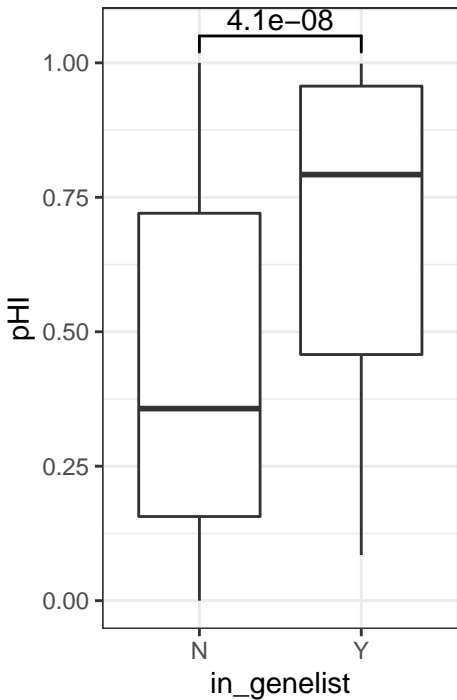
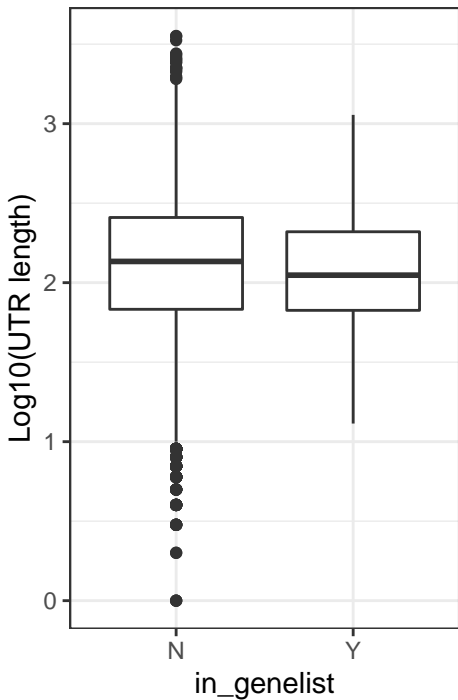


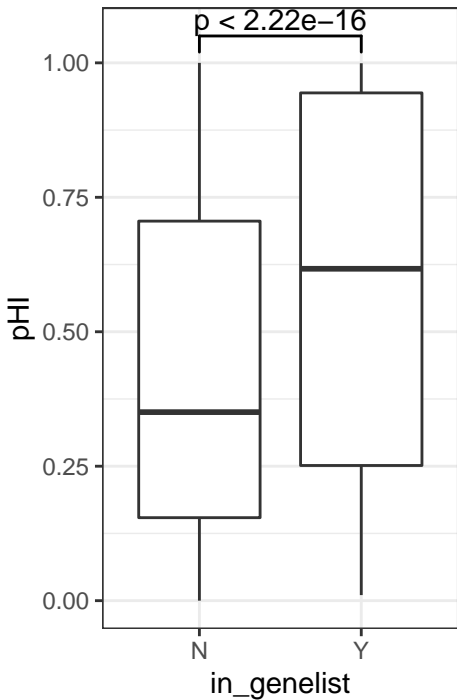
5 Genelist: ACMG_2_0



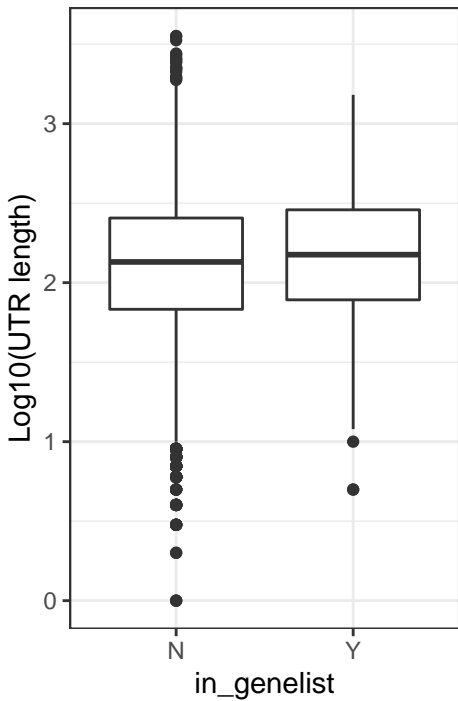
5 Genelist: ACMG_2_0



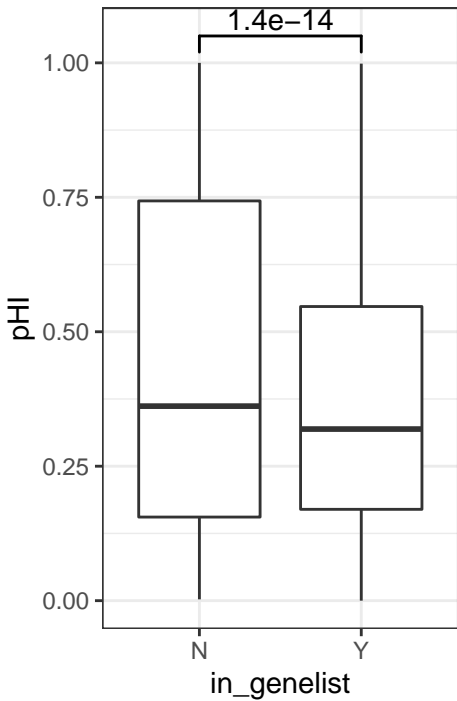
5 Genelist: all_ad



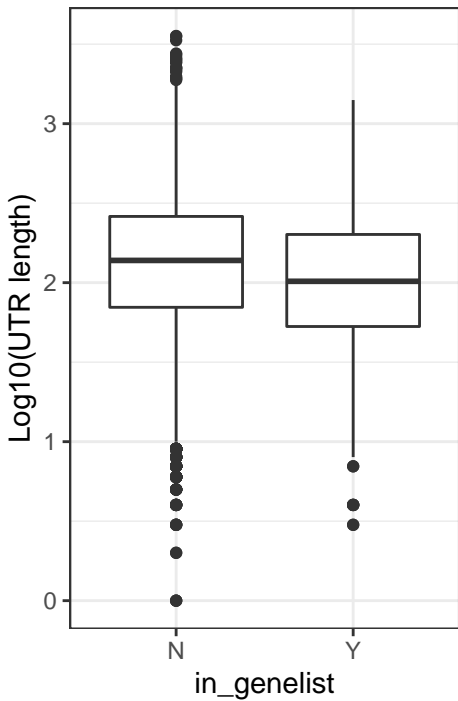
5 Genelist: all_ad



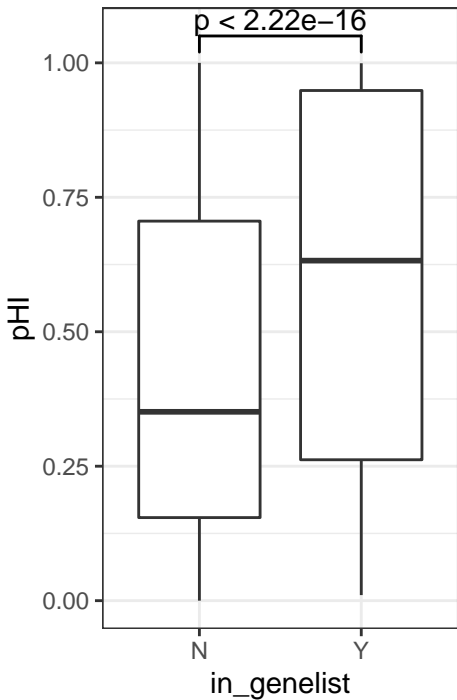
5 Genelist: all_ar



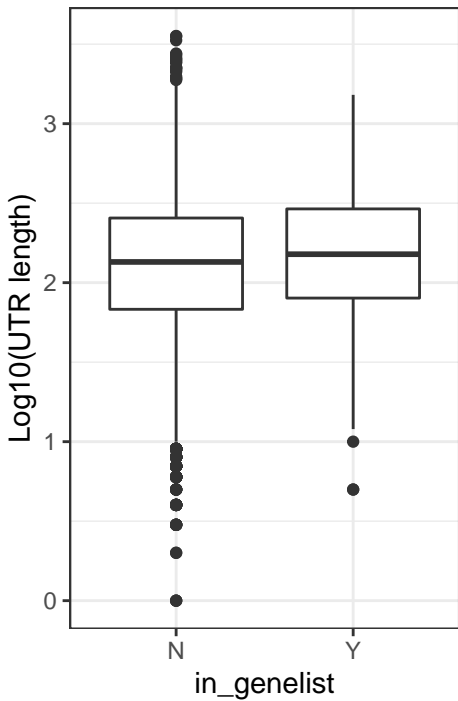
5 Genelist: all_ar



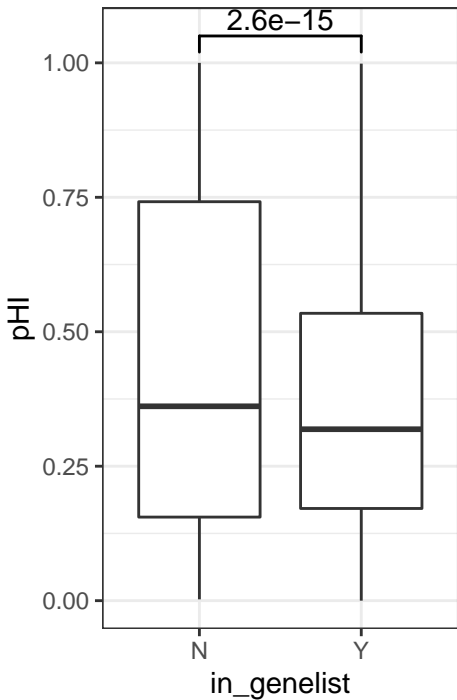
5 Genelist: berg_ad



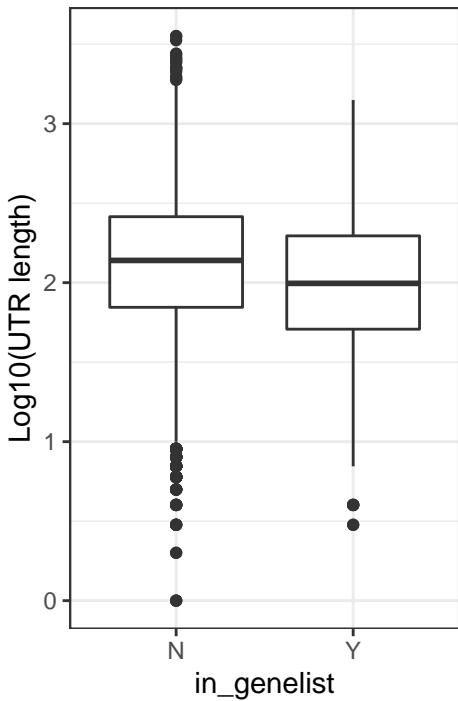
5 Genelist: berg_ad



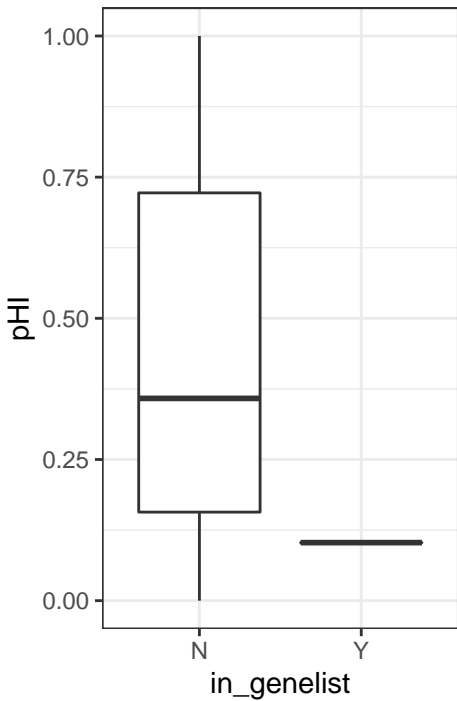
5 Genelist: berg_ar



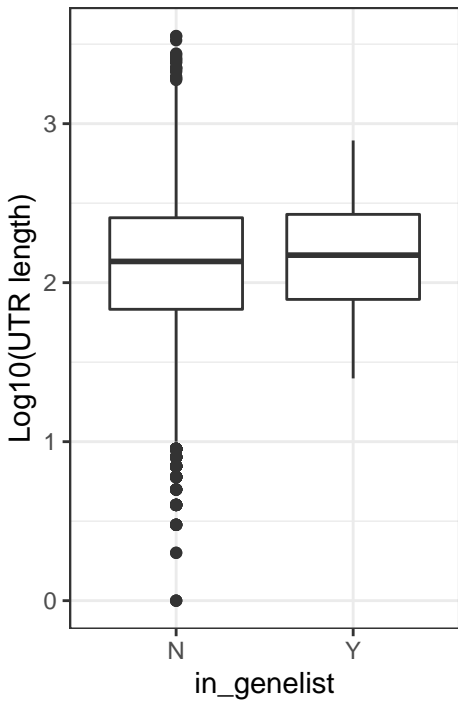
5 Genelist: berg_ar



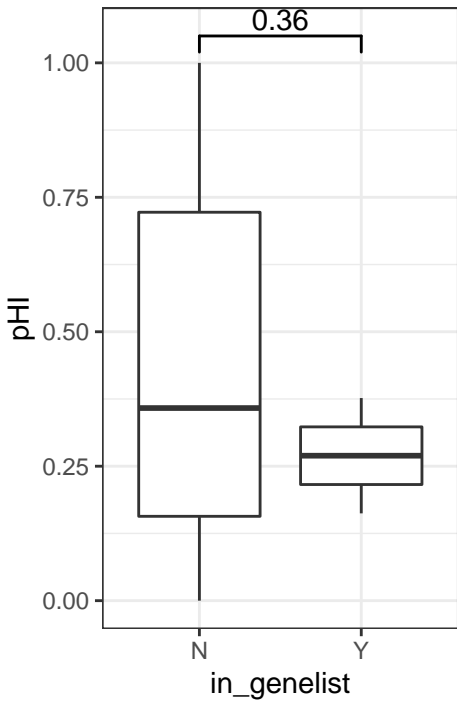
5 Genelist: berg_xd



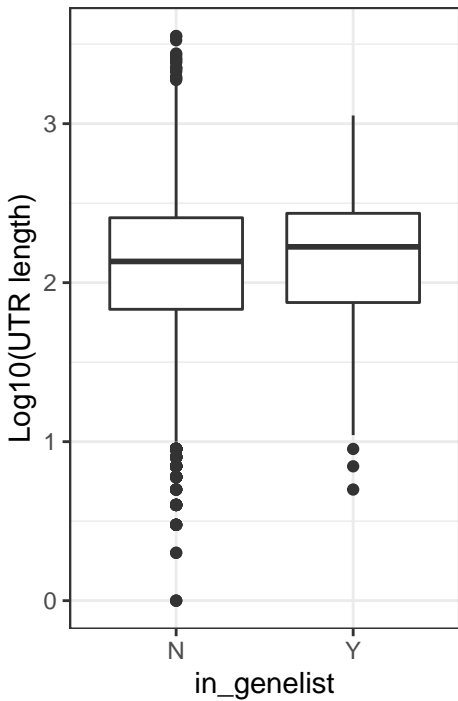
5 Genelist: berg_xd



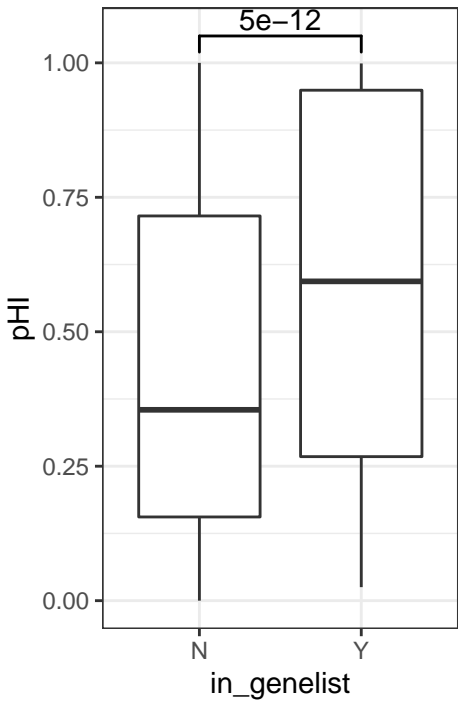
5 Genelist: berg_xr



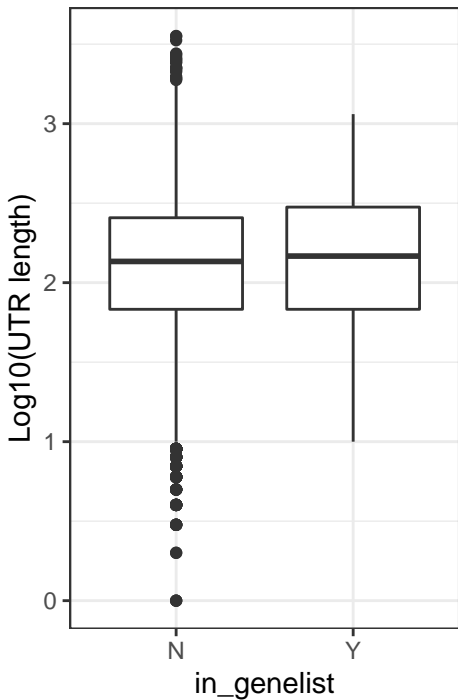
5 Genelist: berg_xr



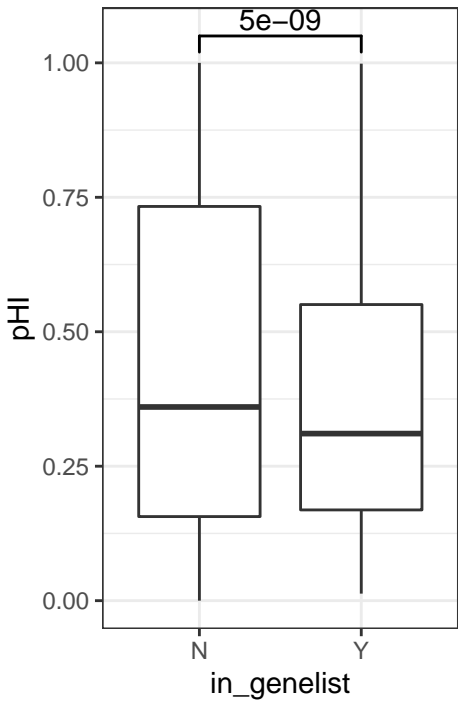
5 Genelist: blekhman_ac



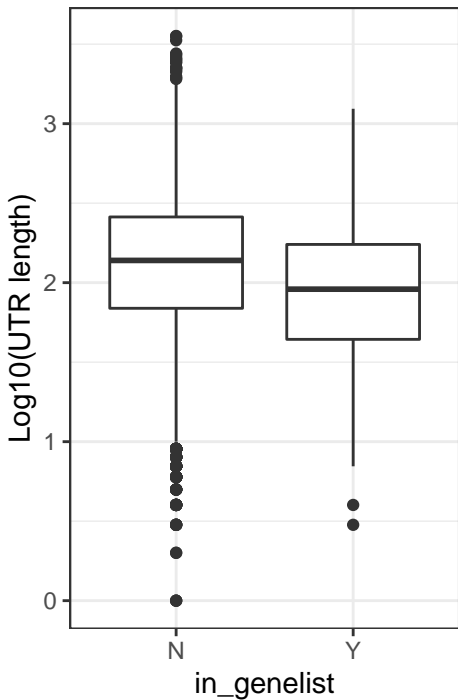
5 Genelist: blekhman_ad



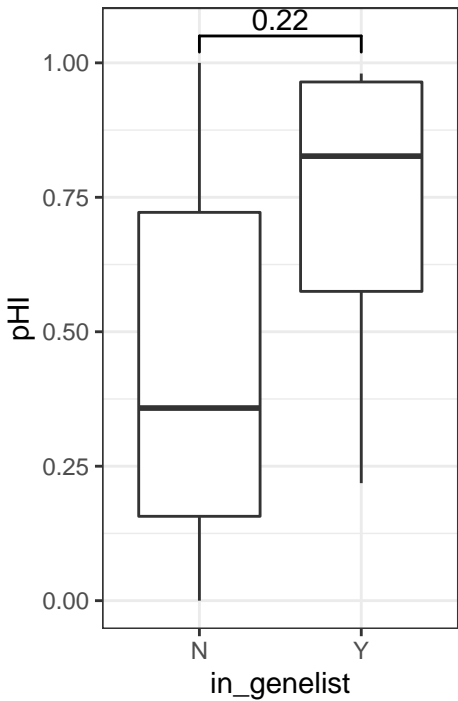
5 Genelist: blekhman_ar



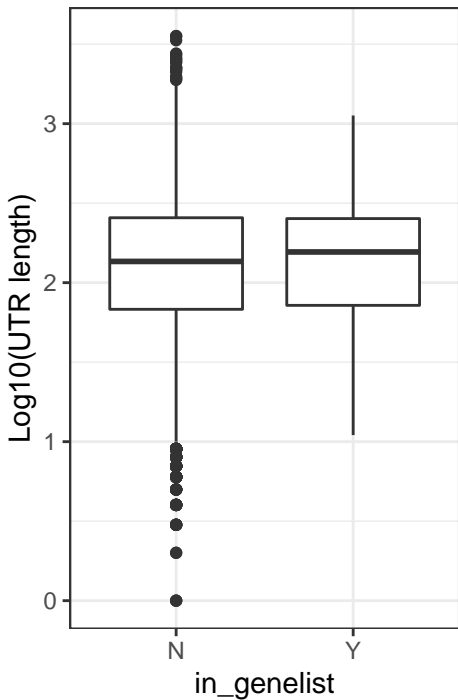
5 Genelist: blekhman_ar



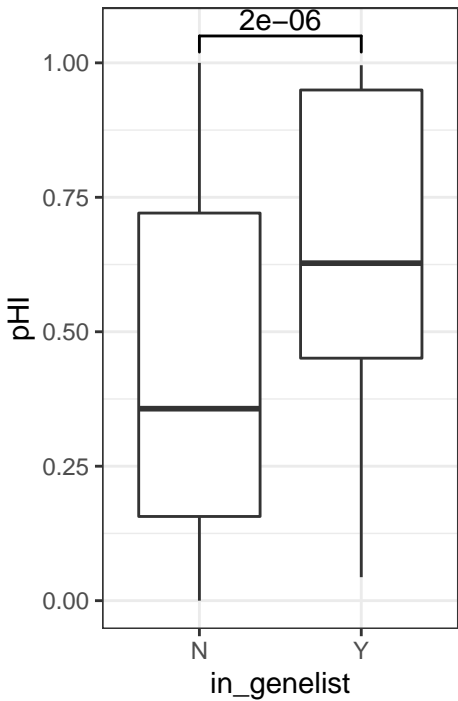
5 Genelist: blekhman_x



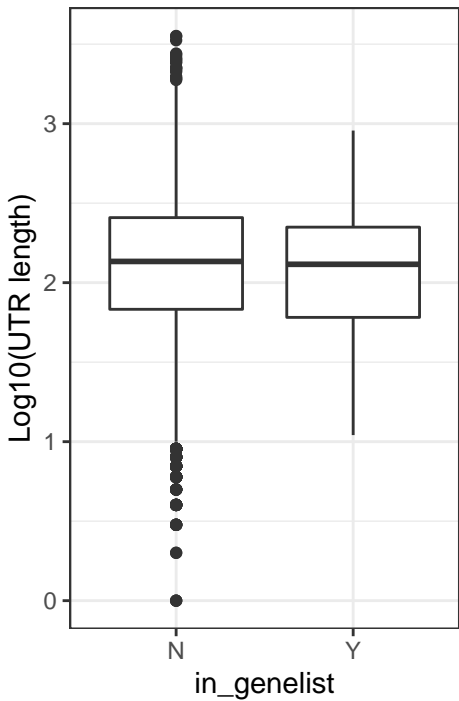
5 Genelist: blekhman_x



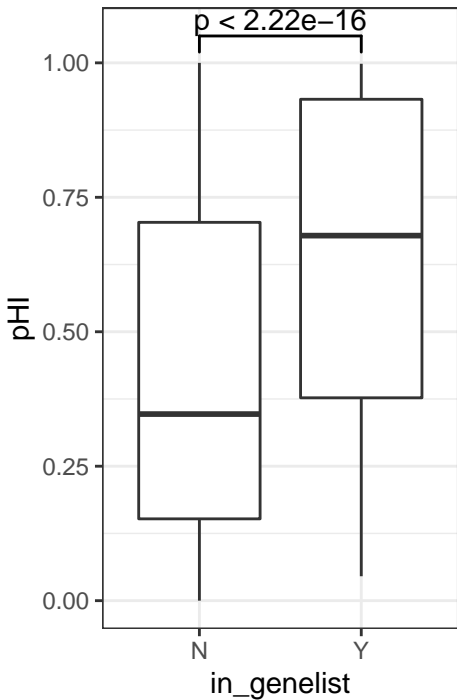
5 Genelist: BROCA_Car



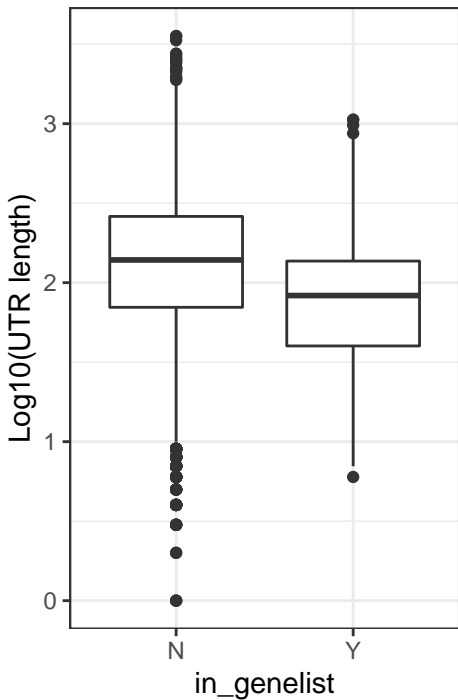
5 Genelist: BROCA_Cancer



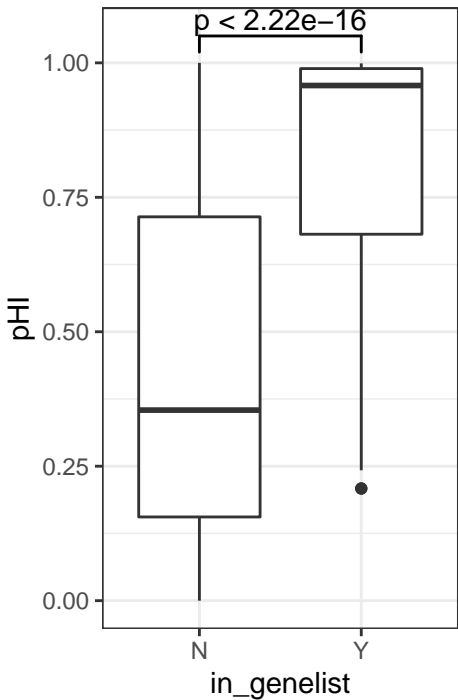
5 Genelist: CEGv2_sub



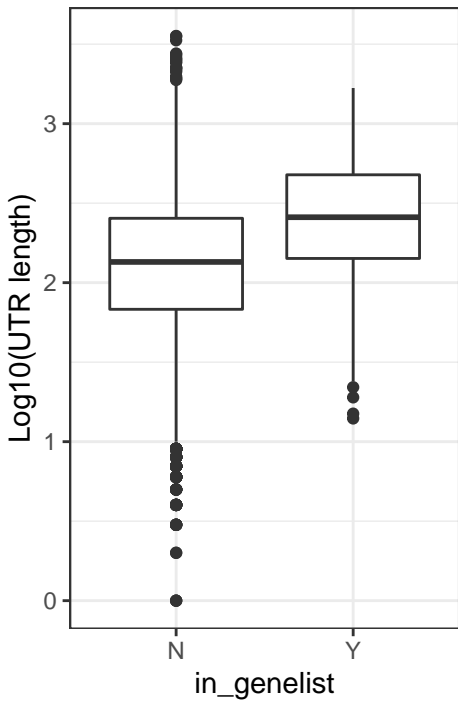
5 Genelist: CEGv2_subset



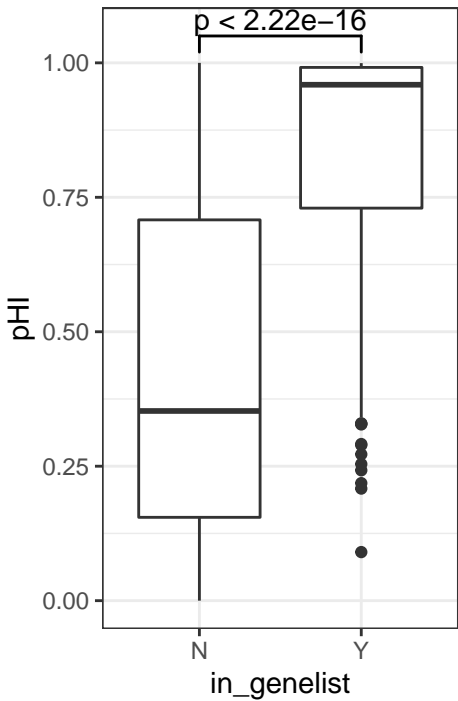
5 Genelist: clingen_level



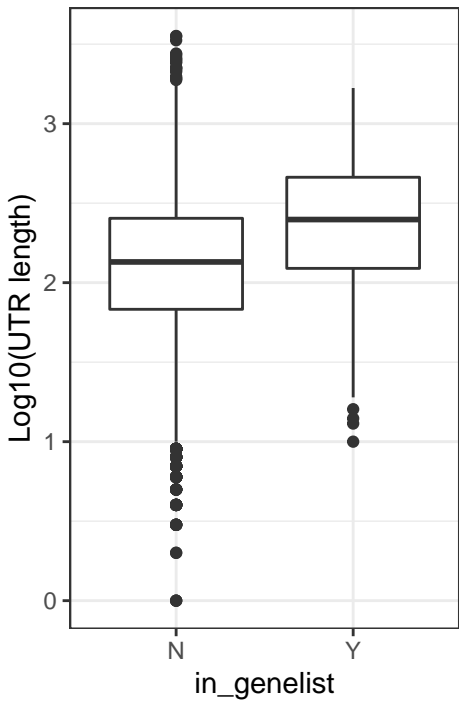
5 Genelist: clingen_level3_



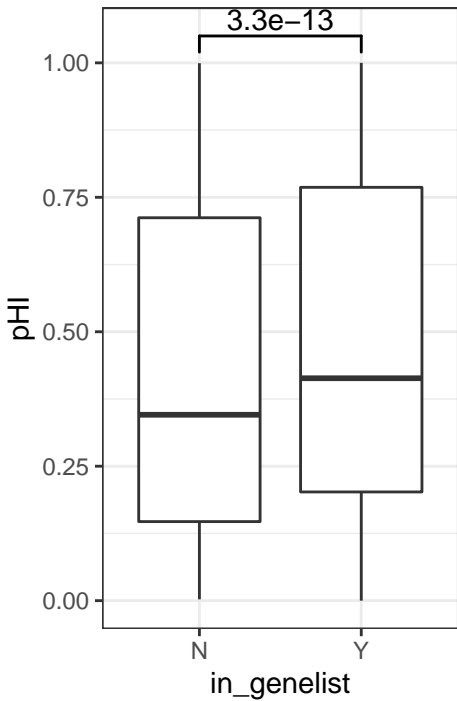
5 Genelist: clingen_level



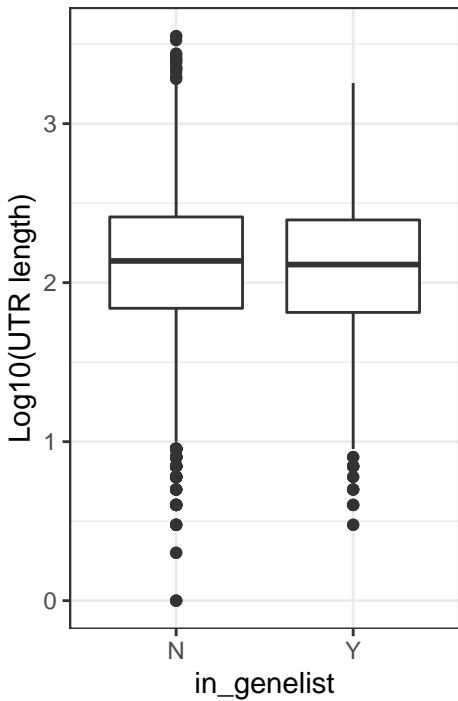
5 Genelist: clingen_level3_



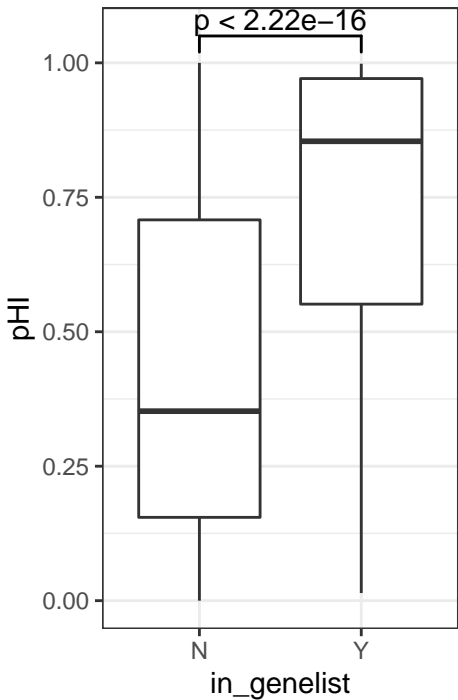
5 Genelist: clinvar_path_



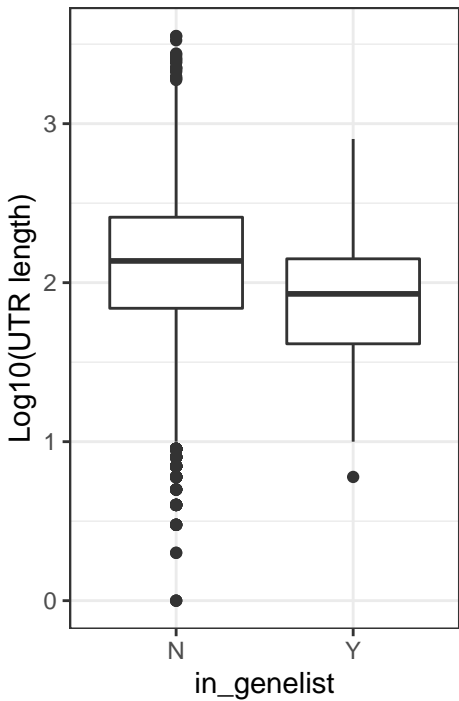
5 Genelist: clinvar_path_li



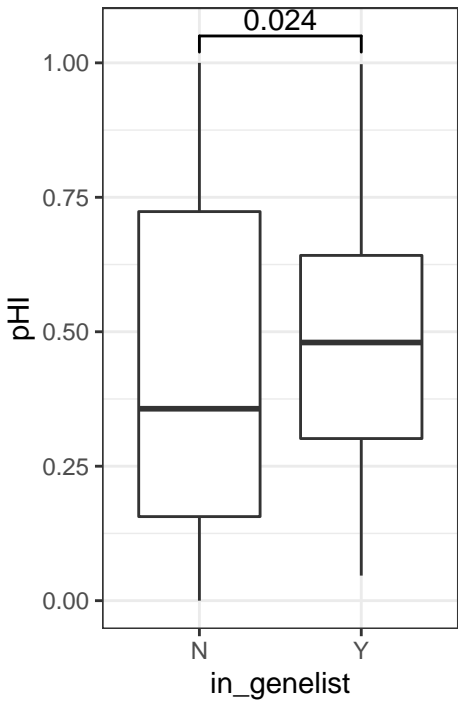
5 Genelist: core_essenti



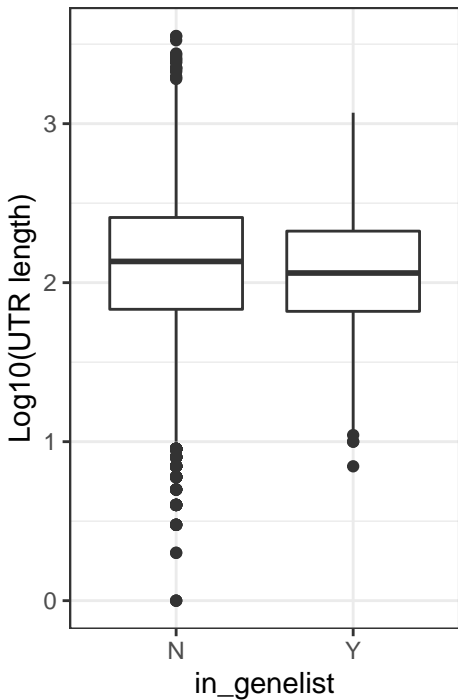
5 Genelist: core_essentials



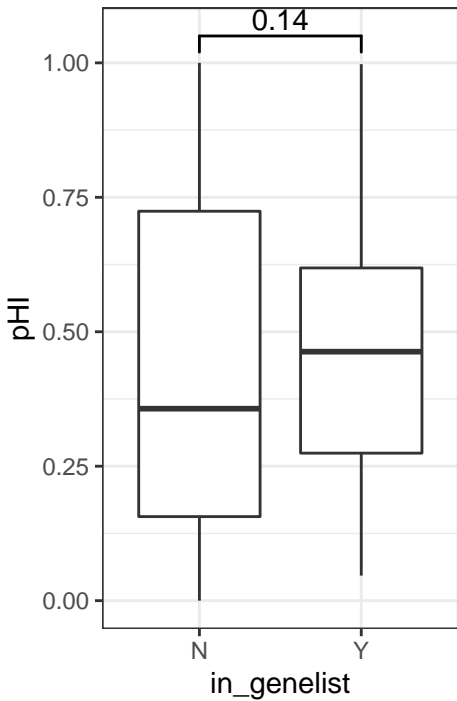
5 Genelist: DRG_KangJ



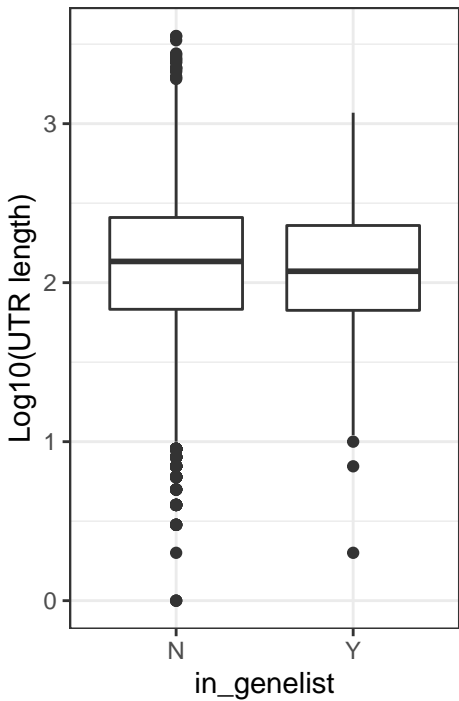
5 Genelist: DRG_KangJ



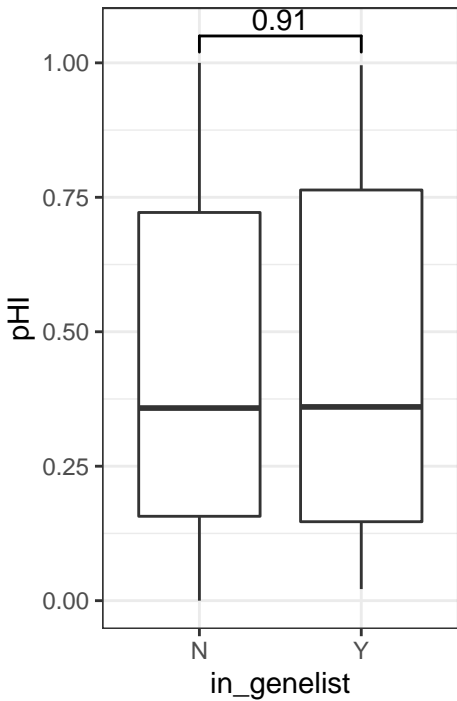
5 Genelist: DRG_WoodP



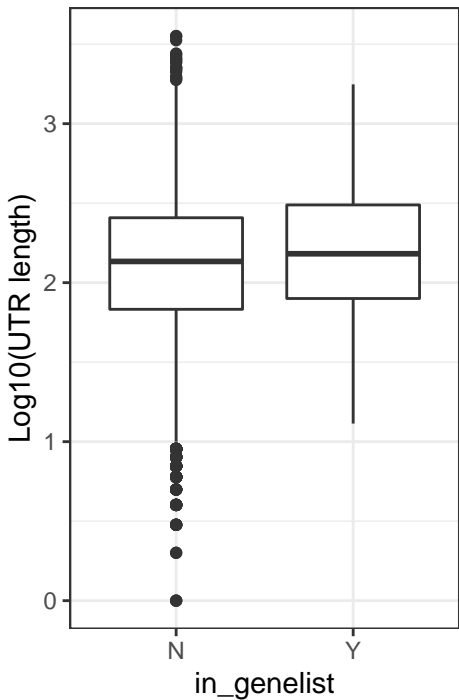
5 Genelist: DRG_WoodRD



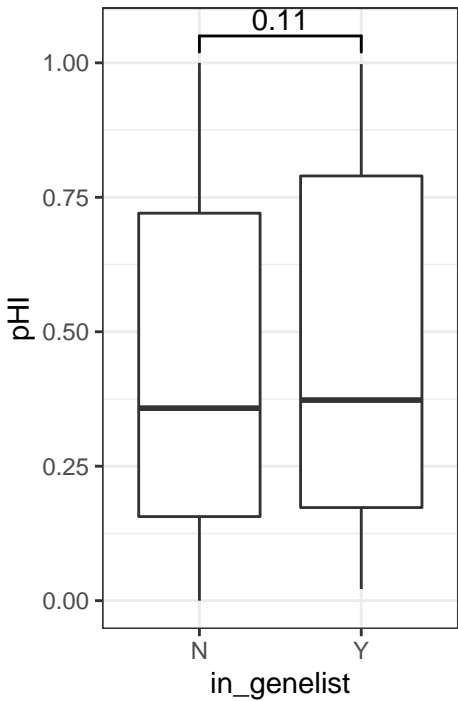
5 Genelist: drug_targets



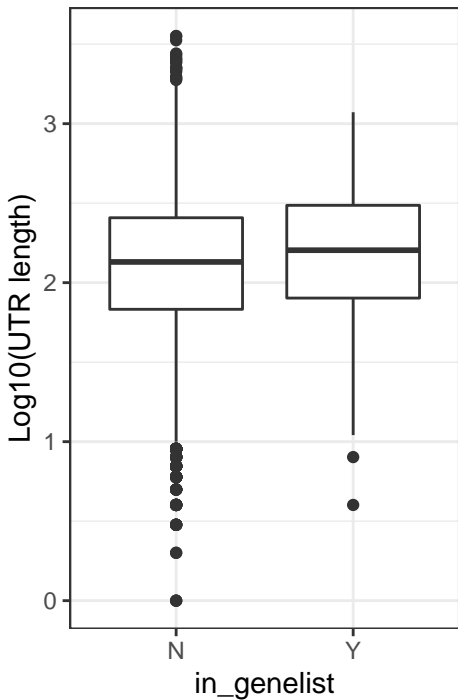
5 Genelist: drug_targets_n



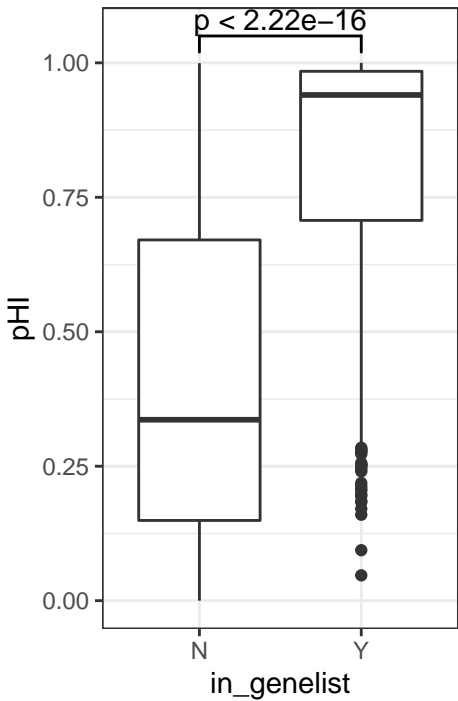
5 Genelist: fda_approved



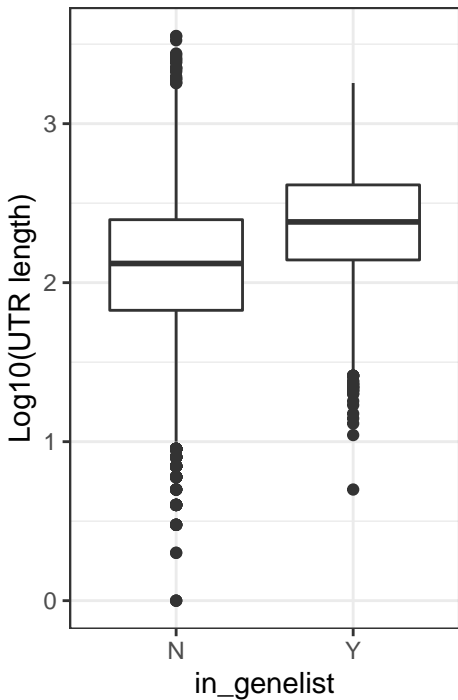
5 Genelist: fda_approved_



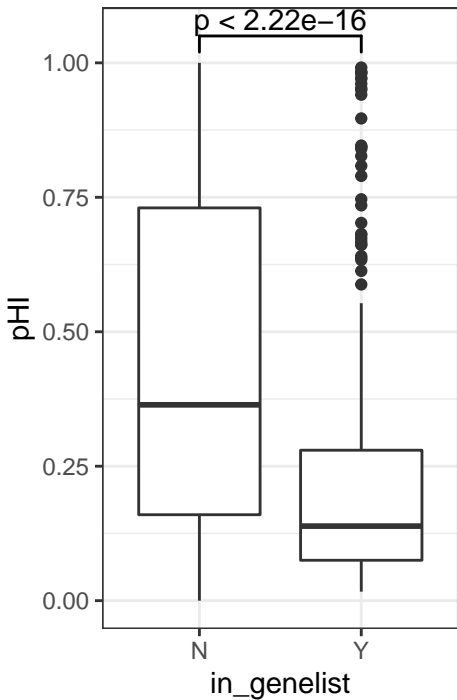
5 Genelist: fmrp_list_gen



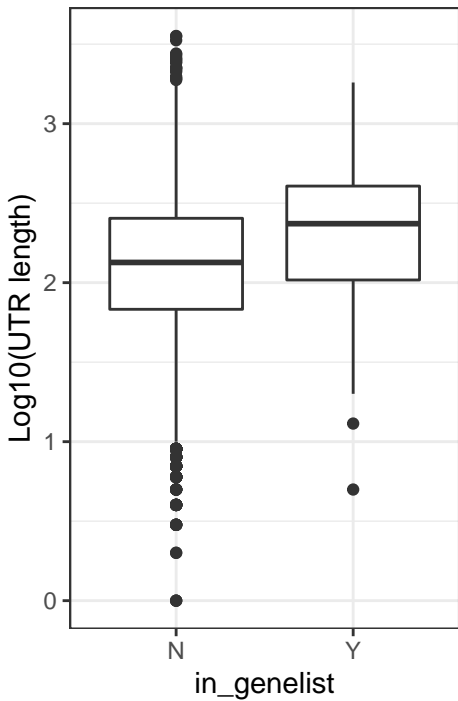
5 Genelist: fmrp_list_genc



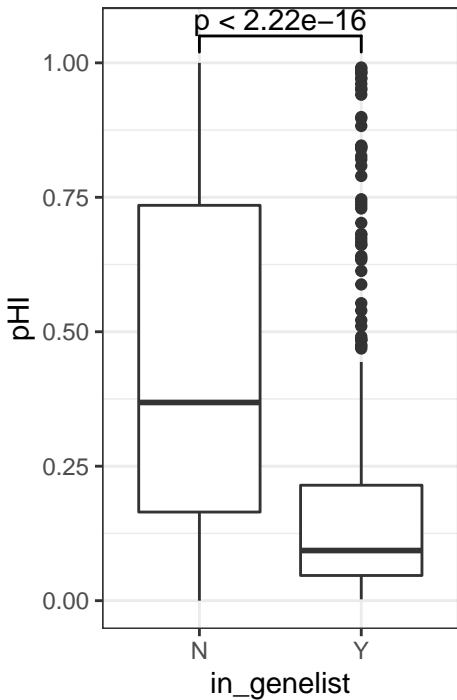
5 Genelist: gpcr_guide



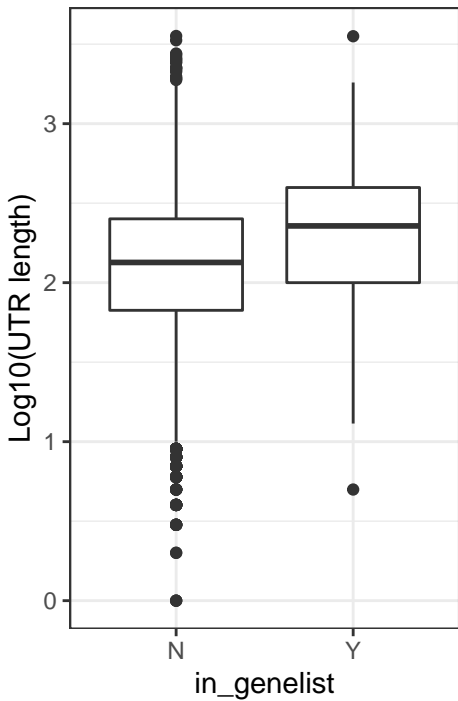
5 Genelist: gpcr_guide



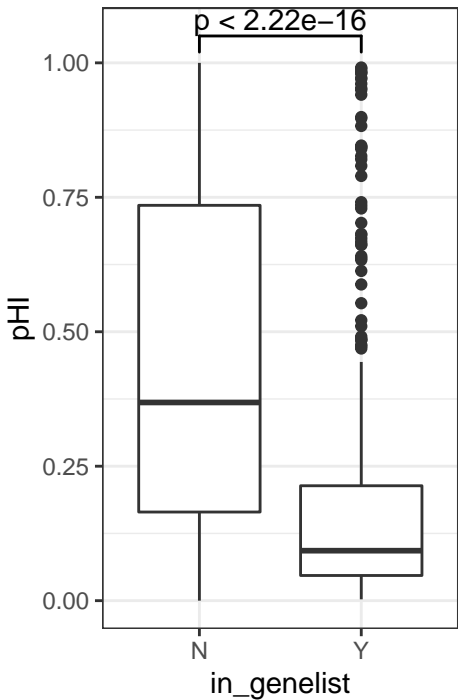
5 Genelist: gpcr_union



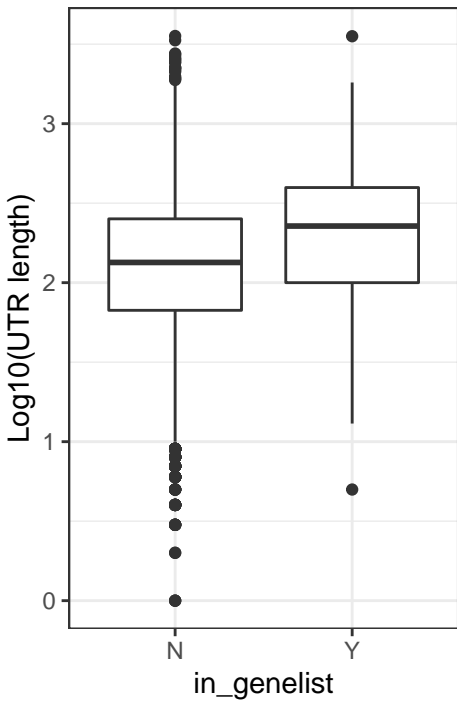
5 Genelist: gpcr_union



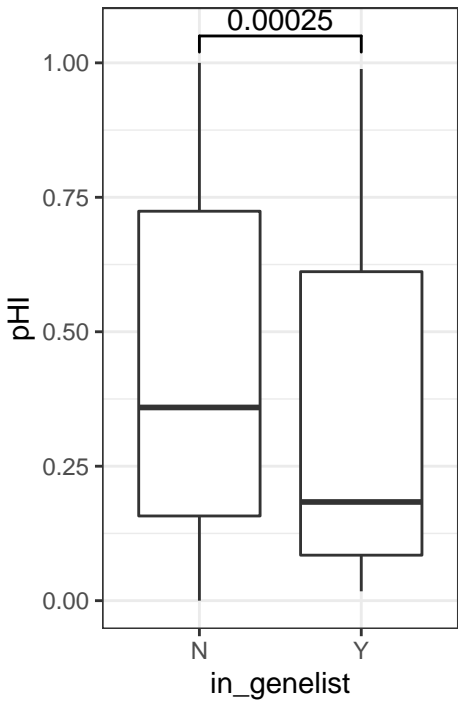
5 Genelist: gpcr_uniprot



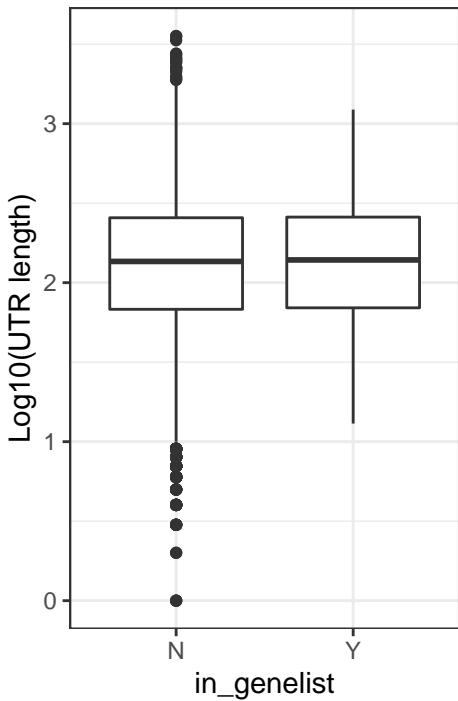
5 Genelist: gpcr_uniprot



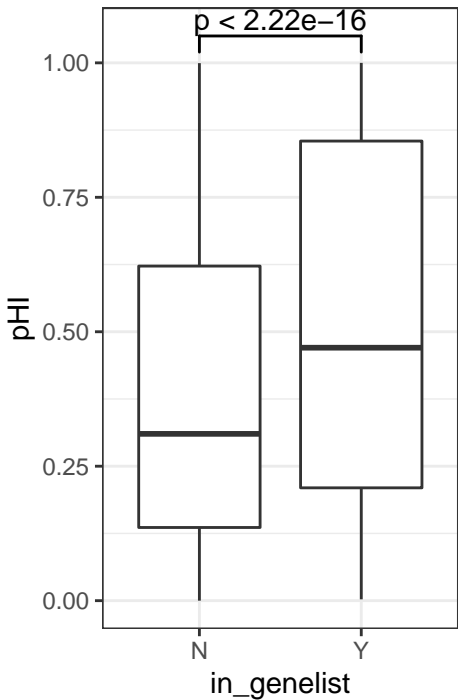
5 Genelist: gpi_anchored



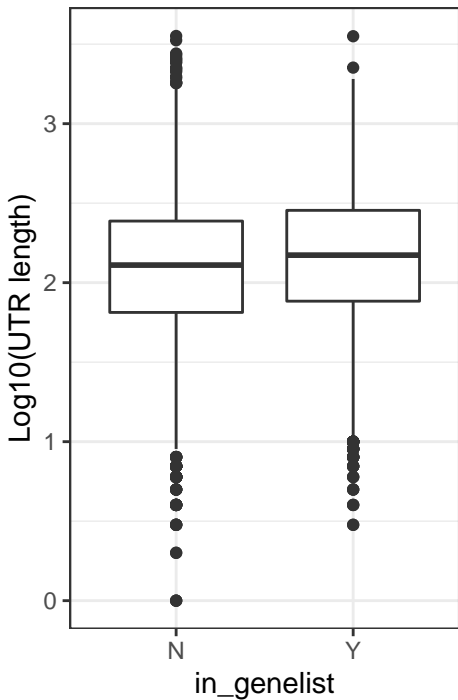
5 Genelist: gpi_anchored



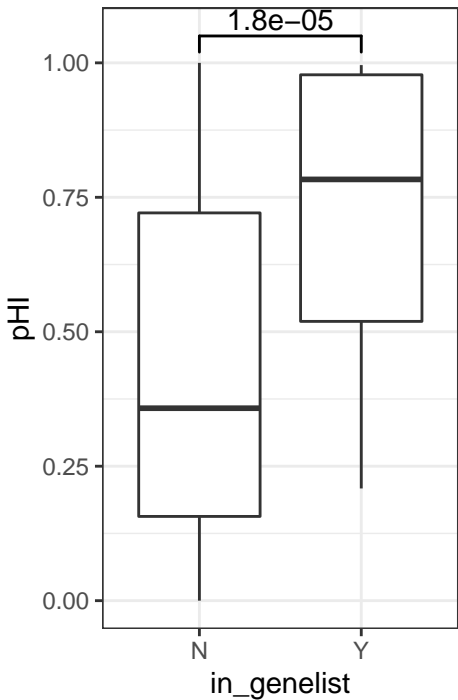
5 Genelist: gwascatalog



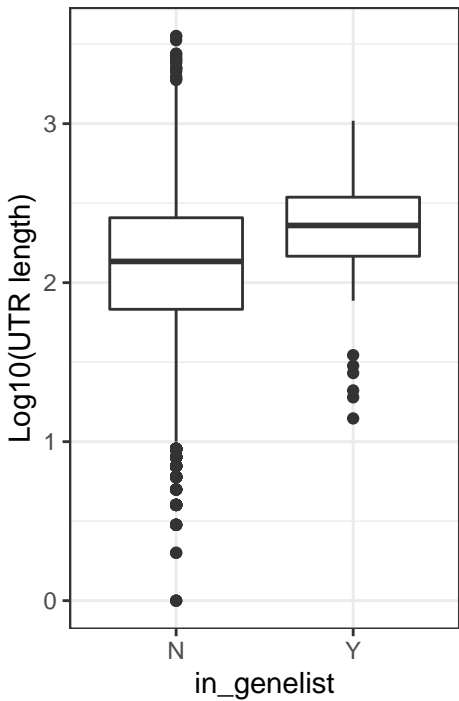
5 Genelist: gwascatalog



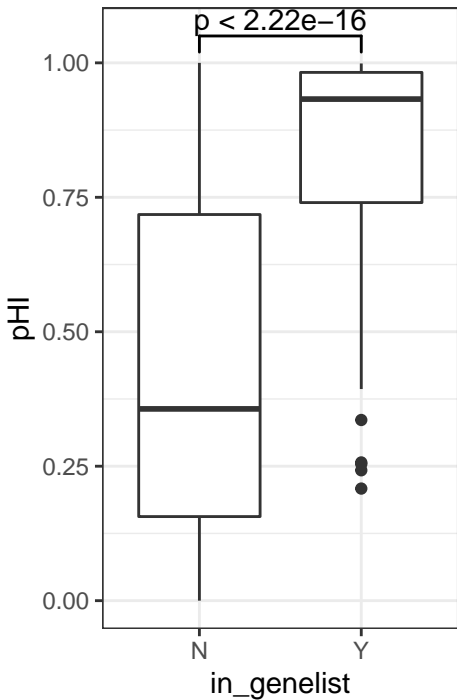
5 Genelist: haploinsufficient



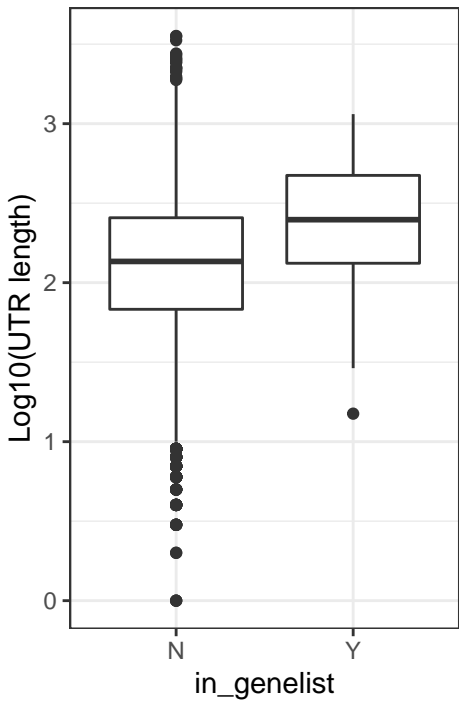
5 Genelist: haploinsufficient



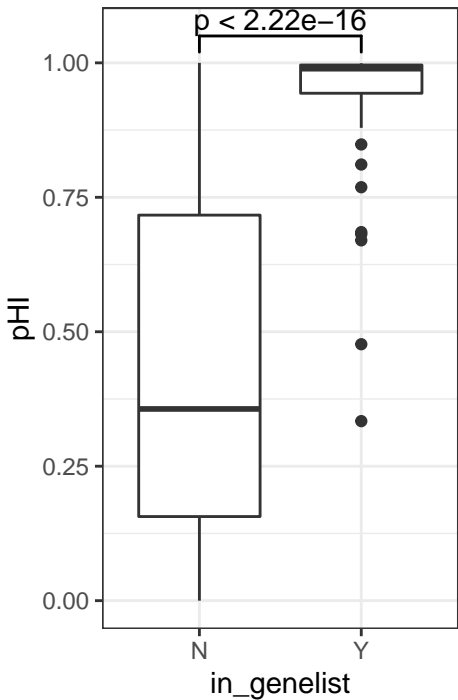
5 Genelist: haploinsufficient



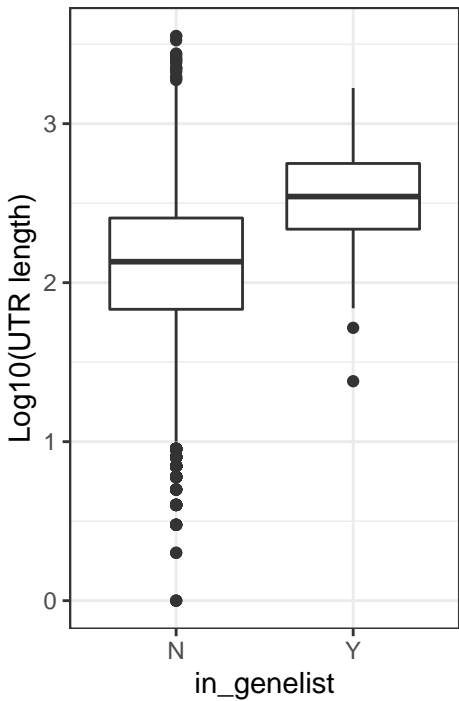
5 Genelist: haploinsufficient



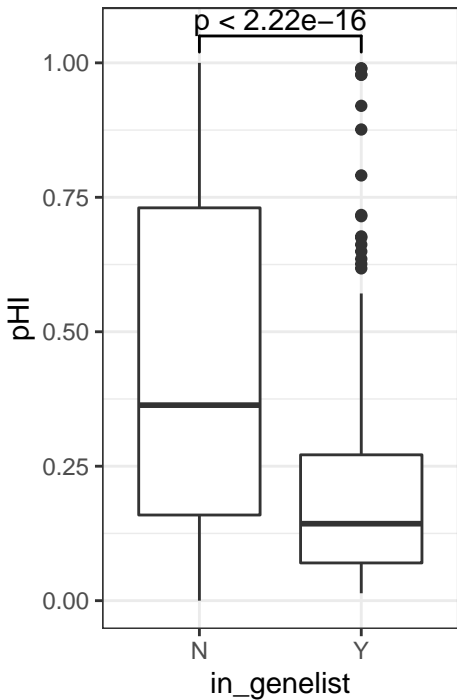
5 Genelist: haploinsufficient



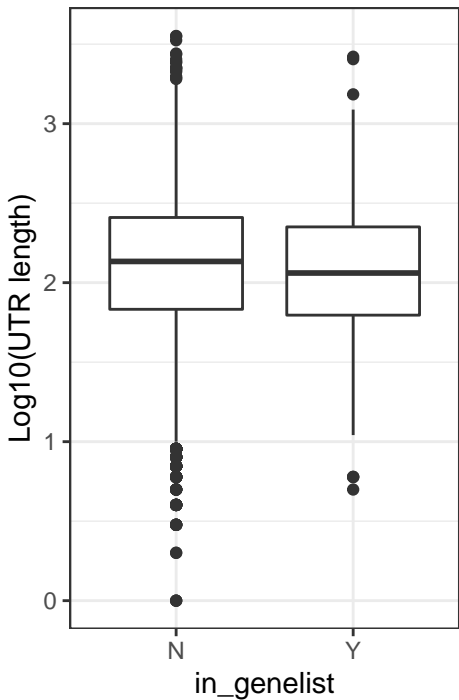
5 Genelist: haploinsufficient



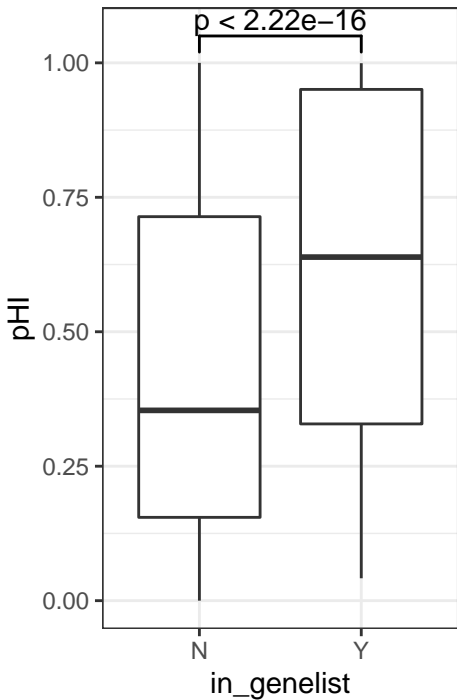
5 Genelist: homozygous



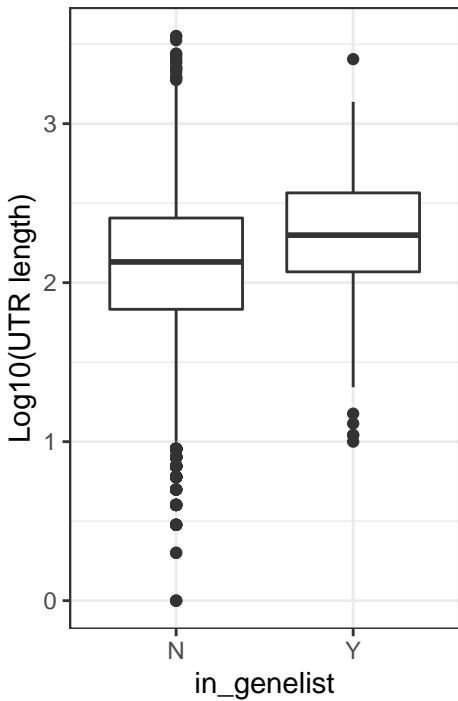
5 Genelist: homozygous_lo



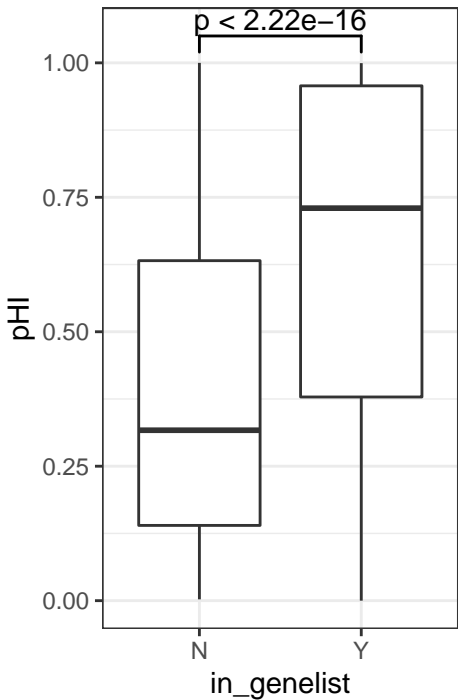
5 Genelist: kinases



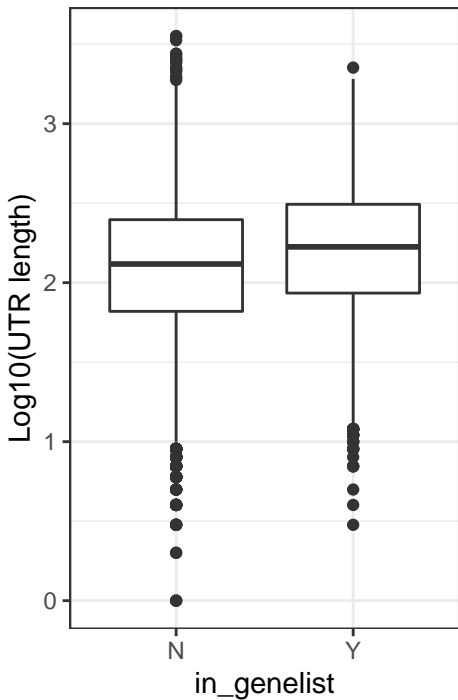
5 Genelist: kinases



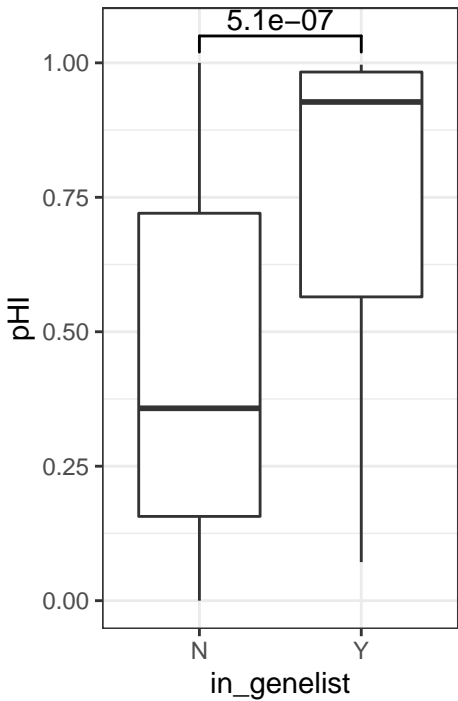
5 Genelist: mgi_essential



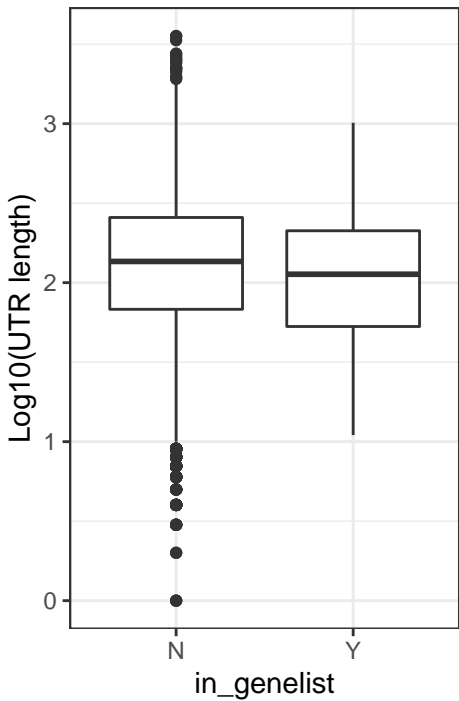
5 Genelist: mgi_essential



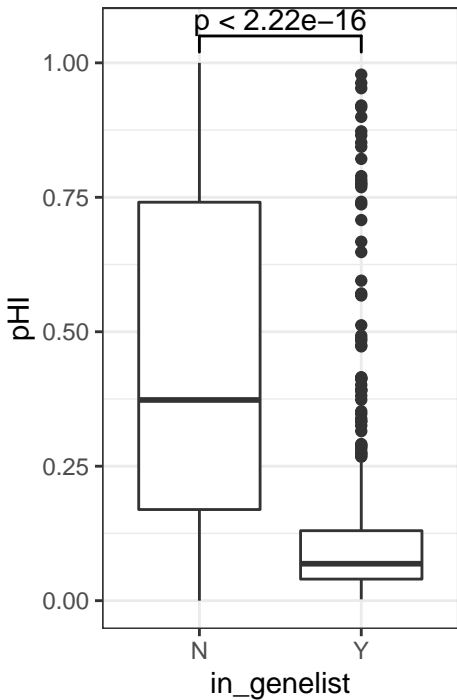
5 Genelist: natural_prod



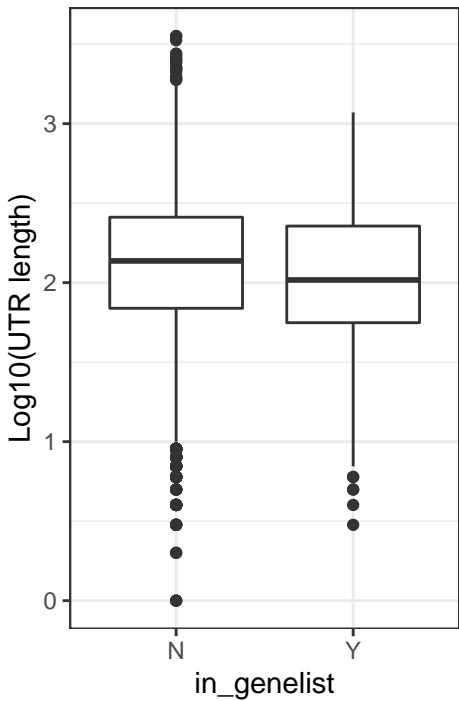
5 Genelist: natural_products



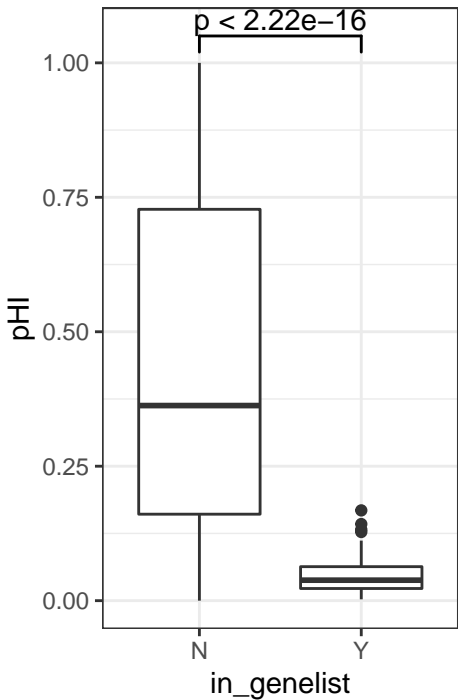
5 Genelist: NEGv1_sub



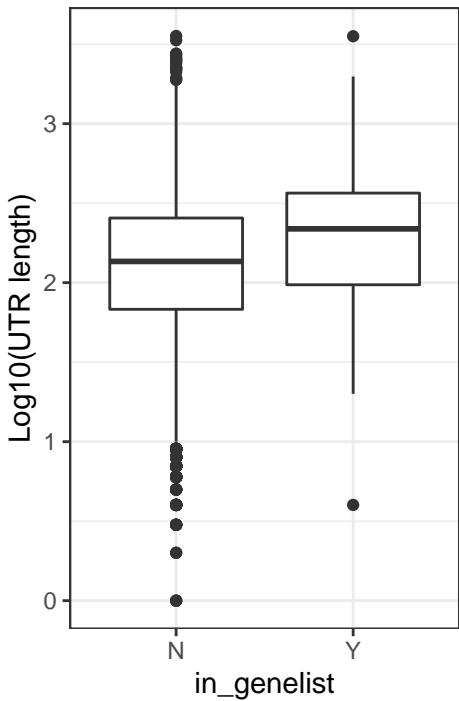
5 Genelist: NEGv1_subset



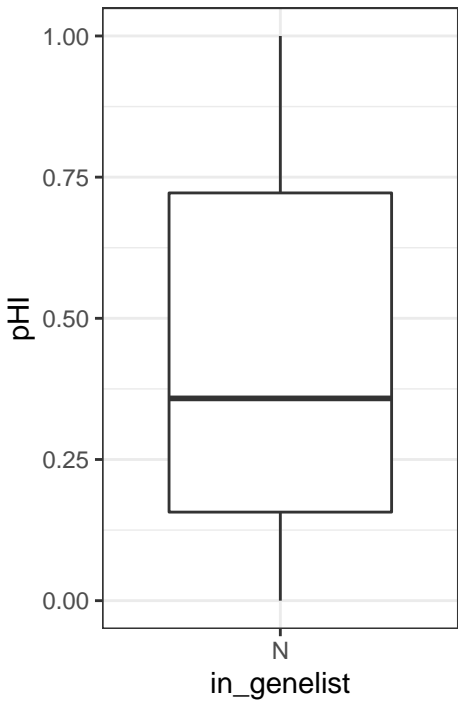
5 Genelist: olfactory_rec



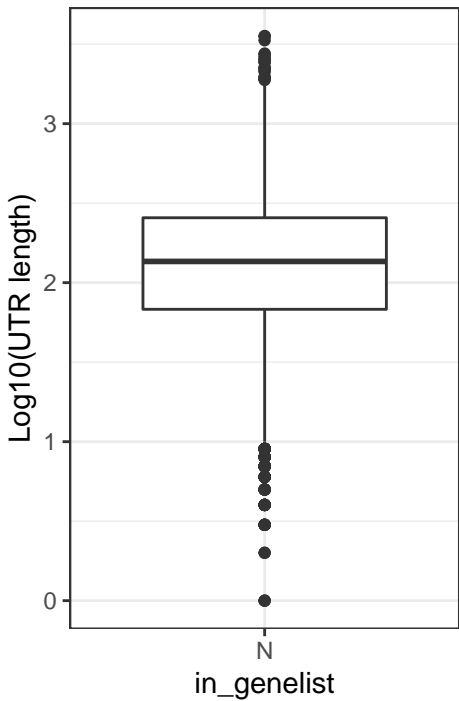
5 Genelist: olfactory_recep



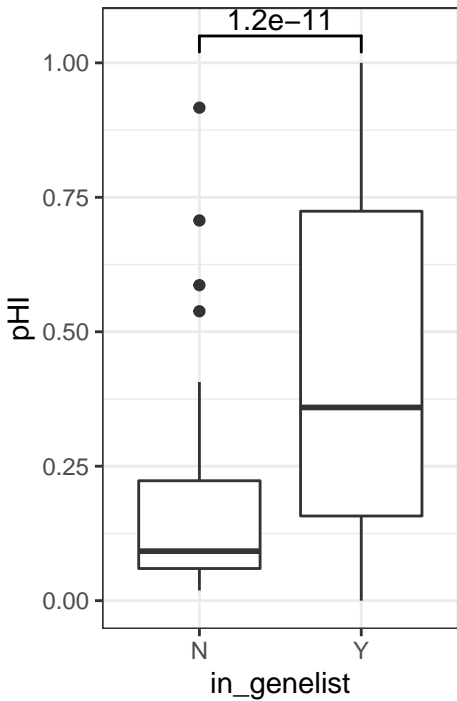
5 Genelist: Transcript_ar



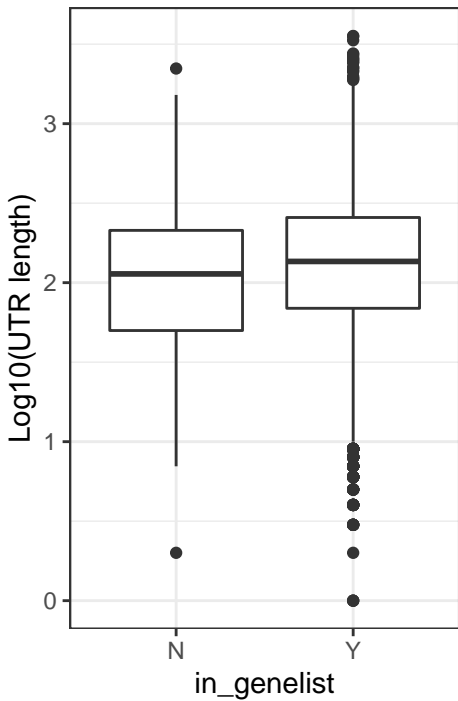
5 Genelist: Transcript_ann



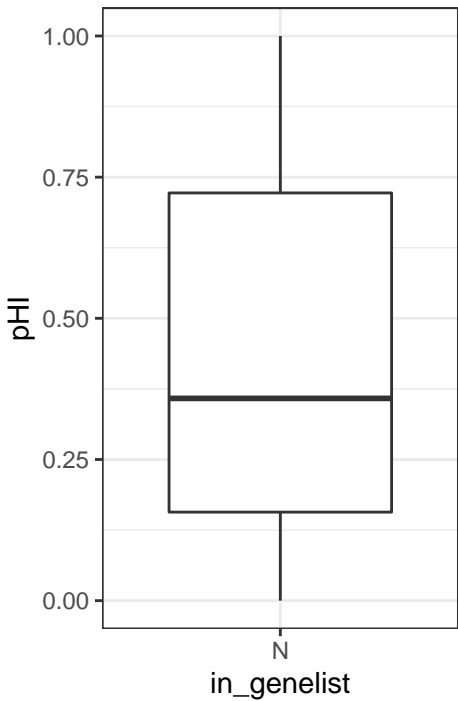
5 Genelist: universe



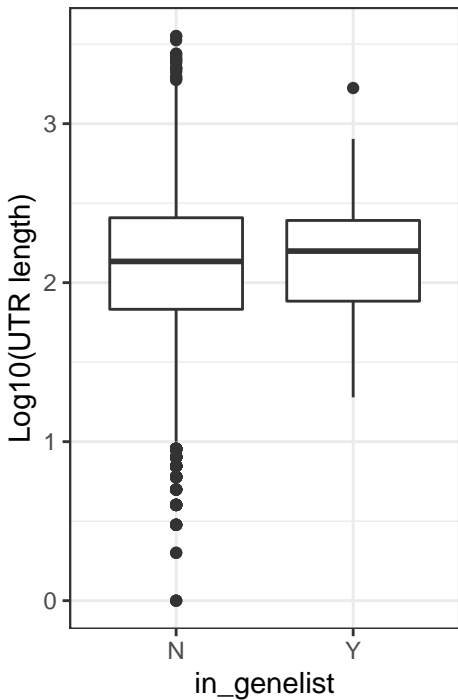
5 Genelist: universe



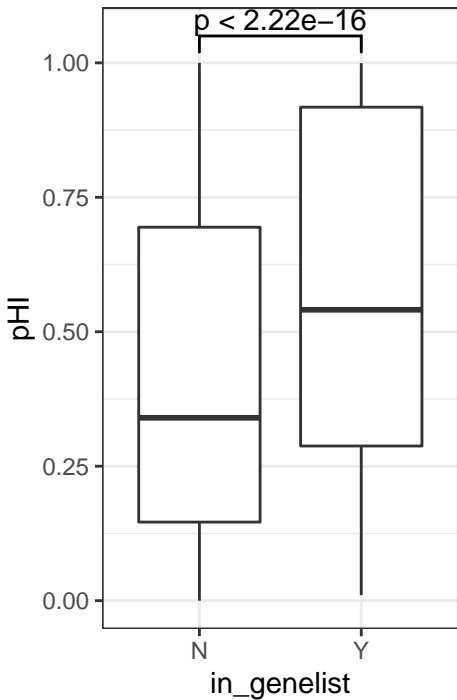
5 Genelist: x-linked_clin



5 Genelist: x-linked_clinva



5 Genelist: DD



5 Genelist: DD

