

# Package: pages2df (via r-universe)

October 16, 2024

**Title** Read Morning Pages Into a Data Frame

**Version** 0.1.0

**Description** Read folder of journal-entry files organised by year and month into a data frame.

**License** MIT + file LICENSE

**Encoding** UTF-8

**Roxygen** list(markdown = TRUE)

**RoxygenNote** 7.3.2

**Imports** dplyr, llinyn, lubridate, purrr, readr, tibble

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

**RemoteUrl** <https://github.com/MHenderson/pages2df>

**RemoteRef** HEAD

**RemoteSha** 2b803ba525925bc0632fe5500eaeab18de1b4505

## Contents

create_chapter_df . . . . .	1
pages_df . . . . .	2
summarise_chapter_df . . . . .	2

<b>Index</b>	<b>4</b>
--------------	----------

---

create_chapter_df	<i>Augment a Pages Data Frame with LaTeX-friendly Text</i>
-------------------	--

---

## Description

Augment a Pages Data Frame with LaTeX-friendly Text

## Usage

```
create_chapter_df(pages)
```

**Arguments**

pages            A data frame containing a column of 'text' and dates 'ymd'.

**Value**

A data frame of pages with new columns, `tex` and `tex_w_heading` containing the same data as the `text` column but chopped into strings of a near fixed length (without breaking words), with some special LaTeX characters escaped and, in the case of `tex_w_heading` with a pre-pended section heading containing date and time information.

---

<code>pages_df</code>	<i>Read Morning Pages from Disk</i>
-----------------------	-------------------------------------

---

**Description**

Read Morning Pages from Disk

**Usage**

```
pages_df(pagespath)

read_pages(pagespath, years = c(2021))
```

**Arguments**

pagespath        Path to morning pages.  
years            Years to filter.

**Value**

A data frame with columns `ymd` and `text`.

---

<code>summarise_chapter_df</code>	<i>Summarise Chapters</i>
-----------------------------------	---------------------------

---

**Description**

Summarise Chapters

**Usage**

```
summarise_chapter_df(pages)

create_chapters(pages)
```

*summarise\_chapter\_df*

3

**Arguments**

pages            A data frame of pages.

**Value**

A data frame of chapters.

# Index

`create_chapter_df`, [1](#)  
`create_chapters (summarise_chapter_df)`,  
[2](#)  
`pages_df`, [2](#)  
`read_pages (pages_df)`, [2](#)  
`summarise_chapter_df`, [2](#)