Package: viewpoly (via r-universe)

July 6, 2024

Title A Shiny App to Visualize Genetic Maps and QTL Analysis in Polyploid Species

Version 0.4.1

Maintainer Cristiane Taniguti <chtaniguti@tamu.edu>

Description Provides a graphical user interface to integrate, visualize and explore results from linkage and quantitative trait loci analysis, together with genomic information for autopolyploid species. The app is meant for interactive use and allows users to optionally upload different sources of information, including gene annotation and alignment files, enabling the exploitation and search for candidate genes in a genome browser. In its current version, 'VIEWpoly' supports inputs from 'MAPpoly', 'polymapR', 'diaQTL', 'QTLpoly', 'polyqtlR', 'GWASpoly', and 'HIDECAN' packages.

License GPL (>= 3) **Depends** R (>= 4.0)

Imports shiny (>= 1.6.0), shinyjs, shinythemes, shinyWidgets, shinydashboard, config (>= 0.3.1), golem (>= 0.3.1), JBrowseR, dplyr, tidyr, DT, ggplot2, ggpubr, plotly, vroom, abind, reshape2, markdown, stats, hidecan, purrr

URL https://github.com/mmollina/viewpoly

BugReports https://github.com/mmollina/viewpoly/issues

Encoding UTF-8 LazyData true RoxygenNote 7.2.3

Suggests testthat (>= 3.0.0), shinytest, rlang, pkgload, vdiffr

Config/testthat/edition 3

Language en-US

Repository https://polyploids.r-universe.dev

RemoteUrl https://github.com/mmollina/viewpoly

RemoteRef HEAD

RemoteSha 561ed5e0c2e95a67c484c4efab2b9da598cc1a1b

2 run_app

Contents

Index 4

read_input_hidecan

Check hidecan inputs

Description

Check hidecan inputs

Usage

```
read_input_hidecan(input_list, func)
```

Arguments

input_list shiny input result containing file path

func hidecan read input function

run_app

Run the Shiny Application

Description

Run the Shiny Application

Usage

```
run_app(
  onStart = NULL,
  options = list(),
  enableBookmarking = NULL,
  uiPattern = "/",
  ...
)
```

run_app 3

Arguments

onStart A function that will be called before the app is actually run. This is only needed

for shinyAppObj, since in the shinyAppDir case, a global.R file can be used

for this purpose.

options Named options that should be passed to the runApp call (these can be any of

the following: "port", "launch.browser", "host", "quiet", "display.mode" and "test.mode"). You can also specify width and height parameters which provide a hint to the embedding environment about the ideal height/width for the

app.

enableBookmarking

Can be one of "url", "server", or "disable". The default value, NULL, will re-

 $spect the setting from any previous calls to \verb|enableBookmarking()|. See enableBookmarking()|$

for more information on bookmarking your app.

uiPattern A regular expression that will be applied to each GET request to determine whether

the ui should be used to handle the request. Note that the entire request path must match the regular expression in order for the match to be considered suc-

cessful.

arguments to pass to golem_opts. See '?golem::get_golem_options' for more

details.

Index

```
enableBookmarking(), 3
read_input_hidecan, 2
run_app, 2
```