## Package: juicyjuice (via r-universe)

June 12, 2024

Version 0.1.0.9000

Description There are occasions where you need a piece of HTML with integrated styles. A prime example of this is HTML email. This transformation involves moving the CSS and associated formatting instructions from the style block in the head of your document into the body of the HTML. Many prominent email clients require integrated styles in HTML email; otherwise a received HTML email will be displayed without any styling. This

Title Inline CSS Properties into HTML Tags Using 'juice'

package will quickly and precisely perform these CSS transformations when given HTML text and it does so by using the JavaScript 'juice' library.

License MIT + file LICENSE

<pre>URL https://rstudio.github.io/juicyjuice/,</pre>
https://github.com/rstudio/juicyjuice
BugReports https://github.com/rstudio/juicyjuice/issues
Encoding UTF-8
<b>Roxygen</b> list(markdown = TRUE)
RoxygenNote 7.2.3
<b>Imports</b> V8 (>= 4.2.0)
Suggests testthat (>= 3.0.0)
Config/testthat/edition 3
Repository https://rstudio.r-universe.dev
RemoteUrl https://github.com/rstudio/juicyjuice
RemoteRef HEAD
<b>RemoteSha</b> a8b71ed4220a209418201ceebe46b484f824a2f5

### **Contents**

Index

css_inline	 													. <b>.</b>						2
																				1

css\_inline

css\_inline

Perform CSS inlining with HTML

#### Description

Given an HTML string, the css\_inline() function will render that into HTML with CSS inlined into the style attribute of HTML tags.

#### Usage

```
css_inline(html)
```

#### Arguments

html

HTML provided as a string.

#### Value

A character vector of length one which contains the transformed HTML text.

#### **Examples**

```
# Take an HTML string and inline the CSS into the tags
css_inline(html = "<style>div{color:blue;}</style><div/>")
```

# **Index**

 ${\tt css\_inline, 2}$