**Meeting 1 (23/9/21) - Nathan Crowley & Rosane Minghim**

* Python API​
* Tools​
* API to share​
* Code in JS -> translate to Python​
* Seaborn​
* matplotlib​
* What has the most flexibility?​
* Venn diagrams as the test sample set.​
* InteriVenn:​
* 3 sets its hard to visualize​
* API set object – number of sets – union the display.​
* Program API:​
* Create venn diagram (matplotlib)​
* Feed 6 sets etc​
* Interactive output (1. Colour cchange when sets are union 2.click on set to show contents)​
* Matplotlib​
* Look at code InteractiVenn ( github)​
* Period meeting​
* Every two weeks to starts​

​

​