

Water Resources Research

Supporting information for

Bathymetry data from thousands of lakes show that lake depth prediction is confounded by difficulty modeling inlake slope

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Introduction

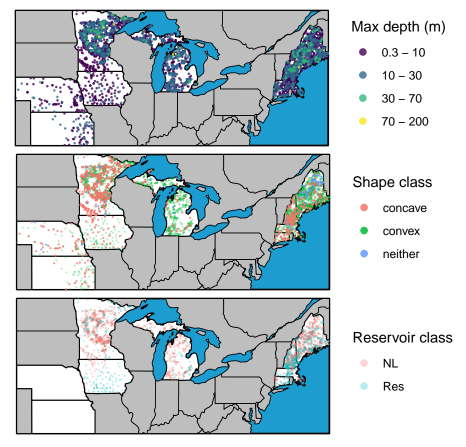


Figure S1: Map of study lakes showing A) lake maximum depth measurements, B) cross-section shape class, and C) reservoir classification.

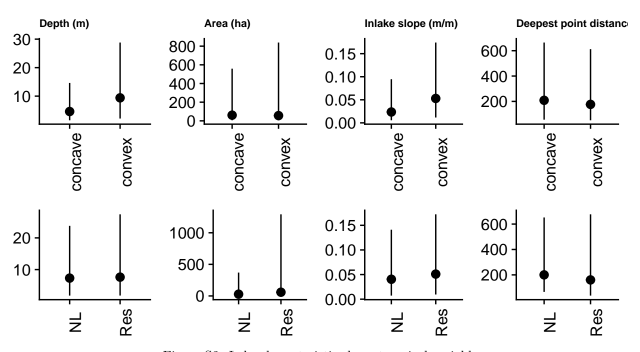


Figure S2: Lake characteristics by categorical variables.

Normalized hypsography for 4992 lakes

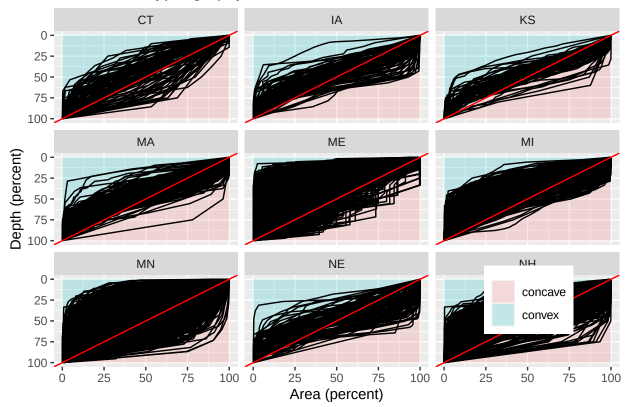


Figure S3: Hypsography classification by state.