

Package ‘fgdr’

May 6, 2020

Title Utilities for Fundamental Geo-Spatial Data

Version 1.0.1

Description Read and Parse for Fundamental Geo-Spatial Data (FGD) which downloads XML file from providing site (<<https://fgd.gsi.go.jp/download/menu.php>>). The JPGIS format file provided by FGD so that it can be handled as an R spatial object such as 'sf' and 'raster' or 'stars'. Supports the FGD version 4.1, and accepts fundamental items and digital elevation models.

License MIT + file LICENSE

Imports jpmesh (>= 1.1.1), magrittr (>= 1.5), purrr (>= 0.2.5), raster (>= 2.6.7), readr (>= 1.3.1), rlang (>= 0.2.2), sf (>= 0.6.3), sp (>= 1.3.1), stars (>= 0.3-1), stringr (>= 1.3.1), tibble (>= 3.0.0), xml2 (>= 1.2.0)

Encoding UTF-8

LazyData true

URL <https://github.com/uribo/fgdr>

BugReports <https://github.com/uribo/fgdr/issues>

RoxygenNote 7.1.0

Suggests covr (>= 3.4.0), roxygen2 (>= 6.1.1), testthat (>= 2.3.1)

Depends R (>= 3.3.0)

NeedsCompilation no

Author Shinya Uryu [aut, cre] (<<https://orcid.org/0000-0002-0493-6186>>)

Maintainer Shinya Uryu <suika1127@gmail.com>

Repository CRAN

Date/Publication 2020-05-06 16:20:07 UTC

R topics documented:

dem_check	2
fgd_line_parse	2
read_fgd	3
read_fgd_dem	4

Index	5
--------------	----------

dem_check *DEM input file status check*

Description

DEM input file status check

Usage

```
dem_check(file, .verbose = TRUE, ...)
```

Arguments

file	XML file download from fgd
.verbose	logical. suppress info input XML file's about DEM information.
...	Additional arguments passed on to other functions.

fgd_line_parse *Line element parsed*

Description

Line element parsed

Usage

```
fgd_line_parse(file)
```

Arguments

file	XML file download from fgd
------	----------------------------

Details

type AdmArea, BldA, WA

read_fgd	<i>Read and Parse Fundamental Geospatial Data (FGD) file</i>
----------	--

Description

The JPGIS (GML) format file provided by FGD as input, the fundamental items in the file is read as an 'sf' object. Supporting FGD Version 4.1 (2016/10/31).

Usage

```
read_fgd(file)
```

Arguments

file	Path to XML file
------	------------------

Details

Support following items: Administrative Area ('AdmArea'), Administrative Boundary ('AdmBdry'), Representative point of Administrative Area ('AdmPt'), Building Area ('BldA'), Building Outline ('BldL'), Contour ('Cntr'), Community Boundary ('CommBdry'), Representative Point of Community Area ('CommPt'), Coastline ('Cstline'), Elevation Point ('ElevPt'), Geodetic Control Point ('GCP'), Railroad Track Centerline ('RailCL'), Road Component ('RdCompt'), Road Edge ('RdEdg'), Water Area ('WA'), Water Line ('WL') and Waterside Structure Line ('WStrL').

Value

A *sf*

See Also

https://fgd.gsi.go.jp/download/ref_kihon.html

Examples

```
# Administrative Area  
read_fgd(system.file("extdata/FG-GML-000000-AdmPt-dummy.xml", package = "fgdr"))
```

`read_fgd_dem`*Read and Parse Fundamental Geospatial Data (FGD) dem file*

Description

The JPGIS (GML) format file provided by FGD as input, the digital elevation models in the file are read as a `data.frame` or spatial object (raster or stars). Supporting FGD Version 4.1 (2016/10/31)

Usage

```
read_fgd_dem(  
  file,  
  resolution = c(5, 10),  
  return_class = c("df", "raster", "stars")  
)
```

Arguments

<code>file</code>	Path to XML file
<code>resolution</code>	the number of dem mesh size resolution: 5m or 10m
<code>return_class</code>	one of return object class: 'df' (<code>data.frame</code> , default), 'raster' or 'stars'

Value

A `tibble` (`data.frame`), `raster` or `stars`

See Also

https://fgd.gsi.go.jp/download/ref_dem.html

Examples

```
fgd_5dem <- system.file("extdata/FG-GML-0000-00-00-DEM5A-dummy.xml", package = "fgdr")  
read_fgd_dem(fgd_5dem,  
             resolution = 5)  
# return as raster  
read_fgd_dem(fgd_5dem,  
             resolution = 5,  
             return_class = "raster")  
# return as stars  
fgd_10dem <- system.file("extdata/FG-GML-0000-10-dem10b-dummy.xml", package = "fgdr")  
read_fgd_dem(fgd_10dem,  
             resolution = 10,  
             return_class = "stars")
```

Index

`data.frame`, [4](#)
`dem_check`, [2](#)

`fgd_line_parse`, [2](#)

`raster`, [4](#)
`read_fgd`, [3](#)
`read_fgd_dem`, [4](#)

`sf`, [3](#)
`stars`, [4](#)

`tibble`, [4](#)