**Script: movement1\_V2**

* Objective: Calculate daily distance traveled for daily movement patterns (mean, median, min, max)
* Troubleshooting: Need to convert script into Loop to create a table with all “user\_ids”
* Output: Data frame with weekday and weekend distance statistics for all unique user\_ids
  + Restricted to user\_ids with at least 7 days of data: (CSV: mobilitystats\_7days\_V3)

**Script: movement3**

* Objective: Calculate the average proportion of time spent in each NLCD land cover class per day for each user\_id
* Troubleshooting: Need to convert script into Loop to create a table with all “user\_ids”
* Output: Data frame with mean proportion of time in 16 land cover classes (for all unique user\_ids)
  + Restricted to user\_ids with at least 7 days of data: (CSV: mobility\_landcover)