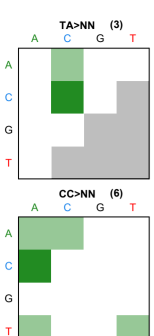
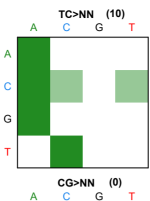
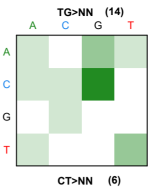
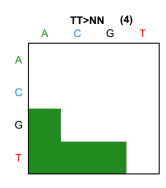
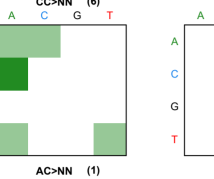
NDEA.cl1

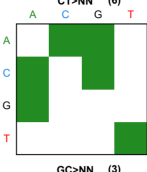




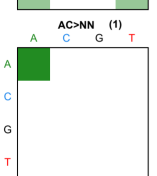


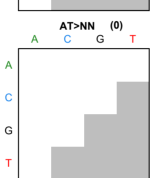


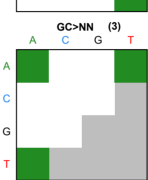




Maxir	na per class
(counts)	
TA = 2	CG = 0



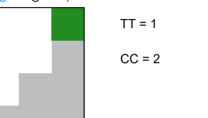


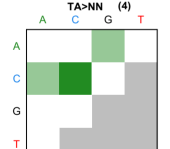


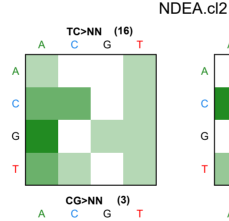
TC = 2	CT = 1
TG = 4	AC = 1

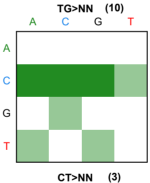
AT = 0

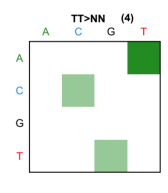
GC = 1





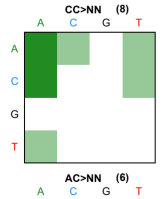






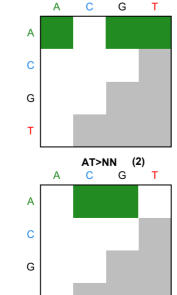
Maxima per class

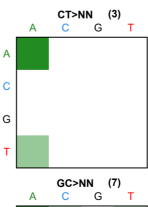
(counts)



С

G

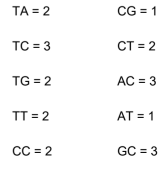




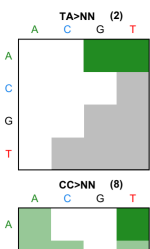
С

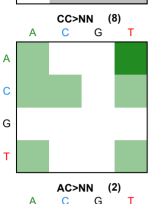
G

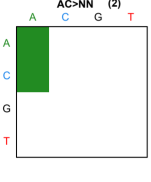
Т

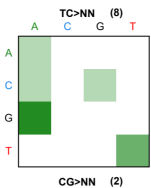


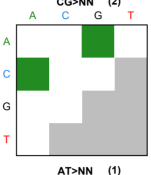
NMDA.cl1

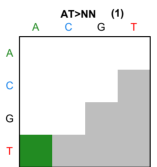


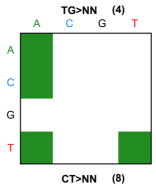


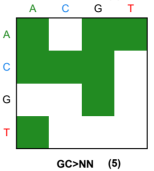


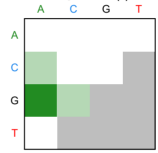


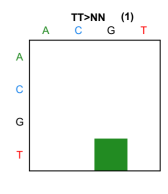








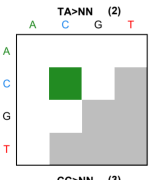


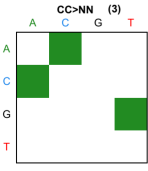


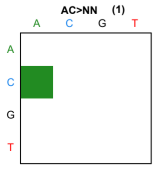
Maxima per class (counts)

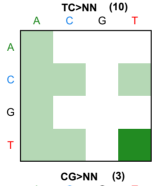
TA = 1	CG = 1
TC = 3	CT = 1

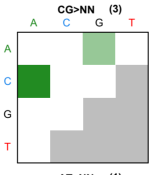
NMDA.cl2

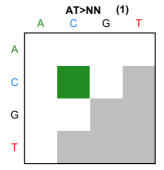


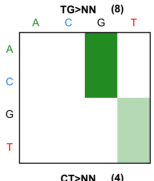


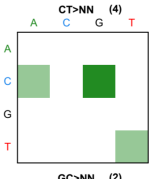


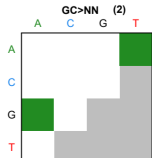










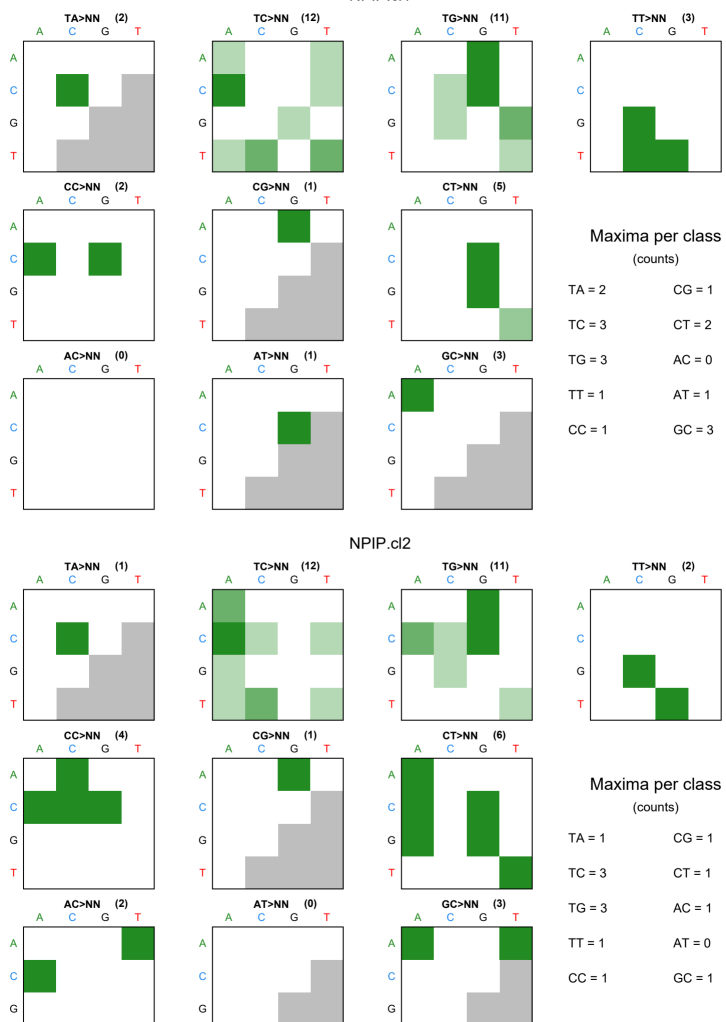


A C G		Α	TT>NN C	
	Α			
G	С			
	G			
Т	Т			

Maxima per class (counts)

TA = 2	CG = 2
TC = 3	CT = 2

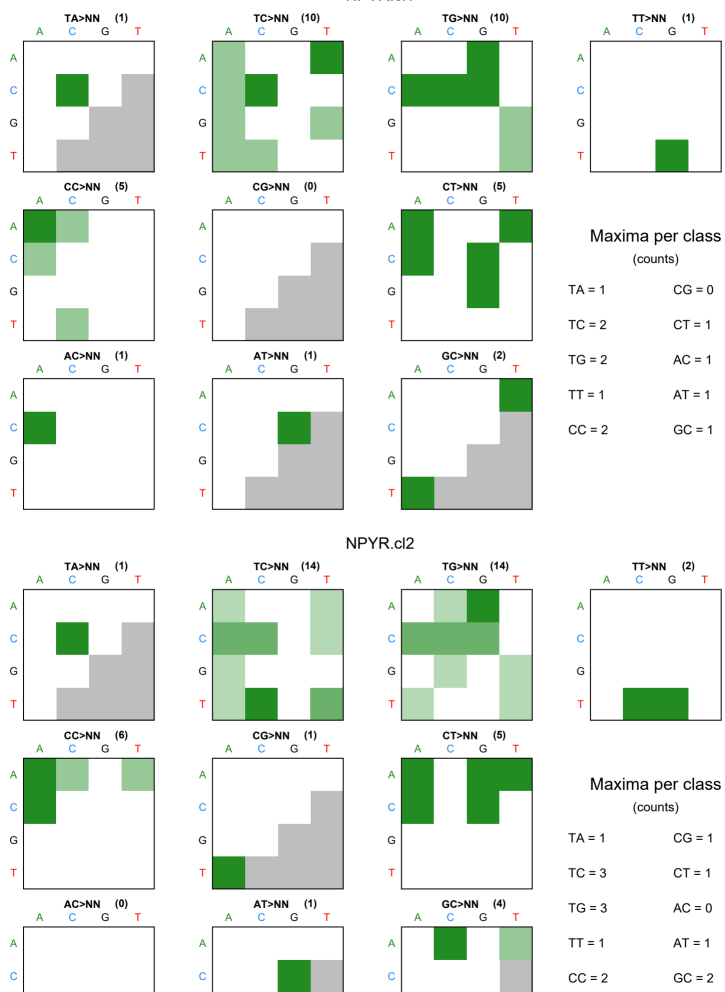
NPIP.cl1



Т

Т

NPYR.cl1



G

Т

G

G