Article

Validation of the Hunt Squash Accuracy Test used to assess individual shot performance

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Received 13 June 2016, Accepted 22 November 2016

Abstract — This study examined the validity of the Hunt Squash Accuracy Test (HSAT) for predicting within-game shot performance and tournament rank. Shots from eight male junior squash players performing the HSAT and tournament match-play were analysed. A typical-error analysis from repeated trials showed the HSAT to be very reliable (1.82%). HSAT rank had significant correlations ($p < 0.05$) to tournament rank ($r = 0.98$) and tournament shot success ($r = 0.95$). HSAT score showed significant correlations to the percentage of winning shots during match-play ($r = 0.88$). HSAT shots with significant correlations to successful match-play shots were backhand-drive ($r = 0.92$) and backhand-volley ($r = 0.97$). These results suggest the HSAT is a valid method of assessing the accuracy and performance of junior squash players. It could potentially be used to track shot improvements and predict match-play performance.

Key words: performance analysis, validity, error, reliability

1. Introduction

In a squash match, points can be won by accurately hitting to a strategically advantageous part of the court, thereby putting an opponent out of position such that they are unable to return the ball successfully (Lees, 2003). This results in squash being both a very technical and tactical game (Vučković, Perš, James, & Hughes, 2009). Given the rules of squash, a successful shot could be considered one that is struck before the second bounce and reaches the front wall without touching any part of the court that is outside the area of play. Therefore, an advantageous successful shot would be a shot that prevents an opponent from achieving a subsequent successful shot.

Within a squash rally there are three main means by which a point may be won or lost; hitting a winning shot (winner), performing an unforced error, or making a forced error. Although these three terms are quite common in the racket-sport literature, they are often not consistently defined. Reid et al. (2013) measured both unforced and forced errors while evaluating the effect of tennis-court surface on technical performance, however neither term was...
defined. Strecker, Foster, and Pascoe (2011) described tennis
unforced errors as the execution of errors that a player should
not have executed, but did not establish how that was
defined. In contrast, Hughes and Meyers (2005) gave
definitions for all possible outcomes from a rally in tennis.

Using the limited published definitions to summarise; a
winner could be described as a ball that is hit accurately,
with the right amount of speed, into a strategically
advantageous position relative to where the opponent is
located, such that the opponent is unable to hit the ball
before the second bounce. A forced error could be similar
to the definition of a winner, however the opposing player
was able to hit the ball but not able to keep the ball in play.
Finally, an unforced error could be described as an error
which is deemed to be the fault of the player on a shot that
would normally be returned. Ultimately, even with the
above definitions, these classifications are still somewhat
subjective.

Improvements in sport performance can be partly
attributed to increased training quality as assessed by
sport-specific testing (Müller, Benko, Raschner, &
Schwameder, 2000). The development of valid reproduc-
ible tests that assess athlete strengths and weaknesses
therefore become a necessity (Wilkinson, Leedale-Brown,
& Winter, 2009). It has been established that three types
of validity can be applied to performance protocols; logical
— the ability to assess components known to be important
to performance; criterion — comparison to a ‘gold standard’;
and construct — the ability to discriminate between groups
of performers with different abilities (Currell & Jeukendrup,
2008; Wilkinson, et al., 2009; Winter, Jones, Davison,
Bromley, & Mercer, 2007). For a sport-specific test to be
valid for assessment purposes and of value in tracking
performance it must also demonstrate good reproducibility
(National Coaching Foundation, 1995).

The accuracy of squash shots has received almost no
attention in the literature. The ability to hit a shot
accurately is an important fundamental skill for squash
players and one that is developed over time (Ariff, Osman,
& Usman, 2012). The ability to reliably assess this skill is
paramount in the development of players. One of the few
studies involving a form of squash accuracy test was
Bottoms, Hunter, and Galloway (2006), who used a skill
test to help evaluate the effect of carbohydrate ingestion
on squash players. The test involved hitting a straight-
drive down the wall with the aim of it bouncing in a
predefined target area behind the service box. Points were
allocated depending on which area of the target the ball
bounced in. The authors stated the test was reliable and
had a significant inverse relationship between test score
and player ranking. While there is some literature in other
racket sports such as tennis (Strecker, et al., 2011),
badminton (Sakurai & Ohtsuki, 2000) and table tennis
(Aune, Ingvaldsen, & Ettema, 2008), as yet there appears
to be very little assessing this important skill for squash
players.

One test that is currently used by some squash coaches
to assess this technical aspect of squash is the “Hunt
Squash Accuracy Test” (HSAT) (Williams, Hunt,
Graham-Smith, & Bourdon, 2014). The HSAT evaluates
an athlete’s hitting accuracy over 13 different types of
squash strokes on both the forehand and backhand sides.
A previous study by Williams et al. (2014) showed that the
total score on the HSAT had large and significant
correlations to both tournament rank and expert coach
rank. However, there has been no evaluation on whether
scoring well on a particular shot on the HSAT equates to
good performance of the same shot within a match, or how
the total HSAT score relates to squash match perfor-
ance. Therefore the aim of this study was to quantify the
relationship between the scores from the HSAT and the
success of shots played within tournament match-play and
to assess whether the HSAT score reflects player
tournament rank.

2. Methods

2.1. Participants

Eight male junior squash players aged 15.5 ± 1.8 years,
with height 1.68 ± 0.10 m and body mass 61.9 ± 14.6 kg,
from a national sports academy volunteered to participate
in the study. All participants were ranked in the top 3 in
their nation for their respective age groups, were free from
injury at the time of testing and reported no limitations or
discomfort throughout the tests. All participants had
experience in performing the HSAT, having previously
performed the test a minimum of three times (average
8.1 ± 4.4). All participants gave written informed consent
before participating in the study, which was approved by
The University of Sydney Human Research Ethics
Committee (project number 2014/784).

2.2. Equipment set-up

All testing and tournament matches took place at an
indoor squash training facility on one of two standard
glass-back squash courts (ASB SquashCourts, Czech
Republic). The players used their own racket throughout
the study. A camera (Sony HDR-XR260VE, Sony
Corporation, Japan) mounted on a tripod (Sony VCT-
80AV) was positioned 1.4 m above the ground and 7.0 m
from the centre of each squash court. Each match was
filmed at 25 Hz in high-definition.

2.3. Testing procedure

All HSAT assessments were conducted by an experi-
enced coach who had been running the test with the squad
for over 3 years. Each player performed a standard pre-
game warm-up prior to the start of the test. The ball was
warmed up appropriately and kept in a state of “match
readiness” throughout the test. The test protocol and
number of shots is outlined in Table 1. The target areas for
each shot type are shown in Figure 1. With respect to the
participant’s individual style, players were not limited to a
particular stance or technique, however they were
requested to perform each shot at a speed similar to that
within a game.
Marketers were placed on the court at the specific points (described in Tab. 1) for each of the shot types to designate the target areas. Each shot type was performed on both the forehand and backhand side for all shots except the “volley mixed” (as that incorporates alternating forehand and backhand shots). Where appropriate, the coach fed the ball to each player to ensure consistency. The players had approximately 30 s between each different stroke test and 3–5 s between feeds for the boasts and drop-shots. A complete test took approximately 30 min in total. A score was accrued based on the number of shots landing in the target areas and was recorded by the coach on a score sheet.

The tournament commenced one day after all the participants had completed the HSAT. The tournament was run in a round-robin format, where every player played a best-of-5-game match against every other player. All matches were conducted as per the World Squash Federation (WSF) international singles rules (World Squash Federation, 2013) and refereed by an experienced coach. Players performed a standard pre-game warm-up before each match. All matches were conducted during the squad’s regular training times with a total of 2 matches per day maximum. The order of play was random. All tournament matches were completed within 5 days, which aligns with international tournament play.

### 2.4. Data analysis

The scores from the HSAT were converted to percentages using the formula: number of shots landing in the target area/total number of shots × 100. A total overall score (percentage) was calculated by summing all 13 specific shot scores and dividing this by the total number of shots played, multiplied by 100. A total score was also calculated for all the backhand and forehand shots separately (backhand-HSAT and forehand-HSAT).

A tournament rank was obtained from the results of the tournament. Each video file from the tournament was imported into Dartfish TeamPro software (Dartfish TeamPro version: 7.0). Every shot played by both players in each game from all the matches was then tagged using the following descriptors:

- Shot side: forehand; backhand;
- Shot type: drive; volley; boast; volley-drop; drop; lob; serve (Tab. 2);
- Shot direction: straight; cross-court;
- Outcome: rally continues; winner; unforced-error, forced-error (Tab. 3).

The definitions shown in Table 2 were used to describe the shot type (Hughes & Meyers, 2005). The definitions in Table 3 were used to describe the outcomes of the rally (Hughes & Meyers, 2005). A let was considered as a “rally continues” as the point was neither won nor lost, but replayed. A stroke was considered either a forced error or unforced error depending on the situation in which it was awarded by the referee. Each of the different shot types was then converted into a percentage using the formula: total number of shots − unforced errors/total number of shots × 100, to give the success for each of the specific shot types. The total number of shots did not include forced errors, as by definition they were the result of an opponent's shot that led to a difficult and unreturnable shot to play.

### Table 1. Shot type, number and corresponding definitions for the HSAT.

<table>
<thead>
<tr>
<th>Shot type</th>
<th>No. of shots</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Drive down the middle</td>
<td>50</td>
<td>Hit continuously to self anywhere on the court; the ball must hit the back door (0.9 m wide) after bouncing once, then be played again (the first hit is not counted)</td>
</tr>
<tr>
<td>(Drive Middle)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Drive from the back</td>
<td>50</td>
<td>Hit continuously to self from behind service box; the ball must not touch the side or back wall and must land within 1 m of the side wall (the first hit is not counted)</td>
</tr>
<tr>
<td>(Drive Back)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Volley drive (Volley)</td>
<td>25</td>
<td>Hit continuously to self from the half-court line, within the service box; the ball must not touch the side wall and must be hit within 1 m of the side wall (the first hit is not counted)</td>
</tr>
<tr>
<td>Volley drop</td>
<td>25</td>
<td>Standing at the “T”, the ball is fed to the player, who must play a volley shot; the ball’s 2nd bounce must land within 0.35 m from the side wall and 1 m before the half-court line</td>
</tr>
<tr>
<td>Boast</td>
<td>25</td>
<td>The ball is fed to the player via a straight drive shot approximately 0.5 m from the side wall, then, after ball hits the back wall, the player hits a boast (hits the ball into the near side wall, then front wall); the ball’s 2nd bounce must be within 0.7 m from the opposite side wall and 1 m before the half-court line</td>
</tr>
<tr>
<td>Drop</td>
<td>25</td>
<td>Standing at the “T”, the ball is fed to the player, who must play a drop shot; the ball's 2nd bounce must land within 0.35 m from the side wall and 1 m before the half-court line</td>
</tr>
<tr>
<td>Volley mixed</td>
<td>25</td>
<td>Standing behind the “T”, one foot must stay either side of the mid-court line; the ball is hit with alternate forehand and backhand shots continuously without hitting the floor (the first hit is not counted).</td>
</tr>
</tbody>
</table>
The following performance variables were chosen for analysis and comparison to the HSAT scores and tournament rank. These variables were chosen because they were hypothesised to be the most likely to be associated with the HSAT scores and player performance.

- Shot success: percentage success ((total number of shots – number of unforced errors)/total number of shots × 100) per shot type.
- Mean number of shots per person: mean number of shots played per person for each shot type within the tournament (7 matches).
- Unforced errors: percentage of unforced errors per shot type.
- Winning Shots: percentage of winning shots ((number of shots that preceded a forced error by an opponent + number of winners)/total number of shots × 100) per shot type.
- Tournament rank.

2.5. Reliability

The reliability of the HSAT was determined via a typical error (TE) analysis from repeated trials (standard deviation of the differences between trials divided by the square root of 2) in which all participants performed the HSAT twice within 7 days (Hopkins, 2000). The reliability data were collected during a pilot study conducted prior to the commencement of the tournament (Williams, et al., 2014). In addition to the reliability of the test, the analyst's reliability for determining shot outcomes was also determined via a TE analysis. Ten matches from the tournament were randomly selected for repeat analysis. The resultant TE's for the derived performance analysis variables were subsequently used as a measure of the error within the analysis process.

2.6. Statistical analysis

The reliability data were assessed using spreadsheets from Hopkins (2015). All other data analysis were done using SPSS Statistics software (IBM, version 22).
3. Results

3.1. Reliability

The TE scores from the repeated HSAT trials are presented in Table 4. Furthermore, the analyst’s reliability was found to range from a TE score of 0–0.77 shots for all of the derived performance analysis variables analysed.

3.2. Data analysis

The Spearman's $r$ value for tournament rank compared to HSAT rank was 0.98 ($p = 0.00$, 95% CI = 0.73–1.00) and compared to winning shots ranking was 0.95 ($p = 0.00$, 95% CI = 0.62–1.00). The Pearson's $r$ value for the winning shots score compared to total HSAT score was 0.88 ($p = 0.00$, 95% CI = 0.80–0.98). The individual participant’s tournament rank and total shot success score within the tournament can be seen plotted against total HSAT rank and score respectively in Figure 2. The mean number of shots per person ($\pm s$) during the entire tournament; Pearson's $r$ values for each of the specific shot type's success compared to the corresponding score from the HSAT; and Spearman's $r$ values for specific shot type's success and tournament rank are shown in Table 5.

4. Discussion

The HSAT aims to assess one of the technical elements of the game of squash, the player's shot hitting accuracy. The overall TE score of the test demonstrates that it is very reliable (Tab. 4). This research compares favourably with the research of Strecker et al. (2011), who showed good reliability, with no significant difference between test–retest scores, for a tennis hitting accuracy test. The higher errors associated with the Backhand Boast, Forehand and Backhand Volley Drop could indicate that these are more difficult shots to hit accurately and therefore introduced more variation between tests.

The correlation analyses indicate a large and significant correlation between the HSAT rank and tournament rank. This finding confirms a previous study where Williams et al. (2014) similarly found a large and significant correlation between those variables ($r = 0.93$). This finding suggests that the HSAT can discriminate overall squash player ability for junior athletes and that the test possesses construct validity (Currell & Jeukendrup, 2008). These results also compare favourably with that of other specific validation studies, such as Wilkinson et al. (2009), who showed that a squash specific change-of-direction speed test significantly correlated ($r = 0.77$) with squash player rank.

Furthermore, it appears that not only can the HSAT discriminate player ability, but also overall shot performance within match-play, as evidenced by the large and significant correlation between total HSAT score and within-game shot success (Fig. 2(b)). Similarly, both the backhand-HSAT and forehand-HSAT scores were also

Table 4. Typical Error scores and 95% confidence intervals (CI) of the typical error for the HSAT score.

<table>
<thead>
<tr>
<th>Shot type</th>
<th>Typical error</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Number of shots (shots)</td>
</tr>
<tr>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td>Forehand Drive Middle</td>
<td>3.48</td>
</tr>
<tr>
<td>Backhand Drive Middle</td>
<td>1.66</td>
</tr>
<tr>
<td>Forehand Drive Back</td>
<td>1.45</td>
</tr>
<tr>
<td>Backhand Drive Back</td>
<td>1.17</td>
</tr>
<tr>
<td>Forehand Volley Drive</td>
<td>1.54</td>
</tr>
<tr>
<td>Backhand Volley Drive</td>
<td>1.64</td>
</tr>
<tr>
<td>Forehand Volley Drop</td>
<td>2.09</td>
</tr>
<tr>
<td>Backhand Volley Drop</td>
<td>2.32</td>
</tr>
<tr>
<td>Forehand Boast</td>
<td>1.50</td>
</tr>
<tr>
<td>Backhand Boast</td>
<td>2.52</td>
</tr>
<tr>
<td>Forehand Drop</td>
<td>1.47</td>
</tr>
<tr>
<td>Backhand Drop</td>
<td>1.83</td>
</tr>
<tr>
<td>Volley mixed</td>
<td>0.97</td>
</tr>
<tr>
<td>Overall % score</td>
<td>–</td>
</tr>
</tbody>
</table>
Table 5. Shot success correlations for specific shot types compared to HSAT scores and tournament rank.

<table>
<thead>
<tr>
<th>Shot type</th>
<th>Mean number of shots per person</th>
<th>Pearson's correlations between in-game success and HSAT scores</th>
<th>Spearman's correlations between in-game success rank and tournament rank</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Mean ± s</td>
<td>r-Value  p-Value  95% CI</td>
<td>r-Value  p-Value  95% CI</td>
</tr>
<tr>
<td>Drive</td>
<td>BH 137 ± 30</td>
<td>0.92  0.00*  0.75–0.99</td>
<td>0.93  0.00*  0.60–1.00</td>
</tr>
<tr>
<td></td>
<td>FH 62 ± 20</td>
<td>0.64  0.09  0.11–0.92</td>
<td>0.79  0.02*  0.17–1.00</td>
</tr>
<tr>
<td>Boost</td>
<td>BH 30 ± 16</td>
<td>0.28  0.50  –0.33–0.86</td>
<td>0.60  0.12  –0.27–1.00</td>
</tr>
<tr>
<td></td>
<td>FH 27 ± 10</td>
<td>0.15  0.72  –0.48–0.98</td>
<td>0.50  0.21  –0.52–1.00</td>
</tr>
<tr>
<td>Volley</td>
<td>BH 34 ± 11</td>
<td>0.97  0.00*  0.89–1.00</td>
<td>0.81  0.02*  0.11–1.00</td>
</tr>
<tr>
<td></td>
<td>FH 14 ± 5</td>
<td>0.46  0.26  –0.49–0.98</td>
<td>0.32  0.44  –0.54–0.98</td>
</tr>
<tr>
<td>Volley–Drop</td>
<td>BH 13 ± 5</td>
<td>0.37  0.37  –0.91–0.85</td>
<td>–0.16  0.71  –0.97–0.75</td>
</tr>
<tr>
<td></td>
<td>FH 5 ± 4</td>
<td>0.53  0.17  –0.47–0.98</td>
<td>0.44  0.27  –0.47–0.98</td>
</tr>
<tr>
<td>Drop</td>
<td>BH 35 ± 14</td>
<td>0.14  0.74  –0.44–0.79</td>
<td>–0.20  0.63  –0.83–0.80</td>
</tr>
<tr>
<td></td>
<td>FH 16 ± 9</td>
<td>0.62  0.10  0.16–0.91</td>
<td>0.83  0.01*  0.32–1.00</td>
</tr>
<tr>
<td>Combined shots</td>
<td>BH 249 ± 39</td>
<td>0.94  0.00*  0.76–0.99</td>
<td>0.98  0.00*  0.80–1.00</td>
</tr>
<tr>
<td></td>
<td>FH 123 ± 18</td>
<td>0.77  0.03*  0.36–0.99</td>
<td>0.76  0.03*  0.04–1.00</td>
</tr>
<tr>
<td>Total all</td>
<td>372 ± 40</td>
<td>0.90  0.00*  0.73–0.99</td>
<td>0.95  0.00*  0.62–1.00</td>
</tr>
</tbody>
</table>

Note. Backhand = BH, Forehand = FH.

Fig. 2. Performance results: (a) tournament rank plotted against HSAT Rank and (b) shot success plotted against total HSAT score for each participant (SEE = standard error of the estimate).

found to have large and significant correlations with combined backhand shot success and combined forehand shot success respectively (Tab. 5).

The performance analysis variables used in this study incorporated match-pressure and were a direct measure of a player’s ability to successfully hit the ball during a competitive game. The large and significant correlations found between tournament rank and shot success rank of the backhand drive, forehand drive, backhand volley and forehand drop suggest that those strokes have a high influence on the overall success within a match and tournament (Tab. 5). Of those shots, the backhand drive and backhand volley were shown to have large and significant correlations to the specific HSAT scores, implying that those individual scores can be directly related to performance. The high mean number of shots per person on the backhand drive (23% of all shots) compared to the other shots concurs that this is one of the most commonly played shots during a squash match (Vučković, et al., 2013). The large correlation to tournament rank and high shot count also suggests that the ability to hit this shot accurately is important to the success within a match and tournament (Tab. 5).

Although not significant, the forehand drive, forehand volley-drop and forehand drop also showed large correlations between shot success in match-play and HSAT scores (Tab. 5). Perhaps with a larger sample size significance may have been achieved. It is possible that the weaker correlations for the other HSAT shot results compared to the shot success within a match were caused by the players favouring their more accurate shot types, in order to maintain a rally. Players may only play certain less accurate shots when either forced to (due to positioning on the court) or when it is advantageous to do so (trying to hit a winner). It is also possible that certain players take more risks than others, thereby trying to hit more winners and perhaps chancing less accurate shots...
earlier in the rally rather than playing a more accurate, less difficult shot. This would increase the chance of more unforced errors and decrease their shot success percentage compared to the non-competitive HSAT score. This is not something that could be controlled for and would depend on the style of play of a player, or the type of match they were playing.

Although there was no velocity data collected during this study, it is possible that, similar to Landlinger, Stögl, Lindinger, Wagner, and Müller (2011), the better players were hitting the ball at a higher velocity within games. If this were the case, although they could have similar within-game shot success scores as some weaker players, if they were hitting the ball faster it could have created more winners or forced errors in their opponents by reducing the amount of time available to return the ball. It is also possible that due to having less time between shots, an opponent may have had to play a different shot, or a tactically weaker shot than normal, thereby giving the better player more advantage to win the point (Vučković, et al., 2013). This could be an area for further research.

Certain limitations of the HSAT became apparent during this study. Match-play shots which could not be compared to HSAT scores included all serves, lobs and cross-court shots (36% of shots analysed) as there was no corresponding HSAT shot. Another potential limitation is that, although the participants were requested to perform all shots at a similar speed to shots played within a game, there was no measure of this during the HSAT. It is possible that during the HSAT the ball speeds were reduced slightly in order to increase accuracy. This could account for potential differences in the HSAT accuracy results and within-game success results.

The HSAT evaluates shot hitting accuracy, however it does not take into account the potential differences in the mechanics of the shot strokes or racket parameters, which can be of paramount importance in squash (Elliott, Marshall, & Noffal, 1996). The HSAT is performed in a relatively controlled environment where the player knows where the ball will be and therefore has enough time to set themselves to perform the designated stroke without much pressure. The ball velocity and direction, body position and swing kinematics could all potentially change under match pressure when trying to win a point. It is therefore recommended that a kinematic analysis be undertaken during the performance of the HSAT and a match to compare the biomechanics of accurate and inaccurate shots. This could further assist in determining the reasons for any differences between shot accuracy and also assist in the development of shot technique and skill.

While the only HSAT shots to show a significant correlation to the success of match shots were the backhand drive and backhand volley, which also had large significant correlations to tournament rank, there were possible trends for a number of other shots. These suggest that future investigations using larger participant numbers, players of different age, sex and ability may further validate the HSAT.

5. Conclusion

The results of this study show that the HSAT is a reliable and valid method of assessing the accuracy and performance of junior squash players when compared to performance at a tournament. The high mean shot count and large significant correlations between shot success and HSAT score to tournament rank of the backhand drive also demonstrate the importance of being able to play that shot accurately and consistently. The HSAT could be used by coaches to track the performance improvements of developing players, or quantify the effectiveness of a training intervention that aims to improve the accuracy of shots.

The authors would like to thank the Aspire Academy Head Squash Coach Stewart Boswell for his assistance with the data collection.

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**Cite this article as:** Williams BK, Bourdon PC, Graham-Smith P, & Sinclair PJ (2017) Validation of the Hunt Squash Accuracy Test used to assess individual shot performance. *Mov Sport Sci/Sci Mot*, DOI: 10.1051/sm/2017001