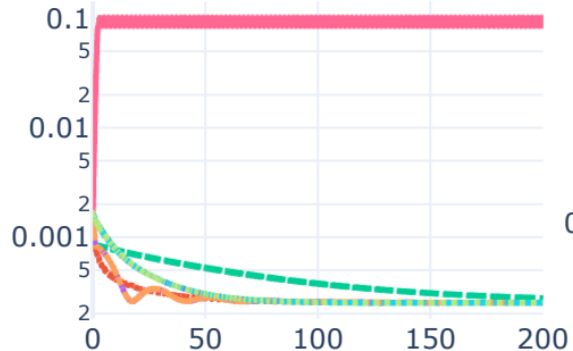
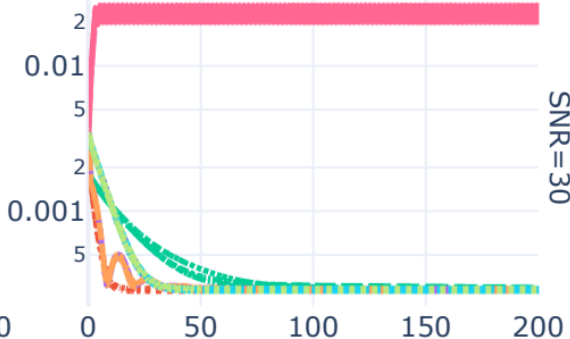


errors

 $[m, n, r] = [1000, 400, 20]$  $[m, n, r] = [200, 100, 5]$

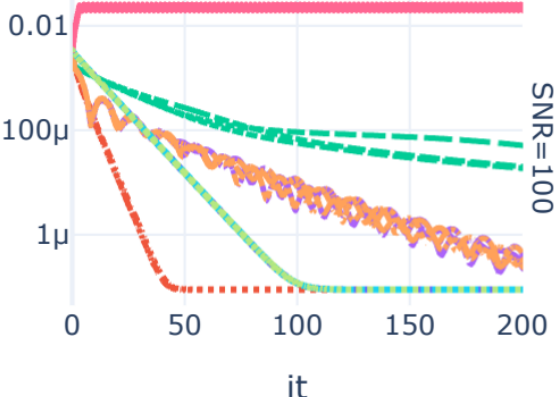
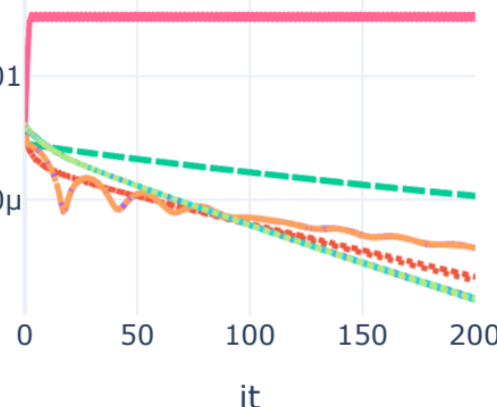
SNR=30



- algorithm
- GD_Fro
 - HALS
 - MU_Fro
 - NeNMF_Fro
 - fastMU_Fro_ex
 - fastMU_Fro_I1
 - fast_MU_Fro_minmax
 - fast_MU_Fro_old

errors

SNR=100



it