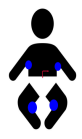
## ANGULAR ACCELERATION ANORMAL

XGBoost mean AUC: 0.67 (0.11)



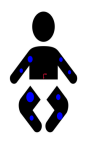
ANGULAR DATA NORMAL

XGBoost mean AUC: 0.78 (0.09)



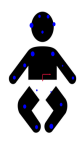
DEPTH ANORMAL

XGBoost mean AUC : 0.86 (0.14)



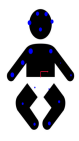
LINEAR ACCELERATION NORMAL

XGBoost mean AUC : 0.78 (0.16)



LINEAR JURK ANORMAL

XGBoost mean AUC : 0.77 (0.15)



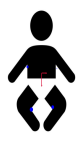
ANGULAR ACCELERATION NORMAL

XGBoost mean AUC: 0.67 (0.11)



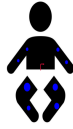
ANGULAR JURK ANORMAL

XGBoost mean AUC : 0.63 (0.1)

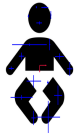


DEPTH NORMAL

XGBoost mean AUC : 0.86 (0.14)

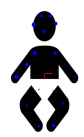


LINEAR DATA ANORMAL XGBoost mean AUC : 0.83 (0.15)



LINEAR JURK NORMAL

XGBoost mean AUC : 0.77 (0.15)



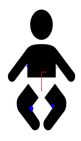
ANGULAR DATA ANORMAL

XGBoost mean AUC: 0.78 (0.09)



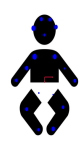
ANGULAR JURK NORMAL

XGBoost mean AUC : 0.63 (0.1)



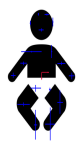
LINEAR ACCELERATION ANORMAL

XGBoost mean AUC: 0.78 (0.16)



LINEAR DATA NORMAL

XGBoost mean AUC : 0.83 (0.15)



SEGMENTS LEN ANORMAL

XGBoost mean AUC: 0.93 (0.08)



## SEGMENTS LEN NORMAL XGBoost mean AUC : 0.93 (0.08)

