(a) Total diagnostic interval  \( P25 \text{– Median – } P75 \)

- **Nottingham**: TDI (days) = [14, 21, 18] with \( p = 0.655 \)
- **Edinburgh**: TDI (days) = [21, 21, 9] with \( p = 0.056 \)
- **Wishaw**: TDI (days) = [15, 23, 14] with \( p = 0.446 \)
- **Dundee**: TDI (days) = [15, 22, 70] with \( p = 0.604 \)

(b) Patient interval  \( P25 \text{– Median – } P75 \)

- **Nottingham**: PI (days) = [14, 21, 18] with \( p = 0.645 \)
- **Edinburgh**: PI (days) = [21, 21, 9] with \( p = 0.260 \)
- **Wishaw**: PI (days) = [14, 27, 14] with \( p = 0.174 \)
- **Dundee**: PI (days) = [15, 22, 64] with \( p = 0.604 \)