Diagnostic Class: Structural. Outcome Variable: T2\_poorCGI. N: 1823. Partition Ratio: 0.7. Training N: 1276. Evaluation N: 547. Model Type: selfNormalising. N Features: 11. N Input Units: 33. N Layers: 5. N Units in each Layer[33, 16.0, 16.0, 16.0, 16.0, 16.0, 1]. N Epochs: 7000. Time Taken to Train: 7 min(s) 15 sec(s). Binary Accuracy: 0.4606946983546618. Binary AUROC: 0.4999338196364491. Binary R2: -1.3731543031943056. Binary Precision: 0.7103448275862069. Binary Sensitivity: 0.2893258426966292. Binary Specificity: 0.7801047120418848. Binary Optimal Operating Point: 0.6653888. Feature Set: ['AgeBins', 'Gender', 'Diagnosis', 'T0\_PHQ13\_Binned', 'T0\_SF12\_PF', 'T0\_HADS\_Binned', 'T0\_NegExpectation', 'T0\_PsychAttribution', 'T0\_IllnessWorry', 'T0\_SIMD04\_bin', 'T0\_IncapacityBenefitorDLA']













