	doc_1		doc_2		decision	id
cases		Apoorva Sharma	authors	Apoorva Sharma Navid Azizan Marco Pavone		
	authors	Navid Azizan Ruhi	title	Sketching Curvature for Efficient Out-of-Distribution Detection for Deep Neural Networks]	
		Marco Pavone	publication_date	2021-02-24 21:34:40+00:00		
			source	SupportedSources.ARXIV		
		Sketching Curvature for Efficient Out-of-	journal	None		
		Distribution Detection for Deep Neural Networks	volume			
	publication date 2021-02-24 00:00:00		doi		_]	
		SupportedSources.OPENALEX arXiv (Cornell University)	urls	 http://arxiv.org/pdf/2102.12567v1 http://arxiv.org/abs/2102.12567v1 http://arxiv.org/pdf/2102.12567v1 	DUPLICATES	S 110
	doi	None	id	id782228274153672723		
	urls	https://openalex.org/W3133483634		In order to safely deploy Deep Neural Networks (DNNs) within the perception pipelines of real-time decision making systems, there is a need for safeguards that can detect out-of-training-distribution (OoD) inputs both efficiently and accurately. Building on recent work leveraging the local curvature of DNNs to reason about epistemic		
	id	id6902873503057939113	abstract	uncertainty, we propose Sketching Curvature of OoD Detection (SCOD), an architecture-agnostic framework for equipping any trained DNN with a task-relevant epistemic		
	abstract			uncertainty estimate. Offline, given a trained model and its training data, SCOD employs tools from matrix sketching to tractably compute a low-rank approximation of the Fisher information matrix, which characterizes which directions in the weight space are most influential on the predictions over the training data. Online, we estimate uncertainty by measuring how much perturbations orthogonal to these directions can alter predictions at a new test input. We apply SCOD to pre-trained networks of varying		
	versions					
				architectures on several tasks, ranging from regression to classification. We demonstrate that SCOD achieves comparable or better OoD detection performance with lower computational burden relative to existing baselines.		
			versions]	