Soowan's Algorithm - Python

Required .csv Files:

- **peaks_pre0316.csv** → to automatically synchronize clapping peaks
- ullet peaks_post0316.csv o to automatically synchronize clapping peaks
- **bootcamp.csv** → to rename 'BC#' to 'BC#-Exercise' files
- **power.csv** → to rename 'Power1' & 'Power2' to 'PowerR' or 'PowerL' files

Objective 1

OBJECTIVE $1 \rightarrow CLEAN$ (BB & BC & SCA)

MANUAL CLEAN: FOR PARTICIPANT → ALL GAMES (BB & BC & SCA)

- **1.** Data File Name → Before Clean
 - /Users/soowan/Documents/PEARL/Data/Data_0551/2023_0601_P28/OP_0601_P28
 - OP (Bootle Blast): 20230601-Power1-Data.csv
 - **OP (Boot Camp):** 2023**0601-BC1-**Data.csv
 - **OP (Clinical):** 2023**0601-Single1**-Data.csv
 - /Users/soowan/Documents/PEARL/Data/Data_0551/2023_0601_P28/MA_0601_P28
 - o MA (Bootle Blast): 20230601-Power1.csv
 - MA (Boot Camp): 20230601-BC1.csv
 - MA (Clinical): 20230601-Single.csv
- 2. Python Script → Clean Bootle Blast (BB) & Boot Camp (BC) & Clinical (SCA) Files
 - OB1_clean_pre0316.py
 - OB1_clean_pre0316_fun.py)
 - OB1_clean_post0316.py
 - (OB1_clean_post0316_fun.py)
- 3. Data File Name → After Clean
 - /Users/soowan/Downloads/
 - OP (Bootle Blast): 20230601-P28-PowerR-Data-OP-CLEAN.csv
 - OP (Boot Camp): 20230601-P28-BC1-SeatStarJump-Data-OP-CLEAN.csv
 - **OP (Clinical):** 2023**0601-P28-Single1**-Data-OP-CLEAN.csv
 - O MA (Bootle Blast): 20230601-P28-PowerR-MA-CLEAN.csv
 - MA (Boot Camp): 20230601-P28-BC1-SeatStarJump-MA-CLEAN.csv
 - MA (Clinical): 20230601-P28-Single1-MA-CLEAN.csv

<u>AUTOMATIC CLEAN: FOR PARTICIPANT → ALL GAMES (BB & BC & SCA)</u>

- 1. Data File Name → Before Clean
 - /Users/soowan/Documents/PEARL/Data/Data 0551/2023 0601 P28/OP 0601 P28
 - OP (Bootle Blast): 20230601-Power1-Data.csv
 - **OP (Boot Camp):** 2023**0601-BC1-**Data.csv
 - **OP (Clinical):** 2023**0601-Single1-**Data.csv
 - /Users/soowan/Documents/PEARL/Data/Data_0551/2023_0601_P28/MA_0601_P28
 - MA (Bootle Blast): 20230601-Power1.csv
 - MA (Boot Camp): 20230601-BC1.csv
 - MA (Clinical): 20230601-Single.csv
- 2. Python Script → Clean Bootle Blast (BB) & Boot Camp (BC) & Clinical (SCA) Files
 - OB1_clean_pre0316_auto.py
 - Output (OB1_clean_pre0316_fun_auto.py)
 - OB1 clean post0316 auto.py
 - (OB1_clean_post0316_fun_auto.py)

3. Data File Name \rightarrow After Clean

- /Users/soowan/Documents/PEARL/Data/Data_0551/2023_**0601_P28**/Auto_Clean_**0601_P28**
 - o **OP (Bootle Blast):** 2023**0601-P28-PowerR-**Data-OP-CLEAN.csv
 - o **OP (Boot Camp):** 2023**0601-P28-BC1-SeatStarJump**-Data-OP-CLEAN.csv
 - **OP (Clinical):** 2023**0601-P28-Single1**-Data-OP-CLEAN.csv
 - MA (Bootle Blast): 20230601-P28-PowerR-MA-CLEAN.csv
 - MA (Boot Camp): 20230601-P28-BC1-SeatStarJump-MA-CLEAN.csv
 - MA (Clinical): 20230601-P28-Single1-MA-CLEAN.csv

OBJECTIVE 1 \rightarrow ANALYZE (BB vs BC)

MANUAL ANALYSIS: FOR PARTICIPANT → ALL GAMES (BB vs BC)

- 1. Data File Name \rightarrow Before Analysis
 - /Users/soowan/Documents/PEARL/Data/Data 0551/2023 0601 P28/Clean 0601 P28
 - OP (Bootle Blast): 20230601-P28-PowerR-Data-OP-CLEAN.csv
 - o **OP (Boot Camp):** 2023**0601-P28-BC1-SeatStarJump-**Data-OP-CLEAN.csv
 - MA (Bootle Blast): 20230601-P28-PowerR-MA-CLEAN.csv
 - MA (Boot Camp): 20230601-P28-BC1-SeatStarJump-MA-CLEAN.csv
- 2. Python Script → Analysis with Bootle Blast (BB) Files
 - OB1_autoanalysis_1.py
 - (OB1_autoanalysis_1_functions.py)
 - OB1_autoanalysis_2.py
 - (OB1_autoanalysis_2_functions.py)
 - OB1_autoanalysis_3.py
 - (OB1_autoanalysis_3_functions.py)
 - OB1_autoanalysis_4.py
 - (OB1_autoanalysis_4_functions.py)
 - OB1_autoanalysis_5.py
 - (OB1_autoanalysis_5_functions.py)
- 3. Python Script → Analysis with Boot Camp (BC) Files
 - OB1_autoanalysis_1_bootcamp.py
 - (OB1_autoanalysis_1_functions.py)
 - OB1_autoanalysis_2_bootcamp.py
 - (OB1_autoanalysis_2_functions.py)
 - OB1 autoanalysis 3 bootcamp.py
 - (OB1_autoanalysis_3_functions.py)
- 4. Data File Name → After Analysis
 - /Users/soowan/Downloads/
 - OP+MA (Bootle Blast):
 - 2023**0601-P28-PowerR-**Joint z.csv
 - 2023**0601-P28-PowerR**-Joint r.csv
 - 2023**0601-P28-PowerR**-Joint_p.csv
 - 20230601-P28-PowerR-cov.csv
 - 2023**0601-P28-PowerR**-angle.csv
 - 2023**0601-P28-PowerR**-reach.csv
 - 2023**0601-P28-PowerR-**speed.csv
 - OP+MA (Boot Camp):
 - 2023**0601-P28-BC1-SeatStarJump-**Joint_z.csv
 - 2023**0601-P28-BC1-SeatStarJump-**Joint r.csv
 - o 2023**0601-P28-BC1-SeatStarJump**-Joint p.csv
 - 2023**0601-P28-BC1-SeatStarJump-**cov.csv

o 2023**0601-P28-BC1-SeatStarJump**-angle.csv

AUTOMATIC ANALYSIS: FOR GAME \rightarrow ALL PARTICIPANTS (BB vs BC)

- 1. Data File Name → Before Analysis
 - /Users/soowan/Documents/PEARL/Data/Data 0551/2023 0601 P28/Clean 0601 P28
 - OP (Bootle Blast): 20230601-P28-PowerR-Data-OP-CLEAN.csv
 - OP (Boot Camp): 20230601-P28-BC1-SeatStarJump-Data-OP-CLEAN.csv
 - MA (Bootle Blast): 20230601-P28-PowerR-MA-CLEAN.csv
 - MA (Boot Camp): 20230601-P28-BC1-SeatStarJump-MA-CLEAN.csv
- 2. Python Script → Analysis with Bootle Blast (BB) Files
 - OB1_1_analysis.py
 - (OB1_1_functions.py)
 - OB1_2_analysis.py
 - (OB1_2_functions.py)
 - OB1_3_analysis.py
 - (OB1_3_functions.py)
 - OB1_4_analysis.py
 - (OB1_4_functions.py)
 - OB1_5_analysis.py
 - (OB1_5_functions.py)
- 3. Python Script → Analysis with Boot Camp (BC) Files
 - OB1_1_analysis_bootcamp.py
 - (OB1_1_functions.py)
 - OB1_2_analysis_bootcamp.py
 - (OB1_2_functions.py)
 - OB1_3_analysis_bootcamp.py
 - (OB1 3 functions.py)
- 4. Data File Name → After Analysis
 - OP+MA (Bootle Blast):
 - /Users/soowan/Documents/PEARL/Data/Data OB1/1 Coordinate/PowerR
 - 2023**0601-P28-PowerR**-Joint z.csv
 - 2023**0601-P28-PowerR**-Joint_r.csv
 - 20230601-P28-PowerR-Joint_p_val.csv
 - /Users/soowan/Documents/PEARL/Data/Data OB1/2 Segment/PowerR
 - 2023**0601-P28-PowerR**-cov.csv
 - /Users/soowan/Documents/PEARL/Data/Data_OB1/3_Angle/PowerR
 - 2023**0601-P28-PowerR**-angle.csv
 - /Users/soowan/Documents/PEARL/Data/Data OB1/4 Reach/PowerR
 - 2023**0601-P28-PowerR**-reach.csv
 - /Users/soowan/Documents/PEARL/Data/Data_OB1/5_Speed/PowerR
 - 2023**0601-P28-PowerR**-speed.csv
 - OP+MA (Boot Camp):
 - /Users/soowan/Documents/PEARL/Data/Data_OB1/1_Coordinate/BC_Boot_Camp/SeatStarJump

- 2023**0601-P28-BC1-SeatStarJump**-Joint_z.csv
- 2023**0601-P28-BC1-SeatStarJump**-Joint r.csv
- 2023**0601-P28-BC1-SeatStarJump**-Joint_p_val.csv
- /Users/soowan/Documents/PEARL/Data/Data_OB1/2_Segment/BC_Boot_Camp/SeatStarJump
 - 2023**0601-P28-BC1-SeatStarJump-**cov.csv
- /Users/soowan/Documents/PEARL/Data/Data_OB1/3_Angle/BC_Boot_Camp/SeatStarJump
 - 2023**0601-P28-BC1-SeatStarJump**-angle.csv
- OP+MA (Boot Camp GROUPED): Strength, Cardio, Seated, Static
- /Users/soowan/Documents/PEARL/Data/Data OB1/3_Angle/BC_Strength
 - 2023**0601-STRENGTH**-angle.csv
- /Users/soowan/Documents/PEARL/Data/Data_OB1/3_Angle/BC_Cardio
 - 2023**0601-CARDIO**-angle.csv
- /Users/soowan/Documents/PEARL/Data/Data_OB1/3_Angle/BC_Seated
 - 2023**0601-SEATED**-angle.csv
- /Users/soowan/Documents/PEARL/Data/Data_OB1/3_Angle/BC_Static
 - 2023**0601-STATIC**-angle.csv

Objective 2

OBJECTIVE 2 → RENAMERAW (BC & SCA)

AUTOMATIC RENAMERAW: FOR PARTICIPANT → **ALL GAMES** (BC & SCA)

- 1. Data File Name → Before RenameRaw
 - /Users/soowan/Documents/PEARL/Data/Data_0551/2023_0601_P28/OP_0601_P28
 - **OP (Boot Camp):** 2023**0601-BC1-**Data.csv
 - **OP (Clinical):** 2023**0601-Single1-**Data.csv
 - /Users/soowan/Documents/PEARL/Data/Data_0551/2023_0601_P28/MA_0601_P28
 - MA (Boot Camp): 20230601-BC1.csv
 - MA (Clinical): 20230601-Single.csv
- 2. Python Script → Clean Boot Camp (BC) & Clinical (SCA) Files
 - OB2 rename raw auto.py
- 3. Data File Name → After RenameRaw
 - /Users/soowan/Documents/PEARL/Data/Data OB2/Raw_BC_Count
 - o **OP (Boot Camp):** 2023**0601-P28-BC1-SeatStarJump**-Data-OP-CLEAN.csv
 - o MA (Boot Camp): 20230601-P28-BC1-SeatStarJump-MA-CLEAN.csv
 - /Users/soowan/Documents/PEARL/Data/Data OB2/Raw_BC_Timer
 - o **OP (Boot Camp):** 2023**0516-P27-BC9-SeatClfStr-**Data-OP-CLEAN.csv
 - MA (Boot Camp): 20230516-P27-BC9-SeatClfStr-MA-CLEAN.csv
 - /Users/soowan/Documents/PEARL/Data/Data OB2/Raw SCA SLS/SingleL
 - OP (Clinical): 20230601-P28-BC-SLS-Data-OP-CLEAN.csv
 - MA (Clinical): 20230601-P28-BC-SLS-MA-CLEAN.csv
 - /Users/soowan/Documents/PEARL/Data/Data_OB2/Raw_SCA_SLS/SingleR
 - o **OP (Clinical):** 2023**0601-P28-BC-SLS**-Data-OP-CLEAN.csv
 - MA (Clinical): 20230601-P28-BC-SLS-MA-CLEAN.csv
 - /Users/soowan/Documents/PEARL/Data/Data_OB2/Raw_SCA_STS/Five
 - o **OP (Clinical):** 2023**0601-P28-BC-StS**-Data-OP-CLEAN.csv
 - MA (Clinical): 20230601-P28-BC-StS-MA-CLEAN.csv
 - /Users/soowan/Documents/PEARL/Data/Data_OB2/Raw_SCA_STS/Thirty
 - o **OP (Clinical):** 2023**0601-P28-BC-StS**-Data-OP-CLEAN.csv
 - MA (Clinical): 20230601-P28-BC-StS-MA-CLEAN.csv

OBJECTIVE $2 \rightarrow CLEAN$ (BC & SCA)

AUTOMATIC CLEAN: FOR PARTICIPANT → **ALL GAMES** (BC & SCA)

- 1. Data File Name → Before Clean
 - /Users/soowan/Documents/PEARL/Data/Data 0551/2023 0601 P28/OP 0601 P28
 - **OP (Boot Camp):** 2023**0601-BC1**-Data.csv
 - **OP (Clinical):** 2023**0601-Single1**-Data.csv
 - /Users/soowan/Documents/PEARL/Data/Data_0551/2023_0601_P28/MA_0601_P28
 - MA (Boot Camp): 20230601-BC1.csv
 - MA (Clinical): 2023**0601-Single**.csv
- 2. Python Script → Clean Boot Camp (BC) & Clinical (SCA) Files
 - OB2_clean_raw_auto.py
- 3. Data File Name → After Clean
 - /Users/soowan/Documents/PEARL/Data/Data_OB2/Clean_BC_Count
 - o **OP (Boot Camp):** 2023**0601-P28-BC1-SeatStarJump-**Data-OP-CLEAN.csv
 - o MA (Boot Camp): 20230601-P28-BC1-SeatStarJump-MA-CLEAN.csv
 - /Users/soowan/Documents/PEARL/Data/Data_OB2/Clean_BC_Timer
 - o **OP (Boot Camp):** 2023**0516-P27-BC9-SeatClfStr-**Data-OP-CLEAN.csv
 - MA (Boot Camp): 20230516-P27-BC9-SeatClfStr-MA-CLEAN.csv
 - /Users/soowan/Documents/PEARL/Data/Data_OB2/Clean_SCA_SLS/SingleL
 - o **OP (Clinical):** 2023**0601-P28-BC-SLS**-Data-OP-CLEAN.csv
 - MA (Clinical): 20230601-P28-BC-SLS-MA-CLEAN.csv
 - /Users/soowan/Documents/PEARL/Data/Data_OB2/Clean_SCA_SLS/SingleR
 - **OP (Clinical):** 2023**0601-P28-BC-SLS**-Data-OP-CLEAN.csv
 - MA (Clinical): 20230601-P28-BC-SLS-MA-CLEAN.csv
 - /Users/soowan/Documents/PEARL/Data/Data OB2/Clean SCA STS/Five
 - o **OP (Clinical):** 2023**0601-P28-BC-StS**-Data-OP-CLEAN.csv
 - MA (Clinical): 20230601-P28-BC-StS-MA-CLEAN.csv
 - /Users/soowan/Documents/PEARL/Data/Data_OB2/Clean_SCA_STS/Thirty
 - o **OP (Clinical):** 2023**0601-P28-BC-StS**-Data-OP-CLEAN.csv
 - MA (Clinical): 20230601-P28-BC-StS-MA-CLEAN.csv

OBJECTIVE 2 → ANALYZE BC (Count vs Timer)

AUTOMATIC ANALYSIS: FOR GAME → ALL PARTICIPANTS (Count vs Timer)

- 1. Data File Name → Before Ajmal's Analysis
 - ***Manually Copy/Paste Data Files to Use with Ajmal's Algorithm****
 - OB2_copy_before_ajmal.py
 - /Users/soowan/Documents/PEARL/Data/Data OB2/Raw_BC_Timer OR Clean_BC_Timer
 - o **OP (Boot Camp):** 2023**0314-P02-BC2-Run-**Data-OP-CLEAN.csv
 - o MA (Boot Camp): 20230314-P02-BC2-Run-MA-CLEAN.csv
 - /Users/soowan/Documents/PEARL/Data/Data OB2/Raw_BC_Count OR Clean_BC_Count
 - OP (Boot Camp): 20230601-P28-BC1-SeatStarJump-Data-OP-CLEAN.csv
 - MA (Boot Camp): 20230601-P28-BC1-SeatStarJump-MA-CLEAN.csv
 - Copy To…
 - /Users/soowan/Documents/PEARL/Data/Data_OB2/OB2_Raw OR OB2_Clean
 - o **OP (Boot Camp):** 2023**0601-P28-BC1-SeatStarJump-**Data-OP-CLEAN.csv
 - o MA (Boot Camp): 20230601-P28-BC1-SeatStarJump-MA-CLEAN.csv
- 2. Unity Script → Ajmal's Analysis
- 3. Data File Name →After Ajmal's Analysis + Before Soowan's Analysis
 - ***Manually Copy/Paste Data Files to Use with Soowan's Algorithm****
 - OB2_copy_before_soowan.py
 - /Users/soowan/Library/Application Support/Holland Bloorview/BBLogVisualizer/Saves/001/Logs
 - o **OP-P02**-20230603-162511-ExerRep-**Run**.csv
 - o **MA-P02**-20230603-161951-ExerRep-**Run**.csv
 - OP-P28-20230603-162511-ExerRep-SeatStarJump.csv
 - **MA-P28**-20230603-161951-ExerRep-**SeatStarJump**.csv
 - Copy To...
 - /Users/soowan/Documents/PEARL/Data/Data OB2/Results Ajmal/Timer
 - o **OP-P02**-20230603-162511-ExerRep-**Run**.csv
 - o **MA-P02**-20230603-161951-ExerRep-**Run**.csv
 - /Users/soowan/Documents/PEARL/Data/Data OB2/Results Ajmal/Count
 - **OP-P28**-20230603-162511-ExerRep-**SeatStarJump**.csv
 - MA-P28-20230603-161951-ExerRep-SeatStarJump.csv
- 4. Python Script → Soowan's Analysis
 - a. OB2_analysis_timer.py
 - b. OB2_analysis_count.py
- 5. Data File Name →After Soowan's Analysis
 - a. OP+MA (Timer):
 - b. /Users/soowan/Documents/PEARL/Data/Data_OB2/Results_Soowan/Timer
 - i. 2023-**SeatClfStr**-TIMER.csv
 - ii. 2023-Run-TIMER.csv
 - iii. 2023-ForStep-TIMER.csv
 - iv. 2023-CalfStr-TIMER.csv
 - v. 2023-**TdemStnce**-TIMER.csv

c. OP+MA (Count):

- d. /Users/soowan/Documents/PEARL/Data/Data_OB2/Results_Soowan/Count
 - i. 2023-**Sqt**-COUNT.csv
 - ii. Etc.

OBJECTIVE 2 → ANALYZE SCA (Count vs Timer)

AUTOMATIC ANALYSIS: FOR GAME → ALL PARTICIPANTS (Count vs Timer)

- 1. Data File Name → Before Ajmal's Analysis
 - ***Manually Copy/Paste Data Files to Use with Ajmal's Algorithm****
 - OB2_copy_before_ajmal.py
 - /Users/soowan/Documents/PEARL/Data/Data_OB2/Raw_SCA_SLS/SingleR OR Clean_SCA_SLS
 - **OP (Clinical):** 2023**0601-P28-BC-SLS**-Data-OP-CLEAN.csv
 - MA (Clinical):20230601-P28-BC-SLS-MA-CLEAN.csv
 - /Users/soowan/Documents/PEARL/Data/Data OB2/Raw SCA SLS/SingleL OR Clean SCA SLS
 - **OP (Clinical):** 2023**0601-P28-BC-SLS**-Data-OP-CLEAN.csv
 - MA (Clinical):20230601-P28-BC-SLS-MA-CLEAN.csv
 - /Users/soowan/Documents/PEARL/Data/Data_OB2/Raw_SCA_STS/Five OR Clean_SCA_STS
 - **OP (Clinical):** 2023**0601-P28-BC-StS**-Data-OP-CLEAN.csv
 - MA (Clinical):20230601-P28-BC-StS-MA-CLEAN.csv
 - /Users/soowan/Documents/PEARL/Data/Data_OB2/Raw_SCA_STS/Thirty OR Clean_SCA_STS
 - o **OP (Clinical):** 2023**0601-P28-BC-StS**-Data-OP-CLEAN.csv
 - MA (Clinical):20230601-P28-BC-StS-MA-CLEAN.csv
 - Copy To…
 - /Users/soowan/Documents/PEARL/Data/Data_OB2/OB2_Raw OR OB2_Clean
 - **OP (Boot Camp):** 2023**0601-P28-BC-SLS**-Data-OP-CLEAN.csv
 - MA (Boot Camp): 20230601-P28-BC-SLS-MA-CLEAN.csv
- 2. Unity Script → Ajmal's Analysis
- 3. Data File Name →After Ajmal's Analysis + Before Soowan's Analysis
 - ***Manually Copy/Paste Data Files to Use with Soowan's Algorithm****
 - OB2_move_before_soowan.py
 - /Users/soowan/Library/Application Support/Holland Bloorview/BBLogVisualizer/Saves/001/Logs
 - o **OP-P02**-20230603-162511-ExerRep-**SLS**.csv
 - MA-P02-20230603-161951-ExerRep-SLS.csv
 - OP-P28-20230603-162511-ExerRep-StS.csv
 - MA-P28-20230603-161951-ExerRep-StS.csv
 - Move To...
 - /Users/soowan/Documents/PEARL/Data/Data OB2/Results_Ajmal/SLS/SingleR
 - o **OP-P28**-20230603-162511-ExerRep-**SLS**.csv
 - o MA-P28-20230603-161951-ExerRep-SLS.csv
 - /Users/soowan/Documents/PEARL/Data/Data_OB2/Results_Ajmal/SLS/SingleL
 - o **OP-P28**-20230603-162511-ExerRep-**SLS**.csv
 - o **MA-P28**-20230603-161951-ExerRep-**SLS**.csv
 - /Users/soowan/Documents/PEARL/Data/Data_OB2/Results_Ajmal/STS/Five
 - o **OP-P28**-20230603-162511-ExerRep-**StS**.csv
 - **MA-P28**-20230603-161951-ExerRep-**StS**.csv
 - /Users/soowan/Documents/PEARL/Data/Data_OB2/Results_Ajmal/STS/Thirty
 - o **OP-P28**-20230603-162511-ExerRep-**StS**.csv

- o **MA-P28**-20230603-161951-ExerRep-**StS**.csv
- 4. Python Script → Soowan's Analysis
 - a. OB2_analysis_SLS.py
 - b. OB2_analysis_STS.py
- 5. Data File Name → After Soowan's Analysis
 - a. **OP+MA** (SLS):
 - b. /Users/soowan/Documents/PEARL/Data/Data_OB2/Results_Soowan/SLS/SingleR
 - i. 2023-**STS-Right**-TIMER.csv
 - $c. \quad /Users/soowan/Documents/PEARL/Data/Data_OB2/\textit{Results_Soowan/SLS/SingleL}$
 - i. 2023-**STS-Left**-TIMER.csv
 - d. OP+MA (STS):
 - e. /Users/soowan/Documents/PEARL/Data/Data_OB2/Results_Soowan/STS/Five
 - i. 2023-**StS-Five**-COUNT.csv
 - f. /Users/soowan/Documents/PEARL/Data/Data_OB2/Results_Soowan/STS/Thirty
 - i. 2023-**StS-Thirty**-COUNT.csv