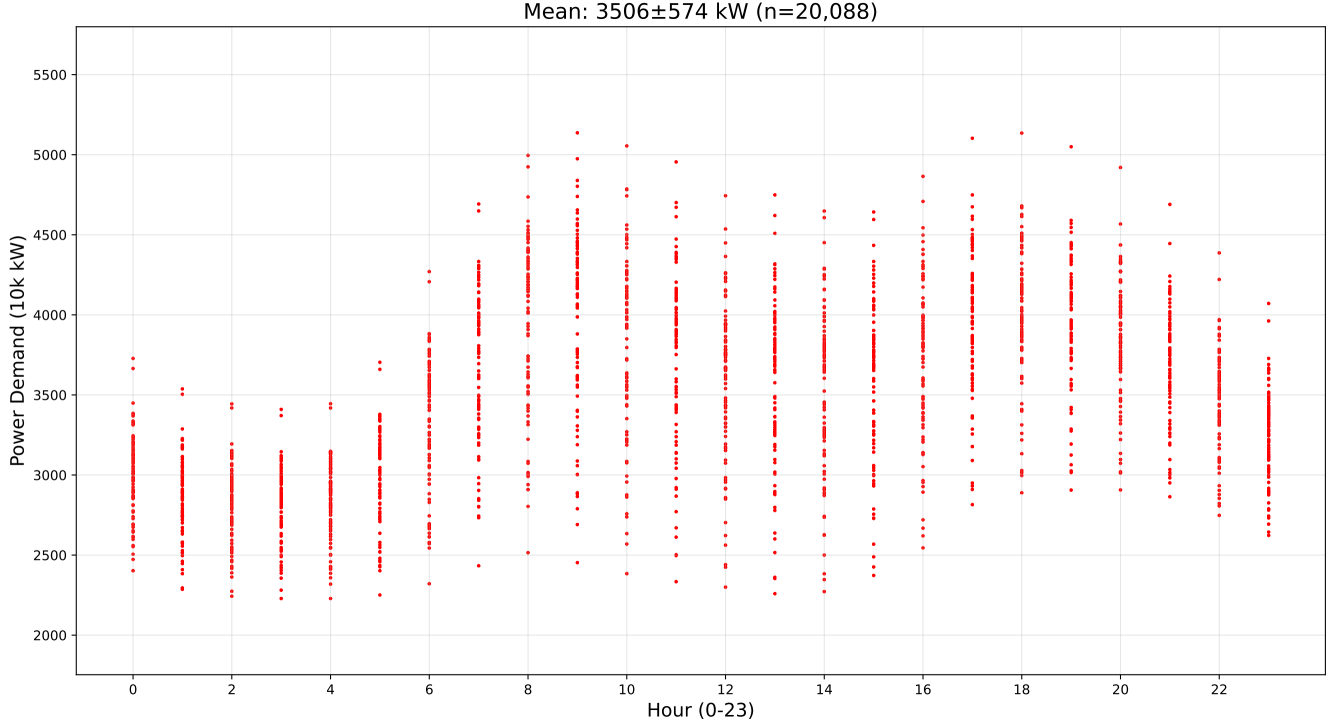
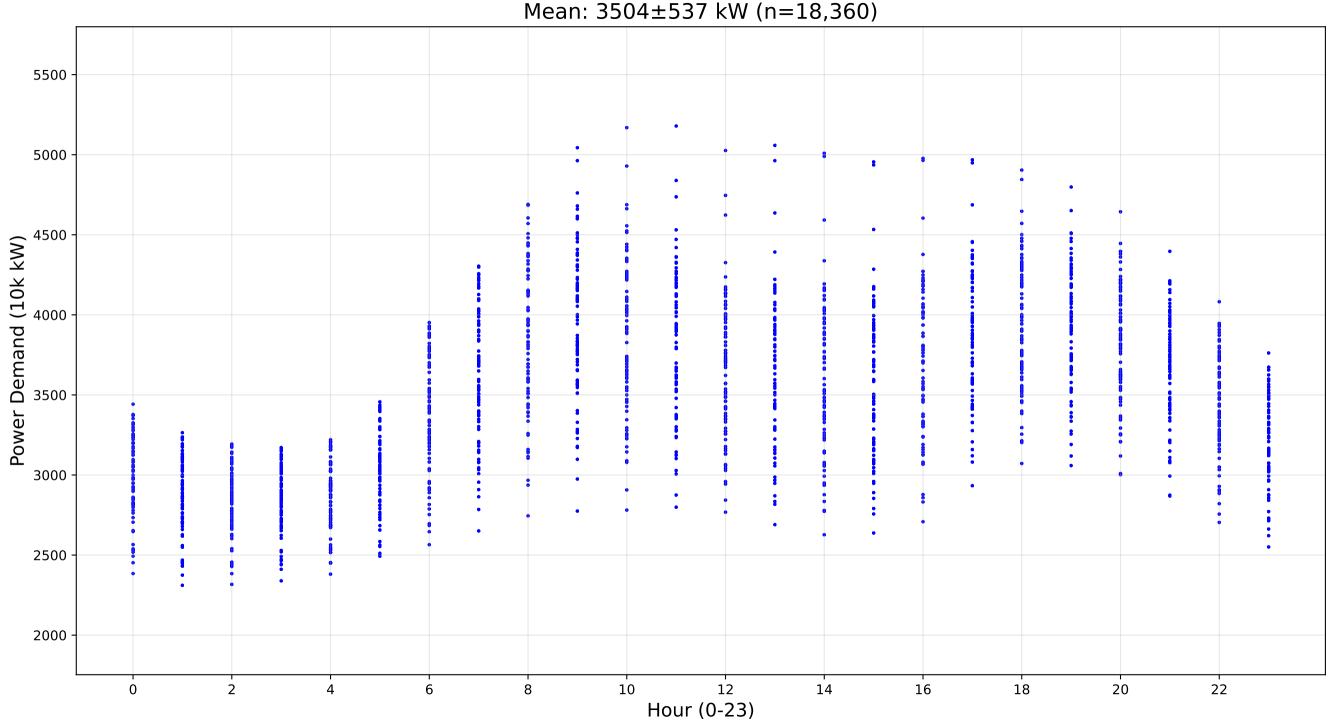
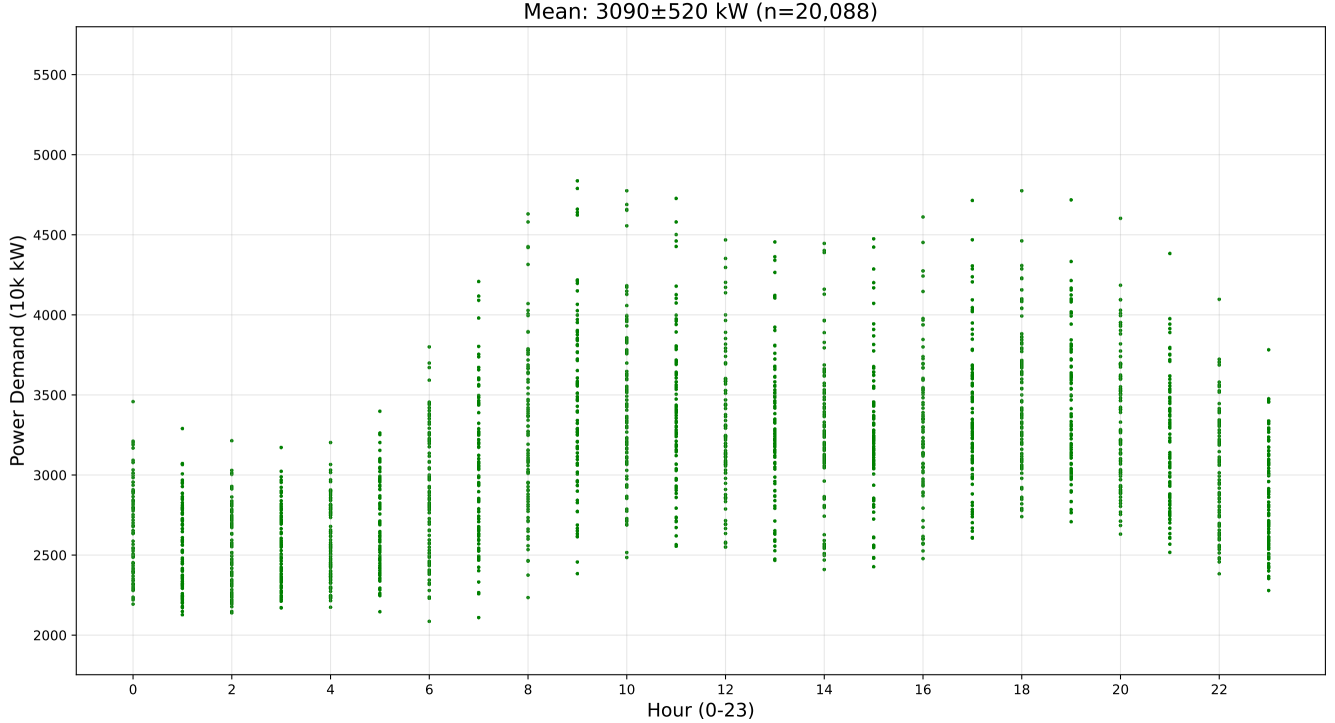
Month 1 - Hourly Power Demand Pattern Mean: 3506±574 kW (n=20,088)



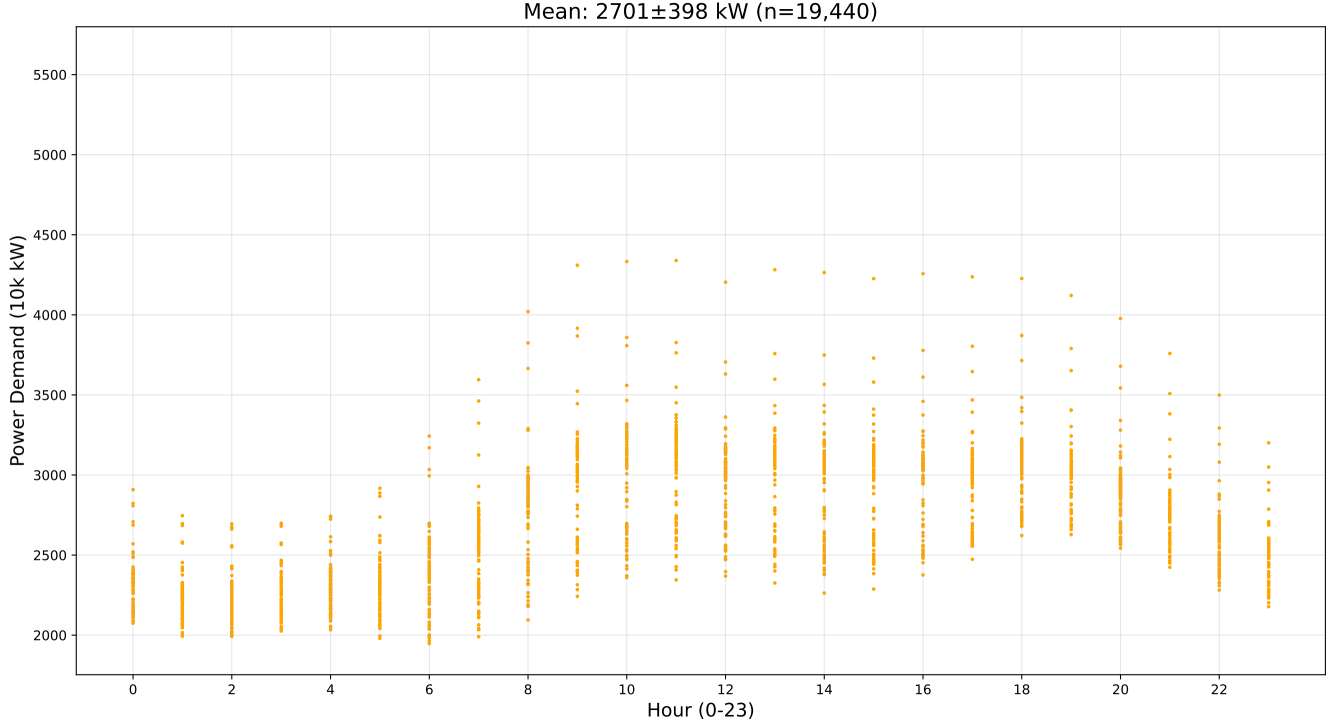
Month 2 - Hourly Power Demand Pattern Mean: 3504±537 kW (n=18,360)



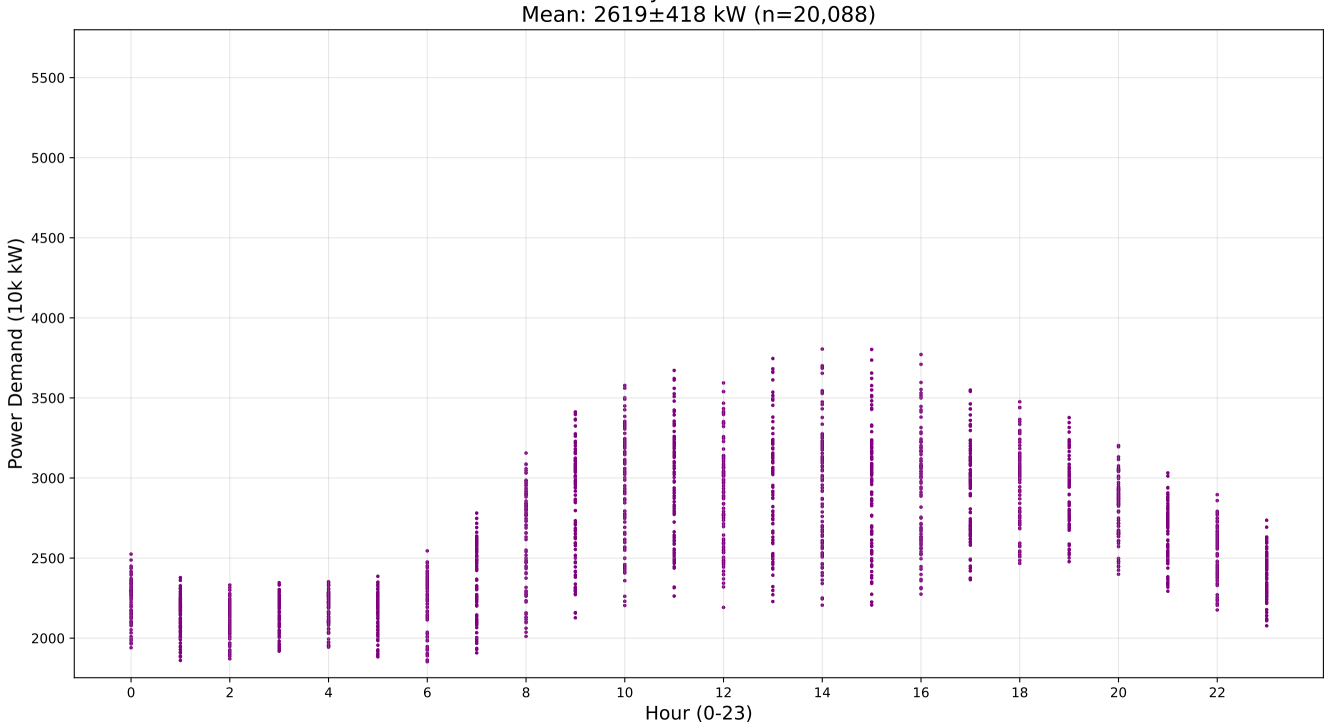
Month 3 - Hourly Power Demand Pattern Mean: 3090±520 kW (n=20,088)



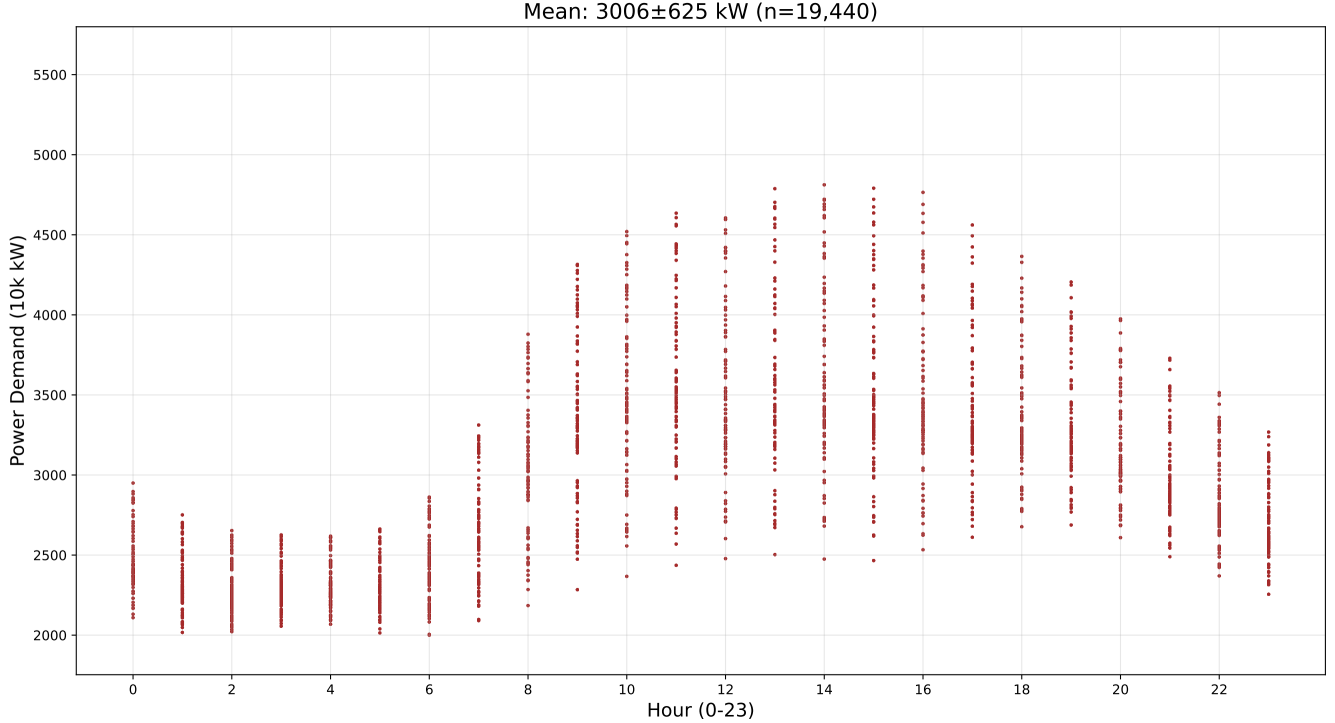
Month 4 - Hourly Power Demand Pattern Mean: 2701±398 kW (n=19,440)



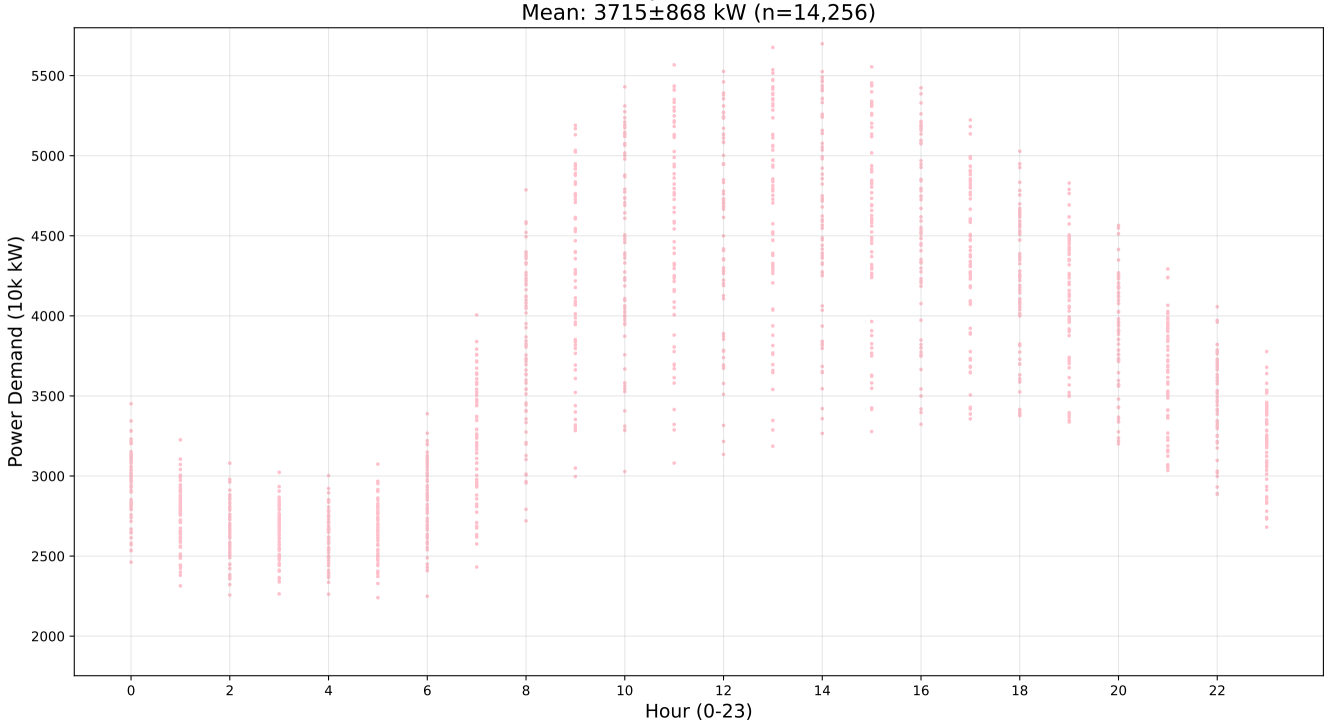
Month 5 - Hourly Power Demand Pattern Mean: 2619±418 kW (n=20,088)



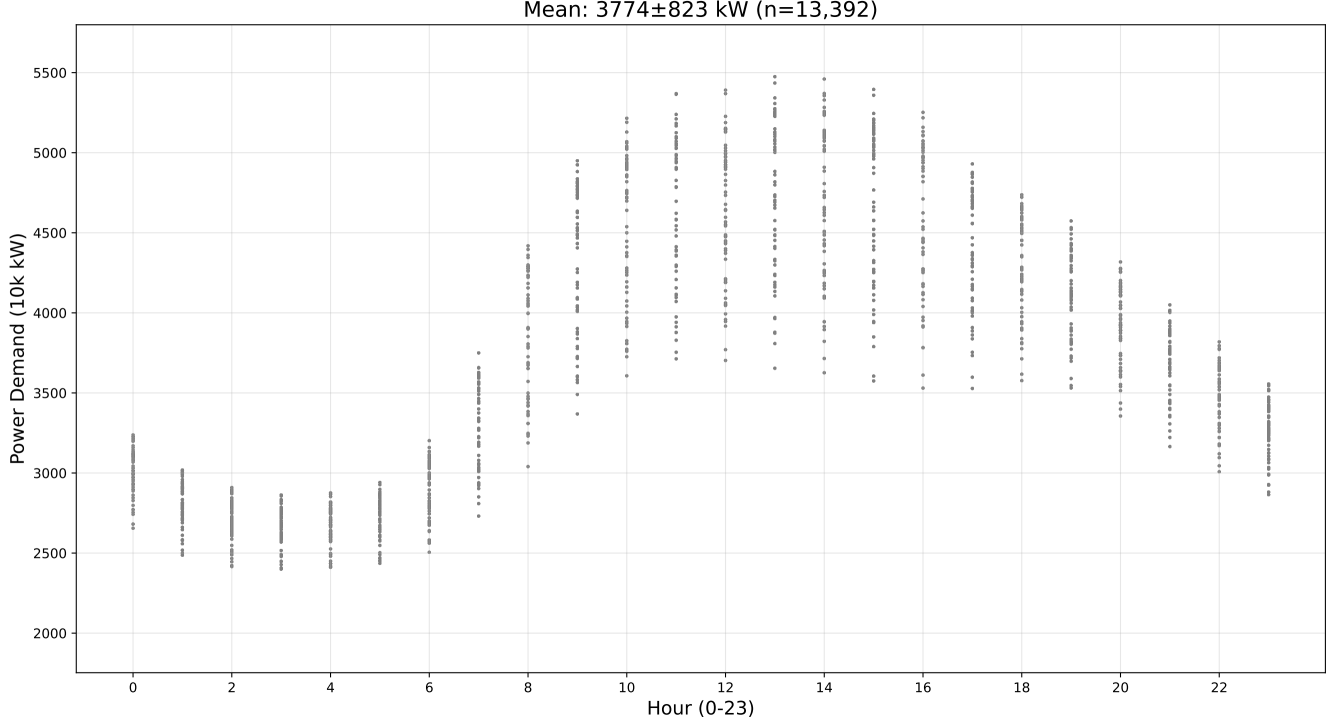
Month 6 - Hourly Power Demand Pattern Mean: 3006±625 kW (n=19,440)



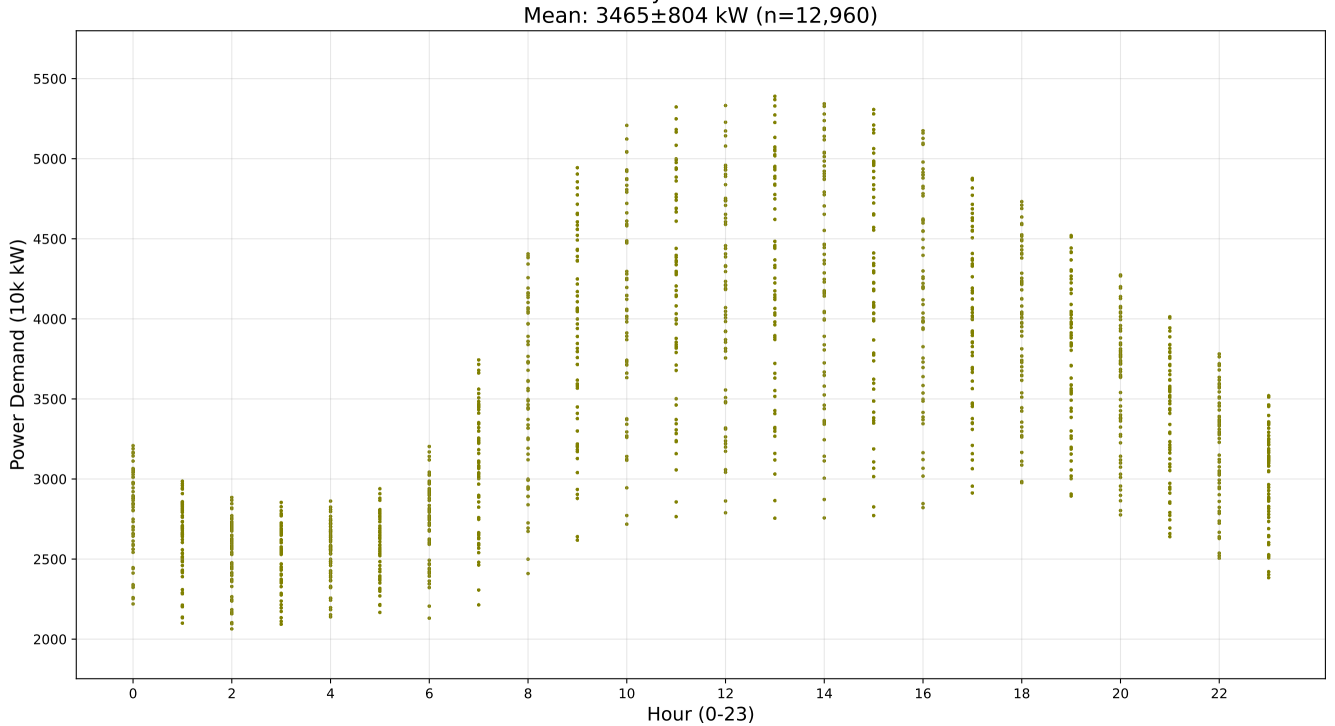
Month 7 - Hourly Power Demand Pattern Mean: 3715±868 kW (n=14,256)



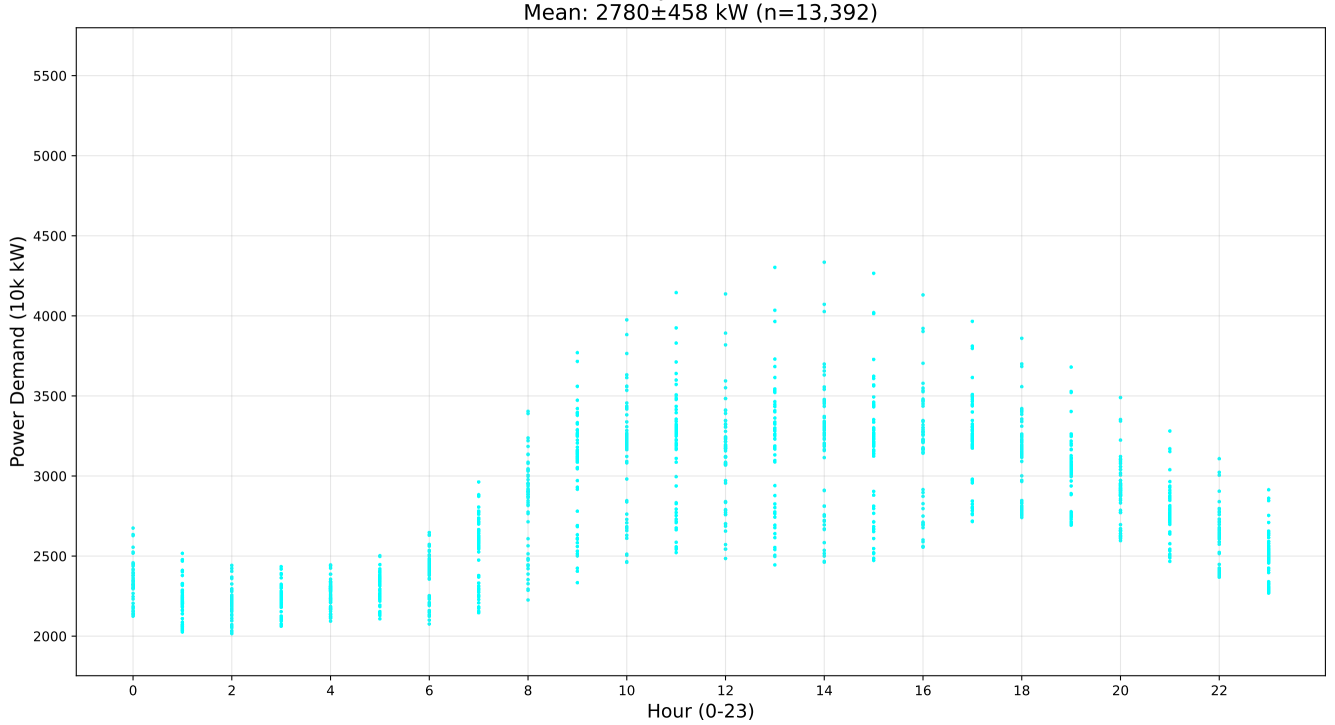
Month 8 - Hourly Power Demand Pattern Mean: 3774±823 kW (n=13,392)



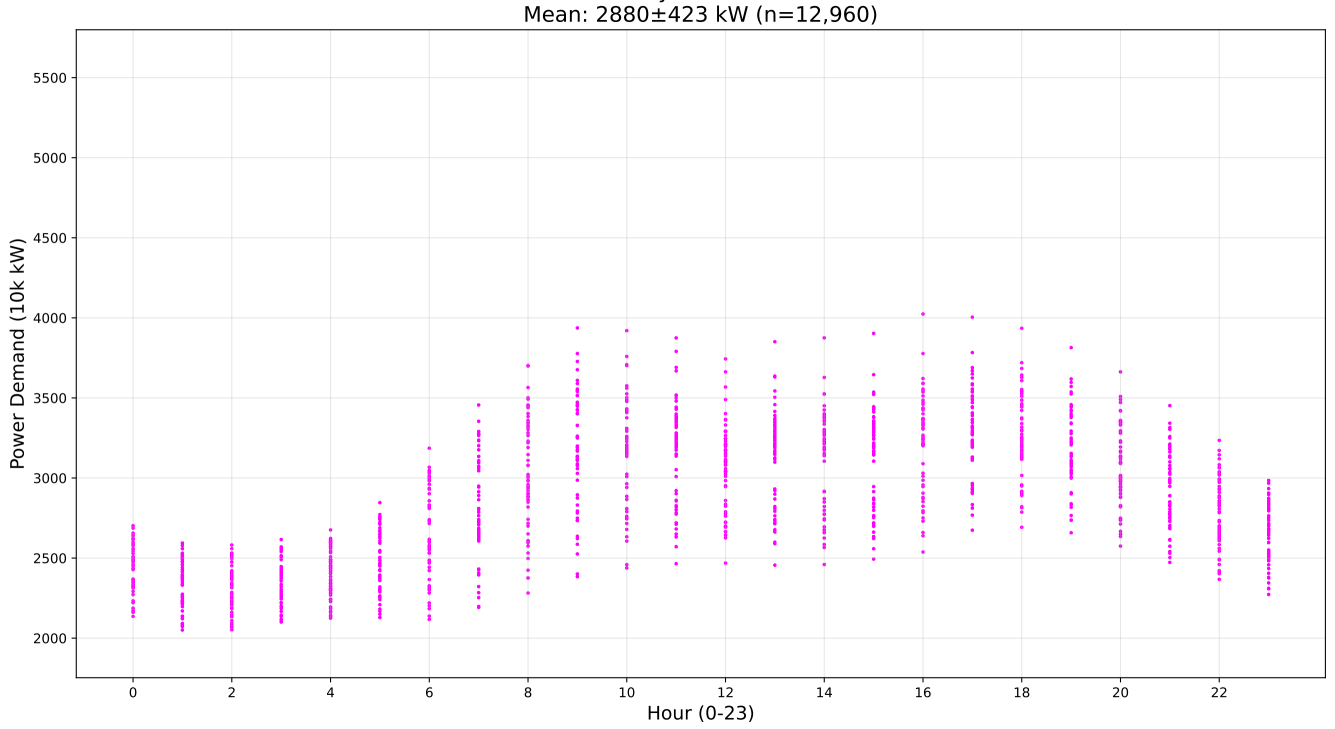
Month 9 - Hourly Power Demand Pattern Mean: 3465±804 kW (n=12,960)



Month 10 - Hourly Power Demand Pattern Mean: 2780±458 kW (n=13,392)



Month 11 - Hourly Power Demand Pattern Mean: 2880±423 kW (n=12,960)



Month 12 - Hourly Power Demand Pattern Mean: 3289±490 kW (n=13,392)

