cases	doc_1		doc_2		decision	id
	authors	PÃ mies, M. A-hman, E. Kajava, K. Tiedemann, J.	authors	Marc PÃ mies Emily Ã-hman Kaisla Kajava Jörg Tiedemann LT@Helsinki at SemEval-2020 Task 12: Multilingual or language-specific BERT?		
	title	LT@Helsinki at SemEval-2020 Task 12: Multilingual or Language-specific BERT?	publication_date source	2020-08-03 12:03:17+00:00 SupportedSources.ARXIV		
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	volume doi	10.18653/v1/2020.semeval-1.205	urls	 http://arxiv.org/pdf/2008.00805v1 http://arxiv.org/abs/2008.00805v1 http://arxiv.org/pdf/2008.00805v1 		
	urls	• http://dx.doi.org/10.18653/v1/2020.semeval- 1.205	id	id-2694172578280141116		
	id	id1480424241386409337		This paper presents the different models submitted by the LT@Helsinki team for the SemEval 2020 Shared Task 12. Our team participated in sub-tasks A and C;		
	abstract versions		abstract	titled offensive language identification and offense target identification, respectively. In both cases we used the so-called Bidirectional Encoder Representation from Transformer (BERT), a model pre-trained by Google and fine-tuned by us on the OLID and SOLID datasets. The results show that offensive tweet classification is one of several language-based tasks where BERT can achieve state-of-the-art results.		
			versions			