

# Package: tastyR (via r-universe)

May 27, 2026

**Date** 2025-08-01

**Title** Recipe Data from 'Allrecipes.com'

**Version** 0.1.0

**Description** A collection of recipe datasets scraped from [<https://www.allrecipes.com/>](https://www.allrecipes.com/), containing two complementary datasets: 'allrecipes' with 14,426 general recipes, and 'cuisines' with 2,218 recipes categorized by country of origin. Both datasets include comprehensive recipe information such as ingredients, nutritional facts (calories, fat, carbs, protein), cooking times (preparation and cooking), ratings, and review metadata. All data has been cleaned and standardized, ready for analysis.

**License** CC0

**Encoding** UTF-8

**RoxygenNote** 7.3.2

**Depends** R (>= 3.5)

**LazyData** true

**NeedsCompilation** no

**Author** Brian Mubia [aut, cre]

**Maintainer** Brian Mubia <mubia65@gmail.com>

**Repository** <https://1001oreos.r-universe.dev>

**Date/Publication** 2025-08-29 18:41:00 UTC

**RemoteUrl** <https://github.com/cran/tastyR>

**RemoteRef** HEAD

**RemoteSha** ec73aa8a21c3bba7cc6065eb92702d738727dbe9

## Contents

allrecipes . . . . .	2
cuisines . . . . .	3

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

---

allrecipes

*Allrecipes Recipe Dataset.*

---

## Description

A dataset of recipes scraped from Allrecipes.com, containing ingredients, cooking times, nutrition facts, ratings, and review counts. The data has been parsed and cleaned to ensure analysis-readiness.

## Usage

allrecipes

## Format

A data frame with 14426 rows and 16 variables:

**name** Name of the recipe

**url** Link to the recipe

**author** Author of the recipe

**date\_published** When the recipe was published/updated

**ingredients** The ingredients of the recipe

**calories** Calories per serving

**fat** Fat per serving

**carbs** carbs per serving

**protein** Proteins per serving

**avg\_rating** Average rating out of 5 stars

**total\_ratings** Number of ratings received

**reviews** Number of written reviews

**prep\_time** Preparation time in minutes

**cook\_time** Cooking time in minutes

**total\_time** Prep + cook time in minutes. Note that this value may not always match the actual total effort required, as other time-related fields (such as refrigeration, marination, fry time, or additional wait periods) have been excluded due to inconsistent availability across recipes

**servings** Number of servings

---

cuisines

*Cuisines Dataset.*

---

### Description

A dataset of recipes scraped from Allrecipes.com, containing ingredients, cooking times, nutrition facts, country, ratings, and review counts. The data has been parsed and cleaned to ensure analysis-readiness.

### Usage

cuisines

### Format

A data frame with 2218 rows and 17 variables:

**name** Name of the recipe

**country** The country/region the cuisine is from.

**url** Link to the recipe

**author** Author of the recipe

**date\_published** When the recipe was published/updated

**ingredients** The ingredients of the recipe

**calories** Calories per serving

**fat** Fat per serving

**carbs** carbs per serving

**protein** Proteins per serving

**avg\_rating** Average rating out of 5 stars

**total\_ratings** Number of ratings received

**reviews** Number of written reviews

**prep\_time** Preparation time in minutes

**cook\_time** Cooking time in minutes

**total\_time** Prep + cook time in minutes. Note that this value may not always match the actual total effort required, as other time-related fields (such as refrigeration, marination, fry time, or additional wait periods) have been excluded due to inconsistent availability across recipes

**servings** Number of servings

# Index

\* **datasets**

allrecipes, [2](#)

cuisines, [3](#)

allrecipes, [2](#)

cuisines, [3](#)