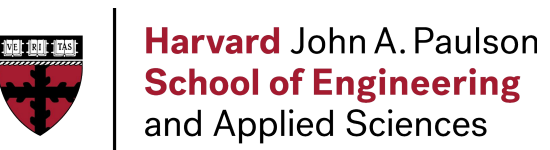
# Using Active Digital Phenotyping to Quantify Function and Cognition in Amyotrophic Lateral Sclerosis (ALS)

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**Hevelius Computer Task Data** 

ALSFRS-R handwriting scores

Figure 1. Normalized jerk demonstrates strong correlation (r = 0.88) with

Figure 2. PALS (blue) demonstrate higher normalized jerk scores than HC (red)

## Background

- ALS clinical trials rely on a standard set of outcome measures, including:
  - ALS Functional Rating Scale Revised (ALSFRS-R)
  - Vital Capacity (VC)
  - Handheld Dynamometry (HHD)
- Digital Quantitative Monitoring (DQM) are tasks performed on digital devices
- DQM can obtain more frequent quantitative and granular measurements of function
- Used alongside patient reported outcome measures, DQM can help improve standard ALS outcome measures

#### Objective

The purpose of this study is to:

- 1. investigate the utility of digital tools for quantifying in-clinic neurological examinations; and
- utilize digital tools to examine patient behavior outside of clinic

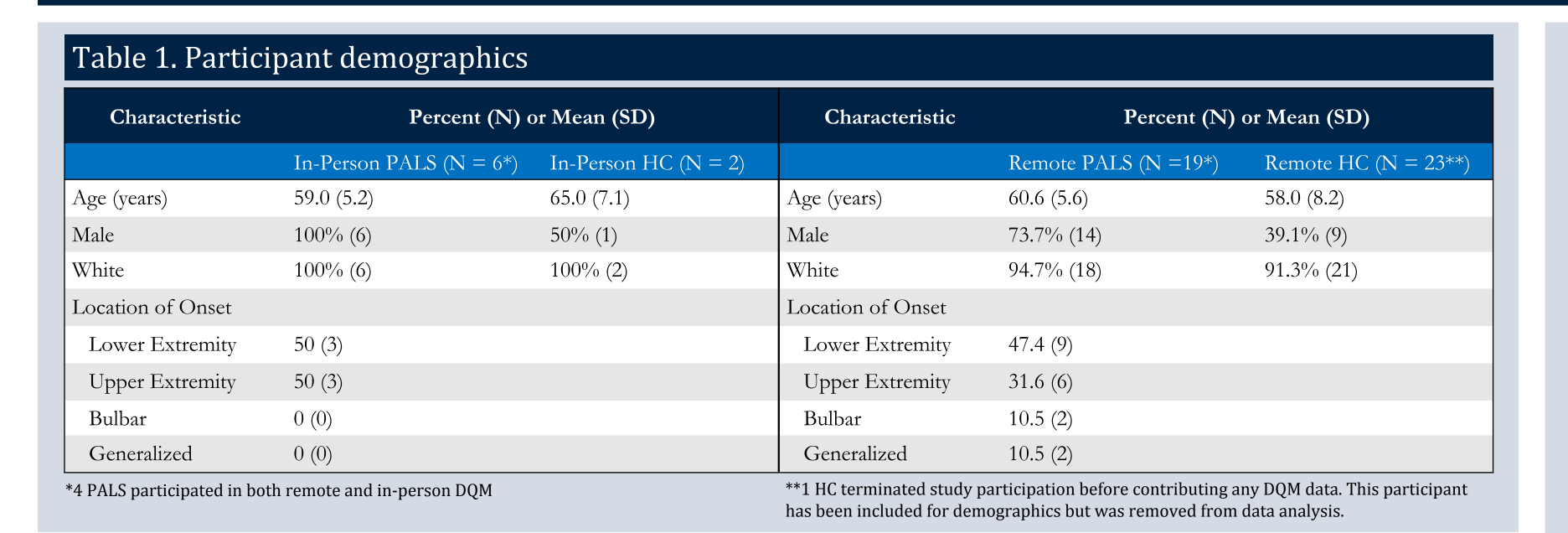
for use as biomarkers of neurological change over time in people with ALS.

#### Methods

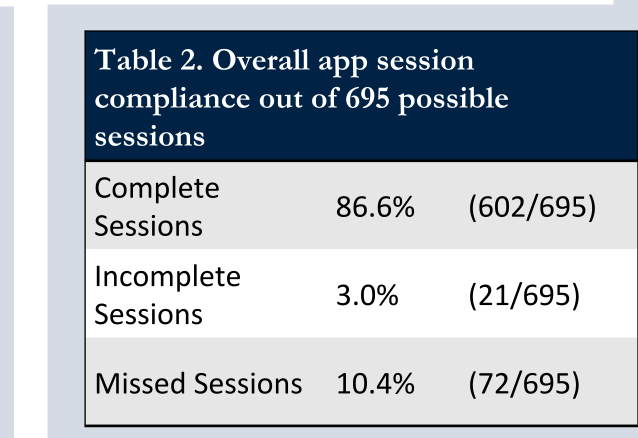
- Enrollment Goal: 25 People with ALS (PALS), 25 Healthy Controls (HC)
- Initial Pre-COVID in-person study design (N = 8)
  - Two clinic visits separated by 1 week of daily self-administered tests and continuous passive data collection
  - Clinic visits involved a traditional neurological exam, a digital neurological exam, standard ALS outcome measures, and various cognitive tasks.
- Remote longitudinal redesign (in the setting of COVID, N= 42)
  - Weekly self-administered testing via mobile app
  - Weekly self-administered fine-motor assessment
  - Telemedicine visits at baseline, week 12, week 24
    - Staff administered ALSFRS-R, Neurological Fatigue Index Motor Neuron Disease (NFI-MND), and quality of life scale
- Digital Quantitative Monitoring (DQM)
  - Digital Artefacts Mobile Application WatchALS
    - Downloaded on study provided iPhone and Apple Watch
    - Includes symptom questionnaire, self-administered ALSFRS-R and NFI-MND, fine motor, gait, stance, speech, and cognitive tests, and collected continuous passive data
- Hevelius Computer task
  - Self-administered point and click fine motor assessment
  - Completed on participants' personal computer

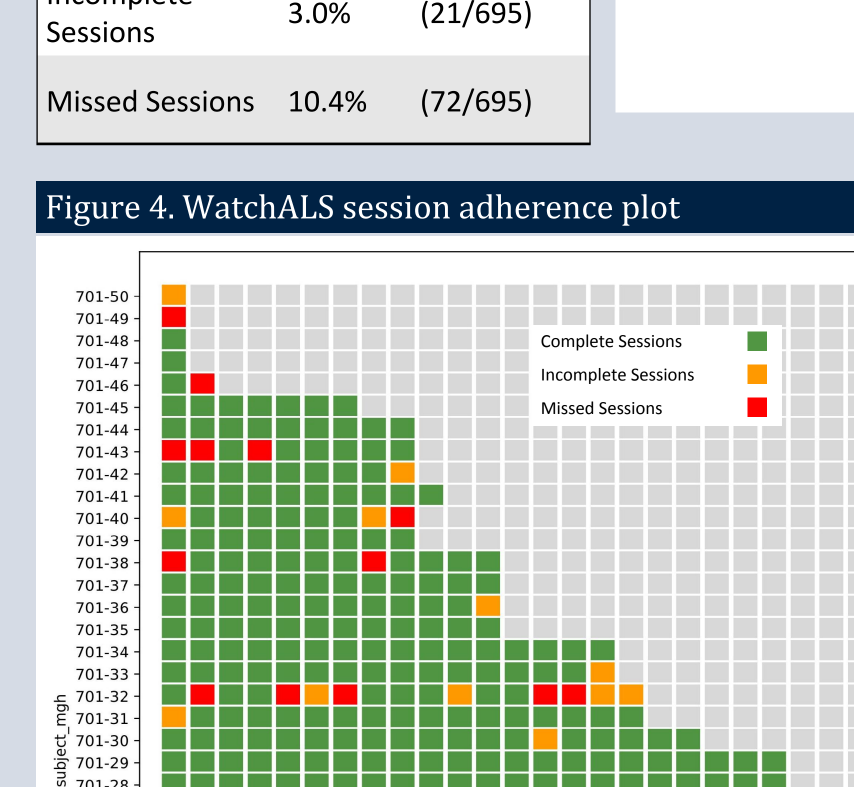
We present preliminary analysis of Hevelius and WatchALS data for the remote portion of this study.

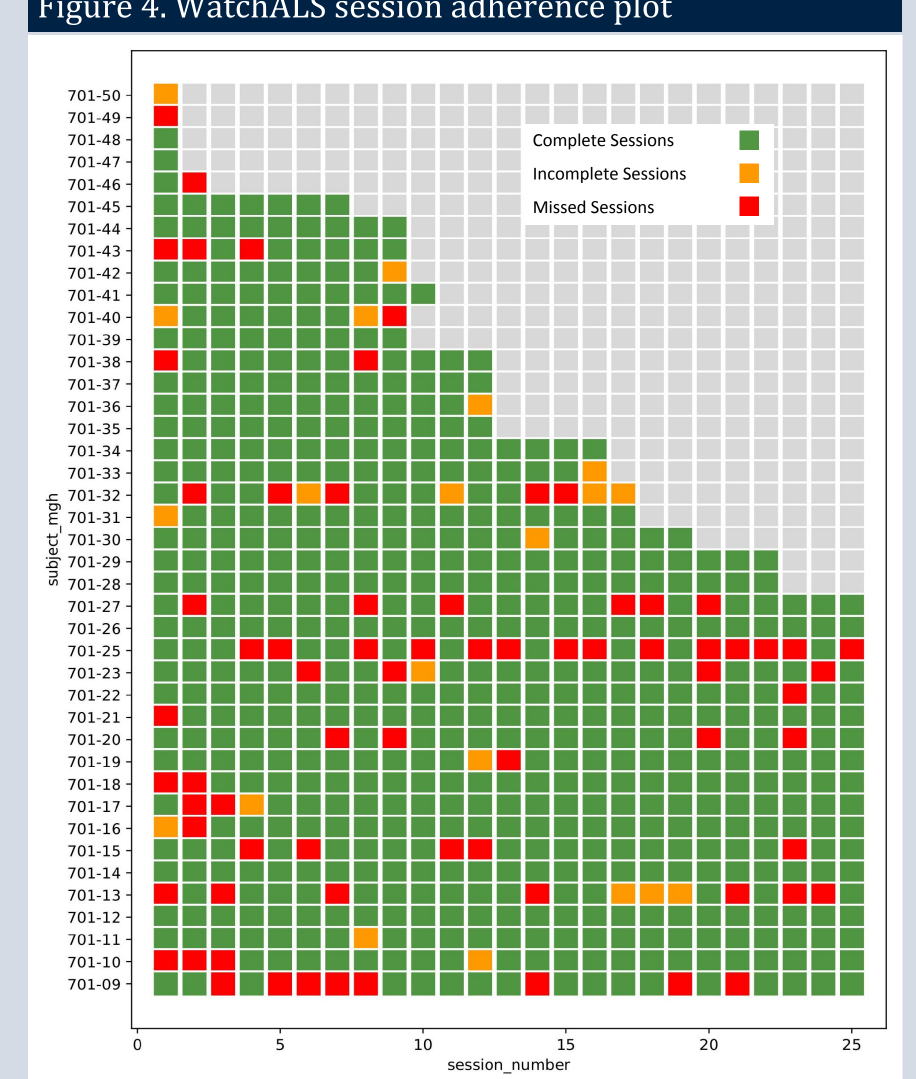
### Results

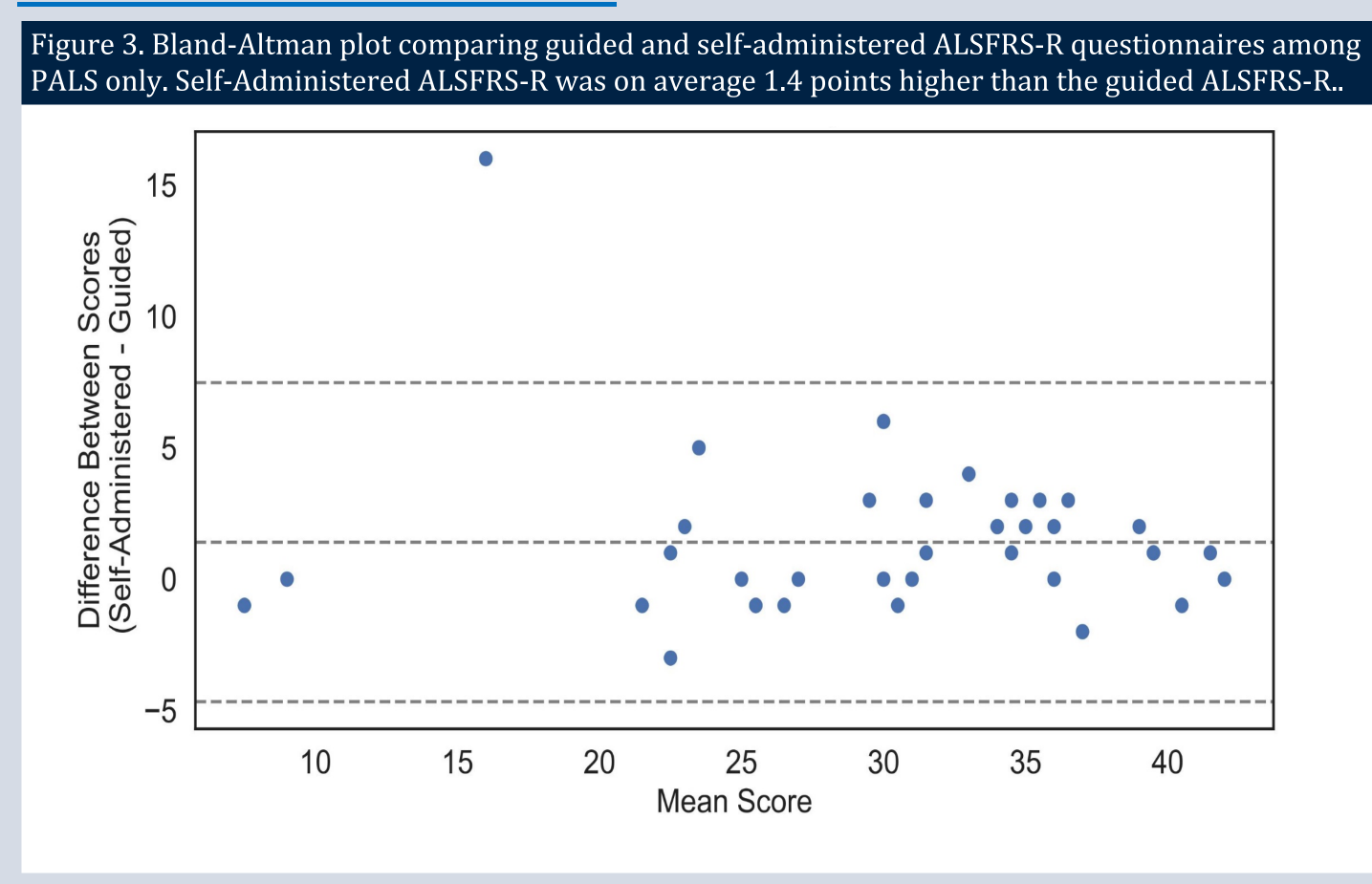


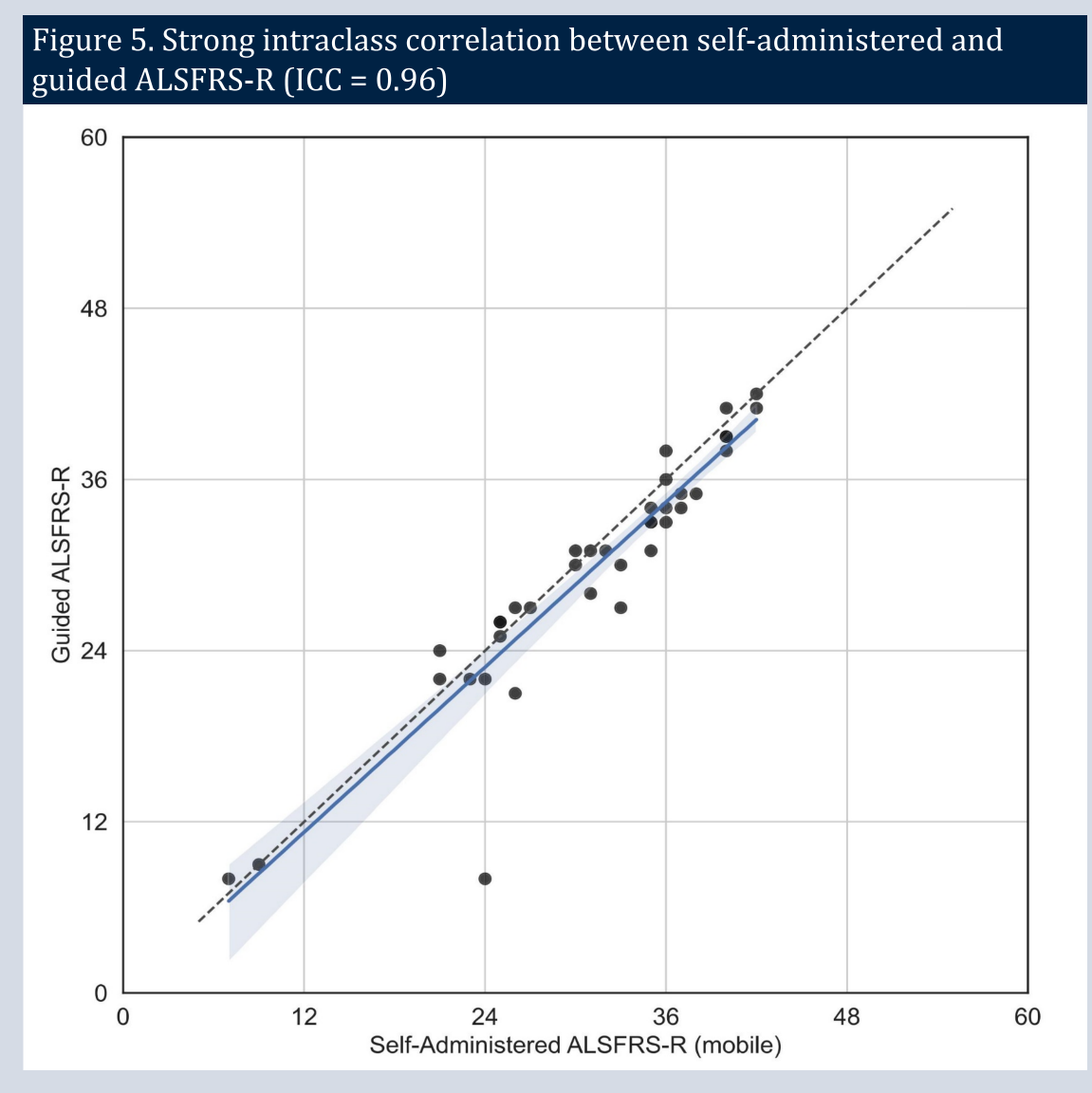
 Normalized ierk without pauses (r=-0.88) Normalized jerk without pauses (r=-0.88)











#### Conclusion

- Early WatchALS data suggests compliance is acceptable
- A strong correlation between normalized jerk and ALSFRS-R handwriting score indicates potential for Hevelius to reliably assess fine motor impairment
- Self-entry and guided ALSFRS-R show very high correlation, though self-entry scores are just over one point higher, on average.
  - Self-entry is a reasonable means for obtaining ALSFRS-R data
  - Self-entry and guided ALSFRS-R are not interchangeable

## **Future Directions**

- Remote longitudinal data collection is scheduled to complete in March of 2022
- In-person data will be used to assess test-retest validity

WatchALS App Data

- Further data analysis is needed to evaluate the WatchALS app data for
  - Evaluation of fine motor, gait, and cognitive function at baseline
  - Ability to identify changes over time related to ALS disease progression

# Acknowledgments

We would like to thank our patients and their families for their kind contribution to research on amyotrophic lateral sclerosis.