# Package 'makeunique'

October 13, 2022

Title Make Character Strings Unique	
Version 1.0.0	
<b>Description</b> Make all elements of a character vector unique.  Differs from 'make.unique' by starting at 1 and allowing users to customise suffix format.	
License MIT + file LICENSE	
Suggests covr, knitr, rmarkdown, testthat (>= 3.0.0)	
Config/testthat/edition 3	
Encoding UTF-8	
RoxygenNote 7.2.0	
<pre>URL https://github.com/selkamand/makeunique</pre>	
BugReports https://github.com/selkamand/makeunique/issues	
NeedsCompilation no	
<b>Author</b> Sam El-Kamand [aut, cre, cph] ( <a href="https://orcid.org/0000-0003-2270-8088">https://orcid.org/0000-0003-2270-8088</a> )	
Maintainer Sam El-Kamand <sam.elkamand@gmail.com></sam.elkamand@gmail.com>	
Repository CRAN	
<b>Date/Publication</b> 2022-10-13 17:30:01 UTC	
R topics documented:	
make_unique	2
Index	3

2 make\_unique

make\_unique

Make Values Unique

## Description

Append numbers to duplicate values to ensure all are unique

#### Usage

```
make_unique(
    x,
    sep = " ",
    wrap_in_brackets = TRUE,
    warn_about_type_conversion = TRUE)
```

### **Arguments**

## **Details**

Differs from 'make.unique' in base R by starting suffixes at 1 and allowing users to customize suffix format.

#### Value

 $\boldsymbol{x}$  but duplicated values are de-duplicated by adding a number corresponding to the order in which duplicates appear

#### **Examples**

```
make_unique(c('bob', 'billy', 'bob', 'bob'))
```

## **Index**

make\_unique, 2