

# Package: piton (via r-universe)

September 13, 2024

**Type** Package

**Title** Parsing Expression Grammars in Rcpp

**Version** 1.0.0

**URL** <https://github.com/Ironholds/piton>

**BugReports** <https://github.com/Ironholds/pitonissues>

**Author** Os Keyes [aut, cre], Duncan Garmonsway [ctb], Colin Hirsch [cph], Daniel Frey [cph]

**Maintainer** Os Keyes <ironholds@gmail.com>

**Description** A wrapper around the 'Parsing Expression Grammar Template Library', a C++11 library for generating Parsing Expression Grammars, that makes it accessible within Rcpp. With this, developers can implement their own grammars and easily expose them in R packages.

**License** MIT + file LICENSE

**Encoding** UTF-8

**LazyData** true

**LinkingTo** Rcpp

**Imports** Rcpp

**SystemRequirements** C++11

**RoxygenNote** 7.1.1

**Suggests** testthat

**Date** 2020-11-02

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

**RemoteUrl** <https://github.com/ironholds/piton>

**RemoteRef** HEAD

**RemoteSha** e105e1772d977f1cb605fc0006575c9de8d393c7

## Contents

peg_sum . . . . .	2
piton . . . . .	2
<b>Index</b>	<b>3</b>

---

peg_sum	<i>Example PEG</i>
---------	--------------------

---

### Description

an example of a Parsing Expression Grammar (PEG) that takes a comma-separated string of digits and sums them together

### Usage

```
peg_sum(x)
```

### Arguments

x a vector of strings, each containing a comma-separated set of digits

### Value

a vector of numbers, containing either the sum of the equivalent element of x or (if the element could not be parsed) NA.

### Examples

```
# Simple example
peg_sum("1,2, 5, 91, 34")
```

---

piton	<i>Parsing Expression Grammars in Rcpp</i>
-------	--

---

### Description

This package wraps the PEGTL library to make Parsing Expression Grammars available to R/C++ developers. As an exported, header-only package, it can be included in other Rcpp codebases using depends functionality, and is platform-independent.

### See Also

the [README](#), or [peg\\_sum](#) for an example.

# Index

`peg_sum`, [2](#), [2](#)

`piton`, [2](#)

`piton-package (piton)`, [2](#)