

Modeling tourism climate indices through fuzzy logic

H. Olya*, H. Alipour

*Corresponding author: hossein.olya@bun.edu.tr

Climate Research 66:49–63 (2015)

Supplement.

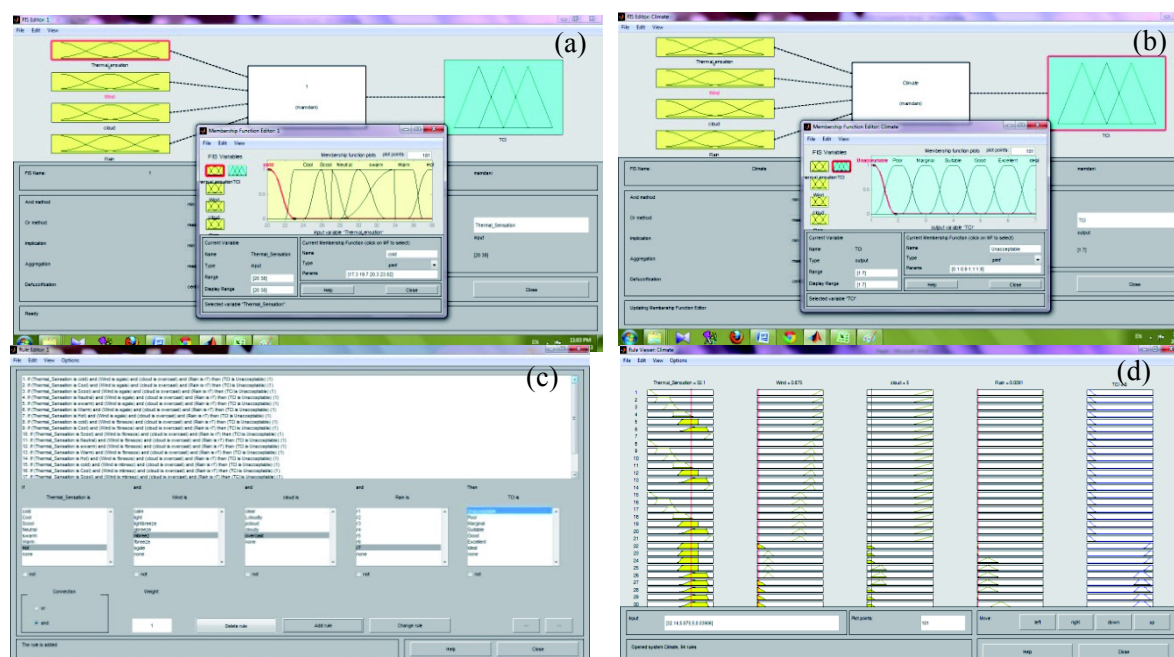


Fig. S1. The process of fuzzy logic application in estimation of Fuzzy-based CIT using MATLAB. (a): Added input data and defined range of each variable; (b): Determined CIT as output of the model; (c): Defined rules and imposed weight of the variable; (d): View of the model rules synthesis.