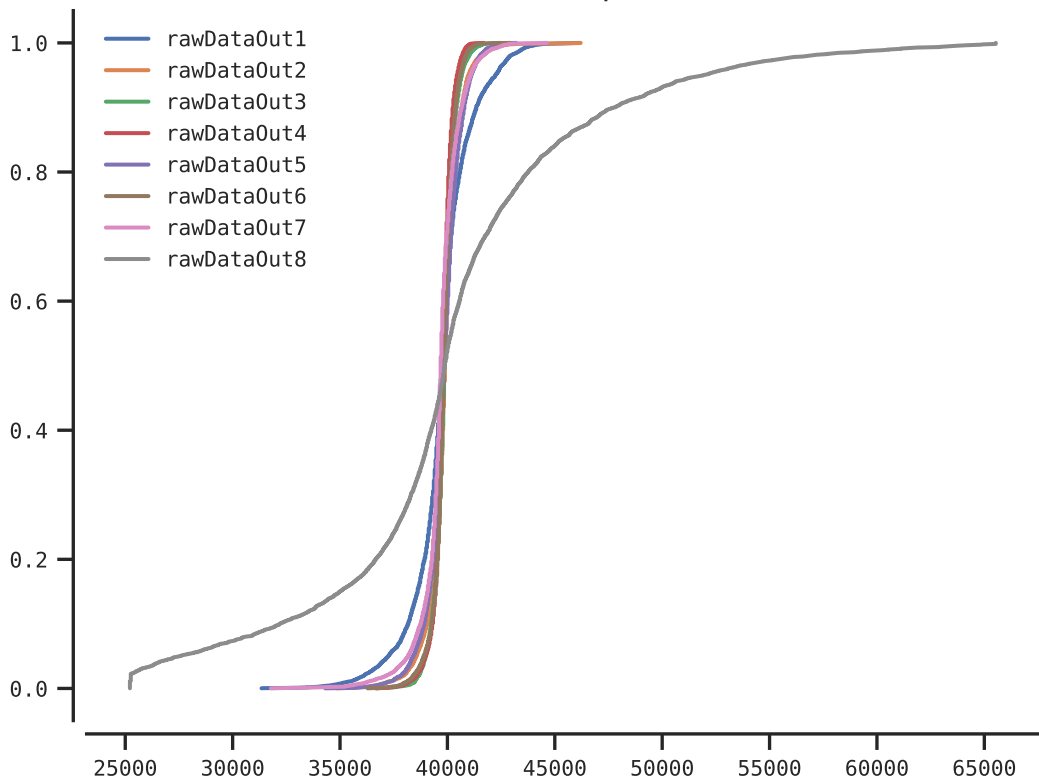
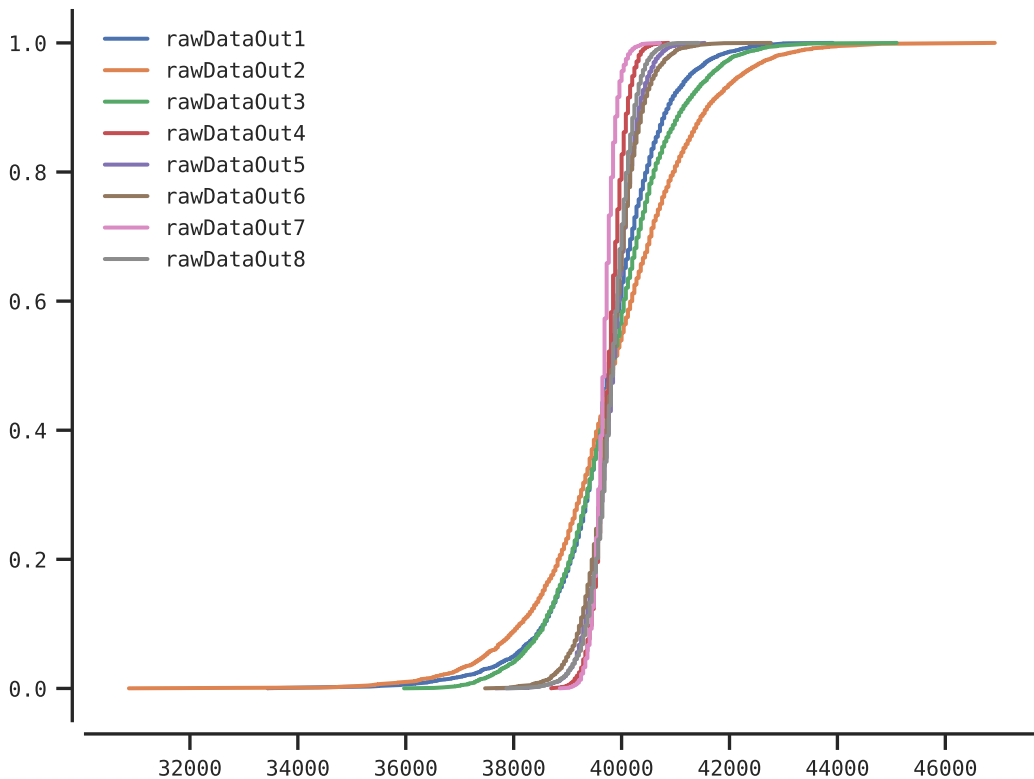


The graph displays eight sigmoidal curves, each representing a different data series. The x-axis ranges from 25,000 to 65,000, and the y-axis ranges from 0.00 to 1.00. The curves are labeled as follows:

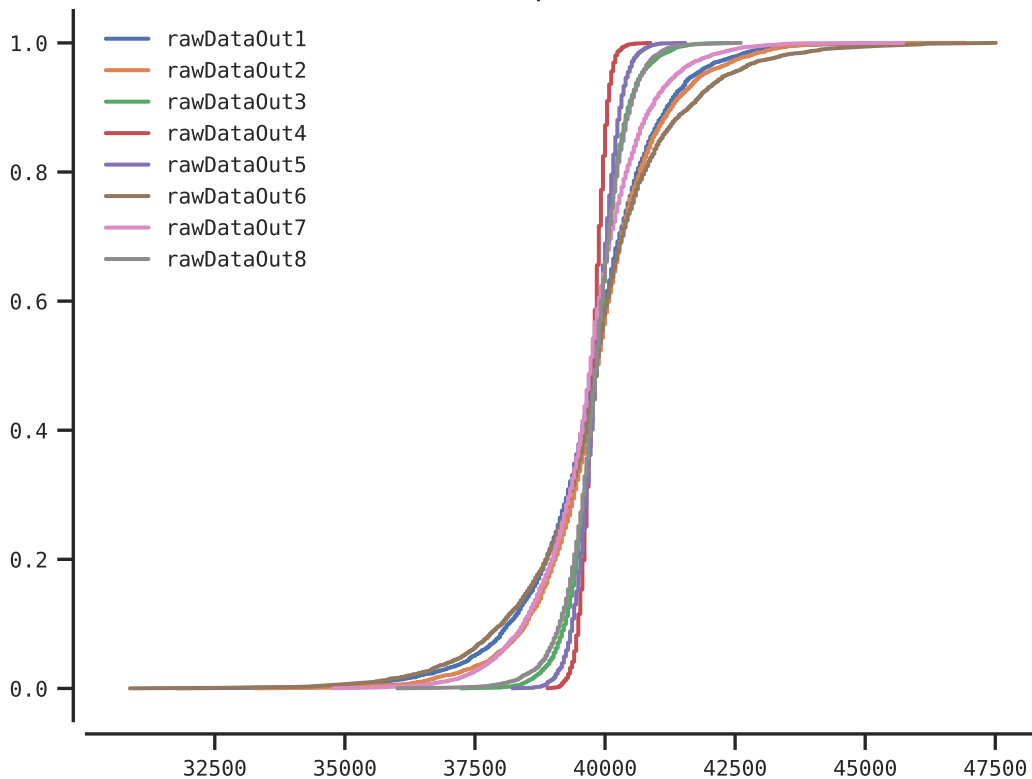
- rawDataOut1 (blue)
- rawDataOut2 (orange)
- rawDataOut3 (green)
- rawDataOut4 (red)
- rawDataOut5 (purple)
- rawDataOut6 (brown)
- rawDataOut7 (pink)
- rawDataOut8 (grey)

The curves show a sharp increase in the y-value around x=40,000. rawDataOut8 is the leftmost curve, followed by rawDataOut1 through rawDataOut7 in order of increasing x-value for the sharp increase.

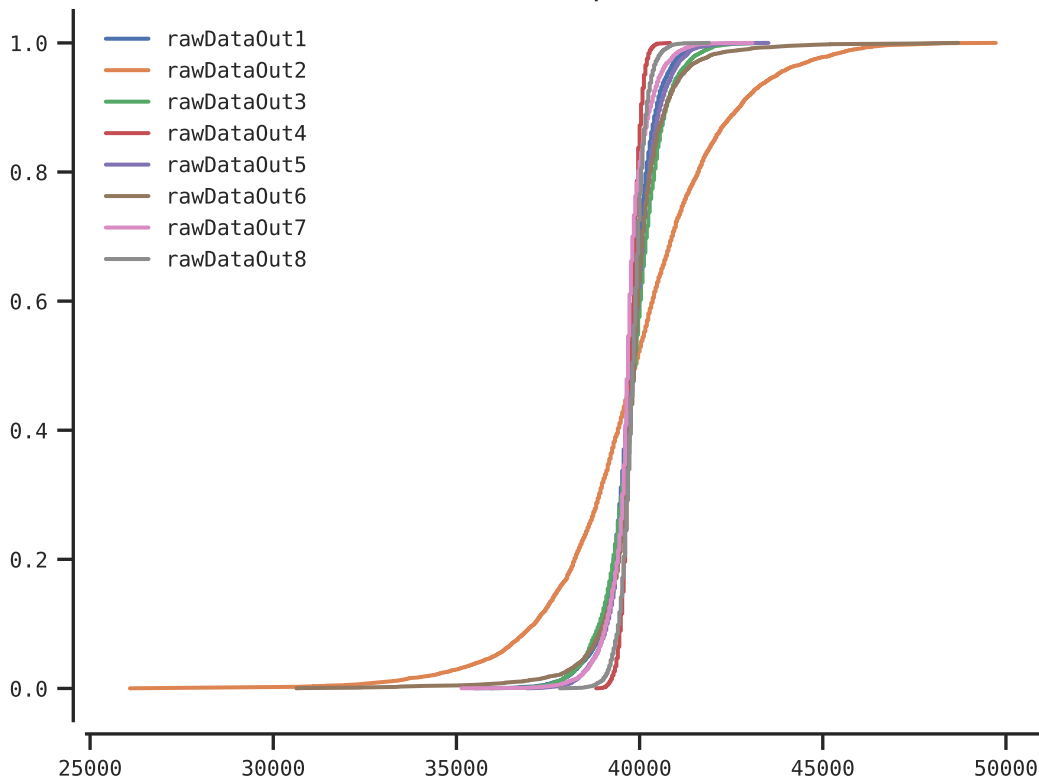




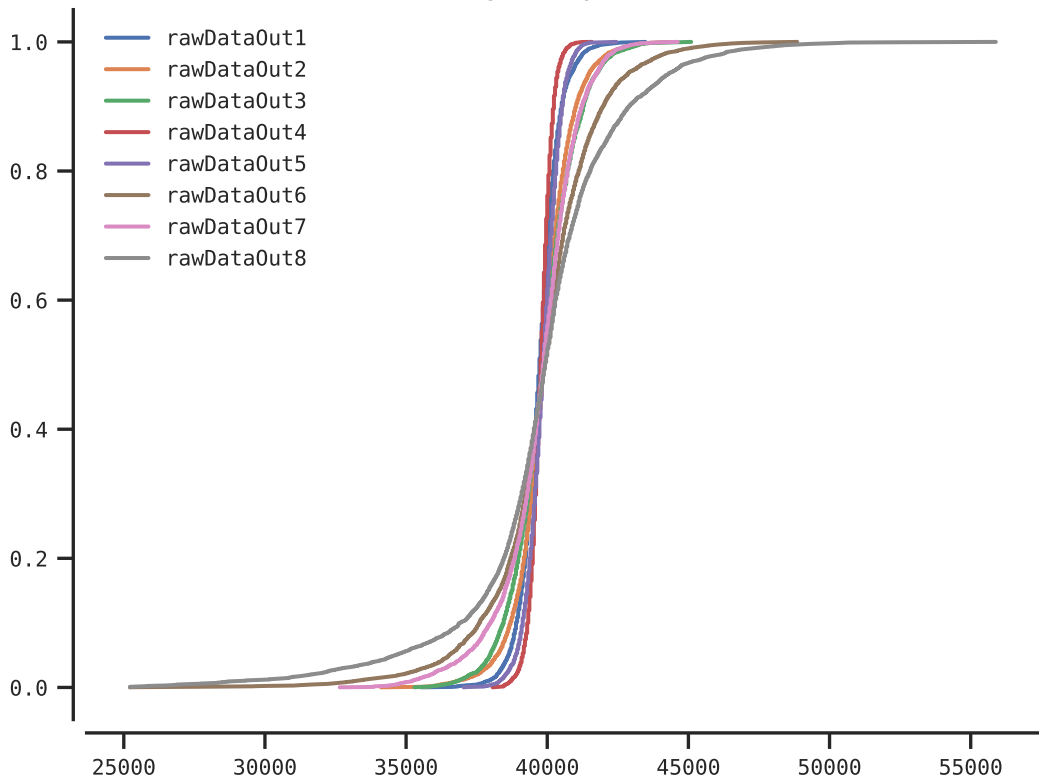
H. Open.csv



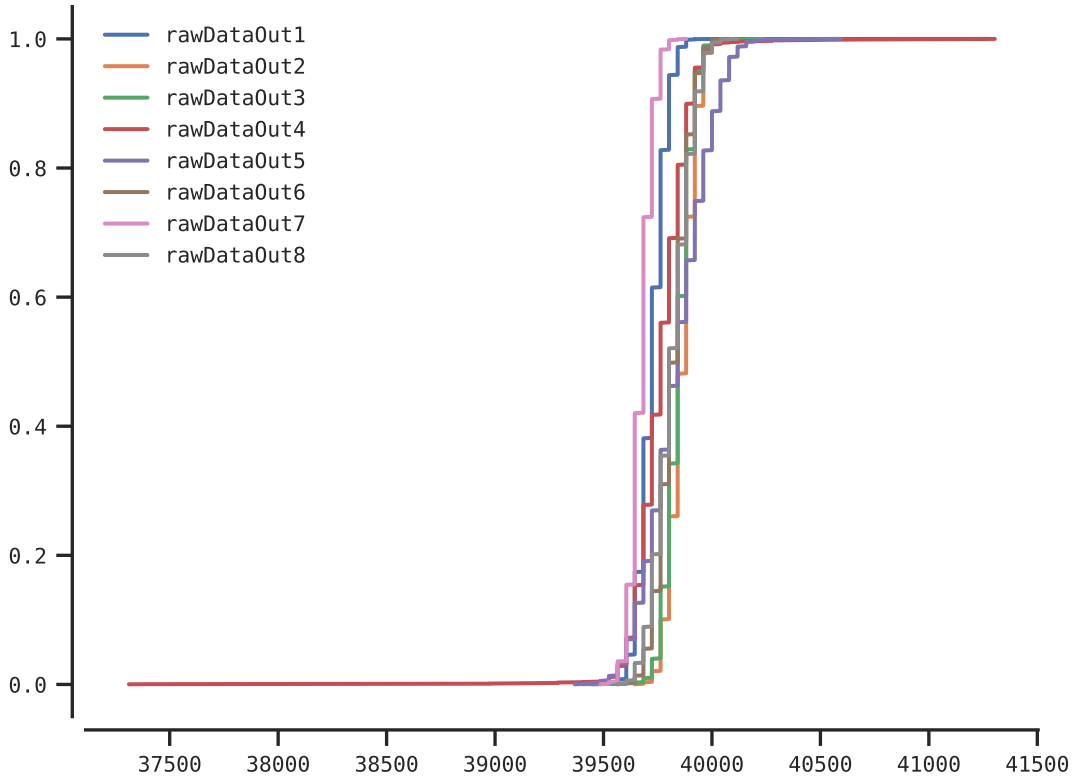
Hook Grip.csv



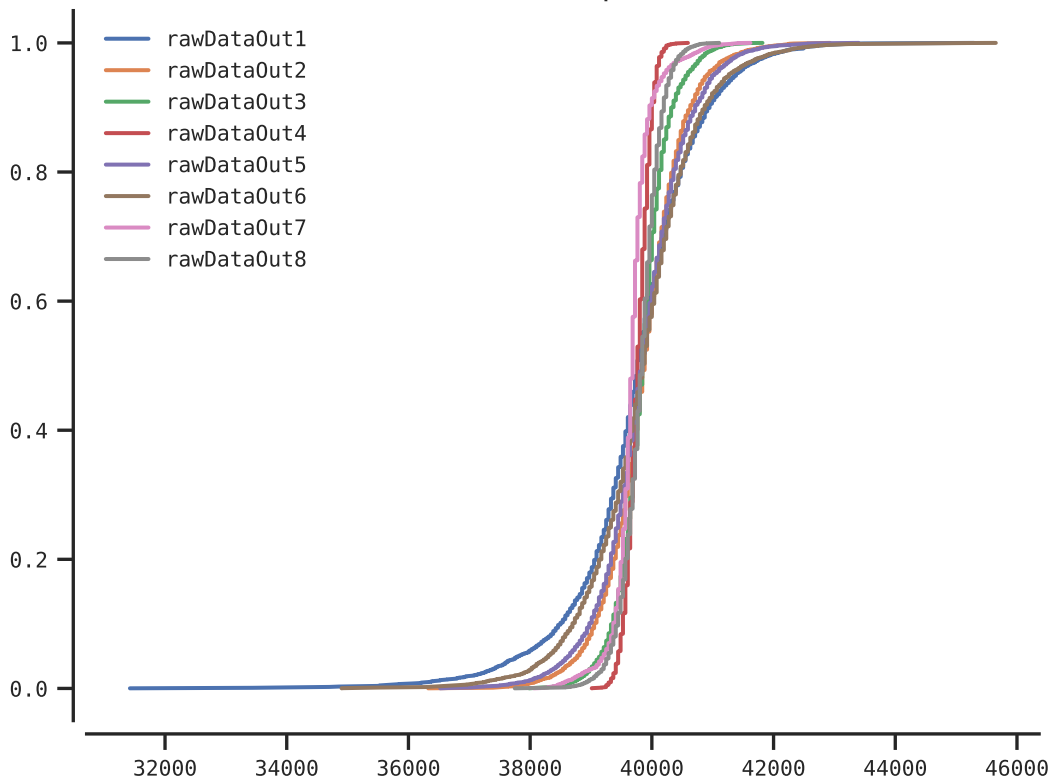
Key Grip.csv



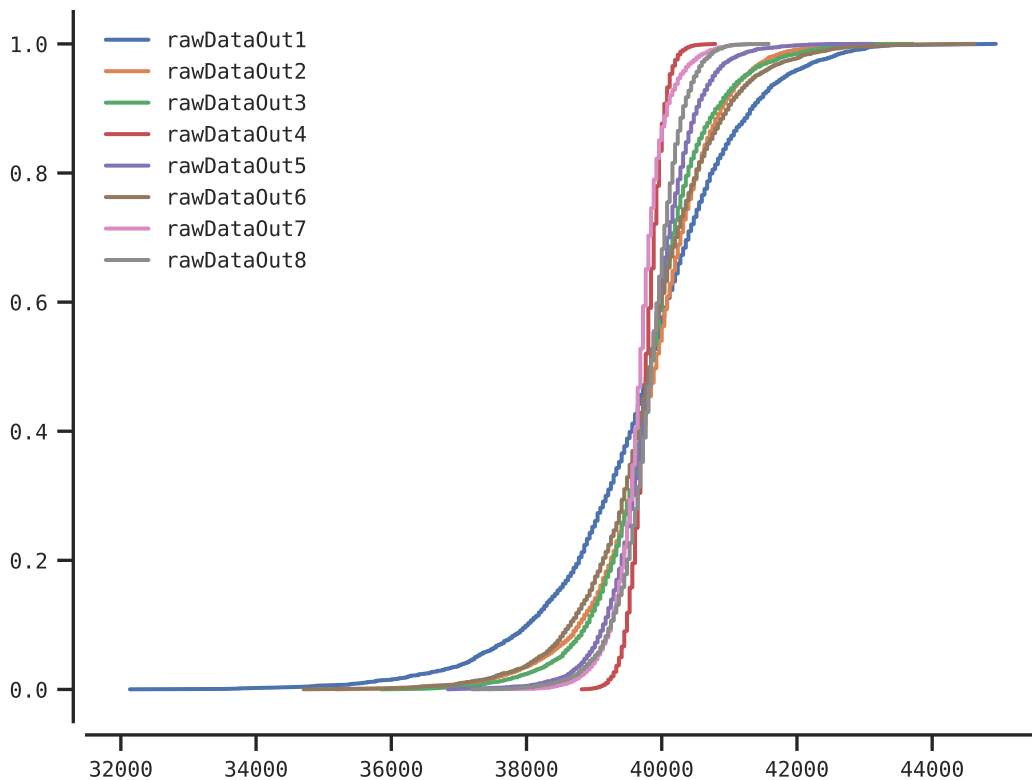
No Move.csv



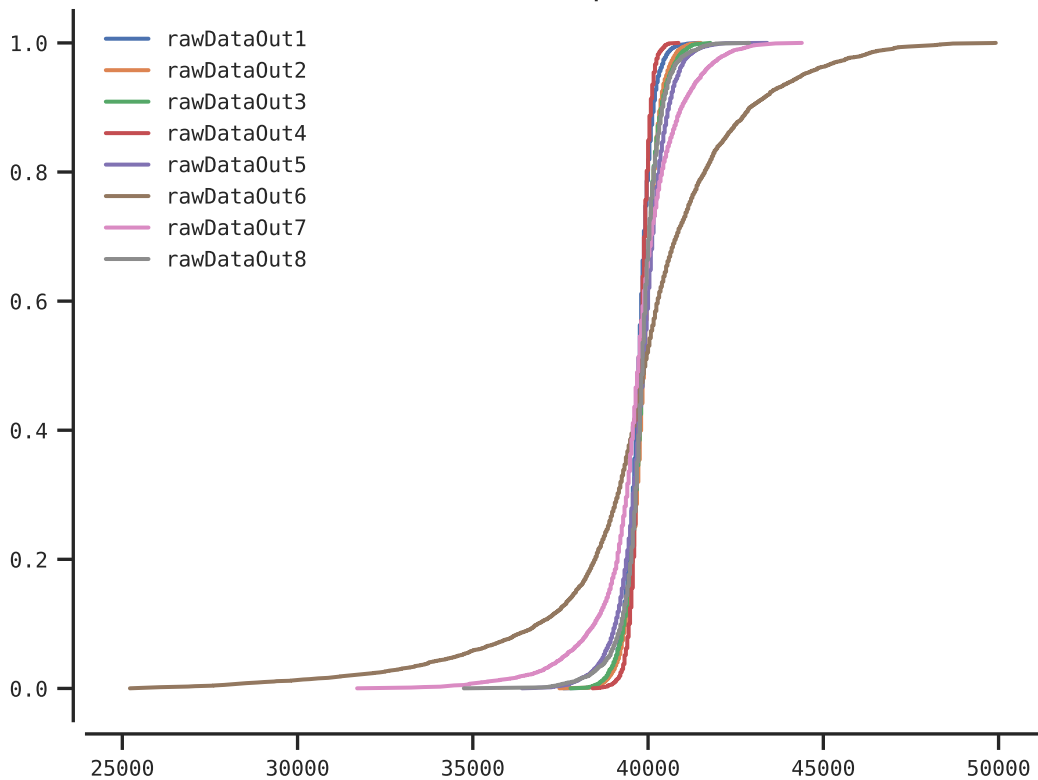
Power Grip.csv



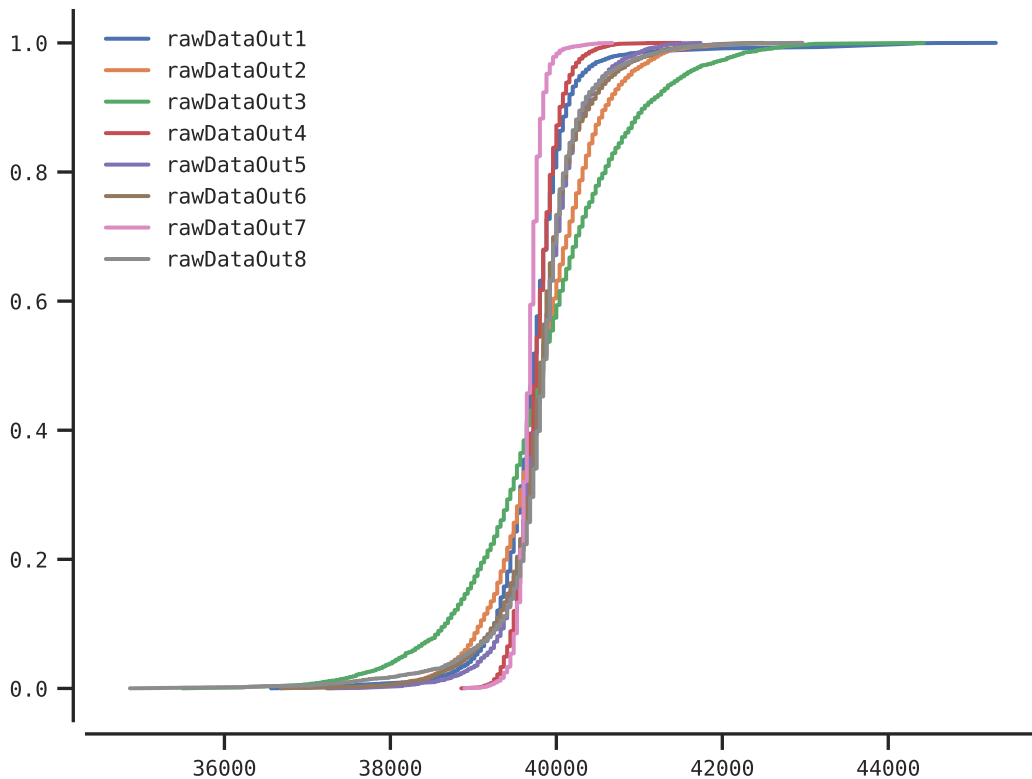
Thumb Enclosed.csv



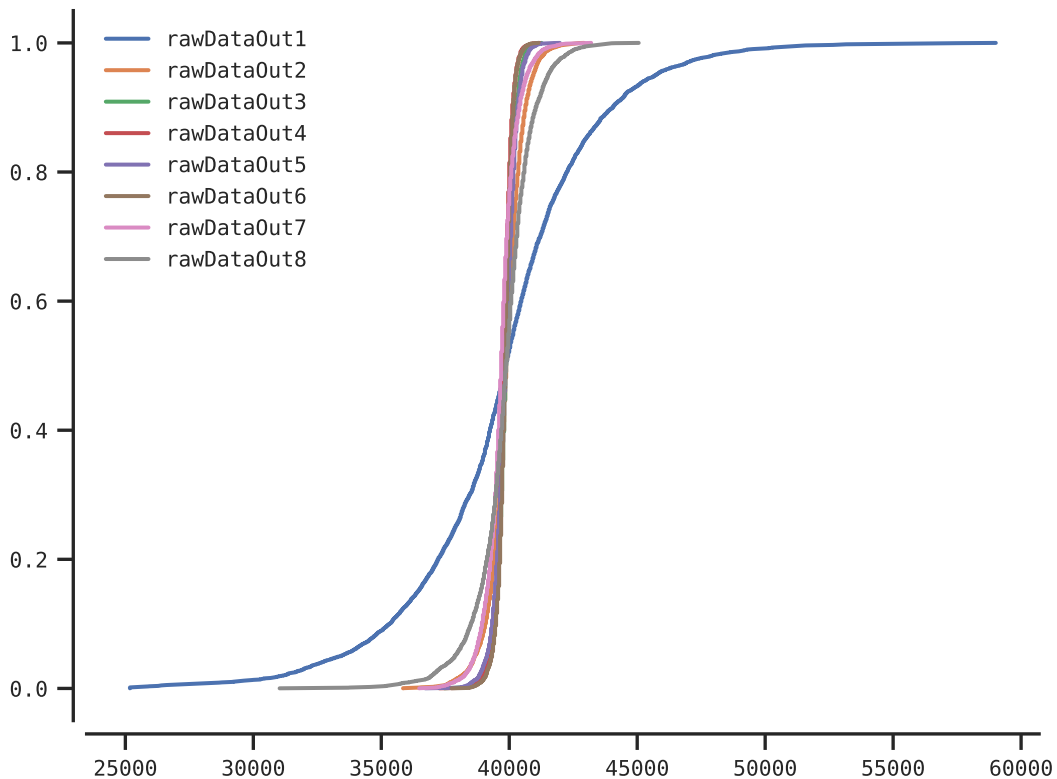
Tool Grip.csv



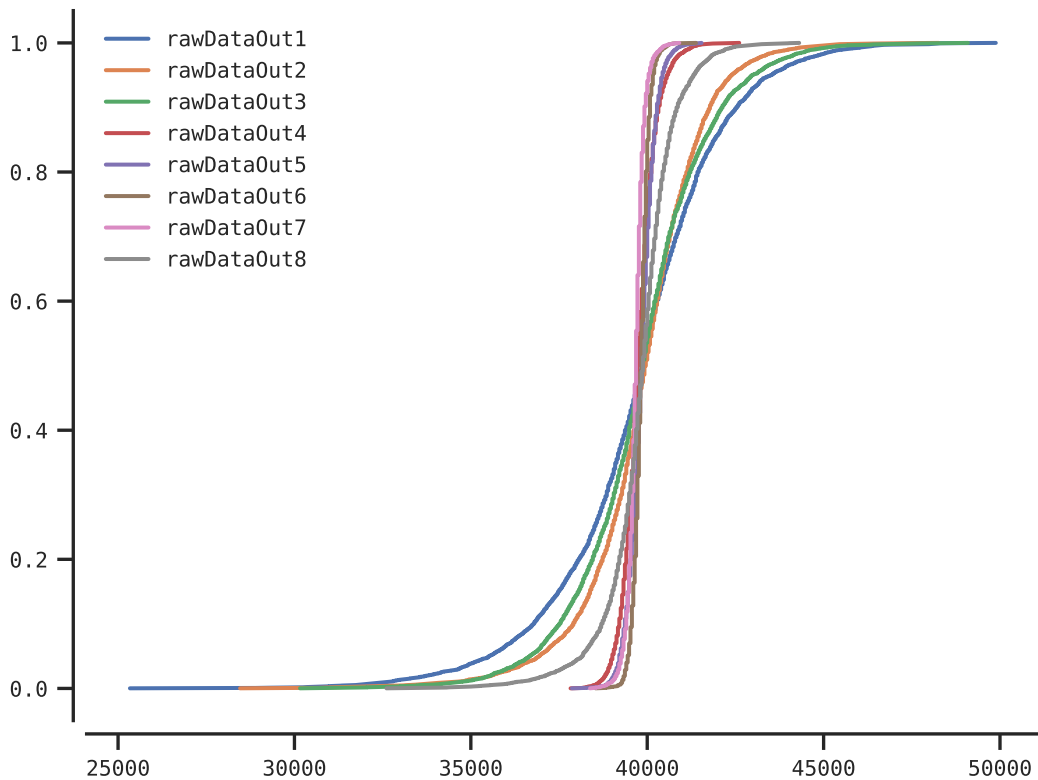
W. Abduction.csv



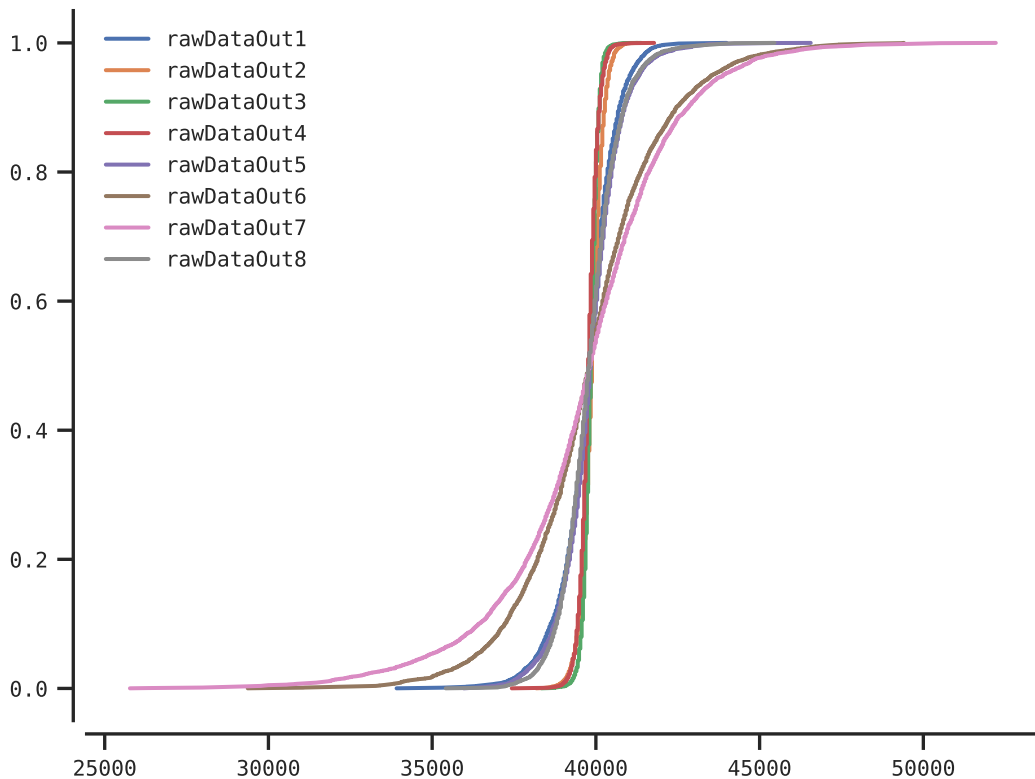
W. Adduction.csv



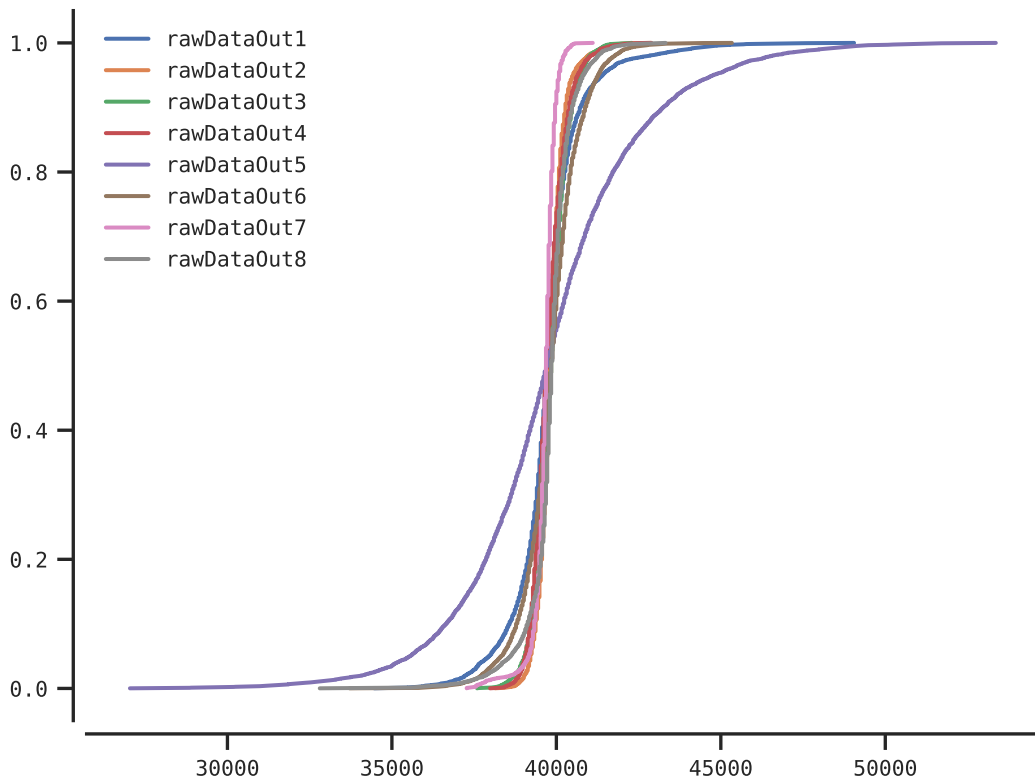
W. Extension.csv



W. Flexion.csv



W. Pronation.csv



W. Supination.csv

