

# Package: niivuer (via r-universe)

September 20, 2024

**Title** 'NiiVue' for R

**Version** 0.0.1

**Description** What the package does (one paragraph).

**License** MIT + file LICENSE

**Encoding** UTF-8

**Roxygen** list(markdown = TRUE)

**RoxygenNote** 7.3.2

**Imports** htmlwidgets (>= 1.6.2)

**Repository** <https://dipterix.r-universe.dev>

**RemoteUrl** <https://github.com/dipterix/niivuer>

**RemoteRef** HEAD

**RemoteSha** 6fd1083faef4f69f9efe67fb3c1a9f086e29434a

## Contents

niivuer . . . . .	1
niivuer-shiny . . . . .	3

## Index

4

---

niivuer

'NiiVue' for R

---

### Description

Creates a widget that bridges 'NiiVue', a powerful 3D brain viewer and R-shiny

## Usage

```
niivuer(
  volume_list = list(list(url = "https://niivue.github.io/niivue/images/mni152.nii.gz",
    colormap = "gray"), list(url = "https://niivue.github.io/niivue/images/hippo.nii.gz",
    colormap = "red")),
  mesh_list = list(list(url =
    "https://niivue.github.io/niivue/images/BrainMesh_ICBM152.lh.mz3")),
  viewer_settings = list(setMultiplanarLayout = 2, setSliceMM = TRUE, setSliceType = 4),
  controller_settings = list(),
  ...,
  width = NULL,
  height = NULL,
  elementId = NULL
)
```

## Arguments

volume_list	list of items, each item is a volume file
mesh_list	list of items, each item is a mesh file
viewer_settings	initial call to set viewer status
controller_settings	initial controller settings
...	application settings
width, height	widget size
elementId	passed to <a href="#">createWidget</a> .

## Value

A 'niivuer' widget

## Examples

```
if( interactive() ) {

  niivuer()

}
```

---

niivuer-shiny                    *Shiny bindings for 'NiVue'*

---

## Description

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

## Usage

```
niivuerOutput(outputId, width = "100%", height = "500px")  
renderNiivuer(expr, env = parent.frame(), quoted = FALSE)
```

## Arguments

outputId	output variable to read from
width, height	Must be a valid CSS unit (like '100%', '500px', 'auto') or a number, which will be coerced to a string and have 'px' appended.
expr	An expression that generates a niivuer
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.

# Index

`createWidget`, [2](#)  
`niivuer`, [1](#)  
`niivuer-shiny`, [3](#)  
`niivuerOutput (niivuer-shiny)`, [3](#)  
`renderNiivuer (niivuer-shiny)`, [3](#)