doc_1		doc_2		decision	id
authors	<ul> <li>Huang, C.</li> <li>Trabelsi, A.</li> <li>Zaà ane, O.</li> </ul>	authors	Chenyang Huang     Amine Trabelsi     Osmar R. Zaà ane      Osmar R. Zaà ane		
	ANA at SemEval-2019 Task 3: Contextual Emotion detection in Conversations through hierarchical LSTMs and BERT	title	ANA at SemEval-2019 Task 3: Contextual Emotion detection in Conversations through hierarchical LSTMs and BERT		
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doi	10.18653/v1/s19-2006	urls	<ul> <li>http://arxiv.org/abs/1904.00132v2</li> <li>http://arxiv.org/pdf/1904.00132v2</li> </ul>		
	• http://dx.doi.org/10.18653/v1/s19-				
	2006	id	id6877671741650441212		
id	id3414128894023341391		This paper describes the system submitted by ANA Team for the SemEval-2019 Task 3: EmoContext. We propose a novel Hierarchical LSTMs for Contextual Emotion Detection (HRLCE) model. It classifies the emotion of an utterance given its conversational context. The results show that, in this task, our HRCLE outperforms the most		
abstract	abstract	recent state-of-the-art text classification framework: BERT. We combine the results generated by BERT and HRCLE to achieve an overall score of 0.7709 which ranked 5th on the final leader board of the competition among 165 Teams.			
versions	rsions	versions	on the final leader board of the competition among 105 Teams.		