readviconcsv\_rmmV2 - name pretty much captures it, i updated the file to take an input from the TM2\_00 and to identify missing files

TM2\_00 - reads the csv from csvData\_v2 folder and generates a force (F) and a position (p) files for each subject, placing them in matData\_v2 folder

TM2\_01 reads in the mat files and creates from matData\_vt2 and generates a single structure including ABC\_F and ABC\_p for all subjects (ABC being the subject code)

TM2\_02 - uses getHeelStrikeForce\_RMM to get heel strikes (indices and times) from force data in F. This script also identifies heel strikes from marker data. I included getHeelStrikeForce, which does the same thing, but does not include a stipulation for the duration of a step for it to count as a true step / heel strike.

TM2\_03 - generates asymmetry curves, in my case using ankle marker data to identify step length. The step time calculation is sketchy, and I haven't had time to figure out why