

# Package: doclingr (via r-universe)

July 11, 2026

**Title** Document Intelligence via 'Docling'

**Version** 0.1.0

**Description** An interface to 'Docling', a document-understanding library that converts 'PDF', 'DOCX', 'PPTX', 'HTML' and image documents into structured, AI-ready data. The package wraps the 'Docling' 'Python' package through 'reticulate' to extract layout-aware text, tables and metadata, export to 'Markdown' or 'JSON', and split documents into context-rich chunks suitable for retrieval-augmented generation (RAG) and embedding pipelines.

**License** MIT + file LICENSE

**Language** en-US

**Encoding** UTF-8

**Roxygen** list(markdown = TRUE)

**RoxygenNote** 8.0.0

**URL** <https://github.com/StrategicProjects/doclingr>,  
<https://strategicprojects.github.io/doclingr/>

**BugReports** <https://github.com/StrategicProjects/doclingr/issues>

**SystemRequirements** Python (>= 3.9), docling (>= 2.20.0; tested with 2.107.0)

**Imports** reticulate (>= 1.34.0), cli, rlang, stats, tibble

**Suggests** testthat (>= 3.0.0), knitr, rmarkdown

**Config/testthat/edition** 3

**VignetteBuilder** knitr

**Config/pak/sysreqs** libpng-dev python3

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docling_available	<i>Is the Docling backend available?</i>
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### Description

Checks whether the docling Python package can be imported in the active 'reticulate' environment.

### Usage

```
docling_available()
```

### Value

A logical scalar.

### See Also

[install\\_docling\(\)](#)

### Examples

```
## Not run:
docling_available()

## End(Not run)
```

docling\_chunk

*Split a document into RAG-ready chunks*

## Description

Apply a Docling chunker to a converted document and return the chunks as a tidy tibble. The default "hybrid" chunker produces tokenization-aware, context-enriched chunks well suited to embedding and retrieval pipelines; the "hierarchical" chunker follows the document's structural hierarchy without a token budget.

## Usage

```
docling_chunk(
  x,
  chunker = c("hybrid", "hierarchical"),
  tokenizer = NULL,
  max_tokens = NULL,
  contextualize = TRUE,
  ...
)
```

## Arguments

<code>x</code>	A <code>docling_document</code> from <code>docling_convert()</code> .
<code>chunker</code>	Either "hybrid" (default) or "hierarchical".
<code>tokenizer</code>	Hugging Face model id whose tokenizer is used to count tokens (hybrid chunker only). Defaults to a small sentence-embedding tokenizer when <code>max_tokens</code> is set; NULL uses Docling's built-in default.
<code>max_tokens</code>	Optional integer token budget per chunk (hybrid chunker only). When NULL, the tokenizer's own maximum is used.
<code>contextualize</code>	When TRUE (default), each chunk's text is enriched with surrounding headings and table context via the chunker's <code>contextualize()</code> method — the form you typically embed. The raw text is always also returned in <code>raw_text</code> .
<code>...</code>	Additional keyword arguments forwarded to the Python chunker constructor (for example <code>merge_peers</code> or <code>repeat_table_header</code> ).

## Details

The hybrid chunker is token-aware: it packs content up to a token budget and splits oversized passages. Control this with `tokenizer` (the model whose tokenizer defines "a token") and `max_tokens` (the budget). These are ignored by the hierarchical chunker.

**Value**

A `tibble::tibble` with one row per chunk and columns:

- `chunk_id` — 1-based index.
- `text` — contextualized text (or raw text if `contextualize = FALSE`).
- `raw_text` — the chunk's unmodified text.
- `n_chars` — number of characters in `text`.
- `headings` — list-column of heading paths for the chunk.
- `pages` — list-column of integer page numbers the chunk spans.
- `n_doc_items` — number of underlying document items in the chunk.

**See Also**

`docling_convert()`, `docling_embed()`

**Examples**

```
## Not run:
doc <- docling_convert("paper.pdf")
chunks <- docling_chunk(doc, max_tokens = 512)
chunks$text[1]

# Match your embedding model's tokenizer
docling_chunk(doc, tokenizer = "BAAI/bge-small-en-v1.5", max_tokens = 512)

## End(Not run)
```

---

docling\_convert

*Convert one or more documents with Docling*

---

**Description**

Runs Docling's document-understanding pipeline over local file paths or URLs and returns lightweight R handles around the resulting DoclingDocuments. Each handle can be exported to Markdown or JSON (`as_markdown()`, `as_json()`), mined for tables (`docling_tables()`), or split into chunks for RAG (`docling_chunk()`).

**Usage**

```
docling_convert(
  source,
  ocr = TRUE,
  table_mode = c("accurate", "fast"),
  device = c("auto", "cpu", "cuda", "mps"),
  num_threads = NULL,
  images = FALSE,
```

```

    images_scale = 1,
    ...
)

```

### Arguments

source	A character vector of file paths and/or URLs. A single source returns one <code>docling_document</code> ; multiple sources are converted in one batch and returned as a <code>docling_document_list</code> .
ocr	Logical; run OCR on the document. Defaults to TRUE. Set to FALSE to skip OCR for faster conversion of born-digital documents.
table_mode	Table-structure model mode, one of "fast" or "accurate" (default). "accurate" produces better table structure at some speed cost.
device	Accelerator device for the deep-learning models: "auto" (default), "cpu", "cuda", or "mps".
num_threads	Optional integer number of CPU threads for the accelerator. NULL (default) leaves Docling's default.
images	Logical; generate and retain page and picture images so they can be saved later with <code>docling_figures()</code> . Defaults to FALSE (smaller, faster results). Required if you want image files out.
images_scale	Image resolution scale relative to 72 DPI when <code>images</code> is TRUE (for example 2 is approx. 144 DPI). Defaults to 1.
...	Reserved for future pipeline options; currently ignored with a warning if supplied.

### Details

Supported inputs include PDF, DOCX, PPTX, XLSX, HTML, Markdown, AsciiDoc and common image formats, as determined by the installed Docling version.

### Value

For a single source, an object of class `docling_document` (a list with the underlying Python document and the original source). For multiple sources, a `docling_document_list`: a list of `docling_document` objects named by source.

### See Also

[as\\_markdown\(\)](#), [docling\\_tables\(\)](#), [docling\\_chunk\(\)](#)

### Examples

```

## Not run:
doc <- docling_convert("https://arxiv.org/pdf/2408.09869")
as_markdown(doc)

# Batch, OCR off, fast tables
docs <- docling_convert(c("a.pdf", "b.pdf"), ocr = FALSE, table_mode = "fast")

```

```
## End(Not run)
```

---

```
docling_embed      Attach embeddings to chunks
```

---

### Description

Embed a chunk tibble's text with a user-supplied embedding function and return the tibble with an embedding list-column. `doclingr` stays provider-agnostic: you bring the embedder (an OpenAI/Cohere/Ollama API call, a local sentence-transformers model via `reticulate`, anything), and this helper handles batching, validation and tidy assembly.

### Usage

```
docling_embed(chunks, embedder, text_column = "text", batch_size = NULL)
```

### Arguments

<code>chunks</code>	A tibble of chunks, typically from <code>docling_chunk()</code> .
<code>embedder</code>	A function taking a character vector and returning either a numeric matrix with one row per input, or a list of equal-length numeric vectors.
<code>text_column</code>	Name of the column to embed. Defaults to "text".
<code>batch_size</code>	Optional integer; if set, <code>embedder</code> is called on successive batches of at most this many texts and the results concatenated. Useful for APIs with per-request limits. NULL (default) embeds in one call.

### Value

`chunks` with an added embedding list-column of numeric vectors, and an `n_dim` integer column giving each embedding's length.

### See Also

[docling\\_chunk\(\)](#)

### Examples

```
## Not run:
chunks <- docling_chunk(docling_convert("paper.pdf"), max_tokens = 512)

# Any embedder: here a toy one
embed_fn <- function(txt) matrix(stats::runif(length(txt) * 8), nrow = length(txt))
docling_embed(chunks, embed_fn)

## End(Not run)
```

---

docling_export	<i>Export a converted document</i>
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## Description

Render a `docling_convert()` result into a downstream-friendly format.

## Usage

```
as_markdown(x, ...)  
  
## S3 method for class 'docling_document'  
as_markdown(x, ...)  
  
as_text(x, ...)  
  
## S3 method for class 'docling_document'  
as_text(x, ...)  
  
as_html(x, ...)  
  
## S3 method for class 'docling_document'  
as_html(x, ...)  
  
as_json(x, ...)  
  
## S3 method for class 'docling_document'  
as_json(x, ...)  
  
as_doctags(x, ...)  
  
## S3 method for class 'docling_document'  
as_doctags(x, ...)
```

## Arguments

x	A <code>docling_document</code> from <code>docling_convert()</code> .
...	Additional arguments passed to the underlying Docling export method (for example <code>image_mode</code> for Markdown).

## Value

- `as_markdown()`: a length-1 character string of Markdown.
- `as_text()`: a length-1 character string of plain text.
- `as_html()`: a length-1 character string of HTML.
- `as_json()`: an R list mirroring the `DoclingDocument` structure.
- `as_doctags()`: a length-1 character string in Docling's `DocTags` format.

**Examples**

```
## Not run:
doc <- docling_convert("report.pdf")
as_markdown(doc)
str(as_json(doc), max.level = 1)

## End(Not run)
```

docling\_figures

*Extract figures (pictures) from a converted document***Description**

Return a tidy tibble of the pictures Docling detected, with their captions and page numbers. When `image_dir` is supplied and the document was converted with `images = TRUE`, each picture is written to disk and its path returned.

**Usage**

```
docling_figures(x, image_dir = NULL, format = "png")
```

**Arguments**

<code>x</code>	A <code>docling_document</code> from <code>docling_convert()</code> .
<code>image_dir</code>	Optional directory to save picture images into. Created if it does not exist. Requires <code>docling_convert()</code> to have been called with <code>images = TRUE</code> ; otherwise image data is unavailable and <code>image_path</code> is <code>NA</code> with a warning.
<code>format</code>	Image file format when saving, for example "png" (default) or "jpeg".

**Value**

A `tibble::tibble` with one row per figure and columns:

- `figure_id` — 1-based index.
- `caption` — caption text (empty string if none).
- `page` — page number the figure appears on (NA if unknown).
- `image_path` — path to the saved image, or NA if not saved.

**See Also**

[docling\\_convert\(\)](#)

**Examples**

```
## Not run:
doc <- docling_convert("paper.pdf", images = TRUE)
figs <- docling_figures(doc, image_dir = "figures")
figs$image_path

## End(Not run)
```

---

docling_n_pages	<i>Number of pages in a converted document</i>
-----------------	--

---

**Description**

Number of pages in a converted document

**Usage**

```
docling_n_pages(x)
```

**Arguments**

x                    A docling\_document from [docling\\_convert\(\)](#).

**Value**

An integer page count (0 for page-less formats such as Markdown).

**Examples**

```
## Not run:
docling_n_pages(docling_convert("report.pdf"))

## End(Not run)
```

---

docling_tables	<i>Extract tables as data frames</i>
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**Description**

Pull every table detected by Docling out of a converted document and return them as a list of tibbles, preserving the document order.

**Usage**

```
docling_tables(x)
```

**Arguments**

x                    A docling\_document from `docling_convert()`.

**Value**

A list of `tibble::tibles`, one per detected table. The list is empty if no tables were found. Each element carries a page attribute when Docling reports the originating page.

**See Also**

`docling_convert()`

**Examples**

```
## Not run:
doc <- docling_convert("financials.pdf")
tbls <- docling_tables(doc)
tbls[[1]]

## End(Not run)
```

---

install\_docling

*Install the Docling Python backend*

---

**Description**

Installs the docling Python package (and its dependencies) into a 'reticulate'-managed environment. This is a thin wrapper around `reticulate::py_install()` that you typically run once after installing doclingr.

**Usage**

```
install_docling(
  envname = "r-docling",
  method = c("auto", "virtualenv", "conda"),
  extra = NULL,
  ...
)
```

**Arguments**

envname            Name of, or path to, the target Python environment. Defaults to "r-docling", created on first use.

method            Installation method passed to `reticulate::py_install()`: one of "auto", "virtualenv", or "conda".

extra             Optional character vector of additional pip/conda specs to install alongside Docling (for example "docling[ocr]" or a pinned version such as "docling==2.0.0").

...                Further arguments forwarded to `reticulate::py_install()`.

**Value**

Invisibly NULL, called for its side effect.

**See Also**

[docling\\_available\(\)](#), [docling\\_convert\(\)](#)

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