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Classification of Players Across the Australian Rules Football Participation Pathway Based on Physical Characteristics

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Classification of players across the Australian Rules football participation pathway based on physical characteristics

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Abstract:	<p>This study investigated the utility of physical fitness and movement ability tests to differentiate and classify players into Australian Football League (AFL) participation pathway levels. Players (n = 293, age 10.9 – 19.1 years) completed the following tests; 5-m, 10-m and 20-m sprint, AFL planned agility, vertical jump (VJ), running vertical jump, 20-m Multi-Stage Fitness Test (MSFT), and Athletic Ability Assessment (AAA). A multivariate analysis of variance between AFL participation pathway levels was conducted, and a classification tree determined the extent to which players could be allocated to relevant levels. The magnitude of differences between physical fitness and movement ability were level dependent, with the largest standardized effects (ES) between Local U12, Local U14s, and older levels for most physical fitness tests (ES: - 4.64 to 5.02), except the 5-m and 10-m sprint. The 20-m, 5-m, AFL agility, 20-m MSFT, overhead squat, and running VJ (right) contributed to the classification model, with 57% overall accuracy reported (43% under cross-validation). National U16 players were easiest to classify (87%), while National U18 were most difficult (0%). Physical fitness tests do not appear to differentiate between players following selection into AFL talent pathway levels. Other attributes (i.e., skill, psychological, and socio-cultural) should be prioritized over physical fitness and movement attributes by selectors/coaches when considering selection of talented players.</p>
Response to Reviewers:	<p>Reviewer Comments:</p> <p>Reviewer #1: The authors have done a good job at responding to comments. Well done!</p>

Reviewer #2: No additional comments

We would like to thank the reviewers for their time and kind feedback regarding this study. It is much appreciated.

Note from Senior Associate Editor

Thank you to the Senior Associate Editor for highlighting these formatting oversights. The suggested changes have been made throughout the manuscript

- Please add a section/sub-heading at the start of the Methods section "Experimental Approach to the Problem (see author guidelines). Other sub-headings also need to be added.

- oThe correct Methods subheadings have now been added to the manuscript (pages: 5-7).

- Check that you have used US spelling throughout e.g. prioritized.

- oThe spelling has now been changed US throughout the manuscript.

- Please add some more to the Practical Applications section. How can strength and conditioning practitioners use your results?

- oWe agree with the Senior Associate Editor and the following has now been added to the Practical Applications section (page: 15, lines: 352-356):

“Furthermore, strength and conditioning practitioners may identify players that are under-performing in key physical fitness and/or movement abilities important for their competition level. This would provide more informed and individualized strength and conditioning programs for players at varying development stages within the same AFL participation pathway level.”

- References need to be formatted to the JSCR submission guidelines. Pay particular attention to journal names.

- oApologies for this oversight. The references have now been changed to the correct format.

8th July, 2019

To the Editors,
Journal of Strength & Conditioning Research

Category: Original Research

Title of manuscript: Classification of players across the Australian Rules football participation pathway based on physical characteristics

Please find attached the abovementioned manuscript for submission to *Journal of Strength & Conditioning Research*.

This manuscript is original and not previously published in any form including on preprint servers, nor is it being considered elsewhere until a decision is made as to its acceptability by the JSCR Editorial Review Board.

The attached manuscript has been read and approved by all the listed co-authors below. All co-authors meet the requirements of co-authorship as specified in the Authorship Guidelines provided by the Journal of Strength & Conditioning Research. Funding and financial support was provided by the Australian Football League Research Board. The Australian Football League Research Board also provided access to their databases for analysis by the research team. The proposed manuscript does not concern any commercial product. The authors report no conflicts of interest with information reported within this study.

We look forward to a positive review of our paper. Should you require any further information relating to the methods used in the study please do not hesitate to contact the corresponding author.

Yours sincerely,

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**Classification of players across the Australian Rules football participation pathway
based on physical characteristics**

Original Investigation

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1 **Classification of players across the Australian Rules football participation pathway**
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3 **based on physical characteristics**
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10 **ABSTRACT**
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12 This study investigated the utility of physical fitness and movement ability tests to differentiate
13 and classify players into Australian Football League (AFL) participation pathway levels.
14 Players (n = 293, age 10.9 – 19.1 years) completed the following tests; 5-m, 10-m and 20-m
15 sprint, AFL planned agility, vertical jump (VJ), running vertical jump, 20-m Multi-Stage
16 Fitness Test (MSFT), and Athletic Ability Assessment (AAA). A multivariate analysis of
17 variance between AFL participation pathway levels was conducted, and a classification tree
18 determined the extent to which players could be allocated to relevant levels. The magnitude of
19 differences between physical fitness and movement ability were level dependent, with the
20 largest standardized effects (ES) between Local U12, Local U14s, and older levels for most
21 physical fitness tests (ES: -4.64 to 5.02), except the 5-m and 10-m sprint. The 20-m, 5-m, AFL
22 agility, 20-m MSFT, overhead squat, and running VJ (right) contributed to the classification
23 model, with 57% overall accuracy reported (43% under cross-validation). National U16 players
24 were easiest to classify (87%), while National U18 were most difficult (0%). Physical fitness
25 tests do not appear to differentiate between players following selection into AFL talent pathway
26 levels. Other attributes (i.e., skill, psychological, and socio-cultural) should be prioritized over
27 physical fitness and movement attributes by selectors/coaches when considering selection of
28 talented players.

29 **Keywords:** Talent identification, team sport, classification modelling, physical fitness, sport
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24 INTRODUCTION

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4 25 The Australian Football League (AFL) is a professional sport that implements a draft and salary
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6 26 cap system to facilitate equitable competition. On this basis, talent identification and
7
8 27 development of players is multidimensional and requires consideration from both performance
9
10 28 and economic perspectives (21). The current AFL participation pathway involves two streams;
11
12 29 the local participation pathway and talent pathway. The local participation pathway consists
13
14 30 of; school/clubs/community teams (5-18 years of age), and open age league/associations (>18
15
16 31 years), while talent pathways comprise a smaller cohort of talent identified junior players (9).
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18 32 Generally, player selection into the talent pathway is based on objective test outcomes such as
19
20 33 physical fitness and skills testing, and subjective match performance assessments conducted
21
22 34 by coaches and talent scouts (32, 33). Players may be selected into senior competitions from
23
24 35 either the participation or talent pathways, with elite players primarily selected through the
25
26 36 annual AFL National Draft (22). While the structure of the AFL participation pathway may
27
28 37 provide clear local participation and talent pathways for players, no studies have assessed the
29
30 38 differences in physical fitness profiles between multiple levels of the local participation and
31
32 39 talent pathways. Understanding the physical differences between local and talent pathways is
33
34 40 important for short-term player development as it allows the implementation of training plans
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36 41 that are specific to the physical capacities of players at each AFL participation pathway level.
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38 42 Additionally, short-term training plans may also be tailored to AFL participation pathway
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40 43 levels with the aim of building the physical foundations required for long-term player
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42 44 development.

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53 45 Talent identification and development are multi-dimensional, encompassing aspects of
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55 46 physical fitness (21), tactical and technical skills (1), psychological characteristics (18), and
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57 47 socio-cultural influences (3, 6). However, traditional talent identification in professional sports
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is typically cross-sectional in nature, with selection of junior athletes based on current sport performances, physical fitness, and anthropometric characteristics (19). The predictability and usefulness of cross-sectional talent identification models is often poor because they usually involve player selection for short-term success in junior competition, not long-term player development (8, 19, 25). Combining pressure for short-term success within junior competition and the natural variability of performance and development of adolescent athletes can influence player likelihood of selection/deselection into talent pathways (19). As such, it is important to understand the long-term physical development pattern of players as they transition through the AFL participation pathway.

Match performance of adolescent players is influenced by their physical and anthropometric maturity; early maturing players are likely selected into the talent pathway given their perceived physical advantage, placing late maturing players at a selection disadvantage (27, 32, 36). The representative selection policies used by the AFL may have some limitations to athlete retention because they lack the flexibility to account for long-term athlete development (19, 25). However, valid research involving longitudinal tracking of athletes in relation to talent identification and elite athlete development is limited (10, 11). This shortcoming may be attributed to sacrificing long-term development objectives, in favor of short-term performance outcomes valued by junior coaches and clubs (19). Further, the development of players is typically non-linear with multiple factors influencing football performance (19, 25). As such, the use of non-linear analysis to classify players (as opposed to linear methods) may identify varying combinations of physical fitness attributes which contribute to a player's likelihood of selection into AFL talent pathways.

The annual AFL National Draft Combine physical testing battery forms part of the AFL's talent identification process and includes the following; 20-m sprint, vertical jump (VJ) variations,

72 AFL planned agility run, and multi-stage fitness test (MSFT) (22, 23, 32). These tests have
73 shown to be useful for tracking career progression, recruiting trends, and selecting players for
74 specific positions (22). Substantial differences in 20-m sprint, VJ, and 20-m MSFT are evident
75 between selected and non-selected players at state and national levels within the AFL talent
76 pathway (27, 32, 36). Similar findings were reported between AFL drafted and junior state
77 level players in 20-m sprint, AFL agility, VJ, and 20-m MSFT (22, 23). Additionally, the
78 Athletic Abilities Assessment (AAA) has been used to assess functional movement skills of
79 players with the purpose of classification into talent pathway or senior elite levels, with higher
80 level players performing better in the AAA compare to lower level players (15, 29-31).
81 Furthermore, the AAA has shown moderate-to-large effects between elite AFL starters and
82 non-starters, with starters achieving higher overall tests scores than non-starters (12). However,
83 discrepancies exist between studies reporting the capacity of physical fitness and movement
84 tests to differentiate players across the AFL participation pathway; only the 20-m sprint, VJ,
85 and 20-m MSFT measures reported for Local U10 to U14 levels (13, 14, 16). Understanding
86 how players' physical fitness and movement fluctuates across the entire AFL participation
87 pathway levels may allow more informed decision-making by coaches/selectors on short- and
88 long-term player selection and development priorities.

89 The primary aim of this study was to establish physical fitness and movement ability profiles
90 of developing players at each level of the AFL participation pathway. A secondary aim was to
91 determine the extent to which these profiles could be used to classify players into their
92 corresponding pathway level. Additionally, we sought to establish whether specific physical
93 fitness and movement ability tests were more accurate at identifying players within a given
94 AFL participation pathway level than physical fitness and movement ability tests.

95

METHODS***Experimental Approach to the Problem***

The AFL Draft Combine test battery is used nationally to assess the physical fitness characteristics of players, with AAA score previously reported used to differentiate between higher and lower level players (12, 15, 29-31). This study was a cross-sectional analysis of the male AFL participation pathway between 2016 and 2018 seasons, with each player assessed at one physical fitness testing session.

Subjects

All players (n = 293, age range: 10.9 – 19.1 years) were recruited from teams across multiple competitions and age groups within the AFL participation pathway. Seven AFL participation pathway levels were identified for analysis (Figure 1); four local participation pathway levels (Local U12, Local U14, Local U16, and Local U18), and three talent pathway levels (National U16, State U18, National U18). Local participation pathway players were classified as those participating in local, private school, or school sport academy competitions. Players were further classified into the following groups based on their age; Local U12 (n = 50, age range: 10.9 – 12.9 years), Local U14 (n = 94, age range: 13.0 – 14.8 years), Local U16 (n = 29, age range: 15.0 – 16.9 years), and Local U18 (n = 15, age range: 17.0 – 18.2 years) with age limits determined by age grouping policies stipulated by the AFL (5). For example, players were categorized by age based on the calendar year (January 1st to December 31st) of that competition year (e.g., Local U12 player ≤ 12 years on January 1st). Players competing in talent pathway levels during the testing year were classified as National U16 (n = 45, age range: 15.4 – 16.3 years), State U18 (n = 38, age range: 16.4 – 19.1 years), and National U18 (n = 22, age range: 15.9 – 16.7 years) according to the age level they competed. All players were recruited from the same state, apart from players within the National U18 team who are selected from regions

120 across Australia. Ethical approval was obtained from the Victoria University Human Research
121 Ethics Committee, with informed consent provided by participants or their parent/guardian
122 prior to participating in this research.

123 *****Insert Figure 1 near here*****

124 ***Procedures***

125 Physical fitness testing of players across the AFL participation pathway was conducted
126 between September 2016 and April 2018. Physical tests were: 5-m, 10-m, and 20-m sprint (s),
127 VJ and running VJ (left and right) (cm), AFL planned agility test (s), 20-m MSFT (level
128 achieved), and the AAA (score), with all testing completed according to the standardized AFL
129 Draft Combine protocols outlined in Woods, Raynor, Bruce, McDonald and Collier (32).
130 Following the 2017 AFL season, the YOYO Intermittent Recovery (IR) 2 test replaced the 20-
131 m MSFT test in the official AFL Draft Combine testing battery. The YOYO IR1, IR2, and 20-
132 m MSFT are highly correlated (ICC: 0.81 – 0.95, $p \leq 0.01$), as such the 20-m MSFT was
133 considered an appropriate surrogate measure of aerobic fitness and comparability to previous
134 research findings (24). The AAA protocol consisted of the following movements performed in
135 this specific order; overhead squat, lunge (left and right), push-up, chin-up, and single-leg
136 Romanian Deadlift (RDL) (left and right) (30). Physical testing sessions followed a 10 min
137 standardized warm-up inclusive of aerobic and dynamic activities (32). Anthropometric data
138 including height (m) and body mass (kg) were collected prior to testing, with the order of
139 physical fitness tests randomized within each group. The one exception to this condition related
140 to the 20-m MSFT, which in line with AFL Draft Combine testing protocols, was completed
141 last (23, 32).

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143 *Statistical analysis*

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3 144 Descriptive statistics were obtained for each of the 11 tests across the seven pathway levels.

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5 145 To determine the extent to which test scores differed between each level, a multivariate analysis

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8 146 of variance (MANOVA) was undertaken. All assumptions of the MANOVA were required to

9
10 147 be met for players to be included in this analysis, with players only included if they were tested

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12 148 on all physical fitness and AAA movements (n = 154). Critical p-value for consideration of

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14 149 differences was reduced to 0.005 via the Bonferonni correction given multiple comparisons.

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16 150 Post-hoc comparisons between ability levels were undertaken using a Games-Howell test,

17
18 151 given that nine of the eleven tests failed the Levene's test of equality of variances. Cohen's

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20 152 effect sizes (*d*) were also obtained for each comparison, with ≥ 0.2 described as trivial, ≥ 0.5 as

21
22 153 moderate, and ≥ 0.8 as large effects (4). The descriptive statistics and MANOVA were

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24 154 undertaken using the IBM SPSS Statistics software V25 (Version 25.0, IBM Corporation,

25
26 155 USA).

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28 156 To determine the extent to which players could be classified into their respective ability level

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30 157 (n = 293), a classification tree was constructed using the IBM SPSS Statistics software V25

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32 158 (Version 25.0, IBM Corporation, USA). To minimize overfitting, the minimum number of

33
34 159 cases in order for a node to develop was set to 10, while the maximum tree depth was set to 10.

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36 160 A confusion matrix was outputted to determine the extent to which players from each level

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38 161 were classified accurately. Ten-fold cross validation was undertaken, with overall classification

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40 162 accuracy outputted for both training and cross-validated sets. Figures 2, 3, and Supplementary

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42 163 Figure 1 were produced using the *ggplot2* package within the RStudio® statistical computing

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44 164 software version 1.1.453 (RStudio, Boston, Massachusetts).

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167 RESULTS

168 *Physical Fitness Testing*

169 Descriptive statistics and standardized differences in players' physical fitness tests and
170 movement ability are presented in Figures 2, 3, and 4. A gradual increase in physical fitness
171 for most tests occurs with each progression in local pathway levels (Local U12 to Local U18),
172 with test performance remaining homogenous across talent pathway levels (National U16 to
173 National U18) (Figure 2). Movement abilities were similar across all AFL participation levels
174 for all AAA exercises. The one exception of the State U18 players scoring higher on the
175 overhead squat and left lunge (Figure 3).

176 Comparison between AFL participation pathway levels indicated that the magnitude of the
177 difference between physical fitness and movement ability was level-dependent. For example,
178 smaller differences were evident between National U18 and State U18 (ES: -1.43 to 0.68),
179 compared to National U18 and Local U12 (ES: -4.24 to 4.23) (Figure 4). However, no
180 substantial differences between Local U12 and Local U14 for any physical fitness or movement
181 ability test were observed. The 20-m sprint was the only test that exhibited substantial
182 differences between Local U12 and Local U14s and all other AFL participation pathway levels
183 (ES: -4.24 to -1.91). No difference was evident for 5-m sprint time between the Local U12 and
184 Local U14s when compared to the other AFL participation levels, except for the Local U14
185 and National U18s (ES: -1.21). The Local U12s were slower compared to the National U18s
186 for 10-m sprint time (ES: -2.45), with no differences observed for any other level. Local U14s
187 showed slower 10-m sprint times compared to all other AFL participation levels except the
188 Local U16 (ES: -1.89 to -1.44).

189 The Local U12s showed large differences from all AFL participation pathway levels for the
190 AFL agility, VJ, running VJ (left and right), and 20-m MSFT (ES: -4.64 to 5.02) (Figure 4).

191 However, no differences were observed between Local U12 and Local U18s for the AFL agility
192 and running VJ (left), or Local U16s for 20-m MSFT. The Local U14 showed no differences
193 compared to other participation pathway levels (i.e., Local U12, Local U16, and Local U18)
194 for AFL agility, VJ, running VJ, or 20-m MSFT. However, compared to the talent pathway
195 levels (i.e., National U16, State U18, and National U18) the Local U14s test performance was
196 lower for these physical fitness tests (ES: -2.66 to 3.17).

197 *****Insert Figure 2 near here*****

198 *Athletic Ability Assessment*

199 The MANOVA comparison of movement ability between AFL participation pathway levels
200 indicated that the State U18 level had higher squat scores than the Local U12, Local U14, and
201 National U16 (ES: 1.24 to 2.07) (Figure 4). State U18s also displayed higher lunge scores
202 (right) compared to Local U12 and Local U14 (ES: 1.33 to 2.18). These players also displayed
203 higher left lunge scores than Local U12, Local U14, Local U18, and National U16 levels (ES:
204 1.11 to 2.60). National U16 also showed higher left lunge scores compared to Local U14
205 players (ES: 0.80). Lower push-up and chin-up scores were observed between the Local U12
206 and Local U14s when compared to the State U18s, and State U18 and National U18s (ES: 1.38
207 to 2.38), with Local U14 also having lower chin-up scores (ES: 1.40) than National U16. Local
208 U14s also had lower single-leg RDL scores (right and left) compared to the National U16 and
209 State U18 levels (ES: 0.98 to 1.28).

210 *****Insert Figure 3 near here*****

211 *****Insert Figure 4 near here*****

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213 *Classification of Players by Fitness and Movement Ability*

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3 214 The utility of the fitness test scores and AAA measures to classify players into respective age
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6 215 groups and levels is shown in Supplementary Figure 1. It appears that 20-m, 5-m, AFL agility,
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8 216 20-m MSFT, overhead squat, and running VJ (right) were the only tests identified within the
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10 217 classification model. For example, Local U12 and U14 were mostly identified as having 20-m
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12 218 sprint >3.31 sec, 20-m MSFT >9.2 shuttles, and AFL agility >9.82 sec. The National U16 and
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14 219 State U18 were mostly classified if they had: 20-m sprint <3.31 sec, 5-m sprint >1.07 sec,
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16 220 overhead squat score <6.5, AFL agility <9.19 sec. The State U18 and National U16 were
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18 221 differentiated by running VJ (right), with more State U18 classified with a jump height >66.5
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20 222 cm, and more National U16 classified with a jump height <66.5 cm. The confusion matrix
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22 223 output derived from the training model is shown in Table 1. An overall classification accuracy
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24 224 of 57% was derived. The National U16 level players were most accurately classified based on
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26 225 the 11 tests (87%), whereas National U18 were the most difficult to classify (0%). A reduction
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28 226 in model performance was evident under 10-fold cross-validation, with overall classification
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30 227 accuracy reduced to 43%.
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38 228 *****Insert Supplementary Figure 1 link near here*****

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42 229 *****Insert Table 1 near here*****
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45 230 **DISCUSSION**

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49 231 Physical fitness and movement profile(s) gradually improved with each progression in
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51 232 competition level within the local participation level, however no change was observed
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53 233 between talent pathway levels (i.e., National U16, State U18, and National U18). Movement
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55 234 ability of players across the entire AFL participation pathway remained homogenous, with the
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59 235 exception of higher overhead squat and left lunge scores for the State U18s. The only physical
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236 fitness and movement ability tests that contributed to the classification model were the 20-m,
237 5-m, AFL agility, 20-m MSFT, overhead squat, and running VJ (right). Furthermore, the model
238 accurately classified over half of the players into the correct AFL participation pathway levels
239 based on these physical fitness and movement ability tests. The National U16 players were the
240 easiest to classify, however no National U18 players were correctly classified based on these
241 tests. Once players enter the National U16s level of the talent pathway, physical fitness and
242 movement ability became less important in classifying players.

243 The largest within-level physical fitness tests performance variation was in the Local U12 and
244 U14 levels, with these levels different to most of the AFL participation levels on all tests.
245 Players within the Local U12 and Local U14s are not exposed to structured physical training
246 at the recommendation of the AFL match policy guidelines (5). Consequently, the larger
247 variation in performance within the Local U12 and U14s may be attributed to substantial
248 between-subject variations in biological maturity of players within this group. Comparisons
249 between physical fitness test performances and the Tanner stages of maturity in adolescent
250 male athletes indicates that the Tanner 5 stage of maturity occurs at 14.4 ± 0.9 years, with
251 Tanner 1 occurring at 11.4 ± 0.4 years and Tanner 2 at 11.9 ± 0.7 years (17). In junior soccer
252 (U13-U16s) the biological maturity of players was positively correlated with jump, sprint,
253 agility, and aerobic endurance performance across similar tests used in this study (20, 26). This
254 effect may explain the expected physical fitness and movement differences between the Local
255 U12, Local U14 and the older levels within the AFL participation pathway, as the younger
256 players may be in the early stages of physical development.

257 Given almost half of the players were not able to be accurately classified based solely on
258 physical fitness and movement ability, it appears that other factors are important in successful
259 junior football. This is not surprising, given it is well established that successful elite players

260 overcome a variety of organismic, environmental and task constraints (7, 25, 26). Organismic
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3 261 constraints such as growth, maturity, and learning stages all influence a player's physical
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5 262 fitness characteristics (7, 28). Environmental constraints include differences in game play, skill
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7 263 level, game rules, and field sizes (7, 25). Task constraints are the game objectives, sporting
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10 264 actions, and the physical fitness qualities needed for high-level match performance (7, 25, 26).
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12 265 As such, the inclusion of skills testing (i.e., kicking and handball tests), and performance
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14 266 measures such as decision making ability and match performance indicators (i.e., game
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17 267 statistics and match activity profiles) may improve the accuracy of the model (8, 26). Once
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19 268 selected into the AFL talent pathway, players' physical fitness characteristics and movement
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22 269 ability becomes more homogenous, as the classification model identified the National U18s as
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24 270 the most difficult to level to classify. The limited ability to differentiate players between older
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27 271 levels of the AFL talent pathway may result from other factors such as skill level; whereas
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29 272 younger and less skilled players may rely more on their physical fitness attributes in training
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32 273 and matches. Analysis of skills between State U18 and Local U18 AFL players indicated the
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34 274 State-level U18 players had greater skill execution (accuracy) in dominant and non-dominant
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36 275 kicking and handballing tests (33). Furthermore, a review of physical maturity and soccer skills
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39 276 from a relatively homogenous group of junior players indicated more biologically mature
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41 277 players expressed higher skill levels that may have resulted in more hours of practice
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44 278 experience (20). As such, as players transition through the AFL local participation and talent
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46 279 pathways other factors such as skills, psychological, and sociocultural influences may affect
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49 280 their selection into higher talent competitions (1, 18), more so than physical fitness and
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51 281 movement ability.

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54 282 The exclusion of physical fitness and movement tests from the classification model (i.e., 10-m
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57 283 sprint, VJ, left running VJ, and AAA tests) suggests the limited importance these tests have in
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59 284 AFL talent identification. This outcome supports previous assertions that VJ does not clearly
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285 relate to elite career progression in National U18 players, or contribute markedly to a player's
286 chance of selection into higher levels of competition within the talent pathway (22, 23).
287 Similarly, movement assessments appear limited for talent identification within the AFL
288 participation pathway, as only the overhead squat score was included in the classification tree.
289 These results contradict previous reports which indicate AAA has moderate discriminant
290 validity between selected and non-selected State U18 players, as well as starters and non-
291 starters in elite AFL players. Specifically, overhead squat, lunge, and single-leg Romanian
292 deadlift (left) showed significant differences between selected and non-selected players (34,
293 35). The movements that form the AAA screening are considered foundational movements that
294 underpin sport-specific movements such as: lower body and trunk stability, and triple extension
295 patterns of the hip, knee, and ankle required from sprinting, jumping and change of direction
296 (30, 31). Unsurprisingly, the Local U12 and U14s performed lower on the AAA screening
297 which may be indicative of training restrictions imposed by the AFL match policy; a policy
298 that provides recommendations on training foci for local participation pathway levels that
299 include minimal-to-no focus on physical fitness training (i.e., strength and conditioning) (5).
300 Conversely, the talent pathway levels are provided with physical fitness training, which creates
301 a training age gap between local participation and talent pathway players (2, 7). Therefore, the
302 outcomes of this study quantify the gap in movement abilities between the local and talent
303 pathways, providing strength and conditioning practitioners within the talent pathway a
304 baseline for incorporating short-term programs that target foundational athletic movement
305 skills (12). Furthermore, differences in movement ability between elite and talent pathway
306 players in previous studies highlight the importance of developing movement ability for long-
307 term success (15, 29, 30). While the AAA screening may not contribute directly to the
308 classification of players in this study, the movement ability of players may be an underpinning

1 309 factor that influences of other performance factors such as technical skills (i.e., kicking and
2 310 tackling), and match activity profiles.
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5 311 The classification model included AFL agility which contradicts earlier reports. The extent to
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8 312 which the AFL agility test can clearly discriminate between AFL drafted and non-drafted
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10 313 players', or between talent pathway levels has been reported as questionable (22). However,
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12 314 AFL agility time was included in the classification tree and therefore may be useful for
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14 315 selecting Local level players into the talent pathway but not for selection into elite competition.
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17 316 Furthermore, the inclusion of the 20-m MSFT in this model also supports running endurance
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19 317 tests for differentiating between playing standards and career progression in State U18 and
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22 318 National U18 players (36). Linear analysis approaches may be constrained by a single function,
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24 319 and therefore may not be able to adequately identify differing physical fitness and movement
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26 320 ability patterns across multiple AFL participation pathway levels (23). A limitation of this
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29 321 study was that some groups only had a small number of players as they did not meet all the
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31 322 assumptions of the MANOVA analysis. Further work is required to consolidate these findings
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34 323 with larger samples to clarify the relationships between physical fitness and movement ability
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36 324 of players within the AFL pathways. However, non-linear approaches provide greater insight
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39 325 for coaches and talent selectors as they account for the patterns of physical fitness and
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41 326 movement ability differences across the AFL participation pathway.
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45 327 This study characterized the physical fitness and movement profile(s) of developing players,
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47 328 the extent in which they differ between AFL participation pathway levels, and the degree to
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50 329 which they could classify players into specific pathway levels. All physical fitness and
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52 330 movement ability tests were strongest at differentiating Local U12 and Local U14 from all AFL
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54 331 participation pathway levels; however, differences were smaller for movement ability tests than
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57 332 physical fitness tests. The classification model indicated the 20-m and 5-m sprint, AFL agility,
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333 20-m MSFT, squat, and running VJ (right) produced the highest accuracy in classifying
334 players. National U16s were more accurately classified based on physical attributes, with the
335 National U18 least accurate. The inability of physical fitness and movement ability tests to
336 classify National U18 players highlights the need to seek more contextual information when
337 selecting players into this level. As such, a limitation of this study is the restriction of this
338 classification model to physical fitness and movement ability only. It is suggested future
339 research should investigate models that incorporate skill measures, psychological, and
340 sociocultural influences. Additionally, talent scouts and coaches should consider a combination
341 of physical fitness and movement ability with other skill, psychological and sociocultural
342 factors when selecting individual players into the AFL talent pathway.

343 **PRACTICAL APPLICATIONS**

344 Classifying players to specific AFL participation pathway levels using physical fitness and
345 movement ability scores allows coaches and talent selectors to identify over-performing or
346 under-performing players at a given level, thus highlighting players that may require further
347 investigation of other contextual information. For example, a 15-year-old who concurrently
348 competes in basketball and AFL may exhibit similar 5-m, AFL agility, and jump scores
349 compared to an 18-year-old that has specialized early in AFL. This 15-year-old and/or 18-year-
350 old could be flagged by talent selectors and coaches to investigate the players' sporting
351 backgrounds as they present with physical fitness and movement abilities that are above/below
352 their age level. **Furthermore, strength and conditioning practitioners may identify players that
353 are under-performing in key physical fitness and/or movement abilities important for their
354 competition level. This would provide more informed and individualized strength and
355 conditioning programs for players at varying development stages within the same AFL
356 participation pathway level.**

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466 **Table 1.** Confusion matrix for the classification-tree model outlined in Supplementary Figure

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2 467 1. Rows indicate the observed classification of players into their correct AFL participation
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4 468 pathway levels. Columns show the predicted classification of players based on their physical
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7 469 fitness attributes and movement ability characteristics.
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10 470 **Figure 1.** Schematic diagram of the AFL participation pathway outlining the competition
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13 471 hierarchy and flow of players within the local participation and talent pathway levels. U: Under
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16 472 **Figure 2.** Distribution of physical fitness attributes of players within each AFL participation
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19 473 pathway levels included in the classification-tree model. U: Under
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22 474 **Figure 3.** Distribution of movement ability characteristics of players within each AFL
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25 475 participation pathway level included in the classification-tree model. U: Under
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28 476 **Figure 4.** Multivariate analysis of variance (MANOVA) between AFL participation levels,
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31 477 physical fitness and movement ability tests. Values are presented as the effect size (ES)
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33 478 between levels, with * denoting a significant difference ($p \leq 0.005$) between levels. MSFT:
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36 479 Multi-Stage Fitness Test, RDL: Romanian Deadlift, U: Under, VJ: Vertical Jump
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39 480 **Supplementary Figure 1.** Classification-tree illustrating the percentage of players classified
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42 481 into AFL participation pathway levels based on physical fitness tests and movement ability
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44 482 parameters detailed above each node. Note, n = number of players classified at each level
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47 483 within each node. RVJR: Running Vertical Jump (Right Leg), U: Under
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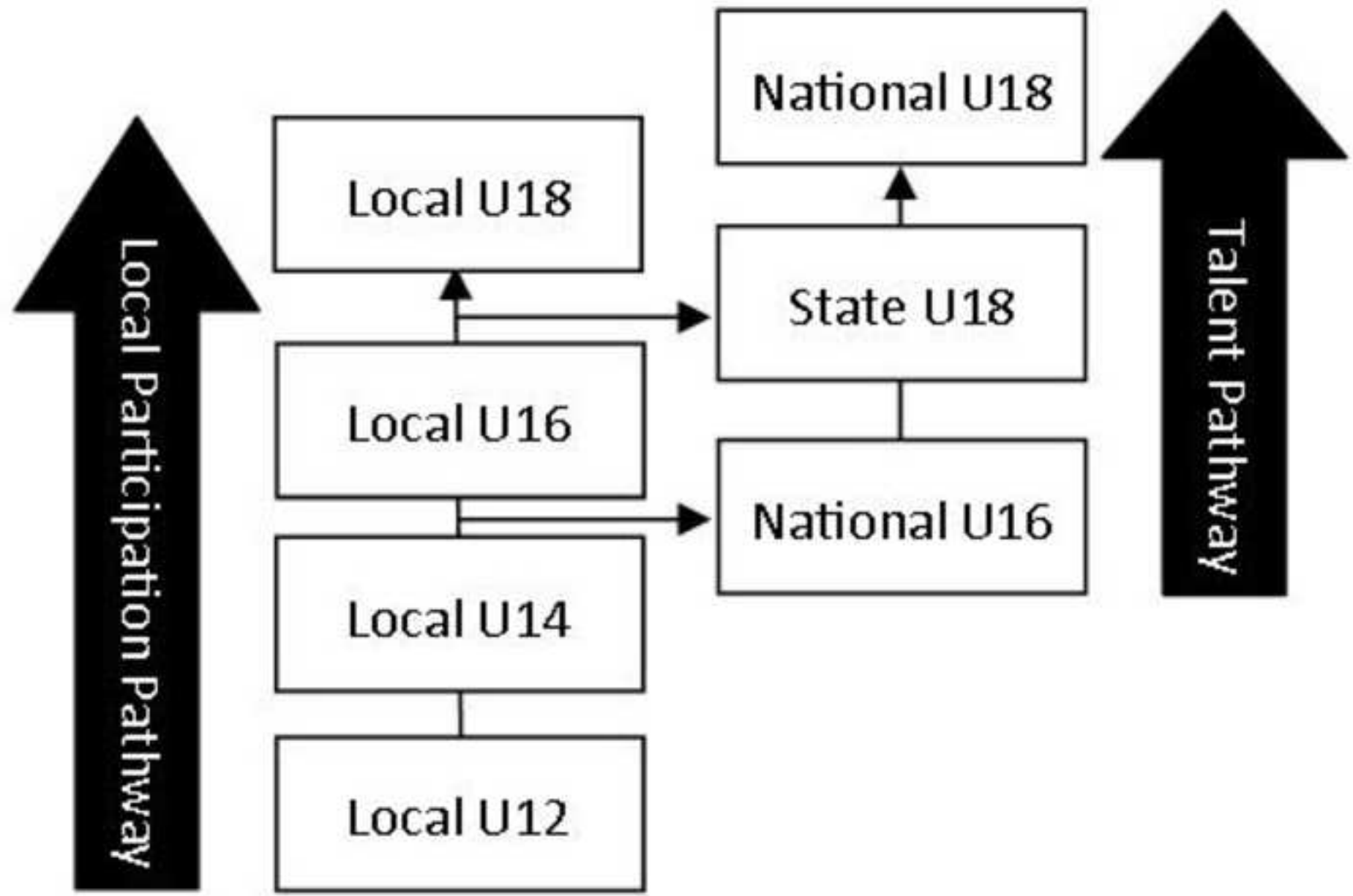


Figure 2

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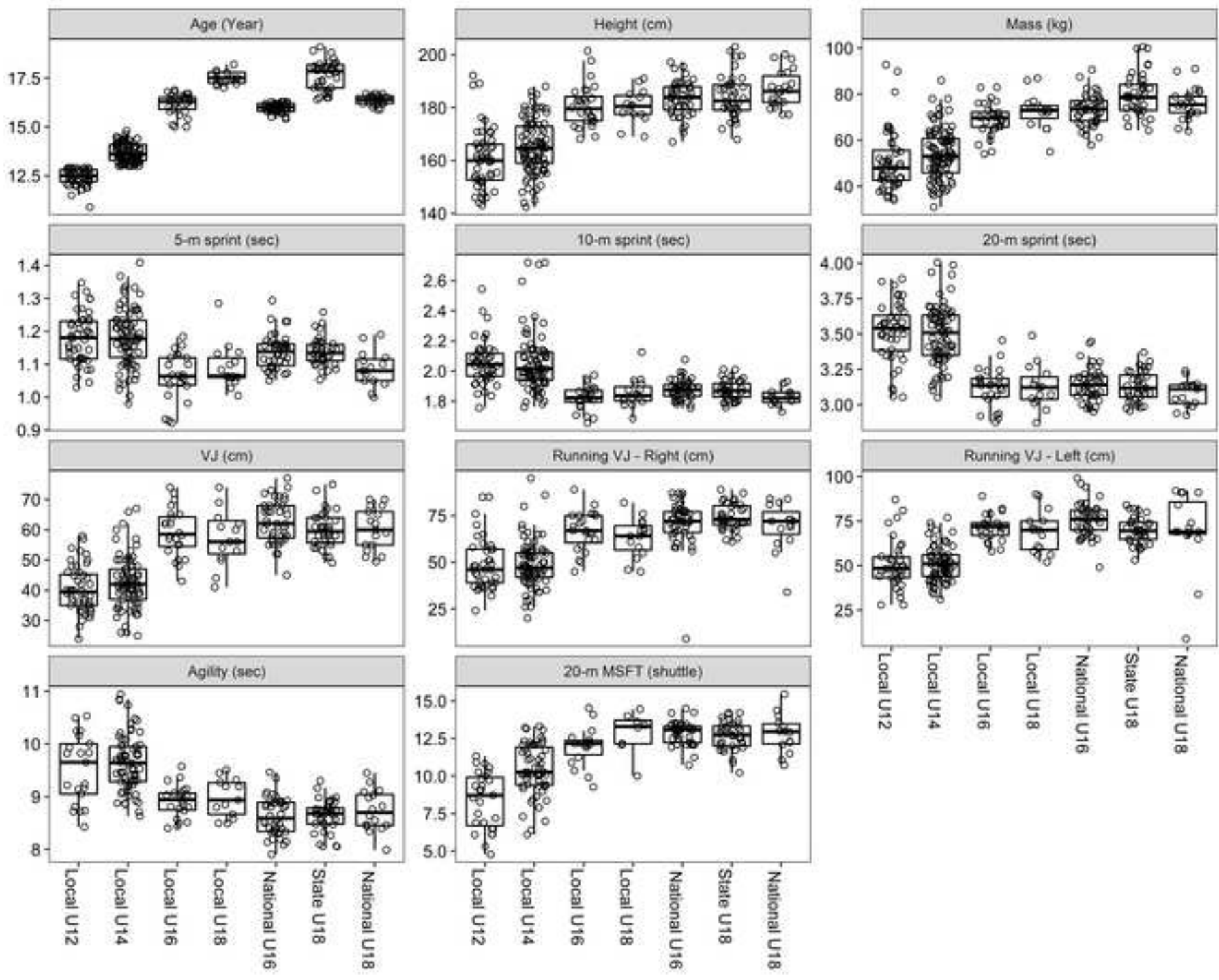


Figure 3

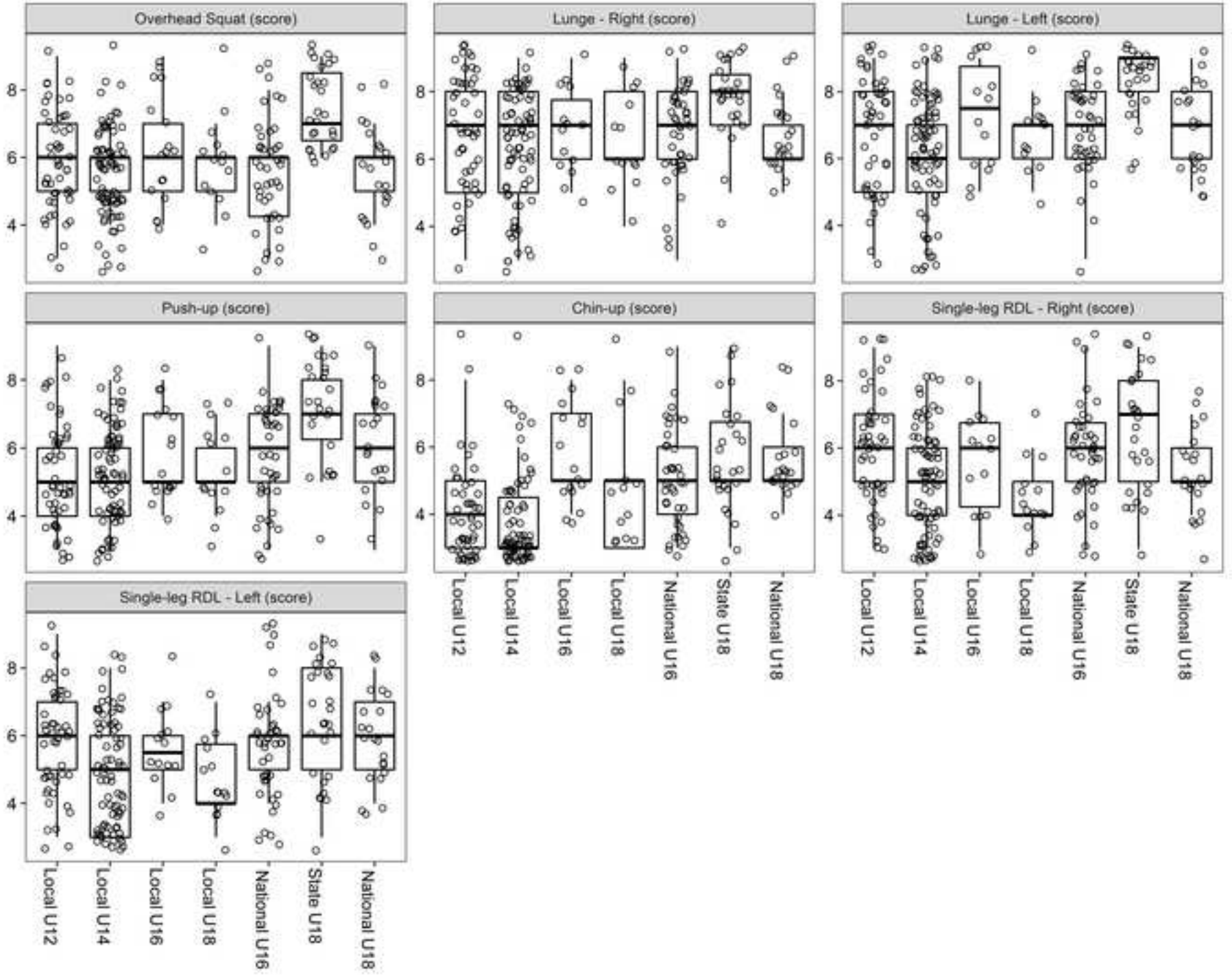
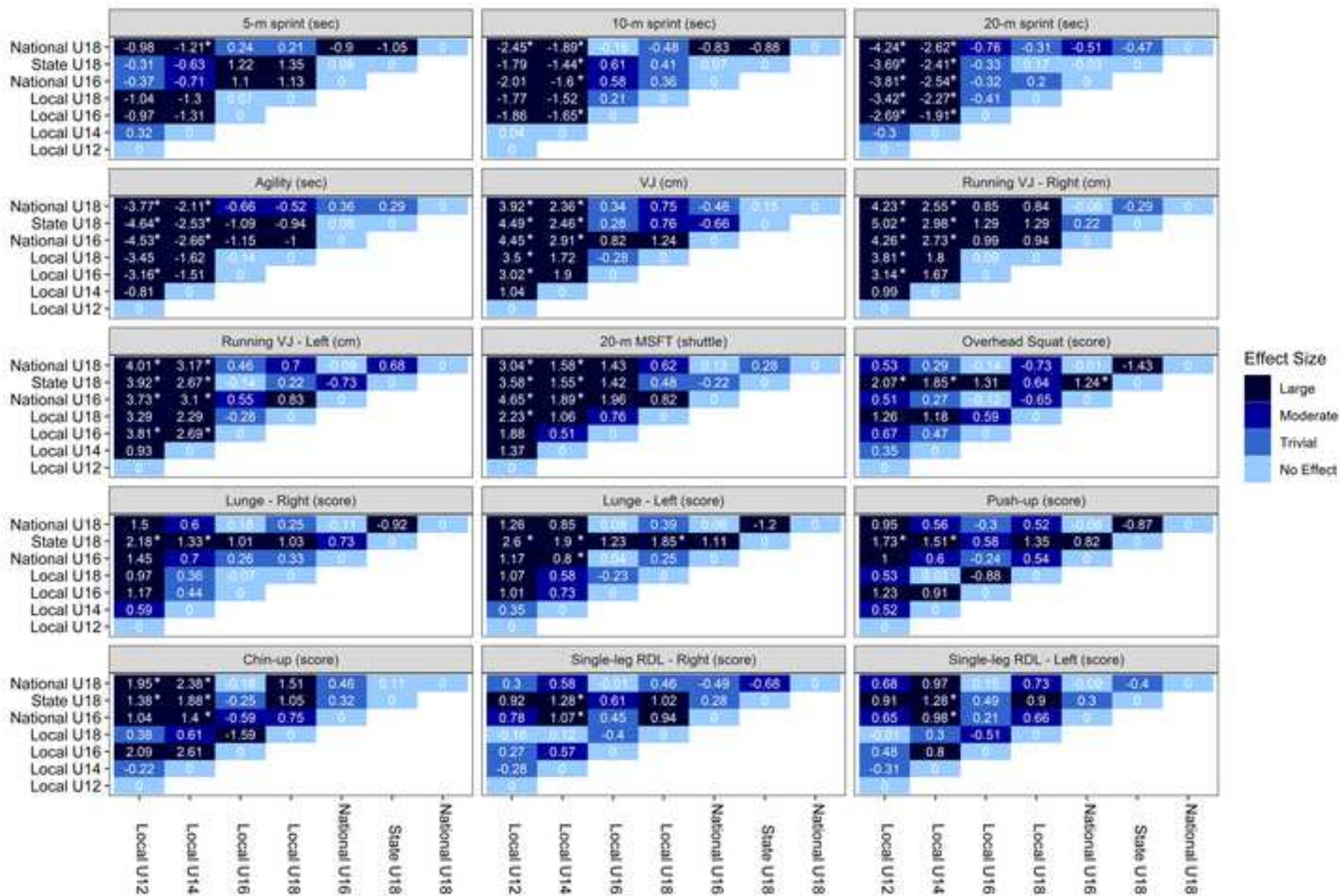


Figure 4

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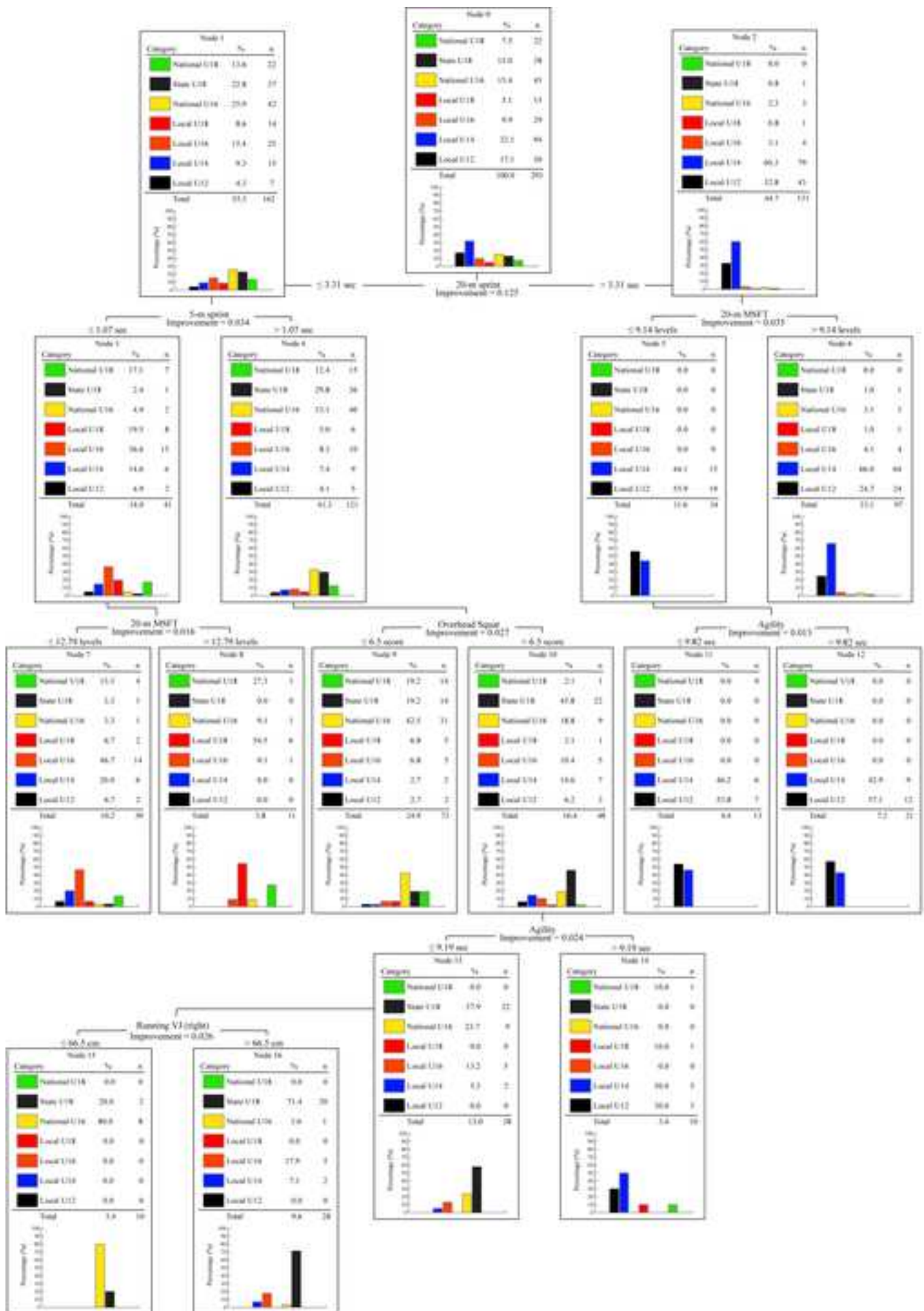


Table 1

Table 1. Confusion matrix for the classification tree model outlined in Supplementary Figure 1. Rows indicate the observed classification of players into their correct AFL participation pathway levels. Columns are show the predicted classification of players based on their physical fitness attributes and movement ability characteristics.

Observed	Local U12	Local U14	Local U16	Local U18	National U16	State U18	National U18	Classification Rate
Local U12	19	27	2	0	2	0	0	38%
Local U14	15	69	6	0	2	2	0	73%
Local U16	0	4	14	1	5	5	0	48%
Local U18	0	2	2	6	5	0	0	40%
National U16	0	3	1	1	39	1	0	87%
State U18	0	1	1	0	16	20	0	53%
National U18	0	1	4	3	14	0	0	0.0%
Overall Percentage	12%	37%	10%	4%	28%	10%	0.0%	57%