



Supplement of

A deep-learning-technique-based data-driven model for accurate and rapid flood predictions in temporal and spatial dimensions

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Supplementary material

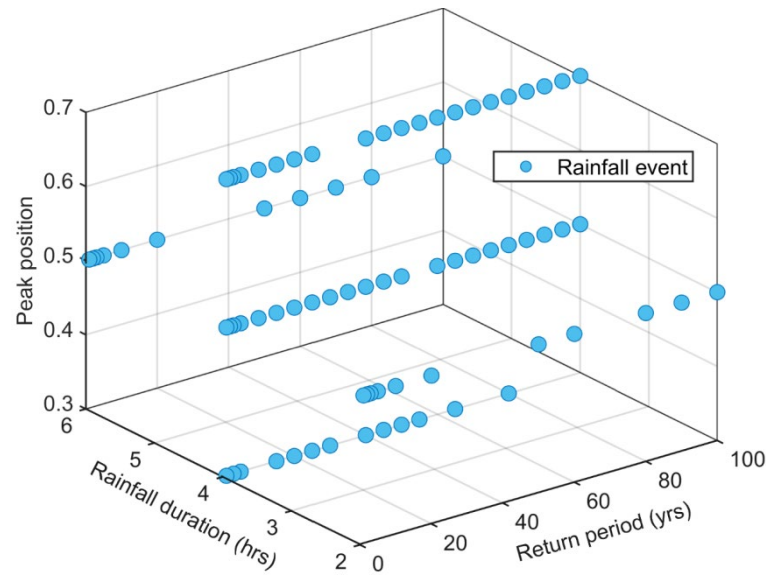


Figure S1. Details on the return period, rainfall duration and peak position of the input rainfall events.