

Package: codesamples (via r-universe)

September 1, 2024

Title R Code Samples From Various Sources

Version 0.2.0

Description Contains a database of code snippets from Github and Stack Overflow.

License MIT + file LICENSE

Encoding UTF-8

Roxygen list(markdown = TRUE)

RoxygenNote 7.3.1

Depends R (>= 2.10)

LazyData true

LazyDataCompression bzip2

URL <https://github.com/hughjonesd/codesamples>

BugReports <https://github.com/hughjonesd/codesamples/issues>

Repository <https://hughjonesd.r-universe.dev>

RemoteUrl <https://github.com/hughjonesd/codesamples>

RemoteRef v0.2.0

RemoteSha 6f152ccd91e71c43bd64f326d2c895e5fd3aabfa

Contents

github_data	2
package_examples	2
so_questions	3
Index	4

github_data	<i>Github R Snippets</i>
-------------	--------------------------

Description

R snippets from Github.

Usage

github_data

Format

github_data:

A data frame with 9,738 rows and 4 columns:

starter Starter for the github search

repo Github repo name

path Path within the repo

snippet The R snippet itself

Details

These were created by using the github search API with language:R and a "starter" string chosen randomly from `ls("package:base")`.

Obviously, don't run any code on your machine without checking it manually first!

package_examples	<i>Package examples</i>
------------------	-------------------------

Description

R examples from 100 randomly chosen packages.

Usage

package_examples

Format

package_examples:

A data frame with 6,323 rows and 3 columns:

package R package

topic Help topic

snippet The R code itself

Details

Unlike the other two datasets, example code *should* be reasonably safe. Still it is best to **not run any code on your machine without checking it manually first!**

so_questions

*Stack Overflow R Snippets***Description**

R snippets from Stack Overflow questions.

Usage

so_questions

Format

so_questions:

A data frame with 11,013 rows and 3 columns:

post_id SO post ID

creation_date Question creation date

snippet The R code itself

Details

Questions were from 2013 onwards, with a minimum score of 3 and the R tag.

Note that not all code that parses is guaranteed to be valid R. For example, a R DESCRIPTION file may parse as R code.

Obviously, don't run any code on your machine without checking it manually first!

Here is the original SQL query on <data.stackexchange.com>:

```
SELECT DISTINCT
  p.Id,
  p.PostTypeId,
  p.Body,
  p.CreationDate
FROM
  Posts p
  INNER JOIN PostTags pt ON p.Id = pt.PostId
  INNER JOIN Tags t ON pt.TagId = t.Id
WHERE
  (UPPER(t.TagName) LIKE UPPER('R'))
AND
  (p.Score >= 3)
AND
  (p.CreationDate > '2013-01-01')
```

Index

* **datasets**

- github_data, [2](#)
- package_examples, [2](#)
- so_questions, [3](#)

github_data, [2](#)

package_examples, [2](#)

so_questions, [3](#)