Gergely Daróczi

Minimal example for Pandoc.brew

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Introduction

We have two meta-information above:

- author
- title

A third field could be there too: date. For details, please check out Pandoc's homepage or just use pandoc.title function of this package.

As you can see writing and formatting paragraphs cannot be easier:)

But what about R? Let us return pi: <%=pi%>

R objects

Pander.brew would transform any returned R object to Pandoc's markdown in each code block.

For example mtcars's first 5 cases look like:

```
<\% = mtcars[1:5, ]\% >
```

As you can see some formatting was added to the returned table and was also split up as the original table would have been too wide.

We could try other R objects too, for example let us check chisq.test on some variables of mtcars:

```
<\%=chisq.test(mtcarsam, mtcarsgear)%>
```

Returning plot

Plots are automatically grabbed between brew tags:

```
<% = require(lattice) histogram(mtcars$hp) %>
```

And adding a caption is easy:

<%= set.caption('My second pander plot in red') histogram(mtcars\$hp, col = 'red') %>

Captions

Just like with tables:

 $<\!\%\!=$ set.caption ('Here goes the first two lines of USArrests') USArrests [1:2,] $\%\!>$

It happens

```
<\%= mean(unknown.R.object) \%>
```

This report was generated with R (2.15.0) and pander (0.1) on x86_64-unknown-linux-gnu platform.