4th meeting minutes 17/10/23 15:00 – 15:30

* What has been completed this week.
  + Further reading
  + Started trying to access the dataset
  + Integrated github structure from moodle
  + Transferred all notes on readings
* Questions
  + With writing the dissertation, from what level do I explain concepts?
    - Basically the ground up. Discuss as if you are talking to someone new to the subject, not a professor.
  + With data that I’m using (MeSH tags) how different will that be to the project in TaD?
    - Very, will use pytorch instead of hugging face for building a machine learning system.
  + Is the dataset got any labels/ how to go about labelling.
    - Different system. Dataset has articles with their tags. Process for project is as follows:
      * Cut down data to manageable level.
      * Create knowledge graph with MeSH terms as tags and edges weighted as how many articles have both of those tags.
      * Implement by hand the Swanson ABC method.
* Next steps.
  + Priority on accessing and exloring dataset.
  + Move into building knowledge graph.