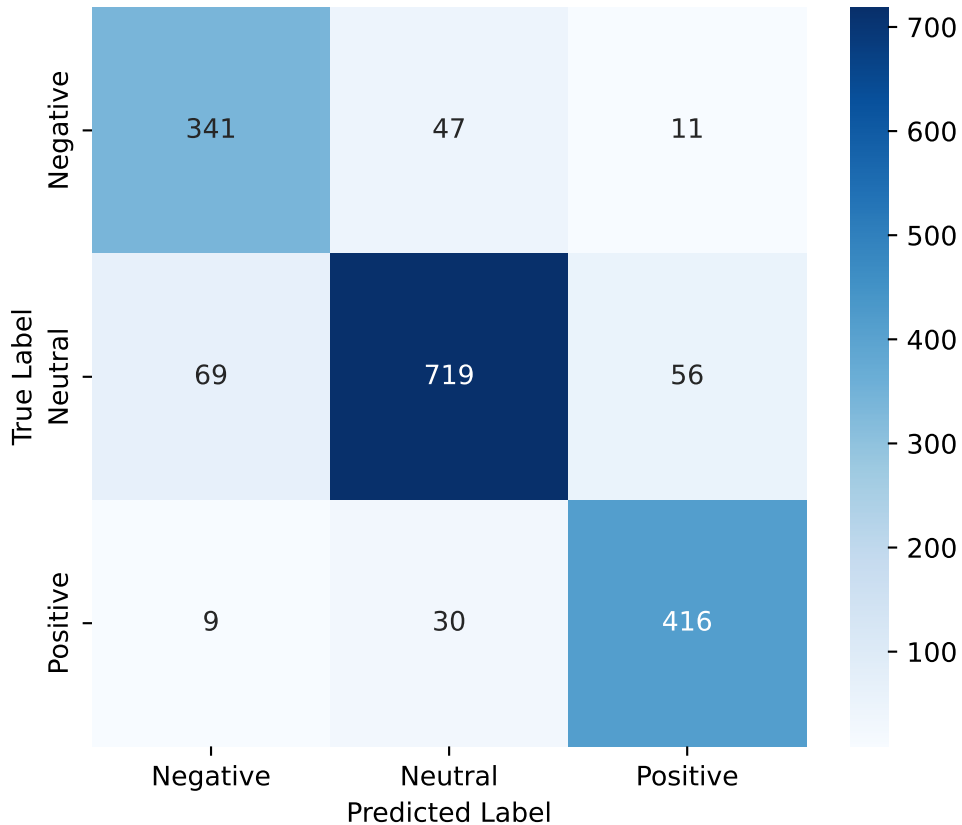


Confusion Matrix



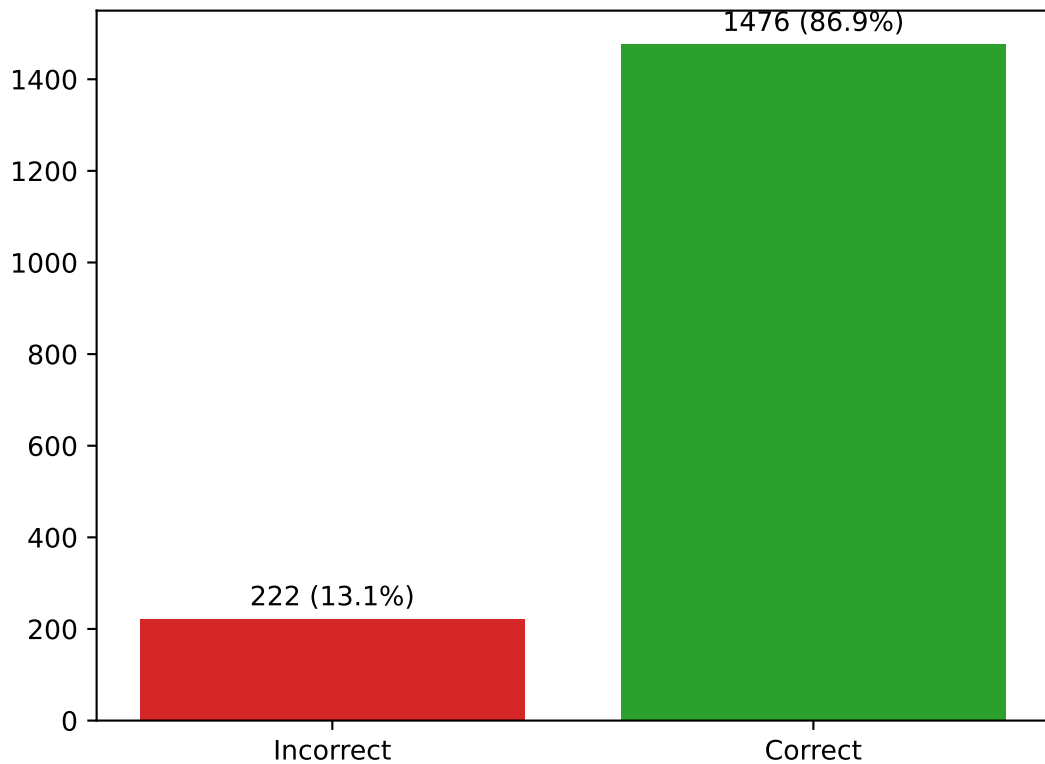
Overall Classification Metrics

Metric	Score
Accuracy	0.87
Macro Precision	0.86
Macro Recall	0.87
Macro F1-Score	0.87

Per-Class Metrics

Class	Precision	Recall	F1-Score
Negative	0.81	0.85	0.83
Neutral	0.90	0.85	0.88
Positive	0.86	0.91	0.89

Correct vs Incorrect Predictions



Sample Misclassified Examples

ID	Text	True	Predicted	Confidence	
1116	+1 thanks henry commit	Neutral	Positive	0.9381327033042908	
1640	bq. can we just make it f	Neutral	Negative	0.7561724781990051	oclassing ir...
97	that is useful advice (call	Positive	Neutral	0.8198657631874084	
1294	shame to the community	Negative	Positive	0.9685370922088624	its been fixed... w
1158	i found this great node m	Negative	Positive	0.9956814050674438	ser table, and my
879	i had the problem that w	Negative	Neutral	0.9023987054824828	want a fading edg
646	sorry, forget what i said,	Neutral	Negative	0.9918960928916932	
190	i did indeed run the test	Negative	Neutral	0.7065864205360413	eager to make thi
371	if so that's a pretty bad a	Neutral	Negative	0.981105387210846	
429	i don't prefer the one ove	Neutral	Positive	0.8900328874588013	stalled just perfec

Correct vs Incorrect Predictions by Confidence Band

