# Package 'shinyDND'

August 29, 2016

Type Pac	kage
Title Shi	ny Drag-n-Drop
Version (	0.1.0
<b>Date</b> 201	6-06-23
Maintain	er Aaron Hoffer <ahoffer42@gmail.com></ahoffer42@gmail.com>
Descripti	on Add functionality to create drag and drop div elements in shiny.
DisplayM	Iode Showcase
Imports	shiny ( $>= 0.11$ ), htmltools
License (	GPL-3
URL htt	cps://github.com/ayayron/shinydnd
BugRepo	rts https://github.com/ayayron/shinydnd/issues
Roxygen	Note 5.0.1
NeedsCo	mpilation no
Author A	Aaron Hoffer [aut, cre]
Repositor	ry CRAN
Date/Pub	lication 2016-06-23 19:40:32
R topi	cs documented:
(	dragSetUI
	dragUI
	dropUI
ì	Simplify
Index	

2 dragUI

## Description

With draggable elements, you may not want to create one at a time, instead creating a set with a common id prefix. This simplifies the process to pass a vector of elements instead of using a loop or apply function to generate

## Usage

```
dragSetUI(id, textval = list(""))
```

#### **Arguments**

id The div id of the draggable element set

The list with the name for each of the draggable elements

#### Value

Returns the set of dragable div elements.

#### **Examples**

```
dragSetUI("dragset", list("foo", "bar", "baz"))
```

dragUI dragUI

# Description

Create a draggable UI element.

#### Usage

```
dragUI(id, ..., style = NULL, class = "dragelement")
```

#### **Arguments**

id	The div id of the element
	Any list of elements can be passed inside the div element itself to create more complex draggable elements, not just text
style	Add a string with additional css styling not defined by id or class
class	The css class style, uses the standard "dragelement" class that it comes with

dropUI 3

## Value

dragable div element

dropUI
--------

# Description

dropUI

## Usage

```
dropUI(id, style = NULL, class = "dropelement", row_n = 1, col_n = 1)
```

# Arguments

id	The div id of the element
style	The css styling
class	The css class style
row_n	set the number of rows to be used in the vertical selection. Height is proportional to the number of rows.
col_n	set the number of columns to be used in the vertical selection. Width is proportional to the number of columns.

#### Value

div element with nested elements if vertical is true

shinyDND	ShinyDND: A package for creating drag and drop elements in Shiny.
•	

## Description

The ShinyDND package provides three categories of important functions: dragUI, dropUI, and dragSetUI.

# **ShinyDND functions**

The ShinyDND functions ...

# **Index**

```
dragSetUI, 2
dragUI, 2
dropUI, 3
shinyDND, 3
shinyDND-package (shinyDND), 3
```