Generalizing the predictive relationship between 1-month motor skill retention and Rey–Osterrieth Delayed Recall scores from nondemented older adults to individuals with chronic stroke: a short report

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Abstract
Motor learning is fundamental to motor rehabilitation outcomes. There is growing evidence from non-neurological populations supporting the role of visuospatial memory function in motor learning, but current predictive models of motor recovery of individuals with stroke generally exclude cognitive measures, thereby overlooking the potential link between motor learning and visuospatial memory. Recent work has demonstrated that a clinical test of visuospatial memory (Rey–Osterrieth Complex Figure Delayed Recall) may predict 1-month skill learning in older adults; however, whether this relationship persists in individuals with chronic stroke remains unknown. The purpose of this short report was to validate previous findings using Rey–Osterrieth Complex Figure Delayed Recall test scores to predict motor learning and determine if this relationship generalized to a set of individuals post-stroke. Two regression models (one including Delayed Recall scores and one without) were trained using data from non-stroke older adults. To determine the extent to which Delayed Recall test scores impacted prediction accuracy of 1-month skill learning in older adults, we used leave-one-out cross-validation to evaluate the prediction error between models. To test if this predictive relationship generalized to individuals with chronic ischemic stroke, we then tested each trained model on an independent stroke dataset. Results indicated that in both stroke and older adult datasets, inclusion of Delayed Recall scores explained significantly more variance of 1-month skill performance than models that included age, education, and baseline motor performance alone. This proof-of-concept suggests that the relationship between delayed visuospatial memory and 1-month motor skill performance generalizes to individuals with chronic stroke, and supports the idea that visuospatial testing may provide prognostic insight into clinical motor rehabilitation outcomes.

Keywords: Model validation, Motor learning, Stroke rehabilitation, Upper extremity

Introduction
Motor learning processes are fundamental to clinical motor rehabilitation. In other words, the benefits of motor therapy are theoretically predicated upon an individual’s capacity for skill reacquisition and long-term retention [1]. Because the effects of stroke can vary greatly between individuals, responsiveness to motor therapy can be difficult to predict. There are already
several models that have been developed to predict biological motor recovery post-stroke (e.g., the Predicting REcovery Potential algorithm [2]) that include personalized variables such as baseline motor function, age, severity of stroke, and white matter integrity. However, when attempting to predict changes in post-stroke upper-extremity impairment following therapy (i.e., responsiveness to motor therapy), recent work in machine learning has shown that the inclusion of sophisticated neuroimaging measures does not improve prediction accuracy beyond basic clinical measures (i.e., baseline Fugl-Meyer score) [3].

To our knowledge, no predictive models of therapeutic responsiveness include cognitive variables, despite growing evidence that they may explain significant amounts of variance in motor learning [4–6]. For example, attention, executive function, and visuospatial memory underlie crucial stages of motor learning and are also among the most common cognitive deficits reported following stroke. Furthermore, a number of studies have shown that advancing age is associated with less improvement in motor therapy following stroke [7] and other musculoskeletal conditions. Since cognitive status often declines with age, it is plausible that responsiveness to motor therapy can, at least in part, be predicted by cognitive factors.

Empirically, there is a longstanding line of experimental motor learning studies that have shown that visuospatial function (i.e., of or relating to visual perception and spatial relationships between objects) is positively correlated with motor learning in both young and older adults [8–12]. Our more recent work has begun to bridge the gap between empirical and clinical studies by showing that neuropsychological tests of visuospatial function may predict upper-extremity motor learning following task-specific training in older cohorts that are age-matched to a number of clinical stroke samples (e.g., [13]), whereas other clinical tests of attention, language, memory, etc., do not [14, 15]. This line of work has also highlighted that not all visuospatial tests are created equal, so to speak, since different visuospatial tests such as the Benton Judgement of Line Orientation [16] and the Wechsler Adult Intelligence Scale Block Design [17] probe different aspects of visuospatial function. By systematically comparing a battery of clinical visuospatial tests (including memory, perception, problem-solving, reasoning, and construction), we have demonstrated that only the Rey–Osterrieth Complex Figure Delayed Recall test [18], which measures visuospatial memory, uniquely predicted long-term skill retention of task-specific training in older adults without a history of stroke [13]. This work strongly supports the premise that the same assessment (i.e., Delayed Recall) may also be a predictor of motor learning after stroke.

Thus, the purpose of this short report was to determine if the previously observed relationship between Delayed Recall test scores and 1-month post-training skill performance in older adults persisted in individuals with a history of stroke, and to evaluate the extent these test scores impacted prediction accuracy. This hypothesis-driven approach generated predictive models from a training dataset and then tested the generalizability of these models to an untrained dataset to test whether models that included visuospatial memory tests scores resulted in better predictive accuracy than models that did not.

Methods
All experimental procedures were approved by Arizona State University’s Institutional Review Board and adhered to the Declaration of Helsinki. Forty-seven adults ages 56 to 87 years old (29 female/18 male) without a history of stroke comprised the training dataset, and seven adults with a history of ischemic stroke ages 33 to 81 (3 female/4 male) comprised the testing dataset. All participants provided informed consent prior study enrollment. A subset of data in the non-stroke older adult cohort (n = 45) has been published previously [13] and is included in the present study to model the predictive relationship described below. All participants were right-hand dominant (premorbidly if post-stroke), and were non-demented based on established cut-off scores for neuropsychological assessments (see [13]). Participants with a history of ischemic stroke were also evaluated for motor deficits in their more-affected arm using the Upper Extremity Fugl-Meyer Assessment and the Action Research Arm Test. Post-stroke spasticity of the elbow flexors was evaluated using the Modified Ashworth Scale. Participants were excluded if they had hemispatial neglect, as determined by the Mesulam Cancellation Test. One participant had a right thalamic infarct, one had multifocal infarcts to the left middle cerebral artery related to high grade stenosis, one had a vertebral artery dissection, and one had a thrombotic ischemic stroke at the base of the cerebellum. Lesion location information was not available for three participants.

Rey–Osterrieth Complex Figure Delayed Recall
This standardized complex figure drawing test comprises two separate trials: A Figure Copy (measures visual construction) and a Delayed Recall (measures delayed visuospatial memory) trial; the Figure Copy and Delayed Recall trials each take 1–2 min and are separated by 30 min. Participants were first asked to draw a replicate of a complex image as precisely as possible; once finished, all visual stimuli were removed from the testing area. Thirty minutes later, participants were asked to redraw the figure from memory (Fig. 1). To reduce interrater
variability, a single rater scored each test using established testing guidelines. It is of note that the Delayed Recall score is independent of the Copy trial score (i.e., a high score on the Copy trial does not indicate the participant will achieve similar performance on the delayed memory trial). Based on our previous work using principal component analysis [13], only the Delayed Recall test scores were evaluated in this short report.

**Task-specific motor training**

Task-specific training included three sessions of 50 practice trials of a functional upper-extremity motor task over 3 consecutive weeks (1 session/week). More details regarding the motor task are provided below. Participants were then re-tested 1 month after training to evaluate the amount of motor skill retained following a period of no practice; thus, our paradigm was designed with key principles of motor learning in mind, such as repetition and distributed practice. Furthermore, our paradigm is consistent with the goal of task-specific training, whereby participants practiced a functional task that simulated the basic activity of daily living [19, 20].

To ensure the task was not overlearned, the older adult cohort used their nondominant hand; individuals in the stroke cohort used their more-affected hand. Given that all participants regardless of group were right-hand dominant, the older adult group performed all assessments and training with their left hand while most individuals in the stroke group did so with their right hand (one participant experienced left hemiplegia and used this hand accordingly).

The motor task used an experimental apparatus consisting of a wooden board (43 × 61 cm) with three different target cups placed radially around a constant ‘home’ cup at a distance of 16 cm (Fig. 2); each cup was 9.5 cm in diameter and 5.8 cm in height. Each trial began with thirty raw kidney beans in the home cup. The participant was instructed to pick up a standard plastic spoon located on the ipsilateral side of the home cup and use it to scoop two beans at a time from the home cup to the following sequence of target cups: ipsilateral, middle, then contralateral. This sequence was repeated until the last pair of beans were placed in the contralateral target cup, completing the trial. Errors such as transporting the wrong number of beans, dropping beans, or reaching in the wrong direction were recorded; error rates for both groups were modest (11.4% and 9.5% for stroke and older adult, respectively) and not included in our analyses. Participants were timed and instructed to move as quickly and as accurately as possible while freely exploring postural techniques to enhance performance (i.e., discovery learning). Trial time began when the participant picked up the spoon, with lower trial times indicating better performance. Since each trial consisted of 15 reaching movements, participants complete 750 reaches per training session. The targeted training dose was 2250 across the entire training paradigm, although due to scheduling
issues three stroke participants only completed 1500 reaches (two training sessions) before their 1-month follow-up. This task has ecological and construct validity \[21\] and instructional videos are available on Open Science Framework \[22\].

Statistical analysis
Analyses were performed in JMP Pro 14.0 (SAS) and R Core Team 4.0.0 (2020) statistical software. To model the extent to which visuospatial memory test scores predicted 1-month skill learning in the older adult cohort, multivariable regression was performed using covariates of age, education, Delayed Recall score, and baseline motor performance. Education was included to serve as a proxy for cognitive reserve (i.e., the brain’s resilience to neuropathological damage), which may explain differences in cognitive factors such as executive function, working memory, global cognition, and general arousal, as well as motor function following stroke \[23\]. A separate model was then generated that excluded Delayed Recall scores to measure prediction accuracy without these visuospatial test scores, also in the older adult cohort. Analysis of variance (ANOVA) was then used to statistically compare prediction accuracy between both models. To test the robustness of this relationship, we performed two separate analyses: both models (Delayed Recall vs. no Delayed Recall) were (1) cross-validated in the older adult cohort using a leave-one-out approach \[24\] and (2) ‘trained’ using data from the older adult cohort and ‘tested’ on the independent stroke dataset. In leave-one-out cross-validation, the model is trained on all data except that of a single participant and a prediction is made for that participant’s data; this process repeats for every participant (i.e., 47 times), thus all data are used for training the model but are used for prediction only once. This approach was chosen because it provides a method of generating unbiased prediction error to better estimate model fit. The mean squared error (MSE) between predicted versus observed values was calculated to compare accuracy among predictive models. This approach was designed to evaluate the extent to which visuospatial memory test scores can improve the prediction of long-term motor learning (i.e., comparison of MSE between Delayed Recall and no Delayed Recall models) and if this relationship generalizes to individuals with a history of stroke (i.e., comparison of MSE between older adult and stroke datasets).

The proposed approach has several strengths regarding rigor and reproducibility. First, by validating our model using data from our previous experiment (i.e., from a non-stroke cohort of older adults), bias is minimized. Second, by testing this validated model on an independent stroke dataset, the generalizability of this previously identified relationship can be examined within an independent clinical sample while minimizing the likelihood of statistical issues that are common in small sample sizes (e.g., a lack of statistical power, etc. \[25\]).

Results
Participant characteristics, sensory and motor data are presented in Table 1. The age range for participants with a history of stroke was 33 to 81 years, with three being older than age 65. Overall, participants with a history of ischemic stroke had mild motor impairment, as indicated by their Upper Extremity Fugl-Meyer scores and their Action Research Arm Test scores. We acknowledge that the group had minimal motor deficits based on these stroke-specific assessments, but we point out, however, that participants with a history of ischemic stroke performed worse on the Grooved Pegboard Test than the older adult group (# drops, \(p = 0.014\); time to complete, \(p = 0.093\)) even when performing it with their affected dominant (right) hand while the older adult group performed it with their nondominant (left) hand. Furthermore, the stroke group’s baseline performance on the motor task was worse than the older adult group’s
performance with the same (right) hand ($p = 0.059$) (Fig. 3, dashed line). Collectively, these data indicate that the stroke group did in fact have some degree of motor impairment, and that both groups improved on the task from the baseline to the retention trial.

Baseline and retention motor performance for the older adult and stroke groups are presented in Fig. 3. Motor training data for participants with a history of stroke are presented in Fig. 4 (it is noted that training data for older adult cohort have been published previously [13]). On average, they improved performance from the baseline trial (mean ± SD = 53.09 ± 11.31 s; 95% CI [44.72, 61.46]) to 1-month follow-up (mean ± SD = 49.01 ± 11.46 s; 95% CI [40.52, 57.50]), indicating that some participants improved more than others.

To model the extent to which visuospatial memory predicted motor performance at 1-month follow-up in the older adult cohort, multivariable regression included covariates of age, education, Delayed Recall score, and baseline motor performance (Table 2). Delayed Recall scores ($p = 0.025$, $\beta = -0.31$; 95% CI $[-0.59, -0.04]$) and baseline motor performance ($p = 0.002$, $\beta = 0.31$; 95% CI $[0.12, 0.50]$) demonstrated a similar effect size with 1-month follow-up performance, where better scores predicted better performance at 1-month follow-up. Age ($p = 0.22$, $\beta = 0.19$; 95% CI $[-0.12, 0.51]$) and education ($p = 0.67$, $\beta = 0.13$; 95% CI $[-0.54, 0.83]$) did not predict follow-up. In the comparison model that excluded Delayed Recall scores, only baseline performance ($p < 0.0001$, $\beta = 0.36$; 95% CI $[0.17, 0.55]$) predicted 1-month follow-up performance (Table 3). ANOVA confirmed a significant difference between both models ($p < 0.05$, Akaike information criterion of 305.4 vs. 308.4 and $R^2$ of 0.41 vs. 0.35, for Delayed Recall vs. no Delayed Recall respectively, indicating that the inclusion of Delayed Recall test scores explained more variance in motor performance at 1-month follow-up than baseline, age and education alone, and improved the model's overall goodness-of-fit.

To test the robustness of this relationship, both models (Delayed Recall vs. no Delayed Recall) were validated in the older adult cohort using a leave-one-out cross-validation approach. The mean squared error (MSE) between predicted and observed values for each model was 36.29 and 39.11 s, respectively (Fig. 5A). To test the generalizability of each model, both linear models (Delayed Recall vs. no Delayed Recall) were trained and then tested on the independent stroke dataset. The MSE between predicted and observed values for each model was 74.85 and

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**Table 1** Participant characteristics

|                          | Older adult (control) | Stroke |
|--------------------------|-----------------------|--------|
| **Age**a                 | 69.7 ± 6.5            | 58.4 ± 16.5 |
| (56–87)                  | (33–81)               |        |
| **Education**b           | 16.3 ± 2.7            | 15.9 ± 2.0 |
| (12–24)                  | (14–19)               |        |
| **Sex**                  | 29 female             | 3 female |
|                          | (33–81)               | (33–81) |
| **Grip strength**c       | 29.1 ± 11.1           | 29.6 ± 14.4 |
| (9.3–51.7)               | (11–56)               |        |
| **Grooved Pegboard Test**| 104.6 ± 49.6          | 138.7 ± 48.8 |
| (64.6–335.6)             | (50.2–200.5)          |        |
| **Rey–Osterrieth Delayed Recall** | 16.1 ± 6.7          | 12.3 ± 8.3 |
| (2–31.5)                 | (5–25)                |        |
| **Time post-stroke**d    | 3.8 ± 2.8             | 3.8 ± 2.8 |
| (1.1–9.7)                | (1.1–9.7)             |        |
| **Upper extremity Fugl-Meyer**e | 63 ± 3.5            | 63 ± 3.5 |
|                          | (58–66)               | (58–66) |
| **Action Research Arm Test**f | 52.7 ± 6.9          | 52.7 ± 6.9 |
|                          | (38–57)               | (38–57) |
| **Modified Ashworth Scale**g | 0.7 ± 1.1          | 0.7 ± 1.1 |
|                          | (0–3)                 | (0–3)  |

* In years
* In years
* In kilograms (dominant hand)
* Time, in seconds
* In years
* Out of 66
* Out of 57
* Scale of 0–4, measuring elbow flexors

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**Fig. 3** Mean and standard error performance at baseline and 1-month follow-up for the older adult and stroke groups. The affected hand was the pre-morbid dominant hand for all participants with stroke. Dashed line indicates older adult group’s mean dominant hand performance for reference.
77.77 s, respectively (Fig. 5B). A null model that comprised the average 1-month follow-up trial time for the older adult cohort was generated to serve as a benchmark for the models that included participant-specific data (i.e., Delayed Recall score, age, education, baseline motor performance). Overall, inclusion of Delayed Recall test scores reduced MSE, albeit modestly, in both models of 1-month skill learning in older adult and stroke samples. However, these results from individual predictors are still of interest, given that the null model predicted participants would demonstrate 1-month skill performance equivalent to that of the group average and performed much worse than models that included participant-specific data. The resulting MSE was 87.24 s and 112.61 s for older adult and stroke groups, respectively. Figure 6 shows the prediction accuracy for the highest performing model in stroke (i.e., Delayed Recall model).

**Discussion**

The purpose of this short report was to determine the generalizability of the Rey–Osterrieth Complex Figure Delayed Recall test as a predictor of motor learning in a post-stroke cohort based on our previous findings, and to evaluate the extent to which adding these test scores
as a predictor variable improved prediction accuracy. To
address these hypothesis-driven questions, we trained
two regression models (with and without Delayed Recall)
using older adult data and tested them using leave-one-
out cross-validation as well as on an independent stroke
dataset using linear regression. Consistent with our
hypothesis, results indicated that inclusion of Delayed
Recall scores explained more variance in motor perfor-
mance at 1-month follow-up as compared to models that
just included age, education, and baseline motor perfor-
mance. This was consistent across both stroke and older
adult datasets. These findings support the concept that
visuospatial memory testing may provide prognostic
insight into motor rehabilitation outcomes, and that cog-
nitive rehabilitation could play a significant role in prim-
ing successful motor rehabilitation outcomes.

Despite the putative association between visuospa-
tial memory and motor learning, cognitive variables are
not currently considered in predictive models of upper-
extremity motor recovery. This could be due to con-
flicting reports from clinical studies that evaluated the
relationship between cognitive testing and motor reha-
bilitation outcomes. For example, change in motor out-
comes has been linked to memory [26], executive [27],
and visuospatial [28, 29] functions, while other studies
report no relationship between these cognitive domains
and motor improvement [30]. Comparison between
reports is further confounded by differences in severity of
impairment between groups, and more importantly, the
lack of specificity in the cognitive tasks used. Often times
global measures like the Montreal Cognitive Assessment
or the Mini-Mental Status Exam are used to quantify
cognition, but these tests insufficiently measure the func-
tion of specific cognitive domains especially pertinent to
motor learning abilities and are often used as exclusion
criteria [25].

A plausible mechanism underlying the association
between visuospatial and motor learning is variation in
structural integrity of specific white matter tracts among
older adults and individuals with stroke. Structural neu-
roimaging studies in healthy aging [31] and stroke [32]
demonstrate that white matter is particularly suscepti-
tble to the degenerative effects of normal aging and
lesions. While the structural characteristics of frontopa-
rietal white matter tracts have been linked to visuospa-
tial function [33] and motor skill learning [34], it remains
unknown if frontoparietal white matter microstructure
explains variance in this behavioral relationship. Nota-
ably, the non-stroke older adult group in this study used
their left hand to complete the motor training, while the
stroke group used their more affected hand. The fact that
we observed a behavioral relationship between delayed
visuospatial memory and 1-month skill retention inde-
pendent of which hand was used suggests that this effect
is generalizable.

As with neural structures, motor learning and visuo-
spatial function typically decline across the lifespan [35–
39], yet one unexpected finding from the present study
was that age did not demonstrate a significant effect on
1-month follow-up performance. As a quality check, only
participant age was included in the regression models
of 1-month follow-up, and results indicated that indeed
age was related to follow-up performance (results not
reported); we interpret this to suggest that behavioral
factors such as baseline motor performance and delayed
visuospatial memory are more sensitive predictors of
1-month motor performance than chronological age (i.e.,
which explains why age is nonsignificant when these vari-
able are included in the models). Moreover, our results
indicate that visuospatial memory may explain variance
beyond that of age, education, and baseline performance
alone.

In regard to predicting spontaneous stroke recovery,
this and other studies do not suggest that visuospatial
memory scores can or should replace predictor variables
used in current algorithms, or that the models presented
here are valid recovery prediction tools; rather, the pur-
pose of this short report was to demonstrate the predic-
tive relationship between visuospatial memory and motor
learning persists in individuals with a history of stroke,
and to empirically support the premise that visuospatial
memory testing may be an overlooked consideration for

![Fig. 6 Actual vs. predicted 1-month skill performance results of
the Delayed Recall model for participants with stroke. The dashed
diagonal line is for reference, indicating 100% accuracy. Each color
represents the corresponding participant in Fig. 4](image)
Previous research has shown that effect sizes and beta values derived from a small sample group are highly prone to inflation and therefore may be unreliable [25]. To avoid this pitfall in our analyses, we first evaluated the reliability of the behavioral relationship in a moderately large older adult group using leave-one-out cross validation; results indicated beta values in this dataset were reliable. This validated model was then used to test if the behavioral relationship also generalizes to individuals with a history of stroke. In other words, while the stroke cohort in this study was small, our analyses were not wholly dependent upon its sample size and the potential limitations associated with it. Another limitation to this short report is that all participants were in the chronic stage of stroke (> 1 year), had various lesion locations, and exhibited very mild motor impairment. It is possible that individuals with more moderate-to-severe motor impairment (had we been able to recruit them prior to the COVID-19 shutdown) would have also had more impaired visuospatial ability [40], which would support previous findings of less motor learning with higher stroke severity [41] based on our working hypothesis and regression model. However, as noted above, a larger, more acute, and more impaired sample has not been recruited due to COVID-19, preventing us from directly testing whether this model would retain comparable prediction accuracy in more acute or more impaired individuals. This is not a trivial question, since different cognitive deficits tend to emerge throughout the recovery process (e.g., attention deficits during acute [42] and visuospatial and memory deficits present at 3 months post-stroke [43]). Thus, the current study cannot discern if the presence of other cognitive impairments (or the effect of lesion location) will impact this behavioral relationship. However, since the Rey–Osterrieth Complex Figure Delayed Recall test is a validated measure of nonverbal memory, executive function, and graphomotor skills, it likely captures the breadth of cognitive impairments most common following stroke. To address these limitations, future work will involve recruiting a larger and more impaired sample and evaluating if Delayed Recall scores, and other specific neuropsychological tests, can be used to improve prediction in models involving individuals with stroke during the acute stage. In addition, the feasibility of administering the standardized Delayed Recall test within a motor rehabilitation setting remains unexplored. Therapists typically see patients in 45- to 60-min blocks of time, and the Copy trial could feasibly be administered at the start of a therapy session and the Delayed Recall trial 30 min into the session, with routine therapy exercises or other data collection done in between. We see this as much more realistic within the standard of care than other proposed prognostic approaches (that require collecting kinematic, EEG, or brain imaging data), and future work will evaluate the feasibility of administering this test within that timeframe.

Conclusions
In summary, the inclusion of Delayed Recall test scores modestly improved the accuracy in predictive models of 1-month skill learning in individuals with and without stroke. These findings support the concept that visuospatial memory testing may provide prognostic insight into upper extremity motor learning and encourage future work to examine the role of cognitive testing in predictive models of motor recovery.

Abbreviations
ANOVA: Analysis of variance; MSE: Mean squared error.

Authors' contributions
JLV conceptualized the project, analyzed and interpreted data, and wrote the original draft. AH analyzed and interpreted the data and read and approved the final manuscript. PRB assisted in participant recruitment and clinical assessment. SYS supported the project, interpreted data and reviewed and edited the final draft. All authors read and approved the final manuscript.

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Availability of data and materials
The datasets used and/or analyzed during the current study are available from the corresponding author on reasonable request.

Declarations
Ethics approval and consent to participate
The participant recruitment and experimental protocols for this study was approved by Arizona State University’s Institutional Review Board. All protocols aligned with the Declaration of Helsinki and participants provided informed consent prior study enrollment.

Consent for publication
Not applicable.

Competing interests
The authors declare that they have no competing interests.

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References

1. Bastian AJ. Understanding sensorimotor adaptation and learning for rehabilitation. Curr Opin Neurol. 2008;21(6):628–33.
2. Stinear C. Prediction of recovery of motor function after stroke. Lancet Neurol. 2010;9(12):1228–32.
3. Tozlu C, Edwards D, Abas D, Labar D, Tsagaris KZ, Silverstein J, et al. Machine learning methods predict individual upper-limb motor impairment following therapy in chronic stroke. Neurol Rehabil. 2020;34(5):428–39. https://doi.org/10.1177/1545968209079986.
4. Lipp I, Foster C, Stockland A, Sgarlata E, Tallantyre EC, Davidson AE, et al. Predictors of training-related improvement in visuomotor performance in patients with multiple sclerosis: a behavioural and MRI study. Mult Scler J. 2020. https://doi.org/10.1177/1352458520934788.
5. Lingo VanGilder J, Hooyman A, Peterson DS, Schaefer SY. Post-stroke cognitive impairments and responsiveness to motor rehabilitation: a review. Curr Phys Med Rehabil Rep. 2020. https://doi.org/10.1007/s40141-020-00283-3.
6. Schaefer SY, Sullivan JM, Peterson DS, Fauth EB. Cognitive function at admission predicts amount of gait speed change in geriatric physical rehabilitation. Ann Phys Med Rehabil. 2020;63:359–61.
7. Dobkin BH, Nadeau SE, Behman AL, Wu SS, Rose DK, Bowden M, et al. Prediction of responders for outcome measures of locomotor experience applied post stroke trial. J Rehabil Res Dev. 2014;51(1):39–50.
8. Fleishman EA, Rich S. Role of kinesthetic and spatial-visual abilities in perceptual-motor learning. J Exp Psychol. 1963;66(1):11–61.
9. Wang P, Infurna FJ, Schaefer SY. Predicting motor skill learning in older adults using visuospatial performance. J Mot Learn Dev. 2019. https://doi.org/10.1177/1545968318001001.
10. Bo J, Borza V, Seidler RD. Age-related declines in visuospatial working memory correlate with deficits in explicit motor sequence learning. J Neurophysiol. 2009;102(September 2009):2744–54.
11. Langan J, Seidler RD. Age differences in spatial working memory contributions to visuomotor adaptation and transfer. Behav Brain Res. 2011;225(1):160–8.
12. Jeunet C, Jahanpour E, Lotte F. Why standard brain-computer interface (BCI) training protocols should be changed: an experimental study. J Neurol Eng. 2016;3(3):36284.
13. Lingo VanGilder J, Lohse KR, Dufr K, Wang P, Schaefer SY. Evidence for associations between Rey-Osterrieth Complex Figure test and motor skill learning in older adults. Acta Psychol (Amst). 2021;214:103261.
14. Lingo VanGilder J, Hengge CR, Dufr K, Schaefer SY. Visuospatial function predicts one-week motor skill retention in cognitively intact older adults. Neurosci Lett. 2018;664:139–43.
15. Lingo VanGilder J, Walter CS, Hengge CR, Schaefer SY. Exploring the relationship between visuospatial function and age-related deficits in motor skill transfer. Aging Clin Exp Res. 2020;32(8):1451–8.
16. Benton AL, Abigail B, Hamsher KdS, Sivan AB, Varney NR, Spreen O. Contributions to neuropsychological assessment: a clinical manual. Oxford: Psychological Corp.; 1955. vi, 110–vi, 110.
17. Wechsler D. Manual for the Wechsler Adult Intelligence Scale. Oxford: Psychological Corp.; 1999.
18. Osterrieth PA. Le test de copie d’une figure complexe. Arch Psychol (Geneve). 1944;30(30):206–356 (in French).
19. Katz S, Downs TD, Cash HR, Grotz RC. Progress in development of the Index of ADL1. Gerontologist. 1970;10(1_Part_1):20–30.
20. Jebsen RH, Taylor N, Trieschmann RB, Trotter MJ, Howard LA. An objective and standardized test of hand function. Arch Phys Med Rehabil. 1969;50(6):311–9.
21. Schaefer SY, Hengge CR. Testing the concurrent validity of a naturalistic upper extremity reaching task. Exp Brain Res. 2016;234(1):229–40.
22. Schaefer SY. Functional Reaching Task. Open Science Framework. 2019. https://osf.io/phs57/wiki/Functional_reaching_task/.
23. Umarova RM, Sperber C, Koller CR, Schmidt CSiM, Urbach H, Kloppel S, et al. Cognitive reserve impacts on disability and cognitive deficits in acute stroke. J Neurol. 2019;266(10):2495–504.
24. Shao J. Linear model selection by cross-validation. J Am Stat Assoc. 1993;88(422):486–94. https://doi.org/10.1080/01621459.1993.10476299.
25. Lohse K, Buchanan T, Miller M. Underpowered and overworked: problems with data analysis in motor learning studies. J Mot Learn Dev. 2016;4(1):37–58. https://journals.humankinetics.com/view/journals/jml/4/1/article-p37.xml.
26. Cintoa OM, Prutto A, Levin MF. Feedback and cognition in arm motor skill reacquisition after stroke. Stroke. 2006;37(5):1237–42.
27. Dancause N, Prutto A, Levin MF. Error correction strategies for motor behavior after unilateral brain damage: short-term motor learning processes. Neuropsychologia. 2002;40(8):1313–23.
28. Toglia J, Fitzgerald KA, O’Dell MW, Mastrogiovanni AR, Lin CD. The minimal state examination and montreal cognitive assessment in persons with mild subacute stroke: relationship to functional outcome. Arch Phys Med Rehabil. 2011;92(5):792–8.
29. Hawe RL, Kuczynski AM, Kirton A, Dukelow SP. Assessment of bilateral motor skills and visuospatial attention in children with perinatal stroke using a robotic object hitting task. J Neuroeng Rehabil. 2020;17(1):18. https://doi.org/10.1186/s12984-020-00654-3.
30. Boe EW, Pedersen AD, Pedersen AR, Nielsen JF, Blicher JU. Cognitive status does not predict motor gain from post-stroke constraint-induced movement therapy. NeuroRehabilitation. 2014;34(1):201–7.
31. Ge Y, Grossman R, Babb JS, Rabin ML, Mannion LJ, Kolson DL. Age-related total gray matter and white matter changes in normal adult brain. Part I: Volumetric MR imaging analysis: AINR Am J Neuroradiol. 2002;23(8):1327–33.
32. Wang Y, Liu G, Hong D, Chen J, X, Cao G. White matter injury in ischemic stroke. Prog Neurobiol. 2016;141:45–60.
33. Budisavljevic S, Dell’Acqua F, Zanotto D, Begliomini C, Miotto D, Motta R, et al. Asymmetry and structure of the Fronto-Parietal Networks underlie visuomotor processing in humans. Cereb Cortex. 2017;27(2):1532–44.
34. Steele CJ, Schulz J, Douaud G, Johansen-Berg H, Penhune VB. Structural correlates of skilled performance on a motor sequence task. Front Hum Neurosci. 2012;6(October):1–9. https://doi.org/10.3389/fnhum.2012.00289.
35. Bendayan R, Piccinin AM, Hofer SM, Cadar D, Johansson B, Muniz-Terrera G. Decline in memory, visuospatial ability, and crystallized cognitive abilities in older adults: normative aging or terminal decline? J Aging Res. 2017. https://doi.org/10.1155/2017/6210105.
36. Grady CL, Maisog JM, Horwitz B, Ungerleider LG, Mentis MJ, Salerno JA, et al. Age-related changes in cortical blood flow activation during visual processing of faces and location. J Neurosci. 1994;14(3 Pt 2):1450.
37. Muniz-Terrera G, Massa F, Benaglia T, Johansson B, Piccinin A, Robitaille A. Visuospatial reasoning trajectories and death in a study of the oldest old: a formal evaluation of their association. J Aging Health. 2019;31(5):743–59.
38. Walter CS, Hengge CR, Lindauer BE, Schaefer SY. Declines in motor transfer following upper extremity task-specific training in older adults. Exp Gerontol. 2019;116:14–9.
39. Shea C, Jin-Hoon P. Age-related effects in sequential motor learning. Phys Ther. 2006;86(4):178–88.
40. Kallin L, Perez I, Gupta S, Witten M. The influence of neural norm on stroke rehabilitation. Stroke. 1997;28(7):1386–91.
41. Boyd LA, Quaney BM, Pohl PS, Winston CJ. Learning implicitly: effects of task and severity after stroke. Neurol Rehabil. 2007;21(S5):444–54. https://doi.org/10.1177/15459683070030438.
42. Al-Qazzaz NK, Ali SH, Ahmed SA, Islam S, Mohamed K. Cognitive impairment and memory dysfunction after a stroke diagnosis: a post-stroke memory assessment. Neuropsychiatr Dis Treat. 2014;10:1677–91.
43. Jokinen H, Melkas S, Ylikoski R, Pohjasvaara T, Kaste M, Erkinjuntti T, et al. Post-stroke cognitive impairment is common even after successful clinical recovery. Eur J Neurol. 2015;22(9):1288–94.

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