

# Endurance Athletics Automated Report Generation Description and Initial Steps

Steve Moors & Logan Grim

2018

## Description

The goal of this project is to create a software package that will take xml files containing data from endurance/strength tests completed by athletes, and create a detailed report including but not limited to the athlete's training zones, graphical representations of the data, and analysis of the athlete's performance related to other athletes in that age group.

## Initial Steps

1. Create a git repository to share, track, and update the software package - Completed February 18, 2018
2. Write the code that will transform the xml file into a csv file, where each column is an attribute. Each row should contain all attributes related to the given data object (a moment in time). - Completed February 18, 2018
3. Begin building the report template and explore using R in combination with python for data analysis and plotting. - In Progress
4. ...?

## Data Attributes by File Type

### Running File

- (a) Heart Rate
- (b) Speed
- (c) Cadence

### Biking File

- (a) Speed
- (b) Power
- (c) Cadence
- (d) Heart Rate

## Output File Structure - xmlToCSV.py

The output files are csv format. The column layout for each individual file type is given below:

### **Running File:**

Heart Rate BPM, Speed, Run Cadence

### **Biking File**

Heart Rate BPM, Speed, Bike Cadence, Power

## Report Template Structure

This defines the general structure of our report template, including component functions, the tasks they complete, and the overall template structure.

### **Title and Header Information**

- (a) Report Title
- (b) Athlete Name
- (c) Date
- (d) ??

### **First Subsection**

- (a) ??