subject 1

(768, 32, 50)

(768, 32, 66)

(768, 32, 80)

(768, 32, 58)

(768, 32, 52)

== Synchronous Classification ==

AUC score : 0.58 Threshold: 0.50

Confusion Matrix:

[[484 363]

[ 69 84]]

TNR: 0.57 TPR: 0.55

subject 2

(768, 32, 50)

(768, 32, 66)

(768, 32, 80)

(768, 32, 58)

(768, 32, 52)

== Synchronous Classification ==

AUC score : 0.53 Threshold: 0.50

Confusion Matrix:

[[465 382]

[ 76 77]]

TNR: 0.55 TPR: 0.50

subject 3

(768, 32, 66)

(768, 32, 62)

(768, 32, 70)

(768, 32, 78)

(768, 32, 72)

== Synchronous Classification ==

AUC score : 0.53 Threshold: 0.70

Confusion Matrix:

[[595 234]

[112 62]]

TNR: 0.72 TPR: 0.36