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	authors	Ayush Jaiswal		Xiao Guo H. Mirzaalian Ekraam Sabir Aysush Jaiswal Wael AbdAlmageed CORDUSTS, COVID 10 Separation Tentral Similarity Detects		
		Wael AbdAlmageed	title	CORD19STS: COVID-19 Semantic Textual Similarity Dataset e 2020-07-05 00:00:00		
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	doi	10.48550/arxiv.2007.02461	id	id-1274596378500448889	a lific	
	urls	 https://openalex.org/W3039643360 https://doi.org/10.48550/arxiv.2007.02461 http://arxiv.org/pdf/2007.02461 		In order to combat the COVID-19 pandemic, society can benefit from various natural language processing applications, such as dialog medical diagnosis systems and information retrieval engines calibrated specifically for COVID-19. These applications rely on the ability to measure semantic textual similarity (STS), making STS a fundamental task that can benefit several downstream applications. However, existing STS datasets and models fail to translate their performance to a domain-specific environment such as COVID-19. To overcome this gap, we introduce CORD19STS dataset which includes 13,710 annotated sentence pairs collected from COVID-		
	id	id-8614122339413125268	abstract	19 open research dataset (CORD-19) challenge. To be specific, we generated one million sentence pairs using different sampling strategies. We then used a finetuned BERT-like language model, which we call Sen-SCI-CORD19-BERT, to calculate the similarity scores between sentence pairs to provide a balanced dataset with respect to the different semantic similarity levels, which gives us a total of 32K sentence pairs. Each sentence pair was annotated by five Amazon Mechanical Turk		
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	versions			(AMT) crowd workers, where the labels represent different semantic similarity levels between the sentence pairs (i.e. related, somewhat-related, and not-related). After employing a rigorous qualification tasks to verify collected annotations, our final CORD19STS dataset includes 13,710 sentence pairs.		
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