Package ‘epivizrStandalone’

May 3, 2024

Title Run Epiviz Interactive Genomic Data Visualization App within R

Version 1.32.0

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Description This package imports the epiviz visualization JavaScript app for genomic data interactive visualization. The 'epivizrServer' package is used to provide a web server running completely within R. This standalone version allows to browse arbitrary genomes through genome annotations provided by Bioconductor packages.

Depends R (>= 3.2.3), epivizr (>= 2.3.6), methods

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LazyData true

Imports git2r, epivizrServer, GenomeInfoDb, BiocGenerics, GenomicFeatures, S4Vectors

Suggests testthat, knitr, rmarkdown, OrganismDbi (>= 1.13.9), Mus.musculus, Biobase, BiocStyle

RoxygenNote 7.1.1

VignetteBuilder knitr

biocViews Visualization, Infrastructure, GUI

NeedsCompilation no

git_url https://git.bioconductor.org/packages/epivizrStandalone
git_branch RELEASE_3_19
git_last_commit d278f10
git_last_commit_date 2024-04-30

Repository Bioconductor 3.19

Date/Publication 2024-05-03
setStandalone --- Set settings for epiviz standalone repository.

**Description**

The epiviz app run by function `startStandalone` in this package is cloned as a git repository. This function initializes the settings specifying which git repository is used. It can be either a github repository (the usual case), or local repository containing the epiviz JS app (used for testing and development).

**Usage**

```r
define the function
    setStandalone(
        url = "https://github.com/epiviz/epiviz.git",
        branch = "master",
        local_path = NULL,
        non_interactive = FALSE
    )
```

**Arguments**

- `url` (character) github url to use. defaults to "https://github.com/epiviz/epiviz.git".
- `branch` (character) branch on the github repository. defaults to (master).
- `local_path` (character) if you already have a local instance of epiviz and would like to run standalone use this.
- `non_interactive` (logical) don’t download repo, used for testing purposes.

**Value**

path to the epiviz app git repository

**Examples**

```r
# argument non_interactive here to avoid downloading when testing
# package. Remove non_interactive argument when you try it out.
setStandalone(url="https://github.com/epiviz/epiviz.git", branch="master", non_interactive=TRUE)
```
**startStandalone**

Start a standalone epivizr session.

**Description**

Uses the local repository of epiviz JS app to start a standalone epivizr session through the `startEpiviz` function. The epiviz app requires a list of sequence names and lengths (e.g., chromosome names and lengths) to setup genome browsing. These can be passed in the `seqinfo` argument or derived from the `gene_track` argument. The `gene_track` argument can be used to pass a genome annotation and add a gene track to the epiviz browser. See package vignette for further detail.

**Usage**

```r
startStandalone(
  gene_track = NULL,
  seqinfo = NULL,
  keep_seqlevels = NULL,
  chr = NULL,
  start = NULL,
  end = NULL,
  non_interactive = FALSE,
  register_function = epivizr:::.register_all_the_epiviz_things,
  use_viewer_option = FALSE,
  host = "127.0.0.1",
  ...
)
```

**Arguments**

- `gene_track` (OrganismDb) an object of type `OrganismDb` or `TxDb`
- `seqinfo` (Seqinfo) an object of type `Seqinfo` from which sequence names and lengths are obtained
- `keep_seqlevels` (character) vector of sequence names to include in the standalone app
- `chr` (character) chromosome to browse to on app startup.
- `start` (integer) start location to browse to on app startup.
- `end` (integer) end location to browse to on app startup.
- `non_interactive` (logical) run server in non-interactive mode. Used for testing and development.
- `register_function` (function) function used to initialize actions in epiviz app. Used for testing and development.
- `use_viewer_option` (logical) run application in viewer defined by `getOption("viewer")`. This allows standalone app to run in Rstudio’s viewer (FALSE by default)
- `host` (character) host address for application (127.0.0.1 by default)
- `...` additional arguments passed to `startEpiviz`.

...
Value

An object of class `EpivizApp`

Examples

```r
# see package vignette for example usage
seqinfo <- GenomeInfoDb::Seqinfo(c("chr1","chr2"), c(10,20))
app <- startStandalone(seqinfo=seqinfo, non_interactive=TRUE)
app$stop_app()
```

---

**startStandaloneApp**  
*Start a standalone epivizr session.*

**Description**

Uses the local installation of the epiviz desktop app to start a standalone epivizr session through the `startEpiviz` function. The epiviz app requires a list of sequence names and lengths (e.g., chromosome names and lengths) to setup genome browsing. These can be passed in the `seqinfo` argument or derived from the `gene_track` argument. The `gene_track` argument can be used to pass a genome annotation and add a gene track to the epiviz browser. See package vignette for further detail.

**Usage**

```r
startStandaloneApp(
  gene_track = NULL,
  seqinfo = NULL,
  keep_seqlevels = NULL,
  chr = NULL,
  start = NULL,
  end = NULL,
  non_interactive = FALSE,
  register_function = epivizr:::.register_all_the_epiviz_things,
  host = "127.0.0.1",
  ...)
```

**Arguments**

- `gene_track` (OrganismDb) an object of type `OrganismDb` or `TxDb`
- `seqinfo` (Seqinfo) an object of type `Seqinfo` from which sequence names and lengths are obtained
- `keep_seqlevels` (character) vector of sequence names to include in the standalone app
- `chr` (character) chromosome to browse to on app startup.
- `start` (integer) start location to browse to on app startup.
startStandaloneApp

end (integer) end location to browse to on app startup.

non_interactive (logical) run server in non-interactive mode. Used for testing and development.

register_function (function) function used to initialize actions in epiviz app. Used for testing and development.

host (character) host address for application (127.0.0.1 by default)

... additional arguments passed to startEpiviz.

Value

An object of class EpivizApp

Examples

# see package vignette for example usage
seqinfo <- GenomeInfoDb::Seqinfo(c("chr1","chr2"), c(10,20))
app <- startStandalone(seqinfo=seqinfo, non_interactive=TRUE)
app$stop_app()
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