## Data Description

## 2024 年度プロジェクト: DB2024-03

Data Number	
(will be filled by the Commons	DPPSCdbp_2024-03en
Center)	
Title	Evaluation Dataset of Distinctly Japanese Emotions Based on the Component
	Process Model
Creator	Daichi Sugawara (University of Tsukuba) • Rei Amemiya (University of Tsukuba)
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Summary (Subject and/or	This dataset is based on a foundational survey conducted to identify emotions
Methodology for generarion)	considered uniquely Japanese. Using the FullGrid instrument (Fontaine et al.,
	2013), which is grounded in the Component Process Model of emotion generation
	(Scherer et al., 2009), we collected evaluation data for the emotions nagori-oshii,
	wabi-sabi, and setsunasa.
Update History (Versions,	Preliminary Survey: April 15, 2025
File names, Dates)	GRID_source code: April 15, 2025
	GRID_data_2024: April 15, 2025
Data formats	Preliminary Survey: Excel
	GRID_source code:Excel
	GRID_data_2024: Excel
Data sizes	Preliminary Survey: 180 KB
	GRID_source code: 69.0 KB
	GRID_data_2024: 203 KB
Things to be aware of when	Please note that certain personal information, such as respondents' current
using the data (e.g., required	prefecture of residence, has not been made publicly available. If access is needed,
metadata)	please contact the author with a justification for the request.
	This dataset is intended for future conference presentations and journal
	publications. If you wish to use the dataset at this stage, please include a citation
	or link to the dataset.
Related reports and/or	Fontaine, J. J. R., Scherer, K. R., & Soriano, C. (Eds.). (2013). Components of
papers	emotional meaning: A sourcebook. Oxford University Press.
	Scherer, K. R. (2009). The dynamic architecture of emotion: Evidence for the
	component process model. Cognition and Emotion, 23(7), 1307–1351.
Other remarks	The study (Approval number: 2024-199A) was reviewed and approved by the
	Research Ethics Committee of the Institute of Human Sciences, University of
	Tsukuba, and was conducted by Daichi Sugawara (University of Tsukuba), Masato
	Nagamine (Edogawa University), Mariko Shirai (Shinshu University), Hidefumi
	Hitokoto (Kwansei Gakuin University), and Rei Amemiya (University of
	Tsukuba).