





Face Validity and Clinical Utility of the Activity Card Sort -United Kingdom

a Student as Co-Researcher project

Alison Laver-Fawcett PhD, OT(C), DipCOT, PCAP, FHEA ENOTHE, October 2015

a.laverfawcett@yorksj.ac.uk

Introduction



- The World Health Organisation (WHO, 2012): 'everyone benefits from communities, workplaces and societies that encourage active and visible participation of older people' (p.10)
- **Participation**: 'engagement in work, play, or activities of daily living that are part of one's socio-cultural context and that are desired and / or necessary to one's well-being.'

(Kielhofner, 2002, p. 115)

- Participation in required activities, alongside engagement in active recreational interests, is associated with:
 - lower levels of depression,
 - better cognition
 - higher health-related quality of life in older people

(Kalldalen, Marcusson & Wressle, 2013)



Occupational therapy and participation



- Occupational therapists can make important contributions to both prevention and remediation services for older people through enabling participation in meaningful occupations (Clark et al., 2011)
- Further research is required to increase understanding of the factors that facilitate participation and evaluate occupational therapy interventions that are directed at increasing participation (Law, 2013)
- This is a particular issue for: older populations with stroke (Spitzer, Tse, Baum & Carey, 2011) and mental health problems (Bannigan & Laver-Fawcett, 2011)
- Reliable and valid measures of older people's activity participation are essential for such research
- The Activity Card Sort (ACS; Baum & Edwards, 2008) is recognised internationally as a useful self-report measure of participation for clinical practice and research (e.g., Eriksson, et al., 2011)



- Well established measure of activity engagement for older people (2nd edition, Baum and Edwards, 2008)
- Originally developed by Dr Carolyn Baum for use with people with dementia in the USA in early 1990s (Baum, 1993)
- Photograph cards for activities grouped in 4 categories:
 - Instrumental
 - Low Demand leisure
 - High Demand Leisure
 - Social
- 3 ACS versions: Recovery, Institutional and Community Living
- Each version uses the same 89 activity cards
- Different sorting categories of engagement and scoring methods



Uses of the ACS

- The Activity Card Sort (ACS) measures an individual's occupational performance
- Used to monitor changes in activity participation over time due to a chronic health condition, a stroke or aging
- Comparing premorbid engagement in activities with current activity participation (Baum, Perlmutter & Edwards, 2000; Hartman-Maeir, Soroker, Ring, Avni & Katz, 2007)
- Useful for initial assessment, goal setting and intervention planning or to monitor activity following onset of illness (Albert, Bear-Lehman & Burkhardt, 2009; Chan, Chung & Packer, 2006; Packer, Boshoff & DeJonge, 2008)
- Creating an occupational history

(Canadian Stroke Network – Stroke Engine Assess, n.d.)

Students as Co-Researchers

- 3rd year BHSc(Hons) Occupational Therapy students
- Collaborated in this study for their final year project
- Focus is on students and tutors collaborating in a research team
- Provides students with an experience of gaining ethical approval, participant recruitment and consent procedures, administering and scoring the ACS-UK, conducting a semi-structured interview, transcribing and data analysis.
- Pedagogic drivers = Research informed Teaching (RiT) and Enquiry Based Learning (EBL).
- Professional drivers = evidence based practice
- Level 3 module in our new curriculum 'Contributing to the Evidence Base'
- Assignment 5000 word written assignment in the format of a BJOT article



Background: Activity Card Sort (ACS)

- The Activity Card Sort (ACS; Baum & Edwards, 2008) is recognised internationally as a useful self-report measure of participation for clinical practice and research (e.g., Eriksson, et al., 2011)
- ACS-UK (Laver-Fawcett & Mallinson, 2013) has 91 Photograph cards for activities grouped in 4 categories:
 - Instrumental, Low Demand Leisure, High Demand Leisure, Social/Cultural
- 3 ACS-UK versions: Recovery, Institutional and Community Living (using the same 91 photo activity cards)
- Different sorting categories of participation levels used for each of the three versions

























The ACS uses Q-Sort Methodology

(Stephenson, 1936)



Sorting categories for ACS-UK

Community-Living version (Form C)

Never Done Not done in past year (optional)

Do More (score as do now)

Do Now (I)

Do Less (0.5) Given Up (0)

Done
Previously
Calculated after sort:
Do More + Do Now + Do
Less + Given Up

+ At the end participants are asked to "identify the five most important activities to you (they may be those you no longer do)"

Example – part of ACS-UK scoring form (HDL domain)

			N 4							
ACS-			Not done							
UK		Never	in past	Do	Do	Do	Given	Done		
card	ACS-UK Activity	Done	year	More	Now	Less	Up	Previously	Scores	Comments
			Not							
	High Demand Leisure		sorted							
53	Going to the Beach					0.5		I		
54	Recreational Shopping					0.5		I		
										Used to go to tea
55	Dancing						0	I		dances with her husband
56	Swimming						0	I		
57	Indoor Bowling	X								
58	Outdoor Bowling	×								
59	Playing Golf	X								
60	Walking					0.5		I		
61	Hiking / Rambling	×								
62	Exercising					0.5		I		
63	Riding a Bicycle						0	I		
64	Going on Holiday / Travelling					0.5		I		
	Attending a Hobby / Leisure									
65	Group			X	I			I		Joined a local tai chi club
66	Going to Gardens / Parks					0.5		l		Would like to go more
										But use to go with
67	Fishing	X								father as a child and
0/	Total High Demand Leisure	^					3× 0=			watch him fishing
	Activities	5		ı	1	3	0	10	Current	I + 3 = 4 (CA)
									Previous	10 (PA)
									%	$4/10 = 0.4 \times 100 = 40\%$
									Retained	(RAS)

Objectives



- Determine the time required to administer and score the ACS-UK (duration - clinical utility)
- Explore the ease of use of the ACS-UK for the people administering the assessment - occupational therapy students considering their future practice (clinical utility)
- Explore the acceptability of the ACS-UK to community dwelling older people (face validity and clinical utility)
- Measure the ACS-UK Global Activity Retention Scores among community dwelling older people.

Ethical approval



- A pilot of the Activity Card Sort United Kingdom [ACS-UK] with a sample of community dwelling, healthy older people (ACS-UK II study)
- The York St John University ethics committee approved both rounds of data collection for this study:
 - UGI0-4NovII-DS approved on 4.11.2011
 - UG4-INOVI2-ALF approved I.II.2012

Method - interview

- Mixed methods approach (Creswell and Plano Clark, 2011)
- ACS-UK was administered, scores obtained for: Current Activity (CA), Previous Activity (PA) and Retained Activity (RA)
- Time taken to administer and score the ACS-UK (in seconds)
- A semi-structured interview was developed to explore aspects of face validity, content validity and clinical utility
- Open ended questions were used to allow participants to state opinions and explore ideas further
- Students carried out interviews in pairs for consistency
- Interviews were audio recorded and transcribed verb



Interview questions

- I. What are your first impressions of the Activity Card Sort?
- 2. Did you find the assessment straightforward to carry out?
- 3. How easy were the instructions to follow, in relation to:
 - Categories make sense
 - Sorting the cards
 - Choosing 5 most important / favourite activities
- 4. What do you think the purpose of this assessment is?

Interview questions (continued)

- 5. Do the photographs look like the activities they are representing?
- 6. Do the descriptions match the pictures on the cards?
- 7. Have we missed any activities that you know older people participate in?
- 8. What do you think about the time it took to complete the assessment?
- 9. Was there anything you didn't like about the assessment?
- 10. Is there any way we can improve the assessment?
- II. Do you have any additional comments you would like to make?

Sample



- 27 White British participants (16 women; 11 men) aged 65 or over.
- Convenience Sample (recruited through local community centres, religious groups, coffee mornings, libraries and contacts known to the researchers)
- Community dwelling older adults (not living in a residential or nursing home)
- over the age of 65
- who could comprehend and communicate in English (the project did not have the resources for translation and the ACS-UK activity labels on cards are written in English)
- had capacity to provide informed consent (according to the Mental Capacity Act 2005 (English legislation)
- Exclusion criteria: people who were currently receiving secondary health care or social services
- Participants could be receiving check-ups/ routine care from their General Practitioner (e.g. seasonal flu jabs)

Qualitative Findings (n = 27)

I0 participants reported the ACS-UK was 'good' or 'very good'

'amusing' and 'enlightening' (PI)

6 found it:

'interesting' and

/ or

'straightforward'

'fine' but it 'did not cover every eventuality' (PII). Views of the ACS-UK (question 1)

ʻwidespread' (P12) 'confusing' (P2)

'very detailed' (P8)

'well organised' (P23)

Qualitative Findings (n = 23)

85% (n = 23) stated the ACS-UK was easy and straightforward to do 100% agreed the ACS-UK instructions were easy to follow

4 participants
were unsure
where certain
cards should be
placed

2 had difficulty sorting item 80 'being with your spouse or partner' (they were widowed)

Completing the ACS-UK (questions 2 and 3)

9 said sorting category labels made sense; 'there couldn't be any more alternatives' (P25)

3 had difficulty deciding which 5 activities to choose as their most important

Qualitative Findings

help with student studies (n=2)

37% (n = 10) thought the assessment was related to age 'to see if old age is setting in' (P22)

'to test the level of intelligence for the age group' (P24)

48% (n = 13)
thought the
assessment was
to 'see what
people over 65 do
with their lives'
(P23)

Purpose of the Assessment (question 4)

'to develop some sort of a system to help people come back into normal life' (P20).

unsure of the purpose of the assessment (n = 2) 'accounting for people's age and what their mind is like' (P15)

Qualitative Findings (n = 26)

100% the photographs looked like the activities they were depicting

N = 2: age range of people in the photographs noting that they 'showed people a lot older than 65' (P19)

96% agreed the activity labels matched the photographs on the cards

Views of the Activity Items (questions 5, 6 and 7)

Missing items: 'volunteering with people' (P18); 'sleeping' (P7); 'football' (P14); 'jigsaws' (P14, P26); and 'playing an instrument' (P16)

81% no activities that older people engage in had been missed

Qual. Findings (n = 26)

'very quick' (P24) 92.6% agreed the time to complete the assessment was reasonable

'shorter than I thought it would be' (P19) Time taken (question 8)

'just right' (P21) 'didn't take long' (P3)

Qual. Findings

89% did not identify anything they did not like about the assessment

P16 was unsure of the purpose of the assessment and so felt unable to answer question

N = I:
pictures did
not
represent
65 year
olds

70% could <u>not</u> think of any way to make the assessment better

Suggestions to improve the assessment (questions 9, 10 and 11)

Suggestion for further sorting categories: 'wish I could do' (P18); 'aims for the future' (P18); 'not applicable' (P3); 'not often' (P7); and 'sometimes' (P7)

some
photograp
hs did not
present
people
physically
doing the
activities

Discussion: qualitative findings

Feedback from study	Consideration	Decision
ACS-UK item 80 'Being with	Identified as problematic for	Manual will suggest that
your spouse / partner'	participants who had been	therapists could remove this
difficult to categorise for	widowed	item if they are aware that
some participants		the client has been widowed,
		divorced or separated
Most difficult aspect of the	ACS-NL (Jong et al., 2012)	Overview sheets showing all
assessment appeared to be	has four overview cards	the ACS-UK IADL, LDL,
choosing five most	which show smaller size	HDL and SC activities have
important activities	photographs of all activity	now been produced
	items for each domain on	
	one sheet.	

Discussion: qualitative findings

Feedback from study	Consideration	Decision
Items that cover a number of	Consider having more than one	To review combined activities and add
activities, such as 'Managing financial	photograph on a card or add some	examples
matters', need more clarity	examples in brackets under the	
	activity label	
Two participants who were under	As the assessment is for people aged	Several items have now been re-
70 years old commented that most	65 and over it is important that the	photographed to show people under 70
of the people in the photographs	photographs included are	completing activities
appeared quite a bit older than 65	representative of the whole age	
years.	group.	
Several participants were unsure of	It is important that people fully	More detailed guidelines provided in the
the purpose or had not correctly	understand the purpose of an	ACS-UK test manual to instruct
identified the reason for the	assessment	therapists how to explain the purpose
assessment		of the ACS to clients

Feedback from study	Consideration	Decision	
Add an item for sleeping (n =	The ACS-UK item 15 'Taking a	Item for 'Sleeping' to be added	
1)	rest' shows someone sitting		
	on a sofa with her eyes closed.		
	Literature review – sleeping as		
	an occupation		
Add an item to represent	ACS-UK item 78 'Volunteer	Further written examples in	
volunteering with people (n =	Work' can include a wider	brackets will be added to item 78	
1) to show an active role of	range of volunteering activities		
volunteering such as working			
with children or adults			
Add item for 'playing an	Playing instrument had not	If the person mentions playing a	
instrument' (n = 1)	met the cut-off level for	n instrument this can be added as	
	inclusion during content	an 'other' activity	
	validity study		

Discussion: qualitative findings

Feedback from study	Consideration	Decision
Add an item for doing jigsaw puzzles (n = 2)	In content validity study 'Putting together puzzles' had mean frequency above the cut- off during Round I. But had been combined: item 32 'Doing Puzzles / Crosswords'	New item 'Doing Jigsaws' has been added as ACS-UK item in the Low Demand Leisure domain.
Football was not included (n = 1); playing or watching football?	Item 30 'Going to watch a sports event' and item 62 'Exercising'	Further written examples in brackets will be added to item 62. Do people perceive participating in team games, such as football, as 'exercise'?

Qualitative findings: Summary of data for time taken to score the ACS-UK

Sample	Range in seconds (minutes and seconds)	Mean in seconds (mins and secs)	Standard deviation (seconds)
Sample I (n = I6)	208-368 (3 m 28 s – 6 m 8 s)	277 (4 m 37 s)	47
Sample 2 (n = II)	255-415 (4 m 15 s – 6 m 55 s)	310 (5 m 10 s)	50
Combined sample (N = 27)	208-415 (3 m 28 s – 6 m 55 s)	290 (4 m 50 s)	50

Table 2: Summary of data for time taken to administer the ACS-UK

(n = 11 participants and 4 assessors)

Sample	Range in seconds (minutes and seconds)	Mean in seconds (mins and secs)	Standard deviation (seconds)
Sample 2	290-1020	581	225
	(4 m 50 s – 17 m)	(9 m 41 s)	(3 m 45 s)

Mean time for administering and for scoring the ACS-UK was combined. The average duration was 14 minutes 31 seconds

Discussion: duration



- Despite having the most items of any ACS versions, the average time for administering and scoring the ACS-UK was approx. 14 ½ minutes
- longest scoring time < 7 minutes
- longest administration time was 17 minutes
- total assessment time approx. 24 minutes
- total ACS-UK time was 4 minutes longer than the 20 minutes reported for the ACS-HK (Chan et al., 2006) and ACS (Baum and Edwards, 2008)

Discussion: duration

- ACS-UK was less time consuming than the Israeli ACS
- Katz et al. (2003) reported I-ACS took between 30-60 minutes
- However, Katz et al. undertook a discriminant validity study with healthy adults and older adults, caregivers and people with Alzheimer's, stroke, or multiple sclerosis.
- It may be that test administration will take longer with some client groups.

Summary of ACS-UK Retained Activity Scores

Domain	Range (%)	Mean (%)	Standard deviation (%)
Global Retained Activity	51.09 - 89.47	70.10	10.32
Score (GRAS)			
Instrumental Activities of	66.00 - 95.83	79.36	8.42
Daily Living (IADL) RAS			
Low Demand Leisure	36.84 - 96.66	71.78	14.19
(LDL) RAS			
High Demand Leisure	12.50 – 100	57.41	20.27
(HDL) RAS			
Social / Cultural (SC)	28.94 - 85.71	63.49	14.60
RAS			

Discussion: Comparison of scores

It is interesting to examine participation levels for older people from different countries and cultures (Eriksson et al., 2011)

- The ACS-UK scores (n = 27) compared to data reported for similar samples for other ACS versions.
- For example, Katz et al. (2003) reported I-ACS retained activity scores for a sample (n = 61) of healthy older adults, according to gender.
- Baum and Edwards (2008) reported ACS scores from 57 older people (mean age 74 years)

Discussion: Comparison of scores

ACS-UK, ACS and Israeli samples: highest levels of retained activity were for instrumental activities of daily living

- IADL RAS ACS-UK mean of 79% (sd 8)
- I-ACS mean RAS of 89% (sd 9) for men and 83% (sd 15) for women
- ACS sample (mean 68%, sd 26)



Discussion – Comparison of scores

For all three samples the lowest participation levels were for high demand leisure (HDL) activities:

- ACS-UK sample had mean 57% (sd 20),
- Katz et al (2003) for older men (56% mean, sd 21)
- ACS sample (Baum and Edwards, 2008) of 54% (sd 2).

Global participation levels were also similar:

- ACS-UK GRAS mean of 70% (s.d.10)
- I-ACS GRAS means for men (M = 74, sd II) and women (M = 68, sd I3)
- ACS sample (mean 67, sd 21)



Limitations and future research

- This study involved a small convenience sample of White British older adults.
- It would be beneficial to conduct a further study with a more ethnically diverse sample that better represents the UK older adult population.

Limitations and future research

- As a number of changes are being made to the ACS-UK in response to the results of this study, it would be useful to evaluate whether the changes lead to improved face validity with another sample.
- Katz et al (2003) examined the differences in activity participation between men and women and a secondary analysis examining Retained Activity Scores and Global Retained Activity Scores by gender of the ACS-UK scores obtained by this sample would be useful.

Conclusion

- The study showed that overall the ACS-UK has good acceptability and utility in terms of older adult's first impressions, ease of understanding instructions, activities, activity labels and carrying out the card sort.
- However, understanding of the purpose of the ACS-UK was varied and this aspect of face validity can only be considered as fair.
- In terms of clinical utility, the reasonable time required to administer and score the ACS-UK, along with the ease of administering and scoring the assessment suggests that the ACS-UK has good clinical utility.

Conclusion (continued)

- The study also identified potential additional activities for consideration and shed new light on some activities which were previously removed during initial test development.
- A sample of ACS-UK scores for community dwelling older adults was obtained for a future discriminative validity study.

Acknowledgments



- Data was collected through two dissertation projects undertaken by undergraduate occupational therapy students in the academic years 2011-12 and 2012-13.
- Grateful thanks to the 27 participants who gave up their time to participate in the data collection and the people who supported the recruitment of participants.
- The four occupational therapy undergraduate students who collected data during the 2nd study: Leanne Brain, Courtney Brody, Lauren Cardy and Lisa Manaton

Acknowledgments

- The four occupational therapy undergraduate students who collected data during the Ist study: Jessica Harrison, Hannah Lewis, Lucy Shaw and Debbie Agar (nee Smith).
- Dr Katrina Bannigan who co-supervised the first study.
- Sarah Mallinson who provided an introduction to the first student research group on the administration of the ACS-UK
- Professor Carolyn Baum for permission to develop a UK version of the Activity Card Sort.







Questions and discussion







References



- Baum, C. M., & Edwards, D. F. (2008). Activity Card Sort (ACS): Test manual (2nd Ed). Bethesda, MD: AOTA Press.
- Chan, W. K., Chung, J., & Packer, T. L. (2006). Validity and reliability of the Activity Card Sort
 Hong Kong version. OTJR: Occupation, Participation, and Health, 26, 152–158.
- Creswell JW and Plano Clark VL (2011) Designing and Conducting Mixed Methods Research.
 2nd ed. Thousand Oaks: Sage Publications.
- Eriksson, G. M., Chung, J. C. C., Beng, L. H., Hartman-Maeir, A., Yoo, E., Orellano, E. M., van Nes, F., DeJonge, D., & Baum, C. (2011). Occupations of older adults: A cross cultural description. OTJR: Occupation, Participation, and Health, 31(4) 182-92.
- Jong AM, van Nes FA, Lindeboom R. (2012) The Dutch Activity Card Sort institutional version was reproducible, but biased against women. *Disabil Rehabil* 34(18):1550-1555
- Katz, N., Karpin, H., Lak, A., Furman, T., & Hartman-Maeir, A. (2003). Participation in occupational performance: Reliability and validity of the Activity Card Sort. OTJR: Occupation, Participation, and Health, 23, 10–17.
- Laver-Fawcett AJ, Mallinson S (2013) The Development of the Activity Card Sort United Kingdom version (ACS-UK). OTJR: Occupation, Participation, and Health, 33 (3), 134-145. DOI: 10.3928/15394492-20130614-02



Declarations of interest:

 The first author and YSJU maintains copyright of the Activity Card Sort-United Kingdom (ACS-UK). The ACS-UK manual and cards may be published for-profit in future.



Contact details

Alison J. Laver-Fawcett, PhD, O.T.(C), DipCOT, PCAP

Faculty of Health and Life Sciences York St John University Lord Mayor's Walk, York YO31 7EX

+44(0)1904-624624

<u>a.laverfawcett@yorksj.ac.uk</u> www.yorksj.ac.uk

