THE TOPICAL AND TEMPORAL ANALYSIS TOOL

developed by The University of Sheffield



AIM OF THE TOOL The topical and temporal analysis demo is designed to assist media professionals, journalists and social media analysts in exploring how disinformation narratives develop and interact over time. By integrating topic modeling, document relationship classification and interactive visualization, the tool enables users to analyze large text collections, identify related stories,

and track changes in. focus. narrative lt provides accessible an environment for detecting emerging themes and understanding broader evolution იf online information

ACCESS TO THE TOOL The current version of the user interface is available at https://temporal-analysis.demos.gate.ac.uk/ with credentials upon request

CONTACT University of Sheffield, Xingyi Song, x.song@sheffield.ac.uk



The vera.ai project has been co-financed by the European Union, Horizon Europe programme, Grant Agreement No 101070093.

Additional funding from Innovate UK grant No 10039055 and the Swiss State Secretariat for Education, Research and Innovation (SERI) under contract No 22.00245

