low-dim-low-pm-low- λ I = 10, pm = 0.1 $\lambda = (0.5, 0.6)$	high-dim-low-pm-low- λ I = 100, pm = 0.1 $\lambda = (0.5, 0.6)$	low-dim-high-pm-low- λ l = 10, pm = 0.3 $\lambda = (0.5, 0.6)$	high-dim-high-pm-low- λ I = 100, pm = 0.3 $\lambda = (0.5, 0.6)$
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