

Analisis de Incidentes de IA - AIID

Total incidents analyzed: 122

Period covered: 2014-2023

Regions included: Asia, Europe, North America

Methodology

Data source: AI Incident Database (AIID).

Temporal scope: 2014-2023.

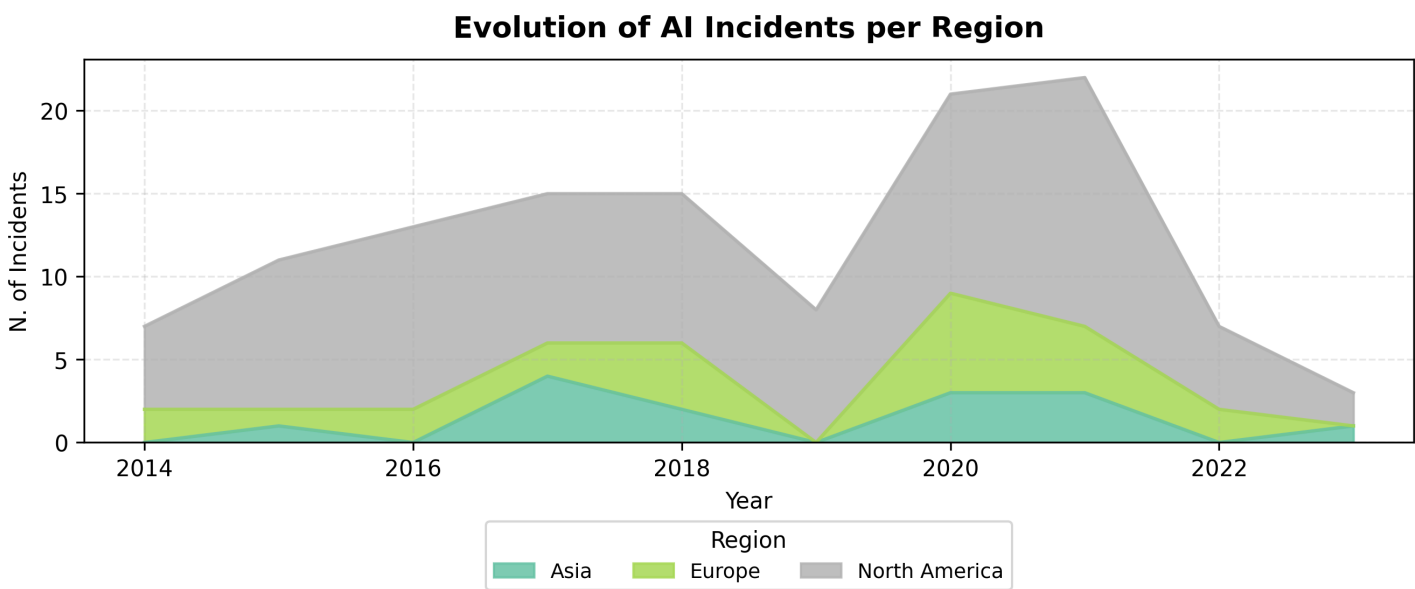
Regions: North America, Europe, Asia.

Preprocessing: multi-label parsing, temporal and geographic filtering, harm-type recategorization, and multi-label binarization.

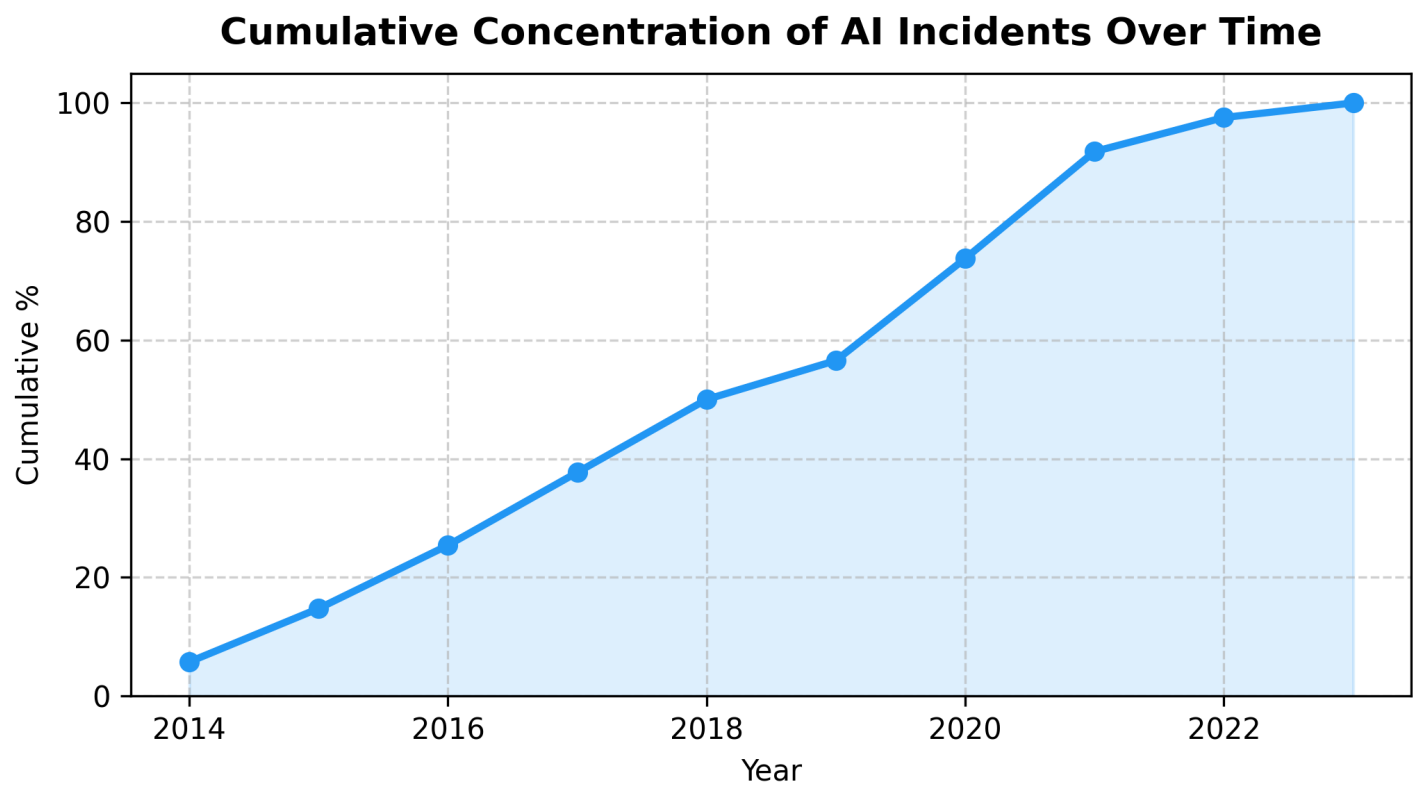
NLP: Unicode normalization, tokenization, WordNet lemmatization, stopword removal and a configurable normalization map.

Sentiment analysis backend: transformer. Negativity scores are mapped to categorical labels using thresholds high=0.7 (Alta), medium=0.4 (Media), otherwise Baja.

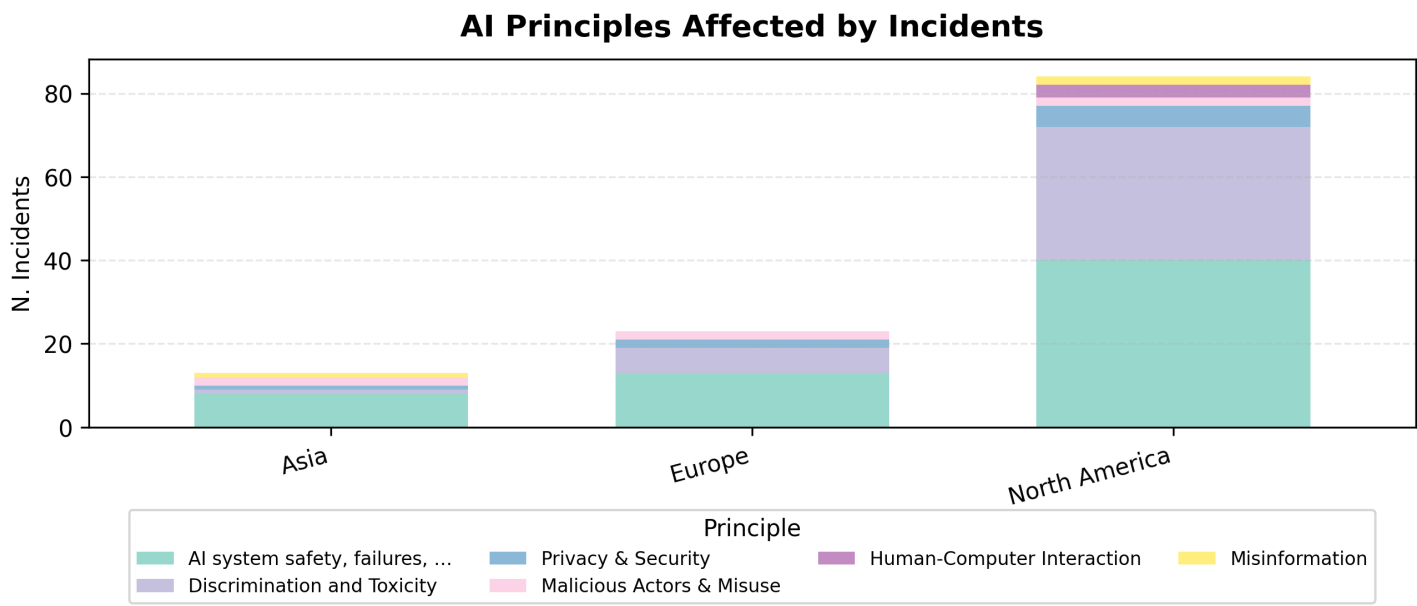
Evolution of AI Incidents per Region



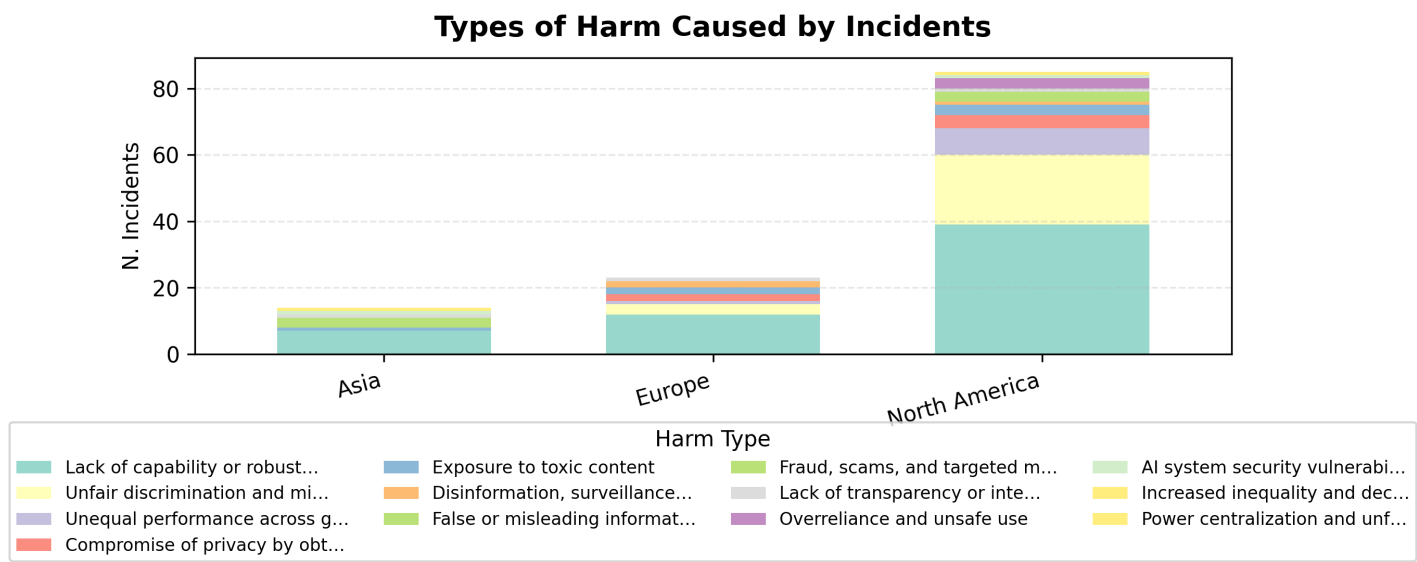
Cumulative Concentration of AI Incidents Over Time



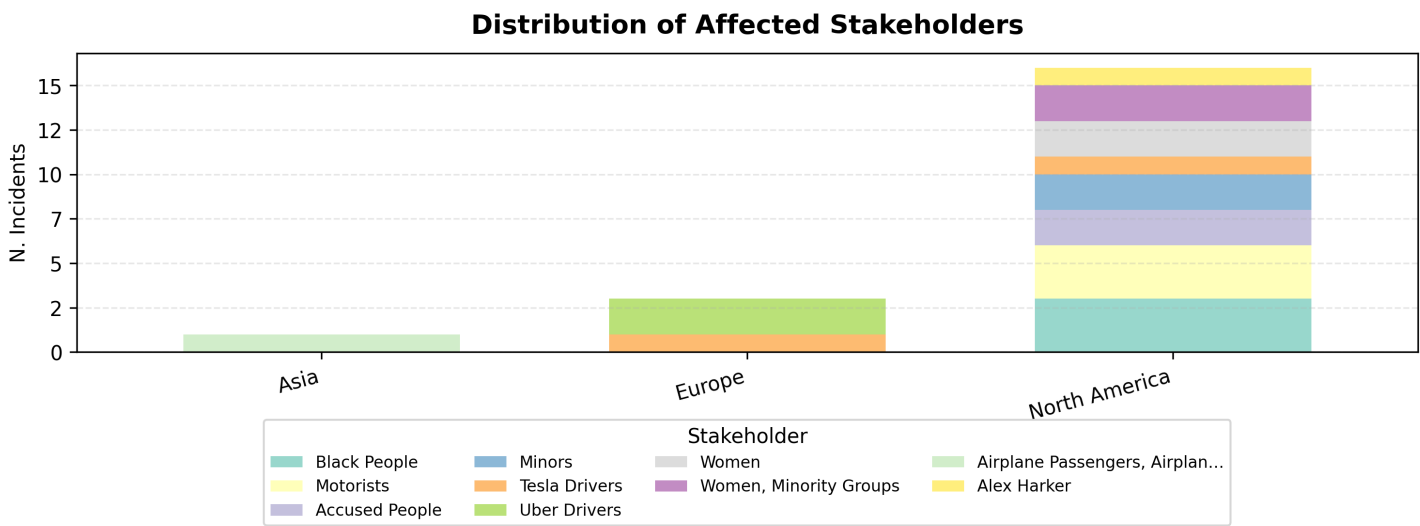
AI Principles Affected by Incidents



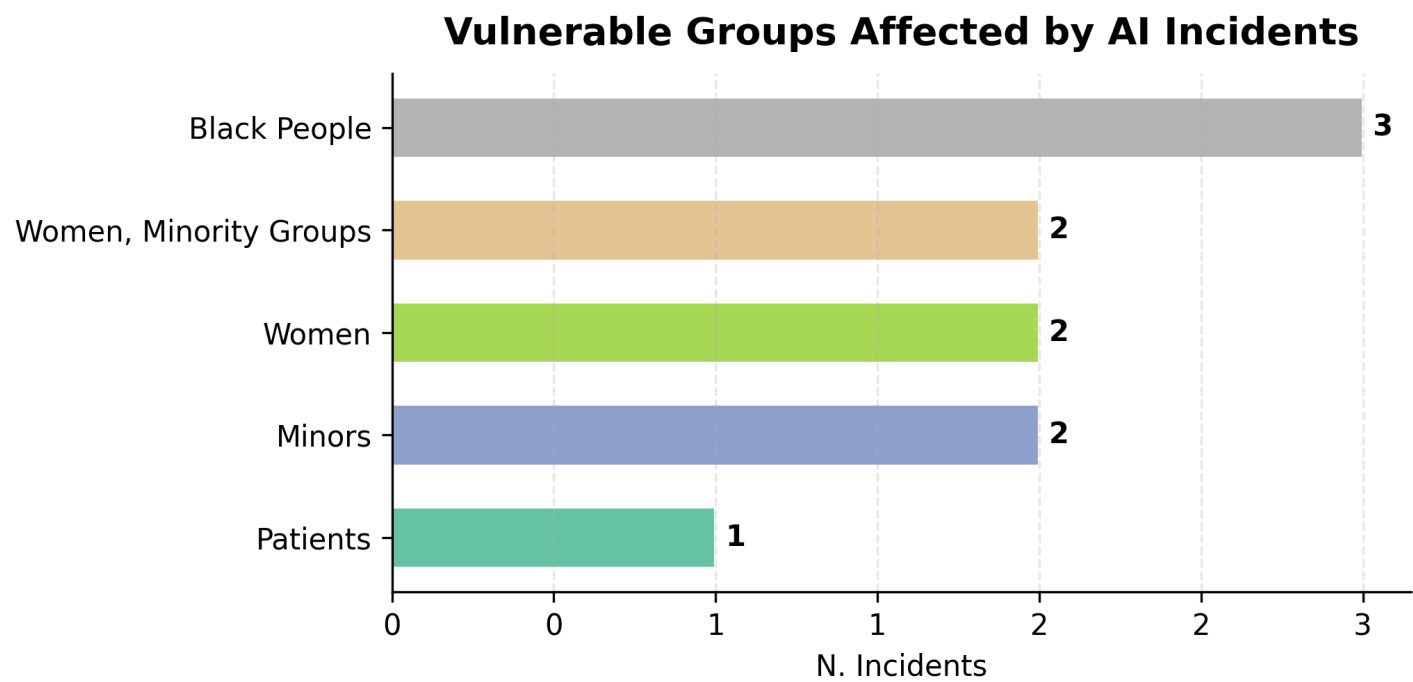
Types of Harm Caused by Incidents



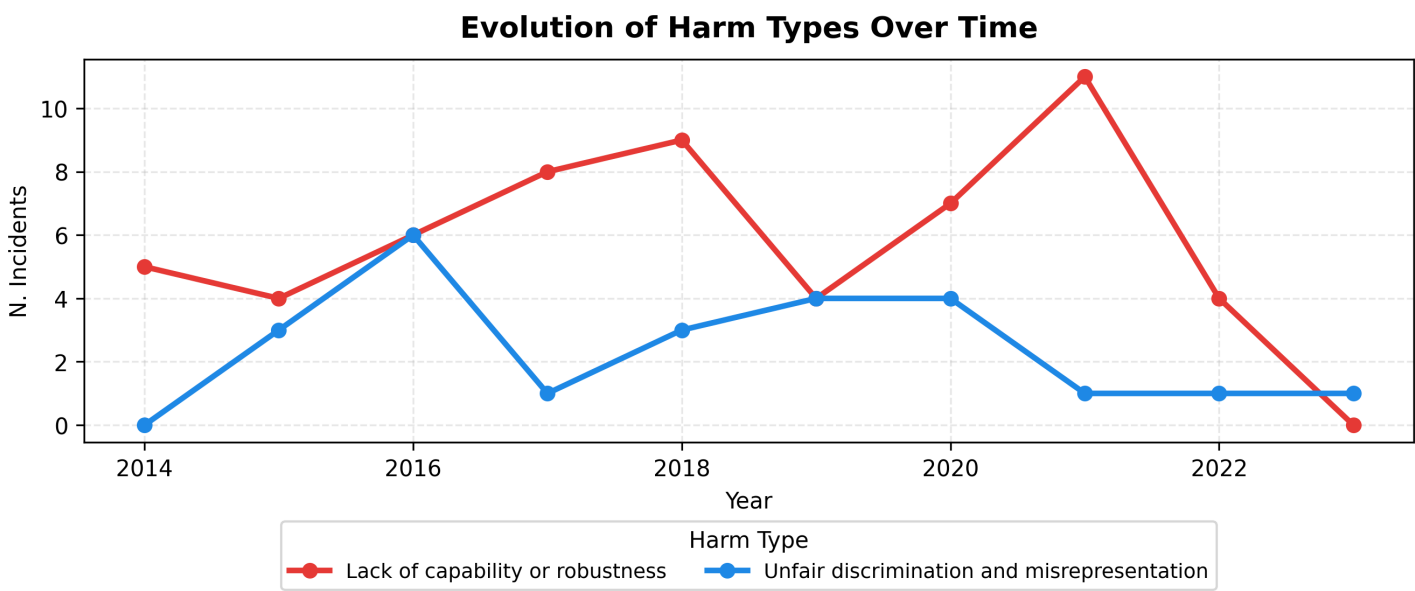
Distribution of Affected Stakeholders



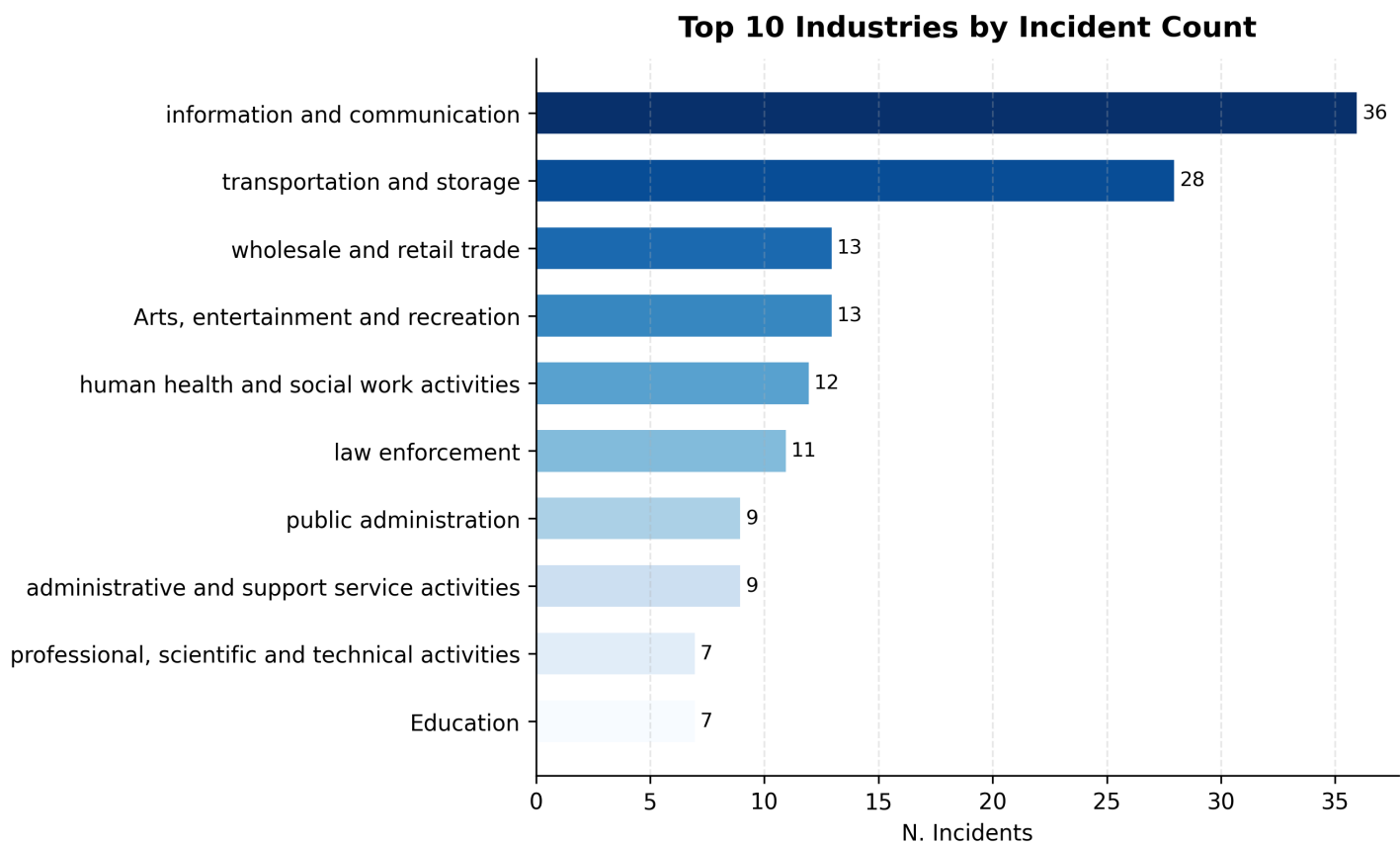
Vulnerable Groups



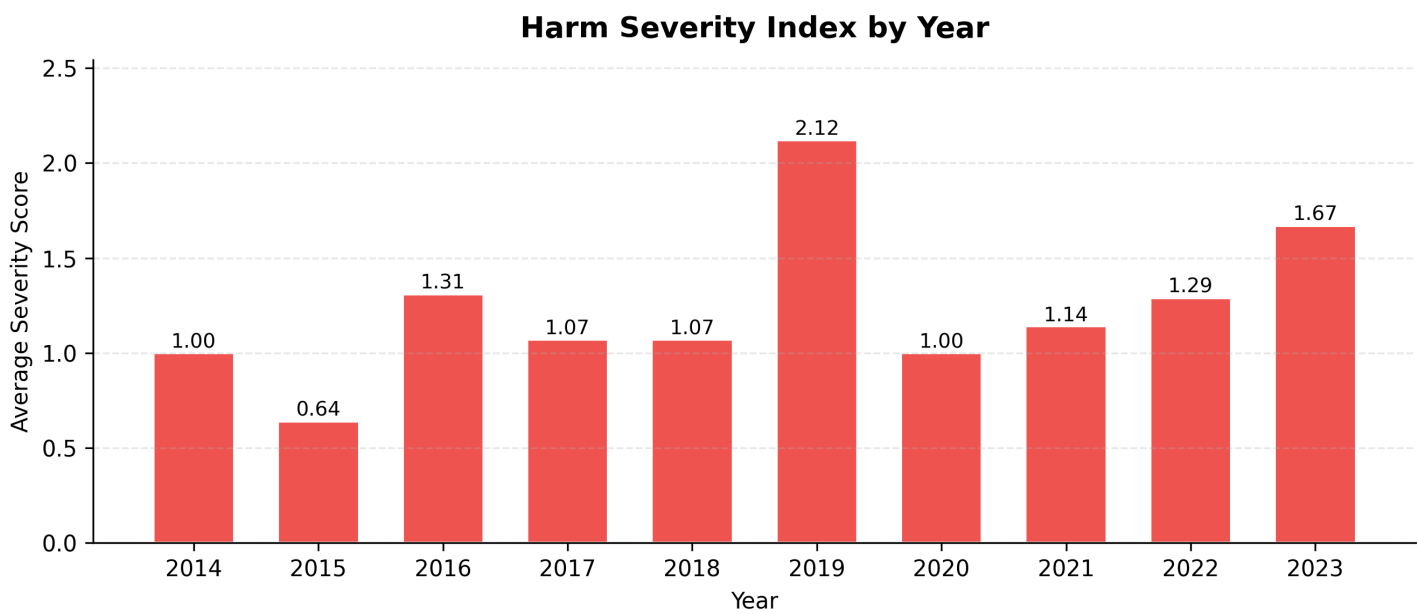
Evolution of Harm Types Over Time



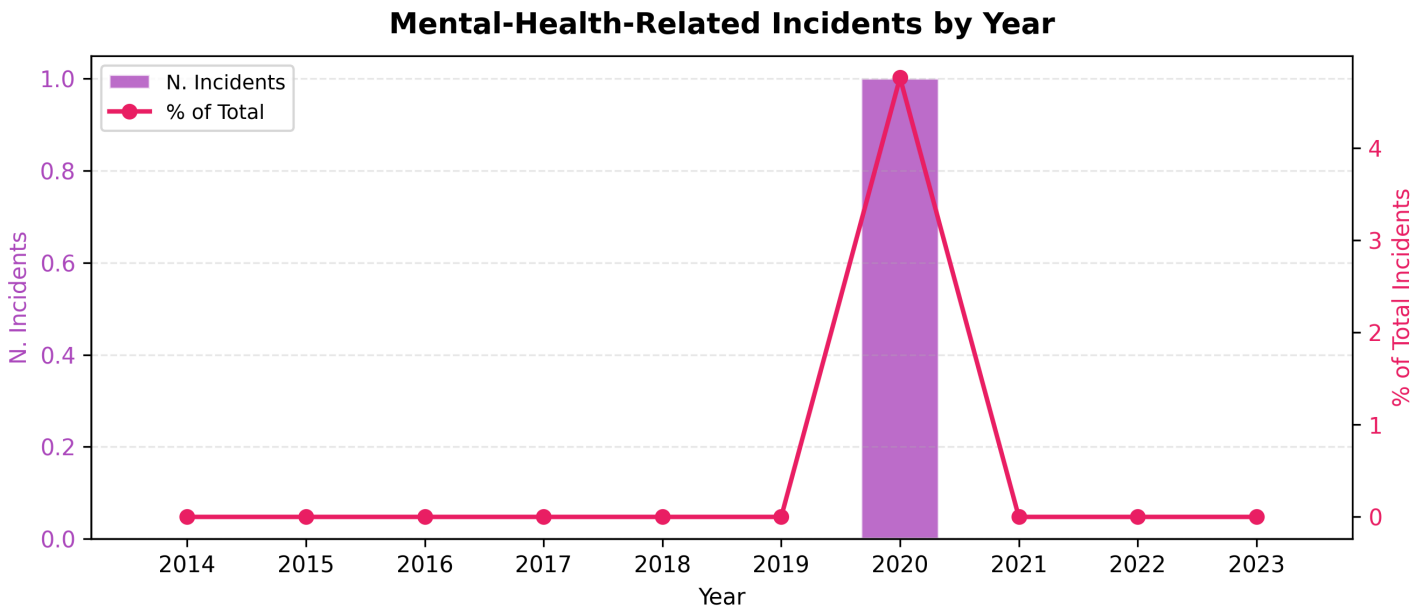
Top Industries by Incident Count



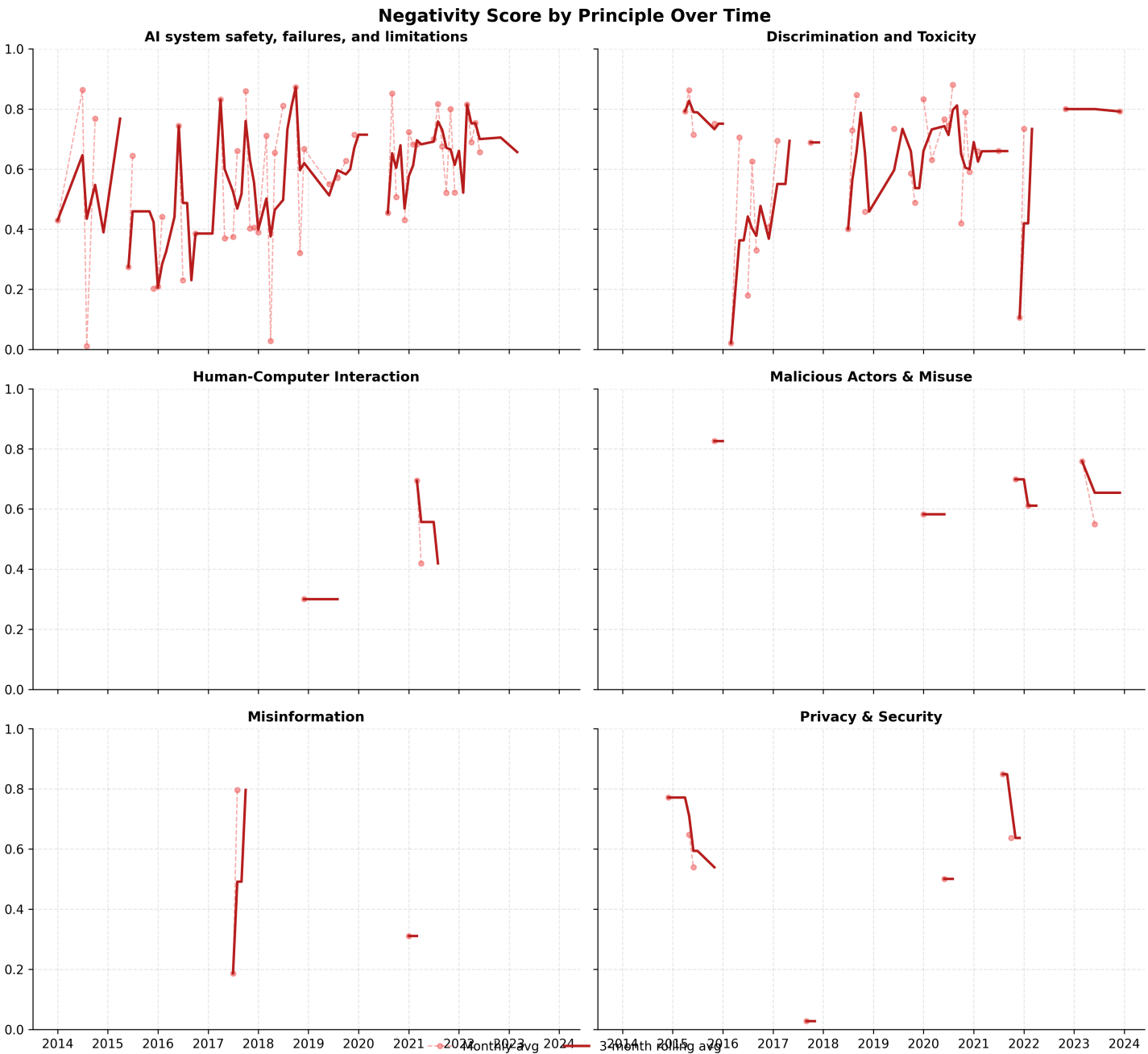
Harm Severity Index by Year



Mental-Health-Related Incidents



Negativity Score by Principle Over Time



Wordcloud General

Word Cloud – General



Wordcloud North America

Word Cloud – North America



Wordcloud Europe Asia

Word Cloud — Europe Asia

