Security Policy for data retrieved from twitter

Purpose:

The empirical focus of the present work is to identify Islamophobic hate speech on social media throughout the world. Our work is built on an existing study related to this research

Background:

There are a lot of studies going on related to hate speech detection using natural language processing and neural network. A lot of work has been done in this area focusing on different languages like English, French, Arabic, German, and Hindi. People have also researched various targetted groups impacted by online bullying and hate speech.

Rationale:

We believe our work can help us to identify and alert about Islamophobic content on social media.

Providing different dataset we can make our model learn and identify different types of hate content online.

Study Design:

1. Data will be collected from twitter and will be annotated by the volunteers according to the annotation guidelines provided to them.

2. This data will then be used to train our machine learning model.

Data Sharing Rule:

While sharing our annotated data, we will only share either twitter ID retrieved or text without any ID attached to it with future researcher and students.