Introduction to Markdown digital workflows

UBC Research Commons Digital Scholarship Core Skills Workshop

- Introduction
- Resources
 - Online Markdown editors
 - Input
 - Output
 - Complex documents
 - Statistics & analysis

Introduction

Plain text formats have been described as among some of the best ways to store knowledge persistently. There are a wide variety of benefits to using plain text files and simple markup formats to create flexible, robust, and future-proof workflows for digital scholarship, research, and knowlege. With the use of a few simple tools a Markdown document can be converted into a website, dynamic slideshow presentation, PDF, or even a formatted PhD thesis. Below are some collected resources for working with plain text Markdown files, converting them into other formats, and importing "closed" file formats like Word documents and PowerPoint presentations into more accessible Markdown (or similar formats like Asciidoc), for archival, collaboration, version control, and other purposes.

Resources

Online Markdown editors

• Dillinger - The online editor used during the session

Other online Markdown editors:

- Editor.md Open source online Markdown editor
- Markdown Editor
- Markdown Plus Markdown editor with extra features
- MarkdownApp
- Marxico Markdown Editor for Evernote
- Mathdown Has support for math and updates in editor window
- Notedown Distraction-free offline markdown editor for the web
- Overleaf Online collaborative LaTeX editor
- SimpleMDE JavaScript Markdown Editor
- Write.md

Input

Getting documents and content into Markdown format:

- Pandoc "Swiss-army knife" for converting from one markup format to another
 Try it online here
- Paste-to-Markdown Paste in rich text and immediately get the equivalent plain text
 Markdown
- Word-to-Markdown Convert all your Word documents to Markdown

Output

Convert plain text Markdown files into:

- PhD Thesis Dissertations: phd thesis markdown
 - Example PDF
- Slideshow Presentations: reveal-ck (Reveal.js Construction Kit)
 - Reveal.js official homepage
- Table of Contents: tocdown

• HTML: remarkable

• Documentation: Just the Docs

Websites: See the Intro to Jekyll workshop

Jekyll - official homepage

• Nicely formatted email: Markdown-here

Complex documents

For more complex formatting needs (e.g., academic papers, journal articles etc.), use something like AsciiDoc, which is designed for formal publishing.

Examples:

- Letter (Source, HTML version)
- Resume (Source, HTML version)
- Book (Source)
- Cheatsheet (Source)

Statistics & analysis

For data science you can use RMarkdown (Markdown with working program code mixed in):

 RStudio - an Integrated Development Environment for statistical computing that supports RMarkdown