asymmetricP05 (Normalization hint: n)
- asymmetricP1 (Normalization hint: n)
- asymmetricP2 (Normalization hint: n)
- symmetric1 (Normalization hint: path.length)
- symmetric2 or symmetricP0 (Normalization hint: n+m)
- symmetricP05 (Normalization hint: n+m)
- symmetricP1 (Normalization hint: n+m)
- symmetricP2 (Normalization hint: n+m)

For a detailed description see stepPattern of the dtw package.
euclidean The Euclidean distance/L_2-norm (with compensation for excluded components).
Type: continuous
Formula: $\sqrt{\sum (x_i - y_i)^2}$.
Details: See pr_DB$get_entry("euclidean") in proxy.
fJaccard The fuzzy Jaccard distance.
Type: binary
Formula: $\sum_i (\min(x_i, y_i)/\max(x_i, y_i))$.
Details: See pr_DB$get_entry("fJaccard") in proxy.
geodesic The geodesic distance, i.e. the angle between x and y.
Type: continuous
Formula: $\arccos(xy/\sqrt{xx * yy})$.
Details: See pr_DB$get_entry("geodesic") in proxy.
hellinger The Hellinger distance.
Type: continuous
Formula: $\sqrt{\sum_i (\sqrt{x_i/\sum x} - \sqrt{y_i/\sum y})^2}$.
Details: See pr_DB$get_entry("hellinger") in proxy.
kullback The Kullback-Leibler distance.
Type: continuous
Formula: $\sum_i [x_i * \log((x_i/\sum x_i)/(y_i/\sum y_i))]/\sum x_i].$
Details: See pr_DB$get_entry("kullback") in proxy.
mahalanobis The Mahalanobis distance. The Variance-Covariance-Matrix is estimated from the input data if unspecified.
Type: continuous
Formula: $\sqrt{((x - y)\Sigma^{-1} - 1)(x - y))}$.
Parameters:
parDist

- **cov** (numeric matrix, optional) The covariance matrix (p x p) of the distribution.
- **inverted** (logical, optional) If TRUE, cov is supposed to contain the inverse of the covariance matrix.

Details: See pr_DB$get_entry("mahalanobis") in proxy or mahalanobis in stats.

**manhattan** The Manhattan/City-Block/Taxi/L_1-norm distance (with compensation for excluded components).
Type: continuous
Formula: \( \sum |x_i - y_i| \).
Details: See pr_DB$get_entry("manhattan") in proxy.

**maximum** The Maximum/Supremum/Chebyshev distance.
Type: continuous
Formula: \( \max |x_i - y_i| \).
Details: See pr_DB$get_entry("maximum") in proxy.

**minkowski** The Minkowski distance/p-norm (with compensation for excluded components).
Type: continuous
Formula: \( (\sum (x_i - y_i)^p)^{1/p} \).
Parameters:
- **p** (double, optional) The \( p \)th root of the sum of the \( p \)th powers of the differences of the components.

Details: See pr_DB$get_entry("minkowski") in proxy.

**podani** The Podany measure of discordance is defined on ranks with ties. In the formula, for two given objects \( x \) and \( y \), \( n \) is the number of variables, \( a \) is the number of pairs of variables ordered identically, \( b \) the number of pairs reversely ordered, \( c \) the number of pairs tied in both \( x \) and \( y \) (corresponding to either joint presence or absence), and \( d \) the number of all pairs of variables tied at least for one of the objects compared such that one, two, or thee scores are zero.
Type: continuous
Formula: \( 1 - 2 \times (a - b + c - d)/(n \times (n - 1)) \).
Details: See pr_DB$get_entry("podani") in proxy.

**soergel** The Soergel distance.
Type: continuous
Formula: \( \sum |x_i - y_i|/\sum \max x_i, y_i \).
Details: See pr_DB$get_entry("soergel") in proxy.

**wave** The Wave/Hedges distance.
Type: continuous
Formula: \( \sum (1 - \min(x_i, y_i)/\max(x_i, y_i)) \).
Details: See pr_DB$get_entry("wave") in proxy.

**whittaker** The Whittaker distance.
Type: continuous
Formula: \( \sum |x_i/\sum x - y_i/\sum y|/2 \).
Details: See pr_DB$get_entry("whittaker") in proxy.

**Distance methods for binary input variables**

**Notation:**
- **a:** number of (TRUE, TRUE) pairs
- **b:** number of (FALSE, TRUE) pairs
- **c:** number of (TRUE, FALSE) pairs
• d: number of (FALSE, FALSE) pairs

**Note:** Similarities are converted to distances.

**binary** The Jaccard Similarity for binary data. It is the proportion of (TRUE, TRUE) pairs, but not considering (FALSE, FALSE) pairs.

Type: binary
Formula: \( a/(a + b + c) \).
Details: See pr_DB$get_entry("binary") in **proxy**.

**braun-blanquet** The Braun-Blanquet similarity.

Type: binary
Formula: \( a/\max(a + b, a + c) \).
Details: See pr_DB$get_entry("braun-blanquet") in **proxy**.

**cosine** The cosine similarity.

Type: continuous
Formula: \( (a \times b)/(|a| \times |b|) \).
Details: See pr_DB$get_entry("cosine") in **proxy**.

**dice** The Dice similarity.

Type: binary
Formula: \( 2a/(2a + b + c) \).
Details: See pr_DB$get_entry("dice") in **proxy**.

**fager** The Fager / McGowan distance.

Type: binary
Formula: \( a/\sqrt{(a + b)(a + c)} - \sqrt{a + c}/2 \).
Details: See pr_DB$get_entry("fager") in **proxy**.

**faith** The Faith similarity.

Type: binary
Formula: \( (a + d)/2n \).
Details: See pr_DB$get_entry("faith") in **proxy**.

**hamman** The Hamman Matching similarity for binary data. It is the proportion difference of the concordant and discordant pairs.

Type: binary
Formula: \( [(a + d) - |b + c|]/n \).
Details: See pr_DB$get_entry("hamman") in **proxy**.

**hamming** The hamming distance between two vectors A and B is the fraction of positions where there is a mismatch.

Formula: \# of \( A \neq B \)/\# in A (or B)

**kulczynski1** Kulczynski similarity for binary data. Relates the (TRUE, TRUE) pairs to discordant pairs.

Type: binary
Formula: \( a/(b + c) \).
Details: See pr_DB$get_entry("kulczynski1") in **proxy**.

**kulczynski2** Kulczynski similarity for binary data. Relates the (TRUE, TRUE) pairs to the discordant pairs.

Type: binary
Formula: \( a/(a + b) + a/(a + c)/2 \).
Details: See pr_DB$get_entry("kulczynski2") in **proxy**.

**michael** The Michael similarity.

Type: binary
Formula: \( 4(ad - bc)/[(a + d)^2 + (b + c)^2] \).
Details: See \( \text{pr\_DB}\text{\$get\_entry("michael") in proxy.} \)

Mountford The Mountford similarity for binary data.
Type: binary
Formula: \( 2a/(ab + ac + 2bc) \).
Details: See \( \text{pr\_DB}\text{\$get\_entry("mountford") in proxy.} \)

Mozley The Mozley/Margalef similarity.
Type: binary
Formula: \( an/((a + b)(a + c)) \).
Details: See \( \text{pr\_DB}\text{\$get\_entry("mozley") in proxy.} \)

Ochiai The Ochiai similarity.
Type: binary
Formula: \( a/sqrt[(a + b)(a + c)] \).
Details: See \( \text{pr\_DB}\text{\$get\_entry("ochiai") in proxy.} \)

Phi The Phi similarity (= Product-Moment-Correlation for binary variables).
Type: binary
Formula: \( (ad - bc)/sqrt[(a + b)(c + d)(a + c)(b + d)] \).
Details: See \( \text{pr\_DB}\text{\$get\_entry("phi") in proxy.} \)

Russel The Russel/Rao similarity for binary data. It is just the proportion of (TRUE, TRUE) pairs.
Type: binary
Formula: \( a/n \).
Details: See \( \text{pr\_DB}\text{\$get\_entry("russel") in proxy.} \)

Simple Matching The Simple Matching similarity for binary data. It is the proportion of concordant pairs.
Type: binary
Formula: \( (a + d)/n \).
Details: See \( \text{pr\_DB}\text{\$get\_entry("simple matching") in proxy.} \)

Simpson The Simpson similarity.
Type: binary
Formula: \( a/min(a + b), (a + c) \).
Details: See \( \text{pr\_DB}\text{\$get\_entry("simpson") in proxy.} \)

Stiles The Stiles similarity. Identical to the logarithm of Krylov’s distance.
Type: binary
Formula: \( log(n(|ad - bc| - 0.5n)^2/[(a + b)(c + d)(a + c)(b + d)]) \).
Details: See \( \text{pr\_DB}\text{\$get\_entry("stiles") in proxy.} \)

Tanimoto The Rogers/Tanimoto similarity for binary data. Similar to the simple matching coefficient, but putting double weight on the discordant pairs.
Type: binary
Formula: \( (a + d)/(a + 2b + 2c + d) \).
Details: See \( \text{pr\_DB}\text{\$get\_entry("tanimoto") in proxy.} \)

Yule The Yule similarity.
Type: binary
Formula: \( (ad - bc)/(ad + bc) \).
Details: See \( \text{pr\_DB}\text{\$get\_entry("yule") in proxy.} \)

Yule2 The Yule similarity.
Type: binary

parDist

Formula: \(\frac{\sqrt{ad} - \sqrt{bc}}{\sqrt{ad} + \sqrt{bc}}\).
Details: See pr_DB$get_entry("yule2") in proxy.

Value
parDist returns an object of class "dist".
The lower triangle of the distance matrix stored by columns in a vector, say do. If \(n\) is the number of observations, i.e., \(n \leftarrow \text{attr}(\text{do}, \text{"Size"})\), then for \(i < j \leq n\), the dissimilarity between (row) \(i\) and \(j\) is \(\text{do}[n*(i-1) - i*(i-1)/2 + j-i]\). The length of the vector is \(n \times (n - 1)/2\), i.e., of order \(n^2\).
The object has the following attributes (besides "class" equal to "dist"):

Size integer, the number of observations in the dataset.
Labels optionally, contains the labels, if any, of the observations of the dataset.
Diag, Upper logicals corresponding to the arguments diag and upper above, specifying how the object should be printed.
call optionally, the call used to create the object.
method optionally, the distance method used; resulting from parDist(), the (match.arg())ed method argument.

Examples

```r
## Not run:
## predefined distance functions
# defining a matrix, where each row corresponds to one series
sample.matrix <- matrix(c(1:100), ncol = 10)

# euclidean distance
parDist(x = sample.matrix, method = "euclidean")
# minkowski distance with parameter p=2
parDist(x = sample.matrix, method = "minkowski", p=2)
# dynamic time warping distance
parDist(x = sample.matrix, method = "dtw")
# dynamic time warping distance normalized with warping path length
parDist(x = sample.matrix, method = "dtw", norm.method="path.length")
# dynamic time warping with different step pattern
parDist(x = sample.matrix, method = "dtw", step.pattern="symmetric2")
# dynamic time warping with window size constraint
parDist(x = sample.matrix, method = "dtw", step.pattern="symmetric2", window.size=1)

## multi-dimensional distance functions using list of matrices
# defining a list of matrices, where each list entry row corresponds to a two dimensional series
tmp.mat <- matrix(c(1:40), ncol = 10)
sample.matrix.list <- list(tmp.mat[1:2,], tmp.mat[3:4,])

# multi-dimensional euclidean distance
parDist(x = sample.matrix.list, method = "euclidean")
# multi-dimensional dynamic time warping
parDist(x = sample.matrix.list, method = "dtw")
```
## user-defined distance function
library(RcppArmadillo)
# Use RcppXPtrUtils for simple usage of C++ external pointers
library(RcppXPtrUtils)

# compile user-defined function and return pointer (RcppArmadillo is used as dependency)
euclideanFuncPtr <- cppXPtr("double customDist(const arma::mat &A, const arma::mat &B) {
    return sqrt(arma::accu(arma::square(A - B)));
}", depends = c("RcppArmadillo"))

# distance matrix for user-defined euclidean distance function (note that method is set to "custom")
parDist(matrix(1:16, ncol=2), method="custom", func = euclideanFuncPtr)
## End(Not run)
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