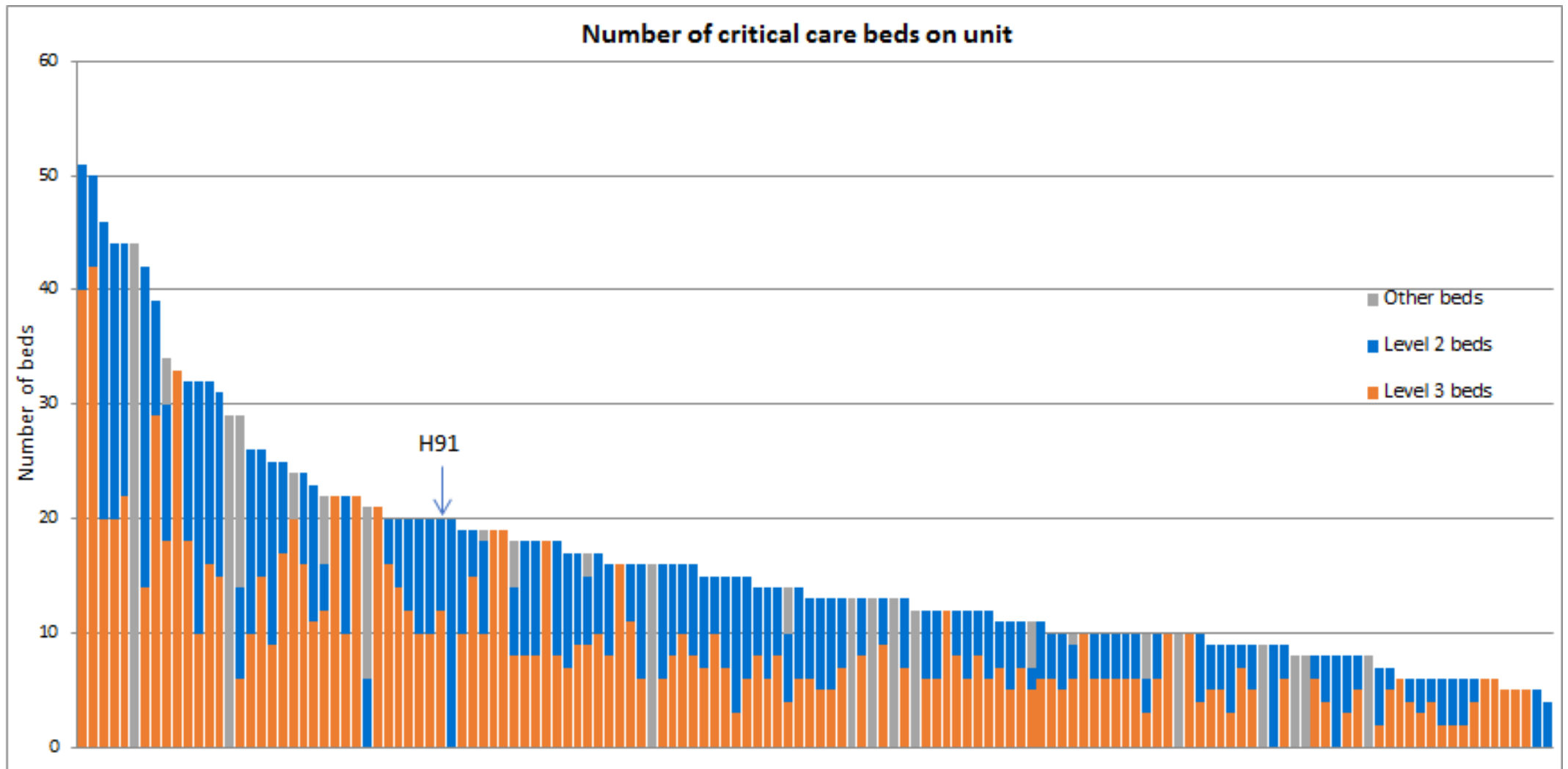


Results from Critical Care Questionnaire

UNIVERSITY HOSPITALS BRISTOL NHS FOUNDATION TRUST

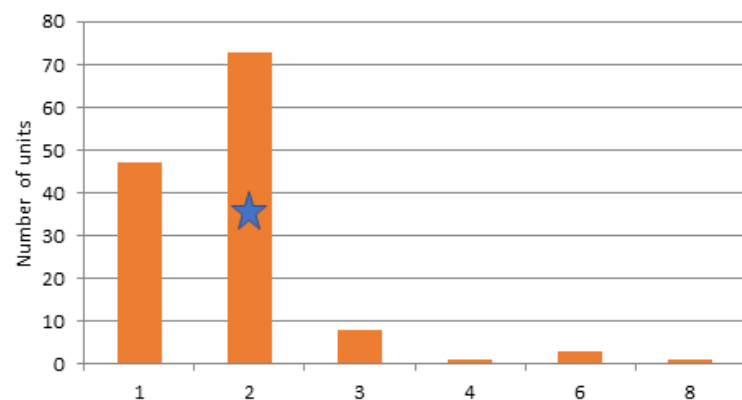
GENERAL ICU

ICNARC CODE - H91

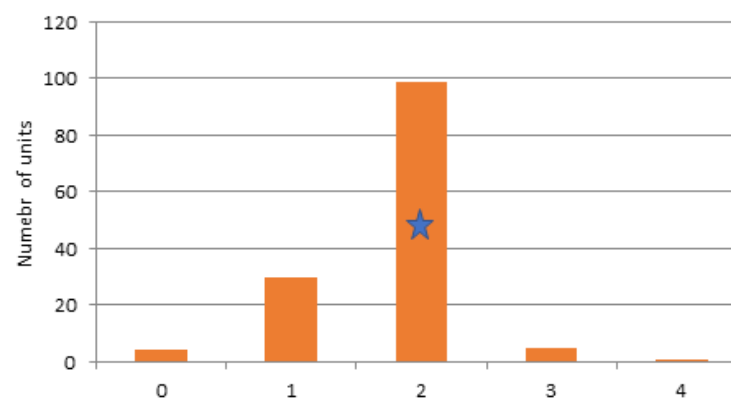


Note: The star indicates where your Trust sits

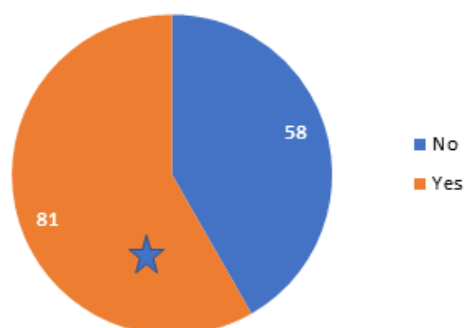
Reported number of MDT Ward Rounds per day



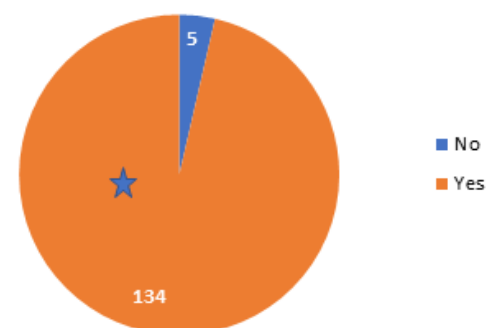
Reported number of consultant led handovers per day



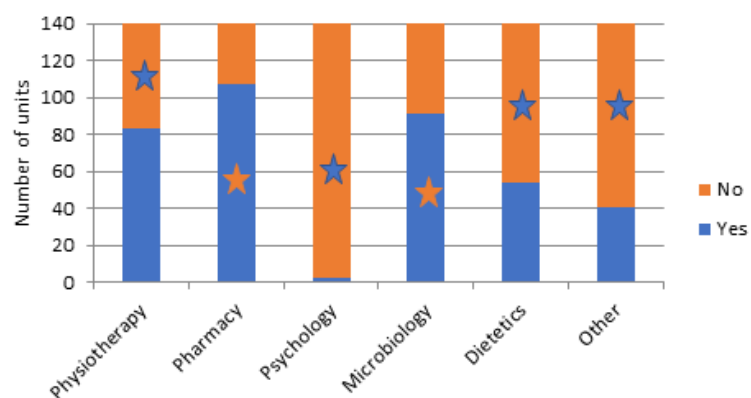
MDT carried out 7 days a week?



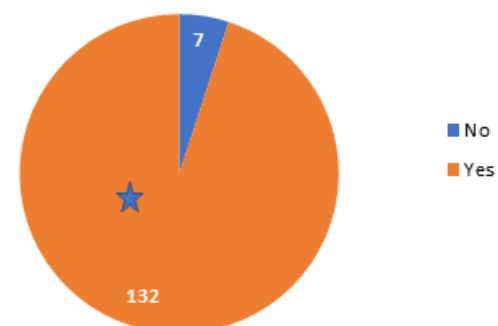
Consultant involved in decision to admit?



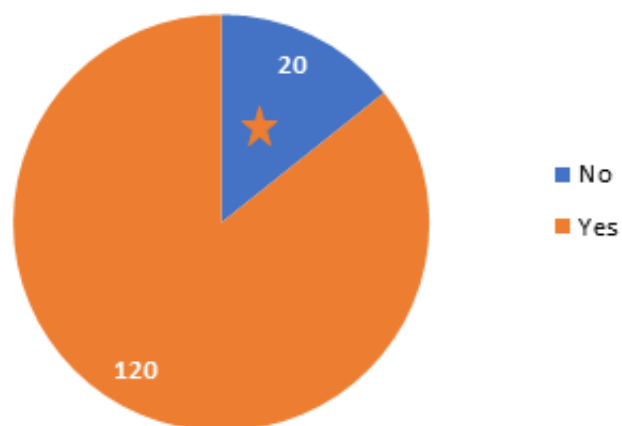
Professions present on MDT round



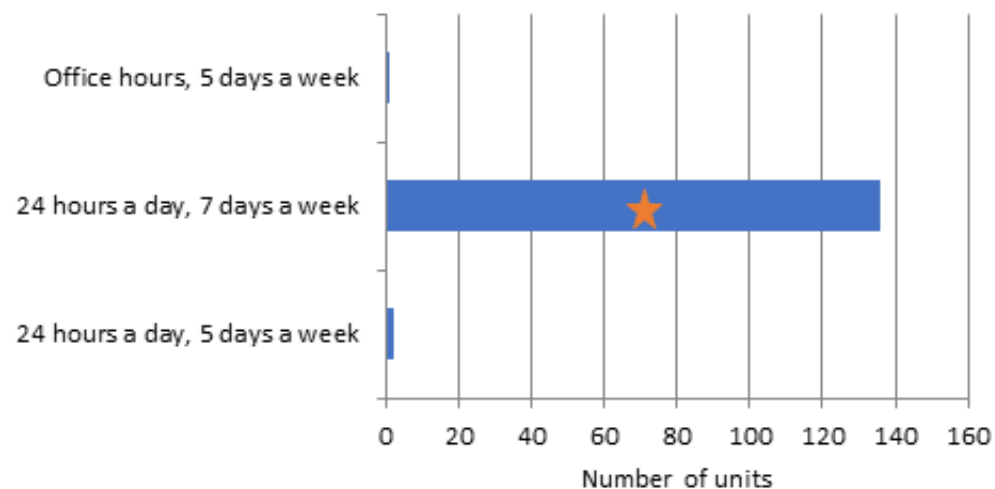
Written notes and verbal handover provided



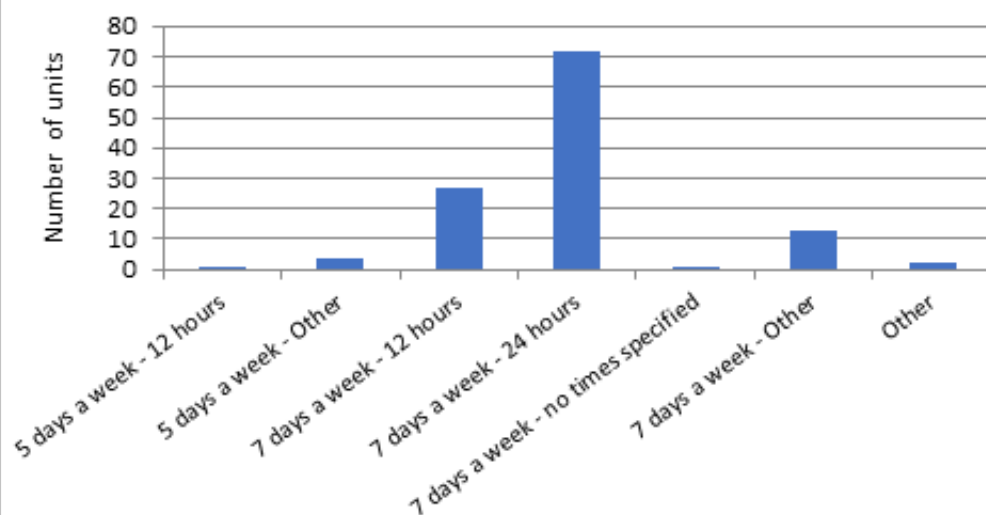
Does unit have a critical care outreach team?



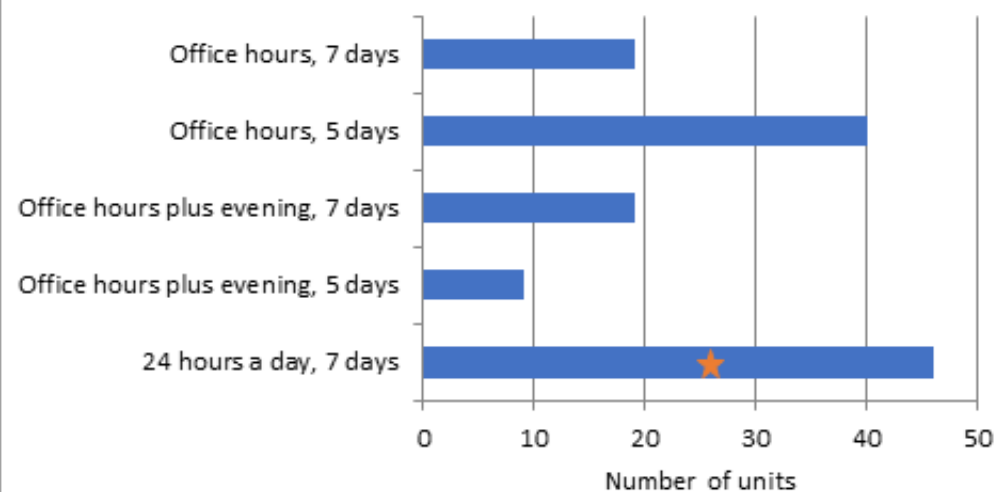
Access to CT Scanning



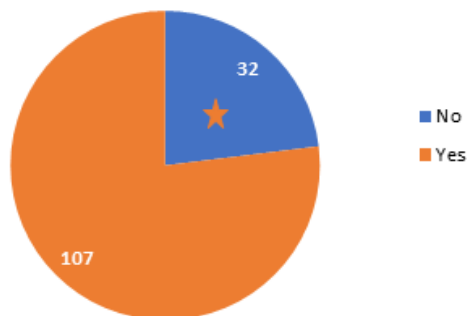
Outreach team hours of operation



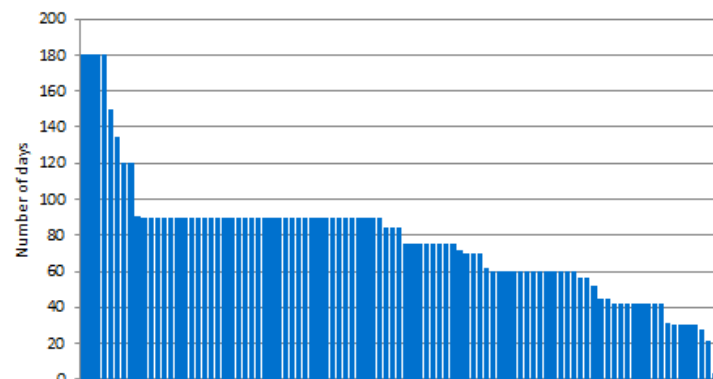
Access to MRI



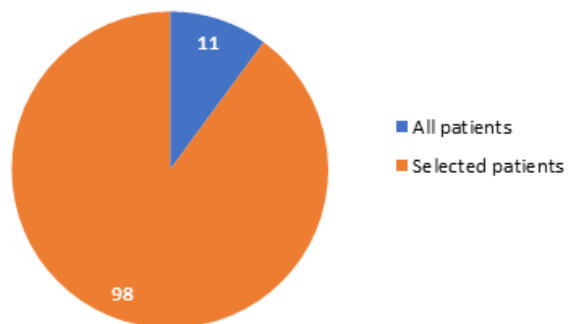
Does unit have a follow up clinic?



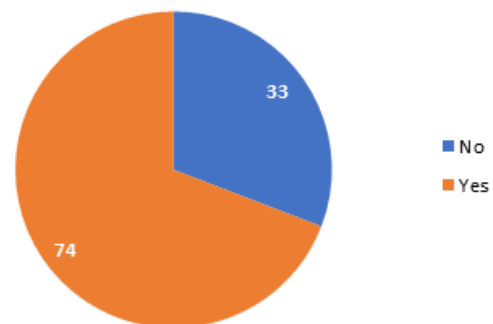
Number of days before first follow up appointment



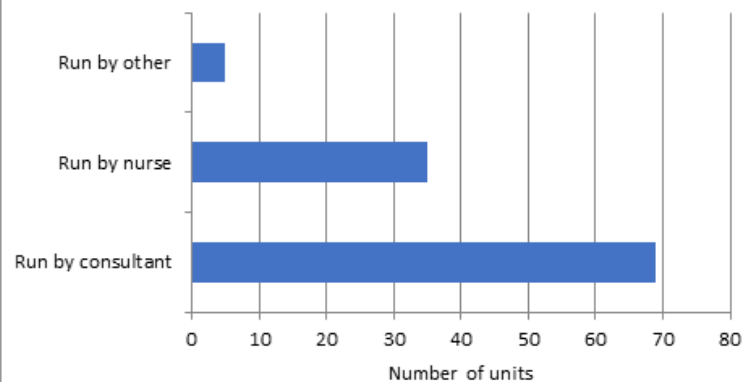
Who attends follow up clinic



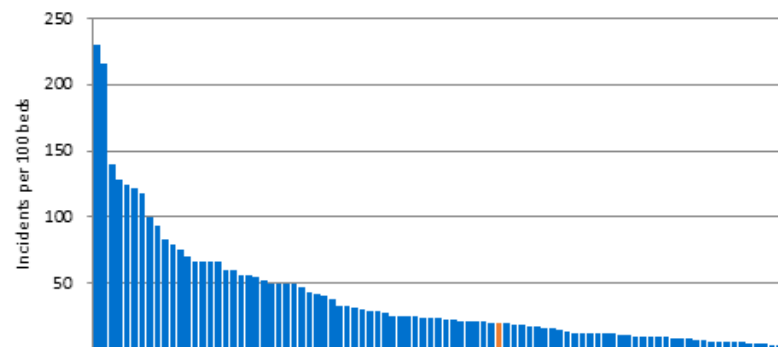
Does unit offer further appointments



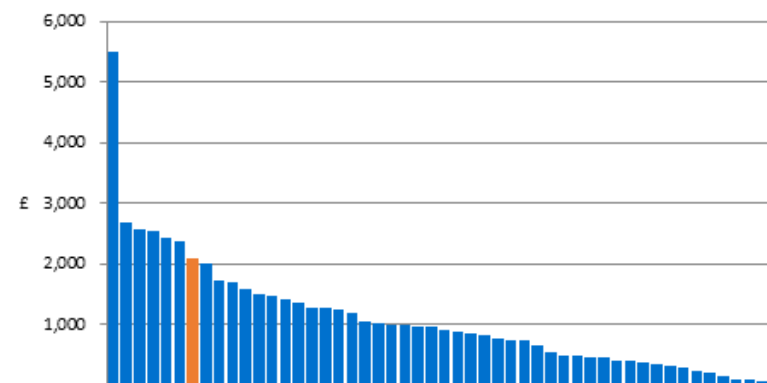
Who runs the follow up clinic



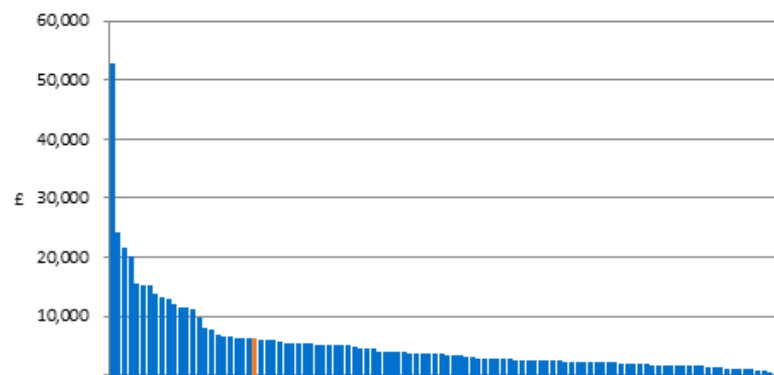
Incidents per 100 critical care beds (moderate/severe harm/death only)



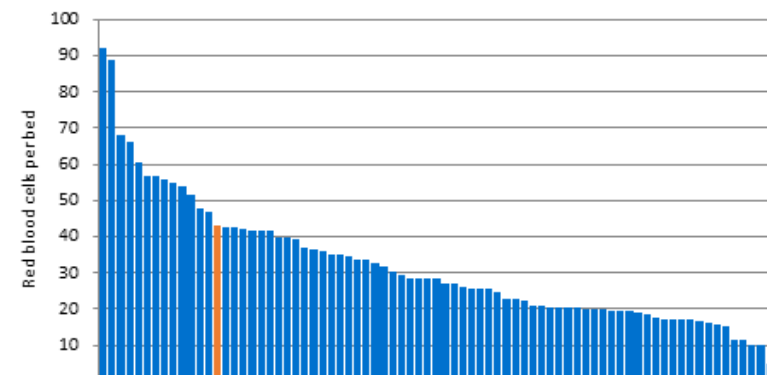
Calcium for citrate RRT spend per critical care bed



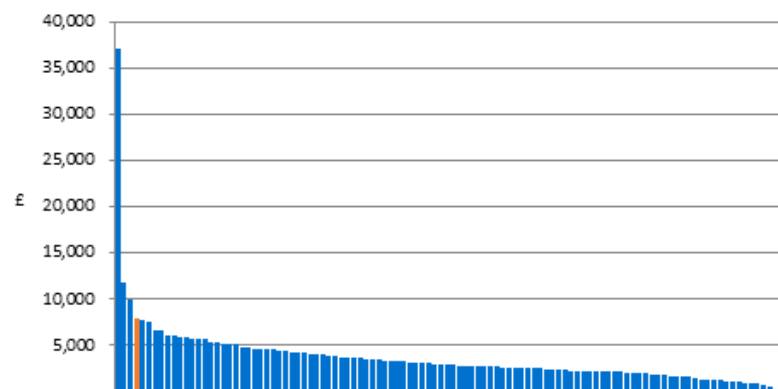
Antimicrobial spend per critical care bed



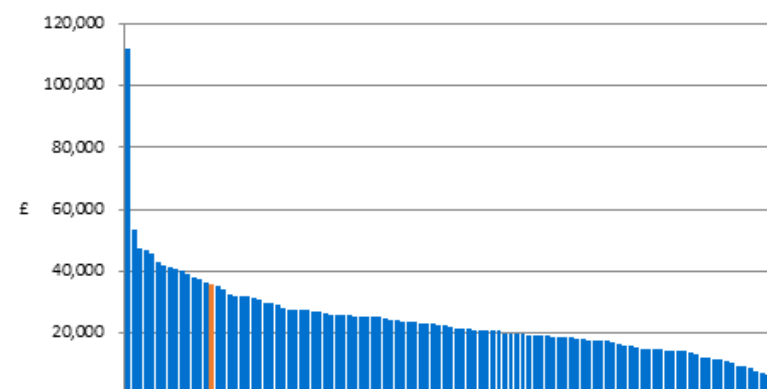
Red blood cells per critical care bed

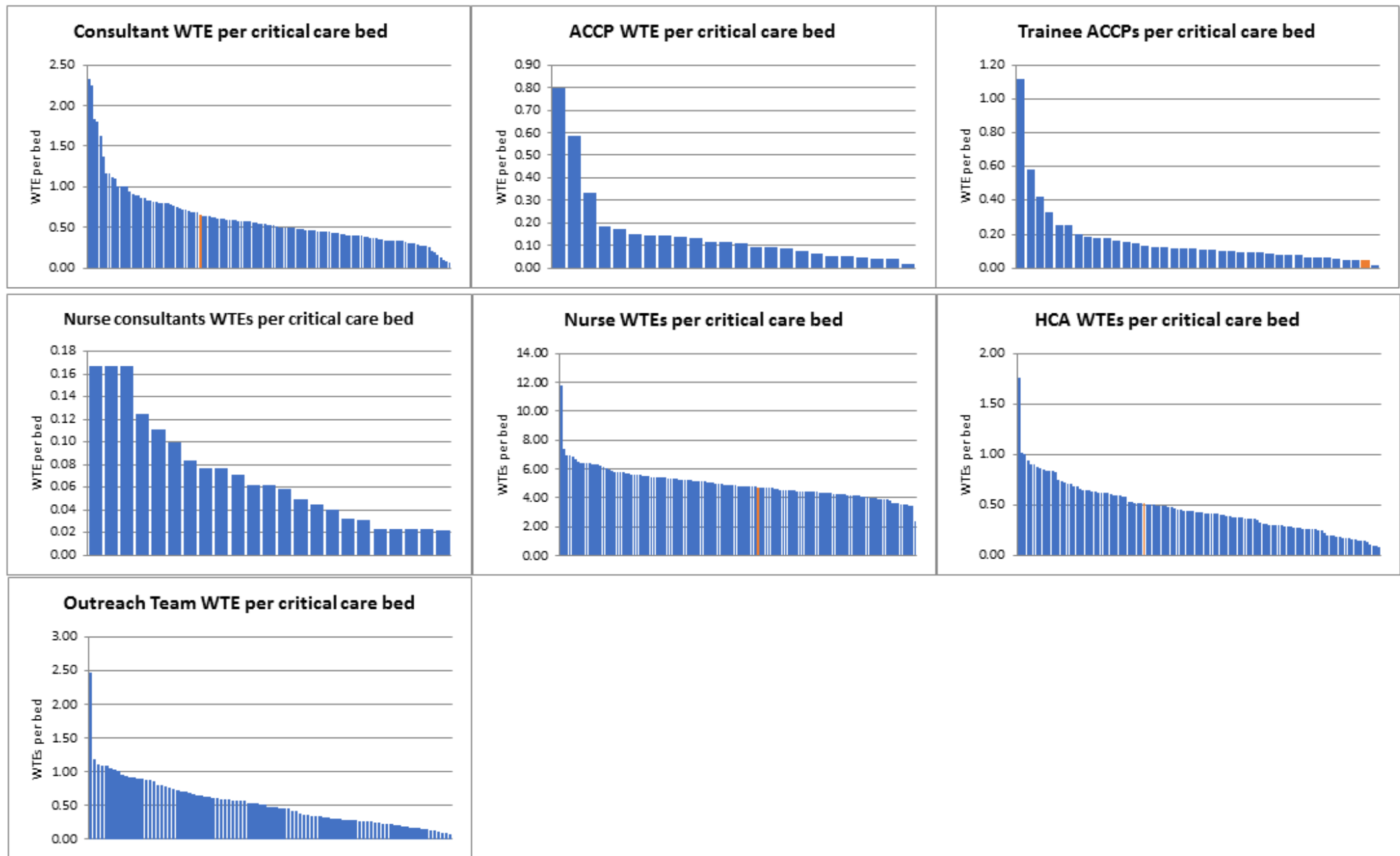


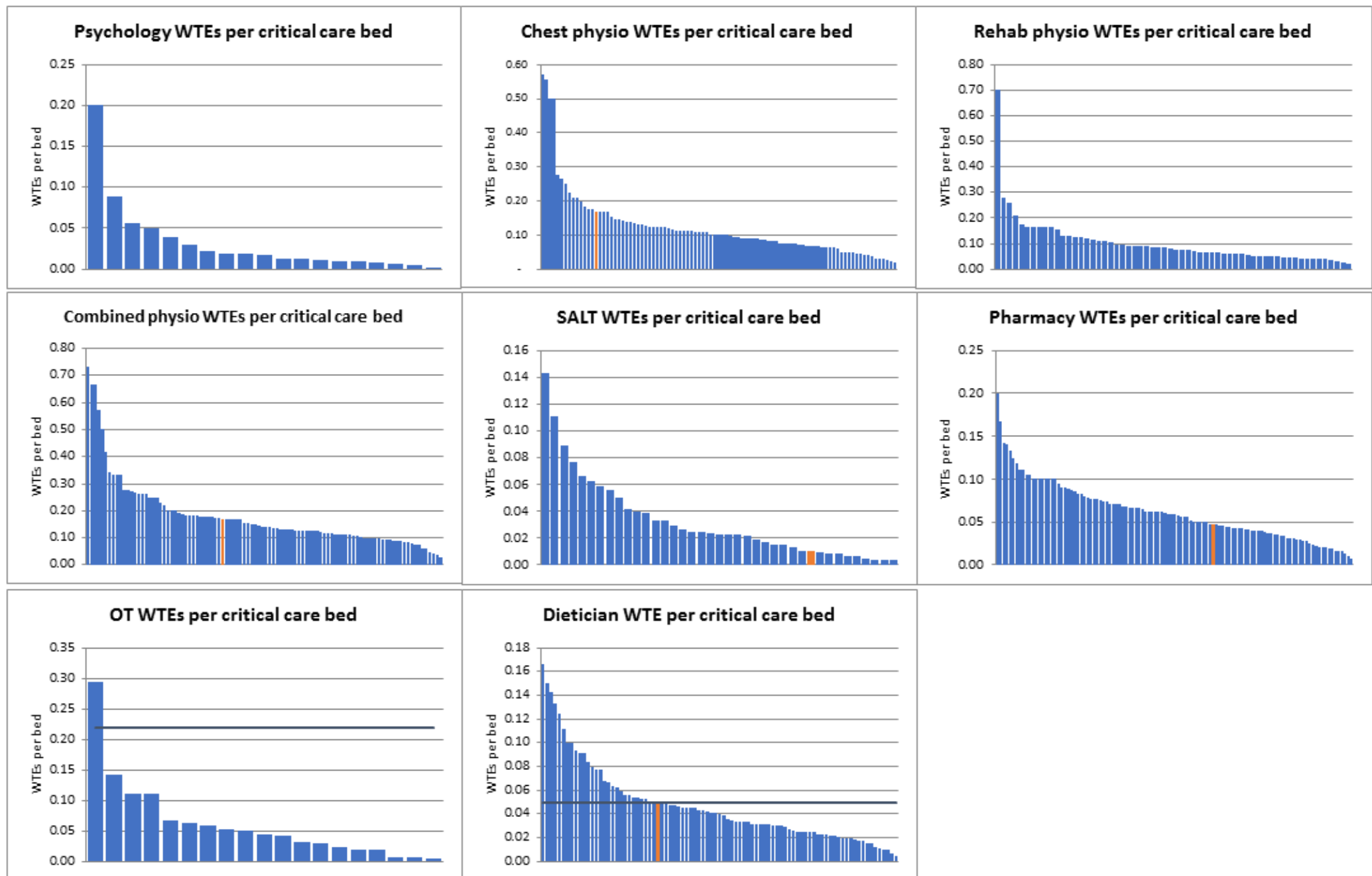
Renal Replacement Fluid spend per bed

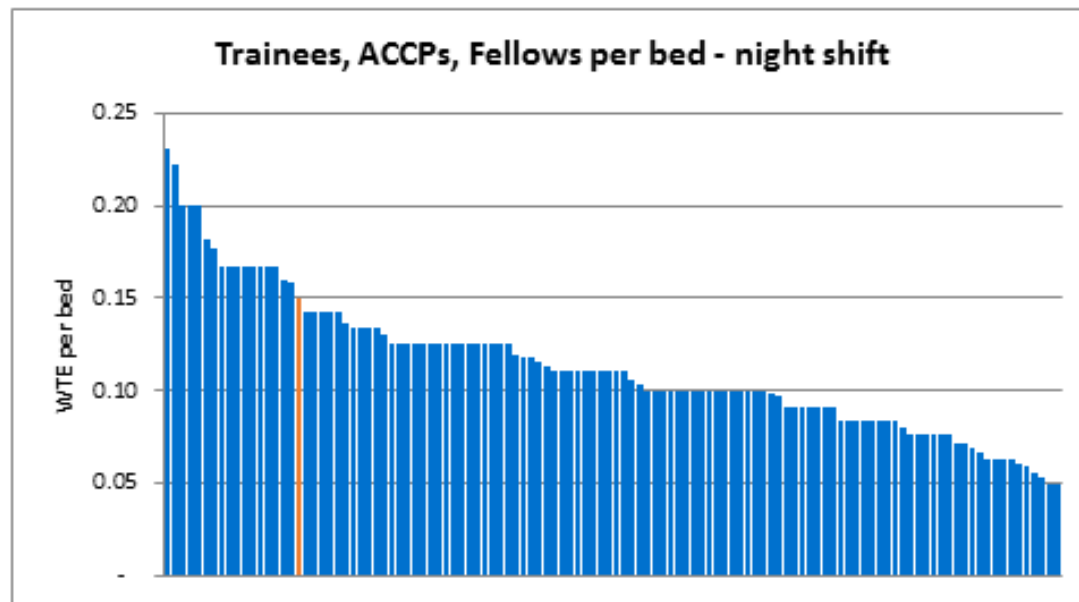
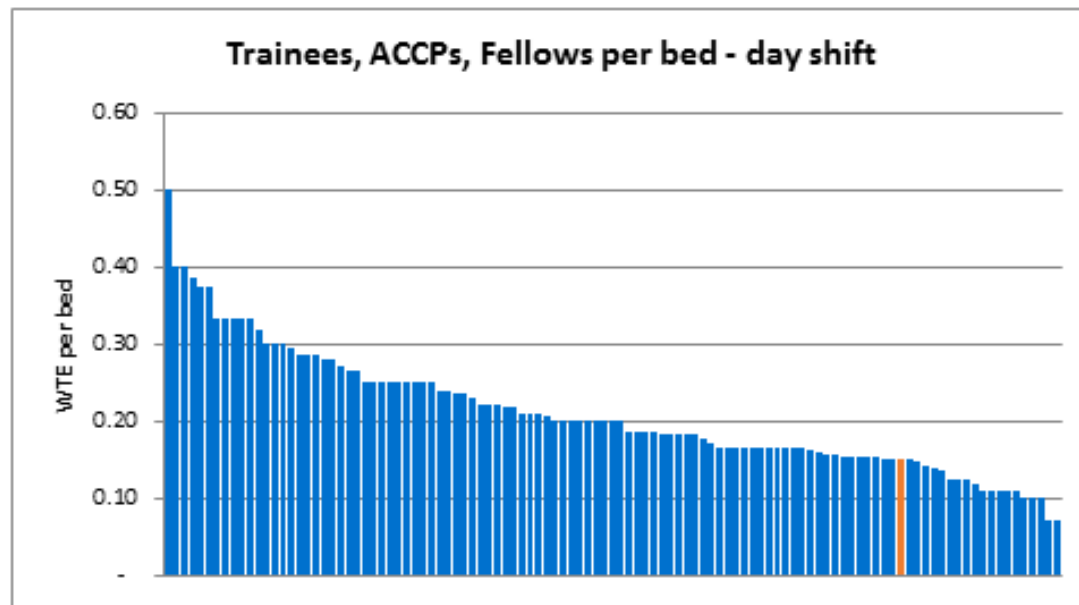


Drug expenditure per critical care bed

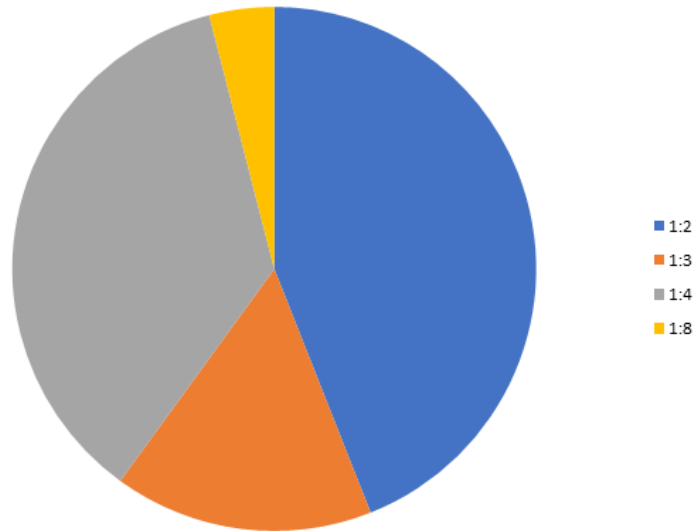




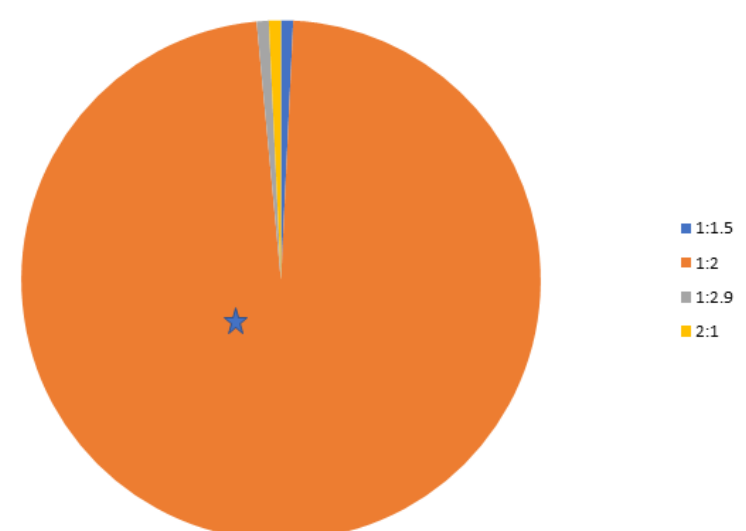




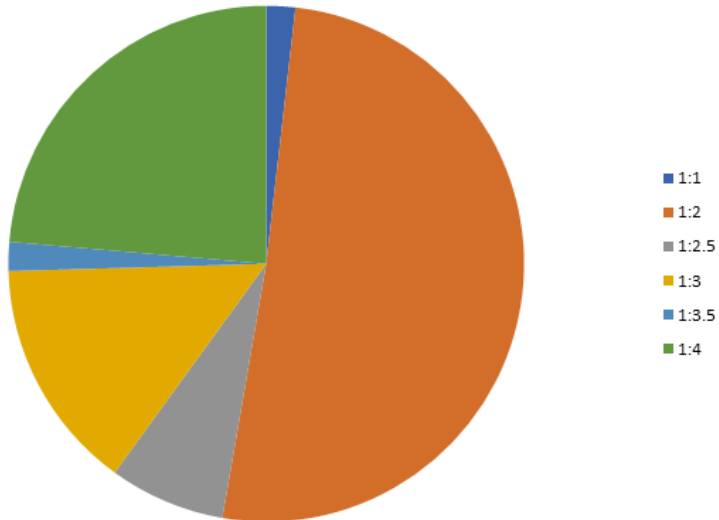
Nurse:Patient ratio - Level 0 beds



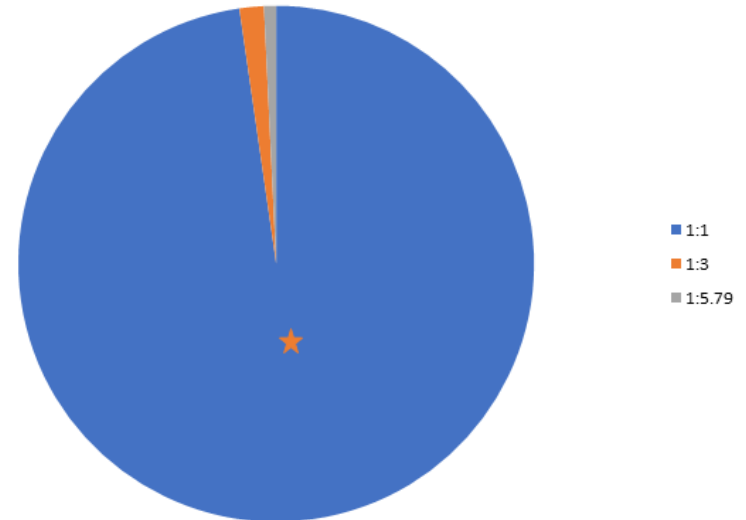
Nurse:Patient ratio - Level 2 beds



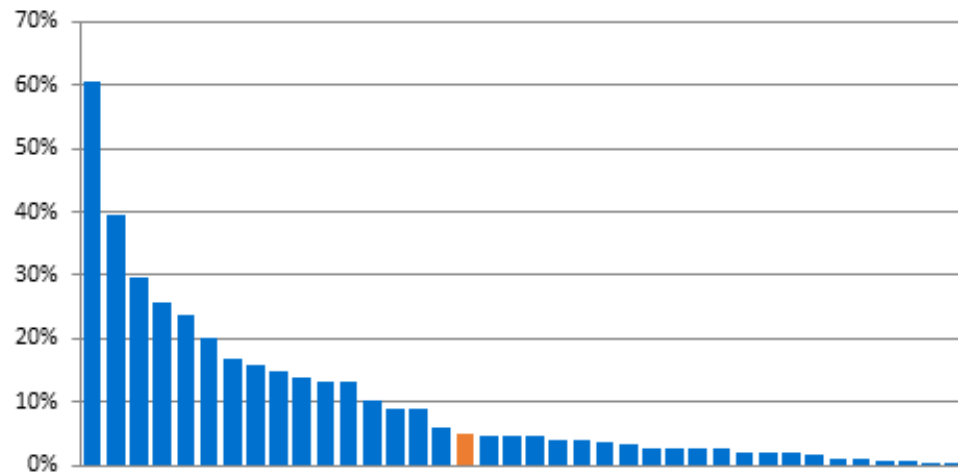
Nurse:Patient ratio - Level 1 beds



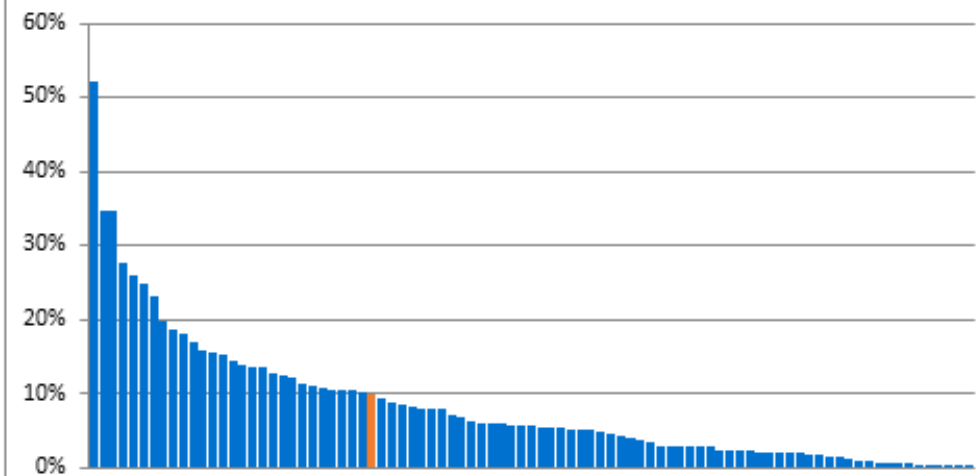
Nurse:Patient ratio - Level 3 beds



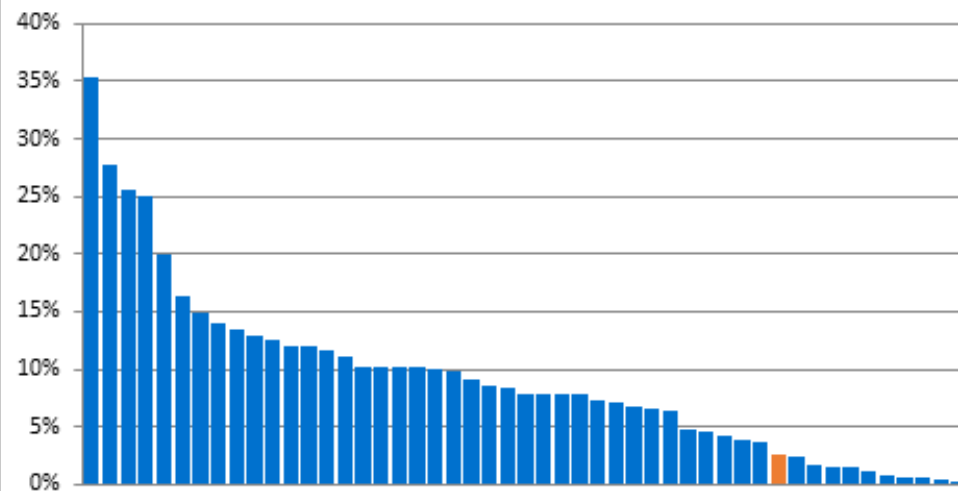
Locum consultant spend as % of total consultant spend



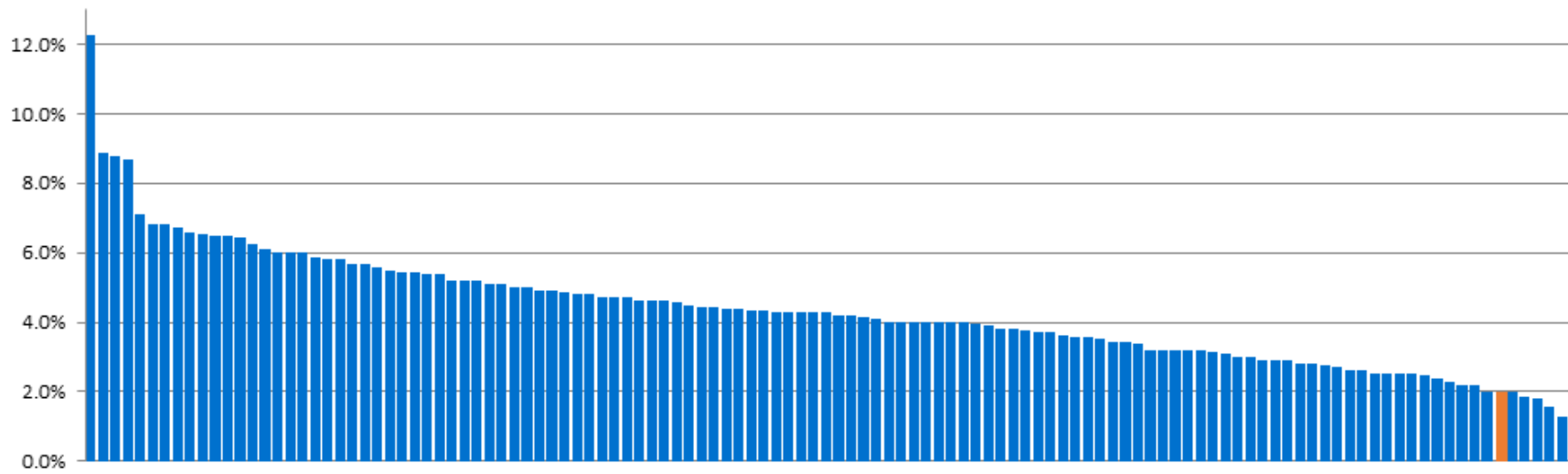
Nurse agency spend as % of total nurse spend



Locum doctor spend as % of total doctor spend



Critical Care Units sickness rate - 2017/18



Critical Care Units turnover rate - 2017/18

