



150 100 50 0  
# mutations

0.5 2.0 3.5  
-log10(q-value)

double\_null  
indel+null  
transver  
A->G  
(A/G)p\*C->T  
(C/T)p\*C->T

100  
80  
60  
40  
20  
0  
%