

<sup>+</sup>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

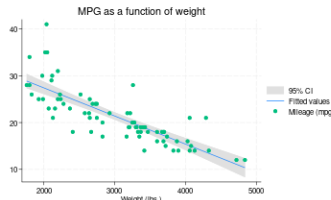
We are interested in modeling the mean of `mpg`, miles per gallon, as a function of `weight`, car weight in pounds. We can use `twoway lfitci` to graph the predicted miles per gallon from a linear regression, as well as the confidence interval:

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

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

```
twoway lfitci 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 lfitci](#) in the Stata Graphics Reference Manual for details.



## Also see

[RPT] **docx2html** — Convert a Word (.docx) document to an HTML file<sup>+</sup>

[RPT] **docx2markdown** — Convert a Word (.docx) document to a Markdown file<sup>+</sup>

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

[RPT] **docx2txt** — Convert a Word (.docx) document to a plain text file<sup>+</sup>

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