

## Project Sample Resources for CS512 - Fall 2015

### By James Abello

This is a sample list of resources (by no means exhaustive) that you could use for some of your projects.

#### Reference Papers

**Ask Graph View**, J. Abello, F. Van Ham;

**CGV**: C. Tominski, J. Abello,

**Computational Folkloristics**, J. Abello, T. Tangherlini

**Exploratory Search**: from finding to understanding, CACM, 49(4):41-46, 2006, G. Marchionini.

#### Sample Videos

<https://vimeo.com/113233823>

<https://www.youtube.com/watch?v=BYzy0j5Z9Bo&feature=youtu.be>

**Sample Software**: D3, Tulip, Gephi, Graph Stream, Semavis.net/dblp/#

#### Sample Data Sets

**Some data sets that you may consider include**: data feeds from Tweeter, YouTube, news streams, stocks, joke collections, movies, songs, online encyclopedias (Ex: OEIS, Algorithm and Software repositories), transportation schedules, data analytics blogs, funding agencies, startups, computer science educational materials, internet of things, .....

**The following list consists of “curated” data sets** that are very close to ready for use in algorithmic data exploration projects.

**SNAP data Sets: Stanford Large Network Data Set Collection** J. Leskovec and A. Krevl <http://snap.stanford.edu/data>, June 2014

**Patent citation network**: <https://snap.stanford.edu/data/cit-Patents.html>

**Global Media Monitoring** Marko Grobelnik ( email: [Marko.Grobelnik@ijs.si](mailto:Marko.Grobelnik@ijs.si) )

<http://eventregistry.org>

Stream Access: <http://newsfeed.ijs.si/stream/>

Python Scripts: <http://newsfeed.ijs.si/http2fs.py>

**Document Enriching** <http://enrycher.ijs.si/>

**Cross-Linguality (Cross lingual similarity)** <http://xling.ijs.si>

**Dmoz: The biggest taxonomy on the web**;

**Enron Email data**: <http://www.cs.cmu.edu/~enron/> Used in <http://eliassi.org/papers/abello-icdm10.pdf>

**LBL IP communication data**: <http://eliassi.org/data/lbl-20041215-1142.tar.gz>

Used in <http://eliassi.org/papers/abello-icdm10.pdf>

\*This needs special pwd to get access. Ask me if you want to use this data set.

