
JOSHUA POHLKAMP-HARTT, Queen's University

Tackling Data Synthesis Using a Multitaper Spectrum Estimation Technique

Whether you are interested in interpolation or prediction of a time series, synthesizing data can be a difficult task. This is especially true under suboptimal conditions. Our method of modeling the periodic elements of a process using Multitaper Spectrum Estimation is no different. Using re-sampling and cross validation to improve the performance of our model, we demonstrate an effective synthesis method.