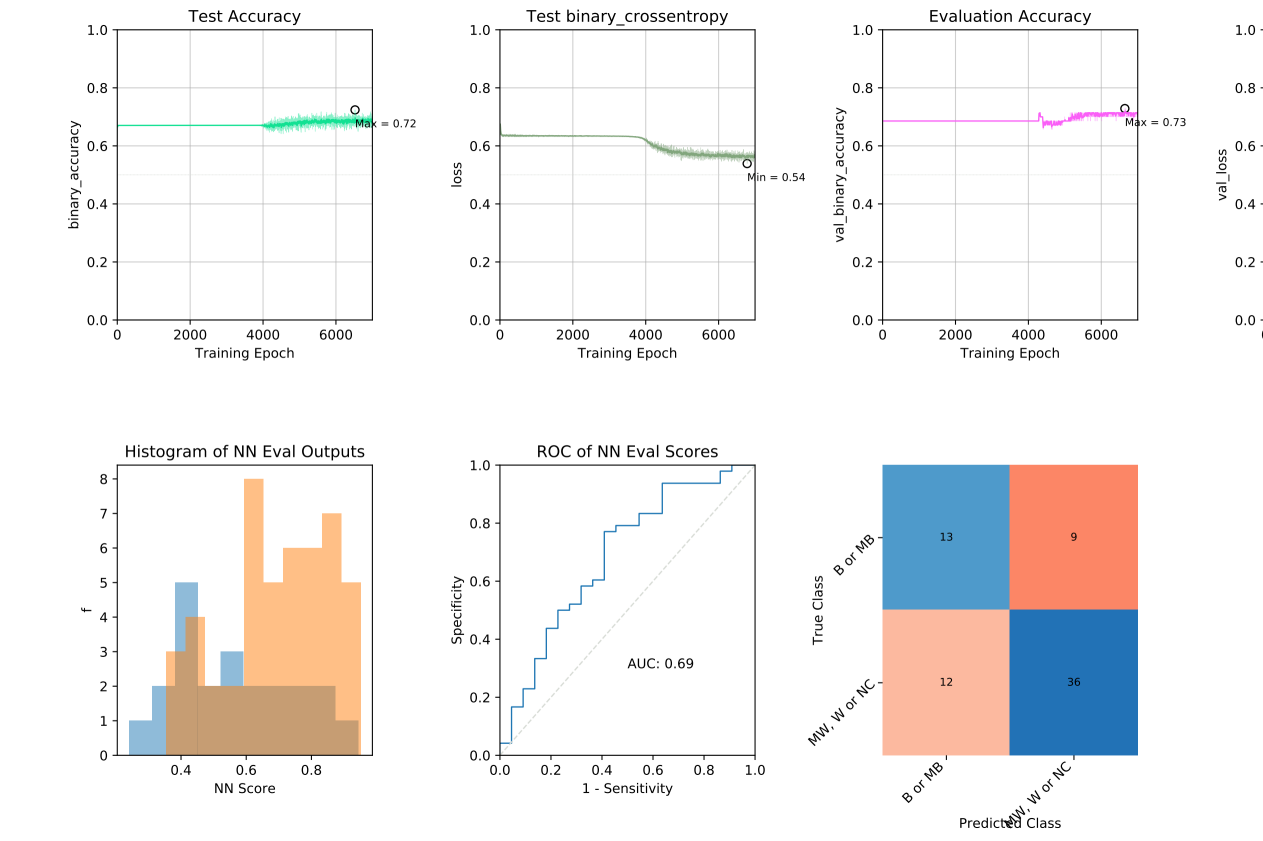
Diagnostic Class: Functional. Outcome Variable: T2_poorCGI. N: 704. Partition Ratio: 0.7. Training N: 634. Evaluation N: 70. Model Type: deepFeedForwardTanH. N Features: 16. N Input Units: 56. N Layers: 5. N Units in each Layer[56, 20, 20, 20, 20, 20, 1]. N Epochs: 7000. Time Taken to Train: 5 min(s) 8 sec(s). Binary Accuracy: 0.7. Binary AUROC: 0.6865530303030303. Binary R2: -0.3920454545454546. Binary Precision: 0.8. Binary Recall: 0.75. Binary Sensitivity: 0.75. Binary Specificity: 0.5909090909090909. Binary Optimal Operating Point: 0.5940247. Feature Set: ['T0_HADSQ2', 'T0_HADSQ8', 'T0_HADSQ12', 'T0_Paralysisorweakness', 'T0_Lackofcoordination', 'T0_SF12Q1', 'T0_SF12Q2', 'T0_SF12Q3', 'T0_SF12Q4', 'T0_SF12Q10', 'T0_IPQ1', 'T0_Wpain', 'T0_Wsymptoms', 'T0_C7', 'T0_Inemployment', 'T0_IncapacityBenefitorDLA']



Evaluation binary crossentropy

4000

Training Epoch

2000

Min = 0.58

6000