

# Electric motors data analysis

Group 8:

Viktor Snesevskii

Edoardo Belli

Guendalina Biava

Ozrenka Dragič

Madina Kalenova

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# Dataset

- ▶ Measurements of torque and current from electric motors
- ▶ Time-series data with frequency 20KHz
- ▶ Data taken from 5 distinct motors in AC and DC mode
- ▶ Each data sample is one recorded operation
- ▶ Operations are recorded while motor is working properly, then a fault is induced and the same operations are recorded again
- ▶ In total 1066 AC samples, 924 DC samples

## Data example

Torque	Current
16.693	0.023
16.739	0.019
16.823	0.010
16.810	0.007
16.823	-0.002
16.849	-0.010
16.992	-0.018
17.108	-0.033
17.290	-0.035
17.297	-0.052

# Goals

3 main goals:

- ▶ Motor Classification  
Can we identify a motor by a recorded operation?
- ▶ Fault Classification  
Can we group faults?
- ▶ Fault Prediction  
Can we predict the state of motor by a recorded operation?