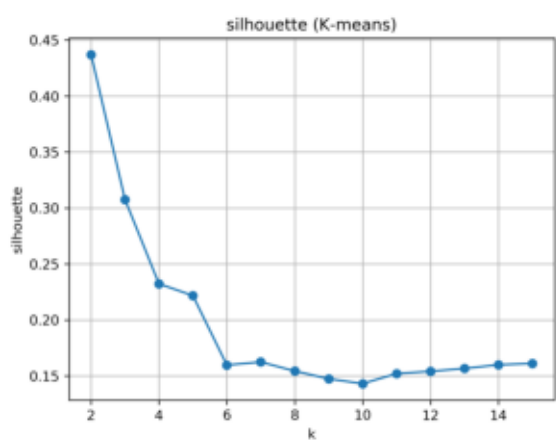
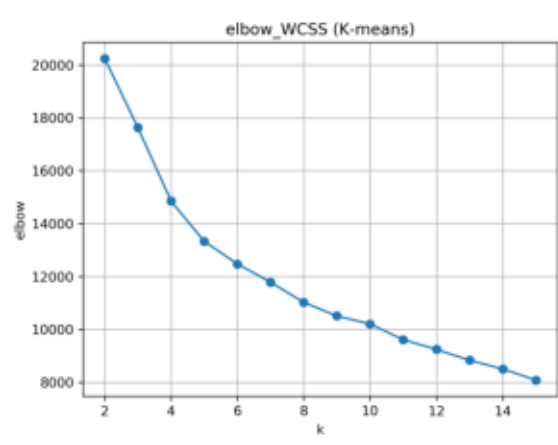
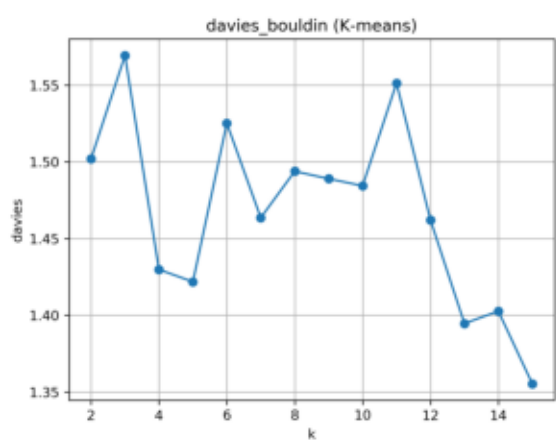
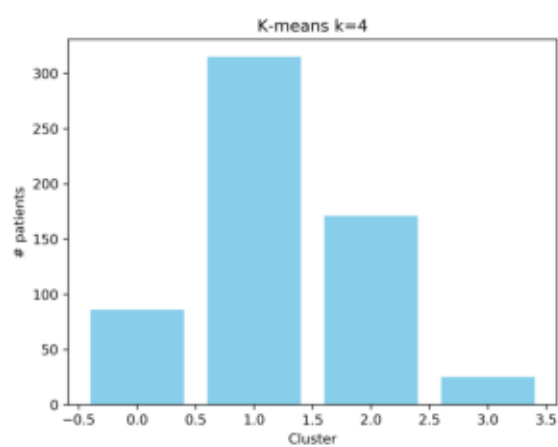
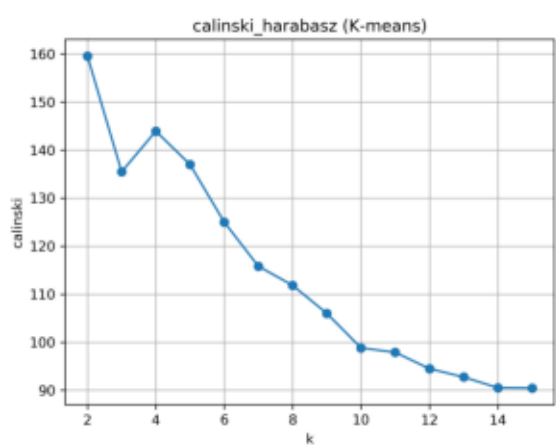
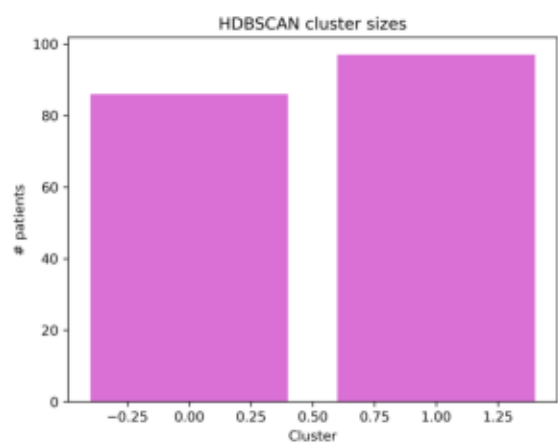
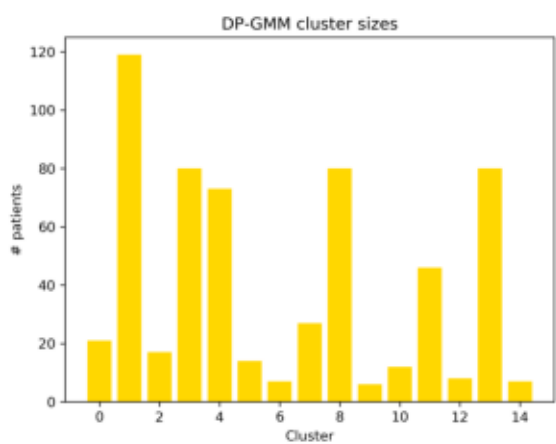
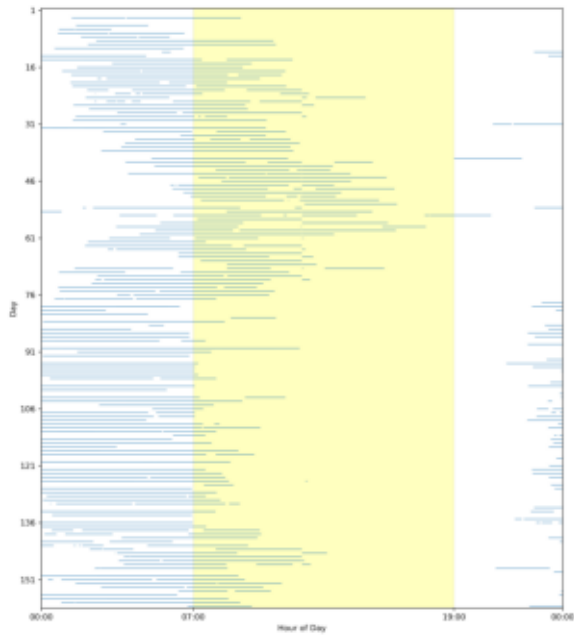


# KMEANS - metrics / cluster sizes

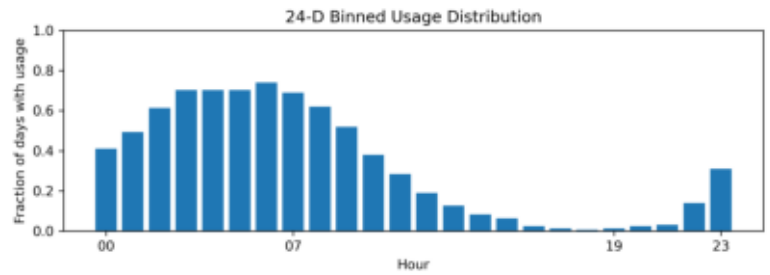


## Cluster 0 (kmeans) - 3 nearest

Patients\_461\_480\_sheet470 - actogram



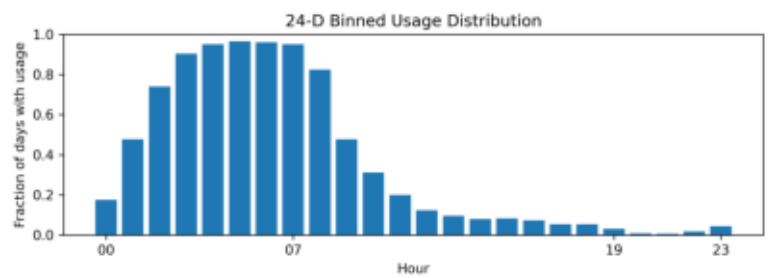
24-D distribution



Patients\_1181\_1200\_sheet1195 - actogram



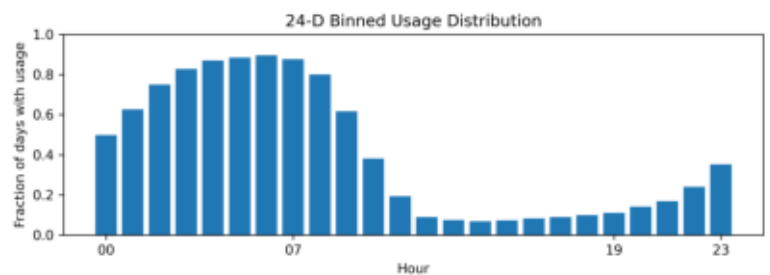
24-D distribution



Patients\_841\_860\_sheet854 - actogram



24-D distribution

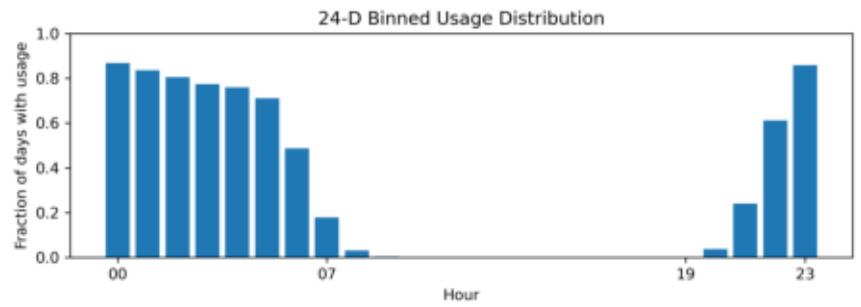


# Cluster 1 (kmeans) - 3 nearest

Patients\_361\_380\_sheet372 - actogram



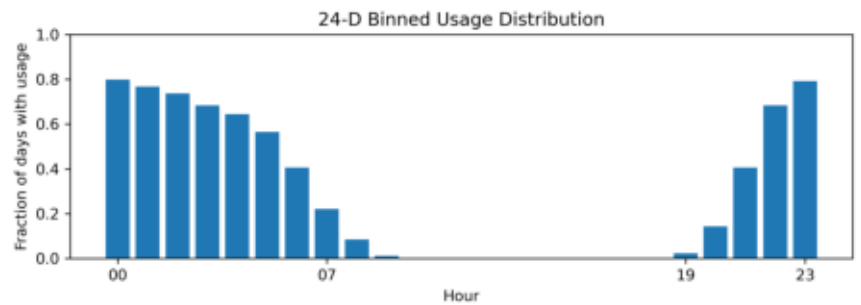
24-D distribution



Patients\_841\_860\_sheet843 - actogram



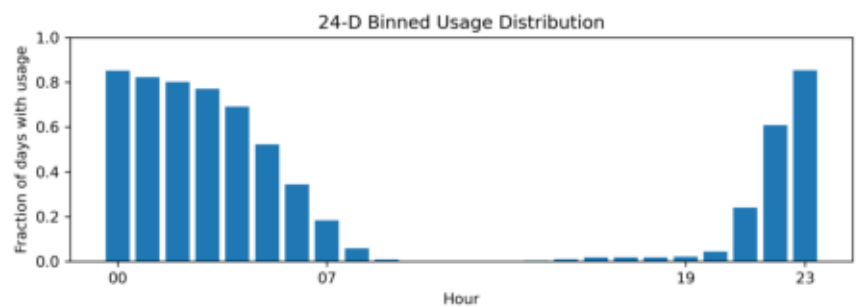
24-D distribution



Patients\_661\_680\_sheet677 - actogram

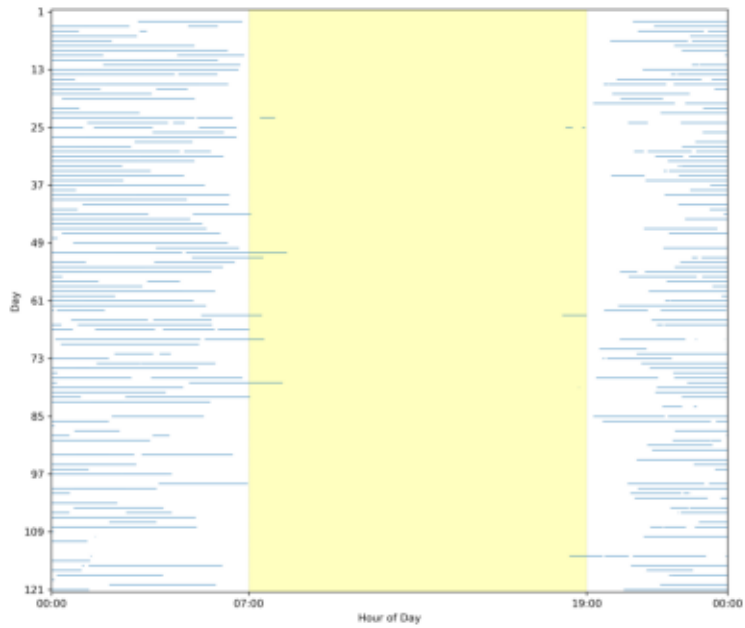


24-D distribution

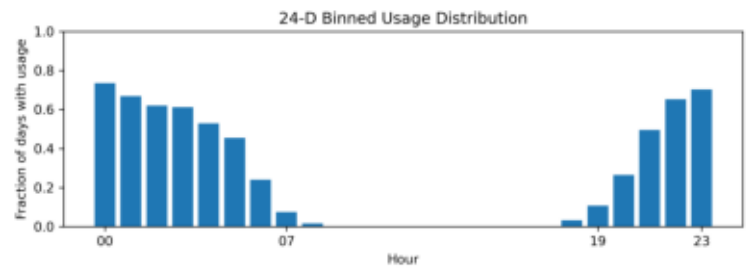


## Cluster 2 (kmeans) - 3 nearest

Patients\_1161\_1180\_sheet1168 - actogram



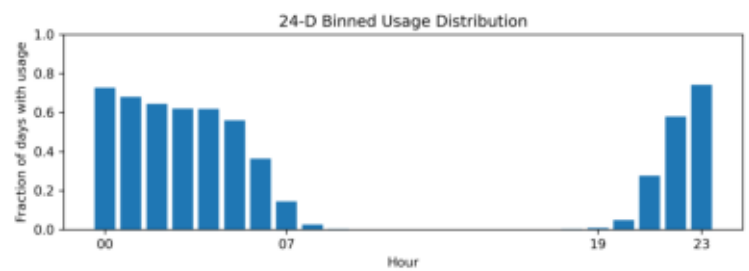
24-D distribution



Patients\_501\_520\_sheet509 - actogram



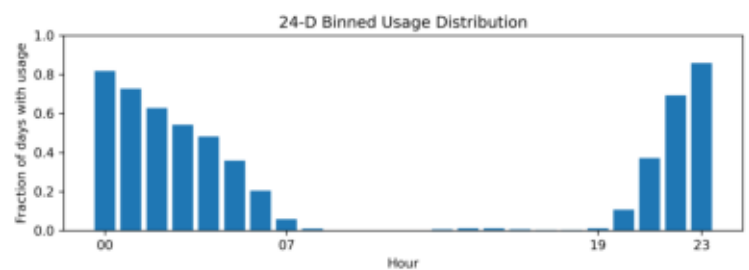
24-D distribution



Patients\_1121\_1140\_sheet1123 - actogram



24-D distribution

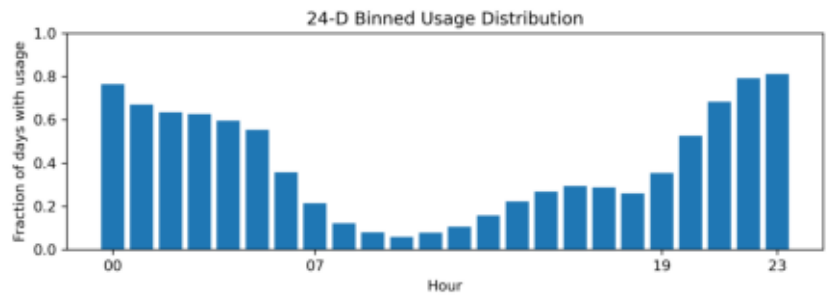


## Cluster 3 (kmeans) - 3 nearest

Patients\_161\_180\_sheet171 - actogram



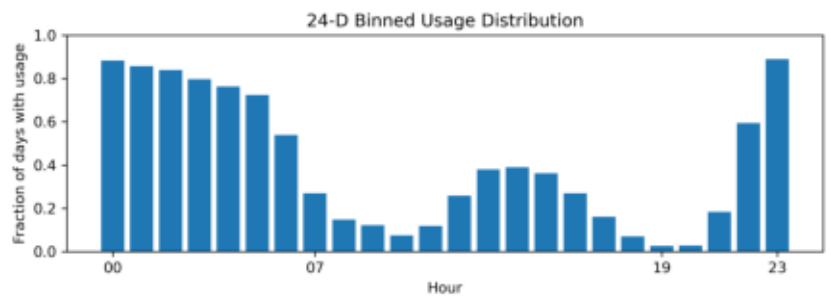
24-D distribution



Patients\_521\_540\_sheet527 - actogram



24-D distribution



Patients\_1001\_1020\_sheet1018 - actogram



24-D distribution

