BibliometrixUrmia

David E. Rosenberg
August 14, 2019

Bibiometrix Analysis of Lake Urmia Literature

From https://cran.r-project.org/web/packages/bibliometrix/vignettes/bibliometrix-vignette.html This is an R Markdown document. Markdown is a simple formatting syntax for authoring HTML, PDF, and MS Word documents. For more details on using R Markdown see http://rmarkdown.rstudio.com.

Summary of Articles from SCOPUS

Keyword search = TITLE-ABS-KEY ("Lake" AND ("Urmia" OR "Ormayeh" OR "Orumiyeh")) Number of articles = 451 Number of authors = 1085 Number of multi-authored articles = 1050 Number of single-authored articles = 35

Figure 1. Journal articles by year

Warning: Ignoring unknown parameters: breaks

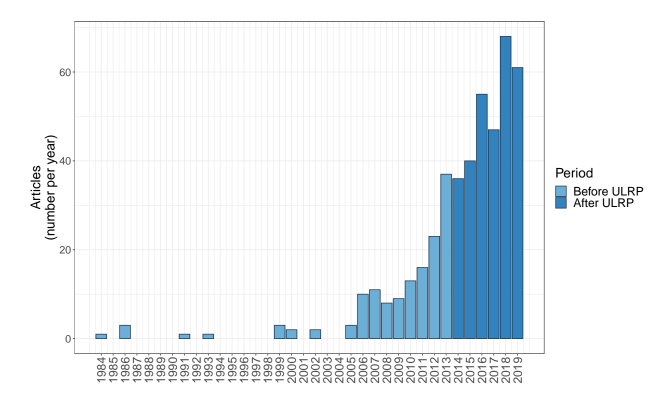


Figure 2. Top cited articles

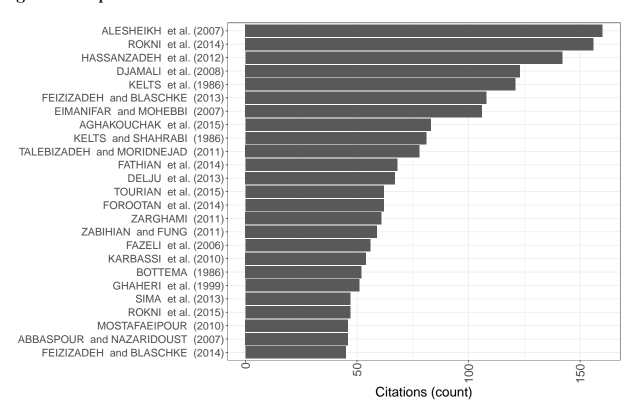


Figure 3. Author team size

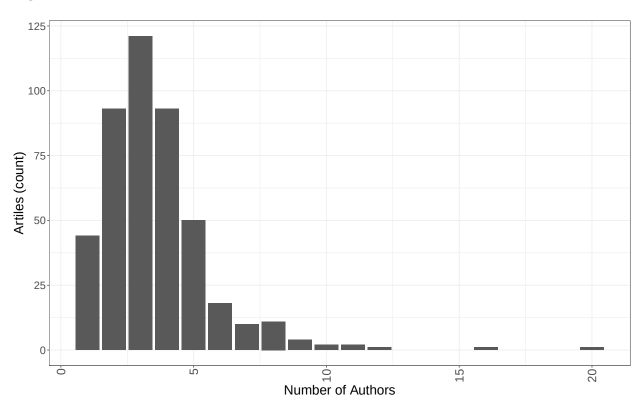


Figure 4. Most frequent journals

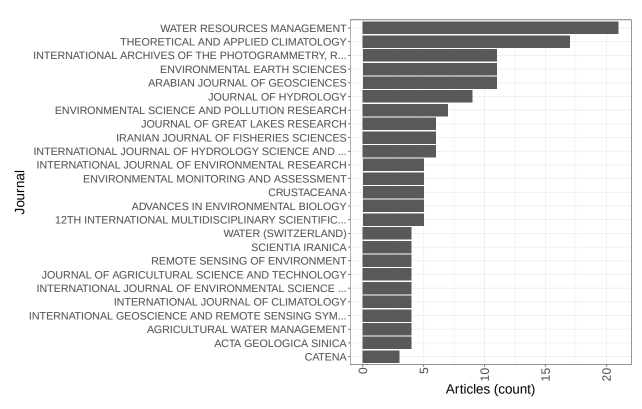
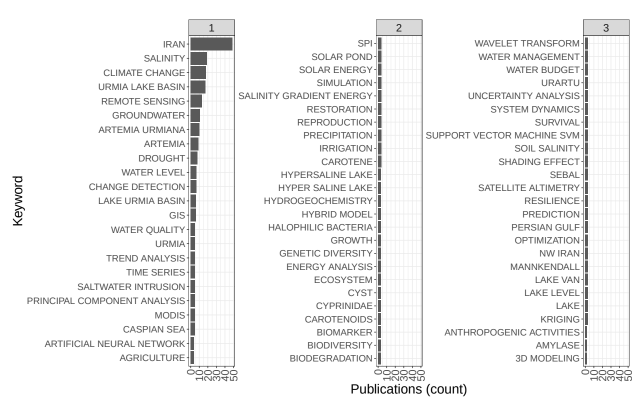
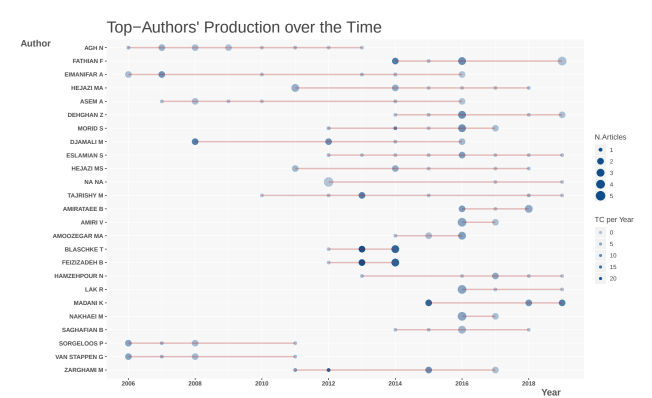


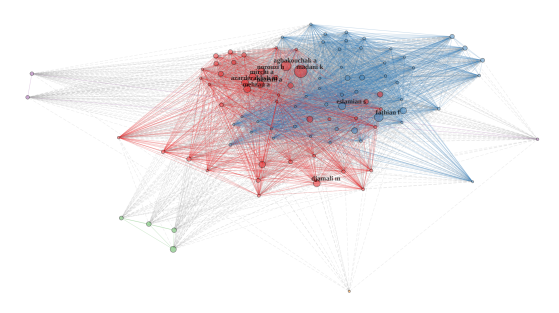
Figure 5. Author keyword frequency



Figures 6 - 8. Network plots







Keyword Co-occurrences

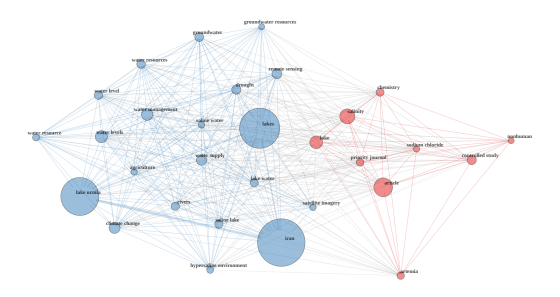


Figure 9. Historical citation network

