# A Comparative Study on selected psychomotor abilities between male cricket fast bowlers and softball pitcher of University of Mysore 

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#### Abstract

The aim of this study is to find out the significant differences of selected Psychomotor Abilities between male Softball pitcher and cricket fast bowler .A group of thirty ( $\mathrm{N}=30$ ) male subjects aged between $\mathbf{1 8 - 2 8}$ years, who participated in inter-college competitions in University of Mysore, were selected for this study. The purposive sampling technique was used to attain the objectives of the study. All the subjects, after having been informed about the objective and protocol of the study, gave their consent and volunteered to participate in this study. They were further divided into two groups of 15each (i.e., $\mathbf{N} 1=15$; pitcher and $\mathbf{N} \mathbf{2}=15$; fast bowler). The' $t$ ' test was applied to find out the significant differences between male Softball pitcher and cricket fast bowler. To test the hypotheses, the level of significance was set at $\mathbf{0 . 0 5}$. The results revealed significant differences between Softball pitcher and cricket fast bowler on the sub-variables i.e. speed, agility and Cardiovascular Endurance. However, no significant differences were noticed with regard to the sub-variables i.e. strength and static balance.


## I. Introduction

Cricket and softball are the best-known members of a family of related bat-and-ball games. Despite their similarities, the two sports also have many differences in play and in strategy. Even though cricket is one of the oldest organized sports, there are very few studies on the physical demands of the game Batting and bowling are intermittent in nature with the demands placed on the players being dictated by the type of match being played. Due to this stop-start nature of cricket and softball, accurate assessments are often difficult and as such, research is sparse.
Exercises in all forms of life change the atmosphere, attitude and bring the performances into excellent rhythm to enhance of better performances on and off the field. No doubt physical fitness especially aqua aerobics and aerobic dances keep the better performances on the board. Softball Players have to have of good strength in their arms to pitch and throwing to the bases. A Batter needs lots of strength to hits the ball to the home run. The Batter needs to connect the pitcher pitching the ball to hit a home run. Basically one needs to have good reflexes; good vision of eye builds up good flexibility and reflection. Research on the physiological demands of bowling is sparse with the only studies available being those which included some physiological measures when assessing other aspects of these games. A key element of fast bowling is ballrelease speed or peak bowling speed. Ball-release speed in fast bowlers is influenced by various anthropometric, morphological, and kinematic factors. For example, higher ball release speeds in senior
bowlers has been attributed to longer limb lengths and higher approach speeds than in junior bowlers.

## II. MATERIAL AND METHODS

## Subjects

Thirty ( $\mathrm{N}=30$ ) male subjects aged between 18-28 years were selected for this study. The purposive sampling technique was used to attain the objectives of the study. All the subjects, after having been informed about the objective and protocol of the study, gave their consent and volunteered to participate in this study. They were further divided into two groups of 15 each (i.e., $\mathrm{N} 1=15$; pitcher and $\mathrm{N} 2=15$; fast bowler).

Table: I Selection Of Variable

| Variables | Tests | Criterion Measure |
| :--- | :--- | :--- |
| Speed | 30 meter dash | Recorded to the nearest $1 / 100$ th Second |
| Strength | Push ups | Total number of push-ups performed |
| Agility | Illinois Agility Test | Recorded to the nearest $1 / 100$ th Second |
| Cardiovascular Endurance | 800 meter run | Recorded to the nearest minutes $/$ seconds |
| Static Balance | Stork Balance Stand Test | Recorded to the nearest $1 / 100$ th Second |

## III. METHODOLOGY

50 Meter Dash was administered to determine acceleration and speed. The score is the time recorded to the nearest $1 / 100$ th of a second. Push-ups test was administered to determine strength. The score is the total number of push-ups performed by the subjects. Illinois agility test was administered to test the running agility. The score is recorded to the nearest $1 / 10$ th of a second. Stork balance stand test was administered to assess the ability to balance on the ball of the foot. The score is the total time recorded in seconds. 800 meter run test was too administered to determine cardiovascular endurance. The score is the time recorded to the nearest $1 / 100$ th of a second.

## IV. Data Analysis

Student"s t-test for independent data was used to assess the between-group differences. The level of $\mathrm{p} \leq 0.05$ was considered significant.

## V. Results

The results pertaining to significant difference, if any, between softball pitcher and cricket fast bowler were assessed using the ' $t$ ' test and the results are presented in tables-II.

Table: II Mean Standard Deviation, Standard Error Of The Mean, T-Value And P-Value Of Softball Pitcher And Cricket Fast Bowler

| Variables | Mean |  | SD |  | SEM |  |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Fast <br> Bowler | Pitcher | Fast <br> Bowler | Pitcher | Fast <br> Bowler | Pitcher | t-value | p-value |
| Speed | 4.23 | 4.49 | 0.18 | 0.22 | 0.05 | 0.06 | 3.42 | 0.0019 |
| Strength | 24.9 | 25.67 | 3.26 | 2.66 | 0.84 | 0.69 | 0.674 | 0.5055 |
| Agility | 15.4 | 15.81 | 0.36 | 0.31 | 0.09 | 0.08 | 3.65 | 0.00107 |
| Cardiovascular <br> Endurance | 3.11 | 3.25 | 0.17 | 0.11 | 0.04 | 0.03 | 2.59 | 0.0152 |
| Static Balance | 25.07 | 25.93 | 1.98 | 2.43 | 0.51 | 0.63 | 1.07 | 0.2939 |

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## A. Speed

Table-2 presents the results of Softball pitcher and cricket fast bowler with regard to the variable selected Psychomotor Abilities. The descriptive statistics shows the Mean and SD values of cricket fast bowler on the sub-variable Speed as 4.23 and 0.18 respectively. However, Softball pitcher had Mean and SD values as 4.49 and 0.22 respectively. The Mean Difference and Standard Error Difference of Mean were 0.05 and 0.06 respectively. The ' $t$ 'value 3.42 as shown in the table above was found statistically significant ( $\mathrm{P}<.05$ ). It has been observed that cricket fast bowler have demonstrated significantly better on speed than the Softball pitcher. The comparison of mean scores of both the groups has been presented graphically in figure-3.

## B. Strength

The descriptive statistics shows the Mean and SD values of cricket fast bowler on the sub-variable Strength as 24.9 and 3.26 respectively. However, Softball pitcher had Mean and SD values as 25.67 and 2.66 respectively. The Mean Difference and Standard Error Difference of Mean were 0.84 and 0.674 respectively. The' $t$ 'value 0.674 as shown in the table above was found statistically insignificant ( $\mathrm{P}>.05$ ). It has been observed that Softball pitcher have exhibited better on Strength than the cricket fast bowler. The comparison of mean scores of both the groups has been presented graphically in figure-3.

## C. Agility

The descriptive statistics shows the Mean and SD values of cricket fast bowler on the sub-variable Agility as 15.4 and 0.36 respectively. However, Softball pitcher had Mean and SD values as 15.81 and 0.31 respectively. The Mean Difference and Standard Error Difference of Mean were 0.09 and 0.08 respectively. The 't'value 3.65 as shown in the table above was found statistically significant ( $\mathrm{P}<.05$ ). It has been observed that cricket fast bowler have demonstrated significantly better on Agility than the Softball pitcher. The comparison of mean scores of both the groups has been presented graphically in figure-3.

## D. Cardiovascular Endurance

The descriptive statistics shows the Mean and SD values of cricket fast bowler on the sub-variable Cardiovascular Endurance as 3.11 and 0.17 respectively. However, Softball pitcher had Mean and SD values as 3.25 and 0.11 respectively. The Mean Difference and Standard Error Difference of Mean were 0.04 and 0.03 respectively. The ' $t$ 'value 2.59 as shown in the table above was found statistically significant ( $\mathrm{P}<.05$ ). It has been observed that cricket fast bowler have demonstrated significantly better on Cardiovascular Endurance than the Softball pitcher. The comparison of mean scores of both the groups has been presented graphically in figure-3.

## E. Static Balance

The descriptive statistics shows the Mean and SD values of cricket fast bowler on the sub-variable Static Balance as 25.07 and 1.98 respectively. However, Softball pitcher had Mean and SD values as 25.93 and 2.43 respectively. The Mean Difference and Standard Error Difference of Mean were 0.51 and 0.63 respectively. The 't'value 1.07 as shown in the table above was found statistically insignificant ( $\mathrm{P}>.05$ ). It has been observed that Softball pitcher have shown better Static Balance than the cricket fast bowler. The comparison of mean scores of both the groups has been presented graphically in figure-3.

## VI. DISCussion \& Conclusion

It is concluded from the above findings that The significant difference was found in the speed ability- 30 m sprint test, the cricket fast bowler group had better speed in comparison to the Softball pitcher group .Because fast bowler don't have the luxury of standing in one spot to deliver the ball. Fast bowlers run in, on average, 25 yards ( 22 m ) every delivery. The insignificant difference was found in the strength ability- push up test, the softball Pitcher had better shoulder strength in comparison to the cricket fast bowler. While comparing the mean value of strength, it was found that pitcher have better shoulder strength as compared to fast bowler. The outcome of results might be due to the pitcher makes every pitch until a point where the coach replaces the tiring pitcher with a relief pitcher and a succession of pitchers may come into the game in sequence until it ends. Pitcher use their full arm strength in the practice and competition while pitching resulting which pitcher had perform better on the push-ups, while comparing the mean of fast bowler. In cricket, multiple bowlers begin the game, with those not actively bowling spending time as fielders. Bowlers
alternate bowling over"'s of six balls each, moving to fielding positions to rest before returning to bowl again later in the game. The significant difference was found in the agility- Illinois Agility Test the cricket fast bowler group had better agility in comparison to the Softball pitcher group. The significant difference was found in the Cardiovascular Endurance - 800 meter run Test the cricket fast bowler group had better Cardiovascular Endurance in comparison to the Softball pitcher group. Fast bowlers run in, on average, 25 yards ( 22 m ) every delivery. In a day where a bowler sends down 15 over's (with 6 balls in each over), they've run 2250 yards (1980m). And it's not just a jog; either-every ounce of energy the bowler has goes into each delivery. The insignificant difference was found in the Static Balance - Stork Balance Stand Test the softball Pitcher had better body Balance in comparison to the cricket fast bowler.


Figure-3 Graphical representation of mean scores of softball pitcher and cricket fast bowler on the variables i.e. Speed, strength, agility, cardiovascular endurance and static balance.

## References

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[^0]:    *Significant at 0.05 level Degree of freedom=28

