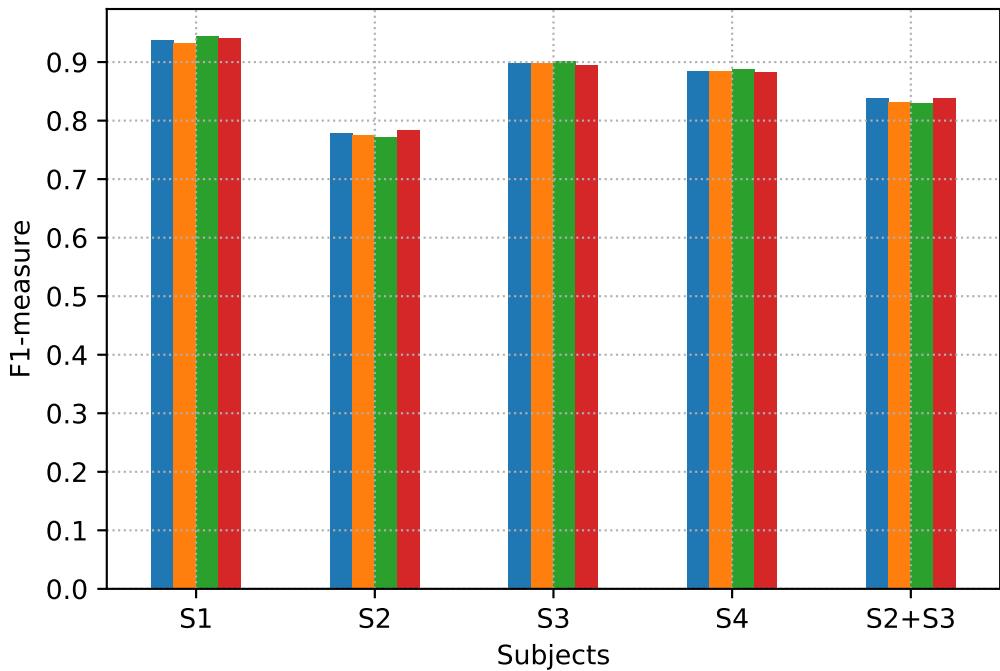


Activity classification models on task A



- Convolutional
- Convolutional1DRecurrent
- Convolutional2DRecurrent
- ConvolutionalDeepRecurrent