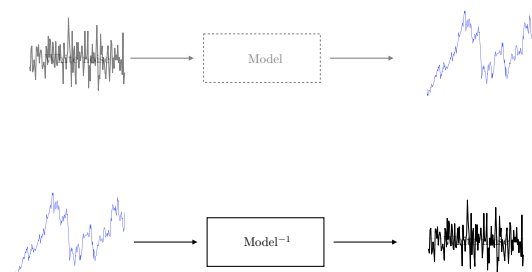
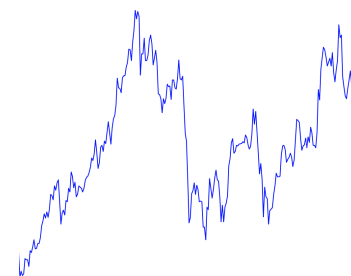
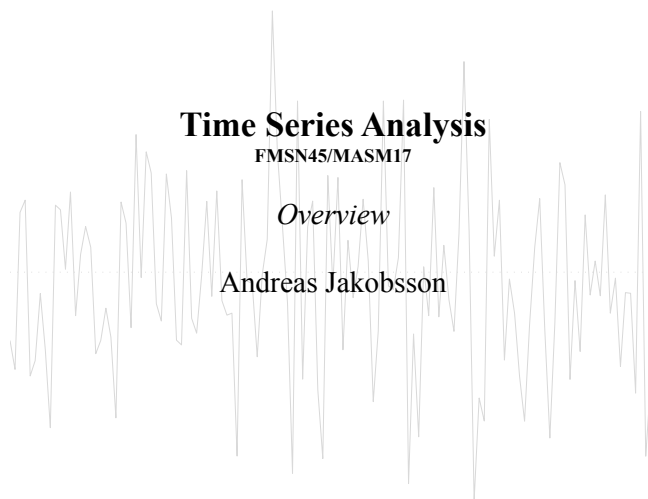


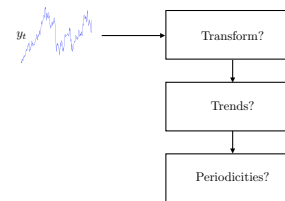
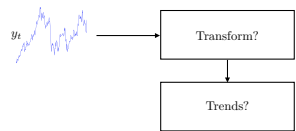
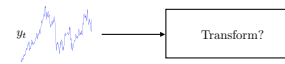
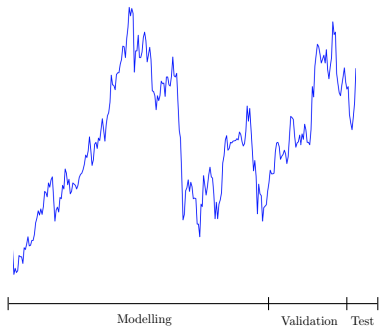
# Time Series Analysis

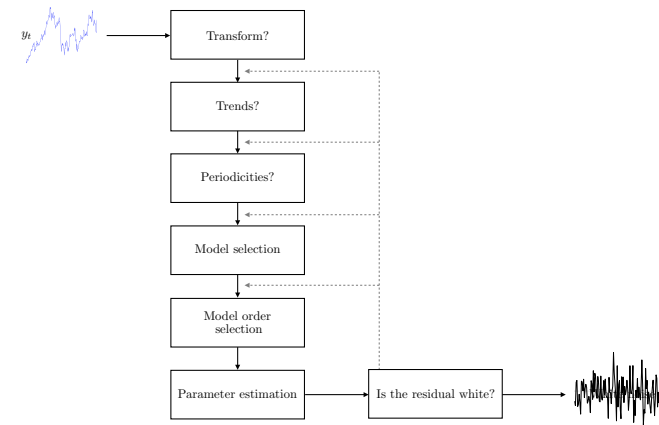
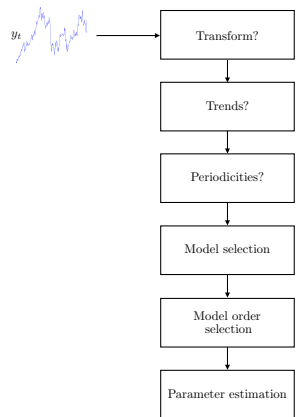
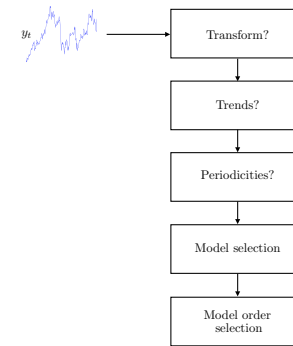
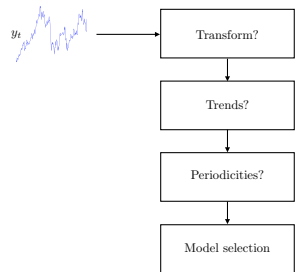
FMSN45/MASMI7

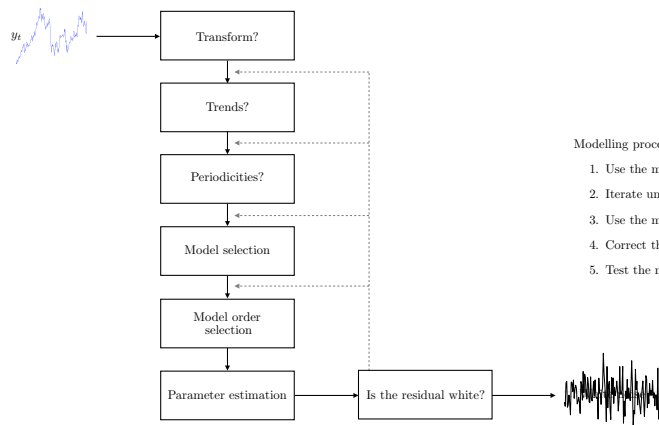
## Overview

Andreas Jakobsson









#### Modelling procedure

1. Use the model set to construct the model.
2. Iterate until the *model residual* is reasonably white
3. Use the model to predict the validation data
4. Correct the model until the *validation residual* is reasonably white
5. Test the model on the test set

