

⁺This command is part of [StataNow](#).

[Description](#)

[Remarks and examples](#)

[Quick start](#)

[Also see](#)

[Syntax](#)

[Options](#)

Description

docx2epub converts a Word (.docx) document to an EPUB file.

Quick start

Convert Word document myfile.docx to an EPUB file saved as myfile.epub

```
docx2epub myfile
```

Same as above, but save the EPUB file as myepub.epub

```
docx2epub myfile, saving(myepub)
```

Same as above, and overwrite the existing myepub.epub

```
docx2epub myfile, saving(myepub) replace
```

Syntax

```
docx2epub srcfile [ , options ]
```

srcfile is a .docx file. If *srcfile* is specified without an extension, .docx is assumed. If *srcfile* contains embedded spaces or other special characters, enclose it in double quotes.

<i>options</i>	Description
<code>saving(<i>targetfile</i>)</code>	specify the target EPUB file to be saved
<code>replace</code>	replace the target EPUB file if it already exists
<code>nomsg</code>	suppress message with link to <i>targetfile</i>

Options

`saving(targetfile)` specifies the target EPUB file to be saved. If *targetfile* is specified without an extension, .epub is assumed. If *targetfile* contains embedded spaces or other special characters, enclose it in double quotes. If `saving()` is not specified, the target filename is constructed using the source filename (*srcfile*) with the .epub extension.

`replace` specifies that the target EPUB file be replaced if it already exists.

`nomsg` suppresses the message that contains a link to the target file.

Remarks and examples

docx2epub converts Word (.docx) documents to EPUB files. EPUB files can be resized for different screen sizes, and they are compatible with several electronic reading platforms.

► Example 1: Convert Word document to an EPUB file

We have a Word document, `graphs.docx`, which you can download to your current working directory by typing

```
. copy https://www.stata-press.com/data/r19/reporting/graphs.docx .
```

To convert this file to an EPUB file, we type

```
. docx2epub graphs.docx
```

Because we did not specify a filename for our target file, the source filename was used with the `.epub` extension. Thus, the file `graphs.epub` was saved. Below, we view the file with Adobe Digital Editions, but you can open it with any other electronic reading platform that supports `.epub` files.



Plotting predictions

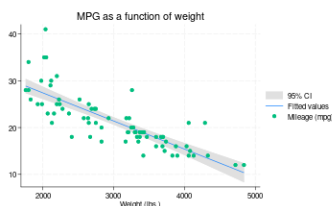
We are interested in modeling the mean of **mpg**, miles per gallon, as a function of **weight**, car weight in pounds. We can use **twoway lfitted** to graph the predicted miles per gallon from a linear regression, as well as the confidence interval:

```
sysuse auto, clear
twoway lfitted mpg weight
```

To see how these predictions compare to our data, we can overlay a scatterplot of the actual data

```
twoway lfitted mpg weight || scatter mpg weight, title(MPG as a function of weight)
```

which produces the following graph:



We could have also created separate graphs for domestic and foreign cars with the **by()** option. See [graph twoway lfitted](#) in the Stata Graphics Reference Manual for details.

Also see

[RPT] [docx2html](#) — Convert a Word (.docx) document to an HTML file⁺

[RPT] [docx2markdown](#) — Convert a Word (.docx) document to a Markdown file⁺

[RPT] [docx2pdf](#) — Convert a Word (.docx) document to a PDF file

[RPT] [docx2txt](#) — Convert a Word (.docx) document to a plain text file⁺

Stata, Stata Press, Mata, NetCourse, and NetCourseNow are registered trademarks of StataCorp LLC. Stata and Stata Press are registered trademarks with the World Intellectual Property Organization of the United Nations. StataNow is a trademark of StataCorp LLC. Other brand and product names are registered trademarks or trademarks of their respective companies. Copyright © 1985–2025 StataCorp LLC, College Station, TX, USA. All rights reserved.



For suggested citations, see the FAQ on [citing Stata documentation](#).