# Package 'bdpar'

May 18, 2022

Type Package

Title Big Data Preprocessing Architecture

Version 3.0.2

**Description** Provide a tool to easily build customized data flows to pre-process large volumes of information from different sources. To this end, 'bdpar' allows to (i) easily use and create new functionalities and (ii) develop new data source extractors according to the user needs. Additionally, the package provides by default a predefined data flow to extract and pre-process the most relevant information (tokens, dates, ... ) from some textual sources (SMS, Email, tweets, YouTube comments).

Date 2022-05-18

License GPL-3

URL https://github.com/miferreiro/bdpar

#### BugReports https://github.com/miferreiro/bdpar/issues

**Depends** R (>= 3.5.0)

Imports digest, parallel, R6, rlist, tools, utils

**Suggests** cld2, knitr, rex, rjson, rmarkdown, rtweet, stringi, stringr, testthat (>= 2.3.1), tuber

VignetteBuilder knitr

RoxygenNote 7.2.0

**SystemRequirements** Python (>= 2.7 or >= 3.6)

**Encoding** UTF-8

NeedsCompilation no

Collate 'AbbreviationPipe.R' 'bdpar.log.R' 'wrapper.R' 'Bdpar.R' 'BdparOptions.R' 'Connections.R' 'ContractionPipe.R' 'DefaultPipeline.R' 'DynamicPipeline.R' 'ExtractorEml.R' 'ExtractorFactory.R' 'ExtractorSms.R' 'ExtractorTwtid.R' 'ExtractorYtbid.R' 'File2Pipe.R' 'FindEmojiPipe.R' 'FindEmoticonPipe.R' 'FindHashtagPipe.R' 'FindUrlPipe.R' 'FindUserNamePipe.R' 'GenericPipe.R' 'GenericPipeline.R' 'GuessDatePipe.R' 'GuessLanguagePipe.R' 'Instance.R' 'InterjectionPipe.R' 'MeasureLengthPipe.R' 'ResourceHandler.R' 'SlangPipe.R' 'StopWordPipe.R' 'StoreFileExtPipe.R' 'TargetAssigningPipe.R' 'TeeCSVPipe.R' 'ToLowerCasePipe.R' 'bdpar.Options.R' 'bdparData.R' 'eml.R' 'emojisData.R' 'operator-pipe.R' 'runPipeline.R' 'zzz.R'

Author Miguel Ferreiro-Díaz [aut, cre], David Ruano-Ordás [aut, ctr], Tomás R. Cotos-Yañez [aut, ctr], José Ramón Méndez Reboredo [aut, ctr], University of Vigo [cph]

Maintainer Miguel Ferreiro-Díaz <miguel.ferreiro.diaz@gmail.com>

**Repository** CRAN

Date/Publication 2022-05-18 09:30:02 UTC

## **R** topics documented:

AbbreviationPipe	3
3dpar	6
odpar.log	8
odpar.Options	9
odparData	2
Connections	3
ContractionPipe	5
DefaultPipeline	7
DynamicPipeline	0
emojisData	2
ExtractorEml	2
ExtractorFactory	4
ExtractorSms	7
ExtractorTwtid	8
ExtractorYtbid	0
File2Pipe	2
FindEmojiPipe	3
FindEmoticonPipe	5
FindHashtagPipe	7
FindUrlPipe	9
FindUserNamePipe	2
GenericPipe	4
GenericPipeline	6
GuessDatePipe	7
GuessLanguagePipe	9
nstance	0
nterjectionPipe	5
MeasureLengthPipe	7
operator-pipe	9
ResourceHandler	0

## AbbreviationPipe

runPipeline	 •																	
SlangPipe																		
StopWordPipe																		
StoreFileExtPipe .																		
TargetAssigningPipe																		
TeeCSVPipe																		
ToLowerCasePipe .																		
-																		

## Index

AbbreviationPipe	Class to find and/or replace the abbreviations on the data field of an
	Instance

## Description

AbbreviationPipe class is responsible for detecting the existing abbreviations in the **data** field of each Instance. Identified abbreviations are stored inside the **abbreviation** field of Instance class. Moreover if needed, is able to perform inline abbreviations replacement.

## Details

AbbreviationPipe class requires the resource files (in json format) containing the correspondence between abbreviations and meaning. To this end, the language of the text indicated in the *property-LanguageName* should be contained in the resource file name (ie. abbrev.xxx.json where xxx is the value defined in the *propertyLanguageName*). The location of the resources should be defined in the **'resources.abbreviations.path''** field of *bdpar.Options* variable.

## Note

AbbreviationPipe will automatically invalidate the Instance whenever the obtained data is empty.

#### Inherit

This class inherits from GenericPipe and implements the pipe abstract function.

#### Super class

bdpar::GenericPipe -> AbbreviationPipe

## Methods

#### **Public methods:**

- AbbreviationPipe\$new()
- AbbreviationPipe\$pipe()
- AbbreviationPipe\$findAbbreviation()
- AbbreviationPipe\$replaceAbbreviation()
- AbbreviationPipe\$getPropertyLanguageName()

- AbbreviationPipe\$getResourcesAbbreviationsPath()
- AbbreviationPipe\$setResourcesAbbreviationsPath()
- AbbreviationPipe\$clone()

Method new(): Creates a AbbreviationPipe object.

```
Usage:
AbbreviationPipe$new(
    propertyName = "abbreviation",
    propertyLanguageName = "language",
    alwaysBeforeDeps = list("GuessLanguagePipe"),
    notAfterDeps = list(),
    replaceAbbreviations = TRUE,
    resourcesAbbreviationsPath = NULL
)
```

#### Arguments:

propertyName A character value. Name of the property associated with the GenericPipe.

propertyLanguageName A character value. Name of the language property.

- alwaysBeforeDeps A list value. The dependencies alwaysBefore (GenericPipes that must be executed before this one).
- notAfterDeps A list value. The dependencies notAfter (GenericPipes that cannot be executed after this one).
- replaceAbbreviations A logical value. Indicates if the abbreviations are replaced or not.
- resourcesAbbreviationsPath A character value. Path of resource files (in json format) containing the correspondence between abbreviations and meaning.

**Method** pipe(): Preprocesses the Instance to obtain/replace the abbreviations. The abbreviations found in the data are added to the list of properties of the Instance.

Usage:

```
AbbreviationPipe$pipe(instance)
```

Arguments:

instance A Instance value. The Instance to preprocess.

*Returns:* The Instance with the modifications that have occurred in the pipe.

**Method** findAbbreviation(): Checks if the abbreviation is in the data.

Usage:

AbbreviationPipe\$findAbbreviation(data, abbreviation)

Arguments:

data A character value. The text where abbreviation will be searched.

abbreviation A character value. Indicates the abbreviation to find.

*Returns:* A logical value depending on whether the abbreviation is in the data.

**Method** replaceAbbreviation(): Replaces the *abbreviation* in the data for the *extendedAb-breviation*.

Usage:

#### AbbreviationPipe

AbbreviationPipe\$replaceAbbreviation(abbreviation, extendedAbbreviation, data)

Arguments:

abbreviation A character value. Indicates the abbreviation to replace.

extendedAbbreviation A character value. Indicates the string to replace for the abbreviations found.

data A character value. The text where abbreviation will be replaced.

Returns: The data with the abbreviations replaced.

Method getPropertyLanguageName(): Gets the name of property language.

Usage:

AbbreviationPipe\$getPropertyLanguageName()

*Returns:* Value of name of property language.

Method getResourcesAbbreviationsPath(): Gets the path of abbreviations resources.

Usage:

AbbreviationPipe\$getResourcesAbbreviationsPath()

Returns: Value of path of abbreviations resources.

Method setResourcesAbbreviationsPath(): Sets the path of abbreviations resources.

Usage:

AbbreviationPipe\$setResourcesAbbreviationsPath(path)

Arguments:

path A character value. The new value of the path of abbreviations resources.

**Method** clone(): The objects of this class are cloneable with this method.

Usage:

AbbreviationPipe\$clone(deep = FALSE)

Arguments:

deep Whether to make a deep clone.

## See Also

bdpar.Options, ContractionPipe, File2Pipe, FindEmojiPipe, FindEmoticonPipe, FindHashtagPipe, FindUrlPipe, FindUserNamePipe, GuessDatePipe, GuessLanguagePipe, Instance, InterjectionPipe, MeasureLengthPipe, GenericPipe, ResourceHandler, SlangPipe, StopWordPipe, StoreFileExtPipe, TargetAssigningPipe, TeeCSVPipe, ToLowerCasePipe

## Bdpar

## Description

Bdpar class provides the static variables required to perform the whole data flow process. To this end Bdpar is in charge of (i) initialize the objects of handle the connections to APIs (Connections) and handles json resources (ResourceHandler) and (ii) executing the flow of pipes (inherited from GenericPipeline class) passed as argument.

## Details

In the case that some pipe, defined on the workflow, needs some type of configuration, it can be defined through *bdpar.Options* variable which have different methods to support the functionality of different pipes.

#### Static variables

- connections: (Connections) object that handles the connections with YouTube and Twitter.
- resourceHandler: (ResourceHandler) object that handles the json resources files.

#### Methods

**Public methods:** 

- Bdpar\$new()
- Bdpar\$execute()
- Bdpar\$clone()

**Method** new(): Creates a Bdpar object. Initializes the static variables: *connections* and *resourceHandler*.

Usage: Bdpar\$new()

Method execute(): Preprocess files through the indicated flow of pipes.

```
Usage:
Bdpar$execute(
   path,
   extractors = ExtractorFactory$new(),
   pipeline = DefaultPipeline$new(),
   cache = TRUE,
   verbose = FALSE,
   summary = FALSE
)
```

## Arguments:

path A character value. The path where the files to be processed are located.

- extractors A ExtractorFactory value. Class which implements the createInstance method to choose which type of Instance is created.
- pipeline A GenericPipeline value. Subclass of GenericPipeline, which implements the execute method. By default, it is the DefaultPipeline pipeline.
- cache (*logical*) flag indicating if the status of the instances will be stored after each pipe. This allows to avoid rejections of previously executed tasks, if the order and configuration of the pipe and pipeline is the same as what is stored in the cache.

verbose (logical) flag indicating for printing messages, warnings and errors.

summary (logical) flag indicating if a summary of the pipeline execution is provided or not.

*Details:* In case of wanting to parallelize, it is necessary to indicate the number of cores to be used through bdpar.Options\$set("numCores", numCores)

Returns: The list of Instances that have been preprocessed.

Method clone(): The objects of this class are cloneable with this method.

Usage:

Bdpar\$clone(deep = FALSE)

Arguments:

deep Whether to make a deep clone.

#### See Also

bdpar.Options, Connections, DefaultPipeline, DynamicPipeline, GenericPipeline, Instance, ExtractorFactory, ResourceHandler, runPipeline

#### Examples

## Not run:

```
#If it is necessary to indicate any configuration, do it through:
#bdpar.Options$set(key, value)
#If the key is not initialized, do it through:
#bdpar.Options$add(key, value)
```

#If it is necessary parallelize, do it through: #bdpar.Options\$set("numCores", numCores)

#If it is necessary to change the behavior of the log, do it through: #bdpar.Options\$configureLog(console = TRUE, threshold = "INFO", file = NULL)

#Object which decides how creates the instances
extractors <- ExtractorFactory\$new()</pre>

```
#Object which indicates the pipes' flow
pipeline <- DefaultPipeline$new()</pre>
```

bdpar.log	Write messages to the log at a given priority level using the custom
	bdpar log

## Description

bdpar.log is responsible for managing the messages to show on the log.

## Usage

```
bdpar.log(message, level = "INFO", className = NULL, methodName = NULL)
```

## Arguments

message	A string to be printed to the log with the corresponding priority level.
level	The desired priority level (DEBUG,INFO,WARN,ERROR and FATAL). In the case of the FATAL level will be call to the stop function. Also, if the level is WARN, the message will be a warning.
className	A string to indicated in which class is called to the log. If the value is NULL, this field is not shown in the log.
methodName	A string to indicated in which method is called to the log. If the value is NULL, this field is not shown in the log.

## Details

The format output is as following:

[currentTime][className][methodName][level] message

The type of message changes according to the level indicated:

- The DEBUG, INFO and ERROR levels return a text using the message function.
- The WARN level returns a text using the warning function.
- The FATAL level returns a text using the stop function.

#### Note

In the case of multithreading, the log will only be by file.

## bdpar.Options

#### See Also

bdpar.Options

#### Examples

```
## Not run:
# First step, configure the behavior of log
bdpar.options$configureLog(console = TRUE, threshold = "DEBUG", file = NULL)
message <- "Message example"
className <- "Class name example"
methodName <- "Method name example"
bdpar.log(message = message, level = "DEBUG", className = NULL, methodName = NULL)
bdpar.log(message = message, level = "INFO", className = className, methodName = methodName)
bdpar.log(message = message, level = "WARN", className = className, methodName = NULL)
bdpar.log(message = message, level = "FATAL", className = NULL, methodName = methodName)
## End(Not run)
```

bdpar.Options

*Object to handle the keys/attributes/options common to all pipeline flow* 

#### Description

This class provides the necessary methods to manage a list of keys or options used along the pipe flow, both those provided by the default library and those implemented by the user.

#### Usage

bdpar.Options

## Details

By default, the application initializes the object named bdpar.Options of type BdparOptions which is in charge of initializing the options used in the defined pipes.

The default fields on bdpar.Options are initialized, if needed, as shown bellow:

#### [eml]

- bdpar.Options\$set("extractorEML.mpaPartSelected", <<PartSelectedOnMPAlternative>>)
[resources]

- bdpar.Options\$set("resources.abbreviations.path", <<abbreviation.path>>)

```
- bdpar.Options$set("resources.contractions.path", <<contractions.path>>)
```

- bdpar.Options\$set("resources.interjections.path", <<interjections.path>>)
- bdpar.Options\$set("resources.slangs.path", <<slangs.path>>)

- bdpar.Options\$set("resources.stopwords.path", <<stopwords.path>>)

## [twitter]

```
- bdpar.Options$set("twitter.consumer.key", <<consumer_key>>)
```

```
- bdpar.Options$set("twitter.consumer.secret", <<consumer_secret>>)
```

- bdpar.Options\$set("twitter.access.token", <<access\_token>>)
- bdpar.Options\$set("twitter.access.token.secret", <<access\_token\_secret>>)
- bdpar.Options\$set("cache.twitter.path", <<cache.path>>)

## [teeCSVPipe]

- bdpar.Options\$set("teeCSVPipe.output.path", <<outputh.path>>)

## [youtube]

```
- bdpar.Options$set("youtube.app.id", <<app_id>>)
```

```
- bdpar.Options$set("youtube.app.password", <<app_password>>)
```

```
- bdpar.Options$set("cache.youtube.path", <<cache.path>>>)
```

#### [cache]

```
- bdpar.Options$set("cache", <<status_cache>>)
```

```
- bdpar.Options$set("cache.folder", <<cache.path>>>)
```

## [parallel]

```
- bdpar.Options$set("numCores", <<num_cores>>)
```

#### [verbose]

- bdpar.Options\$set("verbose", <<status\_verbose>>)

## **Cache functionality**

If the bdpar cache is configured through the "cache" and "cache.folder" options, the status of the instances will be stored after each pipe. This allows to avoid rejections of previously executed tasks, if the order and configuration of the pipe and pipeline is the same as what is stored in the cache.

If you want to remove the cache, the cleanCache method does this task.

## **Parallel functionality**

The parallelization of instances is configured through the "numCores" option, which indicates the number of cores that will be used in the processing.

In the case of parallelisation, only the log by file will work to allow collecting all the information produced by the cores.

```
10
```

## bdpar.Options

## Log configuration

The bdpar log is configured through the configureLog function. This system manages both the place to display the messages and the priority level of each message showing only the messages with a higher level than indicated in the *threshold* variable.

If you want to deactivate the bdpar log, the disableLog method in bdpar. Options does this task.

#### Methods

- get: obtains a specific option.
  - Usage: get(key)
  - Value: the value of the specific option.
  - Arguments:
    - \* key: (character) the name of the option to obtain.
- add: adds a option to the list of options
  - Usage: add(key, value)
  - Arguments:
    - \* **key:** (*character*) the name of the new option.
    - \* **propertyName:** (*Object*) the value of the new option.
- set: modifies the value of the one option.
  - Usage: set(key, value)
  - Arguments:
    - \* **key:** (*character*) the name of the new option.
    - \* propertyName: (Object) the value of the new option.
- remove: removes a specific option.
  - Usage: remove(key)
  - Arguments:
    - \* key: (character) the name of the option to remove.
- getAll: gets the list of options.
  - Usage: getAll()
  - Value: Value of options.
- remove: resets the option list to the initial state.
  - Usage: reset()
- isSpecificOption: checks for the existence of an specific option.
  - Usage: isSpecificProperty(key)
  - *Value:* A boolean results according to the existence of the specific option in the list of options
  - Arguments:
    - \* **key:** (*character*) the key of the option to check.
- cleanCache: Cleans the cache of executed pipelines. Deletes all files and directories that are in the path defined in "cache.folder" option.
  - Usage: cleanCache()

- **configureLog:** Configures the bdpar log. In the case of parallelisation, only the log by file will work.
  - Usage: configureLog(console = TRUE, threshold = "INFO", file = NULL)
  - Arguments:
    - \* **console:** (*boolean*) Shows the log on console or not.
    - \* **threshold:** (*character*) The logging threshold level. Messages with a lower priority level will be discarded.
    - \* **file:** (*character*) The file to write messages to. If it is NULL, the log in file will not be enabled.
- disableLog: Deactivates the bdpar log.
  - Usage: disableLog()
- getLogConfiguration: Print the bdpar log configuration.
  - Usage: getLogConfiguration()

#### See Also

AbbreviationPipe, bdpar.log, Connections, ContractionPipe, ExtractorEml, ExtractorTwtid, ExtractorYtbid, GuessLanguagePipe, Instance, SlangPipe, StopWordPipe, TeeCSVPipe, %>|%

bdparData

Example of the content of the files to be preprocessed.

#### Description

A manually collected data set containing e-mails and SMS messages from the nutritional and health domain classified as spam and non-spam (with a ratio of 50%). In addition the dataset contains two variables: (i) path which indicates the location of the target file and, (ii) source which contains the raw text comprising each file.

## Usage

```
data(bdparData)
```

#### Format

A data frame with 20 rows and 2 variables:

path File path.

source File content.

#### Description

The tasks of the functions that the Connections class has are to establish the connections and control the number of requests that have been made with the APIs of Twitter and YouTube.

#### Details

The way to indicate the keys of YouTube and Twitter has to be through fields of *bdpar.Options* variable:

## [twitter]

- bdpar.Options\$set("twitter.consumer.key", <<consumer\_key>>)
- bdpar.Options\$set("twitter.consumer.secret", <<consumer\_secret>>)
- bdpar.Options\$set("twitter.access.token", <<access\_token>>)
- bdpar.Options\$set("twitter.access.token.secret", <<access\_token\_secret>>)

## [youtube]

- bdpar.Options\$set("youtube.app.id", <<app\_id>>)
- bdpar.Options\$set("youtube.app.password", <<app\_password>>)

#### Note

Fields of unused connections will be automatically ignored by the platform.

#### Methods

#### **Public methods:**

- Connections\$new()
- Connections\$getTwitterToken()
- Connections\$startConnectionWithTwitter()
- Connections\$checkRequestToTwitter()
- Connections\$startConnectionWithYoutube()
- Connections\$addNumRequestToYoutube()
- Connections\$checkRequestToYoutube()
- Connections\$getNumRequestMaxToYoutube()
- Connections\$clone()

## Method new(): Creates a Connections object.

```
Usage:
Connections$new()
```

Method getTwitterToken(): Gets the Twitter token ID.

Usage: Connections\$getTwitterToken()

Returns: Value of twitterToken.

**Method** startConnectionWithTwitter(): Responsible of establishing the connection to Twitter.

Usage: Connections\$startConnectionWithTwitter()

**Method** checkRequestToTwitter(): Function in charge of handling the connection with Twitter.

Usage:

Connections\$checkRequestToTwitter()

**Method** startConnectionWithYoutube(): Function able to establish the connection with YouTube.

Usage: Connections\$startConnectionWithYoutube()

**Method** addNumRequestToYoutube(): Function that increases in one the number of request to YouTube.

Usage:

Connections\$addNumRequestToYoutube()

Method checkRequestToYoutube(): Handles the connection with YouTube.

Usage:

Connections\$checkRequestToYoutube()

**Method** getNumRequestMaxToYoutube(): Gets the number of maximum requests allowed by YouTube API.

Usage:

Connections\$getNumRequestMaxToYoutube()

Returns: Value of number maximum of request to YouTube.

Method clone(): The objects of this class are cloneable with this method.

```
Usage:
```

Connections\$clone(deep = FALSE)

Arguments:

deep Whether to make a deep clone.

## See Also

bdpar.Options, ExtractorTwtid, ExtractorYtbid

Class to find and/or replace the contractions on the data field of a Instance

## Description

ContractionPipe class is responsible for detecting the existing contractions in the **data** field of each Instance. Identified contractions are stored inside the **contraction** field of Instance class. Moreover if needed, is able to perform inline contractions replacement.

#### Details

ContractionPipe class requires the resource files (in json format) containing the correspondence between contractions and meaning. To this end, the language of the text indicated in the *property-LanguageName* should be contained in the resource file name (ie. contr.xxx.json where xxx is the value defined in the *propertyLanguageName*). The location of the resources should be defined in the 'resources.contractions.path'' field of *bdpar.Options* variable.

## Note

ContractionPipe will automatically invalidate the Instance whenever the obtained data is empty.

#### Inherit

This class inherits from GenericPipe and implements the pipe abstract function.

#### Super class

bdpar::GenericPipe -> ContractionPipe

#### Methods

#### **Public methods:**

- ContractionPipe\$new()
- ContractionPipe\$pipe()
- ContractionPipe\$findContraction()
- ContractionPipe\$replaceContraction()
- ContractionPipe\$getPropertyLanguageName()
- ContractionPipe\$getResourcesContractionsPath()
- ContractionPipe\$setResourcesContractionsPath()
- ContractionPipe\$clone()

Method new(): Creates a ContractionPipe object.

Usage:

```
ContractionPipe$new(
    propertyName = "contractions",
    propertyLanguageName = "language",
    alwaysBeforeDeps = list("GuessLanguagePipe"),
    notAfterDeps = list(),
    replaceContractions = TRUE,
    resourcesContractionsPath = NULL
)
```

#### Arguments:

propertyName A character value. Name of the property associated with the GenericPipe. propertyLanguageName A character value. Name of the language property.

- alwaysBeforeDeps A list value. The dependencies alwaysBefore (GenericPipes that must be executed before this one).
- notAfterDeps A list value. The dependencies notAfter (GenericPipes that cannot be executed after this one).
- replaceContractions A logical value. Indicates if the contractions are replaced or not.
- resourcesContractionsPath A character value. Path of resource files (in json format) containing the correspondence between contractions and meaning.

**Method** pipe(): Preprocesses the Instance to obtain/replace the contractions. The contractions found in the data are added to the list of properties of the Instance.

Usage:

ContractionPipe\$pipe(instance)

Arguments:

instance A Instance value. The Instance to preprocess.

*Returns:* The Instance with the modifications that have occurred in the pipe.

**Method** findContraction(): Checks if the contraction is in the data.

Usage:

ContractionPipe\$findContraction(data, contraction)

Arguments:

data A character value. The text where contraction will be searched.

contraction A character value. Indicates the contraction to find.

Returns: A logical value depending on whether the contraction is in the data.

**Method** replaceContraction(): Replaces the *contraction* in the data for the *extendedContraction*.

Usage:

ContractionPipe\$replaceContraction(contraction, extendedContraction, data)

Arguments:

contraction A character value. Indicates the contraction to replace.

extendedContraction A character value. Indicates the string to replace for the contractions found.

16

## DefaultPipeline

data A character value. The text where contraction will be replaced.

*Returns:* The data with the contractions replaced.

Method getPropertyLanguageName(): Gets the name of property language.

Usage:

ContractionPipe\$getPropertyLanguageName()

Returns: Value of name of property language.

Method getResourcesContractionsPath(): Gets the path of contractions resources.

Usage:

ContractionPipe\$getResourcesContractionsPath()

Returns: Value of path of contractions resources.

Method setResourcesContractionsPath(): Sets the path of contractions resources.

Usage:

ContractionPipe\$setResourcesContractionsPath(path)

Arguments:

path A character value. The new value of the path of contractions resources.

Method clone(): The objects of this class are cloneable with this method.

Usage:

ContractionPipe\$clone(deep = FALSE)

Arguments:

deep Whether to make a deep clone.

## See Also

AbbreviationPipe, bdpar.Options, File2Pipe, FindEmojiPipe, FindEmoticonPipe, FindHashtagPipe, FindUrlPipe, FindUserNamePipe, GuessDatePipe, GuessLanguagePipe, Instance, InterjectionPipe, MeasureLengthPipe, GenericPipe, ResourceHandler, SlangPipe, StopWordPipe, StoreFileExtPipe, TargetAssigningPipe, TeeCSVPipe, ToLowerCasePipe

DefaultPipeline Class implementing a default pipelining process.

#### Description

This DefaultPipeline class inherits from the GenericPipeline class. Includes the **execute** method which provides a default pipelining implementation.

## Details

The default flow is:

instance %>|%

TargetAssigningPipe\$new() %>|%

StoreFileExtPipe\$new() %>|%

GuessDatePipe\$new() %>|%

File2Pipe\$new() %>|%

MeasureLengthPipe\$new(propertyName = "length\_before\_cleaning\_text") %>|%

FindUserNamePipe\$new() %>|%

FindHashtagPipe\$new() %>|%

FindUrlPipe\$new() %>|%

FindEmoticonPipe\$new() %>|%

FindEmojiPipe\$new() %>|%

GuessLanguagePipe\$new() %>|%

ContractionPipe\$new() %>|%

AbbreviationPipe\$new() %>|%

SlangPipe\$new() %>|%

ToLowerCasePipe\$new() %>|%

InterjectionPipe\$new() %>|%

StopWordPipe\$new() %>|%

MeasureLengthPipe\$new(propertyName = "length\_after\_cleaning\_text") %>|%

TeeCSVPipe\$new()

## Inherit

This class inherits from GenericPipeline and implements the execute abstract function.

## DefaultPipeline

## Super class

bdpar::GenericPipeline -> DefaultPipeline

## Methods

#### **Public methods:**

- DefaultPipeline\$new()
- DefaultPipeline\$execute()
- DefaultPipeline\$get()
- DefaultPipeline\$print()
- DefaultPipeline\$toString()
- DefaultPipeline\$clone()

Method new(): Creates a DefaultPipeline object.

Usage: DefaultPipeline\$new()

Method execute(): Function where is implemented the flow of the GenericPipes.

Usage: DefaultPipeline\$execute(instance) Arguments: instance A Instance value. The Instance that is going to be processed. Returns: The preprocessed Instance.

Method get(): Gets a list with containing the set of link{GenericPipe}s of the pipeline,

Usage: DefaultPipeline\$get() Returns: The set of GenericPipes containing the pipeline.

Method print(): Prints pipeline representation. (Override print function)

Usage: DefaultPipeline\$print(...)

Arguments:

... Further arguments passed to or from other methods.

Method toString(): Returns a character representing the pipeline

Usage: DefaultPipeline\$toString() Returns: DefaultPipeline character representation

Method clone(): The objects of this class are cloneable with this method.

Usage: DefaultPipeline\$clone(deep = FALSE) Arguments: deep Whether to make a deep clone.

## See Also

bdpar.log, Instance, DynamicPipeline, GenericPipeline, GenericPipe, %>|%

DynamicPipeline Class implementing a dynamic pipelining process

## Description

This DynamicPipeline class inherits from the GenericPipeline class. Includes the **execute** method which provides a dynamic pipelining implementation. '

#### Inherit

This class inherits from GenericPipeline and implements the execute abstract function.

#### Super class

bdpar::GenericPipeline -> DynamicPipeline

## Methods

## **Public methods:**

- DynamicPipeline\$new()
- DynamicPipeline\$add()
- DynamicPipeline\$removeByPos()
- DynamicPipeline\$removeByPipe()
- DynamicPipeline\$removeAll()
- DynamicPipeline\$execute()
- DynamicPipeline\$get()
- DynamicPipeline\$print()
- DynamicPipeline\$toString()
- DynamicPipeline\$clone()

## Method new(): Creates a DynamicPipeline object.

Usage: DynamicPipeline\$new(pipeline = NULL) Arguments: pipeline A list of GenericPipe objects. Initializes the flow of GenericPipe.

**Method** add(): Adds a GenericPipe or a GenericPipe list to the pipeline.

Usage:

DynamicPipeline\$add(pipe, pos = NULL)

Arguments:

## **DynamicPipeline**

pipe A GenericPipe object or a list of GenericPipe objects.

pos A (*numeric*) value. The value of the position to add. If it is NULL, GenericPipe is appended to the pipeline.

Method removeByPos(): Removes GenericPipes by the position on the pipeline.

Usage:

DynamicPipeline\$removeByPos(pos)

Arguments:

pos A (numeric) value. The value of the position to remove.

Method removeByPipe(): Removes GenericPipes by its name on the pipeline.

Usage:

DynamicPipeline\$removeByPipe(pipe.name)

Arguments:

pipe.name A (character) value. The GenericPipes name to remove.

**Method** removeAll(): Removes all GenericPipes included on pipeline.

Usage: DynamicPipeline\$removeAll()

Method execute(): Function where is implemented the flow of the GenericPipes.

Usage:

DynamicPipeline\$execute(instance)

Arguments:

instance A (Instance) value. The Instance that is going to be processed.

#### Method get(): Gets a list with containing the set of GenericPipes of the pipeline.

Usage:

DynamicPipeline\$get()

*Returns:* The set of GenericPipes containing the pipeline.

Method print(): Prints pipeline representation. (Override print function)

Usage:

DynamicPipeline\$print(...)

Arguments:

... Further arguments passed to or from other methods.

## Method toString(): Returns a character representing the pipeline

Usage: DynamicPipeline\$toString() Returns: DynamicPipeline character representation

Method clone(): The objects of this class are cloneable with this method.

Usage: DynamicPipeline\$clone(deep = FALSE) Arguments: deep Whether to make a deep clone.

## See Also

bdpar.log, Instance, DefaultPipeline, GenericPipeline, GenericPipe, %>|%

emojisData Emojis codes and descriptions data.

## Description

This data comes from "Unicode.org", <a href="http://unicode.org/emoji/charts/full-emoji-list.html">http://unicode.org/emoji/charts/full-emoji-list.html</a>. The data are codes and descriptions of Emojis.

## Usage

data(emojisData)

#### Format

A data frame with 2623 rows and 2 variables:

code Emoji code

description Emoji description.

ExtractorEml Class to handle email files with eml extension

#### Description

This class inherits from the Instance class and implements the functions of extracting the text and the date from an eml type file.

## Details

The way to indicate which part to choose in the email, when is a multipart email, is through the **"extractorEML.mpaPartSelected"** field of bdpar.Options variable.

## Note

To be able to use this class it is necessary to have Python installed.

### Inherit

This class inherits from Instance and implements the obtainSource and obtainDate abstracts functions.

## ExtractorEml

## Super class

bdpar::Instance -> ExtractorEml

#### Methods

#### **Public methods:**

- ExtractorEml\$new()
- ExtractorEml\$obtainDate()
- ExtractorEml\$obtainSource()
- ExtractorEml\$getPartSelectedOnMPAlternative()
- ExtractorEml\$setPartSelectedOnMPAlternative()
- ExtractorEml\$toString()
- ExtractorEml\$clone()

#### Method new(): Creates a ExtractorEml object.

Usage:

ExtractorEml\$new(path, PartSelectedOnMPAlternative = NULL)

Arguments:

path A character value. Path of the eml file.

PartSelectedOnMPAlternative A character value. Configuration to read the eml files. If it is NULL, checks if is defined in the "extractorEML.mpaPartSelected" field of *bd-par.Options* variable.

**Method** obtainDate(): Obtains the date of the eml file. Calls the function *read\_emails* and obtains the date of the file indicated in the path and then transforms it into the generic date format, that is "%a %b %d %H:%M:%S %Z %Y" (Example: "Thu May 02 06:52:36 UTC 2013").

Usage:

ExtractorEml\$obtainDate()

**Method** obtainSource(): Obtains the source of the eml file. Calls the function *read\_emails* and obtains the source of the file indicated in the path. In addition, it initializes the data with the initial source.

Usage:

ExtractorEml\$obtainSource()

**Method** getPartSelectedOnMPAlternative(): Gets of *PartSelectedOnMPAlternative* variable.

Usage:

ExtractorEml\$getPartSelectedOnMPAlternative()

Returns: Value of PartSelectedOnMPAlternative variable.

**Method** setPartSelectedOnMPAlternative(): Gets of PartSelectedOnMPAlternative variable.

Usage:

ExtractorEml\$setPartSelectedOnMPAlternative(PartSelectedOnMPAlternative)

Arguments:

PartSelectedOnMPAlternative A character value. The new value of *PartSelectedOnM-PAlternative* variable.

Method toString(): Returns a character representing the instance

Usage:

ExtractorEml\$toString()

Returns: Instance character representation

Method clone(): The objects of this class are cloneable with this method.

Usage:

ExtractorEml\$clone(deep = FALSE)

Arguments:

deep Whether to make a deep clone.

## See Also

bdpar.Options, ExtractorSms, ExtractorTwtid, ExtractorYtbid, Instance

ExtractorFactory Class to handle the creation of Instance types

## Description

ExtractorFactory class builds the appropriate Instance object according to the file extension. In the case of not finding the registered extension, the default extractor will be used if it has been previously configured.

## Methods

### **Public methods:**

- ExtractorFactory\$new()
- ExtractorFactory\$registerExtractor()
- ExtractorFactory\$setExtractor()
- ExtractorFactory\$setDefaultExtractor()
- ExtractorFactory\$removeExtractor()
- ExtractorFactory\$getAllExtractors()
- ExtractorFactory\$getDefaultExtractor()
- ExtractorFactory\$isSpecificExtractor()
- ExtractorFactory\$createInstance()
- ExtractorFactory\$reset()
- ExtractorFactory\$print()

## ExtractorFactory

ExtractorFactory\$clone()

Method new(): Creates a ExtractorFactory object.

Usage: ExtractorFactory\$new()

**Method** registerExtractor(): Adds an extractor to the list of extensions. If the extension is an empty string (""), the indicated extractor will be the default when there is no extractor associated with an extension.

Usage:

ExtractorFactory\$registerExtractor(extensions, extractor)

Arguments:

extensions A character array. The names of the extension option. extractor A Object value. The extractor of the new extension.

Method setExtractor(): Modifies the extractor of the one extension.

Usage:

ExtractorFactory\$setExtractor(extension, extractor)

Arguments:

extension A character value. The name of the extension option. extractor A Object value. The value of the new extractor.

**Method** setDefaultExtractor(): Modifies the extractor of the one extension. Assign NULL value to disable the default extractor.

Usage:

ExtractorFactory\$setDefaultExtractor(defaultExtractor)

Arguments:

defaultExtractor A Object value. The value of the default extractor.

Method removeExtractor(): Removes a specific extractor thought the extension.

Usage:

ExtractorFactory\$removeExtractor(extension)

Arguments:

extension A character value. The name of the extension to remove.

Method getAllExtractors(): Gets the list of extractors.

Usage:

ExtractorFactory\$getAllExtractors()

Returns: Value of extractors.

Method getDefaultExtractor(): Gets the default extractor.

Usage:

ExtractorFactory\$getDefaultExtractor()

#### ExtractorFactory

Returns: Value of default extractor.

Method isSpecificExtractor(): Checks if exists an extractor for a specific extension.

Usage:

ExtractorFactory\$isSpecificExtractor(extension)

Arguments:

extension A character value. The name of the extension to check

Returns: Value of extractors.

**Method** createInstance(): Builds the Instance object according to the file extension. In the case of not finding the registered extension, the default extractor will be used if it has been previously configured.

Usage:

ExtractorFactory\$createInstance(path)

Arguments:

path A character value. Path of the file to create an Instance.

Returns: The Instance corresponding object according to the file extension.

Method reset(): Resets list of extractor to default state.

Usage: ExtractorFactory\$reset()

Method print(): Prints pipeline representation. (Override print function)

Usage:

ExtractorFactory\$print(...)

Arguments:

... Further arguments passed to or from other methods.

Method clone(): The objects of this class are cloneable with this method.

Usage:

ExtractorFactory\$clone(deep = FALSE)

Arguments:

deep Whether to make a deep clone.

#### See Also

ExtractorEml, ExtractorSms, ExtractorTwtid, ExtractorYtbid, Instance

ExtractorSms

## Description

This class that inherits from the Instance class and implements the functions of extracting the text and the date of an tsms type file.

#### Details

Due to the fact that the creation date of the message can not be extracted from the text of an SMS, the date will be initialized to empty.

## Inherit

This class inherits from Instance and implements the obtainSource and obtainDate abstracts functions.

#### Super class

bdpar::Instance -> ExtractorSms

#### Methods

#### **Public methods:**

- ExtractorSms\$new()
- ExtractorSms\$obtainDate()
- ExtractorSms\$obtainSource()
- ExtractorSms\$toString()
- ExtractorSms\$clone()

Method new(): Creates a ExtractorSms object.

Usage:

ExtractorSms\$new(path)

Arguments:

path A character value. Path of the tsms file.

Method obtainDate(): Obtains the date of the SMS file.

Usage:

ExtractorSms\$obtainDate()

**Method** obtainSource(): Obtains the source of the SMS file. Reads the file indicated in the path. In addition, it initializes the data field with the initial source.

Usage:

ExtractorSms\$obtainSource()

Method toString(): Returns a character representing the instance

Usage:

ExtractorSms\$toString()

Returns: Instance character representation

Method clone(): The objects of this class are cloneable with this method.

Usage: ExtractorSms\$clone(deep = FALSE) Arguments: deep Whether to make a deep clone.

#### See Also

ExtractorEml, ExtractorTwtid, ExtractorYtbid, Instance

ExtractorTwtid Class to handle tweets files with twtid extension

#### Description

This class inherits from the Instance class and implements the functions of extracting the text and the date of an twtid type file.

#### Details

Twitter connection is handled through the Connections class which loads the Twitter API credentials from the bdpar.Options object. Additionally, to increase the processing speed, each twitter query is stored in a cache to avoid the execution of duplicated queries. To enable this option, cache location should be in the "cache.twitter.path" field of bdpar.Options variable. This variable has to be the path to store the tweets and it is necessary that it has two folder named: "\_spam\_" and "\_ham\_"

## Inherit

This class inherits from Instance and implements the obtainSource and obtainDate abstracts functions.

#### Super class

bdpar::Instance -> ExtractorTwtid

## **ExtractorTwtid**

#### Methods

#### **Public methods:**

- ExtractorTwtid\$new()
- ExtractorTwtid\$obtainId()
- ExtractorTwtid\$getId()
- ExtractorTwtid\$obtainDate()
- ExtractorTwtid\$obtainSource()
- ExtractorTwtid\$toString()
- ExtractorTwtid\$clone()

Method new(): Creates a ExtractorTwtid object.

Usage:

ExtractorTwtid\$new(path, cachePath = NULL)

Arguments:

path A character value. Path of the twtid file.

cachePath A character value. Path of the cache location. If it is NULL, checks if is defined in the "cache.twitter.path" field of bdpar.Options variable.

**Method** obtainId(): Obtains the ID of an specific tweet. Reads the ID of the file indicated in the variable path.

Usage: ExtractorTwtid\$obtainId()

Method getId(): Gets the ID of an specific tweet.

Usage: ExtractorTwtid\$getId()

Returns: Value of tweet ID.

**Method** obtainDate(): Obtains the date from a specific tweet ID. If the tweet has been previously cached the tweet date is loaded from cache path. Otherwise, the request is performed using Twitter API and the date is automatically formatted to "

Usage:

ExtractorTwtid\$obtainDate()

**Method** obtainSource(): Obtains the source from a specific tweet ID. If the tweet has previously been cached the source is loaded from cache path. Otherwise, the request is performed using on Twitter API.

Usage: ExtractorTwtid\$obtainSource()

Method toString(): Returns a character representing the instance

Usage:

ExtractorTwtid\$toString()

Returns: Instance character representation

Method clone(): The objects of this class are cloneable with this method.

Usage: ExtractorTwtid\$clone(deep = FALSE) Arguments: deep Whether to make a deep clone.

#### See Also

bdpar.Options, Connections, ExtractorEml, ExtractorSms, ExtractorYtbid, Instance,

ExtractorYtbid Class to handle comments of YouTube files with ytbid extension

## Description

This class inherits from the Instance class and implements the functions of extracting the text and the date of an ytbid type file.

## Details

YouTube connection is handled through the Connections class which loads the YouTube API credentials from the *bdpar.Options* object. Additionally, to increase the processing speed, each Youtube query is stored in a cache to avoid the execution of duplicated queries. To enable this option, cache location should be in the **"cache.youtube.path"** field of *bdpar.Options* variable. This variable has to be the path to store the comments and it is necessary that it has two folder named: "\_spam\_" and "\_ham\_"

#### Inherit

This class inherits from Instance and implements the obtainSource and obtainDate abstracts functions.

#### Super class

bdpar::Instance -> ExtractorYtbid

## Methods

## **Public methods:**

- ExtractorYtbid\$new()
- ExtractorYtbid\$obtainId()
- ExtractorYtbid\$getId()
- ExtractorYtbid\$obtainDate()
- ExtractorYtbid\$obtainSource()
- ExtractorYtbid\$toString()
- ExtractorYtbid\$clone()

Method new(): Creates a ExtractorYtbid object.

Usage:

ExtractorYtbid\$new(path, cachePath = NULL)

Arguments:

path A character value. Path of the ytbid file.

cachePath A character value. Path of the cache location. If it is NULL, checks if is defined in the "cache.youtube.path" field of bdpar.Options variable.

**Method** obtainId(): Obtains the ID of the specific Youtube's comment. Reads the ID of the file indicated in the variable path.

Usage: ExtractorYtbid\$obtainId()

Method getId(): Gets the ID of an specific Youtube's comment.

Usage: ExtractorYtbid\$getId() Returns: Value of Youtube's comment ID.

**Method** obtainDate(): Obtains the date from a specific comment ID. If the comment has been previously cached the comment date is loaded from cache path. Otherwise, the request is performed using YouTube API and the date is then formatted to the established standard.

Usage: ExtractorYtbid\$obtainDate()

**Method** obtainSource(): Obtains the source from a specific comment ID. If the comment has previously been cached the source is loaded from cache path. Otherwise, the request is performed using on YouTube API.

Usage: ExtractorYtbid\$obtainSource()

Method toString(): Returns a character representing the instance

Usage: ExtractorYtbid\$toString()

Returns: Instance character representation

Method clone(): The objects of this class are cloneable with this method.

Usage: ExtractorYtbid\$clone(deep = FALSE)
Arguments:

deep Whether to make a deep clone.

#### See Also

bdpar.Options, Connections, ExtractorEml, ExtractorSms, ExtractorTwtid, Instance

File2Pipe

#### Description

Obtains the source using the method which implements the subclass of Instance.

#### Note

File2Pipe will automatically invalidate the Instance whenever the obtained source is empty or not in UTF-8 format.

#### Inherit

This class inherits from GenericPipe and implements the pipe abstract function.

## Super class

bdpar::GenericPipe -> File2Pipe

## Methods

**Public methods:** 

- File2Pipe\$new()
- File2Pipe\$pipe()
- File2Pipe\$clone()

Method new(): Creates a File2Pipe object.

```
Usage:
File2Pipe$new(
    propertyName = "source",
    alwaysBeforeDeps = list("TargetAssigningPipe"),
    notAfterDeps = list()
)
```

## Arguments:

propertyName A character value. Name of the property associated with the GenericPipe.

- alwaysBeforeDeps A list value. The dependencies alwaysBefore (GenericPipes that must be executed before this one).
- notAfterDeps A list value. The dependencies notAfter (GenericPipes that cannot be executed after this one).

Method pipe(): Preprocesses the Instance to obtain the source.

Usage: File2Pipe\$pipe(instance) Arguments:

## FindEmojiPipe

instance A Instance value. The Instance to preprocess.

*Returns:* The Instance with the modifications that have occurred in the pipe.

Method clone(): The objects of this class are cloneable with this method.

Usage: File2Pipe\$clone(deep = FALSE) Arguments: deep Whether to make a deep clone.

#### See Also

AbbreviationPipe, ContractionPipe, FindEmojiPipe, FindEmoticonPipe, FindHashtagPipe, FindUrlPipe, FindUserNamePipe, GuessDatePipe, GuessLanguagePipe, Instance, InterjectionPipe, MeasureLengthPipe, GenericPipe, SlangPipe, StopWordPipe, StoreFileExtPipe, TargetAssigningPipe, TeeCSVPipe, ToLowerCasePipe

FindEmojiPipe

Class to find and/or replace the emoji on the data field of an Instance

#### Description

This class is responsible of detecting the existing emojis in the **data** field of each Instance. Identified emojis are stored inside the **emoji** field of Instance class. Moreover if required, is able to perform inline emoji replacement.

#### Details

FindEmojiPipe use the emoji list provided by data(emojisData).

## Note

FindEmojiPipe will automatically invalidate the Instance whenever the obtained data is empty.

## Inherit

This class inherits from GenericPipe and implements the pipe abstract function.

#### Super class

bdpar::GenericPipe -> FindEmojiPipe

## Methods

#### **Public methods:**

- FindEmojiPipe\$new()
- FindEmojiPipe\$pipe()
- FindEmojiPipe\$findEmoji()
- FindEmojiPipe\$replaceEmoji()
- FindEmojiPipe\$clone()

Method new(): Creates a FindEmojiPipe object.

```
Usage:
FindEmojiPipe$new(
    propertyName = "Emojis",
    alwaysBeforeDeps = list(),
    notAfterDeps = list(),
    replaceEmojis = TRUE
)
```

Arguments:

propertyName A character value. Name of the property associated with the GenericPipe.

alwaysBeforeDeps A list value. The dependencies alwaysBefore (GenericPipes that must be executed before this one).

notAfterDeps A list value. The dependencies notAfter (GenericPipes that cannot be executed after this one).

replaceEmojis A logical value. Indicates if the emojis are replaced.

propertyLanguageName A character value. Name of the language property.

**Method** pipe(): Preprocesses the Instance to obtain/replace the emojis. The emojis found in the data are added to the list of properties of the Instance.

Usage:

FindEmojiPipe\$pipe(instance)

Arguments:

instance A Instance value. The Instance to preprocess.

*Returns:* The Instance with the modifications that have occurred in the pipe.

Method findEmoji(): Checks if the emoji is in the data.

Usage:

FindEmojiPipe\$findEmoji(data, emoji)

Arguments:

data A character value. The text where emoji will be searched.

emoji A character value. Indicates the emoji to find.

Returns: A logical value depending on whether the emoji is in the data.

Method replaceEmoji(): Replaces the *emoji* in the data for the *extendedEmoji*.

Usage:

FindEmojiPipe\$replaceEmoji(emoji, extendedEmoji, data)

Arguments:

emoji A character value. Indicates the emoji to replace.

extendedEmoji A character value. Indicates the string to replace for the emojis found.

data A character value. The text where emoji will be replaced.

Returns: The data with the emojis replaced.

Method clone(): The objects of this class are cloneable with this method.

```
Usage:
FindEmojiPipe$clone(deep = FALSE)
Arguments:
deep Whether to make a deep clone.
```

## See Also

AbbreviationPipe, ContractionPipe, File2Pipe, FindEmoticonPipe, FindHashtagPipe, FindUrlPipe, FindUserNamePipe, GuessDatePipe, GuessLanguagePipe, Instance, InterjectionPipe, MeasureLengthPipe, GenericPipe, SlangPipe, StopWordPipe, StoreFileExtPipe, TargetAssigningPipe, TeeCSVPipe, ToLowerCasePipe

FindEmoticonPipe	Class to find and/or remove the emoticons on the data field of an In-
	stance

## Description

This class is responsible of detecting the existing emoticons in the **data** field of each Instance. Identified emoticons are stored inside the **emoticon** field of Instance class. Moreover if required, is able to perform inline emoticon removement.

#### Details

The regular expression indicated in the emoticonPattern variable is used to identify emoticons.

## Note

FindEmoticonPipe will automatically invalidate the Instance whenever the obtained data is empty.

## Inherit

This class inherits from GenericPipe and implements the pipe abstract function.

#### Super class

bdpar::GenericPipe -> FindEmoticonPipe

#### **Public fields**

emoticonPattern A character value. The regular expression to detect emoticons.

#### Methods

#### **Public methods:**

- FindEmoticonPipe\$new()
- FindEmoticonPipe\$pipe()
- FindEmoticonPipe\$findEmoticon()
- FindEmoticonPipe\$removeEmoticon()
- FindEmoticonPipe\$clone()

Method new(): Creates a FindEmoticonPipe object.

```
Usage:
FindEmoticonPipe$new(
    propertyName = "emoticon",
    alwaysBeforeDeps = list(),
    notAfterDeps = list("FindHashtagPipe"),
    removeEmoticons = TRUE
)
```

Arguments:

- propertyName A character value. Name of the property associated with the GenericPipe.
- alwaysBeforeDeps A list value. The dependencies alwaysBefore (GenericPipes that must be executed before this one).
- notAfterDeps A list value. The dependencies notAfter (GenericPipes that cannot be executed after this one).

removeEmoticons A logical value. Indicates if the emoticons are removed.

propertyLanguageName A character value. Name of the language property.

**Method** pipe(): Preprocesses the Instance to obtain/remove the emoticons. The emoticons found in the data are added to the list of properties of the Instance.

Usage:

FindEmoticonPipe\$pipe(instance)

Arguments:

instance A Instance value. The Instance to preprocess.

*Returns:* The Instance with the modifications that have occurred in the pipe.

Method findEmoticon(): Finds the *emoticons* in the data.

Usage:

FindEmoticonPipe\$findEmoticon(data)

Arguments:

data A character value. The text to search the emoticons.

Returns: The list with emoticons found.

#### FindHashtagPipe

Method removeEmoticon(): Removes the *emoticons* in the data.

Usage:

FindEmoticonPipe\$removeEmoticon(data)

Arguments:

data A character value. The text where emoticons will be removed.

Returns: The data with the emoticons removed.

Method clone(): The objects of this class are cloneable with this method.

Usage:

FindEmoticonPipe\$clone(deep = FALSE)

Arguments:

deep Whether to make a deep clone.

# See Also

AbbreviationPipe, ContractionPipe, File2Pipe, FindEmojiPipe, FindHashtagPipe, FindUrlPipe, FindUserNamePipe, GuessDatePipe, GuessLanguagePipe, Instance, InterjectionPipe, MeasureLengthPipe, GenericPipe, SlangPipe, StopWordPipe, StoreFileExtPipe, TargetAssigningPipe, TeeCSVPipe, ToLowerCasePipe

FindHashtagPipe	Class to find and/or remove the hashtags on the data field of an In-
	stance

# Description

This class is responsible of detecting the existing hashtags in the **data** field of each Instance. Identified hashtags are stored inside the **hashtag** field of Instance class. Moreover if required, is able to perform inline hashtag removement.

#### Details

The regular expression indicated in the hashtagPattern variable is used to identify hashtags.

## Note

FindHashtagPipe will automatically invalidate the Instance whenever the obtained data is empty.

#### Inherit

This class inherits from GenericPipe and implements the pipe abstract function.

#### Super class

bdpar::GenericPipe -> FindHashtagPipe

## **Public fields**

hashtagPattern A character value. The regular expression to detect hashtags.

#### Methods

#### **Public methods:**

- FindHashtagPipe\$new()
- FindHashtagPipe\$pipe()
- FindHashtagPipe\$findHashtag()
- FindHashtagPipe\$removeHashtag()
- FindHashtagPipe\$clone()

Method new(): Creates a FindHashtagPipe object.

```
Usage:
FindHashtagPipe$new(
    propertyName = "hashtag",
    alwaysBeforeDeps = list(),
    notAfterDeps = list(),
    removeHashtags = TRUE
)
```

Arguments:

propertyName A character value. Name of the property associated with the GenericPipe.

- alwaysBeforeDeps A list value. The dependencies alwaysBefore (GenericPipes that must be executed before this one).
- notAfterDeps A list value. The dependencies notAfter (GenericPipes that cannot be executed after this one).

removeHashtags A logical value. Indicates if the hashtags are removed.

propertyLanguageName A character value. Name of the language property.

**Method** pipe(): Preprocesses the Instance to obtain/remove the hashtags. The hashtags found in the data are added to the list of properties of the Instance.

Usage:

FindHashtagPipe\$pipe(instance)

Arguments:

instance A Instance value. The Instance to preprocess.

*Returns:* The Instance with the modifications that have occurred in the pipe.

Method findHashtag(): Finds the hashtags in the data.

Usage:

FindHashtagPipe\$findHashtag(data)

Arguments:

data A character value. The text to search the hashtags.

Returns: The list with hashtags found.

# **FindUrlPipe**

Method removeHashtag(): Removes the *hashtags* in the data.

Usage:

FindHashtagPipe\$removeHashtag(data)

Arguments:

data A character value. The text where hashtags will be removed.

*Returns:* The data with the hashtags removed.

Method clone(): The objects of this class are cloneable with this method.

Usage:

FindHashtagPipe\$clone(deep = FALSE)

Arguments:

deep Whether to make a deep clone.

## See Also

AbbreviationPipe, ContractionPipe, File2Pipe, FindEmojiPipe, FindEmoticonPipe, FindUrlPipe, FindUserNamePipe, GuessDatePipe, GuessLanguagePipe, Instance, InterjectionPipe, MeasureLengthPipe, GenericPipe, SlangPipe, StopWordPipe, StoreFileExtPipe, TargetAssigningPipe, TeeCSVPipe, ToLowerCasePipe

FindUrlPipe Class to find and/or remove the URLs on the data field of an Instance

# Description

This class is responsible of detecting the existing URLs in the **data** field of each Instance. Identified URLs are stored inside the **URLs** field of Instance class. Moreover if required, is able to perform inline URLs removement.

## Details

The regular expressions indicated in the URLPatterns variable are used to identify URLs.

#### Note

FindUrlPipe will automatically invalidate the Instance whenever the obtained data is empty.

# Inherit

This class inherits from GenericPipe and implements the pipe abstract function.

# Super class

bdpar::GenericPipe -> FindUrlPipe

## **Public fields**

URLPattern A character value. The regular expression to detect URLs. EmailPattern A character value. The regular expression to detect emails.

# Methods

## **Public methods:**

- FindUrlPipe\$new()
- FindUrlPipe\$pipe()
- FindUrlPipe\$findUrl()
- FindUrlPipe\$removeUrl()
- FindUrlPipe\$putNamesURLPattern()
- FindUrlPipe\$getURLPatterns()
- FindUrlPipe\$setURLPatterns()
- FindUrlPipe\$getNamesURLPatterns()
- FindUrlPipe\$setNamesURLPatterns()
- FindUrlPipe\$clone()

# Method new(): Creates a FindUrlPipe object.

```
Usage:
FindUrlPipe$new(
    propertyName = "URLs",
    alwaysBeforeDeps = list(),
    notAfterDeps = list("FindUrlPipe"),
    removeUrls = TRUE,
    URLPatterns = list(self$URLPattern, self$EmailPattern),
    namesURLPatterns = list("UrlPattern", "EmailPattern")
)
```

#### .....

Arguments:

propertyName A character value. Name of the property associated with the GenericPipe.

- alwaysBeforeDeps A list value. The dependencies alwaysBefore (GenericPipes that must be executed before this one).
- notAfterDeps A list value. The dependencies notAfter (GenericPipes that cannot be executed after this one).
- removeUrls A logical value. Indicates if the URLs are removed.

URLPatterns A list value. The regex to find URLs.

namesURLPatterns A list value. The names of regex.

propertyLanguageName A character value. Name of the language property.

**Method** pipe(): Preprocesses the Instance to obtain/remove the URLs. The URLs found in the data are added to the list of properties of the Instance.

Usage: FindUrlPipe\$pipe(instance)
Arguments:

# **FindUrlPipe**

instance A Instance value. The Instance to preprocess.

*Returns:* The Instance with the modifications that have occurred in the pipe.

Method findUrl(): Finds the URLs in the data.

Usage:

FindUrlPipe\$findUrl(pattern, data)

Arguments:

pattern A character value. The regex to find URLs. data A character value. The text to find the URLs.

Returns: The list with URLs found.

Method removeUrl(): Removes *the URL* in the data.

Usage: FindUrlPipe\$removeUrl(pattern, data)

Arguments:

pattern A character value. The regex to find URLs. data A character value. The text to remove the URLs.

Returns: The data with URLs removed.

Method putNamesURLPattern(): Sets the names to URL patterns result.

Usage:

FindUrlPipe\$putNamesURLPattern(resultOfURLPatterns)

Arguments:

resultOfURLPatterns A list value. The list with URLs found.

Returns: The URLs found with the names of URL pattern.

Method getURLPatterns(): Gets the URL patterns.

Usage: FindUrlPipe\$getURLPatterns() Returns: Value of URL patterns.

#### Method setURLPatterns(): Sets the URL patterns.

Usage:

FindUrlPipe\$setURLPatterns(URLPatterns)

Arguments:

URLPatterns A list value. The new value of the URL patterns.

**Method** getNamesURLPatterns(): Gets the names of URLs.

Usage: FindUrlPipe\$getNamesURLPatterns() Returns: Value of names of URLs. Method setNamesURLPatterns(): Sets the names of URLs. Usage: FindUrlPipe\$setNamesURLPatterns(namesURLPatterns) Arguments: namesURLPatterns A list value. The new value of the names of URLs. Method clone(): The objects of this class are cloneable with this method.

Usage: FindUrlPipe\$clone(deep = FALSE) Arguments: deep Whether to make a deep clone.

# See Also

AbbreviationPipe, ContractionPipe, File2Pipe, FindEmojiPipe, FindEmoticonPipe, FindHashtagPipe, FindUserNamePipe, GuessDatePipe, GuessLanguagePipe, Instance, InterjectionPipe, MeasureLengthPipe, GenericPipe, SlangPipe, StopWordPipe, StoreFileExtPipe, TargetAssigningPipe, TeeCSVPipe, ToLowerCasePipe

FindUserNamePipe Class to find and/or remove the users on the data field of an Instance

# Description

This class is responsible of detecting the existing use names in the **data** field of each Instance. Identified user names are stored inside the **userName** field of Instance class. Moreover if required, is able to perform inline user name removement.

# Details

The regular expressions indicated in the userPattern variable are used to identify user names.

#### Note

FindUserNamePipe will automatically invalidate the Instance whenever the obtained data is empty.

## Inherit

This class inherits from GenericPipe and implements the pipe abstract function.

## Super class

bdpar::GenericPipe -> FindUserNamePipe

# **Public fields**

userPattern A character value. The regular expression to detect name users.

## Methods

#### **Public methods:**

- FindUserNamePipe\$new()
- FindUserNamePipe\$pipe()
- FindUserNamePipe\$findUserName()
- FindUserNamePipe\$removeUserName()
- FindUserNamePipe\$clone()

Method new(): Creates a FindEmoticonPipe object.

```
Usage:
FindUserNamePipe$new(
    propertyName = "userName",
    alwaysBeforeDeps = list(),
    notAfterDeps = list(),
    removeUser = TRUE
)
```

Arguments:

propertyName A character value. Name of the property associated with the GenericPipe.

alwaysBeforeDeps A list value. The dependencies alwaysBefore (GenericPipes that must be executed before this one).

notAfterDeps A list value. The dependencies notAfter (GenericPipes that cannot be executed after this one).

removeUser A logical value. Indicates if the name users are removed.

propertyLanguageName A character value. Name of the language property.

**Method** pipe(): Preprocesses the Instance to obtain/remove the name users. The emoticons found in the data are added to the list of properties of the Instance.

Usage:

FindUserNamePipe\$pipe(instance)

Arguments:

instance A Instance value. The Instance to preprocess.

*Returns:* The Instance with the modifications that have occurred in the pipe.

Method findUserName(): Finds the name users in the data.

Usage:

FindUserNamePipe\$findUserName(data)

Arguments:

data A character value. The text to search the name users.

*Returns:* The list with name users found.

Method removeUserName(): Removes the *name users* in the data.

Usage:

FindUserNamePipe\$removeUserName(data)

Arguments:

data A character value. The text where name users will be removed.

Returns: The data with the name users removed.

Method clone(): The objects of this class are cloneable with this method.

Usage:

FindUserNamePipe\$clone(deep = FALSE)

Arguments:

deep Whether to make a deep clone.

# See Also

```
AbbreviationPipe, ContractionPipe, File2Pipe, FindEmojiPipe, FindEmoticonPipe, FindHashtagPipe,
FindUrlPipe, GuessDatePipe, GuessLanguagePipe, Instance, InterjectionPipe, MeasureLengthPipe,
GenericPipe, SlangPipe, StopWordPipe, StoreFileExtPipe, TargetAssigningPipe, TeeCSVPipe,
ToLowerCasePipe
```

GenericPipe

Abstract super class that handles the management of the Pipes

#### Description

Provides the required methods to successfully handle each GenericPipe class.

# Methods

## **Public methods:**

- GenericPipe\$new()
- GenericPipe\$pipe()
- GenericPipe\$getPropertyName()
- GenericPipe\$getAlwaysBeforeDeps()
- GenericPipe\$getNotAfterDeps()
- GenericPipe\$setPropertyName()
- GenericPipe\$setAlwaysBeforeDeps()
- GenericPipe\$setNotAfterDeps()
- GenericPipe\$hash()
- GenericPipe\$clone()

# Method new(): Creates a GenericPipe object.

#### Usage:

GenericPipe\$new(propertyName, alwaysBeforeDeps, notAfterDeps)

Arguments:

propertyName A character value. Name of the property associated with the Pipe.

# GenericPipe

- alwaysBeforeDeps A list value. The dependencies alwaysBefore (Pipes that must be executed before this one).
- notAfterDeps A list value. The dependencies notAfter (Pipes that cannot be executed after this one).

Method pipe(): Abstract method to preprocess the Instance.

Usage:

GenericPipe\$pipe(instance)

Arguments:

instance A Instance value. The Instance to preprocess.

*Returns:* The preprocessed Instance.

Method getPropertyName(): Gets of name of property.

Usage: GenericPipe\$getPropertyName() Returns: Value of name of property.

Method getAlwaysBeforeDeps(): Gets of the dependencies always before.

Usage:

GenericPipe\$getAlwaysBeforeDeps()

Returns: Value of dependencies always before.

Method getNotAfterDeps(): Gets of the dependencies not after.

Usage:

GenericPipe\$getNotAfterDeps()

Returns: Value of dependencies not after.

Method setPropertyName(): Changes the value of property's name.

Usage:

GenericPipe\$setPropertyName(propertyName)

Arguments:

propertyName A character value. The new value of the property's name.

**Method** setAlwaysBeforeDeps(): Changes the value of dependencies always before.

Usage:

GenericPipe\$setAlwaysBeforeDeps(alwaysBeforeDeps)

Arguments:

alwaysBeforeDeps A list value. The new value of the dependencies always before.

Method setNotAfterDeps(): Changes the value of dependencies not after.

Usage:

GenericPipe\$setNotAfterDeps(notAfterDeps)

Arguments:

notAfterDeps A list value. The new value of the dependencies not after.

Method hash(): Generates an identification of pipe based on its fields.

Usage:

GenericPipe\$hash(algo = "md5")

Arguments:

algo Algorithm to be applied. Options: "md5", "sha1", "crc32", "sha256", "sha512", "xxhash32", "xxhash64", "murmur32", "spookyhash

Method clone(): The objects of this class are cloneable with this method.

Usage: GenericPipe\$clone(deep = FALSE) Arguments: deep Whether to make a deep clone.

#### See Also

AbbreviationPipe, bdpar.log, ContractionPipe, File2Pipe, FindEmojiPipe, FindEmoticonPipe, FindHashtagPipe, FindUrlPipe, FindUserNamePipe, GuessDatePipe, GuessLanguagePipe, Instance, InterjectionPipe, MeasureLengthPipe, ResourceHandler, SlangPipe, StopWordPipe, StoreFileExtPipe, TargetAssigningPipe, TeeCSVPipe, ToLowerCasePipe

GenericPipeline Abstract super class implementing the pipelining process

## Description

Abstract super class to establish the flow of Pipes.

# Methods

## **Public methods:**

- GenericPipeline\$new()
- GenericPipeline\$execute()
- GenericPipeline\$get()
- GenericPipeline\$toString()
- GenericPipeline\$clone()

Method new(): Creates a GenericPipeline object.

Usage: GenericPipeline\$new()

Method execute(): Function where is implemented the flow of the GenericPipes.

Usage:

GenericPipeline\$execute(instance)

Arguments:

instance A Instance value. The Instance that is going to be processed.

*Returns:* The preprocessed Instance.

Method get(): Gets a list with containing the set of GenericPipes of the pipeline.

Usage: GenericPipeline\$get() Returns: The set of GenericPipes containing the pipeline.

Method toString(): Returns a character representing the pipeline.

Usage:

GenericPipeline\$toString()

*Details:* This function allows to set a place to define a character representation of the structure of a pipeline.

Returns: GenericPipeline character representation

Method clone(): The objects of this class are cloneable with this method.

```
Usage:
GenericPipeline$clone(deep = FALSE)
Arguments:
deep Whether to make a deep clone.
```

## See Also

bdpar.log, DefaultPipeline, DynamicPipeline, Instance, GenericPipe, %>|%

GuessDatePipe Class to obtain the date field of an Instance

#### Description

Obtains the date using the method which implements the subclass of Instance.

# Inherit

This class inherit from GenericPipe and implements the pipe abstract function.

# Super class

bdpar::GenericPipe -> GuessDatePipe

# Methods

## **Public methods:**

- GuessDatePipe\$new()
- GuessDatePipe\$pipe()
- GuessDatePipe\$clone()

## Method new(): Creates a GuessDatePipe object.

```
Usage:
GuessDatePipe$new(
  propertyName = "date",
  alwaysBeforeDeps = list("TargetAssigningPipe"),
  notAfterDeps = list()
)
```

#### Arguments:

propertyName A character value. Name of the property associated with the GenericPipe.

- alwaysBeforeDeps A list value. The dependencies alwaysBefore (GenericPipes that must be executed before this one).
- notAfterDeps A list value. The dependencies notAfter (GenericPipes that cannot be executed after this one).

**Method** pipe(): Preprocesses the Instance to obtain the date.

```
Usage:
```

GuessDatePipe\$pipe(instance)

Arguments:

instance A Instance value. The Instance to preprocess.

*Returns:* The Instance with the modifications that have occurred in the pipe.

Method clone(): The objects of this class are cloneable with this method.

Usage:

GuessDatePipe\$clone(deep = FALSE)

Arguments:

deep Whether to make a deep clone.

# See Also

AbbreviationPipe, ContractionPipe, File2Pipe, FindEmojiPipe, FindEmoticonPipe, FindHashtagPipe, FindUrlPipe, FindUserNamePipe, GuessLanguagePipe, Instance, InterjectionPipe, MeasureLengthPipe, GenericPipe, SlangPipe, StopWordPipe, StoreFileExtPipe, TargetAssigningPipe, TeeCSVPipe, ToLowerCasePipe

48

GuessLanguagePipe Class to guess the language of an Instance

## Description

This class allows guess the language by using language detector of library cld2. Creates the **language** property which indicates the idiom text. Optionally, it is possible to choose the language provided by Twitter.

# Details

To obtain the language of the tweets, it will be verified that there is a json file with the information stored in memory. On the other hand, it is necessary define the **"cache.twitter.path"** field of *bdpar.Options* variable to know where the information of tweets are saved.

# Note

The Pipe will invalidate the Instance if the language of the data can not be detect.

# Inherit

This class inherits from GenericPipe and implements the pipe abstract function.

# Super class

bdpar::GenericPipe -> GuessLanguagePipe

## Methods

# **Public methods:**

- GuessLanguagePipe\$new()
- GuessLanguagePipe\$pipe()
- GuessLanguagePipe\$getLanguage()
- GuessLanguagePipe\$clone()

Method new(): Creates a GuessLanguagePipe object.

```
Usage:
```

```
GuessLanguagePipe$new(
   propertyName = "language",
   alwaysBeforeDeps = list("StoreFileExtPipe", "TargetAssigningPipe"),
   notAfterDeps = list(),
   languageTwitter = TRUE
)
```

#### Arguments:

propertyName A character value. Name of the property associated with the GenericPipe.

- alwaysBeforeDeps A list value. The dependencies alwaysBefore (GenericPipes that must be executed before this one).
- notAfterDeps A list value. The dependencies notAfter (GenericPipes that cannot be executed after this one).
- languageTwitter A logical value. Indicates whether for the Instances of type twtid the language that returns the API is obtained or the detector is applied.

**Method** pipe(): Preprocesses the Instance to obtain the language of the data.

Usage:

GuessLanguagePipe\$pipe(instance)

Arguments:

instance A Instance value. The Instance to preprocess.

*Returns:* The Instance with the modifications that have occurred in the pipe.

**Method** getLanguage(): Guesses the language of data.

Usage:

GuessLanguagePipe\$getLanguage(data)

Arguments:

data A character value. The text to guess the ç language.

Returns: The language guesser. Format: see ISO 639-3:2007.

Method clone(): The objects of this class are cloneable with this method.

Usage:

GuessLanguagePipe\$clone(deep = FALSE)

Arguments:

deep Whether to make a deep clone.

## See Also

AbbreviationPipe, bdpar.Options, ContractionPipe, File2Pipe, FindEmojiPipe, FindEmoticonPipe, FindHashtagPipe, FindUrlPipe, FindUserNamePipe, GuessDatePipe, Instance, InterjectionPipe, MeasureLengthPipe, GenericPipe, SlangPipe, StopWordPipe, StoreFileExtPipe, TargetAssigningPipe, TeeCSVPipe, ToLowerCasePipe

Instance

Abstract super class that handles the management of the Instances

#### Description

Provides the required methods to successfully handle each Instance class.

# Methods

**Public methods:** 

- Instance\$new()
- Instance\$obtainDate()
- Instance\$obtainSource()
- Instance\$getDate()
- Instance\$getSource()
- Instance\$getPath()
- Instance\$getData()
- Instance\$getProperties()
- Instance\$setSource()
- Instance\$setData()
- Instance\$setDate()
- Instance\$setProperties()
- Instance\$addProperties()
- Instance\$getSpecificProperty()
- Instance\$isSpecificProperty()
- Instance\$setSpecificProperty()
- Instance\$getNamesOfProperties()
- Instance\$isInstanceValid()
- Instance\$invalidate()
- Instance\$getFlowPipes()
- Instance\$addFlowPipes()
- Instance\$getBanPipes()
- Instance\$addBanPipes()
- Instance\$checkCompatibility()
- Instance\$toString()
- Instance\$clone()

Method new(): Creates a Instance object.

Usage:

Instance\$new(path)

Arguments:

path A character value. Path of the file.

Method obtainDate(): Abstract function responsible for obtaining the date of the Instance.

Usage: Instance\$obtainDate()

**Method** obtainSource(): Abstract function responsible for determining the source of the Instance.

Usage:

#### Instance\$obtainSource()

# Method getDate(): Gets the date.

Usage:

Instance\$getDate()

Returns: Value of date.

# Method getSource(): Gets the source.

Usage: Instance\$getSource() Returns: Value of source.

# Method getPath(): Gets the path.

Usage: Instance\$getPath() Returns: Value of path.

# Method getData(): Gets the data.

Usage: Instance\$getData() *Returns:* Value of data.

#### **Method** getProperties(): Gets the properties

Usage: Instance\$getProperties() Returns: Value of properties.

## Method setSource(): Modifies the source value.

Usage: Instance\$setSource(source)

Arguments:

source A character value. The new value of source.

# Method setData(): Modifies the data value.

Usage: Instance\$setData(data) Arguments: data A character value. The new value of data.

## Method setDate(): Modifies the date value.

Usage: Instance\$setDate(date) Arguments:

date A character value. The new value of date.

**Method** setProperties(): Modifies the properties value.

Usage:

Instance\$setProperties(properties)

Arguments:

properties A list value. The new list of properties.

Method addProperties(): Adds a property to the list of the properties.

Usage:

Instance\$addProperties(propertyValue, propertyName)

Arguments:

propertyValue A Object value. The value of the new property. propertyName A character value. The name of the new property.

Method getSpecificProperty(): Obtains a specific property.

Usage:

Instance\$getSpecificProperty(propertyName)

Arguments:

propertyName A character value. The name of the property to obtain.

*Returns:* The value of the specific property.

Method isSpecificProperty(): Checks for the existence of an specific property.

Usage:

Instance\$isSpecificProperty(propertyName)

Arguments:

propertyName A character value. The name of the property to check.

*Returns:* A logical results according to the existence of the specific property in the list of properties.

Method setSpecificProperty(): Modifies the value of the one property.

Usage:

Instance\$setSpecificProperty(propertyName, propertyValue)

Arguments:

propertyName A character value. The name of the property. propertyValue A Object value. The new value of the property.

Method getNamesOfProperties(): Gets of the names of all properties.

Usage:

Instance\$getNamesOfProperties()

Returns: The names of properties.

Method isInstanceValid(): Checks if the Instance is valid.

Usage: Instance\$isInstanceValid() Returns: Value of isValid flag.

Method invalidate(): Forces the invalidation of an specific Instance.

Usage: Instance\$invalidate()

Method getFlowPipes(): Gets the list of the flow of GenericPipe.

Usage: Instance\$getFlowPipes() Returns: Names of the GenericPipe used.

Method addFlowPipes(): Gets the list of the flow of GenericPipe.

Usage: Instance\$addFlowPipes(namePipe)

Arguments:

namePipe A character value. Name of the new GenericPipe to be added in the GenericPipeline.

Method getBanPipes(): Gets an array with containing all the ban GenericPipe.

Usage: Instance\$getBanPipes() Returns: Value of ban GenericPipe array.

**Method** addBanPipes(): Added the name of the Pipe to the array that keeps the track of GenericPipes having running after restrictions.

Usage: Instance\$addBanPipes(namePipe) Arguments: namePipe A character value. GenericPipe name to be introduced into the ban array.

Method checkCompatibility(): Check compatibility between GenericPipes.

Usage:

Instance\$checkCompatibility(namePipe, alwaysBefore)

Arguments:

namePipe A character value. The name of the GenericPipe name to check the compatibility. alwaysBefore A list value. GenericPipes that the Instance had to go through.

Method toString(): Returns a character representing the instance

Usage: Instance\$toString() Returns: Instance character representation

Method clone(): The objects of this class are cloneable with this method.

Usage: Instance\$clone(deep = FALSE) Arguments: deep Whether to make a deep clone.

#### InterjectionPipe

## See Also

ExtractorEml, ExtractorSms, ExtractorTwtid, ExtractorYtbid

InterjectionPipe Class to find and/or remove the interjections on the data field of an Instance

## Description

InterjectionPipe class is responsible for detecting the existing interjections in the **data** field of each Instance. Identified interjections are stored inside the **interjection** field of Instance class. Moreover if needed, is able to perform inline interjections removement.

# Details

InterjectionPipe class requires the resource files (in json format) containing the list of interjections. To this end, the language of the text indicated in the *propertyLanguageName* should be contained in the resource file name (ie. interj.xxx.json where xxx is the value defined in the *property-LanguageName*). The location of the resources should be defined in the **"resources.interjections.path"** field of *bdpar.Options* variable.

# Note

InterjectionPipe will automatically invalidate the Instance whenever the obtained data is empty.

#### Inherit

This class inherits from GenericPipe and implements the pipe abstract function.

## Super class

bdpar::GenericPipe -> InterjectionPipe

# Methods

## **Public methods:**

- InterjectionPipe\$new()
- InterjectionPipe\$pipe()
- InterjectionPipe\$findInterjection()
- InterjectionPipe\$removeInterjection()
- InterjectionPipe\$getPropertyLanguageName()
- InterjectionPipe\$getResourcesInterjectionsPath()
- InterjectionPipe\$setResourcesInterjectionsPath()
- InterjectionPipe\$clone()

Method new(): Creates a InterjectionPipe object.

```
Usage:
InterjectionPipe$new(
    propertyName = "interjection",
    propertyLanguageName = "language",
    alwaysBeforeDeps = list("GuessLanguagePipe"),
    notAfterDeps = list(),
    removeInterjections = TRUE,
    resourcesInterjectionsPath = NULL
)
```

# Arguments:

propertyName A character value. Name of the property associated with the GenericPipe. propertyLanguageName A character value. Name of the language property.

alwaysBeforeDeps A list value. The dependencies alwaysBefore (GenericPipes that must be executed before this one).

notAfterDeps A list value. The dependencies notAfter (GenericPipes that cannot be executed after this one).

removeInterjections A logical value. Indicates if the interjections are removed or not.

resourcesInterjectionsPath A character value. Path of resource files (in json format) containing the interjections.

**Method** pipe(): Preprocesses the Instance to obtain/remove the interjections. The interjections found in the data are added to the list of properties of the Instance.

Usage:

InterjectionPipe\$pipe(instance)

Arguments:

instance A Instance value. The Instance to preprocess.

*Returns:* The Instance with the modifications that have occurred in the pipe.

Method findInterjection(): Checks if the interjection is in the data.

Usage:

InterjectionPipe\$findInterjection(data, interjection)

Arguments:

data A character value. The text where interjection will be searched. interjection A character value. Indicates the interjection to find.

*Returns:* A logical value depending on whether the interjection is in the data.

**Method** removeInterjection(): Removes the *interjection* in the data.

Usage:

InterjectionPipe\$removeInterjection(interjection, data)

Arguments:

interjection A character value. Indicates the interjection to remove. data A character value. The text where interjection will be removed.

data A character value. The text where multipletion will be remove

Returns: The data with the interjections removed.

56

Method getPropertyLanguageName(): Gets the name of property language.

Usage:

InterjectionPipe\$getPropertyLanguageName()

Returns: Value of name of property language.

Method getResourcesInterjectionsPath(): Gets the path of interjections resources.

Usage:

InterjectionPipe\$getResourcesInterjectionsPath()

Returns: Value of path of interjections resources.

Method setResourcesInterjectionsPath(): Sets the path of interjections resources.

Usage:

InterjectionPipe\$setResourcesInterjectionsPath(path)

Arguments:

path A character value. The new value of the path of interjections resources.

Method clone(): The objects of this class are cloneable with this method.

Usage: InterjectionPipe\$clone(deep = FALSE)
Arguments:
deep Whether to make a deep clone.

## See Also

AbbreviationPipe, bdpar.Options, ContractionPipe, File2Pipe, FindEmojiPipe, FindEmoticonPipe, FindHashtagPipe, FindUrlPipe, FindUserNamePipe, GuessDatePipe, GuessLanguagePipe, Instance, MeasureLengthPipe, GenericPipe, ResourceHandler, SlangPipe, StopWordPipe, StoreFileExtPipe, TargetAssigningPipe, TeeCSVPipe, ToLowerCasePipe

MeasureLengthPipe Class to obtain the length of the data field of an Instance

# Description

This class is responsible of obtain the length of the**data** field of each Instance. Creates the **length** property which indicates the length of the text. The property's name is customize thought the class constructor.

# Inherit

This class inherits from GenericPipe and implements the pipe abstract function.

#### Super class

bdpar::GenericPipe -> MeasureLengthPipe

# Methods

#### **Public methods:**

- MeasureLengthPipe\$new()
- MeasureLengthPipe\$pipe()
- MeasureLengthPipe\$getLength()
- MeasureLengthPipe\$clone()

Method new(): Creates a File2Pipe object.

Usage: MeasureLengthPipe\$new( propertyName = "length",

```
alwaysBeforeDeps = list(),
notAfterDeps = list(),
nchar_conf = TRUE
```

)

Arguments:

propertyName A character value. Name of the property associated with the GenericPipe.

alwaysBeforeDeps A list value. The dependencies alwaysBefore (GenericPipes that must be executed before this one).

notAfterDeps A list value. The dependencies notAfter (GenericPipes that cannot be executed after this one).

nchar\_conf A logical value. indicates if the pipe uses nchar or object.size.

**Method** pipe(): Preprocesses the **Instance** to obtain the length of data.

Usage:

MeasureLengthPipe\$pipe(instance)

Arguments:

instance A Instance value. The Instance to preprocess.

*Returns:* The Instance with the modifications that have occurred in the pipe.

Method getLength(): Preprocesses the Instance to obtain the length of data.

Usage:

MeasureLengthPipe\$getLength(data, nchar\_conf = TRUE)

Arguments:

data A character value. The text to preprocess.

nchar\_conf A logical value. Indicates if the pipe uses nchar or object.size.

*Returns:* The Instance with the modifications that have occurred in the pipe.

Method clone(): The objects of this class are cloneable with this method.

Usage:

MeasureLengthPipe\$clone(deep = FALSE)

Arguments:

deep Whether to make a deep clone.

# operator-pipe

## See Also

AbbreviationPipe, ContractionPipe, File2Pipe, FindEmojiPipe, FindEmoticonPipe, FindHashtagPipe, FindUrlPipe, FindUserNamePipe, GuessDatePipe, GuessLanguagePipe, Instance, InterjectionPipe, GenericPipe, ResourceHandler, SlangPipe, StopWordPipe, StoreFileExtPipe, TargetAssigningPipe, TeeCSVPipe, ToLowerCasePipe

operator-pipe *bdpar customized forward-pipe operator* 

## Description

Defines a customized forward pipe operator extending the features of classical %>%. Concretely %>% is able to stop the pipelining process whenever an Instance has been invalidated. This issue, avoids executing the whole pipelining process for the invalidated Instance and therefore reduce the time and resources used to complete the whole process.

## Usage

lhs %>|% rhs

#### Arguments

lhs	an Instance object.
rhs	a function call using the bdpar semantics.

## Value

The Instance modified by the methods it has traversed.

# Details

This is the %>% operator of the modified magrittr library to both (i) to stop the flow when the Instance is invalid and (ii) automatically call the pipe function of the R6 objects passing through it (iii) to check the dependencies of the Instance and (iv) to manage the pipeline cache.

The usage structure would be as shown below:

```
instance %>|%
```

```
pipeObject$new() %>|%
```

pipeObject\$new(<<argument1>>, <<argument2>, ...) %>|%

```
pipeObject$new()
```

# Note

Pipelining process is automatically stopped if the Instance is invalid.

# See Also

bdpar.Options, Instance, GenericPipe

ResourceHandler Class that handles different types of resources

#### Description

Class that handles different types of resources.

# Details

It is a class that allows store the resources that are needed in the GenericPipes to avoid having to repeatedly read from the file. File resources of type json are read and stored in memory.

# Methods

#### **Public methods:**

- ResourceHandler\$new()
- ResourceHandler\$isLoadResource()
- ResourceHandler\$getResources()
- ResourceHandler\$setResources()
- ResourceHandler\$getNamesResources()
- ResourceHandler\$clone()

Method new(): Creates a ResourceHandler object.

Usage: ResourceHandler\$new()

**Method** isLoadResource(): From the resource path, it is checked if they have already been loaded. In this case, the list of the requested resource is returned. Otherwise, the resource variable is added to the list of resources, and the resource list is returned. In the event that the resource file does not exist, NULL is returned.

# Usage:

ResourceHandler\$isLoadResource(pathResource)

Arguments:

pathResource A (character) value. The resource file path.

Returns: The resources list is returned, if they exist.

Method getResources(): Gets of resources variable.

Usage:

ResourceHandler\$getResources()

Returns: The value of resources variable.

# runPipeline

Method setResources(): Sets of resources variable.
Usage:
ResourceHandler\$setResources(resources)
Arguments:
resources The new value of resources.
Method getNamesResources(): Gets of names of resources
Usage:
ResourceHandler\$getNamesResources()
Returns: Value of names of resources.
Method clone(): The objects of this class are cloneable with this method.
Usage:
ResourceHandler\$clone(deep = FALSE)

Arguments:

deep Whether to make a deep clone.

runPipeline

Initiates the pipelining process

# Description

runPipeline is responsible for easily initialize the pipelining preprocessing process.

# Usage

```
runPipeline(path, extractors = ExtractorFactory$new(),
pipeline = DefaultPipeline$new(), cache = TRUE, verbose = FALSE, summary = FALSE)
```

## Arguments

path	(character) path where the files to be preprocessed are located.
extractors	( <i>ExtractorFactory</i> ) object implementing the method createInstance to choose which type of Instance is created.
pipeline	( <i>GenericPipeline</i> ) subclass of GenericPipeline, which implements the whole pipeling process.
cache	( <i>logical</i> ) flag indicating if the status of the instances will be stored after each pipe. This allows to avoid rejections of previously executed tasks, if the order and configuration of the pipe and pipeline is the same as what is stored in the cache.
verbose	(logical) flag indicating for printing messages, warnings and errors.
summary	( <i>logical</i> ) flag indicating if a summary of the pipeline execution is provided or not.

List of Instance that have been preprocessed.

## Details

In the case that some pipe, defined on the workflow, needs some type of configuration, it can be defined thought *bdpar.Options* variable which have different methods to support the functionality of different pipes.

# See Also

Bdpar, bdpar.Options, Connections, DefaultPipeline, DynamicPipeline, GenericPipeline, Instance, ExtractorFactory, ResourceHandler

# Examples

## Not run:

```
#If it is necessary to indicate any existing configuration key, do it through:
#bdpar.Options$set(key, value)
#If the key is not initialized, do it through:
#bdpar.Options$add(key, value)
#If it is neccesary parallelize, do it through:
#bdpar.Options$set("numCores", numCores)
#If it is necessary to change the behavior of the log, do it through:
#bdpar.Options$configureLog(console = TRUE, threshold = "INFO", file = NULL)
#Folder with the files to preprocess
path <- system.file("example",</pre>
                    package = "bdpar")
#Object which decides how creates the instances
extractors <- ExtractorFactory$new()</pre>
#Object which indicates the pipes' flow
pipeline <- DefaultPipeline$new()</pre>
#Starting file preprocessing...
runPipeline(path = path,
            extractors = extractors,
            pipeline = pipeline,
            cache = FALSE,
            verbose = FALSE,
            summary = TRUE)
## End(Not run)
```

SlangPipe

# Description

SlangPipe class is responsible for detecting the existing slangs in the **data** field of each Instance. Identified slangs are stored inside the **slang** field of Instance class. Moreover if needed, is able to perform inline slangs replacement.

# Details

SlangPipe class requires the resource files (in json format) containing the correspondence between slangs and meaning. To this end, the language of the text indicated in the *propertyLanguage-Name* should be contained in the resource file name (ie. slang.xxx.json where xxx is the value defined in the *propertyLanguageName*). The location of the resources should be defined in the *"resources.slangs.path"* field of *bdpar.Options* variable.

# Note

SlangPipe will automatically invalidate the Instance whenever the obtained data is empty.

#### Inherit

This class inherits from GenericPipe and implements the pipe abstract function.

# Super class

bdpar::GenericPipe -> SlangPipe

# Methods

# **Public methods:**

- SlangPipe\$new()
- SlangPipe\$pipe()
- SlangPipe\$findSlang()
- SlangPipe\$replaceSlang()
- SlangPipe\$getPropertyLanguageName()
- SlangPipe\$getResourcesSlangsPath()
- SlangPipe\$setResourcesSlangsPath()
- SlangPipe\$clone()

Method new(): Creates a SlangPipe object.

Usage:

```
SlangPipe$new(
    propertyName = "langpropname",
    propertyLanguageName = "language",
    alwaysBeforeDeps = list("GuessLanguagePipe"),
    notAfterDeps = list(),
    replaceSlangs = TRUE,
    resourcesSlangsPath = NULL
)
```

#### Arguments:

propertyName A character value. Name of the property associated with the GenericPipe. propertyLanguageName A character value. Name of the language property.

- alwaysBeforeDeps A list value. The dependencies alwaysBefore (GenericPipes that must be executed before this one).
- notAfterDeps A list value. The dependencies notAfter (GenericPipes that cannot be executed after this one).

replaceSlangs A logical value. Indicates if the slangs are replaced or not.

resourcesSlangsPath A character value. Path of resource files (in json format) containing the correspondence between slangs and meaning.

**Method** pipe(): Preprocesses the Instance to obtain/replace the slangs. The slangs found in the data are added to the list of properties of the Instance.

Usage:

SlangPipe\$pipe(instance)

Arguments:

instance A Instance value. The Instance to preprocess.

*Returns:* The Instance with the modifications that have occurred in the pipe.

**Method** findSlang(): Checks if the slang is in the data.

Usage:

SlangPipe\$findSlang(data, slang)

Arguments:

data A character value. The text where slang will be searched.

slang A character value. Indicates the slang to find.

*Returns:* A logical value depending on whether the slang is in the data.

Method replaceSlang(): Replaces the *slang* in the data for the *extendedSlang*.

Usage:

SlangPipe\$replaceSlang(slang, extendedSlang, data)

Arguments:

slang A character value. Indicates the slang to replace.

extendedSlang A character value. Indicates the string to replace for the slangs found. data A character value. The text where slang will be replaced.

*Returns:* The data with the slangs replaced.

64

# StopWordPipe

**Method** getPropertyLanguageName(): Gets the name of property language.

Usage:

SlangPipe\$getPropertyLanguageName()

Returns: Value of name of property language.

Method getResourcesSlangsPath(): Gets the path of slangs resources.

Usage:

SlangPipe\$getResourcesSlangsPath()

Returns: Value of path of slangs resources.

Method setResourcesSlangsPath(): Sets the path of slangs resources.

Usage: SlangPipe\$setResourcesSlangsPath(path)

Arguments:

path A character value. The new value of the path of slangs resources.

Method clone(): The objects of this class are cloneable with this method.

Usage: SlangPipe\$clone(deep = FALSE) Arguments: deep Whether to make a deep clone.

# See Also

AbbreviationPipe, bdpar.Options, ContractionPipe, File2Pipe, FindEmojiPipe, FindEmoticonPipe, FindHashtagPipe, FindUrlPipe, FindUserNamePipe, GuessDatePipe, GuessLanguagePipe, Instance, InterjectionPipe, MeasureLengthPipe, GenericPipe, ResourceHandler, StopWordPipe, StoreFileExtPipe, TargetAssigningPipe, TeeCSVPipe, ToLowerCasePipe

StopWordPipe Class to find and/or remove the stop words on the data field of an Instance

# Description

StopWordPipe class is responsible for detecting the existing stop words in the **data** field of each Instance. Identified stop words are stored inside the **contraction** field of Instance class. Moreover if needed, is able to perform inline stop words removement.

# Details

StopWordPipe class requires the resource files (in json format) containing the list of stop words. To this end, the language of the text indicated in the *propertyLanguageName* should be contained in the resource file name (ie. xxx.json where xxx is the value defined in the *propertyLanguageName*). The location of the resources should be defined in the **"resources.stopwords.path"** field of *bdpar.Options* variable.

# Note

StopWordPipe will automatically invalidate the Instance whenever the obtained data is empty.

# Inherit

This class inherits from GenericPipe and implements the pipe abstract function.

# Super class

bdpar::GenericPipe -> StopWordPipe

## Methods

# **Public methods:**

- StopWordPipe\$new()
- StopWordPipe\$pipe()
- StopWordPipe\$findStopWord()
- StopWordPipe\$removeStopWord()
- StopWordPipe\$getPropertyLanguageName()
- StopWordPipe\$getResourcesStopWordsPath()
- StopWordPipe\$setResourcesStopWordsPath()
- StopWordPipe\$clone()

Method new(): Creates a StopWordPipe object.

# Usage:

```
StopWordPipe$new(
    propertyName = "stopWord",
    propertyLanguageName = "language",
    alwaysBeforeDeps = list("GuessLanguagePipe"),
    notAfterDeps = list("AbbreviationPipe"),
    removeStopWords = TRUE,
    resourcesStopWordsPath = NULL
```

# )

Arguments:

propertyName A character value. Name of the property associated with the GenericPipe.

propertyLanguageName A character value. Name of the language property.

- alwaysBeforeDeps A list value. The dependencies alwaysBefore (GenericPipes that must be executed before this one).
- notAfterDeps A list value. The dependencies notAfter (GenericPipes that cannot be executed after this one).

removeStopWords A logical value. Indicates if the stop words are removed or not.

resourcesStopWordsPath A character value. Path of resource files (in json format) containing the stop words.

**Method** pipe(): Preprocesses the Instance to obtain/remove the stop words. The stop words found in the data are added to the list of properties of the Instance.

# StopWordPipe

Usage: StopWordPipe\$pipe(instance) Arguments: instance A Instance value. The Instance to preprocess. Returns: The Instance with the modifications that have occurred in the pipe.

Method findStopWord(): Checks if the stop word is in the data.

Usage:

StopWordPipe\$findStopWord(data, stopWord)

Arguments:

data A character value. The text where stop word will be searched. stopWord A character value. Indicates the stop word to find.

Returns: A logical value depending on whether the stop word is in the data.

Method removeStopWord(): Removes the stop word in the data.

Usage:

StopWordPipe\$removeStopWord(stopWord, data)

Arguments:

stopWord A character value. Indicates the stop word to remove.

data A character value. The text where stop word will be removed.

Returns: The data with the stop words removed.

Method getPropertyLanguageName(): Gets the name of property language.

Usage:

StopWordPipe\$getPropertyLanguageName()

Returns: Value of name of property language.

Method getResourcesStopWordsPath(): Gets the path of stop words resources.

Usage:

StopWordPipe\$getResourcesStopWordsPath()

Returns: Value of path of stop words resources.

Method setResourcesStopWordsPath(): Sets the path of stop words resources.

Usage:

StopWordPipe\$setResourcesStopWordsPath(path)

Arguments:

path A character value. The new value of the path of stop words resources.

Method clone(): The objects of this class are cloneable with this method.

Usage: StopWordPipe\$clone(deep = FALSE) Arguments: deep Whether to make a deep clone.

# See Also

AbbreviationPipe, bdpar.Options, ContractionPipe, File2Pipe, FindEmojiPipe, FindEmoticonPipe, FindHashtagPipe, FindUrlPipe, FindUserNamePipe, GuessDatePipe, GuessLanguagePipe, Instance, InterjectionPipe, MeasureLengthPipe, GenericPipe, ResourceHandler, SlangPipe, StoreFileExtPipe, TargetAssigningPipe, TeeCSVPipe, ToLowerCasePipe

StoreFileExtPipe Class to get the file's extension field of an Instance

# Description

Gets the extension of a file. Creates the extension property which indicates extension of the file.

# Note

StoreFileExtPipe will automatically invalidate the Instance if it is not able to find the extension from the path field.

# Inherit

This class inherits from GenericPipe and implements the pipe abstract function.

#### Super class

bdpar::GenericPipe -> StoreFileExtPipe

# Methods

#### **Public methods:**

- StoreFileExtPipe\$new()
- StoreFileExtPipe\$pipe()
- StoreFileExtPipe\$obtainExtension()
- StoreFileExtPipe\$clone()

Method new(): Creates a StoreFileExtPipe object.

```
Usage:
StoreFileExtPipe$new(
    propertyName = "extension",
    alwaysBeforeDeps = list(),
    notAfterDeps = list()
)
```

#### Arguments:

propertyName A character value. Name of the property associated with the GenericPipe.

alwaysBeforeDeps A list value. The dependencies alwaysBefore (GenericPipes that must be executed before this one).

# 68

#### **TargetAssigningPipe**

notAfterDeps A list value. The dependencies notAfter (GenericPipes that cannot be executed after this one).

Method pipe(): Preprocesses the Instance to obtain the extension of Instance.

Usage:

StoreFileExtPipe\$pipe(instance)

Arguments:

instance A Instance value. The Instance to preprocess.

*Returns:* The Instance with the modifications that have occurred in the pipe.

Method obtainExtension(): Gets of extension of the path.

Usage:

StoreFileExtPipe\$obtainExtension(path)

Arguments:

path A character value. The path of the file to get the extension.

Returns: Extension of the path.

Method clone(): The objects of this class are cloneable with this method.

Usage: StoreFileExtPipe\$clone(deep = FALSE)
Arguments:
deep Whether to make a deep clone.

#### See Also

AbbreviationPipe, ContractionPipe, File2Pipe, FindEmojiPipe, FindEmoticonPipe, FindHashtagPipe, FindUrlPipe, FindUserNamePipe, GuessDatePipe, GuessLanguagePipe, Instance, InterjectionPipe, MeasureLengthPipe, GenericPipe, ResourceHandler, SlangPipe, StopWordPipe, TargetAssigningPipe, TeeCSVPipe, ToLowerCasePipe

TargetAssigningPipe Class to get the target field of the Instance

# Description

This class allows searching in the path the **target** of the **Instance**.

#### Details

The targets that are searched can be controlled through the constructor of the class where *target-sName* will be the string that is searched within the path and targets has the values that the property can take.

# Inherit

This class inherits from GenericPipe and implements the pipe abstract function.

## Super class

bdpar::GenericPipe -> TargetAssigningPipe

# Methods

# **Public methods:**

- TargetAssigningPipe\$new()
- TargetAssigningPipe\$pipe()
- TargetAssigningPipe\$getTarget()
- TargetAssigningPipe\$checkTarget()
- TargetAssigningPipe\$getTargets()
- TargetAssigningPipe\$clone()

Method new(): Creates a TargetAssigningPipe object.

```
Usage:
TargetAssigningPipe$new(
  targets = list("ham", "spam"),
  targetsName = list("_ham_", "_spam_"),
  propertyName = "target",
  alwaysBeforeDeps = list(),
  notAfterDeps = list()
```

Arguments:

targets A list value. Name of the targets property.

targetsName A list value. The name of folders.

- propertyName A character value. Name of the property associated with the GenericPipe.
- alwaysBeforeDeps A list value. The dependencies alwaysBefore (GenericPipes that must be executed before this one).
- notAfterDeps A list value. The dependencies notAfter (GenericPipes that cannot be executed after this one).

Method pipe(): Preprocesses the Instance to obtain the target.

Usage:

TargetAssigningPipe\$pipe(instance)

Arguments:

instance A Instance value. The Instance to preprocess.

*Returns:* The Instance with the modifications that have occurred in the pipe.

Method getTarget(): Gets the target from a path.

Usage:

# TeeCSVPipe

TargetAssigningPipe\$getTarget(path)

Arguments:

path A character value. The path to analyze.

Returns: The target of the path.

**Method** checkTarget(): Checks if the target is in the path.

Usage:

TargetAssigningPipe\$checkTarget(target, path)

Arguments:

target A character value. The target to find in the path. path A character value. The path to analize.

Returns: if the target is found, returns target, else returns "".

Method getTargets(): Gets of targets.

Usage:

TargetAssigningPipe\$getTargets()

Returns: Value of targets.

Method clone(): The objects of this class are cloneable with this method.

Usage:

TargetAssigningPipe\$clone(deep = FALSE)

Arguments:

deep Whether to make a deep clone.

# See Also

AbbreviationPipe, ContractionPipe, File2Pipe, FindEmojiPipe, FindEmoticonPipe, FindHashtagPipe, FindUrlPipe, FindUserNamePipe, GuessDatePipe, GuessLanguagePipe, Instance, InterjectionPipe, MeasureLengthPipe, GenericPipe, ResourceHandler, SlangPipe, StopWordPipe, StoreFileExtPipe, TeeCSVPipe, ToLowerCasePipe

TeeCSVPipe	Class to handle a CSV with the properties field of the preprocessed
	Instance

## Description

Complete a CSV with the properties of the preprocessed Instance.

#### Details

The path to save the properties should be defined in the "teeCSVPipe.output.path" field of *bd*-*par.Options* variable.

# Inherit

This class inherits from GenericPipe and implements the pipe abstract function.

#### Super class

bdpar::GenericPipe -> TeeCSVPipe

# Methods

**Public methods:** 

- TeeCSVPipe\$new()
- TeeCSVPipe\$pipe()
- TeeCSVPipe\$clone()

Method new(): Creates a TeeCSVPipe object.

```
Usage:
TeeCSVPipe$new(
    propertyName = "",
    alwaysBeforeDeps = list(),
    notAfterDeps = list(),
    withData = TRUE,
    withSource = TRUE,
    outputPath = NULL
)
```

Arguments:

propertyName A character value. Name of the property associated with the GenericPipe.

- alwaysBeforeDeps A list value. The dependencies alwaysBefore (GenericPipes that must be executed before this one).
- notAfterDeps A list value. The dependencies notAfter (GenericPipes that cannot be executed after this one).

withData A logical value. Indicates if the data is added to CSV. withSource A logical value. Indicates if the source is added to CSV. outputPath A character value. The path of CSV.

Method pipe(): Completes the CSV with the preprocessed Instance.

Usage: TeeCSVPipe\$pipe(instance) Arguments: instance A Instance value. The Instance to preprocess.

*Returns:* The Instance with the modifications that have occurred in the pipe.

Method clone(): The objects of this class are cloneable with this method.

Usage: TeeCSVPipe\$clone(deep = FALSE) Arguments: deep Whether to make a deep clone.

# **ToLowerCasePipe**

# See Also

AbbreviationPipe, bdpar.Options, ContractionPipe, File2Pipe, FindEmojiPipe, FindEmoticonPipe, FindHashtagPipe, FindUrlPipe, FindUserNamePipe, GuessDatePipe, GuessLanguagePipe, Instance, InterjectionPipe, MeasureLengthPipe, GenericPipe, ResourceHandler, SlangPipe, StopWordPipe, StoreFileExtPipe, TargetAssigningPipe, ToLowerCasePipe

ToLowerCasePipe Class to convert the data field of an Instance to lower case

# Description

Class to convert the data field of an Instance to lower case.

# Inherit

This class inherits from GenericPipe and implements the pipe abstract function.

#### Super class

bdpar::GenericPipe -> ToLowerCasePipe

#### Methods

#### **Public methods:**

- ToLowerCasePipe\$new()
- ToLowerCasePipe\$pipe()
- ToLowerCasePipe\$toLowerCase()
- ToLowerCasePipe\$clone()

Method new(): Creates a ToLowerCasePipe object.

```
Usage:
ToLowerCasePipe$new(
    propertyName = "",
    alwaysBeforeDeps = list(),
    notAfterDeps = list()
)
```

Arguments:

propertyName A character value. Name of the property associated with the GenericPipe.

- alwaysBeforeDeps A list value. The dependencies alwaysBefore (GenericPipes that must be executed before this one).
- notAfterDeps A list value. The dependencies notAfter (GenericPipes that cannot be executed after this one).

Method pipe(): Preprocesses the Instance to convert the data to lower case.

Usage:

ToLowerCasePipe\$pipe(instance)

Arguments:

instance A Instance value. The Instance to preprocess.

*Returns:* The Instance with the modifications that have occurred in the pipe.

Method toLowerCase(): Converts the data to lower case

Usage:

ToLowerCasePipe\$toLowerCase(data)

Arguments:

data A character value. Text to preprocess.

Returns: The data in lower case.

Method clone(): The objects of this class are cloneable with this method.

Usage:

ToLowerCasePipe\$clone(deep = FALSE)

Arguments:

deep Whether to make a deep clone.

#### See Also

AbbreviationPipe, ContractionPipe, File2Pipe, FindEmojiPipe, FindEmoticonPipe, FindHashtagPipe, FindUrlPipe, FindUserNamePipe, GuessDatePipe, GuessLanguagePipe, Instance, InterjectionPipe, MeasureLengthPipe, GenericPipe, ResourceHandler, SlangPipe, StopWordPipe, StoreFileExtPipe, TargetAssigningPipe, TeeCSVPipe

# Index

\* datasets bdparData, 12 emojisData, 22 AbbreviationPipe, 3, 3, 4, 12, 17, 33, 35, 37, 39, 42, 44, 46, 48, 50, 57, 59, 65, 68, 69, 71, 73, 74 Bdpar, 6, 6, 62 bdpar.log, 8, 12, 20, 22, 46, 47 bdpar.Options, 3, 5-7, 9, 9, 11, 13-15, 17, 22-24, 28-31, 49, 50, 55, 57, 60, 62, 63, 65, 68, 71, 73 bdpar::GenericPipe, 3, 15, 32, 33, 35, 37, 39, 42, 47, 49, 55, 57, 63, 66, 68, 70, 72.73 bdpar::GenericPipeline, 19, 20 bdpar::Instance, 23, 27, 28, 30 bdparData, 12 character, 4-6, 16, 17, 19, 21, 23-29, 31, 32, 34-45, 47-54, 56-58, 64-74 Connections, 6, 7, 12, 13, 13, 28, 30, 31, 62 ContractionPipe, 5, 12, 15, 15, 33, 35, 37, 39, 42, 44, 46, 48, 50, 57, 59, 65, 68, 69, 71, 73, 74 DefaultPipeline, 7, 17, 17, 19, 22, 47, 62 DynamicPipeline, 7, 20, 20, 21, 47, 62 emojisData, 22 ExtractorEml, 12, 22, 23, 26, 28, 30, 31, 55 ExtractorFactory, 7, 24, 24, 25, 62 ExtractorSms, 24, 26, 27, 27, 30, 31, 55 ExtractorTwtid, 12, 14, 24, 26, 28, 28, 29, 31.55 ExtractorYtbid, 12, 14, 24, 26, 28, 30, 30, 31, 55 File2Pipe, 5, 17, 32, 32, 35, 37, 39, 42, 44, 46, 48, 50, 57–59, 65, 68, 69, 71, 73, 74

FindEmojiPipe, 5, 17, 33, 33, 34, 37, 39, 42, 44, 46, 48, 50, 57, 59, 65, 68, 69, 71, 73, 74 FindEmoticonPipe, 5, 17, 33, 35, 35, 36, 39, 42-44, 46, 48, 50, 57, 59, 65, 68, 69, 71.73.74 FindHashtagPipe, 5, 17, 33, 35, 37, 37, 38, 42, 44, 46, 48, 50, 57, 59, 65, 68, 69, 71, 73, 74 FindUrlPipe, 5, 17, 33, 35, 37, 39, 39, 40, 44, 46, 48, 50, 57, 59, 65, 68, 69, 71, 73, 74 FindUserNamePipe, 5, 17, 33, 35, 37, 39, 42, 42, 46, 48, 50, 57, 59, 65, 68, 69, 71, 73.74 GenericPipe, 3-5, 15-17, 19-22, 32-40, 42-44, 44, 46-50, 54-60, 63-66, 68–74 GenericPipeline, 6, 7, 17, 18, 20, 22, 46, 46, 47, 54, 61, 62 GuessDatePipe, 5, 17, 33, 35, 37, 39, 42, 44,

46, 47, 48, 50, 57, 59, 65, 68, 69, 71, 73, 74

GuessLanguagePipe, 5, 12, 17, 33, 35, 37, 39, 42, 44, 46, 48, 49, 49, 57, 59, 65, 68, 69, 71, 73, 74

Instance, 3–5, 7, 12, 15–17, 19–22, 24, 26–50, 50, 51, 53–74 InterjectionPipe, 5, 17, 33, 35, 37, 39, 42, 44, 46, 48, 50, 55, 55, 59, 65, 68, 69, 71, 73, 74

list, 4, 16, 20, 21, 32, 34, 36, 38, 40–43, 45, 46, 48, 50, 53, 54, 56, 58, 64, 66, 68–70, 72, 73 logical, 4, 16, 34, 36, 38, 40, 43, 50, 56, 58, 64, 66, 67, 72

**INDEX** 

MeasureLengthPipe, 5, 17, 33, 35, 37, 39, 42, 44, 46, 48, 50, 57, 57, 65, 68, 69, 71, 73.74 message, 8 operator-pipe, 59 ResourceHandler, 5-7, 17, 46, 57, 59, 60, 60, 62, 65, 68, 69, 71, 73, 74 runPipeline, 7, 61 SlangPipe, 5, 12, 17, 33, 35, 37, 39, 42, 44, 46, 48, 50, 57, 59, 63, 63, 68, 69, 71, 73, 74 stop, 8 StopWordPipe, 5, 12, 17, 33, 35, 37, 39, 42, 44, 46, 48, 50, 57, 59, 65, 65, 66, 69, 71, 73, 74 StoreFileExtPipe, 5, 17, 33, 35, 37, 39, 42, 44, 46, 48, 50, 57, 59, 65, 68, 68, 71, 73, 74 TargetAssigningPipe, 5, 17, 33, 35, 37, 39, 42, 44, 46, 48, 50, 57, 59, 65, 68, 69, 69, 70, 73, 74 TeeCSVPipe, 5, 12, 17, 33, 35, 37, 39, 42, 44, 46, 48, 50, 57, 59, 65, 68, 69, 71, 71, 72.74 ToLowerCasePipe, 5, 17, 33, 35, 37, 39, 42, 44, 46, 48, 50, 57, 59, 65, 68, 69, 71, 73,73 warning, 8