The dataset has been collected by web scraping using:

* Twitter API
* Twitter developer account
* Tweepy library

by searching for the keywords that indicate depression in tweets .

The data contains:

* 1600 rows : depression

The data dialect : different arabic slangs

Contributors:

[m.elramly@fci-cu.edu.eg](mailto:m.elramly@fci-cu.edu.eg)

[hajerkhalid26@gmail.com](mailto:hajerkhalid26@gmail.com)

[youseefmoemen293@gmail.com](mailto:youseefmoemen293@gmail.com)

If you are willing to use this data please site our paper as

[1] Mohammad El-Ramly, Hager Abu-Elyazid, Youseef Mo’men, Gameel Alshaer, Nardine Adib, Kareem Alaa Eldeen, Mariam El-Shazly, "CairoDep: Detecting Depression in Arabic Posts Using BERT Transformers." In Proceedings of the Tenth International Conference on Intelligent Computing and Information Systems, ICICIS 2021, Ain Shams University, Cairo, Egypt, December, 2021. (Accepted for publication)