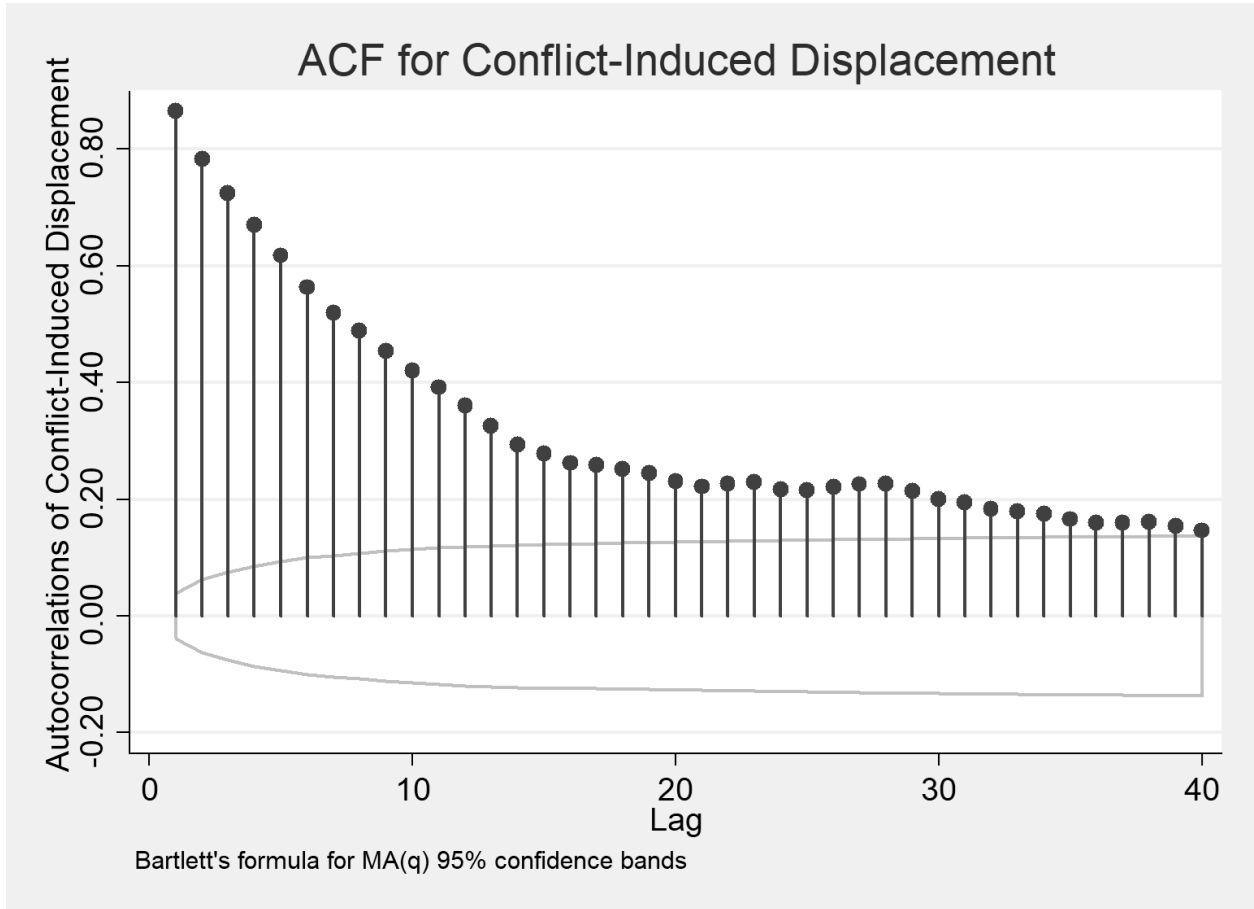
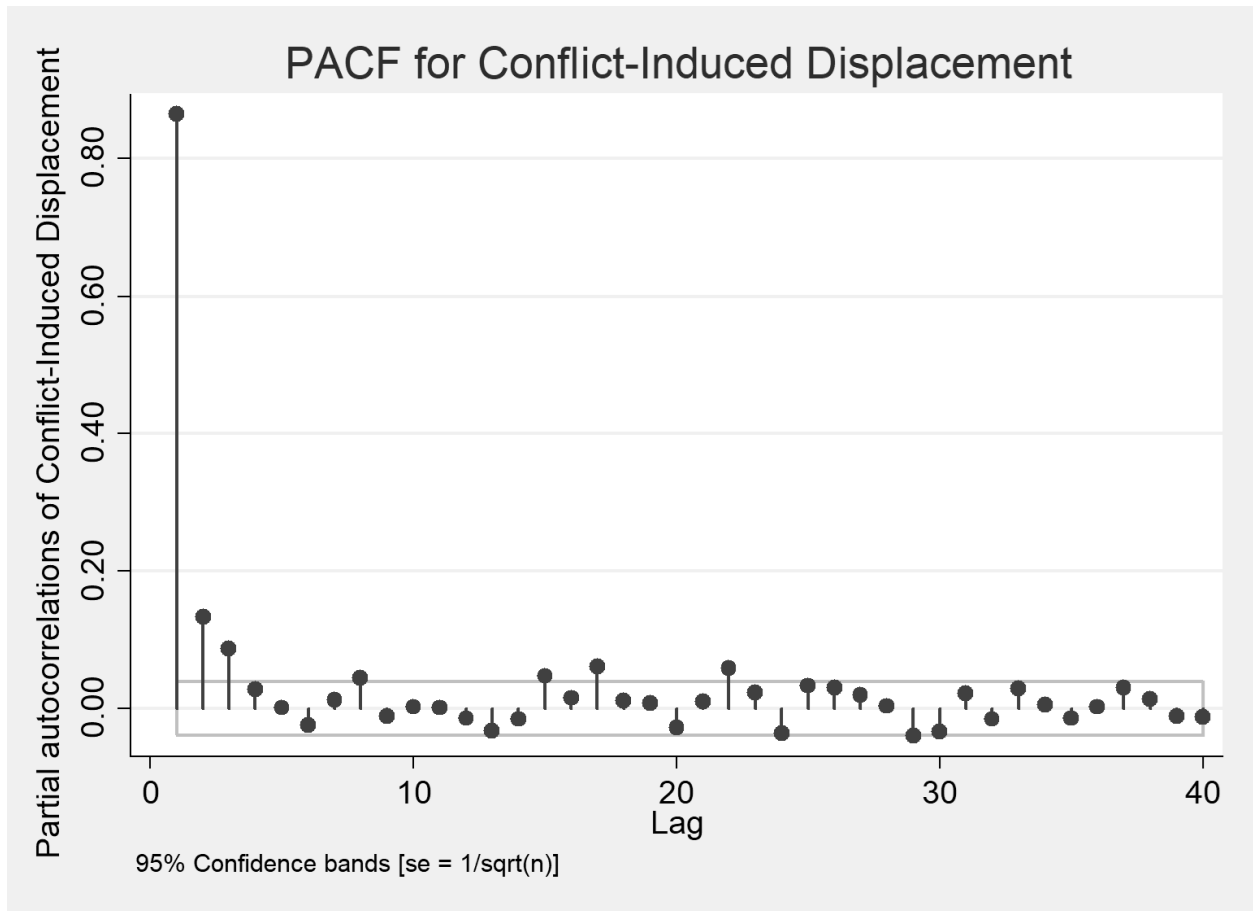


# Appendix





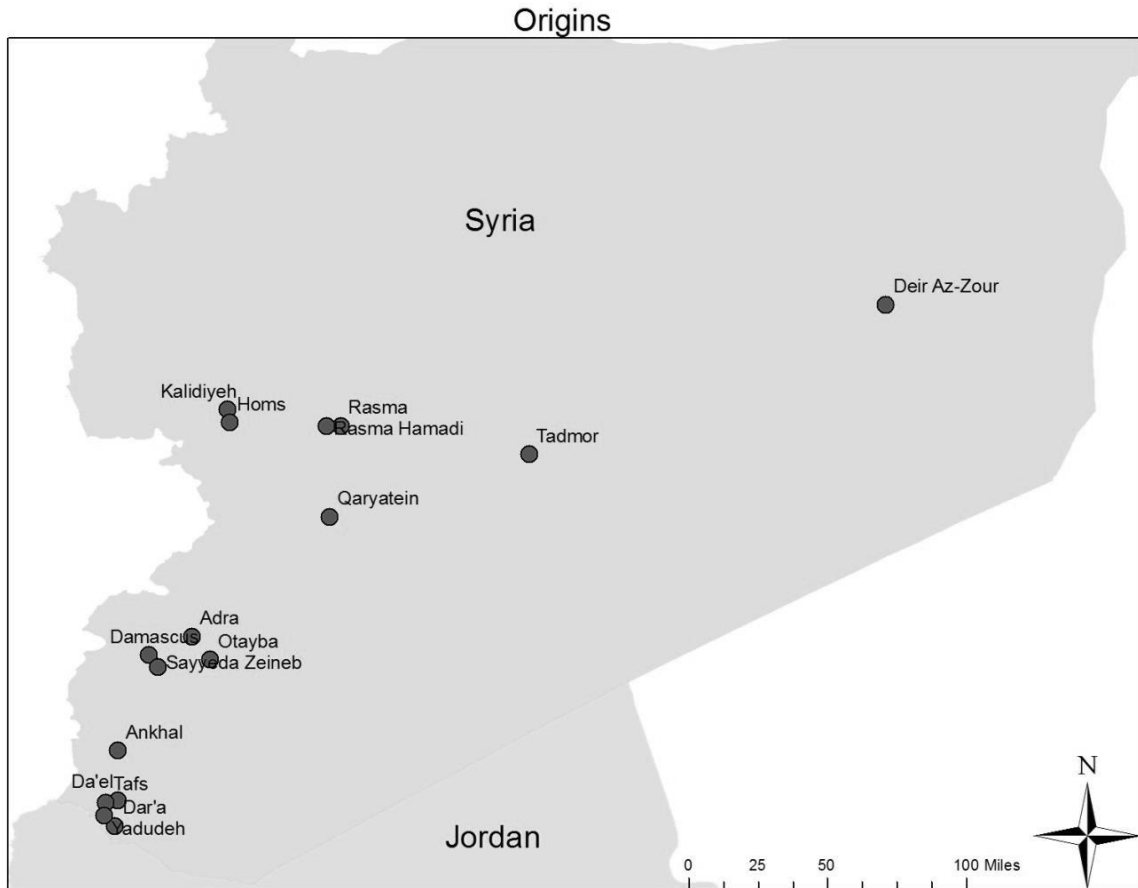
### AIC and BIC Diagnostics for ARIMA Models

	AR(1)	MA(1)	ARIMA(1,0,1)	AR(2)	AR(3)	AR(4)	AR(5)	AR(6)
AIC	40977.06	42682.27	40923.96	40933.90	40916.69*	40916.75	40918.74	40919.39
BIC	40994.53	42699.74	40947.26	40957.19	40945.80*	40951.68	40959.50	40965.97

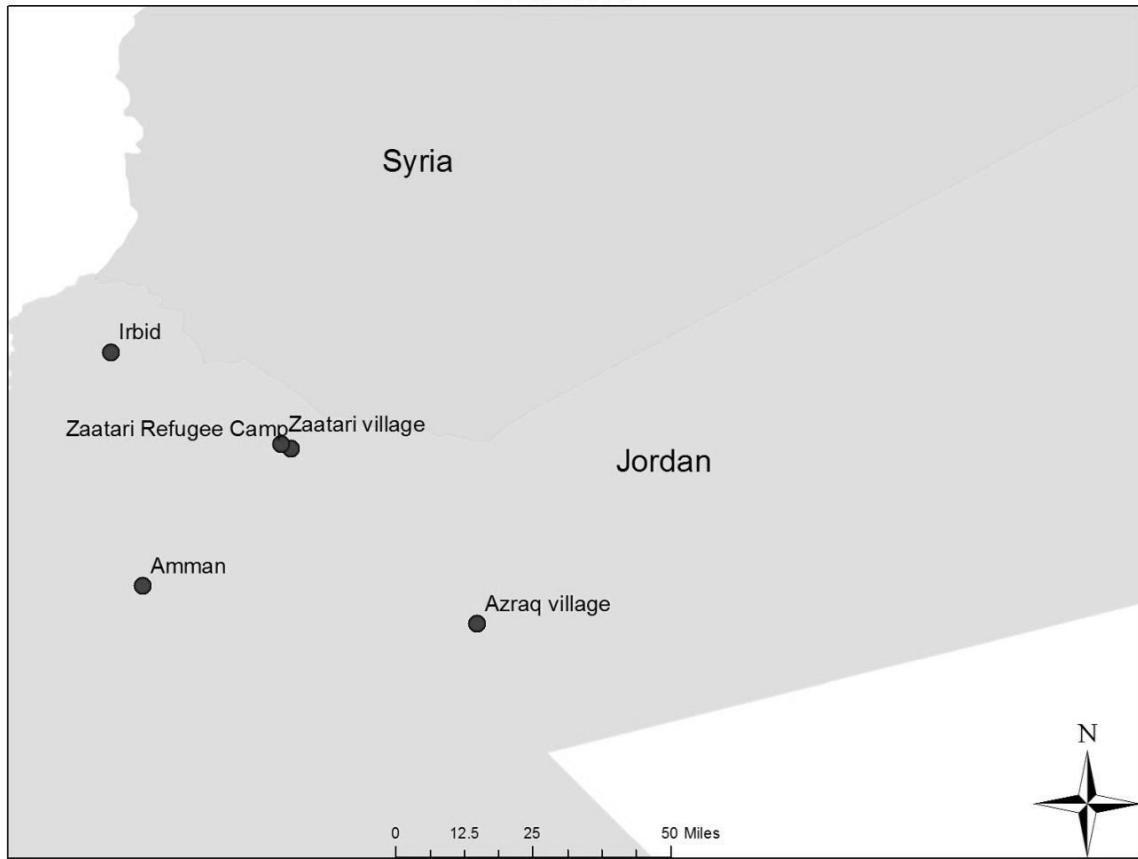
NOTE: The AIC and BIC values for the AR(3) model have a (\*) because they are the lowest values. This indicates that the AR(3) model is the preferred ARIMA model.

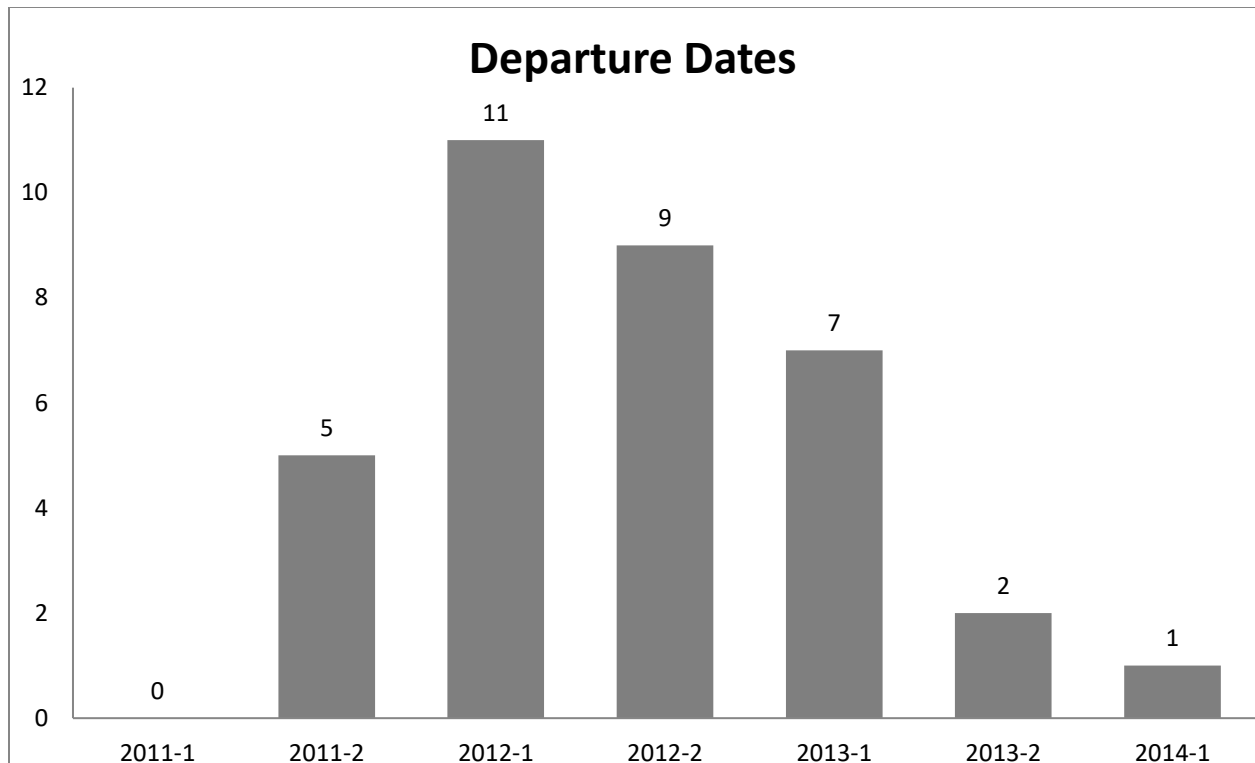
## Interviews with Syrians

The interviews with Syrian refugees in Jordan intentionally captured as much variation as possible. This can be observed through the origins, destinations, and departure dates of the respondents. Figures displaying all of this information are provided below. In addition, respondents were located through a variety of means. In Irbid, Amman, and Zaatari village, respondents were identified through the social network of the interpreter. In Zaatari refugee camp, respondents were identified through snowball sampling. Furthermore, respondents within the refugee camp resided in seven out of the twelve districts within the camp.



# Destinations





Caption: Here, the vertical axis refers to the number of respondents who left their homes in Syria during each time period. Each time period covers 6 months. For example, 2012-1 is the first 6 months of 2012 and 2012-2 is the second 6 months of 2012.

### **Interviews with Somalis**

Overall, there were 8 Somalis interviewed in Columbus, Ohio. These respondents were identified and contacted with the assistance of the Director of the Somali Community Association of Ohio. In addition, valuable background discussions were held with staff in the City of Columbus mayor's office.

All of these respondents left Somalia in the 1990s, at a time when clan conflict in Somalia was at a peak. Long-time dictator Siad Barre had promoted Daarod interests for decades, so Hawiye militias led a brutal backlash when they successfully ousted Barre in 1991. For more on these events, see the work of Kapteijns (2013).