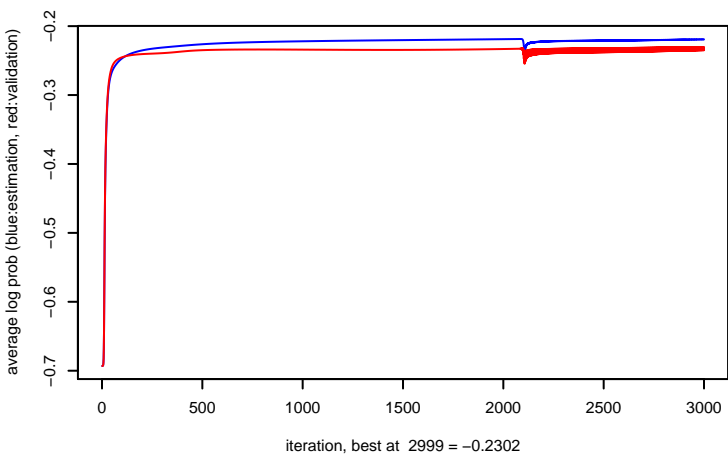
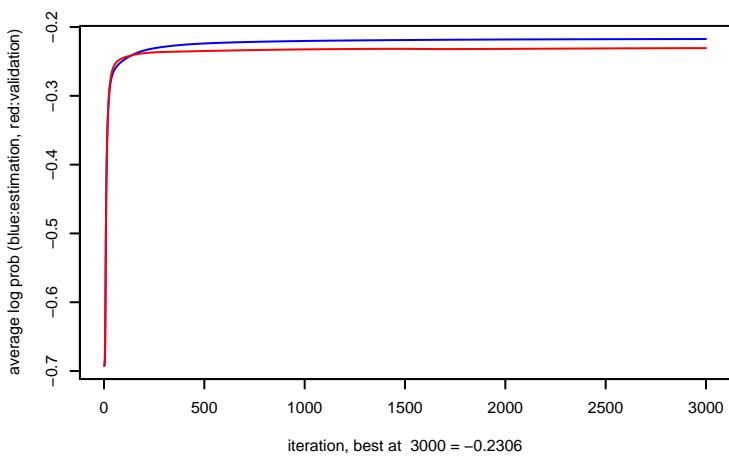


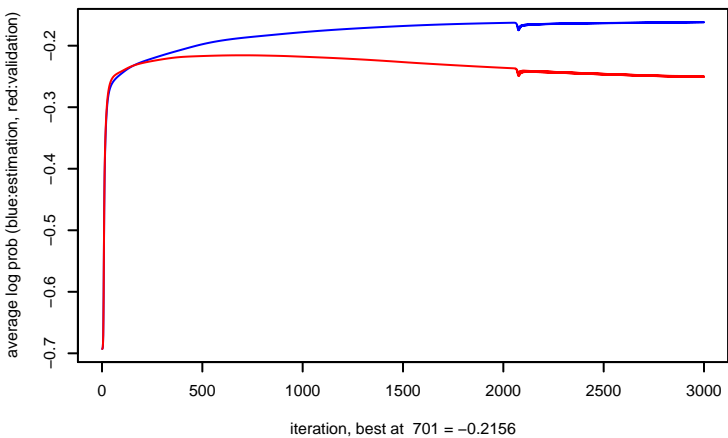
M=2, lambda1=0, lambda2=0, seed=1



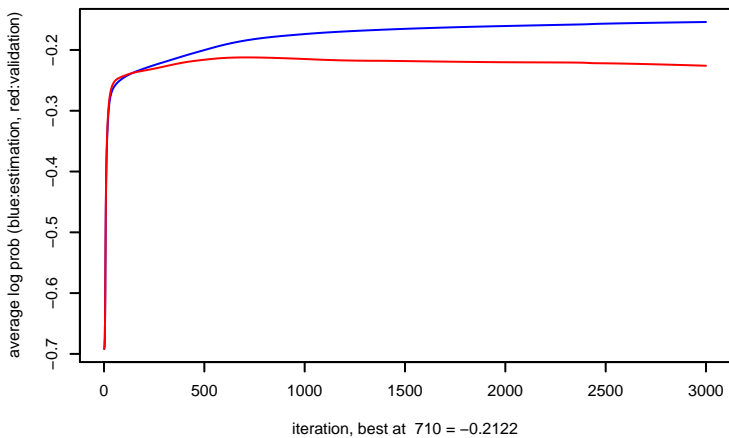
M=2, lambda1=0, lambda2=0, seed=2



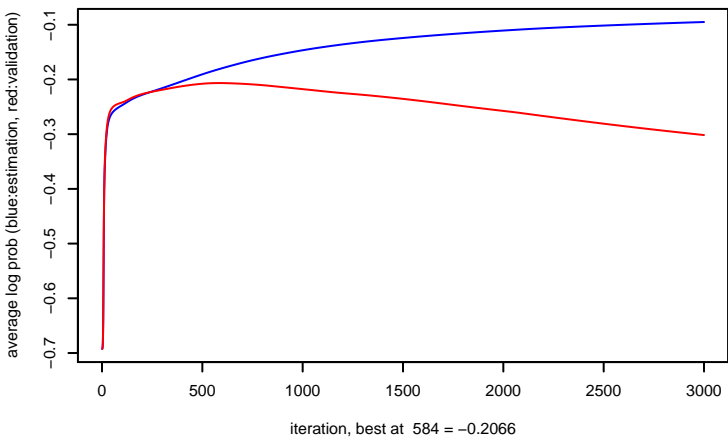
M=4, lambda1=0, lambda2=0, seed=1



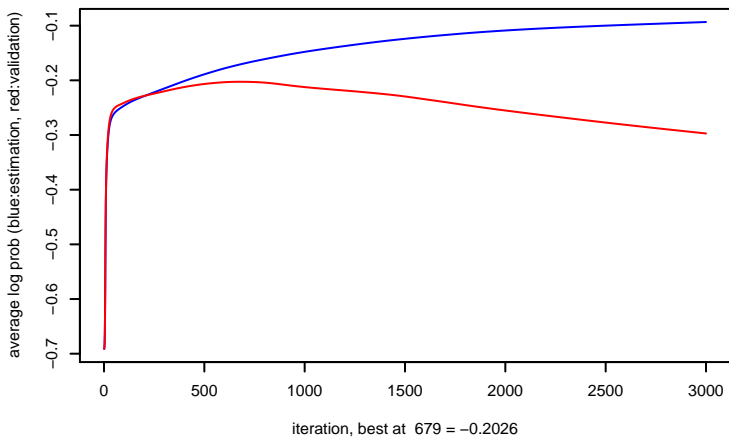
M=4, lambda1=0, lambda2=0, seed=2



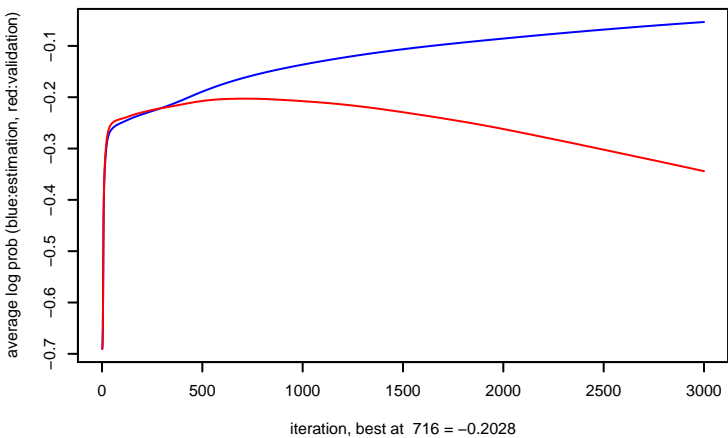
M=8, lambda1=0, lambda2=0, seed=1



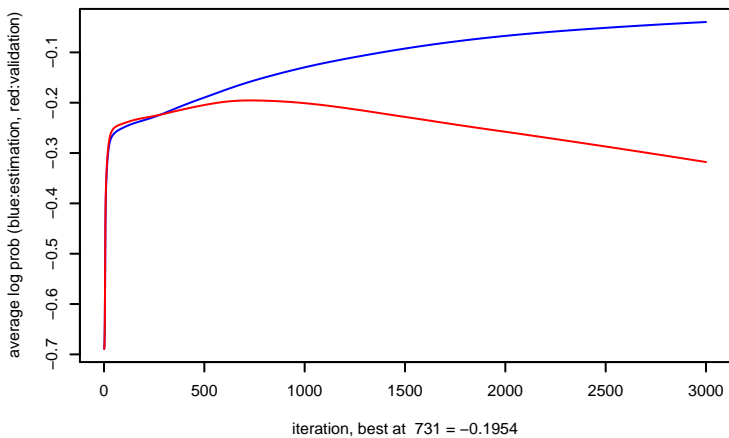
M=8, lambda1=0, lambda2=0, seed=2



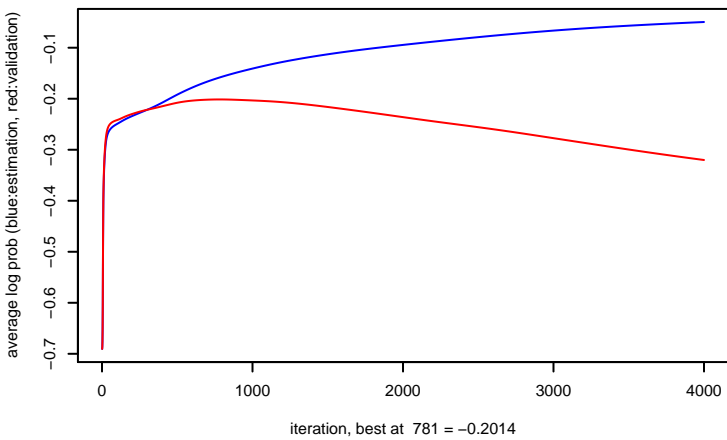
M=16, lambda1=0, lambda2=0, seed=1



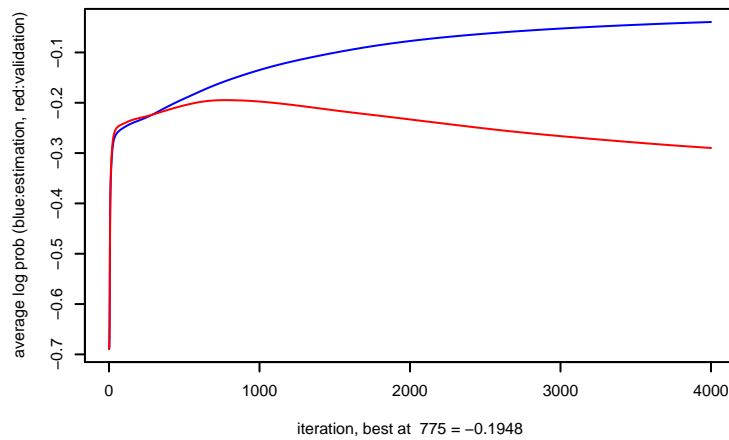
M=16, lambda1=0, lambda2=0, seed=2



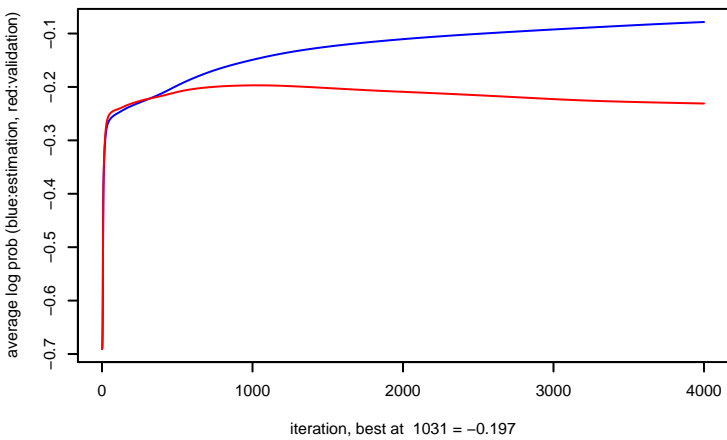
M=16, lambda1=1, lambda2=1, seed=1



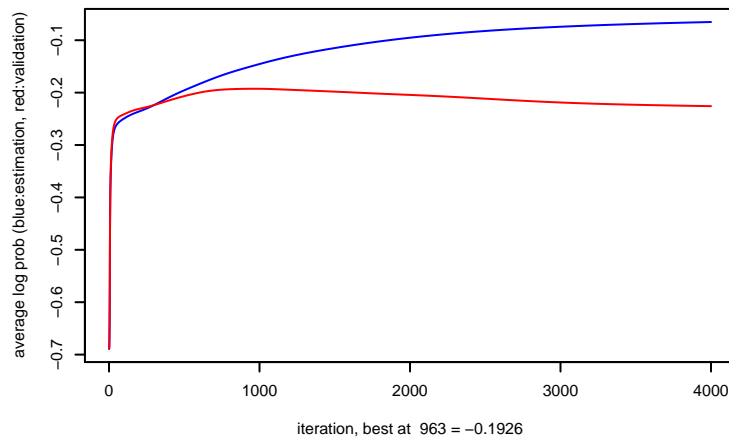
M=16, lambda1=1, lambda2=1, seed=2



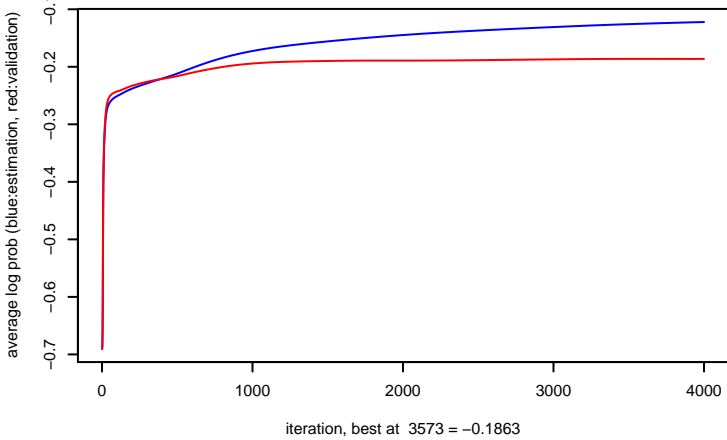
M=16, lambda1=3, lambda2=3, seed=1



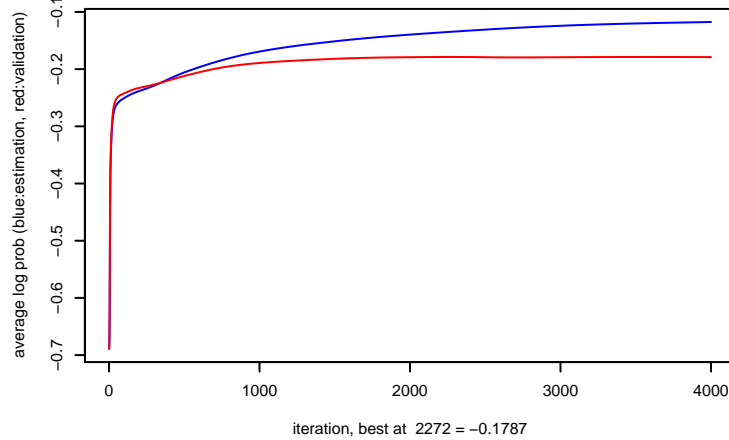
M=16, lambda1=3, lambda2=3, seed=2



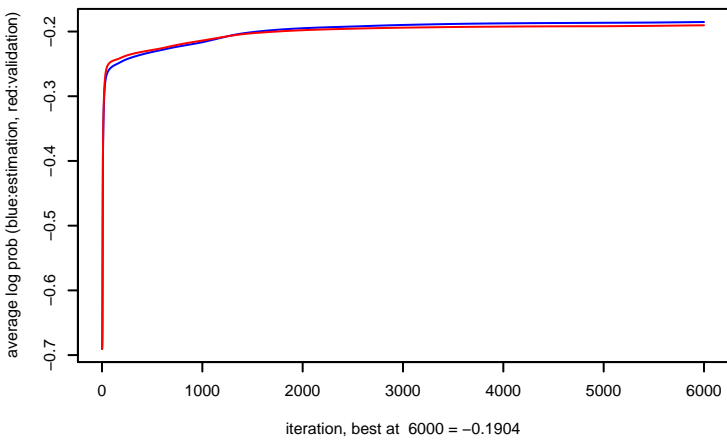
M=16, lambda1=9, lambda2=9, seed=1



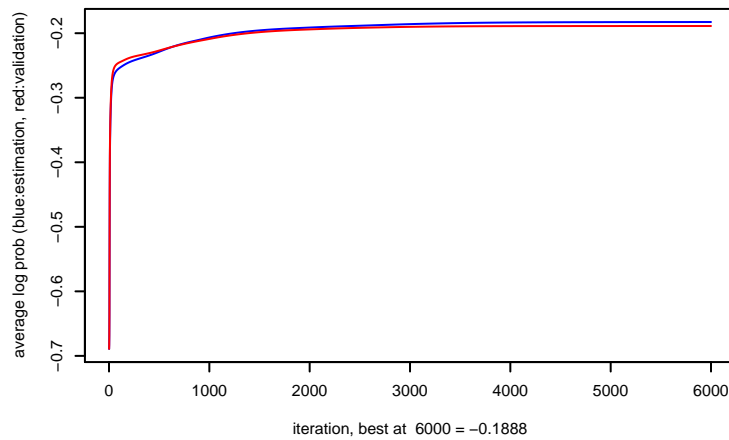
M=16, lambda1=9, lambda2=9, seed=2



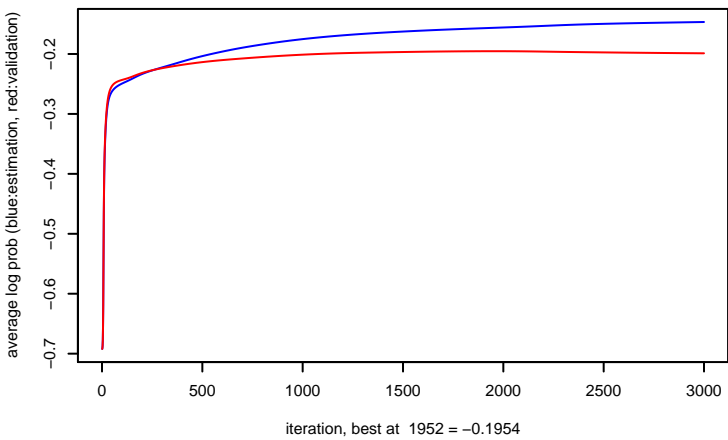
M=16, lambda1=27, lambda2=27, seed=1



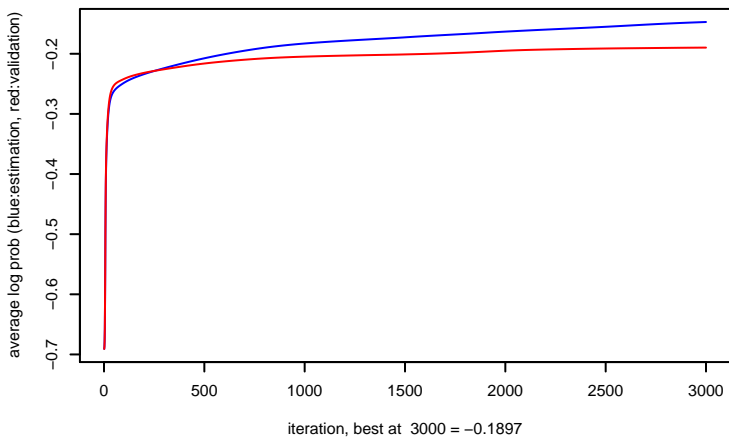
M=16, lambda1=27, lambda2=27, seed=2



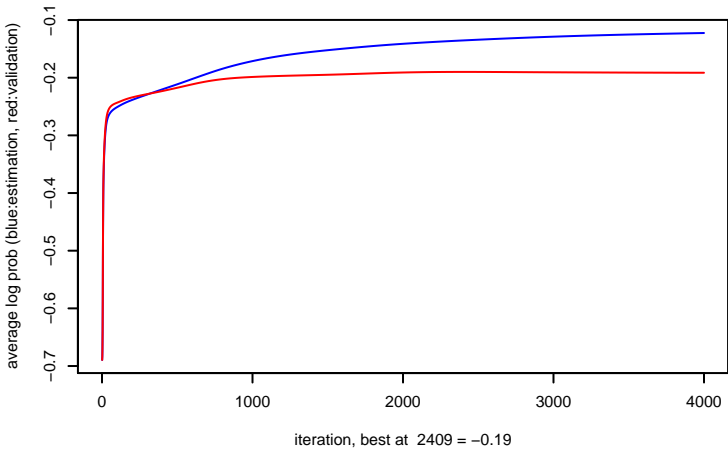
M=8, lambda1=9, lambda2=9, seed=1



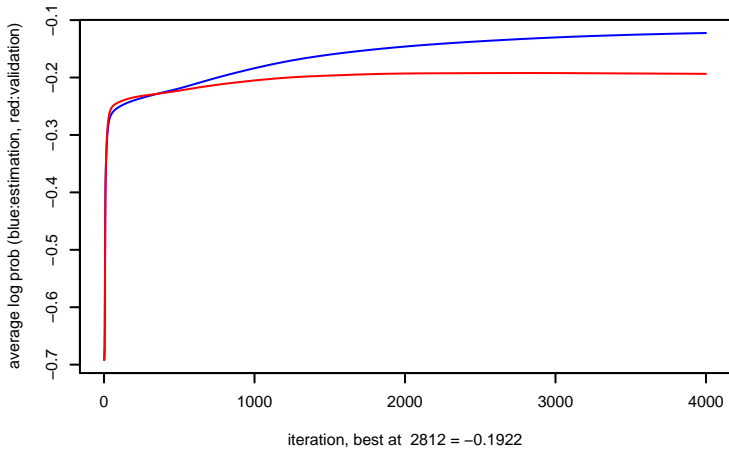
M=8, lambda1=9, lambda2=9, seed=2



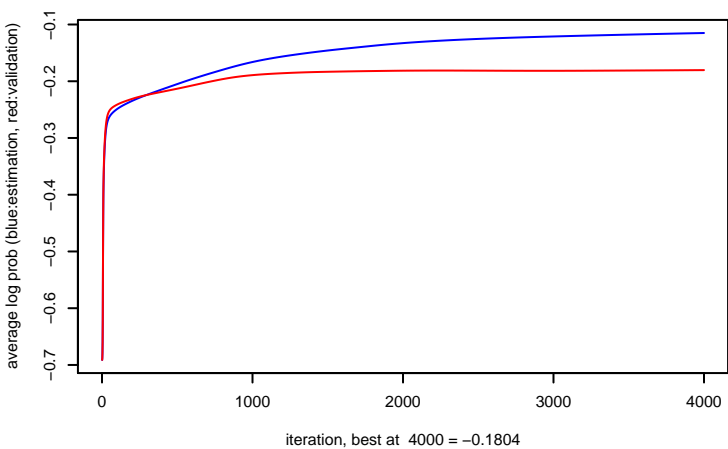
M=16, lambda1=6, lambda2=12, seed=1



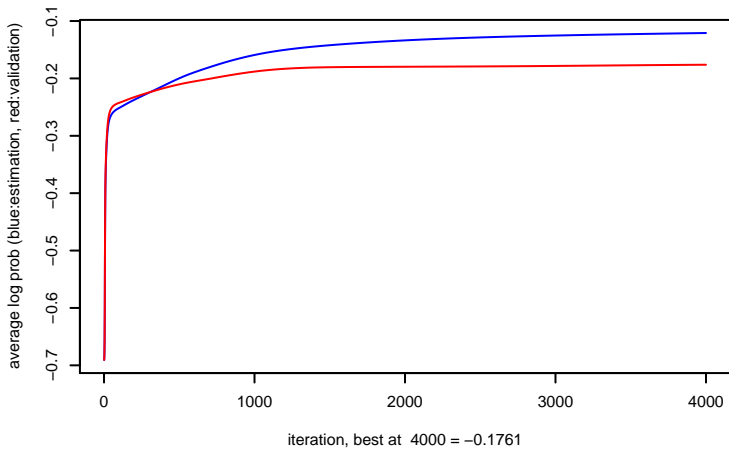
M=16, lambda1=6, lambda2=12, seed=2



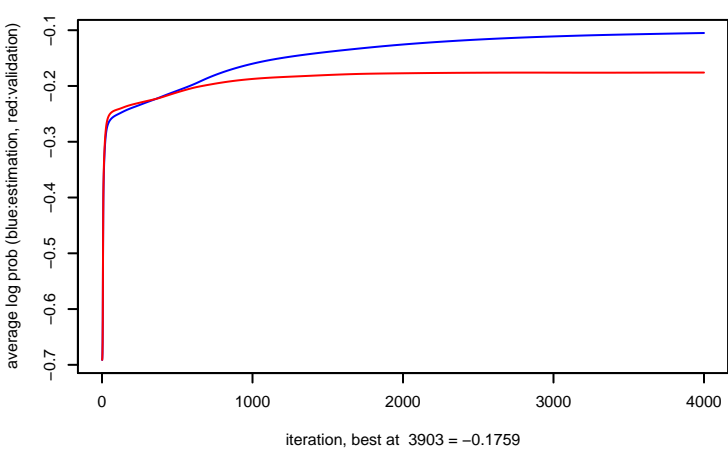
M=16, lambda1=12, lambda2=6, seed=1



M=16, lambda1=12, lambda2=6, seed=2



M=16, lambda1=16, lambda2=4, seed=1



M=16, lambda1=16, lambda2=4, seed=2

