McNemar test between:

Model 1: frozenVGG16-Feedback\_4block\_to\_1block

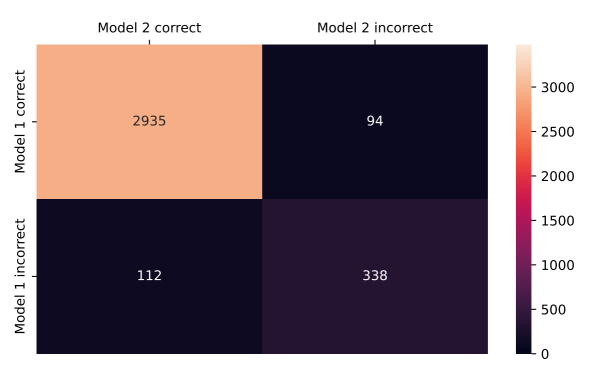
odel 2: frozenVGG16TrainGaussianNoise-Feedback\_4block\_to\_1block

Result: Different proportions of errors (reject H0)



McNemar test between:

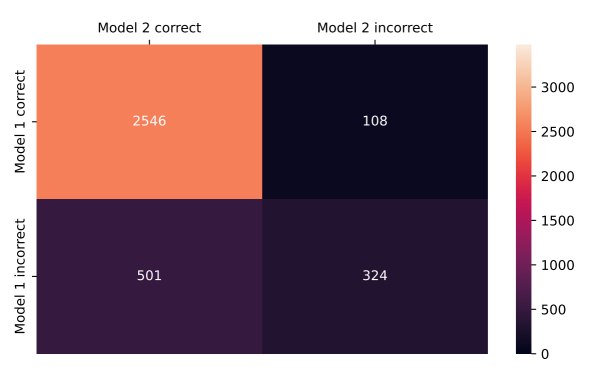
Model 1: frozenVGG16-Feedback\_4block\_to\_1block Model 2: frozenVGG16-Forward\_5\_block\_not\_frozen Result: Same proportions of errors (fail to reject H0)



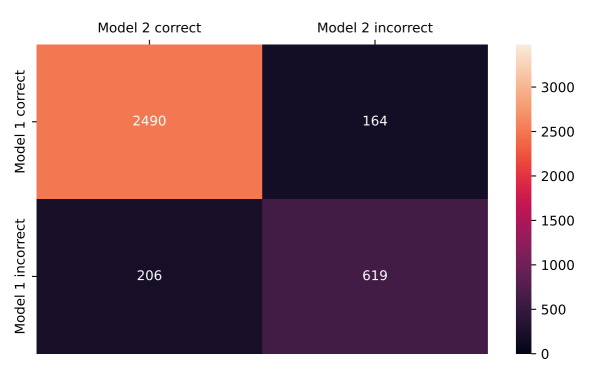
McNemar test between:

Model 1: frozenVGG16-Feedback\_4block\_to\_1block
del 2: frozenVGG16TrainGaussianNoise-Forward\_5\_block\_not\_frozen
Result: Different proportions of errors (reject H0)





McNemar test between:
odel 1: frozenVGG16TrainGaussianNoise-Feedback\_4block\_to\_1block
odel 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

del 2: frozenVGG16TrainGaussianNoise-Forward\_5\_block\_not\_frozen

Result: Different proportions of errors (reject H0)

