Project timeline:

12/01/23 – Created a Github Repository and a Projects page and began to fill in backlog with tasks broken down into smaller sections (1.5 hours)

16/01/23 – Researched data structures and began implementing some small helper methods, such as adding the CSV to a data frame and doing some preliminary graphs. (1.5 hours)

18/01/23 – Research and collate information for the remaining helper methods, implement and trial different versions of converting columns to arrays or lists. (2 hours)

20/01/23 – Attempted to research Turkey Biweight mean with little luck. (1 hour)

23/01/23 – Implemented 2 more helper methods and reviewed project structures and possible issues that can arise from earlier decisions. Completed 2 versions of a couple of the helper methods to determine the best data structures to use. Used inbuilt mean average to create a preliminary version of a master chronology to use later. TODO: Carefully select specimens to add to the master chronology (2 hours)