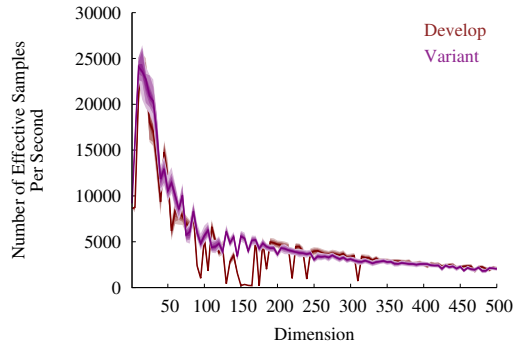
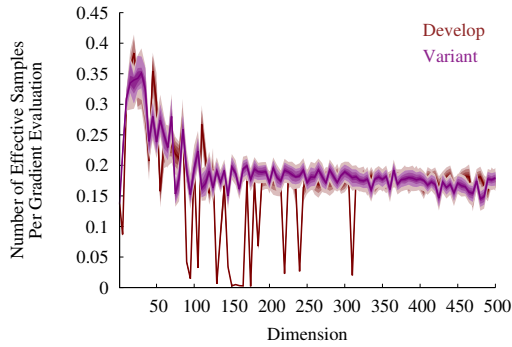
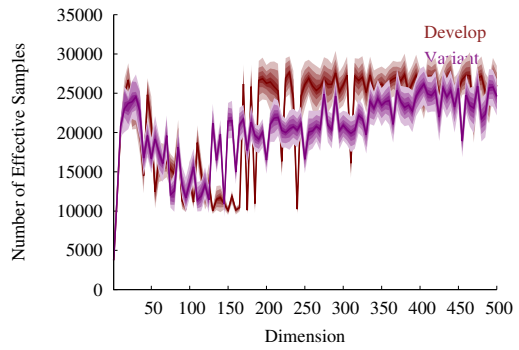
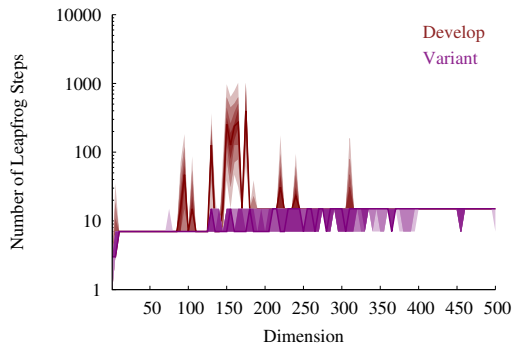
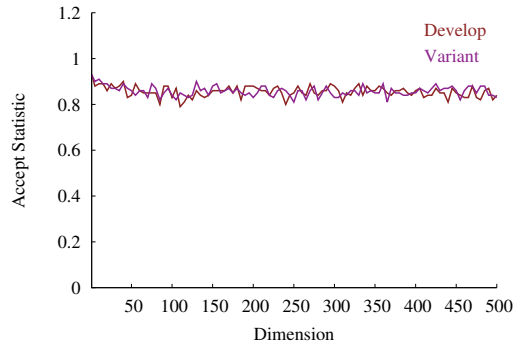
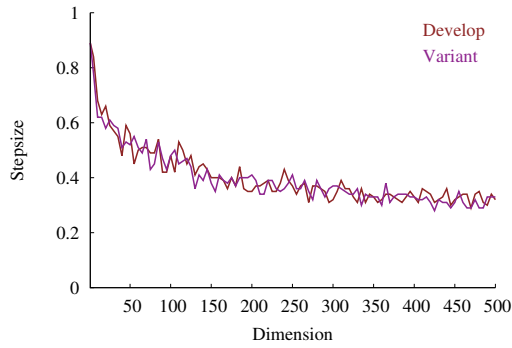
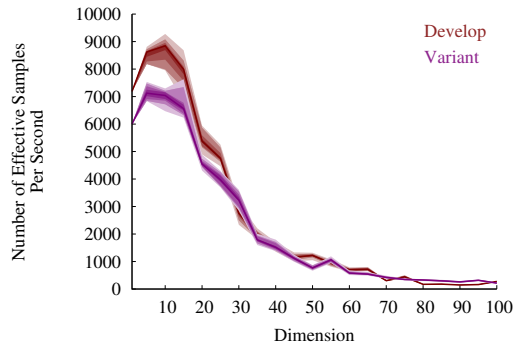
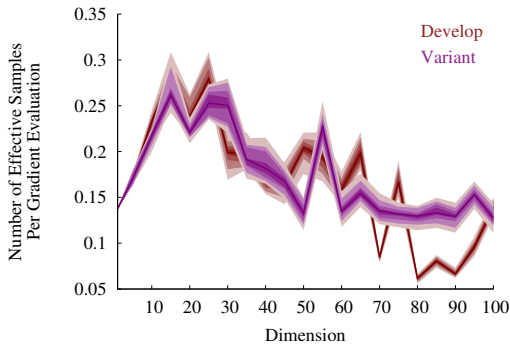
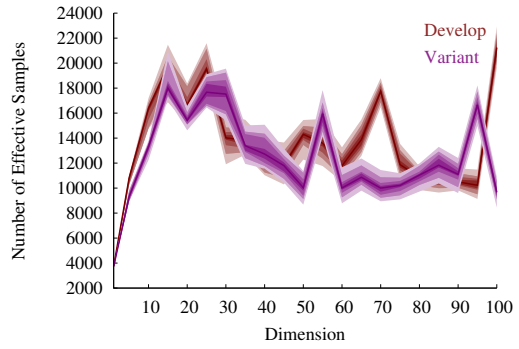
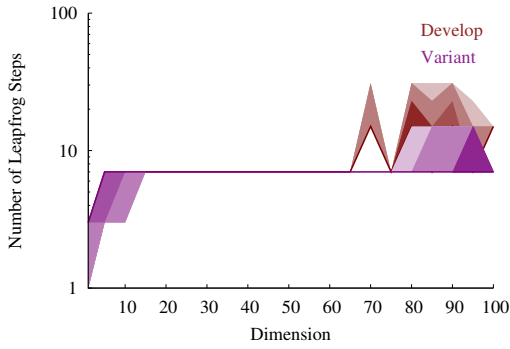
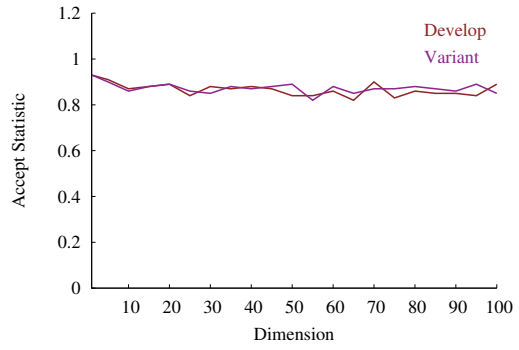
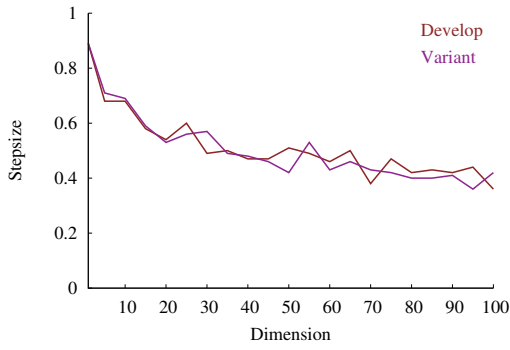


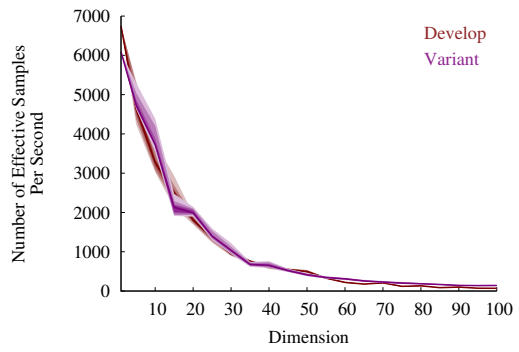
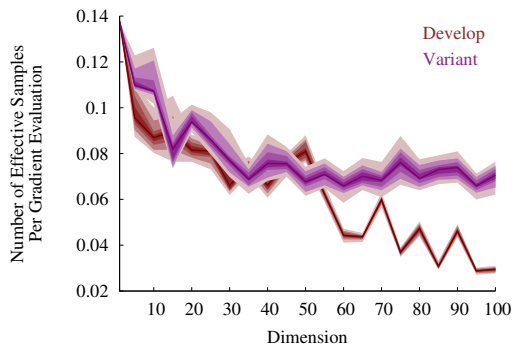
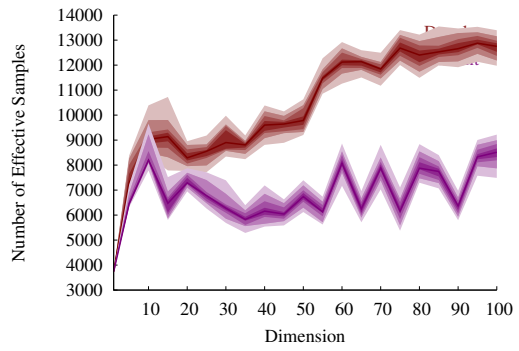
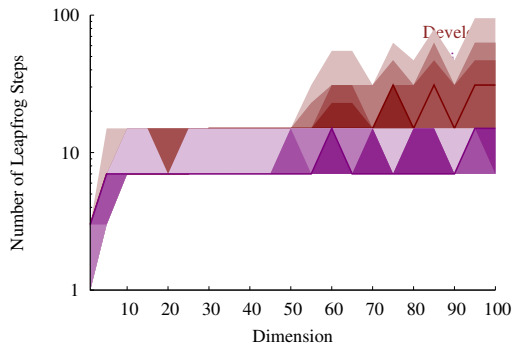
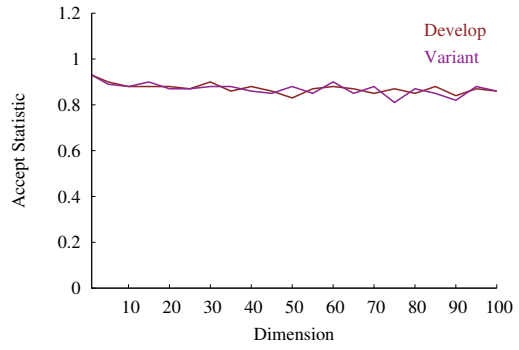
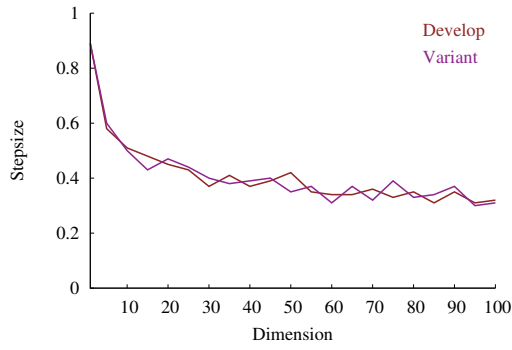
# IID Normal



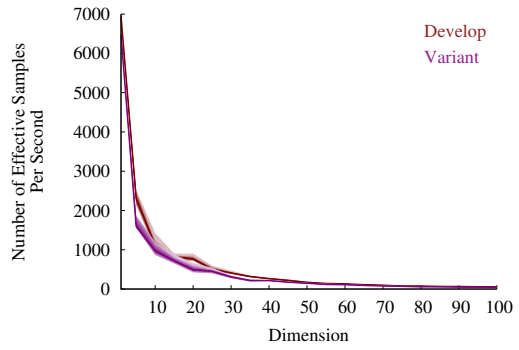
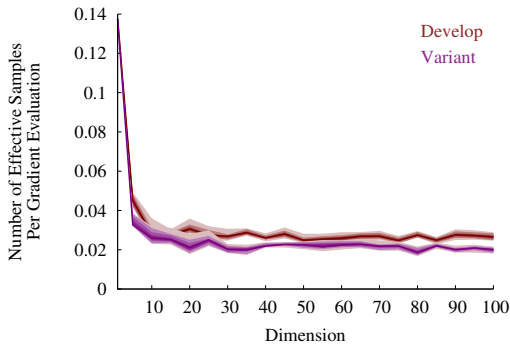
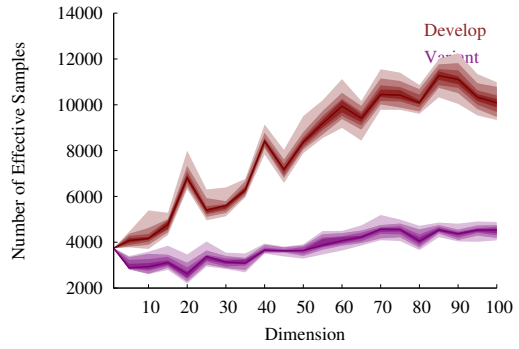
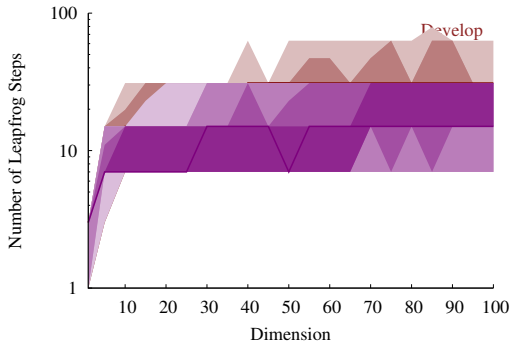
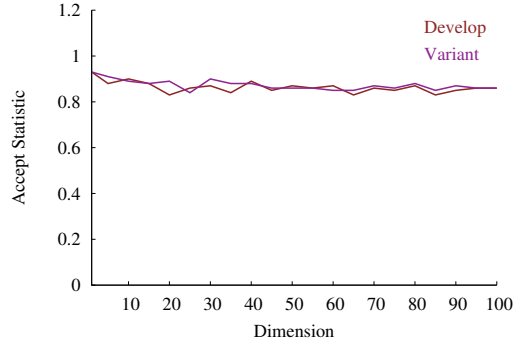
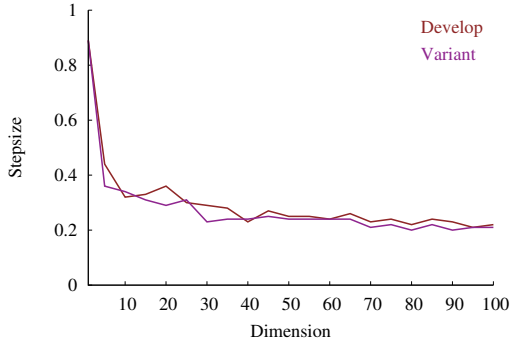
# Correlated Normal $\rho = 0.25$



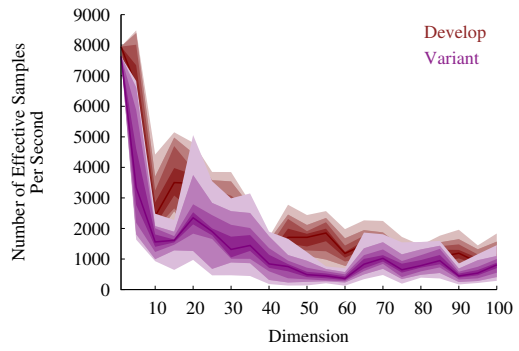
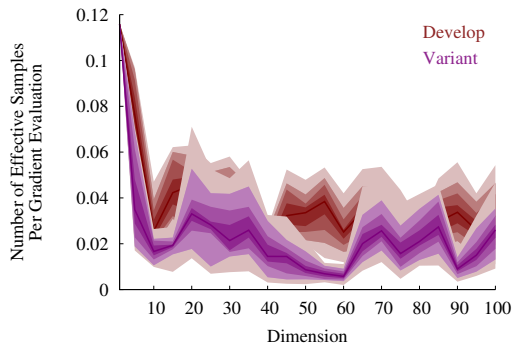
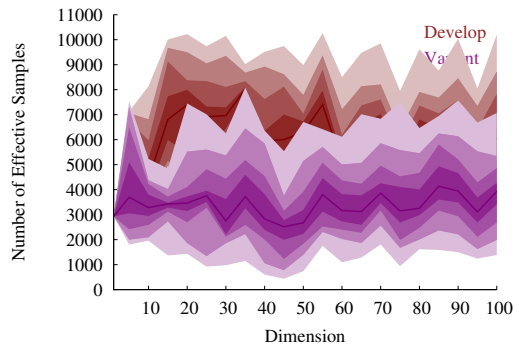
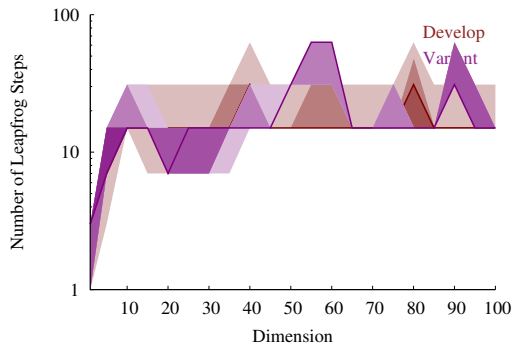
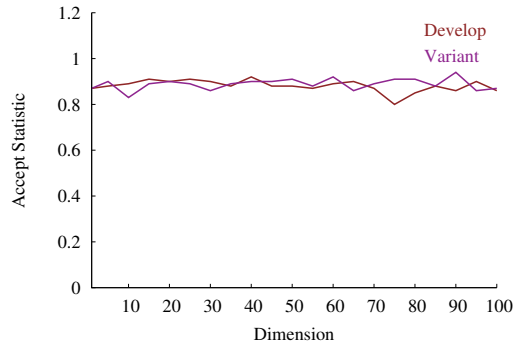
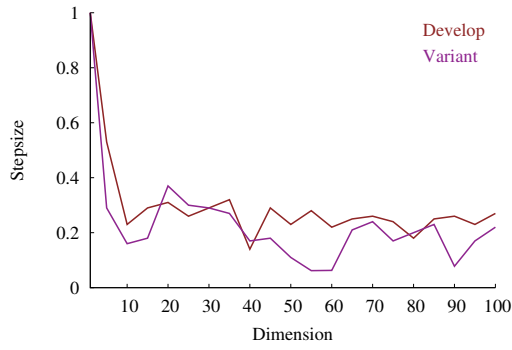
# Correlated Normal $\rho = 0.50$



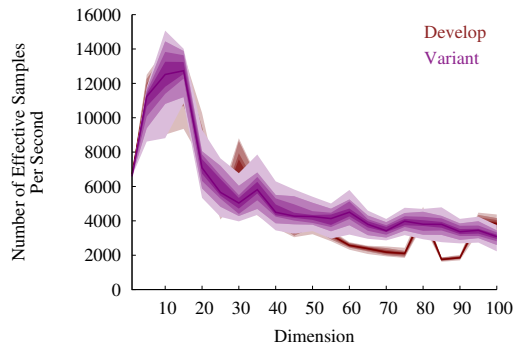
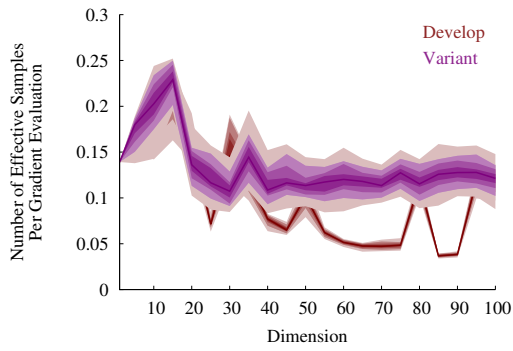
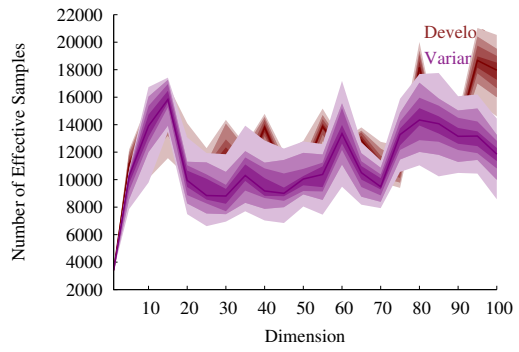
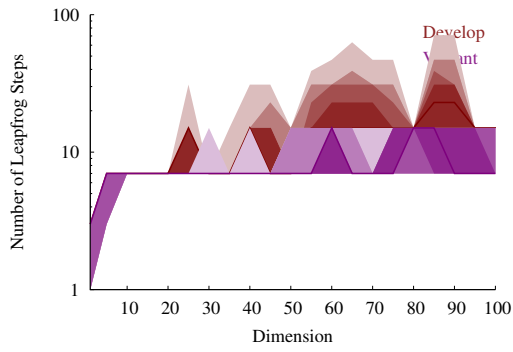
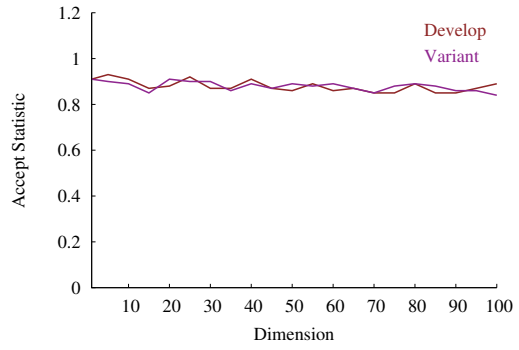
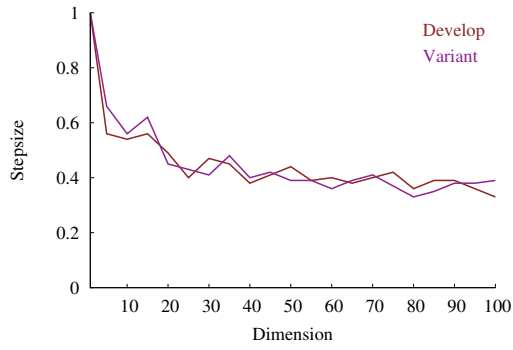
# Correlated Normal $\rho = 0.75$



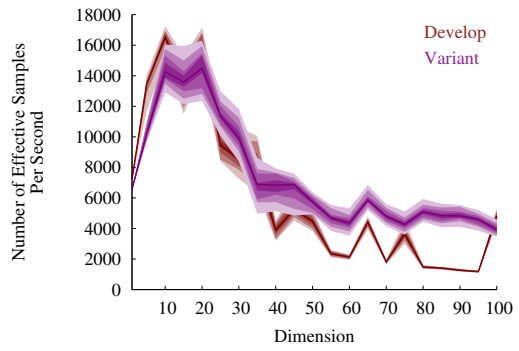
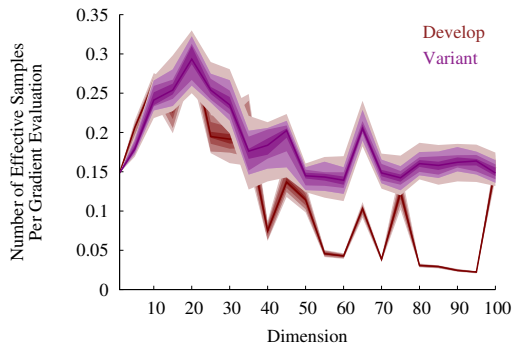
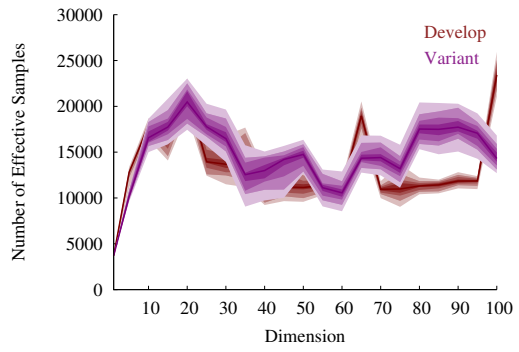
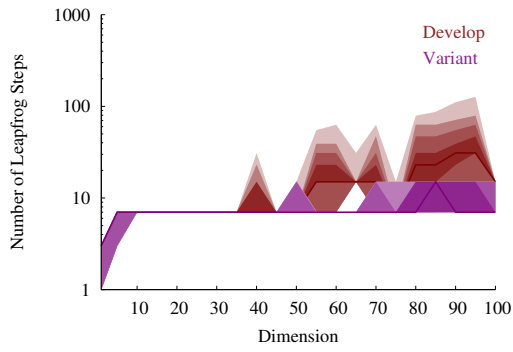
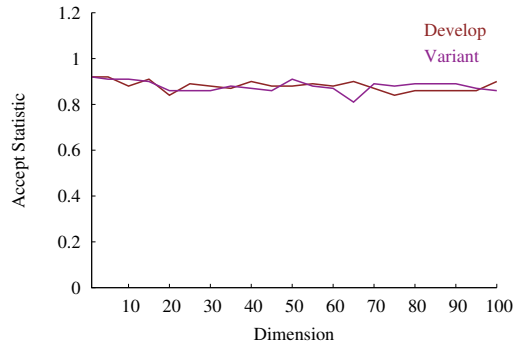
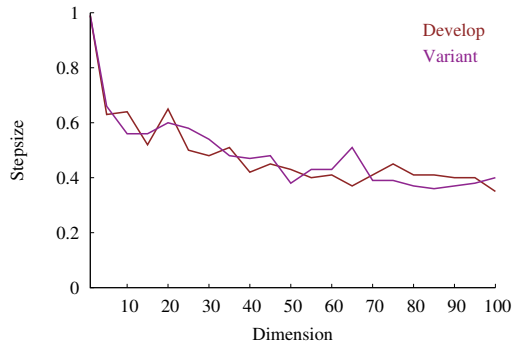
# IID Student $\nu = 3$



# IID Student $\nu = 6$



# IID Student $\nu = 9$



# IID Student $\nu = 12$

