Package 'metis'

July 9, 2019

```
Description Package to process water-energy-land nexus data to different sub-regional levels.
Depends
License MIT + file LICENSE
Encoding UTF-8
LazyData true
RoxygenNote 6.1.1
Imports raster (>= 2.7.15),
      RColorBrewer (>= 1.1.2),
      rgcam (>= 0.5.0),
      tibble (>= 1.4.2),
      ggalluvial (>= 0.9.1),
      dplyr (>= 0.7.7),
      tmap (>= 2.1.1),
      ggplot2 (>= 3.1.0),
      scales (>= 0.5.0),
      utils (>= 3.5.0),
      tidyr (>= 0.8.1),
      rlang (>= 0.3.0),
      grDevices (>= 3.5.0),
      processx (>= 3.2.0),
      rgdal (>= 1.2.20),
      magrittr (>= 1.5),
      sp (>= 1.2.7),
      methods (>= 3.5.0),
      tidyselect (\geq 0.2.5),
      rgeos (>= 0.3.26),
      zoo (>= 1.8.4),
      stats (>= 3.5.0),
      dbplyr (>= 1.3.0),
      RSQLite (>= 2.1.1),
      ggrepel (>= 0.8.1),
      data.table,
      stringr (>= 1.3.1),
      DBI
```

Title Sub-Regional Nexus Modeling Tool

Version 0.0.1

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Suggests testthat (>= 2.0.1), knitr (>= 1.20), rmarkdown (>= 1.10)

Remotes github::JGCRI/rgcam

VignetteBuilder knitr

R topics documented:

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metis

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metis: Sub-Regional nexus Package

Description

The Metis package provides

Metis functions

The Metis functions ...

 ${\tt metis.assumptions}$

metis.assumptions

Description

This function loads holds the different assumptions used throughout the metis package.

Usage

metis.assumptions()

metis.bia 3

Details

List of Assumptions

- · convEJ2TWh
- convEJ2GW
- conv1975USDperGJ22017USDperMWh
- conv1975USDperGJ22017USDperMBTU
- convertGgTgMTC
- GWPType

Value

A list of assumptions

Examples

```
library(metis)
a<-metis.assumptions()
a # will give full list of assumptions</pre>
```

metis.bia

metis.bia

Description

This function downscales GCAM electricity generation and installed capacity onto a grid, based on WRI PowerWatch dataset of present capacity

Usage

```
metis.bia(biaInputsFolder = "NA", biaInputsFiles = "NA",
    reReadData = 1, regionsSelect = NULL, dataProj = "dataProj.proj",
    dataProjPath = gcamdatabasePath, scenOrigNames = NULL,
    scenNewNames = NULL, gcamdatabasePath = "NA",
    gcamdatabaseName = "NA", queryxml = "metisQueries.xml",
    queryPath = paste(getwd(), "/dataFiles/gcam", sep = ""),
    queriesSelect = "All", paramsSelect = c("elecByTech",
    "elecCapBySubsector"), gridChoice = "grid_050", diagnosticsON = T,
    subsectorNAdistribute = "even", nameAppend = "")
```

Arguments

biaInputsFolder

Bia Inputs Folder Path

biaInputsFiles Bia Inputs Folder Path

reReadData

Default = 1. will read the GCAM data base and create a queryData.proj file in the same folder as the GCAM database. If FALSE will load a '.proj' file if a file with full path is provided otherwise it will search for a dataProj.proj file in the existing folder which may have been created from an old run.

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regionsSelect The regions to analyze in a vector. Example c('Colombia', 'Argentina') Optional. A default 'dataProj.proj' is produced if no .Proj file is specified. dataProj dataProjPath Folder that contains the dataProj or where it will be produced. scenOrigNames Original Scenarios names in GCAM database in a string vector. For example c('scenario1','scenario2). scenNewNames New Names which may be shorter and more useful for figures etc. Default will use Original Names. For example c('scenario1', 'scenario2) gcamdatabasePath Path to gcam database folder gcamdatabaseName Name of gcam database queryxml Full path to query.xml file queryPath Folder that contains the query.xml file.By default it is the same folder as specified by gcamdatabasePath Default = "All". Vector of queries to read from the queryxml for example queriesSelect $Default = c("elecByTech", "elecCapBySubsector") \;. \; Vector \; of \; parameters \; to \; be \;$ paramsSelect read from the GCAM database Default = "grid_050". Choice of whether to use 50 km x 50 km grid cells gridChoice ("grid_050") or 25 km x 25 km ("grid_025"). diagnosticsON Default = T. subsectorNAdistribute Default = "even". Choose "even" for even distribution or "totalOther" to dis-

Value

nameAppend

A tibble with GCAM electricity generation distributed on a grid for selected regions

tribute based on sum of all other subsectors..

Default=""

metis.boundaries metis.boundaries

Description

This function takes a .csv file with gridded lat, long data and aggregates the data by spatial boundaries given different shapefiles.

Usage

```
metis.boundaries(boundaryRegShape = NULL, boundaryRegShpFolder = NULL, boundaryRegShpFile = NULL, boundaryRegCol = NULL, boundaryRegionsSelect = NULL, subRegShape = NULL, subRegShpFolder = NULL, subRegShpFile = NULL, subRegCol = NULL, subRegionsSelect = NULL, subRegType = "subRegType", dirOutputs = paste(getwd(), "/outputs", sep = ""), nameAppend = "", expandPercent = 2, overlapShape = NULL, overlapShpFolder = NULL, overlapShpFile = NULL, labelsSize = 1.2, fillcolorNA = NULL,
```

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```
projX = "+proj=longlat +datum=WGS84 +no_defs +ellps=WGS84 +towgs84=0,0,0",
      extendedFillColor = "grey75", extendedBGColor = "lightblue1",
      extendedHighLightColor = "cornsilk1", extendedLabelsColor = "grey30",
      extdendedLabelSize = 0.7, extension = T, fillPalette = "Spectral",
      cropSubShape2Bound = T, grids = NULL, innerMargins = c(0.1, 0.2,
      0.1, 0.2), outerMargins = c(0.01, 0.01, 0.01, 0.01))
Arguments
    boundaryRegShape
                     Default=NULL. Boundary region shape if already read into R.
    boundaryRegShpFolder
                     Default= NULL. Folder containing boundary region shapefile. Suggested: paste(getwd(),"/dataFiles/g
                     Default=""),
   boundaryRegShpFile
                     Default=NULL. Name of shapefile. Suggested: paste("ne_10m_admin_0_countries",sep
                     Default=""),
    boundaryRegCol Default=NULL. Column name with region names. Suggested "NAME_0",
    boundaryRegionsSelect
                     Default=NULL. The region to choose from the given shapefile.
                     Default=NULL. Sub-region shape if already read into R.
    subRegShape
    subRegShpFolder
                     Default=NULL. Folder containing boundary region shapefile. Suggested paste(getwd(),"/dataFiles/gi
                     Default=""),
                     Default=NULL. Name of sub-region shapefile. Suggested paste("ne_10m_admin_1_states_provinces
    subRegShpFile
                     Default=""),
                     Default= NULL. Suggested for states "name",
    subRegCol
    subRegionsSelect
                     Default=NULL. The region to choose from the given sub-region shapefile.
                     Default="subRegType". Type of subregion. Eg. "states", "basins" etc.
    subRegType
                     Default=paste(getwd(),"/outputs",sep Default=""). Location for outputs.
    dirOutputs
    nameAppend
                     Default="". Name to append to saved files.
    expandPercent
                     Default=2. Percentage to expand boundary region beyond chosen region.
    overlapShape
                     Default = NULL. If boundary lines of another shapefile are desired specify the
                     shape here.
    overlapShpFolder
                     Default = NULL. For GCAM basins use paste(getwd(),"/dataFiles/gis/basin_gcam",sep="").
    overlapShpFile Default = NULL. For GCAM basins use = "Global235_CLM_final_5arcmin_multipart"
    labelsSize
                     Default =1.2.
                     Default = NULL. Fill color for NA values.
    fillcolorNA
                     Default ="+proj=longlat +datum=WGS84 +no_defs +ellps=WGS84 +towgs84=0,0,0".
    projX
    extendedFillColor
                     Default = "grey75". Color used to fill extended land areas.
    extendedBGColor
                     Default = "lightblue1". Color used to fill background/water bodies.
```

Default = "cornsilk1". Color used to highlight region of analysis.

extendedHighLightColor

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```
extendedLabelsColor
```

Default = "grey30". Color for extended country name labels.

extdendedLabelSize

Default =0.7. Size of extended country name labels.

extension Default = T. Should the map be extended beyond chosen shapefile boudnaries.

fillPalette Default ="Spectral". Palette to use to fill subregions.

cropSubShape2Bound

Default = T. If subregion shape file is larger than boundary file.

grids Default = NULL. Metis comes with 0.5 and 0.25 grids in c(paste(getwd(),"/dataFiles/grids/emptyGrid

innerMargins Default =c(0,0.1,0,0.1), # bottom, left, top, right

outerMargins Default =c(0.01,0.01,0.01,0.01) # bottom, left, top, right paste(getwd(),"/dataFiles/grids/emptyGrids/emptyGrids/grids/emptyGrids/emptyGrids/grids/emptyGrids/emptyGrids/grids/emptyGri

This may happen in the case of disputed boundaries.

Value

A table with data by polygon ID for each shapefile provided

metis.chart metis.chart

Description

This function produce different kinds of charts for the metis package. iIt requires a table in the Metis format. Each figure is accompanied with a csv table.

Usage

```
metis.chart(data, dataNorm = NULL, chartType = "bar",
  position = "stack", xData = "x", yData = "value",
  class = "class1", group = "scenario",
  classPalette = "classPalette1", classLabel = "classLabel1",
  color = NULL, xLabel = "xLabel", yLabel = "yLabel",
  facet_rows = NULL, facet_columns = NULL, ncolrow = 4,
  facetBGColor = "grey30", facetLabelColor = "white"
  facetLabelSize = 1.5, scales = "fixed", useNewLabels = 0,
  units = "units", xBreaksMaj = 10, xBreaksMin = 5,
 yBreaksMajn = 5, yBreaksMinn = 10, sizeBarLines = 0.5,
  sizeLines = 1.5, sectorToOrder = NULL, sectorFromOrder = NULL,
  removeCols = NULL, bubbleSize = 10, sankeyAxis1 = NULL,
  sankeyAxis2 = NULL, sankeyAxis1Label = "axis1Label",
  sankeyAxis2Label = "axis2Label", sankeyGroupColor = NULL,
  printFig = T, fileName = "chart", title = NULL,
  dirOutputs = paste(getwd(), "/outputs", sep = ""), figWidth = 13,
  figHeight = 9, pdfpng = "png", sankeyLabelsOn = 1,
  colOrder1 = NULL, colOrderName1 = NULL, colOrder2 = NULL,
  colOrderName2 = NULL, pointsOn = 1, pointsSize = 4)
```

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Arguments

data Data table for charting

dataNorm Normalized data to plot under actual data in bubble plots. Default = NULL,

chartType Type of chart: "bar", "line", "bubble", "sankey"

position Position in bar charts. "identity", "stack" or "dodge"

xData X axis data variable (dataframe or table column name). Default "x".

yData Y axis data variable (dataframe or table column name).Default "value"

class data variable (dataframe or table column name).Default "class1"

group Group (dataframe or table column name).Default "scenario"

 ${\tt classPalette} \qquad {\tt Color \, palette \, to \, use \, for \, multiple \, classes. \, Must \, be \, a \, color \, palette \, eg. \, c("red", "blue", "green")}$

or a metis.colors() palette eg. metis.colors()\$pal_Basic. Default "classPalette1"

classLabel Label to be used for legend title. Default "classLabel1"

color A single color name for single class charts. Default NULL

xLabel X axis title. Default "xLabel"
yLabel Y axis title. Default "units"

facet_rows Data variable to be used for facet rows (dataframe or table column name).Default

"region"

facet_columns Data variable to be used for facet columns (dataframe or table column name). Default

"scenario"

ncolrow Number of columns or Rows for Faceted plots. facetBGColor Facet background color. Default ="grey30",

facetLabelColor

Facet title text color. Default= "white",

facetLabelSize Facet title text size. Default =1.5,

scales Fixed or free scales for multiple sankey plots. Default "fixed"

 $\verb"useNewLabels" 1" or "0". Converts labels to title-case. Default 0$

units Data units. Default "units"

xBreaksMaj X axis major breaks. Default 10
xBreaksMin X axis minor breaks. Default 5
yBreaksMajn Y axis major breaks. Default 5
yBreaksMinn Y axis minor breaks. Default 10
sizeBarLines Bar plot line size. Default 0.5
sizeLines Line plot line size. Default 1.5

sectorToOrder Order of "to" column variables in bubble plots. Default = NULL,

sectorFromOrder

Order of "from" column variables in bubble plots. Default = NULL,

removeCols Option to remove certain columns from bubble plots. Default = NULL,

bubbleSize Bubble plot bubble size. Default = 10,

sankeyAxis1 Sankey axis 1 data variable (dataframe or table column name). Default = NULL, sankeyAxis2 Sankey axis 2 data variable (dataframe or table column name). Default = NULL,

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```
sankeyAxis1Label
                  Sankey axis 1 title data variable (dataframe or table column name). Default =
                  "axis1Label",
sankeyAxis2Label
                  Sankey axis 2 title variable (dataframe or table column name). Default = "axis2Label",
sankeyGroupColor
                  Which axis variables will be used to color flow paths (One of the sankey axis).
                  Default = NULL,
                  Whether plot should be printed or not. Default = T,
printFig
                  File name for plot to be saved. Default = "chart",
fileName
                  Figure title. Default = NULL
title
dirOutputs
                  Output directory to save figure. Default = paste(getwd(),"/outputs",sep Default
figWidth
                  Figure width. Default = 9,
figHeight
                  Figure height. Default = 7,
                  Whether to save plot as pdf or png. Choice between "pdf" or "png". Default =
pdfpng
sankeyLabelsOn Turn on labels for sankey stratum categories. "1" or "0". Default =1
colOrder1
                  Order for sankey column 1. Default = NULL,
colOrderName1
                  Column name with sankey variables for column order 1. Default = NULL,
colOrder2
                  Order for sankey column 1. Default = NULL,
colOrderName2
                  Column name with sankey variables for column order 1. Default = NULL,
points0n
                  Include points on lines. Default = 1
pointsSize
                  ISize of points on line. Default = 4
```

Value

Returns the formatted data used to produce chart

Examples

```
library(tibble)
# Simple example with progressively more features
tbl <- tibble::tribble (
          ~value,
  ~x.
  2010,
          15,
  2020,
          20,
  2030,
          30)
 metis.chart(data = tbl, xData = "x", yData = "value", chartType = "line")
 metis.chart(data = tbl, xData = "x", yData = "value", chartType = "bar")
 metis.chart(data = tbl, xData = "x", yData = "value", chartType = "bar", color = "blue",
            yLabel = "New y Label", xLabel = "New X label", printFig = TRUE,
            fileName = "newFileName", title = "Title")
 # More detailed data with facets
  tbl_multi <- tibble::tribble (</pre>
          ~value, ~region,
                               ~scen,
                                        ~fuel,
  ~x,
  2010,
          25,
                  "region1",
                              "scenA", "Oil",
                              "scenA", "Oil",
  2020,
          30,
                  "region1",
```

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```
2030,
         40,
                 "region1",
                               "scenA",
                                         "0il".
2010,
         25,
                 "region2",
                               "scenA",
                                         "0il"
                 "region2",
                               "scenA",
                                         "0il'
2020,
         10,
                 "region2",
                               "scenA",
                                         "0il"
2030,
         60,
                 "region1",
                               "scenB",
                                         "0il"
2010,
         75,
                 "region1",
                               "scenB",
                                         "0il"
2020.
         30.
                 "region1",
                               "scenB",
                                         "0il"
2030.
         20,
                               "scenB",
                 "region2",
                                         "0il"
2010.
         25.
                 "region2",
                               "scenB",
                                         "0il"
2020.
         10,
                               "scenB",
                 "region2",
                                         "0il",
2030,
         90.
                               "scenA",
                 "region1",
                                         "Gas",
2010,
         55,
         40,
                 "region1",
2020,
                               "scenA",
                 "region1",
                                         "Gas",
2030,
         30,
                               "scenA",
                 "region2",
                                         "Gas",
2010,
         35,
                               "scenA",
                 "region2",
                               "scenA",
                                         "Gas",
2020,
         30,
                               "scenA",
                 "region2",
                                         "Gas",
2030,
         32,
                               "scenB",
2010,
                 "region1",
                                         "Gas",
        16,
                               "scenB",
         28,
                 "region1",
                                         "Gas",
2020,
                               "scenB",
2030.
         39.
                 "region1",
                                         "Gas",
                               "scenB",
                 "region2",
2010,
         12,
                                         "Gas".
                 "region2",
                               "scenB",
2020,
         26,
                                          "Gas",
2030,
         37,
                 "region2",
                               "scenB",
                                         "Gas")
my_pal <- RColorBrewer::brewer.pal(9, "Set1")</pre>
metis.chart(data = tbl_multi, xData = "x", yData = "value", class="fuel",
           chartType = "line", classPalette=my_pal,
           facet_rows="region",facet_columns="scen")
my_pal <- metis.colors()$pal_Basic</pre>
metis.chart(data = tbl_multi, xData = "x", yData = "value", class="fuel", position="stack",
           group="fuel",chartType = "bar", classPalette=my_pal,
           facet_rows="region",facet_columns="scen")
metis.chart(data = tbl_multi, xData = "x", yData = "value", class="fuel", position="dodge",
           group="fuel",chartType = "bar", classPalette=my_pal,
           facet_rows="region",facet_columns="scen")
```

metis.chartsProcess metis.chartsProcess

Description

This function produces charts given any number of tables in the metis format. The metis.chart() function produces charts for each region nd scenario. If there are more than one scenario then the function also produces a folder for diffplots. The input tables should be .csv files with the following columns: scenario, region, sources, param, x, xLabel, vintage, class1, class2, units, value, aggregate, classLabel1,classPalette1,classLabel2,classPalette2. Running the metis.readgcam automatically produces An empty template with these columns for the relevant parameters. Each column is defined below:

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Usage

```
metis.chartsProcess(dataTables = NULL, rTable = NULL, scenRef = NULL,
  dirOutputs = paste(getwd(), "/outputs", sep = ""), pdfpng = "png",
  xRange = "All", xCompare = c("2015", "2030", "2050", "2100"),
  paramsSelect = "All", regionsSelect = "All", xData = "x",
  yData = "value", xLabel = "xLabel", yLabel = "units",
  aggregate = "sum", class = "class", classPalette = "pal_Basic",
  regionCompareOnly = 0, scenarioCompareOnly = 0, useNewLabels = 0,
  sizeBarLines = 0, sizeLines = 1.5, folderName = "analysis",
  nameAppend = "", scensSelect = "All", colOrder1 = NULL,
  colOrderName1 = NULL, colOrder2 = NULL, colOrderName2 = NULL)
```

Arguments

dataTables Vector of strings with full path to datatables to be read in. Example c("D:/metis/outputs/Colombia/data

"D:/metis/outputs/Colombia/dataTableLocal_Colombia_1975to2100.csv"). Where "dataTableLocal_Colombia_1975to2100.csv" is the new datafile created based on "dataTableTemplate_Colombia_1975to2100.csv" and contains new local data.

rTable If a table is created directly in R as a data.frame or tibble it can entered here.

scenRef The reference scenario to compare against. Default will pick first scenario from

list f all scenarios

dirOutputs Full path to directory for outputs. Default is paste(getwd(),"/outputs",sep="")

pdfpng Choose the format for outputs. Either "pdf", "png" or "both. Default is "png"

xRange Default "All". Range of x values eg. c(2001:2005)

xCompare Choose the years to compare scenarios for xScenSelectYears plot. Default is

c("2015","2030","2050","2100")

paramsSelect Default = "All". Select the paramaters to analyze from the tables pro-

 $vided. \ Full \ list \ of \ parameters: \ c("finalNrgbySec", "primNrgConsumByFuel", "elecByTech", "watConsumBySec", "watWithdrawBySec", "watWithdrawBy-Crop", "watBioPhysCons", "irrWatWithBasin", "irrWatConsBasin", "gdpPerCapita", "gdp", "gdpGrowthRate", "pop", "agProdbyIrrRfd", "agProdBiomass", "agProd-$

Forest", "agProdByCrop", "landIrrRfd", "aggLandAlloc", "LUCemiss", "co2emission", "co2emissionByEndUse", "ghgEmissionByGHG", "ghgEmissByGHGGROUPS")

regionsSelect Default = "All". Select regions to create charts for.

xData Default "x"
yData Default "value"
xLabel Default "xLabel"
yLabel Default "units"
aggregate Default "sum"
class Default "class"

classPalette Default "pal Basic" from metis.colors()\$pal Basic

regionCompareOnly

Default 0. If set to 1, will only run comparison plots and not individual

scenarioCompareOnly

Default 0. If set to 1, will only run comparison plots and not individual

useNewLabels Default 0 sizeBarLines Default 0.5

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sizeLines Default 1.5

folderName Default = "analysis"

nameAppend Default =""

scensSelect Default = "All". Select regions to create charts for.

colOrder1 Default = NULL, colOrderName1 Default = NULL, colOrder2 Default = NULL, colOrderName2 Default = NULL,

Details

List of Assumptions

• scenario: The name of the new data scenario

• region: The region for the data

· sources: Sources for the data

• param: Name of the parameter

• x: The x axis variable values

xLabel: X axis Label

- vintage: Vintages if any. If not relevant then just enter "Vintage"
- class1: Classes or types (eg. if param is water_demands then the classes may be Industry, Agriculture etc.)
- class2: A second category of classes if exists.
- units: Units for the parameter. These are used as the y axis label.
- value: The parameter value.
- aggregate: Either "sum" or "mean". This paramater is used to determine how to aggregate across regions or scenarios.
- classLabel1: If class1 exists then this will be legend Label. If it doesnt exist enter "classLabel1"
- classPalette1: An R or metis.colors() palette. Can leave the default as "pal_16".
- classLabel2: If class2 exists then this will be legend Label. If it doesnt exist enter "classLabel2"
- classPalette2: An R or metis.colors() palette. Can leave the default as "pal_16".

Value

Produces charts in output folder and also returns combined table in metis format.

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metis.colors

metis.colors

Description

This function loads various color palettes used previously in GCAM as well as new palettes for Metis modeling to the global environment

Usage

```
metis.colors(palx = NULL)
```

Arguments

palx

Palette name to view the palette colors. Eg. metis.colors("pal_Basic")

Details

List of Color Palettes

- pal_HDDCDD
- pal_16
- elec_tech_colors
- · elec_renew_colors
- building_colors
- trn_fuel_colors
- enduse_fuel_numbered
- enduse_colors
- pal_pri_ene
- pal_pri_fuelcost
- pal_emiss_sector
- pal_landuse
- pal_hydrogen
- pal_refliq
- emiss_by_enduse_colors
- · biouse_colors
- pal_Basic
- pal_Gas
- pal_Diff
- pal_Diff5
- pal_Absolutepal_Absolute5
- pui_1105014105
- pal_Unassigned
- pal_pri_ene

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- pal_nrg
- pal_hot
- pal_wet
- pal_div_wet
- pal_div_RdBl
- pal_green
- pal_div_BrGn
- · pal_div_BlRd
- pal_sankey
- pal_spectral
- · pal_ScarcityCat

Value

A list of color palettes.

Examples

```
library(metis)
a<-metis.colors()
pie(rep(1,length(a$pal_Basic)),label=names(a$pal_Basic),col=a$pal_Basic)</pre>
```

metis.grid2poly

metis.grid2poly

Description

This function takes a .csv file with gridded lat, long data and aggregates the data by spatial boundaries given different shapefiles.

Usage

```
metis.grid2poly(grid = NULL, subRegShape = NULL,
   subRegShpFolder = NULL, subRegShpFile = NULL, subRegCol = NULL,
   subRegType = "subRegType", aggType = NULL,
   dirOutputs = paste(getwd(), "/outputs", sep = ""), nameAppend = "",
   labelsSize = 1.2, paramsSelect = "All", sqliteUSE = F,
   sqliteDBNamePath = paste(getwd(), "/outputs/Grids/gridMetis.sqlite",
   sep = ""))
```

Arguments

grid Default=NULL. Grid file in .csv format or a R table, data frame or tibble with

as a minimum columns with "lat", "lon" and "value",

subRegShape Default=NULL. shapefile over which grid data is to be aggregated.

subRegShpFolder

Default=NULL. Folder containing boundary region shapefile. Suggested paste(getwd(),"/dataFiles/gi Default=""),

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```
Default=NULL. Name of sub-region shapefile. Suggested paste("ne 10m admin 1 states provinces
subRegShpFile
                  Default=""),
                  Default= NULL. Suggested for states "name",
subRegCol
                  Default="subRegType". Eg. "states", "basins" etc.
subRegType
aggType
                  Default=NULL. Aggregation method to be used. Either "vol" or "depth" depen-
                  dening on the type of data provided.
dirOutputs
                  Default=paste(getwd(),"/outputs",sep Default=""),
nameAppend
                  Default="",
labelsSize
                  Default =1.2. Label size for the region names for the gridoverlay plot.
                  Default ="All"
paramsSelect
sqliteUSE
                  Default = T,
sqliteDBNamePath
                  Default = paste(getwd(),"/outputs/Grids/gridMetis.sqlite", sep = "")
```

Value

A table with data by polygon ID for each shapefile provided

```
metis.gridByPoly metis.gridByPoly
```

Description

This function finds the grids located within a given shapefiles regions

Usage

```
metis.gridByPoly(grid = NULL, boundaryRegShpFolder = NULL,
boundaryRegShpFile = NULL, colName = NULL,
outputDir = paste(getwd(), "/outputs", sep = ""),
fname = "gridByPoly", saveFile = F)
```

Arguments

Value

Prints out graphic

metis.io 15

0	metis.io

Description

This function prepares gridded data for use with domestic metis modules.

Usage

```
metis.io(ioTable0 = NULL, useIntensity = 0, A0 = NULL,
  dirOutputs = paste(getwd(), "/outputs", sep = ""), nameAppend = "",
  figWidth = 9, figHeight = 7, sankeyLabelAbsPlots = 1,
  combSubRegionPlots = 1)
```

Arguments

ioTable0	Initial ioTable. Must have columns: supplySubSector,total,export and cap. Each supply sector should also have imports. Default = NULL,			
useIntensity	Boolean to use given intensity or not. Default is set to 0.			
A0	Intensity matrix. Default Null.			
dirOutputs	Default =paste(getwd(),"/outputs",sep=""),			
nameAppend	Modified intensity matrix. Default =NULL,			
figWidth	Default = 9,			
figHeight	Default = 7,			
sankeyLabelAbsPlots				
	Default = 1			
combSubRegionPlots				
	Default = 1			

Value

A table with data by polygon ID for each shapefile provided

Description

This function produce different kinds of maps for the metis package. Each figure is accompanied with a csv table.

16 metis.map

Usage

```
metis.map(dataPolygon = NULL, dataGrid = NULL, dataRaster = NULL,
  shpFolder = NULL, shpFile = NULL, fillPalette = "Spectral",
 borderColor = "gray20", lwd = 1, lty = 1, bgColor = "white",
  frameShow = F, fillColumn = NULL, labels = F, labelsSize = 1.2,
 labelsColor = "black", labelsAutoPlace = T, figWidth = 9,
  figHeight = 7, legendWidth = -1, legendShow = F,
 legendOutside = F, legendTextSize = 1, legendTitleSize = 2,
  legendOutsidePosition = NULL, legendPosition = NULL,
  legendDigits = NULL, legendTitle = "Legend",
  legendStyle = "pretty", legendFixedBreaks = 5, legendBreaks = NULL,
 pdfpng = "png", underLayer = NULL, overLayer = NULL,
 printFig = T, fileName = "map", dirOutputs = paste(getwd(),
  "/outputs", sep = ""), facetFreeScale = F, facetRows = NA,
 facetCols = 3, facetBGColor = "grey30", facetLabelColor = "white",
 facetLabelSize = 1.5, alpha = 1, fillcolorNA = "gray",
 fillshowNA = NA, fillcolorNULL = "gray", facetsON = T,
 panelLabel = NULL, multiFacetRows = NULL, multiFacetCols = NULL,
 mapTitle = NULL, mapTitleSize = 1, numeric2Cat_list = NULL,
 catParam = NULL, innerMargins = c(0.01, 0.01, 0.01, 0.01),
 outerMargins = c(0.01, 0.01, 0.01, 0.01)
```

Arguments

```
Default = NULL,
dataPolygon
dataGrid
                 Default = NULL,
dataRaster
                 Default = NULL,
                 Default = paste(getwd(),"/dataFiles/gis/admin_gadm36_1",sep Default = ""),
shpFolder
shpFile
                 Default = paste("gadm36_1",sep Default = ""),
                 Default = "Spectral",
fillPalette
borderColor
                 Default = "gray20",
lwd
                 Default = 1.
lty
                 Default = 1,
                 Default = "white",
bgColor
frameShow
                 Default = F,
fillColumn
                 Default = NULL, # Or give column data with
labels
                 Default = F,
labelsSize
                 Default = 1.2,
labelsColor
                 Default = "black",
labelsAutoPlace
                 Default = F,
figWidth
                 Default = 9,
figHeight
                 Default = 7,
legendWidth
                 Default = -1,
legendShow
                 Default = F,
legendOutside
                 Default = T,
```

metis.map 17

```
legendTextSize Default = 0.8,
legendTitleSize
                 Default = 1,
legendOutsidePosition
                 Default = NULL, # "right", "left", "top", "bottom", "center"
legendPosition Default = NULL, # c("RIGHT','top') - RIGHT LEFT TOP BOTTOM
legendDigits
                 Default = NULL,
legendTitle
                 Default = "Legend",
legendStyle
                 Default = "pretty",
legendFixedBreaks
                 Default = "5",
                 Default = NULL,
legendBreaks
                 Default = "png",
pdfpng
                 Default = NULL,
underLayer
overLayer
                 Default = NULL,
printFig
                 Default = T,
{\tt fileName}
                 Default = "map",
dirOutputs
                 Default = paste(getwd(),"/outputs",sep Default = ""),
facetFreeScale Default = F,
facetRows
                 Default = NA,
facetCols
                 Default = 3,
facetBGColor
                 Default = "grey75",
facetLabelColor
                 Default = "black",
facetLabelSize Default = 1.5,
alpha
                 Default = 1
fillcolorNA
                 Default = NULL
fillshowNA
                 Default =NA
fillcolorNULL
                 Default =NULL
facets0N
                 Default =F.
panelLabel
                 Default = NULL,
multiFacetRows Default=NULL,
multiFacetCols Default=NULL,
                 Default=NULL
mapTitle
mapTitleSize
                 Default=1
numeric2Cat_list
                 Default=NULL,
catParam
                 Default=NULL
                 Default =c(0,0,0,0), # bottom, left, top, right
innerMargins
outerMargins
                 Default =c(0.01,0.01,0.01,0.01) # bottom, left, top, right
```

Value

Returns the formatted data used to produce chart

18 metis.mapProcess

metis.mapProcess metis.mapProcess

Description

This function produce different kinds of maps for the metis package. Each figure is accompanied with a csv table.

Usage

```
metis.mapProcess(polygonDataTables = NULL, gridDataTables = NULL,
  dirOutputs = paste(getwd(), "/outputs", sep = ""),
 mapsOutFolderName = "mapOutputs", frameShow = T, xRange = "All",
  labels = F, labelsSize = 1.2, subRegShape = NULL,
  subRegShpFolder = NULL, subRegShpFile = NULL, subRegCol = NULL,
  dirNameAppend = "", nameAppend = "", legendOutsideSingle = T,
  legendOutsidePosition = NULL, legendPosition = NULL,
  legendFixedBreaks = 5, legendTitleSize0 = 2, legendTextSize0 = 1,
  legendTitleSizeI = 1.5, legendTextSizeI = 1, animateOn = T,
  delay = 100, scenRef = NULL, extension = F,
  boundaryRegShape = NULL, boundaryRegShpFolder = NULL,
 boundaryRegShpFile = NULL, boundaryRegCol = NULL,
 boundaryRegionsSelect = NULL, fillcolorNA = NULL,
  extendedLabels = T, extendedFillColor = "grey75",
  extendedBGColor = "lightblue1", extendedHighLightColor = "cornsilk1",
  extendedLabelsColor = "grey30", extdendedLabelSize = 0.7,
  extendedShape = NULL, extendedShapeCol = NULL, expandPercent = 3,
  projX = "+proj=longlat +datum=WGS84 +no_defs +ellps=WGS84 +towgs84=0,0,0",
  figWidth = 6, figHeight = 7, scaleRange = NULL,
  paramsSelect = "All", indvScenarios = "All", GCMRCPSSPPol = F,
 multiFacetCols = "scenarioRCP", multiFacetRows = "scenarioGCM",
 legendOutsideMulti = T, legendPositionMulti = NULL,
  legendTitleSizeMulti = NULL, legendTextSizeAnim = NULL,
  legendTextSizeMulti = NULL, refGCM = NULL, refRCP = NULL,
  chosenRefMeanYears = NULL, mapTitleSize = 0.5,
  facetLabelSizeMulti = 3, numeric2Cat_list = NULL, diffOn = F)
```

Arguments

```
\label{eq:polygonDataTables} $\operatorname{Default} = \operatorname{NULL},$$ gridDataTables & \operatorname{Default} = \operatorname{NULL},$$ gridDataTables & \operatorname{Default} = \operatorname{NULL},$$ dirOutputs & \operatorname{Default} = \operatorname{paste}(\operatorname{getwd}(), "/\operatorname{outputs}", \operatorname{sep}=""),$$ mapsOutFolderName & \operatorname{Default} = "\operatorname{mapOutputs}",$$ frameShow & \operatorname{Default} = T. Whether to plot frame around maps and facets. $$xRange & \operatorname{Default} = "All",$$ labels & \operatorname{Default} = F,$$ labelsSize & \operatorname{Default} = 1.2,$$ }
```

```
subRegShape
                 Default = NULL,
subRegShpFolder
                 Default = paste(getwd(),"/dataFiles/gis/admin_gadm36",sep=""),
                 Default = paste("gadm36_1",sep=""),
subRegShpFile
subRegCol
                 Default ="NAME_1",
                 Default =""
dirNameAppend
nameAppend
                 Default =""
legendOutsideSingle
                 Default =F, Single plots by default have legends inside. This can be moved out
                 if wanted.
legendOutsidePosition
                 Default = NULL, # "right", "left", "top", "bottom", "center"
legendPosition Default = NULL, # c("RIGHT','top') - RIGHT LEFT TOP BOTTOM
legendFixedBreaks
                 Default = "5",
legendTitleSizeO
                 Default = 2,
legendTextSizeO
                 Default =1,
legendTitleSizeI
                 Default = 1,
legendTextSizeI
                 Default =0.5,
animateOn
                 Default = T,
delay
                 Default = 100,
scenRef
                 Default = NULL
                 Default =F,
extension
boundaryRegShape
                 Default = NULL,
boundaryRegShpFolder
                 Default= NULL . Suggested paste(getwd(),"/dataFiles/gis/naturalEarth",sep De-
                 fault="")
boundaryRegShpFile
                 Default=NULL . Suggested paste("ne_10m_admin_0_countries", sep Default=""),
boundaryRegCol Default=NULL. Suggested "NAME_0",
boundary {\tt Regions Select}
                 Default = NULL,
                 Default = NULL
fillcolorNA
extendedLabels Default = T
extendedFillColor
                 Default ="grey75",
extendedBGColor
                 Default ="lightblue1",
extendedHighLightColor
                 Default ="cornsilk1",
extendedLabelsColor
                 Default ="grey30",
```

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extdendedLabelSize

Default =0.7,

extendedShape Default =NULL,

extendedShapeCol

Default = NULL,

expandPercent Default =2

projX Default = projX="+proj=longlat +datum=WGS84 +no_defs +ellps=WGS84 +towgs84=0,0,0"

figWidth Default =9 figHeight Default =7

scaleRange Default NULL. Dataframe with columns param, maxScale, minScale to indicate

maximum and minumum values for a parameter scale.

 $\begin{array}{ll} paramsSelect & Default = "All" \\ indvScenarios & Default = "All", \\ GCMRCPSSPPol & Default = F, \end{array}$

multiFacetCols Default ="scenarioRCP",

multiFacetRows Default ="scenarioGCM",

legendOutsideMulti

Default = NULL,

 ${\tt legendPositionMulti}$

Default = NULL,

 ${\tt legendTitleSizeMulti}$

Default = NULL,

 ${\tt legendTextSizeAnim}$

Default = NULL,

legendTextSizeMulti

Default = NULL,

refGCM Default = NULL, eg. "gfdl-esm2m"

refRCP Default = NULL, eg. "rcp2p6"

chosenRefMeanYears

Default=NULL

mapTitleSize Default=0.5

 ${\tt facetLabelSizeMulti}$

Default =3

numeric2Cat_list

Default=NULL,

diff0n Default = F. Whether to calculate diff values between scenarios.

Value

Returns the formatted data used to produce chart

metis.prepGrid 21

metis.prepGrid metis.prepGrid

Description

This function prepares gridded data for use with other metis modules.

Usage

```
metis.prepGrid(demeterFolder = "NA", demeterScenario = "NA",
  demeterTimesteps = seq(from = 2005, to = 2100, by = 5),
  demeterUnits = "NA", tethysFolder = "NA", tethysScenario = "NA",
  tethysUnits = "NA", tethysFiles = c("wddom", "wdelec", "wdirr",
  "wdliv", "wdmfg", "wdmin", "wdnonag", "wdtotal"),
  copySingleTethysScenbyXanthos = NULL, xanthosFolder = "NA",
  xanthosFiles = "NA", xanthosScenarioAssign = "NA",
  xanthosCoordinatesPath = "NA", xanthosGridAreaHecsPath = "NA",
  scarcityXanthosRollMeanWindow = 10, spanLowess = 0.25,
  popFolder = "NA", popFiles = "NA", biaFolder = "NA",
  biaFiles = "NA", popUnits = "NA", dirOutputs = paste(getwd(),
  "/outputs", sep = ""), reReadData = 1, gridMetisData = paste(getwd(),
  "/outputs/Grids/gridMetis.RData", sep = ""), sqliteUSE = F,
  sqliteDBNamePath = paste(getwd(), "/outputs/Grids/gridMetis.sqlite",
  sep = ""))
```

Arguments

```
demeterFolder
                 Full path to demeter outputs
demeterScenario
                 Name of demeter scenario
demeterTimesteps
                 Default is seq(from=2005,to=2100,by=5)
demeterUnits
                 No Default
tethysFolder
                 Folder for tethys results
tethysScenario Scenario name for tethys run
tethysUnits
                 No Default
                 Default =c("wddom", "wdelec", "wdirr", "wdliv", "wdmfg", "wdmin", "wdnonag", "wdtotal"),
tethysFiles
{\tt copySingleTethysScenbyXanthos}
                 Default=NULL,
                 Xanthos Folder Path
xanthosFolder
xanthosFiles
                 Xanthos Files to Read
xanthosScenarioAssign
                 Default "NA". Scenario name if testing single scenario.
xanthosCoordinatesPath
                 paste(getwd(),"/dataFiles/grids/xanthosCoords/coordinates.csv",sep="")
xanthosGridAreaHecsPath
                 =paste(getwd(),"/dataFiles/grids/xanthosRunsChris/reference/Grid_Areas_ID.csv",sep=""),
```

22 metis.printPdfPng

```
scarcity Xanthos Roll Mean Window
                  Default = 10,
spanLowess
                  Default = 0.25
                  Default = <-paste(getwd(),"/dataFiles/grids/griddedIDsPop/",sep="")
popFolder
popFiles
                  Default = <-"grid_pop_map"
biaFolder
                  Default = <-paste(getwd(),"/dataFiles/grids/griddedIDsbia/",sep="")
biaFiles
                  Default = <-"grid_bia_map"
popUnits
                  Default = <-"person"
                  Default =paste(getwd(),"/outputs",sep=""),
dirOutputs
reReadData
                  Default =1,
gridMetisData
                  Default = paste(dirOutputs, "/Grids/gridMetis.RData", sep = "")
                  Default = T,
sqliteUSE
sqliteDBNamePath
```

Value

A table with data by polygon ID for each shapefile provided

```
metis.printPdfPng metis.printPdfPng
```

Default = paste(getwd(),"/outputs/Grids/gridMetis.sqlite", sep = "")

Description

This function prints figure to pdf or png.

Usage

```
metis.printPdfPng(figure = NULL, dir = getwd(), filename = "plot",
  figWidth = 13, figHeight = 9, pdfpng = "png")
```

Arguments

figure	Default=NULL. Figure to be printed
dir	Default = getwd(). Directory to print figure
filename	Default = "plot". File name
figWidth	Default=13.
figHeight	Default=9.
pdfpng	Default="png". Either "pdf" or "png"

Value

Prints out graphic

metis.readgcam 23

tis.readgcam metis.readgcam

Description

This function connects to a gcamdatabase and uses a query file to out results into a table ready for plotting.

Usage

```
metis.readgcam(gcamdatabasePath = NULL, gcamdatabaseName = NULL,
  queryxml = "metisQueries.xml", queryPath = paste(getwd(),
  "/dataFiles/gcam", sep = ""), scenOrigNames = NULL,
  scenNewNames = NULL, reReadData = T, dataProj = "dataProj.proj",
  dataProjPath = paste(getwd(), "/outputs", sep = ""),
  dirOutputs = paste(getwd(), "/outputs", sep = ""),
  regionsSelect = NULL, queriesSelect = "All", paramsSelect = "All")
```

Arguments

gcamdatabasePath

Path to gcam database folder

gcamdatabaseName

Name of gcam database

queryxml Name of the query.xml file. By default it is "metisQueries.xml"

queryPath Folder that contains the query.xml file.By default it is the same folder as speci-

fied by gcamdatabasePath

scenOrigNames Original Scenarios names in GCAM database in a string vector. For example

c('scenario1','scenario2).

scenNewNames New Names which may be shorter and more useful for figures etc. Default will

use Original Names. For example c('scenario1', 'scenario2)

reReadData If TRUE will read the GCAM data base and create a queryData.proj file in the

same folder as the GCAM database. If FALSE will load a '.proj' file if a file with full path is provided otherwise it will search for a dataProj.proj file in the

existing folder which may have been created from an old run.

dataProj Optional. A default 'dataProj.proj' is produced if no .Proj file is specified.

dataProj Path Folder that contains the dataProj or where it will be produced. By default it is

the same folder as specified by gcamdatabasePath

dirOutputs Full path to directory for outputs

regionsSelect The regions to analyze in a vector. Example c('Colombia', 'Argentina'). Full list:

c(USA, Africa_Eastern, Africa_Northern, Africa_Southern, Africa_Western, Australia_NZ, Brazil, Canada Central America and Caribbean, Central Asia, China, EU-12, EU-15, Europe_Eastern, Europe_Non_EU, European Free Trade Association, India, Indonesia, Japan, Mexico, Middle East, Pakistan, Russia, South Africa, South America_Northern, South America_Southern, South Asia, South

Korea, Southeast Asia,

24 metis.readgcam

queriesSelect

Default = "All". Vector of queries to read from the queryxml for example c("Total final energy by aggregate end-use sector", "Population by region"). The queries must be available in the queryxml file. Current list of queries and generated paramaters are:

- "Total final energy by aggregate end-use sector". Parameters generated: finalNrgbySec.
- "primary energy consumption by region (direct equivalent)". Parameters generated: primNrgConsumByFuel
- "Electricity generation by aggregate technology". Parameters generated: elecByTech
- "water withdrawals by sector". Parameters generated: watWithdrawBySec
- "water consumption by sector". Parameters generated: watConsumBySec
- "water withdrawals by crop". Parameters generated: watWithdrawByCrop
- "biophysical water demand by crop type and land region". Parameters generated: watBioPhysCons
- "water withdrawals by water mapping source". Parameters generated: ir-rWatWithBasin
- "water consumption by water mapping source". Parameters generated: ir-rWatConsBasin
- "GDP per capita MER by region". Where MER is "Market Exchange Rate". Parameters generated: gdpPerCapita.
- "GDP MER by region". Where MER is "Market Exchange Rate". Parameters generated: gdp, gdpGrowthRate
- "Population by region". Parameters generated: pop.
- "ag production by tech". Where technologies signify irrigated or rainfed. Parameters generated: agProdbyIrrRfd
- "Ag Production by Crop Type". Parameters generated: agProdBiomass, agProdForest, agProdByCrop
- "land allocation by crop and water source". Parameters generated: landIrrRfd
- "aggregated land allocation". Parameters generated: aggLandAlloc
- "Land Use Change Emission". Parameters generated: LUCemissFut
- "GHG emissions by subsector". Parameters generated: ghgEmissByGHG-GROUPS, ghgEmissionByGHG
- "CO2 emissions by sector". Parameters generated:co2emissionBySector
- "nonCO2 emissions by sector". Parameters generated: nonco2emissionBySectorGWPAR5, nonco2emissionBySectorGTPAR5,nonco2emissionBySectorOrigUnits

paramsSelect

Default = "All". If desired select a subset of paramaters to analyze from the full list of parameters: c("finalNrgbySec", "primNrgConsumByFuel", "elecByTech", "watConsumBySec", "watWithdrawBySec", "watWithdrawByCrop", "watBio-PhysCons", "irrWatWithBasin", "irrWatConsBasin", "gdpPerCapita", "gdp", "gdp-GrowthRate", "pop", "agProdbyIrrRfd", "agProdBiomass", "agProdForest", "ag-ProdByCrop", "landIrrRfd", "aggLandAlloc", "LUCemiss", "co2emissionBySector", "nonco2emissionByCrop", "landIrrRfd", "aggLandAlloc", "LUCemiss", "co2emissionBySector", "nonco2emissionBySector", "nonco2emissionBySe

Value

A list with the scenarios in the gcam database, queries in the queryxml file and a tibble with gcam data formatted for metis charts.

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