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Supplement of

Toward interpretable LSTM-based modeling of hydrological systems

Luis Andres De la Fuente et al.

Correspondence to: Luis Andres De la Fuente (ldelafue@arizona.edu)

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5 Supplementary information: Weight distribution for the 10 catchments at linear scale.

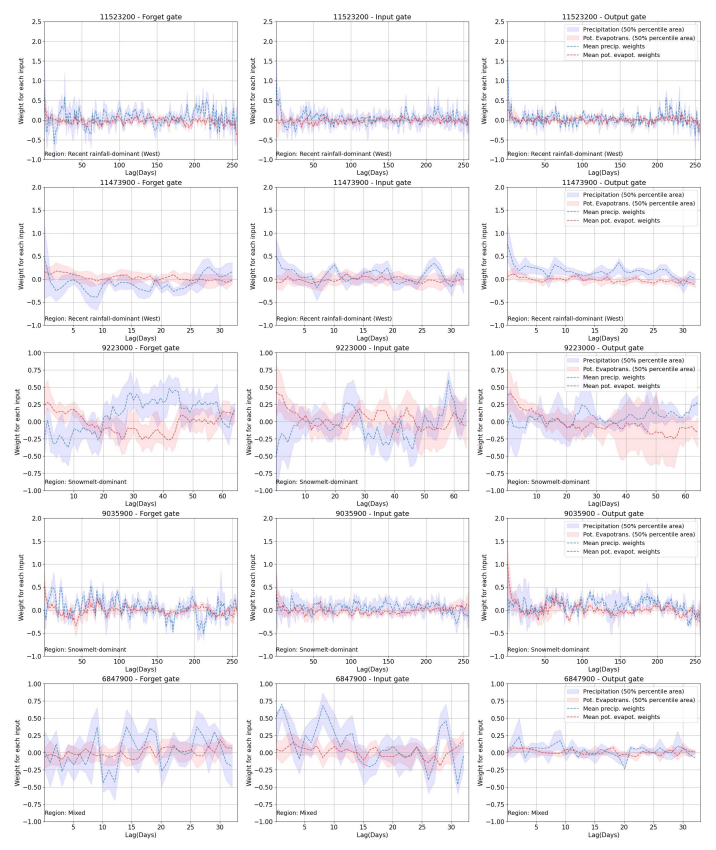


Figure S1: Weight distribution in the three gates for HydroLSTM. Each row represents a different catchment. The confidence interval is the result of running 20 models with random initialization.

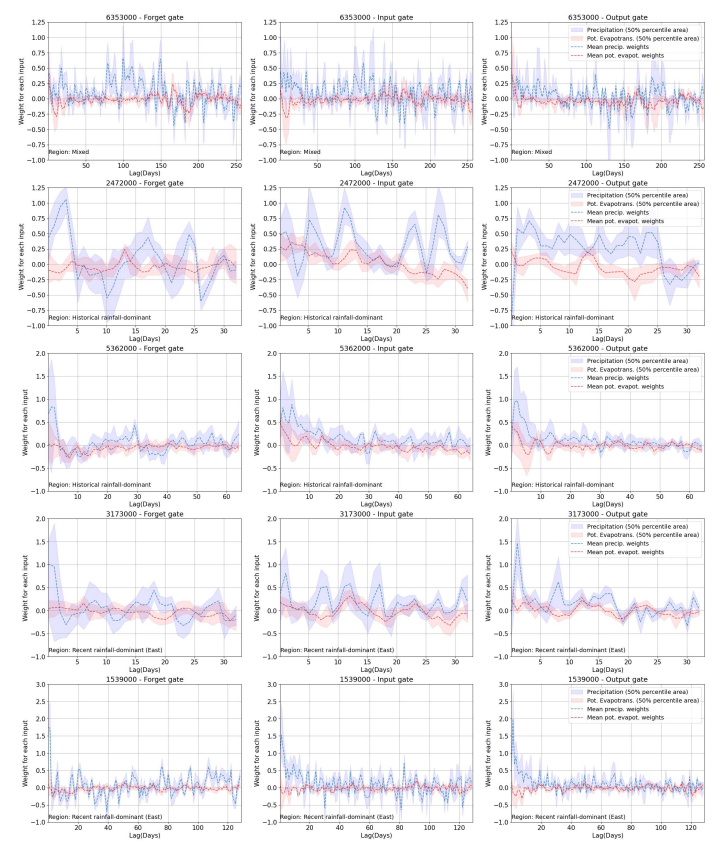


Figure S2: Weight distribution in the three gates for HydroLSTM. Each row represents a different catchment. The confidence interval is the result of running 20 models with random initialization.