

Pernot, H.F.M., Lannem, Anne M., Geers, Rene, Ruijters, E.F.G., Bloemendal, M., Seelen, H.A.M. (2011). Validity of the test-table-test for Nordic skiing for classification of paralympic sit-ski sports participants. *Spinal Cord*, 49(8), 935-941.

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Validity of the Test-Table-Test for Nordic skiing for classification of Paralympics sit-ski sports participants

Running title: Validity of the Test-Table-Test for Nordic skiing

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Abstract and keywords

Design: Cross-sectional study

Objective: To assess the interrater reliability and validity of the Test-Table-Test with which Paralympic sports participants involved in Nordic sit-ski sports may be classified.

Setting: Movement laboratory in a rehabilitation centre, the Netherlands.

Methods: Thirty three persons with a spinal cord injury caudally to Th2, a leg amputation, poliomyelitis affecting the trunk and/or lower extremities or cerebral palsy participated. Subjects were classified according to a classification system for Nordic skiing (i.e. five subclasses between LW10 and LW12) by two raters, involving, among others, a combination of four balance tests called Test-Table-Test. Validity of the Test-Table-Test was investigated using a gold standard, involving balance perturbation tests on a force plate and Centre of Pressure displacement measurements.

Results: As to interrater reliability, Spearman rank-correlation coefficient was 0.95 ($p < 0.001$). As to validity of the Test-Table-Test, correlation coefficients ranging from 0.61 to 0.74 ($p < 0.001$) were found when comparing data to the gold standard.

Conclusion: Interrater reliability was high in both scoring and classification. As to Test-Table-Test validity, strong positive correlations between centre of pressure (CoP) displacement and Test-Table-Test classification were found. Overall, the results of this study show that the Test-Table-Test is a reliable and valid test. However, the relations between Test-Table-Test and CoP displacement in the LW10 and LW10.5 subclasses found in this study are

somewhat vague, which could be due to the small number of participants in these subclasses. For the LW10 and LW10.5 subclasses further refinement of the four tests within the Test-Table-Test is warranted.

Sponsorship: None.

Key words: Nordic skiing, Paralympics, Classification, Sports for disabled, Spinal cord injury, Leg amputation, Fair competition

Introduction

Participating in sports and physical activities has numerous benefits for disabled individuals. Apart from the improving physical capacities, it may help reduce depression, improves family and social interaction and prolongs life expectancy^{1,2}. Sir Guttman believed that sport was a pathway that might help even severe disabled people to live a healthier, happier life, to gain confidence and self-esteem and to achieve a degree of independence³.

Today, the Paralympics are elite sport events for athletes from six different disability groups who emphasize the participant's athletic achievements rather than their disability. The Paralympics have raised the status of disabled sport to the point where participants earn esteem as athletes in their own right, thereby challenging prevailing assumptions and stereotypes about 'disability'. Winning or losing an event should depend on training, talent, motivation and skills, rather than belonging to a favoured or disadvantaged group⁴. A functional classification system to minimize the influence of impairments on sport outcome is therefore of great importance. The International Paralympic Committee (IPC), the international governing body of sports for disabled athletes, defines functional classification as follows: 'The categorization of competitors into classes on the basis of their performance potential, based on the relationship between impairment and sports activity'⁵. Therefore the classification criteria should be based on the relationship between the functional potential of the athlete and the determinants of a sport-specific performance.

Nordic Skiing Competitions are open to athletes with a physical disability (sit-ski and standing classes) and visually impaired athletes. It involves two disciplines; cross-country and biathlon. The IPC makes use of the 'percentage system' in which all disabled skiers compete against each other in three combined medal classes, namely 'visually impaired', 'locomotor standing' and '-sitting' classes. The system is an adjusted formula which is used to determine overall for each competitor relative to all other disabled racers ⁶. This study focuses mainly on the classification of the sit-ski classes for Nordic Skiing, encompassing five subclasses: LW10, LW10.5, LW11, LW11.5, LW12 ⁷. The criteria for these sitting classes are based on medical documentation of the athletes, including muscle tests, and functional tests to assess sitting ability and trunk stability. In spinal cord injury (SCI) the injury level is assessed using the ASIA classification ⁸. For the functional testing the Test-table-Test was already introduced in 1985 ⁹ and was adapted later by IPC classifiers ¹⁰. The Test-Table-Test is a functional test testing sitting ability and trunk stability. During the Test-Table-Test the participant is strapped on a stable board with supporting cushions under the knees and feet (see figure 1a). The participant is asked to accomplish four tasks in which movements of 45° flexion, 45 backward inclination, lifting a ball above the head and maximum trunk rotation are required. Together with the medical documentation and the ASIA score (in case of SCI) the Test-Table-Test result indicates a classification in one of five sitting classes.

However, classification in disability sport is not evidence-based and objections and protests of both athletes and coaches occur against class allocation.

The aim of this study was to assess the interrater reliability and validity of the Test-Table-Test with which Paralympic sports participants involved in Nordic sit-ski sports may be classified according to their level of physical ability related to sport. The research questions were as follows: Is the Test-Table-Test reliable to classify Paralympic sports participants in Nordic sit-skiing? and: Is the Test-Table-Test valid to classify Paralympic sports participants in Nordic sit-skiing?

Materials and methods

The design of the study was cross-sectional.

Subjects

Persons with either a complete or an incomplete SCI at a level caudally to Th2, with an unilateral or bilateral leg amputation, with poliomyelitis affecting the trunk and/or lower extremities or with spasticity due to cerebral palsy were asked to participate. Their age should be between 18 and 70 years. Severe secondary pathology that might impede performance, such as severe cardiovascular impairments or pressure ulcers within 6 months before testing, was considered an exclusion criterion. All subjects should have completed their active rehabilitation program at least one year. The participants did not necessarily have to be top athletes as the Test-Table-Test is aimed at identifying level of impairment rather than level of trained performance. Eligible participants were identified using the databases of the departments of Spinal Cord Injury and Amputation, Traumatology & Orthopaedics at

Adelante Rehabilitation Centre in Hoensbroek, the Netherlands. Additionally, potential participants were contacted through various Dutch patient focus groups. Background information about injury level and severity, additional injuries and complications were collected by reviewing medical records. We certify that all applicable institutional and governmental regulations concerning the ethical use of human volunteers were followed during the course this research. The study was approved by the Medical Ethics Committee of the Maastricht University. All participants gave their written informed consent prior to participation.

Tasks and apparatus

Classification and Test-Table-Test

The classification procedure consisted out of performing an ASIA impairment classification (AIS) in SCI participants through medical examination. Also the so-called Test-Table-Test, which is presently used in Paralympics classification of Nordic sitski participants in category LW10 through LW12⁷ was administered. The end result of the classification procedure is a single score indicating the class (one out of five) each participant is classified in. During the Test-Table-Test four physical tests were performed, ratings of which are presented in table 1. The extent to which sitting balance could stably be maintained was determined by identifying the person's maximum reaching distance and the use of trunk muscles and compensation techniques (see also table 1) observed by the classifiers during testing.

Test1: The participant sat with his/her hands behind the neck. He/she was asked to forward flex the trunk at the waist as much as possible, then extend

the trunk and move to a position of 45 degrees forward flexion indicated by a landmark. The position had to be maintained for 5 sec. while keeping the hands behind the neck.

Test 2: The seated subject was asked to fold the arms over the chest, lean back and maintain a 45 degrees backward inclination of the trunk relative to the horizontal for 5 sec. Subsequently the subject was asked to return to the starting, complete upright, sitting position.

Test 3: The subject was asked to perform a maximum rotation of the trunk in the long-sitting position in both directions while keeping the arms fully abducted.

Test 4: The subject was asked to bimanually lift a one kilo medicine ball over head from the left to the right and back. Leaning on the ball should be avoided.

Table 1

Participants sat on a test board (see figure 1a) consisting of a MDF board padded with specially designed standardised cushions also supporting the legs. The position of these cushions could be adapted to the person's anthropometrics. Velcro straps over the hip joints, knees and ankles were used to secure the legs during classification testing.

Figure 1a and 1b

Interrater reliability of the Test-Table-Test was assessed by having two certified International Paralympic Committee (IPC) classifiers (DP and AL) each rate each subject participating in the study independently, i.e. blinded for each others rating and in random order of appearance of participants.

Procedure ‘Gold Standard’ Platform Test

The validity of the Test-Table-Test was assessed by comparing Test-Table-Test results to a ‘gold standard’, i.e. (simultaneously recorded) force plate recordings (Biovec-1000, AMTI, Watertown, MA.) during systematic sitting balance perturbation, analogous to the work by Seelen et al. ¹¹⁻¹⁶. A test board was mounted on top of the force plate. Sample rate was 200 Hz. Sample time was individually adjusted for each participant to fully complete the activity required. The following movements were performed:

1. Reaching forward with both arms stretched out in sagittal direction.
2. Reaching 45 degrees forward with the left arm stretched out and the right hand positioned on the chest.
3. Reaching 45 degrees forward with the right arm stretched out and the left arm positioned on the chest.
4. Reaching lateral to the left side with the left arm in 90 degrees flexion in shoulder and elbow and the right hand positioned on the chest.
5. Reaching lateral to the right side with the right arm in 90 degrees flexion in shoulder and elbow and the left hand positioned on the chest.

Participants were asked to reach as far as possible without losing balance. The test board's Velcro straps were not used during the 'gold standard' testing. An overview of the 'gold standard' test set-up is presented in figure 1b.

The movements required during the gold standard tests differed to some extent from those used in the TTT conditions, since the latter tests, involving submaximal trunk flexion or trunk rotation led to small, submaximal and poorly reproducible CoP displacements. Yet, the TTT conditions were very useful in quickly assessing both postural balance control and the use of main (trunk and pelvis) muscle groups.

Data analysis

Force plate signals recorded were analysed using MATLAB software (The Math Works Inc. Natick, MA.). Maximal Centre of Pressure (CoP) displacement in all directions was calculated. Fenety et al. have shown the linear relationship between the position of CoP and the angles of trunk inclination and lateral flexion¹⁷. Validity of the Test-Table-Test was statistically assessed by correlating Test-Table-Test ratings to the maximal CoP displacements. As to interrater reliability, statistical analysis included the calculation of Spearman rank-order correlation coefficients¹⁸.

Statistic analyses were performed using SPSS software (SPSS Inc, Chicago Ill.).

Results

Participants

Thirty three persons participated in the study. Group composition is presented in Table 2.

Table 2

Test-Table-Test classification and interrater reliability

Test-Table-Test classifications for all participants per Test-Table-Test subtest by both classifiers are presented in Table 3.

Table 3

As to the interrater reliability regarding the classification of subjects, the Spearman rank-correlation coefficient was 0.95 ($p < 0.001$). Interrater reliability data did not differ as a function of rating level, i.e. any disagreement between raters was not typically prevalent in e.g. high rater scores or low rater scores.

Validity

An example of CoP displacement during reaching in lateral direction of one of the participants is presented in figure 2.

Figure 2

Boxplots describing CoP results per Test-Table-Test subclass for the anterior, (pooled left&right) lateral and (pooled left&right) diagonal reaching directions are presented in Figure 3 through 5.

Figure 3-5

Correlation coefficients ranged from 0.74 (anterior reaching condition), to 0.61 (lateral reaching conditions) and 0.70 (diagonal reaching directions) ($p < 0.001$).

Discussion

Aim of this study was to assess the interrater reliability and validity of the Test-Table-Test with which Paralympic Nordic sitski participants may be classified according to their level of physical ability related to the sport. The interrater reliability data showed high levels of agreement in both scoring and classification. As to Test-Table-Test validity, strong positive correlations between centre of pressure (CoP) displacement and Test-Table-Test classification were found. Although in the classes LW10 and LW10.5 the correlation is less clear.

The Test-Table-Test is one part of an extensive classification procedure in sit-skiing sports. Next to the Test-Table-Test, medical documentation and the ASIA classification (in case of SCI), actual performance on the track outside is assessed in each athlete. During the latter special attention is paid to changing of the tracks using trunk and hip assistance; trunk assistance during

climbing, trunk stability and control during hill descent; and trunk control in curves. All these results are evaluated by the sport technical and medical classifiers (the classification team) before the final classification is determined. However, despite the ongoing development and refining of the classification systems for disability sports, no scientific evidence for the use of the current classification system in Nordic sit-skiing was available. This lack triggered the set-up of the current study.

Fair classification in sports for the disabled not only involves a fair ranking/scoring system, but also an unambiguous judgement by the classifier(s) involved. Therefore, the interrater reliability of the Test-Table-Test classification was assessed and despite the overall good interrater reliability, in 4 out of 33 participants disagreement was still present indicating that further refinement is still necessary. Currently, the two classifiers that participated in the study are the most experienced Nordic sit-ski classifiers in the world and are well-acquainted with each other's way of testing. During the training of additional classifiers special attention should be paid to the interrater reliability issue and the further standardisation of protocols used.

By comparing the results of the gold standard test with the currently used Test-Table-Test results, the validity of this latter test was studied. CoP displacements were taken as a measure to determine the ability to maintain both equilibrium and posture counteracting perturbing internal and external influences¹⁶. In persons with a thoracic SCI it was shown that the domain in which the CoP can actively be controlled, is reduced, relative to the CoP

domain in non-SCI subjects^{13, 14}. As CoP displacement (gold standard) can be seen as an indirect measure of sitting ability, a positive correlation between the functional sitting ability and the Test-Table-Test classification was expected. This study, in general, though not fully, corroborated this expectation. For example, the relations between Test-Table-Test and CoP displacement in the LW10 and LW10.5 subclasses found in this study are more vague. The latter may be due to the small number of participants in these subclasses. For the LW10 and LW10.5 subclasses further refinement of the four tests within the Test-Table-Test may be warranted. Furthermore, it should be kept in mind that the Test-Table-Test is only a part of the complete classification, as was mentioned earlier, which might explain why the correlations between CoP data and participants' classification found, weren't even higher. We didn't test the participants in a sit-ski which is individually designed and adapted to the individual, so we don't know the effect of the equipment on the functional performance. Further research is needed in this area.

Possible limitations of the study

Several factors, like body length, age or co-morbidity, might possibly have influenced either the Test-Table-Test results or the CoP displacement results. For example, Boswell-Ruys et al. indicated that subjects with a longer trunk perform more poorly on maximal balance tests than subjects with a smaller stature¹⁹. However, after having normalised CoP displacement data for individual body length, results did not change significantly. Obviously, body length dispersion among Test-Table-Test subclasses was quite even.

Alternatively, body length could have influenced both CoP data and Test-Table-Test classification to the same extent, although this seems somewhat unlikely, given the different scoring systems / scales used. As to age, Thompson and Medley described that sitting balance of older participants differed from younger participants during forward and lateral reaching tasks²⁰. However, in the current study no relation between age and CoP displacement was found. Moreover, some older participants performed very well on both tests in comparison with younger participants. As to co-morbidity, some variety was indeed found in the group of participants, but no relation to the Test-Table-Test classification was found. In comparison to the professional sit-ski population, age and physical condition may vary more between our participants. Professional Nordic sit-ski competitors are younger compared to the study group and have a better physical condition. However, the Test-Table-Test is aimed at identifying level of impairment rather than level of trained performance, making it very unlikely that (trained) physical condition could have obscured results.

Future research

Balance and sitting ability are not only important in sit-skiing but also in a wide variety of other sports like wheelchair tennis, wheelchair table tennis, wheelchair rugby and basketball, wheelchair hockey, equestrian and rowing. These sports might also benefit from classification methods based on adapted Test-Table-Tests in the future, which could lead to further improvement in fair classification in sports for the disabled.

Acknowledgements

The authors would like to thank the participants for taking part in this study.

Conflict of interest statement

All authors declare no conflict of interest.

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Table 1 Grading of the functional assessment on the test-table board.

	Test 1	Test 2	Test 3	Test 4
Score 0 = no function	The athlete can lean forward but loses balance before 45 °.	The athlete cannot lean backwards, loses balance.	The athlete cannot sit with the arms abducted.	The athlete cannot lift the medicine ball.
Score 1 = Weak function	The athlete can lean forward, but not go up against gravity.	The athlete can lean some degrees out of centre of gravity. He/she compensates with the head and increases his/her kyphotic position of the upper spine.	The athlete only uses the arms when trying to rotate.	The athlete can lift the medicine ball, but cannot hold it with both hands, nor lift it over the head. The athlete uses one hand for stability.
Score 2 =fair function	The athlete can lean forward and come up with using the head and upper part of the trunk from 45° and up.	The athlete can lean backwards to 45°, but cannot maintain this position.	The athlete rotates the upper body, but one side is better than the other, or lumbar spine is not following in the rotation.	The athlete leans on the medicine ball when putting it down.
Score 3 = normal function	The athlete straightens up normal.	The athlete straightens up normal.	Normal trunk rotation.	Normal function.

Table 2. Group composition

<i>Subject</i>	<i>Age (yrs)</i>	<i>Sex</i>	<i>Level/ Side</i>	<i>(In-) complete</i>	<i>Height (m)</i>	<i>Weight (kg)</i>	<i>Spasticity</i>	<i>ASIA</i>	<i>Physical activity</i>	<i>Post-injury time (yrs)</i>
Spinal cord injury										
I	32	M	L2	Incomplete	1.93	80	n	C	++	5
II	62	M	Th 4	Complete	1.88	87	y	A	+	18
IV	18	F	Th12-L1	Incomplete	1.68	61	y	C	+	3.5
V	64	M	Th12	Complete	1.76	78	y	A	++	3
VI	63	M	Th11-12-L1	Incomplete	1.72	75	n	A	-	15
VII	37	M	Th 6	Incomplete	1.75	80	y	A	+	5
IX	41	M	Th 9	Complete	1.85	88	y	A	+	2.5
X	55	F	Th 4-5	Incomplete	1.64	60	y	D	++	4
XI	45	M	Th12-L1	Incomplete	1.82	87	n	D	-	3.5
XIII	56	M	Th9-10	Incomplete	1.72	75	y	C	++	12
XVI	50	F	Th12	Incomplete	1.68	57	n	C	+	35
XVIII	51	M	Th11-Th12	Incomplete	1.68	59	y	D	-	5.5
XX	64	F	Th3	Incomplete	1.70	73	y	A	+	25
XX1	44	M	Th7	Incomplete	1.84	80	n	A	+	16
XXII	59	M	Th4	Complete	1.72	80	y	A	-	13
XXIII	41	M	Th4-Th5	Incomplete	1.85	100	y	D	--	3
XXIX	32	F	Th7	Complete	1.72	59	y	A	--	8
XXX	51	F	Cauda equina	Incomplete	1.70	77	n	A	--	8
XXXI	37	M	L4	Incomplete	1.30	55	y	D	++	5
XXXII	50	F	Th11-Th12	Complete	1.56	65	n	A	--	8
Amputation				Stump length (side:cm)						
III	42	M	Transtibial	R:18 / L:15	1.75	82	n		+	21
XII	67	M	Hip disarticul.	R:0	1.62	59	n		++	24
XIV	52	F	Transfemoral	L:29	1.78	68	y		+	37
XV	67	M	Transfemoral	L:30	1.65	55	n		++	6
XIX	48	M	Transtibial	R:62	1.75	82	n		++	3
XXIV	56	F	Transfemoral	R:34	1.68	55	n		--	9
XXV	37	M	Transfemoral	L:31	1.75	94	n		-	3
XXVI	58	M	Transtibial	R:18 / L:19	1.57	70	n		++	1
XXVII	53	M	Transtibial	R:17 / L:15	1.74	79	n		--	4
XXVIII	46	M	Transtibial	L:14	1.75	80	n		++	1
Other			Diagnosis							
VIII	28	M	CP/Tetraplegic		1.74	77	y		--	28
XVII	55	F	Postpolio		1.60	82	n		++	53
XXXIII	53	M	Dystrophia		1.8	95	n		++	9
Mean	48.9	M/F			1.70	74.4	y/n			13.2
		14/10					21/13			
SD	11.9				0.14	12.5				12.6

M = male; F = female; Th.. = thoracic; L.. = lumbar; R = right; L = left; CP = cerebral palsy; y = yes; n = no; Physical activity: ++ = ≥ 3 times/week; + = ≥ 2 times/week; - = ≥ 1 times/week; -- = < 1 times/week.

Table 3 Overview of the classification of subjects

Subject	Test results and classification classifier 1					Test results and classification classifier 2				
	FW	BW	Rot	Ball lift	Classifier 1	FW	BW	Rot	Ball lift	Classifier 2
I	3	3	3	3	LW11.5	3	3	3	3	LW11.5
II	0	0	1	0	LW10	0	0	1	1	LW10
III	3	3	3	3	LW12	3	3	3	3	LW12
IV	2	3	3	3	LW11.5	3	3	3	3	LW11.5
V	3	2	2	2	LW11	3	2	3	2	LW11
VI	2	2	2	3	LW11	3	1	3	3	LW11
VII	1	1	2	2	LW 10.5	2	1	1	2	LW11
VIII	2	3	0	0	LW 10	0	3	1	1	LW 10
IX	2	1	2	2	LW 11	2	1	2	2	LW 11
X	3	3	3	3	LW 12	3	3	3	3	LW 12
XI	3	3	3	3	LW 12	3	3	2	3	LW 11.5
XII	3	3	3	3	LW 12	3	3	3	3	LW 12
XIII	2	1	2	2	LW 11	2	2	2	2	LW 11
XIV	3	3	3	3	LW 12	3	3	3	3	LW 12
XV	3	3	3	3	LW 12	3	3	3	3	LW 12
XVI	2	1	1	2	LW 11	2	2	1	2	LW 11
XVII	3	3	3	3	LW 12	3	3	3	3	LW 12
XVIII	3	3	3	3	LW 12	3	3	3	3	LW 12
XIX	3	3	3	3	LW 12	3	3	3	3	LW 12
XX	0	0	0	1	LW10	0	0	1	0	LW10
XXI	2	1	2	2	LW 11	2	1	1	1	LW 10
XXII	0	0	1	0	LW 10	0	0	1	0	LW 11
XXIII	1	1	1	1	LW 10.5	2	2	1	1	LW 10.5
XXIV	3	3	3	3	LW 12	3	3	3	3	LW 12
XXV	3	3	3	3	LW 12	3	3	3	3	LW 12
XXVI	3	3	3	3	LW 12	3	3	3	3	LW 12
XXVII	3	3	3	3	LW 12	3	3	3	3	LW 12
XXVIII	3	3	3	3	LW 12	3	3	3	3	LW 12
XXIX	1	1	1	1	LW 10.5	0	0	1	1	LW 10.5
XXX	3	3	3	3	LW 12	3	3	3	3	LW 12
XXXI	3	3	3	3	LW 12	3	3	3	3	LW 12
XXXII	2	1	2	2	LW12	3	1	2	2	LW12
XXXIII	3	3	3	3	LW 12	3	3	3	3	LW 12

FW = forward flexion; BW = backwards leaning; Rot = rotating stretched arms; Ball lift: lifting ball from left to right and vice versa. Grey cells = perfect agreement; White cells = disagreement between classifiers.

Titles and legends to figures.

Figure 1 Cushion-padded seating board used during all tests (a) and overview of the ‘gold standard’ set-up (b).

Note: Part of the safety padding is removed for pictorial clarity in figure 1b.

Figure 2: Example of CoP displacement during reaching in lateral (left) direction of one of the participants.

Cross (0.00,0.00) = Baseline position; Dot (-0.10,0.02) = Maximal CoP displacement.

Figure 3: Boxplots of anterior CoP displacements per Test-Table-Test subclass.

Figure 4: Boxplots of lateral CoP displacements per Test-Table-Test subclass.

Figure 5: Boxplots of diagonal CoP displacements per Test-Table-Test subclass.



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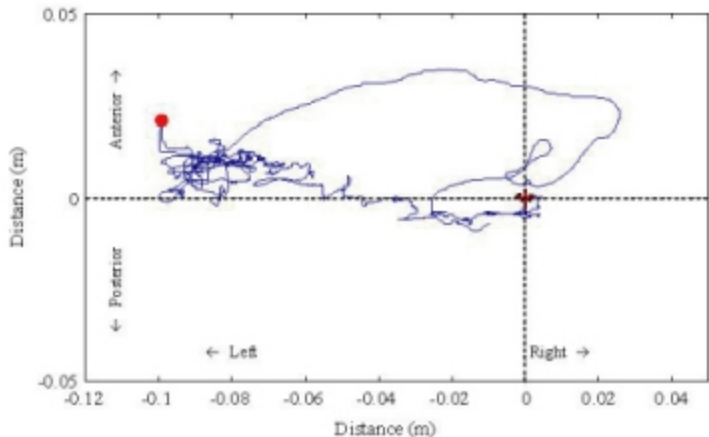


Figure 2: Example of CoP displacement during reaching in lateral (left) direction of one of the participants.
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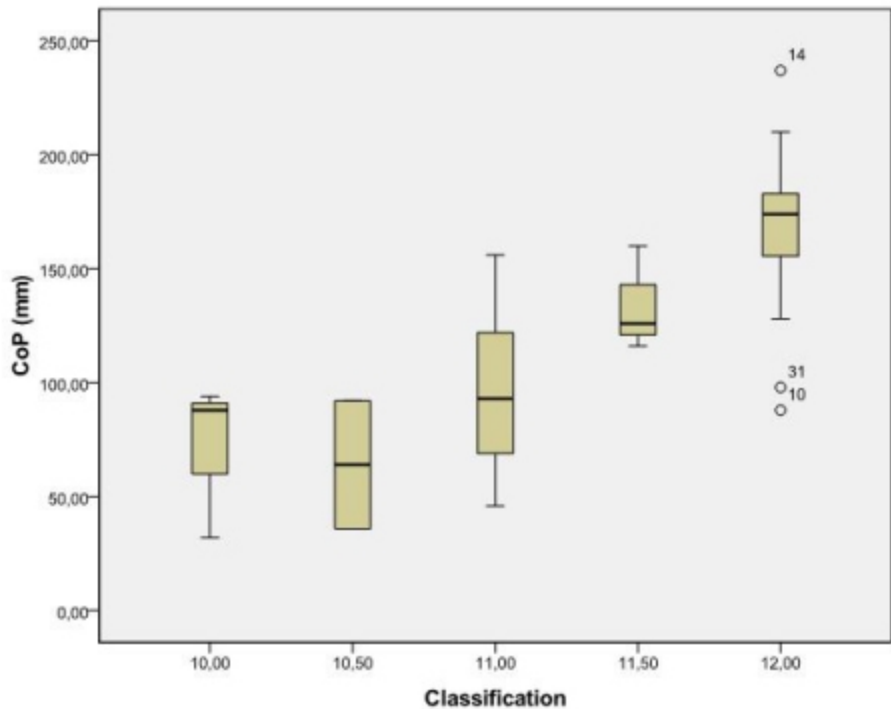


Figure 3: Boxplots of anterior CoP displacements per Test-Table-Test subclass.

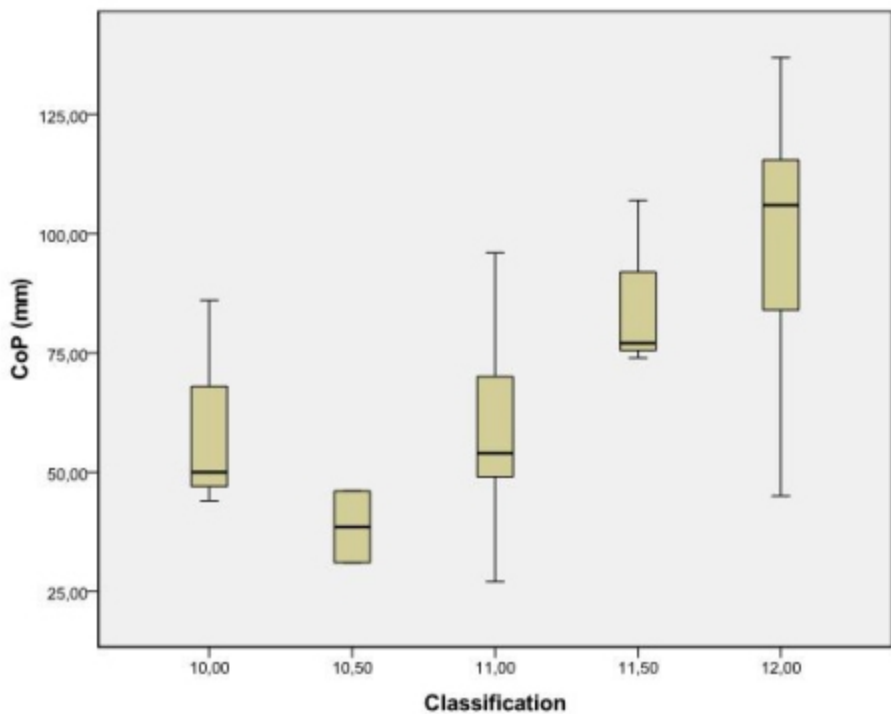


Figure 4: Boxplots of lateral CoP displacements per Test-Table-Test subclass.

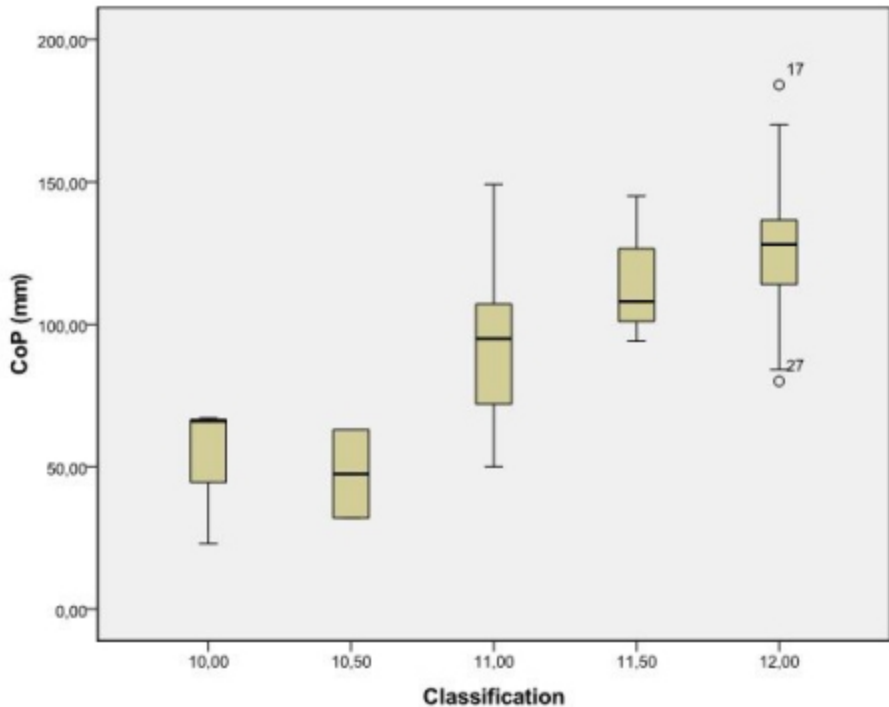


Figure 5: Boxplots of diagonal CoP displacements per Test-Table-Test subclass.