

Jan 22 Readings

1. Data Wrangling introduction: https://en.wikipedia.org/wiki/Data_wrangling

Here is the wikipedia page on Data wrangling. Any time you are learning something new, why not first look at wikipedia and get a general idea of what you're getting into?

2. Future of Big Data: Data Wrangling: <https://online.rutgers.edu/resources/infographics/the-future-of-big-data-data-wrangling>

Here is more information on Data Wrangling with a cool infographic. The infographic is both good and bad.

The good: It has a lot of good information in the first half of the infographic and it is displayed well.

The bad: Just throwing in multiple percentage figures and the five pie-charts (find a better way to visualize your data instead of adding five pie-charts).

3. Why is Python growing so quickly?: <https://stackoverflow.blog/2017/09/14/python-growing-quickly/>

- This is a great article with awesome data visualizations. You can convey information (or support the claim you are trying to make) much effectively when you know the most effective ways of visualizing your data.
- Working in a programming language that has a big community of developers and users always helps. Running into issues or need help with something? There is a high chance someone else has run into the same issues and their question has already been addressed by the community.