```
Index ECG
 12 leads, 10 seconds
  Residual Network
     5120 features
Dense
neurons: 200
activity reg.: 0 kernel reg.: 1e-2
bias reg.: 1e-4
Batch Normalization
active: false
Dropout
dropout rate: 0
Dense
neurons: 100
activity reg.: 1e-4
kernel reg.: 0
bias reg.: 1e-1
Batch Normalization
active: true
Dropout
dropout rate: 0.1
Dense
neurons: 6
activity reg.: 1e-4
kernel reg.: 1e-1
bias reg.: 1e-3
Batch Normalization
active:
         false
Dropout
dropout rate: 0.0
Dense
neurons: 1
Activation
function: Sigmoid
      Prediction
 MACE within 30 days
```