

1. Probando markdown

I think most people start using R with scripts initially. Scripts are great for modular computational tasks, but for generating informative reports, Rmarkdown is a must. Rmd makes it possible to use a YAML header to specify certain parameters right at the beginning of the document. Built-in YAML parameters make it easier to create more organized and informative reports. In this post, I will share with you few of the YAML options I commonly use for generating HTML outputs in my data analysis projects. You can check out the following resources for details about tons of other options:

Segundo encabezado

\\beta_0\\

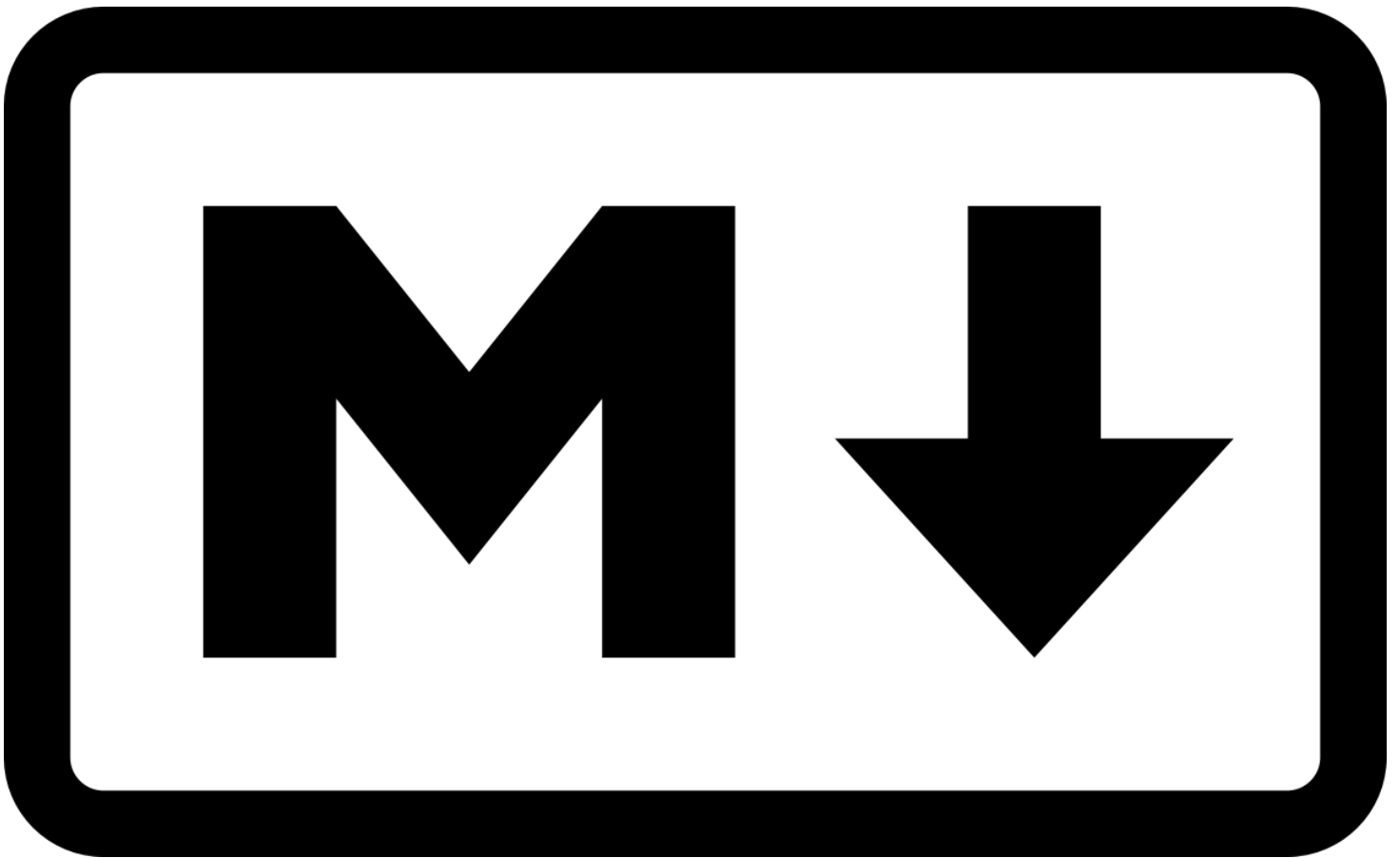
Probando negrita fdfd

1. *cursiva* fdfd fdf
2. fsdf
3. fsdf
- 4.

Fila 1	Fila 2	Fila 3
celda 1	celda 2	celda 3

Probando citas

Insertar imagen:



Si queremos modificar el tamaño ... ya entramos en problemas, pasar directo a html

```

```



Al citar desde Zotero no funciona

([Knight 2009](#))

Knight ([2009](#))

Referencias

Knight, Carl. 2009. *Luck Egalitarianism : Equality, Responsibility, and Justice*. Edinburgh: Edinburgh University Press.