## markdown-convert

Convert Markdown files to PDF from your command line.

## pip install markdown-convert

markdown-convert is an elegant command-line tool that converts Markdown files to PDF.

It is powered by the amazing <code>markdown2</code> and <code>weasyprint</code> libraries, and unlike other similar tools, it relies solely on Python packages to do the job, eliminating the need for any external system-level dependencies.

## **Features**

- Supports live compilation, so you can preview your PDF in real-time as you type.
- · Comes with beautiful CSS out of the box, making your documents look great from the start.
- Syntax highlighting for code blocks included.
- Designed for the 21st century, with relative links, pipe tables, and modern CSS paged media features.

## Usage

Run markdown-convert -h right from your terminal to check out the available options:

```
Usage:
    markdown-convert [markdown_file_path] [options]

Options:
    --mode=once|live
        Convert the markdown file once (default) or live.
        --css=[css_file_path]
        Use a custom CSS file.
        --out=[output_file_path]
        Specify the output file path.
```

...or import any of the functions from the package to use them in your own code:

```
from markdown_convert import convert, live_convert
# Convert your Markdown file to PDF once
convert('README.md', "style.css", 'README.pdf')
# Convert your Markdown file to PDF every time it changes
live_convert('README.md', "style.css", 'README.pdf')
```