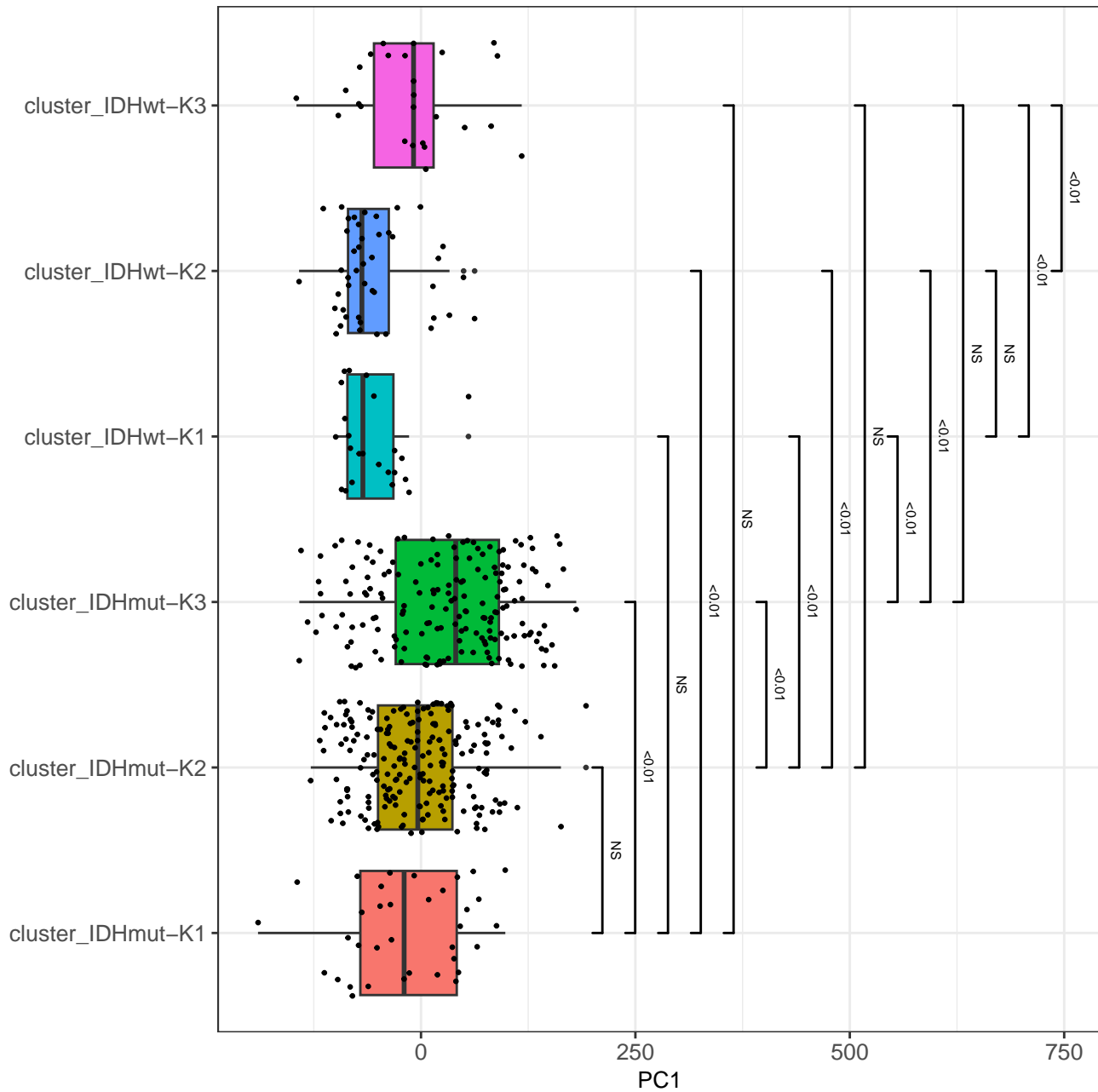
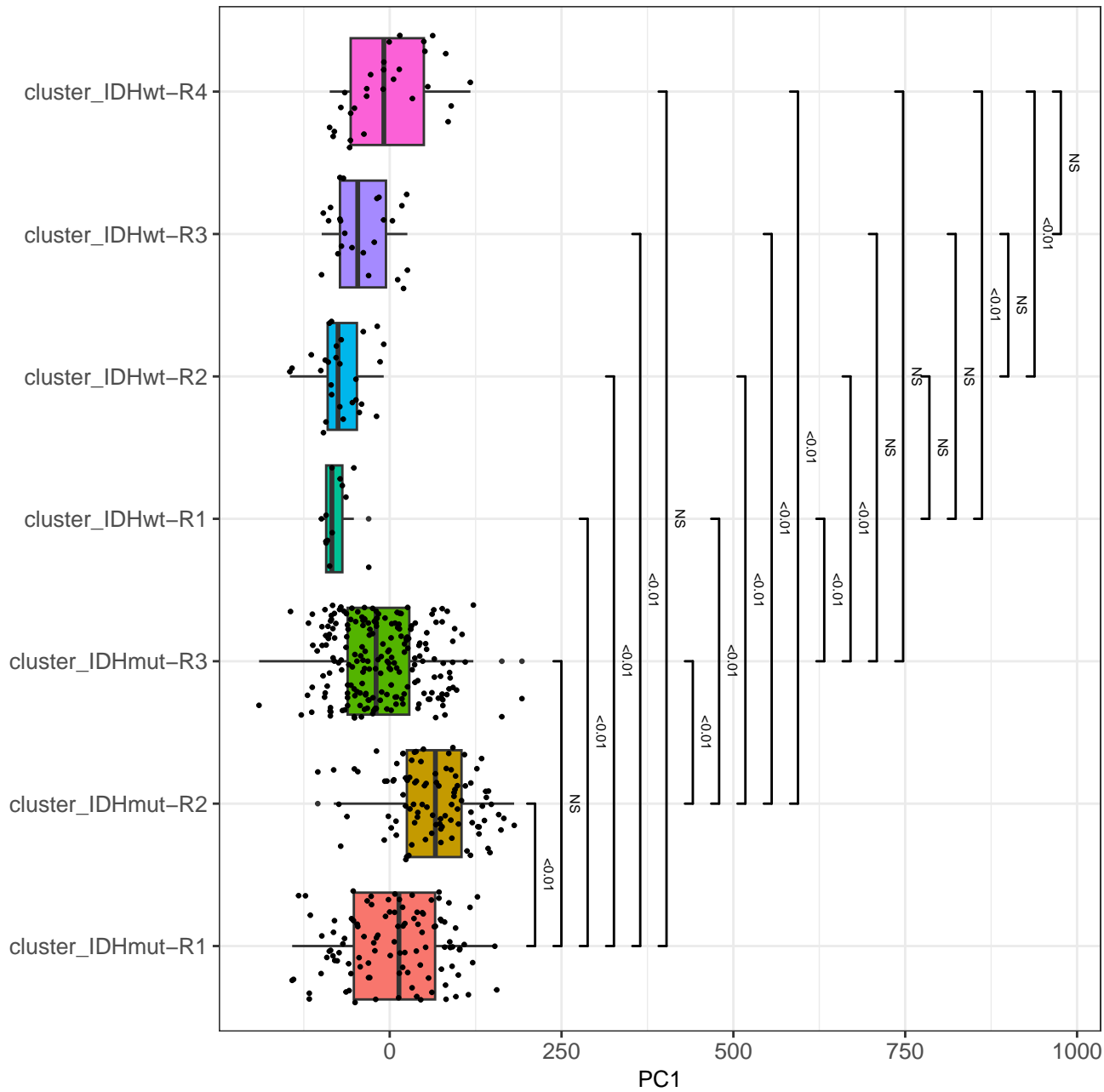
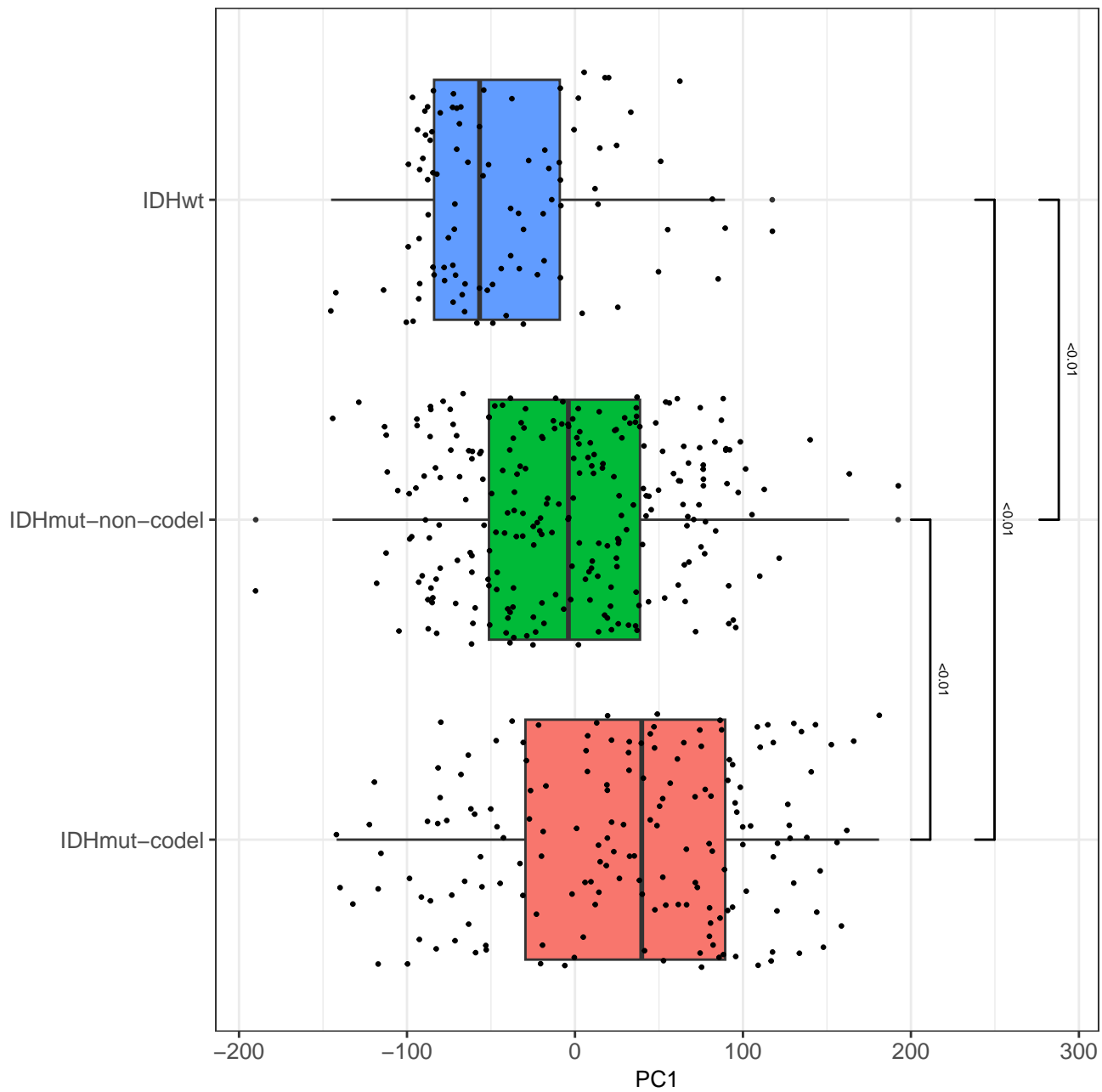


LGG_IDH.specific.DNA.Methylation.Cluster

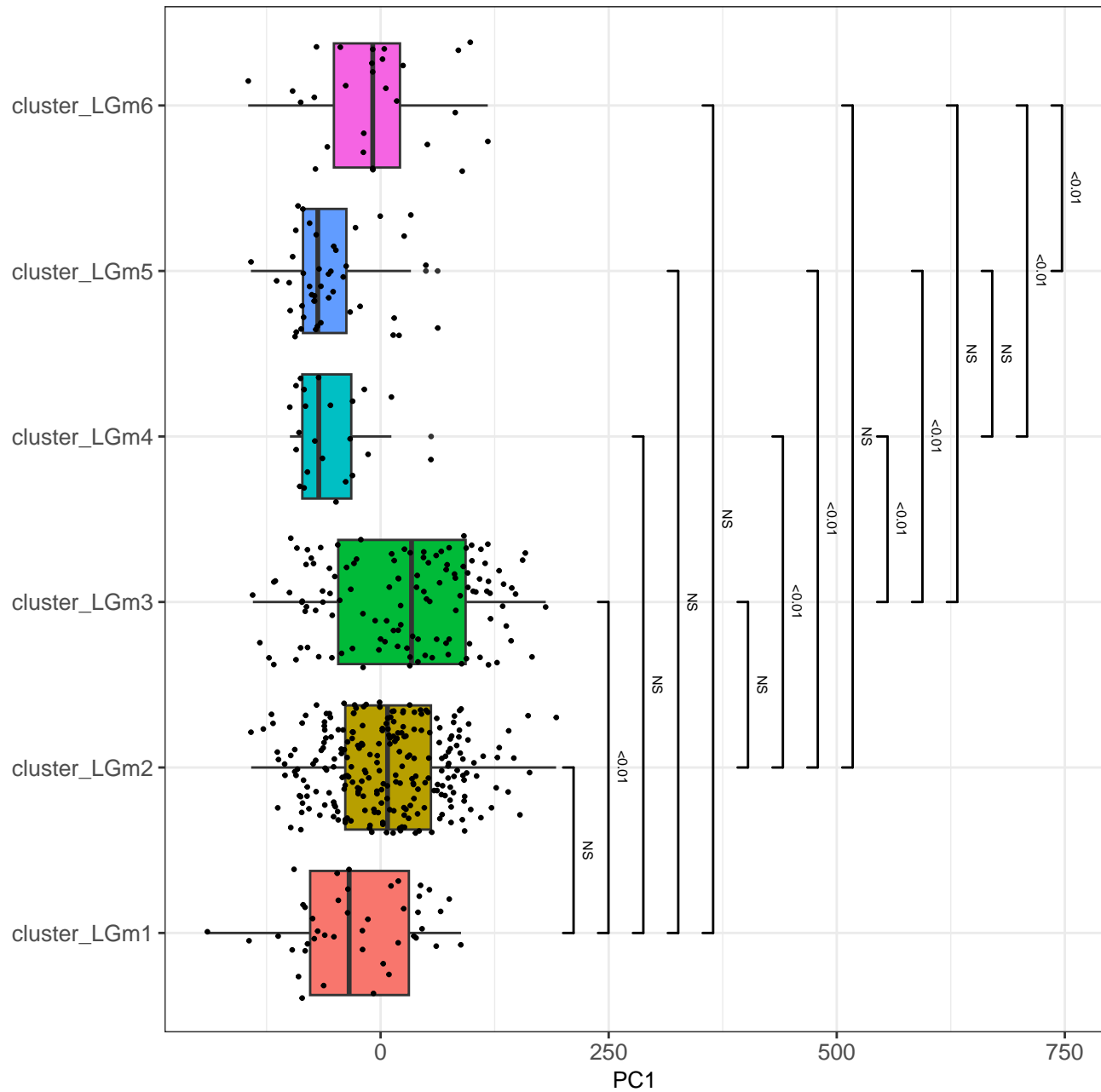


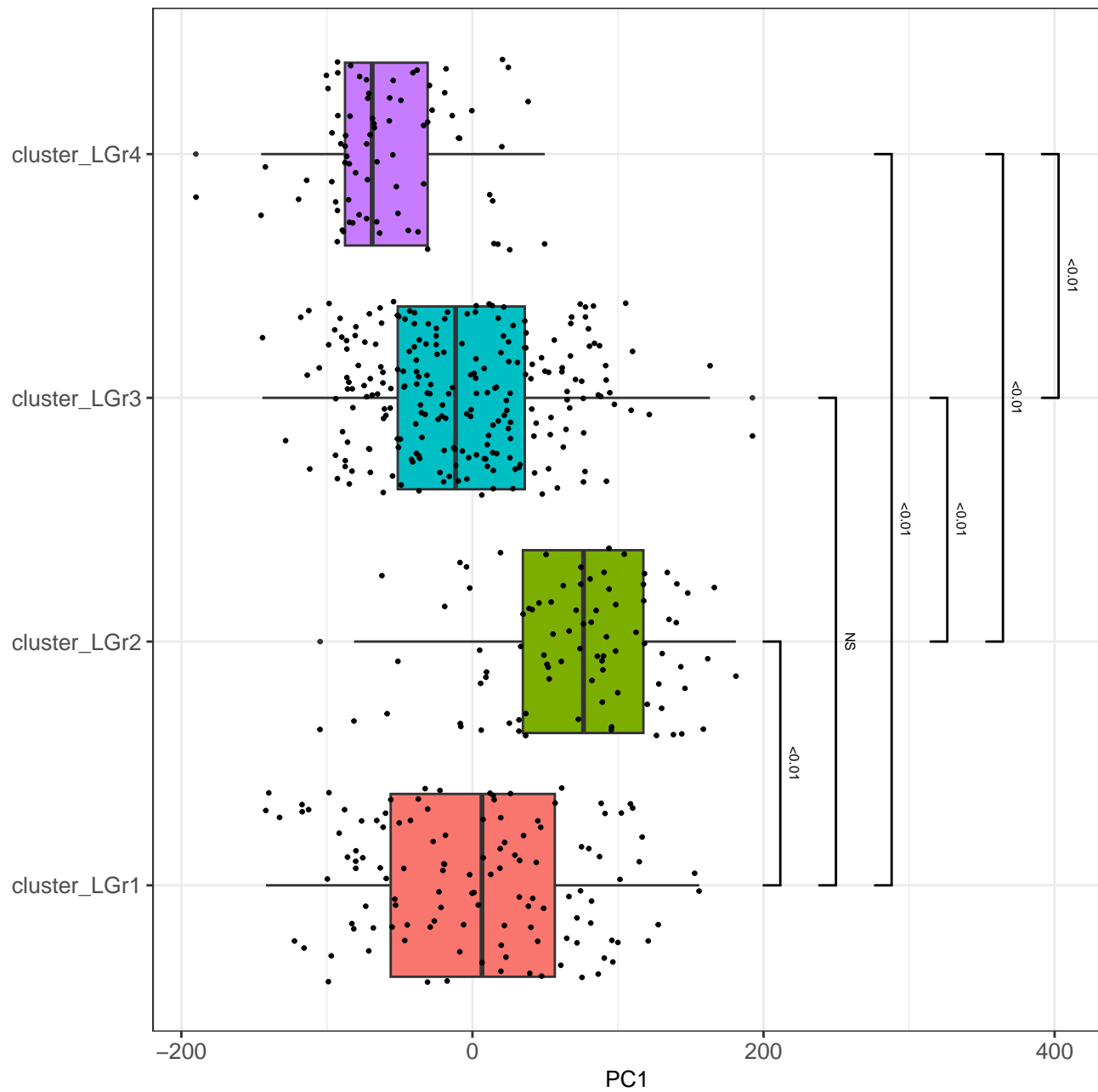
LGG_IDH.specific.RNA.Expression.Cluster

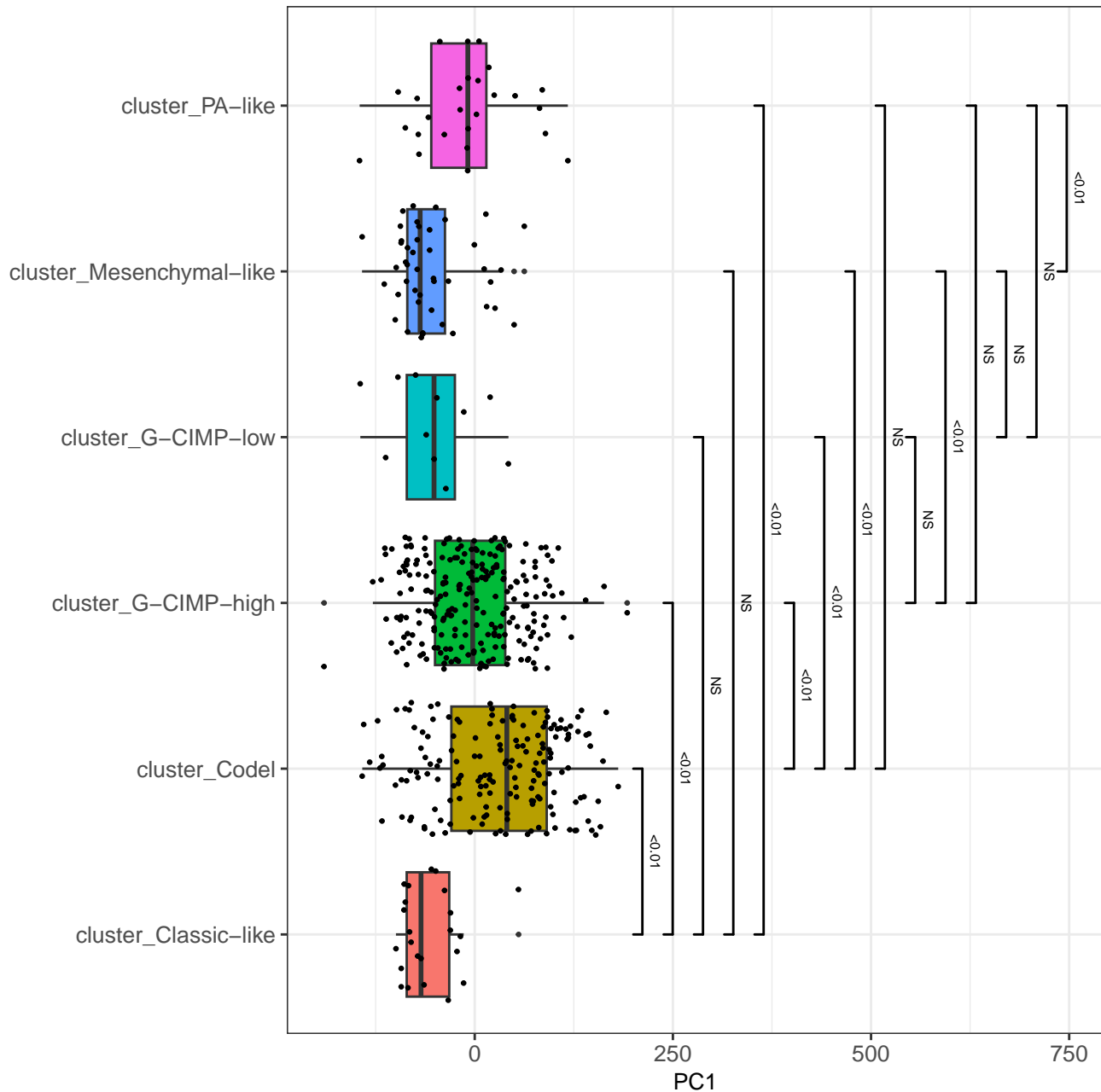


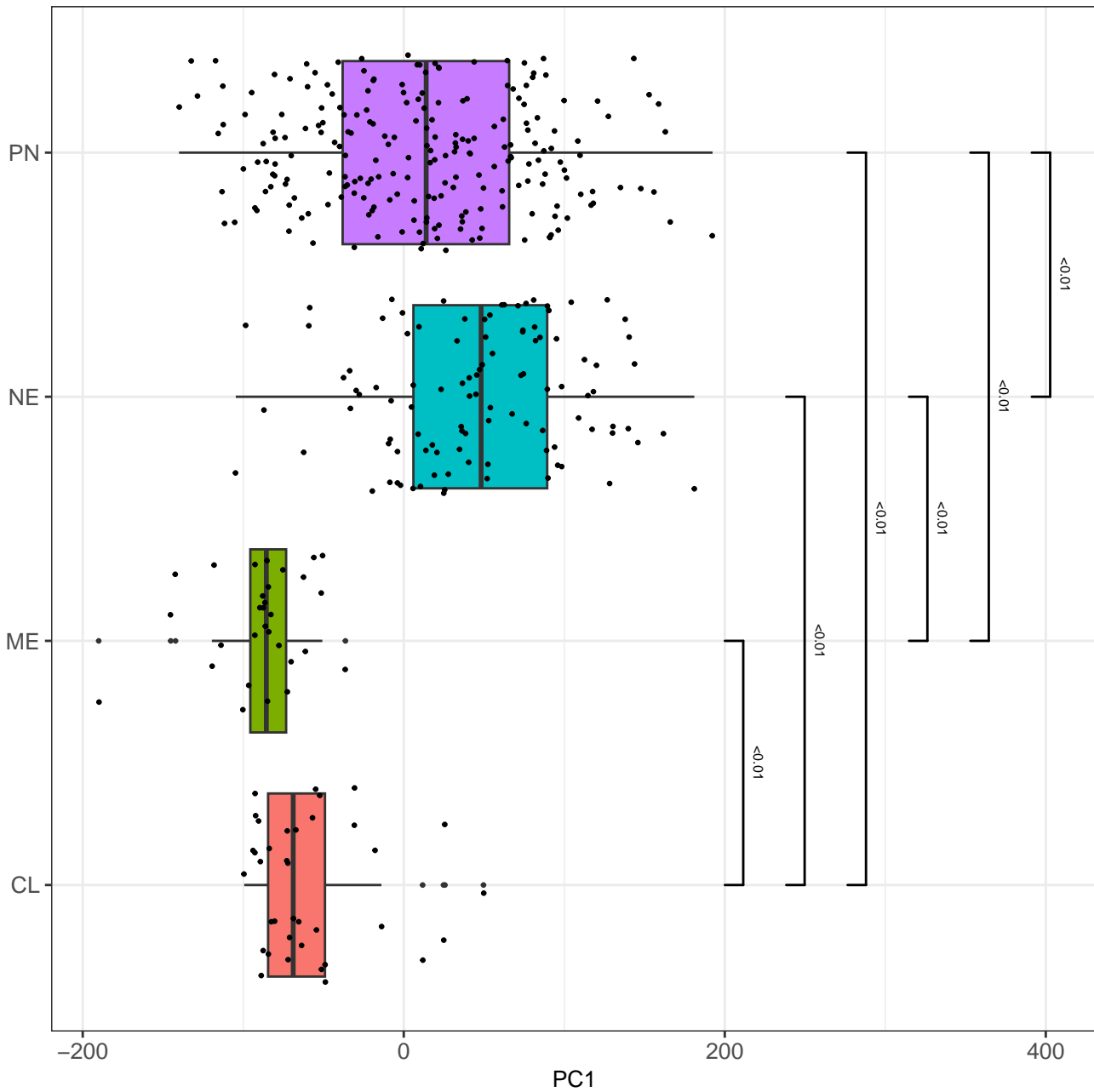


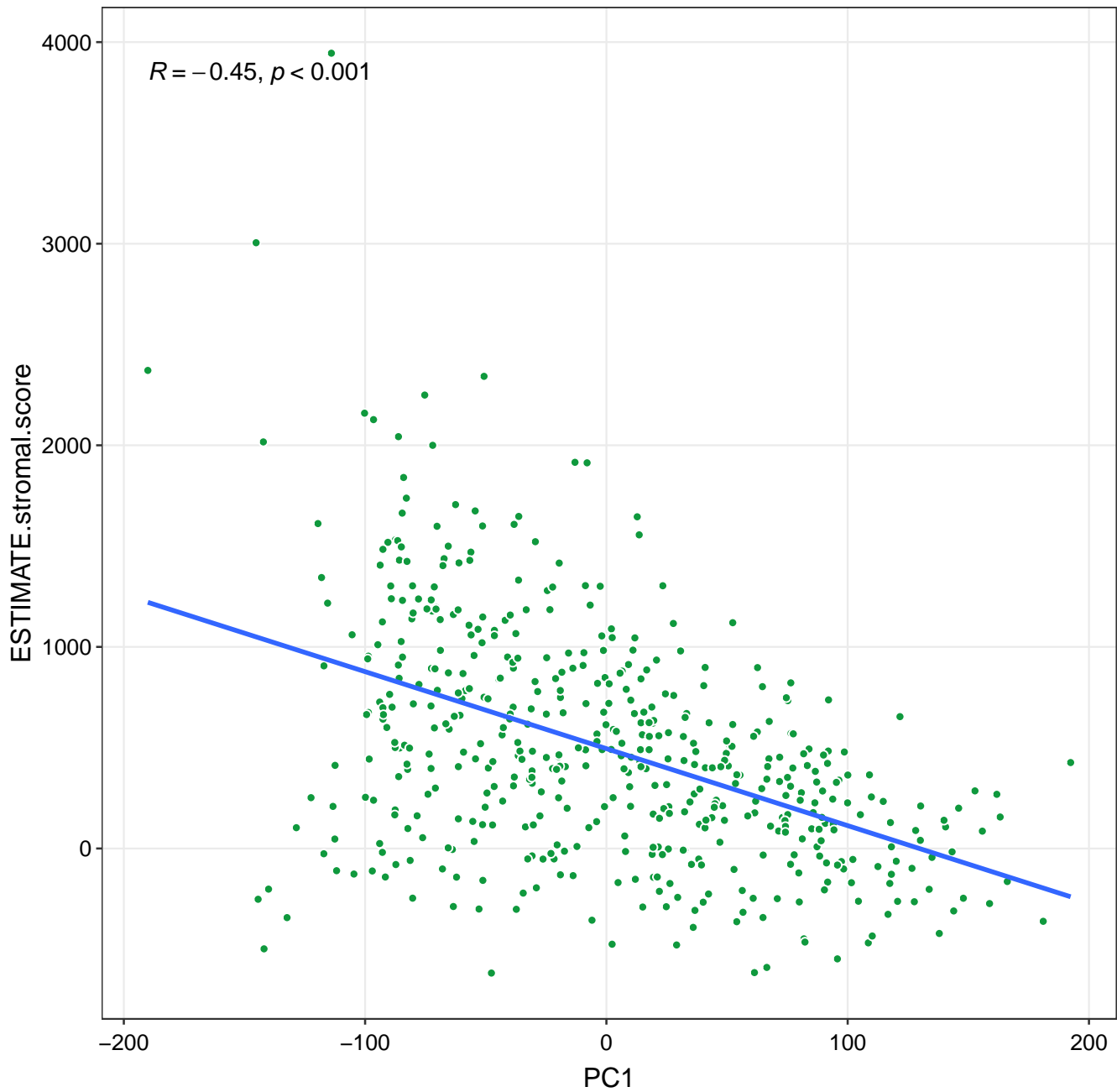
LGG_Pan.Glioma.DNA.Methylation.Cluster



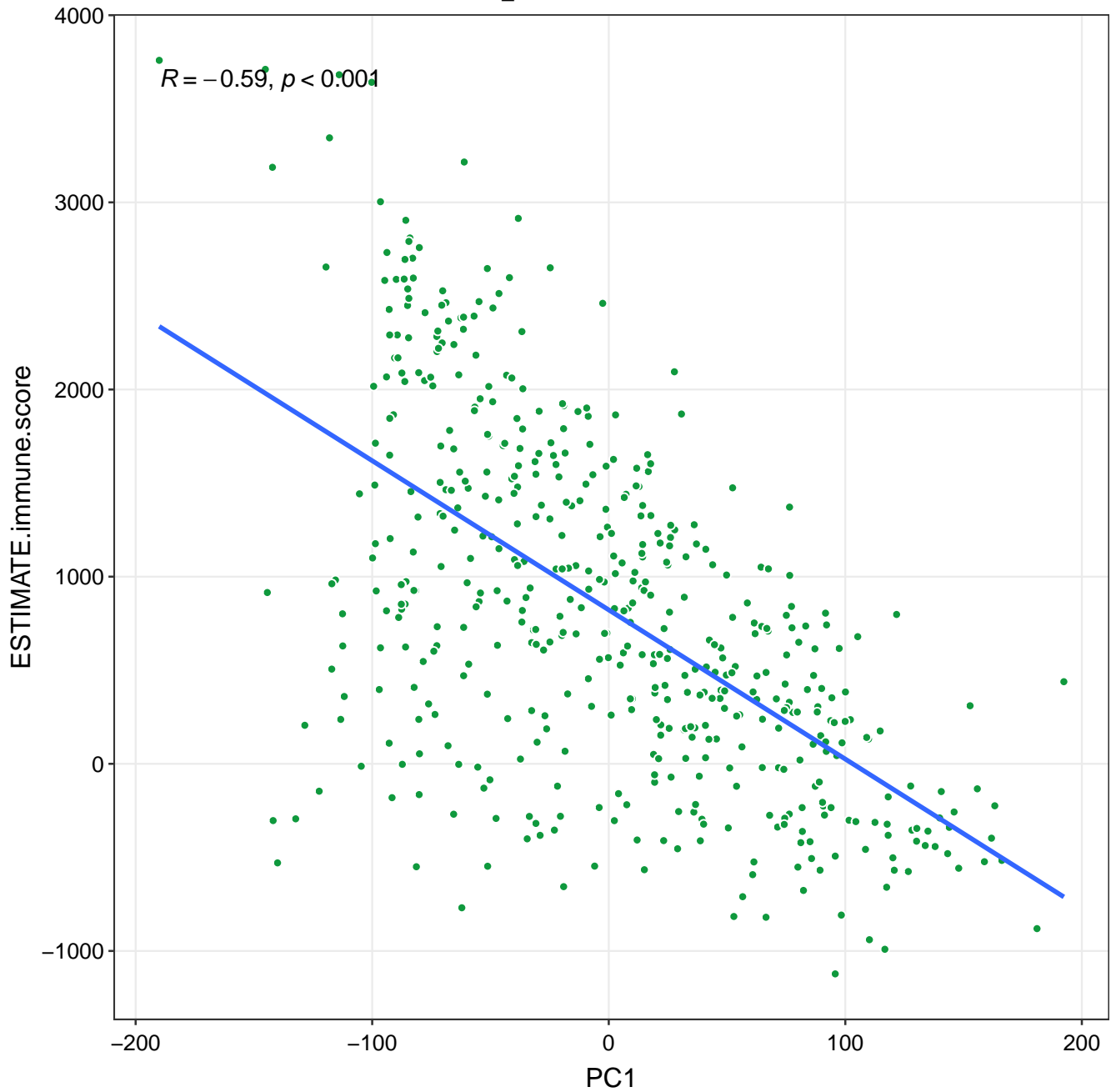


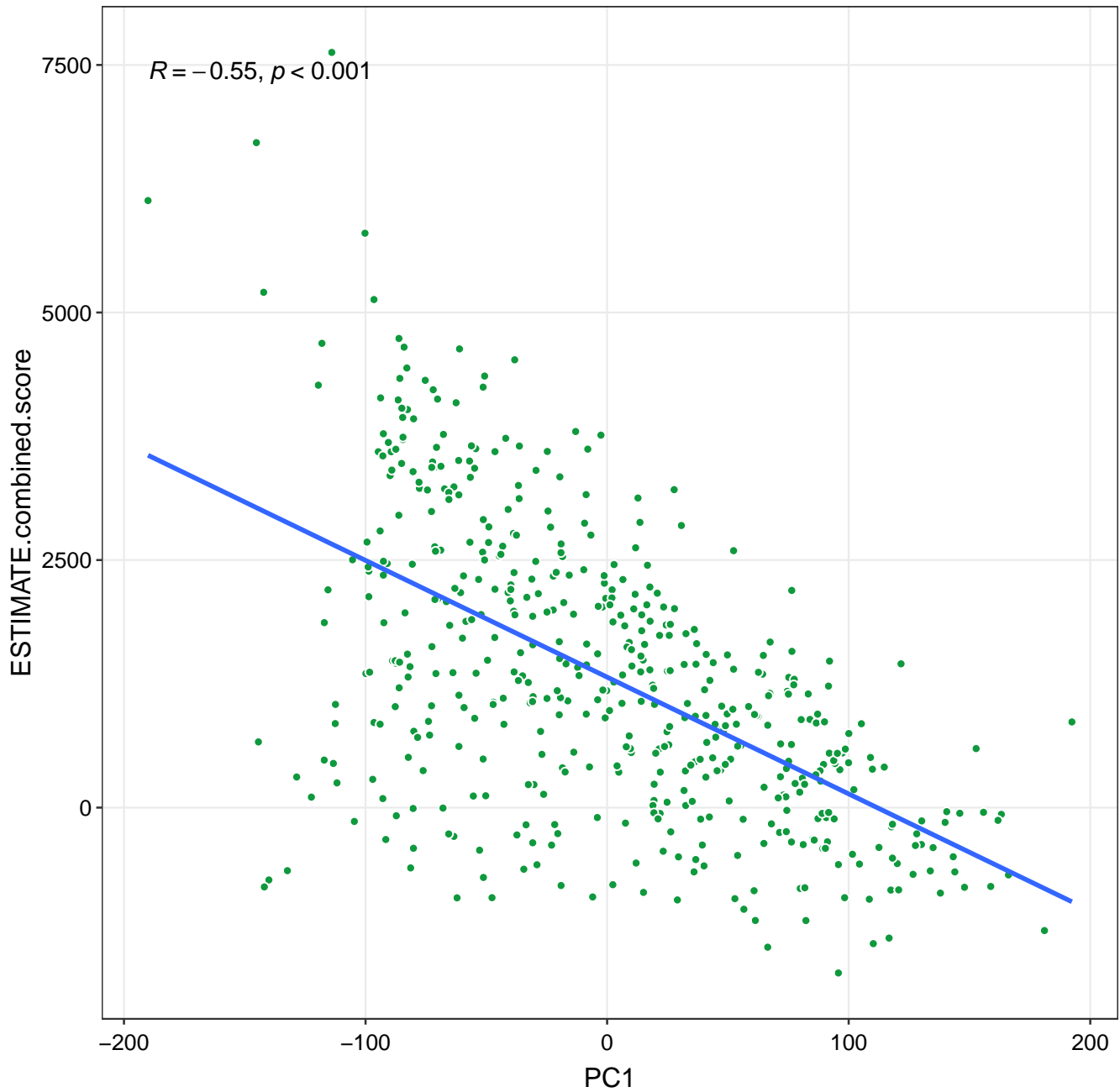




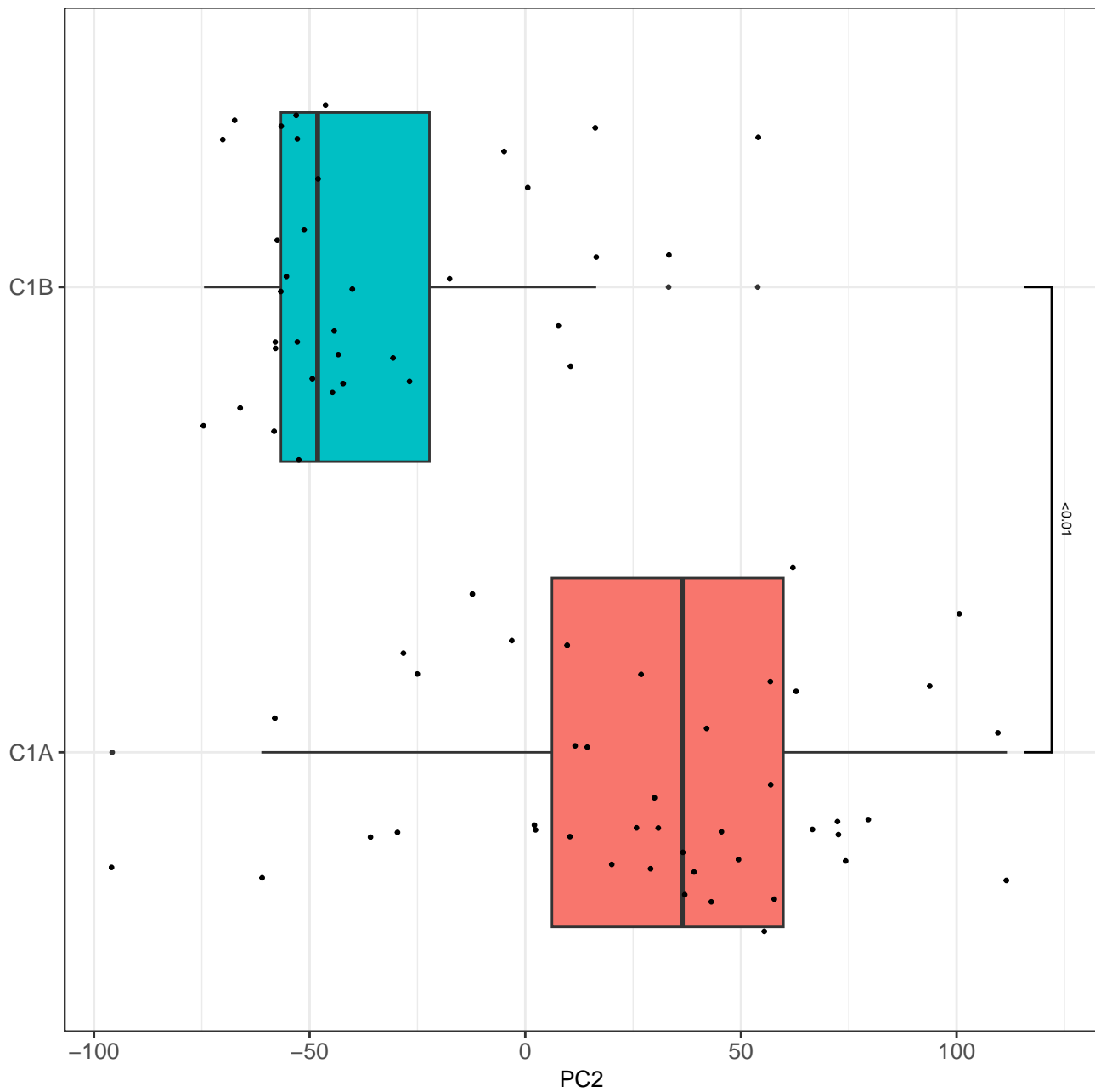


LGG_ESTIMATE.immune.score

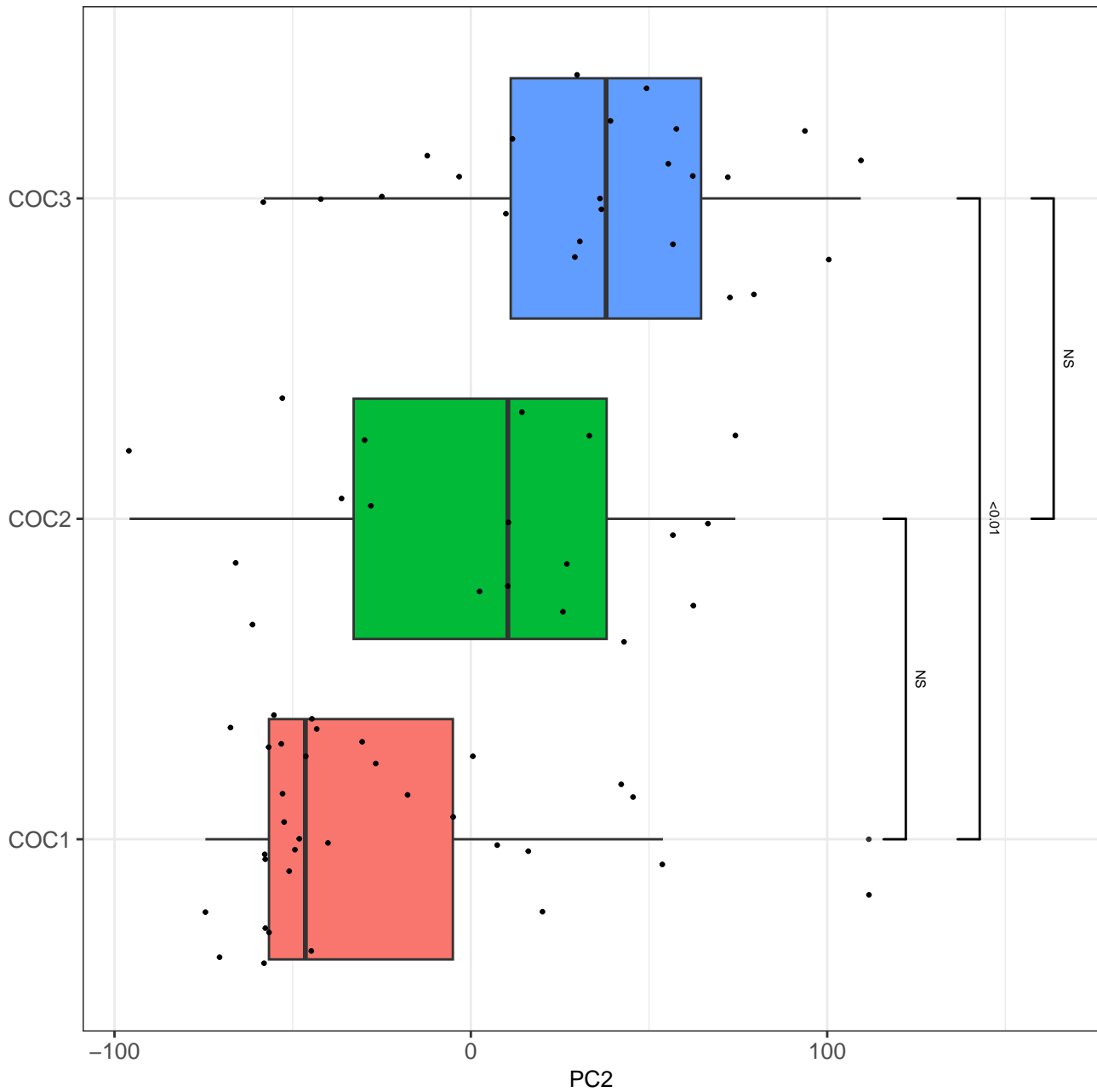




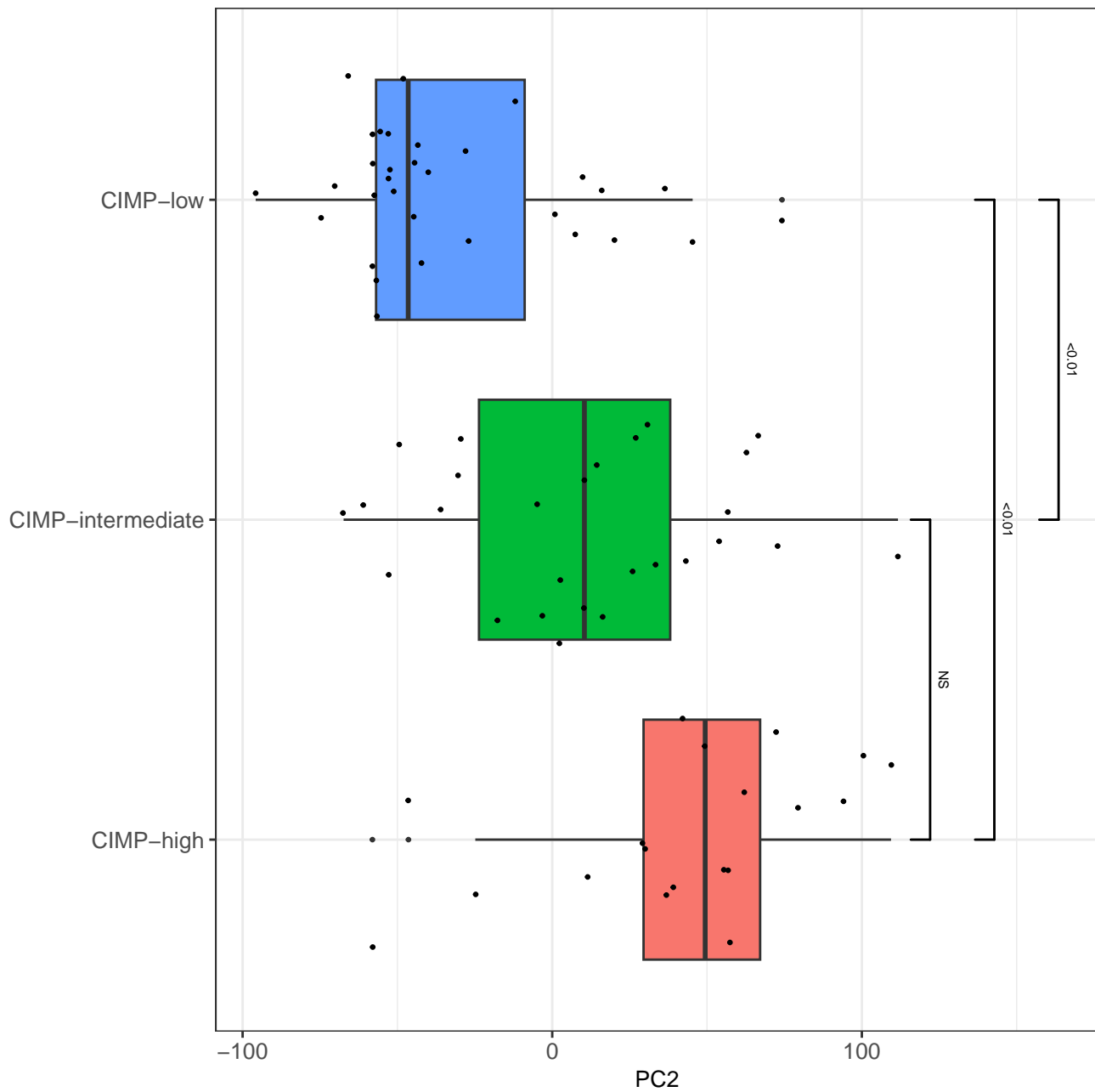
ACC_C1A.C1B



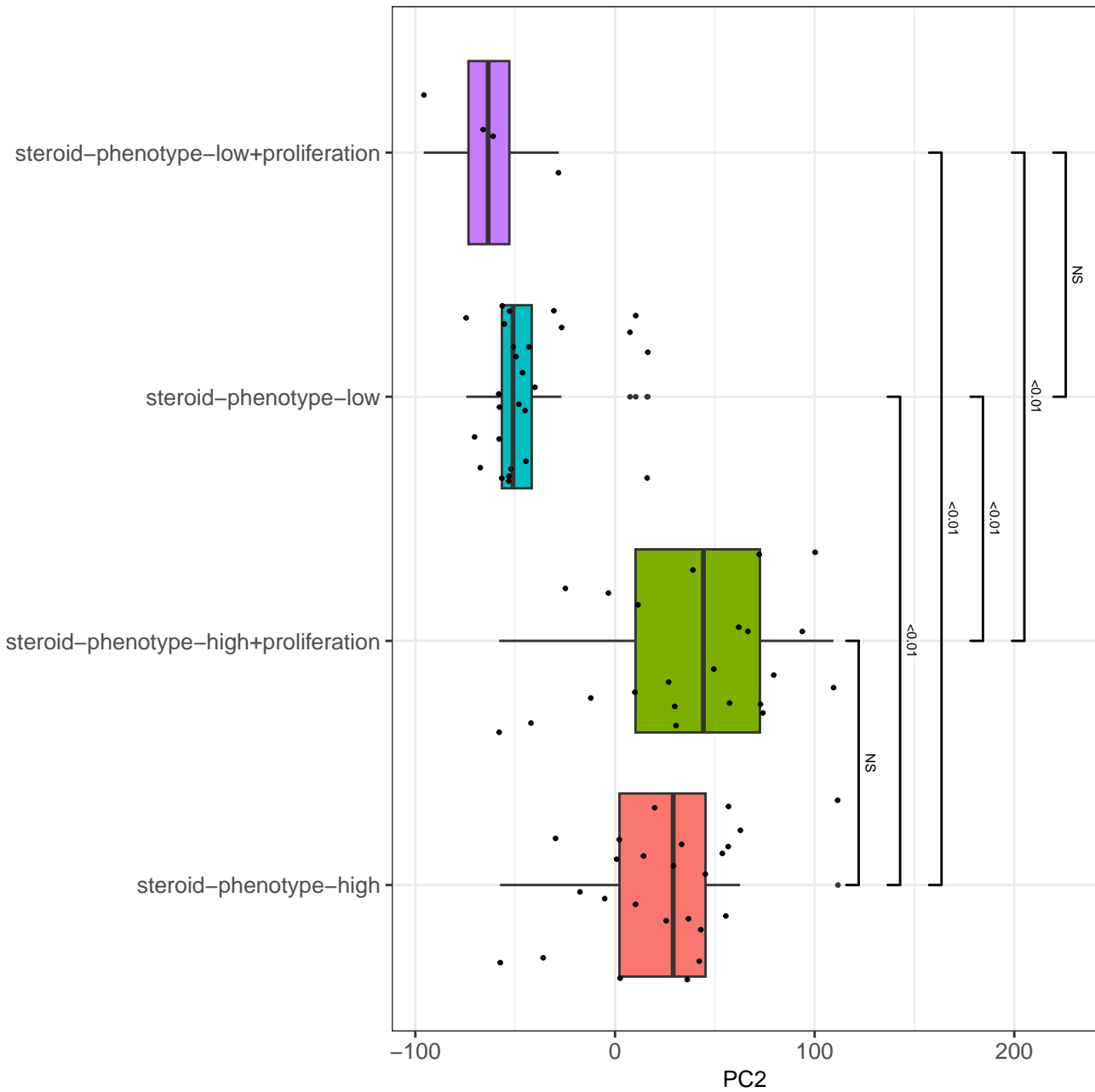
ACC_COC



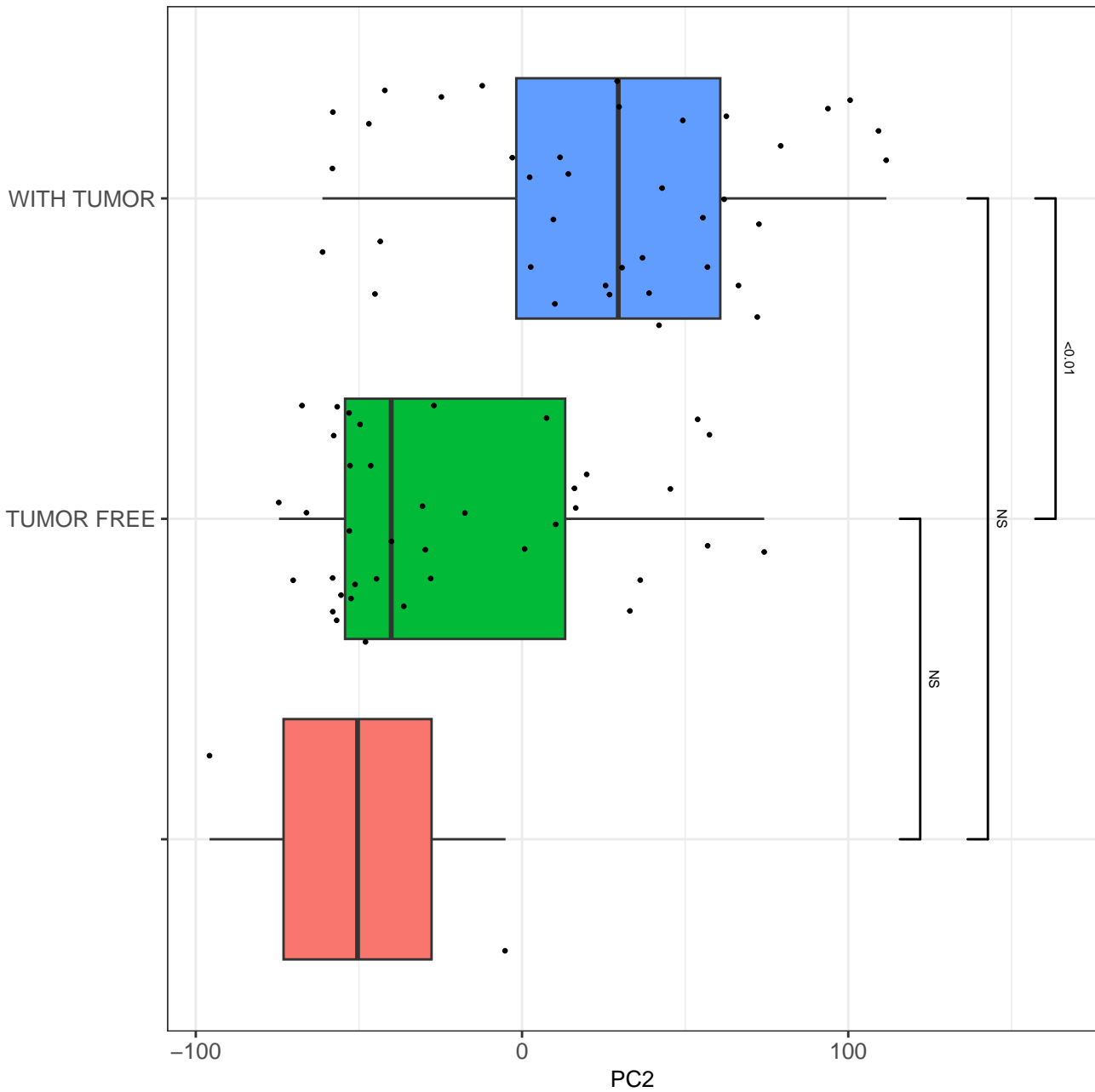
ACC_MethyLevel



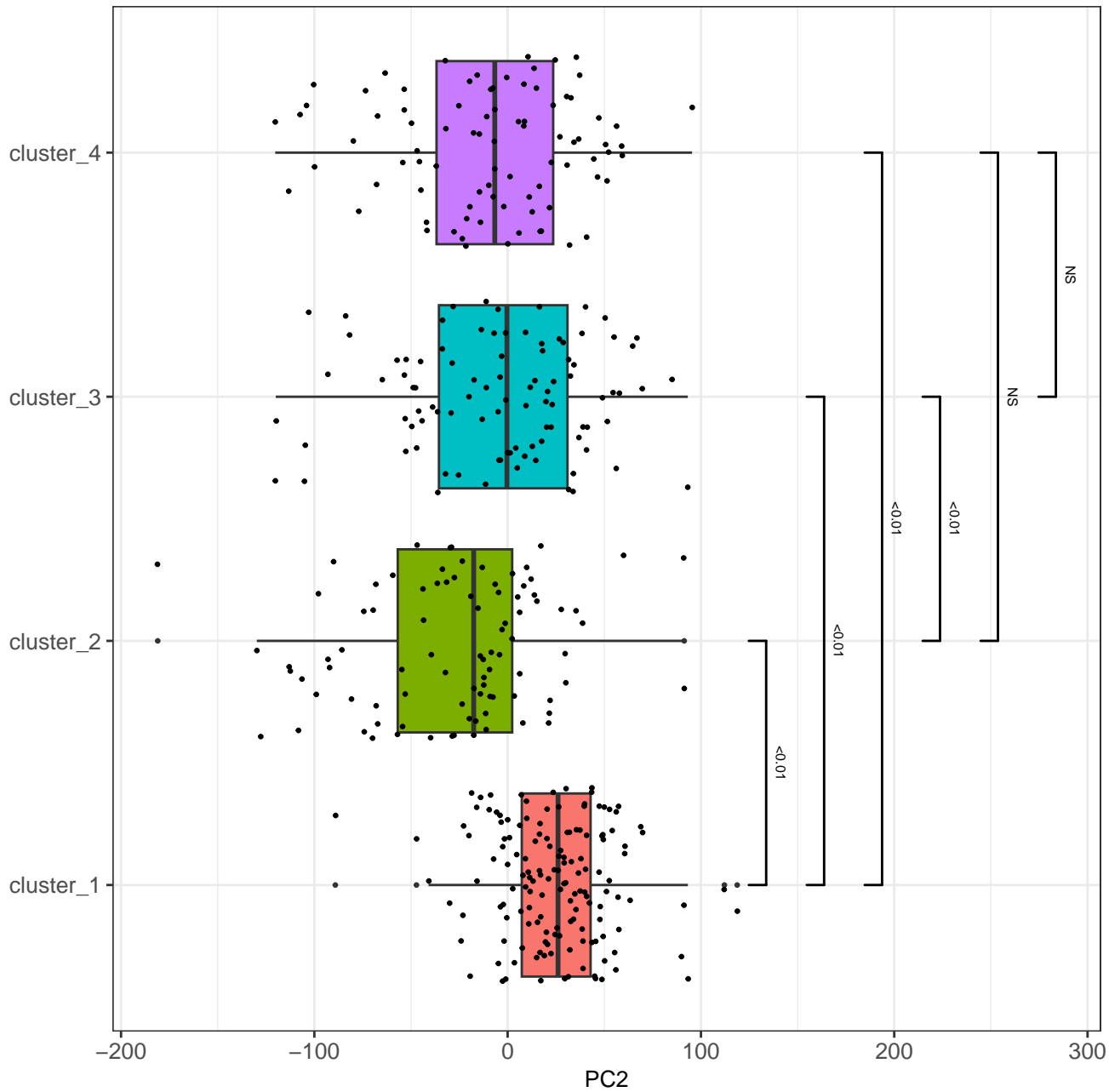
ACC_mRNA_K4

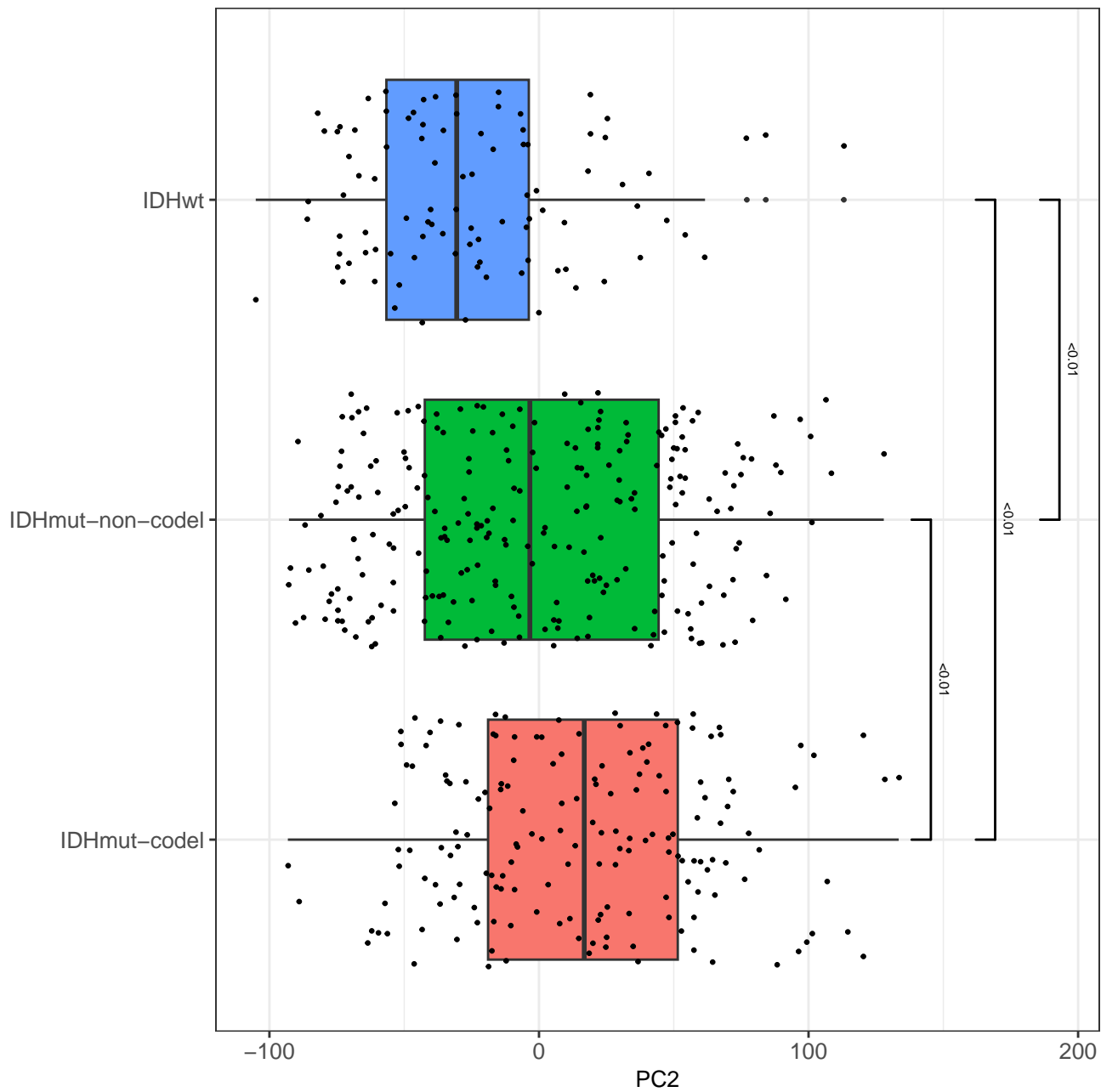


ACC_tumor_status

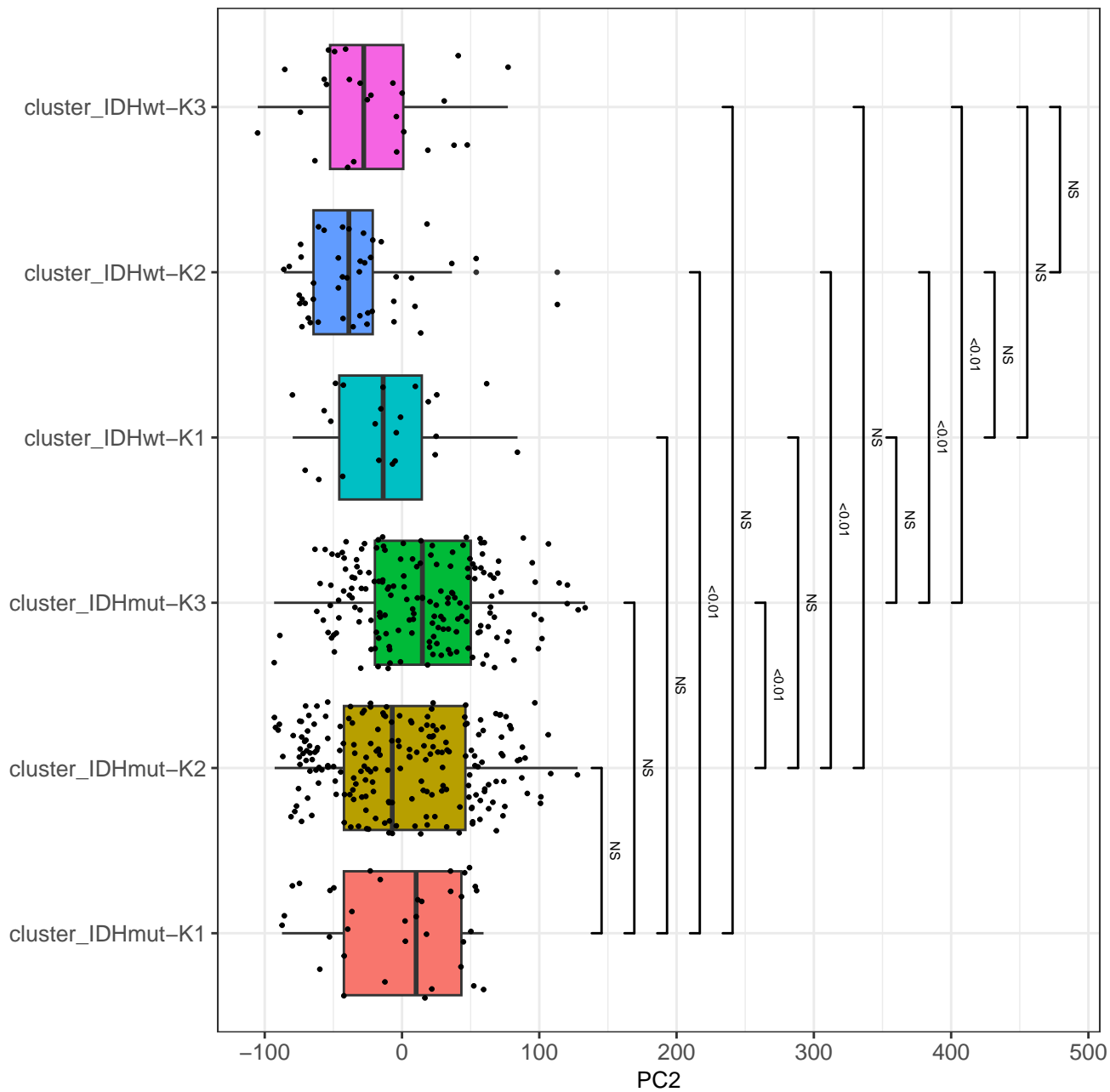


KIRC_mRNA_cluster

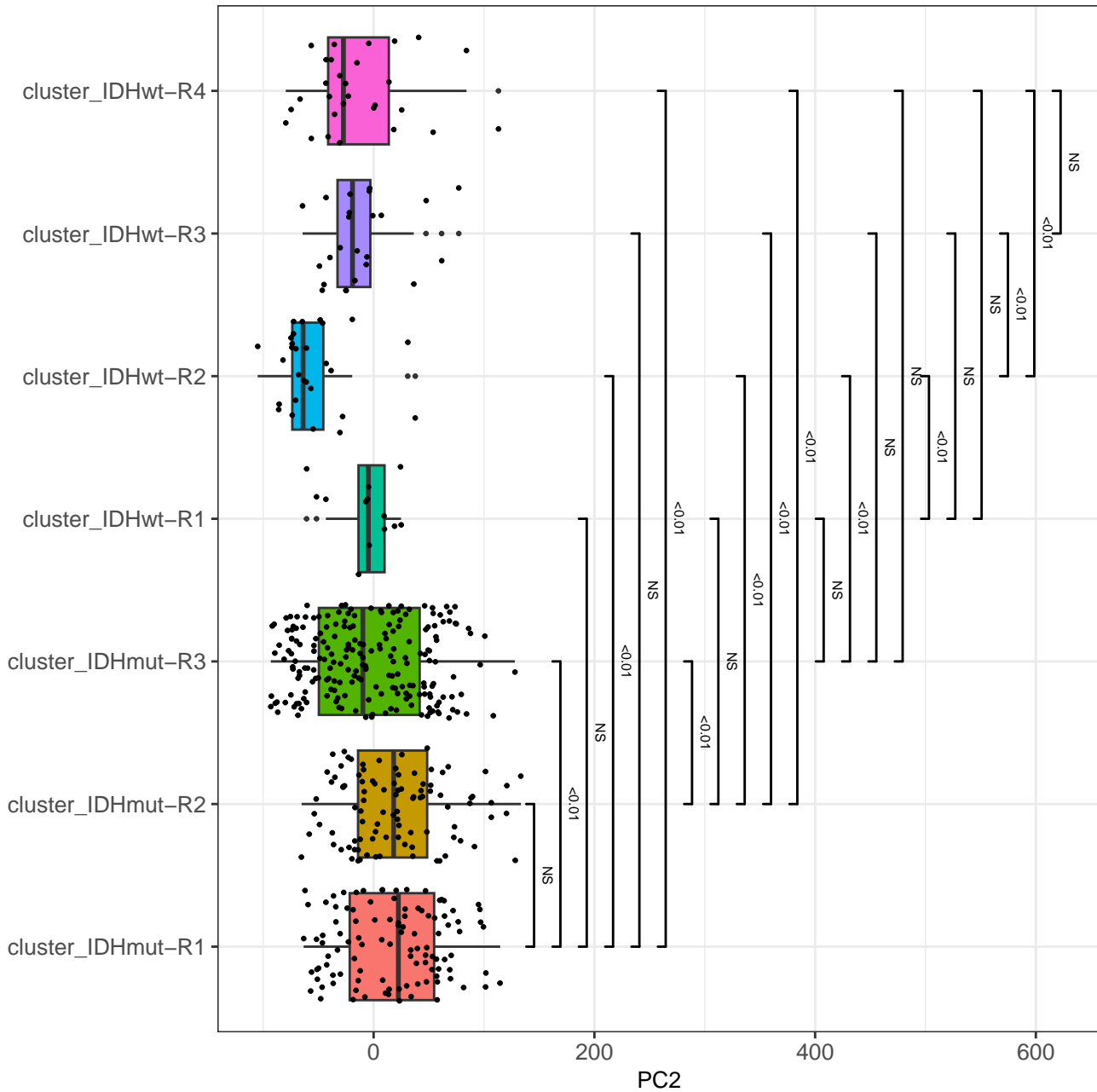




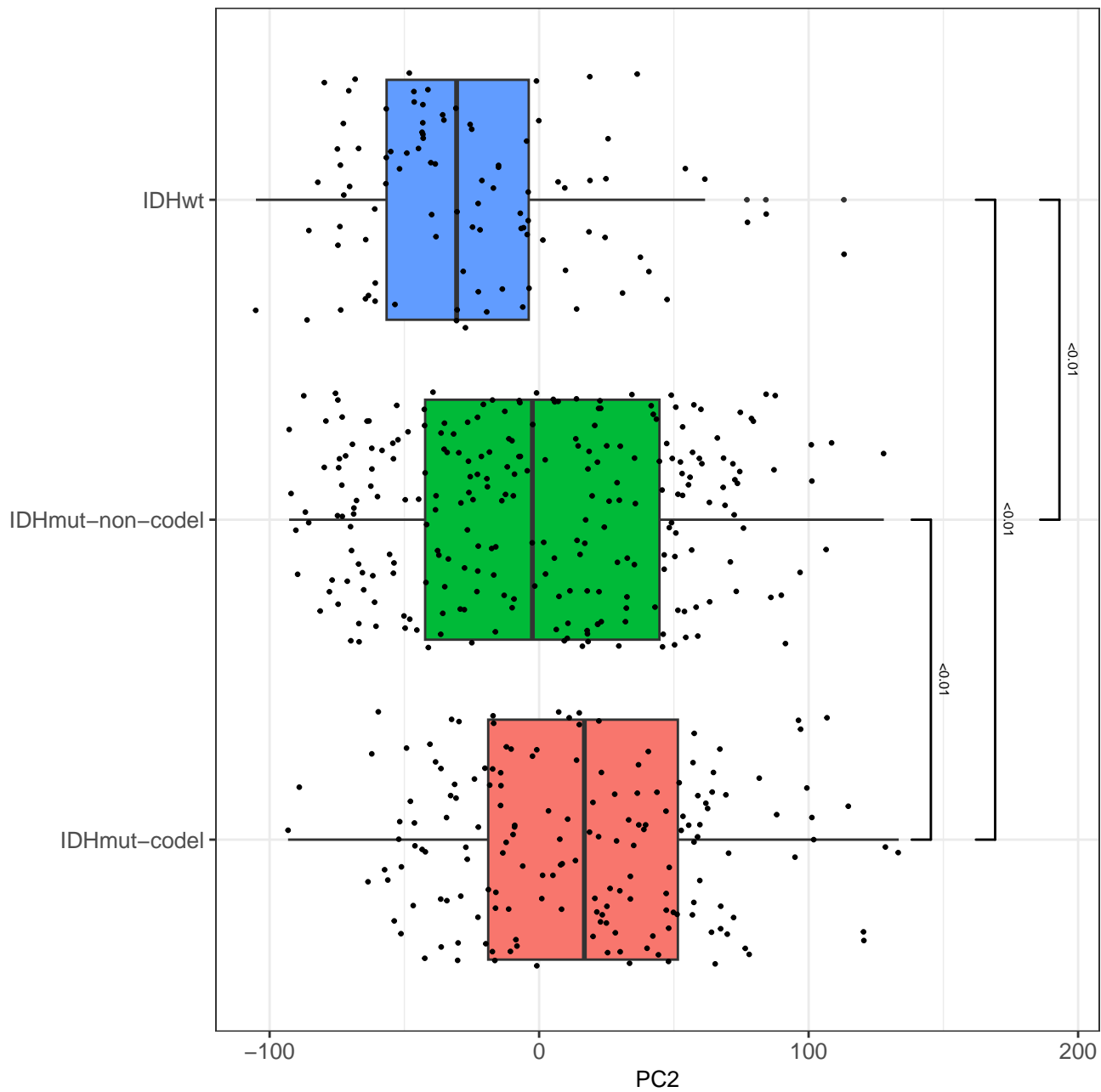
LGG_IDH.specific.DNA.Methylation.Cluster



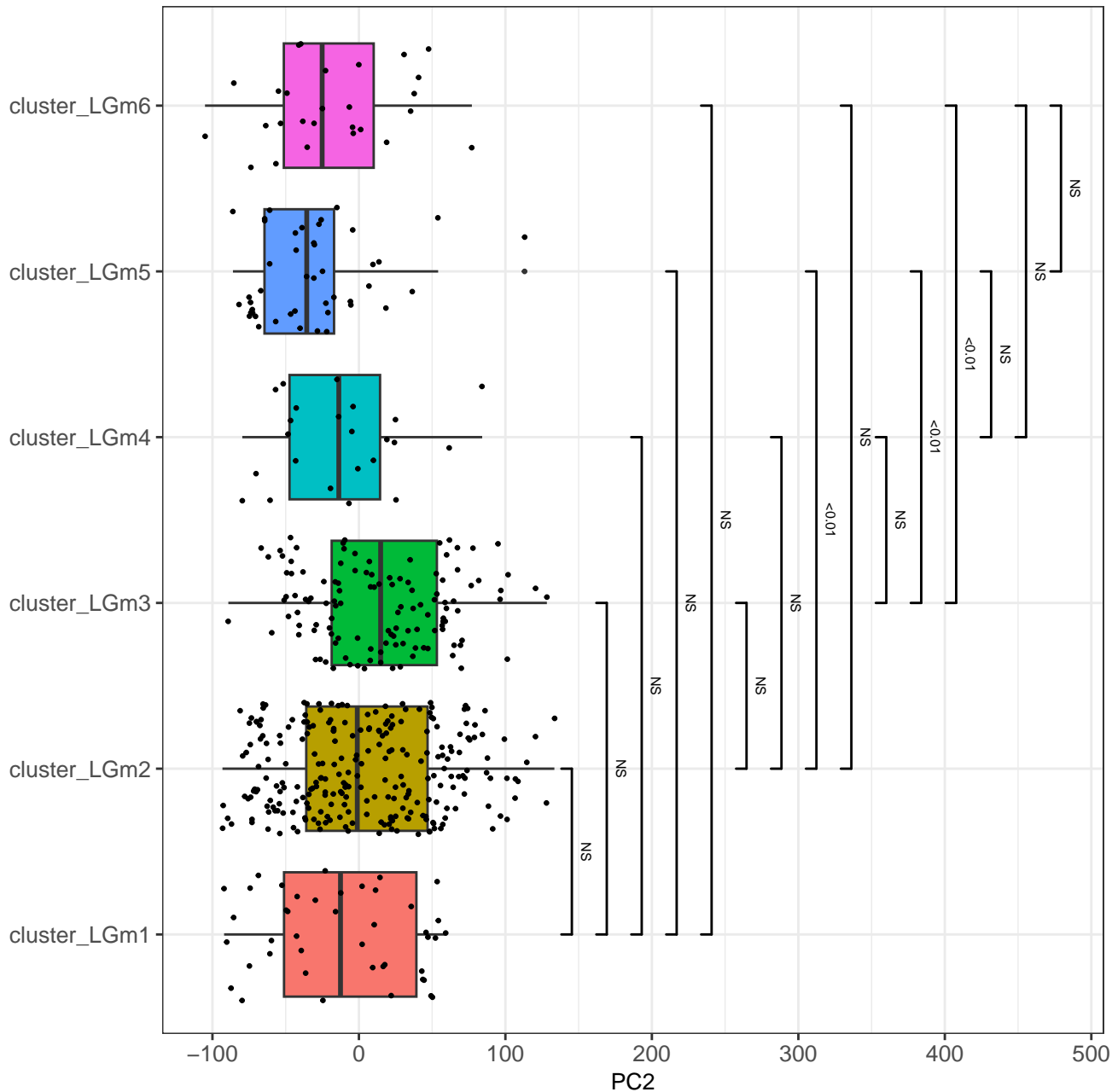
LGG_IDH.specific.RNA.Expression.Cluster

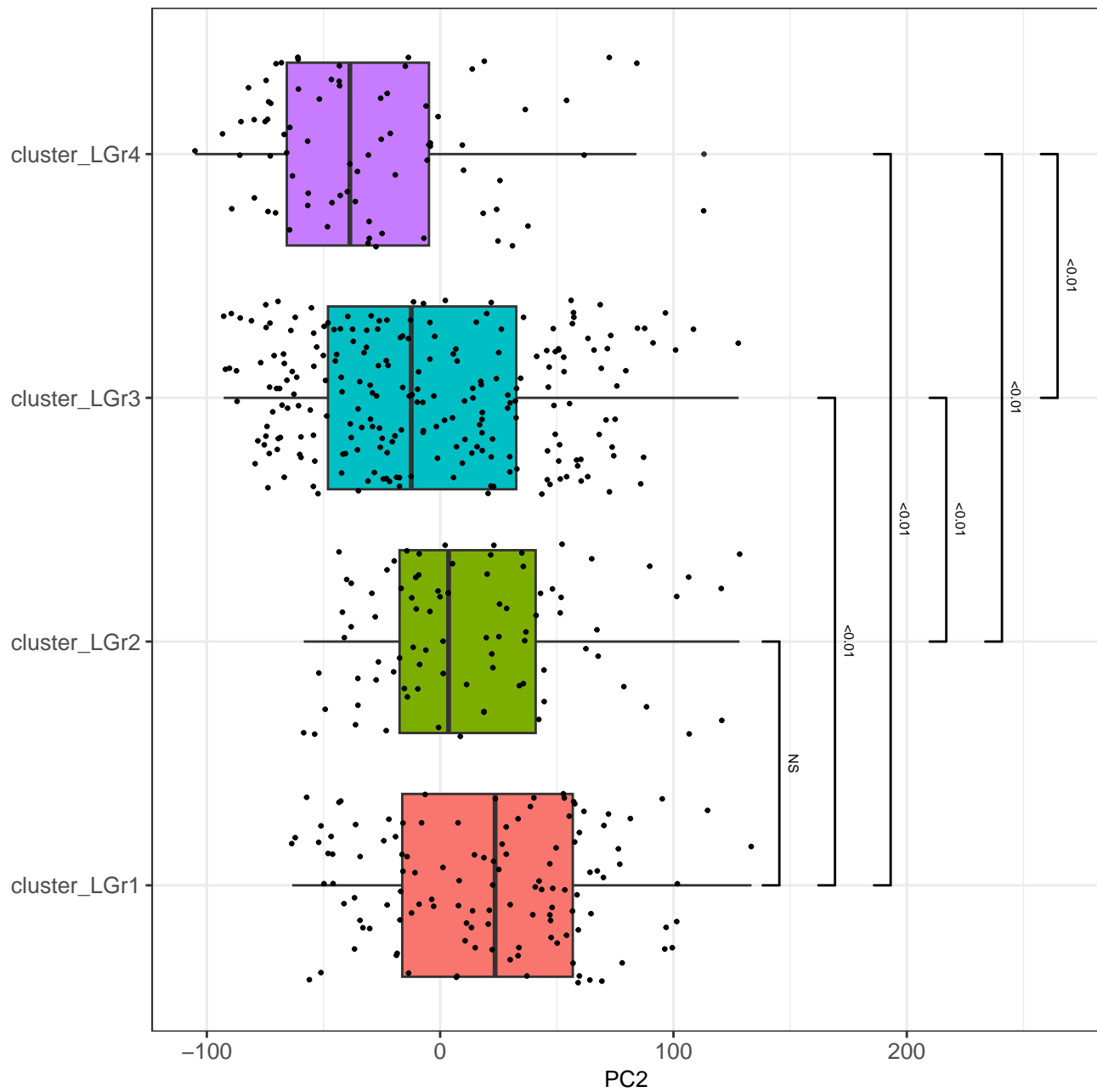


LGG_Original.Subtype

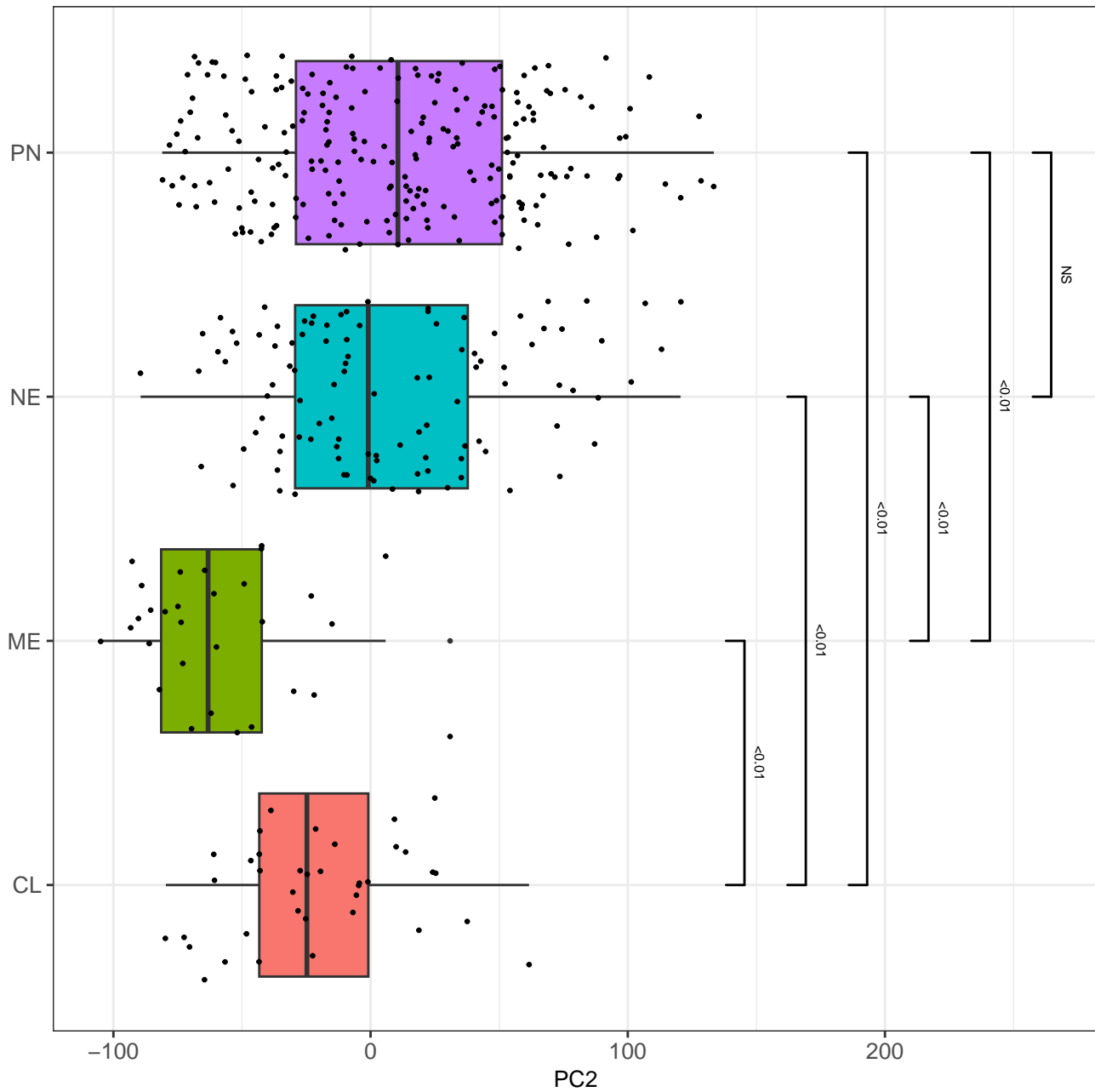


LGG_Pan.Glioma.DNA.Methylation.Cluster

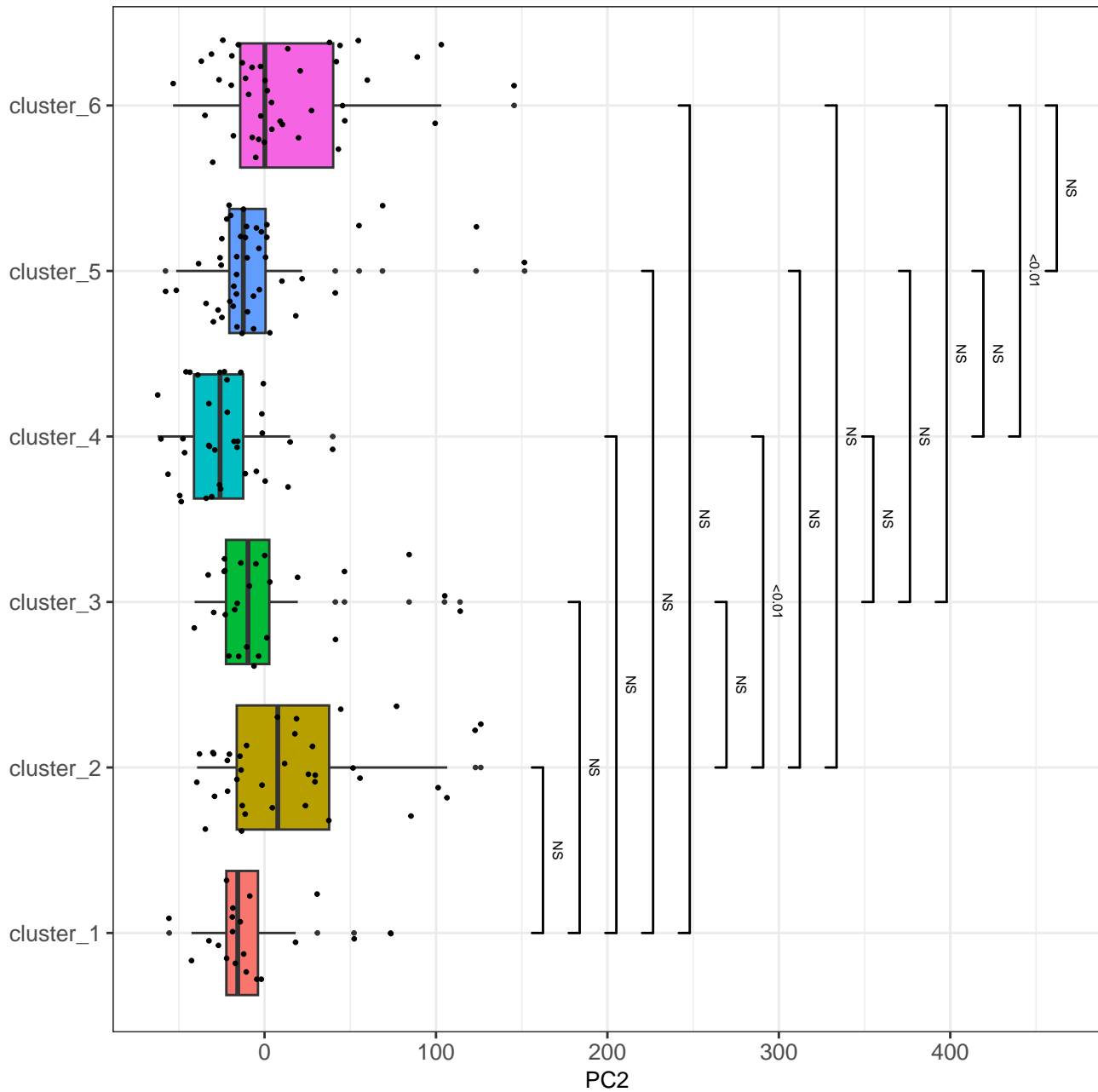




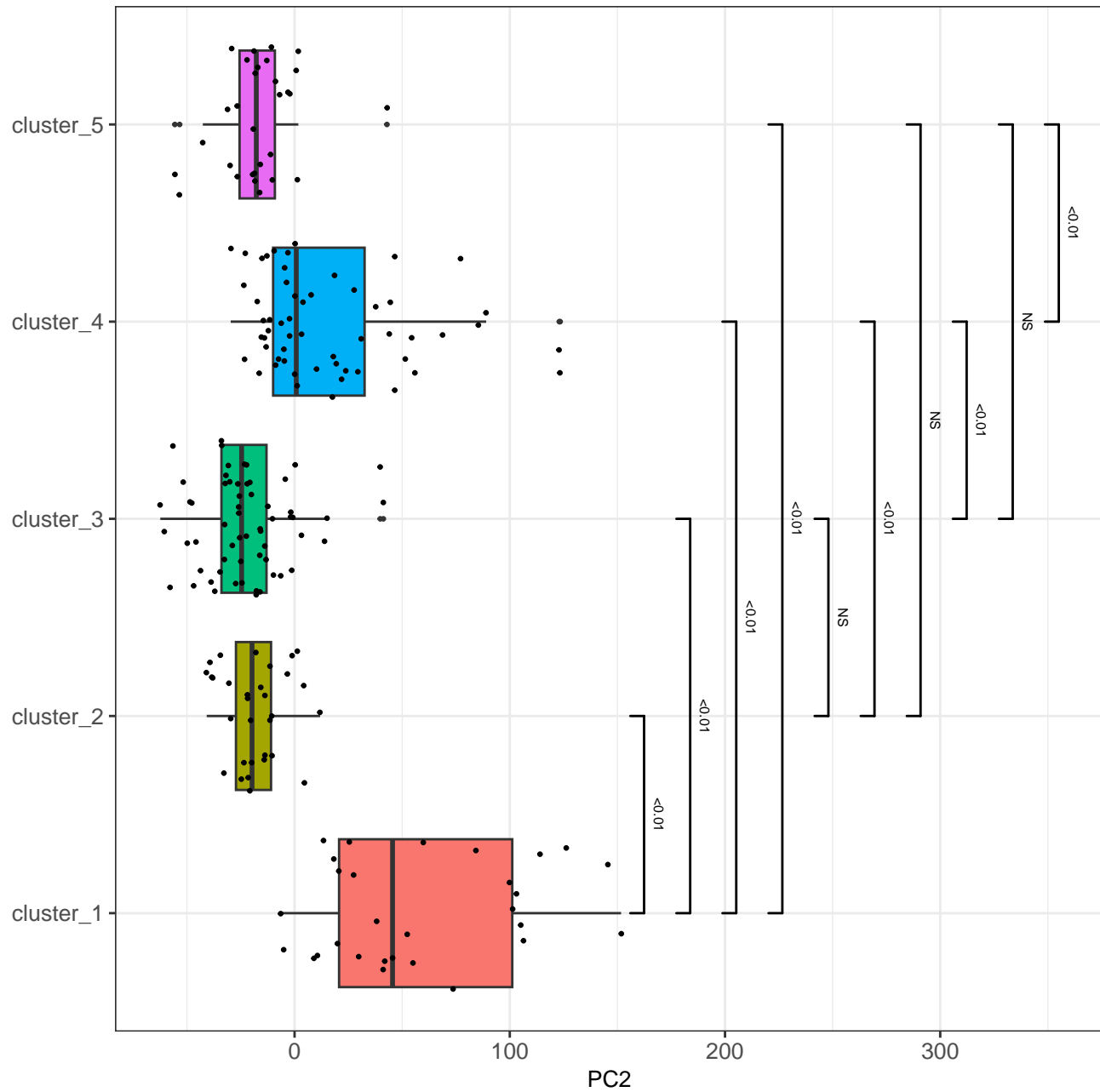
PC2



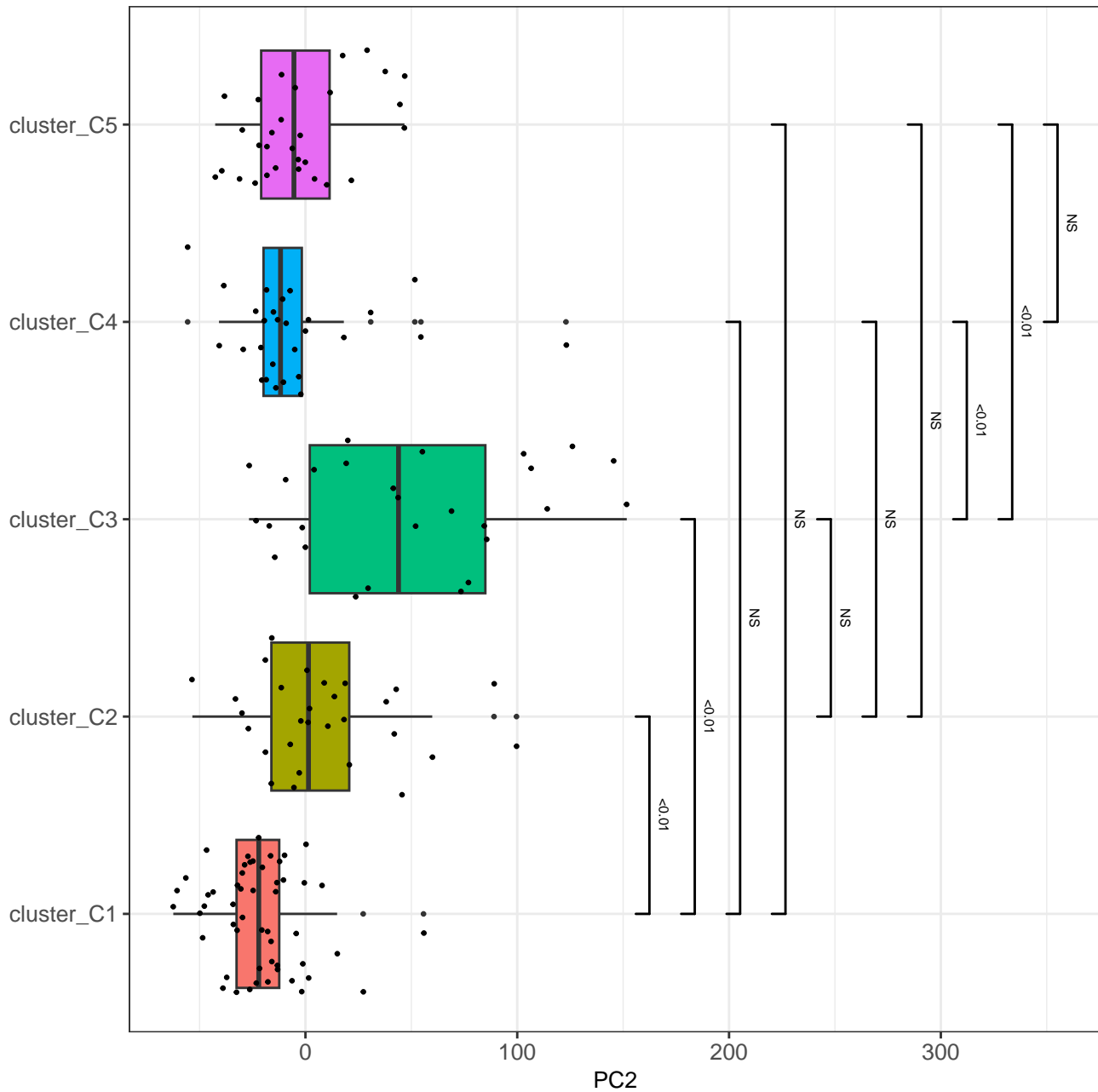
SARC_CN_cluster



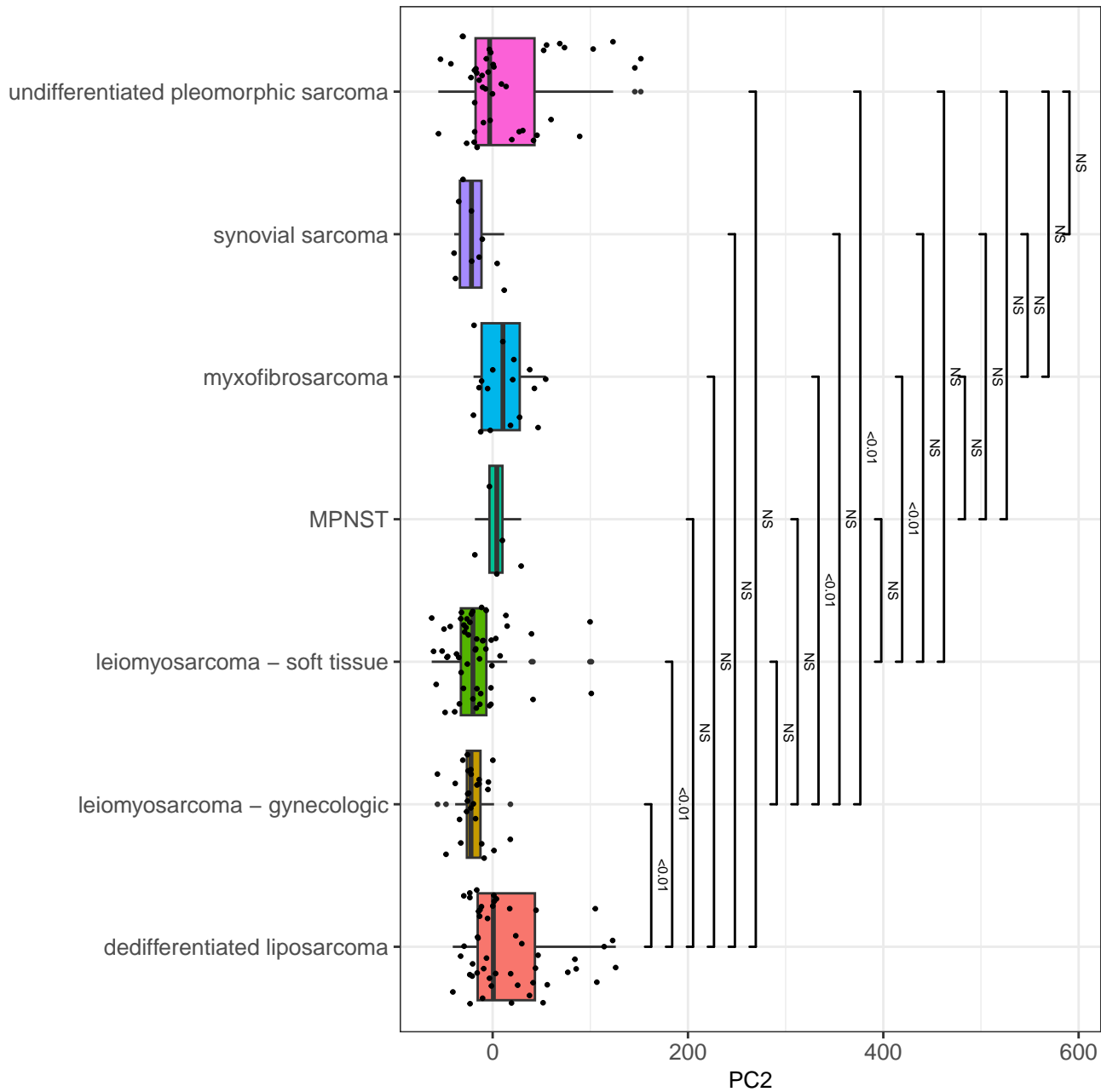
SARC_PARADIGM_cluster



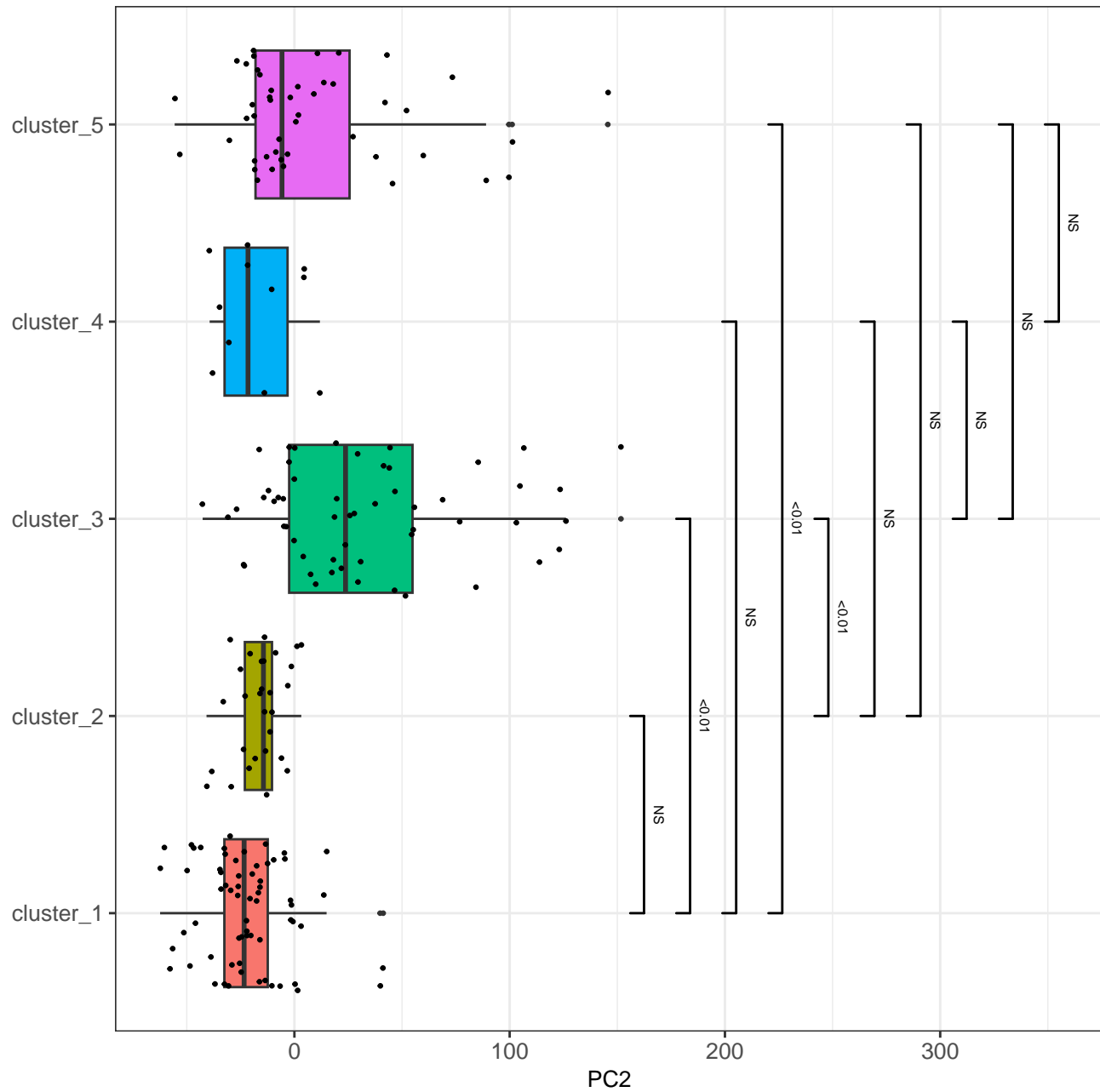
SARC_RPPA_cluster



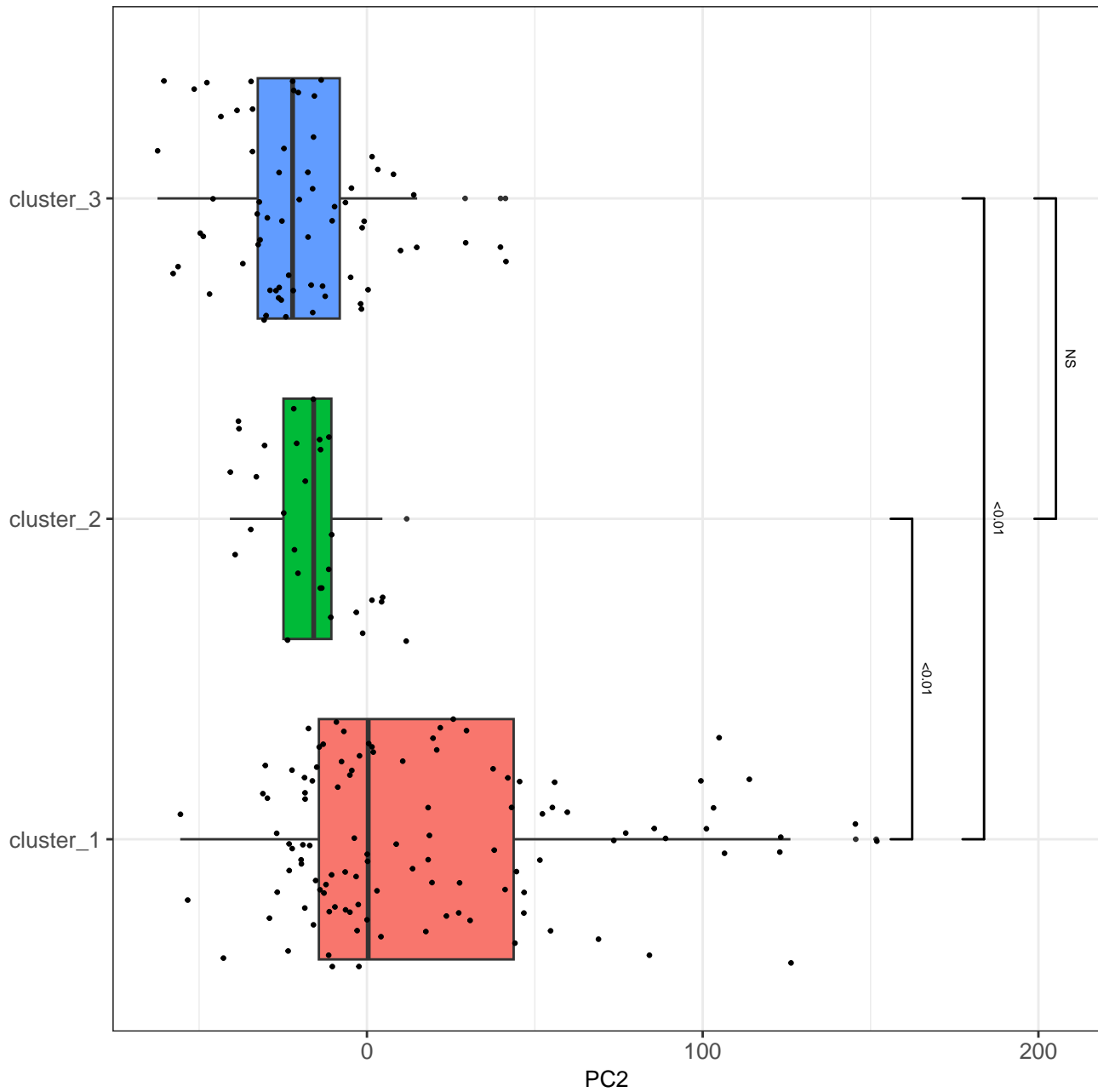
SARC_histology



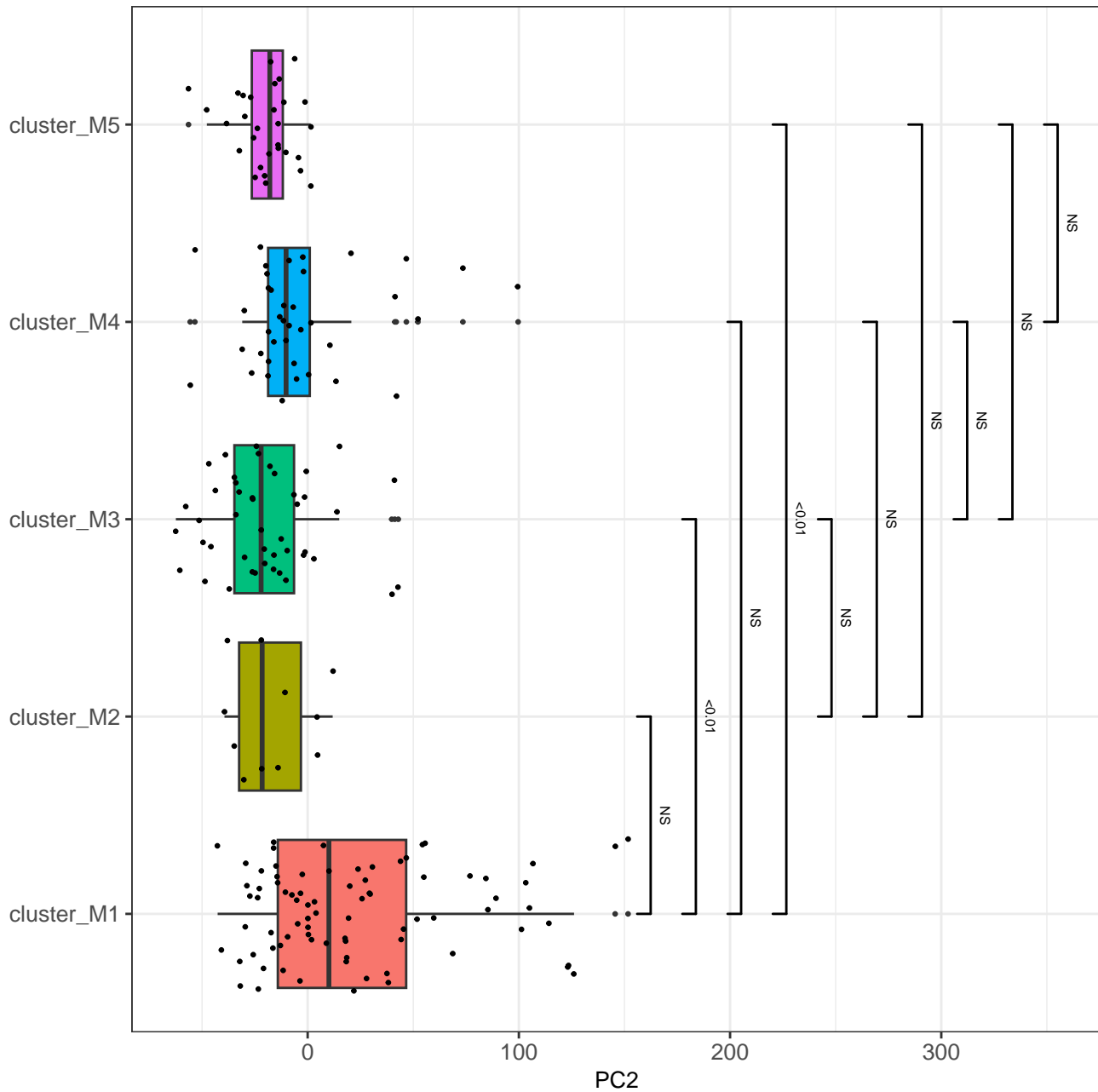
SARC_iCluster_cluster



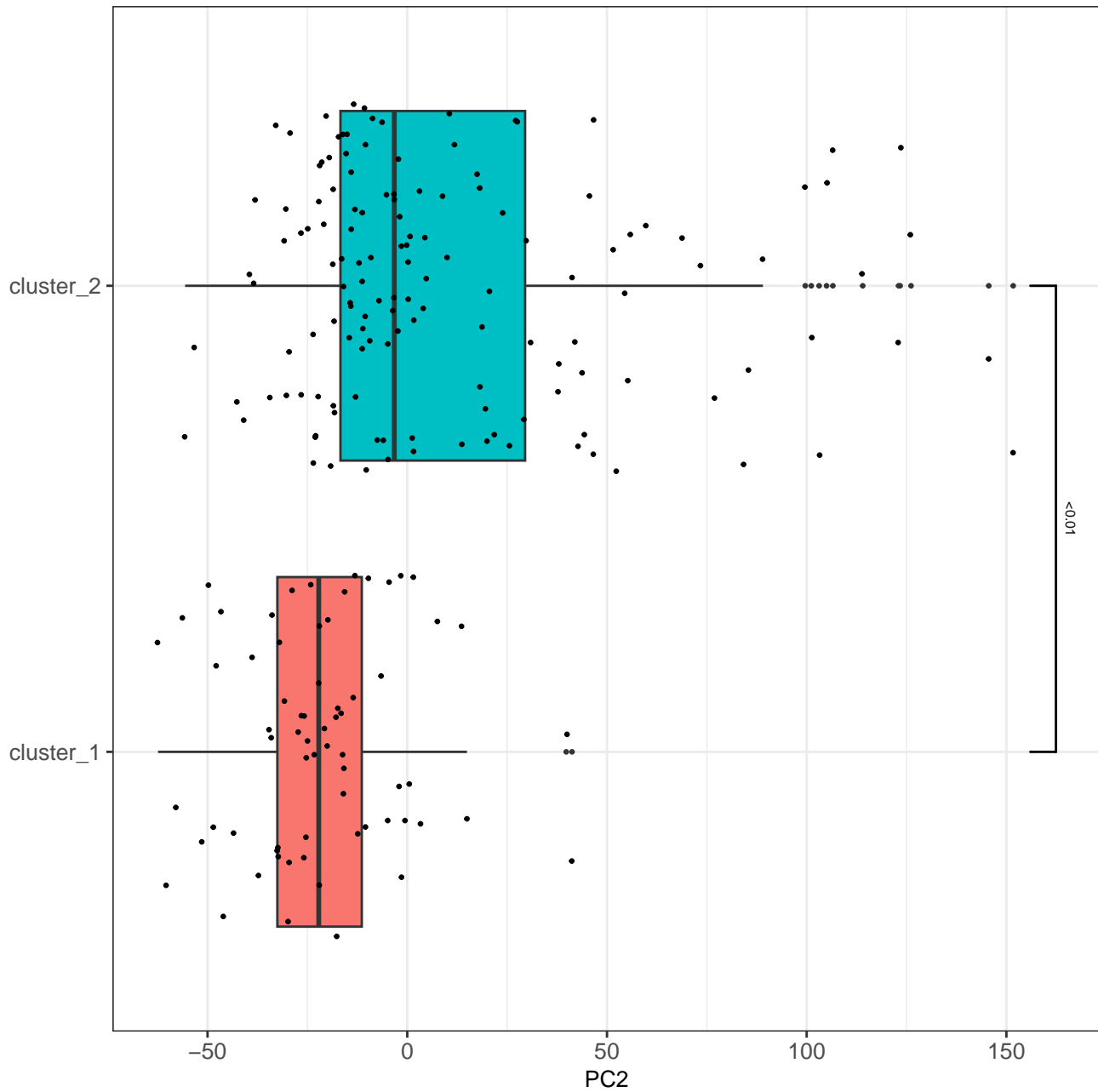
SARC_mRNA_cluster



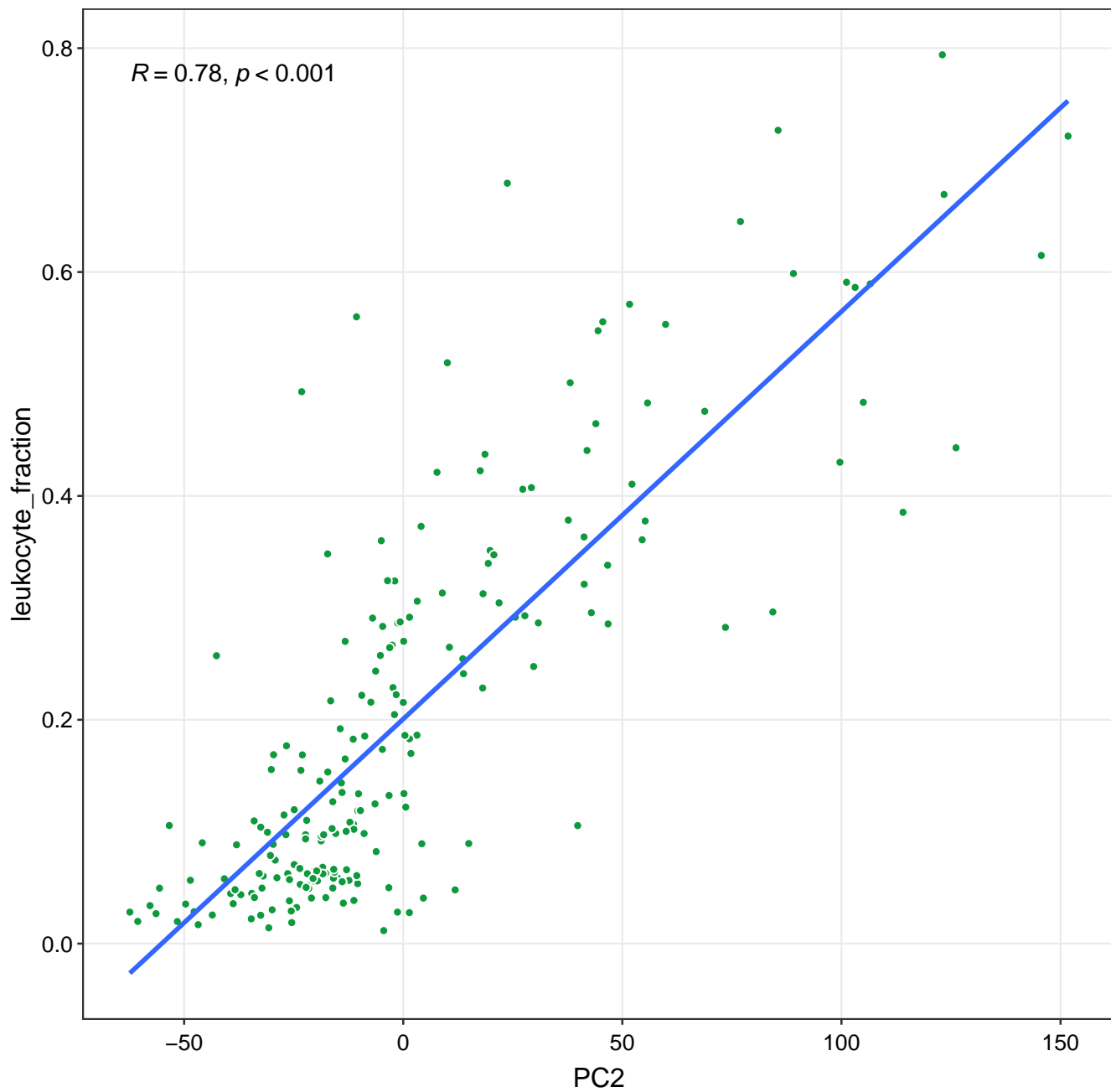
SARC_methylation_cluster



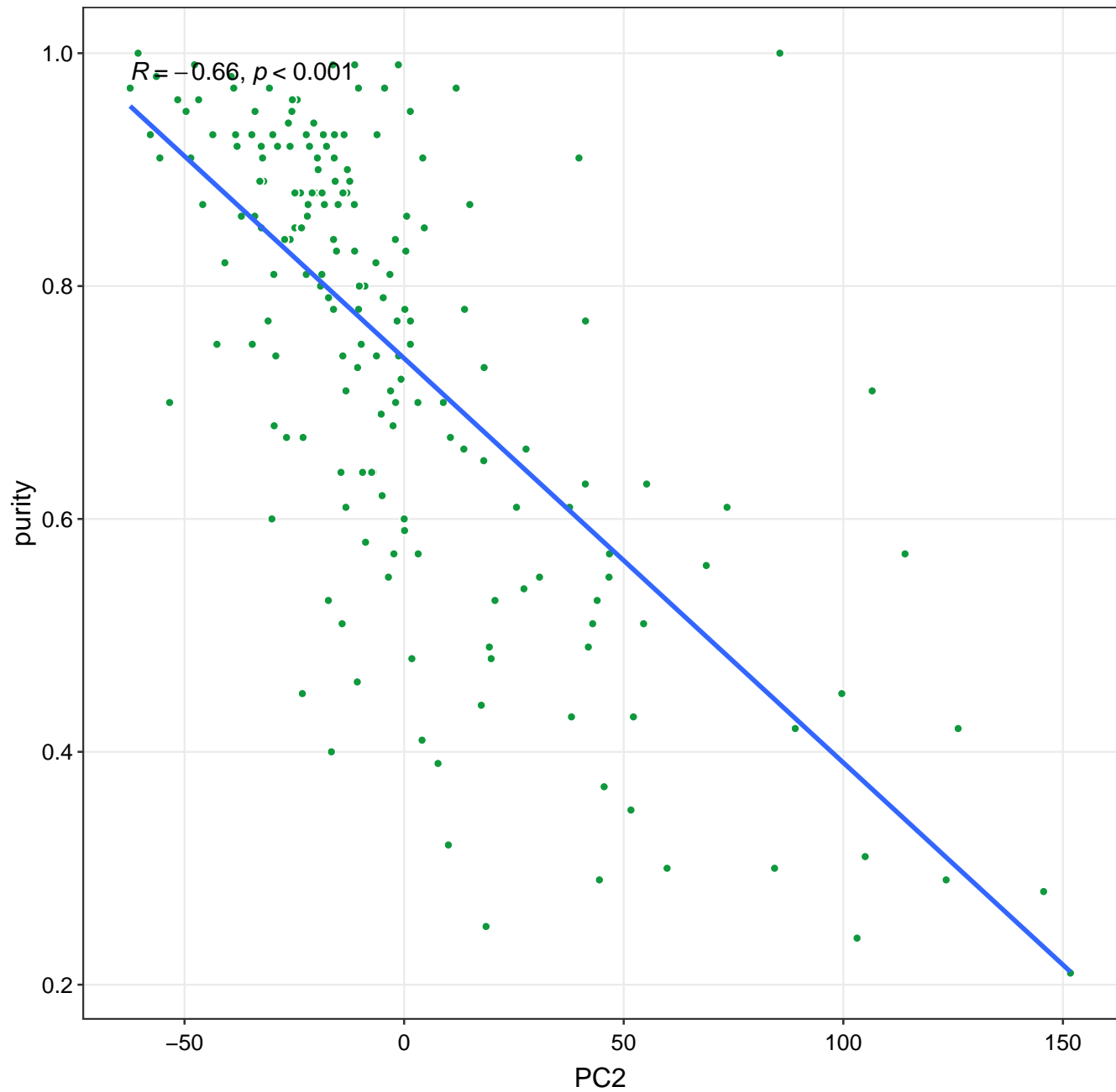
SARC_miRNA_cluster



SARC_leukocyte_fraction



SARC_purity



SARC_Cancer_DNA_fraction

