

Node: account

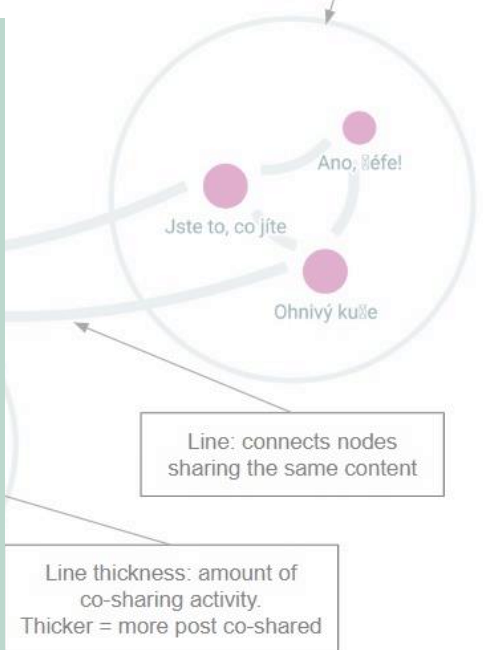
Node size: number
of connections to
other nodes

KISS FM 102.3 RWANDA

Cluster (same color, surrounded by
gray circle): nodes that consistently
co-share similar content

COORDINATED SHARING DETECTION SERVICE POWERED BY COORTWEET

developed by University of Urbino and ATC



AIM OF THE TOOL The Coordinated Sharing Detection Service (CSDS) helps media professionals, analysts, and researchers uncover networks of accounts that amplify identical or near-identical content across social media.

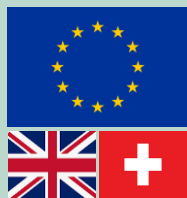
Developed within the *vera.ai* project, CSDS visualises coordinated disinformation operations through network graphs and behavioural metrics. It allows users to upload datasets (e.g., CSV files of posts or shares), automatically identify clusters of accounts showing synchronised behaviour, and explore detailed tables summarising their interactions.

MORE INFORMATION

[CooRTweet Engine](#) – core R package behind CSDS; Giglietto et al. (2025) Vera AI Deliverable 4.2, *Annex III: CSDS Tutorial* – demonstration

ACCESS TO THE TOOL The current version of the graphical user interface is currently freely available at <https://coortweet.lab.atc.gr>

CONTACT Nicola Righetti, University of Urbino, nicola.righetti@uniurb.it



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

