Naming Files

Data Science Workflows

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Naming things is easy, Naming things well is hard

"There are only two hard things in Computer Science: cache invalidation and naming things."

Phil Karlton, Netscape Developer



Part 1: Naming Files



What do we want from file names?

1. Machine Readable

2. Human Readable

3. Order Friendly

Current names:

```
abstract.docx
Effective Data Science's module guide 2022.docx
fig 12.png
Rplot7.png
1711.05189.pdf
HR Protocols 2015 FINAL (Nov 2015).pdf
```

Better names:

```
2015-10-22_human-resources-protocols.pdf
2022_effective-data-science-module-guide.docx
2022_RSS-conference-abstract.docx
fig12_earthquake-timeseries.png
fig07_earthquake-location-map.png
ogata_1984_spacetime-clustering.pdf
```



Machine Readable

What do we mean by machine readable file names?

- Easy to compute on by deliberate use of delimiters:
 - underscores_separate_metadata, hyphens-separate-words.

- Play nicely with regular expressions and globbing:
 - avoid spaces, punctuation, accents, cases;
 - rm Rplot*.png



Machine Readable

Machine readable names are useful when:

• managing files: ordering, finding, moving, deleting:

• extracting information directly from file names,

working programmatically with file names and regex.



Order Friendly

Start with a number if there is a logical order to your files (e.g steps in an analysis).

Original

```
diagnositc-plots.R
download.R
runtime-comparison.R
...
model-evaluation.R
wrangle.R
```

Refined

```
00_download.R
01 wrangle.R
02 model.R
09 model-evaluation.R
10_model-comparison-plots.R
```



Order Friendly

Start with a date for chronologically ordered files (e.g. data, versions, regular reports)

```
2015-10-22_human-resources-protocols.pdf
2022-effective-data-science-module-guide.docx
```

The ISO 8601 standard for dates was created for a reason. Use it.



Human Readable

File names should be meaningful, informative and

```
easilyReadByRealPeople (camelCase)

EasilyReadByRealPeople (PascalCase)

easily_read_by_real_people (snake_case)

easily-read-by-real-people (skewer-case)
```

Bad news for untitled31.R, FinalreportV8.docx and 7032-185.txt.

Look into slugs (web URLs, not the animals) for further tips.



Naming Files - Style Guide Summary

- 1. File names should be meaningful, informative and scripts end in . r
- 2. Stick to letters, numbers underscores (_) and hyphens (-).
- 3. Pay attention to capitalisation file $r \neq File r$ on all operating systems.
- 4. Show order with left-padded numbers or ISO dates.

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```



Part 2: File Extensions and Where You Work



What comes after the dot?

So far we have focused entirely on what comes before the dot, the file name.

Equally, if not more, important is what comes after the dot, the file extension.

2022-10-31_earthquake-data.csv

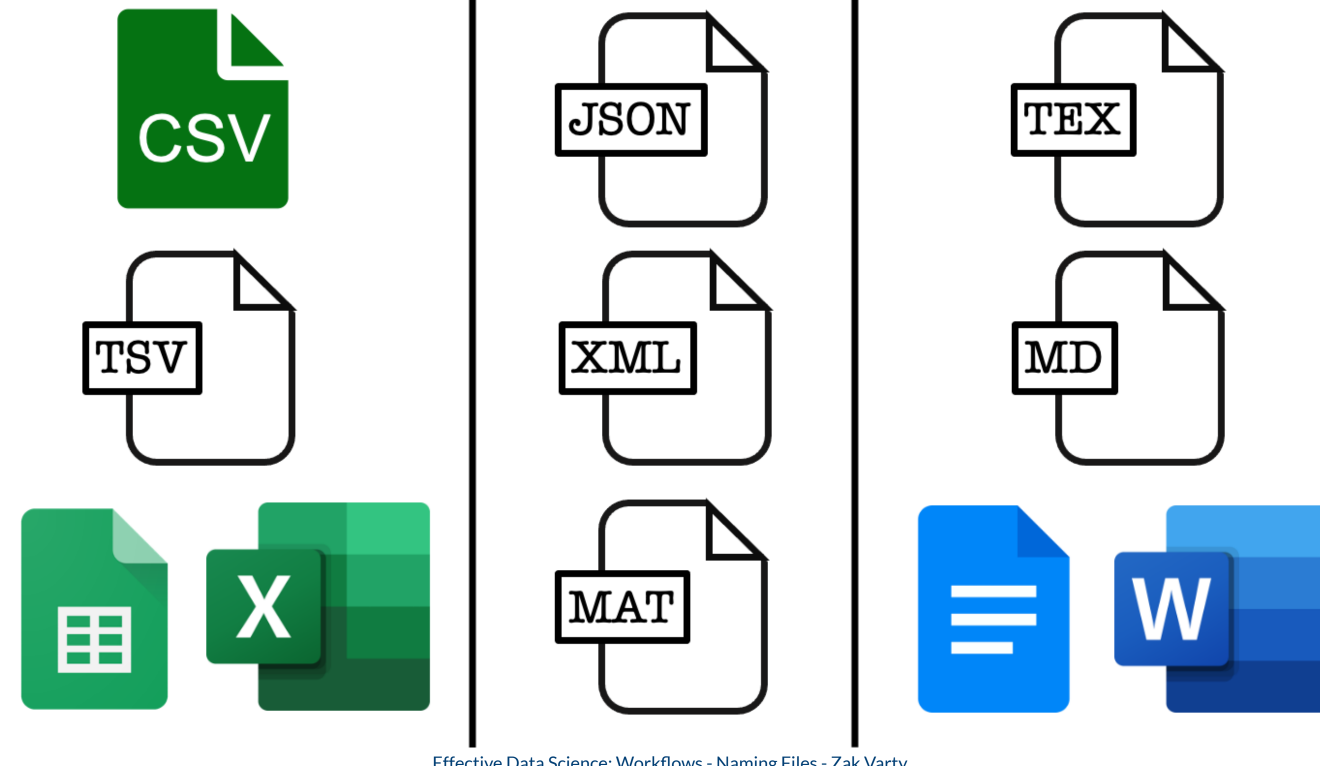
01-download R

2022_annual_report.docx

The file extension describes how information is stored in that file and determines what software can be used view or run it.



Open Source vs Proprietary File Types





Inside a CSV file

Commas separate values, one line per record.

```
1 library(readr)
2 read_file(file = "assets/example.csv")
[1] "Name, Number\r\nA, 1\r\nB, 2\r\nC, 3"
```

```
1 Name, Number
2 A, 1
3 B, 2
4 C, 3
```



Inside a TSV file

Tabs separate values, one line per record.

```
library(readr)
read_file(file = "assets/example.tsv")
"Name\tNumber\r\nA\t1\r\nB\t2\r\nC\t3"
```

```
Number
Name
```



Inside an Excel File

Issues caused by potential for formatting and multiple sheets.

Carrying around a lot more data than is needed. (8.7 KB vs 29B)



Inside a JSON file

Each record is a collection of key: value pairs.

Can be nested to store list-like or dictionary-like objects.

```
1 [{
2     "Name": "A",
3     "Number": "1"
4 }, {
5     "Name": "B",
6     "Number": "2"
7 }, {
8     "Name": "C",
9     "Number": "3"
10 }]
```



Inside a XML file

Also a collection of key: value pairs, but formatted differently.

```
<?xml version="1.0" encoding="UTF-8"?>
2 <root>
     <row>
       <Name>A</Name>
       <Number>1</Number>
     </row>
     <row>
       <Name>B</Name>
8
       <Number>2</Number>
9
10
     </row>
11
     <row>
12
       <Name>C</Name>
13
       <Number>3</Number>
14
     </row>
15 </root>
```



A note on notebooks

- There are two and a half notebook formats that you are likely to use to:
 - rmd (alternatively qmd) and ipynb.
- R markdown documents rmd are plain text files, so are very human friendly.
- JuPyteR notebooks have multi-language support but are not so human friendly (JSON in disguise).
- Quarto documents offer the best of both worlds and more extensive language support. Not yet as established as a format.



File extensions and where you code

Property	Notebook	Script	Command Line
reproducible	~	✓	X
readable	~	✓	~
self-documenting	✓	X	X
in production	X	✓	~
ordering / automation	~	✓	~



Summary

Name files so that they are:

- Machine Readable,
- Human Readable,
- Order Friendly.

Use document types that are:

- Widely accessible,
- Easy to read and reproduce,
- Appropriate for the task at hand.



