

Package ‘spCEH’

April 1, 2020

Title Spatial utility functions and data

Version 0.2.0

Description Generically useful utility functions and data used at CEH Edinburgh for spatial work.

Depends R (>= 3.2.0),
raster

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LazyData true

Suggests testthat,
knitr,
covr

VignetteBuilder knitr

Imports rgdal

RoxygenNote 7.1.0

BugReports <https://github.com/NERC-CEH/spCEH/issues>

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spCEH-package	<i>Generate maps of GHG fluxes for the UK.</i>
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Description

spCEH provides spatial utility functions and data.

Author(s)

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See Also

Useful links:

- Report bugs at <https://github.com/NERC-CEH/spCEH/issues>

getData	<i>Function to load data distributed with the spCEH package. Data are retrived from tif files stored in extdata. getData masks the equivalent function in raster package, so use raster::getData or spCEH::getData to be explicit. For small-medium sized files, this function is not necessary; the four rasters below can be saved as .rda files. However, this will be needed for anything larger than 100 MB.</i>
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Description

Function to load data distributed with the spCEH package. Data are retrived from tif files stored in extdata. getData masks the equivalent function in raster package, so use raster::getData or spCEH::getData to be explicit. For small-medium sized files, this function is not necessary; the four rasters below can be saved as .rda files. However, this will be needed for anything larger than 100 MB.

Usage

```
getData(name_var = c("alt", "Csoil", "lcm", "twi"), res = 1000)
```

Arguments

name_var	A variable name, one of "alt", "Csoil", "lcm", "twi".
res	Resolution of the raster grid produced. Defaults to 1000 m. Higher values produce coarser grids by aggregation (e.g. 5000 gives a 5-km grid).

Value

A RasterLayer containing the named variable at the specified resolution.

Examples

```
r_alt <- getData(name_var = "alt", res = 1000)
```

getRasterTemplate	<i>Function to initialise an empty raster for the UK or a sub-region</i>
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Description

Function to initialise an empty raster for the UK or a sub-region

Usage

```
getRasterTemplate(domain = "UK", res = 100)
```

Arguments

domain	Domain of the output raster: "UK", "Scotland".
res	Resolution of the output raster in metres.

Value

An empty raster object covering the UK.

Examples

```
r <- getRasterTemplate(domain = "Scotland", res = 10000)
r <- getRasterTemplate(domain = "UK", res = 5000)
r <- getRasterTemplate(domain = "NT_10km", res = 100)
```

maskByCountry	<i>Function to mask out cells outwith polygons defining a country within the UK</i>
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Description

Function to mask out cells outwith polygons defining a country within the UK

Usage

```
maskByCountry(r, countryName)
```

Arguments

r	A RasterLayer.
countryName	The name of a country within the UK ("Scotland", "Northern Ireland", "England" or "Wales").

Value

A RasterLayer masked to the named country.

Examples

```
r <- getRasterTemplate(domain = "UK", res = 10000)
r_masked <- maskByCountry(r, c("England", "Wales"))
```

projlonlat	<i>CRS object for null projection (longitude-latitude).</i>
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Description

A Coordinate Reference System object

Usage

projlonlat

Format

A text string

Source

<https://spatialreference.org/>

projOSGB	<i>CRS object for the OSGB projection.</i>
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Description

A Coordinate Reference System object for the Transverse Mercator projection used by the Ordnance Survey in Great Britain (OSGB)

Usage

projOSGB

Format

A text string

Source

<https://spatialreference.org/>

r_alt	<i>UK altitude</i>
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Description

A raster layer of altitude in the UK

Usage

r_alt

Format

A Raster object from the raster package. Units: metres above mean sea level

Source

<https://SRTMspaceshuttleterrainmissionIthink/>

r_Csoil	<i>UK soil carbon</i>
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Description

A raster layer of soil carbon in the UK

Usage

r_Csoil

Format

A Raster object from the raster package. Units: kg C / m2

Source

<https://Bradleyetal2005/>

r_lcm	<i>UK Land Cover Map classes</i>
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Description

A raster layer of UK Land Cover Map classes

Usage

r_lcm

Format

A Raster object from the raster package. Units: integers representing land cover classes

Source

<https://EIDC/>

r_twi	<i>UK Topographic Wetness Index</i>
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Description

A raster layer of Topographic Wetness Index in the UK

Usage

r_twi

Format

A Raster object from the raster package. Units: dimensionless ratio

Source

<https://DerivedfromOSDEMdatabyPL/>

`spgdf_uk`*UK coastline*

Description

A SpatialPolygonsDataFrame of the UK coastline and borders

Usage

```
spgdf_uk
```

Format

A SpatialPolygonsDataFrame object from the sp package

Source

<https://spatialreference.org/>

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