**Meeting 2 (5/10/21) - Nathan Crowley & Rosane Minghim**

* UpSet
  + Different way at visualising sets and unions. - banana dataset
  + Run UpSet API + interactive version
* Study how InteratiVenn & UpSet how it behaviours over larger and larger datasets
* **Evaluation** = running your API vs Upset API
  + Upset works best with more input sets
  + interactiVenn only allows up to 6 input sets
* Find timeslot for meetings
* Set up teams team for meetings
* Look at **writing tips.pdf**
* Write summary of meetings & put into teams
  + Date name of files

**To Do after meeting 2:**

* Log everything
* Add tasks
* **Still in definition phase**
* Test what we mentioned in meetings
* **Make easy as possible to use**
  + Set up/ tutorial
* **Test maplot lib & flask**
* Not many installations needed
  + Easy setup as possible
* **Might need to reload output on interaction - what ever makes easiest to use**
* **How to make API easy to use**
* **Look at UpSet and how it works**
  + How easy is it?
  + Learn to use theirs & judge

**Project expansion:**

* If done early, there is app ontop of project , could have extension of demo over the base project.
* Eg. in a network connections in a network how to visually & interact w/ the sets of connections.
* **Cytoscape:**
  + Used by students and researches particular post-grades.