

# Package: peutils (via r-universe)

August 13, 2024

**Type** Package

**Title** Utilities Developed by the Predictive Ecology Group

**Date** 2024-01-31

**Version** 0.1.1

**Description** Dependency-free utilities developed by the Predictive Ecology Group (<<http://predictiveecology.org>>). (Do not depend on contributed R packages).

**URL** <http://peutils.predictiveecology.org>,  
<https://github.com/PredictiveEcology/peutils>

**Encoding** UTF-8

**Language** en-CA

**License** GPL-3

**BugReports** <https://github.com/PredictiveEcology/peutils/issues>

**ByteCompile** yes

**LazyData** true

**RoxygenNote** 7.1.1

**Suggests** covr, spelling, testthat

**Repository** <https://predictiveecology.r-universe.dev>

**RemoteUrl** <https://github.com/PredictiveEcology/peutils>

**RemoteRef** development

**RemoteSha** 74c1077f4206d4145d0e738ffa5d82a2e94d8891

## Contents

toSentenceCase . . . . .	2
user . . . . .	2
<b>Index</b>	<b>3</b>

---

toSentenceCase	<i>Convert a character string to sentence case</i>
----------------	--

---

**Description**

Convert a character string to sentence case

**Usage**

toSentenceCase(x)

**Arguments**

x	A character string.
---	---------------------

---

user	<i>Determine name of current user</i>
------	---------------------------------------

---

**Description**

Determine name of current user

**Usage**

user(username = NULL)

**Arguments**

username	Character.
----------	------------

**Value**

Logical indicating whether the current user matches username; or, if username is NULL, a character string indicating the current user.

# Index

toSentenceCase, [2](#)

user, [2](#)