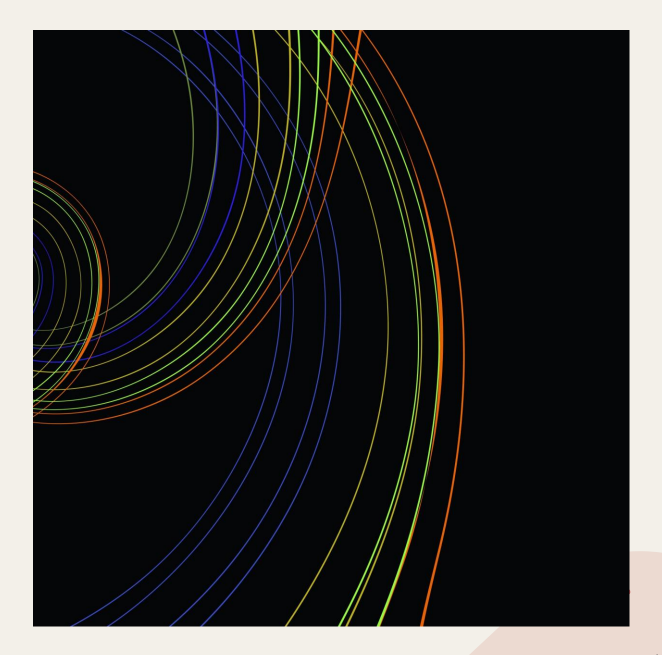
JD Industry Multi Classification

Leizheng (Kevin) Wang



1. Objective

Techlent Search: LinkedIn for Data Scientists

- Techlent.Inc is founded to help people find data scientists' job. Techlent Search is a new service to facilitate DS job hunting.
- Candidates usually spend hours everyday browsing through all available "Data Scientist" jobs and apply for jobs that in fact do not match their expertise.
- Recruiters spend hours finding candidates and send mails to whoever titled "Data Scientist" to their roles in hand.
- We want AI to match candidates and jobs.



2. Workflow to solve this problem

Scraper 25k raw data from indeed.com



"Data Scientist" is our key word



Manual labeling to 5 categories around 1000 jd data



EDA and Feature control

3 times of Active learning each including 5 iterations: Used 40%;15%;15% of label data

7 models (6 general ML, 1 DL) test on 30% label data 1.Logistic regression 2.Linear SVC 3.Randome Forest 4.NB 5.OVO 6.OVR 7.Deep learning lstm

Model analysis

Development to predict the reporting category of the client's resume, probablity, keywords



3. Data preparation and Multi Classification

- Download 10K indeed DS jobs.
- Manual label 1000 (Active learning 40%, 15%, 15% and testing 30%)

Manually Labeled (first batch 388, 3 batch total)

	Number
Category 1: IT Consutlant software service high tech 2: Retial manuacturing 3: Financial, insurance 4: Federal, department and law 5: Healthcare pharmaceutical	141 92 67 55 33
Manual Lab	
Halladi Edi	
	1: IT Consutlant software service high tech
2: Retial manuacturing 23.7% 17.3%	8.5% 5: Healthcare pharmaceutical 4: Federal, department and law



After Active Learning (8157 JD)

Al platform company, IT service, Amazon, google,

Bestbuy, Walmart, verizon, AT&T, Comcast Citibank, Wells Fargo, Credit Karma

National Lab, DOD, university, DOE

Unitedhealth, CVS, Hospital

IT Concultant servic, software

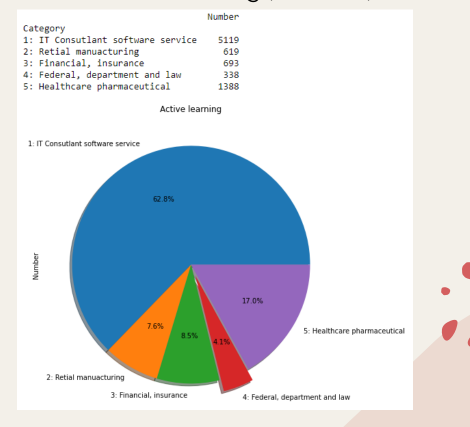
and high tech

Retail & Manufacturing

Finacial, insurance

Federal, Depart, Law, School

Healthcare, pharmaceutical



4. General ML modeling

Sample category keywords

'Retial manuacturing':

- . Most correlated unigrams:
 - . seattle
 - . forecasting
 - . retail
 - . optimization
 - . customer
 - . brands
 - . target
 - . chain
 - . nordstrom
 - . supply

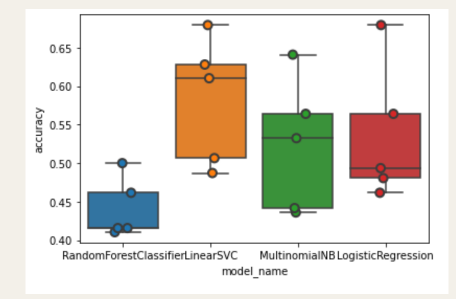
'Healthcare pharmaceutical':

- . Most correlated unigrams:
 - . computational
 - . drug
 - . financial
 - . accenture
 - . biology
 - . oncology
 - . study
 - . patient
 - . patients
 - . care

'Financial, insurance':

- . Most correlated unigrams:
 - . fraud
 - . capital
 - . investment
 - . bank
 - . lending
 - . banking
 - . paypal
 - . credit
 - . risk
 - . financial

Base Model – before active learning



Accuracy Score:

Random Forest Classifier	0.396
LinearSVC	0.605
MultinomialNB	0.412
LogisticRegression	0.502



Six general ML models

Feature control

- 1. TFIDF setup, max, min_df, max_features (=1000) to avoid overfitting.
- 2. Deep learning, dimension, words number control
- 3. Logistic regression tends to be overfitting if too many dimensions, used OVR in SVC linear kernel
- 4. Used OVR instead of logistic regression for active learning
- 5. Model regularization parameters don't help much in the fine tunning process.

Model metrics and modeling results – after active learning

	Accuracy (Training)	Accuracy (Testing)	ROC_AUC (Ttesting)	micro_F1 (Testing)	Hamming_Loss (Testing)
MultinomialNB	0.862	0.613	0.76	0.613	0.39
Random Forest	0.680	0.675	0.63	0.404	0.60
Linear SVC	0.913	0.797	0.80	0.675	0.32
Logistic regression	0.979	0.831	0.89	0.831	0.17
One vs one (LinearSVC)	0.989	0.785	0.87	0.785	0.22
One vs rest(SVC Linear kernel)	0.985	0.801	0.88	0.801	0.20



Logistic regression 0.89 0.064 0.018 0.027 0 0.18 0.81 0 0.014 0 0.12 0.1 0.78 0 0 0.054 0.027 0 0.76 0.16 0.03 0.091 0.03 0 0.85

OVR+SVC linear kernel

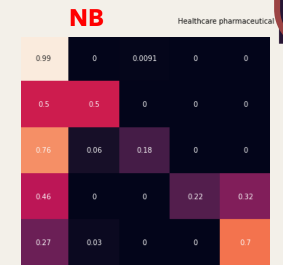
0.018

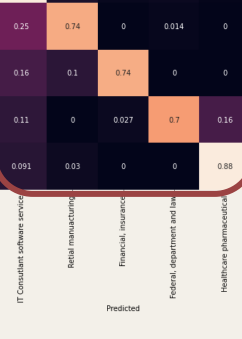
0.027

0.064

IT Consutlant software service







LinearSVC



OVO+LinearSVC

0.091

0.03

0.018

0.014

0.72

0.027

0.0091

0.88

- 0.8

- 0.7

- 0.6

- 0.5

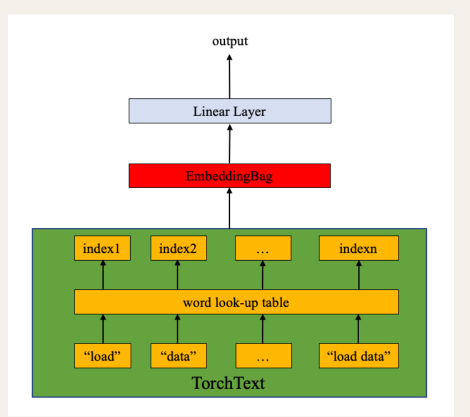
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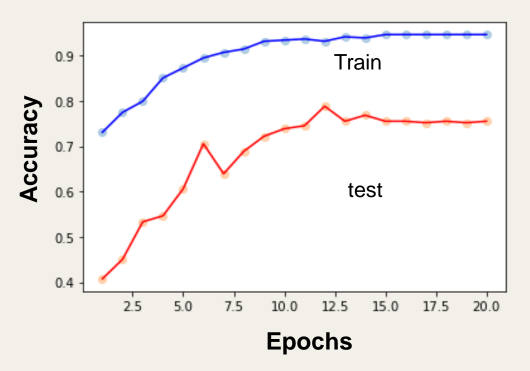




5. Deep Learning LSTM (1)

- 1. PyTorch
- 2. Embedding dimension: 96
- 3. Training accuracy (0.94) and testing (0.755)
- 4. Performance in the middle above 6 ML models.



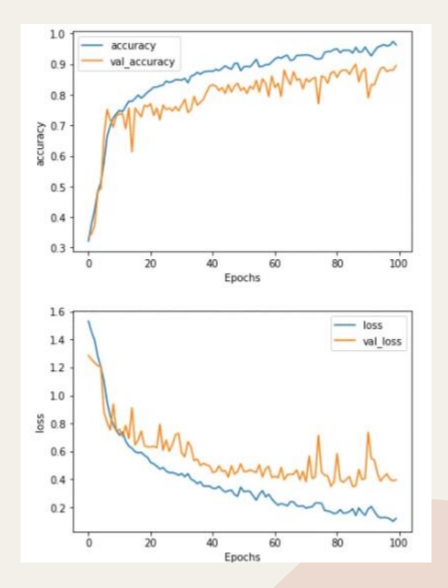


	Accuracy
1. IT Consutlant software service	92.7%
2. Retial manuacturing	62.5%
3. Financial, insurance	62.0%
4. Federal, department and law	54.1%
5. Healthcare phacvrmaceutical	90.9%

Deep Learning LSTM (2)

- 1. Keras LSTM using Glove embedding (840B.300d)
- 2. Max word length 150 for each JD.
- 3. Training accuracy (0.96) and testing (~ 0.6)
- 4. Limited data, data quality, no detailed fine tuning.

Model: "model_7"		
Layer (type)	Output Shape	Param #
input_7 (InputLayer)	(None, 4000)	0
embedding_3 (Embedding)	(None, 4000, 300)	7142100
lstm_16 (LSTM)	(None, 4000, 64)	93440
dropout_9 (Dropout)	(None, 4000, 64)	0
lstm_17 (LSTM)	(None, 4000, 64)	33024
dropout_10 (Dropout)	(None, 4000, 64)	0
lstm_18 (LSTM)	(None, 64)	33024
dense 6 (Dense)	(None, 5)	325



6. Result - Deployment

Welcome to Industry Prediction of Data Scientist Job Postings

Please Input Job description Here



The Industry that this job description belongs to is:

Healthcare, pharmaceutical

The prediction probability for the input job posting is

	probability
IT Consutlant software service	0.0030
Retail, manuacturing	0.0017
Finance, insurance	0.0006
Federal, department and law	0.0019
Healthcare, pharmaceutical	0.9928

The most related keywords are:



Director, Data Science Carrum Health San Francisco, CA

https://www.indeed.com/rc/clk?jk=ce19e9fb31e795e4&fccid=87720e23c0f575f1&vjs=3

At Carrum, we live and breathe the mission of transforming the healthcare system to create an unmatched experience for patients. If you are passionate about changing healthcare and want to finally get rid of surprise bills, poor quality, and high prices, while thriving in an entrepreneurial, cutting-edge environment, we would love to connect with you.

In 2014 Carrum reinvented the Center of Excellence (CoE) category in digital health. We are the only company in this space with a digital platform and mobile app powering this novel marketplace. Today, most of the US population lives within a 3 hours driving distance of a Carrum CoE and our providers rank in the top 10% nationally. Our team's execution has been recognized by the venture community and we've raised more than \$50M in aggregate from investors like Tiger Global Management and Wildcat Ventures. Our impact has been externally proven in a 2021 RAND Corporation study and featured as a Harvard Business School (HBS) case study

The Director of Data Science role will report to the Chief Product Officer and be responsible for leading a team of data analysts and scientists. The ideal candidate is someone who builds teams, executes company-wide data strategy, and loves the intensity of a high-growth startup.

You're excited about this opportunity because you will...

Develop, propose, and execute on data science initiatives and roadmap. Define best practices and innovations in the personalization, predictive modeling, and machine learning space.

Build a stellar data team. Help them grow through effective mentorship and lead them to deliver on the roadmap.

Spearhead the development of a robust data foundation and infrastructure. Help implement data architecture, processes, systems and self-service tools for the company.

Partner and influence functional leadership to ensure team priorities and output directly impacts compan



7. Summary

- High-quality data are the precondition for analyzing and modeling.
- Feature selection and quantity control are crucial for applying NLP methods.
- Logistic regression, OVR, and OVA have better performance. Therefore, We would recommend using one of these.
- Model regularization parameter tunning didn't help that much in this project.

Next Steps

- 1. Consider combining job classification with industry classification together to make a more comprehensive recommender system.
- 2. Connect the locations with different categories of jobs to help candidates target jobs in potential areas.

A&D

