

**Option II: 0-3 points**  
**SQL, analysis data**  
**(presentation and report with the results of work)**

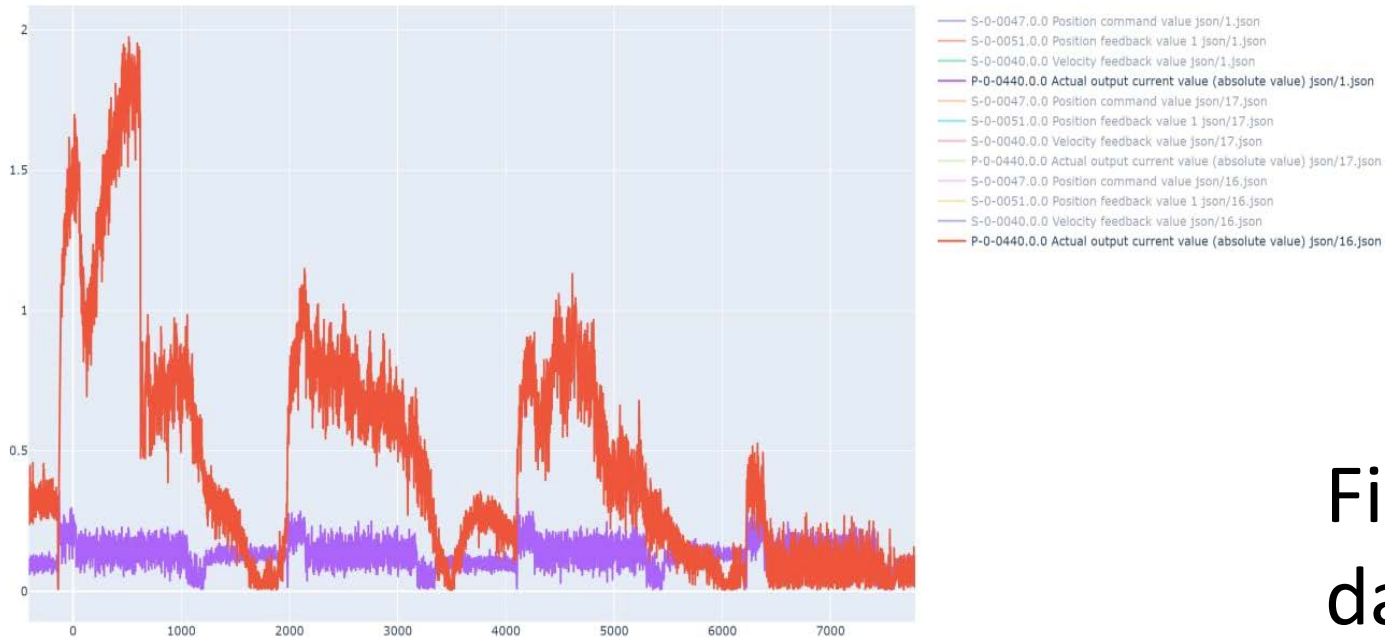
# SQL

[illegible]

## csv file (data0 ... data9) and bad data file

# Analysis data

Signals



Find problems in oscilloscope data from drive motor

# Conclusion

You need short presentations with screenshots

Demonstration of the completed task

Report with a detailed description of the complete work

Team work (indicate in the report who did what)

OUR Team

Nick (first and last name)

Mark

Kate

## **TABLE OF CONTENTS** (*for example*)

1. Create DB structure (Mark)
2. Work with bad\_data (Nick, Kate)
3. Create DB (Mark)
4. Load Data (all)
5. Create queries 1 (Nick)
6. Create query 2 (Kate)
7. Analysis Data (all)
8. Python Scripts (Kate)
9. Visualization (Nick)