

Package: rspatial (via r-universe)

August 13, 2024

Type Package
Title rspatial.org data
Version 1.0-0
Date 2018-08-26
Depends R (>= 3.0.0), raster
Description Data to support the examples on rspatial.org
License GPL (>=3)
LazyLoad yes
Repository <https://rspatial.r-universe.dev>
RemoteUrl <https://github.com/rspatial/rspatial>
RemoteRef HEAD
RemoteSha e02193fcfe9cf39b48c8ec109a9e56c1083e7499

Contents

rspatial-package	1
sp_data	2

Index **3**

rspatial-package	<i>rspatial</i>
------------------	-----------------

Description

This package provides simplified data access for examples on rspatial.org

Author(s)

Robert Hijmans and Alex Mandel Maintainer: Robert J. Hijmans <r.hijmans@gmail.com>

References

<https://rspatial.org>

sp_data	<i>Get example data</i>
---------	-------------------------

Description

Get and example data set

Usage

```
sp_data(name)
sp_download(files, path="data", url="https://biogeo.ucdavis.edu/data/rspatial/")
```

Arguments

name	data set name
files	filenames to download
path	path (folder) to save the data to
url	url where the data is downloaded from

Value

A data set. Often a Spatial* object or a data.frame

Examples

```
auctb <- sp_data("auctb")
crime <- sp_data("crime")
```

Index

* **package**

 rspatial-package, 1

* **spatial**

 rspatial-package, 1

 sp_data, 2

rspatial (rspatial-package), 1

rspatial-package, 1

sp_data, 2

sp_download (sp_data), 2