# Package 'clixo'

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Type Package	
Title An implementation of the Clique-Extracted Ontology (CliXO) algorithm	
Version 0.1.1	
<b>Date</b> 2020-11-29	
<b>Depends</b> R (>= 4.0.2)	
<b>Description</b> This package facilitates application of Clique-Extracted Ontology (CliXO) algorithm in R. This algorithm was originally implemented in C++ by Michael Kramer. The input is a feature similarity matrix, while the output is an ontology source-target-similarity-relation data frame.	
License GPL-3	
LazyData true	
<b>Roxygen</b> list(markdown = TRUE)	
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Imports devtools, tidyverse	
Suggests BiocStyle, knitr, rmarkdown, kableExtra, magick, testthat	
<pre>URL https://github.com/herdiantrisufriyana/clixo</pre>	
BugReports https://github.com/herdiantrisufriyana/clixo/issues	
VignetteBuilder knitr	
R topics documented:	
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clixo

Create Clique-Extracted Ontology (CliXO)

#### **Description**

This function create clique-extracted ontology from a similarity matrix.

## Usage

```
clixo(
    similarity,
    alpha = 0.01,
    beta = 0.5,
    feature_name = "feature",
    onto_prefix = "CliXO",
    os = "windows"
)
```

#### **Arguments**

similarity Feature similarity, a square matrix of numerics containing feature-feature simi-

larity measures.

alpha A numeric of a noise parameter. Please see https://pubmed.ncbi.nlm.nih.gov/24932003/.

beta A numeric of a parameter which deals with missing edges. Please see https://pubmed.ncbi.nlm.nih.go

feature\_name A character to annotate feature (source)-ontology (target) relation in the result-

ing ontology.

onto\_prefix A character that precedes the resulting ontology names.

os A character of operating system. This may be 'windows', 'linux', or 'mac'

## Value

clique-extracted ontology, a data frame with rows for ontologies and four columns for source, target, similarity, and relation. Feature (source)- ontology (target) relation is annotated as 'feature' as defined by default for feature\_name, while ontology-ontology relation is annotated as 'is\_a'. To differentiate between feature and ontology names, an onto\_prefix with ':' precedes an ontology name. All columns except similarity are characters. Similarity (a numeric) is a minimum threshold by which either features or ontologies (source) belong to an ontology (target).

## **Examples**

```
## Create input example
input=input_example()

## Run CliXO algorithm
ontology=clixo(input$similarity)
```

input\_example 3

input\_example

Make an input example for clixo package

# Description

This function create an input example for clixo package.

## Usage

```
input_example()
```

## Value

output A list of inputs: 1) value, a data frame with rows for instances and columns for features; 2) similarity, a square matrix of numerics containing feature-feature similarity measures.

# Examples

```
## Create input example
input=input_example()
```

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