

Inter-Segmental Trunk Kinematics Differ Between Wheelchair Athletes with High and Low Trunk Function: An Exploratory Analysis Using Two Inertial Measurement Units

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Abstract	31
Purpose	32
This study examined whether upper and mid trunk kinematics, measured by inertial measurement units at seventh cervical (C7) and eighth thoracic (T8) vertebral levels, distinguish between clinically defined levels of trunk function to support classifiers' decisions in Paralympic sports.	33 34 35 36
Methods	37
Sixty-three wheelchair athletes with neuromusculoskeletal impairment (54 wheelchair basketball players, 7 fencers and 2 other) were classified into four trunk-hip function groups (Very Low, Low, Moderate, High) using hierarchical cluster analysis based on the composite score of standardized Manual Muscle Testing of trunk and hip muscles. Participants performed maximum active range of motion (Volume of Action) tasks while sitting in four conditions with progressively reduced external support (Full, Partial, No Support, and Sport Wheelchair). Two IMUs recorded trunk kinematics at 100 Hz. Inter-segmental peak angular differences between sensors were compared across groups using Kruskal-Wallis tests.	38 39 40 41 42 43 44 45
Results	46
Active range of motion from individual C7 and T8 sensors differentiated most trunk-hip function group pairs (88% of comparisons). Peak trunk angle differed between sensors in 66% of comparisons, particularly for rotation (8–20°) and lateral tilt (4–14°). These inter-segmental C7-T8 differences separated groups in 23% of comparisons (mean difference 10°; range 5–20°).	47 48 49 50 51
Conclusions	52
Active range of motion from a single upper trunk (C7) sensor discriminated between most trunk function group pairs and appears sufficient for classification. Inter-segmental C7-T8 trunk peak angle differences provided limited additional classification value beyond single-sensor measurements, supporting the use of simplified field assessment protocols.	53 54 55 56 57

Keywords: evidence-based classification, volume of action, spinal cord injury, range of motion, wearable sensors, cluster analysis

1. Introduction

Paralympic sport classification aims to create competitive equity comparable to weight or age categories in non-disabled sport. Athletes compete against others with similar functional capacity rather than similar impairment aetiology [12]. Current class allocation in wheelchair sports relies on expert clinical assessment, which is inherently subjective. Evidence-Informed Classification (EIC) requires objective, quantifiable measures to validate or refine classifiers' decisions [27]. However, developing these measures is difficult because trunk function is influenced by task, wheelchair configuration, and the dynamic sport environment [29].

The Volume of Action (VoA) test, which evaluates active range of motion (ROM), defined as a controlled trunk movement in multiple directions – has been adopted as the primary functional assessment tool in Wheelchair Basketball (WB) classification [13, 26] and validated as discriminating between functional classes [10, 18, 19, 25]. In this context, "functional" refers to task-specific movement performance (e.g., maximal reach), which differs from underlying trunk functions (strength, ROM, coordination) that enable such movements. A Delphi expert consensus identified VoA as an important performance determinant, ranking it alongside wheelchair mobility performance [9]. Athletes use their trunk functional potential for reaching, ball handling, maintaining balance during contact, generating propulsion force, and executing rapid directional changes that define competitive advantage in wheelchair court sports [3]. Consequently, WB classification systems prioritise trunk functional assessment [13]. The system ensures fair competition by assigning athletes to one of eight functional classes from 1.0 to 4.5 (in 0.5 steps) with team point totals capped at 14 points [13]. While current classification systems remain qualitative, emerging quantitative kinematic assessment methods predominantly measure only whole-trunk movements. This approach misses cases where similar VoA ranges are achieved through different movement patterns (e.g., starting movement using the shoulder girdle rather than the trunk), thereby masking underlying trunk function limitations.

Despite this limitation, inter-segmental trunk kinematics remains an unexplored aspect of trunk functional assessment in Paralympic classification [14]. It connects the neuromuscular control (impairment) with their resulting movement strategy (kinematics). Athletes with severe impairments altered trunk movement strategy to compensate for reduced lower trunk function [6]. In contrast, athletes with preserved trunk control should demonstrate physiological patterns. Quantifying these differences of the upper and mid trunk angular movement may assist classifiers in distinguishing between functional classes.

Inertial Measurement Units (IMUs) offer a practical solution. These wireless sensors measure three-dimensional orientation using integrated accelerometers, gyroscopes, and magnetometers [1, 4, 5]. Unlike camera-based systems, IMUs enable tracking without line-of-sight constraints or marker placement requirements, making them well-suited for assessing inter-segmental trunk kinematics.

This exploratory study examined whether inter-segmental trunk kinematics (C7-T8) adds classification value beyond whole-trunk VoA measures. The study tested if segmental movement patterns distinguish WB functional classes in different external support conditions (Full, Partial, No Support) and sport-relevant context (Sport Wheelchair). This work aims to support the development of an objective and sensitive metric to advance EIC systems in Paralympic sports.

2. Methods

2.1. Participants

Seventy-three wheelchair athletes from Brazil and Poland were recruited through convenience sampling from wheelchair basketball teams and sports clubs, supplemented by snowball recruitment. Ten participants were excluded due to incomplete data (fewer than 50% of trials completed or inability to perform), leaving sixty-three wheelchair athletes (54 males, 9 females; mean age 33.7 ± 10.2 years) from Brazil ($n = 40$) and Poland ($n = 23$). Medical diagnoses included spinal cord injury ($n = 25$), lower limb amputation ($n = 12$), spina bifida ($n = 12$), and other conditions ($n = 14$). Most ($n = 54$) were wheelchair basketball players competing at national and international levels, with IWBF classifications ranging from 1.0 to

4.5 (class 1.0: n = 8; 1.5: n = 8; 2.0: n = 7; 2.5: n = 3; 3.0: n = 8; 3.5: n = 5; 4.0: n = 9; 4.5: n = 114
6). The remaining 9 participants competed in wheelchair fencing (6 class B, 1 class A), racing 115
(n = 1), and powerlifting (n = 1). 116

Inclusion criteria were age between 18 and 60 years, neuromusculoskeletal impairment 117
eligible for wheelchair sport competition, at least one year of wheelchair sport experience, and 118
absence of pressure ulcers and shoulder pain. The study received ethical pre-approval from the 119
Ethics Committee of the State University of Campinas, Brazil (CAAE 85177424.4.0000.5404), 120
the Senate Research Ethics Committee of the Józef Piłsudski University of Physical Education 121
in Warsaw, Poland (SKE 01-28/2024), and the Swedish Ethical Review Authority (Dnr 2023- 122
00990-01). All participants provided written informed consent before participation. 123

2.2. Assessment protocol for trunk and hip function 124

Trunk and hip function were assessed using the Manual Muscle Test (MMT) protocol 125
[11, 21], administered by registered physical therapists trained in the standardised procedure. 126
Trunk function was assessed across seven movements (flexion, extension, bilateral rotation, 127
bilateral lateral tilt, and combined trunk-hip extension), with each movement scored 0-2 (0 = 128
no contraction, 1 = weak muscle activation, 2 = movement against resistance), producing a 129
maximum of 14 points (Trunk Total) [21]. Hip function was evaluated bilaterally across four 130
movement directions (flexion, extension, adduction, abduction), with each movement scored 131
from 0 (no muscle activation) to 5 (movement against strong resistance), resulting in a 132
maximum of 20 points per hip (Hip Total) [11]. The Trunk-Hip Total was calculated as the sum 133
of trunk and hip scores, normalised to a maximum of 28 points and rounded to two decimal 134
places: 135

$$\text{Trunk-Hip Total} = \left(\frac{\text{Hip Total}}{40} \right) \times 14 + \text{Trunk Total}. \quad 136$$

2.3. Measurement protocol 137

Participants performed trunk flexion, extension, bilateral rotation, and lateral tilt in a 138
seated position under four ergonomic conditions. The protocol followed a fixed sequence to 139
evaluate inter-segmental kinematics with varying levels of external trunk support: three 140
conditions in a standardised assessment chair and one in the participant's sport wheelchair 141

(Figure 1). This progression across conditions allowed for safe evaluation of active ROM under varying ergonomic conditions (levels of external support). Each movement was executed twice at the maximum active ROM at a self-selected comfortable speed. Hands were positioned on the sternum to prevent arm interference.

The standardised assessment chair allowed for backrest adjustment (for-aft and vertical) and customisation to each participant. The first condition (Figure 1A – Full Support) included 15° seat inclination, a backrest, and pelvic and thigh stabilisation straps to provide maximum external stability, with footrest position adjusted to ensure full foot contact. The second condition (Figure 1B – Partial Support) removed the seat inclination but retained the backrest and straps. For this and the subsequent condition, the configuration maintained 90° of hip flexion, 90° of knee flexion, and a 90° ankle angle. The third condition (Figure 1C – No Support) eliminated all external trunk support except the footrest. In the fourth condition (Sport Wheelchair), performed only by WB athletes, participants used their own sport wheelchair configuration with customary settings (seat inclination, straps and other supports). The wheelchair remained fixed to the ground (Figure 1D).

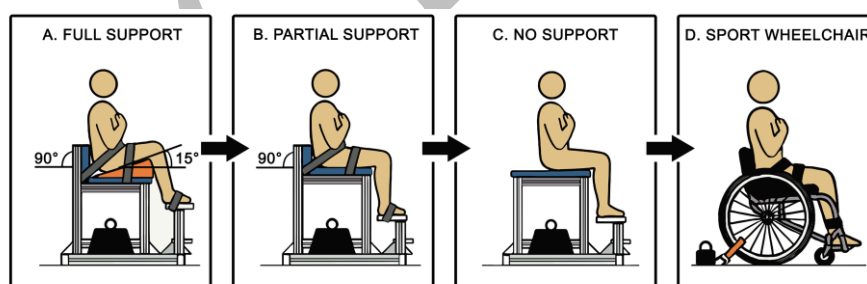


Figure 1. Different levels of external support during trunk VoA (active ROM) assessment. Four testing conditions with progressively reduced external trunk and legs support: (A) Full Support with 15° seat inclination, backrest, and footrest, pelvic, thigh, and foot straps; (B) Partial Support with flat seat, backrest, and straps; (C) No Support with flat seat without straps; (D) Sport Wheelchair with participant's personal equipment and adaptive devices.

2.4. Instrumentation

Movement data were collected using two inertial measurement units (IMUs; x-IMU3, X-I/O Technologies, Bristol, UK). Each sensor combined a tri-axial accelerometer, gyroscope,

and magnetometer with an onboard Attitude and Heading Reference System (AHRS) algorithm 168
that determined sensor orientation relative to Earth's gravitational and magnetic fields. Sensors 169
were positioned at the spinal vertebrae C7 and T8 (Figure 2), as these locations capture 170
movement of both the upper and mid thoracic spine segments [7, 8]. The sensors were aligned 171
along the spine and attached to the skin with double-sided tape. 172

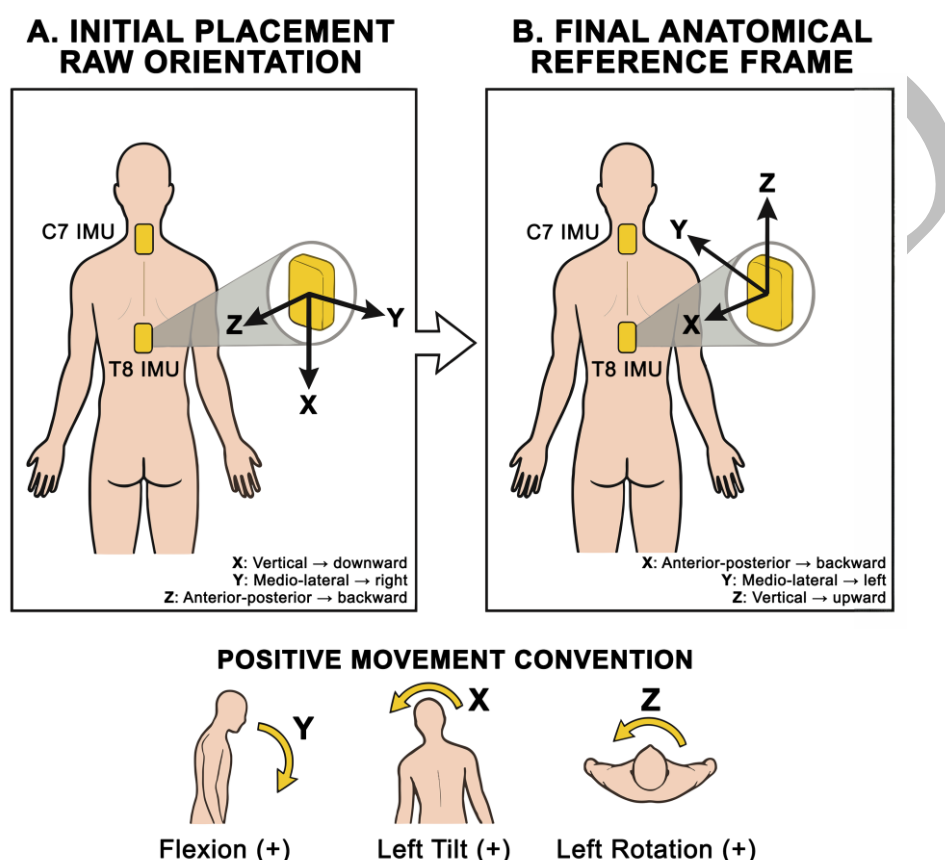


Figure 2. IMU sensor orientation processing flow. (A) Sensors were placed at C7 and T8 vertebrae with initial 174
coordinate axes: x-vertical (inferior), y-medio-lateral (right), z-antero-posterior (posterior). (B) Sensor 175
orientations were rotated to align the x-axis with gravity during baseline trials, then transformed using rotational 176
matrices to establish the anatomical reference frame: Z-vertical (upward), Y-medio-lateral (left), X-antero- 177
posterior (backward). This standardisation defined flexion, left tilt, and left rotation as positive angular values. 178

The IMU coordinate frame consisted of three axes: a vertical axis (x; pointing 181
inferiorly), a medio-lateral axis (y; pointing right), and an antero-posterior axis (z; pointing 182
posteriorly, Figure 2A). 183

Data were acquired using the x-IMU3 proprietary software at a sampling rate of 100 Hz. 184
 All processing was performed using MATLAB R2021a (MathWorks, Natick, MA, USA). 185
 Individual .csv files exported from each sensor and trial were imported and consolidated into a 186
 unified data structure. 187

2.5. Data extraction 188

Sensor data were rotated to align the x-axis with gravity during static baseline trials 189
 when participants sat still facing forward, ensuring correct vertical axis orientation. A 190
 coordinate transformation was then applied using rotational matrices (Figure 2B) to establish a 191
 consistent reference frame: vertical Z-axis (upward), medio-lateral Y-axis (left), and antero- 192
 posterior X-axis (backward). This standardised movement direction: flexion, left tilt, and left 193
 rotation as positive angular values, and extension, right tilt, and right rotation as negative. 194

Trunk angular movement was analysed using custom MATLAB scripts that separated 195
 movements into three planes: flexion–extension, lateral tilt, and axial rotation for all 196
 participants and varying levels of external support. Euler angles were derived from quaternion- 197
 based sensor orientation data using a ZYX rotation sequence. The highest peak value for each 198
 movement direction in each trial was exported for analysis. Peak detection employed a semi- 199
 automated approach: an algorithm first identified potential peaks (minimum 1.5 s separation, 200
 excluding the initial 1.0 s), followed by visual inspection and manual refinement where 201
 necessary using MATLAB's *ginput.m* function. 202

Inter-segmental kinematics was assessed through temporal peak matching (Figure 3). 203
 For each maximum displacement detected at C7, the nearest corresponding T8 peak within a 204
 ± 2.0 s window was identified and paired. A broad ± 2.0 s search window captured delayed 205
 responses in participants with severe impairments, with correct pairing confirmed during the 206
 visual inspection phase. A 1.5° threshold defined the minimum angular difference between C7 207
 and T8 peaks, serving as a conservative lower bound to filter measurement noise, aligning with 208
 the typical measurement errors (1.0° – 3.0°) reported for IMU-based trunk kinematics [5]. Given 209
 the low movement velocity, signal peaks were predominantly rounded rather than sharp. This 210
 threshold ensures that timestamps are considered synchronised unless a distinct angular 211

deviation is observed. This matching procedure allowed for the calculation of inter-segmental angular differences (C7 minus T8) at corresponding movement peaks. 212
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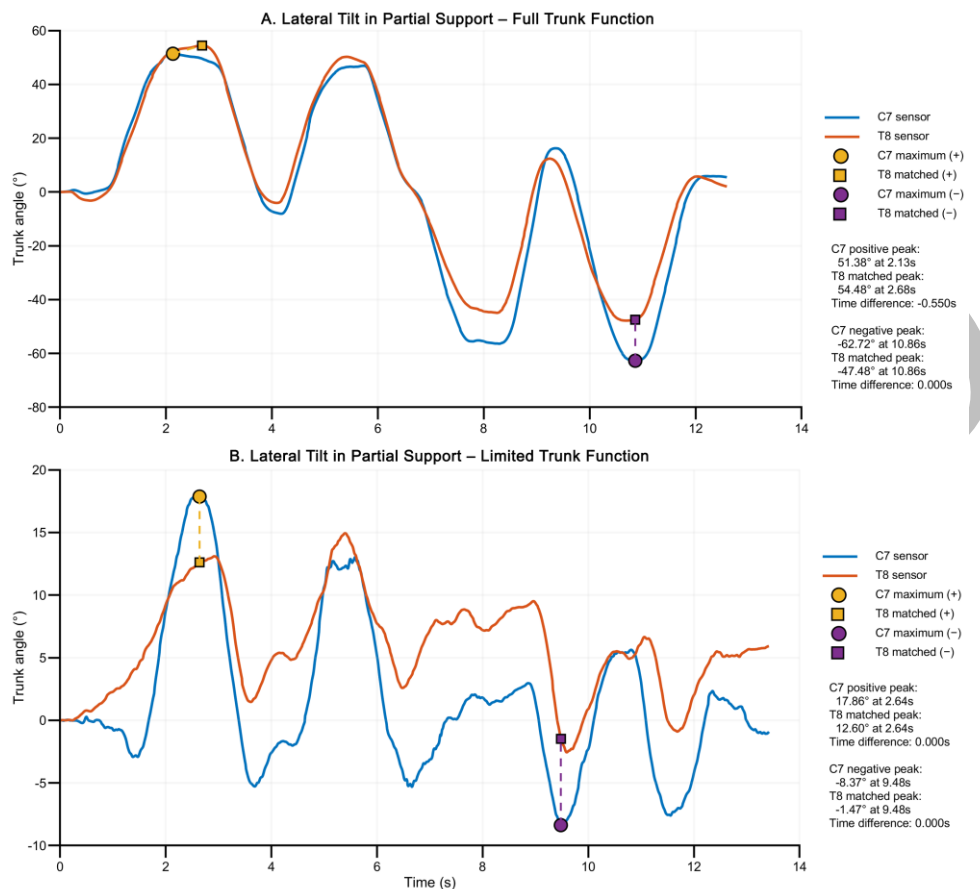


Figure 3. Representative examples of the peak matching procedure during lateral tilt in the partial support condition. Panel A shows a participant with lower limb impairment but fully preserved trunk function (WB Class 4.5). Panel B shows a participant with minimal trunk function (WB Class 1.0) demonstrating a limited volume of action (VoA) with visible compensatory upper trunk movements. Both graphs display lateral tilt cycles with positive peaks indicating left lateral tilt and negative peaks indicating right lateral tilt, interspersed with returns to neutral position (approximately 0°). Yellow circles indicate C7 peaks matched to corresponding T8 peaks (yellow squares). Purple markers indicate negative peaks (right lateral tilt). 214
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Based on this peak matching process, the angular difference between the C7 and T8 sensors was defined as the primary outcome, calculated for every movement trial across the three planes of motion (flexion/extension, lateral tilt, and rotation). For lateral tilt and rotation, values were calculated as the mean of left and right movements. 223
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2.6. Statistical analysis 227

2.6.1 Cluster analysis 228

Participants were classified into four trunk function groups using hierarchical cluster analysis based on the MMT Trunk-Hip Total. The analysis used Euclidean distance metrics and Ward's minimum variance linkage method. Iterative analysis indicated that both $k=3$ and $k=4$ yielded a Silhouette coefficient of $\approx .65$, indicating reasonable cluster structure [16]. The four-cluster model was selected because it maximised separation of intermediate function levels while maintaining non-overlapping score ranges between bordering clusters (Figure 4).

2.6.2 Angular difference analysis

Non-parametric methods were used for all comparisons due to non-normal data distribution (Shapiro-Wilk tests). Wilcoxon Signed-Rank tests compared paired C7 and T8 measurements for each movement direction, ergonomic condition, and trunk function group.

Kruskal-Wallis tests evaluated differences in peak trunk angles between trunk function groups for each movement and condition. Post-hoc pairwise comparisons used Dunn's test with Bonferroni correction. For C7-T8 angular difference analysis, post-hoc comparisons used Wilcoxon rank-sum tests with Bonferroni correction.

Spearman's rank correlation evaluated relationships between C7 and T8 measurements across movements and conditions. Total ROM was calculated as the sum of peak angles across all movements within each condition. Statistical procedures were performed using R (v4.5.2; R Core Team, 2025). Data visualization used *ggplot2* [28] and *ggpubr* [15].

3. Results

3.1. Cluster group distribution

Cutting the dendrogram at $k = 4$ clusters identified four distinct groups representing progressively increasing levels of trunk function. Trunk-Hip Total score thresholds separating the clusters were identified at 7.8, 13.6, and 23.6 points (Figure 4). These cutoffs differentiated participants into groups based on trunk-hip function level: para-athletes with very low, low, moderate, and high trunk function. Subsequently, these groups are referred to by their functional level (e.g., "Very Low trunk function group").

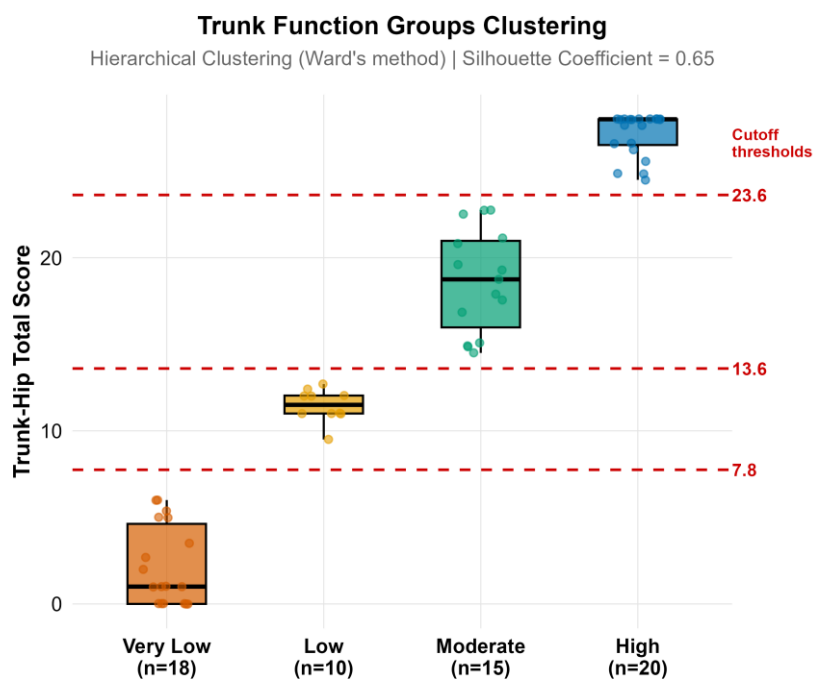


Figure 4. Distribution of Trunk-Hip Total Scores (max 28 points) across Trunk Function Clusters. Boxplots show participant distribution across four clusters with cutoff thresholds (red dashed lines) at 7.8, 13.6, and 23.6 points. Dots represent individual participants.

Table 1 presents participant characteristics by cluster.

Table 1. Demographics and scores of participants categorised by trunk function clusters. WB classification refers to the IWBF functional classification system (1.0-4.5; lower scores indicate more severe impairment); nine participants from other sports lacked this classification. Values are mean $\pm$ standard deviation.

Trunk Function Cluster	N	Sex (M/F)	Age (years) M $\pm$ SD	WB /Other Sports	WB Classification points M $\pm$ SD (range)	Trunk-Hip Total Score M $\pm$ SD (range)
1 (Very Low)	18	16/2	35.8 $\pm$ 11.3	15/3	1.30 $\pm$ 0.37 (1.0-2.0)	2.20 $\pm$ 2.32 (0.0-7.8)
2 (Low)	10	9/1	35.4 $\pm$ 11.5	7/3	1.86 $\pm$ 0.38 (1.5-2.5)	11.46 $\pm$ 0.9 (7.8-13.6)
3 (Moderate)	15	14/1	31.5 $\pm$ 10.9	12/3	2.92 $\pm$ 0.51 (2.0-3.5)	18.62 $\pm$ 2.98 (13.6-23.6)
4 (High)	20	15/5	32.6 $\pm$ 7.2	20/0	3.92 $\pm$ 0.57 (2.5-4.5)	27.12 $\pm$ 1.26 (23.6-28.0)
Total	63	54/9	33.7 $\pm$ 10.2	54/9	2.7 $\pm$ 1.2 (1.0-4.5)	15.49 $\pm$ 10.20 (0.0-28.0)

Ergonomic conditions influenced trial completion rate; the no-support condition showed the greatest separation between groups (range = 81.5%). In this condition, 14 of 18 Very Low function participants (77.8%) and six of ten Low function participants (60%) failed to complete the trials, compared to 2 of 15 Moderate function participants (13.3%) and 0 of 20 High function participants (Figure 5).

For the Sport Wheelchair condition, measurements were restricted to WB players using their own equipment; nine athletes from other disciplines did not complete this condition (14.3% missing trials). For the Full Support condition, data loss occurred for some participants where the participant could not sit with the inclination pillow. For the Partial Support condition, participants who struggled during Full Support tasks were not progressed further (testing limited to Full Support and Sport Wheelchair), resulting in higher missing rates in Very Low (24.1%) and Low (10%) function groups.

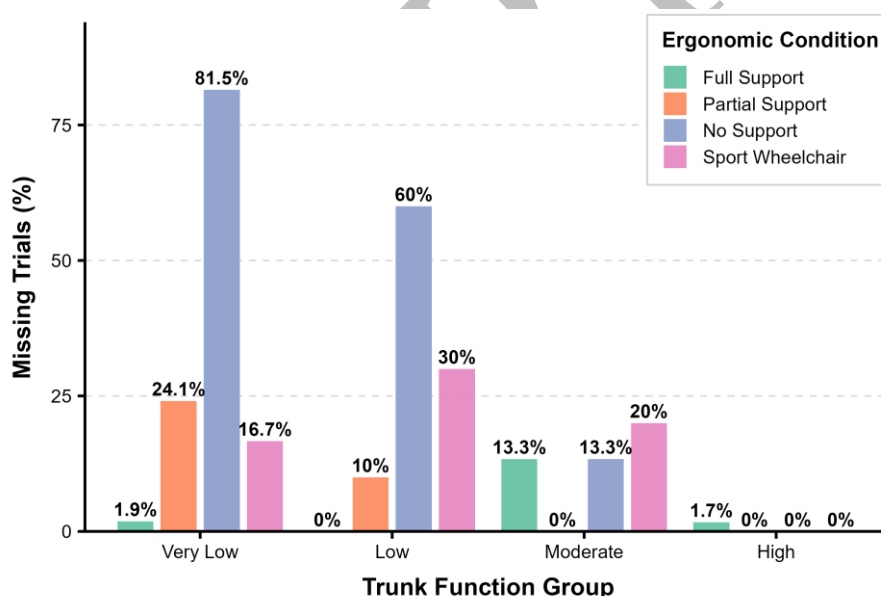


Figure 5. The percentage of missing trials (floor effect) grouped by Trunk Function Cluster. Bar colours represent the ergonomic conditions.

Analysis of C7-T8 trunk angle measurements

Figure 6 presents trunk angle measurements from C7 and T8 sensors across movement types, ergonomics conditions, and Trunk Function Groups.

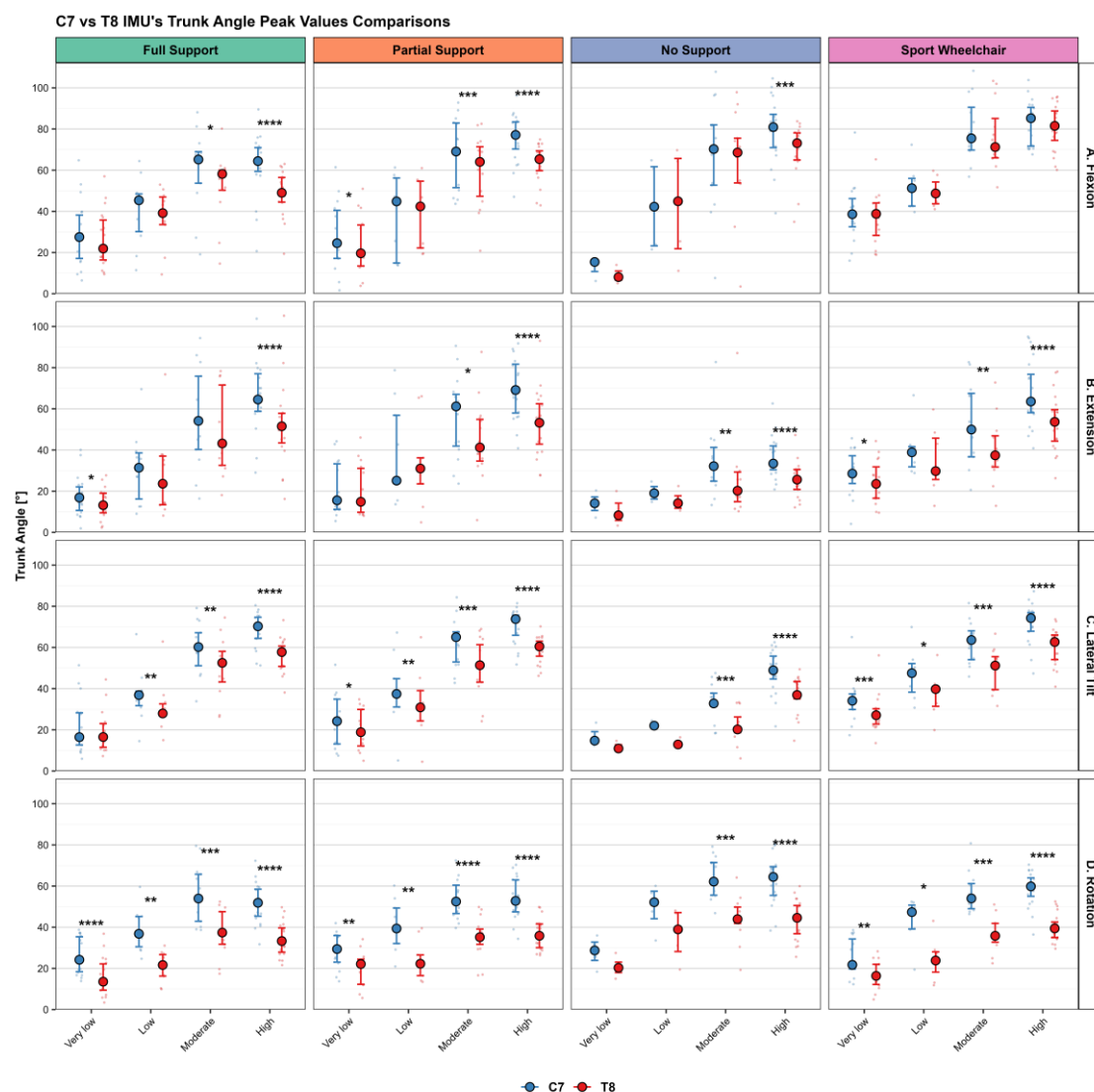


Figure 6. Comparison of trunk angle peak values measured by C7 and T8 IMU's across four ergonomic conditions and four Trunk Function Groups. All values are expressed as positive values. Blue and red filled circles (black outlines) represent median values for C7 and T8 measurements, respectively; error bars indicate interquartile range. Semi-transparent points show individual participant data. Panel rows represent movement directions (A–D); columns represent ergonomic conditions. Wilcoxon Signed-Rank Test (* $p < .05$, ** $p < .01$, *** $p < .001$, **** $p < .0001$).

Significant differences between C7 and T8 measurements were found in 42 of 64 comparisons (66%). Rotation showed the largest differences (C7 > T8 by 8–20°, 14/16 significant), followed by lateral tilt (C7 > T8 by 4–14°, 13/16) significant Flexion-extension differences were more selective: extension reached significance in 9 of 16 comparisons, predominantly in High and Moderate groups (10–18° and 8–12° respectively), while flexion

differed in only 6 of 16, with no differences in the Sport Wheelchair condition across any Trunk Function group.

C7 and T8 IMU sensors discriminated equally between Trunk Function groups. All Kruskal-Wallis tests showed group effects (4 movements $\times$ 4 conditions $\times$ 2 sensors; all $p < .05$). Post-hoc pairwise comparisons (6 per test) revealed that Very Low differed from the High group in 100% (C7) and 94% (T8) of comparisons, while differences between Very Low and Moderate were found in 81% and 75% of cases, respectively, and for Low versus High in 69% and 63%. Bordering groups rarely differed significantly. The only exceptions were: Moderate versus High for lateral tilt in No Support (C7: $p = .009$; T8: $p = .003$), Low versus Moderate for rotation in Full Support (T8: $p = .015$), and Low versus Moderate for flexion in Partial Support (C7: $p = .027$).

C7-T8 angular difference discriminated between Trunk Function groups (Figure 7), with post-hoc analysis confirming significant pairwise differences across ergonomic conditions. Mean differences between extreme function groups (Very low vs High) were 10.4° for flexion, 12.8° for extension, 7.2° for lateral tilt, and 9.8° for rotation.

For sagittal plane movements, group differences were shown primarily in the supported conditions. In Full Support and Partial Support, High group produced $8\text{--}20^\circ$ larger angular differences than Very Low and Low groups (flexion: $p = .001\text{--}.050$; extension: $p < .001\text{--}.035$). In Partial Support, the Moderate group exceeded Low 8° for flexion ($p = .021$). Sport Wheelchair showed differences only for extension ($\chi^2 = 8.36$, $p = .039$), where High exceeded Very Low by 10° ($p = .029$). No Support showed no group differences.

Lateral tilt showed the most consistent pattern, with overall group effects across all four conditions ($p < .001$ to $p = .049$) Moderate group differed from Very Low by $7\text{--}9^\circ$ for Full Support ($p = .012$), Partial Support ($p = .030$), and Sport Wheelchair ($p = .006$). High group exceeded Very Low group by $5\text{--}10^\circ$ across these conditions ($p < .001\text{--}.017$) and exceeded the Low group by 7° in the Full Support condition ($p = .031$). Despite an overall effect in No Support ($\chi^2 = 7.85$, $p = .049$), no pairwise differences remained after correction.

Rotation showed Moderate exceeded Very Low in Full Support by 9–11° ($p = .029$), Partial Support ($p = .019$), and Sport Wheelchair ($p = .016$). High exceeded Very Low by 4–10° in Partial Support ($p = .032$) and Sport Wheelchair ($p = .007$). No Support showed no group differences ($\chi^2 = 6.58, p = .087$).

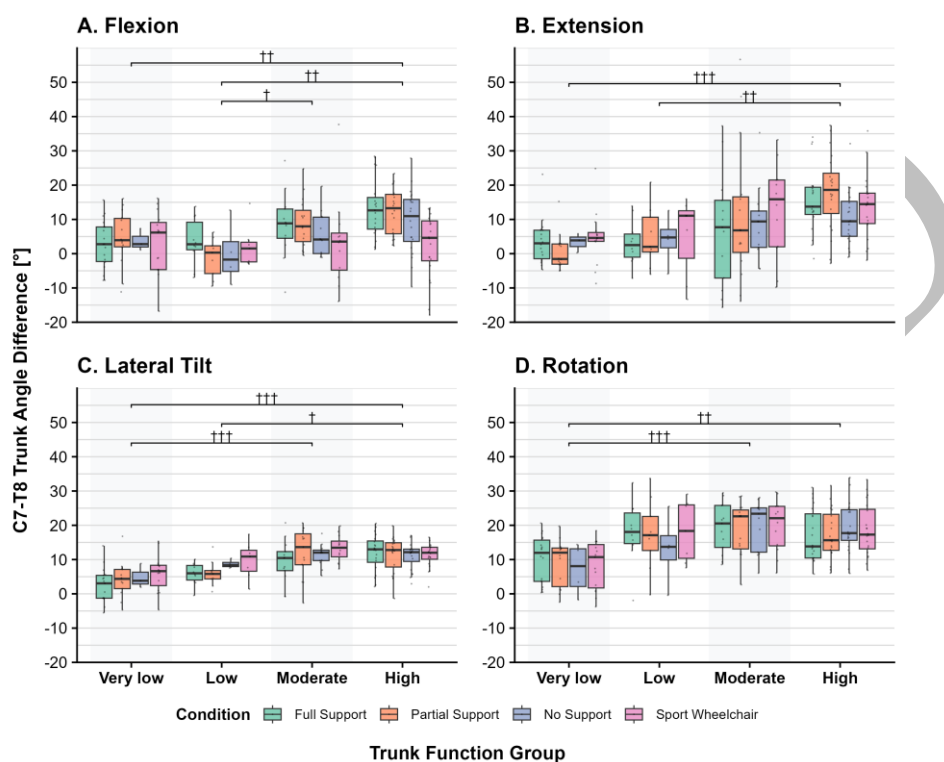


Figure 7. C7-T8 angular difference across trunk function groups and support conditions for (A) Flexion, (B) Extension, (C) Lateral Tilt, and (D) Rotation. Box plots show median (centre line), interquartile range (box boundaries), and range (whiskers). Brackets indicate significant post-hoc pairwise differences (Wilcoxon test, Bonferroni corrected). Daggers denote the number of ergonomic conditions reaching significance: † = 1, †† = 2, ††† = 3.

These patterns indicate that athletes with higher trunk function generate greater relative motion between upper and mid trunk segments, while the Very Low group demonstrates minimal inter-segmental differences.

C7 and T8 Total ROM measurements showed strong positive correlation (Spearman's $\rho = .974, p < .001$; Figure 8).

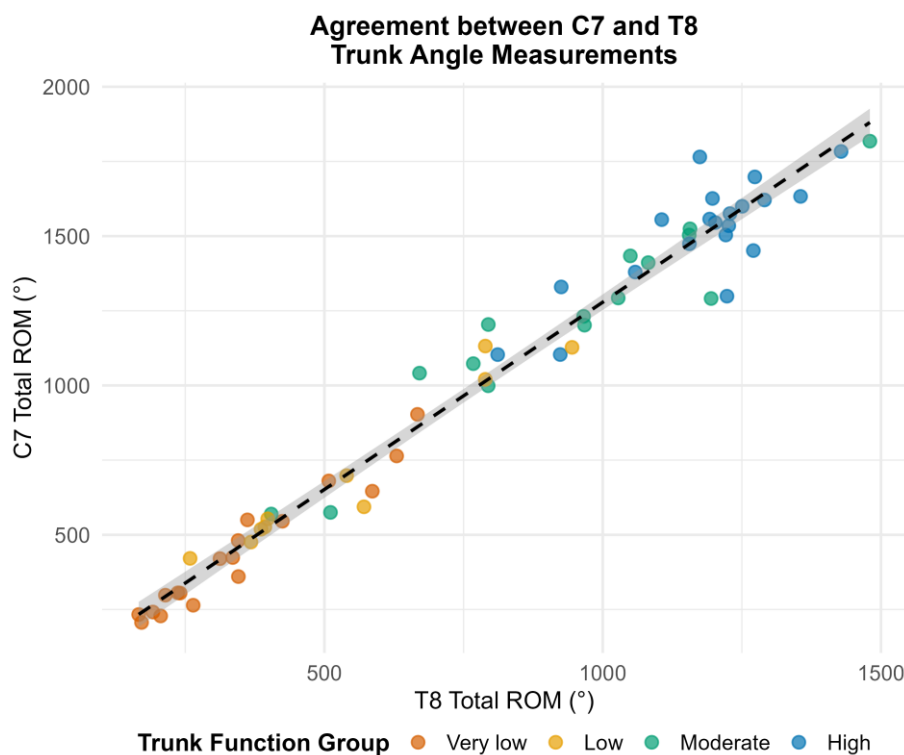


Figure 8. Scatterplot of Total ROM of the C7 sensor to the T8 sensor across all directions and conditions. Total ROM represents the cumulative sum of peak angles calculated for each participant across all three planes of motion (flexion/extension, lateral tilt, rotation) and four ergonomic conditions. Data points are coloured according to the Trunk Function groups (Very Low-orange, Low-yellow, Moderate-green, High-blue). The dashed line represents the linear regression.

C7 and T8 measurements correlated strongly across all movements (all $p < .001$, Table 2). Lateral tilt showed the largest correlation ($\rho = .926-.965$), followed by flexion ($\rho = .888-.944$), extension ($\rho = .718-.914$), and rotation ($\rho = .790-.840$). Correlation was lowest in the No Support condition, particularly for extension ($\rho = .718$).

Table 2. Spearman correlation coefficients (ρ) between C7 and T8 measurements. All correlations significant at $p < .001$. ↓ indicate the lowest correlation for each movement.

Movement	Full Support	Partial Support	No Support	Sport Wheelchair
Flexion	.924	.944	.904	.888↓
Extension	.914	.834	.718↓	.847
Lateral Tilt	.957	.926↓	.965	.957
Rotation	.840	.790↓	.796	.837

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4. Discussion

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This study demonstrates that a single C7 sensor provides sufficient information to 358 distinguish trunk function levels in wheelchair basketball classification. Both C7 and T8 sensors 359 differentiated most trunk function group pairs during VoA tasks, while inter-segmental 360 differences between these positions added limited classification value. Angular differences 361 between extreme trunk function groups averaged 10° (range $8\text{--}20^\circ$, Figure 7). 362

Total active range of motion at C7 and T8 separated groups consistently. Standardised 363 chair support eliminated flexion/extension differences between groups. Three movement- 364 condition combinations distinguished bordering groups: lateral tilt in No Support (both 365 sensors), rotation in Full Support (T8), and flexion in Partial Support (C7). Marszałek and 366 Molik [19] achieved 76.9% correct classification using flexion and rotation measurements. 367 Shimoyama et al.[25] demonstrated that standardised testing conditions improved class 368 separation by eliminating external support. 369

Athletes with higher trunk function showed larger angular differences between C7 and 370 T8 during VoA tasks, consistent with preserved multi-segmental control [17]. Athletes with 371 severe trunk impairment adopt a single-block strategy where the trunk moves as a unified, stiff 372 unit [24], in such cases, C7 captures the overall spine mobility regardless of inter-segmental 373 differences. In isolated trials, T8 motion exceeded C7 motion in these lower function groups 374 (Figure 7) possibly reflecting compensatory neck muscle recruitment when trunk function is 375 absent [22, 23]. 376

Despite these patterns, the practical classification value remains limited. The average 377 difference between extreme function groups reached only 10° across all movement planes. 378 Group differences appeared in only 23% of pairwise comparisons, with adjacent groups rarely 379 reaching significance. IMU measurement error ($1\text{--}3^\circ$) may account for a substantial portion of 380 this 10° difference. In dynamic sport contexts, where athletes execute movements with varying 381 speed and amplitude, this margin proves insufficient for classification. The $T8 > C7$ pattern, 382 though potentially informative about compensatory strategies, occurred infrequently. If this 383

pattern reflects neck muscle recruitment, a head-mounted IMU could capture the compensatory kinematics more directly.

Trunk function, while an important predictor of sport class in wheelchair basketball, is not the sole parameter determining class allocation. The proposed objective measurements are intended to support – not replace – the expert assessment of trained classifiers. Previous research by Altmann et al. [2] confirmed that the current classification system demonstrates adequate inter-rater reliability ($Kappa > .75$). The experienced eye of classifiers integrates multiple factors that instrumentation cannot fully capture, including movement quality, sport-specific skills, and the complex interaction between impairment and performance. Instrumentation serves as one tool among many that may assist classifiers in their evaluation process, especially in the context of convoluted functional profiles [29].

A strength of this study is the use of standardised MMT protocols and hierarchical cluster analysis to establish trunk function groups based on direct impairment assessment rather than classification points alone. This methodological approach ensures reliable grouping of athletes by trunk-hip function and captures trunk impairment independent of associated disabilities. Both C7 and T8 sensors separated these groups consistently, confirming that field-deployable IMU technology can provide relevant trunk assessment grounded in objective functional measurement.

This study has several limitations. The analysis included only peak trunk angles during VoA tasks, which does not capture the full kinematic profile that methods using complete movement curves could provide. Missing data and the limited sample size required conservative statistical approaches, possibly obscuring additional findings. Individual wheelchair configurations were not controlled for, which may have introduced variability in the sport wheelchair condition. The T8 sensor position cannot distinguish lumbar from thoracic movement, which may be relevant for certain classification decisions. Additionally, although IMU-based trunk measurements have been validated against optoelectronic systems in previous research [1, 5], the sensitivity of inter-segmental measurements in this specific population requires validation against optical motion capture systems. Future studies should include larger

samples and explore full kinematic curve analysis to better characterise inter-segmental 412
temporal and spatial kinematics patterns. 413

5. Conclusions 414

For field-based trunk function assessment, a single C7 sensor represents a preferable 415
placement compared to the T8 sensor. C7 captures whole-spine movement patterns relevant to 416
sport-specific tasks such as wheelchair propulsion. The high correlation between C7 and T8 417
measurements ($\rho = .974$), combined with maximum inter-segmental differences of only 10° , 418
confirms that a single sensor provides sufficient information about trunk angular movement. 419

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