# Package 'metis'

December 11, 2018

December 11, 2018
Title Sub-Regional Nexus Modeling Tool
Version 0.0.1
Description Package to process water-energy-land nexus data to different sub-regional levels
Depends
License MIT + file LICENSE
Encoding UTF-8
LazyData true
Suggests testthat, knitr, rmarkdown
RoxygenNote 6.1.0
Imports raster, RColorBrewer, rgcam, tibble, dplyr, tmap, ggplot2, scales, utils,tidyr, rlang, grDe vices, processx, rgdal, magrittr, sp, methods, tidyselect, rgeos, zoo, stats
Remotes github::JGCRI/rgcam
VignetteBuilder knitr

# R topics documented:

	netis	. 2
	netis.assumptions	. 2
	netis.chart	. 3
	metis.chartsProcess	. 4
	metis.colors	. 6
	metis.grid2poly	. 8
	netis.map	. 9
	metis.mapProcess	
	metis.prepGrid	. 12
	metis.readgcam	
	metis.templates	. 15
Index		16

2 metis.assumptions

metis

 $metis:\ Sub\text{-}Regional\ nexus\ Package$ 

# Description

The Metis package provides

# Metis functions

The Metis functions  $\dots$ 

metis.assumptions

 $met is.\, assumptions$ 

# Description

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

# Usage

```
metis.assumptions()
```

# Details

List of Assumptions

- convEJ2TWh
- convEJ2GW
- $\bullet \ \ conv1975 USD per GJ22017 USD per MWh$
- $\bullet \ conv1975 USD per GJ22017 USD per MBTU$
- convertGgTgMTC
- $\bullet$  GWPType

# Value

A list of assumptions

# Examples

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

metis.chart 3

	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, chartType = "bar", position = "stack", xData = "x",
  yData = "value", class = "class1", group = "scenario",
  classPalette = "classPalette1", classLabel = "classLabel1",
  xLabel = "xLabel", yLabel = "yLabel", facet_rows = "region",
  facet_columns = "scenario", ncolrow = 4, scales = "fixed",
  useNewLabels = 0, units = "units", xBreaksMaj = 10,
  xBreaksMin = 5, yBreaksMajn = 5, yBreaksMinn = 10,
  sizeBarLines = 0.5, sizeLines = 1.5, printFig = T,
  fileName = "chart", dirOutputs = paste(getwd(), "/outputs", sep =
  ""), figWidth = 13, figHeight = 9, pdfpng = "png")
```

data	data table for charting
chartType	Type of chart: "bar" or "line"
position	Position in bar charts. "identity", "stack" or "dodge"
xData	Default "x"
yData	Default "value"
class	Default "class1"
group	Default "scenario"
classPalette	Default "classPalette1"
classLabel	Default "classLabel1"
xLabel	Default "xLabel"
yLabel	Default "units"
facet_rows	Default "region"
$\texttt{facet\_columns}$	Default "scenario"
ncolrow	Number of columns or Rows for Faceted plots
scales	Default "fixed"
useNewLabels	Default 0
units	Default "units"
xBreaksMaj	Default 10
xBreaksMin	Default 5
yBreaksMajn	Default 5
yBreaksMinn	Default 10
sizeBarLines	Default 0.5

4 metis.chartsProcess

```
\begin{array}{lll} \text{sizeLines} & \text{Default 1.5} \\ \\ \text{printFig} & \text{Default} = T, \\ \\ \text{fileName} & \text{Default} = \text{"map"}, \\ \\ \text{dirOutputs} & \text{Default} = \text{paste(getwd(),"/outputs",sep Default} = "")} \\ \\ \text{figWidth} & \text{Default} = 9, \\ \\ \text{figHeight} & \text{Default} = 7, \\ \\ \text{pdfpng} & \text{Default} = \text{"png"}, \\ \end{array}
```

#### Value

Returns the formatted data used to produce chart

# Examples

```
# Examples below show the default chart with minimum information
# and then adding progressively more details.
library(tibble)
library(dplyr)
tbl <- tribble (
~x,
        ~value,
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.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:

# 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, useNewLabels = 0, sizeBarLines = 0,
    sizeLines = 1.5, nameAppend = "")
```

metis.chartsProcess 5

#### Arguments

dataTables Vector of strings with full path to datatables to be read in. Example

c("D:/metis/outputs/Colombia/dataTable\_Colombia\_1975to2100.csv", "D:/metis/outputs/Colombia/dataTable\_Colombia\_1975to2100.csv", "D:/metis/outputs/Colombia/dataTable\_Colombia\_1975to2100.csv", "D:/metis/outputs/Colombia/dataTable\_Colombia\_1975to2100.csv", "D:/metis/outputs/Colombia/dataTable\_Colombia\_1975to2100.csv", "D:/metis/outputs/Colombia\_1975to2100.csv", "D:/metis/out

Where "dataTableLocal\_Colombia\_1975to2100.csv" is the new data file created based on "dataTableTemplate\_Colombia\_1975to2100.csv" and con-

tains 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 ta-

bles provided. Full list of parameters: c("finalNrgbySec", "primNrgConsumByFuel", "elecByTech", "watConsumBySec", "watWithdrawBySec",

"wat With draw By Crop", "wat Bio Phys Cons", "irr Wat With Basin", "irr Wat Cons Basin", "irr Wat Cons Basin", "irr Wat With Basin", "irr Wat Cons Basin ", "irr Wat Cons Basin", "irr Wat Cons Bas

"gdpPerCapita", "gdp", "gdpGrowthRate", "pop", "agProdbyIrrRfd", "agProdBiomass", "agProdForest", "agProdByCrop", "landIrrRfd", "aggLandAlloc", "LUCemiss", "co2emission", "co2emissionByEndUse", "ghgE-

missionByGHG", "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

 $\begin{array}{lll} \text{useNewLabels} & \text{Default 0} \\ \text{sizeBarLines} & \text{Default 0.5} \\ \text{sizeLines} & \text{Default 1.5} \\ \text{nameAppend} & \text{Default =""} \\ \end{array}$ 

#### Details

#### List of Assumptions

• scenario: The name of the new data scenario

region: The region for the datasources: Sources for the data

6 metis.colors

- 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.

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

metis.colors 7

- $\bullet$  trn\_fuel\_colors
- $\bullet$  enduse\_fuel\_numbered
- $\bullet$  enduse\_colors
- $\bullet~{\rm pal\_pri\_ene}$
- pal\_pri\_fuelcost
- $\bullet$  pal\_emiss\_sector
- $\bullet$  pal\_landuse
- $\bullet$  pal\_hydrogen
- pal\_refliq
- $\bullet$  emiss\_by\_enduse\_colors
- biouse\_colors
- pal\_Basic
- pal\_Gas
- $\bullet$  pal\_Diff
- pal\_Diff5
- pal\_Absolute
- $\bullet$  pal\_Absolute5
- pal\_Unassigned
- $\bullet$  pal\_elec\_subsec
- pal\_elec\_finalNrgFuel
- pal\_elec\_techs
- pal\_elec\_sec
- $\bullet \ \, pal\_finalNrg\_sec$
- pal\_pri\_ene
- $\bullet$  pal\_elec\_tech\_colors

# 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>
```

8 metis.grid2poly

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, boundaryRegShape = NULL,
  boundaryRegShpFolder = paste(getwd(), "/dataFiles/gis/admin_gadm36",
  sep = ""), boundaryRegShpFile = paste("gadm36_0", sep = ""),
  boundaryRegCol = "NAME_0", boundaryRegionsSelect = NULL,
  subRegShape = NULL, subRegShpFolder = paste(getwd(),
  "/dataFiles/gis/admin_gadm36", sep = ""),
  subRegShpFile = paste("gadm36_1", sep = ""), subRegCol = "NAME_1",
  subRegionsSelect = NULL, subRegType = "subRegType", aggType = NULL,
  dirOutputs = paste(getwd(), "/outputs", sep = ""), nameAppend = "",
  expandbboxPercent = 2, extension = T)
```

```
Default=NULL,
grid
boundaryRegShape
                Default=NULL,
boundaryRegShpFolder
                Default=paste(getwd(),"/dataFiles/gis/admin_gadm36",sep Default=""),
boundaryRegShpFile
                Default=paste("gadm36_0",sep Default=""),
boundaryRegCol Default="NAME_0",
boundary {\tt Regions Select}
                Default=NULL,
                Default=NULL,
subRegShape
subRegShpFolder
                Default=paste(getwd(),"/dataFiles/gis/admin_gadm36",sep Default=""),
                Default=paste("gadm36_1",sep Default=""),
subRegShpFile
subRegCol
                Default="NAME_1",
subRegionsSelect
                Default=NULL,
subRegType
                Default="subRegType",
                Default=NULL,
aggType
dirOutputs
                Default=paste(getwd(),"/outputs",sep Default=""),
                Default="",
nameAppend
expandbboxPercent
                Default=2.
                Default=T,
extension
```

metis.map 9

#### Value

A table with data by polygon ID for each shapefile provided

	metis.map	metis.map
--	-----------	-----------

# Description

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

#### Usage

```
metis.map(dataPolygon = NULL, dataGrid = NULL, dataRaster = NULL,
  shpFolder = paste(getwd(), "/dataFiles/gis/admin_gadm36", sep = ""),
  shpFile = paste("gadm36_1", sep = ""), shpName = "NAME_0",
  fillPalette = "Spectral", borderColor = "gray20", lwd = 1,
 lty = 1, bgColor = "white", frameShow = F, fillColumn = NULL,
 labels = F, labelsSize = 1.2, labelsColor = "black",
  labelsAutoPlace = F, figWidth = 9, figHeight = 7,
  legendWidth = -1, legendShow = F, legendOutside = T,
  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, facetLabelColor = "grey75", facetLabelSize = 1.5,
  alpha = 1, rasterCoverNegShape = T)
```

```
dataPolygon
                Default = NULL,
                Default = NULL,
dataGrid
dataRaster
                Default = NULL,
                Default = paste(getwd(),"/dataFiles/gis/admin_gadm36_1",sep Default
shpFolder
                Default = paste("gadm36_1", sep Default = ""),
shpFile
shpName
                Default = "NAME_0",
                Default = "Spectral",
fillPalette
borderColor
                Default = "gray 20",
lwd
                Default = 1,
                Default = 1,
lty
bgColor
                Default = "white",
frameShow
                Default = F,
fillColumn
                Default = NULL, # Or give column data with
```

10 metis.map

```
labels
                Default = F,
labelsSize
                Default = 1.2,
                Default = "black",
labelsColor
labelsAutoPlace
                Default = F,
                Default = 9.
figWidth
figHeight
                Default = 7,
                Default = -1,
legendWidth
legendShow
                Default = F,
legendOutside
                Default = T,
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
underLayer
                Default = NULL,
overLayer
                Default = NULL,
                Default = T,
printFig
                Default = "map",
fileName
                Default = paste(getwd(),"/outputs",sep Default = ""),
dirOutputs
facetFreeScale Default = F,
facetRows
                Default = NA,
                Default = 3,
facetCols
facetLabelColor
                Default = "grey75",
facetLabelSize Default = 1.5,
alpha
                Default = 1
rasterCoverNegShape
                Default = T
```

#### Value

Returns the formatted data used to produce chart

metis.mapProcess 11

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 = ""), xRange = "All",
 labels = F, labelsSize = 1.2, regionsSelect = NULL,
  subRegShape = NULL, subRegShpFolder = paste(getwd(),
  "/dataFiles/gis/admin_gadm36", sep = ""),
  subRegShpFile = paste("gadm36_1", sep = ""), subRegCol = "NAME_1",
  subRegType = "subRegType", aggType = NULL, nameAppend = "",
  rasterCoverNegShape = T, legendOutsidePosition = NULL,
  legendPosition = NULL, legendFixedBreaks = 5, animateOn = T,
  delay = 100, legendTitleSize = 1, scenRef = NULL)
```

```
polygonDataTables
                Default = NULL,
gridDataTables Default = NULL,
                Default = paste(getwd(),"/outputs",sep=""),
dirOutputs
                Default ="All",
xRange
labels
                Default = F,
                Default = 1.2,
labelsSize
                Default = NULL,
regionsSelect
subRegShape
                Default = NULL,
subRegShpFolder
                Default = paste(getwd(),"/dataFiles/gis/admin_gadm36",sep=""),
               Default = paste("gadm36_1",sep=""),
subRegShpFile
subRegCol
                Default ="NAME_1",
subRegType
                Default ="subRegType",
                Default = NULL,
aggType
                Default =""
nameAppend
rasterCoverNegShape
                Default = T
legendOutsidePosition
                Default = NULL, # "right", "left", "top", "bottom", "center"
legendPosition Default = NULL, # c("RIGHT', 'top') - RIGHT LEFT TOP BOTTOM
legendFixedBreaks
                Default = "5",
```

12 metis.prepGrid

```
\begin{array}{ll} \mbox{animateOn} & \mbox{Default} = T, \\ \mbox{delay} & \mbox{Default} = 100, \\ \mbox{legendTitleSize} & \mbox{Default} = 1, \\ \mbox{scenRef} & \mbox{Default} = NULL \end{array}
```

#### Value

Returns the formatted data used to produce chart

 $metis.prepGrid \\ metis.prepGrid$ 

# Description

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

#### Usage

```
metis.prepGrid(demeterFolder = NULL, demeterScenario = NULL,
  demeterTimesteps = seq(from = 2005, to = 2100, by = 5),
  demeterUnits = NULL, tethysFolder = NULL, tethysScenario = NULL,
  tethysUnits = NULL, tethysFiles = c("wddom", "wdelec", "wdirr",
  "wdliv", "wdmfg", "wdmin", "wdnonag", "wdtotal"), xanthosFolder = NULL,
  xanthosScenario = NULL, xanthosUnits = NULL, xanthosFiles = NULL,
  xanthosCoordinatesPath = paste(getwd(),
  "/dataFiles/grids/xanthosCoords/coordinates.csv", sep = ""),
  scarcityXanthosRollMeanWindow = 10, dirOutputs = paste(getwd(),
  "/outputs", sep = ""), reReadData = 1,
  gridMetisData = paste(dirOutputs, "/Grids/gridMetis.RData", sep = ""))
```

# Arguments

xanthosFiles

Xanthos Files to Read

```
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
                Xanthos Folder Path
xanthosFolder
xanthosScenario
                Xanthos Scenario Name
xanthosUnits
                Xanthos Untis
```

metis.readgcam 13

```
xanthosCoordinatesPath
```

```
paste(getwd(), "/dataFiles/grids/x anthos Coords/coordinates.csv", sep="")
```

scarcity Xanthos Roll Mean Window

Default = 10,

dirOutputs Default =paste(getwd(),"/outputs",sep=""),

reReadData Default =1,

gridMetisData Default = paste(dirOutputs, "/Grids/gridMetis.RData", sep = "")

#### Value

A table with data by polygon ID for each shapefile provided

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

#### Arguments

gcamdatabasePath

Path to gcam database folder

gcamdatabaseName

Name of gcam database

queryxml Full path to query.xml file

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

example c('scenario1', 'scenario2).

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.

dirOutputs Full path to directory for outputs

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

14 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
- $\bullet$  "Electricity generation by aggregate technology". Parameters generated: elecByTech
- "water withdrawals by sector". Parameters generated: watWithdrawBySec
- "water consumption by sector". Parameters generated: watConsum-BySec
- "water withdrawals by crop". Parameters generated: watWithdraw-ByCrop
- "biophysical water demand by crop type and land region". Parameters generated: watBioPhysCons
- "water withdrawals by water mapping source". Parameters generated: irrWatWithBasin
- "water consumption by water mapping source". Parameters generated: irrWatConsBasin
- "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: agProd-Biomass, 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
- "CO2 Emissions by enduse". Parameters generated: co2emission, co2emissionByEndUse,
- "GHG emissions by subsector". Parameters generated: ghgEmiss-ByGHGGROUPS, ghgEmissionByGHG

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", "watBioPhysCons", "irrWatWithBasin", "irrWatConsBasin", "gdpPerCapita", "gdp", "gdpGrowthRate", "pop", "agProdbyIrrRfd", "agProdBiomass", "agProdForest", "agProdByCrop", "landIrrRfd", "aggLandAlloc", "LUCemiss", "co2emission", "co2emissionByEndUse", "ghgEmissionByGHG", "ghgEmissByGHGGROUPS")

metis.templates 15

#### 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.

 $metis. \, templates \\ metis. \, templates$ 

# Description

This script holds various templates used for different scripts.

#### Usage

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

metis.chartsThemeLight()

metis.tmapAnimate(map, filename = "animation.gif", width, height,
    delay = 60)
```

# Arguments

figure	Figure to be printed in function metis.printPdfPng
dir	Directory to print figure to in function metis.printPdfPng
filename	Filename for figure printed in function metis.printPdfPng
figWidth	Figure Width in inches for figures to be printed in function met is.printPdfPng $$
figHeight	Figure height in inches for figures to be printed in function met is.printPdfPng $$
pdfpng	Either "pdf", "png" or "both" to define the format of output
map	A tmap object with facets which will be converted to animations
width	Width of map in inches.
height	Hieght of map
delay	Delay. Time between animations = $delay/100$ . Default is 60 or 0.6 seconds.

# Details

List of Templates in this script:

- metis.printPdfPng: Function used to print charts to a pdf or png or both.
- $\bullet$ metis. <br/>charts Theme<br/>Light: A light ggplot theme for charts
- metis.tmapAnimate: A function to animate tmaps across a variable.
- metis.tmapLayout: A fucntion to define tmap layouts

# Value

A list of different templates

# Index

```
*Topic assumptions
    metis.assumptions, 2
*Topic charts,
    metis.chart, 3
    metis.chartsProcess, 4
    metis.map, 9
    metis.mapProcess, 11
    metis.templates, 15
*Topic colors,
    metis.colors, 6
*Topic database,
    metis.grid2poly, 8
    metis.prepGrid, 12
    metis.readgcam, 13
*Topic diffplots
    metis.chart, 3
    {\tt metis.chartsProcess},\,4
    metis.map, 9
    metis.mapProcess, 11
*Topic gcam,
    {\tt metis.grid2poly},\, 8
    {\tt metis.prepGrid},\, \underline{12}
    metis.readgcam, 13
*Topic gcam
    metis.grid2poly, 8
    metis.prepGrid, 12
    metis.readgcam, 13
*Topic maps,
    metis.templates, 15
*Topic palette
    metis.colors, 6
*Topic print
    metis.templates, 15
*Topic query
    metis.grid2poly, 8
    metis.prepGrid, 12
    metis.readgcam, 13
*Topic templates,
    {\tt metis.templates},\, {\tt 15}
metis-package (metis), 2
metis.assumptions, 2
```

metis.chart, 3