Data subset	ECE		MCE		Brier				
	Equidistant	Equisized	Equidistant	Equisized					
	15 bins	15 bins	15 bins	15 bins					
CodeBERT4JIT with OPENSTACK									
Val. folds Avg	0.1418	0.0425	0.4891	0.1359	0.0989				
Val. folds Min	0.0511	0.0247	0.1128	0.0578	0.0886				
Val. folds Max	0.2645	0.0608	0.8952	0.2604	0.1182				
Test	0.xx	0.xx	0.xx	0.xx	0.xx				
CodeBERT4JIT with QT									
Val. folds Avg	0.1556	0.0238	0.5294	0.0893	0.0609				
Val. folds Min	0.0401	0.0120	0.1168	0.0346	0.0525				
Val. folds Max	0.2652	0.0361	0.9470	0.2051	0.0739				
Test	0.xx	0.xx	0.xx	0.xxx	0.xx				

Table 1: Platt scaled CodeBERT4JIT QT and OPENSTACK

Data subset	ECE		MCE		Brier				
	Equidistant	Equisized	Equidistant	Equisized					
	15 bins	15 bins	15 bins	15 bins					
CodeBERT4JIT with OPENSTACK									
Val. folds Avg	0.2092	0.0577	0.6437	0.3017	0.1063				
Val. folds Min	0.0895	0.0332	0.3699	0.0750	0.0912				
Val. folds Max	0.3272	0.1375	0.9450	0.5149	0.1273				
Test	0.xx	0.xx	0.xx	0.xx	0.xx				
CodeBERT4JIT with QT									
Val. folds Avg	0.2404	0.0360	0.6693	0.2619	0.0669				
Val. folds Min	0.1539	0.0156	0.4228	0.0315	0.0565				
Val. folds Max	0.3589	0.0979	0.9710	0.5530	0.0901				
Test	0.xx	0.xx	0.xx	0.xxx	0.xx				

Table 2: Temp scaled CodeBERT4JIT QT and OPENSTACK