

# Replication Results

This document accompanies the GitHub repository that illustrates and provides code for the estimation procedure developed in the paper *Jump Contagion among Stock Market Indices: Evidence from Option Markets*.

The code illustrates the estimation procedure developed in the paper given a synthetic, simulated data-set. In particular, the code reads the simulated options data and estimates the parameters of the bivariate model proposed in the paper based on the partial-information implied-state C-GMM procedure. The estimation procedure minimizes the criterion function `./code/mSVhatHJ_crit_inst4.m`, which in turn involves the implied state procedure (function `./code/mSVhatHJ_ImpIntens.m`) and four numerical integrations of criterion functions based on the marginal states (function `./code/mSVhatHJ_int_inst4.m`). Given the estimated parameters, the standard errors are calculated using the function `./code/mSVhatHJ_std4.m`.

The estimated parameters are displayed as the result of the optimization and provided in Table 1 below. Additionally, the figure with the implied intensities is displayed and is duplicated in Figure 1 below.

Table 1: Parameter estimates based on simulated data

|         | $\mu^{\mathbb{Q}}$ | $\sigma$          | $\kappa$          | $\bar{\lambda}$   | $\delta^s$        | $\delta^c$        | $\mu$              | $\eta$            |
|---------|--------------------|-------------------|-------------------|-------------------|-------------------|-------------------|--------------------|-------------------|
| index-1 | -0.127<br>(0.0005) | 0.027<br>(0.0009) | 5.627<br>(0.0158) | 0.944<br>(0.0030) | 3.201<br>(0.0181) | 1.151<br>(0.0096) | -0.035<br>(0.0118) | 2.986<br>(4.7736) |
| index-2 | -0.122<br>(0.0008) | 0.031<br>(0.0030) | 4.568<br>(0.0075) | 0.788<br>(0.0024) | 2.135<br>(0.0116) | 3.288<br>(0.0126) | -0.036<br>(0.0102) | 4.182<br>(4.7159) |

This table reports bivariate model parameter estimates of the partial-information implied-state C-GMM procedure using simulated data. Standard errors are reported in parentheses.

Figure 1: Implied intensities based on simulated data

