		doc_1		doc_2	decision	id
cases	authors	Todor Mihaylov Preslav Nakov	authors Sem Rele Ansv	Mihaylov, T. Nakov, P.	DUPLICATES 356	
	title	SemanticZ at SemEval-2016 Task 3: Ranking Relevant Answers in Community Question Answering Using Semantic Similarity Based on Fine-tuned Word Embeddings		SemanticZ at SemEval-2016 Task 3: Ranking		
	publication_date	2019-11-20 07:16:16+00:00 SupportedSources.ARXIV		Relevant Answers in Community Question Answering Using Semantic Similarity Based on Fine-		
	journal	SemEval-2016	publication_date	tuned Word Embeddings 2016-01-01 00:00:00		
	volume doi		source	SupportedSources.CROSSREF		
	urls	 http://arxiv.org/pdf/1911.08743v1 http://arxiv.org/abs/1911.08743v1 http://arxiv.org/pdf/1911.08743v1 	journal volume			
			doi urls	10.18653/v1/s16-1136 • http://dx.doi.org/10.18653/v1/s16-1136		
	id	id-4060562624799175809	id	 id5733939403507706163		
	abstract	We describe our system for finding good answers in a community forum, as defined in SemEval-2016, Task 3 on Community Question Answering. Our approach relies on several semantic similarity features based on fine-tuned word embeddings and topics similarities. In the main Subtask C, our primary submission was ranked	abstract	103307700103		
	versions	third, with a MAP of 51.68 and accuracy of 69.94. In Subtask A, our primary submission was also third, with MAP of 77.58 and accuracy of 73.39.	versions		4	