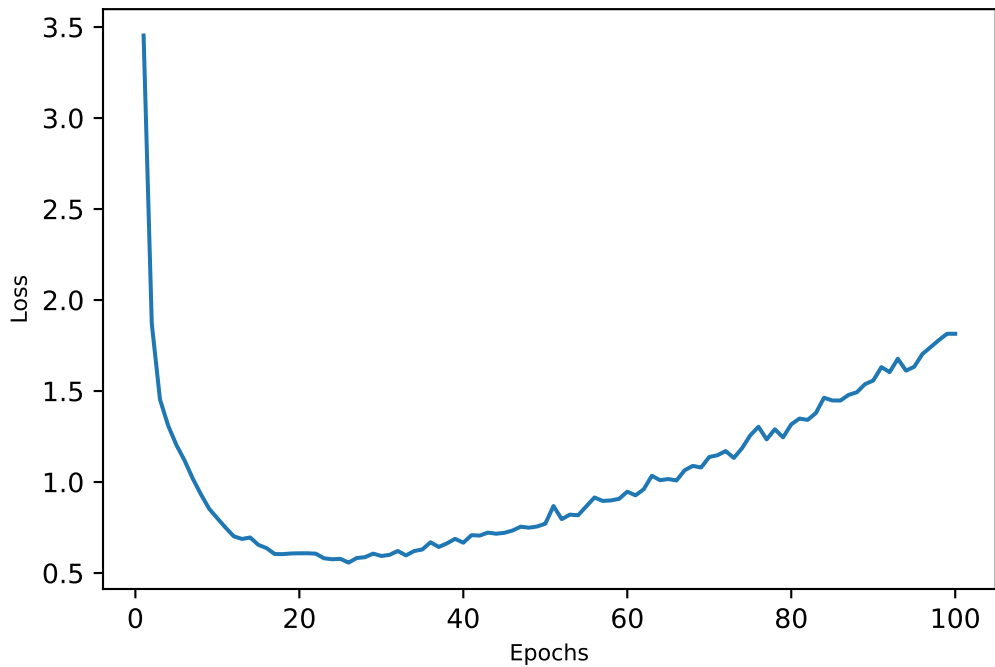
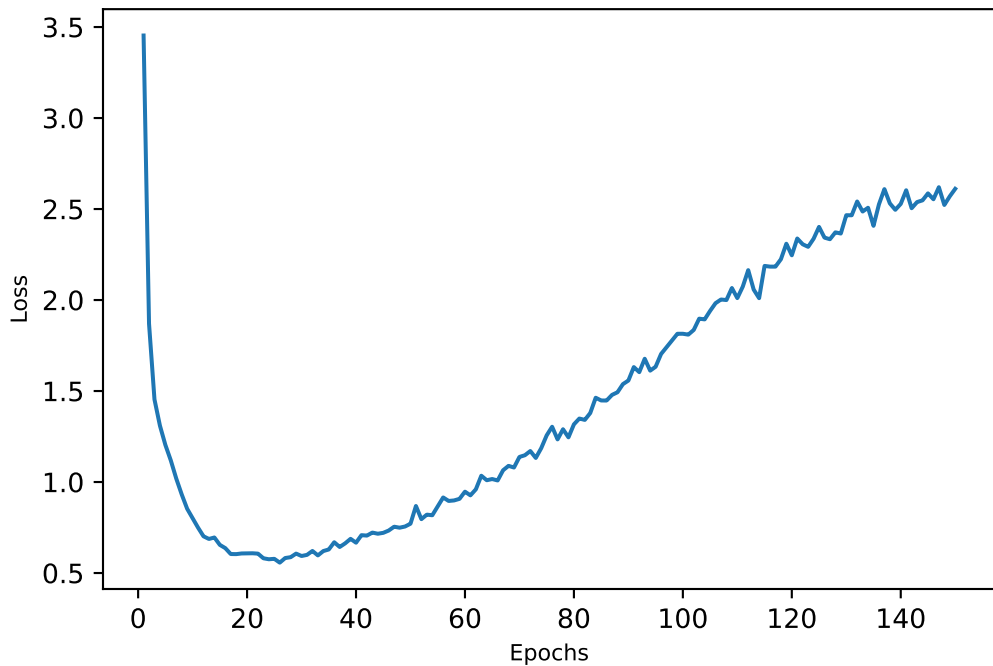


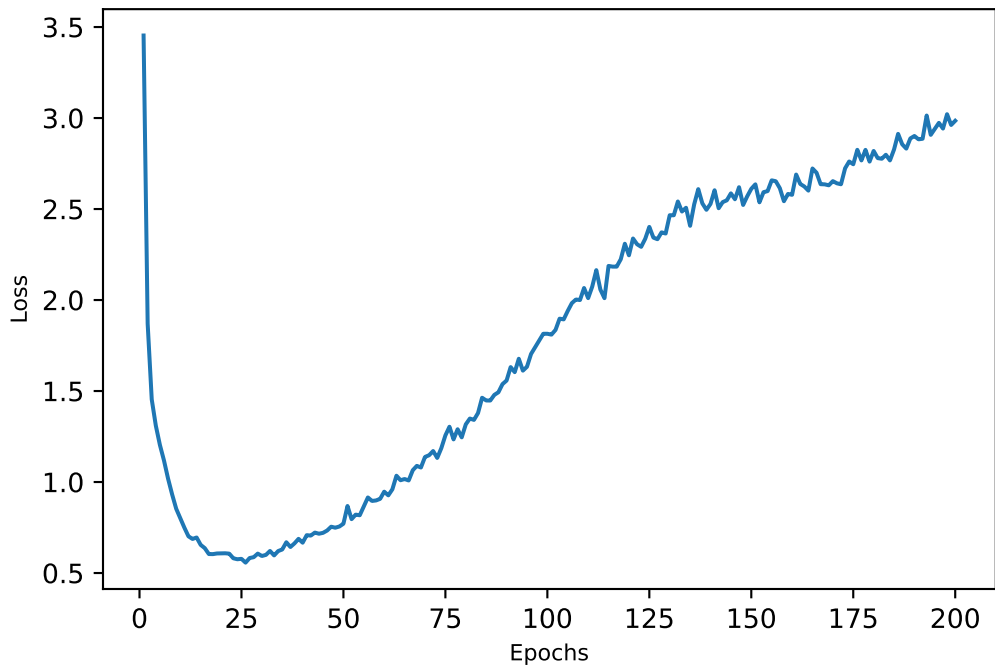
transE_100_40_0.1



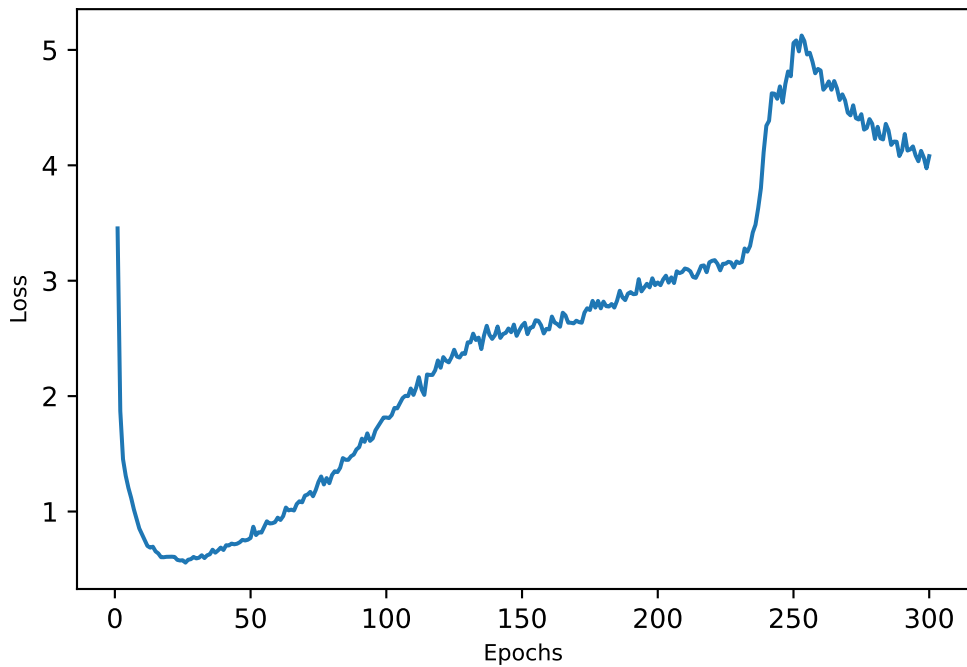
transE_150_40_0.1



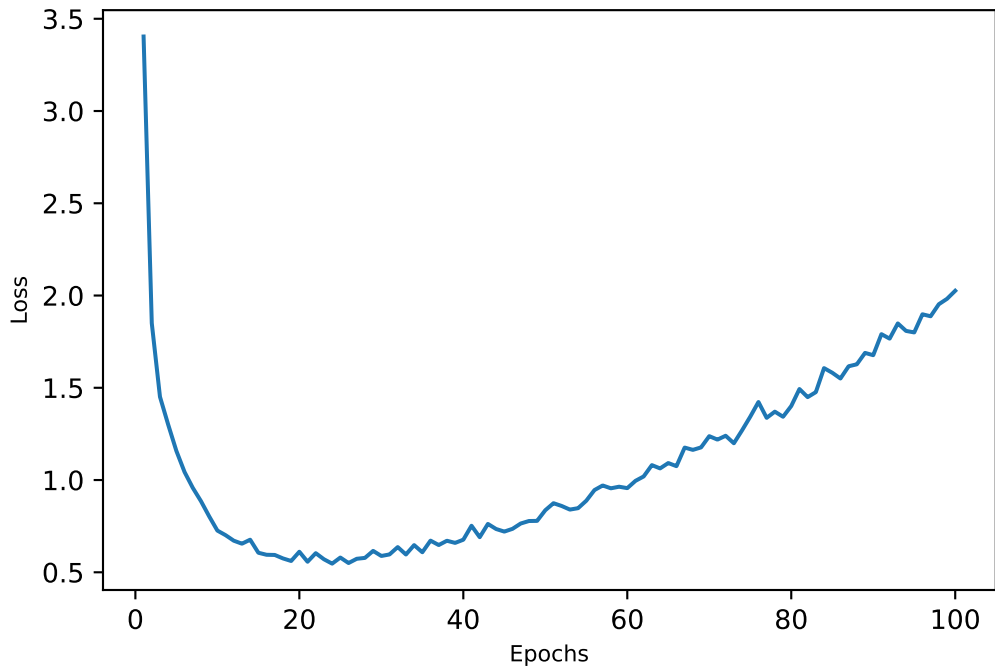
transE_200_40_0.1



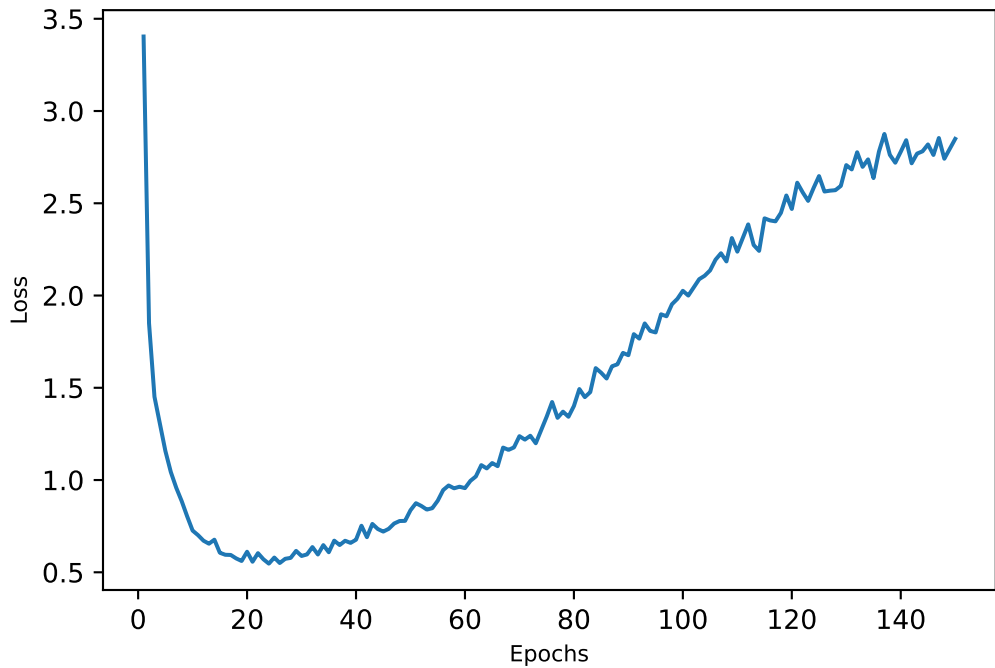
transE_300_40_0.1



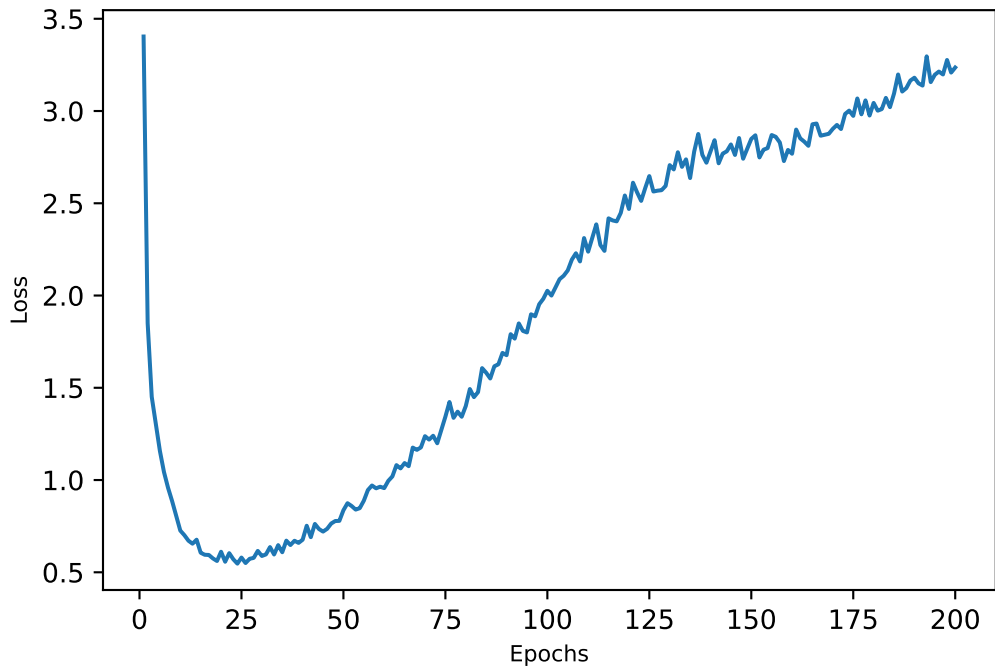
transE_100_50_0.1



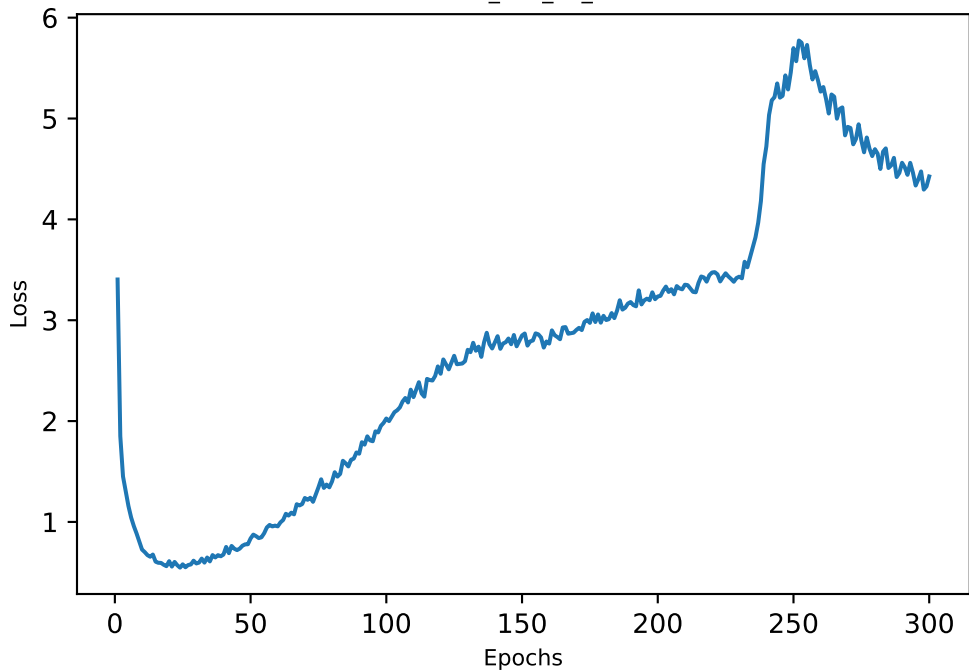
transE_150_50_0.1



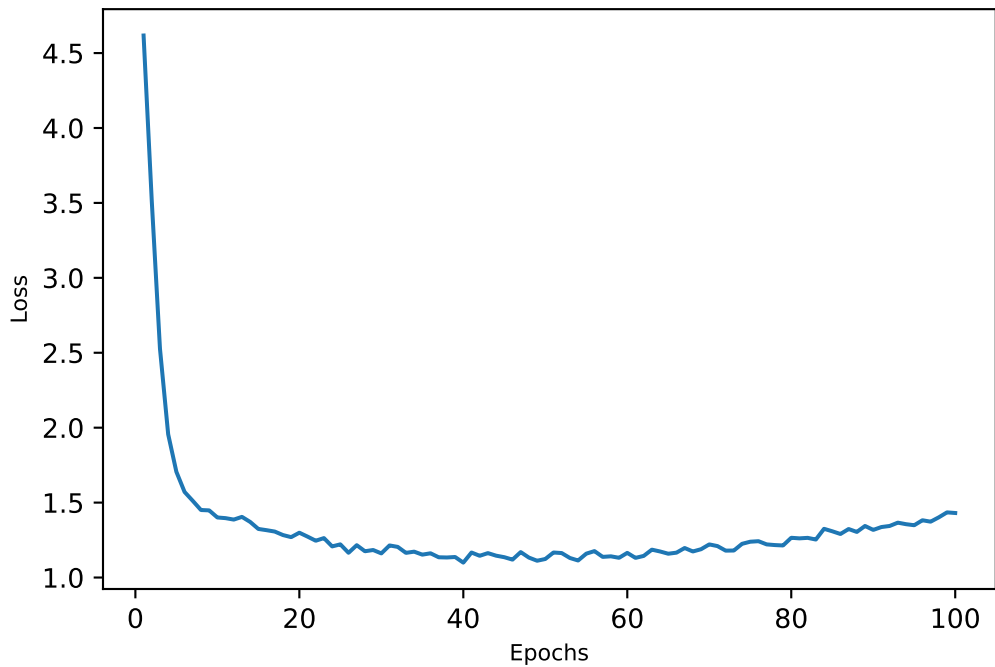
transE_200_50_0.1



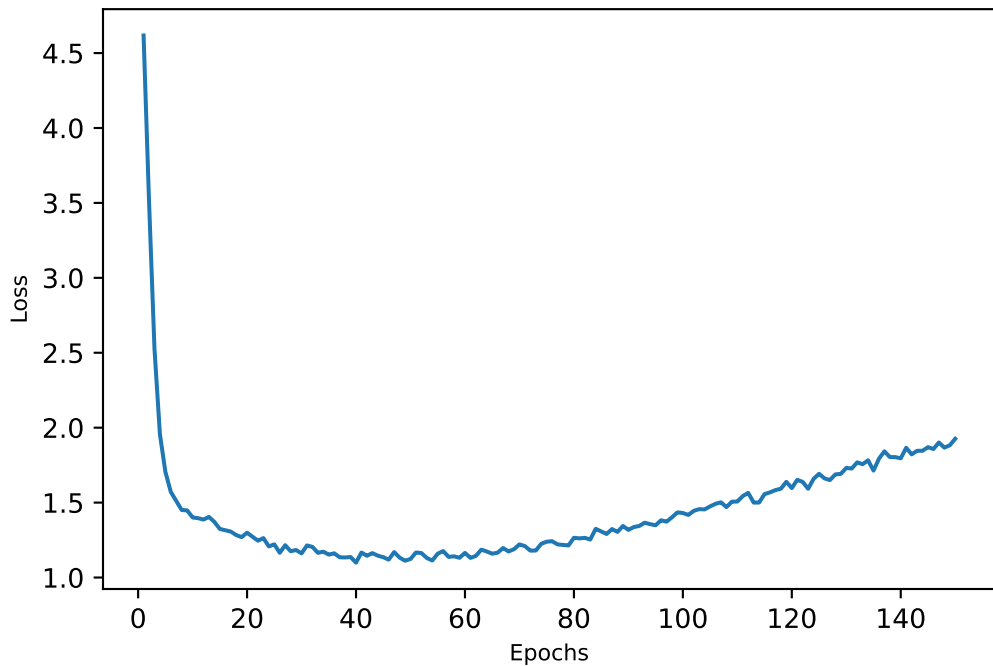
transE_300_50_0.1



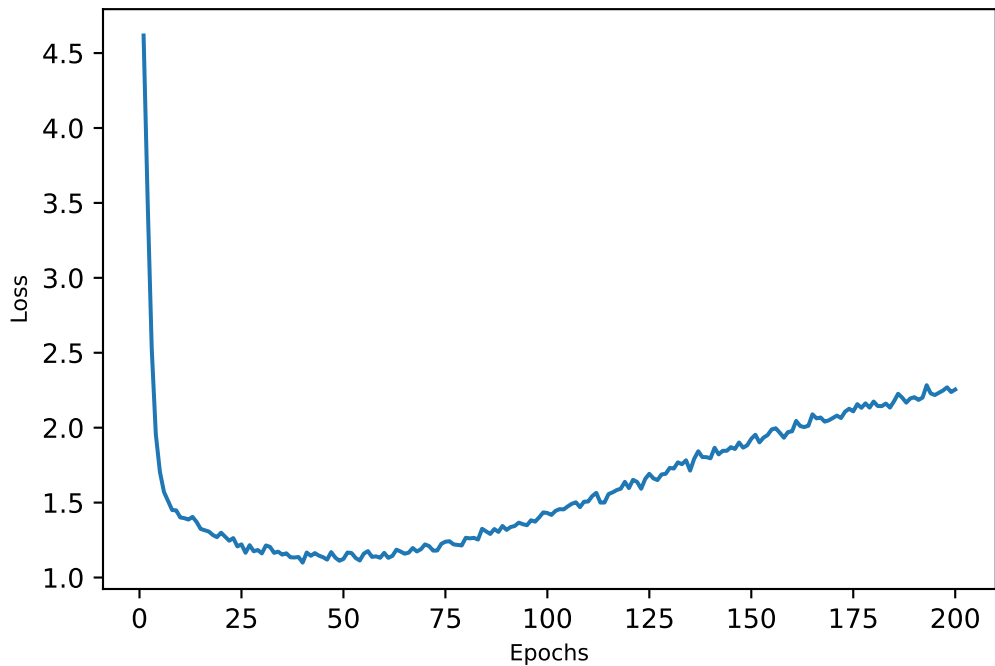
transE_100_40_0.01



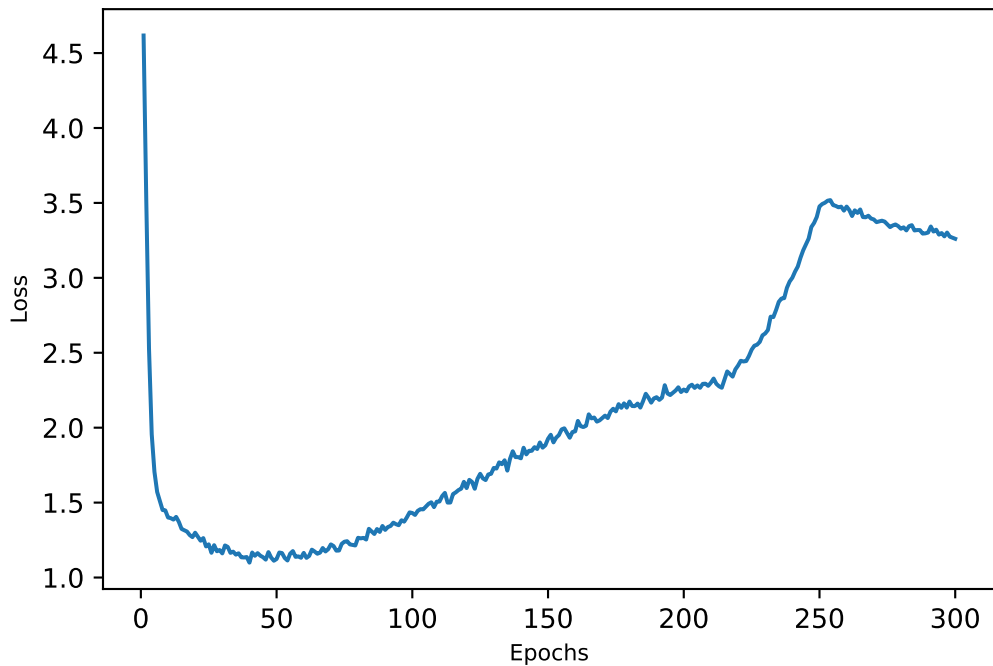
transE_150_40_0.01



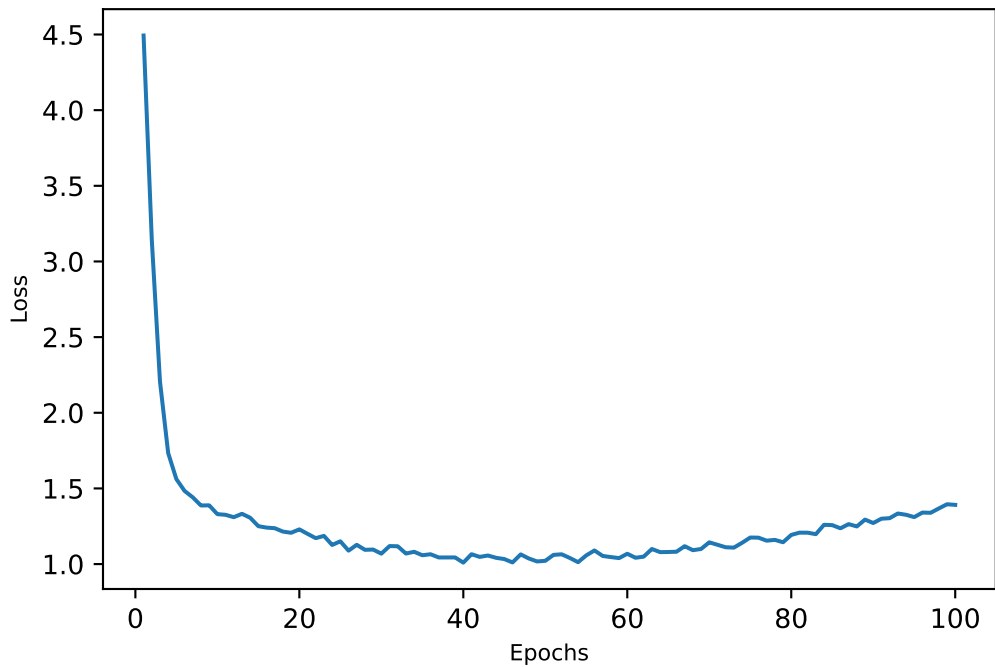
transE_200_40_0.01



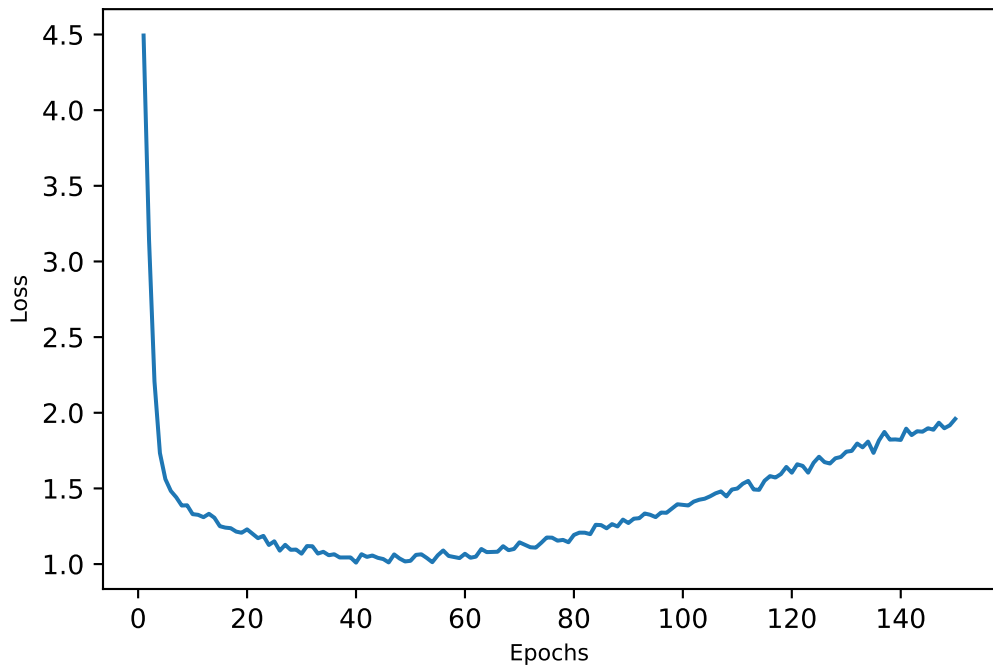
transE_300_40_0.01



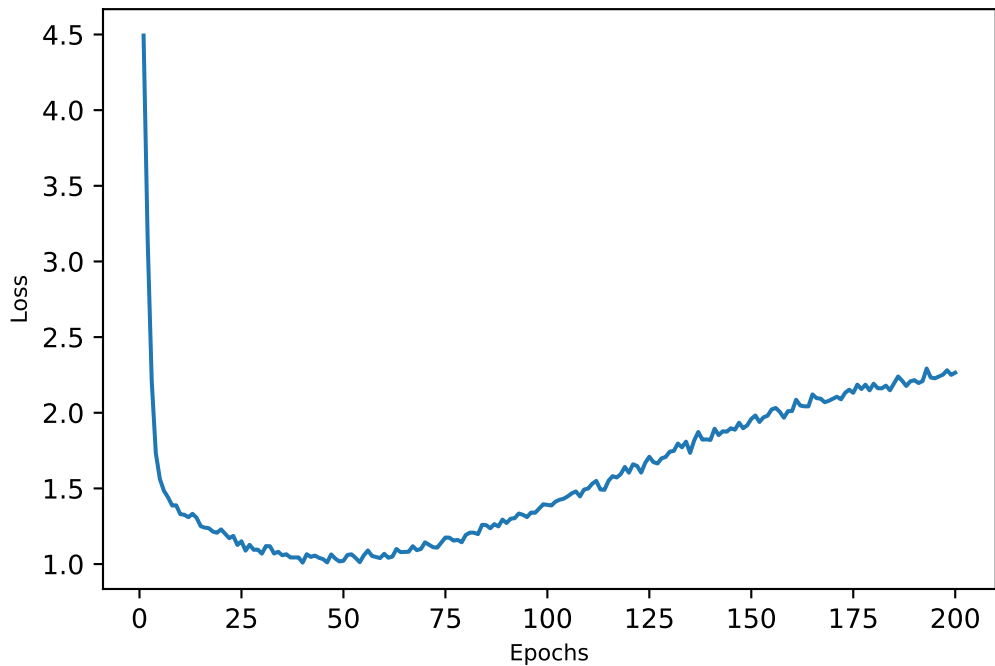
transE_100_50_0.01



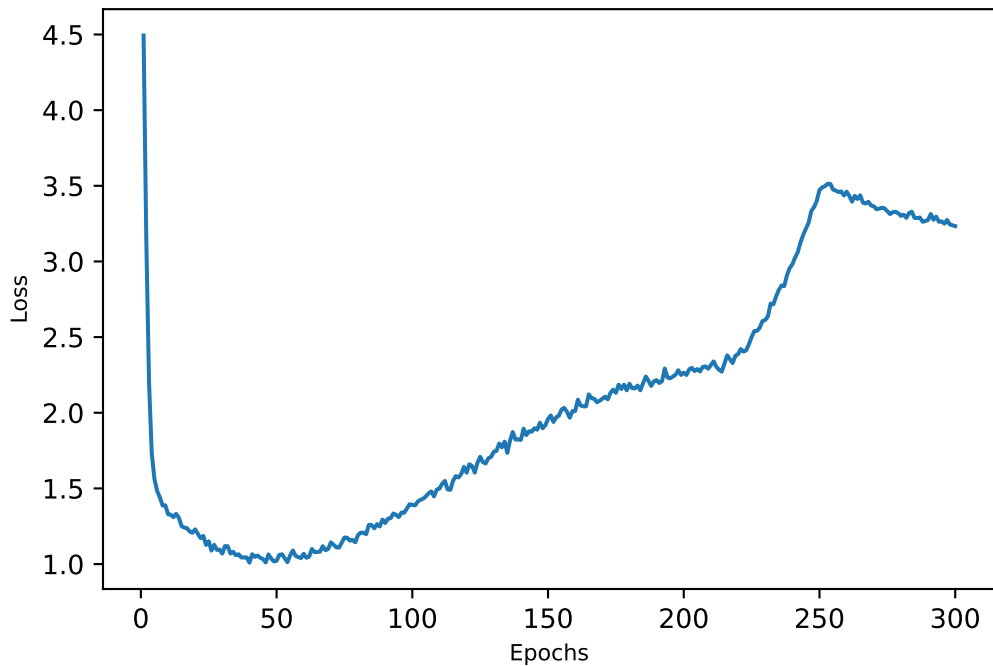
transE_150_50_0.01



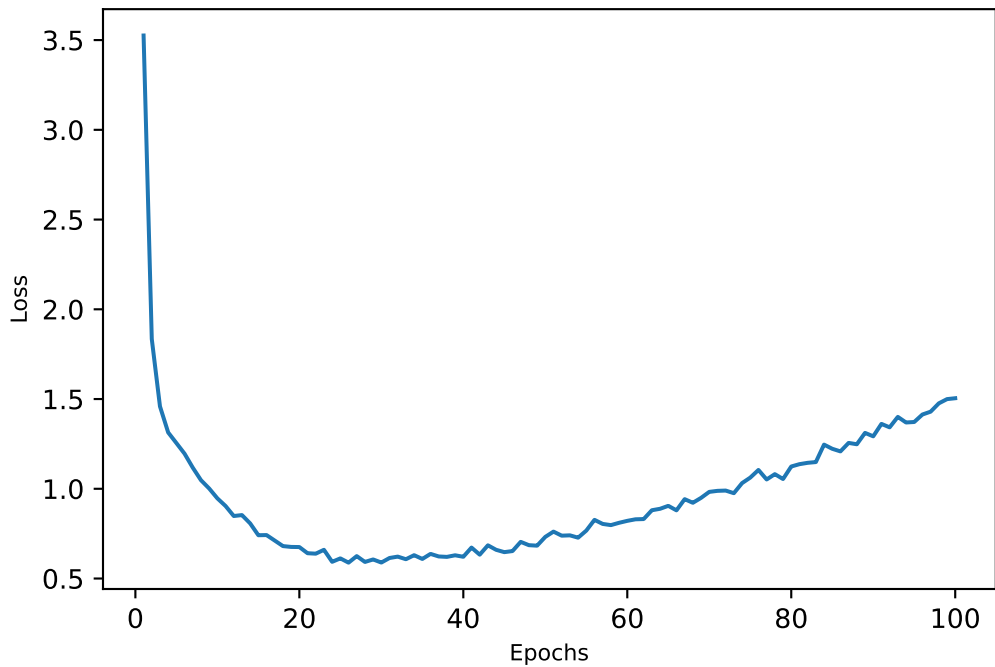
transE_200_50_0.01



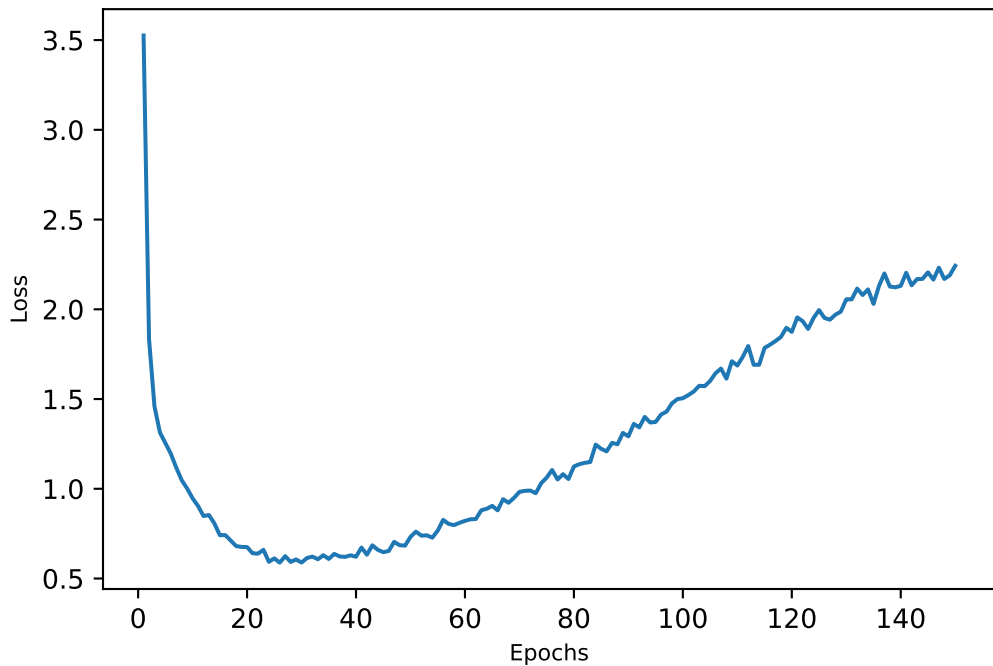
transE_300_50_0.01



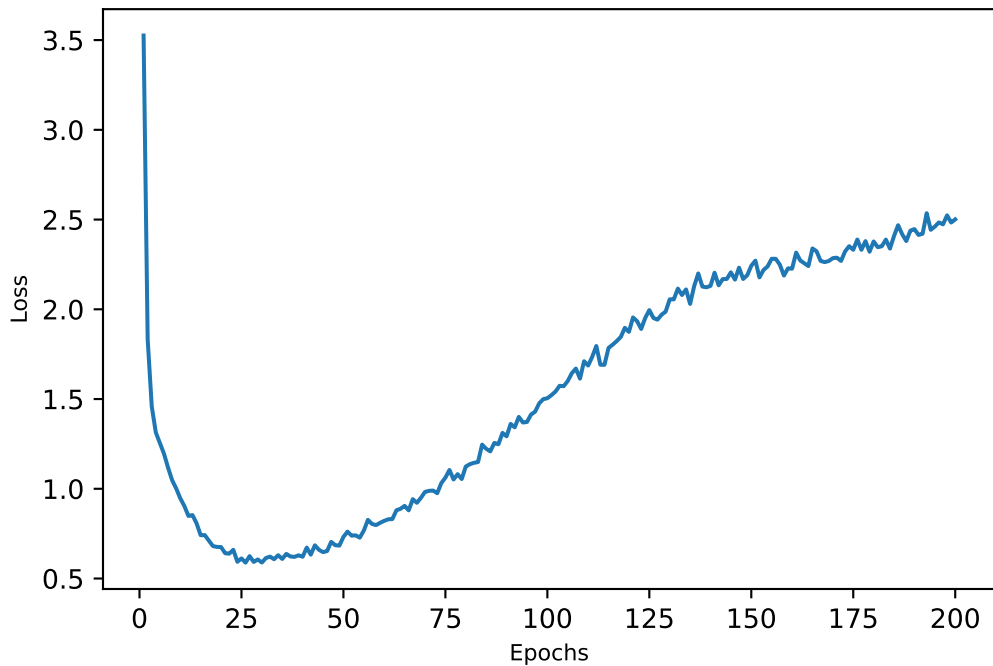
transE_100_40_0.05



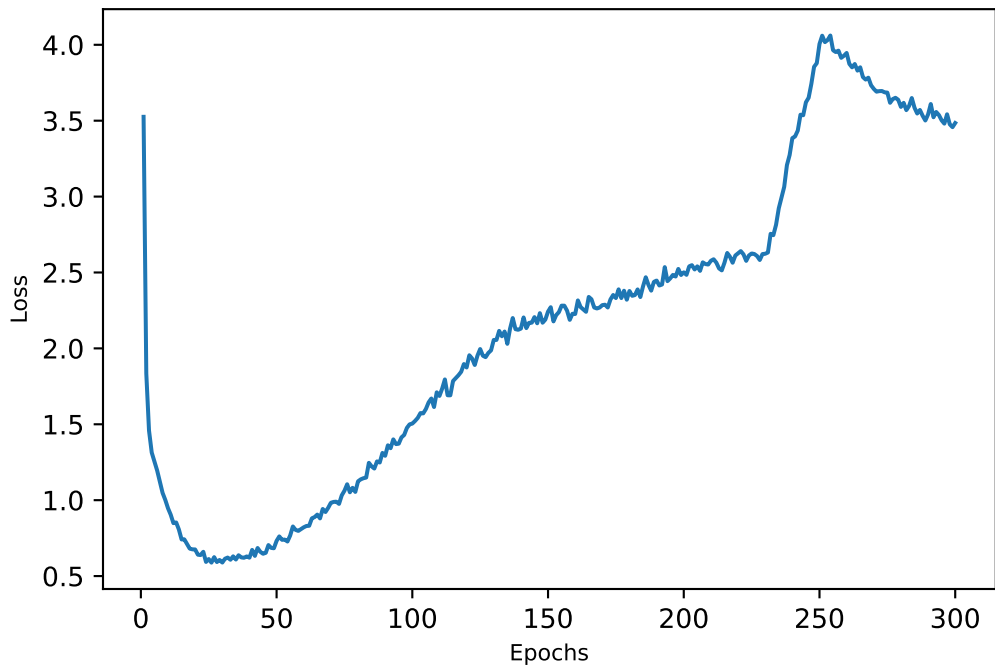
transE_150_40_0.05



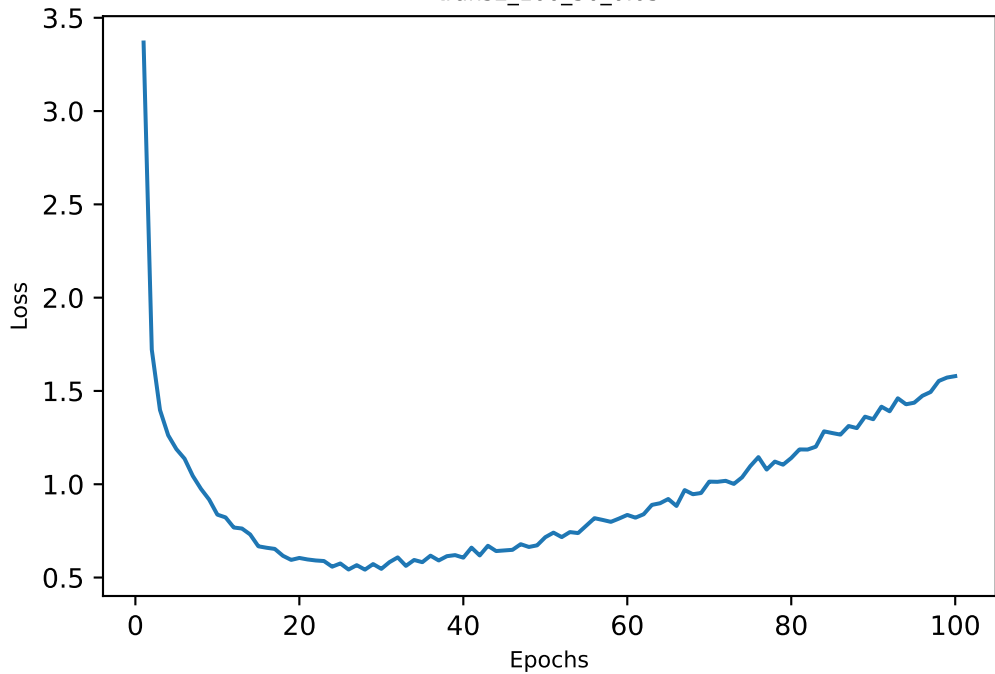
transE_200_40_0.05



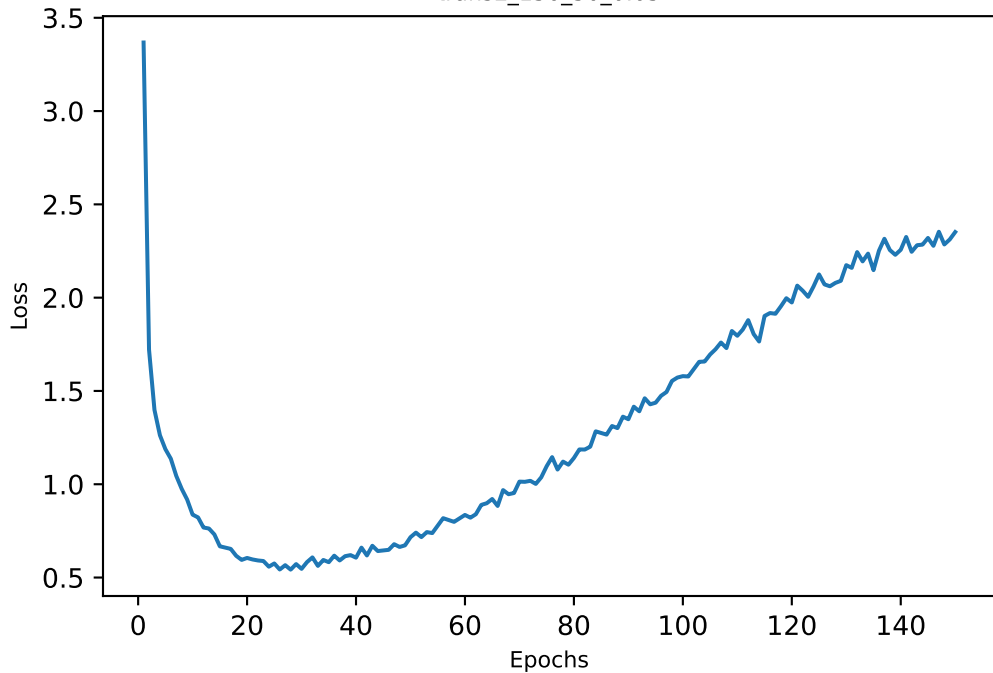
transE_300_40_0.05



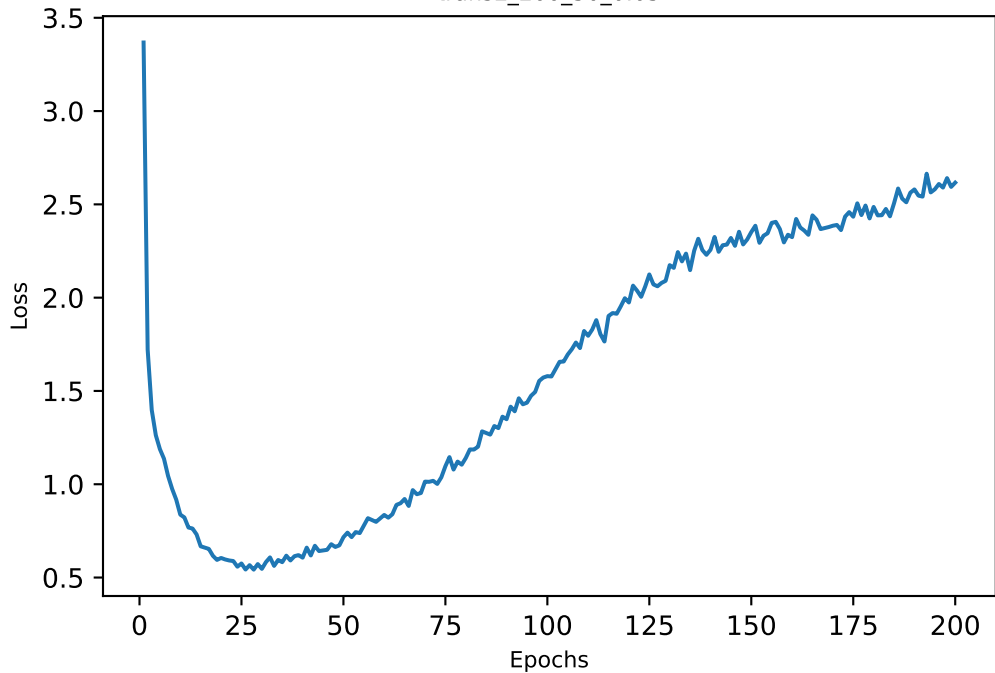
transE_100_50_0.05



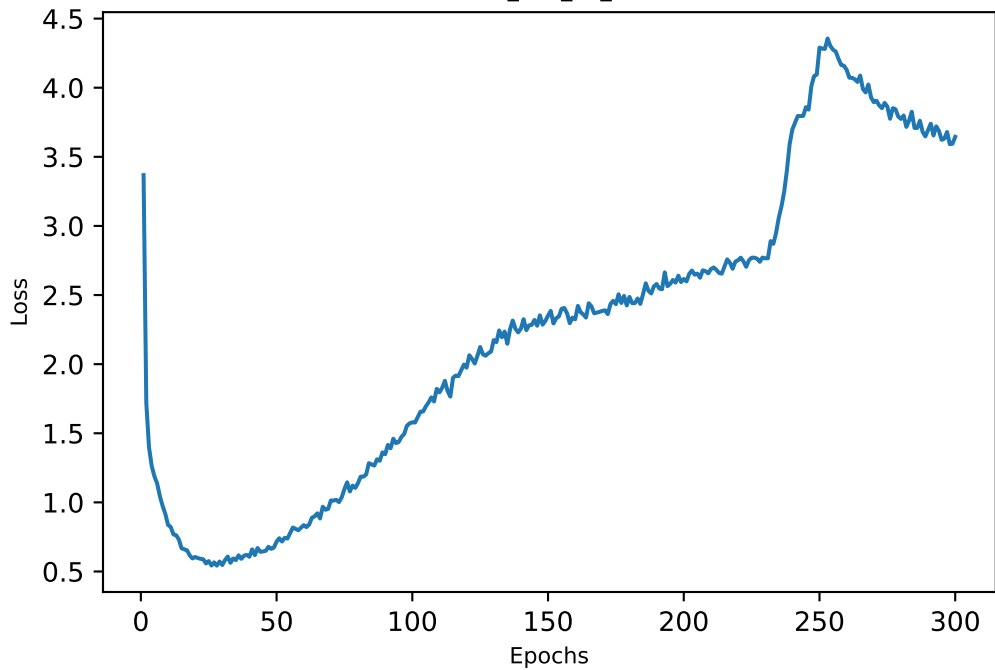
transE_150_50_0.05



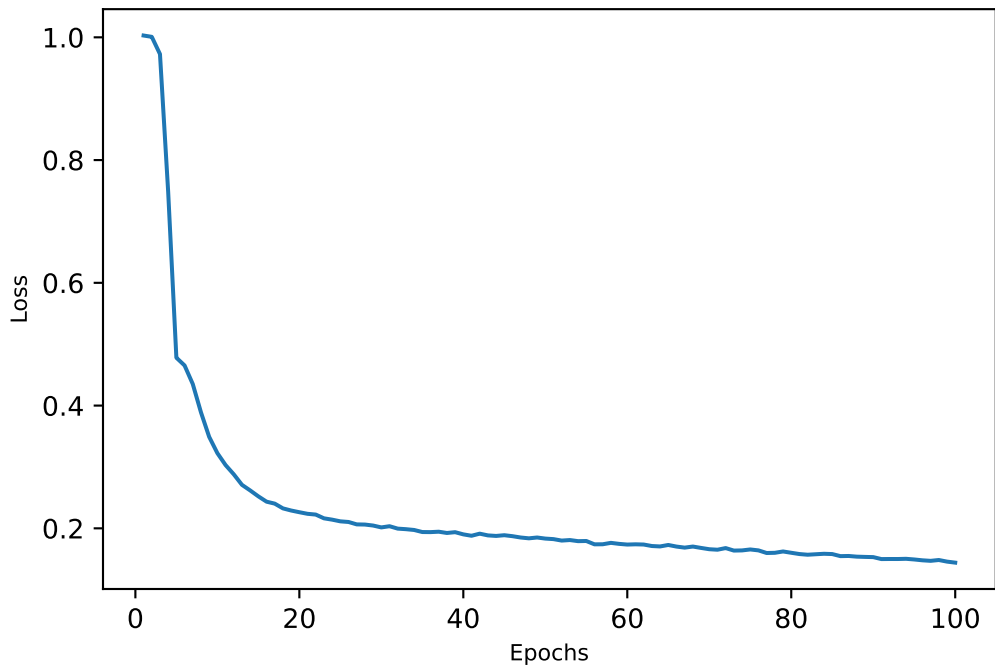
transE_200_50_0.05



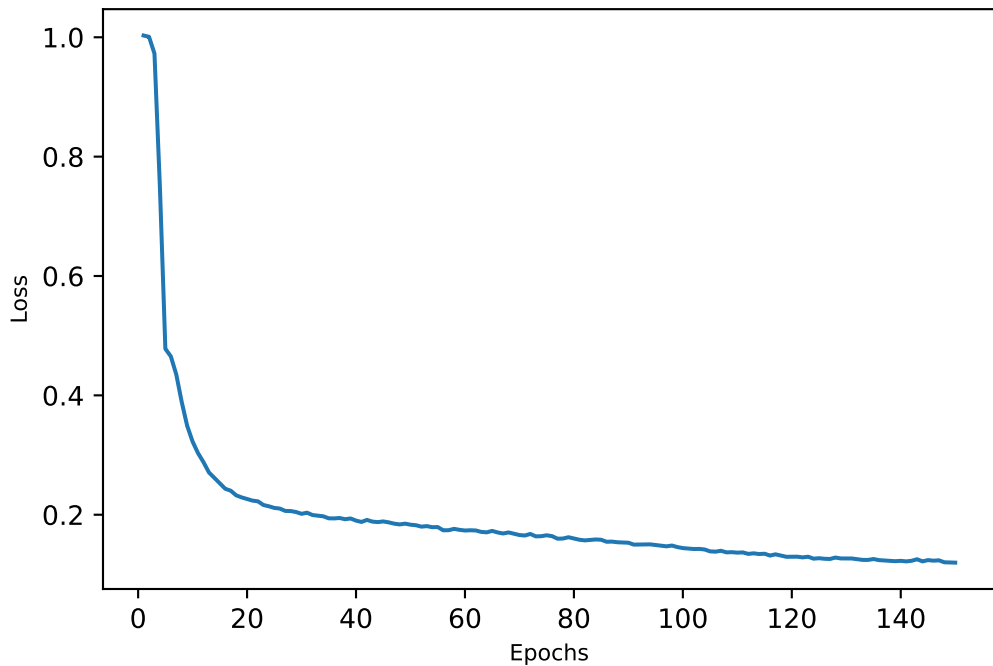
transE_300_50_0.05



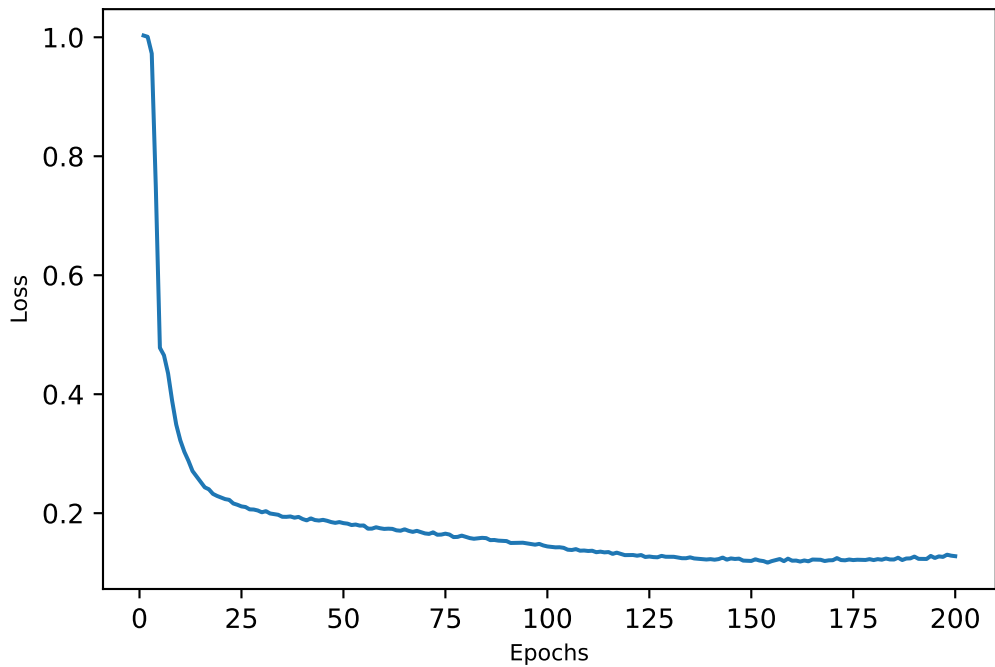
holE_100_40_0.1



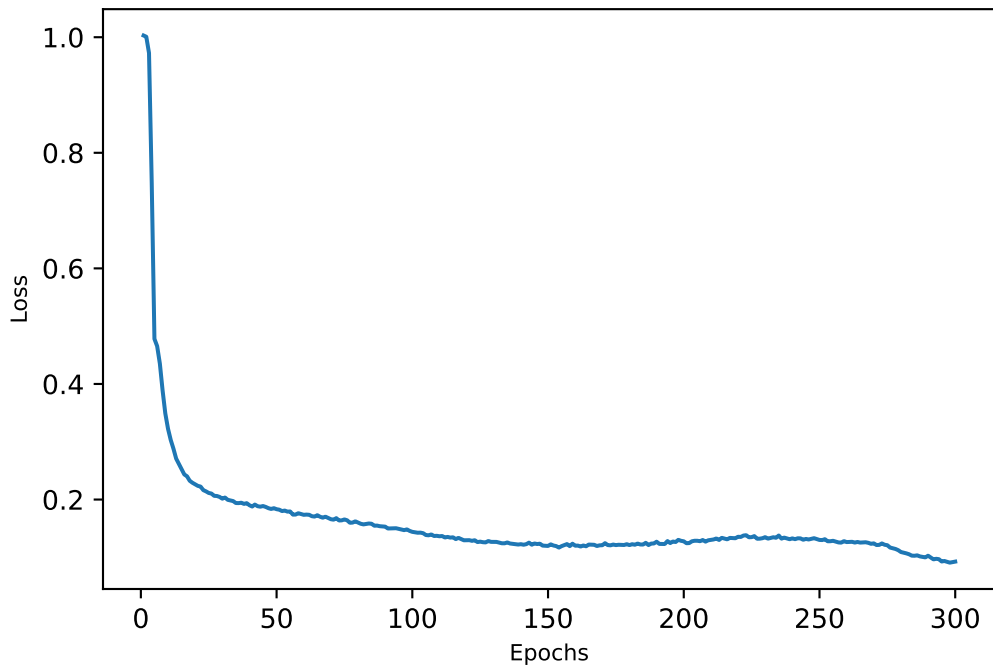
holE_150_40_0.1



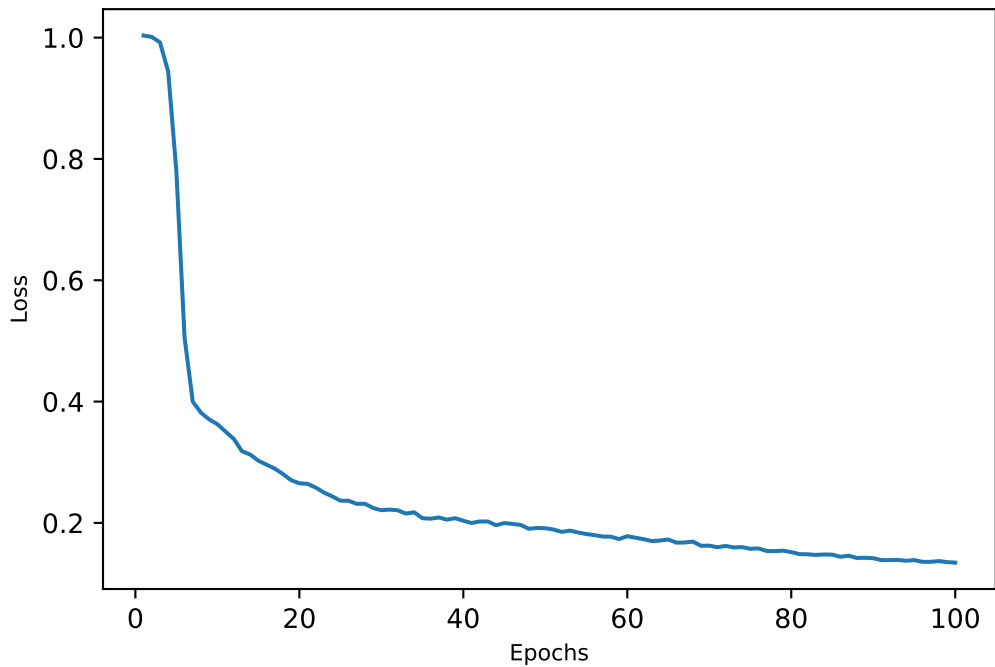
holE_200_40_0.1



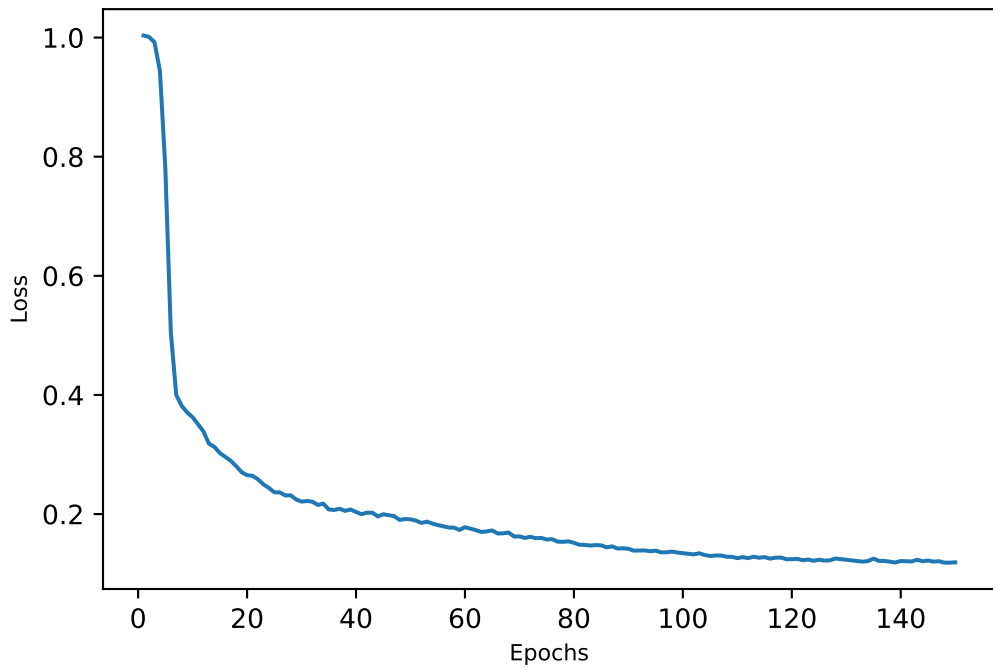
holE_300_40_0.1



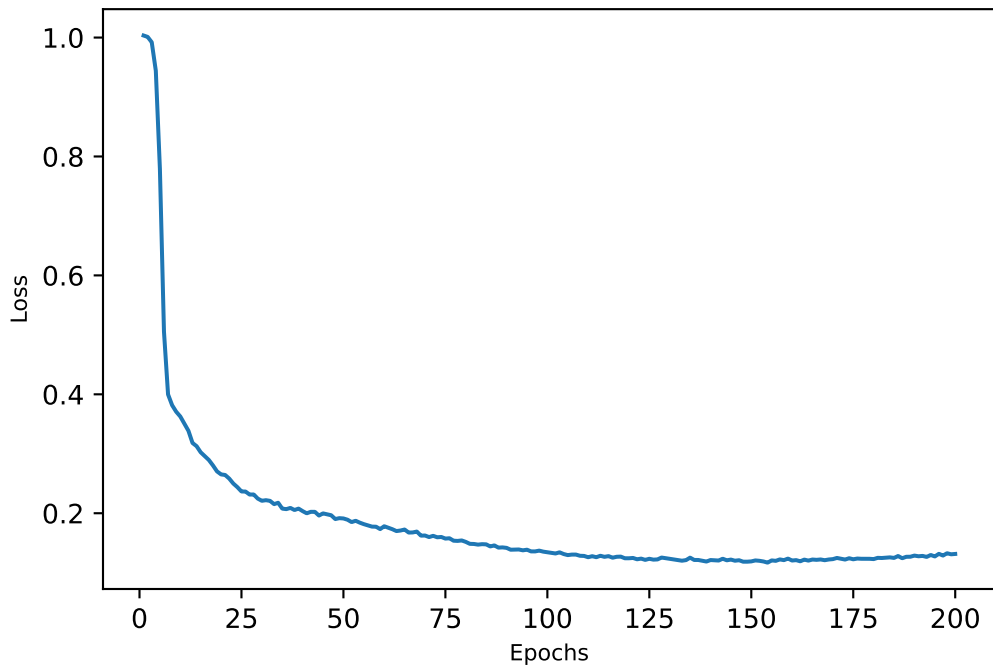
holE_100_50_0.1



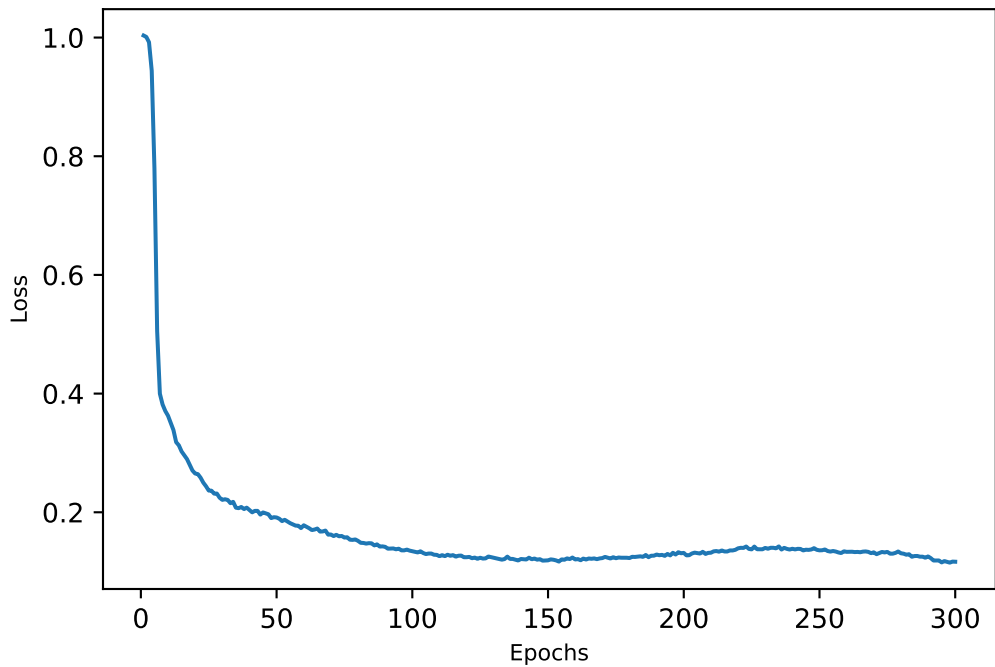
holE_150_50_0.1



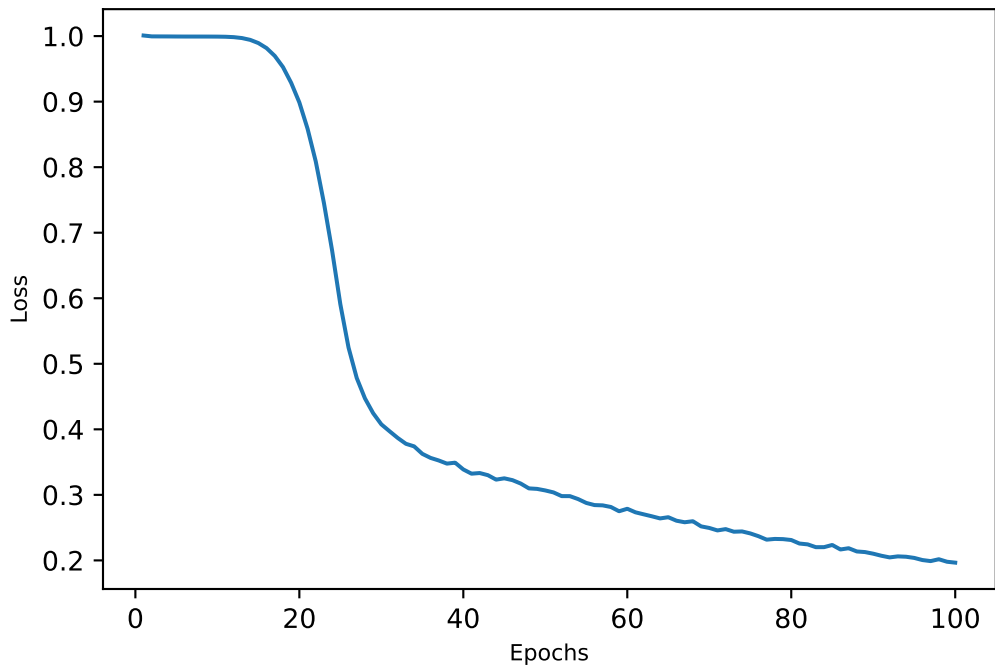
holE_200_50_0.1



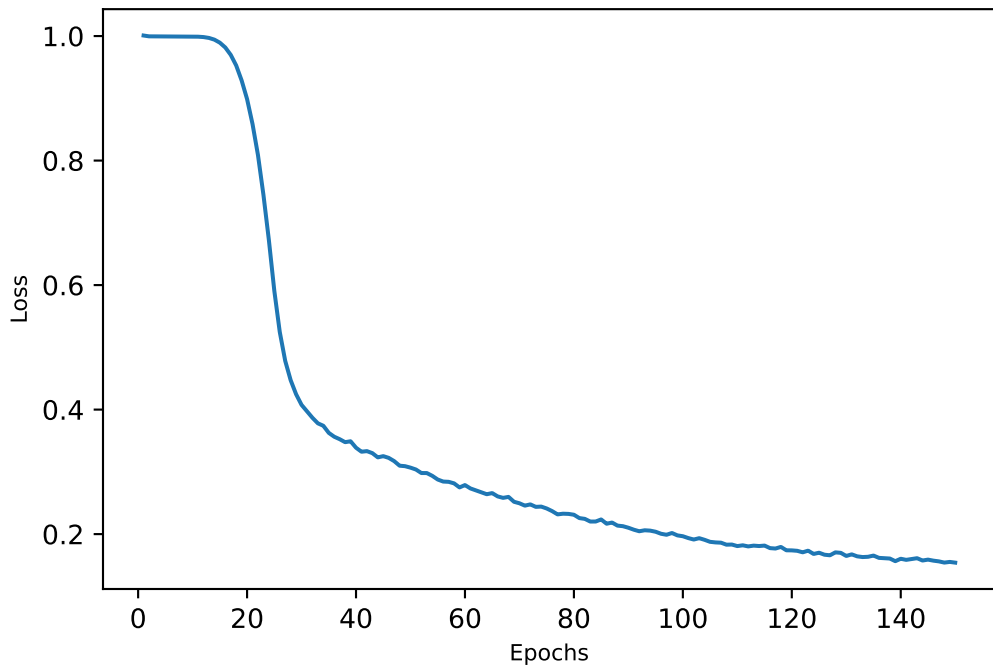
holE_300_50_0.1



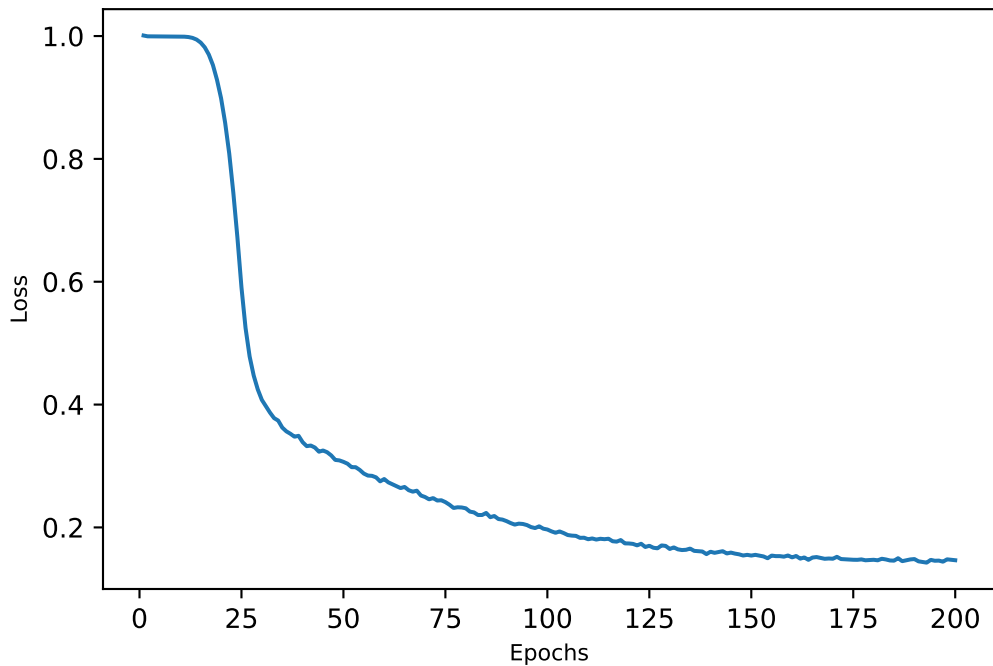
holE_100_40_0.01



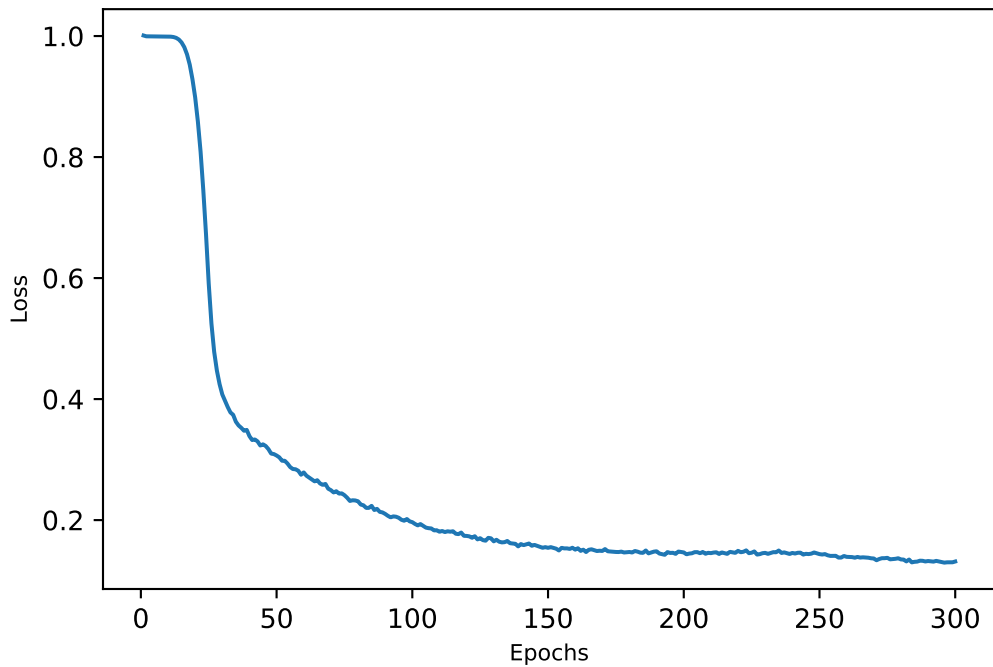
holE_150_40_0.01



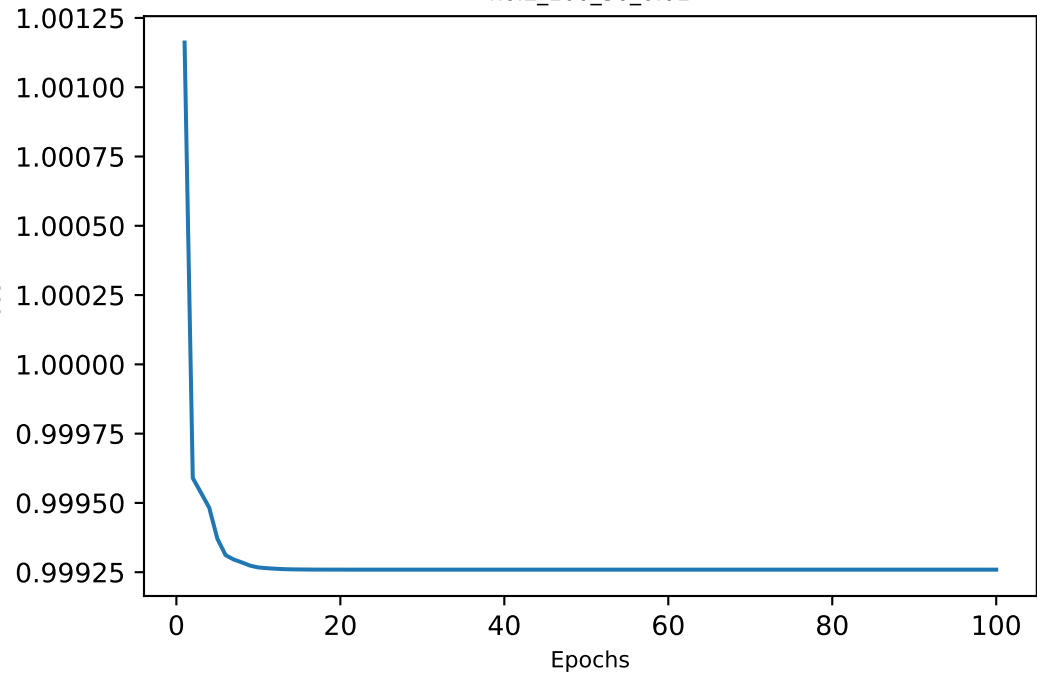
holE_200_40_0.01



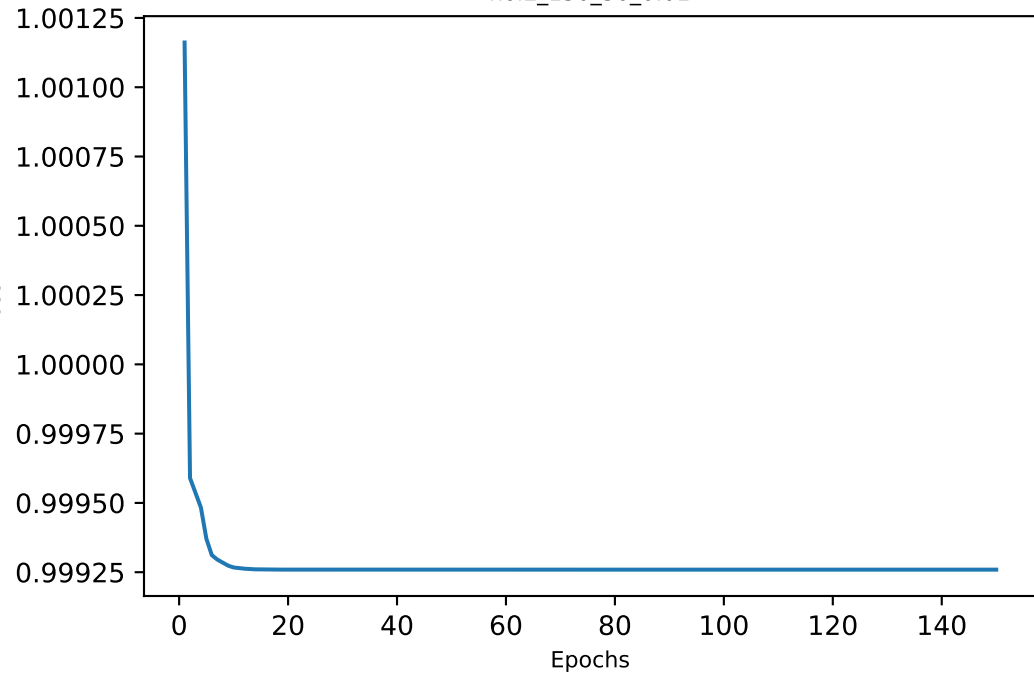
holE_300_40_0.01



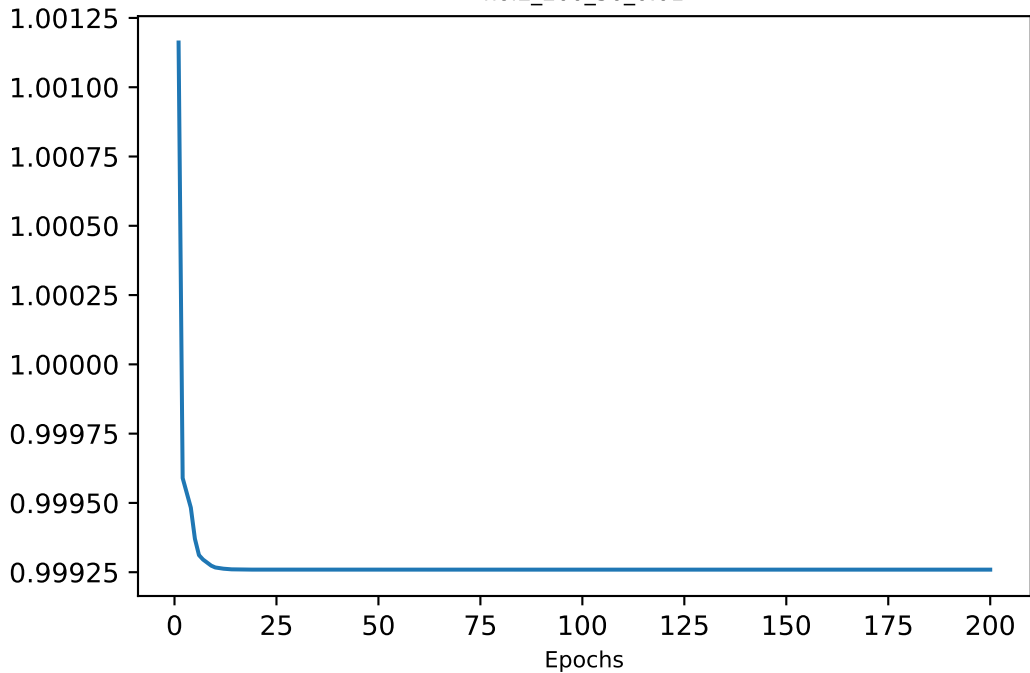
holE_100_50_0.01



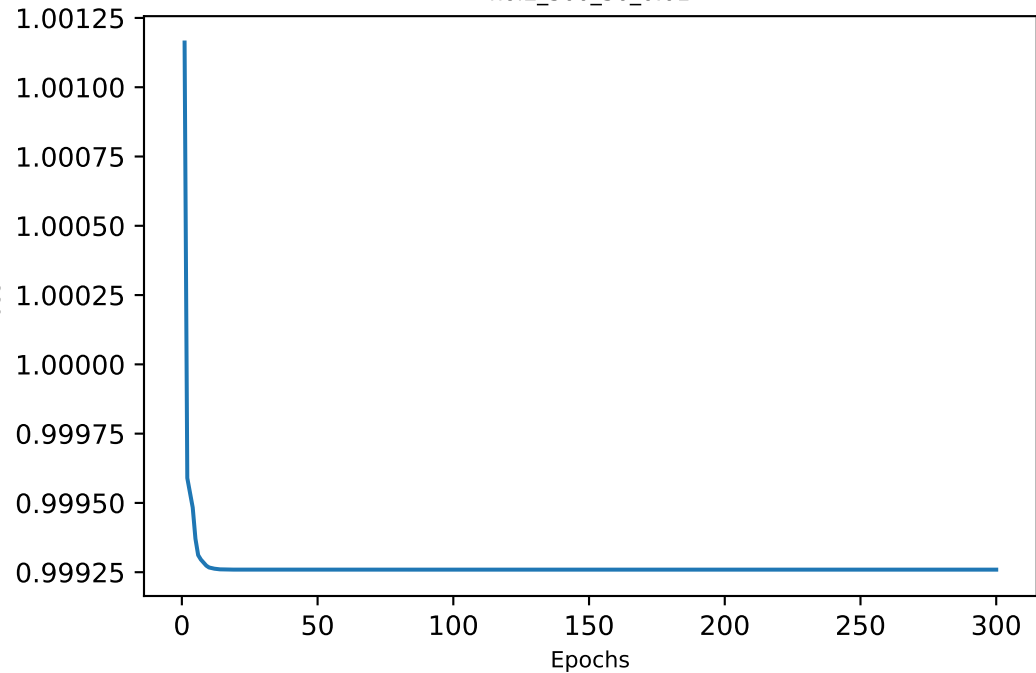
holE_150_50_0.01



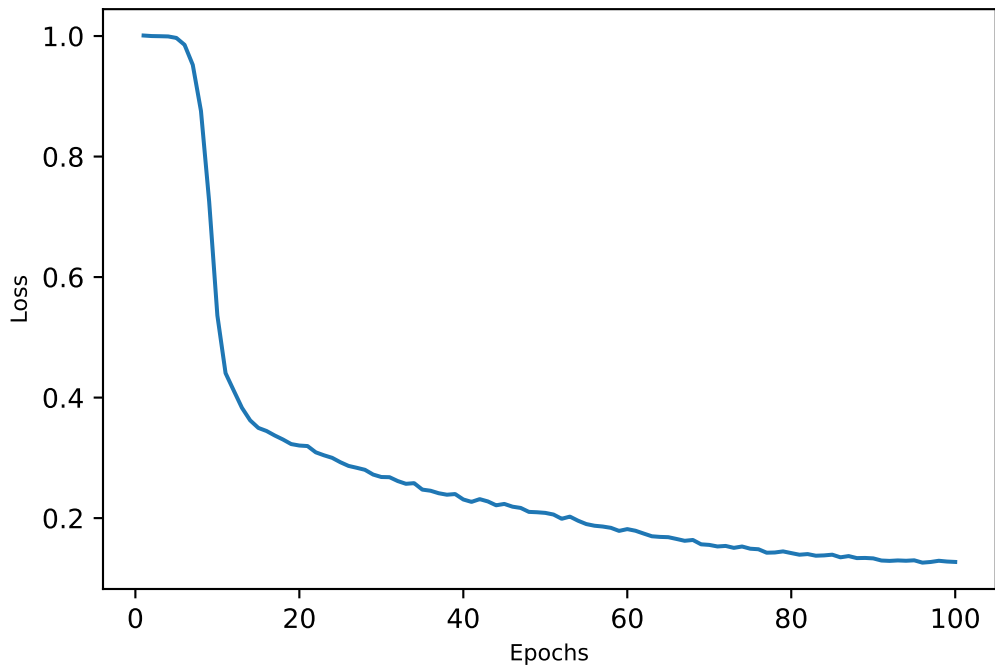
holE_200_50_0.01



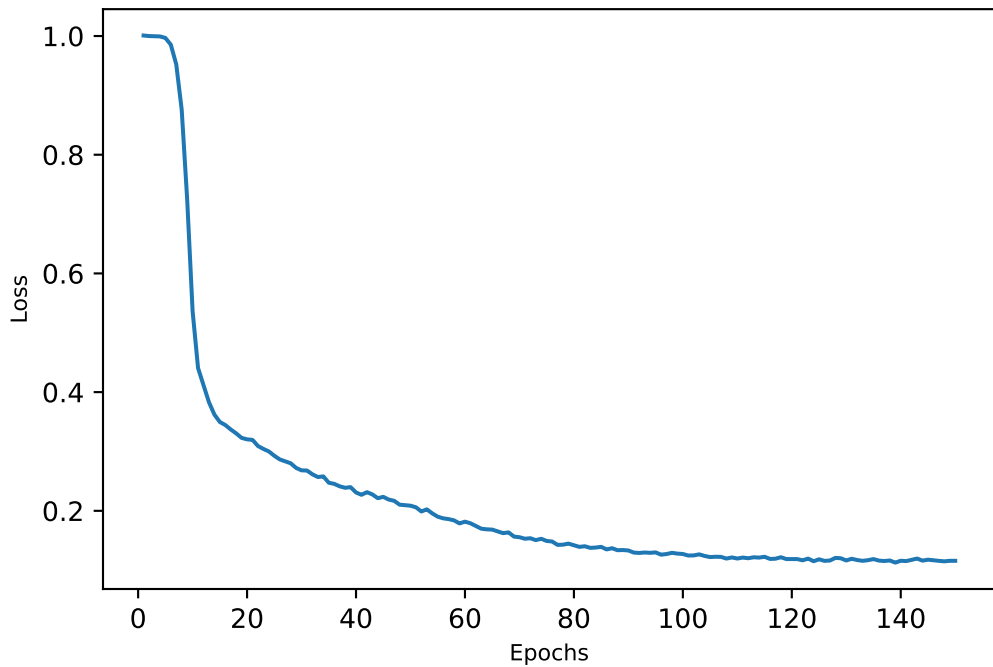
holE_300_50_0.01



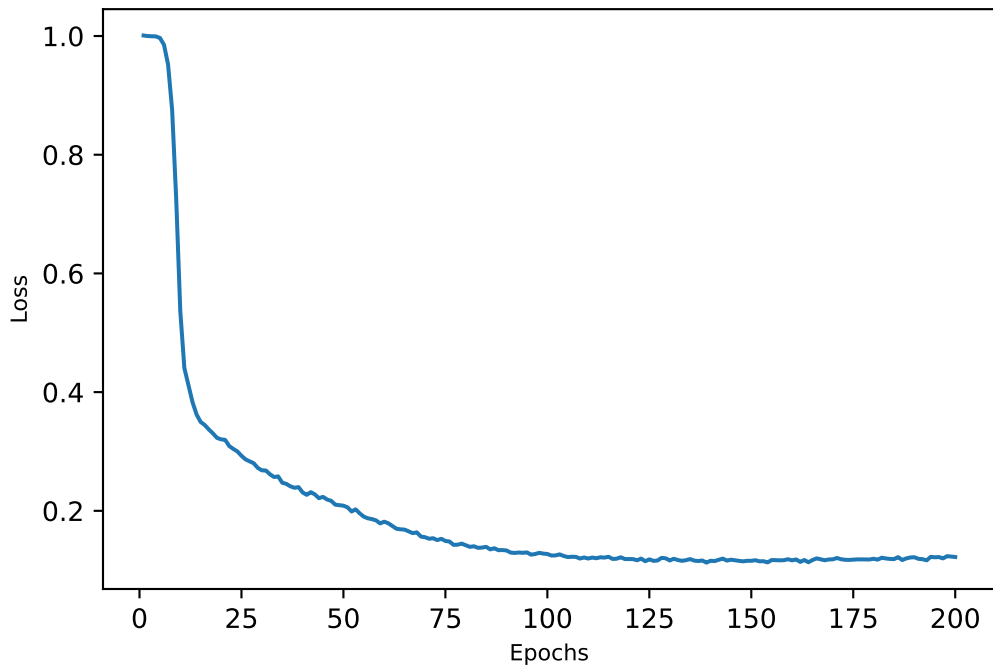
holE_100_40_0.05



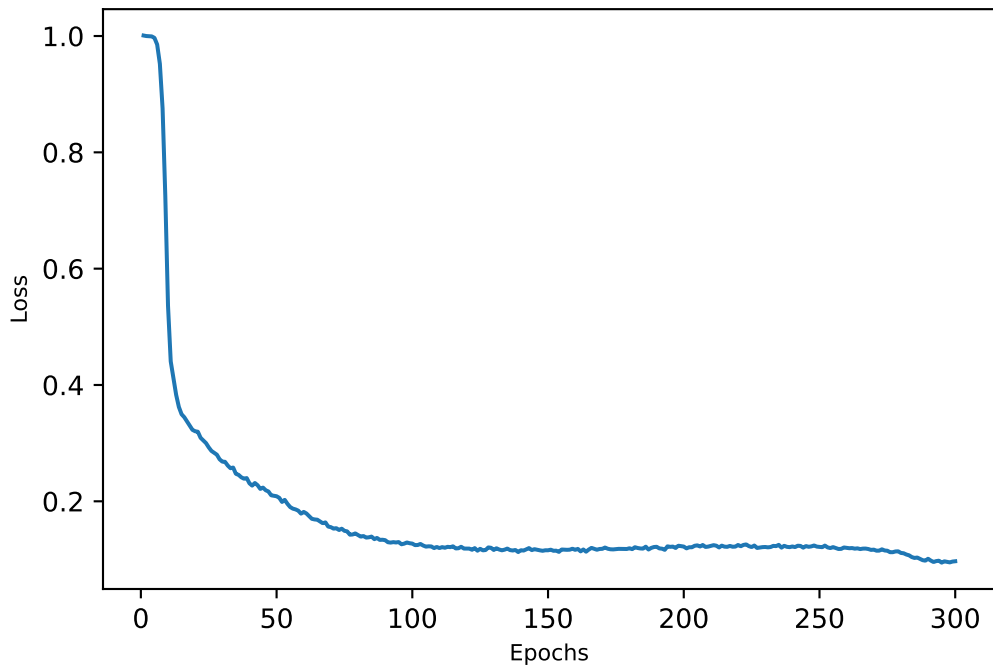
holE_150_40_0.05



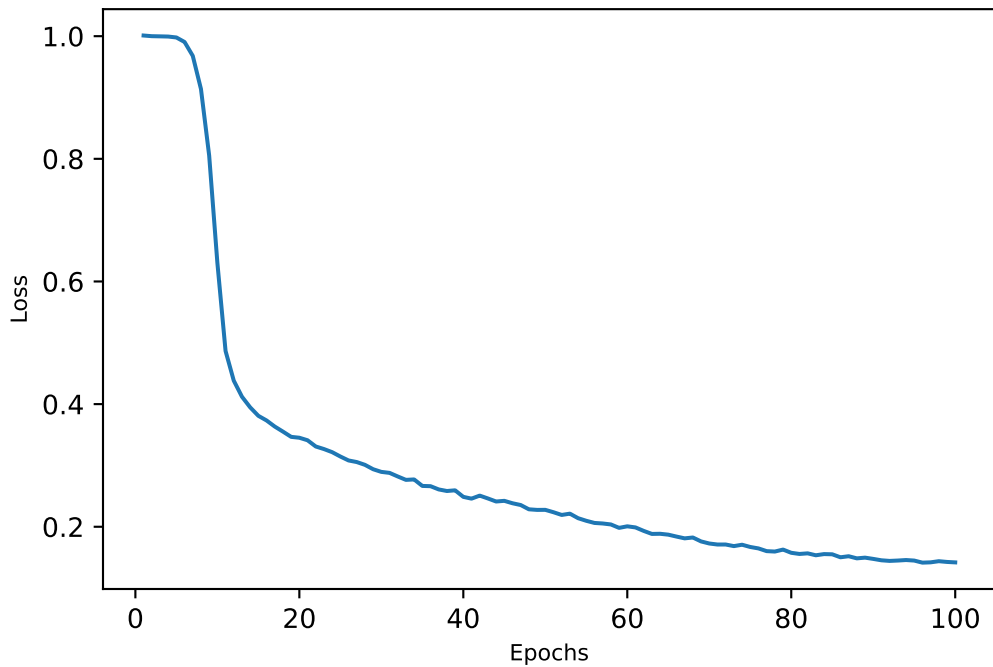
holE_200_40_0.05



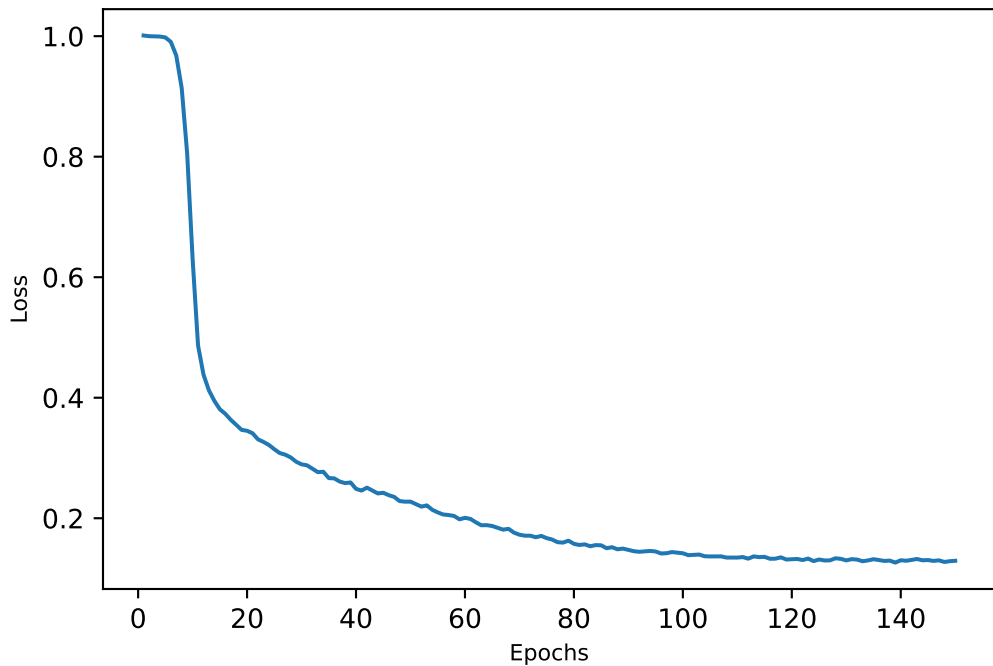
holE_300_40_0.05



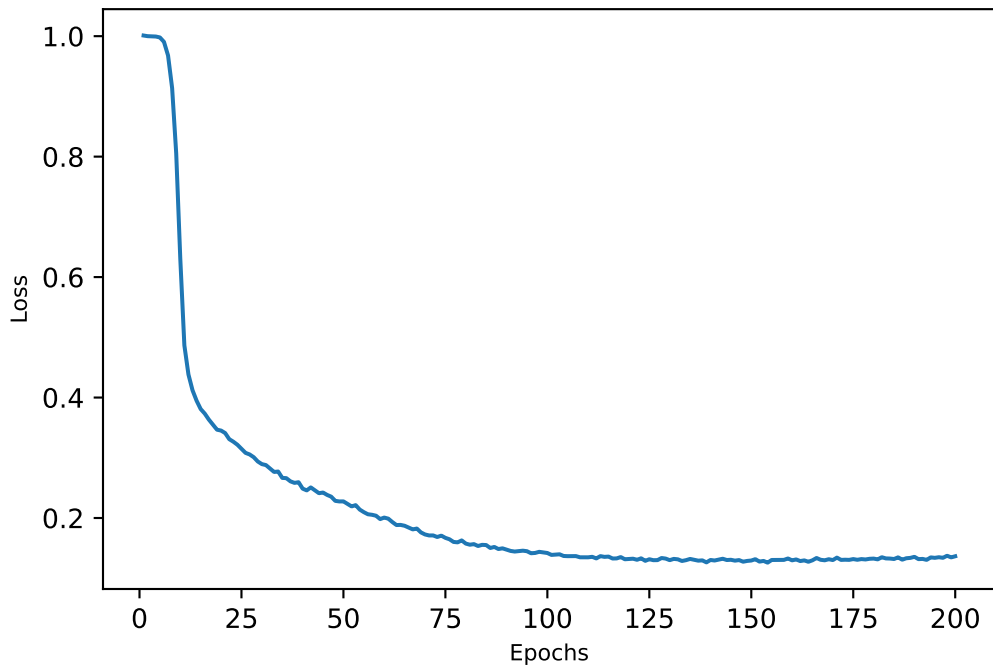
holE_100_50_0.05



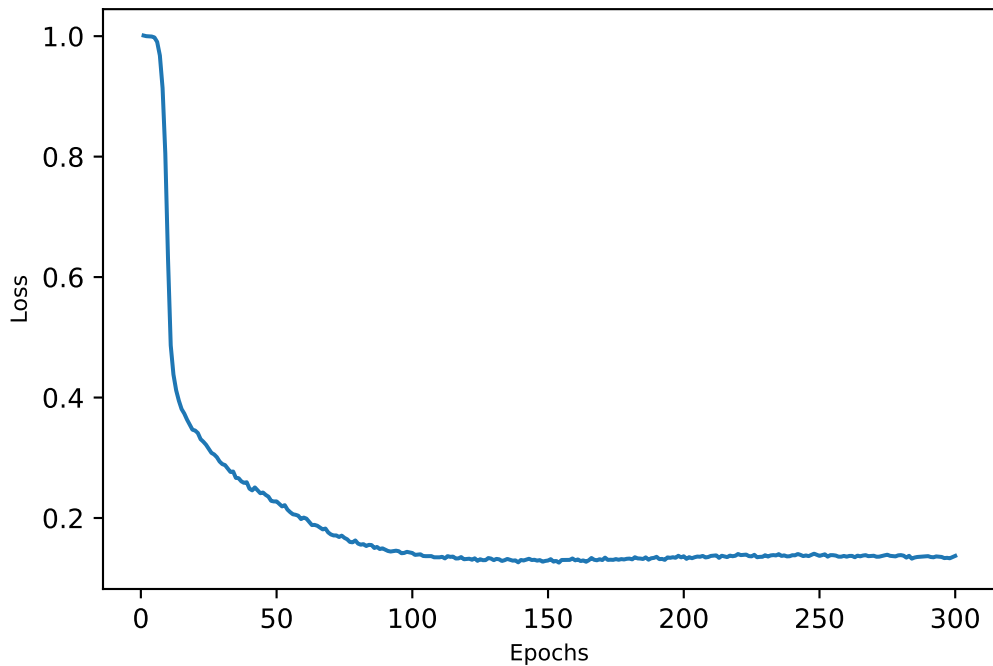
holE_150_50_0.05



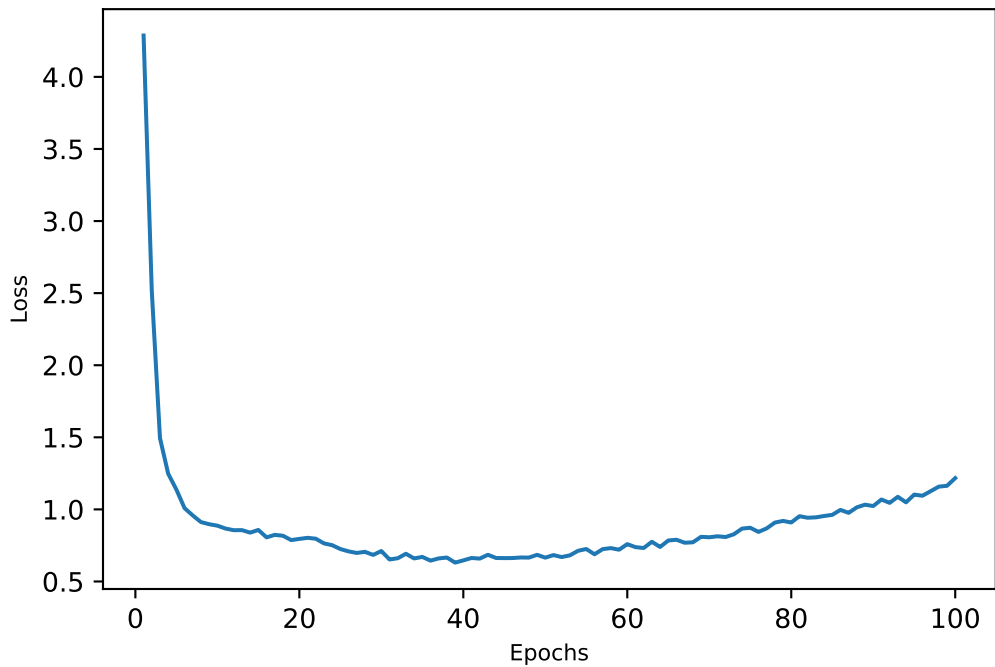
holE_200_50_0.05



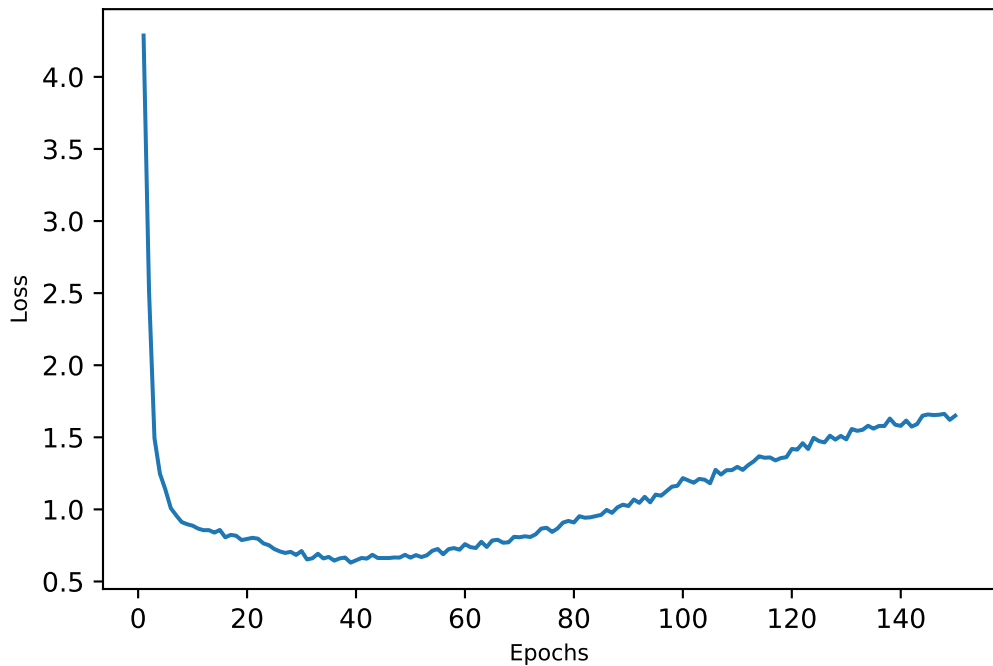
holE_300_50_0.05



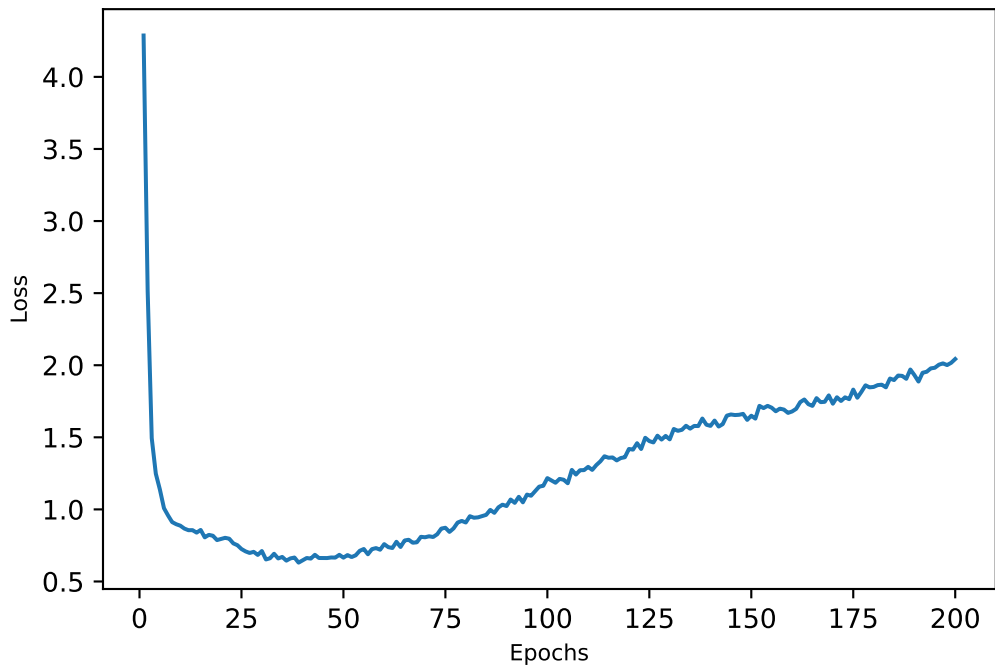
transH_100_40_0.1



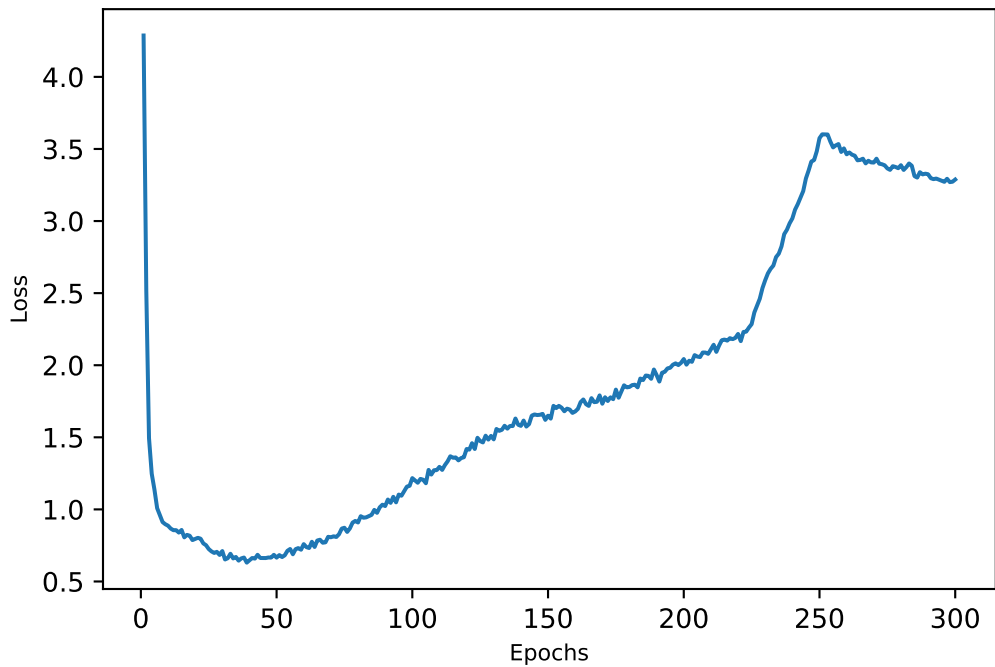
transH_150_40_0.1



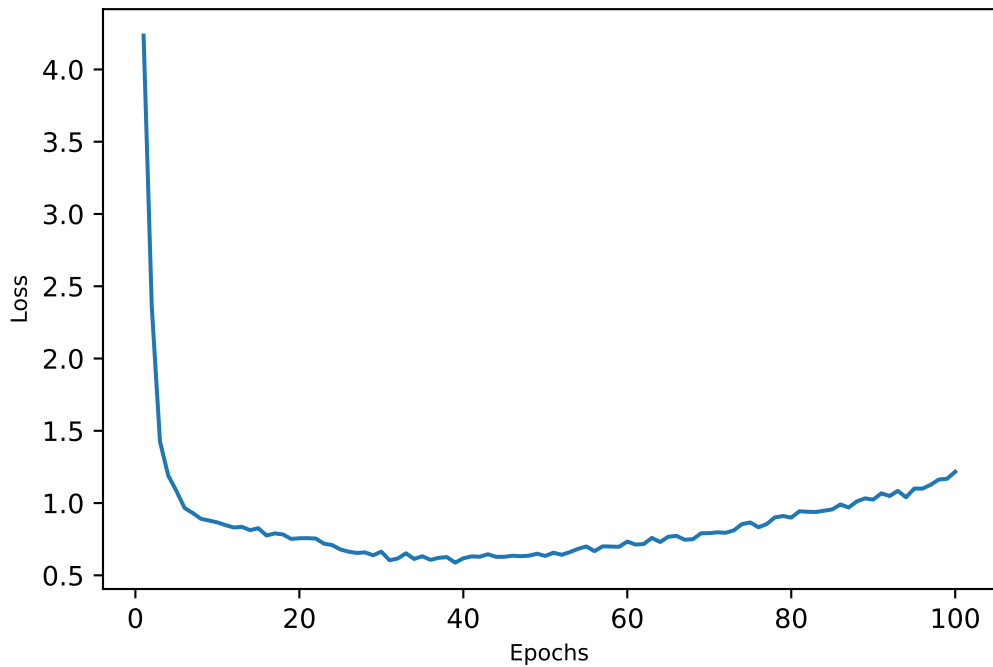
transH_200_40_0.1



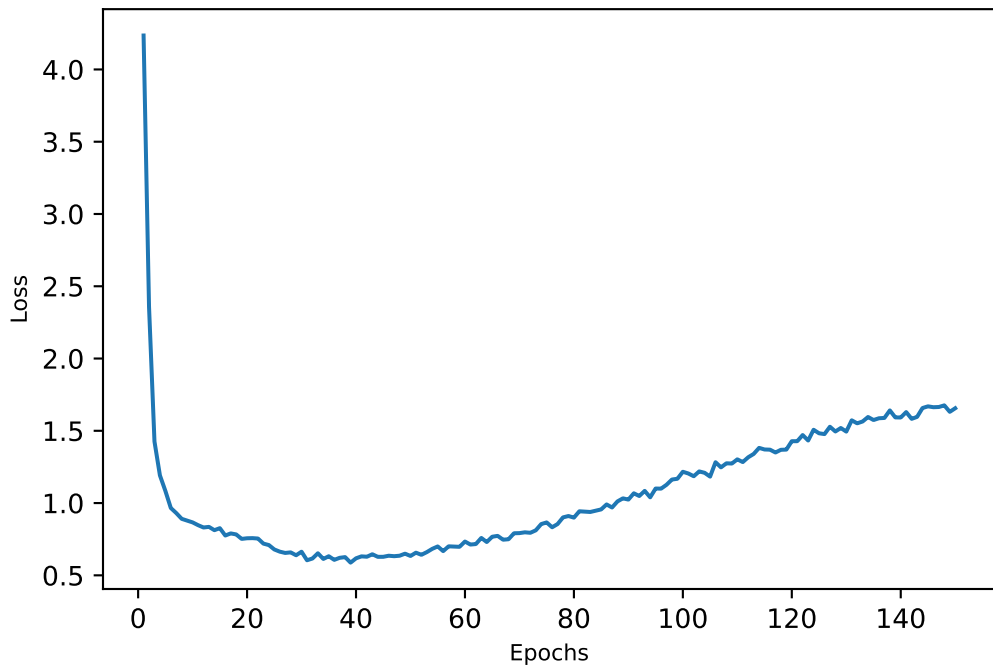
transH_300_40_0.1



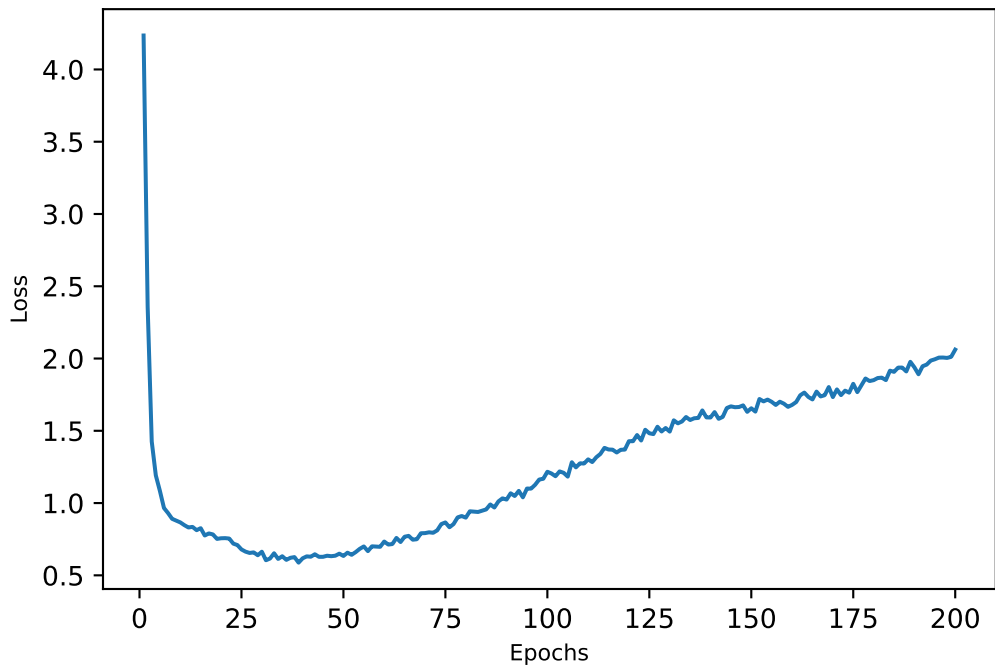
transH_100_50_0.1



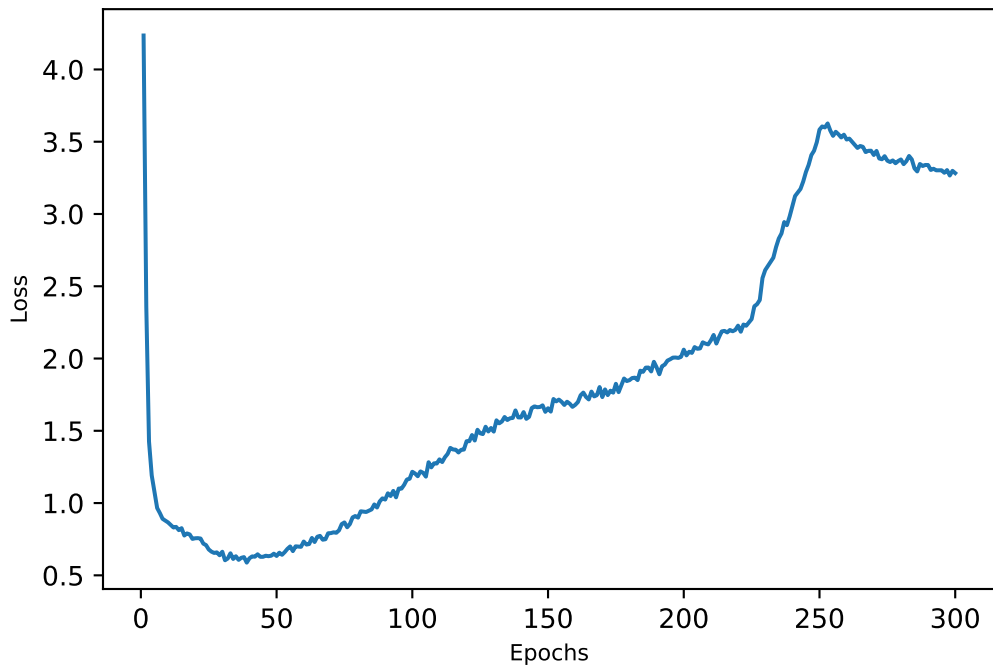
transH_150_50_0.1



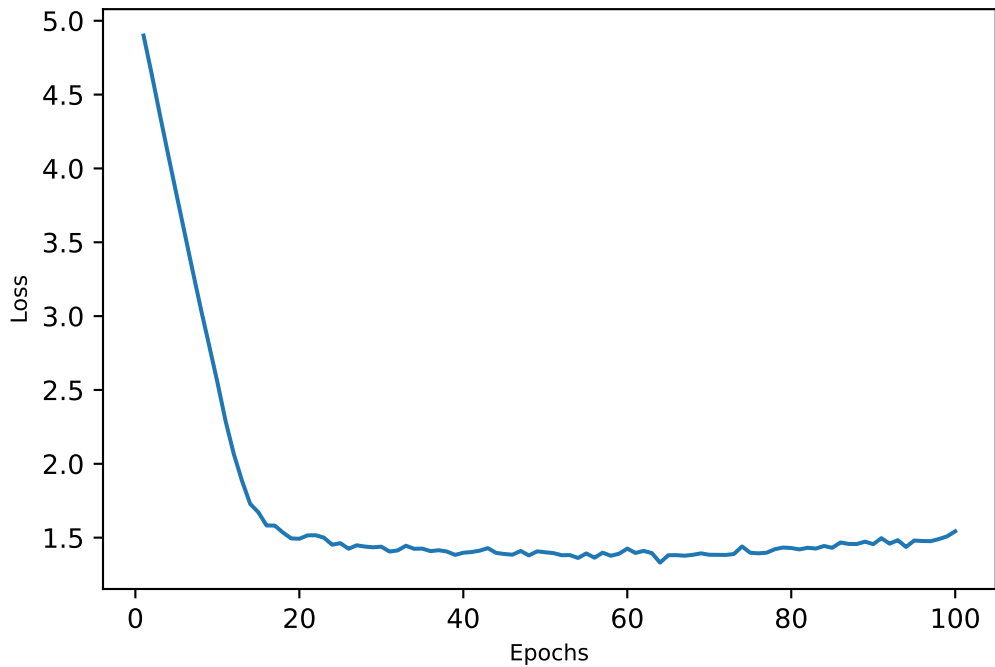
transH_200_50_0.1



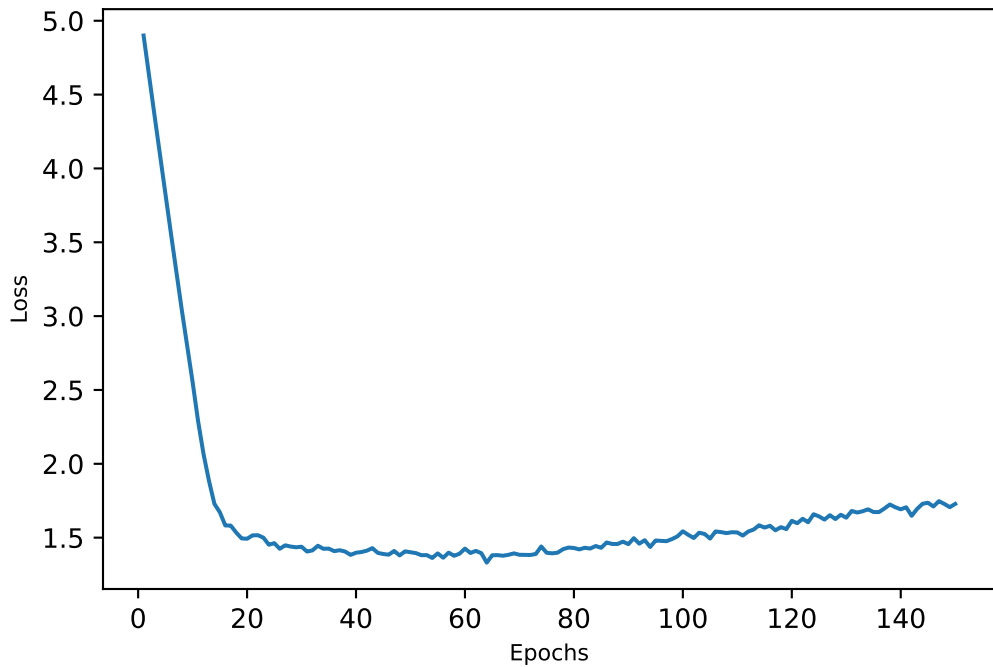
transH_300_50_0.1



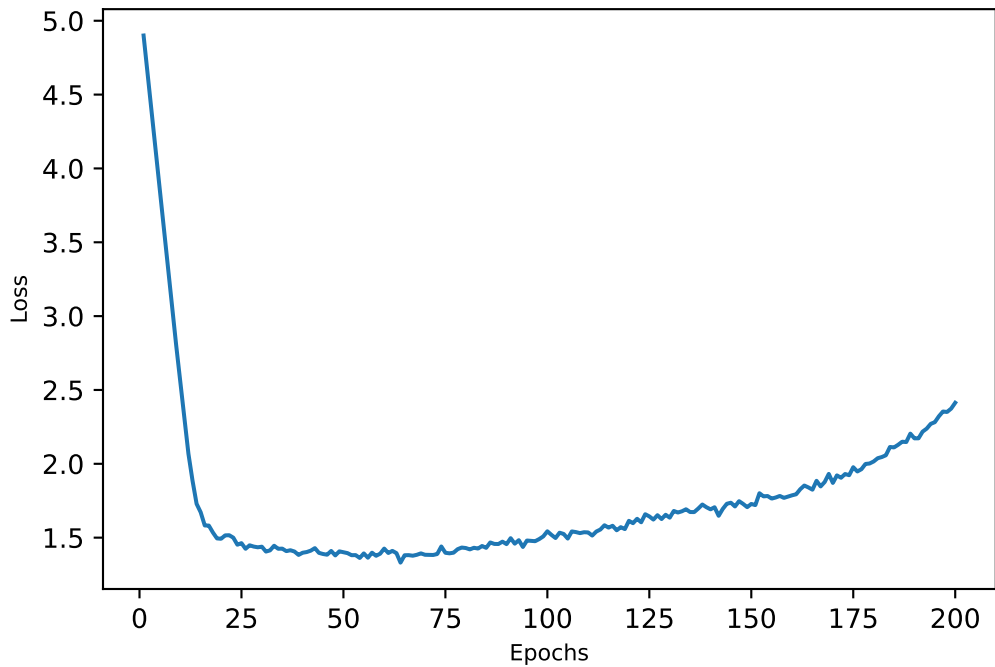
transH_100_40_0.01



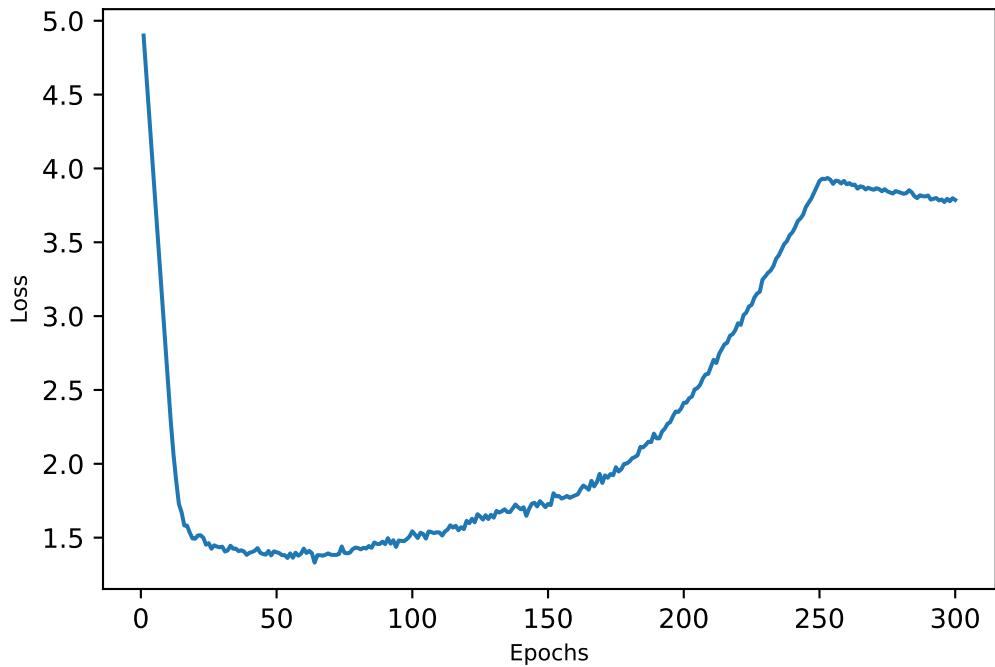
transH_150_40_0.01



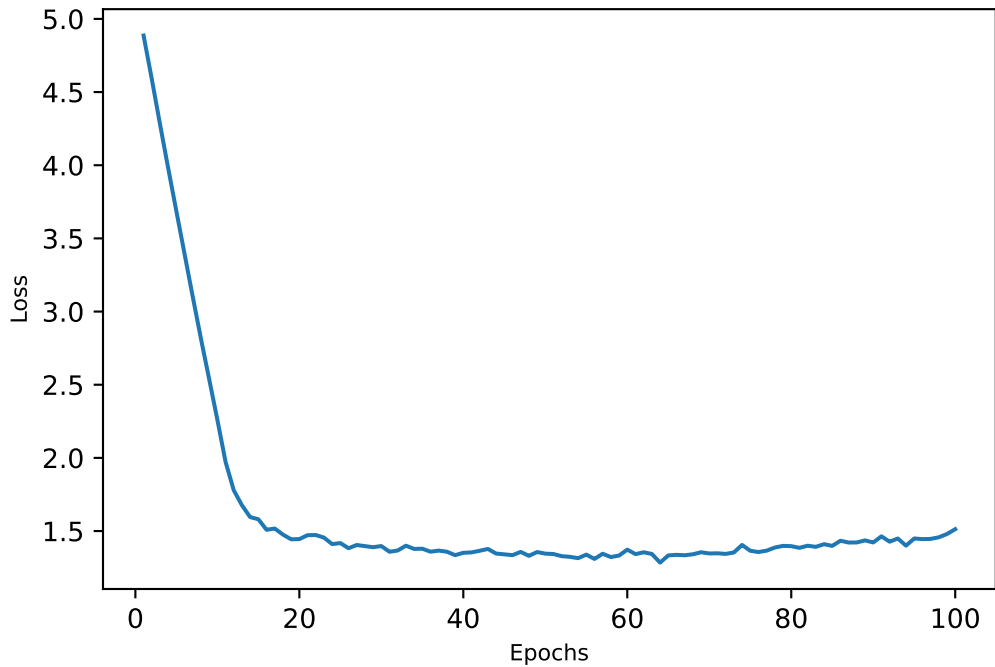
transH_200_40_0.01



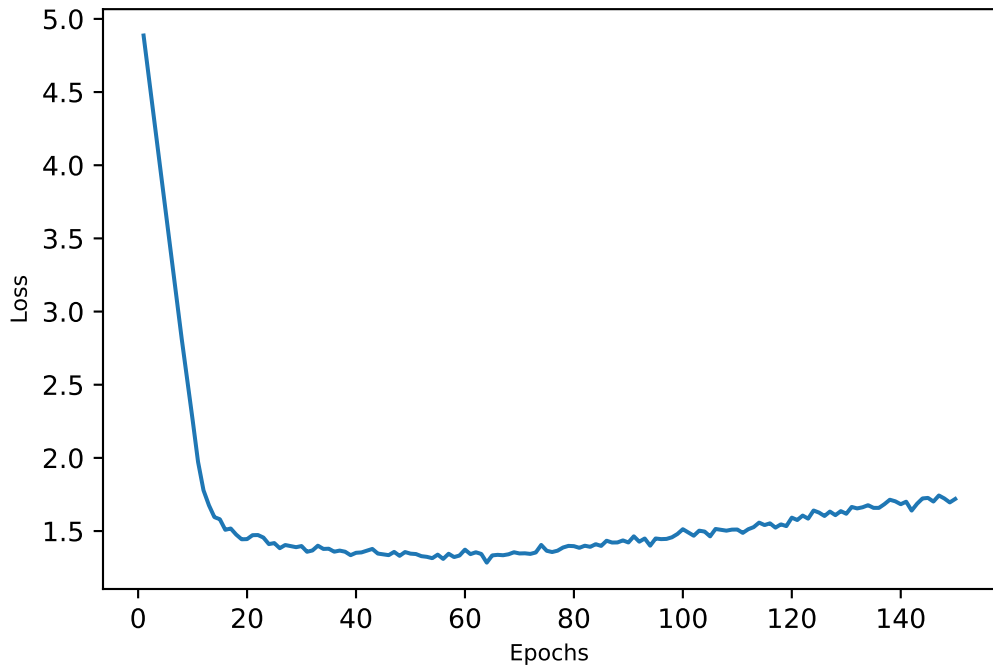
transH_300_40_0.01



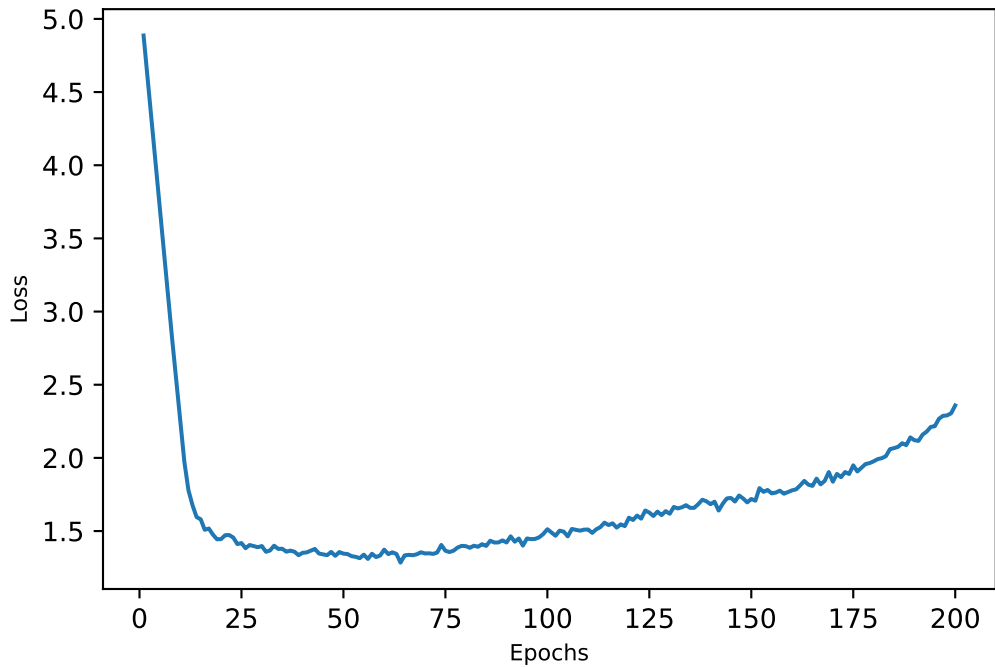
transH_100_50_0.01



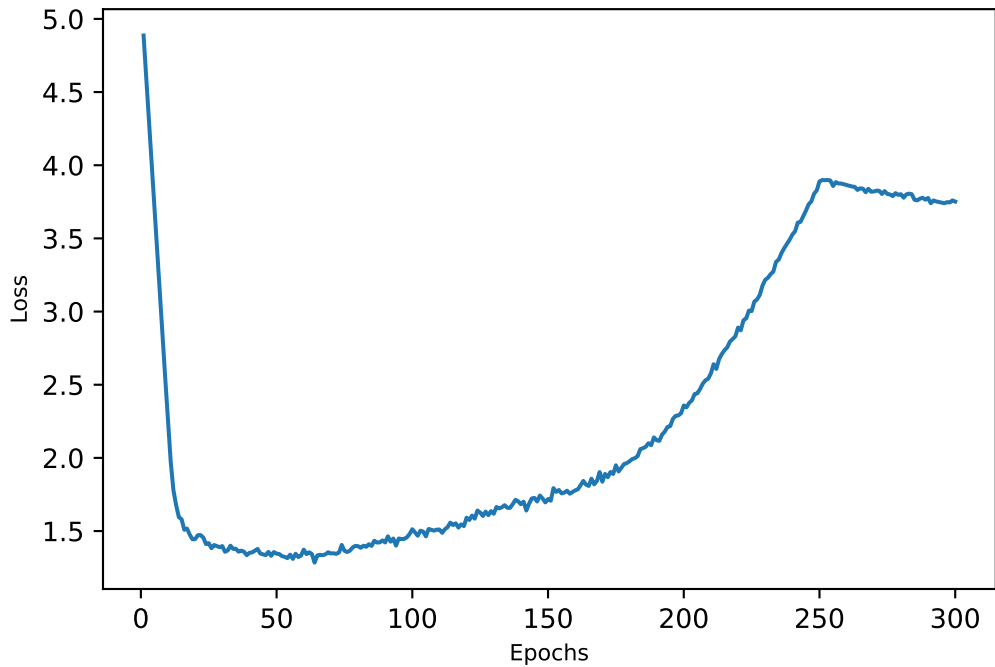
transH_150_50_0.01



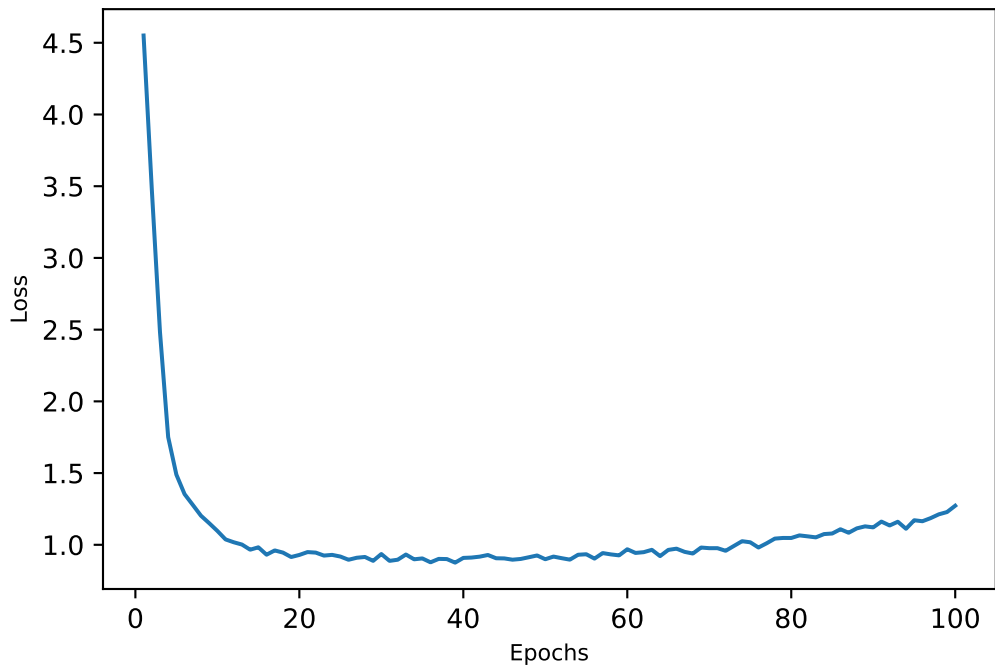
transH_200_50_0.01



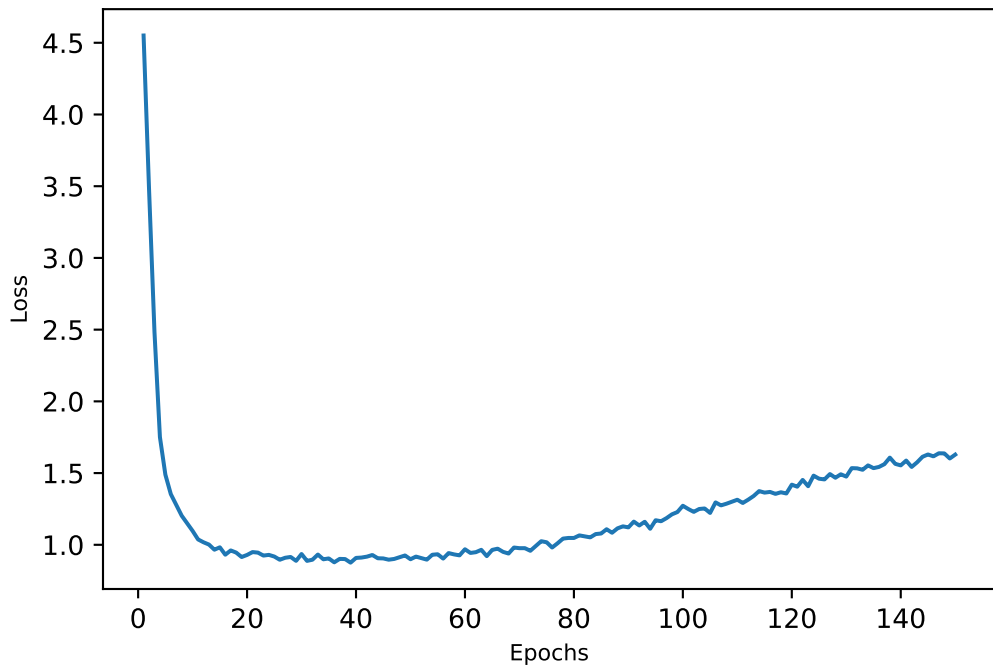
transH_300_50_0.01



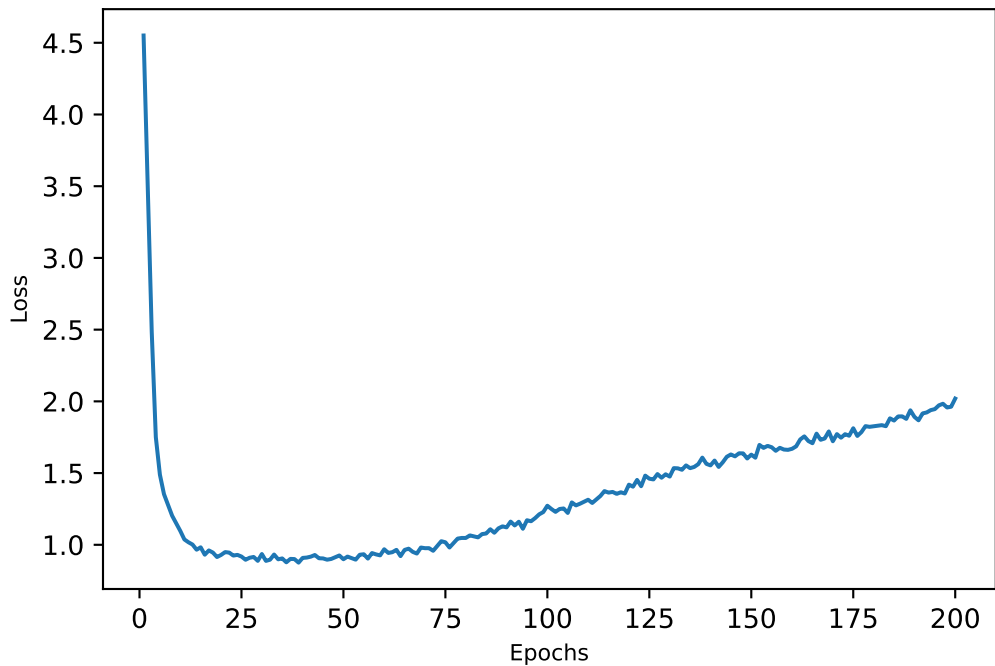
transH_100_40_0.05



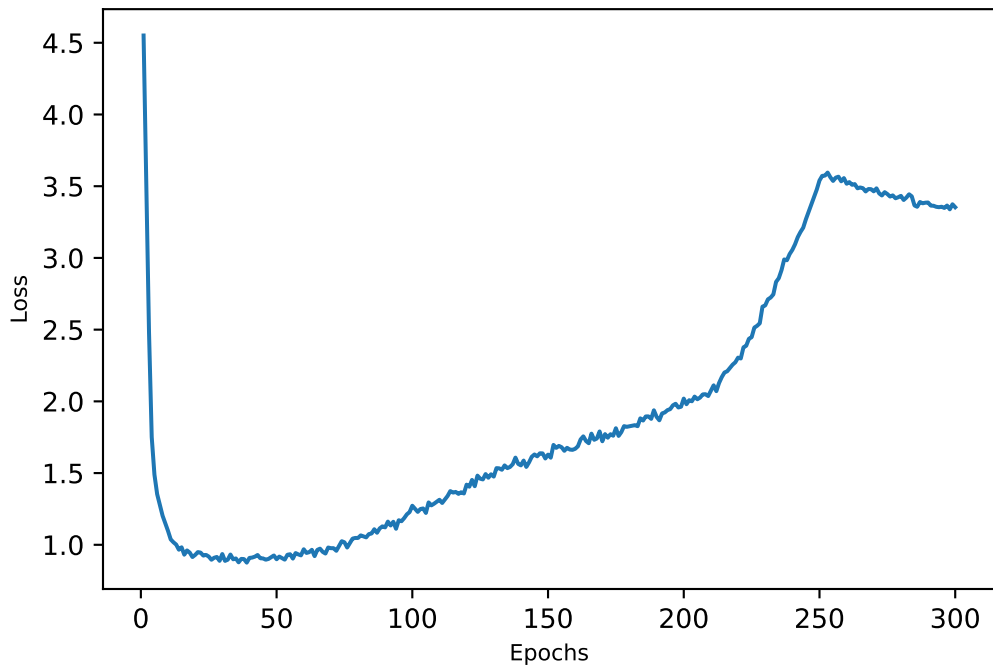
transH_150_40_0.05



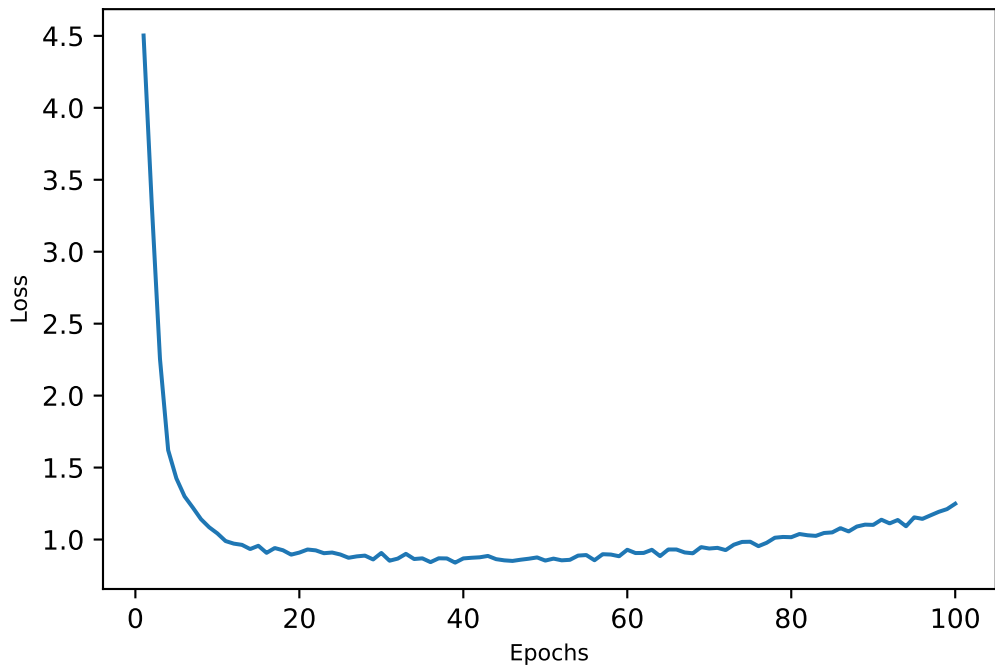
transH_200_40_0.05



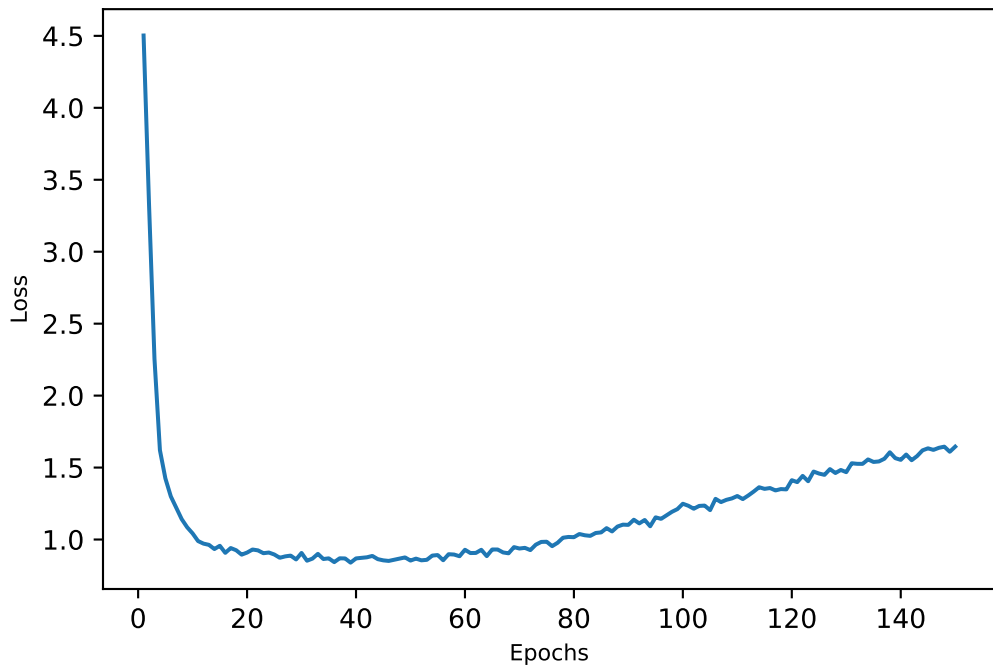
transH_300_40_0.05



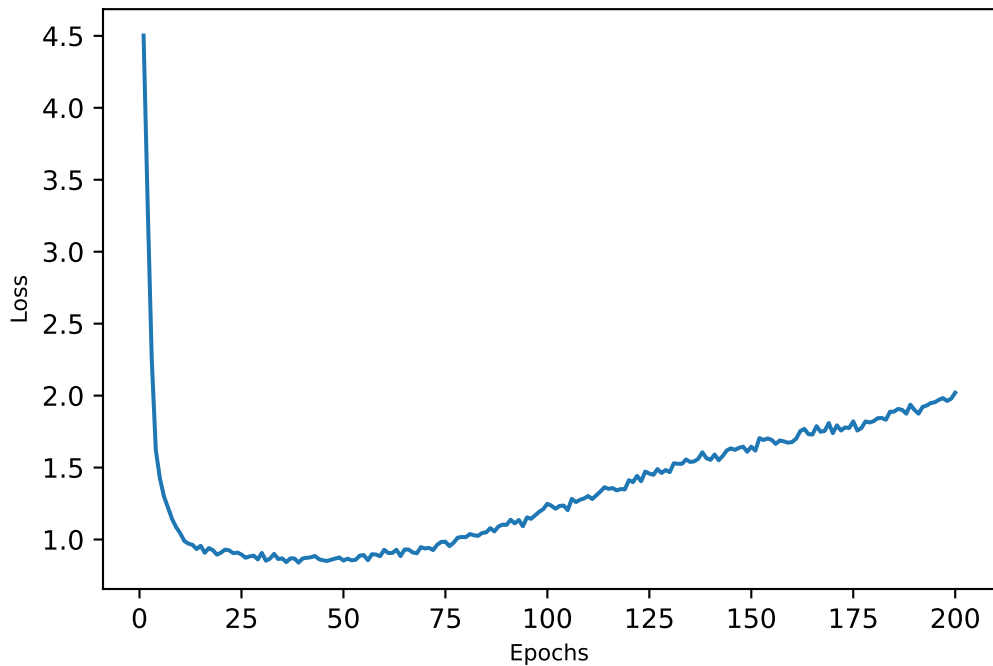
transH_100_50_0.05



transH_150_50_0.05



transH_200_50_0.05



transH_300_50_0.05

