

## **Obtaining Clock-Drawing Test-Coding Code**

Access to the code used in the study titled “A Novel Vision Transformer Model Produces Clock Drawing Test Scores as Accurate as Expert Human Coders” is available upon request. Interested researchers should follow the steps below:

### **1. Register as an NHATS Data User**

Since weights are trained using the National Health and Aging Trends Study (NHATS) data, all applicants must register as NHATS data users before requesting access to the code. Registration is available through NHATS website: <https://www.nhats.org/researcher/data-access>

### **2. Submit a Request by Email**

After NHATS registration, please email the corresponding author with the following information:

- Confirmation of NHATS data-user registration
- A brief description of the intended use of the code
- Names and institutional affiliations of all individuals who will access the code

Requests may be sent to: Mengyao Hu ([maggiehu@umich.edu](mailto:maggiehu@umich.edu)). Please use the subject heading: CDT-coding Code Application.

### **3. Material Transfer Agreement (MTA)**

Before code can be shared, a Material Transfer Agreement (MTA) will need to be executed with the University of Michigan. The MTA will be initiated through the University of Michigan Innovation Partnerships office. Information about UM material transfer procedures is available at: <https://innovationpartnerships.umich.edu/resource/material-transfer-agreement-outgoing/>

Once the MTA is fully executed, access to the code will be provided to the requesting research team.