Package 'mapedit'

October 13, 2022

```
Title Interactive Editing of Spatial Data in R
```

Description Suite of interactive functions and helpers for selecting and editing geospatial data.

```
Version 0.6.0

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URL https://github.com/r-spatial/mapedit

BugReports https://github.com/r-spatial/mapedit/issues

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```

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mapedit: interactive editing and selection for geospatial data

Description

mapedit, a RConsortium funded project, provides interactive tools to incorporate in geospatial workflows that require editing or selection of spatial data.

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- editFeatures
- Shiny edit module editModUI, editMod

#' @section Edit:

- selectMap
- selectFeatures
- Shiny edit module selectModUI, selectMod

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See Also

Useful links:

• https://github.com/r-spatial/mapedit

• Report bugs at https://github.com/r-spatial/mapedit/issues

addToolbar

Add a (possibly customized) toolbar to a leaflet map

Description

Add a (possibly customized) toolbar to a leaflet map

Usage

```
addToolbar(leafmap, editorOptions, editor, targetLayerId)
```

Arguments

leaflet map to use for Selection

editorOptions A list of options to be passed on to either leaflet.extras::addDrawToolbar

or leafpm::addPmToolbar.

editor Character string giving editor to be used for the current map. Either "leafpm"

or "leaflet.extras".

targetLayerId string name of the map layer group to use with edit

Value

The leaflet map supplied to leafmap, now with an added toolbar.

drawFeatures

Draw (simple) features on a map

Description

Draw (simple) features on a map

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Usage

```
drawFeatures(
  map = NULL,
  sf = TRUE,
  record = FALSE,
  viewer = shiny::paneViewer(),
  title = "Draw Features",
  editor = c("leaflet.extras", "leafpm"),
  editorOptions = list(),
  ...
)
```

Arguments

map	a background leaflet or mapview map to be used for editing. If NULL a blank mapview canvas will be provided.
sf	logical return simple features. The default is TRUE. If sf = FALSE, GeoJSON will be returned.
record	logical to record all edits for future playback.
viewer	function for the viewer. See Shiny viewer. NOTE: when using browserViewer(browser = getOption("browser")) to open the app in the default browser, the browser window will automatically close when closing the app (by pressing "done" or "cancel") in most browsers. Firefox is an exception. See Details for instructions on how to enable this behaviour in Firefox.
title	string to customize the title of the UI window.
editor	character either "leaflet.extras" or "leafpm"
editorOptions	list of options suitable for passing to either leaflet.extras::addDrawToolbar or leafpm::addPmToolbar.
	additional arguments passed on to editMap.

Details

When setting viewer = browserViewer(browser = getOption("browser")) and the systems default browser is Firefox, the browser window will likely not automatically close when the app is closed (by pressing "done" or "cancel"). To enable automatic closing of tabs/windows in Firefox try the following:

- input "about:config " to your firefox address bar and hit enter
- make sure your "dom.allow_scripts_to_close_windows" is true

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editFeatures

Interactively Edit Map Features

Description

Interactively Edit Map Features

Usage

```
editFeatures(x, ...)
## S3 method for class 'sf'
editFeatures(
  Х,
 map = NULL,
 mergeOrder = c("add", "edit", "delete"),
  record = FALSE,
  viewer = shiny::paneViewer(),
  crs = 4326,
  label = NULL,
  title = "Edit Map",
  editor = c("leaflet.extras", "leafpm"),
  editorOptions = list(),
)
## S3 method for class 'Spatial'
editFeatures(x, ...)
```

Arguments

X	features to edit
	other arguments

map a background leaflet or mapview map to be used for editing. If NULL a blank

mapview canvas will be provided.

mergeOrder vector or character arguments to specify the order of merge operations. By

default, merges will proceed in the order of add, edit, delete.

record logical to record all edits for future playback.

viewer function for the viewer. See Shiny viewer. NOTE: when using browserViewer(browser

= getOption("browser")) to open the app in the default browser, the browser window will automatically close when closing the app (by pressing "done" or "cancel") in most browsers. Firefox is an exception. See Details for instructions

on how to enable this behaviour in Firefox.

crs see st_crs.

label character vector or formula for the content that will appear in label/tooltip.

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title string to customize the title of the UI window. The default is "Edit Map".

editor character either "leaflet.extras" or "leafpm"

editorOptions list of options suitable for passing to either leaflet.extras::addDrawToolbar

or leafpm::addPmToolbar.

Details

When setting viewer = browserViewer(browser = getOption("browser")) and the systems default browser is Firefox, the browser window will likely not automatically close when the app is closed (by pressing "done" or "cancel"). To enable automatic closing of tabs/windows in Firefox try the following:

- input "about:config " to your firefox address bar and hit enter
- make sure your "dom.allow_scripts_to_close_windows" is true

```
## Not run:
library(mapedit)
library(mapview)
lf <- mapview()</pre>
# draw some polygons that we will select later
drawing <- lf %>%
  editMap()
# little easier now with sf
mapview(drawing$finished)
# especially easy with selectFeatures
selectFeatures(drawing$finished)
# use @bhaskarvk USA Albers with leaflet code
# https://bhaskarvk.github.io/leaflet/examples/proj4Leaflet.html
#devtools::install_github("hrbrmstr/albersusa")
library(albersusa)
library(sf)
library(leaflet)
library(mapedit)
spdf <- usa_sf()</pre>
pal <- colorNumeric(</pre>
  palette = "Blues",
  domain = spdf$pop_2014
bounds <- c(-125, 24, -75, 45)
(lf <- leaflet(
```

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```
options=
   leafletOptions(
     worldCopyJump = FALSE,
     crs=leafletCRS(
       crsClass="L.Proj.CRS",
        code='EPSG:2163',
        proj4def=paste0(
          '+proj=laea +lat_0=45 +lon_0=-100 +x_0=0 +y_0=0 +a=6370997 ',
          '+b=6370997 +units=m +no_defs'
       ),
        resolutions = c(65536, 32768, 16384, 8192, 4096, 2048,1024, 512, 256, 128)
   )
 ) %>%
 fitBounds(bounds[1], bounds[2], bounds[3], bounds[4]) %>%
 setMaxBounds(bounds[1], bounds[2], bounds[3], bounds[4]) %>%
 mapview::addFeatures(
   data=spdf, weight = 1, color = "#000000",
   # adding group necessary for identification
   layerId = \simiso_3166_2,
    fillColor=~pal(pop_2014),
    fillOpacity=0.7,
   label=~stringr::str_c(name,' ', format(pop_2014, big.mark=",")),
   labelOptions= labelOptions(direction = 'auto')
 )
)
# test out selectMap with albers example
selectMap(
 lf,
 styleFalse = list(weight = 1),
 styleTrue = list(weight = 4)
)
## End(Not run)
```

editMap

Interactively Edit a Map

Description

Interactively Edit a Map

Usage

```
editMap(x, ...)
## S3 method for class 'leaflet'
editMap(
```

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```
x = NULL
      targetLayerId = NULL,
      sf = TRUE,
      ns = "mapedit-edit",
      record = FALSE,
      viewer = shiny::paneViewer(),
      crs = 4326,
      title = "Edit Map",
      editor = c("leaflet.extras", "leafpm"),
      editorOptions = list(),
    )
   ## S3 method for class 'mapview'
    editMap(
      x = NULL
      targetLayerId = NULL,
      sf = TRUE,
      ns = "mapedit-edit",
      record = FALSE,
      viewer = shiny::paneViewer(),
      crs = 4326,
      title = "Edit Map",
      editor = c("leaflet.extras", "leafpm"),
      editorOptions = list(),
    )
    ## S3 method for class '`NULL`'
    editMap(x, editor = c("leaflet.extras", "leafpm"), editorOptions = list(), ...)
Arguments
                     leaflet or mapview map to edit
    Х
                     other arguments for leafem::addFeatures() when using editMap.NULL or
                     selectFeatures
                    string name of the map layer group to use with edit
    targetLayerId
                     logical return simple features. The default is TRUE. If sf = FALSE, GeoJSON
    sf
                     will be returned.
                     string name for the Shiny namespace to use. The ns is unlikely to require a
    ns
                     change.
                     logical to record all edits for future playback.
    record
                     function for the viewer. See Shiny viewer. NOTE: when using browserViewer (browser
    viewer
                     = getOption("browser")) to open the app in the default browser, the browser
                     window will automatically close when closing the app (by pressing "done" or
                     "cancel") in most browsers. Firefox is an exception. See Details for instructions
                     on how to enable this behaviour in Firefox.
```

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```
crs see st_crs.

title string to customize the title of the UI window. The default is "Edit Map".

editor character either "leaflet.extras" or "leafpm"

editorOptions list of options suitable for passing to either leaflet.extras::addDrawToolbar or leafpm::addPmToolbar.
```

Details

When setting viewer = browserViewer(browser = getOption("browser")) and the systems default browser is Firefox, the browser window will likely not automatically close when the app is closed (by pressing "done" or "cancel"). To enable automatic closing of tabs/windows in Firefox try the following:

- input "about:config " to your firefox address bar and hit enter
- make sure your "dom.allow_scripts_to_close_windows" is true

Value

sf simple features or GeoJSON

```
## Not run:
library(leaflet)
library(mapedit)
editMap(leaflet() %>% addTiles())
## End(Not run)
## Not run:
 # demonstrate Leaflet.Draw on a layer
 library(sf)
 library(mapview)
 library(leaflet.extras)
 library(mapedit)
 # ?sf::sf
 pol = st_sfc(
   st\_polygon(list(cbind(c(0,3,3,0,0),c(0,0,3,3,0)))),\\
   crs = 4326
 mapview(pol) %>%
   editMap(targetLayerId = "pol")
 mapview(franconia[1:2,]) %>%
    editMap(targetLayerId = "franconia[1:2, ]")
## End(Not run)
```

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editMod

Shiny Module Server for Geo Create, Edit, Delete

Description

Shiny Module Server for Geo Create, Edit, Delete

Usage

```
editMod(
  input,
  output,
  session,
  leafmap,
  targetLayerId = NULL,
  sf = TRUE,
  record = FALSE,
  crs = 4326,
  editor = c("leaflet.extras", "leafpm"),
  editorOptions = list()
)
```

Arguments

input Shiny server function input output Shiny server function output session Shiny server function session leafmap leaflet map to use for Selection

targetLayerId character identifier of layer to edit, delete

sf logical to return simple features. sf=FALSE will return GeoJSON.

record logical to record all edits for future playback.

crs see st_crs.

editor character either "leaflet.extras" or "leafpm"

 $editor \texttt{Options} \quad list of options \ suitable \ for \ passing \ to \ either \ leaflet.extras:: \texttt{addDrawToolbar}$

or leafpm::addPmToolbar.

Value

server function for Shiny module

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editModUI

Shiny Module UI for Geo Create, Edit, Delete

Description

Shiny Module UI for Geo Create, Edit, Delete

Usage

```
editModUI(id, ...)
```

Arguments

id character id for the the Shiny namespace
... other arguments to leafletOutput()

Value

ui for Shiny module

processOpts

Prepare arguments for addDrawToolbar or addPmToolbar

Description

Prepare arguments for addDrawToolbar or addPmToolbar

Usage

```
processOpts(fun, args)
```

Arguments

fun Function used by editor package (leafpm or leaflet.extras) to set defaults

args Either a (possibly nested) list of named options of the form suitable for passage

to fun or (if the chosen editor is "leaflet.extras") FALSE.

Value

An object suitable for passing in as the supplied argument to either leaflet.extras::addDrawToolbar or leafpm::addPmToolbar.

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selectFeatures

Interactively Select Map Features

Description

Interactively Select Map Features

Usage

```
## S3 method for class 'sf'
selectFeatures(
    x = NULL,
    mode = c("click", "draw"),
    op = sf::st_intersects,
    map = NULL,
    index = FALSE,
    viewer = shiny::paneViewer(),
    label = NULL,
    title = "Select features",
    ...
)

## S3 method for class 'Spatial'
selectFeatures(x, ...)
```

features to select

Arguments ×

	other arguments
mode	one of "click" or "draw".
ор	the geometric binary predicate to use for the selection. Can be any of geos_binary_pred. In the spatial operation the drawn features will be evaluated as x and the supplied feature as y. Ignored if mode = "click".
map	a background leaflet or mapview map to be used for editing. If NULL a blank mapview canvas will be provided.
index	logical with index=TRUE indicating return the index of selected features rather than the actual selected features
viewer	function for the viewer. See Shiny viewer. NOTE: when using browserViewer(browser = getOption("browser")) to open the app in the default browser, the browser window will automatically close when closing the app (by pressing "done" or "cancel") in most browsers. Firefox is an exception. See Details for instructions on how to enable this behaviour in Firefox.
label	character vector or formula for the content that will appear in label/tooltip.
title	string to customize the title of the UI window. The default is "Select features".

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Details

When setting viewer = browserViewer(browser = getOption("browser")) and the systems default browser is Firefox, the browser window will likely not automatically close when the app is closed (by pressing "done" or "cancel"). To enable automatic closing of tabs/windows in Firefox try the following:

- input "about:config " to your firefox address bar and hit enter
- make sure your "dom.allow scripts to close windows" is true

```
## Not run:
library(mapedit)
library(mapview)
lf <- mapview()</pre>
# draw some polygons that we will select later
drawing <- lf %>%
  editMap()
# little easier now with sf
mapview(drawing$finished)
# especially easy with selectFeatures
selectFeatures(drawing$finished)
# use @bhaskarvk USA Albers with leaflet code
# https://bhaskarvk.github.io/leaflet/examples/proj4Leaflet.html
#devtools::install_github("hrbrmstr/albersusa")
library(albersusa)
library(sf)
library(leaflet)
library(mapedit)
spdf <- usa_sf()</pre>
pal <- colorNumeric(</pre>
  palette = "Blues",
  domain = spdf$pop_2014
bounds <- c(-125, 24, -75, 45)
(lf <- leaflet(</pre>
  options=
    leafletOptions(
      worldCopyJump = FALSE,
      crs=leafletCRS(
        crsClass="L.Proj.CRS",
        code='EPSG:2163',
        proj4def=paste0(
```

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```
'+proj=laea +lat_0=45 +lon_0=-100 +x_0=0 +y_0=0 +a=6370997 ',
          '+b=6370997 +units=m +no_defs'
       resolutions = c(65536, 32768, 16384, 8192, 4096, 2048,1024, 512, 256, 128)
     )
   )
 ) %>%
 fitBounds(bounds[1], bounds[2], bounds[3], bounds[4]) %>%
 setMaxBounds(bounds[1], bounds[2], bounds[3], bounds[4]) %>%
 mapview::addFeatures(
   data=spdf, weight = 1, color = "#000000",
    # adding group necessary for identification
   layerId = ~iso_3166_2,
   fillColor=~pal(pop_2014),
   fillOpacity=0.7,
   label=~stringr::str_c(name,' ', format(pop_2014, big.mark=",")),
   labelOptions= labelOptions(direction = 'auto')
 )
)
# test out selectMap with albers example
selectMap(
 lf,
 styleFalse = list(weight = 1),
 styleTrue = list(weight = 4)
## End(Not run)
```

selectMap

Interactively Select Map Features

Description

Interactively Select Map Features

Usage

```
selectMap(x, ...)
## S3 method for class 'leaflet'
selectMap(
    x = NULL,
    styleFalse = list(fillOpacity = 0.2, weight = 1, opacity = 0.4),
    styleTrue = list(fillOpacity = 0.7, weight = 3, opacity = 0.7),
    ns = "mapedit-select",
    viewer = shiny::paneViewer(),
    title = "Select features",
    ...
)
```

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Arguments

string to customize the title of the UI window. The default is "Select features".

Details

title

When setting viewer = browserViewer(browser = getOption("browser")) and the systems default browser is Firefox, the browser window will likely not automatically close when the app is closed (by pressing "done" or "cancel"). To enable automatic closing of tabs/windows in Firefox try the following:

- input "about:config " to your firefox address bar and hit enter
- make sure your "dom.allow_scripts_to_close_windows" is true

```
## Not run:
library(mapedit)
library(mapview)
lf <- mapview()</pre>
# draw some polygons that we will select later
drawing <- lf %>%
  editMap()
# little easier now with sf
mapview(drawing$finished)
# especially easy with selectFeatures
selectFeatures(drawing$finished)
# use @bhaskarvk USA Albers with leaflet code
# https://bhaskarvk.github.io/leaflet/examples/proj4Leaflet.html
#devtools::install_github("hrbrmstr/albersusa")
library(albersusa)
library(sf)
library(leaflet)
```

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```
library(mapedit)
spdf <- usa_sf()</pre>
pal <- colorNumeric(</pre>
  palette = "Blues",
  domain = spdf pop_2014
)
bounds <- c(-125, 24, -75, 45)
(lf <- leaflet(</pre>
  options=
    leafletOptions(
      worldCopyJump = FALSE,
      crs=leafletCRS(
        crsClass="L.Proj.CRS",
        code='EPSG:2163',
        proj4def=paste0(
          '+proj=laea +lat_0=45 +lon_0=-100 +x_0=0 +y_0=0 +a=6370997 ',
          '+b=6370997 +units=m +no_defs'
        resolutions = c(65536, 32768, 16384, 8192, 4096, 2048,1024, 512, 256, 128)
      )
    )
  ) %>%
  fitBounds(bounds[1], bounds[2], bounds[3], bounds[4]) %>%
  setMaxBounds(bounds[1], bounds[2], bounds[3], bounds[4]) %>%
  mapview::addFeatures(
    data=spdf, weight = 1, color = "#000000",
    # adding group necessary for identification
    layerId = \simiso_3166_2,
    fillColor=~pal(pop_2014),
    fillOpacity=0.7,
    label=~stringr::str_c(name,' ', format(pop_2014, big.mark=",")),
    labelOptions= labelOptions(direction = 'auto')
  )
)
# test out selectMap with albers example
selectMap(
  lf,
  styleFalse = list(weight = 1),
  styleTrue = list(weight = 4)
)
## End(Not run)
```

selectMod

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Description

Shiny Module Server for Geo Selection

Usage

```
selectMod(
  input,
  output,
  session,
  leafmap,
  styleFalse = list(fillOpacity = 0.2, weight = 1, opacity = 0.4),
  styleTrue = list(fillOpacity = 0.7, weight = 3, opacity = 0.7)
)
```

Arguments

input Shiny server function input output Shiny server function output session Shiny server function session leafmap leaflet map to use for Selection

styleFalse named list of valid CSS for non-selected features styleTrue named list of valid CSS for selected features

Value

server function for Shiny module

selectModUI

Shiny Module UI for Geo Selection

Description

Shiny Module UI for Geo Selection

Usage

```
selectModUI(id, ...)
```

Arguments

```
id character id for the the Shiny namespace
... other arguments to leafletOutput()
```

Value

ui for Shiny module

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