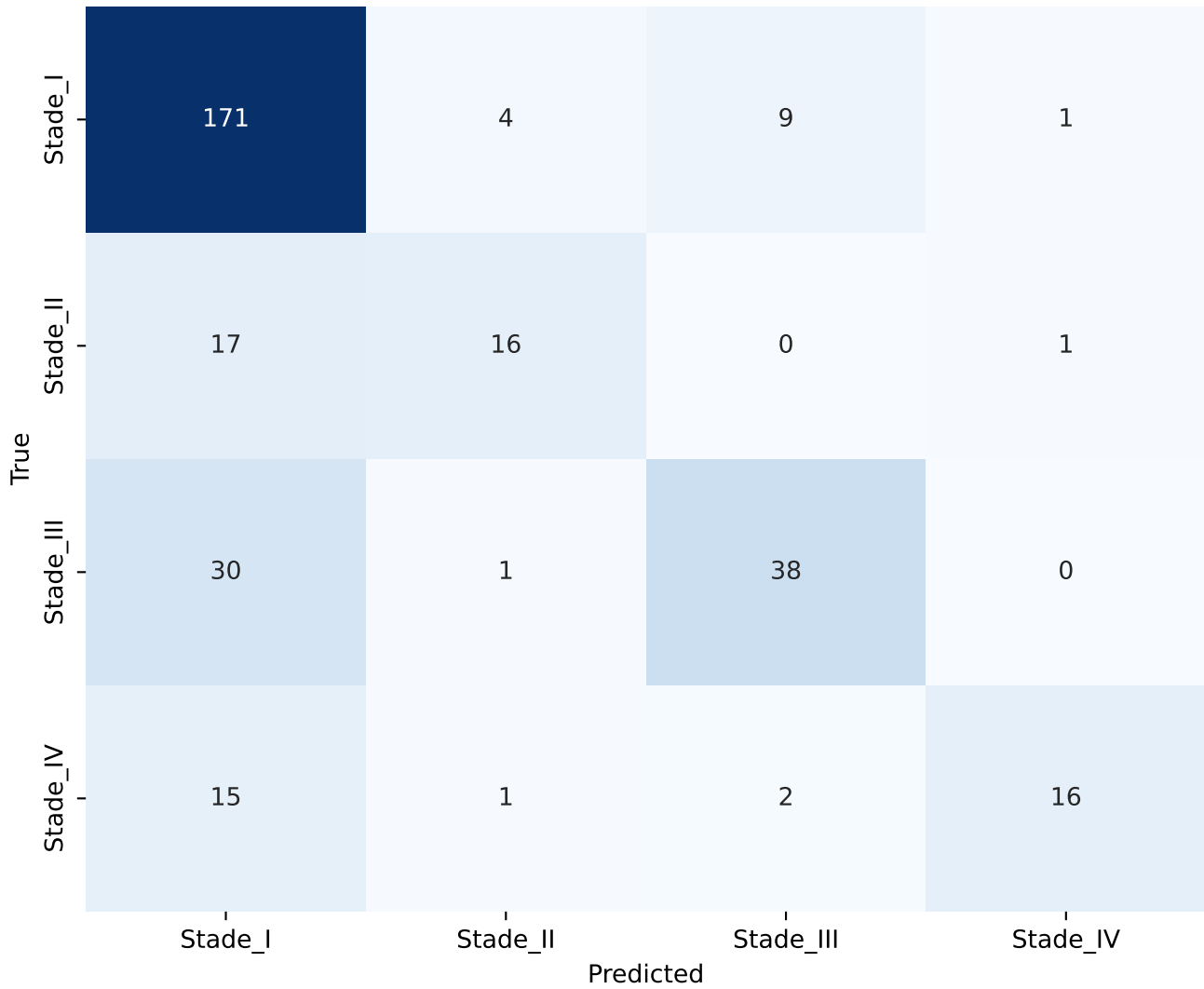


Confusion Matrix - TRAIN (stade_tumoral)



Train evaluation - stade_tumoral

TRAIN SET

Accuracy: 0.748
Precision (macro): 0.781
Recall (macro): 0.604
F1-score (macro): 0.662

Classification report:

	precision	recall	f1-score	support
Stade_I	0.73	0.92	0.82	185
Stade_II	0.73	0.47	0.57	34
Stade_III	0.78	0.55	0.64	69
Stade_IV	0.89	0.47	0.62	34
accuracy			0.75	322
macro avg	0.78	0.60	0.66	322
weighted avg	0.76	0.75	0.73	322

Confusion Matrix - TEST (stade_tumoral)

True	Stade_I	Stade_II	Stade_III	Stade_IV
Stade_I	34	1	4	1
Stade_II	7	0	0	0
Stade_III	11	0	2	2
Stade_IV	3	0	2	2
Predicted	Stade_I	Stade_II	Stade_III	Stade_IV

Test evaluation – stade_tumoral

TEST SET

Accuracy: 0.551
Precision (macro): 0.317
Recall (macro): 0.317
F1-score (macro): 0.306

Classification report:

	precision	recall	f1-score	support
Stade_I	0.62	0.85	0.72	40
Stade_II	0.00	0.00	0.00	7
Stade_III	0.25	0.13	0.17	15
Stade_IV	0.40	0.29	0.33	7
accuracy			0.55	69
macro avg	0.32	0.32	0.31	69
weighted avg	0.45	0.55	0.49	69

Training vs Validation loss - stade_tumoral

