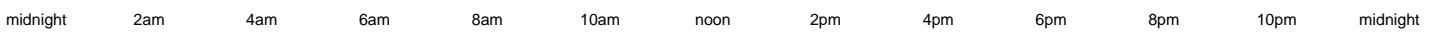


Day 1: Wednesday | 6 Sep 2023



Angle of sensor's z-axis relative to horizontal plane:

Arm movement:

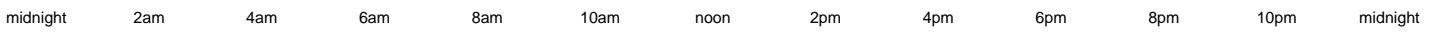


Day 2: Thursday | 7 Sep 2023

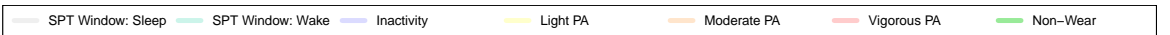


Angle of sensor's z-axis relative to horizontal plane:

Arm movement:

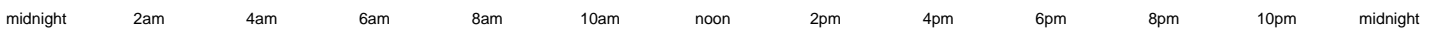


Day 3: Friday | 8 Sep 2023

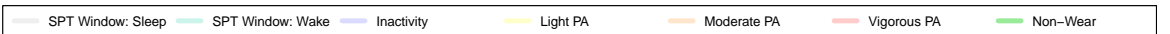


Angle of sensor's z-axis relative to horizontal plane:

Arm movement:

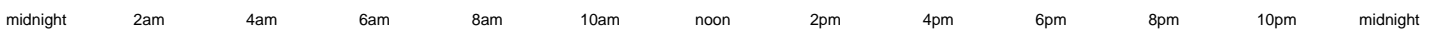


Day 4: Saturday | 9 Sep 2023

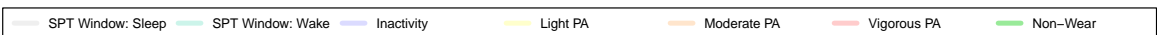


Angle of sensor's z-axis relative to horizontal plane:

Arm movement:

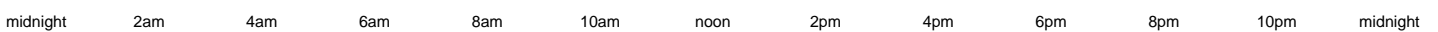


Day 5: Sunday | 10 Sep 2023

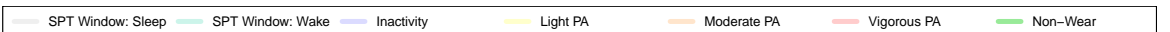


Angle of sensor's z-axis relative to horizontal plane:

Arm movement:

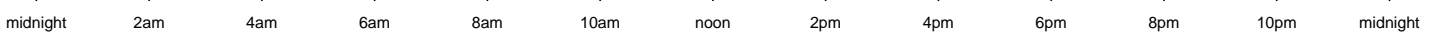


Day 6: Monday | 11 Sep 2023

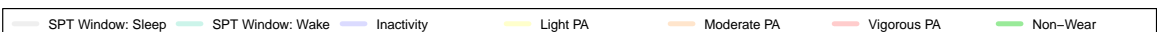


Angle of sensor's z-axis relative to horizontal plane:

Arm movement:

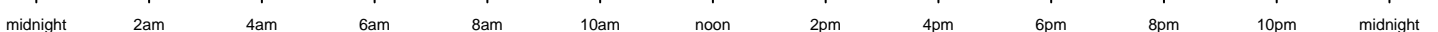


Day 7: Tuesday | 12 Sep 2023



Angle of sensor's z-axis relative to horizontal plane:

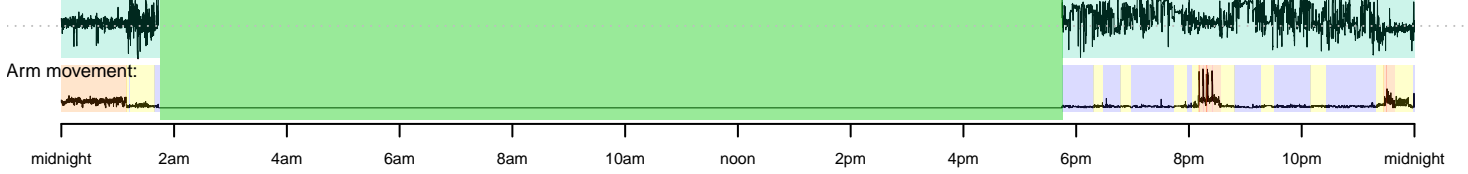
Arm movement:



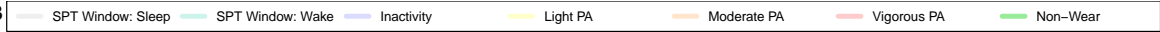
Day 8: Wednesday | 13 Sep 2023



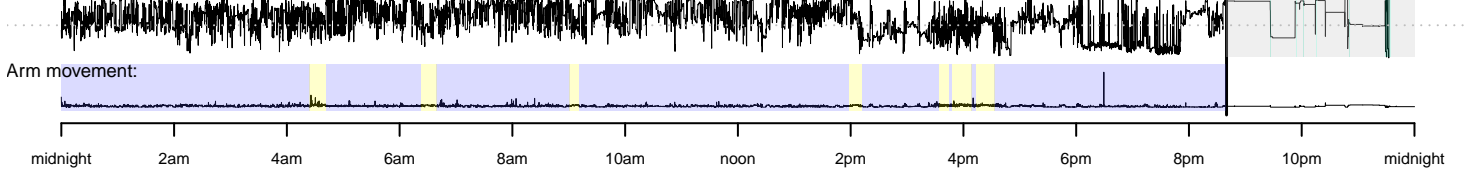
Angle of sensor's z-axis relative to horizontal plane:



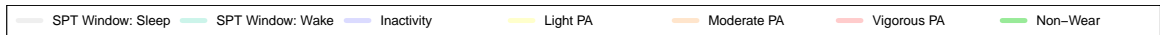
Day 9: Thursday | 14 Sep 2023



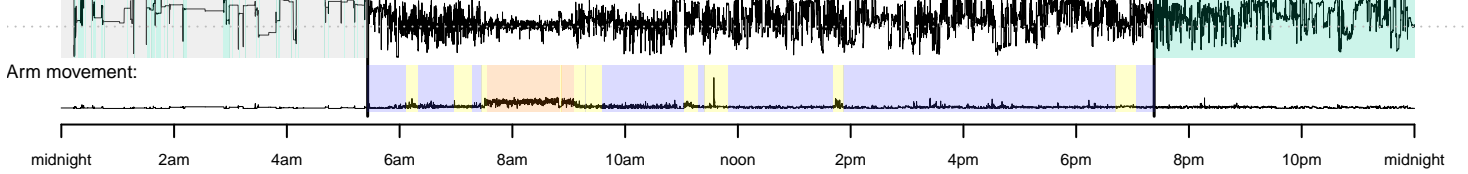
Angle of sensor's z-axis relative to horizontal plane:



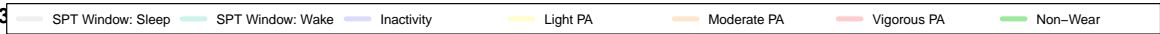
Day 10: Friday | 15 Sep 2023



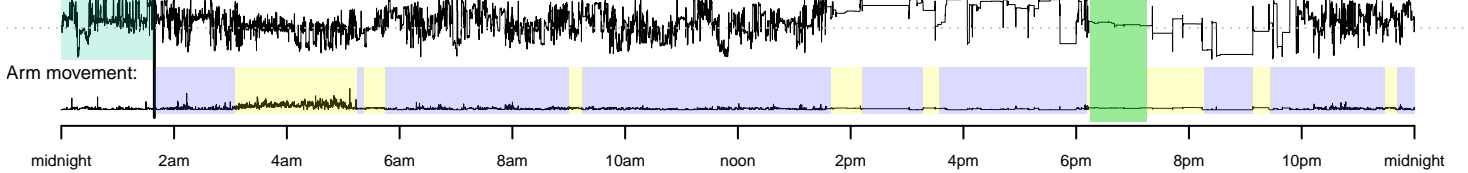
Angle of sensor's z-axis relative to horizontal plane:



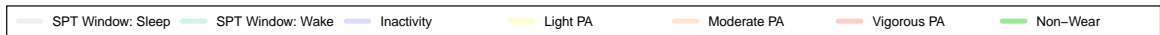
Day 11: Saturday | 16 Sep 2023



Angle of sensor's z-axis relative to horizontal plane:



Day 12: Sunday | 17 Sep 2023



Angle of sensor's z-axis relative to horizontal plane:

