Bibliometric Analysis of the Semantic Mining Research Status with the Data from Web of Science

Meixin Mao, Zili Li, Zhao Zhao, Li Zeng, Yang Zhao
College of Advanced Interdisciplinary Studies National University of Defense Technology Changsha, China
452368828@qq.com  zlli@nudt.edu.cn
z_costa@163.com crack521@163.com zyhellon@163.com
WHAT DID WE DO?
A scientometric review of the landscape & trend of published Semantic Mining research

scientific outputs
geographical distribution & international cooperation
distribution of subjects
co-citation analysis
keyword semantic clustering
Knowledge Evolution
Characters of Subject Distribution

Research Hotspots and Emerging Trends of Semantic Mining

Temporal Graph of Research Fronts in Semantic Mining
Scientific Outputs of Semantic Mining Research

The general formula of the Logistic curve: $y = \frac{a}{1 + be^{-cx}}$

Logistic curve of Article Number

- before 2006: infant period
- 2007 - 2022: growth period
- 2023- 2030: mature period
- after 2031: stable period