***Research comsci***

Initial ideas

* [Marriage, birth & death rates in Ireland](https://data.gov.ie/dataset/cepha01-marriages-births-deaths)
* [Gym member exercise data](https://www.kaggle.com/datasets/valakhorasani/gym-members-exercise-dataset)
* [Most streamed spotify songs 2023](https://www.kaggle.com/datasets/nelgiriyewithana/top-spotify-songs-2023)
* [UFC fighter statistics](https://www.kaggle.com/datasets/aaronfriasr/ufc-fighters-statistics?resource=download)

Initially I was planning on doing marriage, birth and death rates in Ireland, but I realised there is not much data to display on graphs, and it really isn’t interesting to me at all.

I finally decided on the dataset of UFC fighter statistics as it is what interests me the most as I am a fan of the sport, there is also a plethora of different types of data to display, along with a list of over 4000 fighters dating back to the year 1993.

The target demographic of my interactive information system will be UFC & MMA fans, those who may wonder which fighters and weight classes have the best statistics in a given fiel; e.g. “Which fighter has the highest takedown accuracy percentage?” or “Which weight class has the most knockout finishes?”.