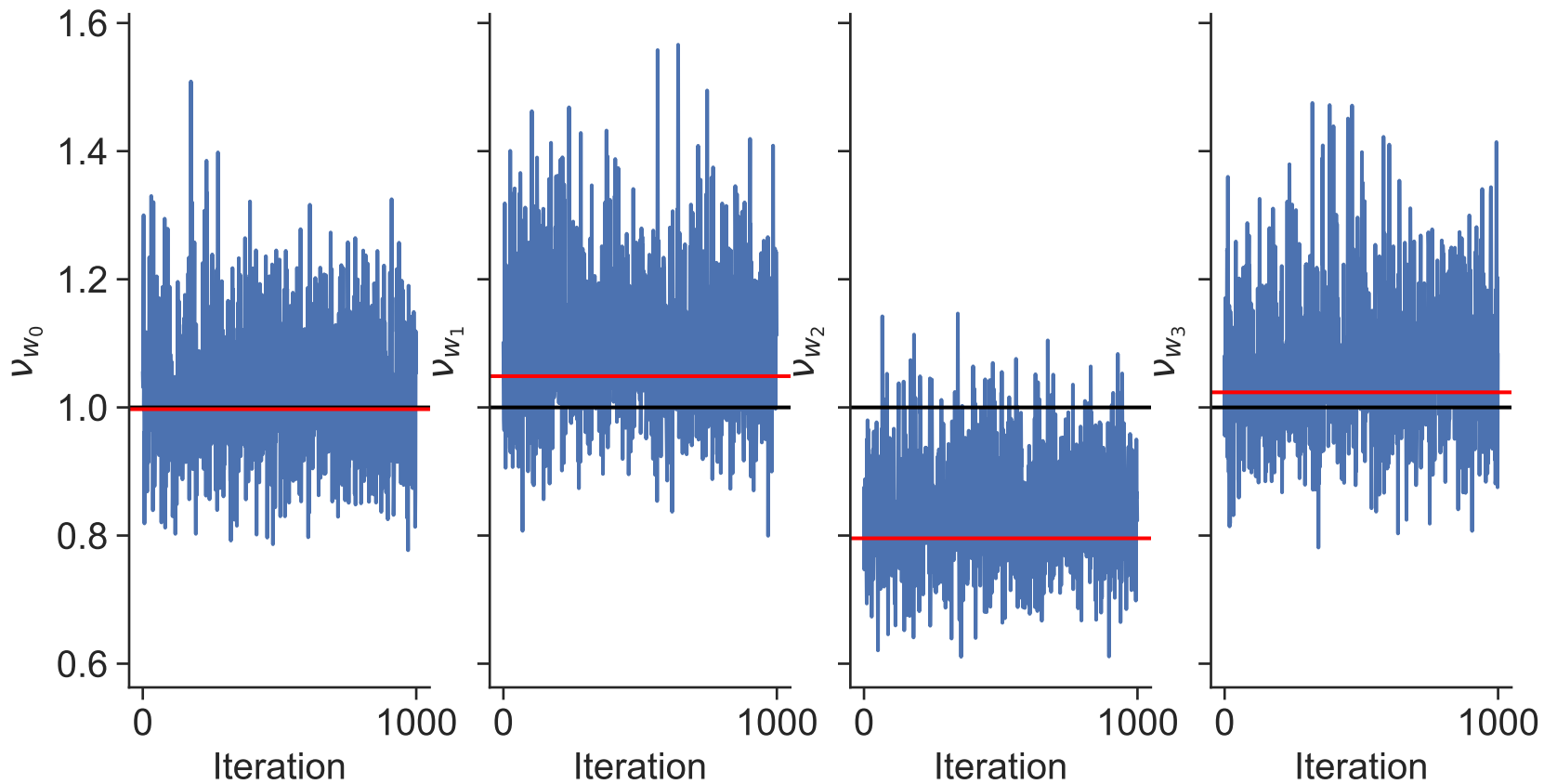
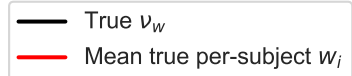


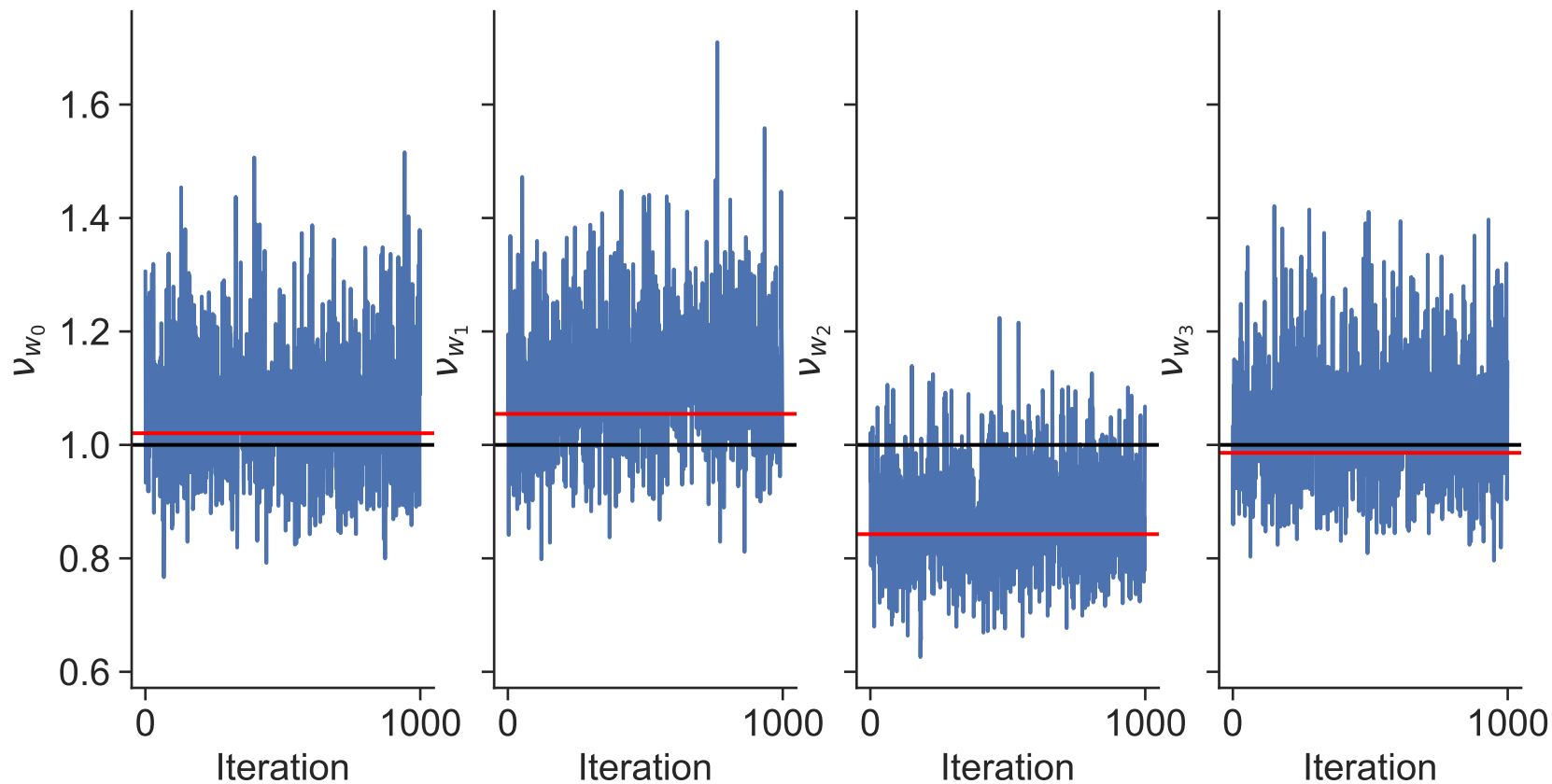
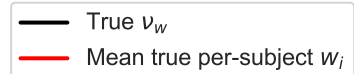
# Posterior distributions

Dataset 0



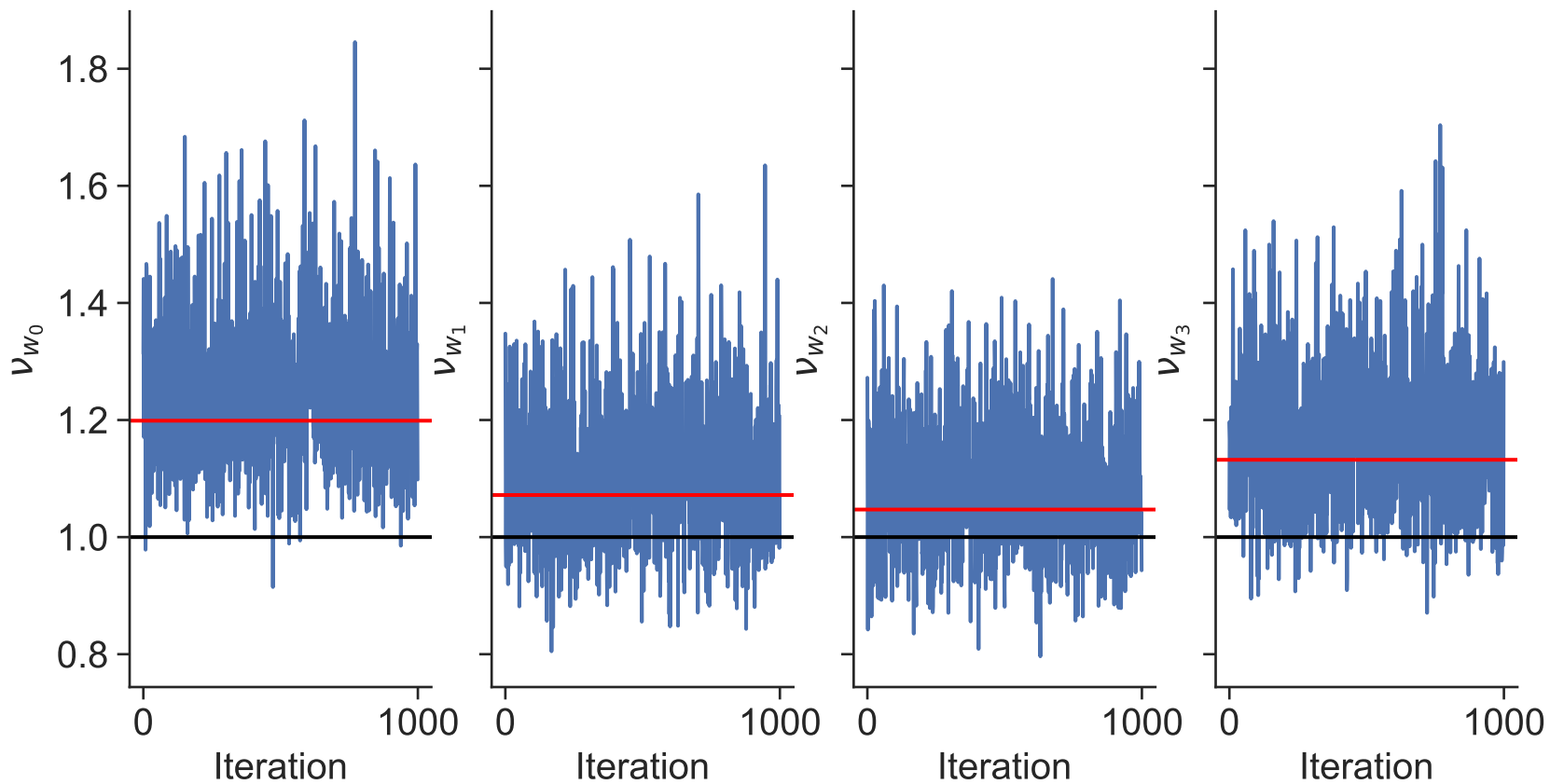
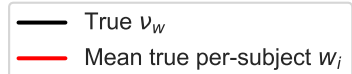
# Posterior distributions

Dataset 1



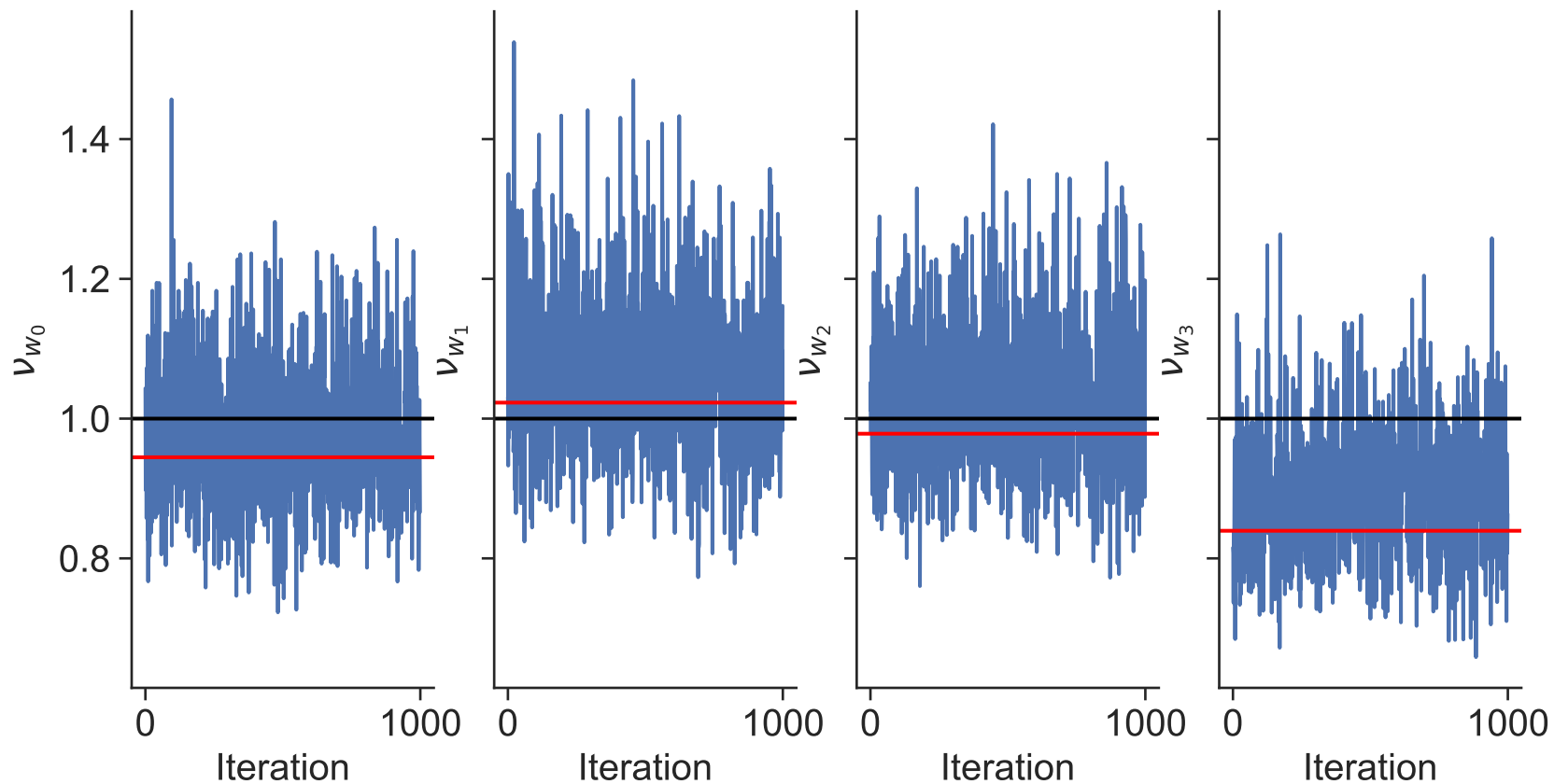
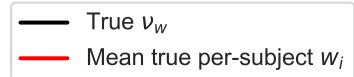
# Posterior distributions

Dataset 2



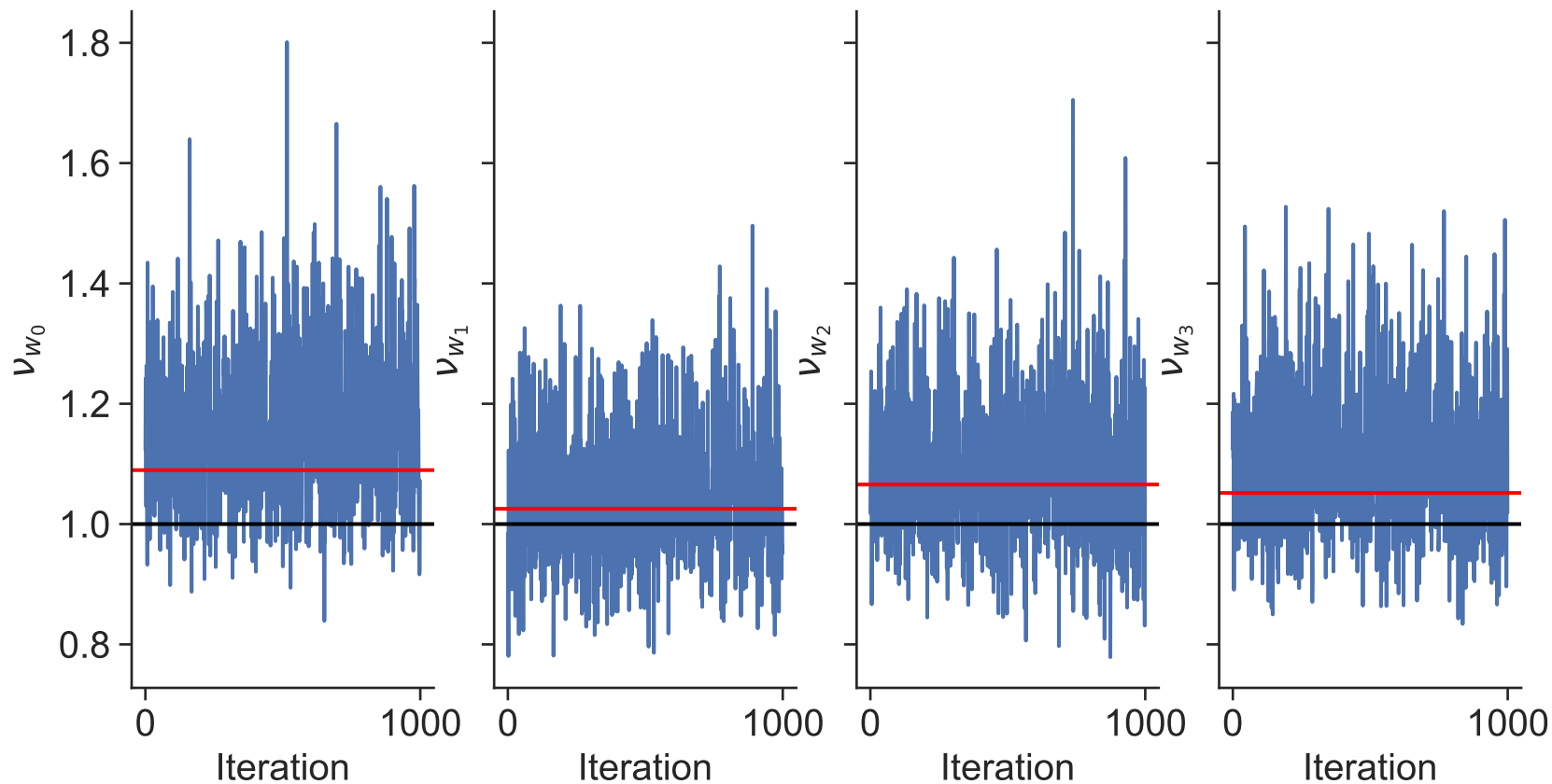
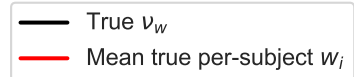
# Posterior distributions

Dataset 3



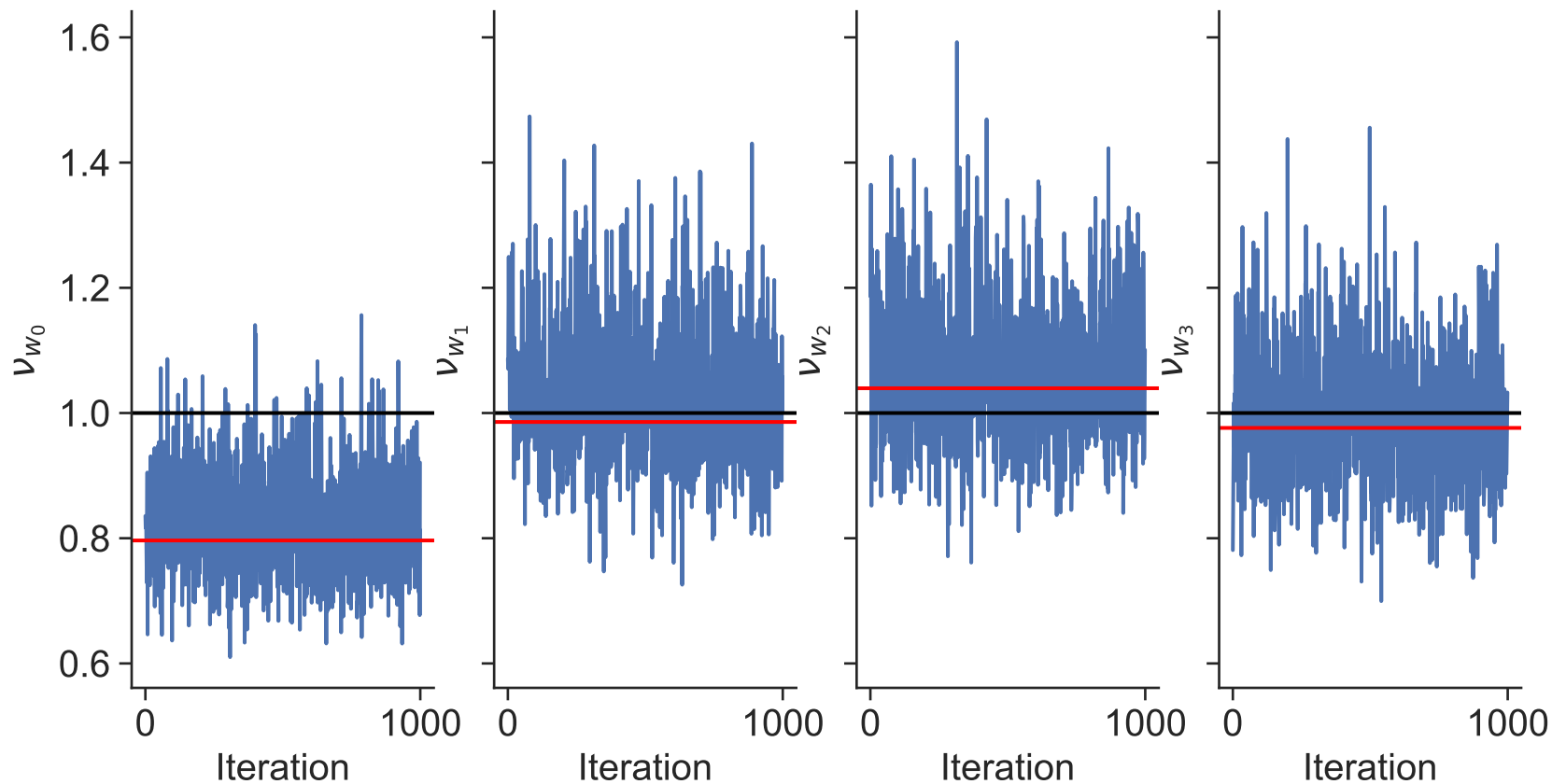
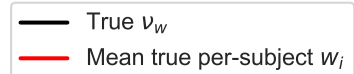
# Posterior distributions

Dataset 4



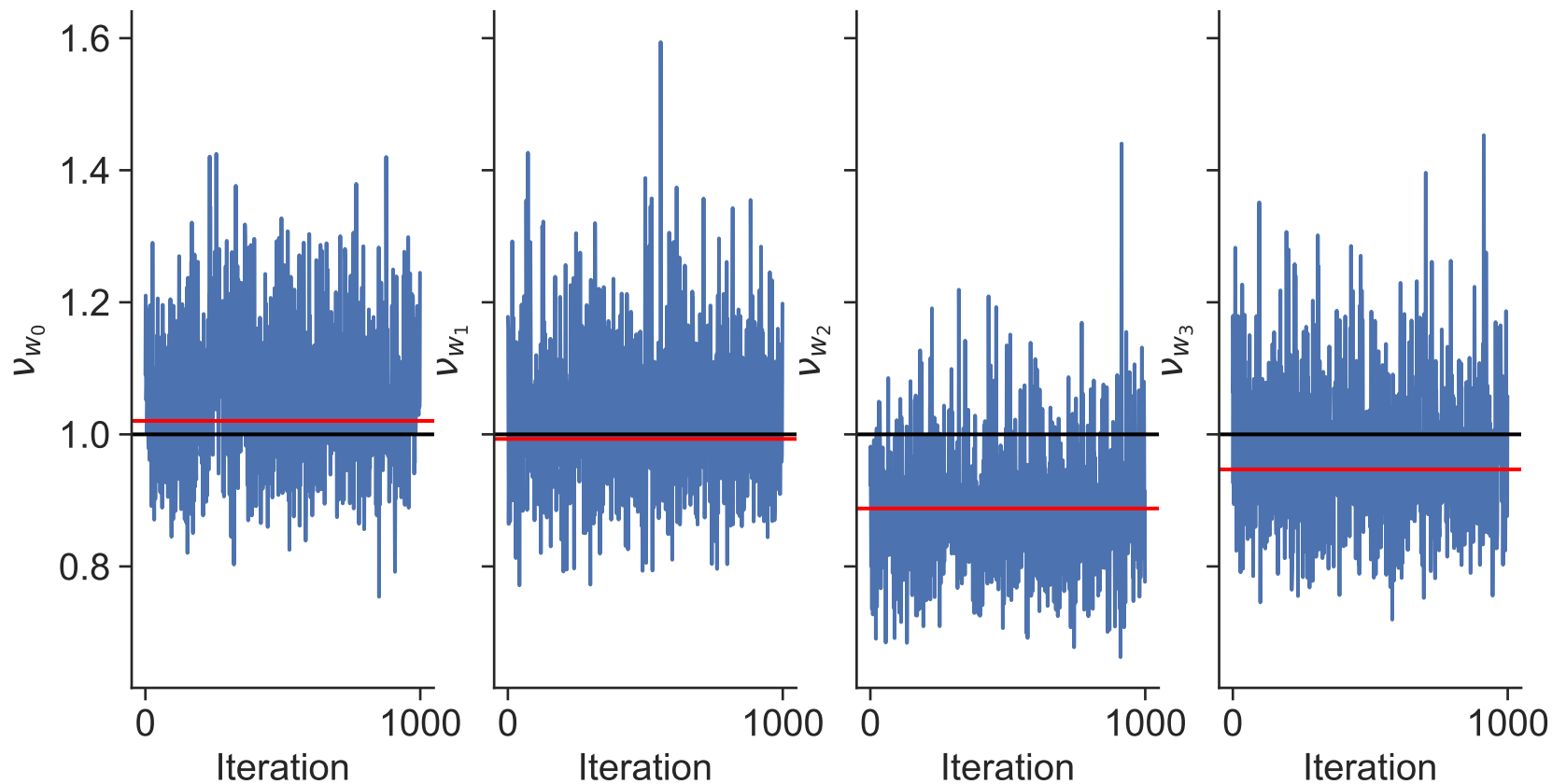
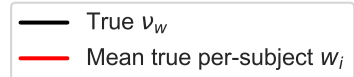
# Posterior distributions

Dataset 5



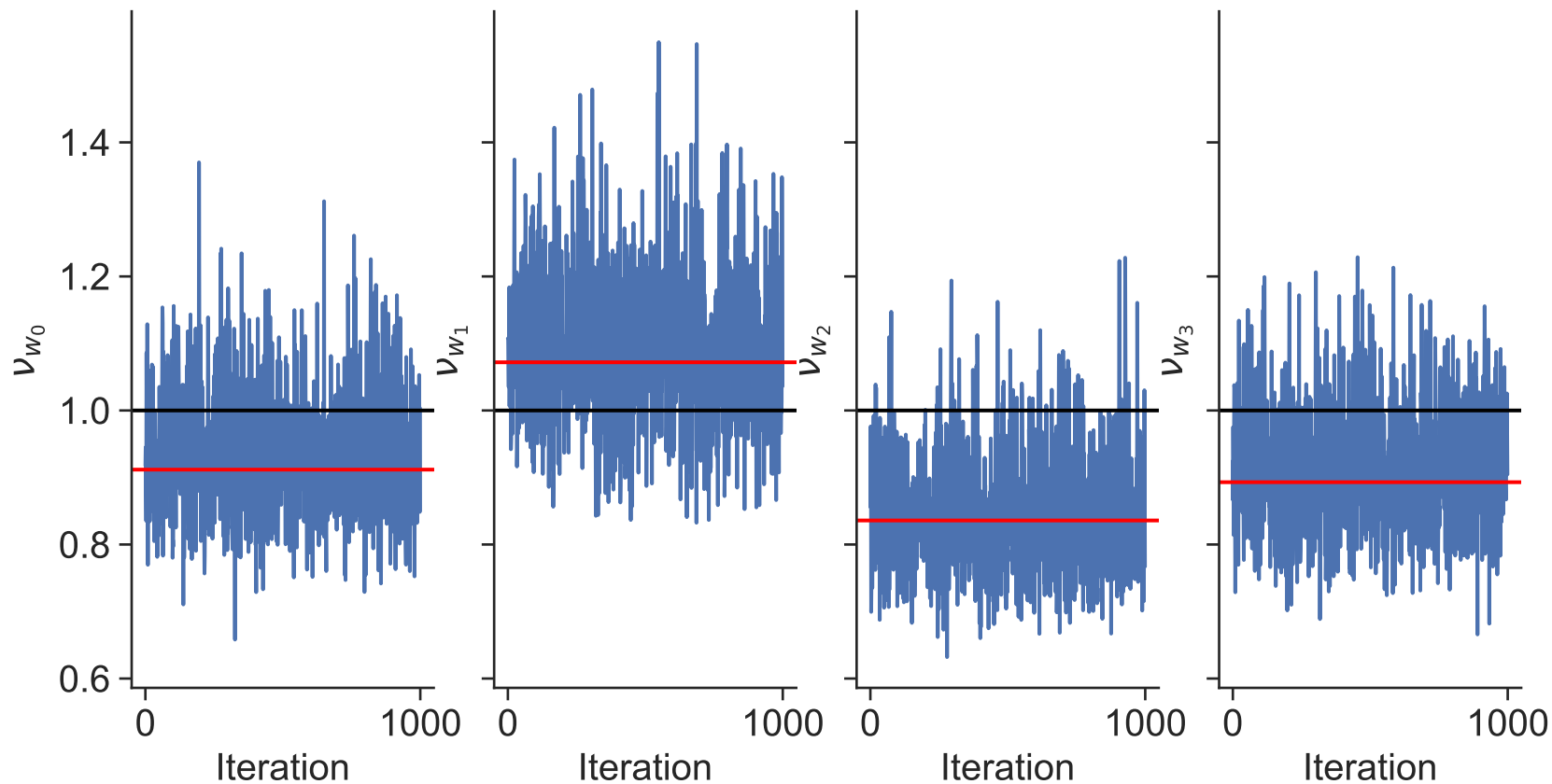
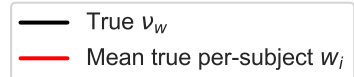
# Posterior distributions

Dataset 6



# Posterior distributions

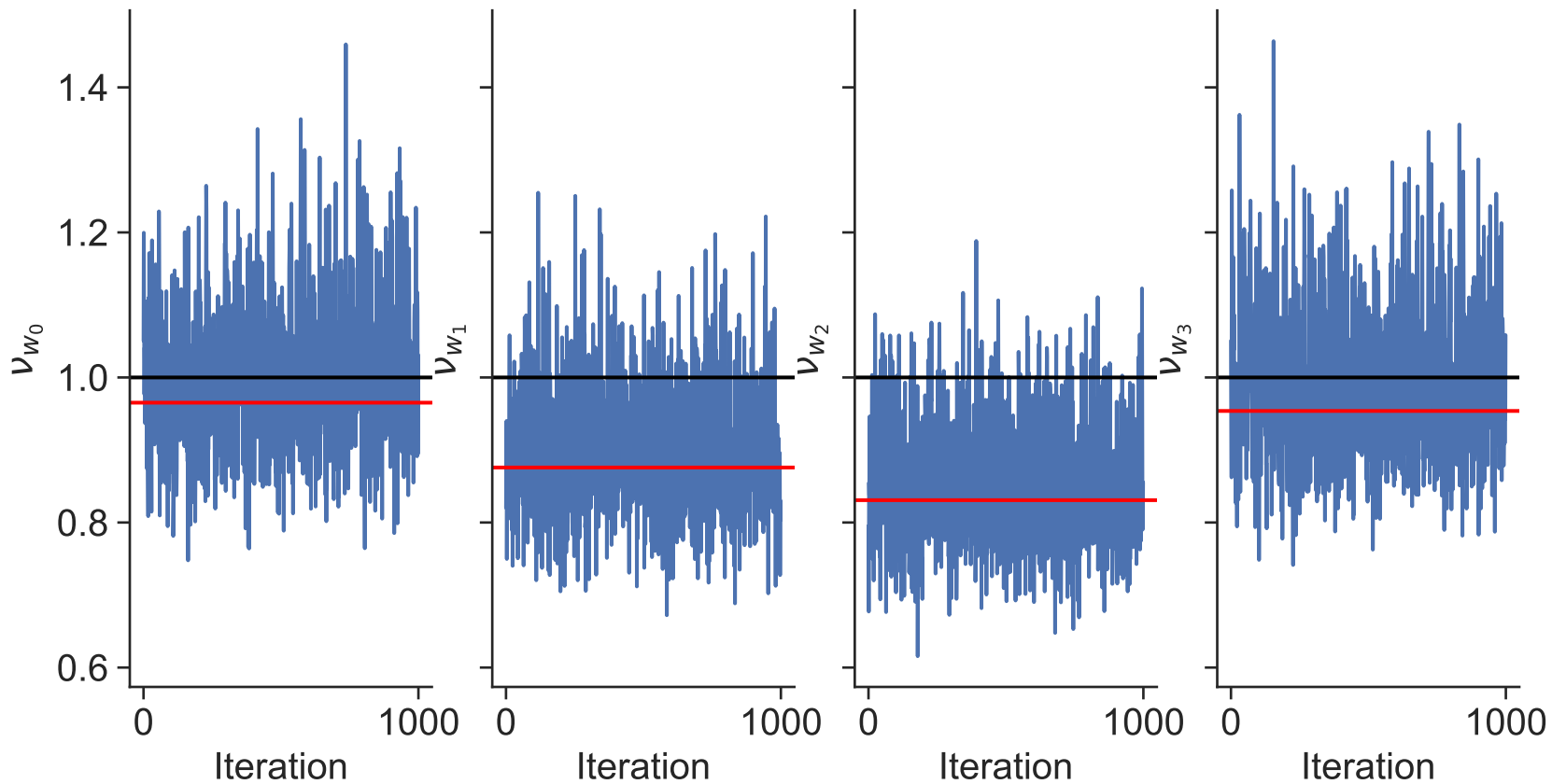
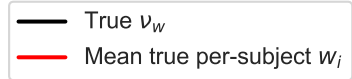
Dataset 7





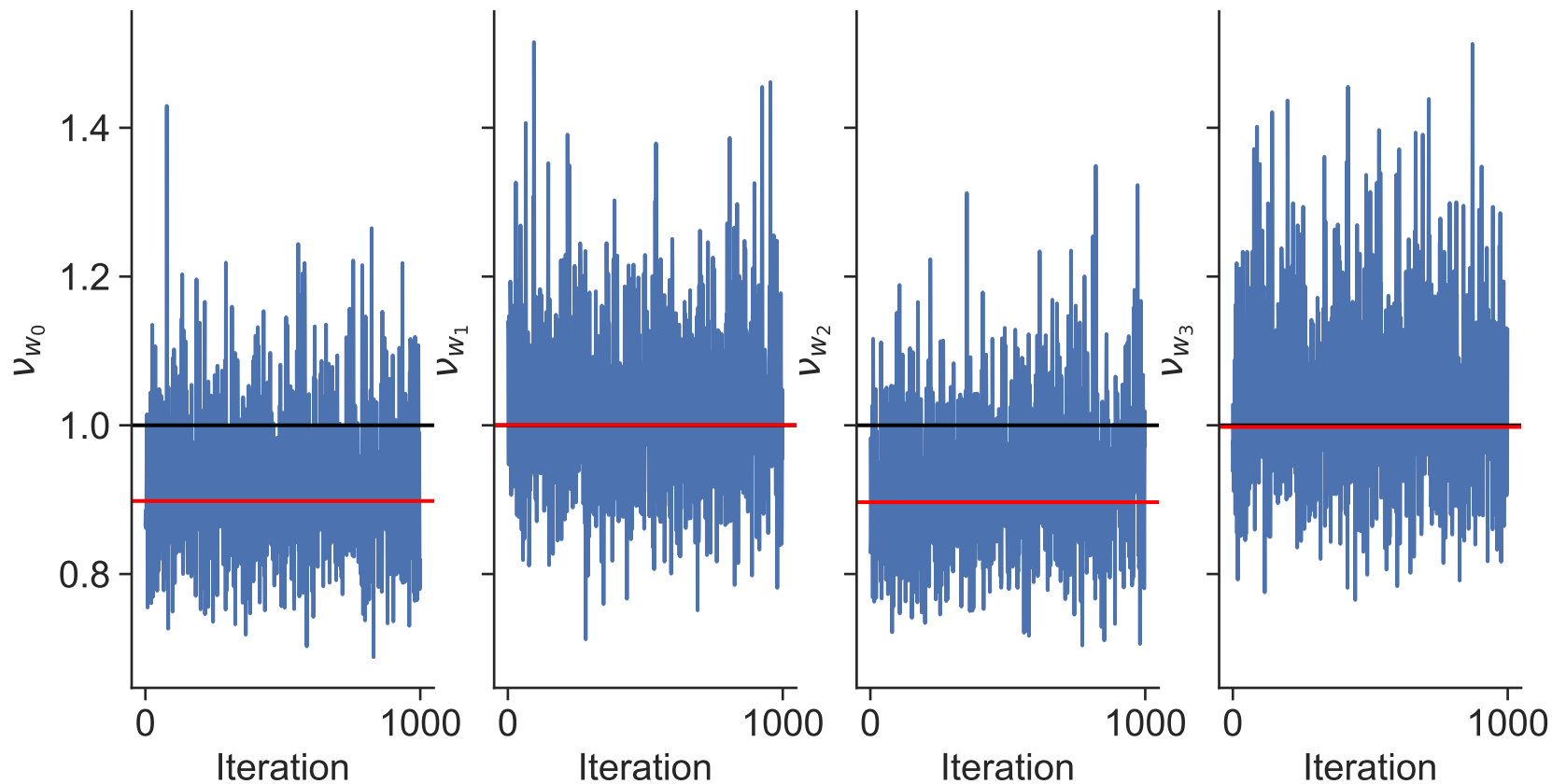
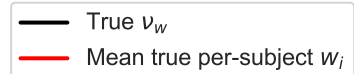
# Posterior distributions

Dataset 8



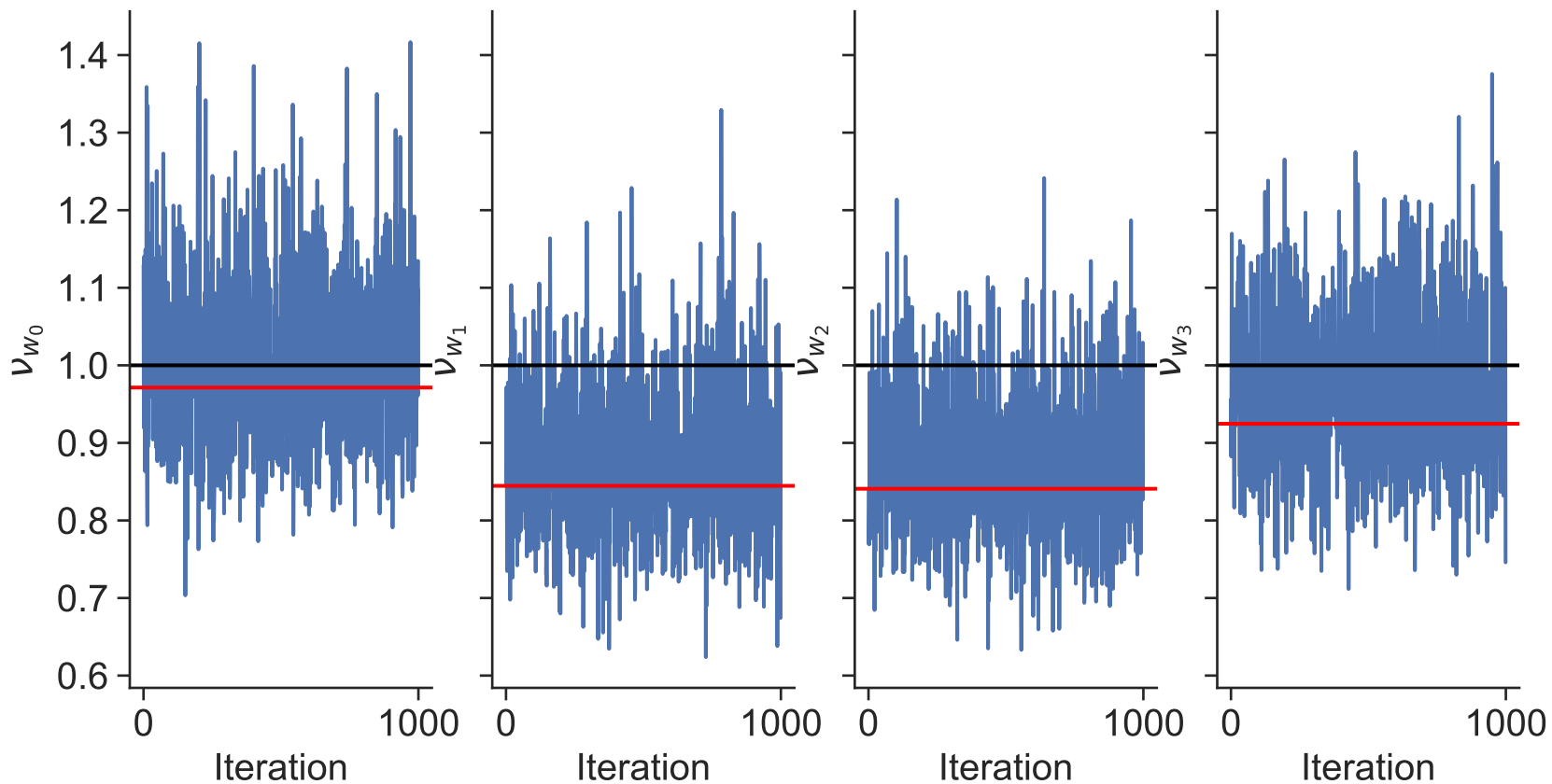
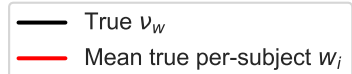
# Posterior distributions

Dataset 9



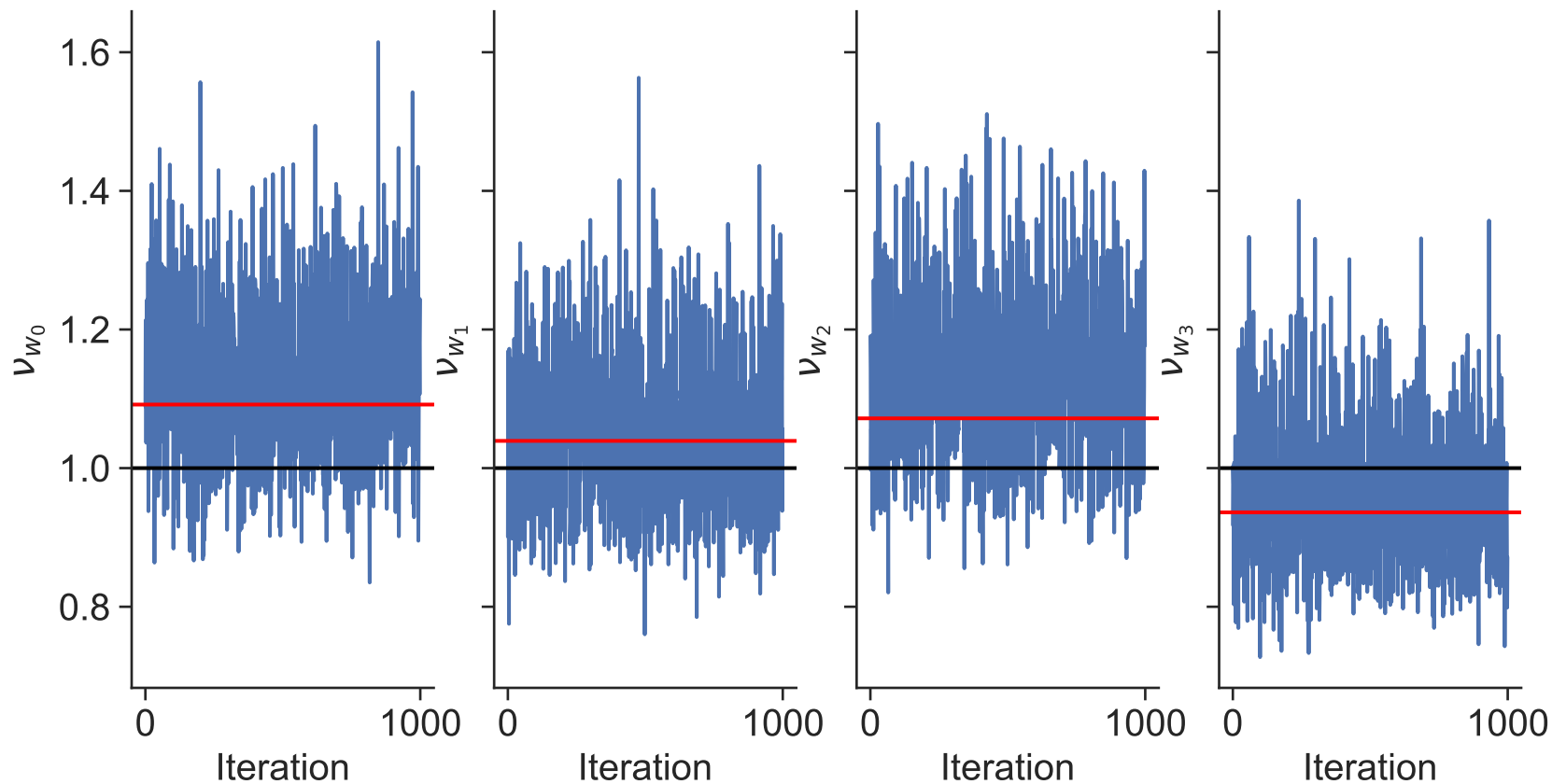
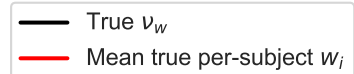
# Posterior distributions

Dataset 10



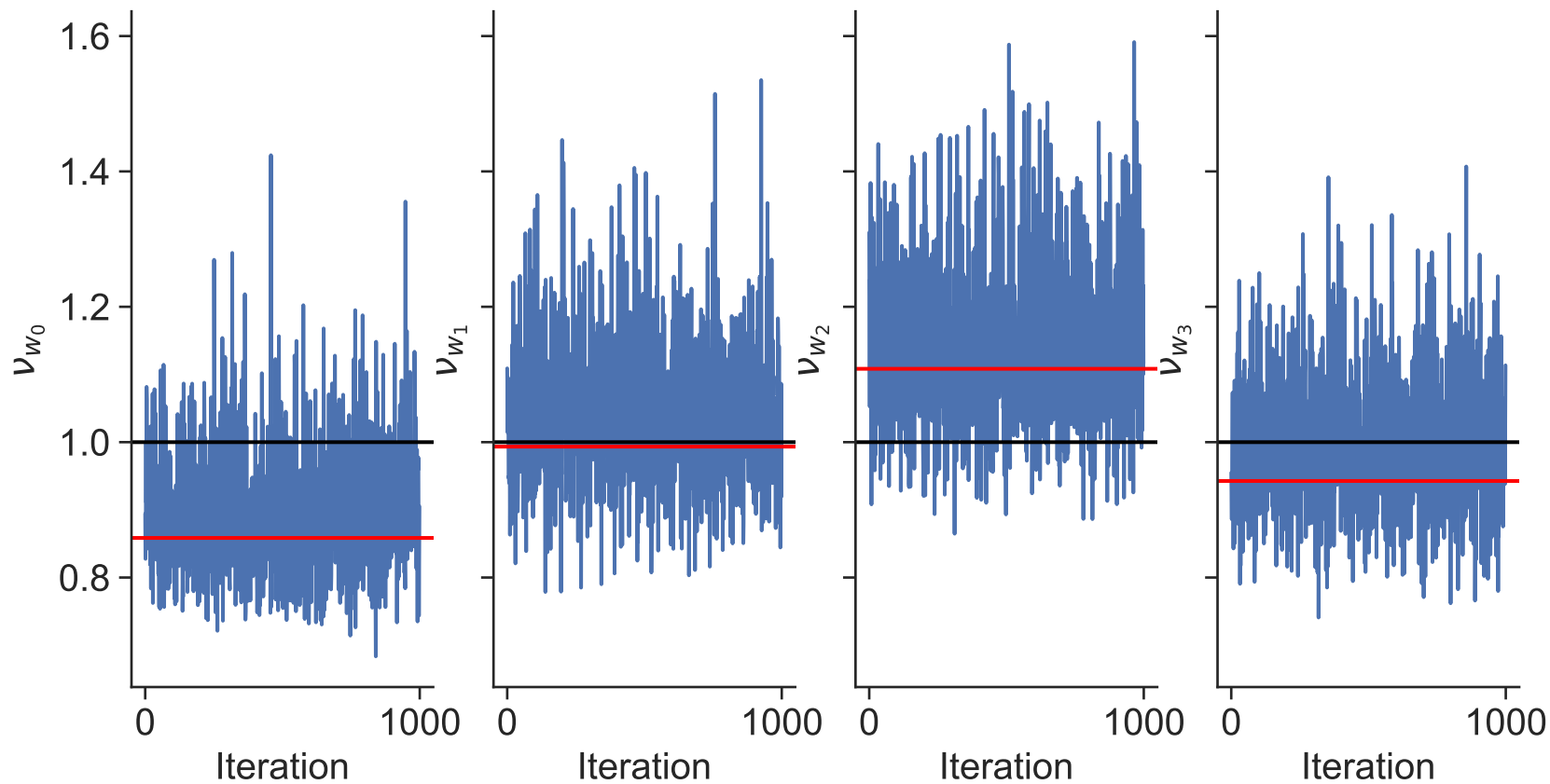
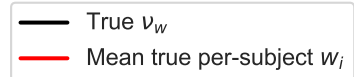
# Posterior distributions

Dataset 11



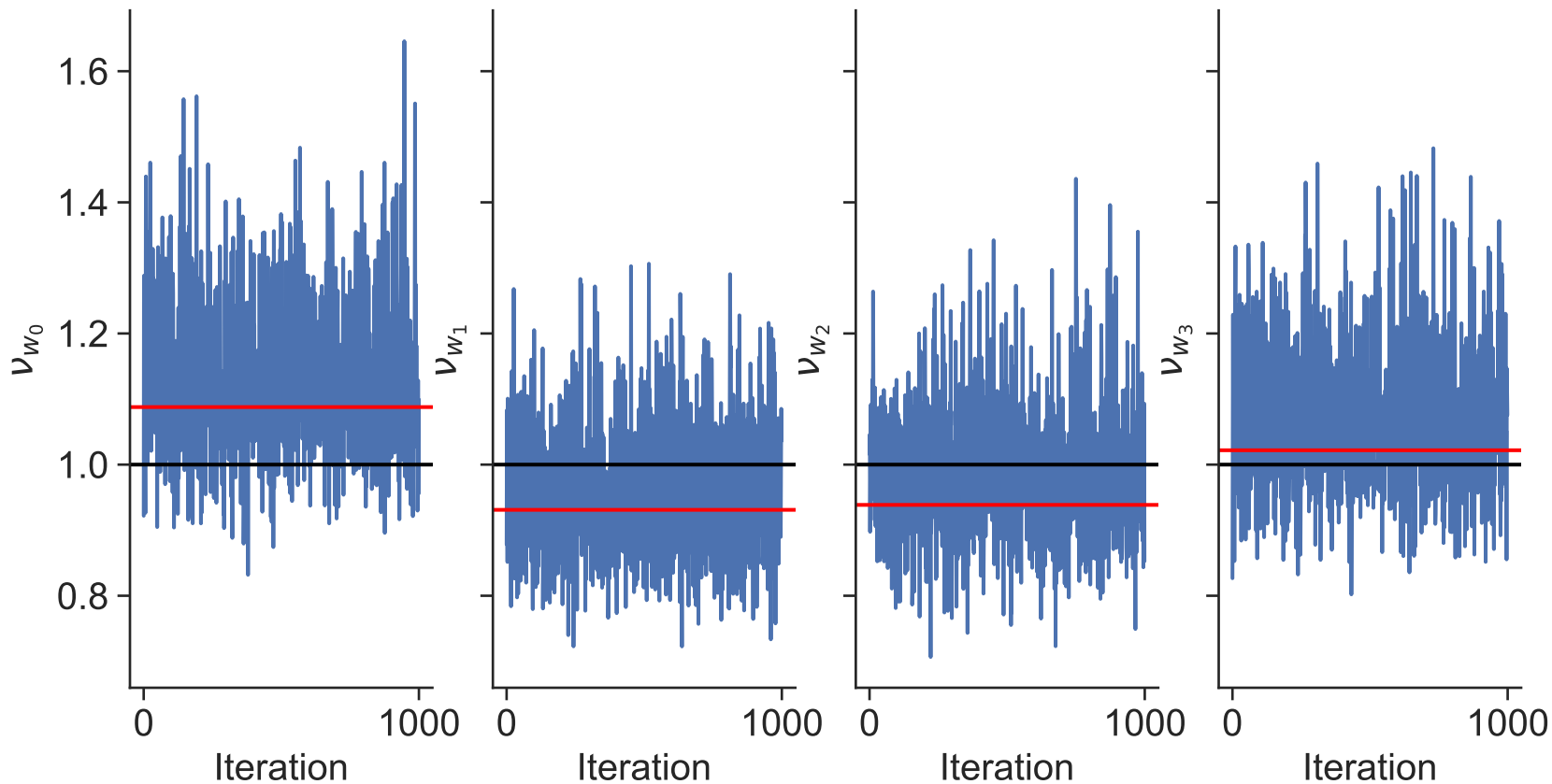
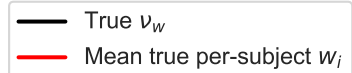
# Posterior distributions

Dataset 12



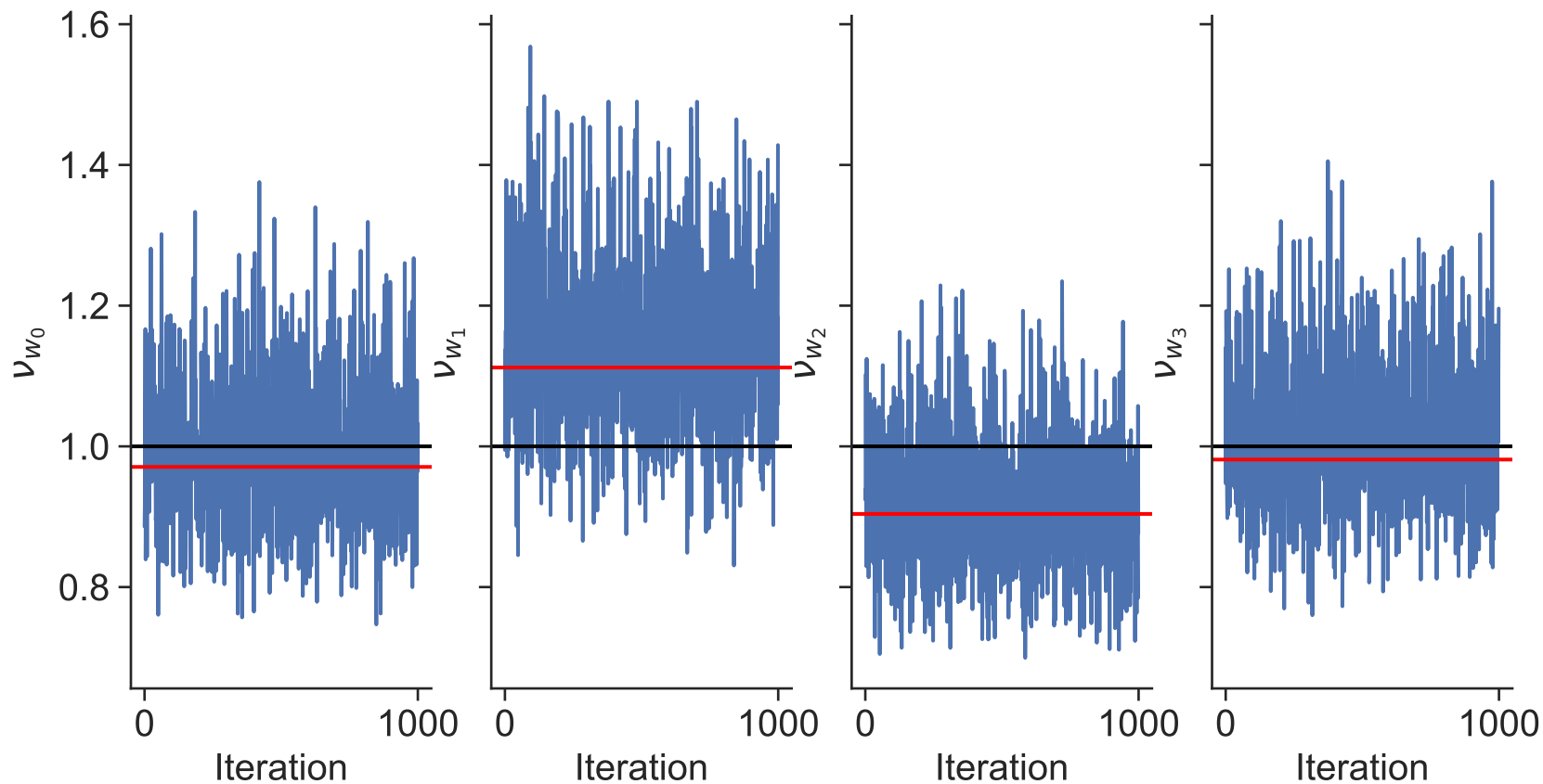
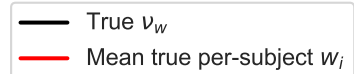
# Posterior distributions

Dataset 13



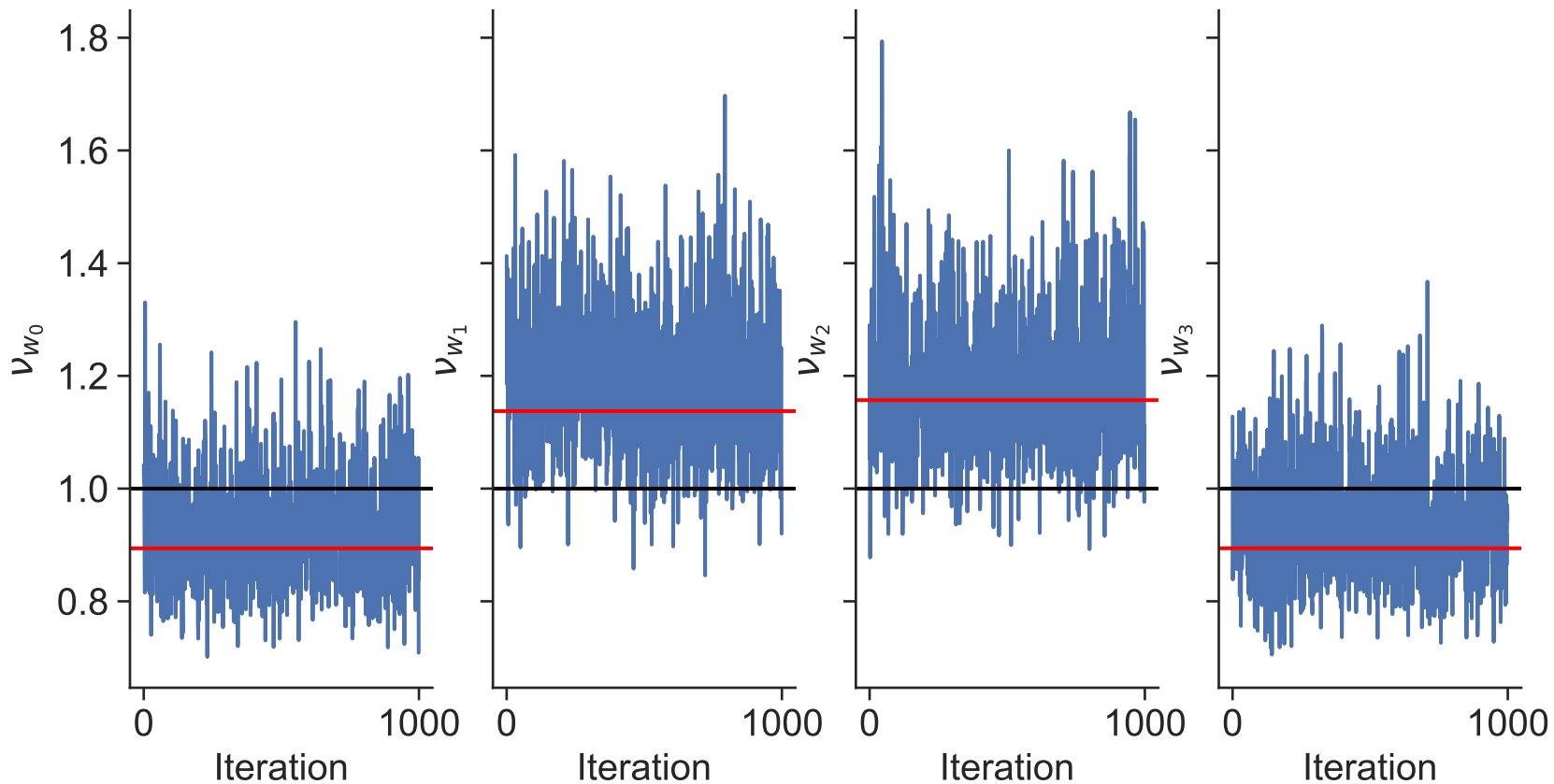
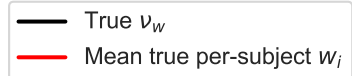
# Posterior distributions

Dataset 14



# Posterior distributions

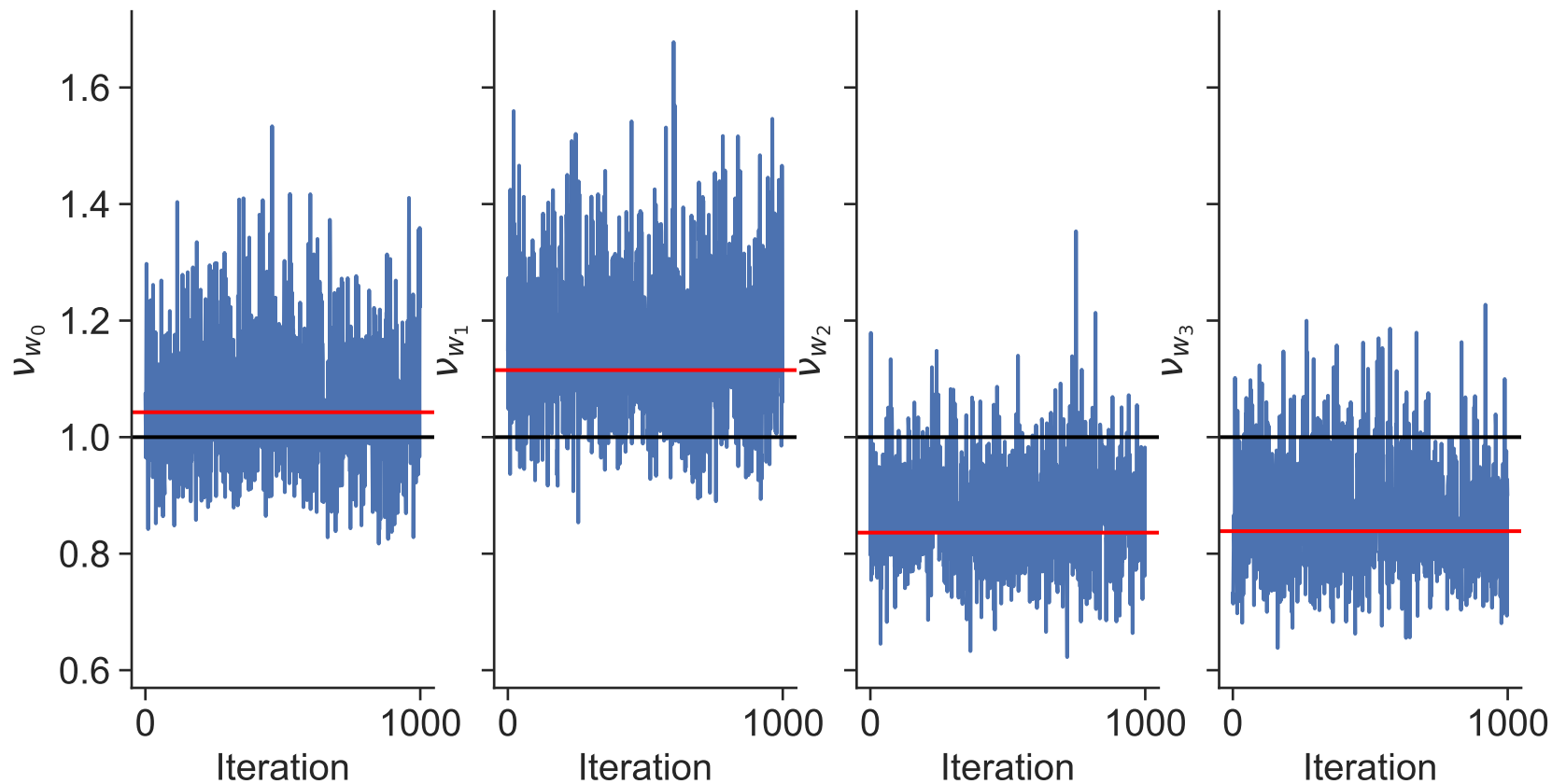
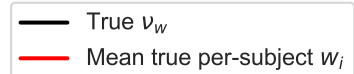
Dataset 15





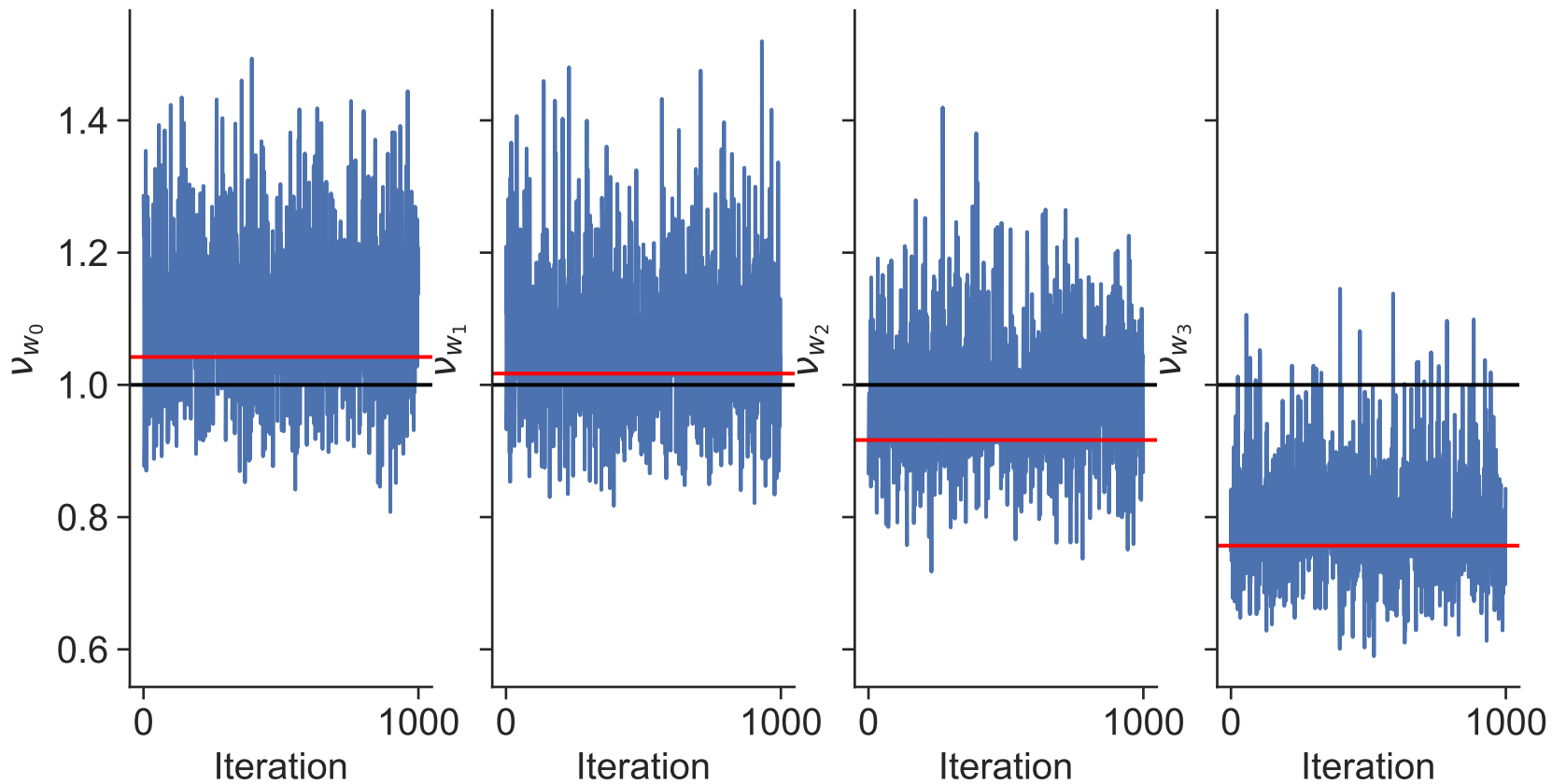
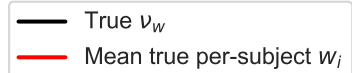
# Posterior distributions

Dataset 16



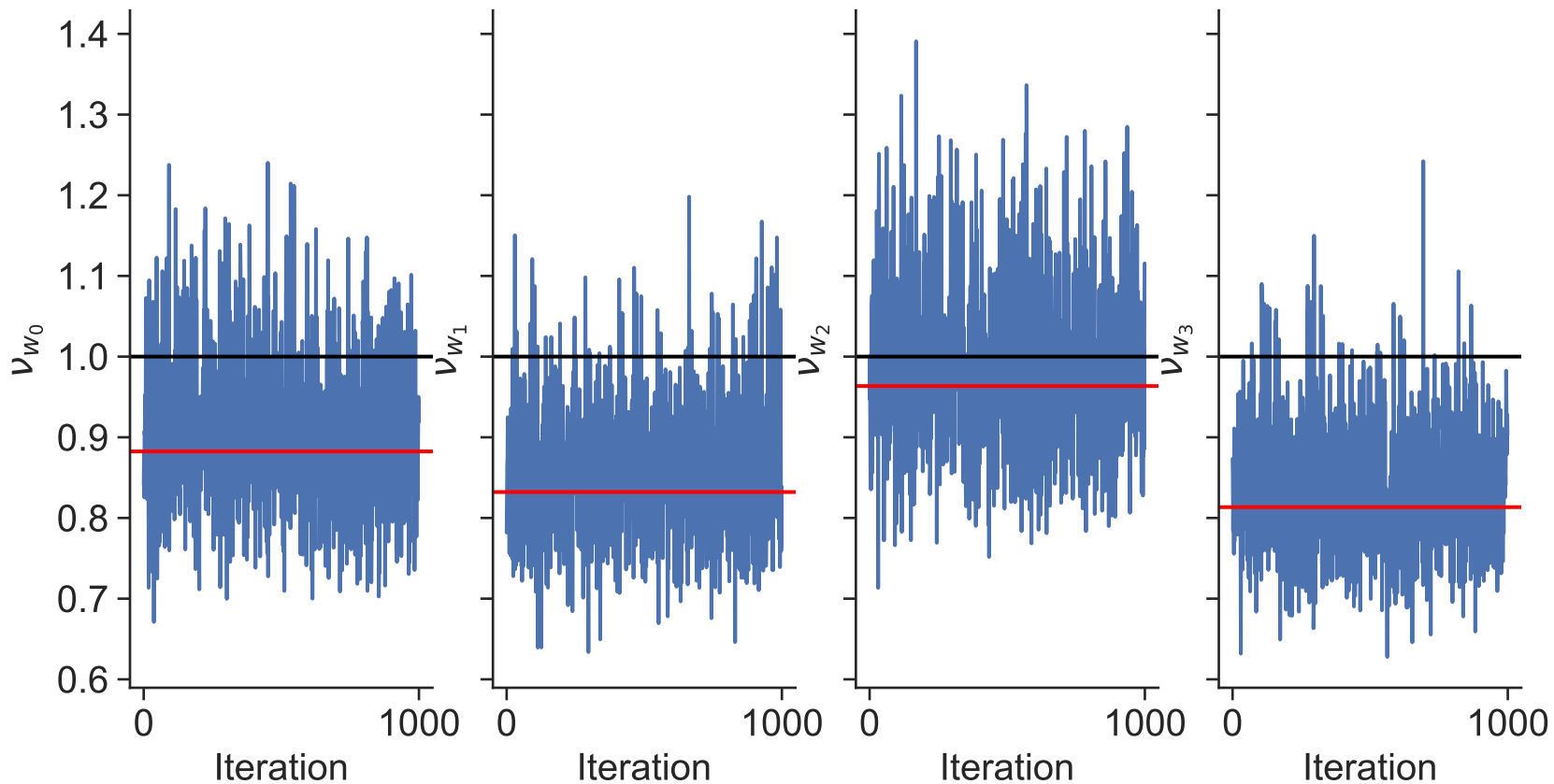
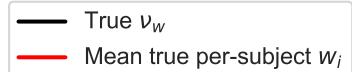
# Posterior distributions

Dataset 17



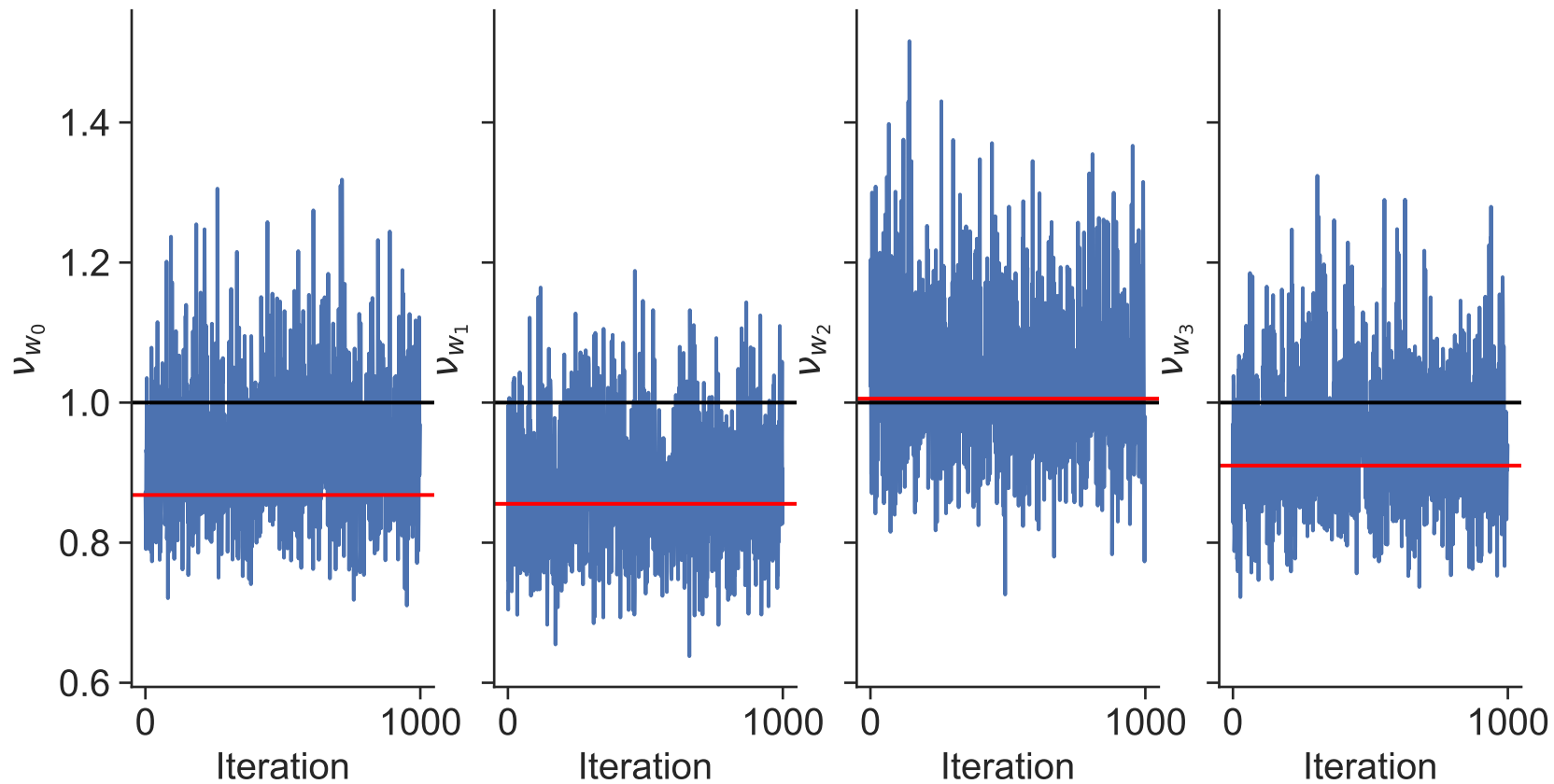
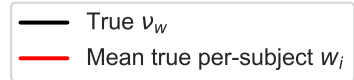
# Posterior distributions

Dataset 18



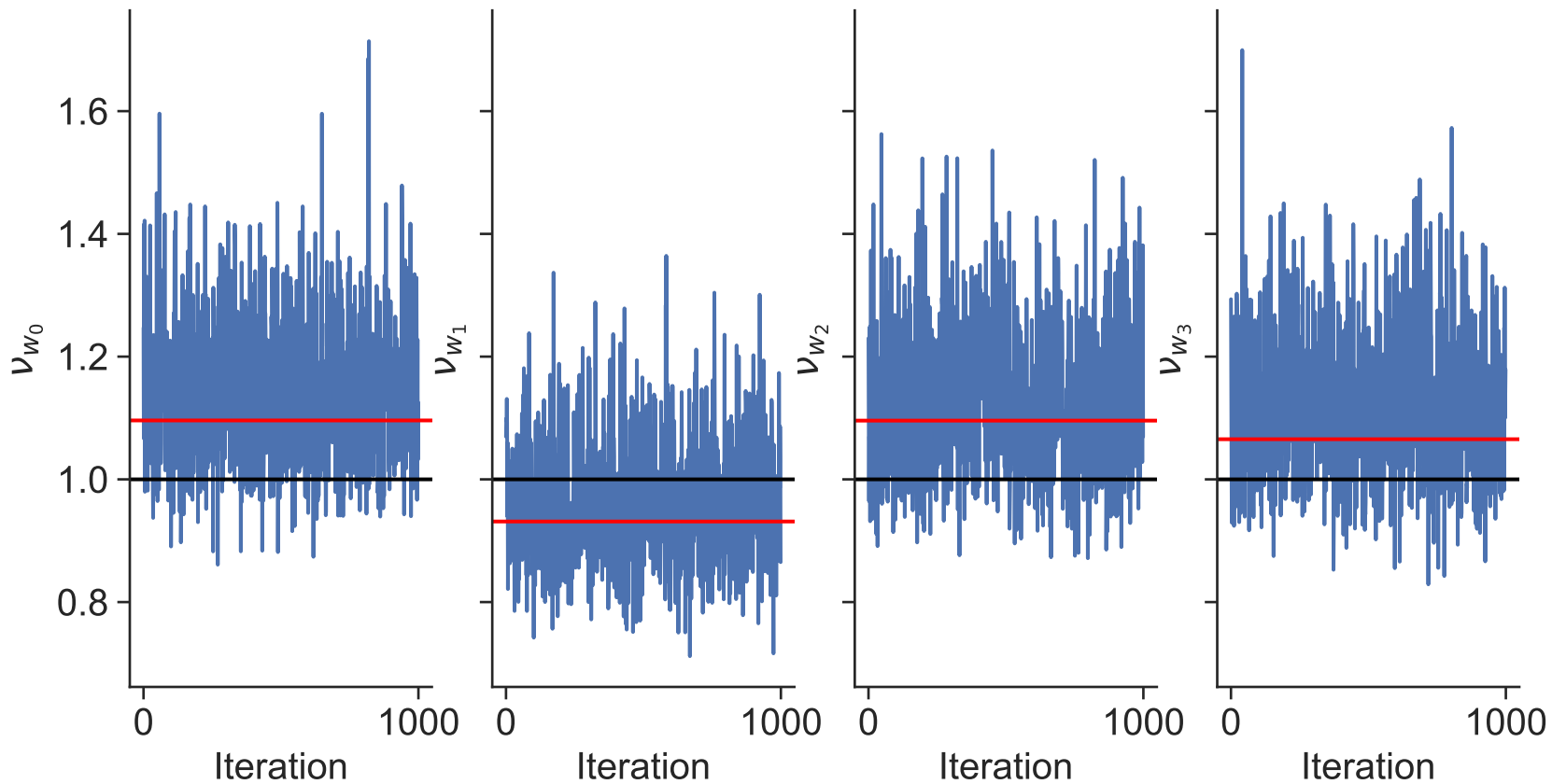
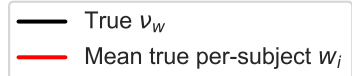
# Posterior distributions

Dataset 19



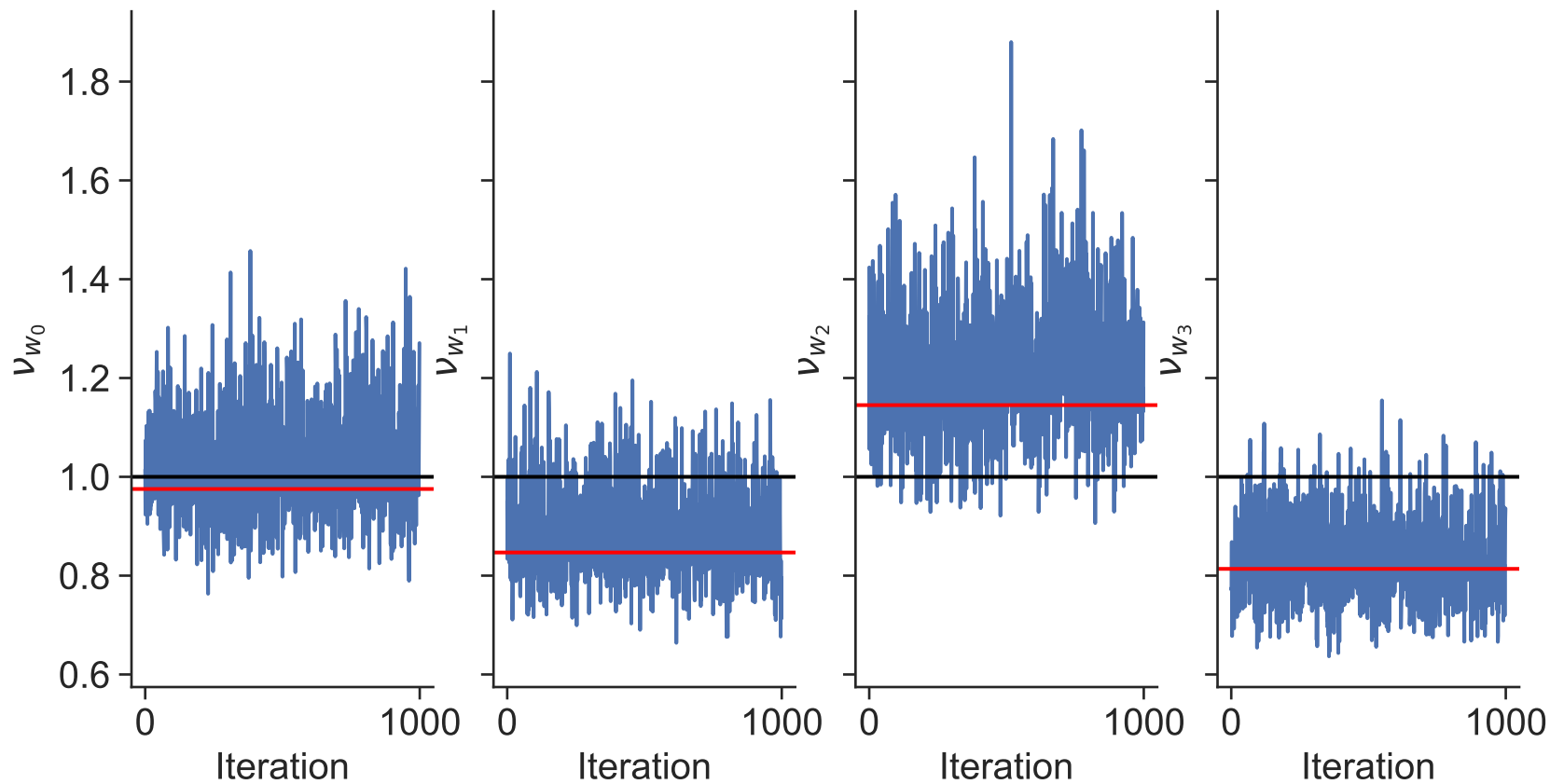
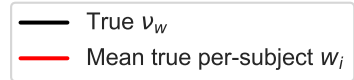
# Posterior distributions

Dataset 20



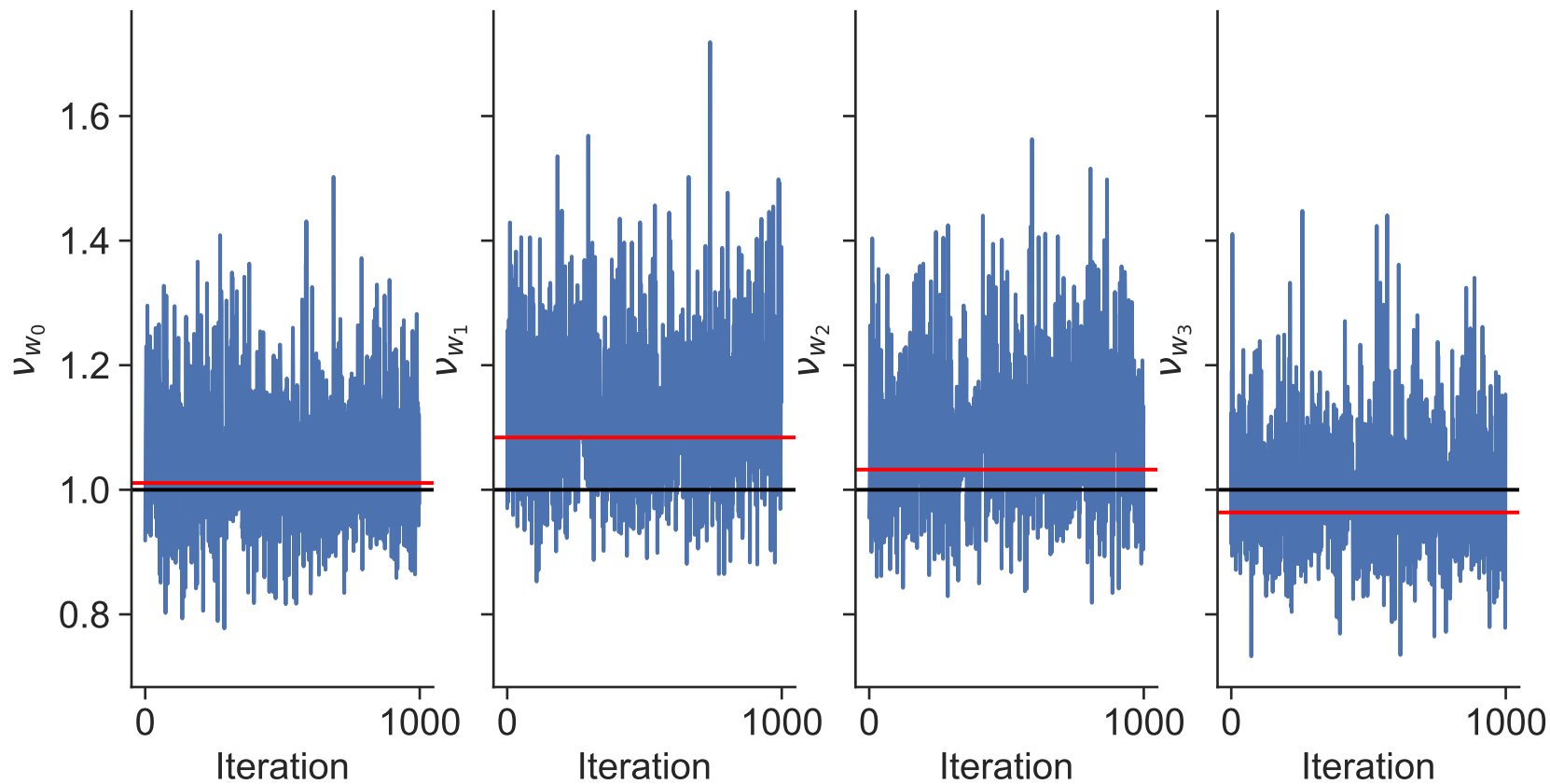
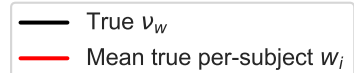
# Posterior distributions

Dataset 21



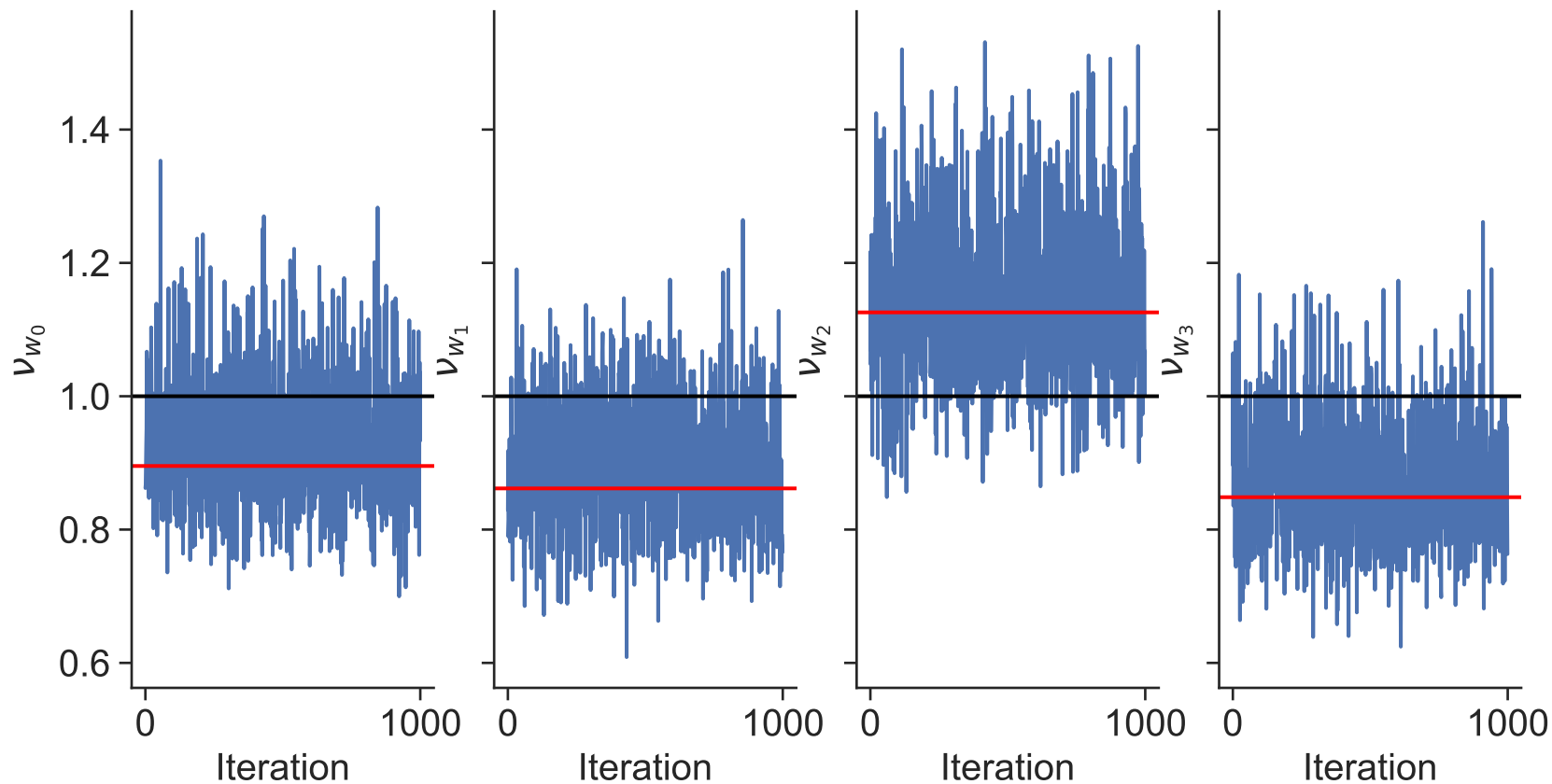
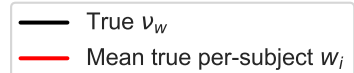
# Posterior distributions

Dataset 22



# Posterior distributions

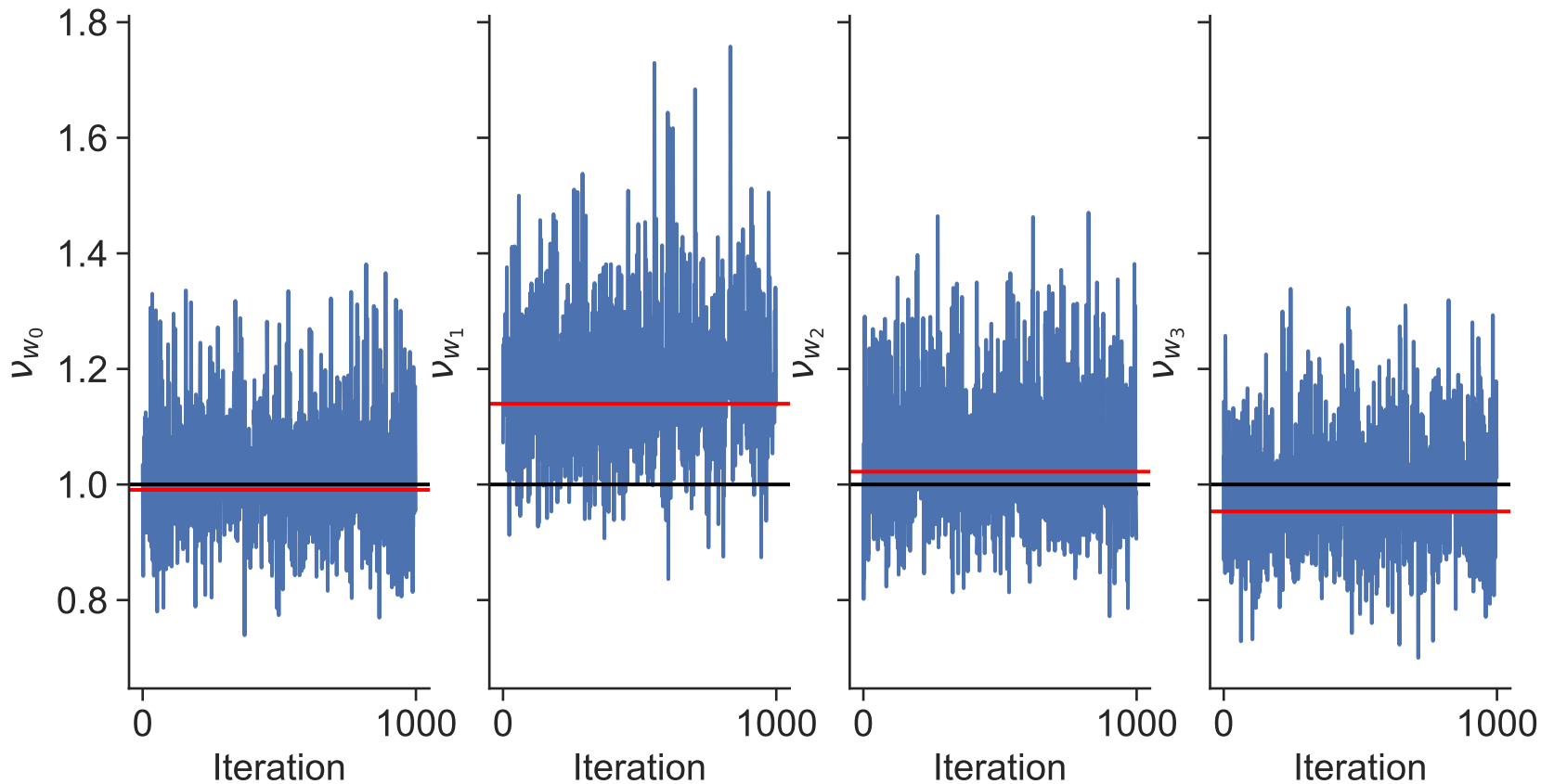
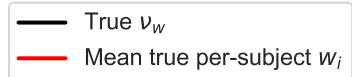
Dataset 23





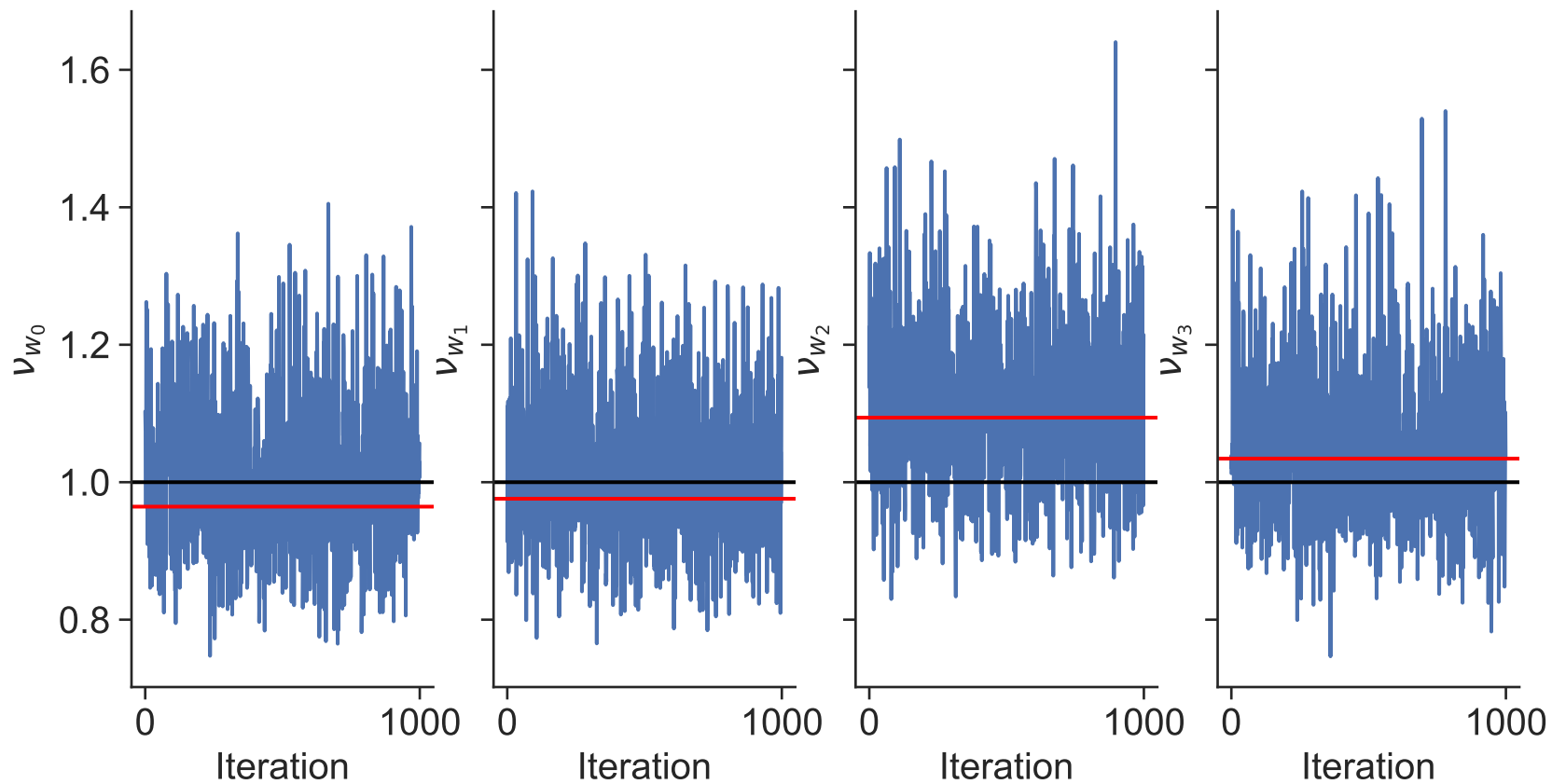
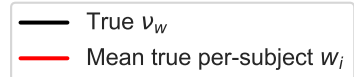
# Posterior distributions

Dataset 24



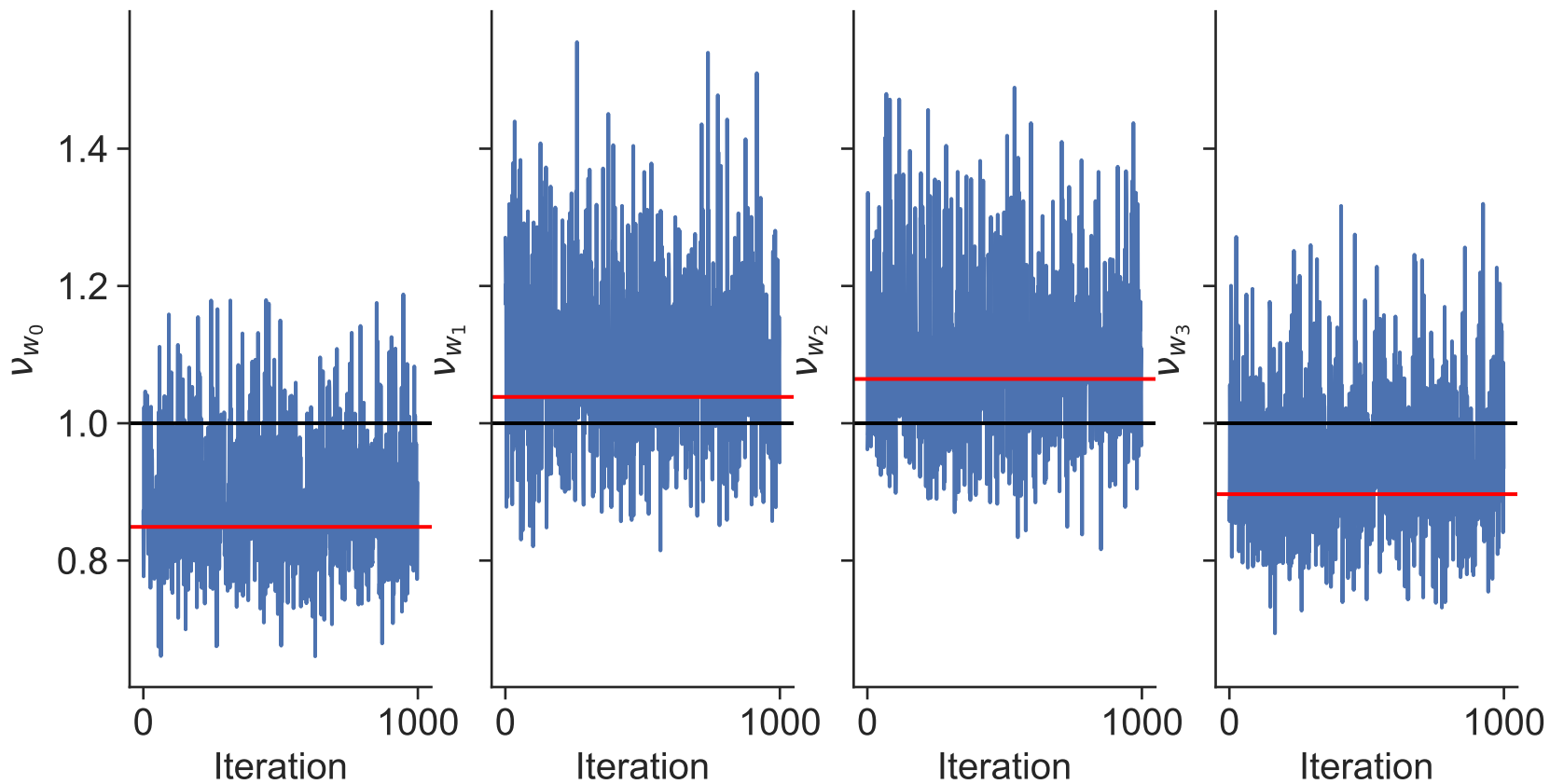
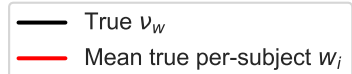
# Posterior distributions

Dataset 25



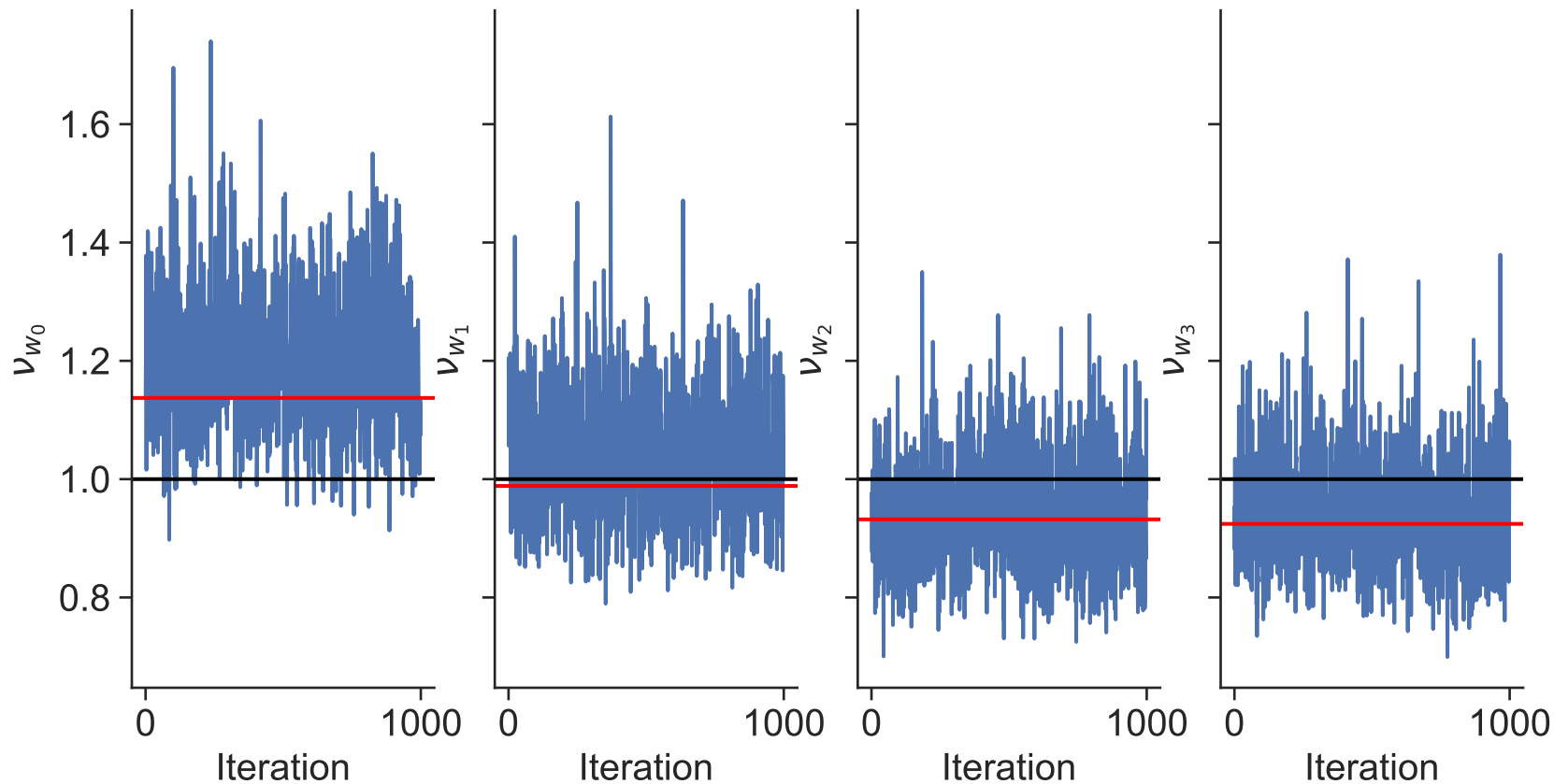
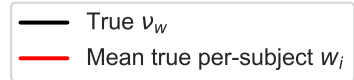
# Posterior distributions

Dataset 26



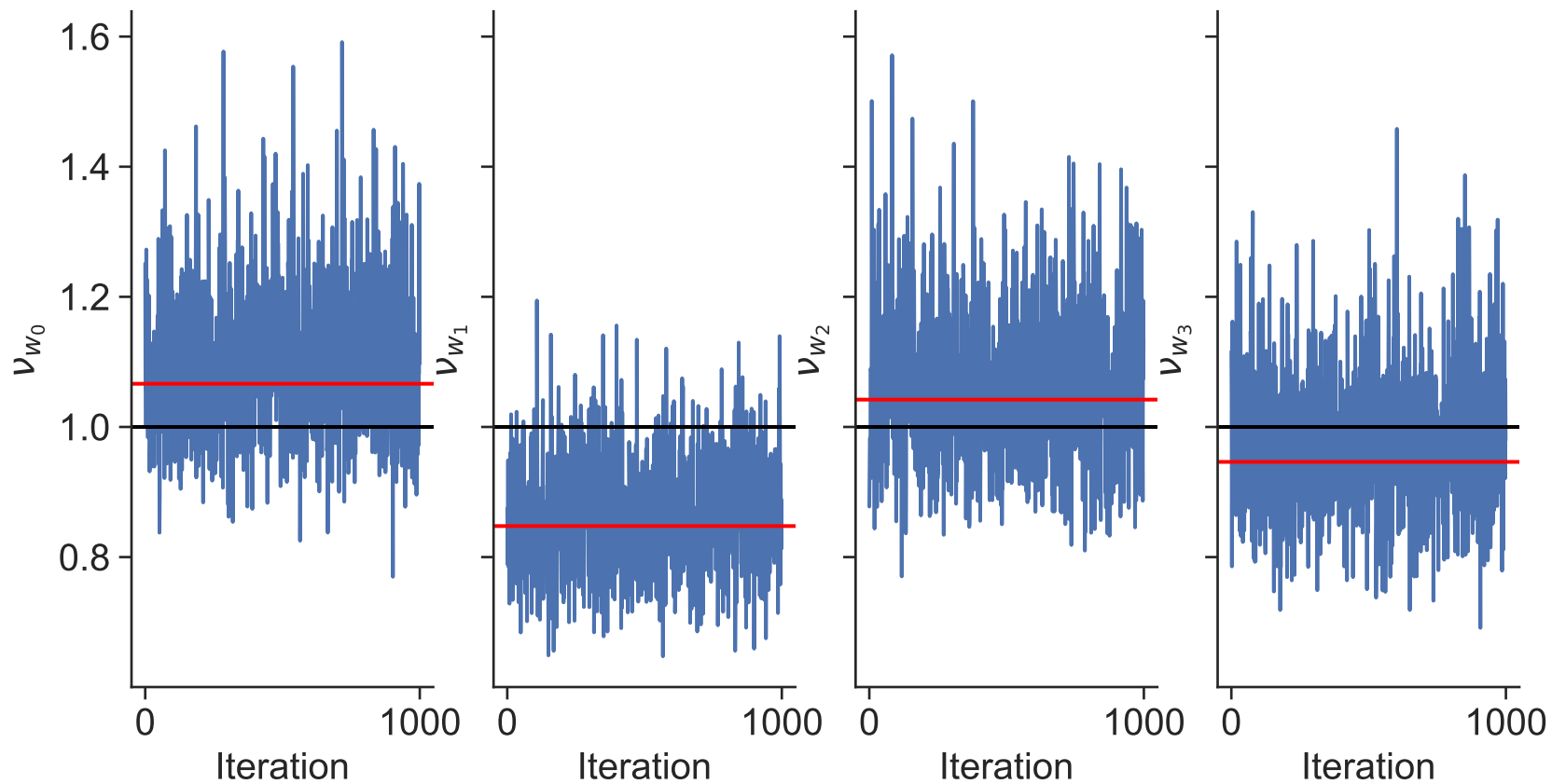
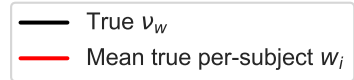
# Posterior distributions

Dataset 27



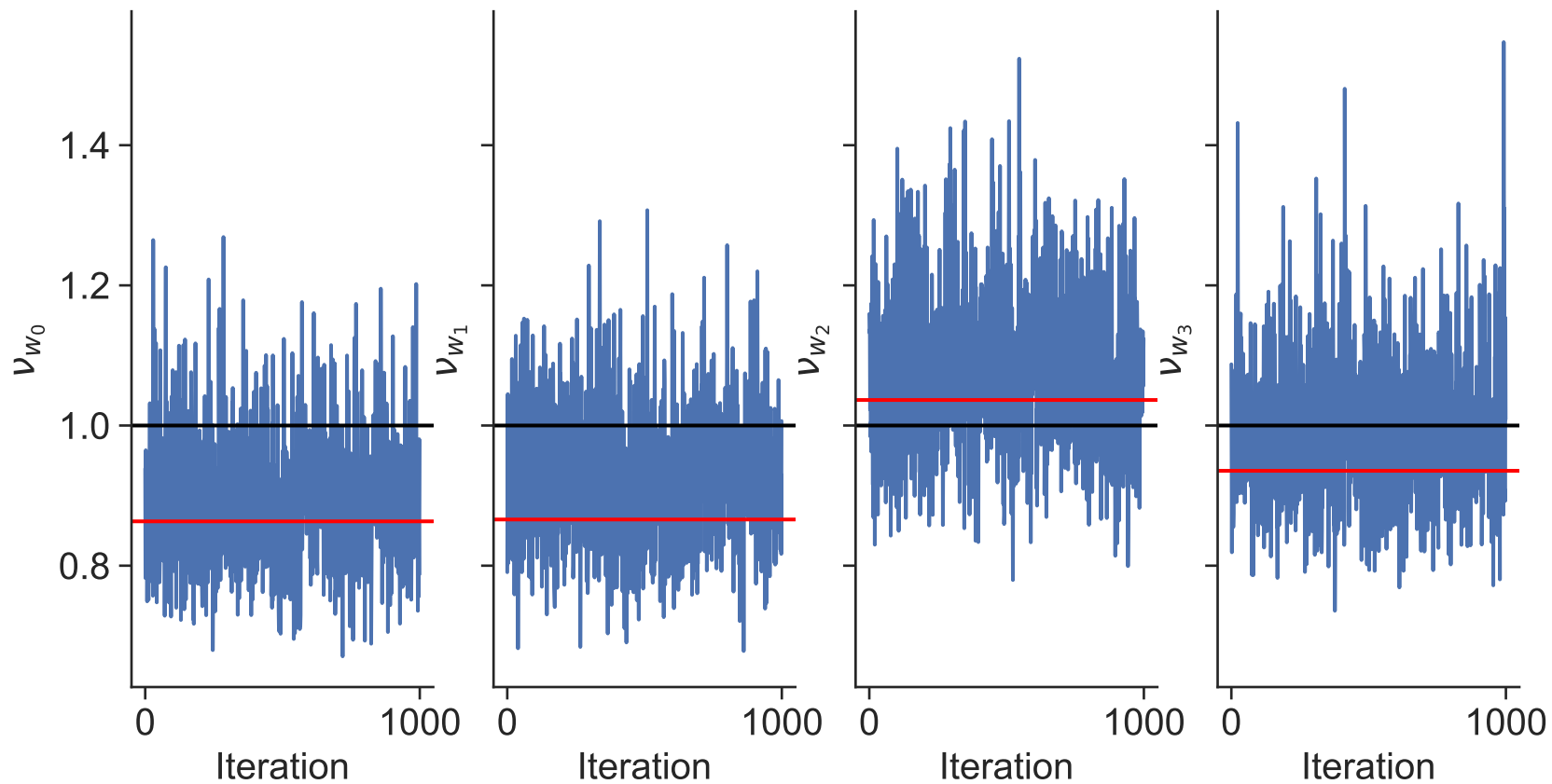
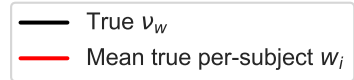
# Posterior distributions

Dataset 28



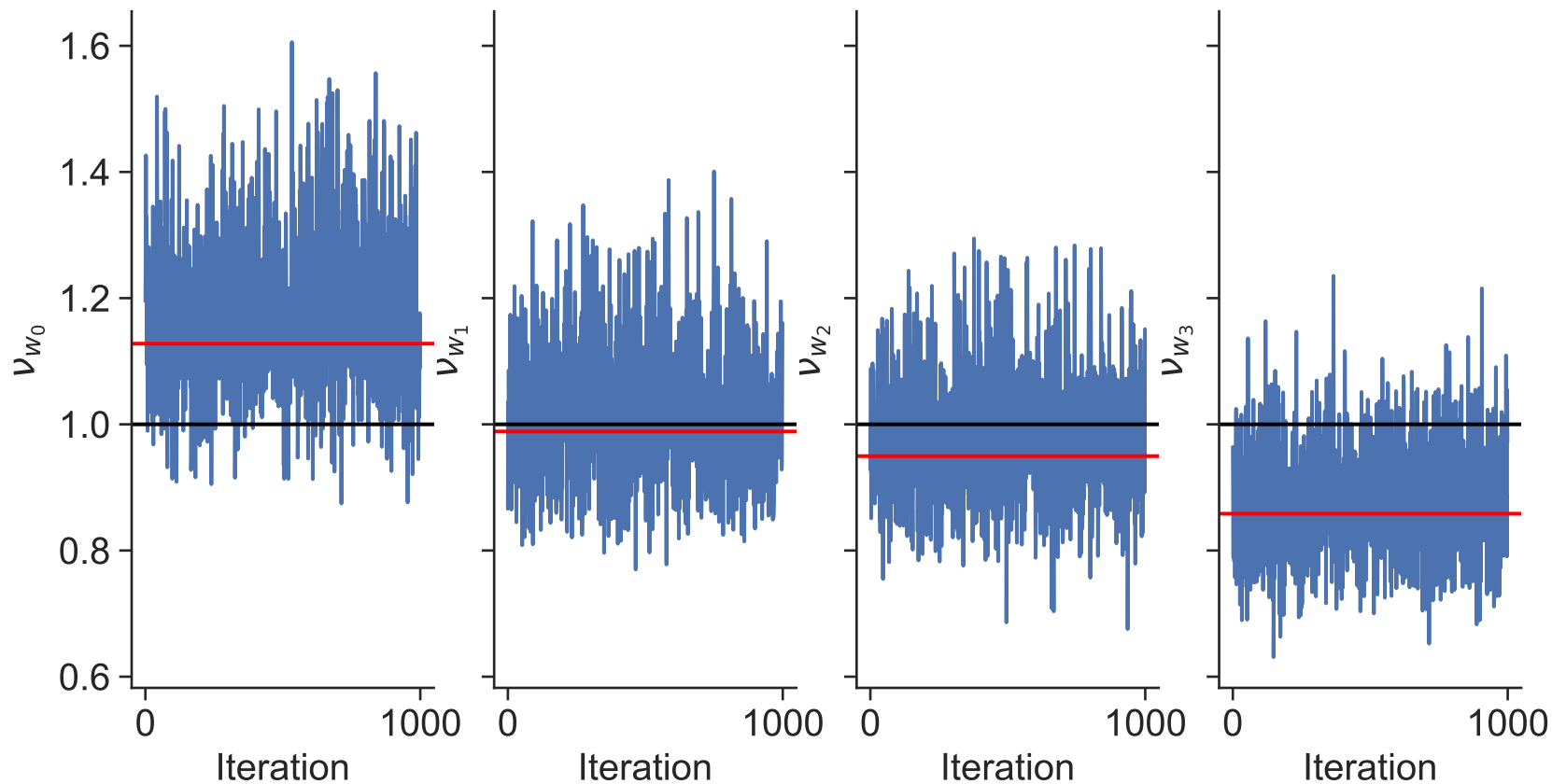
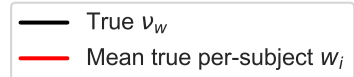
# Posterior distributions

Dataset 29



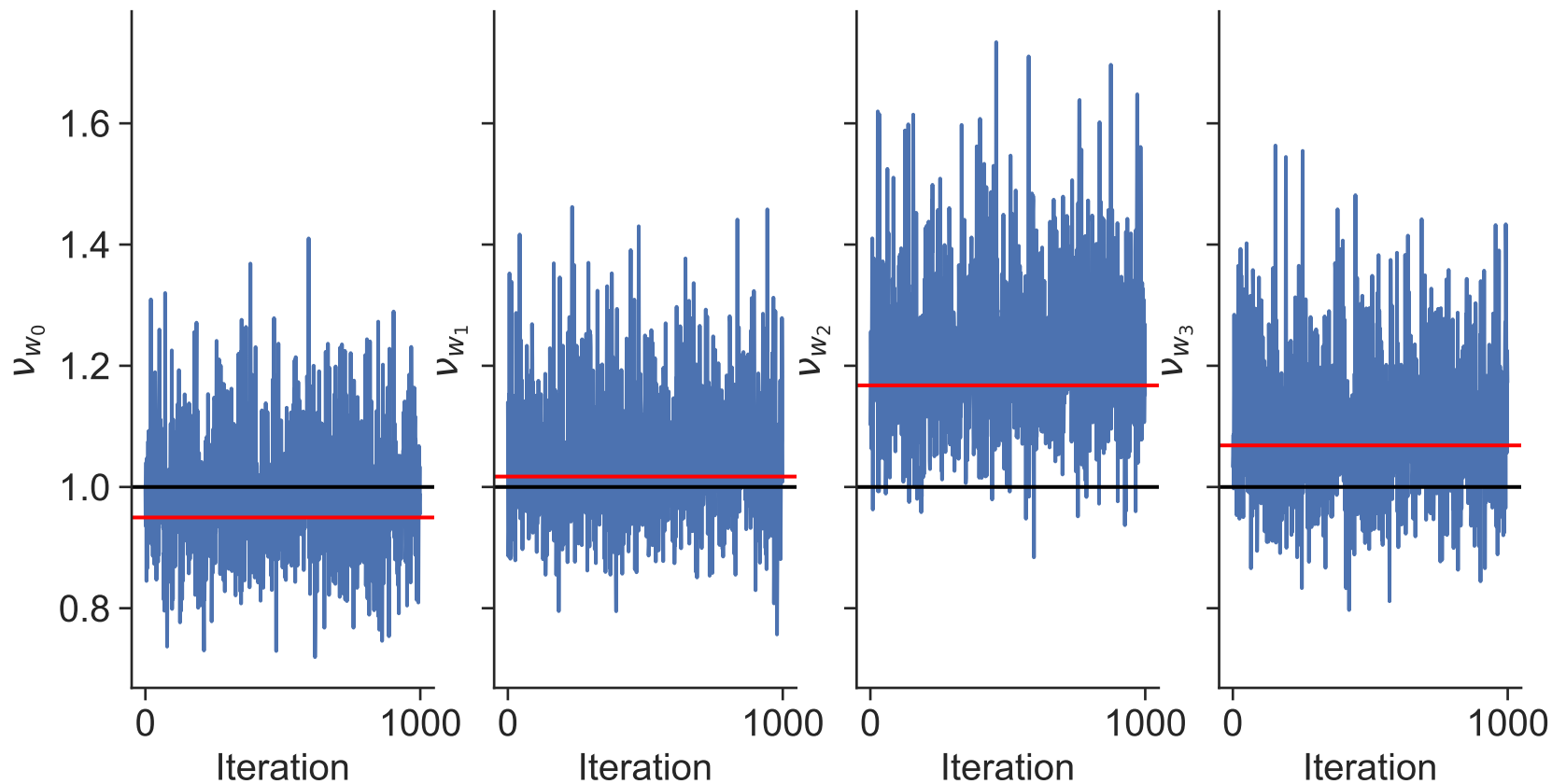
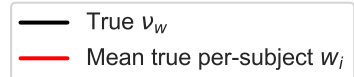
# Posterior distributions

Dataset 30



# Posterior distributions

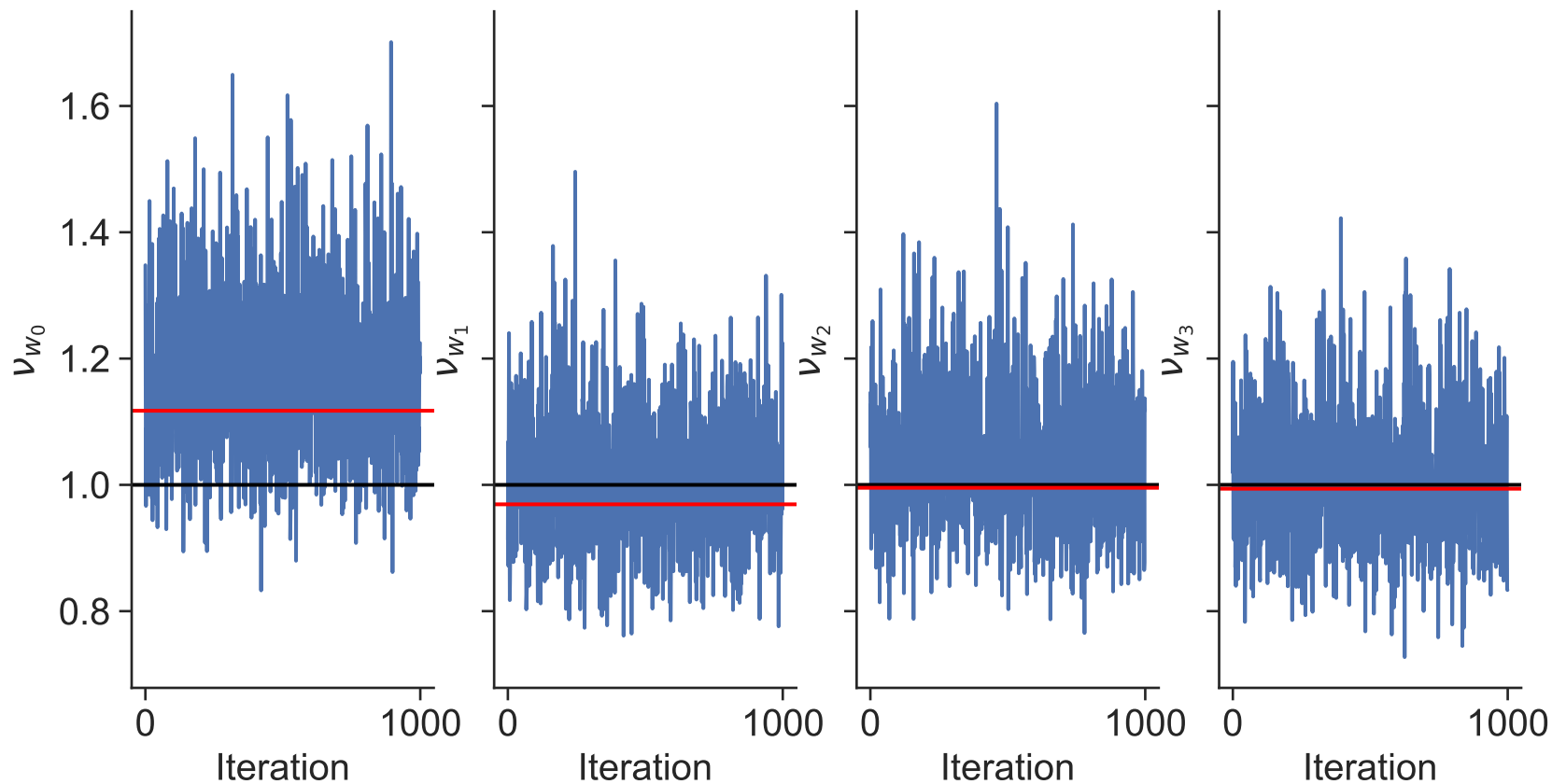
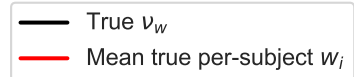
Dataset 31





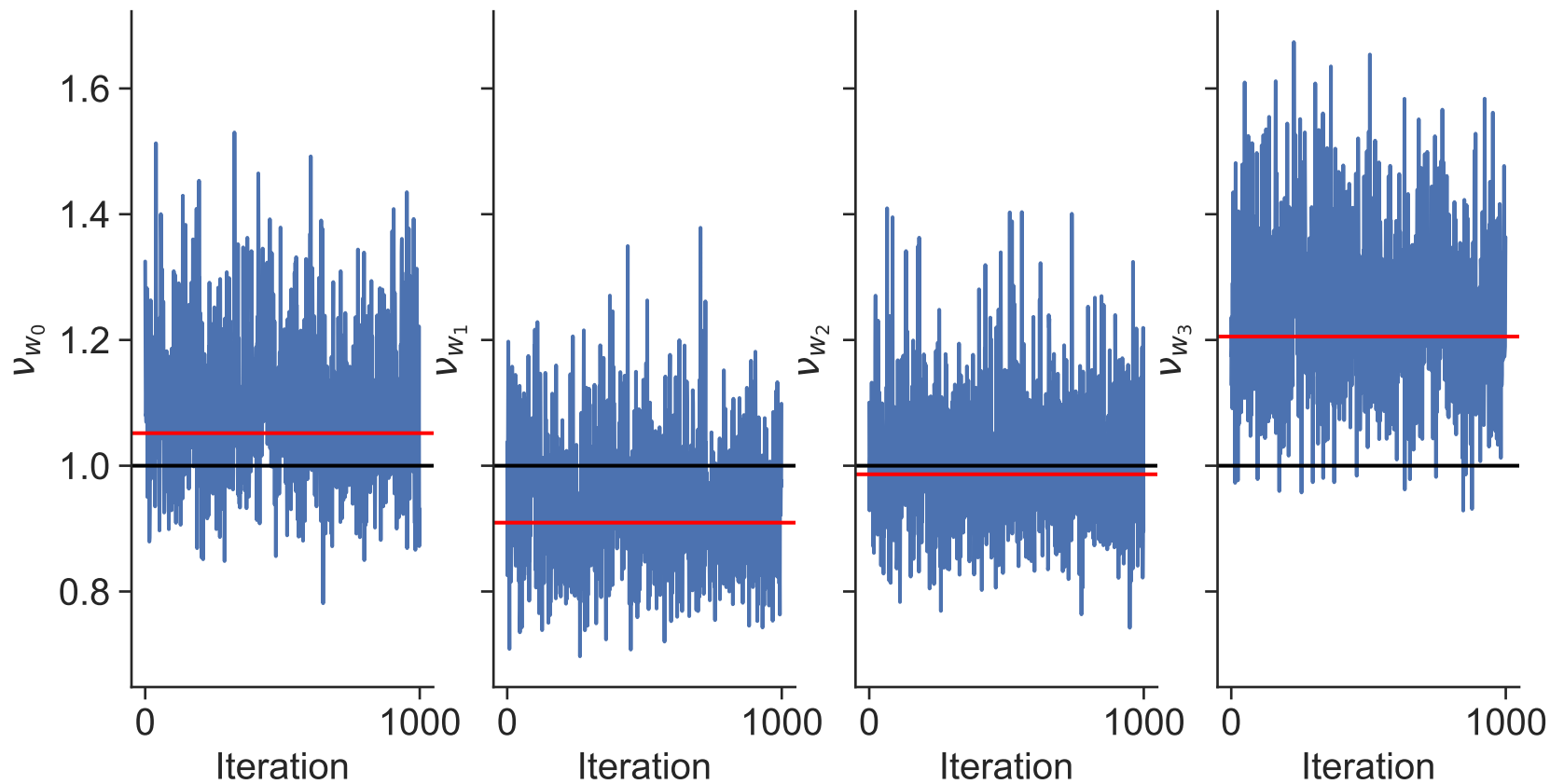
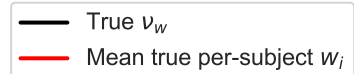
# Posterior distributions

Dataset 32



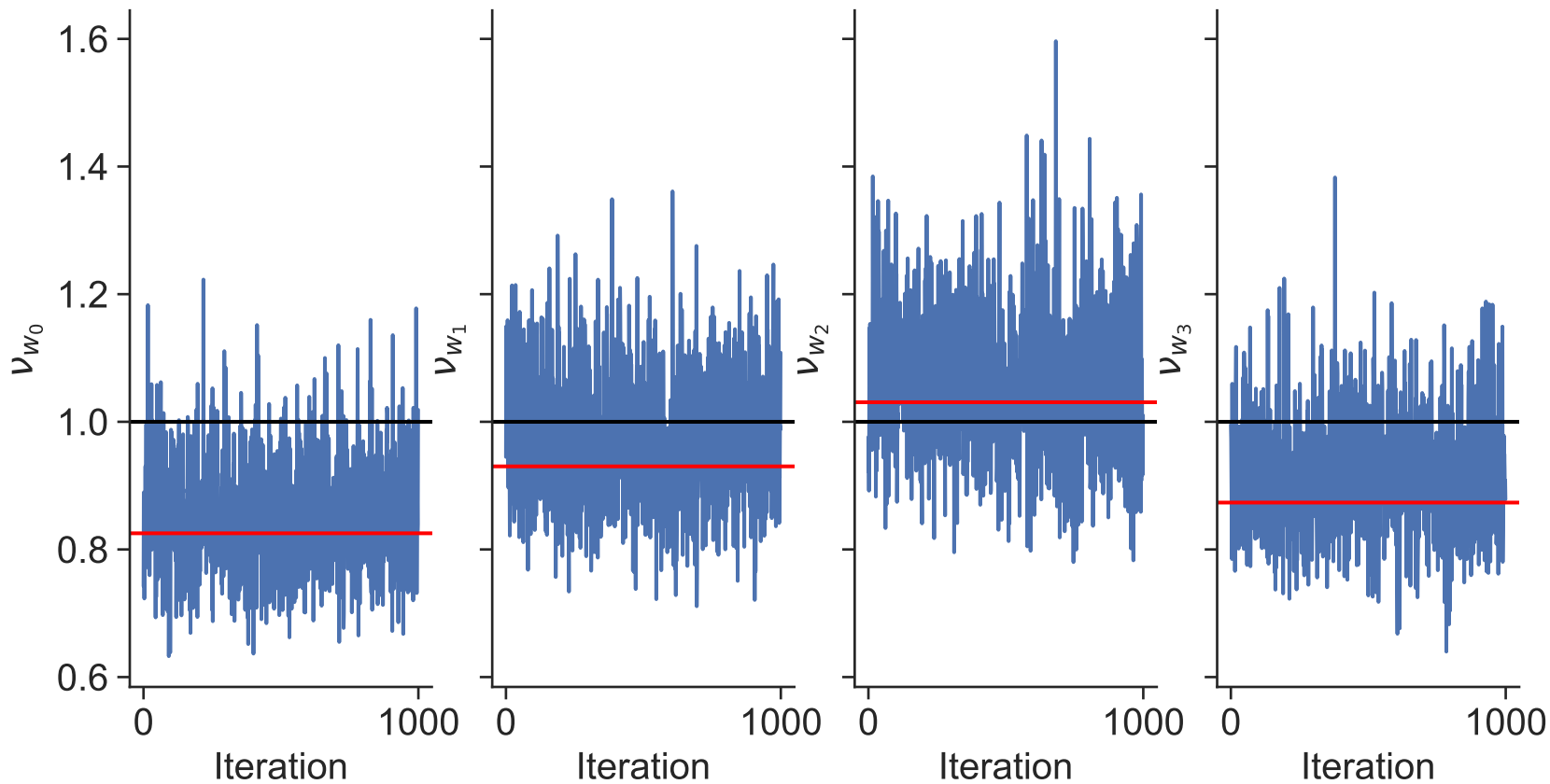
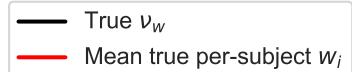
# Posterior distributions

Dataset 33



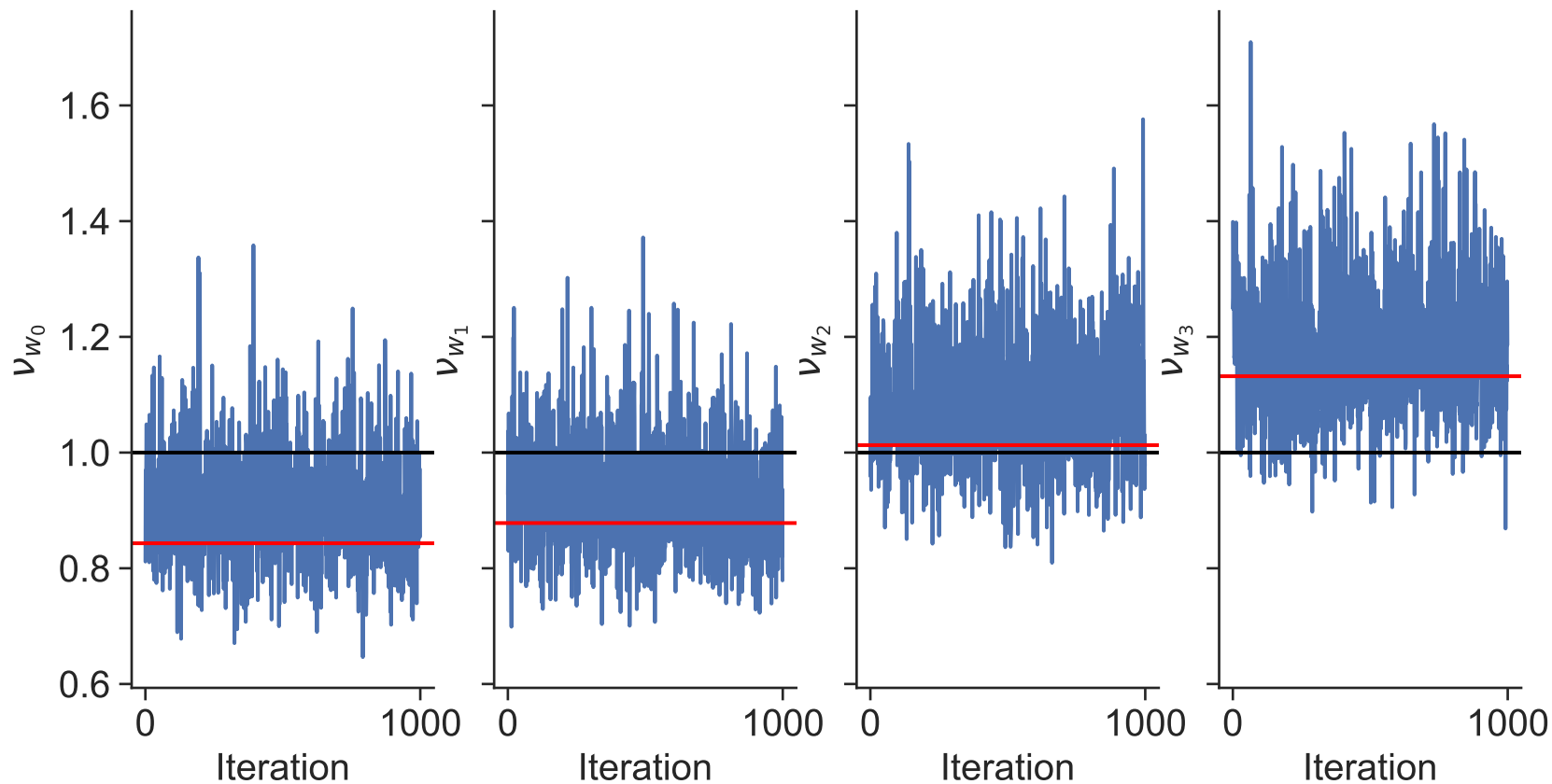
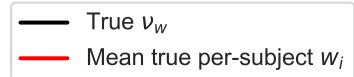
# Posterior distributions

Dataset 34



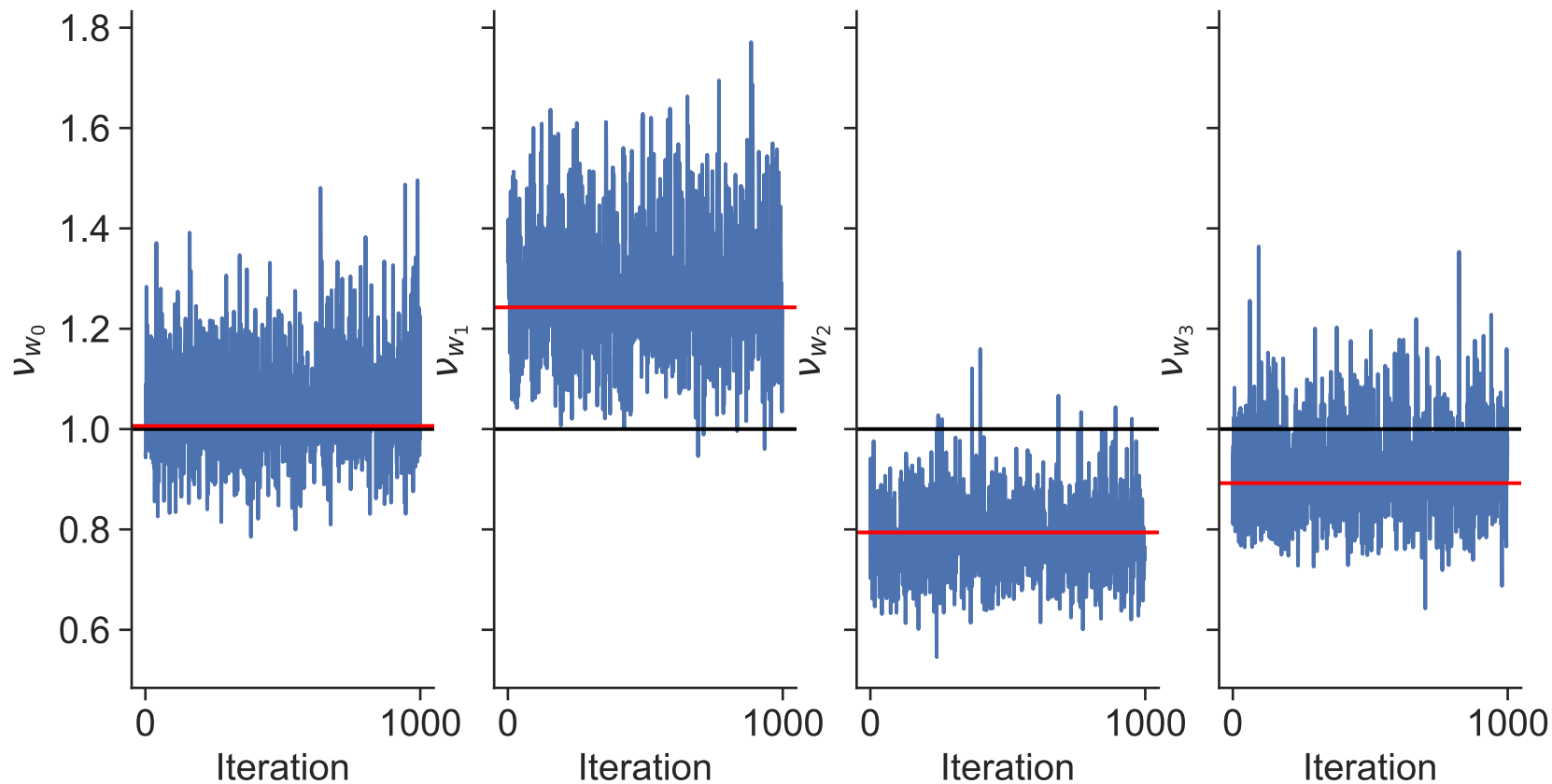
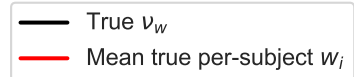
# Posterior distributions

Dataset 35



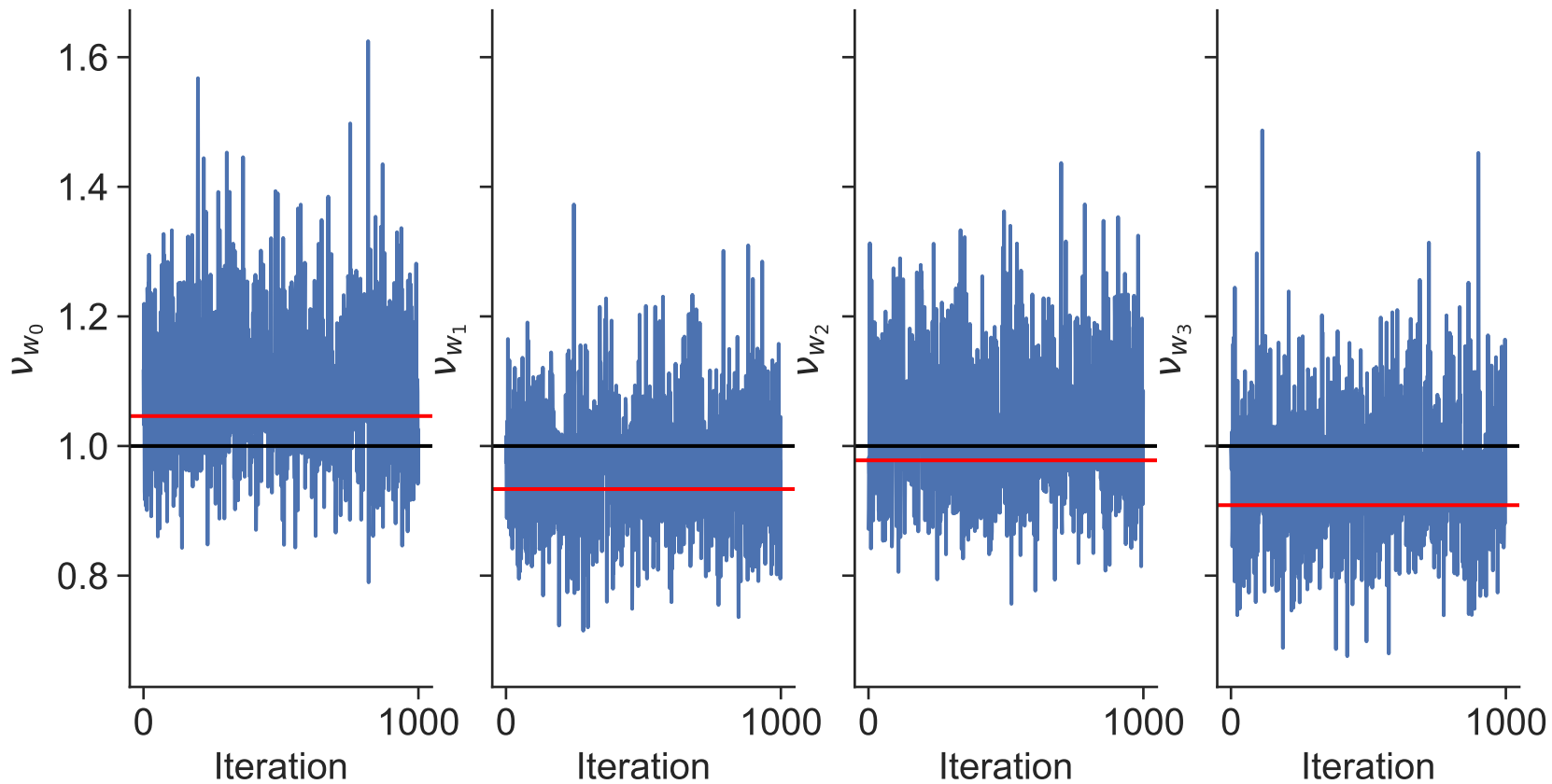
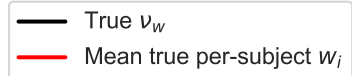
# Posterior distributions

Dataset 36



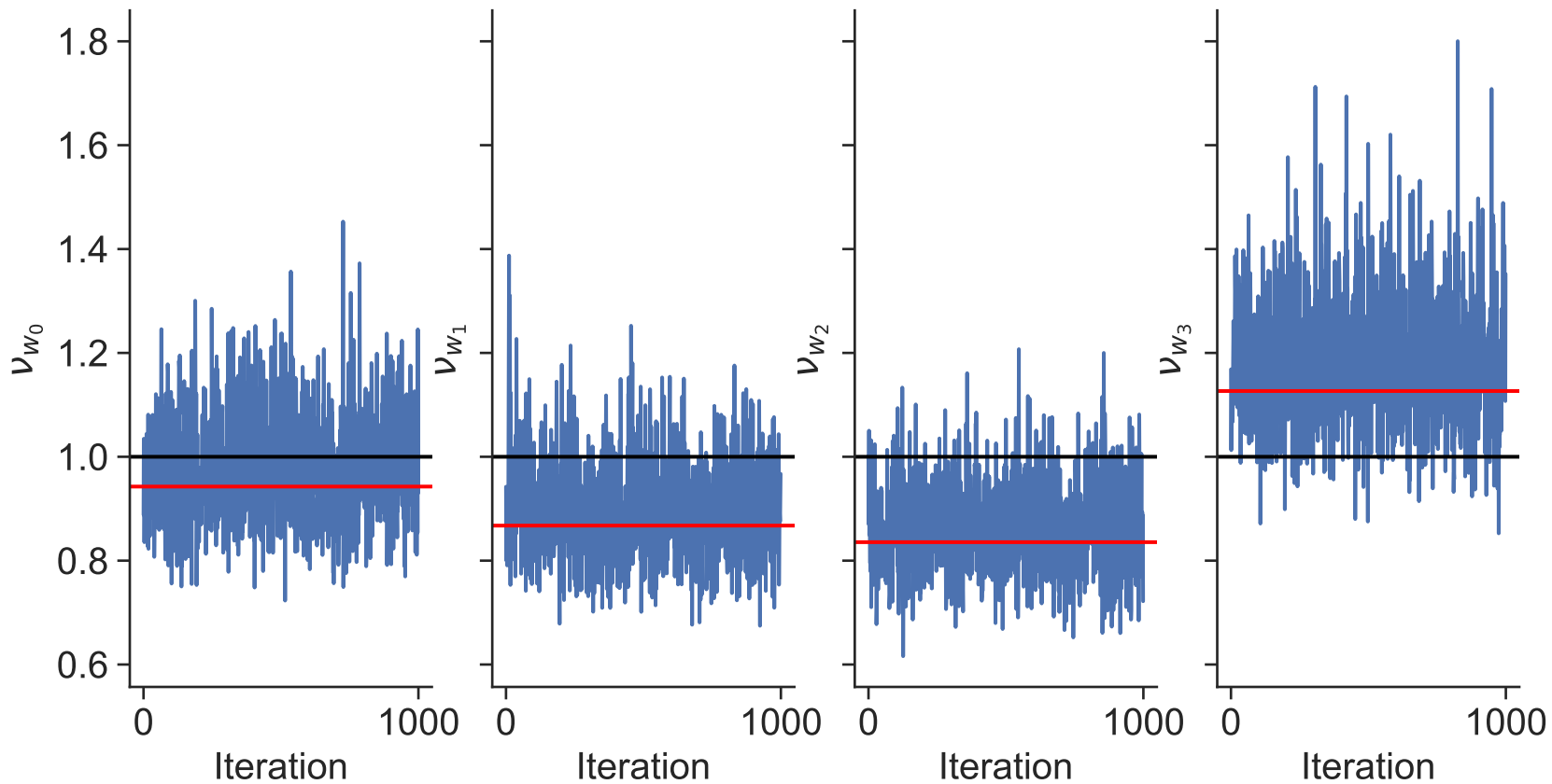
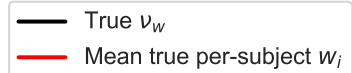
# Posterior distributions

Dataset 37



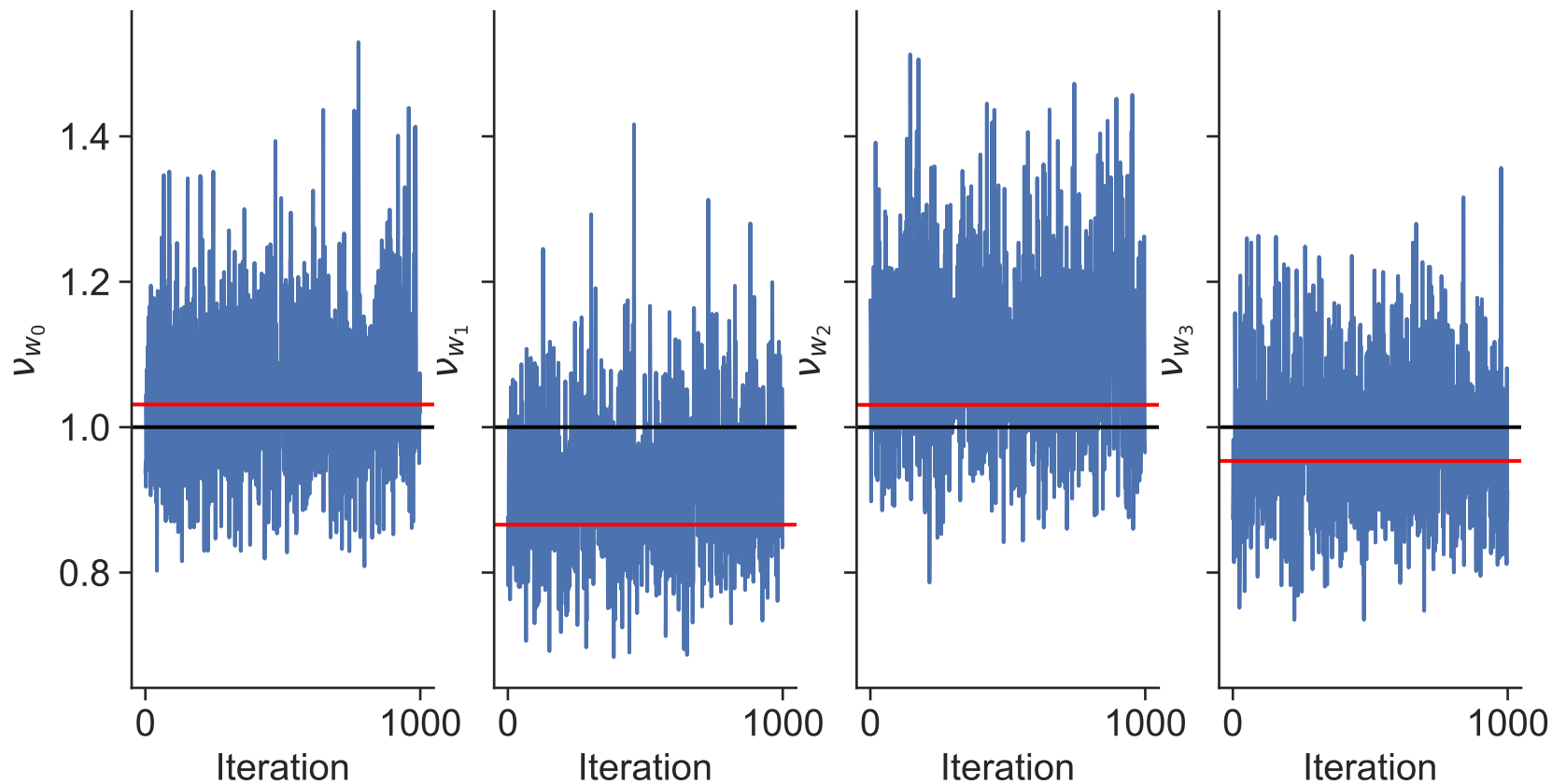
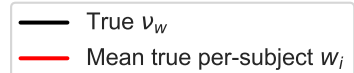
# Posterior distributions

Dataset 38



# Posterior distributions

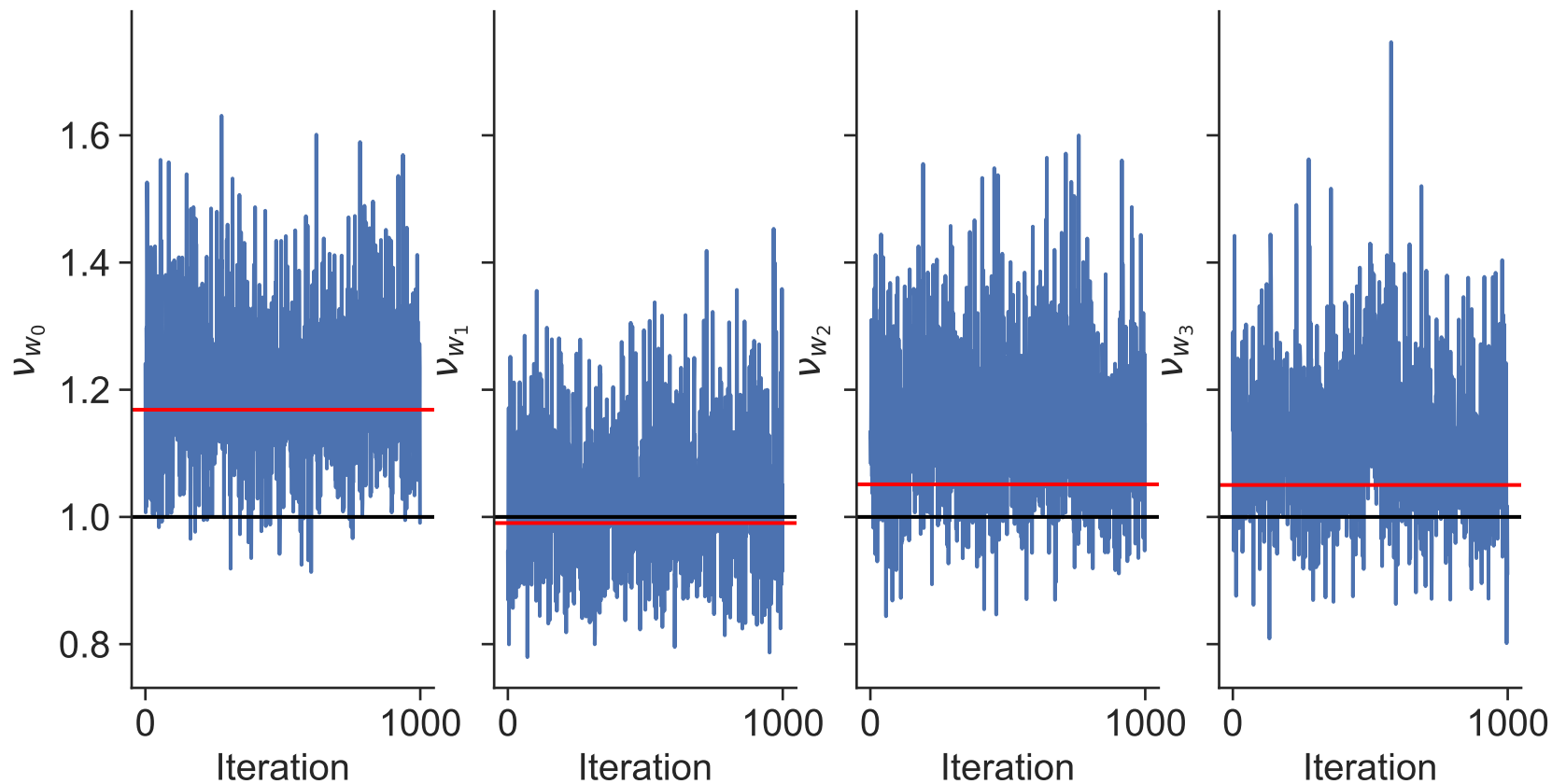
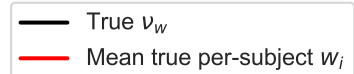
Dataset 39





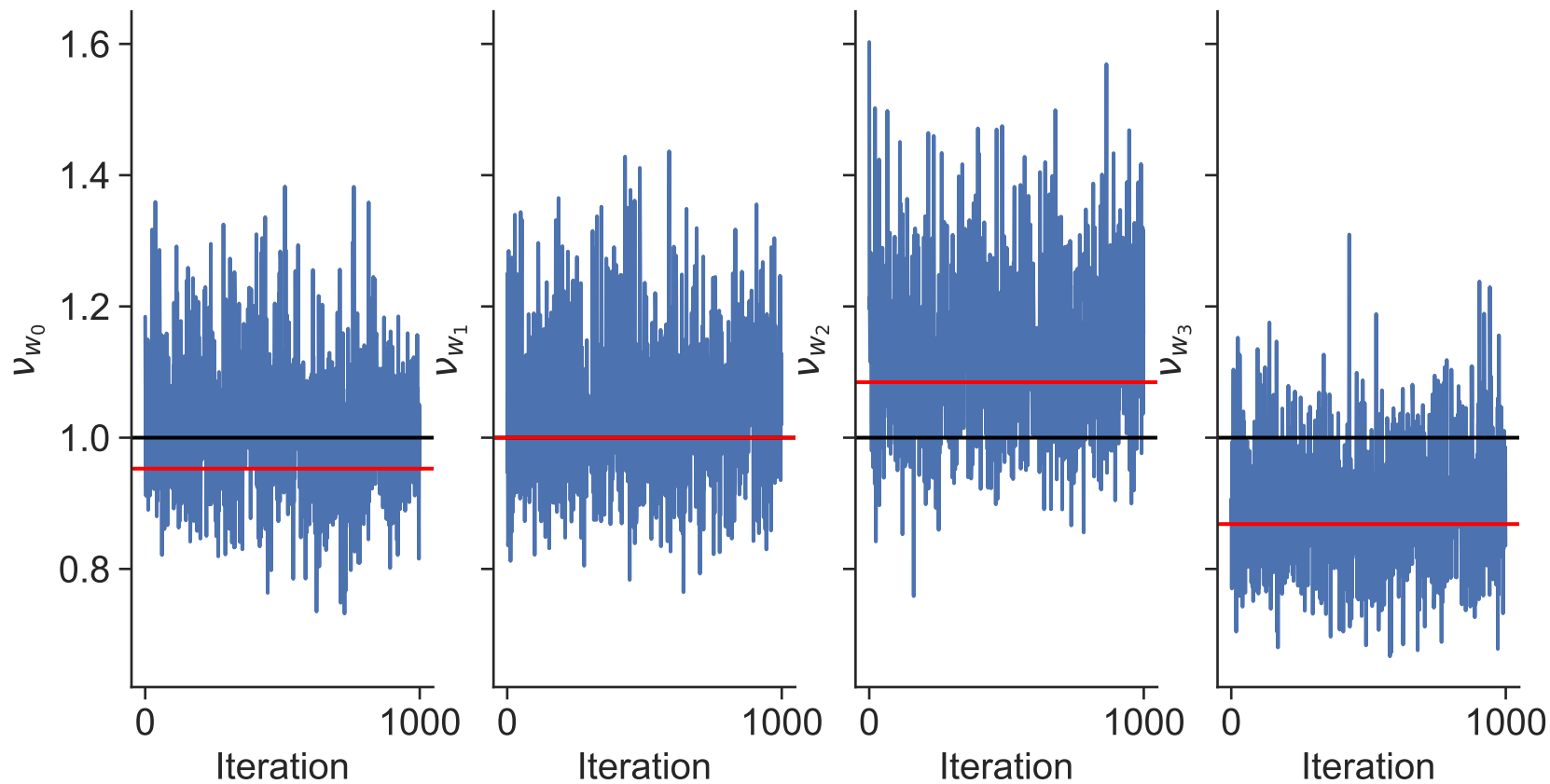
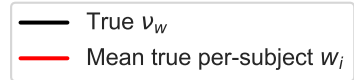
# Posterior distributions

Dataset 40



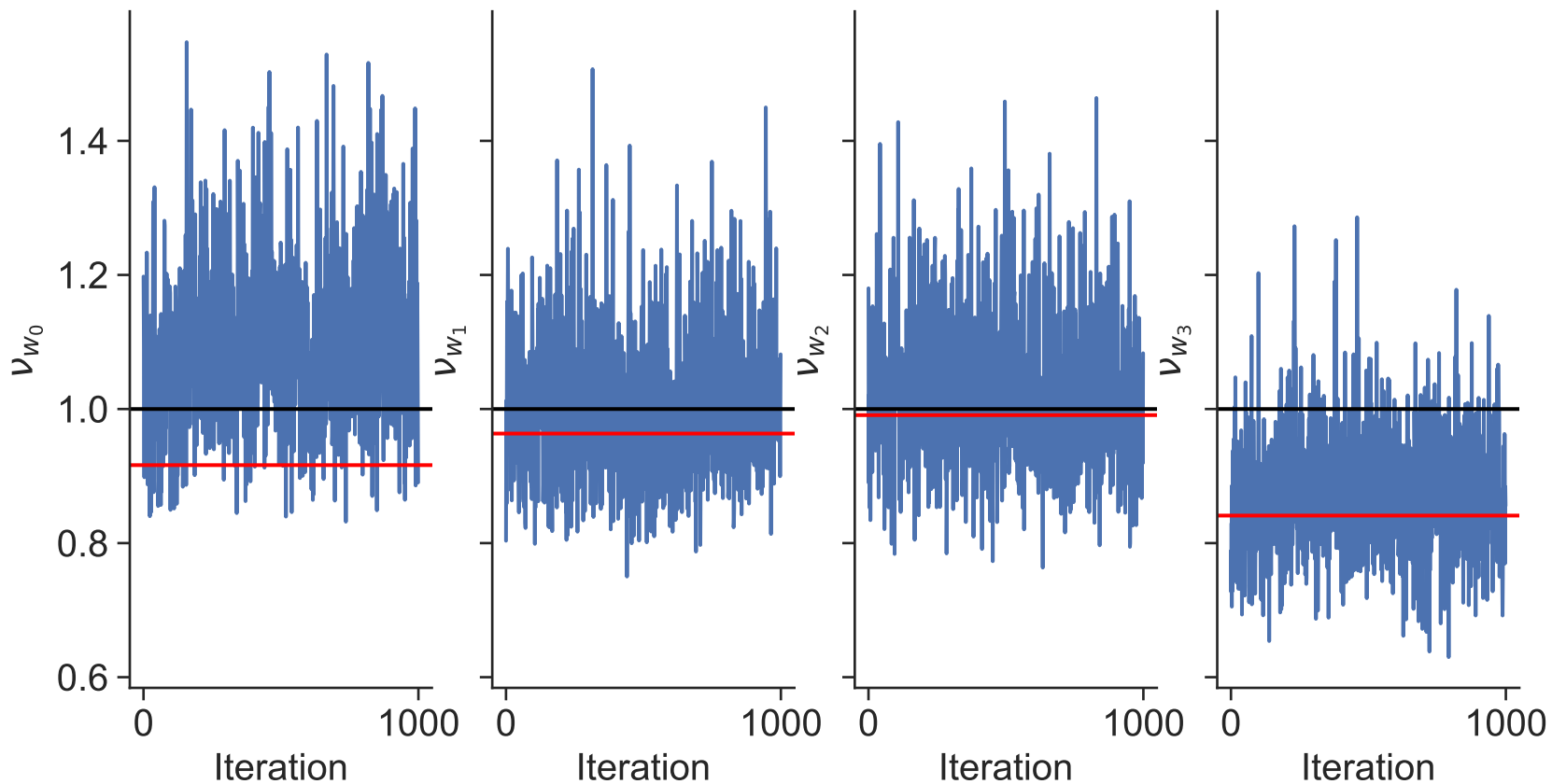
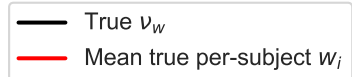
# Posterior distributions

Dataset 41



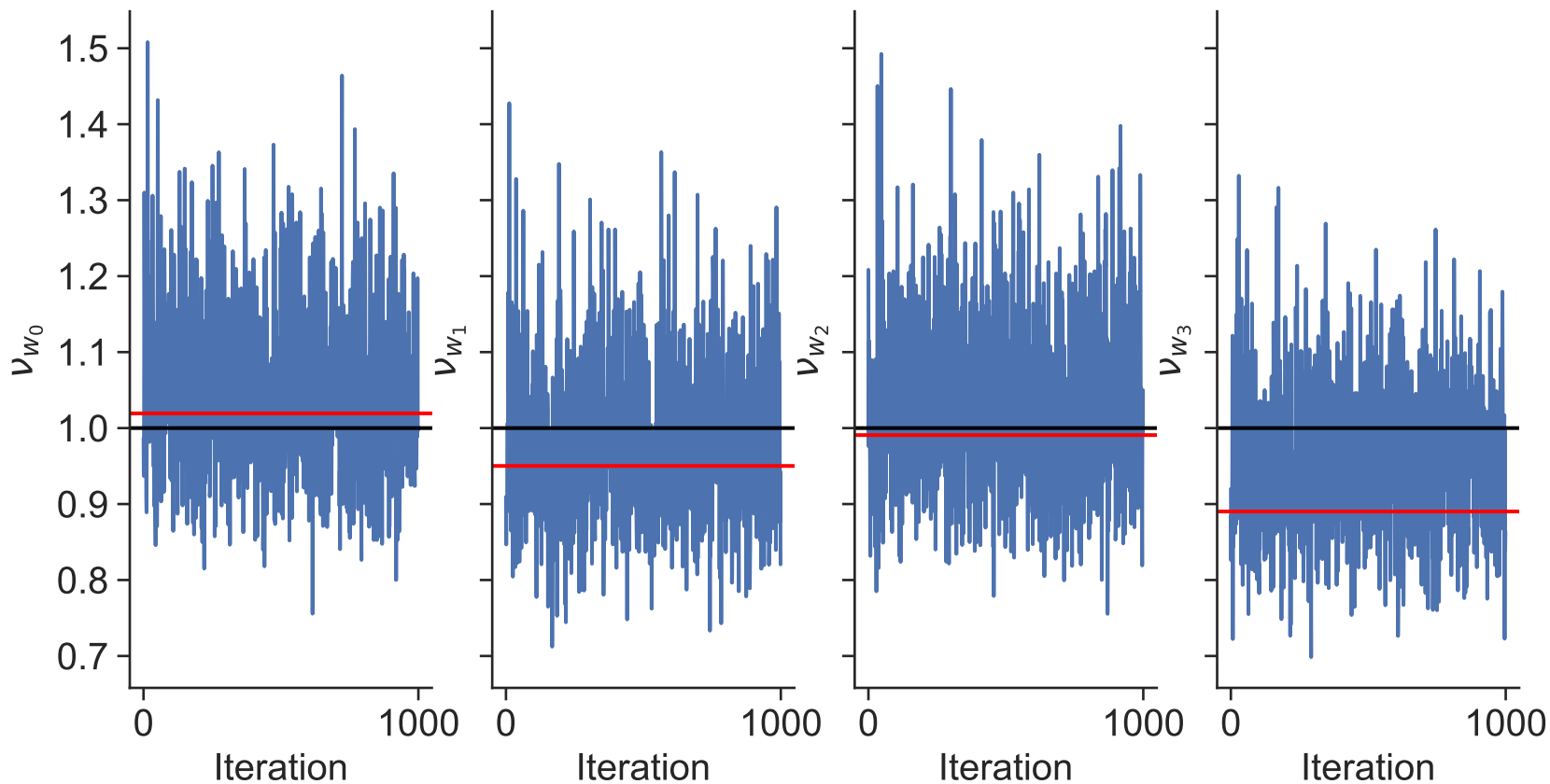
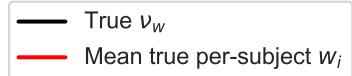
# Posterior distributions

Dataset 42



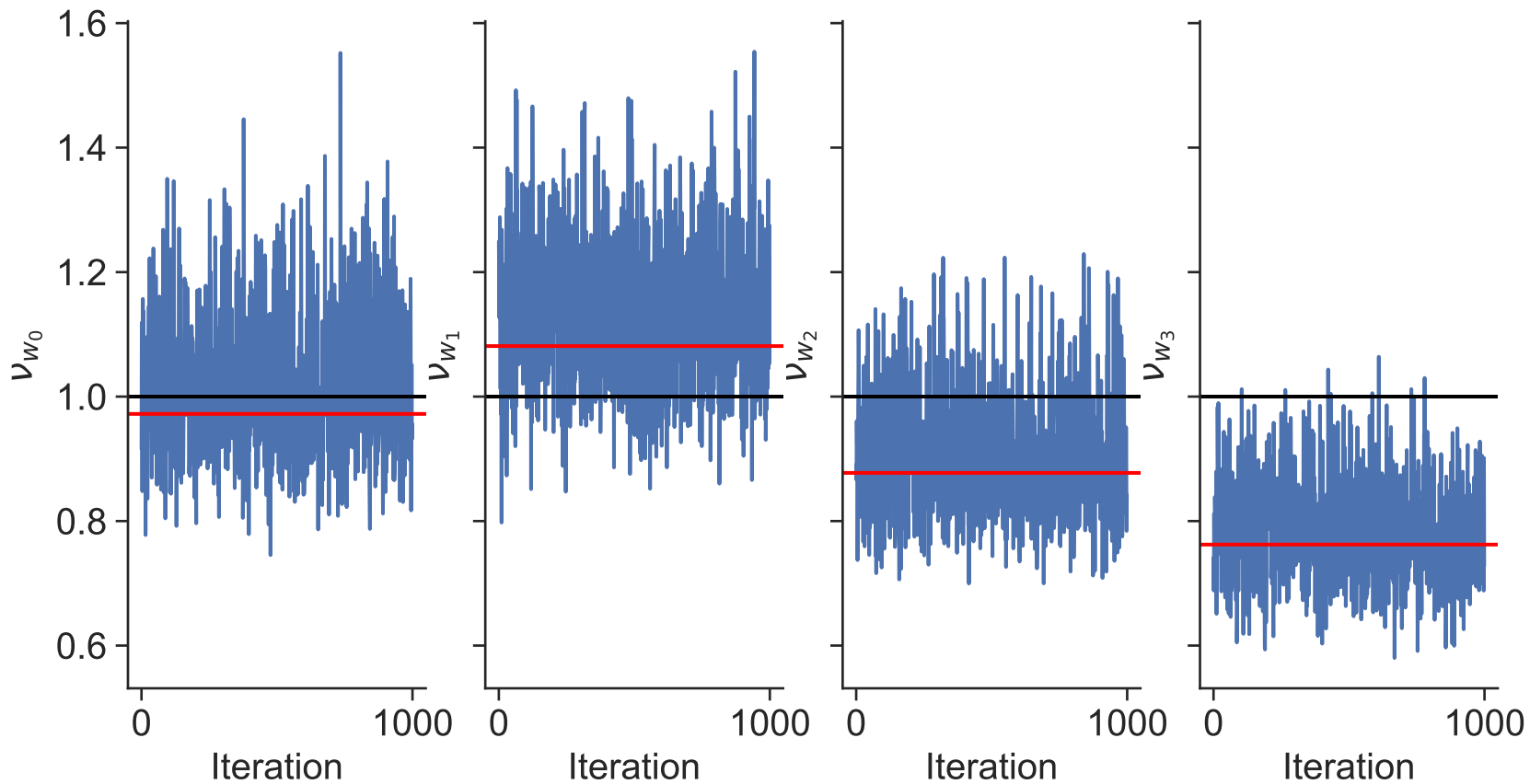
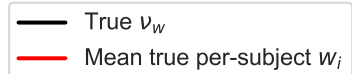
# Posterior distributions

Dataset 43



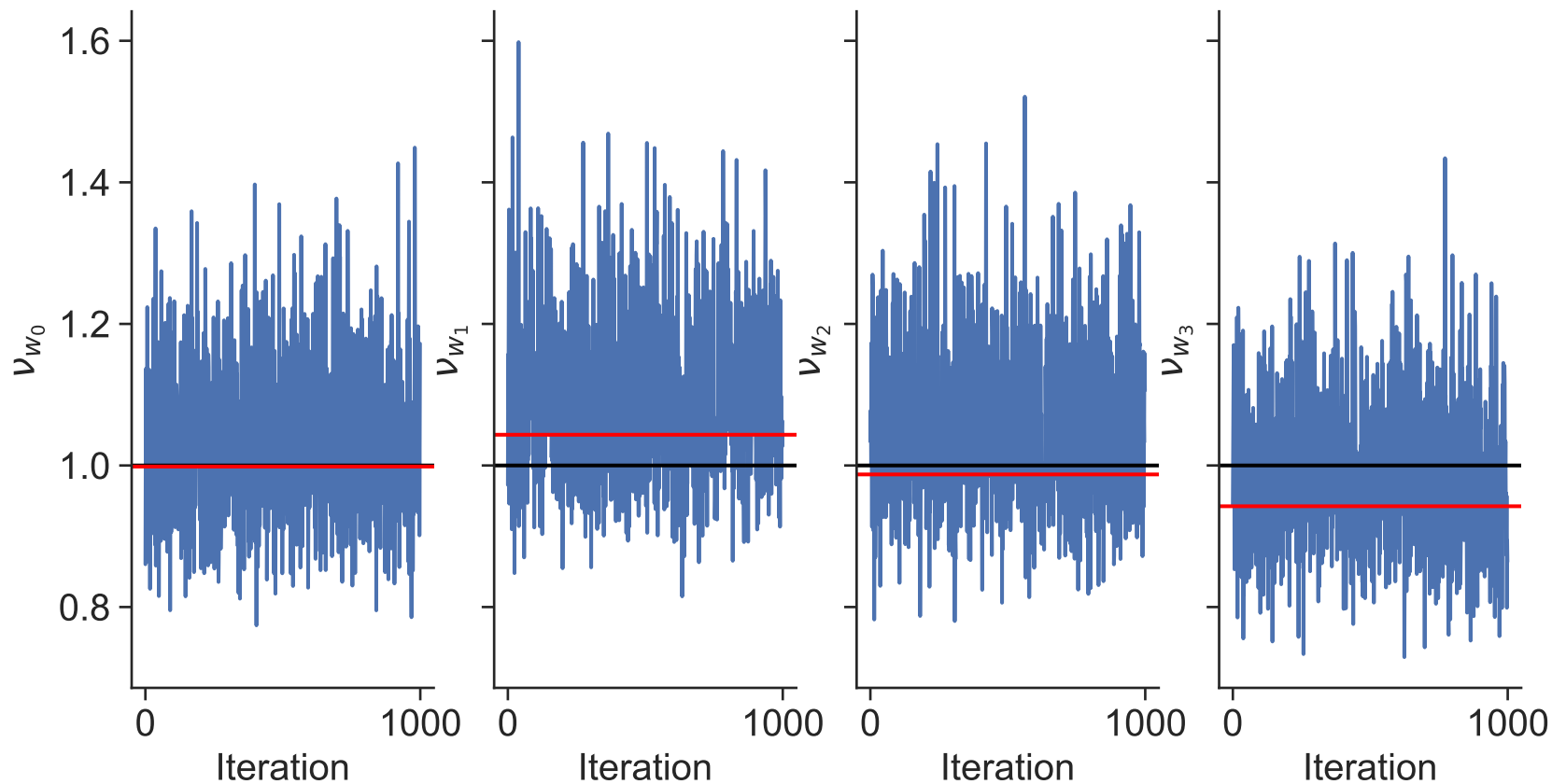
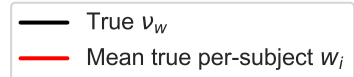
# Posterior distributions

Dataset 44



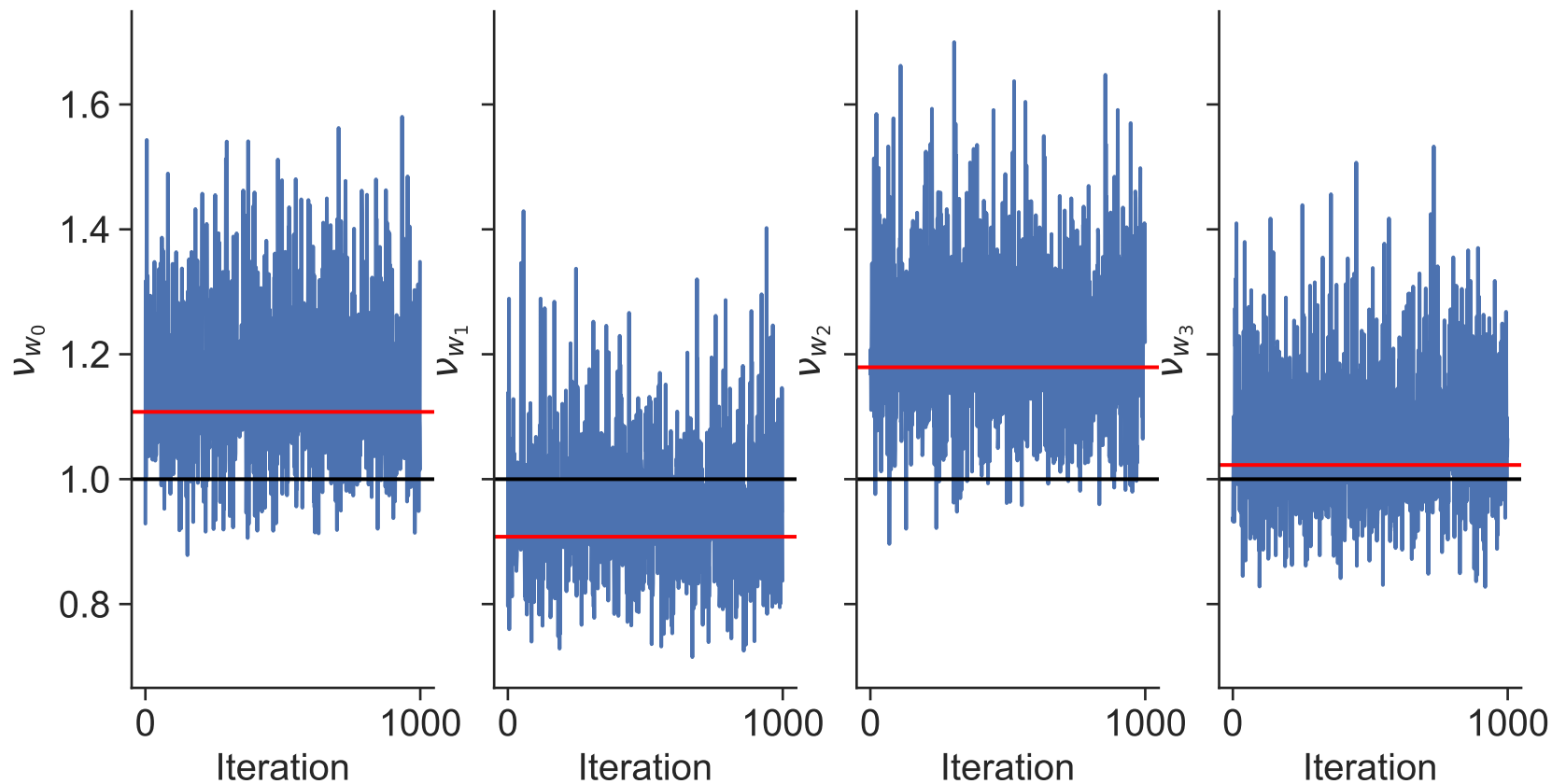
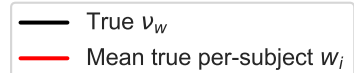
# Posterior distributions

Dataset 45



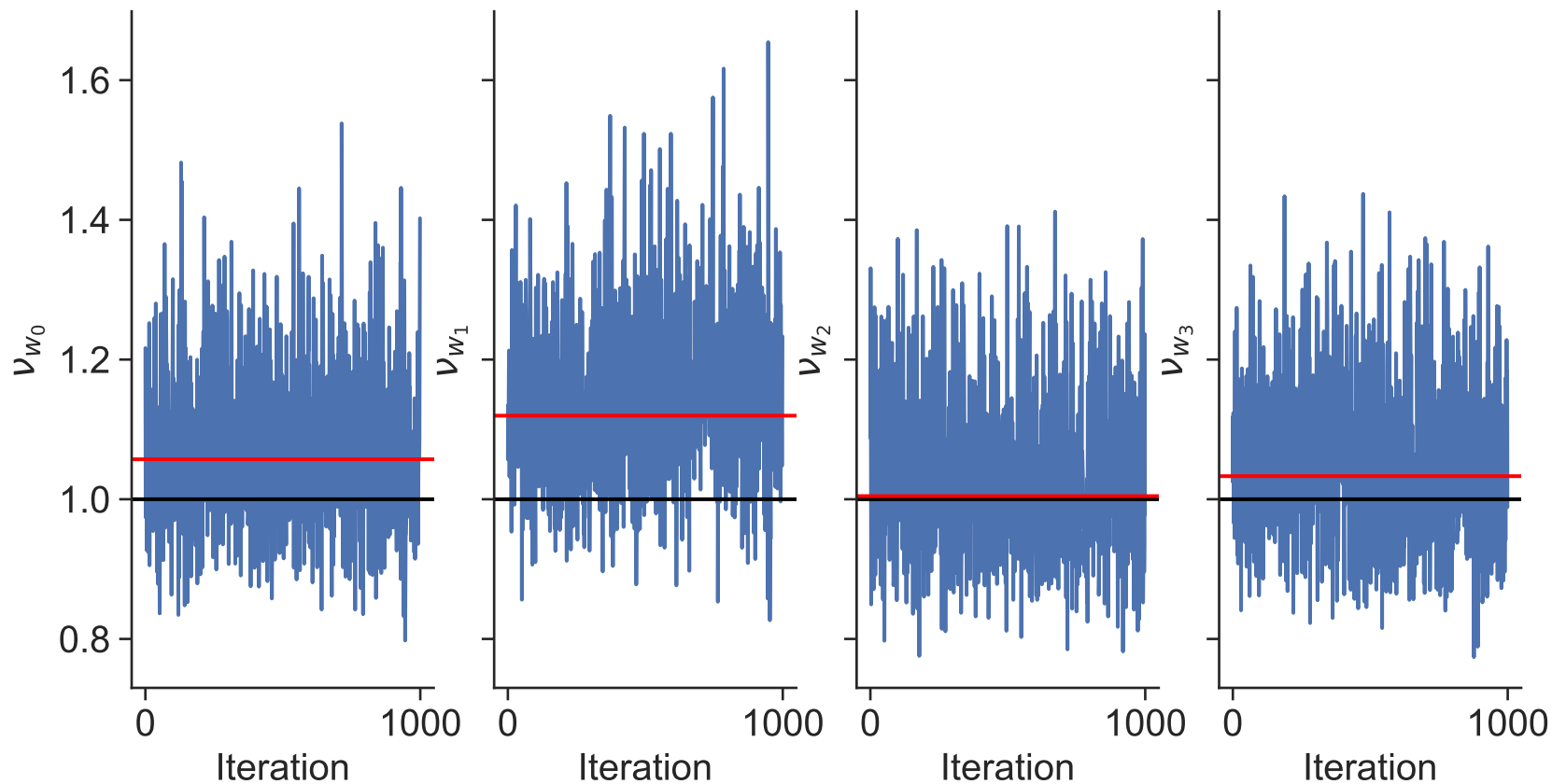
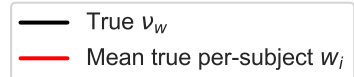
# Posterior distributions

Dataset 46



# Posterior distributions

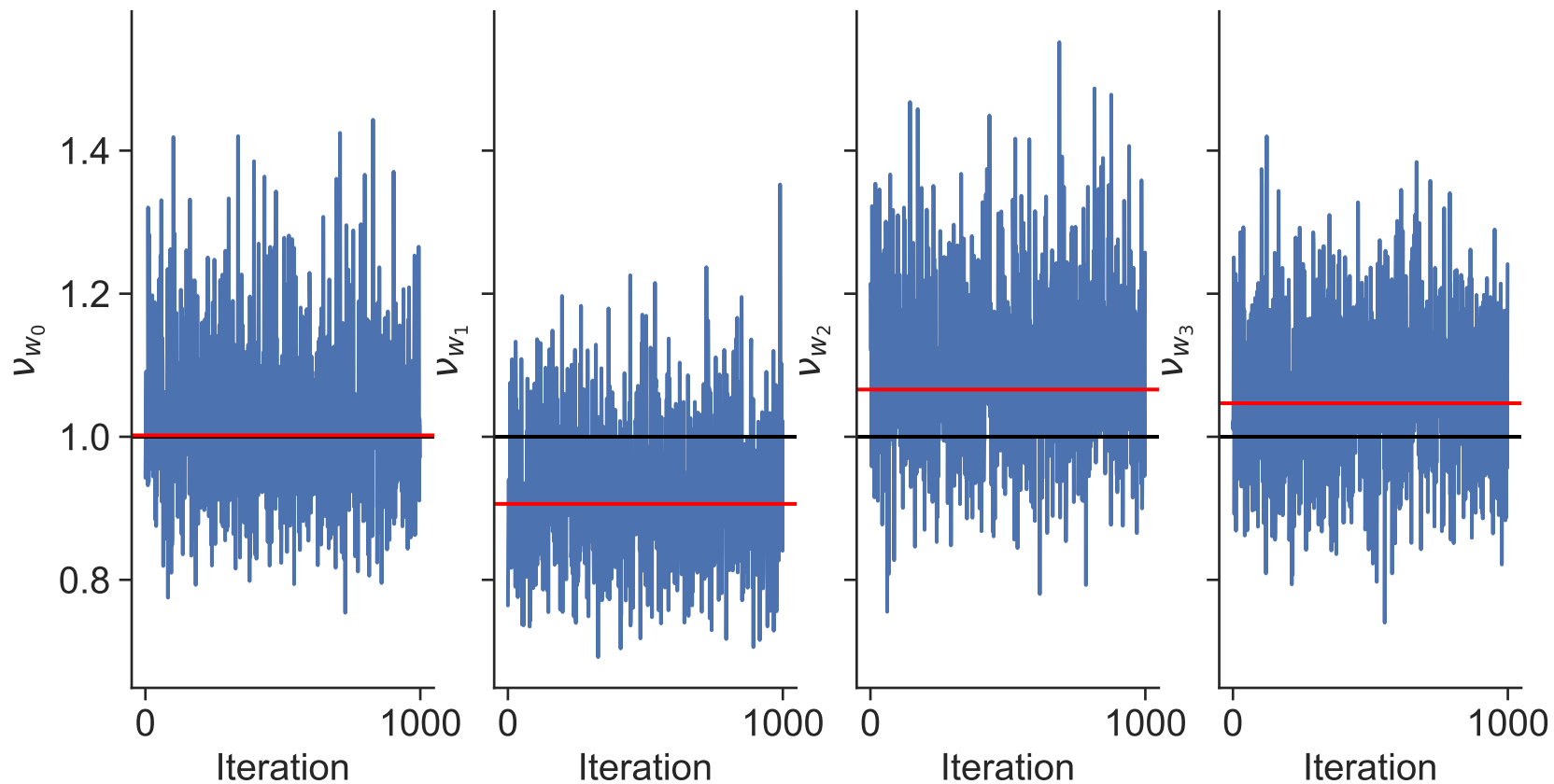
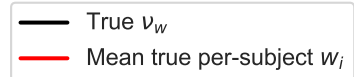
Dataset 47





# Posterior distributions

Dataset 48



# Posterior distributions

Dataset 49

