Index ECG 12 leads, 10 seconds Conv1D kernel size: 61 filters: 28 weight decay: 0 **Batch Normalization** active: false **Activation** function: ReLU MaxPooling pool size: 15 **Dropout** dropout rate: 0.5 Conv1D kernel size: 17 filters: 8 weight decay: 0.01 **Batch Normalization** active: false **Activation** function: ReLU MaxPooling 15 pool size: **Dropout** dropout rate: 0.4 Dense neurons: 10 **Dropout** dropout rate: 0.4 Dense neurons: 100 **Dropout** dropout rate: 0.3 Dense neurons: 1 **Activation** function: Sigmoid Prediction MACE within 30 days