

# Package ‘uk2us’

October 12, 2022

**Type** Package

**Title** Convert Words Between UK and US English

**Version** 0.1.0

**Description** Functions for converting between UK and US spellings of English words.

**URL** <https://github.com/bldavies/uk2us>

**BugReports** <https://github.com/bldavies/uk2us/issues>

**Depends** R (>= 2.10)

**License** MIT + file LICENSE

**Encoding** UTF-8

**LazyData** true

**RoxygenNote** 7.1.1

**NeedsCompilation** no

**Author** Benjamin Davies [aut, cre] (<<https://orcid.org/0000-0002-1749-4567>>)

**Maintainer** Benjamin Davies <dev@bldavies.com>

**Repository** CRAN

**Date/Publication** 2021-02-19 10:10:02 UTC

## R topics documented:

|                          |   |
|--------------------------|---|
| convert_uk2us . . . . .  | 2 |
| convert_us2uk . . . . .  | 2 |
| ukus_crosswalk . . . . . | 3 |

|              |          |
|--------------|----------|
| <b>Index</b> | <b>4</b> |
|--------------|----------|

---

|               |  |
|---------------|--|
| convert_uk2us | <i>Convert words from UK to US English</i> |
|---------------|--|

---

**Description**

convert\_uk2us converts a vector of words from UK to US English.

**Usage**

```
convert_uk2us(x, crosswalk = uk2us::ukus_crosswalk)
```

**Arguments**

|           |                                    |
|-----------|------------------------------------|
| x         | Vector of words to convert.        |
| crosswalk | Data frame with columns uk and us. |

**Value**

A vector of converted words.

**See Also**

[convert\\_us2uk](#)

**Examples**

```
convert_uk2us(c("centre", "colour", "colourize"))
```

---

|               |  |
|---------------|--|
| convert_us2uk | <i>Convert words from US to UK English</i> |
|---------------|--|

---

**Description**

convert\_us2uk converts a vector of words from US to UK English.

**Usage**

```
convert_us2uk(x, crosswalk = uk2us::ukus_crosswalk)
```

**Arguments**

|           |                                    |
|-----------|------------------------------------|
| x         | Vector of words to convert.        |
| crosswalk | Data frame with columns uk and us. |

**Value**

A vector of converted words.

**See Also**

[convert\\_uk2us](#)

**Examples**

```
convert_us2uk(c("center", "color", "colorize"))
```

---

ukus\_crosswalk

*Crosswalk between UK and US English spellings*

---

**Description**

Data frame containing correspondence between UK and US English spellings.

**Usage**

```
data(ukus_crosswalk)
```

**Format**

Data frame with columns

**uk** UK English spelling

**us** US English spelling

**Source**

<http://www.tysto.com/uk-us-spelling-list.html>

# Index

## \* datasets

ukus\_crosswalk, 3

convert\_uk2us, 2, 3

convert\_us2uk, 2, 2

ukus\_crosswalk, 3