Working with messy data sets? Two useful and free tools

Description

Tweet

I have just come across two useful *apps* (aka *software packages* (aka *tools*)) for when you are working with someone else's data sets and/or data sets from multiple sources and times. Or, just your own data that was in a less than perfect state when you last left it :-)

- <u>OpenRefine</u>: Initially developed by Google and now open source with its own support and development community. You can explore the characteristics of a data set, clean it in quick and comprehensive moves, transform its layout and formats, as well as reconcile and match multiple data sets. There is <u>documentation</u> and videos to show you how to do all this. There is also <u>a book</u> , which you can purchase. The wikipedia entry provides a good overview.
- Tabula: This package allows you to extract tables of data from pdfs, a task which otherwise can be very tiresome, messy and error prone

And some other packages I have yet to explore

- <u>Google Fusion Tables</u>: A web service that provides means for visualizing data with pie charts, bar charts, lineplots, scatterplots, timelines, and geographical maps. Data is exported in a commaseparated values file format.
- And a review of <u>22 free tools for data visualization and analysis</u> (including those above) that looks worth exploring

Category

1. Uncategorized

Date 21/11/2024 Date Created 25/04/2014 Author admin