Batch Files for Running Wheel:  
START\_UP:

@echo off

"C:\Users\<USERNAME>\AppData\Local\Programs\Python\Python39\python.exe" "C:\Users\<USERNAME>\OneDrive\Desktop\RunningWheel\Python\_Code\RunningWheel\_StartupScript.py"

pause

DOWNLOAD:

@echo off

"C:\Users\<USERNAME>\AppData\Local\Programs\Python\Python39\python.exe" "C:\Users\<USERNAME>\OneDrive\Desktop\RunningWheel\Python\_Code\RunningWheel\_DownloadScript.py"

pause

Download\_Analysis:

@echo off

"C:\Users\<USERNAME>\AppData\Local\Programs\Python\Python39\python.exe" "C:\Users\<USERNAME>\OneDrive\Desktop\RunningWheel\Python\_Code\RunningWheel\_DownloadScript.py"

"C:\Users\<USERNAME>\OneDrive\Desktop\Uni\bin\matlab.exe" -batch "cd('C:\Users\<USERNAME>\OneDrive\Documents\MATLAB\RunningWheel'); Wheel\_Analysis(), exit()"

pause

Download\_Analysis\_Plot:

@echo off

"C:\Users\<USERNAME>\AppData\Local\Programs\Python\Python39\python.exe" "C:\Users\<USERNAME>\OneDrive\Desktop\RunningWheel\Python\_Code\RunningWheel\_DownloadScript.py"

"C:\Users\<USERNAME>\OneDrive\Desktop\Uni\bin\matlab.exe" -batch "cd('C:\Users\<USERNAME>\OneDrive\Documents\MATLAB\RunningWheel'); Wheel\_Analysis(); exit()"

"C:\Users\<USERNAME>\OneDrive\Desktop\Uni\bin\matlab.exe" -nodesktop -r "cd('C:\Users\<USERNAME>\OneDrive\Documents\MATLAB\RunningWheel'); Wheel\_Plot()"

pause

PlotWheel:

@echo off

"C:\Users\<USERNAME>\OneDrive\Desktop\Uni\bin\matlab.exe" -nodesktop -r "cd('C:\Users\<USERNAME>\OneDrive\Documents\MATLAB\RunningWheel'); Wheel\_Plot()"

pause

WheelAnalysis\_graphs:

@echo off

"C:\Users\<USERNAME>\OneDrive\Desktop\Uni\bin\matlab.exe" -batch "cd('C:\Users\<USERNAME>\OneDrive\Documents\MATLAB\RunningWheel'); Wheel\_Analysis(); exit()"

"C:\Users\<USERNAME>\OneDrive\Desktop\Uni\bin\matlab.exe" -nodesktop -r "cd('C:\Users\<USERNAME>\OneDrive\Documents\MATLAB\RunningWheel'); Wheel\_Plot()"

pause

WheelAnalysis\_nographs:

@echo off

"C:\Users\<USERNAME>\OneDrive\Desktop\Uni\bin\matlab.exe" -batch "cd('C:\Users\<USERNAME>\OneDrive\Documents\MATLAB\RunningWheel'); Wheel\_Analysis(); exit()"

pause

MouseWeightAnalysis\_graphs:

@echo off

"C:\Users\<USERNAME>\OneDrive\Desktop\Uni\bin\matlab.exe" -nodisplay -r "cd('C:\Users\<USERNAME>\OneDrive\Documents\MATLAB\RunningWheel'); MouseWeight\_Analysis(); exit()"

Pause

OPEN\_Wheel\_GUI:

@echo off

"C:\Users\<USERNAME>\AppData\Local\Programs\Python\Python39\python.exe" "C:\Users\<USERNAME>\OneDrive\Desktop\RunningWheel\Python\_Code\WHeel\_GUI.py"