# Package 'verbaliseR' 

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Title Make your Text Mighty Fine
Version 0.1
Description Turn R analysis outputs into full sentences, by writing vectors into in-sentence lists, pluralising words conditionally, spelling out numbers if they are at the start of sentences, writing out dates in full following US or UK style, and managing capitalisations in tidy data.

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listify Turn vectors into lists with any specified linking word

## Description

Turn vectors into lists with any specified linking word

## Usage

listify(items, linking_word = "and", oxford_comma = FALSE)

## Arguments

$$
\begin{array}{ll}
\text { items } & \text { A vector of items to turn into a list phrase (e.g. c("a", "b", "c")). } \\
\text { linking_word } & \text { Defaults to "and". Can be anything. } \\
\text { oxford_comma } & \begin{array}{l}
\text { logical. Defaults to FALSE. If TRUE, an oxford comma is added (e.g. "a, b, } \\
\text { and c"). }
\end{array}
\end{array}
$$

## Value

A string in the form of a list (e.g. "a, b and c")

## Examples

listify(c("a", "b", "c"), "or")

## Description

Spell out numbers if they are smaller than ten

## Usage

```
num_to_text(
        number,
        sentence_start = FALSE,
        zero_or_no = "no",
        uk_or_us = "UK",
        big_mark = ","
    )
```


## Arguments

number Whole number as numeric or integer, to be turned into text. Numbers 1-10 are always written out in full, regardless of their place in the sentence. Number 11-999 are written out in full if they are at the beginning of a sentence. Numbers greater than 1000 are returned as numerals.
sentence_start Logical. If TRUE, numbers below 100 are written out in full, and their first letter is capitalised.
zero_or_no Specify what to print when the number is 0 . Defaults to "no". Can be any string.
uk_or_us Defaults to UK which adds an "and" between "hundred" and other numbers (e.g. "One hundred and five"). If "US" is chosen, the "and" is removed (e.g. "One hundred five").
big_mark Defaults to "," (e.g. "1,999").

## Value

A string

## Examples

num_to_text(3)
num_to_text(333, sentence_start = TRUE)

## Description

Pluralise words if their accompanying number is not 1

```
Usage
    pluralise(
        word,
    count,
    plural = "s",
    add_or_swap = "add",
    include_number = TRUE,
    sentence_start = FALSE,
    zero_or_no = "no",
    uk_or_us = "UK",
    big_mark = ","
)
```


## Arguments

| word | A word which should be returned as plural if count is not equal to 1. |
| :--- | :--- |
| count | A number to apply to word |
| plural | How to make the plural; defaults to an "s" which is added at the end of the word. <br> Can be anything. See add_or_swap. |
| add_or_swap | Choose between add (add the plural form (e.g. "s") onto the end; e.g. house <br> becomes houses) and swap (swap for the plural form; e.g. mouse becomes <br> mice) |
| include_number | Logical. If TRUE, the number will be turned into text, as per num_to_text() (if <br> it is a whole number, ) |
| sentence_start | Logical. Defaults to FALSE, which results in only numbers 1-10 being written <br> out in full. If TRUE, numbers 11-999 are written out in full if included. (If <br> include_number is FALSE, the first letter of word is capitalised.) |
| zero_or_no | Prefered string to use where count == 0. Defaults to "no". Can be anything. <br> Uk_or_us |
| Only used if include_number == TRUE. Defaults to UK which adds an "and" <br> between "hundred" and other numbers (e.g. "One hundred and five"). If "US" is <br> chosen, the "and" is removed (e.g. "One hundred five"). |  |
| big_mark | Passed to num_to_text. Defaults to "," (e.g. "1,999") |

## Value

A word which is pluralised or not based on the value of count

## Examples

```
pluralise("penguin", 3)
pluralise("bateau", 1234, "x")
pluralise("sheep", 333, "sheep", add_or_swap = TRUE, sentence_start = TRUE)
```

```
prettify_date Render ordinal dates in UK or US style
```


## Description

Render ordinal dates in UK or US style

## Usage

```
prettify_date(
    date_to_format = Sys.Date(),
    uk_or_us = "UK",
    formal_or_informal = "informal"
)
```


## Arguments

date_to_format The date to use. It must be either be of class Date or a string written as "YYYY-MM-DD" or "YYYY/MM/DD")
uk_or_us Defaults to "UK", which results in outputs like "12th September 2022"; if "US", the output resembles "September 12th, 2022".
formal_or_informal
Defaults to "informal", so the ordinals are included (e.g. "st", "nd", "rd", "th"). If "formal" is chosen, the ordinals are omitted (e.g. "12 September 2022").

## Value

A string (e.g. "12th September 2022")

## Examples

```
    prettify_date(Sys.Date(), "UK", "informal")
```

restore_capitals Restore sustom capitalisation in a string

## Description

Restore sustom capitalisation in a string

## Usage

restore_capitals(x, items_to_capitalise)

## Arguments

$x \quad$ A string in which capitalisation needs to be restored
items_to_capitalise
Whole words or acronyms in which capitalisation must be retained; special char-
acters can be included (e.g. "R2-D2")

## Value

A string with restored capitals

## Examples

```
x <- "Should i tell c-3po the french call him z-6po?"
restore_capitals(x, c("I", "C-3PO", "French", "Z-6PO"))
```


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