**Olympics Athlete Dataset**

**Dataset Overview:**  
This is a historical dataset on the modern Olympic Games, including all the Games from Athens 1896 to Rio 2016. Note that the Winter and Summer Games were held in the same year up until 1992. After that, they staggered them such that Winter Games occur on a four year cycle starting with 1994, then Summer in 1996, then Winter in 1998, and so on. A common mistake people make when analyzing this data is to assume that the Summer and Winter Games have always been staggered.

**Key Features of the Dataset:**  
The file athlete\_events.csv contains 271116 rows and 15 columns. Each row corresponds to an individual athlete competing in an individual Olympic event (athlete-events). This dataset provides an opportunity to ask questions about how the Olympics have evolved over time, including questions about the participation and performance of women, different nations, and different sports and events.

**Dataset Columns:**  
  
ID - Unique number for each athlete

Name - Athlete's name

Sex - M or F

Age - Integer

Height - In centimeters

Weight - In kilograms

Team - Team name

NOC - National Olympic Committee 3-letter code

Games - Year and season

Year - Integer

Season - Summer or Winter

City - Host city

Sport - Sport

Event - Event

Medal - Gold, Silver, Bronze, or NA