

INTERDISCIPLINARITY SCIENTIFIC PRODUCTION ON HATE SPEECH AND SOCIAL MEDIA: A BIBLIOMETRIC ANALYSIS

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INTRODUCTION



Hate speech,

expressions that directly encourage discriminatory acts or hate violence and have even been widely used in the media.



Social media,

are not subject to the professional ethics that have regulated traditional media.

OBJECTS AND METHODS

To analyse the basic descriptive metrics of the scientific production on hate speech and social networks, as well as to explore the interdisciplinarity of these approaches.

Scientometric research

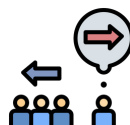
Methodology proposed by PRISMA (2020)

Web of Science (WoS, de Clarivate Analytics) and Scopus (Elsevier)

CONCLUSIONES



The results show the exponential increase in scientific interest in the pairing of hate speech and social networks, coinciding with the interest and social relevance that this phenomenon has recently acquired in society.



From a strictly metric point of view, the initial insights show the best-case scenario defined by the indicators for hate speech research when linked to social networks in recent years



The large increase in research output related to hate speech and social media is enough of an indicator to consider the topic of interest to the research community.

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