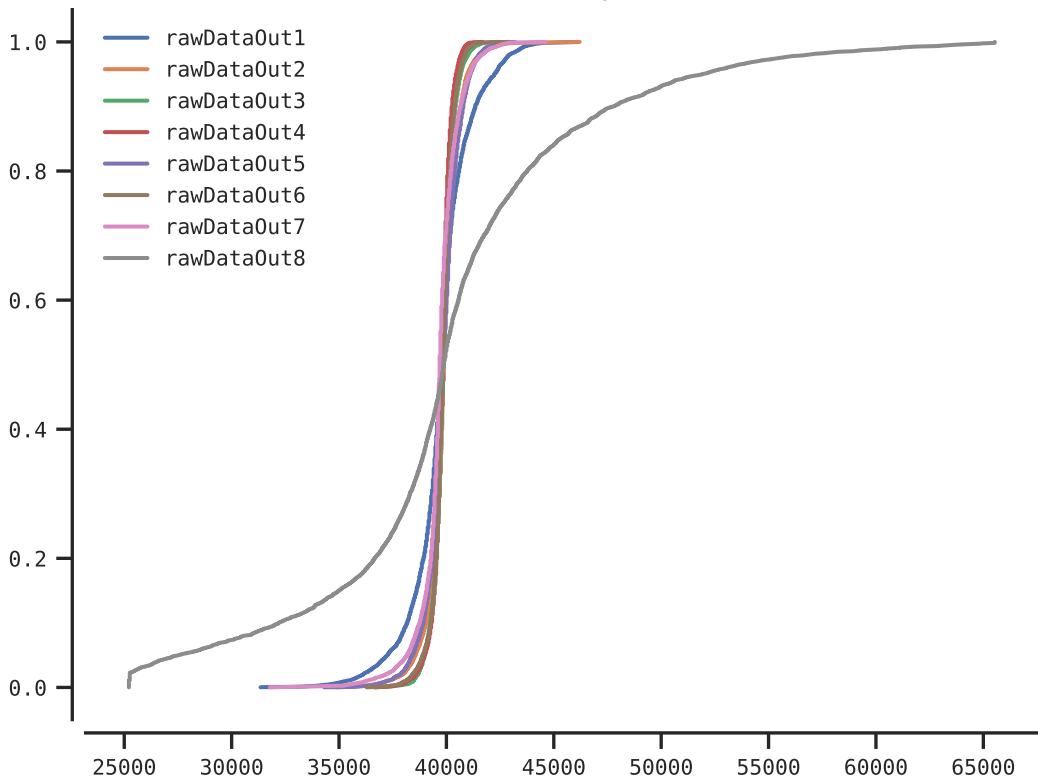
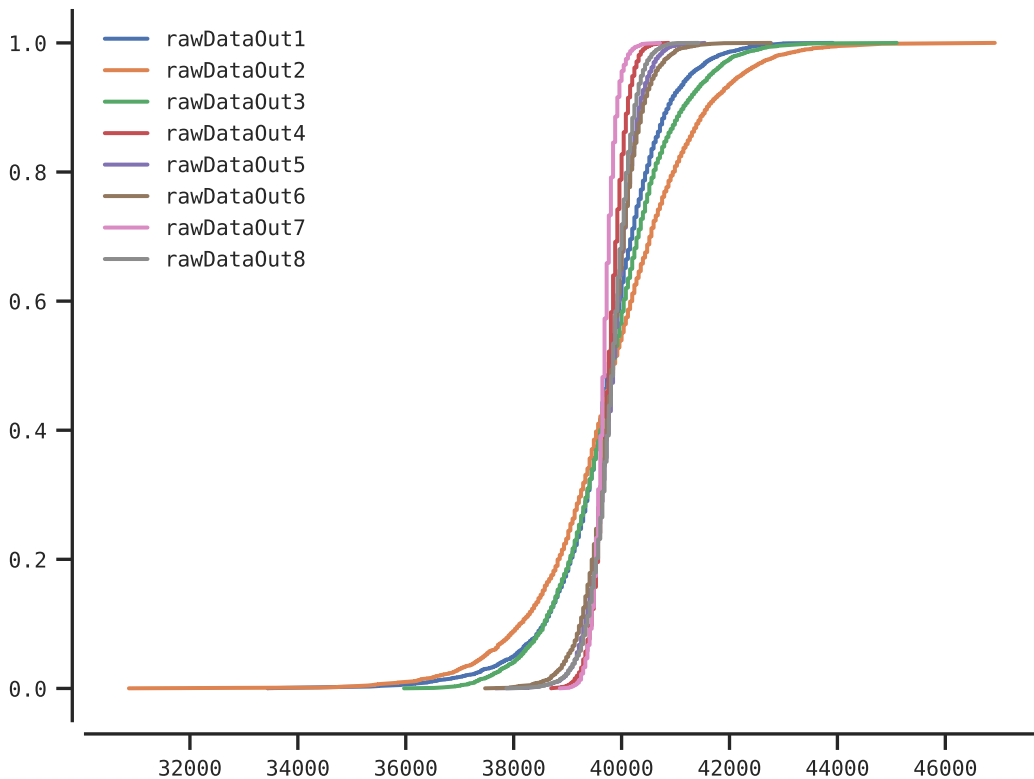


The graph displays eight sigmoidal curves, each representing a different data series. The x-axis ranges from 25,000 to 65,000, and the y-axis represents a value from 0 to 1. The curves are ordered from left to right as follows:

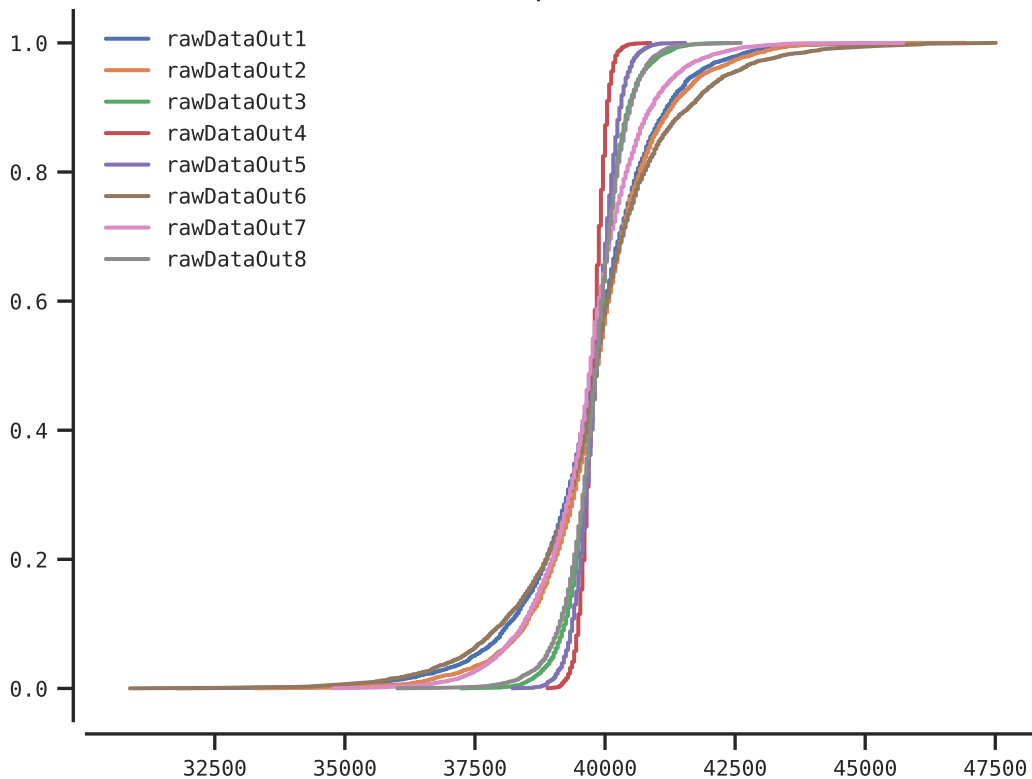
- rawDataOut8 (grey):** The leftmost curve, starting at approximately 25,000 and reaching a plateau near 1.0 around 55,000.
- rawDataOut7 (pink):** Starts at approximately 32,000 and reaches a plateau near 1.0 around 45,000.
- rawDataOut6 (brown):** Starts at approximately 32,000 and reaches a plateau near 1.0 around 45,000.
- rawDataOut5 (purple):** Starts at approximately 32,000 and reaches a plateau near 1.0 around 45,000.
- rawDataOut4 (red):** Starts at approximately 32,000 and reaches a plateau near 1.0 around 45,000.
- rawDataOut3 (green):** Starts at approximately 32,000 and reaches a plateau near 1.0 around 45,000.
- rawDataOut2 (orange):** Starts at approximately 32,000 and reaches a plateau near 1.0 around 45,000.
- rawDataOut1 (blue):** The rightmost curve, starting at approximately 32,000 and reaching a plateau near 1.0 around 45,000.

All curves exhibit a sharp increase in value between x=35,000 and x=45,000, characteristic of a sigmoidal function.

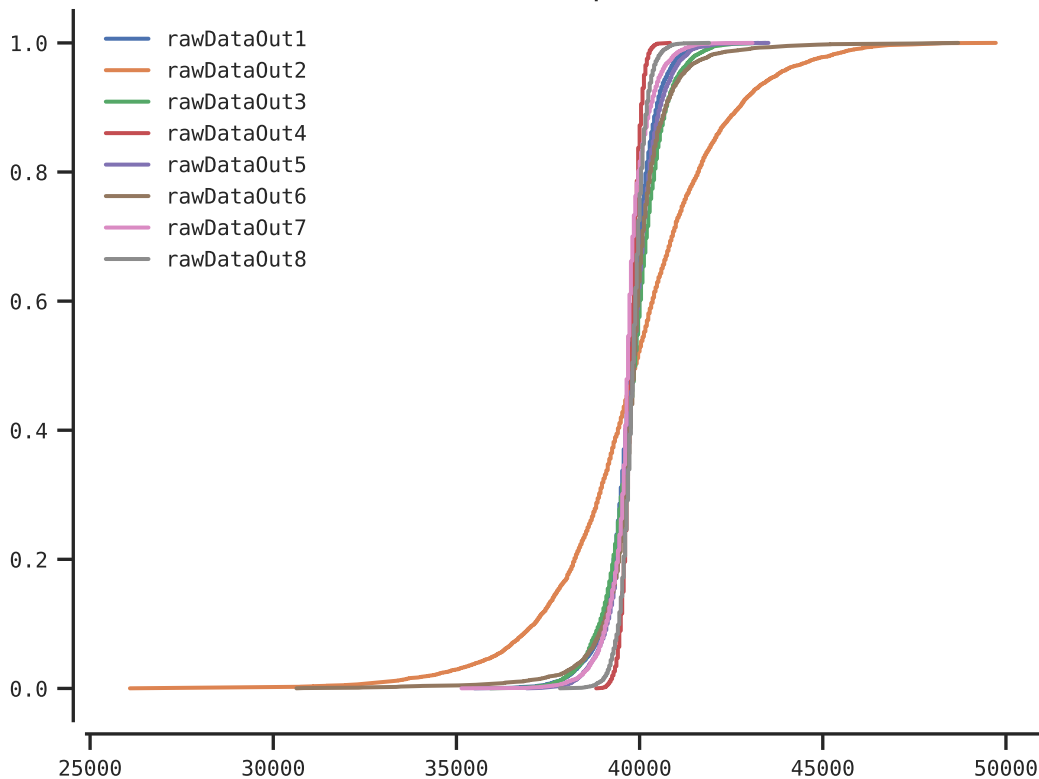




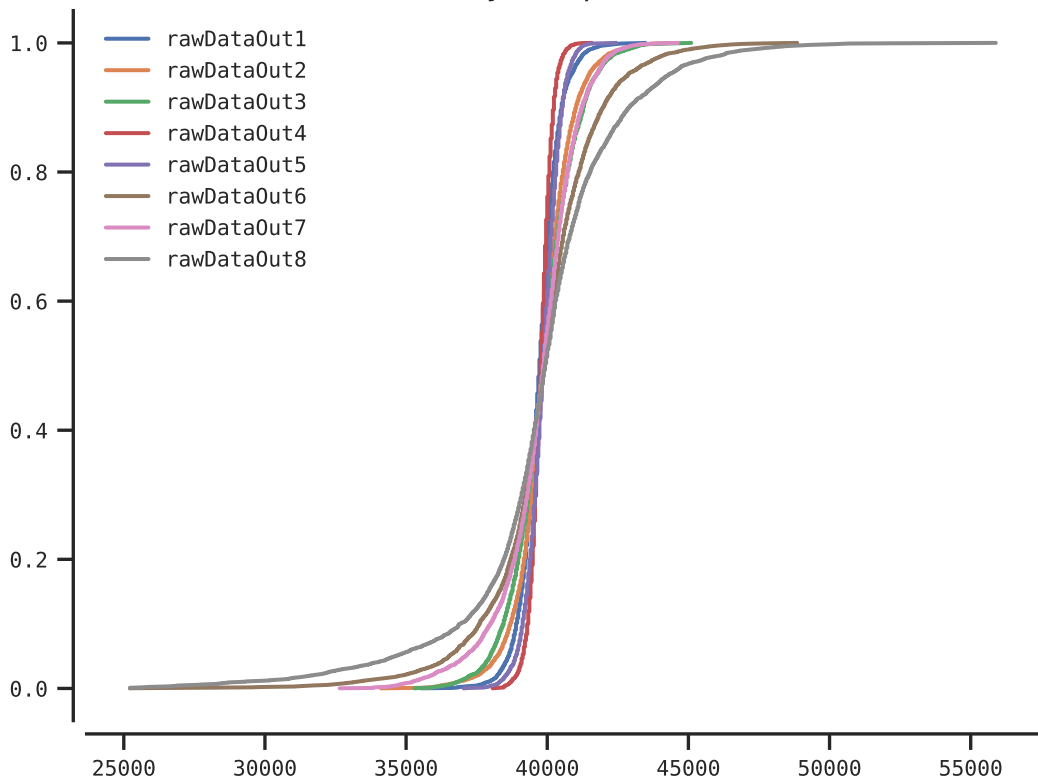
H. Open.csv



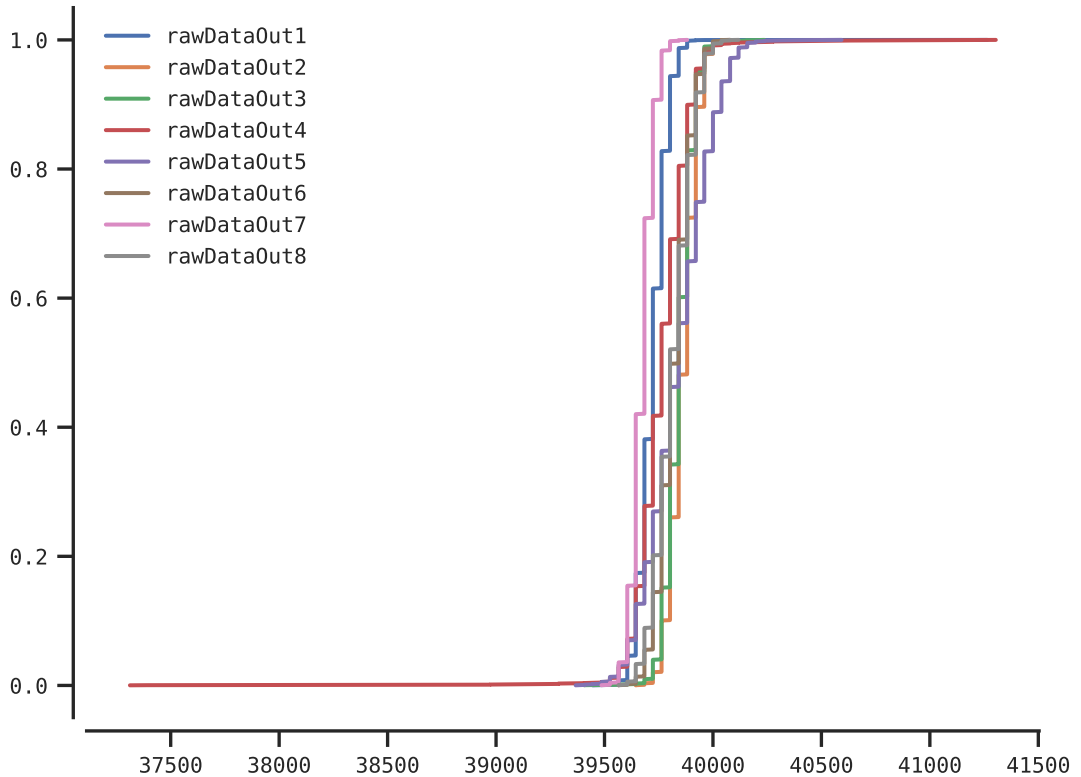
Hook Grip.csv



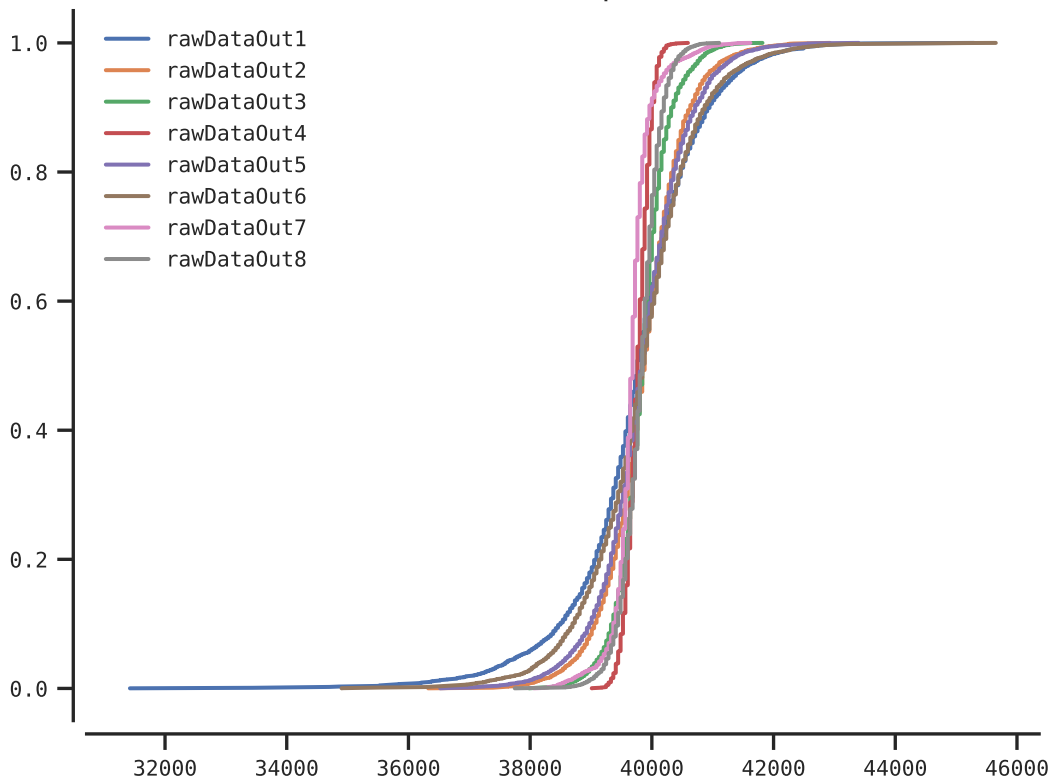
Key Grip.csv



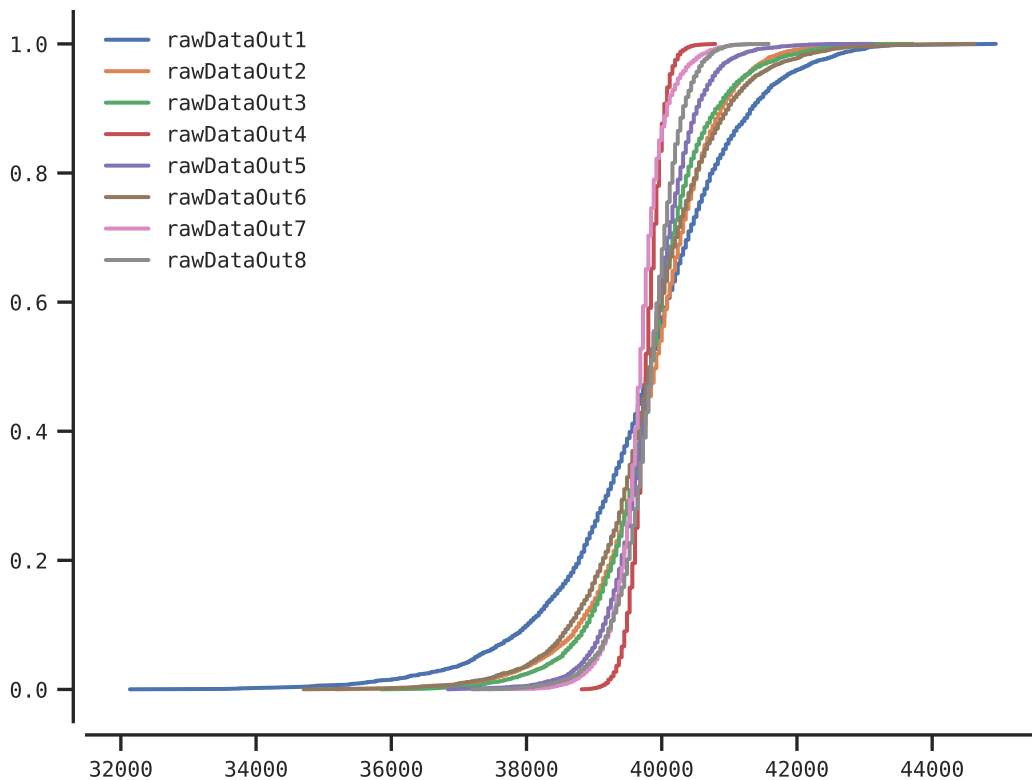
No Move.csv



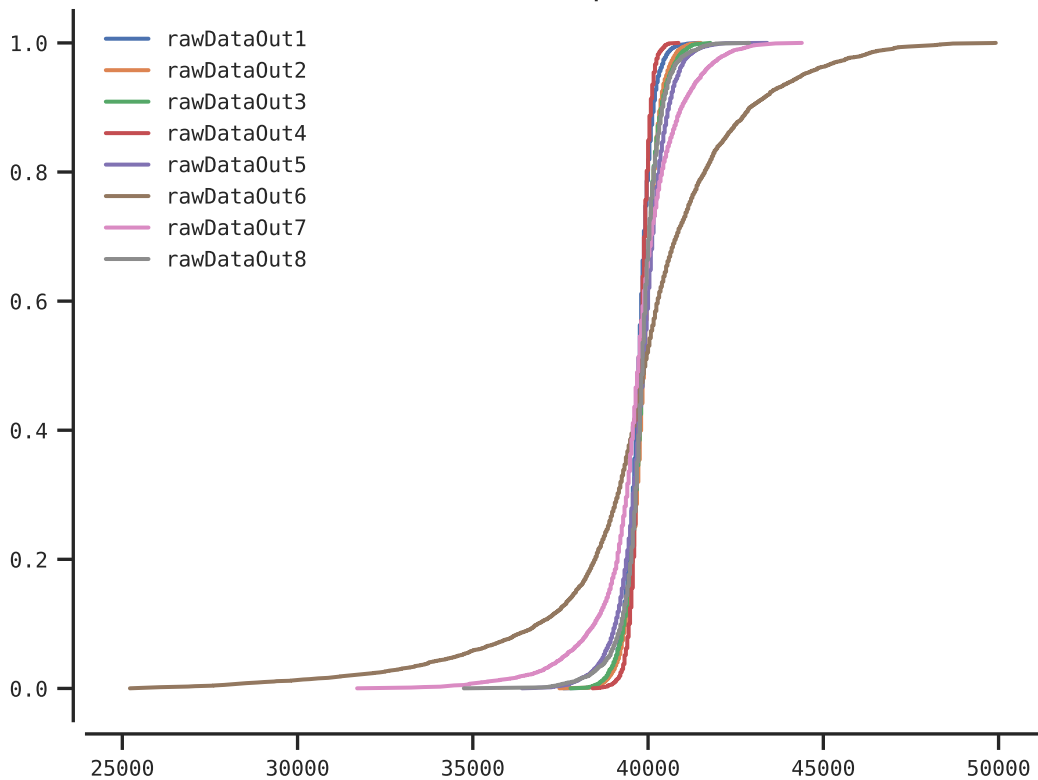
Power Grip.csv



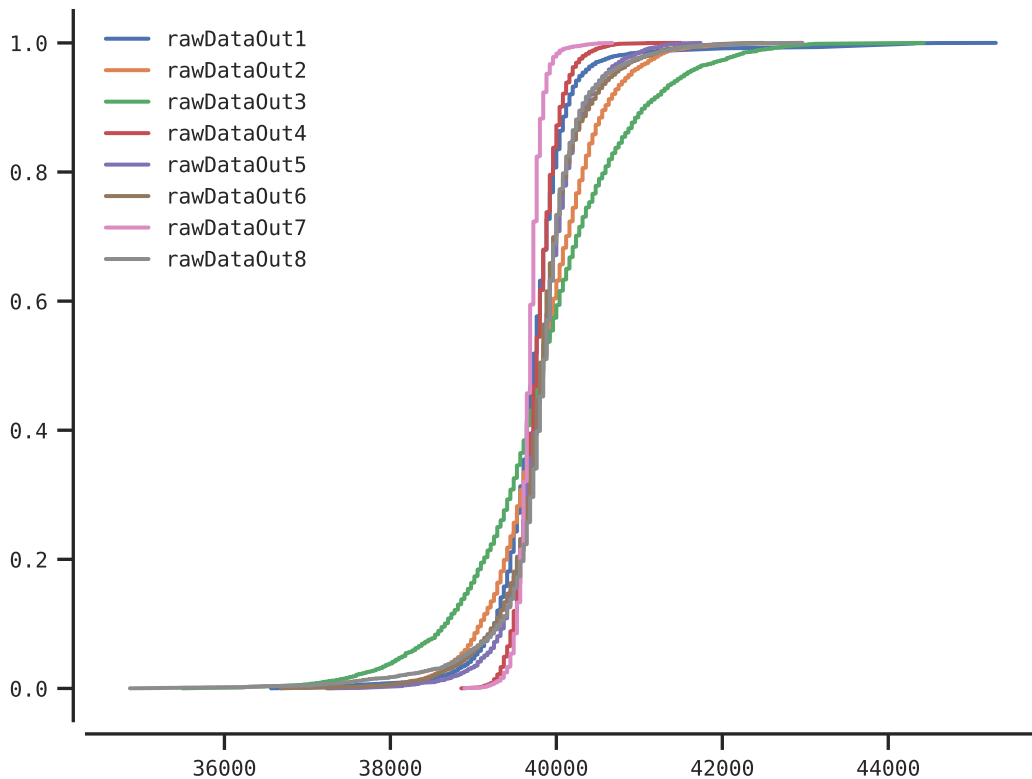
Thumb Enclosed.csv



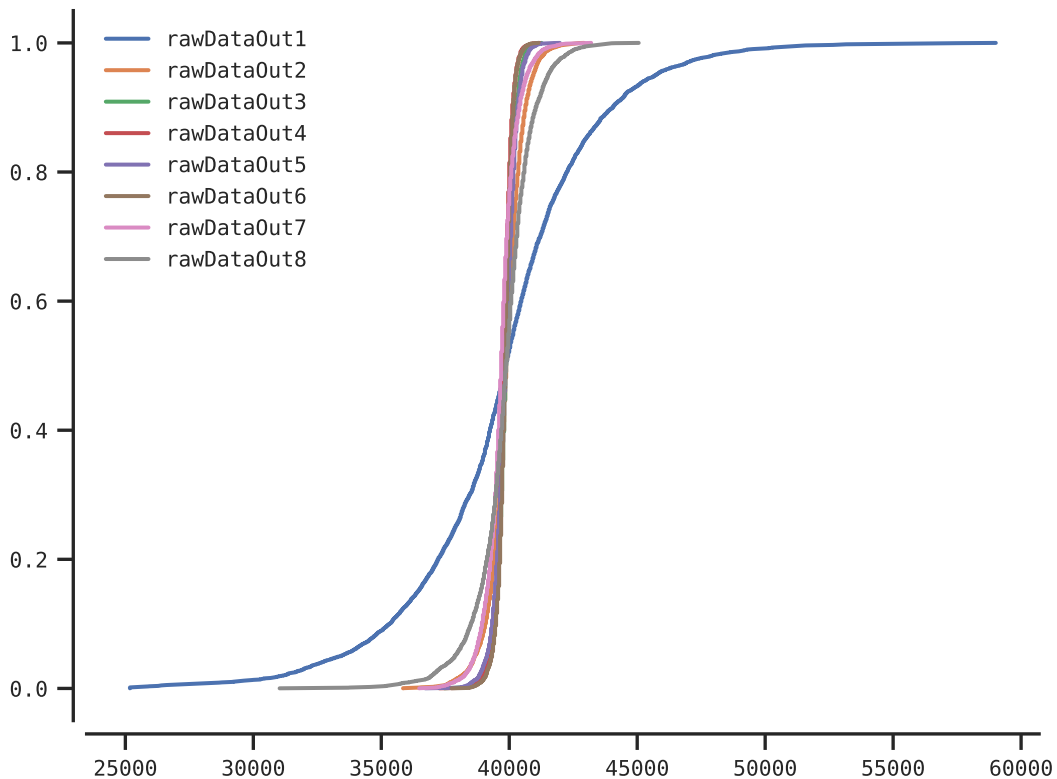
Tool Grip.csv



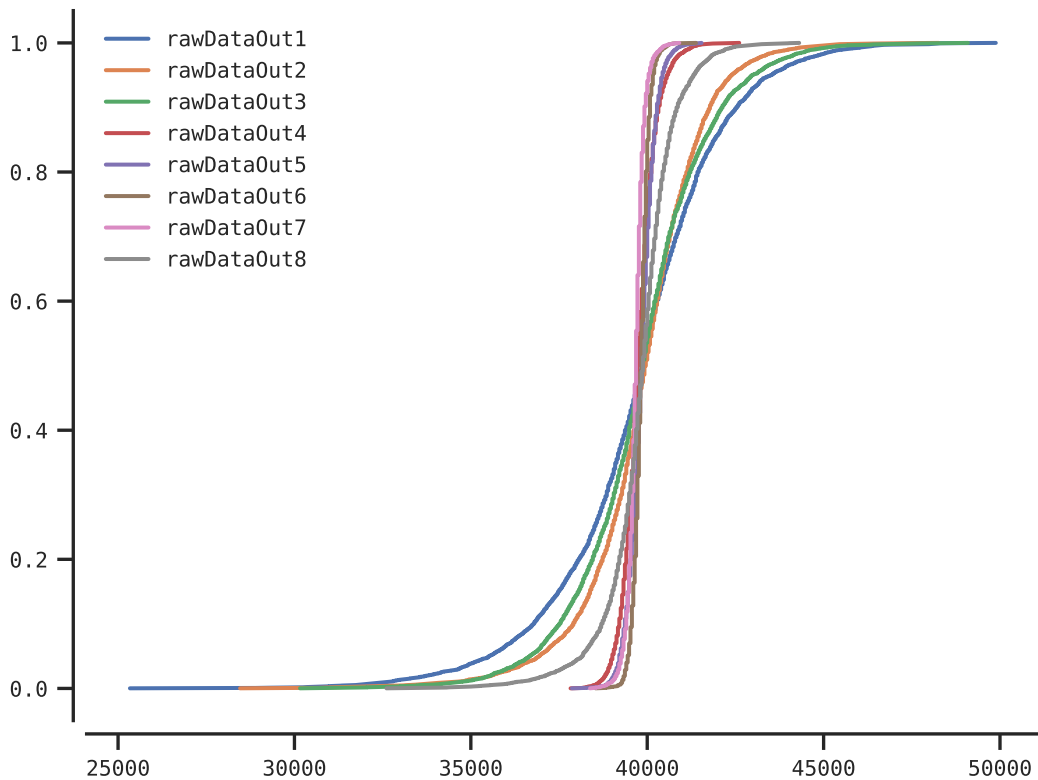
W. Abduction.csv



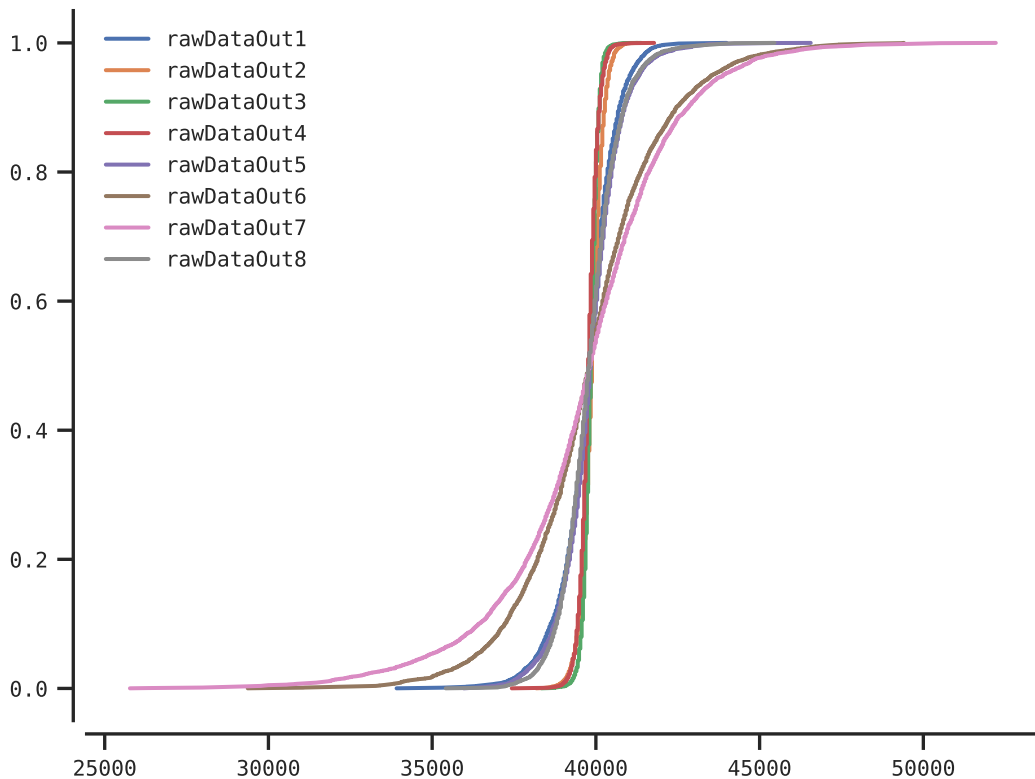
W. Adduction.csv



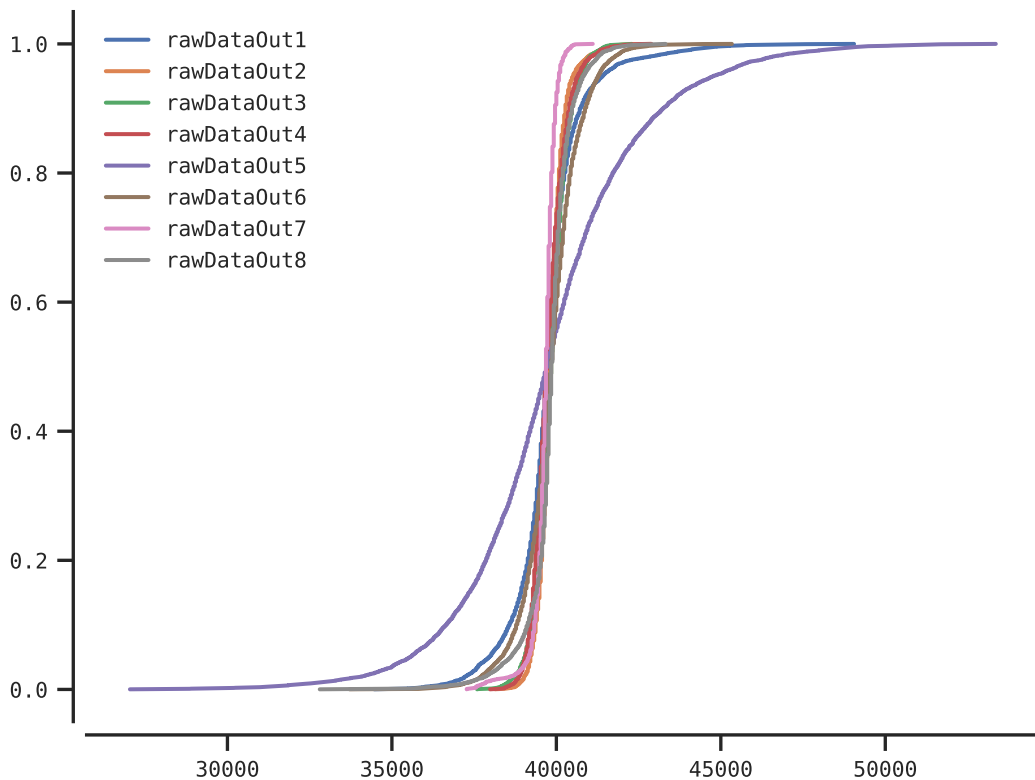
W. Extension.csv



W. Flexion.csv



W. Pronation.csv



W. Supination.csv

