## Project Directory and Work Flow

The project template includes these main directories and scripts:

- 1. **ARTICLES** A directory to store related articles:
  - (a) website.txt a txt file to store websites related to the project
  - (b) **notes.xlsx/notes.csv** a speadsheet to store notes on the articles; the two letter functions of the reports package are useful at this point in the process
- 2. **OUTLINE** A directory containing the following .tex files:
  - (a) **outline.tex** an outline skeletal .tex file to outline the structure of
  - (b) **preamble2.tex** a generic preamble .tex file used by outline.tex
- 3. **PRESENTATION** A directory containing the following .Rnw and .tex files:
  - (a) **xxx.Rmd** a skeletal .Rnw file to create .md files using the **knit HTML** button. After running this using the **html5** function will generate an html5 set of slides.
  - (b) xxx.Rnw a skeletal .Rnw file to create a set of beamer slides.
- 4. **REPORT** A directory containing the following files:
  - (a) xxx.bib an optional .bib file supplied to the bib.loc argument of the new\_report function
  - (b) **preamble.tex** a generic apa6 preamble .tex file used by xxx.tex (generated for tex templates only)
  - (c) xxx.tex, xxx.Rnw or xxx.doc a skeletal file used to generate an APA6 formatted report
  - (d) **DESCRIPTION** description of the template used
- 5. **.Rprofile** An .Rprofile that automatically launches commands, loads libraries and sets options on start up.
- 6. **extra\_functions.R** An R script to put functions related to the report. By default this is sourced on start up in RStudio.
- 7. **NOTES.txt** a .txt file to record notes related to the report
- 8. PROJECT\_WORKFLOW\_GUIDE.Rnw The workflow guide
- 9. xxx.Rproj A project file used by RStudio; clicking this will open the project in RStudio.
- 10. TO\_DO.txt A text file documenting project tasks

## **Useful Websites:**

**reports Package -** https://github.com/trinker/reports

**RStudio** - http://www.rstudio.com/

knitr - http://yihui.name/knitr/

Beamer - http://www.math.umbc.edu/~rouben/beamer/

Beamer Themes - http://deic.uab.es/~iblanes/beamer\_gallery/