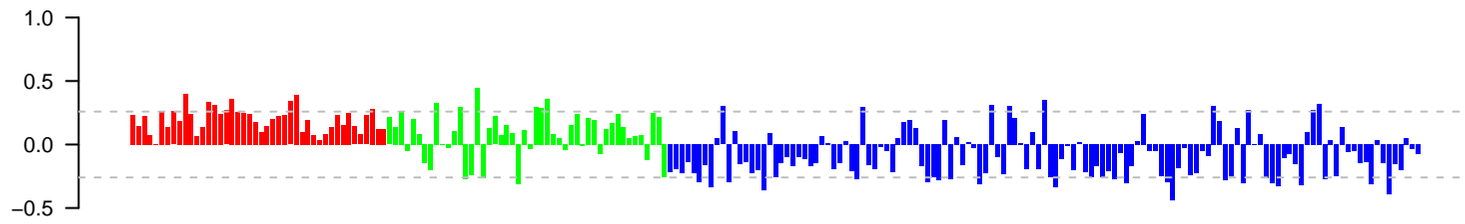
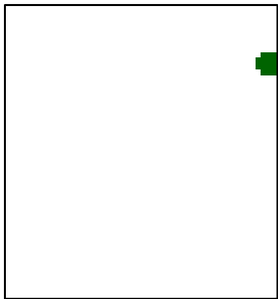


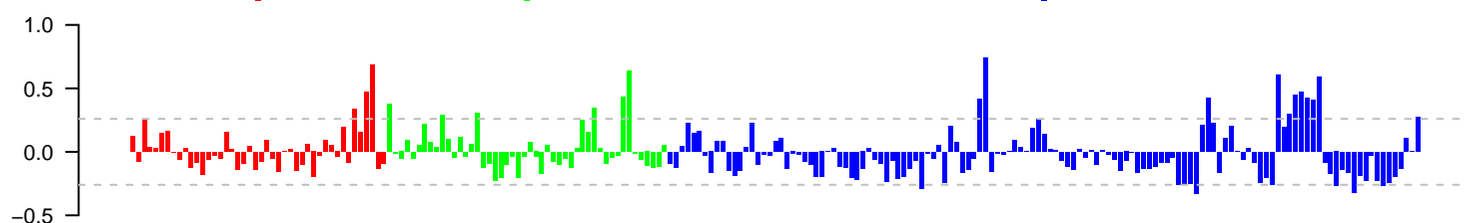
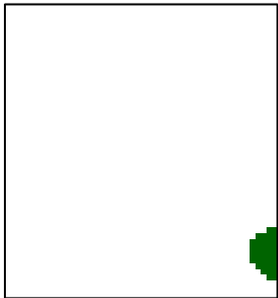
K



samples : 26

mBL : # = 10 -> 23 %
 intermediate : # = 7 -> 15 %
 non-mBL : # = 9 -> 7 %

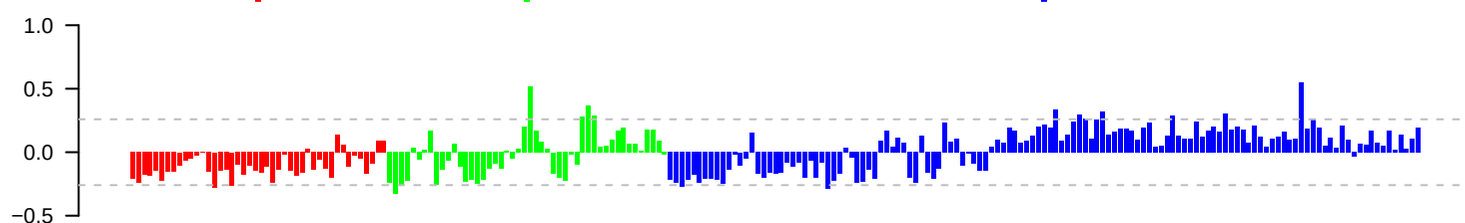
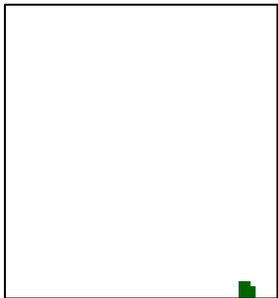
L



samples : 20

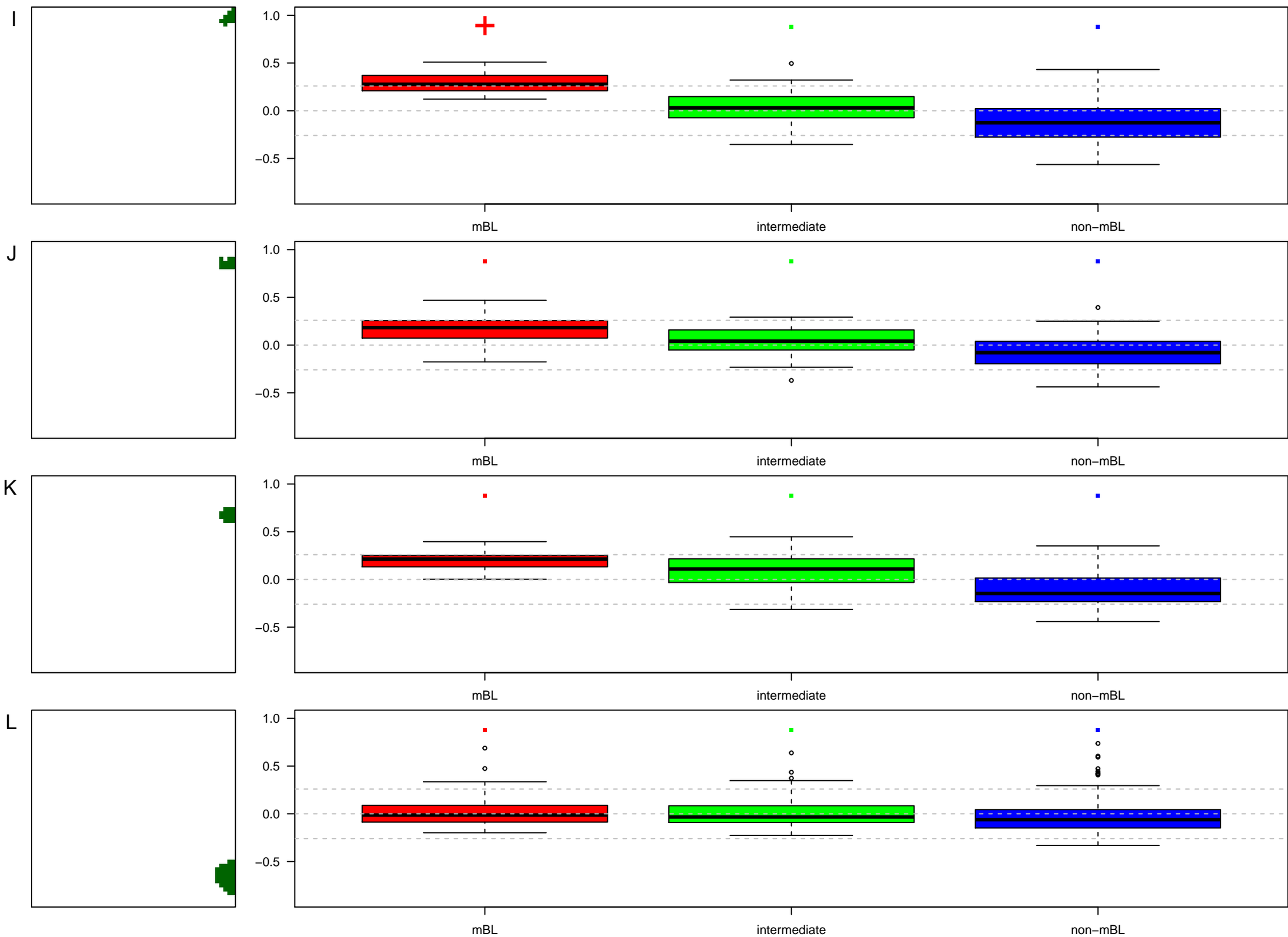
mBL : # = 3 -> 7 %
 intermediate : # = 6 -> 12 %
 non-mBL : # = 11 -> 9 %

M



samples : 12

intermediate : # = 4 -> 8 %
 non-mBL : # = 8 -> 6 %



M

