**Data Explainer**

Each folder in the **repeatability-master** folderrepresents a subject. The folders that contain the word **“live”** contain subject labelling information for the live experiment and vice versa for **“computer”.** The **“\_pics”** folder contains the ten unique plots that were labelled three times by each subject during computer labelling and three ties by each subject during live labelling. The labelling information from each subject 30 labelled images is contained in their unique folders as a txt file. Each txt file contains information on all labels for one image.

To sort the data, set up your working directory to the **repeatability-master** folder and run the **centre-data.R script.** This creates a data table and computes the number of bounding boxes per image and the distance between centres.To repeat the statistically analyse that was carried out in the Journal Article run the **statisticalanalysis.R** script.