

Package: rcrisp (via r-universe)

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Title Automate the Delineation of Urban River Spaces

Version 0.3.1

Description Provides tools to automate the morphological delineation of riverside urban areas based on a method introduced in Forgaci (2018) <[doi:10.7480/abe.2018.31](https://doi.org/10.7480/abe.2018.31)>. Delineation entails the identification of corridor boundaries, segmentation of the corridor, and delineation of the river space using two-dimensional spatial information from street network data and digital elevation data in a projected CRS. The resulting delineation can be used to characterise spatial phenomena that can be related to the river as a central element.

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URL <https://cityriverspaces.github.io/rcrisp/>,
<https://doi.org/10.5281/zenodo.15793526>

BugReports <https://github.com/CityRiverSpaces/rcrisp/issues>

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as_bbox *Get the bounding box from the x object*

Description

If the x does not have a CRS, WGS84 is assumed.

Usage

```
as_bbox(x)
```

Arguments

x Simple feature object (or compatible) or a bounding box, provided either as a matrix (with x, y as rows and min, max as columns) or as a vector (xmin, ymin, xmax, ymax)

Value

A bbox object as returned by `sf::st_bbox()`

Examples

```
library(sf)
bounding_coords <- c(25.9, 44.3, 26.2, 44.5)
bb <- as_bbox(bounding_coords)
class(bb)
st_crs(bb)
```

as_crs *Standardise the coordinate reference system (CRS) of an object*

Description

Standardise the coordinate reference system (CRS) of an object

Usage

```
as_crs(x, allow_geographic = FALSE)
```

Arguments

x An object of class `sf`, `sfc`, `bbox`, or a numeric or character vector representing a CRS (e.g., EPSG code). If numeric, the value should be an unrestricted positive number representing a valid EPSG code.

allow_geographic Logical, whether to allow geographic CRS (lat/lon).

Value

An object of class `sf::crs` with a valid CRS.

Examples

```
library(sf)

# Standardise a numeric EPSG code
as_crs(4326, allow_geographic = TRUE)

# Standardise a character EPSG code
as_crs("EPSG:4326", allow_geographic = TRUE)

# Standardise a bbox object
bb <- st_bbox(c(xmin = 25.9, ymin = 44.3, xmax = 26.2, ymax = 44.5),
              crs = 4326)
as_crs(bb, allow_geographic = TRUE)

# Standardise a simple feature object
bb_sfc <- st_as_sfc(bb)
bb_sf <- st_as_sf(bb_sfc)
as_crs(bb_sf, allow_geographic = TRUE)
as_crs(bb_sfc, allow_geographic = TRUE)
```

as_network

Create a network from a collection of line strings

Description

Create a network from a collection of line strings

Usage

```
as_network(edges, flatten = TRUE, clean = TRUE)
```

Arguments

edges	An <code>sf::sf</code> or <code>sf::sfc_LINESTRING</code> object with the network edges
flatten	Whether all intersections between edges should be converted to nodes
clean	Whether general cleaning tasks should be run on the generated network (see <code>clean_network()</code> for the description of tasks)

Value

An `sfnetworks::sfnetwork` object

Examples

```
edges <- sf::st_sfc(
  sf::st_linestring(matrix(c(0, 0, 1, 1), ncol = 2, byrow = TRUE)),
  sf::st_linestring(matrix(c(0, 1, 1, 0), ncol = 2, byrow = TRUE)),
  crs = sf::st_crs("EPSG:32635")
)

# Run with default values
as_network(edges)

# Only build the spatial network
as_network(edges, flatten = FALSE, clean = FALSE)
```

bucharest_dambovita *rcrisp example delineation data for Bucharest*

Description

Delineation generated with rcrisp example data found at <https://zenodo.org/records/16325879>

Usage

```
bucharest_dambovita
```

Format

A list of sf objects representing:

- valley** The valley boundaries of river Dâmbovița.
- corridor** The corridor boundaries of river Dâmbovița.
- segments** Corridor segments of river Dâmbovița.
- riverspace** River space of Dâmbovița.

cache_directory *Return the cache directory used by the package*

Description

By default, the user-specific directory as returned by `tools::R_user_dir()` is used. A different directory can be used by setting the environment variable `CRISP_CACHE_DIRECTORY`. This can also be done by adding the following line to the `.Renv` file: `CRISP_CACHE_DIRECTORY=/path/to/crisp/cache/dir`.

Usage

```
cache_directory()
```

Value

The cache directory used by rcrisp.

Examples

```
cache_directory()
```

check_cache	<i>Check cache</i>
-------------	--------------------

Description

A warning is raised if the cache size is > 100 MB or if it includes files older than 30 days.

Usage

```
check_cache()
```

Value

NULL

Examples

```
check_cache()
```

clean_network	<i>Clean a spatial network</i>
---------------	--------------------------------

Description

Subdivide edges by **adding missing nodes**, (optionally) simplify the network (see [simplify_network\(\)](#)), remove **pseudo-nodes**, and discard all but the main connected component.

Usage

```
clean_network(network, simplify = TRUE)
```

Arguments

network	A network object of class <code>sfnetworks::sfnetwork</code>
simplify	Whether the network should be simplified with simplify_network()

Value

A cleaned network object of class `sfnetworks::sfnetwork`

Examples

```
bucharest_osm <- get_osm_example_data()
edges <- dplyr::bind_rows(bucharest_osm$streets,
                          bucharest_osm$railways)
network <- sfnetworks::as_sfnetwork(edges, directed = FALSE)
clean_network(network)
```

clear_cache	<i>Remove cache files</i>
-------------	---------------------------

Description

Remove files from cache directory either before a given date or entirely.

Usage

```
clear_cache(before_date = NULL)
```

Arguments

`before_date` Date before which cache files should be removed provided as object of class `Date` or as a case dependent character vector accepted by `as.Date()`

Value

List of file paths of removed files

Examples

```
# Clear all cache
clear_cache()

# Clear cache before given date
before_date <- as.Date("1-1-1999", "%m-%d-%Y")
clear_cache(before_date = before_date)
```

default_stac_dem	<i>Default STAC collection</i>
------------------	--------------------------------

Description

Endpoint and collection ID of the default STAC collection where to access digital elevation model (DEM) data. This is the global Copernicus DEM 30 dataset hosted on AWS, as listed in the Earth-Search STAC API endpoint. Note that AWS credentials need to be set up in order to access the data (not the catalog). References:

- [EarthSearch STAC API](#)
- [Copernicus DEM](#)
- [AWS Copernicus DEM datasets](#)
- [Data license](#)

Usage

```
default_stac_dem
```

Format

An object of class `list` of length 2.

delineate	<i>Delineate a corridor around a river</i>
-----------	--

Description

Delineate a corridor around a river

Usage

```
delineate(  
  city_name,  
  river_name,  
  crs = NULL,  
  network_buffer = NULL,  
  buildings_buffer = NULL,  
  corridor_init = "valley",  
  dem = NULL,  
  dem_buffer = 2500,  
  max_iterations = 10,  
  capping_method = "shortest-path",  
  angle_threshold = 100,  
  corridor = TRUE,
```

```

    segments = FALSE,
    riverspace = FALSE,
    force_download = FALSE,
    ...
)

```

Arguments

city_name	A character vector of length one
river_name	A character vector of length one
crs	The projected Coordinate Reference System (CRS) to use. If not provided, the suitable Universal Transverse Mercator (UTM) CRS is selected
network_buffer	Add a buffer (an integer in meters) around river to retrieve additional data (streets, railways, etc.). Default is 3000 m.
buildings_buffer	Add a buffer (an integer in meters) around the river to retrieve additional data (buildings). Default is 100 m.
corridor_init	How to estimate the initial guess of the river corridor. It can take the following values: <ul style="list-style-type: none"> • "valley": use the river valley boundary, as estimated from a Digital Elevation Model (DEM) (for more info see delineate_valley()) • numeric or integer: use a buffer region of the given size (in meters) around the river centerline • An <code>sf::sf</code> or <code>sf::sfc</code> object: use the given input geometry
dem	Digital elevation model (DEM) of the region (only used if <code>corridor_init</code> is "valley")
dem_buffer	Size of the buffer region (in meters) around the river to retrieve the DEM (only used if <code>corridor_init</code> is "valley" and <code>dem</code> is NULL).
max_iterations	Maximum number of iterations employed to refine the corridor edges (see corridor_edge()).
capping_method	The method employed to connect the corridor edge end points (i.e., to "cap" the corridor), as character vector of length one. See cap_corridor() for the available methods.
angle_threshold	Only network edges forming angles above this threshold (in degrees) are considered when forming segment edges. See delineate_segments() and rcoins::stroke() . Only used if <code>segments</code> is TRUE.
corridor	Whether to carry out the corridor delineation
segments	Whether to carry out the corridor segmentation
riverspace	Whether to carry out the riverspace delineation
force_download	Download data even if cached data is available
...	Additional (optional) input arguments for retrieving the DEM dataset (see get_dem()). Only relevant if <code>corridor_init</code> is "valley" and <code>dem</code> is NULL

Value

A list with the corridor, segments, and riverspace geometries as `sf::sfc_POLYGON` objects.

Examples

```
# Set parameters
city <- "Bucharest"
river <- "Dâmbovița"

# Delineate with defaults
delineate(city, river)

# Use custom CRS
delineate(city, river, crs = "EPSG:31600") # National projected CRS

# Use custom network buffer
delineate(city, river, network_buffer = 3500)

# Use custom buildings buffer
delineate(city, river, buildings_buffer = 150, riverspace = TRUE)

# Provide DEM as input
bucharest_dem <- get_dem_example_data()
delineate(city, river, dem = bucharest_dem)
```

`delineate_corridor` *Delineate a river corridor on a spatial network*

Description

The corridor edges on the two river banks are drawn on the provided spatial network starting from an initial guess of the corridor (based e.g. on the river valley).

Usage

```
delineate_corridor(
  network,
  river,
  corridor_init = 1000,
  max_width = 3000,
  max_iterations = 10,
  capping_method = "shortest-path"
)
```

Arguments

network	The spatial network of class <code>sfnetworks::sfnetwork</code> to be used for the delineation. Required, no default.
river	A (MULTI)LINESTRING simple feature geometry of class <code>sf::sf</code> or <code>sf::sfc</code> representing the river centerline. Required, no default.
corridor_init	How to estimate the initial guess of the river corridor. It can take the following values: <ul style="list-style-type: none"> • numeric or integer: use a buffer region of the given size (in meters, positive, unrestricted) around the river centerline • An <code>sf::sf</code> or <code>sf::sfc</code> object: use the given input geometry
max_width	A positive number representing the (approximate) maximum width of the corridor in meters. The upper limit is unrestricted. The spatial network is trimmed by a buffer region of this size around the river.
max_iterations	A positive integer greater than 0, with upper limit unrestricted, representing the maximum number of iterations employed to refine the corridor edges (see <code>corridor_edge()</code>).
capping_method	Case-insensitive character vector of length 1 with the method employed to connect the corridor edge end points (i.e. to "cap" the corridor). See <code>cap_corridor()</code> for the available methods.

Value

A simple feature geometry of class `sf::sfc_POLYGON` representing the river corridor

Examples

```

bucharest_osm <- get_osm_example_data()
streets <- bucharest_osm$streets
railways <- bucharest_osm$railways
river <- bucharest_osm$river_centerline

# Delineate with default values
network <- rbind(streets, railways) |> as_network()
delineate_corridor(network = network, river = river)

# Delineate with user-specified parameters
bucharest_dem <- get_dem_example_data()
corridor_init <- delineate_valley(dem = bucharest_dem, river = river)
delineate_corridor(network = network, river = river,
  corridor_init = corridor_init,
  max_width = 4000, max_iterations = 5,
  capping_method = "direct")

```

delineate_riverspace *Delineate the space surrounding a river*

Description

Delineate the space surrounding a river

Usage

```
delineate_riverspace(
  river,
  occluders = NULL,
  density = 1/50,
  ray_num = 40,
  ray_length = 100
)
```

Arguments

river	List with river surface and centerline
occluders	Geometry of occluders
density	Density of viewpoints
ray_num	Number of rays as numeric vector of length one
ray_length	Length of rays in meters as numeric vector of length one

Value

Riverspace as object of class `sf::sfc_POLYGON`

Examples

```
bucharest_osm <- get_osm_example_data()
delineate_riverspace(bucharest_osm$river_surface, bucharest_osm$buildings)
```

delineate_segments *Split a river corridor into segments*

Description

Segments are defined as corridor subregions separated by river-crossing transversal lines that form continuous strokes in the network.

Usage

```
delineate_segments(corridor, network, river, angle_threshold = 100)
```

Arguments

corridor	The river corridor as a simple feature geometry of class <code>sfc_POLYGON</code>
network	The spatial network of class <code>sfnetwork</code> to be used for the segmentation
river	The river centerline as a simple feature geometry of class <code>sf::sf</code> or <code>sf::sfc</code>
angle_threshold	Only consider angles above this threshold (in degrees) to form continuous strokes in the network. The value can range between 0 and 180, with the default set to 100. See <code>rcoins::stroke()</code> for more details.

Value

Segment polygons as a simple feature geometry of class `sf::sfc_POLYGON`

Examples

```
bucharest_osm <- get_osm_example_data()
corridor <- bucharest_dambovita$corridor
network <- rbind(bucharest_osm$streets, bucharest_osm$railways) |>
  as_network()
river <- bucharest_osm$river_centerline
delineate_segments(corridor, network, river)
```

delineate_valley	<i>Extract the river valley from the DEM</i>
------------------	--

Description

The slope of the digital elevation model (DEM) is used as friction (cost) surface to compute the cost distance from any grid cell of the raster to the river. A characteristic value (default: the mean) of the cost distance distribution in a region surrounding the river (default: a buffer region of 2 km) is then calculated, and used to threshold the cost-distance surface. The resulting area is then "polygonized" to obtain the valley boundary as a simple feature geometry.

Usage

```
delineate_valley(dem, river)
```

Arguments

dem	SpatRaster object with the digital elevation model of the region
river	An object of class <code>sf::sf</code> or <code>sf::sfc</code> representing the river

Value

River valley as a simple feature geometry of class `sfc_MULTIPOLYGON`

Examples

```
bucharest_osm <- get_osm_example_data()
bucharest_dem <- get_dem_example_data()
delineate_valley(bucharest_dem, bucharest_osm$river_centerline)
```

flatten_network	<i>Flatten a network by adding points at apparent intersections</i>
-----------------	---

Description

All crossing edges are identified, and the points of intersections are injected within the edge geometries. Note that the injected points are not converted to network nodes (this can be achieved via sfnetworks' `sfnetworks::to_spatial_subdivision()`, which is part of the tasks that are included in `clean_network()`).

Usage

```
flatten_network(network)
```

Arguments

network A network object of class `sfnetworks::sfnetwork`

Details

The functionality is similar to sfnetworks' `sfnetworks::st_network_blend()`, but in that case an external point is only injected to the closest edge.

Value

An `sfnetworks::sfnetwork` object with additional points at intersections

Examples

```
bucharest_osm <- get_osm_example_data()
edges <- dplyr::bind_rows(bucharest_osm$streets,
                          bucharest_osm$railways)
network <- sfnetworks::as_sfnetwork(edges, directed = FALSE)
flatten_network(network)
```

get_dem	<i>Access digital elevation model (DEM) for a given region</i>
---------	--

Description

Access digital elevation model (DEM) for a given region

Usage

```
get_dem(
  bb,
  dem_source = "STAC",
  stac_endpoint = NULL,
  stac_collection = NULL,
  crs = NULL,
  force_download = FALSE
)
```

Arguments

bb	A bounding box, provided either as a matrix (rows for "x", "y", columns for "min", "max") or as a vector ("xmin", "ymin", "xmax", "ymax"), in lat/lon coordinates (WGS84 coordinate reference system) of class bbox
dem_source	Source of the DEM: <ul style="list-style-type: none"> • If "STAC" (default), DEM tiles are searched on a SpatioTemporal Asset Catalog (STAC) end point, then accessed and mosaicked to the area of interest
stac_endpoint	URL of the STAC API endpoint (only used if dem_source is "STAC"). For more info, see get_stac_asset_urls()
stac_collection	Identifier of the STAC collection to be queried (only used if dem_source is "STAC"). For more info, see get_stac_asset_urls()
crs	Coordinate reference system (CRS) which to transform the DEM to
force_download	Download data even if cached data is available

Value

DEM as a terra SpatRaster object

Examples

```
# Get DEM with default values
bb <- get_osm_bb("Bucharest")
crs <- 31600 # National projected CRS

# Get DEM with default values
```

```
get_dem(bb)

# Get DEM from custom STAC endpoint
get_dem(bb,
        stac_endpoint = "some endpoint",
        stac_collection = "some collection")

# Specify CRS
get_dem(bb, crs = crs)
```

get_dem_example_data *Get example DEM data*

Description

This function retrieves example Digital Elevation Model (DEM) data from the Zenodo data repository, and it can be used in examples and tests. The code used to generate the example dataset is available at <https://github.com/CityRiverSpaces/CRiSpExampleData>. Note that the example dataset is cached locally, so that subsequent calls to the function can load the example data from disk without having to re-download the data.

Usage

```
get_dem_example_data(force_download = FALSE)
```

Arguments

`force_download` Download data even if cached data is available

Value

An object of class `terra::SpatRaster` containing the DEM data.

Examples

```
get_dem_example_data(force_download = TRUE)
```

get_osm_bb	<i>Get the bounding box of a city</i>
------------	---------------------------------------

Description

Get the bounding box of a city

Usage

```
get_osm_bb(city_name)
```

Arguments

city_name A character vector of length one

Value

A bbox object with the bounding box of the city

Examples

```
get_osm_bb(city_name = "Bucharest")
```

get_osm_buildings	<i>Get OpenStreetMap buildings</i>
-------------------	------------------------------------

Description

Get buildings from OpenStreetMap within a given buffer around a river.

Usage

```
get_osm_buildings(aoi, crs = NULL, force_download = FALSE)
```

Arguments

aoi Area of interest as sf object or bbox
crs Coordinate reference system as EPSG code
force_download Download data even if cached data is available

Value

An object of class `sf::sfc_POLYGON`

Examples

```
bb <- get_osm_bb("Bucharest")
crs <- get_utm_zone(bb)
get_osm_buildings(aoi = bb, crs = crs)
```

get_osm_city_boundary *Get the city boundary from OpenStreetMap*

Description

This function retrieves the city boundary from OpenStreetMap based on a bounding box with the OSM tags "place:city" and "boundary:administrative". The result is filtered by the city name.

Usage

```
get_osm_city_boundary(
  bb,
  city_name,
  crs = NULL,
  multiple = FALSE,
  force_download = FALSE
)
```

Arguments

bb	Bounding box of class bbox
city_name	A case-sensitive character vector of length 1 with the name of the city
crs	Coordinate reference system as EPSG code
multiple	A logical indicating if multiple city boundaries should be returned. By default, only the first one is returned.
force_download	Download data even if cached data is available

Value

An object of class `sf::sfc_POLYGON` or `sf::sfc_MULTIPOLYGON` with the city boundary

Examples

```
bb <- get_osm_bb("Bucharest")
crs <- get_utm_zone(bb)
get_osm_city_boundary(bb = bb, city_name = "Bucharest", crs = crs)
```

get_osm_example_data *Get example OSM data*

Description

This function retrieves example OpenStreetMap (OSM) data from the Zenodo data repository, and it can be used in examples and tests. The code used to generate the example dataset is available at <https://github.com/CityRiverSpaces/CRiSpExampleData>. Note that the example dataset is cached locally, so that subsequent calls to the function can load the example data from disk without having to re-download the data.

Usage

```
get_osm_example_data(force_download = FALSE)
```

Arguments

force_download Download data even if cached data is available

Value

A list of sf objects containing the OSM data as `sf::sfc` objects.

Examples

```
get_osm_example_data(force_download = TRUE)
```

get_osm_railways *Get OpenStreetMap railways*

Description

Get OpenStreetMap railways

Usage

```
get_osm_railways(  
  aoi,  
  crs = NULL,  
  railway_values = "rail",  
  force_download = FALSE  
)
```

Arguments

aoi Area of interest as sf object or bbox
crs A numeric vector of length one with the EPSG code of the CRS
railway_values A case-insensitive character vector with the railway values to retrieve.
force_download Download data even if cached data is available

Value

An object of class `sf::sfc_LINestring`

Examples

```
bb <- get_osm_bb("Bucharest")
crs <- get_utm_zone(bb)
get_osm_railways(aoi = bb, crs = crs)
```

get_osm_river_centerline

Get the river centreline from OpenStreetMap

Description

Get the river centreline from OpenStreetMap

Usage

```
get_osm_river_centerline(bb, river_name, crs = NULL, force_download = FALSE)
```

Arguments

bb Bounding box of class `bbox`
river_name The name of the river as character vector of length 1, case-sensitive.
crs Coordinate reference system as EPSG code
force_download Download data even if cached data is available

Value

The river centreline as object of class `sf::sfc_LINestring` or `sf::sfc_MULTILINESTRING`.

Examples

```
bb <- get_osm_bb("Bucharest")
crs <- get_utm_zone(bb)
get_osm_river_centerline(bb = bb, river_name = "Dâmbovița", crs = crs,
  force_download = FALSE)
```

get_osm_river_surface *Get the river surface from OpenStreetMap*

Description

Get the river surface from OpenStreetMap

Usage

```
get_osm_river_surface(bb, river_centerline, crs = NULL, force_download = FALSE)
```

Arguments

bb Bounding box of class `bbox`
river_centerline The river centerline as an object of class `sf::sfc_LINestring` or `sf::sfc_MULTILINESTRING`
crs Coordinate reference system as EPSG code
force_download Download data even if cached data is available

Value

The river surface as object of class `sf::sfc_POLYGON` or `sf::sfc_MULTIPOLYGON`.

Examples

```
bb <- get_osm_bb("Bucharest")  
crs <- get_utm_zone(bb)  
river <- get_osm_river_centerline(bb, "Dâmbovița")  
get_osm_river_surface(bb = bb, river_centerline = river, crs = crs,  
                      force_download = FALSE)
```

get_osm_streets *Get OpenStreetMap streets*

Description

Get OpenStreetMap streets

Usage

```
get_osm_streets(aoi, crs = NULL, highway_values = NULL, force_download = FALSE)
```

Arguments

aoi Area of interest as sf object or bbox. Required, no default.
crs A numeric vector of length one with the EPSG code of the CRS
highway_values A character vector with the highway values to retrieve. If left NULL, the function retrieves the following values: "motorway", "trunk", "primary", "secondary", "tertiary"
force_download Download data even if cached data is available

Value

An object of class `sf::sfc_LINestring`

Examples

```

# Set parameters
bb <- get_osm_bb("Bucharest")
crs <- 31600 # National projected CRS

# Get streets with default values
get_osm_streets(aoi = bb, crs = crs)

# Specify street categories to be retrieved
get_osm_streets(aoi = bb, crs = crs, highway_values = "primary")

# Ensure that data is not retrieved from cache
get_osm_streets(aoi = bb, crs = crs, force_download = FALSE)

```

get_osmdata

Retrieve OpenStreetMap data for a given location

Description

Retrieve OpenStreetMap data for a given location, including the city boundary, the river centreline and surface, the streets, the railways, and the buildings

Usage

```

get_osmdata(
  city_name,
  river_name,
  network_buffer = NULL,
  buildings_buffer = NULL,
  city_boundary = TRUE,
  crs = NULL,
  force_download = FALSE
)

```

Arguments

city_name	The name of the city as character vector of length 1, case-sensitive. Required, no default.
river_name	The name of the river as character vector of length 1, case-sensitive. Required, no default.
network_buffer	Buffer distance in meters around the river to get the streets and railways, default is 0 means no network data will be downloaded
buildings_buffer	Buffer distance in meters around the river to get the buildings, default is 0 means no buildings data will be downloaded
city_boundary	A logical indicating if the city boundary should be retrieved. Default is TRUE.
crs	An integer or character vector of length one with the EPSG code for the projection. If no CRS is specified, the default is the UTM zone for the city.
force_download	Download data even if cached data is available

Value

A list with the retrieved OpenStreetMap data sets for the given location, as objects of class `sf::sfc`

Examples

```
# Set parameters
city <- "Bucharest"
river <- "Dâmbovița"
crs <- "EPSG:31600" # National projected CRS

# Get OSM data with defaults
get_osmdata(city_name = city, river_name = river)

# Get OSM data without city boundary
get_osmdata(city_name = city, river_name = river, city_boundary = FALSE)

# Use custom network buffer to get streets and railways
get_osmdata(city_name = city, river_name = river, network_buffer = 3500)

# Use custom buffer to get buildings
get_osmdata(city_name = city, river_name = river, buildings_buffer = 150)

# Use custom CRS
get_osmdata(city_name = city, river_name = river, crs = crs)

# Avoid getting OSM data from cache
get_osmdata(city_name = city, river_name = river, force_download = TRUE)
```

get_river_aoi	<i>Get an area of interest (AoI) around a river, cropping to the bounding box of a city</i>
---------------	---

Description

Get an area of interest (AoI) around a river, cropping to the bounding box of a city

Usage

```
get_river_aoi(river, city_bbox, buffer_distance)
```

Arguments

river	A <code>sf::sf</code> or <code>sf::sfc</code> object with the river centreline and (optionally) the river surface geometry
city_bbox	Bounding box of class <code>bbox</code> around the city
buffer_distance	A positive number representing the buffer size around the river in meters. The upper limit is unrestricted.

Value

An `sf::sfc_POLYGON` object in lat/lon coordinates

Examples

```
bb <- get_osm_bb("Bucharest")
river_centerline <- get_osm_river_centerline(bb, "Dâmbovița")
river_surface <- get_osm_river_surface(bb, "Dâmbovița")
river <- list(centerline = river_centerline, surface = river_surface)
get_river_aoi(river = river, city_bbox = bb, buffer_distance = 100)
```

get_stac_asset_urls	<i>Retrieve the URLs of all the assets intersecting a bbox from a STAC API</i>
---------------------	--

Description

Retrieve the URLs of all the assets intersecting a bbox from a STAC API

Usage

```
get_stac_asset_urls(bb, endpoint = NULL, collection = NULL)
```

Arguments

bb	A bounding box, provided either as a matrix (rows for "x", "y", columns for "min", "max") or as a vector ("xmin", "ymin", "xmax", "ymax"), in lat/lon coordinates (WGS84 coordinate reference system) of class bbox
endpoint	URL of the STAC API endpoint. To be provided together with stac_collection, or leave blank to use defaults (see default_stac_dem)
collection	Identifier of the STAC collection to be queried. To be provided together with stac_endpoint, or leave blank to use defaults (see default_stac_dem)

Value

A list of URLs for the assets in the collection overlapping with the specified bounding box

Examples

```
bb <- get_osm_bb("Bucharest")
get_stac_asset_urls(bb)

# Use non-default STAC API
get_stac_asset_urls(bb,
                    endpoint = "some endpoint",
                    collection = "some collection")
```

get_utm_zone

Get the UTM zone of a spatial object

Description

Get the UTM zone of a spatial object

Usage

```
get_utm_zone(x)
```

Arguments

x Object in any class accepted by [as_bbox\(\)](#)

Value

The EPSG code of the UTM zone

Examples

```
# Get EPSG code for UTM zone of Bucharest
bb <- c(xmin = 25.97, ymin = 44.33, xmax = 26.23, ymax = 44.54)
get_utm_zone(bb)
```

load_dem	<i>Retrieve DEM data from a list of STAC assets</i>
----------	---

Description

Load DEM data from a list of tiles, crop and merge using a given bounding box to create a raster DEM for the specified region. Results are cached, so that new queries with the same input parameters will be loaded from disk.

Usage

```
load_dem(bb, tile_urls, force_download = FALSE)
```

Arguments

bb	A bounding box, provided either as a matrix (rows for "x", "y", columns for "min", "max") or as a vector ("xmin", "ymin", "xmax", "ymax") of class bbox.
tile_urls	A list of tiles where to read the DEM data from
force_download	Download data even if cached data is available

Value

A DEM of class `terra::SpatRaster`, retrieved and retilled to the given bounding box

Examples

```
bb <- get_osm_bb("Bucharest")
tile_urls <- get_stac_asset_urls(bb)
load_dem(bb = bb, tile_urls = tile_urls, force_download = TRUE)
```

osmdata_as_sf	<i>Retrieve OpenStreetMap data as sf object</i>
---------------	---

Description

Query the Overpass API for a key:value pair within a given bounding box (provided as lat/lon coordinates). Results are cached, so that new queries with the same input parameters will be loaded from disk.

Usage

```
osmdata_as_sf(key, value, aoi, force_download = FALSE)
```

Arguments

key	A case-insensitive character vector of length 1 with the key to filter the data
value	A case-insensitive character vector with the value(s) to filter the data
aoi	An area of interest, provided either as an sf object or "bbox" or as a vector ("xmin", "ymin", "xmax", "ymax")
force_download	Download data even if cached data is available

Value

An `osmdata::osmdata` object with the retrieved OpenStreetMap data

Examples

```
bb <- get_osm_bb("Bucharest")
osmdata_as_sf(key = "highway",
              value = "motorway",
              aoi = bb,
              force_download = FALSE)
```

reproject	<i>Reproject a raster or vector dataset to the specified coordinate reference system (CRS)</i>
-----------	--

Description

Reproject a raster or vector dataset to the specified coordinate reference system (CRS)

Usage

```
reproject(x, crs, ...)
```

Arguments

x	Raster (<code>SpatRaster</code>) or vector (<code>sf</code>) object
crs	CRS to be projected to, provided as numeric, integer or character vector of length one or <code>sf::crs</code> . If numeric, the value should be a positive number with unrestricted upper bound representing a valid EPSG code.
...	Optional arguments for raster or vector reproject functions

Value

`sf::sf`, `sf::sfc`, or `terra::SpatRaster` object reprojected to specified CRS

Examples

```
# Reproject a raster to EPSG:4326  
r <- terra::rast(matrix(1:12, nrow = 3, ncol = 4), crs = "EPSG:32633")  
reproject(r, 4326)
```

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