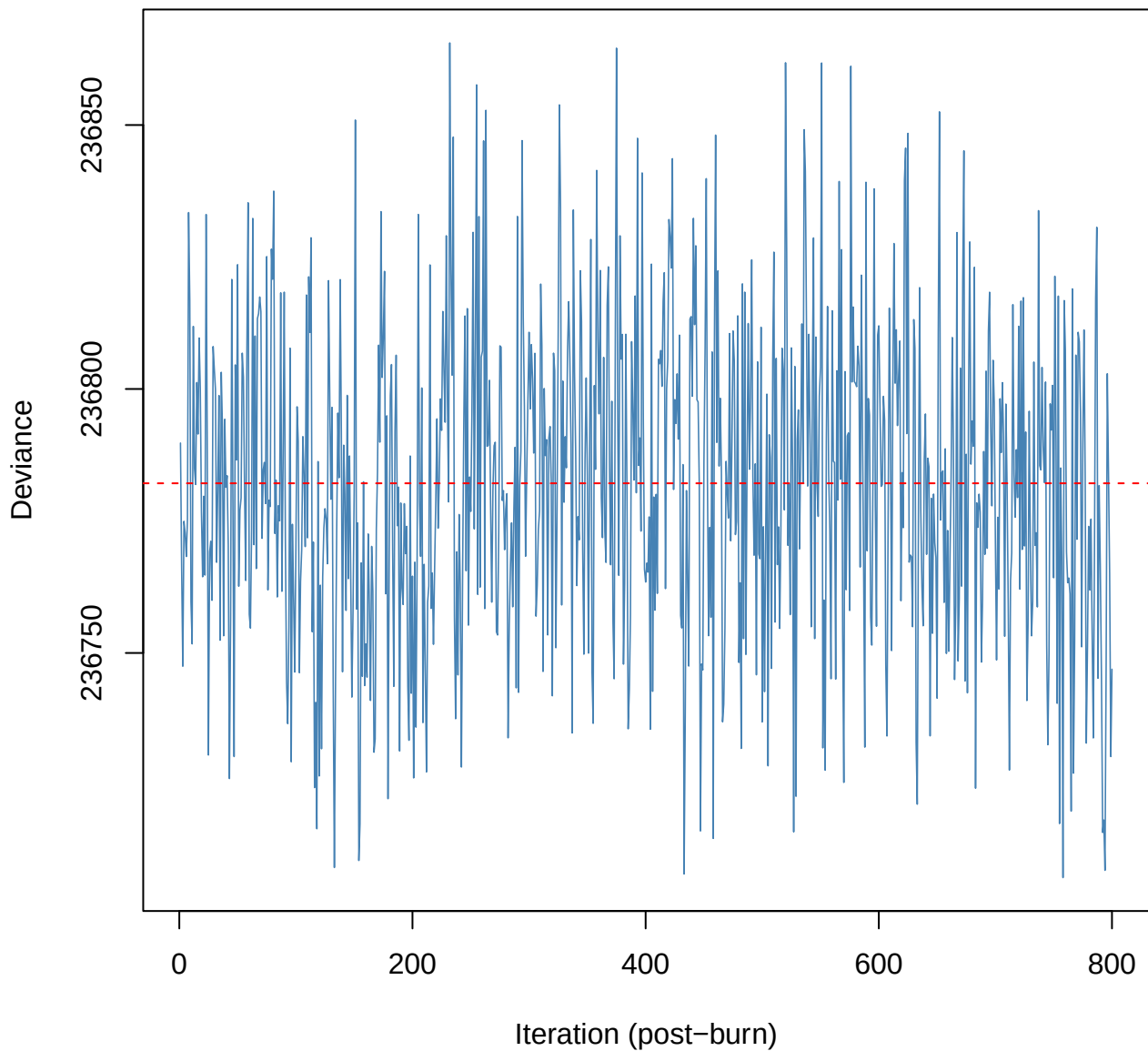
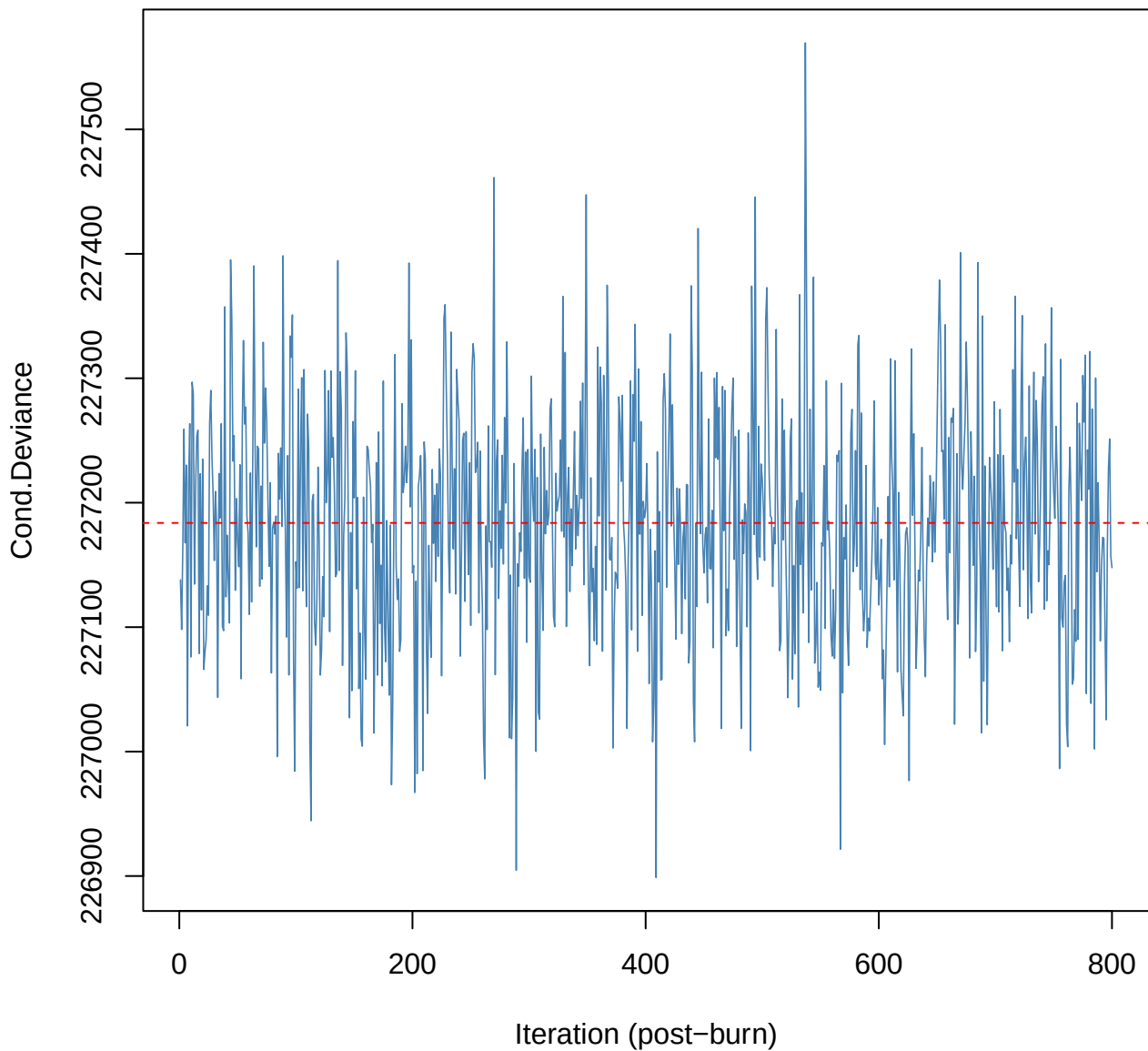


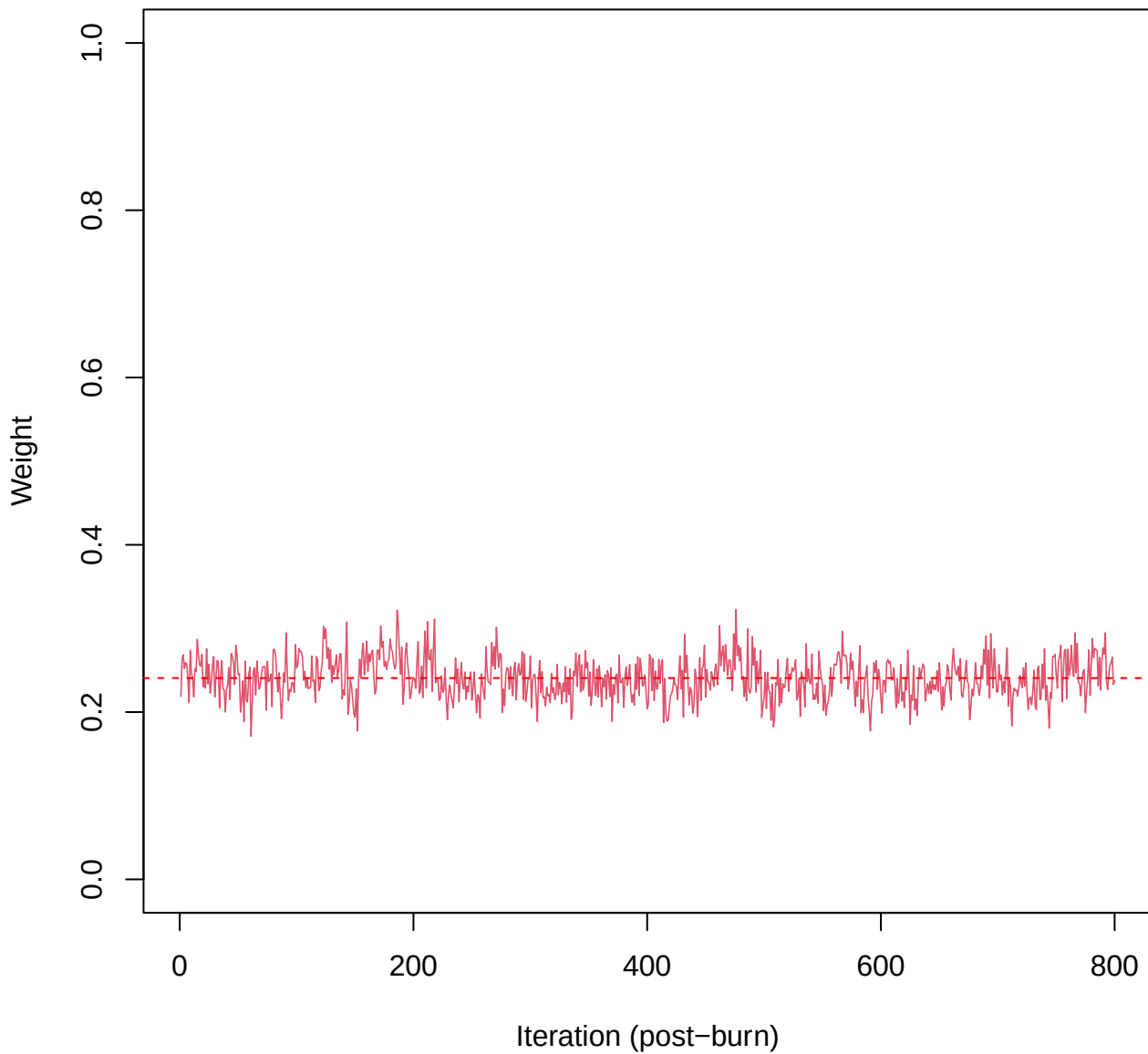
SCE3 | k=3 | Deviance



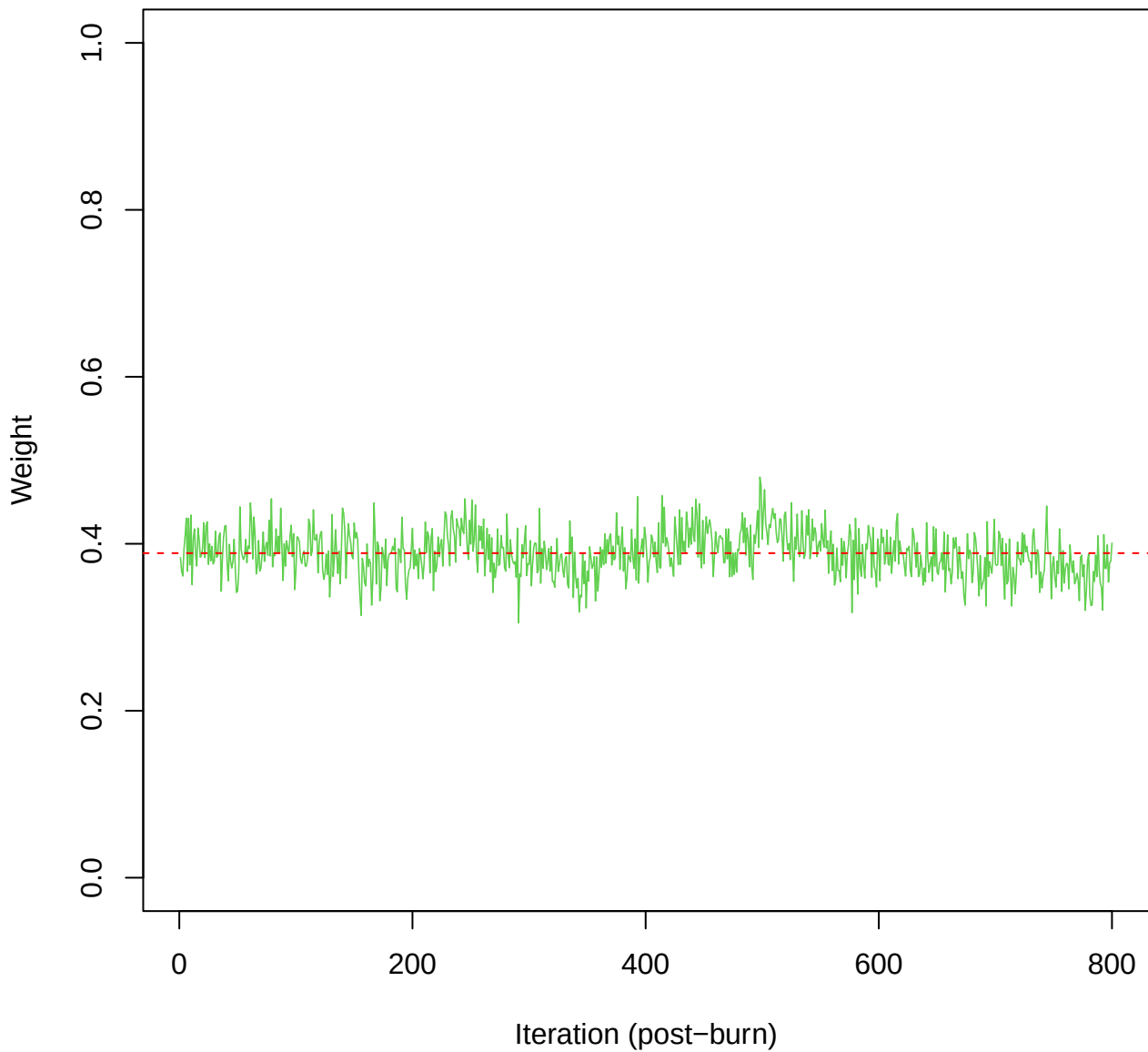
SCE3 | k=3 | Cond.Deviance



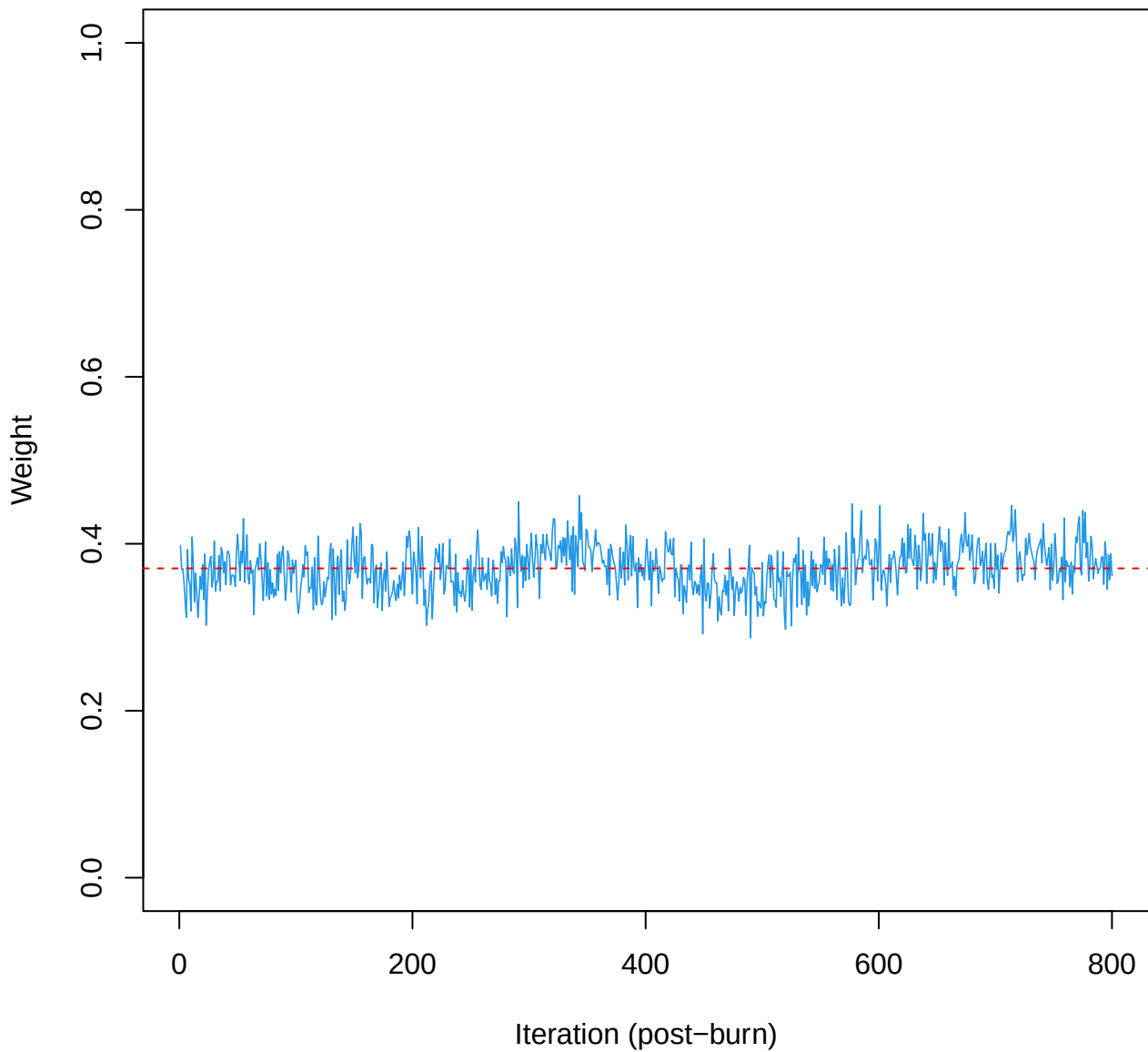
SCE3 | k=3 | w[1]



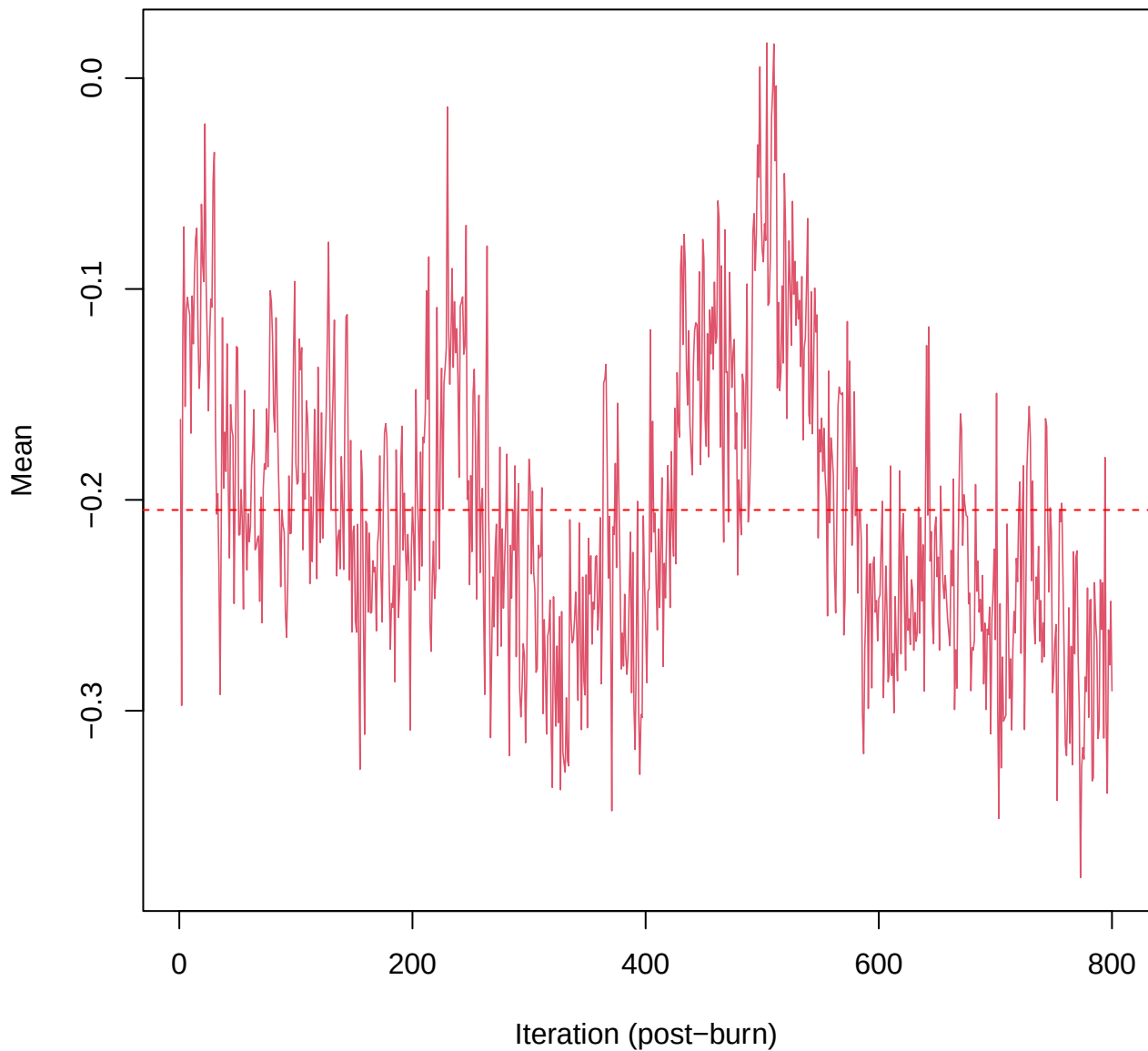
SCE3 | k=3 | w[2]



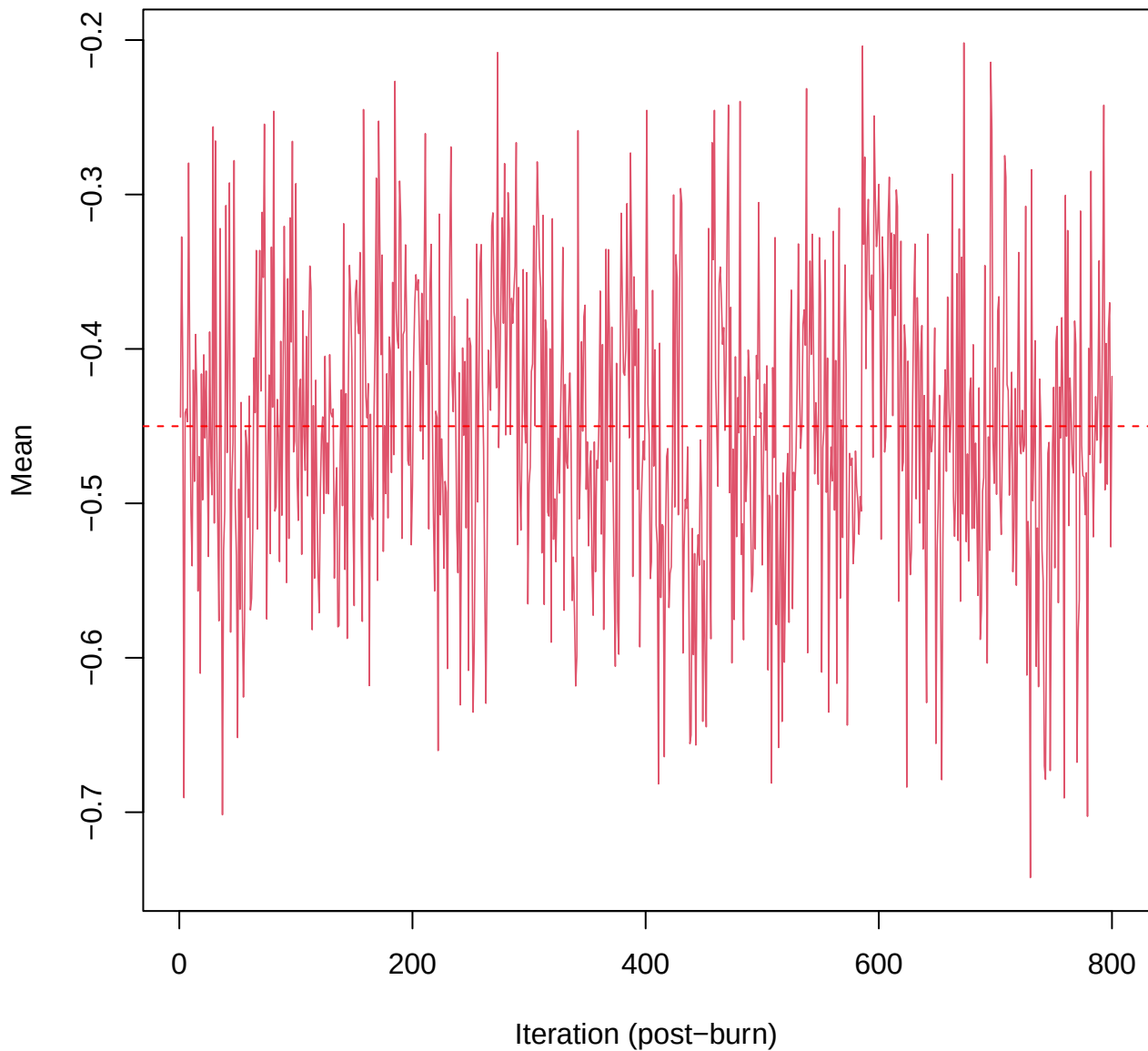
SCE3 | k=3 | w[3]



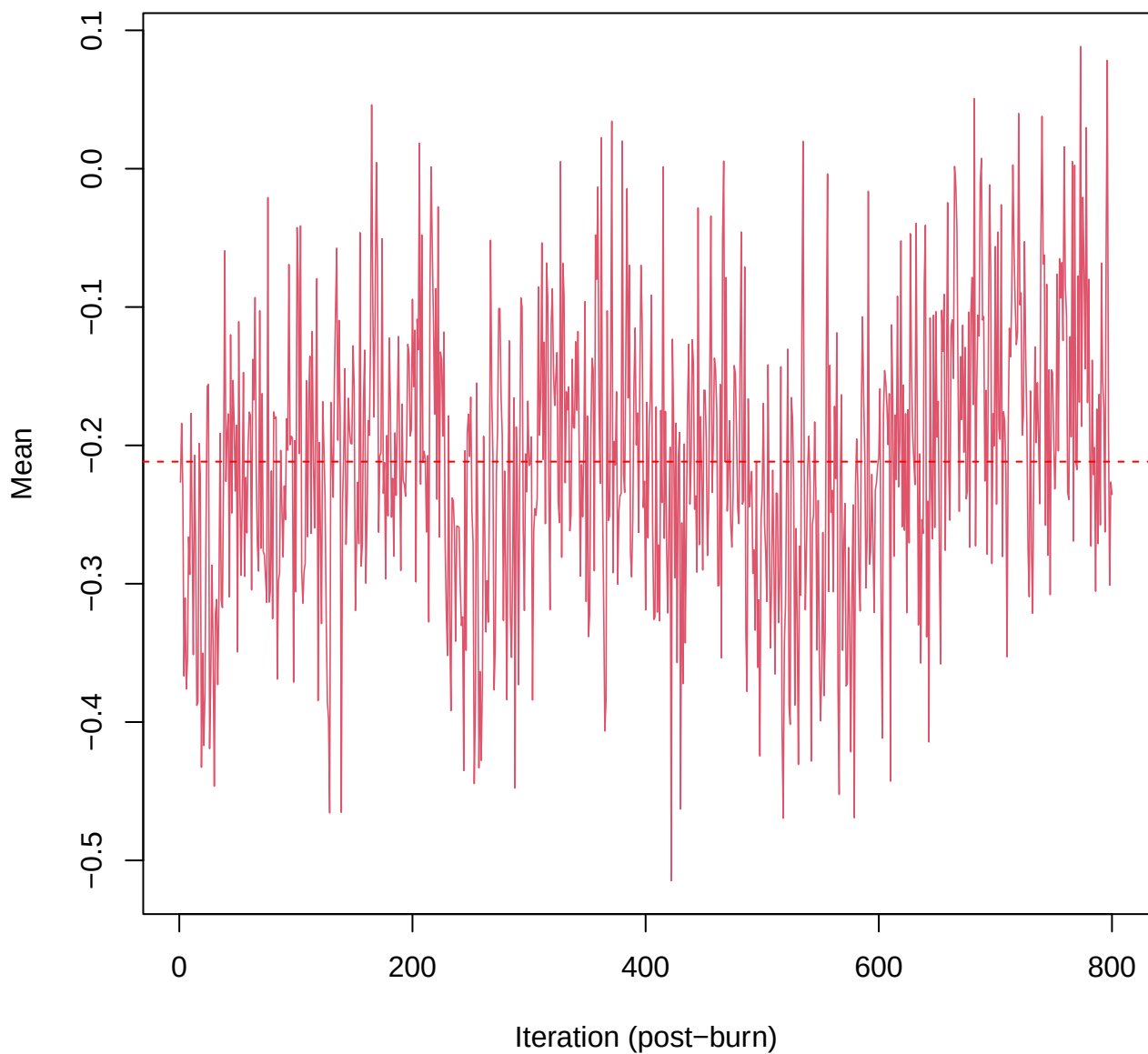
SCE3 | k=3 | $\mu[\text{comp1}, \text{PC1}]$



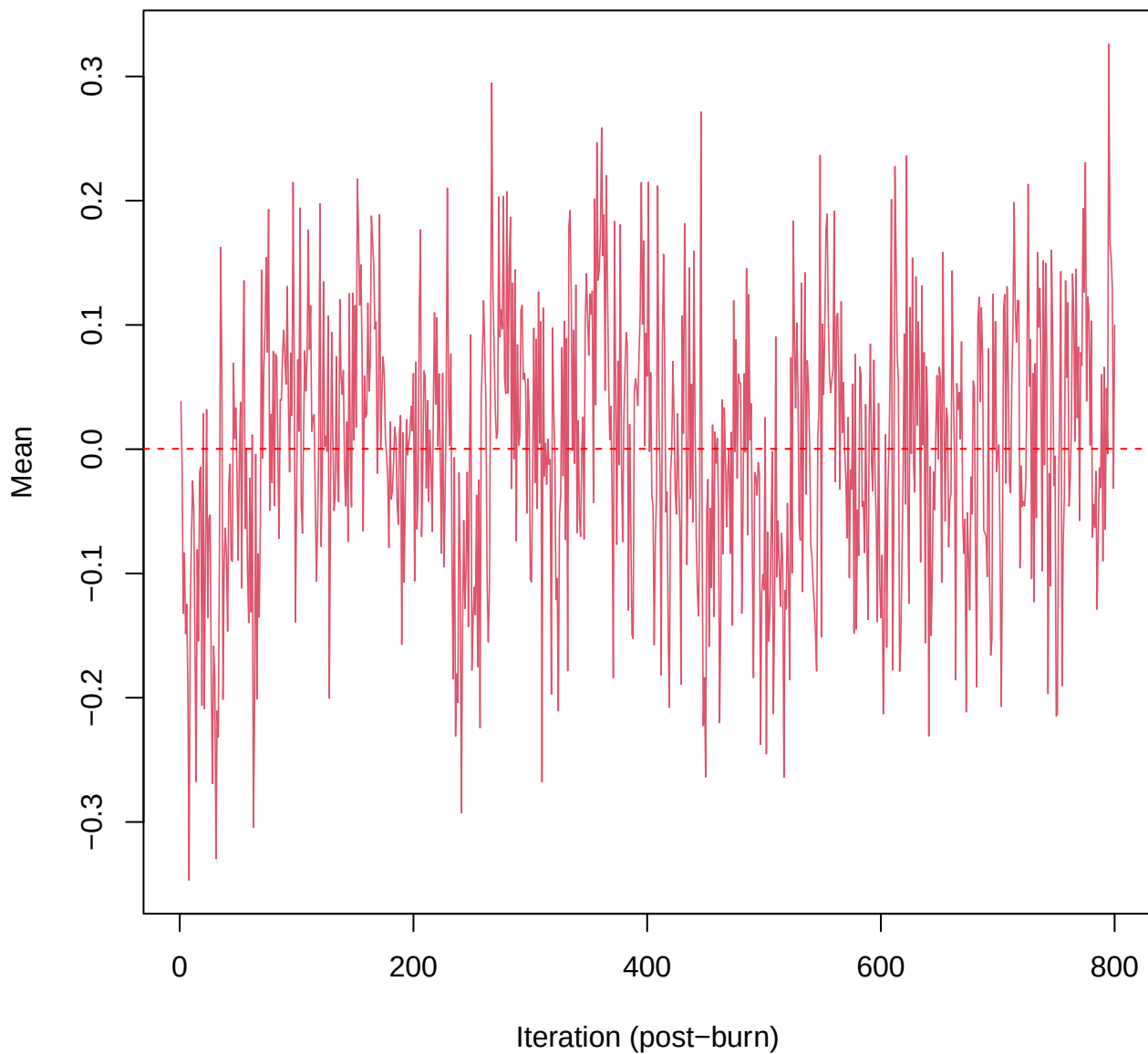
SCE3 | k=3 | $\mu[\text{comp1, PC2}]$



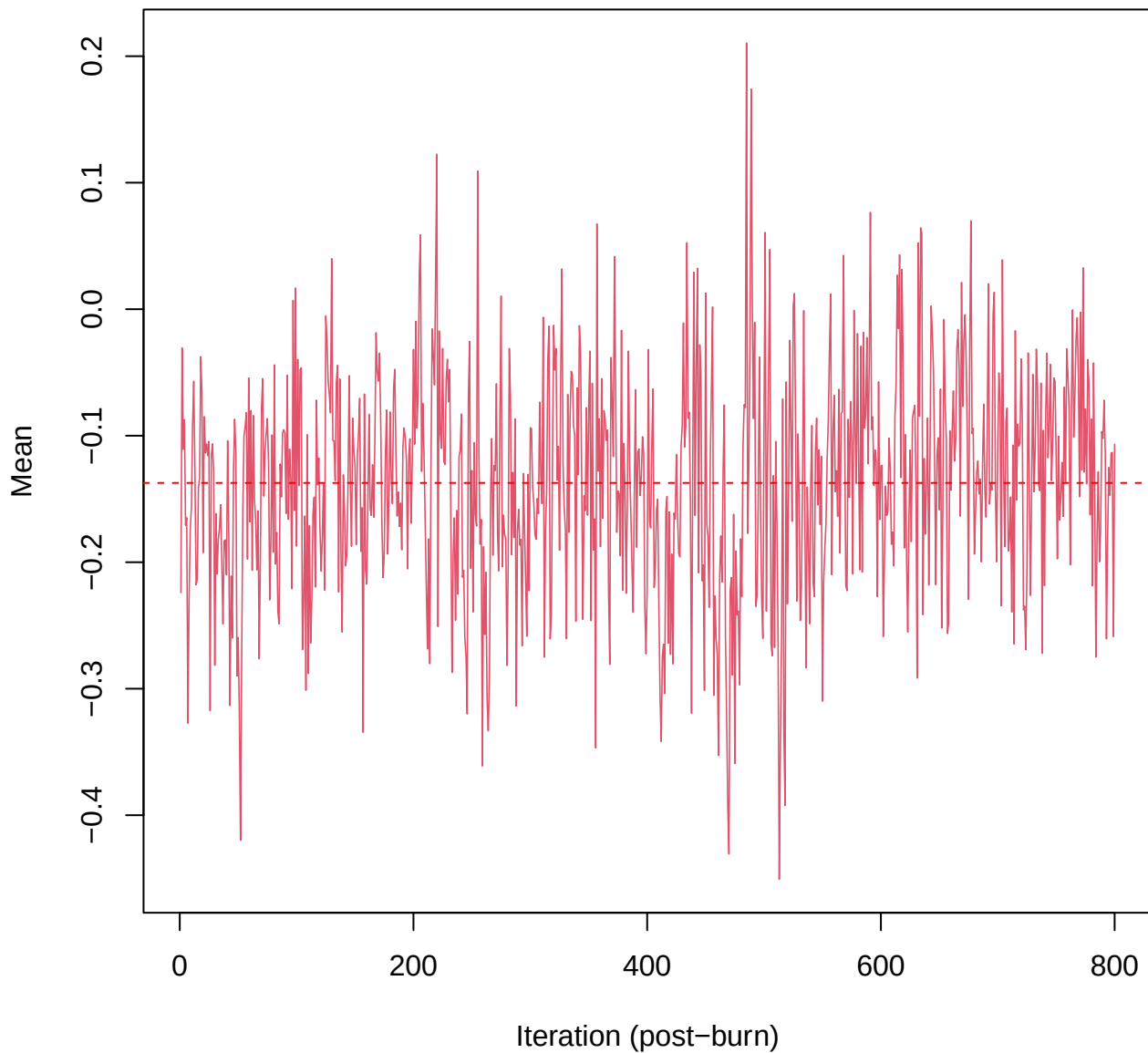
SCE3 | k=3 | $\mu[\text{comp1, PC3}]$



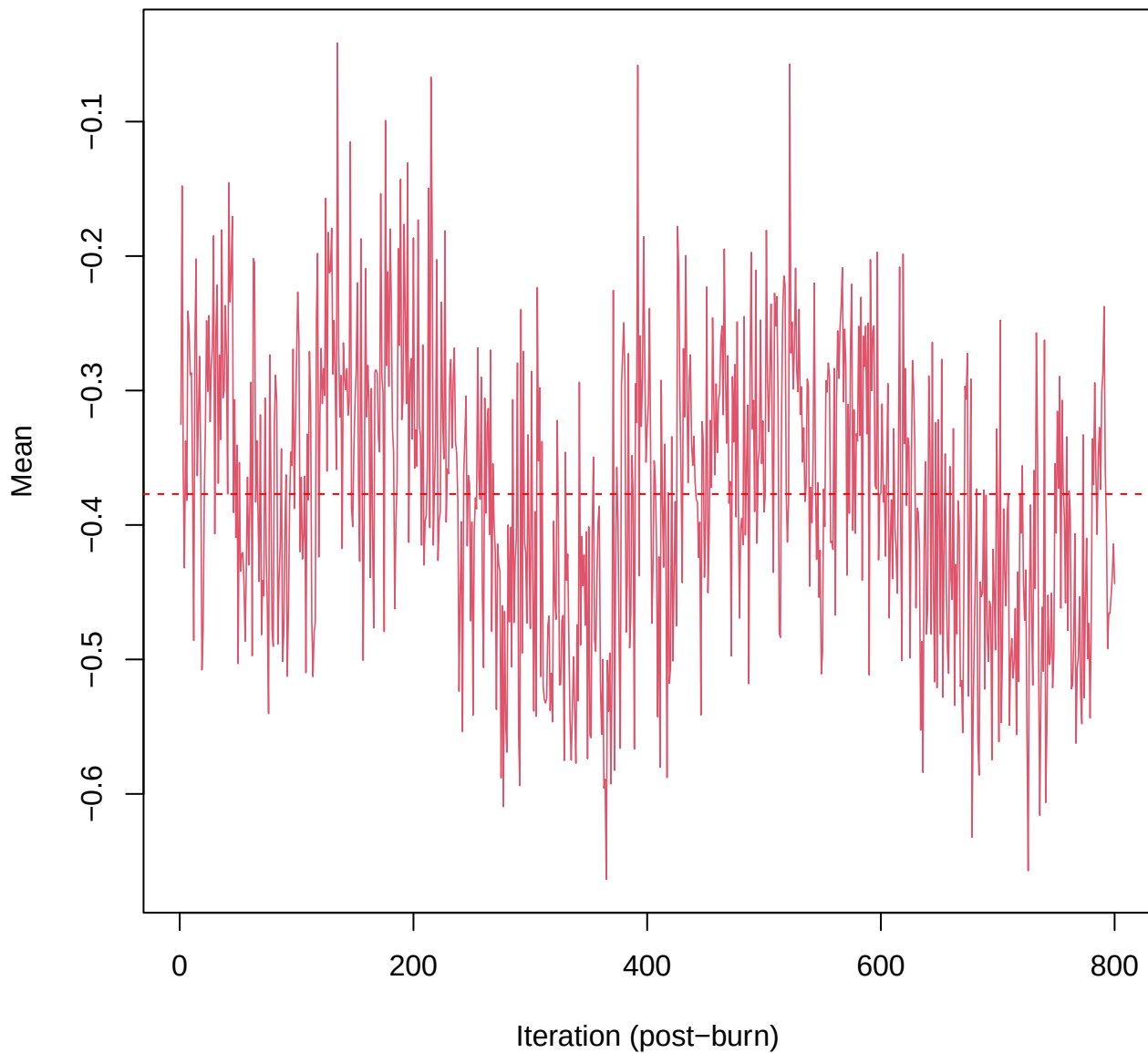
SCE3 | k=3 | $\mu[\text{comp1, PC4}]$



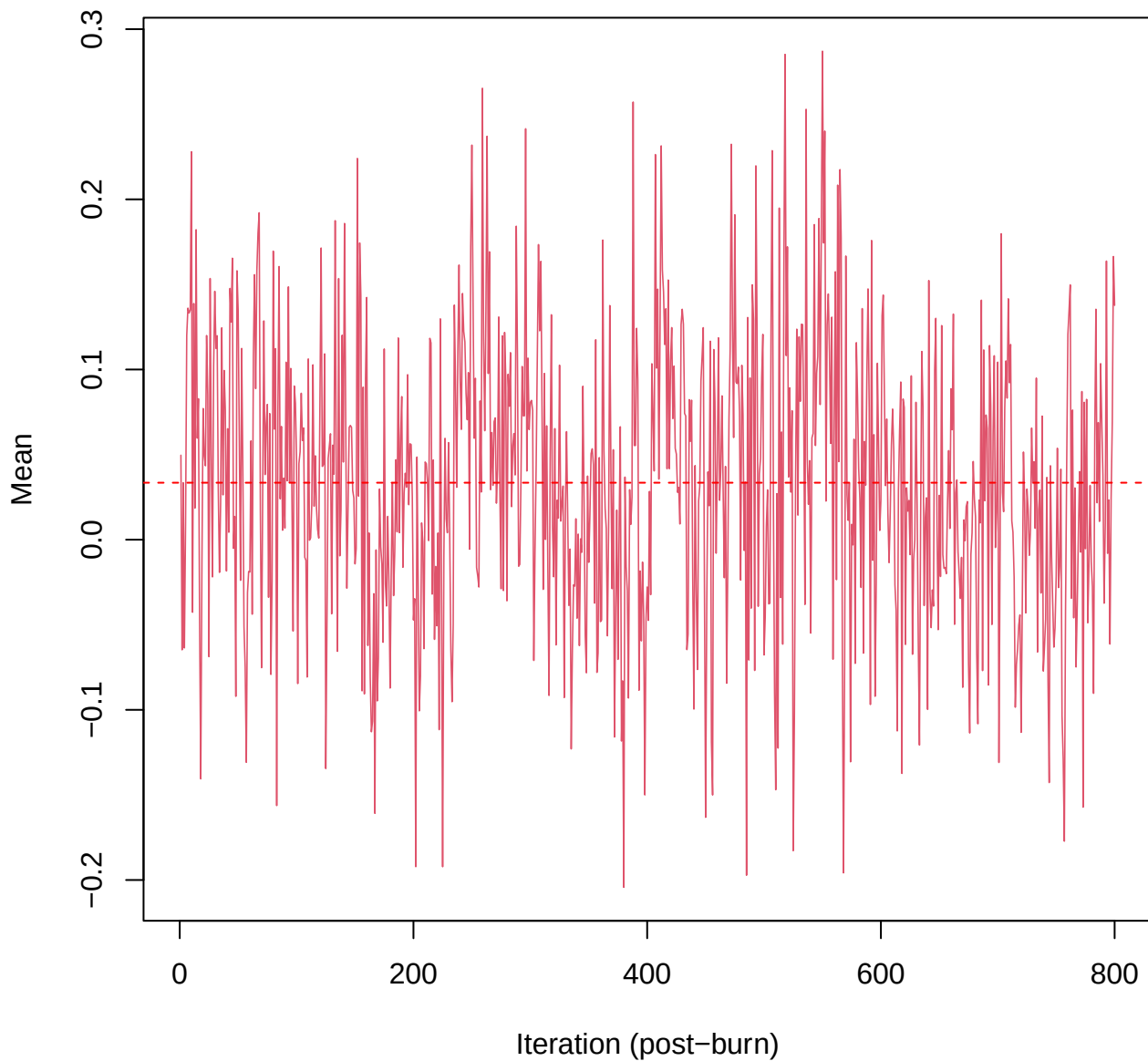
SCE3 | k=3 | $\mu[\text{comp1, PC5}]$



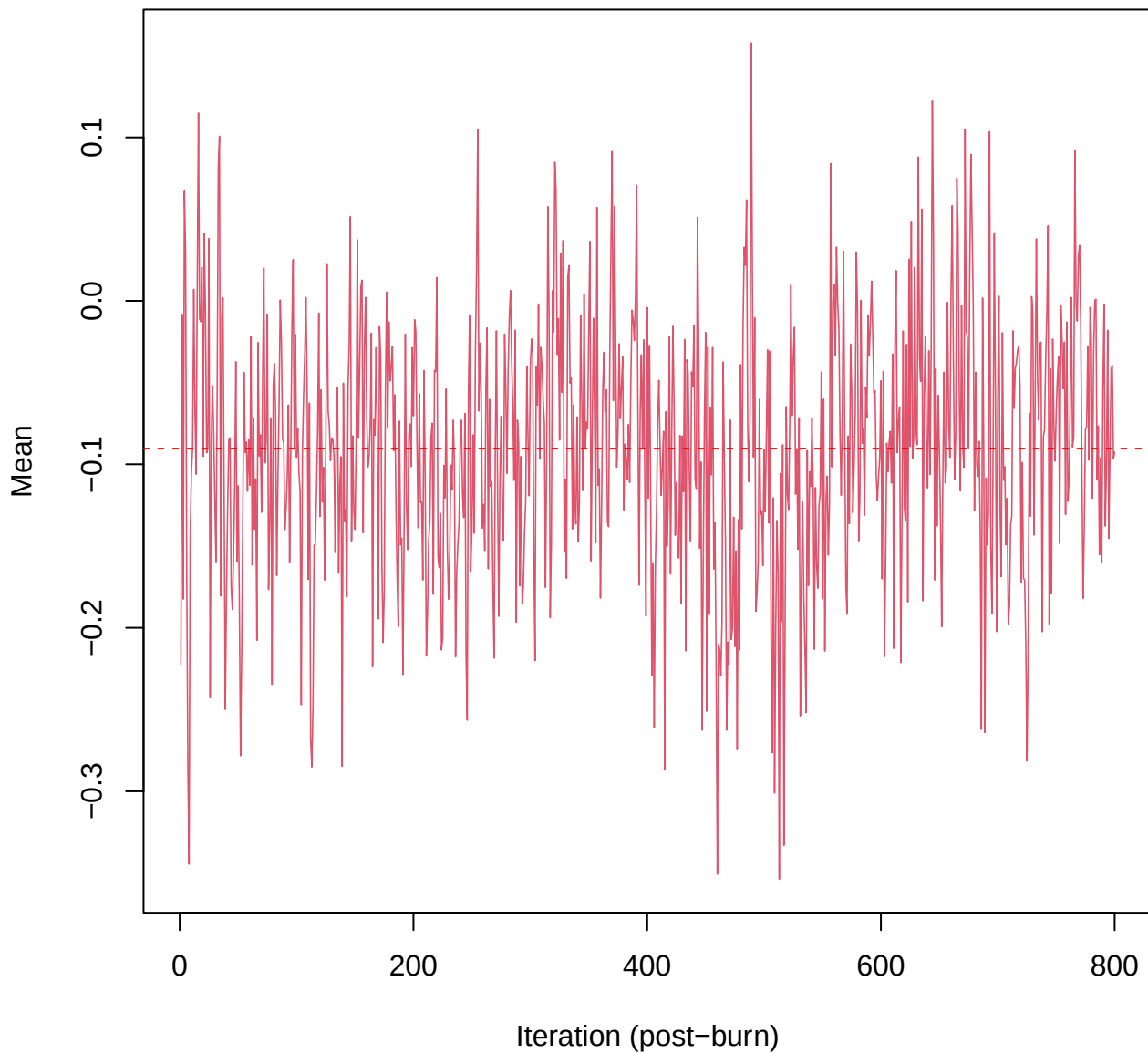
SCE3 | k=3 | mu[comp1, PC6]



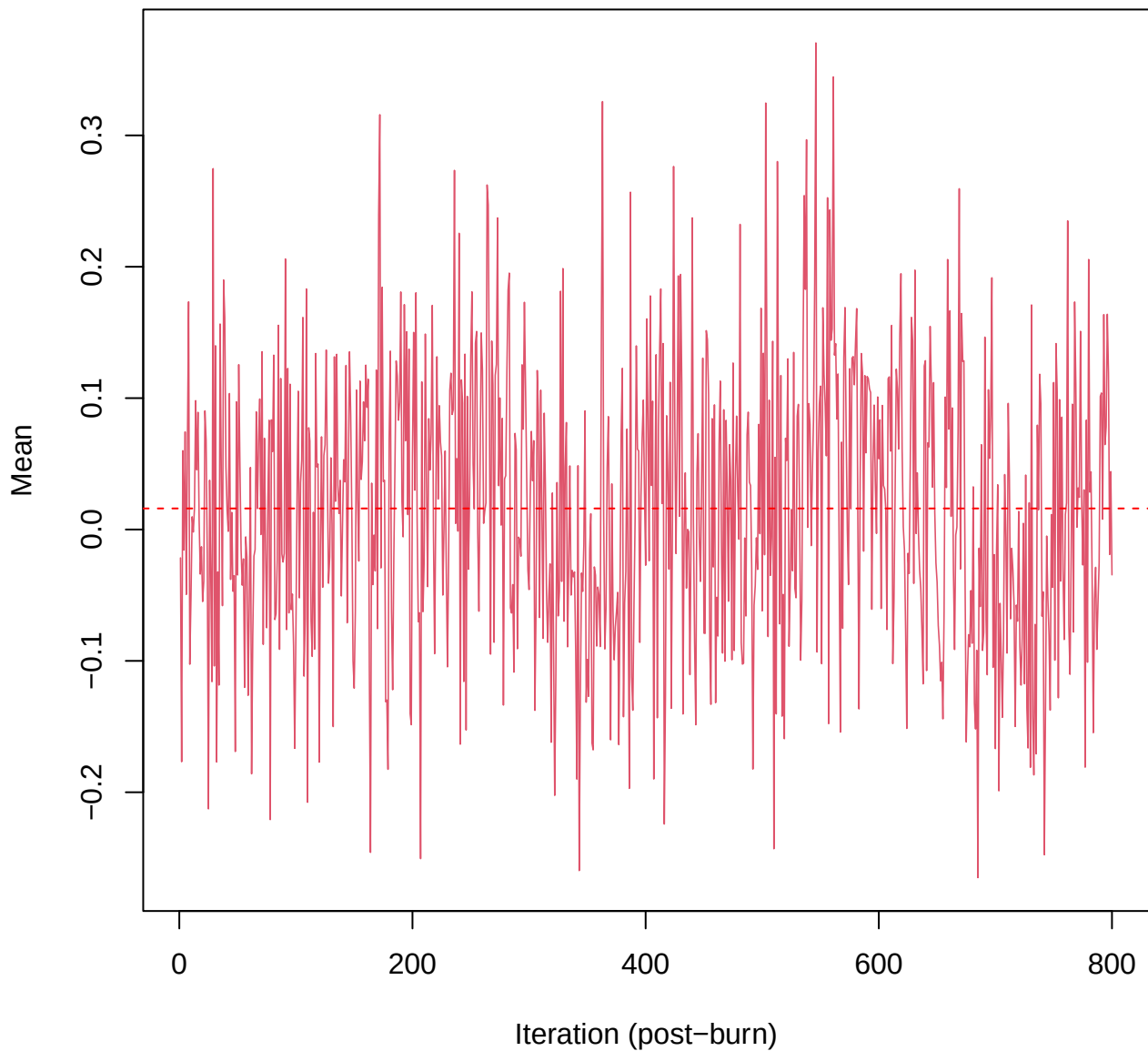
SCE3 | k=3 | mu[comp1, PC7]



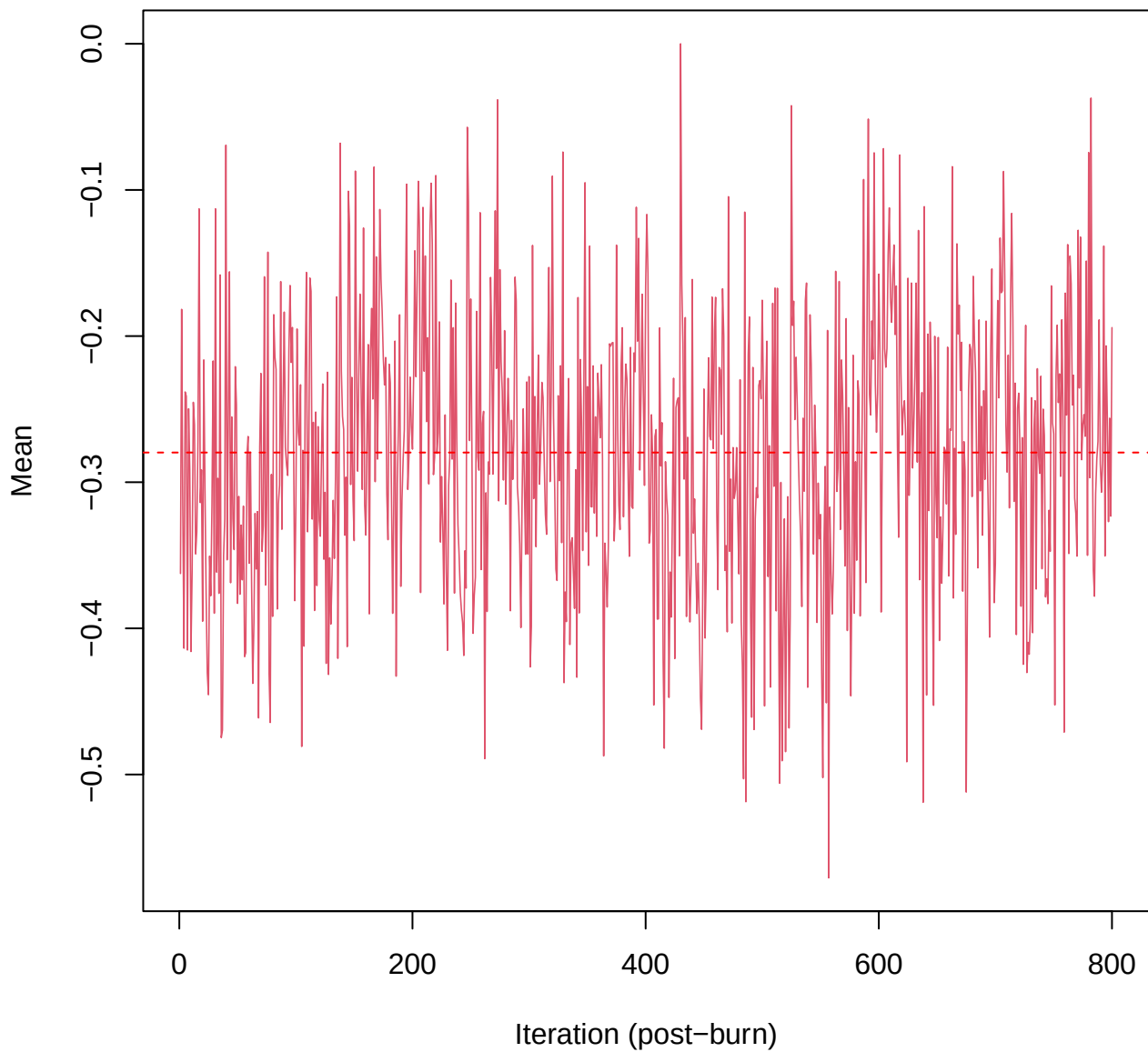
SCE3 | k=3 | $\mu[\text{comp1, PC8}]$



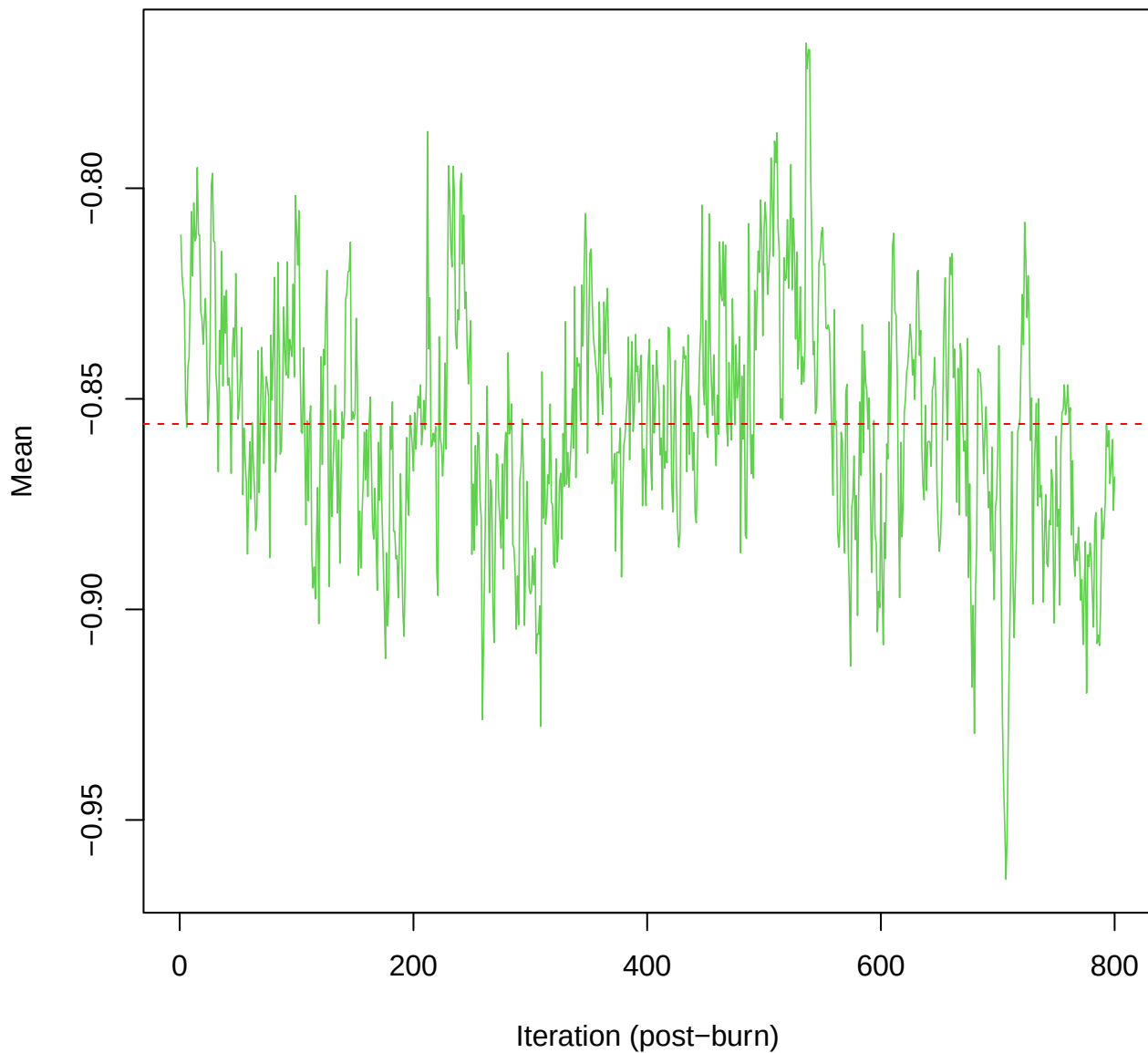
SCE3 | k=3 | mu[comp1, PC9]



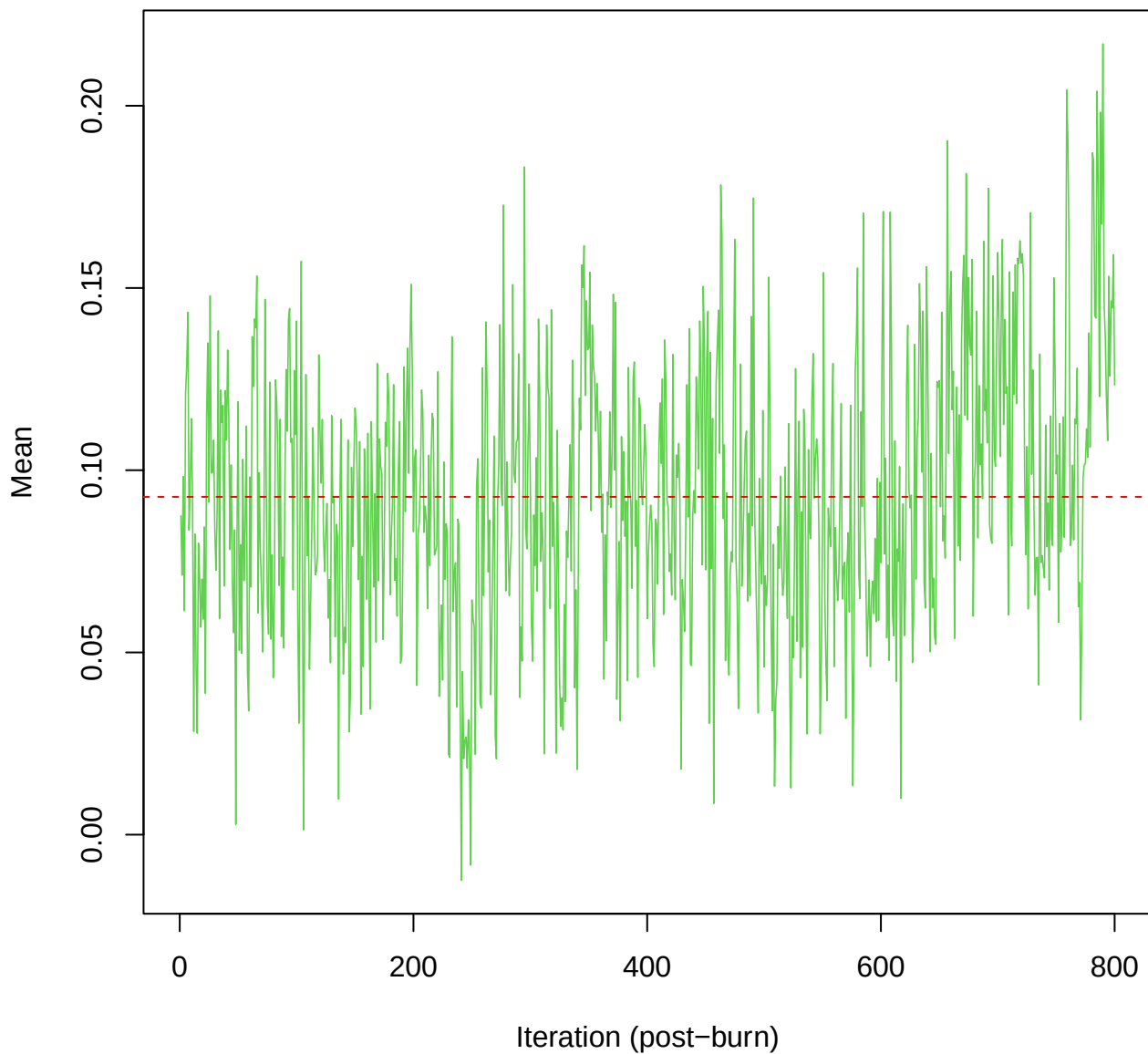
SCE3 | k=3 | mu[comp1, PC10]



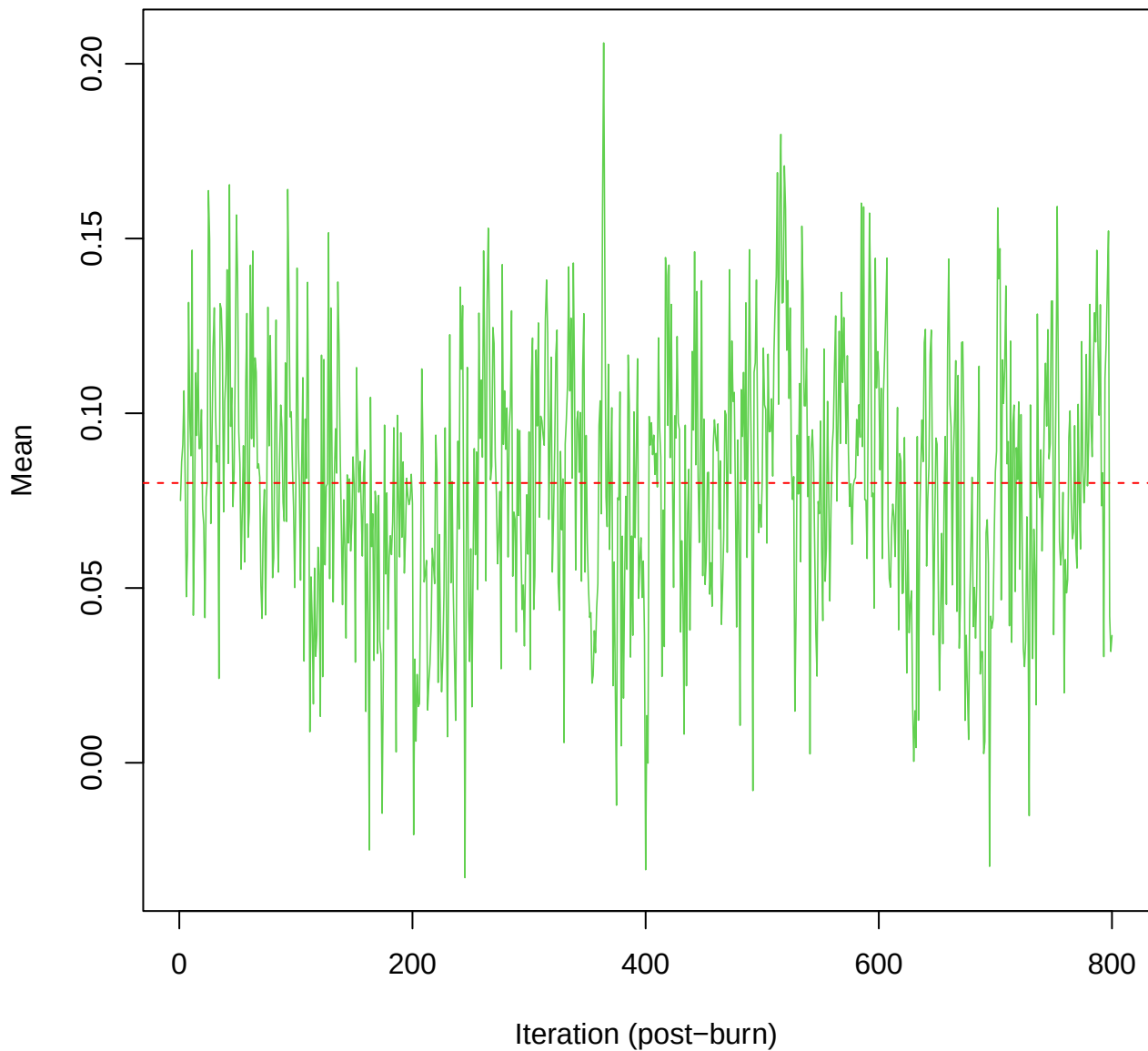
SCE3 | k=3 | $\mu[\text{comp2}, \text{PC1}]$



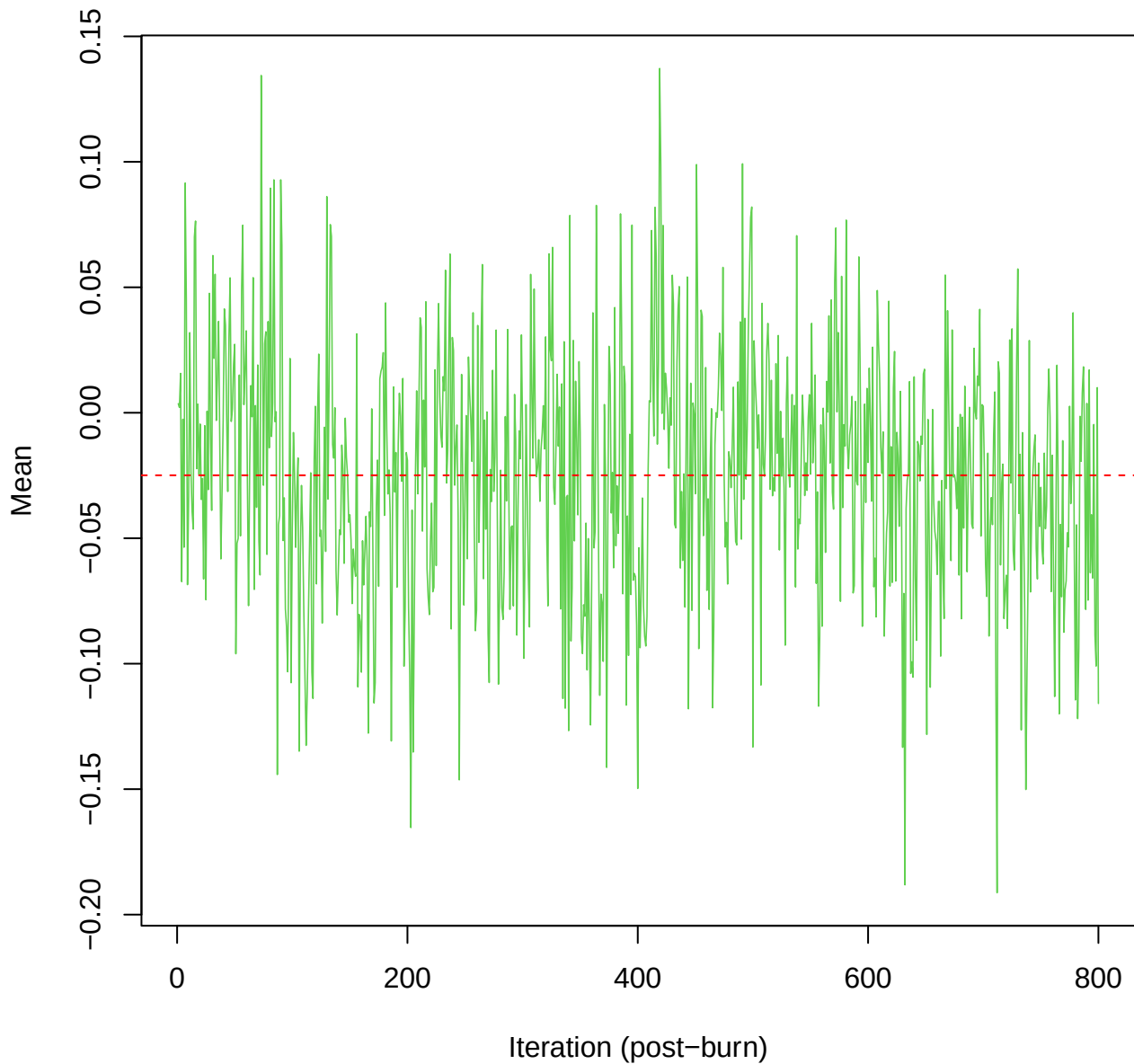
SCE3 | k=3 | $\mu[\text{comp2}, \text{PC2}]$



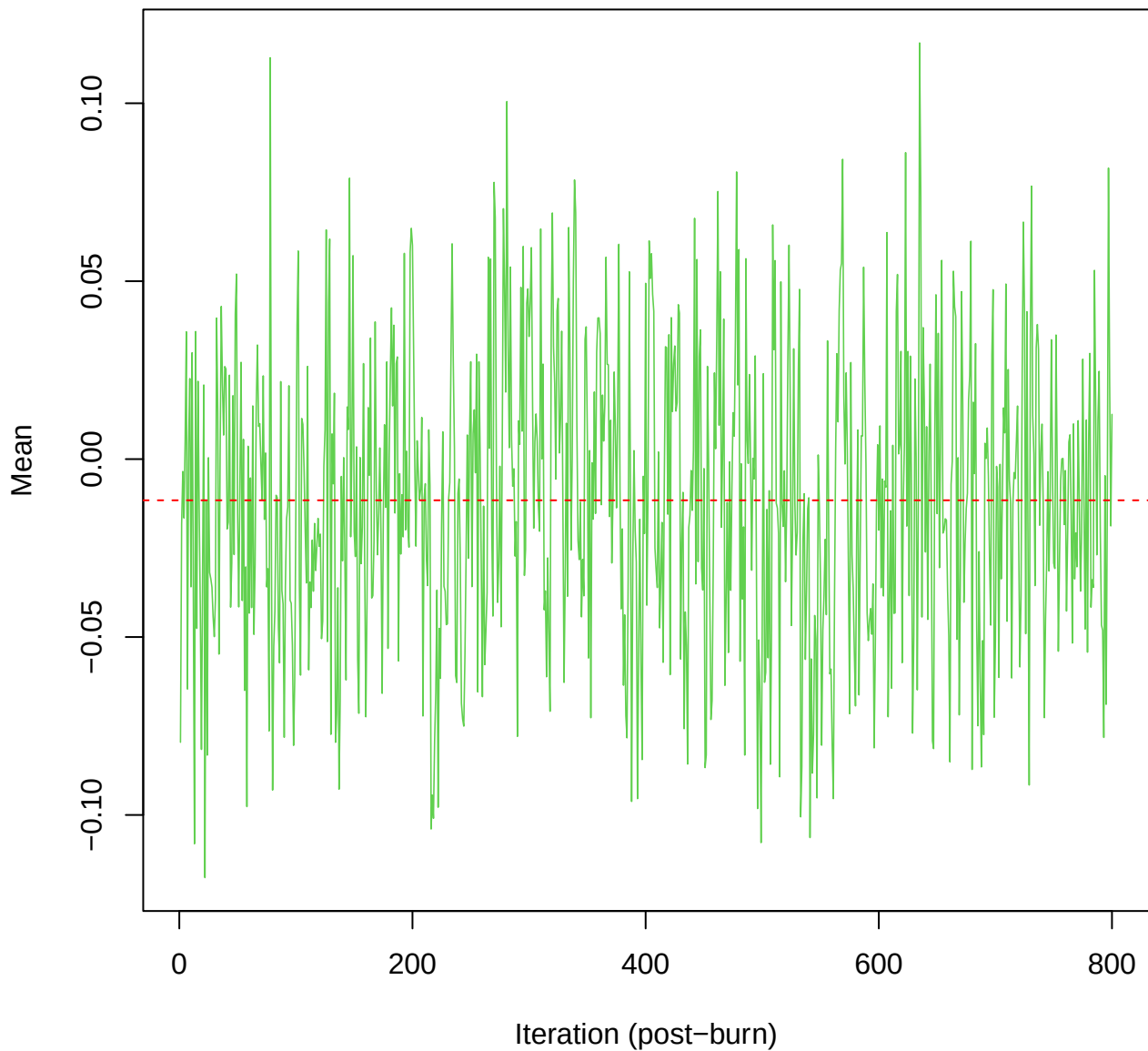
SCE3 | k=3 | $\mu[\text{comp2}, \text{PC3}]$



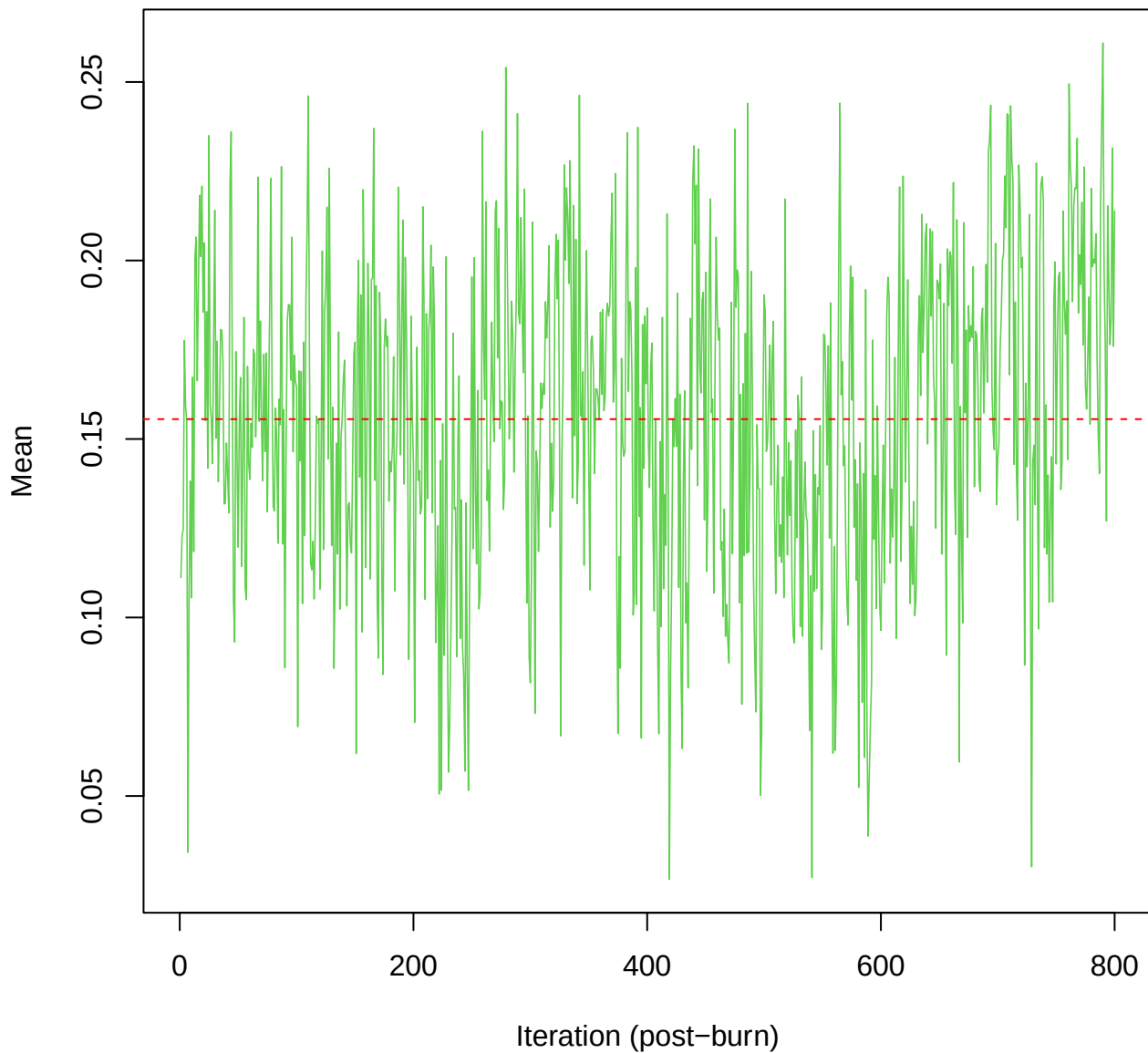
SCE3 | k=3 | $\mu[\text{comp2}, \text{PC4}]$



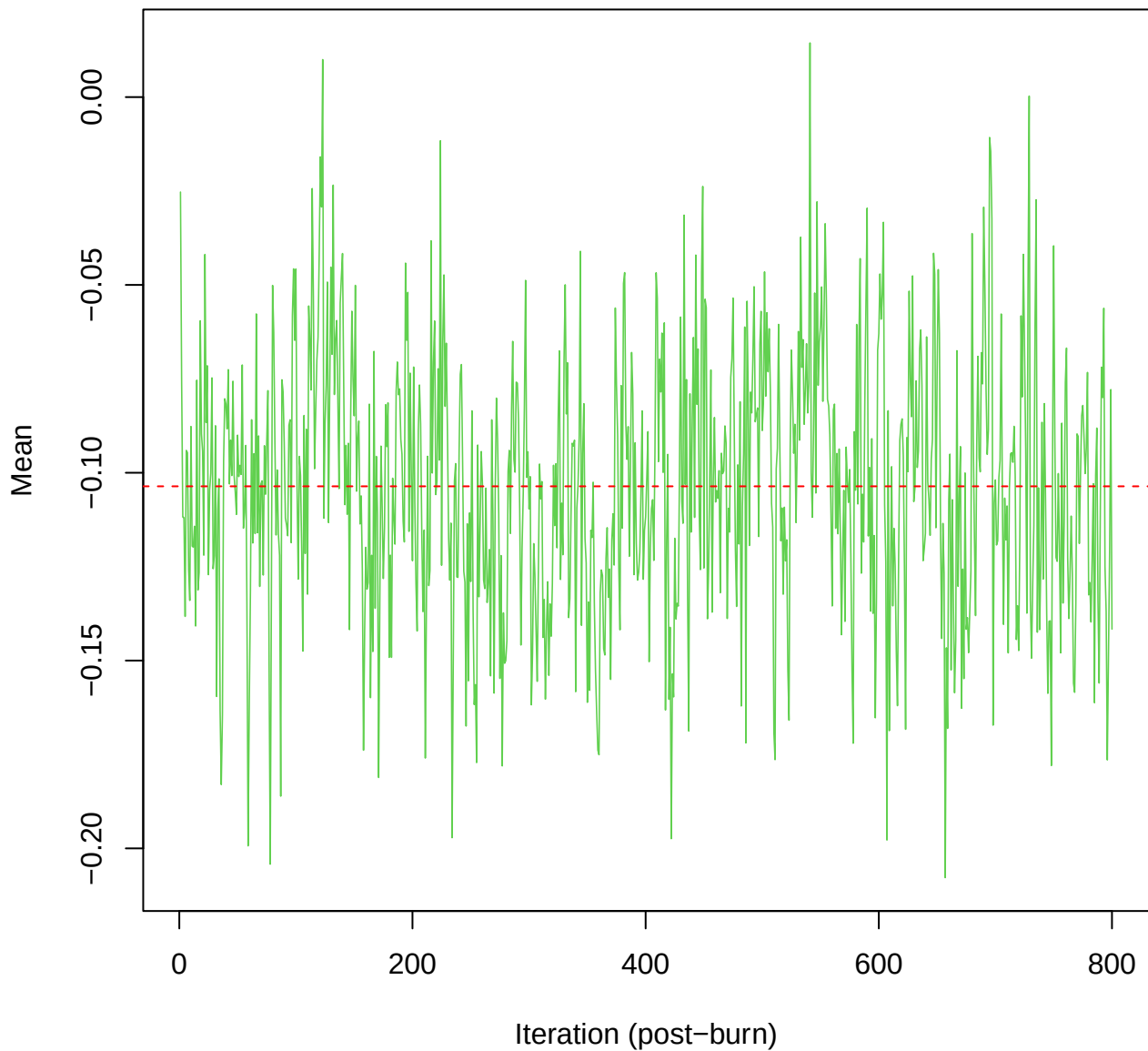
SCE3 | k=3 | $\mu[\text{comp2, PC5}]$



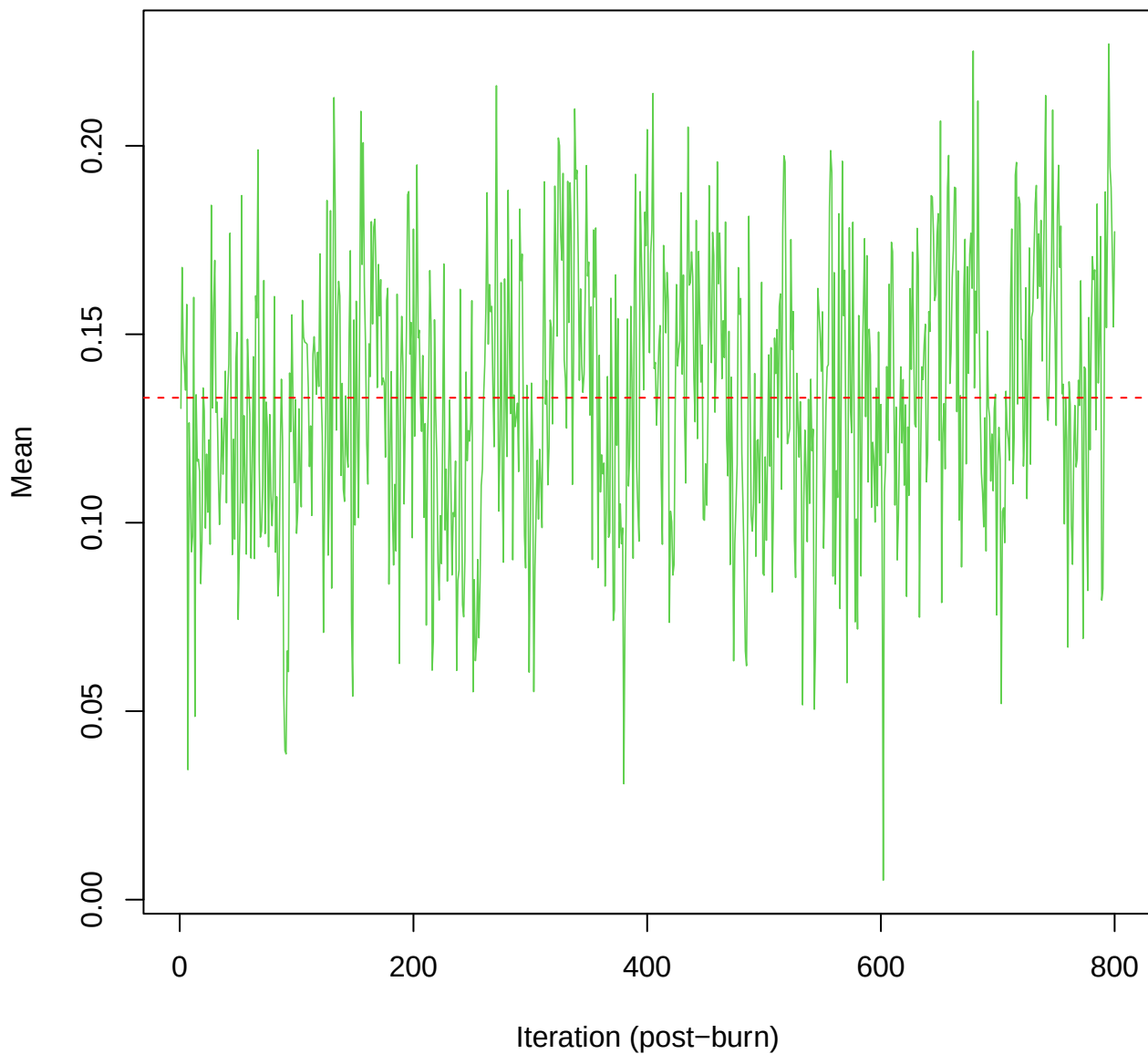
SCE3 | k=3 | $\mu[\text{comp2, PC6}]$



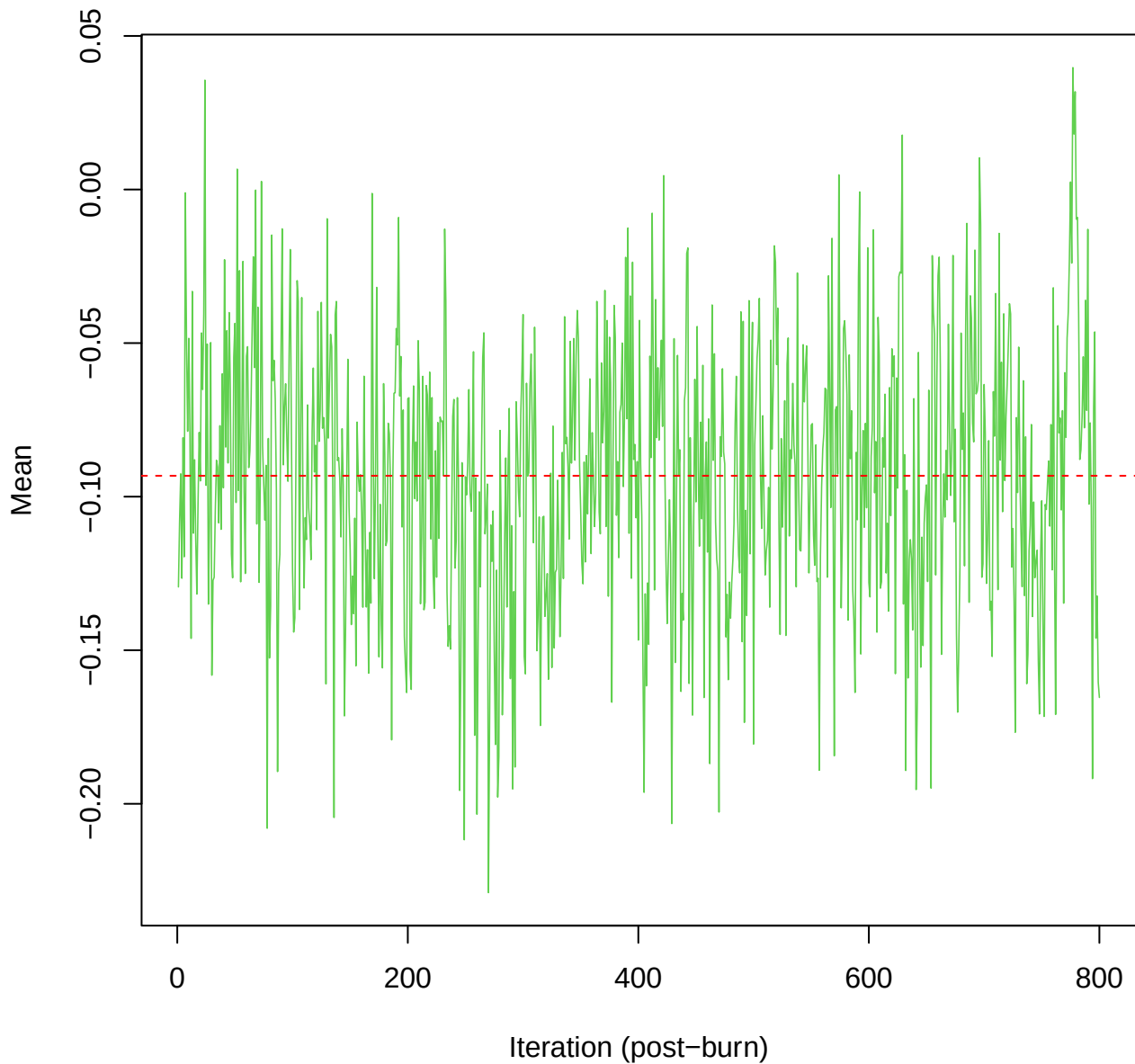
SCE3 | k=3 | $\mu[\text{comp2}, \text{PC7}]$



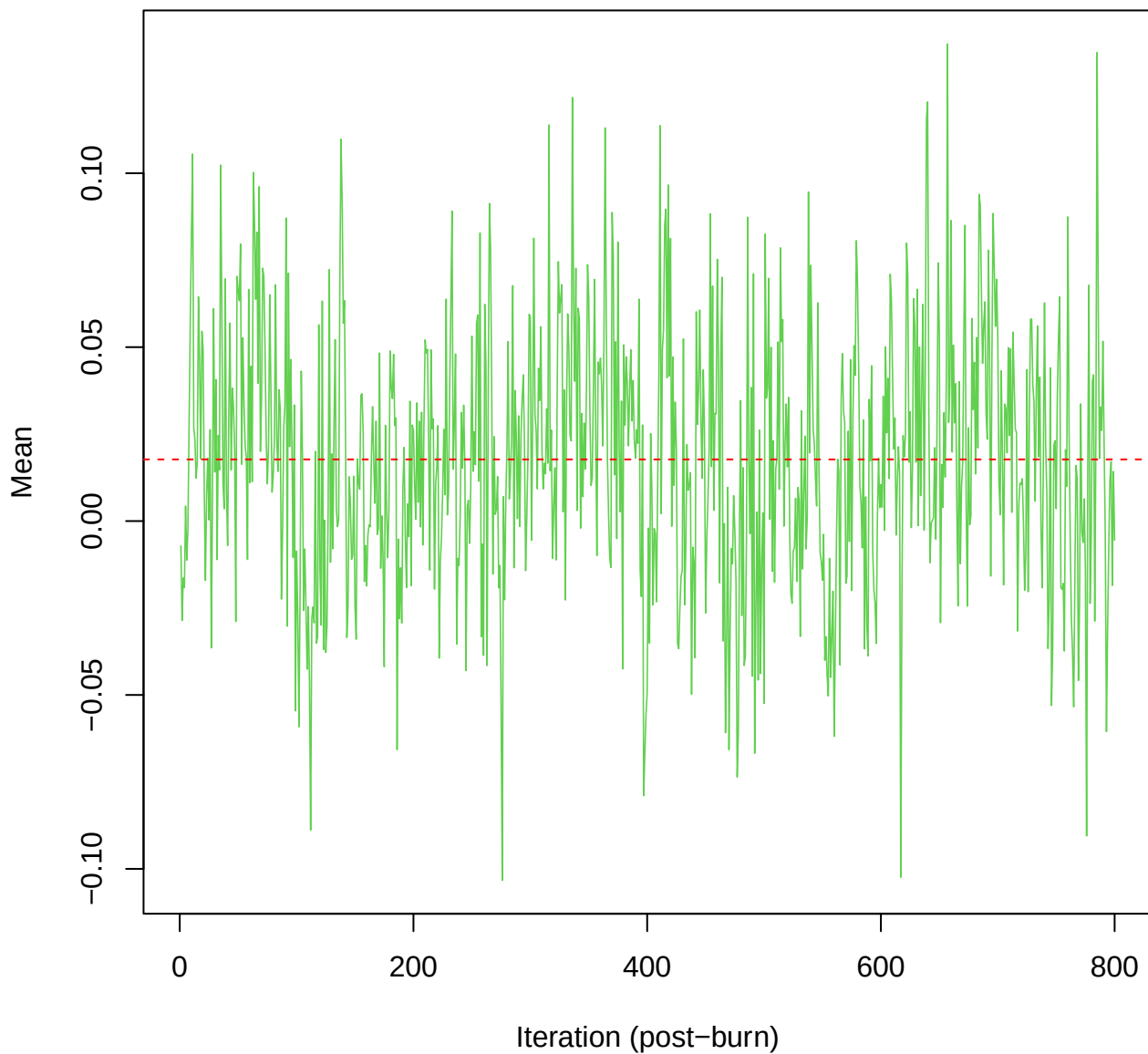
SCE3 | k=3 | $\mu[\text{comp2}, \text{PC8}]$



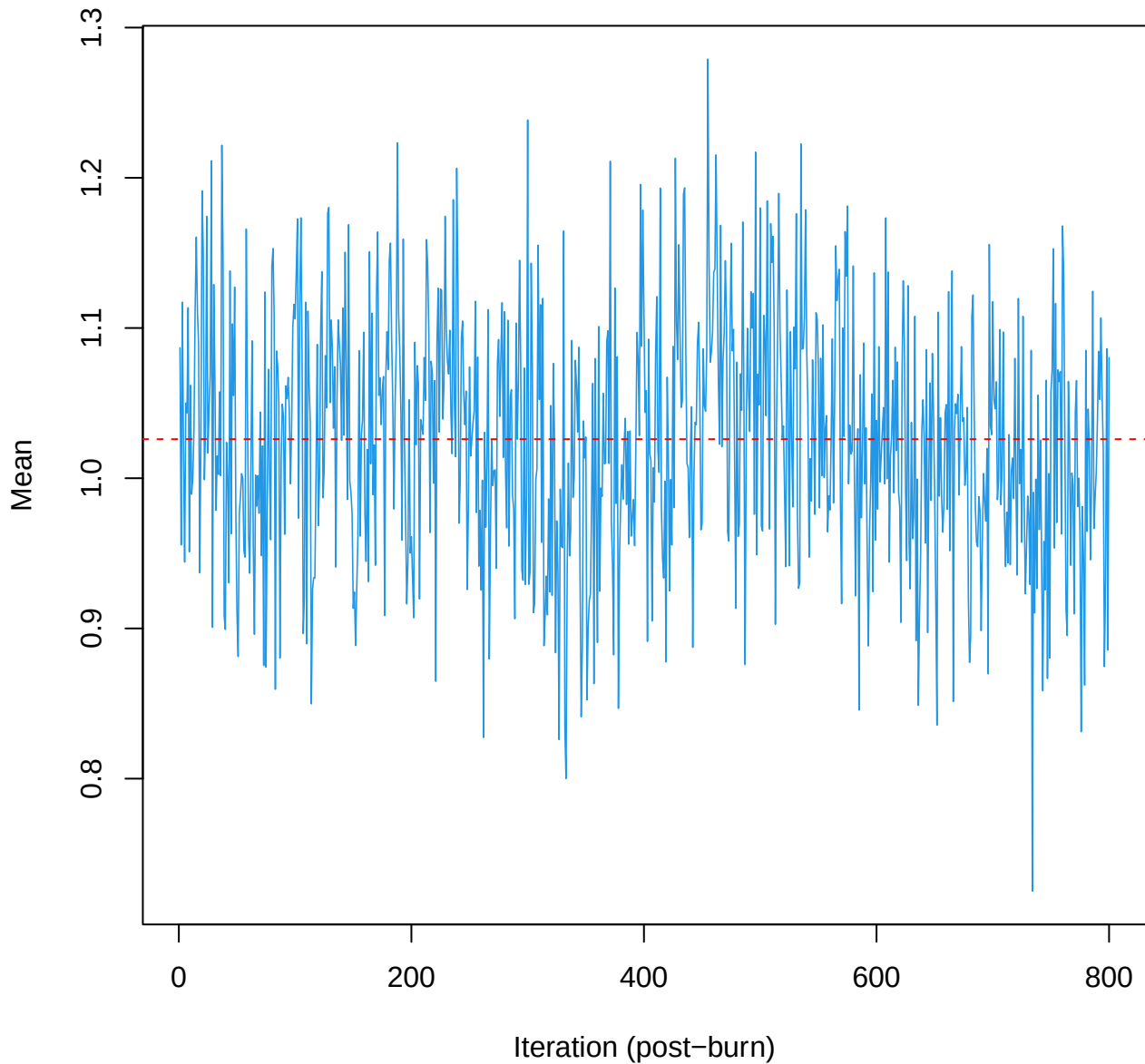
SCE3 | k=3 | mu[comp2, PC9]



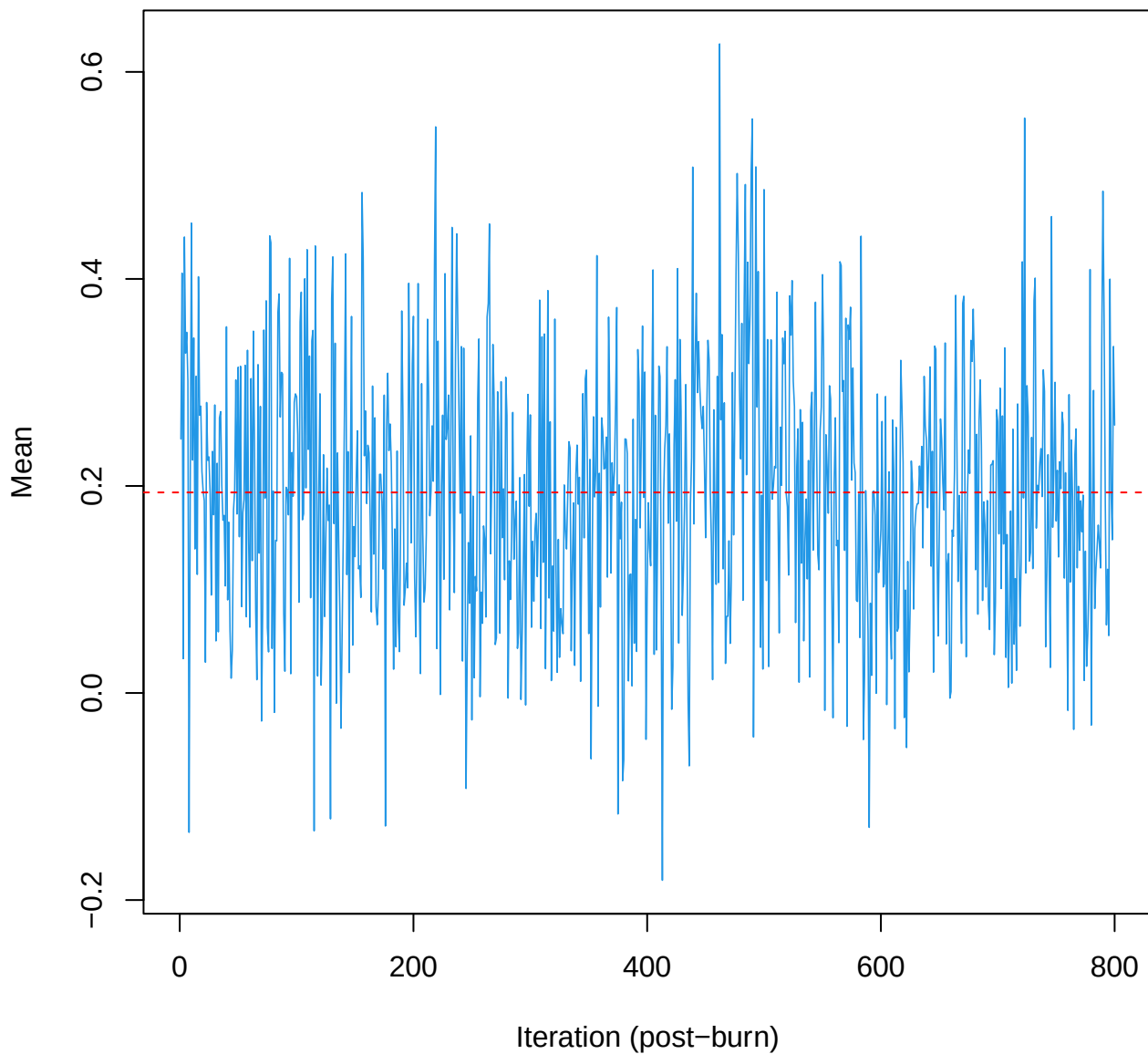
SCE3 | k=3 | mu[comp2, PC10]



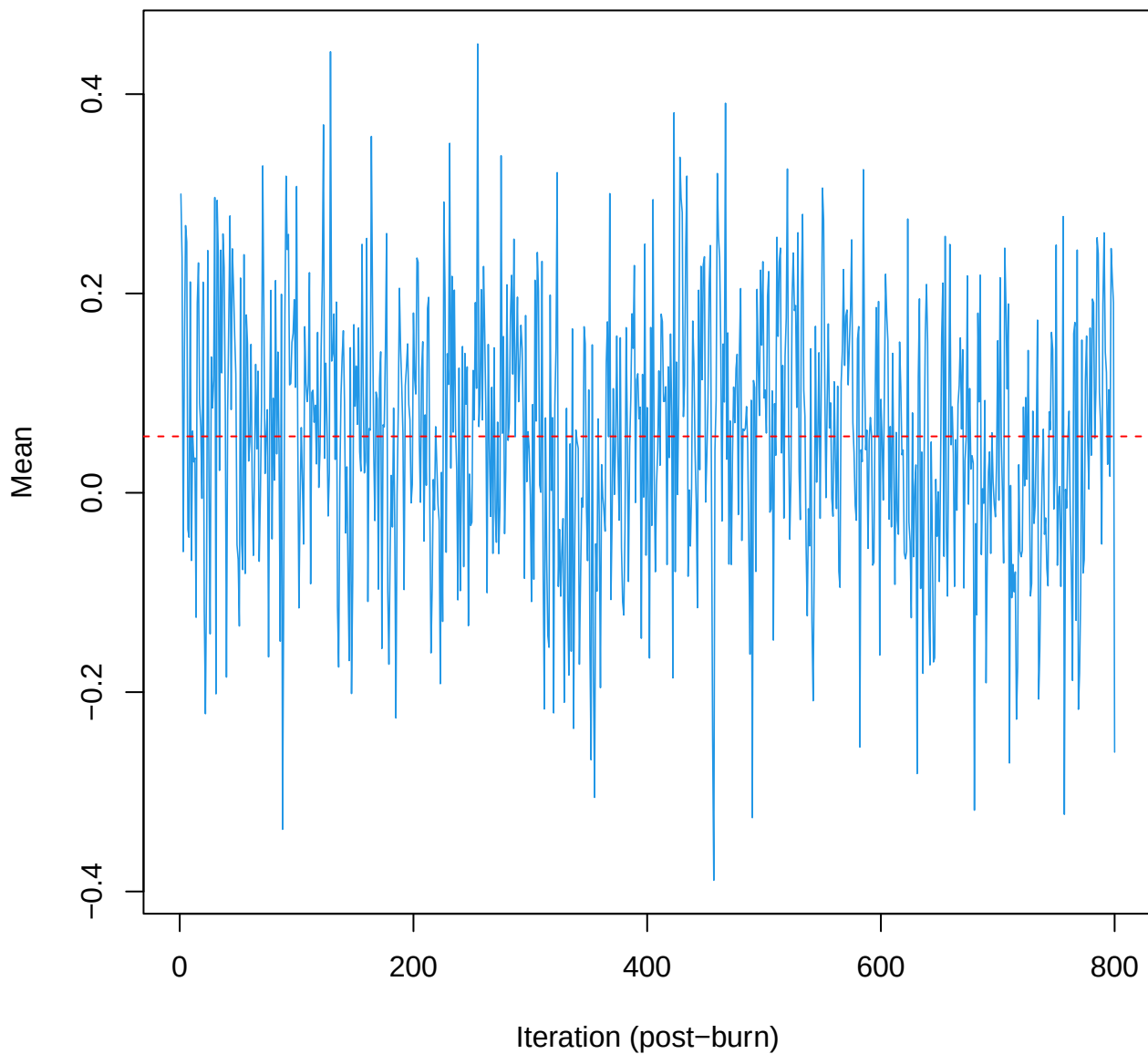
SCE3 | k=3 | mu[comp3, PC1]



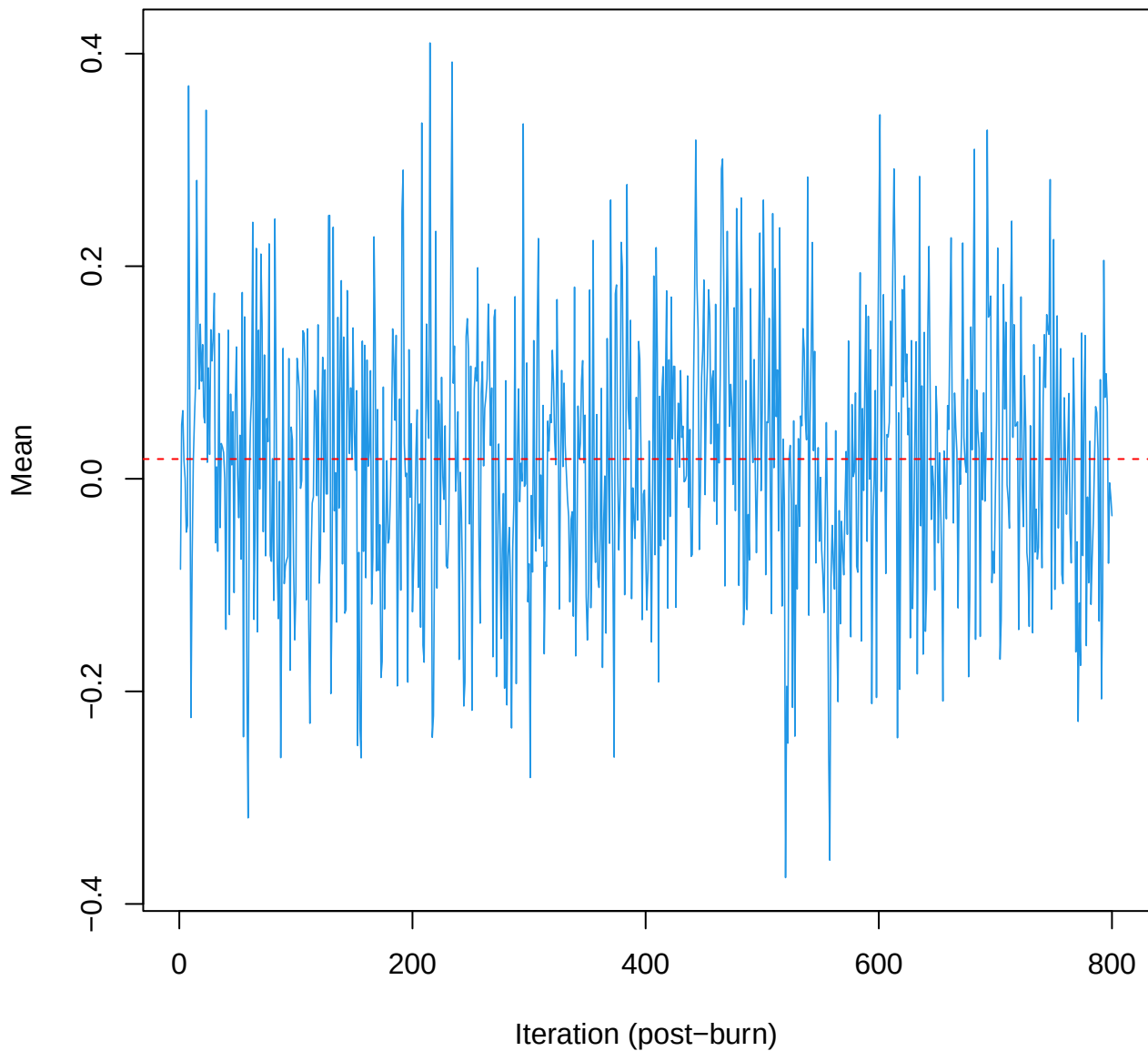
SCE3 | k=3 | $\mu[\text{comp3, PC2}]$



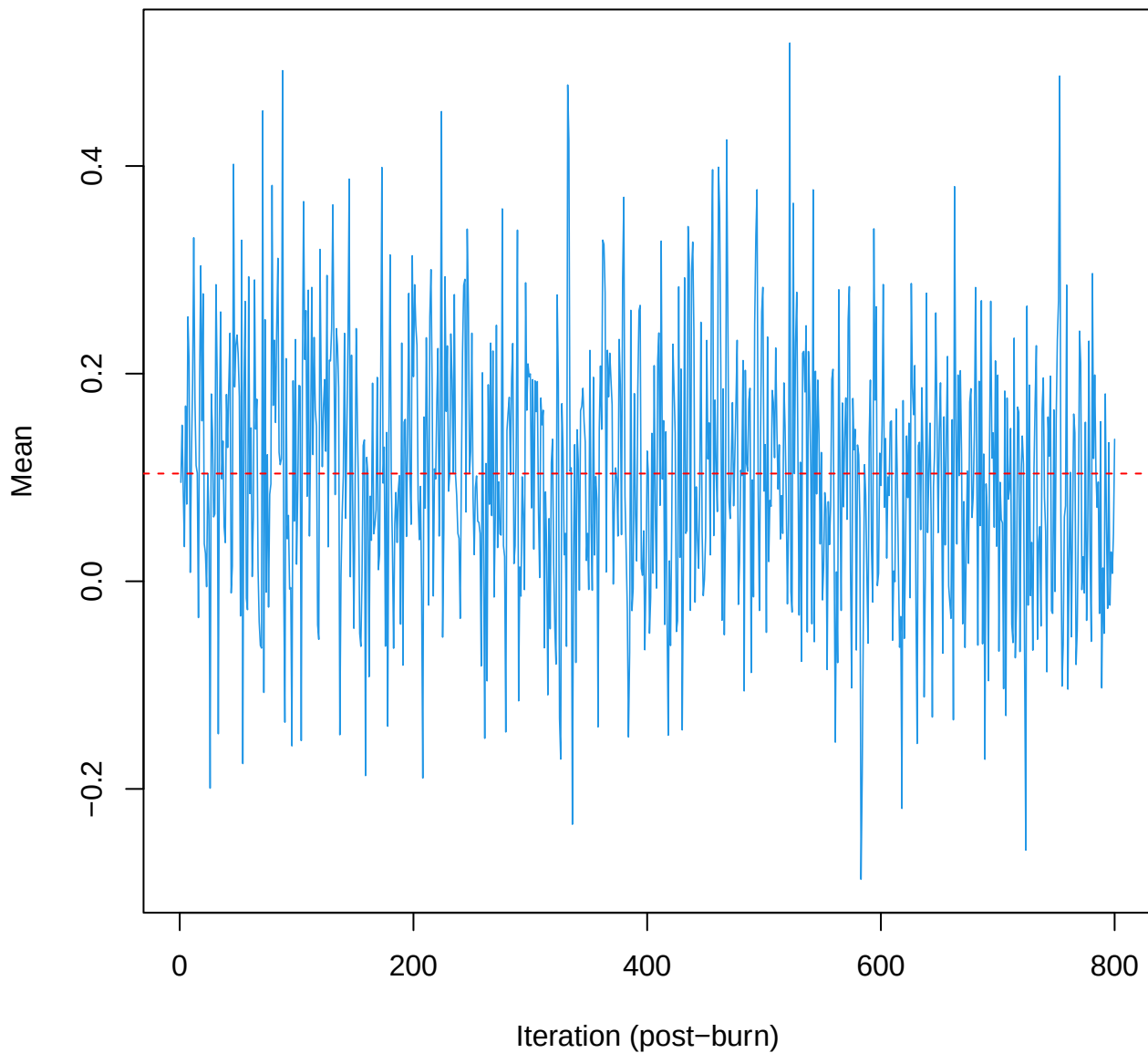
SCE3 | k=3 | $\mu[\text{comp3}, \text{PC3}]$



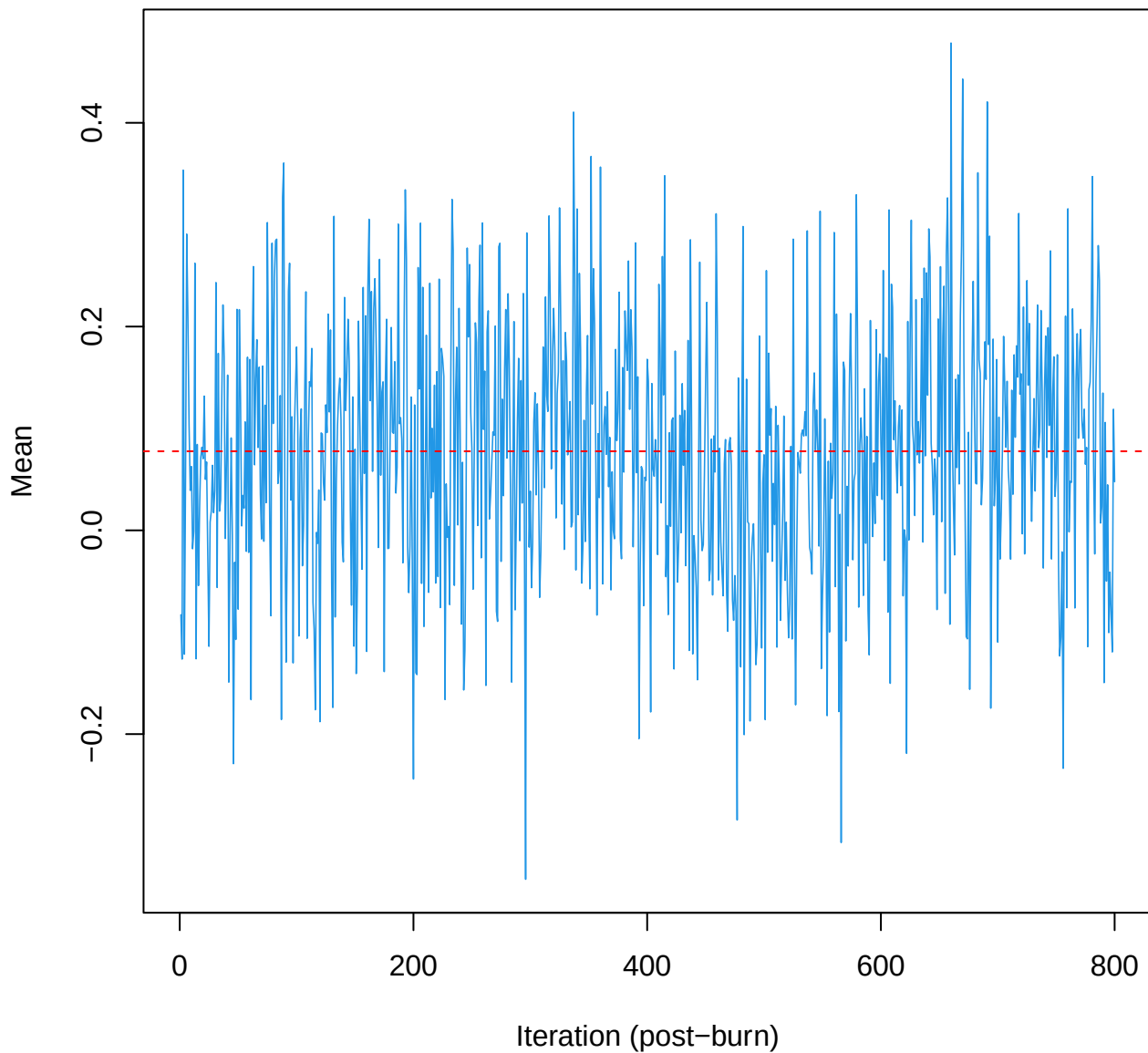
SCE3 | k=3 | $\mu[\text{comp3}, \text{PC4}]$



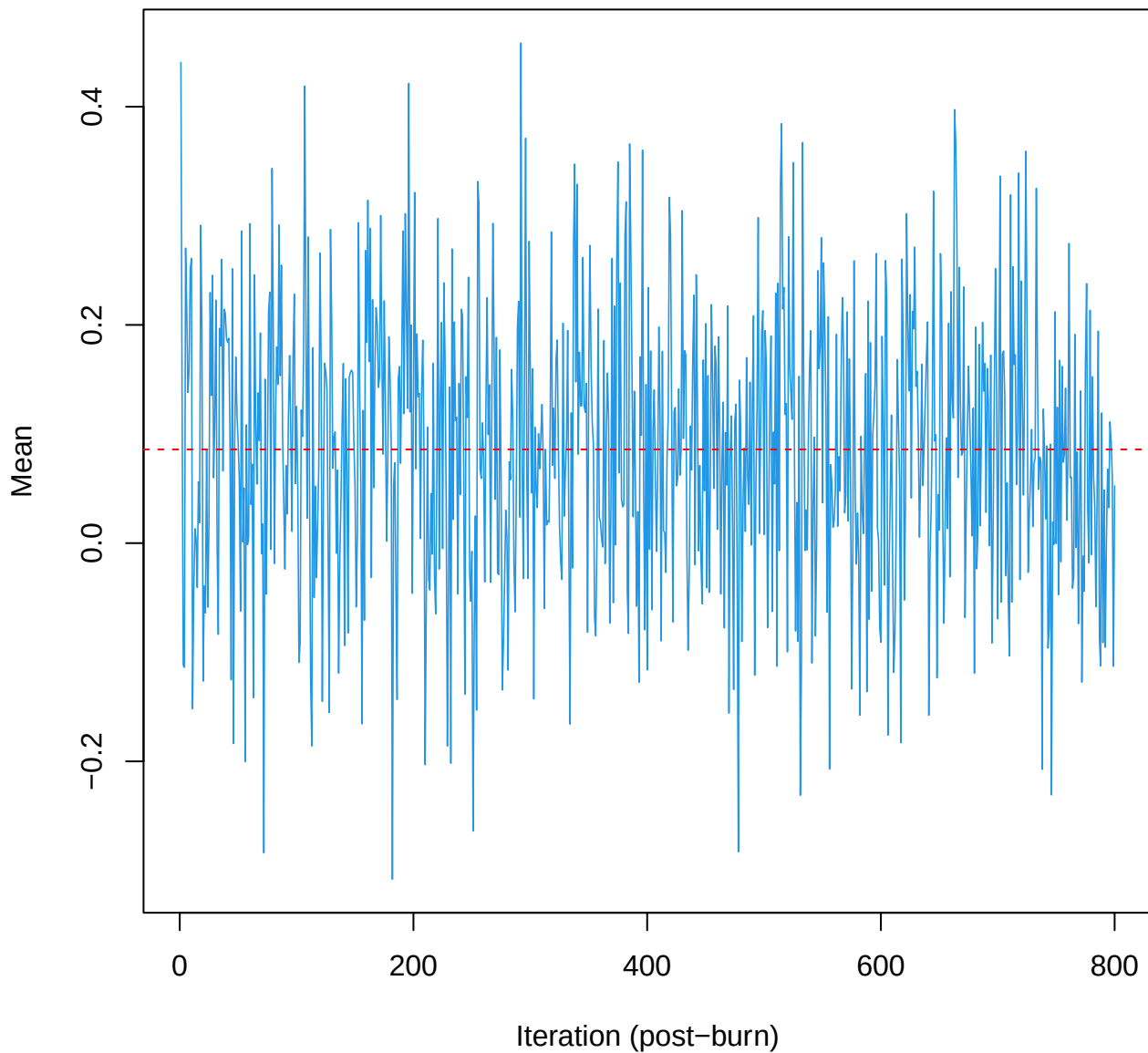
SCE3 | k=3 | $\mu[\text{comp3, PC5}]$



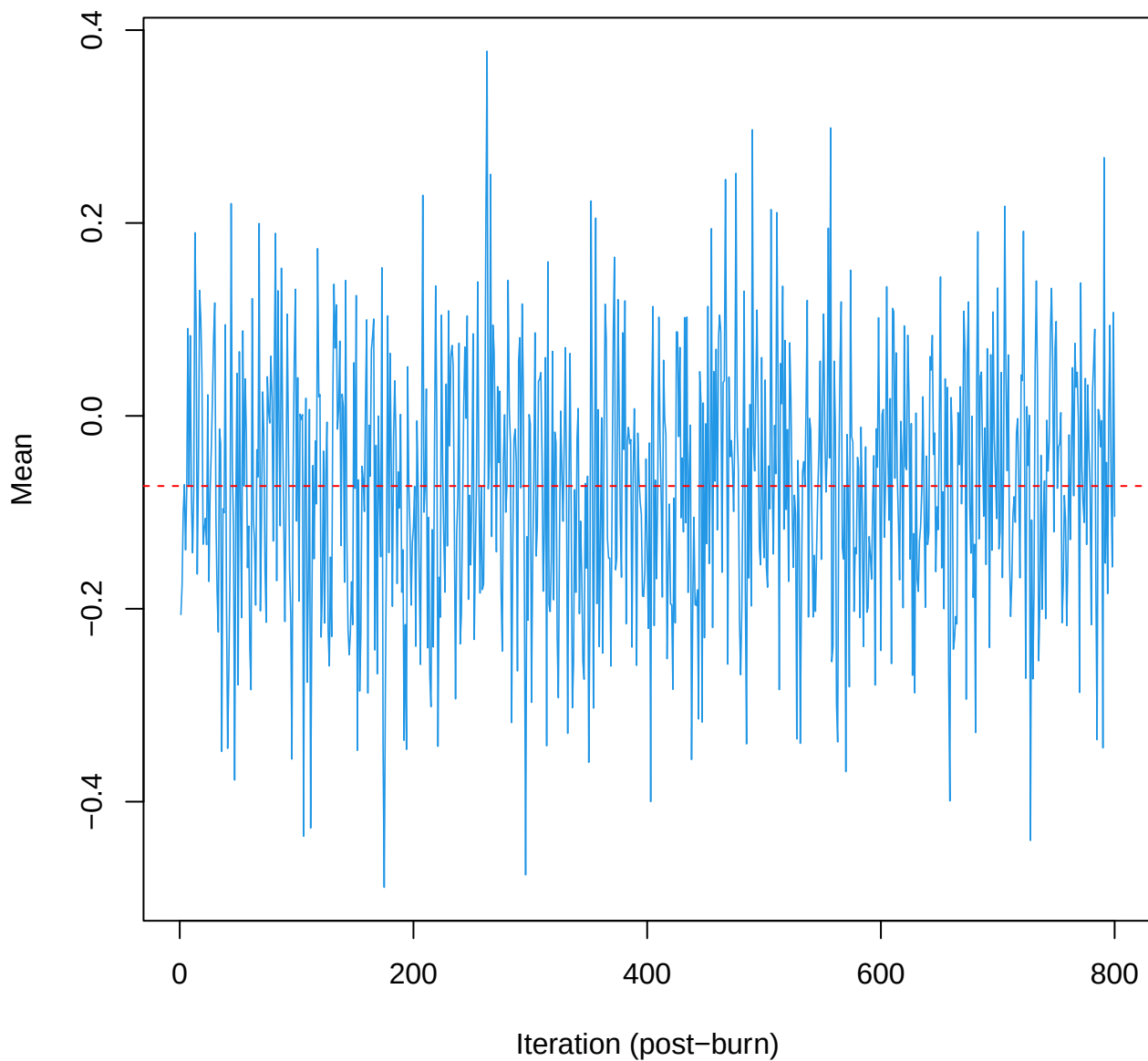
SCE3 | k=3 | $\mu[\text{comp3, PC6}]$



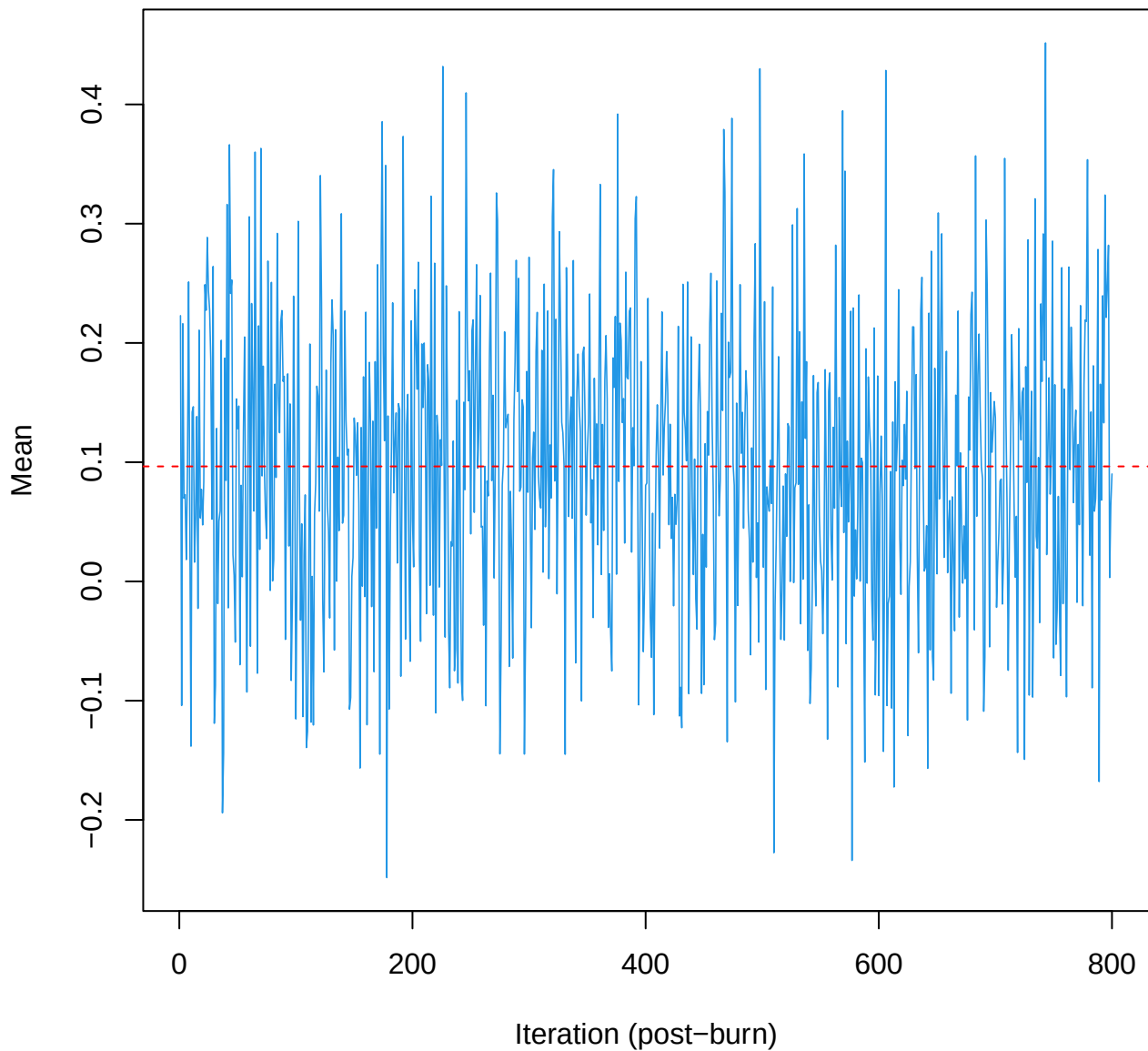
SCE3 | k=3 | $\mu[\text{comp3, PC7}]$



SCE3 | k=3 | mu[comp3, PC8]



SCE3 | k=3 | mu[comp3, PC9]



SCE3 | k=3 | mu[comp3, PC10]

