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12 leads, 10 seconds

Additional clinical variables
Age, sex, hs-cTnT, Δt

Glasgow Algorithm
228 features

Dense
neurons: 100
activity reg.: $1e-5$
kernel reg.: $1e-1$
bias reg.: $1e-3$

Batch Normalization
active: true

Dropout
dropout rate: 0.2

Dense
neurons: 20
activity reg.: $1e-5$
kernel reg.: $1e-3$
bias reg.: 0

Batch Normalization
active: false

Dropout
dropout rate: 0.3

Dense
neurons: 10
activity reg.: $1e-4$
kernel reg.: $1e-1$
bias reg.: $1e-2$

Batch Normalization
active: true

Dropout
dropout rate: 0

Dense
neurons: 1

Activation
function: Sigmoid

Prediction
MACE within 30 days