

The figure is a scatter plot showing the relationship between two time intervals, both measured in minutes. The x-axis is labeled 'minutes' and ranges from 0 to 120. The y-axis is labeled 'minutes' and ranges from 0 to 120. The plot is divided into four quadrants by a vertical blue line at 30 minutes and a horizontal blue line at 30 minutes. A red vertical line is at 50 minutes and a red horizontal line is at 50 minutes. The legend indicates four categories: incorrect / changed (red dots), incorrect / same (red dashed line), correct / changed (green dots), and correct / same (green dashed line). The data points are clustered in four main groups: a small group at the origin (0,0), a large group around (30,30), a group around (110,110), and a group around (120,120). The groups around (30,30) and (110,110) show a mix of red and green dots, while the groups at the origin and around (120,120) are predominantly green.

part name

(1)