Predicting Flood Property Insurance Claims over CONUS, Fusing Big Earth Observation Data

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Fig. ES1. An example of remote sensing predictors for a $0.1^\circ \times 0.1^\circ$ grid during an event.
Fig. ES2. Detailed procedure of the subsampling strategies for unbalanced data classification and regression.
Fig. ES3. Density scatterplots of the ICLAIM prediction result from the LEO scenario at the event accumulative level (sample size: 589). Black dashes indicate the 1:1 line.