End User License Agreement

Affectiva-MIT Facial Expression Dataset (AM-FED)

This dataset consists of 242 facial videos (168,359 frames) recorded in real world conditions. This dataset includes videos, FACS labels, facial landmark locations, self-report labels and processed data.

Please add a short description of what you will use the data for:

A research at Telecom ParisTech (France) on multimodal sentiment analysis for a Master project. We are exploring how to combine insights from video, sound and text inputs, to allow a more robust emotion profile from a webcam input.

Terms of Use

- For non-commercial research use.
- The dataset may not be distributed to second parties.
- Any images in the dataset can be used in research publications.
- Any publications, technical, or other reports must cite:

Daniel McDuff, Rana El Kaliouby, Thibaud Senechal, May Amr, Jeffrey Cohn, Rosalind Picard, Affectiva-MIT Facial Expression Dataset (AM-FED): Naturalistic and Spontaneous Facial Expressions Collected "In-the-Wild", *IEEE Conference on Computer Vision and Pattern Recognition Workshops*, 2013

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