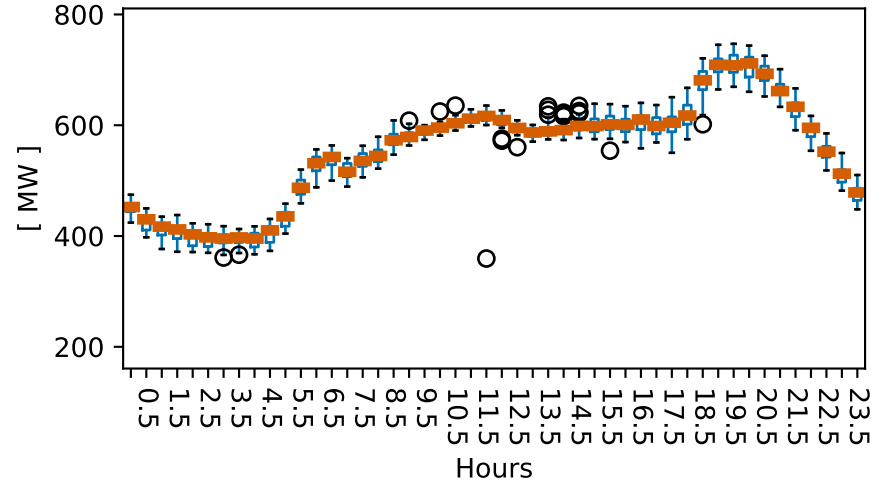
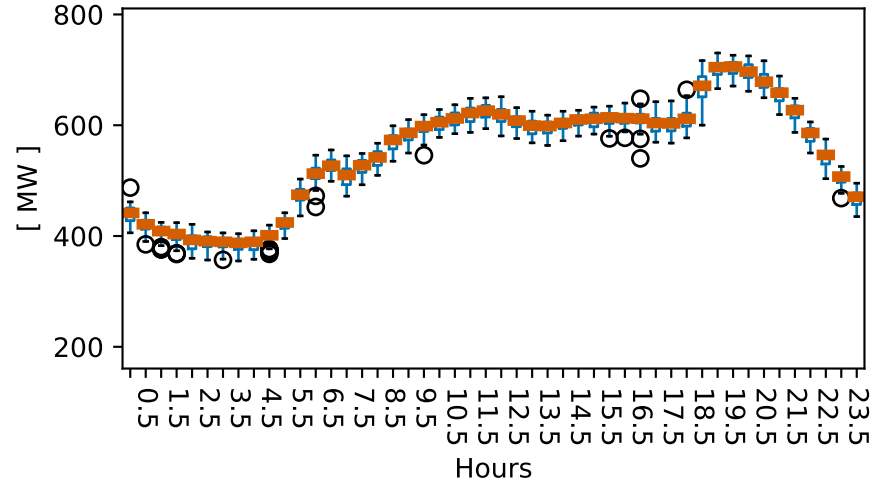


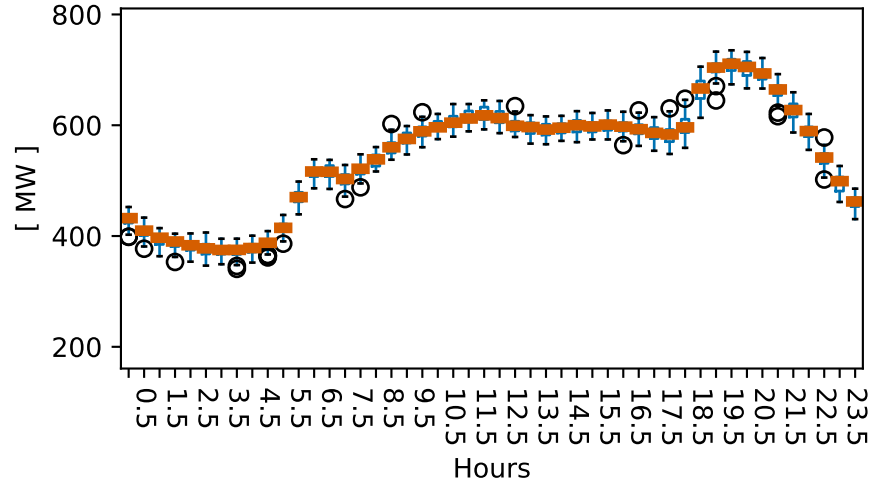
ID\_ = 0 #Days=49



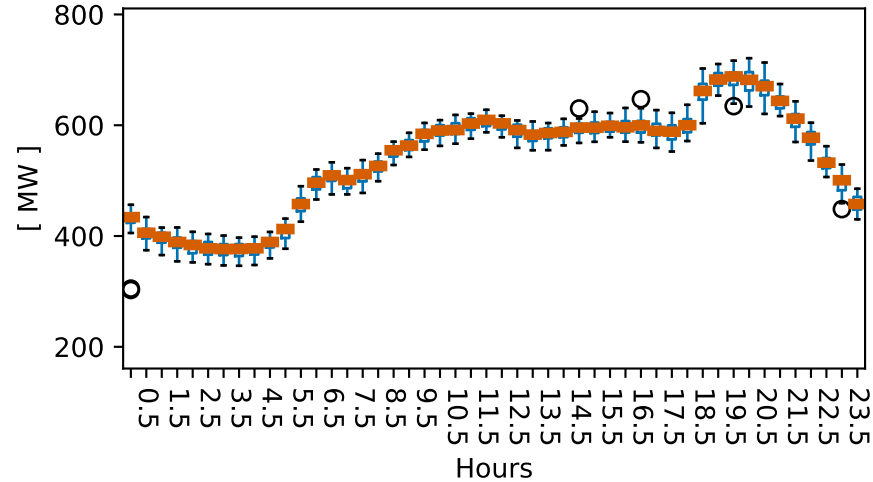
ID\_ = 1 #Days=90



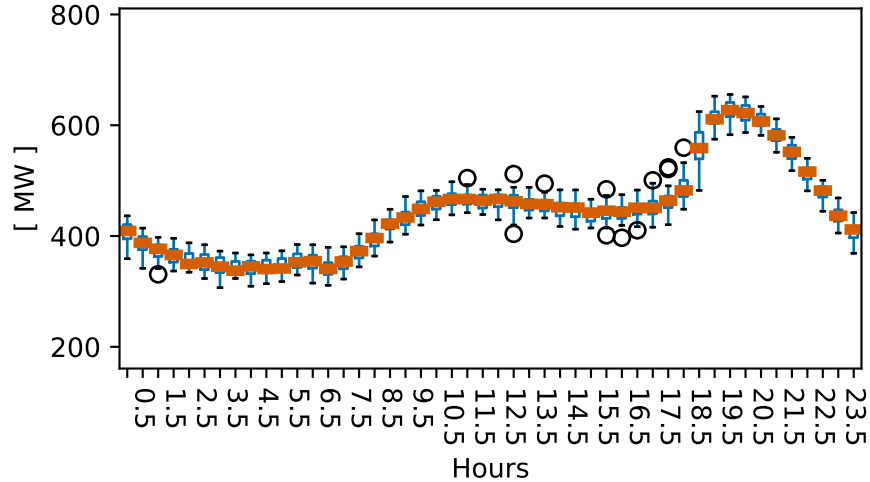
ID\_ = 2 #Days=73



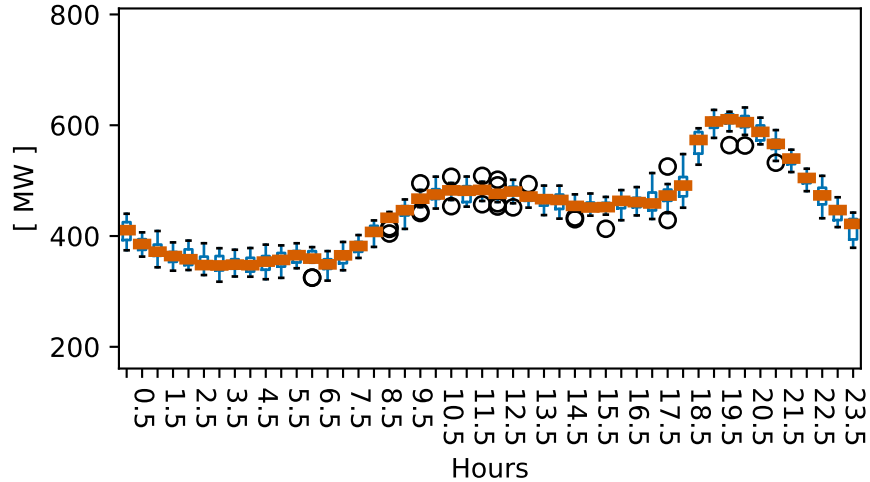
ID\_ = 3 #Days=61



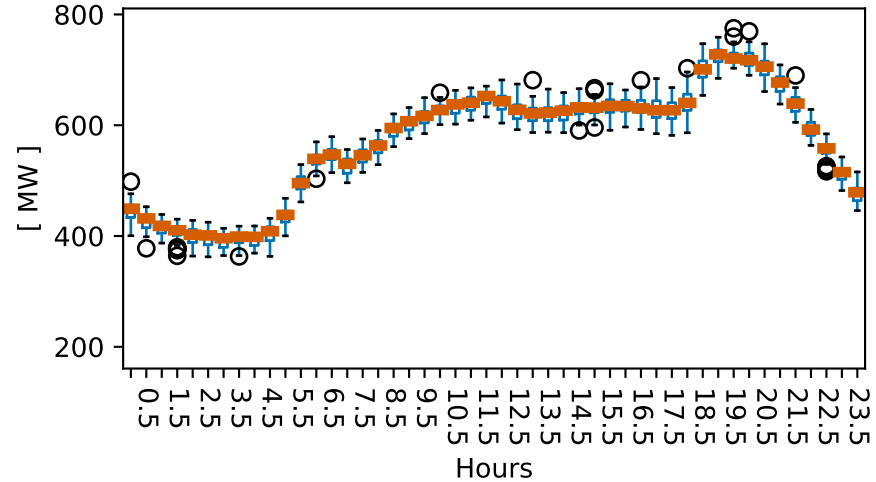
ID\_ = 4 #Days=61



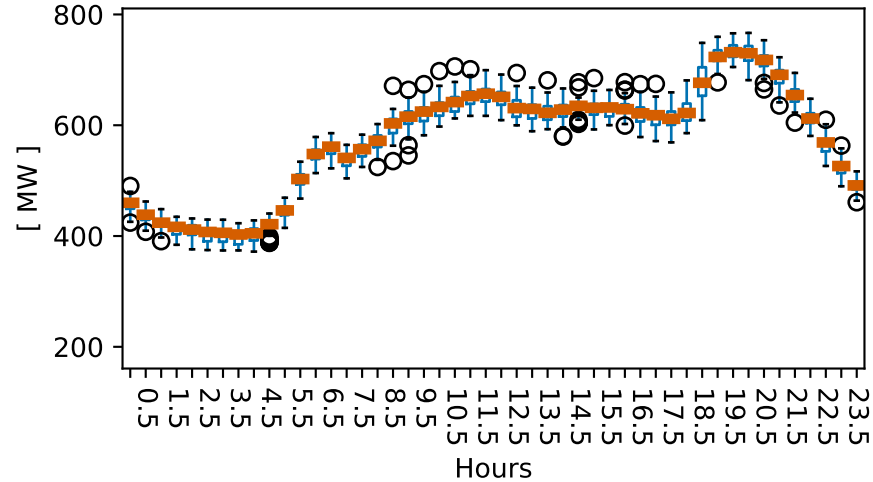
ID\_ = 5 #Days=18



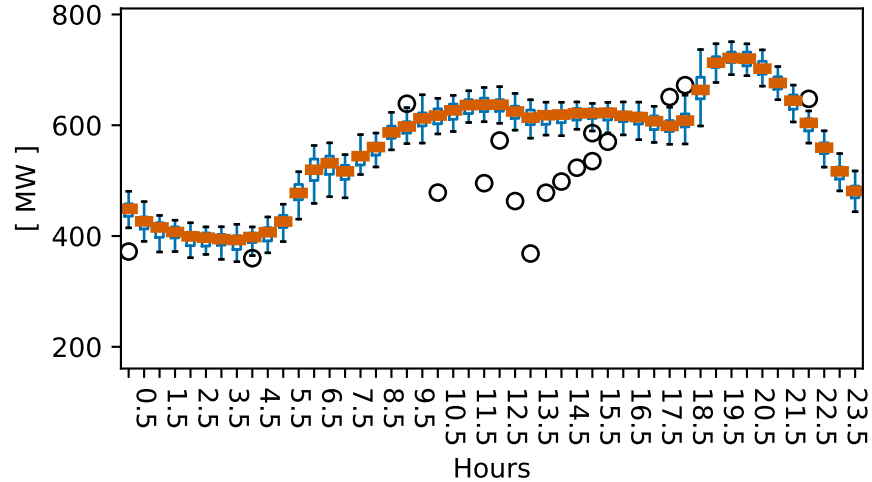
ID\_ = 6 #Days=96



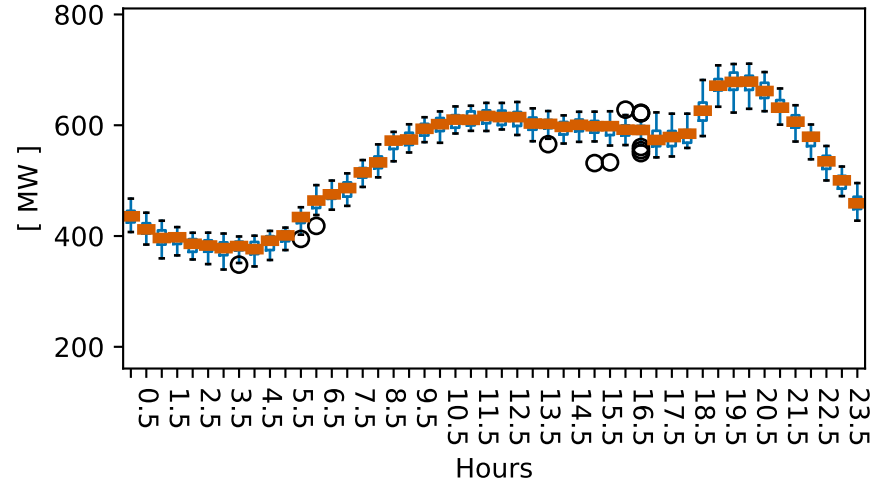
ID\_ = 7 #Days=81



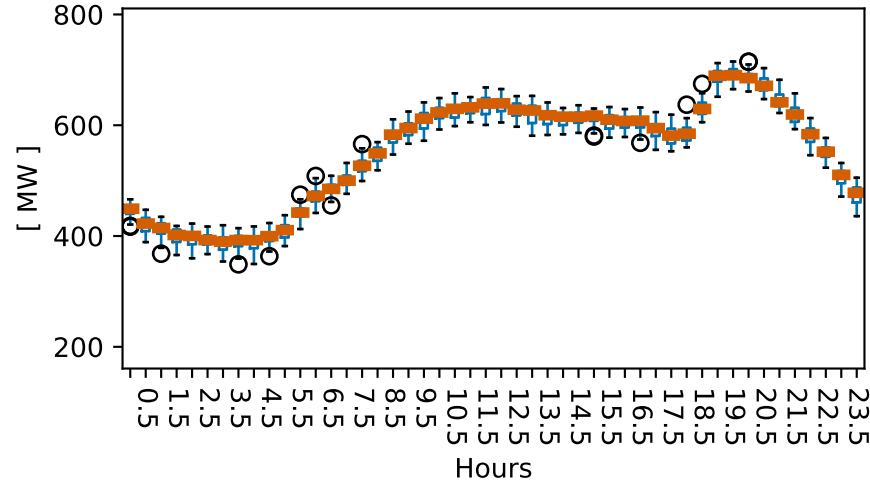
ID\_ = 8 #Days=139



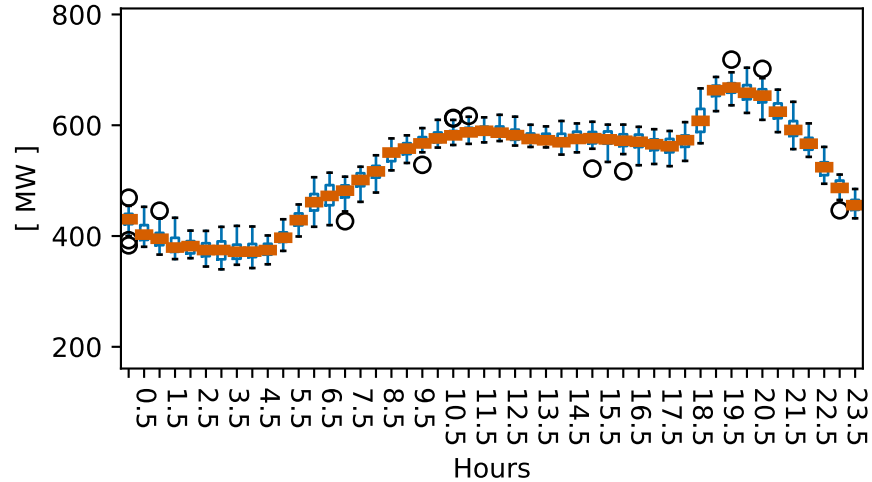
ID\_ = 9 #Days=56



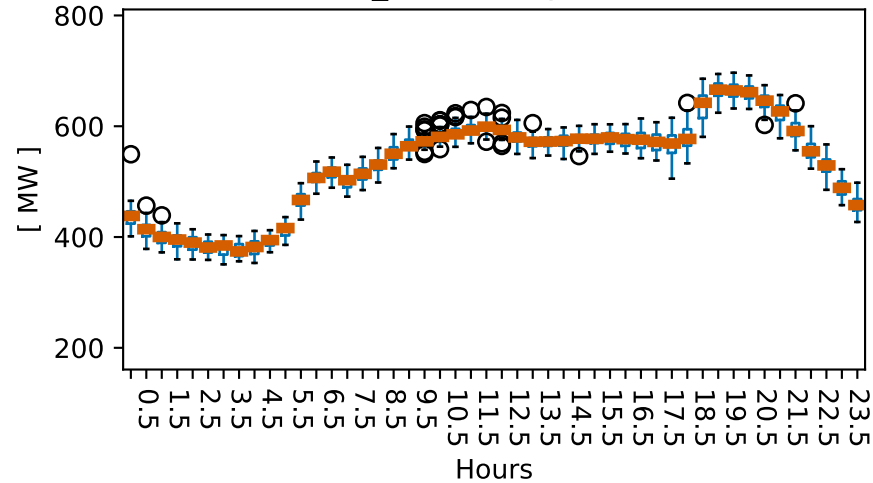
ID\_ = 10 #Days=48



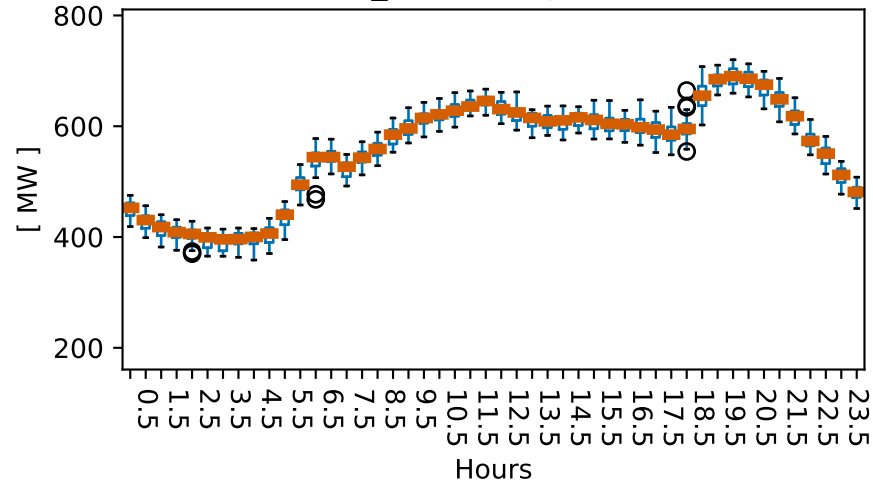
ID\_ = 11 #Days=40



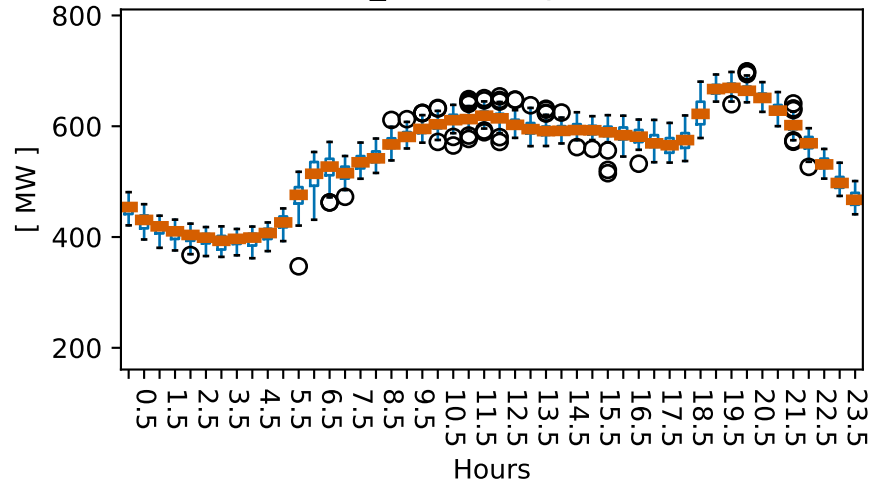
ID\_ = 12 #Days=54



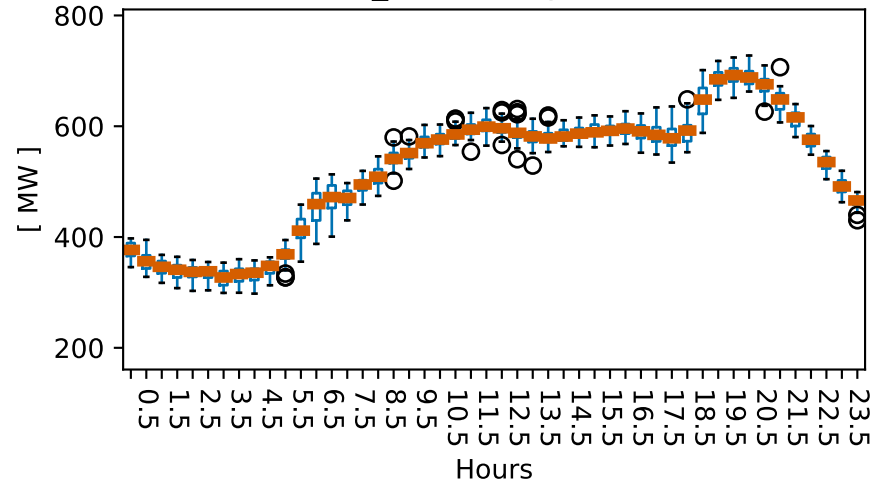
ID\_ = 13 #Days=46



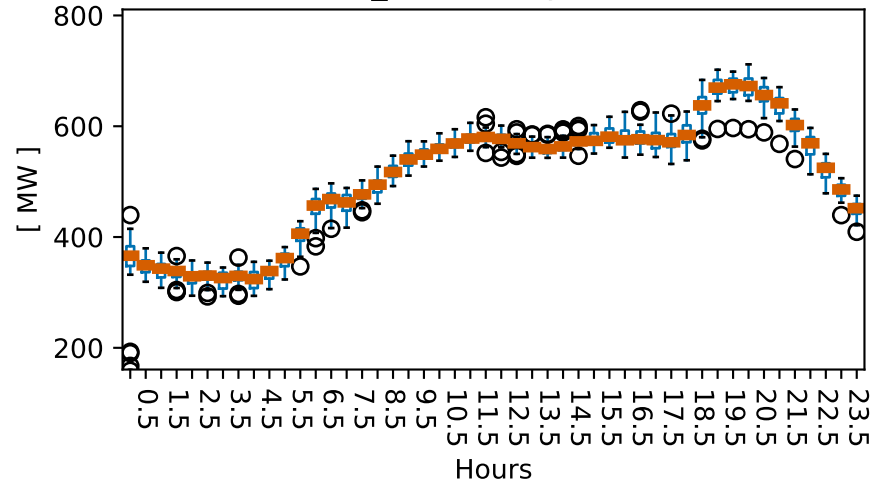
ID\_ = 14 #Days=85



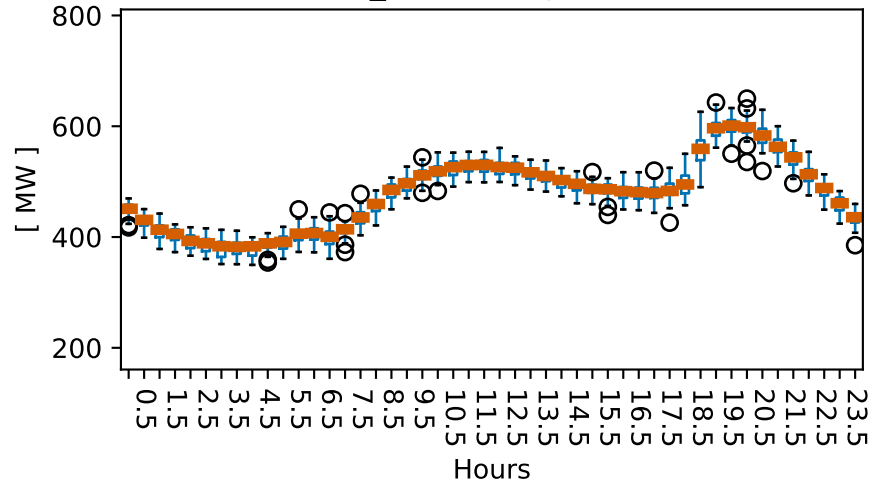
ID\_ = 15 #Days=62



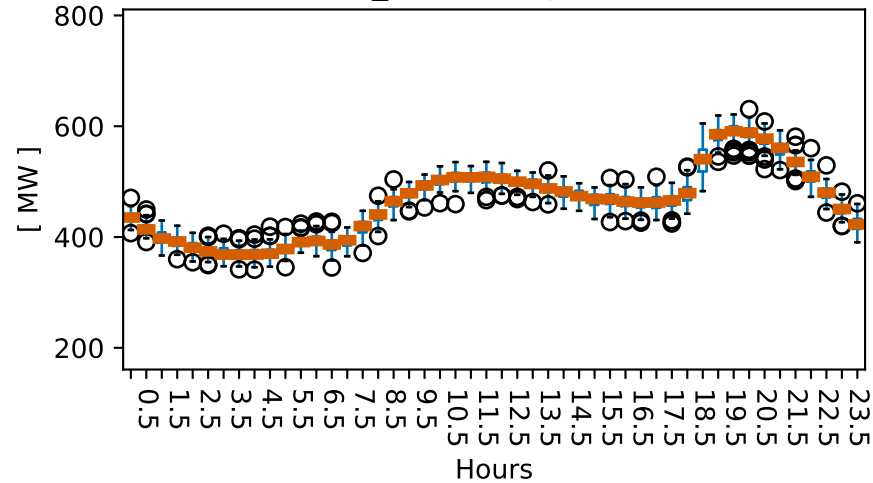
ID\_ = 16 #Days=38



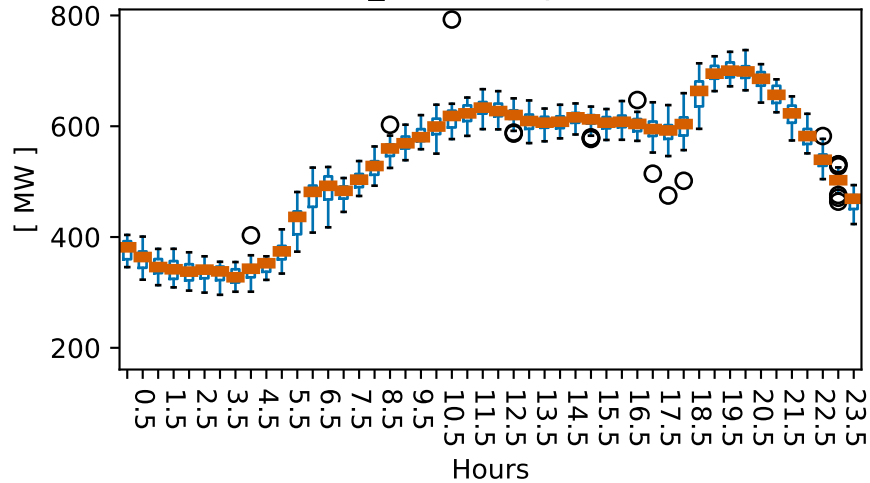
ID\_ = 17 #Days=60



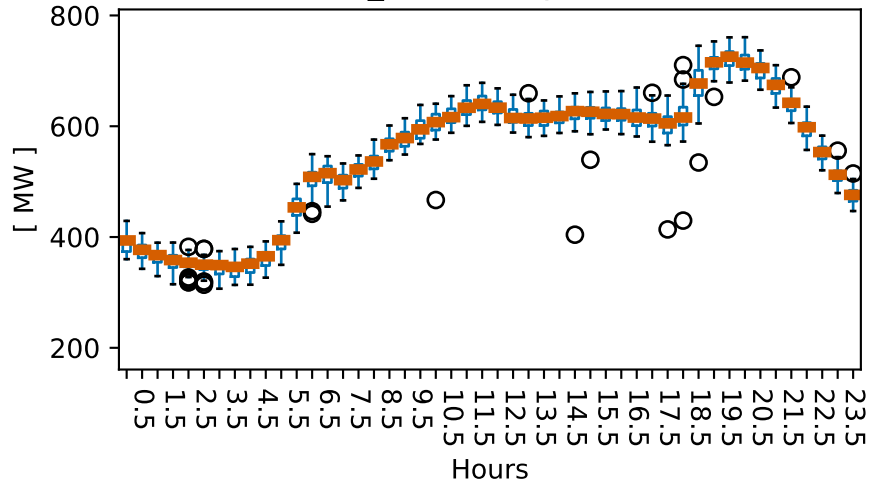
ID\_ = 18 #Days=87



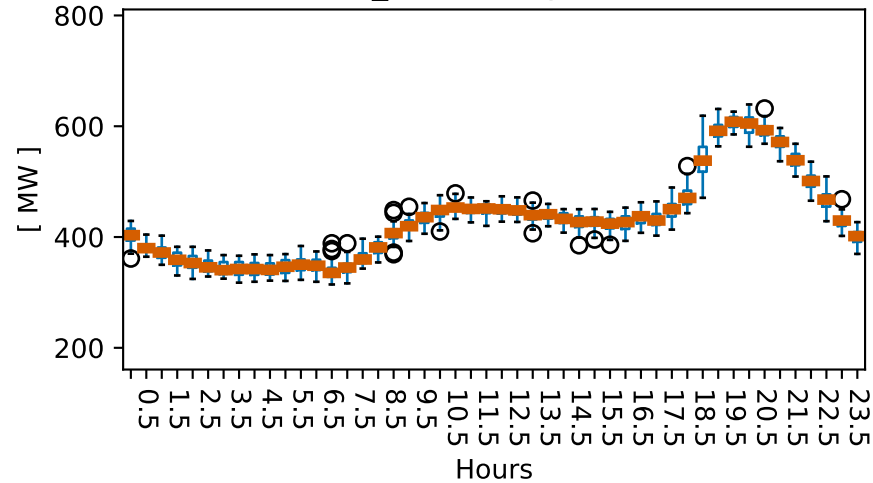
ID\_ = 19 #Days=64



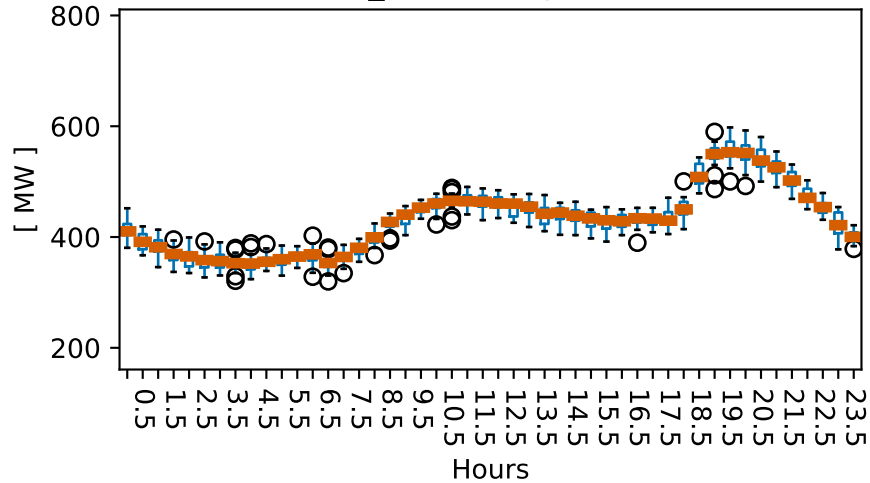
ID\_ = 20 #Days=90



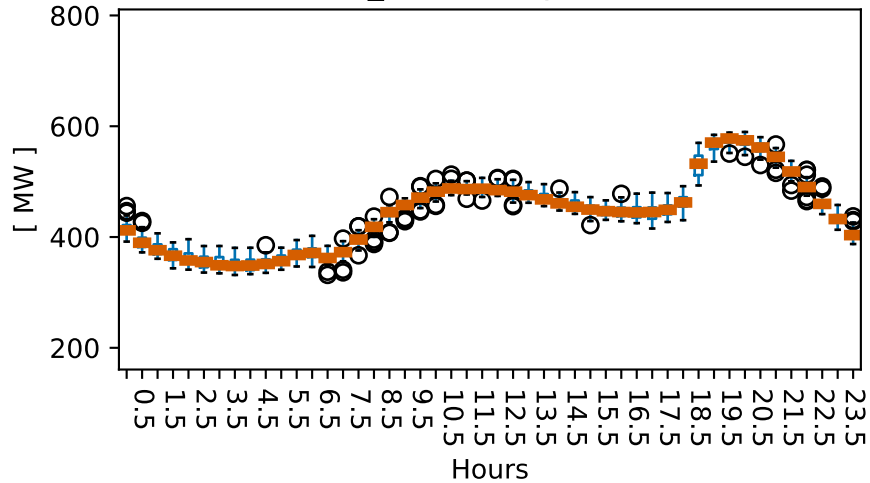
ID\_ = 21 #Days=50



ID\_ = 22 #Days=21

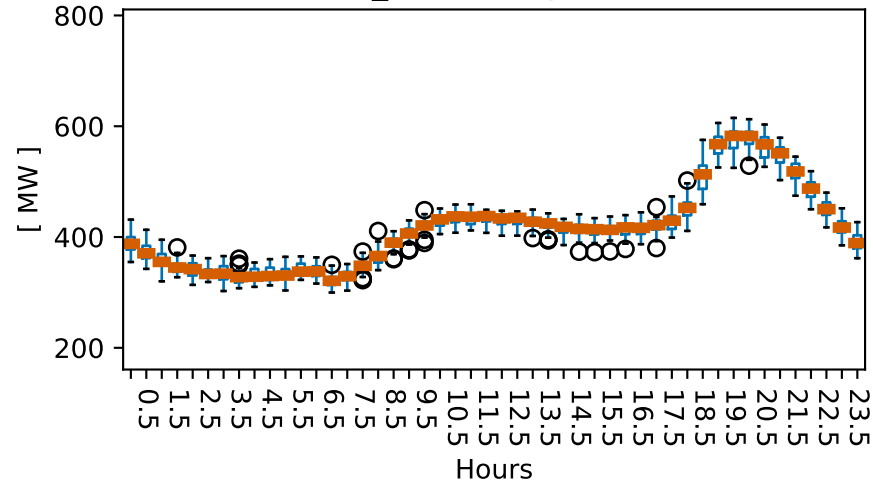


ID\_ = 23 #Days=41

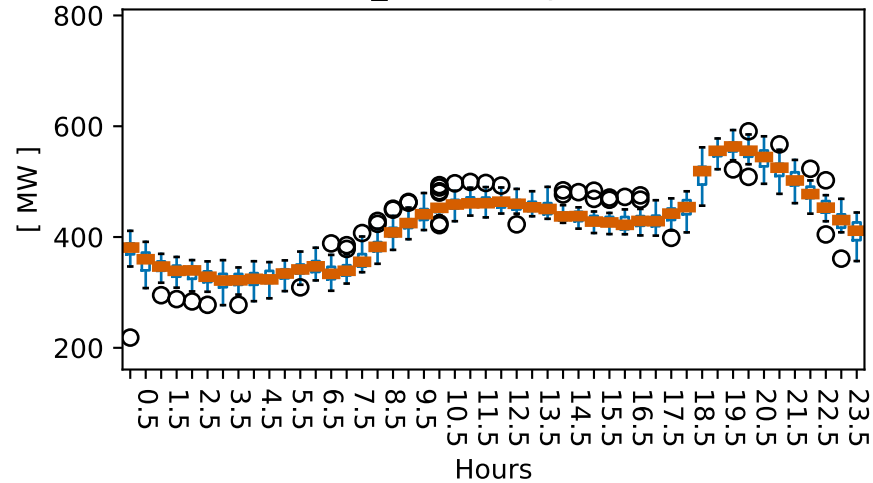




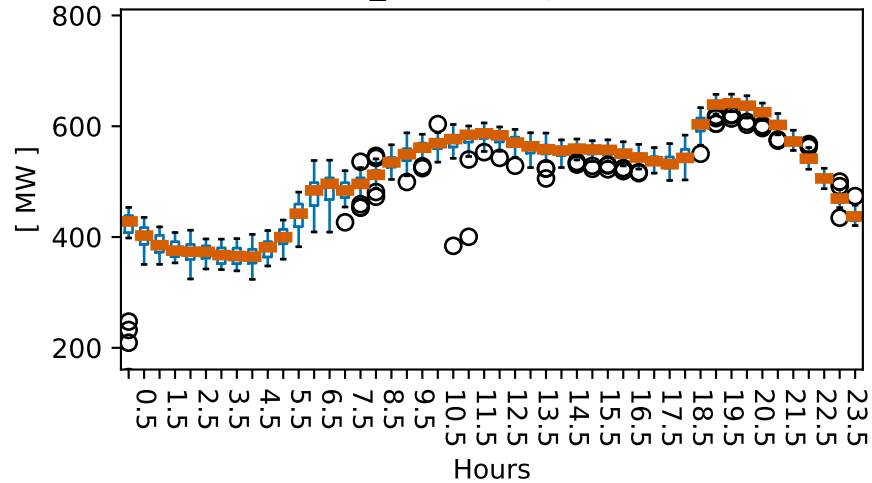
ID\_ = 24 #Days=43



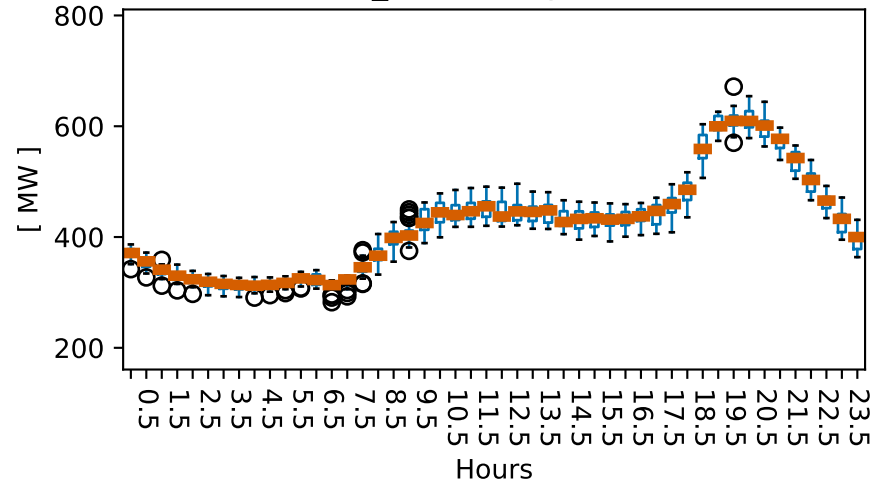
ID\_ = 25 #Days=22



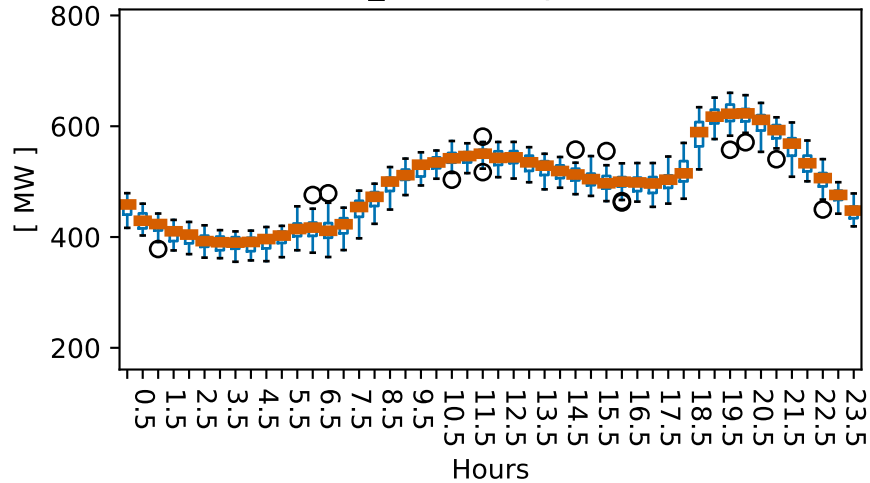
ID\_ = 26 #Days=38



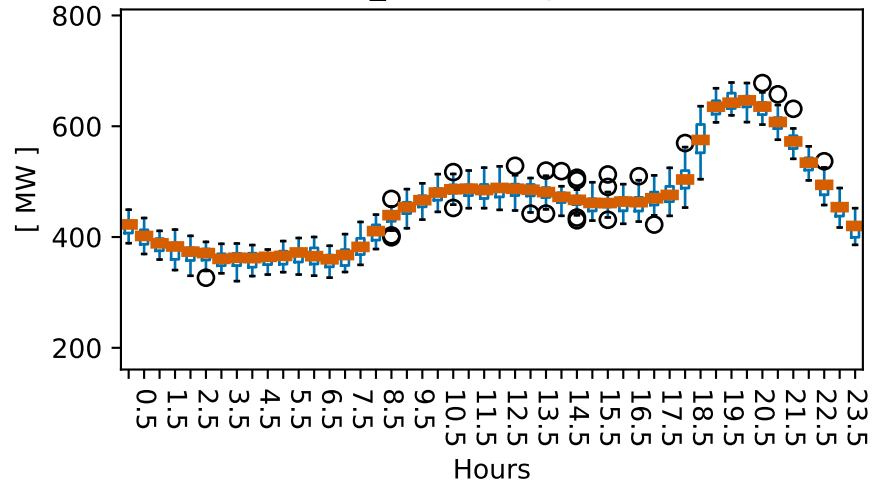
ID\_ = 27 #Days=29



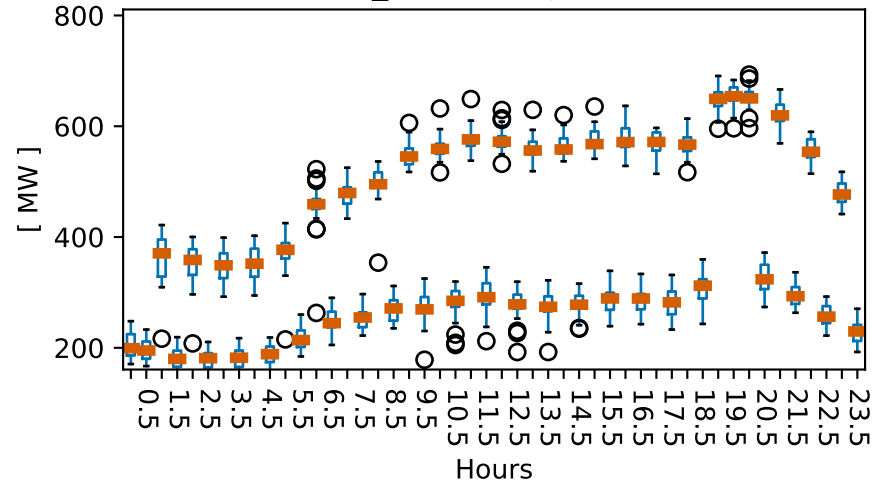
ID\_ = 28 #Days=57



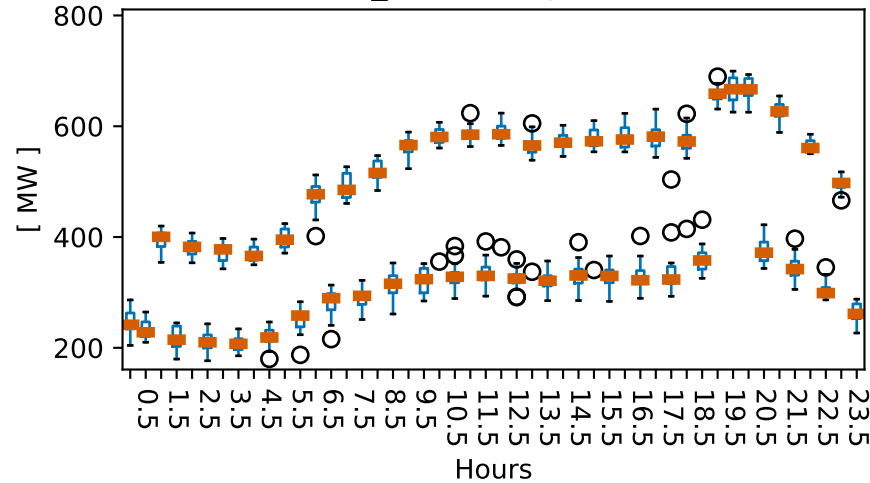
ID\_ = 29 #Days=56



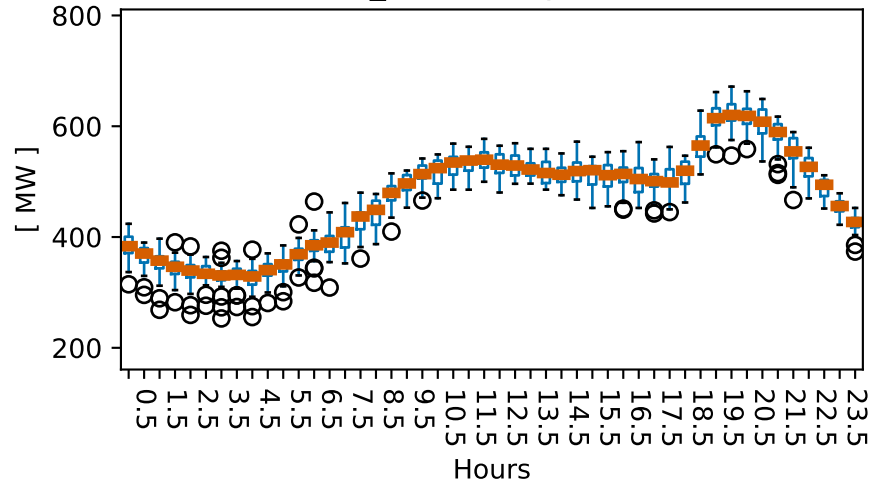
ID\_ = 30 #Days=27



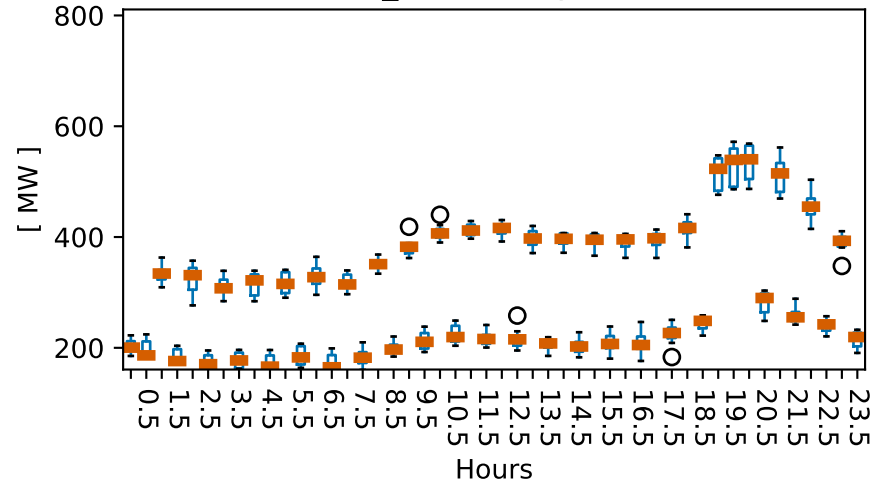
ID\_ = 31 #Days=16



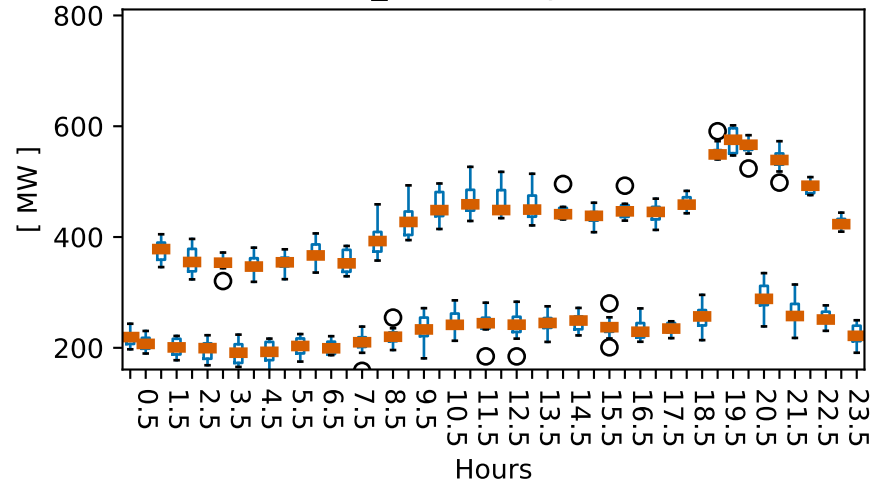
ID\_ = 32 #Days=25



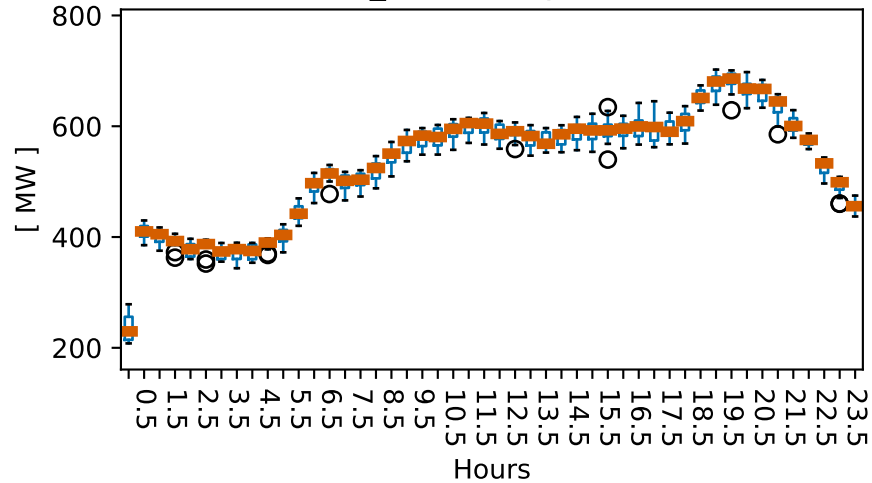
ID\_ = 33 #Days=8



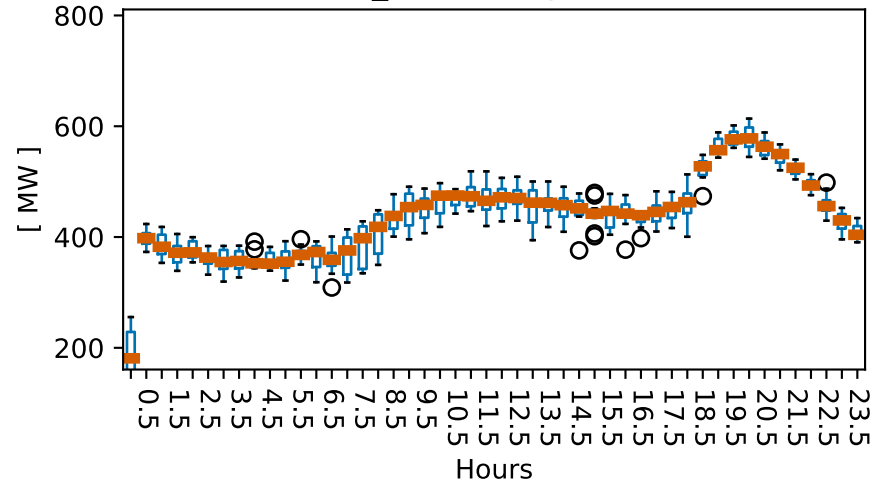
ID\_ = 34 #Days=10



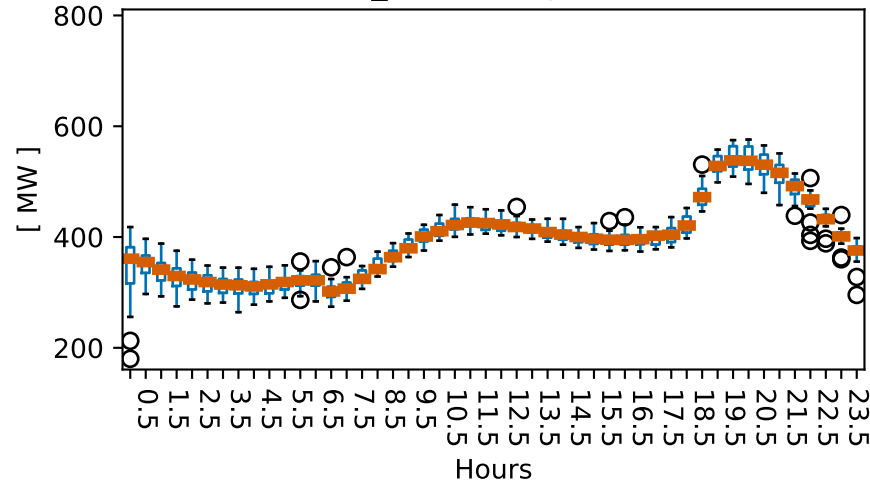
ID\_ = 35 #Days=16



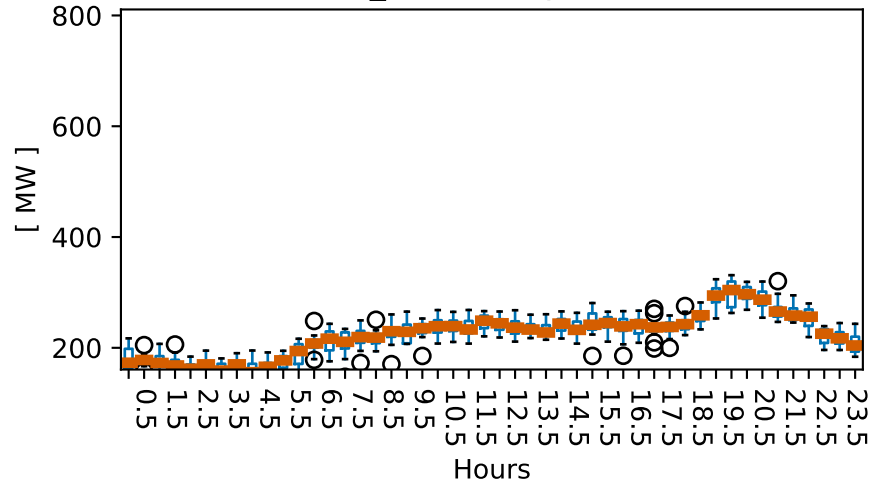
ID\_ = 36 #Days=10



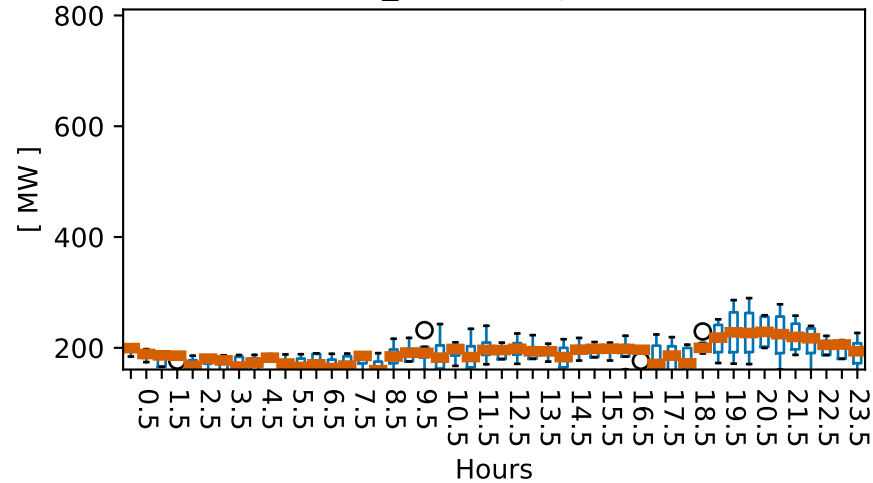
ID\_ = 37 #Days=16



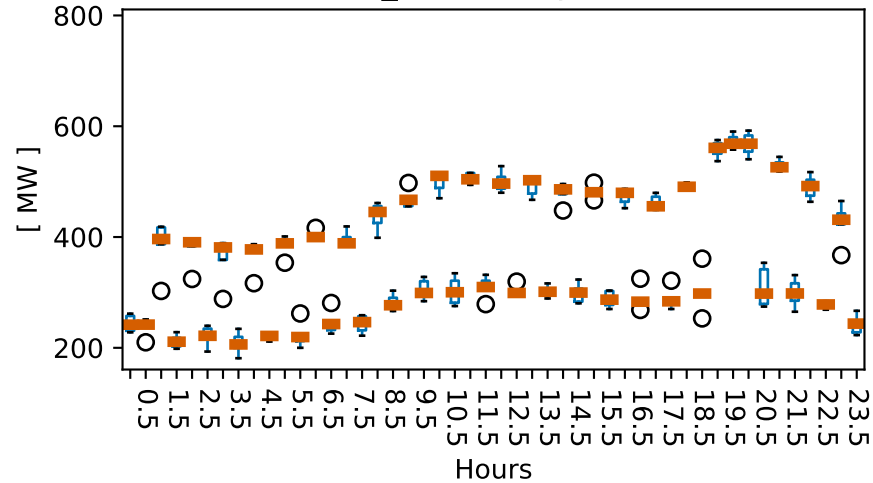
ID\_ = 38 #Days=12



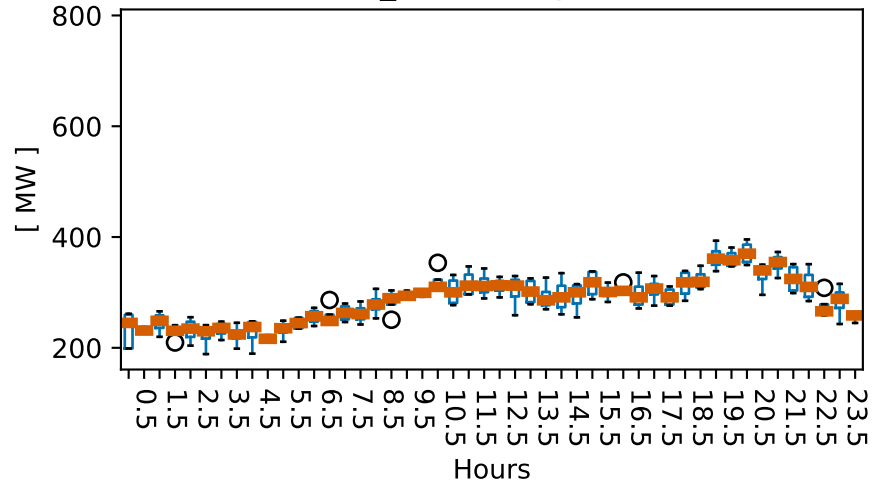
ID\_ = 39 #Days=4



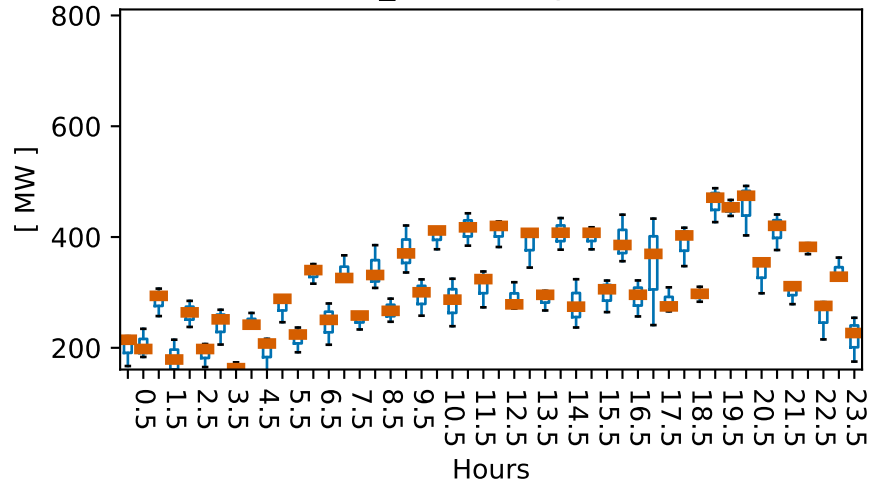
ID\_ = 40 #Days=5



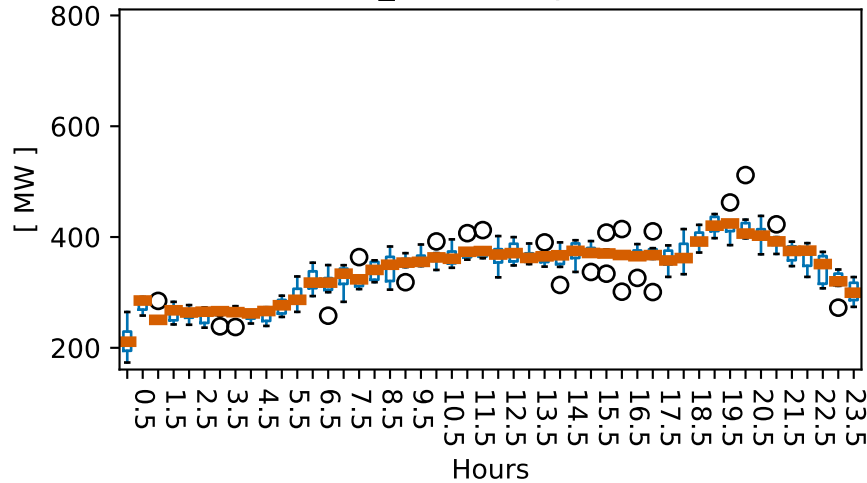
ID\_ = 41 #Days=4



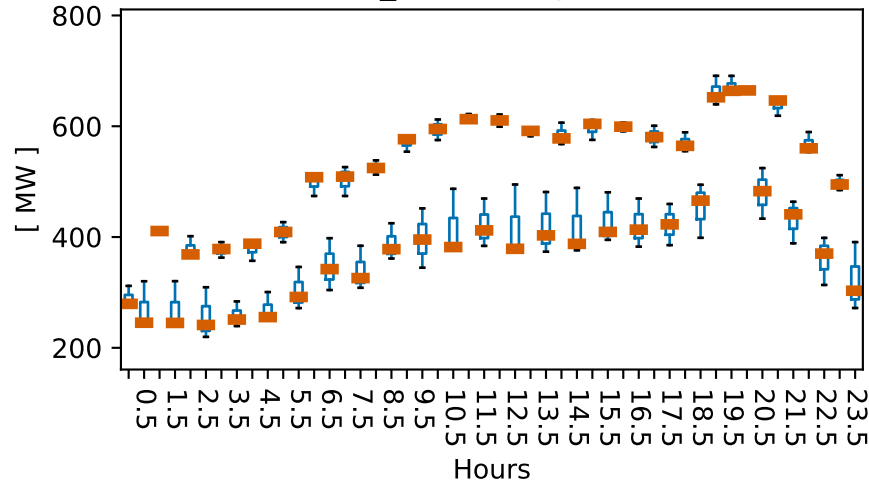
ID\_ = 42 #Days=3



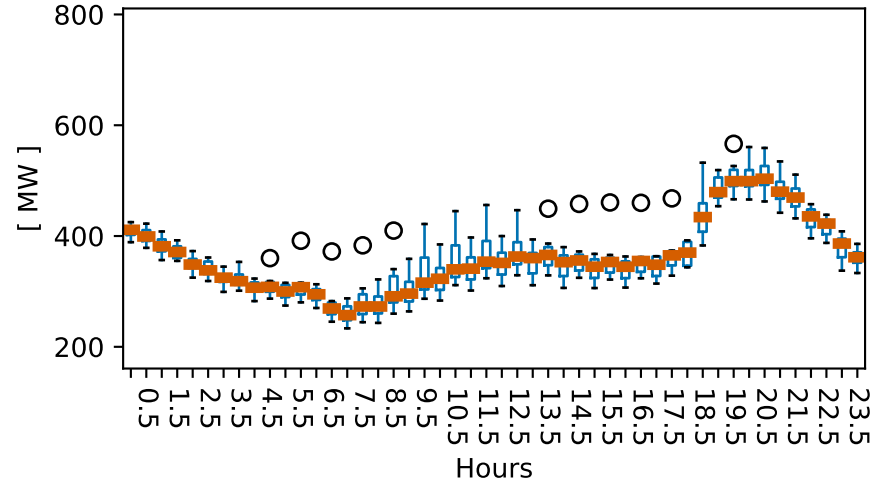
ID\_ = 43 #Days=6



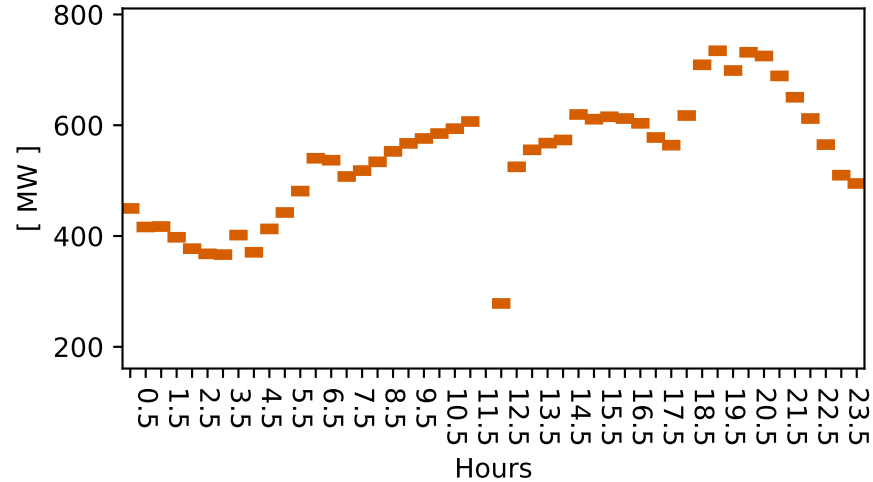
ID\_ = 44 #Days=3



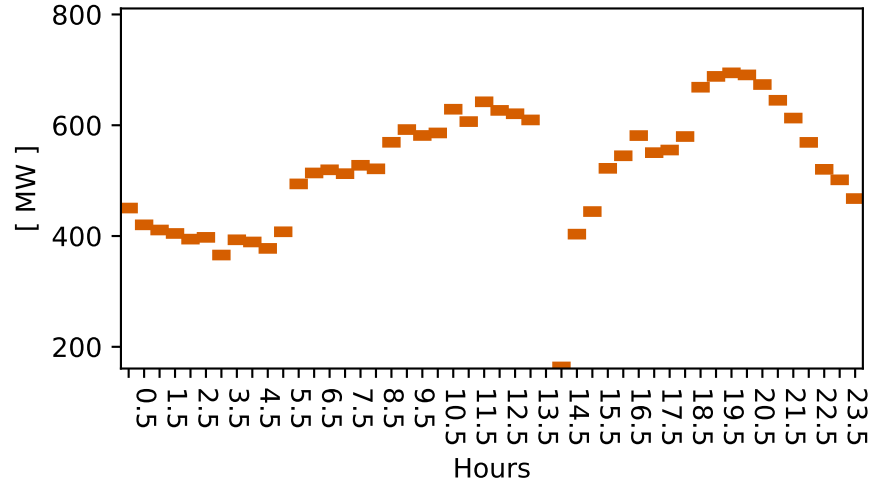
ID\_ = 45 #Days=8



ID\_ = 46 #Days=1

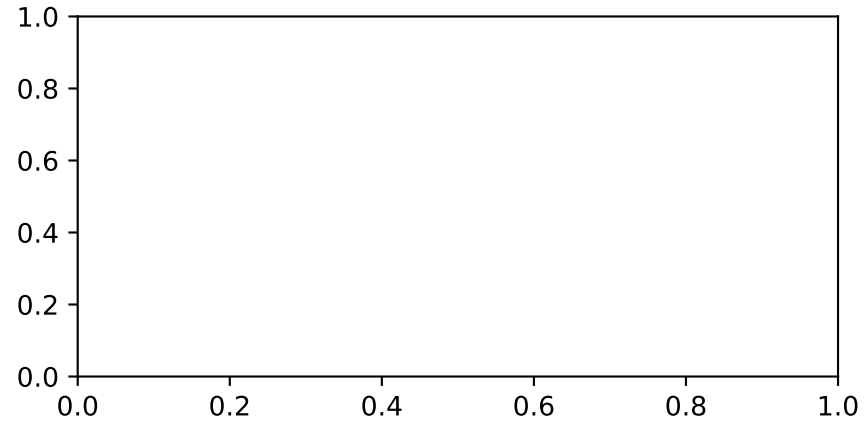
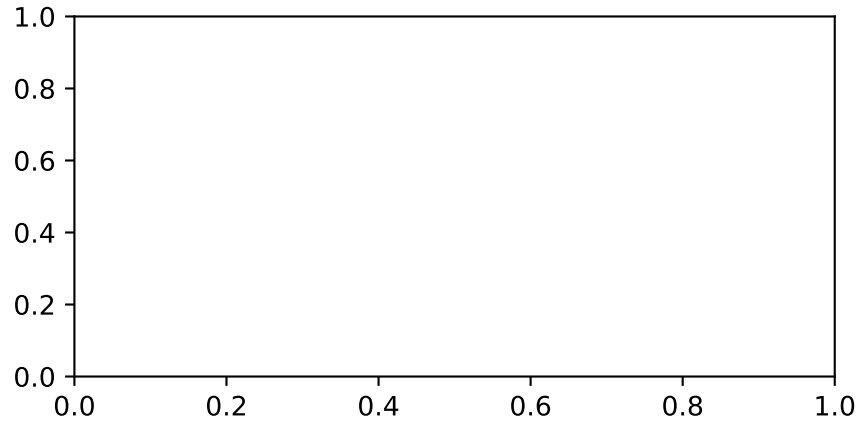
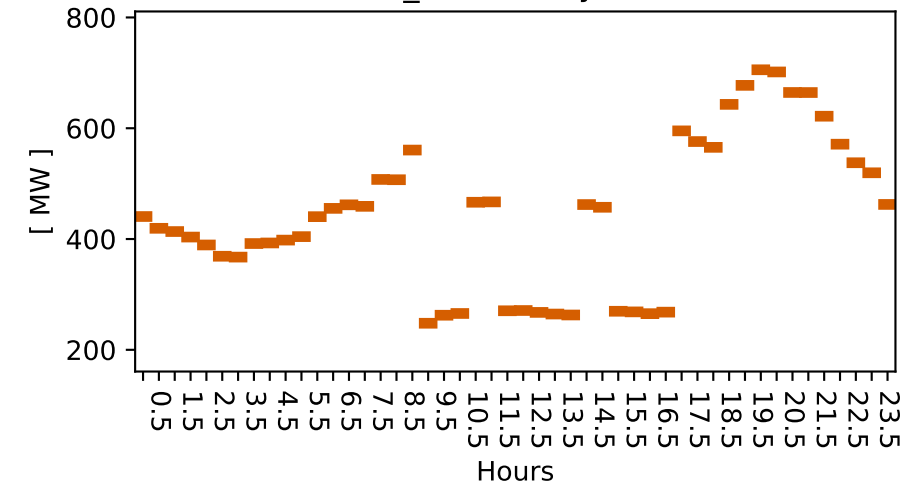


ID\_ = 47 #Days=1





ID\_ = 48 #Days=1



Hierarchical Clustering Dendrogram of candidate profiles for GaHMM profile model: EE. Quito.pkl

