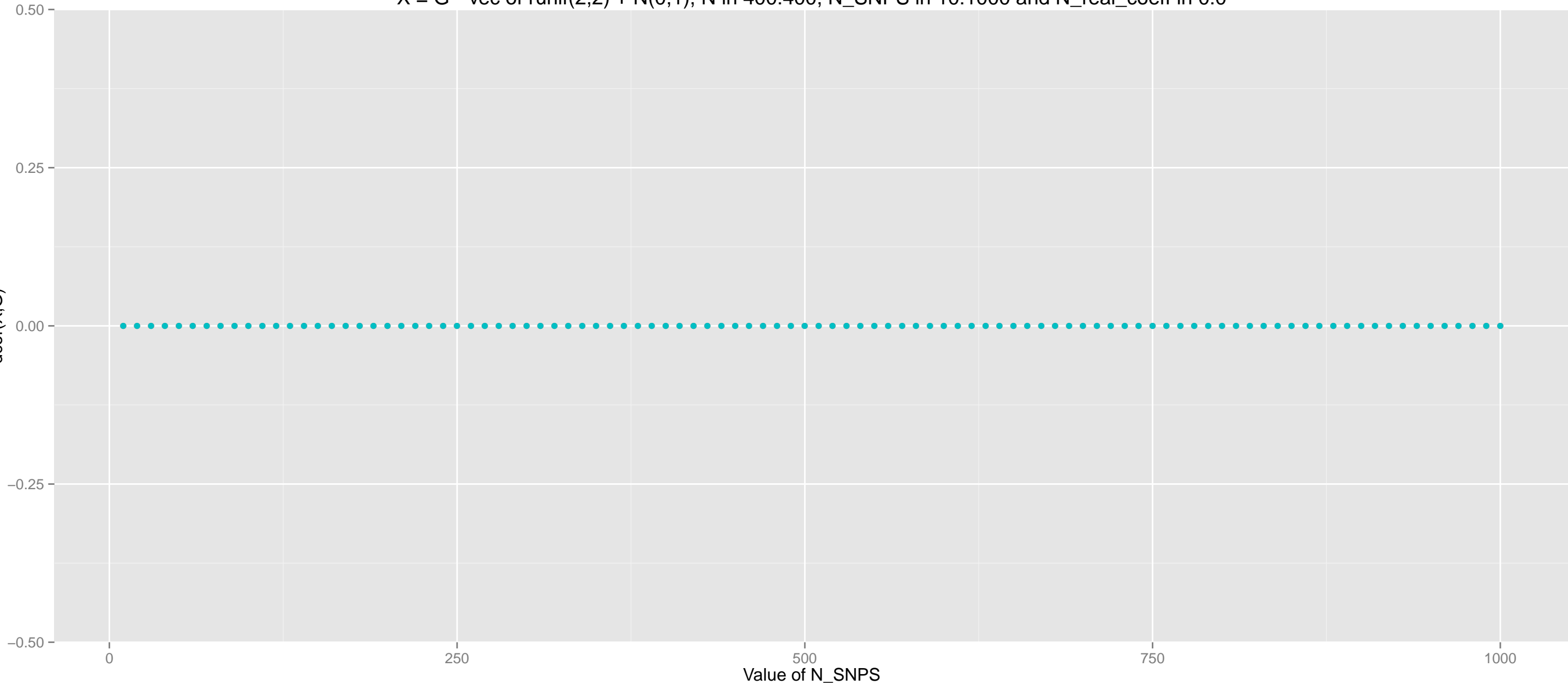


$X = G * \text{vec of runif}(2,2) + N(0,1)$, N in 400:400, N_SNPS in 10:1000 and N_real_coeff in 0:0

dcor(X,G)



variable

- X_from_G
- X_not_from_G

Value of N_SNPS