The mPower study, Parkinson disease mobile data collected using ResearchKit

Brian M. Bot\textsuperscript{1}, Christine Suver\textsuperscript{1}, Elias Chaibub Neto\textsuperscript{1}, Michael Kellen\textsuperscript{1}, Arno Klein\textsuperscript{1}, Christopher Bare\textsuperscript{1}, Megan Doerr\textsuperscript{1}, Abhishek Pratap\textsuperscript{1}, John Wilbanks\textsuperscript{1}, E. Ray Dorsey\textsuperscript{2}, Stephen H. Friend\textsuperscript{1} \& Andrew D. Trister\textsuperscript{1}

Current measures of health and disease are often insensitive, episodic, and subjective. Further, these measures generally are not designed to provide meaningful feedback to individuals. The impact of high-resolution activity data collected from mobile phones is only beginning to be explored. Here we present data from mPower, a clinical observational study about Parkinson disease conducted purely through an iPhone app interface. The study interrogated aspects of this movement disorder through surveys and frequent sensor-based recordings from participants with and without Parkinson disease. Benefitting from large enrollment and repeated measurements on many individuals, these data may help establish baseline variability of real-world activity measurement collected via mobile phones, and ultimately may lead to quantification of the ebbs-and-flows of Parkinson symptoms. App source code for these data collection modules are available through an open source license for use in studies of other conditions. We hope that releasing data contributed by engaged research participants will seed a new community of analysts working collaboratively on understanding mobile health data to advance human health.

| Design Type(s) | observation design \& time series design \& repeated measure design |
|----------------|-------------------------------------------------|
| Measurement Type(s) | disease severity measurement |
| Technology Type(s) | Patient Self-Report |
| Factor Type(s) | |
| Sample Characteristic(s) | Homo sapiens |

\textsuperscript{1}Sage Bionetworks, Seattle, Washington 98109, USA. \textsuperscript{2}Center for Human Experimental Therapeutics, University of Rochester Medical Center, Rochester, New York 14642, USA. Correspondence and requests for materials should be addressed to A.D.T. (email: trister@sagebase.org).
Background & Summary

Parkinson disease (PD) is a movement disorder related to loss of dopamine producing cells in the midbrain. Manifestations of the disease can include tremor, changes in gait, slowness (bradykinesia) and rigidity. There is significant variability in the presentation and progression of these symptoms, and while there is no known cure for PD, treatments can mitigate the effects of these symptoms. Given that typical PD patients have visits with a physician every 4–6 months, the day-to-day variability of symptoms and the effects of medications on these symptoms could reveal opportunities for interventions that might improve quality of life for those with PD. We hypothesize that more frequent quantitative assessments could lead to a better understanding of the disease heterogeneity, as well as provide individual benefit to those living with the condition. Mobile phones and other networked devices offer a unique opportunity to engage research participants without requiring physical interactions. This approach allows classic implements, such as surveys, to be administered remotely. More interestingly, sensors such as accelerometers, gyroscopes, and microphones can provide quantitative surrogates of PD symptoms with minimal or no interruption in the participant’s daily life.

In March 2015, we launched mPower (https://github.com/Sage-Bionetworks/mPower), an observational smartphone-based study developed using Apple’s ResearchKit library (http://researchkit.org/) to evaluate the feasibility of remotely collecting frequent information about the daily changes in symptom severity and their sensitivity to medication in PD. These data provide the ability to explore classification of control participants and those who self-report having PD, as well as to begin to measure the severity of PD for those with the disease. There are myriad additional questions from each of the varying streams of data that will require a community of researchers to explore fully.

The study utilized a novel remote approach to enrollment in which participants self-guide through visually engaging yet complete informed consent process prior to deciding to join the study. A critical aspect of this transparent consent process is providing participants with an explicit decision point specifying if the data they donate to the study can also be used for secondary research purposes. Data described and made available here are derived from the first six months of the mPower study exclusively from those participants who chose to make their data broadly available for secondary research. We are hopeful that the data donated by mPower participants will encourage the formation of a broad, diverse, and collaborative community of PD researchers. We invite you to join this community to accelerate the research on how mobile technologies can impact PD, and together improve the quality of life for people living with PD.

Methods

Participant onboarding

The mPower app was made available starting in March 2015 through the Apple App Store (https://itunes.apple.com/us/app/parkinson-mpower-study-app/id972191200?mt=8) only in the United States and for iPhone 4S or newer requiring a minimum of iOS 8. Enrollment was open to individuals diagnosed with PD as well as anyone interested in participating as a control. Following download, prospective participants self-navigated through eligibility criteria (18 years of age or older, live in the United States, comfortable reading and writing on iPhone in English) and then through an interactive e-consent process (http://sagebase.org/pcc/). Ethical oversight of the study was obtained from Western Institutional Review Board. Prior to signing an electronically rendered traditional informed consent form, prospective participants had to pass a five-question quiz evaluating their understanding of the study aims, participant rights, and data sharing options. After completing the e-consent process and electronically signing the informed consent form, participants were asked for an email address to which their signed consent form was sent and allowing for verification of their enrollment in the study.

Participants were given the option to share their data only with the mPower study team and partners (‘share narrowly’) or to share their data more broadly with qualified researchers worldwide, and had to make an active choice to complete the consent process (no default choice was presented). The data presented here consist of all individuals who chose to have their data shared broadly (Figure 1).

Study tasks

Once enrolled, participants were presented with a ‘dashboard’ of study tasks. Table 1 lists these tasks and their periodicity. Participants could skip any task or question within a survey at any time. A one-time baseline survey (Table 2, Data Citation 1) was the first task the participants were asked to complete. Additional standard surveys used for PD assessment, Parkinson Disease Questionnaire 8 (PDQ-8, Table 3, Data Citation 2) (ref. 2) and a subset of questions from the Movement Disorder Society Universal Parkinson Disease Rating Scale (MDS-UPDRS, Table 4, Data Citation 3) (ref. 3), were presented at baseline as well as monthly throughout the course of the study. Due to the length of the MDS-UPDRS instrument, we included only a subset of questions taken from the patient questionnaire focusing largely on self-evaluation of the motor symptoms of PD. The data obtained from these surveys is subject to the copyright holder’s license. All surveys represent self-reported outcomes and thus occasionally contain typographic errors and possibly inconsistent information.
Participants were presented four separate activities (referred to as ‘memory’, ‘tapping’, ‘voice’, and ‘walking’) which they could complete three times a day. Participants who self-identified as having a professional diagnosis of PD were asked to do these four tasks (1) immediately before taking their medication, (2) after taking their medication (when they are feeling at their best), and (3) at some other time. Participants who self-identified as not having a professional diagnosis of PD (the controls) could complete these tasks at any time during the day, with the app suggesting to complete each activity three times per day.

The memory activity (Data Citation 4) was developed to evaluate short-term spatial memory (Personal Communication with Katherine Possin). Participants observed a grid of flowers that illuminated one at a time and were then asked to replicate the illumination pattern by touching the flowers in the same order. The first release of the app (version 1.0, build 7) did not include this memory activity, however subsequent releases (starting April 21) included the activity. Included in these data are samples of where and when participants tapped on the iPhone screen and if that was a correct location as per the random pattern presented to them.

The tapping activity (Data Citation 5) measured dexterity and speed. Participants were instructed to lay their phone on a flat surface and to use two fingers on the same hand to alternatively tap two stationary points on the screen for 20 s. Included in these data are samples of where and when participants tapped on the iPhone screen as well as accelerometer readouts of how the phone was moving during the activity.

The voice activity (Data Citation 6) recorded participants’ sustained phonation by instructing them to say ‘Aaaaah’ into the microphone at a steady volume for up to 10 s. The data from this activity include audio files containing measurements from the iPhone microphone for both the 10 s of phonation as well as for the 5 s countdown leading up to the activity.

The walking activity (Data Citation 7) evaluated participants’ gait and balance. The first release of the app (version 1.0, build 7) instructed participants to walk 20 steps in a straight line, turn around, stand still for 30 s, then walk 20 steps back. Subsequent releases omitted the return walk. For each leg of this activity, data included measurements from the phone’s accelerometer and gyroscope in both raw and processed formats.
## Table 2. Demographics Survey.

| Question | Variable name | Variable details |
|----------|---------------|-----------------|
| How old are you? | age | integer |
| What is your sex? | gender | one of [Female', 'Male', 'Prefer not to answer'] |
| Which race do you identify with? | race | check all that apply ['Black or African', 'Latino/Hispanic', 'Native American', 'Pacific Islander', 'Middle Eastern', 'Caribbean', 'South Asian', 'East Asian', 'White or Caucasian', 'Mixed'] |
| What is the highest level of education that you have completed? | education | one of ['2-year college degree', '4-year college degree', 'Doctoral Degree', 'High School Diploma/GED', 'Master's Degree', 'Some college', 'Some graduate school', 'Some high school'] |
| What is your current employment status? | employment | one of ['A homemaker', 'A student', 'Employment for wages', 'Out of work', 'Retired', 'Self-employed', 'Unable to work'] |
| What is your current marital status? | maritalStatus | one of ['Divorced', 'Married or domestic partnership', 'Other', 'Separated', 'Single, never married', 'Widowed'] |
| Are you a spouse, partner or care-partner of someone who has Parkinson disease? | are-caretaker | one of ['true', 'false'] |
| Have you ever participated in a research study or clinical trial on Parkinson disease before? | past-participation | one of ['true', 'false'] |
| How easy is it for you to use your smartphone? | smartphone | one of ['Difficult', 'Easy', 'Neither easy nor difficult', 'Very Difficult', 'Very easy'] |
| Do you ever use your smartphone to look for health or medical information online? | phone-usage | one of ['true', 'false', 'Not sure'] |
| Do you use the Internet or email at home? | home-usage | one of ['true', 'false'] |
| Do you ever use the Internet to look for health or medical information online? | medical-usage | one of ['true', 'false'] |
| Did you happen to do this yesterday, or not? | medical-usage-yesterday | one of ['true', 'false', 'don't know'] |
| Do you ever use your smartphone to participate in a video call or video chat? | video-usage | one of ['true', 'false'] |
| Have you been diagnosed by a medical professional with Parkinson disease? | professional-diagnosis | one of ['true', 'false'] |
| In what year did your movement symptoms begin? | onset-year | integer input |
| In what year were you diagnosed with Parkinson disease? | diagnosis-year | integer input |
| In what year did you begin taking Parkinson disease medication? Type in 0 if you have not started to take Parkinson medication. | medication-start-year | integer input |
| What kind of health care provider currently cares for your Parkinson disease? | healthcare-provider | one of ['Don't know', 'General Neurologist (non-Parkinson Disease specialist)', 'Nurse Practitioner or Physician's Assistant', 'Other', 'Parkinson Disease/Movement Disorder Specialist', 'Primary Care Doctor'] |
| Have you ever had Deep Brain Stimulation? | deep-brain-stimulation | one of ['true', 'false'] |
| Have you ever had any surgery for Parkinson disease, other than DBS? | surgery | one of ['true', 'false'] |
| Have you ever smoked? | smoked | one of ['true', 'false'] |
| How many years have you smoked? | years-smoking | integer input |
| On average, how many packs did you smoke each day? | packs-per-day | one of [1, 2, 3, 4, 5] |
| When is the last time you smoked (put today's date if you are still smoking)? | last-smoked | year last smoked |
| Has a doctor ever told you that you have any of the following conditions? Please check all that apply. | health-history | Multiple choice from ['Acute Myocardial Infarction/Heart Attack', 'Alzheimer Disease or Alzheimer dementia', 'Ataxia Fibrillation', 'Anxiety', 'Cataract', 'Kidney Disease', 'Chronic Obstructive Pulmonary Disease (COPD) or Asthma', 'Heart Failure/Congestive Heart Failure', 'Diabetes or Prediabetes or High Blood Sugar', 'Gliaoma', 'Hip/Pelvic Fracture', 'Ischemic Heart Disease', 'Depression', 'Osteoporosis', 'Rheumatoid Arthritis', 'Dementia', 'Stroke/Transient Ischemic Attack (TIA)', 'Breast Cancer', 'Colorectal Cancer', 'Prostate Cancer', 'Lung Cancer', 'Endometrial/Uterine Cancer', 'Any other kind of cancer OR tumor', 'Head Injury with Loss of Consciousness/Concussion', 'Urinary Tract Infections', 'Obstructive Sleep Apnea', 'Schizophrenia or Bipolar Disorder', 'Peripheral Vascular Disease', 'High Blood Pressure/Hypertension', 'Painting/Syncope', 'Alcoholism', 'Multiple Sclerosis', 'Impulse control disorder', 'AIDS or HIV', 'Liver Disease', 'Leukemia or Lymphoma', 'Ulcer Disease', 'Connective Tissue Disease', 'Coronary Artery Disease', 'Anemia/Asthma'] |
Synapse for distribution to researchers. Synapse4 is a general-purpose data and analysis sharing service securely create accounts for participants, and record consent and other personal information separately.

The mPower mobile app (https://github.com/Sage-Bionetworks/mPower) was built using Apple’s ResearchKit framework (http://researchkit.org/), which is open source and available on GitHub (https://github.com/researchkit/researchkit). AppCore (https://github.com/ResearchKit/AppCore) is a layer built on top of ResearchKit share among the five initial ResearchKit apps launched in March 2015. Bridge provides apps the ability to securely create accounts for participants, and record consent and other personal information separately from study data intended to be shared with research teams.

Coded study data, consisting of survey responses and mobile sensor measurements, is exported to Synapse for distribution to researchers. Synapse4 is a general-purpose data and analysis sharing service where members can work collaboratively, analyze data, share insights and have attributions and provenance of those insights to share with others. Synapse is developed and operated by Sage Bionetworks as a service to the health research community. In addition to mobile health data, we have used this system to develop communities centered around shared clinical, genomic, imaging, and other types of biomedical data. In the context of this study, Synapse also hosts the analysis of a small subset of participants that begins to show the usefulness of collecting data from PD patients in this way as well as the power of building personalized metrics of PD derived from the activities in mPower.

Code availability
The mPower mobile app (https://github.com/Sage-Bionetworks/mPower) was built using Apple’s ResearchKit framework, which is open source and available on GitHub. The Bridge iOS SDK (https://github.com/Sage-Bionetworks/Bridge-iOS-SDK) provides integration with Sage Bionetworks’ Bridge Server, a back-end data service designed for collection of participant donated study data (https://sagebionetworks.jira.com/wiki/display/BRIDGE/BRIDGE+REST+API). Example code for accessing data through Synapse as well as code used for summary statistics and generating figures for this paper are also made available (https://github.com/Sage-Bionetworks/mPower-sdata).

Data Records
A total of 9,520 participants consented to the study and agreed to share their data broadly with the research community. 8,320 participants completed at least one survey or task after joining the study. Of the 6,805 participants who completed the enrollment survey, 1,087 self-identified as having a professional diagnosis of PD while 5,581 did not (137 opted not to answer the question). Data contributed by participants for each survey and activity are enumerated in Table 1 and cumulative tasks completed for each activity are presented in Figure 2. Due to the nature of the study, follow up is nonuniform across individuals, however 898 participants contributed data at least five separate days over the course of the first six months of the study. The number of days participants contributed data were similarly distributed between those who self-reported as having a diagnosis of PD and those participating as controls (Figure 3).

All coded data sets (Table 1, Data Citation 1, Data Citation 2, Data Citation 3, Data Citation 4, Data Citation 5, Data Citation 6, Data Citation 7) are stored and accessible via the Synapse platform in a public project with associated metadata and documentation (https://www.synapse.org/mPower).

| Question                                                                 | Variable name | Variable details                                                                                                                                 |
|--------------------------------------------------------------------------|---------------|---------------------------------------------------------------------------------------------------------------------------------------------|
| Due to Parkinson’s disease, how often during the last month have you had difficulty getting around in public? | PDQ8-1        | one of: {‘Never’, ‘Occasionally’, ‘Sometimes’, ‘Often’, ‘Always’}                                                                         |
| Due to Parkinson’s disease, how often during the last month have you had difficulty dressing yourself? | PDQ8-2        | one of: {‘Never’, ‘Occasionally’, ‘Sometimes’, ‘Often’, ‘Always’}                                                                         |
| Due to Parkinson’s disease, how often during the last month have you felt depressed? | PDQ8-3        | one of: {‘Never’, ‘Occasionally’, ‘Sometimes’, ‘Often’, ‘Always’}                                                                         |
| Due to Parkinson’s disease, how often during the last month have you had problems with your close personal relationships? | PDQ8-4        | one of: {‘Never’, ‘Occasionally’, ‘Sometimes’, ‘Often’, ‘Always’}                                                                         |
| Due to Parkinson’s disease, how often during the last month have you had problems with your concentration, e.g. when reading or watching TV? | PDQ8-5        | one of: {‘Never’, ‘Occasionally’, ‘Sometimes’, ‘Often’, ‘Always’}                                                                         |
| Due to Parkinson’s disease, how often during the last month have you felt unable to communicate with people properly? | PDQ8-6        | one of: {‘Never’, ‘Occasionally’, ‘Sometimes’, ‘Often’, ‘Always’}                                                                         |
| Due to Parkinson’s disease, how often during the last month have you had painful muscle cramps or spasms? | PDQ8-7        | one of: {‘Never’, ‘Occasionally’, ‘Sometimes’, ‘Often’, ‘Always’}                                                                         |
| Due to Parkinson’s disease, how often during the last month have you felt embarrassed in public due to having Parkinson’s disease? | PDQ8-8        | one of: {‘Never’, ‘Occasionally’, ‘Sometimes’, ‘Often’, ‘Always’}                                                                         |

*Table 3. PDQ8 Survey.*
| Question                                                                 | Variable name | Variable details                                                                 |
|-------------------------------------------------------------------------|---------------|----------------------------------------------------------------------------------|
| How good or bad is your health TODAY (0 means the worst health you can imagine, 100 means the best health you can imagine)? | EQ-SD1        | sliding scale from 0-100                                                          |
| Over the past week, how many times did you do the following kinds of exercise for more than 15 minutes? | GELTQ-1a      | integer input                                                                    |
| Over the past week, how many times did you do the following kinds of exercise for more than 15 minutes? | GELTQ-1b      | integer input                                                                    |
| Over the past week, how many times did you do the following kinds of exercise for more than 15 minutes? | GELTQ-1c      | integer input                                                                    |
| During your leisure time in the past week, how often do you engage in any regular activity long enough to work up a sweat (heart beats rapidly)? | GELTQ-2       | one of: {'Often', 'Sometimes', 'Never/Rarely'}                                   |
| Over the past week have you had problems remembering things, following conversations, paying attention, thinking clearly, or finding your way around the house or in town? | MDS-UPDRS1.1  | one of: {'Normal', 'Slight', 'Mild', 'Moderate', 'Severe'} mapping to {0, 1, 2, 3, 4} |
| Over the past week have you felt low, sad, hopeless, or unable to enjoy things? | MDS-UPDRS1.3  | one of: {'Normal', 'Slight', 'Mild', 'Moderate', 'Severe'} mapping to {0, 1, 2, 3, 4} |
| Over the past week have you been indolent or unwilling to do things that have been important to you? | MDS-UPDRS1.4  | one of: {'Normal', 'Slight', 'Mild', 'Moderate', 'Severe'} mapping to {0, 1, 2, 3, 4} |
| Over the past week, have you had trouble staying awake during the daytime? | MDS-UPDRS1.7  | one of: {'Normal', 'Slight', 'Mild', 'Moderate', 'Severe'} mapping to {0, 1, 2, 3, 4} |
| Over the past week have you felt nervous, worried or tense? | MDS-UPDRS1.8  | one of: {'Normal', 'Slight', 'Mild', 'Moderate', 'Severe'} mapping to {0, 1, 2, 3, 4} |
| Over the past week, have you had problems with your speech? | MDS-UPDRS2.1  | one of: {'Normal', 'Slight', 'Mild', 'Moderate', 'Severe'} mapping to {0, 1, 2, 3, 4} |
| Over the past week, have you usually had trouble handling your food and eating utensils? | MDS-UPDRS2.2  | one of: {'Normal', 'Slight', 'Mild', 'Moderate', 'Severe'} mapping to {0, 1, 2, 3, 4} |
| Over the past week, have you usually had trouble trying to dress? For example, are you slow or do you need help with buttoning, using zippers, putting on or taking off your clothes or jewelry? | MDS-UPDRS2.3  | one of: {'Normal', 'Slight', 'Mild', 'Moderate', 'Severe'} mapping to {0, 1, 2, 3, 4} |
| Over the past week, have you usually been slow or do you need help with washing, bathing, shaving, brushing teeth, combing your hair, or with other personal hygiene? | MDS-UPDRS2.4  | one of: {'Normal', 'Slight', 'Mild', 'Moderate', 'Severe'} mapping to {0, 1, 2, 3, 4} |
| Over the past week, have you usually had trouble reading your handwriting? | MDS-UPDRS2.5  | one of: {'Normal', 'Slight', 'Mild', 'Moderate', 'Severe'} mapping to {0, 1, 2, 3, 4} |
| Over the past week, have you usually had trouble doing your hobbies or other things that you like to do? | MDS-UPDRS2.6  | one of: {'Normal', 'Slight', 'Mild', 'Moderate', 'Severe'} mapping to {0, 1, 2, 3, 4} |
| Over the past week, have you usually had trouble turning over in bed? | MDS-UPDRS2.7  | one of: {'Normal', 'Slight', 'Mild', 'Moderate', 'Severe'} mapping to {0, 1, 2, 3, 4} |
| Over the past week, have you usually had trouble with balance and walking? | MDS-UPDRS2.8  | one of: {'Normal', 'Slight', 'Mild', 'Moderate', 'Severe'} mapping to {0, 1, 2, 3, 4} |
| Over the past week, have you usually had problems with balance and walking? | MDS-UPDRS2.9  | one of: {'Normal', 'Slight', 'Mild', 'Moderate', 'Severe'} mapping to {0, 1, 2, 3, 4} |
| Over the past week, have you usually had problems with balance and walking? | MDS-UPDRS2.10 | one of: {'Normal', 'Slight', 'Mild', 'Moderate', 'Severe'} mapping to {0, 1, 2, 3, 4} |
| Over the past week, have you usually had problems finding things? | MDS-UPDRS2.11 | one of: {'Normal', 'Slight', 'Mild', 'Moderate', 'Severe'} mapping to {0, 1, 2, 3, 4} |
| Over the past week, have you usually had problems with balance and walking? | MDS-UPDRS2.12 | one of: {'Normal', 'Slight', 'Mild', 'Moderate', 'Severe'} mapping to {0, 1, 2, 3, 4} |
| Over the past week, have you usually had problems with balance and walking? | MDS-UPDRS2.13 | one of: {'Normal', 'Slight', 'Mild', 'Moderate', 'Severe'} mapping to {0, 1, 2, 3, 4} |

Table 4. UPDRS Survey.

Technical Validation
The data provided herein are derived from Apple iPhone devices with proprietary technical validation. We do not provide test-retest nor other technical validation data sets here, however others have reported technical validation of the coreMotion sensor in a different context⁹.

Usage Notes
Due to the novel nature and collection method for these data, governance structures have been put in place in order to respect the balance between the desire of participants to share their data with qualified researchers and the respect for privacy of those participants.

Researchers who are interested in accessing these data need to complete the following steps:

1. Have a Synapse account (https://synapse.org)
2. Have their Synapse User Profile validated by the Synapse Access and Compliance Team (ACT)
Figure 2. Cumulative participation for activities over time.

Figure 3. Participation shown as number of days visiting the app for all participants who completed at least one task on five separate days.
(3) Become a Synapse Certified user by completing a short quiz (https://www.synapse.org/#!Quiz: Certification)
(4) Submit an Intended Data Use statement
(5) Agree to the Conditions for Use associated with each data source (see DOIs for each data source)

While certain data types may have additional Conditions for Use (e.g. survey copyrights), the overarching Conditions for Use are as follows:

- You confirm that you will not attempt to re-identify research participants for any reason, including for re-identification theory research.
- You reaffirm your commitment to the Synapse Awareness and Ethics Pledge.
- You agree to abide by the guiding principles for responsible research use and data handling as described in the Synapse Governance documents (https://www.synapse.org/#!Help:Governance).
- You commit to keeping these data confidential and secure.
- You agree to use these data exclusively as described in your submitted Intended Data Use statement.
- You understand that these data may not be used for commercial advertisement or to re-contact research participants.
- You agree to report any misuse or data release, intentional or inadvertent to the ACT within 5 business days by emailing act@sagebase.org.
- You agree to publish findings in open access publications.
- You promise to acknowledge the research participants as data contributors and mPower study investigators on all publication or presentation resulting from using these data as follows: “These data were contributed by users of the Parkinson mPower mobile application as part of the mPower study developed by Sage Bionetworks and described in Synapse [https://www.synapse.org/mPower].”

Examples of client interactions with these data are provided in GitHub: https://github.com/Sage-Bionetworks/mPower-sdata

References
1. Trister, A. D. et al. Smartphones as new tools in the management and understanding of Parkinson’s disease. npj Parkinson’s Disease 2, 16006 doi:10.1038/npjparkd.2016.6 (2016).
2. Jenkinson, C., Fitzpatrick, R., Peto, V., Greenhall, R. & Hyman, N. The PDQ-8: development and validation of a short-form parkinson’s disease questionnaire. Psychol. Health 12, 805–814 (1997).
3. Goetz, C. et al. Movement Disorder Society-sponsored revision of the Unified Parkinson’s Disease Rating Scale (MDS-UPDRS): Scale presentation and clinimetric testing results. Movement Disorder. 23, 2129–2170 (2008).
4. Derry, J. M. I. et al. Developing predictive molecular maps of human disease through community-based modeling. Nat. Gen. 44, 127–130 (2012).
5. Omberg, L. et al. Enabling transparent and collaborative computational analysis of 12 tumor types within The Cancer Genome Atlas. Nat. Gen. 45, 1121–1126 (2013).
6. Akbarian, S. et al. The PsychENCODE project. Nat. Neurosci. 18, 1707–1712 (2015).
7. Guinney, J. et al. The consensus molecular subtypes of colorectal cancer. Nat. Med. 21, 1350–1356 (2015).
8. Neto, E. C. et al. Personalized Hypothesis Tests for Detecting Medication Response in Parkinson Disease Patients Using iPhone Sensor Data. Poc. Symp. Biocomput. 21, 273–284 (2016).
9. Yu, Y. et al. Initial Validation of Mobile-Structural Health Monitoring Method Using Smartphones. Int. J. Distrib. Sens. N 2015 274391 (2015).

Data Citations
1. Bot, B. M., et al. Synapse http://dx.doi.org/10.7303/syn5511429.1 (2016).
2. Bot, B. M., et al. Synapse http://dx.doi.org/10.7303/syn5511433.1 (2016).
3. Bot, B. M., et al. Synapse http://dx.doi.org/10.7303/syn5511432.1 (2016).
4. Bot, B. M., et al. Synapse http://dx.doi.org/10.7303/syn5511434.1 (2016).
5. Bot, B. M., et al. Synapse http://dx.doi.org/10.7303/syn5511439.1 (2016).
6. Bot, B. M., et al. Synapse http://dx.doi.org/10.7303/syn5511444.1 (2016).
7. Bot, B. M., et al. Synapse http://dx.doi.org/10.7303/syn5511449.1 (2016).

Acknowledgements
The authors wish to acknowledge the donations of time and data from all of the mPower study participants, engineering contributions from Dwayne Jeng, Erin Mounts, Alx Dark, Eric Wu, Shannon Young for support of the mPower app and data-collection system (Bridge). Furthermore we are thankful for the guidance from Caroline Tanner on design of the study and Katherine Possin and Joel Kramer for design and providing the memory activity. Y Media Labs for early app development, Apple for initial app development and open-source ResearchKit framework. Funding was provided by the Robert Wood Johnson Foundation.

Author Contributions
B.M.B. C.S., M.K., A.K., J.W., E.R.D, S.H.F, and A.D.T. designed the study. B.M.B., C.S., M.D., and J.W. developed the e-consent process and data governance procedures. B.M.B., E.C.N., A.K., C.B., and A.P. assembled the data. B.M.B. and A.D.T. wrote the manuscript. All authors provided editorial feedback and contributed to the final approval of the manuscript.
Additional Information

Competing financial interests: SF was an employee at Apple at the time of the ResearchKit launch.

How to cite: Bot, B. M. et al. The mPower Study, Parkinson Disease Mobile Data Collected Using ResearchKit. Sci. Data 3:160011 doi: 10.1038/sdata.2016.11 (2016).

This work is licensed under a Creative Commons Attribution 4.0 International License. The images or other third party material in this article are included in the article’s Creative Commons license, unless indicated otherwise in the credit line; if the material is not included under the Creative Commons license, users will need to obtain permission from the license holder to reproduce the material. To view a copy of this license, visit http://creativecommons.org/licenses/by/4.0

Metadata associated with this Data Descriptor is available at http://www.nature.com/sdata/ and is released under the CC0 waiver to maximize reuse.