Package 'AOI'

August 23, 2018

Type Package
Title Areas of Interest
Version 0.1.9000
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<pre>BugReports https://github.com/mikejohnson51/A0I/issues</pre>
Description An area of interest (AOI) is a geographic extent. AOIs help confine and formalize a unit of work to a geographic area and define research and sub setting efforts while improving reproducibility. They are built around concrete spatial attributes but often are discussed in a more colloquial way. This package lets users define regions through a common query to achieve spatial geometries. Tools are provided to help define, describe, and convert points, boundaries, and features to usable forms including strings and political boundaries (for USA states and counties). In addition, this package provides geocoding and reverse geocoding functions through the Google Maps, OpenStreetMaps and ESRI Webservices. This package is provided to support the bedth of spatial packages in the R ecosystems
Depends R(>= 3.3.0), leaflet
Imports jsonlite, magrittr, sf(>= 0.6-0), utils, xml2
Suggests testthat
License MIT + file LICENSE
Encoding UTF-8
LazyData true
RoxygenNote 6.1.0
<pre>URL https://github.com/mikejohnson51/AOI/</pre>
R topics documented:
AOI

2 aoiProj

	buffer		4
	describe		7
	geocode		8
	getBoundingBox		11
	states		13
Index			14
AOI	AOI F	Package	

Description

An area of interest (AOI) is a geographic extent and the aim of this package is to help users create these. The package is written using the simple features paradigm, however, by default, objects are returned as SpatialPolygons projected to EPSG:4269. For those that have made the jump to sf, all functions include a 'sf' parameter that can be set to TRUE and eventully the default behavior will change.

The primary functions to be aware of are <code>geocode</code>, <code>getAOI</code>, <code>getBoundingBox</code> The first returns a set spatial points, the second a single spatial geometry, and the last a geometry encompassing all input features. <code>bbox_st</code> and <code>bbox_sp</code> help convert AOIs between string and geometry manifestations; <code>check</code> helps users visualize AOIs in a interactive leaflet map; and <code>buffer</code> allows for the modification of AOIs by uniform distances. Finally, <code>revgeocode</code> provides a reverse geocoding interface to help understand coordinates as locations, and <code>describe</code> breaks existing spatial features into <code>getAOI</code> parameters to improve the reproducibility of geometry generation.

Two core datasets are served with the package reflecting the spatial geometries of US states and counties

See the **README** on github, and a webpage of examples here

aoiProj AOI Projection

Description

Base projection used for all AOI calls: EPSG:4269. 'aoiProj = "+init=epsg:4269"'

Usage

aoiProj

Format

An object of class character of length 1.

bbox_sp 3

Author(s)

Mike Johnson

bbox_sp

Convert bounding box string to geometry

Description

Convert a vector, dataframe, bb, or raster object to a spatial geometry

Usage

```
bbox_sp(bbox_st, sf = FALSE)
```

Arguments

bbox_st a string, vector, or data.frame in the order ("xmin", "xmax", "ymin", "ymax").

Raster objects are also accepted.

sf logical. Return simple features (sf) object (default = FALSE)

Value

a bounding box geometry

Author(s)

Mike Johnson

```
## Not run:
## SpatialPolygon from vector
   bbox = c(37,38,-119,-118) %>% bbox_sp()

## Simple Feature Polygon from data.frame
   bbox = data.frame(xmin = 37, xmax = 38, ymin = -119, ymax = -118) %>% bbox_sp(sf = T)

## SpatialPolygon from Reverse Geocoding results
   bbox = revgeocode("Santa Barbara")$bb %>% bbox_sp()

## String to Geometry to String (full circle)
   bbox = c(37,38,-119,-118) %>% bbox_sp() %>% bbox_st()

## Raster to sf
   raster %>% bbox_sp(sf = TRUE)

## End(Not run)
```

4 buffer

bbox_st

Convert spatial geometry to string (data.frame)

Description

Convert a spatial object to a data.frame of (xmin, xmax, ymin, ymax)

Usage

```
bbox_st(AOI)
```

Arguments

AOI

any spatial object (raster, sf, sp)

Value

a bounding box data.frame

Author(s)

Mike Johnson

Examples

```
## Not run:
## Get a bounding box data.frame for AOI
    AOI = getAOI(list("UCSB", 10, 10)) %>% bbox_st()
## End(Not run)
```

buffer

Buffer AOI

Description

Add or subtract a uniform distance to/from a spatial obeject in either miles or kilometers.

Usage

```
buffer(AOI, d, km = FALSE)
```

Arguments

AOI a spatial, raster or simple features object
d the distance by which to modify each edge

km is the distance in kilometers? Default is FALSE and in miles

Value

a spatial geometry of the same class as the input AOI (if Raster sp returned)

check 5

Author(s)

Mike Johnson

Examples

```
## Not run:
# get an AOI of 'Garden of the Gods' and add a 2 mile buffer
    getAOI("Garden of the Gods") %>% buffer(10)

# get an AOI of 'Garden of the Gods' and add a 2 kilometer buffer
    getAOI("Garden of the Gods") %>% buffer(10, km = TRUE)

# get and AOI for Colorado Springs and subtract 3 miles
    getAOI("Garden of the Gods") %>% buffer(-3)

## End(Not run)
```

check

Generate Leafet map and tool set

Description

Generate an interactive leaflet map for checking, and refining AOI queries. Useful leaflet tools allow for the marking of points, measuring of distances, and interactive panning and zooming to help define an approapriate AOI.

Usage

```
check(AOI = NULL)
```

Arguments

AOI

any spatial, raster or sf object. Can be left NULL

Value

a leaflet html object

Author(s)

Mike Johnson

```
## Not run:
## Generate an empty map:
    check()

## Check a defined AOI:
    AOI = getAOI(clip = list("UCSB", 10, 10))
    check(AOI)
```

6 counties

```
## Chain to AOI calls:
    getAOI(clip = list("UCSB", 10, 10)) %>% check()

## Add layers with standard leaflet functions:
    r = getAOI("UCSB") %>% # get AOI
    HydroData::findNED() %>% # get raster of elevation data
    HydroData::findNWIS() # get SpatialPointsDataframe of local USGS gages

    check(r$NED) %>% addMarkers(data = r$nwis, popup = r$nwis$site_no)

## Save map for reference:
    m = getAOI("Kansas City") %>% check()
    htmlwidgets::saveWidget(m, file = paste0(getwd(), "/myMap.html"))

## End(Not run)
```

counties

USA Counites

Description

Dataset containing SpatialPolygons of USA Counties. Data is initialized from the USAboundaries and USAboundariesData package, converted to SpatialPolygons, re=projected and cleaned-up for this package. The primary reason for doing this to provide a more minmualistic dataset dataset primed for this package and leaflet use.

Usage

counties

Format

a SpatialPolygonsDataFrame, 3220 observations of 7 variables

- 'statefp': A character State 2-digit FederalInformationProcessingStandards (FIPS) code
- 'countyfp': A character County 3-digit FederalInformationProcessingStandards (FIPS) code
- 'affgeoid': A character AFF Summary Level Code
- 'geoid': A character Concatinates state and county FIP code
- 'name': A character County name
- 'state_name': A character State name
- 'state_abbr': A character State Abbriviation

Source

USAboundaries

```
## Not run:
   AOI::counties
## End(Not run)
```

describe 7

describe

Describe an AOI

Description

Breaks a Spatial object into the features describing a reporducable clip area.

Usage

```
describe(AOI)
```

Arguments

AOI

a spatial, raster or sf object

Value

```
a data.frame of AOI descriptors including

latCent the AOI center latitude

lngCent the AOI center longitude

height height in (miles)

width width in(miles)

origin AOI origin
```

name Most descriptive geocoded name from revgeocode

Author(s)

Mike Johnson

```
## Not run:
AOI = getAOI(clip = list("UCSB", 10, 10)) %>% describe()

latCent : 34.4139629
lngCent : -119.848947
height : 10 miles
width : 10 miles
origin : center
name : 93106, Santa Barbara, California

""# End(Not run)
```

8 geocode

ocoding

Description

A wrapper around the Google and OpenSteetMap geocoding web-services. Users can request a lat/long pair, spatial points, and/or a bounding box geometry.

One or more locations can be given at a time. If a single point is requested, 'geocode' will provide a matix of lat lon vals; a spatial point and the geocode derived bounding box (if requested). If multiple points are given the returned objects will be a matrix with columns for input name-lat-lon; a SpatialPoints object; and a minimum bounding box of input locations.

Usage

```
geocode(location = NULL, pt = FALSE, bb = FALSE, server = "google")
```

Arguments

location place name(s)

pt logical. Should the function return a SpatialPoints object of the location(s)

bb return bb Should a bounding box geometery be returned with the object.

server what server should be prioritized. Options inlcude "google" or "osm" (default = 'google)

'google)

Value

at minimum a matrix of lat/long coordinates

Author(s)

Mike Johnson

```
## Not run:
## geocode a single location
    geocode("UCSB")
#geocode a single location and return a SpatialPoints object
    geocode("UCSB", pt = TRUE)
#geocode a single location and derived bounding box of location
    geocode("UCSB", bb = TRUE)
#geocode multiple locations
    geocode(c("UCSB", "Goleta", "Sterns Warf"))
#geocode multiple points and generate a minimum bounding box of all locations
    geocode(c("UCSB", "Goleta", "Sterns Warf"), bb = T, pt= T)
## End(Not run)
```

getAOI 9

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Get Area of Interest (AOI) geometry

Description

Generate a spatial geometry from:

- 1. US state name(s)
- 2. US state, county pair(s)
- 3. a user spatial, sf or raster object
- 4. a clip unit (see details)

Usage

```
getAOI(clip = NULL, state = NULL, county = NULL, sf = FALSE,
   km = FALSE, bb = FALSE)
```

Arguments

clip	A spatial, a raster, sf or a list
state	Full name or two character abbriviation. Not case senstive
county	County name(s). Requires state input. Not case senstive
sf	If TRUE object returned is of class sf, default is FALSE and returns SpatialPolygons
km	If TRUE distance are in kilometers, default is FALSE and with distances in miles
bb	If TRUE the bounding geometry of state/county is returned, default is FALSE and returns fiat geometries

Details

A clip unit can be describe by just a location (eg 'UCSB'). In doing so the associated boundaries determined by geocode will be returned. To have greater control over the clip unit it can be defined as a list with a minimum of 3 inputs:

- 1. A point:
 - 'location name' ex: "UCSB"lat/lon pair: ex: '-36, -120'
- 2. A bounding box height
 - in miles ex: 10
- 3. A bounding box width
 - in miles ex: 10

The bounding box is always drawn in relation to the location. By default the point is treated as the center of the box. To define the realtive location of the point to the bounding box, a fourth input can be used:

- 1. Origin
 - · 'center' (default)

10 getAOI

- 'upperleft'
- · 'upperright'
- · 'lowerleft'
- 'lowerright'

In total, 1 to 5 elements can be used to define clip element and **ORDER MATTERS** (point, height, width, origin). Acceptable variations include:

Value

a geometry projected to EPSG:4269.

Author(s)

Mike Johnson

```
## Not run:
# Get AOI for a location
    getAOI("Sacramento")
# Get AOI defined by a state(s)
    getAOI(state = 'CA')
    getAOI(state = c('CA', 'nevada'))
# Get AOI defined by state & county pair(s)
    getAOI(state = 'California', county = 'Santa Barbara')
    getAOI(state = 'CA', county = c('Santa Barbara', 'ventura'))
# Get AOI defined by external spatial file:
    getAOI(clip = sf::read_sf('la_metro.shp'))
    getAOI(clip = raster('AOI.tif'))
# Get AOI defined by 10 mile bounding box using lat/lon
    getAOI(clip = c(35, -119, 10, 10))
# Get AOI defined by 10 mile2 bounding box using the 'KMART near UCSB' as lower left corner
    getAOI(clip = list('KMART near UCSB', 10, 10, 'lowerleft'))
## End(Not run)
```

getBoundingBox 11

getBoundingBox

Get mimimum bounding box of spatial features

Description

Returns a minimum bounding box for a spatial, raster or sf object(s)

Usage

```
getBoundingBox(x, sf = FALSE)
```

Arguments

x a data. frame with a lat and long column, a raster, sf, or spatial object

sf logical. If TRUE object returned is of class sf. Default is FALSE and returns

class SpatialPolygon

Author(s)

Mike Johnson

Examples

```
## Not run:
    ## Find the 10 closest Airports to UCSB
        ap = geocode("UCSB") %>% HydroData::findNearestAirports(n =10)
        AOI = ap$ap %>% getBoundingBox()

## Get bounding box of raster object
        AOI = getBoundingBox(r)

## End(Not run)
```

revgeocode

Reverse Geocoding

Description

Describe a location using the ERSI and OSM reverse geocoding web-services. This service provide tradional reverse geocoding (lat/long to placename) but can also be use to get more information about a place name.

Usage

```
revgeocode(point)
```

Arguments

point

a point provided by lat,long or place name

12 revgeocode

Value

a data.frame of descriptive features

Author(s)

Mike Johnson

```
## Not run:
 revgeocode(c(38,-115))
county
                : Lincoln Count
 state
                 : Nevada
                : United States of America
country
country
place_id
osm_type
                : 198776170
osm_type
                : relation
osm_id
                 : 166463
lat
                 : 37.5449476
 lon
                 : -114.8764448
                : -115.897545,-114.048473,36.8420756,38.678486
bb
match_addr : 89017, Hiko, Nevada longlabel : 89017 Hiko, NV USA
                 : 89017, Hiko, NV, USA
 longlabel
 shortlabel
                  : 89017
addr_type
                  : Postal
 city
                  : Hiko
                  : USA
 countrycode
 revgeocode("UCSB")
 ....
university : UCSB
pedestrian
                 : Library Plaza
county
                : Santa Barbara County
: Califor postcode : 93106 country
                : California
                : United States of America
osm_type
osm_id
lat
                : 187839690
                 : way
                : 542863702
                : 34.4145937
lon : -119.84581949869
bb : -119.8851155,-119.8360437,34.4047
match_addr : 93106, Santa Barbara, California
longlabel : 93106, Santa Barbara, CA, USA
addr_type : Postal
                 : -119.8851155,-119.8360437,34.4047282,34.4243918
 addr_type
                  : Postal
                  : Santa Barbara
 city
countrycode
                  : USA
## End(Not run)
```

states 13

states USA States

Description

Dataset containing SpatialPolygons of USA States. Data is initalized from the USAboundaries and USAboundariesData package, converted to SpatialPolygons, re-projected and cleaned-up for this package. The primary reason for doing this is to provide a more minmualistic dataset dataset primed for this package and leaflet use.

Usage

states

Format

a SpatialPolygonsDataFrame, 52 observations of 5 variables

- 'statefp': A character State 2-digit FederalInformationProcessingStandards (FIPS) code
- 'statens': A character American National Standards Institute (ANSI) code
- 'affgeoid': A character AFF Summary Level Code
- 'state_name': A character State Name
- 'state_abbr': A character State Abbriviation

Source

USAboundaries

```
## Not run:
AOI::states
## End(Not run)
```

Index

```
*Topic datasets
    aoiProj, 2
    counties, 6
    states, 13
AOI, 2
AOI-package (AOI), 2
aoiProj, 2
bbox_sp, 2, 3
bbox_st, 2, 4
buffer, 2, 4
check, 2, 5
counties, 2, 6
describe, 2, 7
geocode, 2, 8, 9
getAOI, 2, 9
getBoundingBox, 2, 11
revgeocode, 2, 7, 11
states, 2, 13
```