1. Housekeeping (0.5 hour)
   1. Anaconda installation/navigation/environments
   2. Terminal/shell commands
2. A quick overview of the main libraries (1 hour)
   1. Numpy
      1. Slicing
      2. Array/matrix operations
   2. Matplotlib
      1. 2D/3D plots
      2. Formatting
   3. Pandas
      1. Basic data wrangling
3. Exploratory Data Analysis, EDA (datasets to be confirmed) (1.5 hours)
   * 1. Import and clean data
     2. Basic statistics analysis
     3. Visualisation
     4. Maybe provide templates for
        + Accessing public data using APIs
        + Web scrapping
        + Spatial mapping
4. Machine learning (1 hour)
   * 1. Regression/classification
     2. Clustering