

## Got what it takes?

Today, the probability of competing in athletics beyond high school is extremely slim. In fact, only 3.5% of high school basketball athletes end up competing at the college level. With such a slim chance of high school athletes making it to the next level, student athletes are beginning to plan, prepare and train younger and younger.

With this in mind, student athletes need to begin understanding how they compare to the competition. In order to get to that next level, student athletes need to be elite/above the rest and players/coaches need insight into their areas of improvement to help athletes reach the next level.

So how are players/coaches going to figure out areas of improvement, track progress, and understand their athletic strengths and weaknesses? Well I have the answer for you!

Let me introduce you to BAM TESTING!

BAM Testing created a standardized athletic performance assessment to provide quantitative evidence to quantitatively measure how athletes compare to the rest of the competition. With this quantitative data, BAM draws insight into athletes strengths and weaknesses through the BAM Score — A standardized assessment for critical insight into athletic strengths and weaknesses.

What makes a good BAMScore?

Well I can't give you all the secrets ... But I'll leave you with a "little" hint ... shorter guys have a better shot than taller guys making it to the next level. If you want to jump into the code with me, my repo is located below.

Check me out <a href="https://github.com/bryandj/bam\_testing">https://github.com/bryandj/bam\_testing</a>