Cardio2.csv Data Dictionary

**Predictors:**

* **Age**
  + A subject’s age in years (adjusted for leap years). *Continuous*
* **Gender**
  + A subject’s gender. 0 = female, 1 = male. *Categorical (2 levels)*
* **Height**
  + A subject’s height in inches. *Continuous*
* **Weight**
  + A subject’s weight in pounds. *Continuous*
* **Systolic**
  + A subject’s systolic blood pressure in millimeters of mercury (mmHg). *Continuous*
* **Diastolic**
  + A subject’s diastolic blood pressure in millimeters of mercury (mmHg). *Continuous*
* **Cholesterol**
  + A subject’s cholesterol level. 0 = normal, 1 = above normal, 2 = well above normal. *Categorical (3 levels)*
* **Glucose**
  + A subject’s glucose level. 0 = normal, 1 = above normal, 2 = well above normal. *Categorical (3 levels)*
* **Smoke**
  + Binary indicator for whether a subject smokes. 0 = Non-Smoking, 1 = Smokes. *Categorical (2 levels)*
* **Alcohol**
  + Binary indicator for whether a subject consumes alcohol. 0 = Non-Consumer, 1 = Consumer. *Categorical (2 levels)*
* **Exercise**
  + Binary indicator for whether a subject performs any physical activity. 0 = Does not Exercise, 1 = Exercises. *Categorical (2 levels)*

**Target Variable**

* **Disease**
  + Binary indicator for the presence or absence of cardiovascular disease. 0 = No, 1 = Yes. *Categorical (2 levels)*