Moving the lessons to github

DataONE Community Engagement & Outreach

It's working!

- Each lesson is its own lesson_name.md file in the github repository
- The maintainer ensures that the github pages are built from the master branch
- That's it

All slides start with a title, and end with a ---:

```
# This is a slide title
```

This is the content of the slide.



General info

Lesson title and metadata go in the yaml header:

```
title: "Lesson title"
update: Sept. 20, 2016
layout: slides
```

Everything below that is markdown.

The yaml header is the first element of a presentation, and will give the title, date of latest update, and (possibly) other data. The line layout: slides is **very important** because it allows to render the slides themselves.



Markdown 101

- *italics* is italics
- **bold** is **bold**
- ***bold italics*** is bold italics

Lists:

- List item 1
- List item 2
 - Nested list item
- 1. Enumerated list
- 2. Second item
 - We can mix both



Quotes

> Text goes here

Text goes here



Syntax highlighting

```
~~~ R
<pour code here>
~~~
```

renders as

```
random_thing <- function(x, r, ...) {
  return(r(x, ...))
}
plot(random_thing(100, runif))</pre>
```

You can also put code inline, using backticks:

```
This is `inline` code.
```



Tables

Markdown can do tables:

Animal	Diet	Fuzzy?
:	:	::
Hedgehog	rings	no
Racoon	garbage	meh
Cat	hairballs	yup

This renders as:

Animal	Diet	Fuzzy?
Hedgehog	rings	no
Racoon	garbage	meh
Cat	hairballs	yup



Notes

Notes are everything that comes below ???. Press **P** to toggle presenter mode.

```
Notes are everything that comes below `???`.

Press **P** to toggle presenter mode.

???
```

These are the notes, and *they can* be in markdown too.



Columns

It is possible to have columns or various widths in the **Possible values** presentation. The columns should be wrapped the following way:

```
.one-third[
 content
```

You can chain columns in any way you want, e.g. 1/3 then 2/3, 1/4 then 1/2 then 1/2. As long as it sums to one, it's fine.

- .one-third
- .two-third
- .one-half
- .one-fourth
- .three-fourth
- .full-width



Nested columns

This is a three-fourth column, and splitted in two.

It works!

```
for (i in c(1:10)) {
   print(i)
}
for i in 1:10
   print(i)
end
```

Then the column resumes after the split.

Image Captions

```
![D. Lafrenière et al., ApJ Letters]
(/dataone_lessons/lessons/00_markdown/images/data-loss.jpg)
*D. Lafrenière et al., ApJ Letters*
```





D. Lafrenière et al., ApJ Letters