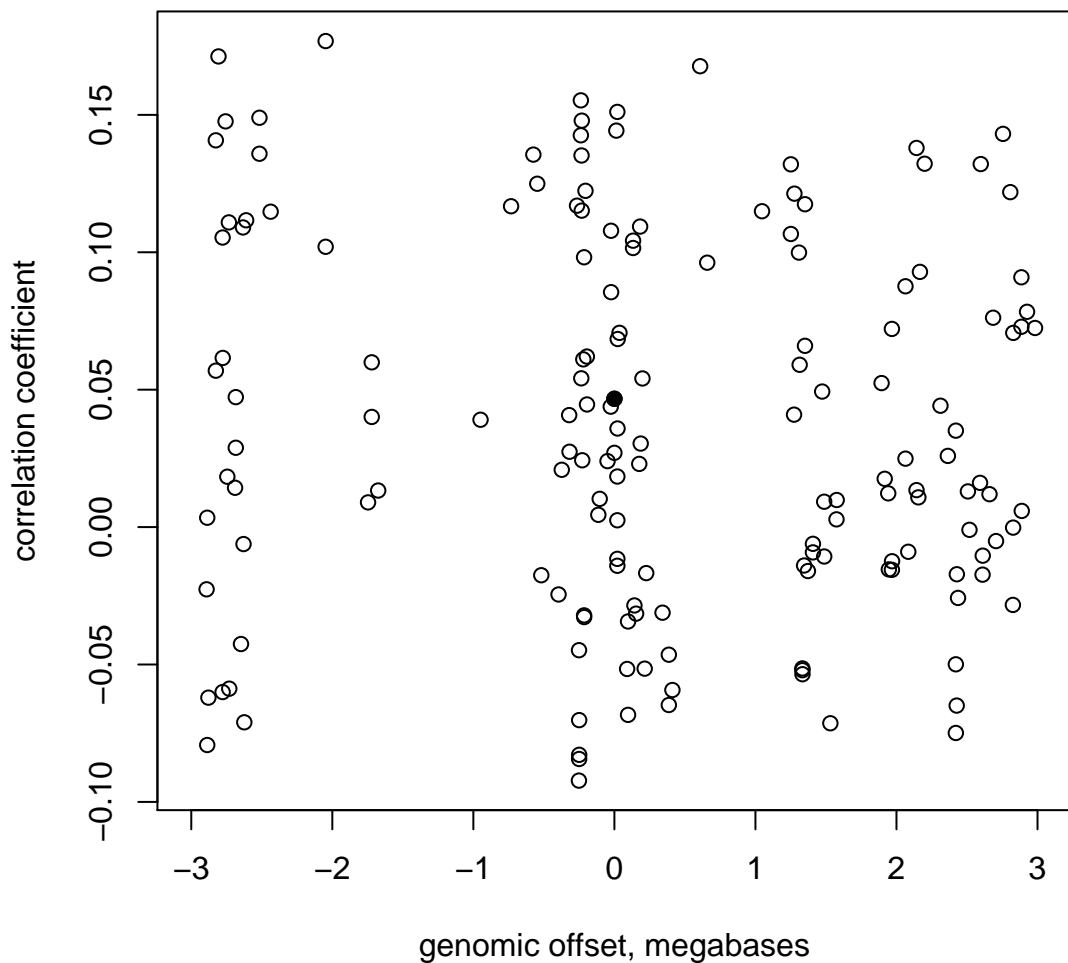
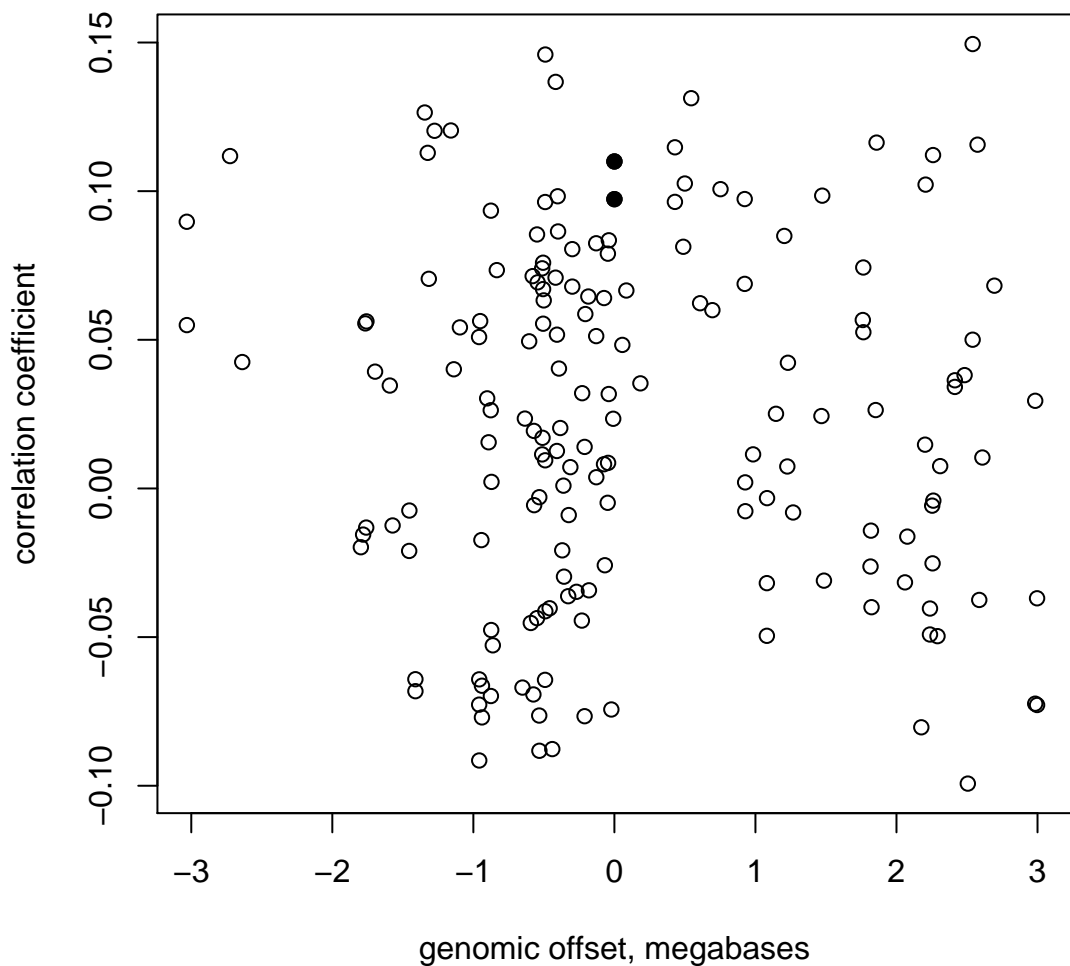


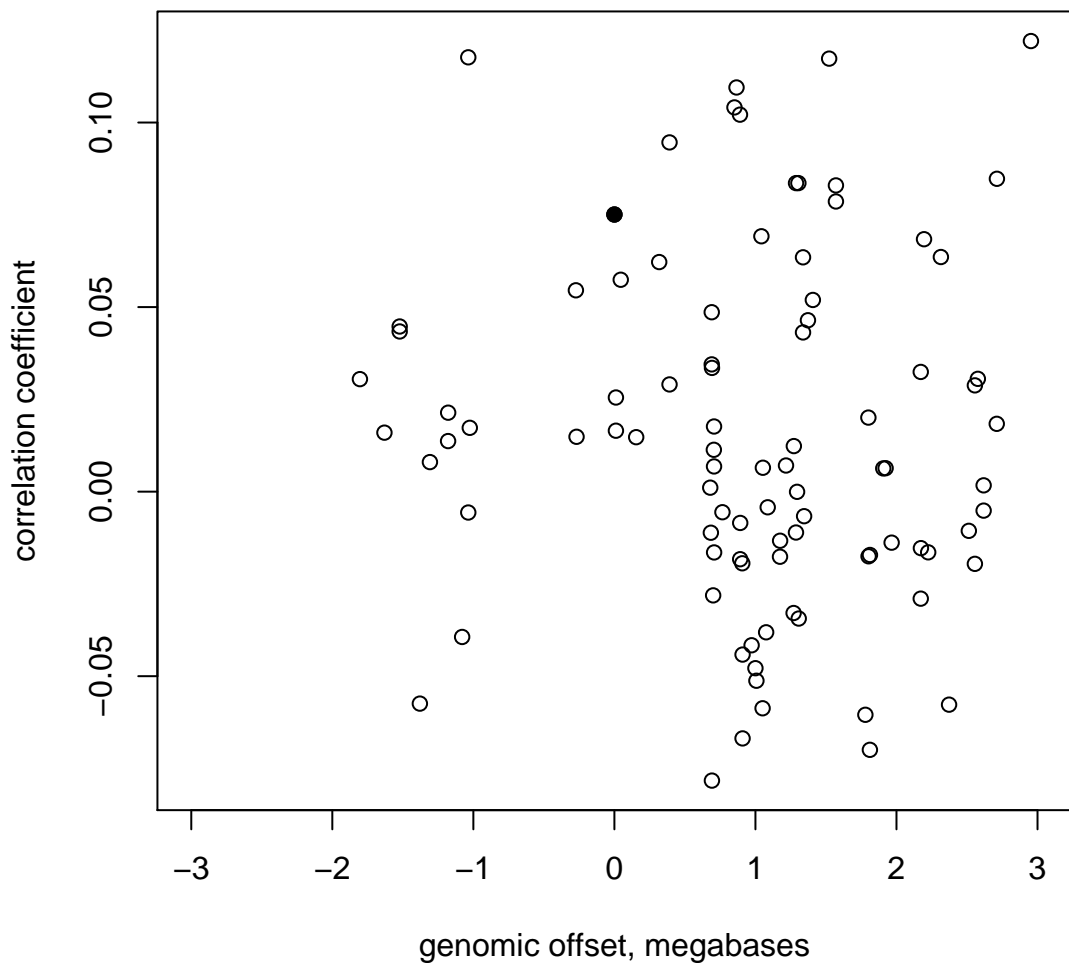
**ATP2B2**  
**234741\_at**



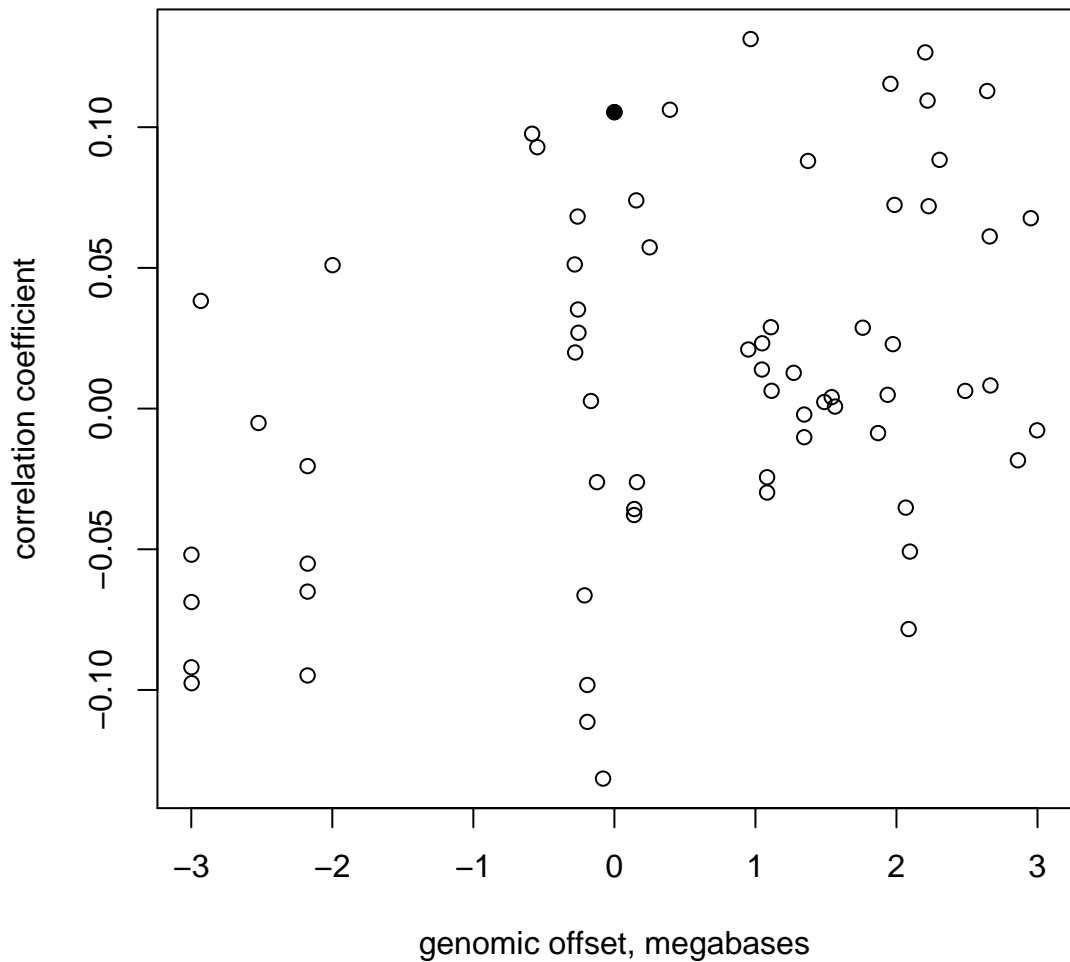
**CDH23**  
**224527\_at**



**CDH7**  
**220679\_s\_at**



**EMX2**  
**221950\_at**

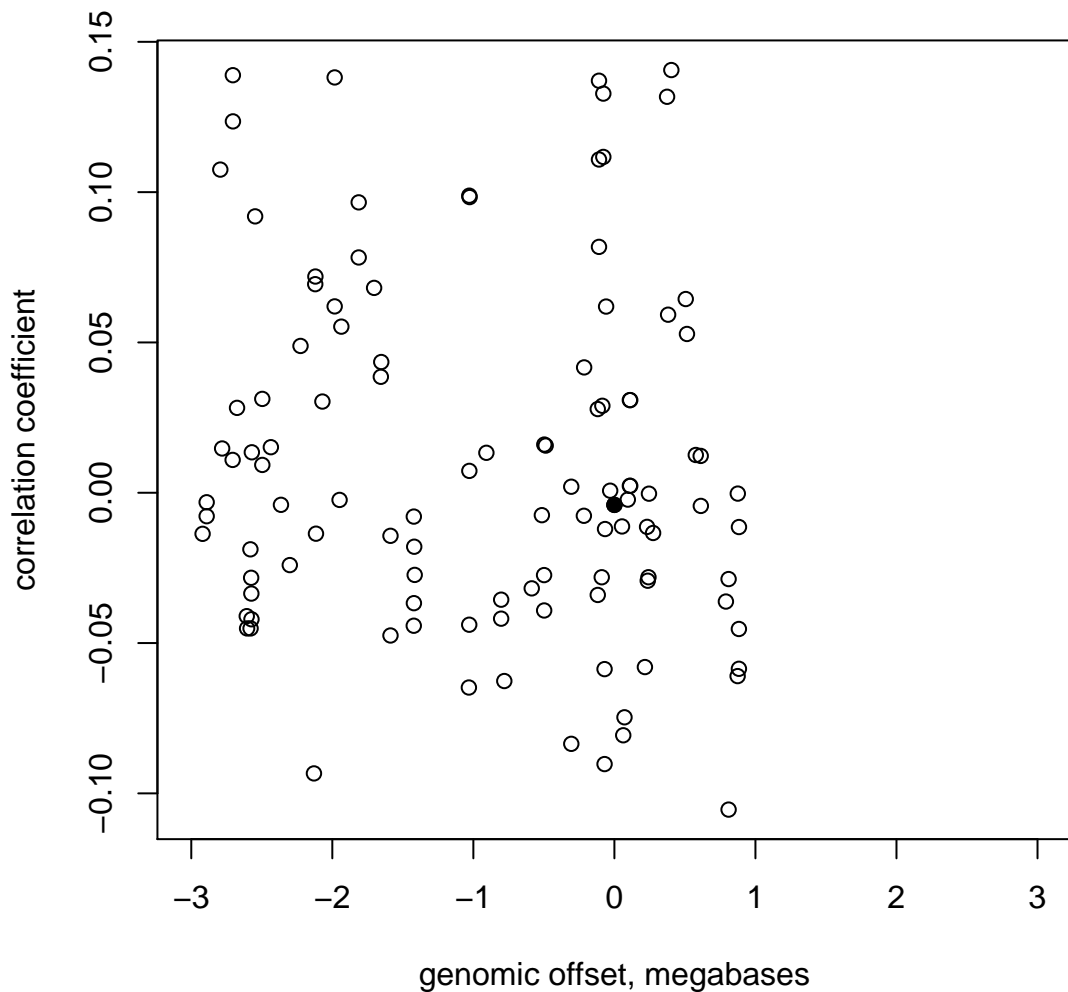


ESPN  
223549\_s\_at

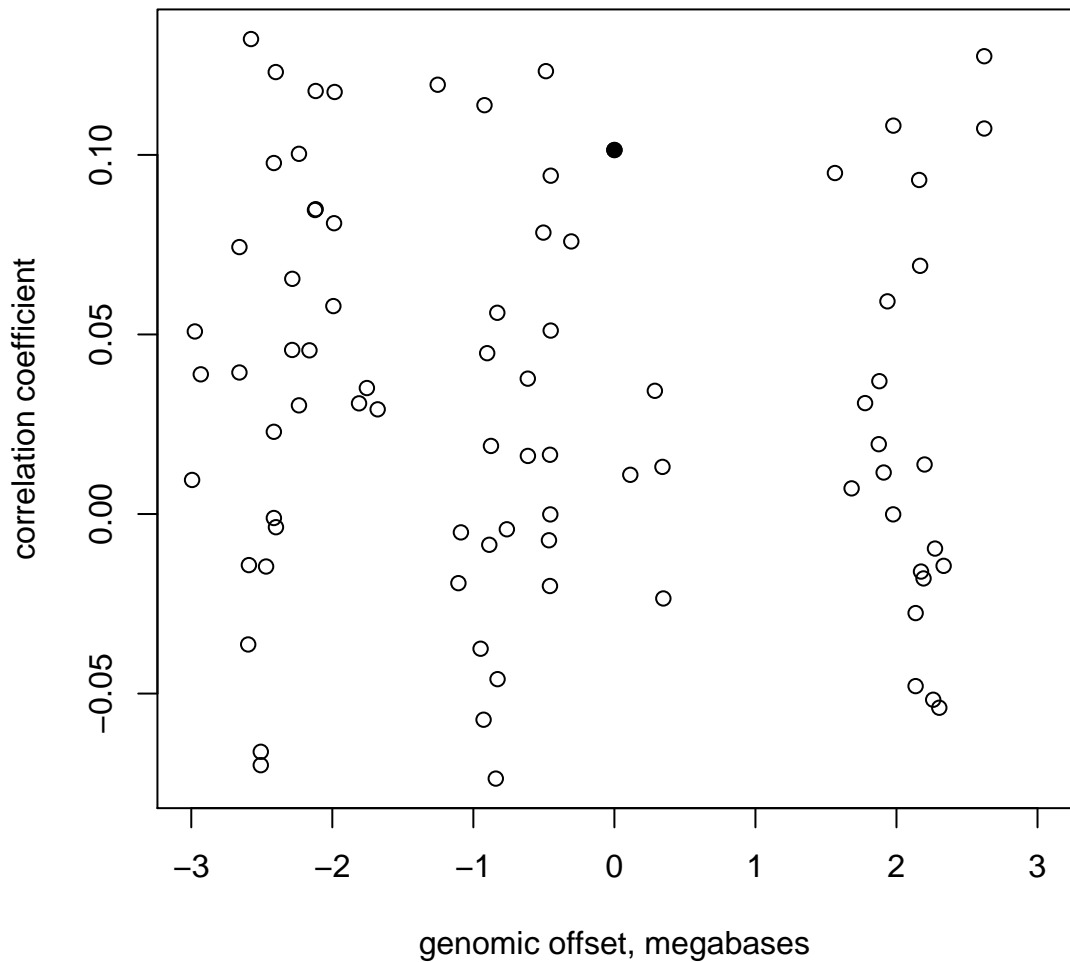


genomic offset, megabases

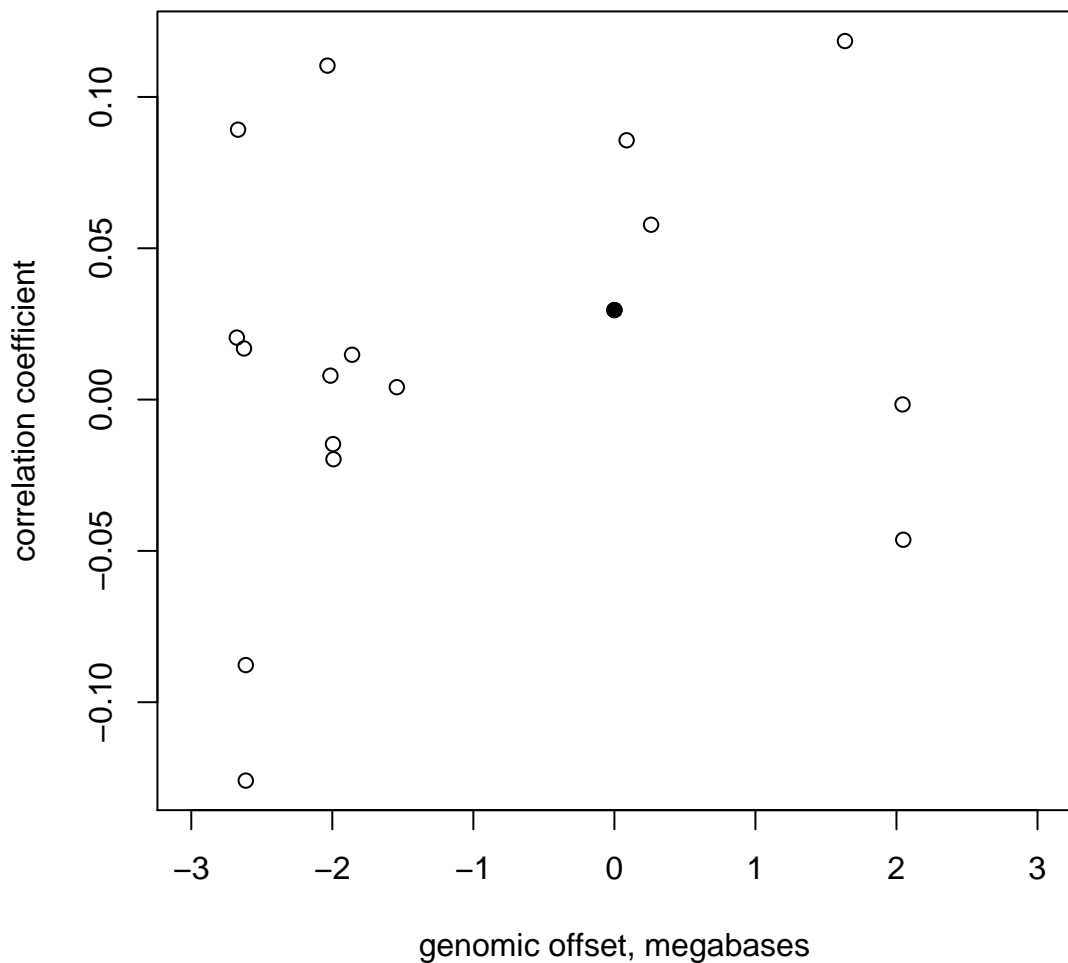
**EVI1**  
**215851\_at**



**FGF8**  
**208449\_s\_at**

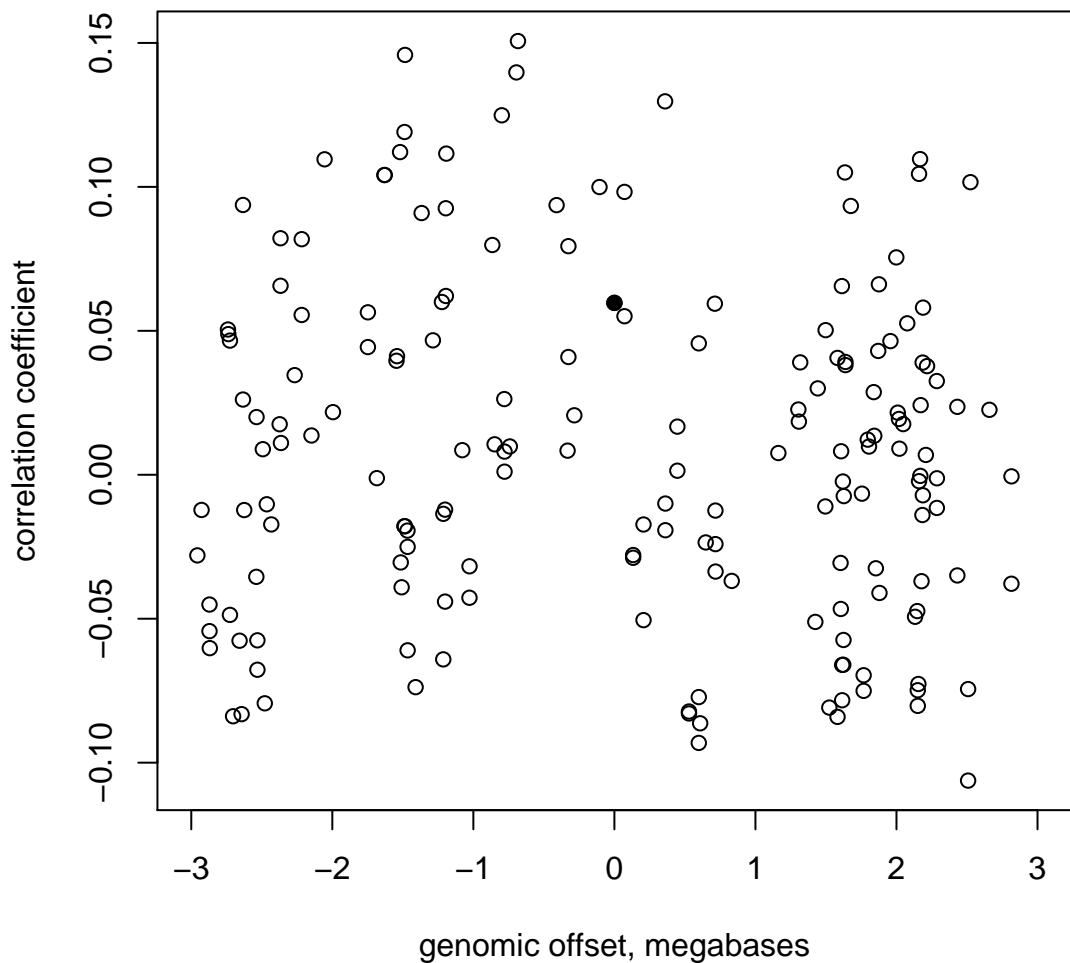


# FGFR3 204379\_s\_at

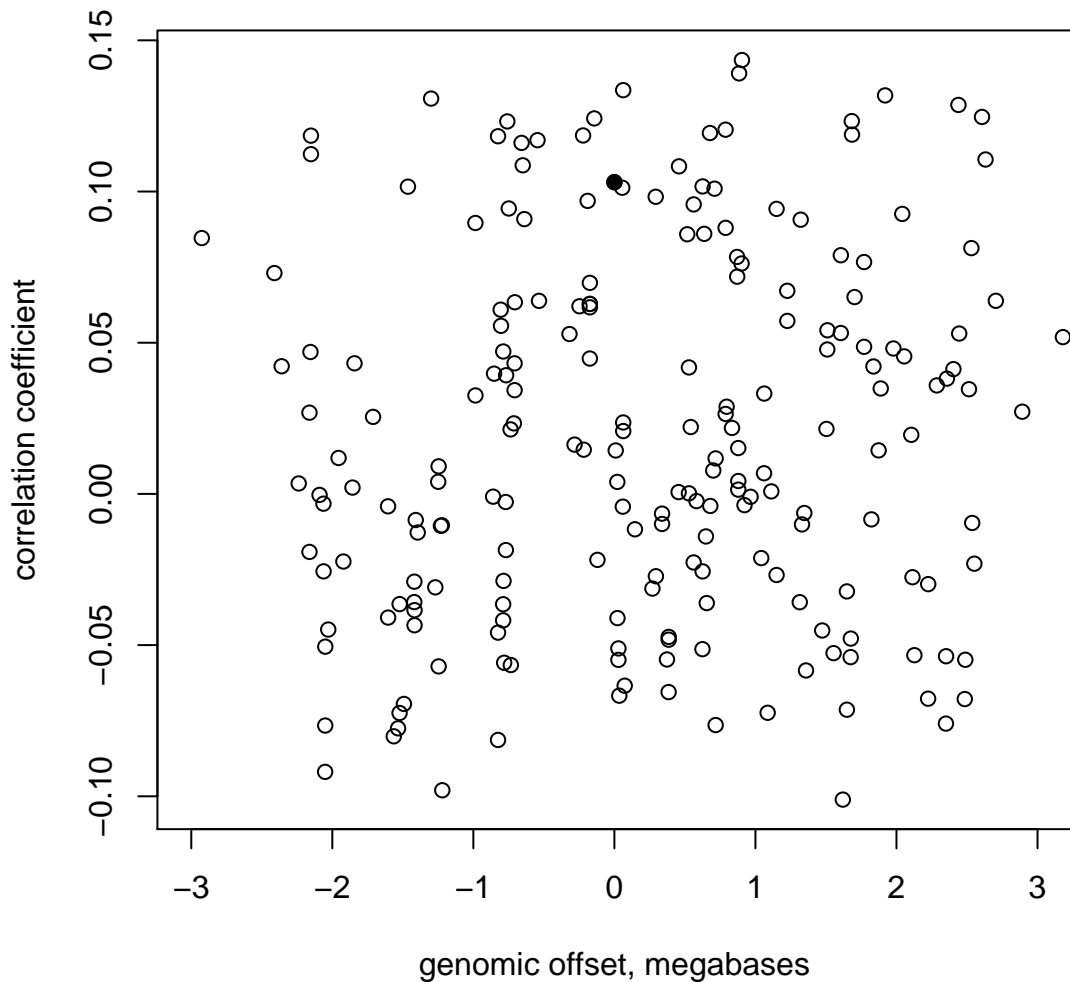




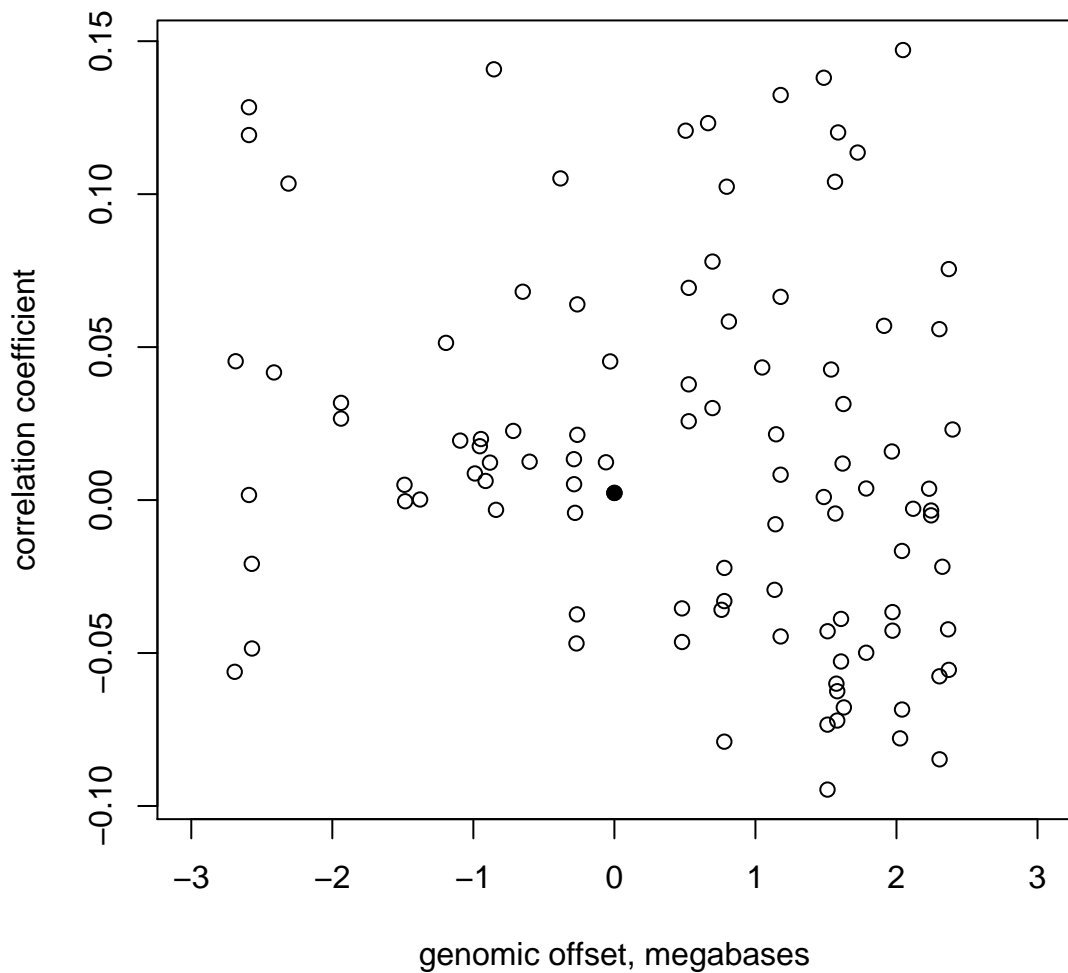
**JAG1**  
**209097\_s\_at**



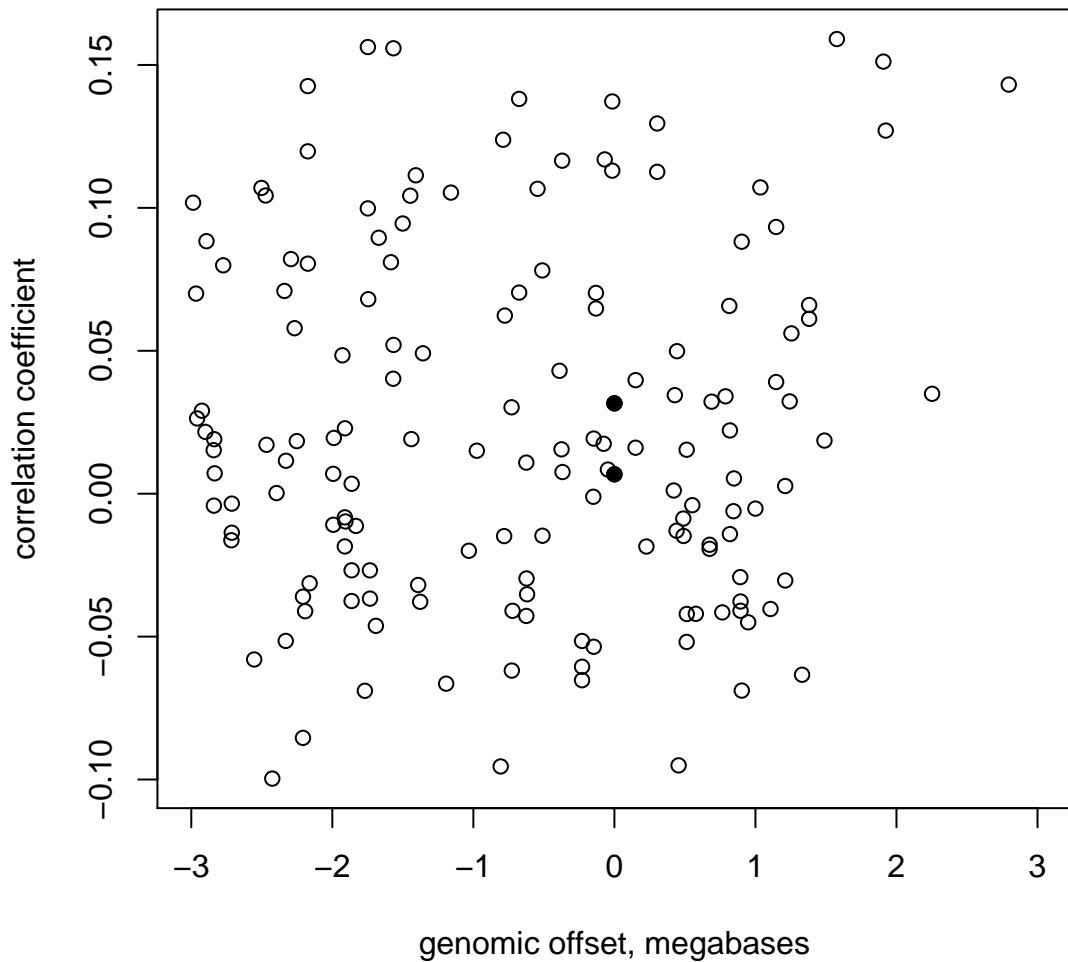
# JAG2 32137\_at



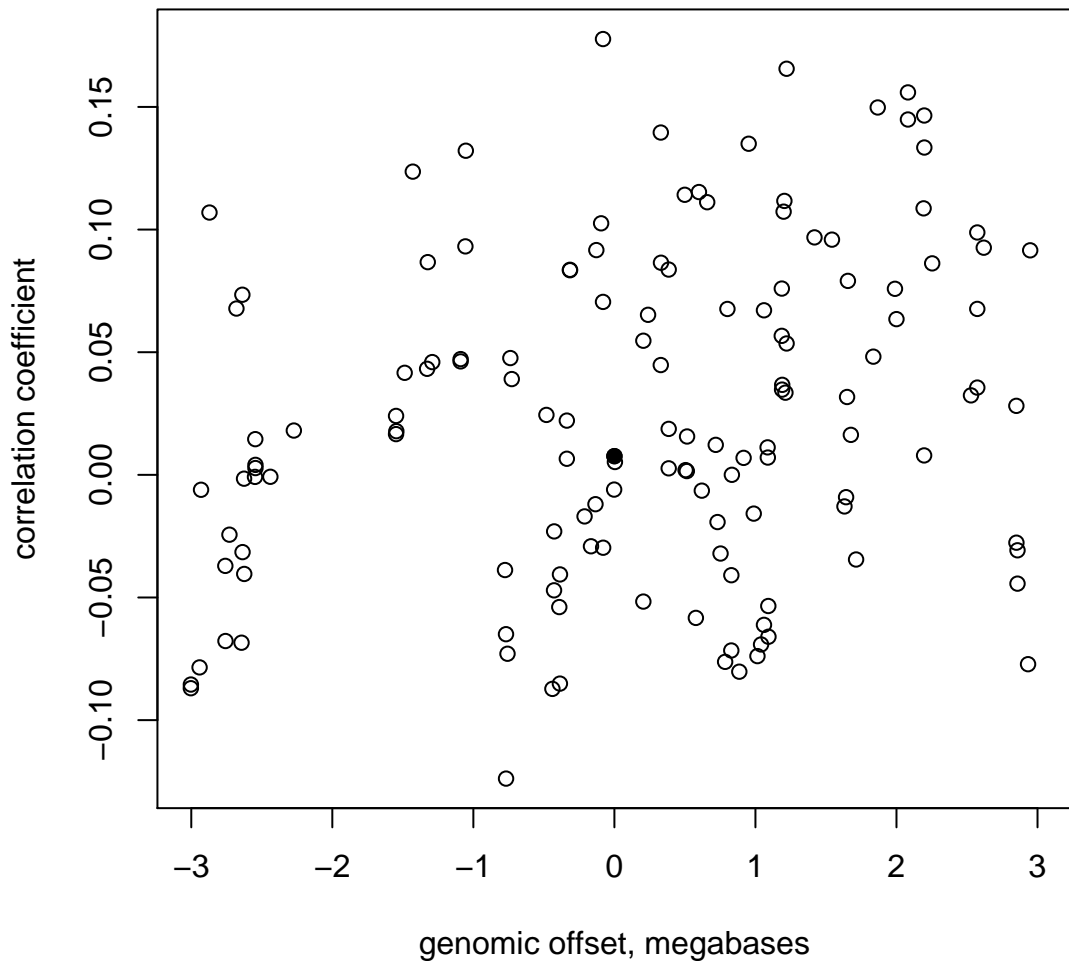
**KCNE1  
208514\_at**



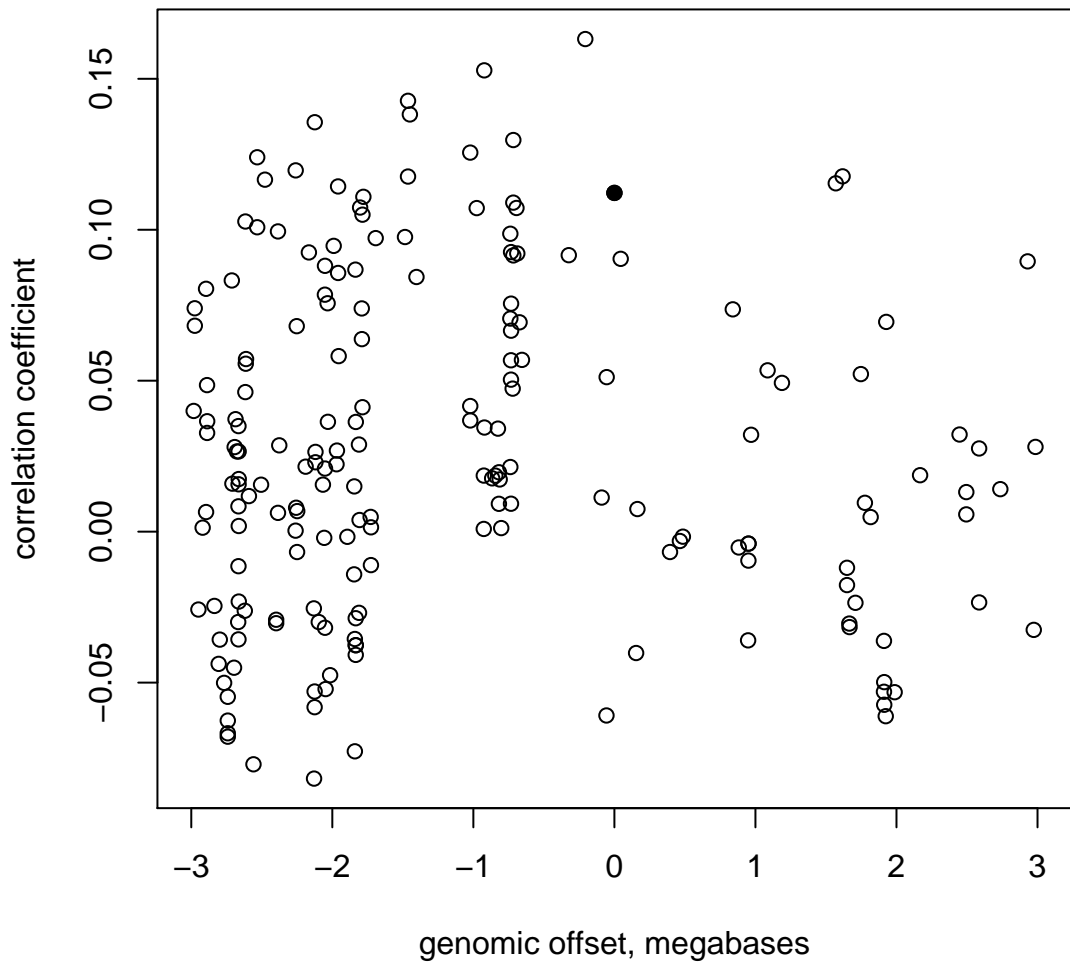
**MYO15A**  
**220288\_at**



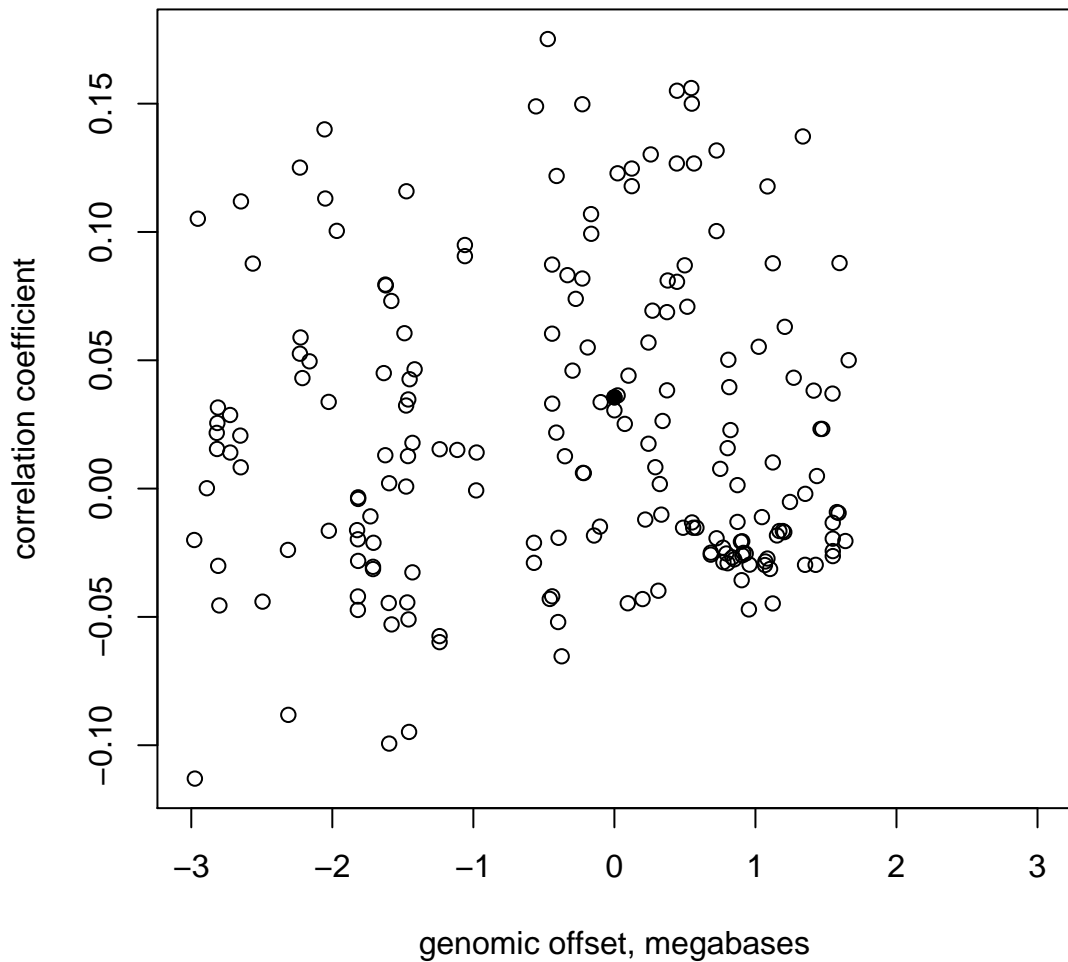
**MYO6**  
**203215\_s\_at**



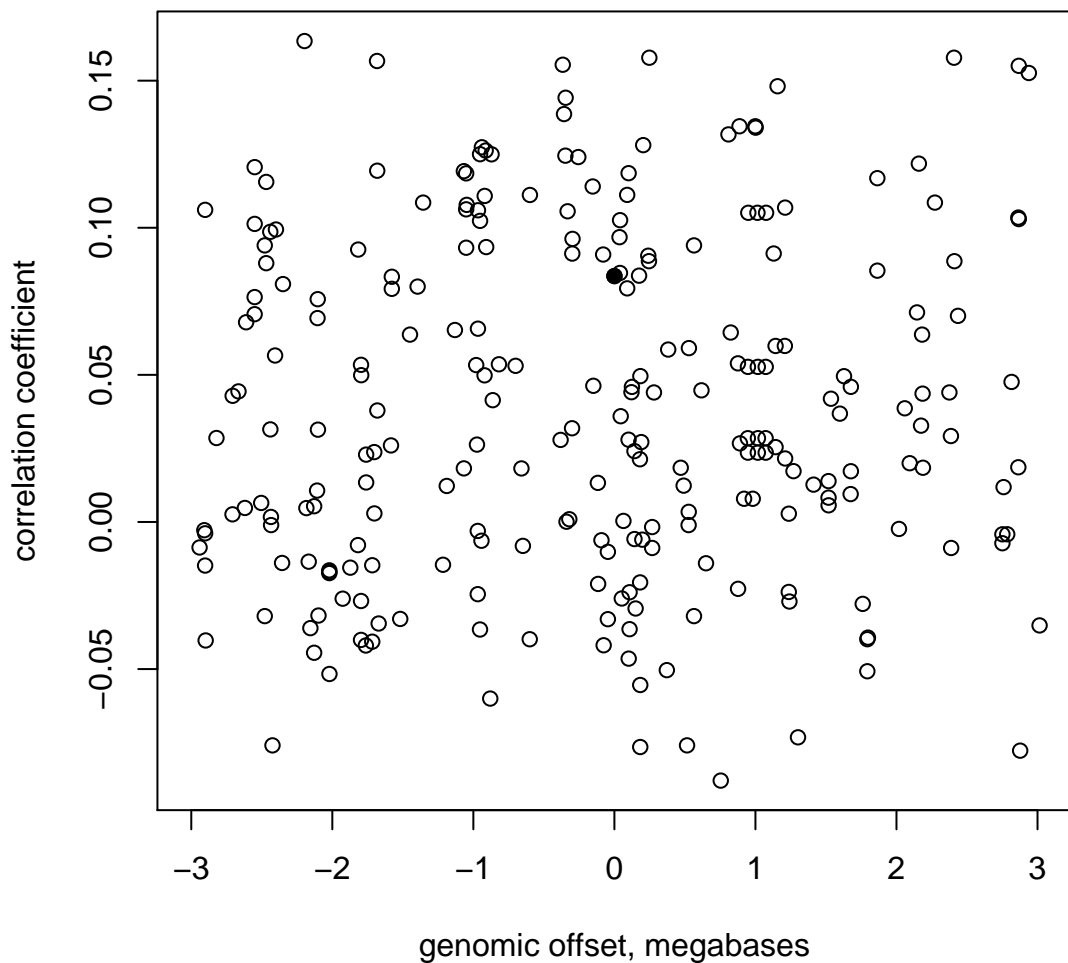
**MYO7A**  
**33197\_at**



**PCDH15**  
**1553344\_at**

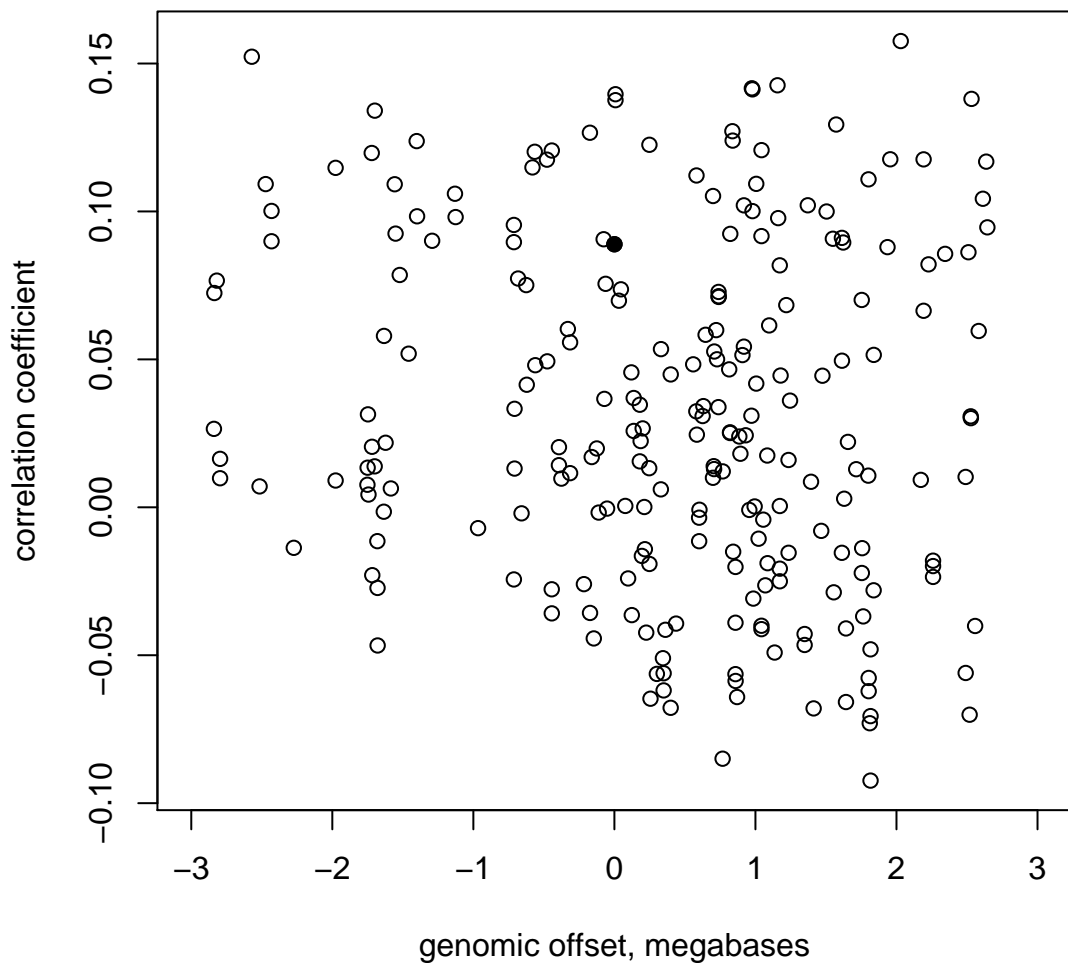


**POU4F3**  
**208554\_at**

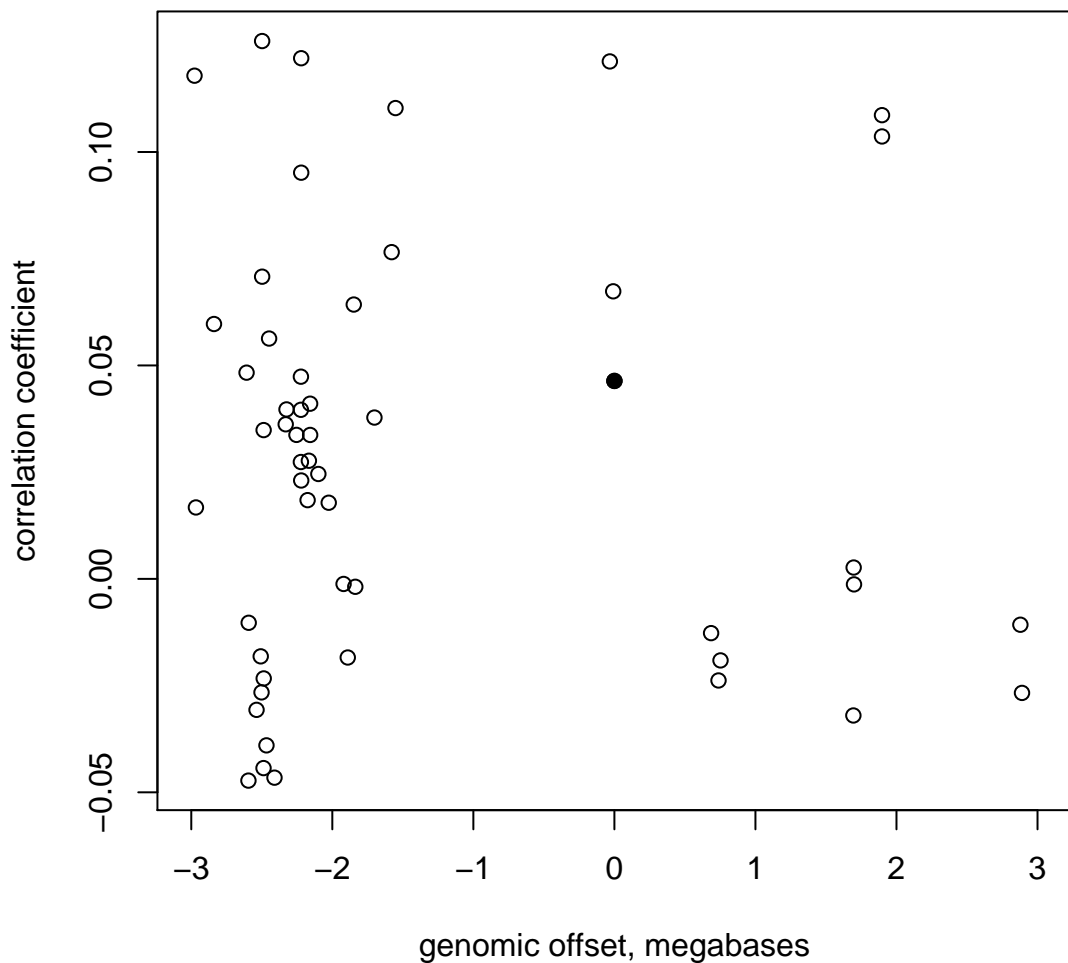




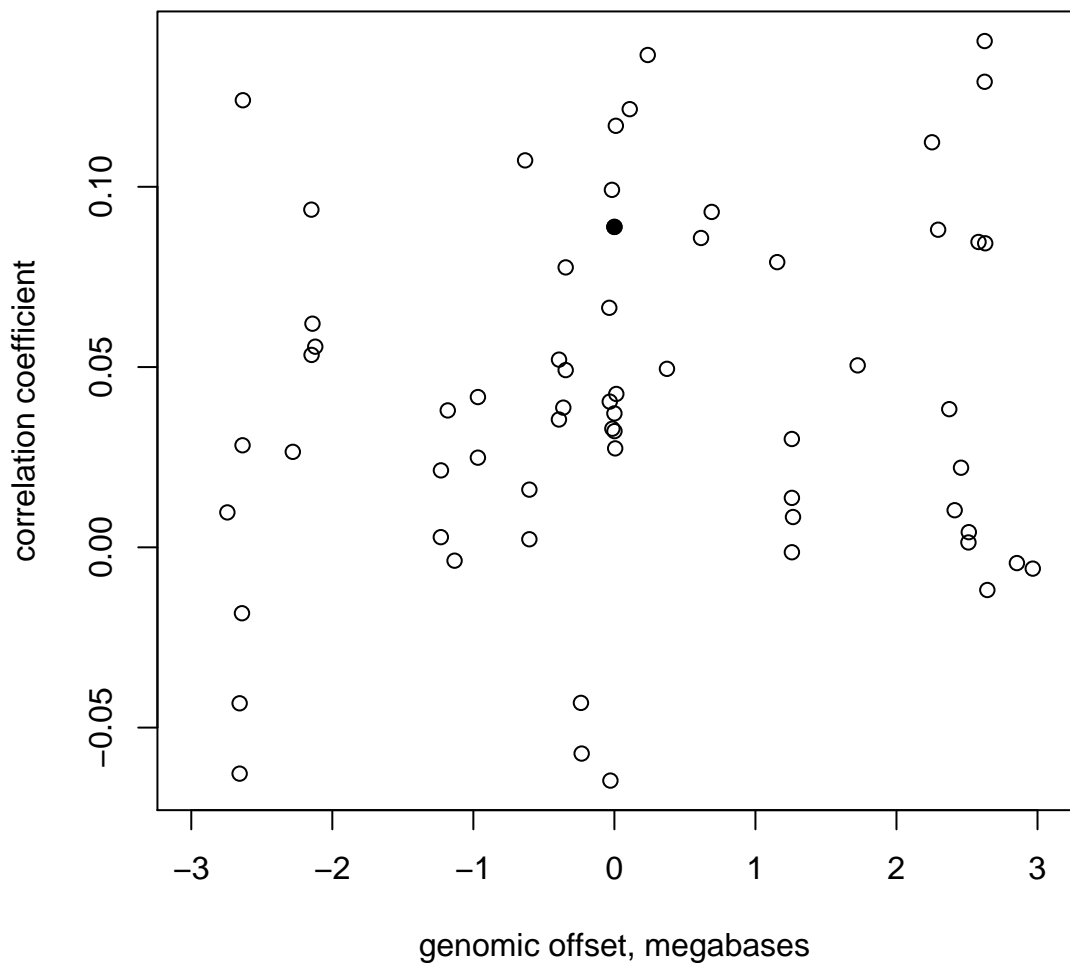
**SLC26A4**  
**206529\_x\_at**



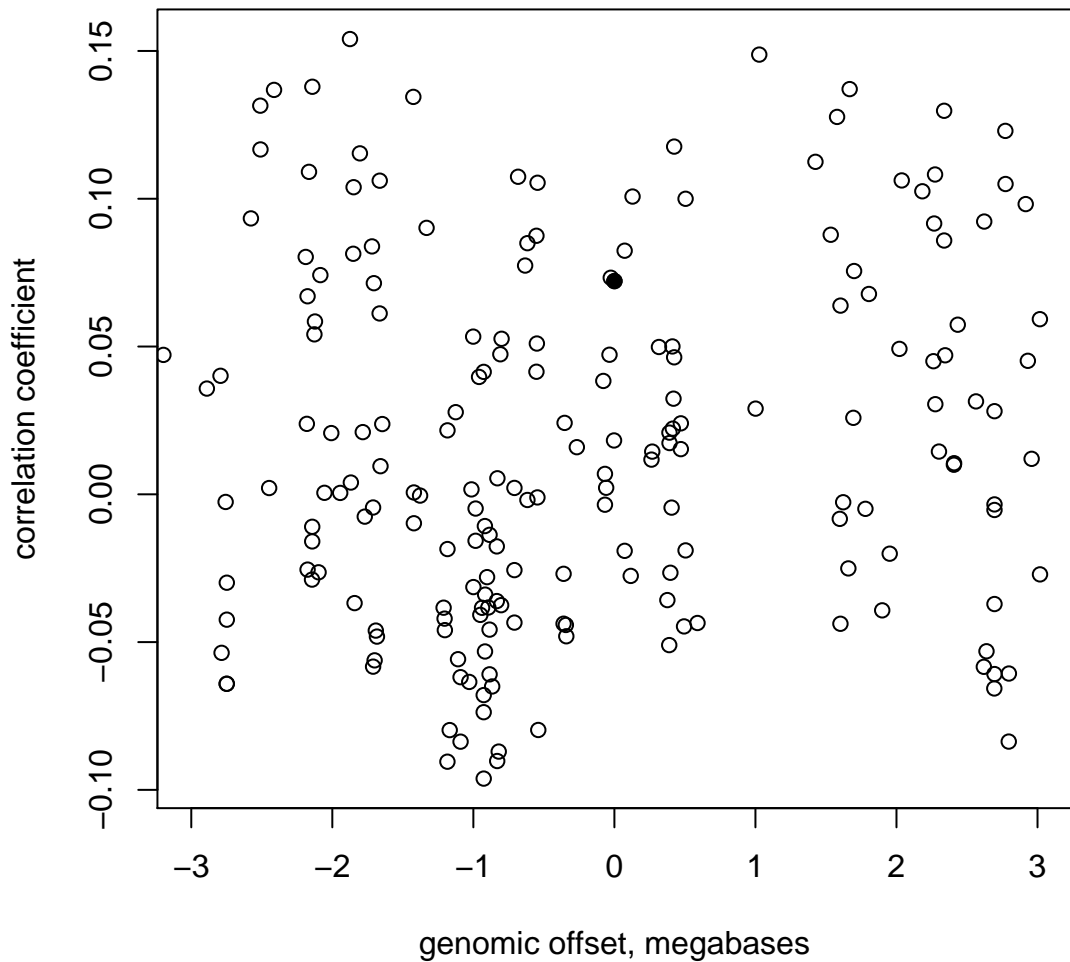
**TECTA**  
**221296\_at**



**TMC1**  
**1564591\_a\_at**



**USH1C**  
**221173\_at**



**USH1G**  
**1553263\_at**

