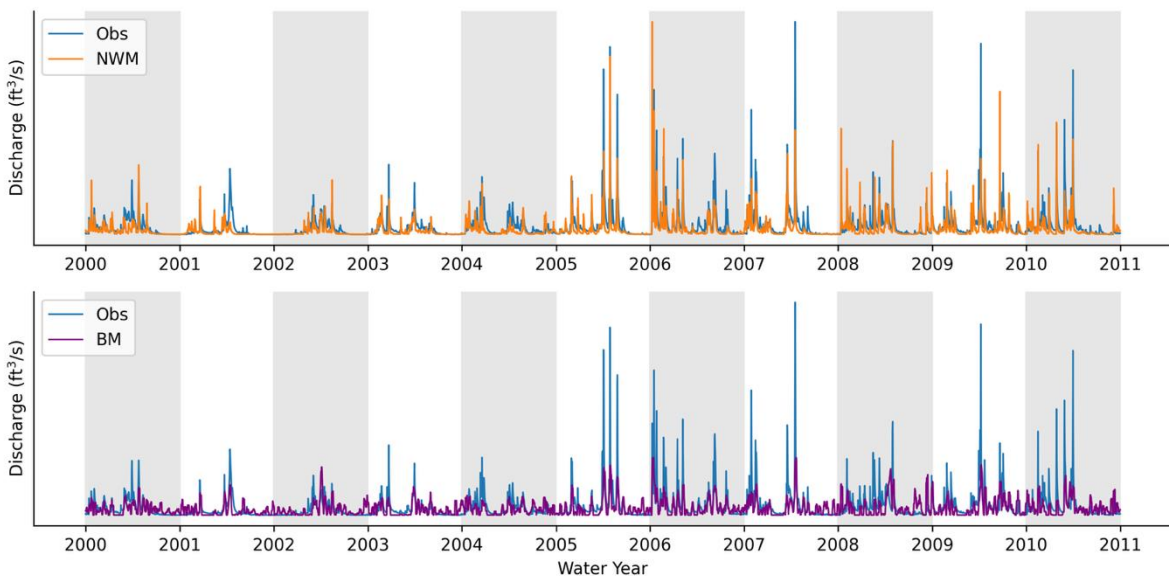
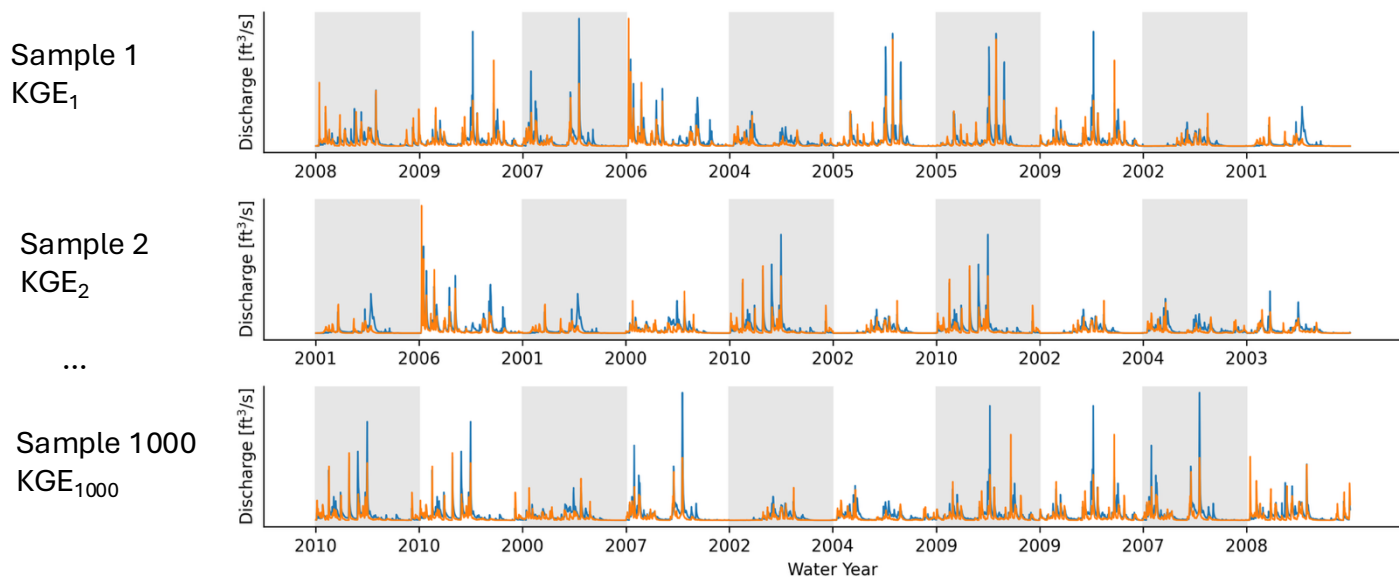


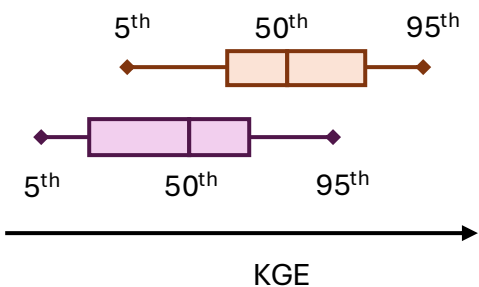
(a) Obtain observations, simulations and benchmarks for each basin.



(b) Bootstrap 1000 synthetic hydrographs and calculate scores. Repeat for benchmarks.



(c) Summarize score samples as distributions.



(d) Determine relative position and calculate Jaccard index (J).

