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	 A Xiao Guo Hengameh Mirzaalian Ekraam Sabir Ayush Jaiswal Wael AbdAlmageed 	authors	Xiao Guo and Hengameh Mirzaalian and Ekraam Sabir and Ayush Jaiswal and Wael Abd-Almageed		
		title	CORD19STS: COVID-19 Semantic Textual Similarity Dataset		
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Similarity Dataset		doi			
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Source	SupportedSources.OPENALEX	uris		erent ere	S 273
journal		id	id-5176474168241270654		
volume		abstract	In order to combat the COVID-19 pandemic, society can benefit from various natural language processing applications, such as dialog medical diagnosis systems and		
doi	None		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		
urls	 https://openalex.org/W4287727427 http://arxiv.org/pdf/2007.02461 id-8972855736177319700 		environment such as COVID-19. To overcome this gap, we introduce CORD19STS dataset which includes 13,710 annotated sentence pairs collected from COVID-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		
id			semantic similarity levels, which gives us a total of 32K sentence pairs. Each sentence pair was annotated by five Amazon Mechanical Turk (AMT) crowd workers, where		
abstract			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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