## Package: rebus.unicode (via r-universe)

October 24, 2024

Type Package

Title Unicode Extensions for the 'rebus' Package

Version 0.0-3

Date 2017-01-03

**Author** Richard Cotton [aut, cre]

Maintainer Richard Cotton <richierocks@gmail.com>

**Description** Build regular expressions piece by piece using human readable code. This package contains Unicode functionality, and is primarily intended to be used by package developers.

**Depends** R (>= 3.1.0)

**Imports** rebus.base (>= 0.0-2)

Suggests stringi

License Unlimited

LazyLoad yes

LazyData yes

**Roxygen** list(wrap = FALSE)

Acknowledgments Development of this package was partially funded by the Proteomics Core at Weill Cornell Medical College in Qatar <a href="http://qatar-weill.cornell.edu">http://qatar-weill.cornell.edu</a>. The Core is supported by 'Biomedical Research Program' funds, a program funded by Qatar Foundation.

Collate 'imports.R' 'unicode-classes.R' 'unicode-constants.R'

'unicode-general-category-classes.R'

'unicode-general-category-constants.R' 'unicode-operators.R'

RoxygenNote 5.0.1

Repository https://richierocks.r-universe.dev

RemoteUrl https://github.com/richierocks/rebus.unicode

RemoteRef HEAD

**RemoteSha** 0cc1990dc4f9f2c687c7b0395783157b12cb6a91