

Scatter plot showing the distribution of time differences (minutes) between two sets of data. The x-axis is labeled 'minutes' and ranges from 0 to 120. The y-axis is labeled 'count' and ranges from 0 to 100. The plot shows a large cluster of green dots (correct / changed) between 0 and 25 minutes, and a smaller cluster of red dots (incorrect / changed) between 55 and 120 minutes. Vertical lines indicate specific time thresholds: a blue line at 0 minutes, a red line at approximately 25 minutes, a blue line at approximately 55 minutes, a red line at approximately 65 minutes, and a blue line at approximately 95 minutes. The legend indicates: red dots for 'incorrect / changed', red dashed line for 'incorrect / same', green dots for 'correct / changed', and green dashed line for 'correct / same'.

part name