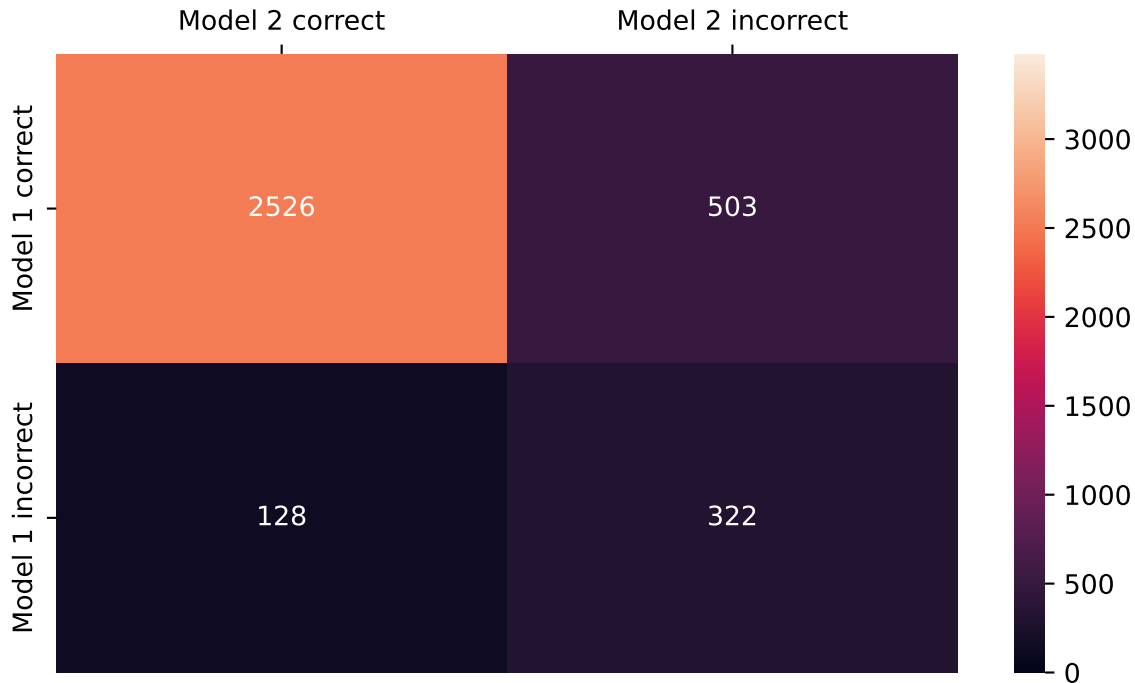


McNemar test between:

Model 1: frozenVGG16-Feedback_4block_to_1block

Model 2: frozenVGG16TrainGaussianNoise-Feedback_4block_to_1block

Result: Different proportions of errors (reject H0)

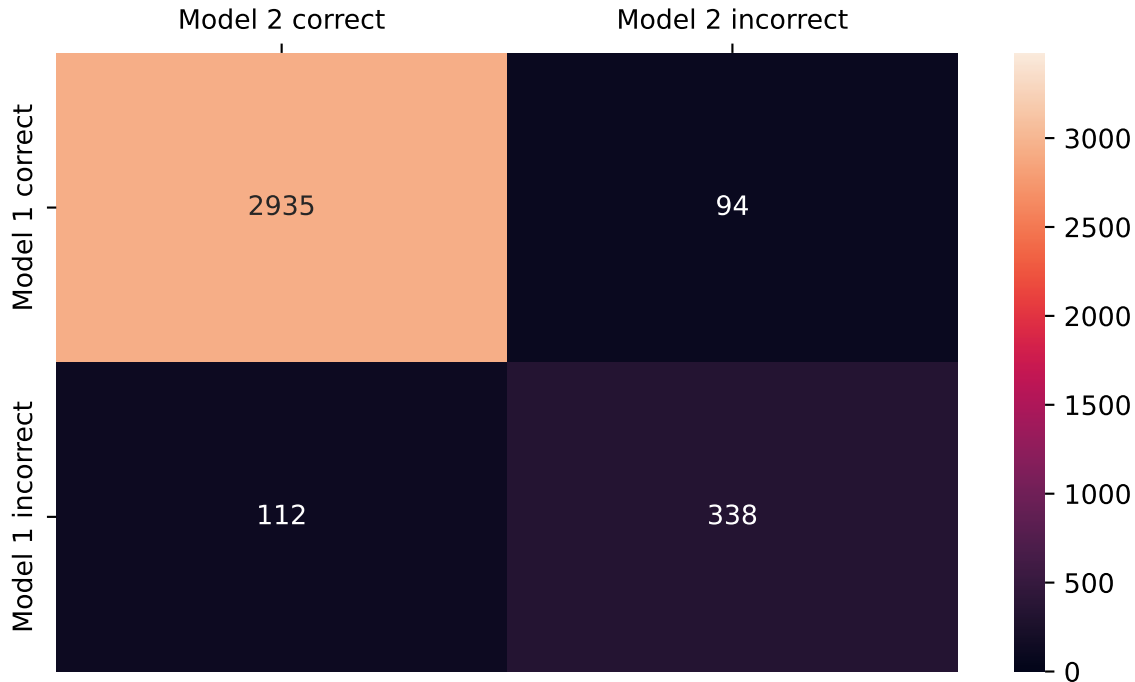


McNemar test between:

Model 1: frozenVGG16-Feedback_4block_to_1block

Model 2: frozenVGG16-Forward_5_block_not_frozen

Result: Same proportions of errors (fail to reject H0)



McNemar test between:

Model 1: frozenVGG16-Feedback_4block_to_1block

Model 2: frozenVGG16TrainGaussianNoise-Forward_5_block_not_frozen

Result: Different proportions of errors (reject H0)

Model 2 correct

Model 2 incorrect

Model 1 correct

Model 1 incorrect

2569

460

127

323

3000

2500

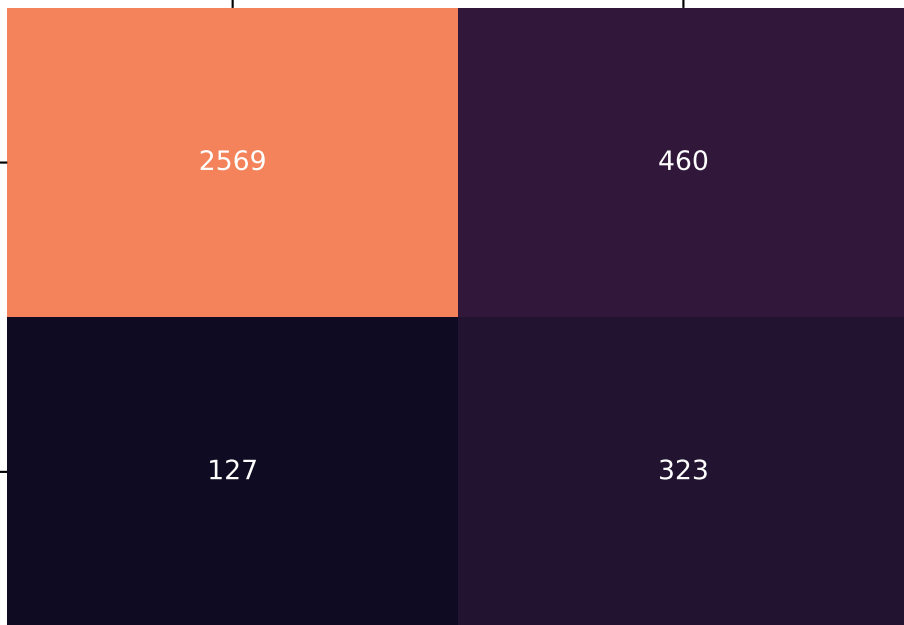
2000

1500

1000

500

0



McNemar test between:

Model 1: frozenVGG16TrainGaussianNoise-Feedback_4block_to_1block

Model 2: frozenVGG16-Forward_5_block_not_frozen

Result: Different proportions of errors (reject H0)

Model 2 correct

Model 2 incorrect

Model 1 correct

Model 1 incorrect

2546

108

501

324

3000

2500

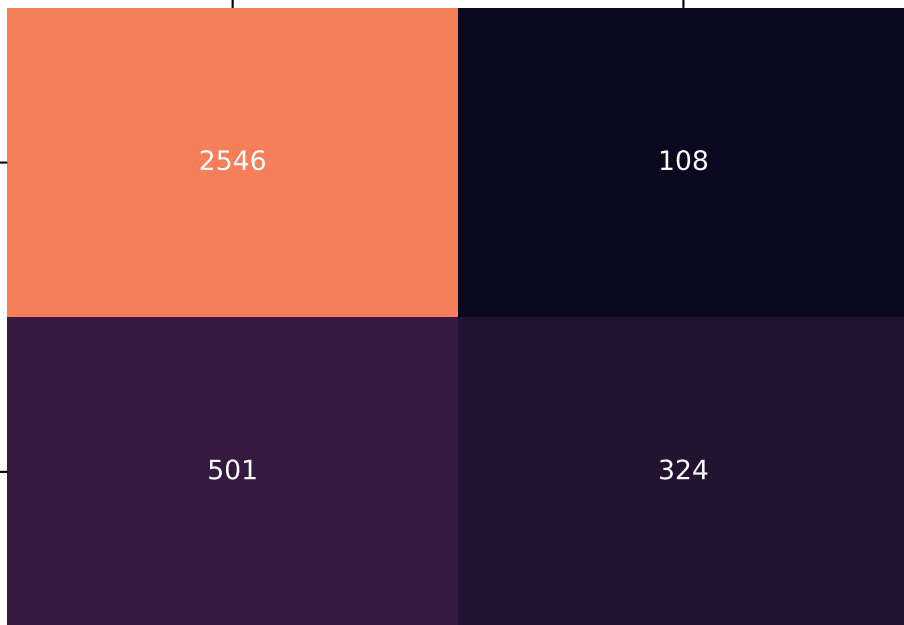
2000

1500

1000

500

0

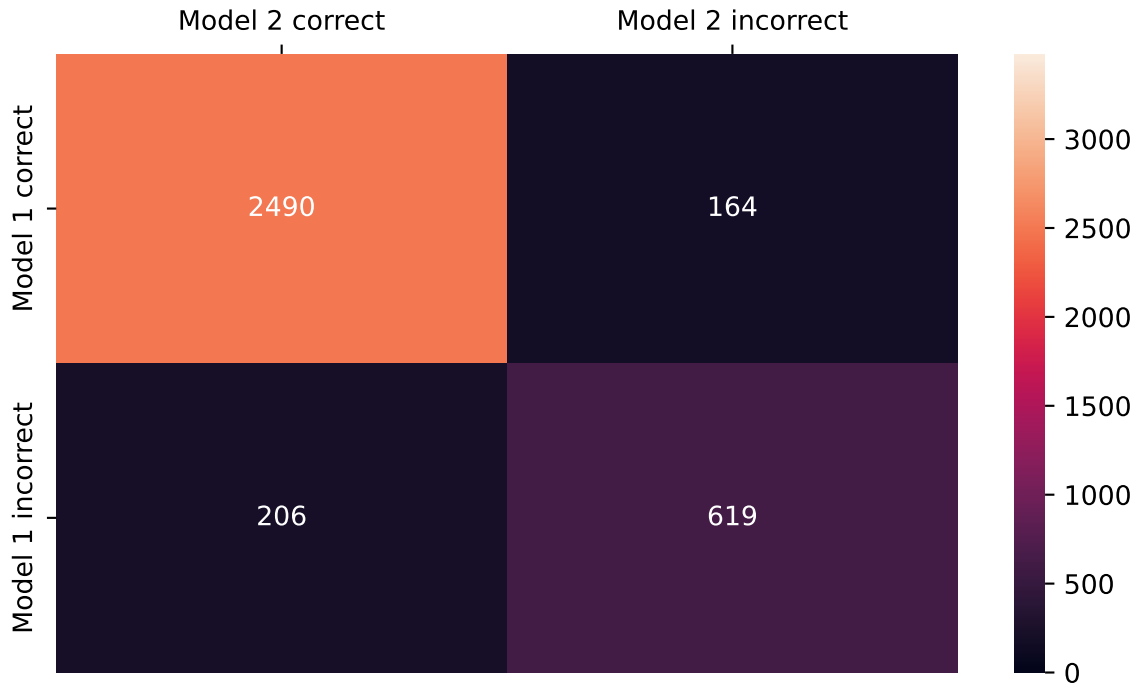


McNemar test between:

Model 1: frozenVGG16TrainGaussianNoise-Feedback_4block_to_1block

Model 2: frozenVGG16TrainGaussianNoise-Forward_5_block_not_frozen

Result: Different proportions of errors (reject H0)



McNemar test between:

Model 1: frozenVGG16-Forward_5_block_not_frozen

Model 2: frozenVGG16TrainGaussianNoise-Forward_5_block_not_frozen

Result: Different proportions of errors (reject H0)

Model 2 correct

Model 2 incorrect

Model 1 correct

Model 1 incorrect

2589

458

107

325

3000

2500

2000

1500

1000

500

0

