

# Package: drone (via r-universe)

January 9, 2025

**Title** Data for Data Visualisation Geometries Encyclopedia

**Version** 1.0.0

**Description** This is the companion package to the Data Visualization Geometries Encyclopedia, providing seamless access to the associated data.

**License** GPL (>= 2)

**Encoding** UTF-8

**Depends** R (>= 4.4.0)

**Imports** utils

**RoxygenNote** 7.3.1

**NeedsCompilation** no

**Author** Thiyanga S. Talagala [aut, cre]  
(<<https://orcid.org/0000-0002-0656-9789>>)

**Maintainer** Thiyanga S. Talagala <ttalagala@sjp.ac.lk>

**Date/Publication** 2025-01-08 16:20:02 UTC

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

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

**RemoteRef** HEAD

**RemoteSha** eec7ba339aadcb992d0dd37b5cbf9923499eb68e

## Contents

load_encyclopedia . . . . .	2
worldbankdata . . . . .	2

<b>Index</b>	<b>3</b>
--------------	----------

load\_encyclopedia      *Load Encyclopedia*

---

**Description**

This function loads Data Visualisation Geometries Encyclopedia Book

**Usage**

```
load_encyclopedia()
```

**Value**

Opens Data Visualisation Geometries Encyclopedia Book on your browser

---

worldbankdata      *worldbankdata*

---

**Description**

This dataset provides details about countries based on information from the World Bank.

**Usage**

```
data(worldbankdata)
```

**Format**

A data frame with 7937 rows and 7 variables.

**Source**

The World Bank Data Catalogue (accessed on 1 Dec 2023)

**Examples**

```
data(worldbankdata)
head(worldbankdata)
summary(worldbankdata)
```

# Index

## \* **datasets**

worldbankdata, [2](#)

load\_encyclopedia, [2](#)

worldbankdata, [2](#)