

Multi-EMP Dataset

EULA (End User License Agreement)

This document regulates the usage of the Multi-modal online interaction EMPathy dataset (Multi-EMP). By this agreement, the user accepts that he or she, or whoever uses this dataset, is familiar with this document and the limitations posed by it.

1. Commercial use

The dataset is not a commercial product and is to be used strictly for academic research. The usage of the dataset in any commercial or profit-gaining enterprise is a violation of this End User License Agreement. Commercial usages include, but are not limited to:

- Training of algorithms, known and unknown entities, currently existing and created in the future, for commercial systems and products,
- Usage of data or results from the dataset for advertisements and marketing,
- Selling data and resources from the dataset,
- Development of applications for commercial, government and military usage,
- Usage of data for paid(sponsored) publication and texts.

2. Distribution

The users of the dataset may not redistribute the data partially or as a whole, except for the academic research publications and presentations. If used in publications, they must comply to the limitations of article 4 of the current EULA.

3. Access

Users may access and use the dataset only after sending the signed EULA to the administrators of the dataset. The EULA must be printed and signed, then scanned and sent back via provided email. Use "Multi-EMP dataset access request / EULA" or similar phrase to clearly indicate the purpose of email so that the request can be processed in time. The scanned EULA must contain the name, email address (institutional email whenever possible) and the institution name (if any) of the user. PLEASE KEEP IN MIND THAT THE ADMINISTRATORS RESERVE THE RIGHT TO DENY ACCESS OR TERMINATE IT, IF THE USER IS FOUND TO HAVE BROKEN THE EULA OR SUCH TERMINATION IS REQUIRED BY THE AUTHORITIES OR THE LAW.

4. Publications

Under publications the user must understand not only papers, but also conference presentations, educational purposes, interviews, and articles. All documents reporting on research that uses Multi-EMP dataset or derives from it, must cite the following paper:

Eunchae Lim, Hwaryung Lee, Ji-eun Shin, Hyung-Jeong Yang, Soo-Hyung Kim, Seungwon Kim, Aera Kim, "Multi-modal adaptive empathy assessment in online dyadic interaction using bi-directional multi-layer perceptron-mixer and dynamic weights fusion", Engineering Applications of Artificial Intelligence, Vol. 167, 113864, 2026

5. Changes

The Multi-EMP dataset administrators reserve the rights to change this EULA at any time and the users will be informed about the changes and given the choice to optout of the new EULA. Opting out will render the previous EULA void and thus the user will lose the rights to use the dataset.

6. Warranty

The dataset comes without any warranty and the Multi-EMP dataset administrators, or creators cannot be held accountable for any damage (physical, mental, emotional, financial, or otherwise) caused by the use of the dataset.

Affiliation/Organization: _____

Position: _____

Full Name: _____

Email: _____

Date: _____

Signature: _____