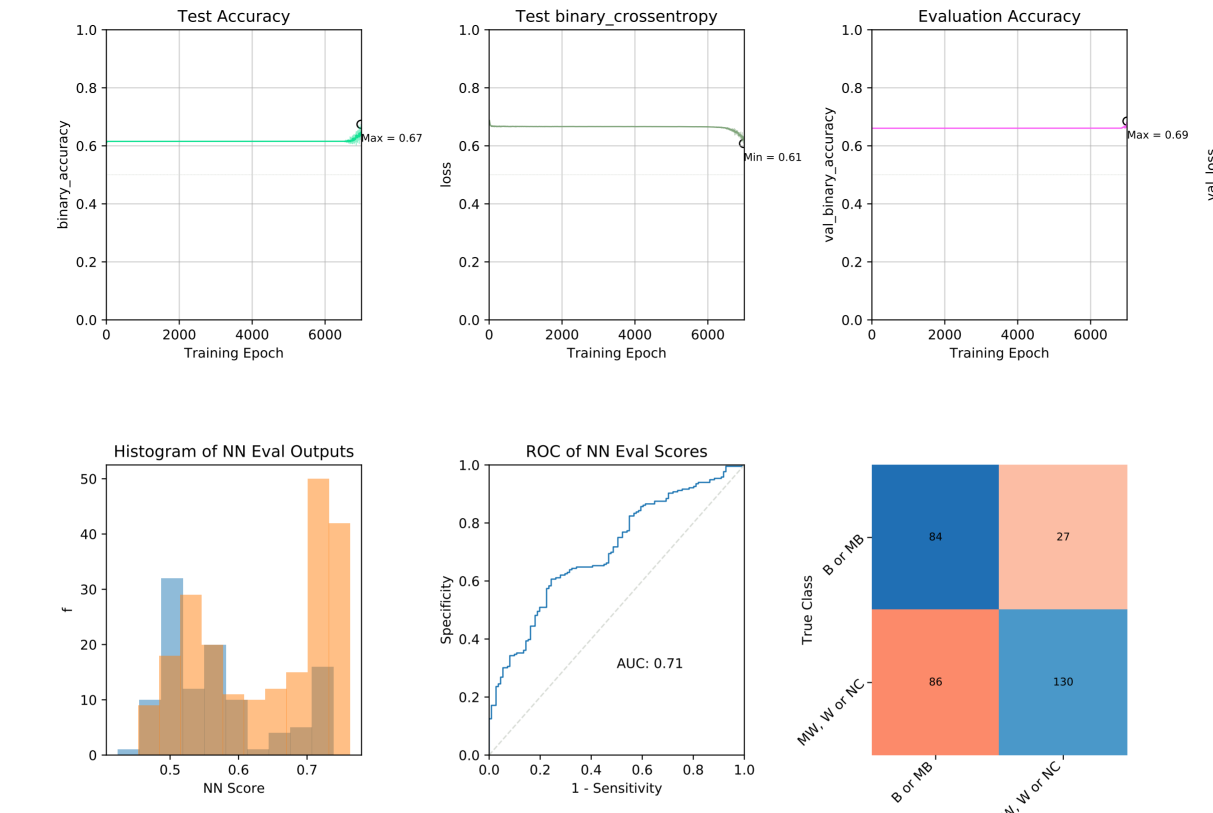
Diagnostic Class: Structural. Outcome Variable: T2_poorCGI. N: 1091. Partition Ratio: 0.7. Training N: 764. Evaluation N: 327. Model Type: deepFeedForwardLeakyReLU. N Features: 167. N Input Units: 561. N Layers: 5. N Units in each Layer[561, 20, 20, 20, 20, 20, 1]. N Epochs: 7000. Time Taken to Train: 6 min(s) 50 sec(s). Binary Accuracy: 0.654434250764526. Binary AUROC: 0.7062479145812478. Binary R2: -0.5411661661661664. Binary Precision: 0.8280254777070064. Binary Recall: 0.6018518518518519. Binary Specificity: 0.6018518518518519. Binary Specificity: 0.7567567567567568. Binary Optimal Operating Point: 0.6062352. Feature Set: ['AgeBins', 'Gender', 'T0_SIMD04', 'TO_Inemployment',
'TO_IncapacityBenefitorDLA',
'TO_HADSQ1', 'TO_HADSQ2', 'TO_HADSQ3',
'TO_HADSQ4', 'TO_HADSQ5', 'TO_HADSQ6', 'TO HADSQ4', 'TO HADSQ5', 'TO HADSQ6', 'TO HADSQ7', 'TO HADSQ8', 'TO HADSQ9', 'TO HADSQ10', 'TO HADSQ11', 'TO HADSQ12', 'TO HADSQ13', 'TO HADSQ14', 'TO SF12Q1', 'TO SF12Q2', 'TO SF12Q3', 'TO SF12Q4', 'TO SF12Q8', 'TO SF12Q9', 'TO SF12Q7', 'TO SF12Q8', 'TO SF12Q9', 'TO SF12Q7', 'TO SF12Q11', 'TO SF12Q1', 'T0_SF12Q12', 'T0_IPQ1', 'T0_IPQ2', 'TO_SF12Q12', 'TO_IPQ1', 'TO_IPQ5',
'TO_IPQ3', 'TO_IPQ4', 'TO_IPQ5',
'TO_IPQ6', 'TO_Worryingalot',
'TO_Wserious', 'TO_Wseriousworry',
'TO_Wbelieve', 'TO_Wstention',
'TO_Wsymptoms', 'TO_C1', 'TO_C2',
'TO_C3', 'TO_C4', 'TO_C5', 'TO_C6', '10 Wsymptoms', '10 C1', '10 C2', 'T0 C3', 'T0 C4', 'T0 C5', 'T0 C6', 'T0 C7', 'T0 C8', 'T0 C9', 'T0 C10', 'T0 C11', 'T0 C12', 'T0 Sat1', 'T0 Sat2', 'T0 Sat3', 'T0 Sat4', 'T0 Sat5', 'T0 Sat6', 'T0 Sat7', 'T0 Sat8', 'T0 StomachPain', 'TO BackPain', 'TO Paininarmslegsjoints', 'T0_Headaches', 'T0_Chestpain', 'T0_Dizziness', 'T0_FaintingSpells', 'TO_HeartPoundingorRacing',
'TO_ShortnessofBreath',
'TO_Constipation', 'TO_NauseaorGas',
'TO_Tired', 'TO_Sleeping', 'T0 Lackofcoordination', 'T0 MemorConcentration' 'T0_LossofSensation', 'T0_LossofVision', 'T0_LossofHearing', 'TO_Paralysisorweakness',
'TO_DoubleorBlurredVision', 'TO DifficultySwallowing', 'T0_DifficultySpeaking', 'T0_SeizureorFit', 'T0_AnxietyattackorPanicAttack', 'T0_Littleinterestorpleasure', 'T0_Feelingdownorhopeless', 'TO_Nervesorfeelinganxious',
'T1_HADSQ1', 'T1_HADSQ2', 'T1_HADSQ3',
'T1_HADSQ4', 'T1_HADSQ5', 'T1_HADSQ6',
'T1_HADSQ7', 'T1_HADSQ8', 'T1_HADSQ9', 'T1_HADSQ10', 'T1_HADSQ11', 'T1_HADSQ12', 'T1_HADSQ13', 'T1_HADSQ12', 'T1_HADSQ15',
'T1_HADSQ14', 'T1_SF12Q1', 'T1_SF12Q2',
'T1_SF12Q3', 'T1_SF12Q4', 'T1_SF12Q5',
'T1_SF12Q6', 'T1_SF12Q7', 'T1_SF12Q8',
'T1_SF12Q9', 'T1_SF12Q10', 'T1_SF12Q11',
'T1_SF12Q12', 'T1_IPQ1', 'T1_IPQ2', 'T1_IPQ3', 'T1_IPQ4', 'T1_IPQ5', 'T1_IPQ6', 'T1_Worryingalot', 'T1_Wserious', 'T1_Wworry', 'T1_Wbelieve', 'T1_Wseriousworry',
'T1_Wpain', 'T1_Wattention',
'T1_Wsymptoms', 'T1_Sat1', 'T1_Sat2',
'T1_Sat3', 'T1_Sat4', 'T1_Sat5', 'T1_Sat6', 'T1_Sat7', 'T1_Sat8', 'T1_StomachPain', 'T1_BackPain', 'T1_Paininarmslegsjoints',
'T1_Paininarmslegsjoints',
'T1_Headaches', 'T1_Chestpain',
'T1_Dizziness', 'T1_FaintingSpells',
'T1_HeartPoundingorRacing',
'T1_ShortnessofBreath', 'T1 Constipation', 'T1 NauseaorGas', 'T1_Tired', 'T1_Sleeping', 'T1_Lackofcoordination', 'T1_MemorConcentration', 'T1_LossofSensation', 'T1_LossofVision', 'T1_LossofHearing', 'T1_Paralysisorweakness', 'T1 DoubleorBlurredVision', 'T1 DifficultySwallowing', 'T1_DifficultySpeaking', 'T1_SeizureorFit', 'T1_AnxietyattackorPanicAttack', 'T1 Littleinterestorpleasure'

'T1_Feelingdownorhopeless', 'T1_Nervesorfeelinganxious']



Evaluation binary crossentropy

4000

Training Epoch

2000

6000

Min = 0.6

8.0

0.6

0.4

0.2

0.0

Predicted Class