## Notebooks/ - Python notebooks for PCA, t-SNE, motion extraction, and CLIP alignment

While this study utilizes advanced computational methods—including PCA, t-SNE, motion extraction, and CLIP-based semantic alignment—to evaluate AI-generated creative content, the associated analysis notebooks are not yet publicly released.

These tools are part of a broader research program, and full release is planned upon completion of follow-up studies to ensure methodological completeness and compliance with open science practices.

In the meantime, researchers interested in replicating or building upon the methodology are encouraged to contact the author. Access can be granted under academic or peer-review agreements. A DOI-linked, embargoed version of the code will be deposited in <a href="https://github.com/Haidemat/README-Advancing-Human-AI-Collaboration-Towards-a-Functional-Framework-for-Co-Creative-AI.git">https://github.com/Haidemat/README-Advancing-Human-AI-Collaboration-Towards-a-Functional-Framework-for-Co-Creative-AI.git</a> to support review and eventual release.