* **preprocessed\_faces**: This folder contains 100 face images that are exactly the images used in the MultipleArrangement task. (from my folder named “selected\_faces\_gray\_rename\_removebg\_circular\_blur\_reshape\_to\_circle”)
* **rsatoolboxRDM\_m.csv**: a spreadsheet of an 100by100 matrix, with both column names and row (index) names as the image numbers #1-100. This is the dissimilarity matrix of the 100 face images, that is the larger the value, the more dissimilar between the row face and the column face. The diagonal values should be 0. This matrix is a result of the MultiArrangement task that 1751 participants completed by arranging faces in an arena.
* **imageOrder\_MTurk.txt**: match the image index #1-100 from the dissimilarity matrix saved in “rsatoolboxRDM\_m.csv” and the image file names in the folder “preprocessed\_faces”.

Some example python code to load the files “imageOrder\_MTurk.txt” and “rsatoolboxRDM\_m.csv”

| import pandas as pd # Load image name matching Image\_match\_df = pd.read\_csv("data/4D\_study\_data/imageOrder\_MTurk.txt", sep = " ") Image\_match\_df = Image\_match\_df.reset\_index(drop = True).drop(['Unnamed: 1'], axis = 1)  rsatoolboxRDM\_m = pd.read\_csv("results/MA\_data\_collection\_group1/rsatoolboxRDM\_m.csv",  index\_col = 0).to\_numpy() |
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