# Level 4 Project

Week 5/18

## Schedule for weeks 4-5 (17-18)

- Finalise image segmentation techniques
  - Deliverables:
    - Code for the image segmentation techniques, along with an explanation of why it was chosen
- Investigate using the masks obtained for a UNet like autoencoder structure.
  - Deliverable: code for the UNet structure, working with the cell dataset.

### Additional work

- Jupyter notebooks → Python files
- Start evaluating
- Keep writing the dissertation
  - Materials & methods

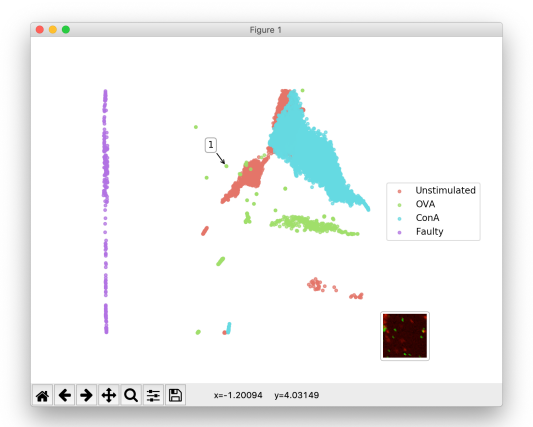
### U-Net

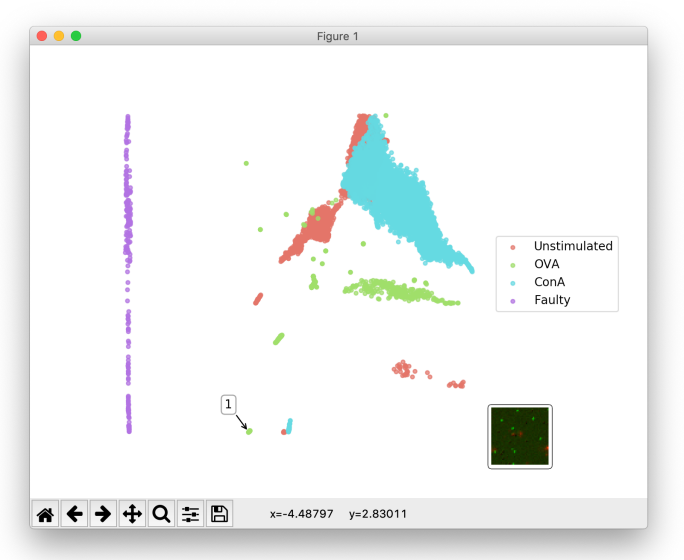
- Want to do more research this week to see if there is anything I can add to make it more useful
  - How can masks be exploited?
    - Grayscale vs. binary

## Main.py tool for evaluating

```
usage: main.py [-h] --input INPUT [--weights WEIGHTS WEIGHTS] [--
live]
```

- Tested visualisation
  - Have added images
  - Outlier visualisation makes sense!
- Training would still take too long on my machine
  - Currently using local h5 weights files
  - Training on Google colab with a Jupyter notebook
- Good news: it seems that clustering is working





## Materials & methods

#### • Sections:

- Microscopic images
- Handling a high dimensional dataset
- Preprocessing
- Autoencoders for dimensionality reduction
- Image segmentation for cell detection and background correction

## Work to come this week

- UNet research
- Get weights from autoencoder trained on masked dataset
- Start evaluating and saving figures in a dedicated folder