NLP Projects

ID	Title	Description	Dataset
1	topic modeling	Topic modeling is a method for finding a group of	https://drive.google.com/file/d/1VaZ
		words (i.e. topics) from a collection of documents that	rCOrfh2qURMd5 nJ04b4fD5SE3vhx/
		best represents the information in the collection of text	view?usp=sharing
		documents. It can also be thought of as a form of text	
		mining - a way to obtain recurring patterns of words in	
		textual data. The topics identified are crucial data	
		points in helping the business figure out where to put	
		their efforts in improving their product or services.	
2	movie	predict the user movie rating	https://grouplens.org/datasets/movi
	recommender		elens/
3	Fake News	Fake news spreads like a wildfire and this is a big issue	https://drive.google.com/file/d/1er9
	Detection	in this era.	NJTLUA3qnRuyhfzuN0XUsolC4a-
	Project	You can learn how to distinguish fake news from a real	<u>q/view</u>
		one. You can use supervised learning to implement a	
		model like this.	
4	NewsGroup	Build a model to classify news data into various	http://qwone.com/~jason/20Newsgr
	classification	categories through text classification.	oups/
		The overall process of model training and testing	
		should be recorded and displayed using a proper chart.	
		The classification results for the best model should be	
		displayed too.	
5	Sentiment	Design a model to apply Sentiment Analysis of movie	http://www.cs.cornell.edu/people/p
	Analysis of	reviews using sentiment polarity datasets (positive and	abo/movie-review-data/
	movie reviews	negative). The overall process of model training and	
		testing should be recorded and displayed using a	
		proper chart. The classification results for the best	
		model should be displayed too.	
6	Automatic	Sites that are specifically designed to have questions and	StackSample: 10% of Stack
	Questions	answers for their users like Quora and Stackoverflow	Overflow Q&A Kaggle.
	Tagging	often request their users to submit five words along with	
	System	the question so that they can be categorized easily. But,	
		sometimes users provide wrong tags which makes it	
		difficult for other users to navigate through. Thus, they	
		require an automatic question tagging system that can	
		automatically identify correct and relevant tags for a	
		question submitted by the user.	