Capstone Project: Machine Learning Engineer Nanodegree

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Definition:

Project Overview:

An equity investor can invest either publicly or privately. On the private side, the information available about potential investments can be rather sparse. Of course, there are websites like Crunch Base and professional products like Pitch Book that help angel, private equity, and venture capital investors understand the private (and mainly startup) landscape better ^{1 2}. However, if you don't want to spend a lot of money and you want to get a better understanding of the landscape you can scrape sites like Crunch Base or Angel.co.

One important aspect of investing in a startup is understanding its competitive landscape: is it first in this space, are there a lot of other start ups trying something similar, etc.

This project will use company descriptions and labels (tags) scraped from Crunch Base to create a tool that returns a firms competitors (or most similar companies). The project aims to automate how we identify a potential investment's competitors.

Problem Statement:

The goal is to create a tool that when given a firms name returns its ten closest competitors. The tasks involved are:

- 1. Collect and store the data (the data will have 5000 observations: company name, description, and tags). The collection process uses selenium to scrape the wanted information and stores it as a csy file.
- 2. Clean the data. More specifically, prepare the data for feature extraction: remove numbers, remove special characters, convert everything to lower case, etc.
- 3. Extract Features. For this project, features will be extracted a few different ways in an attempt to find the best solution.
- 4. Implement an unsupervised learning model to return 10 competitors (most similar companies). For this project, three different implementations will be explored.

¹ https://www.crunchbase.com/app/search/companies

² http://pitchbook.com/

Metrics:

For this type of problem identifying a quantitative metric is nearly impossible. We have an unsupervised problem and we don't know the answer.

However, I will use a function that hopes to capture some qualitative measure (or better put, leverage a person's ability to recognize a competing company based on description). The function will simply just take a company name and return the queried company with its descriptions and the competitors with their description. By reading the returned information you can get an intuitive feel for how good the model performs.

On a complexity note, I return the training time for each model. In case the speed of training is important to a user of the function.

Analysis:

Data Exploration:

The data is found in a csv called 'companies'. It contains 5000 observations with each observation having a name, description, and list of keywords. The keywords are labels or tags related to the industry the company is in and can be empty (54 observations have no tag). Both name and description have information for all observations.

To explore the data, run the jupyter notebook named 'DataExploration_Visualization'. The notebook performs some basic exploratory NLP (natural language processing) analysis on both the company descriptions and the keywords.

By leveraging the python NLTK package, all company descriptions are combined into a single string for analysis ³. The description string has 14,282 unique tokens (words, numbers, or punctuation) and 189,521 tokens in it. That gives us a lexical richness measure of approximately 7.5% (lexical richness is: distinct tokens/total number of tokens). Further analysis of the string, which can be seen in the jupyter notebook give us the most common bigrams and the 50 most common tokens.

Exploratory Visualization:

The 'DataExploration_Visulization' notebook in addition to exploratory data analysis provides information that would be perfect in table form. Below, I provide the top ten most and least common words found in the descriptions.

Most Common Words in Description

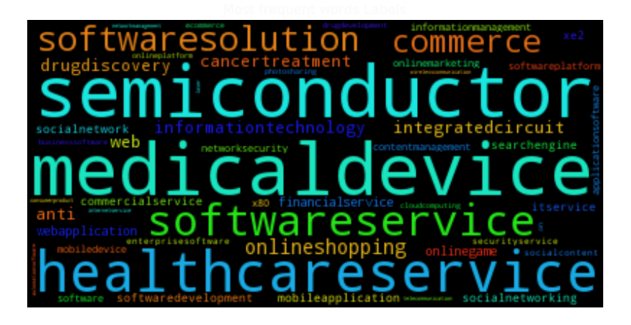
the 833 of 750 company 448 for 382 to 357 a 273 provider 258		
of 750 company 448 for 382 to 351 a 272 provider 255	and	10653
company 448 for 382 to 357 a 277 provider 259	the	8339
for 382 to 355 a 272 provider 255	of	7502
to 357 a 273 provider 255	company	4481
a 272 provider 255	for	3827
provider 255	to	3572
•	a	2713
services 19 ⁻	provider	2558
150,71000	services	1972
in 175	in	1756

Least Common Words in Description

photovolatics	1
necrosis	1
overloading	1
Market-related	1
Low-carbon	1
priced	1
airtight	1
medications	1
WinterSweet	1
Nemexia	1

The most common table gives us good reason to believe that dropping stop words will be important. That is that very common words are found in a lot of the descriptions and dropping them form the feature space would prove useful.

Lastly, the notebook provides a word cloud on the keywords ⁴. A word cloud is a grouping of the most popular words in a structure where the words that appear the most are the largest. Because the keywords here may also be bi, tri, or quad grams, I convert all bi, tri, and quad grams to unigrams by removing their spaces.



Above is the word cloud that was generated by the keywords, it can also be found in the jupyter notebook. The word cloud informs us of the more popular keywords (industries). It appears semiconductor, medical device, and health care service companies are more represented in the data.

 $^{4 \}quad http://peekaboo-vision.blogspot.de/2012/11/a-wordcloud-in-python.html\\$

Algorithms and Techniques:

For this project, I will try three different methods and choose the one that performs the best. For each implementation two things are important:

- 1. Feature extraction (the way in which we vectorize our string data)
- 2. The unsupervised technique chosen to return the competitors

Below, I will expound on both of the pieces above for each of the methods. Also, each approach has its own jupyter notebook associated with it. For the code and some more comments, please refer to the specific implementation's notebook.

Approach I: Naive Nearest Neighbor Search

The first approach will be to obtain a baseline for an extremely simple Nearest Neighbor Search ⁵. That is we will do a very naive feature extraction and create the list of similar companies by just measuring the proximity of the firms that are closest.

Approach I: Feature Extraction:

The features will be extracted from the firms' descriptions. The features will just be a bag of words (just a simple count of the words in the description). We will not drop any stopwords, or create any n-grams (except of course the unigrams that are the words).

An example for this sentence would be:

[An the example for this a hello sentence be would...] **This vector just tells us what each location represents**

[1 0 1 1 1 0 0 1 1 1...] This vector is the example sentence in vector form

As you can see above, the sentence was just vectorized by putting the count of a word in the sentence in the vector location that corresponds to the word.

Approach I: The unsupervised technique chosen to return the competitors

I use the default parameters (except for number of neighbors, which we set to 10) for Scikit Learn's unsupervised learner for implementing neighbor searches (sklearn.neighbors.NearestNeighbors).

Note: The distance here is minkowski with a p of 2. That just means the distance is euclidean.

Therefore, the distance here is just the L² norm between the firm's vectorized descriptions .

⁵ http://scikit-

Approach II: Content-Based Recommendation Engine

This approach will be similar to how sites without user information may recommend similar items based on item content (item descriptions, images, etc.). Because the data I have is a firm's description, I can perform some type of feature extraction and use a recommendation engine to recommend the most similar firms to it.

Approach II: Feature Extraction

For this approach, I will create the features by doing TF-IDF (Term Frequency - Inverse Document Frequency) to parse through the descriptions, identify distinct phrases in each item's description, and then find 'similar' products based on those phrases ⁶. In our case TF-IDF will work by looking at all one, two, and three-word phrases (uni-, bi-, and tri-grams) that appear multiple times in a description (the "term frequency") and divides them by the number of times those same phrases appear in all product descriptions. So terms that are 'more distinct' to a particular product get a higher score, and terms that appear often, but also appear often in other products get a lower score. Note: we will also drop all stop words (commom words like: the, we, a).

Approach II: The unsupervised technique chosen to return the competitors

Once the features are obtained, we will measure a similar firm with cosine similarity. We will do this by using SciKit Learn's linear_kernel (which in this case is equivalent to cosine similarity) ⁷.

Approach III: Doc2Vec Similar Search

This approach will treat each description as a document and convert the words into an embedding and the firms themselves into a vector embedding. Then we will just look at the most similar other firm embeddings using cosine similarity.

Approach III: Feature Extraction

Doc2vec (aka paragraph2vec, aka sentence embeddings) modifies the word2vec algorithm to unsupervised learning of continuous representations for larger blocks of text, such as sentences, paragraphs or entire documents ⁸. Note: distributed memory model is the default when running Doc2Vec.

The algorithm runs through the sentences iterator twice: once to build the vocab, and once to train the model on the input data, learning a vector representation for each word and for each label in the dataset. Here the input data is the firm's description and the label is the firm's name.

Doc2vec is an extension of word2vec that learns to correlate labels and words, rather than words with other words. In Word2Vec with skip-gram architecture, the model uses the current word to predict the surrounding window of context words. The skip-gram architecture weights nearby context words more

b http://scikit-learn.org/stable/modules/generated/sklearn.feature_extraction.text.TfidfVectorizer.html

⁷ http://scikit-learn.org/stable/modules/generated/sklearn.metrics.pairwise.linear kernel.html

⁸ https://radimrehurek.com/gensim/models/doc2vec.html

heavily than more distant context words. To do this, a two layer neural network is trained over the corpus resulting in a unique word embeddings. However, in our case, this training also relates the words with the label. Therefore, we get word embeddings as well as document embeddings.

One caveat of the way this algorithm runs is that, since the learning rate decrease over the course of iterating over the data, labels which are only seen in a single LabeledSentence during training will only be trained with a fixed learning rate. This frequently produces less than optimal results. To obtain better results I will iterate over the data several times.

Note on space complexity: With the current implementation, all label vectors are stored separately in RAM. In this case, a unique firm name per description, causes memory usage to grow linearly with the size of the corpus.

Approach III: The unsupervised technique chosen to return the competitors

To measure the similarity of the firm, we use the Gensim's Doc2Vec built in 'most similar' function. This method computes cosine similarity between a simple mean of the projection weight vectors of the given docs. The default number of most similar returned by this function is 10 (topn=10).

Benchmark:

The benchmark for this project is going to be the first implementation, which is the naive nearest neighbor search. This implementation is chosen as the benchmark because it is one of the simplest ways to attempt to create a competitor search tool.

Taking the benchmarking a bit further, it would be very time consuming to use the qualitative tool/function outlined in the metric section on every company. Therefore, I chose three companies at random to use as a benchmarking set for the qualitative tool. That is, the same three companies will be checked with each implementation to gauge performance between them.

Methodology:

Data Preprocessing:

Each implementation has a slightly different feature extraction procedure. Because of this, the data is preprocessed slightly different for each case. The exact code and additional comments for the feature extraction can be found in the implementation's respective jupyter notebook, under the train function.

Approach I: Data Preprocessing

The data preprocessing for the naive case is very simple. The data only needs to be converted to lower case and then converted to a bag of words. This is accomplished by using Scikit Learns CountVectorizer.

Approach II: Data Preprocessing

For the content recommendation engine case, words are converted to lower case, punctuation and numbers are dropped, stop words are dropped (stop words are common words like a, the, he, etc), and bi and tri grams are also created. Then instead of a simple frequency for each word, a TF-IDF score is calculated. TF-IDF is explained in the 'Algorithms and Technique' section. This is all easily accomplished using Scikit Learns TfidfVectorizer.

Approach III: Data Preprocessing

For the Doc2Vec case, words are converted to lower case, all non letters are removed, and anything more than a single space is converted to a single space. For this case, this is done with a lower function, a regex function, and a replace function. Once the data is cleaned, a word embedding and document embedding is learned for the words and for every observation's description. The document embedding is a description embedding.

These embeddings are learned by using Gensim's Doc2Vec function. The learning takes place over 20 iterations where during each iteration the learning rate is slightly decreased. The learning is done on a neural network where the network is trying to learn unique word embeddings. The networks tries to learn the words around a given word so then it can make a prediction of the next word in a sentence. The better it performs on this neural net, the better the word embeddings should be in theory. Once the word embeddings are learned, a document vector is constructed by the word embeddings present in that document. That document embedding is the feature for this case.

Implementation:

The implementation of each approach are contained within two functions. These functions can be viewed explicitly in their corresponding notebooks under: train and _train. Below, I will walk you through each function for each approach.

Approach I: Implementation

- Train()
 - o creates a variable to hold when the function is initaited
 - o reads data from csv
 - performs any needed cleaning of the data
 - prints ingestion time
 - rewrite variable to hold start time, to calculate training time

- calls _train()
- o prints training time
- returns a data frame with 10 most similar companies for each company

• _Train()

- o creates a data frame to hold output
- converts data frame columns into arrays
- stores a CountVectorizer object
- learns the vocab then tokenized each description with simple frequency count
- stores tokenized features
- Then performs a nearest neighbor search for each company returning the 10 nearest neighbors based on Minkowski distance. Stores each of the ten neighbors in an array.
- Then adds a row to the out data frame: names, 10 Nns, and features

Approach II: Implementation

• Train()

- creates a variable to hold when the function is initaited
- reads data from csv
- prints ingestion time
- rewrite variable to hold start time, to calculate training time
- calls _train()
- prints training time
- returns a data frame with 10 most similar companies for each company

• _Train()

- creates a data frame to hold output
- o converts data frame columns into arrays
- stores a TfidfVectorizer object
- learns the uni, bi, and trigrams, drops stopwords, and calculates TF-IDF score for every gram

- creates a matrix that holds the cosine similarity between all companies using a linear kernel on the TF-IDF features
- performs and argsort on each row of the matrix holding the cosine similarites to obtain the 10 closest. Stores the firm name and cosine similarity for the closet ten in an array. Adds a row to the output data frame: name and array mentioned in previous sentence.

Approach III: Implementation

• Train()

- creates a variable to hold when the function is initiated
- reads data from csv
- o performs some cleaning on the data
- prints ingestion time
- rewrite variable to hold start time, to calculate training time
- calls _train()
- o prints training time
- returns a data frame with 10 most similar companies for each company

_Train()

- o creates a data frame to hold output
- stores each word except stopwords in description into an array and stores company name for each word in a parallel array, and then puts both into an array.
- Trains the Doc2Vec model over 20 iterations, each time dropping the the learning rate by a small amount
- saves the Doc2Vec model (for future use)
- uses Doc2Vec's function most_similar to return the closest companies in cosine similarity
 on a description embedding. Stores the closest ten in an array with company name and
 difference in cosine similarity. Adds a row to the output data frame: name and array
 mentioned in previous sentence.

Refinement:

Because this problem is unsupervised, and the benchmark is just a simple method being applied,

refinement is dealt with differently than it would be in a supervised case. In a supervised case, I could tune hyper-parameters to refine my model or play with feature extraction (choosing or changing features to improve the model).

Here, the refinements can be seen in the differences between each approach. (i.e. changing from bag of words to tf-idf or moving from euclidean distance to cosine similarity. However, these refinements could be considered separate approaches as opposed to logical improvements upon earlier methods.

To address this concern and tackle refinements, I pick the best performing method -Approach 2: content based recommendation engine – to test possible improvements in the approach. The two refinements being tested are: adding quad grams and appending the labels to description. The refinements (implementation of code and outputs) can be seen in the jupyter notebook called 'refinements', and a table showing the results of the qualitative tool for the three benchmarking firms is seen below.

	A2 Content Based Recommendation Engine	R1: Adding a quad-gram	R2: Appending labels to descriptions		
Training Time	13 seconds	15 seconds	15 seconds		
Octagen	Operator of biopharmaceutical company. The company develops drugs for hemophilia, other genetic disorders and variations of recombinant B domain to avoid inactivation by flying below the radar screen of the immune system.				
Octagen Comp 1	Flex Pharma: Operator of a biopharmaceutical company. The company develops clinically proven products and treatments for muscle cramps and spasms.	Flex Pharma	Flex Pharma		
Octagen Comp 2	Alkermes: Operator of a biopharmaceutical company. The company develops products based on drug- delivery technologies to enhance therapeutic outcomes in major diseases.	Alkermes	Twinstrand Therapeutics		
Octagen Comp 3	Twinstrand Therapeutics: Operator of biopharmaceutical company. The company engages in the discovery, development and commercialization of biological drugs for the treatment of life threatening diseases.	Twinstrand Therapeutics	Alkermes		
Octagen Comp 4	Konova: Developer of anti-obesity drugs. The company develops drugs that are used for the treatment of obesity.	Sterix: Operator of a biopharmaceutical company. The company specializes in the research and development of a new generation of steroid-based therapeutic products for use in oncology and metabolism or endocrine-related diseases, including cancer treatments, women's health, diabetes and hormone-associated diseases.	DNA Direct: Provider of genetic guidance and decision support solutions for genetics that enable individuals and healthcare providers use genetic information to guide healthcare decisions. The company\s solution include pre-test questionnaire, genetics call centers, personalized reports, clinical policy and compliance, and physician education		
Octagen Comp 5	Ansata Therapeutics: Operator of a biopharmaceutical company focused on dermatologic treatments. The company develops peptide-based topical antibiotics for skin issues.	Konova	Sanofi Genzyme: Manufacturer of human health-care products. The company focuses on rare genetic disease disorders, renal diseases, orthopedics, cancers, transplant and immune diseases, and diagnostic and predictive testing areas. It operates as a biotechnology company worldwide.		

Refinement 1, adding a quad-gram, does not seem to drastically change the closet related companies/competitors. For the benchmarking firms, it only slightly affects the closeness (the ordering), if it changes anything.

Refinement 2, appending the labels/keywords to the descriptions seem to have more of an effect (in terms of changing the base model results). It appears to find companies that were not in the base model's ten results.

However, I honestly can not speak to if the refinement is an improvement. It feels that the keywords add general information that waters down more specific information in the description leaving some firms closer than maybe they should be. An example is the Global Beverage Company, its keywords

are: 'delivery management', 'supply chain management'. Yantra's keywords are: 'distributed order management', 'supply chain fulfillment solution', 'distributed order management', 'inventory synchronization'. In this example, Global deals with food specifically, but adding more general information to its description brings it closer than perhaps it should be to Yantra. This leads me to think the information we add to improve measuring similarity should be more specific than general.

In conclusion, since approach 2 already seems to perform well, adding these further refinements are hard to assess. The qualitative results for the base and refined all seem to make intuitive sense.

Yantra	on distributed order management, supply collaboration, delivery and service scheduling. It also provides consul	, inventory synchronization, reverse logistics, logistics liting and support services. It offers Yantra 7x products,	a comprehensive group of software applications, which
Yantra Comp 1	enable organizations to mana Valdero: Provider of supply chain performance management and analytical collaboration software applications. The company provides inventory visibility and order fulfillment software applications.	age their fulfillment processes across customers, opera Valdero	valdero
Yantra Comp 2	Sandlot: Provider of subscription management software and services for publishing industry. The company's product EclipseNet, manages order fulfillment processes within the virtual enterprise. The company provides a in-house and hosted services for management of recurring order transactions, integrated order process management, order fulfillment and customer service.	Sandlot	Global Beverage Group: Developer of delivery management technologies. The company offers a supply chain management software for the food and beverage industries.
Yantra Comp 3	Factory Logic: Supplier of software for lean scheduling and supply synchronization. The company provides manufacturing and supply chain management solutions to the automotive, electronics, industrial equipment and aerospace industries.	Factory Logic	Lettuce: Developer of order management system for small and medium sized businesses. The company develops management system with a mobile sales application enabling user\'s business to capture, track and process orders anywhere in real time.
Yantra Comp 4	Intelligent Markets: Provider of comprehensive order management software and services to broker dealers. The company offers ALTA, an order management system, which offers services in multiple asset classes, including convertible bonds, corporate bonds, OTC equities and derivatives.	Intelligent Markets	DownstreamEnergy.com: Provider of solutions for supply chain management. The company provides software programs that manages flow of information between suppliers and marketers. The company mainly focuses on customer management.
Yantra Comp 5	Mercari Technologies: Provider of supply-chain management and e-fulfillment software company. The company's merchandising solutions bringing retailers and manufacturers closer to their customers by integrating consumer behavior data with merchandise planning, supply chain optimization, category management and financial analysis.	Mercari Technologies	Vergo: Provider of software based services for network and risk management. The company provides network management service to manage the supply chain and its companies balanced risks management for strategic management. It also provides software for working capital management.
Discovery Engine		ny offers an interaction model of search engine that also	o can also compile information from multiple sources.
Discovery Engine Comp 1	Peryskop.pl: Provider of an online search engine. The company provides semantic search engine for products and product's reviews in Polish and English.	Peryskop.pl	WiseNut
Discovery Engine Comp 2	JustSpotted: Provider of real time search engine. The company's search engine aggregates and organizes content being shared on the internet. It offers search options on entertainment, technology, sports, world and business, science, gaming, politics and lifestyle topics.	JustSpotted	Peryskop.pl
Discovery Engine Comp 3	Goshme Solucoes Para a Internet: Developer and provider of search engine. The company assists users by providing a list of all search engines and databases appropriate to the query, ranked by relevance, divided by categories and sub-categories, and with a brief description about each search engine.	Zoomf	JustSpotted
Discovery Engine Comp 4	WiseNut: Provider of search engine and Web- browsing services. The company is the developer of a crawler-based search engine and database of indexed Web pages.	Goshme Solucoes Para a Internet	Goshme Solucoes Para a Internet
Discovery Engine Comp 5	DealAngel: Provider of a travel deal search engine. The company enables users to find travel and hotel deals.	WiseNut	Delver: Developer of a social search engine to help users to find content, media and people within their network.

Results:

Model Evaluation and Validation:

As discussed in the 'Metric' section, a quantitative metric for evaluation is hard to define. Instead a qualitative tool is used on the approaches' outputs to aid in judging performance. The clear winner out of the three approaches is approach 2: the content based recommendation system.

In the 'Justification' section below, I will show using the qualitative function that approach 2 outperforms approaches 1 and 3. I will also show it is trained the fastest. In this section, however, I will discuss approach 2 in detail and explain the sensitiveness analysis that can be found in the jupyter notebook called 'A2SensitivityAnalysis'.

Approach 2 is a content based recommendation engine. That means once all data is collected you can extract features and then store the cosine similarity between the feature space in a matrix. Any time time you want to search for a n-number of similar companies you can just argsort the matrix on the row that represents the company you are searching for similar companies to (you return the back end of the argsort).

To see how the method performs under different circumstances, I run the model under three separate scenarios:

- 1. Bag of Words instead of TF-IDF
- 2. A decreased data set: 3000 instead of 5000
- 3. Taking a subset of description to extract features (Basically, testing effect of smaller description space)

Bag of Words instead of TF-IDF:

Using BOW instead of TF-IDF reduces the quality of the competitors returned. By looking at the checker function in the Sensitivity Analysis notebook under the BOW section, we can see competitors that are definitely not competing in the same industry. For the Octagen firm, which is in biopharmaceuticals, we are given Intuit, HP, and a power systems company as competitors, when obviously they are not. One possible reason for this, is that those predicted competitors have larger descriptions than most of the firms in the data set. Because of this, they wind up having more words that match with smaller descriptions especially stop words and generic words. That is why TF-IDF is a superior feature extraction method for NLP data. It helps deal with the size and scale of the descriptions.

For the other two companies, we get similarly poor results. You can refer to the notebook for the function calls.

A decreased data set: 3000 instead of 5000

Decreasing the size of the data set, doesn't appear to destroy the approaches results. Yantra was randomly dropped from the data, but the checker function on the other two seems to perform well. The competitors are very similar in scope and industry. See the exact results in the Sensitivity Analysis notebook.

Taking a subset of description to extract features

For this robustness check on approach 2, I only keep the first 15 words of each description. The idea is to see how the method performs with more less data and more sparse vectors. The results are good; the checker function returns firms that are in the same industry. The only downside is its hard to understand how close these firms are in exact product scope. The reduced descriptions are mainly just industry information. Therefore, more information definitely improves competitor search. To see exact checker function results, see the Sensitivity Analysis notebook.

Justification:

Approach II performs the best out of the three approaches. Below is a table that shows the time it takes for each model to be trained on the data and shows the top 5 competitors for each of of the approaches. By reading the descriptions of each of the returned competitors you can get a sense of how good the method performs. If you want to see even more competitors returned, go to the approaches respective jupyter notebook.

	A2 Content Based Recommendation Engine	A1 Naive Nearest Neighbor Search	A3 Doc2Vec Similar Search
_		17 seconds ny develops drugs for hemophilia, other genetic disord	57 seconds
Octagen	inactiv	vation by flying below the radar screen of the immune sy	ystem.
Octagen Comp 1	Flex Pharma: Operator of a biopharmaceutical company. The company develops clinically proven products and treatments for muscle cramps and spasms.	Twinstrand Therapeutics: Operator of biopharmaceutical company. The company engages in the discovery, development and commercialization of biological drugs for the treatment of life threatening diseases.	Destination Kiruna: Operator of a tourism company in the region of Kiruna. The company organizes events, guided tours, self-drive tours and offers holiday and tourism packages.
Octagen Comp 2	Alkermes: Operator of a biopharmaceutical company. The company develops products based on drug- delivery technologies to enhance therapeutic outcomes in major diseases.	Axovan: Operator of a biopharmaceutical research company. The company is involved in the discovery of drugs linked to G protein-coupled receptors.	Periness: Operator of a biotechnology company focusing on addressing the problem of male infertility. The company's product is a systemic protein-based drug for treatment of male sub-fertility.
Octagen Comp 3	Twinstrand Therapeutics: Operator of biopharmaceutical company. The company engages in the discovery, development and commercialization of biological drugs for the treatment of life threatening diseases.	ZetaRx Biosciences: Operator of biotechnology company. The company engages in the development of therapies for cancer and other diseases using genetically engineered lymphocites.	Edge Therapeutics: Provider of therapeutic products for acute, fatal and debilitating medical conditions. The company develops implantable technology for direct delivery of therapeutic compounds to the site of brain injury.
Octagen Comp 4	Konova: Developer of anti-obesity drugs. The company develops drugs that are used for the treatment of obesity.	Frisørkjeden Tango Norge: Operator of a hairdressing chain. The company was established because of the growing demand for hair saloons.	BMDSys Production: Developer of cardiac diagnostic imaging systems. The company uses magnetic field imaging system in medical diagnosis. It also helps to identify persons with a risk for sudden cardiac problem by cardiac electrophysiology.
Octagen Comp 5	Ansata Therapeutics: Operator of a biopharmaceutical company focused on dermatologic treatments. The company develops peptide-based topical antibiotics for skin issues.	Loran International Technologies: Operator of a data networking company. The company is a system integrator of high speed networks.	Carolus Therapeutics: Developer of biopharmaceuticals aimed at treating acute and chronic inflammation. The company develops new drugs that are aimed to provide relief to patients suffering from a host of disorders triggered by acute and chronic inflammation.
Yantra	on distributed order management, supply collaboration delivery and service scheduling. It also provides consu	chain fulfillment solutions for retail, distribution, logistics, inventory synchronization, reverse logistics, logistics n tilting and support services. It offers Yantra 7x products, a age their fulfillment processes across customers, operat	nanagement, networked warehouse management, and comprehensive group of software applications, which
Yantra Comp 1	Valdero: Provider of supply chain performance management and analytical collaboration software applications. The company provides inventory visibility and order fulfillment software applications.	Factory Logic: Supplier of software for lean scheduling and supply synchronization. The company provides manufacturing and supply chain management solutions to the automotive, electronics, industrial equipment and aerospace industries.	Hewlett-Packard: HP Inc, formerly Hewlett-Packard Company was incorporated in 1947 under the laws of the State of California as the successor to a partnership founded in 1939 by William R. Hewlett and David Packard. Effective in May 1998, it changed its state of incorporation from California to Delaware. The Company is a provider of products
Yantra Comp 2	Sandlot: Provider of subscription management software and services for publishing industry. The company\s product EclipseNet, manages order fulfillment processes within the virtual enterprise. The company provides a in-house and hosted services for management of recurring order transactions, integrated order process management, order fulfillment and customer service.	Valdero: Provider of supply chain performance management and analytical collaboration software applications. The company provides inventory visibility and order fulfillment software applications.	Angiotech Pharmaceuticals: Angiotech Pharmaceuticals Inc is a pharmaceutical and medical device company that develops, manufactures and markets medical device products and technologies, primarily within the areas of interventional oncology, wound closure and ophthalmology. The Company currently operates in two segments: Medical Device Technologies
Yantra Comp 3	Factory Logic: Supplier of software for lean scheduling and supply synchronization. The company provides manufacturing and supply chain management solutions to the automotive, electronics, industrial equipment and aerospace industries.	GEOCOMms: Provider of integrated fleet management software to local and short-haul pickup and delivery operations. The company also provides implementation, training and support services.	Phurnace Software: Provider of Java application deployment. The company's products include Phurnace Deliver, which eliminates configuration-related errors and reduces dependency on scripting. It's products also include Phurnace WebSphere Portal Deliver,
Yantra Comp 4	Intelligent Markets: Provider of comprehensive order management software and services to broker dealers. The company offers ALTA, an order management system, which offers services in multiple asset classes, including convertible bonds, corporate bonds, OTC equities and derivatives.	Mercari Technologies: Provider of supply-chain management and e-fulfiliment software company. The company's merchandising solutions bringing retailers and manufacturers closer to their customers by integrating consumer behavior data with merchandise planning, supply chain optimization, category management and financial analysis.	Mpshop: Provider of flash sales website. The company provides new sales events with foreign and domestic brand name clothing, accessories, cosmetics and designer household items at discounted prices in a limited time sales format.
Yantra Comp 5	Mercari Technologies: Provider of supply-chain management and e-fulfillment software company. The company's merchandising solutions bringing retailers and manufacturers closer to their customers by integrating consumer behavior data with merchandise planning, supply chain optimization, category management and financial analysis.	Aspective: Provider of e-commerce and WAP-based mobile applications and services for customer relationship management, business intelligence, data management and field service management. The company also provides managed and support services, which include application support, support desk, infrastructure, monitoring and outsourcing services.	Harman International Industries: Harman International Industries Inc was incorporated in 1980. The Company is engaged in the design and engineering of connected products and solutions for automakers, consumers and enterprises, including audio systems, visual products, enterprise automation solutions and connected services. Its manufacturing facilities are located in North America
Discovery Engine	Developer of an internet search engine. The compar	ny offers an interaction model of search engine that also	can also compile information from multiple sources.
Discovery Engine Comp 1	Peryskop.pl: Provider of an online search engine. The company provides semantic search engine for products and product\'s reviews in Polish and English.	Zebido.com: Operator of an auction website.	Eldat Communication: Developer of Electronic Shelf Label (ESL) systems. The company develops electronic defense systems and integrated circuit designs.
Discovery Engine Comp 2	JustSpotted: Provider of real time search engine. The company's search engine aggregates and organizes content being shared on the internet. It offers search options on entertainment, technology, sports, world and business, science, gaming, politics and lifestyle topics.	ES Enterprise Solutions: Provider of an online software service.	Photonics Applications: Manufacturer of fiber-optic transmission technology for cable and wireless communications networks. The company also provide design, development and consulting services in fiber-optic transmission technology systems.
Discovery Engine Comp 3	Goshme Solucoes Para a Internet: Developer and provider of search engine. The company assists users by providing a list of all search engines and databases appropriate to the query, ranked by relevance, divided by categories and sub-categories, and with a brief description about each search engine.	Realtime Worlds: Developer of video games.	Genesis Teleserv: Provider of integrated customer contact services. The company also integrates information management systems.
Discovery Engine Comp 4	WiseNut: Provider of search engine and Web- browsing services. The company is the developer of a crawler-based search engine and database of indexed Web pages.	La La Media: Operator of an online music store.	Afferent Corporation: Developer of medical devices to treat chronic neurological dysfunction. The company\s lead technology enhances the function of mechanoreceptor cells involved in sensory perception as a means of restoring brain function following stroke, improving elderly balance and addressing complications resulting from diabetic neuropathy.
Discovery Engine Comp 5	DealAngel: Provider of a travel deal search engine. The company enables users to find travel and hotel deals.	Peryskop.pl: Provider of an online search engine. The company provides semantic search engine for products and product\'s reviews in Polish and English.	Dispatching: Operator of a promotional logistics company. The company also offers its clients various field support with services like storage, handling and distribution. It also offers promotional services including brand development, sales promotion and market research.

By exploring the table below, we notice that approach two provides the best similar companies out of the three methods. Approach one is not horrible as it does give some firms that are in the same industry and close in product, but also throws in firms that are not even close (i.e. hairdressing operator and data networking company are listed as similar to a bio-pharmacuetical). Approach 3, is just terrible; It barely returns any firm that looks like a competitor to the queried firm (My initial thought is there is not enough information to train the word embeddings well or I didn't train the embeddings enough).

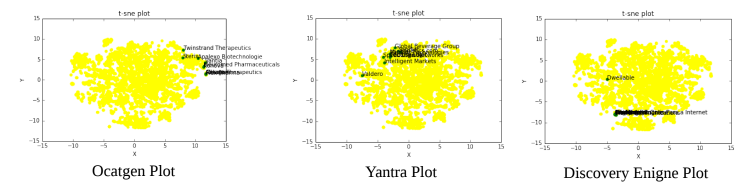
Conclusion:

Free Form Visualization:

The essence of this problem is clustering. We ultimately just want to know the firms that are closest to a firm in question. Therefore, a visualization that makes sense is a 2 dimensional graph that plots the firms (hopefully, showing those closest as competitors). However, this is a challenge. Approach 2 has a sparse feature space of 178894 (made up of uni, bi, and trigrams).

Therefore, to create a 2d visualization, we need to reduce the feature space drastically. PCA is terrible for NLP. An alternative that is very popular in NLP is t-SNE ⁹. t-SNE is a tool for data visualization. It reduces the dimensionality of data to 2 or 3 dimensions so that it can be plotted easily.

However, with very high dimensional sparse data it can be helpful to first reduce the dimensions (for this example, I reduce the dim to 50) with TruncatedSVD and then perform t-SNE. This will usually improve the visualization. Below, are three plots. One for each of the benchmarking firms: Octagen, Yantra, Discovery Engine.



The green dots are the queried and closest cosine similarity firms. The yellow dots are all other firms. Ideally, we would want the green dots to be the closest to each other and yellow outside of the green clustering. However, that does not exactly happen. The problem here is the information lost while reducing the feature space to 2.

⁹ http://alexanderfabisch.github.io/t-sne-in-scikit-learn.html

It may be possible to get better looking 2 dimensional plots by playing with the dimension reduction tools and parameters, but because of the cost -its very time consuming to run- I will not try to get better looking plots. Also, the code for the dimensional reduction and plots is in jupyter notebook 'A2ContentBasedRecommendationEngine' under the free form visualization section.

Reflection:

The overall aim of the project is to create a method to return competitor (similar) companies to a queried firm. For start-ups or young companies, competitor lists from online sites like Yahoo Finance or CrunchBase may be sparse or non existent at the time you want to know. Therefore, having a tool that can just used scraped descriptions of startups may be useful in quickly identifying the competitive landscape. The alternative is doing the research by hand.

For this project, I believe a content based recommender engine performs well.

- 1. It takes the data: firm name and firm descriptions
- 2. Converts the descriptions into TF-IDF vectors (creates uni, bi, and trigrams and drops stop words)
- 3. Calculates a cosine similarity matrix using a linear kernel
- 4. Returns top 10 similar companies by performing an argsort on the cosine similarity matrix (return back end of argsort)

Note: If I added more firms, I would need to recalculate the cosine similarity matrix

One thing struck me as interesting during the project.

The poor performance of Doc2Vec surprised me. I have never used it before, but have used the Word2Vec embeddings (which this is built on top of) before and have normally seen very strong results. This leads me to ruminate on two possible issues.

- 1. I just didn't have enough data to train the model or I under trained it- I am leaning towards this as the problem.
- 2. The document embedding loses valuable information. So the idea of Doc2Vec is it learns the word embeddings in some dimensional space and then takes all the words in a document and maps them to some embedding. You can think about it like a dimension reduction almost. For each document you have this large word embedding matrix and then you reduce

this to some document embedding, in this case a description embedding. I guess its possible that the description embedding lost valuable information that leads to the poor results

Improvement:

Approach 2 uses TF-IDF for feature extraction, leverages phrases as well as uni-grams, drops stop words, and uses a linear kernel to obtain cosine similarity instead of using a nearest neighbor search. Possible improvements are:

- Append the keyword list as a feature: possibly adding the keywords to the description both in phrase form and as uni-grams, then apply TF-IDF (did this in one of the refinements).
- Add higher order grams
- Use a different method for feature extraction: some word vectorization (like word2vec)
- Mine more data: could create a webscraper with Selenium to collect more information about the firms; one thought is use CrunchBase to get a list of competitors where available. Another thought is get articles about firms where available and use them as features as well.

In conclusion, I do believe an even better competitor tool can be created, but I am not sure if it could be created with just this data. I think Approach 2 does about as well as any approach can with the starting data.