

# Package ‘NGLVieweR’

October 12, 2022

**Title** Interactive 3D Visualization of Molecular Structures

**Version** 1.3.1

**Maintainer** Niels van der Velden <n.s.j.vandervelden@gmail.com>

**Description** Provides an 'htmlwidgets' <<https://www.htmlwidgets.org/>> interface to 'NGL.js' <<http://nglviewer.org/ngl/api/>>. 'NGLvieweR' can be used to visualize and interact with protein databank ('PDB') and structural files in R and Shiny applications. It includes a set of API functions to manipulate the viewer after creation in Shiny.

**License** MIT + file LICENSE

**Encoding** UTF-8

**RoxygenNote** 7.1.1

**Imports** htmlwidgets, magrittr, tools, shiny

**Suggests** knitr, webshot, markdown, rmarkdown

**VignetteBuilder** knitr

**URL** <https://github.com/nvelden/NGLVieweR>

**BugReports** <https://github.com/nvelden/NGLVieweR/issues>

**NeedsCompilation** no

**Author** Niels van der Velden [aut, cre],  
Alexander Rose [cph] (NGL.js library)

**Repository** CRAN

**Date/Publication** 2021-06-01 07:00:01 UTC

## R topics documented:

addRepresentation . . . . .	2
addSelection . . . . .	4
NGLVieweR . . . . .	5
NGLVieweR-shiny . . . . .	9
NGLVieweR_example . . . . .	11
removeSelection . . . . .	11

setFocus . . . . .	13
setQuality . . . . .	14
setRock . . . . .	14
setSpin . . . . .	15
snapShot . . . . .	16
stageParameters . . . . .	17
updateColor . . . . .	18
updateFocus . . . . .	20
updateFullscreen . . . . .	21
updateRepresentation . . . . .	22
updateRock . . . . .	24
updateSelection . . . . .	25
updateSpin . . . . .	27
updateStage . . . . .	28
updateVisibility . . . . .	30
updateZoomMove . . . . .	31
zoomMove . . . . .	33

<b>Index</b>	<b>35</b>
--------------	-----------

---

addRepresentation	<i>Add representation</i>
-------------------	---------------------------

---

## Description

Add a representation and its parameters.

## Usage

```
addRepresentation(NGLVieweR, type, param = list())
```

## Arguments

NGLVieweR	A NGLVieweR object.
type	Type of representation. Most common options are "cartoon", "ball+stick", "line", "surface", "ribbon" and "label". For a full list of options, see the "structureRepresentation" method in the official <a href="#">NGL.js</a> manual.
param	Options for the different types of representations. Most common options are name, opacity, colorScheme, sele, colorValue and visibility. For a full list of options, see the general "RepresentationParameters" method and type specific Label-, Structure- and Surface- RepresentationParameters in the official <a href="#">NGL.js</a> manual.

## Value

List of representation parameters to NGLVieweR htmlwidgets object.

**See Also**

- [addSelection\(\)](#)
- [NGLViewer\\_example\(\)](#) See example "basic".

**Examples**

```

NGLViewer("7CID") %>%
  stageParameters(backgroundColor = "black") %>%
  addRepresentation("cartoon", param = list(name = "cartoon", colorValue = "blue")) %>%
  addRepresentation("ball+stick", param = list(
    name = "ball+stick", sele = "241",
    colorScheme = "element", colorValue = "yellow"
  )) %>%
  addRepresentation("label",
    param = list(
      name = "label",
      showBackground = TRUE,
      labelType = "res",
      color = "black",
      backgroundColor = "white",
      backgroundOpacity = 0.8,
      sele = ":A and 241 and .CG"
    )
  )
)

# Shiny context
if (interactive()) {
  library(shiny)
  ui <- fluidPage(NGLViewerOutput("structure"))
  server <- function(input, output) {
    output$structure <- renderNGLViewer({
      NGLViewer("7CID") %>%
        stageParameters(backgroundColor = "black") %>%
        addRepresentation("cartoon",
          param = list(name = "cartoon", colorValue = "blue")
        ) %>%
        addRepresentation("ball+stick",
          param = list(
            name = "ball+stick", sele = "241",
            colorScheme = "element"
          )
        ) %>%
        addRepresentation("label",
          param = list(
            name = "label",
            showBackground = TRUE,
            labelType = "res",
            colorValue = "black",
            backgroundColor = "white",
            backgroundOpacity = 0.8,
            sele = ":A and 241 and .CG"
          )
        )
    })
  }
}

```

```

    )
  })
}
shinyApp(ui, server)
}

```

---

addSelection	<i>Add a selection</i>
--------------	------------------------

---

### Description

Add a new selection to a NGLVieweR object in Shiny mode.

### Usage

```
addSelection(NGLVieweR_proxy, type, param = list())
```

### Arguments

NGLVieweR_proxy	A NGLVieweR object.
type	Type of representation. Most common options are "cartoon", "ball+stick", "surface", "ribbon" and "label".
param	Options for the different types of representations. Most common options are name, opacity, colorScheme, sele, colorValue and visibility. For a full list of options, see the general "RepresentationParameters" method and type specific Label-, Structure- and Surface- RepresentationParameters in the official <a href="#">NGL.js</a> manual.

### Value

API call containing NGLVieweR id and list of message parameters.

### See Also

- [updateRepresentation\(\)](#) Update an existing NGLVieweR representation.
- [NGLVieweR\\_example\(\)](#) See example "addSelection".

Other selections: [removeSelection\(\)](#), [updateSelection\(\)](#)

### Examples

```

## Not run:
NGLVieweR_proxy("7CID") %>%
  addSelection("ball+stick", param = list(name="sel1",
                                          sele="1-20",
                                          colorValue="yellow",
                                          colorScheme="element"
                                          ))

```

```
## End(Not run)

if (interactive()) {
  library(shiny)

  ui <- fluidPage(
    titlePanel("Viewer with API inputs"),
    sidebarLayout(
      sidebarPanel(
        textInput("selection", "Selection", "1-20"),
        selectInput("type", "Type", c("ball+stick", "cartoon", "backbone")),
        selectInput("color", "Color", c("orange", "grey", "white")),
        actionButton("add", "Add"),
        actionButton("remove", "Remove")
      ),
      mainPanel(
        NGLVieweROutput("structure")
      )
    )
  )
  server <- function(input, output) {
    output$structure <- renderNGLVieweR({
      NGLVieweR("7CID") %>%
        addRepresentation("cartoon",
          param = list(name = "cartoon", colorScheme = "residueindex")
        )
    })
    observeEvent(input$add, {
      NGLVieweR_proxy("structure") %>%
        addSelection(isolate(input$type),
          param =
            list(
              name = "sel1",
              sele = isolate(input$selection),
              colorValue = isolate(input$color)
            )
        )
    })
    observeEvent(input$remove, {
      NGLVieweR_proxy("structure") %>%
        removeSelection("sel1")
    })
  }
  shinyApp(ui, server)
}
```

## Description

NGLViewerR can be used to visualize and interact with Protein Data Bank (PDB) and structural files in R and Shiny applications. It includes a set of API functions to manipulate the viewer after creation in Shiny.

## Usage

```
NGLViewerR(data, format = NULL, width = NULL, height = NULL, elementId = NULL)
```

## Arguments

data	PDB file or PDB entry code
format	Input format (.mmCIF, .cif, .mcif, .pdb, .ent, .pqr, .gro, .sdf, .sd, .mol2, .mmTF). Needed when no file extension is provided.
width, height	Must be a valid CSS unit (like '100%', '400px', 'auto') or a number, which will be coerced to a string and have 'px' appended.
elementId	optional element Id

## Details

The package is based on the [NGL.js](#) JavaScript library. To see the full set of features please read the official manual of NGL.js.

## Value

A NGLViewerR htmlwidgets object.

## See Also

- [NGLViewer\\_proxy\(\)](#) for handling of API calls after rendering.
- [NGLViewer\\_example\(\)](#) See example "API" and "basic".

## Examples

```
# Example 1: Most Basic
NGLViewerR("7CID") %>%
  addRepresentation("cartoon", param = list(name = "cartoon", colorScheme="residueindex"))

# Example 2: Advanced
NGLViewerR("7CID") %>%
  stageParameters(backgroundColor = "white") %>%
  setQuality("high") %>%
  setSpin(FALSE) %>%
  addRepresentation("cartoon",
    param = list(
      name = "cartoon",
      colorScheme = "residueindex"
    )
  )
```

```

) %>%
addRepresentation("ball+stick",
  param = list(
    name = "ball+stick",
    colorValue = "red",
    colorScheme = "element",
    sele = "200"
  )
) %>%
addRepresentation("label",
  param = list(
    name = "label", sele = "200:A.0",
    showBackground = TRUE,
    backgroundColor = "black",
    backgroundMargin = 2,
    backgroundOpacity = 0.5,
    showBorder = TRUE,
    colorValue = "white"
  )
) %>%
addRepresentation("surface",
  param = list(
    name = "surface",
    colorValue = "white",
    opacity = 0.1
  )
) %>%
zoomMove("200", "200", 2000, -20)

#-----Using Shiny-----

# App 1: Basic Example
if (interactive()) {
  library(shiny)
  ui <- fluidPage(NGLVieweROutput("structure"))
  server <- function(input, output) {
    output$structure <- renderNGLVieweR({
      NGLVieweR("7CID") %>%
        addRepresentation("cartoon",
          param = list(
            name = "cartoon",
            colorScheme = "residueindex"
          )
        ) %>%
        addRepresentation("ball+stick",
          param = list(
            name = "cartoon",
            sele = "1-20",
            colorScheme = "element"
          )
        ) %>%
        stageParameters(backgroundColor = "black") %>%
        setQuality("high") %>%

```

```

        setFocus(0) %>%
        setSpin(TRUE)
    })
}
shinyApp(ui, server)
}

# App 2: Example with API calls
if (interactive()) {
library(shiny)

ui <- fluidPage(
  titlePanel("Viewer with API inputs"),
  sidebarLayout(
    sidebarPanel(
      textInput("selection", "Selection", "1-20"),
      selectInput("type", "Type", c("ball+stick", "cartoon", "backbone")),
      selectInput("color", "Color", c("orange", "grey", "white")),
      actionButton("add", "Add"),
      actionButton("remove", "Remove")
    ),
    mainPanel(
      NGLViewerROutput("structure")
    )
  )
)
server <- function(input, output) {
  output$structure <- renderNGLViewerR({
    NGLViewerR("7CID") %>%
      addRepresentation("cartoon",
        param = list(name = "cartoon", colorScheme = "residueindex")
      ) %>%
      stageParameters(background-color = input$background-color) %>%
      setQuality("high") %>%
      setFocus(0) %>%
      setSpin(TRUE)
  })
  observeEvent(input$add, {
    NGLViewerR_proxy("structure") %>%
      addSelection(isolate(input$type),
        param =
          list(
            name = "sel1",
            sele = isolate(input$selection),
            colorValue = isolate(input$color)
          )
      )
  })
  observeEvent(input$remove, {
    NGLViewerR_proxy("structure") %>%
      removeSelection("sel1")
  })
}
}

```



```
}  
shinyApp(ui, server)  
}
```

---

NGLVieweR-shiny

*Shiny bindings for NGLVieweR*

---

## Description

Output and render functions for using NGLVieweR within Shiny applications and interactive Rmd documents.

## Usage

```
NGLVieweROutput(outputId, width = "100%", height = "400px")
```

```
renderNGLVieweR(expr, env = parent.frame(), quoted = FALSE)
```

```
NGLVieweR_proxy(id, session = shiny::getDefaultReactiveDomain())
```

## Arguments

outputId	output variable to read from
width, height	Must be a valid CSS unit (like '100%', '400px', 'auto') or a number, which will be coerced to a string and have 'px' appended.
expr	An expression that generates a NGLVieweR.
env	The environment in which to evaluate expr.
quoted	Is expr a quoted expression (with quote())? This is useful if you want to save an expression in a variable.
id	single-element character vector indicating the output ID of the chart to modify (if invoked from a Shiny module, the namespace will be added automatically)
session	The Shiny session object to which the map belongs; usually the default value will suffice.

## Value

NGLVieweR object that can be placed in the UI.

## See Also

[NGLVieweR\\_example\(\)](#)

**Examples**

```

if (interactive()) {
  library(shiny)

  ui <- fluidPage(
    titlePanel("Viewer with API inputs"),
    sidebarLayout(
      sidebarPanel(
        textInput("selection", "Selection", "1-20"),
        selectInput("type", "Type", c("ball+stick", "cartoon", "backbone")),
        selectInput("color", "Color", c("orange", "grey", "white")),
        actionButton("add", "Add"),
        actionButton("remove", "Remove")
      ),
      mainPanel(
        NGLVieweROutput("structure")
      )
    )
  )
  server <- function(input, output) {
    output$structure <- renderNGLVieweR({
      NGLVieweR("7CID") %>%
        addRepresentation("cartoon",
          param = list(name = "cartoon", color = "residueindex")
        ) %>%
        stageParameters(backgroundColor = input$backgroundColor) %>%
        setQuality("high") %>%
        setFocus(0) %>%
        setSpin(TRUE)
    })
    observeEvent(input$add, {
      NGLVieweR_proxy("structure") %>%
        addSelection(isolate(input$type),
          param =
            list(
              name = "sel1",
              sele = isolate(input$selection),
              color = isolate(input$color)
            )
        )
    })
    observeEvent(input$remove, {
      NGLVieweR_proxy("structure") %>%
        removeSelection("sel1")
    })
  }
  shinyApp(ui, server)
}

```

---

NGLVieweR_example	<i>Run NGLVieweR example Shiny app</i>
-------------------	--

---

**Description**

Launch an example to demonstrate how to use NGLvieweR in Shiny.

**Usage**

```
NGLVieweR_example(example = "basic")
```

**Arguments**

example	Example type for which to see an example, possible values are: "basic", "API", "addSelection", "removeSelection", "snapshot", "updateAnimation", "updateColor", "updateFocus", "updateFullscreen", "updateRepresentation", "updateSelection", "updateStage", "updateVisibility" and "updateZoomMove".
---------	---

**Value**

Call to load Shiny example.

**Examples**

```
if (interactive()) {  
  
  # Basic example  
  NGLVieweR_example("basic")  
  
  # Example with API calls  
  NGLVieweR_example("API")  
  
  # Function specific example  
  NGLVieweR_example("addSelection")  
}
```

---

removeSelection	<i>Remove a selection</i>
-----------------	---------------------------

---

**Description**

Remove an existing NGLVieweR selection in Shiny mode.

**Usage**

```
removeSelection(NGLVieweR_proxy, name)
```

**Arguments**

NGLViewer\_proxy  
 A NGLViewer object.

name  
 Name of selection to be removed.

**Value**

API call containing NGLViewer id and list of message parameters.

**See Also**

- [NGLViewer\\_example\(\)](#) See example "removeSelection".

Other selections: [addSelection\(\)](#), [updateSelection\(\)](#)

**Examples**

```
## Not run:
NGLViewer_proxy("structure") %>%
  removeSelection("sel1")

## End(Not run)

if (interactive()) {
  library(shiny)

  ui <- fluidPage(
    titlePanel("Viewer with API inputs"),
    sidebarLayout(
      sidebarPanel(
        textInput("selection", "Selection", "1-20"),
        selectInput("type", "Type", c("ball+stick", "cartoon", "backbone")),
        selectInput("color", "Color", c("orange", "grey", "white")),
        actionButton("add", "Add"),
        actionButton("remove", "Remove")
      ),
      mainPanel(
        NGLViewerOutput("structure")
      )
    )
  )
  server <- function(input, output) {
    output$structure <- renderNGLViewer({
      NGLViewer("7CID") %>%
        addRepresentation("cartoon",
          param = list(name = "cartoon", colorScheme = "residueindex")
        )
    })
    observeEvent(input$add, {
      NGLViewer_proxy("structure") %>%
        addSelection(isolate(input$type),
          param =
```

```

        list(
          name = "sel1",
          sele = isolate(input$selection),
          colorValue = isolate(input$color)
        )
      })

      observeEvent(input$remove, {
        NGLVieweR_proxy("structure") %>%
          removeSelection("sel1")
      })
    }
  }
  shinyApp(ui, server)
}

```

---

 setFocus

*Set Focus*


---

## Description

Set Focus

## Usage

```
setFocus(NGLVieweR, focus = 0)
```

## Arguments

NGLVieweR	A NGLVieweR object.
focus	Set focus between 0 (default) to 100.

## Value

setFocus parameter in NGLVieweR htmlwidgets object.

## See Also

[updateFocus\(\)](#)

Other options: [setQuality\(\)](#), [snapShot\(\)](#), [updateFocus\(\)](#), [updateFullscreen\(\)](#)

## Examples

```

NGLVieweR("7CID") %>%
  addRepresentation("cartoon", param=list(name="cartoon", colorValue="blue")) %>%
  setFocus(0)

```

---

setQuality	<i>Set Quality</i>
------------	--------------------

---

**Description**

Set Quality

**Usage**

```
setQuality(NGLVieweR, quality = "medium")
```

**Arguments**

NGLVieweR	A NGLVieweR object.
quality	Set rendering quality. Can be "low", "medium" (default) or "high".

**Value**

setQuality parameter in NGLVieweR htmlwidgets object.

**See Also**

Other options: [setFocus\(\)](#), [snapShot\(\)](#), [updateFocus\(\)](#), [updateFullscreen\(\)](#)

**Examples**

```
NGLVieweR("7CID") %>%
  addRepresentation("cartoon", param=list(name="cartoon", colorValue="blue")) %>%
  setQuality("medium")
```

---

setRock	<i>Set rock</i>
---------	-----------------

---

**Description**

Set rock animation

**Usage**

```
setRock(NGLVieweR, rock = TRUE)
```

**Arguments**

NGLVieweR	A NGLVieweR object.
rock	If TRUE (default), start rocking and stop spinning.

**Value**

setRock parameter to TRUE or FALSE in NGLVieweR htmlwidgets object.

**See Also**

- [setSpin\(\)](#)
- [updateRock\(\)](#)

Other animations: [setSpin\(\)](#), [updateRock\(\)](#), [updateSpin\(\)](#), [updateZoomMove\(\)](#), [zoomMove\(\)](#)

**Examples**

```
NGLVieweR("7CID") %>%
  addRepresentation("cartoon", param=list(name="cartoon", colorValue="blue")) %>%
  setRock(TRUE)
```

---

 setSpin

*Set Spin*


---

**Description**

Set Spin animation

**Usage**

```
setSpin(NGLVieweR, spin = TRUE)
```

**Arguments**

NGLVieweR	A NGLVieweR object.
spin	If TRUE (default), start spinning and stop rocking

**Value**

setSpin parameter to TRUE or FALSE in NGLVieweR htmlwidgets object.

**See Also**

- [setRock\(\)](#)
- [updateSpin\(\)](#)

Other animations: [setRock\(\)](#), [updateRock\(\)](#), [updateSpin\(\)](#), [updateZoomMove\(\)](#), [zoomMove\(\)](#)

**Examples**

```
NGLVieweR("7CID") %>%
  addRepresentation("cartoon", param=list(name="cartoon", colorValue="blue")) %>%
  setSpin(TRUE)
```

---

 snapShot

*Snapshot*


---

### Description

Make a snapshot of a NGLVieweR object in Shiny mode.

### Usage

```
snapShot(NGLVieweR_proxy, fileName = "Snapshot", param = list())
```

### Arguments

NGLVieweR_proxy	A NGLVieweR object.
fileName	Optional name for Snapshot (default = "Snapshot").
param	Of type list, can be; antialias TRUE/FALSE, trim TRUE/FALSE, transparent TRUE/FALSE or scale numeric. For a full list of options, see "makeImage" and "ImageParameters" in the official <a href="#">NGL.js</a> manual.

### Value

API call containing NGLVieweR id and list of message parameters.

### See Also

[NGLVieweR\\_example\(\)](#) See example "snapshot".

Other options: [setFocus\(\)](#), [setQuality\(\)](#), [updateFocus\(\)](#), [updateFullscreen\(\)](#)

### Examples

```
## Not run:
NGLVieweR_proxy("structure") %>%
snapShot("Snapshot", param = list(
  antialias = TRUE,
  trim = TRUE,
  transparent = TRUE,
  scale = 1))

## End(Not run)

if (interactive()) {
  library(shiny)

  ui <- fluidPage(
    titlePanel("Viewer with API inputs"),
    sidebarLayout(
      sidebarPanel(
```



```

        actionButton("snapshot", "Snapshot"),
      ),
      mainPanel(
        NGLViewerOutput("structure")
      )
    )
  )
  server <- function(input, output) {
    output$structure <- renderNGLViewer({
      NGLViewer("7CID") %>%
        addRepresentation("cartoon",
          param = list(
            name = "cartoon",
            color = "residueindex"
          )
        )
    })
    observeEvent(input$snapshot, {
      NGLViewer_proxy("structure") %>%
        snapShot("Snapshot",
          param = list(
            antialias = TRUE,
            trim = TRUE,
            transparent = TRUE,
            scale = 1
          )
        )
    })
  }
  shinyApp(ui, server)
}

```

---

stageParameters	<i>Set stage parameters</i>
-----------------	-----------------------------

---

### Description

Set stage parameters.

### Usage

```
stageParameters(NGLViewer, ...)
```

### Arguments

NGLViewer	A NGLViewer object.
...	Options controlling the stage. Most common options are <code>backgroundColor</code> , <code>rotateSpeed</code> , <code>zoomSpeed</code> , <code>hoverTimeout</code> and <code>lightIntensity</code> . For a full list of options, see the "stageParameters" method in the official <a href="#">NGL.js</a> manual.

**Value**

Returns list of stage parameters to NGLVieweR htmlwidgets object.

**See Also**

- [updateStage\(\)](#)
- [NGLVieweR\\_example\(\)](#) See example "basic".

**Examples**

```
NGLVieweR("7CID") %>%
  stageParameters(backgroundColor = "white", zoomSpeed = 1) %>%
  addRepresentation("cartoon", param = list(name = "cartoon", colorScheme="residueindex"))

if (interactive()) {
  library(shiny)
  ui <- fluidPage(NGLVieweROutput("structure"))
  server <- function(input, output) {
    output$structure <- renderNGLVieweR({
      NGLVieweR("7CID") %>%
        stageParameters(backgroundColor = "white", zoomSpeed = 1) %>%
        addRepresentation("cartoon",
          param = list(name = "cartoon", colorScheme = "residueindex")
        )
    })
  }
  shinyApp(ui, server)
}
```

---

updateColor

*Update color of a selection*

---

**Description**

Update color of an existing NGLVieweR selection in Shiny mode.

**Usage**

```
updateColor(NGLVieweR_proxy, name, color)
```

**Arguments**

NGLVieweR_proxy	A NGLVieweR object.
name	Name of selection to alter the color.
color	Can be a colorValue (color name or HEX code) or colorScheme (e.g. "element", "resname", "random" or "residueindex"). For a full list of options, see the "Colormaker" section in the official <a href="#">NGL.js</a> manual.

**Value**

API call containing NGLViewer id and list of message parameters.

**See Also**

- [NGLViewer\\_example\(\)](#) See example "updateColor".

Other updates: [updateRepresentation\(\)](#), [updateStage\(\)](#), [updateVisibility\(\)](#)

**Examples**

```
## Not run:
NGLViewer_proxy("structure") %>%
  updateColor("cartoon", "red")

## End(Not run)

if (interactive()) {
  library(shiny)

  ui <- fluidPage(
    titlePanel("Viewer with API inputs"),
    sidebarLayout(
      sidebarPanel(
        colourInput("color", "red", "red"),
        actionButton("update", "Update"),
      ),
      mainPanel(
        NGLViewerOutput("structure")
      )
    )
  )
  server <- function(input, output) {
    output$structure <- renderNGLViewer({
      NGLViewer("7CID") %>%
        addRepresentation("cartoon",
          param = list(name = "cartoon", color = "residueindex")
        )
    })
    observeEvent(input$update, {
      NGLViewer_proxy("structure") %>%
        updateColor("cartoon", isolate(input$color))
    })
  }
  shinyApp(ui, server)
}
```

---

`updateFocus`*Update Focus*

---

**Description**

Update the focus of an existing NGLVieweR object in Shiny mode.

**Usage**

```
updateFocus(NGLVieweR_proxy, focus = 0)
```

**Arguments**

<code>NGLVieweR_proxy</code>	A NGLVieweR object.
<code>focus</code>	Numeric value between 0-100 (default = 0).

**Value**

API call containing NGLVieweR id and list of message parameters.

**See Also**

- [setFocus\(\)](#)
- [NGLVieweR\\_example\(\)](#) See example "updateFocus".

Other options: [setFocus\(\)](#), [setQuality\(\)](#), [snapShot\(\)](#), [updateFullscreen\(\)](#)

**Examples**

```
## Not run:
NGLVieweR_proxy("structure") %>%
  updateFocus(focus = 50)

## End(Not run)

if (interactive()) {
  library(shiny)
  ui = fluidPage(
    titlePanel("Viewer with API inputs"),
    sidebarLayout(
      sidebarPanel(
        sliderInput("focus", "Focus", 0, 100, 50)
      ),
      mainPanel(
        NGLVieweROutput("structure")
      )
    )
  )
}
```

```
server = function(input, output) {  
  output$structure <- renderNGLViewer({  
    NGLViewer("7CID") %>%  
      addRepresentation("cartoon",  
        param = list(name = "cartoon", color= "red"))  
  })  
  observeEvent(input$focus, {  
    NGLViewer_proxy("structure") %>%  
      updateFocus(input$focus)  
  })  
}  
shinyApp(ui, server)  
}
```

---

updateFullscreen	<i>Fullscreen</i>
------------------	-------------------

---

## Description

Put viewer in fullscreen. Works in Shiny mode.

## Usage

```
updateFullscreen(NGLViewer_proxy, fullscreen = TRUE)
```

## Arguments

NGLViewer_proxy	A NGLViewer object.
fullscreen	If TRUE put viewer in fullscreen.

## Value

API call containing NGLViewer id and list of message parameters.

## See Also

[NGLViewer\\_example\(\)](#) See example "updateFullscreen".  
Other options: [setFocus\(\)](#), [setQuality\(\)](#), [snapShot\(\)](#), [updateFocus\(\)](#)

## Examples

```
## Not run:  
NGLViewer_proxy("structure") %>% updateFullscreen()  
  
## End(Not run)  
  
if (interactive()) {  
  library(shiny)
```

```

ui <- fluidPage(
  titlePanel("Viewer with API inputs"),
  sidebarLayout(
    sidebarPanel(
      actionButton("fullscreen", "Fullscreen"),
    ),
    mainPanel(
      NGLVieweROutput("structure")
    )
  )
)
server = function(input, output) {
  output$structure <- renderNGLVieweR({
    NGLVieweR("7CID") %>%
      addRepresentation("cartoon",
        param = list(name = "cartoon", color = "red")
      )
  })

  observeEvent(input$fullscreen, {
    NGLVieweR_proxy("structure") %>%
      updateFullscreen()
  })
}
shinyApp(ui, server)
}

```

---

updateRepresentation *Update Representation*

---

### Description

Update an existing NGLVieweR representation in Shiny mode.

### Usage

```
updateRepresentation(NGLVieweR_proxy, name, param = list())
```

### Arguments

NGLVieweR_proxy	A NGLVieweR object.
name	Name of representation to alter the color.
param	Options for the different types of representations. Most common options are name, opacity, colorScheme, colorValue and visibility. For a full list of options, see the general "RepresentationParameters" method and type specific Label-, Structure- and Surface- RepresentationParameters in the official <a href="#">NGL.js manual</a> .

**Value**

API call containing NGLViewer id and list of message parameters.

**See Also**

- [addSelection\(\)](#) Add a new selection to a NGLViewer object.
- [addRepresentation\(\)](#)
- [NGLViewer\\_example\(\)](#) See example "updateRepresentation".

Other updates: [updateColor\(\)](#), [updateStage\(\)](#), [updateVisibility\(\)](#)

**Examples**

```
## Not run:
NGLViewer_proxy("structure") %>%
  updateRepresentation("cartoon",
    param = list(
      name = "cartoon",
      color = isolate(input$color),
      opacity = isolate(input$opacity)
    )
  )

## End(Not run)

if (interactive()) {
  library(shiny)

  ui = fluidPage(
    titlePanel("Viewer with API inputs"),
    sidebarLayout(
      sidebarPanel(
        selectInput("color", "Color", c("red", "white", "blue")),
        sliderInput("opacity", "Opacity", 0, 1, 1),
        actionButton("update", "Update"),
      ),
      mainPanel(
        NGLViewerOutput("structure")
      )
    )
  )
  server = function(input, output) {
    output$structure <- renderNGLViewer({
      NGLViewer("7CID") %>%
        addRepresentation("cartoon",
          param = list(name = "cartoon", color="red"))
    })
    observeEvent(input$update, {
      NGLViewer_proxy("structure") %>%
        updateRepresentation("cartoon",
          param = list(
            color = isolate(input$color),
```

```

        opacity = isolate(input$opacity)
      )
    }
  }
  shinyApp(ui, server)
}

```

---

 updateRock

*Update Rock*


---

### Description

Start rock animation and stop spinning. Works on an existing NGLViewer object in Shiny mode.

### Usage

```
updateRock(NGLViewer_proxy, rock = TRUE)
```

### Arguments

NGLViewer\_proxy

A NGLViewer object.

rock

If TRUE (default), start rocking and stop spinning.

### Value

API call containing NGLViewer id and list of message parameters.

### See Also

- [setRock\(\)](#)
- [NGLViewer\\_example\(\)](#) See example "updateAnimation".

Other animations: [setRock\(\)](#), [setSpin\(\)](#), [updateSpin\(\)](#), [updateZoomMove\(\)](#), [zoomMove\(\)](#)

### Examples

```

## Not run:
NGLViewer_proxy("structure") %>% updateRock(TRUE)

## End(Not run)

if (interactive()) {
  library(shiny)

  ui = fluidPage(
    titlePanel("Viewer with API inputs"),
    sidebarLayout(

```



```

    sidebarPanel(
      radioButtons("animate", label = "Animation",
        choices = c("None", "Spin", "Rock"), selected = "None")
    ),
    mainPanel(
      NGLViewROutput("structure")
    )
  )
)
server = function(input, output) {
  output$structure <- renderNGLViewer({
    NGLViewer("7CID") %>%
      addRepresentation("cartoon",
        param = list(name = "cartoon", color="red"))
  })

  observeEvent(input$animate,{
    if(input$animate == "Rock"){
      NGLViewer_proxy("structure") %>%
        updateRock(TRUE)
    } else if(input$animate == "Spin") {
      NGLViewer_proxy("structure") %>%
        updateSpin(TRUE)
    } else{
      NGLViewer_proxy("structure") %>%
        updateRock(FALSE) %>%
        updateSpin(FALSE)
    }
  })
}
shinyApp(ui, server)
}

```

---

updateSelection

*Update a selection*


---

### Description

Update the selected residues of an existing NGLViewer selection in

### Usage

```
updateSelection(NGLViewer_proxy, name = name, sele = "none")
```

### Arguments

NGLViewer_proxy	A NGLViewer object.
name	Name of selection.
sele	Selected atoms/residues. See the section "selection-language" in the official <a href="#">NGL.js</a> manual.

**Value**

API call containing NGLViewer id and list of message parameters.

**See Also**

- [NGLViewer\\_example\(\)](#) See example "updateSelection".

Other selections: [addSelection\(\)](#), [removeSelection\(\)](#)

**Examples**

```
## Not run:
NGLViewer_proxy("structure") %>%
  updateSelection("ball+stick", sele = "1-20")

## End(Not run)

if (interactive()) {
  library(shiny)
  ui <- fluidPage(
    titlePanel("Viewer with API inputs"),
    sidebarLayout(
      sidebarPanel(
        textInput("selection", "Selection", "1-20"),
        actionButton("update", "Update")
      ),
      mainPanel(
        NGLViewerOutput("structure")
      )
    )
  )
  server <- function(input, output) {
    output$structure <- renderNGLViewer({
      NGLViewer("7CID") %>%
        addRepresentation("cartoon",
          param = list(name = "cartoon", color = "red")
        ) %>%
        addRepresentation("ball+stick",
          param = list(
            name = "ball+stick",
            colorValue = "yellow",
            colorScheme = "element",
            sele = "1-20"
          )
        )
    })
    observeEvent(input$update, {
      NGLViewer_proxy("structure") %>%
        updateSelection("ball+stick", sele = isolate(input$selection))
    })
  }
  shinyApp(ui, server)
}
```

---

`updateSpin`*Update Spin*

---

**Description**

Start spin animation and stop rocking. Works on an existing NGLVieweR object in Shiny mode.

**Usage**

```
updateSpin(NGLVieweR_proxy, spin = TRUE)
```

**Arguments**

NGLVieweR\_proxy

A NGLVieweR object.

spin

If TRUE (default), start spinning and stop rocking.

**Value**

API call containing NGLVieweR id and list of message parameters.

**See Also**

- [setSpin\(\)](#)
- [NGLVieweR\\_example\(\)](#) See example "updateAnimation".

Other animations: [setRock\(\)](#), [setSpin\(\)](#), [updateRock\(\)](#), [updateZoomMove\(\)](#), [zoomMove\(\)](#)

**Examples**

```
## Not run:
NGLVieweR_proxy("structure") %>% updateRock(TRUE)

## End(Not run)
if (interactive()) {
  library(shiny)

  ui = fluidPage(
    titlePanel("Viewer with API inputs"),
    sidebarLayout(
      sidebarPanel(
        radioButtons("animate", label = "Animation",
                    choices = c("None", "Spin", "Rock"), selected = "None")
      ),
      mainPanel(
        NGLVieweROutput("structure")
      )
    )
  )
}
```

```

server = function(input, output) {
  output$structure <- renderNGLViewer({
    NGLViewer("7CID") %>%
      addRepresentation("cartoon",
        param = list(name = "cartoon", color="red"))
  })

  observeEvent(input$animate,{
    if(input$animate == "Rock"){
      NGLViewer_proxy("structure") %>%
        updateRock(TRUE)
    } else if(input$animate == "Spin") {
      NGLViewer_proxy("structure") %>%
        updateSpin(TRUE)
    } else{
      NGLViewer_proxy("structure") %>%
        updateRock(FALSE) %>%
        updateSpin(FALSE)
    }
  })
}
shinyApp(ui, server)
}

```

---

updateStage

*Update Stage*


---

### Description

Update an existing NGLViewer stage in Shiny mode.

### Usage

```
updateStage(NGLViewer_proxy, param = list())
```

### Arguments

NGLViewer_proxy	A NGLViewer object.
param	Of type list. Most common options are backgroundColor, rotateSpeed, zoomSpeed, hoverTimeout and lightIntensity. For a full list of options, see the "StageParameters" method in the official <a href="#">NGL.js</a> manual.

### Value

API call containing NGLViewer id and list of message parameters.

**See Also**

- [stageParameters\(\)](#)
- [NGLViewer\\_example\(\)](#) See example "updateStage".

Other updates: [updateColor\(\)](#), [updateRepresentation\(\)](#), [updateVisibility\(\)](#)

**Examples**

```
## Not run:
NGLViewer("7CID") %>%
  addRepresentation("cartoon",
                    param = list(name = "cartoon", color="red")) %>%
  stageParameters(background = "black")

## End(Not run)

if (interactive()) {
  library(shiny)

  ui = fluidPage(
    titlePanel("Viewer with API inputs"),
    sidebarLayout(
      sidebarPanel(
        selectInput("background", "Background", c("black", "white", "blue")),
        actionButton("update", "Update"),
      ),
      mainPanel(
        NGLViewerOutput("structure")
      )
    )
  )
  server <- function(input, output) {
    output$structure <- renderNGLViewer({
      NGLViewer("7CID") %>%
        addRepresentation("cartoon",
                          param = list(name = "cartoon", color = "red")
        ) %>%
        stageParameters(background = "black")
    })
    observeEvent(input$update, {
      NGLViewer_proxy("structure") %>%
        updateStage(
          param = list("backgroundColor" = isolate(input$background))
        )
    })
  }
  shinyApp(ui, server)
}
```

---

updateVisibility	<i>Update visibility</i>
------------------	--------------------------

---

### Description

Hide or show an existing NGLVieweR selection in Shiny mode.

### Usage

```
updateVisibility(NGLVieweR_proxy, name, value = FALSE)
```

### Arguments

NGLVieweR_proxy	A NGLVieweR object.
name	Name of selection to alter the color.
value	Hide FALSE or show TRUE selection. For a full description see "setVisibility" in the official <a href="#">NGL.js</a> manual.

### Value

API call containing NGLVieweR id and list of message parameters.

### See Also

[NGLVieweR\\_example\(\)](#) See example "updateVisibility".

Other updates: [updateColor\(\)](#), [updateRepresentation\(\)](#), [updateStage\(\)](#)

### Examples

```
## Not run:
NGLVieweR_proxy("structure") %>%
  updateVisibility("cartoon", value = TRUE)

## End(Not run)

if (interactive()) {
  library(shiny)

  ui = fluidPage(
    titlePanel("Viewer with API inputs"),
    sidebarLayout(
      sidebarPanel(
        actionButton("show", "Show"),
        actionButton("hide", "Hide"),
      ),
      mainPanel(
        NGLVieweROutput("structure")
      )
    )
  )
}
```

```

    )
  )
)
server = function(input, output) {
  output$structure <- renderNGLViewer({
    NGLViewer("7CID") %>%
      addRepresentation("cartoon",
        param = list(name = "cartoon", color="residueindex"))
  })
  observeEvent(input$show, {
    NGLViewer_proxy("structure") %>%
      updateVisibility("cartoon", value = TRUE)
  })
  observeEvent(input$hide, {
    NGLViewer_proxy("structure") %>%
      updateVisibility("cartoon", value = FALSE)
  })
}
shinyApp(ui, server)
}

```

---

updateZoomMove

*Update zoomMove*


---

### Description

Add a zoom animation on an existing NGLViewer object.

### Usage

```
updateZoomMove(NGLViewer_proxy, center, zoom, duration = 0, z_offSet = 0)
```

### Arguments

NGLViewer_proxy	A NGLViewer object.
center	Target distance of selected atoms/residues. See the section "selection-language" in the official <a href="#">NGL.js</a> manual.
zoom	Target zoom of selected atoms/residues. See the section "selection-language" in the official <a href="#">NGL.js</a> manual.
duration	Optional animation time in milliseconds (default = 0).
z_offSet	Optional zoom offset value (default = 0).

### Value

API call containing NGLViewer id and list of message parameters.

**See Also**

- [zoomMove\(\)](#)
- [NGLViewerR\\_example\(\)](#) See example "updatezoomMove".

Other animations: [setRock\(\)](#), [setSpin\(\)](#), [updateRock\(\)](#), [updateSpin\(\)](#), [zoomMove\(\)](#)

**Examples**

```
## Not run:
NGLViewerR_proxy("structure") %>% updateZoomMove(center = "200",
                                                  zoom = "200",
                                                  z_offSet = 80,
                                                  duration = 2000)

## End(Not run)

if (interactive()) {
library(shiny)

ui = fluidPage(
  titlePanel("Viewer with API inputs"),
  sidebarLayout(
    sidebarPanel(
      textInput("center", "Center", "200"),
      textInput("zoom", "Zoom", "200"),
      numericInput("zoomOffset", "Zoom offset", 80,0,100),
      numericInput("duration", "Duration", 2000,0,2000),
      actionButton("zoom", "Zoom"),
      actionButton("reset", "Reset")
    ),
    mainPanel(
      NGLViewerROutput("structure")
    )
  )
)

server = function(input, output) {
  output$structure <- renderNGLViewerR({
    NGLViewerR("7CID") %>%
      addRepresentation("cartoon",
        param = list(name = "cartoon", color="red")) %>%
      addRepresentation("ball+stick",
        param = list(name = "ball+stick", sele="200"))
  })

  observeEvent(input$zoom, {
    NGLViewerR_proxy("structure") %>%
      updateZoomMove(
        center = isolate(input$center),
        zoom = isolate(input$zoom),
        z_offSet = isolate(input$zoomOffset),
        duration = isolate(input$duration)
      )
  })
}
```



```

  })
  observeEvent(input$reset, {
    NGLVieweR_proxy("structure") %>%
      updateZoomMove(
        center = "*",
        zoom = "*",
        z_offSet = 0,
        duration = 1000
      )
  })
}
shinyApp(ui, server)
}

```

---

 zoomMove

*Set zoomMove*


---

### Description

Add a zoom animation

### Usage

```
zoomMove(NGLVieweR, center, zoom, duration = 0, z_offSet = 0)
```

### Arguments

NGLVieweR	A NGLVieweR object.
center	Target distance of selected atoms/residues. See the section "selection-language" in the official <a href="#">NGL.js</a> manual.
zoom	Target zoom of selected atoms/residues. See the section "selection-language" in the official <a href="#">NGL.js</a> manual.
duration	Optional animation time in milliseconds (default = 0).
z_offSet	Optional zoom offset value (default = 0).

### Value

List of zoomMove parameters to NGLVieweR htmlwidgets object.

### See Also

Other animations: [setRock\(\)](#), [setSpin\(\)](#), [updateRock\(\)](#), [updateSpin\(\)](#), [updateZoomMove\(\)](#)

**Examples**

```
NGLViewer("7CID") %>%
stageParameters(backgroundColor = "white") %>%
addRepresentation("cartoon", param=list(name="cartoon", colorValue="red")) %>%
addRepresentation("ball+stick", param=list(name="ball+stick",
                                             colorValue="yellow",
                                             colorScheme="element",
                                             sele="200")) %>%

zoomMove("200:A.C", "200:A.C", 2000, -20)
```

# Index

- \* **animations**
  - setRock, [14](#)
  - setSpin, [15](#)
  - updateRock, [24](#)
  - updateSpin, [27](#)
  - updateZoomMove, [31](#)
  - zoomMove, [33](#)
- \* **options**
  - setFocus, [13](#)
  - setQuality, [14](#)
  - snapshot, [16](#)
  - updateFocus, [20](#)
  - updateFullscreen, [21](#)
- \* **selections**
  - addSelection, [4](#)
  - removeSelection, [11](#)
  - updateSelection, [25](#)
- \* **updates**
  - updateColor, [18](#)
  - updateRepresentation, [22](#)
  - updateStage, [28](#)
  - updateVisibility, [30](#)
- addRepresentation, [2](#)
- addRepresentation(), [23](#)
- addSelection, [4](#), [12](#), [26](#)
- addSelection(), [3](#), [23](#)
- NGLViewer, [5](#)
- NGLViewer-shiny, [9](#)
- NGLViewer\_example, [11](#)
- NGLViewer\_example(), [3](#), [4](#), [6](#), [9](#), [12](#), [16](#),  
[18–21](#), [23](#), [24](#), [26](#), [27](#), [29](#), [30](#), [32](#)
- NGLViewer\_proxy (NGLViewer-shiny), [9](#)
- NGLViewer\_proxy(), [6](#)
- NGLViewerOutput (NGLViewer-shiny), [9](#)
- removeSelection, [4](#), [11](#), [26](#)
- renderNGLViewer (NGLViewer-shiny), [9](#)
- setFocus, [13](#), [14](#), [16](#), [20](#), [21](#)
- setFocus(), [20](#)
- setQuality, [13](#), [14](#), [16](#), [20](#), [21](#)
- setRock, [14](#), [15](#), [24](#), [27](#), [32](#), [33](#)
- setRock(), [15](#), [24](#)
- setSpin, [15](#), [15](#), [24](#), [27](#), [32](#), [33](#)
- setSpin(), [15](#), [27](#)
- snapshot, [13](#), [14](#), [16](#), [20](#), [21](#)
- stageParameters, [17](#)
- stageParameters(), [29](#)
- updateColor, [18](#), [23](#), [29](#), [30](#)
- updateFocus, [13](#), [14](#), [16](#), [20](#), [21](#)
- updateFocus(), [13](#)
- updateFullscreen, [13](#), [14](#), [16](#), [20](#), [21](#)
- updateRepresentation, [19](#), [22](#), [29](#), [30](#)
- updateRepresentation(), [4](#)
- updateRock, [15](#), [24](#), [27](#), [32](#), [33](#)
- updateRock(), [15](#)
- updateSelection, [4](#), [12](#), [25](#)
- updateSpin, [15](#), [24](#), [27](#), [32](#), [33](#)
- updateSpin(), [15](#)
- updateStage, [19](#), [23](#), [28](#), [30](#)
- updateStage(), [18](#)
- updateVisibility, [19](#), [23](#), [29](#), [30](#)
- updateZoomMove, [15](#), [24](#), [27](#), [31](#), [33](#)
- zoomMove, [15](#), [24](#), [27](#), [32](#), [33](#)
- zoomMove(), [32](#)