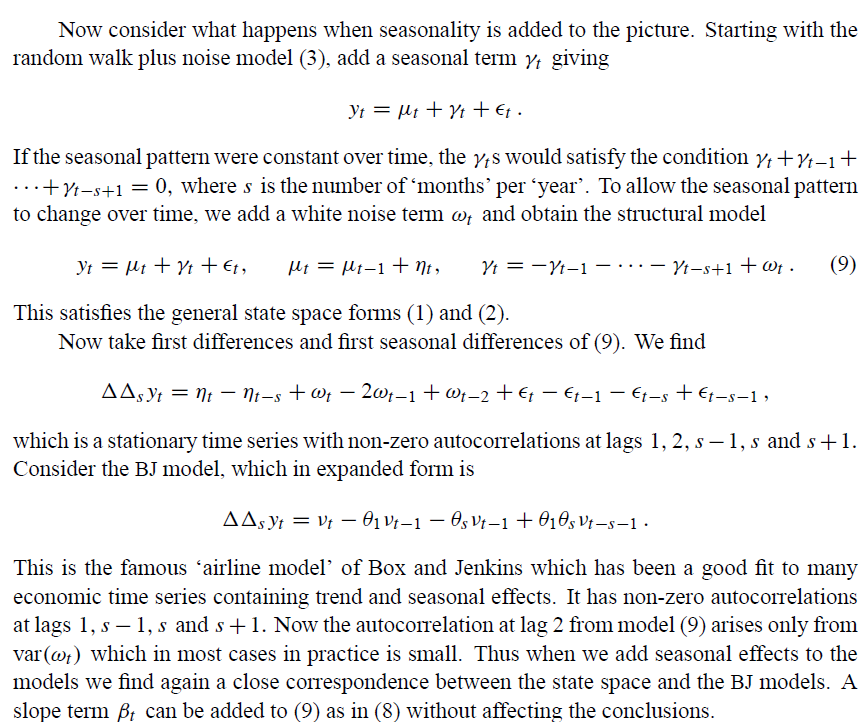
Hi Aaron,

I am writing to give you two points I want to talk about tomorrow.

I. Out of reality, for different time series data, we may need different kinds of state space models, so I hope we can talk about how to find one corresponding state space model given one time series. I already did some reading, the main source is Section 3.4 of Book <time series analysis by state space methods> <https://www.oxfordscholarship.com/view/10.1093/acprof:oso/9780199641178.001.0001/acprof-9780199641178-chapter-3>

For example, how to find that of ‘airline model’ ()? In the report of Durbin, he mentioned

But this model is not accurate(does not reflect coefficients), shall we talk about the specific expression?

II. I am learning some packages(basically is pomp, some with BayesianTools) related to state space methods and could talked about them.