Package 'hydflood'

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Type Package

Title Flood Extents and Duration along the Rivers Elbe and Rhine

Version 0.5.9 **Date** 2024-10-07

Description Raster based flood modelling internally using 'hyd1d', an R package to interpolate 1d water level and gauging data. The package computes flood extent and duration through strategies originally developed for 'INFORM', an 'ArcGIS'-based hydro-ecological modelling framework. It does not provide a full, physical hydraulic modelling algorithm, but a simplified, near real time 'GIS' approach for flood extent and duration modelling. Computationally demanding annual flood durations have been computed already and data products were published by Weber (2022) <doi:10.1594/PANGAEA.948042>.

Depends R (>= 4.0.0), sf, terra, raster, hyd1d

Imports stats, Rdpack, grDevices, httr2, curl

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RdMacros Rdpack

License GPL-2

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LazyData true

RoxygenNote 7.3.2

Collate 'classifyToPNV.R' 'createTiles.R' 'data.R' 'flood1.R' 'flood2.R' 'flood3.R' 'flood3Points.R' 'getDEM.R' 'hydflood.R' 'hydflood-internal.R' 'hydSpatRaster.R' 'w80ToSpatial.R' 'waterDepth.R' 'zzz.R'

VignetteBuilder knitr

BugReports https://github.com/bafg-bund/hydflood/issues/

URL https://hydflood.bafg.de, https://github.com/bafg-bund/hydflood

NeedsCompilation no

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classifyToPNV

Function to reclassify flood durations to potential natural vegetation

Description

This function is a wrapper to the function classify to convert flood durations computed with flood3 into potential natural vegetation (PNV) distributions using reclassification rules supplied with df.pnv. Alternative reclassification rules may be applied, but they must match column names and types as given by df.pnv. classify is called with include.lowest = TRUE and right = FALSE.

Usage

```
classifyToPNV(x, rcl = NULL, filename = "", ...)
```

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Arguments

```
x argument of type SpatRaster.
rcl optional argument of type data.frame with columns and column types as spec-
ified in df.pnv.
filename supplies an optional output filename of type character.
... additional arguments as for writeRaster.
```

Value

SpatRaster object containing potential natural vegetation distribution as categorical raster.

References

Ochs K, Egger G, Weber A, Ferreira T, Householder JE, Schneider M (2020). "The potential natural vegetation of large river floodplains – From dynamic to static equilibrium." *Journal of Hydroenvironment Research*, **30**, 71-81. doi:10.1016/j.jher.2020.01.005.

See Also

df.pnv

Examples

```
# deactivated, since it's very time-consuming
if (FALSE) {
  cache <- tempdir()</pre>
  options("hyd1d.datadir" = cache)
  options("hydflood.datadir" = cache)
  options(timeout = 200)
  library(hydflood)
  # import the raster data and create a raster stack
  c <- st_crs("EPSG:25833")</pre>
  e <- ext(309000, 310000, 5749000, 5750000)
  x <- hydSpatRaster(ext = e, crs = c)</pre>
  # create a temporal sequence
  seq \leftarrow seq(as.Date("2016-01-01"), as.Date("2016-12-31"), by = "day")
  # compute a flood duration
  fd \leftarrow flood3(x = x, seq = seq)
  # reclassify to PNV
  pnv <- classifyToPNV(fd)</pre>
  # plot pnv map
  plot(pnv)
}
```

df.pnv

createTiles	Function to split large areas (sfc_POLYGON) into tiles

Description

To simplify and accelerate the computation of flood duration with flood3 in massive areas this function provides a simple tiling algorithm.

Usage

```
createTiles(x, size_x, size_y, subset = TRUE)
```

Arguments

X	has to by type sf.
size_x	tile size along the x-axis in the units of the current projection (numeric).
size_y	tile size along the y-axis in the units of the current projection (numeric).
subset	boolean determining whether all or only intersecting tiles are returned.

Value

sf object containing tiles covering x.

Examples

df.pnv Reference data.frame used to classify flood duration into potential natural vegetation.

Description

Reference data.frame used to classify flood duration into potential natural vegetation (PNV). It is an extended and more detailled table to reclassify flood duration into PNV based on Ochs et al. (2020).

Usage

```
df.pnv
```

Format

A data. frame containing 7 columns with attributes to reclassify flood duration into potential natural vegetation.

from lower limits of flood duration (included, type numeric).

to upper limits of flood duration (not included, type numeric).

id numeric replacements used to sort classes (type numeric).

vegtype names of the potential natural vegetation classes (type character).

r numeric coding for the r (red) of an rgb color code.

g numeric coding for the g (green) of an rgb color code.

b numeric coding for the b (blue) of an rgb color code.

html html color coding (type character).

References

Ochs K, Egger G, Weber A, Ferreira T, Householder JE, Schneider M (2020). "The potential natural vegetation of large river floodplains – From dynamic to static equilibrium." *Journal of Hydroenvironment Research*, **30**, 71-81. doi:10.1016/j.jher.2020.01.005.

flood1	Function to compute flood extent or flood duration SpatRaster along
	the German federal waterways Elbe and Rhine using the 1d water level algorithm hyd1d::waterLevelFlood1()

Description

Computes flood extent, if length(seq) equals 1, or flood duration for the active floodplains along the German federal waterways Elbe and Rhine based on 1d water levels computed by waterLevelFlood1 provided by package **hyd1d** in analogy to the INFORM 3 module 'Flut1'.

Usage

```
flood1(x, seq, gauging_station, uuid, filename = "", ...)
```

Arguments

Х

has to be type SpatRaster and has to include both input layers csa (cross section areas) and dem (digital elevation model). To compute water levels along the River Elbe, x has to be in the coordinate reference system ETRS 1989 UTM 33N, for the River Rhine in ETRS 1989 UTM 32N. Other coordinate reference systems are not permitted.

seq

has to be type c("POSIXct", "POSIXt") or Date and have a length larger than 0. Values of seq must be in the temporal range between 1960-01-01 and yesterday (Sys.Date() - 1). Internally waterLevelFlood1 uses getGaugingDataW to obtain daily water level information from df.gauging_data.

gauging_station

has to be type character and has to have a length of one. Permitted values are: 'SCHOENA', 'PIRNA', 'DRESDEN', 'MEISSEN', 'RIESA', 'MUEHLBERG', 'TORGAU', 'PRETZSCH-MAUKEN', 'ELSTER', 'WITTENBERG', 'COSWIG', 'VOCKERODE', 'ROSSLAU', 'DESSAU', 'AKEN', 'BARBY', 'SCHOENEBECK', 'MAGDEBURG-BUCKAU', 'MAGDEBURG-STROMBRUECKE', 'MAGDEBURG-ROTHENSEE', 'NIEGRIPP AP', 'ROGAETZ', 'TANGERMUENDE', 'STORKAU', 'SANDAU', 'SCHARLEUK', 'WITTENBERGE', 'MUEGGENDORF', 'SCHNACK-ENBURG', 'LENZEN', 'GORLEBEN', 'DOEMITZ', 'DAMNATZ', 'HITZA-CKER', 'NEU DARCHAU', 'BLECKEDE', 'BOIZENBURG', 'HOHNSTORF', 'ARTLENBURG', 'GEESTHACHT', 'RHEINWEILER', 'BREISACH', 'RUST', 'OTTENHEIM', 'KEHL-KRONENHOF', 'IFFEZHEIM', 'PLITTERSDORF', 'MAXAU', 'PHILIPPSBURG', 'SPEYER', 'MANNHEIM', 'WORMS', 'NIERSTEIN-OPPENHEIM', 'MAINZ', 'OESTRICH', 'BINGEN', 'KAUB', 'SANKT GOAR', 'BOPPARD', 'BRAUBACH', 'KOBLENZ', 'ANDERNACH', 'OBERWINTER', 'BONN', 'KOELN', 'DUESSELDORF', 'RUHRORT', 'WESEL', 'REES', 'EM-MERICH'.

uuid

has to be type character and has to have a length of one. Permitted values are: '7cb7461b-3530-4c01-8978-7f676b8f71ed', '85d686f1-55b2-4d36-8dba-3207b50901a7', '70272185-b2b3-4178-96b8-43bea330dcae', '24440872-5bd2-4fb3-8554-907b49816c49', 'b04b739d-7ffa-41ee-9eb9-95cb1b4ef508', '16b9b4e7be14-41fd-941e-6755c97276cc', '83bbaedb-5d81-4bc6-9f66-3bd700c99c1f', 'f3dc8f07c2bb-4b92-b0b0-4e01a395a2c6', 'c093b557-4954-4f05-8f5c-6c6d7916c62d', '070b1eb4-3872-4e07-b2e5-e25fd9251b93', '1ce53a59-33b9-40dc-9b17-3cd2a2414607', 'ae93f2a5-612e-4514-b5fd-9c8aecdd73c7', 'e97116a4-7d30-4671-8ba1-cdce0a153d1d', '1edc5fa4-88af-47f5-95a4-0e77a06fe8b1', '094b96e5-caeb-46d3-a8ee-d44182add069', '939f82ec-15a9-49c8-8828-dc2f8a2d49e2', '90bcb315-f080-41a8-a0ac-6122331bb4cf', 'b8567c1e-8610-4c2b-a240-65e8a74919fa', 'ccccb57f-a2f9-4183-ae88-5710d3afaefd', 'e30f2e83b80b-4b96-8f39-fa60317afcc7', '3adf88fd-fd7a-41d0-84f5-1143c98a6564', '133f0f6c-2ca1-4798-9360-5b5f417dd839', '13e91b77-90f3-41a5-a320-641748e9c311', 'de4cc1db-51cb-4b62-bee2-9750cbe4f5c4', 'f4c55f77-ab80-4e00-bed3-aa6631aba074', 'e32b0a28-8cd5-4053-bc86-fff9c6469106', 'cbf3cd49-91bd-49cc-8926-ccc6c0e7eca4', '48f2661ff9cb-4093-9d57-da2418ed656e', '550e3885-a9d1-4e55-bd25-34228bd6d988', 'c80a4f21-528c-4771-98d7-10cd591699a4', 'ac507f42-1593-49ea-865f-10b2523617c7', '6e3ea719-48b1-408a-bc55-0986c1e94cd5', 'c233674f-259a-4304-b81f-dce1f415d85b', 'a26e57c9-1cb8-4fca-ba80-9e02abc81df8', '67d6e882-b60c-40d3-975c-a6d7a2b4e40a', '6aa1cd8ee528-4bcb-ba8e-705b6dcb7da2', '33e0bce0-13df-4ffc-be9d-f1a79e795e1c', 'd9289367c8aa-4b6a-b1ad-857fec94c6bb', 'b3492c68-8373-4769-9b29-22f66635a478', '44f7e955c97d-45c8-9ed7-19406806fb4c', '06b978dd-8c4d-48ac-a0c8-2c16681ed281', '9da1ad2b-88db-4cbb-8132-eddfab07d5ba', '5389b878-fad5-4f37-bb87-e6cb36b7078b', '787e5d63-61e2-48cc-acf0-633e2bf923f2', '23af9b02-5c82-4f6e-acb8-f92a06e5e4da', 'b02be240-1364-4c97-8bb6-675d7d842332', '6b774802-fcb5-49ae-8ecb-ecaf1a278b1c', 'b6c6d5c8e2d5-4469-8dd8-fa972ef7eaea', '88e972e1-88a0-4eb9-847c-0925e5999a46', '2cb8ae5bc5c9-4fa8-bac0-bb724f2754f4', '57090802-c51a-4d09-8340-b4453cd0e1f5', '844a620ff3b8-4b6b-8e3c-783ae2aa232a', 'd28e7ed1-3317-41c5-bec6-725369ed1171', 'a37a9aa3-45e9-4d90-9df6-109f3a28a5af', '665be0fe-5e38-43f6-8b04-02a93bdbeeb4', '0309cd61-90c9-470e-99d4-2ee4fb2c5f84', '1d26e504-7f9e-480a-b52c-5932be6549ab', '550eb7e9-172e-48e4-ae1e-d1b761b42223', '2ff6379d-d168-4022-8da0-16846d45ef9b', 'd6dc44d1-

63ac-4871-b175-60ac4040069a', '4c7d796a-39f2-4f26-97a9-3aad01713e29', '5735892a-ec65-4b29-97c5-50939aa9584e', 'b45359df-c020-4314-adb1-d1921db642da', '593647aa-9fea-43ec-a7d6-6476a76ae868', 'a6ee8177-107b-47dd-bcfd-30960ccc6e9c', '8f7e5f92-1153-4f93-acba-ca48670c8ca9', 'c0f51e35-d0e8-4318-afaf-c5fcbc29f4c1', 'f33c3cc9-dc4b-4b77-baa9-5a5f10704398', '2f025389-fac8-4557-94d3-7d0428878c86', '9598e4cb-0849-401e-bba0-689234b27644'.

filename supplies an optional output filename and has to be type character.

... additional arguments as for writeRaster.

Details

For every time step provided in seq, flood1() computes a 1d water level using waterLevelFlood1 along the requested river section. This 1d water level is transferred to a wl (water level) raster layer, which is in fact a copy of the csa (cross section areas) layer, and then compared to the dem (digital elevation model) layer. Where the wl layer is higher than the dem, layer flood duration is increased by 1.

Value

SpatRaster object with flood duration in the range of [0, length(seq)].

References

Rosenzweig S, Giebel H, Schleuter M (2011). "Ökologische Modellierungen für die Wasser- und Schifffahrtsverwaltung – Das integrierte Flussauenmodell INFORM in seiner neuesten Fassung (Version 3). Bundesanstalt für Gewässerkunde, Koblenz, Germany." doi:10.5675/bfg1667.

See Also

df.gauging_data, getGaugingDataW, waterLevelFlood1, writeRaster, terraOptions

Examples

```
options("hydflood.datadir" = tempdir())
library(hydflood)

# import the raster data and create a raster stack
c <- st_crs("EPSG:25833")
e <- ext(309000, 310000, 5749000, 5750000)
x <- hydSpatRaster(ext = e, crs = c)

# create a temporal sequence
seq <- seq(as.Date("2016-12-01"), as.Date("2016-12-31"), by = "day")

# compute a flood duration
fd <- flood1(x = x, seq = seq, gauging_station = "ROSSLAU")</pre>
```

flood2	Function to compute flood extent or flood duration SpatRaster along
	the German federal waterways Elbe and Rhine using the 1d water level
	algorithm hyd1d::waterLevelFlood2()

Description

Computes flood extent, if length(seq) equals 1, or flood duration for the active floodplains along the German federal waterways Elbe and Rhine based on 1d water levels computed by waterLevelFlood2 provided by package hyd1d in analogy to the INFORM 3 module 'Flut2'.

Usage

```
flood2(x, seq, filename = "", ...)
```

Arguments

х	has to by type SpatRaster and has to include both input layers csa (cross section areas) and dem (digital elevation model). To compute water levels along the River Elbe, x has to be in the coordinate reference system ETRS 1989 UTM 33N, for the River Rhine in ETRS 1989 UTM 32N. Other coordinate reference systems are not permitted.
seq	has to be type c("POSIXct", "POSIXt") or Date and have a length larger than 0. Values of seq must be in the temporal range between 1960-01-01 and yester-day(Sys.Date() - 1). Internally waterLevelFlood2() uses getGaugingDataW to obtain daily water level information from df.gauging_data.
filename	supplies an optional output filename and has to be type character.
	additional arguments as for writeRaster.

Details

For every time step provided in seq, flood2() computes a 1d water level using waterLevelFlood2 along the requested river section. This 1d water level is transfered to a wl (water level) raster layer, which is in fact a copy of the csa (cross section areas) layer, and then compared to the dem (digital elevation model) layer. Where the wl layer is higher than the dem, layer flood duration is increased by 1.

Value

SpatRaster object with flood duration in the range of [0, length(seq)].

References

Rosenzweig S, Giebel H, Schleuter M (2011). "Ökologische Modellierungen für die Wasser- und Schifffahrtsverwaltung – Das integrierte Flussauenmodell INFORM in seiner neuesten Fassung (Version 3). Bundesanstalt für Gewässerkunde, Koblenz, Germany." doi:10.5675/bfg1667.

See Also

df.gauging_data, getGaugingDataW, waterLevelFlood2, writeRaster, terraOptions

Examples

```
options("hydflood.datadir" = tempdir())
library(hydflood)

# import the raster data and create a raster stack
c <- st_crs("EPSG:25833")
e <- ext(309000, 310000, 5749000, 5750000)
x <- hydSpatRaster(ext = e, crs = c)

# create a temporal sequence
seq <- seq(as.Date("2016-12-01"), as.Date("2016-12-31"), by = "day")

# compute a flood duration
fd <- flood2(x = x, seq = seq)</pre>
```

flood3

Function to compute flood extent or flood duration SpatRaster along the German federal waterways Elbe and Rhine using the 1d water level algorithms hyd1d::waterLevel() and hyd1d::waterLevelPegelonline()

Description

Computes flood extent, if length(seq) equals 1, or flood duration for the active floodplains along the German federal waterways Elbe and Rhine based on 1d water levels computed by waterLevel or waterLevelPegelonline provided by package hyd1d.

Usage

```
flood3(x, seq, filename = "", ...)
```

Arguments

Х

has to by type SpatRaster and has to include both input raster layers csa (cross section areas) and dem (digital elevation model). To compute water levels along the River Elbe x has to be in the coordinate reference system ETRS 1989 UTM 33N, for River Rhine in ETRS 1989 UTM 32N. Other coordinate reference systems are not permitted.

seq

has to be type c("POSIXct", "POSIXt") or Date and have a length larger than 0. If seq is type c("POSIXct", "POSIXt"), values must be in the temporal range between 31 days ago (Sys.time() - 2678400) and now (Sys.time()).

Then waterLevelPegelonline is used internally for the water level computations. If seq is type Date, values must be in the temporal range between 1960-01-01 and yesterday (Sys.Date() - 1) and waterLevel is used internally.

filename si

supplies an optional output filename and has to be type character.

... additional arguments as for writeRaster.

Details

For every time step provided in seq, flood3() computes a 1d water level along the requested river section. This 1d water level is transferred to a wl (water level) raster layer, which is in fact a copy of the csa (cross section areas) layer, and then compared to the dem (digital elevation model) layer. Where the wl layer is higher than the dem, layer flood duration is increased by 1.

Value

SpatRaster object with flood duration in the range of [0, length(seq)].

References

Weber A (2022). "Flood durations and potential natural vegetation distribution on the floodplains of River Rhine and River Elbe, Germany." doi:10.1594/PANGAEA.948042.

Weber A (2023). "Flood durations of the year 2022 on the floodplains of River Rhine and River Elbe, Germany." doi:10.1594/PANGAEA.961117.

See Also

waterLevel, waterLevelPegelonline, writeRaster, terraOptions

Examples

```
options("hydflood.datadir" = tempdir())
library(hydflood)

# import the raster data and create a raster stack
c <- st_crs("EPSG:25833")
e <- ext(309000, 310000, 5749000, 5750000)
x <- hydSpatRaster(ext = e, crs = c)

# create a temporal sequence
seq <- seq(as.Date("2016-12-01"), as.Date("2016-12-31"), by = "day")

# compute a flood duration
fd <- flood3(x = x, seq = seq)</pre>
```

flood3Points

flood3Points	Function to compute flood duration for point coordinates along the German federal waterways Elbe and Rhine using the 1d water level algorithms hyd1d::waterLevel() and		
	hyd1d::waterLevelPegelonline()		

Description

Computes flood duration for points located in the active floodplains along the German federal water-ways Elbe and Rhine based on 1d water levels computed by waterLevel or waterLevelPegelonline provided by package hyd1d.

Usage

flood3Points(x, seq)

Arguments

Х

has to by type sf possibly including columns csa (cross section areas) and dem (digital elevation model). To compute water levels along the River Elbe, x has to be in the coordinate reference system ETRS 1989 UTM 33N, for the River Rhine in ETRS 1989 UTM 32N. Other coordinate reference systems are not permitted.

seq

has to be type c("POSIXct", "POSIXt") or Date and have a length larger than 0. If seq is type c("POSIXct", "POSIXt"), values must be in the temporal range between 31 days ago (Sys.time() - 2678400) and now (Sys.time()). Then waterLevelPegelonline is used internally for the water level computations. If seq is type Date, values must be in the temporal range between 1960-01-01 and yesterday (Sys.Date() - 1)

Details

For every time step provided in seq, flood3Points() computes a 1d water level along the requested river section. This 1d water level is transferred to a temporary wl (water level) column and then compared to the dem (digital elevation model) column. Where the wl is higher than the dem flood duration flood3 is increased by 1.

Since the underlying tiled digital elevation models (dem) are rather large datasets hydflood provides options to permanentely cache these datasets. options("hydflood.datadir" = tempdir()) is the default. To modify the location of your raster cache to your needs set the respective options() prior to loading the package, e.g. options("hydflood.datadir" = "~/.hydflood"); library(hydflood). The location can also be determined through the environmental variable hydflood_datadir.

Value

sf object with flood duration stored in column flood3 in the range of [0, length(seq)], elevation stored in column dem and cross section areas stored in column csa.

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See Also

```
waterLevel, waterLevelPegelonline
```

Examples

getDEM

Function to obtain the digital elevation models for the active floodplains along the German federal waterways Elbe and Rhine

Description

This function downloads and patches the tiled digital elevation models (dem) along the German federal waterways Elbe and Rhine that have been published on pangaea.de.

Usage

```
getDEM(filename = "", ext, crs, ...)
```

Arguments

filename	supplies an optional in- and output filename and has to be type character.
ext	argument of type SpatExtent.
crs	argument of type crs or crs. It is used to select the respective river (Elbe: 'ETRS 1989 UTM 33N'; Rhine: 'ETRS 1989 UTM 32N')
	additional arguments as for writeRaster.

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Details

Since the underlying tiled digital elevation models (dem) are rather large datasets hydflood provides options to permanentely cache these datasets. options("hydflood.datadir" = tempdir()) is the default. To modify the location of your raster cache to your needs set the respective options() prior to loading the package, e.g. options("hydflood.datadir" = "~/.hydflood"); library(hydflood). The location can also be determined through the environmental variable hydflood_datadir.

Since downloads of large individual datasets might cause timeouts, it is recommended to increase options ("timeout").

Value

SpatRaster object containing elevation data for the selected floodplain region.

References

Weber A (2020). "Digital elevation models of German waterway and navigation authorities - Version 0.1.0." https://doi.org/10.5675/BfG-2011.

Weber A (2020). "Digital elevation model (DEM1) of the River Elbe floodplain between Schmilka and Geesthacht, Germany." https://doi.org/10.1594/PANGAEA.919293.

Weber A (2020). "Digital elevation model (DEM1) of the River Rhine floodplain between Iffezheim and Kleve, Germany." https://doi.org/10.1594/PANGAEA.919308.

Examples

hydflood

hydflood: Flood Extents and Durations along the Rivers Elbe and Rhine

Description

Raster based flood modelling internally using **hyd1d**, an R package to interpolate 1d water level and gauging data. The package computes flood extent and durations through strategies originally developed for 'INFORM', an 'ArcGIS'-based hydro-ecological modelling framework. It does not provide a full, physical hydraulic modelling algorithm, but a simplified, near real time 'GIS' approach for flood extent and duration modelling. Computationally demanding annual flood durations have been computed already and data products were published by Weber (2022) doi: 10.1594/PANGAEA.948042.

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Author(s)

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See Also

Useful links:

- https://hydflood.bafg.de
- https://github.com/bafg-bund/hydflood
- Report bugs at https://github.com/bafg-bund/hydflood/issues/

hydSpatRaster

Initialize a SpatRaster *for the flood-functions*

Description

To initialize an object of class SpatRaster with layers dem and csa this function should be used. It checks all the required input data, downloads missing data automatically, clips and returns the final object, prepared for the flood() functions (flood1, flood2 and flood3).

Usage

```
hydSpatRaster(filename_dem = "", filename_csa = "", ext, crs, ...)
```

Arguments

filename_dem

an optional argument of length 1 with type character specifying a filename of a **d**igital **e**levation **m**odel raster dataset.

If the file exists it is imported via rast and used to build the SpatRaster, potentially cropped by argument ext. If the dem file does not exist, data are downloaded automatically and exported using writeRaster and can be reused to accelerate later computations.

An existing dataset must be either in the coordinate reference system (crs) 'ETRS 1989 UTM 32N' (epsg: 25832) for the River Rhine or 'ETRS 1989 UTM 33N' (epsg: 25833) for the River Elbe. It must also overlap with the active floodplains (sf.afe or sf.afr) of the river selected through the crs.

If argument filename_csa is specified and exists too, the coordinate reference system (crs), extent (ext) and resolution (res) of both raster datasets must match.

Supported file types depend on available GDAL raster drivers.

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filename_csa

an optional argument of length 1 with type character specifying a filename of a **c**ross **s**ection **a**rea raster dataset.

If the file exists it is imported via rast and used to build the SpatRaster, potentially cropped by argument ext. If the csa file does not exist, data are downloaded automatically and exported using writeRaster and can be reused to accelerate later computations.

An existing dataset must be either in the coordinate reference system (crs) 'ETRS 1989 UTM 32N' (epsg: 25832) for the River Rhine or 'ETRS 1989 UTM 33N' (epsg: 25833) for the River Elbe. It must also overlap with the active floodplains (sf.afe or sf.afr) of the river selected through the crs and be in the possible range of station_int values: Elbe (m 0 - 585700), Rhine (m 336200 - 865700).

If argument filename_dem is specified too, coordinate reference system (crs), extent (ext) and resolution (res) of both raster datasets must match.

Supported file types depend on available GDAL raster drivers.

ext

optional argument of type SpatExtent. If neither filename_dem nor filename_csa are specified, ext is required to download the respective data and generate temporary dem and csa datasets. If either filename_dem or filename_csa or both are specified, ext must be within the extent of provided raster layers. Then it is used to crop the supplied data.

crs

optional argument of type crs or crs. If neither filename_dem nor filename_csa are specified, crs is used to select the respective river (Elbe: 'ETRS 1989 UTM 33N' (epsg: 25833); Rhine: 'ETRS 1989 UTM 32N' (epsg: 25832)) and crop downloaded dem and csa by the given ext. If either filename_dem or filename_csa or both are specified, crs must match their coordinate reference systems; otherwise an error is returned.

... additional parameters passed to writeRaster.

Details

Since the underlying tiled digital elevation models (dem) are rather large datasets hydflood provides options to permanentely cache these datasets. options("hydflood.datadir" = tempdir()) is the default. To modify the location of your raster cache to your needs set the respective options() prior to loading the package, e.g. options("hydflood.datadir" = "~/.hydflood"); library(hydflood). The location can also be determined through the environmental variable hydflood_datadir.

Since downloads of large individual datasets might cause timeouts, it is recommended to increase options("timeout").

Value

SpatRaster object containing digital elevation (dem) and cross section area (csa) raster layers.

References

Wasserstraßen- und Schifffahrtsverwaltung des Bundes (WSV) (2016). "Digitales Geländemodell des Wasserlaufs (DGM-W)." https://www.govdata.de/daten/-/details/1c669080-c804-11e4-8731-1681e6b88ec1.

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Brockmann H, Schumann L (2012). "Produktblatt: DGM-W Elbe-Lenzen, 2003-2011."

Brockmann H, Großkordt U, Schumann L (2008). "Digitales Geländemodell des Rhein-Wasserlaufes von Iffezheim bis Bonn (DGM-W Rhein)."

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FUGRO-HGN GmbH (2011). "Aufbau eines Digitalen Geländemodells des Oberrheinwasserverlaufes (DGM-W Oberrhein-2, Basel bis Iffezheim)."

ARGE Vermessung Schmid - Inphoris (2012). "Aufbau eines Digitalen Geländemodells des Niederrheinwasserlaufes (DGM-W Niederrhein)."

Weber A (2020). "Digital elevation models of German waterway and navigation authorities - Version 0.1.0." https://doi.org/10.5675/BfG-2011.

Weber A (2020). "Digital elevation model (DEM1) of the River Elbe floodplain between Schmilka and Geesthacht, Germany." https://doi.org/10.1594/PANGAEA.919293.

Weber A (2020). "Digital elevation model (DEM1) of the River Rhine floodplain between Iffezheim and Kleve, Germany." https://doi.org/10.1594/PANGAEA.919308.

Bundesanstalt für Gewässerkunde (2016). "FLYS – Flusshydrologischer Webdienst." https://www.bafg.de/DE/5_Informiert/1_Portale_Dienste/FLYS/flys_node.html.

Brunotte E, Dister E, Günther-Diringer D, Koenzen U, Mehl D (2009). "Zustand der rezenten Flussauen in Deutschland - Geodaten."

See Also

SpatRaster-class, rast, writeRaster, flood1, flood2, flood3, sf.afe, sf.afr

Examples

```
options("hydflood.datadir" = tempdir())
options("timeout" = 120)
library(hydflood)

e <- ext(436500, 438000, 5415000, 5416500)
c <- st_crs("EPSG:25832")

r <- hydSpatRaster(ext = e, crs = c)
r</pre>
```

sf.af

Obtain projected versions of sf.afe and sf.afr

Description

Obtain projected versions of sf. afe and sf. afr

sf.afe

Usage

```
sf.af(name = NULL)
```

Arguments

name

either 'Elbe' or 'Rhine'.

Value

sf with the projected active floodplain

See Also

```
sf.afe, sf.afr
```

Examples

```
library(hydflood)
sf.af(name = "Elbe")
```

sf.afe

Active floodplain along the River Elbe

Description

This dataset contains a polygon of the active floodplain along the German interior parts of the River Elbe from the Czech border to the weir in Geesthacht in the coordinate reference system ETRS 1989 UTM 33N.

Originally, this polygon was produced for the floodplain status report (Auenzustandsbericht; Brunotte et al. (2009), Bundesamt für Naturschutz (2009)) at a scale of 1:25,000. For hydflood it was updated with recent flood protection measures and manually improved with recent digital elevation models and aerial images at a scale of < 1:10,000.

Usage

sf.afe

Format

A sf containing 1 polygon

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References

Brunotte E, Dister E, Günther-Diringer D, Koenzen U, Mehl D (2009). "Flussauen in Deutschland - Erfassung und Beurteilung des Auenzustandes."

Brunotte E, Dister E, Günther-Diringer D, Koenzen U, Mehl D (2009). "Zustand der rezenten Flussauen in Deutschland - Geodaten."

Bundesamt für Naturschutz (2009). "Zustand der rezenten Flussauen in Deutschland." https://www.bfn.de/sites/default/files/2023-01/Auenzustandsbericht%202009_0.pdf.

See Also

```
sf.af, sf.afr
```

sf.afr

Active floodplain along the River Rhine

Description

This dataset contains a polygon of the active floodplain along the German, freeflowing parts of the River Rhine from the weir Iffezheim to the Dutch border in the coordinate reference system ETRS 1989 UTM 32N.

Originally, this polygon was produced for the floodplain status report (Auenzustandsbericht; Brunotte et al. (2009), Bundesamt für Naturschutz (2009)) at a scale of 1:25,000. For hydflood it was updated with recent flood protection measures and manually improved with recent digital elevation models and aerial images at a scale of < 1:10,000.

Usage

sf.afr

Format

A sf containing 1 polygon

References

Brunotte E, Dister E, Günther-Diringer D, Koenzen U, Mehl D (2009). "Flussauen in Deutschland - Erfassung und Beurteilung des Auenzustandes."

Brunotte E, Dister E, Günther-Diringer D, Koenzen U, Mehl D (2009). "Zustand der rezenten Flussauen in Deutschland - Geodaten."

Bundesamt für Naturschutz (2009). "Zustand der rezenten Flussauen in Deutschland." https://www.bfn.de/sites/default/files/2023-01/Auenzustandsbericht%202009_0.pdf.

See Also

```
sf.af.sf.afe
```

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sf.tiles

Obtain projected versions of sf.tiles_elbe and sf.tiles_rhine

Description

Obtain projected versions of sf.tiles_elbe and sf.tiles_rhine

Usage

```
sf.tiles(name = NULL)
```

Arguments

name

either 'Elbe' or 'Rhine'.

Value

sf with projected tiles

See Also

```
sf.tiles_elbe, sf.tiles_rhine
```

Examples

```
library(hydflood)
sf.tiles(name = "Elbe")
```

sf.tiles_elbe

Tiling along the active floodplain of the River Elbe

Description

This dataset contains 49 rectangular polygons / tiles along the active floodplain along the German interior parts of the River Elbe from the Czech border to the weir in Geesthacht in the coordinate reference system ETRS 1989 UTM 33N.

The tiles represent the original tiling of the internally used digital elevation model (Weber 2020).

Usage

```
sf.tiles_elbe
```

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Format

```
A sf containing 49 polygons with 18 attributes:
id of the tile (type integer).
name of the tile (type character).
river of the tile (type character) in this case 'ELBE'.
name_km of the tile (type character).
from_km river kilometer of the tiles upper limit (type numeric).
to_km river kilometer of the tiles lower limit (type numeric).
gs_upper name of the tiles upper gauging station (type character).
gs_lower name of the tiles lower gauging station (type character).
geometry sfc_POLYGON column storing the geometries.
xmin of the tile extent (type integer). Minimum of UTM Easting (m).
xmax of the tile extent (type integer). Maximum of UTM Easting (m).
ymin of the tile extent (type integer). Minimum of UTM Northing (m).
ymax of the tile extent (type integer). Maximum of UTM Northing (m).
lon_min of the tile extent (type numeric). Minimum of Longitude (decimal °).
lon_max of the tile extent (type numeric). Maximum of Longitude (decimal °).
lat_min of the tile extent (type numeric). Minimum of Latitude (decimal °).
lat_max of the tile extent (type numeric). Maximum of Latitude (decimal °).
url of the tile (type character).
```

References

Weber A (2020). "Digital elevation models of German waterway and navigation authorities - Version 0.1.0." https://doi.org/10.5675/BfG-2011.

Weber A (2020). "Digital elevation model (DEM1) of the River Elbe floodplain between Schmilka and Geesthacht, Germany." https://doi.org/10.1594/PANGAEA.919293.

See Also

```
sf.tiles, sf.tiles_rhine
```

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sf.tiles_rhine

Tiling along the active floodplain of the River Rhine

Description

This dataset contains 40 rectangular polygons / tiles along the active floodplain along the German, freeflowing parts of the River Rhine from the weir Iffezheim to the Dutch border near Kleve in the coordinate reference system ETRS 1989 UTM 32N.

The tiles represent the original tiling of the internally used digital elevation model (Weber 2020).

Usage

```
sf.tiles_rhine
```

Format

```
A sf containing 40 polygons with 18 attributes:
id of the tile (type integer).
name of the tile (type character).
river of the tile (type character) in this case RHINE'.
name_km of the tile (type character).
from_km river kilometer of the tiles upper limit (type numeric).
to_km river kilometer of the tiles lower limit (type numeric).
gs_upper name of the tiles upper gauging station (type character).
gs lower name of the tiles lower gauging station (type character).
geometry sfc_POLYGON column storing the geometries.
xmin of the tile extent (type integer). Minimum of UTM Easting (m).
xmax of the tile extent (type integer). Maximum of UTM Easting (m).
ymin of the tile extent (type integer). Minimum of UTM Northing (m).
ymax of the tile extent (type integer). Maximum of UTM Northing (m).
lon_min of the tile extent (type numeric). Minimum of Longitude (decimal °).
lon_max of the tile extent (type numeric). Maximum of Longitude (decimal °).
lat_min of the tile extent (type numeric). Minimum of Latitude (decimal °).
lat_max of the tile extent (type numeric). Maximum of Latitude (decimal °).
url of the tile (type character).
```

References

Weber A (2020). "Digital elevation models of German waterway and navigation authorities - Version 0.1.0." https://doi.org/10.5675/BfG-2011.

Weber A (2020). "Digital elevation model (DEM1) of the River Rhine floodplain between Iffezheim and Kleve, Germany." https://doi.org/10.1594/PANGAEA.919308.

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See Also

sf.tiles_elbe, sf.tiles_rhine

w80ToSFL

Function to convert w80-files to sfc_LINESTRING.

Description

This function converts w80-files, an ascii-format with 80 characters per line for spatial point data used by the German Waterways and Shipping Administration (WSV). Every single row codes for one point:

W0701 55 2594611 1330938065557502425901108035 5795591108035 Bu. 15 01

W0701 57 2594611 7330932961457502484041108035 5538181108035 Bu. 15 01

Within each row very specific sections code for specific attributes:

section	column(s)	attribute	column name in result
1	1	state id, here W=WSV	sid
1	2-5	Federal Waterway ID	fwid
2	6-8	WSV point type	wsvpt
3	9	blank	-
3	10-15	river station (km)	station
4	16	bank: 1 left, 2 right	bank
4	17-20	continuous id	id
5	21-30	easting in GK-coordinates	X
5	31-40	northing in GK-coordinates	у
6	41-46	datum of measurement	date_coor
6	47	accuracy	acc_coor
6	48-54	elevation	Z
6	55-60	date of the elevation measurement	date_z
6	61	accuracy of the elevation measurement	acc_z
6	62-64	type of measurement	tom
7	65-84	comment	comment
8	85-86	point status	status

In a second step these points are aggregated to a sfc_LINESTRING using the grouping column id.

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Usage

```
w80ToSFL(
  filename,
  crs,
  id = c("sid", "fwid", "wsvpt", "station", "bank", "id", "x", "y", "date_coor",
    "acc_coor", "z", "date_z", "acc_z", "tom", "comment", "status", "lat", "lon",
    "station_int", "station_c")
)
```

Arguments

filename argument of length 1 and type character specifying an existing w80-file.

crs argument of type crs or crs.

id argument of type character specifying a grouping column.

Value

sfc_LINESTRING.

Examples

```
options("hydflood.datadir" = tempdir())
library(hydflood)
c <- st_crs("EPSG:25833")
filename <- tempfile(fileext = ".w80")

# write temporary w80 file
cat("W0701 55 2594611 1330938065557502425901108035 5795591108035 Bu.15 01\n",
    file = filename)
cat("W0701 57 2594611 7330932961457502484041108035 5538181108035 Bu.15 01\n",
    file = filename, append = TRUE)

# import temporary w80 file as sf LINESTRING
sl <- w80ToSFL(filename, c, "station_int")</pre>
```

w80ToSFP

Function to convert w80-files to sfc_POINT.

Description

This function converts w80-files, an asci-format with 80 characters per line for spatial point data used by the German Waterways and Shipping Administration (WSV). Every single row codes for one point:

```
|_1_|2_|_3____|4|_____5_____|___6____|___7___|8_|
```

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W0701 55 2594611 1330938065557502425901108035 5795591108035 Bu. 15 01

W0701 57 2594611 7330932961457502484041108035 5538181108035 Bu.15 01

Within each row very specific sections code for specific attributes:

section	column(s)	attribute	column name in result
1	1	state id, here W=WSV	sid
1	2-5	Federal Waterway ID	fwid
2	6-8	WSV point type	wsvpt
3	9	blank	-
3	10-15	river station (km)	station
4	16	bank: 1 left, 2 right	bank
4	17-20	continuous id	id
5	21-30	easting in GK-coordinates	X
5	31-40	northing in GK-coordinates	у
6	41-46	datum of measurement	date_coor
6	47	accuracy	acc_coor
6	48-54	elevation	Z
6	55-60	date of the elevation measurement	date_z
6	61	accuracy of the elevation measurement	acc_z
6	62-64	type of measurement	tom
7	65-84	comment	comment
8	85-86	point status	status

Usage

```
w80ToSFP(filename, crs)
```

Arguments

filename argument of length 1 and type character specifying an existing w80-file.
crs argument of type crs or crs.

Value

sfc_POINT.

Examples

```
options("hydflood.datadir" = tempdir())
library(hydflood)
c <- st_crs("EPSG:25833")
filename <- tempfile(fileext = ".w80")

# write temporary w80 file
cat("W0701 55 2594611 1330938065557502425901108035 5795591108035 Bu.15 01\n",
    file = filename)</pre>
```

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```
cat("W0701 57 2594611 7330932961457502484041108035 5538181108035 Bu.15 01\n",
    file = filename, append = TRUE)

# import temporary w80 file as sf POINT
sf <- w80ToSFP(filename, c)</pre>
```

waterDepth

Function to compute water depths SpatRaster for characteristic water levels or selected dates

Description

Computes water depths for characteristic water levels or dates for the active floodplains along the German federal waterways Elbe, Rhine and the North Sea estuaries based on 1d water levels computed by waterLevel, waterLevelPegelonline, waterLevelFlood2 or waterLevelFlys3 provided by package hyd1d.

Usage

```
waterDepth(x, value = NULL, df = NULL, filename = "", ...)
```

Arguments

Χ

has to by type SpatRaster and has to include both input raster layers csa (cross section areas) and dem (digital elevation model). To compute water levels along the River Elbe x has to be in the coordinate reference system ETRS 1989 UTM 33N, for River Rhine and the estuaries in ETRS 1989 UTM 32N. Other coordinate reference systems are not permitted.

value

an optional value of type c("POSIXct", "POSIXt"), Date or character. For c("POSIXct", "POSIXt") or Date values waterLevel- or waterLevelPegelonline-function are used internally for the water level computation. For character values waterLevelFlood2 or waterLevelFlys3 are used internally. Commonly available character values are c("MThw", "MTnw", "HThw", "NTnw", "HHW", "NNW", "MW", "MW", "MHW") or a column supplied in df.

df

an optional object of type data. frame, which must contain the columns gauging_station, river, longitude, latitude, km_csa, pnp and finally a water level column

named in value.

filename

supplies an optional output filename and has to be type character.

... additional arguments as for writeRaster.

Details

For the characteristic water level provided in value (and df) waterDepth() computes a 1d water level using waterLevelFlood2 along the requested river section. This 1d water level is transfered to a wl (water level) raster layer, which is in fact a copy of the csa (cross section areas) layer, and then compared to the dem (digital elevation model) layer. Where the wl layer is higher than the dem, the resulting flood extent layer is set to 1.

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Value

SpatRaster object with a numeric water depth.

See Also

 $water Level, \ water Level Pegelon line, \ water Level Flood 2, \ water Level Flys 3, \ write Raster, terra Options$

Examples

```
options("hydflood.datadir" = tempdir())
library(hydflood)

# import the raster data and create a raster stack
c <- st_crs("EPSG:25833")
e <- ext(309000, 310000, 5749000, 5750000)
x <- hydSpatRaster(ext = e, crs = c)

# compute the water depth
depth <- waterDepth(x = x, value = "MQ")

# plot the product
plot(depth)</pre>
```

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