Designing Toxic Content Classification for a Diversity of Perspectives

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How Google's Jigsaw Is Trying to Detoxify the Internet

Can Facebook Use AI to Fight Online Abuse?

The task of detecting abusive posts and comments on social media is not entirely technological

Instagram to use artificial intelligence to detect bullying in photos

The move highlights efforts from tech companies to use automation to moderate their platforms.

07-17-20

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Twitter still failing women over online violence and abuse

Users may disagree about what constitutes toxic content online, leading to "gray areas" in automated classification

How do users from diverse backgrounds interpret toxic content online?

Survey Participants (US only)

17/Karants

108K comments

Survey Participants (US only)

17 | participants

27% minorities

13% LGBTQ+

108K comments

51% religious

50%
parents

Identities, Experiences, and Toxicity

18-24 vs. 35-44

minorities vs. non-minority

LGBTQ+ vs. non-LGBTQ+

parent vs. non-parent

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18-24 vs. 35-44

minorities vs. non-minority

0.8witnessed toxic content

LGBTQ+ vs. non-LGBTQ+

parent vs. non-parent

1.5X
target of toxic content

Personalized abuse protections can help account for diverse perspectives in toxic content classification

Fine Tuning Toxicity Classifiers

0.35
avg. precision

0.37
avg. accuracy

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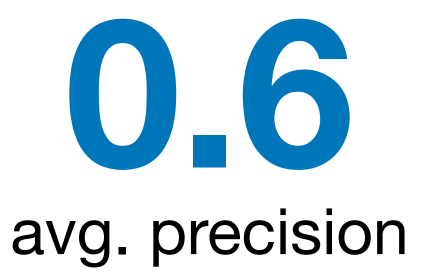
personalized tuning

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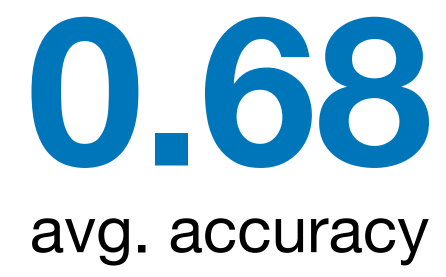
Fine Tuning Toxicity Classifiers

personalized tuning





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Current automated toxicity classifiers fail to generalize to users with varied lived experiences.

Building new anti-abuse defenses must take into account the diverse perspectives of Internet users.