

# **Springboard Data Science Course**

## **Data Science Capstone Project 1**

### **Orthopedic Biomechanical Features**

Michelle Ide - 6/3/2020

Today's radiologists use technology to assist them with interpretation of radiological results. Orthopedic biomechanical measurements can be used within a machine learning algorithm to classify results as normal or abnormal. Can these algorithms predict a diagnosis as well? The goal of this project is to predict a potential medical issue based on abnormalities in biomechanical measurements of patients. This requires a model that is accurate enough to differentiate between normal and abnormal results and determine which medical issue could be the basis of abnormal results.

#### **Data**

Data for this project is found at Kaggle and includes 12 columns of measurements related to orthopedic angles (decimal), and a column of classification.

#### **Approach**

KNN classification has already been performed on this data but I want to search for an improvement on this model. Classification techniques I plan to use are Logistic Regression and Discriminant Analysis to provide improved accuracy on reported results.

#### **Deliverables**

The projects' results will be reported to include a) findings b) code with documentation, and c) visualizations to GitHub and, as an option for some users, a web site created using Anvil.

