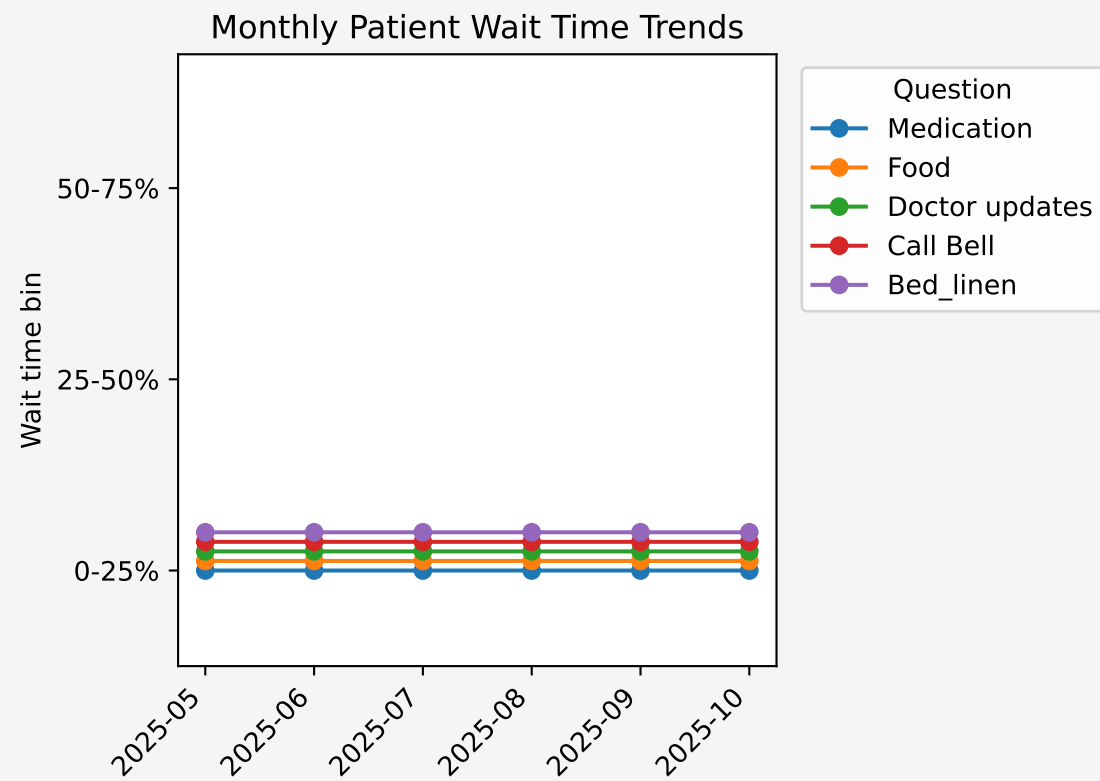
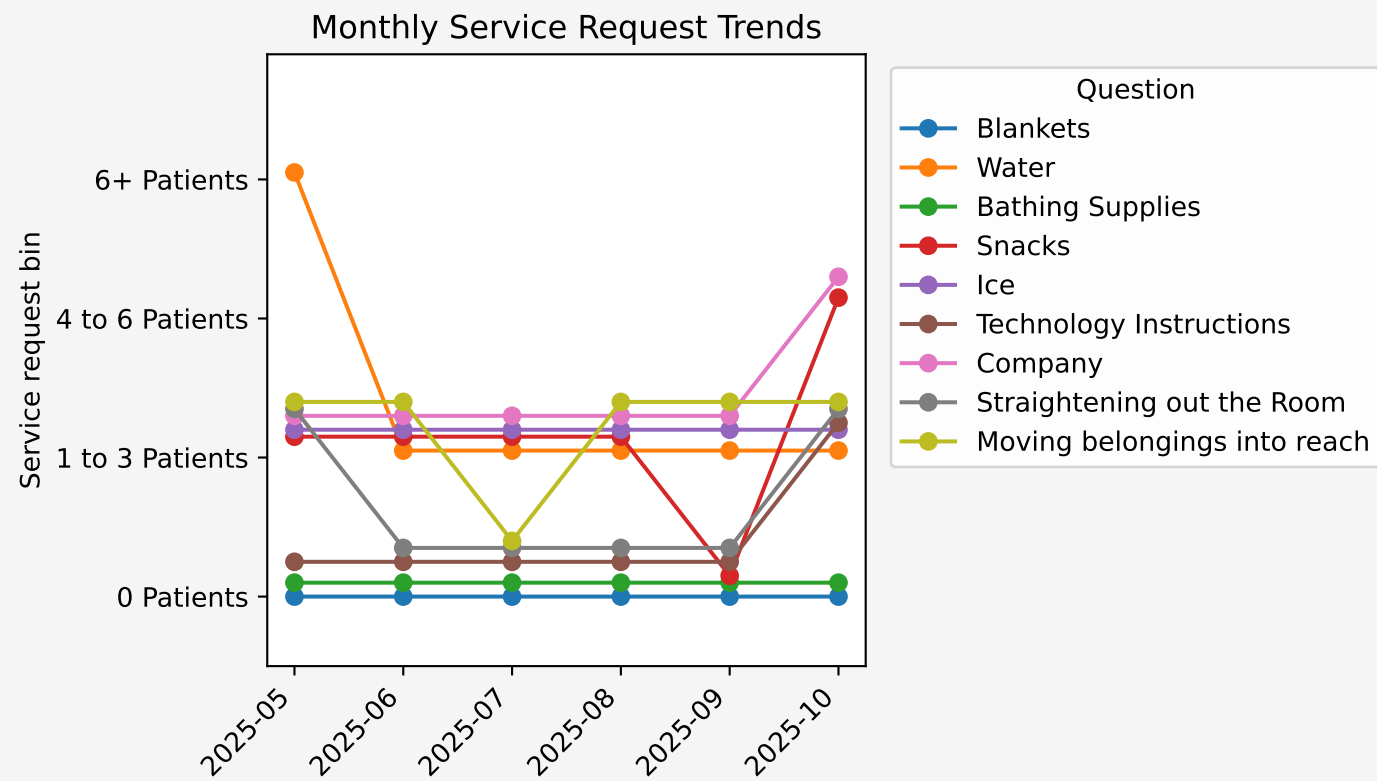
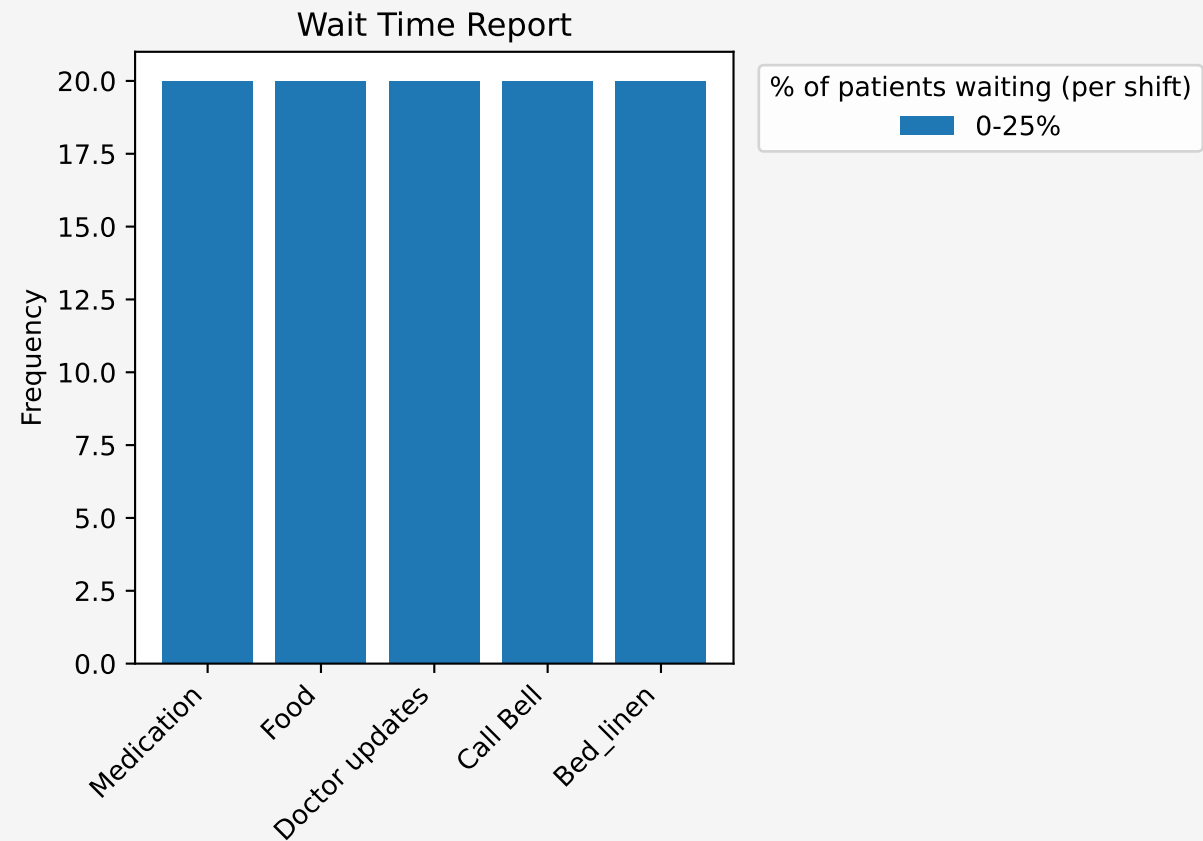
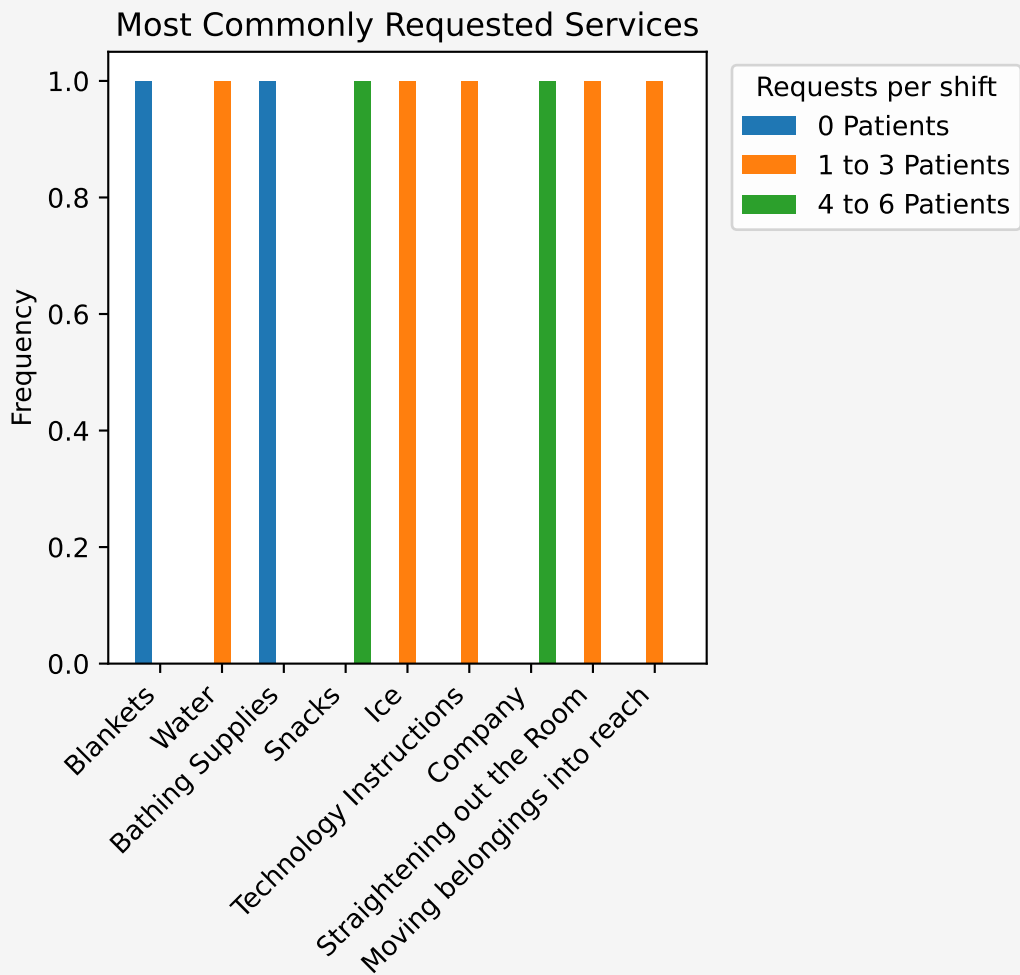


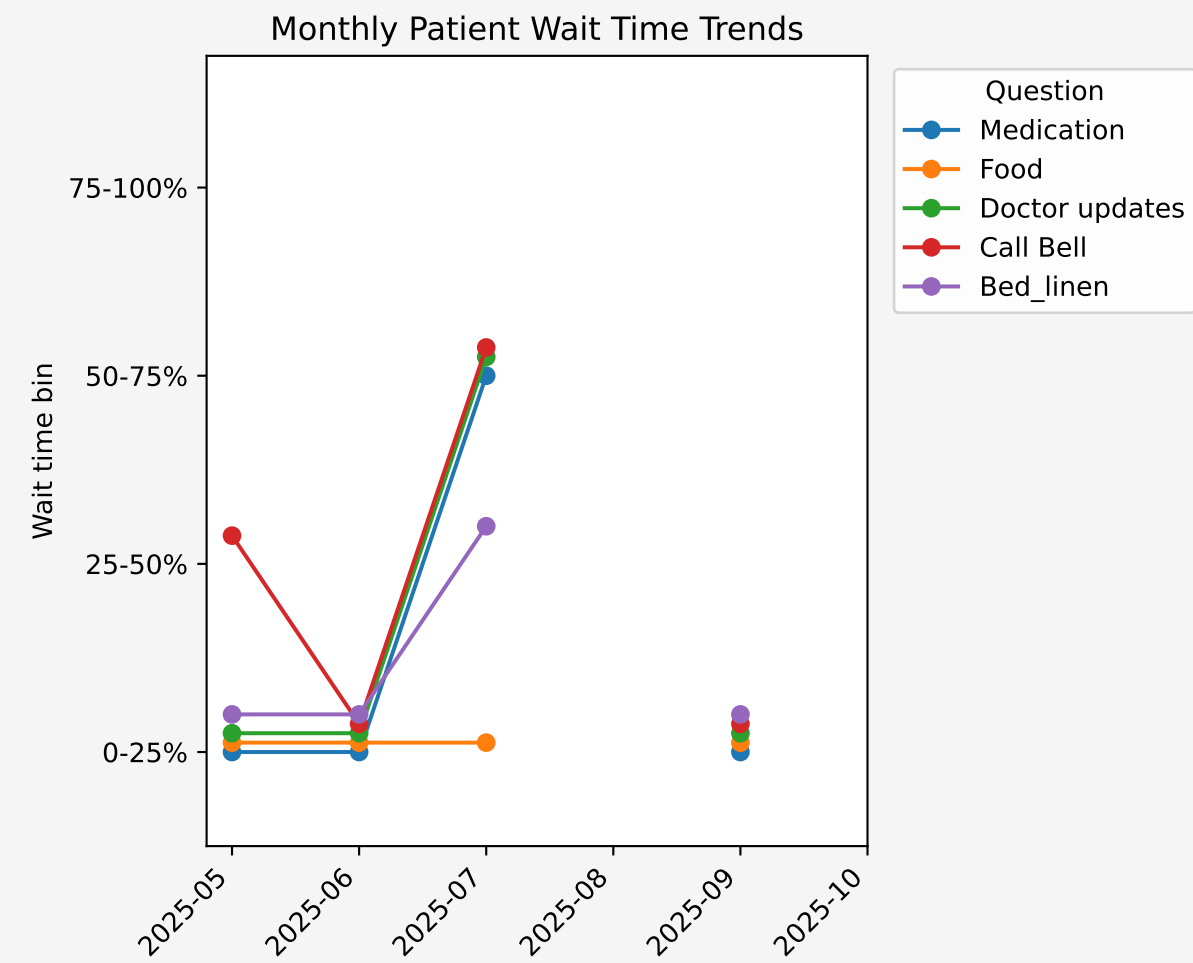
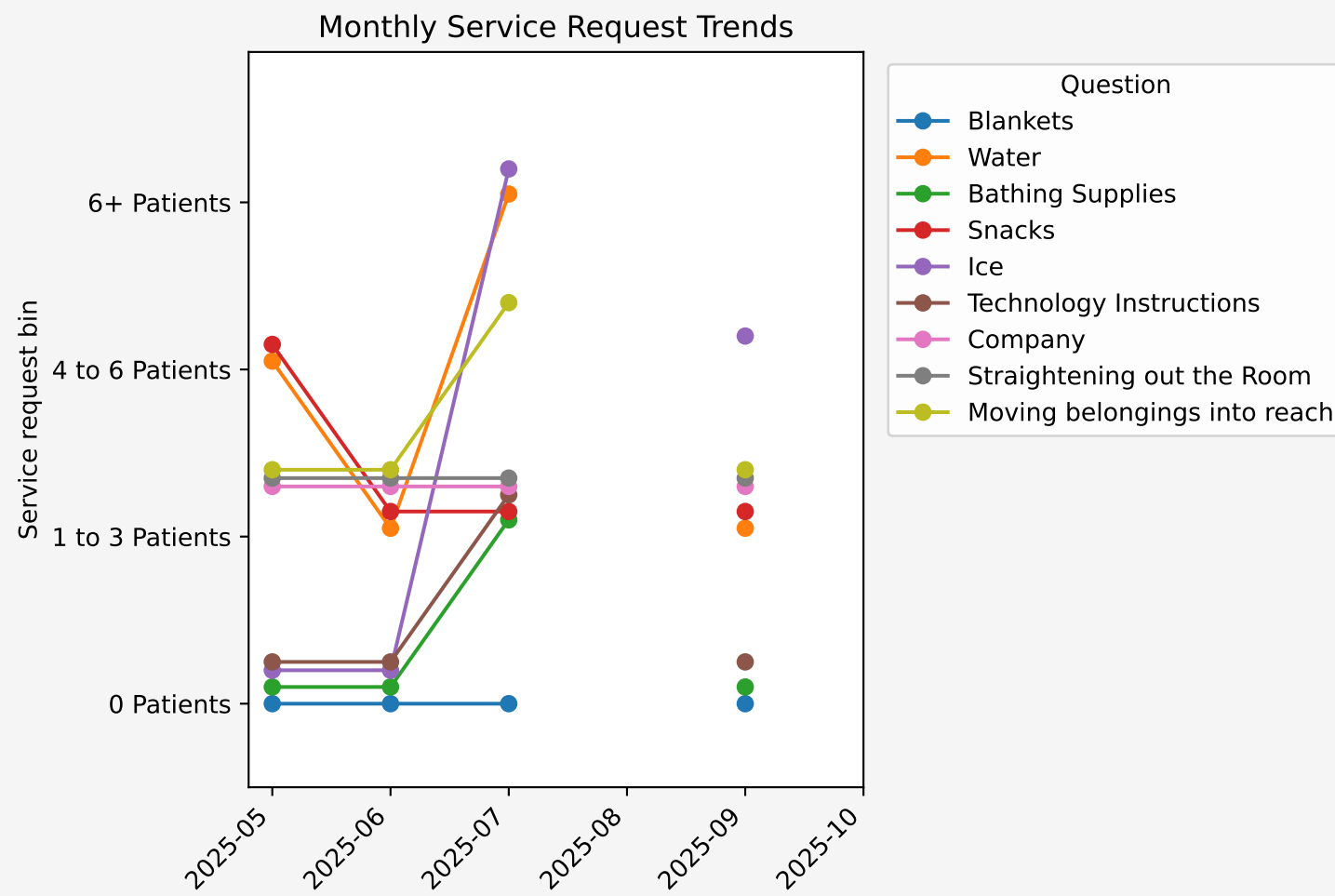
# Monthly Report for 2025-10: MUMH: 8th Floor



# Monthly Report for 2025-10: MUMH: 9 East

No data to plot

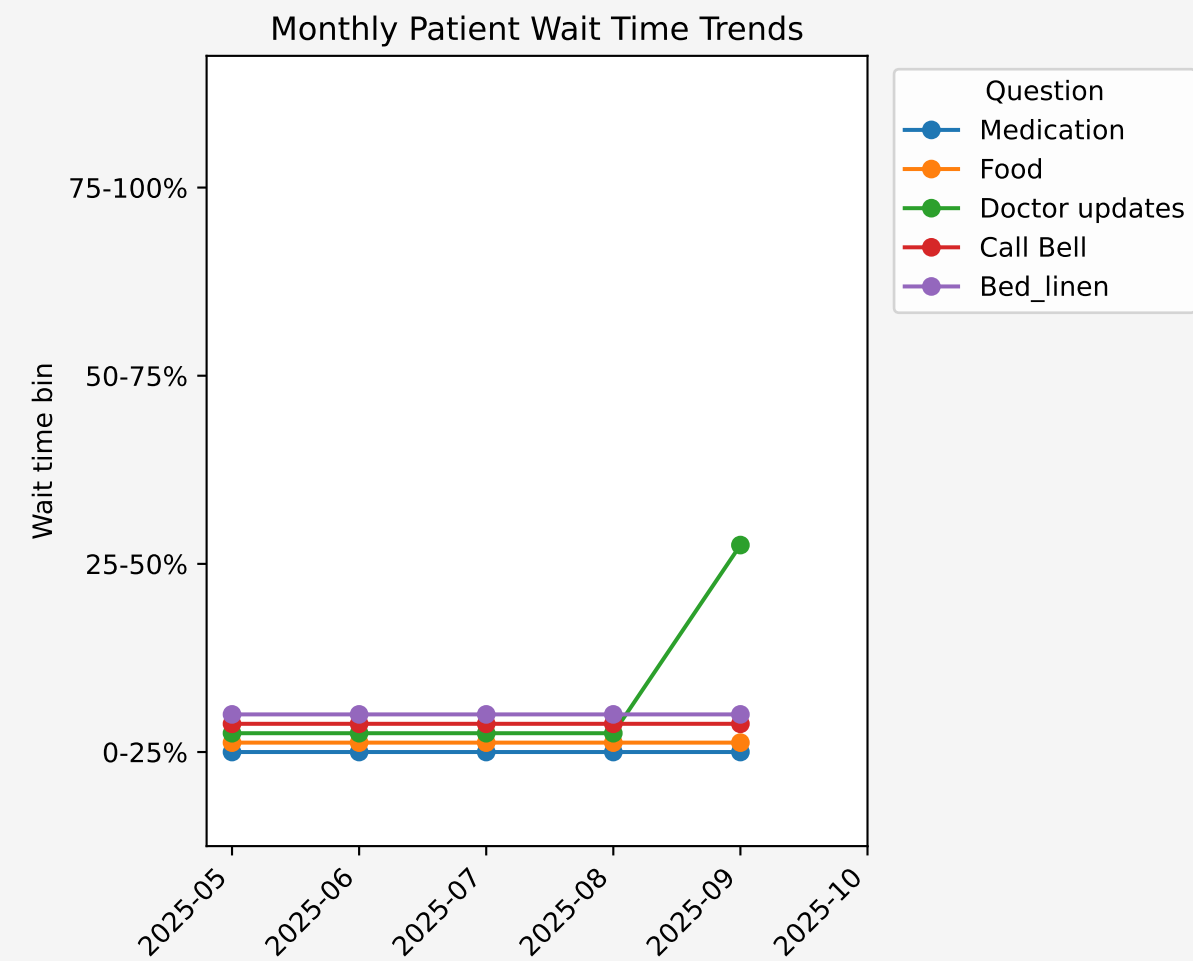
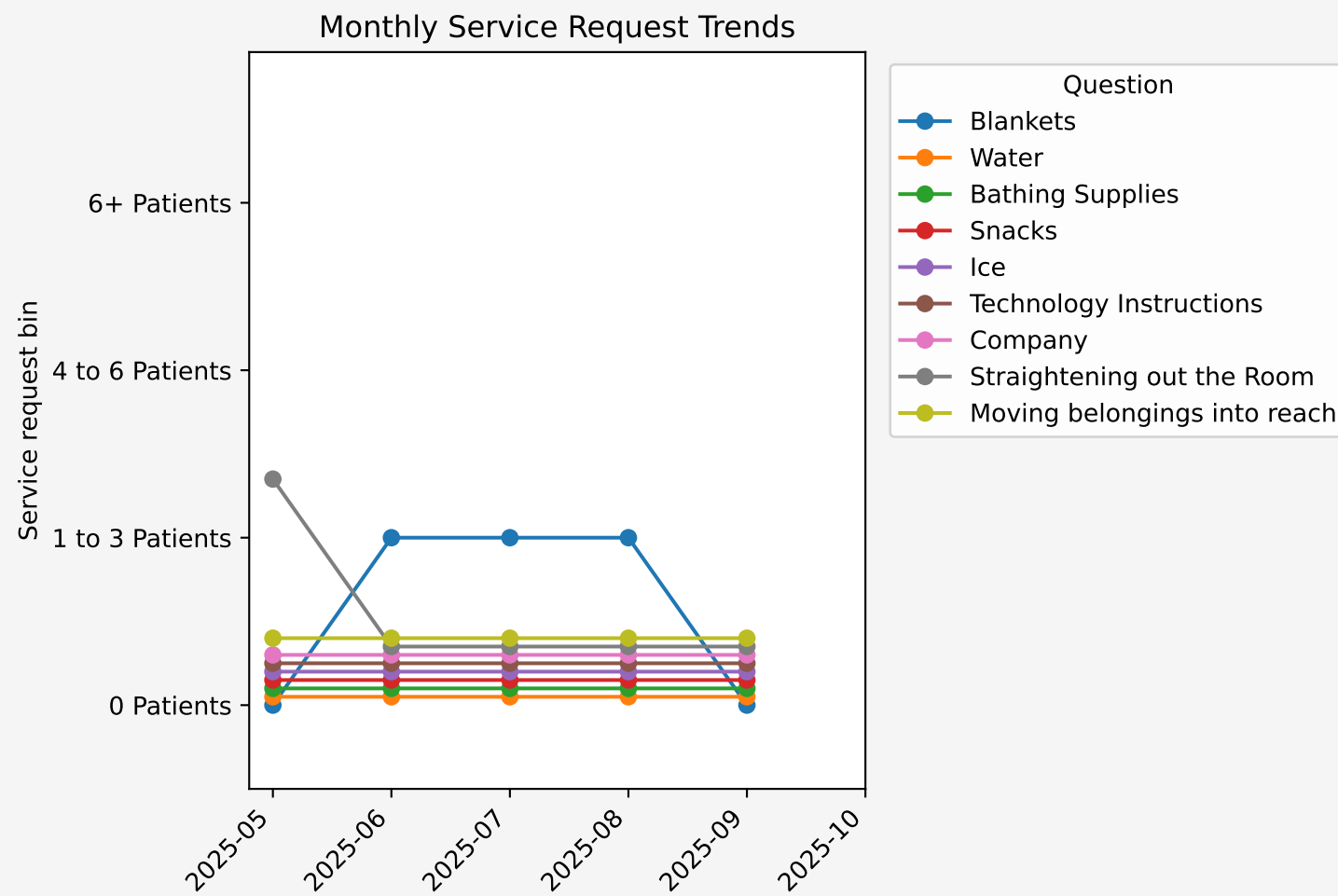
No data to plot



# Monthly Report for 2025-10: MUMH: Emergency Department

No data to plot

No data to plot

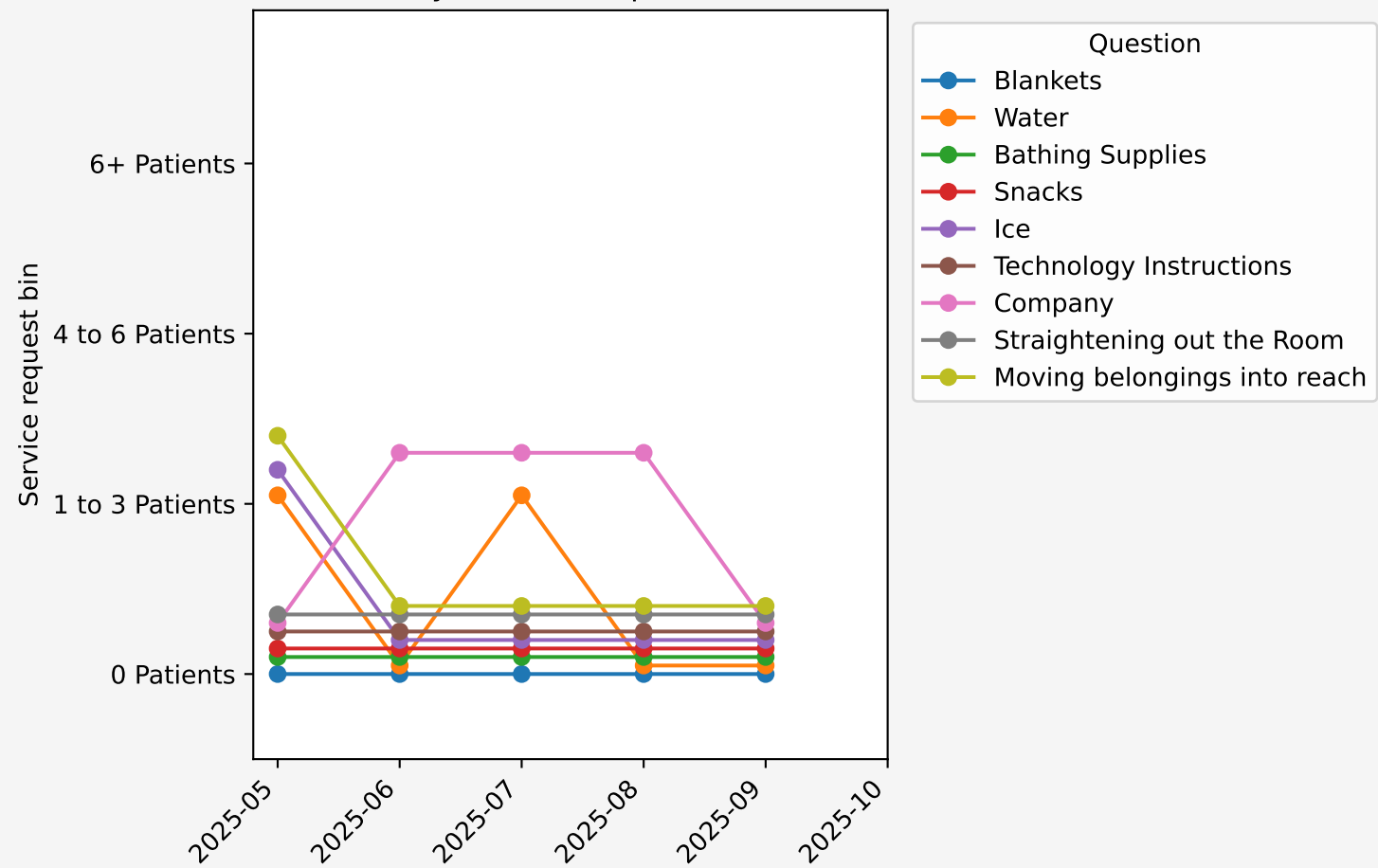


Monthly Report for 2025-10: MUMH: 4th Floor

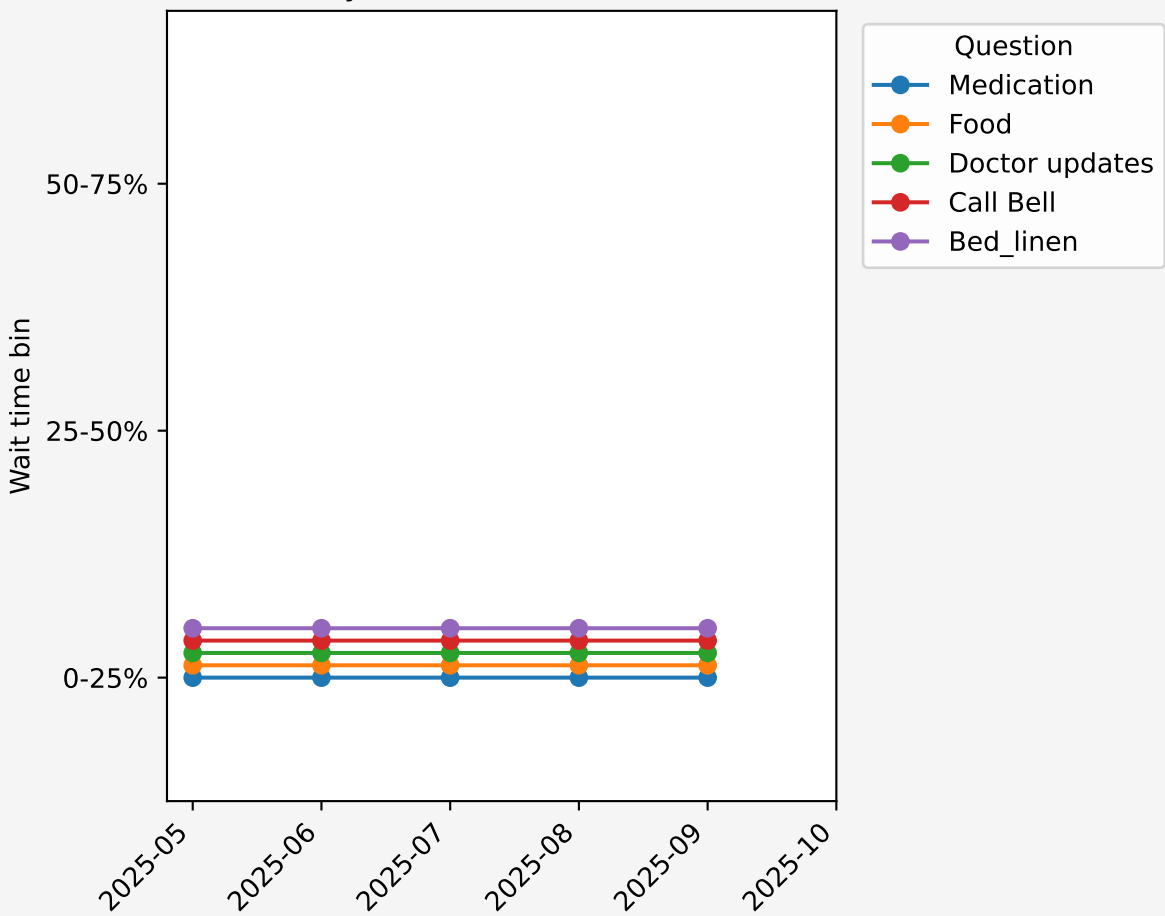
No data to plot

No data to plot

Monthly Service Request Trends



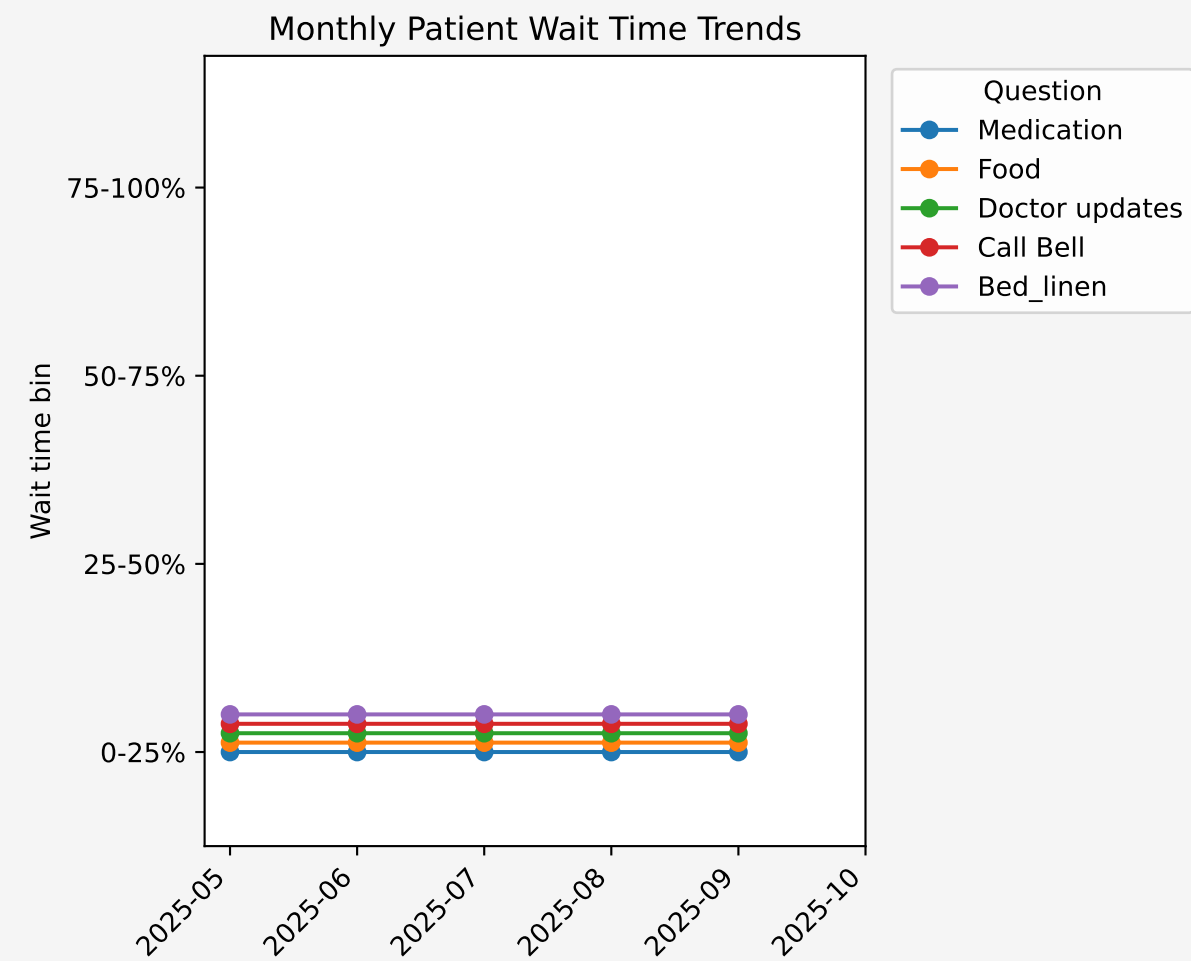
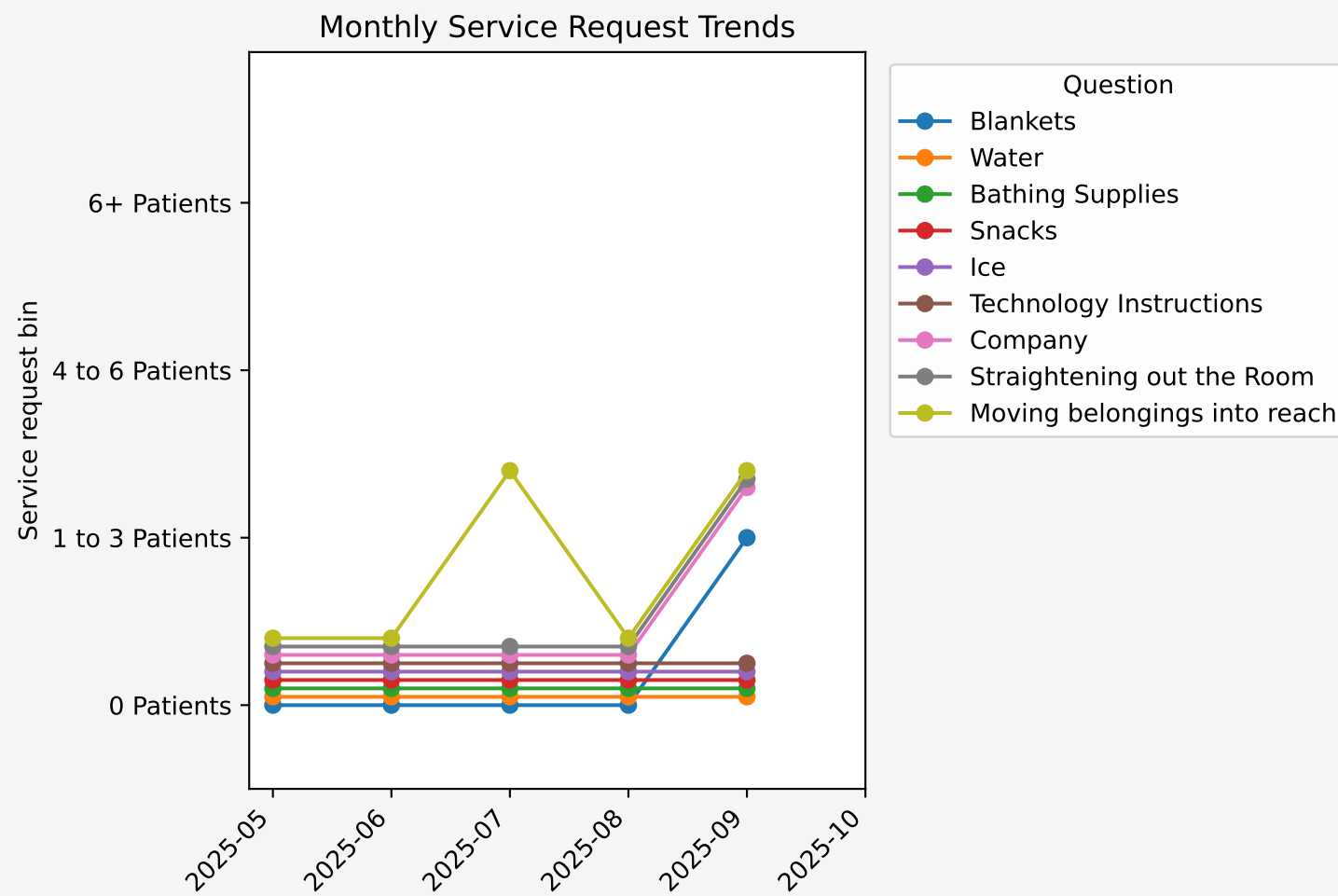
Monthly Patient Wait Time Trends



# Monthly Report for 2025-10: MGSH: Emergency Department

No data to plot

No data to plot

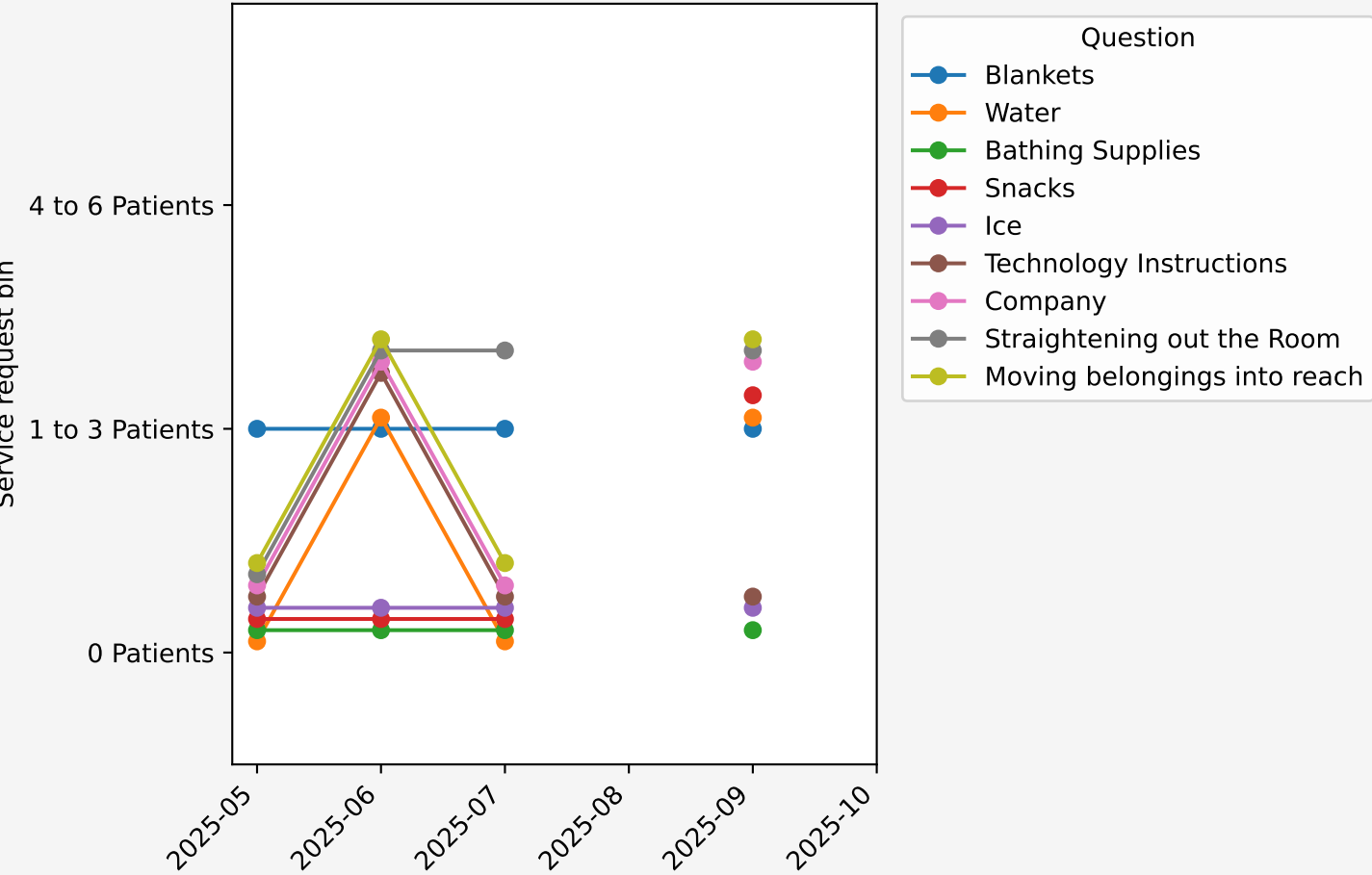


Monthly Report for 2025-10: MGSB: Preoperative Services (ASU/PACU/Endo)

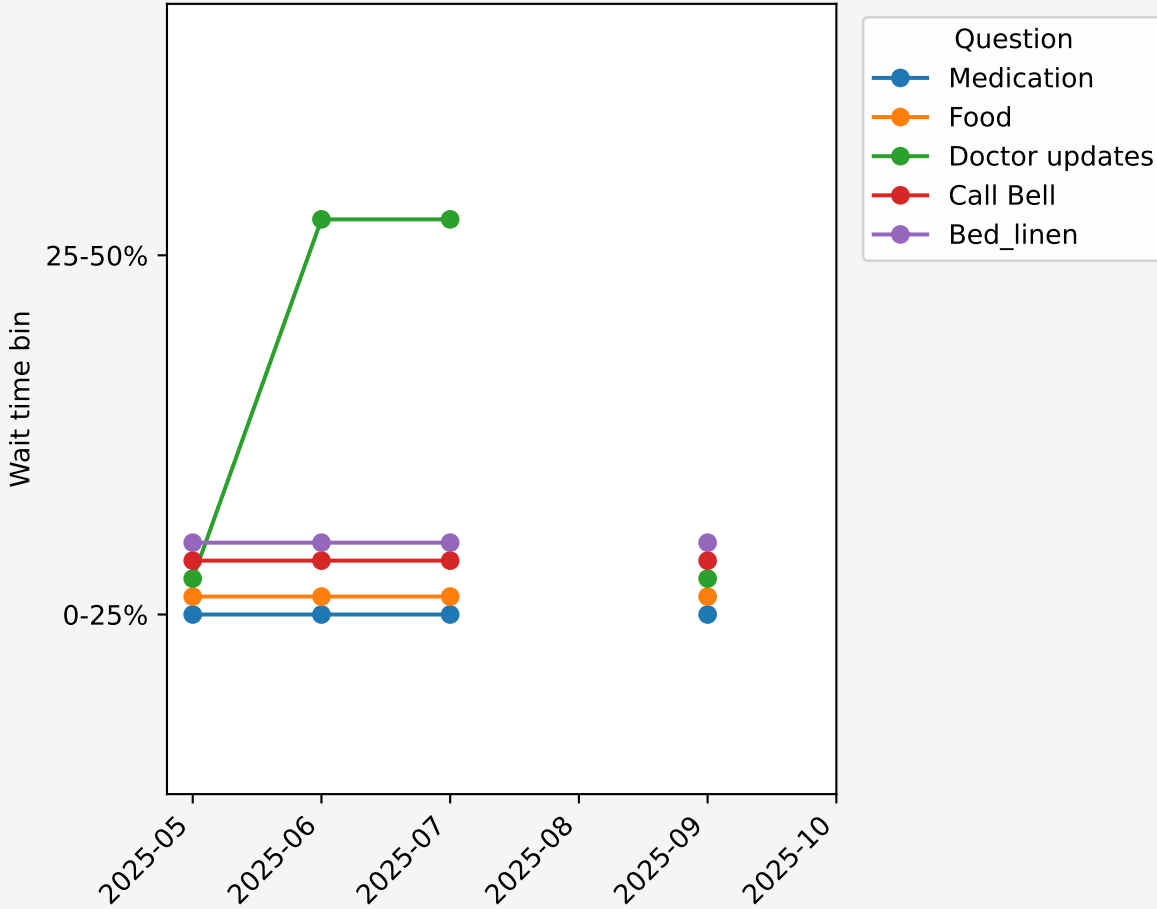
No data to plot

No data to plot

Monthly Service Request Trends



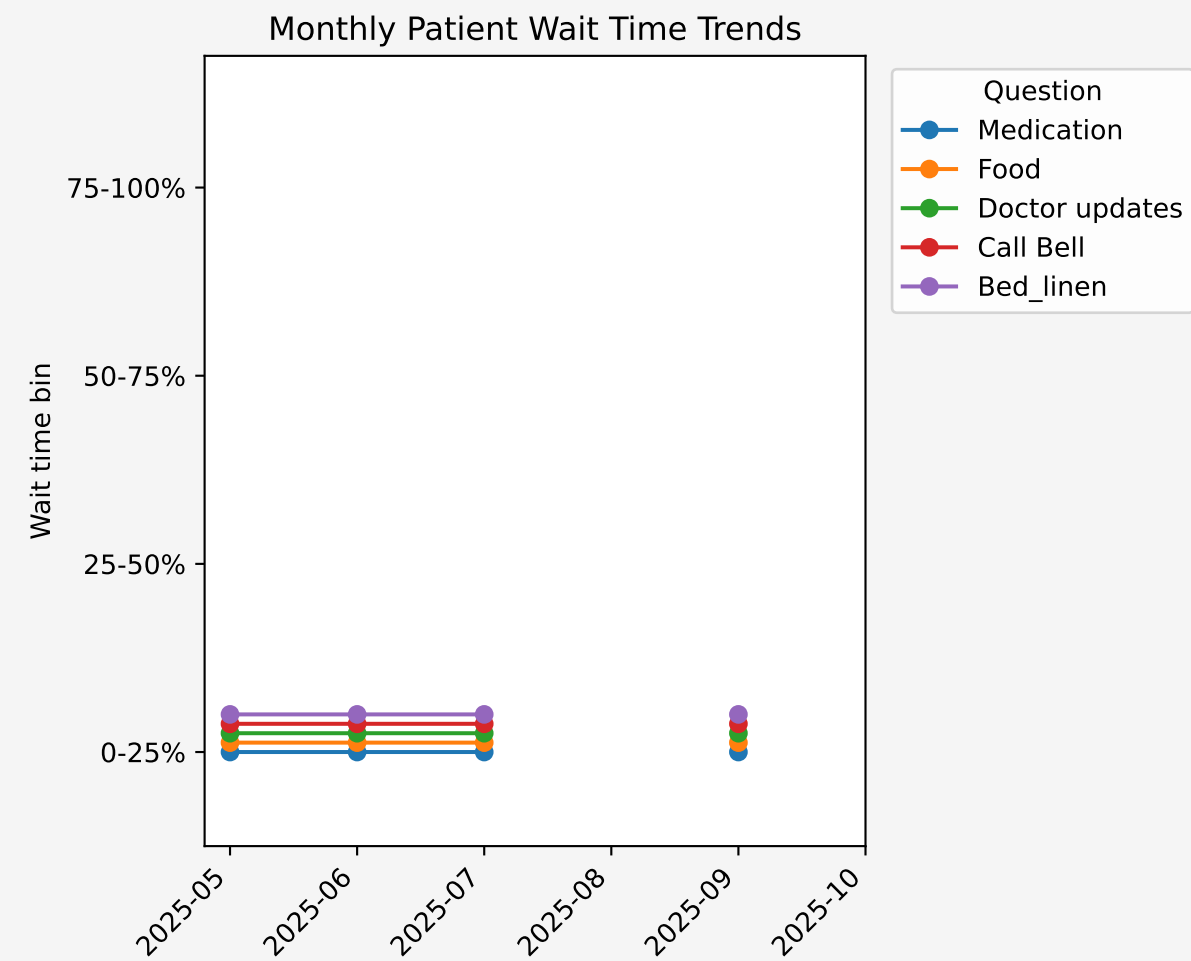
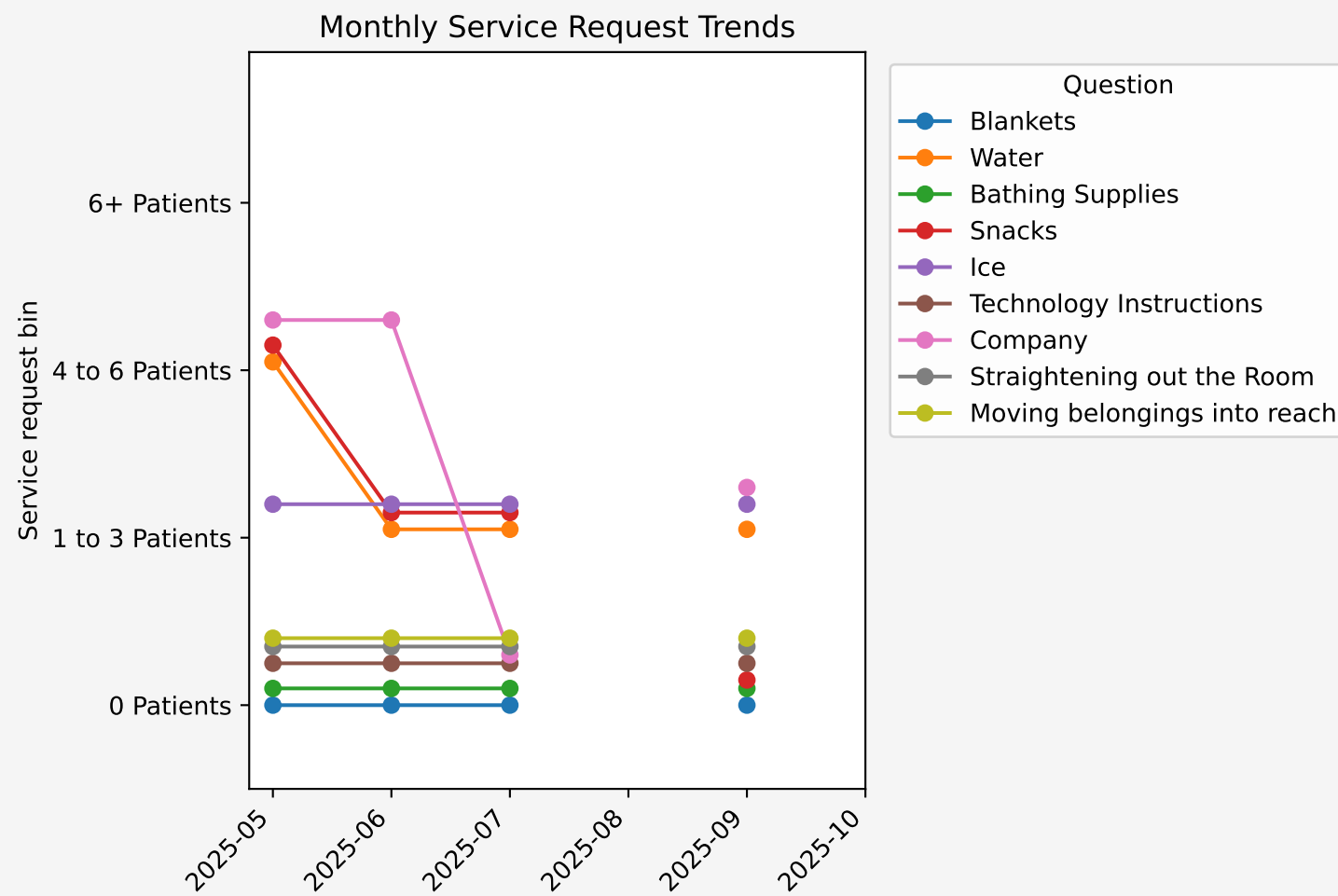
Monthly Patient Wait Time Trends



# Monthly Report for 2025-10: MUMH: 6 East/IMC-HF

No data to plot

No data to plot

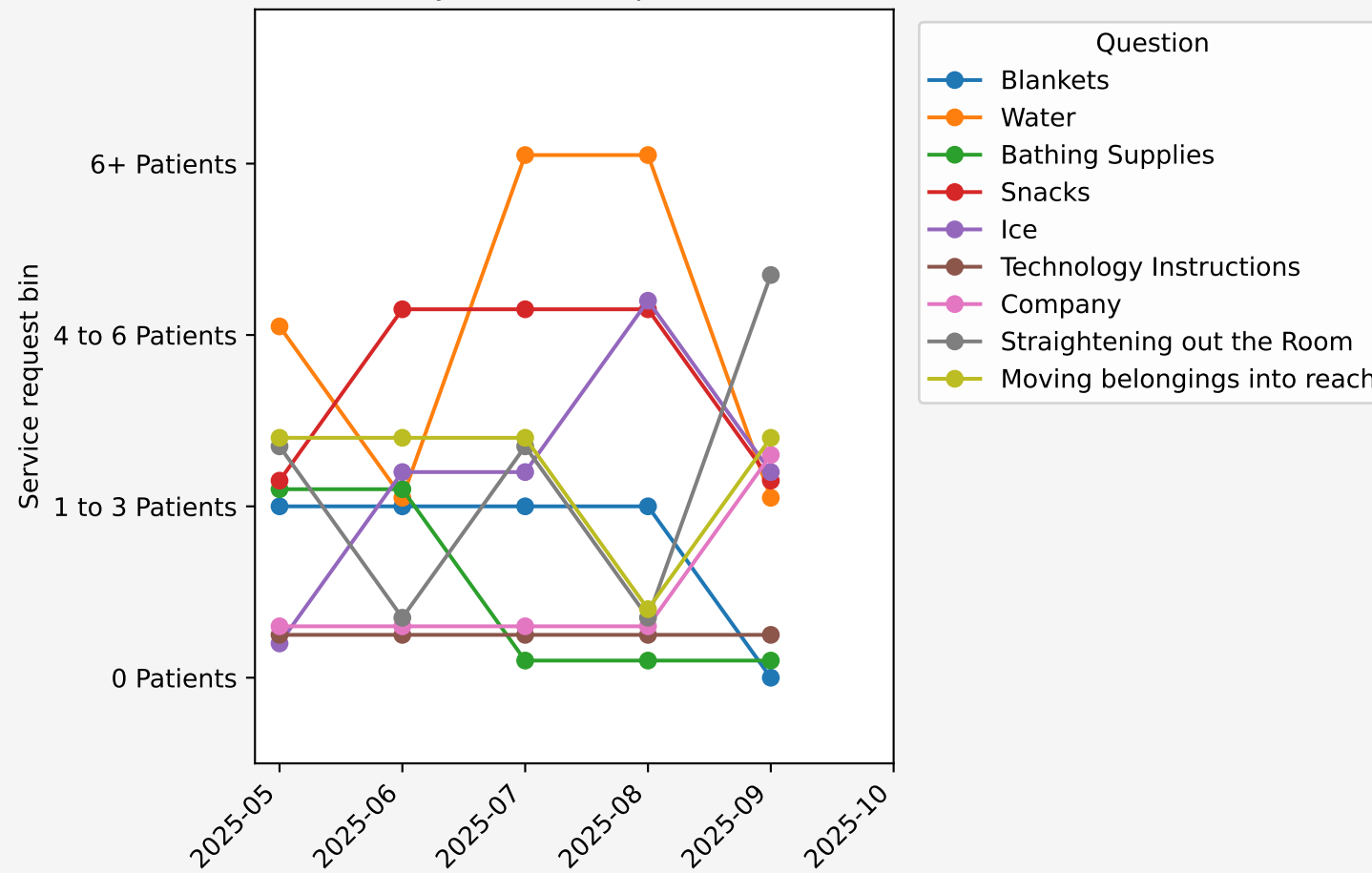


# Monthly Report for 2025-10: MGSB: O'Neill 4

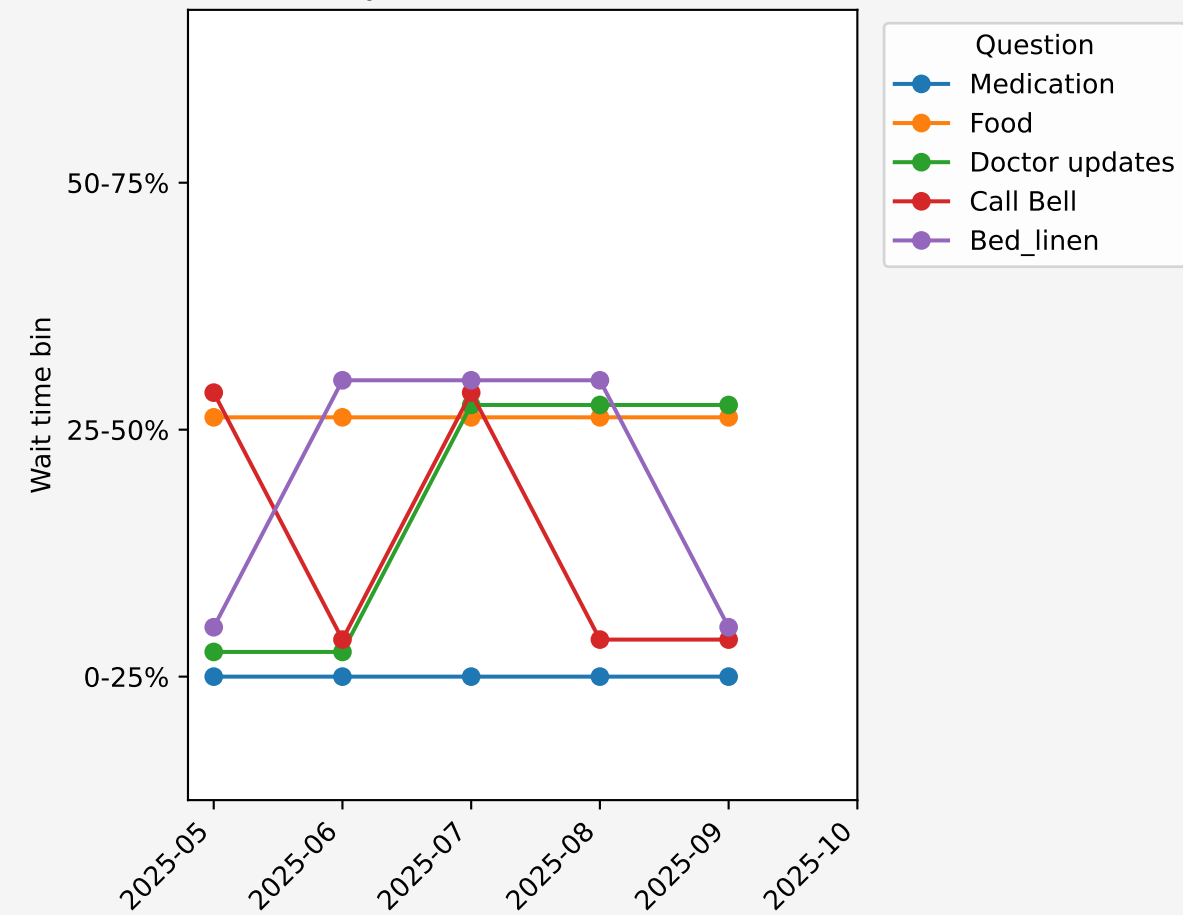
No data to plot

No data to plot

## Monthly Service Request Trends



## Monthly Patient Wait Time Trends



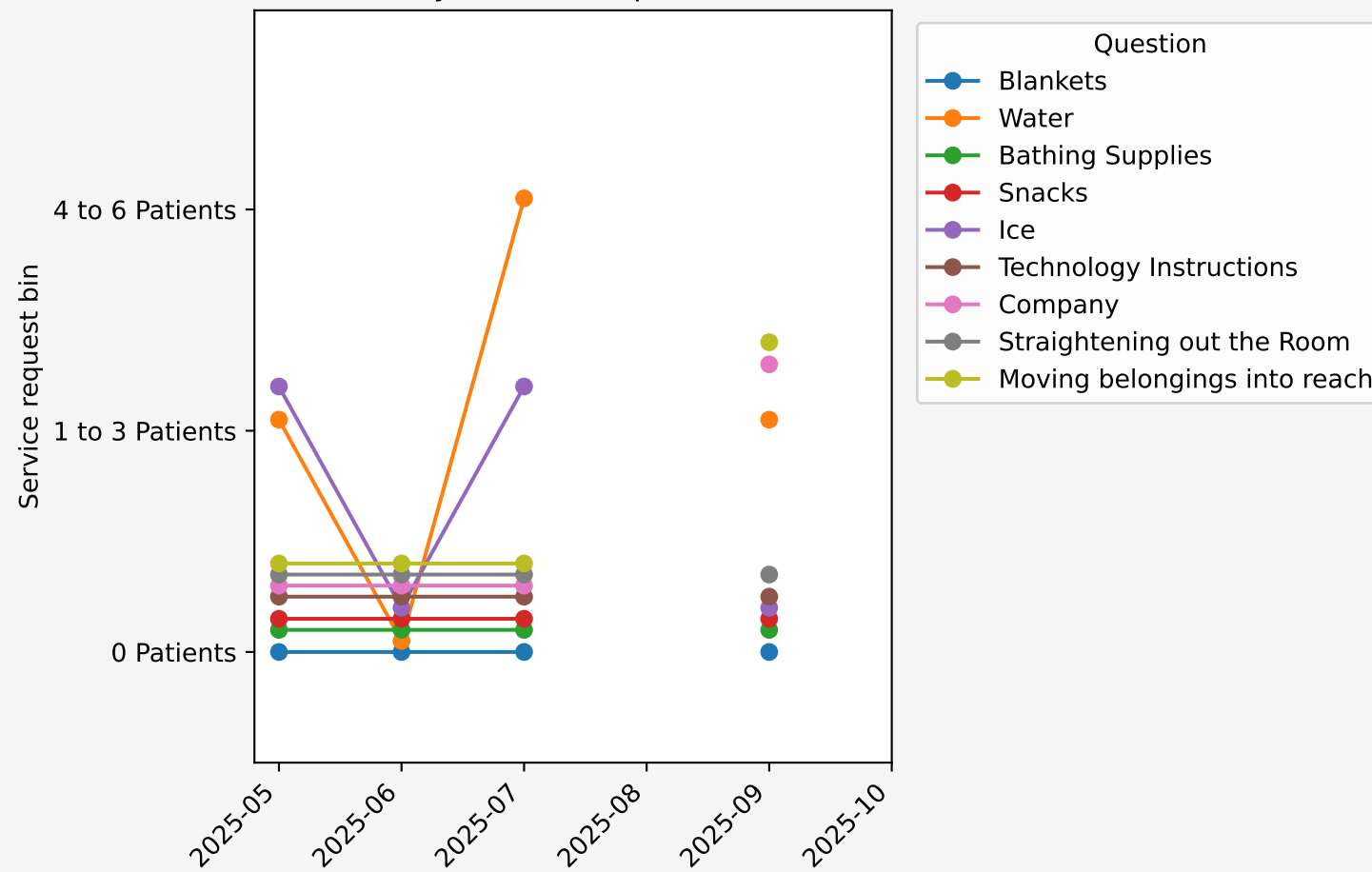


# Monthly Report for 2025-10: MGSH: 4 East

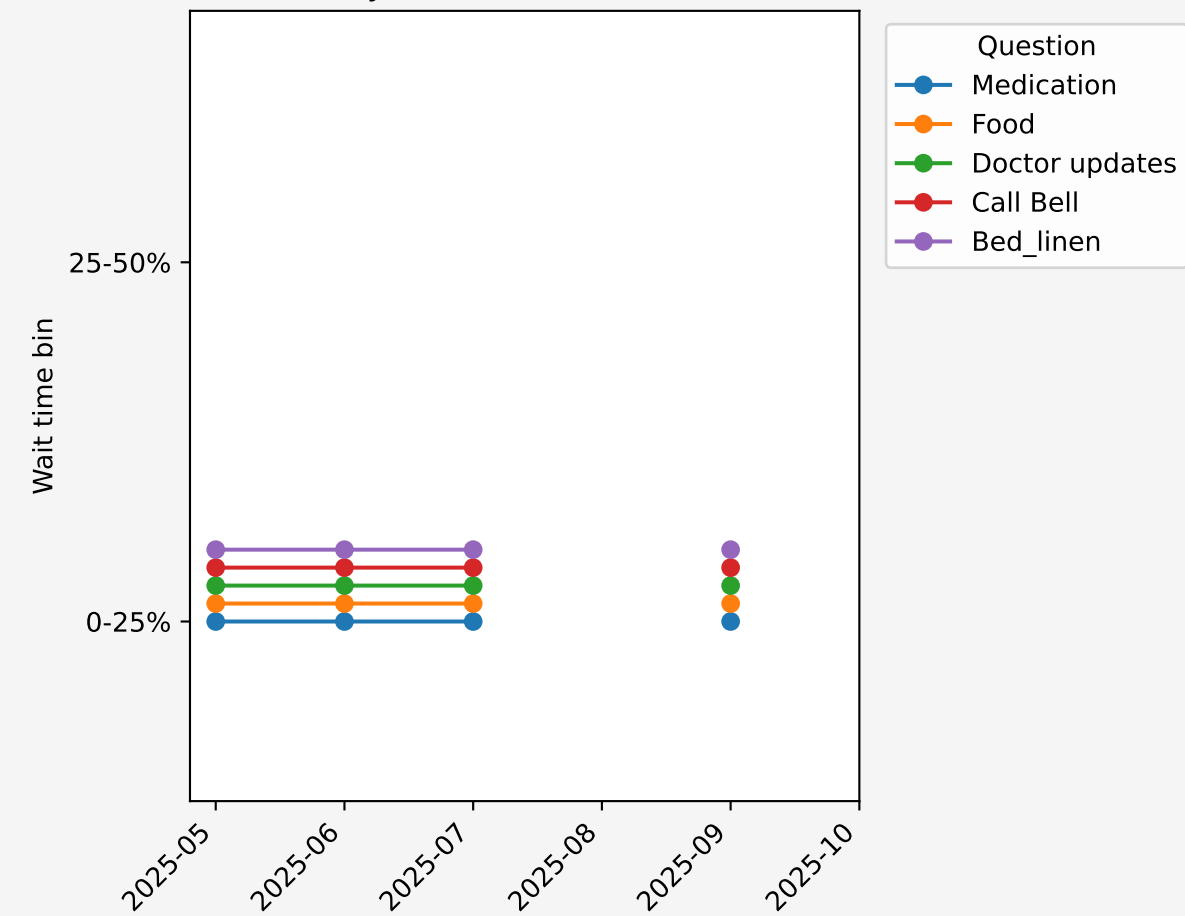
No data to plot

No data to plot

### Monthly Service Request Trends



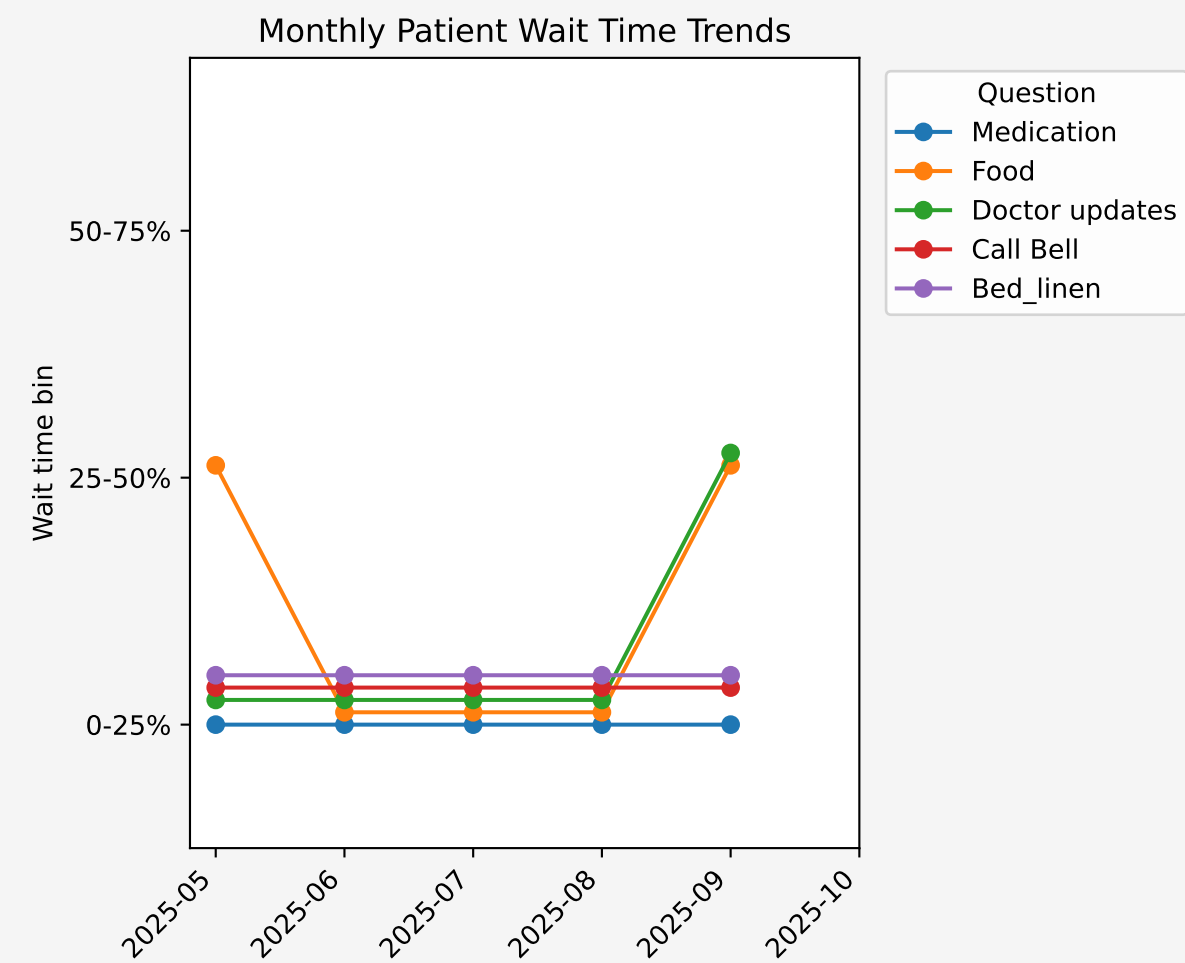
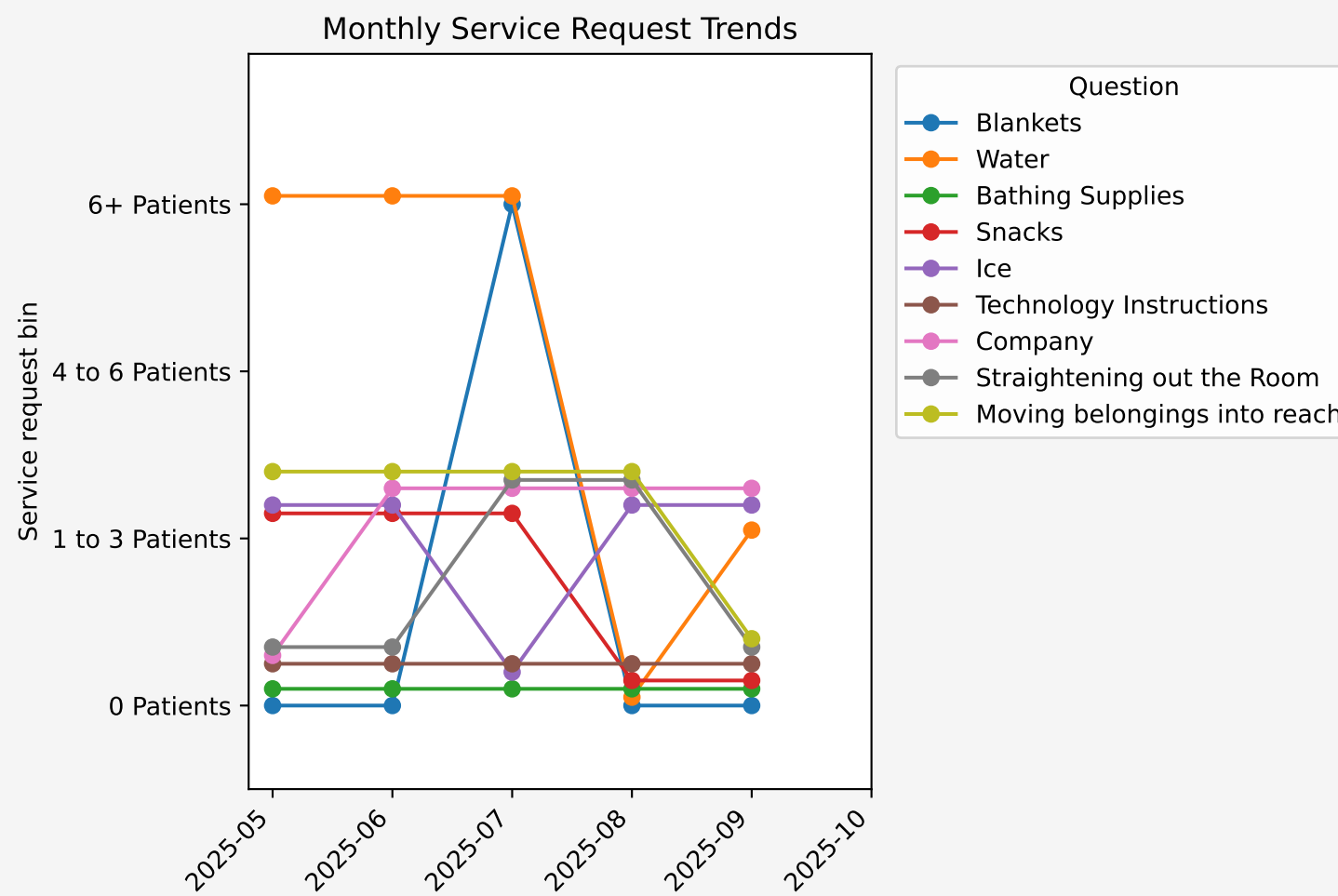
### Monthly Patient Wait Time Trends



# Monthly Report for 2025-10: MUMH: 9 West

No data to plot

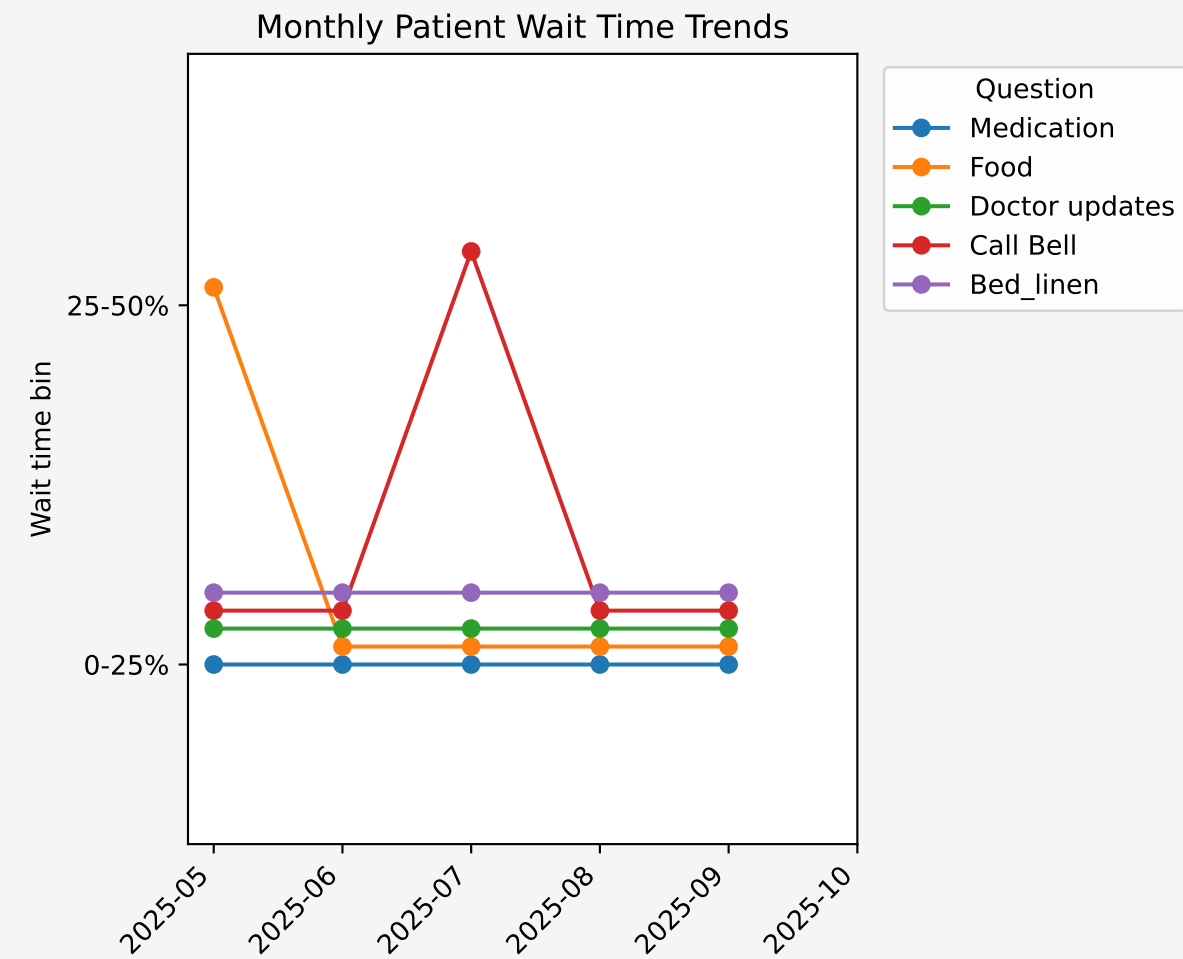
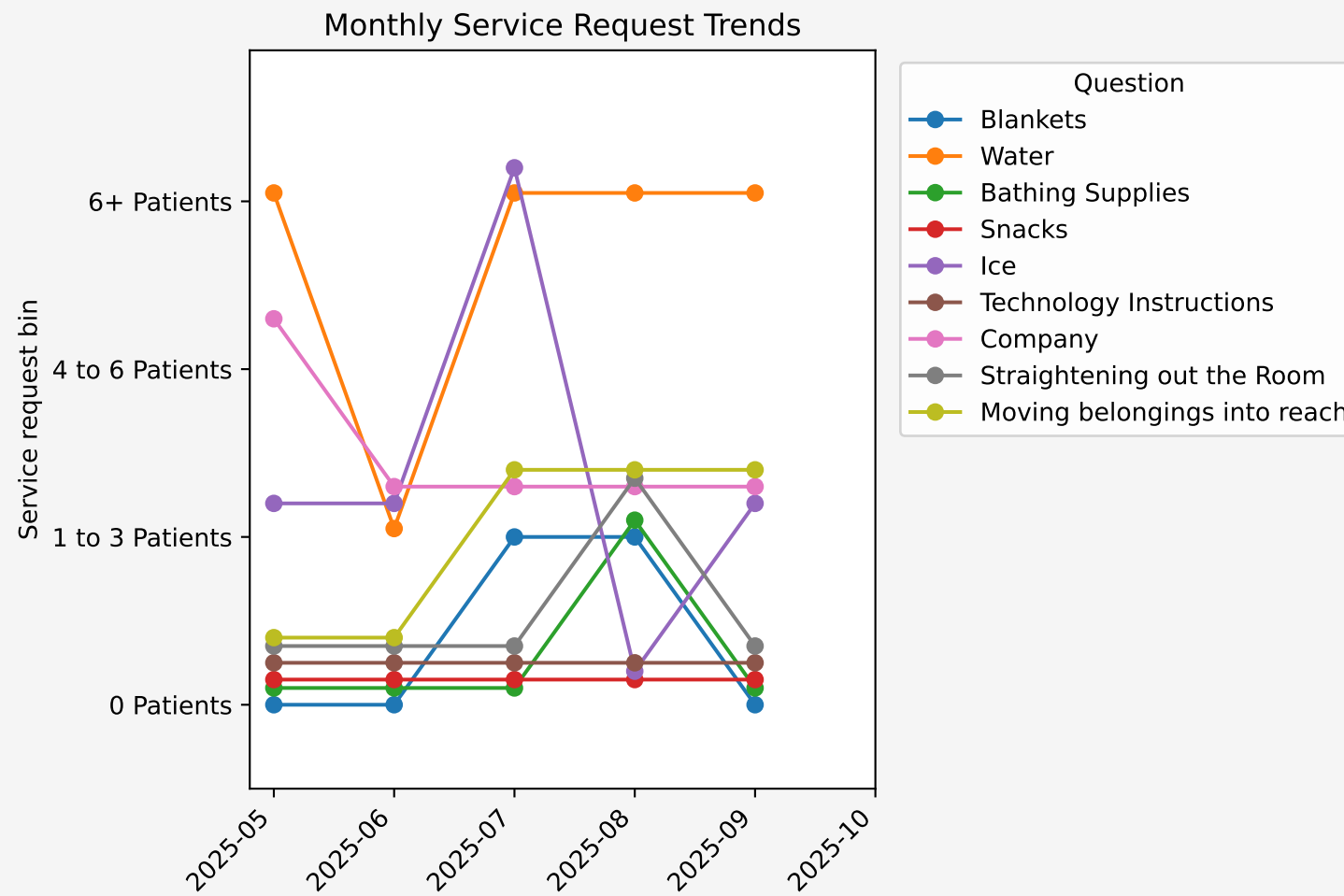
No data to plot



# Monthly Report for 2025-10: MGSB: Inpatient Rehabilitation

No data to plot

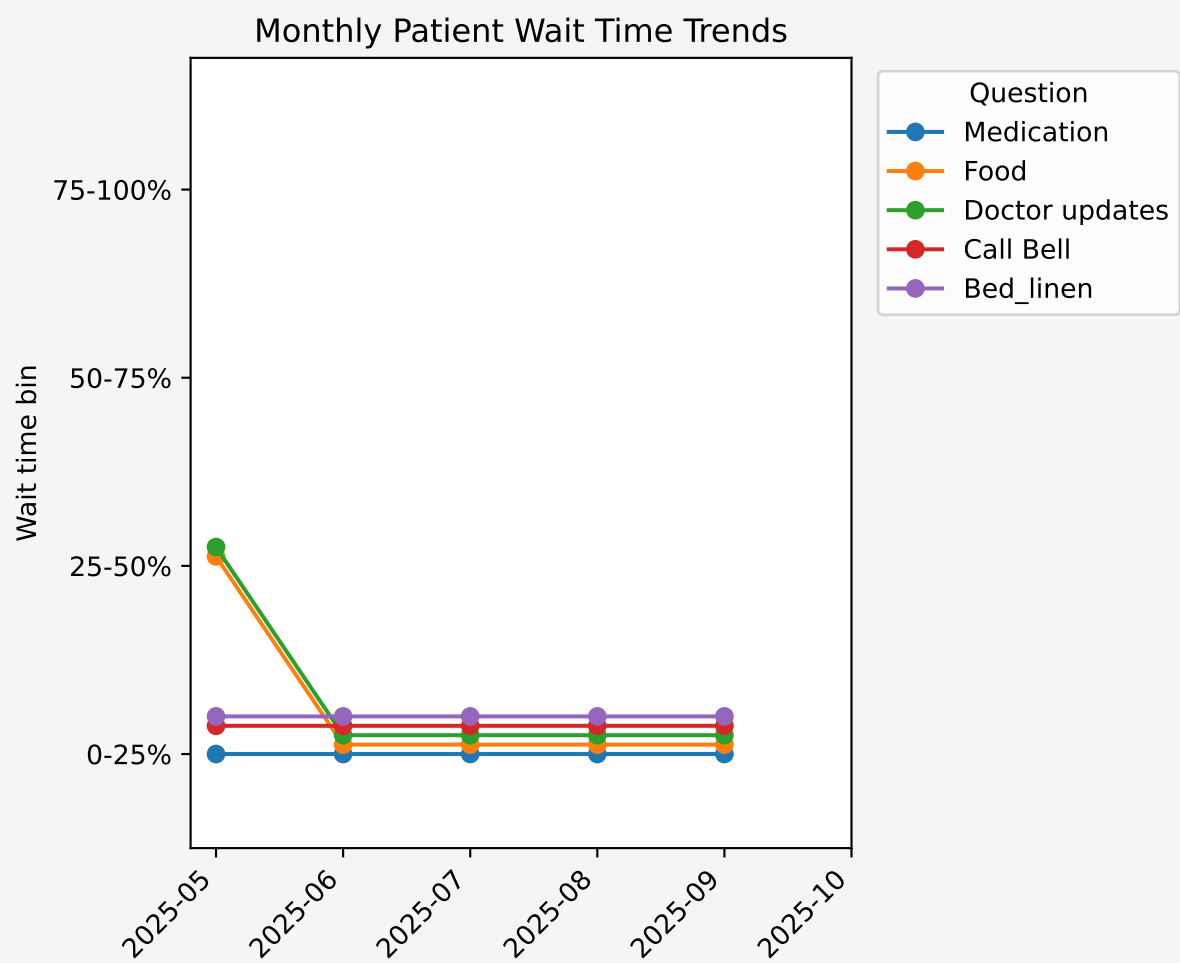
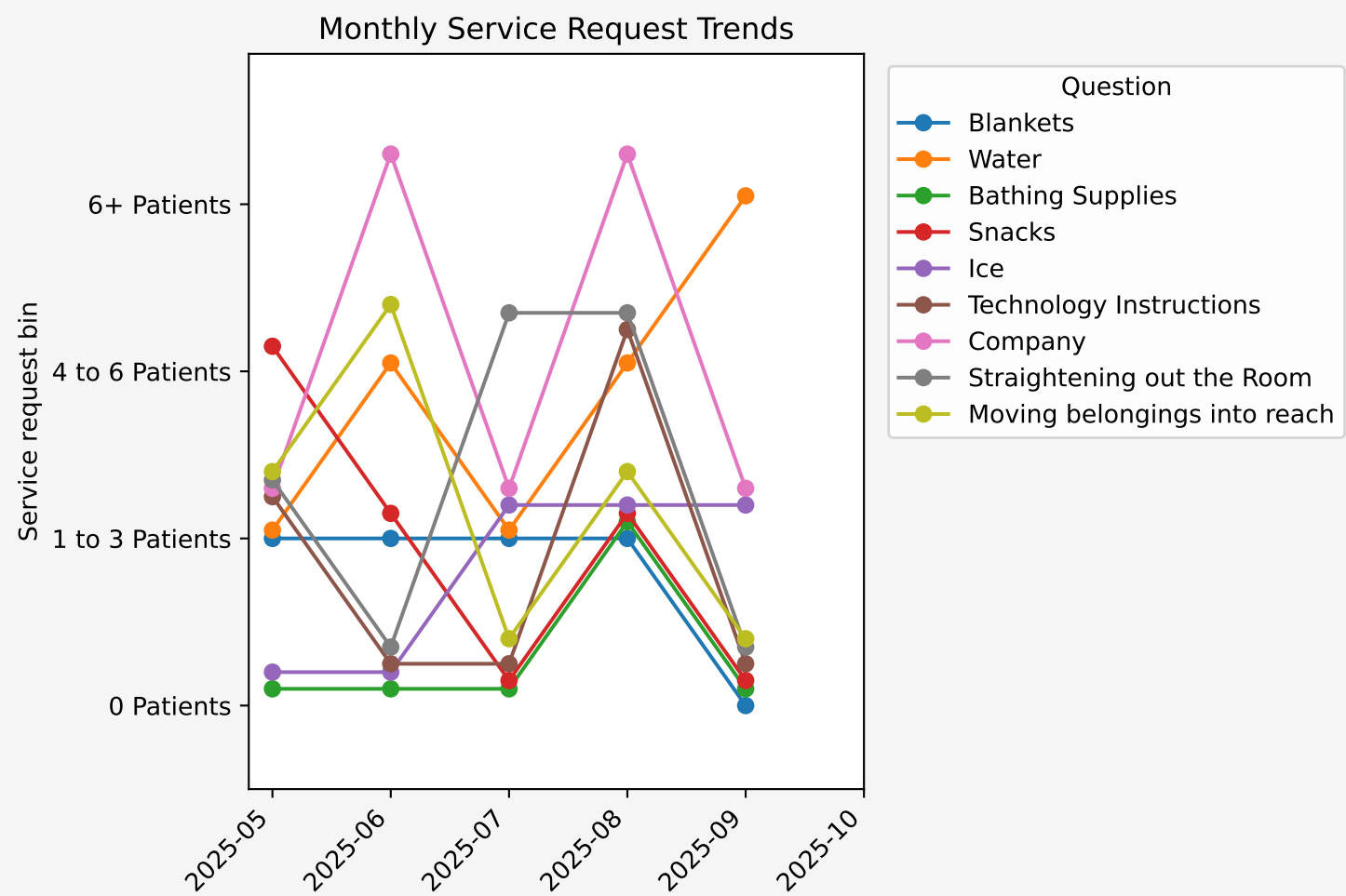
No data to plot



# Monthly Report for 2025-10: MUMH: 7 East/IMC

No data to plot

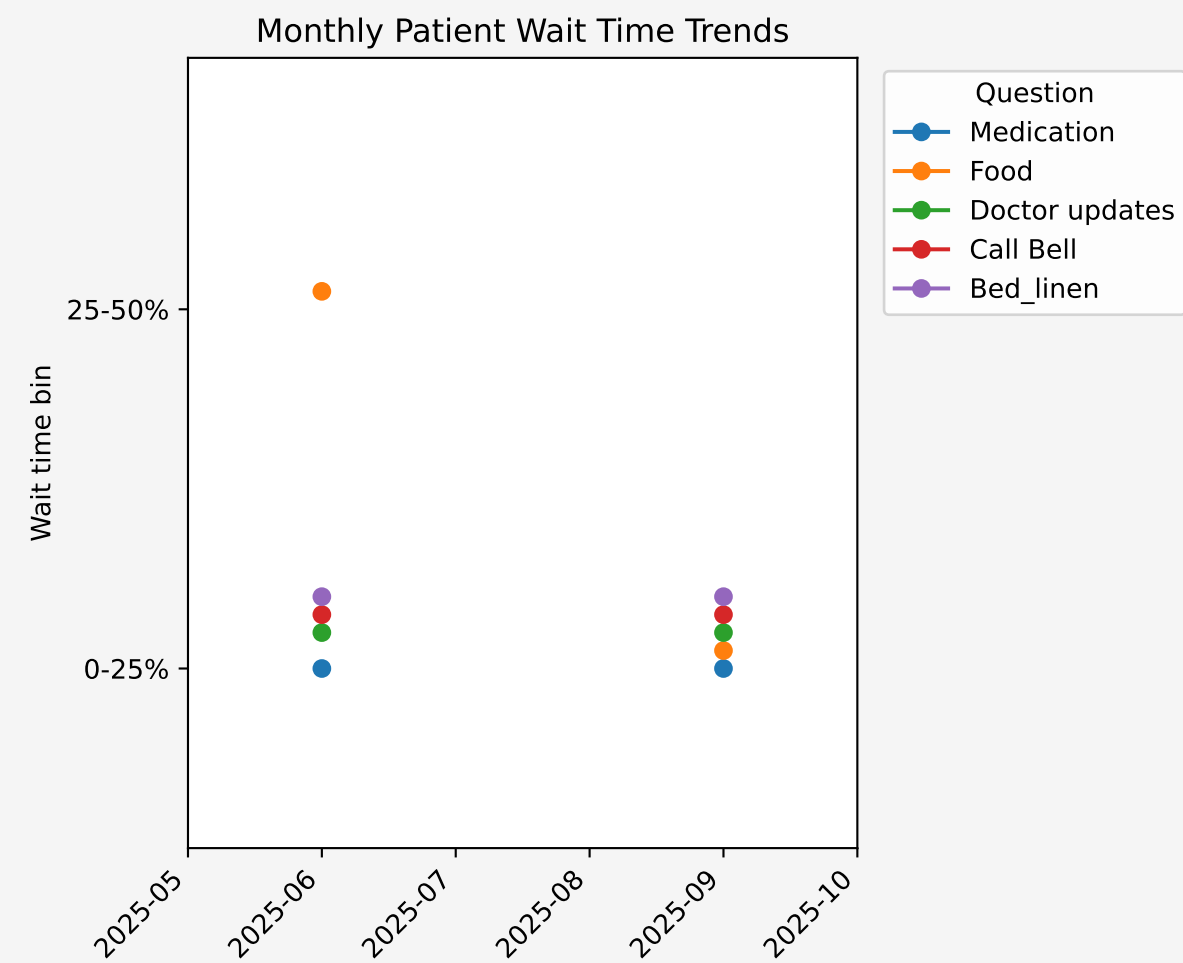
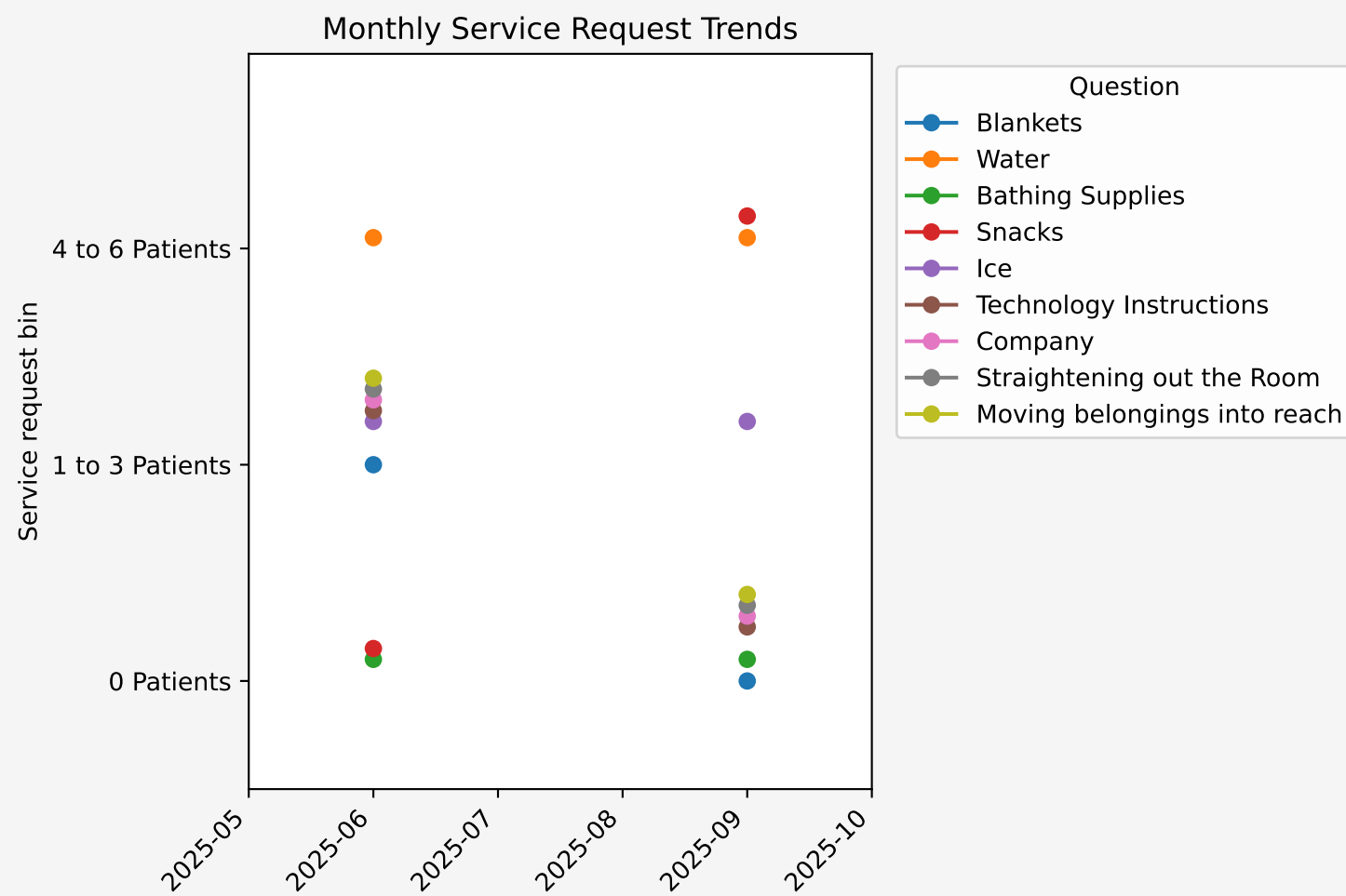
No data to plot



# Monthly Report for 2025-10: MGSH: IMC (3 East & 3 West)

No data to plot

No data to plot

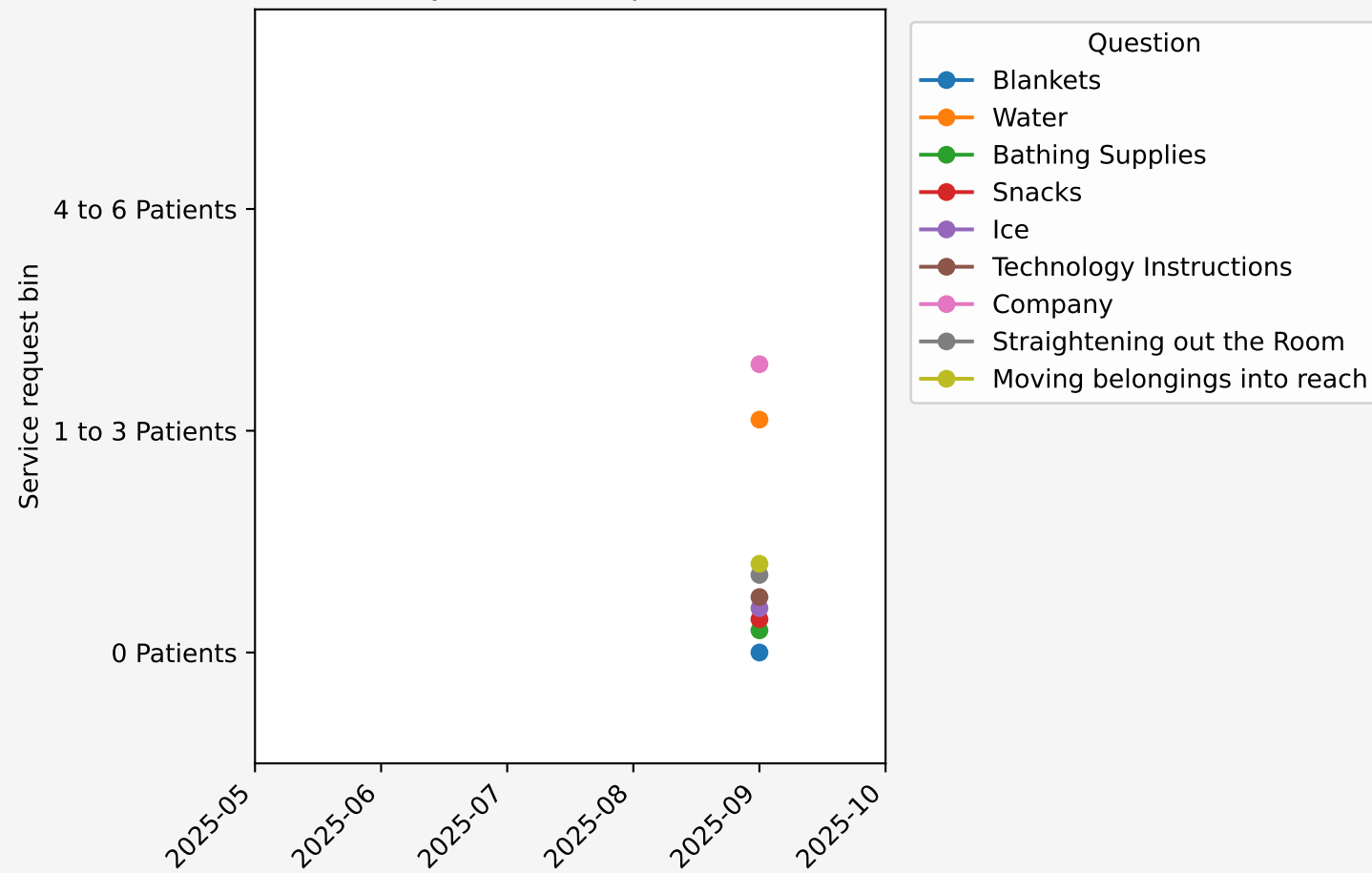


# Monthly Report for 2025-10: MGSH: O'Neill 3

No data to plot

No data to plot

## Monthly Service Request Trends



## Monthly Patient Wait Time Trends

