

# Package: jpmadata (via r-universe)

July 11, 2026

**Title** Boundary Data for Japan Maps

**Version** 0.1.0

**URL** <https://github.com/yhoriuchi/jpmadata>

**BugReports** <https://github.com/yhoriuchi/jpmadata/issues>

**Description** Provides boundary 'GeoPackage' files used by the 'jpmmap' package, including Japan prefecture example boundaries and official MLIT N03 administrative area data converted for 'jpmmap'. Keeping these data in a separate package lets 'jpmmap' update its functionality without repeatedly redistributing large boundary files on CRAN mirrors.

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**Encoding** UTF-8

**Depends** R (>= 4.1.0)

**Suggests** sf

**Roxygen** list(markdown = TRUE)

**RoxygenNote** 7.3.2

**NeedsCompilation** no

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

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**RemoteUrl** <https://github.com/yhoriuchi/jpmadata>

**RemoteRef** HEAD

**RemoteSha** 2414ea7d1bf04527bc50c9dd1d1aba011156ad52

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available\_jpmadata     *List Boundary Files Shipped with jpmadata*

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**Description**

Lists the bundled boundary GeoPackage files available to **jpmadata**.

**Usage**

```
available_jpmadata()
```

**Value**

A data frame with year, pref\_code, prefecture, and path.

**Examples**

```
available_jpmadata()
```

---

jpmadata\_dir     *Locate jpmadata Boundary Files*

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**Description**

Returns the directory where **jpmadata** installs its bundled boundary GeoPackage files.

**Usage**

```
jpmadata_dir()
```

**Value**

Path to the installed extdata directory.

**Examples**

```
jpmadata_dir()
```

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