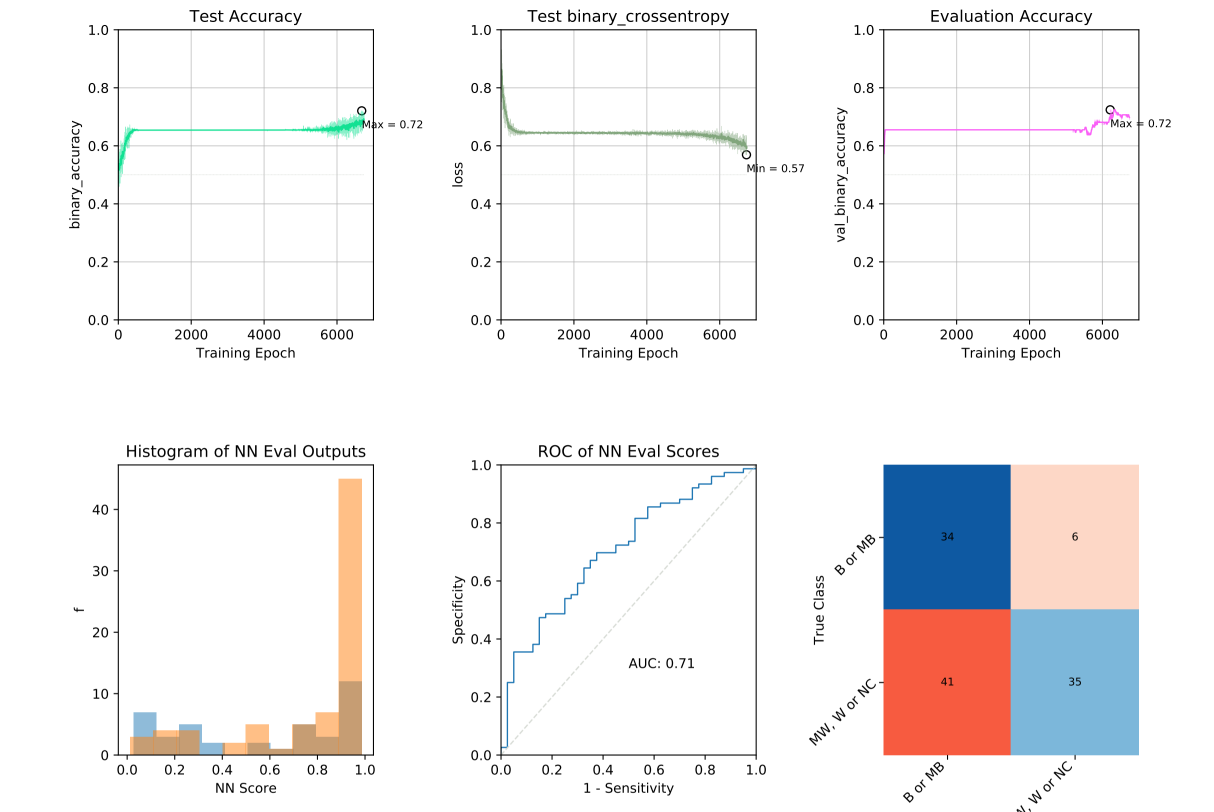
Diagnostic Class: Functional. Outcome Variable: T2 poorCGI. N: 388. Partition Ratio: 0.7. Training N: 272. Evaluation N: 116. Model Type: selfNormalising. N Features: 167. N Input Units: 561. N Layers: 3. N Units in each Layer[561, 20, 20, 20, 1]. N Epochs: 7000. Time Taken to Train: 3 min(s) 21 sec(s). Binary Accuracy: 0.5948275862068966. Binary AUROC: 0.70625. Binary R2: -0.793421052631579. Binary Precision: 0.8536585365853658. Binary Recall: 0.4605263157894737. Binary Sensitivity: 0.4605263157894737. Binary Specificity: 0.85. Binary Optimal Operating Point: 0.92703414. Feature Set: ['AgeBins', 'Gender', 'T0\_SIMD04', 'T0 Inemployment', 'T0\_IncapacityBenefitorDLA', 'T0\_HADSQ1', 'T0\_HADSQ2', 'T0\_HADSQ3', 'T0\_HADSQ4', 'T0\_HADSQ6', 'T0\_HADSQ6', 'TO\_HADSQ1', 'TO\_HADSQ2', 'TO\_HADSQ3',
'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\_SF12Q5',
'TO\_SF12Q6', 'TO\_SF12Q7', 'TO\_SF12Q8',
'TO\_SF12Q9', 'TO\_SF12Q10', 'TO\_SF12Q11',
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'TO\_IPQ3', 'TO\_IPQ4', 'TO\_IPQ5',
'TO\_IPQ6', 'TO\_Worryingalot',
'TO\_Wserious', 'TO\_Wworry',
'TO\_Wbelieve', 'TO\_Wseriousworry',
'TO\_Wpain', 'TO\_Wattention',
'TO\_Wsymptoms', 'TO\_C1', 'TO\_C2',
'TO\_C3', 'TO\_C4', 'TO\_C5', 'TO\_C6',
'TO\_C7', 'TO\_C8', 'TO\_C9', 'TO\_C10',
'TO\_C11', 'TO\_C12', 'TO\_Sat1',
'TO\_Sat2', 'TO\_Sat3', 'TO\_Sat4',
'TO\_Sat8', 'TO\_StomachPain', 'T0\_Sat8', 'T0\_StomachPain',
'T0\_BackPain', 'TO\_BackFall',
'TO\_Paininarmslegsjoints',
'TO\_Headaches', 'TO\_Chestpain',
'TO\_Dizziness', 'TO\_FaintingSpells',
'TO\_HeartPoundingorRacing', 'T0 ShortnessofBreath', 'T0\_Constipation', 'T0\_NauseaorGas', 'T0\_Tired', 'T0\_Sleeping', 'T0\_Lackofcoordination', 'T0\_MemorConcentration',
'T0\_LossofSensation', 'T0\_LossofVision',
'T0\_LossofHearing', 'T0\_Paralysisorweakness',
'T0\_DoubleorBlurredVision', 'T0 DifficultySwallowing', 'T0\_DifficultySpeaking', 'T0\_SeizureorFit', 'T0\_AnxietyattackorPanicAttack', 'T0\_Littleinterestorpleasure', 'T0\_Feelingdownorhopeless', TO\_reelingdownormopeless,
'TO\_Nervesorfeelinganxious',
'T1\_HADSQ1', 'T1\_HADSQ2', 'T1\_HADSQ3',
'T1\_HADSQ4', 'T1\_HADSQ5', 'T1\_HADSQ6',
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'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\_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

Min = 0.8

6000

8.0

0.6

0.4

0.2

0.0

Predicted Class

2000

4000

**Training Epoch** 

val\_loss