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Data-driven machine learning and optimization pipelines for real-world applications

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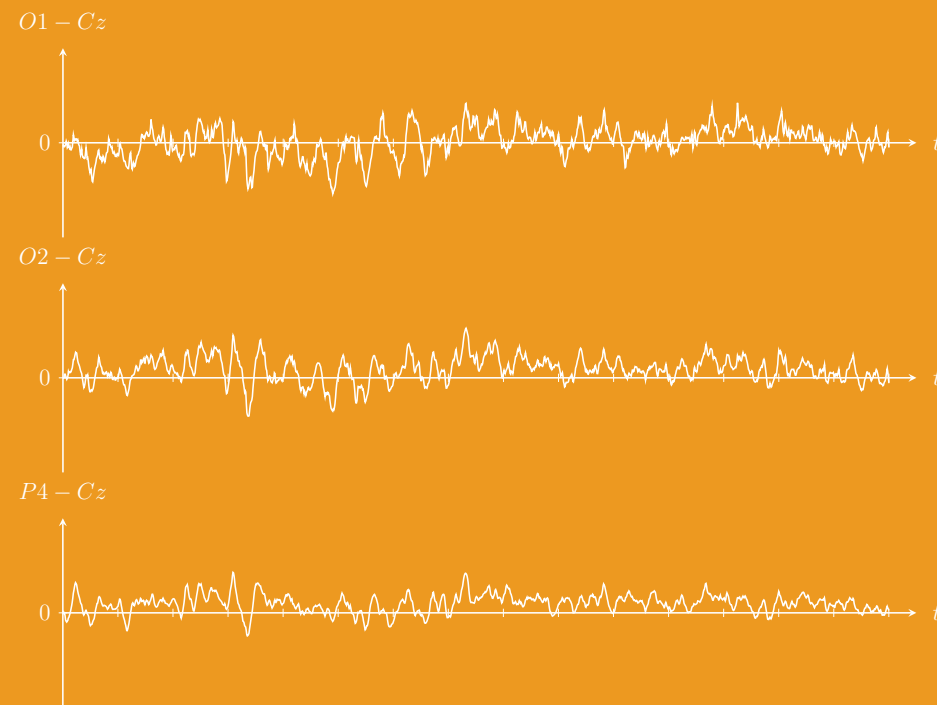
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Front cover: the figure shows recorded time series of a low speed crash event, where *vyaw* describes the yaw velocity, *accx* the acceleration in longitudinal (or driving) direction and *accy* the lateral acceleration.

Back cover: the figure illustrates EEG time series of Parkinson' Disease patients. The time series describe the electrical activity in different regions of the brain.



Data-Driven Machine Learning and Optimization Pipelines for Real-World Applications

Milan Koch

