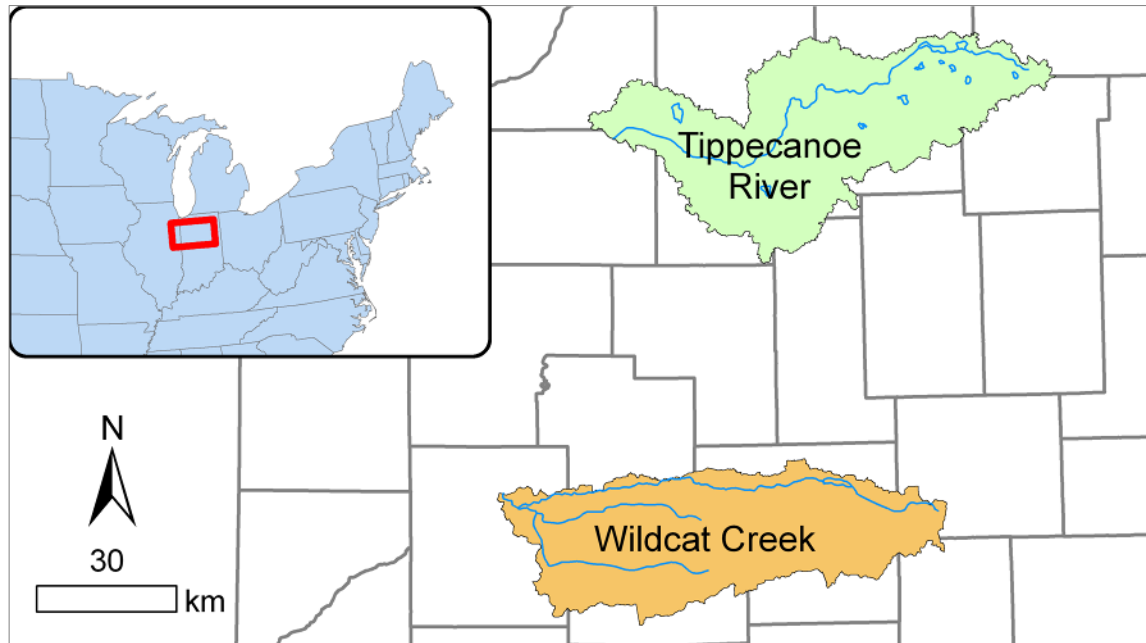
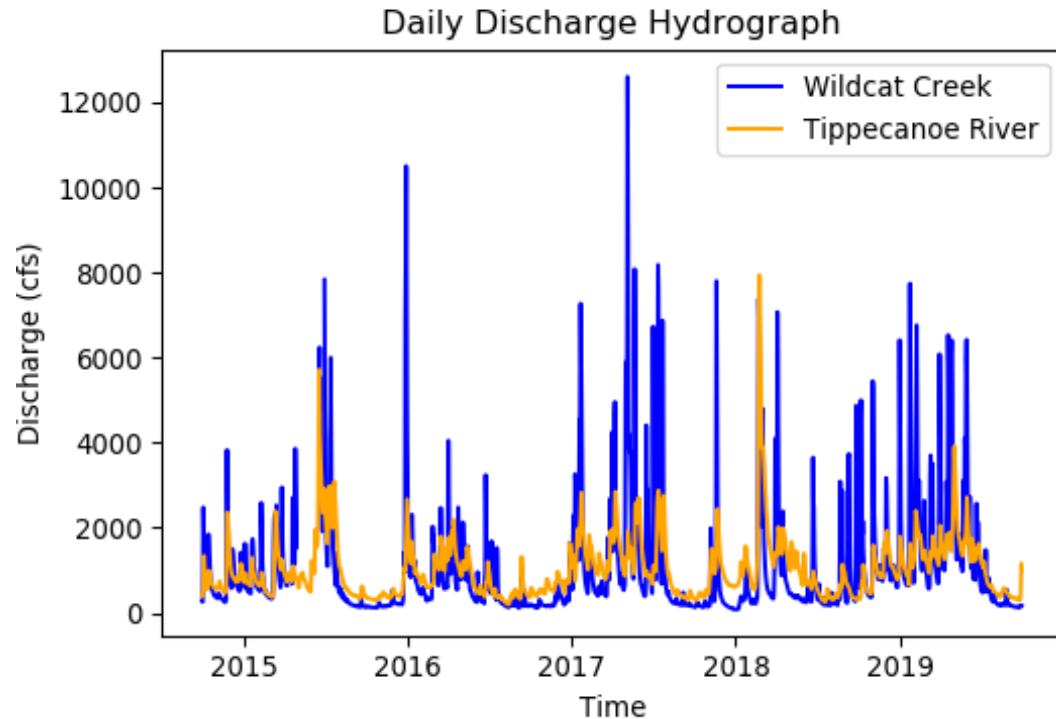


Presentation of Data for Two Watersheds



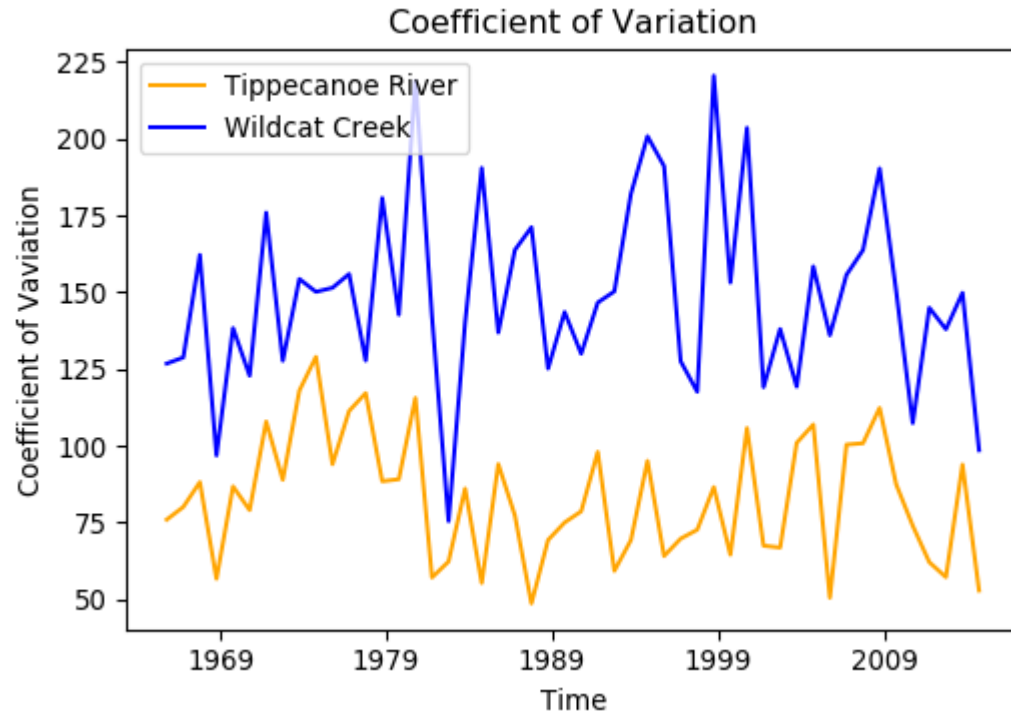
Location of two rivers

Comparison of Daily Discharge



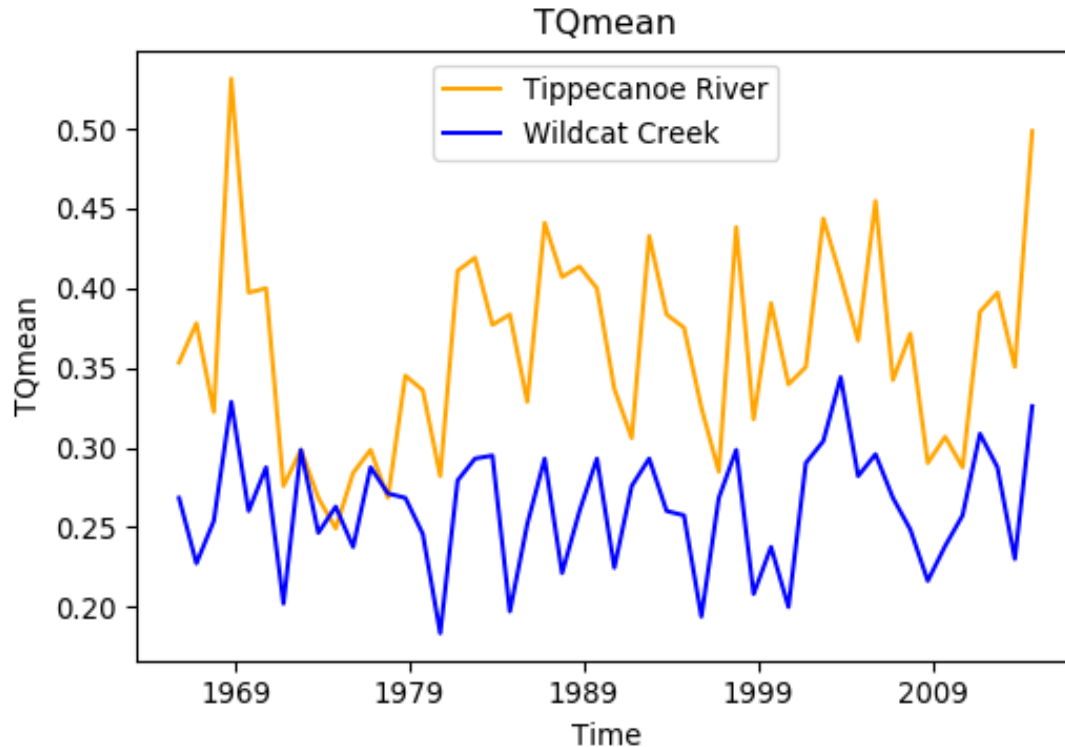
From the comparison of daily discharge of two rivers, it is clear that Wildcat creek's discharge is bigger than that of Tippecanoe river in many days.

Comparison of Coefficient of Variation



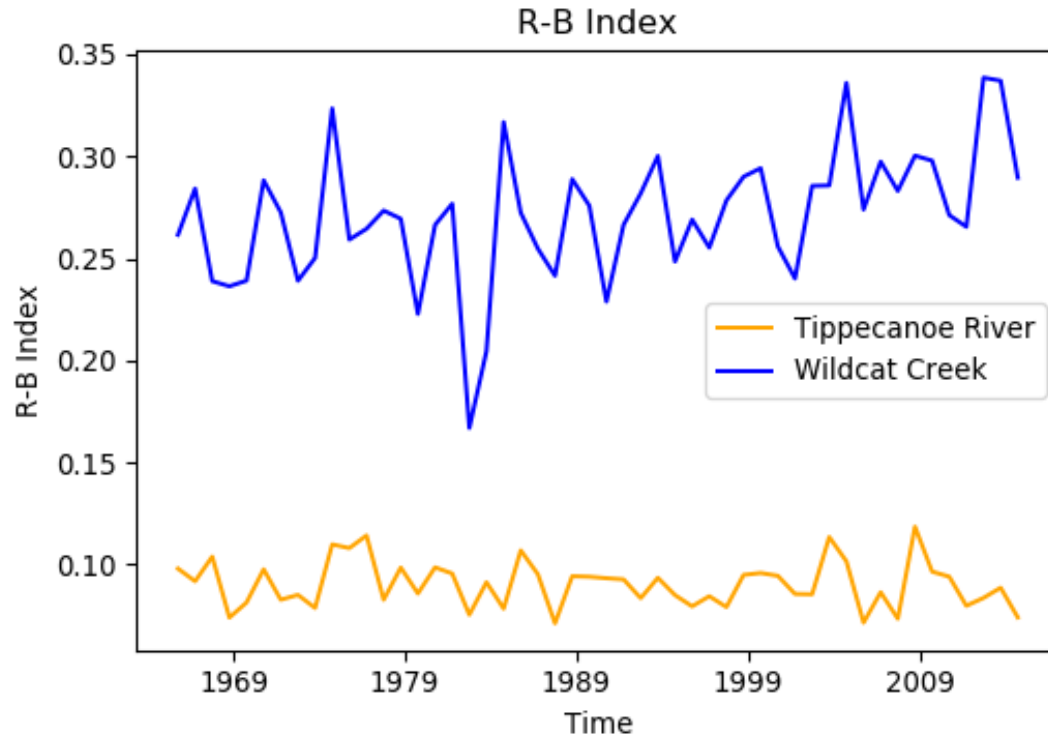
From this comparison, the coefficient of variation of Tippecanoe river is always bigger than that of Wildcat creek.

Comparison of Tqmean Values



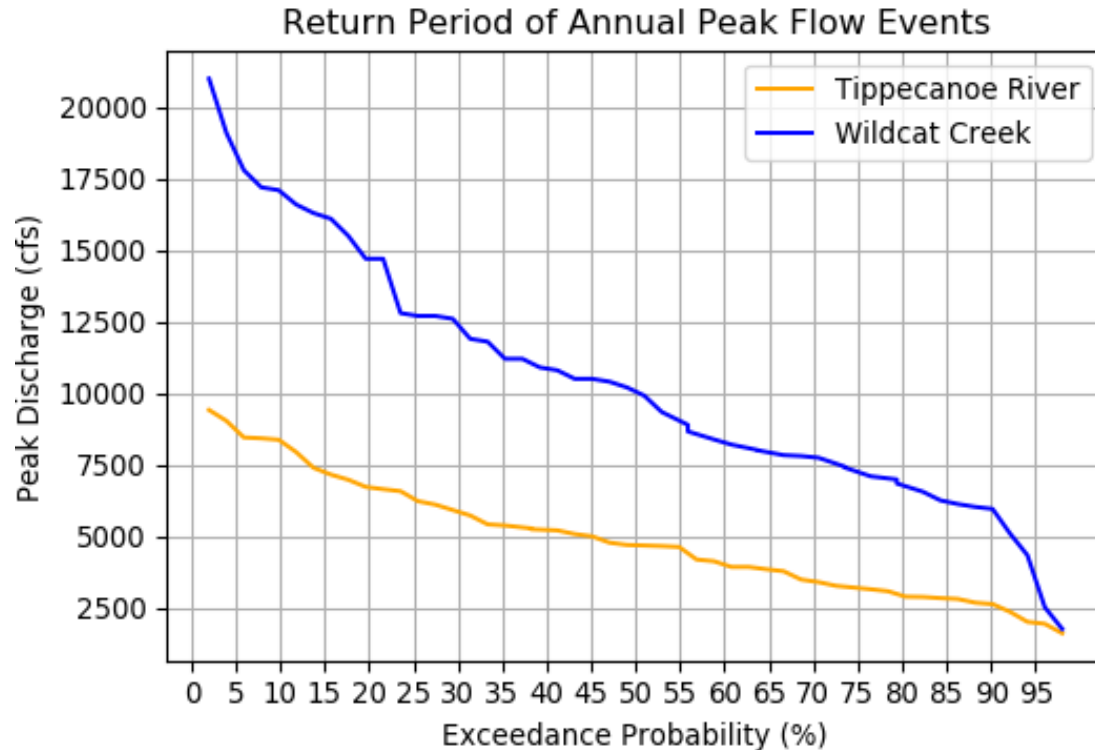
In the left figure, it is obvious that almost all TQmean values of Tippecanoe river is bigger than those of Wildcat creek.

Comparison of R-B Index



The comparison shows that R-B Index of Tippecanoe river is much more smaller than that of Wildcat Creek.

Comparison of Exceedance Probability



The curve end of two rivers indicates that Wildcat creek is less powerful to sustain water.