# Package 'jshintr'

October 13, 2022

Type Package	
Title Lint 'JavaScript' Files	
Version 0.1.0	
Maintainer Stéphane Laurent <laurent_step@outlook.fr></laurent_step@outlook.fr>	
<b>Description</b> Allow to run 'jshint' on 'JavaScript' files with a 'R' command or a 'RStudio' addin. The report appears in the 'RStudio' viewer pane.	
License GPL-3	
<pre>URL https://github.com/stla/jshintr</pre>	
BugReports https://github.com/stla/jshintr/issues	
Imports htmltools, htmlwidgets, rstudioapi, tools	
Encoding UTF-8	
RoxygenNote 7.2.0	
NeedsCompilation no	
Author Stéphane Laurent [aut, cre], Anton Kovalyov [cph] ('jshint' library)	
Repository CRAN	
<b>Date/Publication</b> 2022-06-10 14:40:02 UTC	
R topics documented:	
jshintr	2
Index	3

2 jshintr

jshintr

Lint a Javascript file

## Description

HTML widget which runs 'jshint' on the given JavaScript file.

#### Usage

```
jshintr(filepath, width = NULL, height = "auto", elementId = NULL)
```

## Arguments

filepath path to a JavaScript file width, height dimensions (CSS properties)

elementId a HTML id for the widget (usually useless)

#### Value

A htmlwidget object.

#### Note

You can also run this widget as a RStudio addin.

#### **Examples**

```
jsfile <- system.file("jsexample.js", package = "jshintr")
cat(readLines(jsfile), sep = "\n")
jshintr(jsfile)</pre>
```

# **Index**

jshintr, 2