suspects have been arrested over their involvement in the Lo

MULTILINGUAL NEWS **ARTICLE FRAMING CLASSIFIER**

developed by The University of Sheffield

Wednesday night in the Pa ne suspects is thought to be n CCTV. Two of the other all d" their involvement in the ear what role the other new radio station RTL on Thurs : took place". Beccuau said urb of Seine-Saint-Denis. P allowing investigators to stu up to four days before being

AIM OF THE TOOL This service identifies the main frames used in a particular article. It is a multilingual classifier capable of processing 104 languages, but it will perform the best on the six languages on which it was trained: English, French, German, Italian, Polish and Russian.

The classifier recognizes 9 principal frames: (1) Economy and Resources, (2) Religious, Ethical and Cultural, (3) Fairness, Equality and Rights, (4) Law and Justice System, (5) Crime and Punishment, (6) Security, Defense and Wellbeing, (7) Health and Safety, (8) Politics, (9) International Relations.

MORF **INFORMATION**

The tool is based on our submission to the SemEval 2023 Task 3 and the follow-up__journal publication.

Demo of the tool provided as a part of this EBU Webinar.

ACCESS TO THE TOOL The current version of the graphical user interface is accessible via cloud.gate.ac.uk/shopfront/displayItem/news-framingclassifier

CONTACT Kalina Bontcheva, The University of Sheffield, School of Computer Science, k.bontcheva@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

