Electric motors data analysis

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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 modes
- 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 |

Main 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?

First Steps

First problem — data is very high-dimensional ($p \approx 10^5$) Solution — do PCA first to select the most important moments

Then — data exploration For example, do faulty and working operations have the same or different mean, distribution etc

Before PCA

Loading data into frame

Problem — different lengths of data samples

Solution — cut all samples to minimal length value

PCA

PCA results go here



Data Properties

Things like mean, covariance, distribution etc

Conclusions

What we got so far



Questions?