

Package ‘RDelta’

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Type Package

Title Parse and Query DELTA-Format Taxonomic Descriptions

Version 0.1.0

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Description Provides an R interface to the tDelta C++ library for parsing DELTA (DEscription Language for TAXonomy) format files. Supports loading character lists, item descriptions, and specifications, with efficient searching and matching of items based on character values. It also supports the generation of identification keys, diagnoses, natural-language descriptions, and clustering and ordination analyses by means of the DELTA programs CONFOR, KEY, and DIST.

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URL <https://github.com/maurobio/rdelta>

BugReports <https://github.com/maurobio/rdelta/issues>

Depends R (>= 3.5.0)

Imports Rcpp (>= 1.0.0),
graphics,
methods,
stats,
utils,
stringr

LinkingTo Rcpp

Suggests knitr,
rmarkdown

VignetteBuilder knitr

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Contents

attribute_count	4
attribute_string	4
characters_df	5
chars_filename	5
char_count	6
char_feature	6
char_type	7
char_type_name	7
char_unit	8
check	8
checkc	9
checki	10
cluster	10
debug_all	11
delta2sliks	12
DeltaParser	13
delta_char_types	13
delta_version	14
dependent_characters	14
dependent_count	15
dist	15
find_matching	16
first_matching	17
get_all_depchar	17
get_all_dependencies	18
get_all_implicit_values	19
get_attribute	19
get_attributes_nb	20
get_chars_debug	20
get_chars_nb	21
get_char_feature	21
get_char_type	22
get_char_unit	22
get_depchar	23
get_depchar_nb	23
get_example_files	24
get_filename	25
get_implicit_value	25
get_item	26
get_items_debug	26
get_items_filename	27
get_items_nb	27
get_item_name	28
get_specs_debug	28
get_specs_filename	29
get_state	29
get_states_nb	30
get_version	30
has_specifications	31
implicit_value	31

implicit_values	32
is_chars_parsed	32
is_dependent	33
is_items_parsed	33
is_parsed	34
is_specs_parsed	34
items_df	35
items_filename	35
item_attributes	36
item_count	36
item_data	37
item_name	37
item_names	38
key	38
load_delta	40
matches	40
natlan	41
next_matching	43
parse_attribute	44
parse_characters	44
parse_items	45
parse_specs	45
pcoa	46
retrieve_all	46
retrieve_all_chars	47
retrieve_all_items	47
retrieve_all_specs	48
save_delta	48
set_chars_filename	49
set_char_type	49
set_char_type_by_name	50
set_filename	50
set_items_file	50
set_items_filename	51
set_specs_file	51
set_specs_filename	51
specs_filename	52
states	52
state_count	53
state_name	53
strip_comments	54
summary	54
uncoded	55

attribute_count	<i>Get number of attributes for an item</i>
-----------------	---

Description

Get number of attributes for an item

Usage

```
attribute_count(delta, itemnum)
```

Arguments

delta	A DeltaParser object
itemnum	Item number

Value

Integer number of attributes

attribute_string	<i>Get attribute string</i>
------------------	-----------------------------

Description

Get attribute string

Usage

```
attribute_string(delta, itemnum, attrnum)
```

Arguments

delta	A DeltaParser object
itemnum	Item number
attrnum	Attribute number

Value

Character string with the attribute

characters_df	<i>Get character information as a data frame</i>
---------------	--

Description

Extracts all character definitions from a DELTA dataset and returns them as a data frame.

Usage

```
characters_df(delta)
```

Arguments

delta	A DeltaParser object
-------	----------------------

Value

A data.frame with character information

chars_filename	<i>Get characters filename</i>
----------------	--------------------------------

Description

Get characters filename

Usage

```
chars_filename(delta)
```

Arguments

delta	A DeltaParser object
-------	----------------------

Value

Character string with the filename

char_count	<i>Get number of characters</i>
------------	---------------------------------

Description

Get number of characters

Usage

```
char_count(delta)
```

Arguments

delta	A DeltaParser object
-------	----------------------

Value

Integer number of characters

char_feature	<i>Get character feature</i>
--------------	------------------------------

Description

Get character feature

Usage

```
char_feature(delta, charnum)
```

Arguments

delta	A DeltaParser object
charnum	Character number

Value

Character string with the feature description

char_type	<i>Get character type</i>
-----------	---------------------------

Description

Get character type

Usage

```
char_type(delta, charnum)
```

Arguments

delta	A DeltaParser object
charnum	Character number

Value

Integer character type code

char_type_name	<i>Get character type name</i>
----------------	--------------------------------

Description

Get character type name

Usage

```
char_type_name(delta, charnum)
```

Arguments

delta	A DeltaParser object
charnum	Character number

Value

Character string with type name

char_unit	<i>Get character unit</i>
-----------	---------------------------

Description

Get character unit

Usage

```
char_unit(delta, charnum)
```

Arguments

delta	A DeltaParser object
charnum	Character number

Value

Character string with the unit

check	<i>Check the characters and items</i>
-------	---------------------------------------

Description

This function creates a directives file for the CONFOR program to check the characters and items in a DELTA dataset.

Usage

```
check(delta, remove_temp = TRUE)
```

Arguments

delta	A Delta dataset object (created by load_delta)
remove_temp	Logical; if TRUE, remove temporary files after conversion (default = TRUE)

Details

The function assumes that the CONFOR program executable is available in the system PATH or in the current working directory.

Value

Integer: 0 if check is successful, 1 if check fails

Examples

```
## Not run:
# Load a DELTA dataset
delta <- load_delta("chars_viola", "items_viola", "specs_viola")

# Check characters and items
check(delta)

## End(Not run)
```

checkc	<i>Check the characters</i>
--------	-----------------------------

Description

This function creates a directives file for the CONFOR program to check the characters in a DELTA dataset.

Usage

```
checkc(delta, remove_temp = TRUE)
```

Arguments

delta	A Delta dataset object (created by load_delta)
remove_temp	Logical; if TRUE, remove temporary files after conversion (default = TRUE)

Details

The function assumes that the CONFOR program executable is available in the system PATH or in the current working directory.

Value

Integer: 0 if check is successful, 1 if check fails

Examples

```
## Not run:
# Load a DELTA dataset
delta <- load_delta("chars_viola", "items_viola", "specs_viola")

# Check characters only
checkc(delta)

## End(Not run)
```

checki	<i>Check the items</i>
--------	------------------------

Description

This function creates a directives file for the CONFOR program to check the items in a DELTA dataset.

Usage

```
checki(delta, remove_temp = TRUE)
```

Arguments

delta	A Delta dataset object (created by load_delta)
remove_temp	Logical; if TRUE, remove temporary files after conversion (default = TRUE)

Details

The function assumes that the CONFOR program executable is available in the system PATH or in the current working directory.

Value

Integer: 0 if check is successful, 1 if check fails

Examples

```
## Not run:
# Load a DELTA dataset
delta <- load_delta("chars_viola", "items_viola", "specs_viola")

# Check items only
checki(delta)

## End(Not run)
```

cluster	<i>Hierarchical Cluster Analysis</i>
---------	--------------------------------------

Description

Performs hierarchical cluster analysis on a distance matrix generated by the `dist()` function. This function reads the distance matrix and item names from the DIST output files and creates a dendrogram.

Usage

```
cluster(notu, method = "average")
```

Arguments

notu	Number of operational taxonomic units (items) in the dataset
method	The agglomeration method to be used. This should be one of "ward.D", "ward.D2", "single", "complete", "average" (= UPGMA), "mcquitty" (= WPGMA), "median" (= WPGMC) or "centroid" (= UPGMC). Default is "average".

Value

Invisibly returns the hclust object

Examples

```
## Not run:
# First generate a distance matrix
delta <- load_delta("chars", "items", "specs")
dist(delta)

# Then perform cluster analysis
cluster(delta$get_items_nb())
cluster(delta$get_items_nb(), method = "complete")

## End(Not run)
```

debug_all	<i>Get all debug output</i>
-----------	-----------------------------

Description

Get all debug output

Usage

```
debug_all(delta)
```

Arguments

delta	A DeltaParser object
-------	----------------------

Value

Character string with all debug output

`delta2sliks`*Convert DELTA dataset to SLIKS format*

Description

Converts a DELTA dataset to SLIKS (Simple List of Interactive Key States) format, which is used for interactive identification keys.

Usage

```
delta2sliks(  
  delta,  
  output_file = "data.js",  
  exclude_numeric = TRUE,  
  remove_temp = TRUE  
)
```

Arguments

<code>delta</code>	A DeltaParser object (created by load_delta)
<code>output_file</code>	Output file name (default: "data.js")
<code>exclude_numeric</code>	Logical; if TRUE, exclude numeric and text characters
<code>remove_temp</code>	Logical; if TRUE, remove temporary files after conversion

Details

The function assumes that the CONFOR program executable is available in the system PATH or in the current working directory.

Value

Invisibly returns the path to the output file

Examples

```
## Not run:  
# Load a DELTA dataset  
delta <- load_delta("chars", "items", "specs")  
  
# Convert to SLIKS format  
delta2sliks(delta)  
  
# Convert with custom output file  
delta2sliks(delta, output_file = "mykey.js")  
  
## End(Not run)
```

DeltaParser	Create a DELTA Parser Object
-------------	------------------------------

Description

Creates a DeltaParser object for parsing DELTA files.

Usage

```
DeltaParser(file)
```

Arguments

file	Path to the DELTA file to parse.
------	----------------------------------

Value

An object of class Rcpp_DeltaParser.

Examples

```
## Not run:  
parser <- DeltaParser("path/to/delta/file.txt")  
  
## End(Not run)
```

delta_char_types	Get character type constants
------------------	------------------------------

Description

Get character type constants

Usage

```
delta_char_types()
```

Value

Named integer vector of DELTA character types

delta_version	<i>Get package version</i>
---------------	----------------------------

Description

Get package version

Usage

```
delta_version()
```

Value

Package version string

dependent_characters	<i>Get all dependent characters</i>
----------------------	-------------------------------------

Description

Get all dependent characters

Usage

```
dependent_characters(delta, ccnum, ccstate)
```

Arguments

delta	A DeltaParser object
ccnum	Control character number
ccstate	Control character state

Value

Integer vector of dependent character numbers

dependent_count	<i>Get number of dependent characters</i>
-----------------	---

Description

Get number of dependent characters

Usage

```
dependent_count(delta, ccnum, ccstate)
```

Arguments

delta	A DeltaParser object
ccnum	Control character number
ccstate	Control character state

Value

Integer count of dependent characters

dist	<i>Generate Distance Matrix using Gower's Coefficient</i>
------	---

Description

This function replicates the DIST command in the DELTA system for generating a distance matrix using Gower's coefficient. It creates the necessary directives files and runs the CONFOR and DIST programs.

Usage

```
dist(  
  delta,  
  heading = NULL,  
  match_overlap = FALSE,  
  minimum_comparisons,  
  phylip_format = FALSE,  
  exclude_items = NULL,  
  exclude_characters = NULL,  
  remove_temp = TRUE  
)
```

Arguments

delta	A Delta dataset object (created by load_delta)
heading	Heading for the output (default = NULL, uses heading from specs file)
match_overlap	For unordered multistate characters, the contribution of a character to the distance between two items is 0 if the items have any of the values of the character in common (default = FALSE)
minimum_comparisons	Minimum number of character comparisons required to calculate the distance between two items (default = ceiling(sqrt(number of included characters)))
phylip_format	Causes the taxon names to be interleaved with the rows of the distance matrix, as required by the program Phylip (default = FALSE)
exclude_items	A list of items to be excluded (default = NULL)
exclude_characters	A list of characters to be excluded (default = NULL)
remove_temp	Logical; if TRUE, remove temporary files after conversion

Details

The function assumes that the CONFOR and DIST program executables are available in the system PATH or in the current working directory.

Value

Invisibly returns 0 on success

Examples

```
## Not run:
# Load a DELTA dataset
delta <- load_delta("chars", "items", "specs")

# Generate distance matrix
dist(delta)

# With custom options
dist(delta, match_overlap = TRUE, phylip_format = TRUE,
      minimum_comparisons = 10)

## End(Not run)
```

find_matching	<i>Find all matching items</i>
---------------	--------------------------------

Description

Find all matching items

Usage

```
find_matching(delta, charnum, values, strict = TRUE, with_extrval = TRUE)
```


Arguments

delta	A DeltaParser object
charnum	Character number
values	Numeric vector of values
strict	Logical; strict comparison
with_extrval	Logical; include extreme values

Value

Integer vector of matching item numbers

first_matching	<i>Find first matching item</i>
----------------	---------------------------------

Description

Find first matching item

Usage

```
first_matching(delta, charnum, values, strict = TRUE, with_extrval = TRUE)
```

Arguments

delta	A DeltaParser object
charnum	Character number
values	Numeric vector of values
strict	Logical; strict comparison
with_extrval	Logical; include extreme values

Value

Integer item number or 0 if none

get_all_depchar	<i>Get all dependent characters</i>
-----------------	-------------------------------------

Description

Get all dependent characters

Usage

```
get_all_depchar(delta, ccnum, ccstate)
```

Arguments

delta	A DeltaParser object
ccnum	Control character number
ccstate	Control character state

Value

Integer vector of dependent character numbers

Examples

```
## Not run:  
delta <- load_delta("chars", "items", "specs")  
get_all_depchar(delta, 13, 2)  
  
## End(Not run)
```

get_all_dependencies *Get all dependency relationships*

Description

Get all dependency relationships

Usage

```
get_all_dependencies(delta)
```

Arguments

delta	A DeltaParser object
-------	----------------------

Value

List of all dependency relationships

Examples

```
## Not run:  
delta <- load_delta("chars", "items", "specs")  
get_all_dependencies(delta)  
  
## End(Not run)
```

get_all_implicit_values	<i>Get all implicit values</i>
-------------------------	--------------------------------

Description

Get all implicit values

Usage

```
get_all_implicit_values(delta, iv_type = 1)
```

Arguments

delta	A DeltaParser object
iv_type	Implicit value type (1 or 2, default: 1)

Value

Integer vector of implicit values

Examples

```
## Not run:  
delta <- load_delta("chars", "items", "specs")  
get_all_implicit_values(delta)  
  
## End(Not run)
```

get_attribute	<i>Get attribute string (C++ style)</i>
---------------	---

Description

Get attribute string (C++ style)

Usage

```
get_attribute(delta, itemnum, attrnum)
```

Arguments

delta	A DeltaParser object
itemnum	Item number
attrnum	Attribute number

Value

Character string with the attribute

get_attributes_nb	<i>Get number of attributes (C++ style)</i>
-------------------	---

Description

Get number of attributes (C++ style)

Usage

```
get_attributes_nb(delta, itemnum)
```

Arguments

delta	A DeltaParser object
itemnum	Item number

Value

Integer number of attributes

get_chars_debug	<i>Get character debug output</i>
-----------------	-----------------------------------

Description

Get character debug output

Usage

```
get_chars_debug(delta)
```

Arguments

delta	A DeltaParser object
-------	----------------------

Value

Character string with debug output

get_chars_nb	<i>Get number of characters (C++ style)</i>
--------------	---

Description

Get number of characters (C++ style)

Usage

```
get_chars_nb(delta)
```

Arguments

delta	A DeltaParser object
-------	----------------------

Value

Integer number of characters

get_char_feature	<i>Get character feature (C++ style)</i>
------------------	--

Description

Get character feature (C++ style)

Usage

```
get_char_feature(delta, charnum)
```

Arguments

delta	A DeltaParser object
charnum	Character number

Value

Character string with the feature description

get_char_type	<i>Get character type (C++ style)</i>
---------------	---------------------------------------

Description

Get character type (C++ style)

Usage

```
get_char_type(delta, charnum)
```

Arguments

delta	A DeltaParser object
charnum	Character number

Value

Integer character type code

get_char_unit	<i>Get character unit (C++ style)</i>
---------------	---------------------------------------

Description

Get character unit (C++ style)

Usage

```
get_char_unit(delta, charnum)
```

Arguments

delta	A DeltaParser object
charnum	Character number

Value

Character string with the unit

get_depchar	<i>Get dependent character by rank (C++ style)</i>
-------------	--

Description

Get dependent character by rank (C++ style)

Get dependent character at specific rank

Usage

```
get_depchar(delta, ccnum, ccstate, rank = 1)
```

```
get_depchar(delta, ccnum, ccstate, rank = 1)
```

Arguments

delta	A DeltaParser object
ccnum	Control character number
ccstate	Control character state
rank	Rank position (default: 1)

Value

Integer dependent character number

Dependent character number or 0 if none

Examples

```
## Not run:  
delta <- load_delta("chars", "items", "specs")  
get_depchar(delta, 13, 2, 1)  
  
## End(Not run)
```

get_depchar_nb	<i>Get number of dependent characters (C++ style)</i>
----------------	---

Description

Get number of dependent characters (C++ style)

Get number of dependent characters

Usage

```
get_depchar_nb(delta, ccnum, ccstate)
```

```
get_depchar_nb(delta, ccnum, ccstate)
```

Arguments

delta	A DeltaParser object
ccnum	Control character number
ccstate	Control character state

Value

Integer count of dependent characters

Number of dependent characters

Examples

```
## Not run:  
delta <- load_delta("chars", "items", "specs")  
get_depchar_nb(delta, 13, 2)  
  
## End(Not run)
```

get_example_files	<i>Get example file paths for testing</i>
-------------------	---

Description

Get example file paths for testing

Usage

```
get_example_files(dataset = "viola")
```

Arguments

dataset	Character string: "viola" or "grass"
---------	--------------------------------------

Value

List with file paths

get_filename	<i>Get filename (C++ style)</i>
--------------	---------------------------------

Description

Get filename (C++ style)

Usage

```
get_filename(delta)
```

Arguments

delta	A DeltaParser object
-------	----------------------

Value

Character string with the filename

get_implicit_value	<i>Get implicit value (C++ style)</i>
--------------------	---------------------------------------

Description

Get implicit value (C++ style)

Get implicit value for a character

Usage

```
get_implicit_value(delta, charnum, iv_type = 1)
```

```
get_implicit_value(delta, charnum, iv_type = 1)
```

Arguments

delta	A DeltaParser object
charnum	Character number
iv_type	Implicit value type (1 or 2, default: 1)

Value

Integer implicit value

Integer value or NA if not defined

Examples

```
## Not run:  
delta <- load_delta("chars", "items", "specs")  
get_implicit_value(delta, 1)  
  
## End(Not run)
```

get_item	<i>Get complete item data as a list</i>
----------	---

Description

Retrieves all data for a specific item.

Usage

```
get_item(delta, itemnum, include_comments = FALSE)
```

Arguments

delta	A DeltaParser object
itemnum	Integer item number
include_comments	Logical; if TRUE, include comments in item names

Value

A list with item name and attributes

get_items_debug	<i>Get items debug output</i>
-----------------	-------------------------------

Description

Get items debug output

Usage

```
get_items_debug(delta)
```

Arguments

delta	A DeltaParser object
-------	----------------------

Value

Character string with debug output

get_items_filename	<i>Get items filename (C++ style)</i>
--------------------	---------------------------------------

Description

Get items filename (C++ style)

Usage

```
get_items_filename(delta)
```

Arguments

delta	A DeltaParser object
-------	----------------------

Value

Character string with the filename

get_items_nb	<i>Get number of items (C++ style)</i>
--------------	--

Description

Get number of items (C++ style)

Usage

```
get_items_nb(delta)
```

Arguments

delta	A DeltaParser object
-------	----------------------

Value

Integer number of items

get_item_name	<i>Get item name (C++ style)</i>
---------------	----------------------------------

Description

Get item name (C++ style)

Usage

```
get_item_name(delta, itemnum, include_comments = TRUE)
```

Arguments

delta	A DeltaParser object
itemnum	Item number
include_comments	Logical; if TRUE, include comments in item names

Value

Character string with item name

get_specs_debug	<i>Get specifications debug output</i>
-----------------	--

Description

Get specifications debug output

Usage

```
get_specs_debug(delta)
```

Arguments

delta	A DeltaParser object
-------	----------------------

Value

Character string with debug output

get_specs_filename	<i>Get specifications filename (C++ style)</i>
--------------------	--

Description

Get specifications filename (C++ style)

Usage

```
get_specs_filename(delta)
```

Arguments

delta	A DeltaParser object
-------	----------------------

Value

Character string with the filename

get_state	<i>Get state name (C++ style)</i>
-----------	-----------------------------------

Description

Get state name (C++ style)

Usage

```
get_state(delta, charnum, statenum)
```

Arguments

delta	A DeltaParser object
charnum	Character number
statenum	State number

Value

Character string with state name

get_states_nb	<i>Get number of states (C++ style)</i>
---------------	---

Description

Get number of states (C++ style)

Usage

```
get_states_nb(delta, charnum)
```

Arguments

delta	A DeltaParser object
charnum	Character number

Value

Integer number of states

get_version	<i>Get version of the underlying C++ library</i>
-------------	--

Description

Get version of the underlying C++ library

Usage

```
get_version(delta)
```

Arguments

delta	A DeltaParser object
-------	----------------------

Value

Version string

has_specifications	<i>Check if specifications are available</i>
--------------------	--

Description

Check if specifications are available

Usage

```
has_specifications(delta)
```

Arguments

delta	A DeltaParser object
-------	----------------------

Value

Logical

implicit_value	<i>Get implicit value</i>
----------------	---------------------------

Description

Get implicit value

Usage

```
implicit_value(delta, charnum, iv_type = 1)
```

Arguments

delta	A DeltaParser object
charnum	Character number
iv_type	Implicit value type (1 or 2)

Value

Integer implicit value

implicit_values	<i>Get all implicit values</i>
-----------------	--------------------------------

Description

Get all implicit values

Usage

```
implicit_values(delta, iv_type = 1)
```

Arguments

delta	A DeltaParser object
iv_type	Implicit value type (1 or 2)

Value

Integer vector of implicit values

is_chars_parsed	<i>Check if characters are parsed</i>
-----------------	---------------------------------------

Description

Check if characters are parsed

Usage

```
is_chars_parsed(delta)
```

Arguments

delta	A DeltaParser object
-------	----------------------

Value

Logical

is_dependent	<i>Check if character is dependent</i>
--------------	--

Description

Check if character is dependent
Check if a character is dependent

Usage

```
is_dependent(delta, dcnun, ccnum, ccstate)  
  
is_dependent(delta, dcnun, ccnum, ccstate)
```

Arguments

delta	A DeltaParser object
dcnun	Dependent character number
ccnum	Control character number
ccstate	Control character state

Value

Logical indicating if dependent
Logical indicating if dcnun is dependent

Examples

```
## Not run:  
delta <- load_delta("chars", "items", "specs")  
is_dependent(delta, 14, 13, 2)  
  
## End(Not run)
```

is_items_parsed	<i>Check if items are parsed</i>
-----------------	----------------------------------

Description

Check if items are parsed

Usage

```
is_items_parsed(delta)
```

Arguments

delta	A DeltaParser object
-------	----------------------

Value

Logical

is_parsed	<i>Check if parsed (C++ style)</i>
-----------	------------------------------------

Description

Check if parsed (C++ style)

Usage

is_parsed(delta)

Arguments

delta A DeltaParser object

Value

Logical

is_specs_parsed	<i>Check if specifications are parsed</i>
-----------------	---

Description

Check if specifications are parsed

Usage

is_specs_parsed(delta)

Arguments

delta A DeltaParser object

Value

Logical

items_df	<i>Get item information as a data frame</i>
----------	---

Description

Extracts all item information from a DELTA dataset and returns it as a data frame.

Usage

```
items_df(delta, include_comments = FALSE)
```

Arguments

delta	A DeltaParser object
include_comments	Logical; if TRUE, include comments in item names

Value

A data.frame with item information

items_filename	<i>Get items filename</i>
----------------	---------------------------

Description

Get items filename

Usage

```
items_filename(delta)
```

Arguments

delta	A DeltaParser object
-------	----------------------

Value

Character string with the filename

item_attributes	<i>Get item attributes as data frame</i>
-----------------	--

Description

Get item attributes as data frame

Usage

```
item_attributes(delta, itemnum)
```

Arguments

delta	A DeltaParser object
itemnum	Item number

Value

Data frame with attributes

item_count	<i>Get number of items</i>
------------	----------------------------

Description

Get number of items

Usage

```
item_count(delta)
```

Arguments

delta	A DeltaParser object
-------	----------------------

Value

Integer number of items

item_data	<i>Get item data as list</i>
-----------	------------------------------

Description

Get item data as list

Usage

```
item_data(delta, itemnum, include_comments = FALSE)
```

Arguments

delta	A DeltaParser object
itemnum	Item number
include_comments	Logical; if TRUE, include comments in item names

Value

List with item data

item_name	<i>Get item name</i>
-----------	----------------------

Description

Get item name

Usage

```
item_name(delta, itemnum, include_comments = TRUE)
```

Arguments

delta	A DeltaParser object
itemnum	Item number
include_comments	Logical; if TRUE, include comments in item names

Value

Character string with item name

item_names	<i>Get all item names</i>
------------	---------------------------

Description

Get all item names

Usage

```
item_names(delta, include_comments = FALSE)
```

Arguments

delta	A DeltaParser object
include_comments	Logical; if TRUE, include comments in item names

Value

Character vector of item names

key	<i>Generate Dichotomous Key using CONFOR/KEY</i>
-----	--

Description

This function replicates the KEY command in the DELTA system for generating dichotomous keys. It creates the necessary directives files and runs the CONFOR and KEY programs.

Usage

```
key(
  delta,
  heading = NULL,
  add_character_numbers = FALSE,
  no_bracketted_key = FALSE,
  no_tabular_key = TRUE,
  number_of_confirmatory_characters = 0,
  treat_characters_as_variable = NULL,
  use_normal_values = NULL,
  character_reliabilities = NULL,
  key_states = NULL,
  abase = 2,
  rbase = 1.4,
  reuse = 1.01,
  varywt = 0.8,
  print_width = 80,
  exclude_items = NULL,
  exclude_characters = NULL,
  remove_temp = TRUE
)
```

Arguments

<code>delta</code>	A Delta dataset object (created by <code>load_delta</code>)
<code>heading</code>	Heading for the output (default = NULL, uses heading from specs file)
<code>add_character_numbers</code>	Character numbers are to be inserted in bracketed keys (default = FALSE)
<code>no_bracketted_key</code>	Suppresses the production of a key in the conventional, 'bracketed' format (default = FALSE)
<code>no_tabular_key</code>	Suppresses the production of a key in tabular format (default = TRUE)
<code>number_of_confirmatory_characters</code>	Number of confirmatory characters that will be sought for each main character in the key (default = 0, maximum = 4)
<code>treat_characters_as_variable</code>	A list of characters for which particular attributes are to be treated as 'variable' (default = NULL)
<code>use_normal_values</code>	A list of numeric characters for which extreme values are to be ignored and normal values used when translating into other formats (default = NULL)
<code>character_reliabilities</code>	A list of the 'reliabilities' of the characters (default = NULL)
<code>key_states</code>	A list of numeric character states to be divided into ranges for use as states in identification keys (default = NULL)
<code>abase</code>	Sets the base of the logarithmic item abundance scale (default = 2)
<code>rbase</code>	Sets the base of the logarithmic character-reliability scale (default = 1.4)
<code>reuse</code>	Attempt to minimize the number of different characters used in the key (default = 1.01)
<code>varywt</code>	Sets the value of a parameter that determines the treatment of intra-taxon variability in the process of character selection (default = 0.8)
<code>print_width</code>	Maximum line length for output of the keys (default = 80)
<code>exclude_items</code>	A list of items to be excluded (default = NULL)
<code>exclude_characters</code>	A list of characters to be excluded (default = NULL)
<code>remove_temp</code>	Logical; if TRUE, remove temporary files after conversion (default = TRUE)

Details

The function assumes that the CONFOR and KEY program executables are available in the system PATH or in the current working directory.

Value

Invisibly returns the key as a character vector on success

Examples

```
## Not run:
# Load a DELTA dataset
delta <- load_delta("chars", "items", "specs")

# Generate dichotomous key
key(delta)

# With custom options
key(delta, abase = 2, rbase = 1.4,
      no_tabular_key = TRUE, number_of_confirmatory_characters = 2)

## End(Not run)
```

load_delta	<i>Load a DELTA dataset</i>
------------	-----------------------------

Description

Create a DeltaParser object from DELTA format files.

Usage

```
load_delta(chars_file, items_file, specs_file = NULL)
```

Arguments

chars_file	Path to the DELTA characters file
items_file	Path to the DELTA items file
specs_file	Optional path to the DELTA specifications file

Value

A DeltaParser Rcpp module object

matches	<i>Check if item matches values</i>
---------	-------------------------------------

Description

Check if item matches values

Usage

```
matches(delta, itemnum, charnum, values, strict = TRUE, with_extrval = TRUE)
```


Arguments

delta	A DeltaParser object
itemnum	Item number
charnum	Character number
values	Numeric vector of values
strict	Logical; strict comparison
with_extrval	Logical; include extreme values

Value

Logical indicating if item matches

natlan	<i>Translate DELTA-format data into natural language descriptions via CONFOR</i>
--------	--

Description

This function replicates the TRANSLATE INTO NATURAL LANGUAGE command in the DELTA system. It creates the necessary directives file and runs the CONFOR program to generate natural language descriptions.

Usage

```
natlan(
  delta,
  heading = NULL,
  replace_angle_brackets = TRUE,
  omit_character_numbers = TRUE,
  omit_inapplicables = TRUE,
  omit_comments = TRUE,
  omit_inner_comments = TRUE,
  omit_final_comma = TRUE,
  translate_implicit_values = FALSE,
  omit_lower_for_characters = NULL,
  omit_or_for_characters = NULL,
  omit_period_for_characters = NULL,
  new_paragraphs_at_characters = NULL,
  item_subheadings = NULL,
  link_characters = NULL,
  replace_semicolon_by_comma = NULL,
  print_width = 80,
  exclude_items = NULL,
  exclude_characters = NULL,
  vocabulary = NULL,
  remove_temp = TRUE
)
```

Arguments

<code>delta</code>	A Delta dataset object (created by <code>load_delta</code>)
<code>heading</code>	Heading for the descriptions (default = NULL, uses heading from specs file)
<code>replace_angle_brackets</code>	Replace angle brackets with parentheses (default = TRUE)
<code>omit_character_numbers</code>	Omit character numbers from descriptions (default = TRUE)
<code>omit_inapplicables</code>	Omit 'or not applicable' from descriptions (default = TRUE)
<code>omit_comments</code>	Omit comments in attributes (default = TRUE)
<code>omit_inner_comments</code>	Omit inner comments in character list and attributes (default = TRUE)
<code>omit_final_comma</code>	Omit final comma before 'and' (default = TRUE)
<code>translate_implicit_values</code>	Output implicit values in descriptions (default = FALSE)
<code>omit_lower_for_characters</code>	List of numeric characters to omit lower values
<code>omit_or_for_characters</code>	List of characters to omit 'or' between alternatives
<code>omit_period_for_characters</code>	List of characters where period would normally terminate a sentence
<code>new_paragraphs_at_characters</code>	List of characters where new paragraphs should start
<code>item_subheadings</code>	List of subheadings for items (delimiter/character/value)
<code>link_characters</code>	List of characters specifying how attributes are combined
<code>replace_semicolon_by_comma</code>	List of characters to use comma instead of semicolon
<code>print_width</code>	Maximum line length for output (default = 80)
<code>exclude_items</code>	List of items to exclude
<code>exclude_characters</code>	List of characters to exclude
<code>vocabulary</code>	List for custom vocabulary (default = NULL)
<code>remove_temp</code>	Logical; if TRUE, remove temporary files after conversion (default = TRUE)

Details

The function assumes that the CONFOR program executable is available in the system PATH or in the current working directory.

Value

Invisibly returns the descriptions as a character vector

Examples

```
## Not run:
# Load a DELTA dataset
delta <- load_delta("chars_viola", "items_viola", "specs_viola")

# Generate natural language descriptions
natlan(delta)

# With custom heading and subheadings
natlan(delta,
  heading = "Flora of Region X - species descriptions",
  item_subheadings = list(
    "87" = "Transverse section of lamina",
    "96" = "Leaf epidermis"
  ))

## End(Not run)
```

next_matching	<i>Find next matching item</i>
---------------	--------------------------------

Description

Find next matching item

Usage

```
next_matching(delta, charnum, values, strict = TRUE, with_extrval = TRUE)
```

Arguments

delta	A DeltaParser object
charnum	Character number
values	Numeric vector of values
strict	Logical; strict comparison
with_extrval	Logical; include extreme values

Value

Integer item number or 0 if none

parse_attribute	<i>Parse a DELTA attribute string</i>
-----------------	---------------------------------------

Description

Parse a DELTA attribute string

Usage

```
parse_attribute(attr_string)
```

Arguments

attr_string	A DELTA attribute string
-------------	--------------------------

Value

A list with parsed components

parse_characters	<i>Parse characters file</i>
------------------	------------------------------

Description

Parse characters file

Usage

```
parse_characters(delta)
```

Arguments

delta	A DeltaParser object
-------	----------------------

Value

Logical indicating success

parse_items	<i>Parse items file</i>
-------------	-------------------------

Description

Parse items file

Usage

parse_items(delta)

Arguments

delta A DeltaParser object

Value

Logical indicating success

parse_specs	<i>Parse specifications file</i>
-------------	----------------------------------

Description

Parse specifications file

Usage

parse_specs(delta)

Arguments

delta A DeltaParser object

Value

Logical indicating success

pcoa *Principal Coordinates Analysis*

Description

Performs principal coordinates analysis (PCoA) on a distance matrix generated by the `dist()` function. This function reads the distance matrix and item names from the DIST output files and creates a PCoA scatterplot.

Usage

```
pcoa(notu)
```

Arguments

notu Number of operational taxonomic units (items) in the dataset

Value

Invisibly returns the PCoA results from `cmdscale()`

Examples

```
## Not run:
# First generate a distance matrix
delta <- load_delta("chars", "items", "specs")
dist(delta)

# Then perform PCoA
pcoa(delta$get_items_nb())

## End(Not run)
```

retrieve_all *Retrieve ALL information for debugging*

Description

This matches the C++ `retrieve_all()` method from the original tDelta library, combining characters, items, and specifications output.

Usage

```
retrieve_all(delta)
```

Arguments

delta A DeltaParser object

Value

Character string with all debug information

retrieve_all_chars	<i>Retrieve all character information for debugging</i>
--------------------	---

Description

This matches the C++ retrieve_all() method from the original tDelta library.

Usage

```
retrieve_all_chars(delta)
```

Arguments

delta	A DeltaParser object
-------	----------------------

Value

Character string with debug information

retrieve_all_items	<i>Retrieve all item information for debugging</i>
--------------------	--

Description

This matches the C++ retrieve_all() method from the original tDelta library.

Usage

```
retrieve_all_items(delta)
```

Arguments

delta	A DeltaParser object
-------	----------------------

Value

Character string with debug information

retrieve_all_specs	<i>Retrieve all specifications information for debugging</i>
--------------------	--

Description

This matches the C++ retrieve_all() method from the original tDelta library.

Usage

```
retrieve_all_specs(delta)
```

Arguments

delta	A DeltaParser object
-------	----------------------

Value

Character string with debug information

save_delta	<i>Save a Delta dataset to disk</i>
------------	-------------------------------------

Description

This function saves a Delta dataset object to disk as three plain text files: "chars", "items", and "specs" in the DELTA format.

This function saves a Delta dataset object to disk as three plain text files: "chars", "items", and "specs" in the DELTA format.

Usage

```
save_delta(delta, dir = ".", prefix = "", overwrite = FALSE, width = 79)
```

```
save_delta(delta, dir = ".", prefix = "", overwrite = FALSE, width = 79)
```

Arguments

delta	A Delta dataset object (Rcpp_DeltaParser from load_delta())
dir	Path to the directory where files should be saved (default: current directory)
prefix	Optional prefix for filenames (default: "")
overwrite	Whether to overwrite existing files (default: FALSE)
width	Maximum line width for output files (default: 79, range: 40-132)

Value

Invisibly returns the input delta object

Invisibly returns the input delta object

Examples

```
## Not run:
delta <- load_delta("chars", "items", "specs")
save_delta(delta)
save_delta(delta, dir = "output", prefix = "my_", overwrite = TRUE)
save_delta(delta, width = 120) # Use wider output

## End(Not run)

## Not run:
delta <- load_delta("chars", "items", "specs")
save_delta(delta)
save_delta(delta, dir = "output", prefix = "my_", overwrite = TRUE)
save_delta(delta, width = 120) # Use wider output

## End(Not run)
```

set_chars_filename	<i>Set characters filename</i>
--------------------	--------------------------------

Description

Set characters filename

Usage

```
set_chars_filename(delta, fname, parse = TRUE)
```

Arguments

delta	A DeltaParser object
fname	New filename
parse	Logical, parse the file immediately

set_char_type	<i>Set character type</i>
---------------	---------------------------

Description

Set character type

Usage

```
set_char_type(delta, charnum, chartype)
```

Arguments

delta	A DeltaParser object
charnum	Character number
chartype	Integer character type code

set_char_type_by_name	<i>Set character type by name</i>
-----------------------	-----------------------------------

Description

Set character type by name

Usage

```
set_char_type_by_name(delta, charnum, type_name)
```

Arguments

delta	A DeltaParser object
charnum	Character number
type_name	Character type name

set_filename	<i>Set filename (C++ style)</i>
--------------	---------------------------------

Description

Set filename (C++ style)

Usage

```
set_filename(delta, fname, parse = TRUE)
```

Arguments

delta	A DeltaParser object
fname	New filename
parse	Logical, parse the file immediately

set_items_file	<i>Set items filename</i>
----------------	---------------------------

Description

Set items filename

Usage

```
set_items_file(delta, fname, parse = TRUE)
```

Arguments

delta	A DeltaParser object
fname	New filename
parse	Logical, parse the file immediately

set_items_filename	<i>Set items filename (C++ style)</i>
--------------------	---------------------------------------

Description

Set items filename (C++ style)

Usage

```
set_items_filename(delta, fname, parse = TRUE)
```

Arguments

delta	A DeltaParser object
fname	New filename
parse	Logical, parse the file immediately

set_specs_file	<i>Set specifications filename</i>
----------------	------------------------------------

Description

Set specifications filename

Usage

```
set_specs_file(delta, fname, parse = TRUE)
```

Arguments

delta	A DeltaParser object
fname	New filename
parse	Logical, parse the file immediately

set_specs_filename	<i>Set specifications filename (C++ style)</i>
--------------------	--

Description

Set specifications filename (C++ style)

Usage

```
set_specs_filename(delta, fname, parse = TRUE)
```

Arguments

delta	A DeltaParser object
fname	New filename
parse	Logical, parse the file immediately

specs_filename	<i>Get specifications filename</i>
----------------	------------------------------------

Description

Get specifications filename

Usage

specs_filename(delta)

Arguments

delta A DeltaParser object

Value

Character string with the filename

states	<i>Get all states for a character</i>
--------	---------------------------------------

Description

Get all states for a character

Usage

states(delta, charnum)

Arguments

delta A DeltaParser object
charnum Character number

Value

Character vector of state names

state_count	<i>Get number of states for a character</i>
-------------	---

Description

Get number of states for a character

Usage

```
state_count(delta, charnum)
```

Arguments

delta	A DeltaParser object
charnum	Character number

Value

Integer number of states

state_name	<i>Get state name</i>
------------	-----------------------

Description

Get state name

Usage

```
state_name(delta, charnum, statenum)
```

Arguments

delta	A DeltaParser object
charnum	Character number
statenum	State number

Value

Character string with state name

strip_comments	<i>Remove comments from a DELTA string</i>
----------------	--

Description

Remove comments from a DELTA string

Usage

```
strip_comments(src)
```

Arguments

src	A string with DELTA comments
-----	------------------------------

Value

String with all comments removed

summary	<i>Generate a statistical summary of taxonomic characters using CONFOR</i>
---------	--

Description

This function creates a directives file for the CONFOR program to generate a statistical summary of characters for a DELTA dataset. The summary includes character types, states, and frequency distributions.

Usage

```
summary(delta, heading = NULL, remove_temp = TRUE)
```

Arguments

delta	A Delta dataset object (created by load_delta)
heading	Heading for the summary (default = NULL, uses heading from specs file)
remove_temp	Logical; if TRUE, remove temporary files after conversion (default = TRUE)

Details

The function assumes that the CONFOR program executable is available in the system PATH or in the current working directory.

Value

Invisibly returns the path to the generated summary file

Examples

```
## Not run:
# Load a DELTA dataset
delta <- load_delta("chars_viola", "items_viola", "specs_viola")

# Generate summary
summary(delta)

# With custom heading
summary(delta, heading = "Genre Viola")

## End(Not run)
```

uncoded

*Generate a list of uncoded characters using CONFOR***Description**

This function creates a directives file for the CONFOR program to generate a list of characters that are not coded (i.e., have no data) in a DELTA dataset. This is useful for identifying missing data and gaps in taxonomic descriptions.

Usage

```
uncoded(delta, heading = NULL, remove_temp = TRUE)
```

Arguments

delta	A Delta dataset object (created by load_delta)
heading	Heading for the output (default = NULL, uses heading from specs file)
remove_temp	Logical; if TRUE, remove temporary files after conversion (default = TRUE)

Details

The function assumes that the CONFOR program executable is available in the system PATH or in the current working directory.

Value

Invisibly returns the path to the generated uncoded characters file

Examples

```
## Not run:
# Load a DELTA dataset
delta <- load_delta("chars_viola", "items_viola", "specs_viola")

# Generate list of uncoded characters
uncoded(delta)

# With custom heading
uncoded(delta, heading = "Genre Viola - Missing data report")

## End(Not run)
```

Index

[attribute_count](#), [4](#)
[attribute_string](#), [4](#)

[char_count](#), [6](#)
[char_feature](#), [6](#)
[char_type](#), [7](#)
[char_type_name](#), [7](#)
[char_unit](#), [8](#)
[characters_df](#), [5](#)
[chars_filename](#), [5](#)
[check](#), [8](#)
[checkc](#), [9](#)
[checki](#), [10](#)
[cluster](#), [10](#)

[debug_all](#), [11](#)
[delta2sliks](#), [12](#)
[delta_char_types](#), [13](#)
[delta_version](#), [14](#)
[DeltaParser](#), [13](#)
[dependent_characters](#), [14](#)
[dependent_count](#), [15](#)
[dist](#), [15](#)

[find_matching](#), [16](#)
[first_matching](#), [17](#)

[get_all_depchar](#), [17](#)
[get_all_dependencies](#), [18](#)
[get_all_implicit_values](#), [19](#)
[get_attribute](#), [19](#)
[get_attributes_nb](#), [20](#)
[get_char_feature](#), [21](#)
[get_char_type](#), [22](#)
[get_char_unit](#), [22](#)
[get_chars_debug](#), [20](#)
[get_chars_nb](#), [21](#)
[get_depchar](#), [23](#)
[get_depchar_nb](#), [23](#)
[get_example_files](#), [24](#)
[get_filename](#), [25](#)
[get_implicit_value](#), [25](#)
[get_item](#), [26](#)
[get_item_name](#), [28](#)
[get_items_debug](#), [26](#)
[get_items_filename](#), [27](#)
[get_items_nb](#), [27](#)
[get_specs_debug](#), [28](#)
[get_specs_filename](#), [29](#)
[get_state](#), [29](#)
[get_states_nb](#), [30](#)
[get_version](#), [30](#)

[has_specifications](#), [31](#)

[implicit_value](#), [31](#)
[implicit_values](#), [32](#)
[is_chars_parsed](#), [32](#)
[is_dependent](#), [33](#)
[is_items_parsed](#), [33](#)
[is_parsed](#), [34](#)
[is_specs_parsed](#), [34](#)
[item_attributes](#), [36](#)
[item_count](#), [36](#)
[item_data](#), [37](#)
[item_name](#), [37](#)
[item_names](#), [38](#)
[items_df](#), [35](#)
[items_filename](#), [35](#)

[key](#), [38](#)

[load_delta](#), [8–10](#), [12](#), [16](#), [39](#), [40](#), [42](#), [54](#), [55](#)

[matches](#), [40](#)

[natlan](#), [41](#)
[next_matching](#), [43](#)

[parse_attribute](#), [44](#)
[parse_characters](#), [44](#)
[parse_items](#), [45](#)
[parse_specs](#), [45](#)
[pcoa](#), [46](#)

[retrieve_all](#), [46](#)
[retrieve_all_chars](#), [47](#)
[retrieve_all_items](#), [47](#)
[retrieve_all_specs](#), [48](#)

save_delta, [48](#)
set_char_type, [49](#)
set_char_type_by_name, [50](#)
set_chars_filename, [49](#)
set_filename, [50](#)
set_items_file, [50](#)
set_items_filename, [51](#)
set_specs_file, [51](#)
set_specs_filename, [51](#)
specs_filename, [52](#)
state_count, [53](#)
state_name, [53](#)
states, [52](#)
strip_comments, [54](#)
summary, [54](#)

uncoded, [55](#)