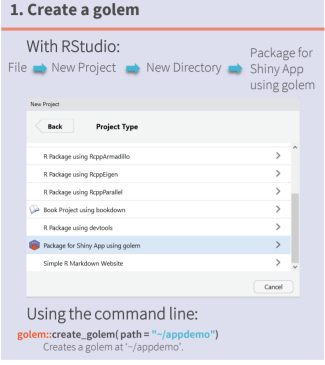
# golem :: A Framework for Building Robust Shiny Apps

Create, maintain & deploy a packaged Shiny Application



# 2. Set up your golem with dev/01\_start.R

# golem::fill\_desc( pkg\_name = "appdemo", ...)

Fills the package DESCRIPTION with the author information, the application title & description, links...

# golem::set\_golem\_options()

Sets (golem) global options.

# golem::use\_recommended\_tests()

Creates a test template for your app.

### golem::use recommended deps()

Adds {shiny}, {DT}, {attempt}, {glue}, {htmltools}, and {golem} as dependencies.

# golem::use\_favicon( path = "path/to/favicon.ico" )

Changes the default favicon.

#### golem::use utils ui()

Creates 'R/golem\_utils\_ui.R', with UI-related helper functions.

### golem::use\_utils\_server()

Creates 'R/golem\_utils\_server.R', with server-related helper functions.

# 3. Day-to-day dev with golem

# A. Look at your golem

Launch your app with dev/run dev.R:

# options(golem.app.prod = FALSE)

Sets the prod or dev mode. (see ?golem::app\_dev)

### golem::detach\_all\_attached()

Detaches all loaded packages and cleans your environment.

#### golem::document\_and\_reload()

Documents and reloads your package.

### appdemo::run\_app()

Launches your application.

# B. Customise your golem with dev/02\_dev.R

• Edit R/app\_ui.R & R/app\_server.R

'R/app\_ui.R' & 'R/app\_server.R' hold the UI and server logic of your app. You can edit them directly, or add elements created with golem (e.g., modules).

· Add shiny modules

### golem::add\_module( name = "example" )

Creates 'R/mod\_example.R', with mod\_example\_ui and mod\_example\_server functions inside.

· Add external files

# golem::add\_js\_file( "script" )

Creates 'inst/app/www/script.js'.

#### golem::add is handler("script")

Creates 'inst/app/www/script.js' with a skeleton for shiny custom handlers.

# golem::add\_css\_file( "custom" )

Creates 'inst/app/www/custom.css'.

Use golem built-in JavaScript functions

#### golem::activate\_is()

Activates the built-in JavaScript functions. To be inserted in the UI.

### golem::invoke\_js("jsfunction", ns("ref\_ui"))

Invokes from the server any JS function: built-in golem JS functions or custom ones created with add\_js\_handler()

# 4. Exhibit your golem



# Locally

#### remotes::install\_local()

Installs your golem locally like any other package.

# To Rstudio products

### golem::add\_rstudioconnect\_file()

Creates an app.R file, ready to be deployed to RStudio Connect.

### golem::add\_shinyappsio\_file()

Creates an app.R file, ready to be deployed to shinyapps.io.

#### golem::add shinyserver file()

Creates an app.R file, ready to be deployed to Shiny Server.

# With Docker

### golem::add\_dockerfile()

Creates a Dockerfile that can launch your app.

### golem::add\_dockerfile\_shinyproxy()

Creates a Dockerfile for ShinyProxy.

#### golem::add dockerfile heroku()

Creates a Dockerfile for Heroku.

# **Tips and tricks**

#### golem::print\_dev( "text" )

Prints text in your console if golem::app\_dev() is TRUE.

#### golem::make dev(function)

Makes function depend on golem::app\_dev() being TRUE.

#### golem::browser\_button()

Creates a backdoor to your app (see ?golem::browser button).

• How to make a run\_dev script for a specific module:

```
golem::detach_all_attached()
golem::document_and_reload()
ui <- mod_example_ui( "my_module" )
server <- function(input,output,session){
    callModule( mod_example_server, "my_module", session )
}
shinyApp(ui, server)</pre>
```

Keep in mind that a golem is a package. Everything you know about package development works with your packaged Shiny App created with {golem}!

(documentation, tests, CI & CD, ...)

