Package ‘GA4GHshiny’

Type Package

Title Shiny application for interacting with GA4GH-based data servers

Version 1.26.0

Description GA4GHshiny package provides an easy way to interact with data servers based on Global Alliance for Genomics and Health (GA4GH) genomics API through a Shiny application. It also integrates with Beacon Network.

License GPL-3

Depends GA4GHclient

Imports AnnotationDbi, BiocGenerics, dplyr, DT, GenomeInfoDb, openxlsx, GenomicFeatures, methods, purrr, S4Vectors, shiny, shinyjs, tidyR, shinythemes

Suggests BiocStyle, org.Hs.eg.db, knitr, rmarkdown, testthat, TxDb.Hsapiens.UCSC.hg19.knownGene

LazyData TRUE

RoxygenNote 6.0.1

VignetteBuilder knitr

URL https://github.com/labbcb/GA4GHshiny

BugReports https://github.com/labbcb/GA4GHshiny/issues

biocViews GUI

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Description

GA4GHshiny package provides an easy way to interact with data servers based on Global Alliance for Genomics and Health (GA4GH) Genomics API through a Shiny application. It also integrates with Beacon Network.

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app

Open web application

Usage

app(host, orgDb = NA_character_, txDb = NA_character_, serverName = "GA4GHshiny")

Arguments

host Character vector of an URL of GA4GH API data server endpoint.
orgDb character vector of an org.Db package.
txDB character vector of a TxDB package.
serverName character vector of the server name. Default: GA4GHshiny.

Details

This application is dependent of which data the server provides through GA4GH API. If some of tables or graphic charts not appear, the server connected may not provide the necessary data. For example, INFO data.
**Value**

Shiny application object.

**Examples**

```r
if (interactive()) {
  library(org.Hs.eg.db)
  library(TxDb.Hsapiens.UCSC.hg19.knownGene)
  app("http://1kgenomes.ga4gh.org/", orgDb = "org.Hs.eg.db",
       txDb = "TxDb.Hsapiens.UCSC.hg19.knownGene")
}
```

**countGenotype**

| Shiny application object. |

**Description**

Summarize a list of genotype data. Variant calls with no coverage (/.) do not enter in this count.

**Usage**

```r
countGenotype(genotype)
```

**Arguments**

- `genotype` list of integer vectors of length 2.

**Value**

`data.frame` of 1 row containing the columns below.

- ref.homozygous reference homosygous (e.g. 0/0);
- alt.heterozygous alternate heterozygous (e.g. 0/1, 1/2);
- ref.homozygous reference homozygous (e.g. 1/1, 2/2);
- total the sum of the three previous columns.

**Examples**

```r
countGenotype(genotype = list(c(0, 0), c(0, 1), c(1, 2), c(1, 1), c(2, 2)))
```
Index

* package
  GA4GHshiny-package, 2

app, 2

countGenotype, 3

data.frame, 3

GA4GHshiny (GA4GHshiny-package), 2
GA4GHshiny-package, 2