

# Package: planets (via r-universe)

October 21, 2024

**Title** Simple and Accessible Data from all Known Planets

**Version** 0.1.0

**Description** The goal of 'planets' is to provide of very simple and accessible data containing basic information from all known planets.

**License** MIT + file LICENSE

**Encoding** UTF-8

**LazyData** true

**Roxygen** list(markdown = TRUE)

**RoxygenNote** 6.1.1

**Depends** R (>= 2.10)

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

**RemoteUrl** <https://github.com/aljrigo/planets>

**RemoteRef** HEAD

**RemoteSha** d8fbd74b0f7d9527a84d16ab0fbe404ab53271bf

## Contents

planets . . . . .	1
<b>Index</b>	<b>3</b>

---

planets	<i>"Planets"</i>
---------	------------------

---

## Description

A data set containing the most basic information available of all known planets.  
This package contains basic information from all known Planets

**Usage**

```
planets
```

**Format**

A data frame with 3915 observations of 12 variables

**Examples**

```
data(planets)
```

```
plot(  
  data = planets,  
  `Mass (MJ)` ~ `Temperature (K)`  
)
```

# Index

\* **datasets**

planets, [1](#)

planets, [1](#)

planets-package (planets), [1](#)