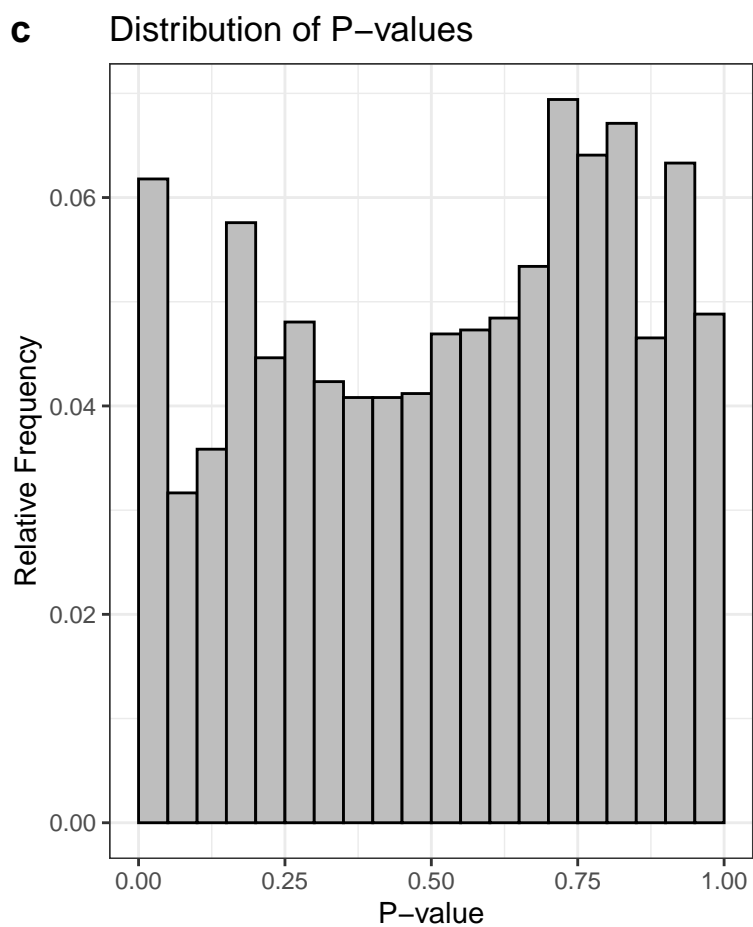
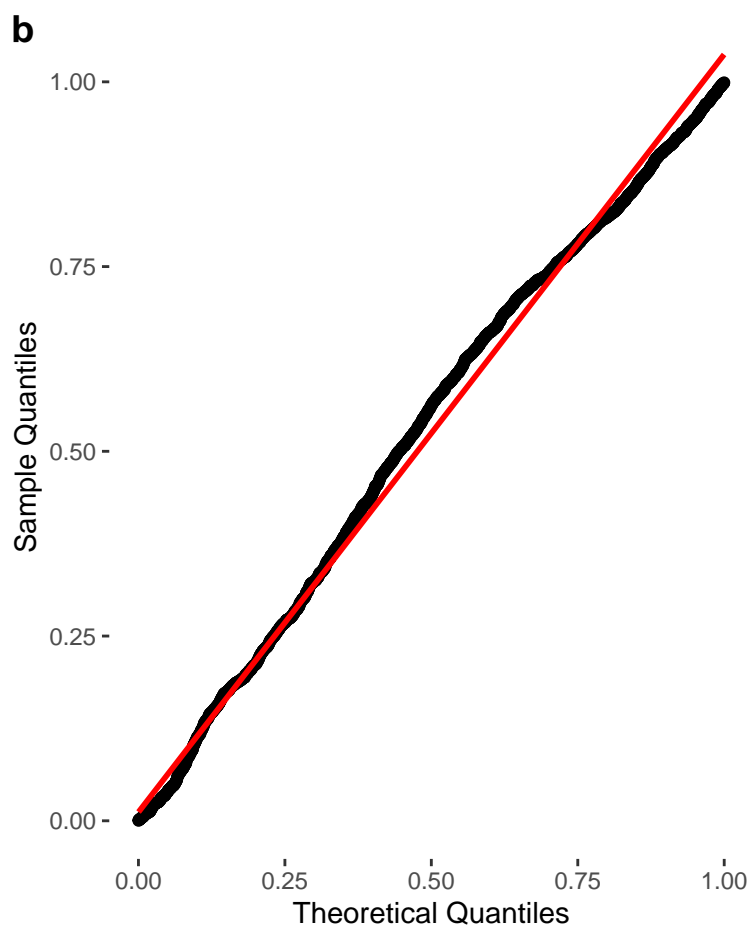
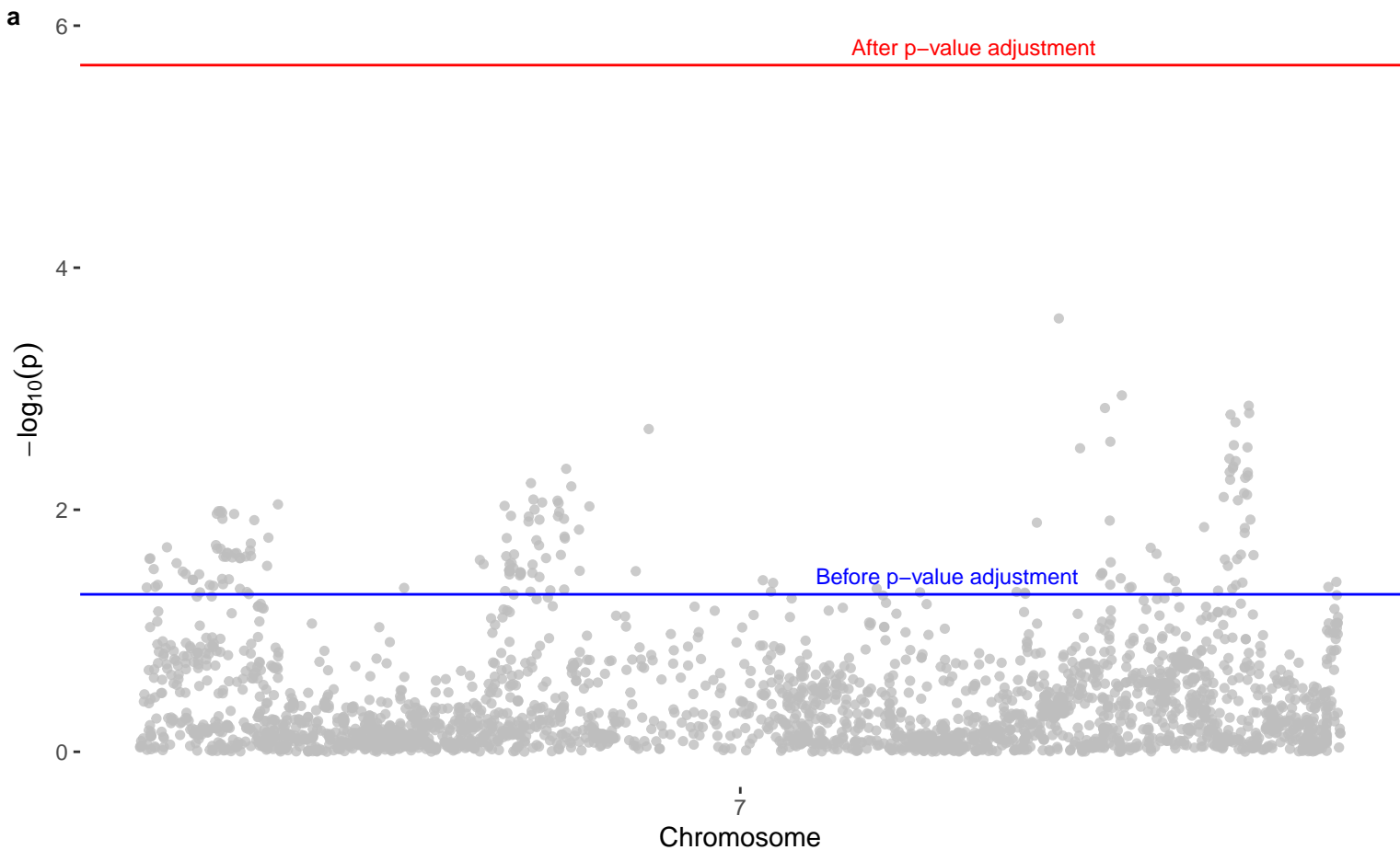
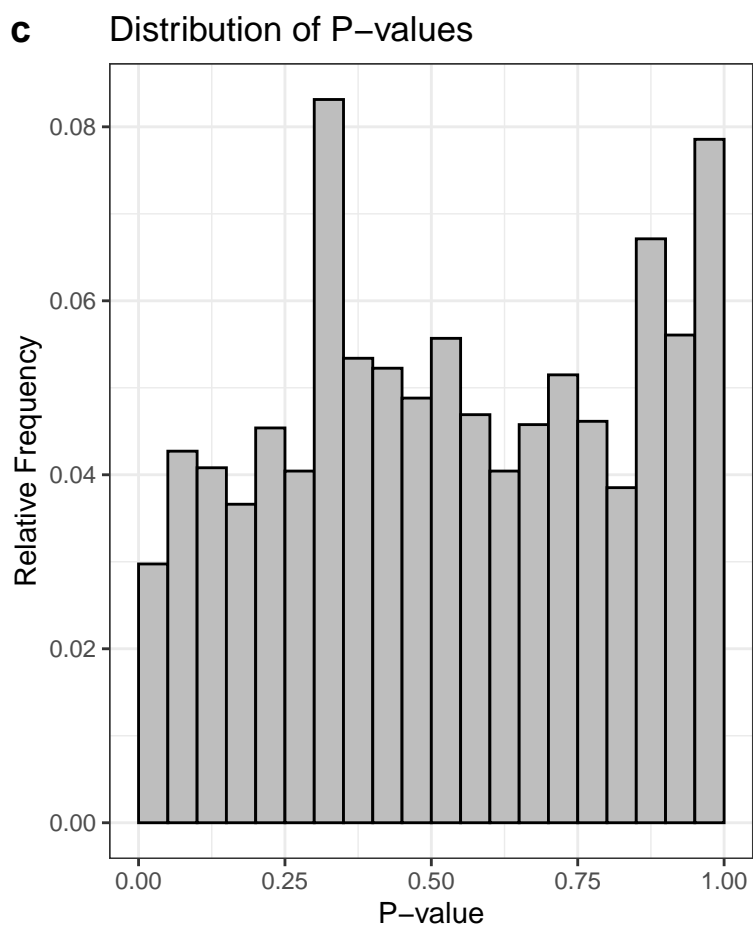
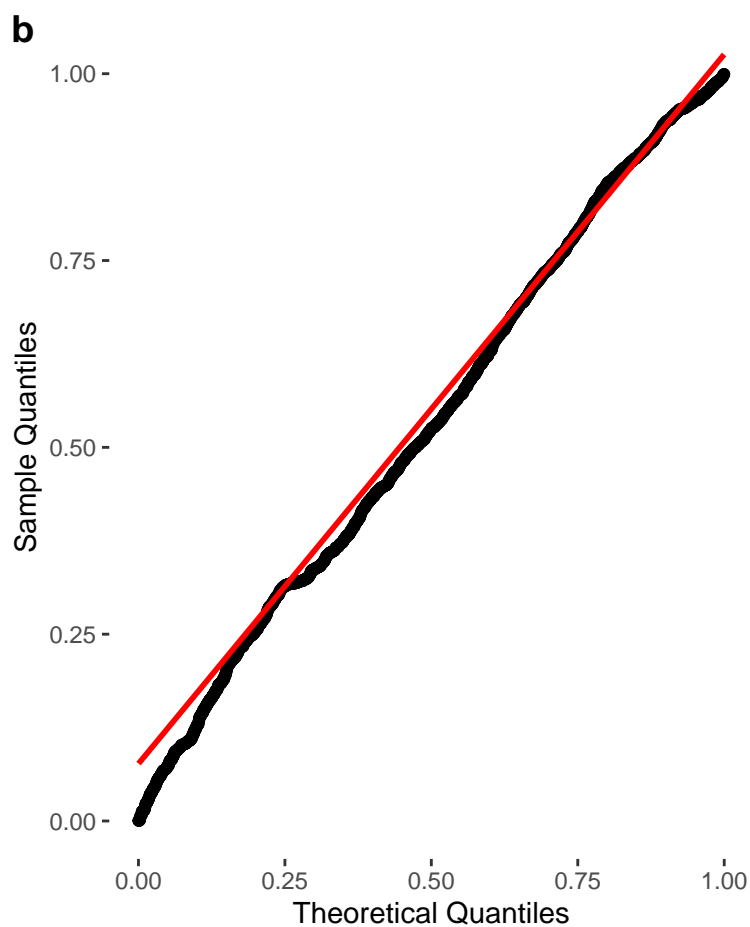
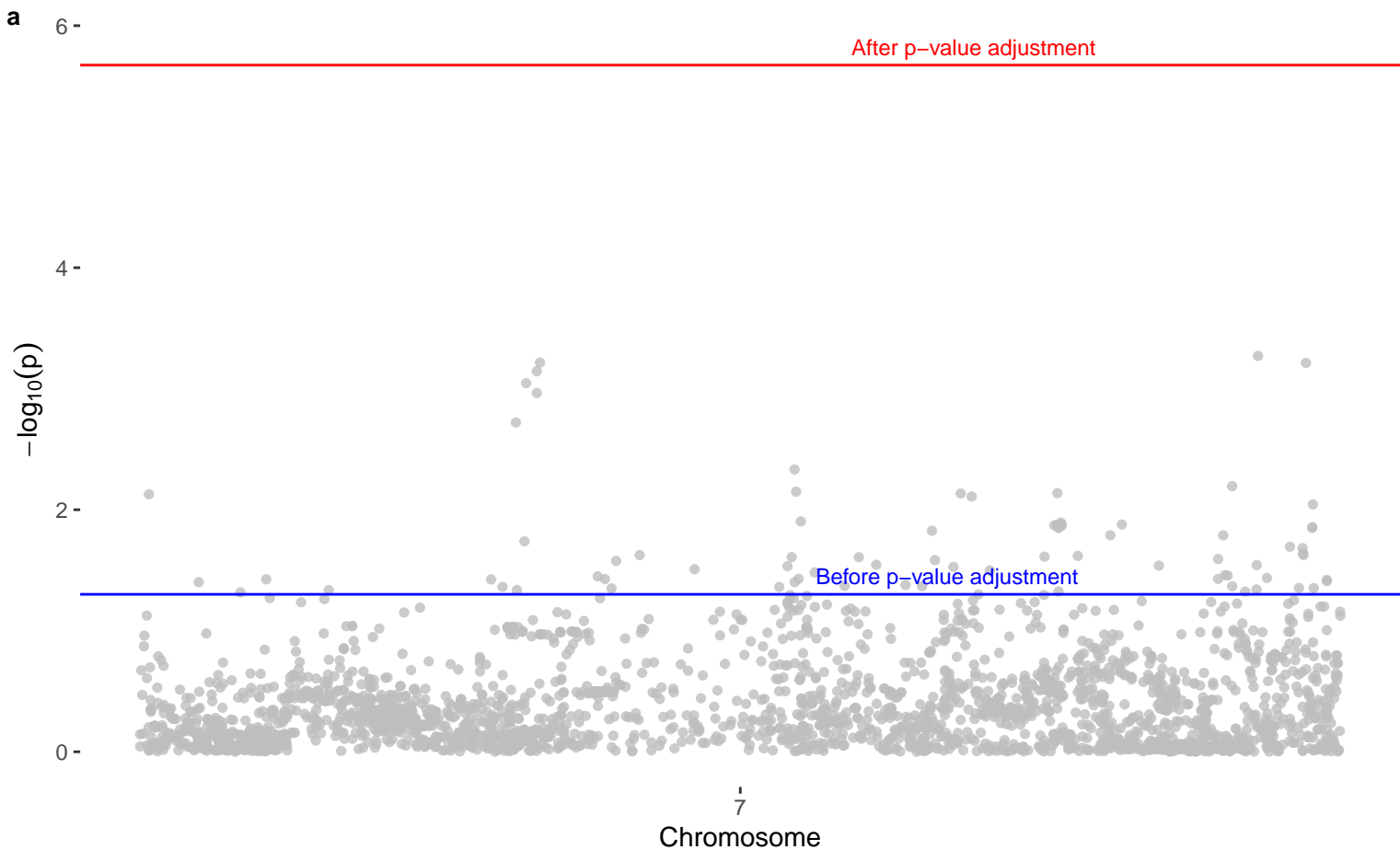


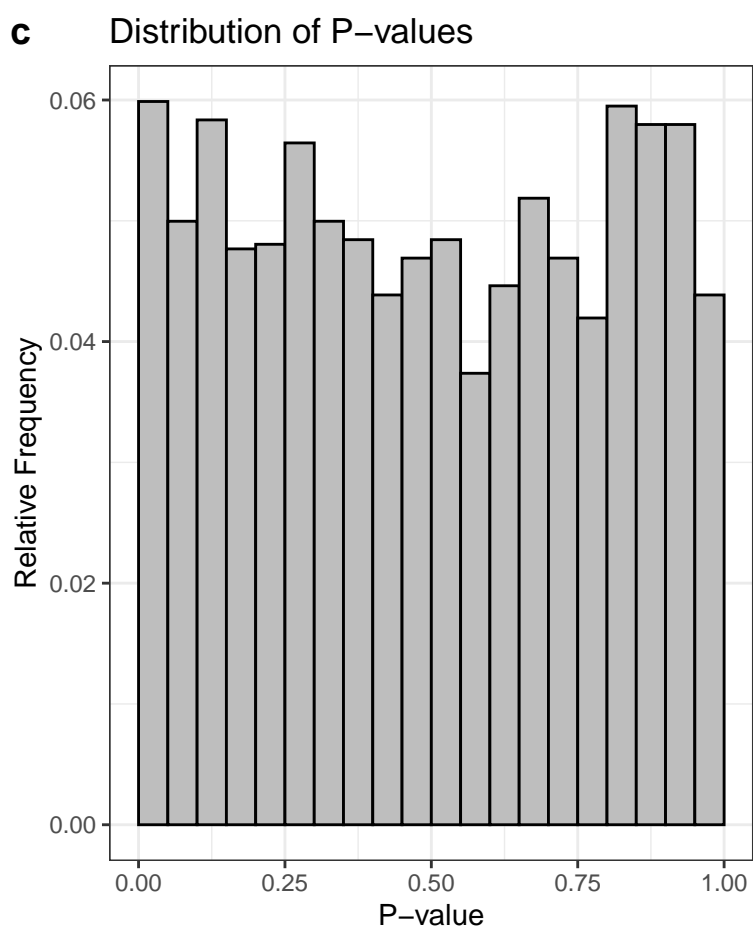
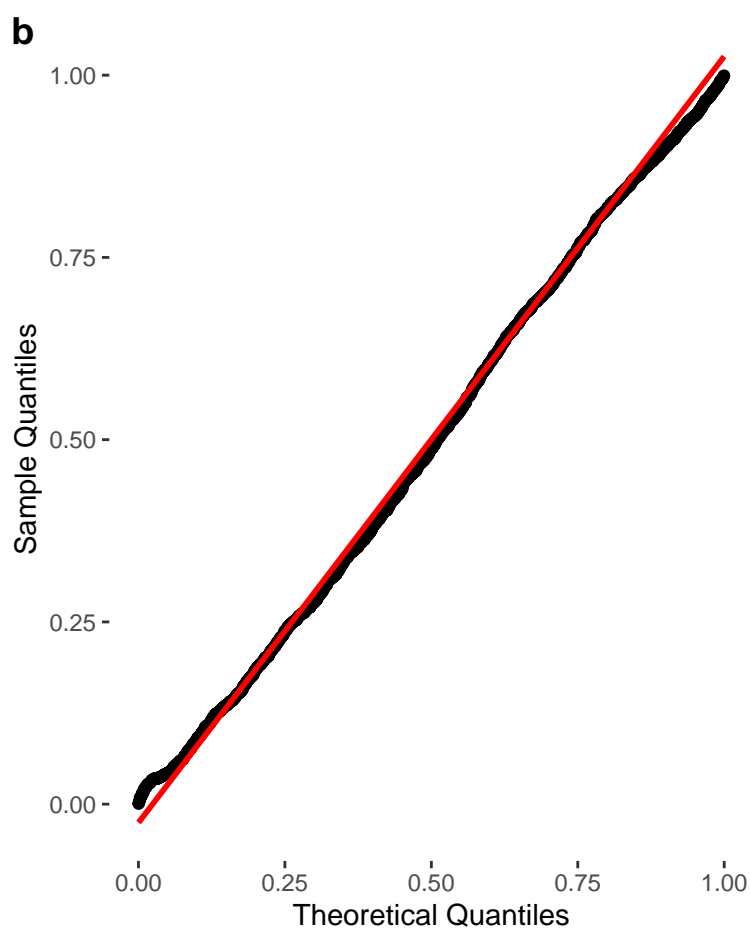
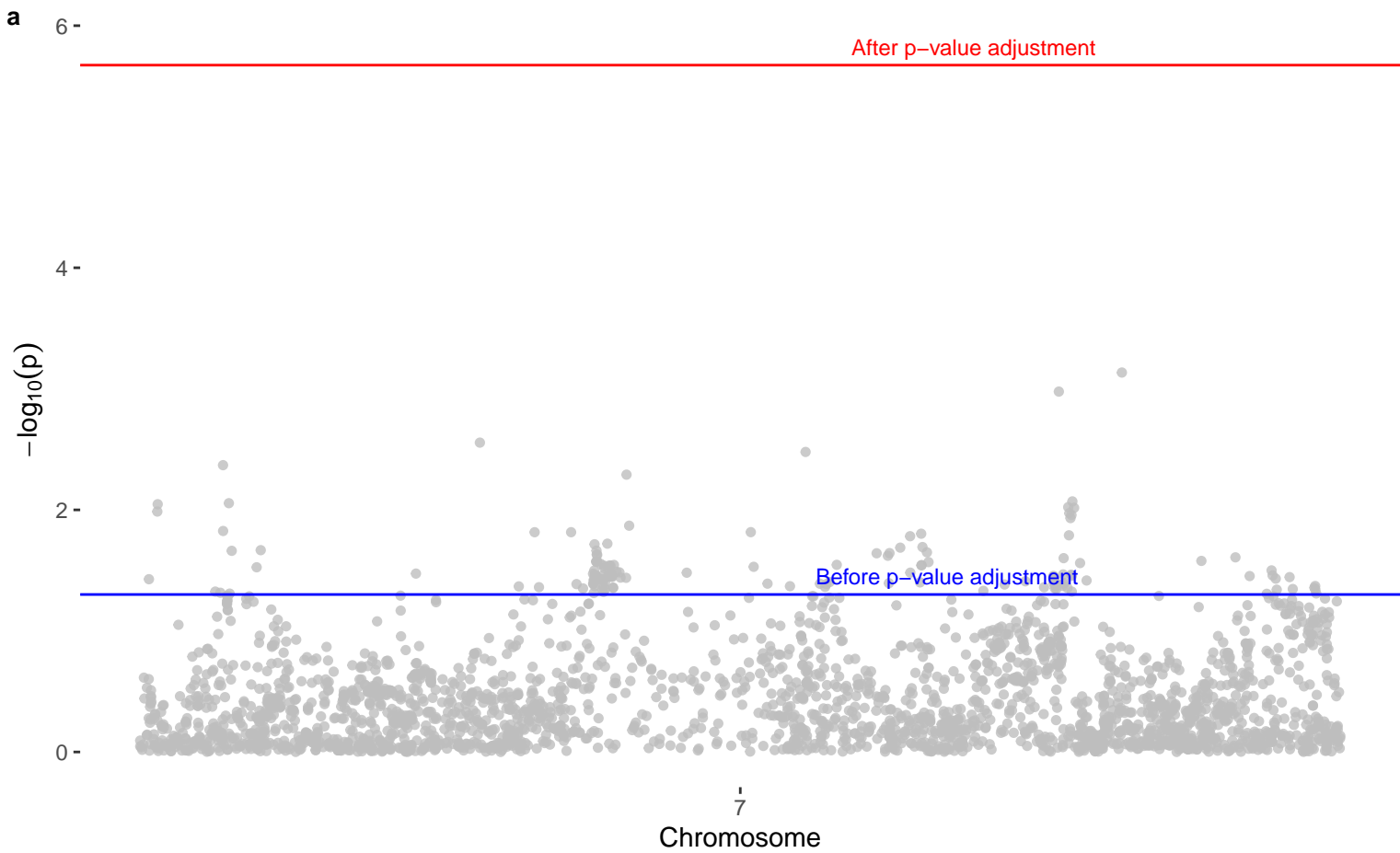
GWAS visualisations for Gene: HDAC-9  
with response variable: OSTEOPONIA  
and Date: 2025-04-07



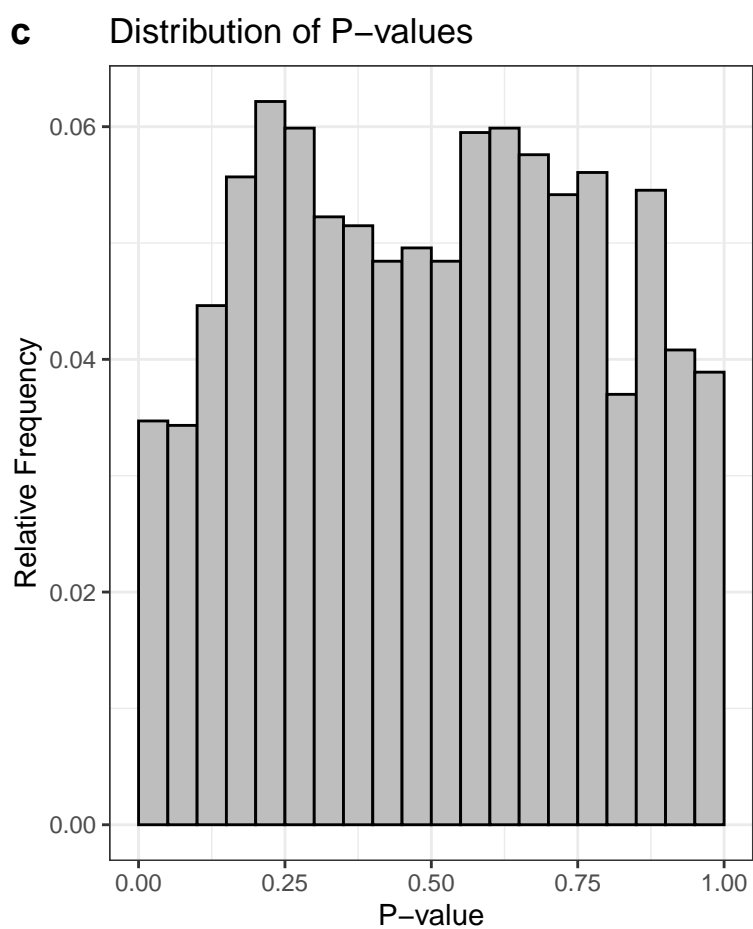
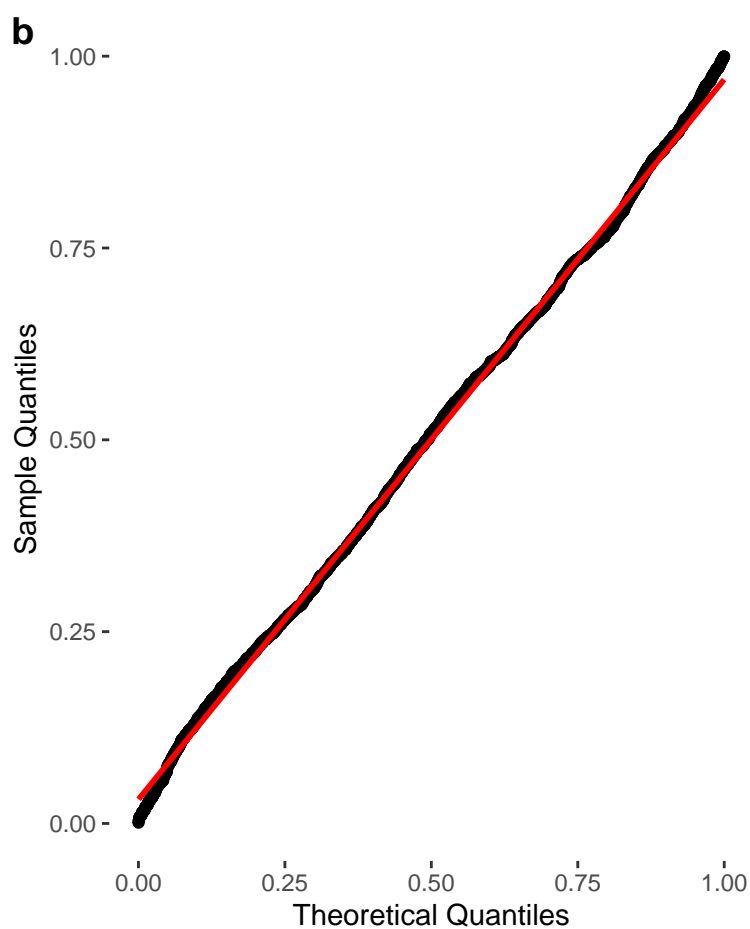
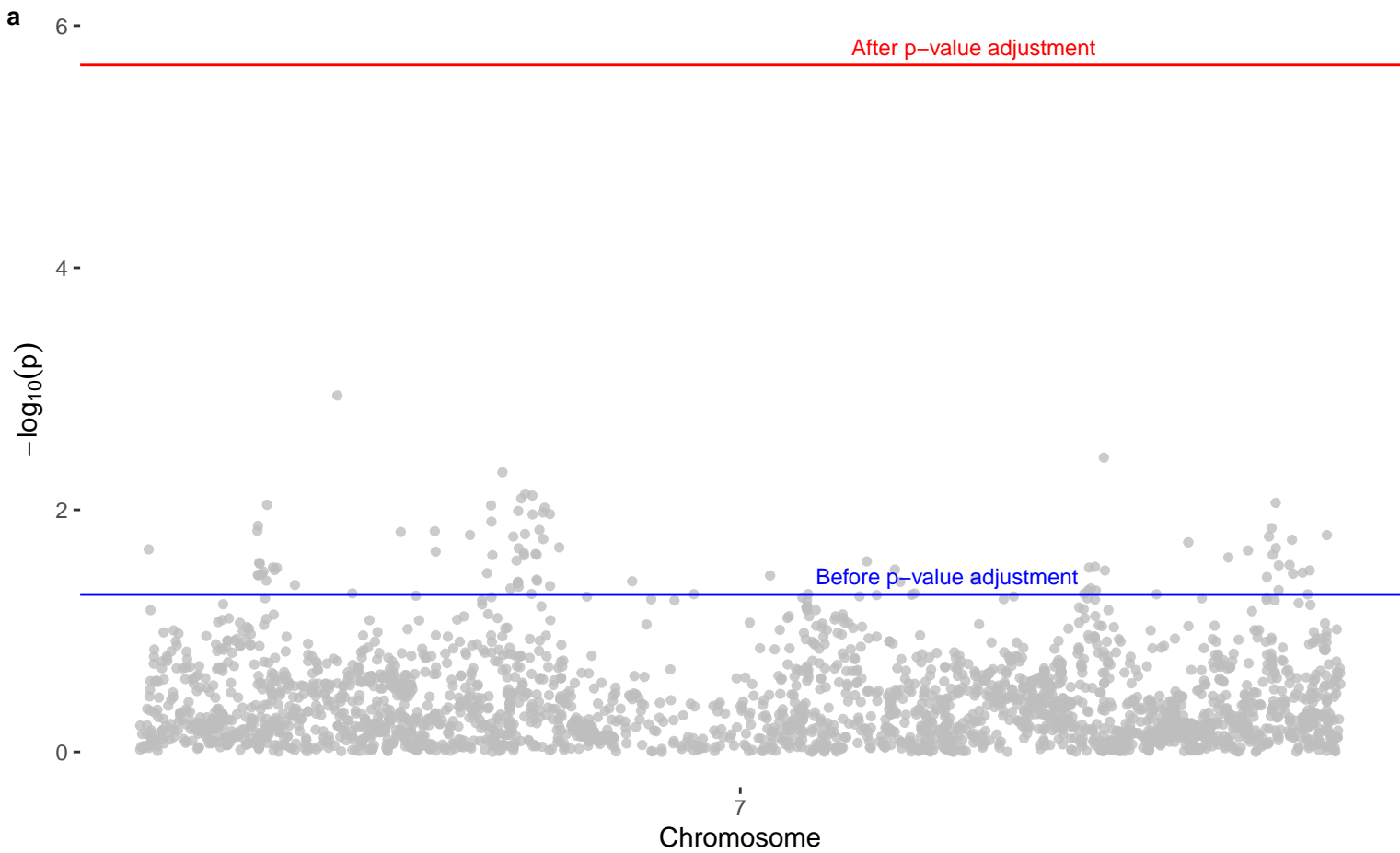
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with response variable: OSTEOPOROSIS  
and Date: 2025-04-07



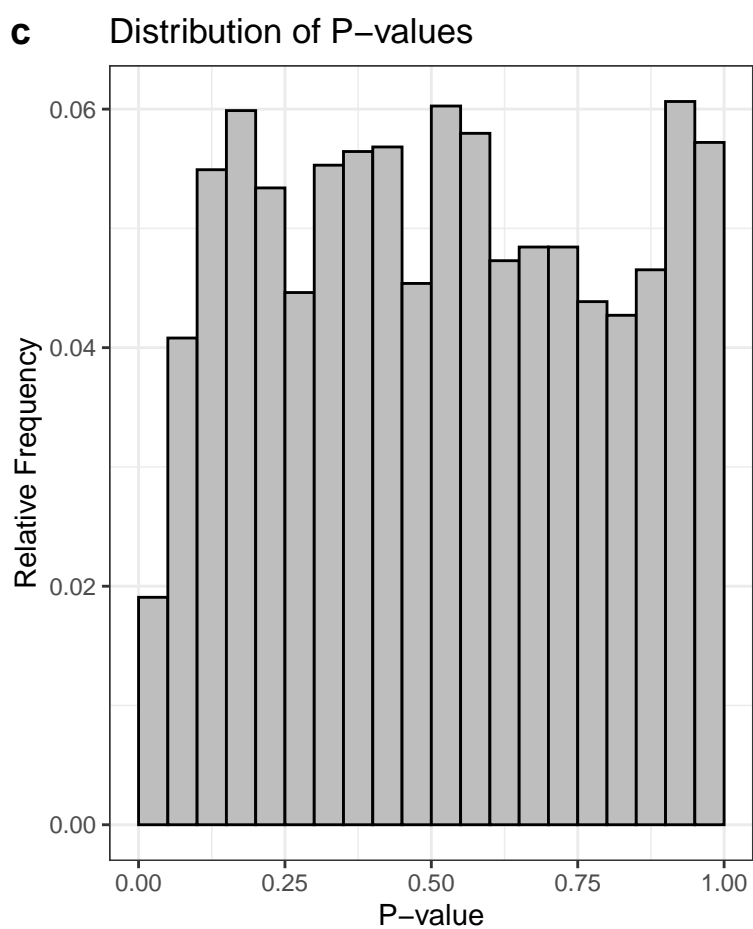
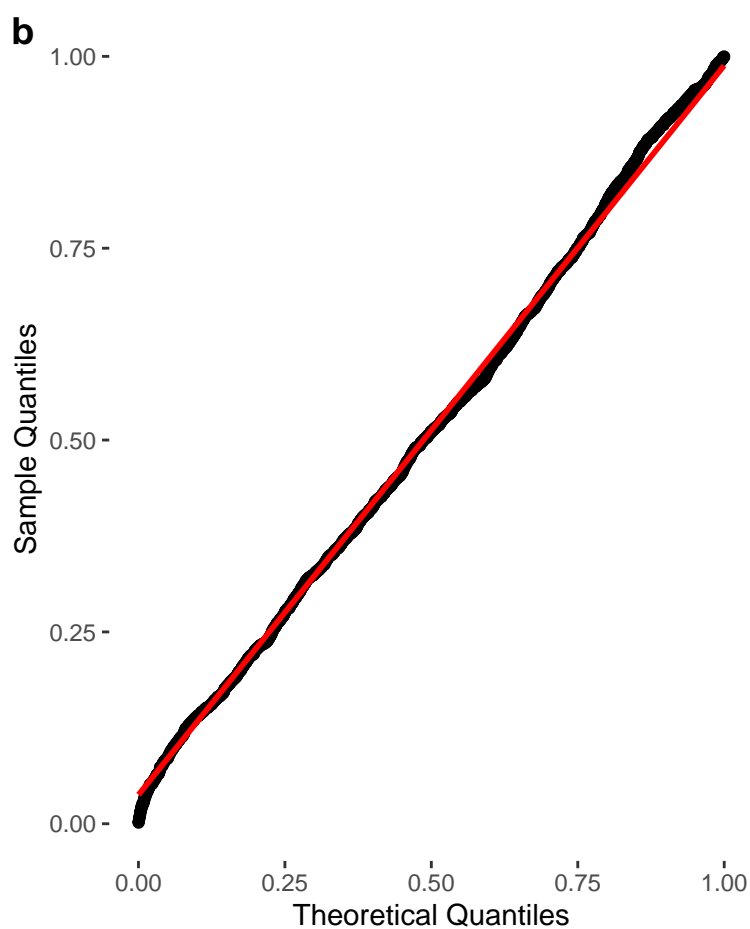
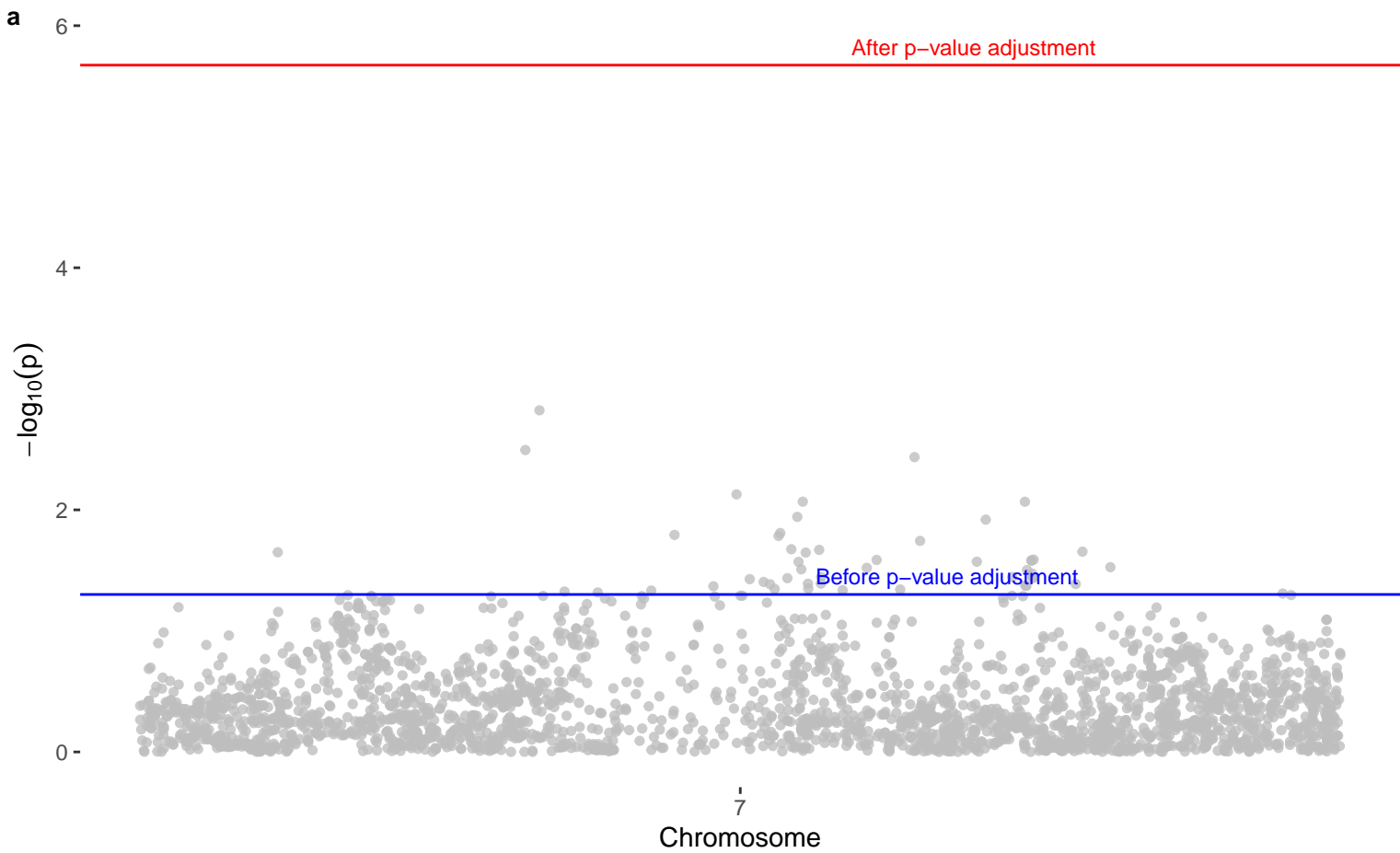
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with response variable: DMOTSCORE\_mod  
and Date: 2025-04-07



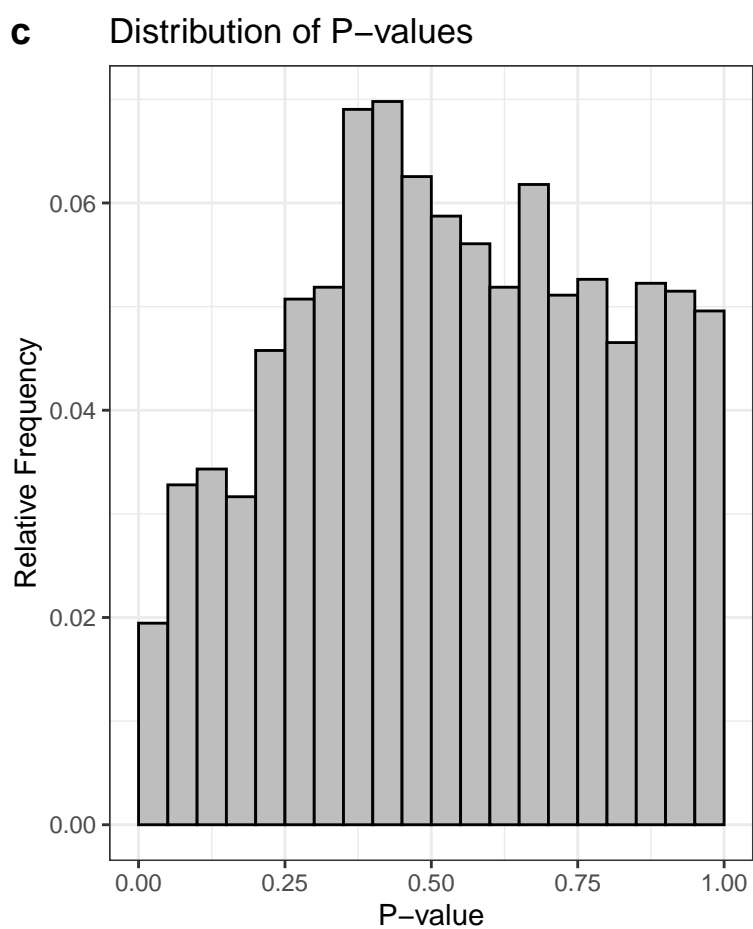
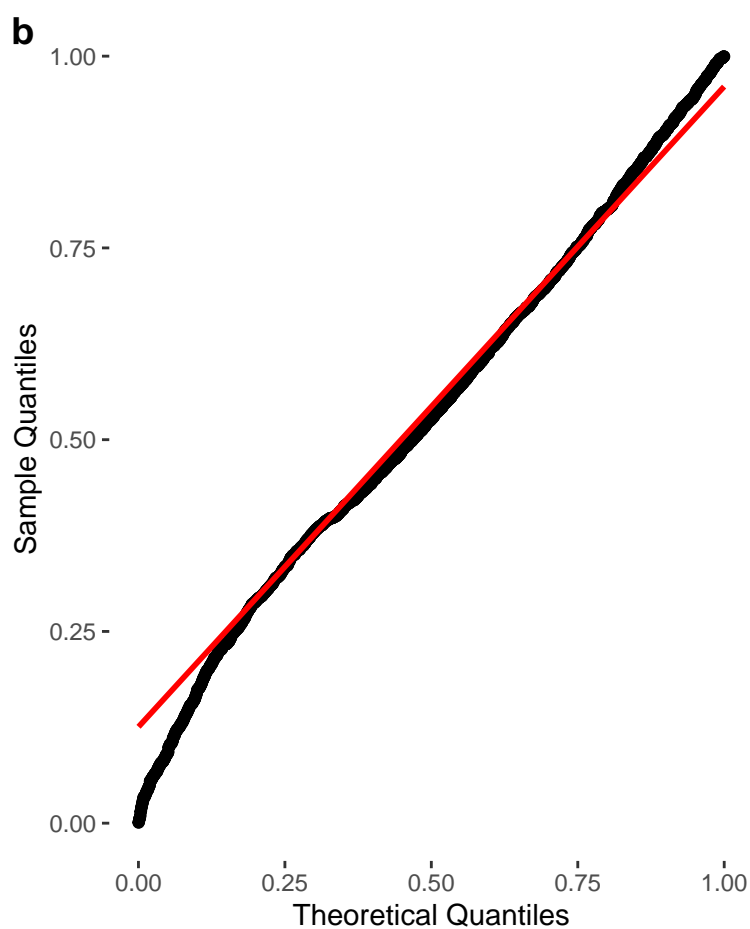
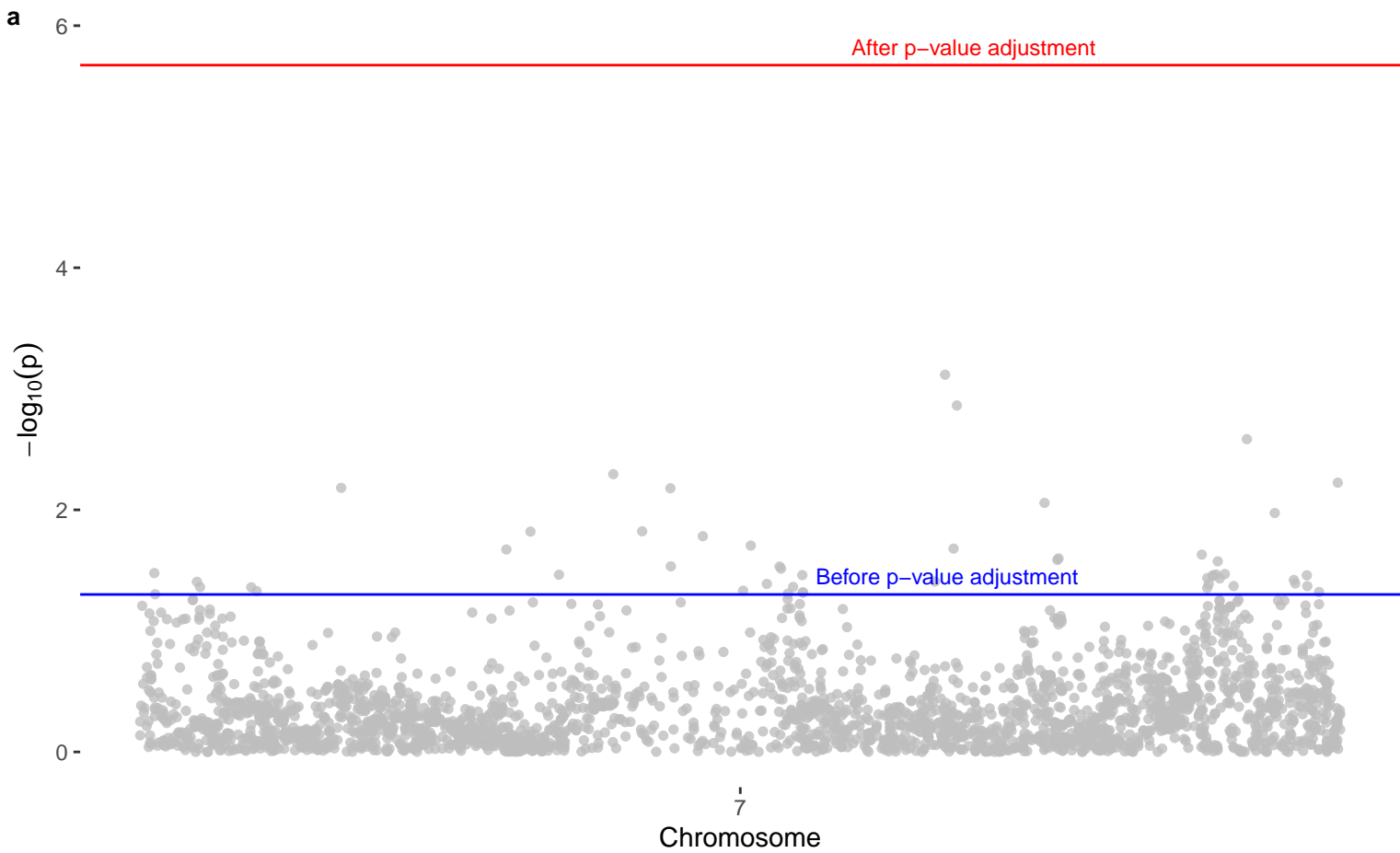
GWAS visualisations for Gene: HDAC-9  
with response variable: FXALL  
and Date: 2025-04-07



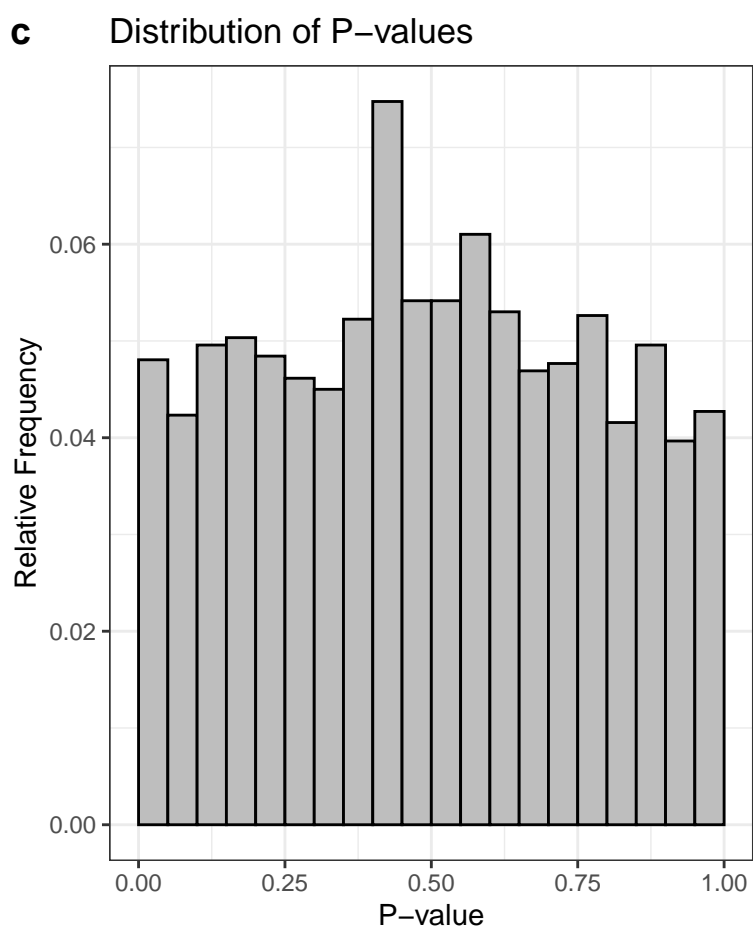
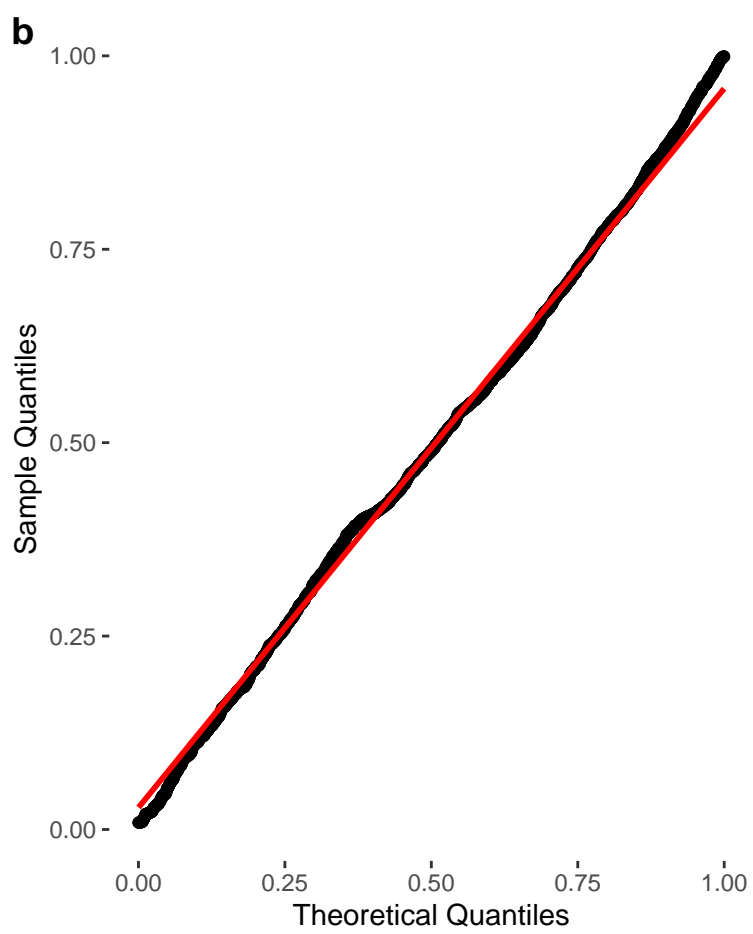
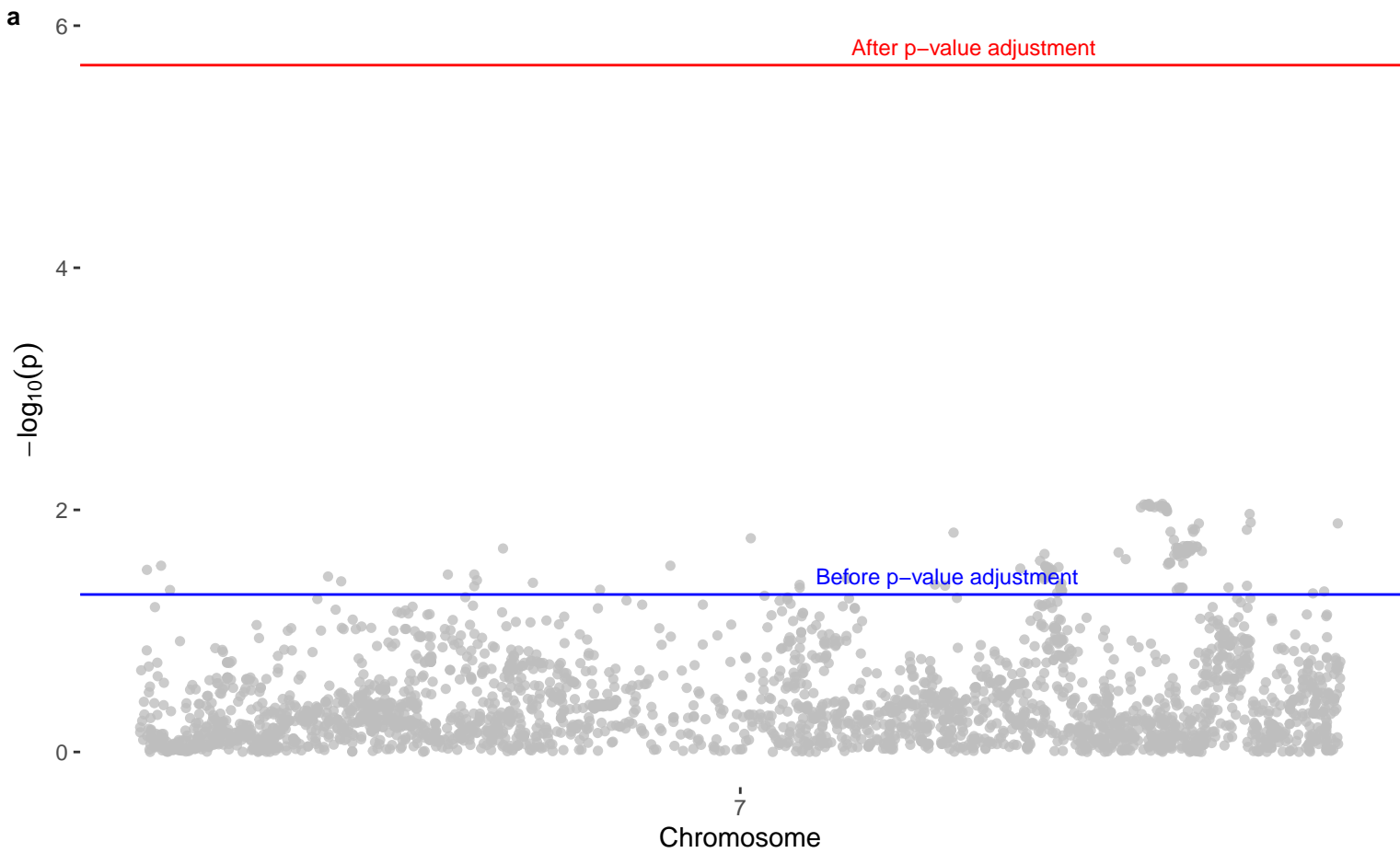
GWAS visualisations for Gene: HDAC-9  
with response variable: FXMOF\_POST  
and Date: 2025-04-07



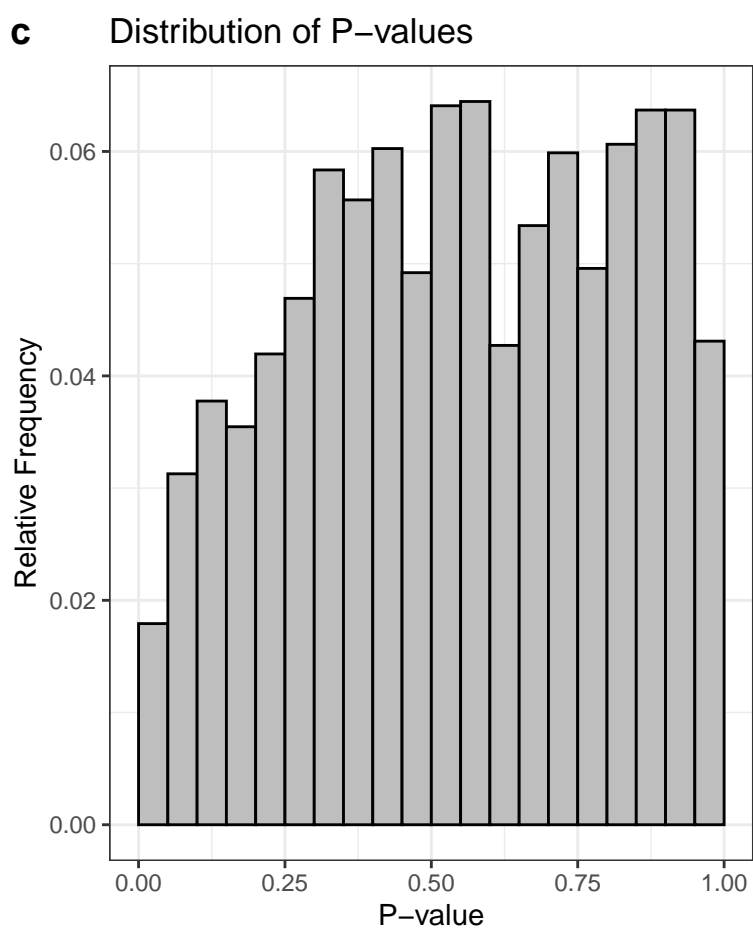
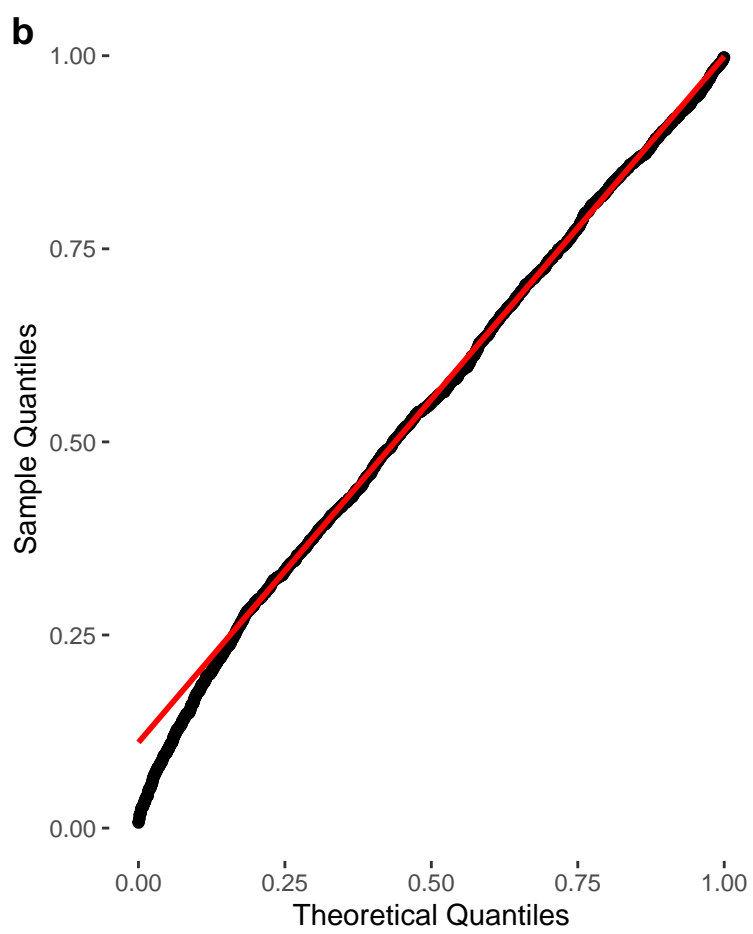
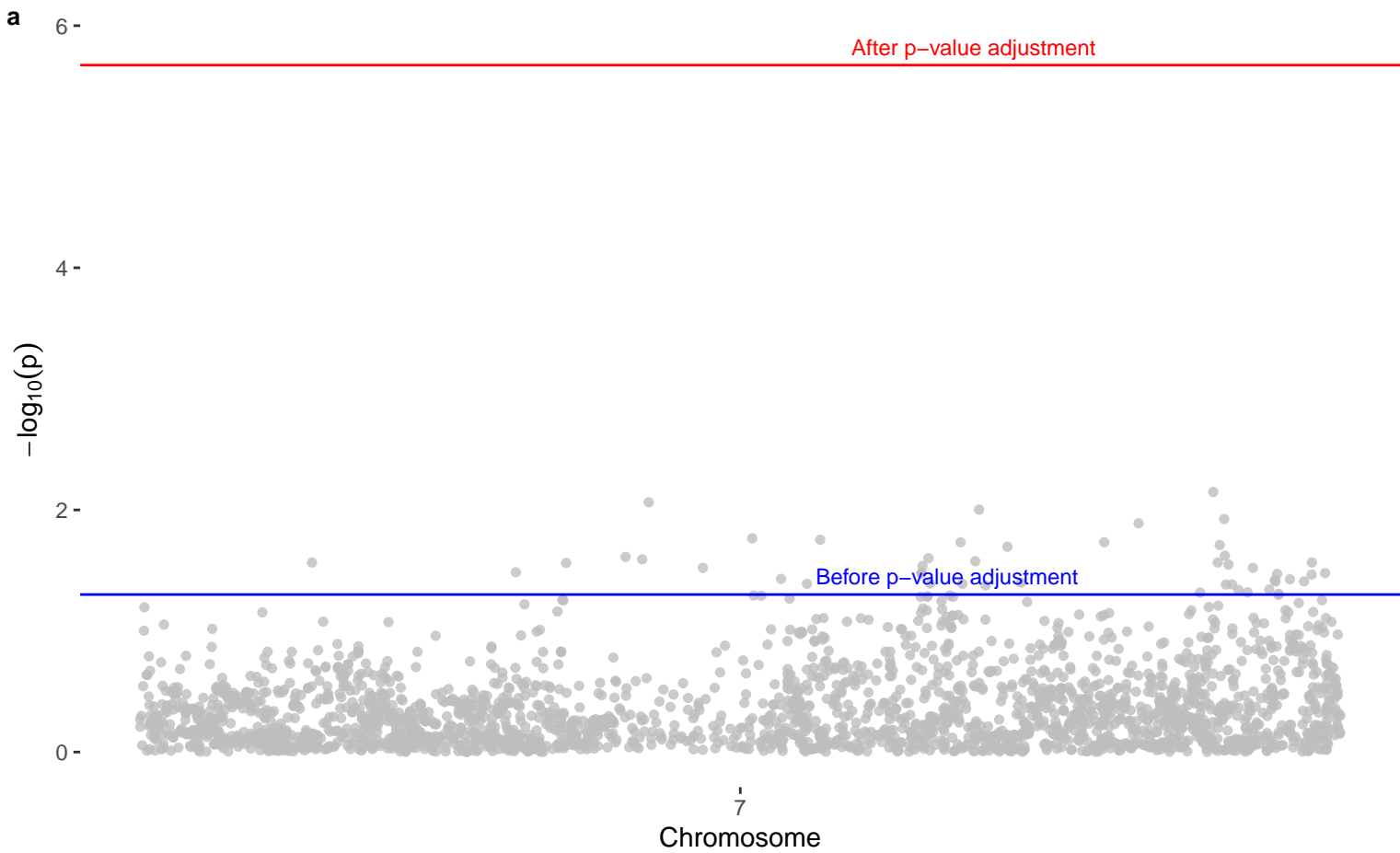
GWAS visualisations for Gene: HDAC-9  
with response variable: CVALL\_POST  
and Date: 2025-04-07



GWAS visualisations for Gene: HDAC-9  
with response variable: CVMACE\_POST  
and Date: 2025-04-07



GWAS visualisations for Gene: HDAC-9  
with response variable: MCASGLOBAL\_PRE\_M  
and Date: 2025-04-07





GWAS visualisations for Gene: HDAC-9  
with response variable: AVCGLOBAL\_PRE\_M  
and Date: 2025-04-07

