Machine Learning and Heart Rate Zones

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8/25/20

#### Domain Background

To improve physical fitness, there has been a surge of interest in high intensity training. This involves short bursts of all-out exercise followed by brief periods of rest. The ‘on’ duration can be as short as 30 seconds. These pulsed sessions have been found to have the maximum benefit for the shortest workout periods. These high intensity sessions (HIIT) not only benefits elite athletes but people at all levels of fitness and age. With the proper guidance, 90-year old’s have been shown to benefit from HIIT.

Heart rate monitors are used to determine training intensity. The problem is determining what is high intensity. There are various calculations such as 220 – age for maximum heart rate. And then high intensity may be 70-90% of maximum. But these are guidelines and have not been calculated vigorously nor applied consistently. Another method is to go to a lab with an electrocardiogram and do a stress test. But this option is expensive and not widely available. A new technique is needed.

This project will investigate machine learning techniques for determining high intensity heart rates. These algorithms could then be embedded with heart rate monitors and apps.

References:

“Scared of High Intensity Interval Training? A Hear Monitor Can Make it Fun and Easy”. New York Times, 5/29/18.

“Really, Really Short Workouts”. New York Times, 3/15/19.

“Preventing Muscle Loss as We Age”. New York Times. 9/22/18.

“Feel the beat of Heart Rate Training”. Harvard Health Publishing. 12/2017.

#### Problem Statement

High intensity training has become an increasingly popular method to improve athletic performance.

Heart rate zones are used to measure training intensity. However, these zones are not rigorously defined. Health organizations, such as the CDC, define 2 zones, a target heart rate zone and a high intensity target zone. Heart rate manufactures (Polar™ for example) will use up to 5 zones. And for any given zone, say high intensity, there is no rigorous or standard definition.

This project will seek to understand, customize and improve high intensity zone definitions with machine learning techniques.

#### Datasets and Inputs

Personal heart rate data collected over 4 years with over 350,000 datapoints across various activity levels will be used. Due to the large database, a random sample will be generated. If the analysis proves promising, additional datasets from more people will be obtained.

#### Solution Statement

Unsupervised learning will be used to predict heart rates in the high intensity zone. Along with other models, Kmeans clustering will be used for training, testing and predicting. The upper and lower bounds for each zone will be customized to an individual. This should allow for a more accurate training regime. Although outside of the scope of this project, if successful, this algorithm could be imbedded in an IOS high intensity training (HIIT) app.

#### Benchmark Model

The clustering definitions will be compared to the standard maximum (220 – Age) and target heart rate zone definitions such as 77% to 95% of maximum heart rate.

#### Evaluation Metrics

Both the KMeans score and silhouette score will be used to determine the optimum number of clusters. A comparison will be made to the standard algorithms to determine if machine learning offers improved heart rate zone definitions.

#### Project Design

Heart rates will be exported from an Apple Watch. The HealthKit data will be converted from the XML output to a cvs file. The file will be filtered for relevant information. A Jupyter notebook will be opened and the files uploaded to a git repository. The .cvs file will be converted into a pandas dataframe. Outliers will be removed. Next a histogram will be plotted along with relevant descriptive statistics. Then training, validation and testing datasets will be generated. Various models will be explored, and the best candidate will be down selected. The chosen model will be trained, and predictions made. The results for a high intensity zone will be compared to published algorithms.