# Package 'classyfireR'

February 20, 2022

```
Type Package
Title R Interface to the ClassyFire REST API
Version 0.3.8
Date 2022-02-17
Description Access to the ClassyFire REST API <a href="http://classyfire.wishartlab">http://classyfire.wishartlab</a>.
      com>. Retrieve existing entity classifications and submit new entities for classification.
Depends magrittr
Imports httr,
      jsonlite,
      tibble,
      crayon,
      clisymbols,
      cli,
      purrr,
      dplyr,
      stringr,
      methods,
      rjson,
      RSQLite,
      tidyjson,
      tidyr
Suggests testthat,
      covr,
      knitr.
      rmarkdown,
      stringi
License GPL (>= 3)
Encoding UTF-8
{\bf URL}\ {\it https://github.com/aberHRML/classyfireR}
BugReports https://github.com/aberHRML/classyfireR/issues
RoxygenNote 7.1.2
Roxygen list(markdown = TRUE)
```

2 alternative\_parents

```
Collate 'allGenerics.R'
    'allClasses.R'
    'accessor-methods.R'
    'get_classification.R'
    'internals.R'
    'query.R'
    'show-method.R'
    'zzzz.R'
```

VignetteBuilder knitr

# **R** topics documented:

alternative_parents	2
chebi	3
classification	4
ClassyFire-class	4
description	5
descriptors	5
direct_parent	6
get_classification	7
get_query	8
meta	8
open_cache	9
Query-class	9
show,ClassyFire-method	
submit_query	10
unclassified	11
	12

alternative\_parents alternative\_parents

## Description

Index

Get the alternative\_parents
Get the alternative\_parents

## Usage

```
alternative_parents(object)
## S4 method for signature 'ClassyFire'
alternative_parents(object)
## S4 method for signature 'Query'
alternative_parents(object)
```

chebi 3

## Arguments

object a Query S4 object

## Value

```
a tbl_df of alternative parentsa tbl_df of alternative parents
```

chebi

chebi

# Description

Get the predicted ChEBI identifications

Get the predicted ChEBI identifications

# Usage

```
chebi(object)
## S4 method for signature 'ClassyFire'
chebi(object)
## S4 method for signature 'Query'
chebi(object)
```

## Arguments

object

a Query S4 object

#### References

```
a character vector of ChEBI terms
```

a character vector of ChEBI terms

4 ClassyFire-class

classification

Accessor Methods for the ClassyFire S4 class

## Description

Get the ClassyFire classification results Get the ClassyFire classification results

## Usage

```
classification(object)
## S4 method for signature 'ClassyFire'
classification(object)
## S4 method for signature 'Query'
classification(object)
```

## **Arguments**

object

a Query S4 object

#### Value

a tbl\_df of classificationsa tbl\_df of classifications

ClassyFire-class

ClassyFire Class

## Description

A S4 class to store the results from the ClassyFire RESTful API

## **Slots**

meta a list of the input SMILE, InChI Key and classification version used classification a tibble of the ClassyFire classification results direct\_parent a list of the direct parent alternative\_parents a tibble of alternative parents predicted\_chebi a character vector of the predicted ChEBI terms external\_descriptors a tibble of any external identifications description a character string of the compound description

description 5

description

description

## Description

```
Get the ClassyFire description
Get the ClassyFire description
```

# Usage

```
description(object)
## S4 method for signature 'ClassyFire'
description(object)
## S4 method for signature 'Query'
description(object)
```

#### **Arguments**

object

a Query S4 object

#### Value

a character string of the classification description a character string of the classification description

descriptors

descriptors

# Description

Get the external descriptors Get the external descriptors

## Usage

```
descriptors(object)
## S4 method for signature 'ClassyFire'
descriptors(object)
## S4 method for signature 'Query'
descriptors(object)
```

6 direct\_parent

## Arguments

object a Query S4 object

## Value

```
a tbl_df of available external descriptors a tbl_df of available external descriptors
```

direct\_parent

direct\_parent

# Description

```
Get the direct_parent
Get the direct_parent
```

## Usage

```
direct_parent(object)
## S4 method for signature 'ClassyFire'
direct_parent(object)
## S4 method for signature 'Query'
direct_parent(object)
```

## Arguments

object a Query S4 object

## Value

```
a list of the direct parent
```

a list of the direct parent

get\_classification 7

get\_classification

Get Entity Classification

#### **Description**

Retrieve entity classification from 'http://classyfire.wishartlab.com/entities/'. The optional local cache function enables classification requests with less waiting time. Furthermore, there will be fewer traffic on the classyFire servers. For best high efficiency there is an option for creating a SQLight database to cache results.

## Usage

```
get_classification(inchi_key, conn = NULL)
```

## **Arguments**

inchi\_key a character string of a valid InChIKey

conn a DBIConnection object, as produced by dbConnect

#### Value

a ClassyFire S4 object.

#### See Also

ClassyFire-class

## **Examples**

```
## Not run:

# Valid InChI key where all four classification levels are available
get_classification('BRMWTNUJHUMWMS-LURJTMIESA-N')

# Valid InChI key where only three classification levels are available
get_classification('MDHYEMXUFSJLGV-UHFFFAOYSA-N')

# Invalid InChI key
get_classification('MDHYEMXUFSJLGV-UHFFFAOYSA-B')

## End(Not run)
```

8 meta

get\_query

Retrieves the classification results for a given query.

#### **Description**

Retrieves the classification results for a given query.

#### Usage

```
get_query(query_id, format = c("json", "sdf", "csv"))
```

## Arguments

query\_id query\_id a numeric value for the ID of the query.

format a string of the format of the query (either JSON, CSV, or SDF)

#### Value

the parsed text output displaying the classification results for

meta *meta* 

# Description

Get the ClassyFire meta data Get the ClassyFire meta data

## Usage

```
meta(object)
## S4 method for signature 'ClassyFire'
meta(object)
## S4 method for signature 'Query'
meta(object)
```

#### **Arguments**

object a Query S4 object

#### Value

a list of meta data

a list of meta data

open\_cache 9

open\_cache

Open Cache

#### **Description**

Creates a SQLight database for the local caching. This database includes already queried Inchikeys and the serialized classification object.

#### Usage

```
open_cache(dbname = ":memory:")
```

#### **Arguments**

dbname

The path to the database file. SQLite keeps each database instance in one single file. The name of the database is the file name, thus database names should be legal file names in the running platform. There are two exceptions: "" will create a temporary on-disk database. The file will be deleted when the connection is closed. ":memory:" or "file::memory:" will create a temporary in-memory database.

#### Value

conn a DBIConnection object, as produced by dbConnect

Query-class

ClassyFire Query Class

#### **Description**

A S4 class to store the results from the ClassyFire RESTful API Queries

#### Slots

meta a 'tibble' of the input SMILE, InChI Key and classification version used classification a tibbles of the ClassyFire classification results direct\_parent a tibbles the direct parent alternative\_parents a tibbles of alternative parents predicted\_chebi a list of character vectors of the predicted ChEBI terms external\_descriptors a list of tibbles of any external identifications description a list of character vectors for the compound descriptions unclassified a character string of any input structures that failed the ClassyFire classification

submit\_query

```
{\tt show}, {\tt ClassyFire-method}
```

show-ClassyFire

## Description

```
show-ClassyFire
show-Query
```

## Usage

```
## S4 method for signature 'ClassyFire'
show(object)
## S4 method for signature 'Query'
show(object)
```

## Arguments

object a Query S4 object

submit\_query

Submits a ClassyFire query in a JSON format.

## Description

Submits a ClassyFire query in a JSON format.

## Usage

```
submit_query(label, input, type = "STRUCTURE")
```

## **Arguments**

label a string the label of the query.

input a named list or vector of SMILES strings.

type a string the type of the query.

#### Value

A list of tibbles named by input name.

unclassified 11

# **Examples**

```
## Not run:
input <- c(MOL1 = 'CCCOCC', MOL2 = 'COCC=CCC')
submit_query(label = 'query_test', input = input, type = 'STRUCTURE')
## End(Not run)</pre>
```

unclassified

unclassified

# Description

Get the identifiers of any inputs that were not classified

## Usage

```
unclassified(object)
## S4 method for signature 'Query'
unclassified(object)
```

## Arguments

object

a Query S4 object

# Value

a character string of inputs that were not successfully classified

# **Index**

```
alternative_parents, 2
alternative_parents,ClassyFire-method
        (alternative_parents), 2
alternative_parents, Query-method
        (alternative_parents), 2
chebi, 3
chebi, ClassyFire-method (chebi), 3
chebi,Query-method(chebi), 3
classification, 4
classification, ClassyFire-method
        (classification), 4
classification, Query-method
        (classification), 4
ClassyFire-class, 4
description, 5
description,ClassyFire-method
        (description), 5
description, Query-method (description),
        5
descriptors, 5
descriptors, ClassyFire-method
        (descriptors), 5
descriptors, Query-method (descriptors),
        5
direct_parent, 6
direct_parent,ClassyFire-method
        (direct_parent), 6
direct_parent, Query-method
        (direct_parent), 6
get_classification, 7
get_query, 8
meta, 8
meta, ClassyFire-method (meta), 8
meta, Query-method (meta), 8
open_cache, 9
```