

Functional cognitive performance at age 43 years

Marcus Richards, Karen McKinnon | February 2014

Document details

Categories of variables	Cognitive Function
Summary of work undertaken	Variables are cleaned [converted from string format, DK codes (? and ??) and blanks recoded to numeric values].
Names of source variables	memab89, memac89, membp89, memcc89, memht89, memlg89, mempr89, memwt89, memot89, pgl189, pgl289, pgl389, pgl489, pgl589, pgr189, pgr289, pgr389, pgr489, pgr589, pic189a, pic289a, pic389a, pic489a, pic589a, vscl189, vscl289, vscl389, vsms189, vsms289, vsms389, vsrw189, vsrw289, vsrw389, wlcd89, wlin189, wlin289, wlin389a, wlt189, wlt289, wlt389a
Output variables	memab89, memac89, membp89, memcc89, memht89, memlg89, mempr89, memwt89, memot89, pgl189, pgl289, pgl389, pgl489, pgl589, pgr189, pgr289, pgr389, pgr489, pgr589, pic189, pic289, pic389, pic489, pic589, vscl189, vscl289, vscl389, vsms189, vsms289, vsms389, vsrw189, vsrw289, vsrw389, wlcd89, wlin189, wlin289, wlin389, wlt189, wlt289, wlt389, TSTMEM89, WLT89, WLIN89, PICMEM89, CANSP189, CANSP289, CANSP389, CANSPa89, PEG89

Summary

Cognitive function was first tested at age 8 years in a school setting, and again in this setting at ages 11 and 15 years. With the single exception of a test repeated at age 26 years (reading comprehension) cognitive function was not assessed again until age 43 years. At this time there was a shift away from tests of intellectual ability and towards the assessment of functional cognitive performance (memory, processing speed and motor praxis).

Some of these tests were repeated at age 53 years (1999), with the addition at this age of a verbal ability test (the NART) to link back to related tests in childhood.

History of cleaning/derivation/documentation

03/2002 - Cleaning of variables [converted from string format, DK codes (? and ??) and blanks recoded to numeric values].

09/2003 - Derivation of cognitive function scores at age 43 (1989)

02/2014 - These variables have been subsequently labelled and an additional code '7' - No questionnaire has been added. MR's original variables were unlabelled and all those without a questionnaire in 1989 (N=2100) were blank (sysmis).

Variables in this document

48 high-confidence matches

Variable	Label	How it was found
Clinical data [51] › Cognitive function [101] › Adulthood cognition [1012] › Memory (word list memory test) [10124]		
wlcd89	Version of Word list - at age 43 years	topsheet field
wlin189	Wordlist 1 - Number of intrusions (words not in the list) - at age 43 years	topsheet field
wlin289	Wordlist 2 - Number of intrusions (words not in the list) - at age 43 years	topsheet field
wlin389	Wordlist 3 - Number of intrusions (words not in the list) - at age 43 years	topsheet field

Variable	Label	How it was found
wlin89	Word list memory test: Total number of intrusions (Words not on the list) - at age 43 years	topsheet field
wlt189	Number of words recalled in trial 1 at 43 years (max score 15) - at age 43 years	topsheet field
wlt289	Number of words recalled in trial 2 at 43 years (max score 15) - at age 43 years	topsheet field
wlt389	Number of words recalled in trial 3 at 43 years (max score 15) - at age 43 years	topsheet field
wlt89	Word list memory test: Sum of 3 tests (max 45) - at age 43 years	topsheet field
Clinical data [51] › Cognitive function [101] › Adulthood cognition [1012] › Memory test [10135]		
memab89	Remembered that abdominal circumference was measured at 1982 interview - at age 43 years	topsheet field
memac89	Remembered that arm circumference was measured at 1982 interview - at age 43 years	topsheet field
membp89	Remembered that blood pressure was measured at 1982 interview - at age 43 years	topsheet field
memcc89	Remembered that chest circumference was measured at 1982 interview - at age 43 years	topsheet field
memht89	Remembered that height was measured at 1982 interview - at age 43 years	topsheet field
memlg89	Remembered that lung function was measured at 1982 interview - at age 43 years	topsheet field
memot89	Remembered other measurements taken at 1982 interview - at age 43 years	topsheet field
mempr89	Remembered that pulse rate was measured at 1982 interview - at age 43 years	topsheet field
memwt89	Remembered that weight was measured at 1982 interview - at age 43 years	topsheet field
tstmem89	Summary measure of memory for examination measures taken in 1982 when interviewed in 1989 - at age 43 years	topsheet field
Clinical data [51] › Cognitive function [101] › Adulthood cognition [1012] › Peg placement [10122]		
pgl189	Peg-board test - first attempt - left hand (secs) - at age 43 years	topsheet field
pgl289	Peg-board test - second attempt - left hand (secs) - at age 43 years	topsheet field
pgl389	Peg-board test - third attempt - left hand (secs) - at age 43 years	topsheet field
pgl489	Peg-board test -fourth attempt - left hand (secs) - at age 43 years	topsheet field
pgl589	Peg-board test - 5th attempt - left hand (secs) - at age 43 years	topsheet field
pgr189	Peg-board test - first attempt - right hand (secs) - at age 43 years	topsheet field
pgr289	Peg-board test - second attempt - right hand (secs) - at age 43 years	topsheet field
pgr389	Peg-board test - third attempt - right hand (secs) - at age 43 years	topsheet field
pgr489	Peg-board test -fourth attempt - right hand (secs) - at age 43 years	topsheet field
pgr589	Peg-board test - 5th attempt - right hand (secs) - at age 43 years	topsheet field
Clinical data [51] › Cognitive function [101] › Adulthood cognition [1012] › Processing speed [10125]		
cansp189	Visual letter search: Speed (trial 1) - at age 43 years	topsheet field
cansp289	Visual letter search: Speed (trial 2) - at age 43 years	topsheet field
cansp389	Visual letter search: Speed (trial 3) - at age 43 years	topsheet field
canspa89	Visual letter search: Speed (average of 3 trials) - at age 43 years	topsheet field
vscl189	Visual search test - Number of columns (first test) - at age 43 years	topsheet field

Variable	Label	How it was found
vscl289	Visual search test - Number of columns (second test) - at age 43 years	topsheet field
vscl389	Visual search test - Number of columns (third test) - at age 43 years	topsheet field
vsms189	Visual search test - Number of misses (first test) - at age 43 years	topsheet field
vsms289	Visual search test - Number of misses (second test) - at age 43 years	topsheet field
vsms389	Visual search test - Number of misses (third test) - at age 43 years	topsheet field
vsrw189	Visual Search test - Number of rows (first test) - at age 43 years	topsheet field
vsrw289	Visual Search test - Number of rows (second test) - at age 43 years	topsheet field
vsrw389	Visual Search test - Number of rows (third test) - at age 43 years	topsheet field
Clinical data [51] › Cognitive function [101] › Adulthood cognition [1012] › Visual memory [10123]		
pic189	Can you remember what was on the five pictures shown earlier? First picture - at age 43 years	topsheet field
pic289	Can you remember what was on the five pictures shown earlier? Second picture - at age 43 years	topsheet field
pic389	Can you remember what was on the five pictures shown earlier? Third picture - at age 43 years	topsheet field
pic489	Can you remember what was on the five pictures shown earlier? Fourth picture - at age 43 years	topsheet field
pic589	Can you remember what was on the five pictures shown earlier? Fifth picture - at age 43 years	topsheet field
picmem89	Picture recall - at age 43 years	topsheet field

1 medium-confidence match

Variable	Label	How it was found
Clinical data [51] › Cognitive function [101] › Adulthood cognition [1012] › Peg placement [10122]		
peg89	Mean peg placement (both hands) - at age 43 years	prose scan

1 low-confidence match

Variable	Label	How it was found
Questionnaire data [55] › Health and medical history [510] › Medical conditions [5101] › Musculoskeletal system conditions [51016]		
back	In the last 12 months, have you had sciatica, lumbago or severe backache at age 53 years	prose scan