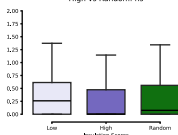


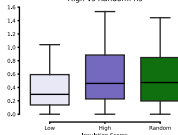
## Gene density

Low vs High: \*\*\*\*  
Low vs Random: \*\*  
High vs Random: ns



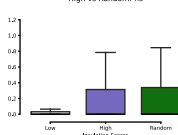
## TE density

Low vs High: \*\*\*\*  
Low vs Random: \*\*\*\*  
High vs Random: ns



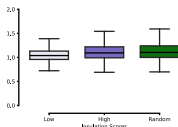
## Gypsy

Low vs High: \*\*\*\*  
Low vs Random: \*\*\*\*  
High vs Random: ns



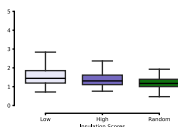
## H3K18ac

Low vs High: \*\*\*\*  
Low vs Random: \*\*\*\*  
High vs Random: ns



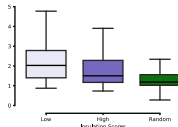
## H3K27ac

Low vs High: \*\*\*\*  
Low vs Random: \*\*\*\*  
High vs Random: \*\*\*\*



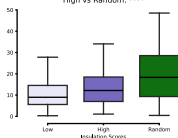
## H3K4me3

Low vs High: \*\*\*\*  
Low vs Random: \*\*\*\*  
High vs Random: \*\*\*\*



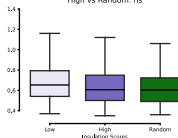
## DNA methylation

Low vs High: \*\*\*\*  
Low vs Random: \*\*\*\*  
High vs Random: \*\*\*\*



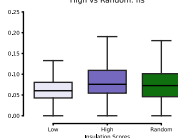
## PRO-seq

Low vs High: \*\*  
Low vs Random: \*\*  
High vs Random: ns



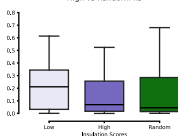
## SNP density

Low vs High: \*\*\*\*  
Low vs Random: \*\*\*\*  
High vs Random: ns



## PhastCons scores

Low vs High: \*\*\*\*  
Low vs Random: \*\*\*\*  
High vs Random: ns



## Fitcons scores

Low vs High: \*\*\*\*  
Low vs Random: \*\*\*\*  
High vs Random: ns

