

# Package ‘webuse’

May 8, 2026

**Version** 0.1.3

**Date** 2018-09-30

**Title** Import Stata 'webuse' Datasets

**Description**

A Stata-style ``webuse()'` function for importing named datasets from Stata's online collection.

**Imports** haven

**Suggests** testthat

**License** MIT + file LICENSE

**URL** <https://github.com/leeper/webuse>

**BugReports** <https://github.com/leeper/webuse/issues>

**RoxygenNote** 6.1.0

**NeedsCompilation** no

**Author** Thomas J. Leeper [aut] (ORCID: <<https://orcid.org/0000-0003-4097-6326>>),  
Jodi Beggs [cre, aut]

**Maintainer** Jodi Beggs <jodi@alum.mit.edu>

**Repository** CRAN

**Date/Publication** 2018-10-01 20:50:03 UTC

## Contents

webuse .....	2
<b>Index</b>	<b>3</b>

webuse

*webuse*

---

**Description**

Import Stata ‘webuse’ Datasets

**Usage**

```
webuse(data, version = 15, envir = parent.frame())
```

```
webuselist
```

**Arguments**

<code>data</code>	A character string containing the name of a Stata dataset.
<code>version</code>	An integer indicating the version of Stata for which to retrieve the named dataset. Default is version 14 (current as of June, 2015).
<code>envir</code>	An environment in which to store the object. By default, this will be the parent environment (often the global environment).

**Details**

`webuse` retrieves a named Stata dataset from Stata’s server and loads it as a named object in the specified environment.

`webuselist` provides a named list of (some of) the datasets available. Use `names(webuselist)` to retrieve the datasets.

**Value**

A `data.frame`, invisibly.

**Author(s)**

Thomas J. Leeper

**References**

[Stata webuse manual](#)

**Examples**

```
webuse("auto")  
"auto"
```

```
webuse("uslifeexp")  
"uslifeexp"
```

# Index

webuse, [2](#)  
webuse-package (webuse), [2](#)  
webuselist (webuse), [2](#)