# Package 'phonenumber' 

August 29, 2016
Title Convert Letters to Numbers and Back as on a Telephone Keypad
Version 0.2.2
Description Convert English letters to numbers or numbers to English letters as on a telephone keypad. When converting letters to numbers, a character
 becoming 3 , etc. When converting numbers to letters, a character vector is returned with multiple elements (i.e., ' 2 " becomes a vector of "`A," '`B," and " ${ }^{\prime}$ ").

URL http://steve.mylesandmyles.info/projects/phonenumber/, https://github.com/scumdogsteev/phonenumber

BugReports https://github.com/scumdogsteev/phonenumber/issues
Depends R (>= 3.1.3)
License MIT + file LICENSE
LazyData true
VignetteBuilder knitr
Suggests knitr, testthat
NeedsCompilation no
Author Steve Myles [aut, cre]
Maintainer Steve Myles [steve@mylesandmyles.info](mailto:steve@mylesandmyles.info)
Repository CRAN
Date/Publication 2015-09-07 21:26:50

## $R$ topics documented:

letterToNumber . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 2
numberToLetter . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 3
phonenumber . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 4
Index 5

## Description

Take a character vector and convert it to the equivalent number sequence from a telephone's key pad

## Usage

letterToNumber(value, qz = 1)

## Arguments

value An input value as a character vector with one element (a string)
$q z \quad$ Whether to assign $q$ and $z$ to zero $(q z=0)$ or not (any other value)

## Value

A character vector of numbers and dashes based on value

## Examples

```
# Convert an alphabetic string can be converted directly (with
# non-alphanumeric characters replaced by dashes)
letterToNumber("R functions") # returns "7-386284667"
# Of course, vectors containing strings can also be converted
string <- "Phone Number"
letterToNumber(string) # returns "74663-686237"
    # Alphanumeric strings can also be converted with numbers being returned as
    # is
    letterToNumber("Jenny's number is 867-5309") # returns "53669-7-686237-47-867-5309"
    # Specifying qz = 0 maps "q" and "z" to 0 instead of 7 and 9
    letterToNumber("qz") # returns "79"
    letterToNumber("qz", qz = 0) # returns ("00")
```

```
numberToLetter Convert numbers to letters as on a telephone's keypad
```


## Description

Take a character vector (i.e., a telephone number) and convert it to all all possible letter combinations as on from a telephone's key pad

## Usage

numberToLetter(value, decreasing = FALSE, qz = 1)

## Arguments

$$
\begin{array}{ll}
\text { value } & \text { An input value as a character vector with one element (a string) } \\
\text { decreasing } & \text { Whether to sort the results in alphabetical order or not } \\
\text { qz } & \text { Whether to assign } q \text { and } \mathrm{z} \text { to zero }(\mathrm{qz}=0) \text { or not (any other value) }
\end{array}
$$

## Value

A character vector of letters and dashes based on value

## Examples

```
# Convert a string or a vector of numeric characters
numberToLetter("911") # returns "W11" "X11" "Y11" "Z11"
x <- "911"
numberToLetter(x) # also returns "W11" "X11" "Y11" "Z11"
# Convert a number directly
numberToLetter(911) # also returns "W11" "X11" "Y11" "Z11"
# Convert an alphanumeric string (letters are returned as is and
# non-alphanumeric characters are returned as dashes)
    numberToLetter("dial 911!") # returns "DIAL-W11-" "DIAL-X11-" "DIAL-Y11-" "DIAL-Z11-"
    # Specifying qz = 0 maps "q" and "z" to 0 instead of 7 and 9
    numberToLetter("000") # returns "000"
    numberToLetter("000", qz = 0) # returns "QQQ" "QQZ" "QZQ" "QZZ" "ZQQ" "ZQZ" "ZZQ" "ZZZ"
```

phonenumber: Convert letters to numbers and back as on a telephone keypad

## Description

phonenumber: Convert letters to numbers and back as on a telephone keypad
phonenumber functions

- letterToNumber: convert letters to numbers
- numberToLetter: convert numbers to letters


## Index

letterToNumber, 2, 4
numberToLetter, 3, 4
phonenumber, 4
phonenumber-package (phonenumber), 4

