

Terms of Use for the ALONE Dataset.

Any person requesting to download and use this dataset can only do so after signing and returning this agreement form. By signing this document, you agree to the following terms:

1. Non-Commercial License

You are granted a non-commercial license to use the data provided. This dataset is only provided for academic and research purposes. Using this dataset for any commercial purposes is prohibited.

2. Anonymization and Confidentiality

We have anonymized the dataset. You are not allowed to de-anonymize the data or try any method that links the data to an individual. Also, you agree not to contact any individual mentioned in this dataset in any manner.

3. Redistribution

You are not allowed to redistribute this dataset to a third party under any circumstance. Anyone who needs to use the dataset should contact us directly and sign a copy of this document before obtaining and using the dataset.

4. Citations

All publications that used this dataset in any form should cite the work through the following:

Thilini Wijesiriwardene, Hale Inan, Ugur Kursuncu, Manas Gaur, Valerie L. Shalin, Krishnaprasad Thirunarayan, Amit Sheth, I. Budak Arpinar, "ALONE: A Dataset for Toxic Behavior among Adolescents on Twitter" In Proceedings of International Conference on Social Informatics (SocInfo 2020).

5. Changes to terms of use

The Authors of the ALONE dataset paper (mentioned in the above) are allowed to change these terms of use at any time. In this case, users will be informed of the changes and will have to sign a new agreement form to keep using the dataset.

6. Warranty

The dataset comes without any warranty. In no event shall the provider be held responsible for any loss or damage caused by the use of this data.

7. Access to Data

We do not guarantee continued access to our data and are not responsible for interrupted access to data. The license to use and store data is revocable (we can ask you to cease using data and delete it from any storage you have it on at our sole discretion).

