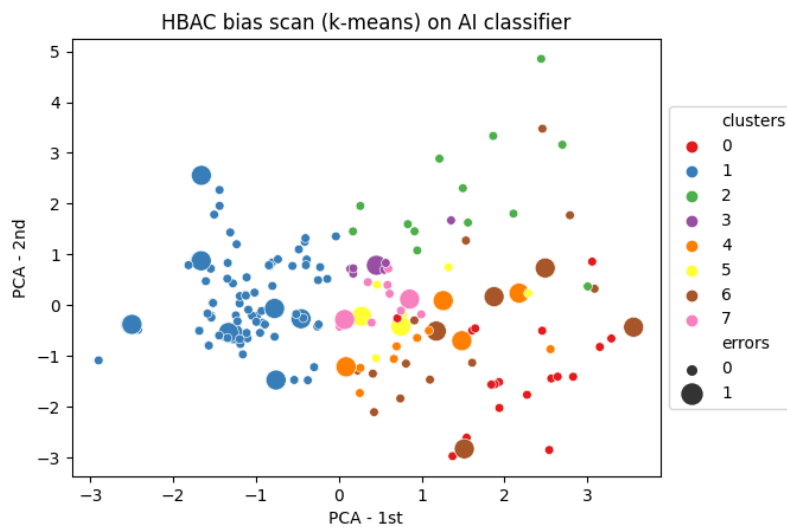


Bias scan report

Identified clusters



Cluster with most negative bias: 4, amount of bias: -0.27.

Statistical cluster analysis

Feature difference between cluster 4 and rest of data:

Feature	Difference	p-value
verified	0.5346791951192342	0.0
tweet_id1	-2.141400742647283	0.0
sentiment_score	0.956864950241048	4.6e-05
#URLs	-0.7409506291185926	5.1e-05
length	0.3878543131694579	0.189809

Note: These observations do not establish prohibited *prima facie* discrimination by the AI classifier. Rather, the identified disparities serve as a starting point to assess potential prohibited discrimination according to the context-sensitive legal doctrine together with subject matter experts, i.e., assessment of the legitimacy of the aim pursued and whether the means of achieving that aim are appropriate and necessary.