RStudio Presenter

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RStudio Presentation

- RStudio created a presentation authoring tool within their development environment.
- If you are familiar with slidify, you will also be familiar with this tool
 - Code is authored in a generalized markdown format that allows for code chunks
 - The output is an html5 presentation
 - The file index for the presenter file is .Rpres, which gets converted to an .md file and then to an html file if desired
 - There's a preview tool in RStudio and GUIs for publishing to Rpubs or viewing/creating an html file

Authoring content

- This is a fairly complete guide
 - http://www.rstudio.com/ide/docs/presentations/overview
- Quick start is
 - file then New File then R Presentation
 - (alt-f then f then p if you want key strokes)
 - Use basically the same R markdown format for authoring as slidify/knitr
 - Single quotes for inline code
 - Tripple qutoes for block code
 - Same options for code evaluation, caching, hiding etcetera

Compiling and tools

- R Studio auto formats and runs the code when you save the document
- Mathjax JS library is loaded by default so that x^2
- Slide navigation button on the preview; clicking on the notepad icon takes you to that slide in the deck
- Clicking on more yields options for
 - Clearning the knitr cache
 - Viewing in a browser (creates a temporay html file in AppData/local/temp for me)
 - Create a html file to save where you want)
- A refresh button
- A zoom button that brings up a full window

Visuals

- R Studio has made it easy to get some cool html5 effects, like cube transitions with simple options in YAML-like code after the first slide such as transition: rotate
- You can specify it in a slide-by-slide basis

Here's the option "linear"

- Just put transition: linear right after the slide creation (three equal signs more in a row)
- Tansition options
 - http://www.rstudio.com/ide/docs/presentations/slide_transitions_and_nav

Hierarchical organization

- If you want a hierarchical organization structure, just add a type: typename of after the slide
- This changes the default appearance
 - http://www.rstudio.com/ide/docs/presentations/slide_transitions_and_nav
- This is of type section

Here's a subsection

Changing the slide font

- Add a font-family: fontname option after the slide.
- Specified in the same way as css font families
 - http://www.w3schools.com/cssref/css_websafe_fonts.asp