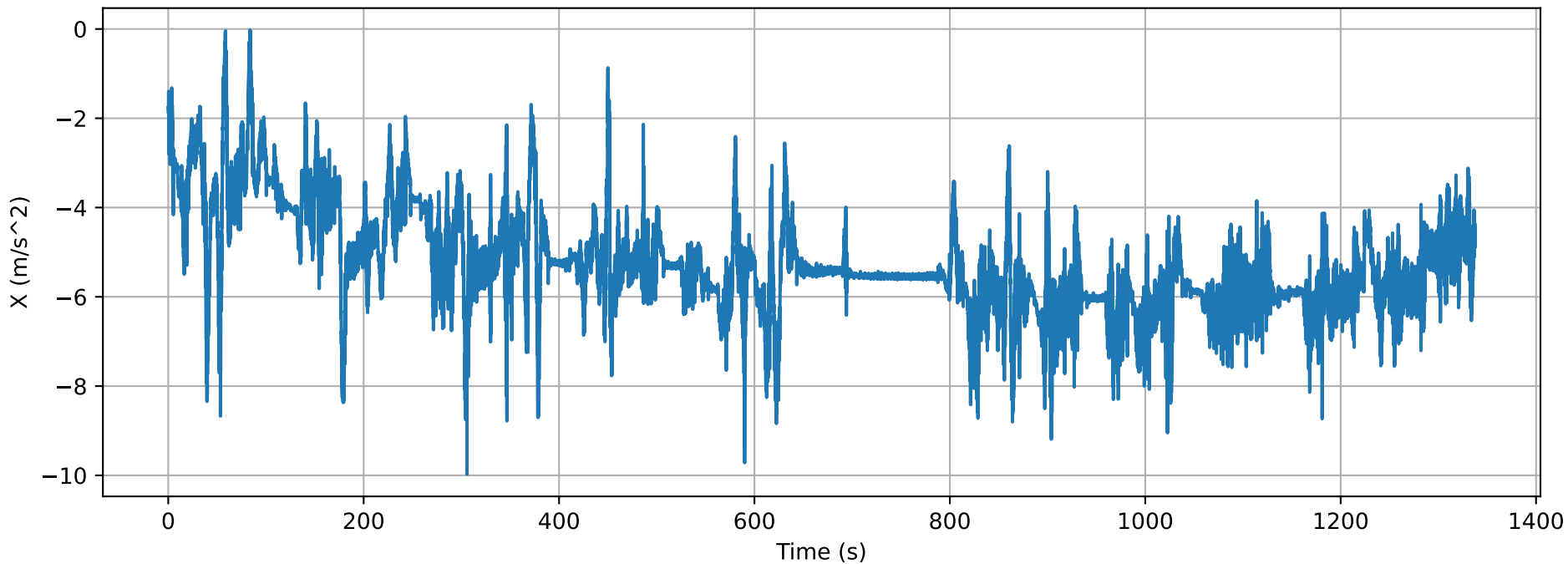
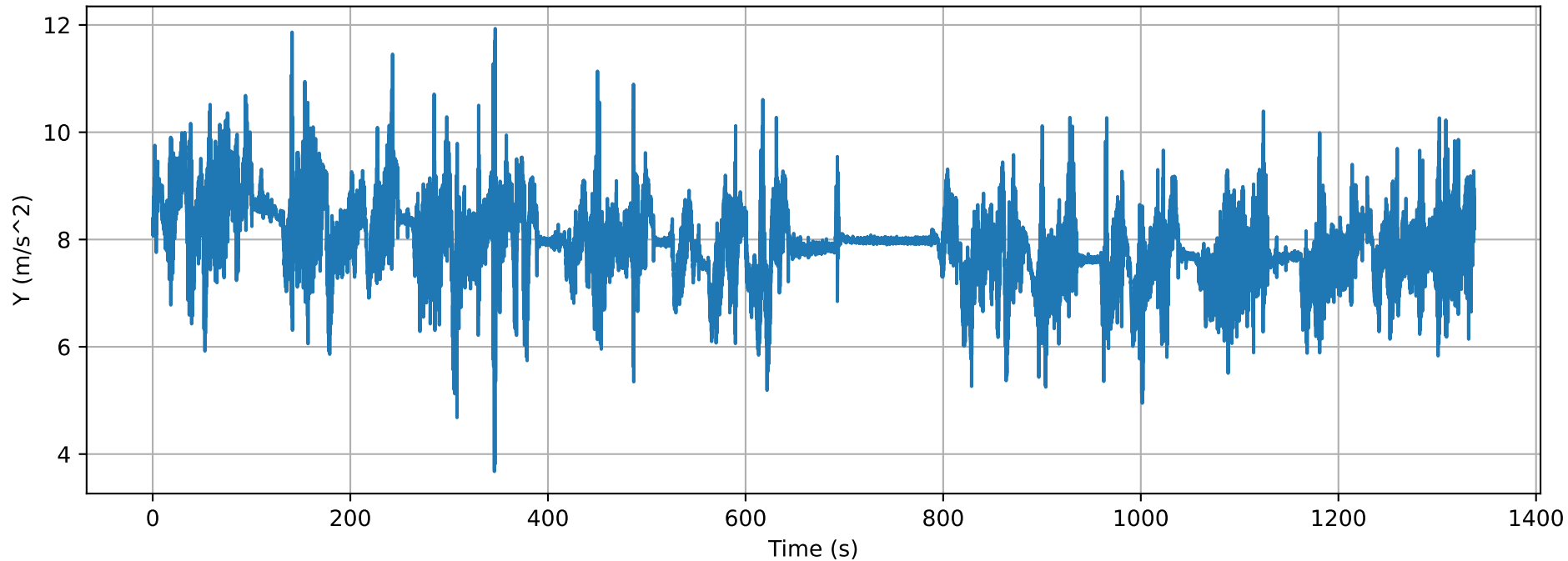


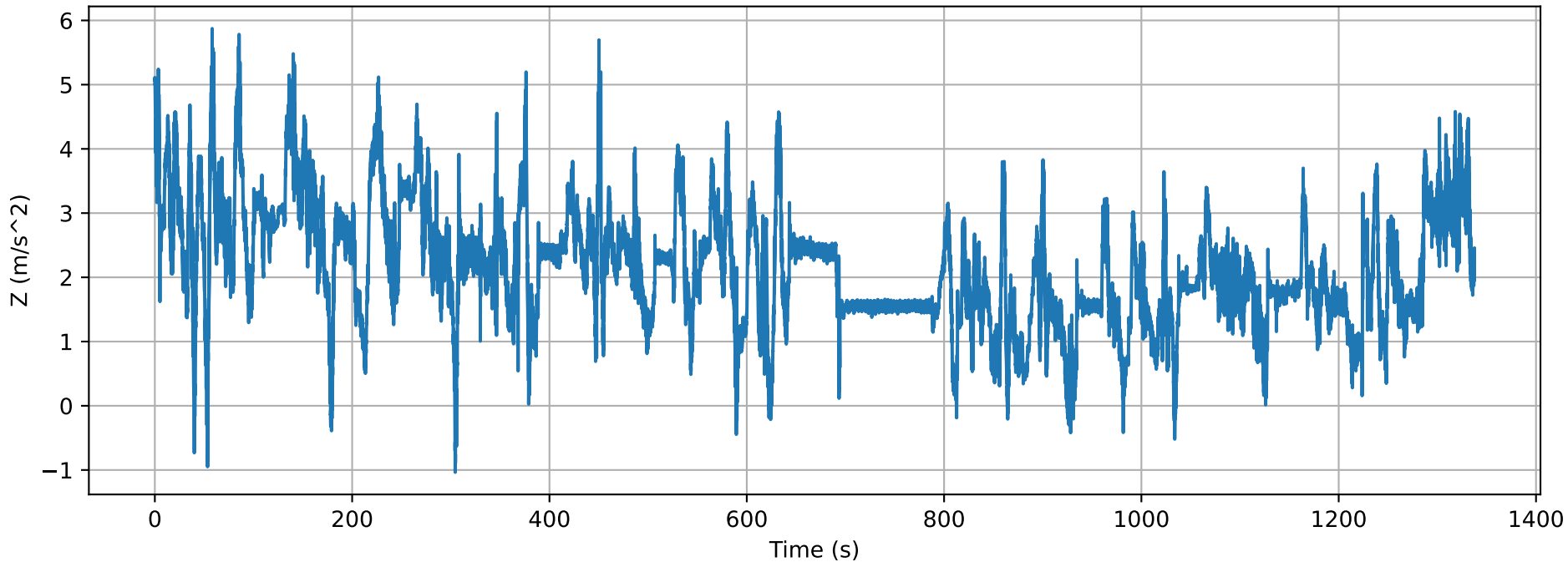
Accelerometer - X (m/s²) Over Time



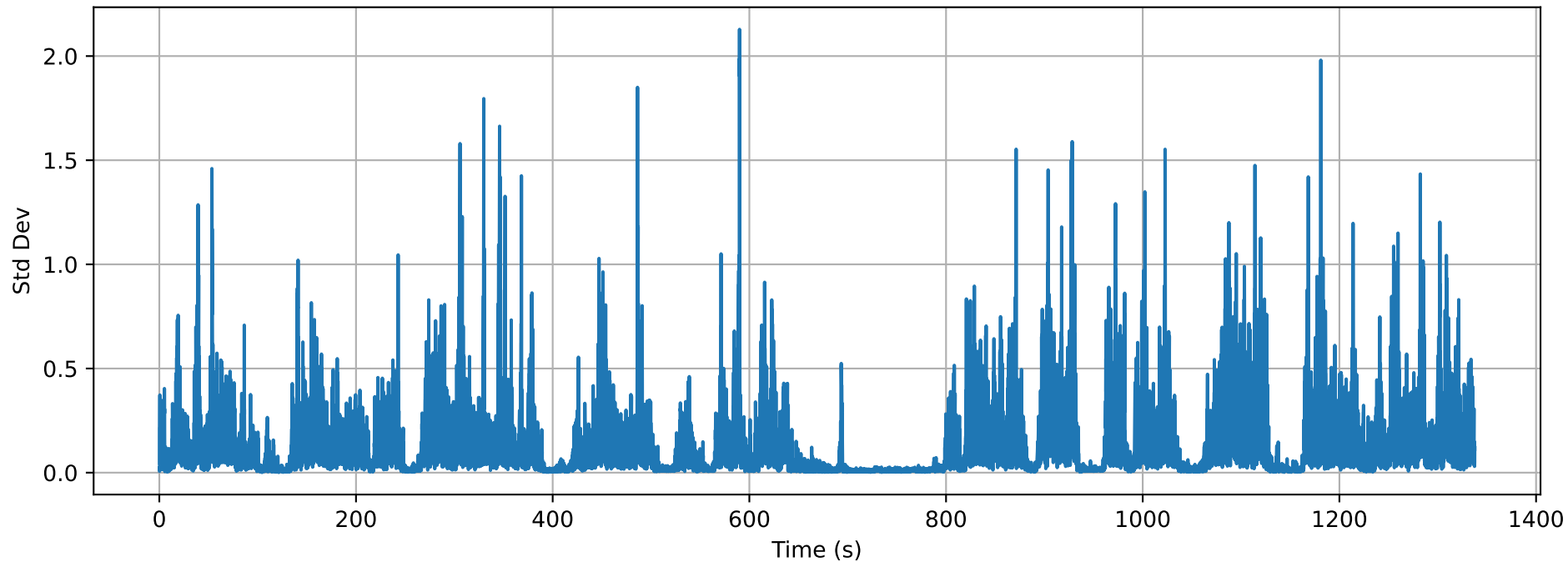
Accelerometer - Y (m/s²) Over Time



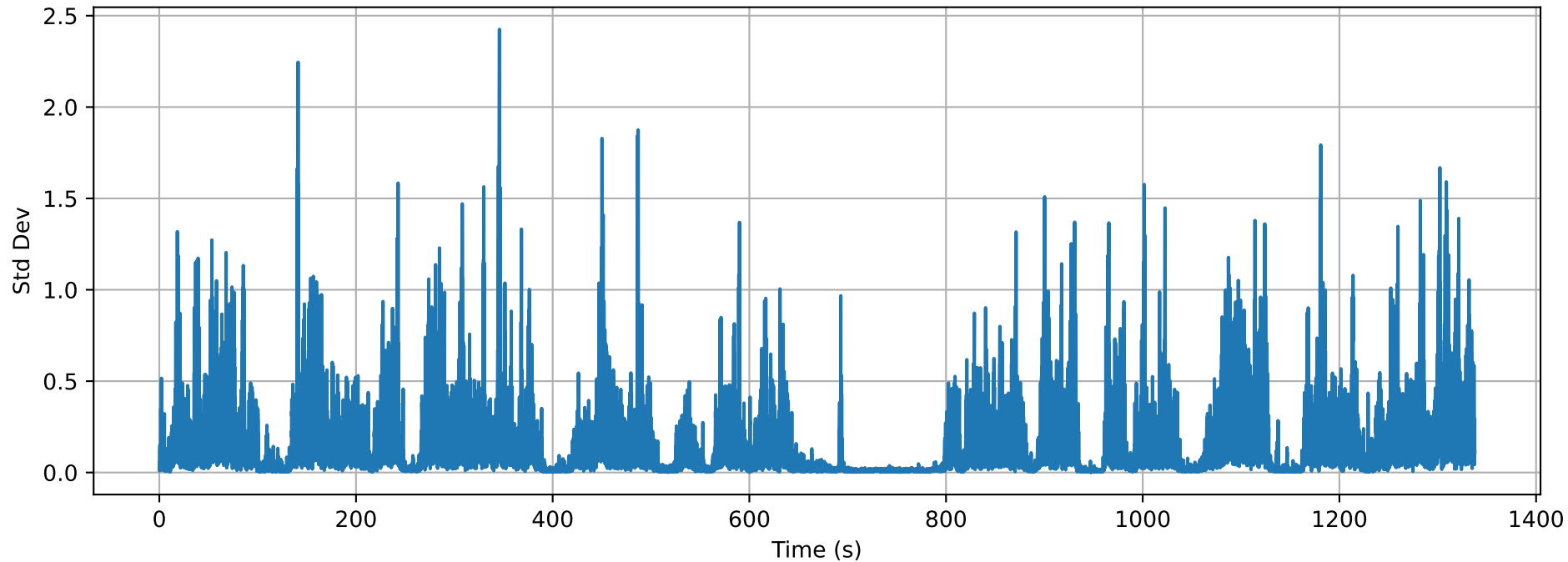
Accelerometer - Z (m/s²) Over Time



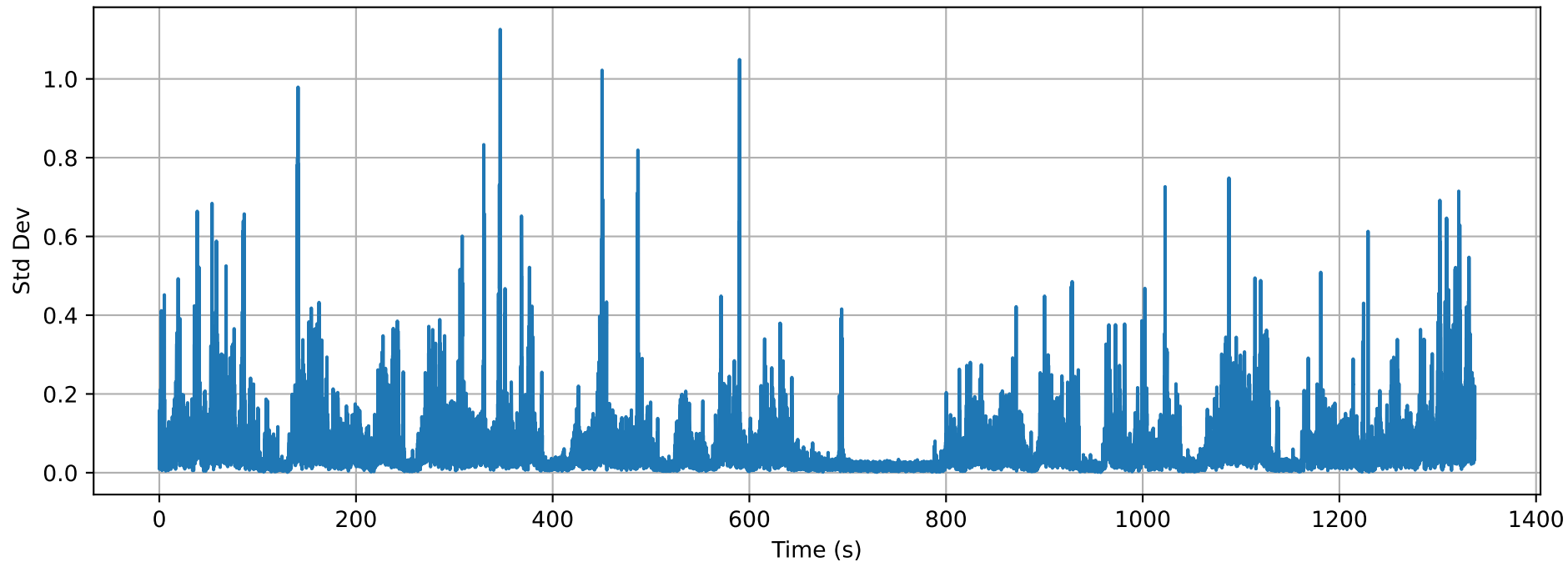
Accelerometer - Rolling Std Dev of X (m/s²) (window=5)



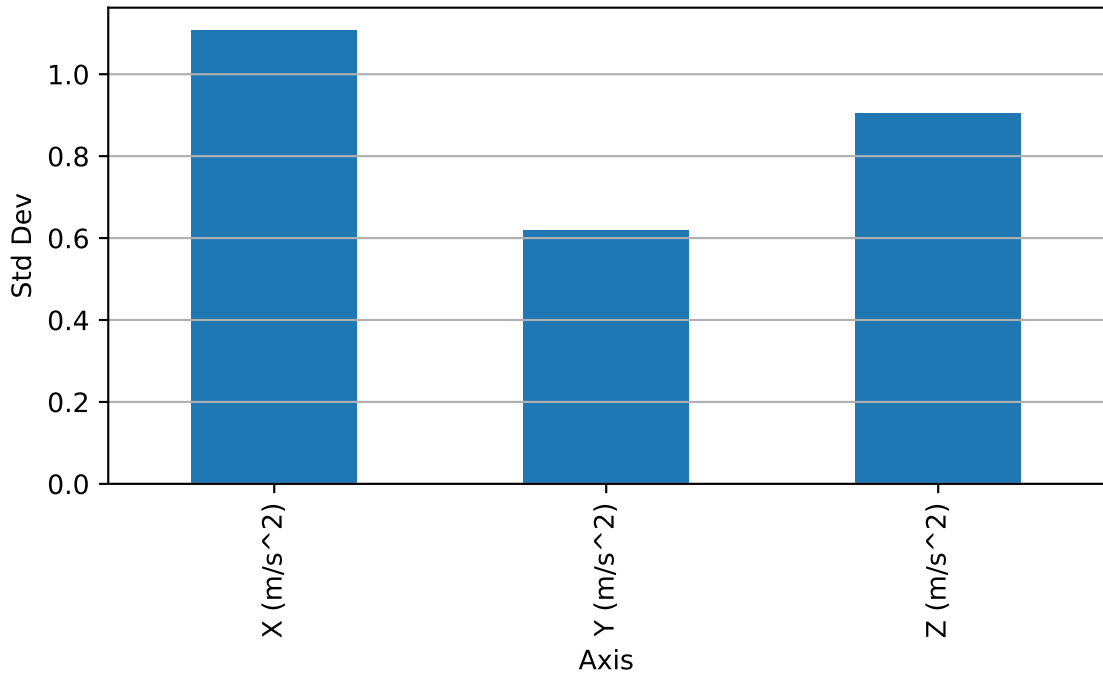
Accelerometer - Rolling Std Dev of Y (m/s²) (window=5)



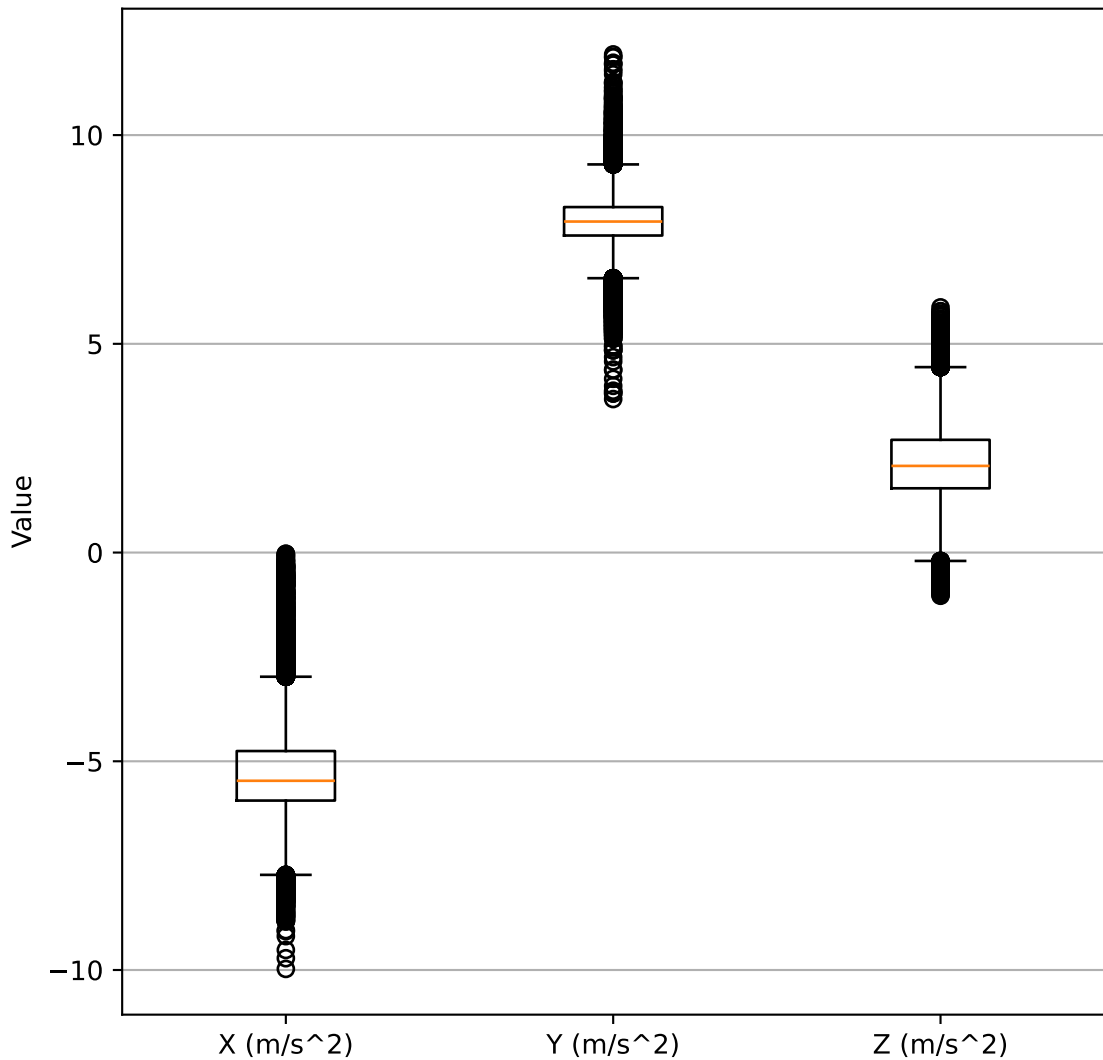
Accelerometer - Rolling Std Dev of Z (m/s²) (window=5)



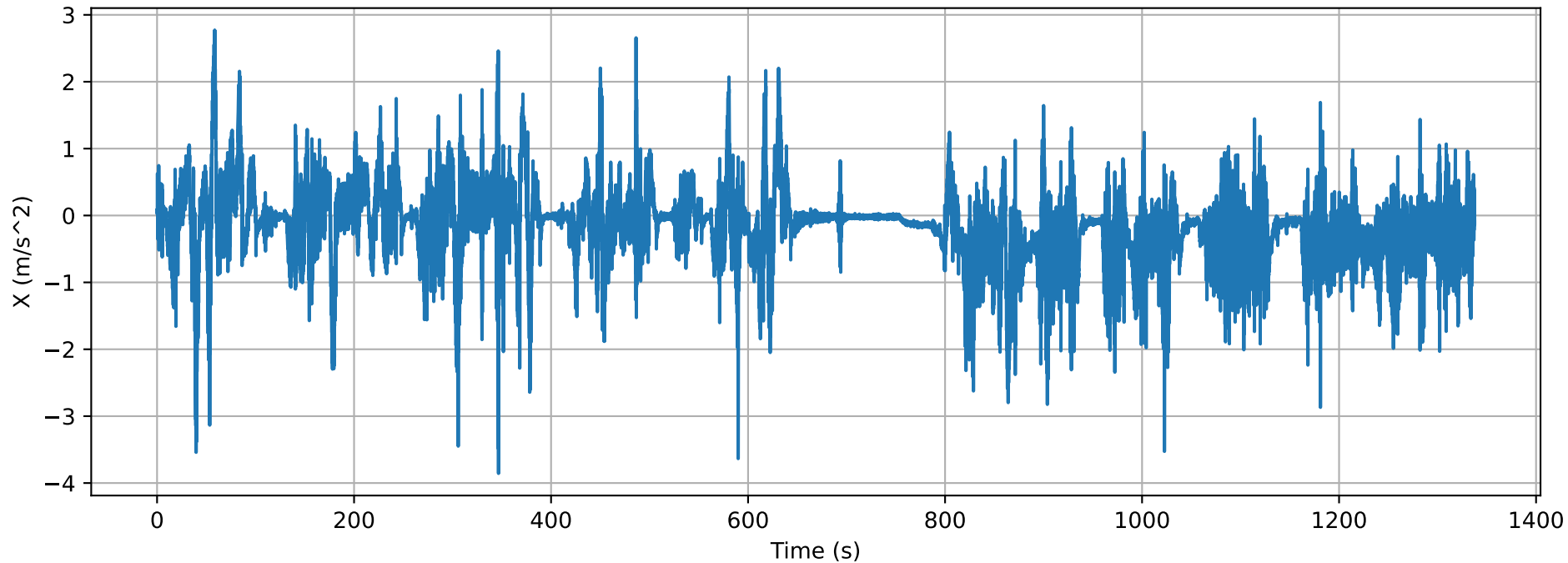
Accelerometer - Overall Standard Deviation by Axis



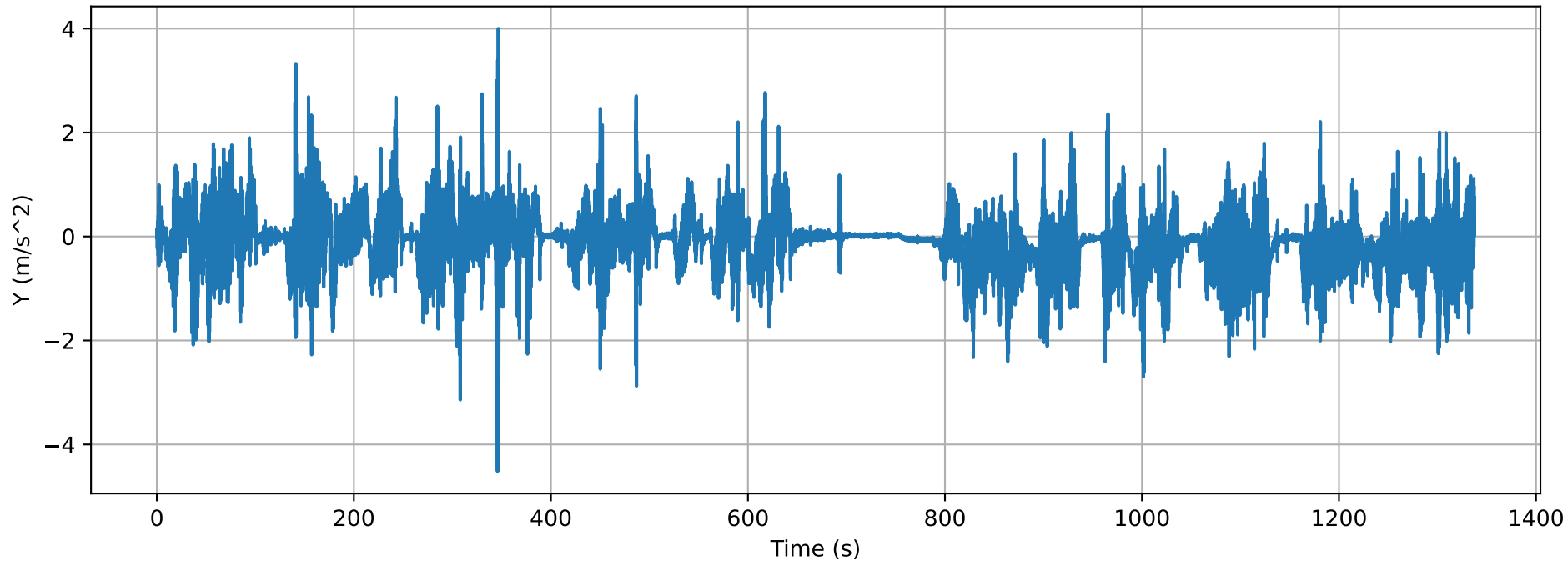
Accelerometer - Boxplot of Axes



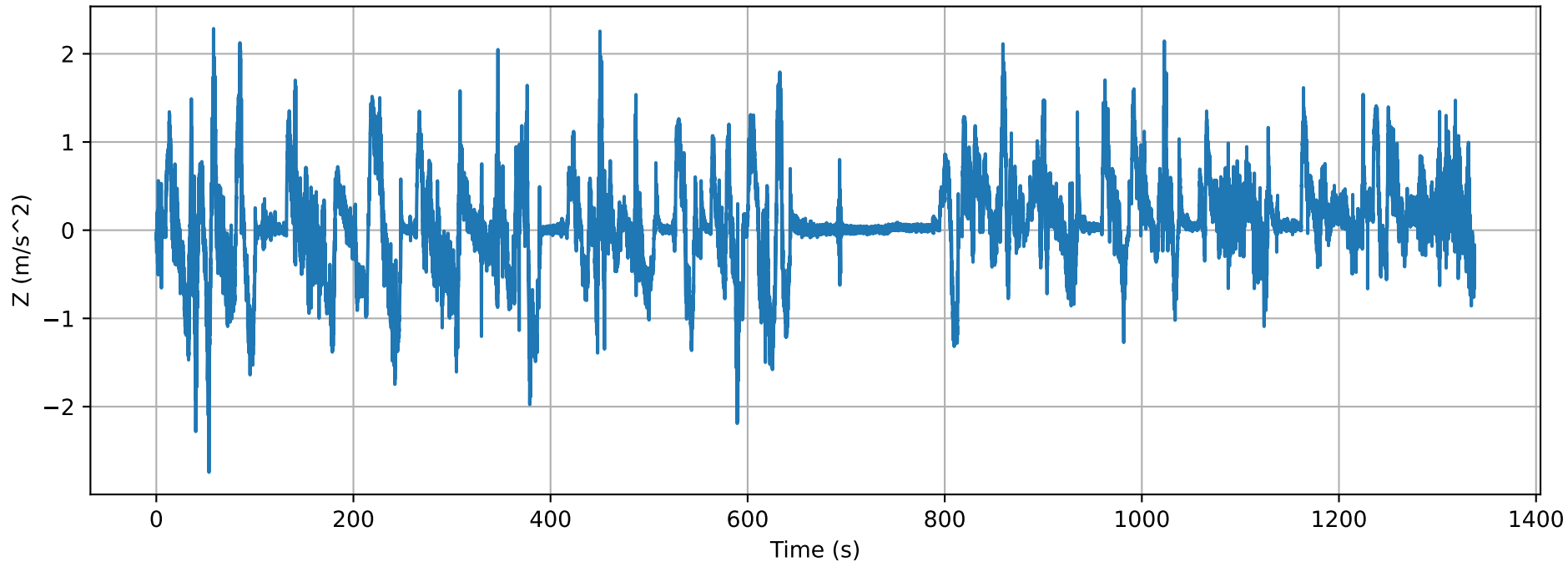
Linear Accelerometer - X (m/s²) Over Time



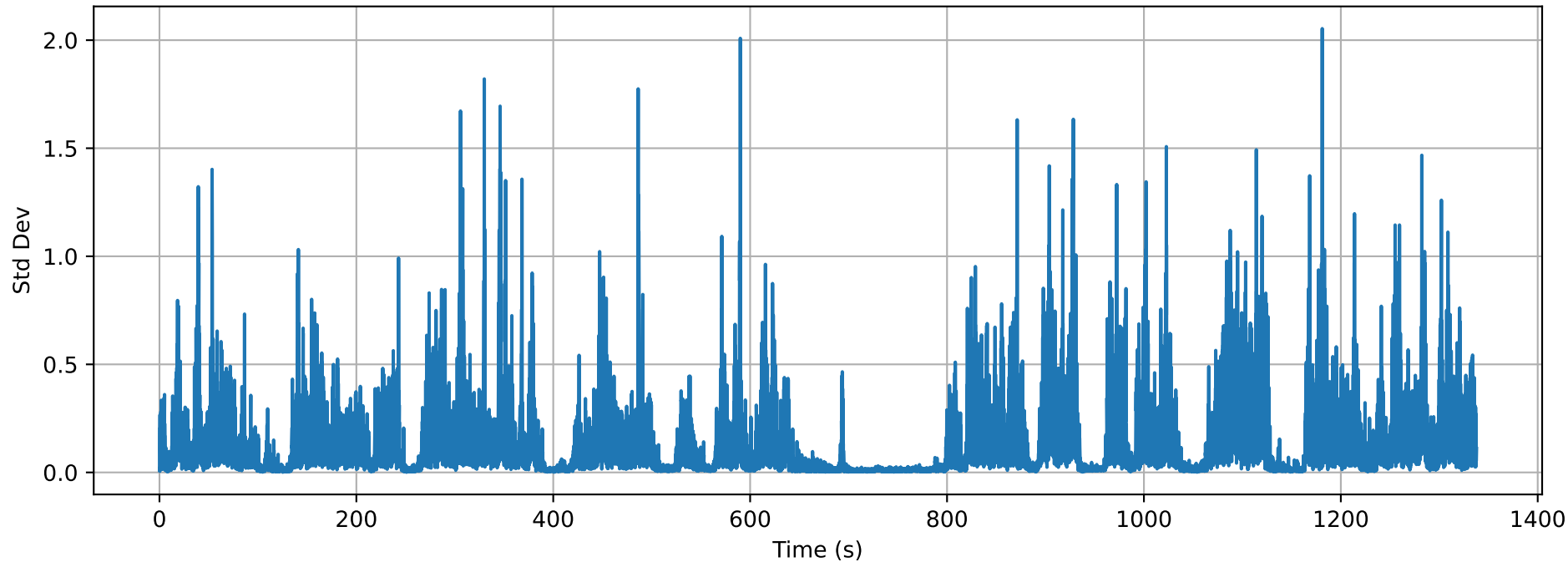
Linear Accelerometer - Y (m/s²) Over Time



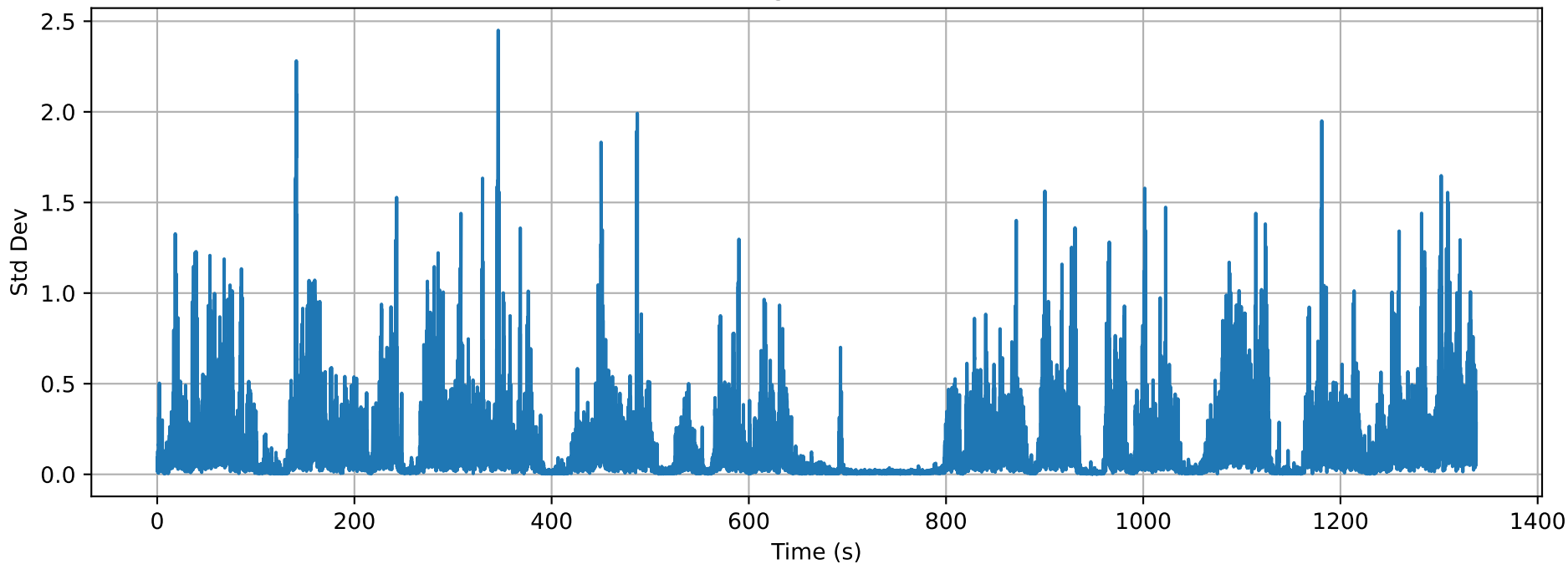
Linear Accelerometer - Z (m/s²) Over Time



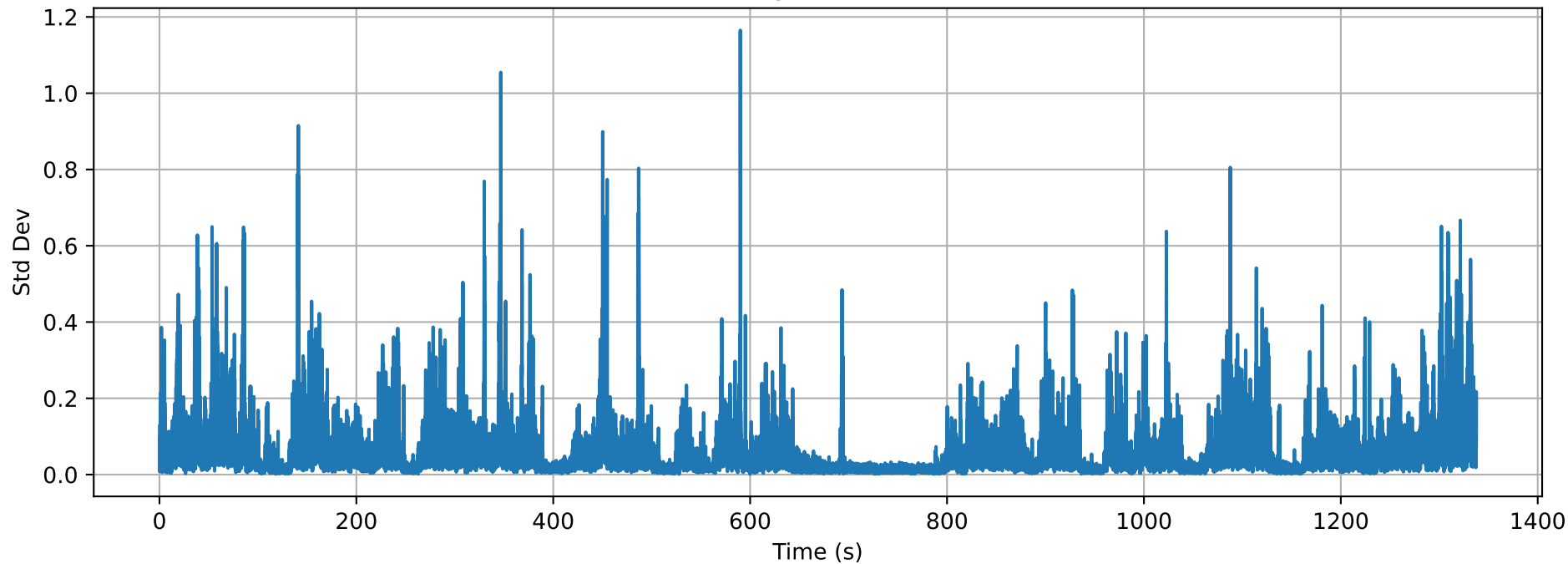
Linear Accelerometer - Rolling Std Dev of X (m/s²) (window=5)



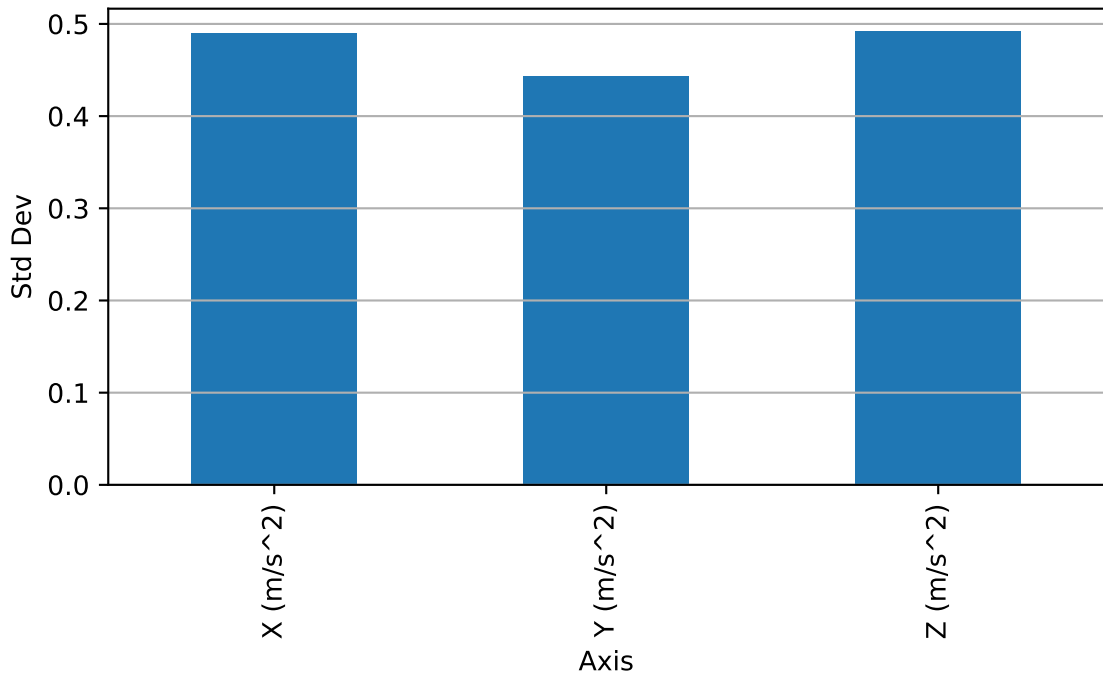
Linear Accelerometer - Rolling Std Dev of Y (m/s²) (window=5)



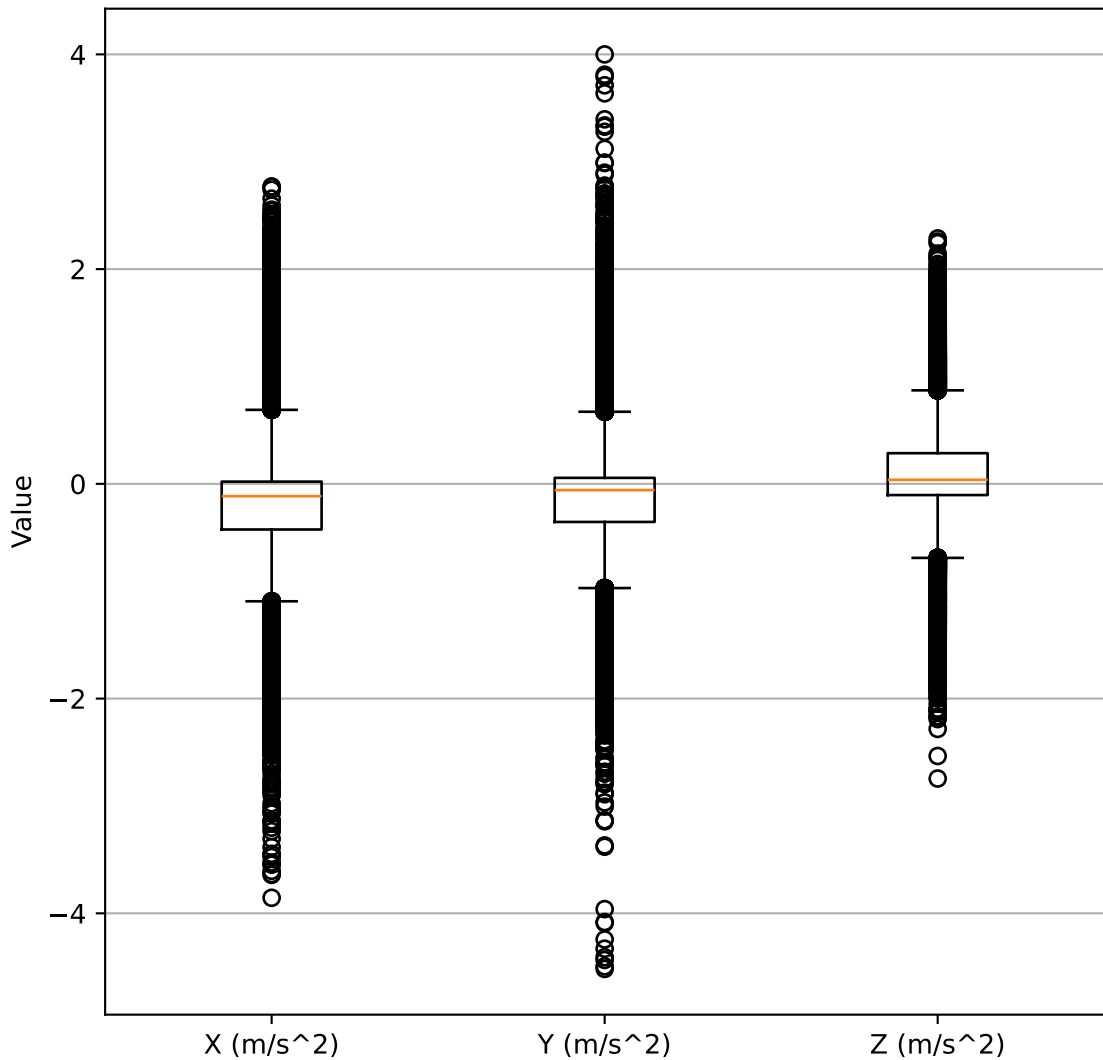
Linear Accelerometer - Rolling Std Dev of Z (m/s²) (window=5)



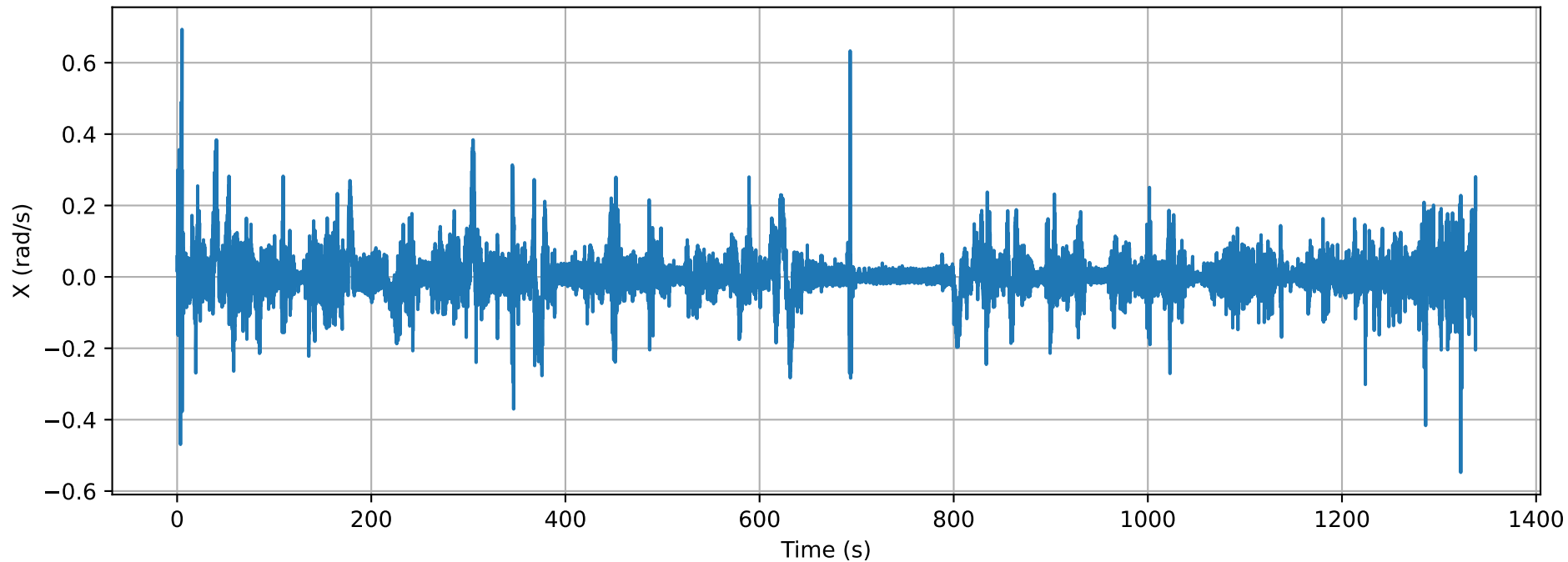
Linear Accelerometer - Overall Standard Deviation by Axis



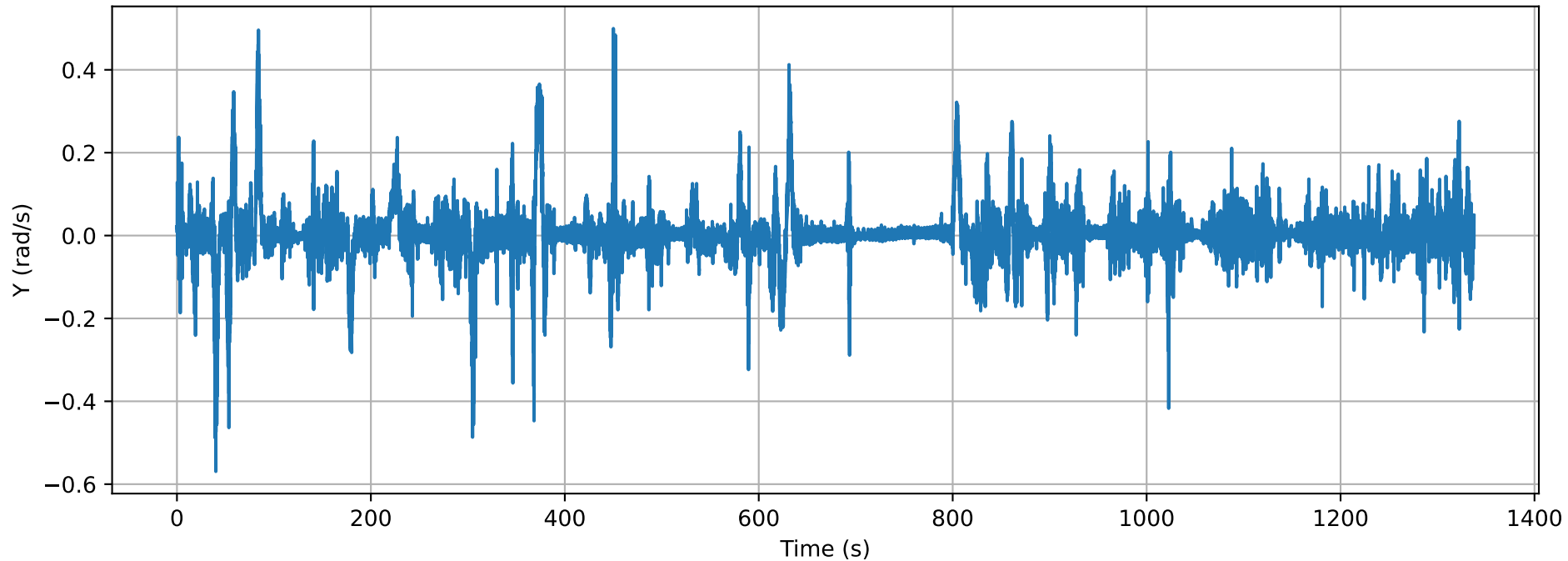
Linear Accelerometer - Boxplot of Axes



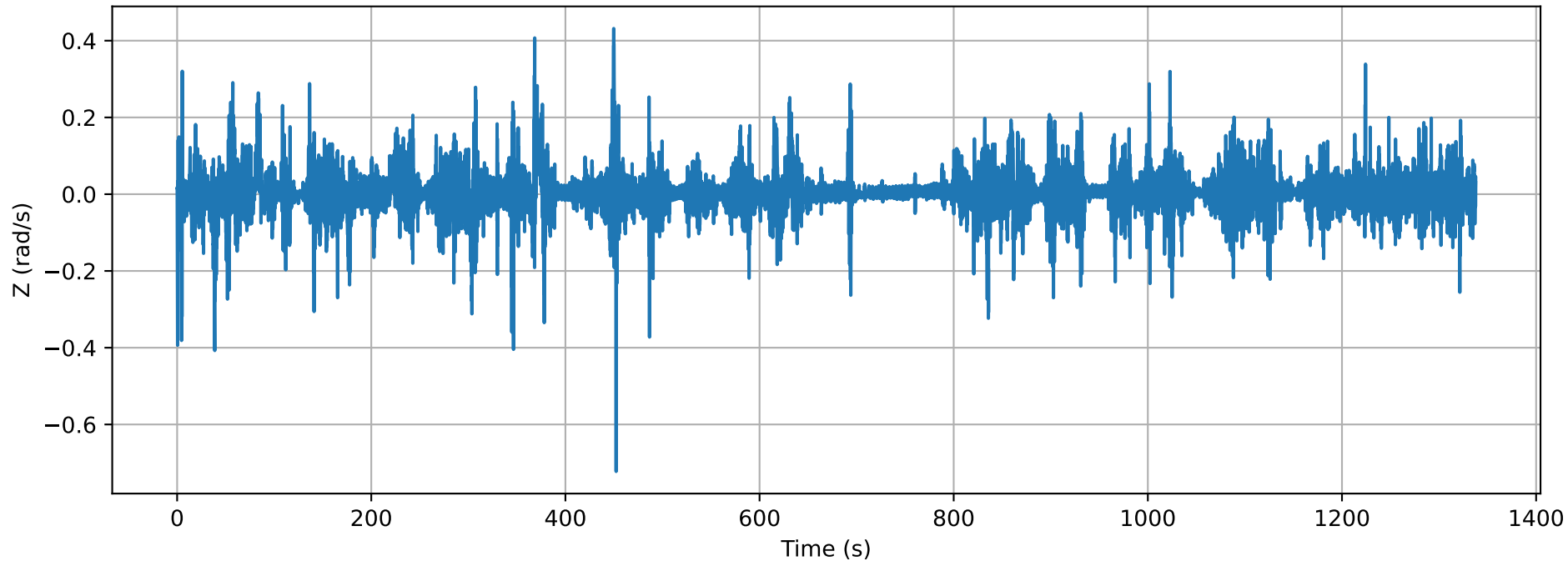
Gyroscope - X (rad/s) Over Time



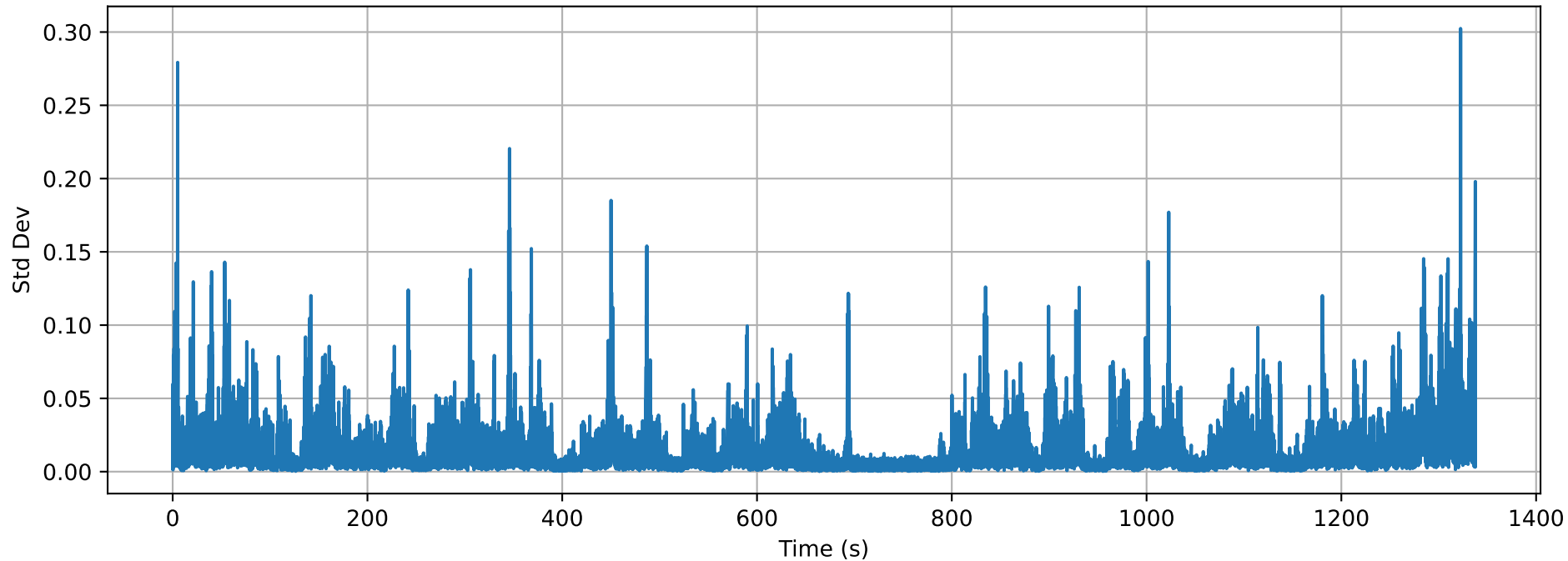
Gyroscope - Y (rad/s) Over Time



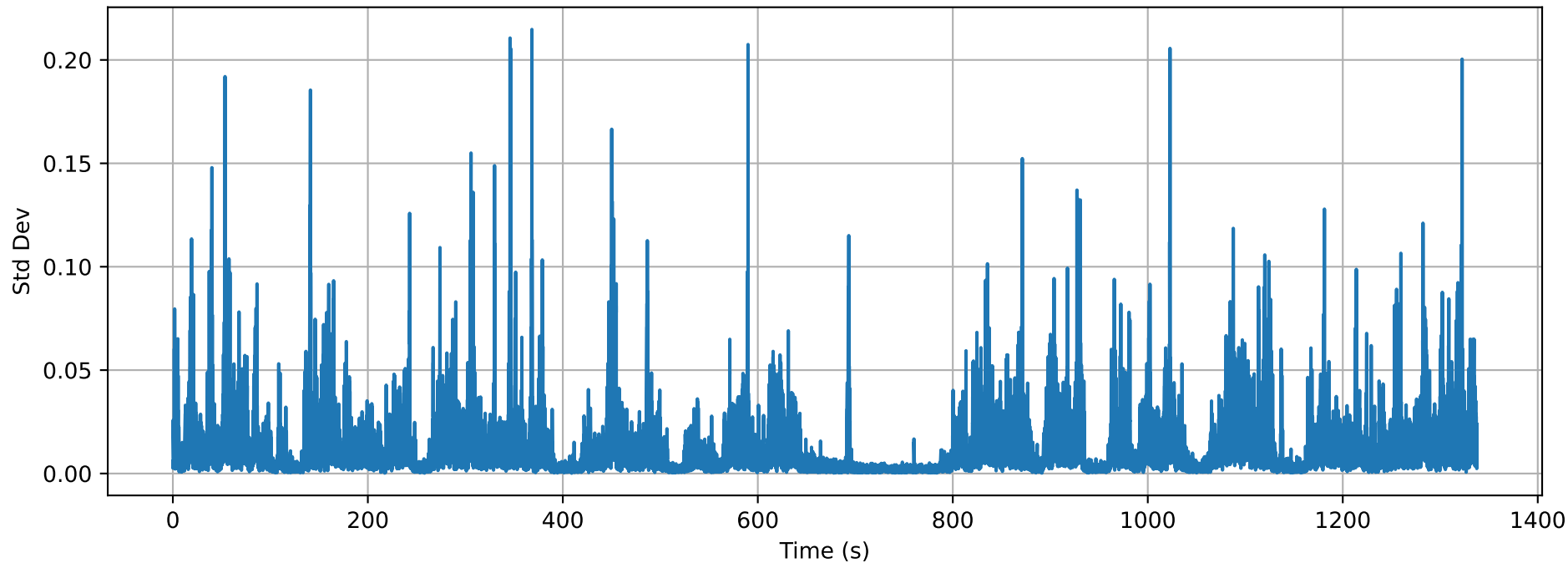
Gyroscope - Z (rad/s) Over Time



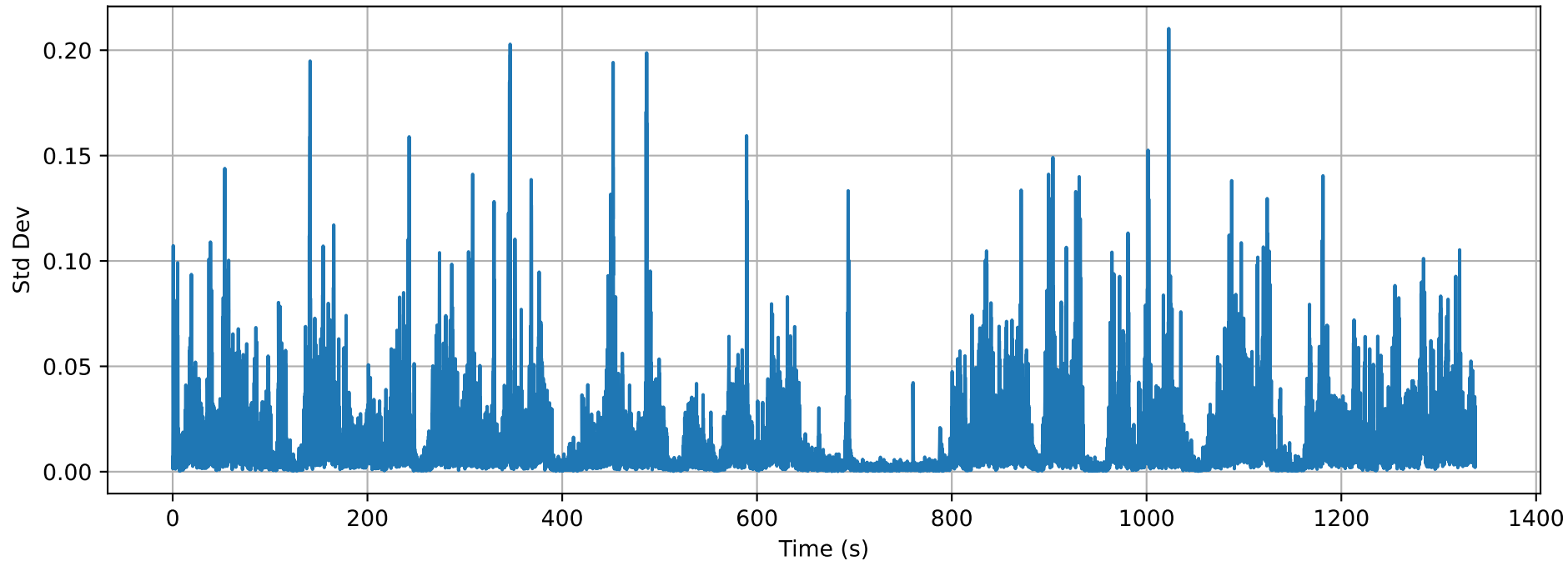
Gyroscope - Rolling Std Dev of X (rad/s) (window=5)



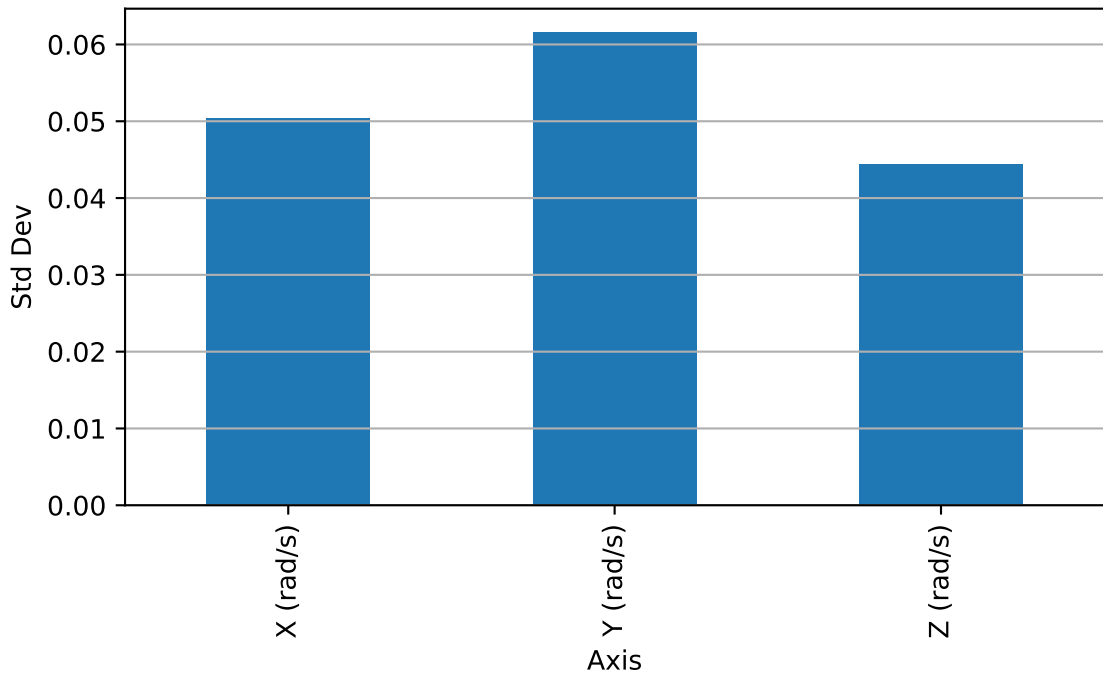
Gyroscope - Rolling Std Dev of Y (rad/s) (window=5)



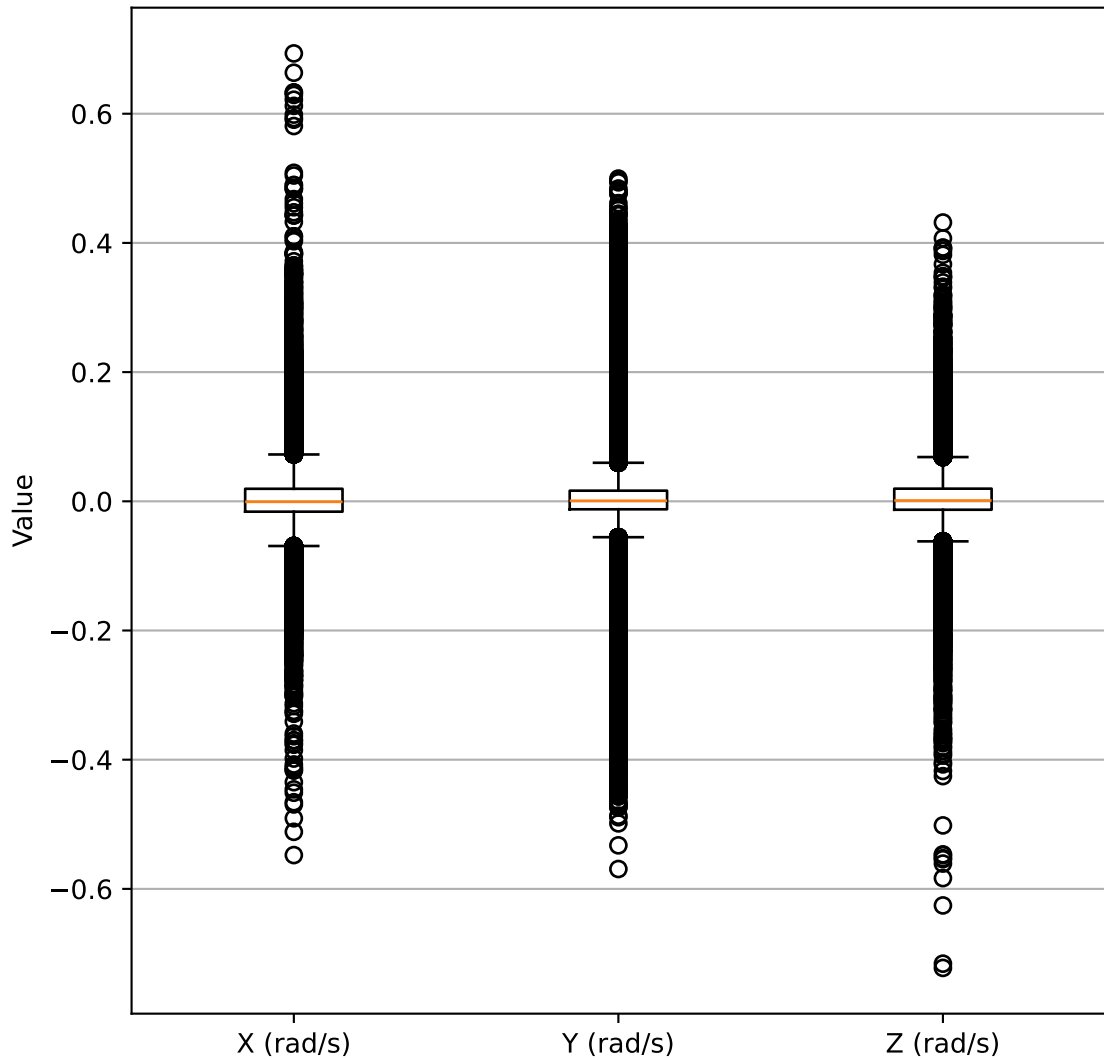
Gyroscope - Rolling Std Dev of Z (rad/s) (window=5)



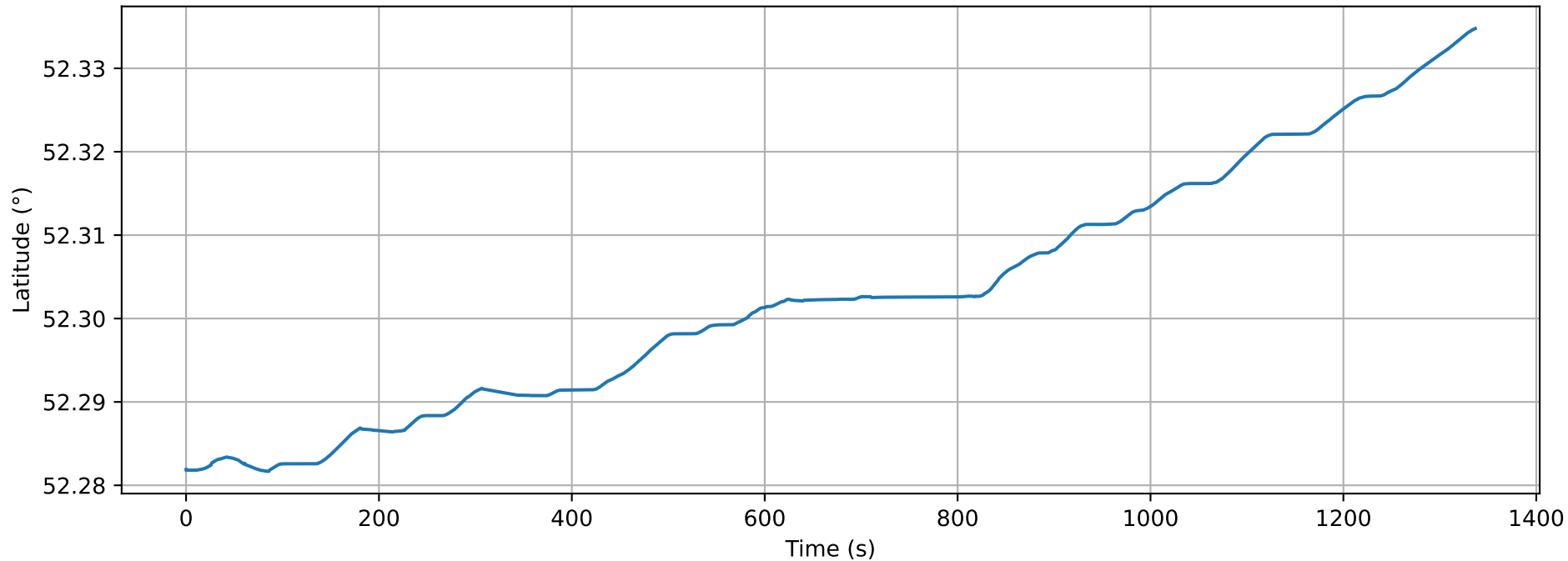
Gyroscope - Overall Standard Deviation by Axis



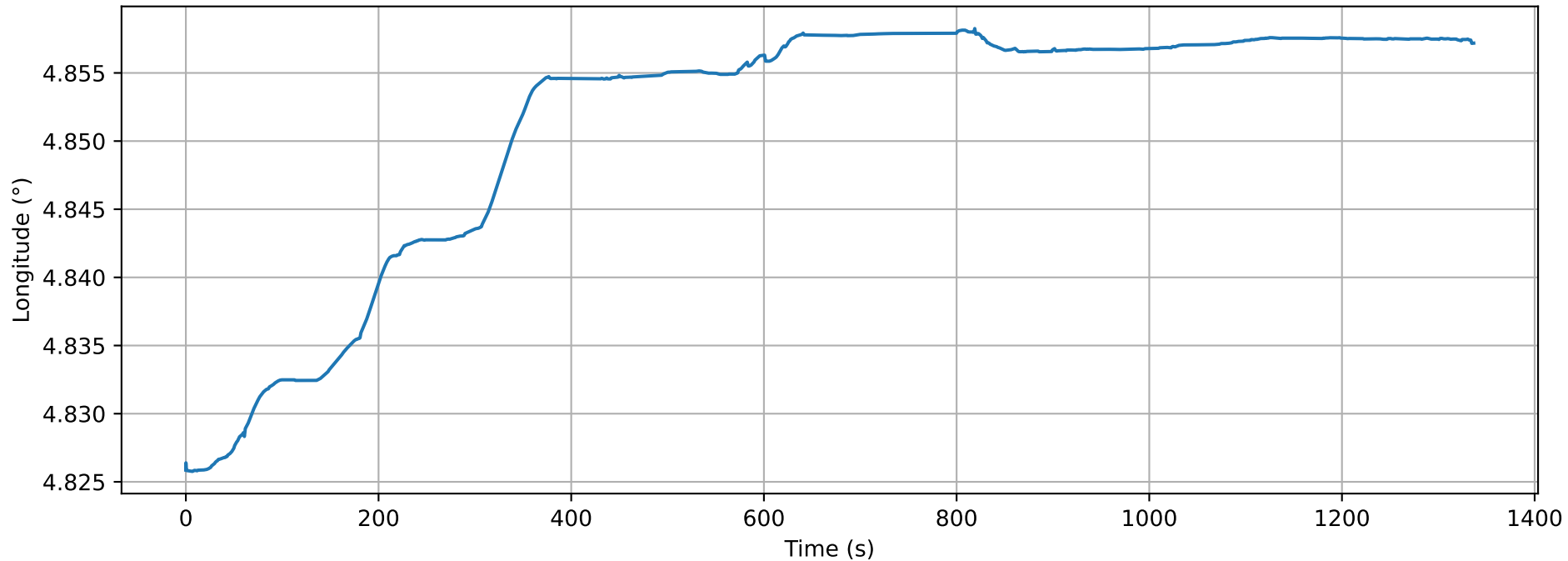
Gyroscope - Boxplot of Axes



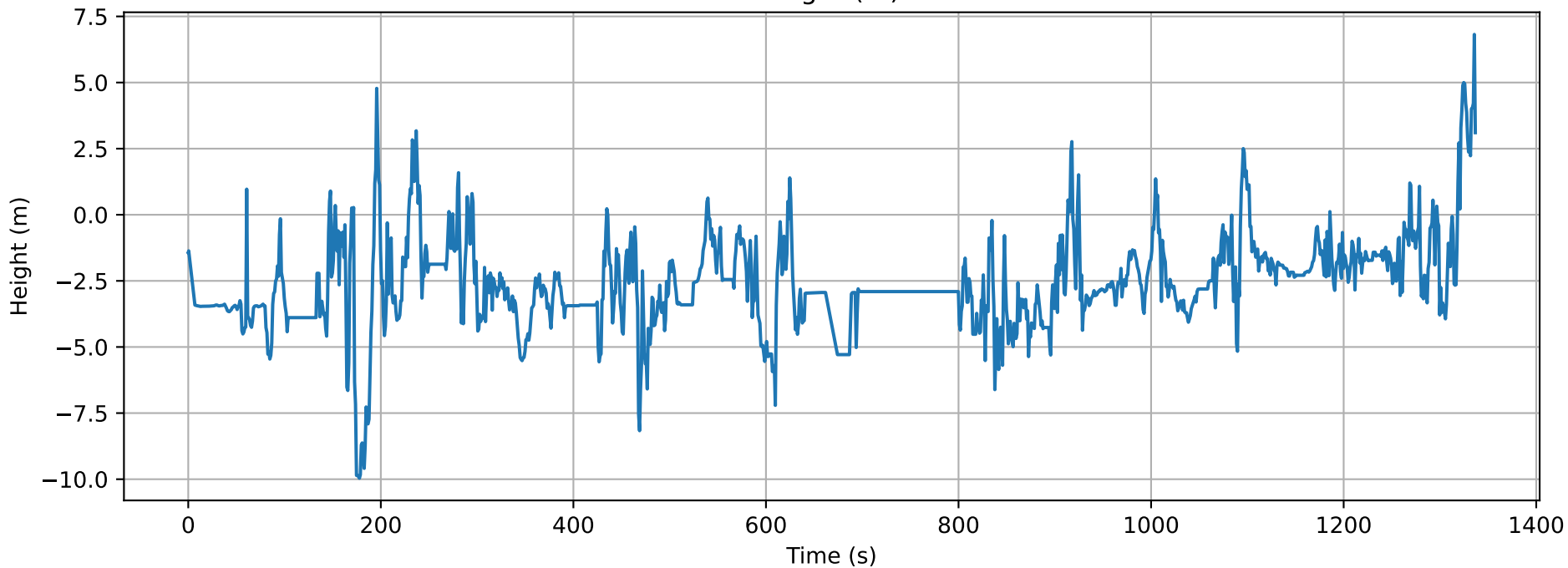
Location - Latitude (°) Over Time



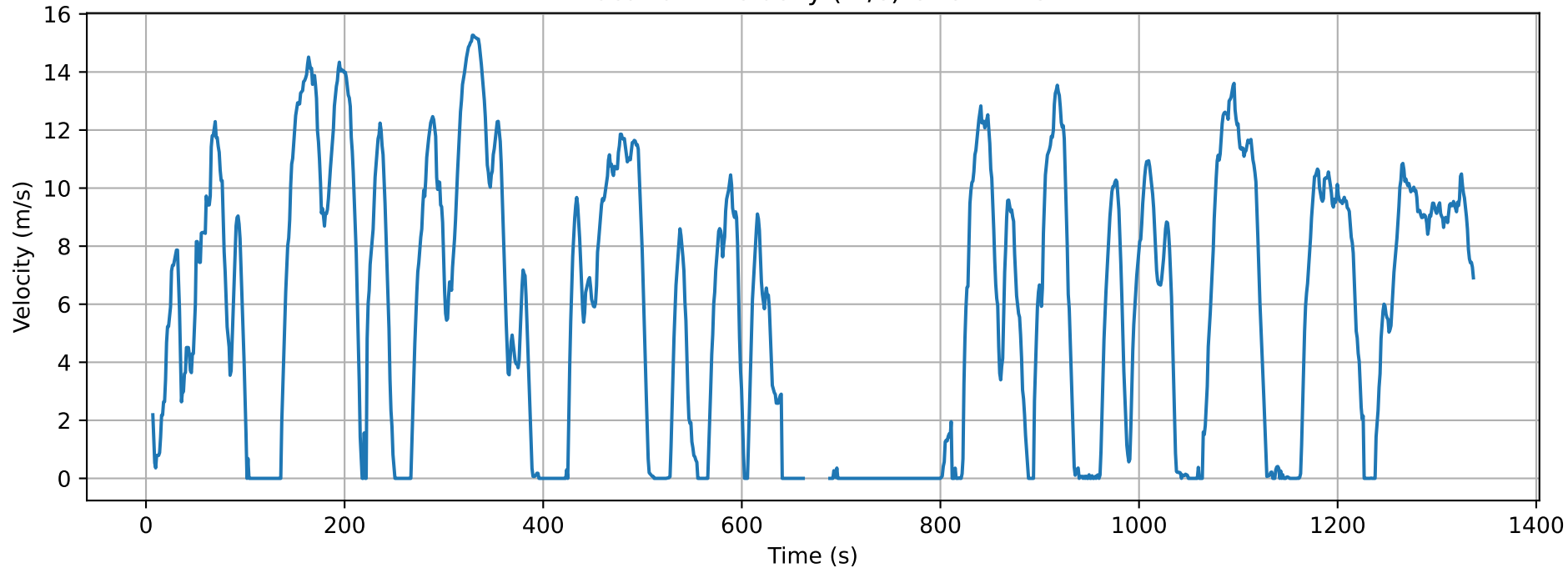
Location - Longitude (°) Over Time



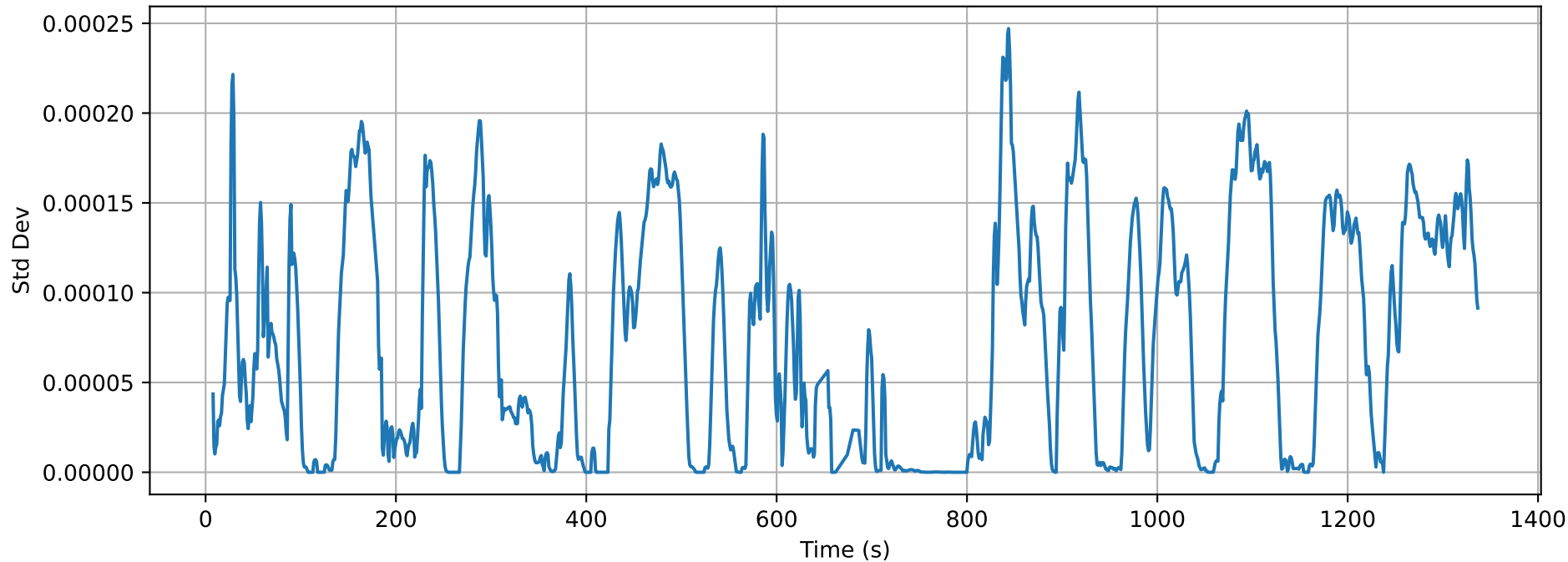
Location - Height (m) Over Time



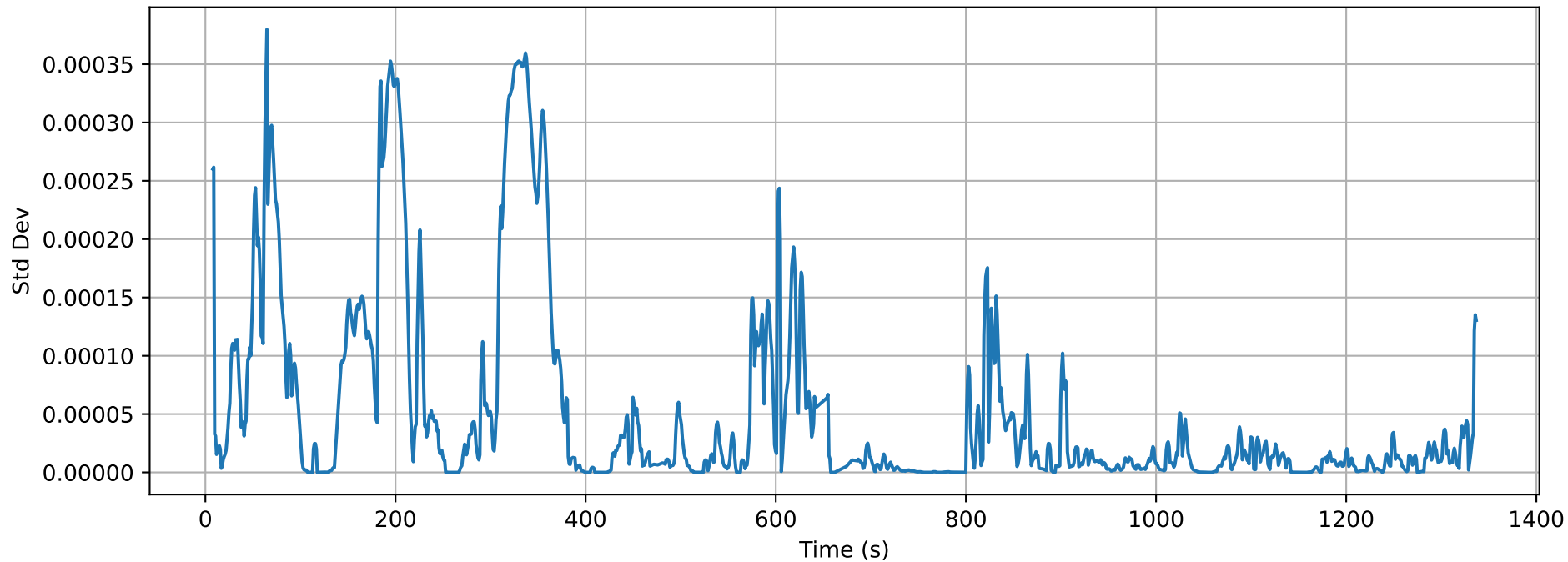
Location - Velocity (m/s) Over Time



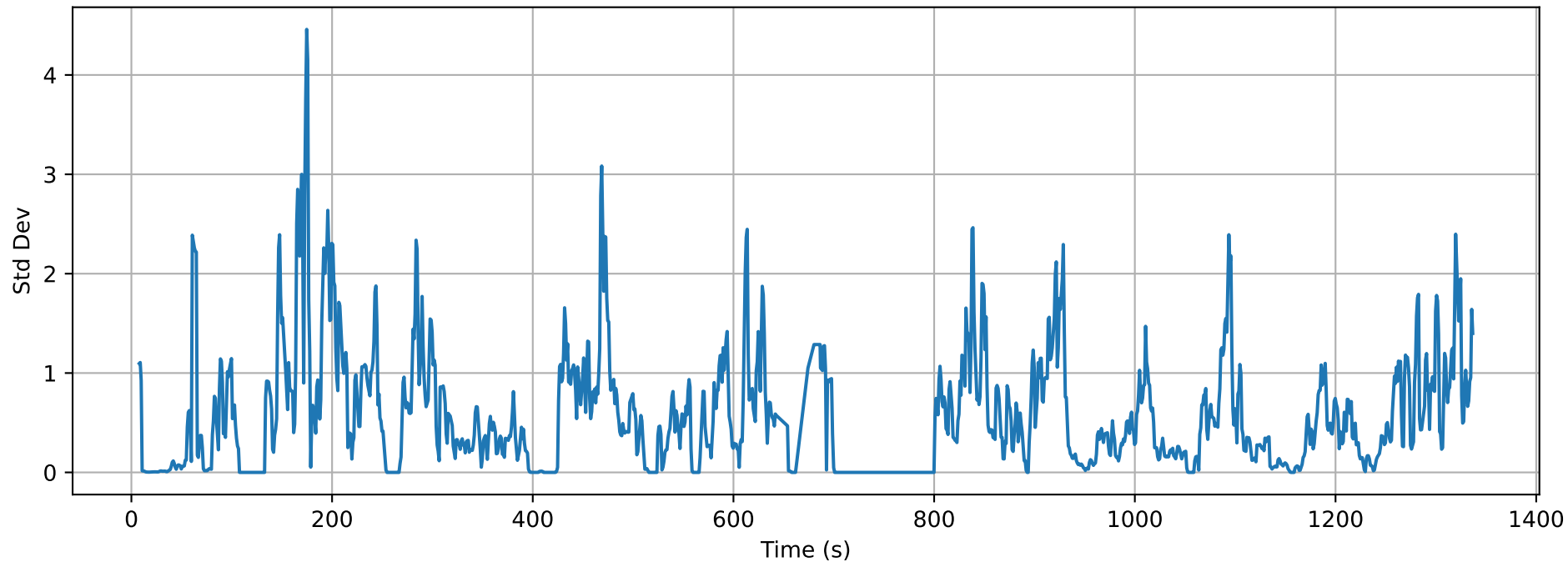
Location - Rolling Std Dev of Latitude (°) (window=5)



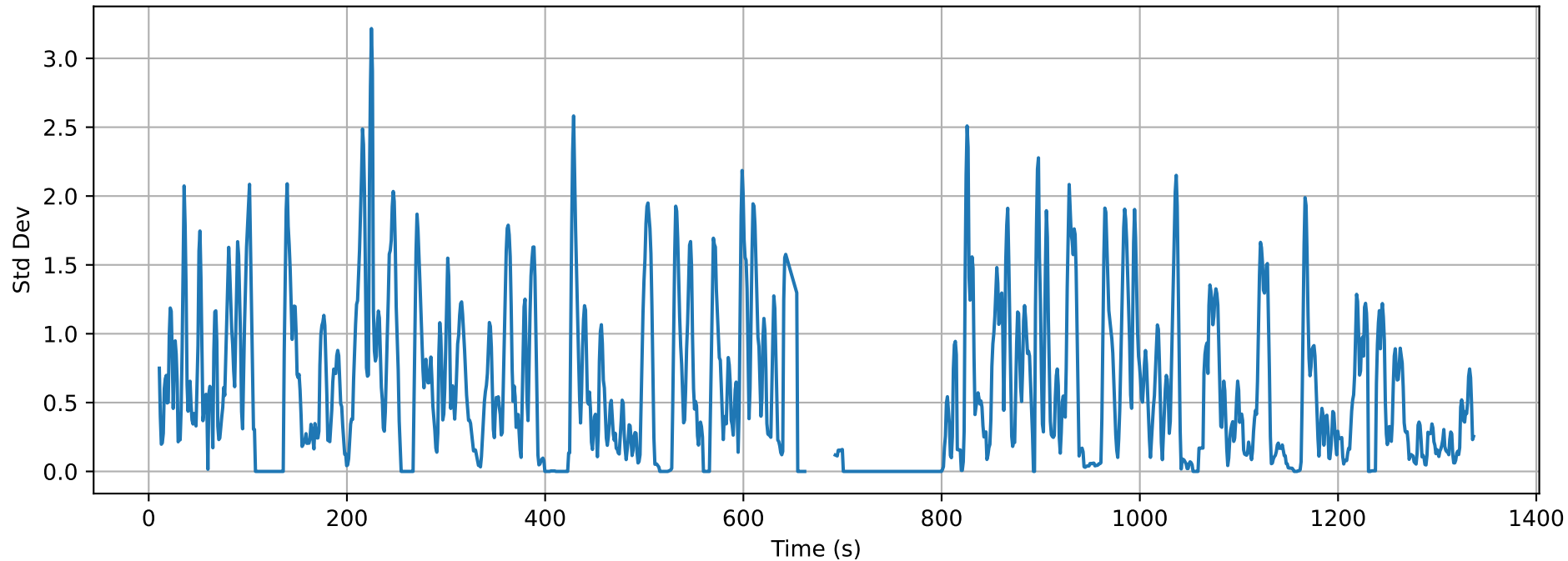
Location - Rolling Std Dev of Longitude (°) (window=5)



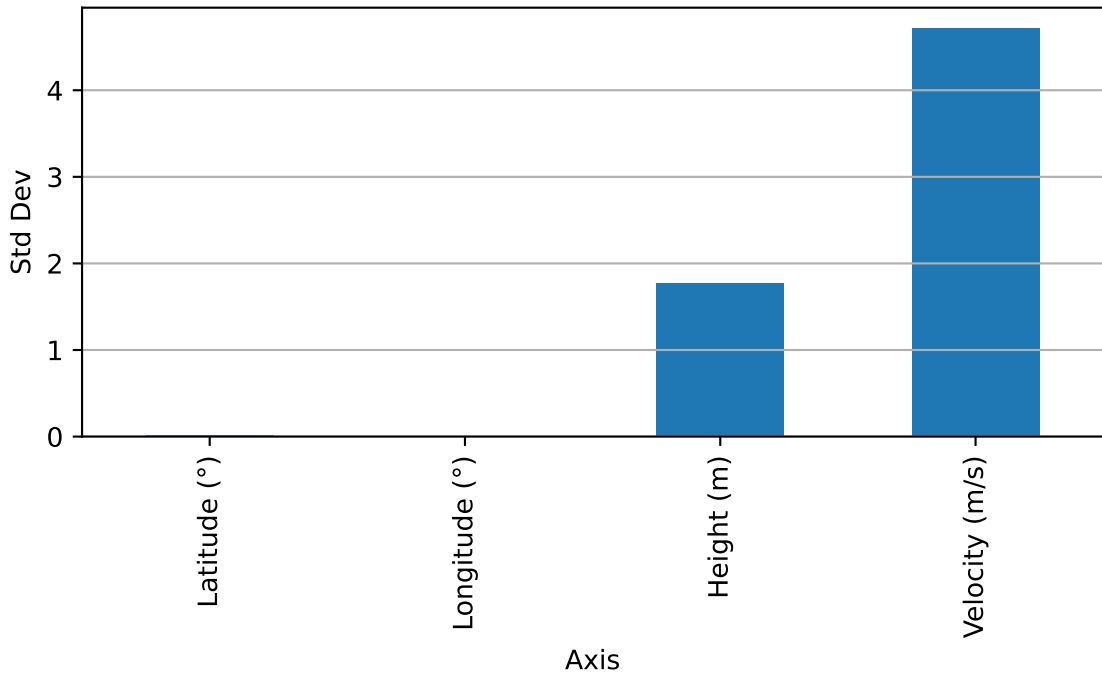
Location - Rolling Std Dev of Height (m) (window=5)



Location - Rolling Std Dev of Velocity (m/s) (window=5)



Location - Overall Standard Deviation by Axis



Location - Boxplot of Axes

