Package 'TUFLOWR'

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Title Helper Functions for 'TUFLOW FV' Models
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Description Helper functions for 'TUFLOW FV' models. Current functionality includes reading in and plotting output POINTS files and generating initial conditions based on point observations.
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Contents
TFVGetResults 2 TFVInitCons 3 TFVPlotagainstObserved 4 TUFLOWR 5
Index

2 TFVGetResults

TFVGetResults	Read in one variable out of a TFV POINTS File. Assumes the points
	file ID is a observation station site ID.

Description

Read in one variable out of a TFV POINTS File. Assumes the points file ID is a observation station site ID.

Usage

```
TFVGetResults(
  Resultfile,
  parameter,
  RunName,
  stations = NULL,
  dailyaverage = FALSE
)
```

Arguments

Resultfile TUFLOW output POINTS file

- parameter - parameter to plot, must be in column heading, e.g. "SAL"

RunName - name of model run to add to a column, for ease of combining/plotting

stations - list of stations to return, to subset from everything recorded. default to NULL, which will return all.

dailyaverage - set to TRUE to average sub daily data to daily time step

Value

tibble with data in long format, with columns: Time, Site, Value, Data

Examples

```
## Not run:
TFVGetResults("Results_POINTS.csv","SAL","TFV",c("A4261209","A4261165"))
## End(Not run)
```

TFVInitCons 3

TFVInitCons

Generate a TFV initial conditions file from point observations

Description

Generate a TFV initial conditions file from point observations

Usage

```
TFVInitCons(
   file,
   fgdb,
   initialvaluesfile,
   outputfile,
   cellsize = 50,
   ncell = 50000
)
```

Arguments

file .2dm mesh used to generate the cell IDs and centres

fgdb Shape file (.shp and associated .prj) for zones to be preserved

initialvaluesfile

csv file with observed data to interpolate

outputfile file to write the initial conditions to

cellsize size of cells to interpolate the observations onto number of cells to interpolate the observations onto

Details

The shapefile should be a polygon shape file, with different zones to interpolate within. This can be useful to ensure interpolations are physically sensible, for example where there is a barrier between fresh and saline water, or a storage above a lower river. Projections are not handled by this function, so the shapefile should be in the same projection as the mesh.

The initial values file should have at least 6 columns of information:

- Column 1 as point index
- Column 2 and 3, columns named "X" and "Y", with the coordinates of the point observation, in the same projection as the mesh.
- Columns 4 and 5 are reserved for point information, e.g. a station number and station name. These are not used, but all for context to be documented, and helpful and if the same csv file is also used for specifying locations in a points output block in the model .fvc file.
- Columns 6 and beyond should be values and will be interpolated. Each column will be interpolated for each zone, allowing for multiple initial conditions. The column name should match the model scalar (e.g. H, SAL, TEMP, trace_1)

cellsize and ncell are used to specify the resolution of the interpolation. ncell is in units of the mesh coordinates, e.g. m or degrees

interpolation is undertaken using inverse distance weighting from the gstat package, with the default weighting power of 2.

Value

Nothing is returned to the environment, with the initial conditions generated written to outputfile. Summary metrics are printed to screen to allows for some quick QA

Examples

```
## Not run:
file="001_RM_Wetlands_LL_Coorong_MZ.2dm"
fgdb<-"Zones/Zones.shp"
initialvaluesfile<-"CLLMMInitialValues2019.csv"
outputfile<-pate0(tempdir(),"/Initcons2021.csv")
TFVInitCons(file,fgdb,initialvaluesfile,outputfile)
## End(Not run)</pre>
```

TFVPlotagainstObserved

ggplot of TFV model runs and observed data

Description

ggplot of TFV model runs and observed data

Usage

```
TFVPlotagainstObserved(
Sim,
Obs,
ylab,
file,
width = 17,
height = 22,
order = NULL,
scales = "fixed",
cols = NULL,
newnames = NULL,
ylim = NA,
nlegendrow = 1
)
```

TUFLOWR 5

Arguments

Sim	modelled output, imported using 'TFVGetResults()'
0bs	observed data. This is bind_rows() to Sim, so requires the same columns and headings. Obs can be NULL if all data of interest is in Sim
ylab	label for y axis
file	file to save figure to
width	width of image in cm, default to 17
height	height of image in cm, default to 22
order	character vector of site IDs to order the plots in. Default to NULL, which will plot in alphabetical order
scales	control the y axis scales across the facets plots. default to fixed, the same scale across all plots. Change to free_y to have scales dependent on the data for each plot
cols	vector of colours to plot each line. Defaults to DEW style 2 greens and 2 blues. Defaults will fail if more than 4 RunNames.
newnames	named vector to label the facets on the plot. vector elements should be the new text to use, names should be the names in the data
ylim	- specify y axis limits manually as two number vector, e.g. c(0,1)
nlegendrow	- specify the number of rows in the legend, increase this if the scenario names go off the figure. Defaults to 1

Value

Nothing is returned to the R environment. The generated figure is saved to file.

Examples

```
## Not run:
stations<-c("A4261043", "A4261134","A4261135","A4260572","A4260633","A4261209","A4261165")
TFVPlotagainstObserved(Sim,Obs,"Salinity (g/L)","salinity.png",order=stations)
## End(Not run)
```

Description

Helper functions for 'TUFLOW FV' models. Current functionality includes reading in and plotting output POINTS files and generating initial conditions based on point observations.

Index

TFVGetResults, 2
TFVInitCons, 3
TFVPlotagainstObserved, 4
TUFLOWR, 5