# Package 'SaturnCoefficient'

December 10, 2024

Title Statistical Evaluation of a UMAP Dimensionality Reduction

**Encoding** UTF-8

Version 1.0

Description
A function that reads an input matrix, its dimensionality reduction produced by UMAP, and eval uates the quality of this dimensionality reduction by producing a real value in the [0; 1] interval. We call this real value Saturn coefficient. A higher value means better dimensionality reduction; a lower value means worse dimensionality reduction.
BugReports https://github.com/davidechicco/SaturnCoefficient/issues
<b>Depends</b> R (>= $4.0.0$ )
License GPL-3
<pre>URL https://github.com/davidechicco/SaturnCoefficient</pre>
Imports dplyr, MatrixCorrelation, ProjectionBasedClustering, stats, qpdf, umap
Suggests knitr, rmarkdown
VignetteBuilder knitr
RoxygenNote 7.3.1
NeedsCompilation no
Author Davide Chicco [aut, cre] ( <a href="https://orcid.org/0000-0001-9655-7142">https://orcid.org/0000-0001-9655-7142</a> )
Maintainer Davide Chicco <davidechicco@davidechicco.it></davidechicco@davidechicco.it>
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2 continuity\_score

continuity_score	Function that calculates the continuity score of a UMAP dimensional-
	ity reduction

# Description

Function that calculates the continuity score of a UMAP dimensionality reduction

#### Usage

```
continuity_score(original_matrix, umap_output_layout, VERBOSE)
```

# **Arguments**

```
original_matrix
input matrix
umap_output_layout
output matrix of UMAP applied to original_matrix
VERBOSE prints some intermediate message to standard output or not
```

#### Value

a real value containing the continuity score

```
this_nrows <- 200
this_ncols <- 100
this_min <- 0
this_max <- 10000
noise_random_matrix <- matrix(runif(n = this_nrows * this_ncols,</pre>
     min = this_min, max = this_max), nrow = this_nrows)
input_matrix <- as.matrix(noise_random_matrix)</pre>
these_nearest_neighbors <- 15
this_min_dist <- 0.05
library("umap")
custom.settings <- umap::umap.defaults</pre>
custom.settings$"n_neighbors" <- these_nearest_neighbors</pre>
custom.settings$"min_dist" <- this_min_dist</pre>
x_umap <- umap::umap(input_matrix, config=custom.settings)</pre>
this_verbose <- FALSE
thisCon <- continuity_score(input_matrix, x_umap$"layout", this_verbose)</pre>
cat("continuity = ", thisCon, "\n", sep="")
```

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Saturn\_coefficient

Function that calculates the Saturn coefficient to quantify the quality of a UMAP dimensionality reduction

#### **Description**

Function that calculates the Saturn coefficient to quantify the quality of a UMAP dimensionality reduction

# Usage

```
Saturn_coefficient(original_matrix, umap_output_layout, VERBOSE)
```

#### **Arguments**

```
original_matrix
input matrix
umap_output_layout
output matrix of UMAP applied to original_matrix
VERBOSE prints some intermediate message to standard output or not
```

#### Value

a real value containing the Saturn coefficient

```
this_nrows <- 200
this_ncols <- 100
this_min <- 0
this_max <- 10000
noise_random_matrix <- matrix(runif(n = this_nrows * this_ncols,</pre>
     min = this_min, max = this_max), nrow = this_nrows)
input_matrix <- as.matrix(noise_random_matrix)</pre>
these_nearest_neighbors <- 15
this_min_dist <- 0.05
library("umap")
custom.settings <- umap::umap.defaults</pre>
custom.settings$"n_neighbors" <- these_nearest_neighbors</pre>
\verb"custom.settings$"min\_dist" <- this\_min\_dist"
x_umap <- umap::umap(input_matrix, config=custom.settings)</pre>
this_verbose <- FALSE
thisSaturn <- Saturn_coefficient(input_matrix, x_umap$"layout", this_verbose)</pre>
cat("Saturn coefficient = ", thisSaturn, "\n", sep="")
```

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three_metrics	Function that calculates the Saturn coefficient, trustworthiness score,
	and the continuity score of a UMAP dimensionality reduction

# Description

Function that calculates the Saturn coefficient, trustworthiness score, and the continuity score of a UMAP dimensionality reduction

#### Usage

```
three_metrics(original_matrix, umap_output_layout, VERBOSE)
```

#### **Arguments**

```
original_matrix
input matrix
umap_output_layout
output matrix of UMAP applied to original_matrix

VERBOSE prints some intermediate message to standard output or not
```

#### Value

a dataframe containing the Saturn coefficient, the trustworthiness score, and the continuity score

```
this_nrows <- 200
this_ncols <- 100
this_min <- 0
this_max <- 10000
noise_random_matrix <- matrix(runif(n = this_nrows * this_ncols,</pre>
     min = this_min, max = this_max), nrow = this_nrows)
input_matrix <- as.matrix(noise_random_matrix)</pre>
these_nearest_neighbors <- 15
this_min_dist <- 0.05
library("umap")
custom.settings <- umap::umap.defaults</pre>
custom.settings$"n_neighbors" <- these_nearest_neighbors</pre>
custom.settings$"min_dist" <- this_min_dist</pre>
x_umap <- umap::umap(input_matrix, config=custom.settings)</pre>
this_verbose <- FALSE
theseThreeMetrics <- three_metrics(input_matrix, x_umap$"layout", this_verbose)</pre>
print(theseThreeMetrics)
```

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trustworthiness\_score Function that calculates the trustworthiness score of a UMAP dimensionality reduction

#### **Description**

Function that calculates the trustworthiness score of a UMAP dimensionality reduction

#### Usage

```
trustworthiness_score(original_matrix, umap_output_layout, VERBOSE)
```

#### **Arguments**

```
original_matrix
input matrix
umap_output_layout
output matrix of UMAP applied to original_matrix
VERBOSE prints some intermediate message to standard output or not
```

#### Value

a real value containing the trustworthiness score

```
this_nrows <- 200
this_ncols <- 100
this_min <- 0
this_max <- 10000
noise_random_matrix <- matrix(runif(n = this_nrows * this_ncols,</pre>
     min = this_min, max = this_max), nrow = this_nrows)
input_matrix <- as.matrix(noise_random_matrix)</pre>
these_nearest_neighbors <- 15</pre>
this_min_dist <- 0.05
library("umap")
custom.settings <- umap::umap.defaults</pre>
custom.settings$"n_neighbors" <- these_nearest_neighbors</pre>
custom.settings$"min_dist" <- this_min_dist</pre>
x_umap <- umap(input_matrix, config=custom.settings)</pre>
this_verbose <- FALSE
thisTW <- trustworthiness_score(input_matrix, x_umap$"layout", this_verbose)</pre>
cat("trustworthiness = ", thisTW, "\n", sep="")
```

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