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	
License MIT + file LICENSE	
LazyData true	
Suggests testthat, knitr, covr	
VignetteBuilder knitr	
Imports rgdal	
RoxygenNote 7.1.0	
BugReports https://github.com/NERC-CEH/spCEH/issues R topics documented:	
getData getRasterTemplate maskByCountry projlonlat projOSGB r_alt r_Csoil r_lcm r_twi	2 2 3 4 4 5 6 6 7
Index	8

2 getData

spCEH-package

Generate maps of GHG fluxes for the UK.

Description

spCEH provides spatial utility functions and data.

Author(s)

See Also

Useful links:

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

getData

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.

Description

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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 3

getRasterTemplate

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

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)</pre>
```

maskByCountry

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

Description

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

Usage

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

Arguments

```
A RasterLayer.
```

countryName The name of a country within the UK ("Scotland", "Northern Ireland", "Eng-

land" or "Wales").

Value

A RasterLayer masked to the named country.

Examples

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

4 projOSGB

projlonlat

CRS object for null projection (longitude-latitude).

Description

A Coordinate Reference System object

Usage

projlonlat

Format

A text string

Source

https://spatialreference.org/

proj0SGB

CRS object for the OSGB projection.

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 5

r_alt

UK altitude

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

UK soil carbon

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_{twi}

r_lcm

UK Land Cover Map classes

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

UK Topographic Wetness Index

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 7

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/

Index

```
*Topic datasets
    projlonlat,4
    projOSGB, 4
    r_alt, 5
    r_Csoil, 5
    r_1cm, 6
    r_{twi}, 6
    spgdf_uk, 7
getData, 2
{\tt getRasterTemplate}, {\tt 3}
{\sf maskByCountry}, {\sf 3}
projlonlat, 4
projOSGB, 4
r_alt, 5
r_Csoil, 5
r_1cm, 6
r_{twi}, 6
spCEH (spCEH-package), 2
spCEH-package, 2
spgdf_uk, 7
```