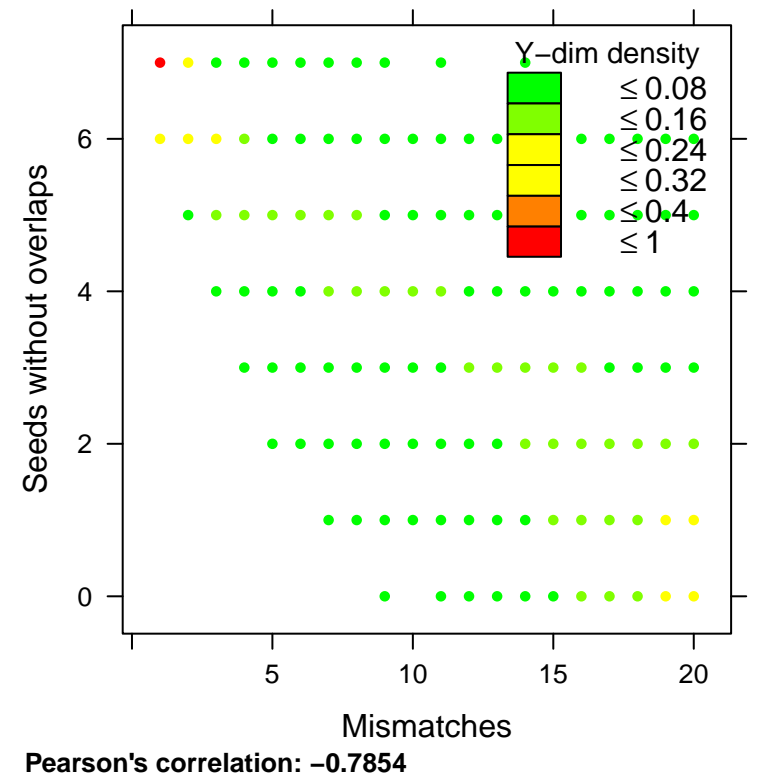


Mycobacterium_tuberculosis

#####, w 14



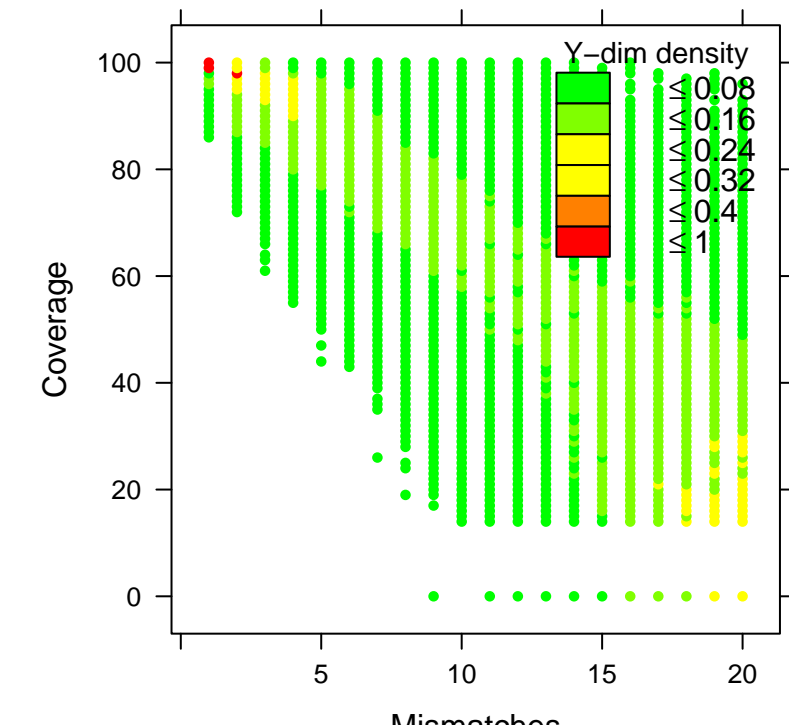
Mycobacterium_tuberculosis

#####, w 14



Mycobacterium_tuberculosis

#####, w 14



Mycobacterium_tuberculosis

#####, w 14



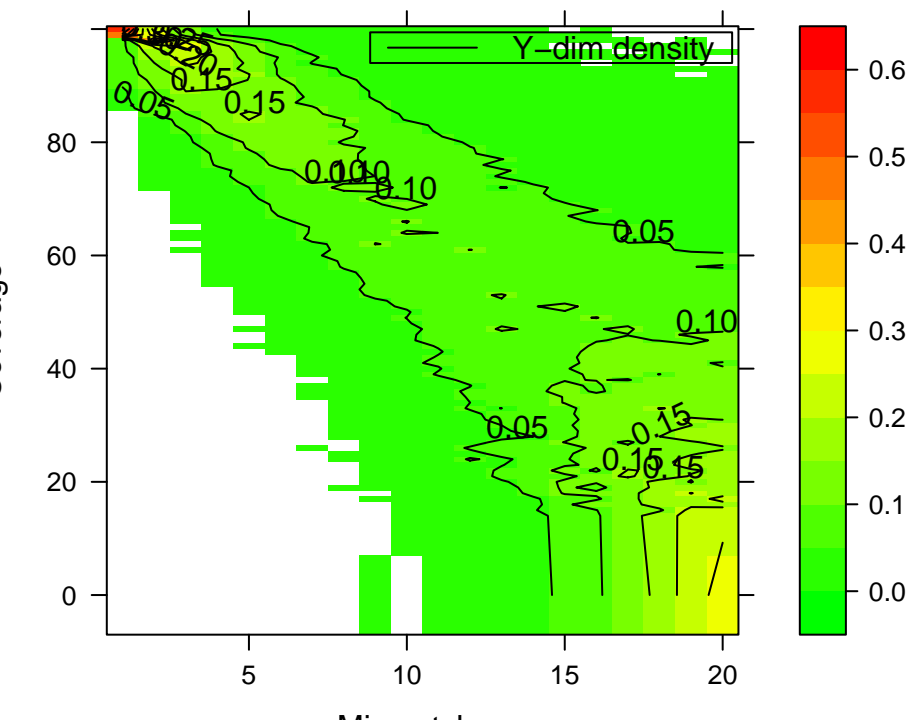
Mycobacterium_tuberculosis

#####, w 14



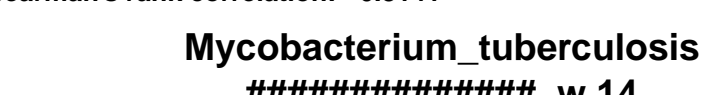
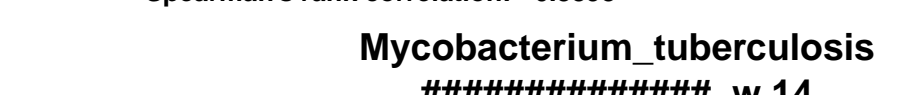
Mycobacterium_tuberculosis

#####, w 14



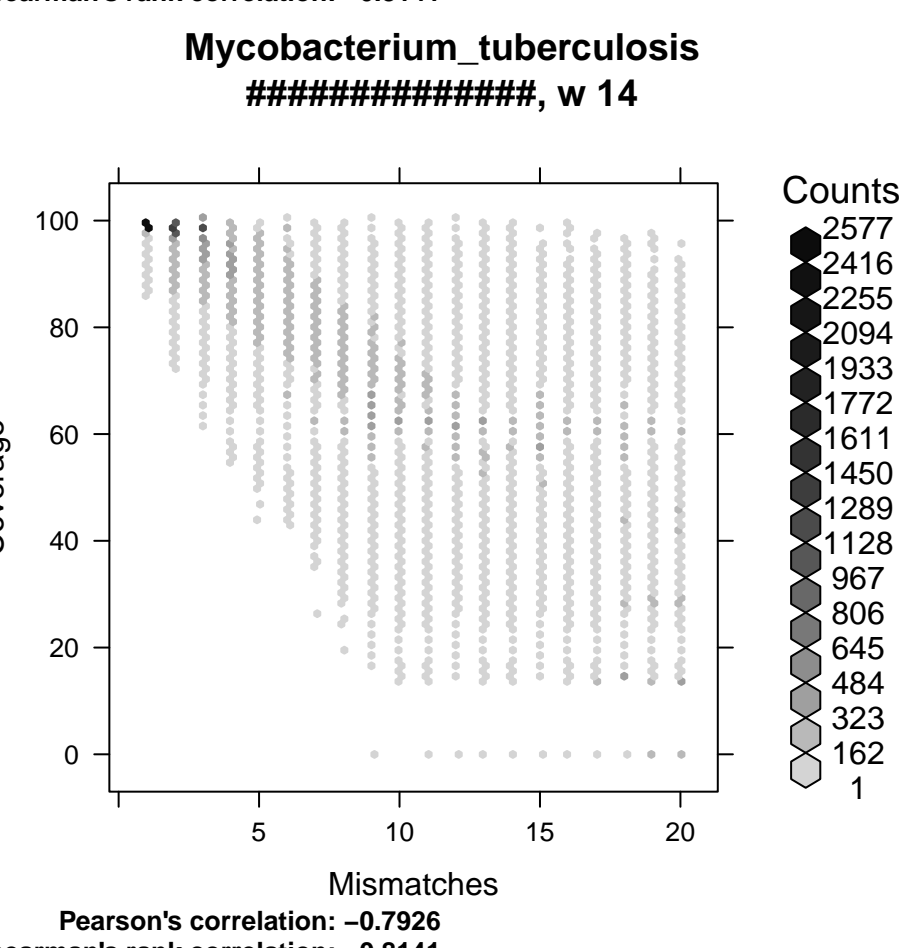
Mycobacterium_tuberculosis

#####, w 14



Mycobacterium_tuberculosis

#####, w 14



Pearson's correlation: -0.7854

Spearman's rank correlation: -0.7913

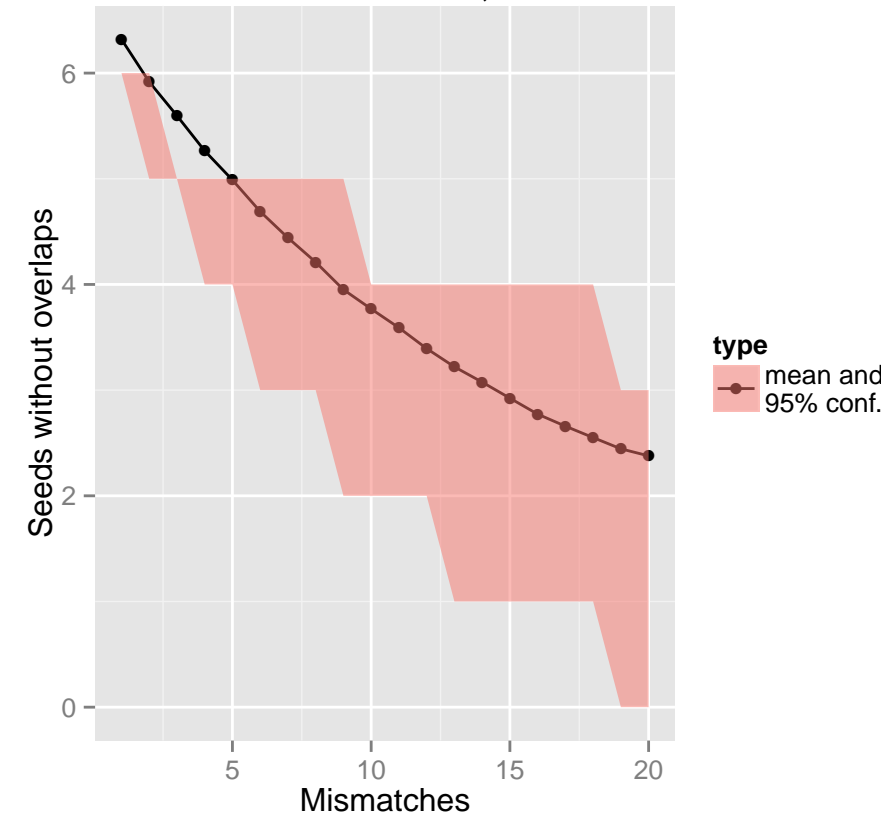
Pearson's correlation: -0.8835

Spearman's rank correlation: -0.8898

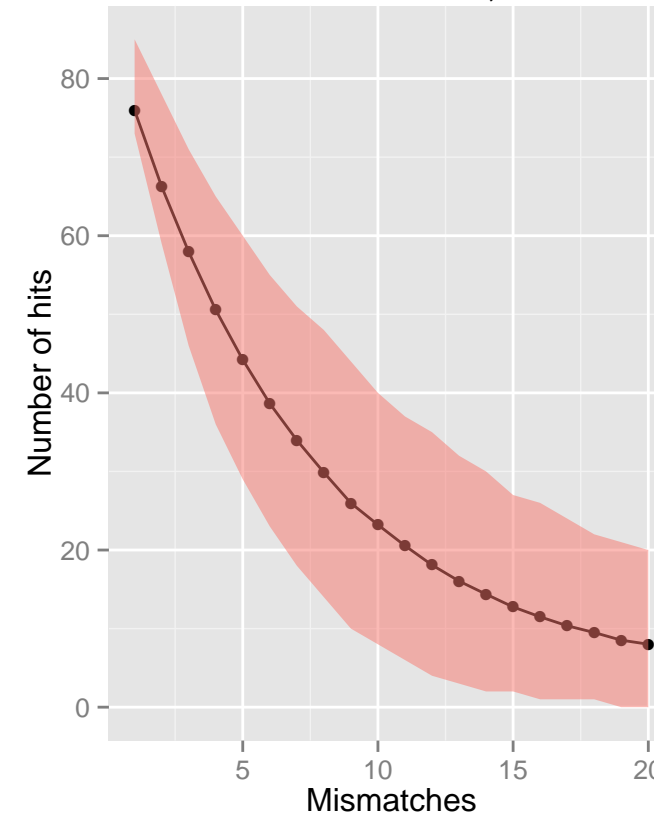
Pearson's correlation: -0.7926

Spearman's rank correlation: -0.8141

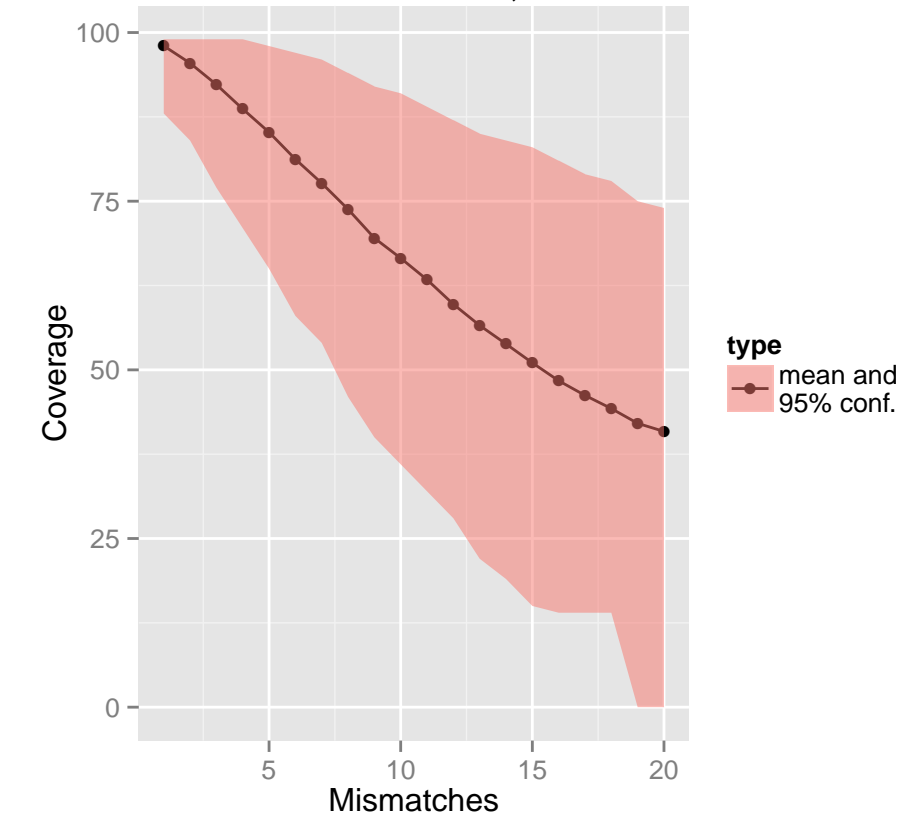
Mycobacterium_tuberculosis
#####, w 14



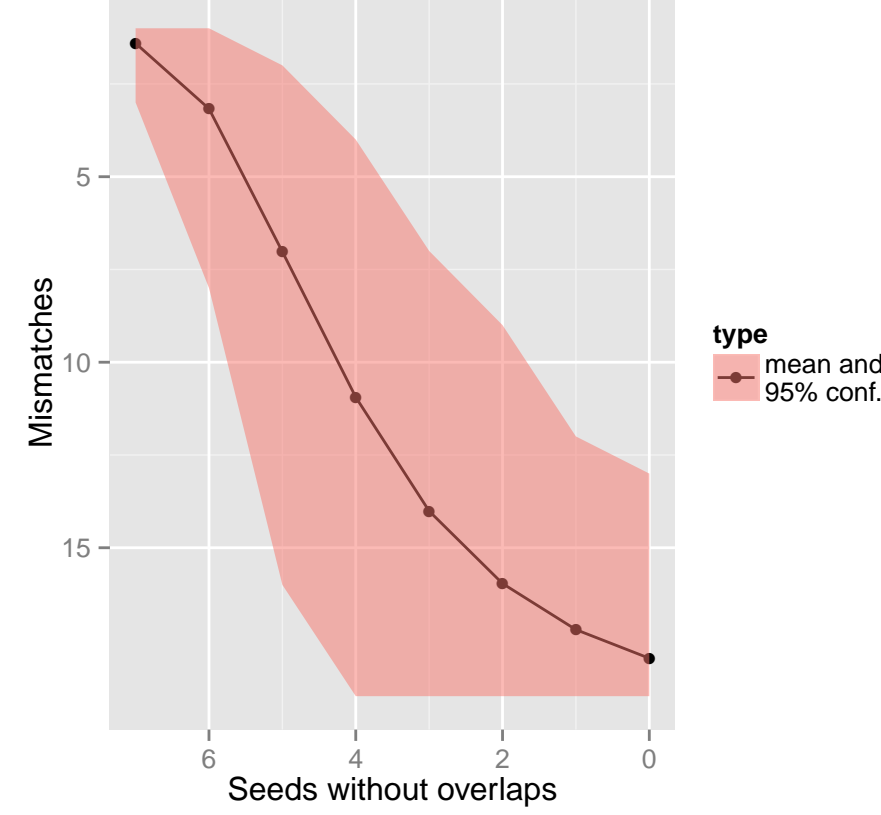
Mycobacterium_tuberculosis
#####, w 14



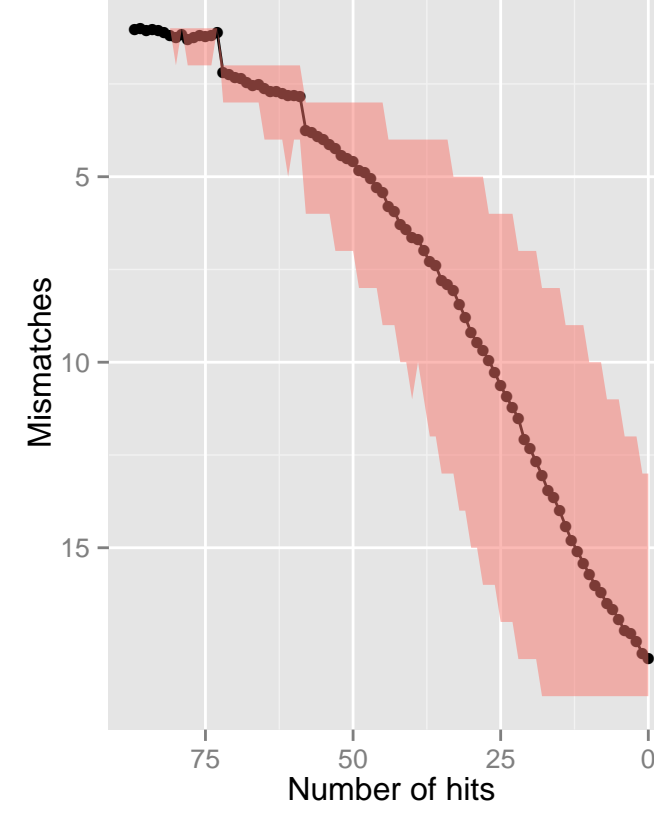
Mycobacterium_tuberculosis
#####, w 14



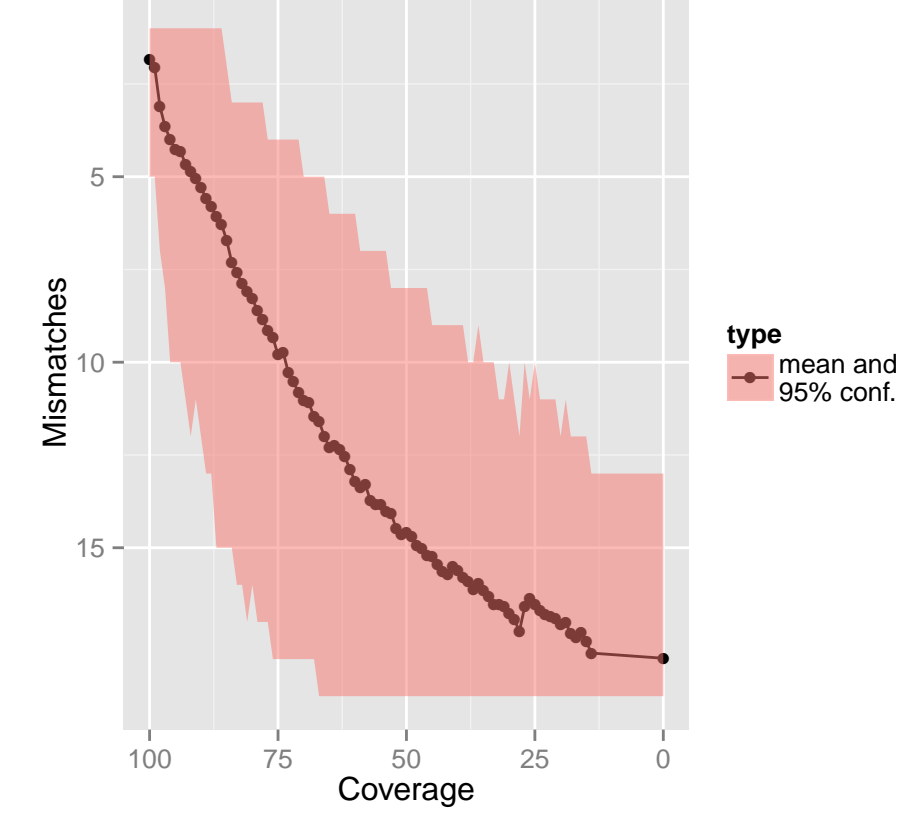
Mycobacterium_tuberculosis
#####, w 14



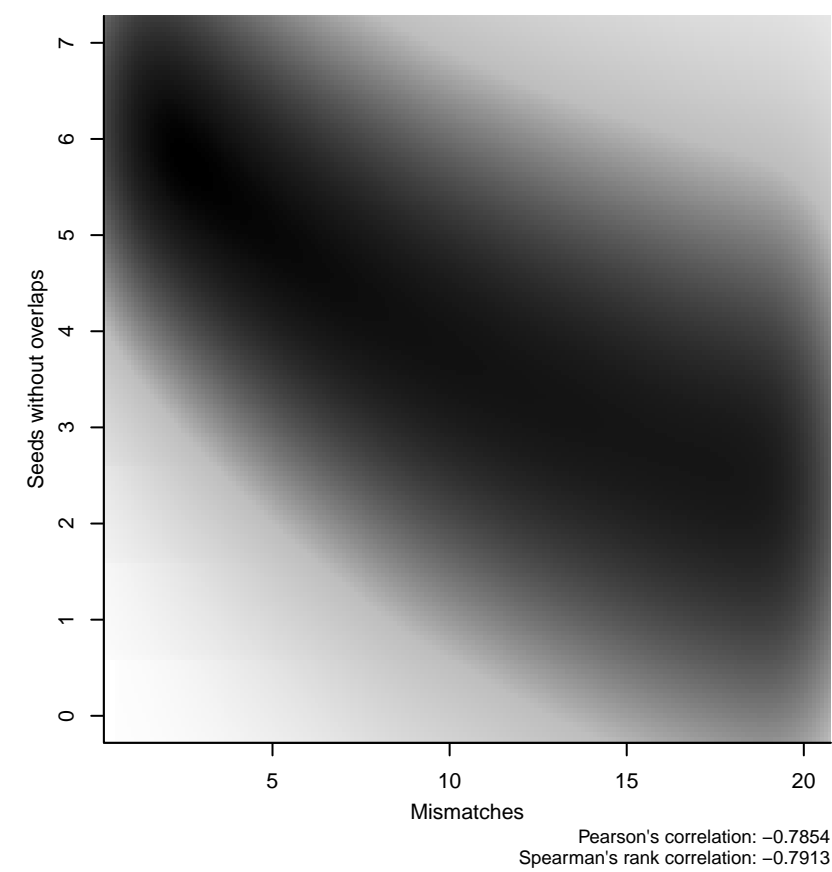
Mycobacterium_tuberculosis
#####, w 14



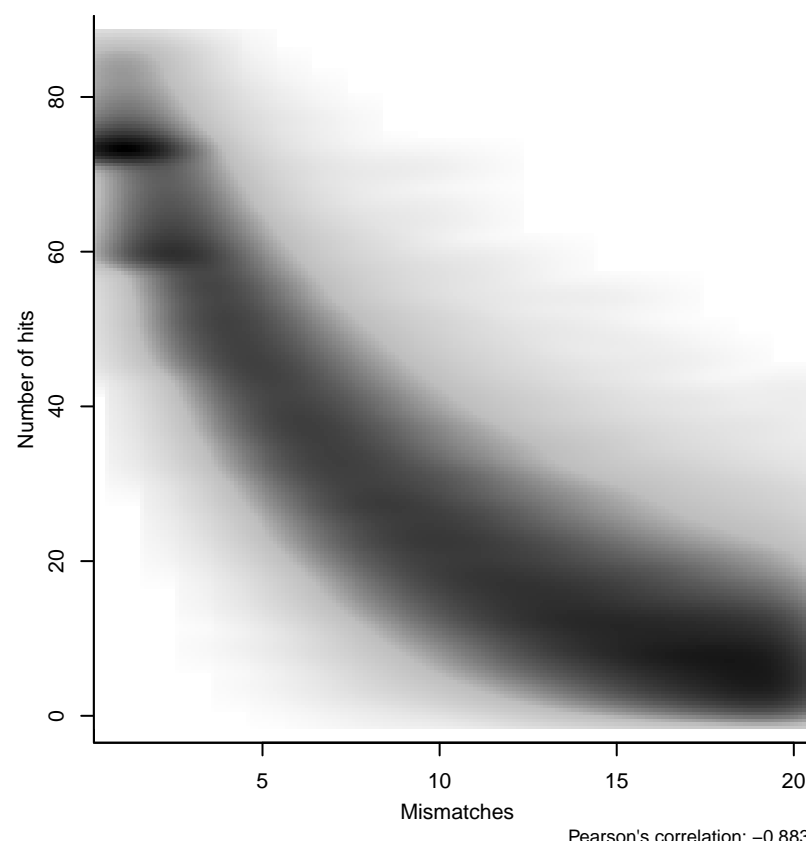
Mycobacterium_tuberculosis
#####, w 14



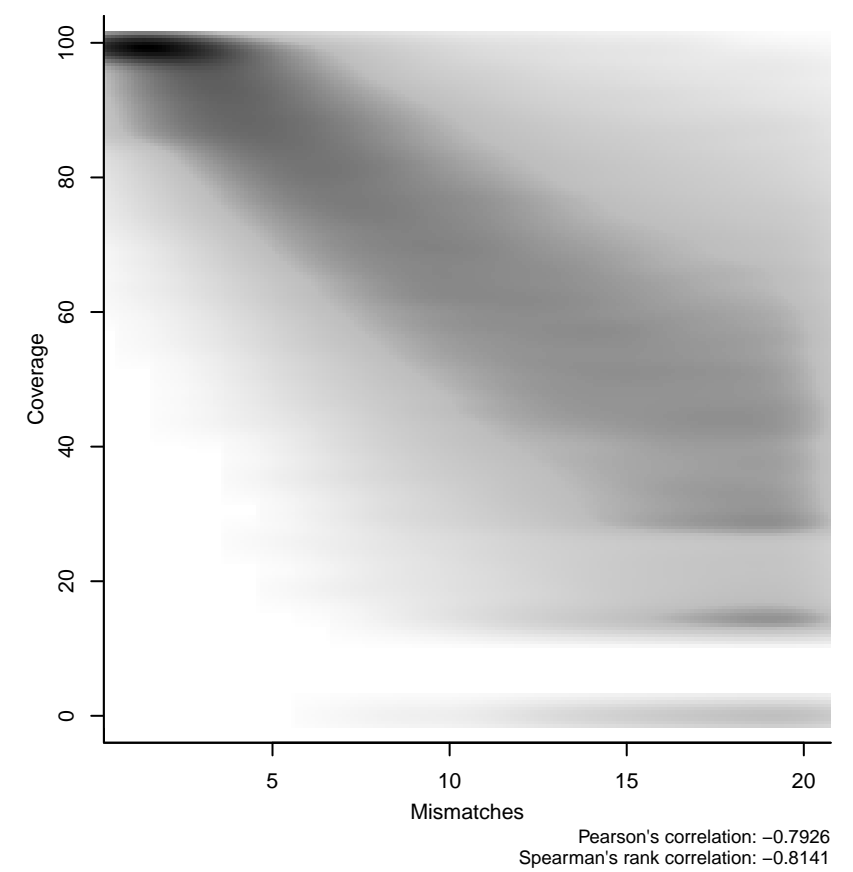
#####, w 14

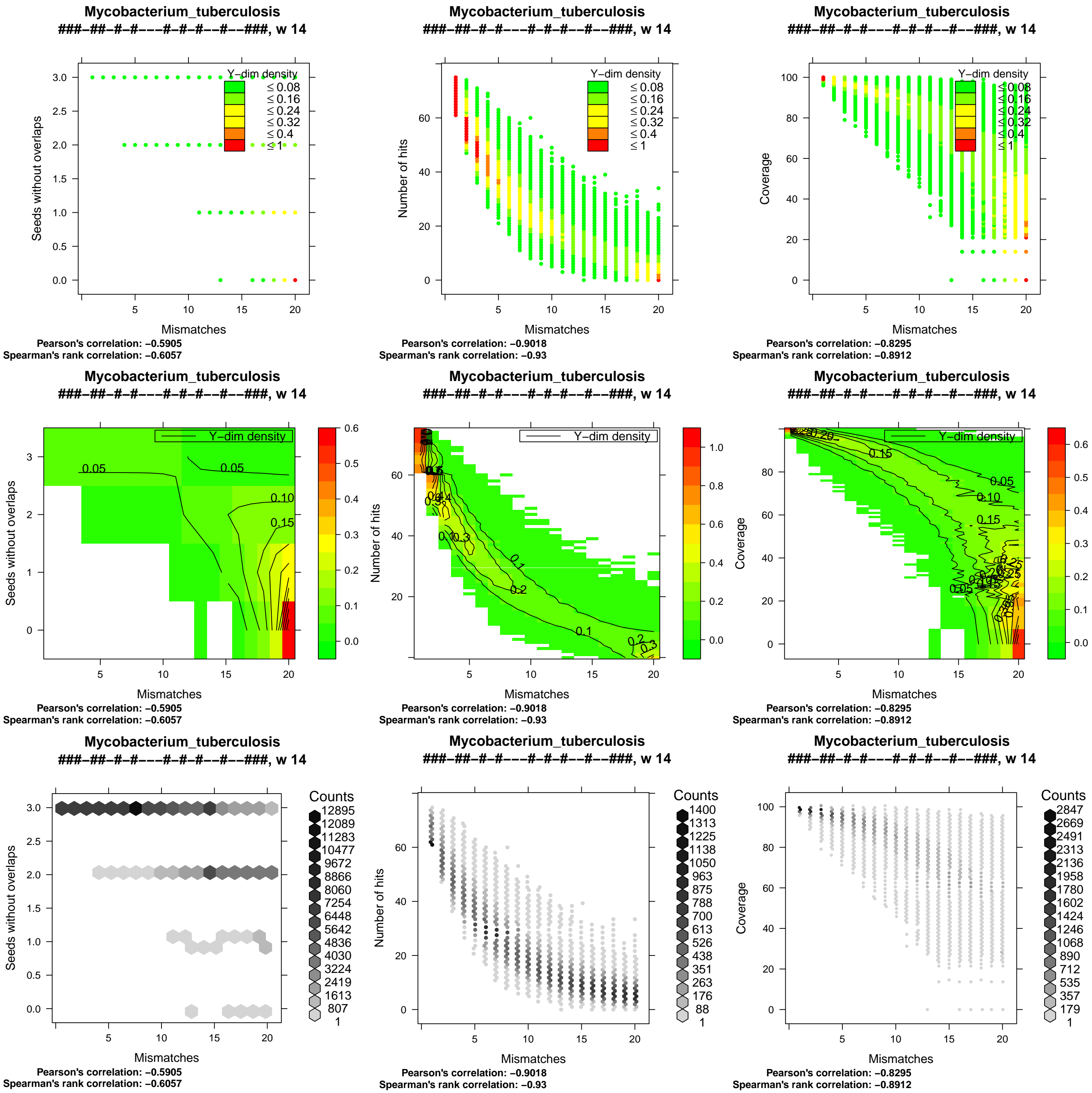


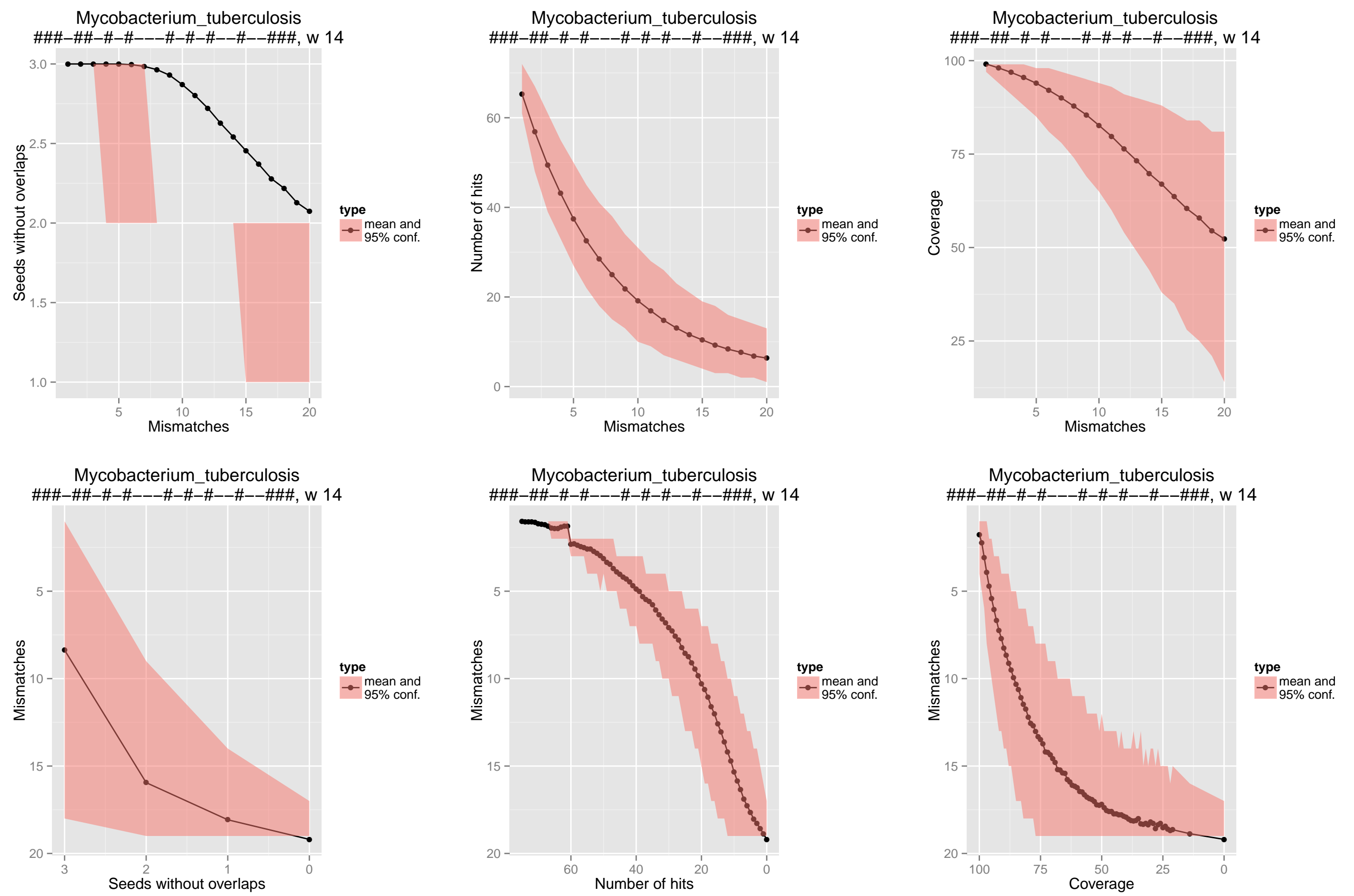
#####, w 14



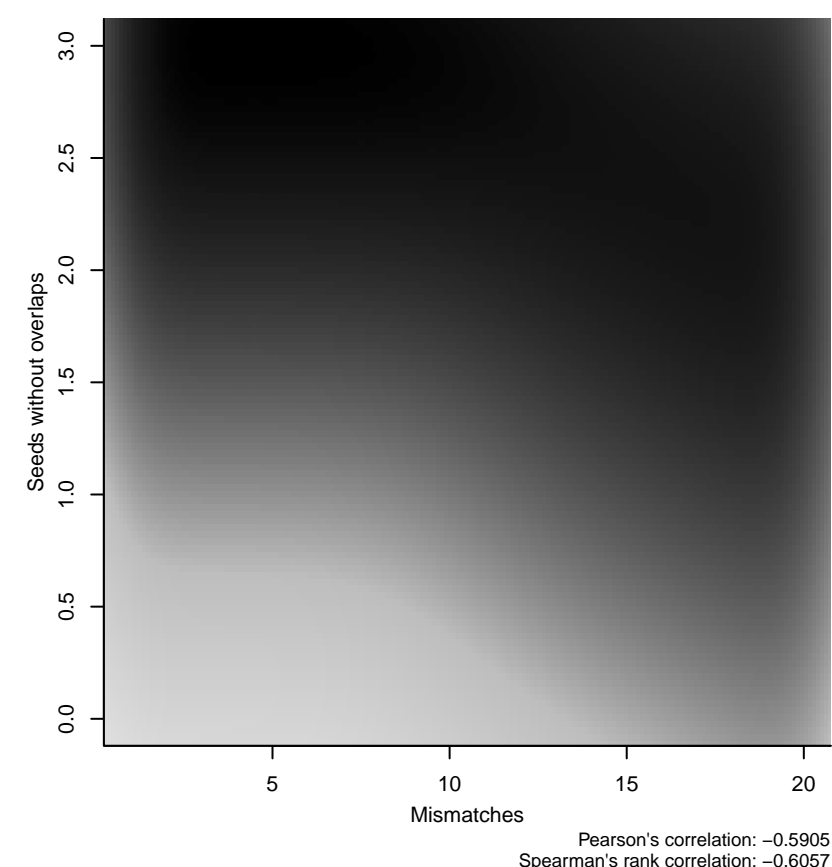
#####, w 14



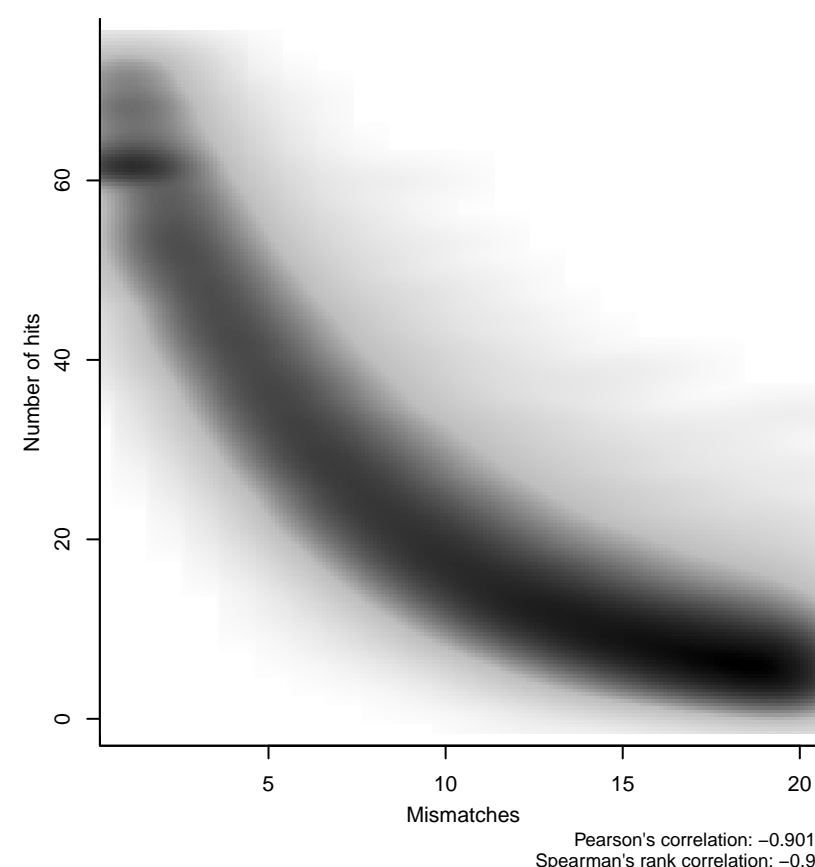




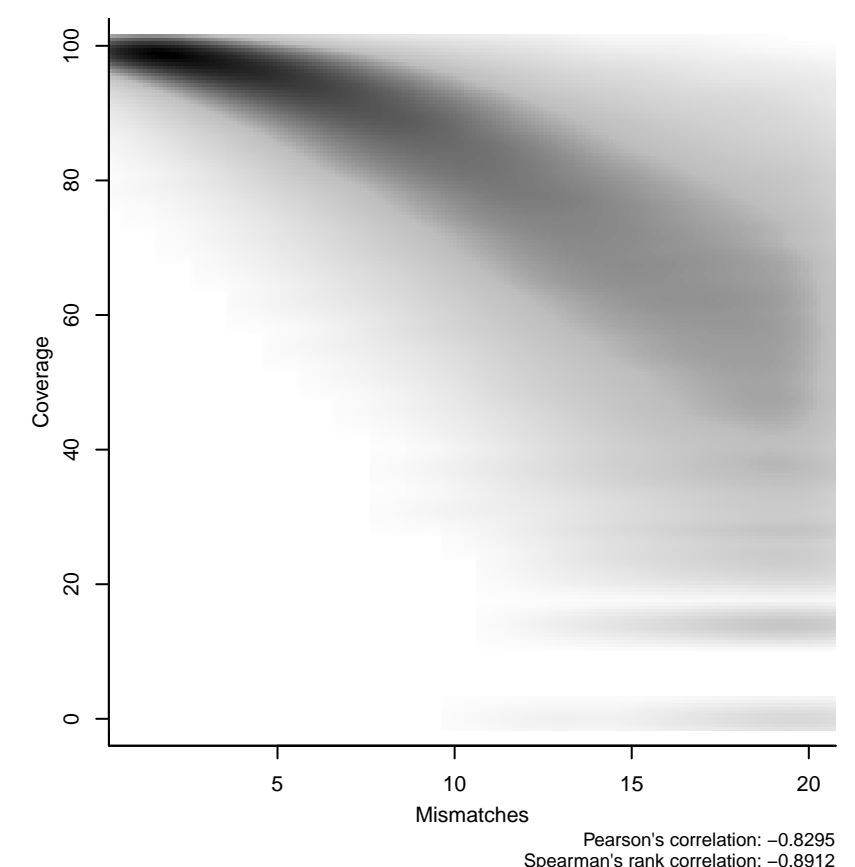
###-##-#-#-#-#-#-#-###, w 14

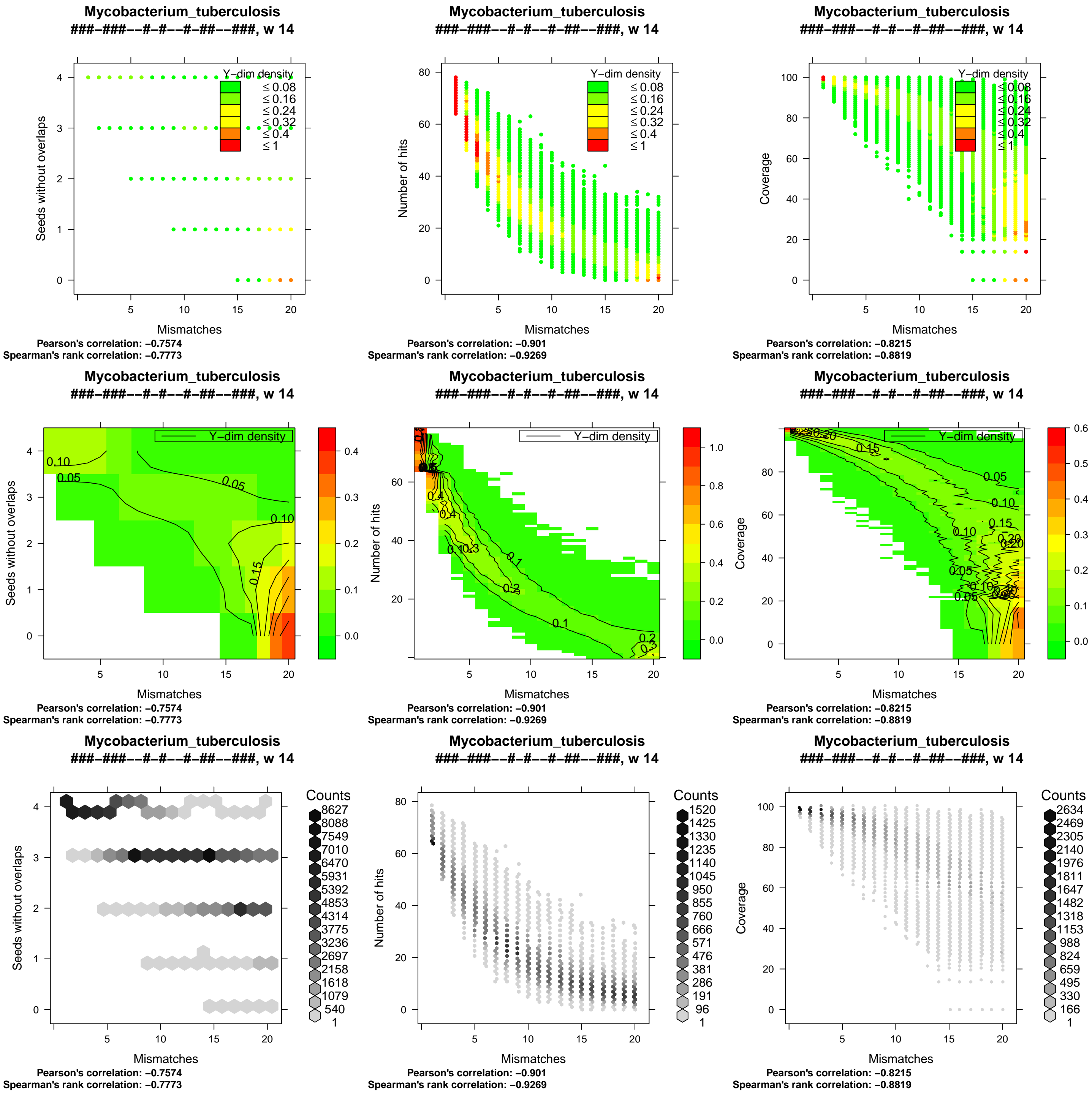


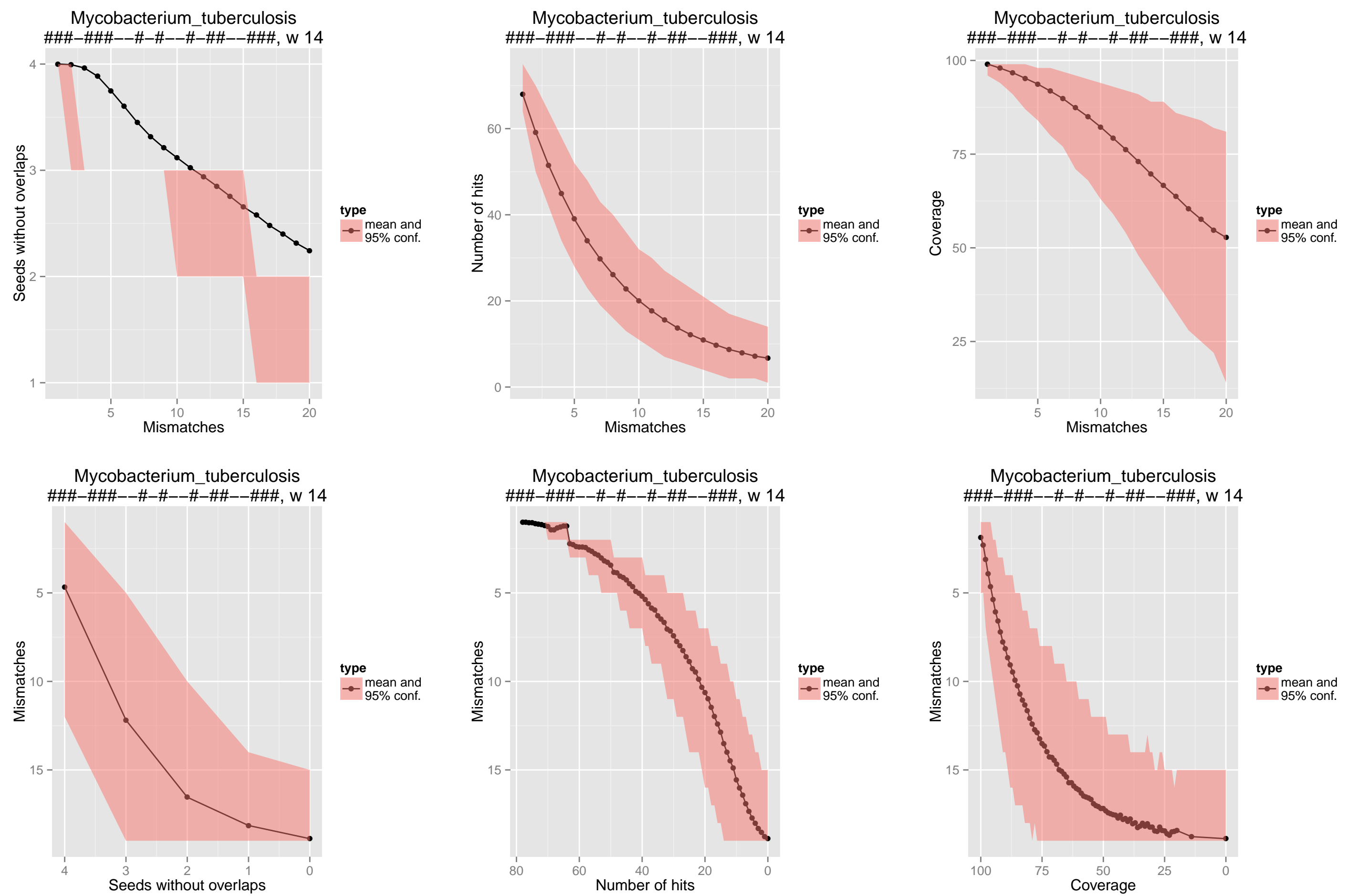
###-##-#-#-#-#-#-#-###, w 14



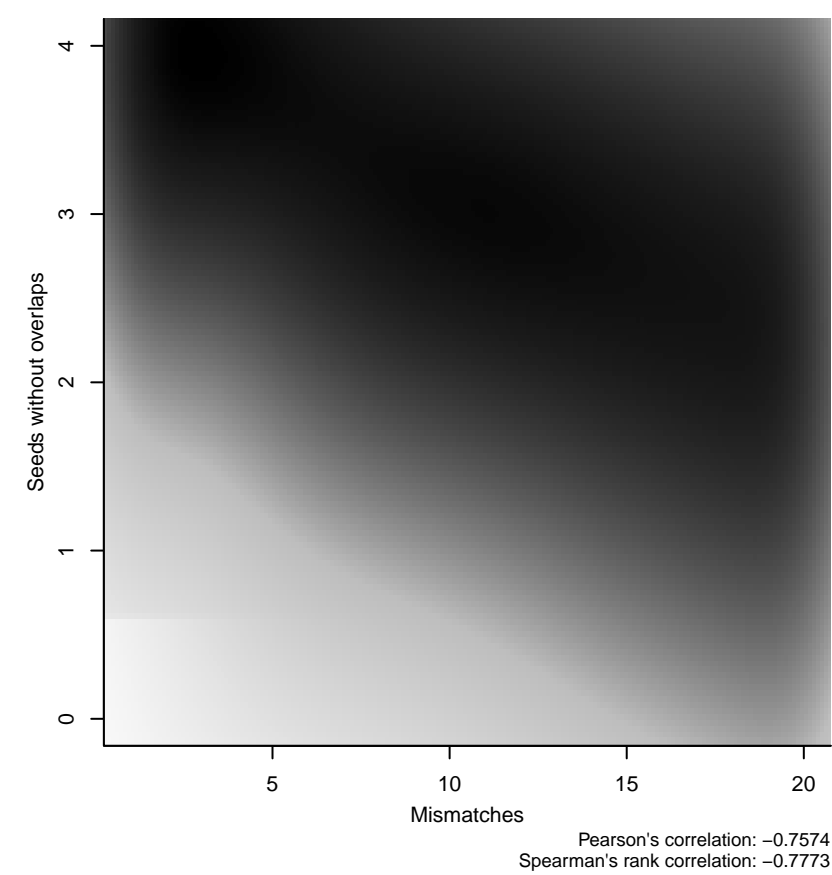
###-##-#-#-#-#-#-#-###, w 14



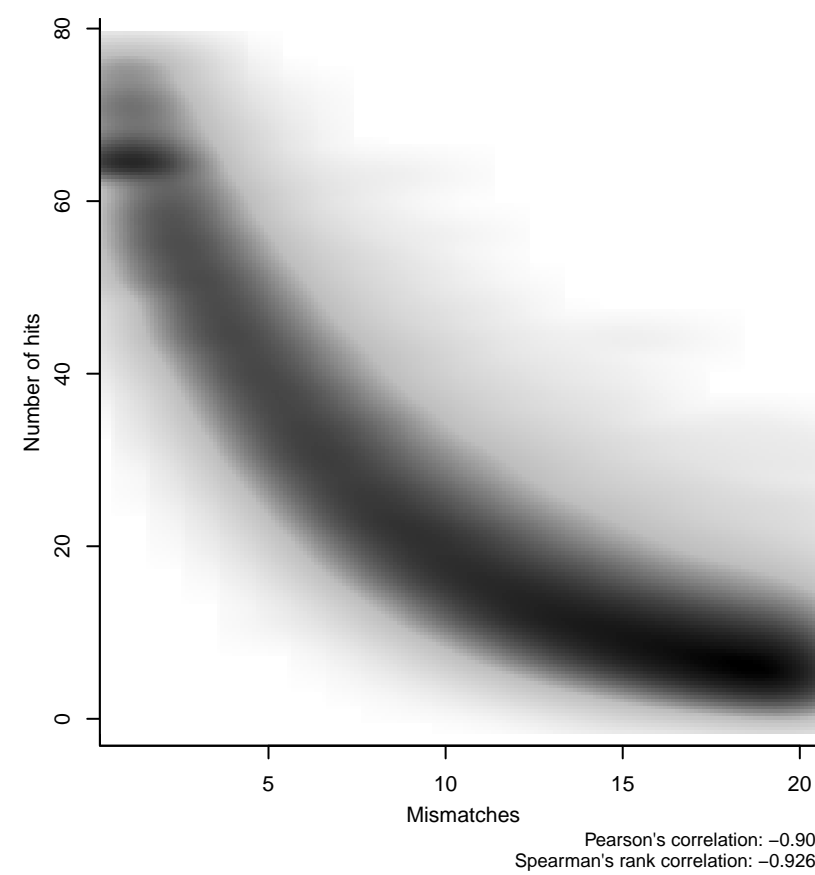




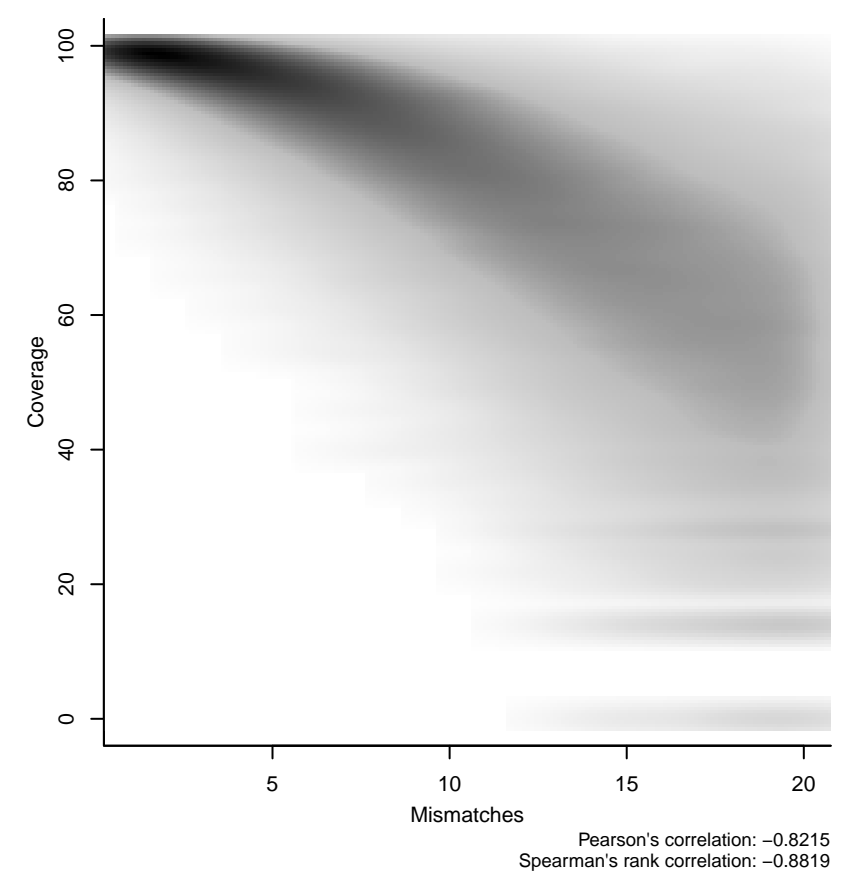
###-###-#-#-#-##-###, w 14

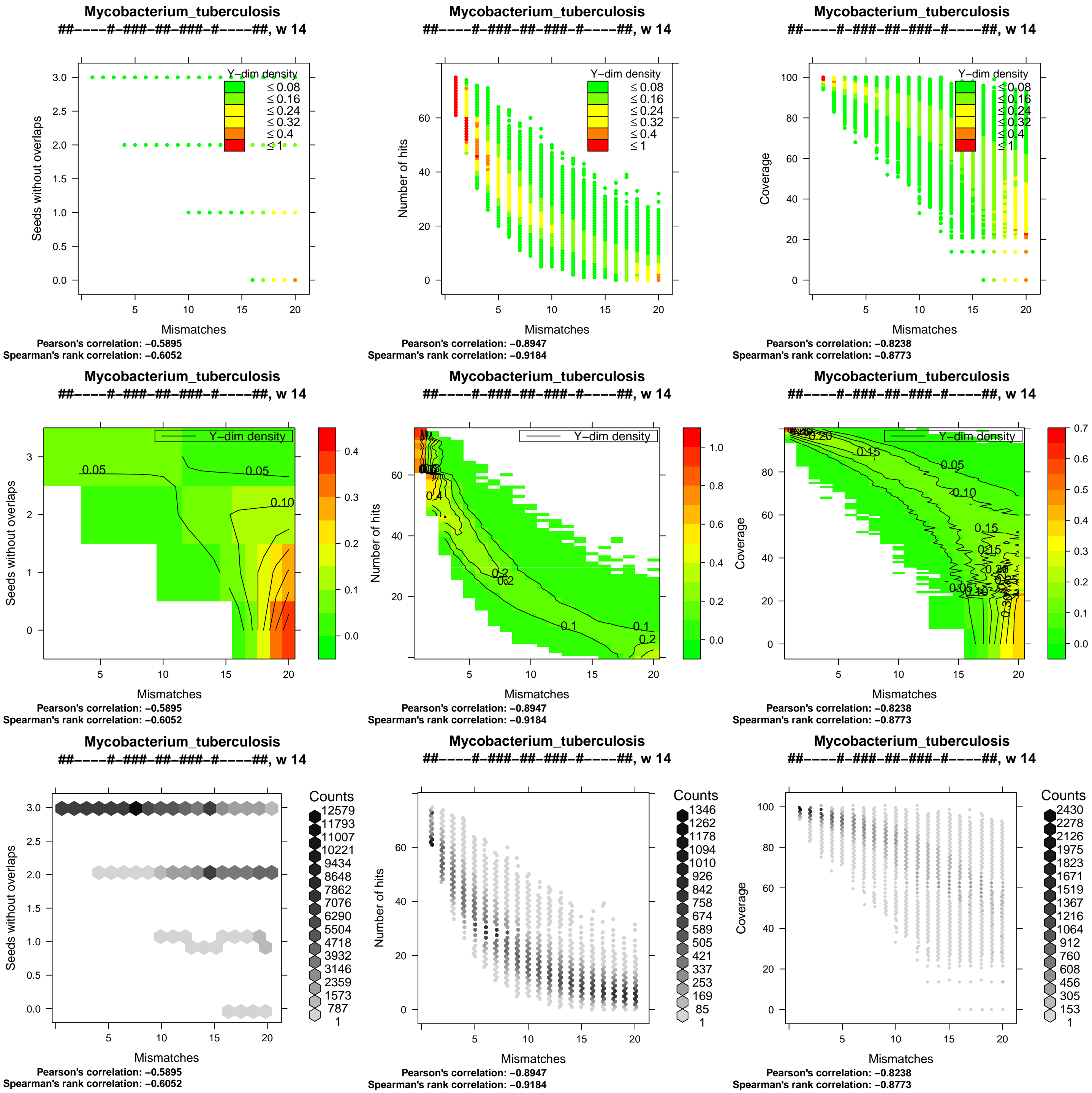


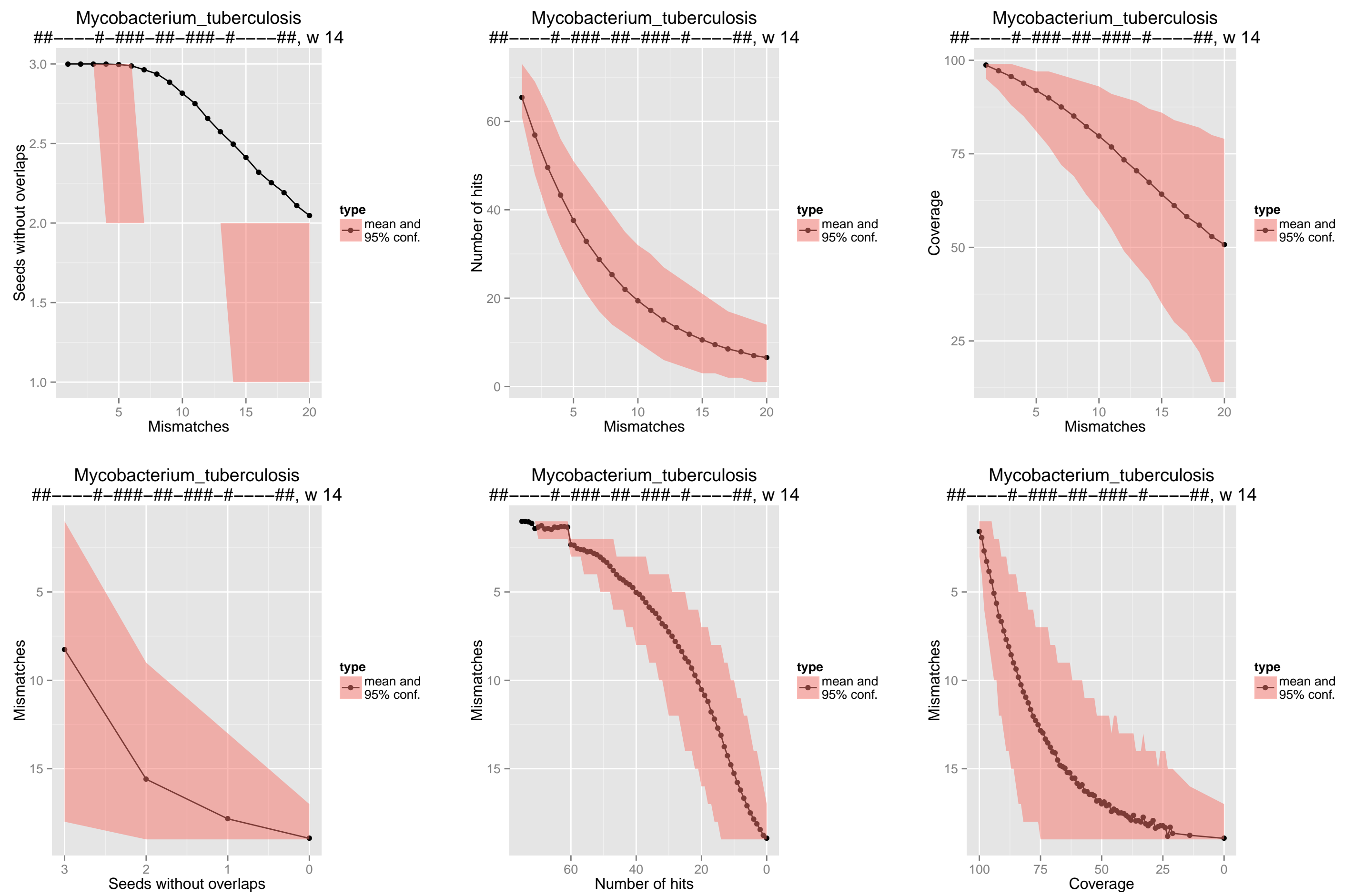
###-###-#-#-#-##-###, w 14



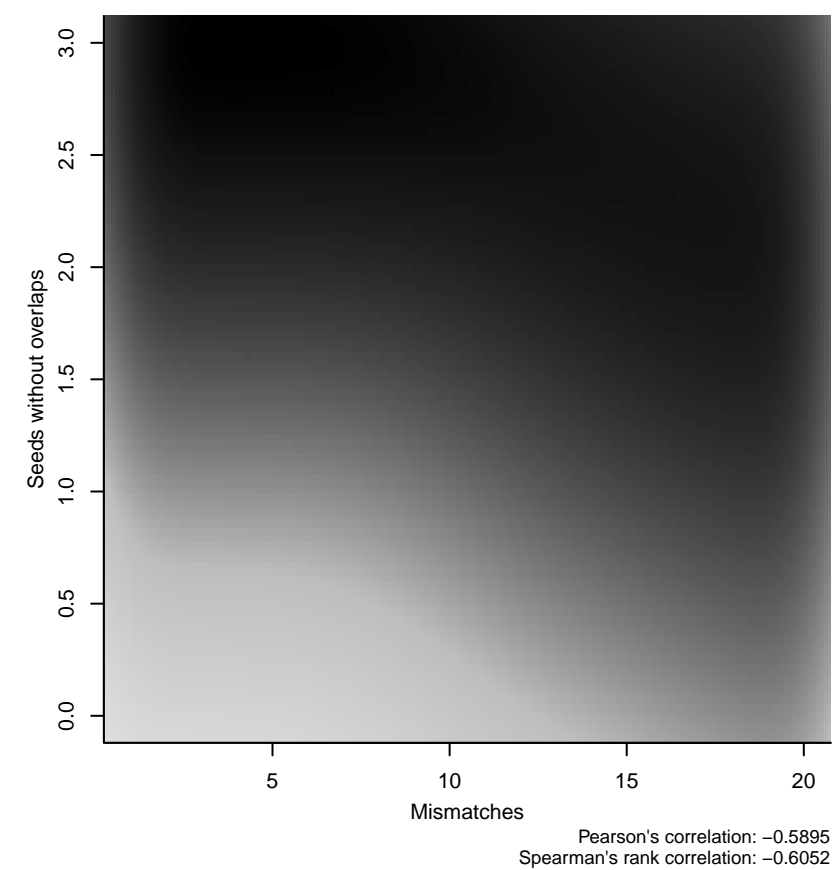
###-###-#-#-#-##-###, w 14



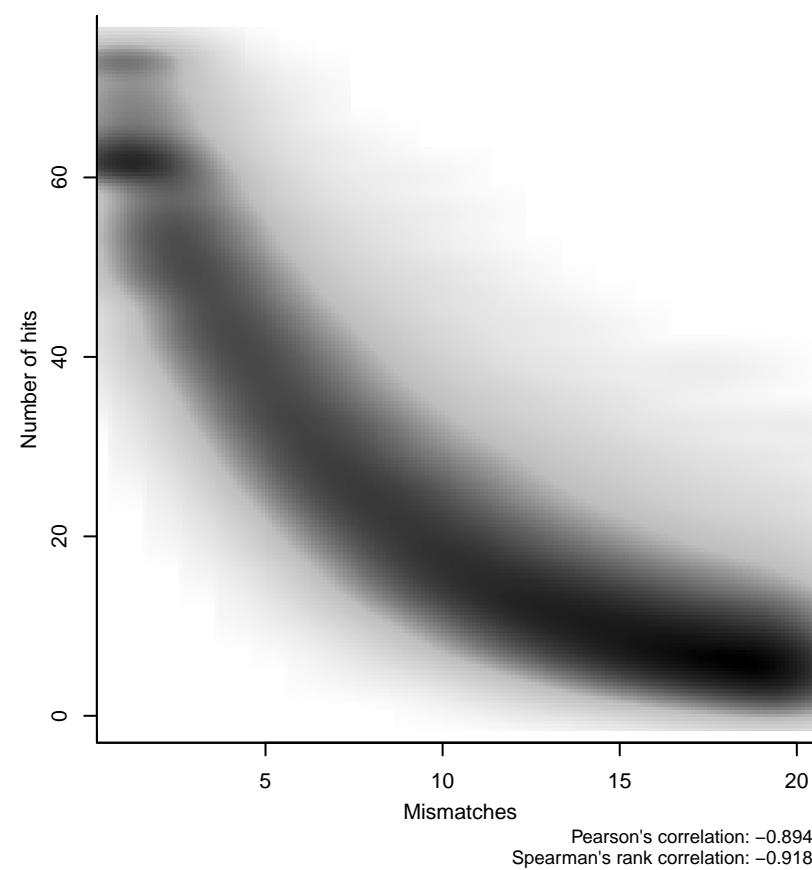




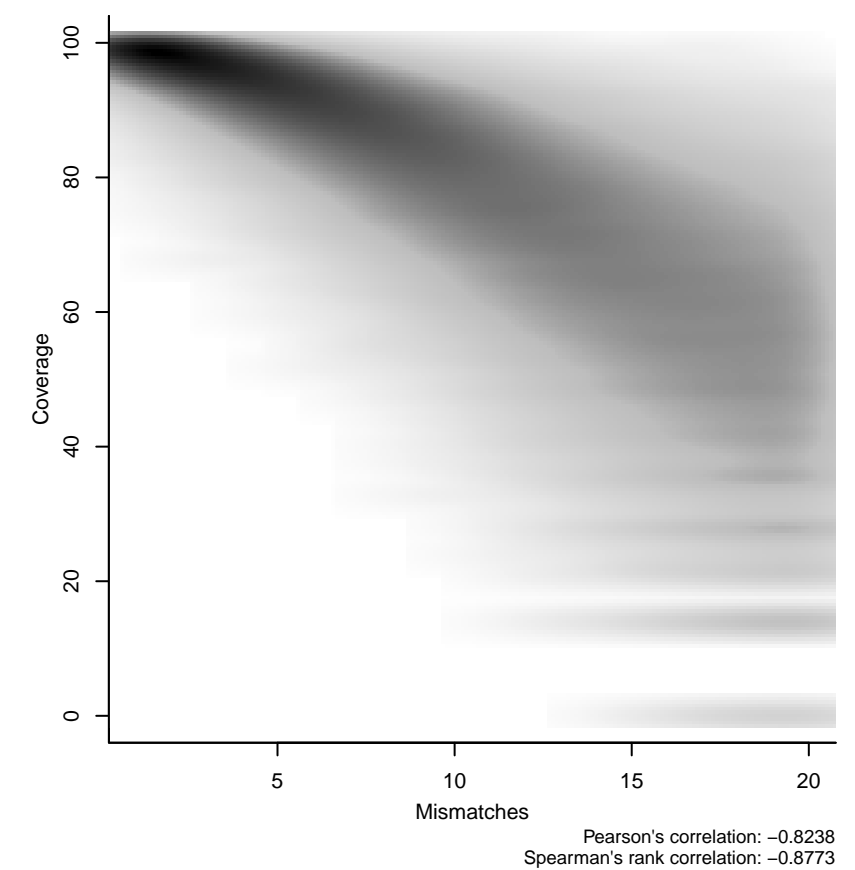
##-----# ##### #-----##, w 14



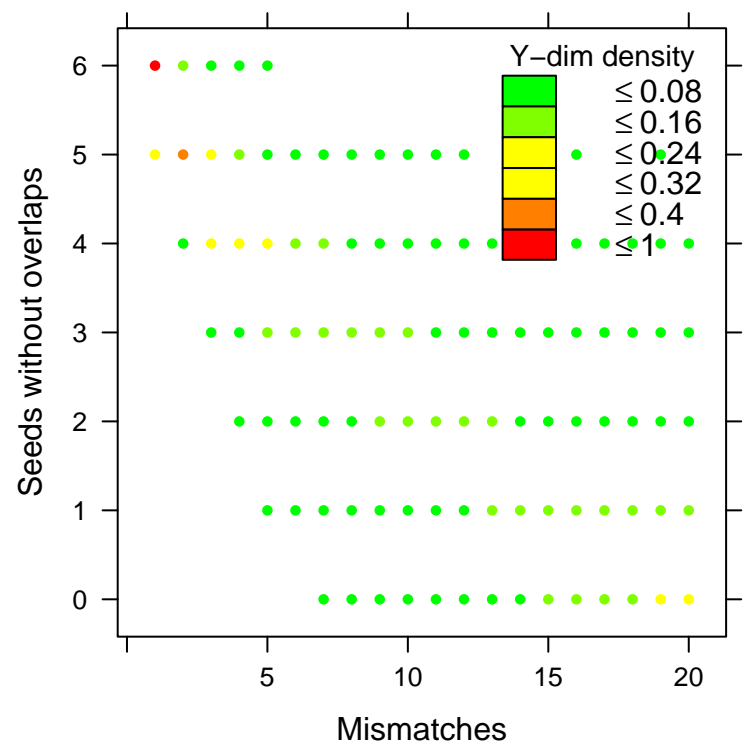
##-----# ##### #-----##, w 14



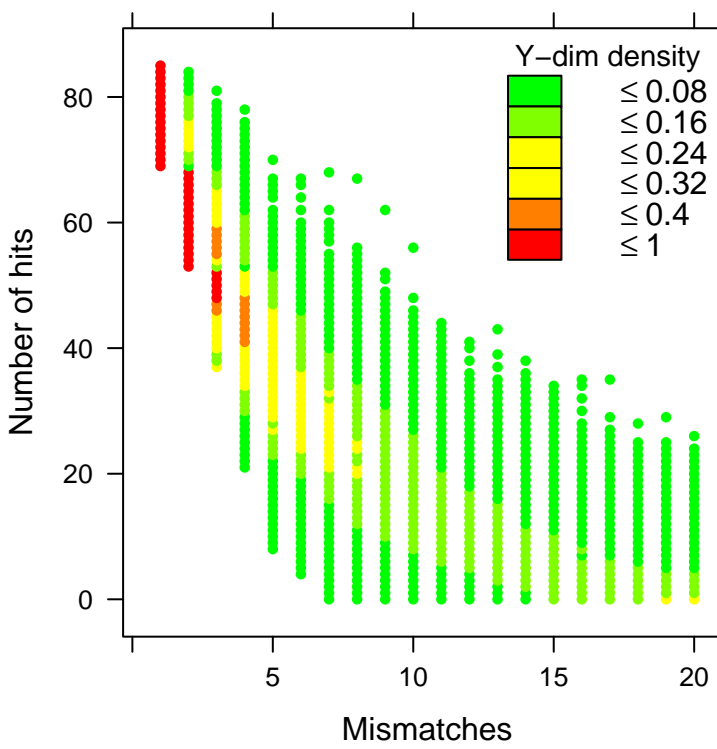
##-----# ##### #-----##, w 14



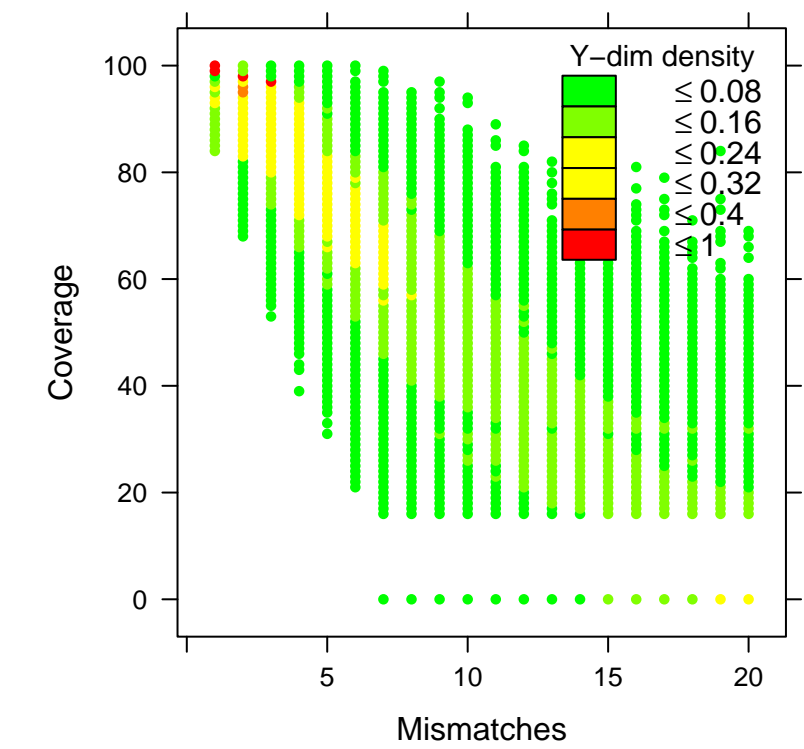
Mycobacterium_tuberculosis #####, w 16



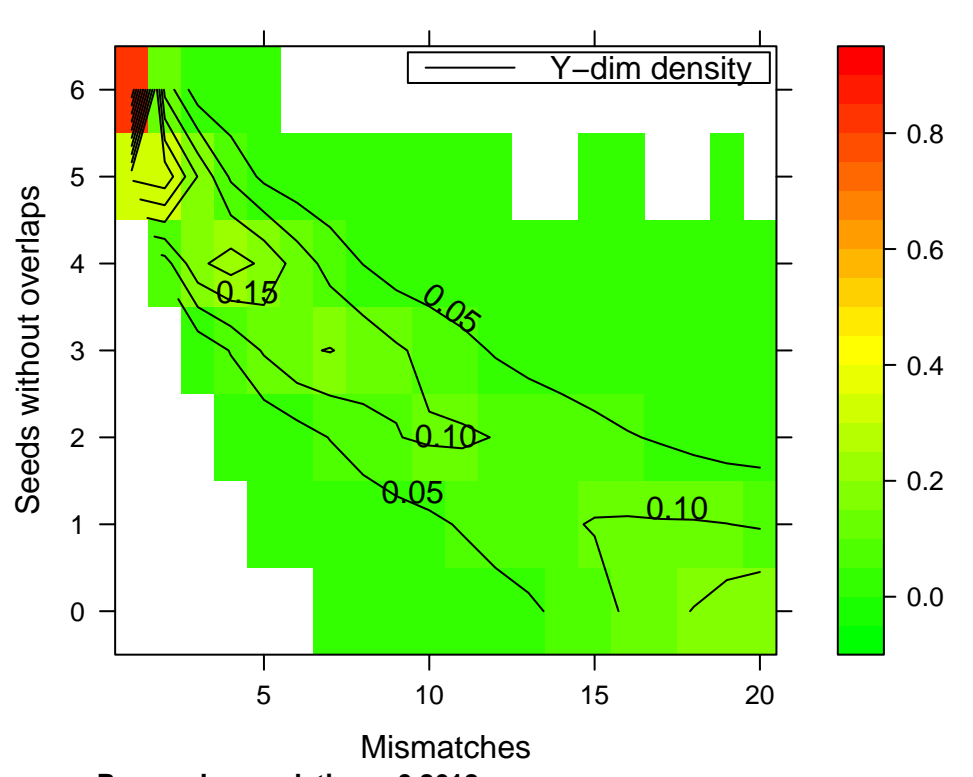
Mycobacterium_tuberculosis #####, w 16



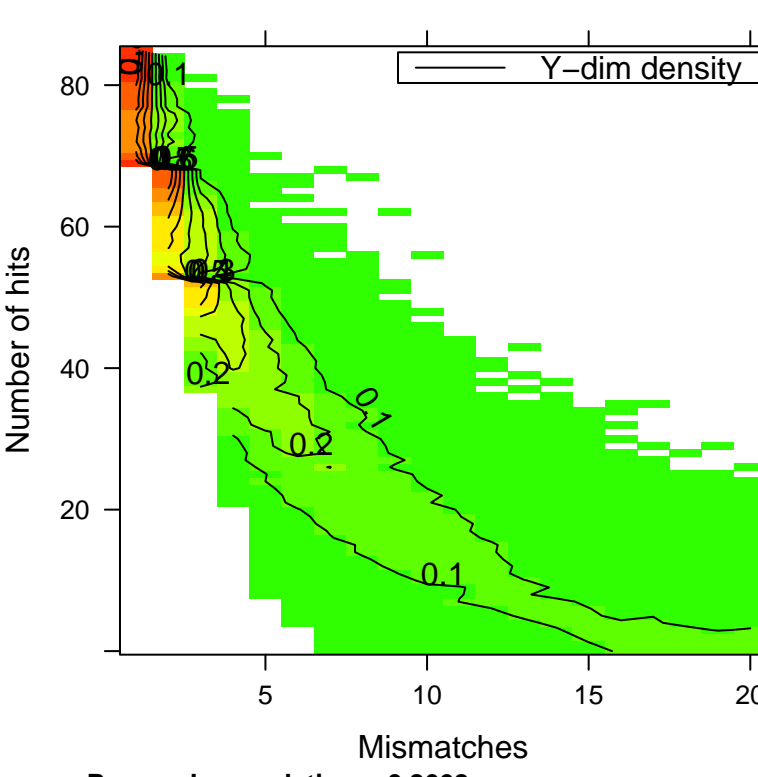
Mycobacterium_tuberculosis #####, w 16



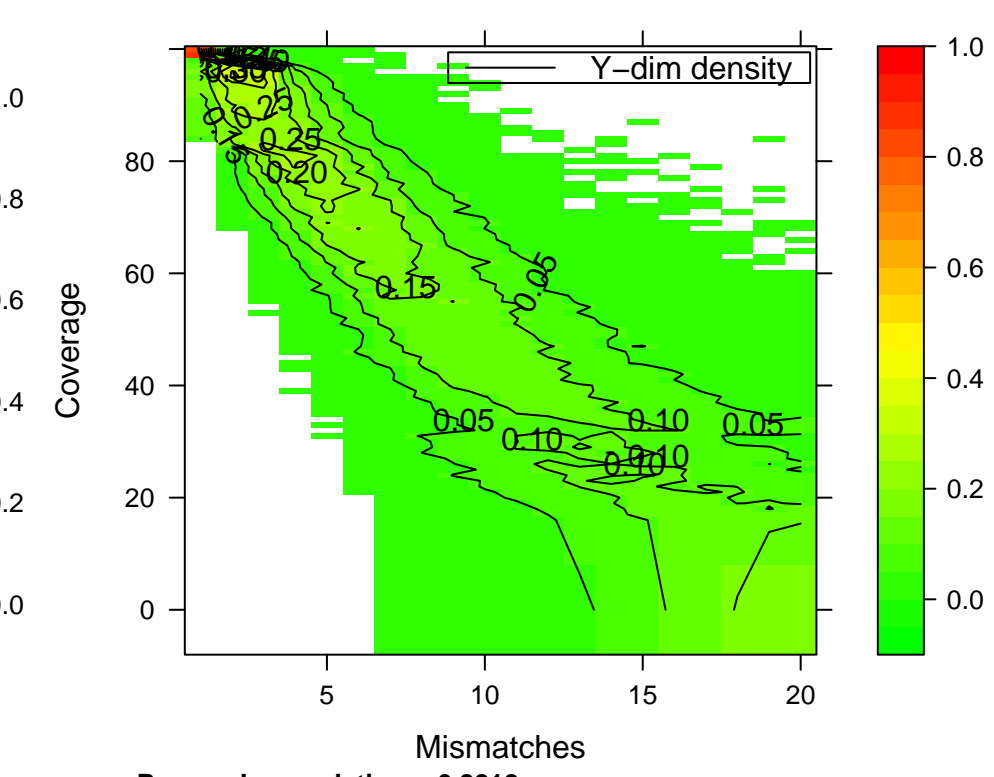
Mycobacterium_tuberculosis #####, w 16



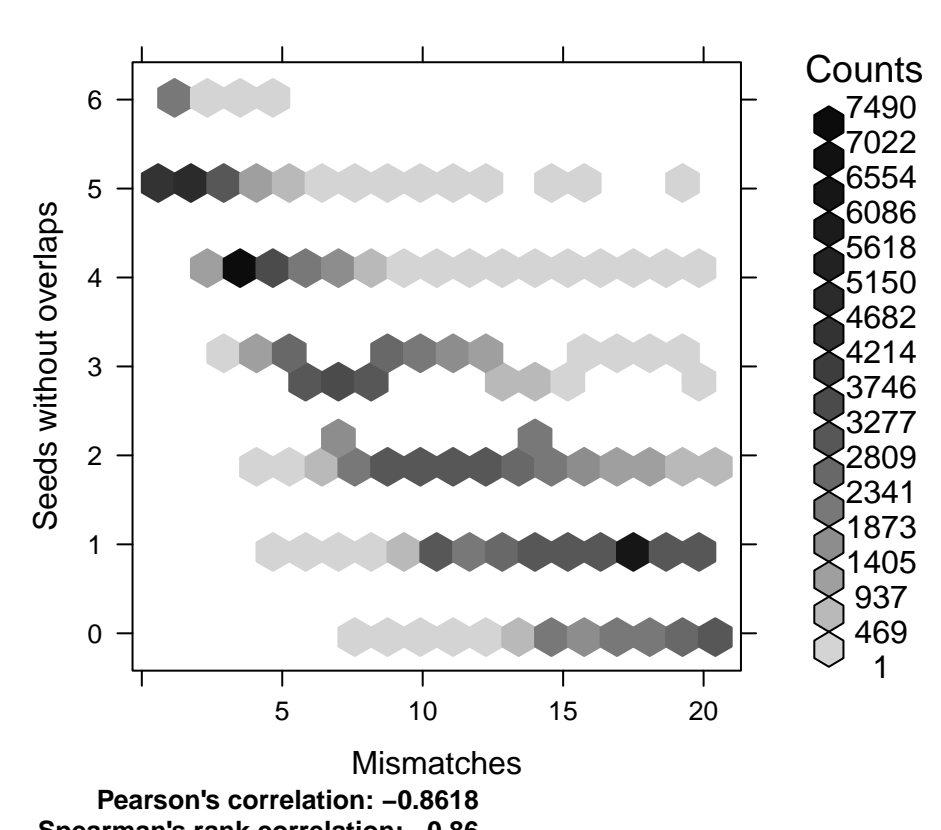
Mycobacterium_tuberculosis #####, w 16



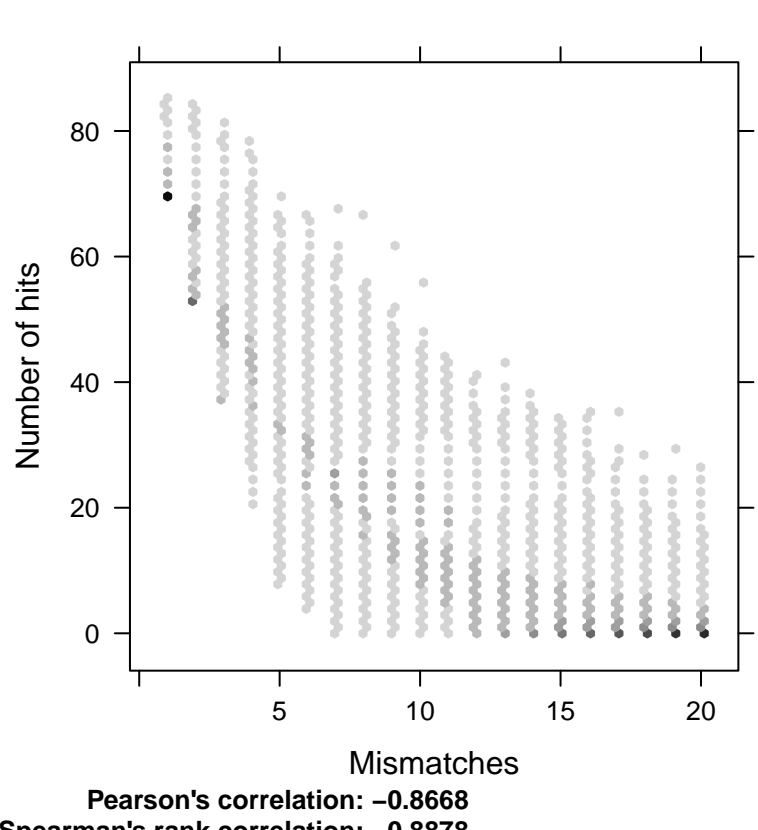
Mycobacterium_tuberculosis #####, w 16



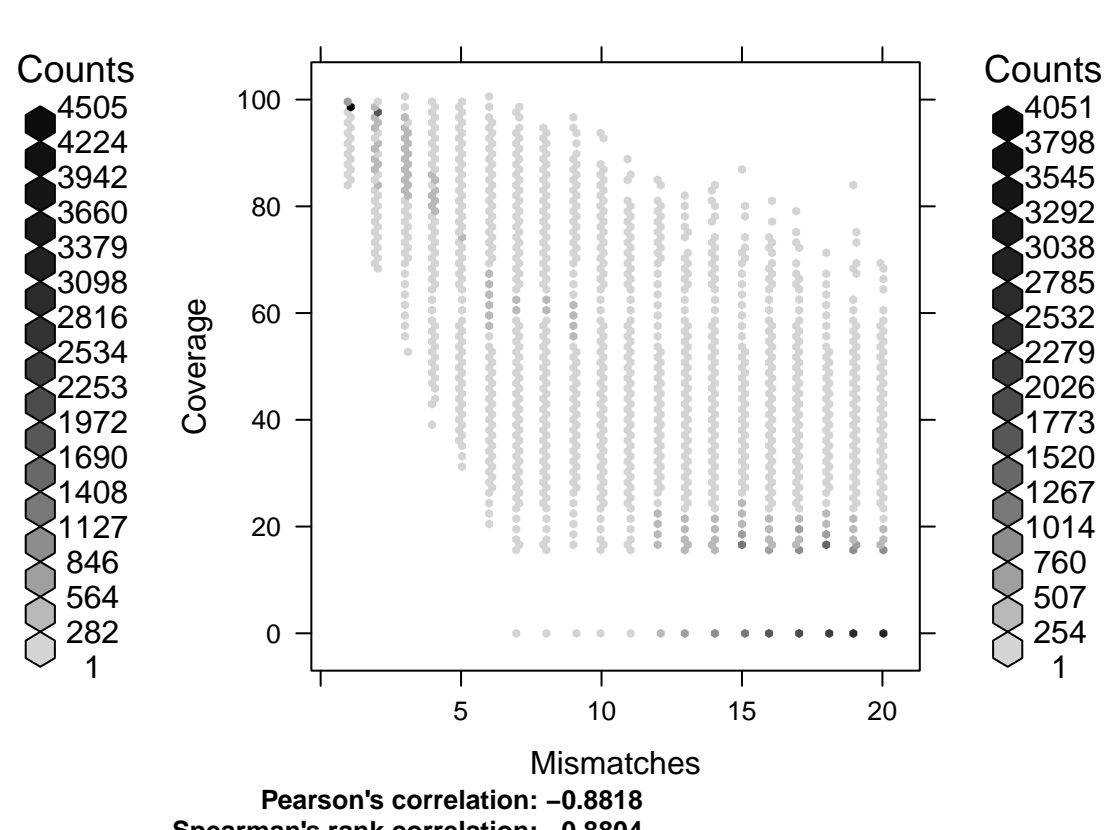
Mycobacterium_tuberculosis #####, w 16



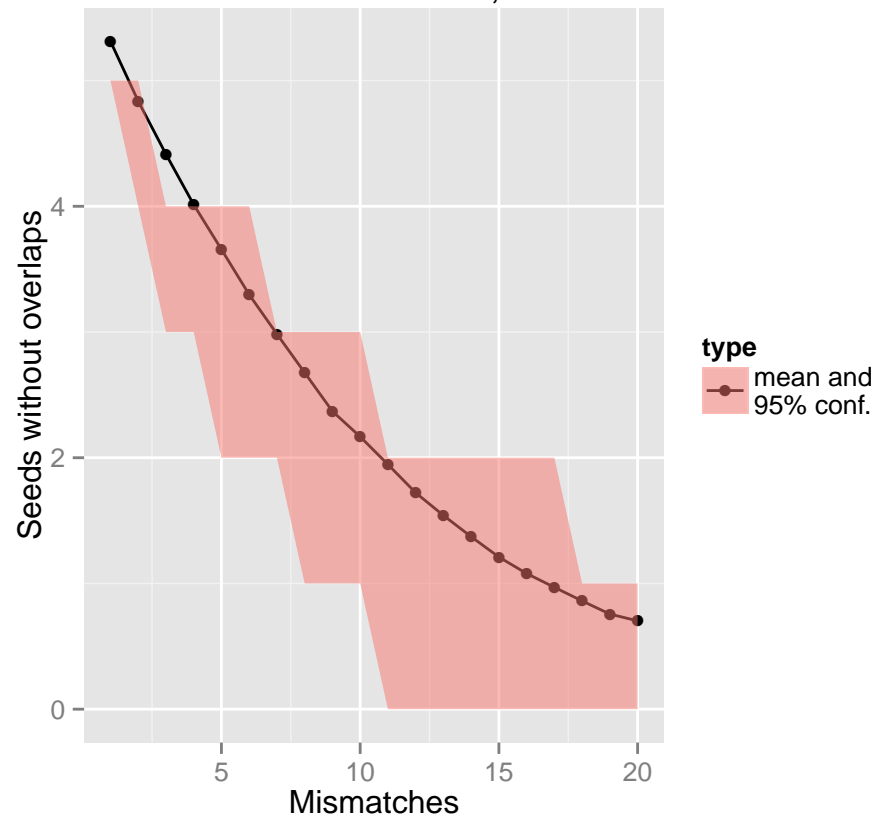
Mycobacterium_tuberculosis #####, w 16



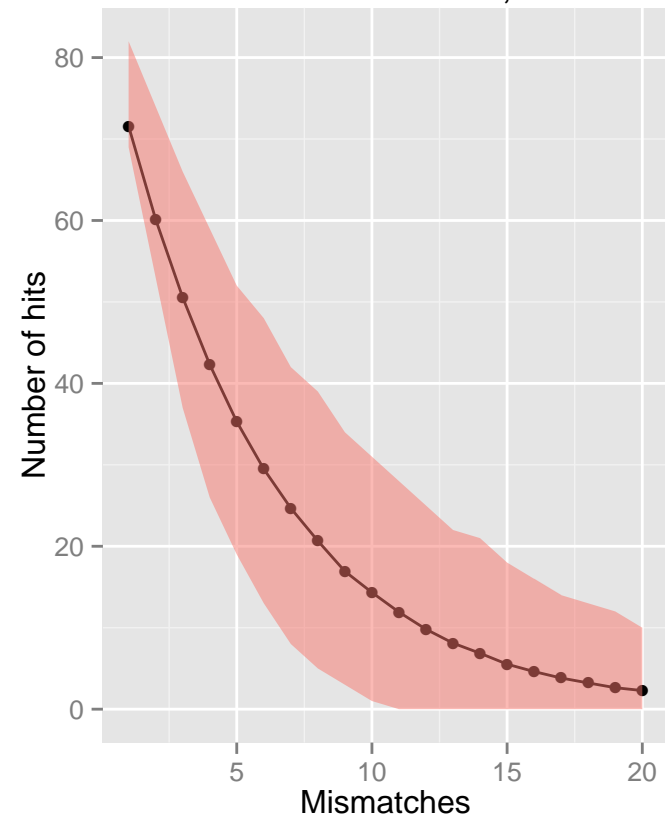
Mycobacterium_tuberculosis #####, w 16



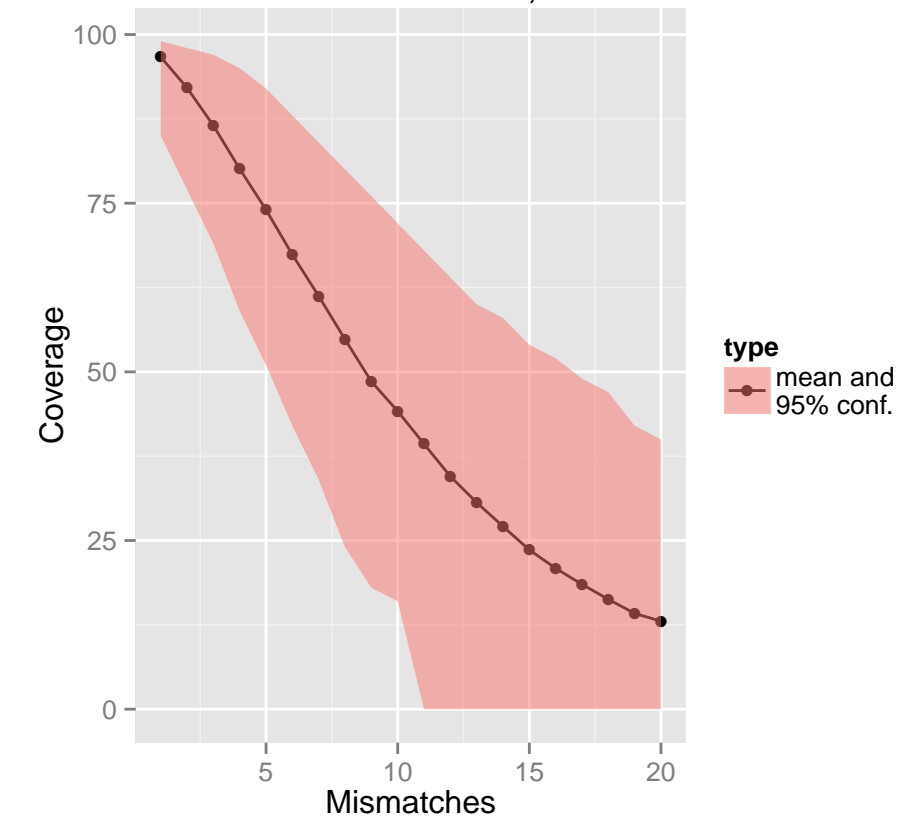
Mycobacterium_tuberculosis
#####, w 16



Mycobacterium_tuberculosis
#####, w 16



Mycobacterium_tuberculosis
#####, w 16



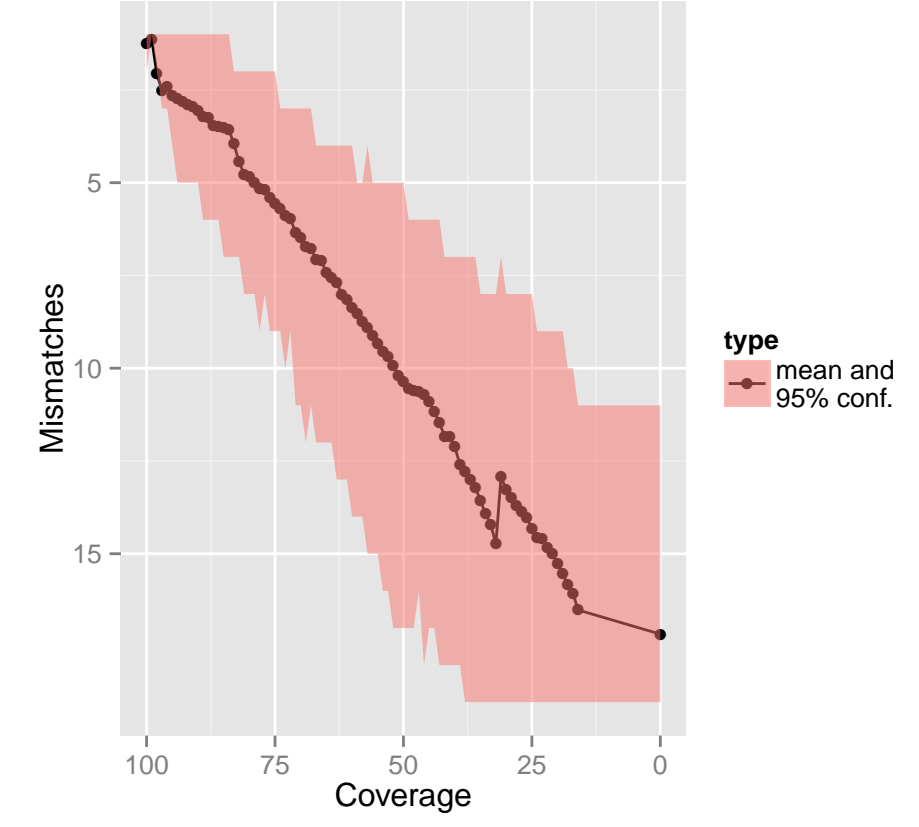
Mycobacterium_tuberculosis
#####, w 16



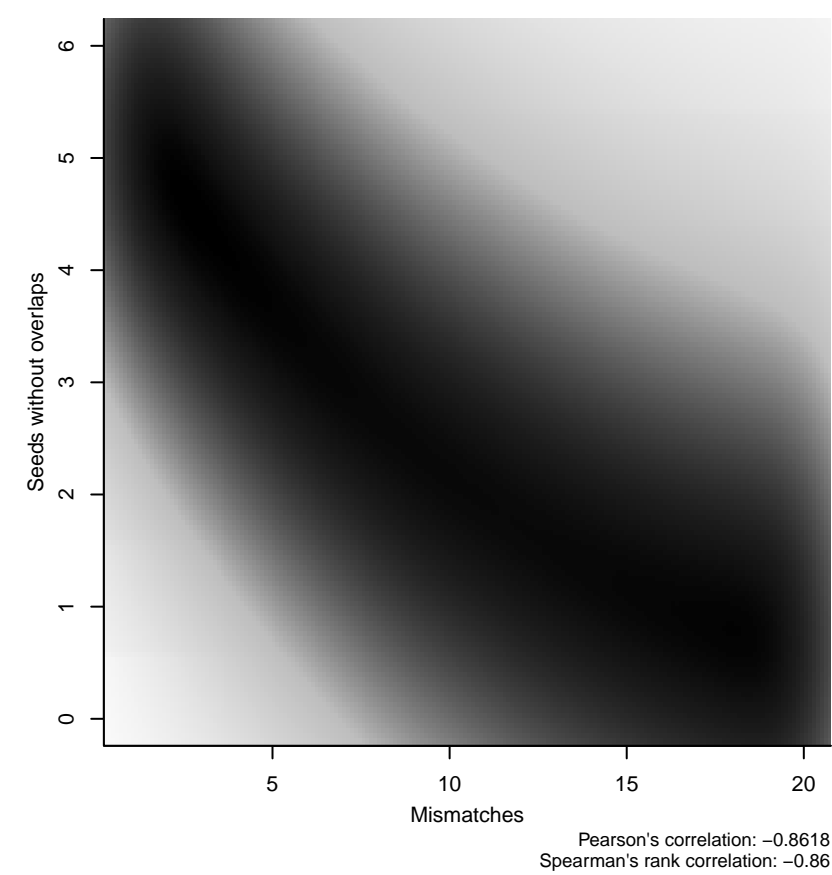
Mycobacterium_tuberculosis
#####, w 16



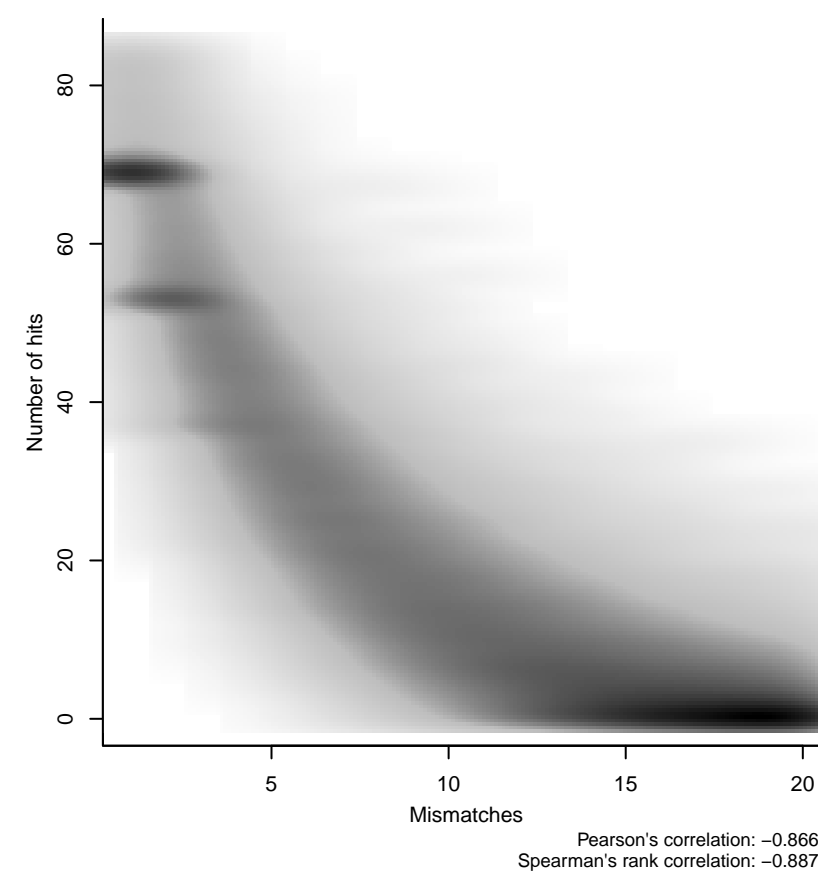
Mycobacterium_tuberculosis
#####, w 16



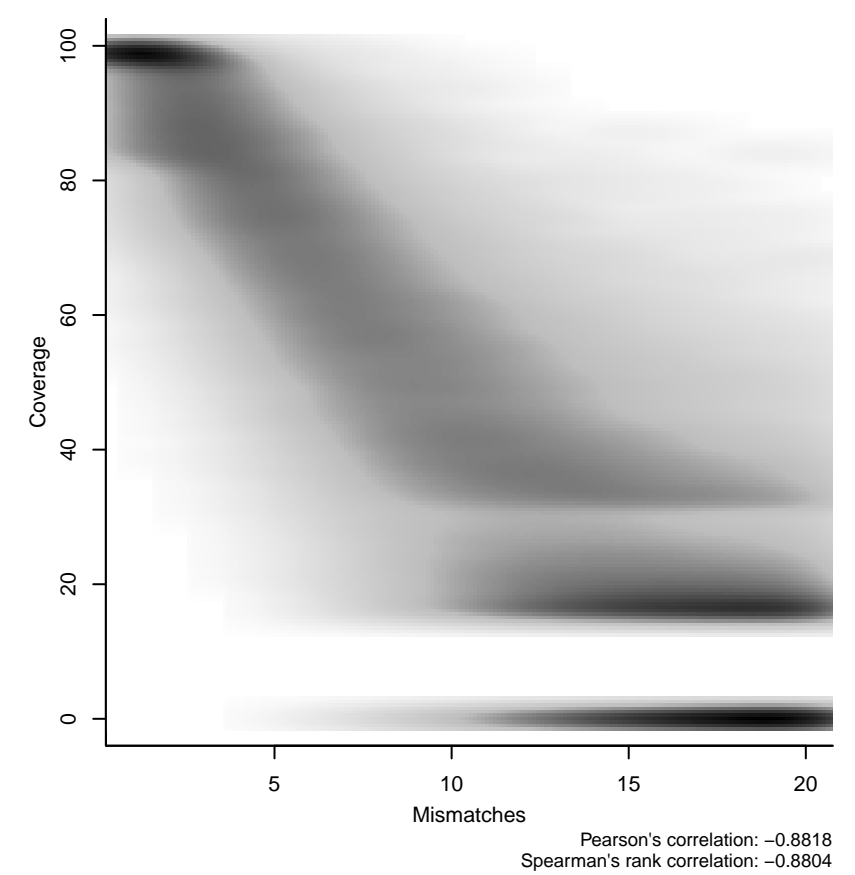
#####, w 16



#####, w 16

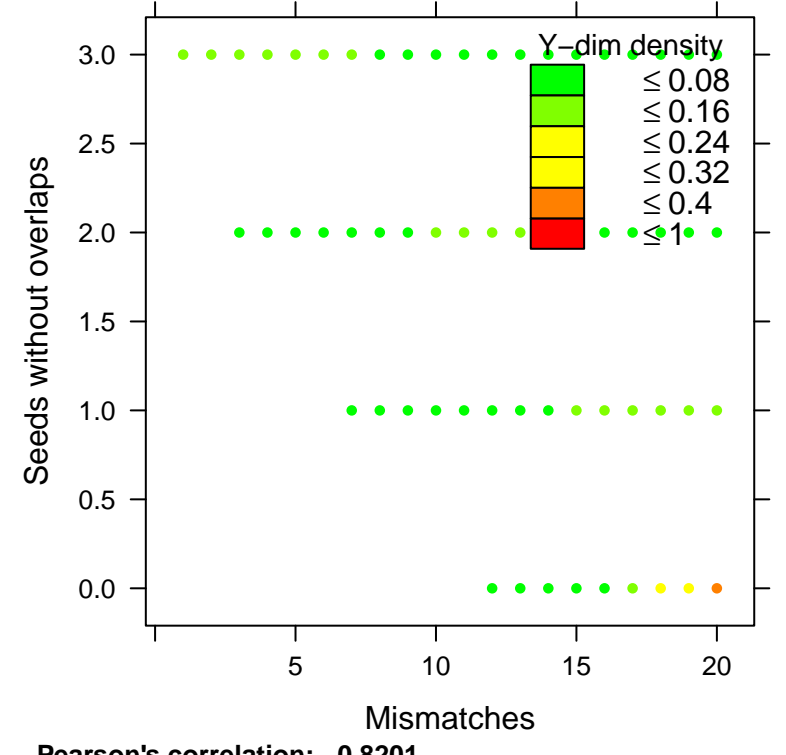


#####, w 16



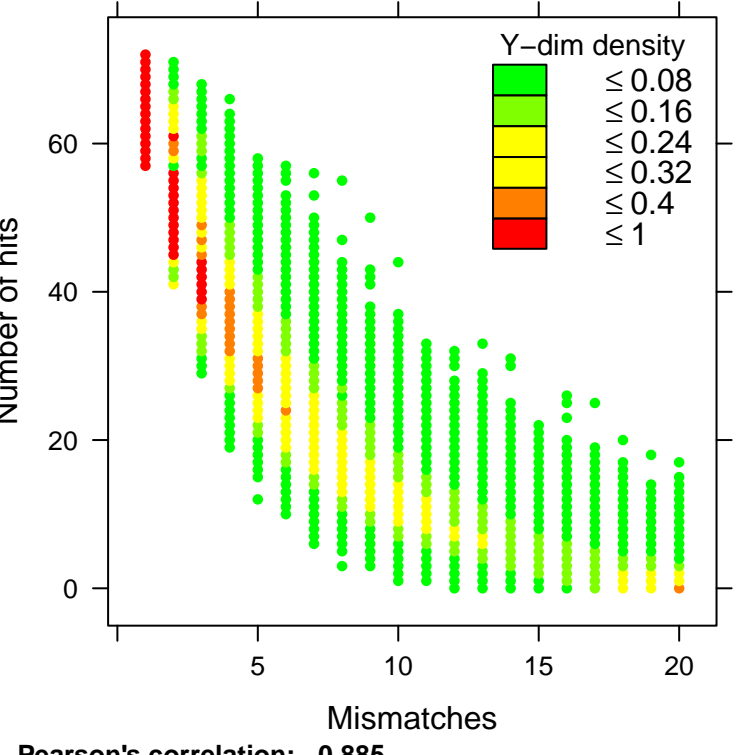
Mycobacterium_tuberculosis

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



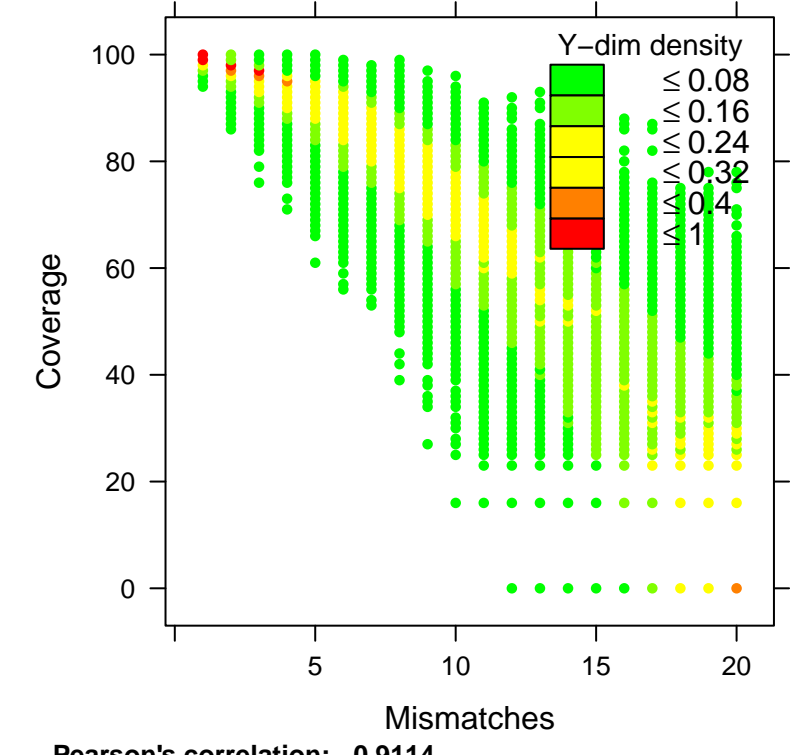
Mycobacterium_tuberculosis

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



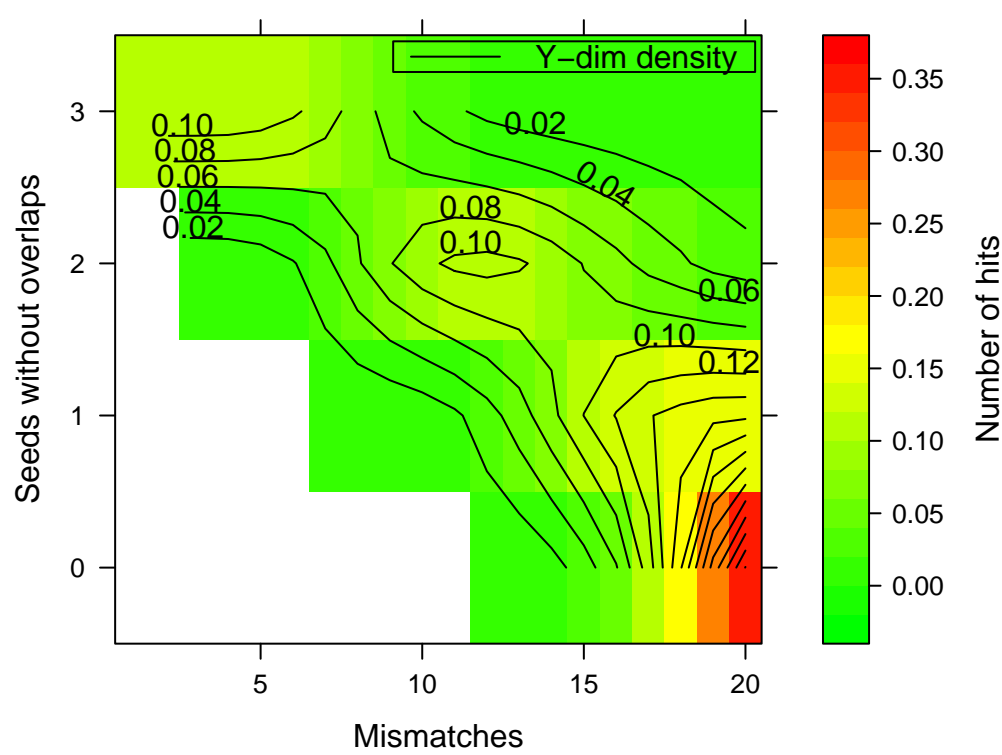
Mycobacterium_tuberculosis

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



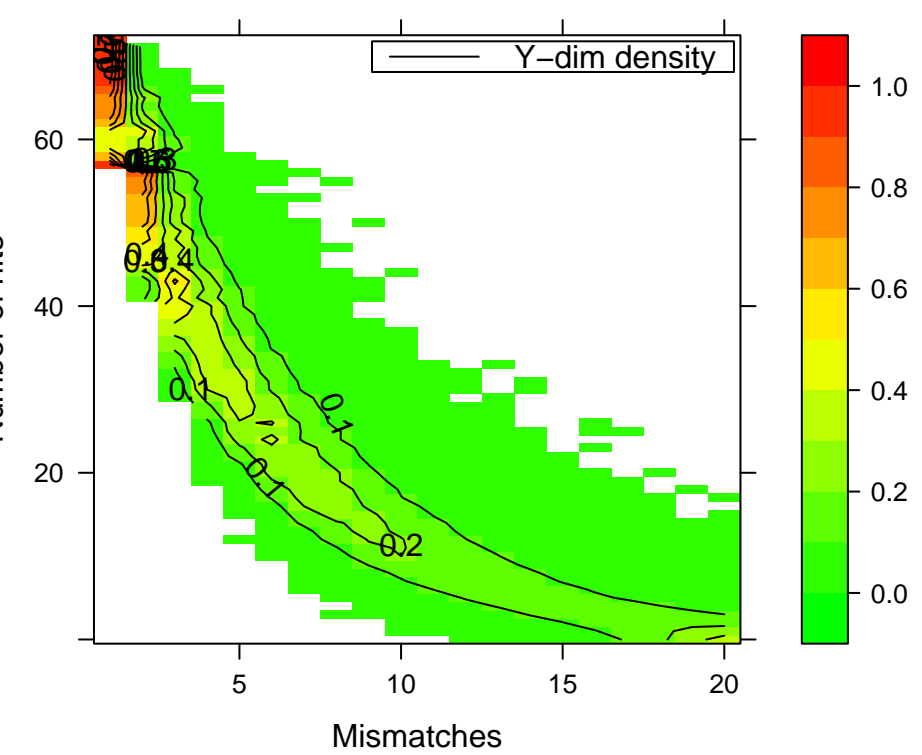
Mycobacterium_tuberculosis

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



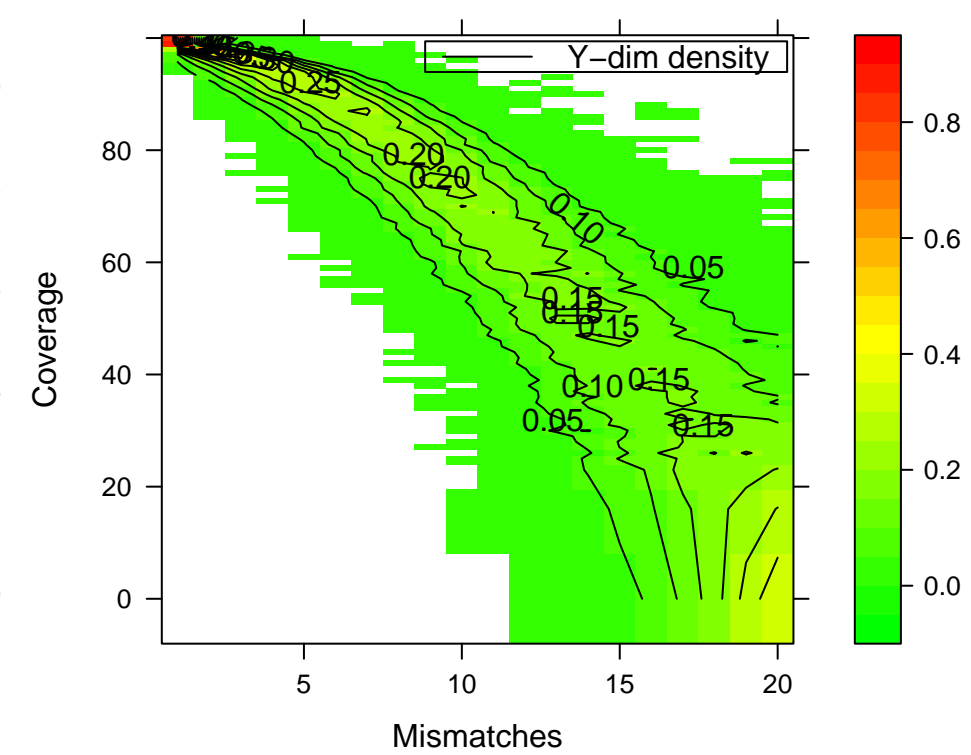
Mycobacterium_tuberculosis

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



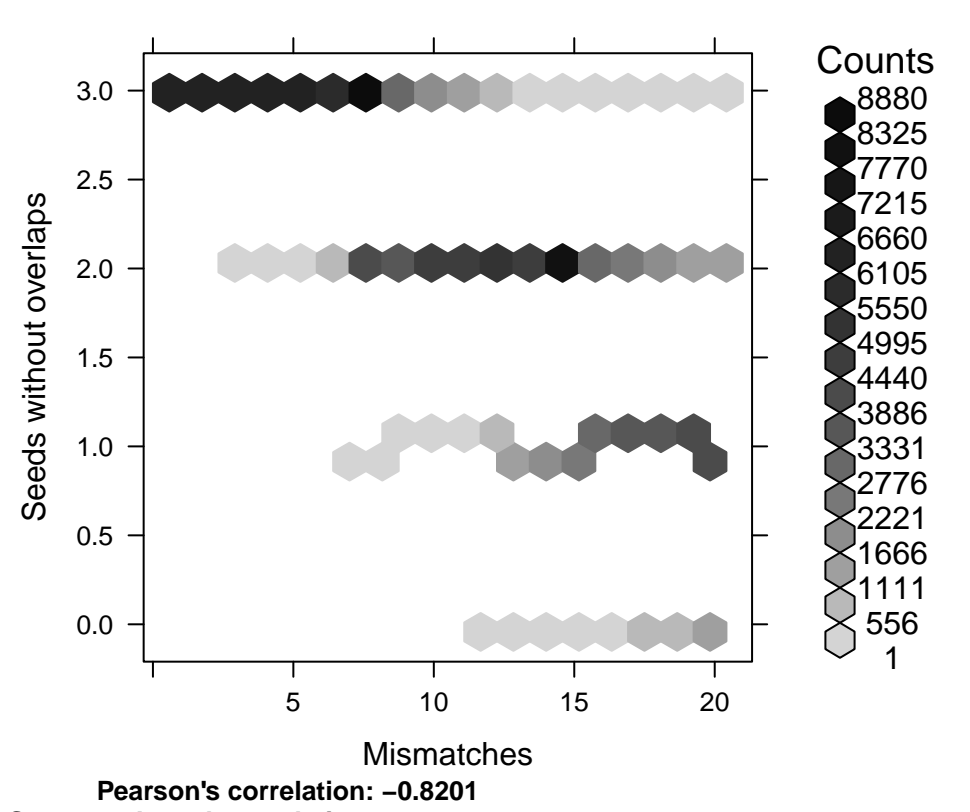
Mycobacterium_tuberculosis

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



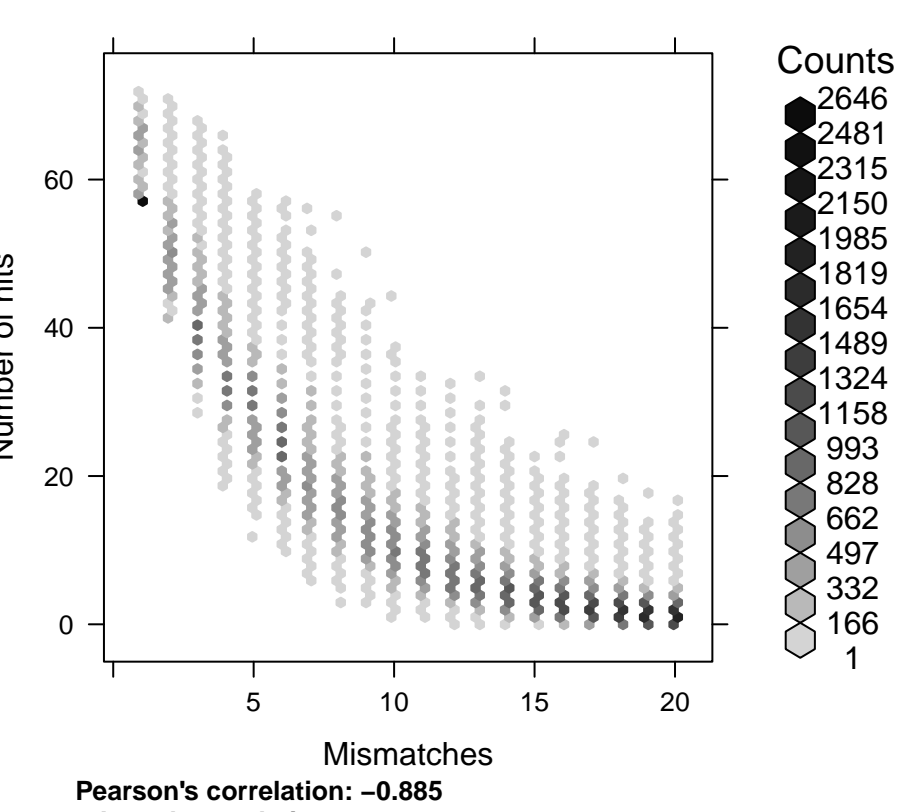
Mycobacterium_tuberculosis

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



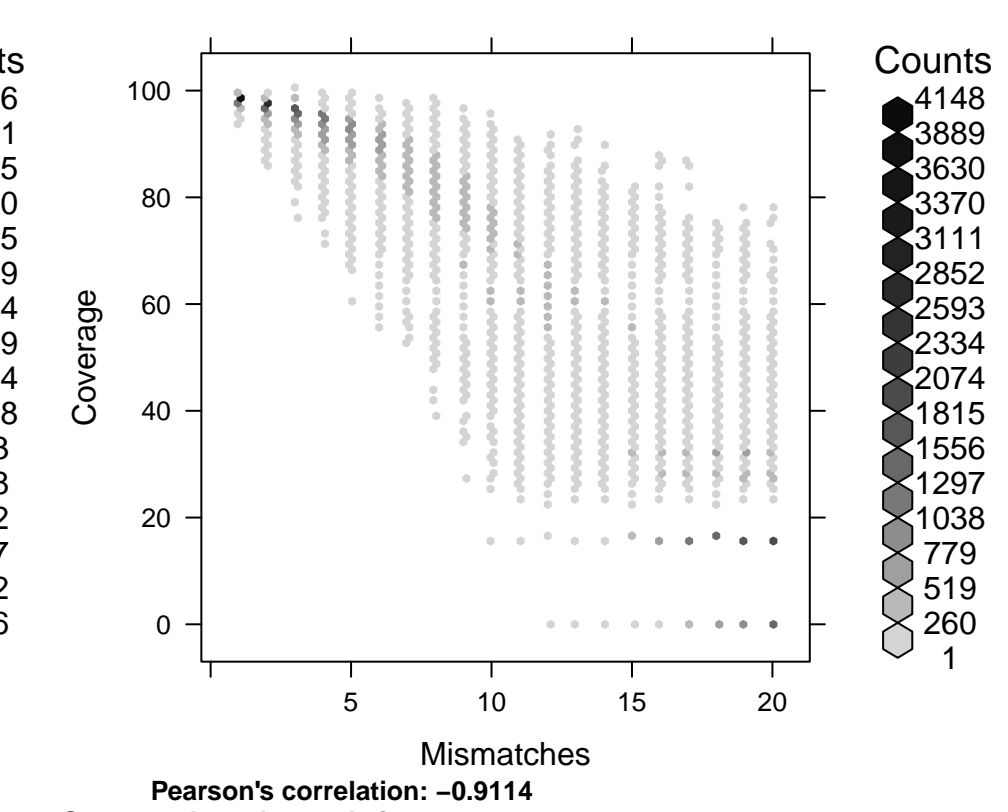
Mycobacterium_tuberculosis

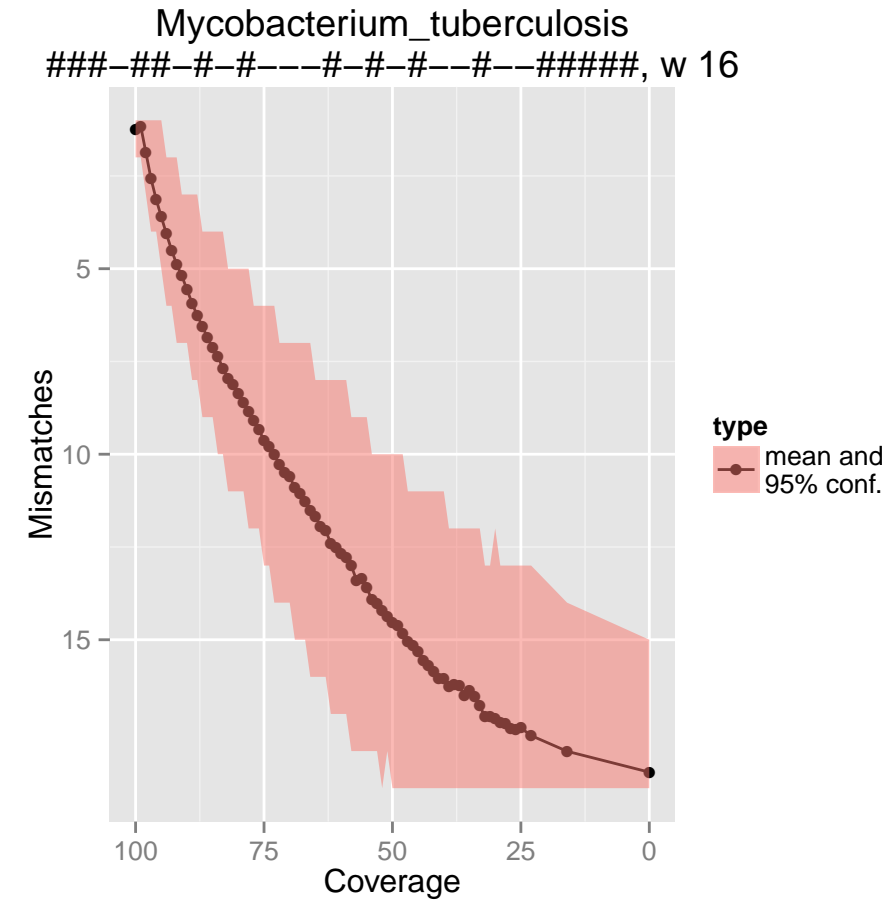
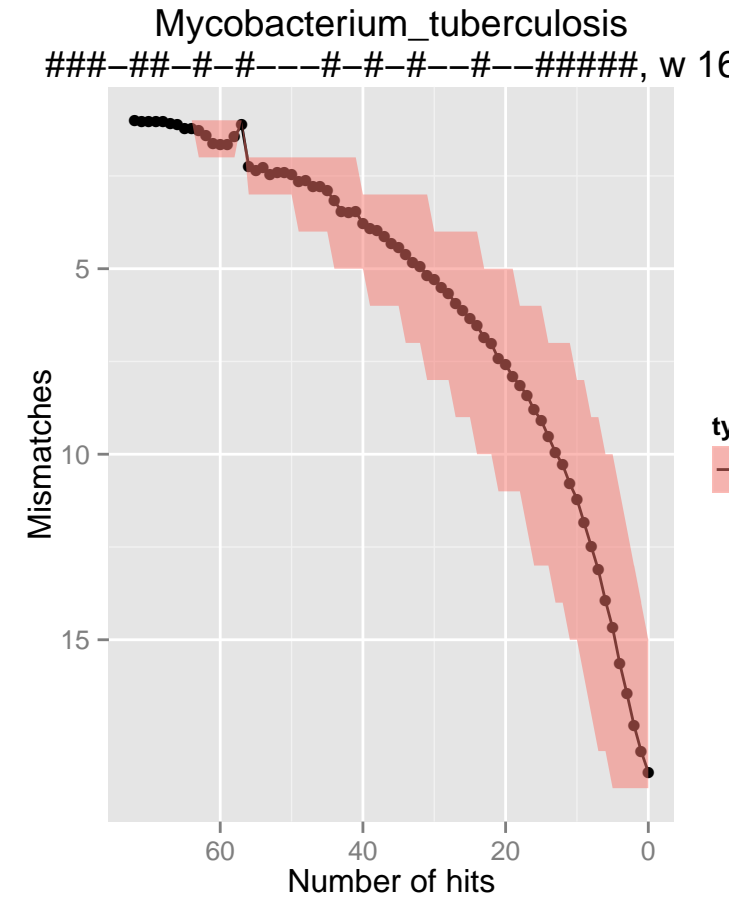
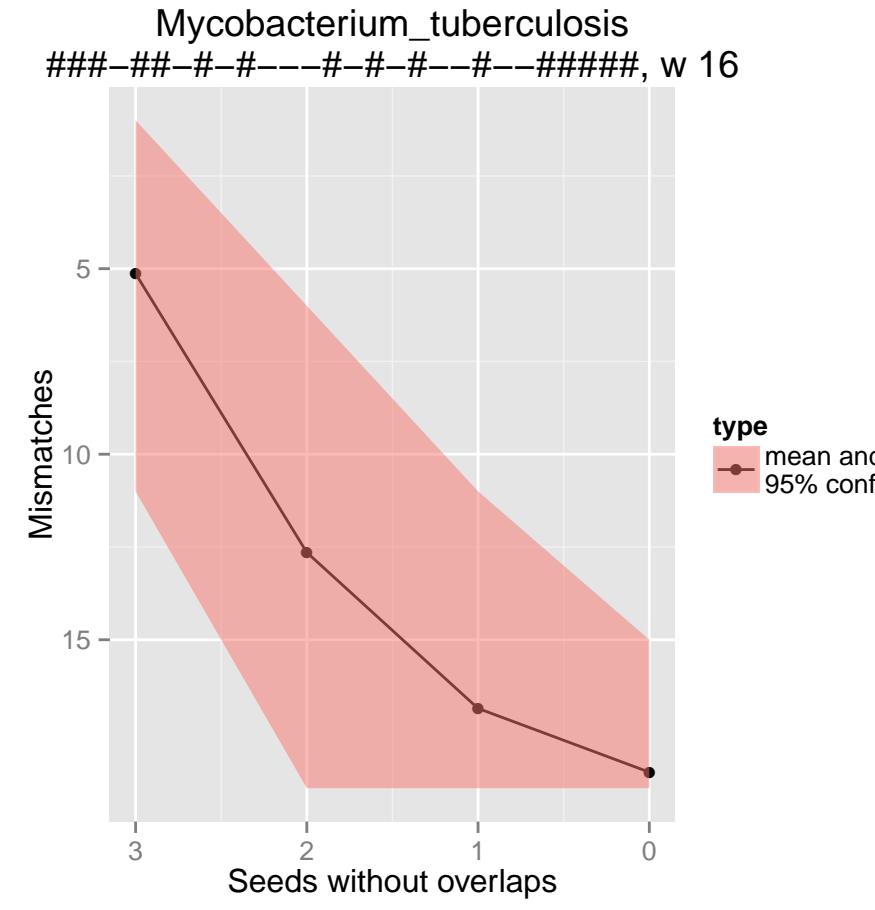
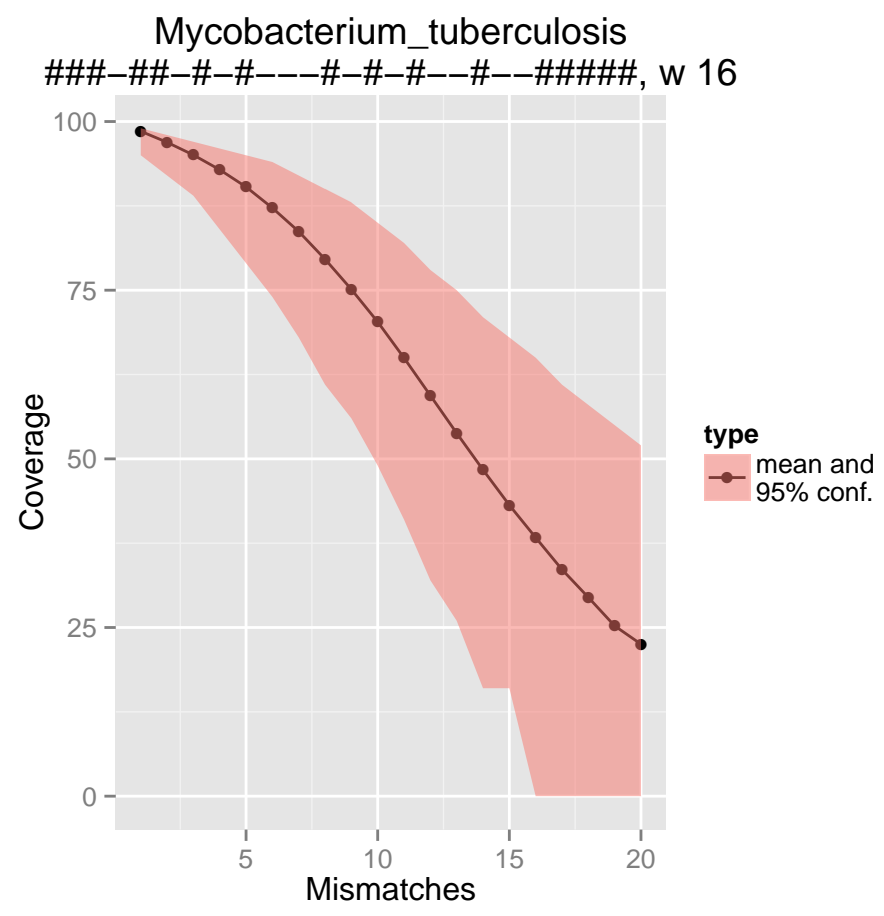
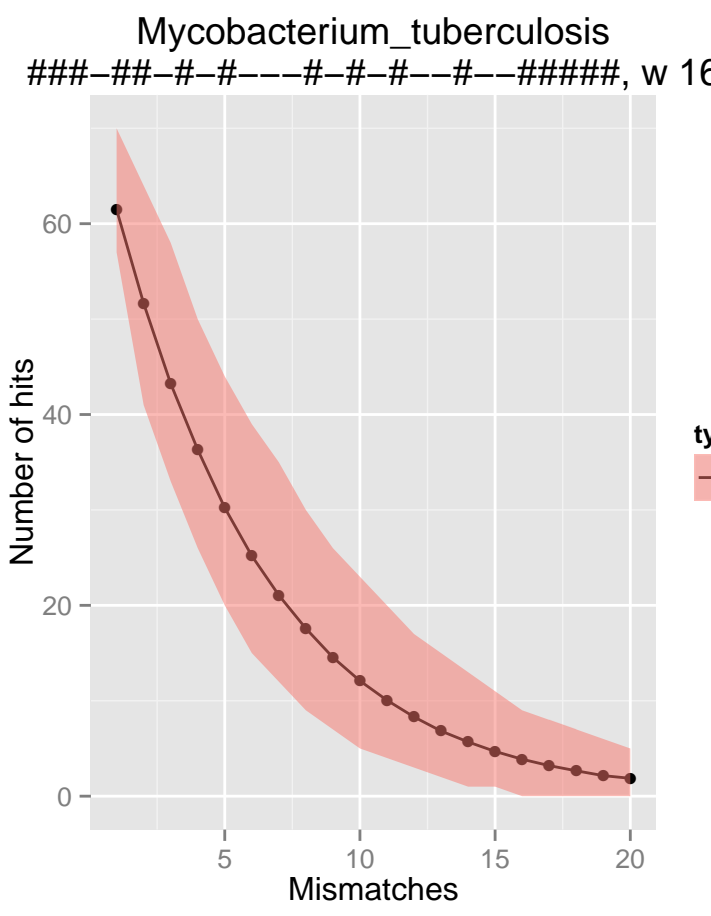
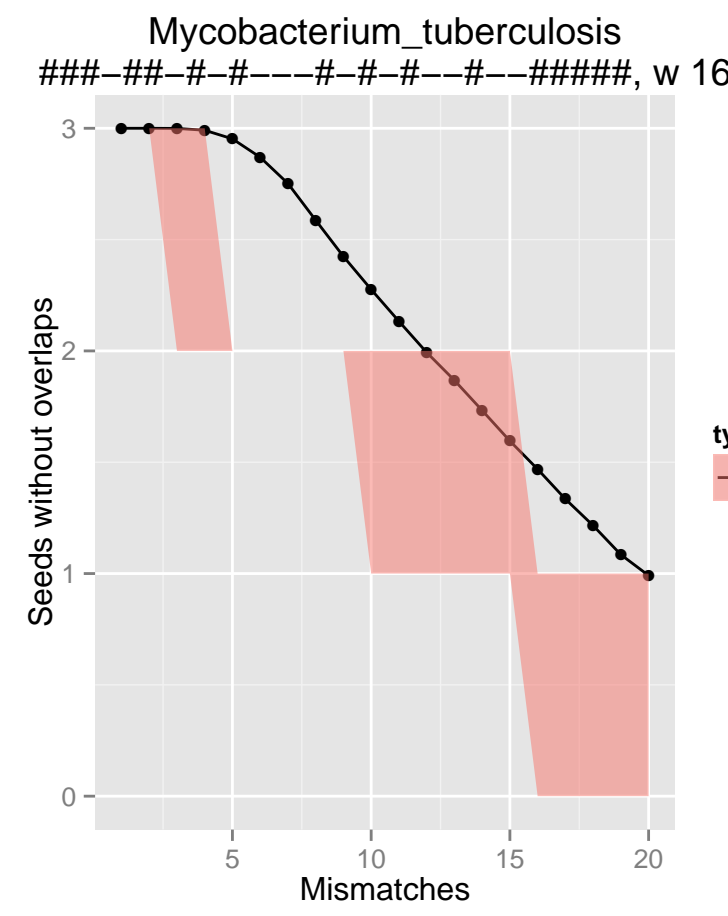
####-#-#---#-#-#-#-#####, w 16



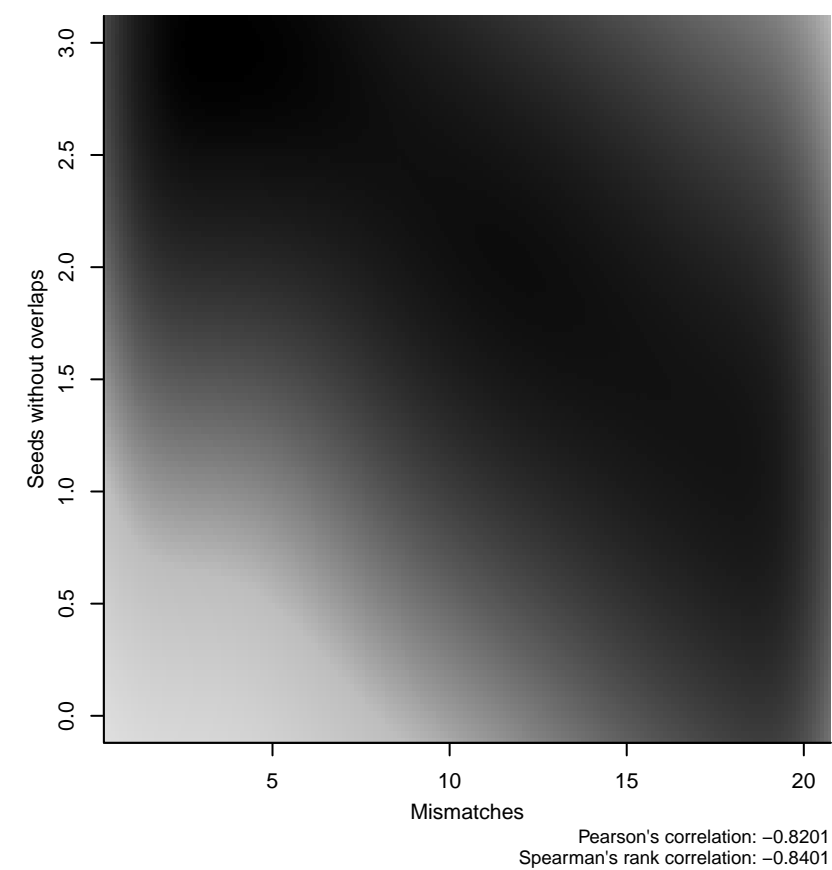
Mycobacterium_tuberculosis

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

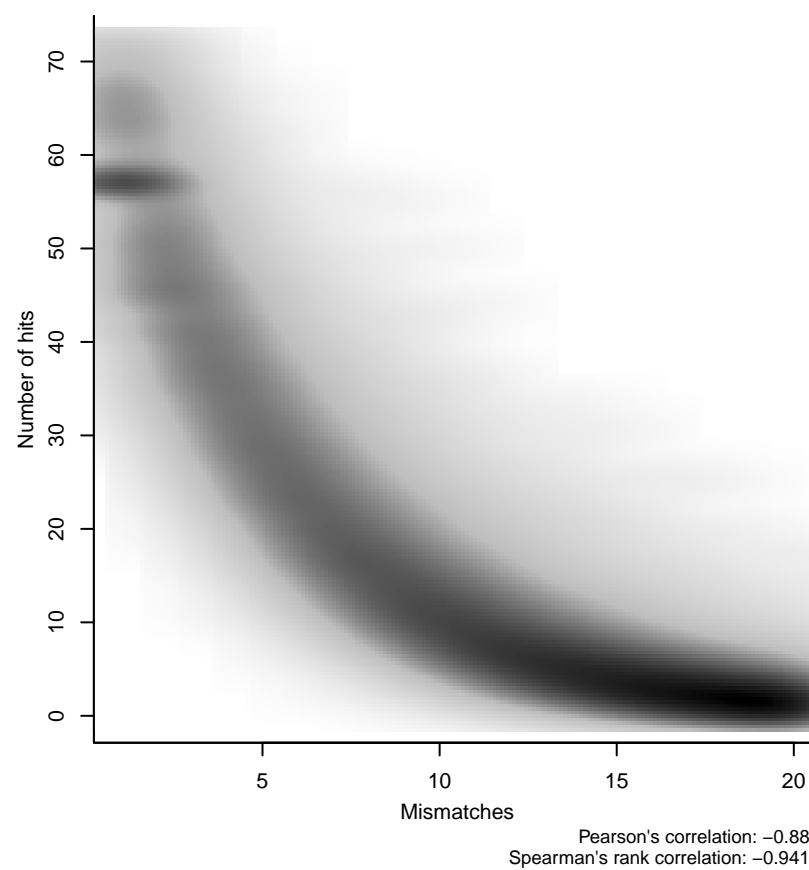




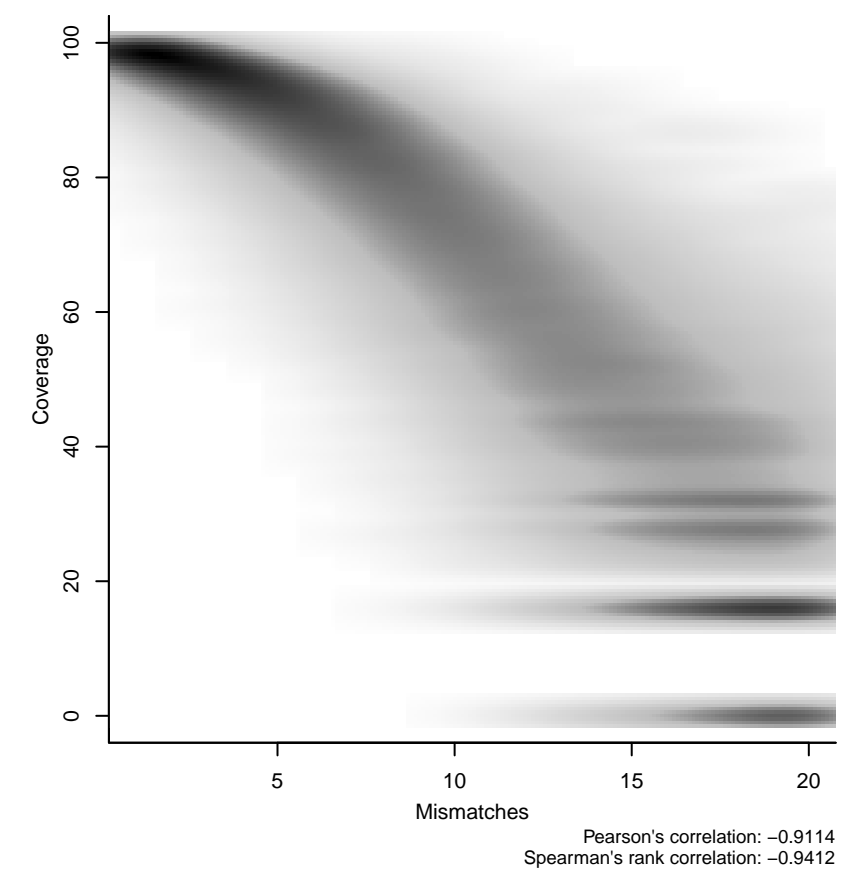
-# # # -# -#####, w 16

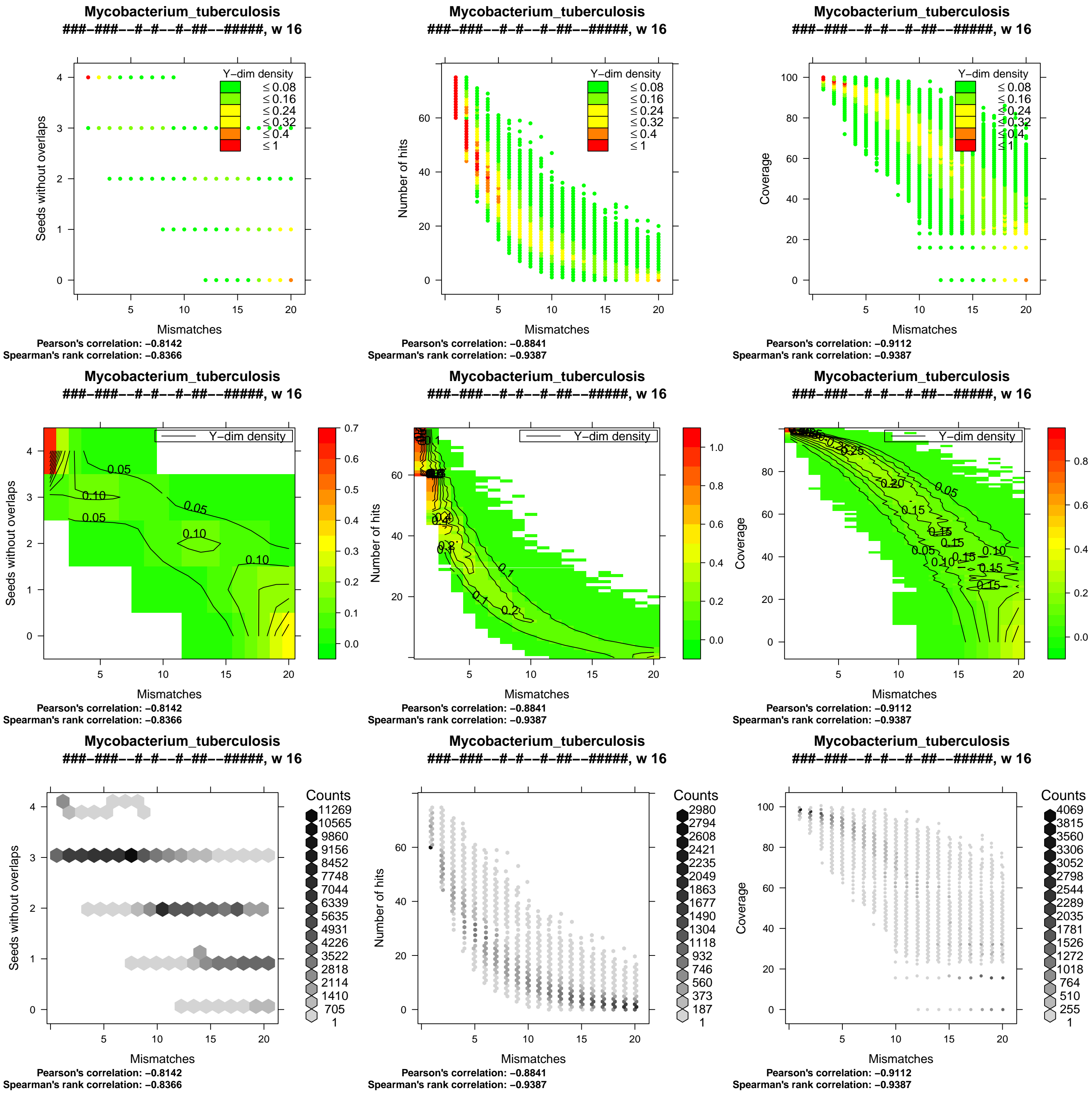


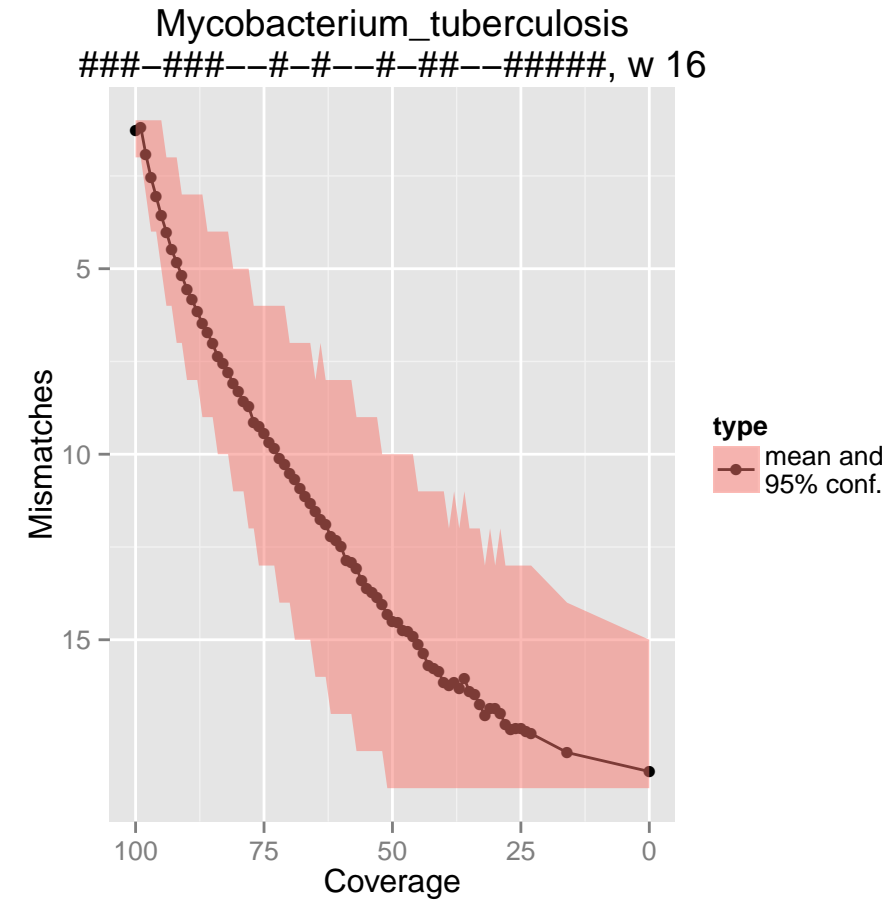
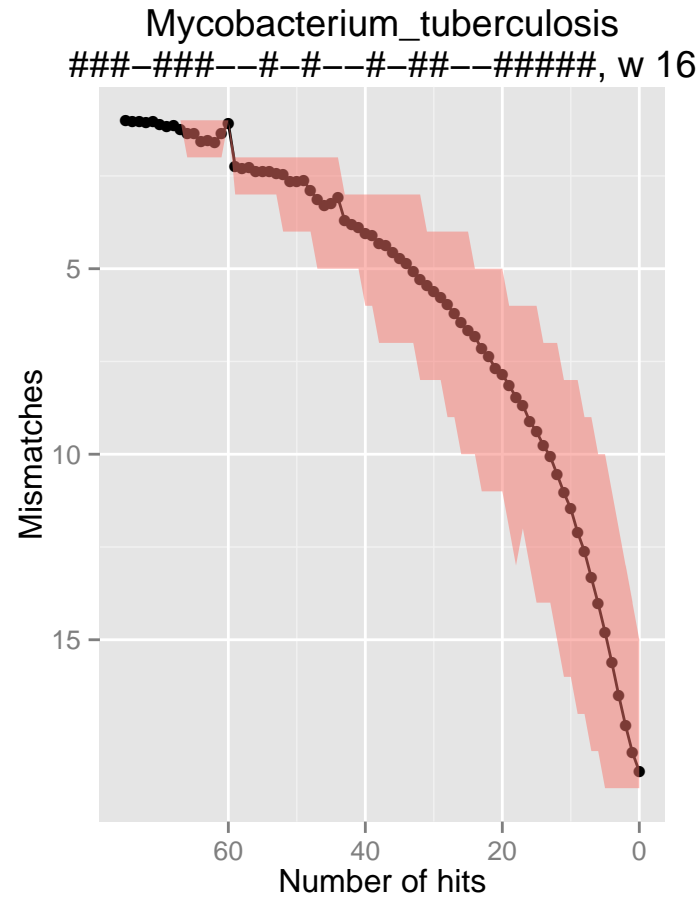
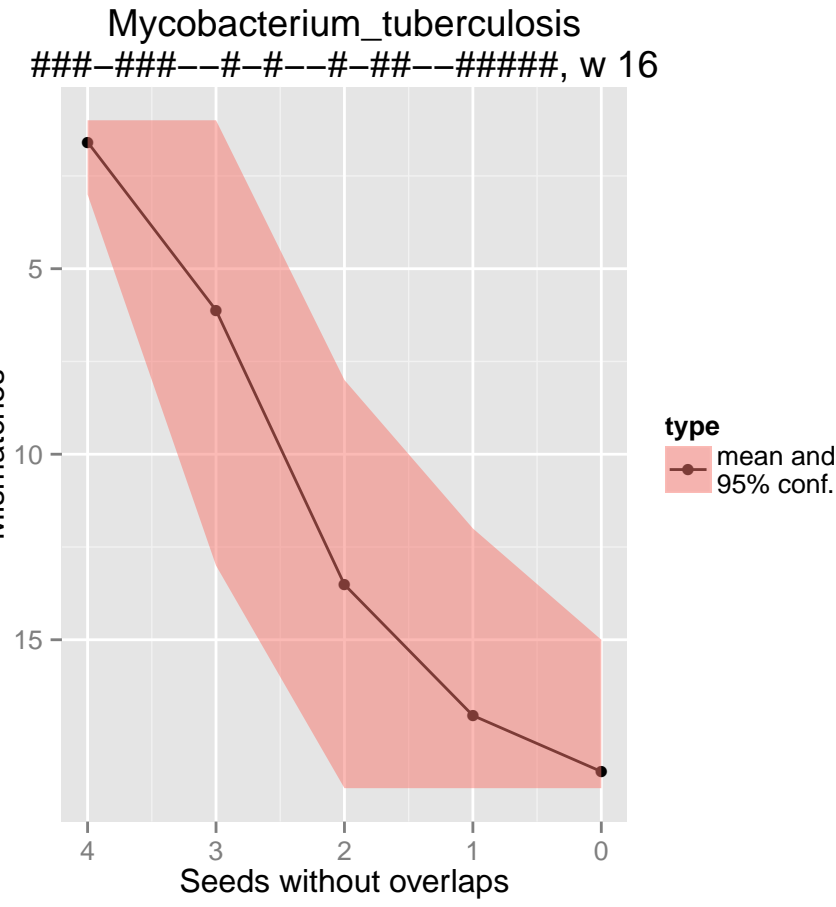
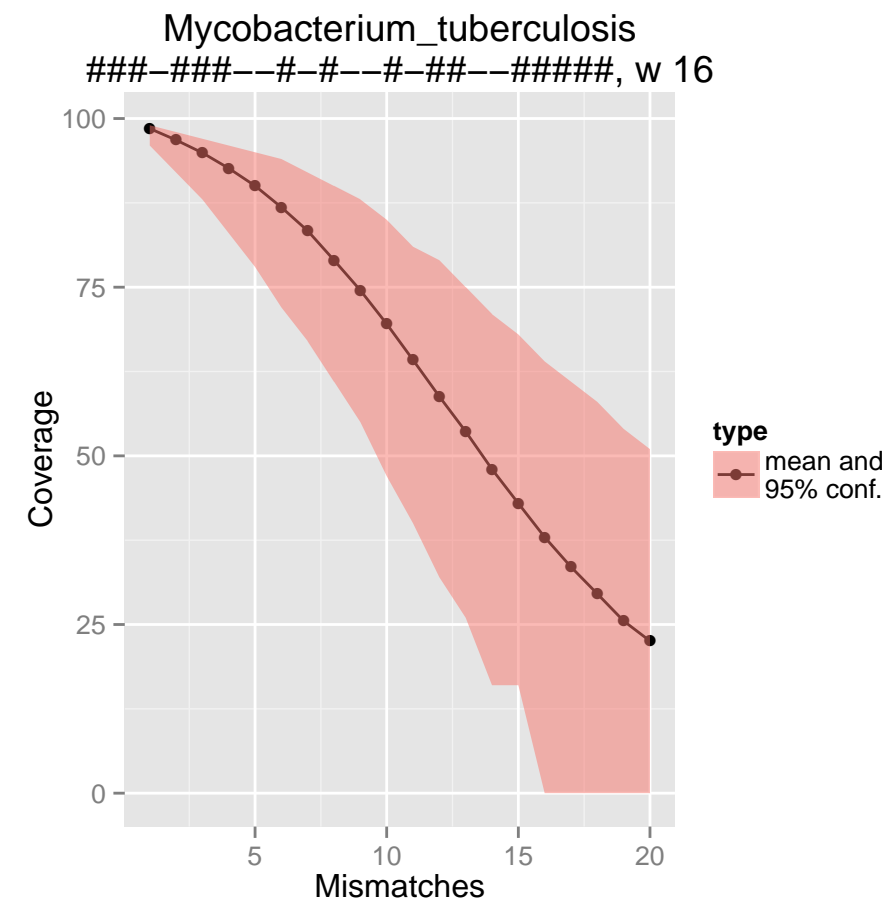
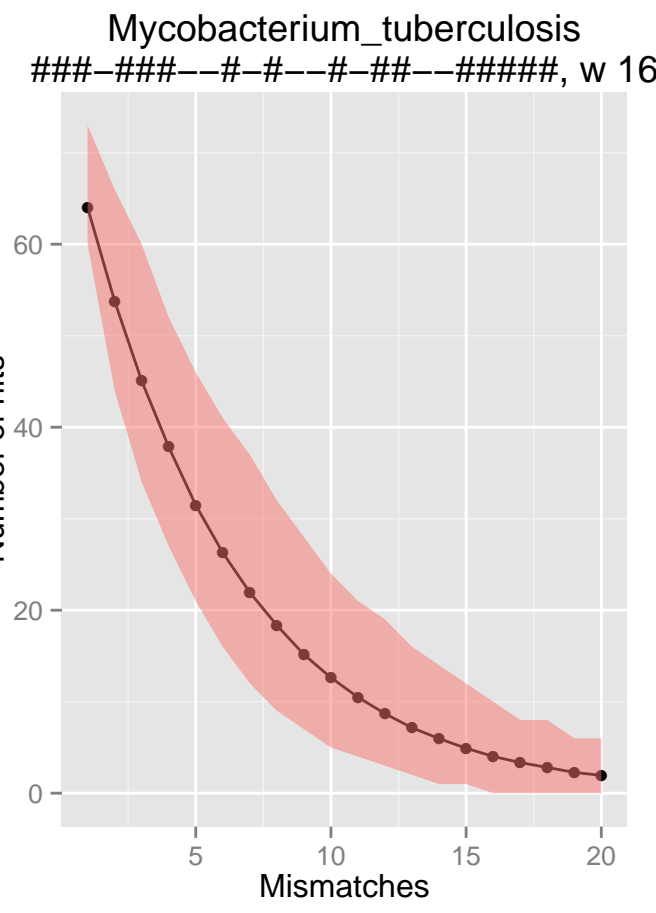
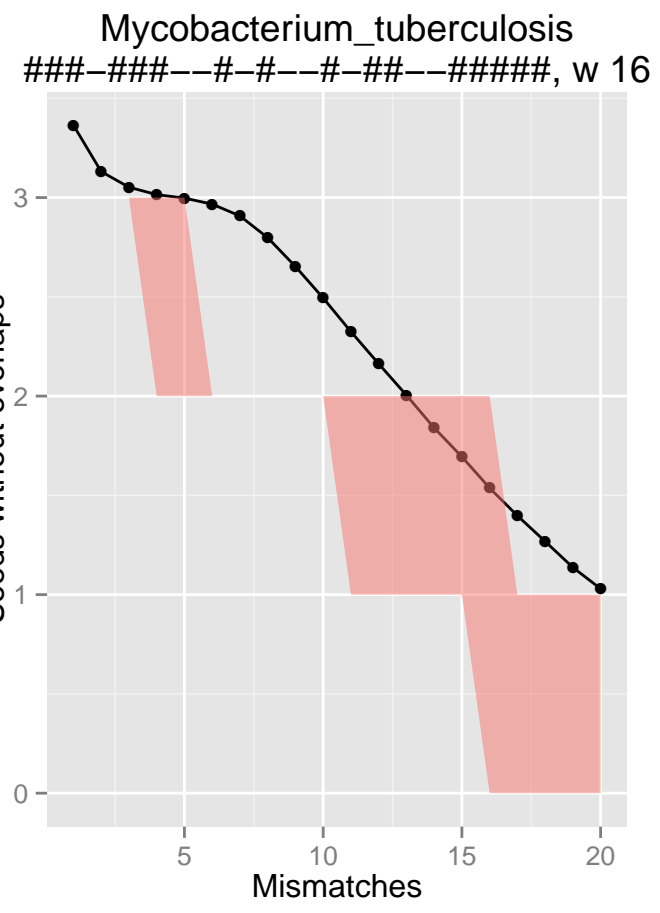
-# # -# # -# -#####, w 16



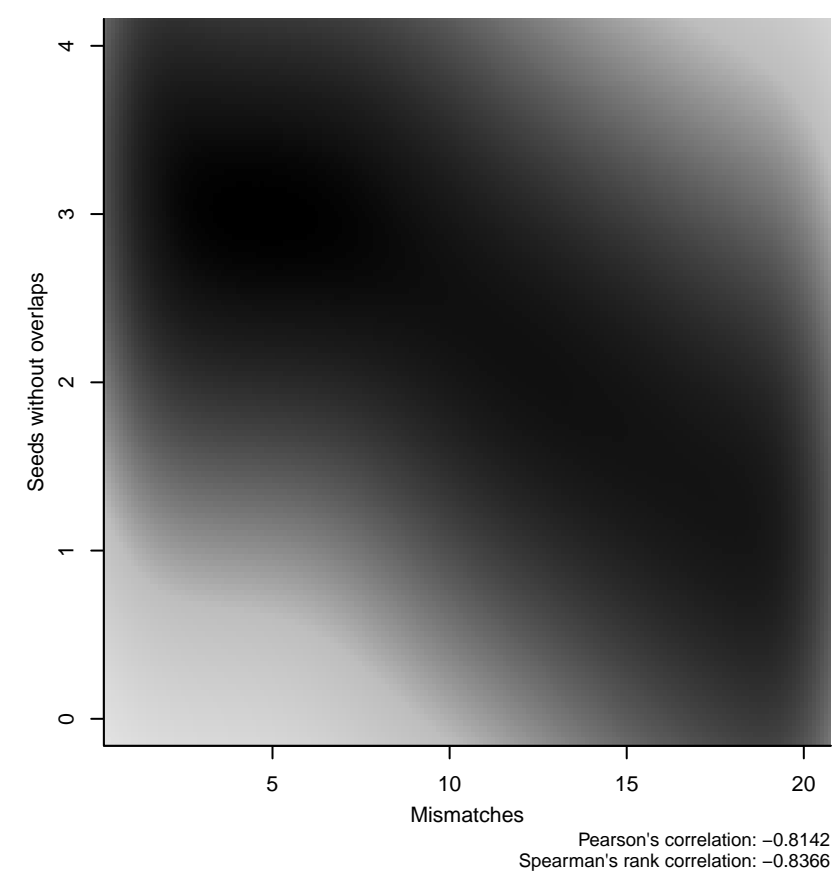
-# # -# -# -# -#####, w 16



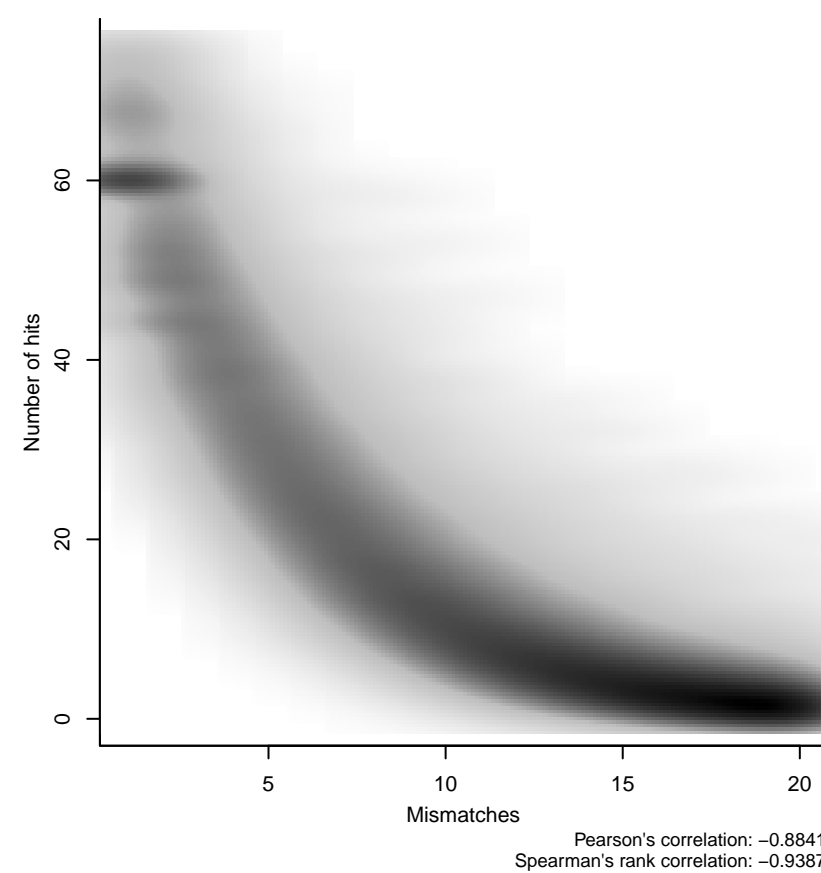




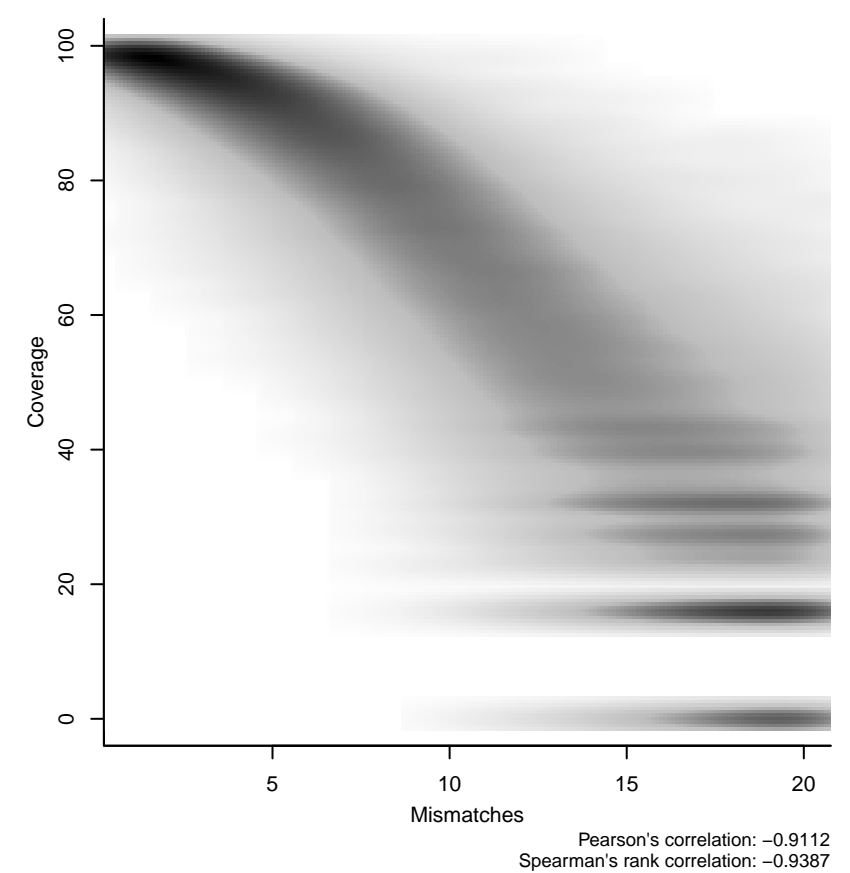
###-###-# # -# ## -#####, w 16

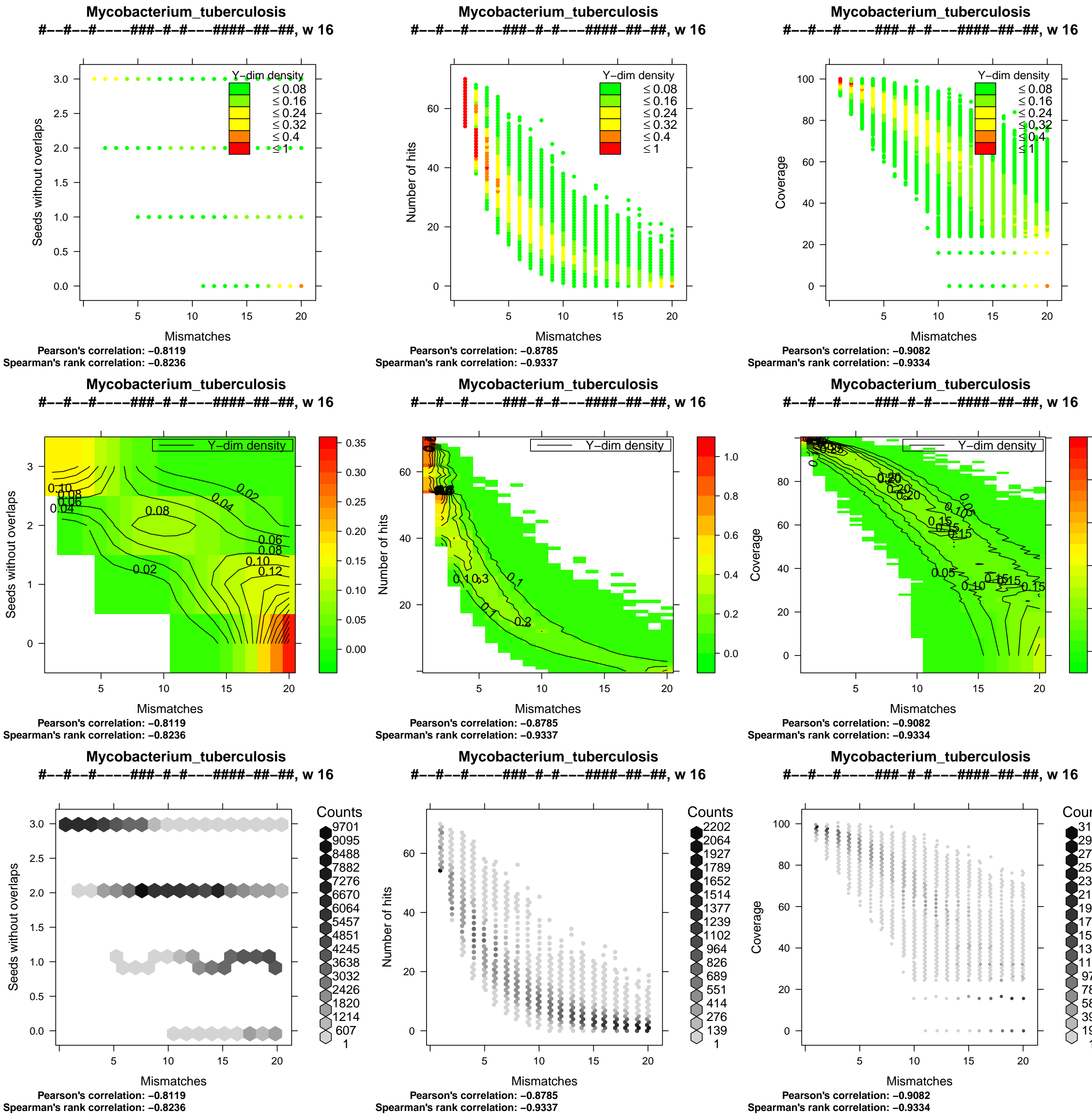


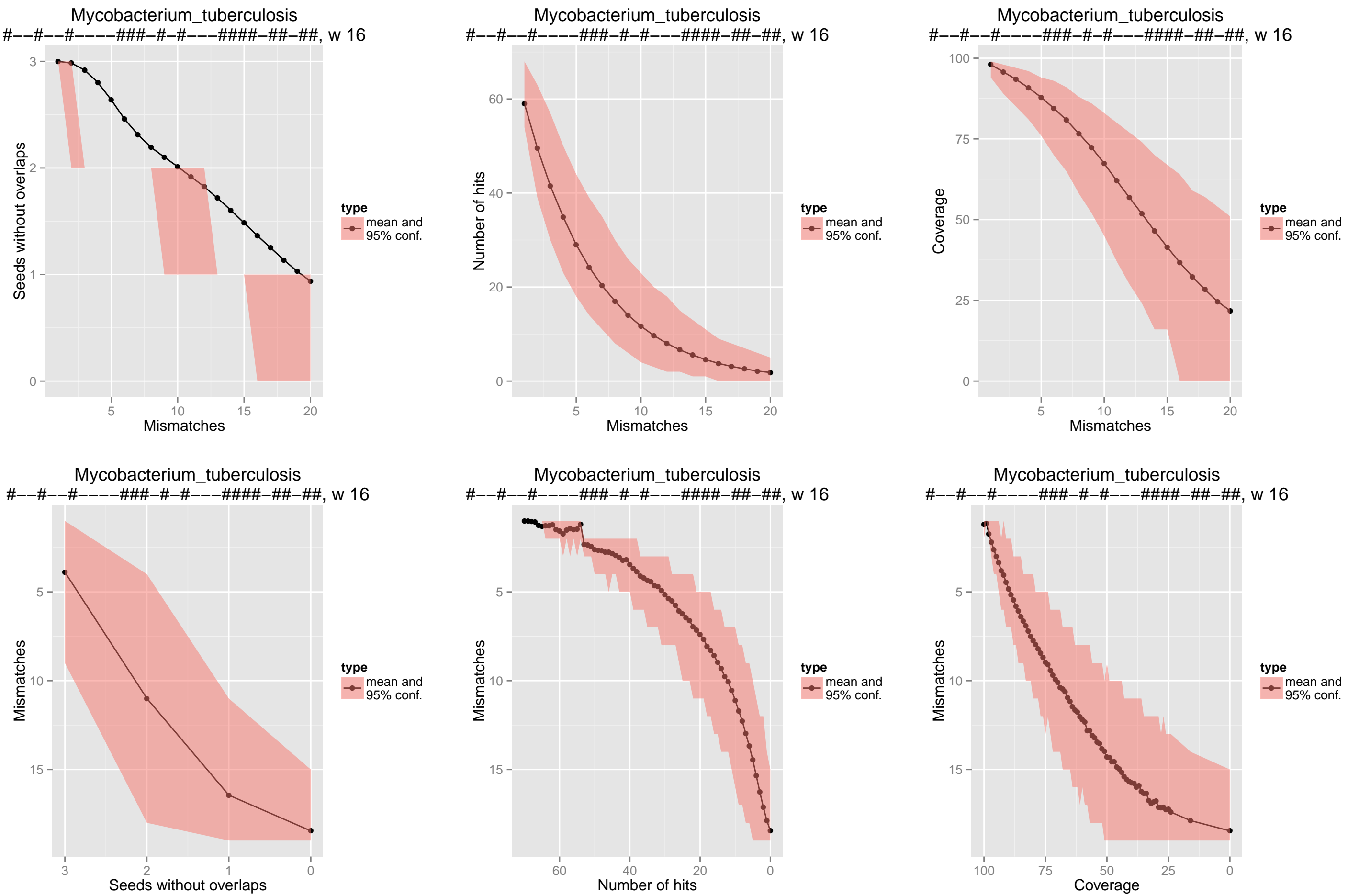
###-###-# # -# ## -#####, w 16



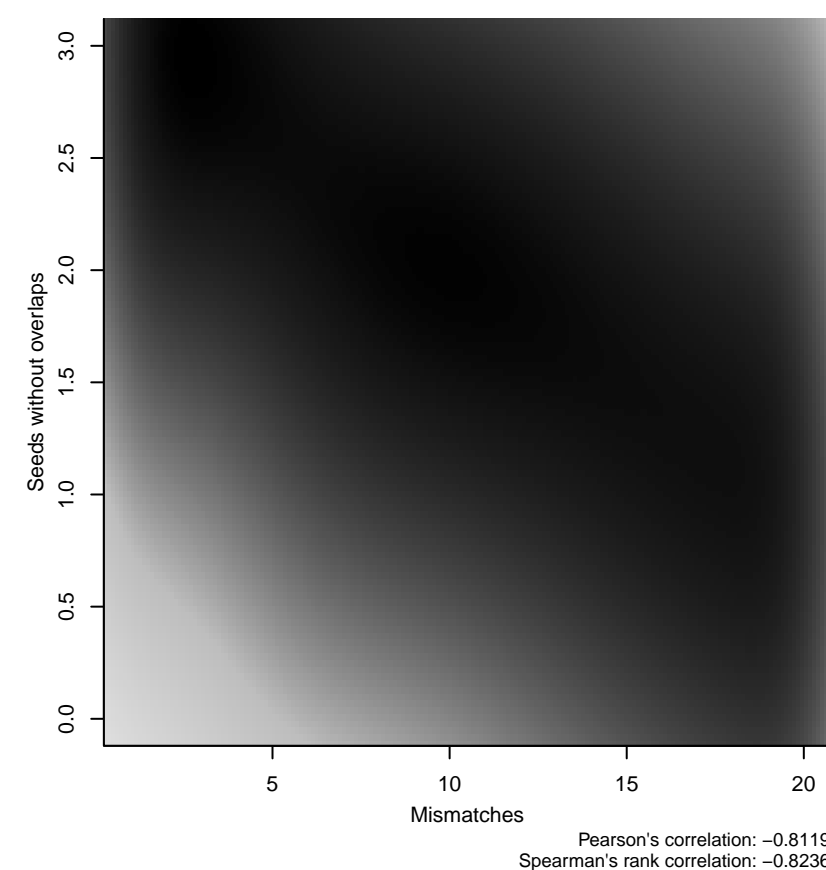
###-###-# # -# ## -#####, w 16



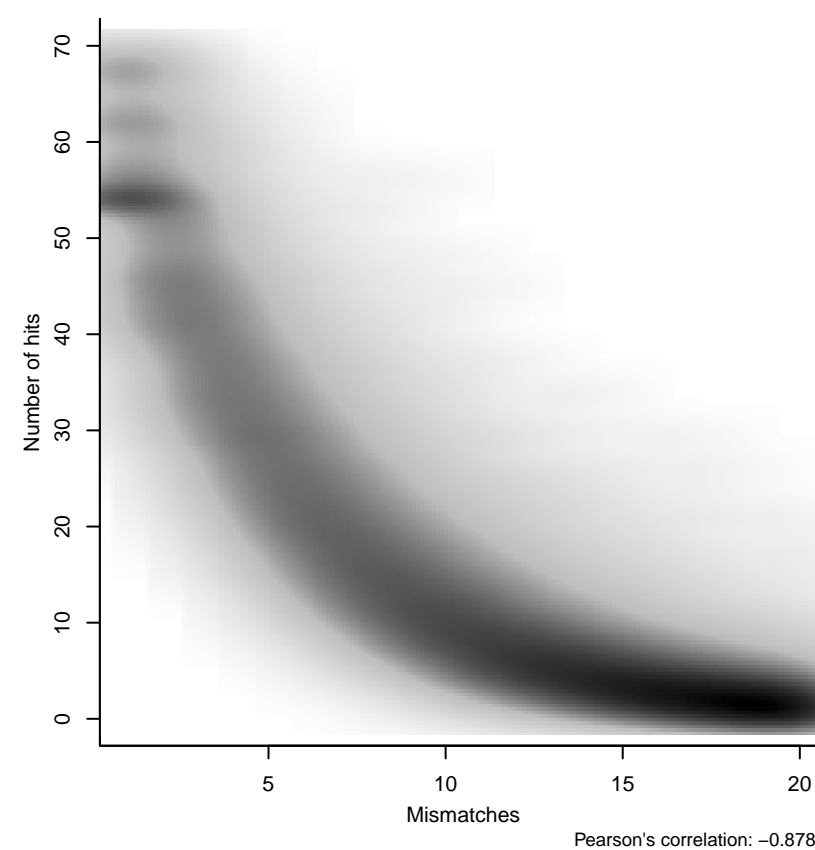




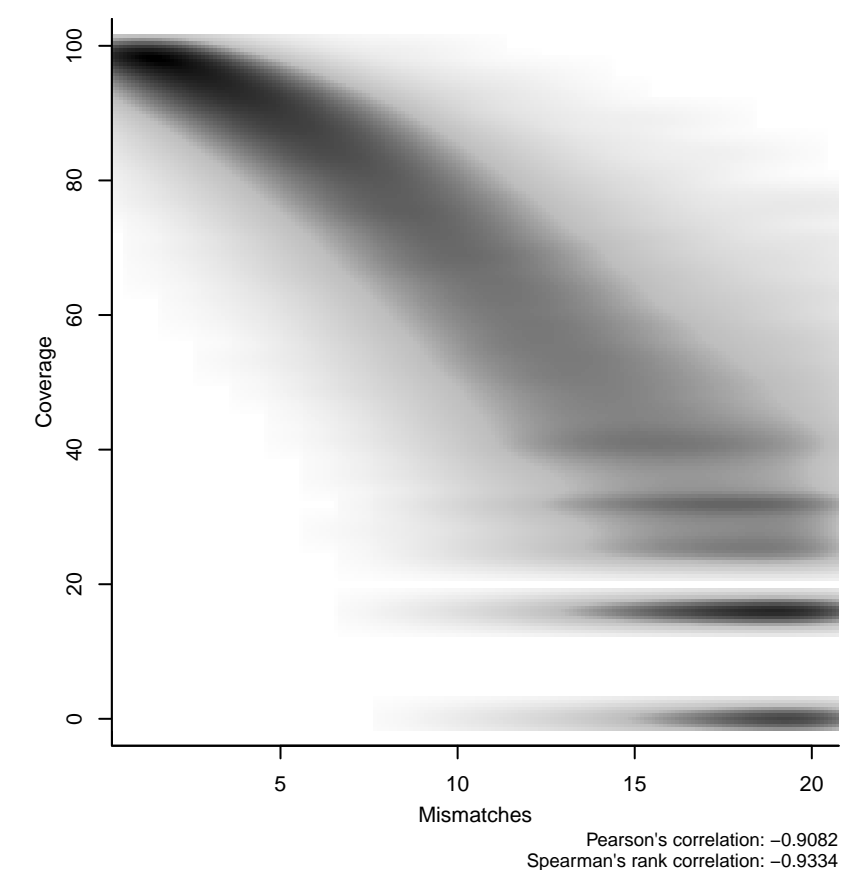
#-#-#-#-###-#-#-####-##-##, w 16



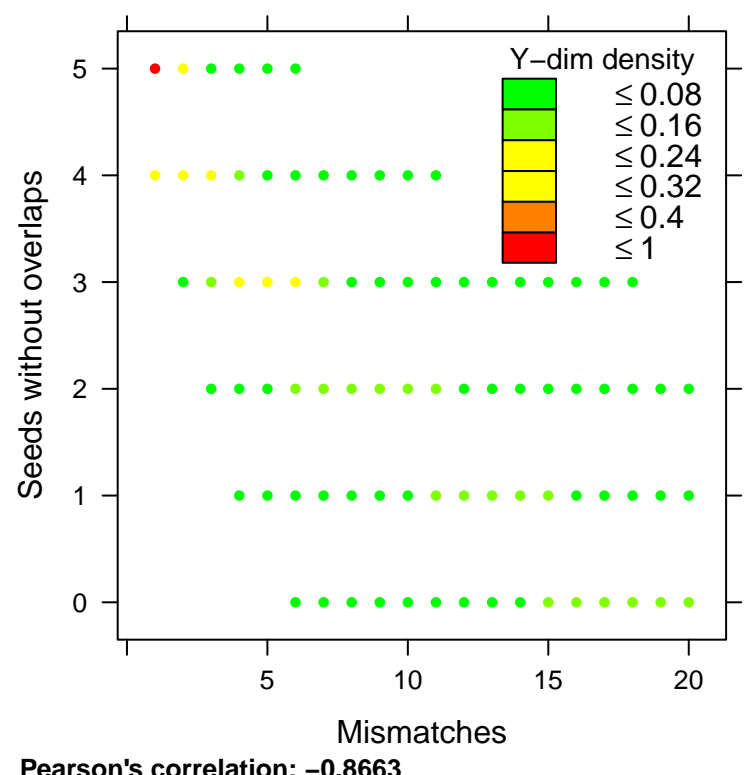
#-#-#-#-###-#-#-####-##-##, w 16



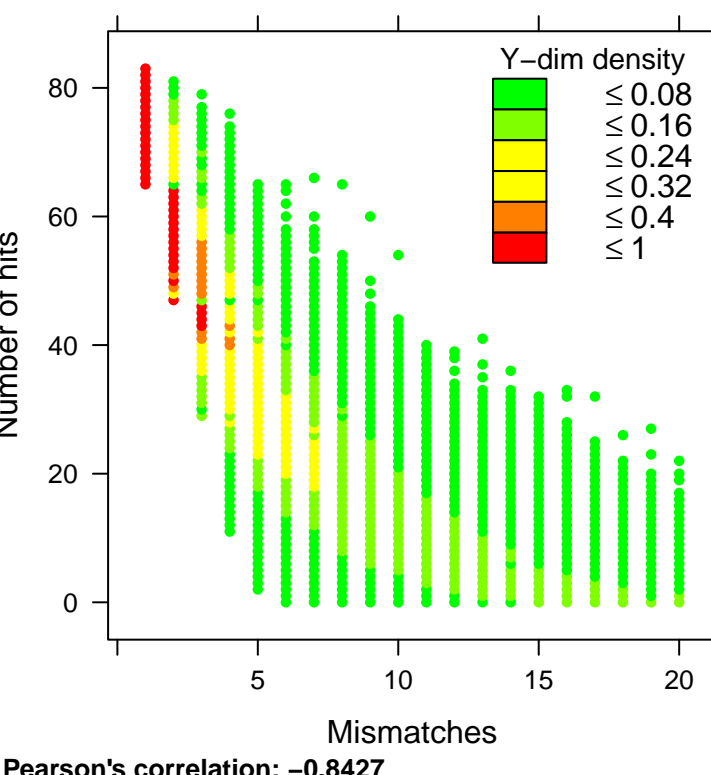
#-#-#-#-###-#-#-####-##-##, w 16



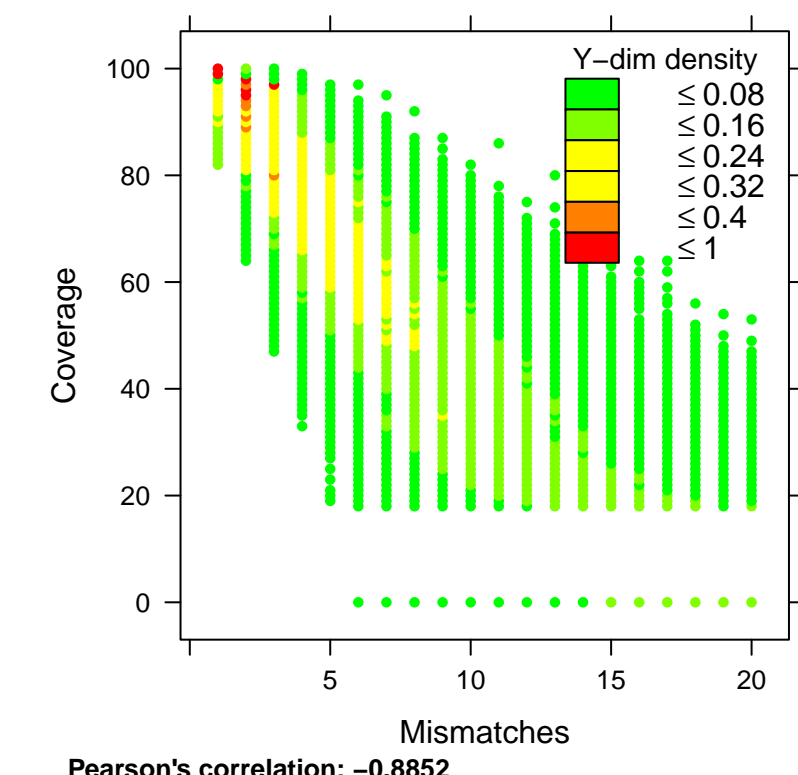
Mycobacterium_tuberculosis #####, w 18



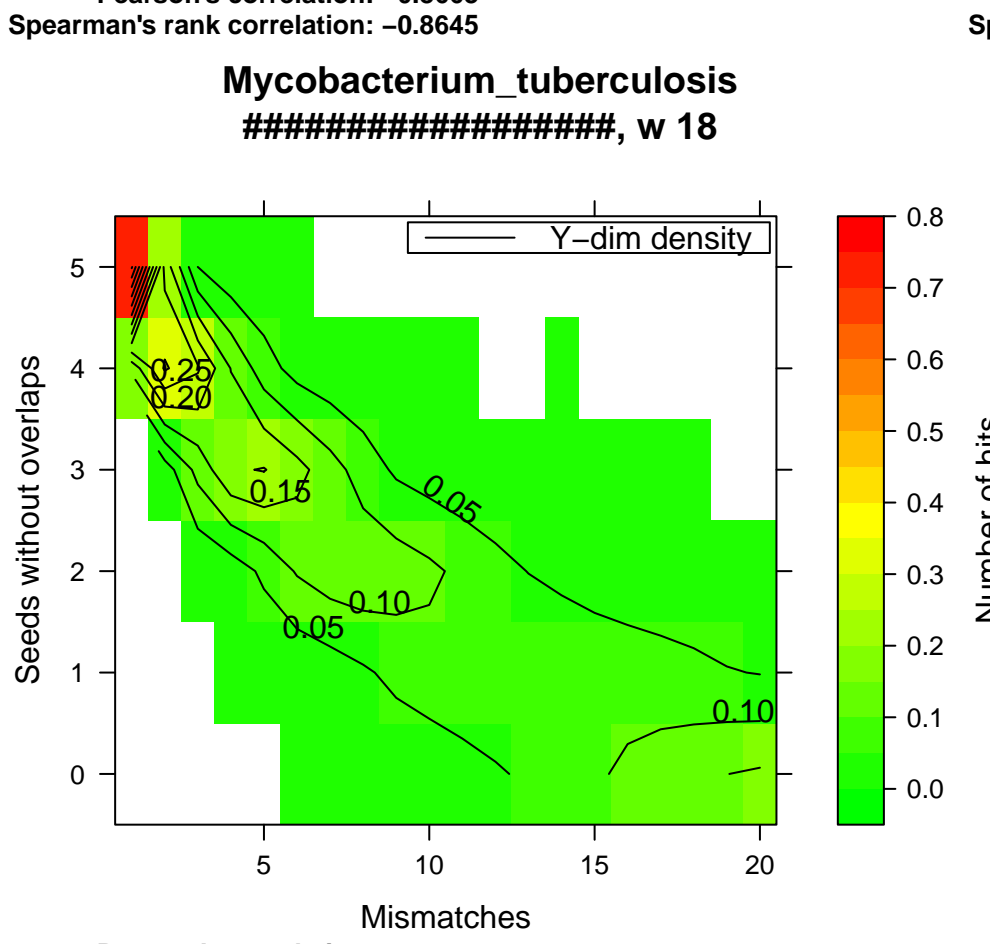
Mycobacterium_tuberculosis #####, w 18



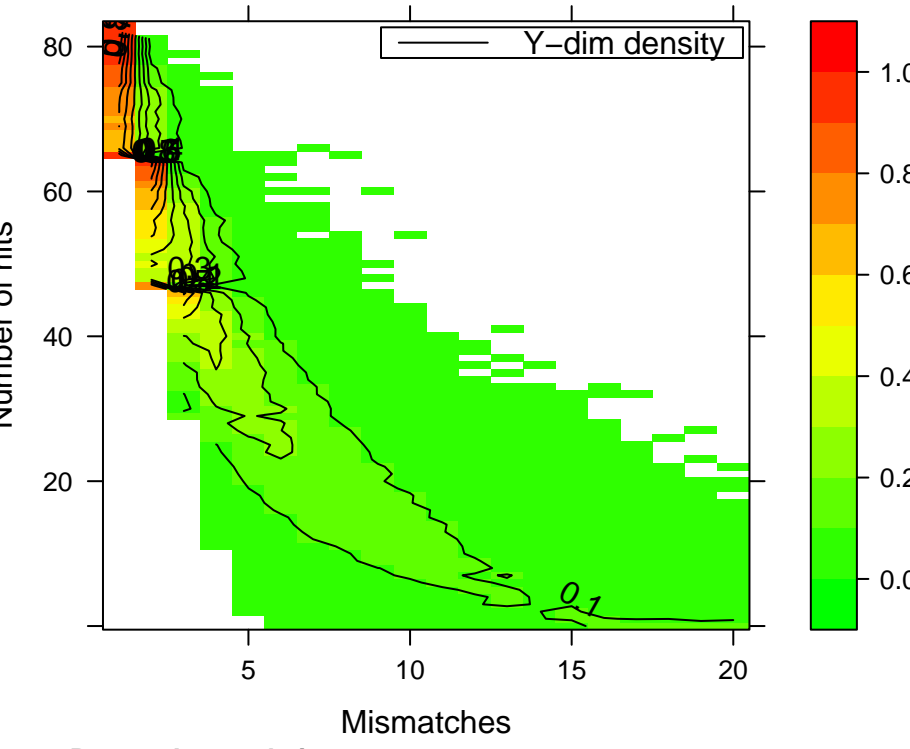
Mycobacterium_tuberculosis #####, w 18



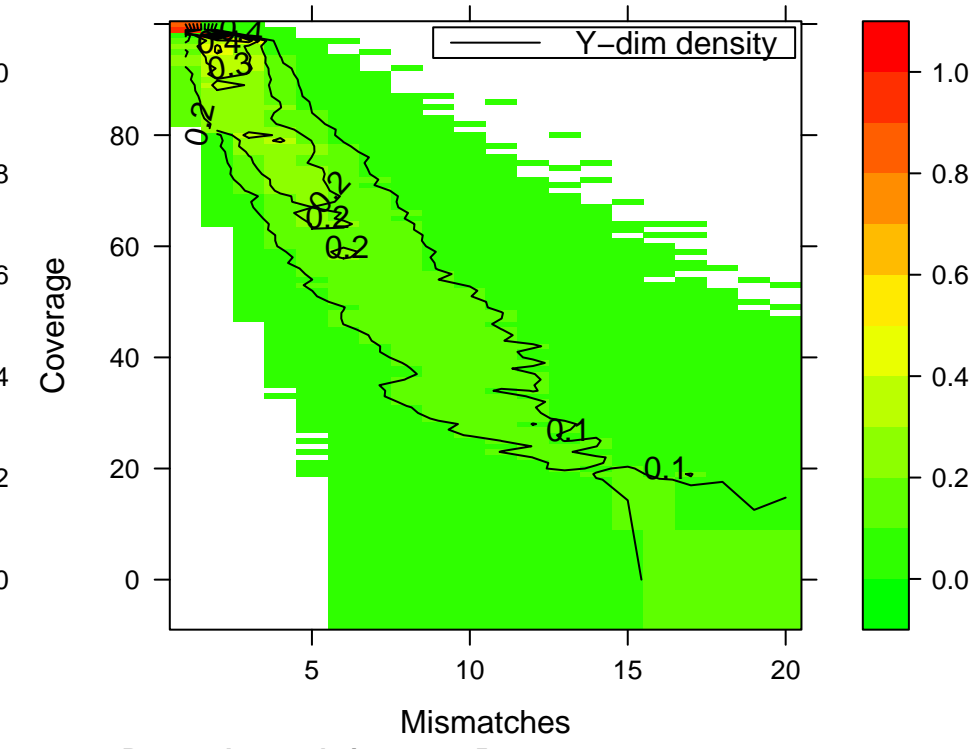
Mycobacterium_tuberculosis #####, w 18



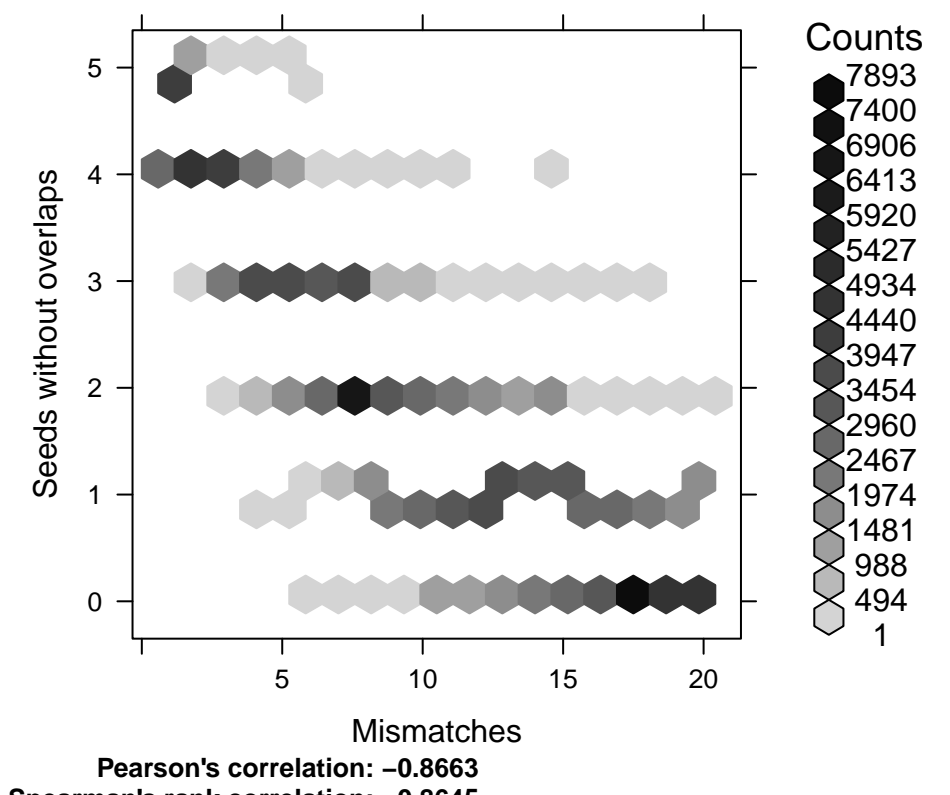
Mycobacterium_tuberculosis #####, w 18



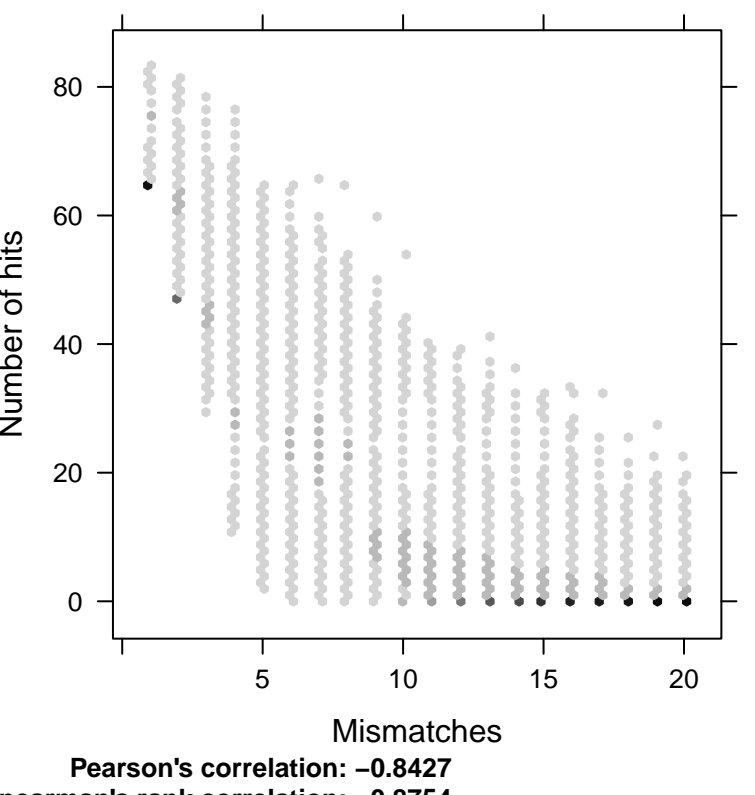
Mycobacterium_tuberculosis #####, w 18



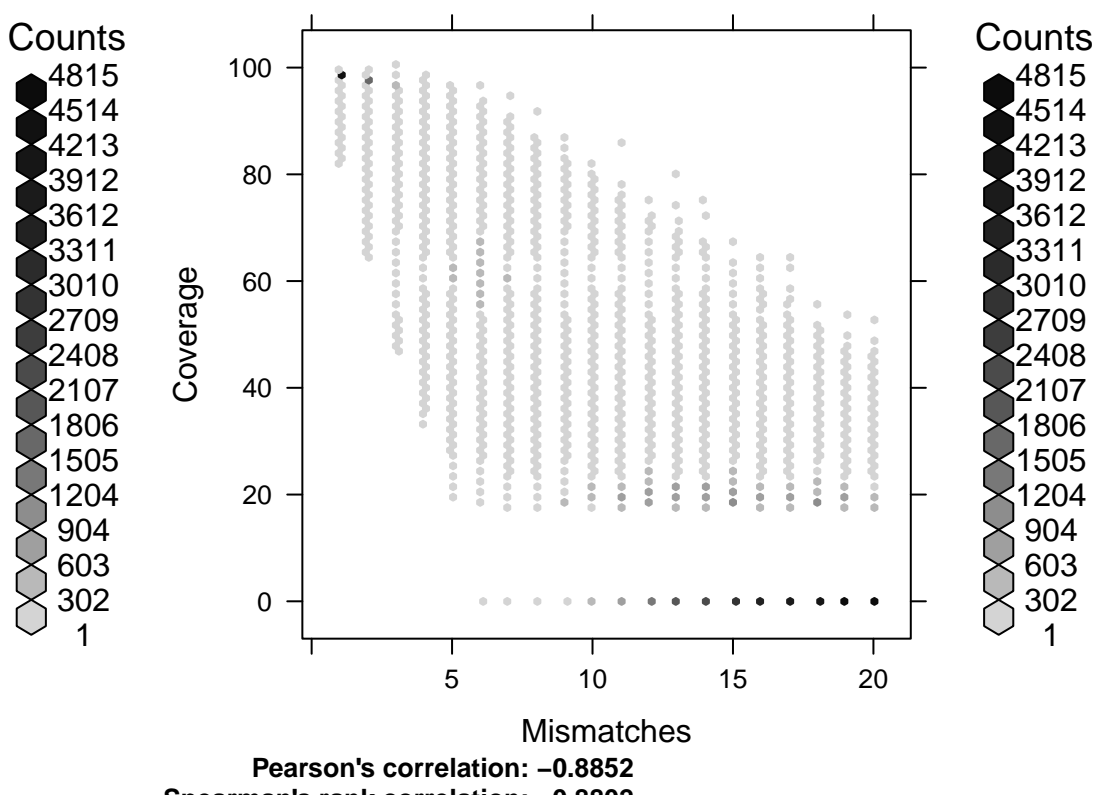
Mycobacterium_tuberculosis #####, w 18



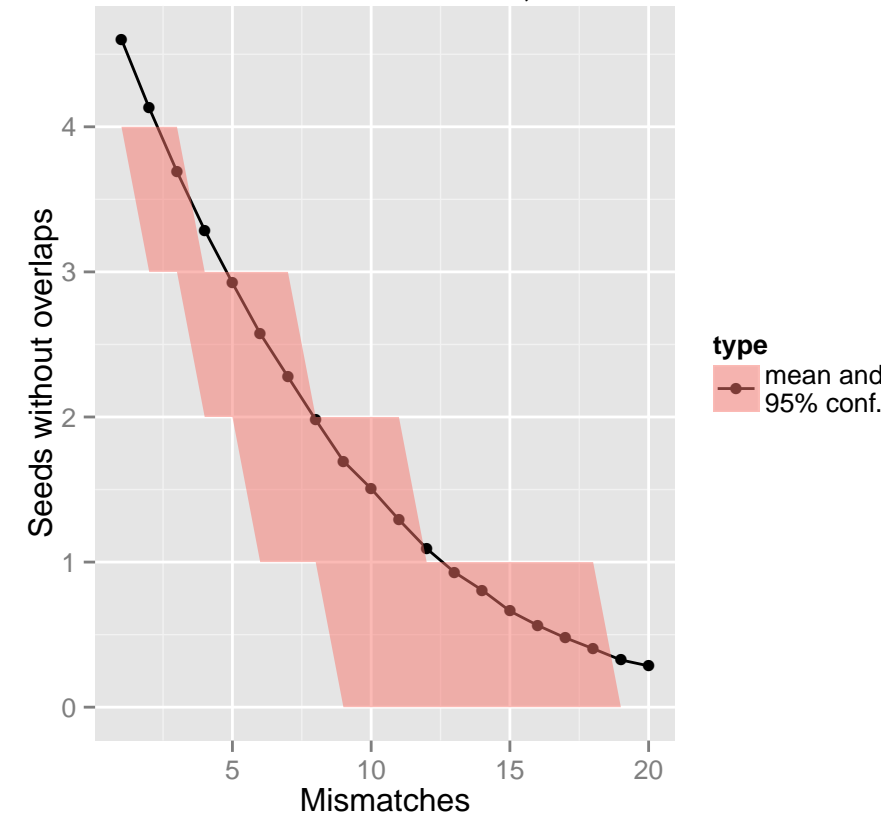
Mycobacterium_tuberculosis #####, w 18



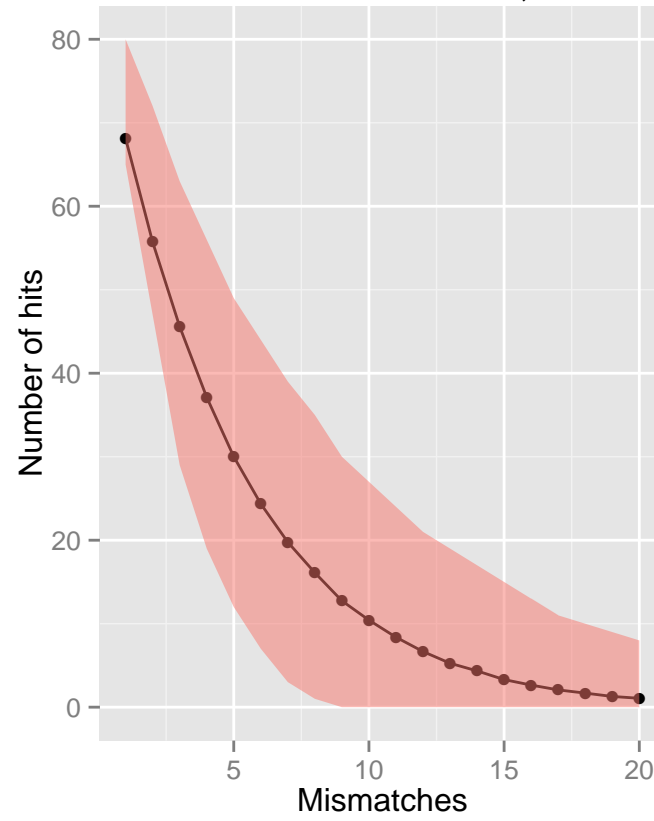
Mycobacterium_tuberculosis #####, w 18



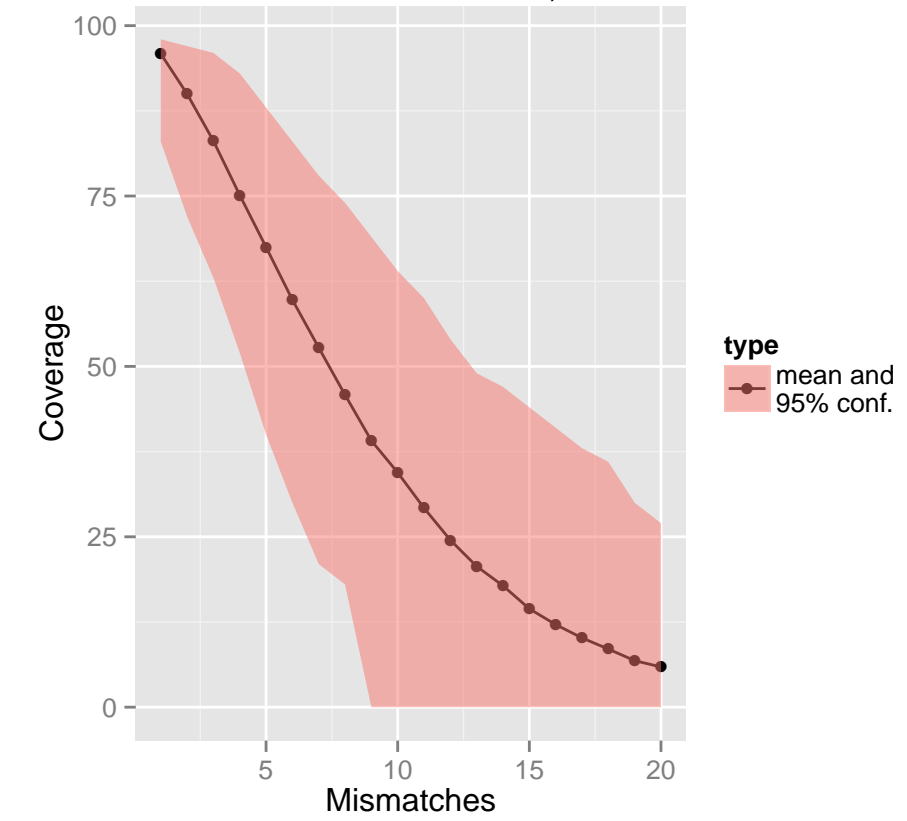
Mycobacterium_tuberculosis
#####, w 18



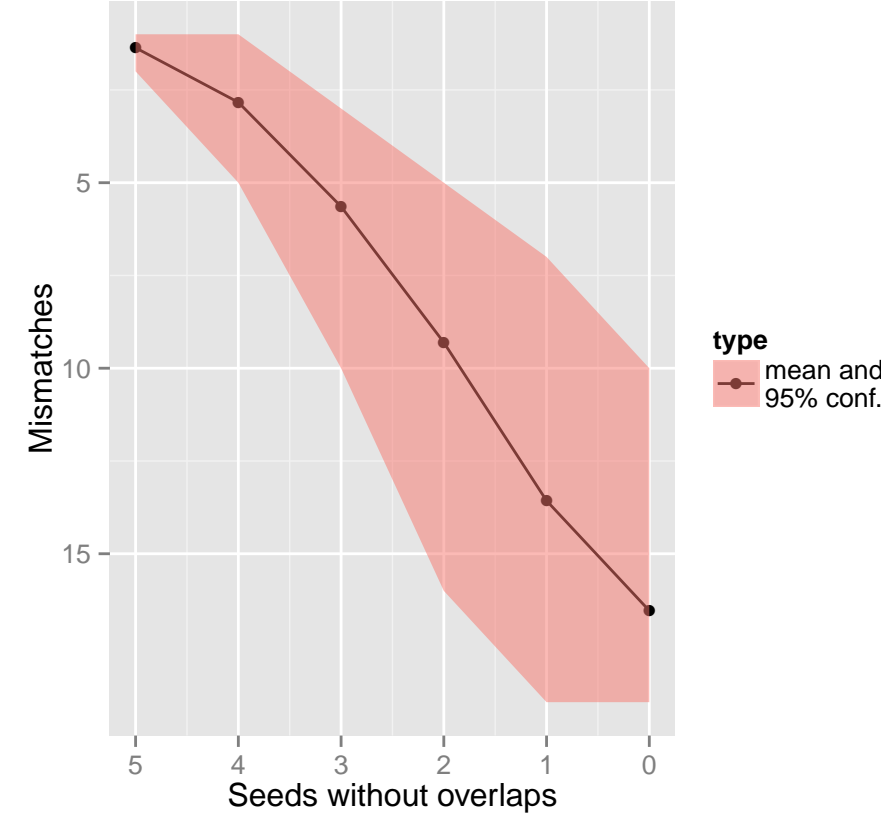
Mycobacterium_tuberculosis
#####, w 18



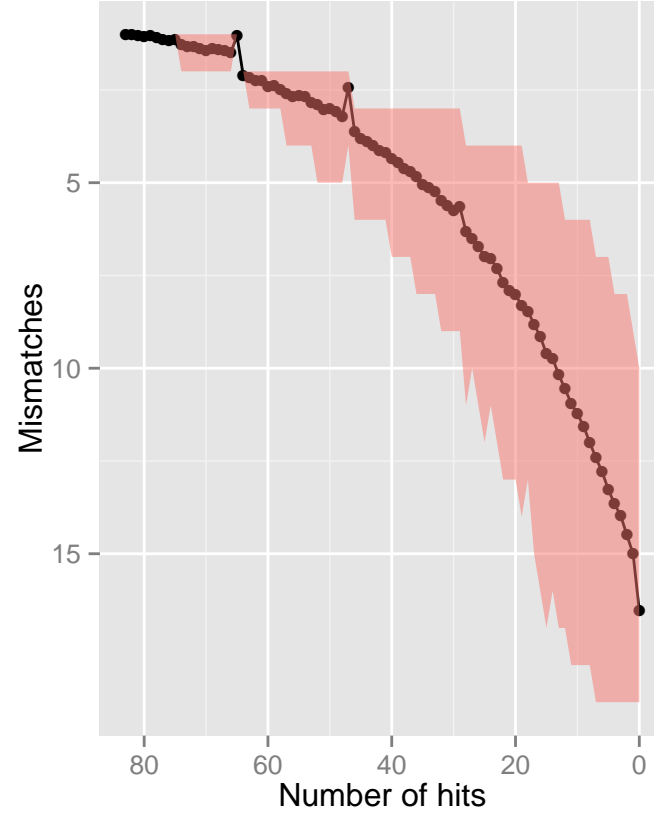
Mycobacterium_tuberculosis
#####, w 18



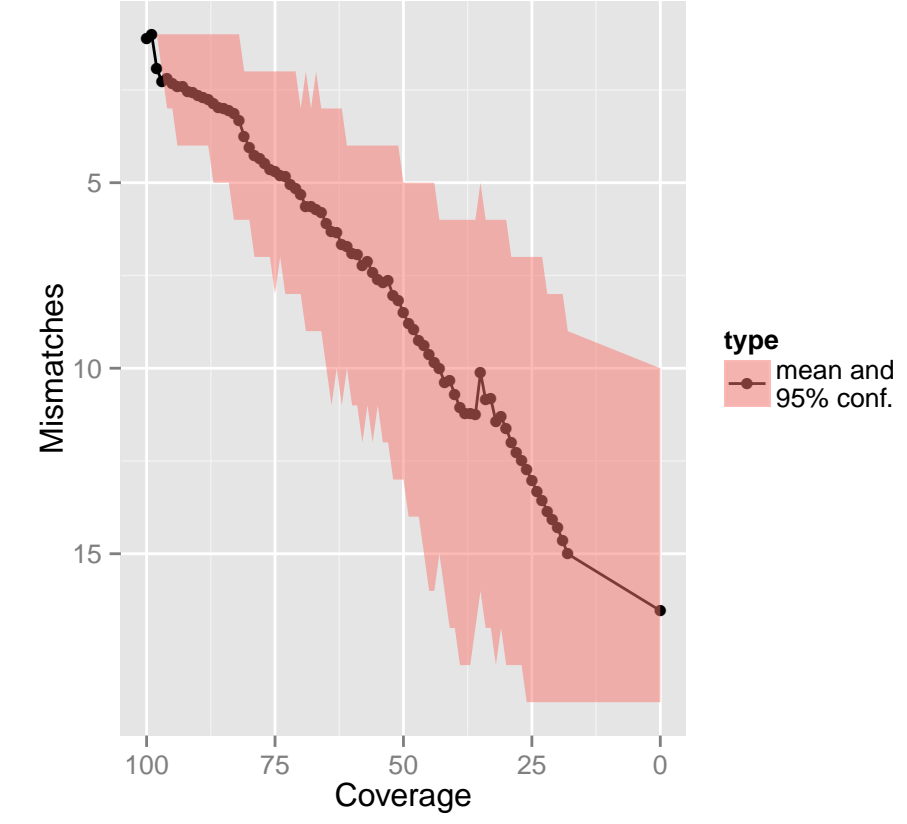
Mycobacterium_tuberculosis
#####, w 18



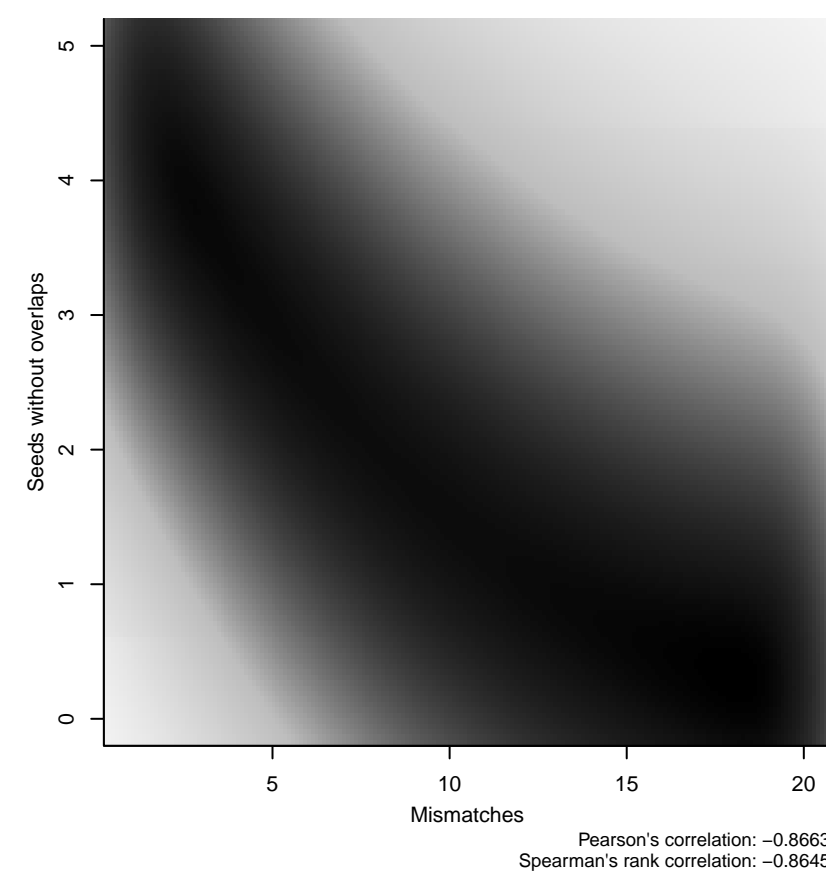
Mycobacterium_tuberculosis
#####, w 18



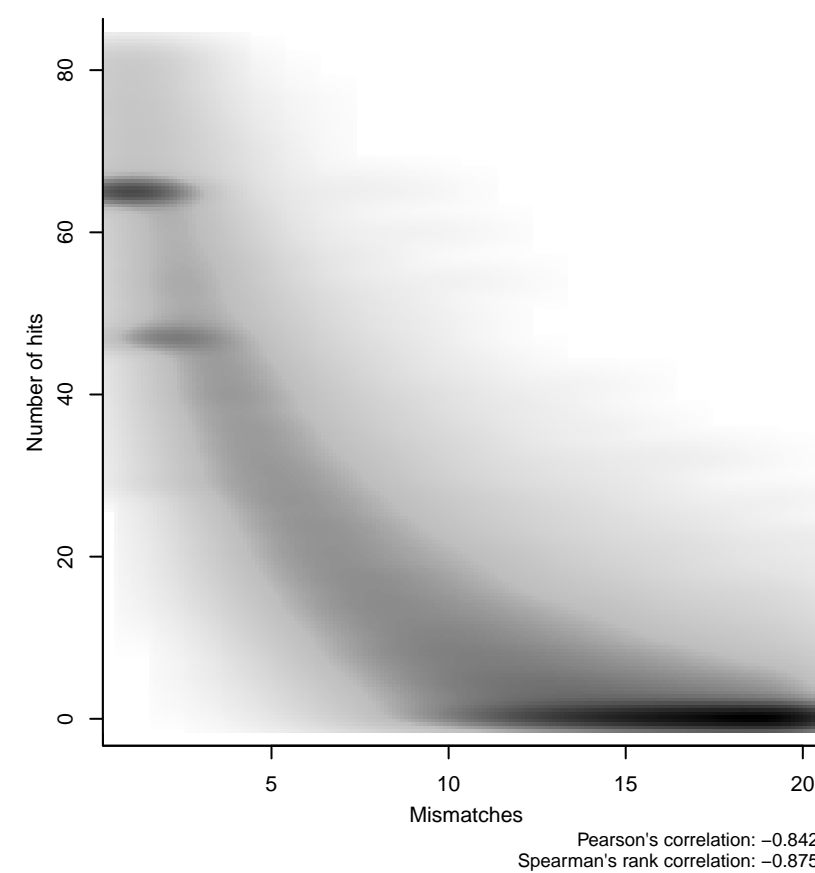
Mycobacterium_tuberculosis
#####, w 18



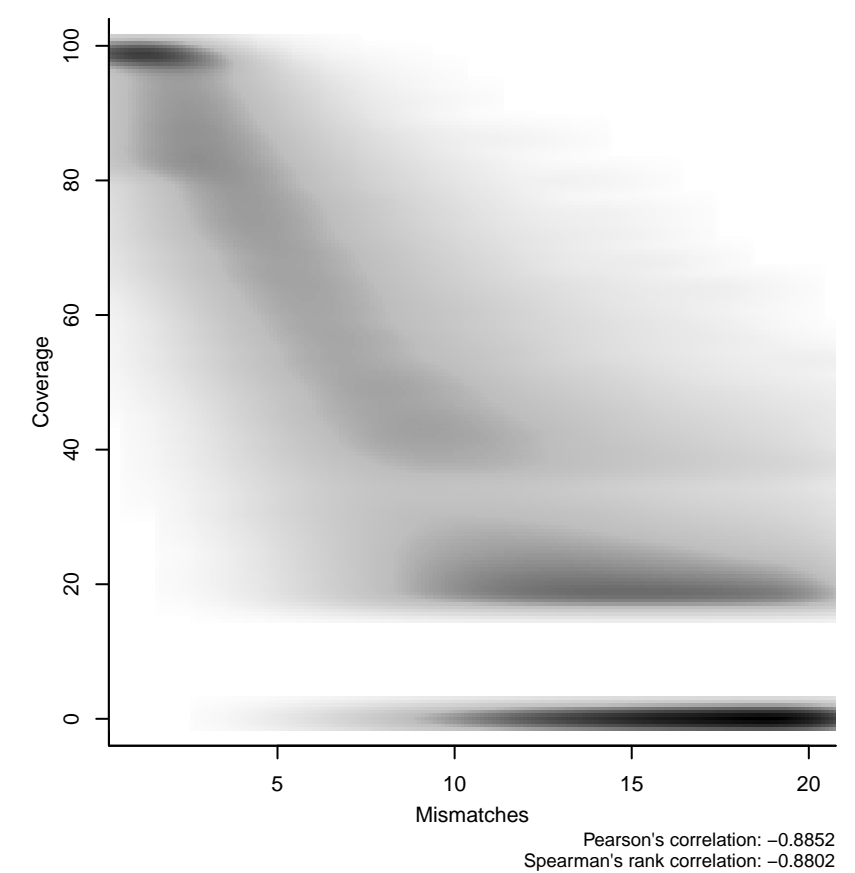
#####, w 18



#####, w 18

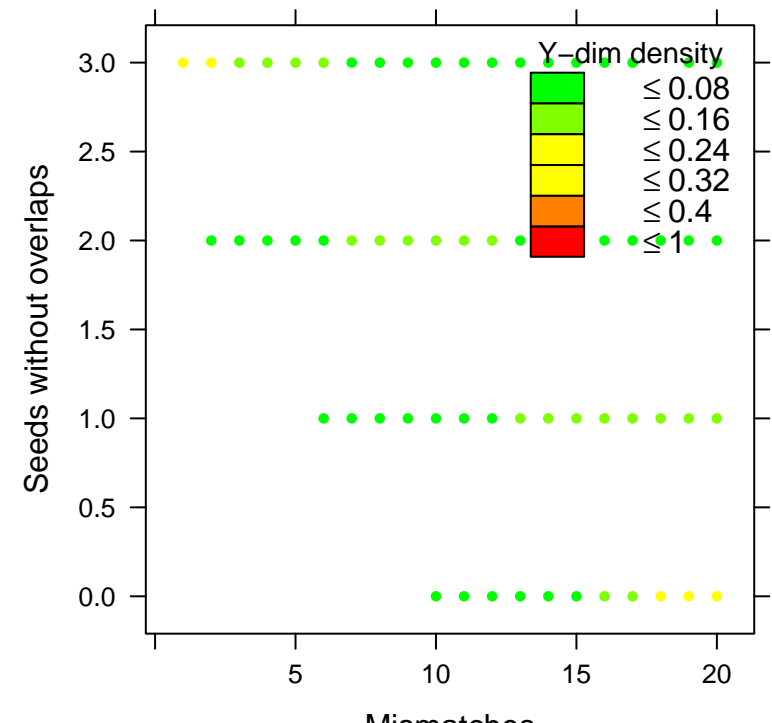


#####, w 18



Mycobacterium_tuberculosis

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



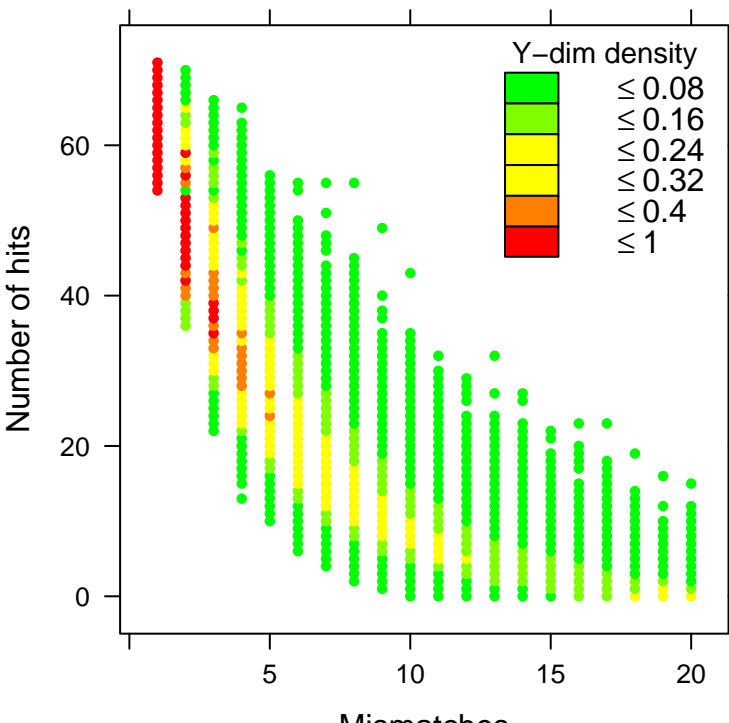
Pearson's correlation: -0.8629
Spearman's rank correlation: -0.8739

Mycobacterium_tuberculosis

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

Mycobacterium_tuberculosis

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



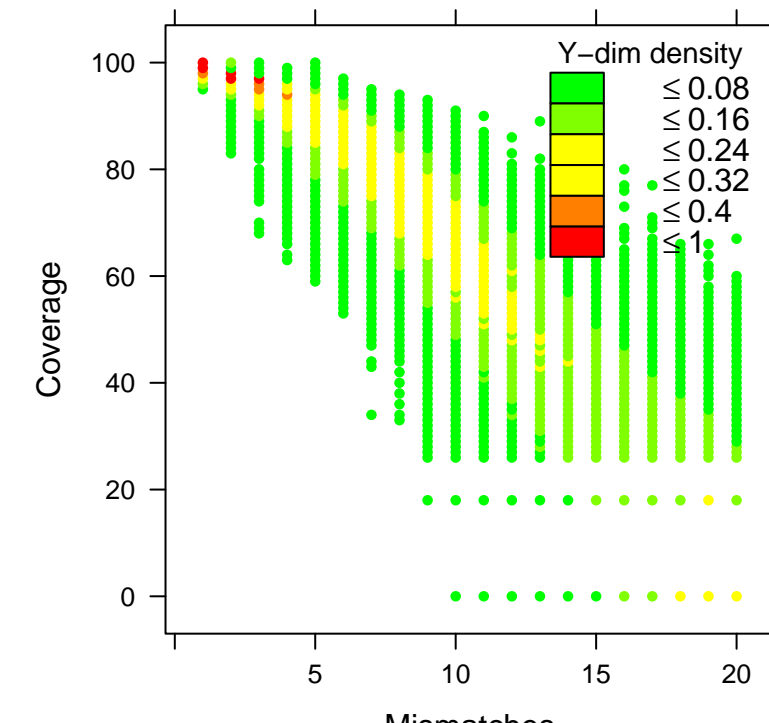
Pearson's correlation: -0.8611
Spearman's rank correlation: -0.9343

Mycobacterium_tuberculosis

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

Mycobacterium_tuberculosis

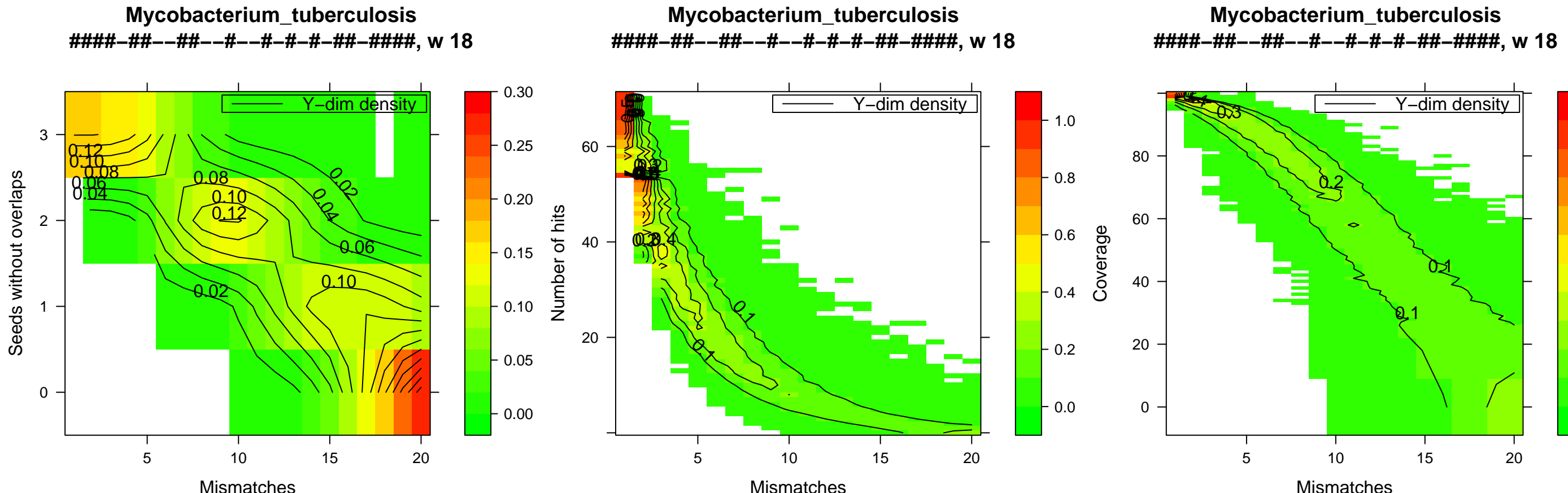
#####-#--#--#--#--#--#--#--#####, w 18



Pearson's correlation: -0.9215
Spearman's rank correlation: -0.9396

Mycobacterium_tuberculosis

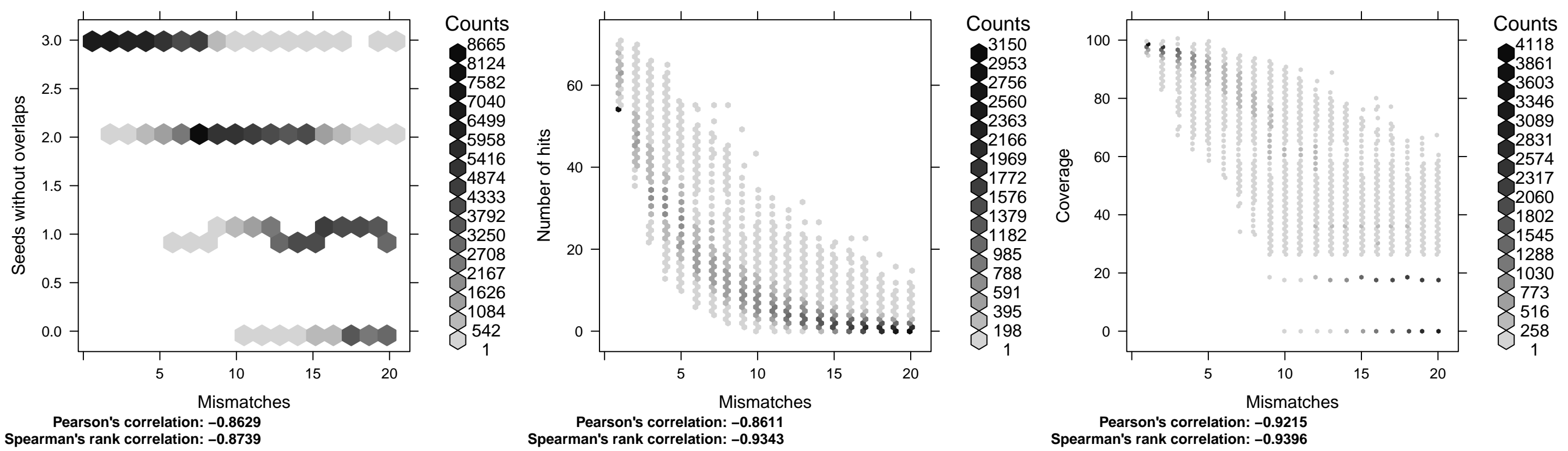
#####-#--#--#--#--#--#--#--#####, w 18



Pearson's correlation: -0.8629
Spearman's rank correlation: -0.8739

Mycobacterium_tuberculosis

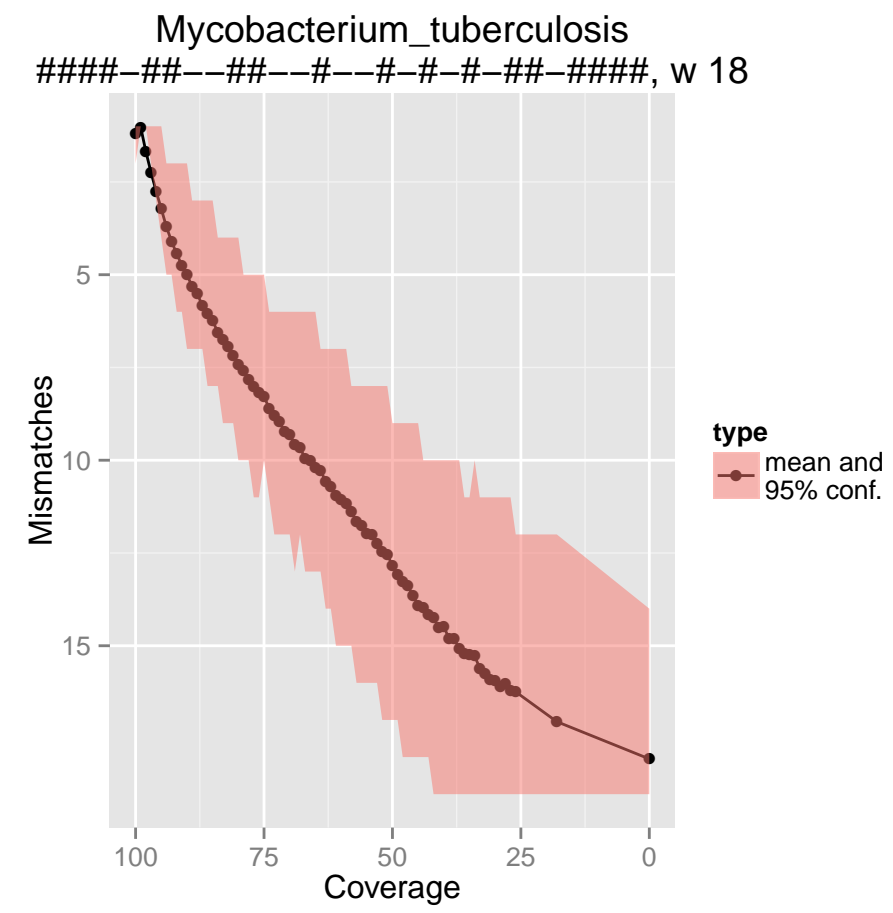
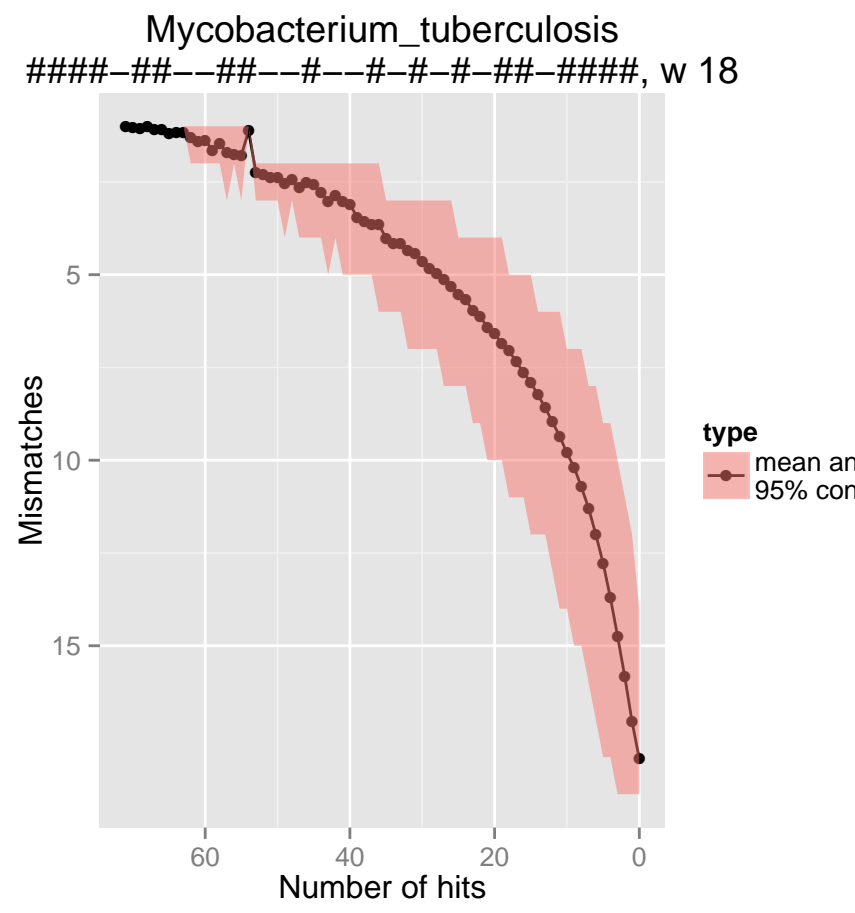
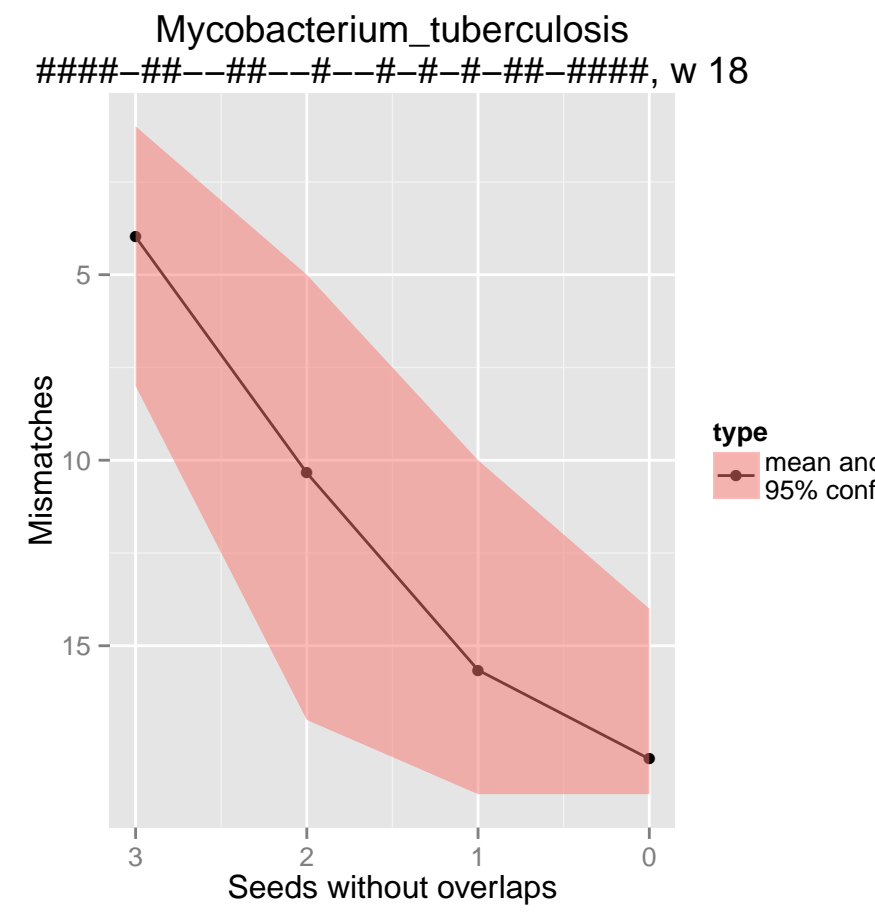
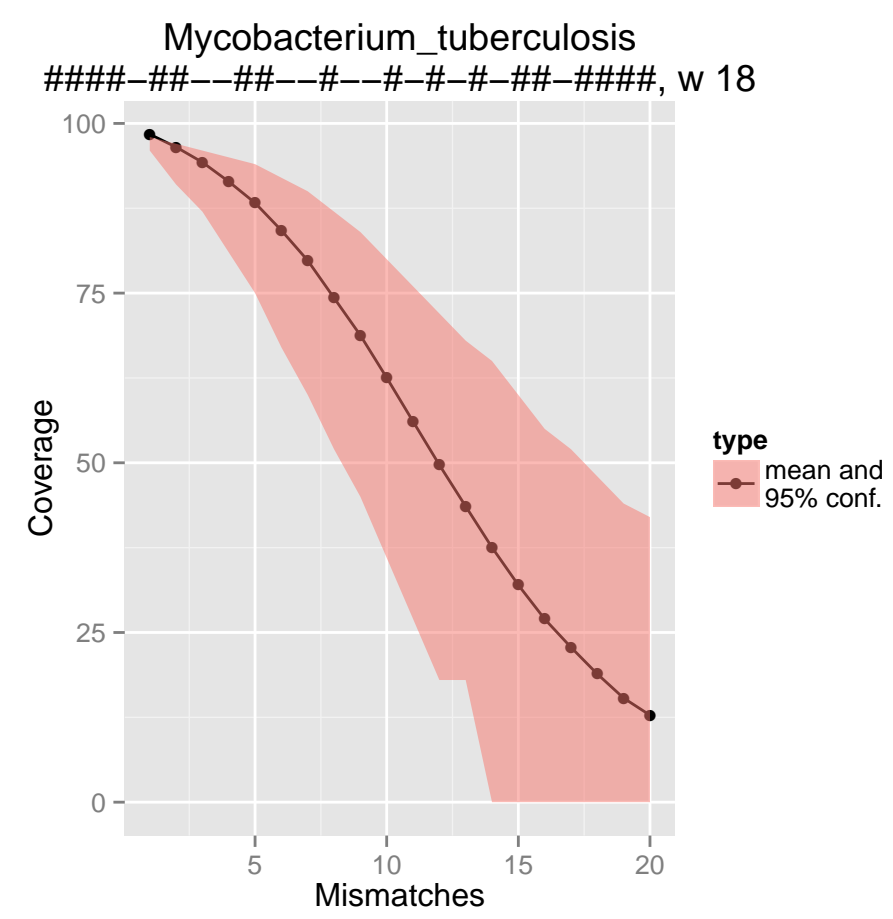
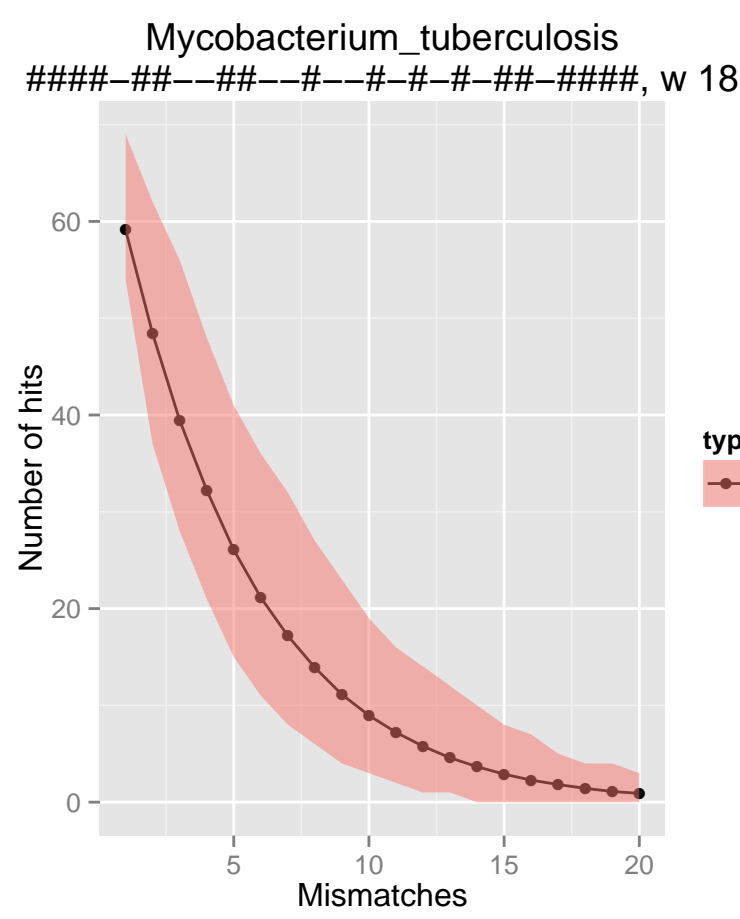
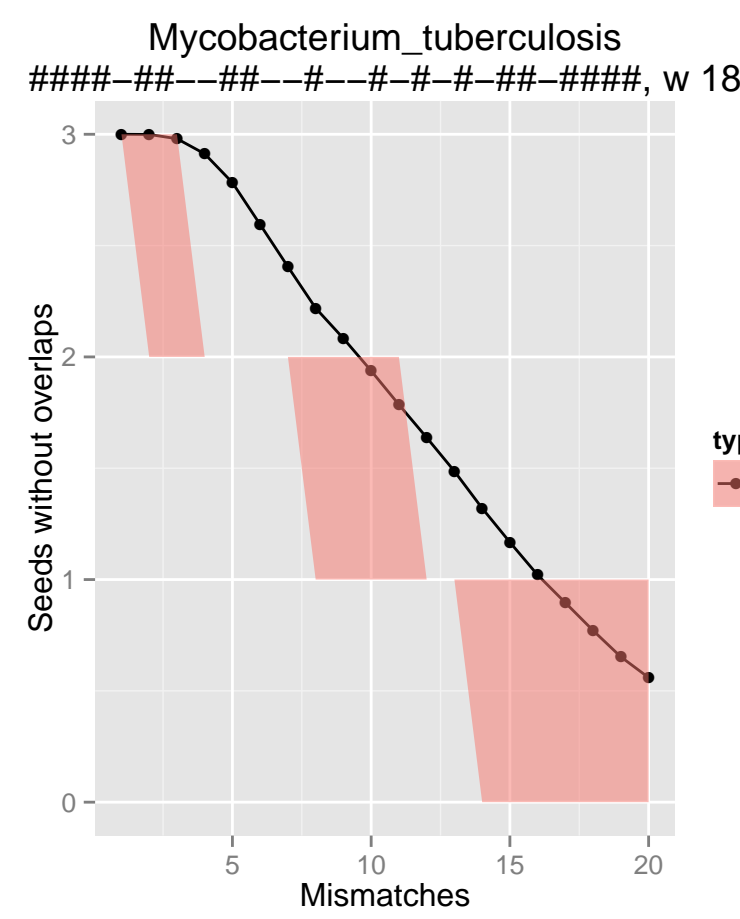
#####-#--#--#--#--#--#--#--#####, w 18



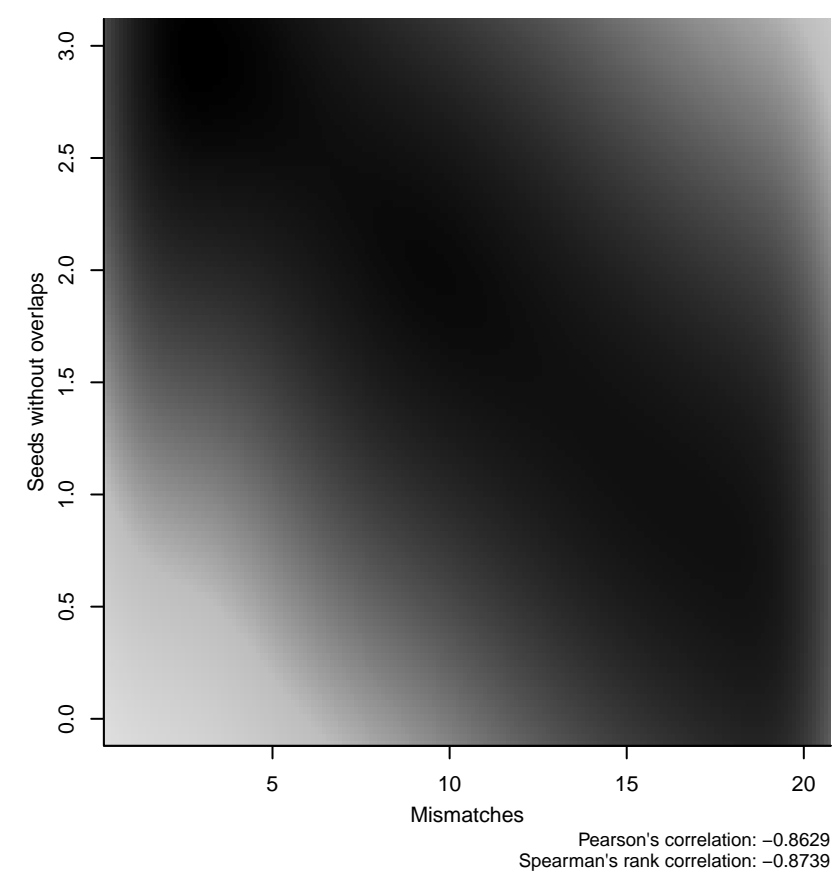
Pearson's correlation: -0.8629
Spearman's rank correlation: -0.8739

Pearson's correlation: -0.8611
Spearman's rank correlation: -0.9343

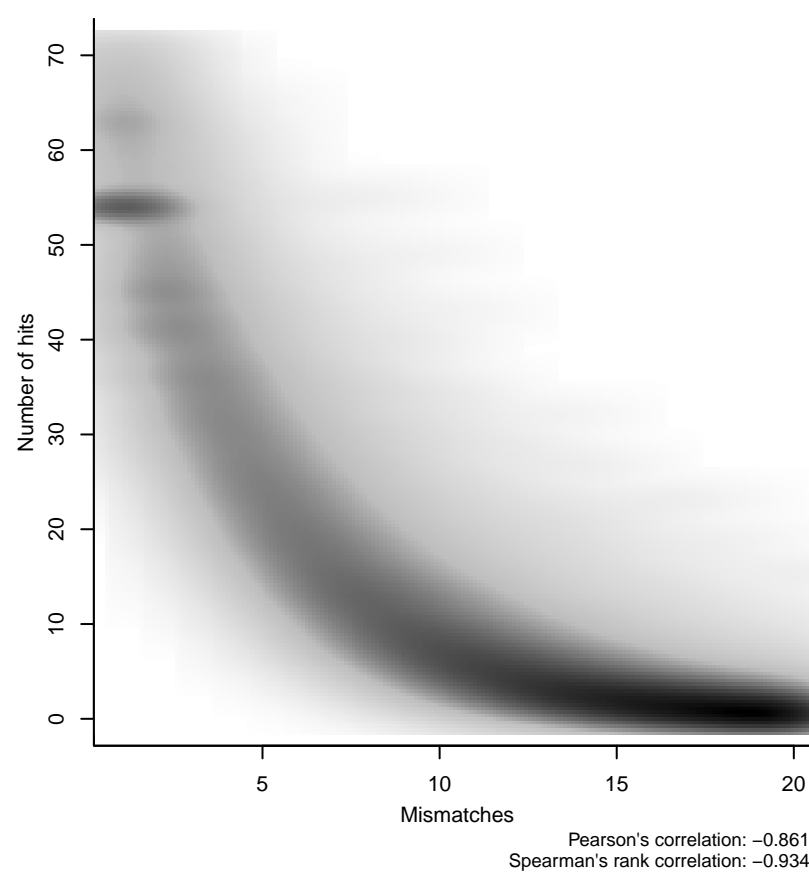
Pearson's correlation: -0.9215
Spearman's rank correlation: -0.9396



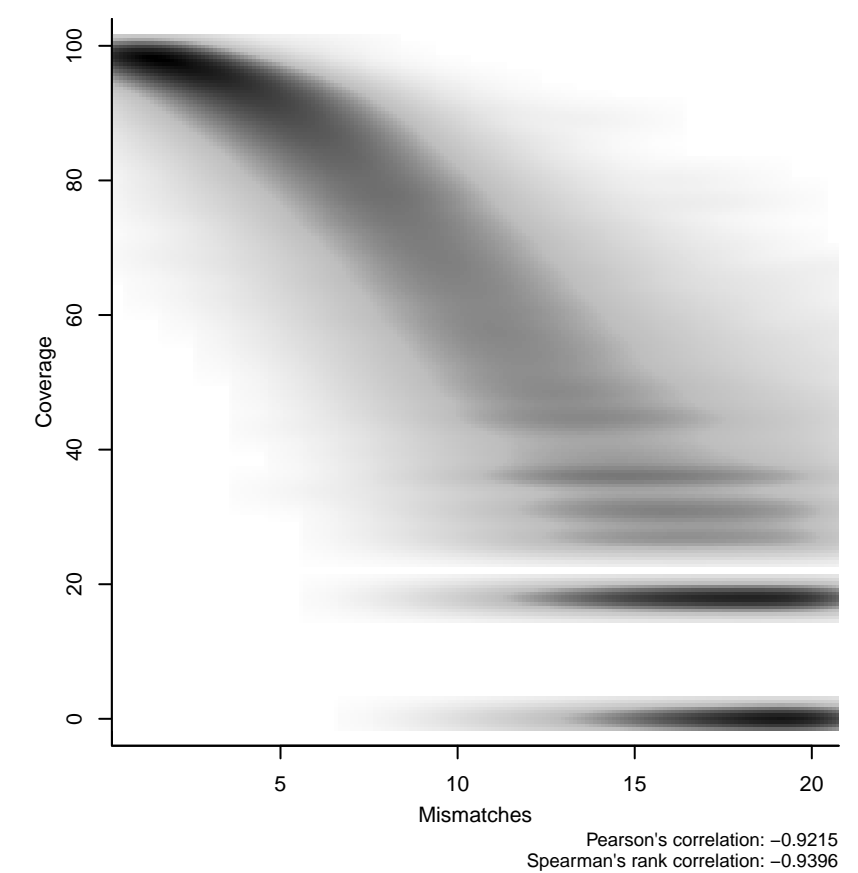
#####-##-##-#-#-#-#-##-####, w 18



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

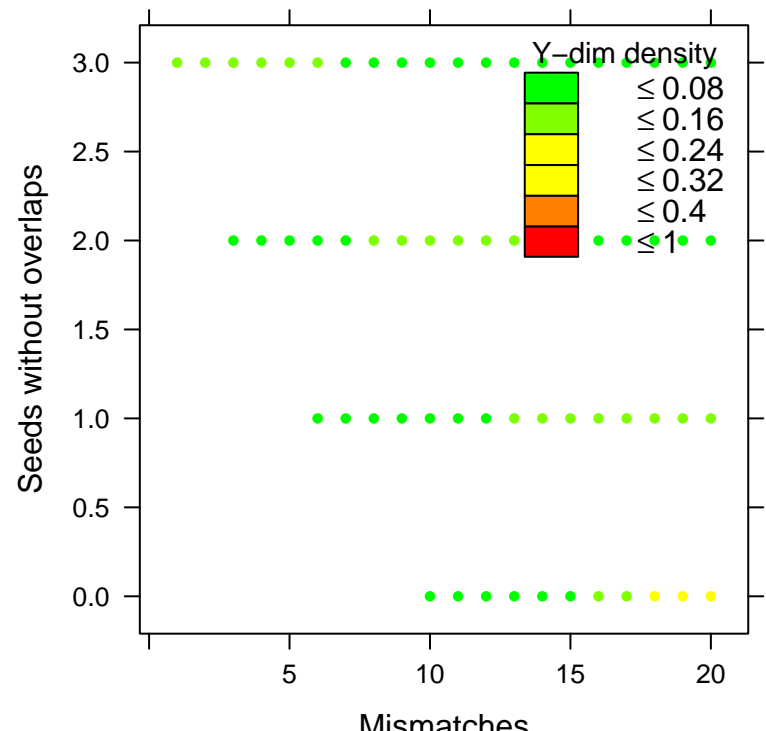


#####-##-##-#-#-#-#-##-####, w 18



Mycobacterium_tuberculosis

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



Pearson's correlation: -0.864

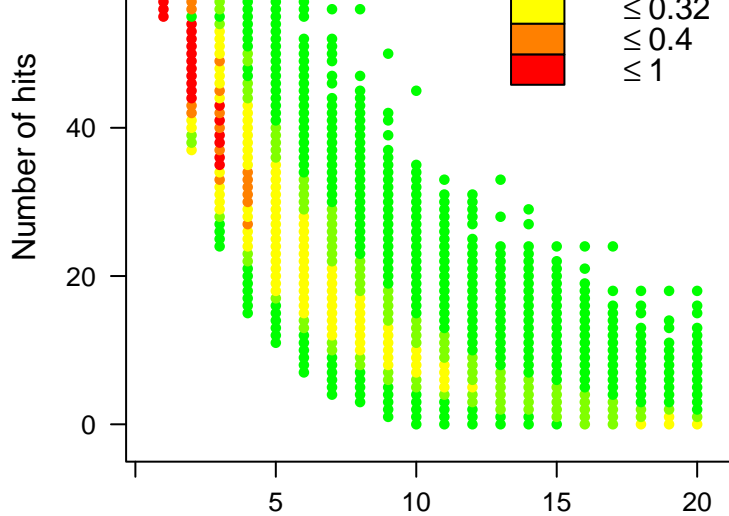
Spearman's rank correlation: -0.876

Mycobacterium_tuberculosis

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

Mycobacterium_tuberculosis

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

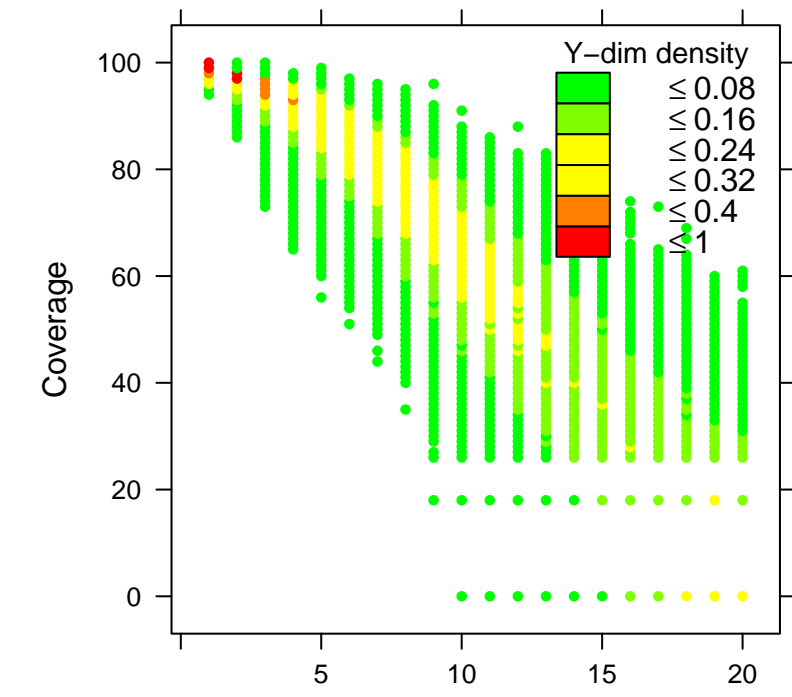


Pearson's correlation: -0.8599

Spearman's rank correlation: -0.9333

Mycobacterium_tuberculosis

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



Pearson's correlation: -0.9231

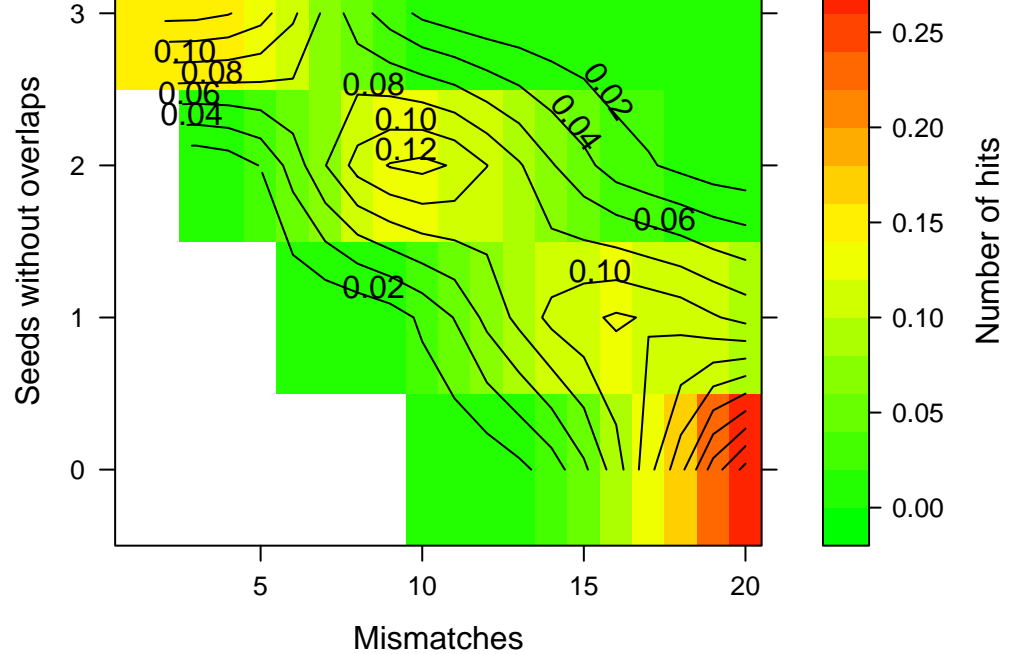
Spearman's rank correlation: -0.9399

Mycobacterium_tuberculosis

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

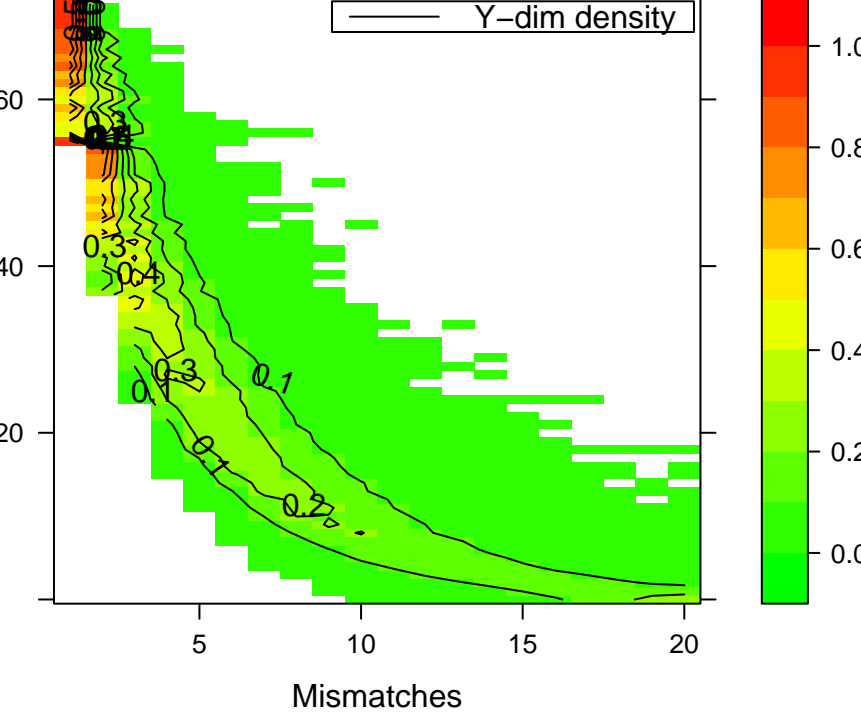
Mycobacterium_tuberculosis

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



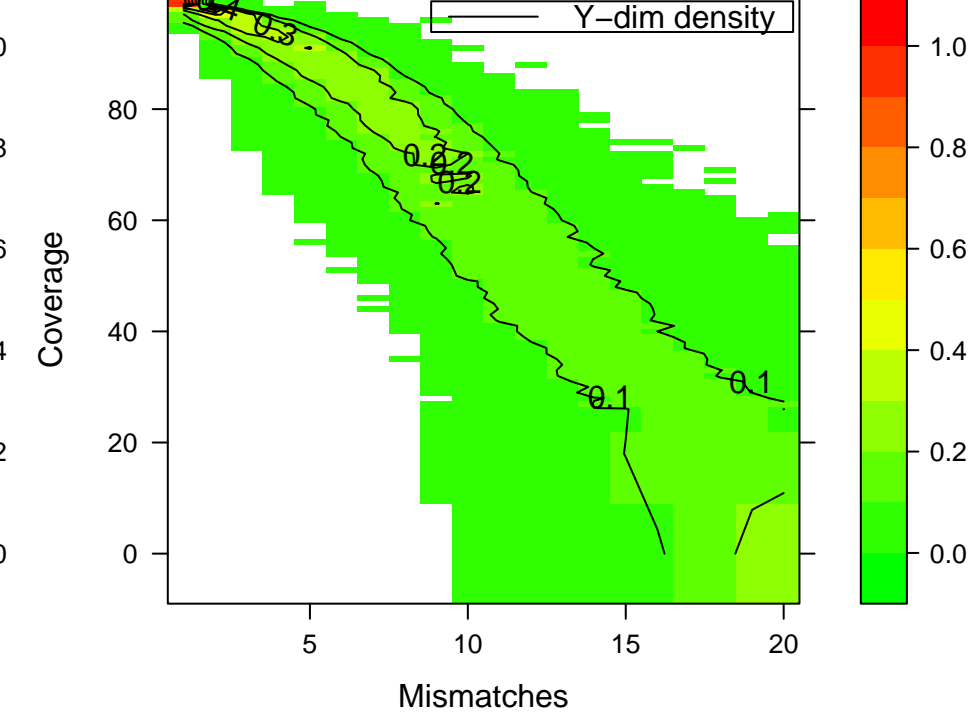
Pearson's correlation: -0.864

Spearman's rank correlation: -0.876



Pearson's correlation: -0.8599

Spearman's rank correlation: -0.9333



Pearson's correlation: -0.9231

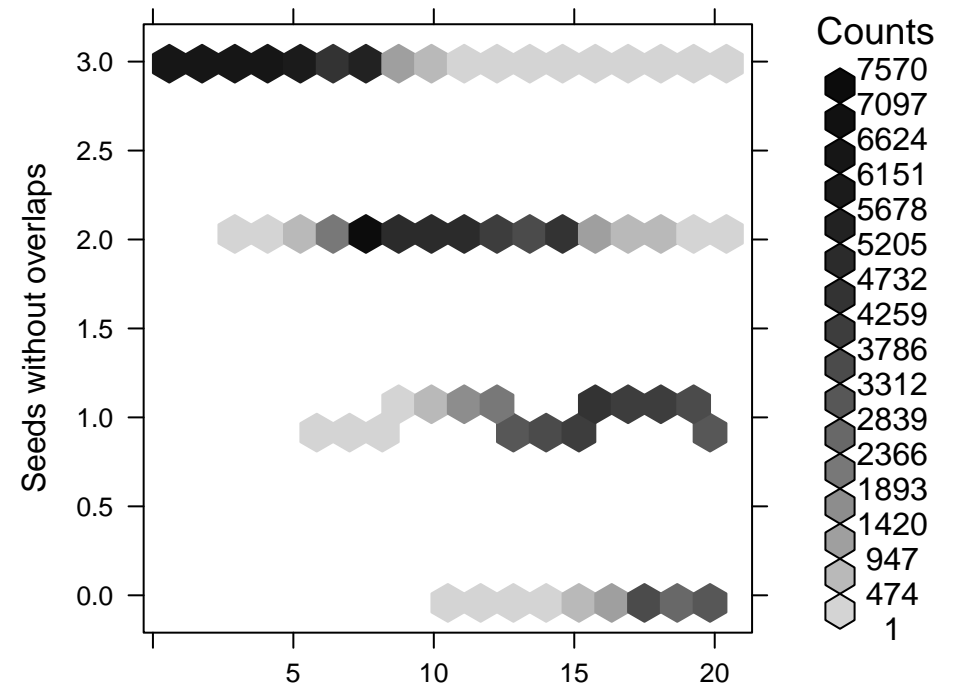
Spearman's rank correlation: -0.9399

Mycobacterium_tuberculosis

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

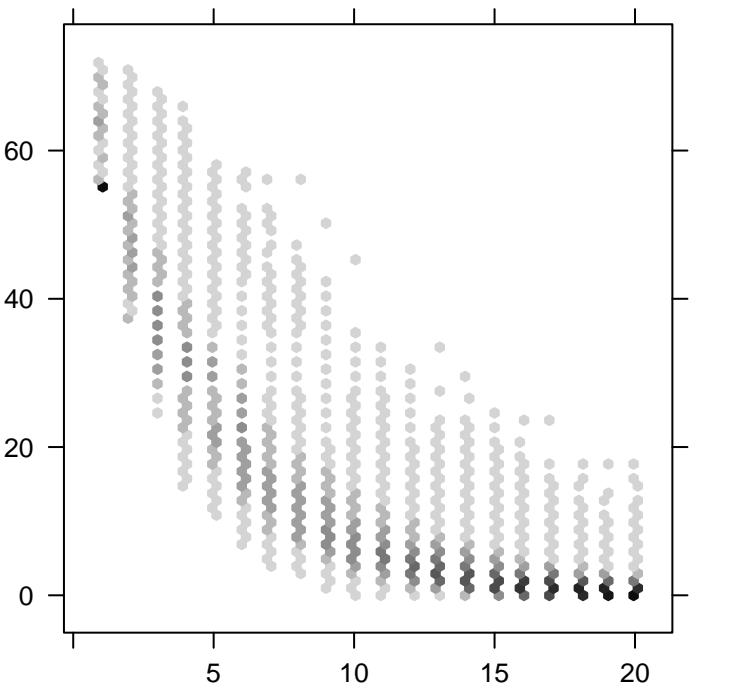
Mycobacterium_tuberculosis

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



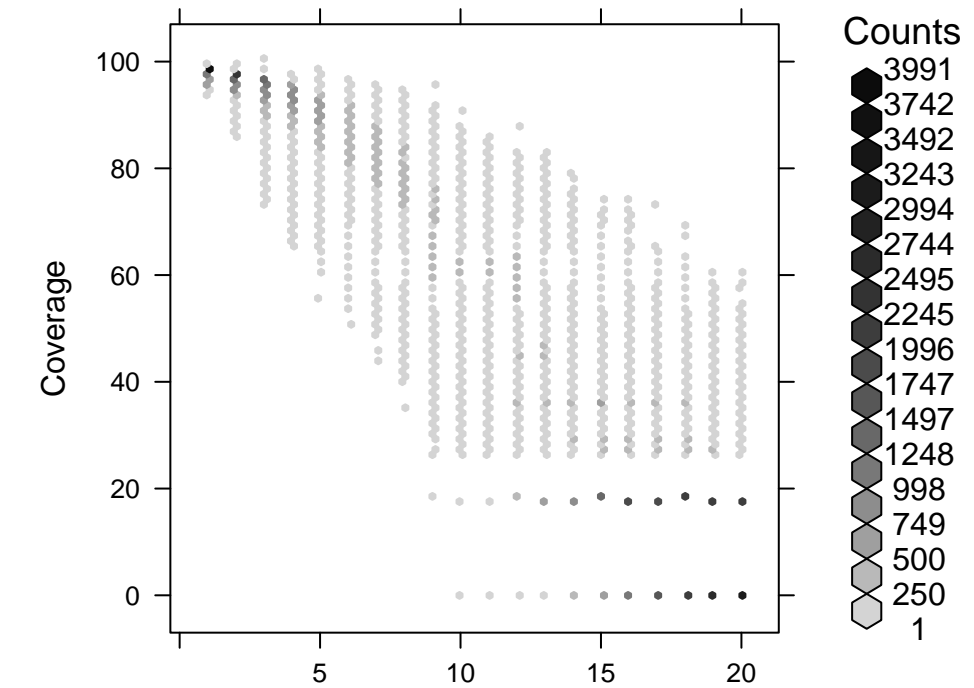
Pearson's correlation: -0.864

Spearman's rank correlation: -0.876



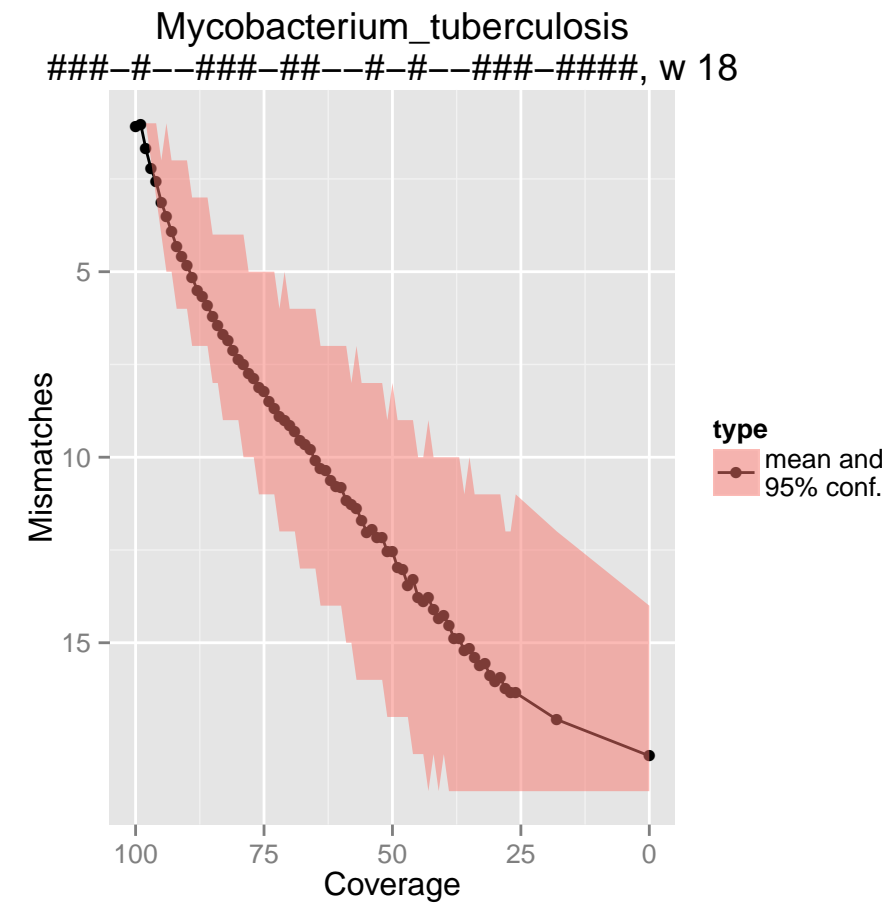
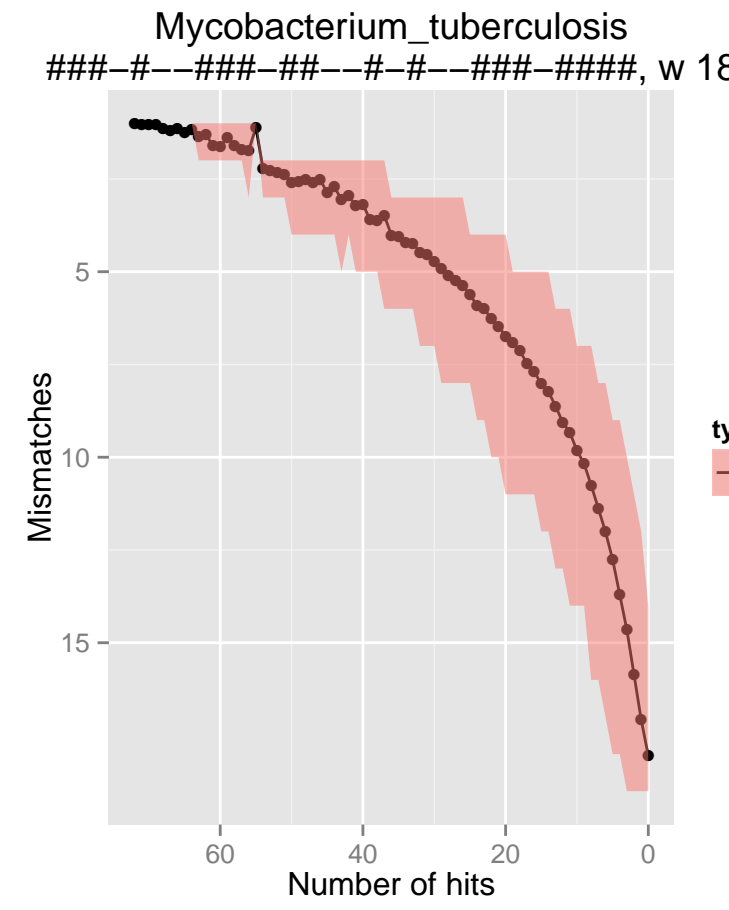
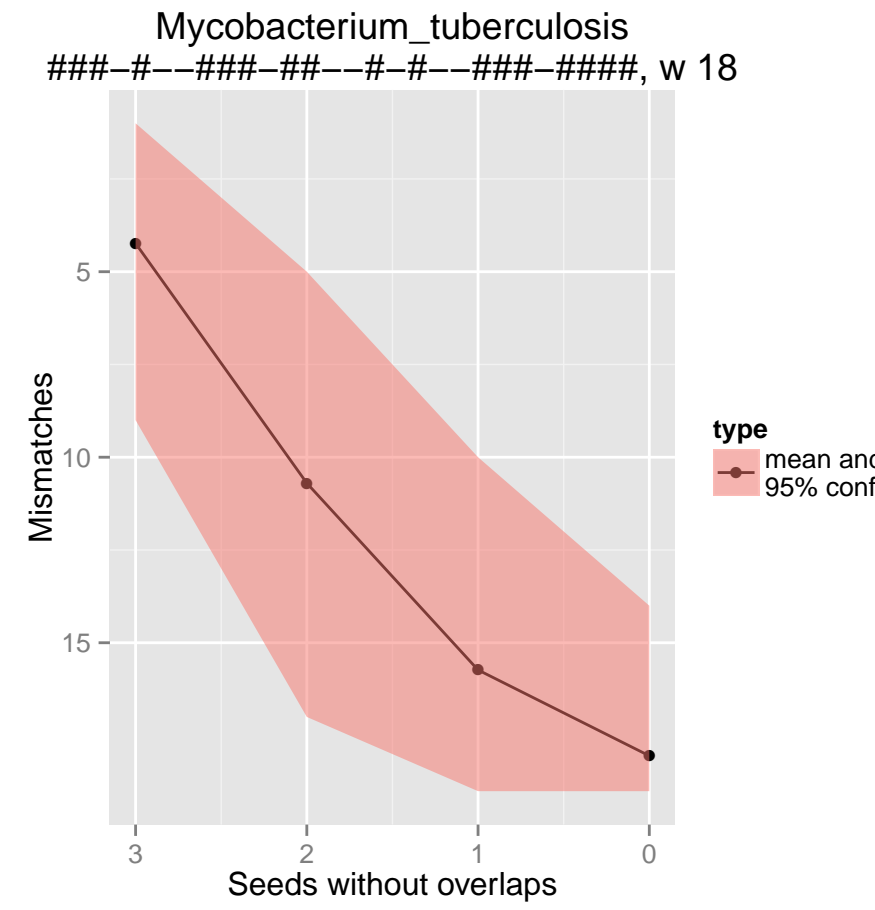
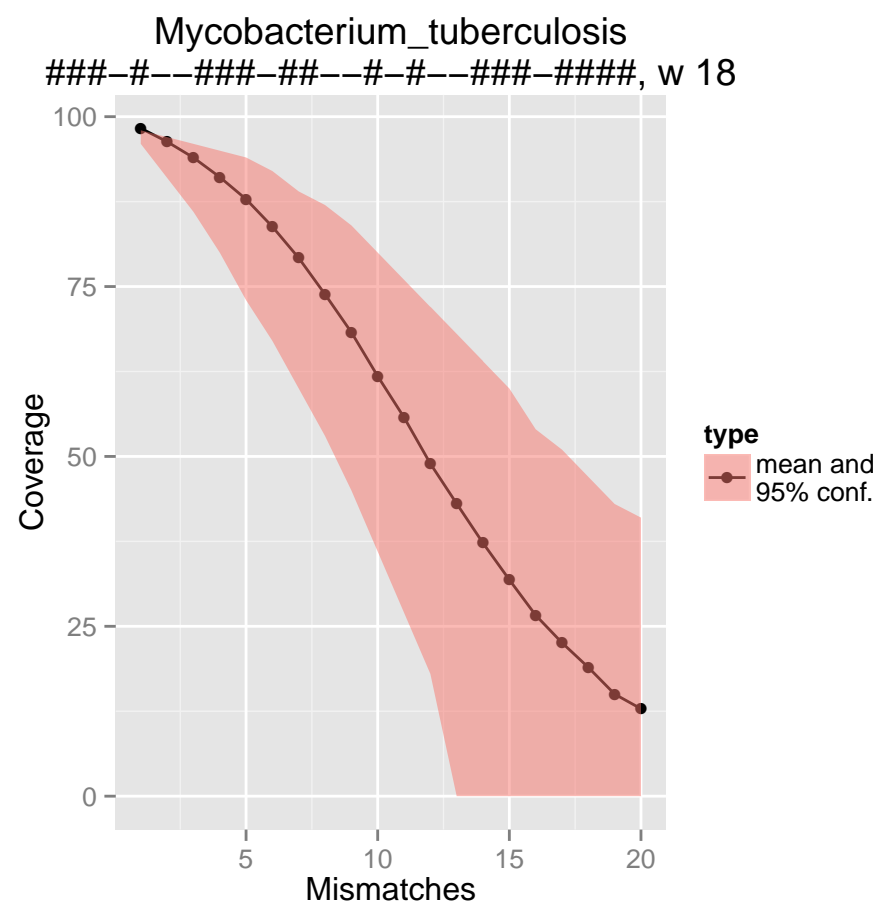
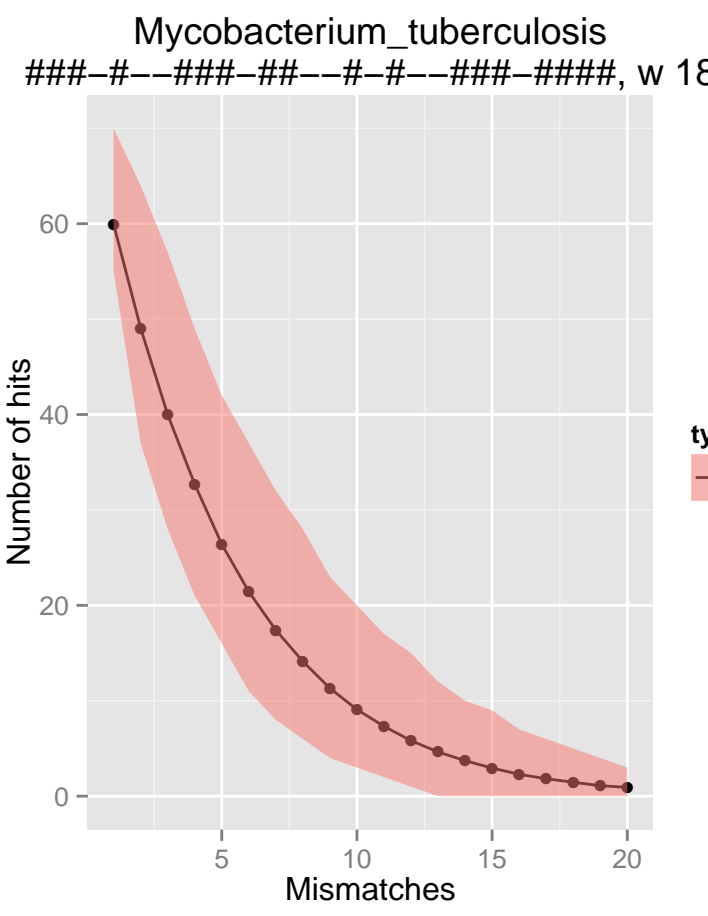
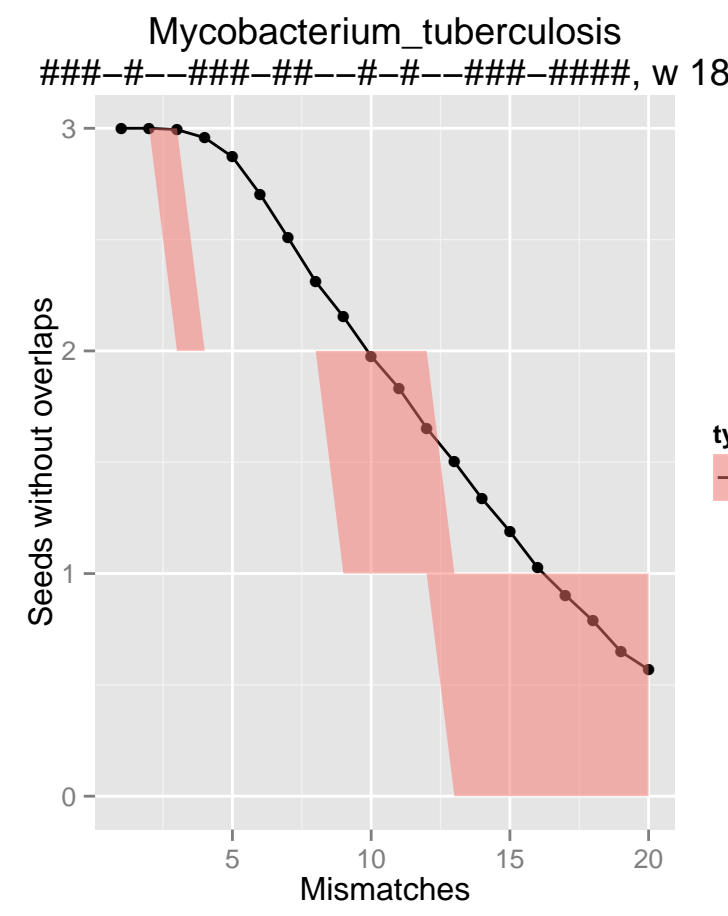
Pearson's correlation: -0.8599

Spearman's rank correlation: -0.9333

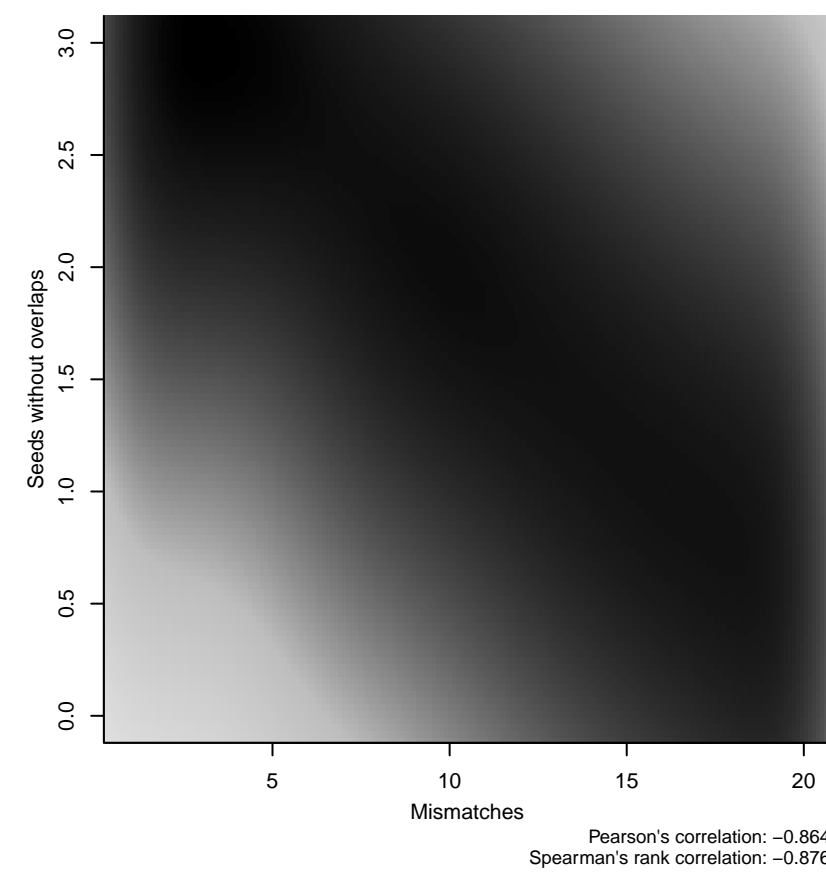


Pearson's correlation: -0.9231

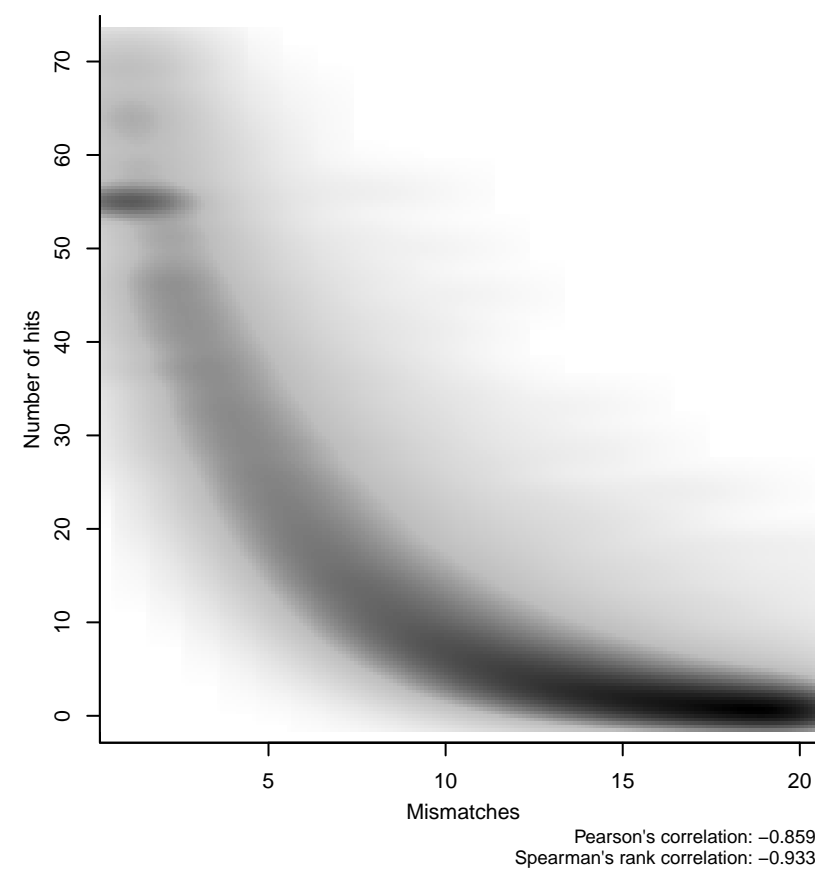
Spearman's rank correlation: -0.9399



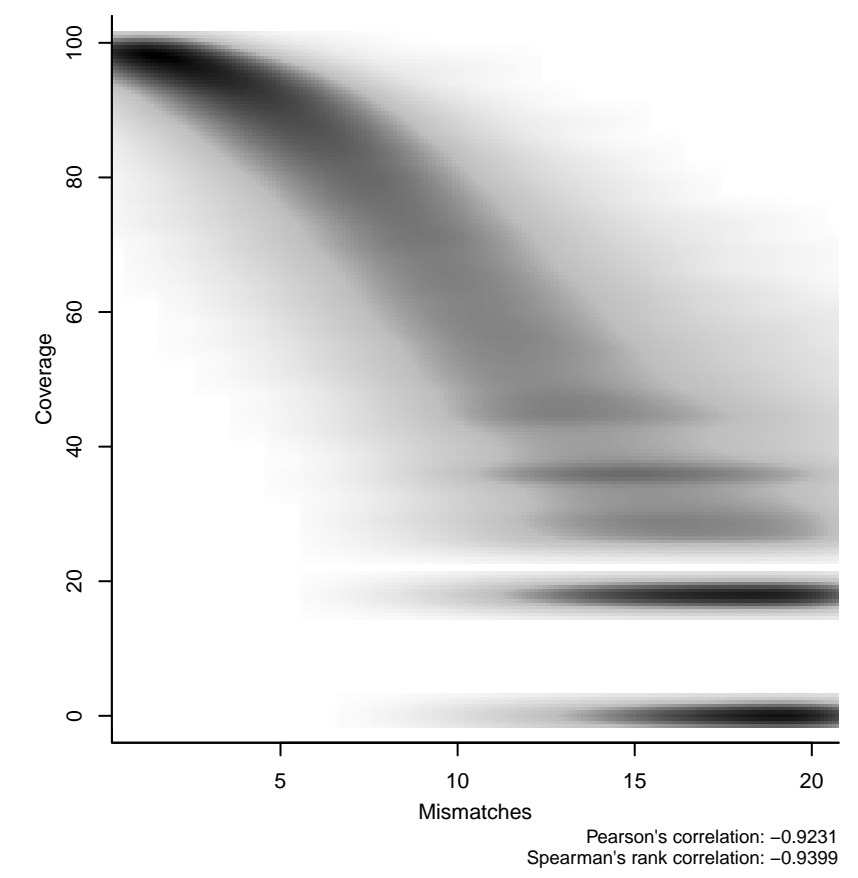
- #### # - # - #### - ####, w 18

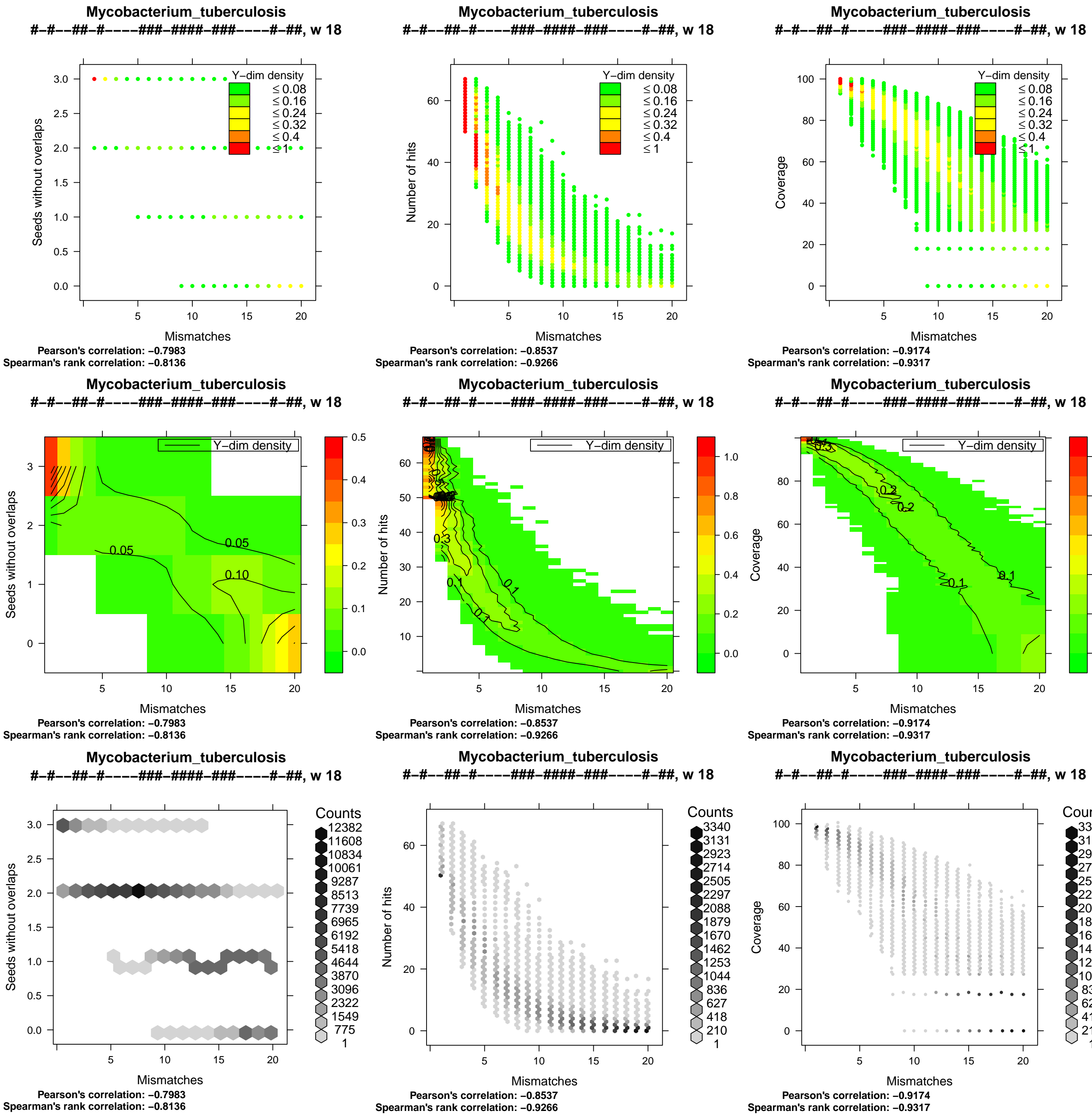


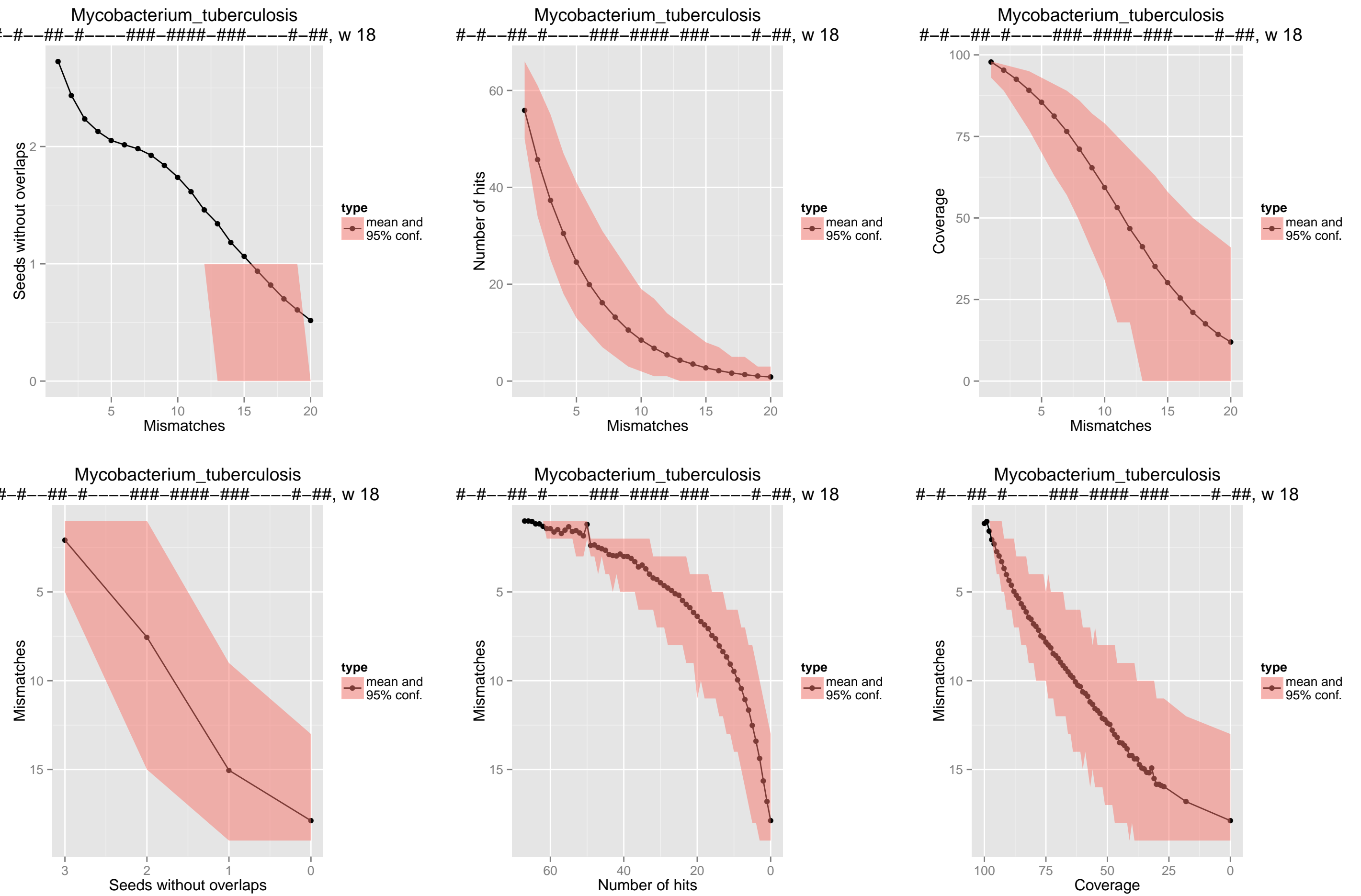
- # - #### - # - # - #### - ####, w 18



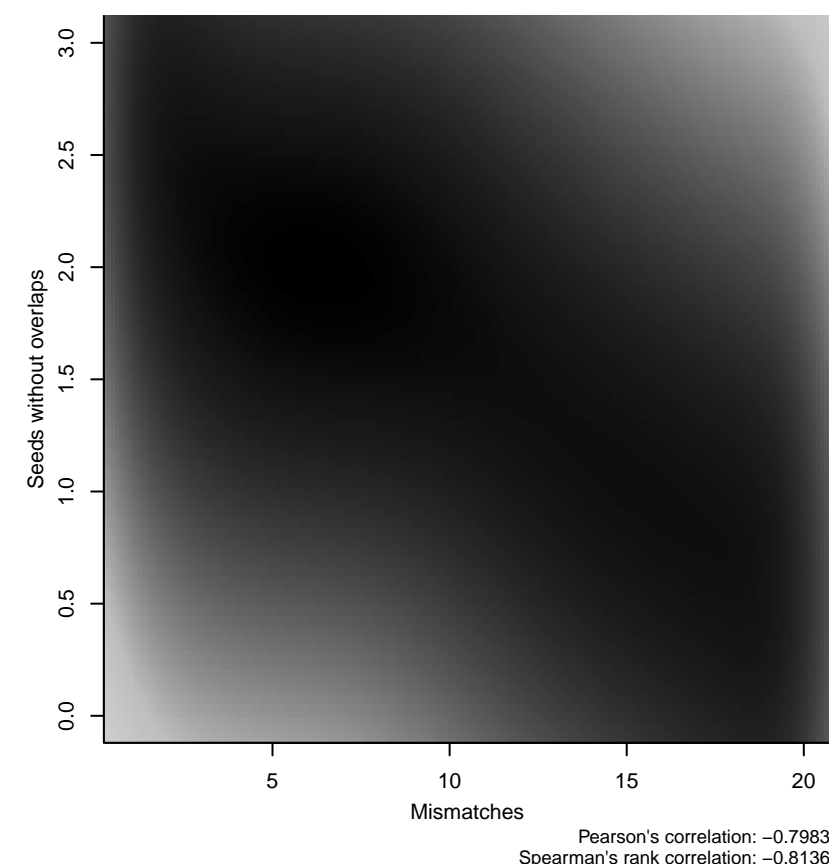
- # - #### - # - # - #### - ####, w 18



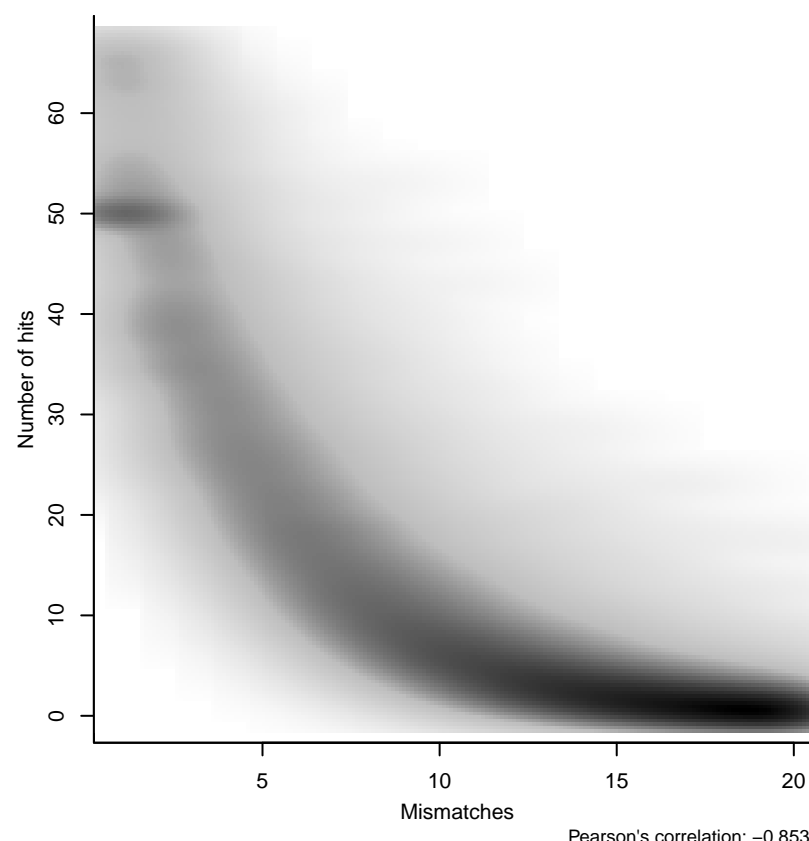




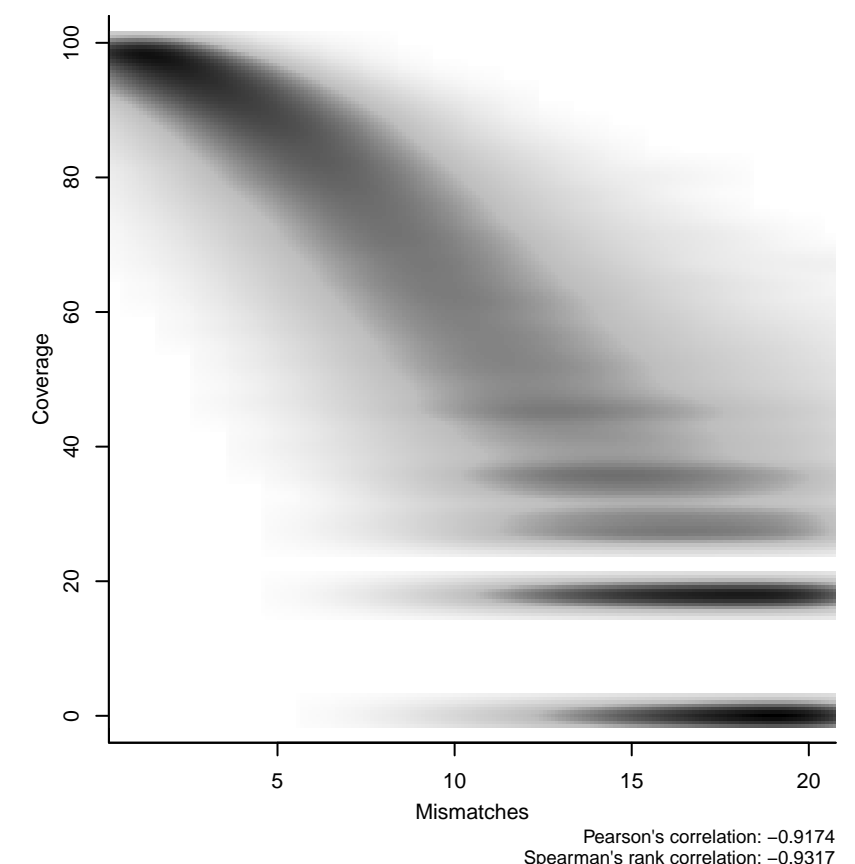
#-#-##-# -###-####-### -#-##, w 18



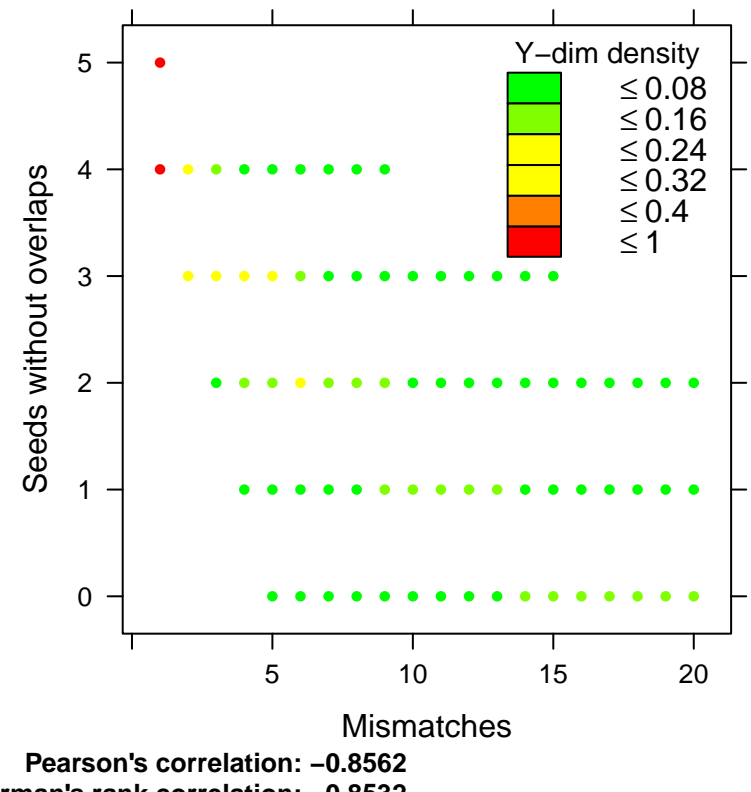
#-#-##-# -###-####-### -#-##, w 18



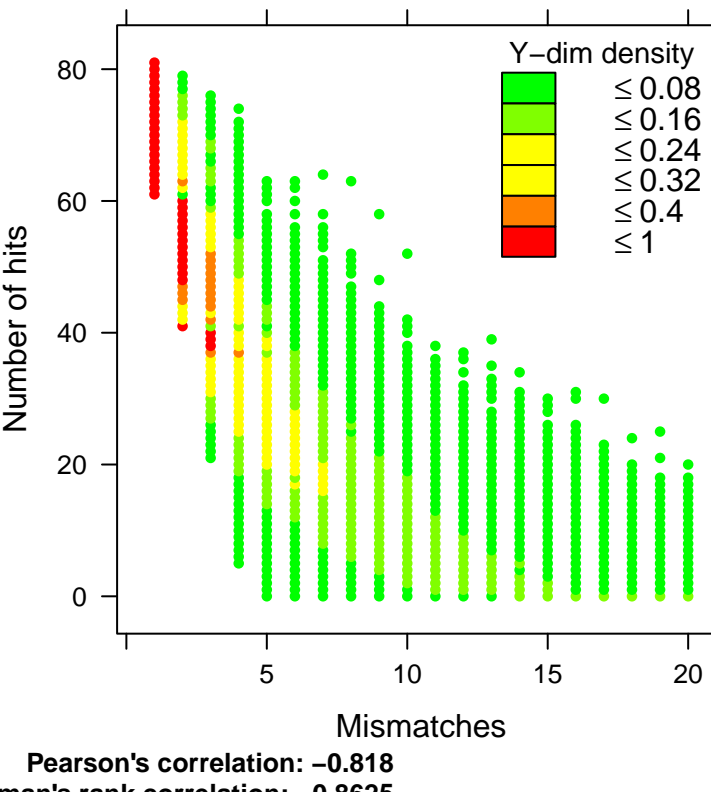
#-#-##-# -###-####-### -#-##, w 18



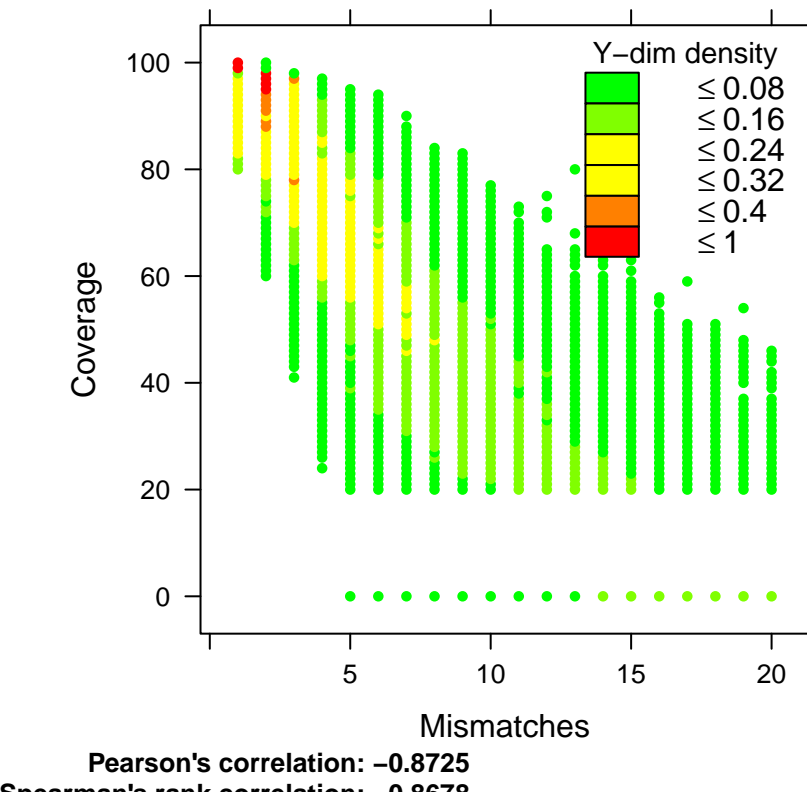
Mycobacterium_tuberculosis
#####, w 20



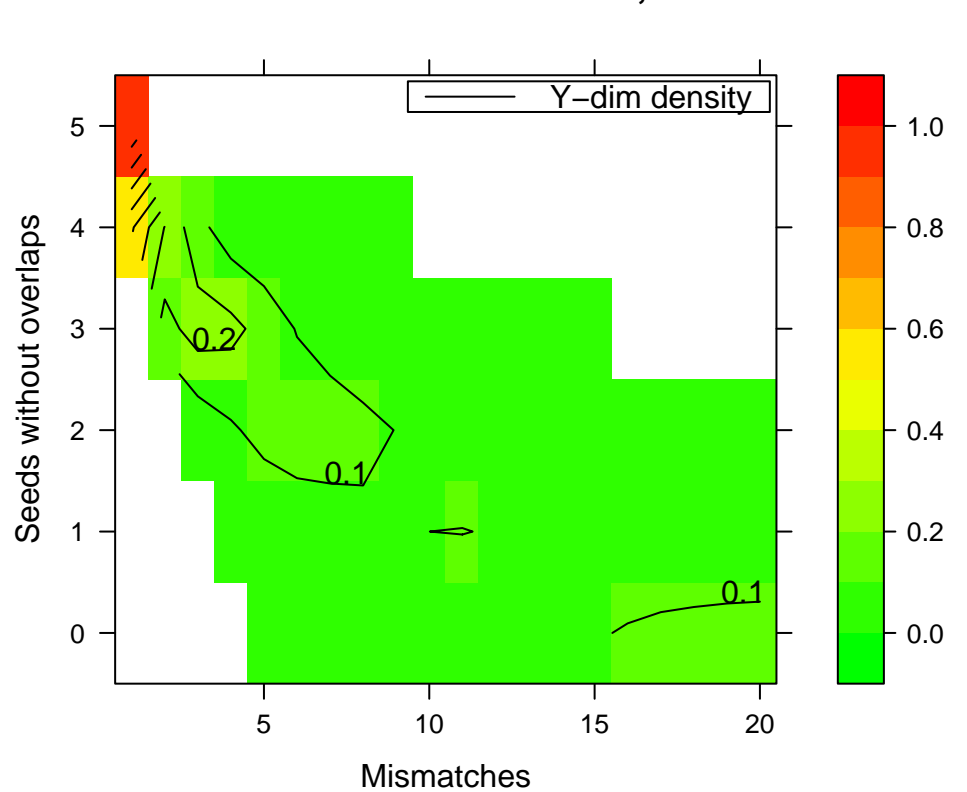
Mycobacterium_tuberculosis
#####, w 20



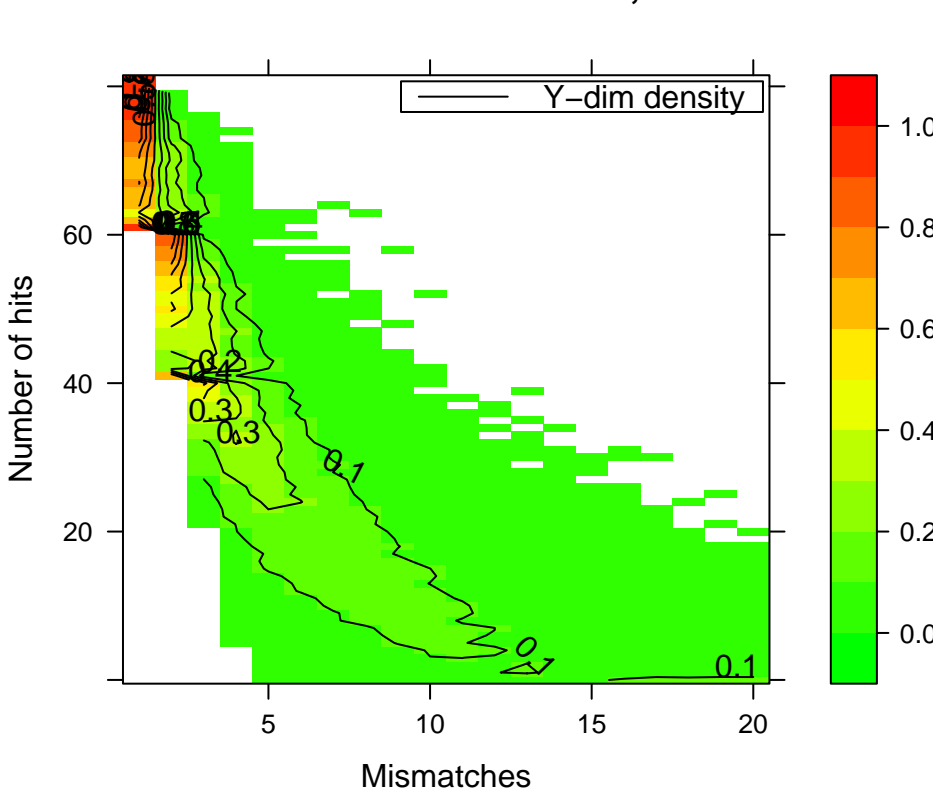
Mycobacterium_tuberculosis
#####, w 20



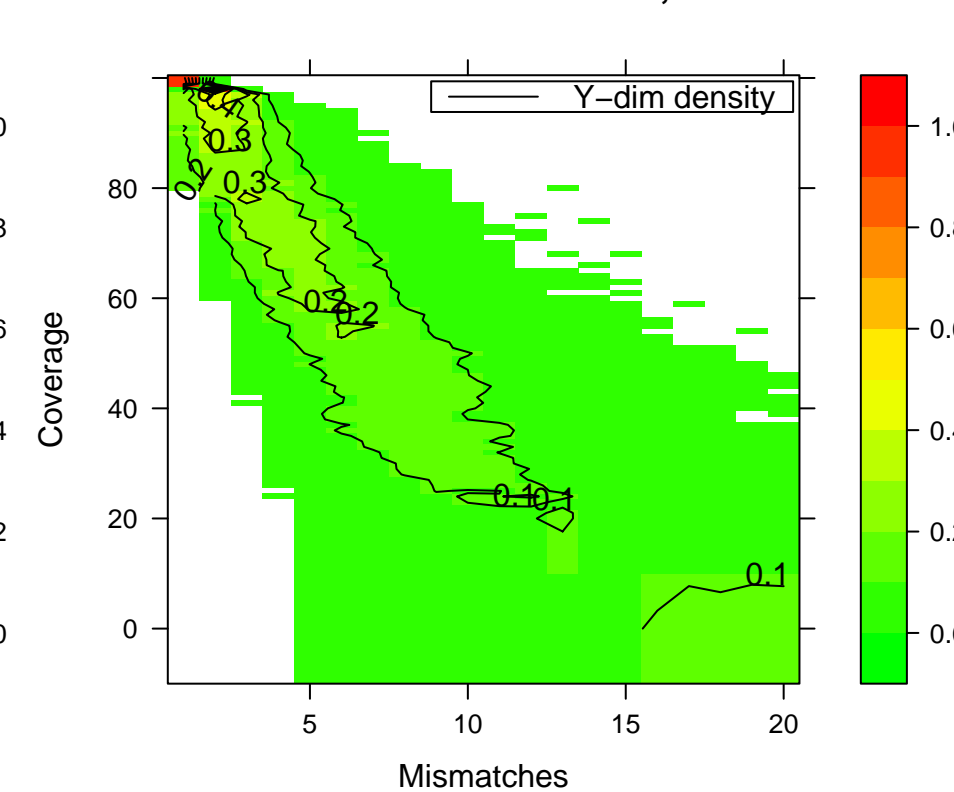
Mycobacterium_tuberculosis
#####, w 20



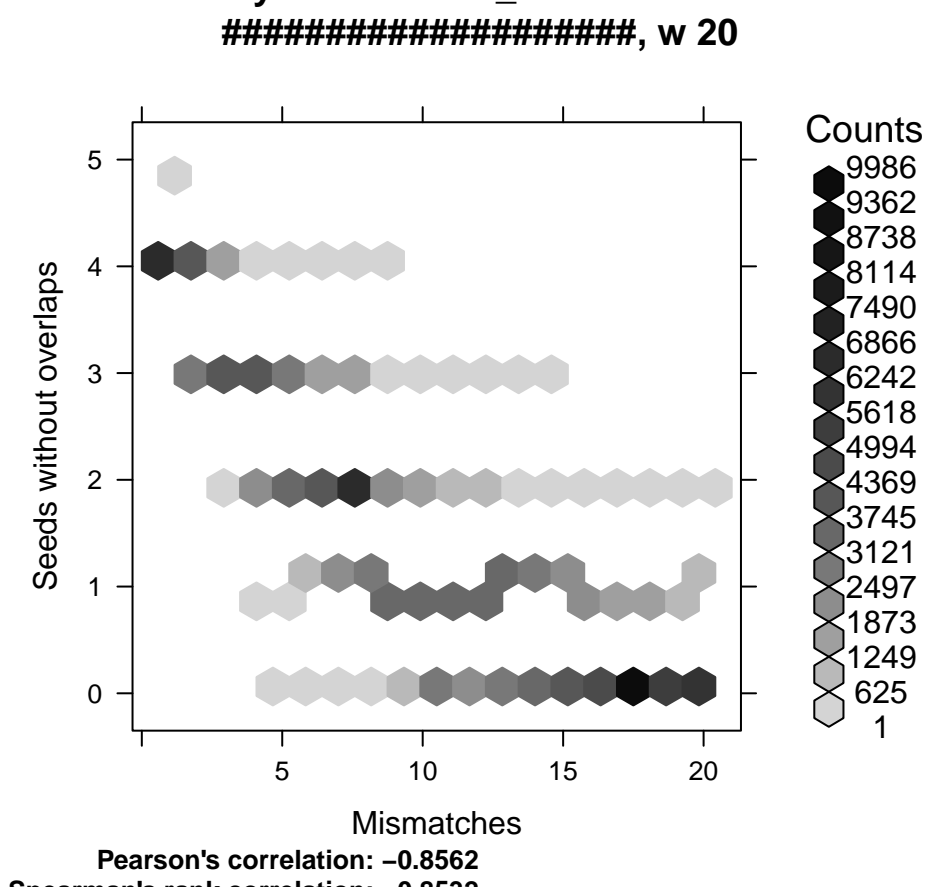
Mycobacterium_tuberculosis
#####, w 20



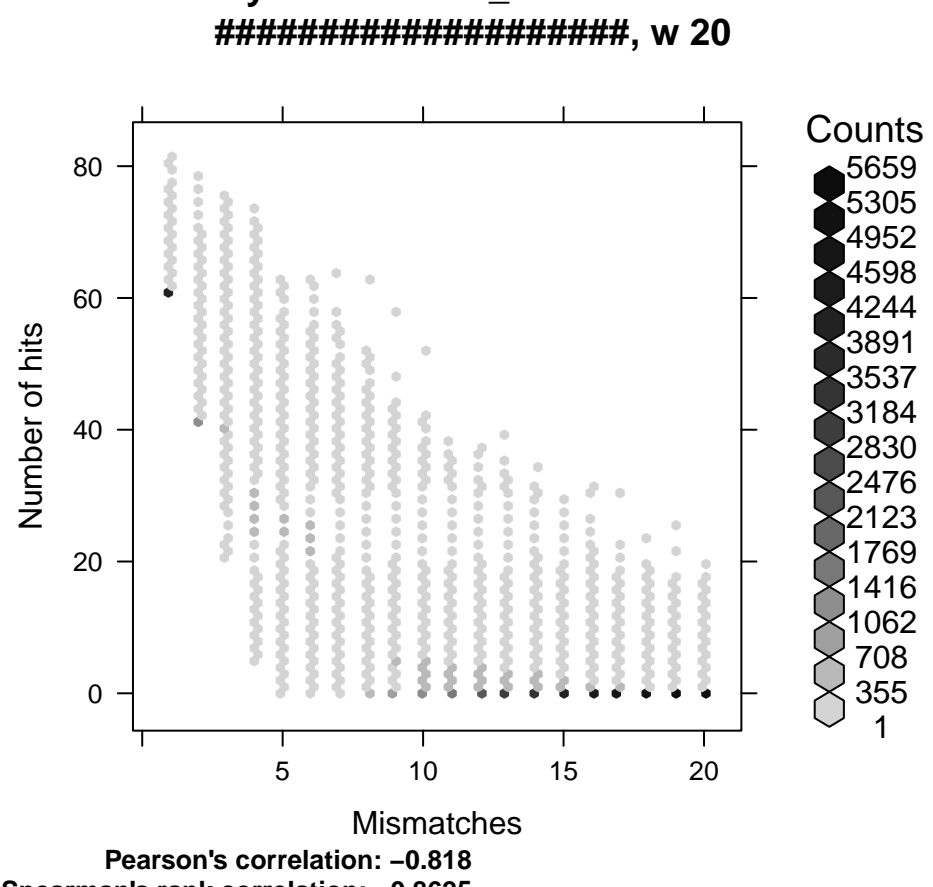
Mycobacterium_tuberculosis
#####, w 20



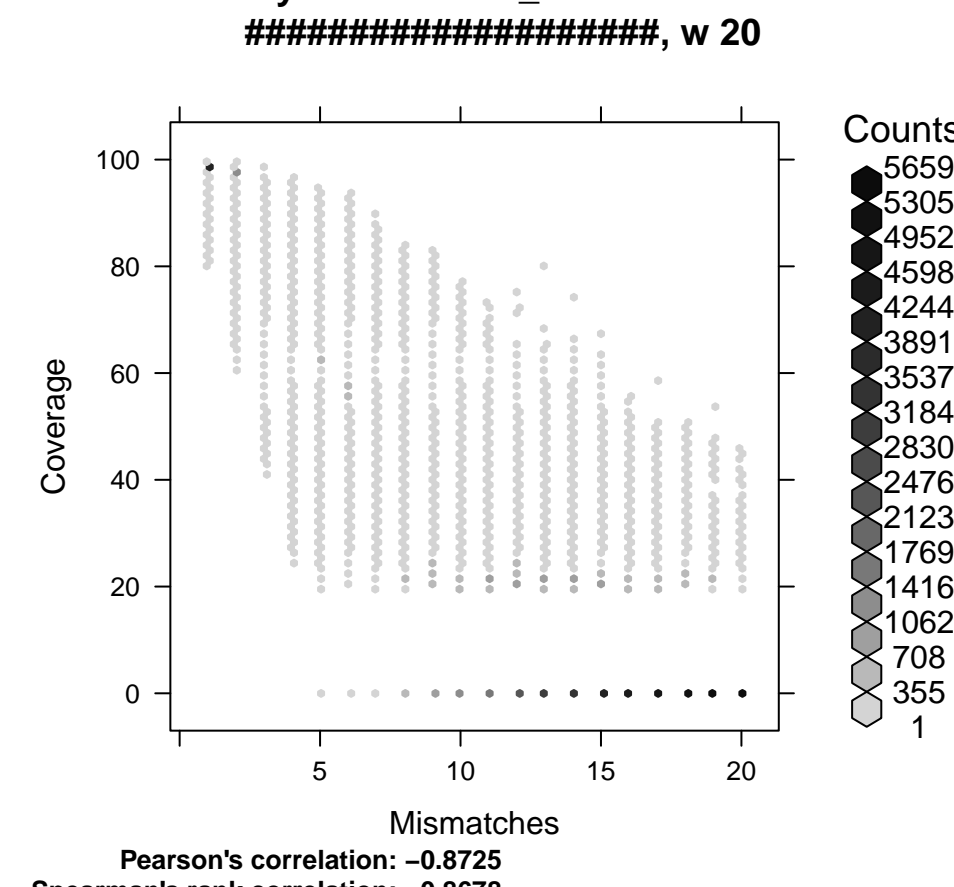
Mycobacterium_tuberculosis
#####, w 20

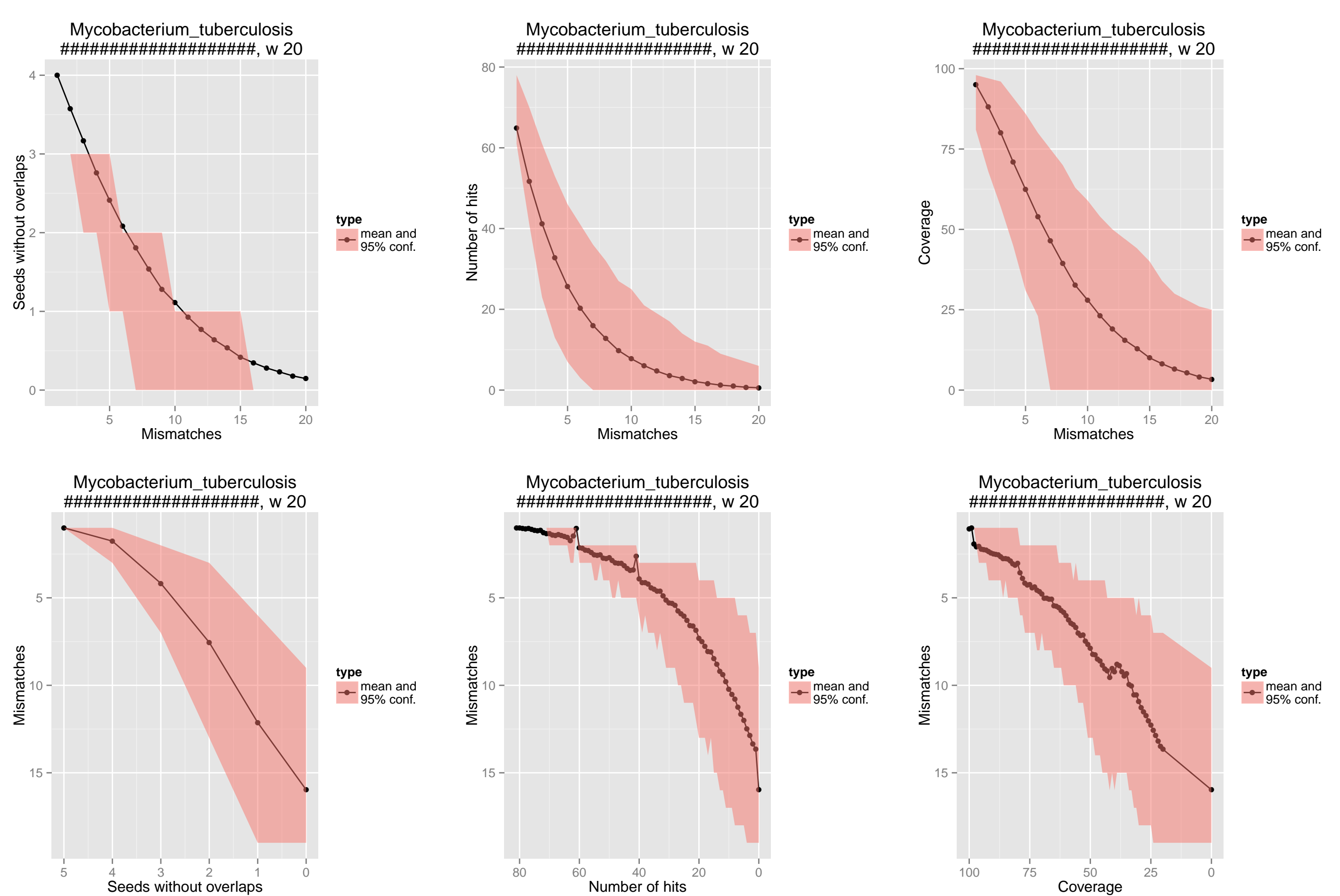


Mycobacterium_tuberculosis
#####, w 20

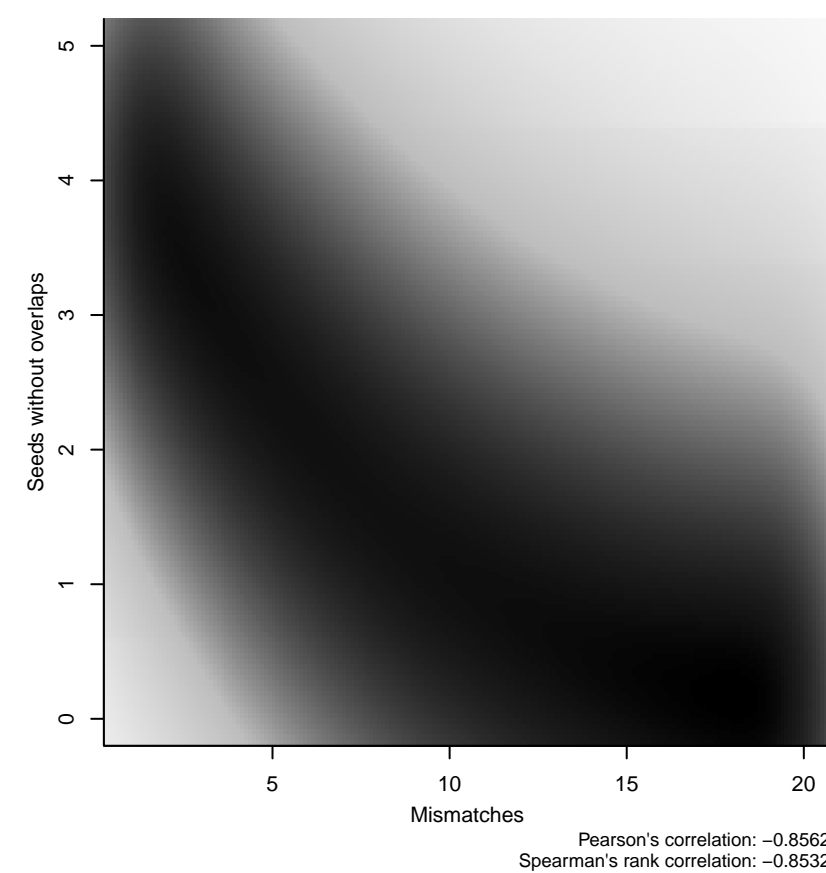


Mycobacterium_tuberculosis
#####, w 20

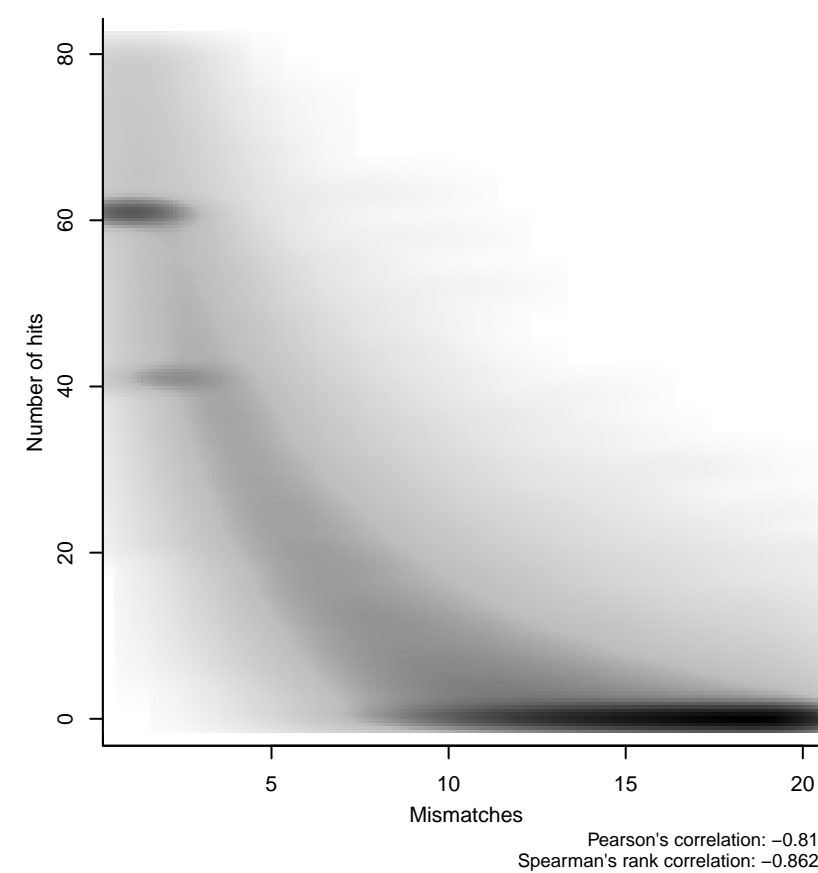




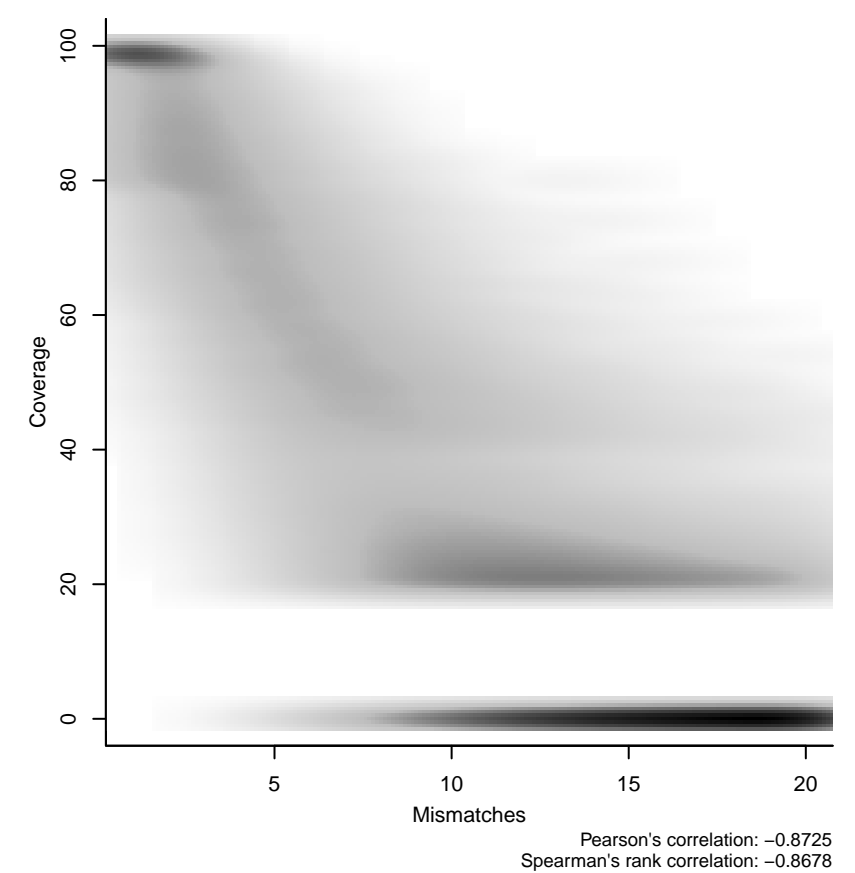
#####, w 20

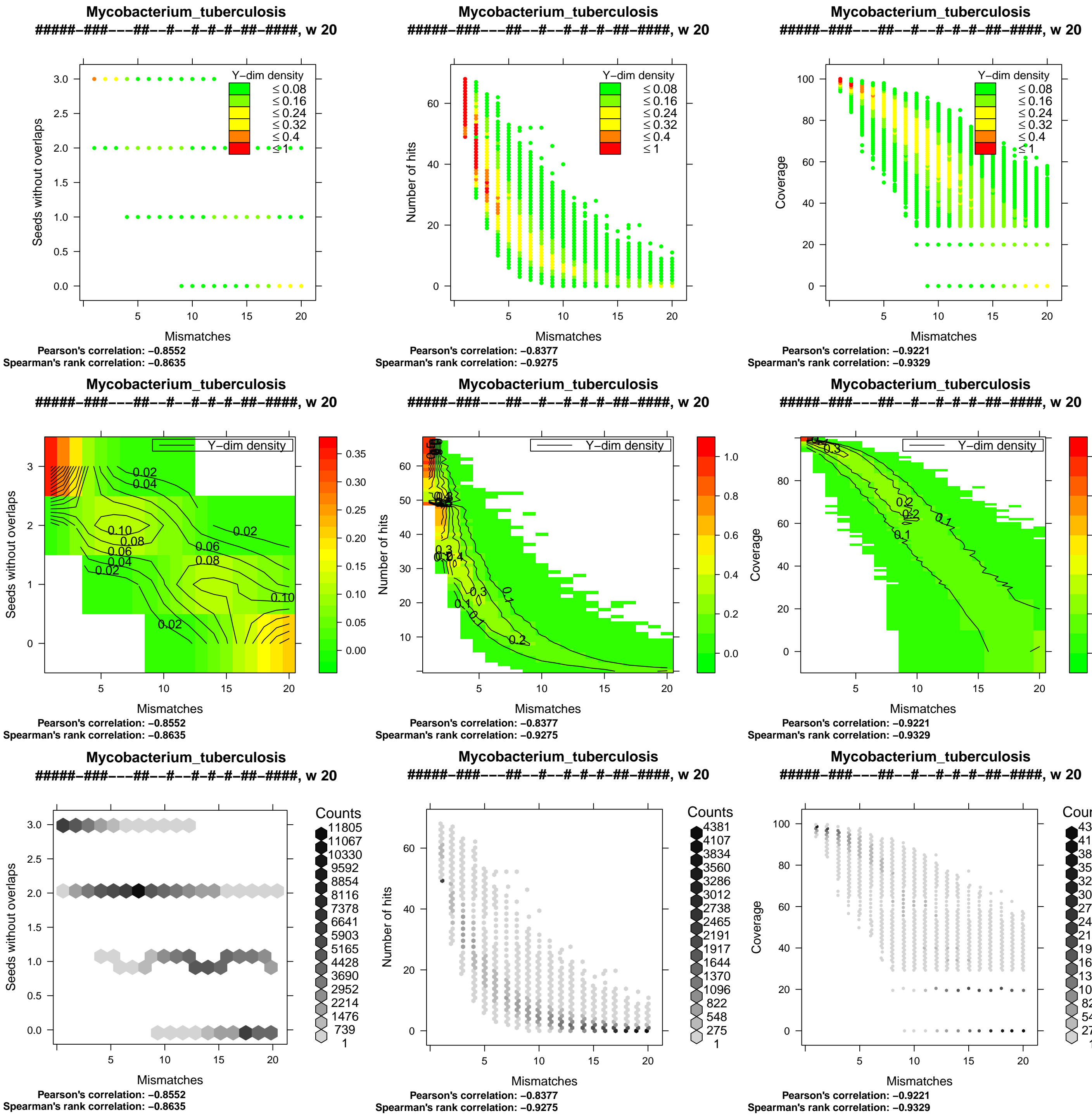


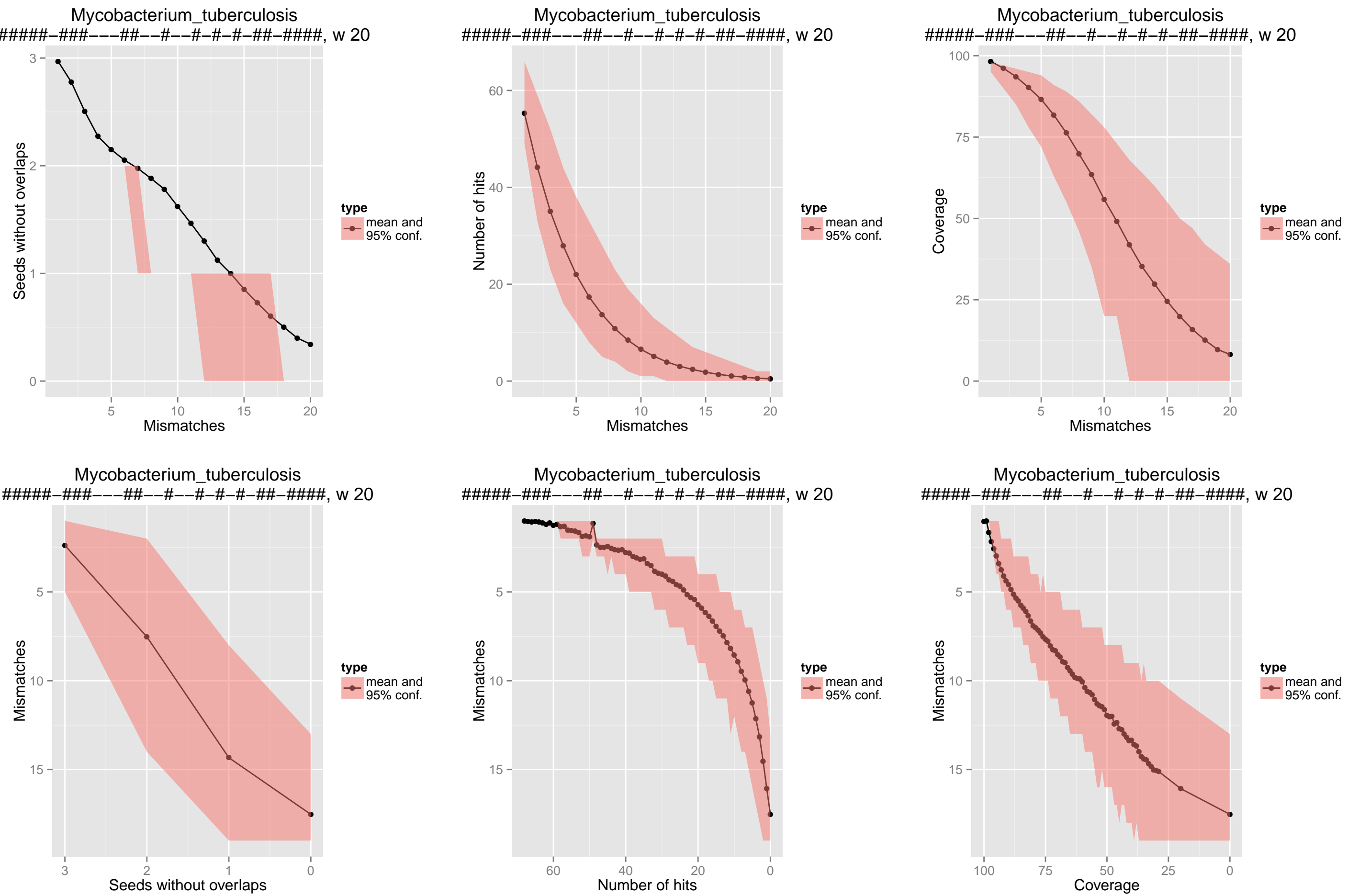
#####, w 20



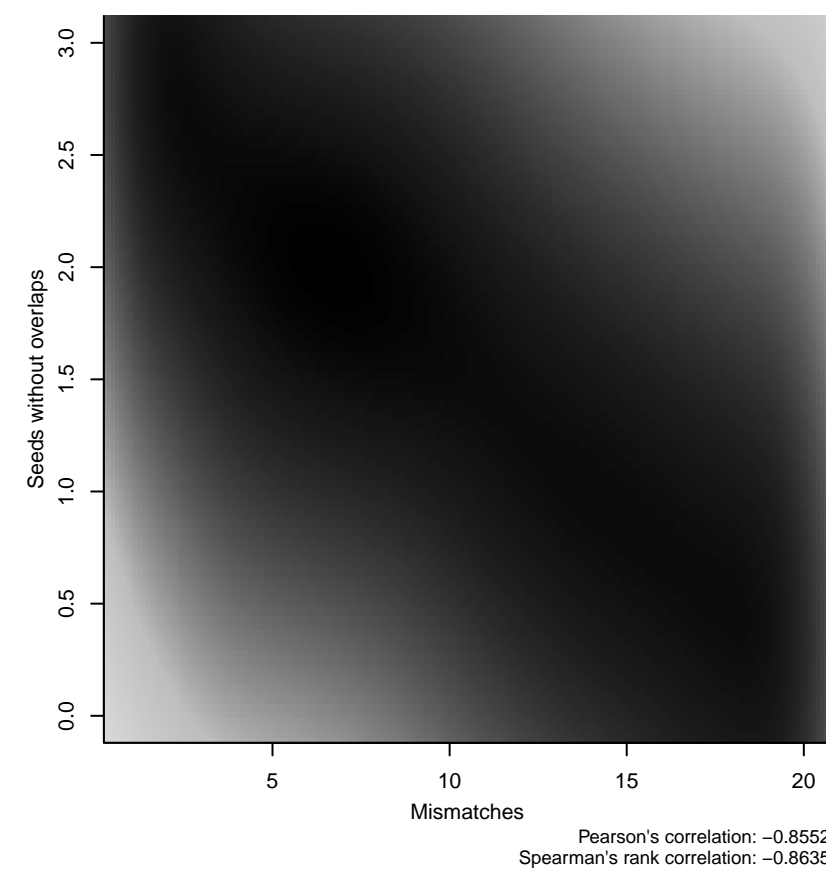
#####, w 20



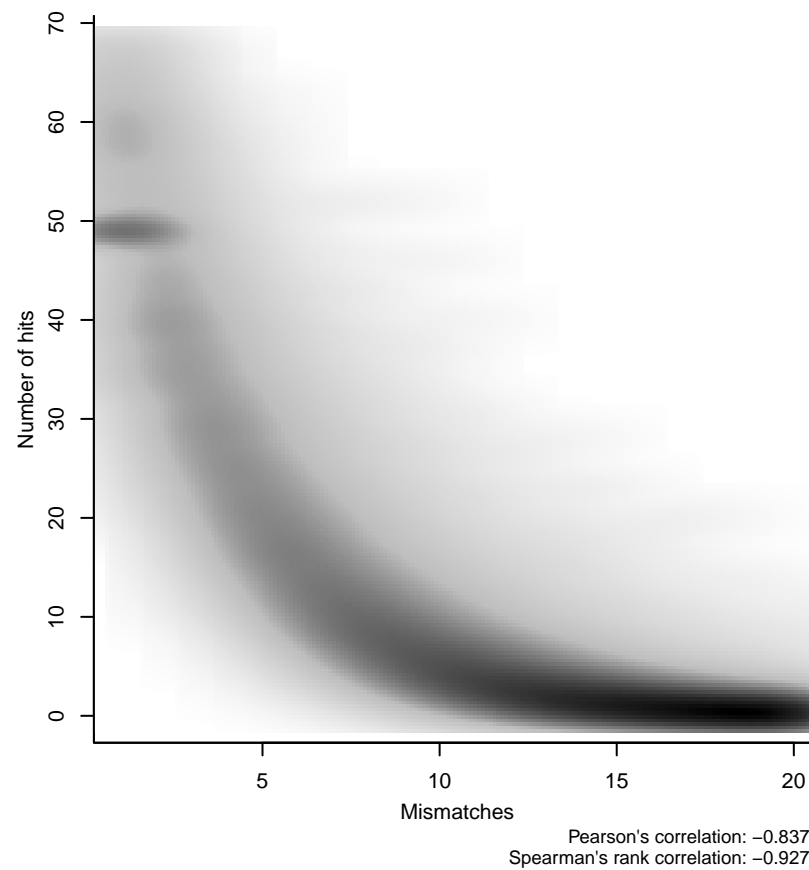




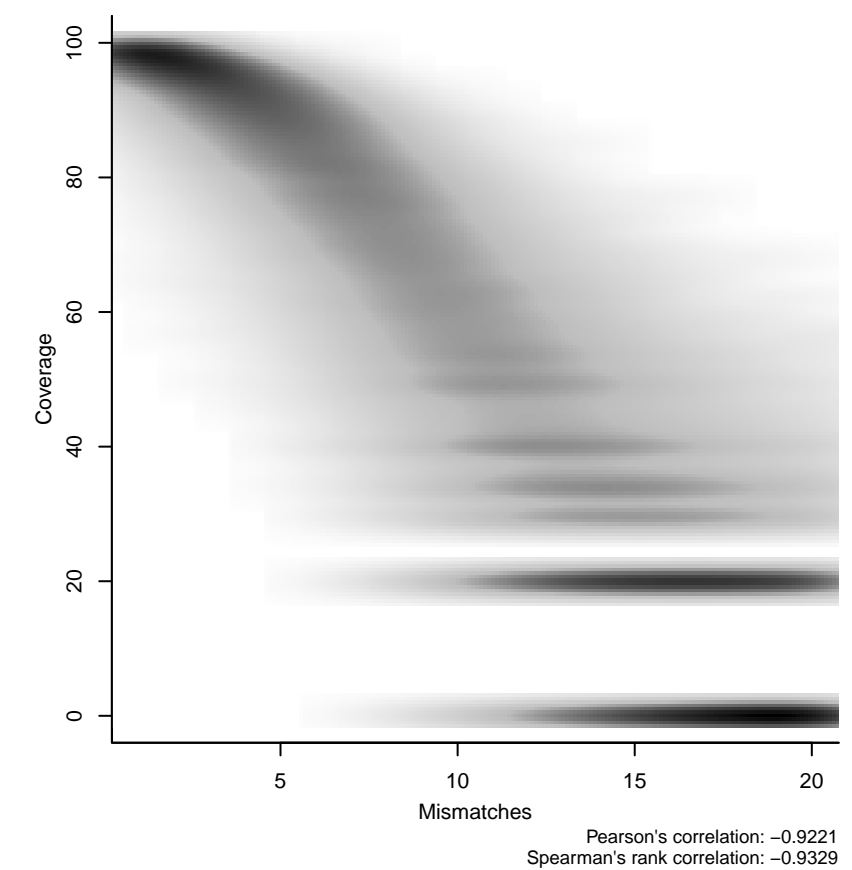
#####-###-##-#-#-##-####, w 20

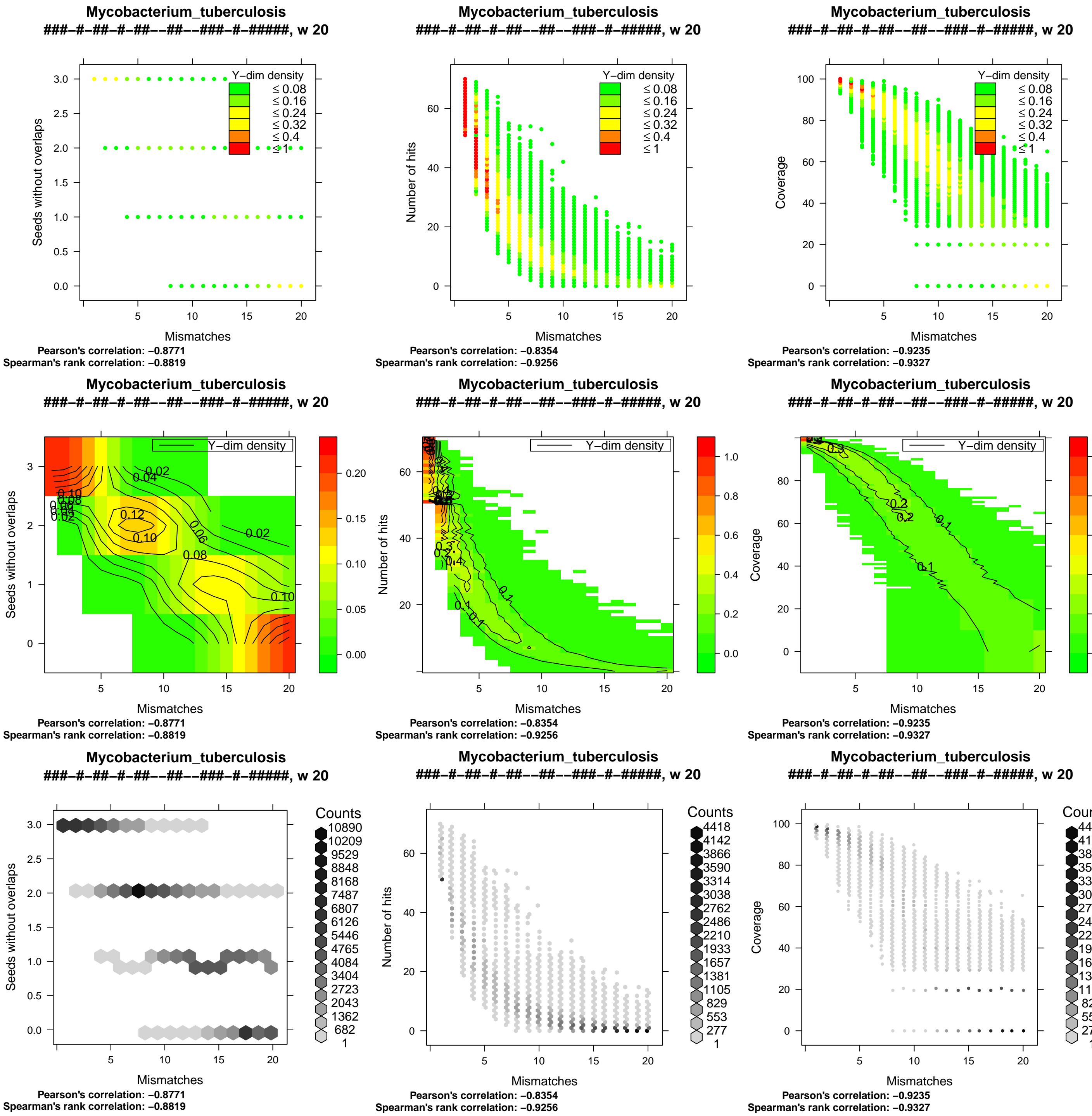


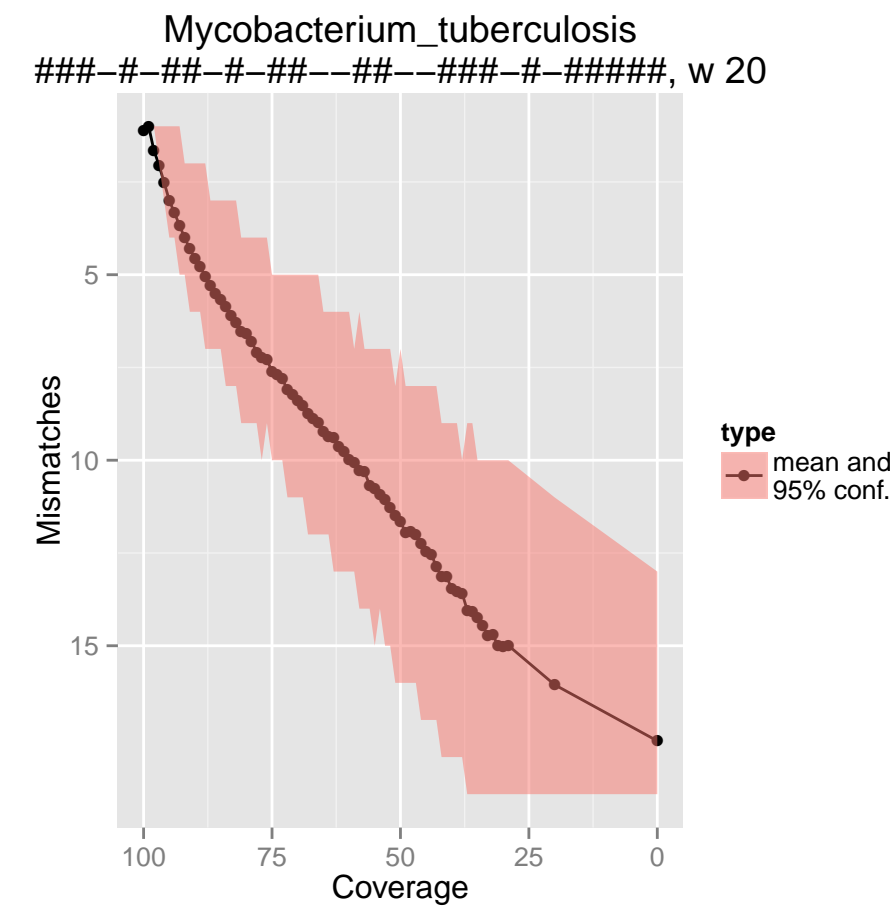
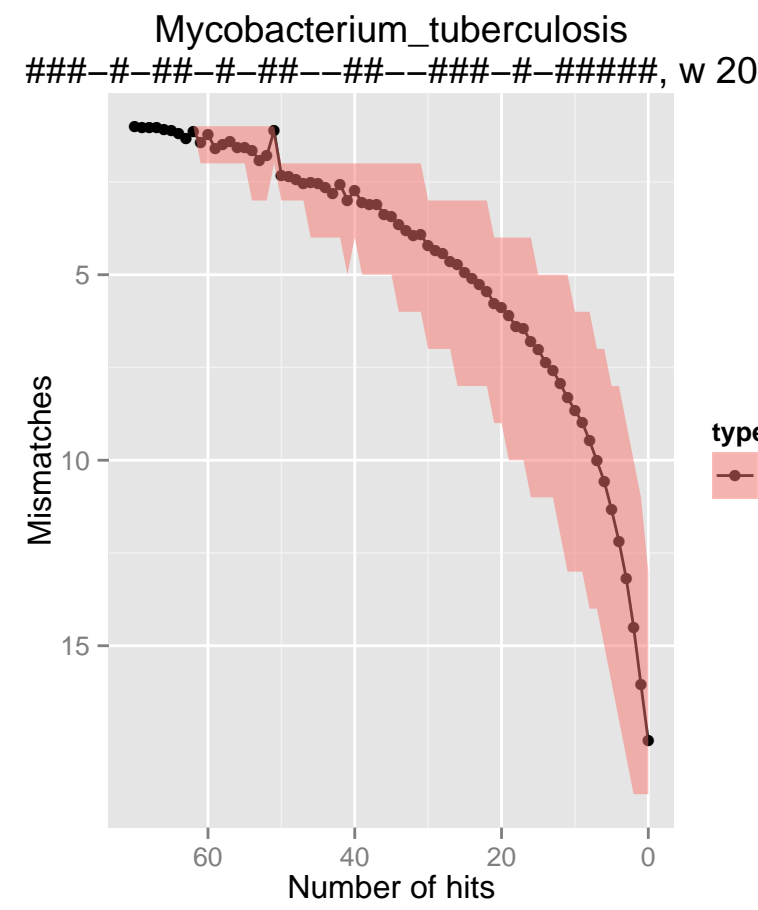
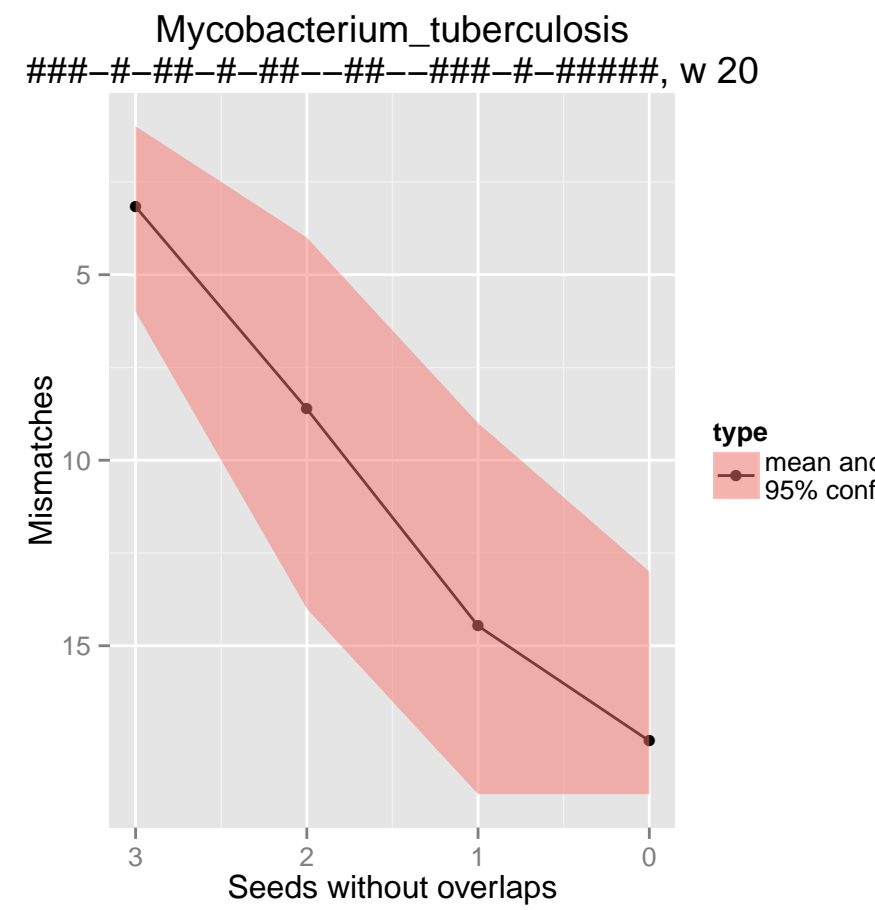
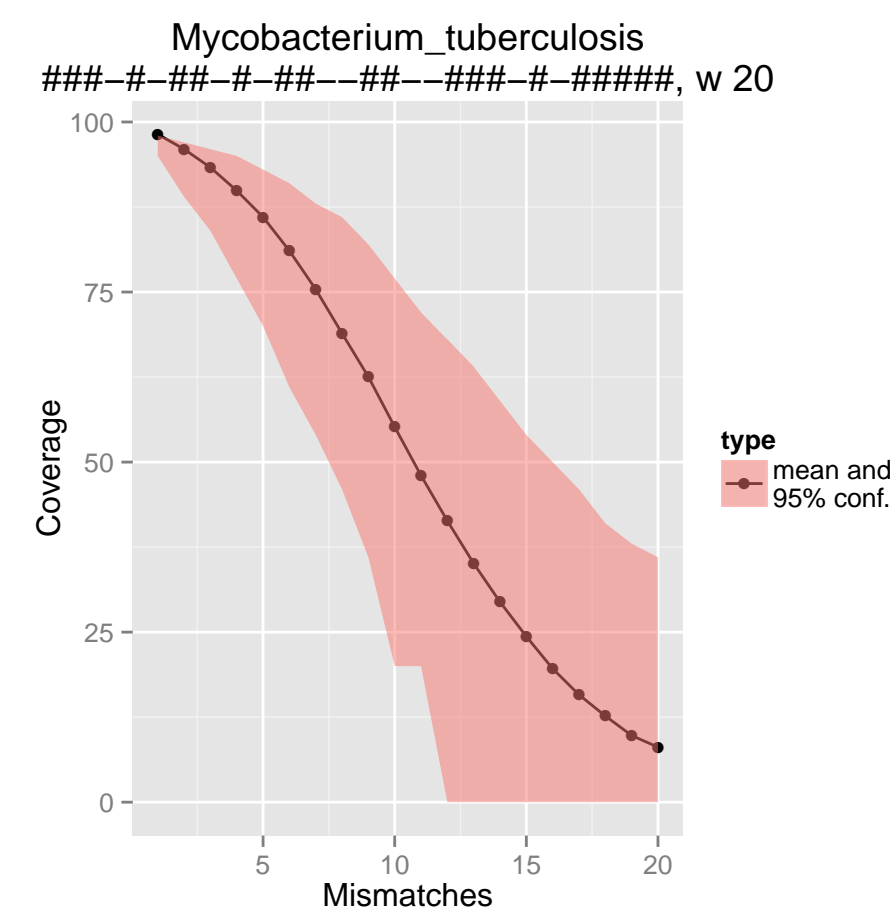
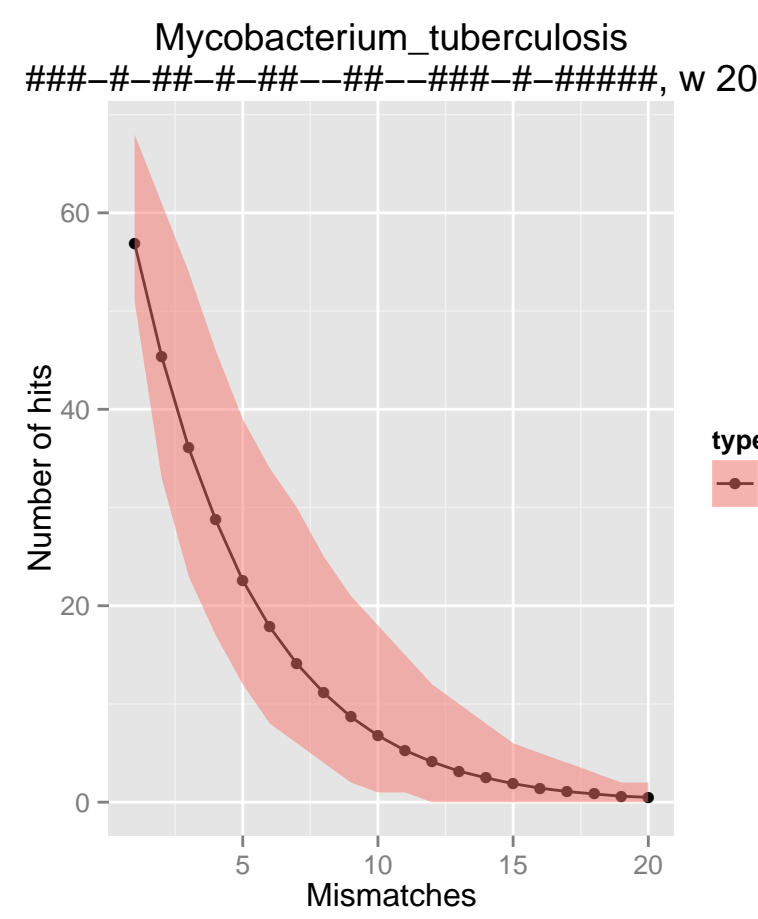
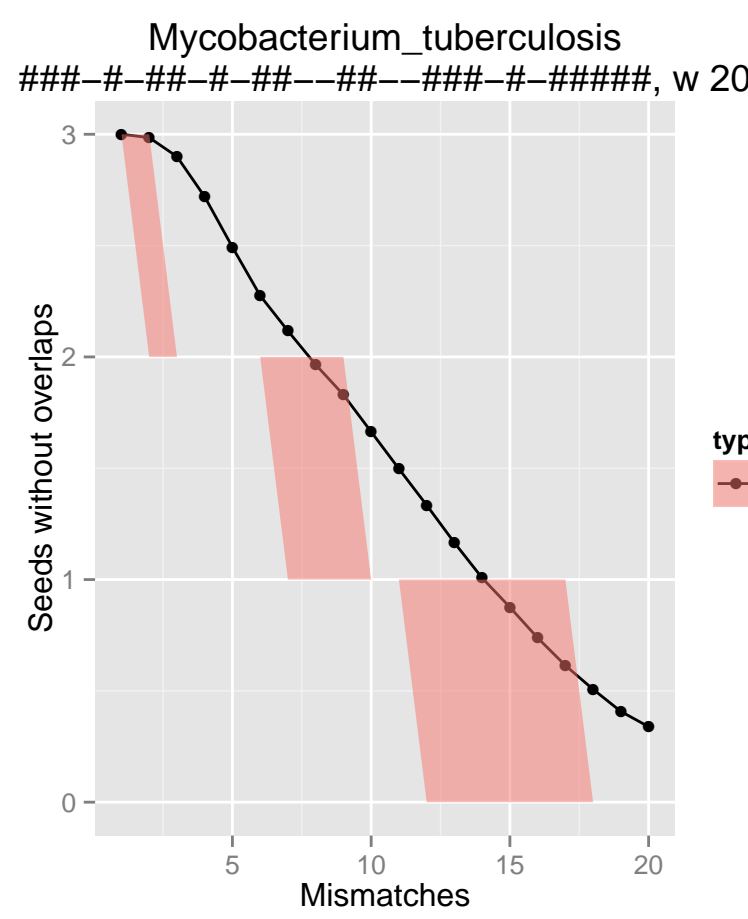
#####-###-##-#-#-##-####, w 20



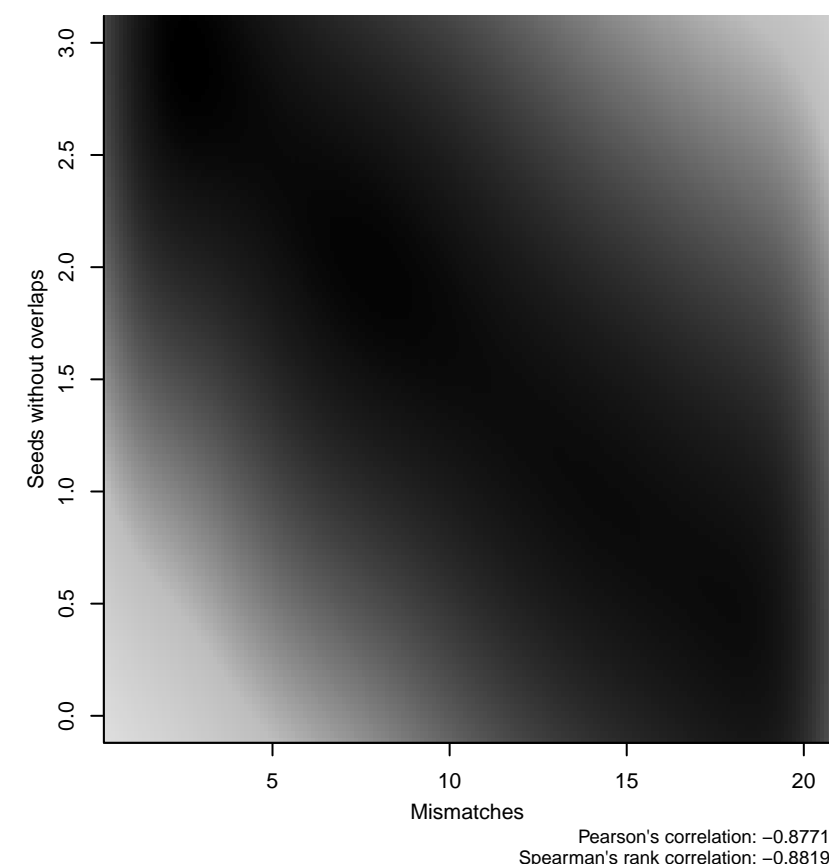
#####-###-##-#-#-##-####, w 20



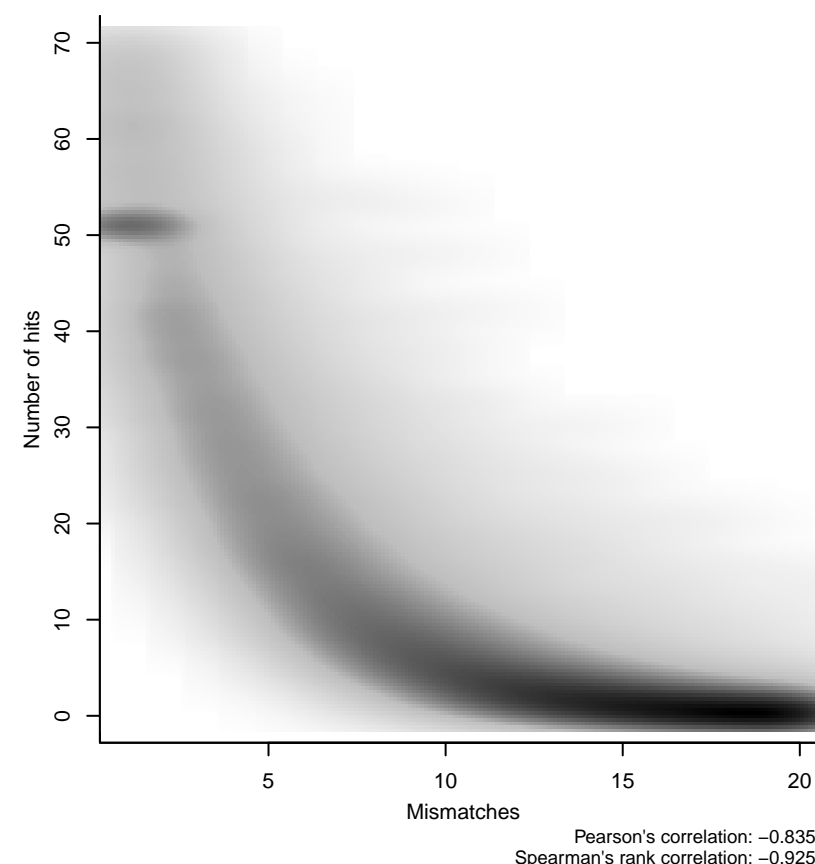




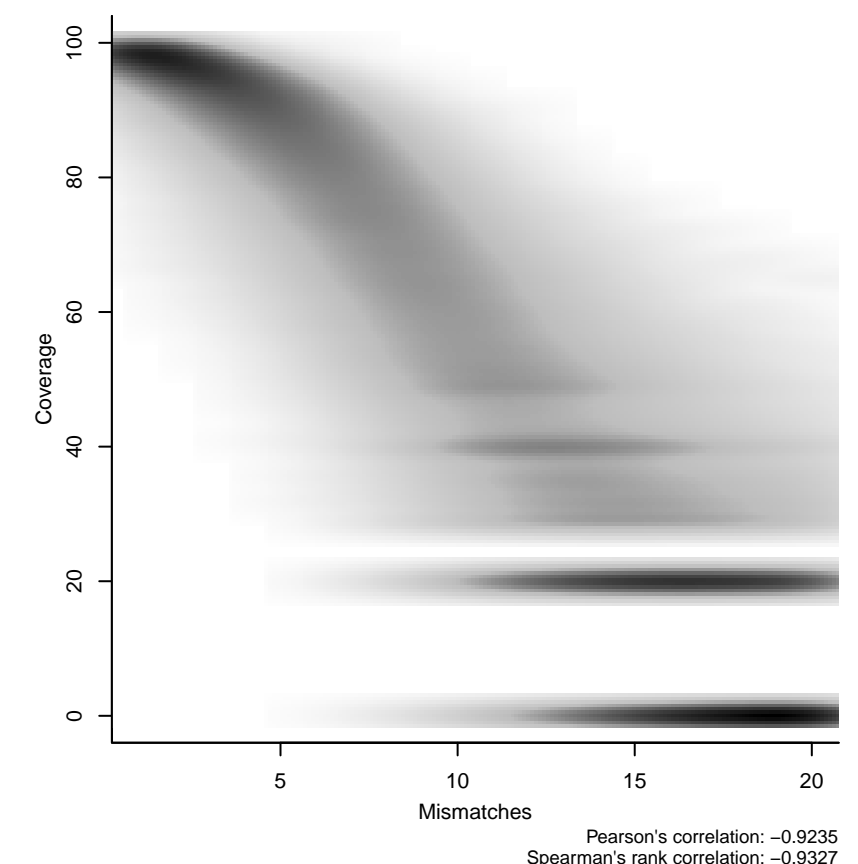
###-#-##-#-##-##-#-####-, w 20

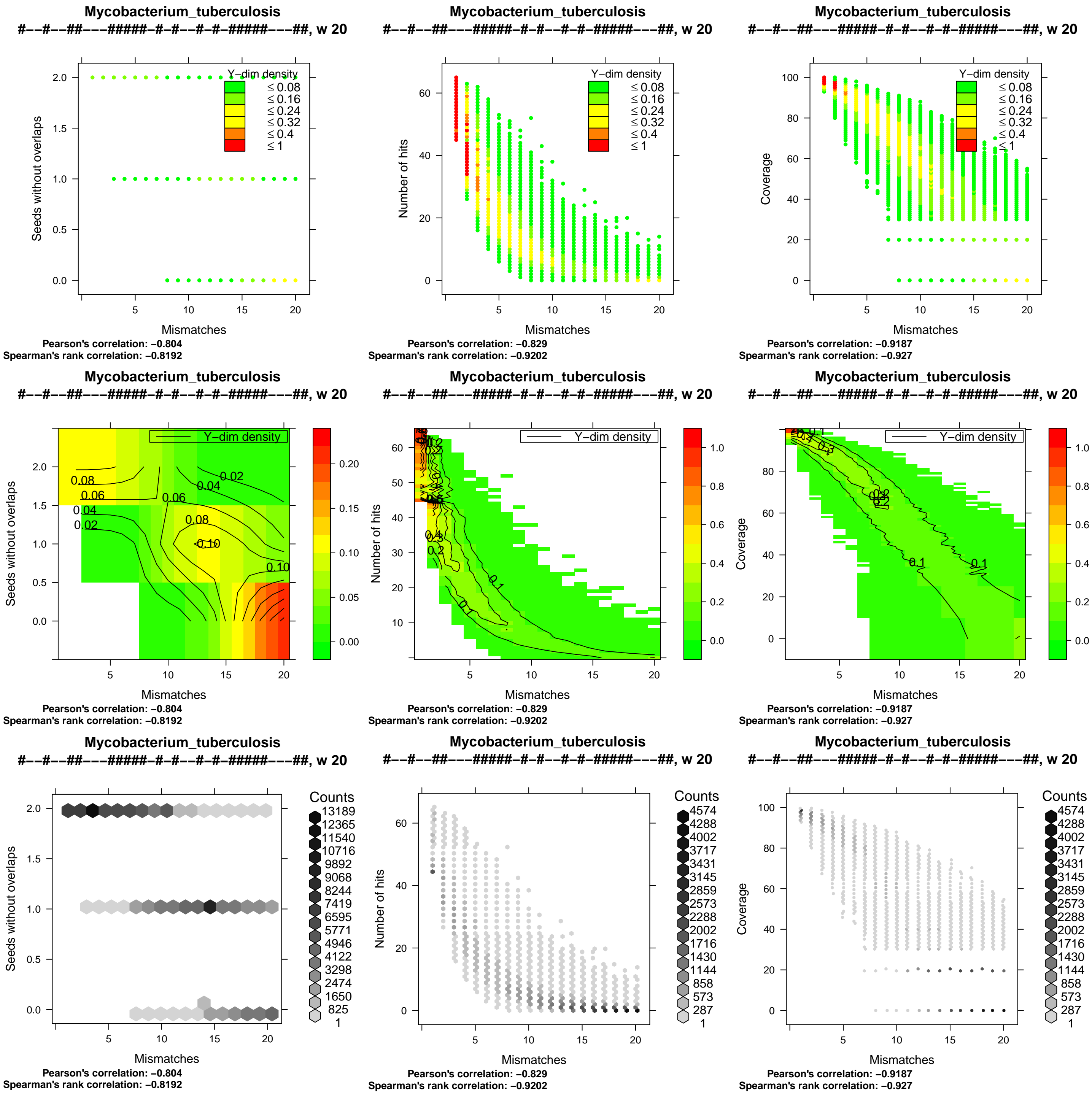


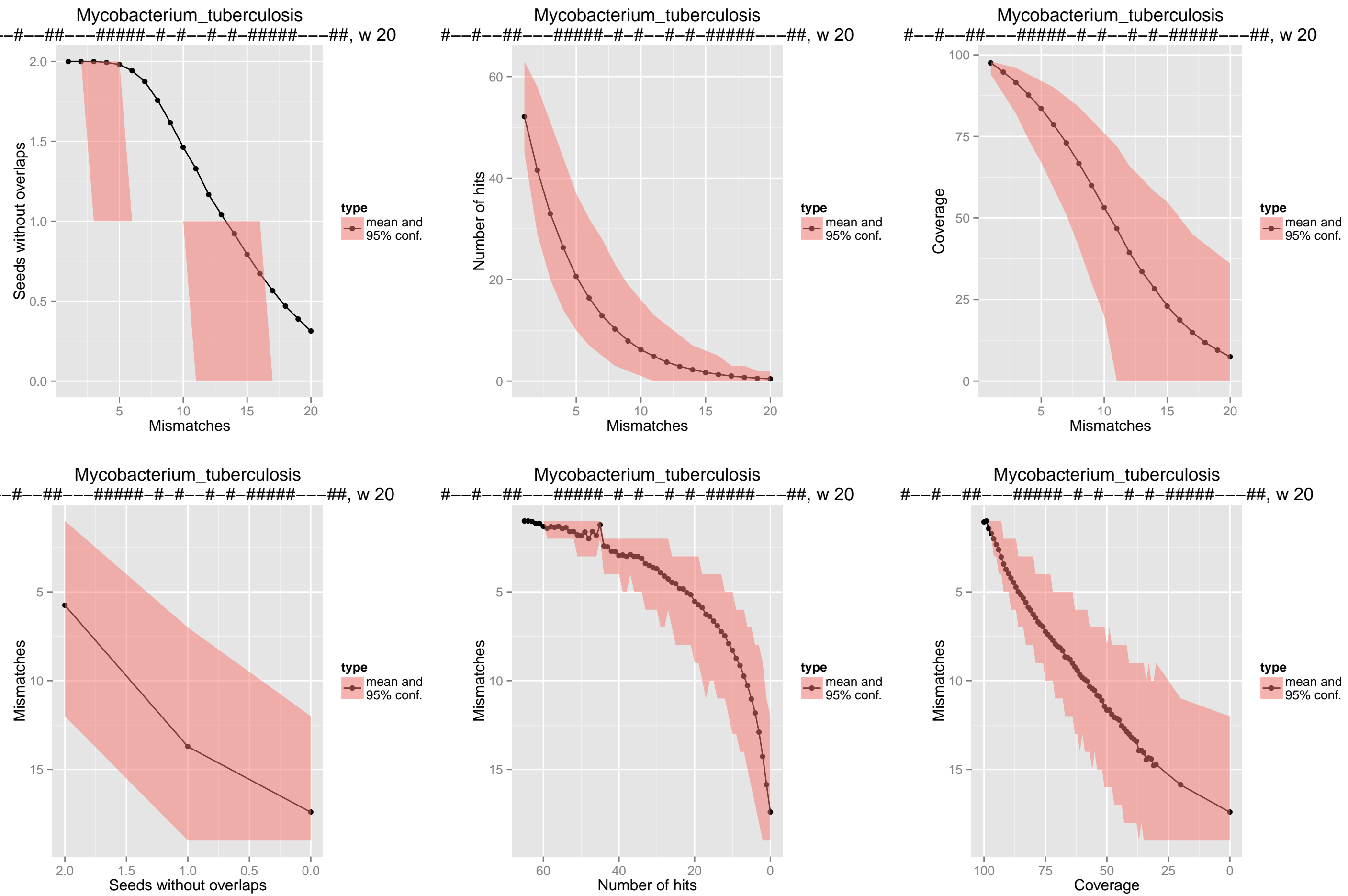
###-#-##-#-##-##-#-#####-, w 20



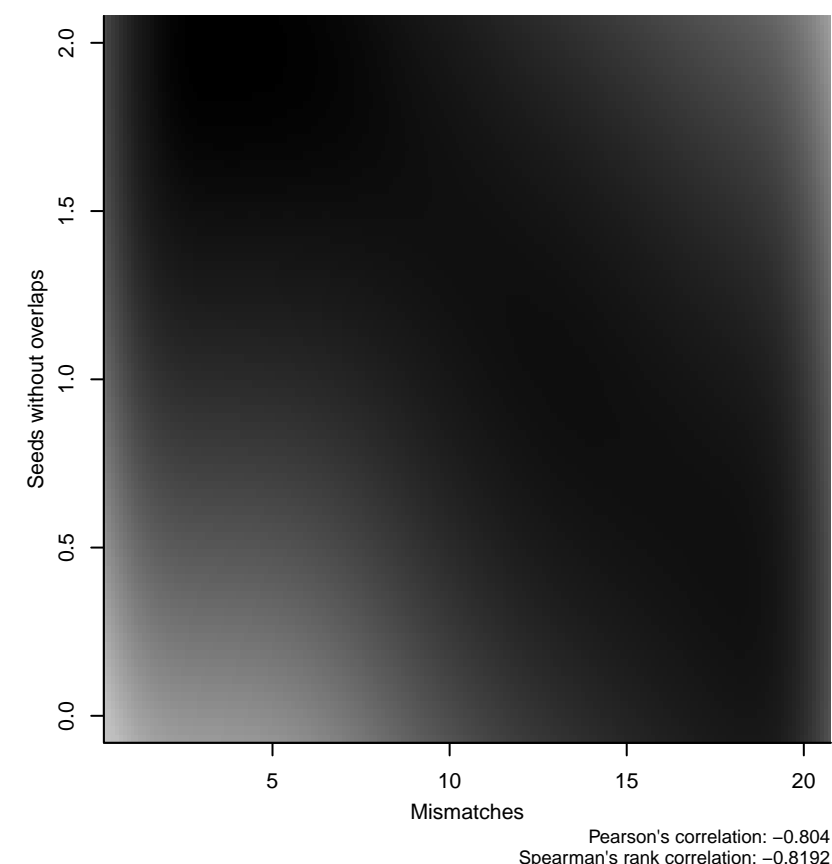
###-#-##-#-##-##-#-#####-, w 20



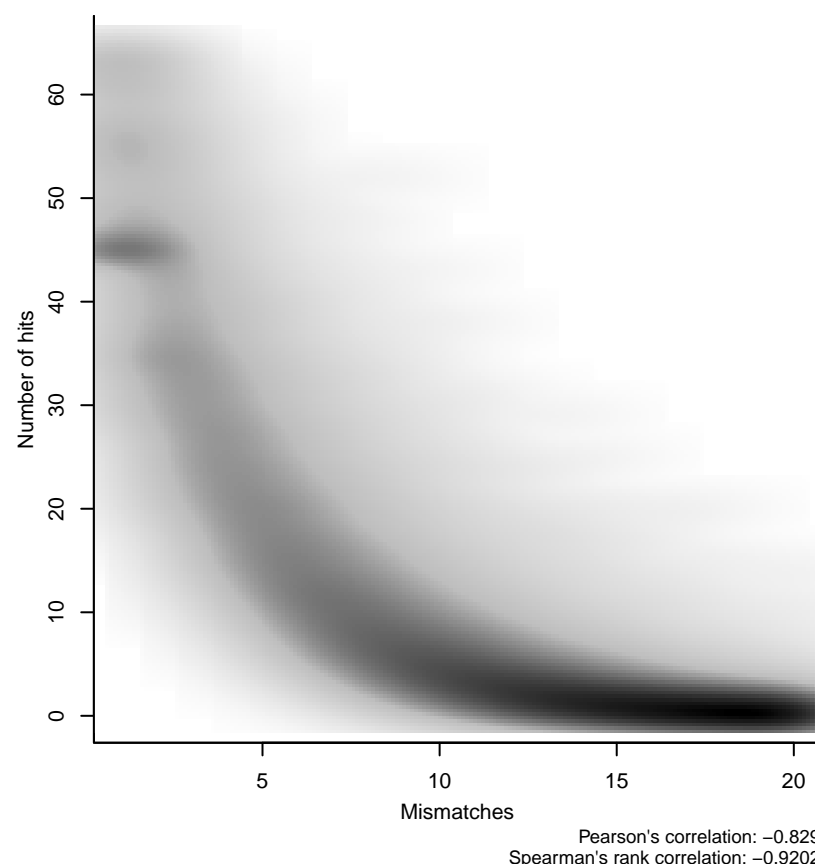




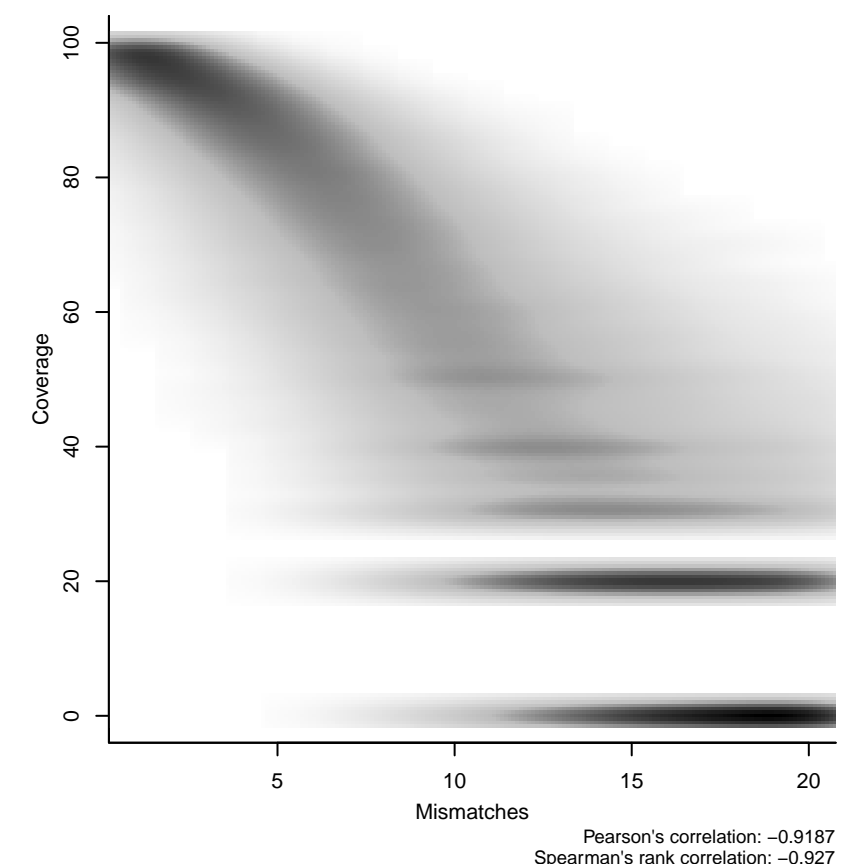
#---#---##----#####---#---#---#####---##, w 20

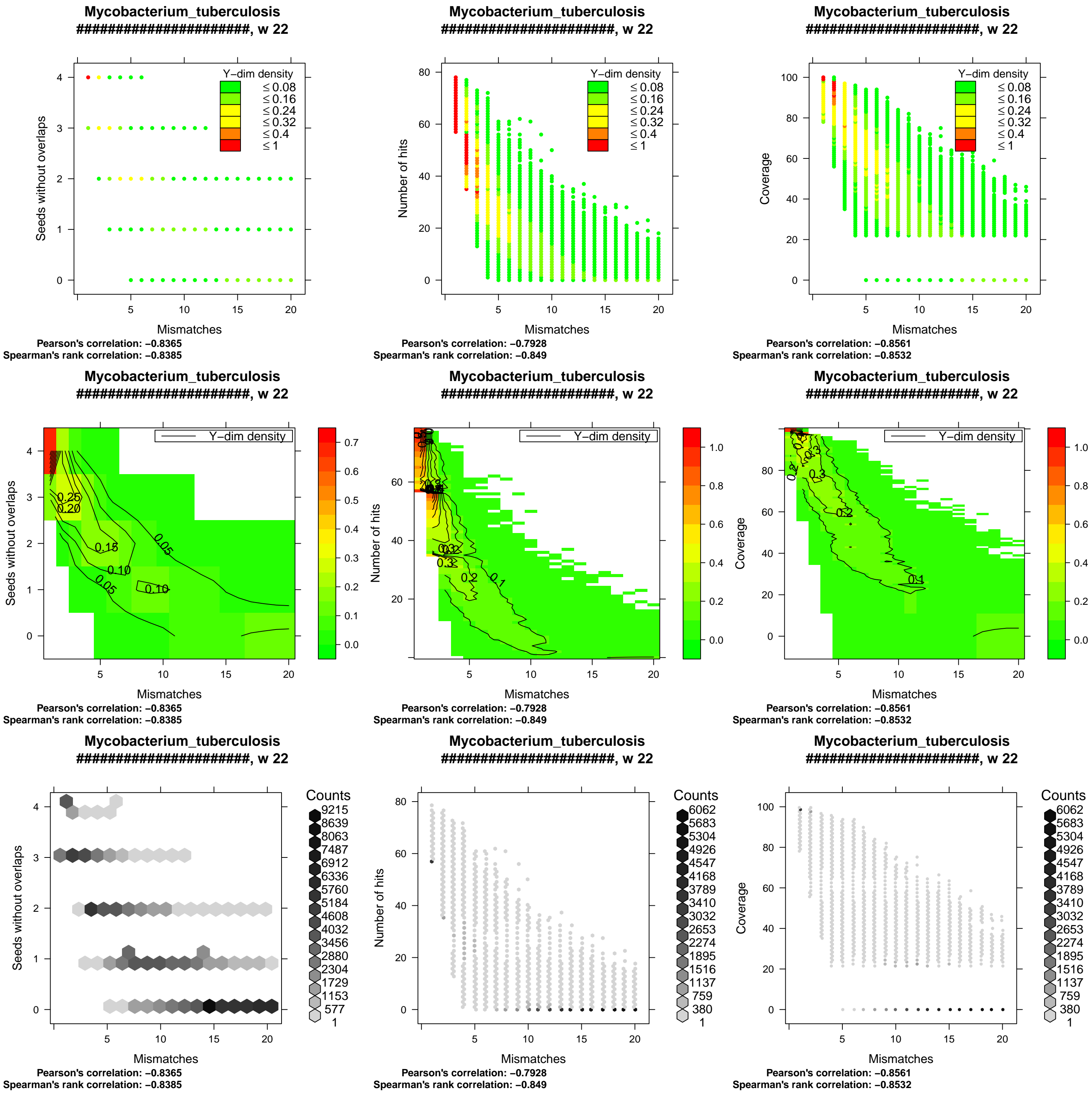


#---#---##----#####---#---#---#####---##, w 20

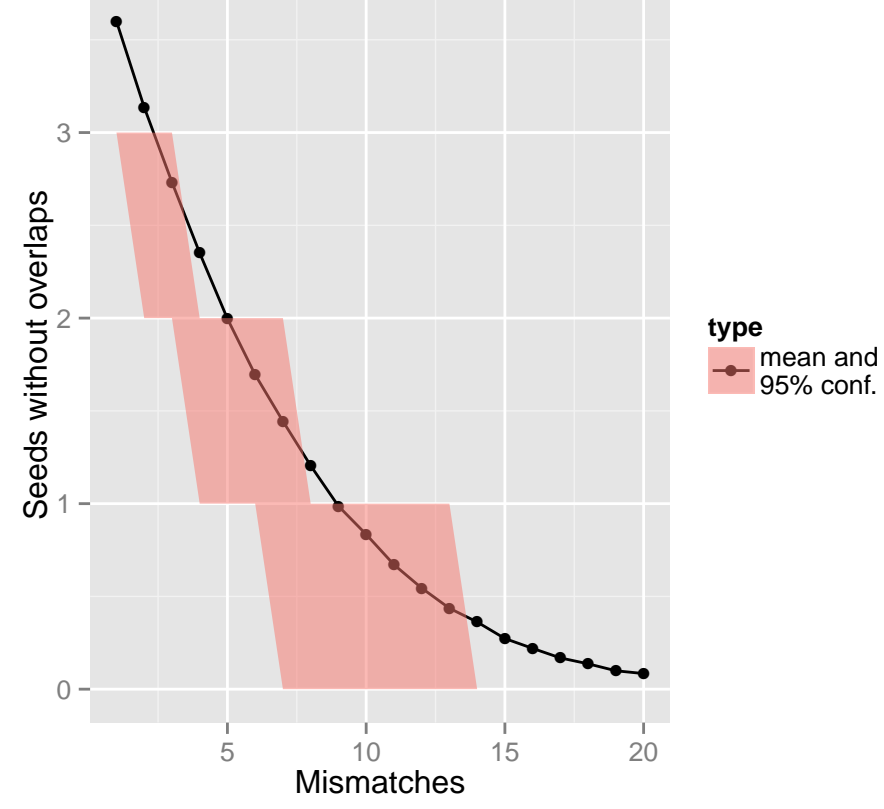


#---#---##----#####---#---#---#####---##, w 20

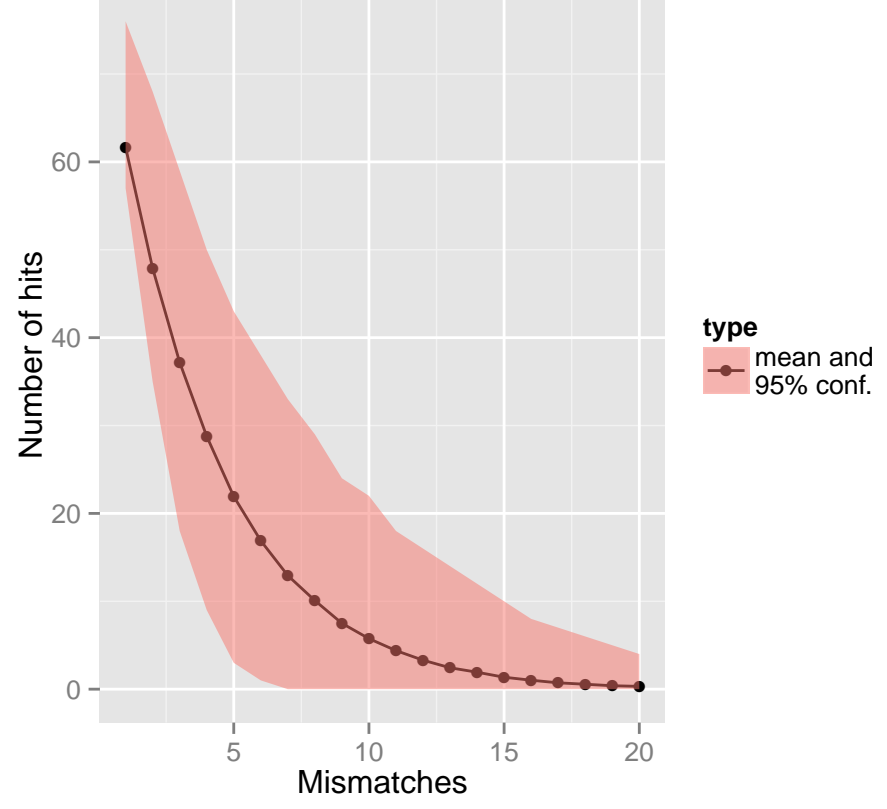




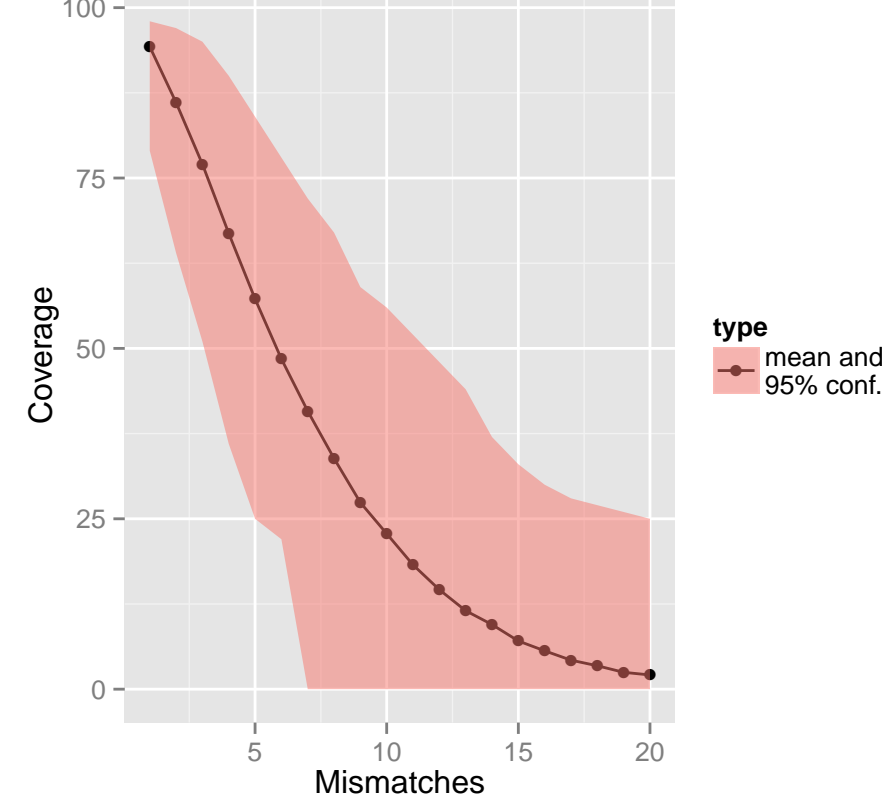
Mycobacterium_tuberculosis
#####, w 22



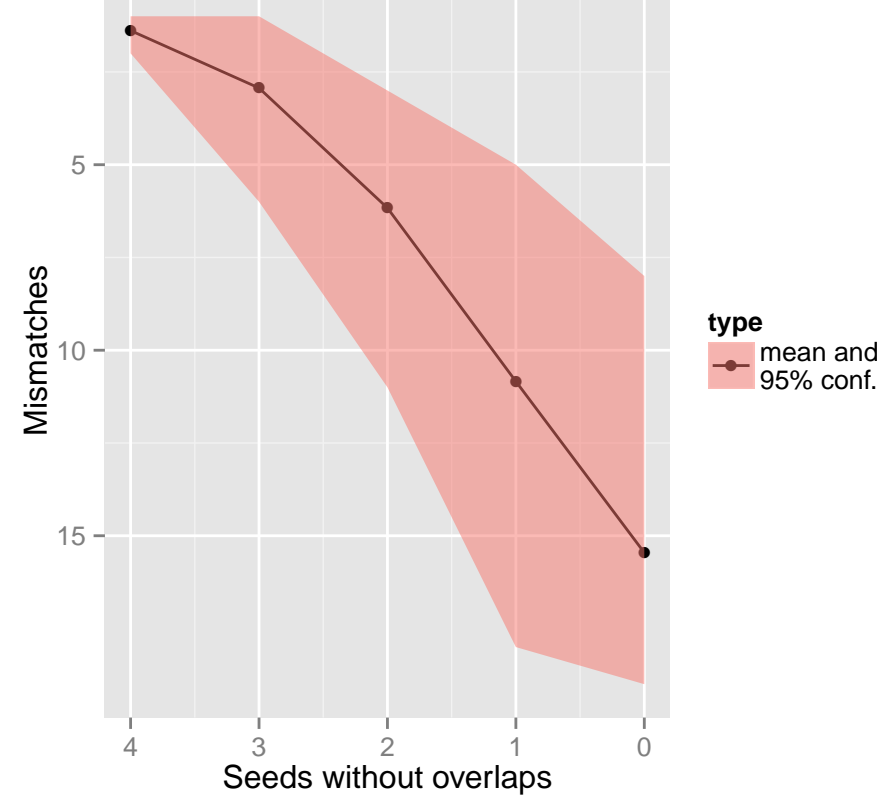
Mycobacterium_tuberculosis
#####, w 22



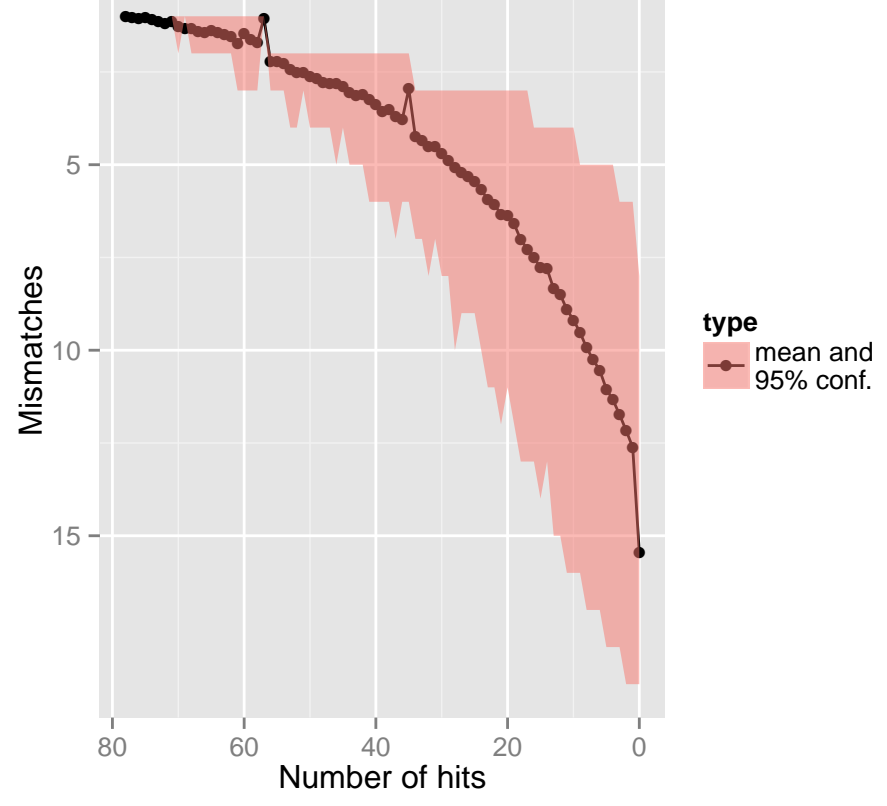
Mycobacterium_tuberculosis
#####, w 22



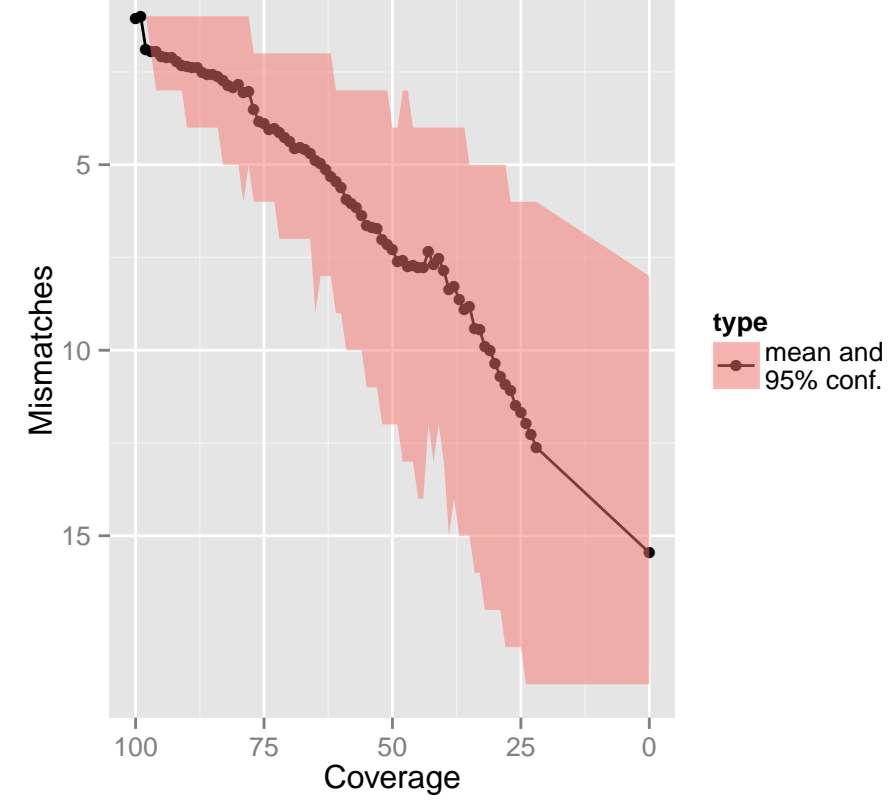
Mycobacterium_tuberculosis
#####, w 22



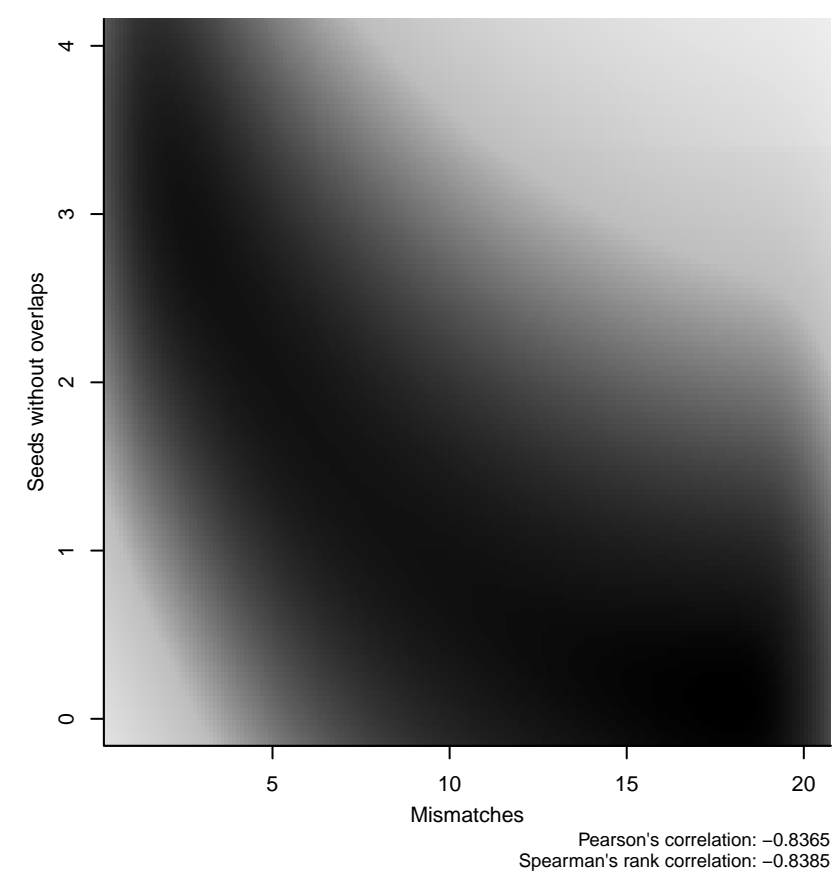
Mycobacterium_tuberculosis
#####, w 22



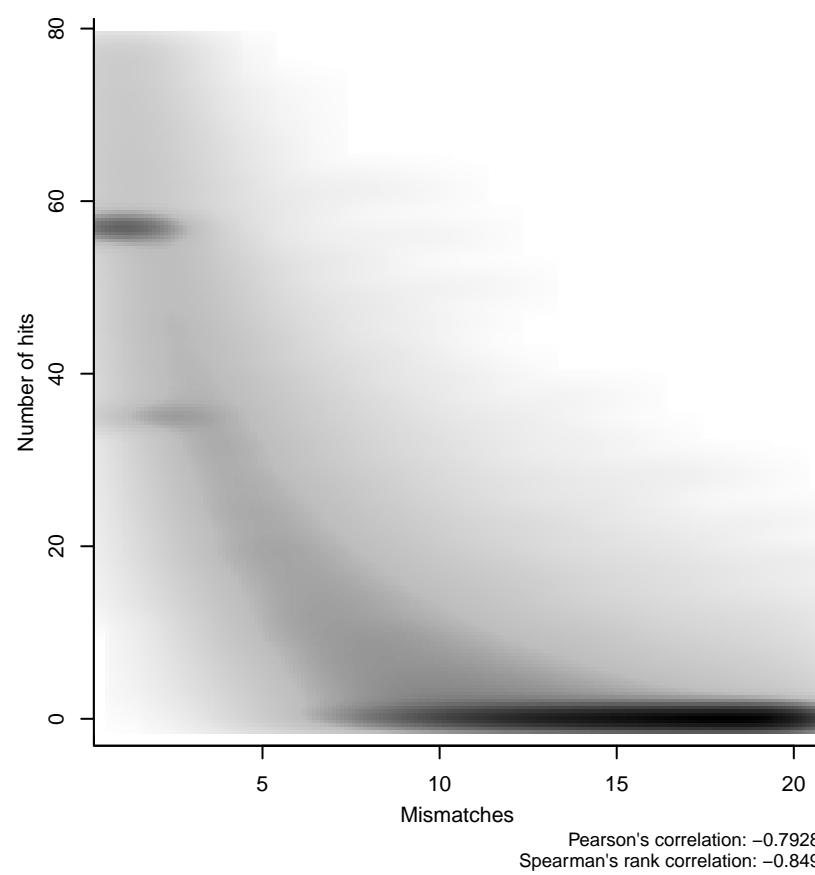
Mycobacterium_tuberculosis
#####, w 22



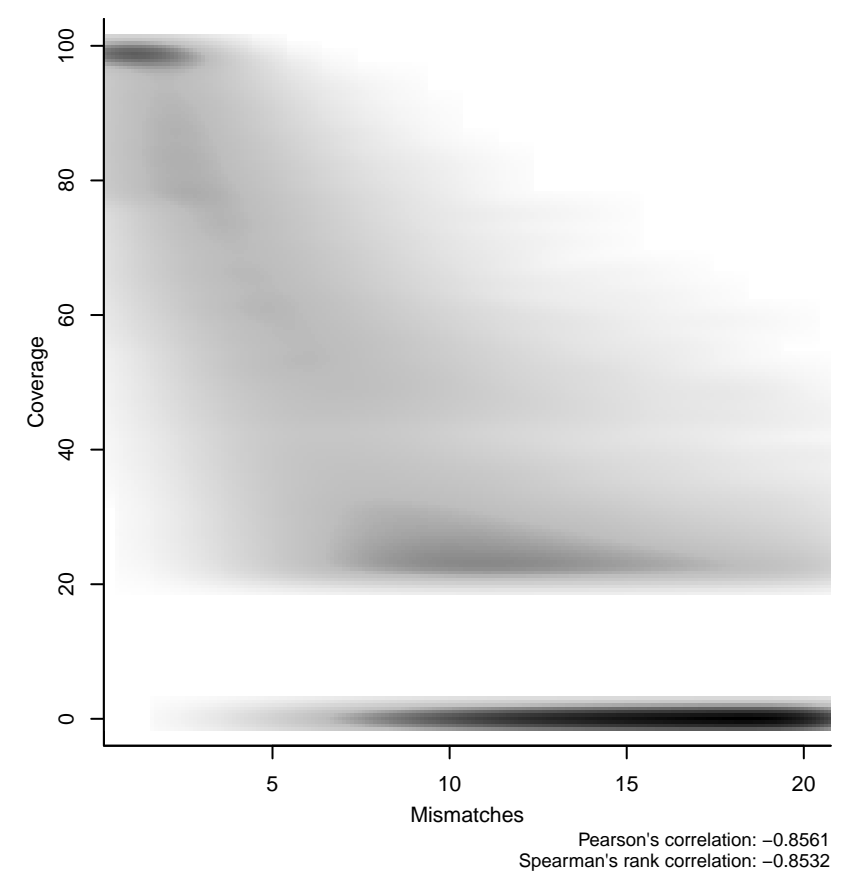
#####, w 22



#####, w 22

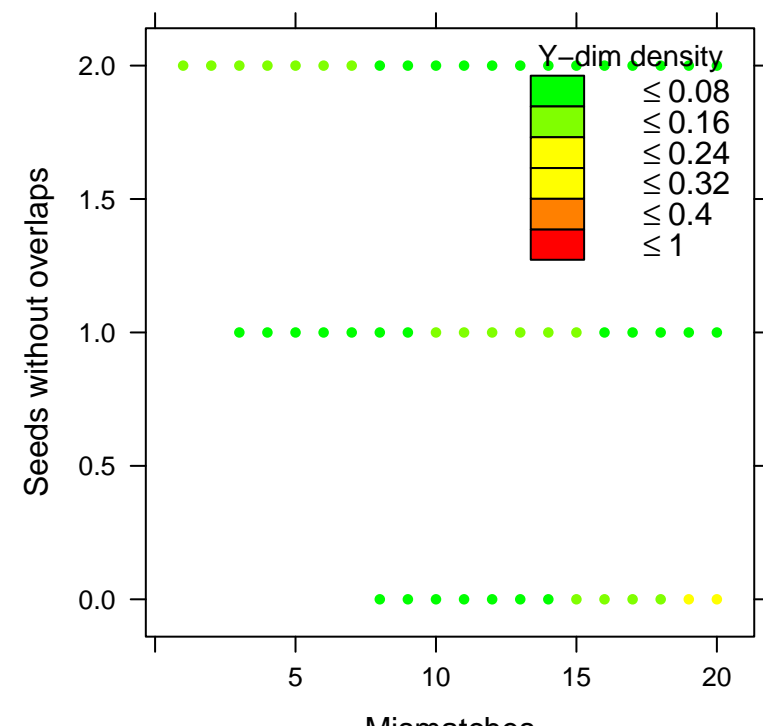


#####, w 22



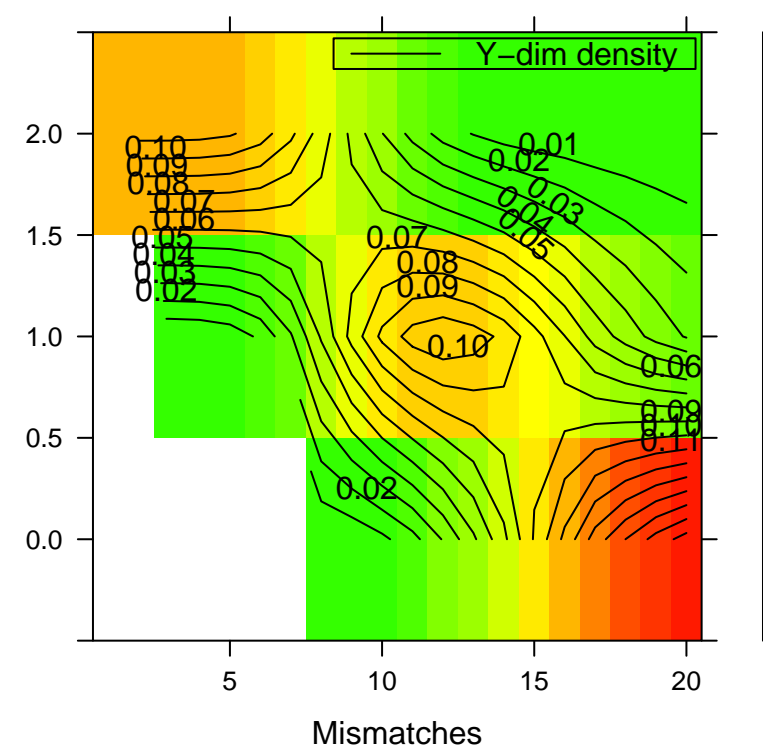
Mycobacterium_tuberculosis

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



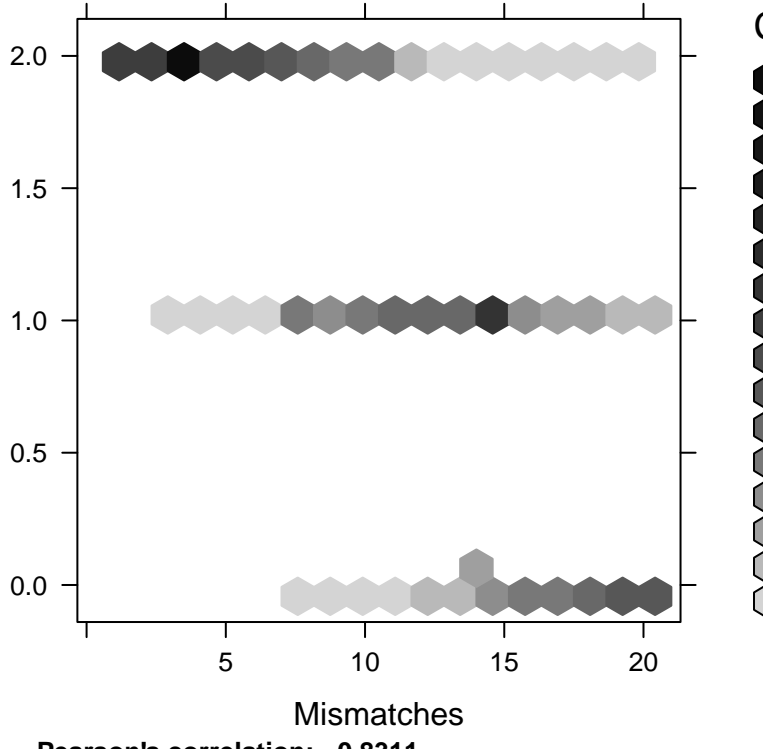
Mycobacterium_tuberculosis

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



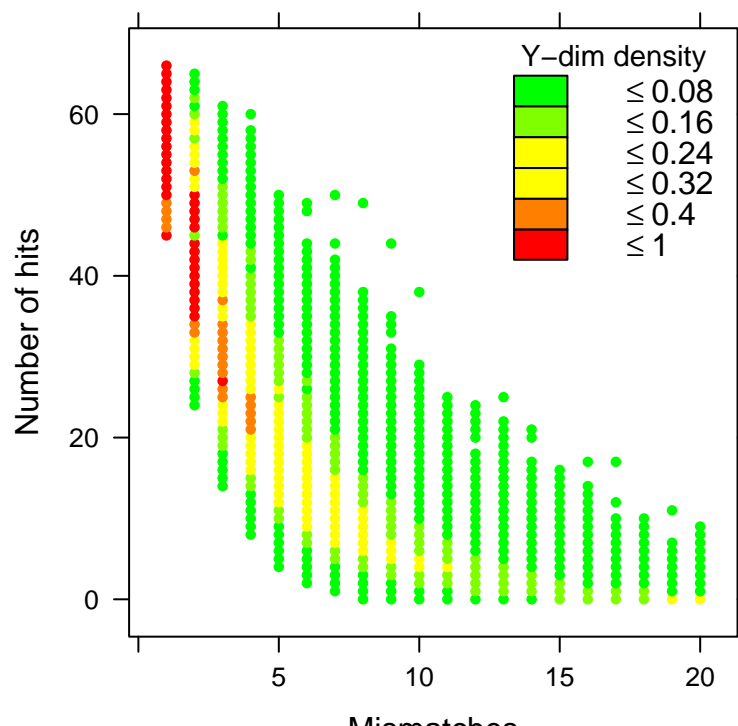
Mycobacterium_tuberculosis

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



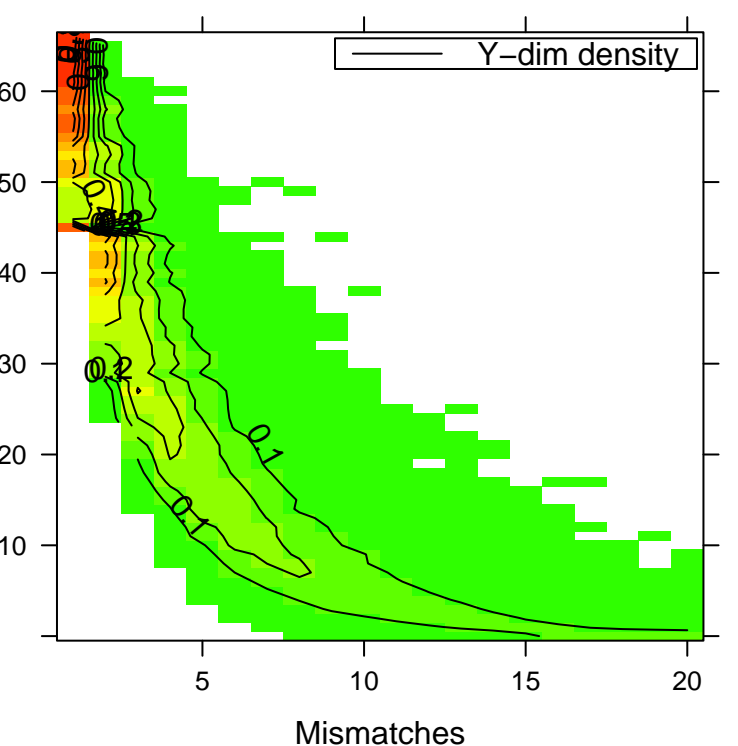
Mycobacterium_tuberculosis

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



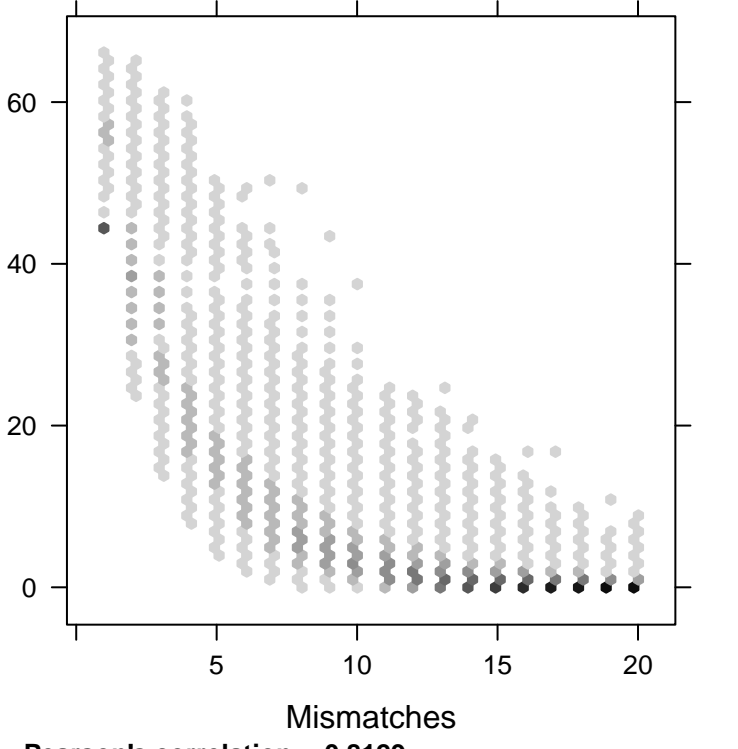
Mycobacterium_tuberculosis

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



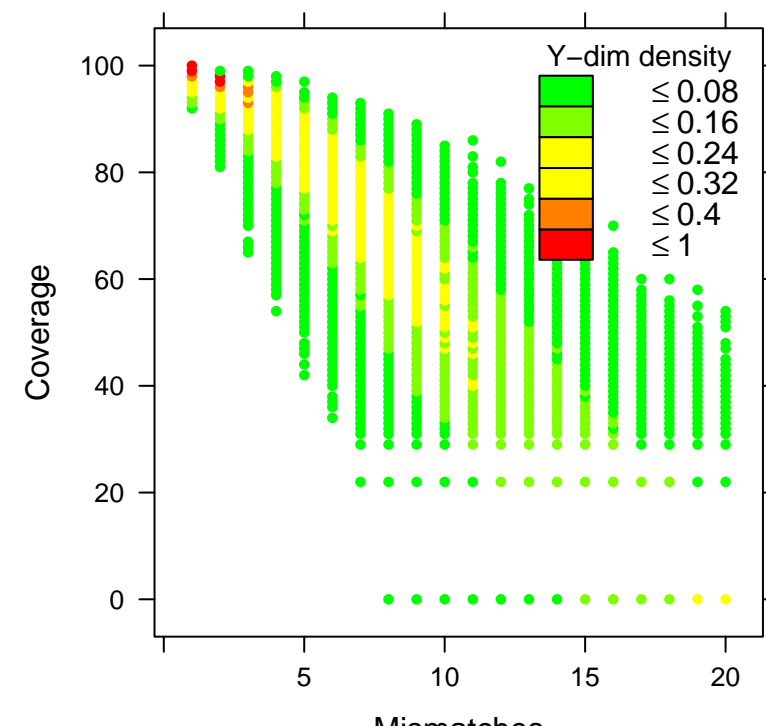
Mycobacterium_tuberculosis

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



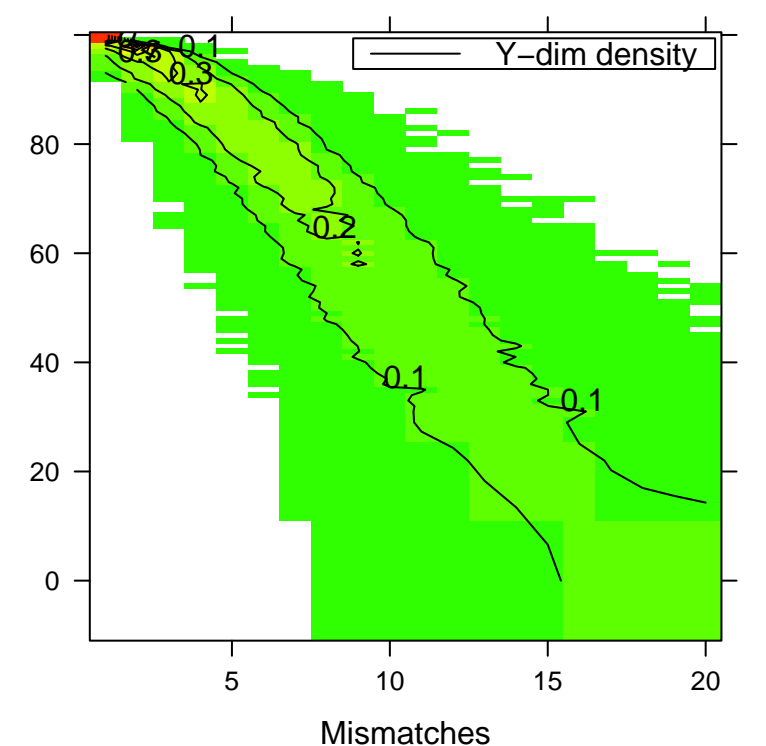
Mycobacterium_tuberculosis

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



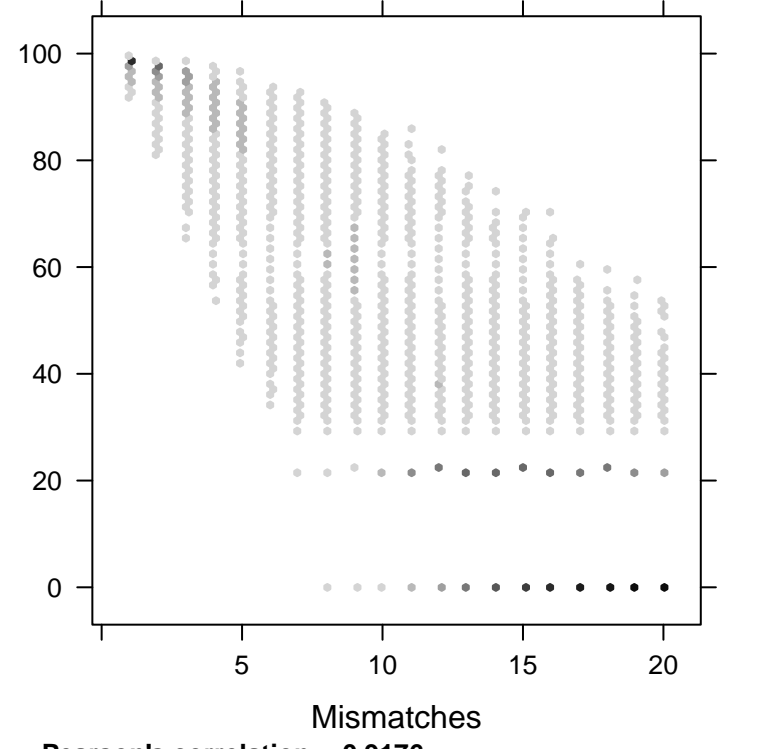
Mycobacterium_tuberculosis

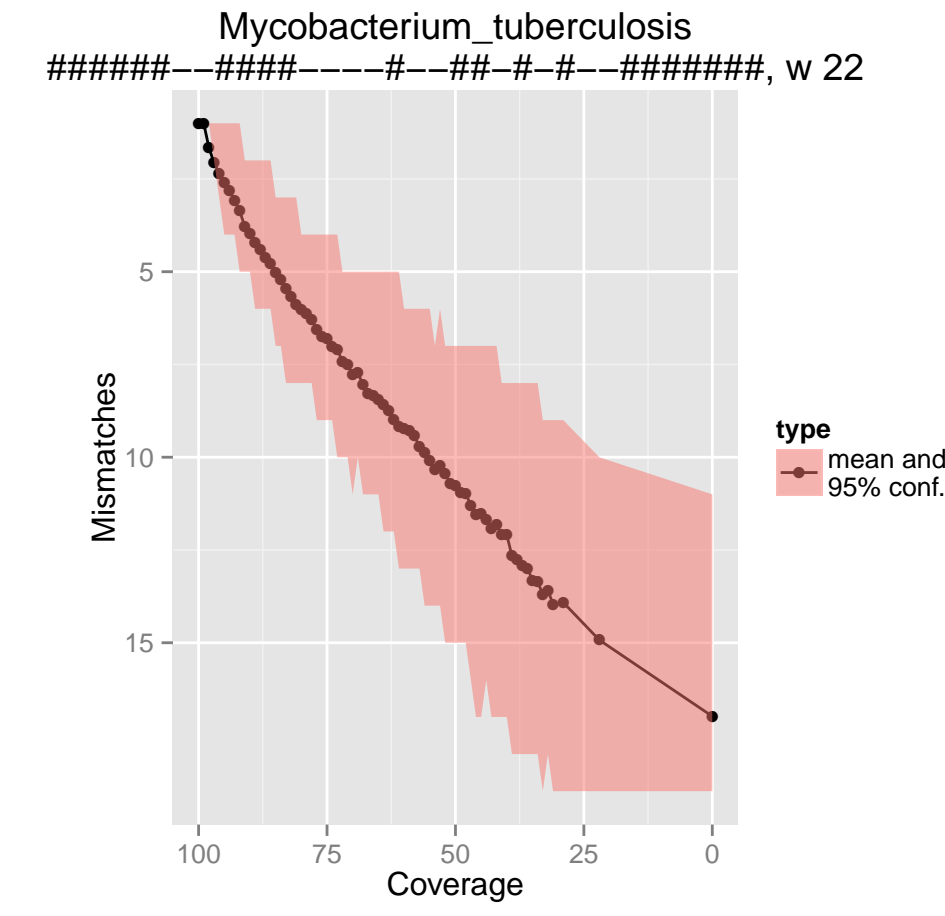
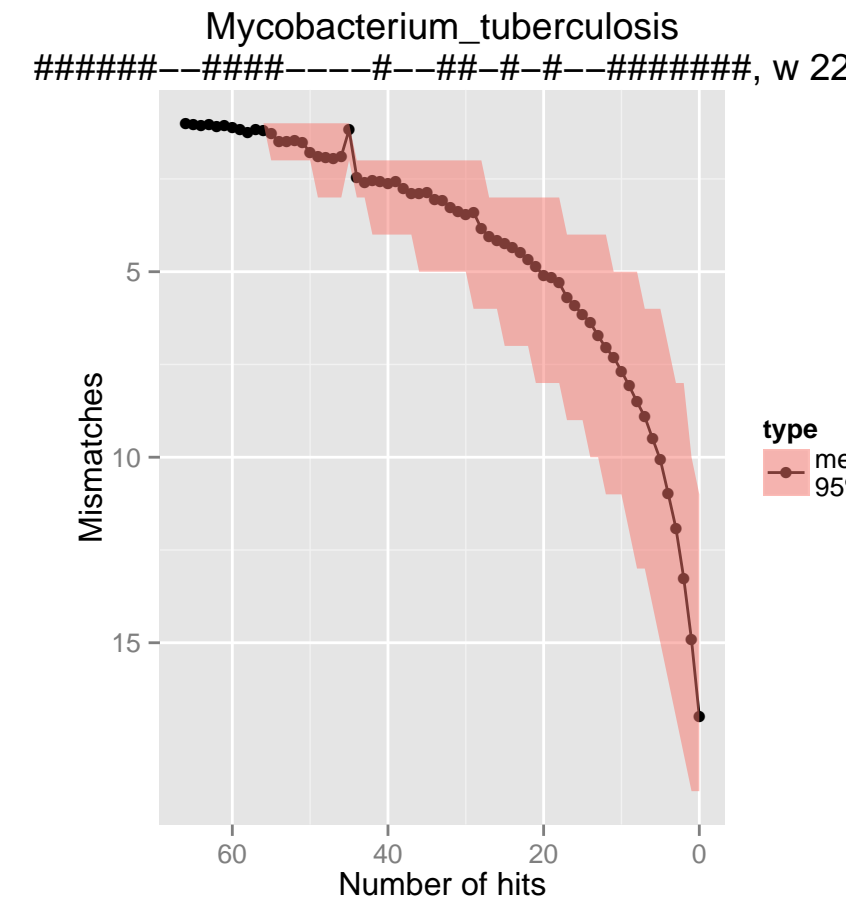
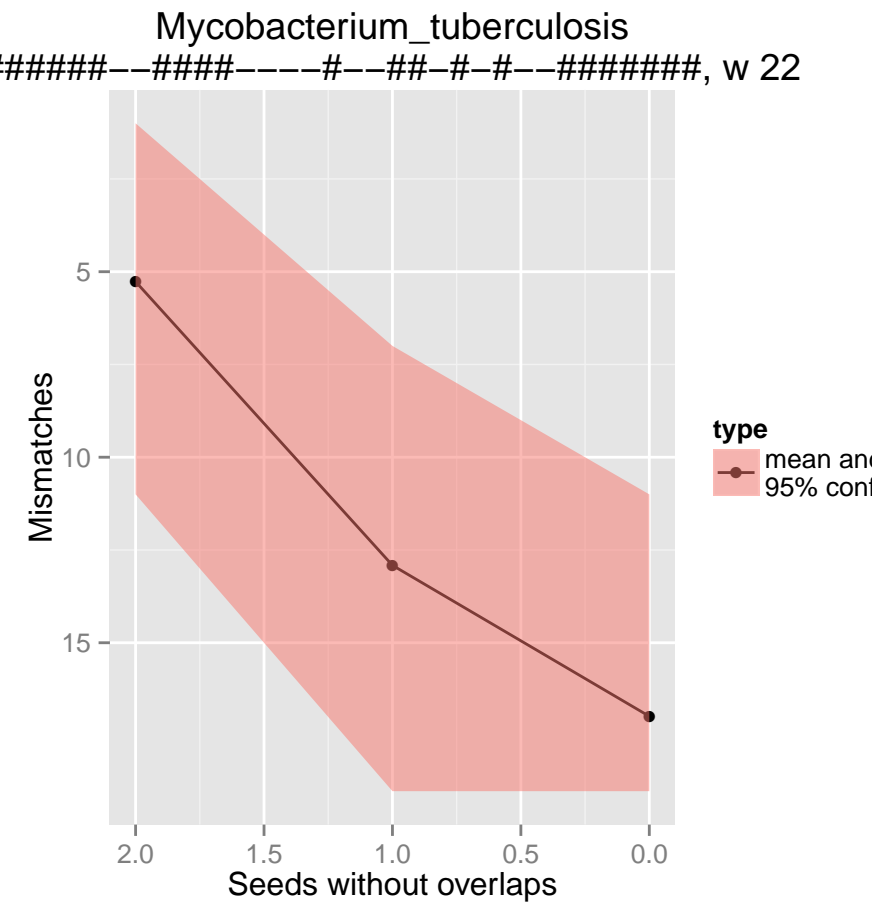
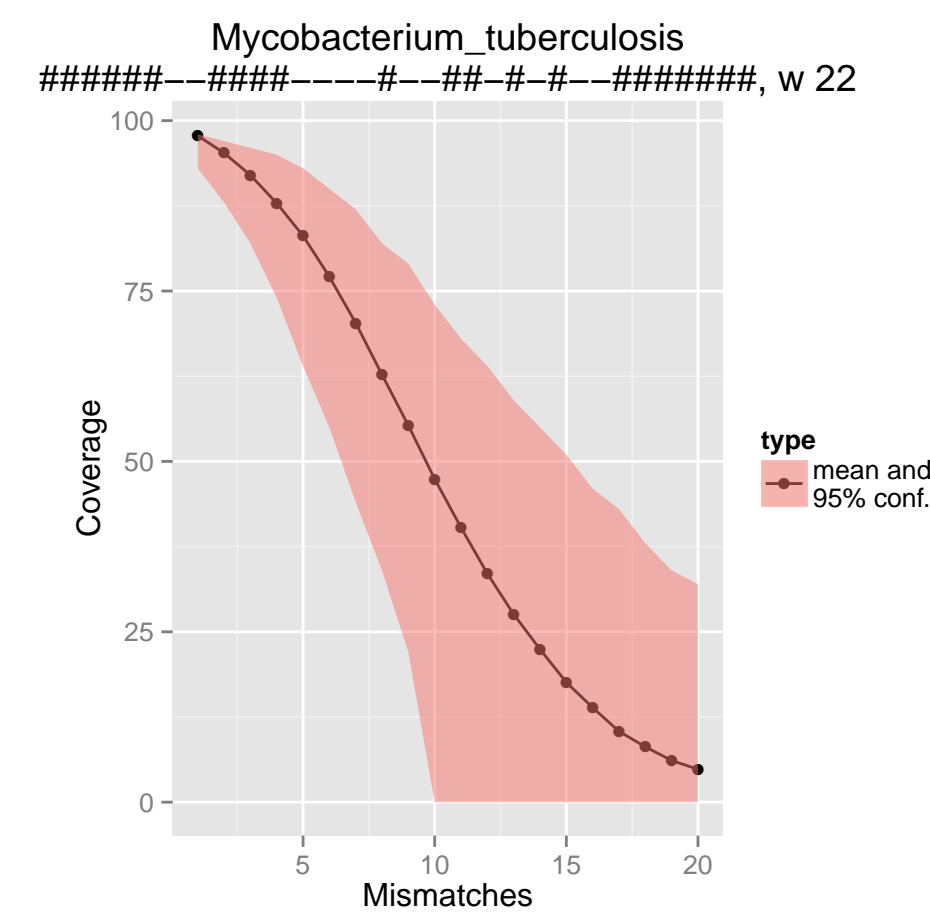
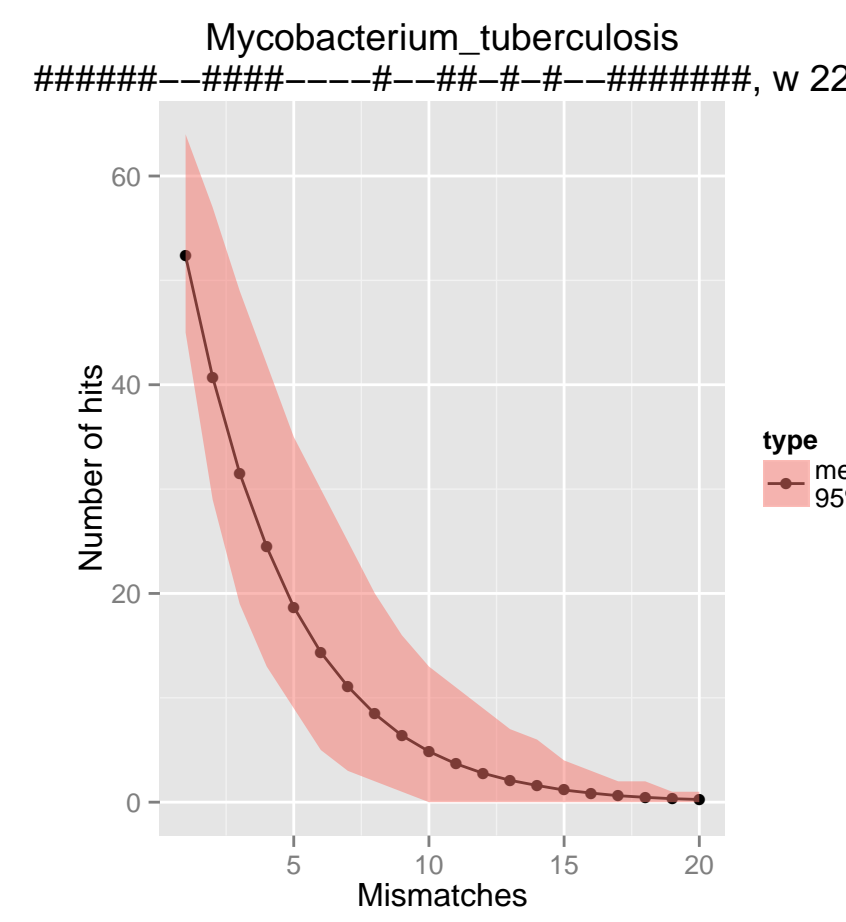
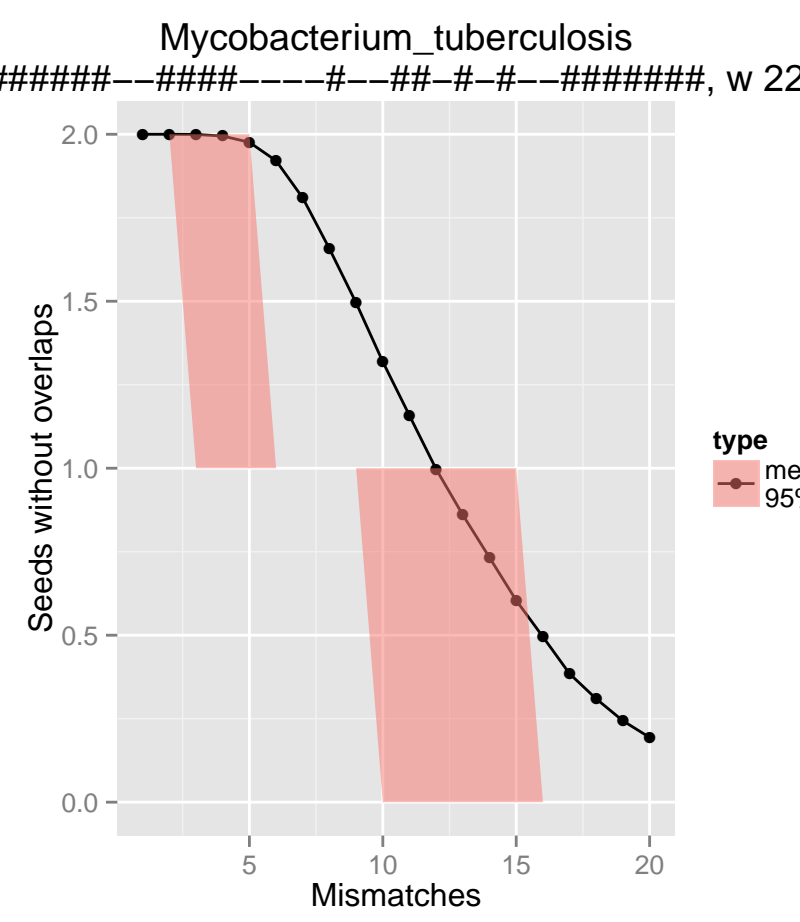
- ##### - # - ## - # - ##### - #####, w 22



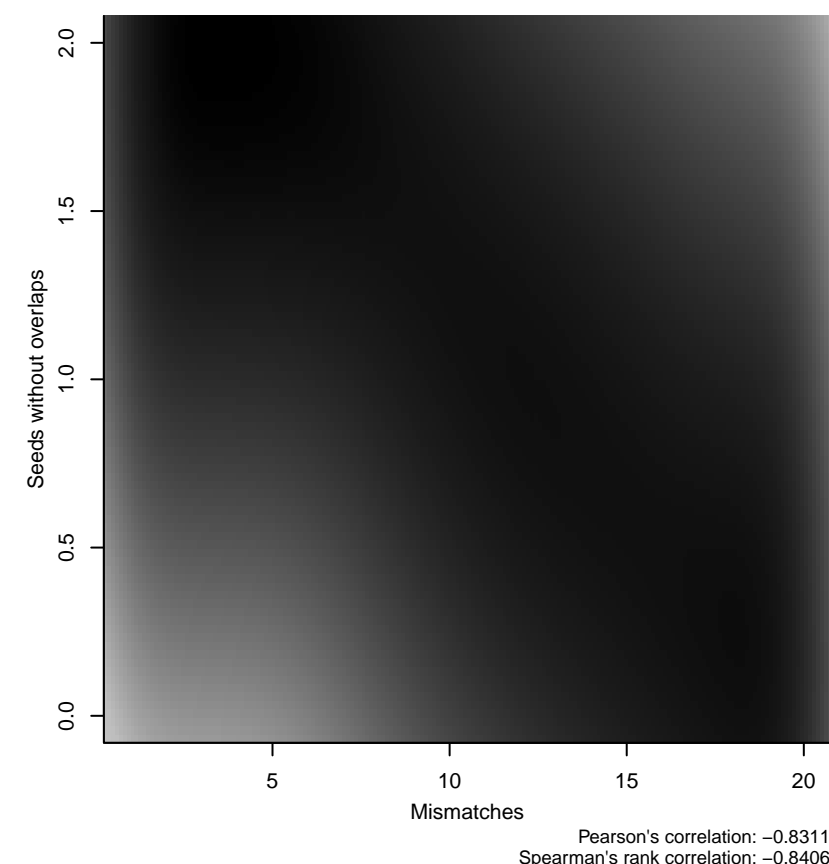
Mycobacterium_tuberculosis

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

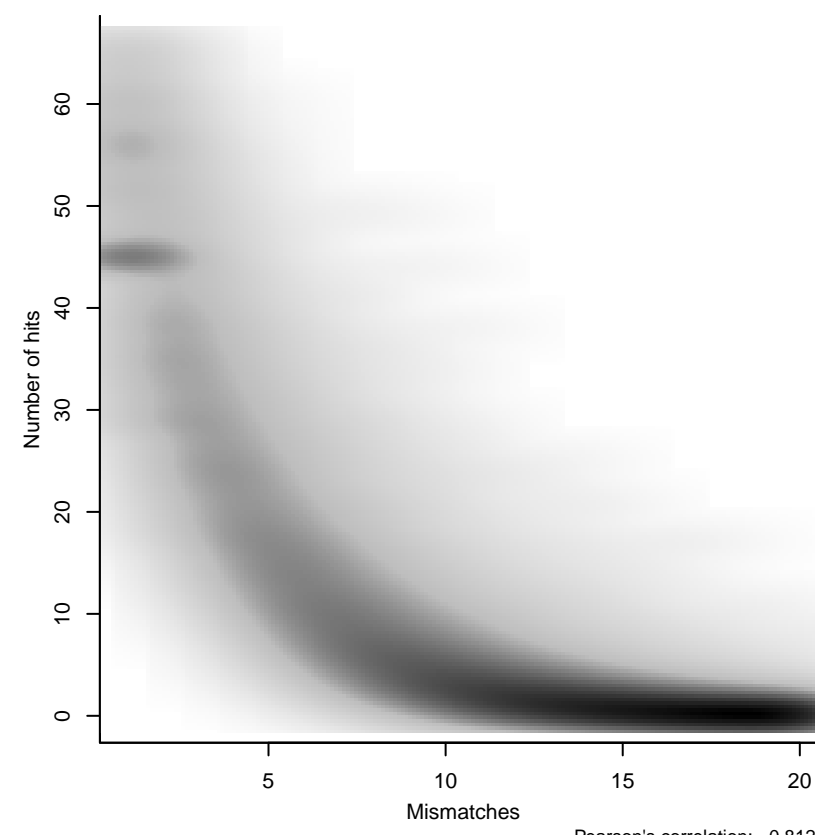




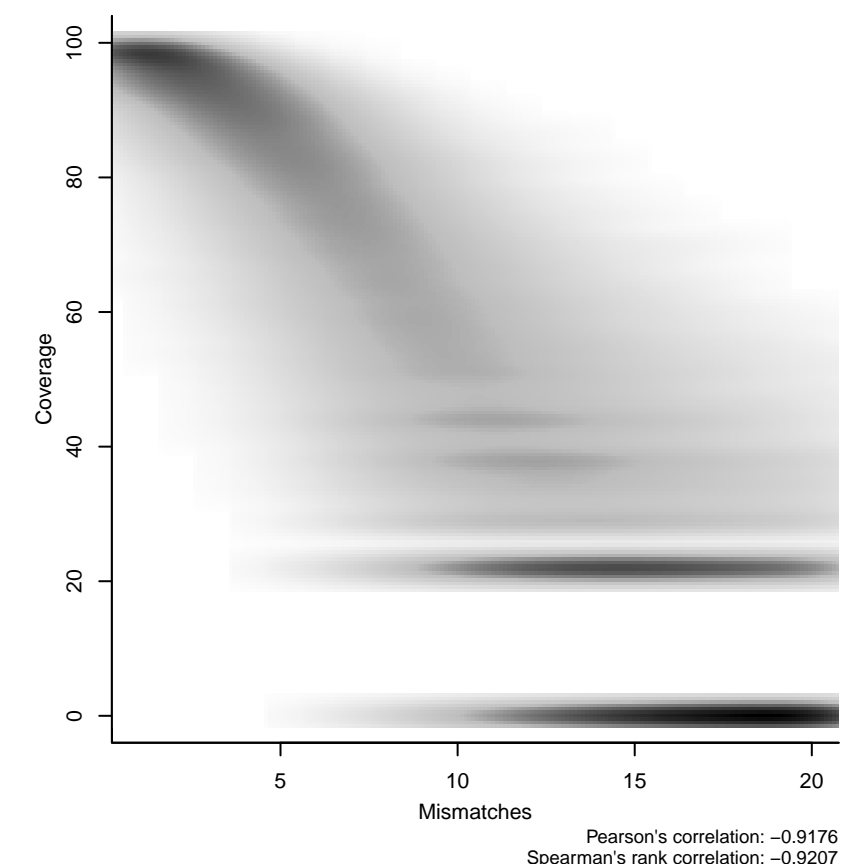
- #### - # ## # # #####, w 22



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

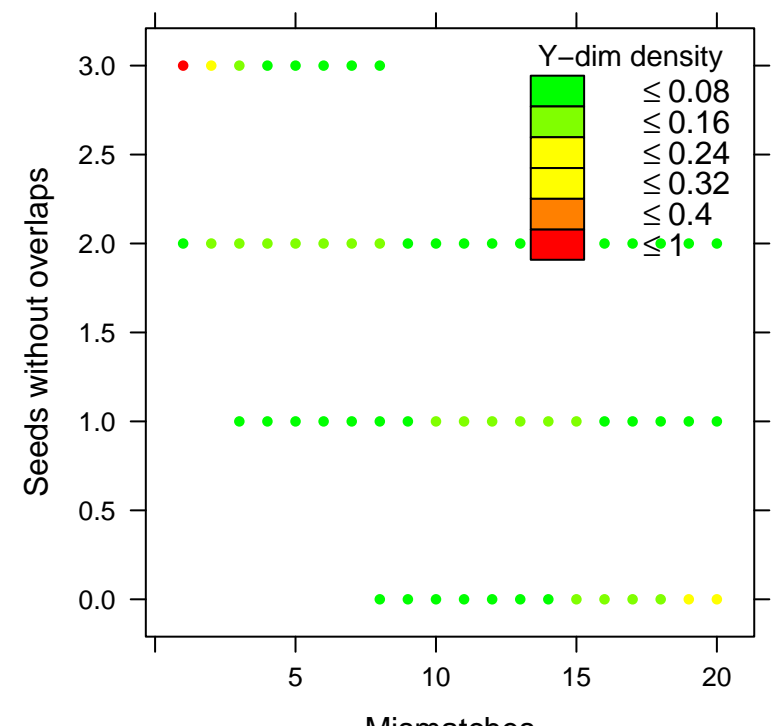


- #### - # ## # # #####, w 22



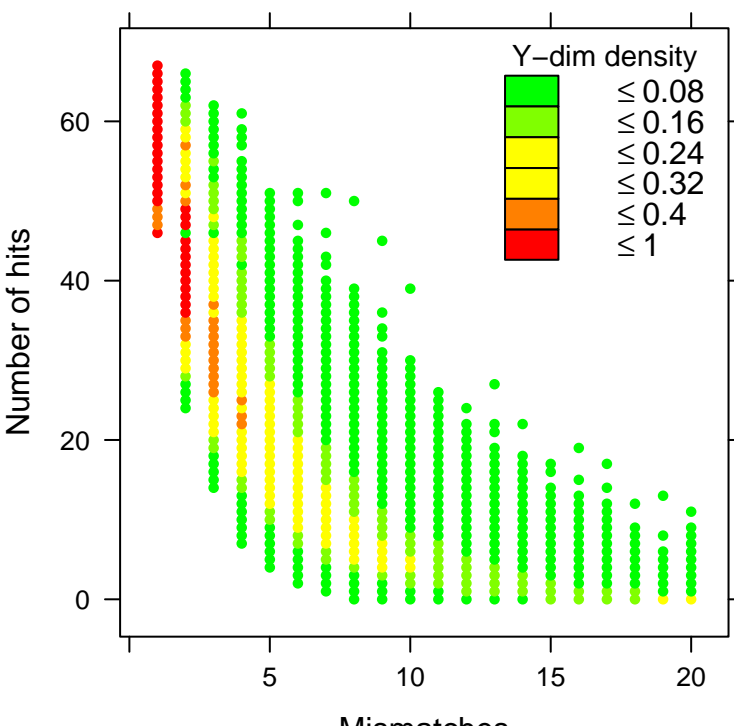
Mycobacterium_tuberculosis

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



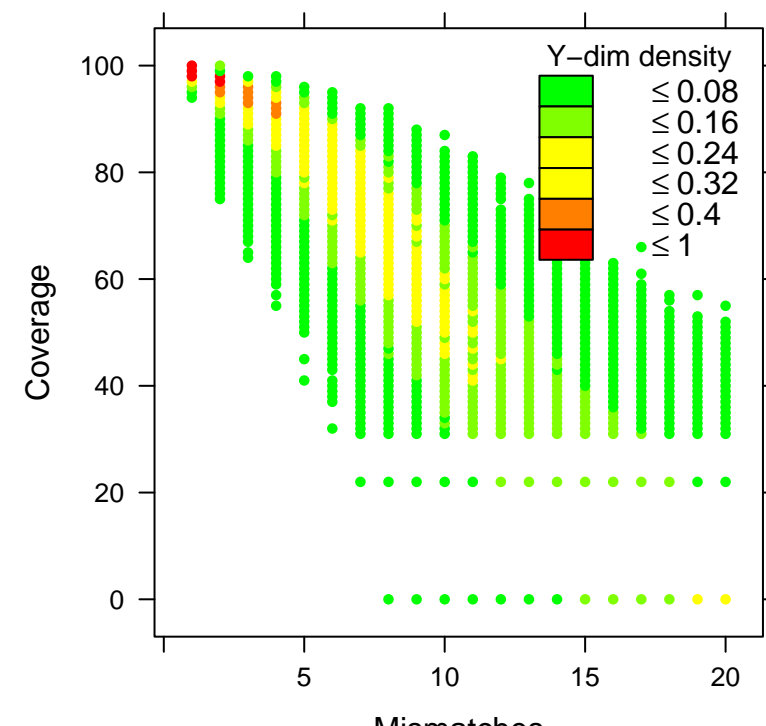
Mycobacterium_tuberculosis

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



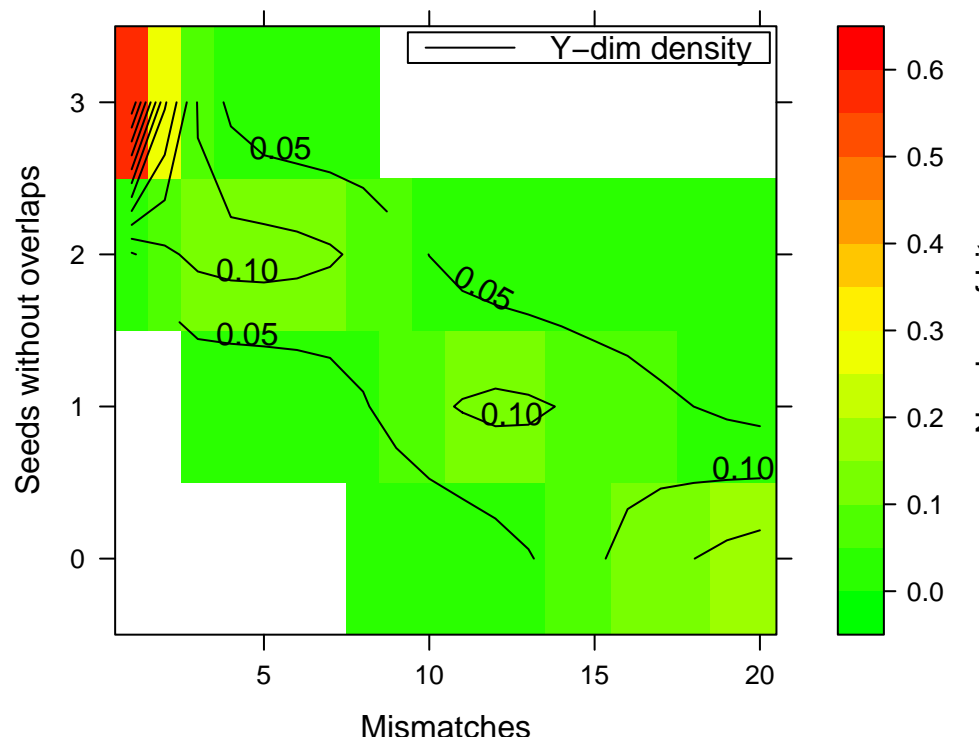
Mycobacterium_tuberculosis

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



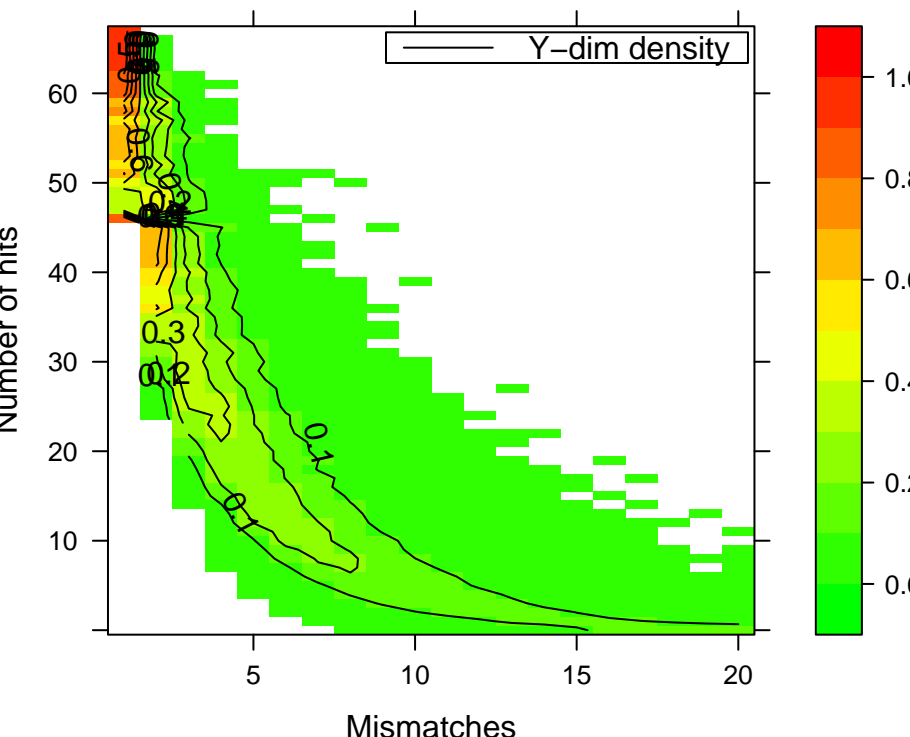
Mycobacterium_tuberculosis

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



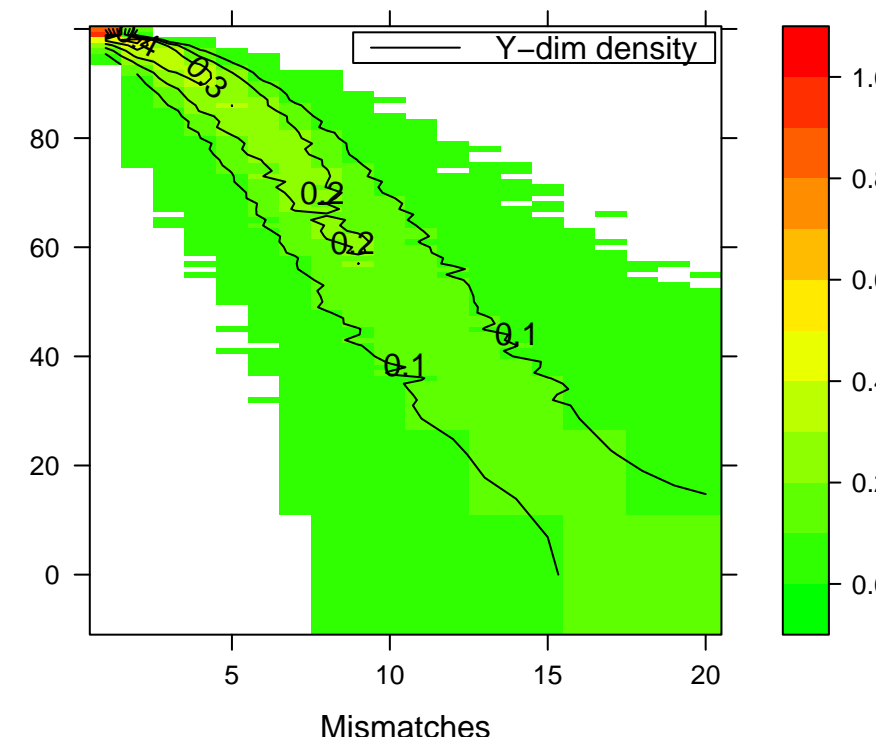
Mycobacterium_tuberculosis

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



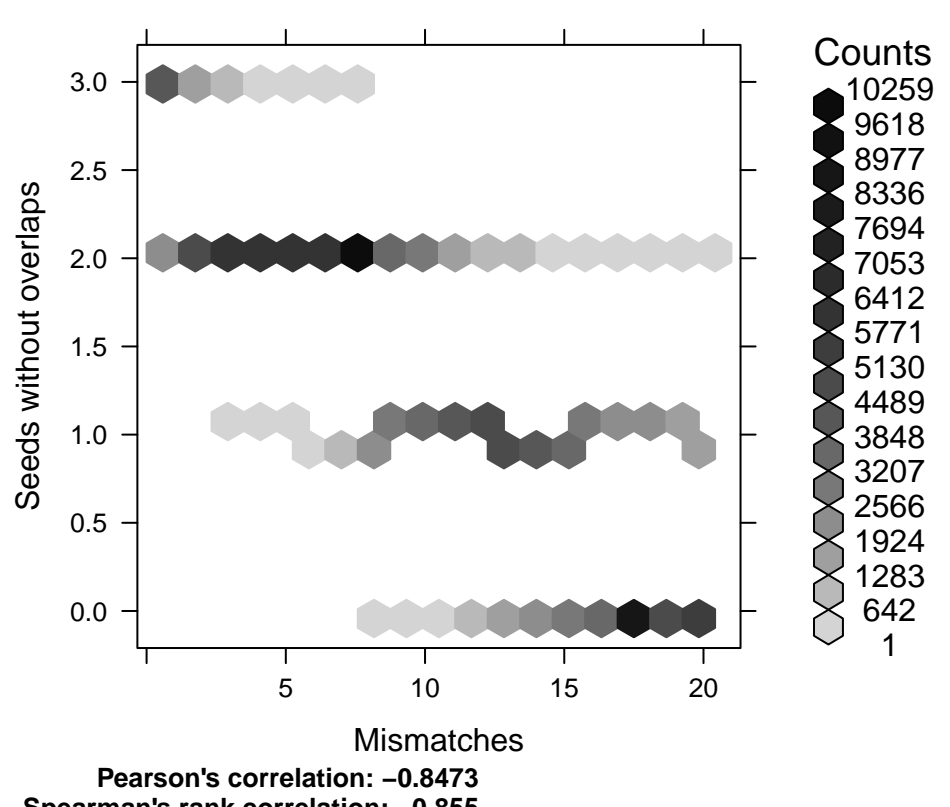
Mycobacterium_tuberculosis

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



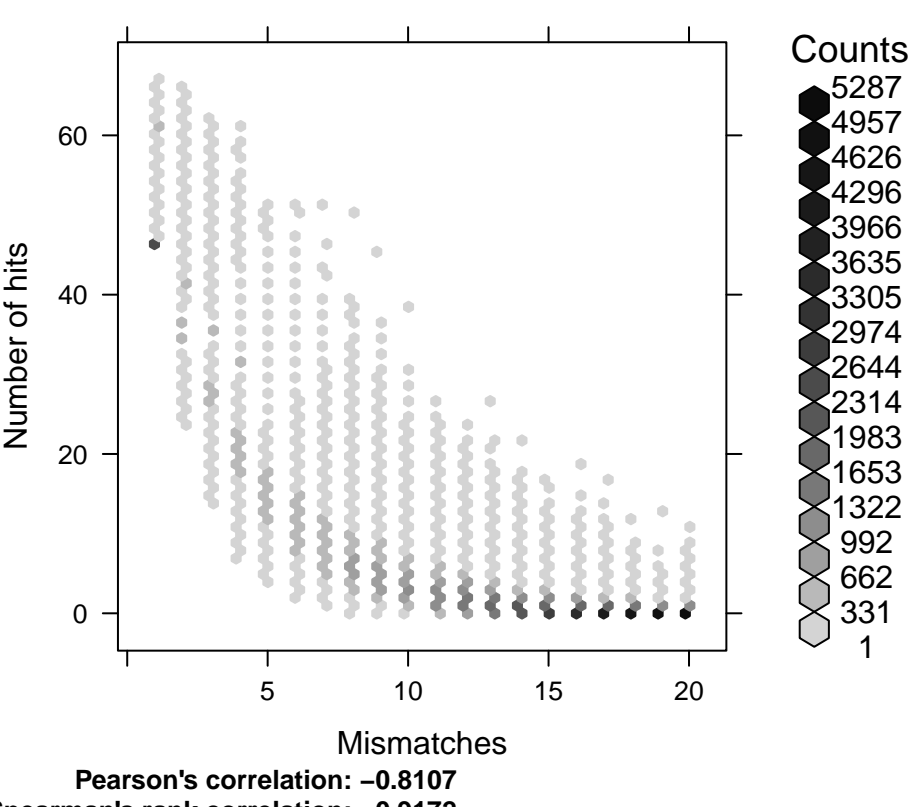
Mycobacterium_tuberculosis

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



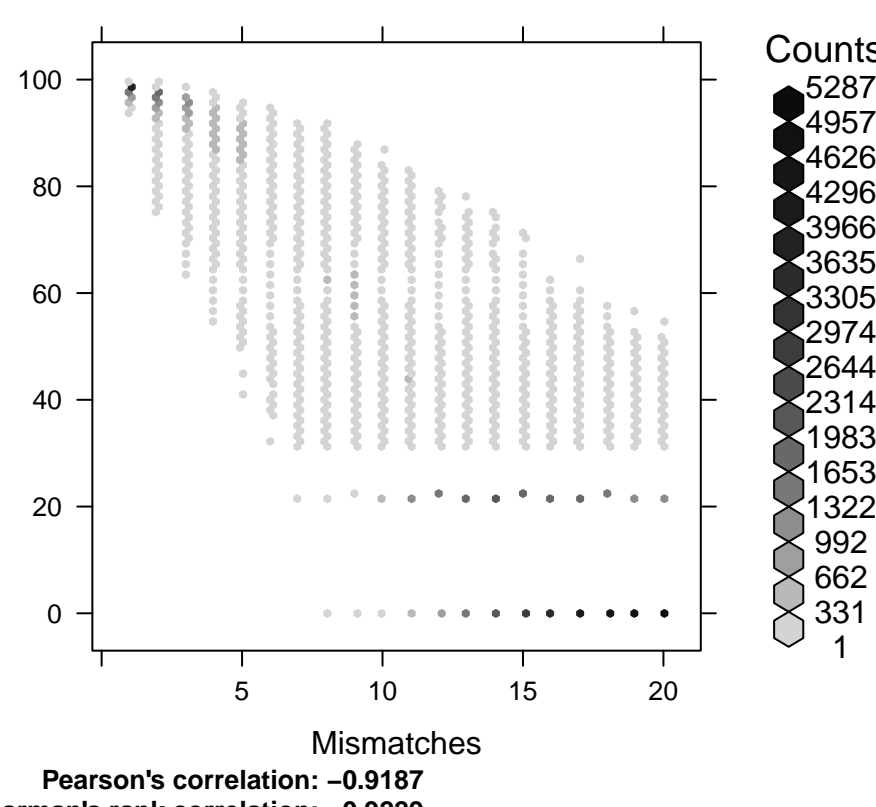
Mycobacterium_tuberculosis

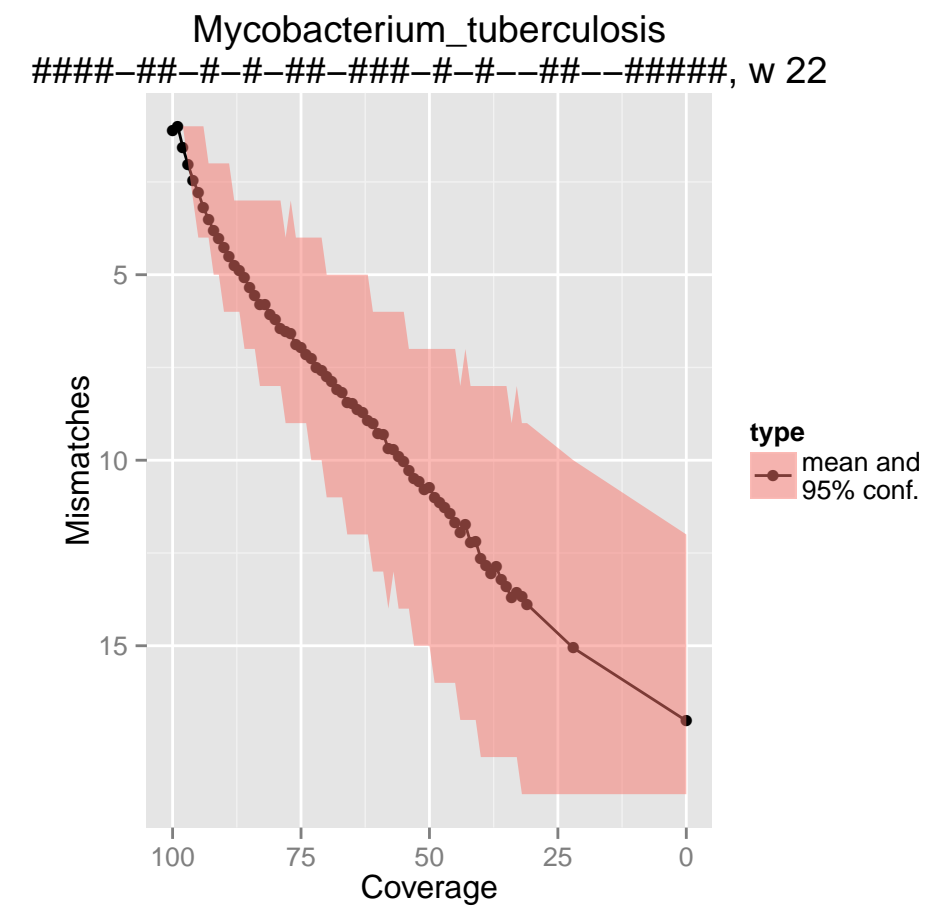
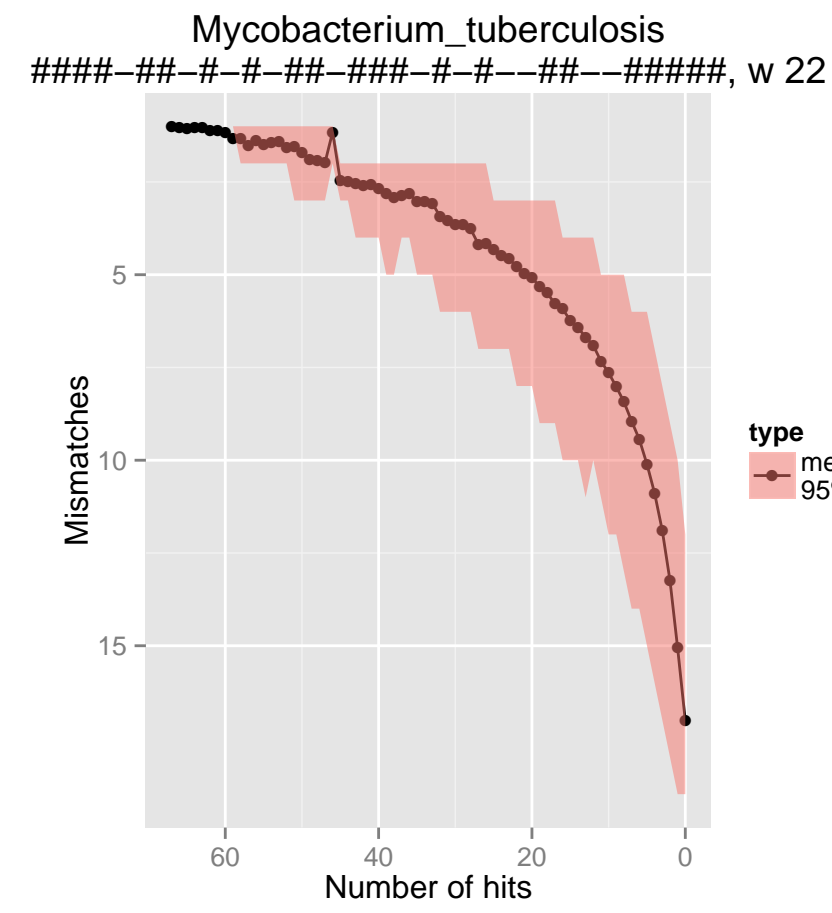
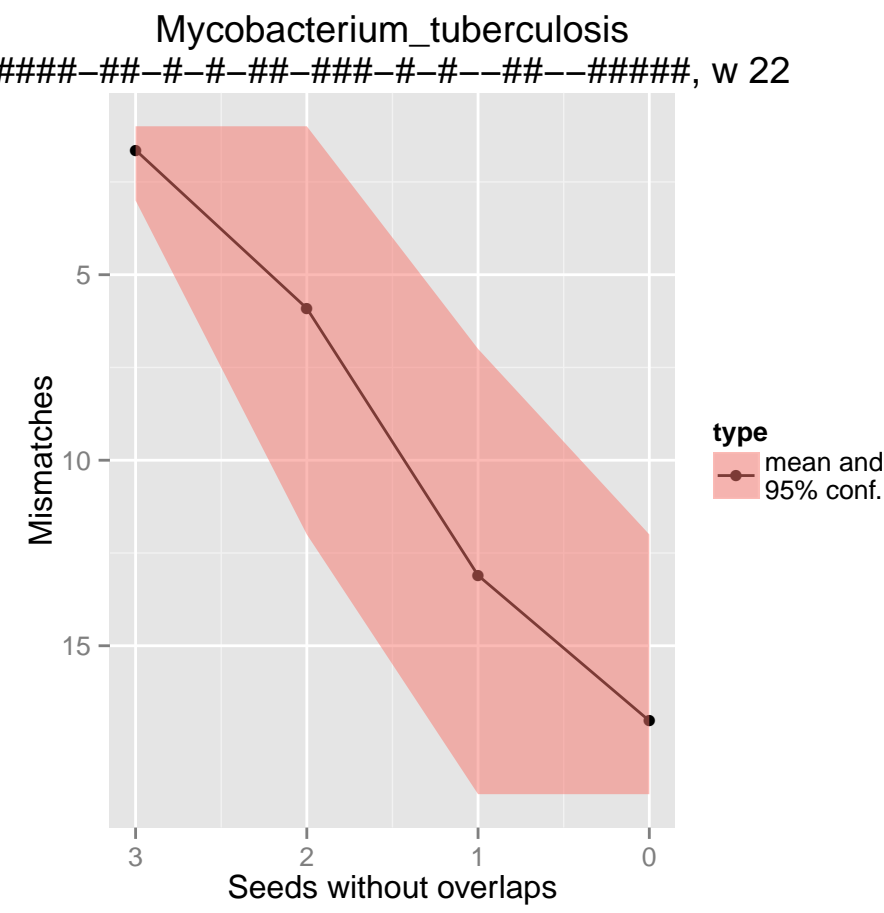
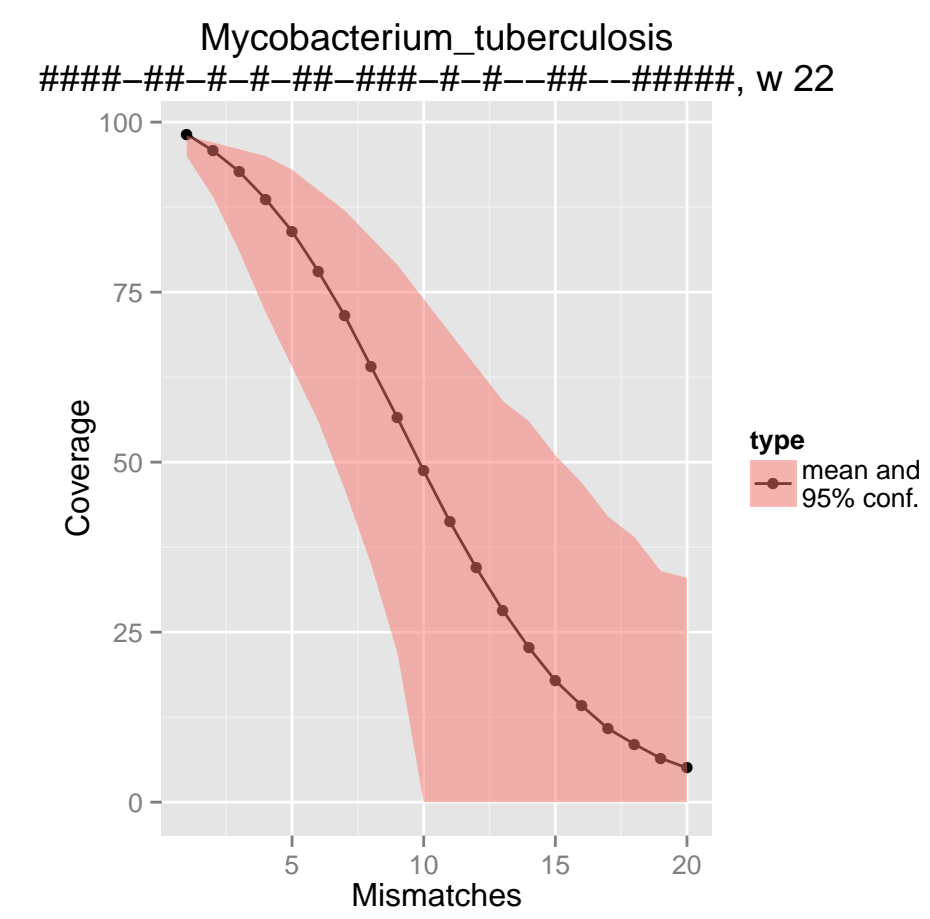
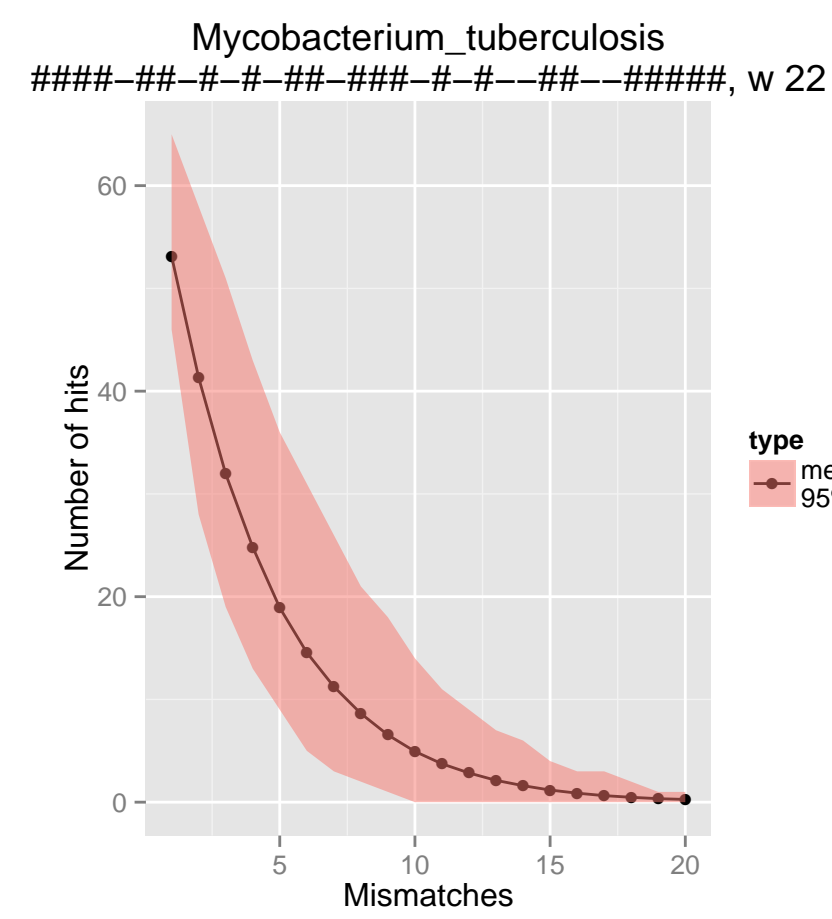
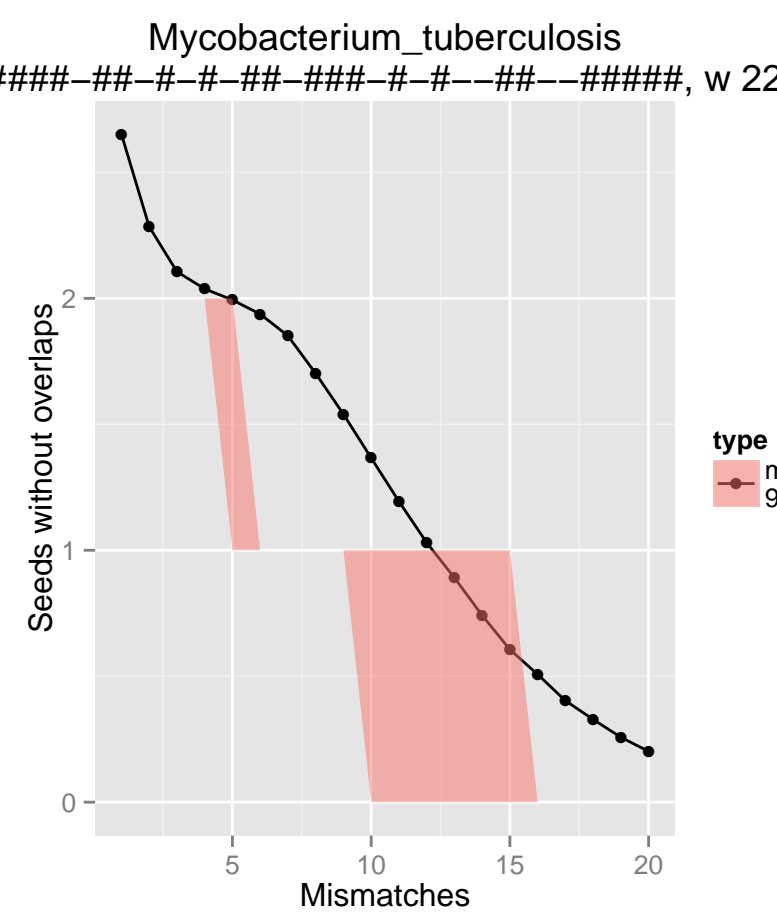
#####-##-#-##-##-#-##-#-##-#-##-#####, w 22



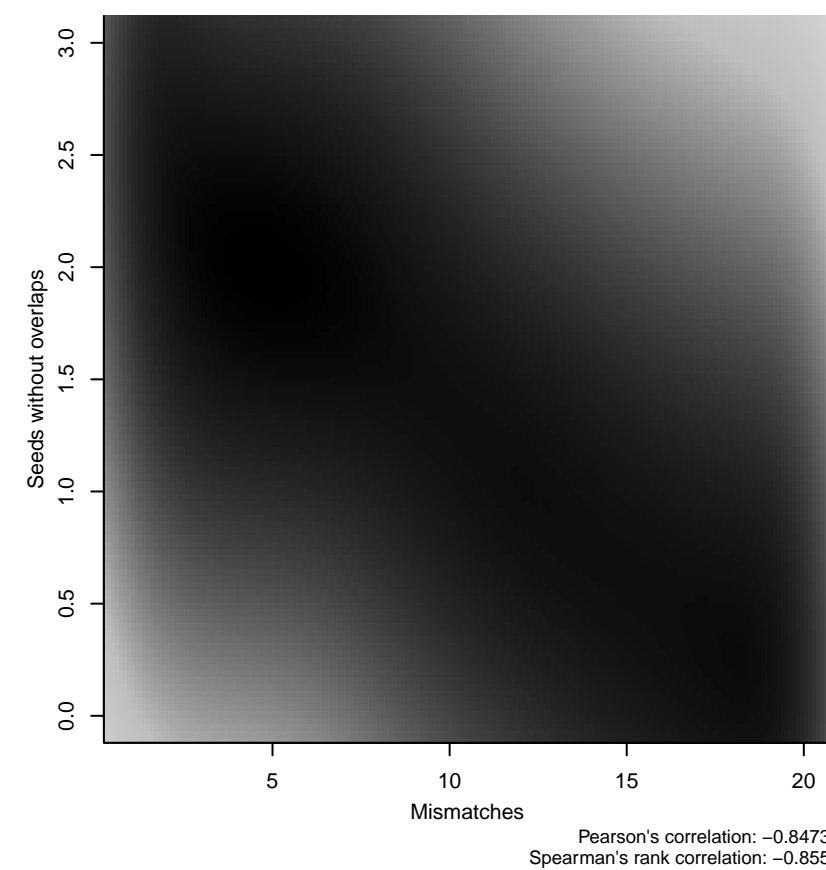
Mycobacterium_tuberculosis

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

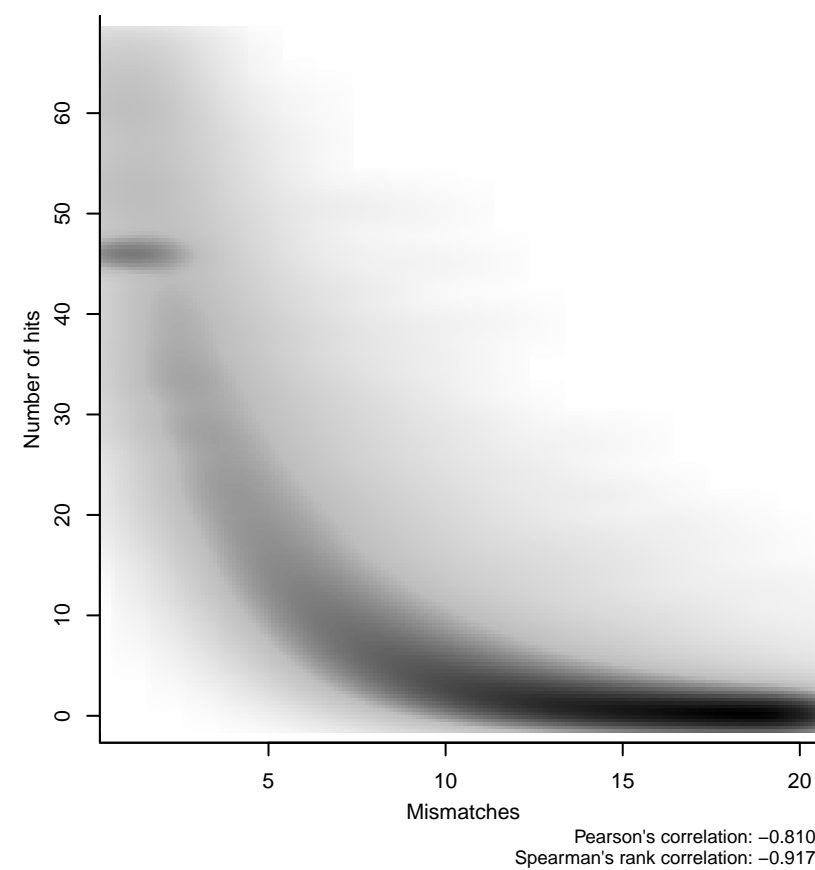




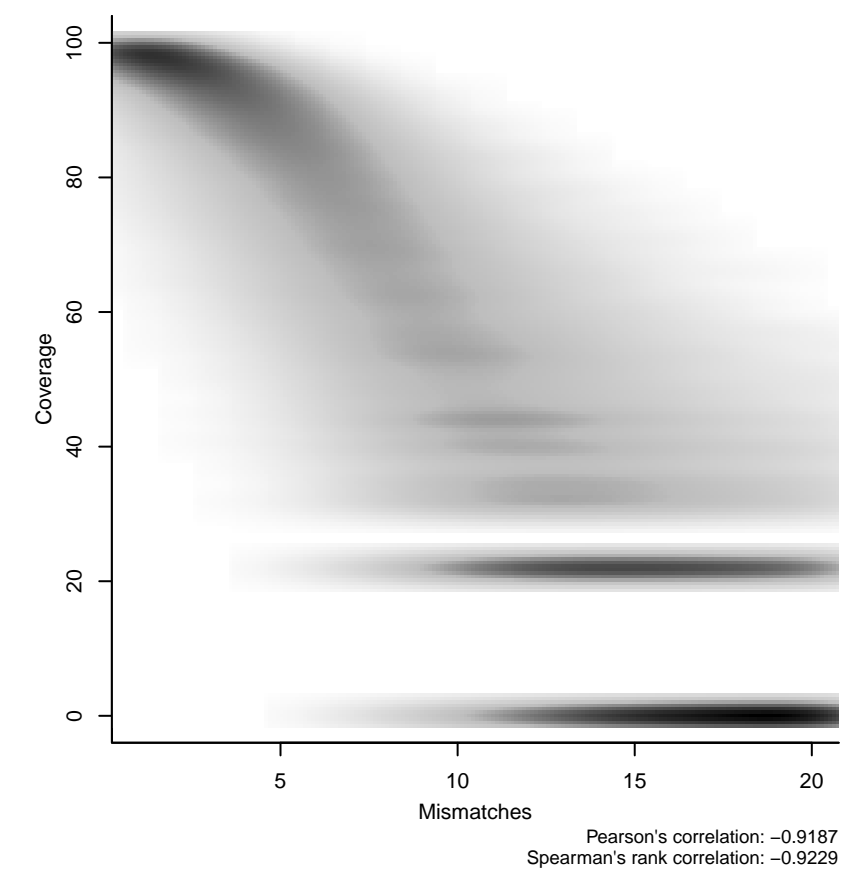
#####-##-#-##-##-##-#-##-#####, w 22

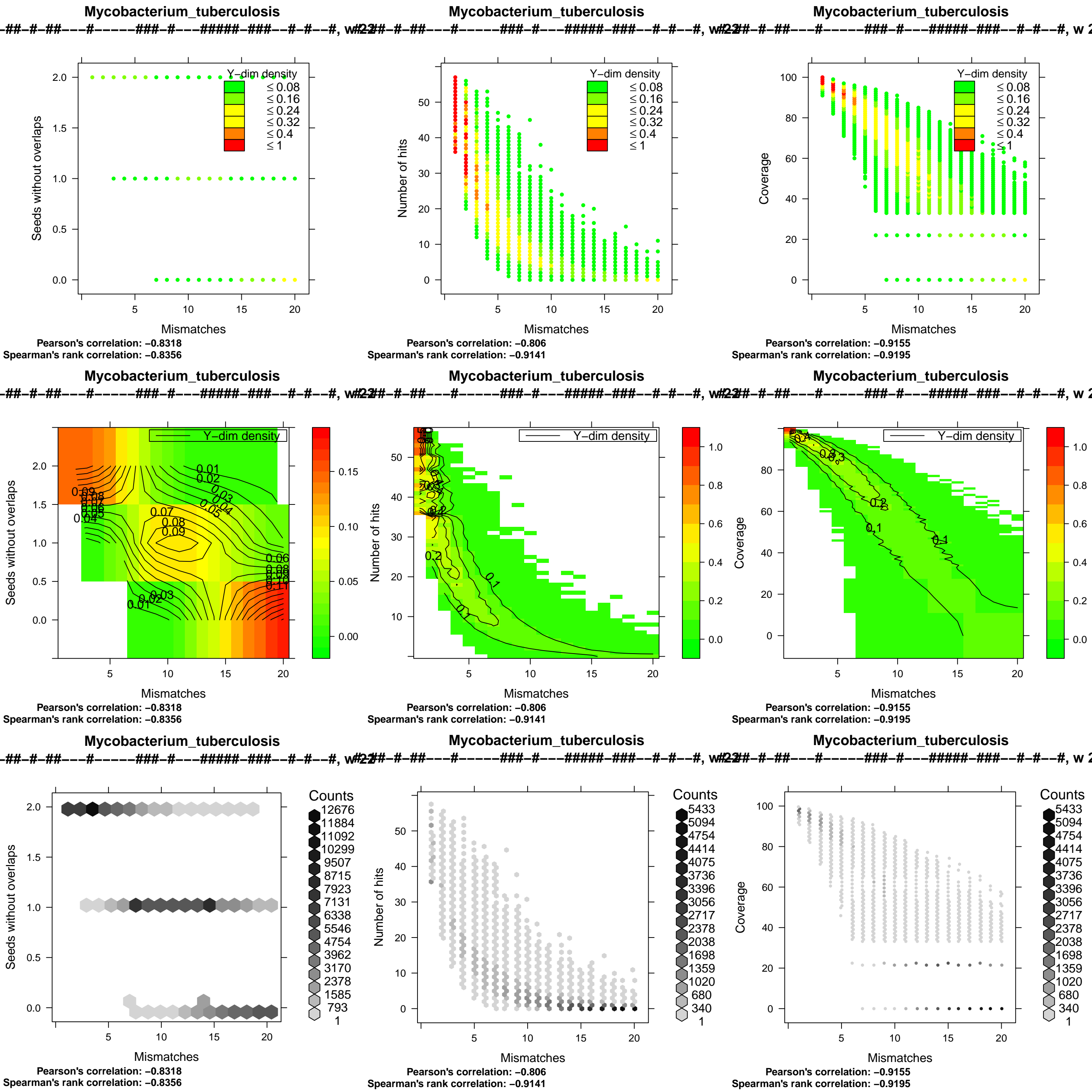


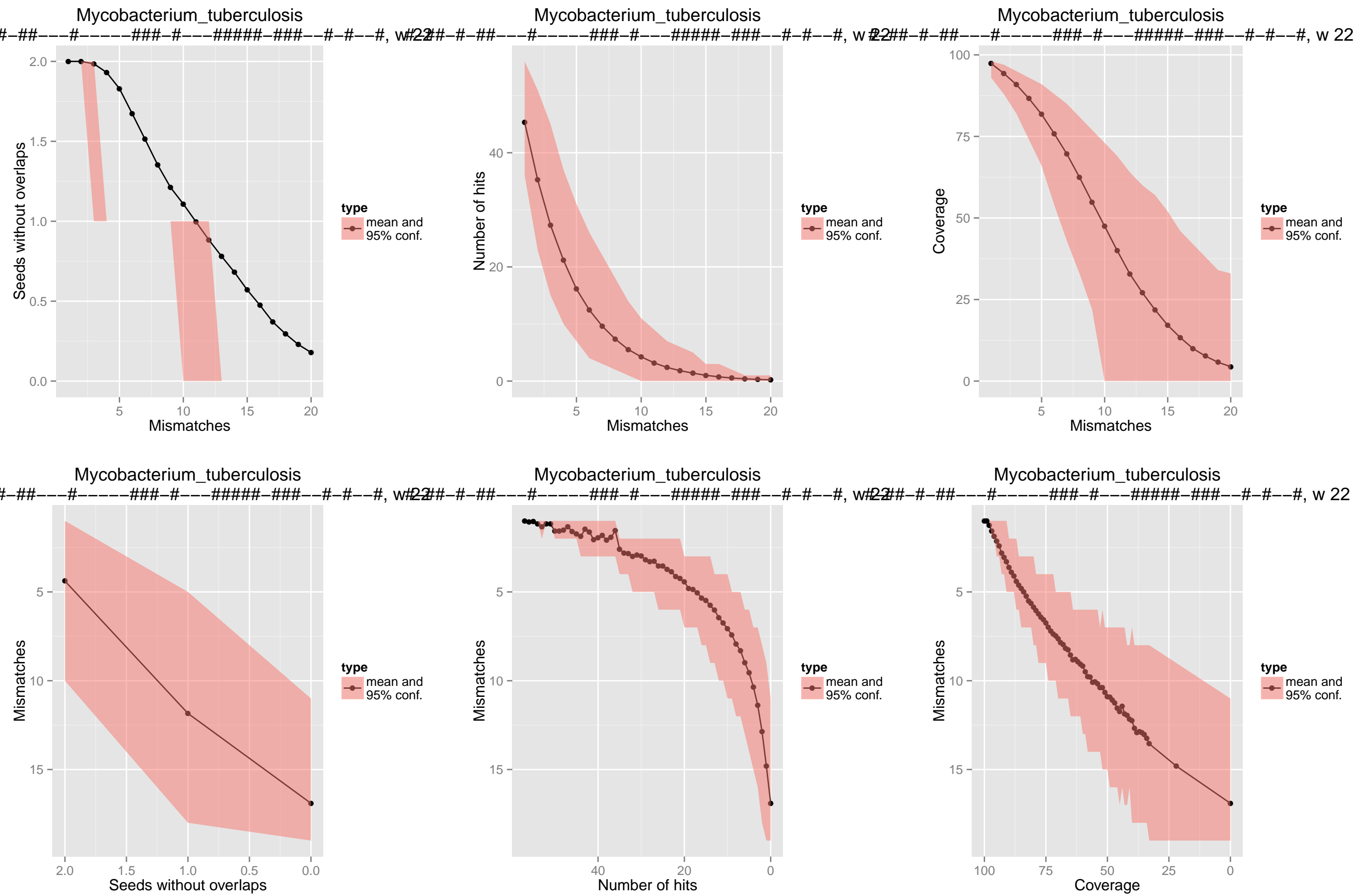
#####-##-#-##-##-#-##-#####, w 22



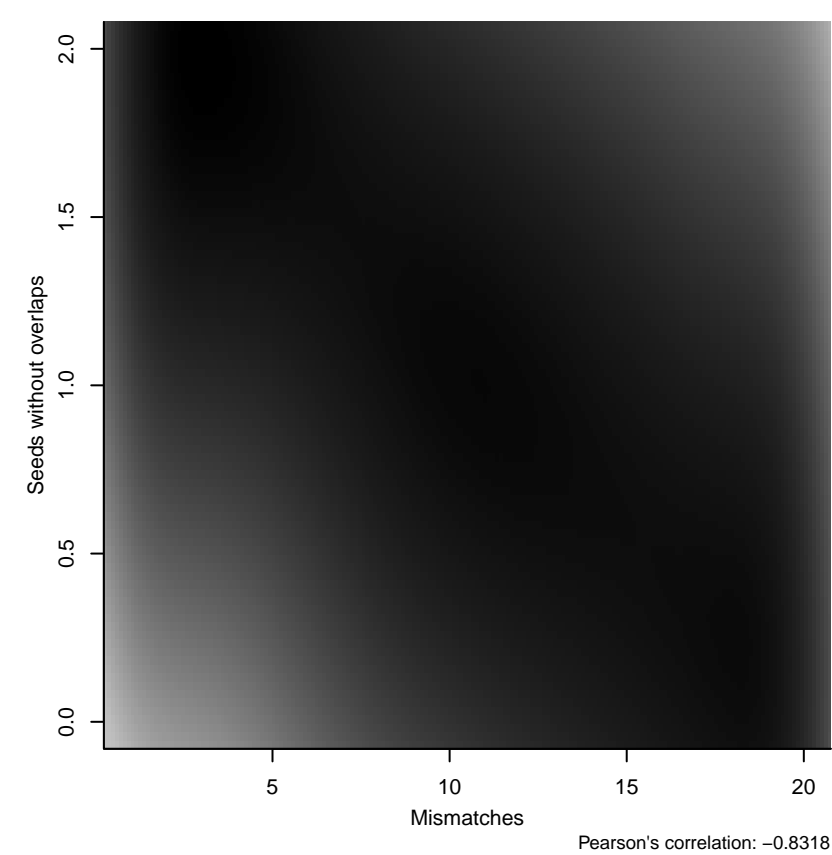
#####-##-#-##-##-#-##-#####, w 22



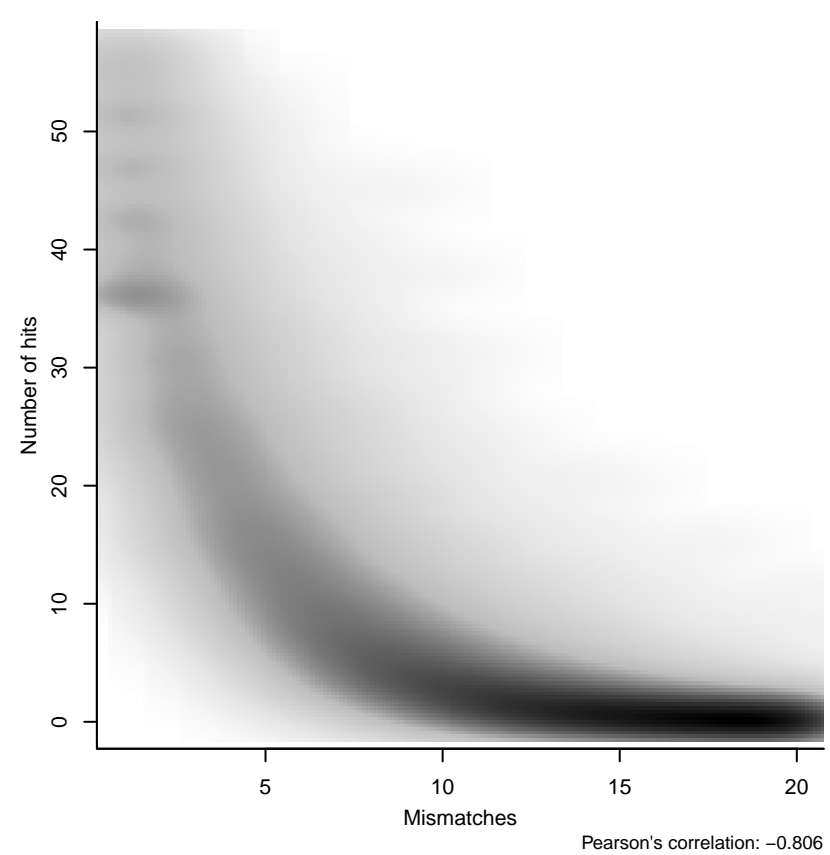




#-##-#-##-#-#-###-#-#####-###-#-#, w 22



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



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

