Project Title: Ideal Heights of Summer Olympians in their respective sports.

Team Members: Jeremy Sabio, Kasie Wong, Michael Dowlin

Project Description: This project is designed to analyze any possible correlations

between Olympian athletes’ heights and performance, normalized by world

population height change.

Research Questions to Answer:

* Are Olympians getting taller by event over time?
* Per event, is height a significant factor for medaling?
* Is there a correlation between change in heights of a population and their Olympian athletes?

Data sets to be used:

* Kaggle dataset for 120 years of Olympic history
* Population height averages for 18 yr olds by country (NCD-RisC)

Rough breakdown of tasks:

* Collect data
* Clean and prep data
* Regression analysis by event
* Chart stuff
* Summarize findings