

# Package ‘heck’

July 4, 2024

**Type** Package

**Title** Highly Performant String Case Converter

**Version** 0.1.1

**Description** Provides a case conversion between common cases like CamelCase and snake\_case. Using the 'rust crate heck' <<https://github.com/withoutboats/heck>> as the backend for a highly performant case conversion for 'R'.

**License** MIT + file LICENSE

**Encoding** UTF-8

**URL** <https://github.com/DyfanJones/heck>,  
<https://dyfanjones.r-universe.dev/heck>

**Config/rextendr/version** 0.3.1.9000

**RoxygenNote** 7.3.2

**SystemRequirements** Cargo (Rust's package manager), rustc

**Suggests** spelling, testthat (>= 3.0.0)

**Config/testthat/edition** 3

**Language** en-US

**NeedsCompilation** yes

**Author** Josiah Parry [aut] (<<https://orcid.org/0000-0001-9910-865X>>),  
Dyfan Jones [cre]

**Maintainer** Dyfan Jones <[dyfan.r.jones@gmail.com](mailto:dyfan.r.jones@gmail.com)>

**Repository** CRAN

**Date/Publication** 2024-07-04 12:30:02 UTC

## Contents

to_kebab_case . . . . .	2
<b>Index</b>	<b>4</b>

---

to_kebab_case	<i>Convert string depending case preference</i>
---------------	---

---

**Description**

Convert string depending case preference

**Usage**

to\_kebab\_case(x)

to\_lower\_camel\_case(x)

to\_upper\_camel\_case(x)

to\_pascal\_case(x)

to\_snake\_case(x)

to\_snek\_case(x)

to\_title\_case(x)

to\_train\_case(x)

to\_shouty\_kebab\_case(x)

to\_shouty\_snake\_case(x)

**Arguments**

x                    A character vector to be converted.

**Value**

- to\_kebab\_case() returns character vector in kebab case i.e. "kebab-case"
- to\_lower\_camel\_case() returns character vector in lower camel case i.e. "lowerCamelCase"
- to\_upper\_camel\_case() returns character vector in upper camel case i.e. "UpperCammel-Case"
- to\_pascal\_case() returns character vector in pascal case i.e. "PascalCase"
- to\_snake\_case() returns character vector in snake case i.e. "snake\_case"
- to\_snek\_case() returns character vector in snake case i.e. "snek\_case"
- to\_title\_case() returns character vector in title case i.e. "Title Case"
- to\_train\_case() returns character vector in train case i.e. "Train-Case"

- `to_shouty_kebab_case()` returns character vector in shouty kebab case i.e. "SHOUTY-KEBAB-CASE"
- `to_shouty_snake_case()` returns character vector in shouty snake case i.e. "SHOUTY\_SNAKE\_CASE"

### **Examples**

```
x <- "Demo String"

to_kebab_case(x)

to_lower_camel_case(x)
to_upper_camel_case(x)

to_pascal_case(x)

to_snake_case(x)
to_snek_case(x)

to_title_case(x)
to_train_case(x)

to_shouty_kebab_case(x)
to_shouty_snake_case(x)
```

# Index

caseconverter (to\_kebab\_case), [2](#)

to\_kebab\_case, [2](#)

to\_lower\_camel\_case (to\_kebab\_case), [2](#)

to\_pascal\_case (to\_kebab\_case), [2](#)

to\_shouty\_kebab\_case (to\_kebab\_case), [2](#)

to\_shouty\_snake\_case (to\_kebab\_case), [2](#)

to\_snake\_case (to\_kebab\_case), [2](#)

to\_snek\_case (to\_kebab\_case), [2](#)

to\_title\_case (to\_kebab\_case), [2](#)

to\_train\_case (to\_kebab\_case), [2](#)

to\_upper\_camel\_case (to\_kebab\_case), [2](#)