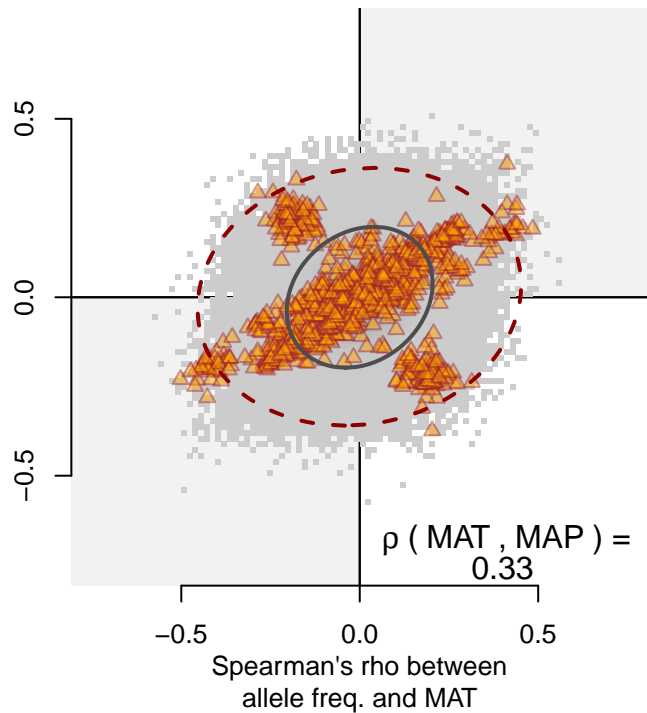
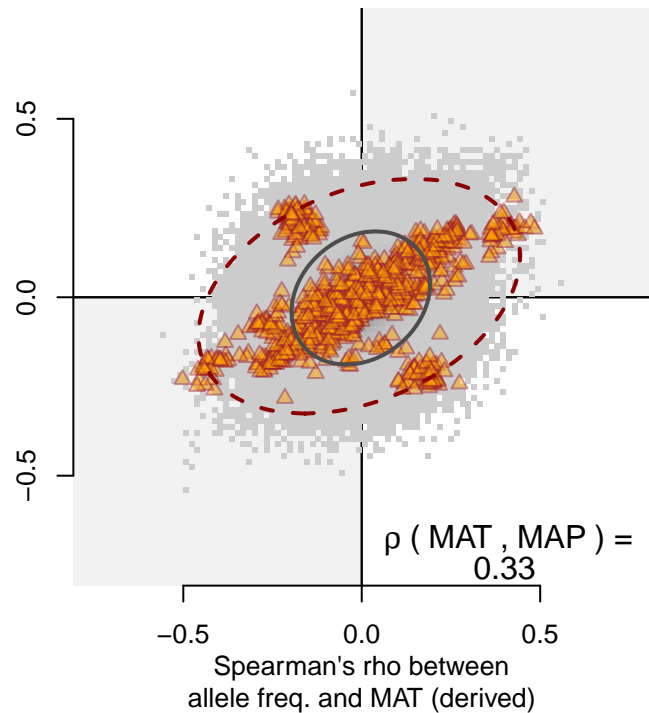


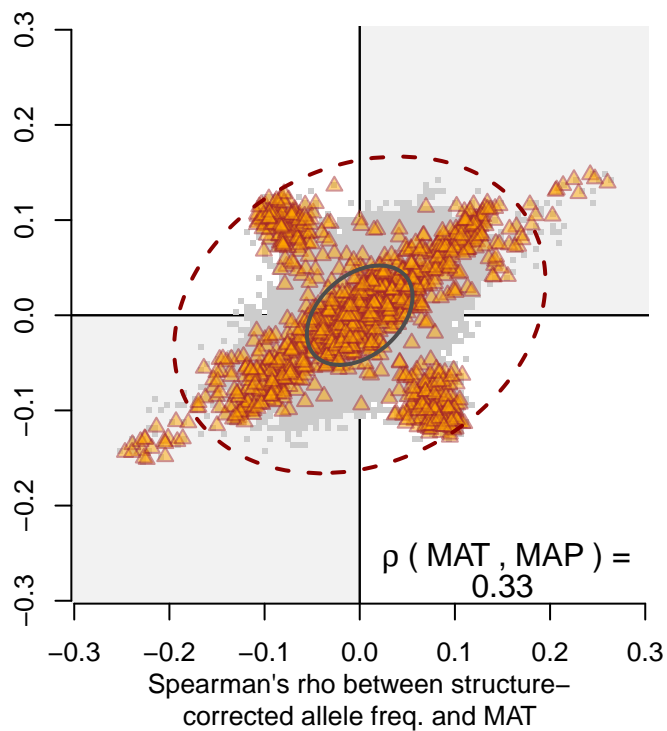
Spearman's rho between  
allele freq. and MAP



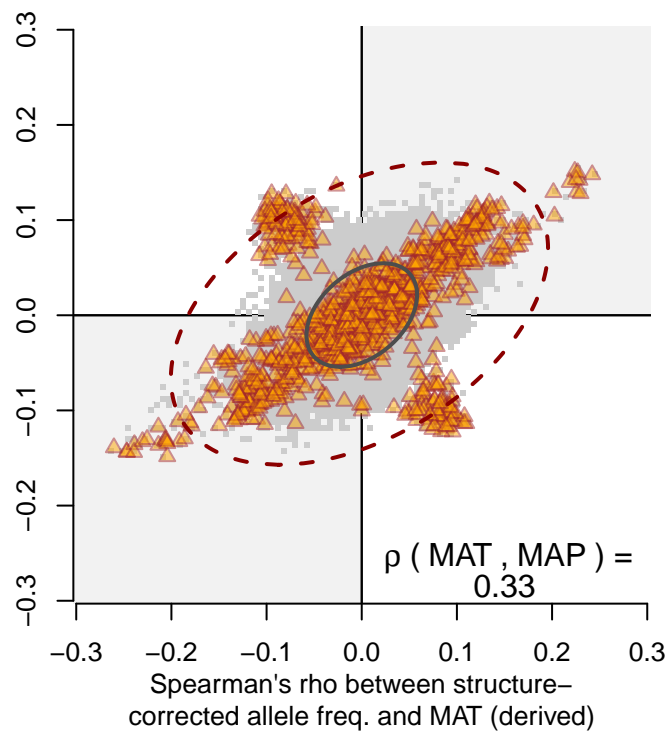
Spearman's rho between  
allele freq. and MAP (derived)



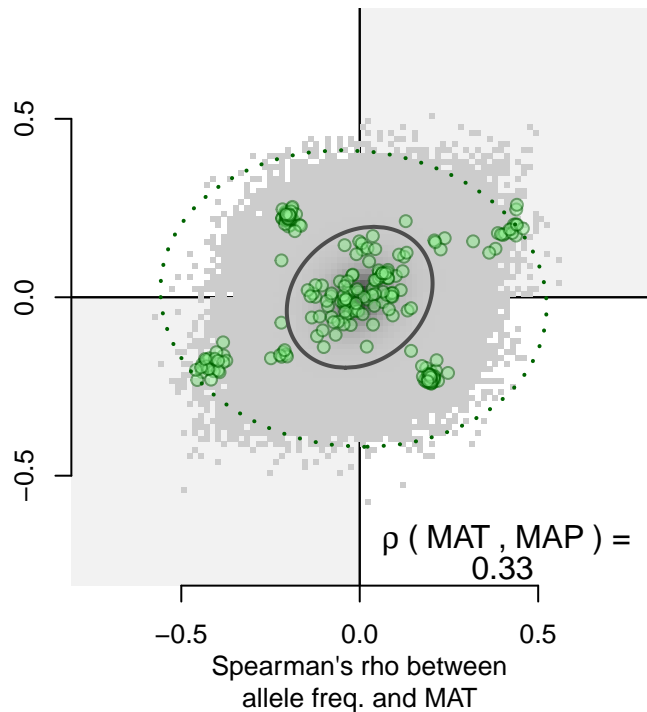
Spearman's rho between structure-  
corrected allele freq. and MAP



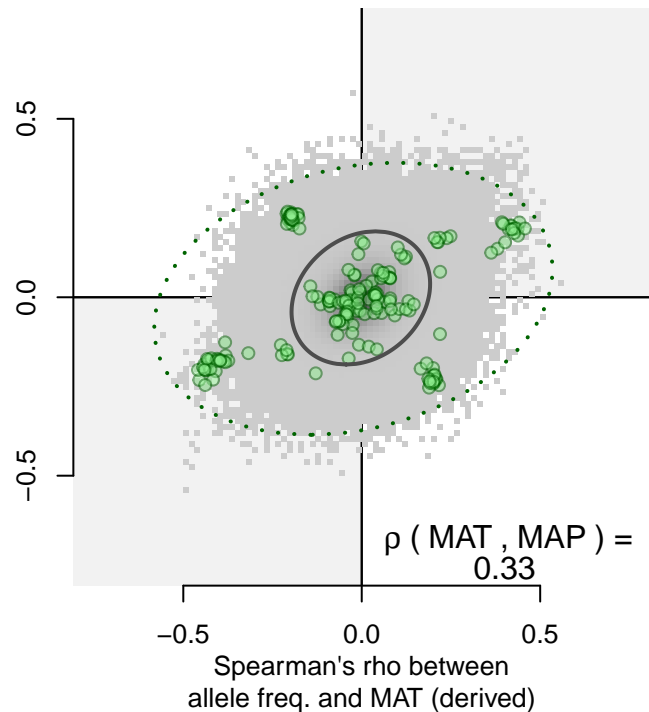
Spearman's rho between structure-  
corrected allele freq. and MAP (derived)



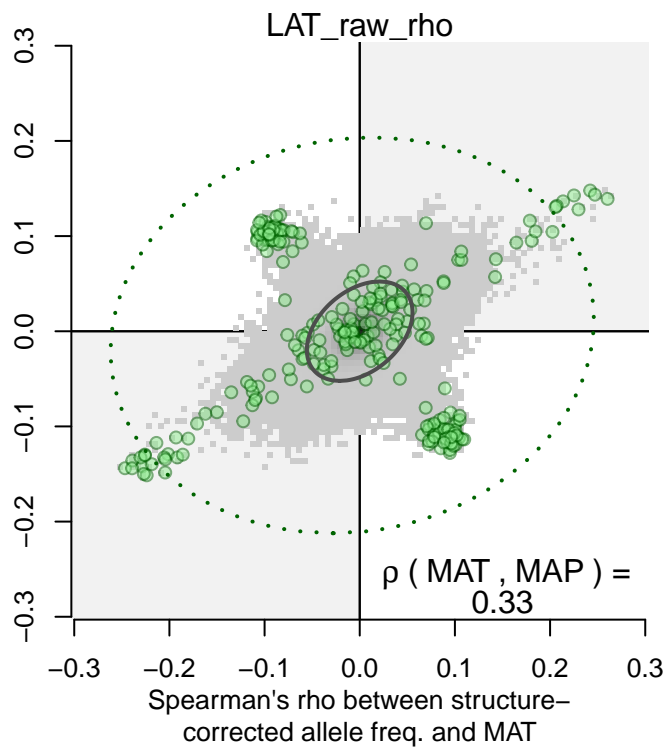
Spearman's rho between  
allele freq. and MAP



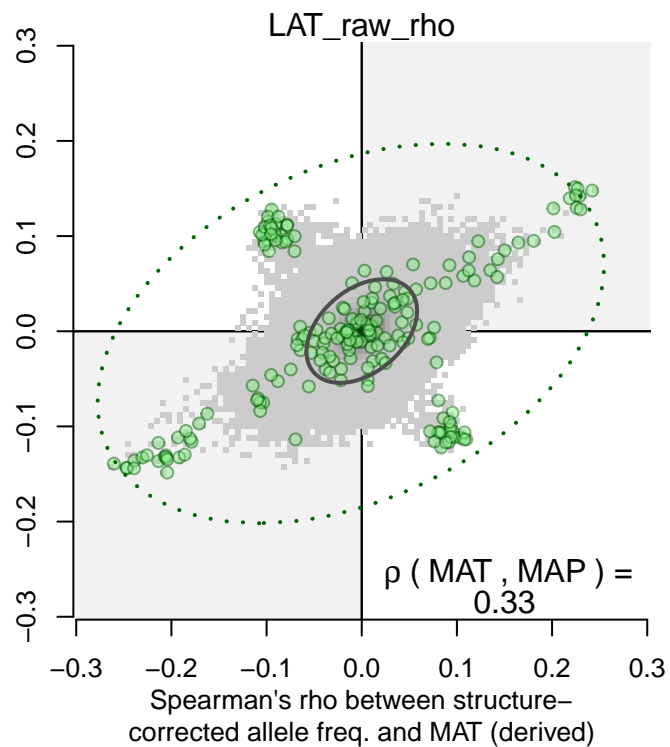
Spearman's rho between  
allele freq. and MAP (derived)



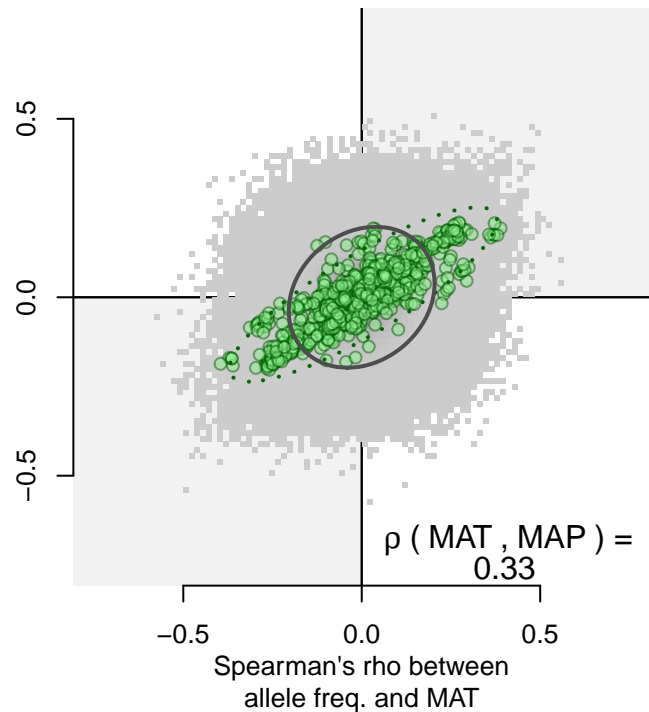
Spearman's rho between structure-  
corrected allele freq. and MAP



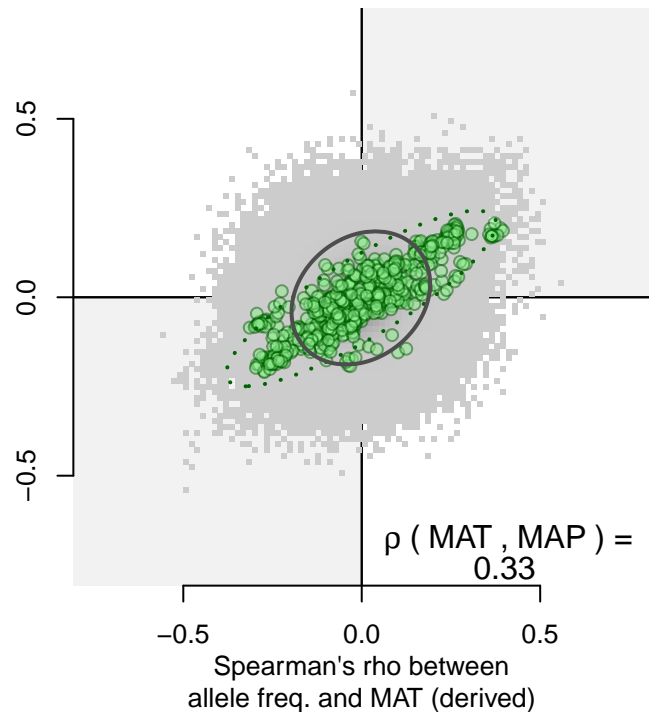
Spearman's rho between structure-  
corrected allele freq. and MAP (derived)



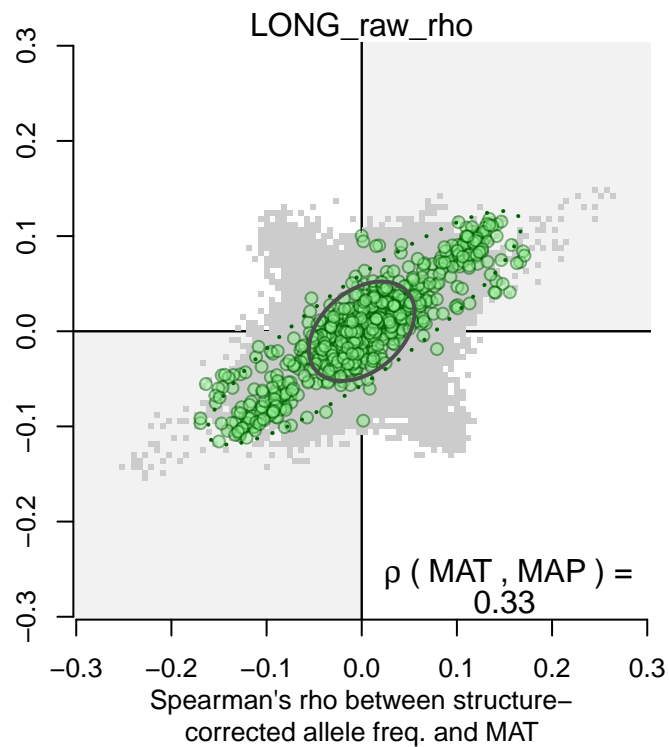
Spearman's rho between  
allele freq. and MAP



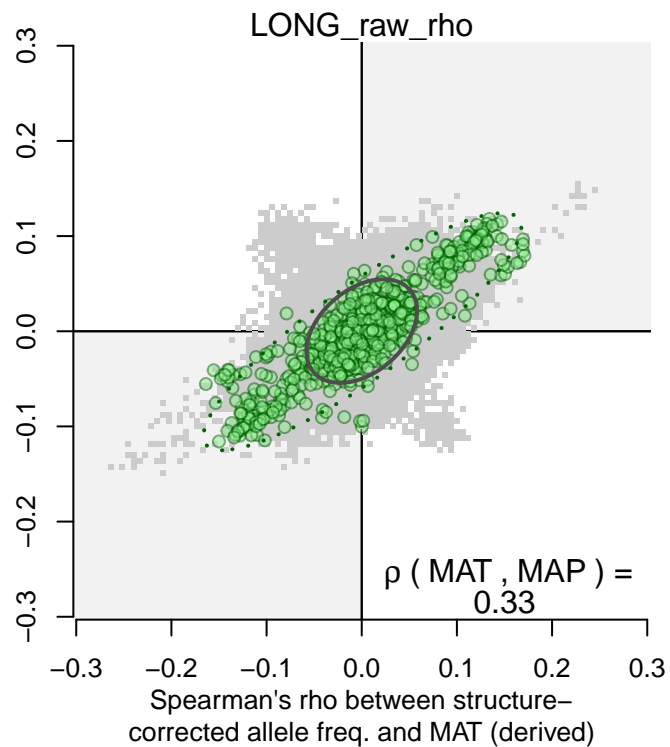
Spearman's rho between  
allele freq. and MAP (derived)



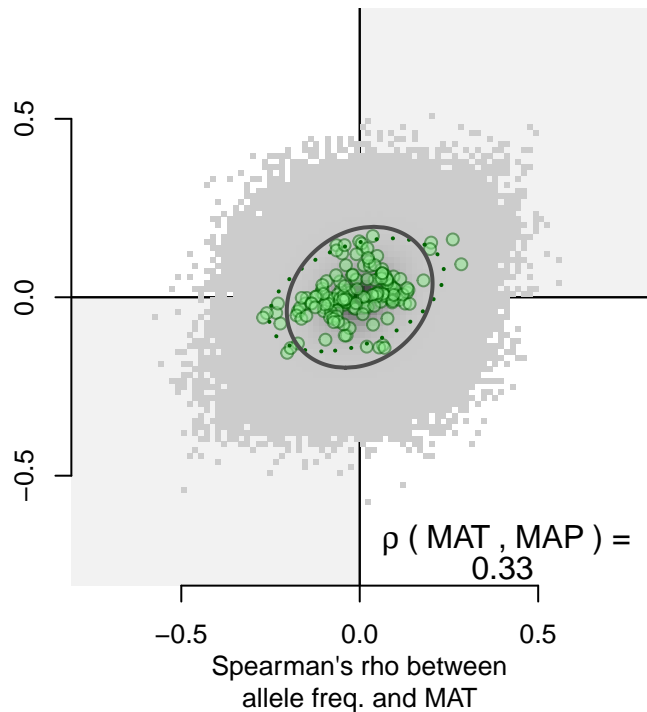
Spearman's rho between structure-  
corrected allele freq. and MAP



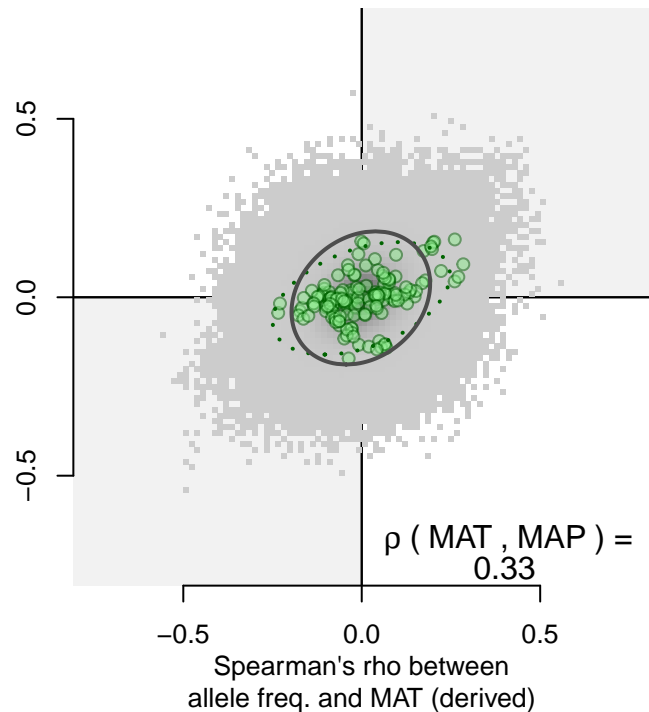
Spearman's rho between structure-  
corrected allele freq. and MAP (derived)



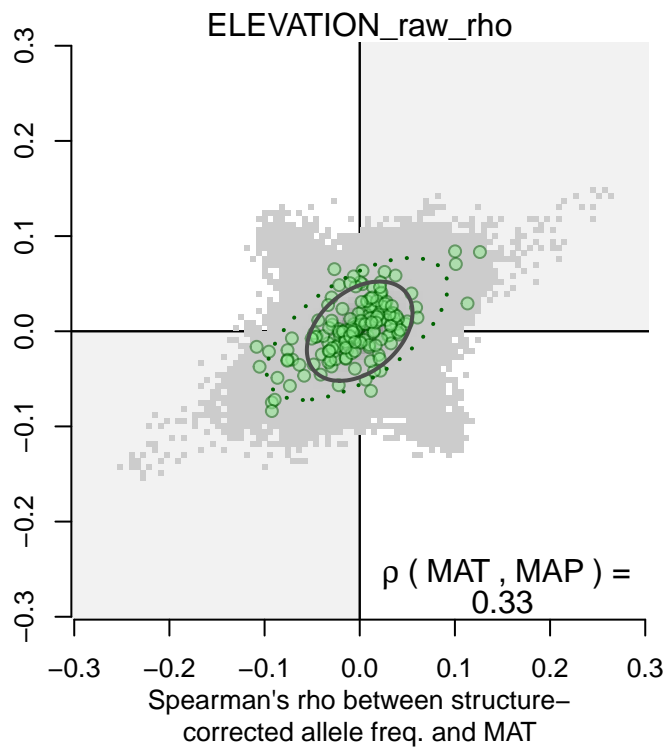
Spearman's rho between  
allele freq. and MAP



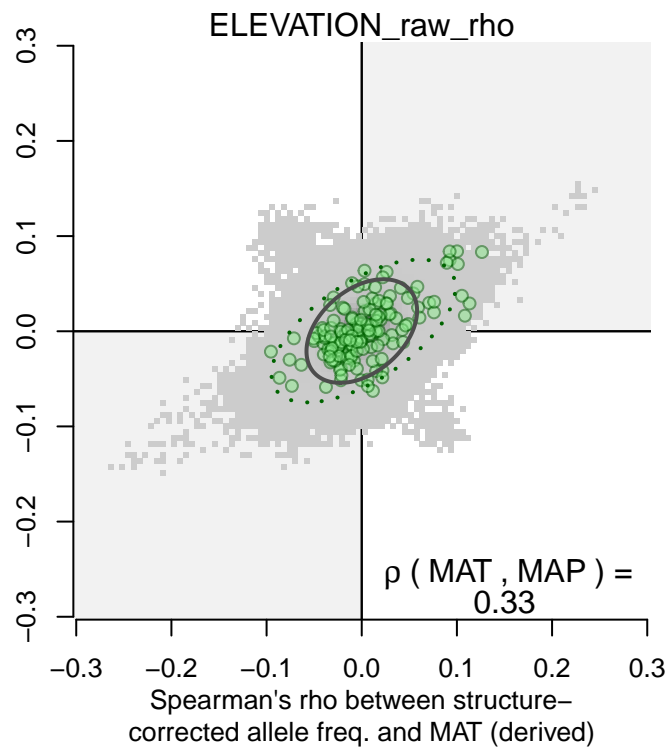
Spearman's rho between  
allele freq. and MAP (derived)



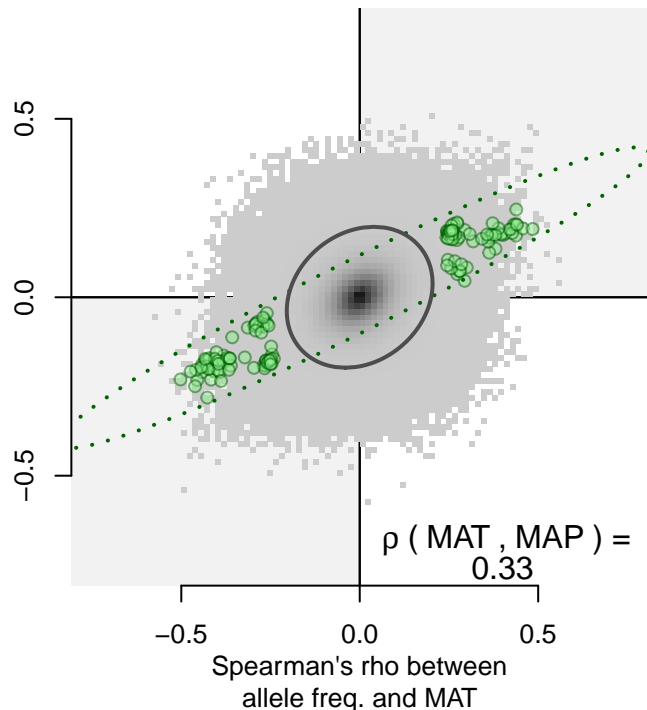
Spearman's rho between structure-  
corrected allele freq. and MAP



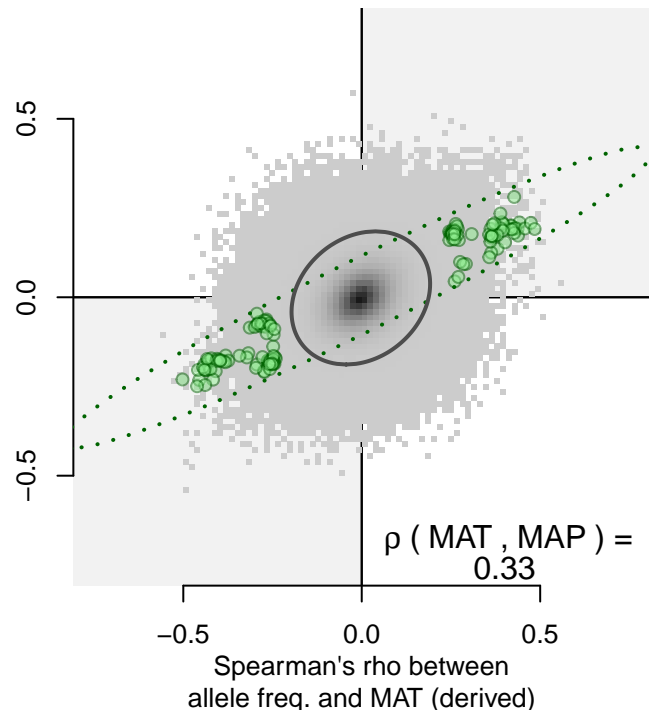
Spearman's rho between structure-  
corrected allele freq. and MAP (derived)



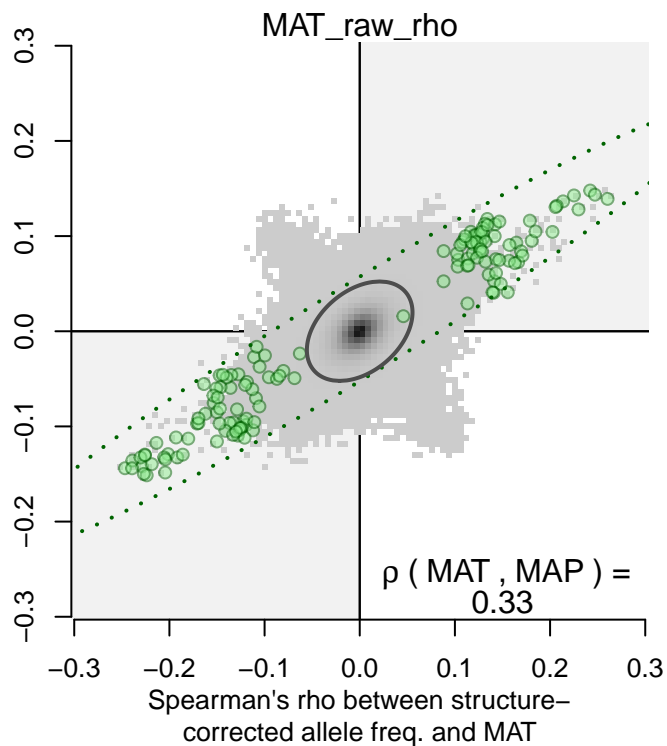
Spearman's rho between  
allele freq. and MAP



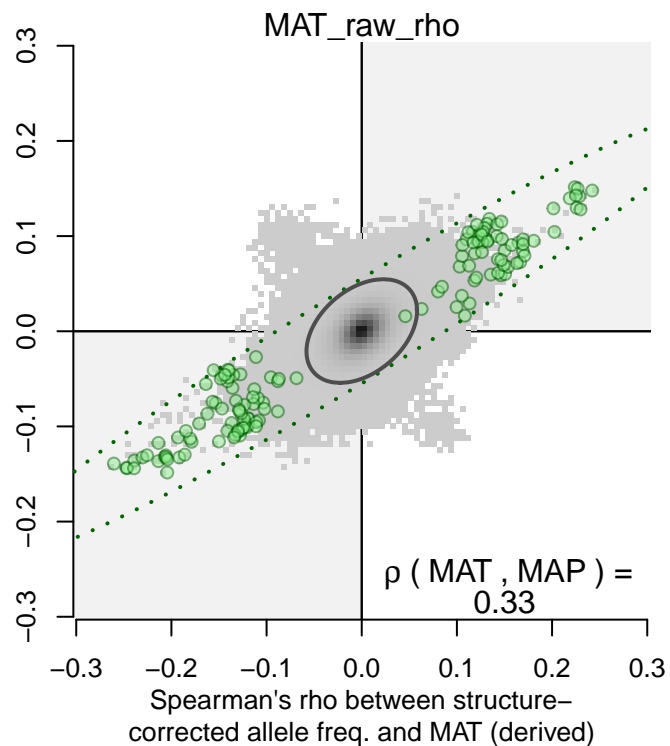
Spearman's rho between  
allele freq. and MAP (derived)



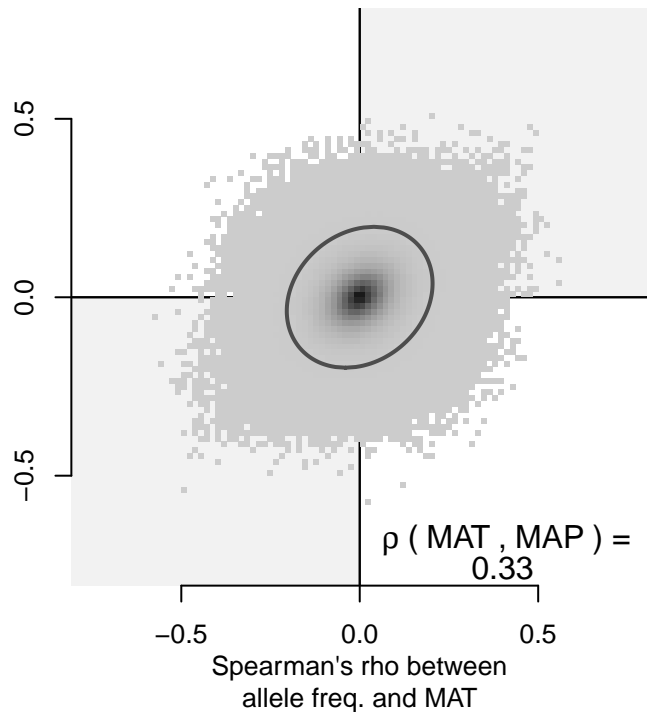
Spearman's rho between structure-  
corrected allele freq. and MAP



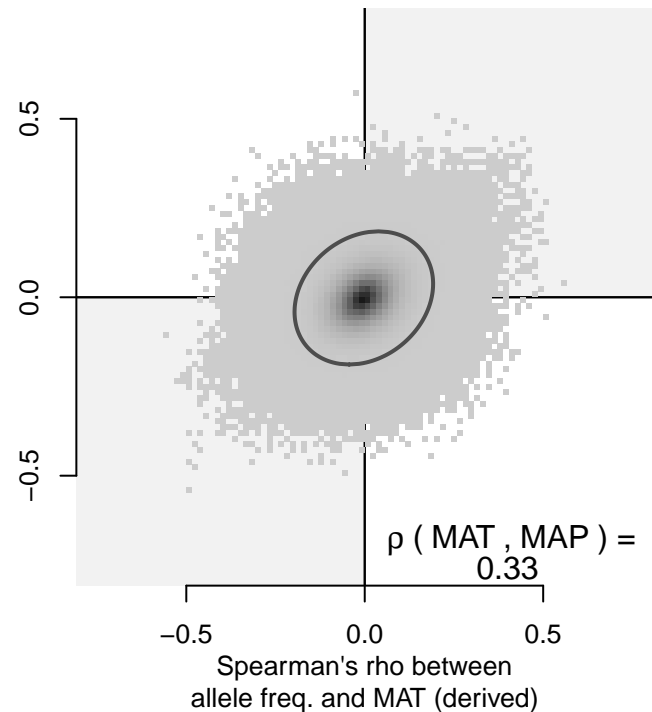
Spearman's rho between structure-  
corrected allele freq. and MAP (derived)



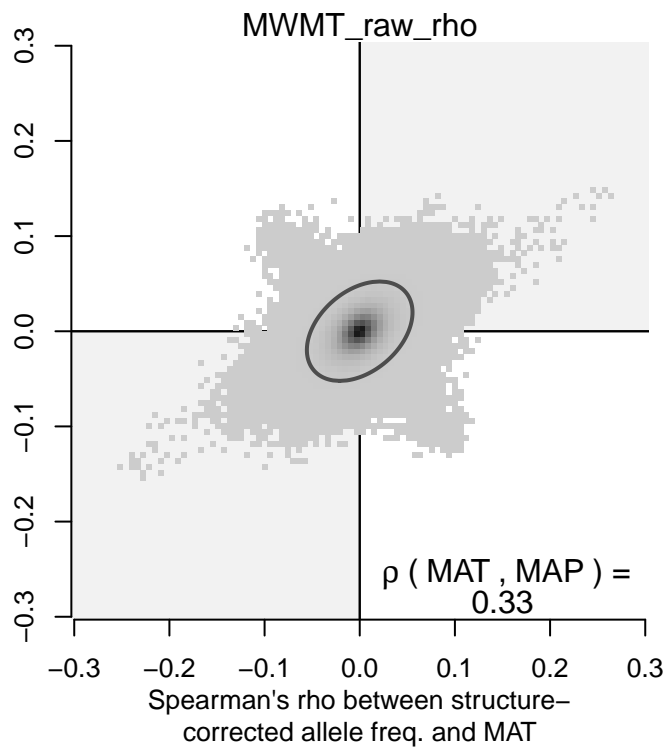
Spearman's rho between  
allele freq. and MAP



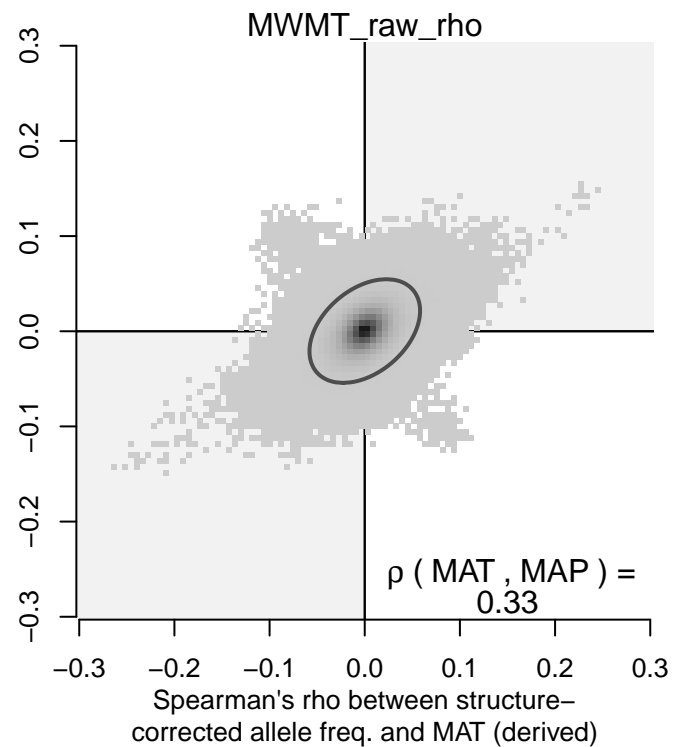
Spearman's rho between  
allele freq. and MAP (derived)



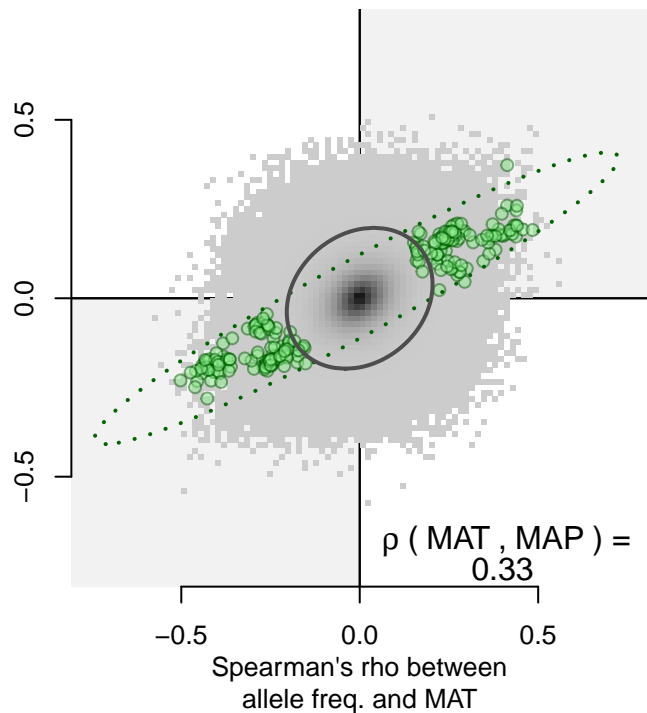
Spearman's rho between structure-  
corrected allele freq. and MAP



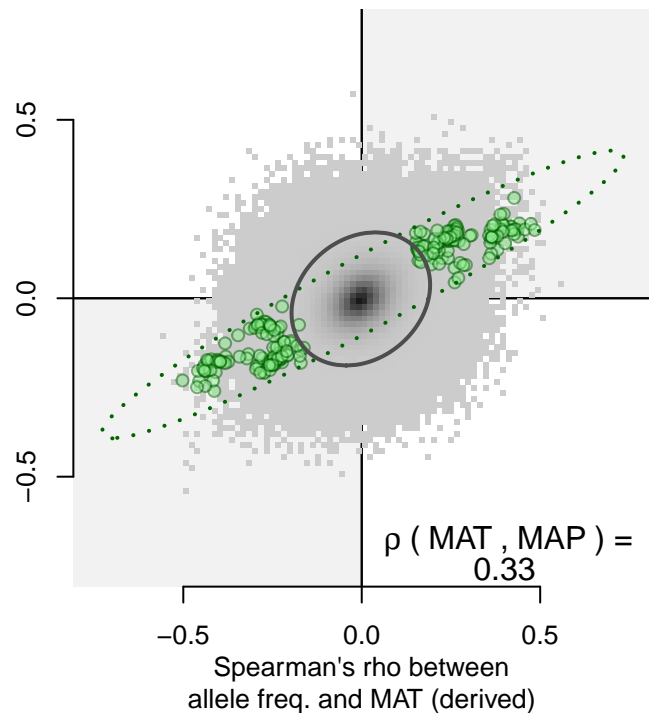
Spearman's rho between structure-  
corrected allele freq. and MAP (derived)



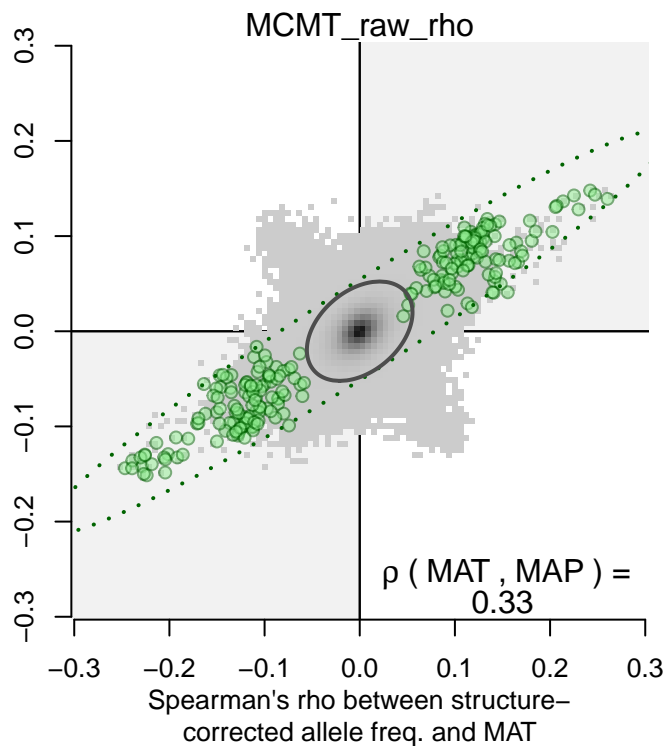
Spearman's rho between  
allele freq. and MAP



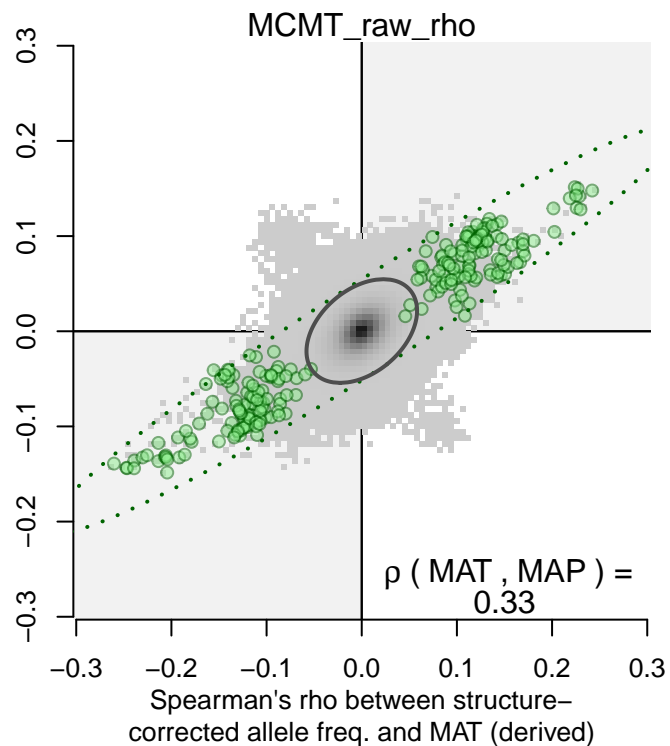
Spearman's rho between  
allele freq. and MAP (derived)



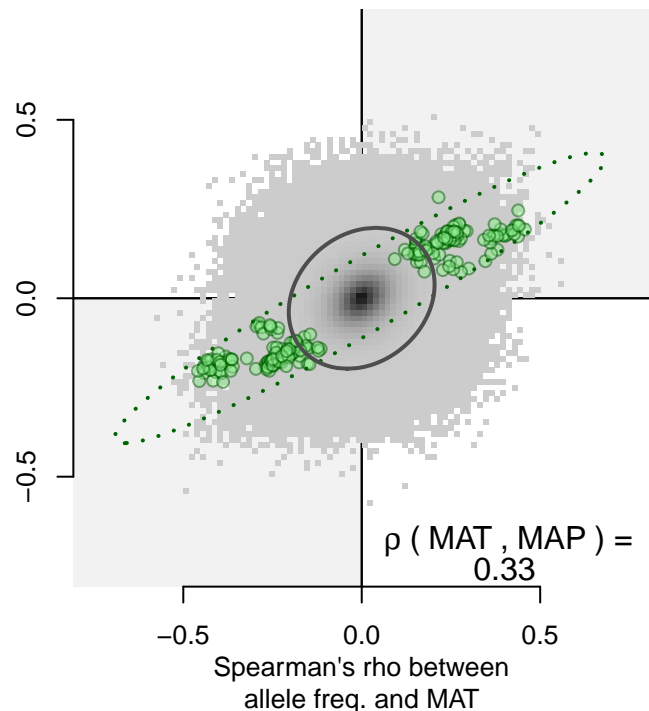
Spearman's rho between structure-  
corrected allele freq. and MAP



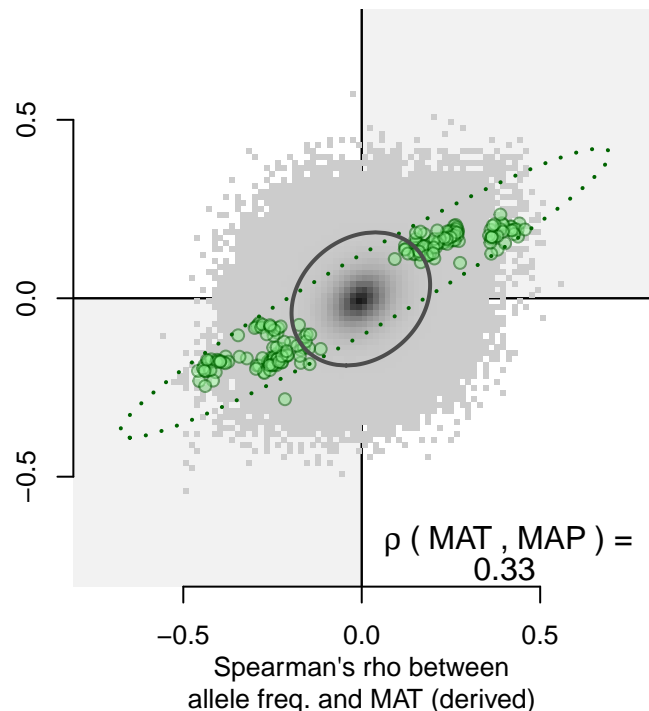
Spearman's rho between structure-  
corrected allele freq. and MAP (derived)



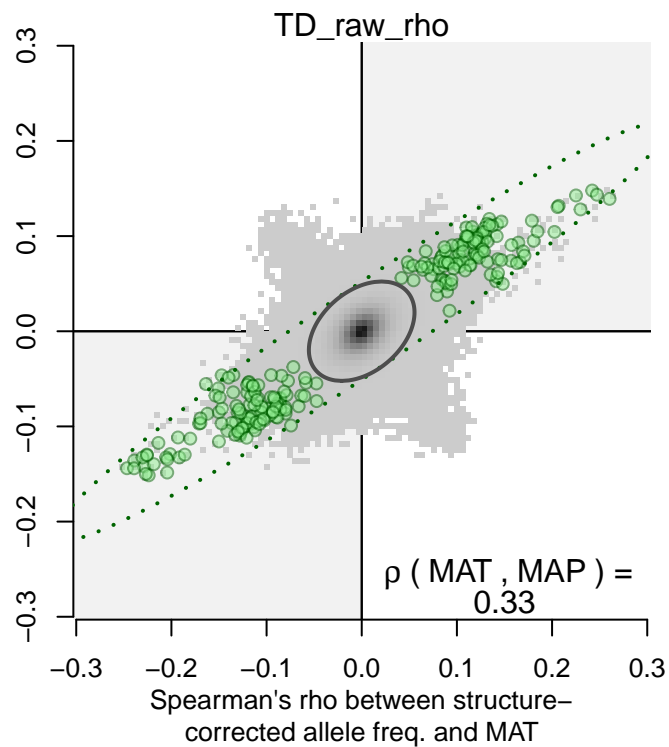
Spearman's rho between  
allele freq. and MAP



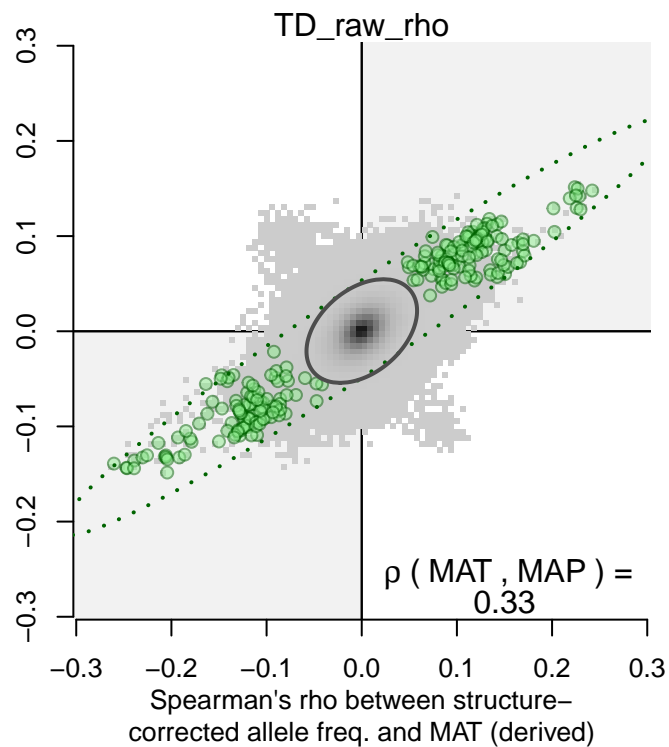
Spearman's rho between  
allele freq. and MAP (derived)



Spearman's rho between structure-  
corrected allele freq. and MAP

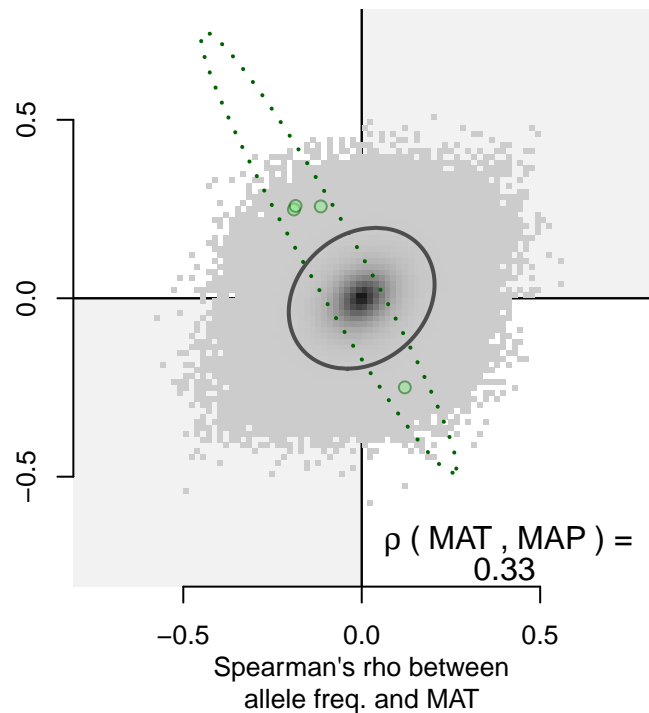


Spearman's rho between structure-  
corrected allele freq. and MAP (derived)

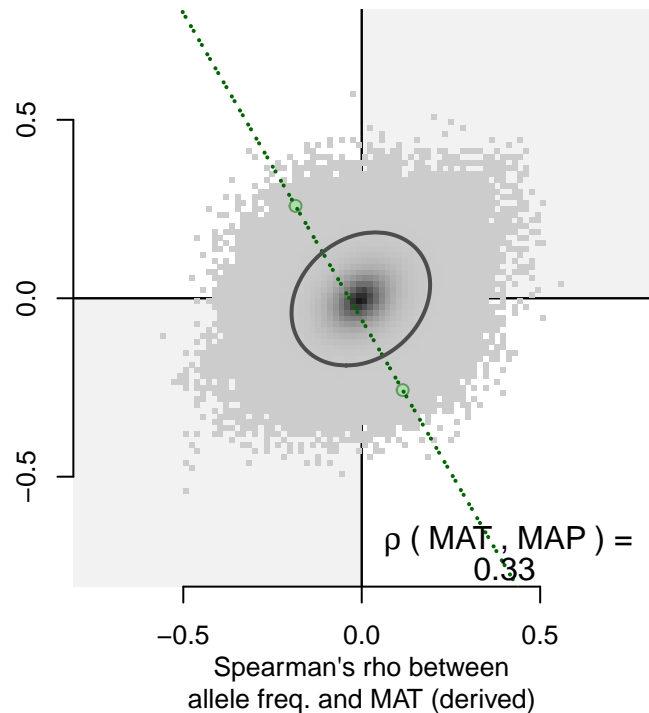




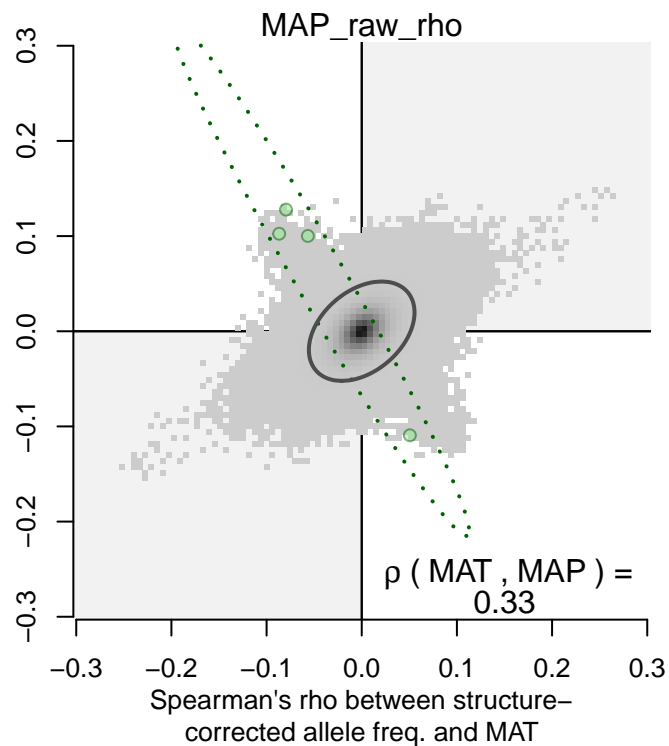
Spearman's rho between  
allele freq. and MAP



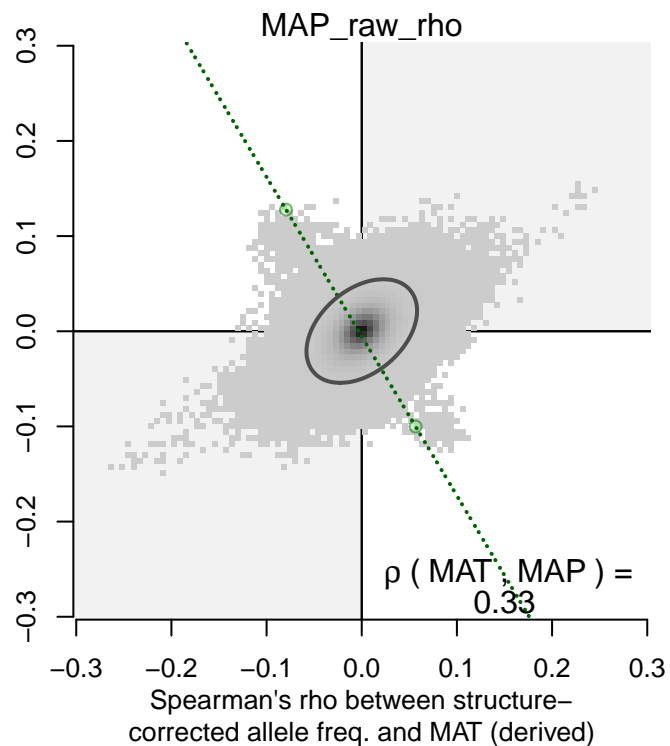
Spearman's rho between  
allele freq. and MAP (derived)



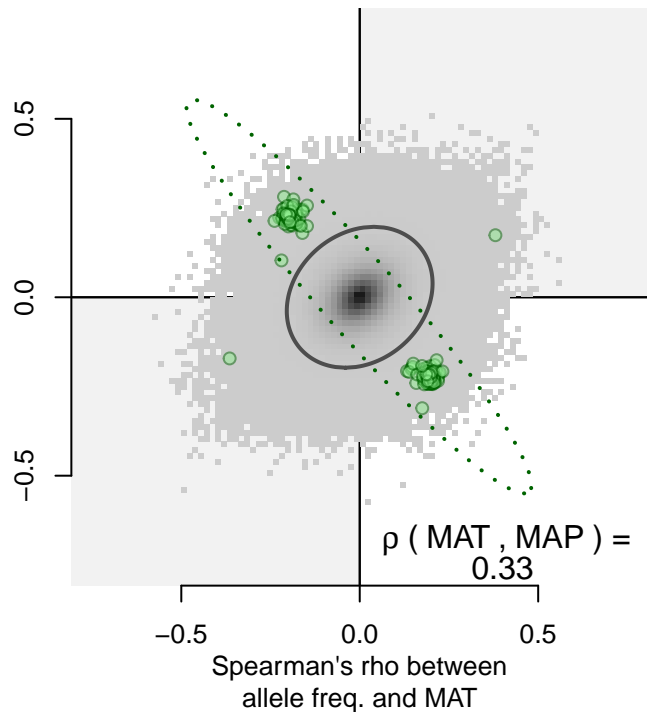
Spearman's rho between structure-  
corrected allele freq. and MAP



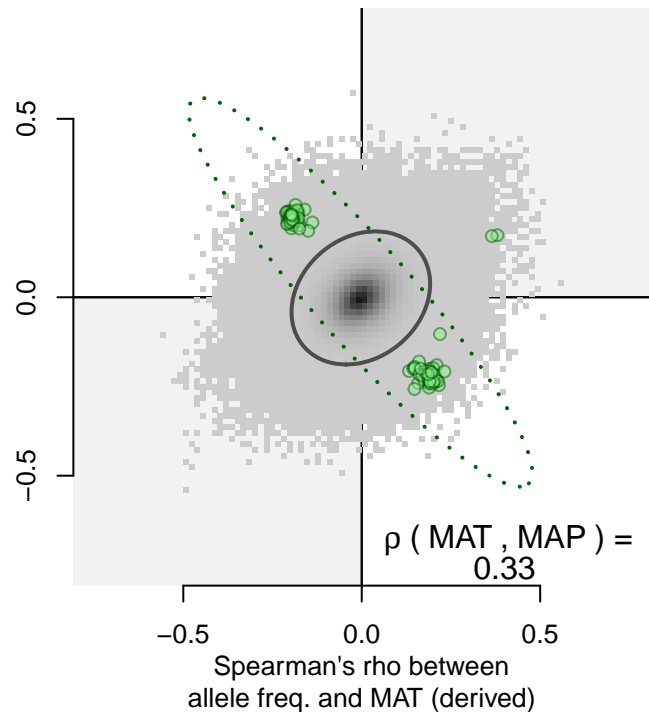
Spearman's rho between structure-  
corrected allele freq. and MAP (derived)



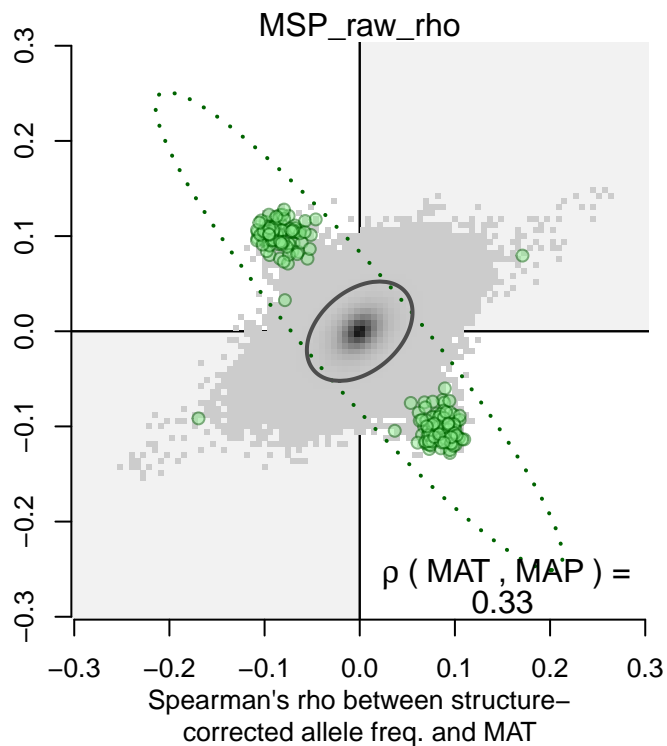
Spearman's rho between  
allele freq. and MAP



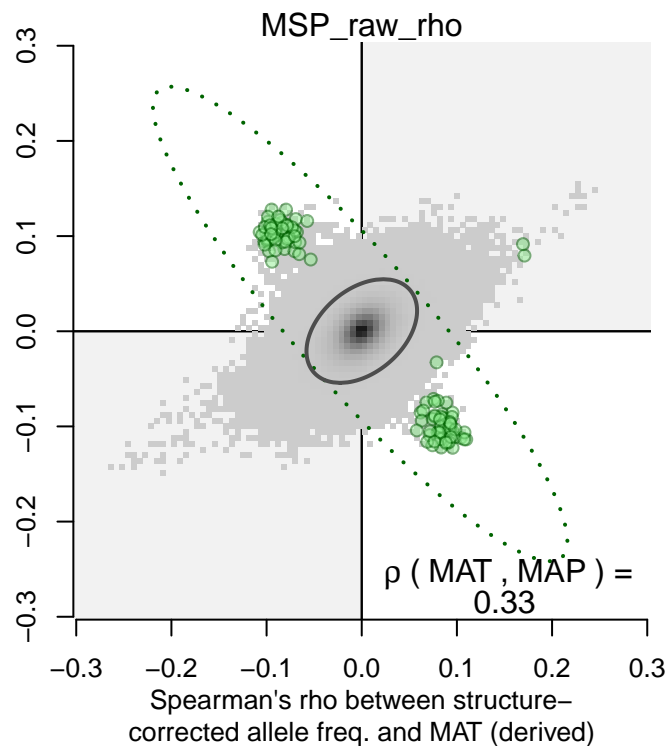
Spearman's rho between  
allele freq. and MAP (derived)



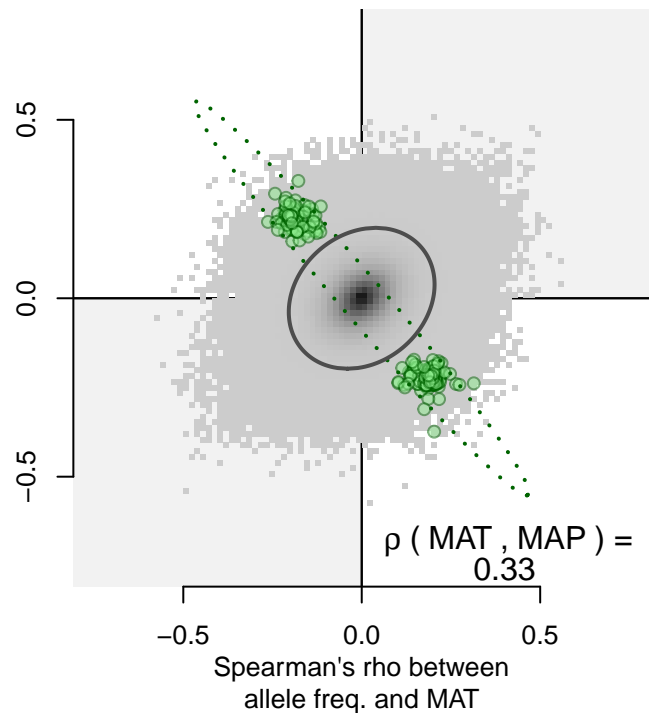
Spearman's rho between structure-  
corrected allele freq. and MAP



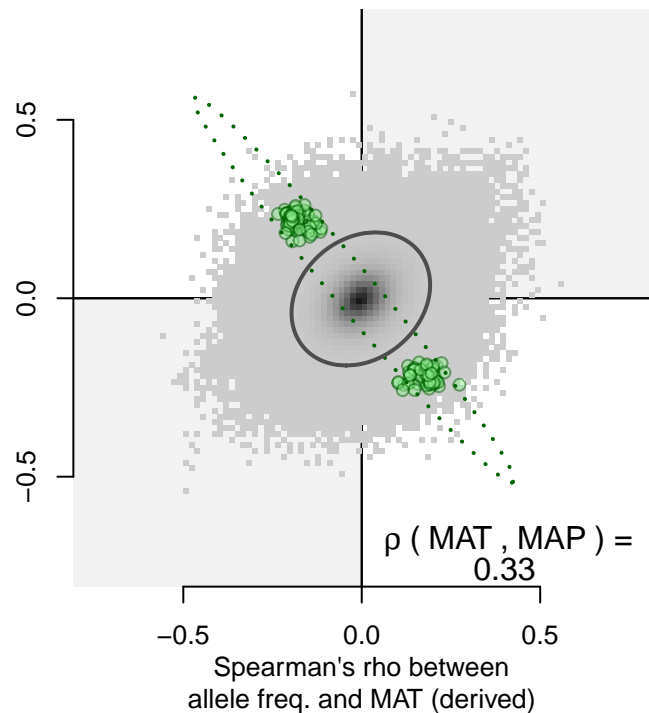
Spearman's rho between structure-  
corrected allele freq. and MAP (derived)



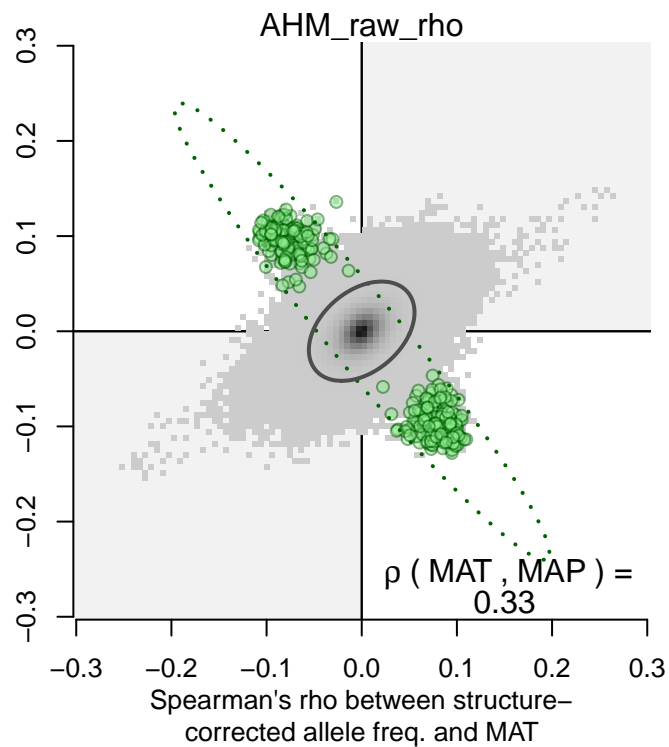
Spearman's rho between  
allele freq. and MAP



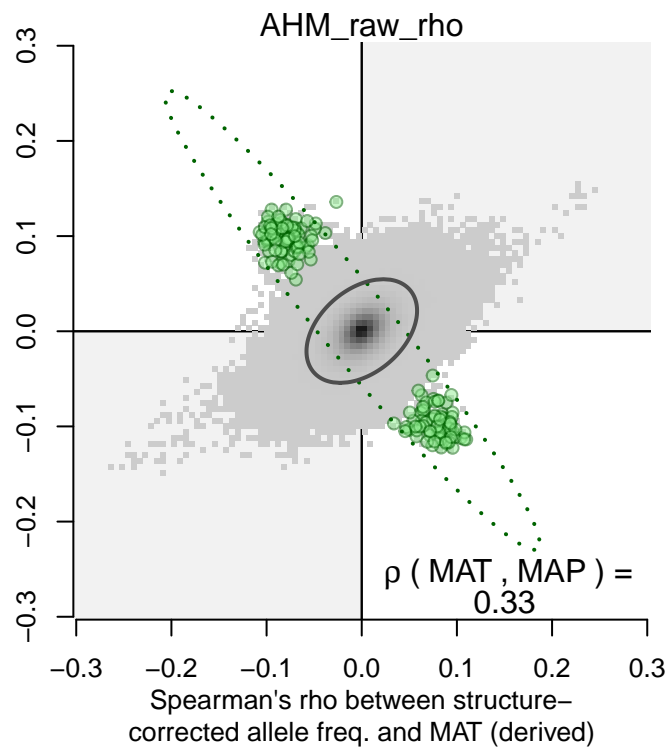
Spearman's rho between  
allele freq. and MAP (derived)



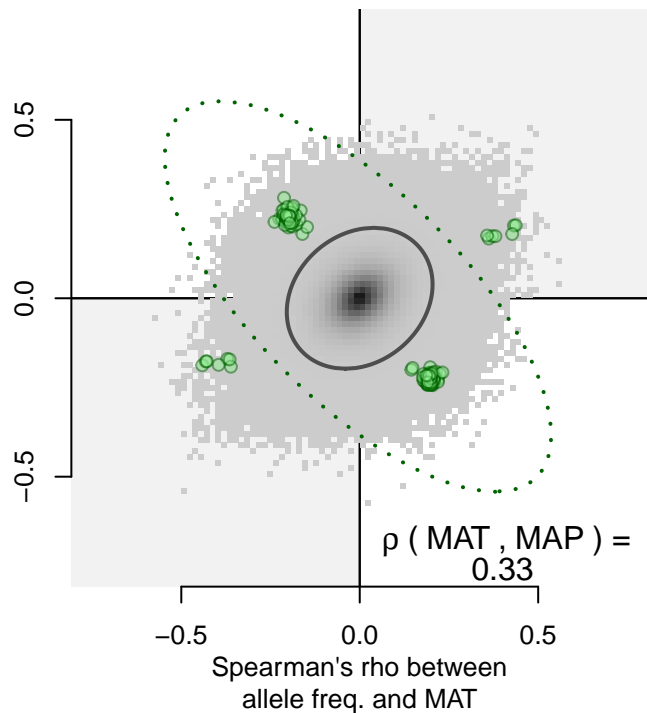
Spearman's rho between structure-  
corrected allele freq. and MAP



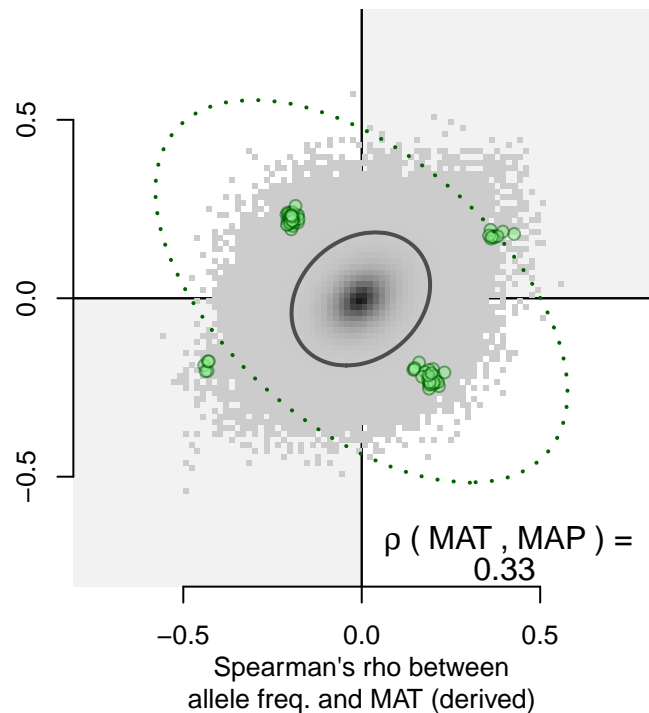
Spearman's rho between structure-  
corrected allele freq. and MAP (derived)



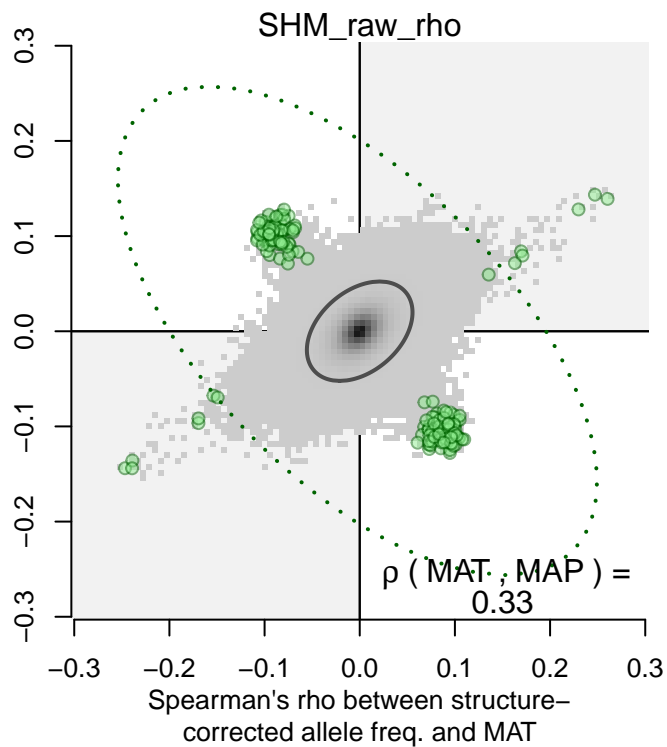
Spearman's rho between  
allele freq. and MAP



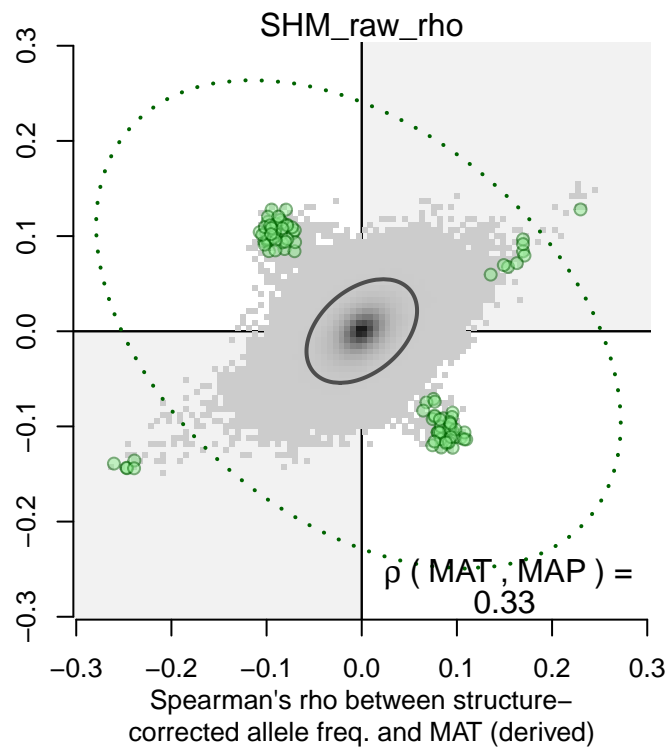
Spearman's rho between  
allele freq. and MAP (derived)



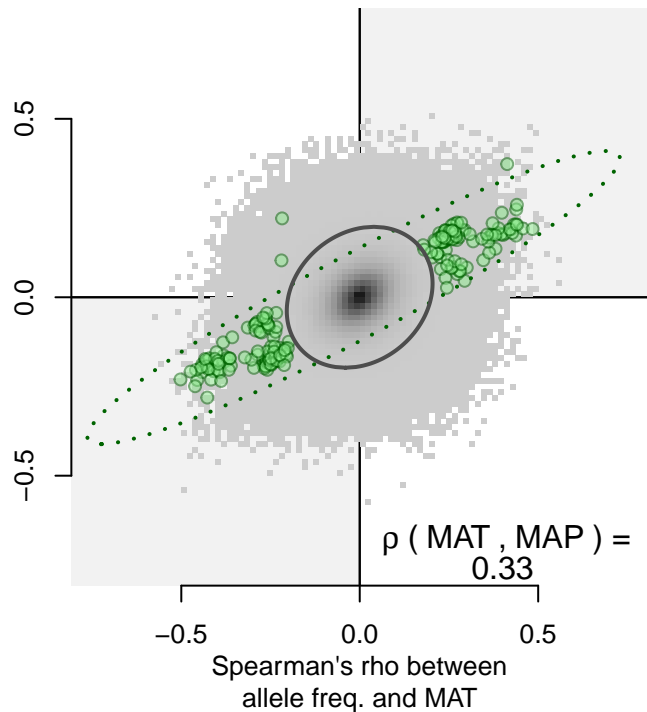
Spearman's rho between structure-  
corrected allele freq. and MAP



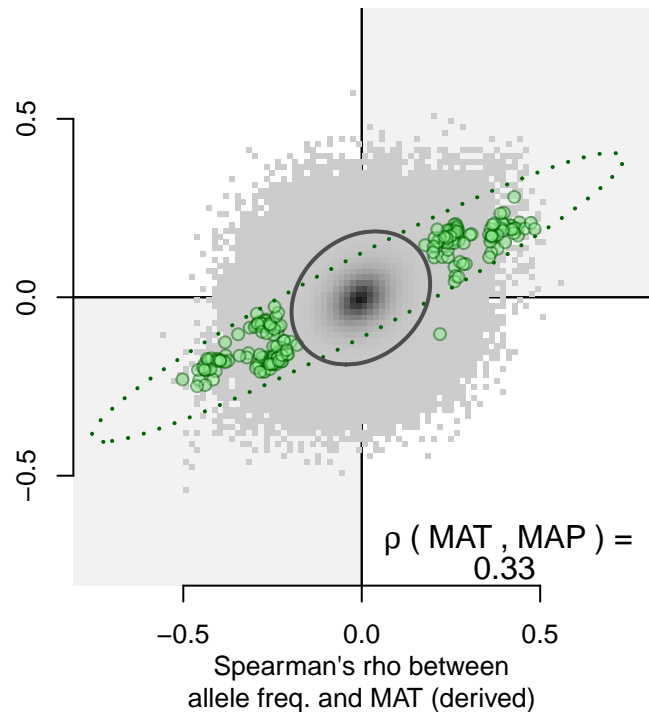
Spearman's rho between structure-  
corrected allele freq. and MAP (derived)



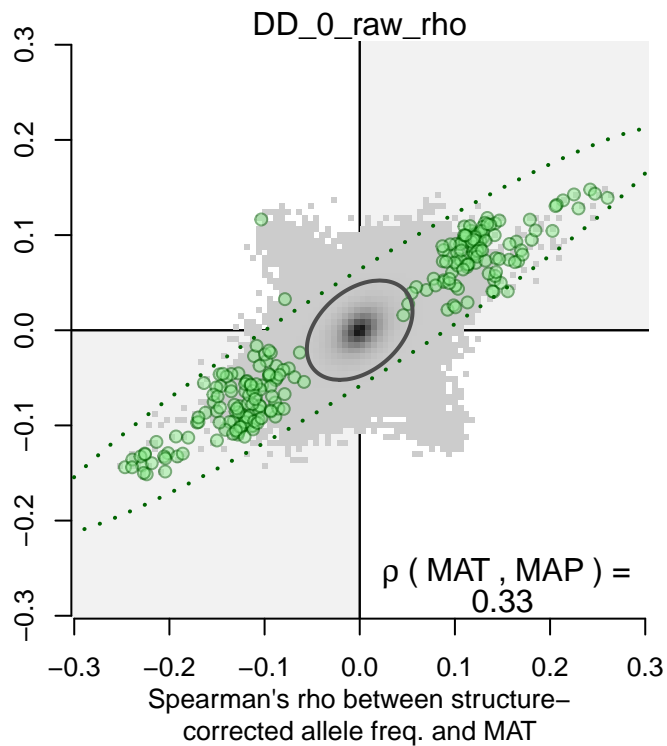
Spearman's rho between  
allele freq. and MAP



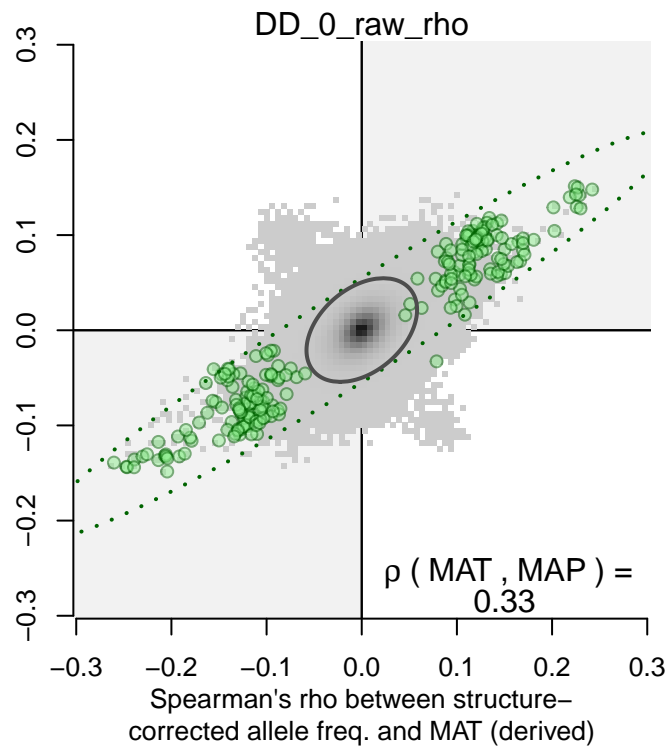
Spearman's rho between  
allele freq. and MAP (derived)



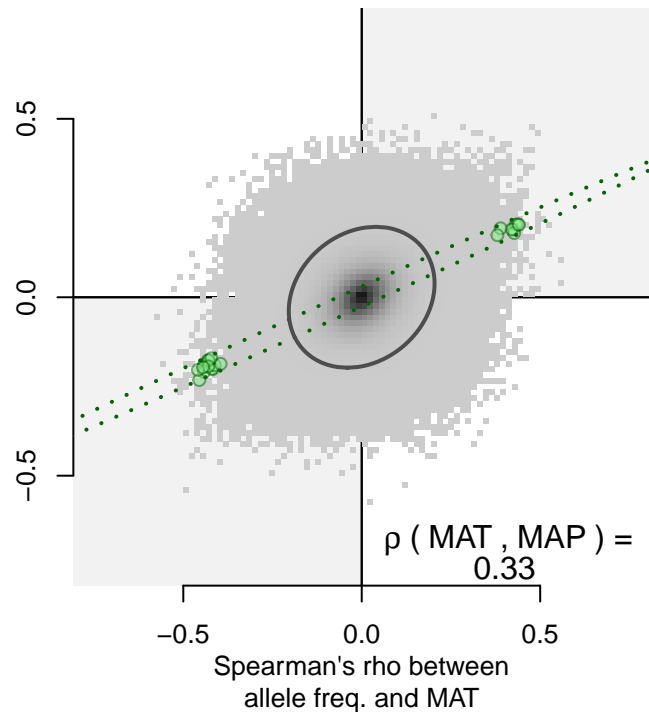
Spearman's rho between structure-  
corrected allele freq. and MAP



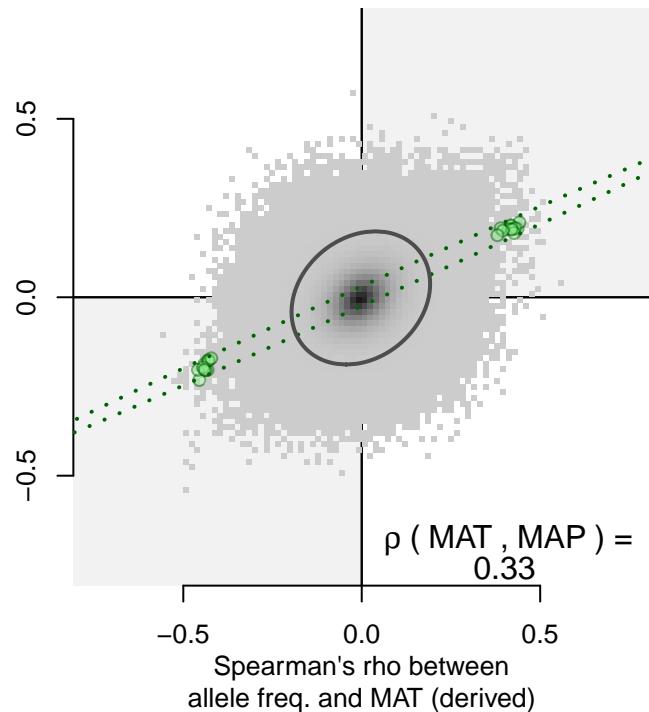
Spearman's rho between structure-  
corrected allele freq. and MAP (derived)



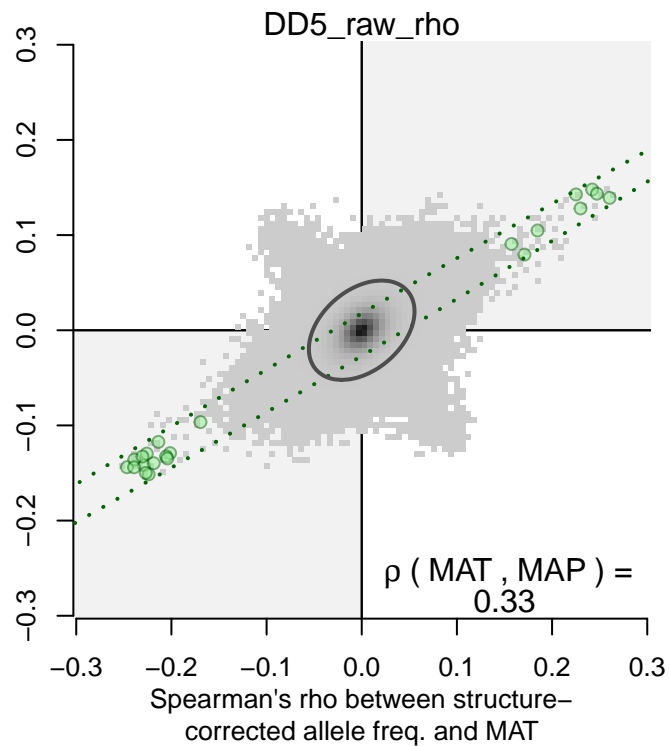
Spearman's rho between  
allele freq. and MAP



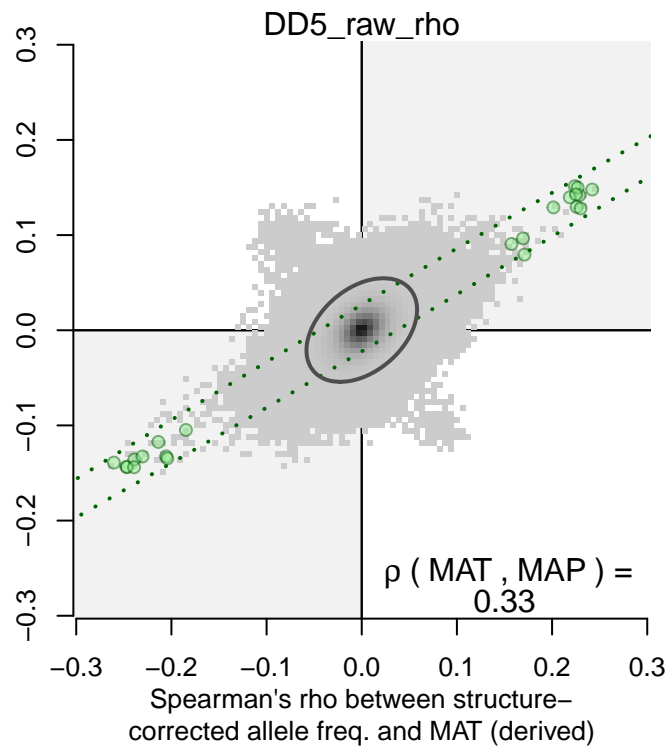
Spearman's rho between  
allele freq. and MAP (derived)



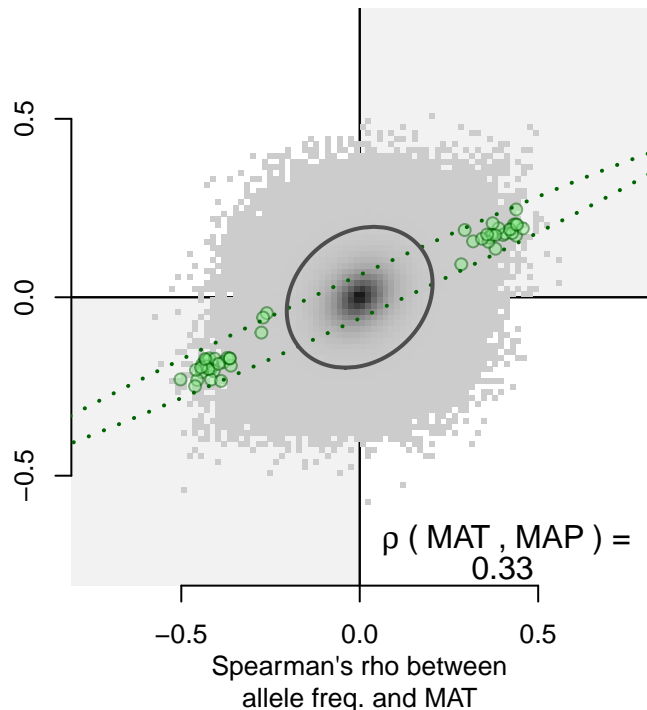
Spearman's rho between structure-  
corrected allele freq. and MAP



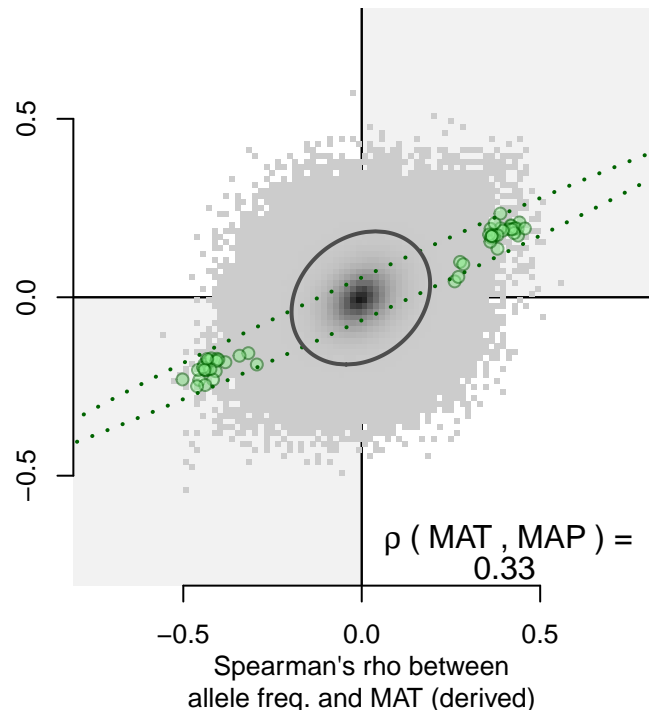
Spearman's rho between structure-  
corrected allele freq. and MAP (derived)



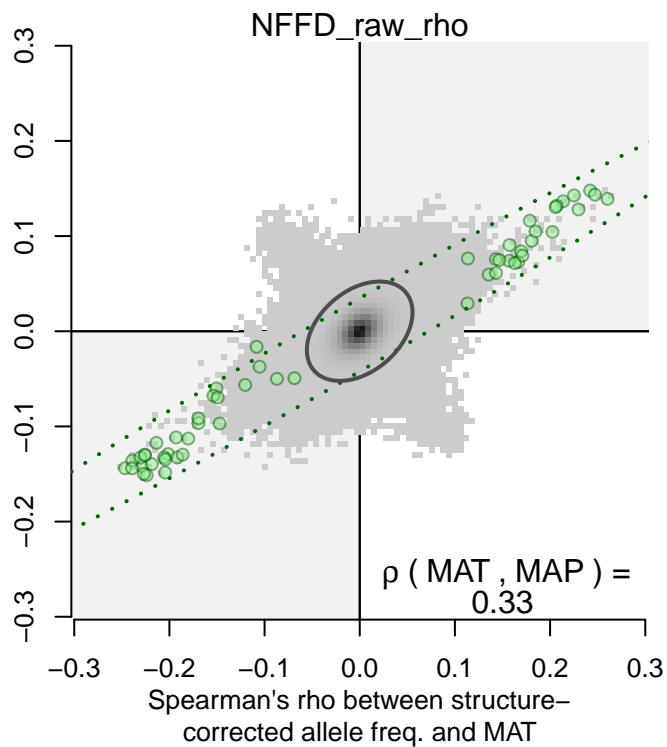
Spearman's rho between  
allele freq. and MAP



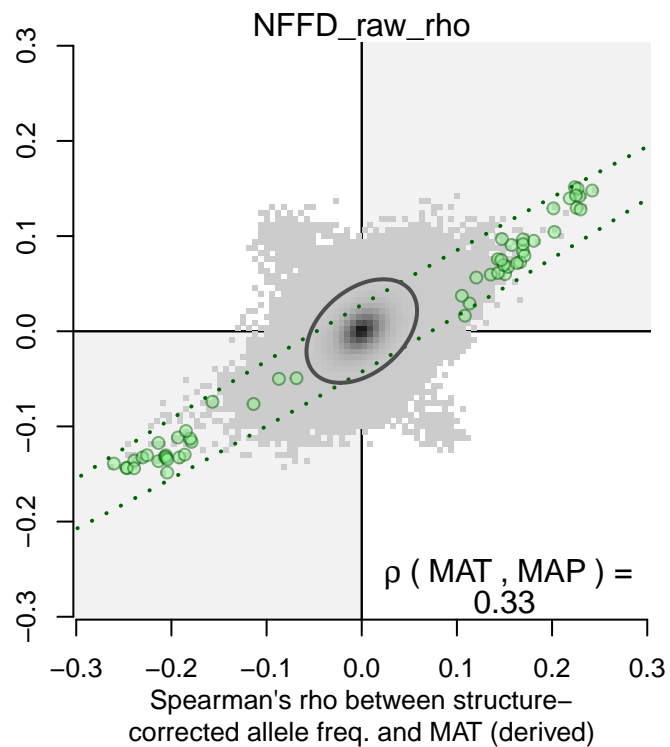
Spearman's rho between  
allele freq. and MAP (derived)



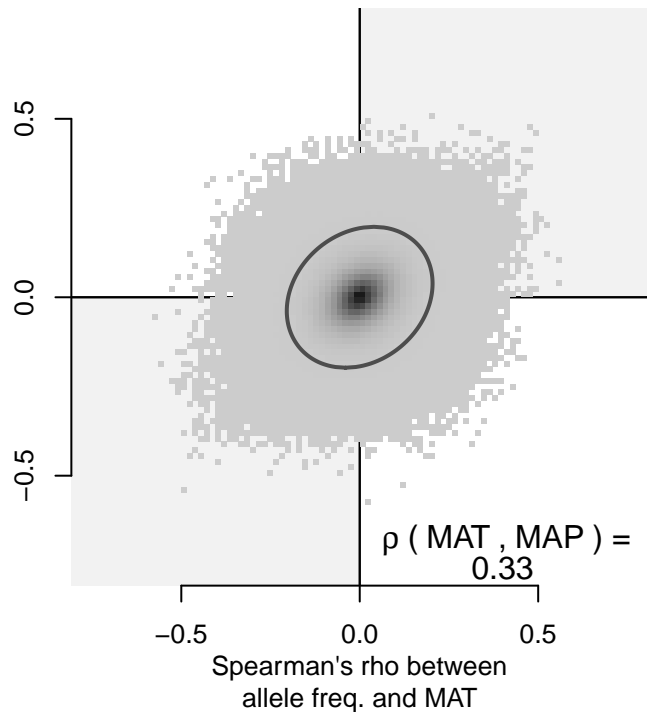
Spearman's rho between structure-  
corrected allele freq. and MAP



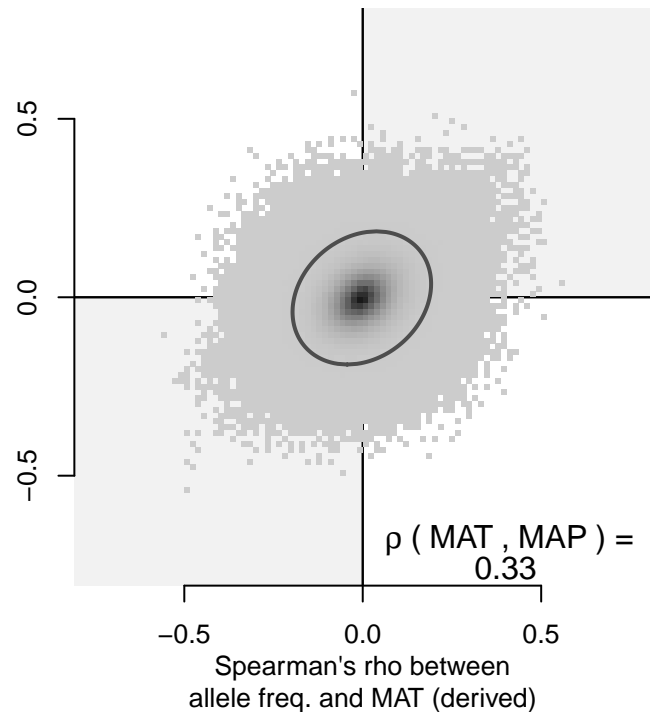
Spearman's rho between structure-  
corrected allele freq. and MAP (derived)



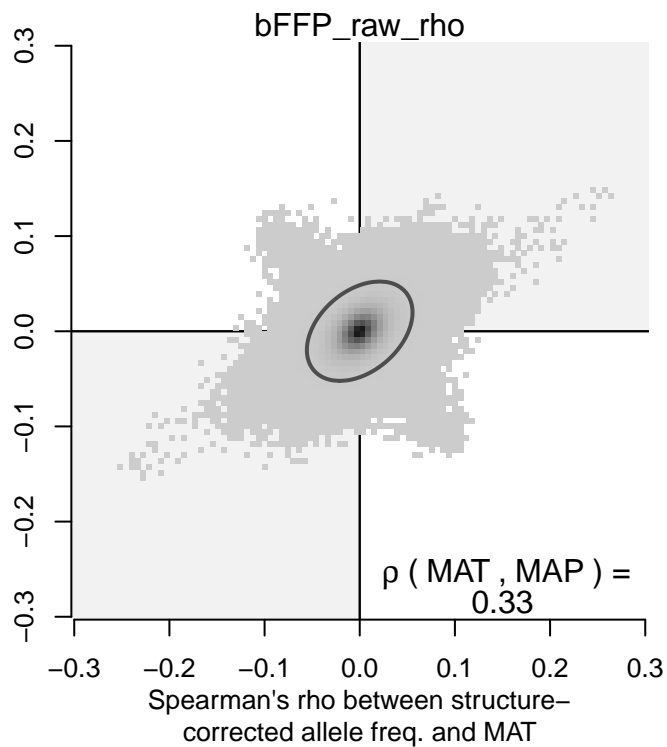
Spearman's rho between  
allele freq. and MAP



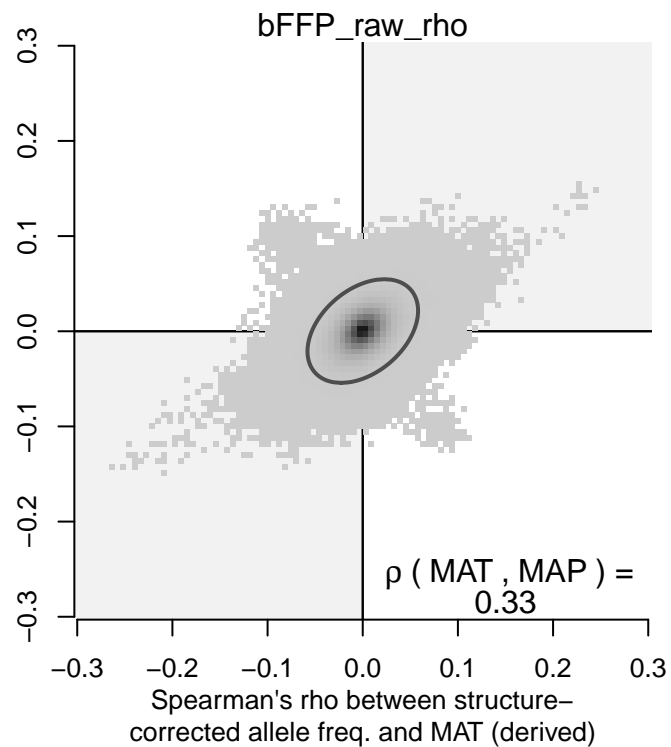
Spearman's rho between  
allele freq. and MAP (derived)



Spearman's rho between structure-  
corrected allele freq. and MAP

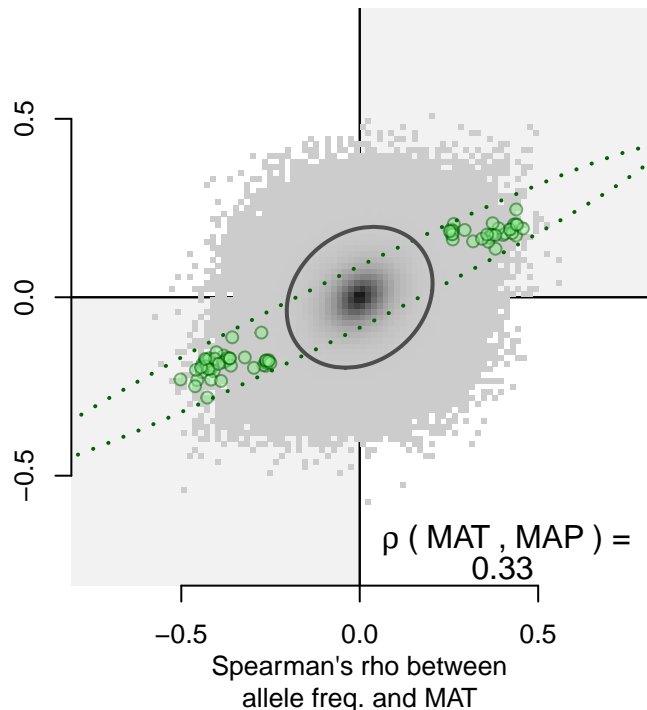


Spearman's rho between structure-  
corrected allele freq. and MAP (derived)

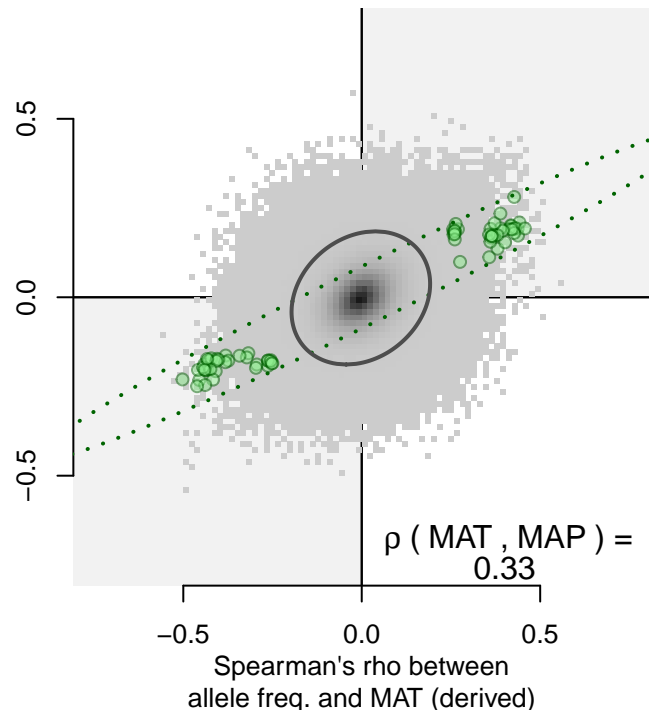




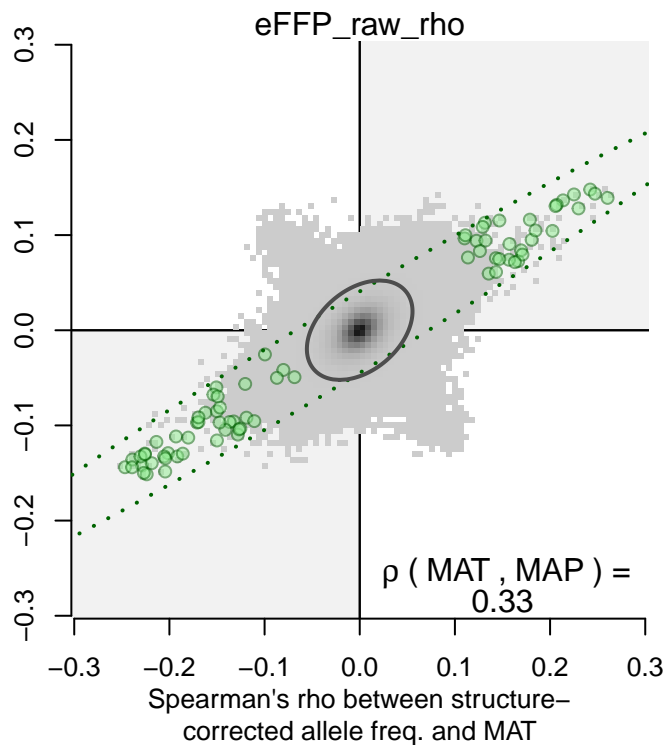
Spearman's rho between  
allele freq. and MAP



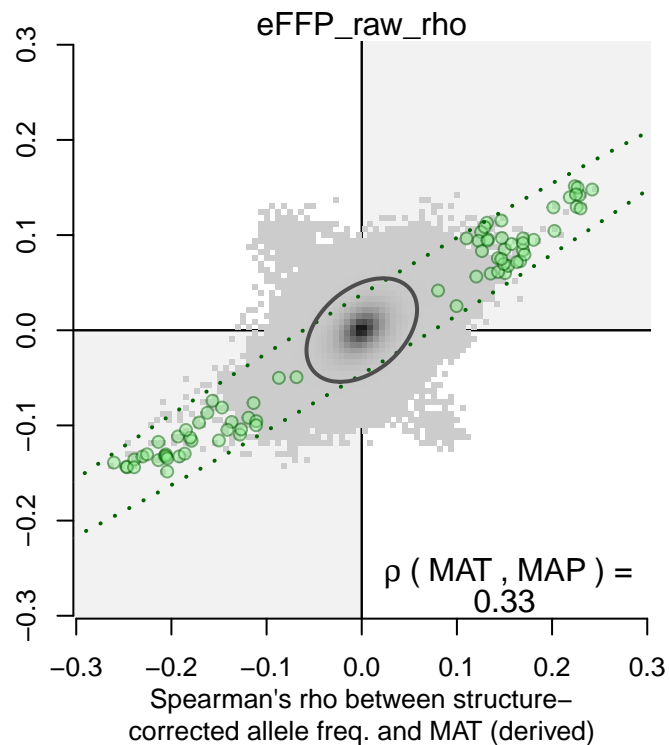
Spearman's rho between  
allele freq. and MAP (derived)



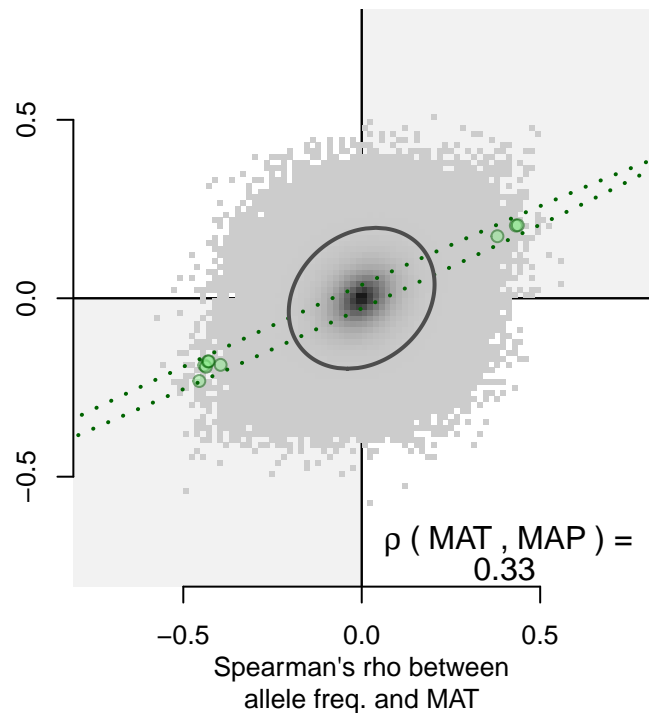
Spearman's rho between structure-  
corrected allele freq. and MAP



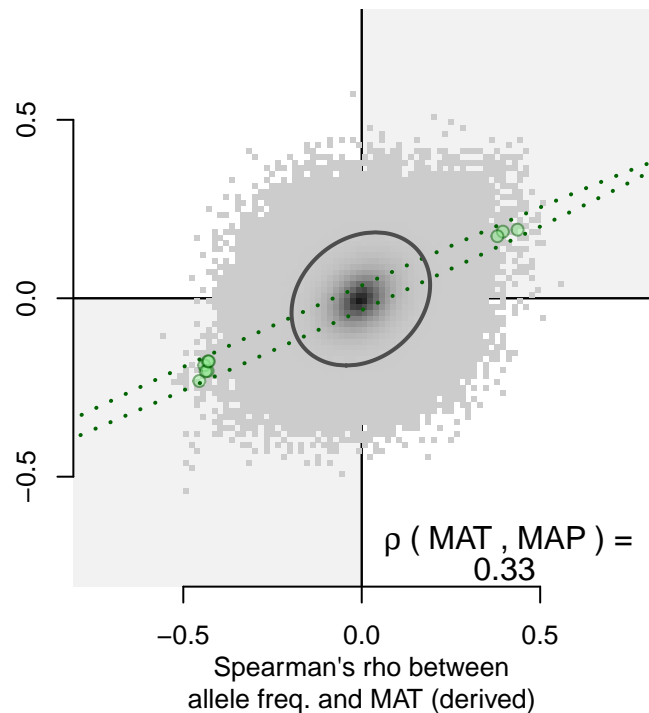
Spearman's rho between structure-  
corrected allele freq. and MAP (derived)



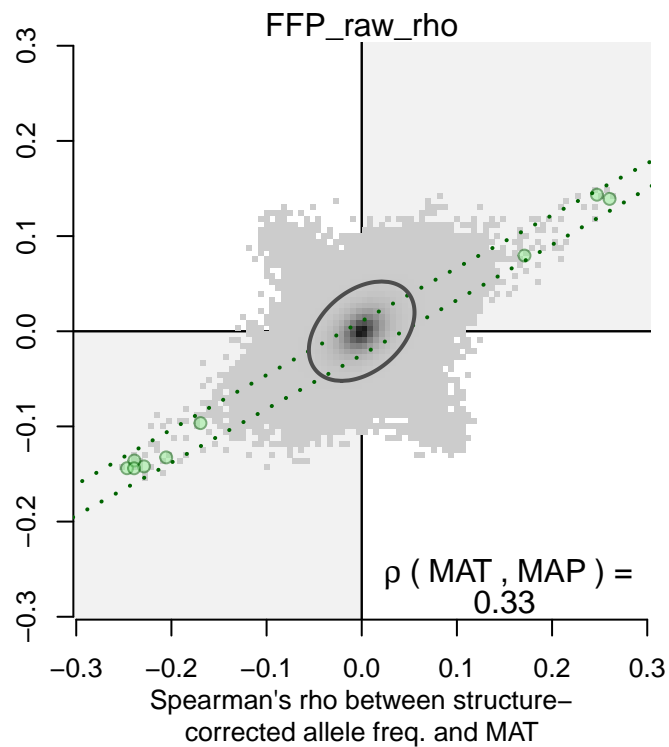
Spearman's rho between  
allele freq. and MAP



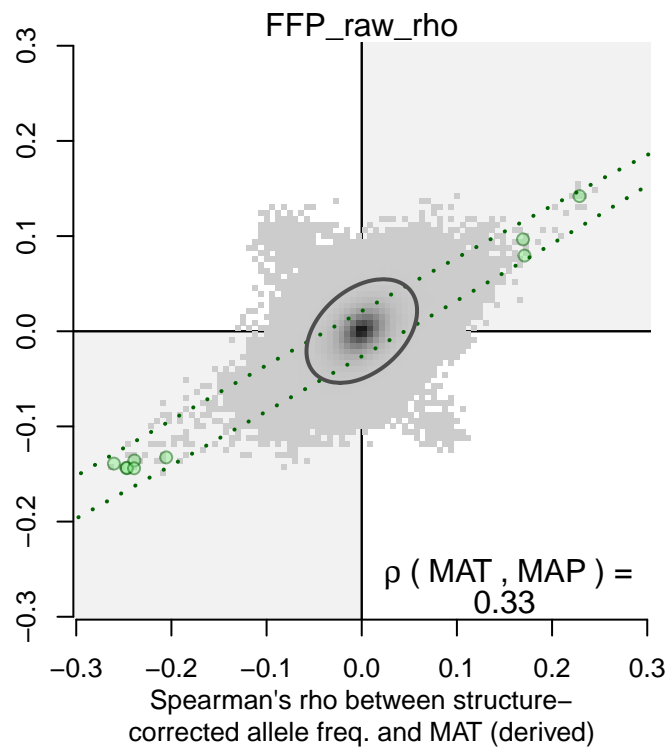
Spearman's rho between  
allele freq. and MAP (derived)



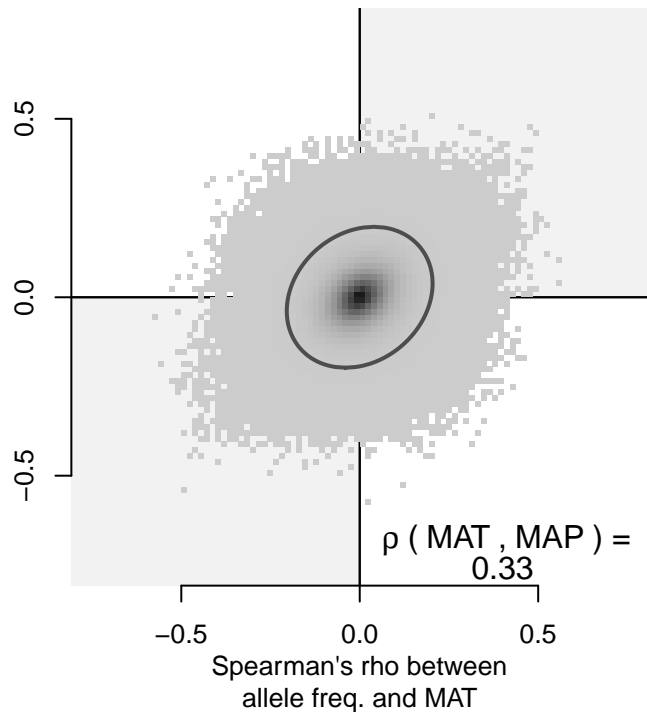
Spearman's rho between structure-  
corrected allele freq. and MAP



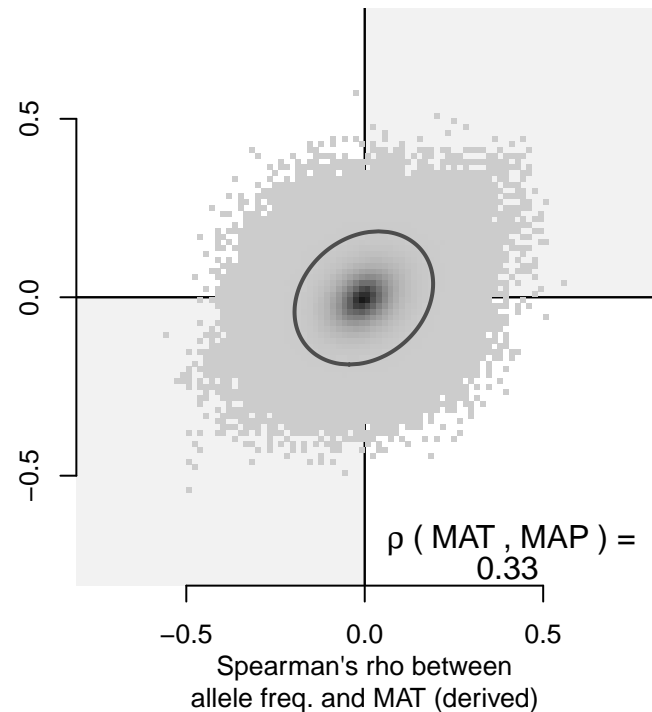
Spearman's rho between structure-  
corrected allele freq. and MAP (derived)



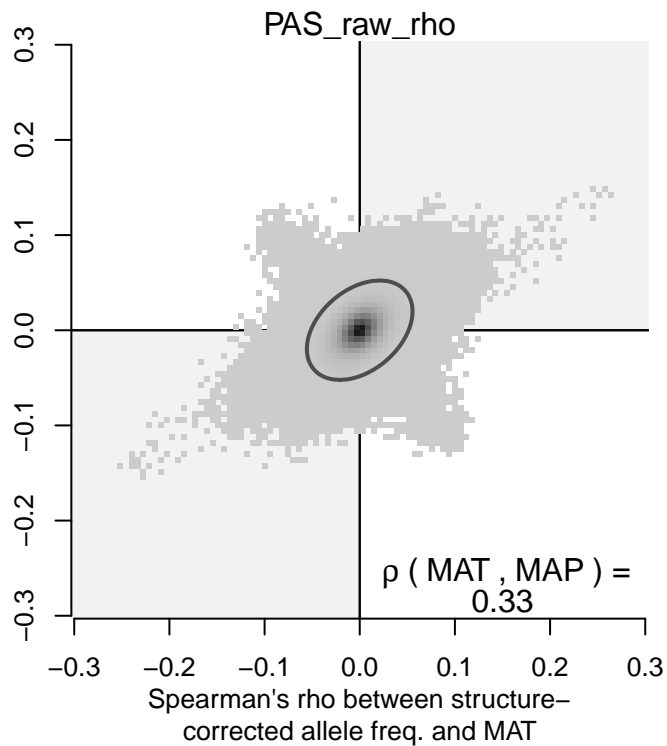
Spearman's rho between  
allele freq. and MAP



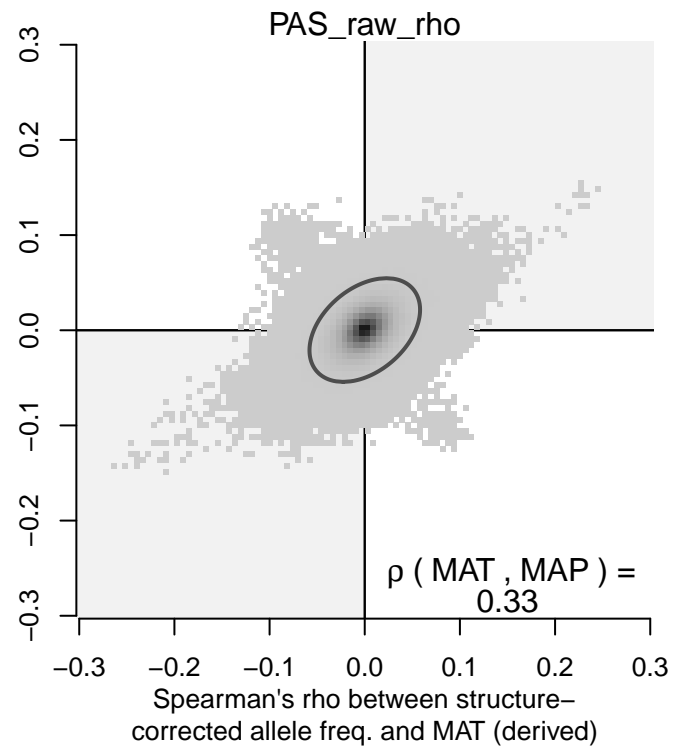
Spearman's rho between  
allele freq. and MAP (derived)



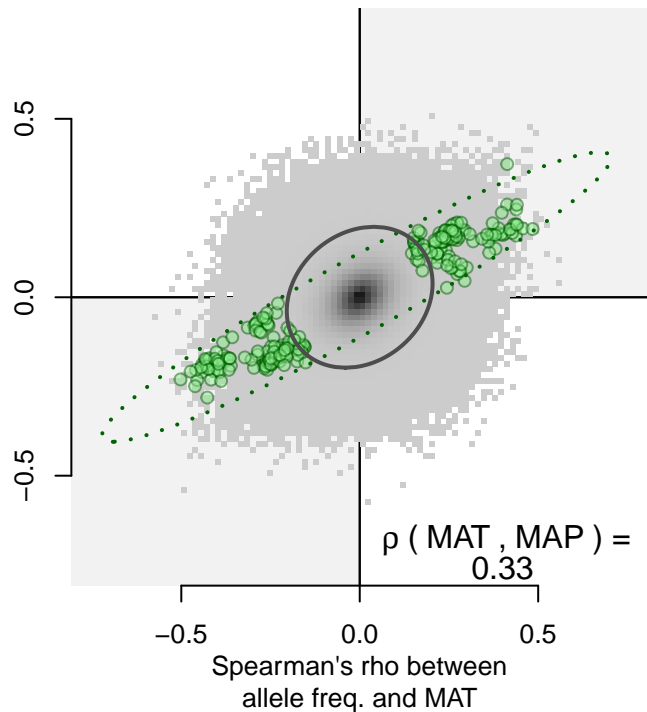
Spearman's rho between structure-  
corrected allele freq. and MAP



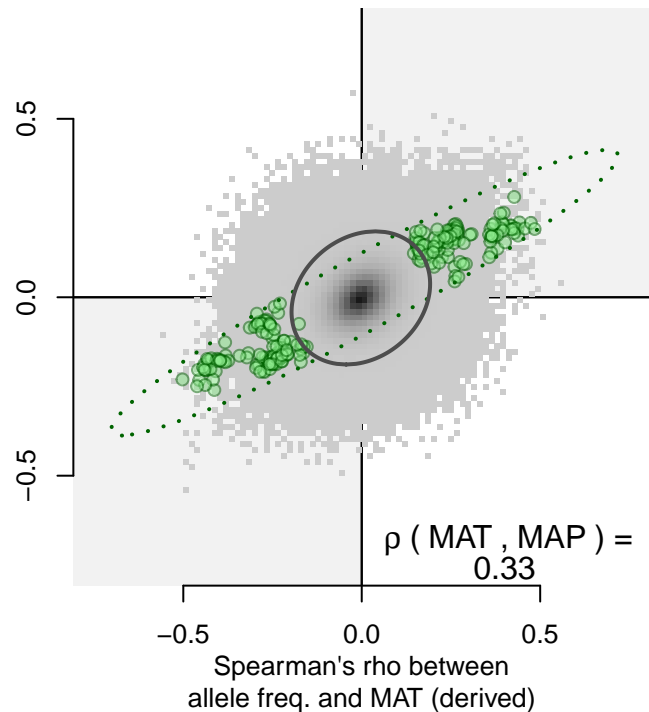
Spearman's rho between structure-  
corrected allele freq. and MAP (derived)



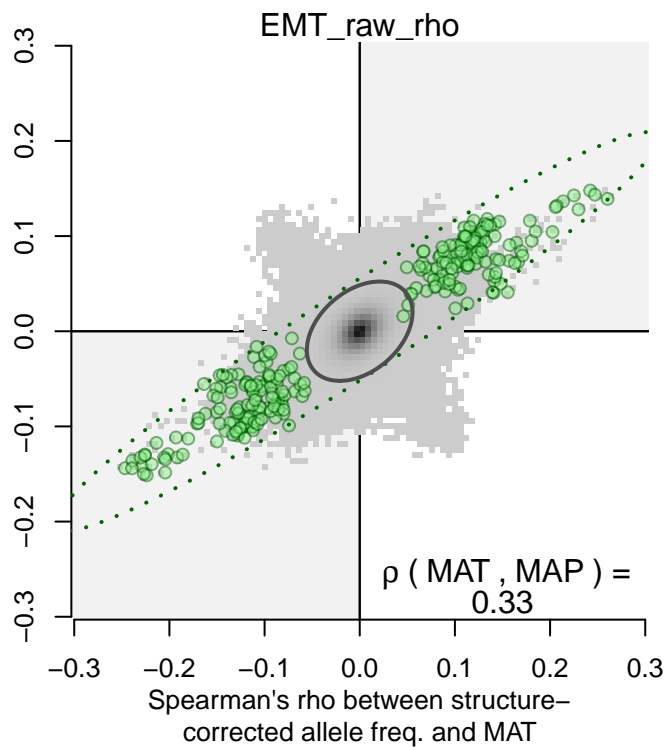
Spearman's rho between  
allele freq. and MAP



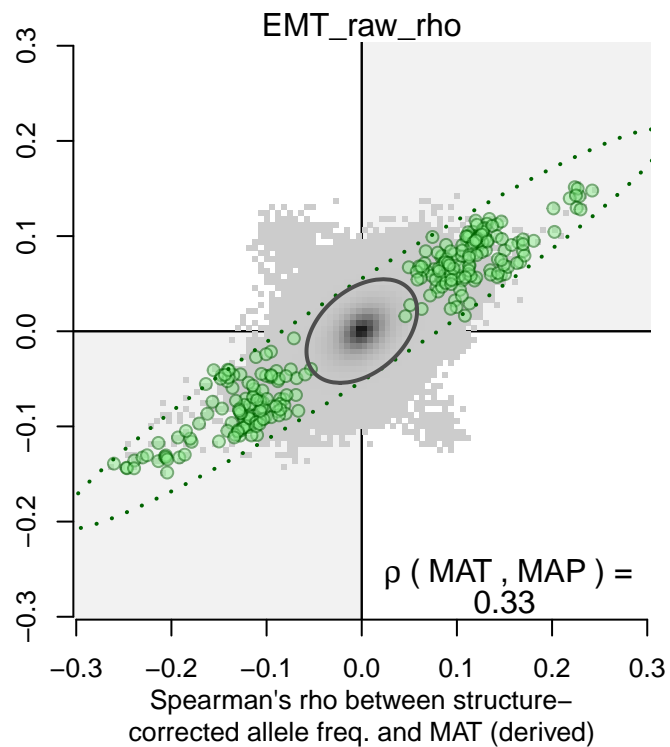
Spearman's rho between  
allele freq. and MAP (derived)



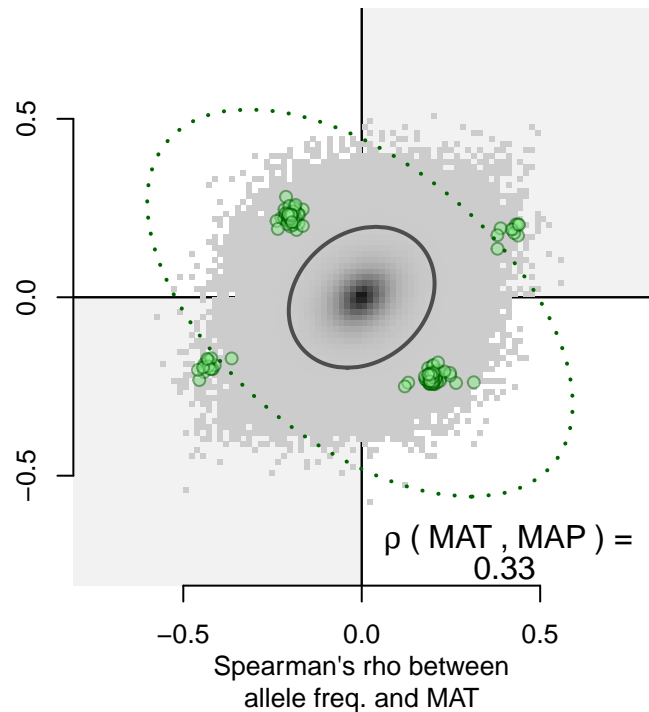
Spearman's rho between structure-  
corrected allele freq. and MAP



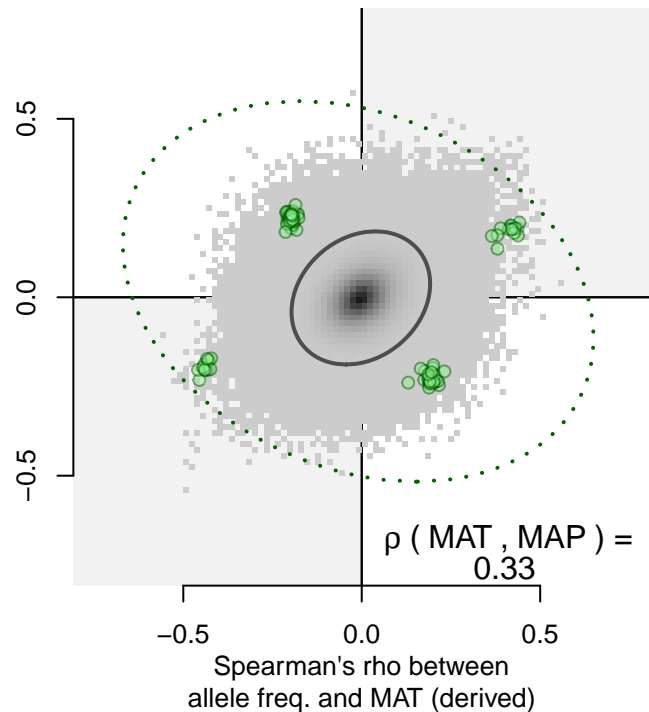
Spearman's rho between structure-  
corrected allele freq. and MAP (derived)



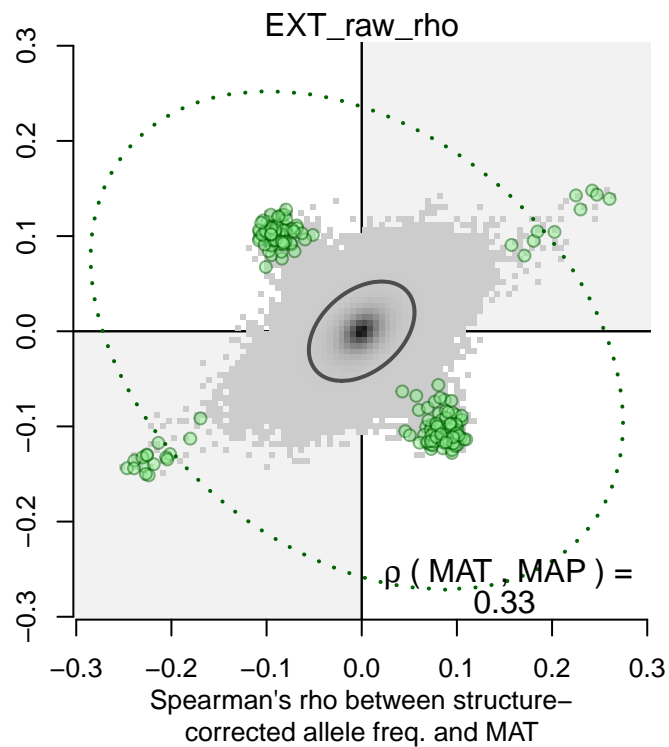
Spearman's rho between  
allele freq. and MAP



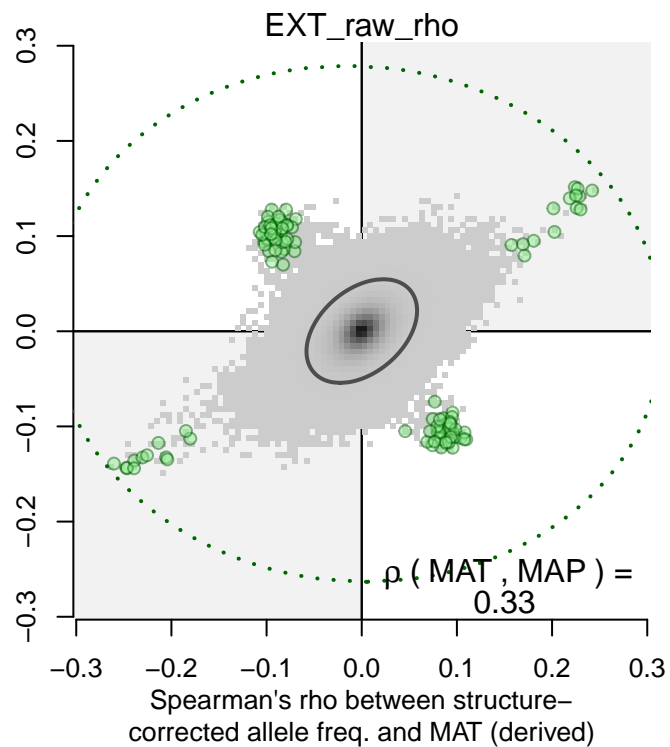
Spearman's rho between  
allele freq. and MAP (derived)



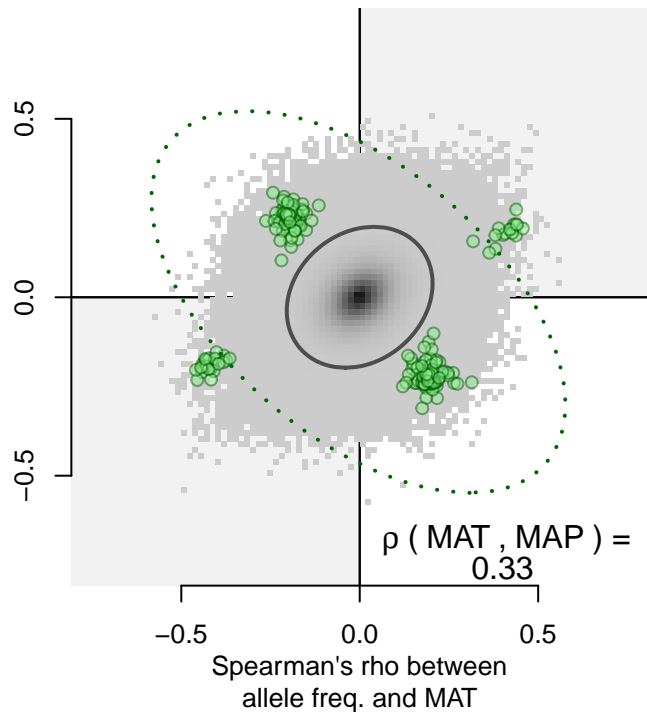
Spearman's rho between structure-  
corrected allele freq. and MAP



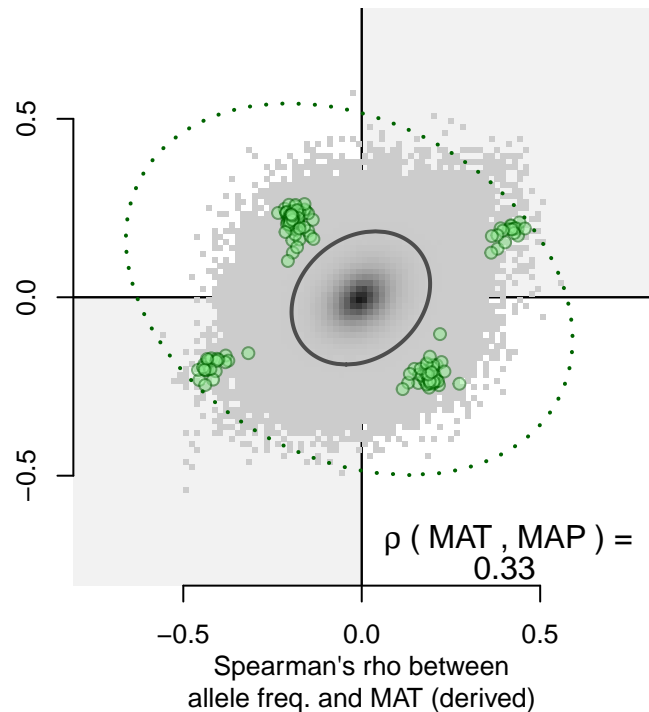
Spearman's rho between structure-  
corrected allele freq. and MAP (derived)



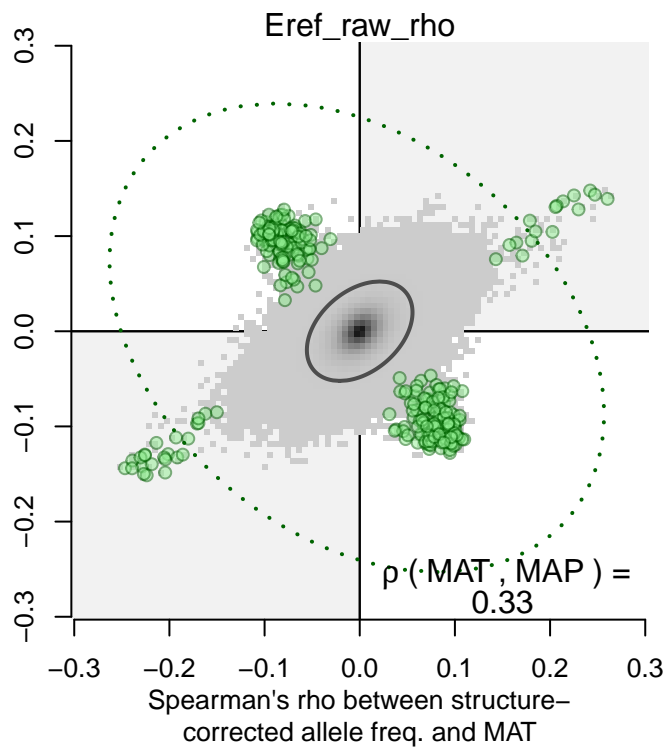
Spearman's rho between  
allele freq. and MAP



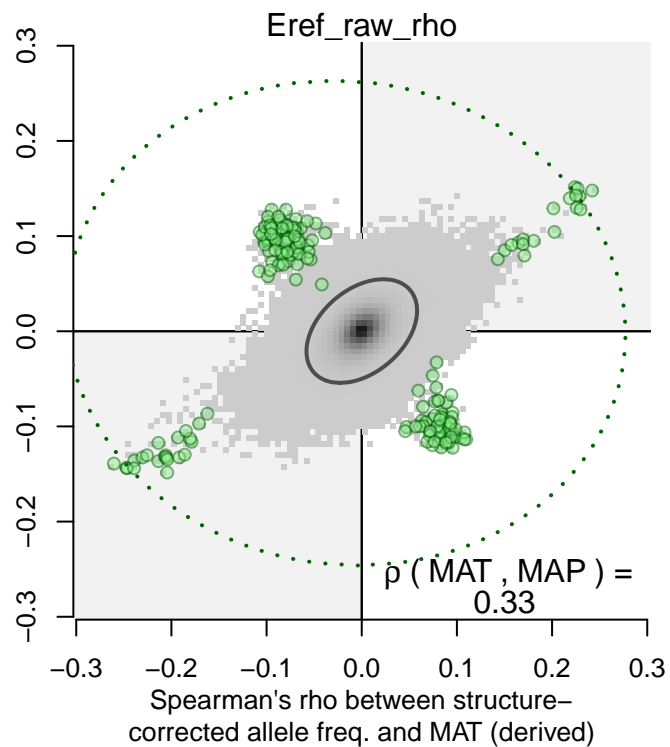
Spearman's rho between  
allele freq. and MAP (derived)



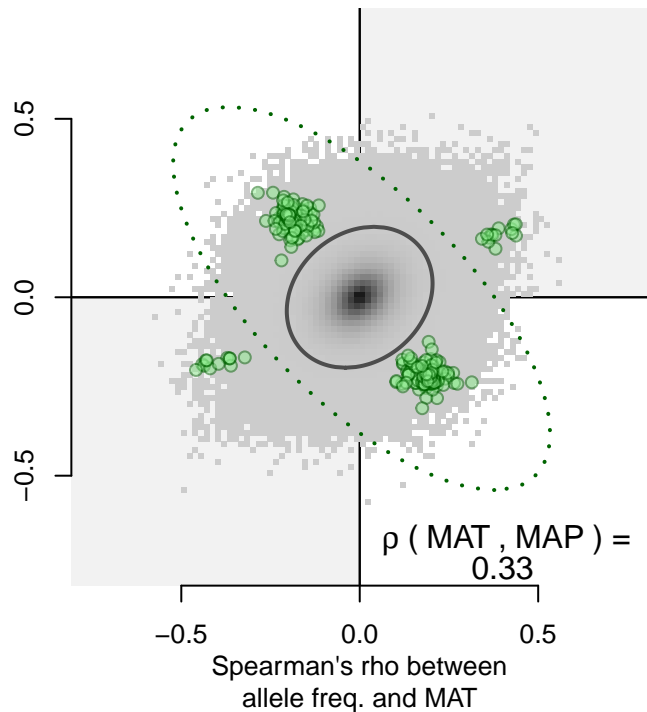
Spearman's rho between structure-  
corrected allele freq. and MAP



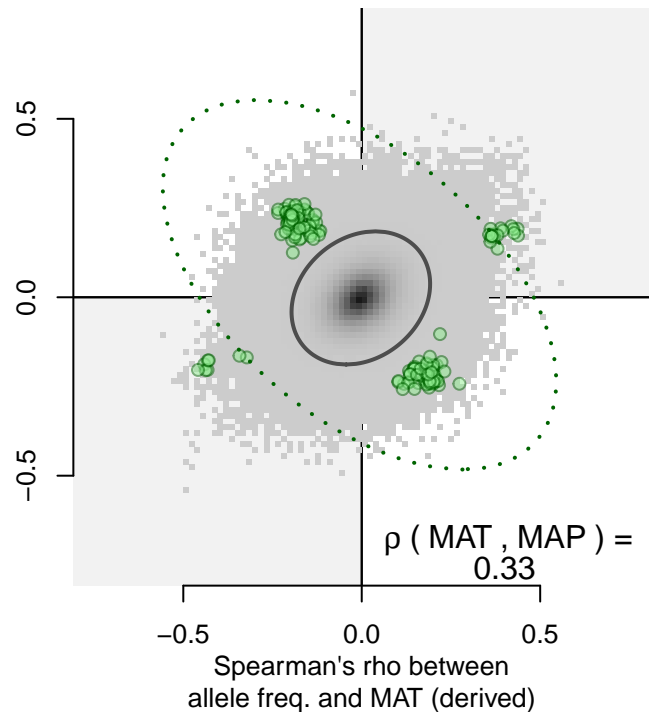
Spearman's rho between structure-  
corrected allele freq. and MAP (derived)



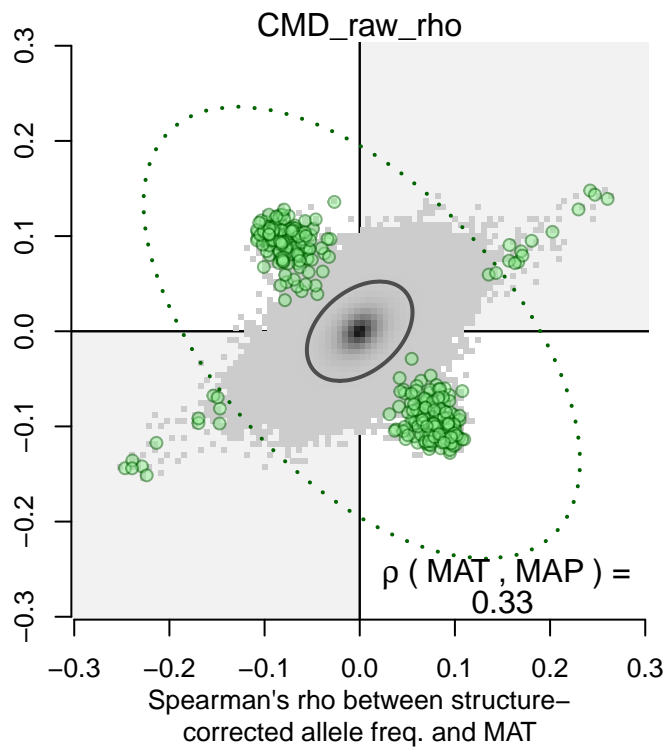
Spearman's rho between  
allele freq. and MAP



Spearman's rho between  
allele freq. and MAP (derived)



Spearman's rho between structure-  
corrected allele freq. and MAP



Spearman's rho between structure-  
corrected allele freq. and MAP (derived)

