**Coursera: Data Scientists Toolbox**

**Some sites to look for questions/answers**

- For R Programming: R Mailing List, Stackoverflow.com, http://bit.ly/Ufaadn.

- For Data Anal/Stats: CrossValidated

**Tips for Google Search**

- Use tags "[data type] data analysis" or "[data type] R package"

- Data Analaysis is called by different names based on domain

such as Biostatistis for medical data, Data Science for web analytics.

**R Programming**

**GitHub**

[**http://git-scm.com/book/en/Getting-Started-A-Short-History-of-Git**](http://git-scm.com/book/en/Getting-Started-A-Short-History-of-Git)

[**https://help.github.com/articles/fork-a-repo**](https://help.github.com/articles/fork-a-repo)

[**http://git-scm.com/book/en/Git-Basicis-Getting-a-Git-Repository**](http://git-scm.com/book/en/Git-Basicis-Getting-a-Git-Repository)

* **My github account vish0701 / Padippu2014**

**Mark Down**

* **Help @** [**http://daringfireball.net/projects/markdown/**](http://daringfireball.net/projects/markdown/)
* **R Markdown** [**http://www.rstudio.com/ide/docs/authoring/using\_markdown**](http://www.rstudio.com/ide/docs/authoring/using_markdown)

**R Packages**

**CRAN site**

**Data Sharing**

[**https://github.com**](https://github.com) **– very small amount**

[**http://figshare.com**](http://figshare.com) **– large data**

[**https://github.com/jtleek/datasharing**](https://github.com/jtleek/datasharing) **- one recommendation for large, unwieldy data – has steps to take for taking raw data and making it available to other people.**