Third Homework Assignment (Due February 27 at 10 am)

BusinessInsider is a portal for business news. The scraped articles for years 2013 and 2014 are available at https://www.dropbox.com/s/g43k1qzhpx3bwf5/2013.zip?dl=0 and https://www.dropbox.com/s/siuc4loq2fxsr5y/2014.zip?dl=0

There is one file per day. You are not allowed to use any other corpora for this homework assignment. You need to perform the following tasks.

- 1. Extract all company names from the files.
- 2. Extract all numbers involving percentages. Note that sometimes the corpus has "0.5%" and other times "point five percent." (and there might be other forms)
- 3. Extract all names of CEO's.

I anticipate that supervised learning will be used. For this you will have to create a training data set with labeled instances. Training labeled data is available in

https://www.dropbox.com/sh/4tur0275szlyj2j/AADGgt4_9yOXaiwNPpCgWoF8a?dl=0

You are not allowed to use a third-party NER tool.

As deliverables you have to provide by February 27, 10 am on github:

- 1. Files with extracted entities (3 files)
- 2. A document specifying a list of the features used, the process taken (regex's used, other preprocessing techniques used, etc), the selected classification model, and the performance of your model.
- 3. The source code behind your NER classifier.

In the fourth homework assignment you will develop the answers for questions of the type

- Which company went bankrupt in January, 2013?
- What affects GDP? What percentage of drop or increase is associated with this property?
- Who is the CEO of company X?

(So when you do your entity extraction you might want to think about how it is going to help the last homework assignment.)