Code Usage Agreement of MISE

In consideration of the promises and mutual covenants contained in this Agreement, Recipient agree to the terms and conditions below.

Article 1. Recipient Information

Recipient Primary Investigator Name:
Recipient Institution Name:
Recipient Institution Address:
Recipient Email:

Article 2. Code and Grant of License

- 3.1 The Code has been compiled by members from University of Oxford with the purpose of stressor estimation.
- 3.2 University of Oxford grants Recipient a non-exclusive license to use the Code solely for not-for-profit educational and/or research purposes.

Article 3. Recipient Representations

- 4.1 Recipient represents that it is not bound by any pre-existing legal obligations or other applicable law(s) that prevent Recipient from receiving or using the Code.
- 4.2 Recipient shall provide citation and acknowledgement to University of Oxford as the source of the Code in Recipient publications, presentations or other public dissemination of work utilizing the Code.

Xin Wang, et al. "MISE: Meta-knowledge Inheritance for Social MediaBased Stressor Estimation" The Web Conference 2025.

- 4.3 Recipient shall use the Code for non-commercial, educational and/or research purposes only.
- 4.4 Recipient shall provide University of Oxford with immediate notice in writing of any breach of this Agreement.

Article 5. Recipient Restrictions

RECIPIENT

- 5.1 Recipient shall not use the Code in any way prohibited by applicable local, state or federal laws.
- 5.2 Recipient shall not transfer any part of the Code to any third party without prior written consent from University of Oxford.
- 5.3 Recipient shall not make or use the Code for any commercial purpose.

Return completed agreement to: Xin Wang. wangxin_6961@163.com

By:	_(signature)
Recipient Primary Investigator Name	
Title:	_

Application	Content:	ataset	Code

Date:

By:	_(signature)
-----	--------------

Authorized Party of Recipient Institution (this cannot be a student).

Title:			
111112			
TILIC.			

Email:	 	 	
Date:	 	 	