Markdown

Power at your fingertips

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Recap

Our main goal:

To make our research as reproducable and visible as possible

This entails:

- Sharing of code
- Sharing of data (if possible and not proprietary nor privacy sensitive)
- Sharing of output (presentation, article, website)

The power of plain text

- Ubiquitous
- Usually small in size
- Operable across platforms (and versions)
 - it will not be obsolete soon
 - everyone can read it everywhere
- It is scriptable (both as input as output)
 - code is almost always in text format
 - usually data is in text format as well
 - but underlying format for output (presentation, website, tables, articles, books) can be text as well

Manipulation of text

- Most output is based on simple text file; applications only change appearance, such as:
 - browsers
 - pdf
- How to change appearance require markup-languages
 - HTML
 - LaTeX
 - Markdown

Why markdown?

- Easy to learn http://daringfireball.net/projects/markdown/
- Much less notation than LaTeX. Originally,
 - LaTeX is for paper (aka dead trees)
 - Markdown is for HTML (blogs, wikipedia and so)
 - but sneakily uses some LaTeX when needed
- Focus on text
- Mowadays:
 - "easily" change it in html or pdf (via LaTeX)—even in Word's .docx if needed (but error prone)
 - can be extended with code (verbatim) or—even better—its results

Small diversion

Question 1: Why and when do we make use of pdf's and not html?

Question 2: Is one always better than the other?

Language syntax

Emphasis:

```
*italic* **bold**
_italic_ __bold__
```

Headers:

```
# Header 1
## Header 2
### Header 3
```

Unordened lists

```
* Item 1
* Item 2
+ Item 2a
+ Item 2b
```

Ordered List

```
1. Item 1
2. Item 2
3. Item 3
+ Item 3a
+ Item 3b
```

Links: Cheatsheet

```
[Cheatsheet](http://assemble.io/docs/Cheatsheet-Markdown.h
```

Images:

```
![alt text](http://example.com/logo.png)
![alt text](figures/img.png)
```

footnotes:

As it is well known¹

```
As it is well known[^fn1]
[^fn1]: You know nothing, John Snow
```



¹You know nothing, John Snow

Code blocks:

```
```python
s = "Python syntax highlighting"
print s
```
```

which renders as:

```
s = "Python syntax highlighting"
print s
```

To embed mathematics 'just' use LaTeX (see **here** for list of symbols and note that LaTeX should be installed on your computer):

\$\$e=mc^2\$\$

which surprisingly looks as excel type of formulae and renders as:

$$e = mc^2$$

Inline equations just require \$ \$, e.g.:

```
In economics it is well known that:
$\frac{d x}{d y} = -\frac{
\partial u(x,y)/ \partial y} {
\partial u(x,y)/ \partial x}$.
```

which renders as

In economics it is well known that: $\frac{dx}{dy} = -\frac{\partial u(x,y)/\partial y}{\partial u(x,y)/\partial x}$

The swiss knife of formats

So how do we glue everything together and produce wonderful htmls and pdfs out of thin air? With **pandoc**

- Pandoc can convert from (not extensive):
 - Markdown (whoohoo), LaTeX, HTML, DocBook, Org-mode, and
 ... Words docx (sort off)
- To (and here we go...)
 - HTML formats (including those very cool and nerdy HTML(5) slides)
 - via Latex to pdf
 - Word (but support somewhat limited) and OpenOffice formats
 - various markup formats
 - and much more



The assignment

- if not already done do:
 - clone thdegraaff/ERSA-WooW and save it locally
- go to the folder ./Assignments/
- Open Assignment1.md in RStudio
- and transform Assignment1.md as much as possible in RStudio:
 - This means adding Markdown tags to the basic text
 - The file HowToWriteAShinyPaperLimited provides a LaTeX example how the format sort of should be.
- Save it with the same name.