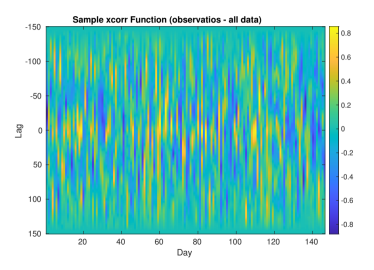
Cross Correlation Function

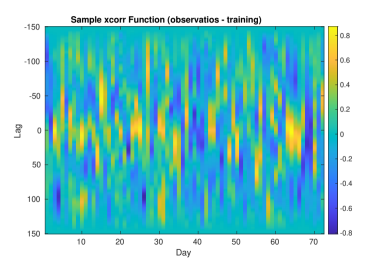
Renzo Miguel Caballero Rosas

May 31, 2020

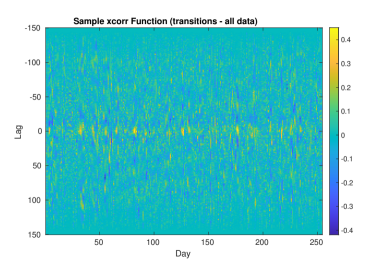
Cross-correlation Function for the error observations $\{v_{j,i}\}_{j=1,i=1}^{M,N}$:



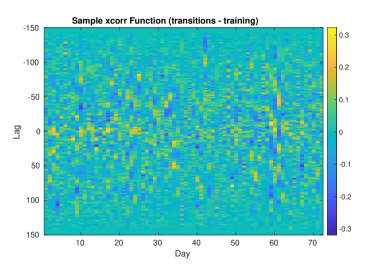
Cross-correlation Function for the error observations $\{v_{j,i}\}_{j=1,i=1}^{M,N}$:



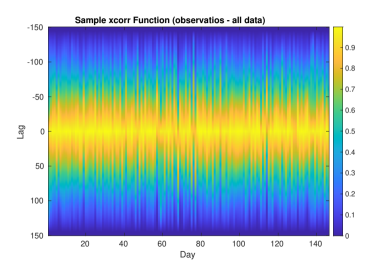
Cross-correlation Function for the transitions $\{\Delta v_{j,i}\}_{i=1,i=1}^{M,N}$:



Cross-correlation Function for the transitions $\{\Delta v_{j,i}\}_{i=1,i=1}^{M,N}$:



Cross-correlation Function for Lamperti observations $\{z_{j,i}\}_{i=1,i=1}^{M,N}$:



Cross-correlation Function for Lamperti observations $\{z_{j,i}\}_{i=1,i=1}^{M,N}$:

