A SURVEY OF TWO OPEN PROBLEMS OF PRIVACY PRESERVING FEDERATED LEARNING: VERTICALLY PARTITIONED DATA AND VERIFIABILITY

1. Federated Learning			2. Preliminaries			 3. Research Questions I. What are the privacy preserving schemes available for vertical federated learning, and how do they compare? II. What are the privacy preserving schemes providing aggregation verifiability, and how do they compare? 			And the second s	
				5. Results					6. Conclusion	
Framework	FedV	SecureBoost	MP-FEDXGB	٦	Framework	VFL	VerifyNet	Secure Verifiability		
Computational Complexity at Aggregator	O(en(ks+f))	$O(nN + 2^dTn)$	$O((n+fs)T2^d)$	Fig. 3: Comparison between Vertical Federated Learning Privacy Preserving Techniques Fig. 4: Comparison between Federated Learning Privacy Preserving	Computational Complexity at Aggregator	O(egn)	$O(emn^2)$	O(enD)	Takeaways: • complementing classical PPT	
Computational Complexity at Client	O(e(ks+f))	$O(N + 2^d T)$	$O((n+fs)T2^d)$		Computational Complexity at Client	$O(em^2g)$	O(emn)	O(eD)	improves data privacy	
Communication Overhead of Aggregator	O(en)	$O(nN + n2^dT)$	$O(nT2^d)$		Communication Overhead at Aggregator	O(egn)	O(enm)	O(enD)	• there is no universal best PPT within FL	
Communication	O(e)	$O(N + 2^d T)$	$O(nT2^d)$		Overhead at Client	O(eg)	O(e(n+m))	O(eD)		
Accuracy Impact	lossless	lossless	lossless		Accuracy Impact	94% on MNIST (95% for [38])	not assessed	97% on MNIST (98% for [38])	Future arrection of research:	
Security Model	honest-but-curious aggregator, malicious and colluding users	honest-but-curious aggregator and clients	honest-but-curious colluding auxiliary parties, honest active party		Security Model	malicious server, honest-but-curious clients, colluding up to $n-2$	honest-but-curious clients (colluding up to $t-1$) and server (malicious aptness)	honest-but-curious clients and a malicious server	 integration of verifiabilit within vertical FL security enhancements via alternative methods (e.g. E 	
	-				Machine Learning		noural naturarks	a second as strengther		
Machine Learning Model	linear and non-linear models supporting	Classification and Regression Trees	Classification and Regression Trees	Learning Privacy Preserving	Model	neural networks	Diffie-Hellman	neurai networks	alternative methods (e.g. DF	

[38] H. Brendan McMahan et al, "Federated Learning of Deep Networks using Model Averaging". In:CoRRabs/1602.05629 (2016), arXiv: 1602.05629.URL: http://arxiv.org/abs/1602.05629.