cases	doc_1			doc_2	decision	id
	authors	Yiming Yang		Lei LI     Yiming Yang     Mingxuan Wang     Junxian He     Hao Zhou     Bohan Li		
		• Lei Li	title	On the Sentence Embeddings from Pre-trained Language Models	_	
	On the Sentence Embeddings from Pre-trained Lang		publication_date	e 2020-11-02 00:00:00	]	
	title	Models	source	SupportedSources.PAPERS_WITH_CODE		
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	journal	Empirical Methods in Natural Language Processing	doi		ue that the semantic model pre-training BERT always induces a propose to transform the led with an unsupervised	3 249
	volume		urls	• https://arxiv.org/pdf/2011.05864v1.pdf		
	doi	10.18653/v1/2020.emnlp-main.733		<ul> <li>https://github.com/InsaneLife/dssm</li> <li>https://aclanthology.org/2020.emnlp-main.733.pdf</li> </ul>		
	urls	<ul> <li>https://openalex.org/W3105816068</li> <li>https://doi.org/10.18653/v1/2020.emnlp-main.733</li> </ul>				
			id	id6959606668887333883		
		• https://www.aclweb.org/anthology/2020.emnlp-main.733.pdf	abstract	Pre-trained contextual representations like BERT have achieved great success in natural language processing. However, the sentence embeddings from the pre-trained language models without fine-tuning have been found to poorly capture semantic meaning of sentences. In this paper, we argue that the semantic information in the BERT embeddings is not fully exploited. We first reveal the theoretical connection between the masked language model pre-training objective and the semantic similarity task theoretically, and then analyze the BERT sentence embeddings empirically. We find that BERT always induces a		
	id	id-3200391722590569090		abstract objective and the sentantic similarity task theoretically, and then analyze the BERT sentence embeddings empirically. We find that BERT always induces a non-smooth anisotropic semantic space of sentences, which harms its performance of semantic similarity. To address this issue, we propose to transform the anisotropic sentence embedding distribution to a smooth and isotropic Gaussian distribution through normalizing flows that are learned with an unsupervised objective. Experimental results show that our proposed BERT-flow method obtains significant performance gains over the state-of-the-art sentence embeddings on a variety of semantic textual similarity tasks. The code is available at https://github.com/bohanli/BERT-flow.		
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