Package: pluscode (via r-universe)

September 12, 2024

Type Package
Title Encoder for Google 'Pluscodes'
Version 0.1.0
Author Michael Doyle
Maintainer Michael Doyle <michaeledoyle7@gmail.com></michaeledoyle7@gmail.com>
Description Retrieves a 'pluscode' by inputting latitude and longitude. Includes additional functions to retrieve neighbouring 'pluscodes'.
License GPL-2
LazyData FALSE
Imports httr, jsonlite
RoxygenNote 5.0.1
NeedsCompilation no
Date/Publication 2018-11-14 15:00:03 UTC
Repository https://doylem86.r-universe.dev
RemoteUrl https://github.com/cran/pluscode
RemoteRef HEAD
RemoteSha fc86c575089c7c605e2e54608204d108202542ad
Contents
pluscode_eastneighbour
pluscode_encode
pluscode_neighbours
pluscode_northeastneighbour
pluscode_northneighbour
pluscode_northwestneighbour
pluscode_southeastneighbour
pluscode_southneighbour
pluscode_southwestneighbour

2 pluscode_encode

Index 7

```
pluscode_eastneighbour
```

Pluscode East Neighbour

Description

This package retrieves the easterly neighbour of a valid pluscode, with a precision of 2, 4, 8, or 10 excluding the plus sign (which can be included)

Usage

```
pluscode_eastneighbour(pluscode)
```

Arguments

pluscode A valid pluscod 2, 4, 8, or 10 characters in length excluding the plus sign (which

can be included)

Examples

```
pluscode_eastneighbour("9C4MGC2M+H4")
```

pluscode_encode

Pluscode Encoder

Description

This package retrieves a pluscode by inputting latitude and longitude

Usage

```
pluscode_encode(lats, lngs, precision)
```

Arguments

1ats A valid latitude within the range -90 to 90
1ngs A valid latitude within the range -180 to 180

precision Options are 2, 4, 8, or 10

Examples

```
pluscode_encode(52.501450, -6.567180, 8)
```

pluscode_neighbours 3

pluscode_neighbours

Pluscode Neighbours

Description

This function retrieves the neighbouring pluscodes of a valid pluscode, with a precision of 2, 4, 8, or 10 excluding the plus sign (which can be included)

Usage

```
pluscode_neighbours(pluscode)
```

Arguments

pluscode

A valid pluscod 2, 4, 8, or 10 characters in length excluding the plus sign (which can be included)

Examples

```
pluscode_neighbours("9C4MGC2M+H4")
```

pluscode_northeastneighbour

Pluscode Northeast Neighbour

Description

This package retrieves the north-easterly neighbour of a valid pluscode, with a precision of 2, 4, 8, or 10 excluding the plus sign (which can be included)

Usage

```
pluscode_northeastneighbour(pluscode)
```

Arguments

pluscode

A valid pluscod 2, 4, 8, or 10 characters in length excluding the plus sign (which can be included)

Examples

```
pluscode_northeastneighbour("9C4MGC2M+H4")
```

pluscode_northneighbour

Pluscode North Neighbour

Description

This package retrieves the northerly neighbour of a valid pluscode, with a precision of 2, 4, 8, or 10 excluding the plus sign (which can be included)

Usage

pluscode_northneighbour(pluscode)

Arguments

pluscode

A valid pluscod 2, 4, 8, or 10 characters in length excluding the plus sign (which can be included)

Examples

```
pluscode_northneighbour("9C4MGC2M+H4")
```

pluscode_northwestneighbour

Pluscode Northwest Neighbour

Description

This package retrieves the north-westerly neighbour of a valid pluscode, with a precision of 2, 4, 8, or 10 excluding the plus sign (which can be included)

Usage

pluscode_northwestneighbour(pluscode)

Arguments

pluscode

A valid pluscod 2, 4, 8, or 10 characters in length excluding the plus sign (which can be included)

Examples

pluscode_northwestneighbour("9C4MGC2M+H4")

pluscode_southeastneighbour

Pluscode Southeast Neighbour

Description

This package retrieves the south-easterly neighbour of a valid pluscode, with a precision of 2, 4, 8, or 10 excluding the plus sign (which can be included)

Usage

pluscode_southeastneighbour(pluscode)

Arguments

pluscode

A valid pluscod 2, 4, 8, or 10 characters in length excluding the plus sign (which can be included)

Examples

pluscode_southeastneighbour("9C4MGC2M+H4")

pluscode_southneighbour

Pluscode South Neighbour

Description

This package retrieves the southerly neighbour of a valid pluscode, with a precision of 2, 4, 8, or 10 excluding the plus sign (which can be included)

Usage

pluscode_southneighbour(pluscode)

Arguments

pluscode

A valid pluscod 2, 4, 8, or 10 characters in length excluding the plus sign (which can be included)

Examples

pluscode_southneighbour("9C4MGC2M+H4")

pluscode_southwestneighbour

Pluscode Southwest Neighbour

Description

This package retrieves the south-westerly neighbour of a valid pluscode, with a precision of 2, 4, 8, or 10 excluding the plus sign (which can be included)

Usage

pluscode_southwestneighbour(pluscode)

Arguments

pluscode

A valid pluscod 2, 4, 8, or 10 characters in length excluding the plus sign (which can be included)

Examples

pluscode_southwestneighbour("9C4MGC2M+H4")

pluscode_westneighbour

Pluscode West Neighbour

Description

This package retrieves the westerly neighbour of a valid pluscode, with a precision of 2, 4, 8, or 10 excluding the plus sign (which can be included)

Usage

pluscode_westneighbour(pluscode)

Arguments

pluscode

A valid pluscod 2, 4, 8, or 10 characters in length excluding the plus sign (which can be included)

Examples

pluscode_westneighbour("9C4MGC2M+H4")

Index

```
pluscode_eastneighbour, 2
pluscode_encode, 2
pluscode_neighbours, 3
pluscode_northeastneighbour, 3
pluscode_northneighbour, 4
pluscode_northwestneighbour, 4
pluscode_southeastneighbour, 5
pluscode_southneighbour, 5
pluscode_southwestneighbour, 6
pluscode_westneighbour, 6
```