1. What parts of the data are we using
2. Can we have the imgs in a jpg/png format rather than a 3d array
3. Should we start making the neural network?
4. Do we have to do any preprocessing on the images before putting them in a sequential model
5. What would the input shape be?
6. Are the inputs the images and outputs the spectra?
7. When using the train test split function, with x defined as the images and y defined as the spectra, my computer kept crashing. Should the images be preprocessed before splitting the data?