

Supplemental Material

Gender and Sex in the Computer Graphics research literature

Ana Dodik*
Meta Platforms

Silvia Sellán*
University of Toronto

Theodore Kim
Yale University

Amanda Phillips
Georgetown University

1 METHODOLOGY

We reviewed all technical papers published on ACM Transactions on Graphics and presented at either of the North American or Asian editions of SIGGRAPH between January 2015 and December 2021, and recorded all of those that contained explicit mentions of sex or gender.

2 OBSERVATIONS

- (1) discrete binary variable: no mention of non-binary people
- (2) observed works never mention the existence of gender-non-conforming people and we found no work that explicitly attempted to correct the effect of them being underrepresented in comparison to gender conforming people.
- (3) when gender appears as a feature or target variable in an algorithm, it is always as a proxy, but what it is a proxy of varies through the literature: . Furthermore, some papers combine several proxies into one.
- (4) observed works that propose gender classifiers and/or used annotated gender data
- (5) user studies with unknown option

*Joint First Authors