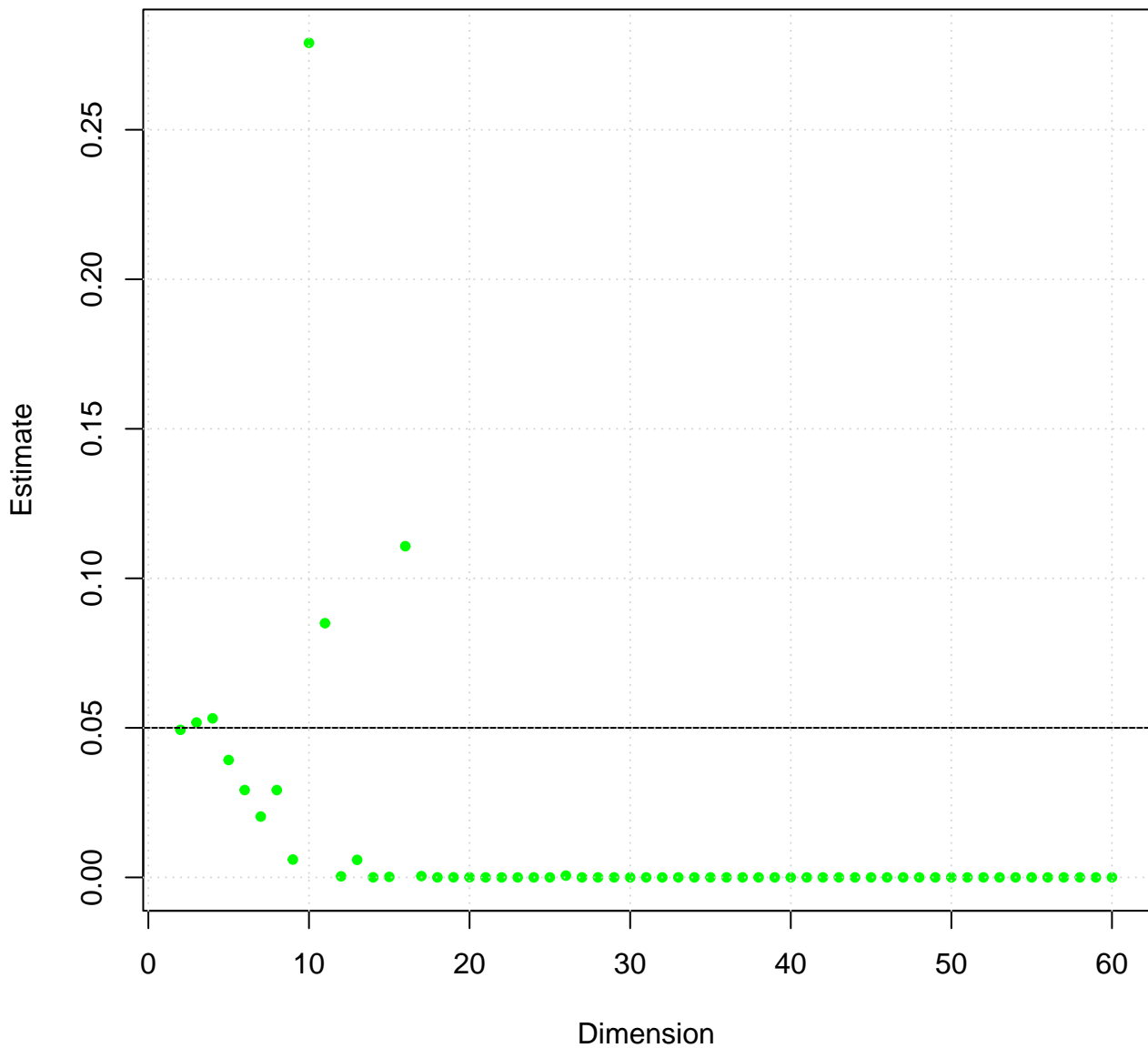
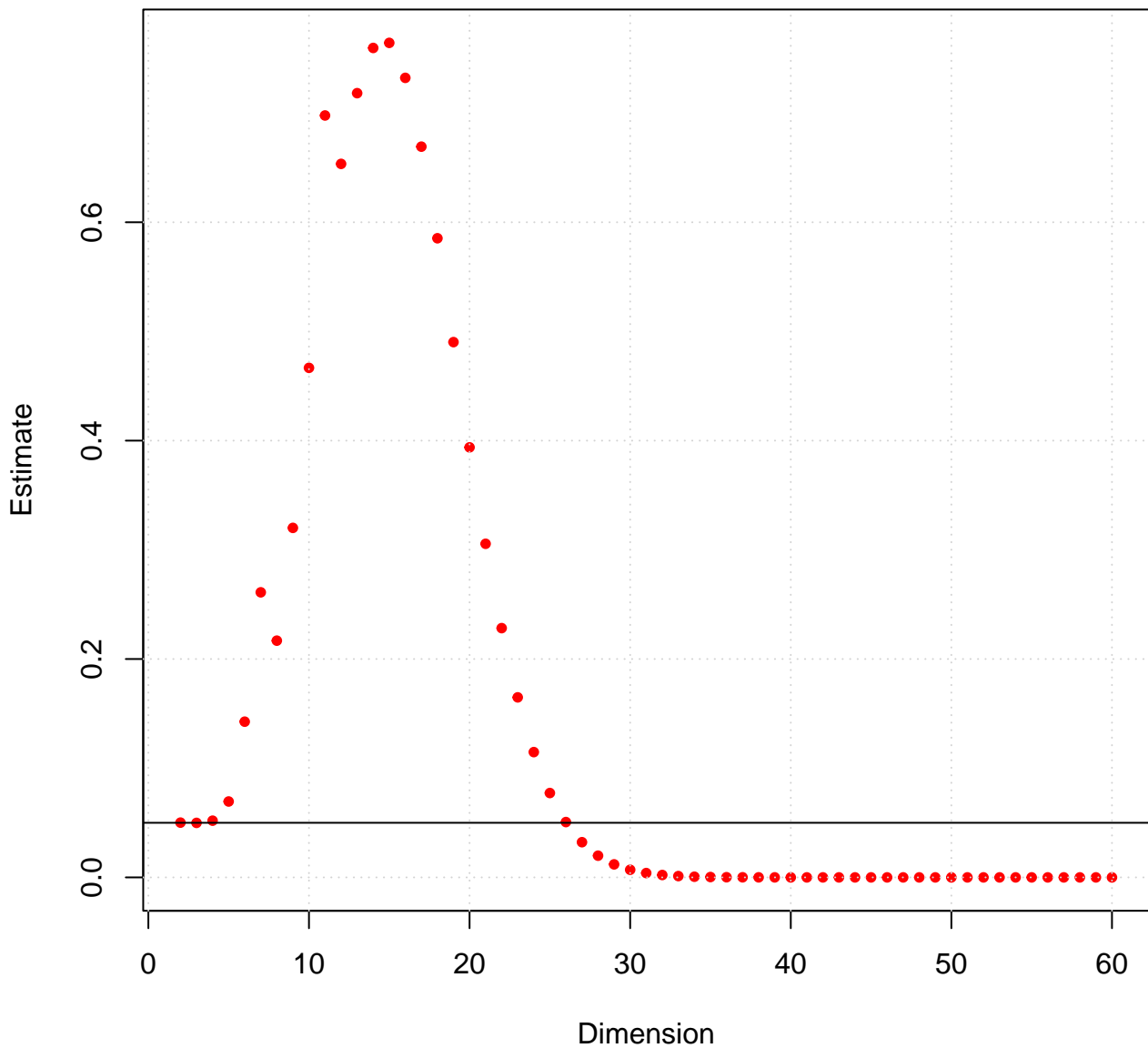


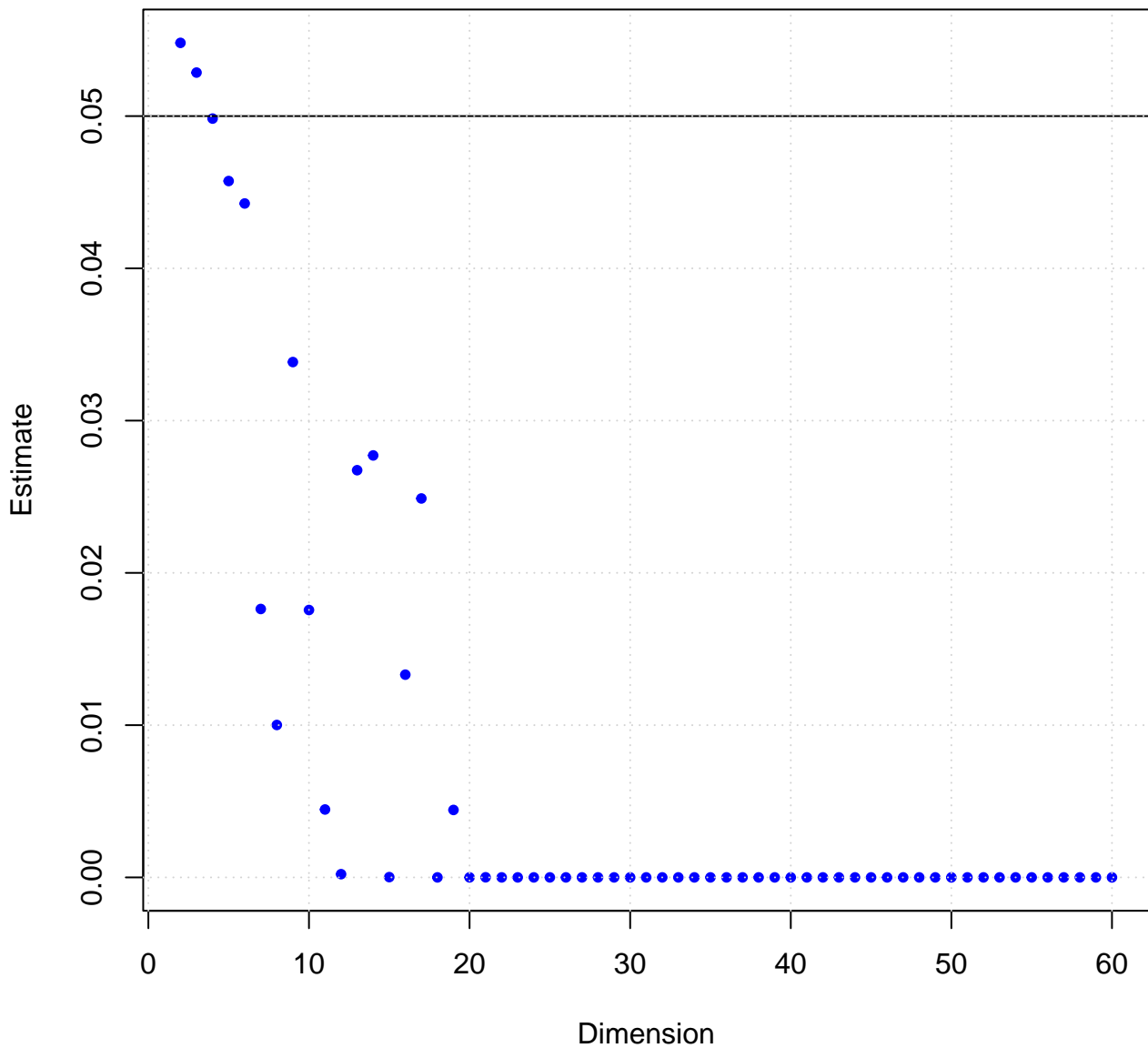
# Halton-Estimate



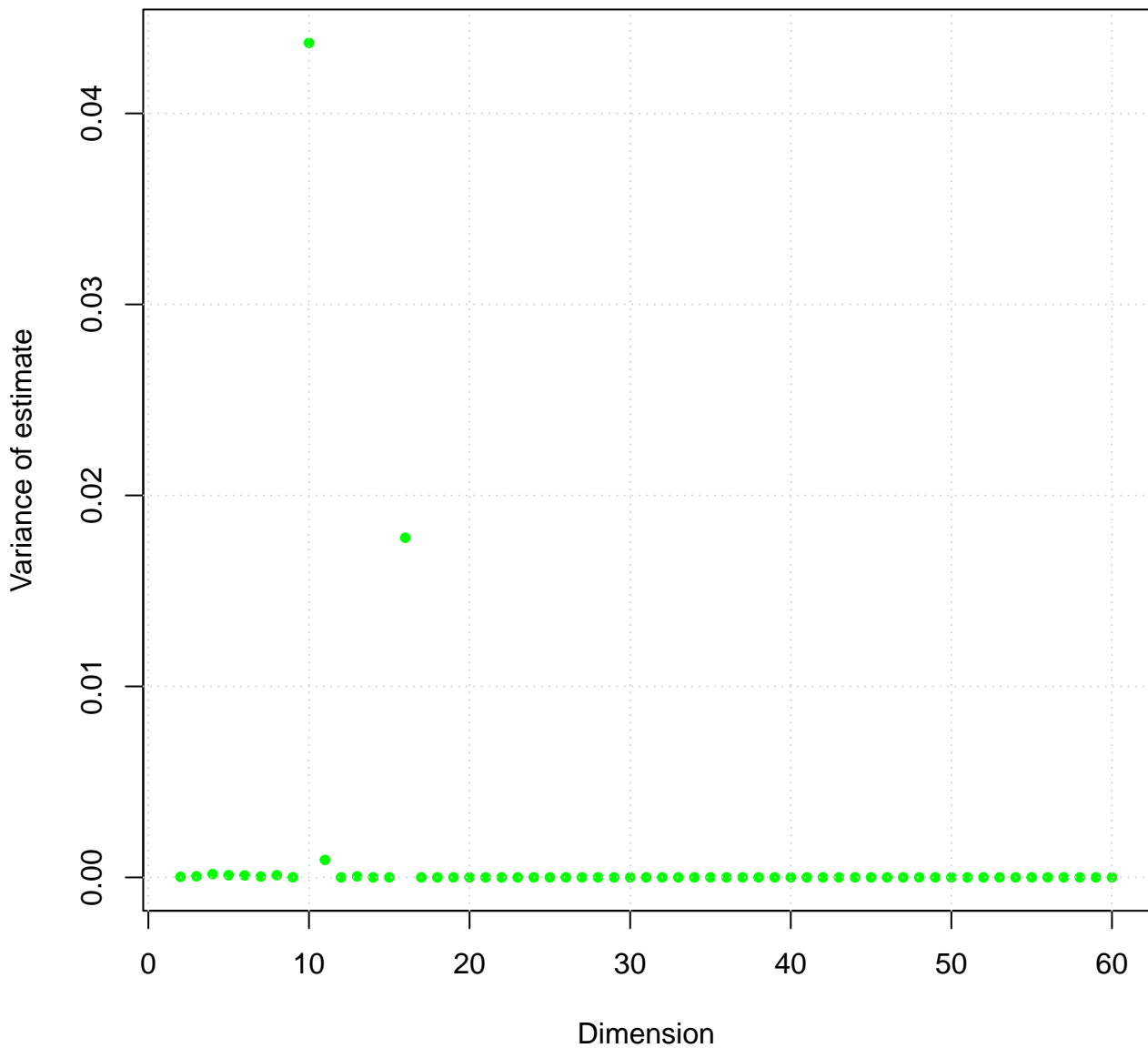
## Sobol-Estimate



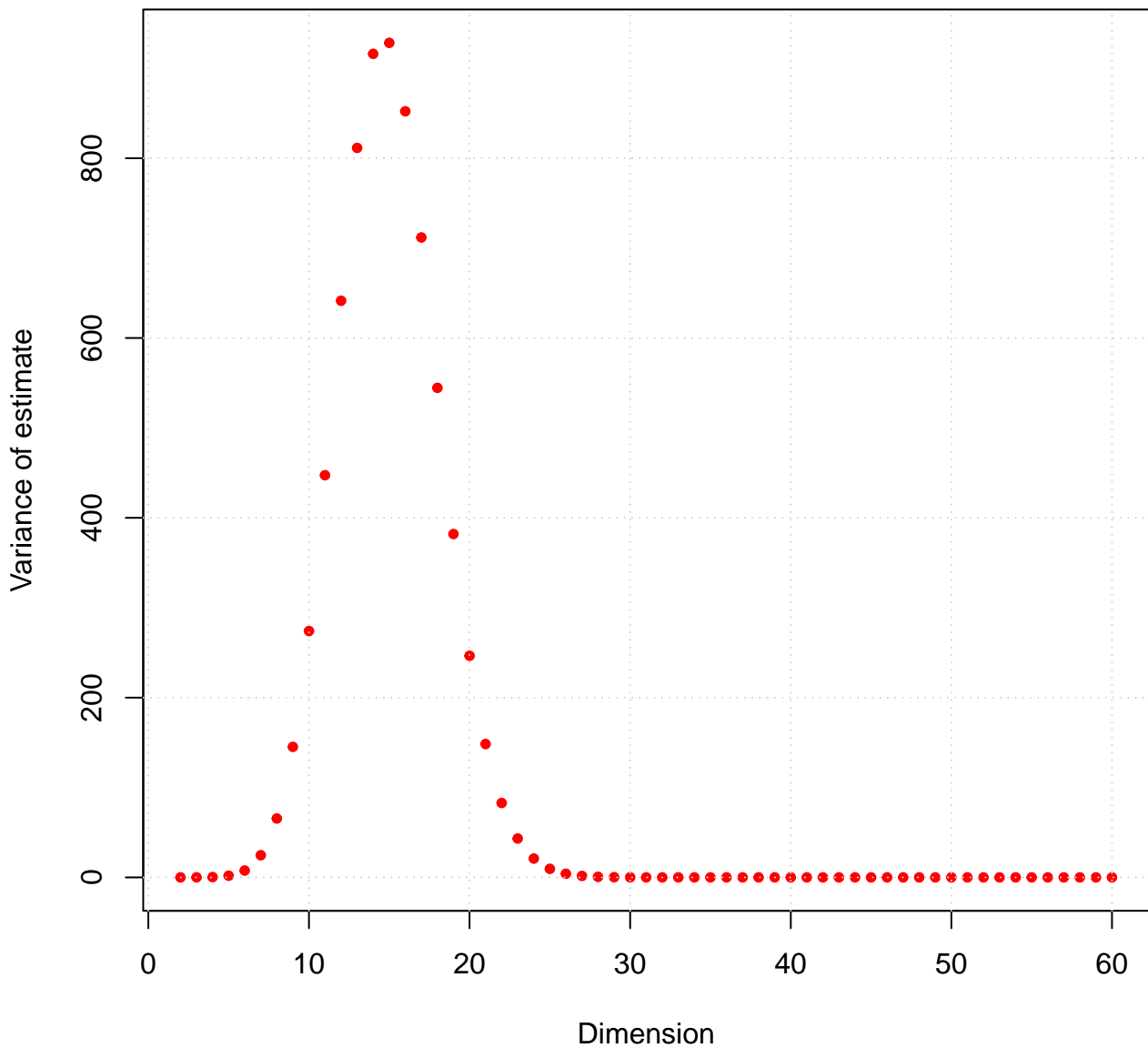
# Pseudo-Estimate



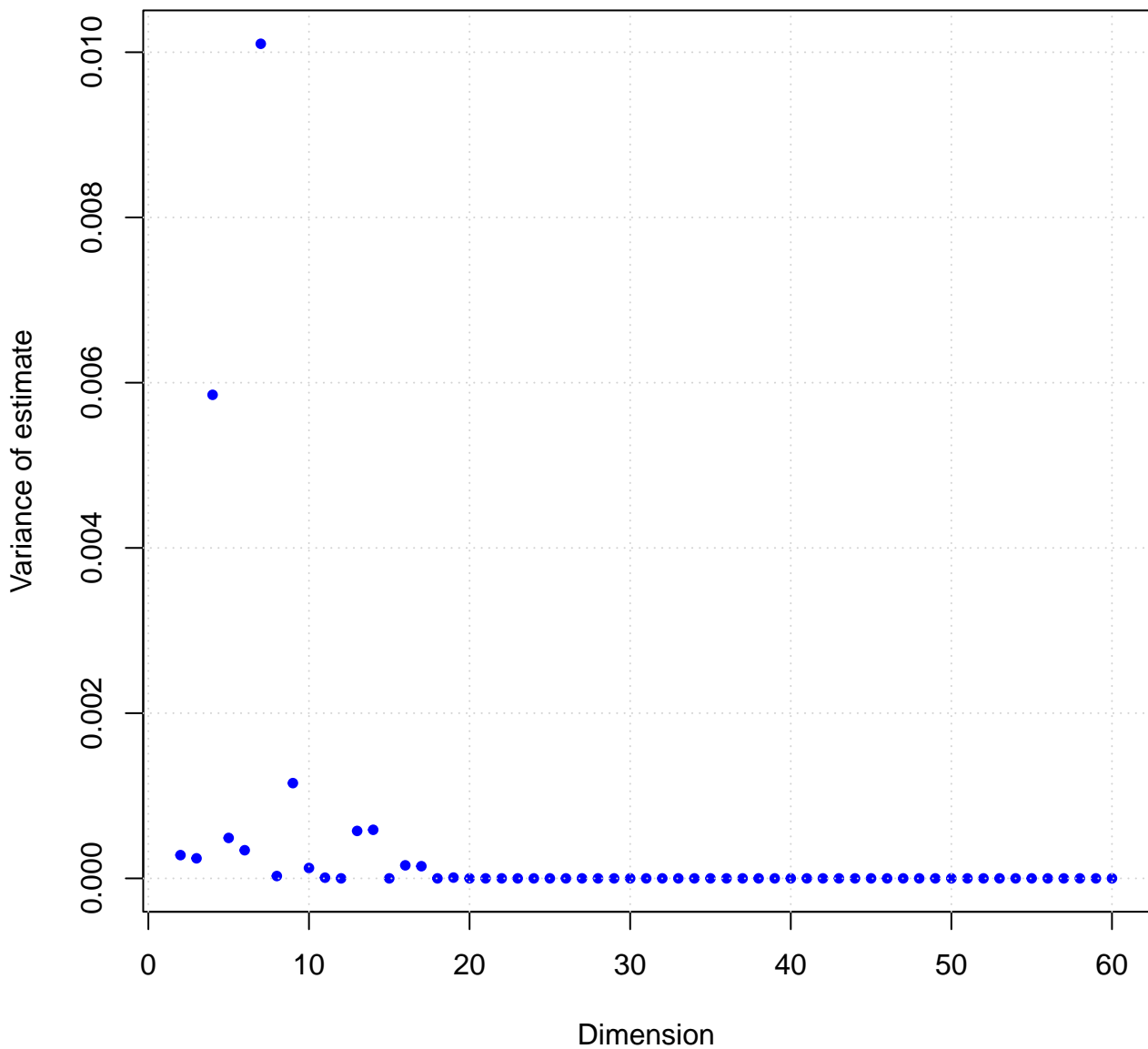
## Variance of Halton-Estimate



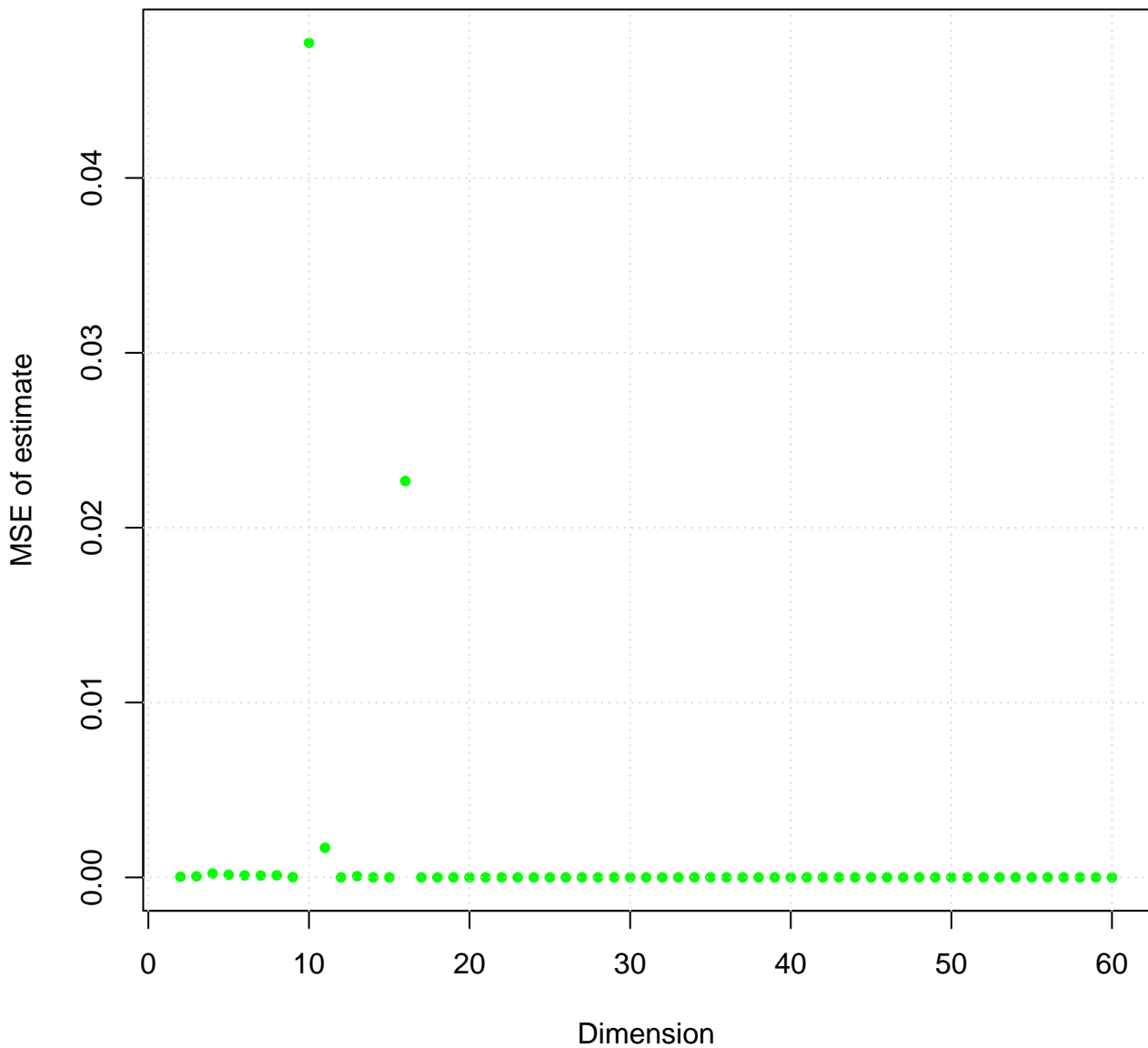
# Variance of Sobol-Estimate



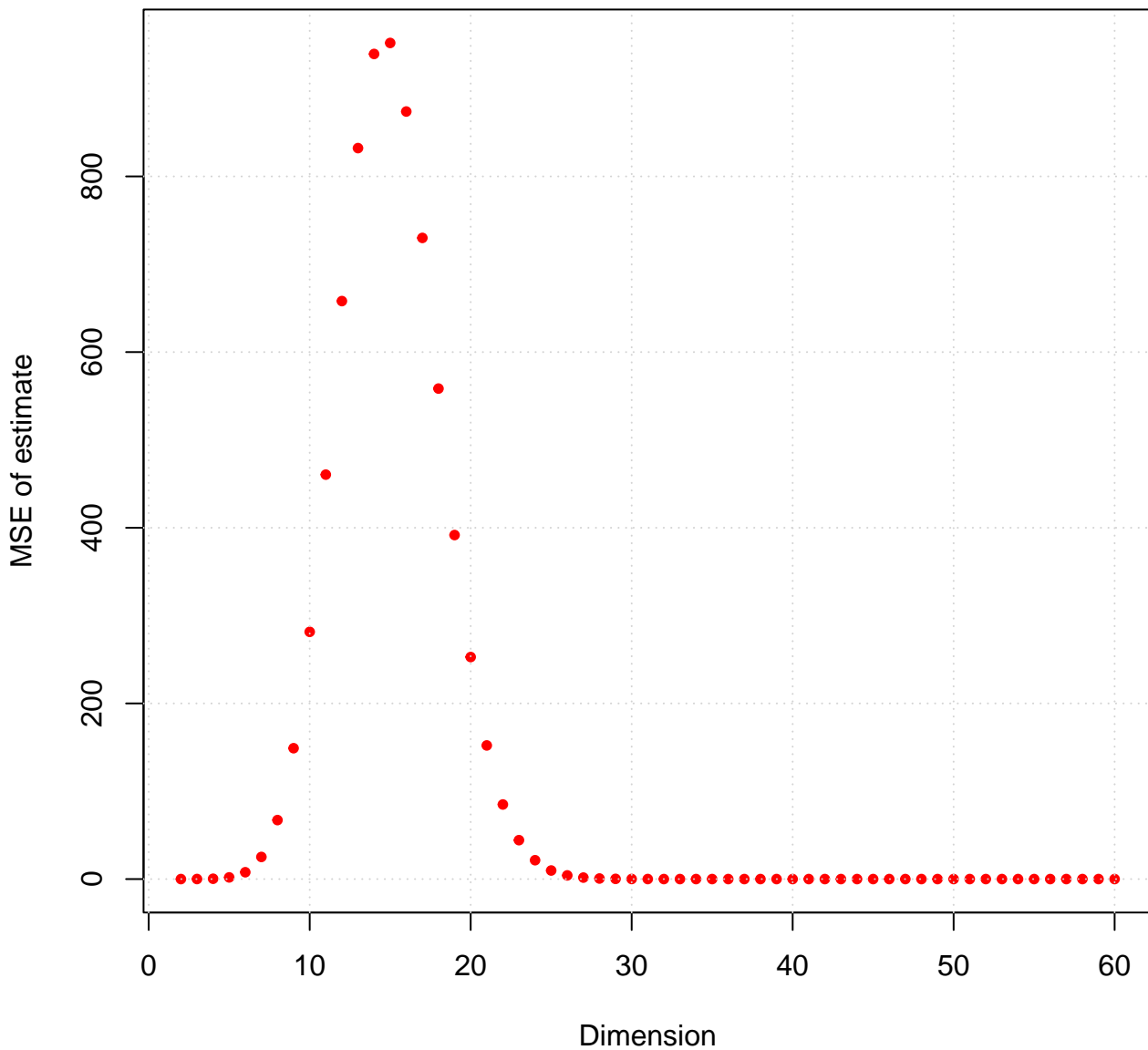
## Variance of Pseudo-Estimate



**MSE of Halton-Estimate**

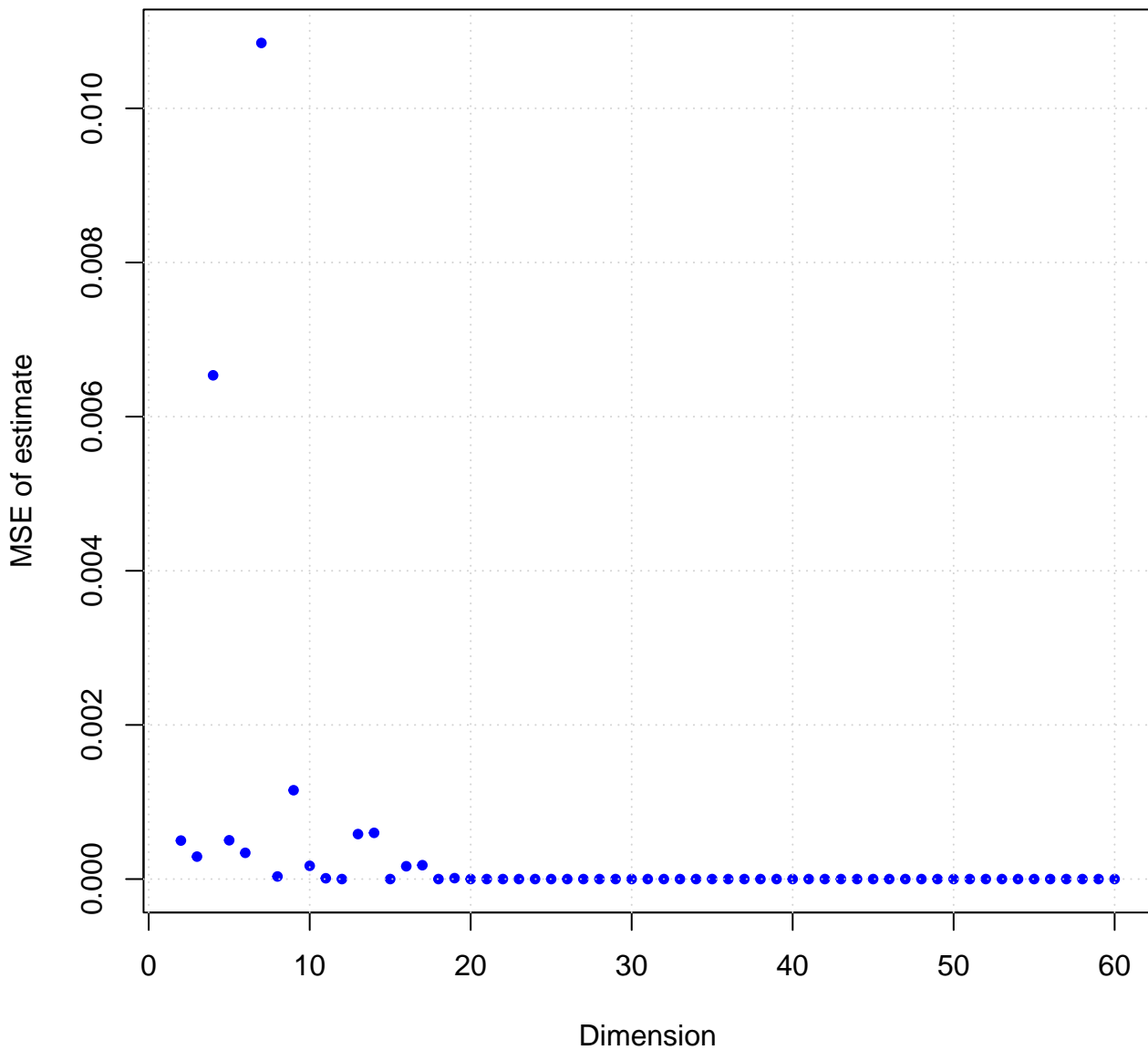


**MSE of Sobol-Estimate**

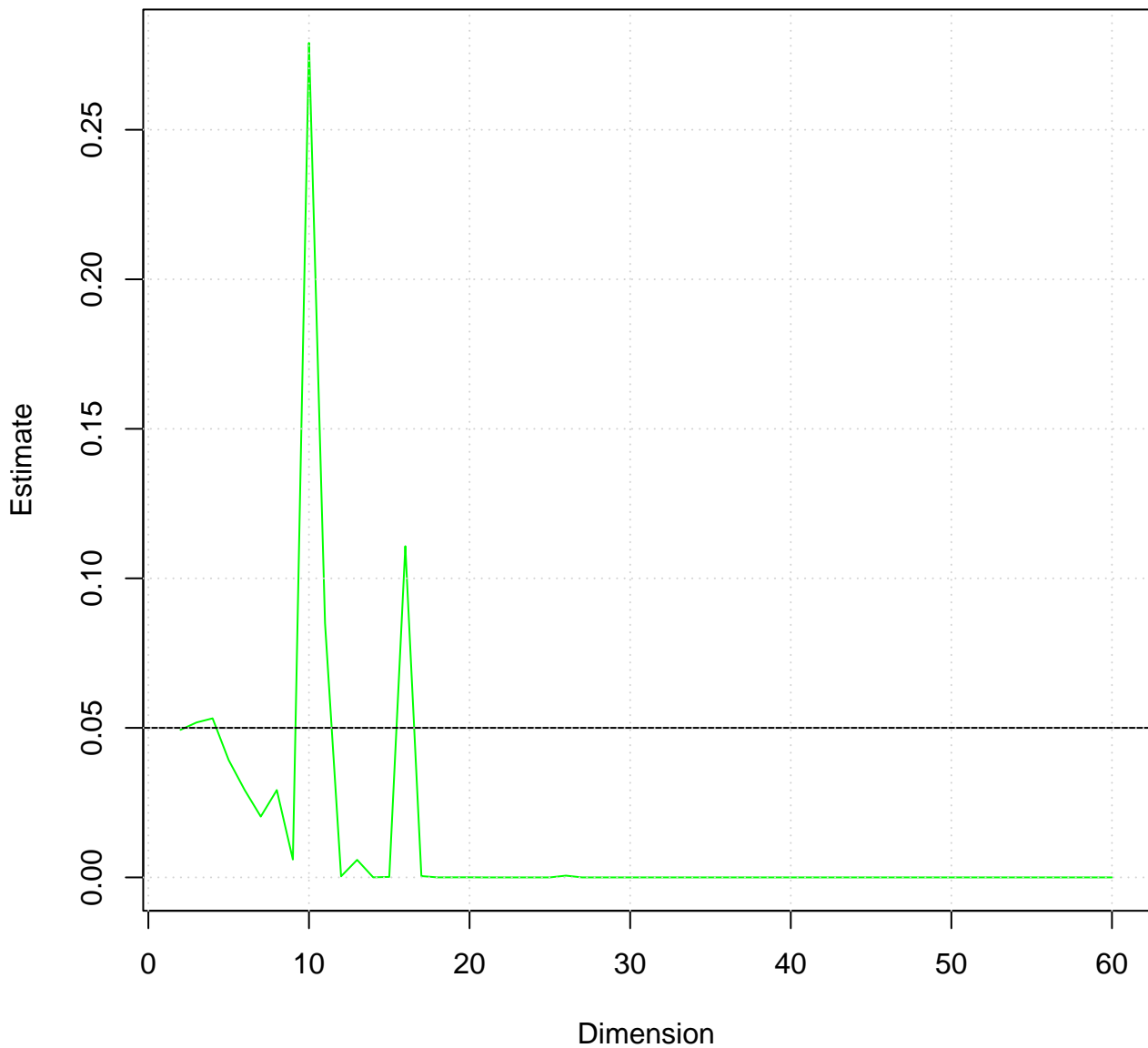




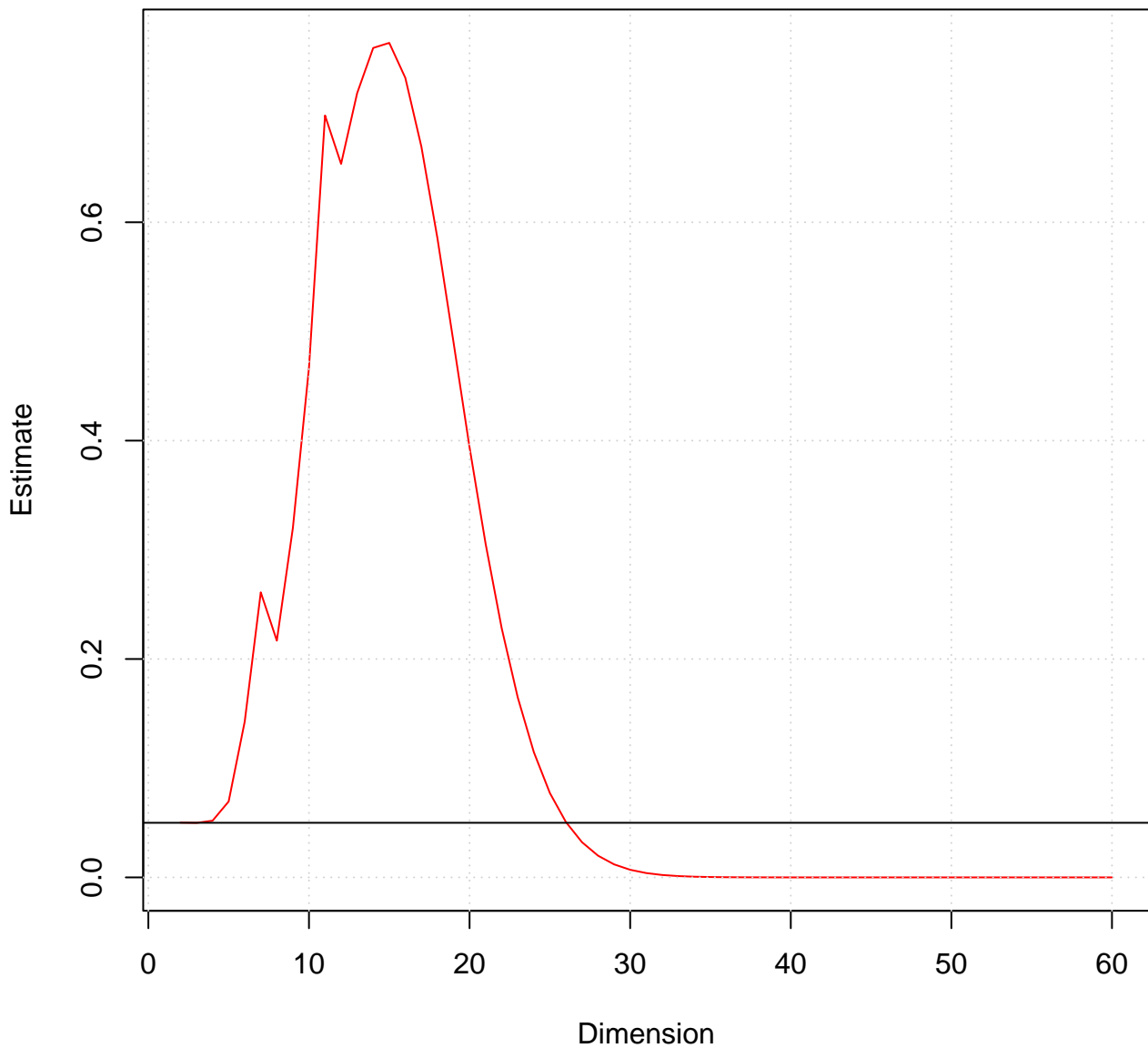
# MSE of Pseudo-Estimate



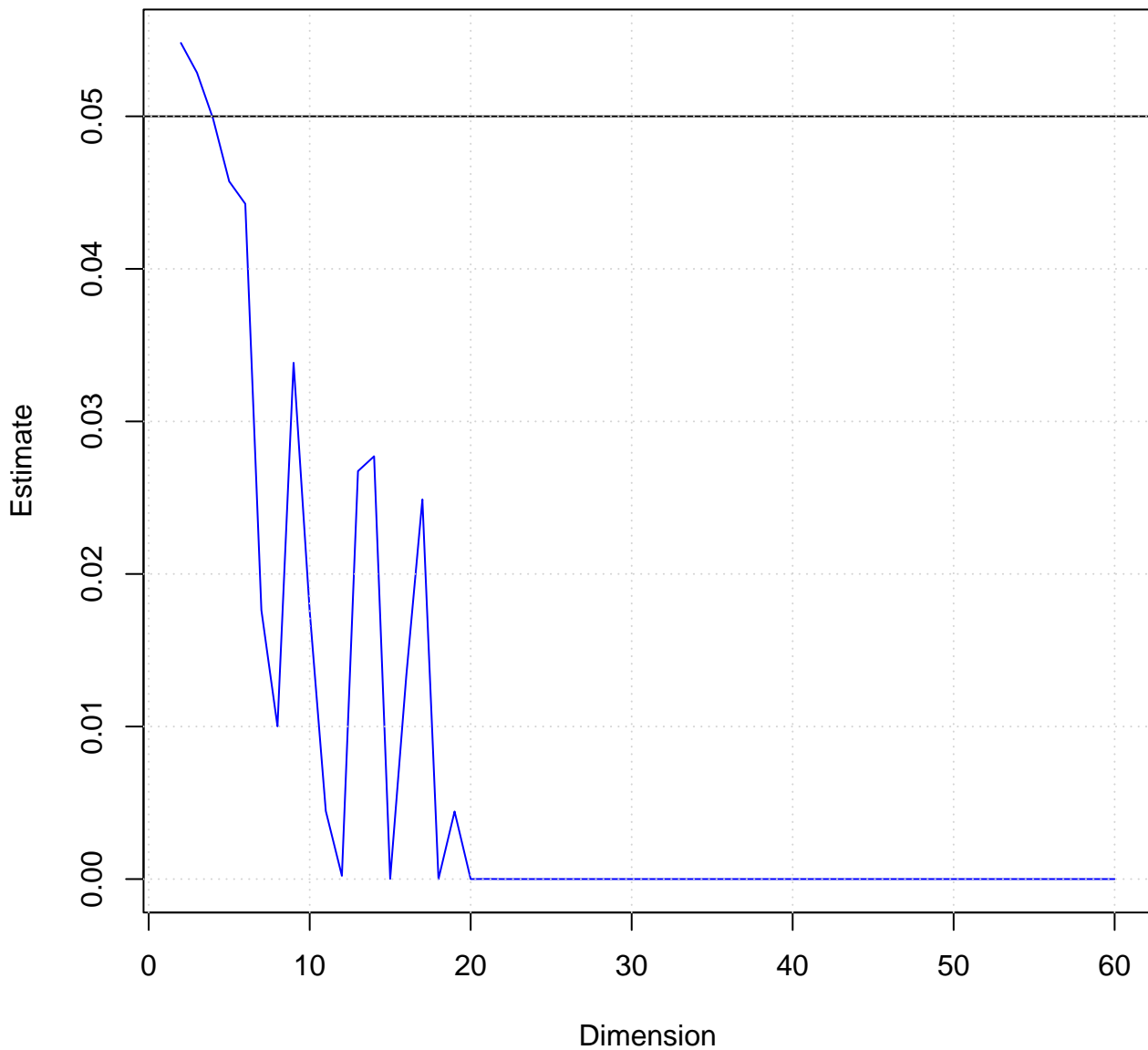
# Halton-Estimate



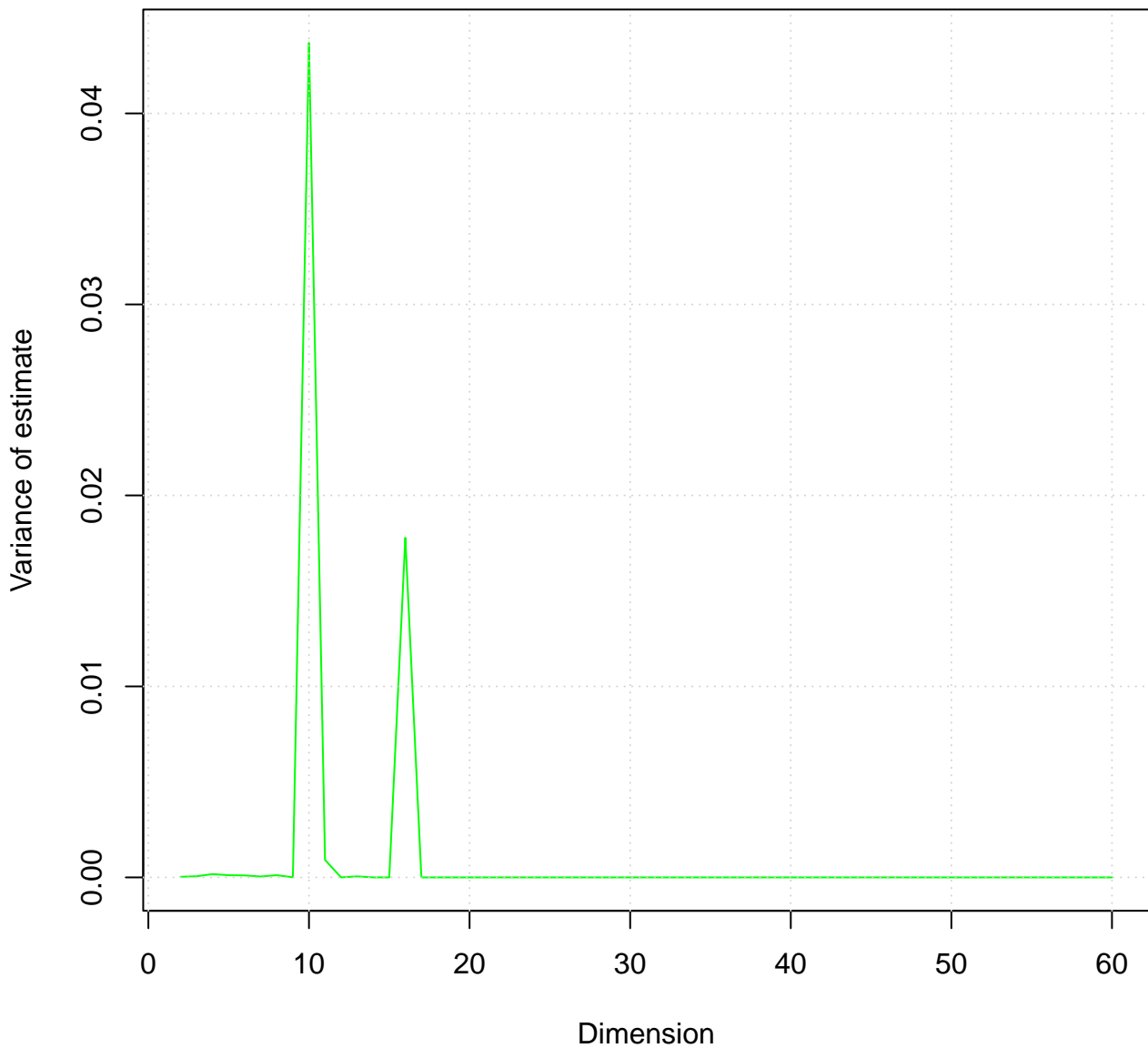
## Sobol-Estimate



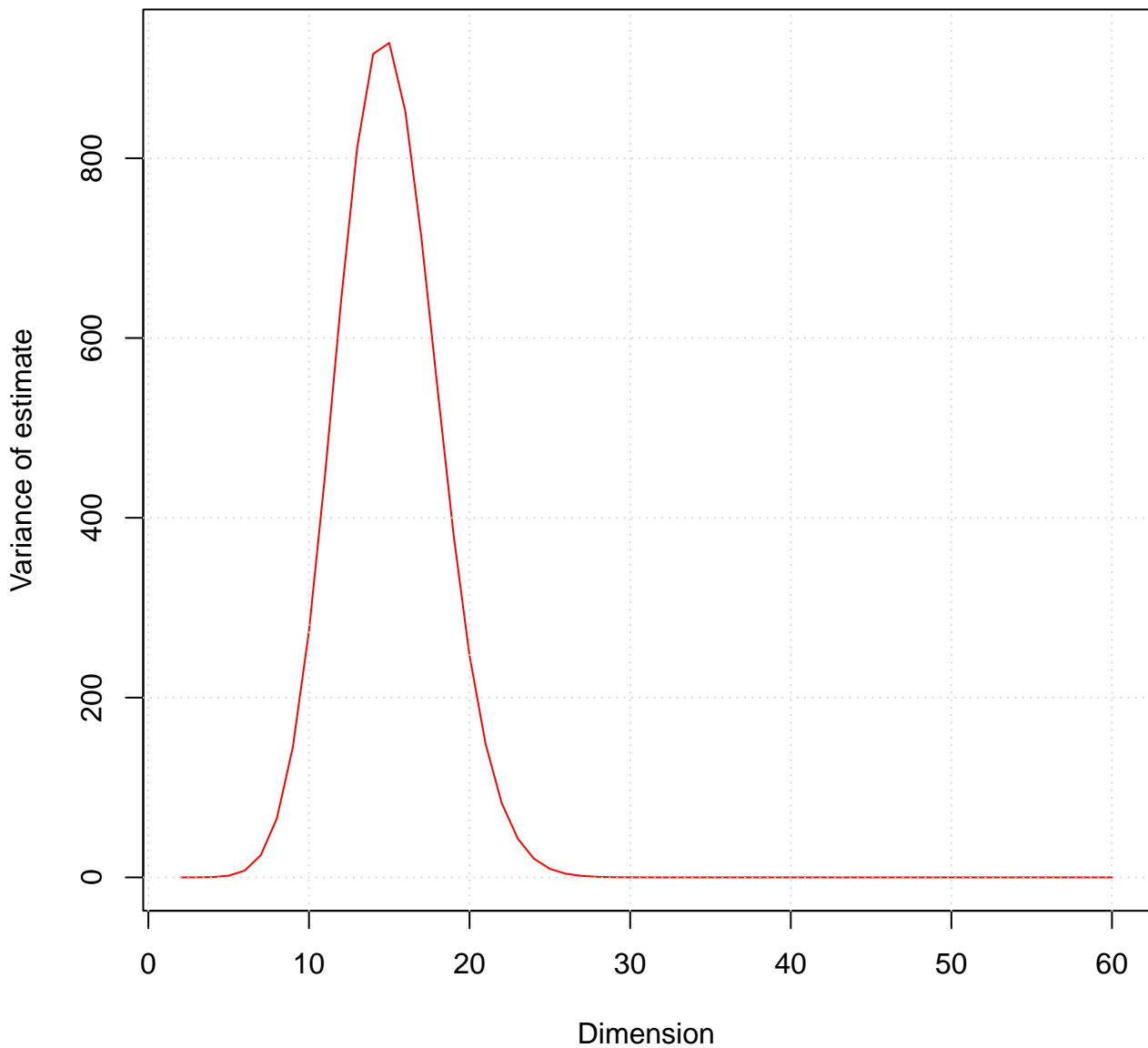
# Pseudo-Estimate



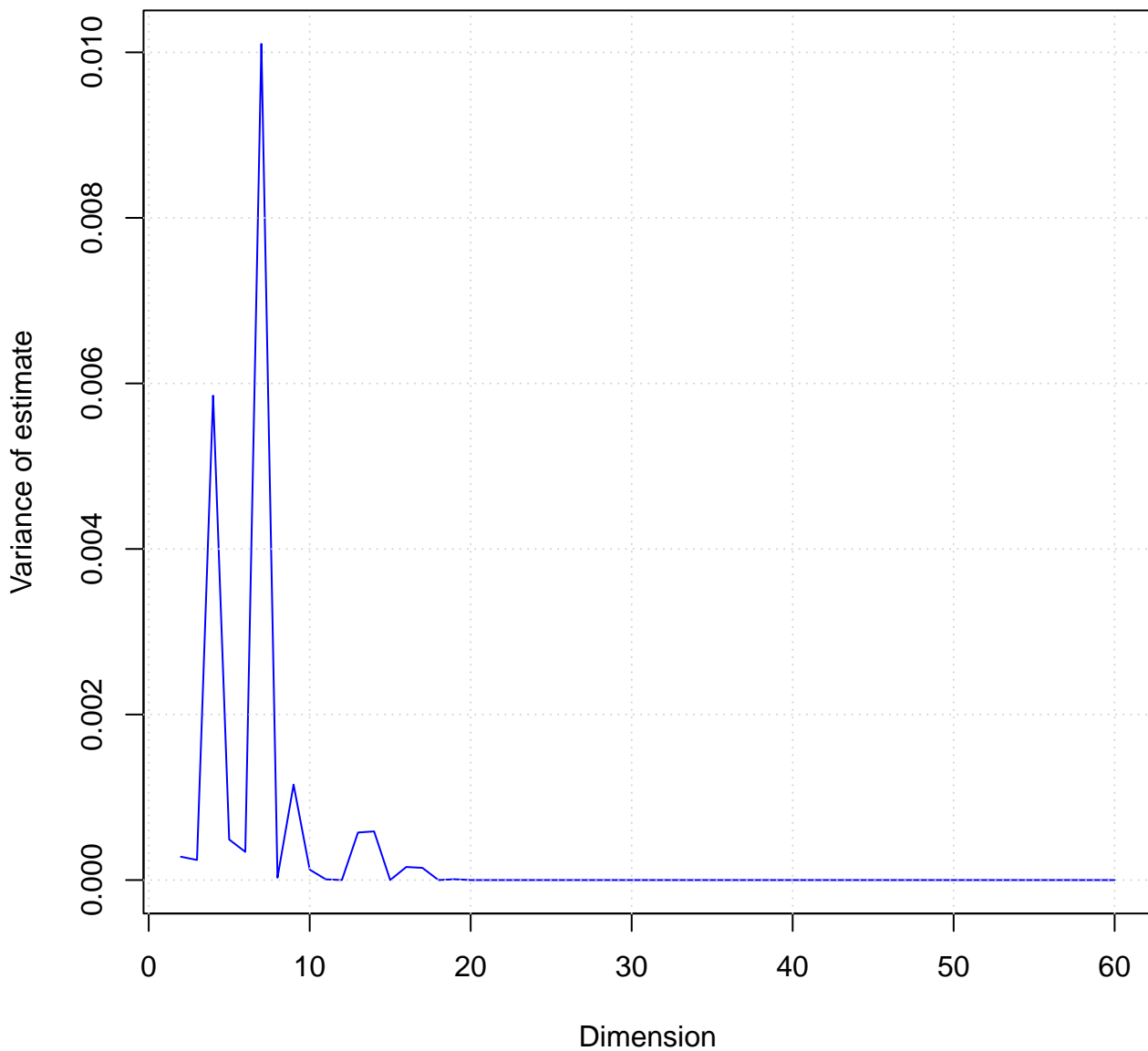
## Variance of Halton-Estimate



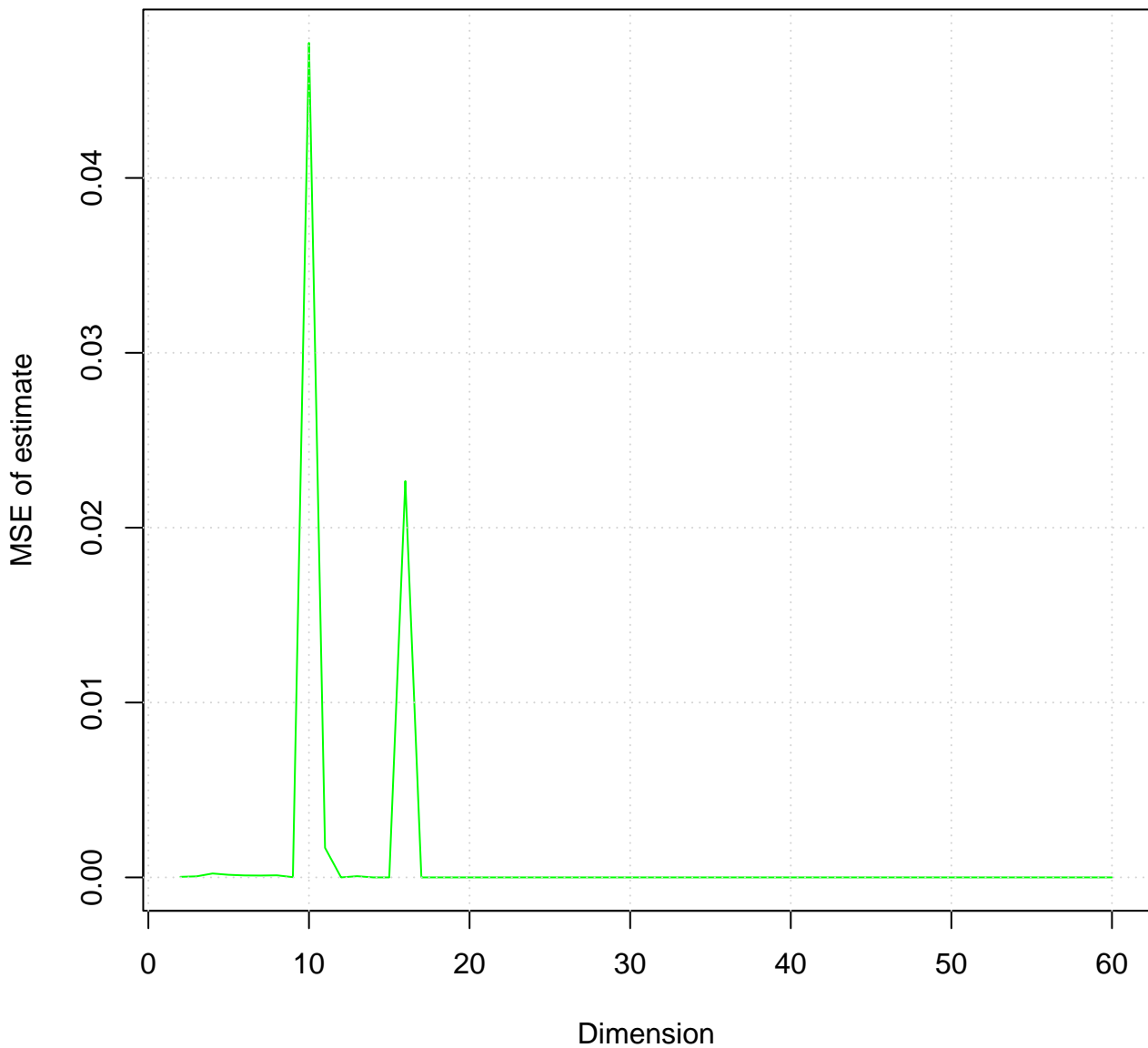
## Variance of Sobol-Estimate



## Variance of Pseudo-Estimate

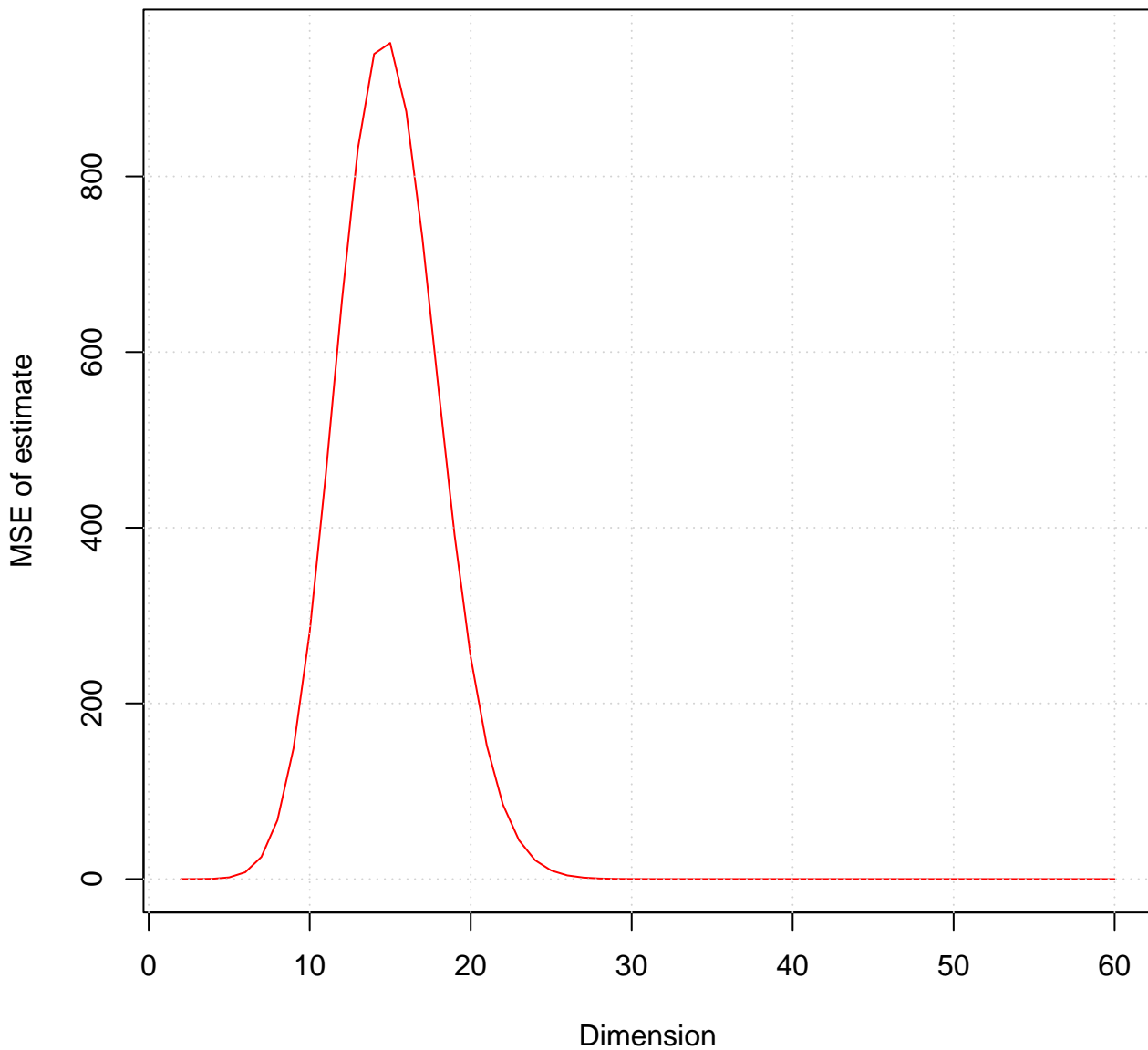


**MSE of Halton-Estimate**





**MSE of Sobol-Estimate**



## MSE of Pseudo-Estimate

