## **Resources for Continue Learning**

- 1. Lessons Software Carpentry
  - Shell: https://swcarpentry.github.io/shell-novice/
  - Git: https://swcarpentry.github.io/git-novice/
  - Gapminder:
    - Python: https://swcarpentry.github.io/python-novice-gapminder/
    - R: http://swcarpentry.github.io/r-novice-gapminder
  - Other Carpentry Lessons: http://software-carpentry.org/lessons/
- 2. Lessons Data Carpentry (Ecology)
  - Overview: http://www.datacarpentry.org/ecology-workshop/
  - Spreadsheets: http://datacarpentry.github.io/spreadsheet-ecology-lesson/
  - OpenRefine: http://datacarpentry.github.io/OpenRefine-ecology-lesson/ SQL: http://datacarpentry.github.io/sql-ecology-lesson/

  - Visualization using R: http://datacarpentry.github.io/R-ecology-lesson/ Other Carpentry Lessons: http://www.datacarpentry.org/lessons/
- 3. SC Reference (Includes Summaries of Basic Commands):
- shell: https://swcarpentry.github.io/shell-novice/reference/

gapminder/reference/

- git: https://swcarpentry.github.io/git-novice/reference/
- Gapmider
- python: https://swcarpentry.github.io/python-novice-
- R: http://swcarpentry.github.io/r-novice-gapminder/reference/ 4. DC Reference:
  - Spreadsheets: http://www.datacarpentry.org/spreadsheet-ecology-
- - lesson/reference/ OpenRefine: http://www.datacarpentry.org/OpenRefine-ecology-
  - lesson/reference/ SQL: http://www.datacarpentry.org/sql-ecology-lesson/reference/
  - Visualization using R: http://www.datacarpentry.org/sql-ecology-
- lesson/reference/ 5. Additional Resources
- Shell:
  - Cool website that can dissect your shell commands (super useful for
    - troubleshooting): http://explainshell.com/
  - Python:
  - Python documentation: https://www.python.org/doc/
    - resources.html
    - Python floating point Issues and Limitations:

List of python tutorials: https://www.fullstackpython.com/best-python-

- https://docs.python.org/3/tutorial/floatingpoint.html
- 6. Python and R Code Academy: https://www.codecademy.com/
- Code: http://code.org
  - Lynda: http://lynda.ou.edu
  - Udacity: https://udacity.com
- 7. Git/GitHub
- Guide to Markdown on Github: https://guides.github.com/features/mastering-
- - markdown/ Intro to Github workflow: https://guides.github.com/introduction/flow/
  - Forking projects on Github: https://guides.github.com/activities/forking/ perks: Students are eligible for a free Github education account (unlimited
- private repositories) https://education.github.com 8. Plotting
- http://extremepresentation.typepad.com/blog/2006/09/choosing\_a\_good.html
  - What slide do I use?

What chart do I use?

- http://extremepresentation.typepad.com/blog/2015/01/announcing-the-
- slide-chooser.html Pandas visualization examples:
- http://pandas.pydata.org/pandas-docs/version/0.18.1/visualization.html Matplotlib visualization examples:
- 9. Library(package) documentation: matplotlib: http://matplotlib.org/

http://matplotlib.org/gallery.html

- pandas: http://pandas.pydata.org/ ggplot2: http://ggplot2.org/
- 10. Cheatsheets
  - Pandas: https://github.com/pandasdev/pandas/raw/master/doc/cheatsheet/Pandas\_Cheat\_Sheet.pdf
    - o dplyr: https://github.com/rstudio/cheatsheets/raw/master/datatransformation.pdf

ggplot2: http://www.rstudio.com/wp-content/uploads/2015/03/ggplot2-

tidyr: https://github.com/rstudio/cheatsheets/raw/master/data-import.pdf

- A comparison of several text editors for coding: https://developer.mozilla.org/en-
- US/docs/Learn/Common\_questions/Available\_text\_editors What programming language is right for you:

cheatsheet.pdf

12. Lite Reading What is Code? https://www.bloomberg.com/graphics/2015-paul-ford-what-is-

http://www.bestprogramminglanguagefor.me/

code/

11. Other