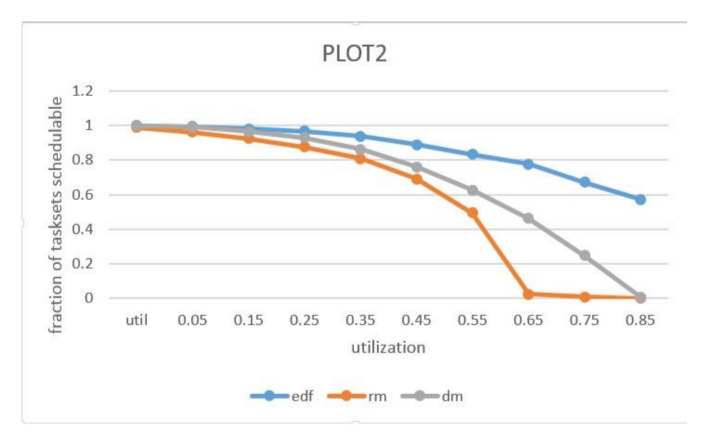
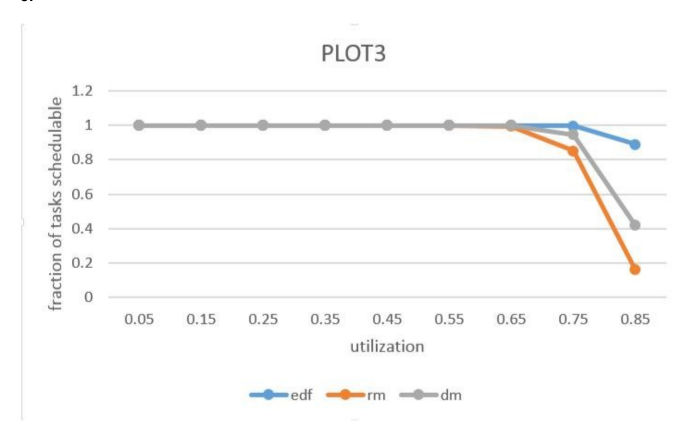


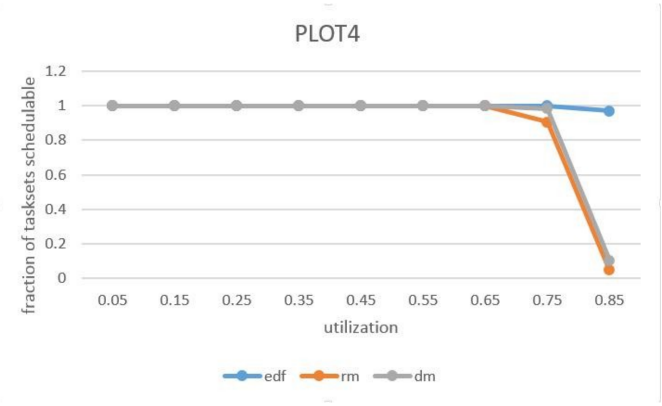
Plot 1: 10 tasks in each task set and the deadline distribution of [Ci,,Ti]



Plot 2: 25 tasks in each task set and the deadline distribution of [Ci,,Ti]



Plot 3: 10 tasks in each task set and the deadline distribution of [Ci+(Ti-Ci)/2,,Ti]



Plot 4: 25 tasks in each task set and the deadline distribution of [Ci+(Ti-Ci)/2,,Ti]