Model, Testing 20 Autosomal Variar Model, Testing 20 Autosomal Variar Type I Error Rate, α =0.00 Type I Error Rate, α =0.00 e variants, AF diff in 0.02, rare variants, AF diff>0.0 $\sigma_{\Delta}^2 = 0$ $\sigma_{\Delta}^2 = 0$ ×'n $\times \wp$

Model, Testing 20 Autosomal Variar Model, Testing 20 Autosomal Variar

Type I Error Rate, α =0.00 Type I Error Rate, α =0.00

× N

×'n

rare variants

 $\sigma_{\Delta}^2 = 0$

rare variants, AF diff<0.0

XV

П

 $\sigma_{\Delta}^2 = 0$