Hydrol. Earth Syst. Sci. Discuss., https://doi.org/10.5194/hess-2018-291-RC2, 2018 © Author(s) 2018. This work is distributed under the Creative Commons Attribution 4.0 License.



HESSD

Interactive comment

## Interactive comment on "Multivariate hydrologic design methods under nonstationary conditions and application to engineering practice" by Cong Jiang et al.

## Anonymous Referee #2

Received and published: 6 October 2018

Dear editor Authors have presented the methods for applying the multivariate hydrologic design to the engineering practice under non-stationary conditions. Innovation of this paper is good but here there are main problems. 1- Materials and methods aren't described clearly. For accept of the manuscript, the test in mention section should be revised completely. 2- The reason for selection of C-vine as chosen method isn't specified. First mention a scientific for using of C-vine, then continue the rest of the manuscript. Because error may occur due to an incorrect selection of Vine.



Discussion paper



Interactive comment on Hydrol. Earth Syst. Sci. Discuss., https://doi.org/10.5194/hess-2018-291, 2018.