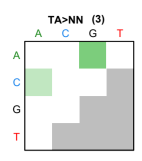
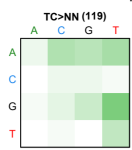
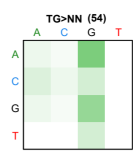
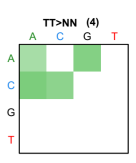
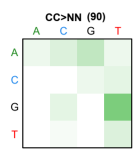
HepG2\_1

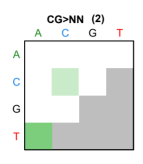


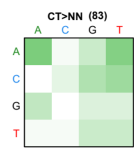












## Maxima per class

(mut/million)

TA = 0.08CG = 0.557

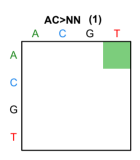
TG = 0.531AC = 0.032

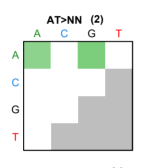
CT = 0.462

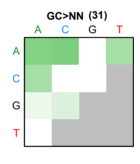
TC = 1.079

TT = 0.039AT = 0.025

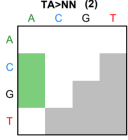
CC = 1.252GC = 0.396

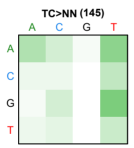


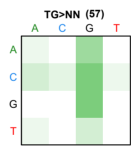


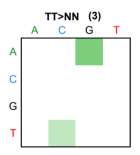


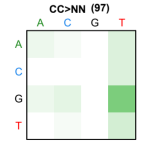
### HepG2\_2 TA>NN (2)

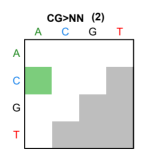


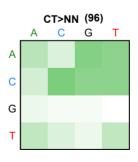












## Maxima per class

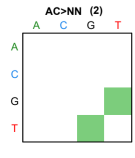
(counts)

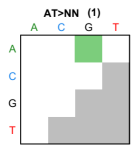
CG = 2 TA = 1TC = 30 CT = 12

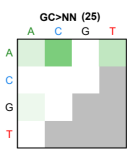
TG = 14 AC = 1

TT = 2 AT = 1

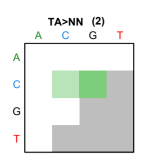
GC = 13 CC = 34

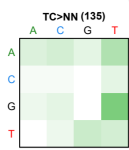


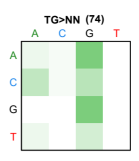


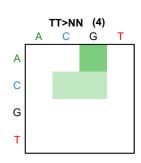


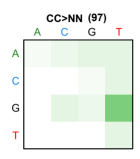
HepG2\_3

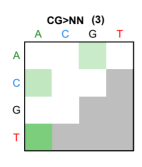


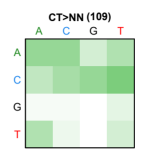












## Maxima per class

(mut/million)

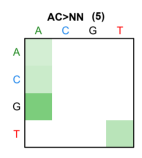
TA = 0.104 CG = 0.557

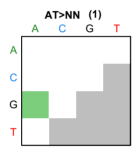
TC = 1.272 CT = 0.456

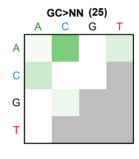
TG = 0.607 AC = 0.078

TT = 0.068 AT = 0.046

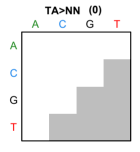
CC = 1.45 GC = 0.647

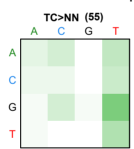


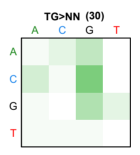


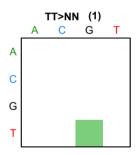


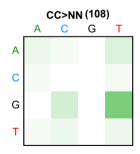
#### HepG2\_4

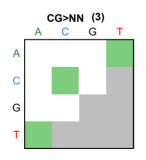


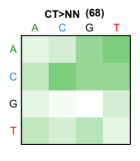












# Maxima per class

(counts)

TA = 0 CG = 1

TC = 14 CT = 9

TG = 8 AC = 0

TT = 1 AT = 0

CC = 42 GC = 13

