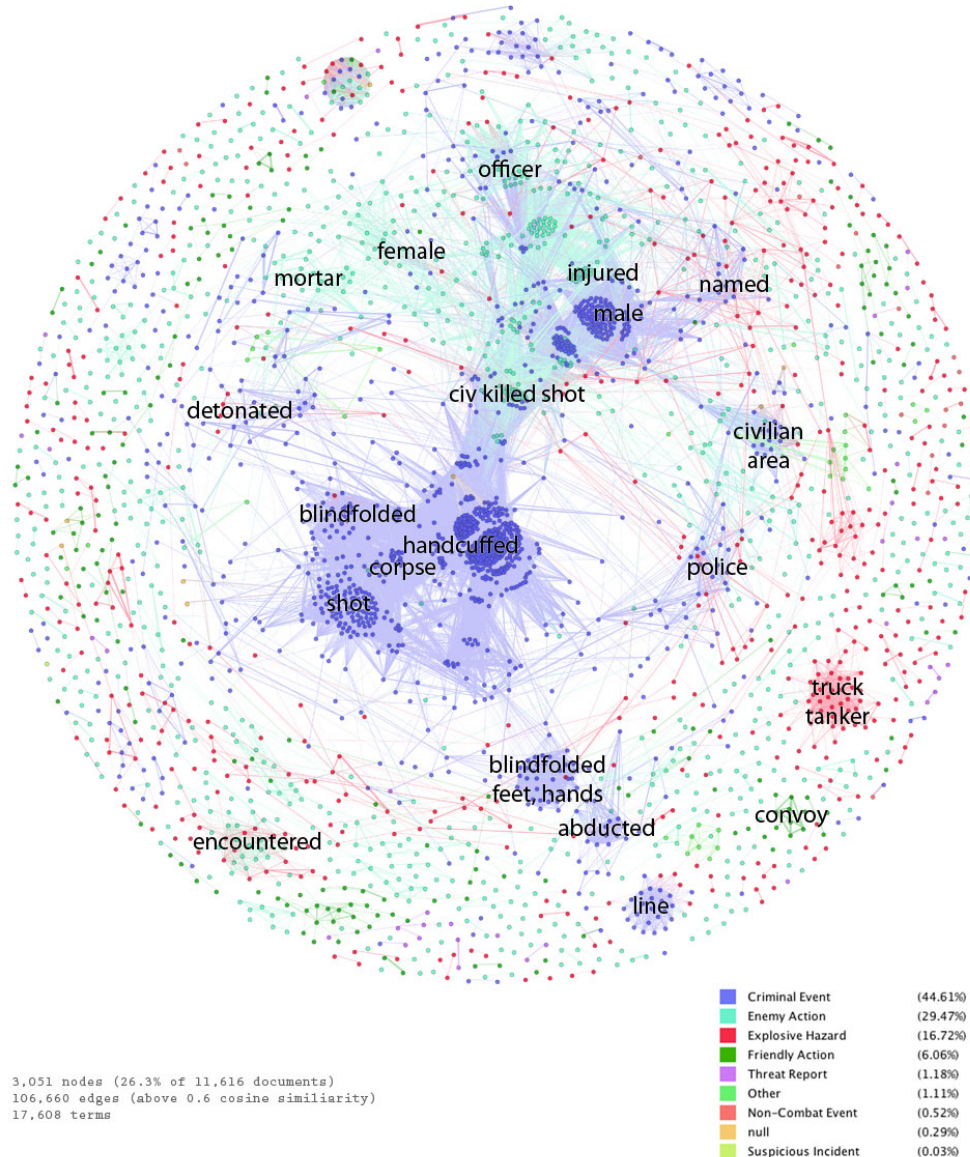


Article URL: <http://jonathanstray.com/a-full-text-visualization-of-the-iraq-war-logs>

Vis URL: <http://jonathanstray.com/wp-content/uploads/2010/12/SIGACTS-dec-2006-hi-res2.jpg>



WikiLeaks Iraq SIGACTS (redacted) - Dec 2006



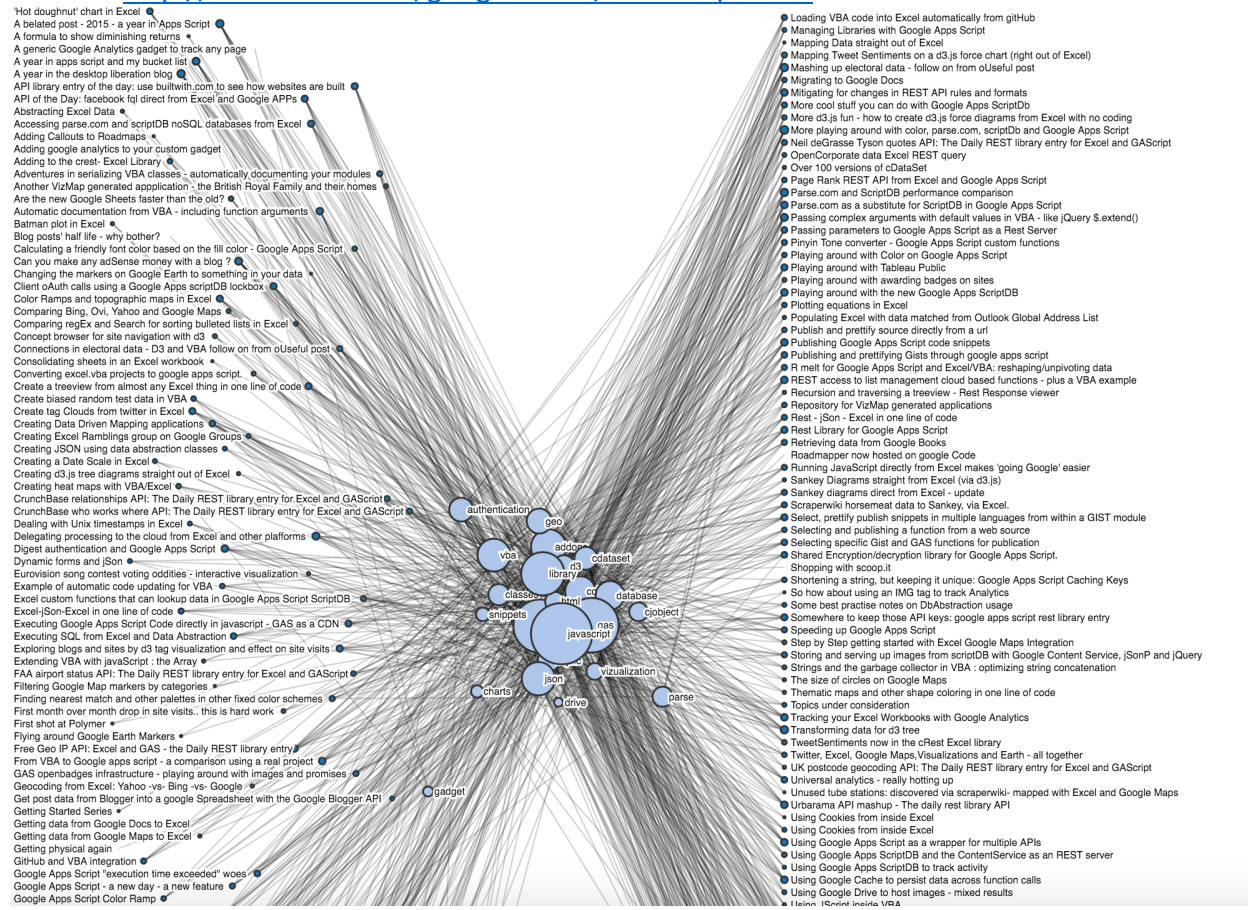
This is a great visualization that takes logs of text and determines patterns between texts. It also brings out unusually occurring words. This would be a great fit for our project as we have logs from every IED incident. We can find relationships and keywords from this text data. The data set behind this visualization is very similar to our dataset. So a visualization like this one will be suitable for our project.

Vis URL: <https://www.jasondavies.com/wordcloud/>



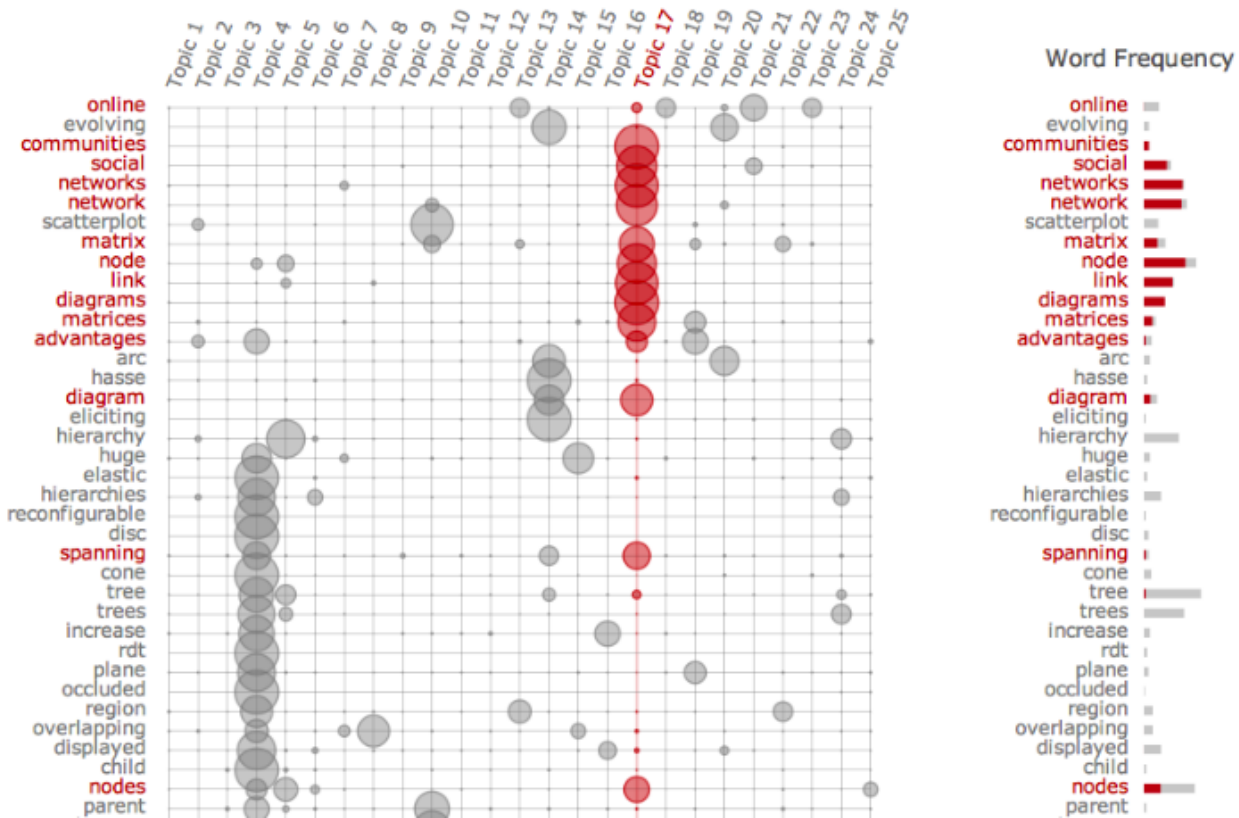
This is a simple word cloud that gives importance to more occurring words. This will be a quick and easy way to bring out some insights from our text data. Any patterns or specific keywords from the text logs. Although this would not be our main visual. This will be a good additional visualization to look at the word cloud of text from the IED events.

## Vis URL: <http://xliberation.com/googlecharts/d3concept.html>



This is another interesting visualization taking text and building relationships between documents. The common keywords tie the documents together. Again this would not be our main visual, but this could add as an additional visual to display the main keywords from the logs and how they connect the various IED events

Vis URL: <http://vis.stanford.edu/papers/termite>



This is a very effective visualization for text. It analysis the corpora by identifying the topics based on co-occurring words.

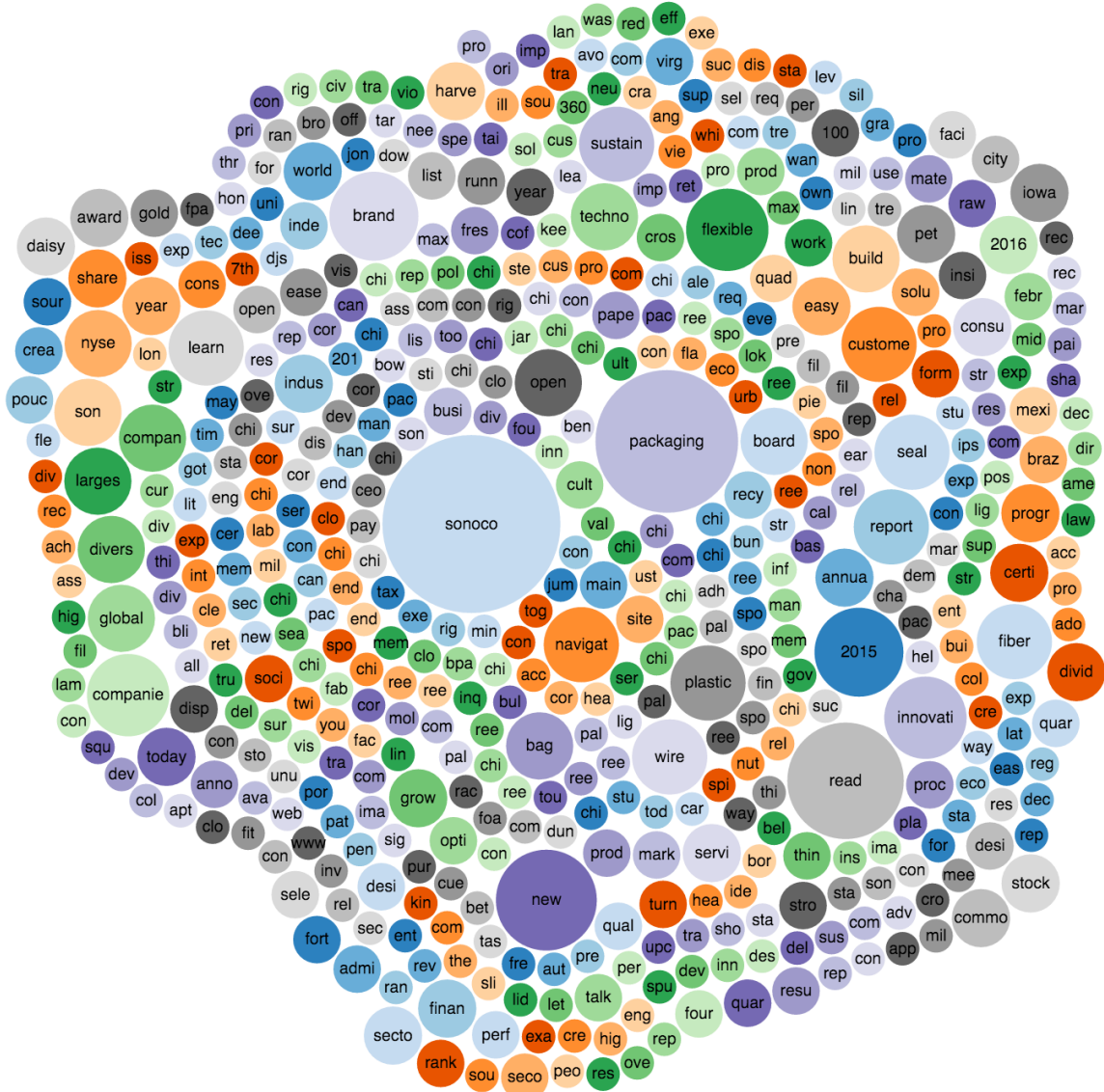
Vis URL: <http://www.nickdiakopoulos.com/visual-analytics-for-media-framing/>



This is another effective visualization that is used for text analysis. This is a compare cloud that compares two sets of corpora's. This visualization compares main stream media vs blogs. It is interesting to see what kind of keywords are used in each and how they differ. Although both are trying to convey the same message.

# Favorite Text Visualization:

Vis URL: <http://www.infocaptor.com/bubble-my-page?url=www.sonoco.com&size=800>



This is a cool visualization which very visualizes site content in a very orderly fashion. It can give us a very quick overview of what the content of the site is about.