Project Title: Exploratory Analysis of Dating Applications

Team Members: Ramiro Cervantes, Paola Moreno, Estela Perez, Yushen Liao

Project Description/Outline:

Covid-19 pandemic affected the way people interacted with one another. Being that the pandemic forced everyone to isolate, not only by mandate, but also by fear of contracting the infection by human contact; people who were looking for courtship began accepting different ways to socialize. Many people turned to dating applications which became more commonly accepted platforms during the pandemic, where they socially connected without any fears of becoming infected.

Our project will analyze the dating pool within the dating apps Tinder, Hinge and OkCupid. We will provide a summary of demographic data, including, age, sex and economic characteristics. We will also be comparing the ratings and “success” rates of the apps to determine their efficiency.

Research Questions

What does the online dating pool look like?

* Age
* Gender
* Sexual Orientation
* Education

Which are the top dating apps?

* Comparison of user ratings.

How successful are these apps?

* Success rate measured by

Data sets to be used:

<https://www.kaggle.com/datasets/andrewmvd/okcupid-profiles>

<https://www.kaggle.com/datasets/shivkumarganesh/tinder-google-play-store-review>

<https://www.kaggle.com/datasets/shivkumarganesh/hinge-google-play-store-review>

<https://www.kaggle.com/datasets/shivkumarganesh/okcupid-google-play-store-reviews>

Breakdown of Tasks:

Ramiro Cervantes:

Paola Moreno

Estela Perez

Yushen Liao