

# Package: dataset.json.examples (via r-universe)

October 25, 2024

**Title** Dataset-JSON Example Files

**Version** 0.0.1

**Description** An R data package providing a set of Dataset-JSON files comprising SDTM and ADaM datasets. Examples are originally from: <<https://github.com/cdisc-org/DataExchange-DatasetJson>>.

**License** CC BY 4.0

**Encoding** UTF-8

**Roxygen** list(markdown = TRUE)

**RoxygenNote** 7.2.3

**Imports** tibble

**URL** <https://rmagno.eu/dataset.json.examples/>

**BugReports** <https://github.com/ramiromagno/dataset.json.examples/issues>

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

**RemoteUrl** <https://github.com/ramiromagno/dataset.json.examples>

**RemoteRef** HEAD

**RemoteSha** e462312ce9c788aa7aa9cd372aa12f95c773a5c4

## Contents

example_path . . . . .	2
unxz . . . . .	2

## Index

4

<code>example_path</code>	<i>Dataset-JSON example file path</i>
---------------------------	---------------------------------------

**Description**

`example_path()` retrieves the local path to the bundled Dataset-JSON example files. These files are compressed with xz.

**Usage**

```
example_path(name = NULL)
```

**Arguments**

<code>name</code>	The name of Dataset-JSON example. Run <code>example_path()</code> to check available options, e.g. <code>example_path("ae")</code> .
-------------------	--

**Value**

A character vector of absolute paths to Dataset-JSON example files.

**Examples**

```
example_path("ae")
example_path("ads1")
```

<code>unxz</code>	<i>Uncompress xz</i>
-------------------	----------------------

**Description**

`unxz()` decompresses a xz file into a new file.

**Usage**

```
unxz(from, to)
```

**Arguments**

<code>from</code>	A path to a xz file.
<code>to</code>	A path to a new file (uncompressed).

**Value**

This function is ran for its side effect of creating a new file and returns its path, i.e. `to`.

**Examples**

```
newfile <- file.path(tempdir(), "ae.json")
unxz(from = example_path("ae"), to = newfile)
```

# Index

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

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