

# Package ‘praise’

May 9, 2026

**Title** Praise Users

**Version** 1.0.0

**Author** Gabor Csardi, Sindre Sorhus

**Maintainer** Gabor Csardi <csardi.gabor@gmail.com>

**Description** Build friendly R packages that  
praise their users if they have done something  
good, or they just need it to feel better.

**License** MIT + file LICENSE

**LazyData** true

**URL** <https://github.com/gaborcsardi/praise>

**BugReports** <https://github.com/gaborcsardi/praise/issues>

**Suggests** testthat

**Collate** 'adjective.R' 'adverb.R' 'exclamation.R' 'verb.R' 'rpackage.R'  
'package.R'

**NeedsCompilation** no

**Repository** CRAN

**Date/Publication** 2015-08-11 08:22:28

## Contents

praise . . . . .	2
praise_parts . . . . .	2

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

---

praise

*Praise Users*

---

### Description

Build friendly R packages that praise their users if they have done something good, or they just need it to feel better.

Randomized praise based on a template

### Usage

```
praise(template = "You are ${adjective}!")
```

### Arguments

template      Character scalar, the template string.

### Details

Replace parts of the template with random words from the praise word lists. See examples below.

### Examples

```
praise()  
  
## Capitalization  
praise("${Exclamation}! This ${rpackage} is ${adjective}!")  
  
## All upper case  
praise("${EXCLAMATION}! You have done this ${adverb_manner}!")
```

---

praise\_parts

*Parts of speech for praising*

---

### Description

Parts of speech for praising

### Usage

```
praise_parts
```

### Format

Named list of character vectors. List entries:

**adjective** Words and phrases to be used as positive adjectives. Most of them are from <https://github.com/sindresorhus/superb>.

**adverb** Adverbs.

**adverb\_manner** Adverbs of manner, with positive meanings.

**created** Synonyms of 'create' in past tense.

**creating** Synonyms of 'create', in present participle form.

**exclamation** Positive exclamations.

**rpackage** Synonyms for the term 'R package'.

# Index

\* **datasets**

praise\_parts, [2](#)

praise, [2](#)

praise-package (praise), [2](#)

praise\_parts, [2](#)