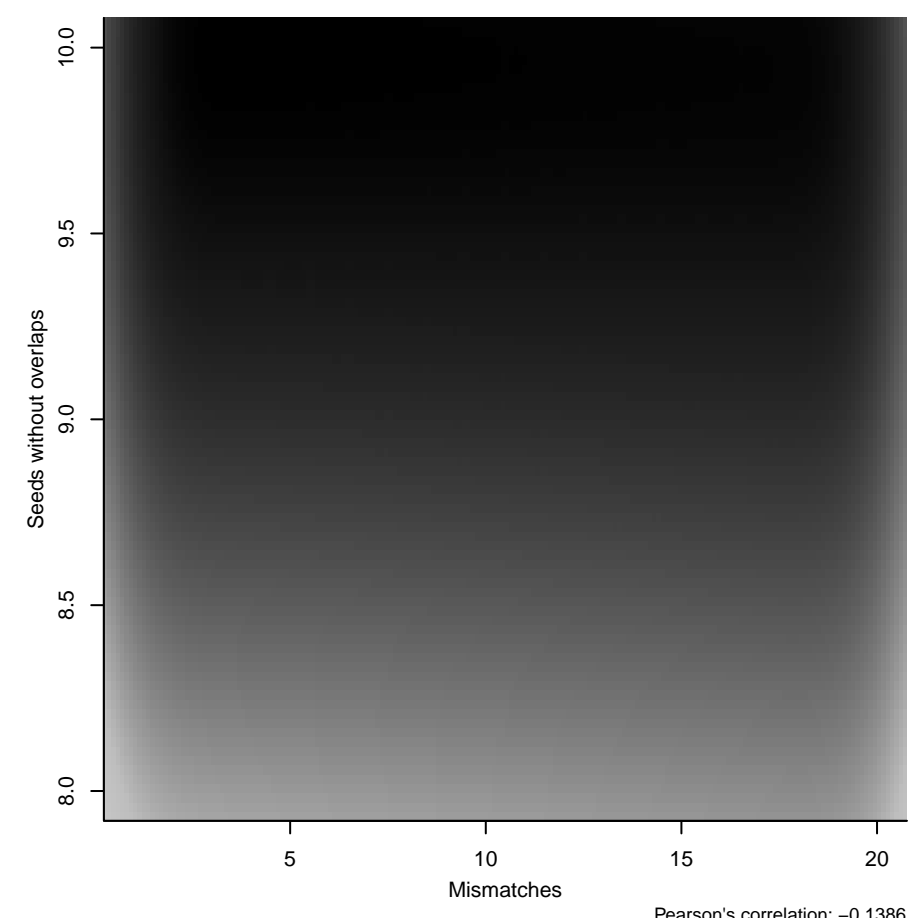
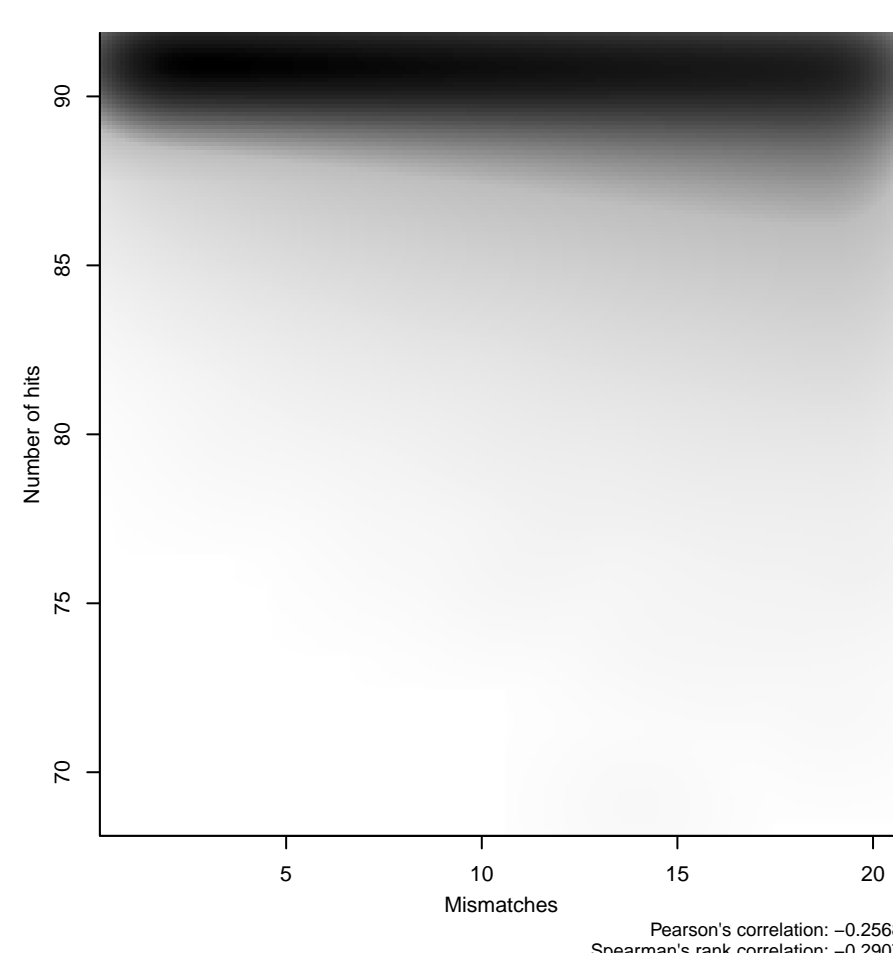


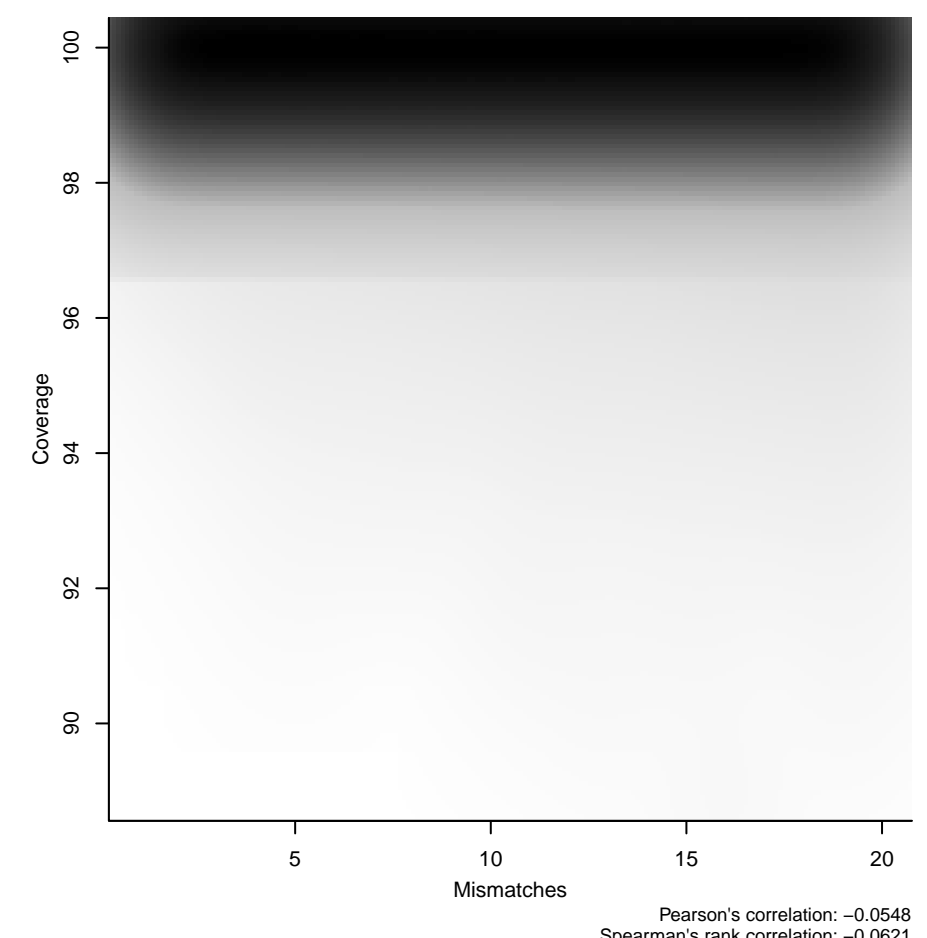
#####, w 10

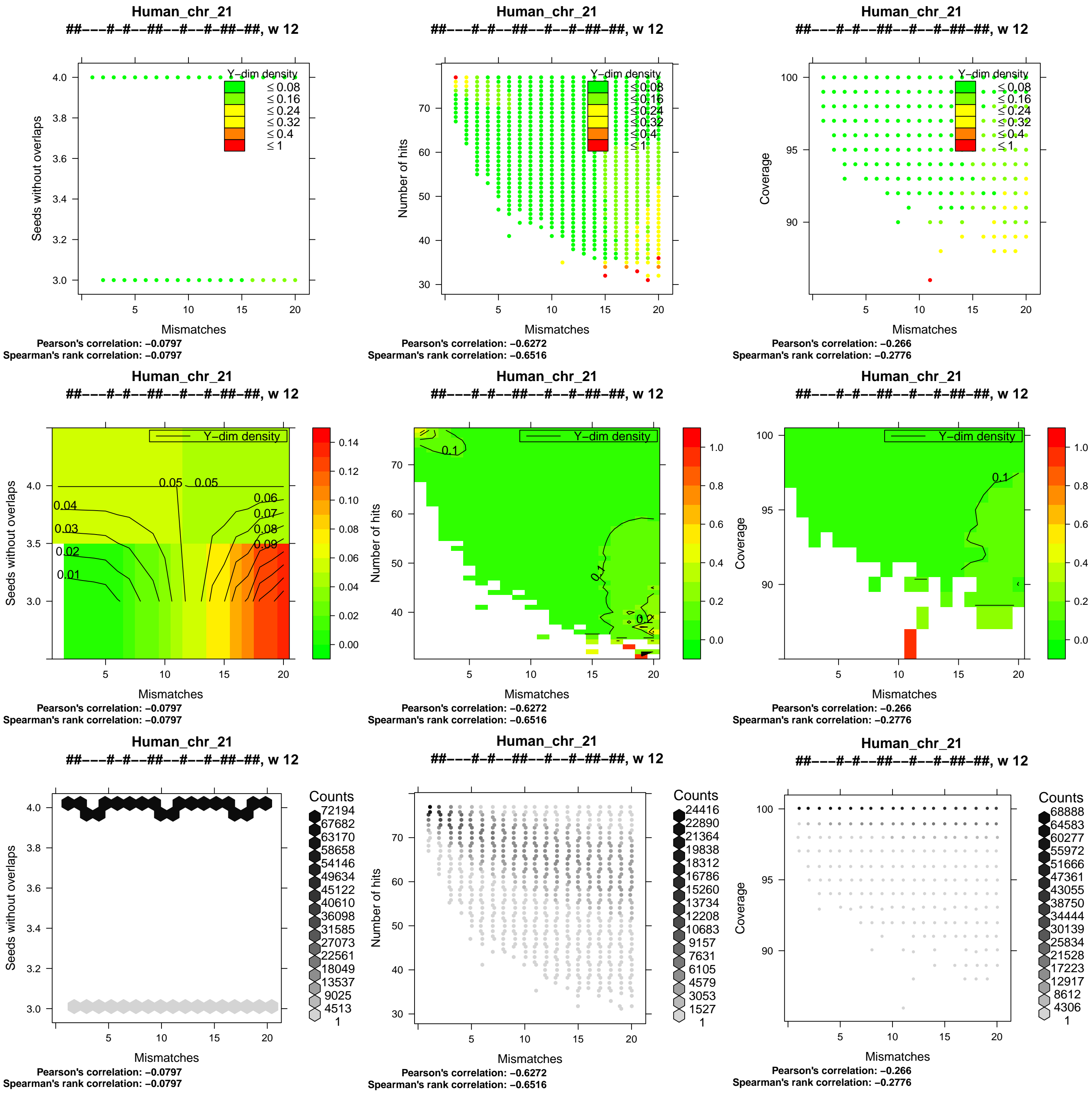


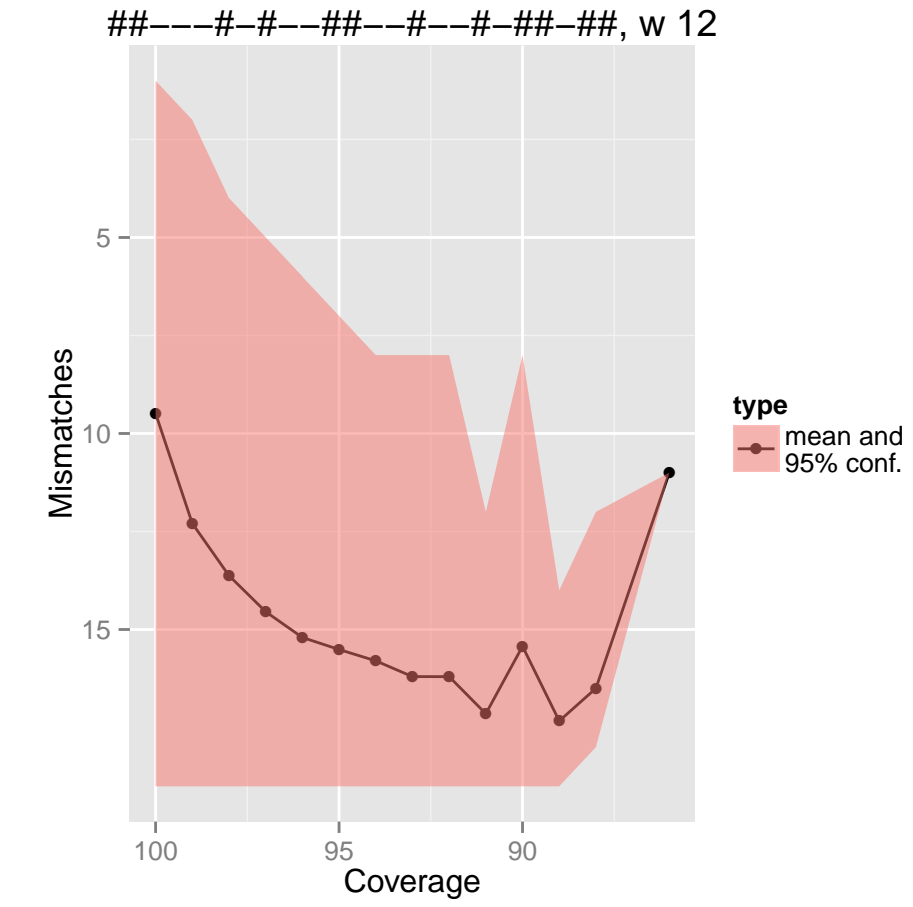
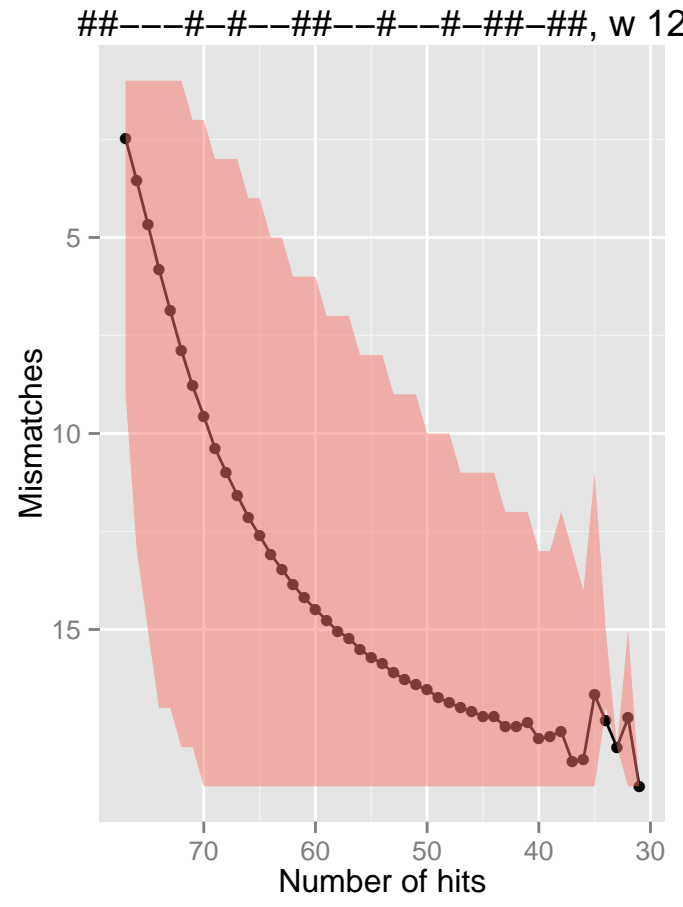
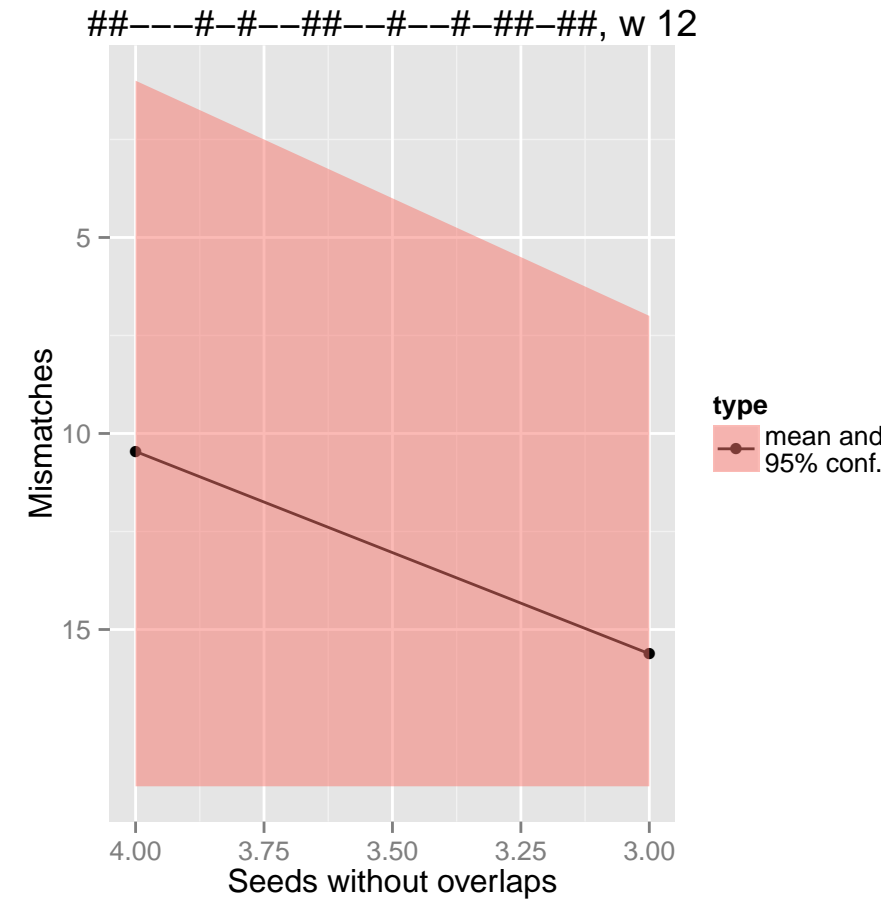
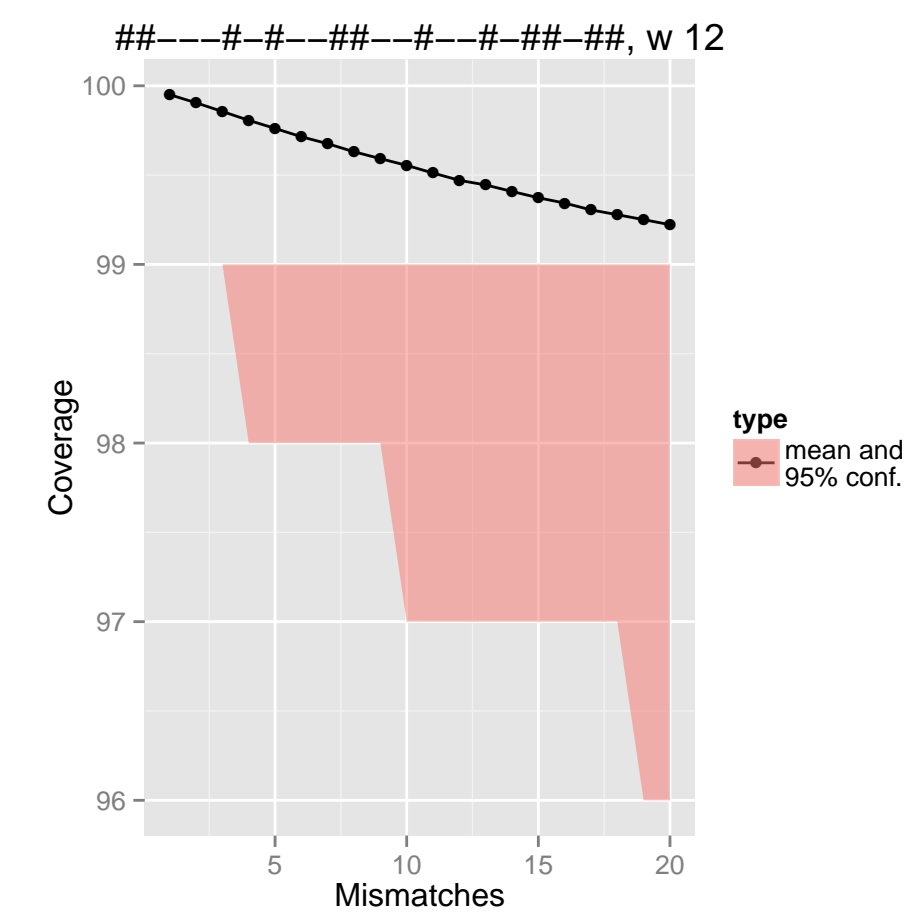
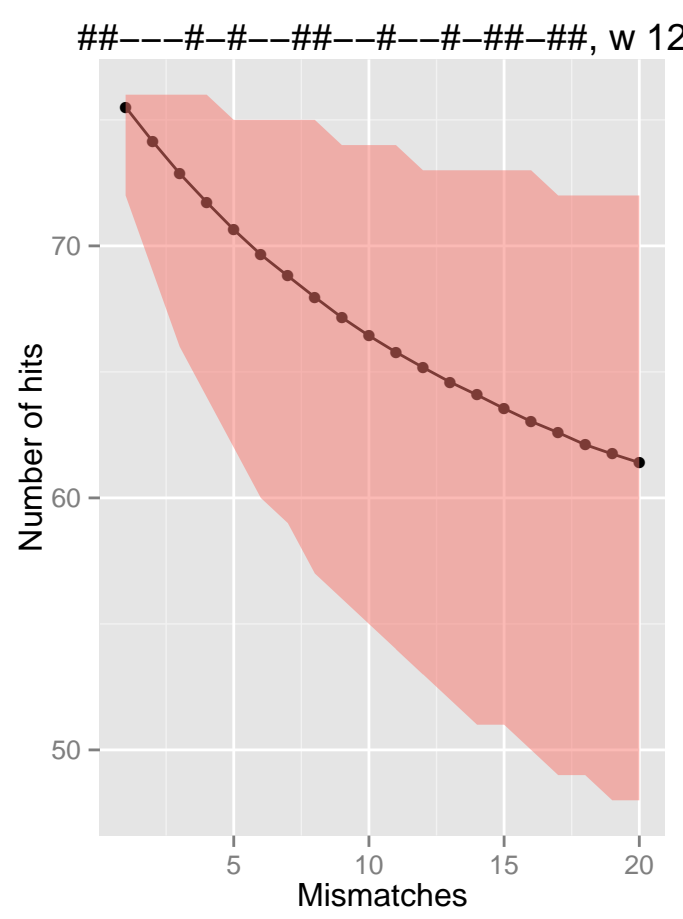
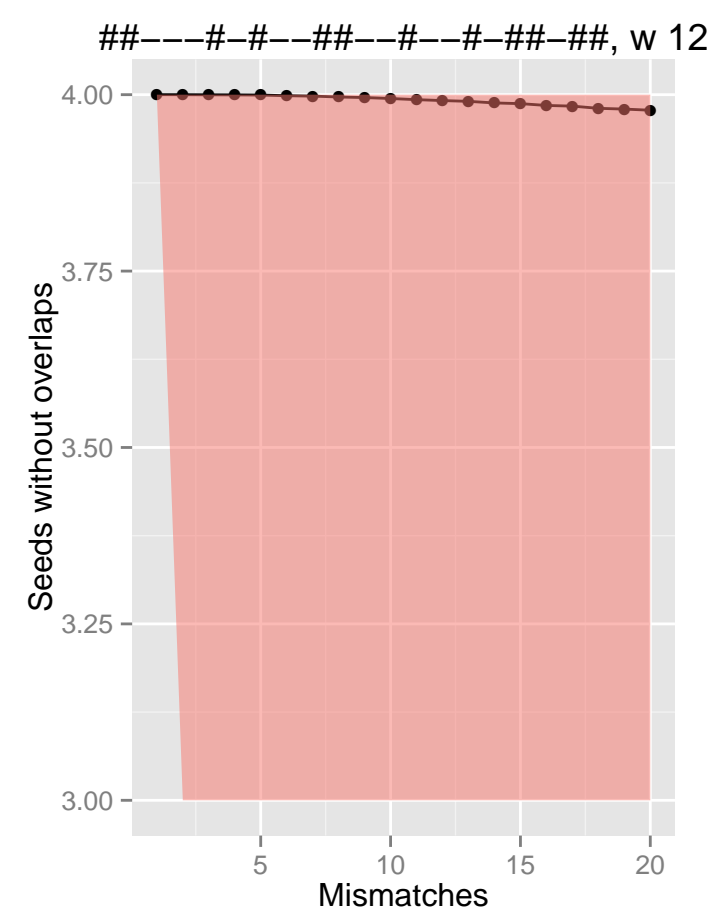
#####, w 10



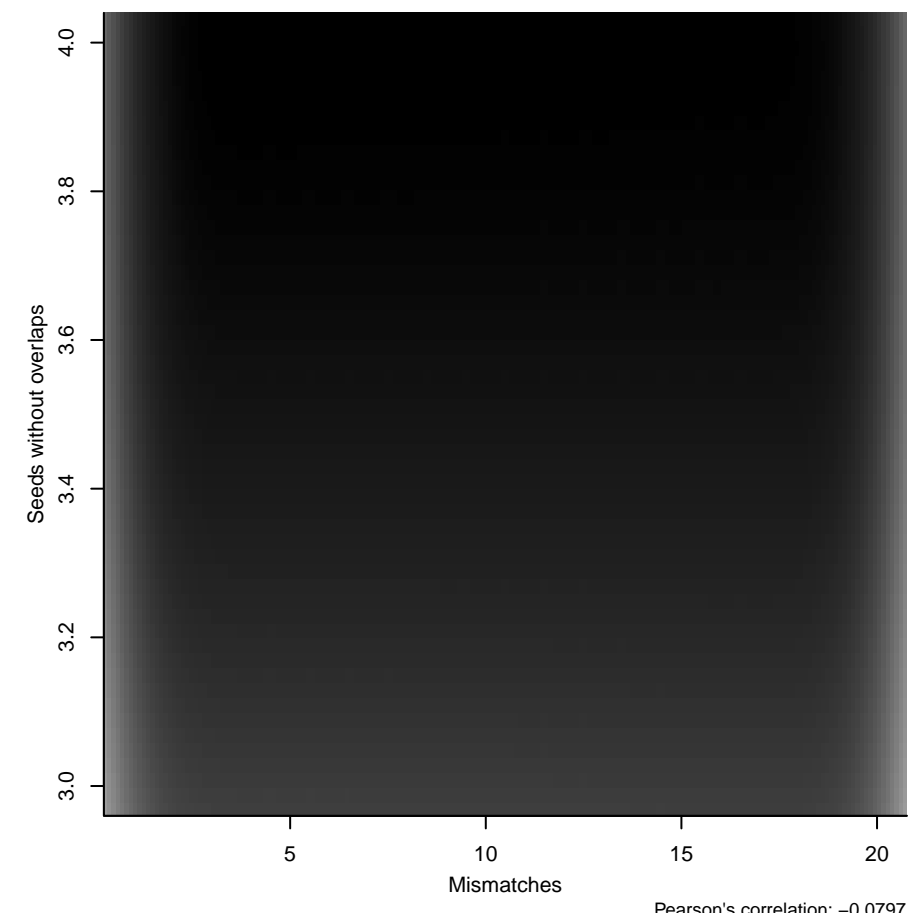
#####, w 10



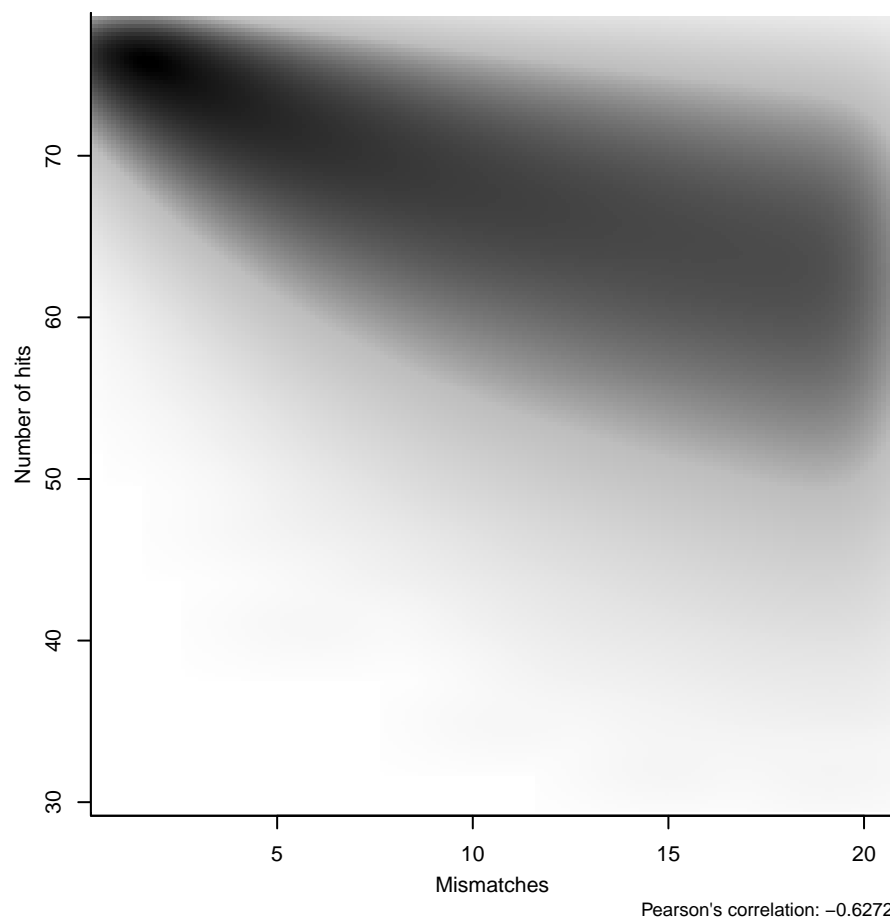




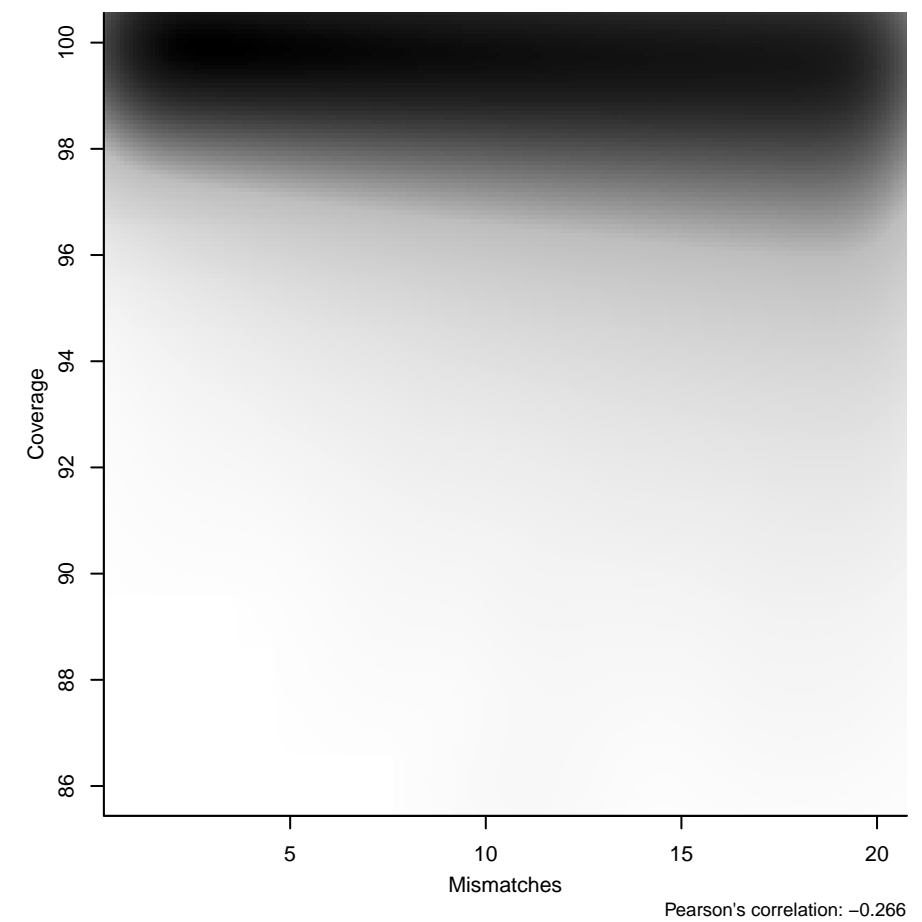
`##---#---##---#---##---#, w 12`

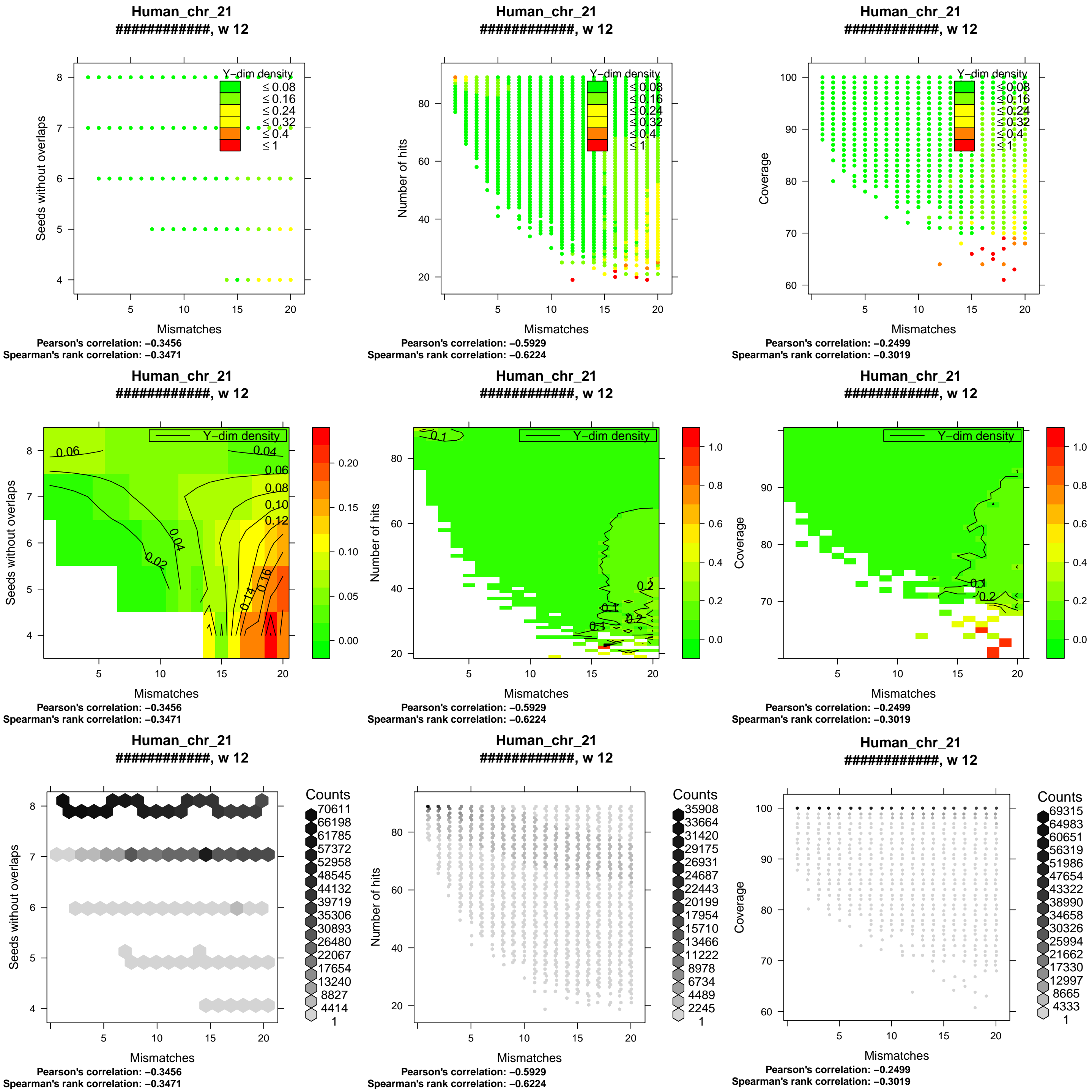


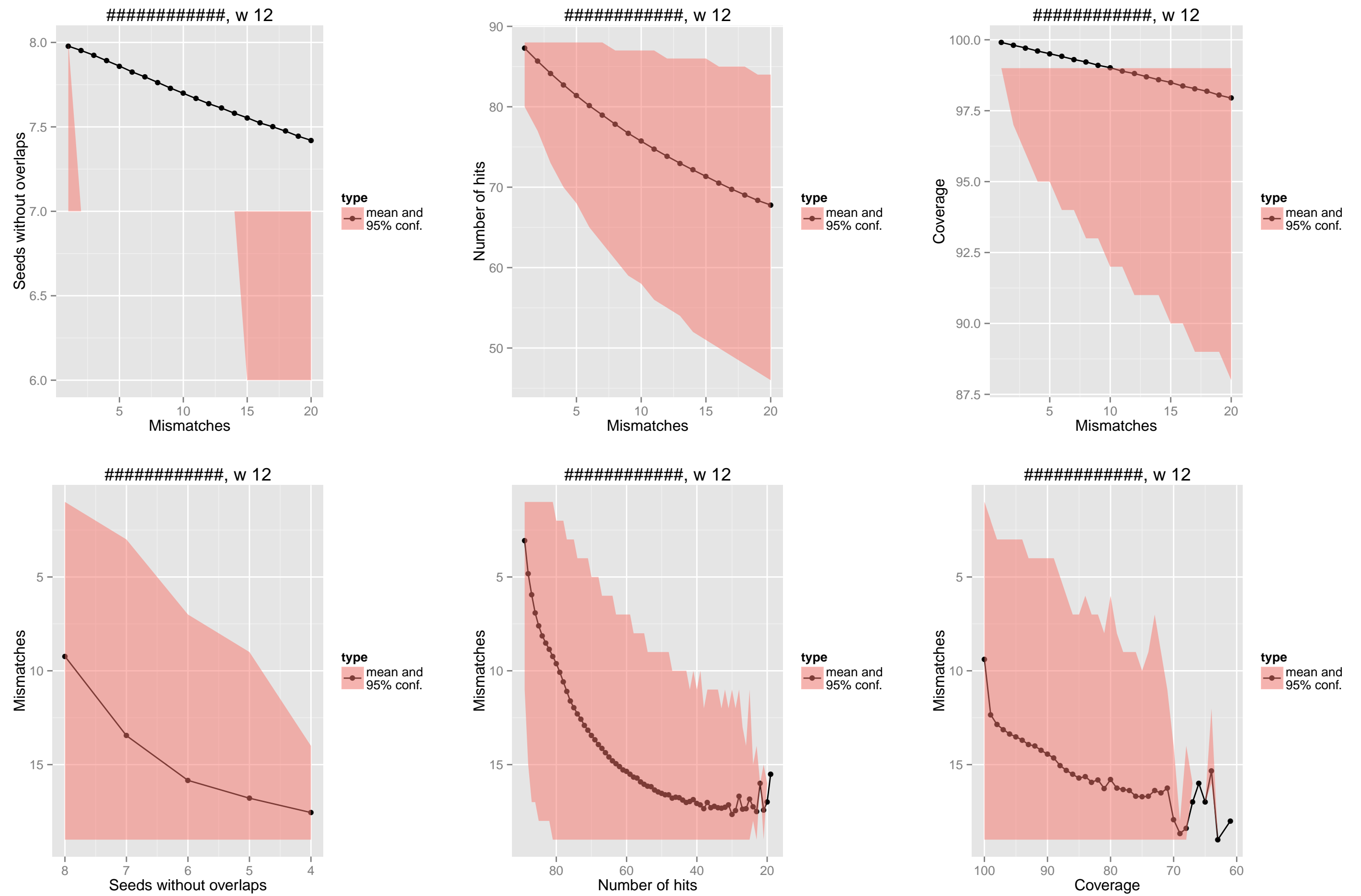
`##---#---##---#---##---#, w 12`



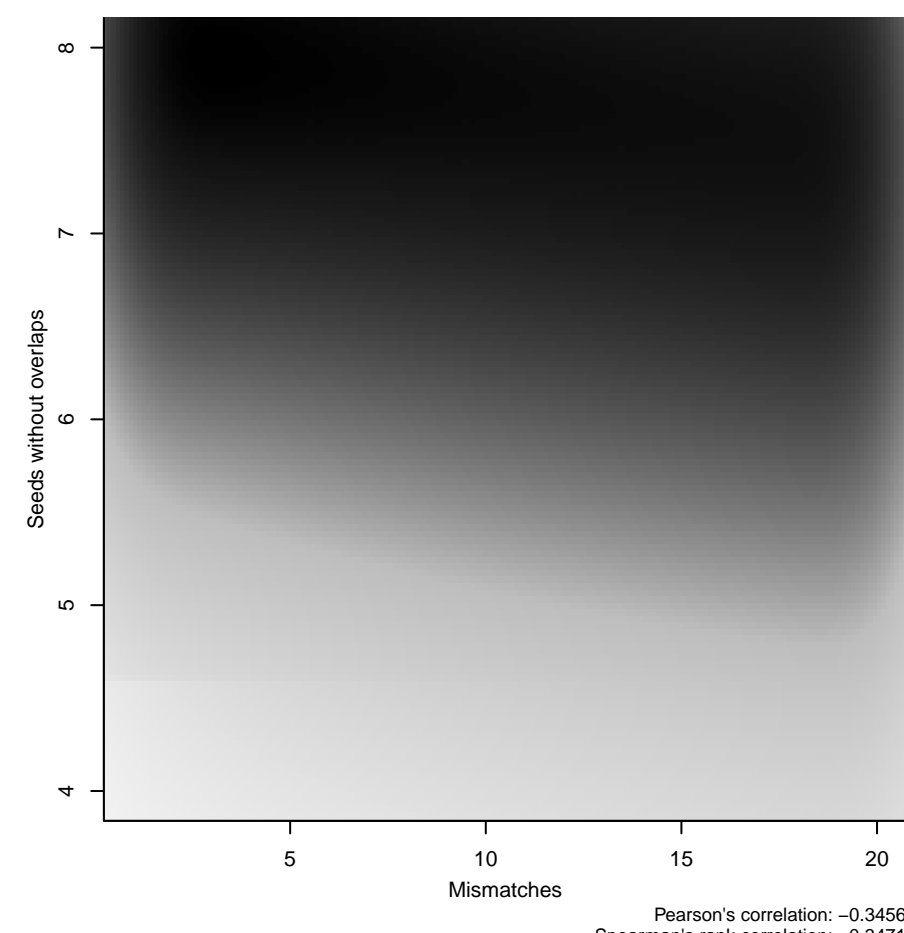
`##---#---##---#---##---#, w 12`



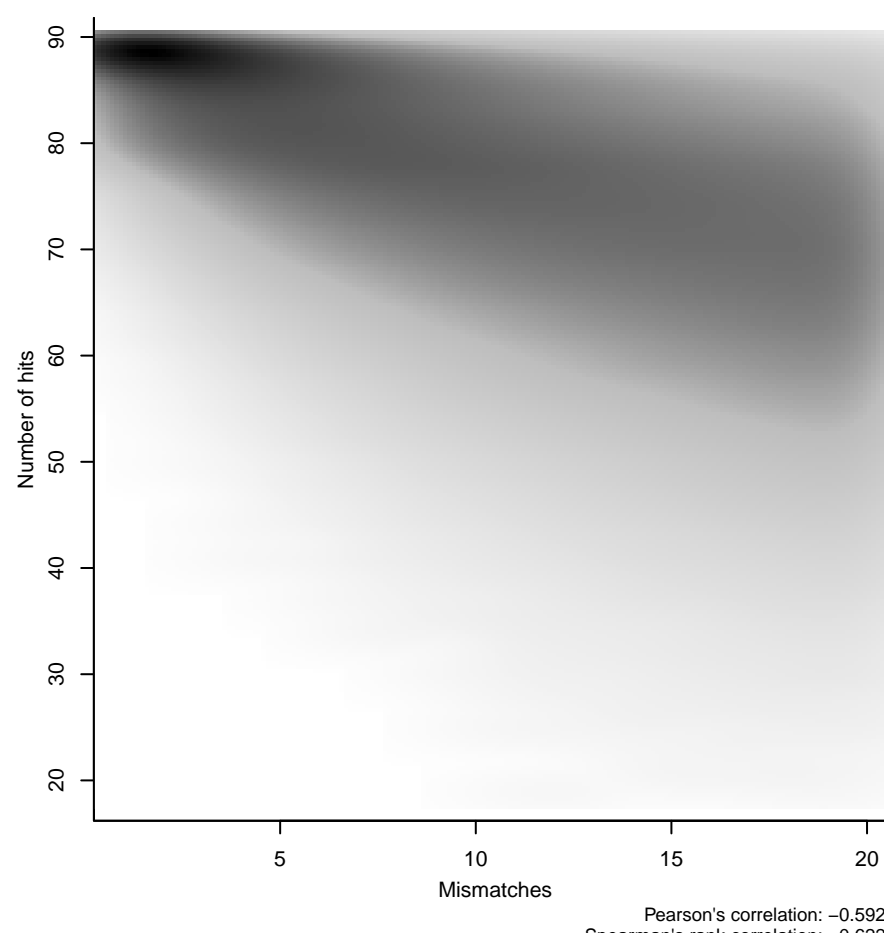




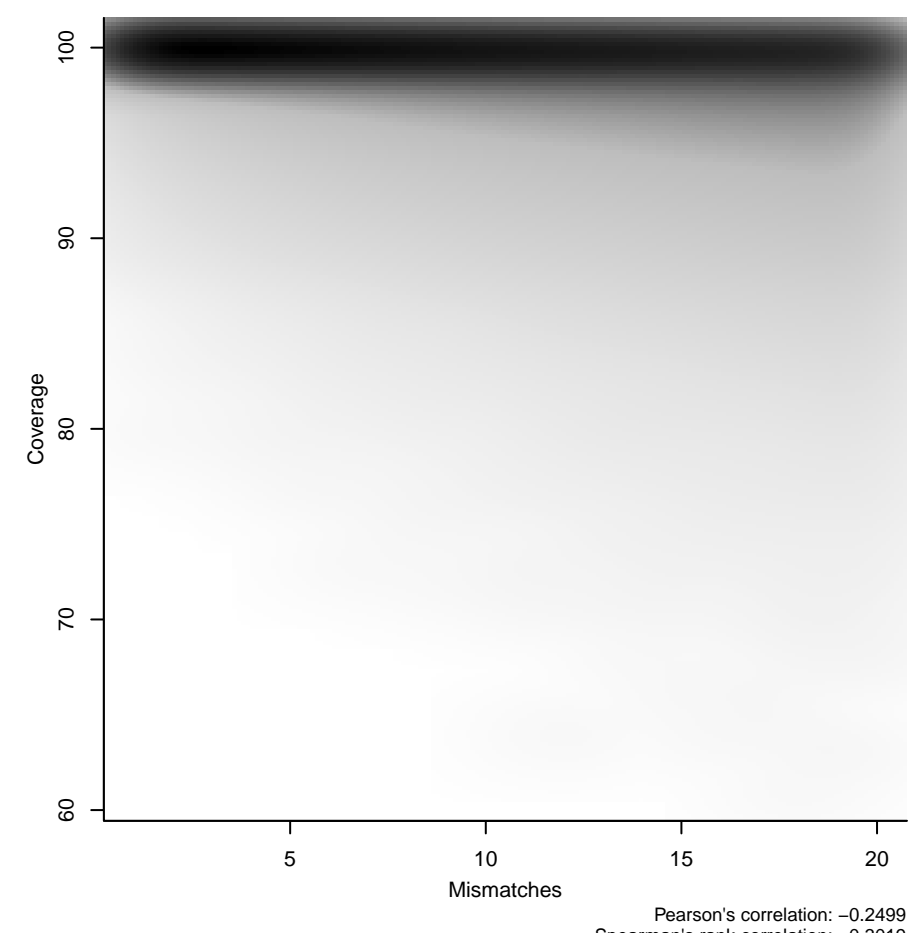
#####, w 12

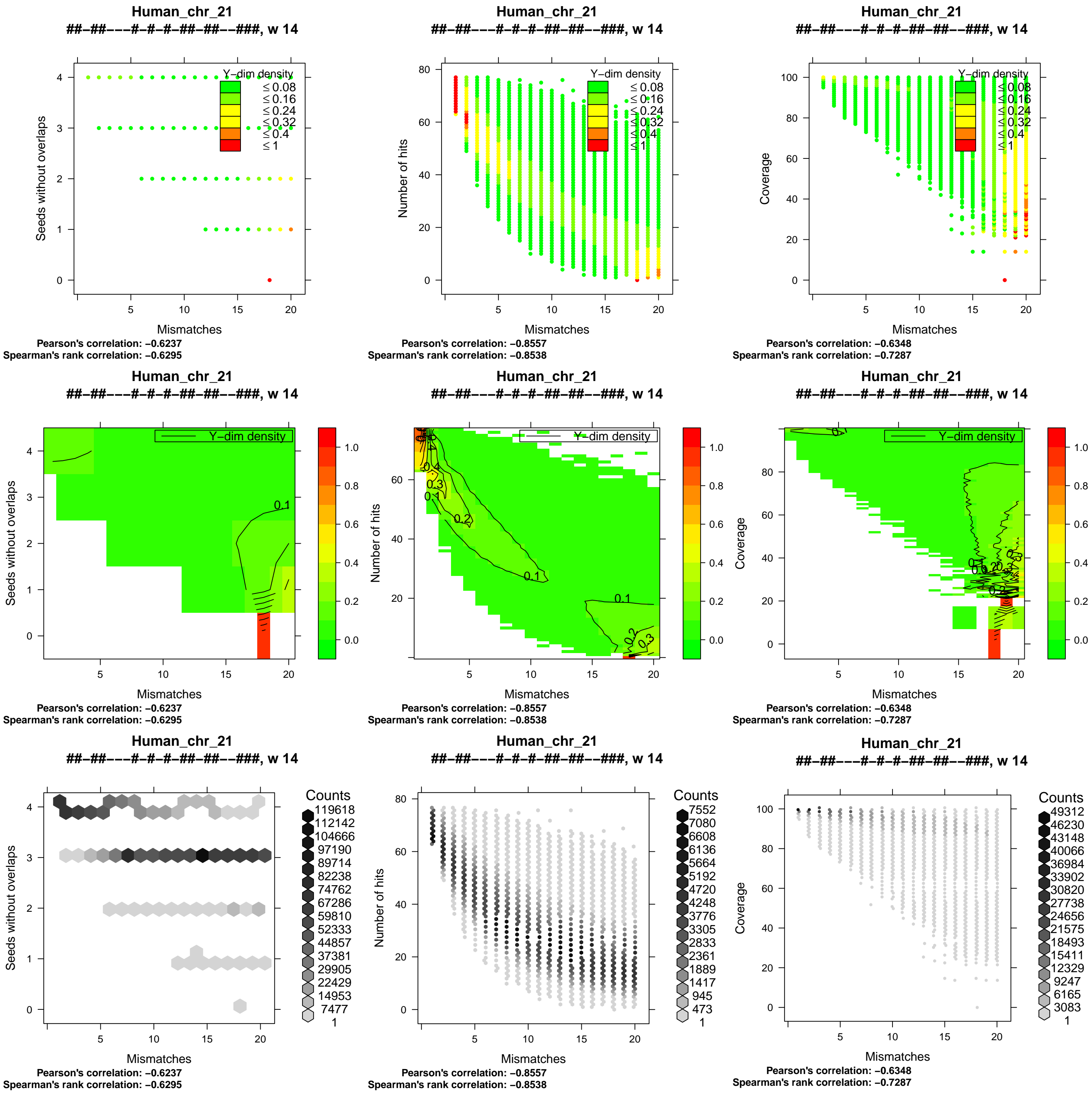


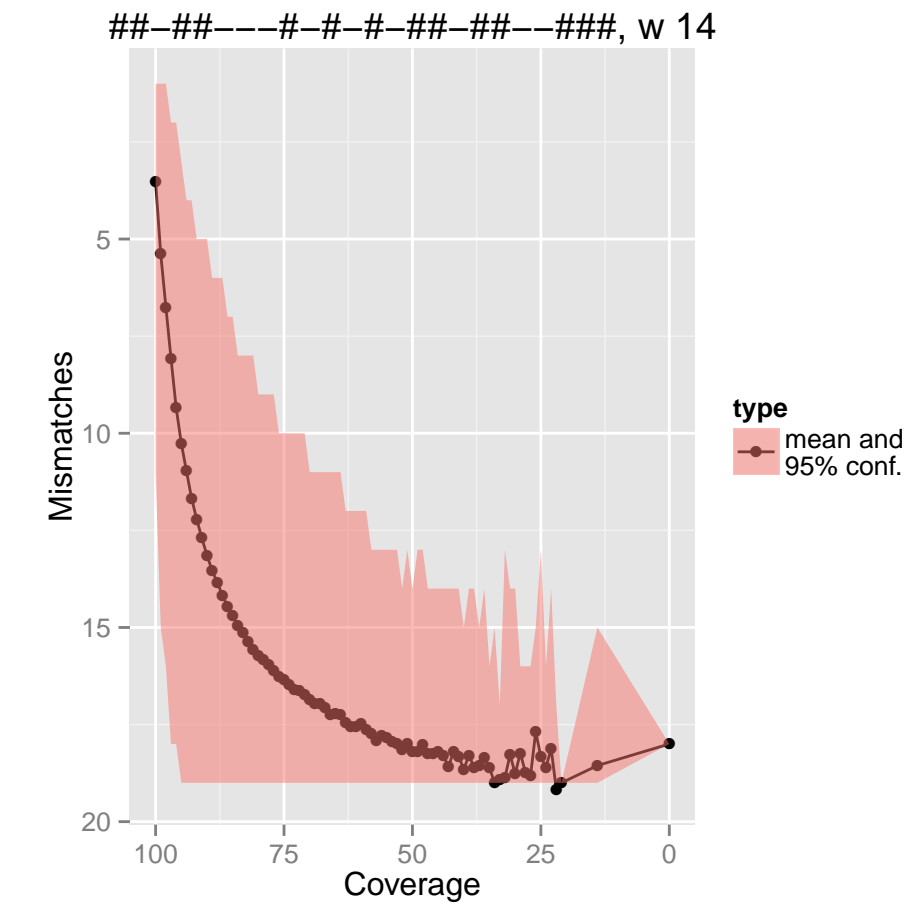
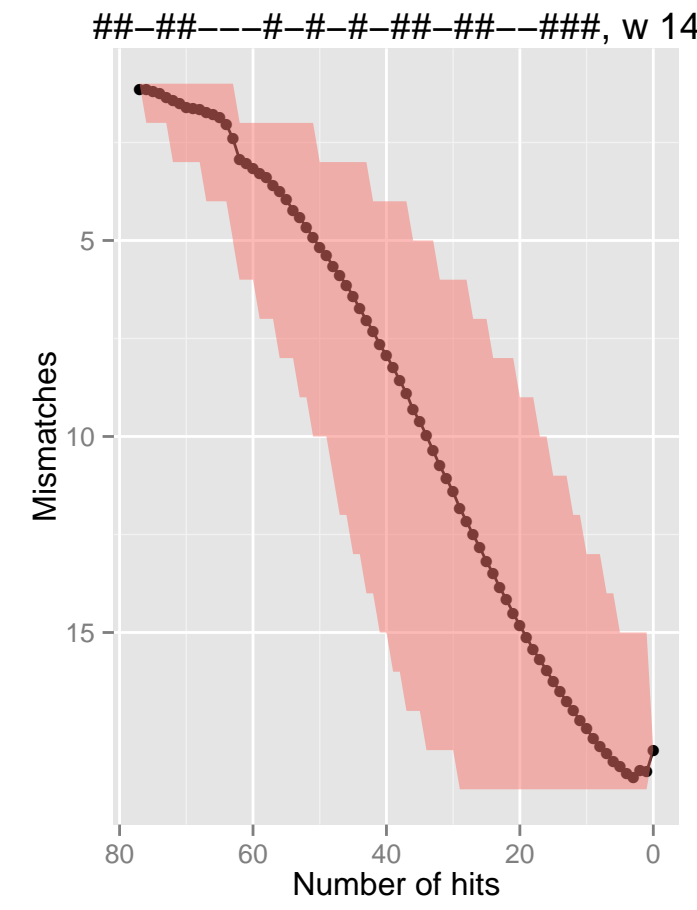
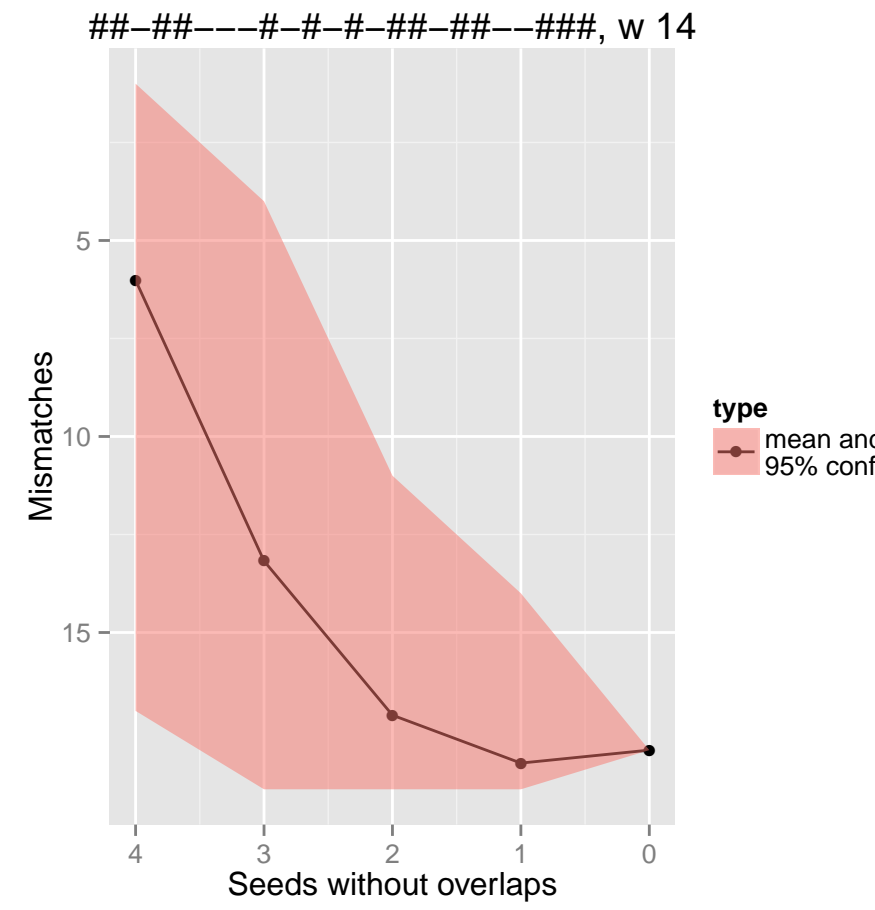
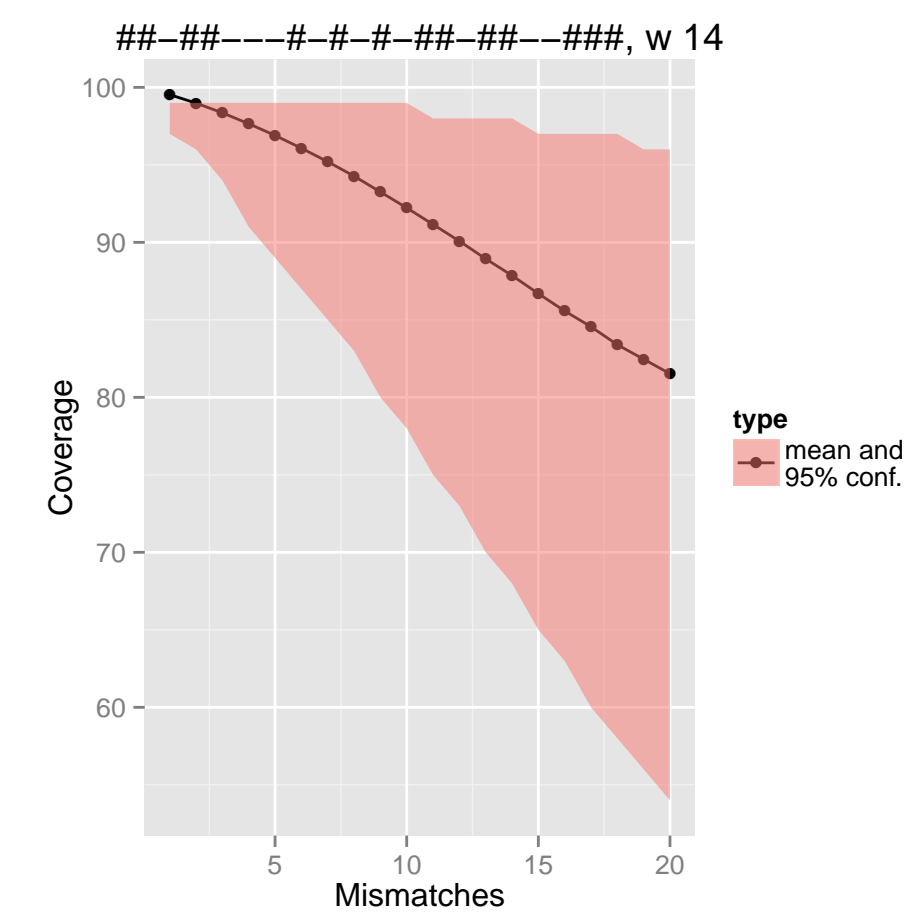
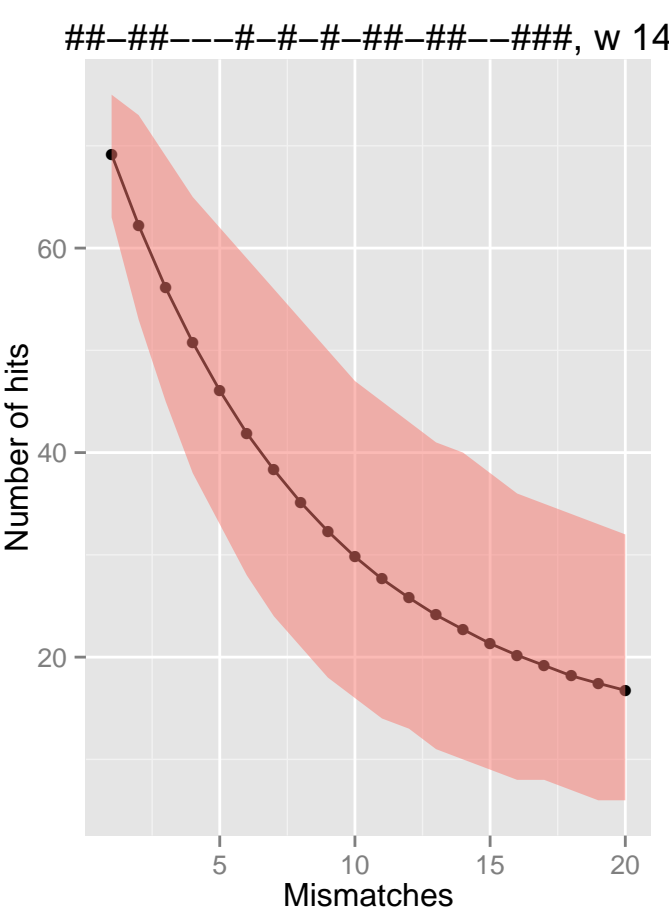
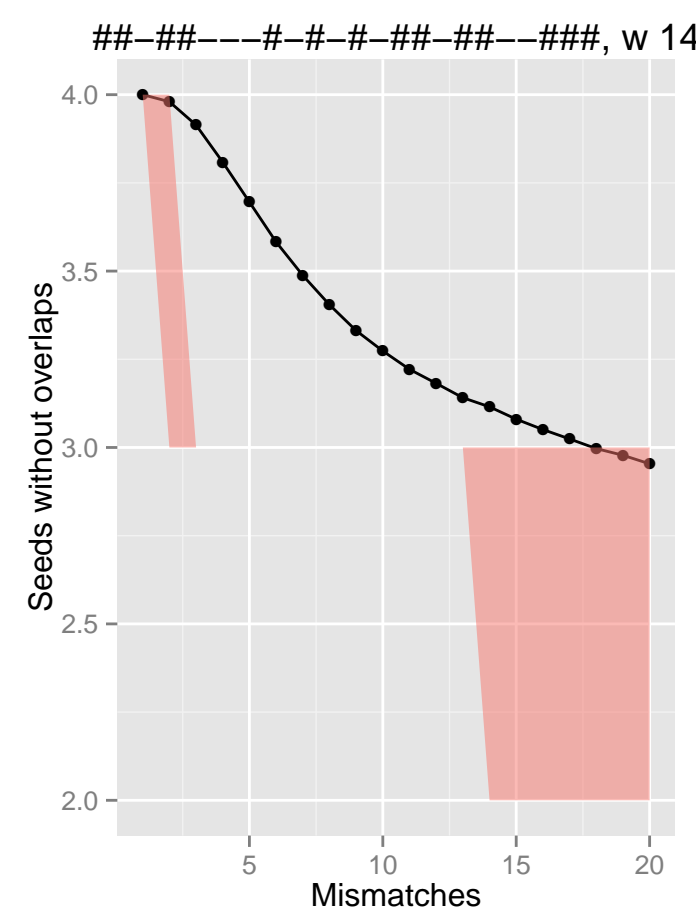
#####, w 12



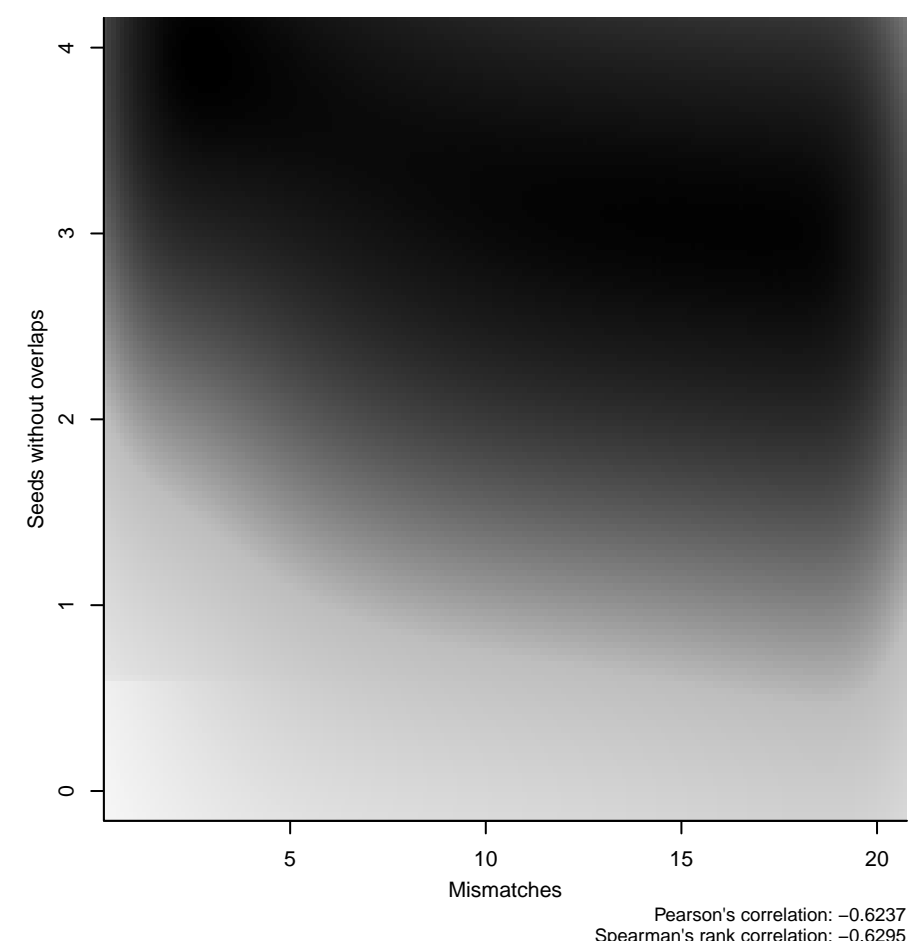
#####, w 12



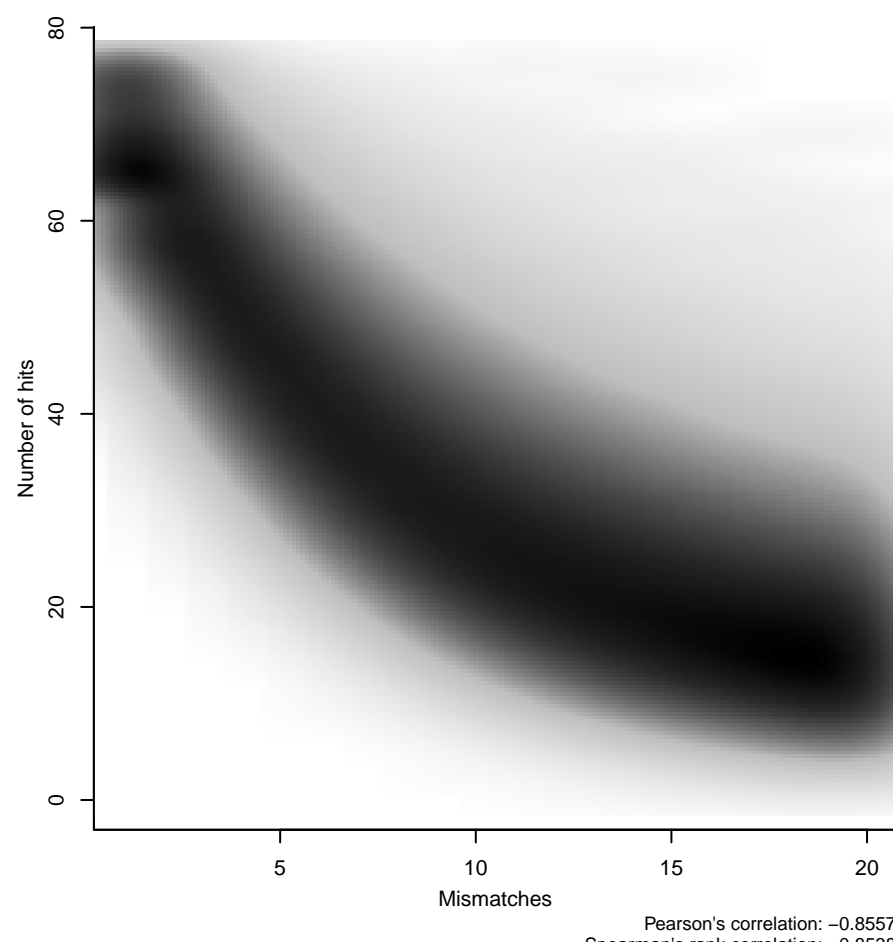




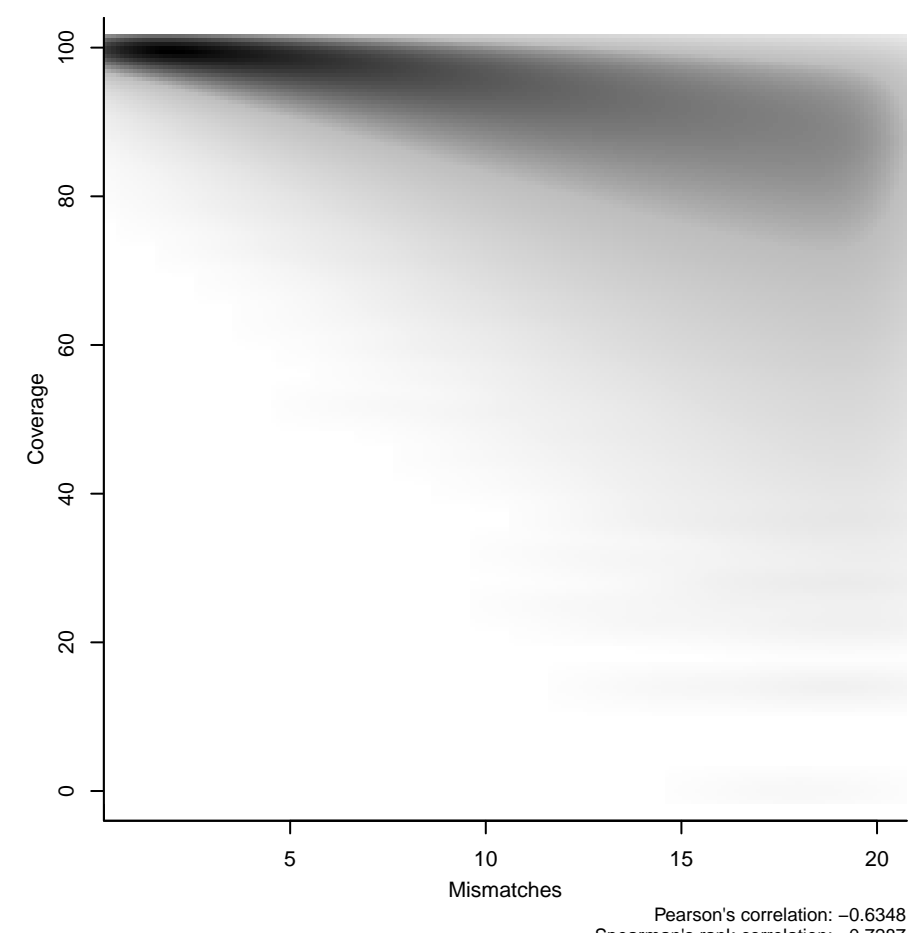
##-##--#-#-#-##-##-##-, w 14

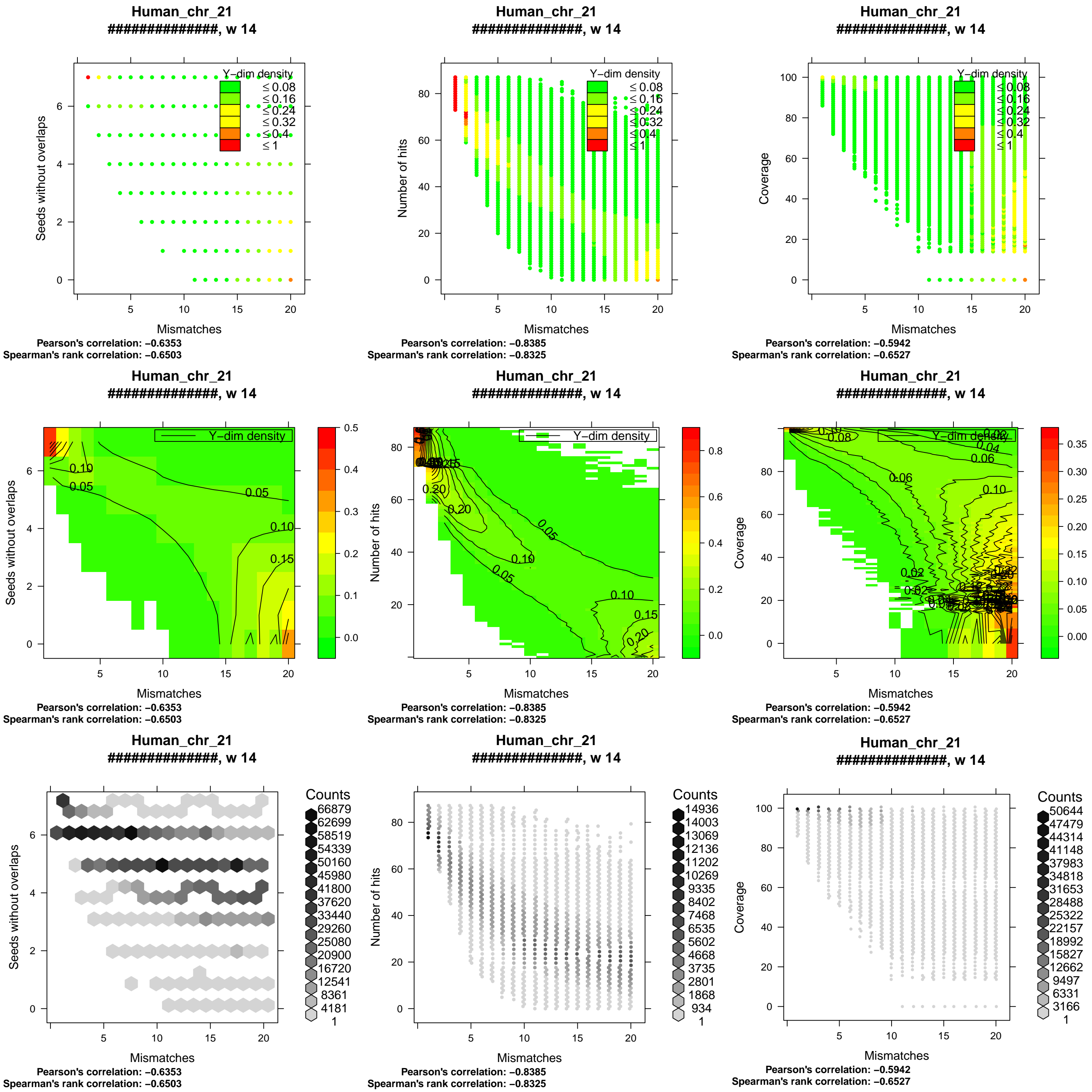


##-##--#-#-#-##-##-##-, w 14

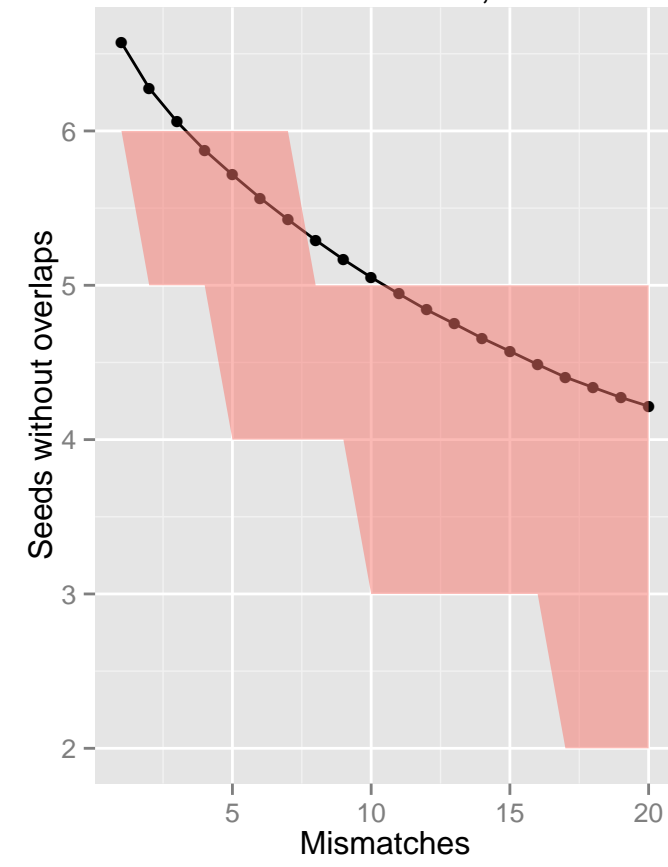


##-##--#-#-#-##-##-##-, w 14

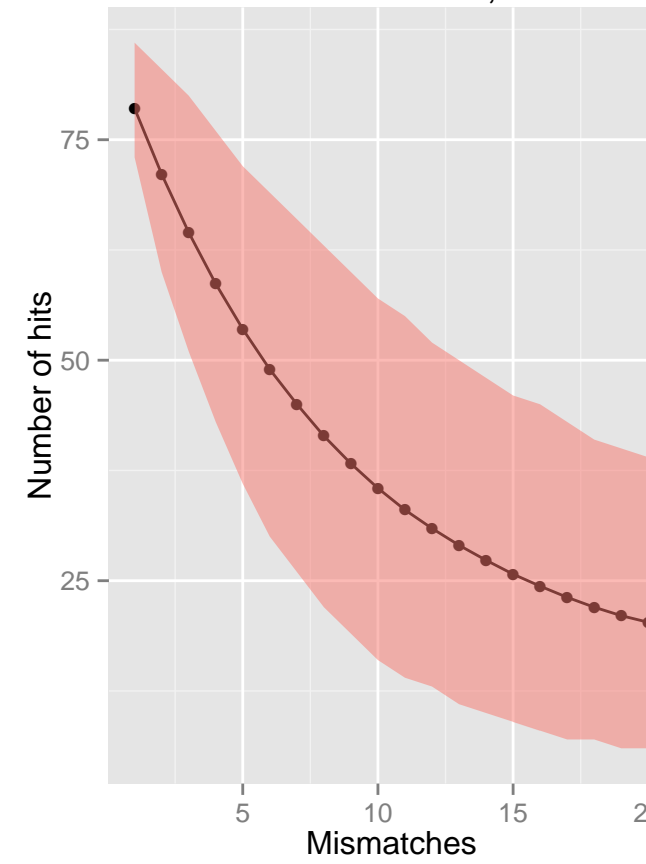




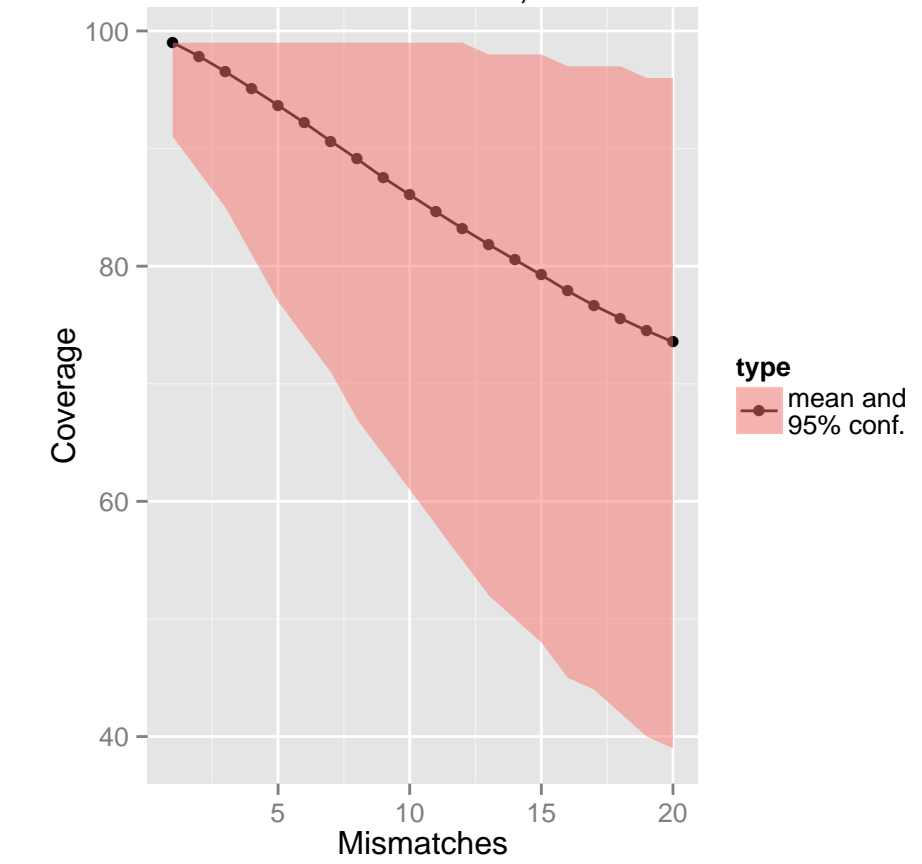
#####, w 14



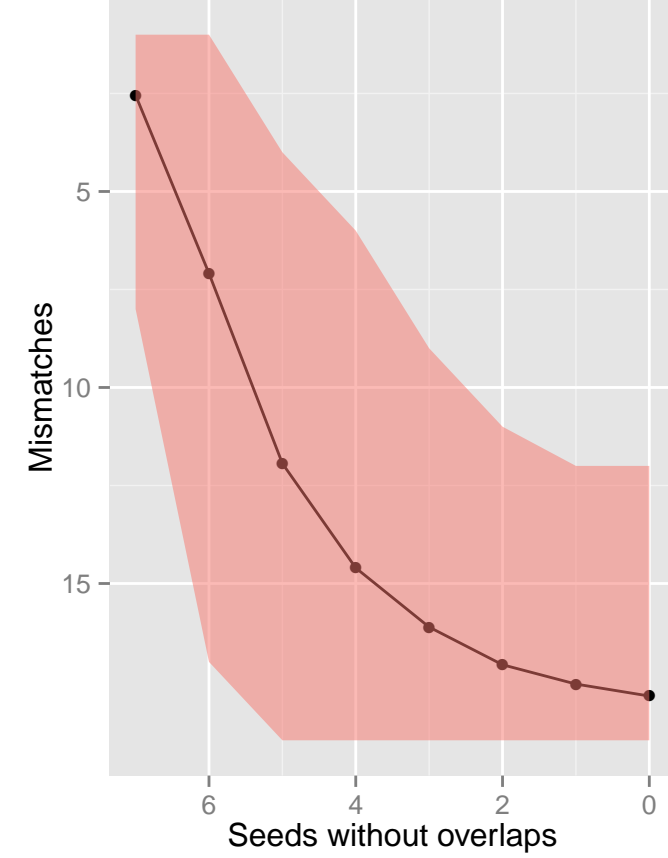
#####, w 14



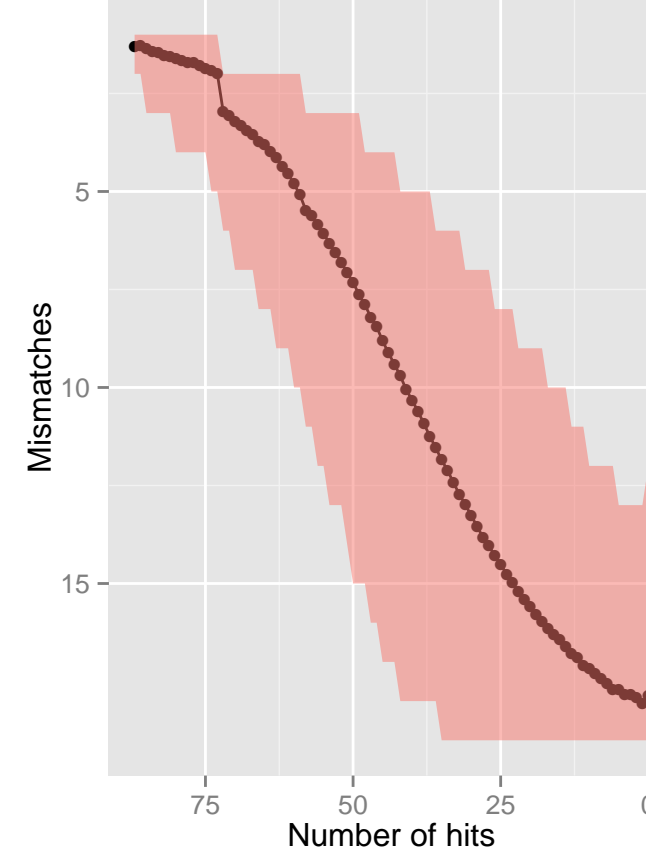
#####, w 14



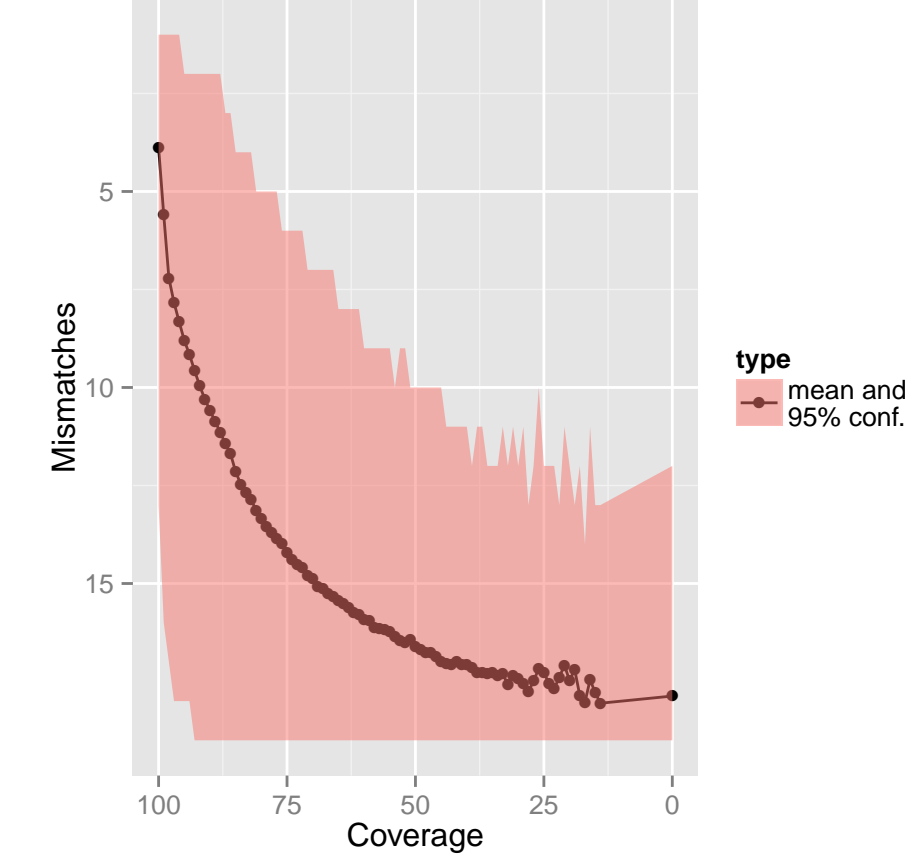
#####, w 14

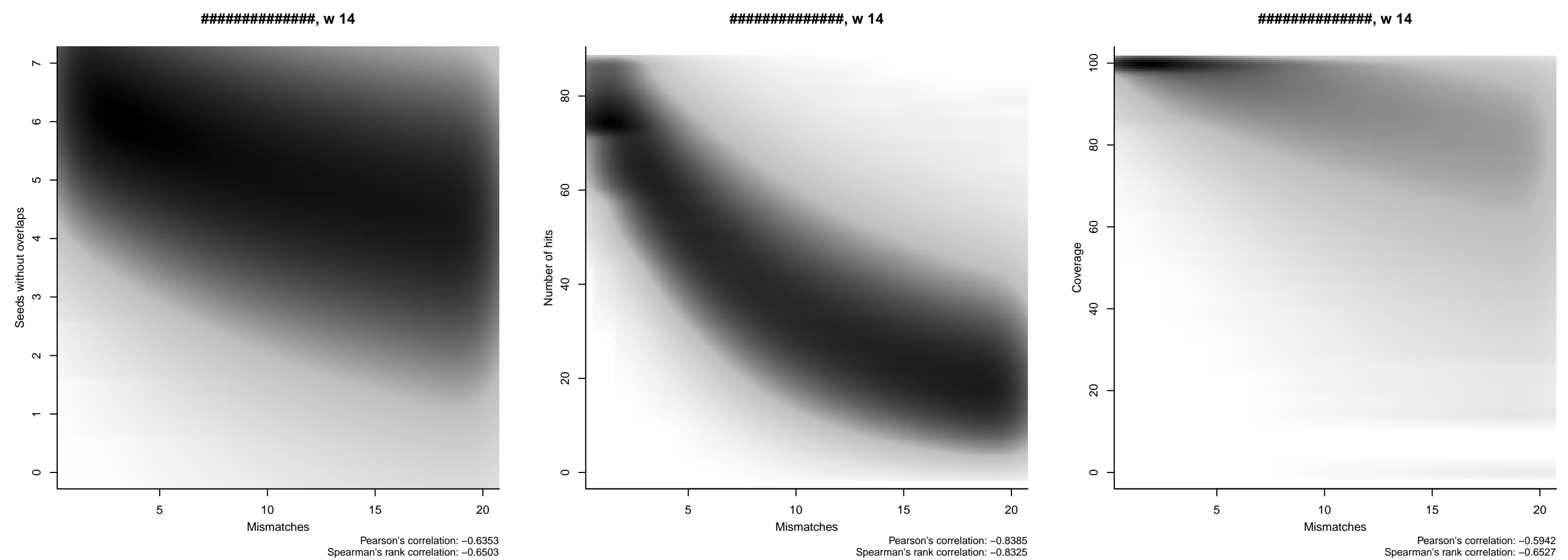


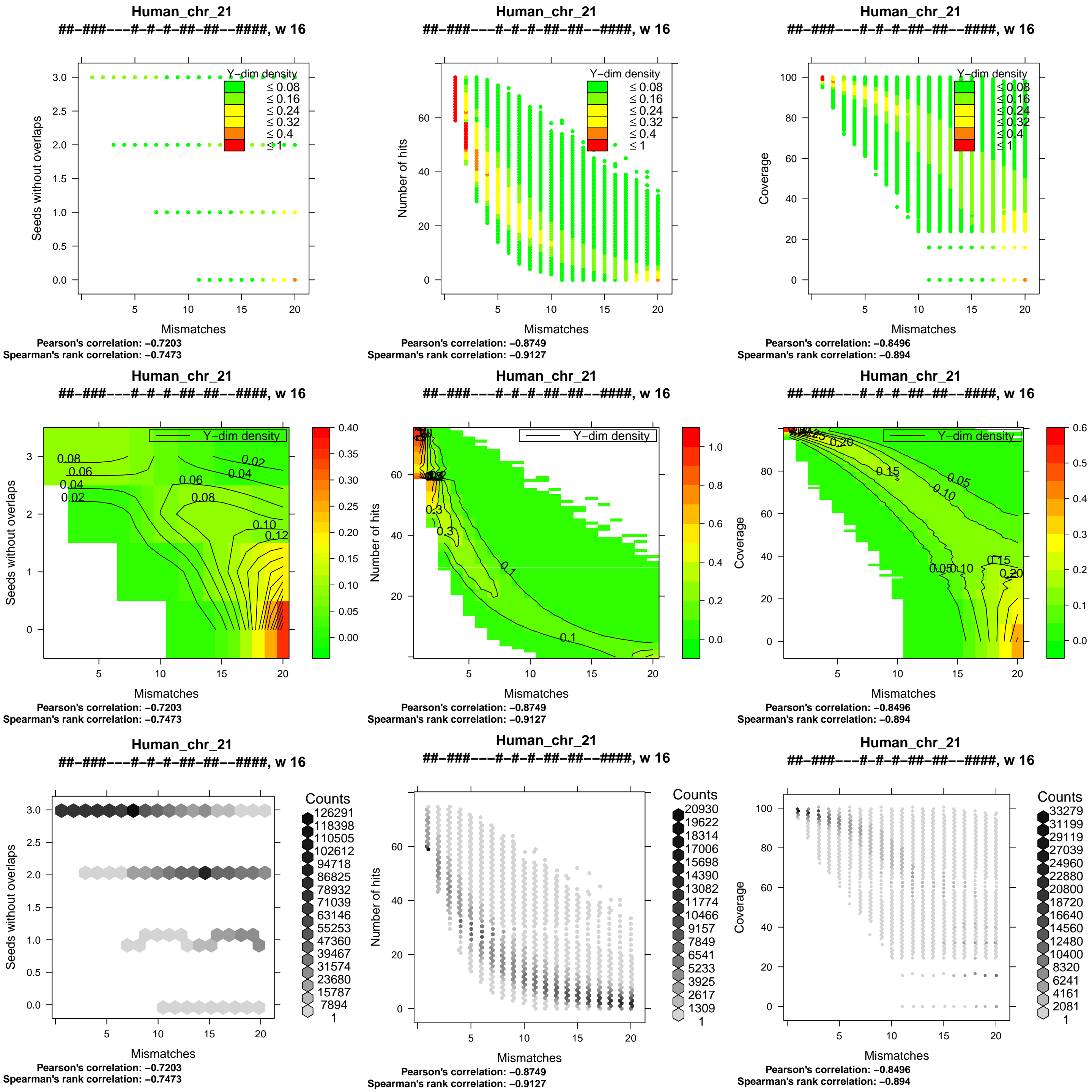
#####, w 14



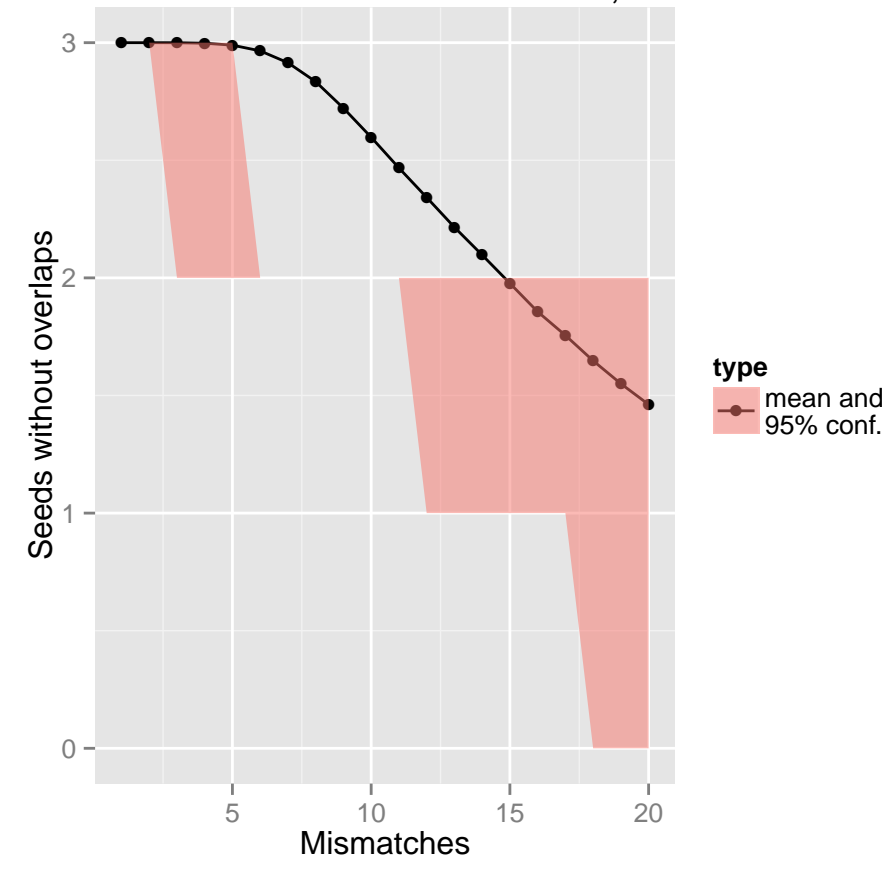
#####, w 14



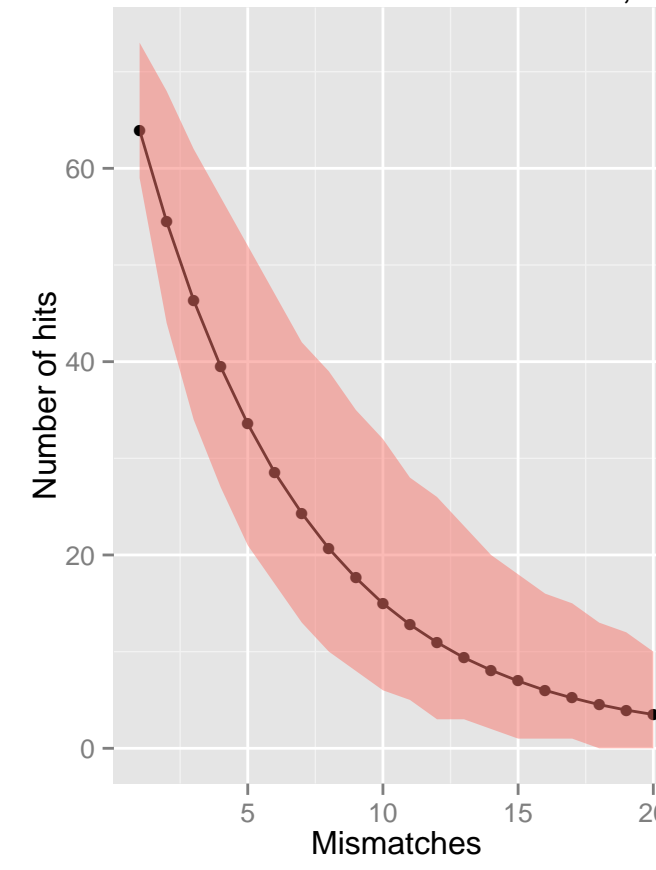




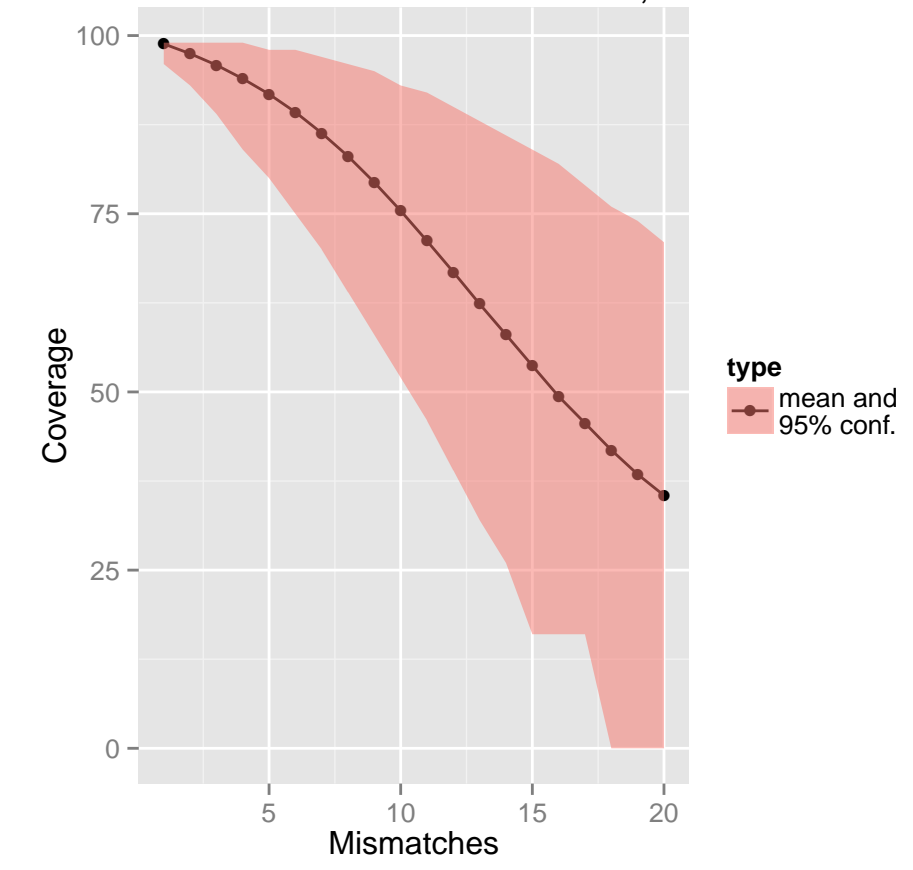
##-##--#-#-#-##-##-##-, w 16



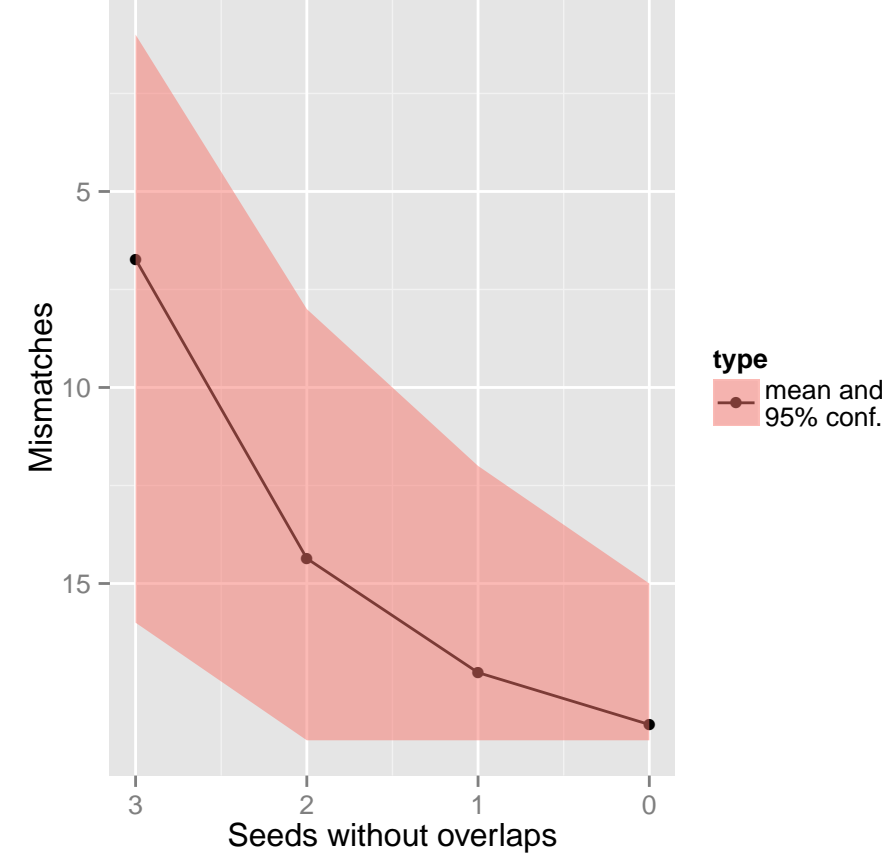
##-##--#-#-#-##-##-##-, w 16



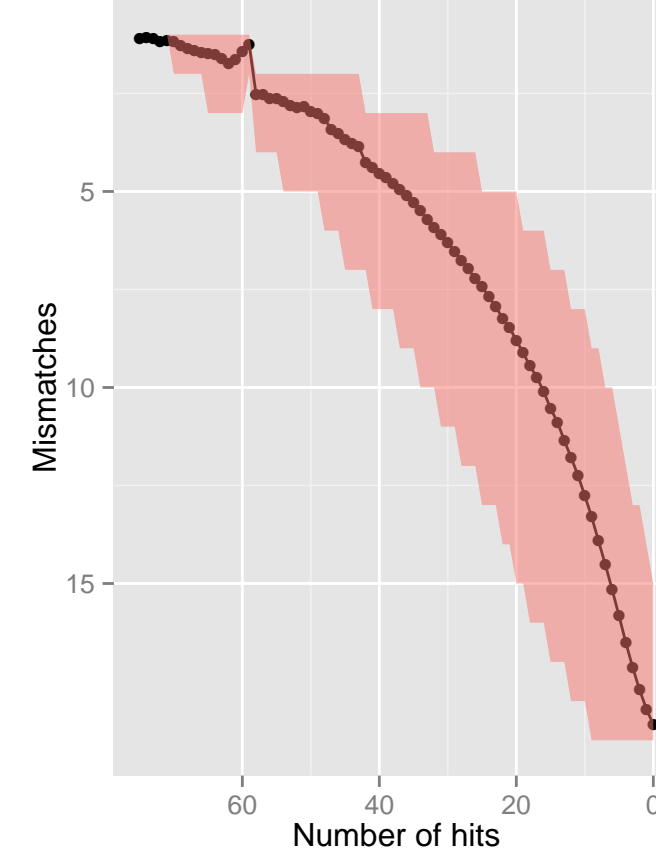
##-##--#-#-#-##-##-##-, w 16



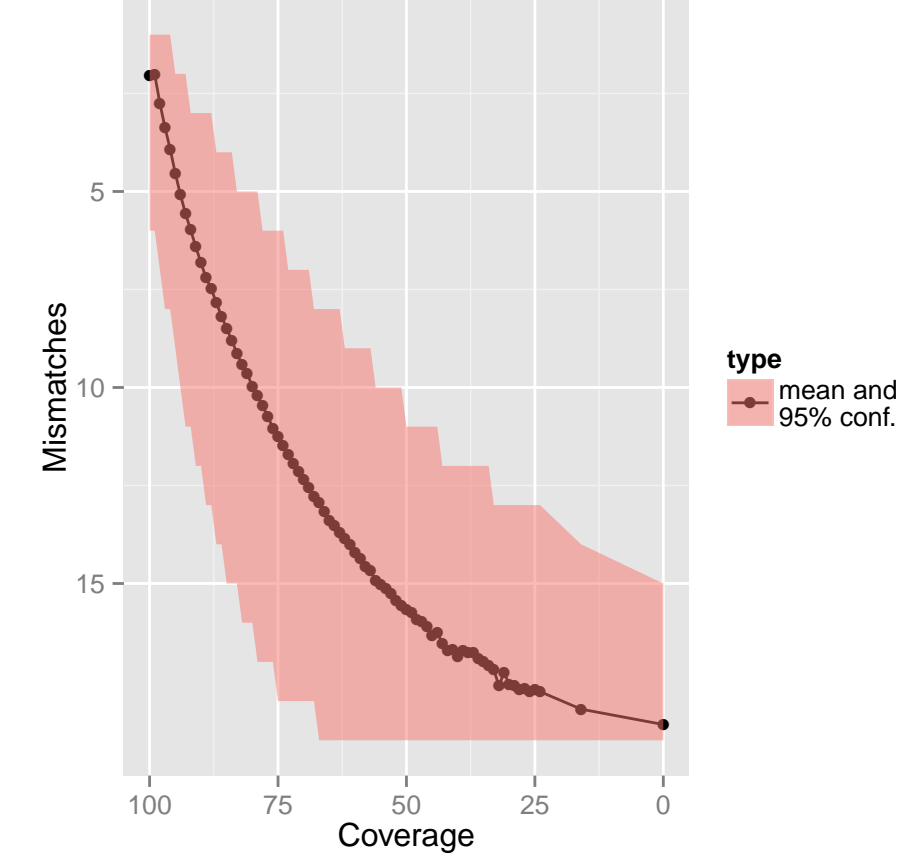
##-##--#-#-#-##-##-##-, w 16



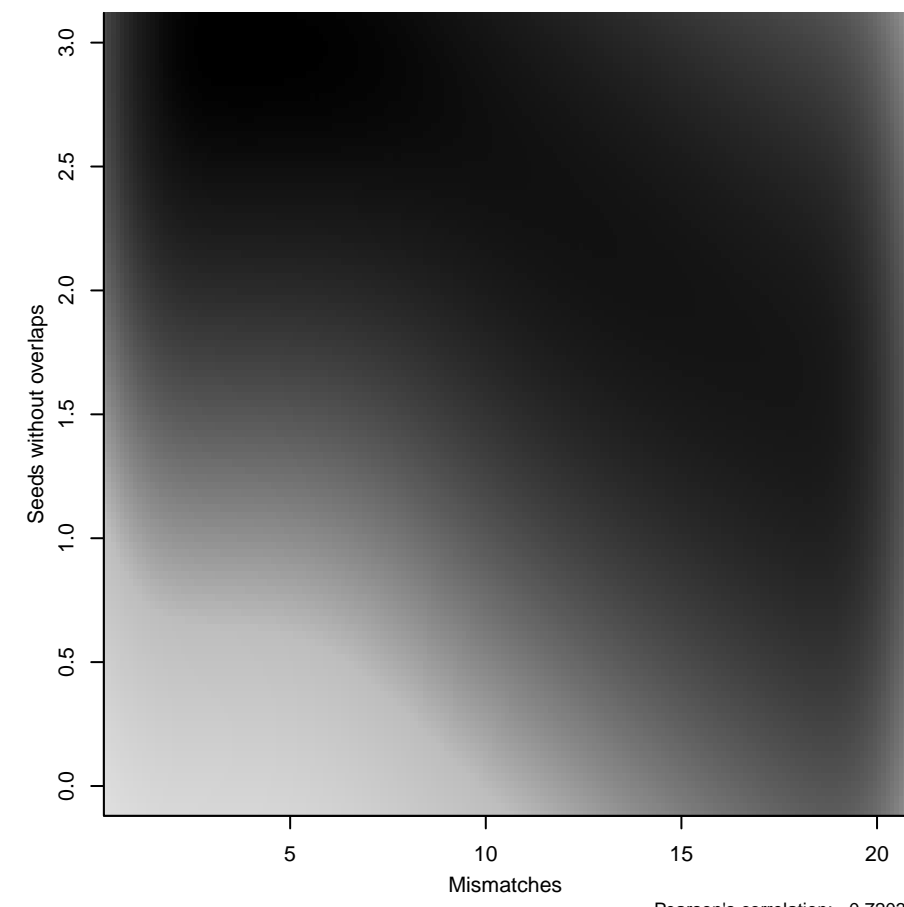
##-##--#-#-#-##-##-##-, w 16



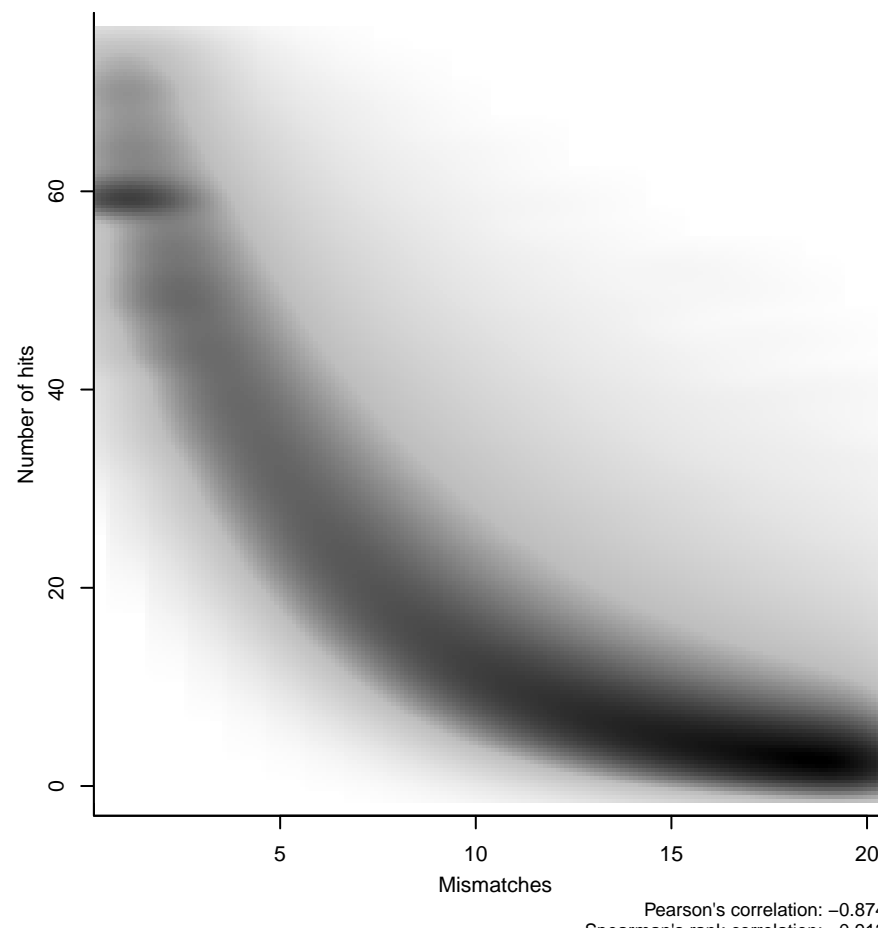
##-##--#-#-#-##-##-##-, w 16



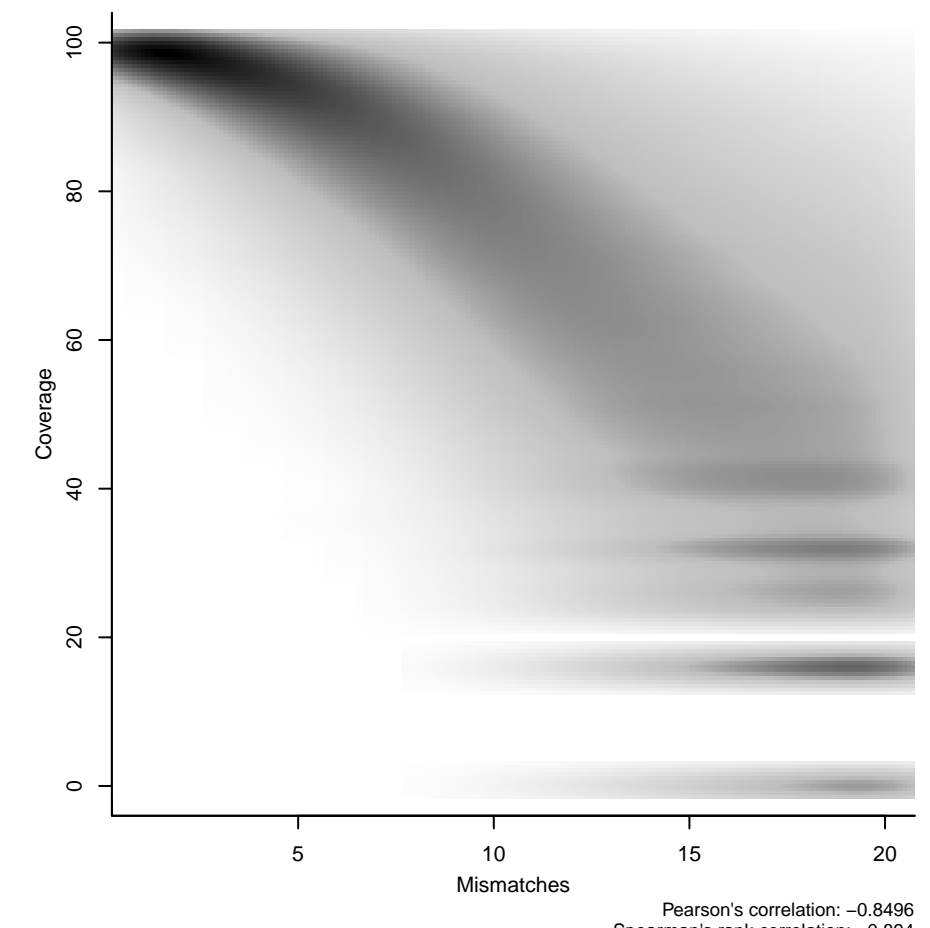
**##-###-#-#-##-##-####, w 16**

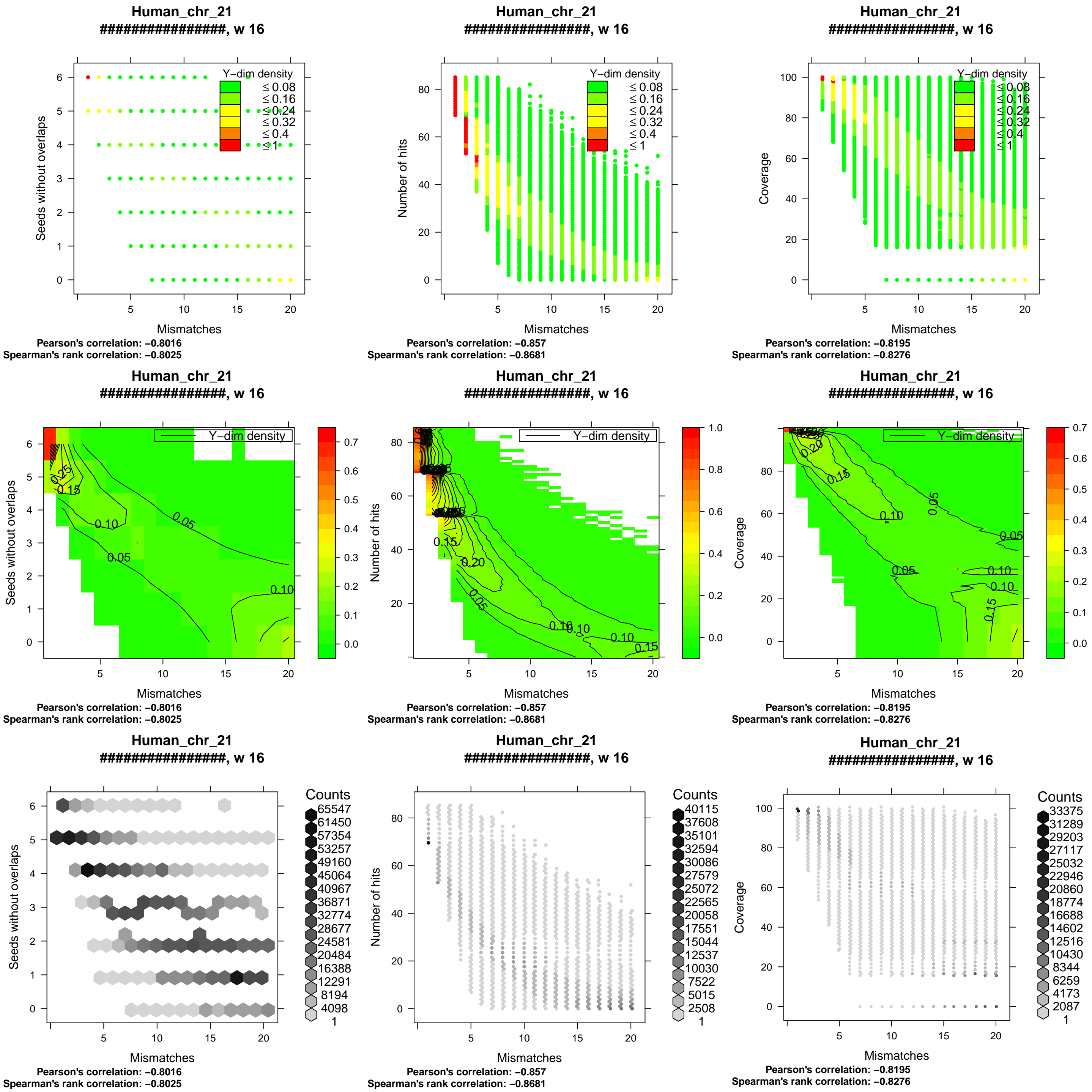


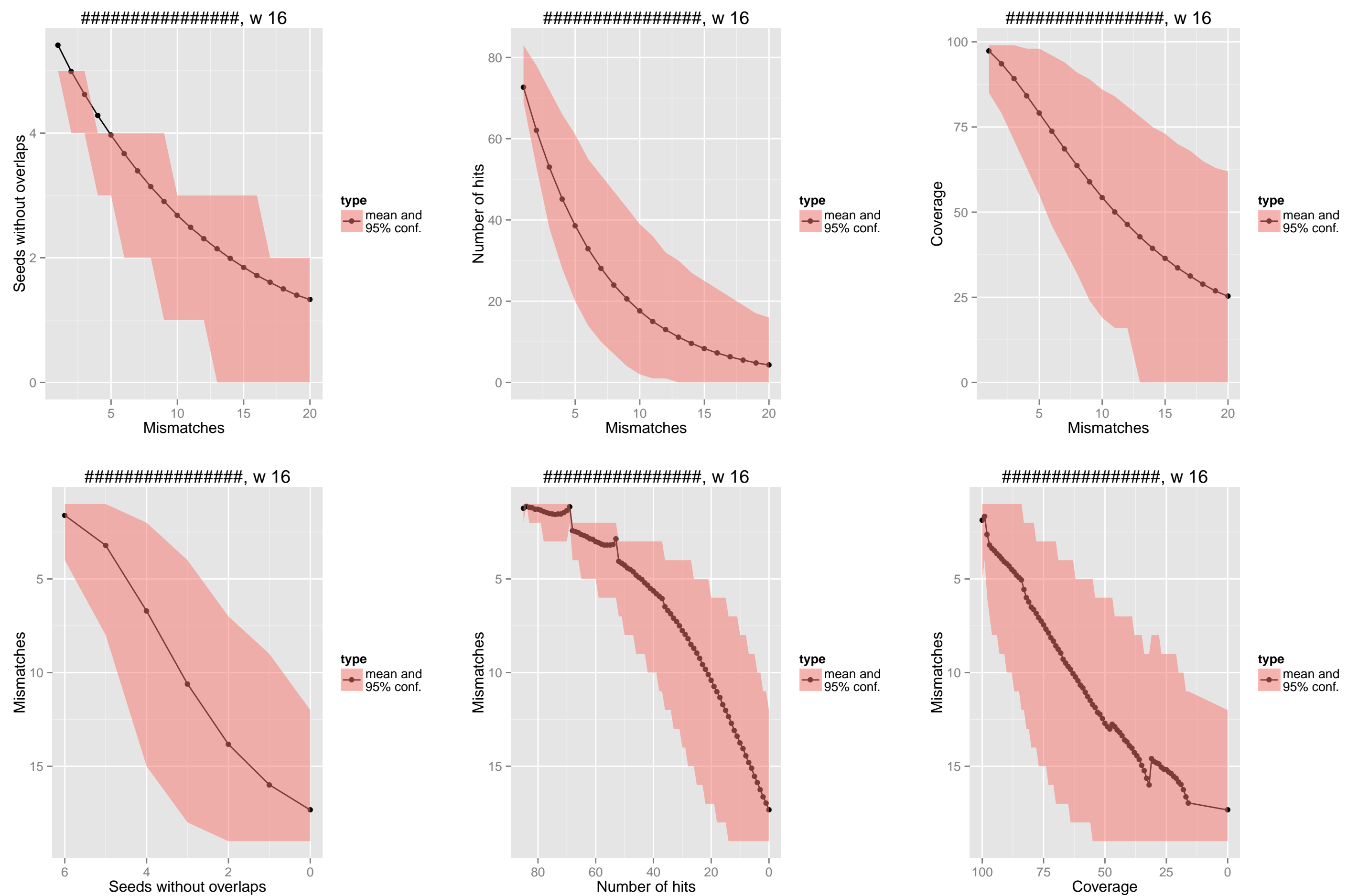
**##-###-#-#-##-##-####, w 16**



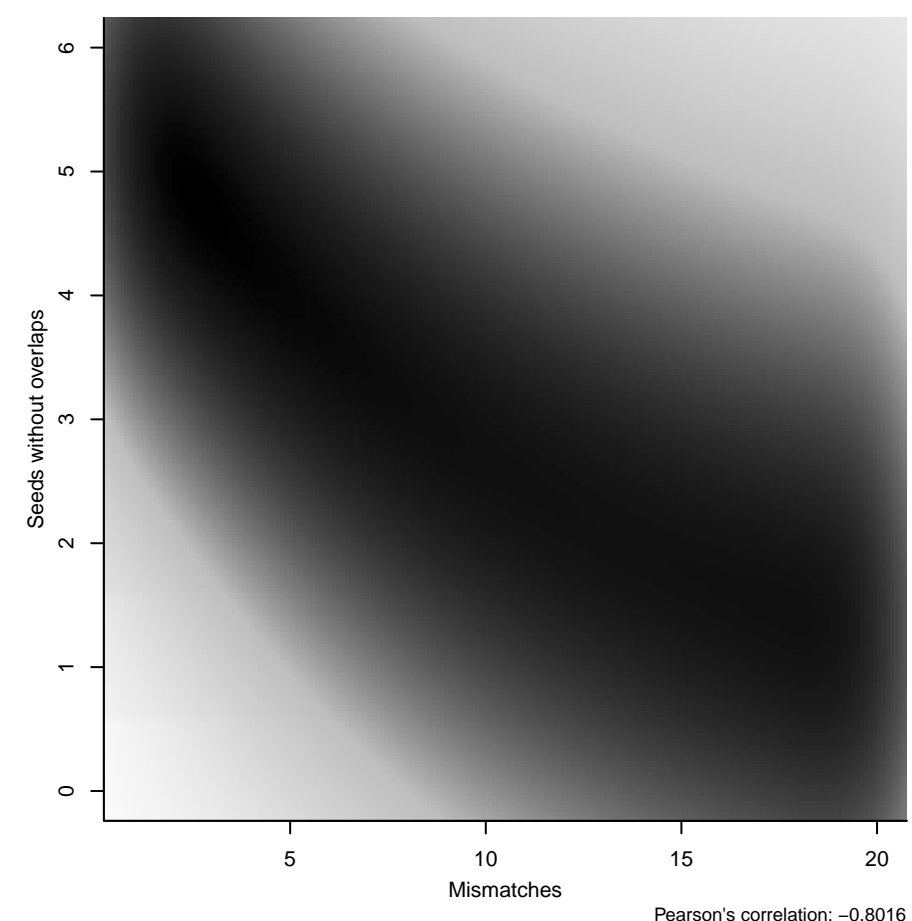
**##-###-#-#-##-##-####, w 16**



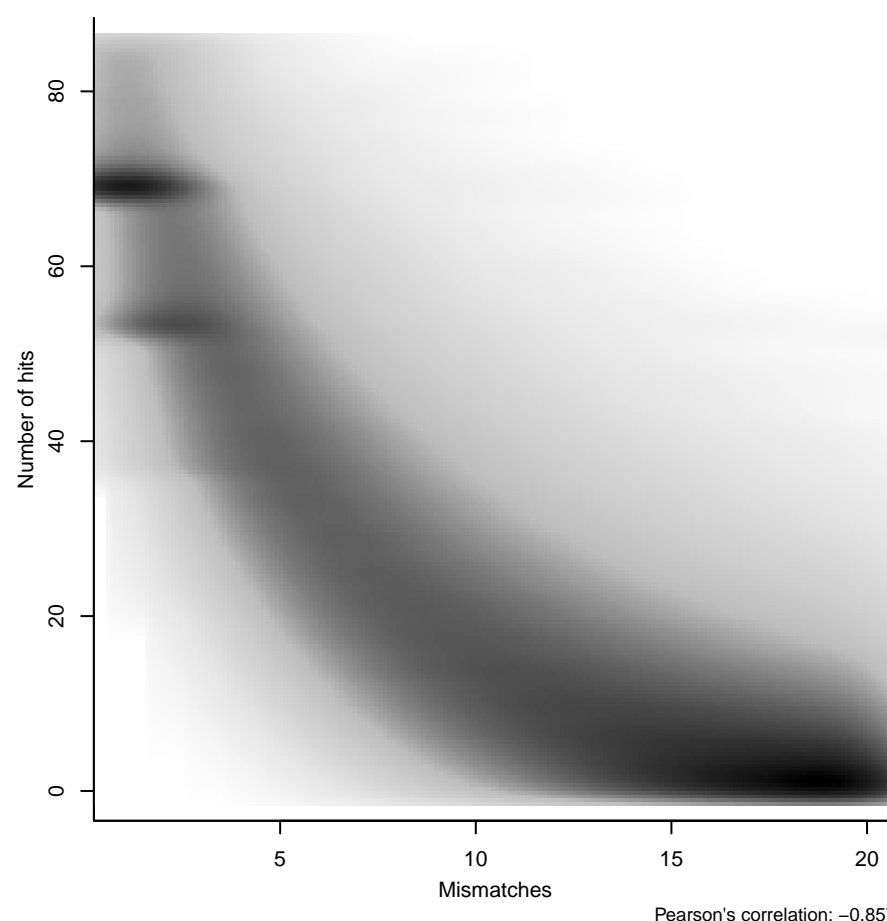




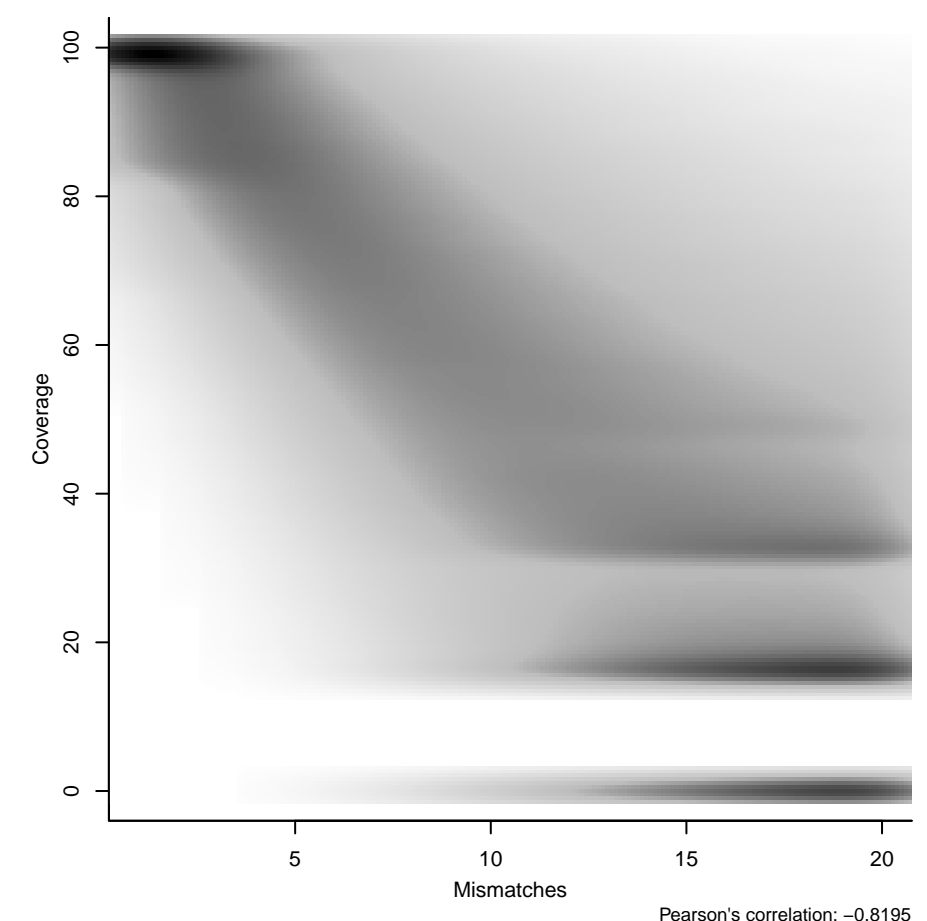
#####, w 16

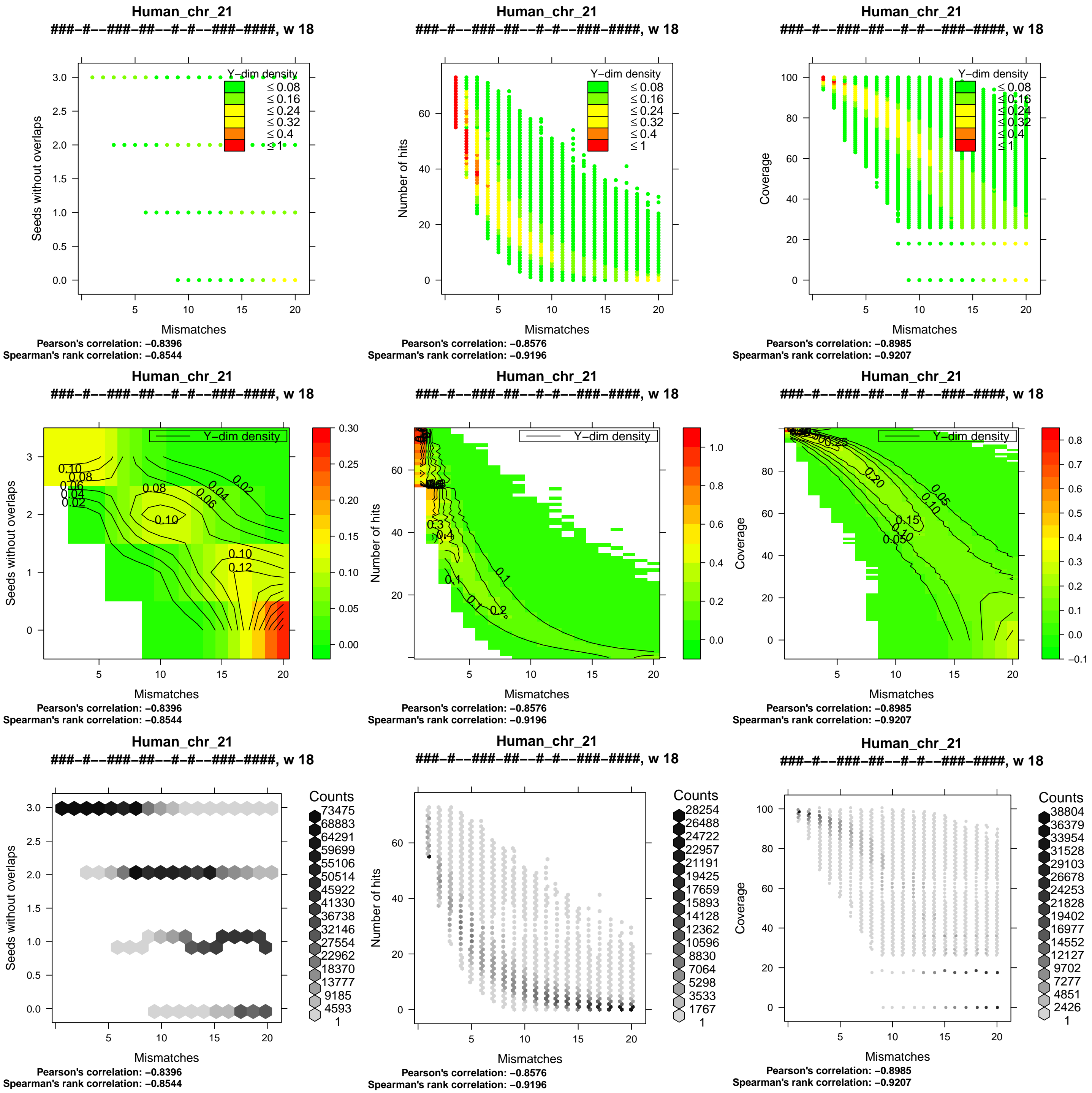


#####, w 16



#####, w 16





###-#-###-#-#-#-###-####, w 18

type  
—●— mean and  
95% conf.

###-#-###-#-#-#-###-####, w 18

type  
—●— mean and  
95% conf.

###-#-###-#-#-#-###-####, w 18

type  
—●— mean and  
95% conf.

###-#-###-#-#-#-###-####, w 18

type  
—●— mean and  
95% conf.

###-#-###-#-#-#-###-####, w 18

type  
—●— mean and  
95% conf.

###-#-###-#-#-#-###-####, w 18

type  
—●— mean and  
95% conf.

###-#-###-#-#-#-###-####, w 18

###-#-###-#-#-#-###-####, w 18

Seeds without overlaps

###-#-###-#-#-#-###-####, w 18

###-#-###-#-#-#-###-####, w 18

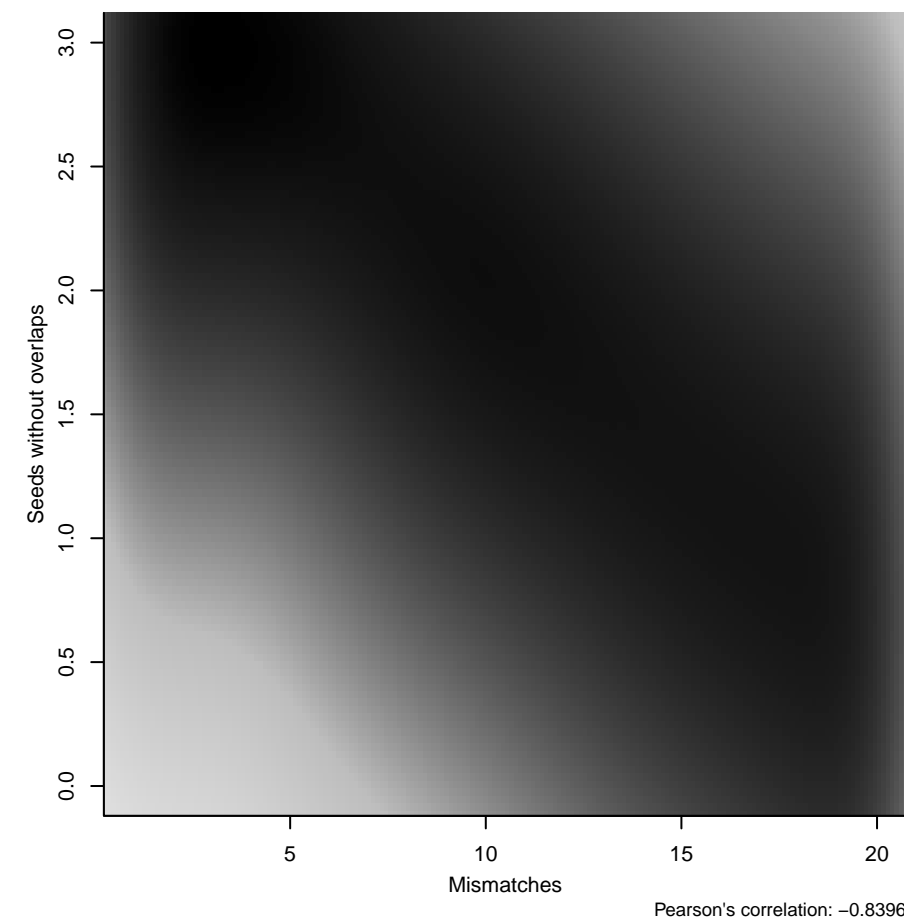
Number of hits

###-#-###-#-#-#-###-####, w 18

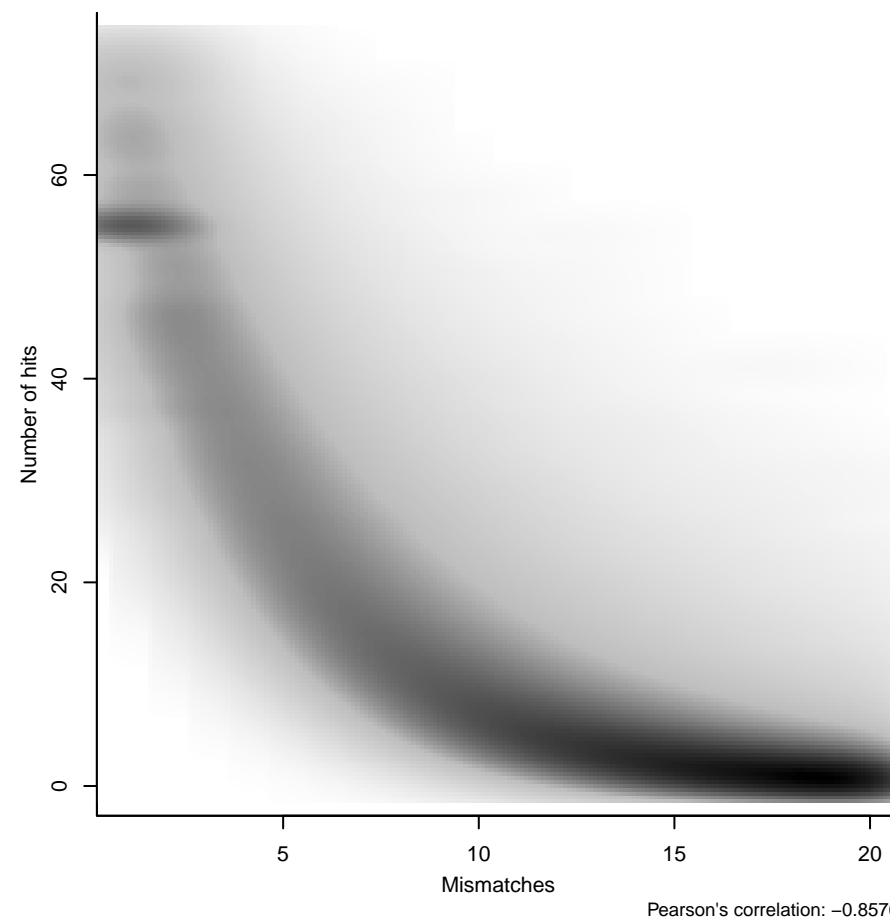
###-#-###-#-#-#-###-####, w 18

Coverage

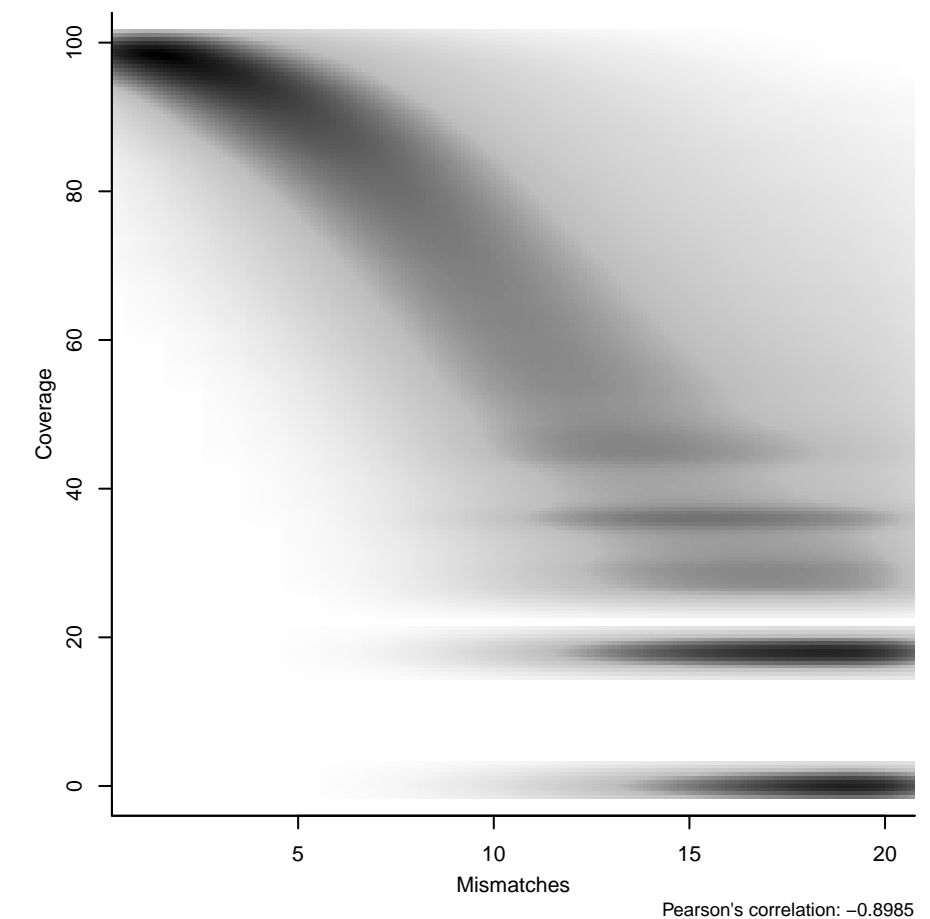
###-#-###-##-#-#-###-####, w 18

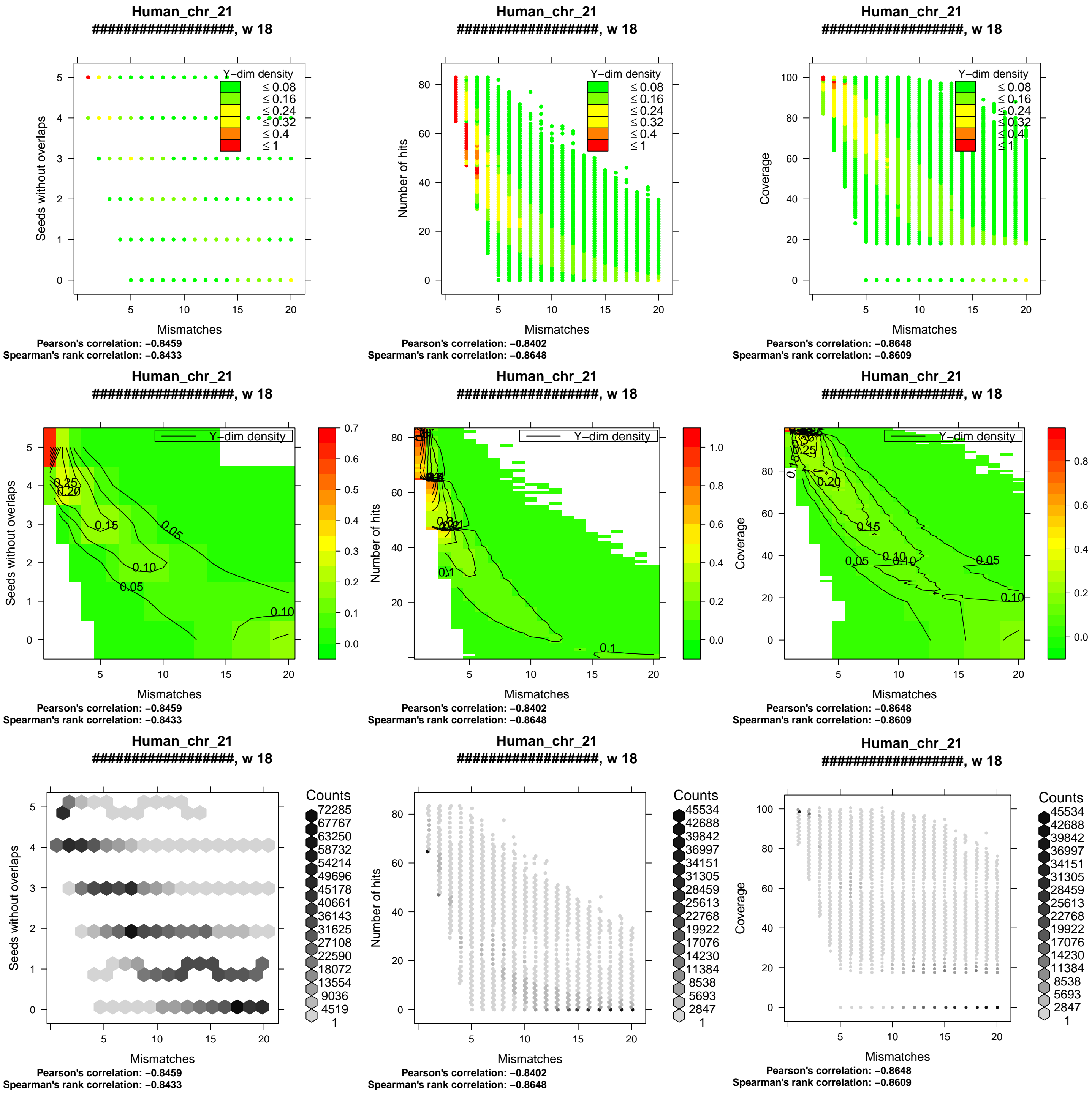


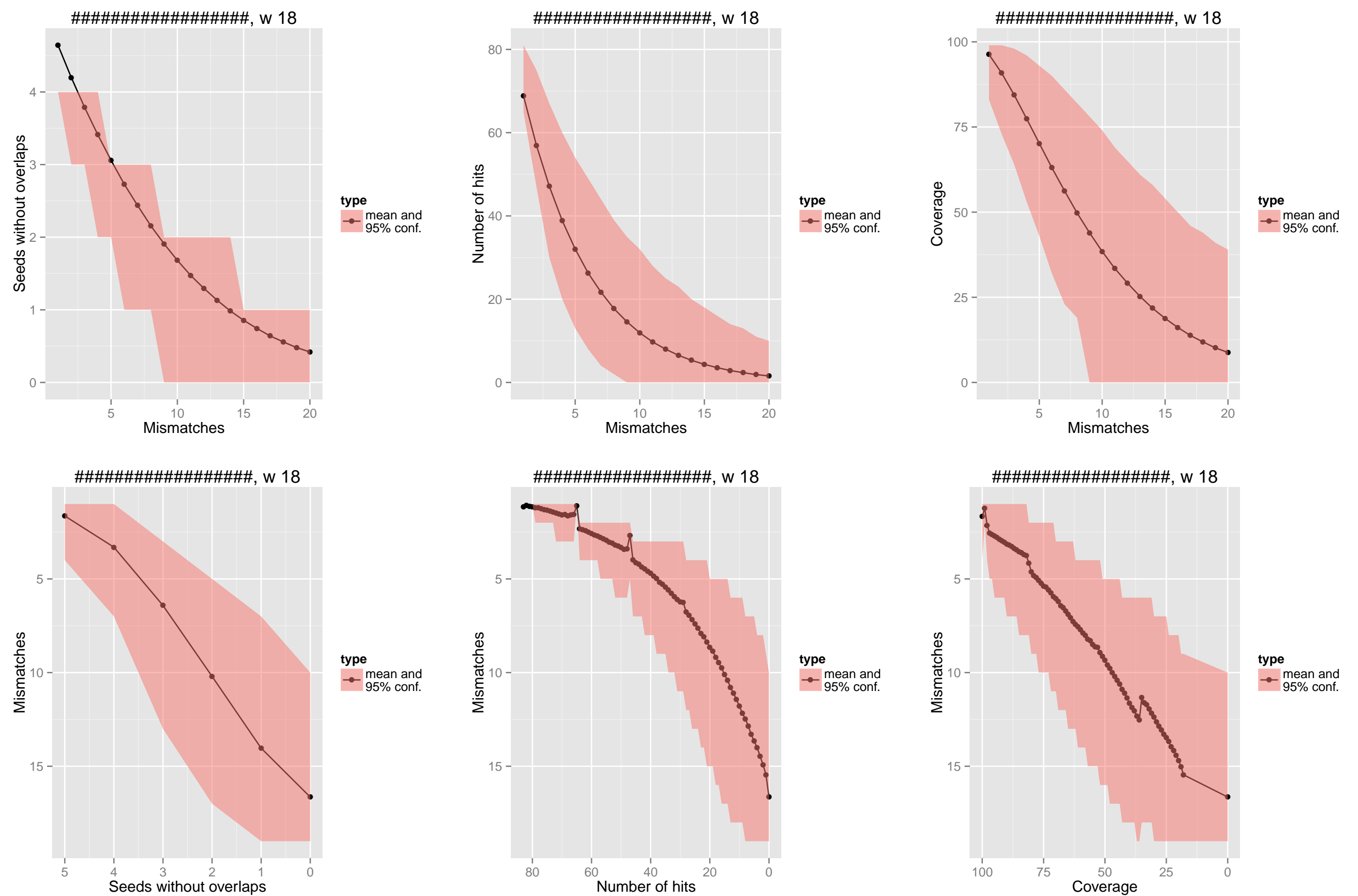
###-#-###-##-#-#-###-####, w 18



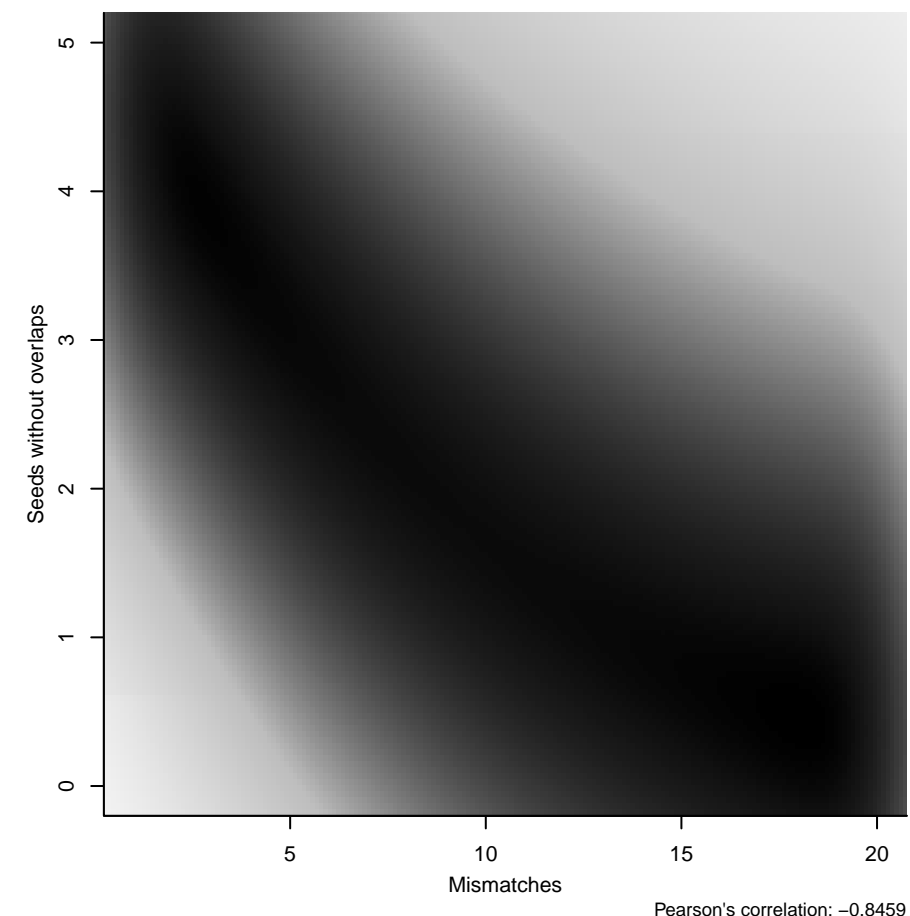
###-#-###-##-#-#-###-####, w 18



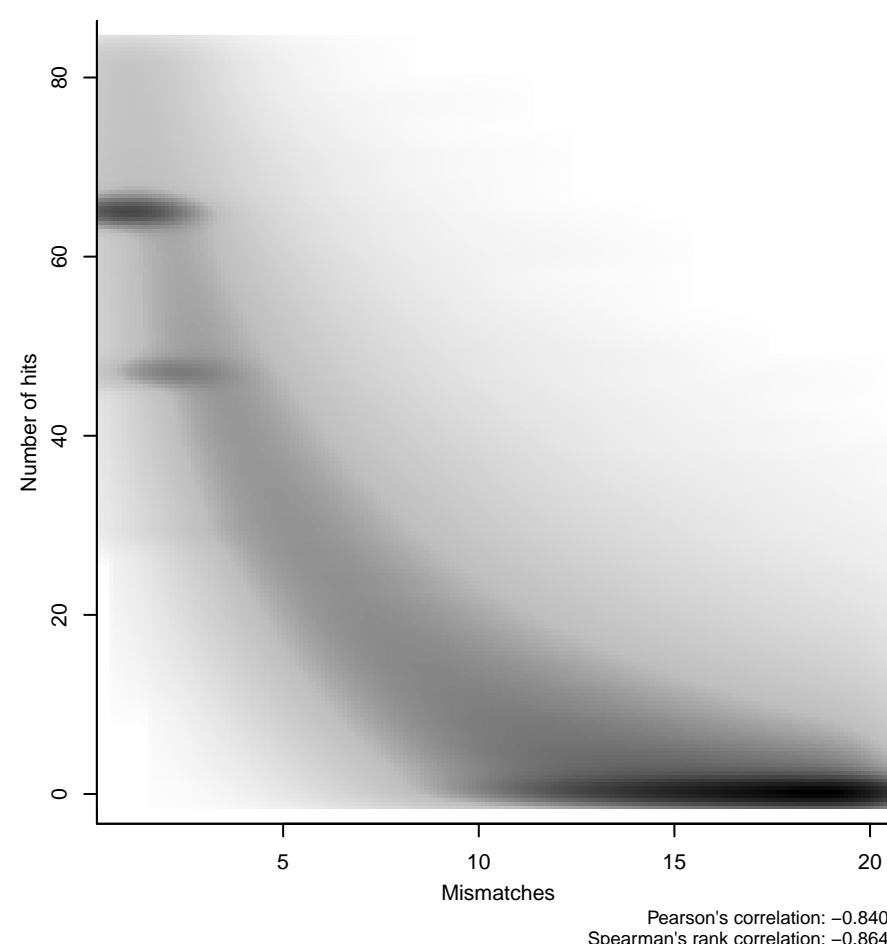




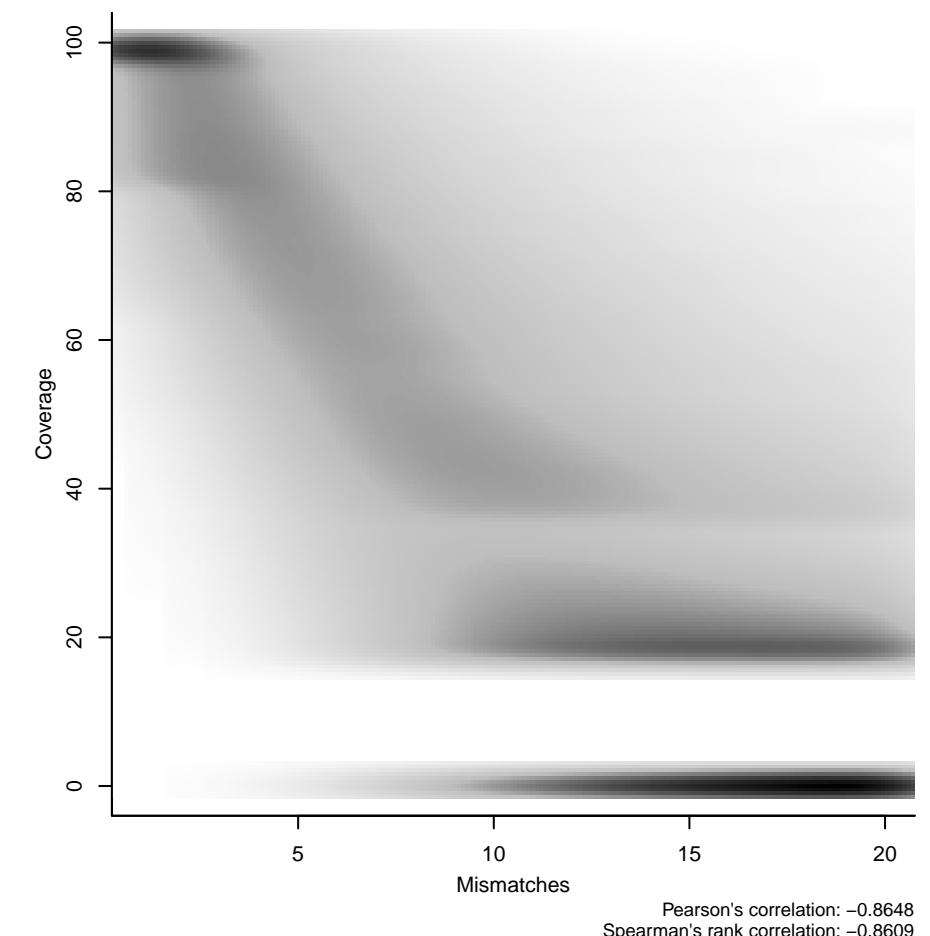
#####, w 18

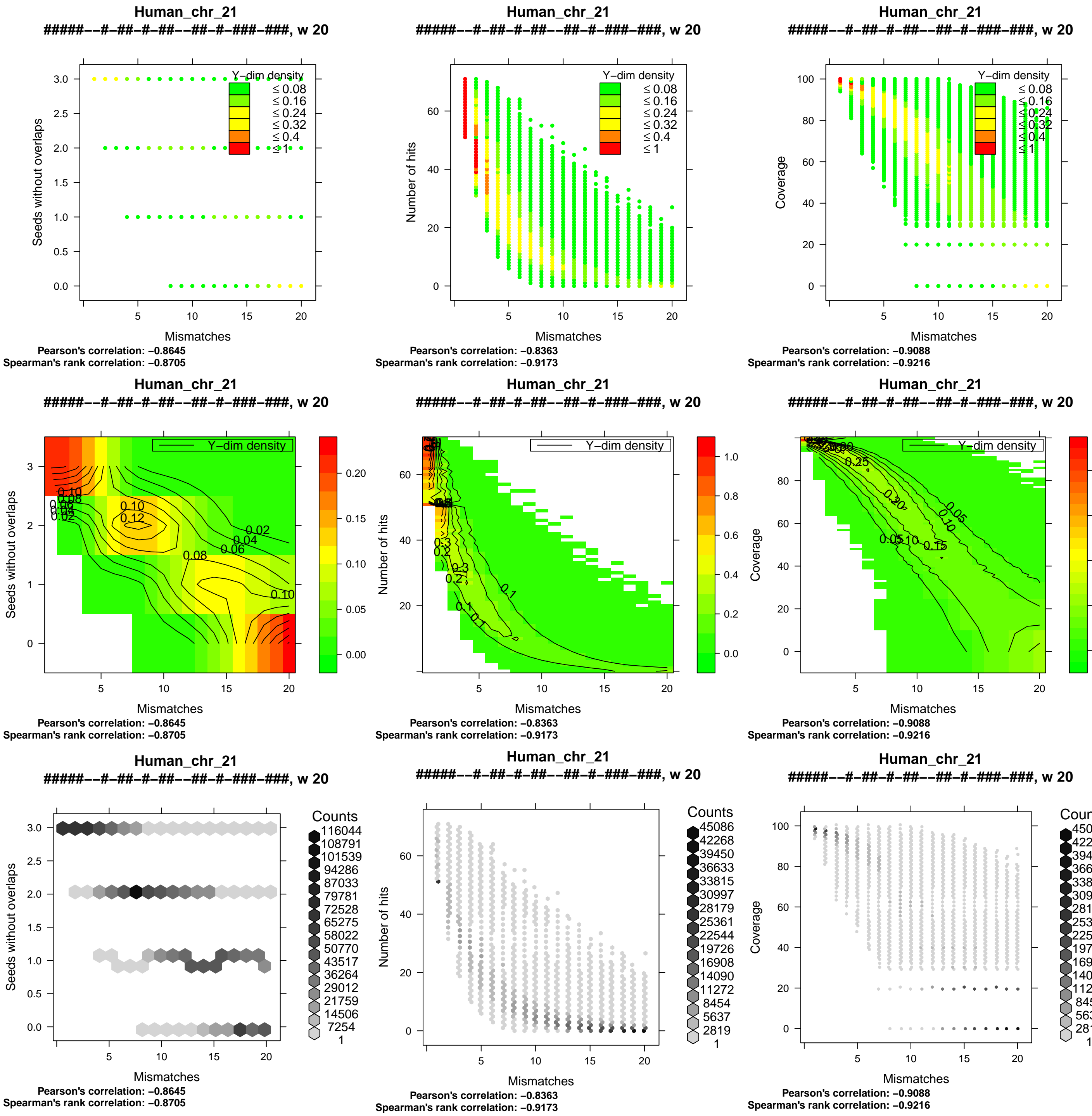


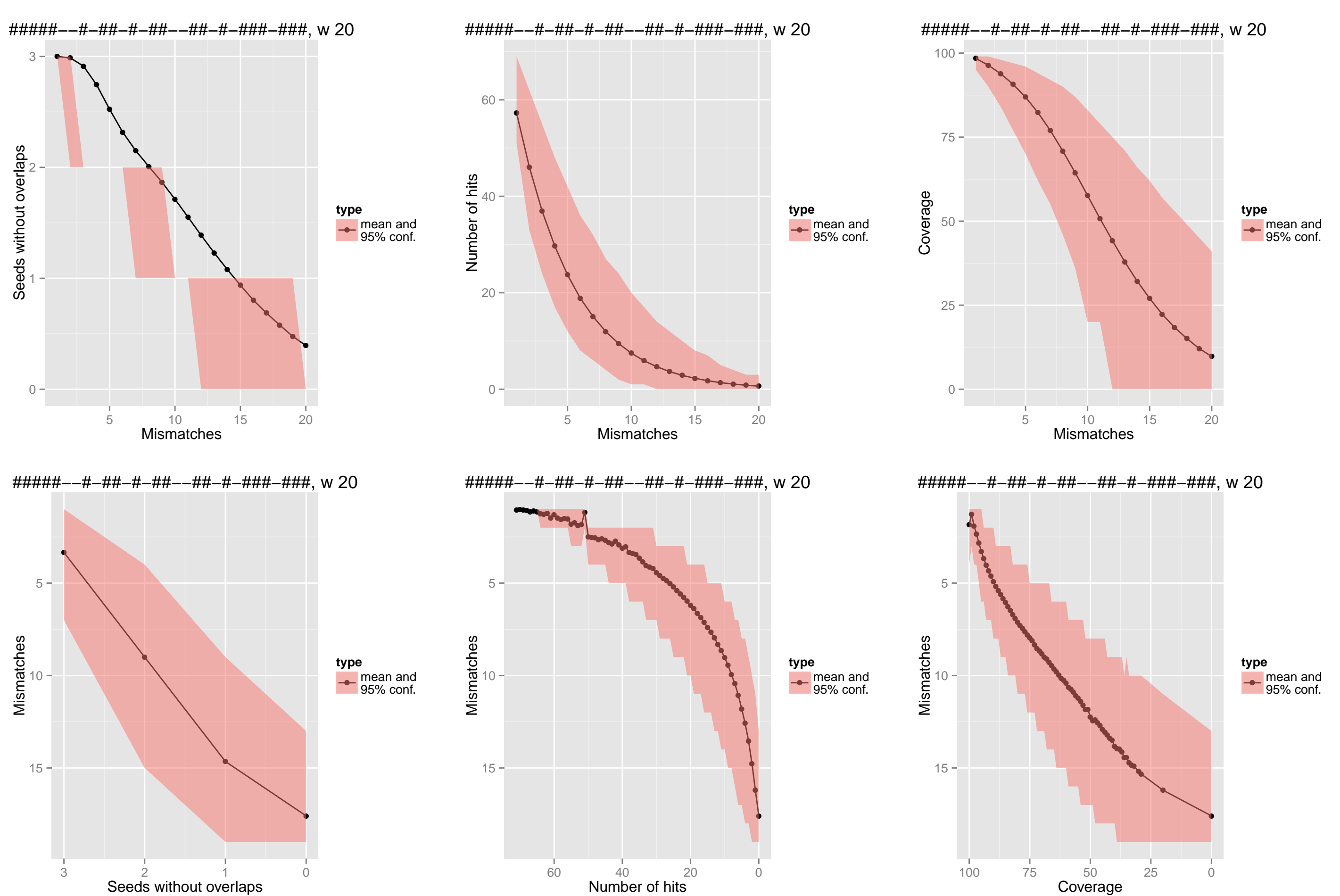
#####, w 18



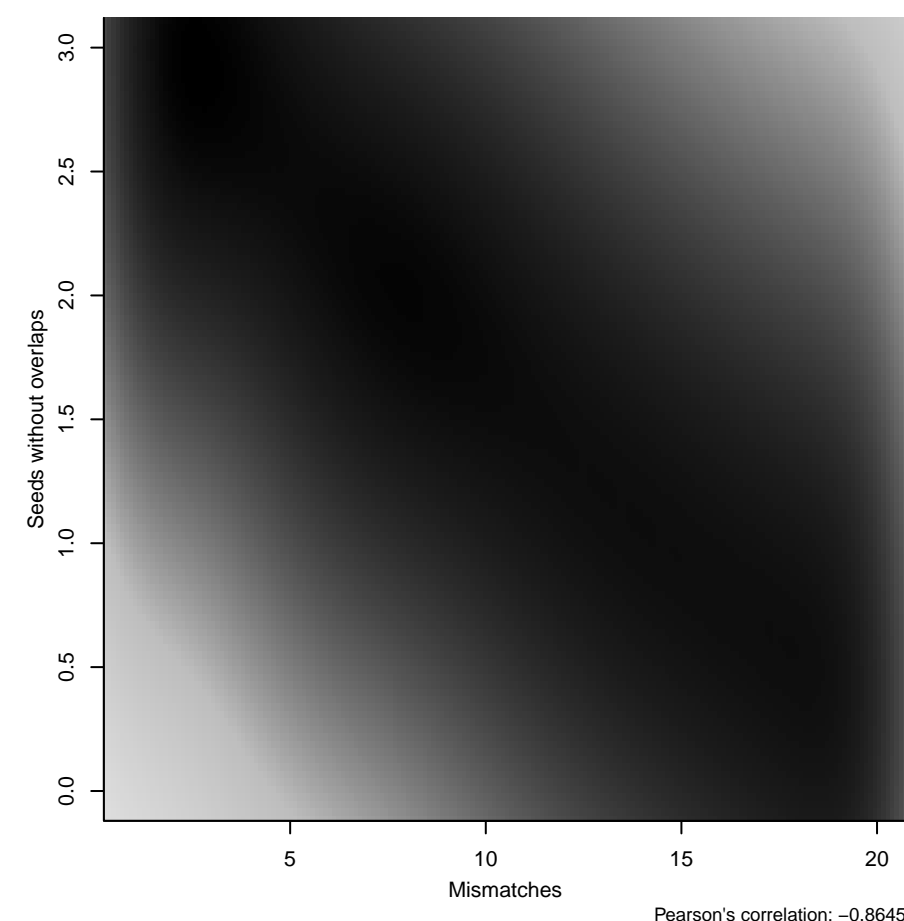
#####, w 18



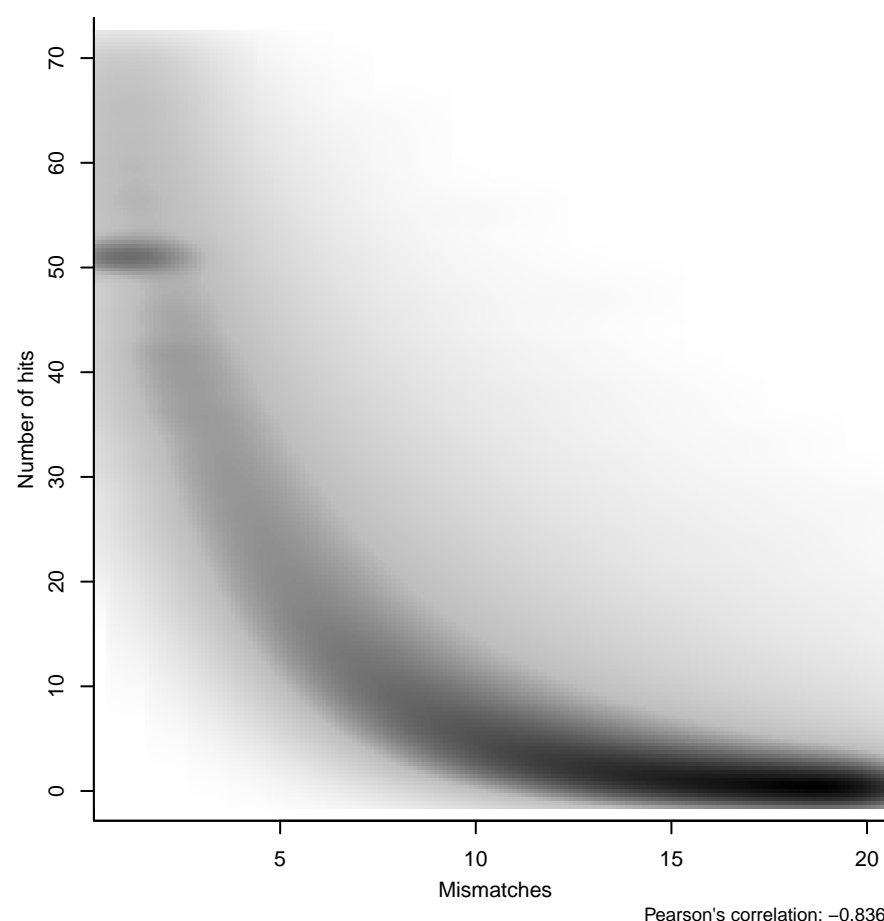




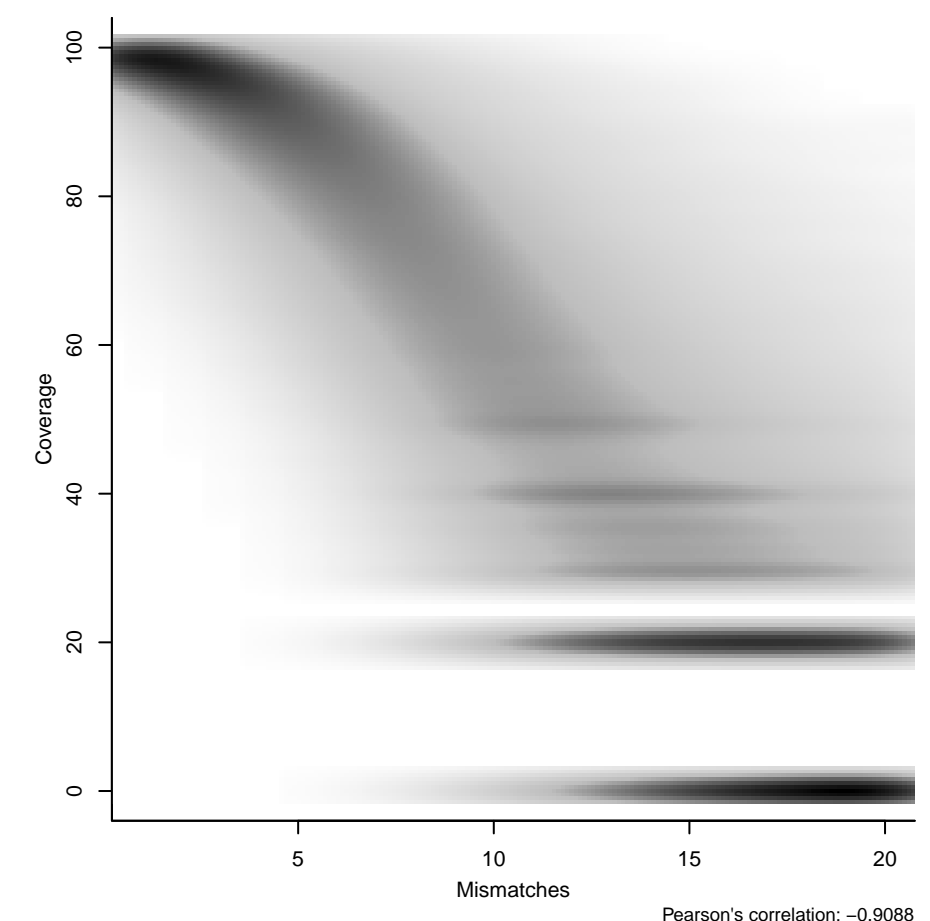
#####-#-##-#-##-##-#-##-##-, w 20

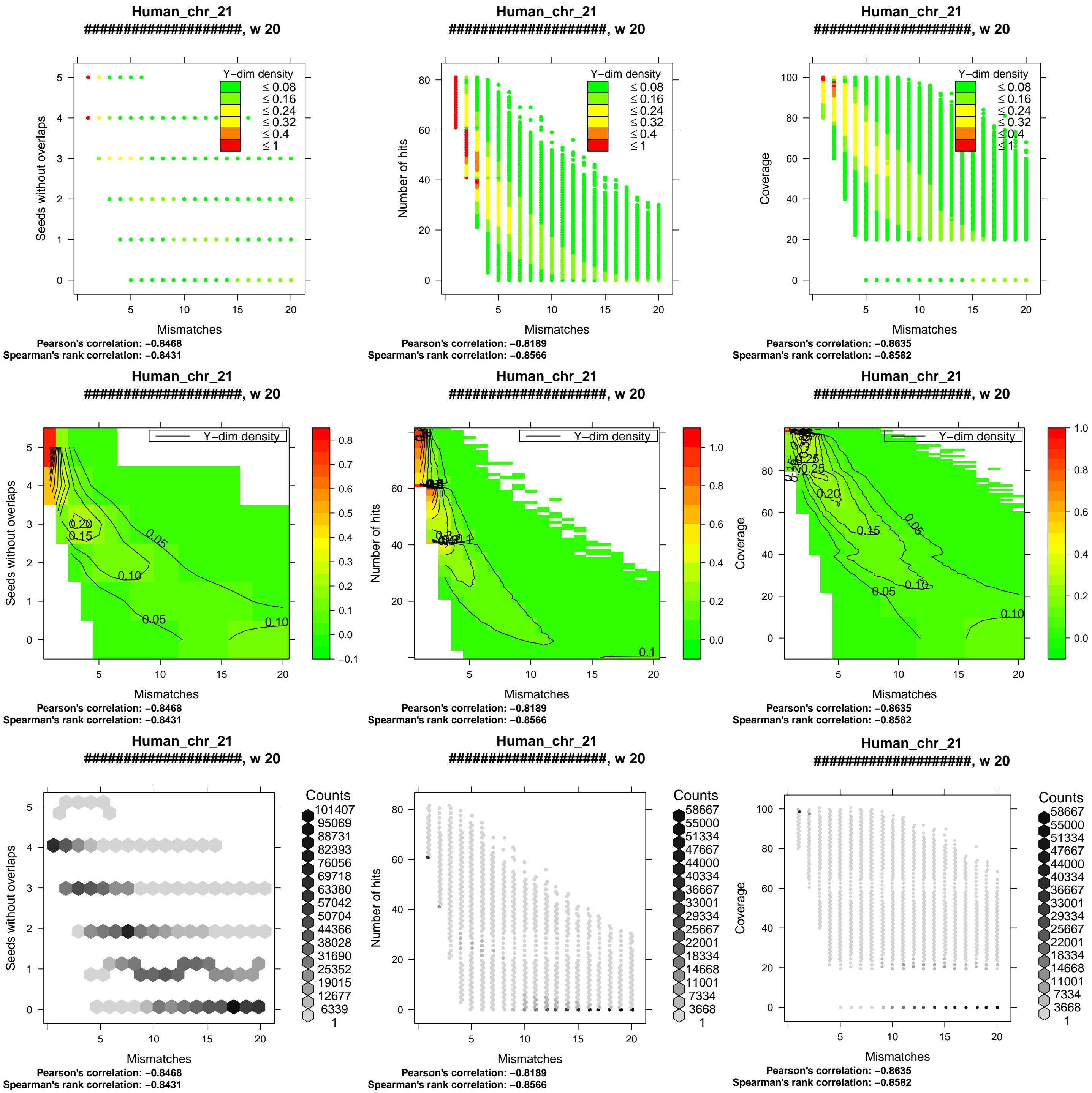


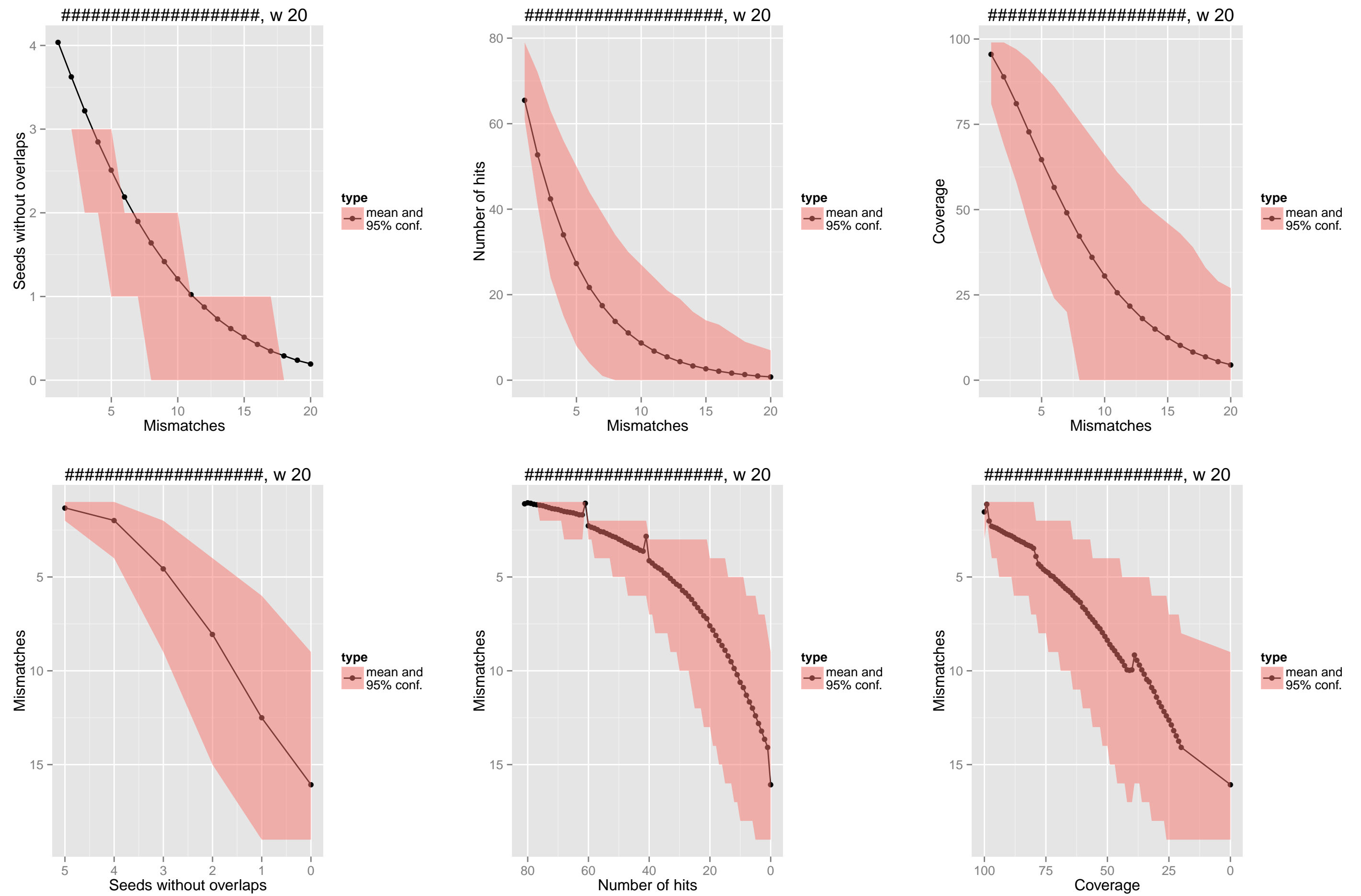
#####-#-##-#-##-##-#-##-##-, w 20

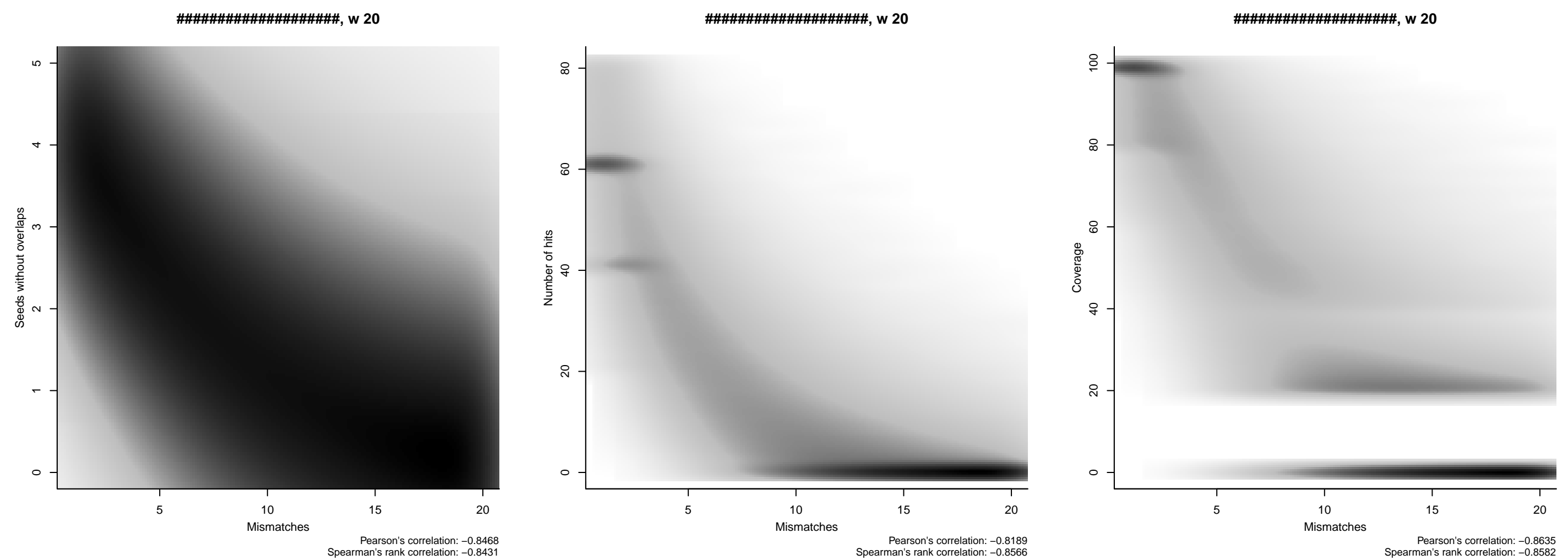


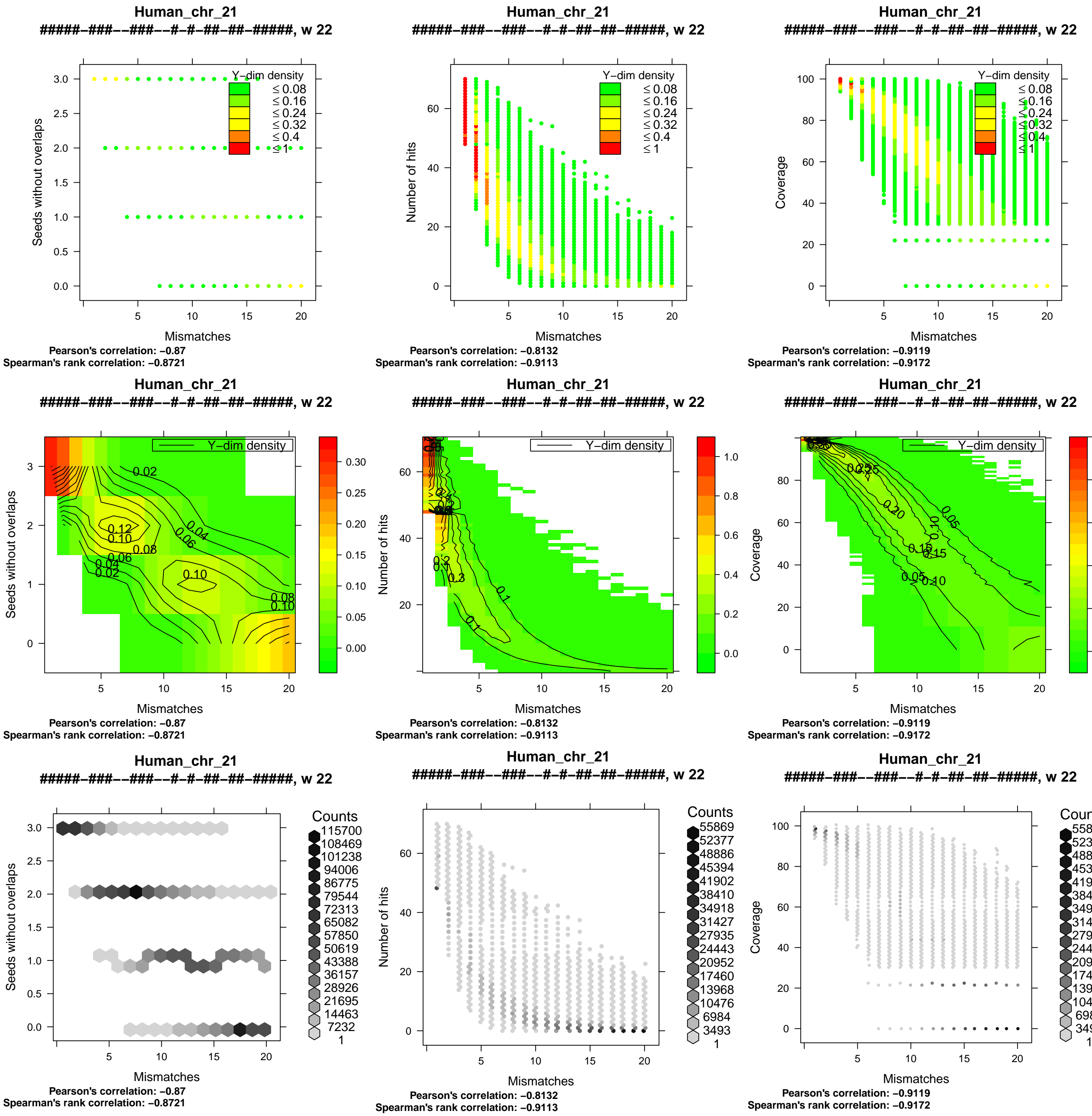
#####-#-##-#-##-##-#-##-##-, w 20

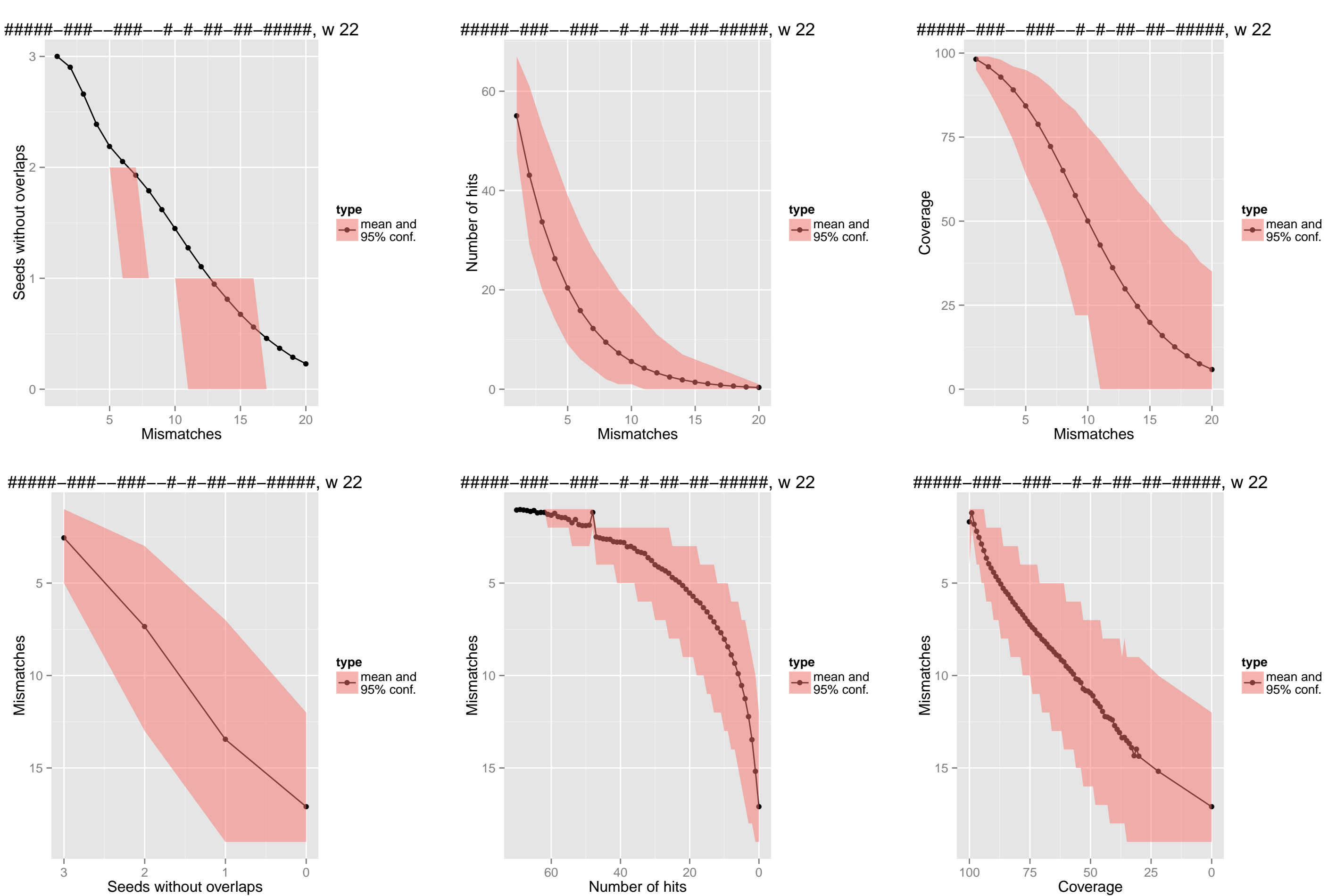




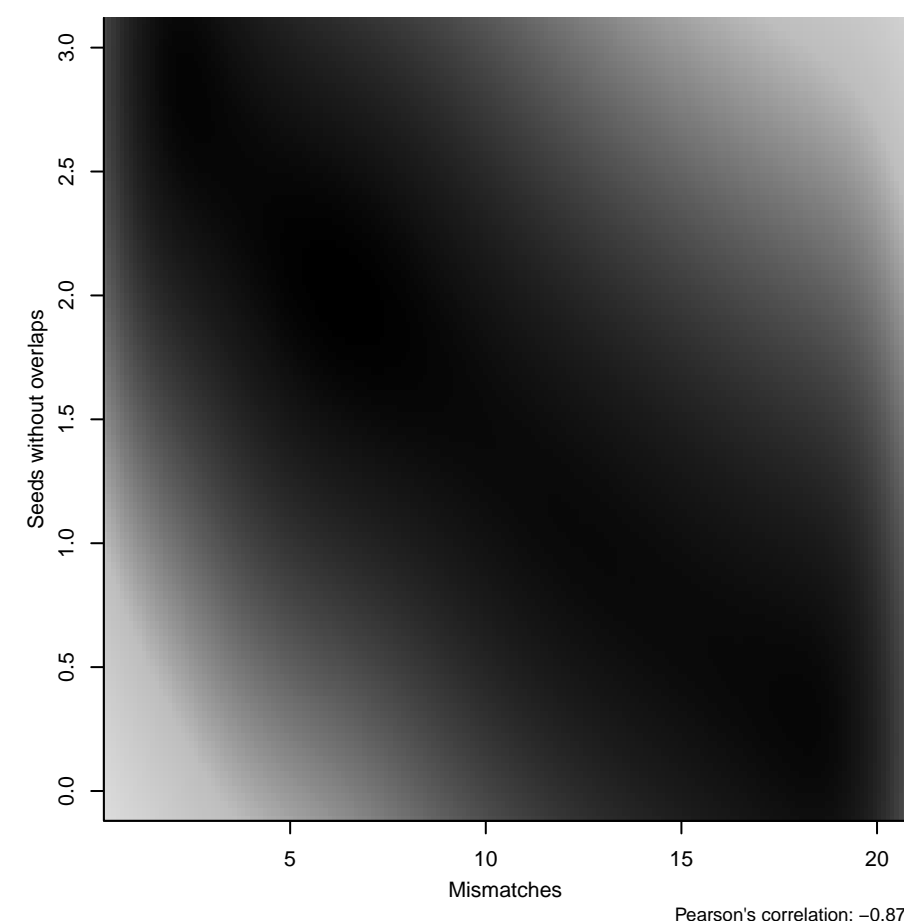




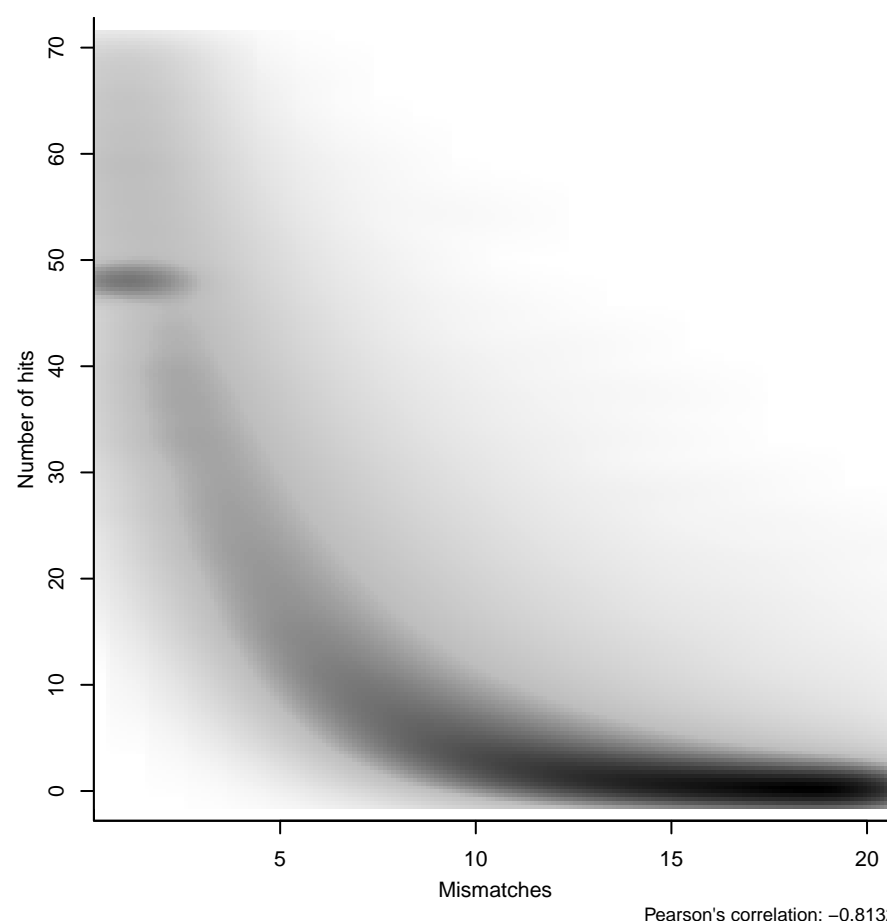




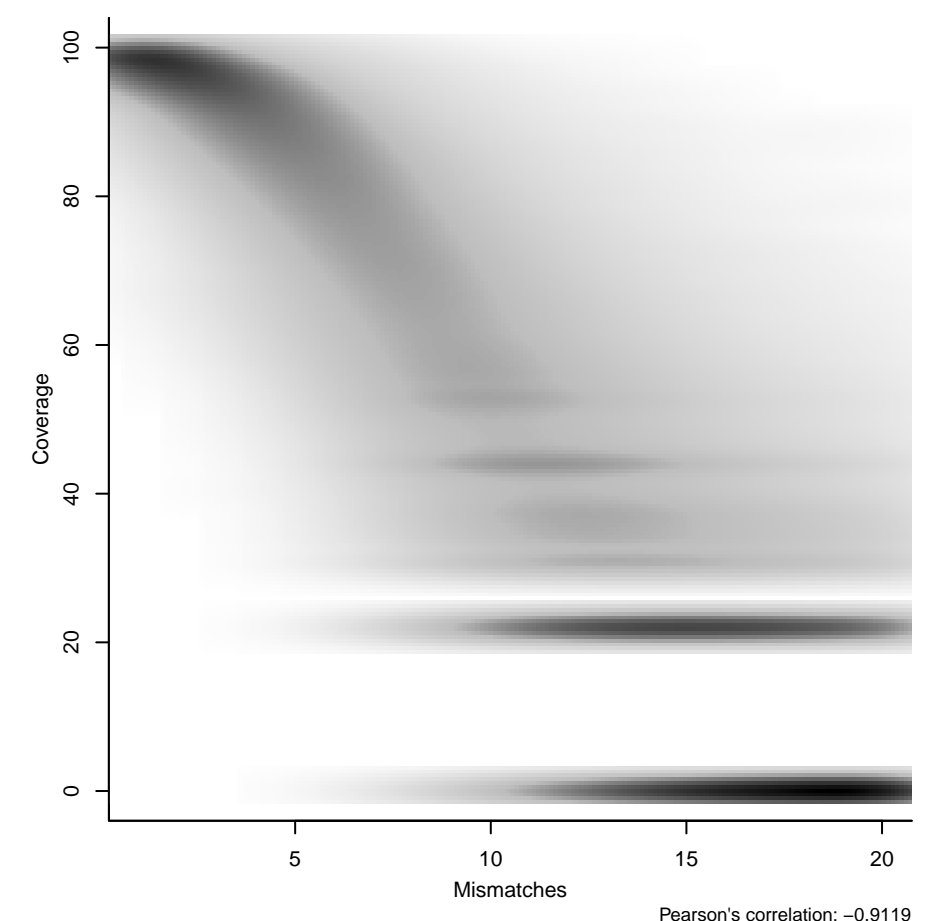
#####-###-##-#-#-##-####, w 22

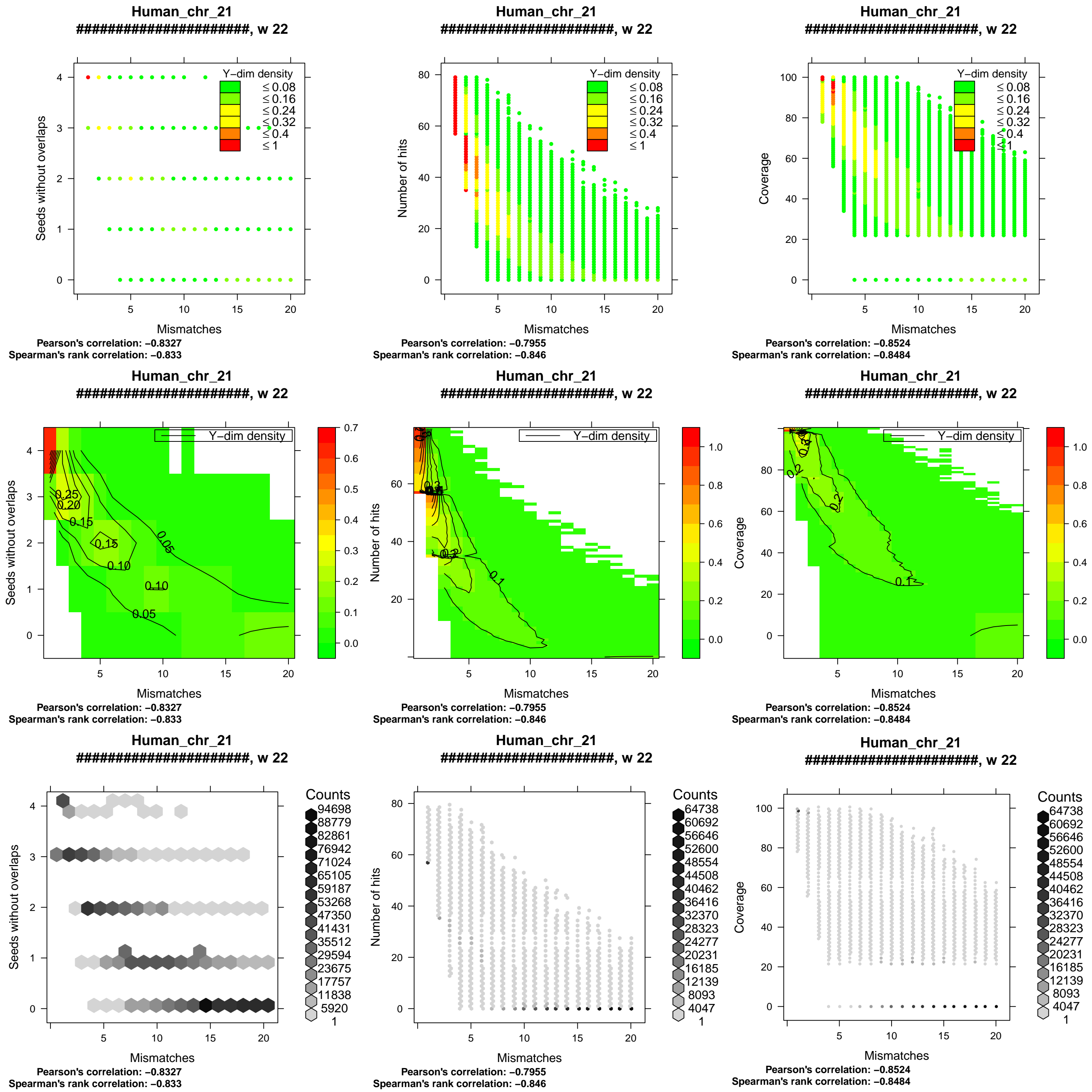


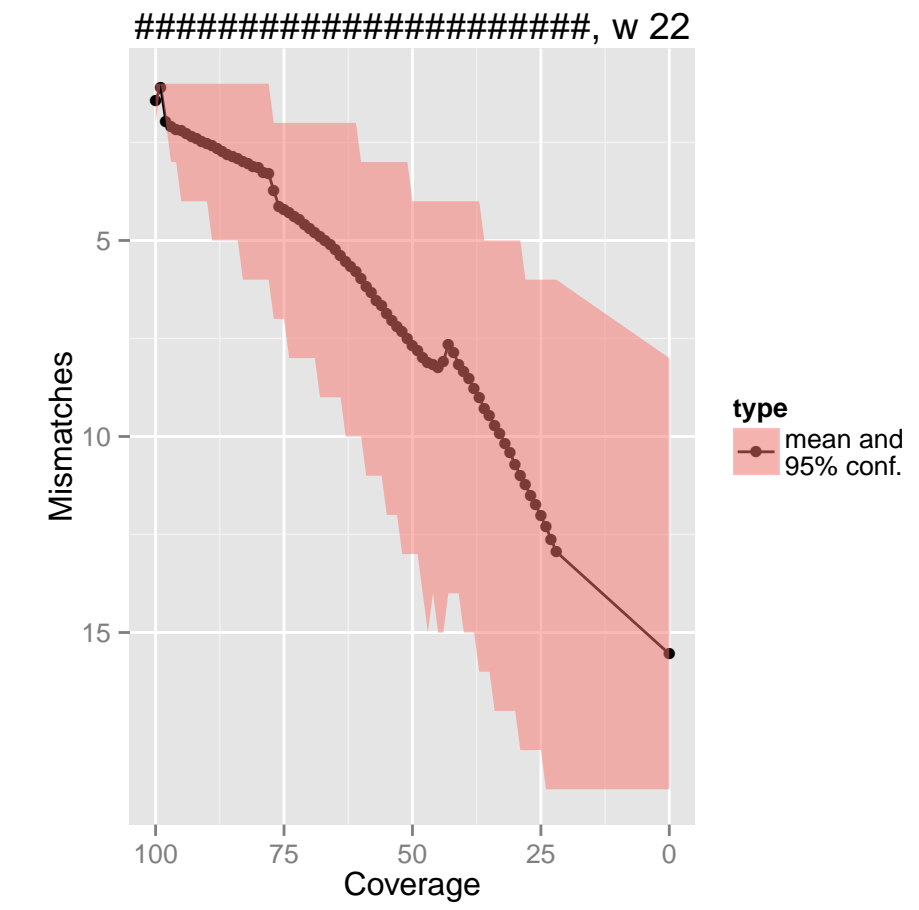
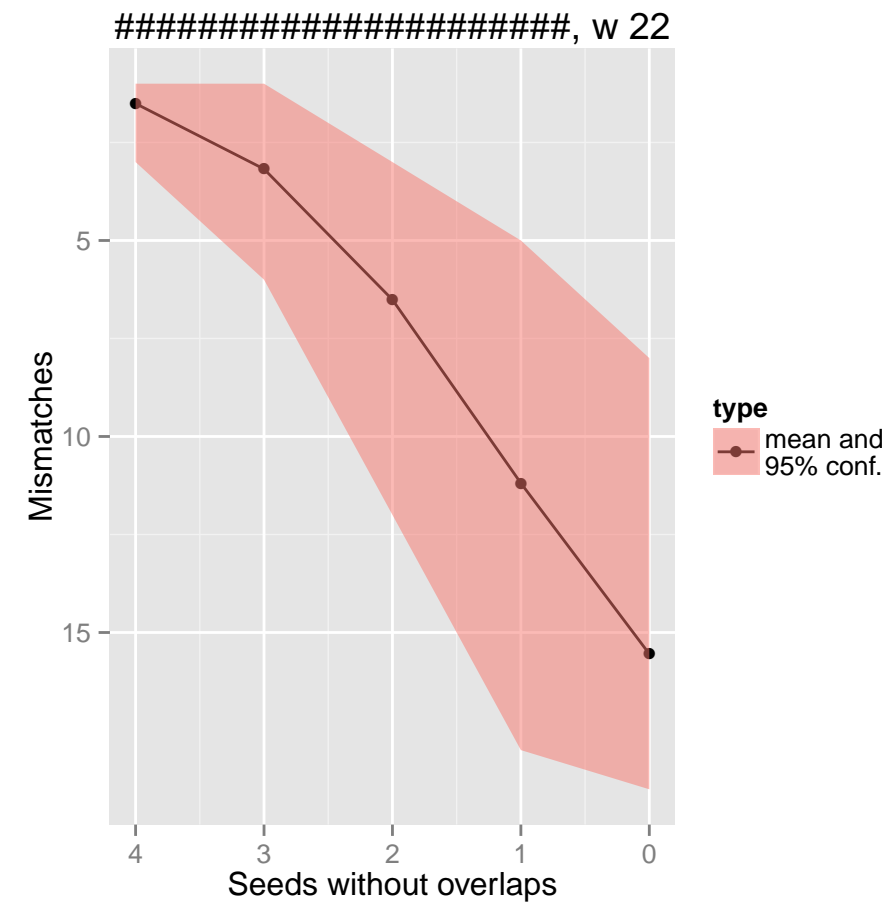
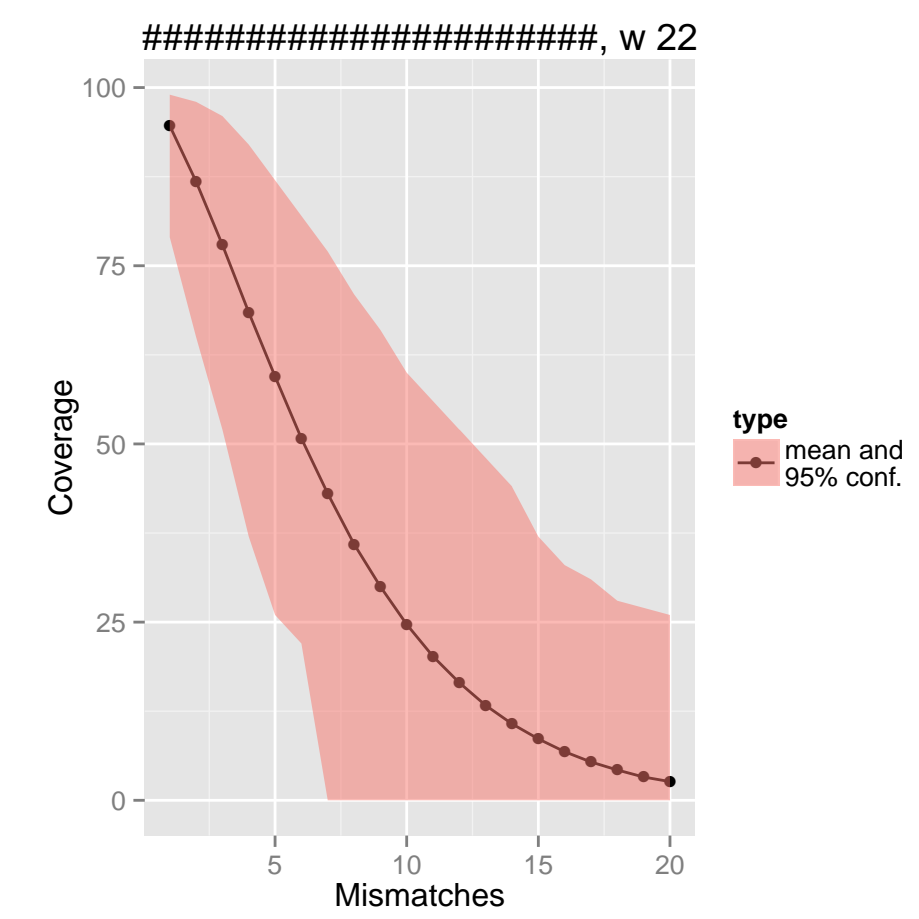
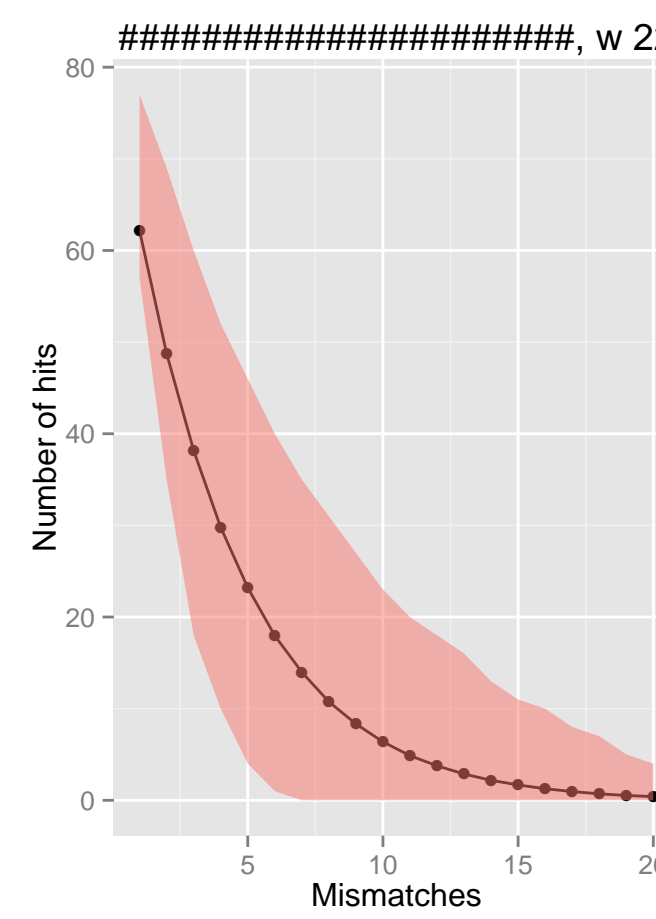
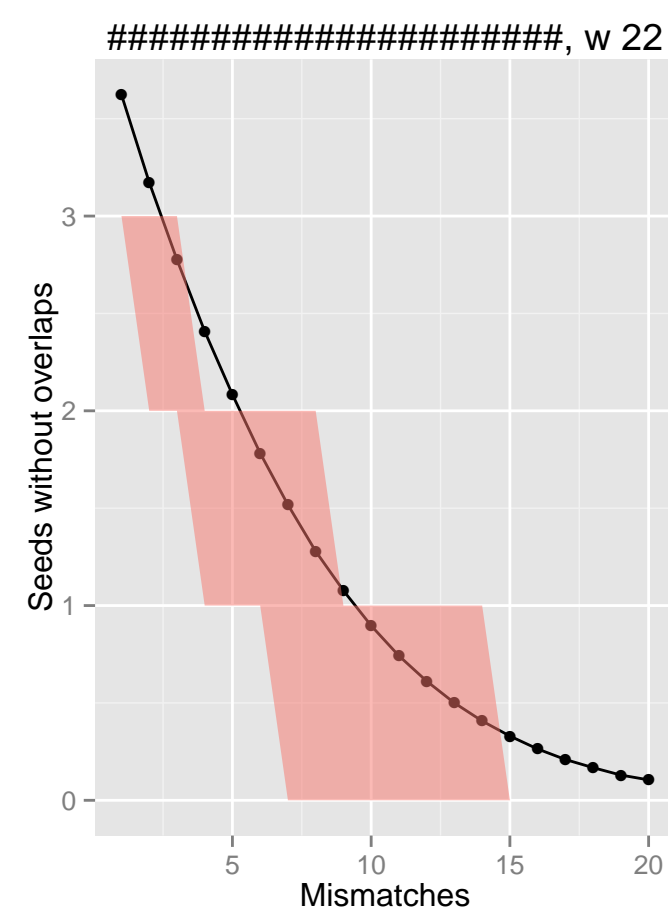
#####-###-##-#-#-##-####, w 22



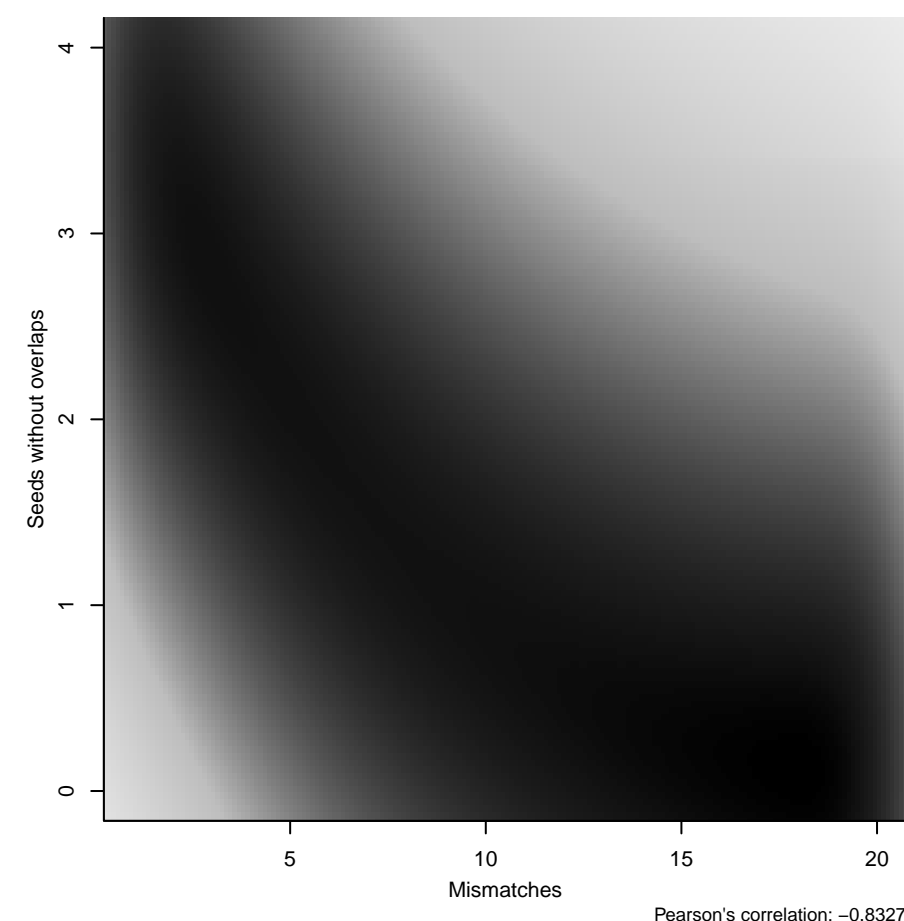
#####-###-##-#-#-##-####, w 22



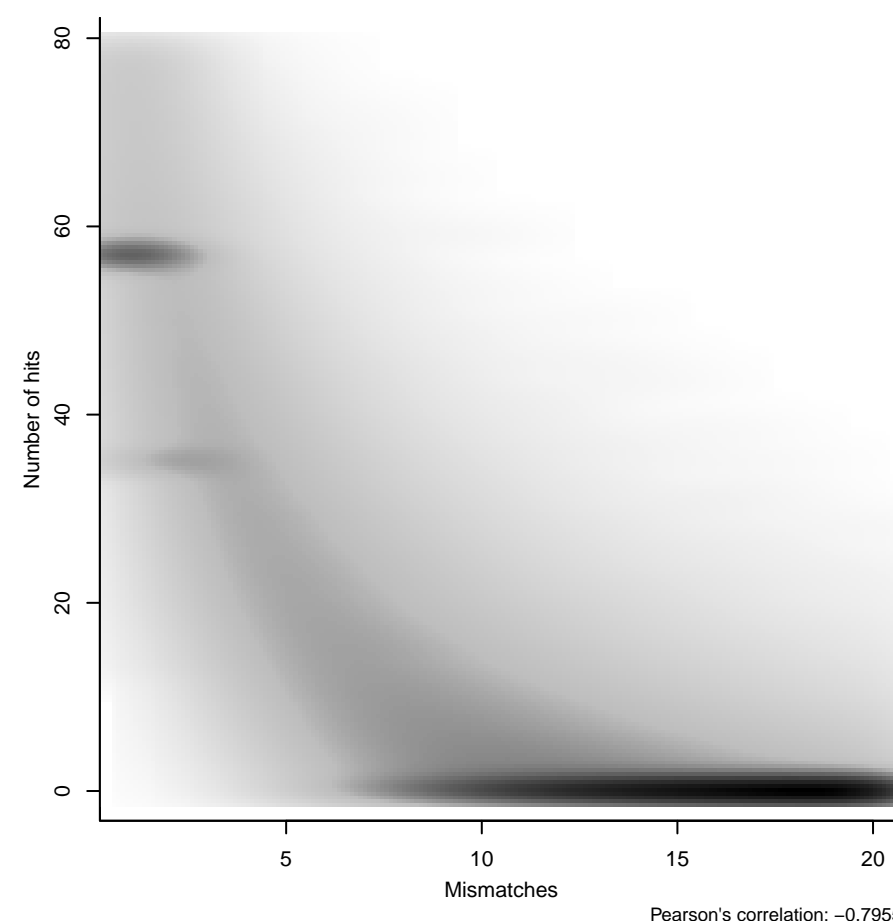




#####, w 22



#####, w 22



#####, w 22

