

Figure 10 is a line plot showing the number of iterations required for convergence for four methods: fullREDMSL, fullREM, diagREDMSL, and diagREDM. The x-axis represents the number of iterations, ranging from 0 to 1. The y-axis represents the number of iterations required for convergence, ranging from 0 to 50. The legend indicates: fullREDMSL (green dashed line with circles), fullREM (orange dashed line with circles), diagREDMSL (black dashed line with circles), and diagREDM (purple dashed line with circles). The plot shows that fullREDMSL and fullREM require the most iterations, while diagREDMSL and diagREDM require the fewest iterations.

