Index ECG 12 leads, 10 seconds Glasgow Algorithm 228 features Dense neurons: 50 activity reg.: 1e-5 kernel reg.: 1e-3 bias reg.: 1e-1 **Batch Normalization** active: false Dropout dropout rate: 0.4 Dense neurons: 10 activity reg.: 1e-4 kernel reg.: 1e-2 bias reg.: 1e-3 **Batch Normalization** active: false Dropout dropout rate: 0.0 Dense neurons: 1 Activation function: Sigmoid Prediction MACE within 30 days