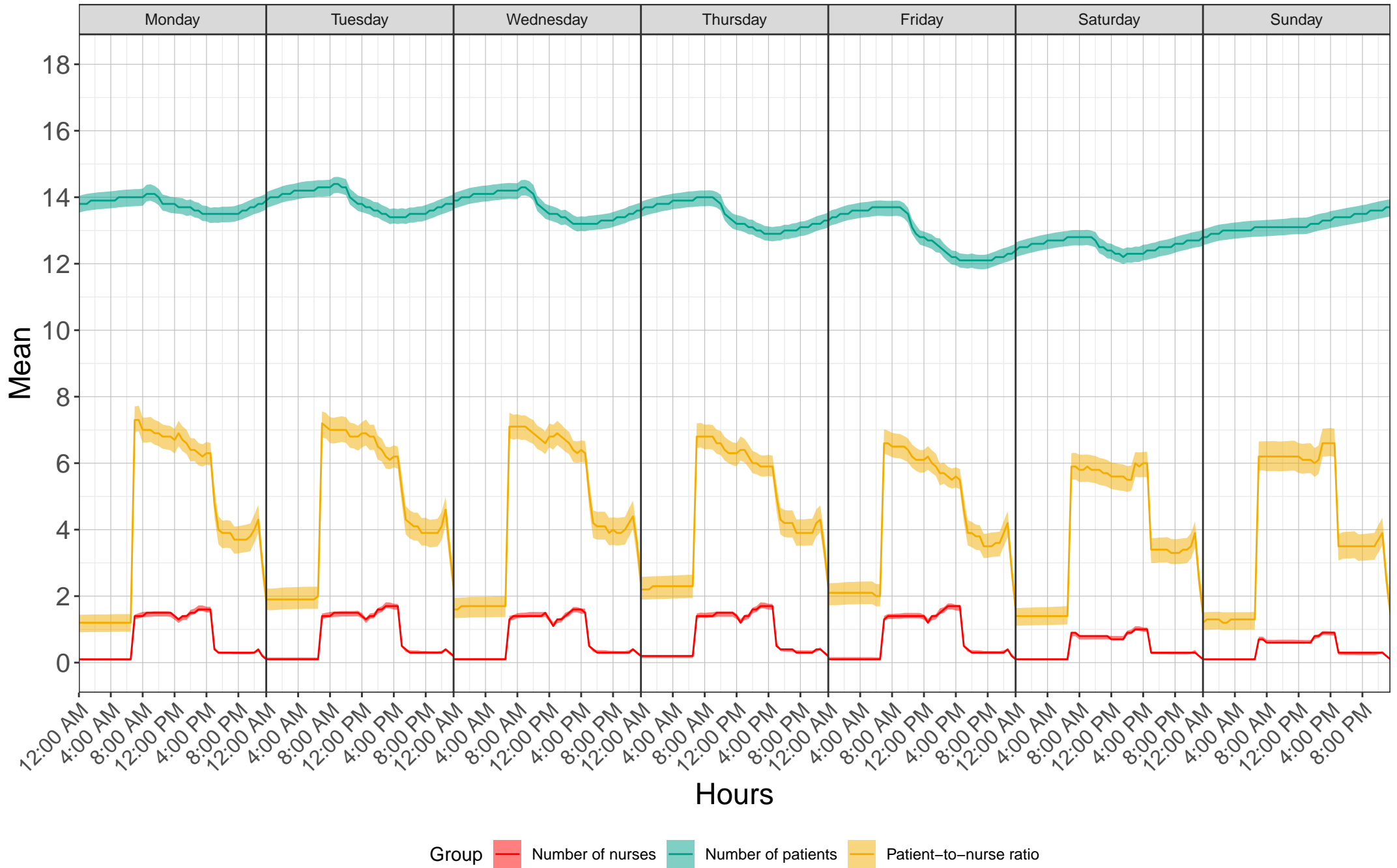


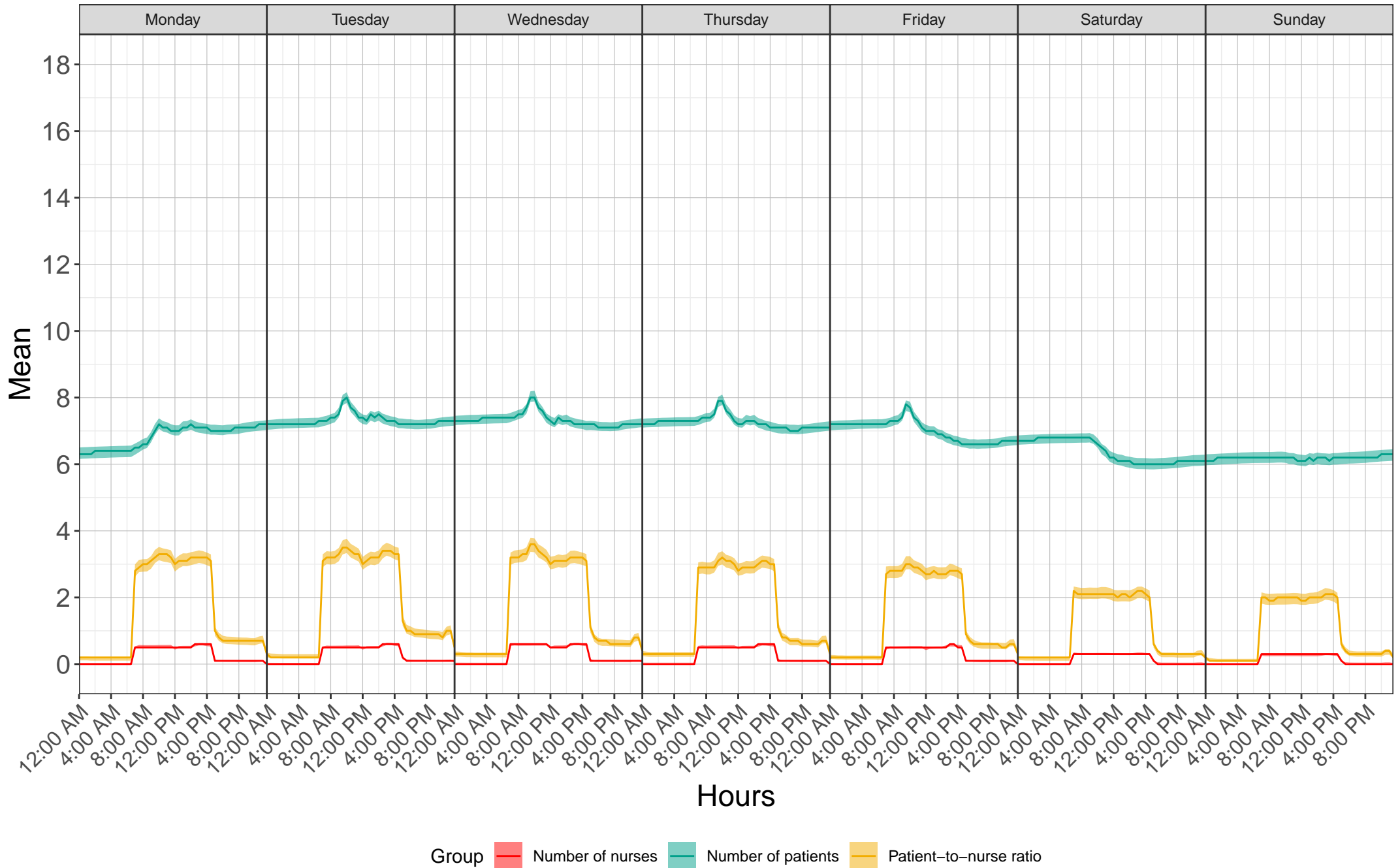
# Internal Medicine – licensed practical nurses

x-axis showed the 48 time points of the day split for each day of the week (Monday to Sunday), where y-axis represented the mean number of units with confidence interval



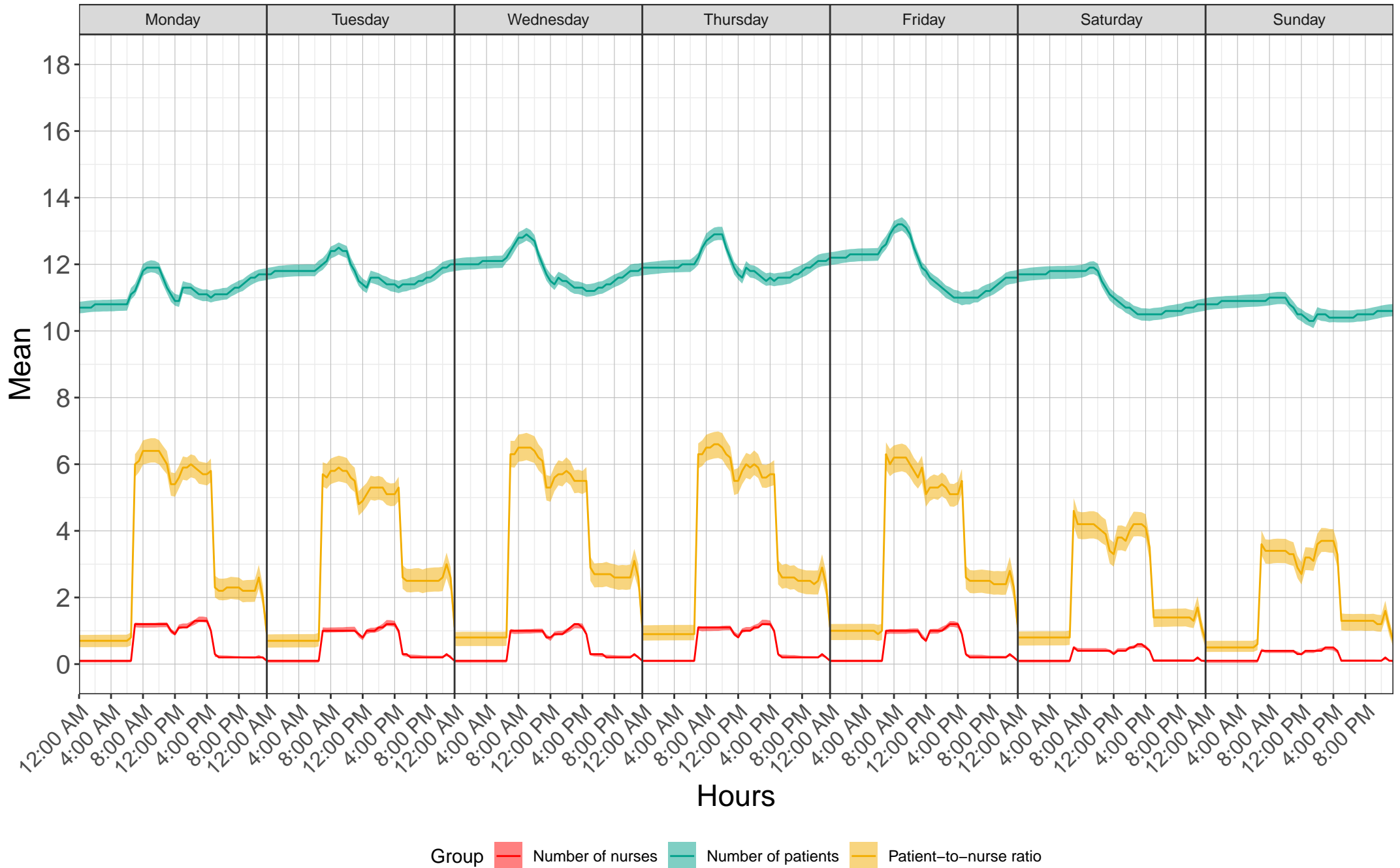
# Cardiology & Cardiovascular Surgery – licensed practical nurses

x-axis showed the 48 time points of the day split for each day of the week (Monday to Sunday), where y-axis represented the mean number of units with confidence interval



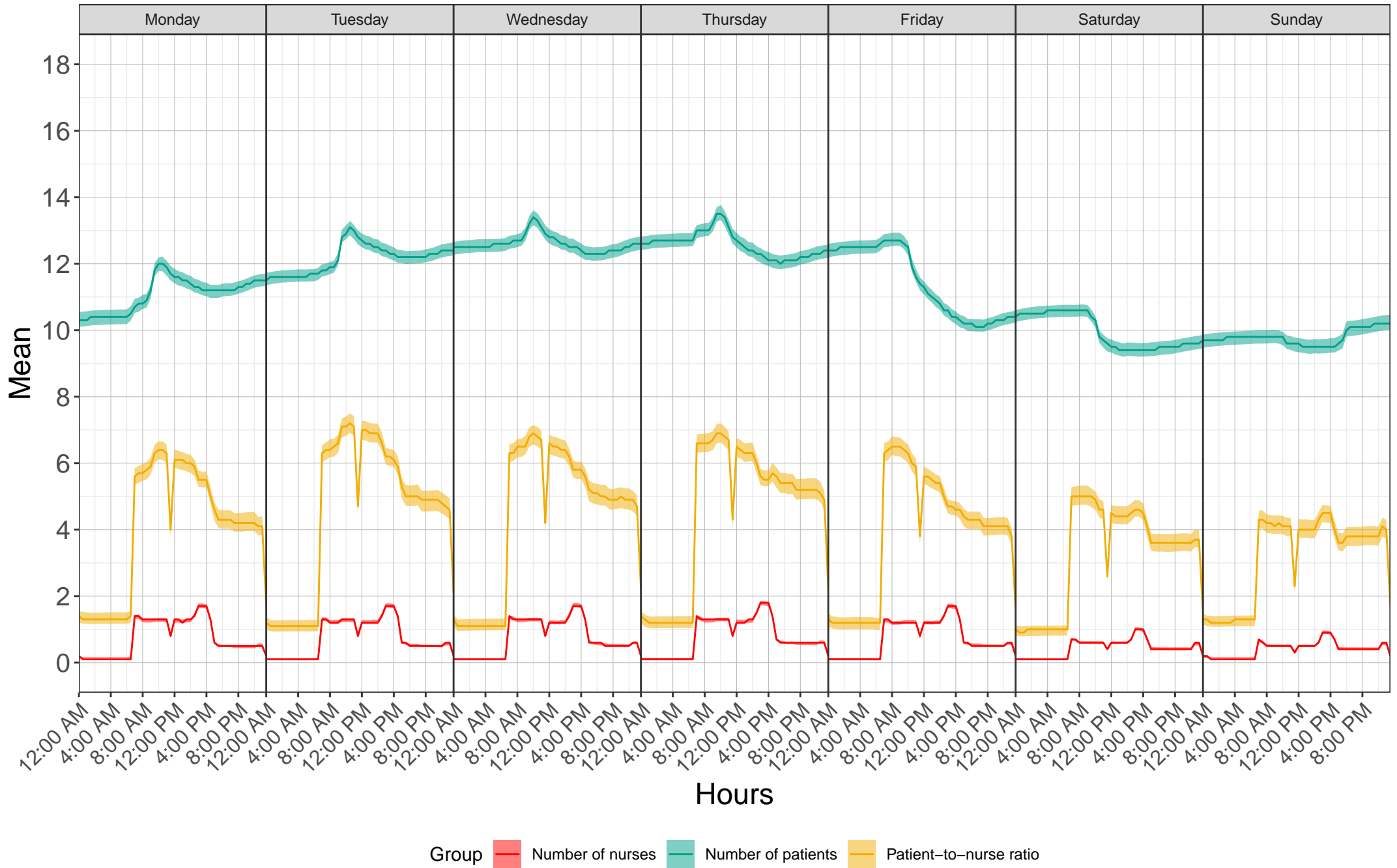
# Orthopaedics & Plastic Surgery – licensed practical nurses

x-axis showed the 48 time points of the day split for each day of the week (Monday to Sunday), where y-axis represented the mean number of units with confidence interval



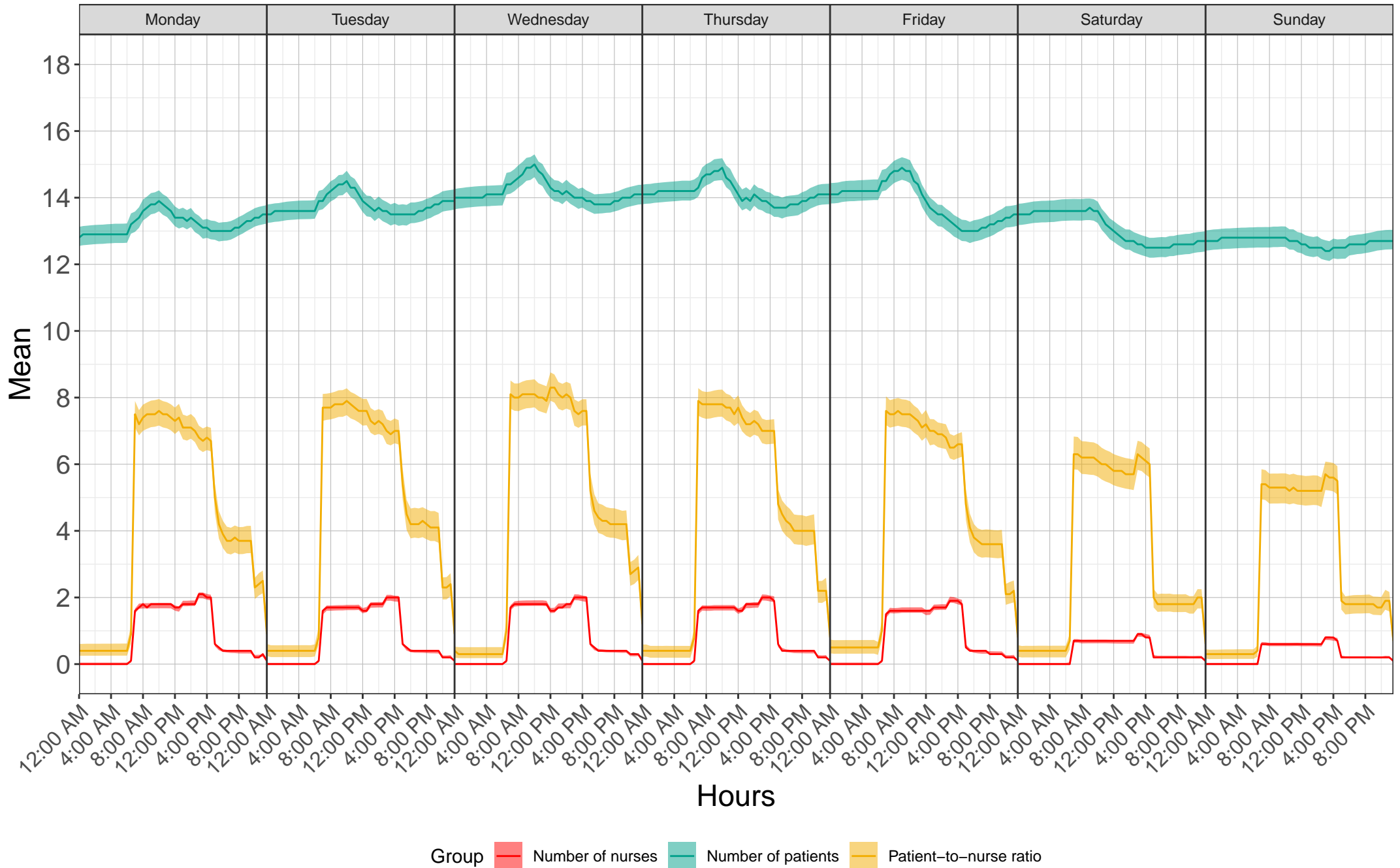
# Neurology, Neurosurgery, Otolaryngology, Head and Neck Surgery, & Ophthalmology – licensed practical nurses

x-axis showed the 48 time points of the day split for each day of the week (Monday to Sunday), where y-axis represented the mean number of units with confidence interval



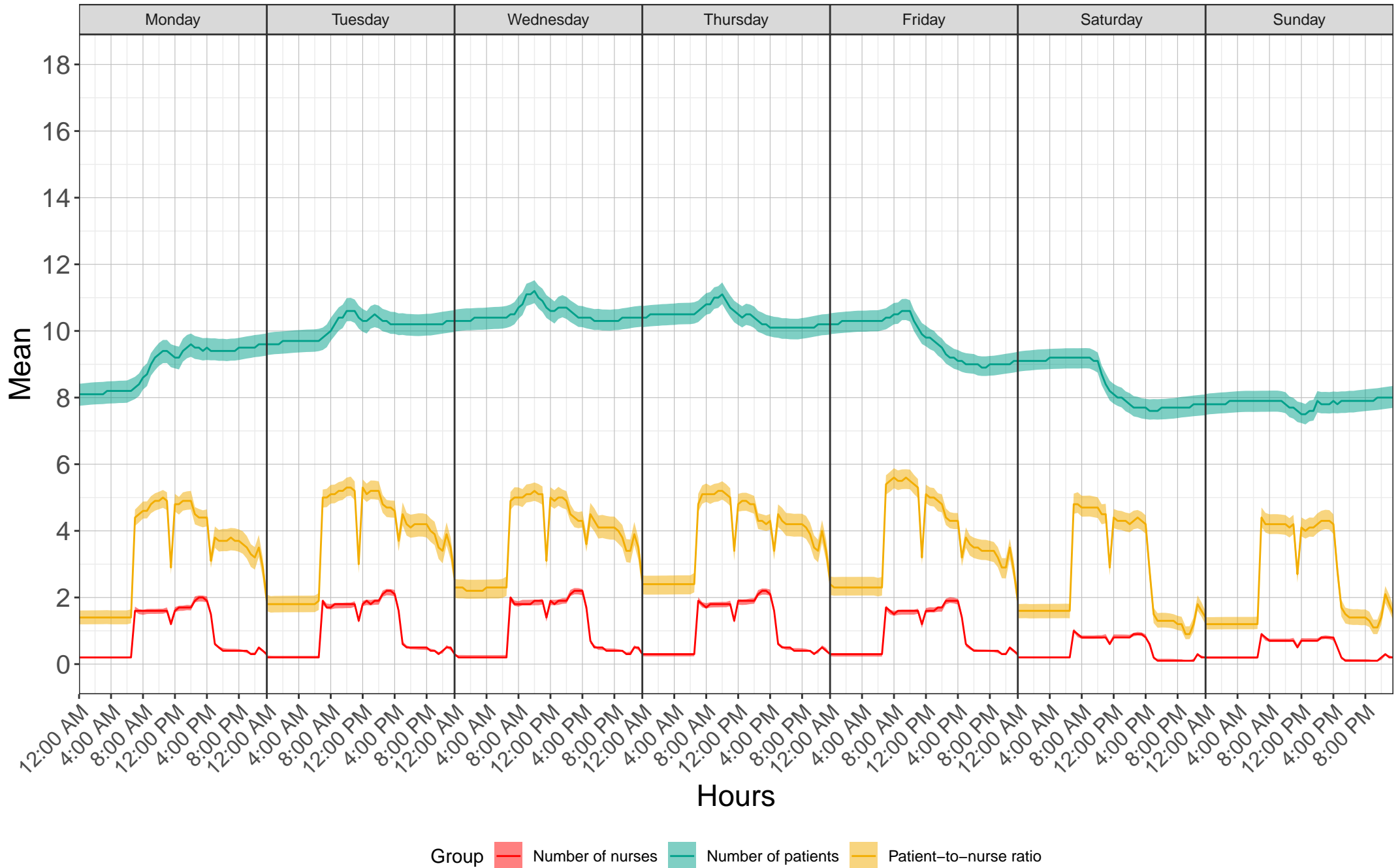
# Visceral Surgery and Medicine, Gastroenterology, Thoracic Surgery, & Pulmonology – licensed practical nurses

x-axis showed the 48 time points of the day split for each day of the week (Monday to Sunday), where y-axis represented the mean number of units with confidence interval



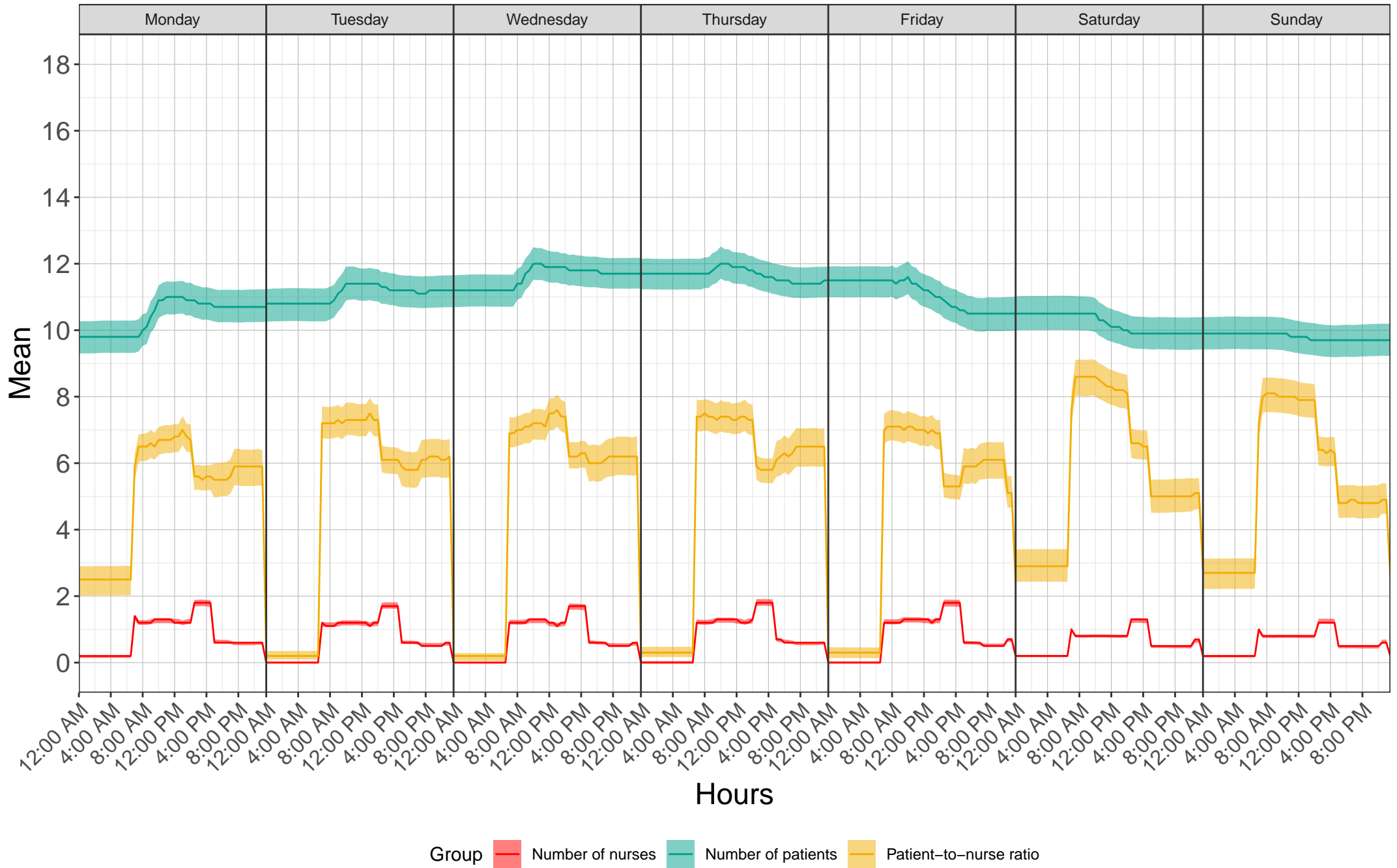
# Dermatology, Urology, Rheumatology, & Nephrology – licensed practical nurses

x-axis showed the 48 time points of the day split for each day of the week (Monday to Sunday), where y-axis represented the mean number of units with confidence interval



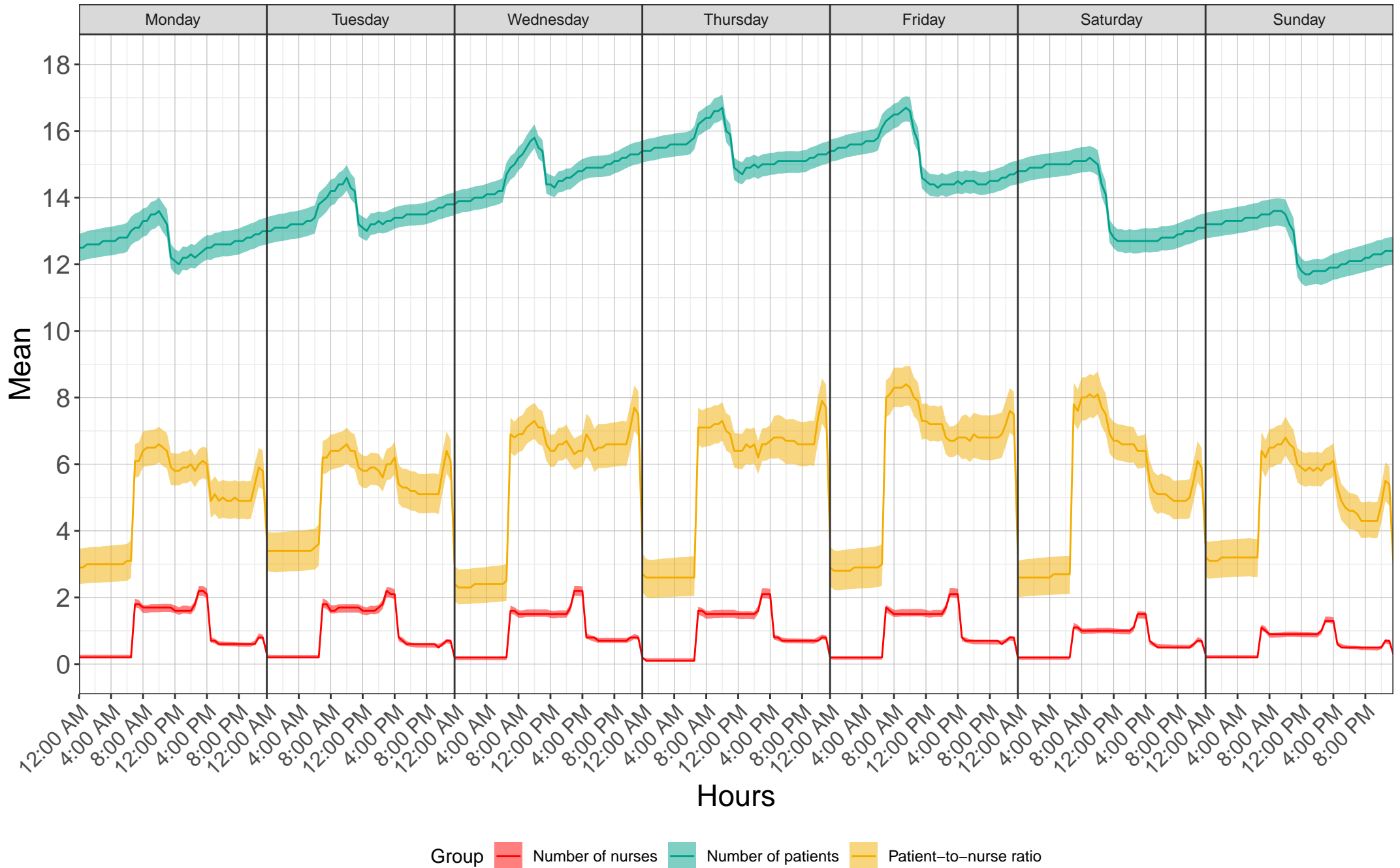
# Haematology & Oncology – licensed practical nurses

x-axis showed the 48 time points of the day split for each day of the week (Monday to Sunday), where y-axis represented the mean number of units with confidence interval



# Maternity & Gynecology – licensed practical nurses

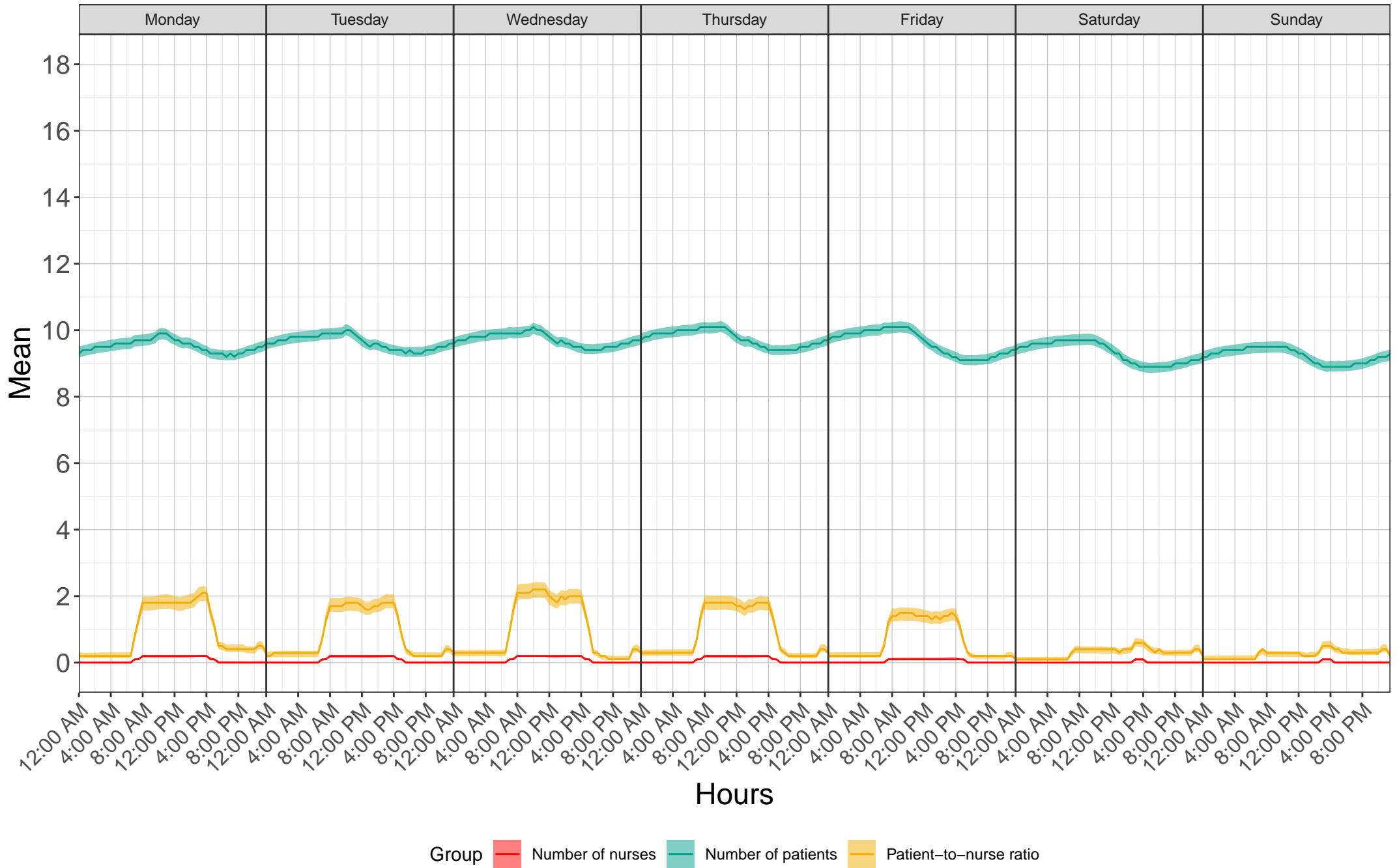
x-axis showed the 48 time points of the day split for each day of the week (Monday to Sunday), where y-axis represented the mean number of units with confidence interval





# Paediatrics – licensed practical nurses

x-axis showed the 48 time points of the day split for each day of the week (Monday to Sunday), where y-axis represented the mean number of units with confidence interval



# Intensive Care – licensed practical nurses

x-axis showed the 48 time points of the day split for each day of the week (Monday to Sunday), where y-axis represented the mean number of units with confidence interval

