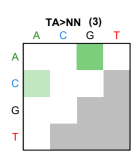
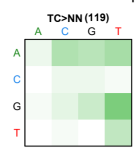
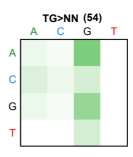
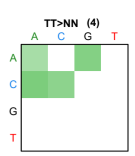
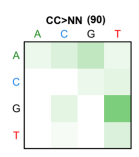
HepG2\_1

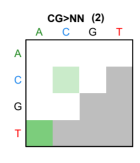


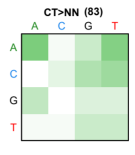




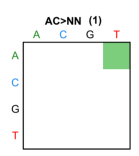


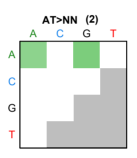


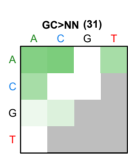




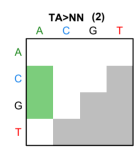
## Maxima per class (mut/million)

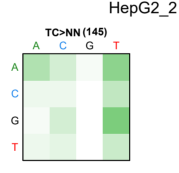


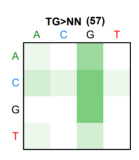


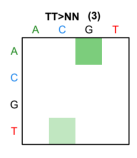


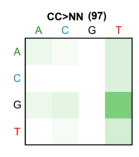
1A = 0.08	CG = 0.557
TC = 1.079	CT = 0.462
TG = 0.531	AC = 0.032
TT = 0.039	AT = 0.025
CC = 1.252	GC = 0.396

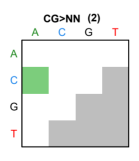




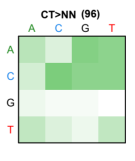








AT>NN (1)



## Maxima per class

(counts) TA = 1

CG = 2

CT = 12

CC = 34

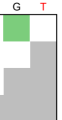
AC = 1

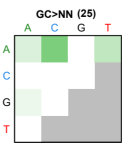
AT = 1

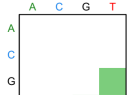
GC = 13

G

Т

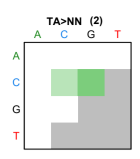


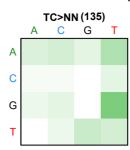


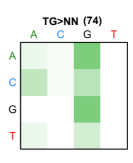


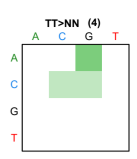
AC>NN (2)

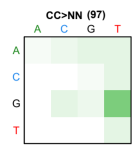
HepG2\_3

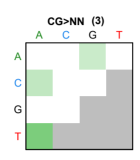


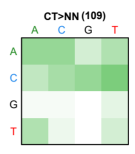




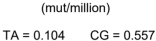


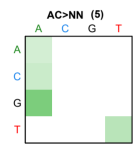


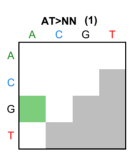


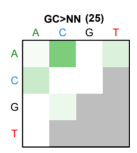


## Maxima per class



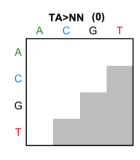


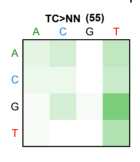


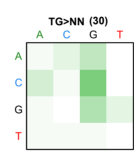


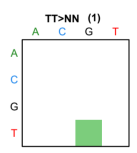
TC = 1.272	CT = 0.456
TG = 0.607	AC = 0.078
TT = 0.068	AT = 0.046
CC = 1.45	GC = 0.647

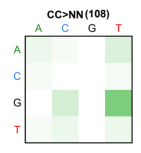


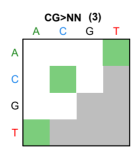


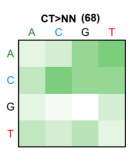




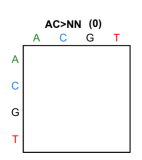


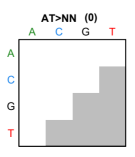


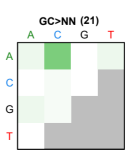




## Maxima per class







(counts)	
TA = 0	CG = 1
TC = 14	CT = 9
TG = 8	AC = 0
TT = 1	AT = 0
CC = 42	GC = 13