Data Visualization with R Shiny tutorial

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Hiding elements

Name the panels:

```
tabsetPanel(id = "theTabs",
tabPanel( ... , value = "trend"),
   ...
)
```

Add a condition to show an UI element only if a tab is selected:

```
conditionalpanel(
  condition = "input.theTabs == 'trend'",
  checkboxInput( ... )
)
```

Tables - Basic Shiny

```
In ui.R:
```

```
tableOutput("textDisplay")
```

```
In server.R
```

```
output$textDisplay = renderTable({
  getMat = matrix(c( ... ), ncol = 2, byrow = TRUE)
  colnames(getMat) = c("Value", "Class")
  getMat
})
```

Tables - With package DT (DataTable)

In ui.R:

```
dataTableOutput("countryTable")
```

In server.R

Reactive user interfaces

In ui.R:

```
uiOutput("yearSelectorUI")
```

In server.R

```
output$yearSelectorUI = renderUI(
  selectedYears = ...
  selectInput( ... , selectedYears)
})
```

When the value in selectedYears change, the choice of years in the widget will also change.

Progress bar

If some computation in server.R can take a long time, it is useful to wrap the corresponding code inside the Shiny withProgress() function.

In server.R

```
withProgress(message = ... ,
  detail = ' \dots ', value = 0,
  ... function code ...
  incProgress(1/3)
  ... function code ...
  incProgress(1/3)
  ... function code ...
  incProgress(1/3)
  ... function code ...
})
```