## Internal Medicine

Median of patient-to-nurse ratio for key time points split by weekdays/weekends for each group of nurses together with percentages of shifts with extreme patient-to-nurse ratio


## Cardiology \& Cardiovascular Surgery

Median of patient-to-nurse ratio for key time points split by weekdays/weekends for each group of nurses together with percentages of shifts with extreme patient-to-nurse ratio


Orthopaedics \& Plastic Surgery
Median of patient-to-nurse ratio for key time points split by weekdays/weekends for each group of nurses together with percentages of shifts with extreme patient-to-nurse ratio


## Neurology, Neurosurgery, Otolaryngology, Head and Neck Surgery, \& Ophthalmology

Median of patient-to-nurse ratio for key time points split by weekdays/weekends for each group of nurses together with percentages of shifts with extreme patient-to-nurse ratio


## Visceral Surgery and Medicine, Gastroenterology, Thoracic Surgery, \& Pulmonology

Median of patient-to-nurse ratio for key time points split by weekdays/weekends for each group of nurses together with percentages of shifts with extreme patient-to-nurse ratio


## Dermatology, Urology, Rheumatology, \& Nephrology

Median of patient-to-nurse ratio for key time points split by weekdays/weekends for each group of nurses together with percentages of shifts with extreme patient-to-nurse ratio


## Haematology \& Oncology

Median of patient-to-nurse ratio for key time points split by weekdays/weekends for each group of nurses together with percentages of shifts with extreme patient-to-nurse ratio


## Maternity \& Gynecology

Median of patient-to-nurse ratio for key time points split by weekdays/weekends for each group of nurses together with percentages of shifts with extreme patient-to-nurse ratio


## Paediatrics

Median of patient-to-nurse ratio for key time points split by weekdays/weekends for each group of nurses together with percentages of shifts with extreme patient-to-nurse ratio


IQR = interquartile range

## Intensive Care

Median of patient-to-nurse ratio for key time points split by weekdays/weekends for each group of nurses together with percentages of shifts with extreme patient-to-nurse ratio


IQR = interquartile range

