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| SubId | Overall GPS % | Notes |
| 2 | 3.5% | Participant has a Samsung Galaxy and therefore the majority of her study visit days are missing from her GPS data. |
| 21 | 33% | Samsung Galaxy S7-Participant reported that they had not stopped tracking at any time and that the app would turn off on its own.  During their study participation we found that the MOVES app was particularly finicky with Samsung Galaxy phones, specifically Samsung Galaxy 6S and Samsung Galaxy 7S. |
| 51 | 12.2% | Samsung Galaxy-low GPS-known issue throughout study-RA attempted to troubleshoot issue |
| 56 | 5.6% | iPhone 6..note from RA: File starts tracking on 07/02/2018, participants on-study start date (day after Intake) was 04/10/2018, unsure of where the remaining GPS data is located, but participant did not have any missing GPS dates. |
| 65 | 36.7% | Samsung Galaxy 8-No other explanation noted in data log, 16219020238 |
| 74 | 9.9% | Alcatel Phone- Missing: 06/10/18-06/20/18  Switched from MOVES to FollowMee on 07/19/2018  This participant reported not going many places while in the study and she had a broken foot. She mainly went to the grocery store and library. She began working near her home during her last month on-study.  Participant broke phone in late June and came in for a ‘second’ Intake on 07/06/2018.  Had spotty coverage throughout study |
| 80 | 35.6% | iPhone 6s-Participant removed MOVES from phone, but never put on FollowMee as instructed by staff. |
| 84 | 27.8% | Android ZTE--Participant called 7/19/2018 at approximately 1:45pm to report that they had misplaced their phone. They had left their phone on a bus. They are working with Metro transit services to get their phone returned to them, but will be missing some data due to the loss of their phone for a day.  -7/31/2018: Participant came in to get apps and register surveys on a different phone as they were having problems with their state subsidized phone.  -Participant was out of the country 8/8-8/16 and were unable to complete surveys or GPS info  -Participant had issues with their phone throughout the study |
| 162 | 3.3% | Samsung S6-Participant is retired and does not leave their house often. |
| 177 | In DC Folder Unable to Run % | Samsung Galaxy S7-Did not complete Study-DC prior to F1 |
| 182 | In DC Folder Unable to Run % | Samsung Edge S7- Participant arrived to Follow-up 1, but asked to be discontinued before data was collected. They needed to leave shortly after their visit time started, so unreported contacts, locations, and ID Battery were NOT collected. |
| 190 | 1.1% | Android (Obama Phone)-Spotty Coverage Throughout Study-Participant’s GPS was not registering post-Intake, so we scheduled an additional visit to look at their phone  -Participant’s GPS was not registering after the additional visit, so I showed the participant how to make sure their GPS is on  -Still trying to troubleshoot the participant’s GPS – contacted FollowMee and sent file log  -Participant did not have working GPS for the study despite several attempts to trouble shoot the issue. FollowMee couldn’t identify the issue either. |
| 204 | 40% | Samsung LG- Participant did not have FollowMee tracking for the first month of their study participation. At Follow-up 1, RA downloaded FollowMee back onto the participant’s phone and it began tracking again. Shortly before Follow-up 2, the participants GPS data stopped tracking again. At their visit, RA had to set up the account again because the participant had done a factory reset on their phone. KK |
| 238 | 35.6% | Samsung Galaxy S7- Participant had to reset their phone and forgot to call us to get FollowMee reconnected. It is connected as of 8/20/19. |
| 267 | In DC Folder Unable to Run % | iPhone SE--stopped tracking on October 6th, 2019-DC before F1 |