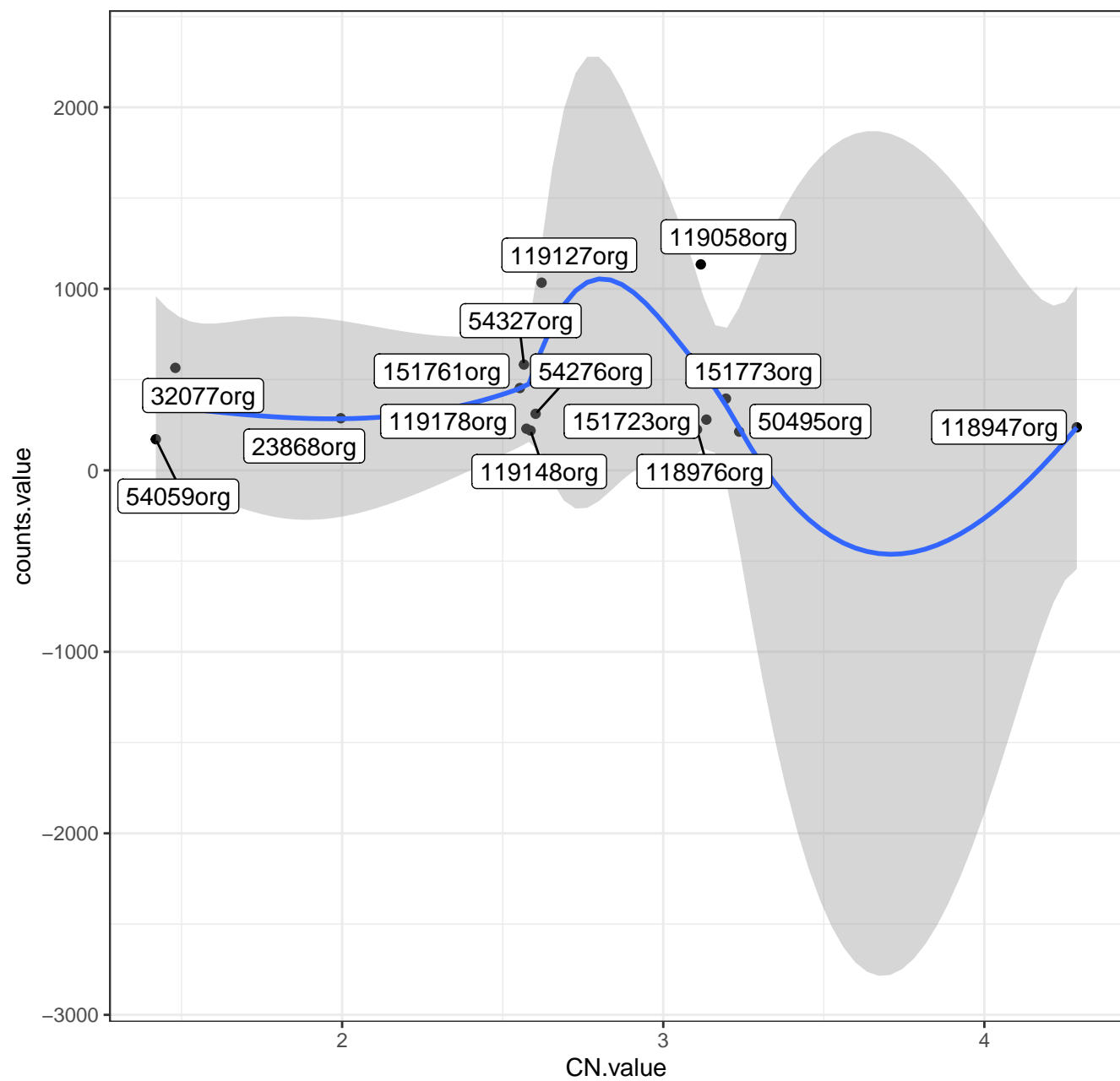
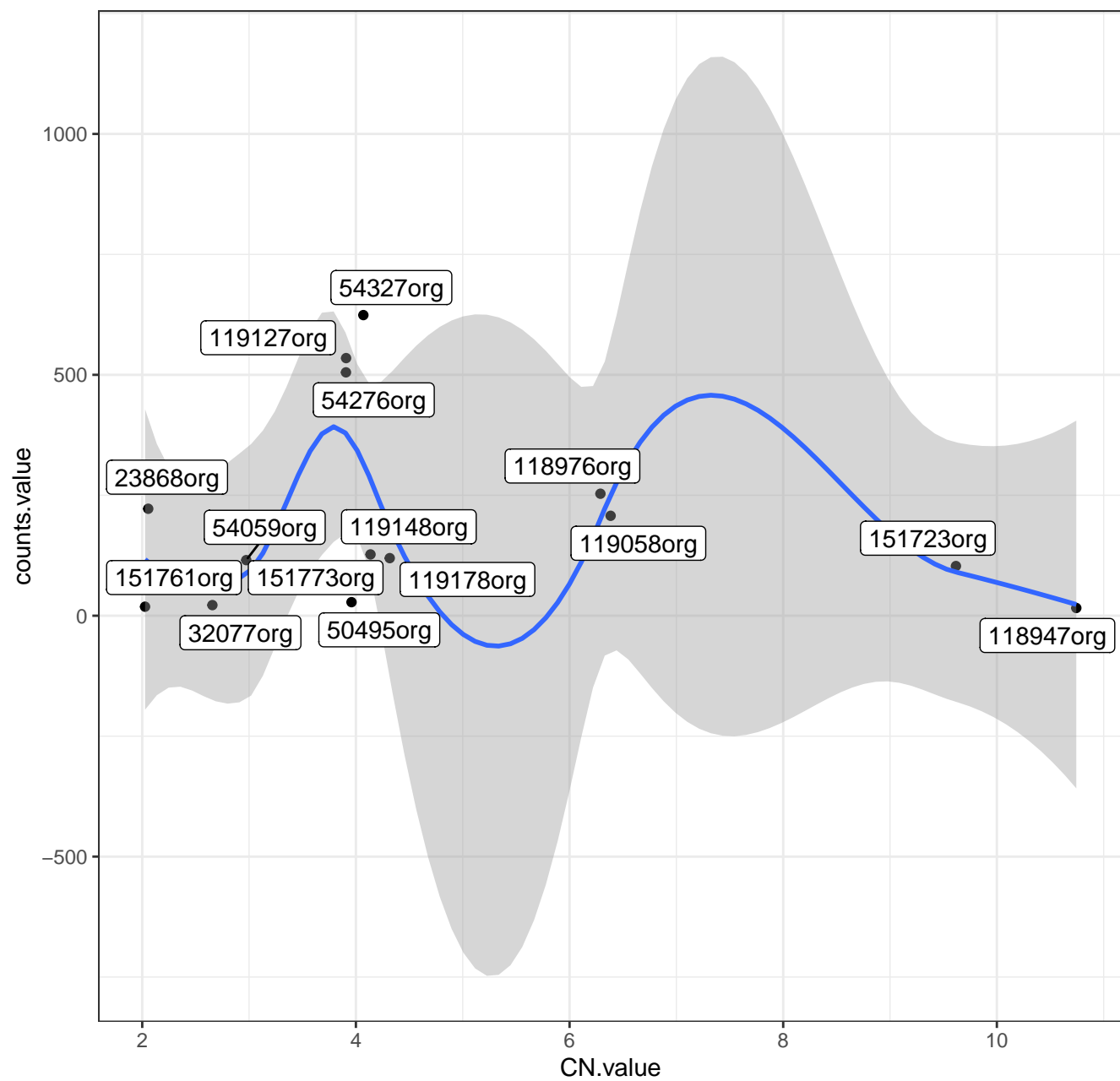


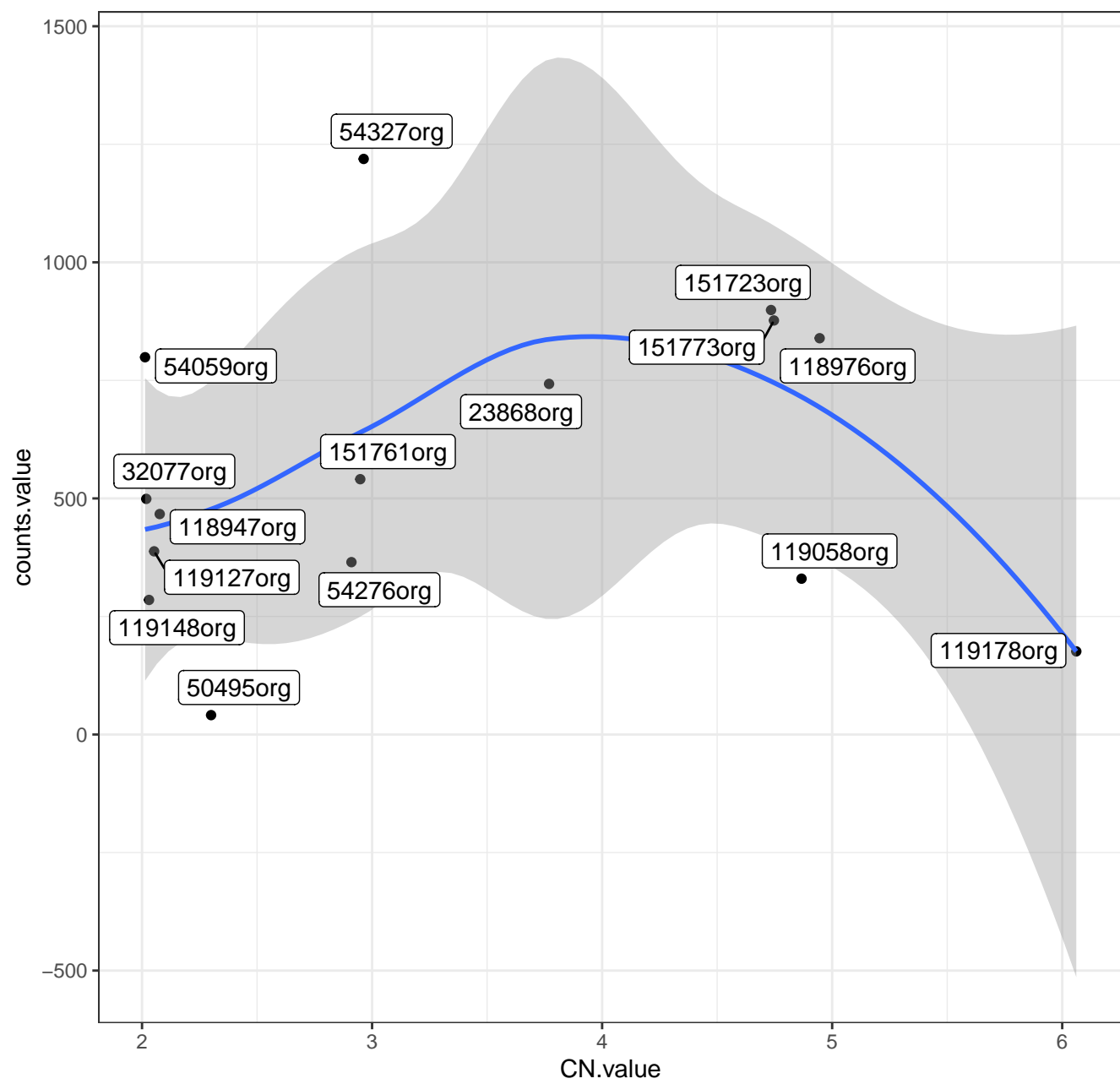
AAMDC



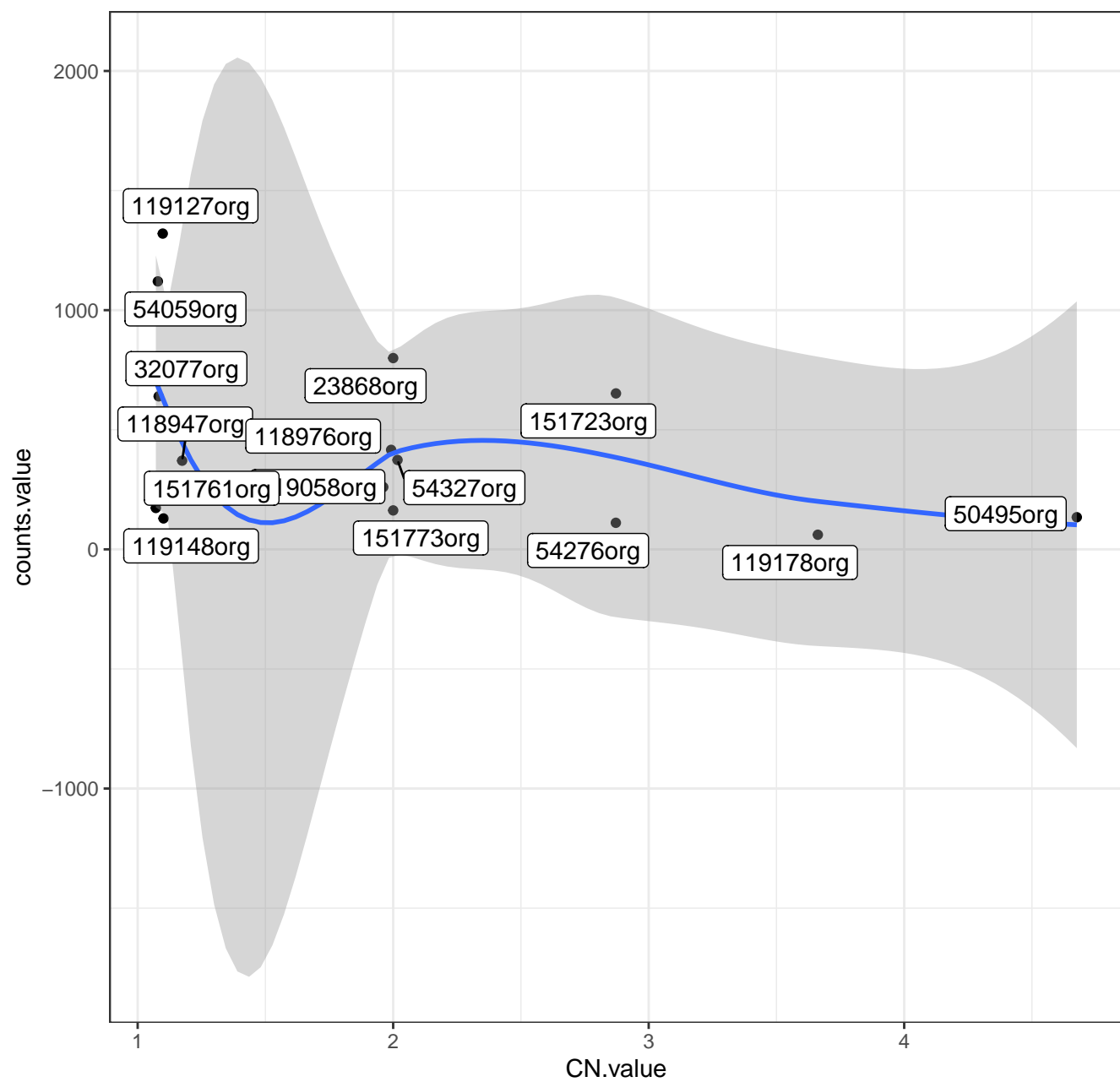
AARD



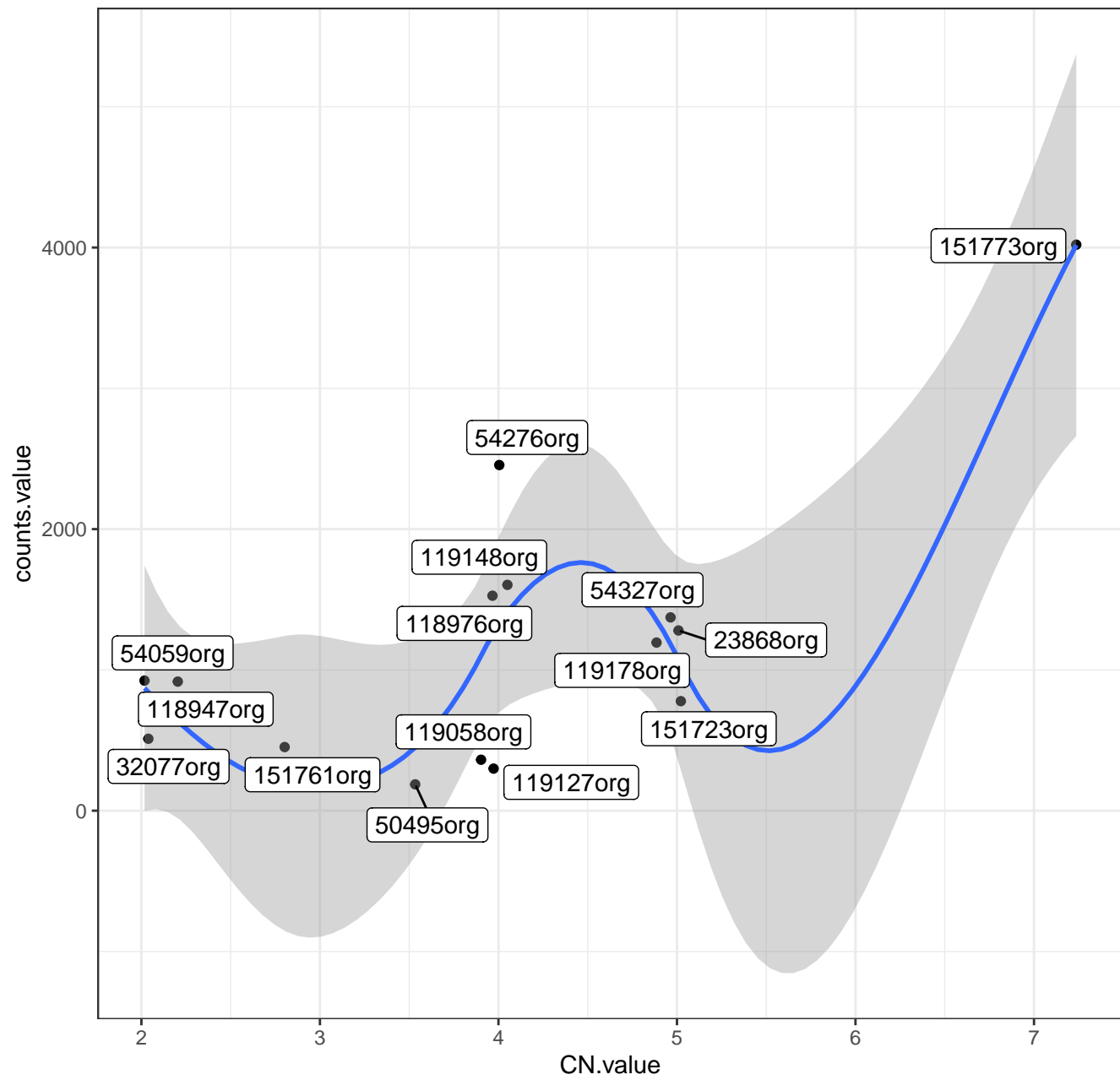
ABCB10



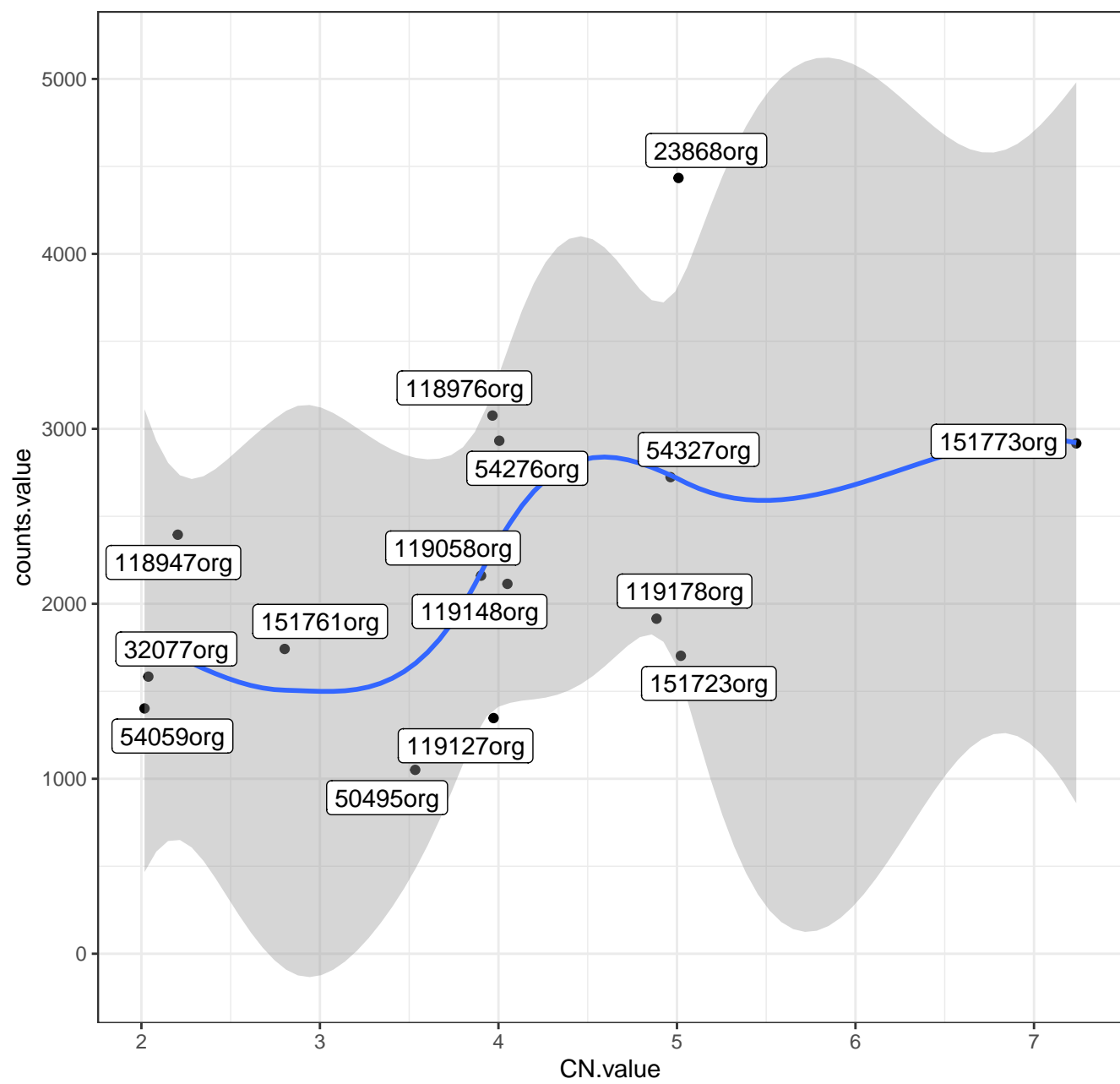
ABCC4



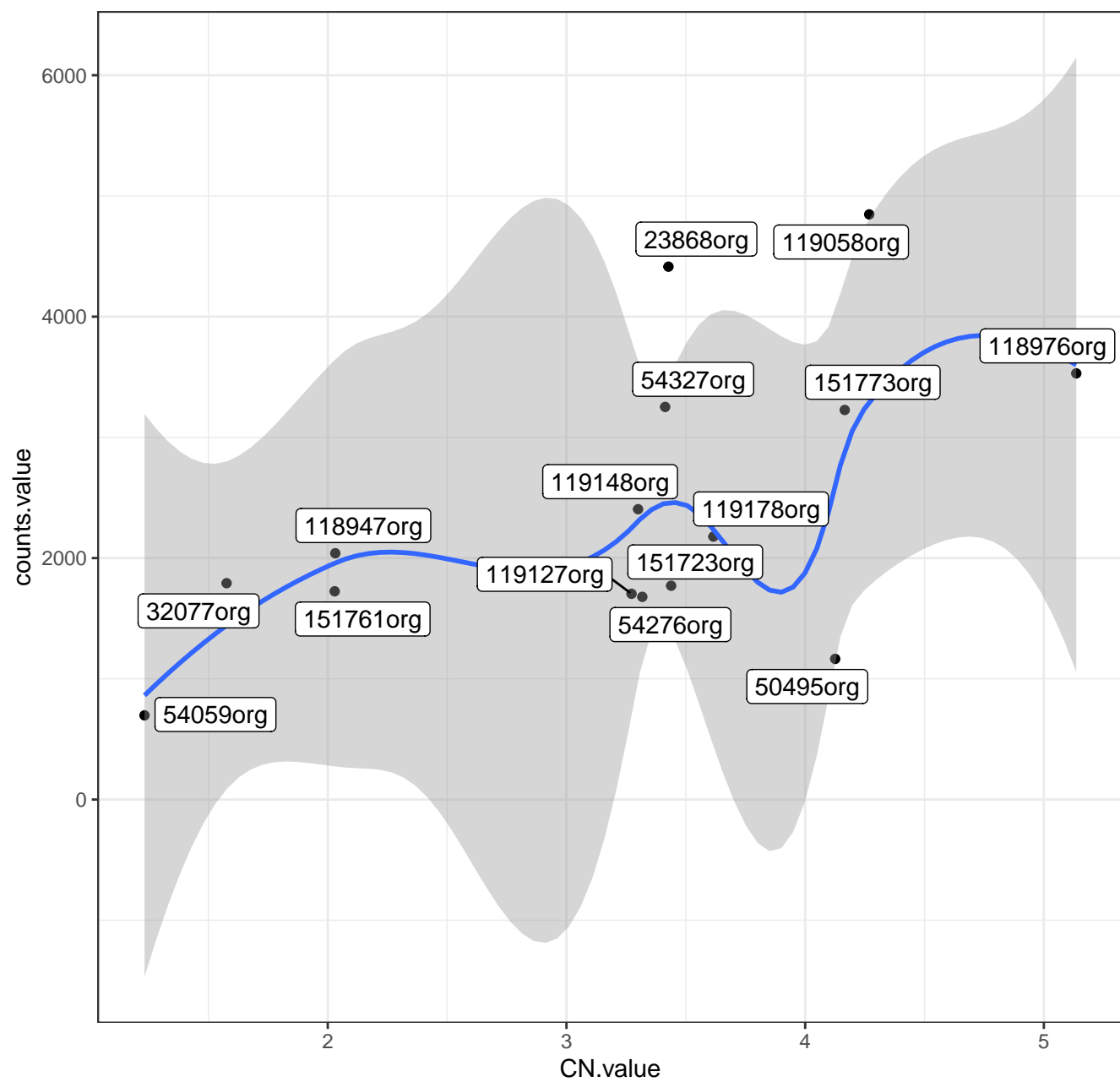
ABCC5



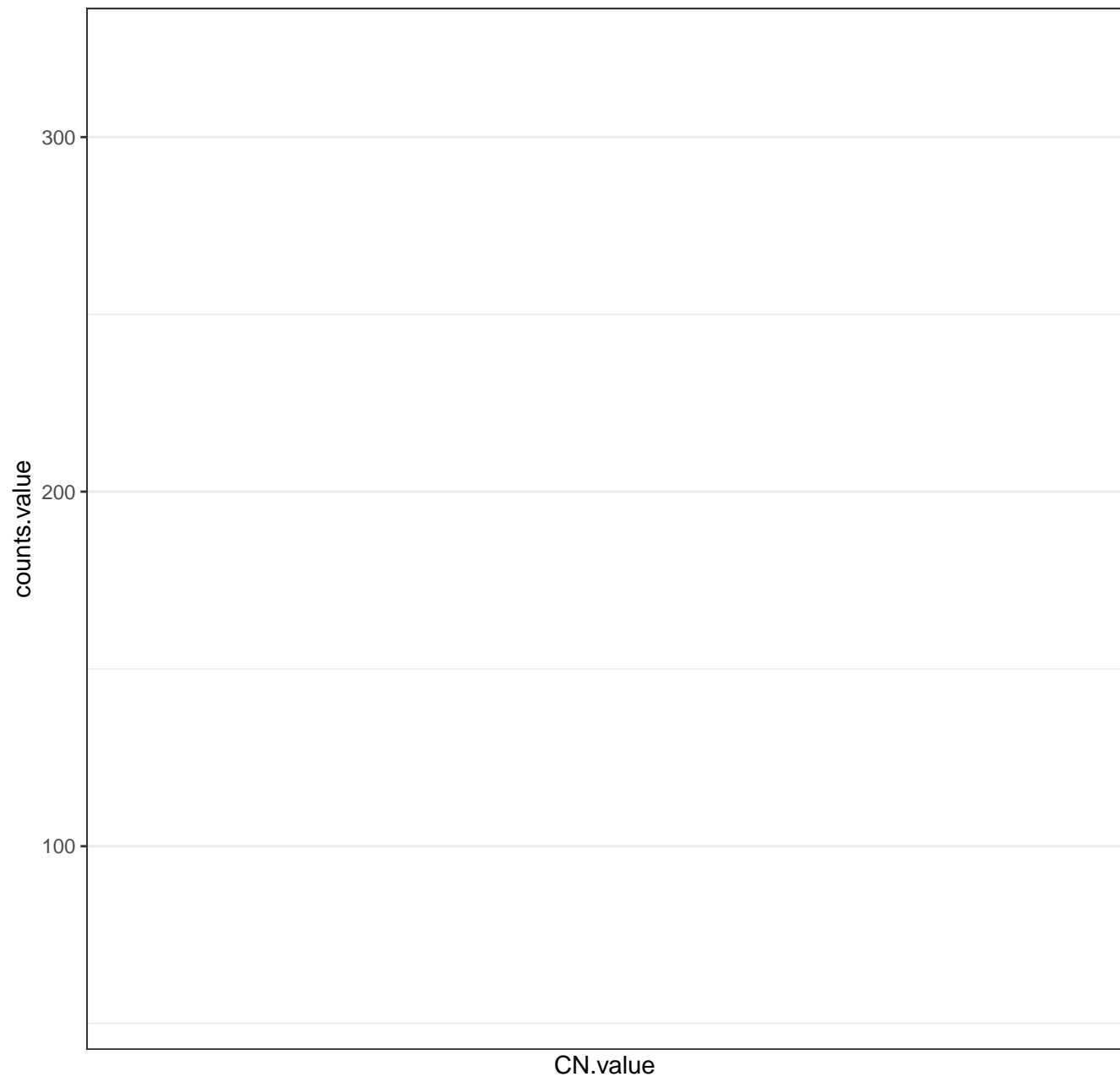
ABCF3



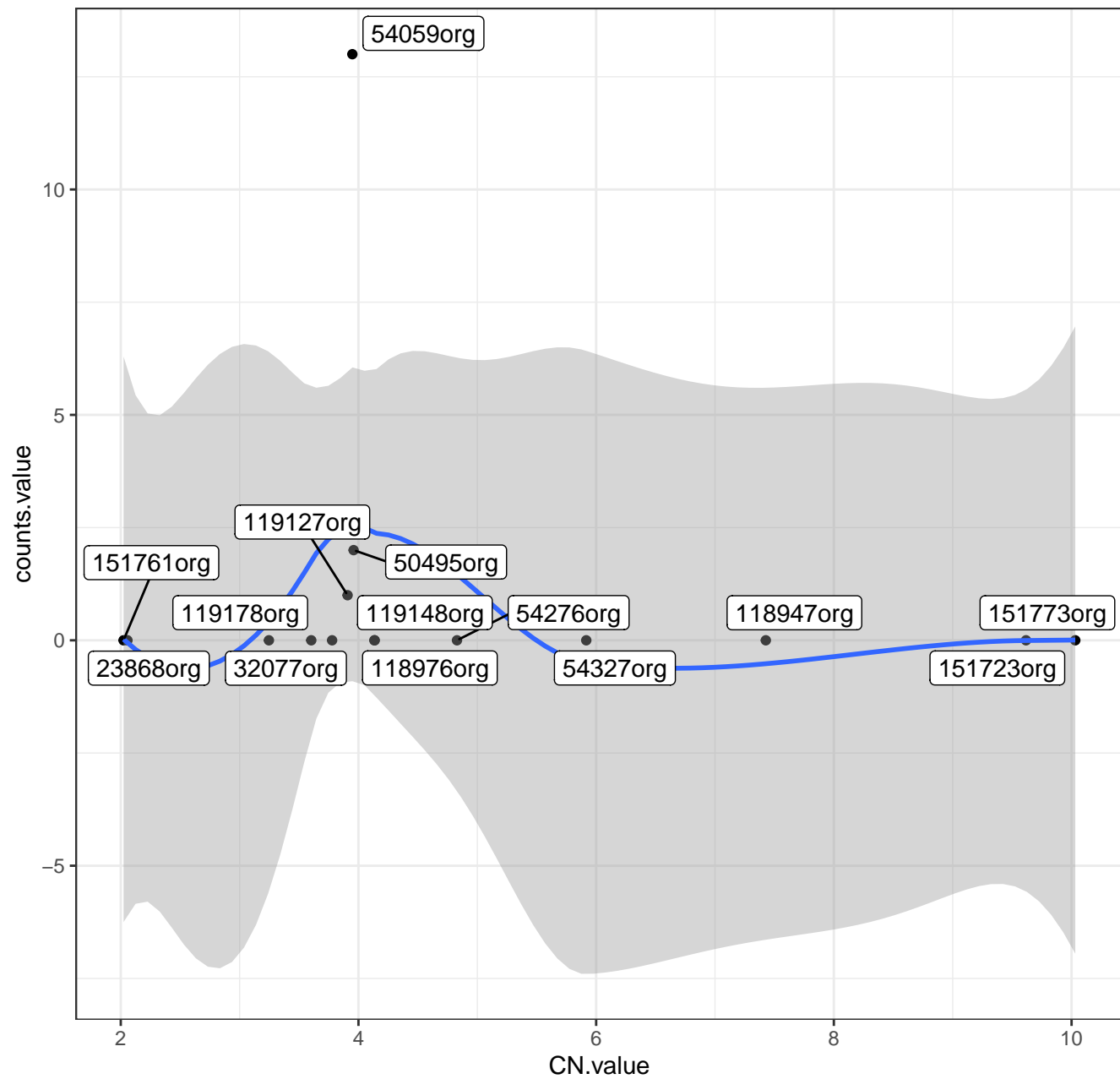
ABHD12



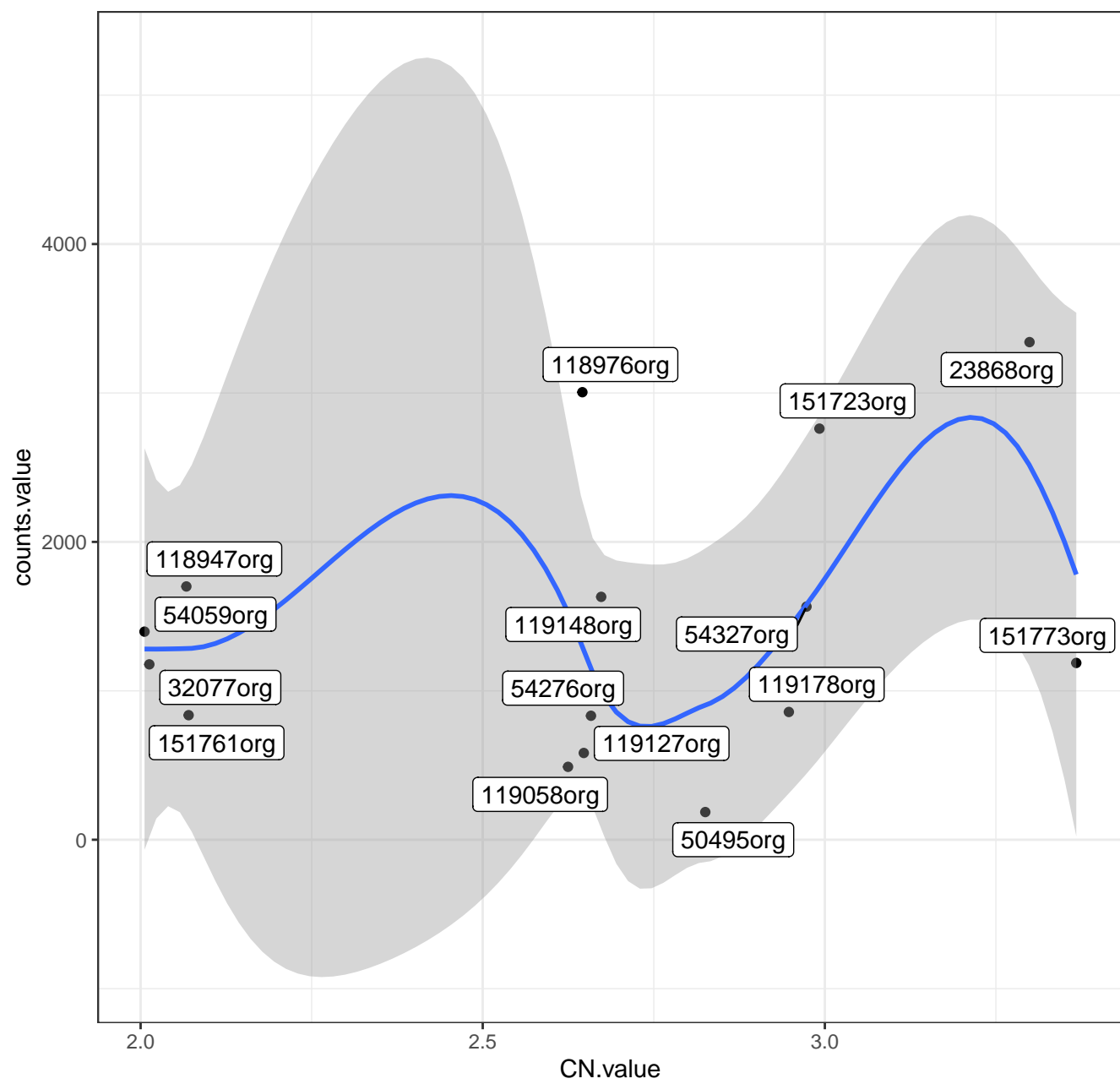
ABHD16B



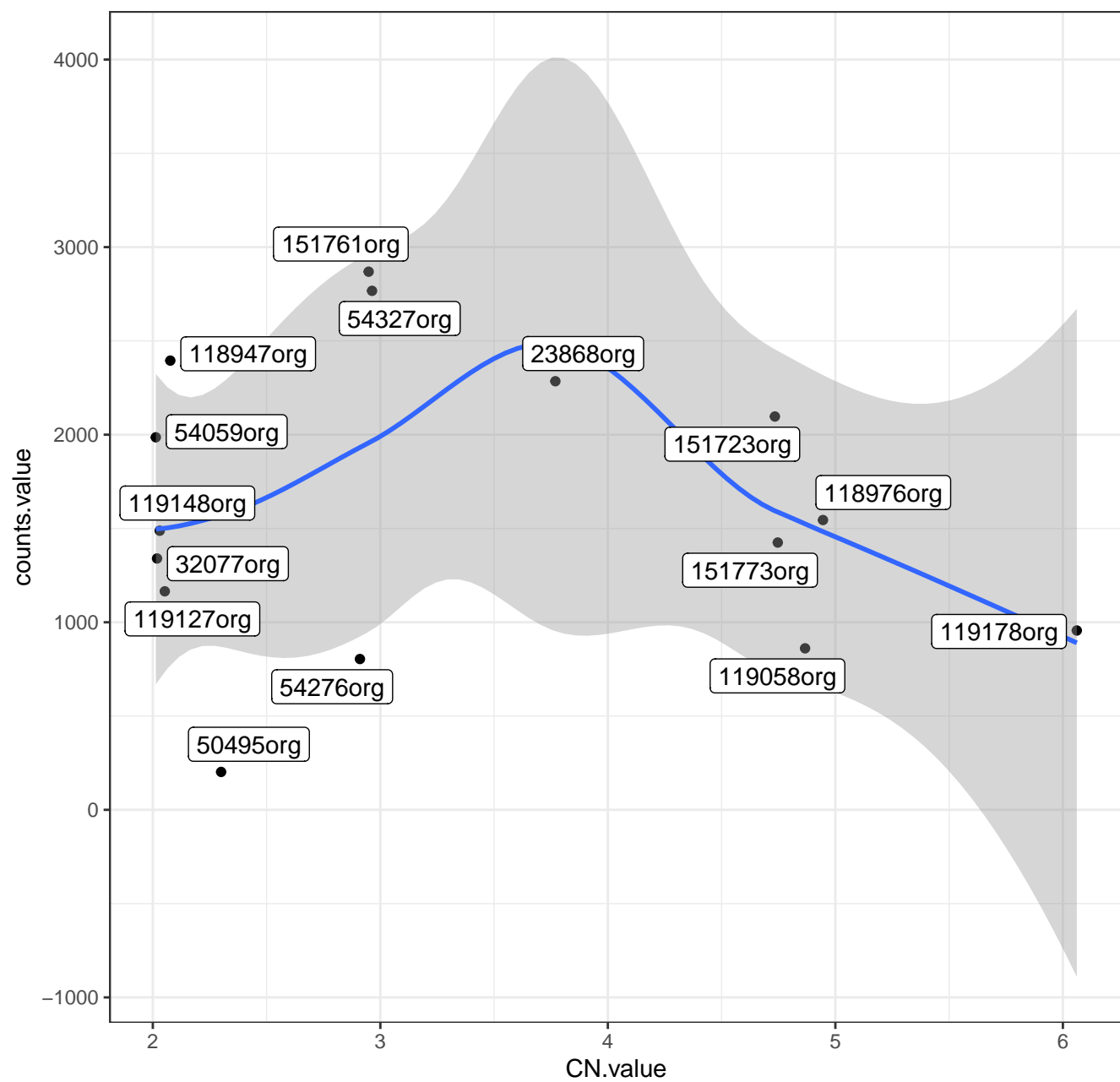
AC138647.1



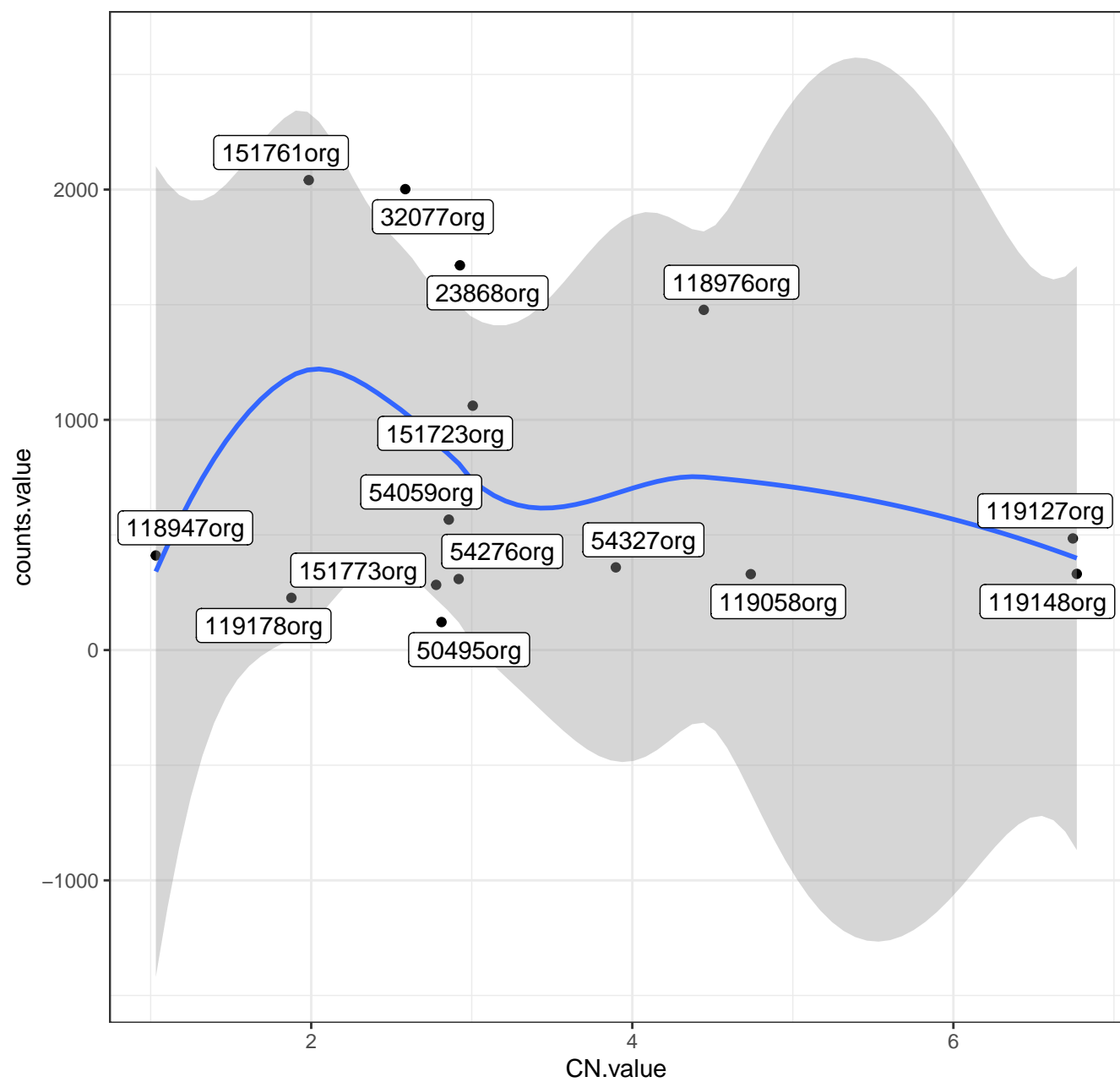
ACAP2



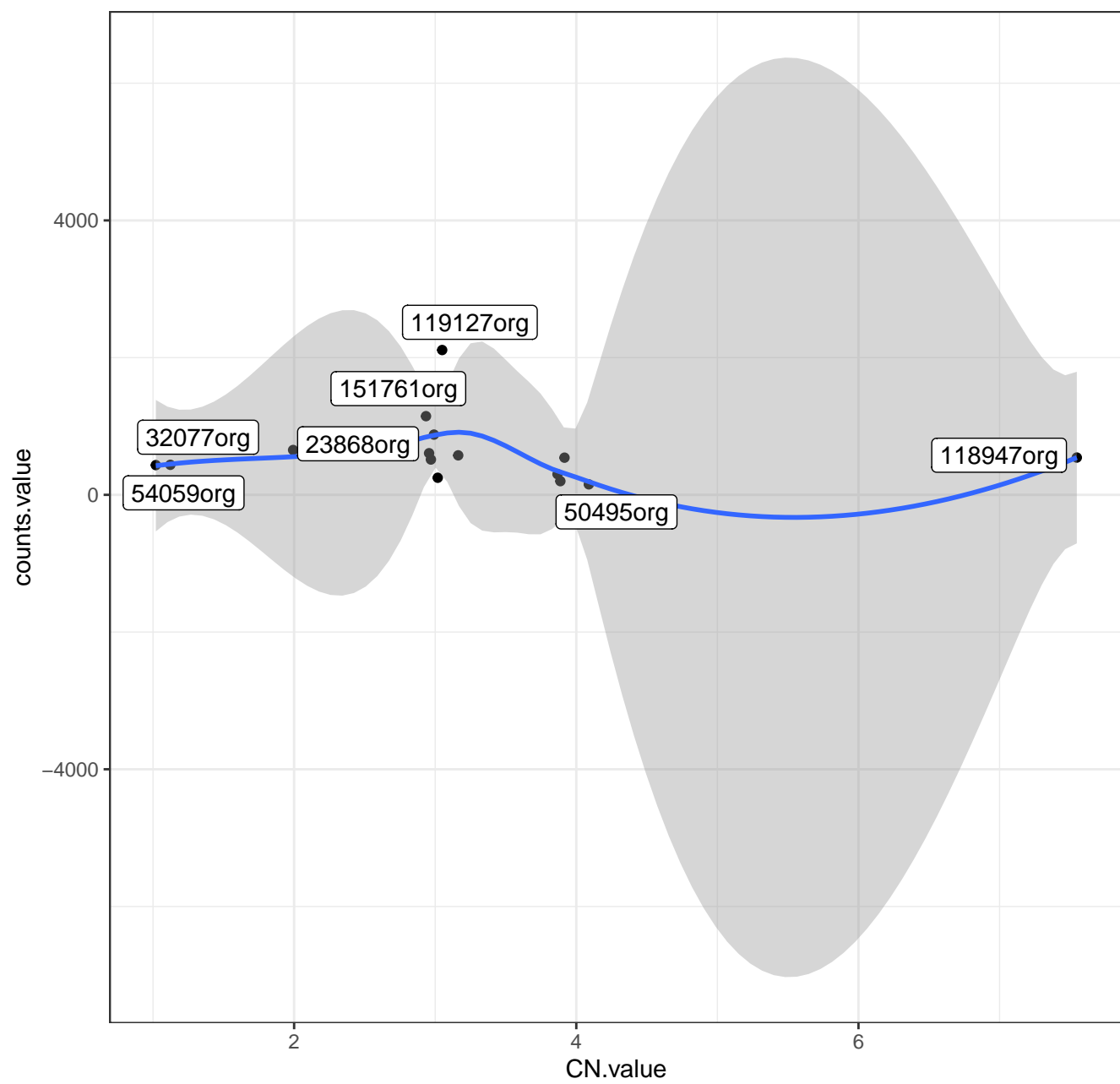
ACBD3



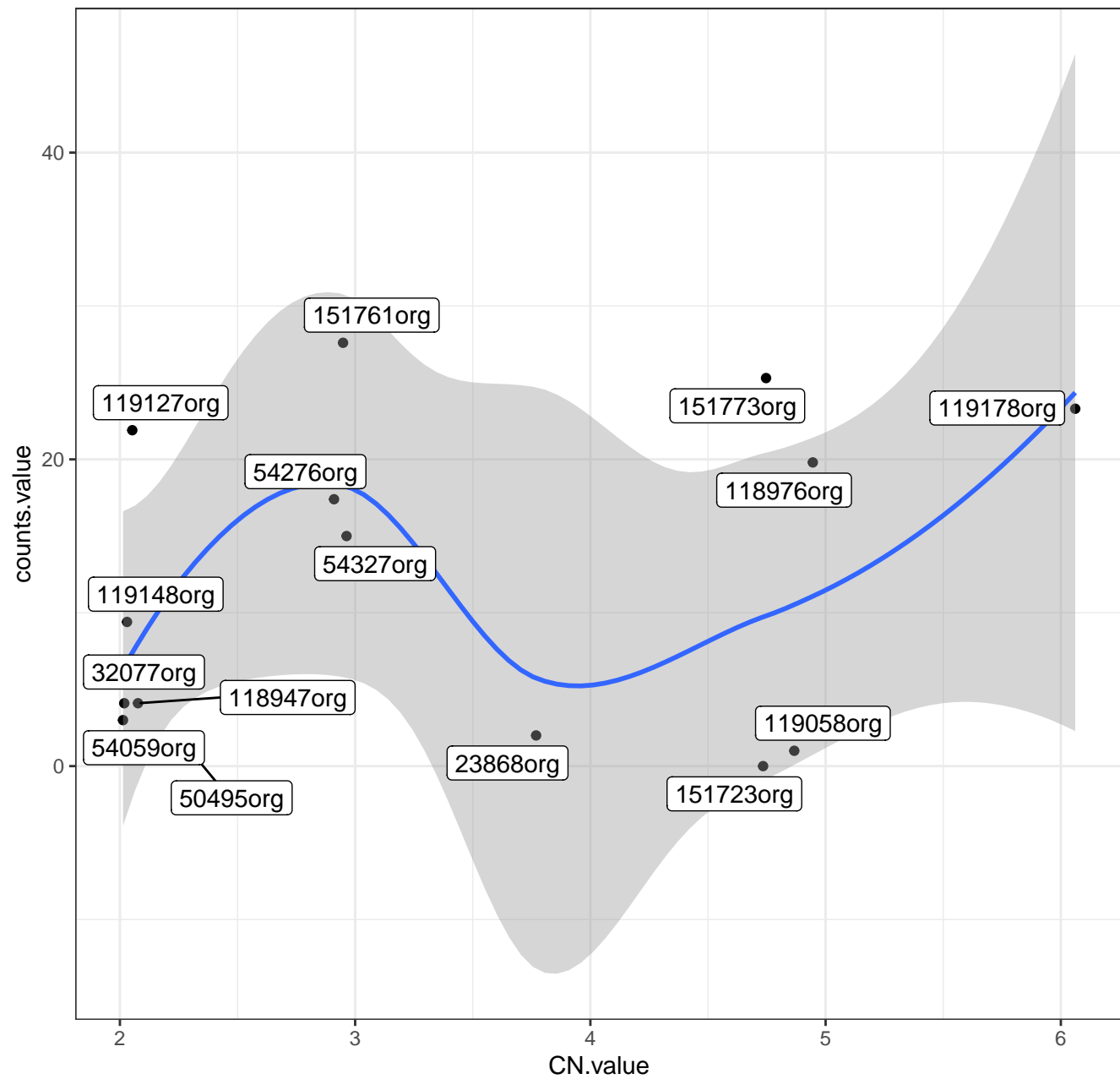
ACBD7



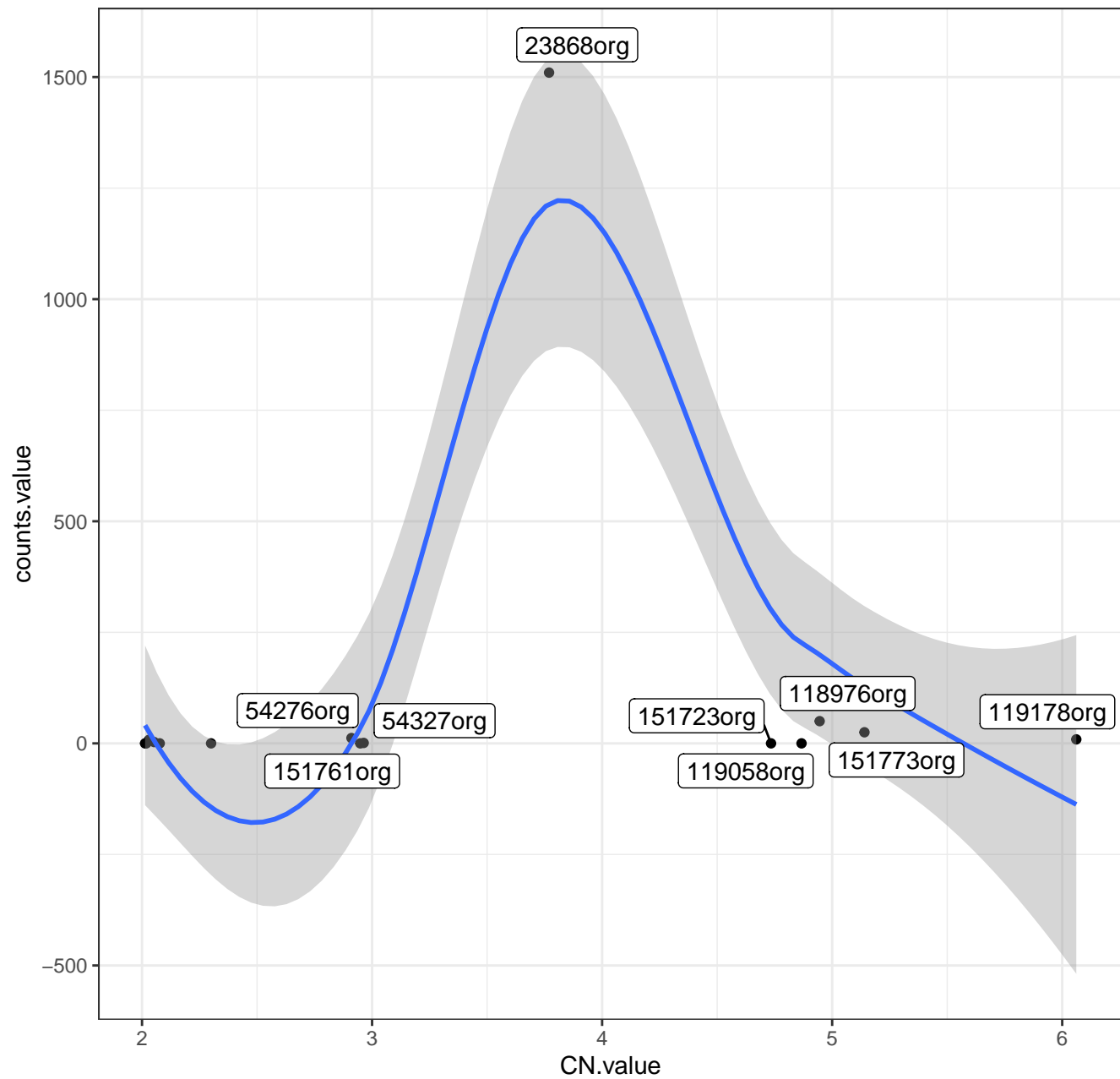
ACER3



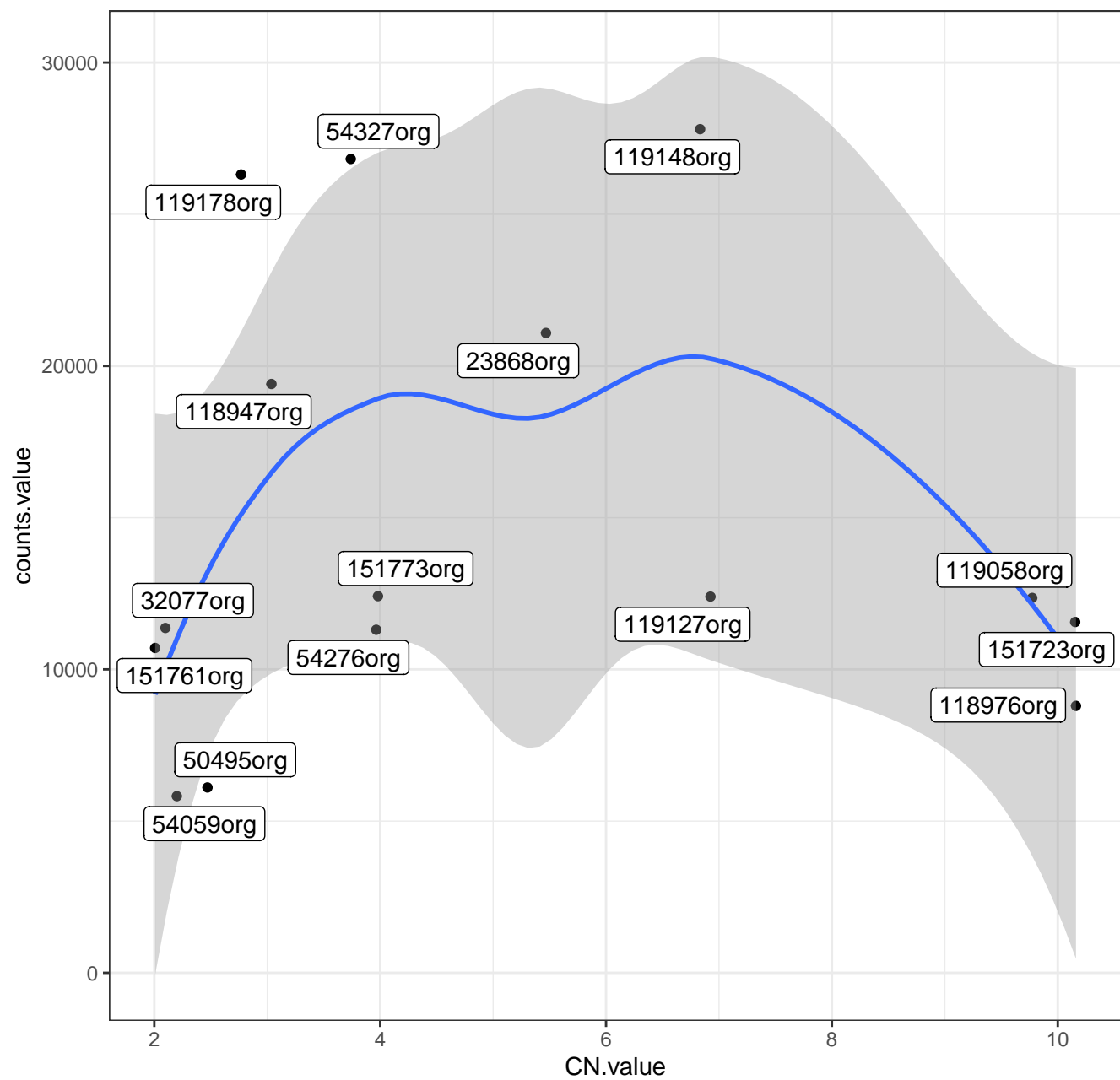
ACTA1



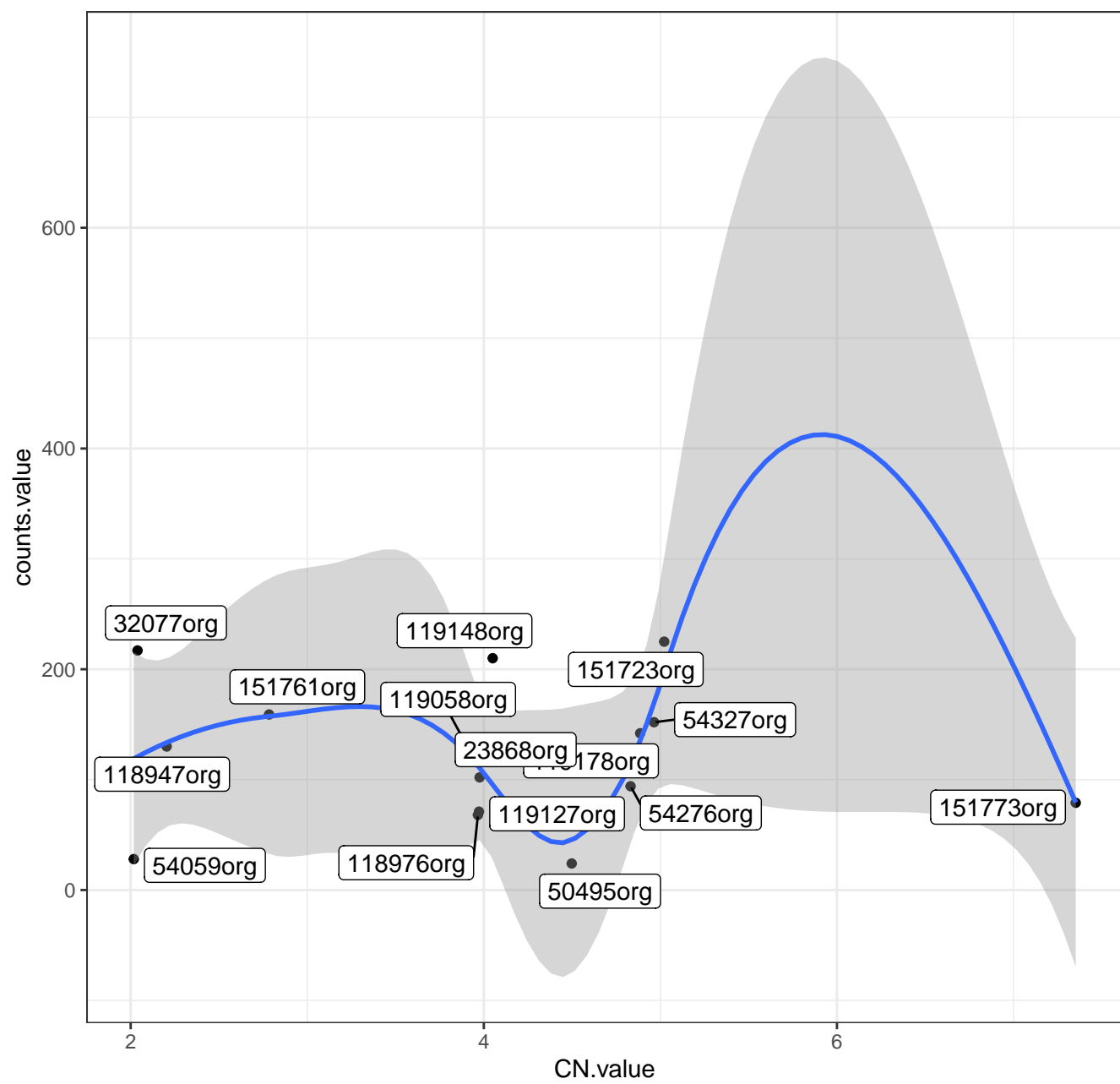
ACTN2



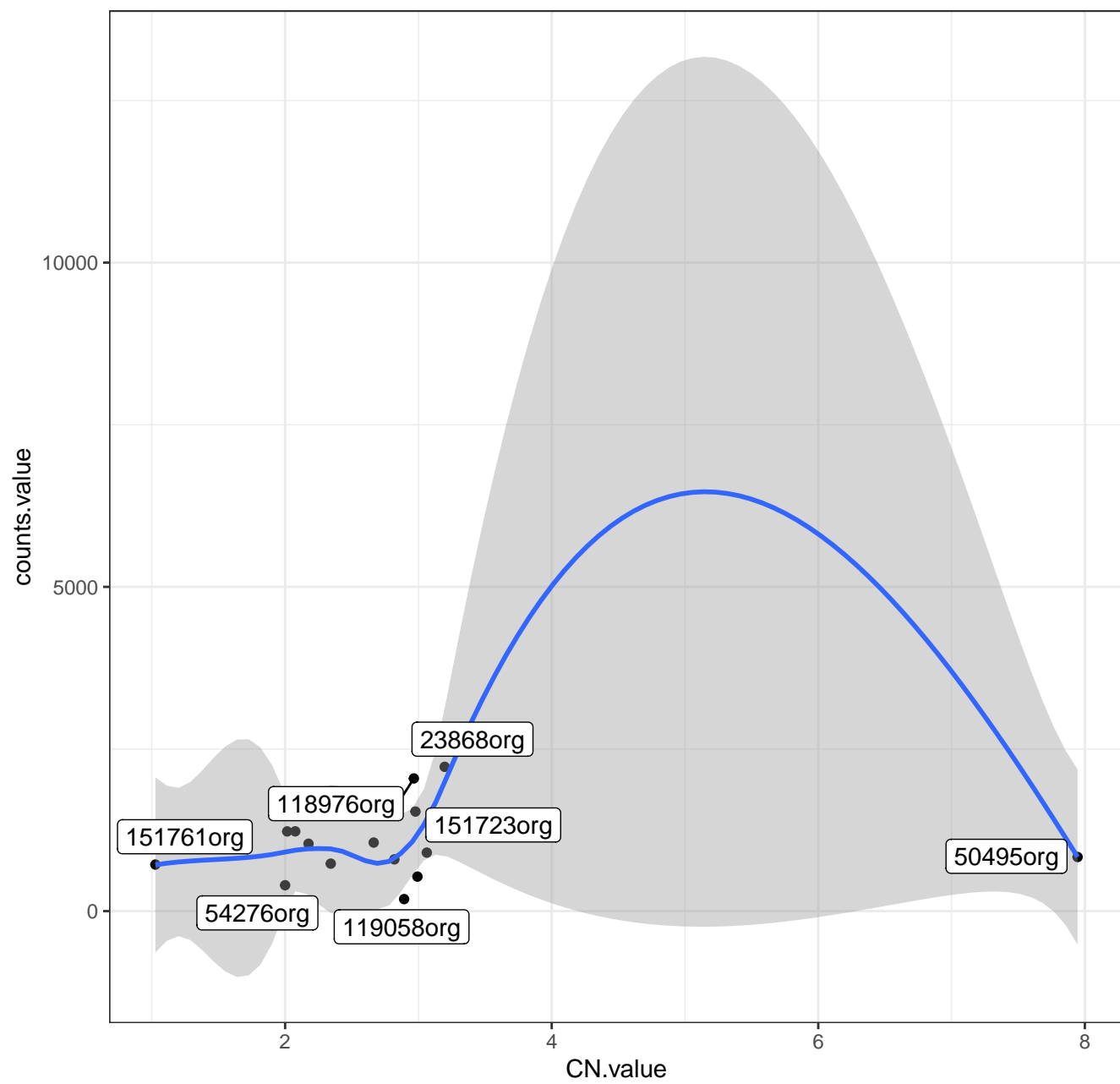
ACTN4



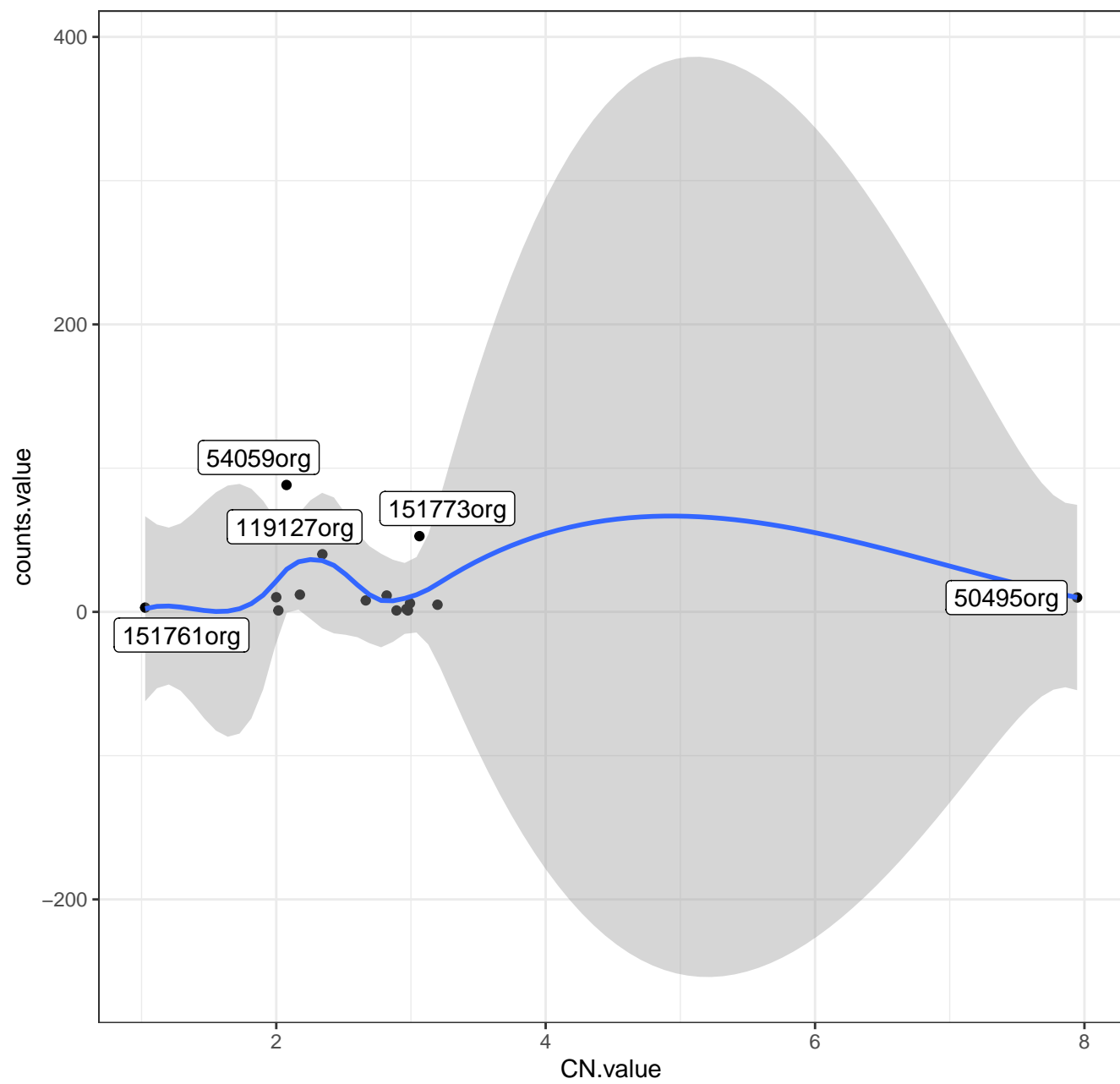
ACTRT3



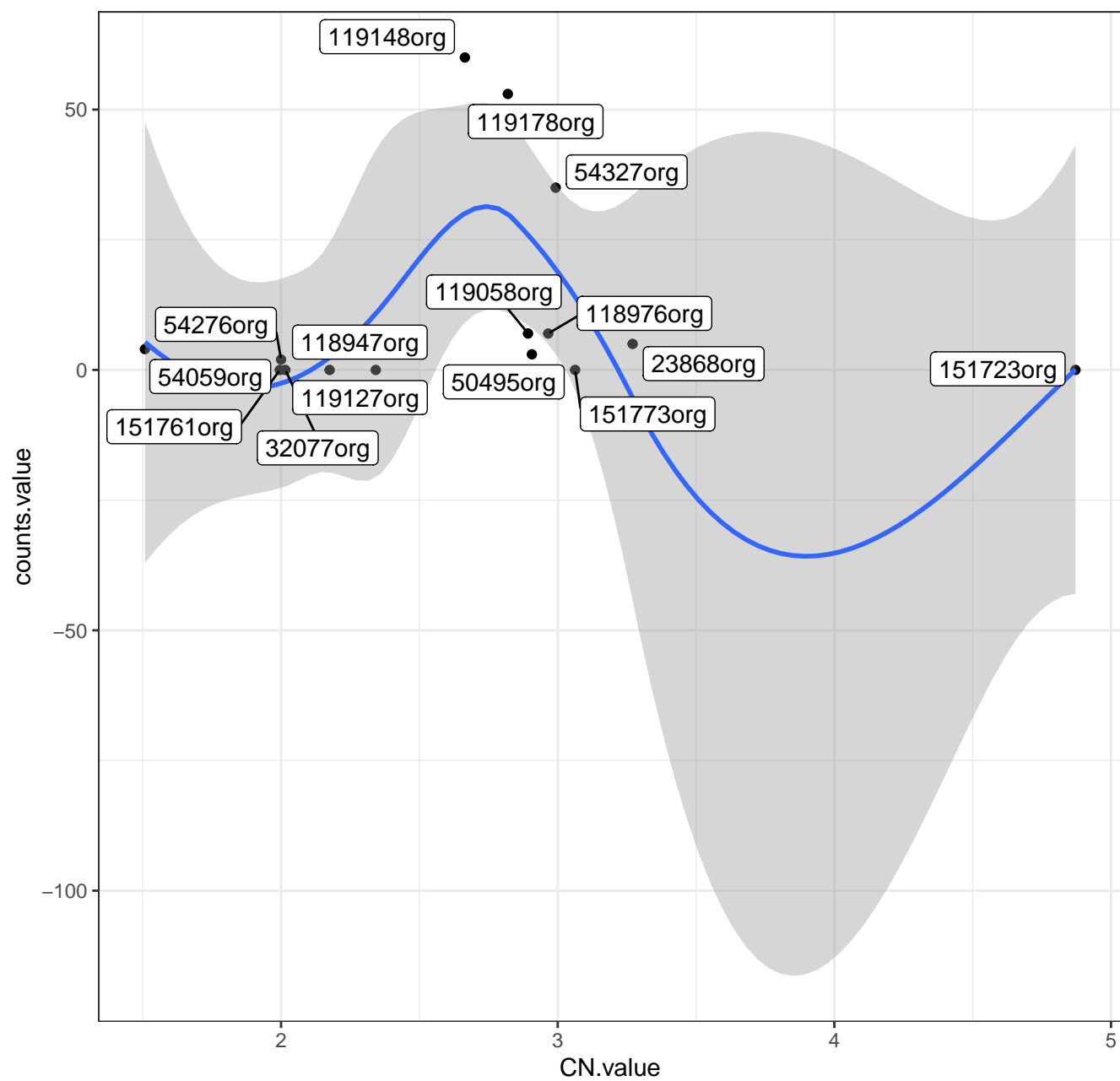
ACVR1B



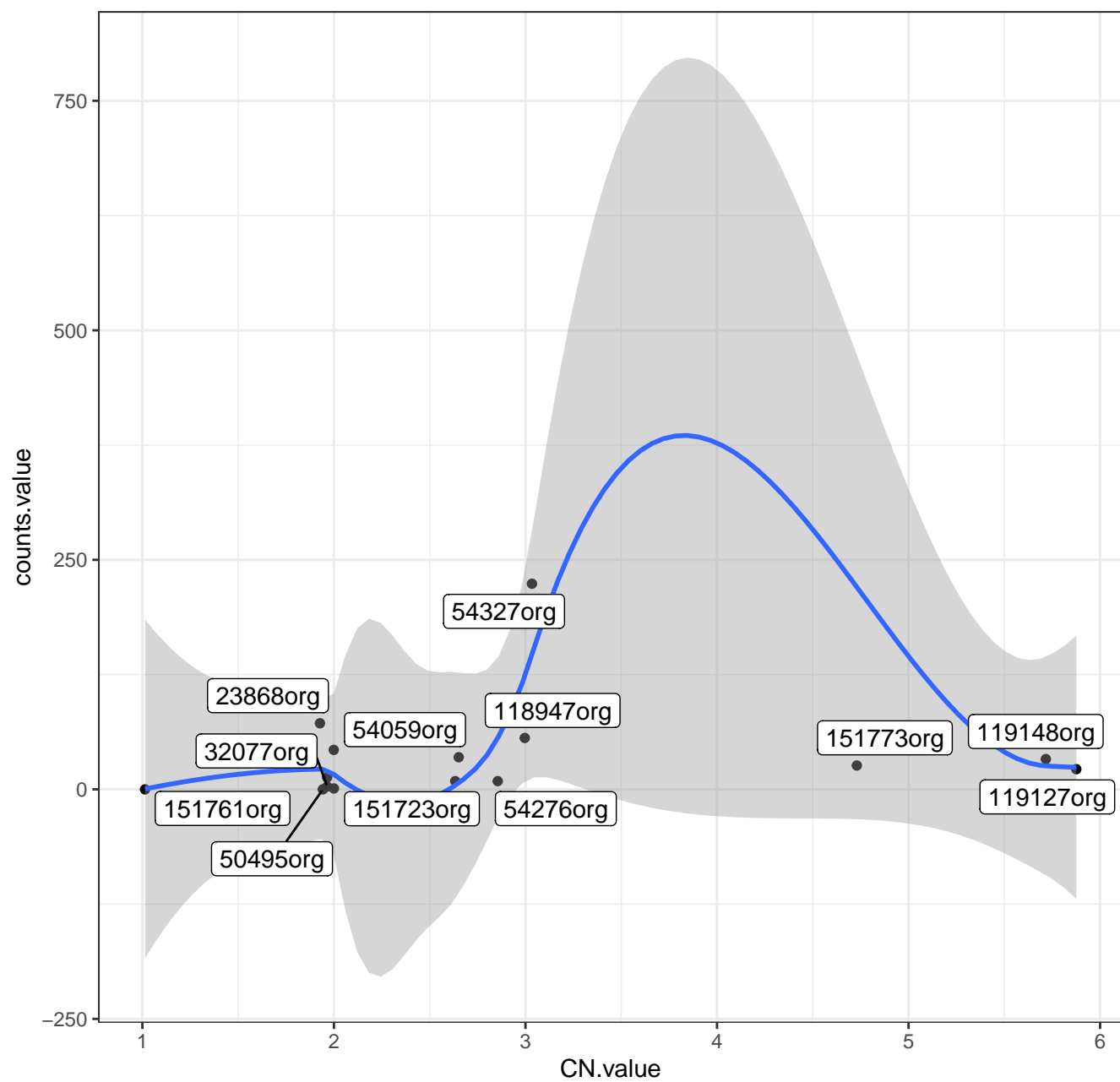
ACVRL1



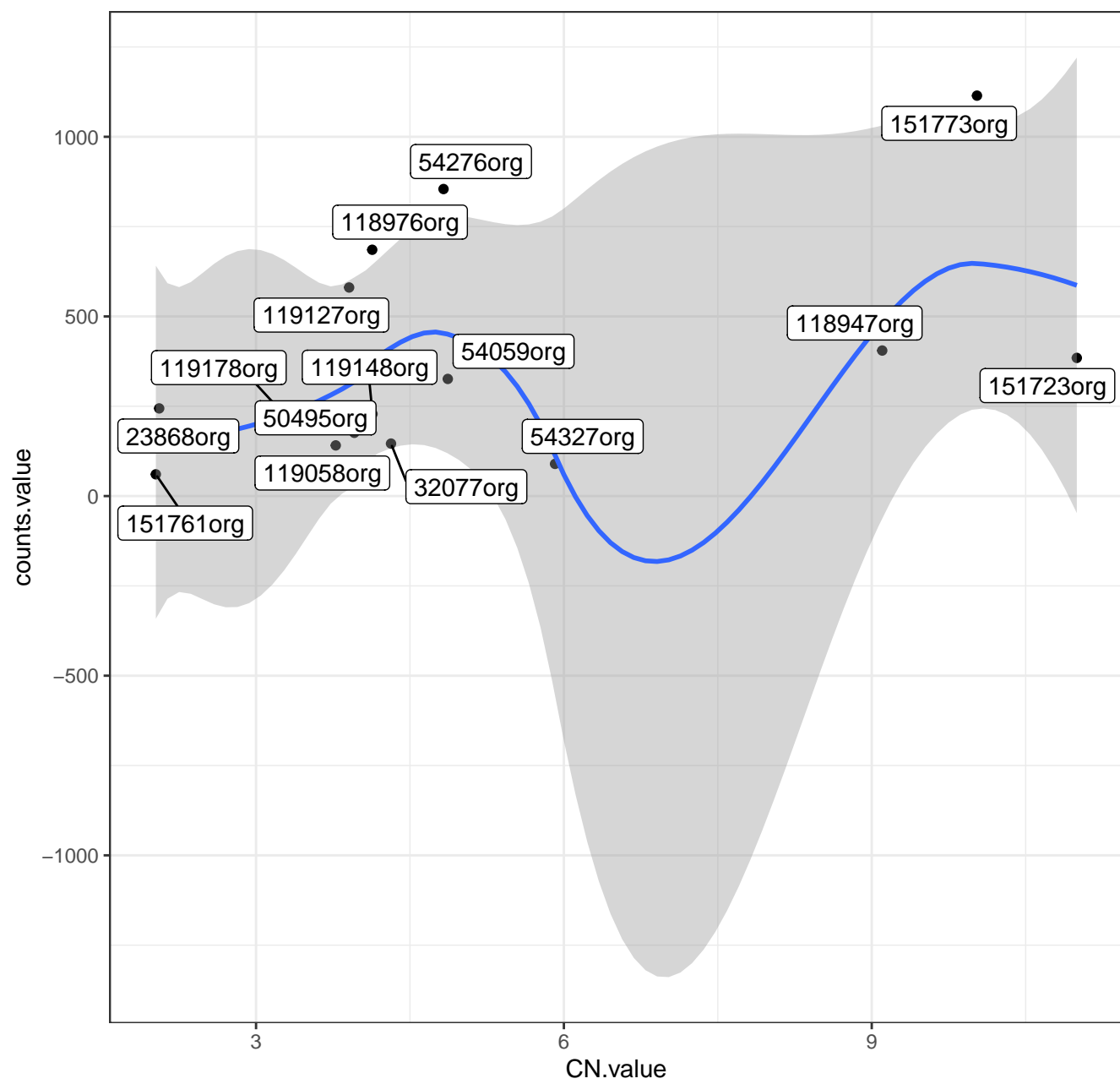
ADAMTS20



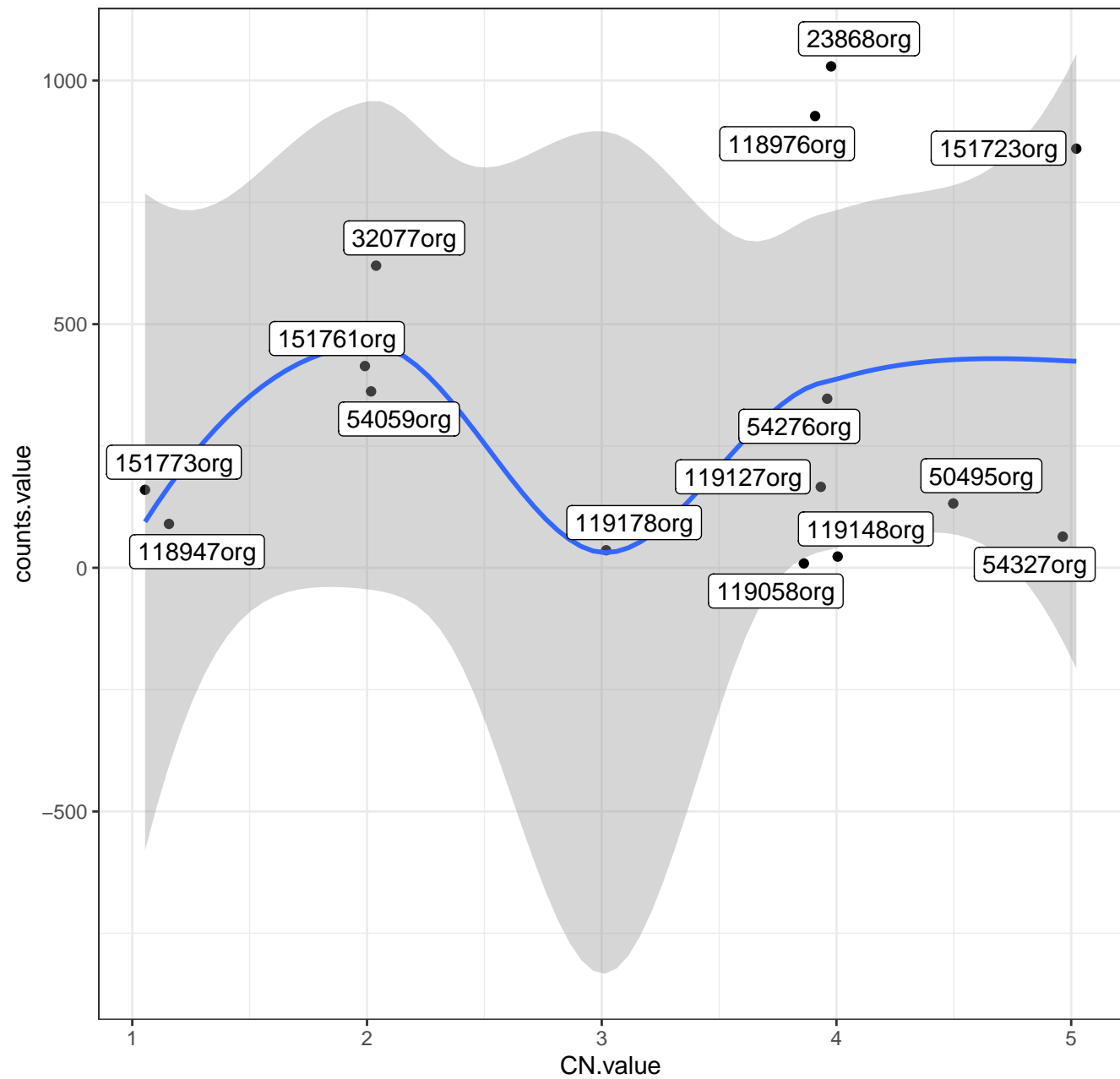
ADAMTS3



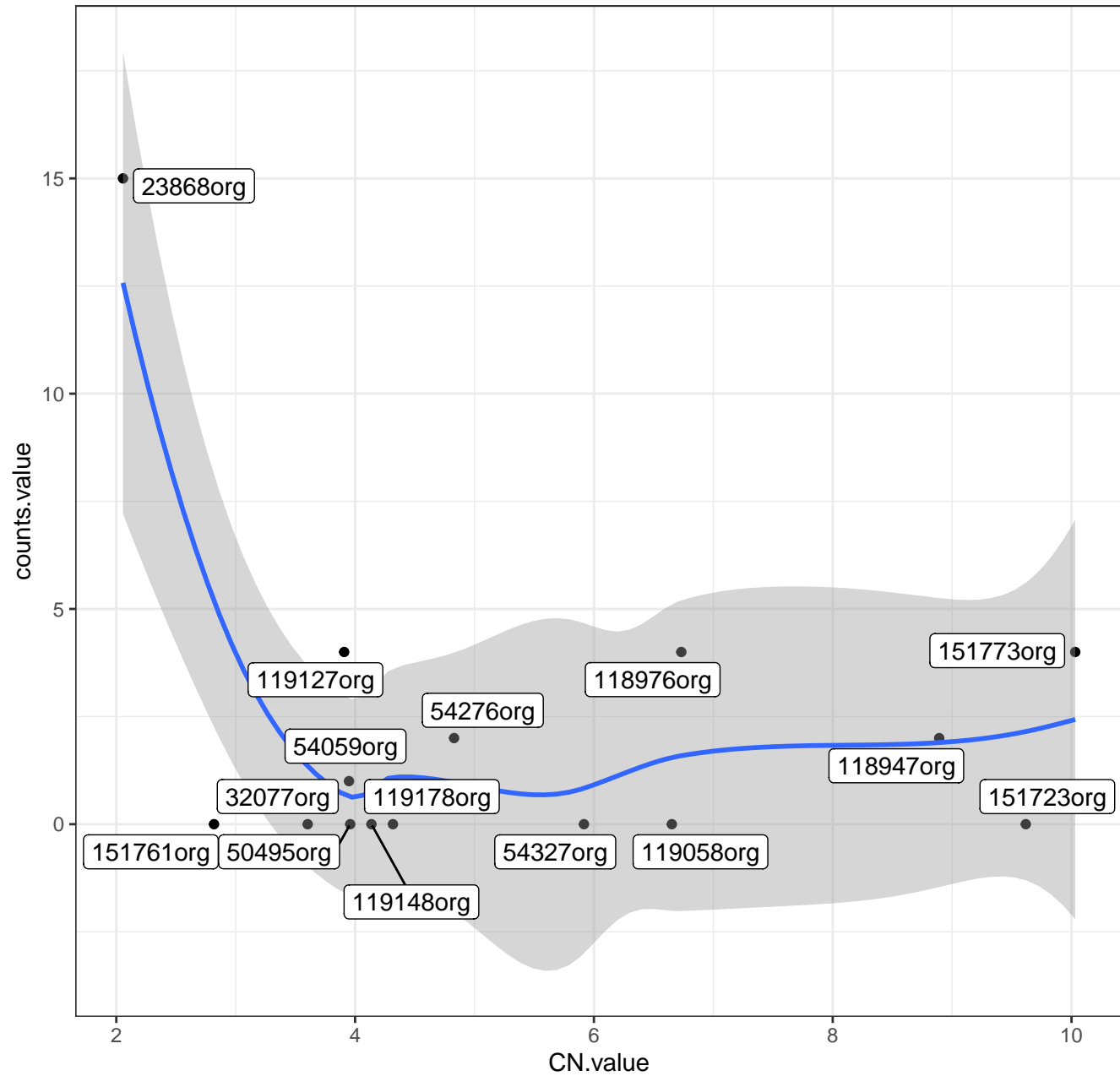
ADCK5



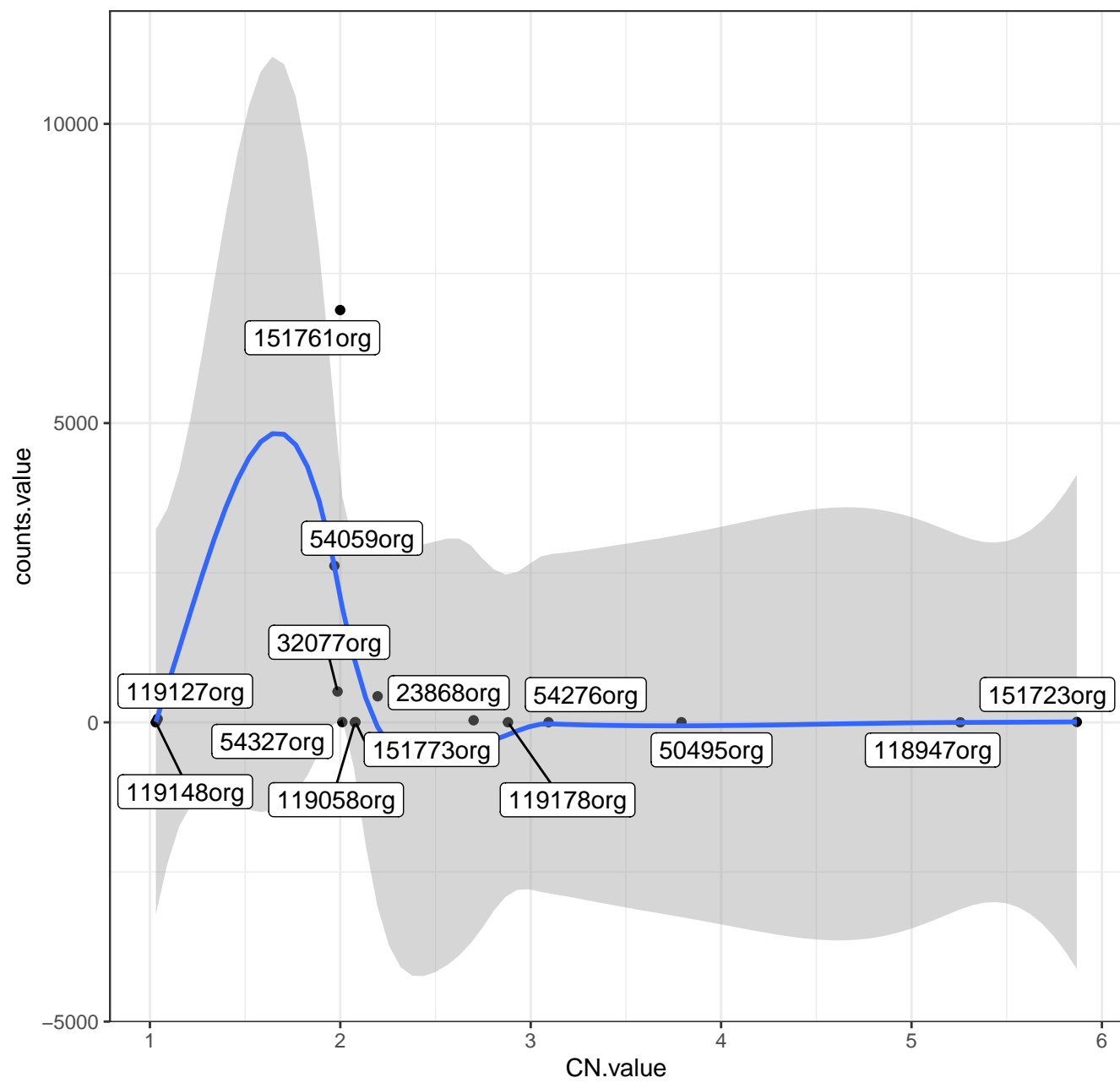
ADCY5



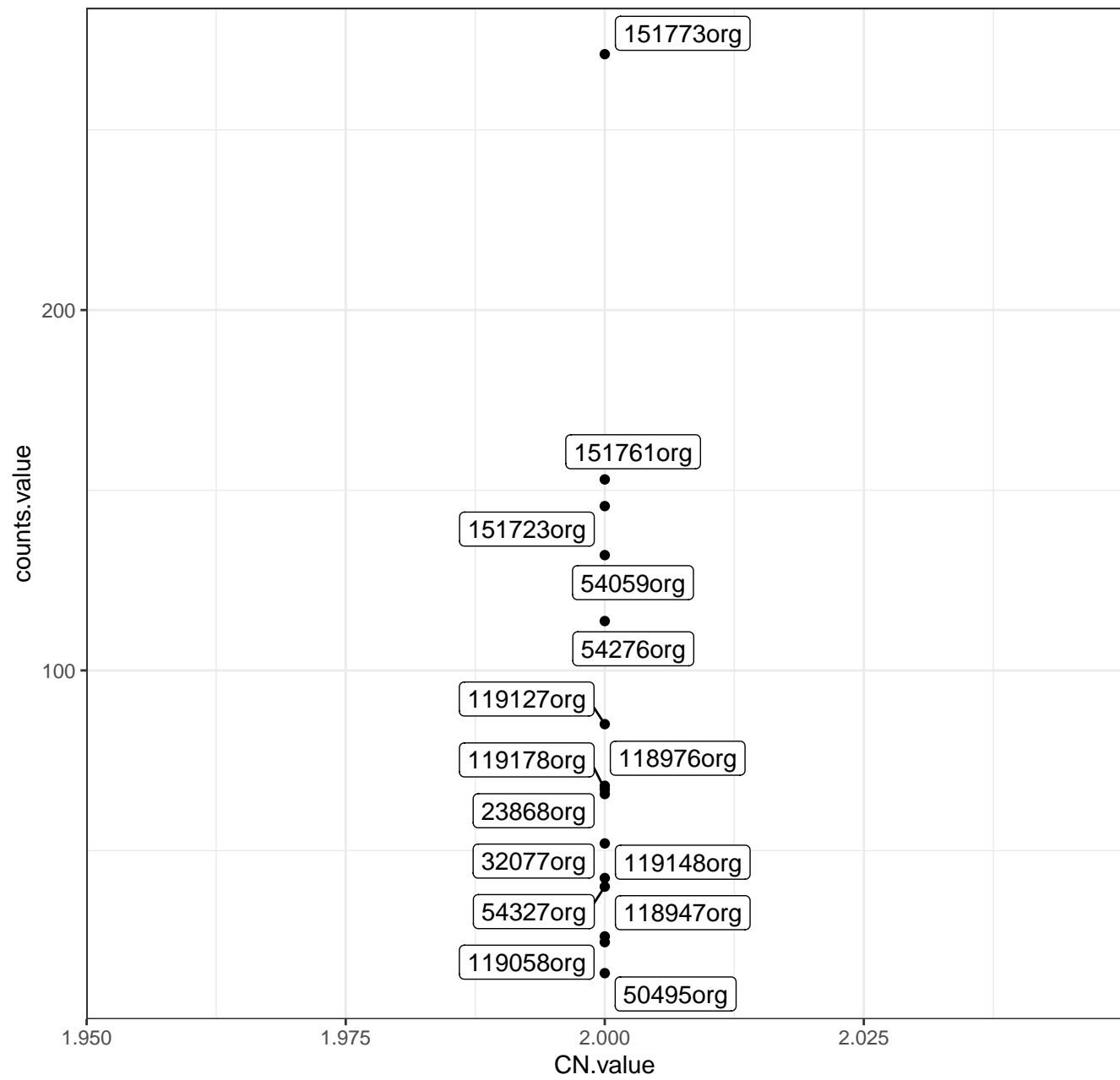
ADCY8



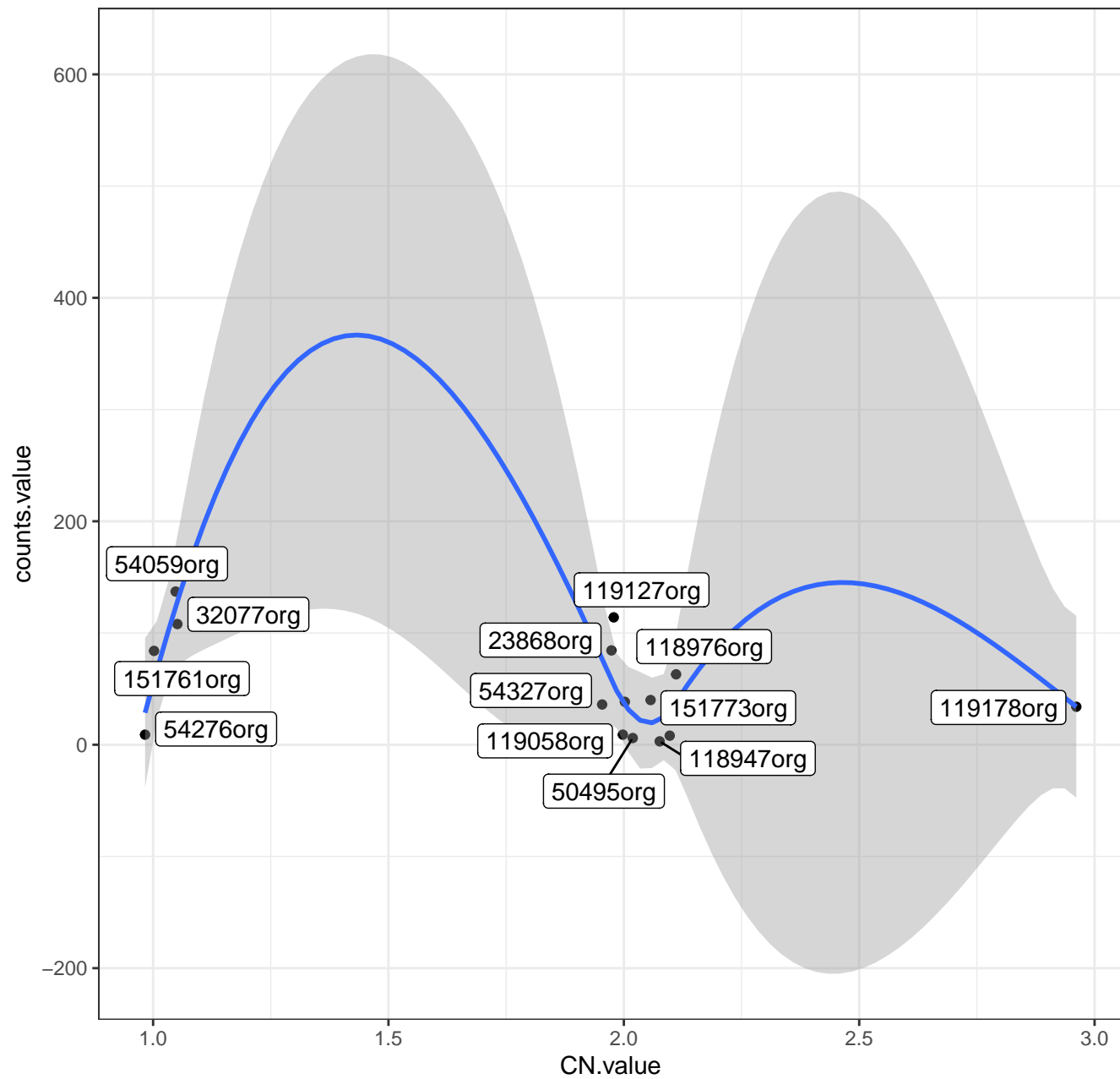
ADCYAP1R1

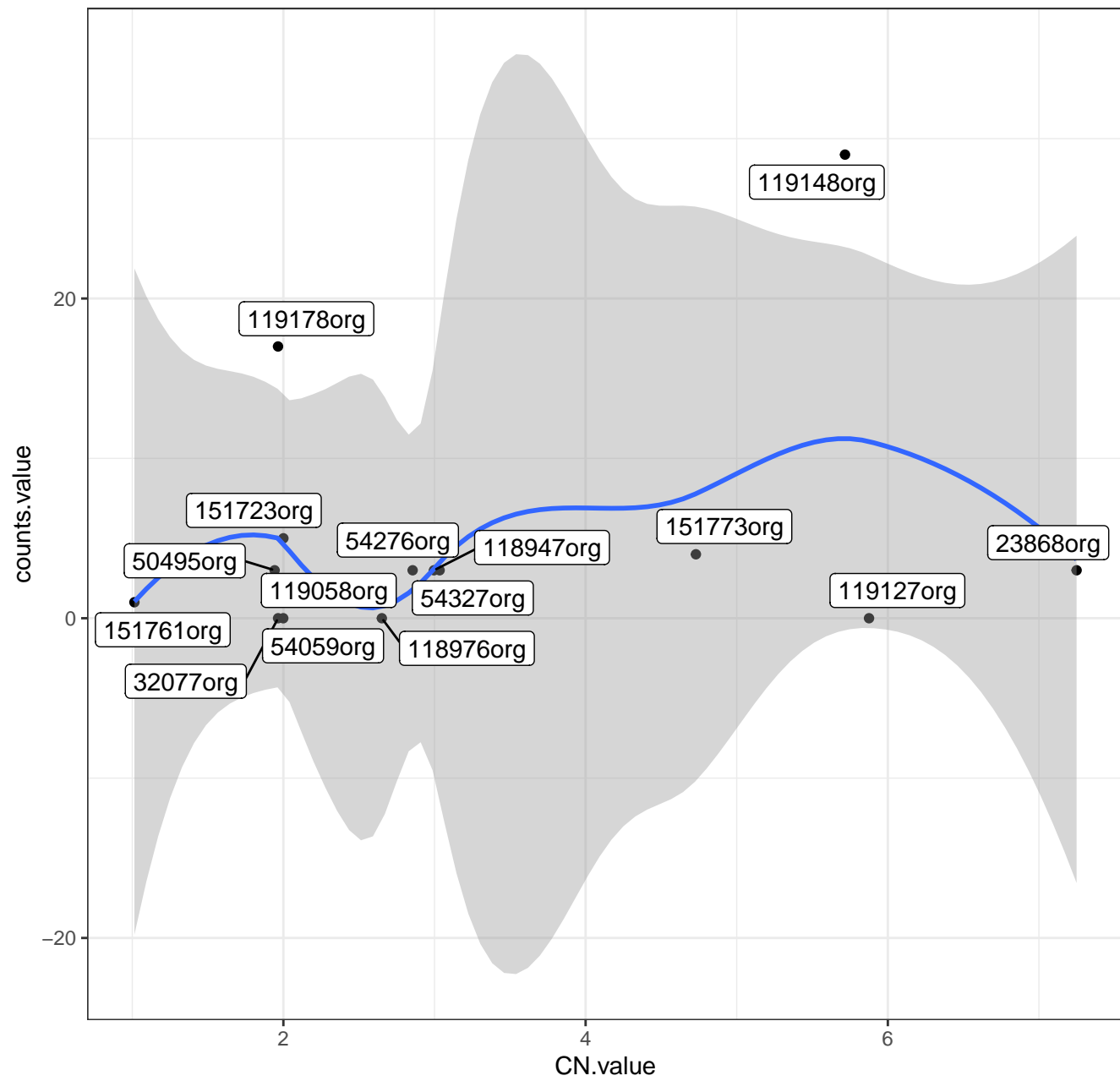


ADHFE1

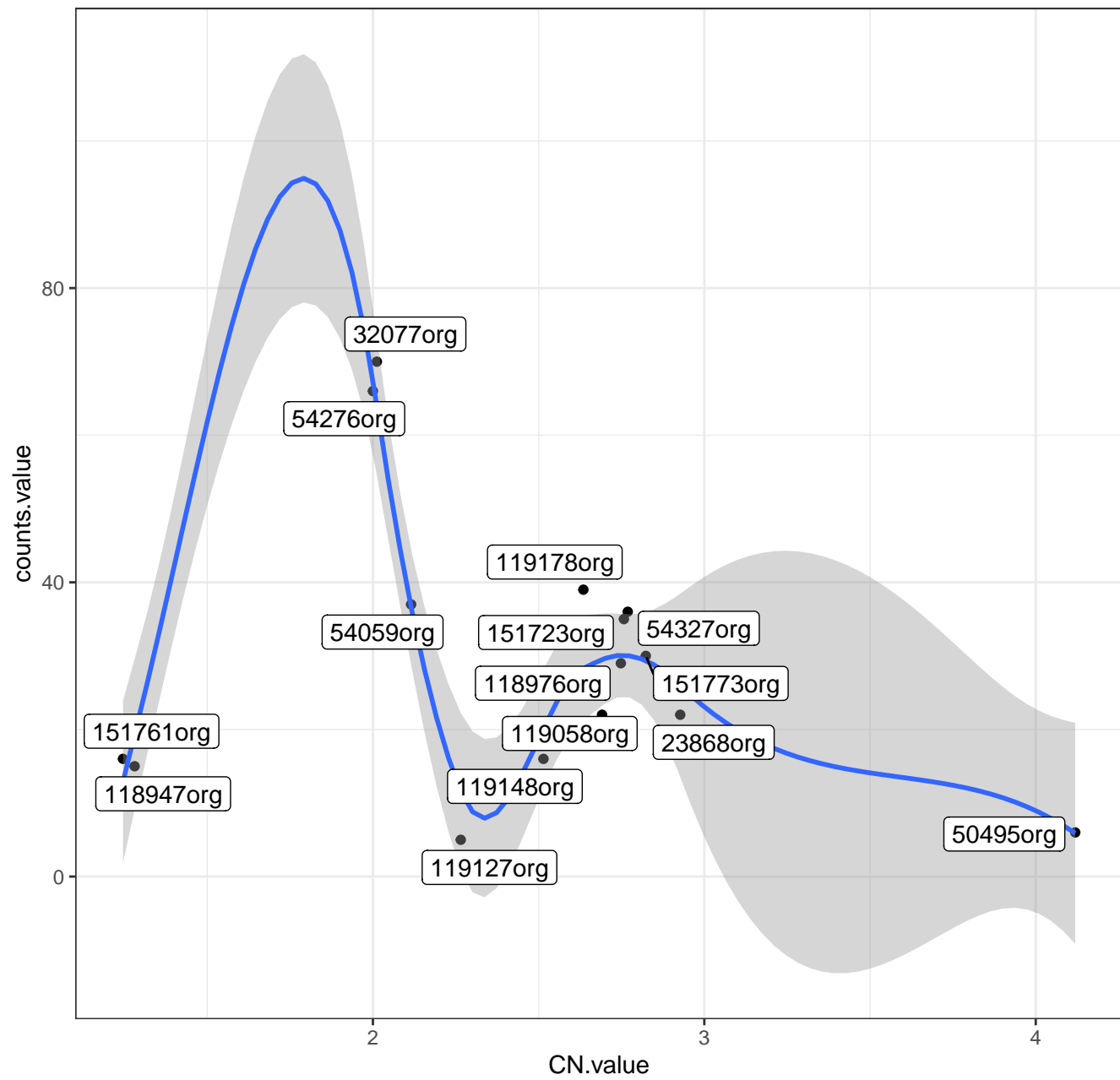


ADORA2B

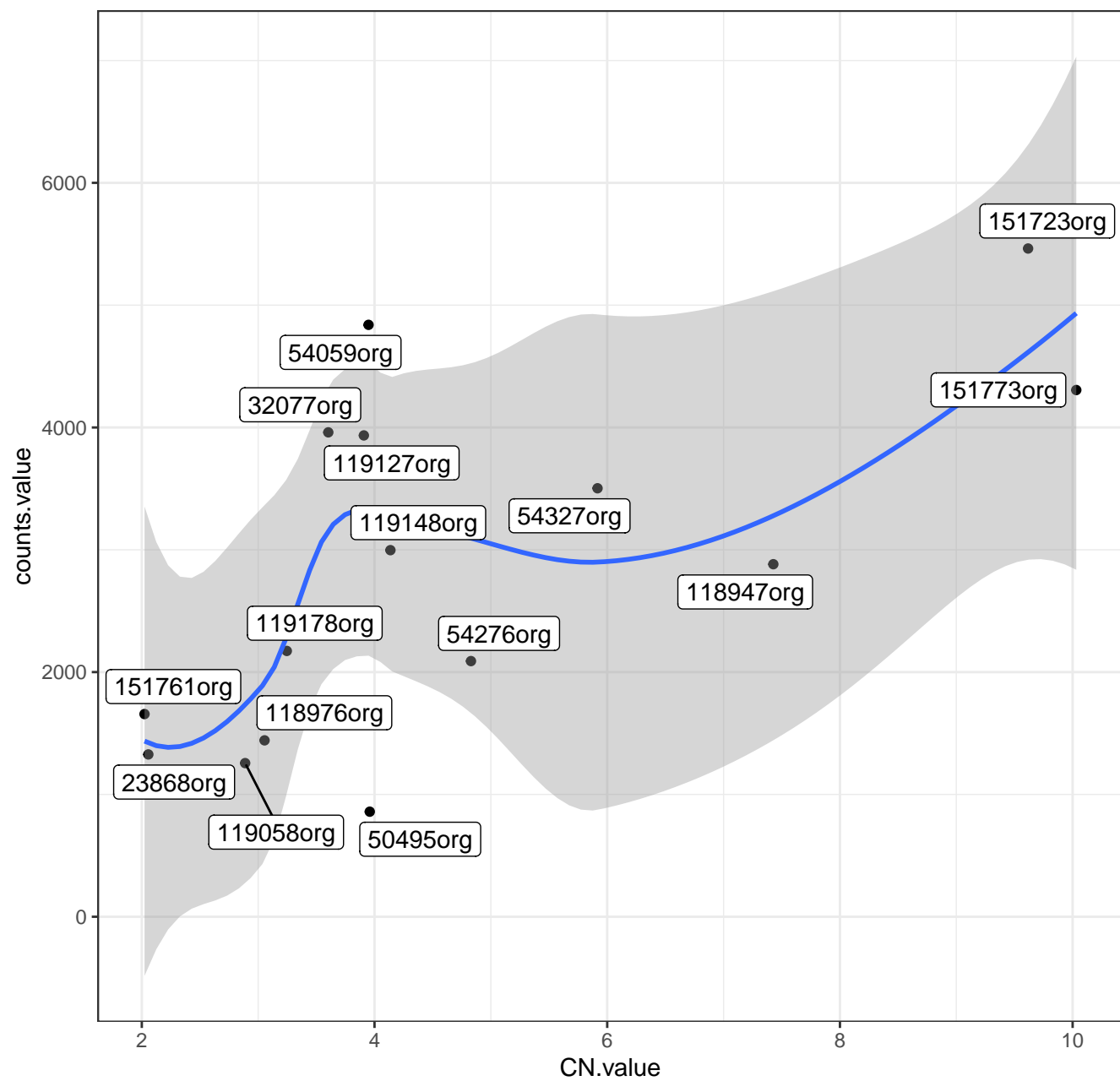




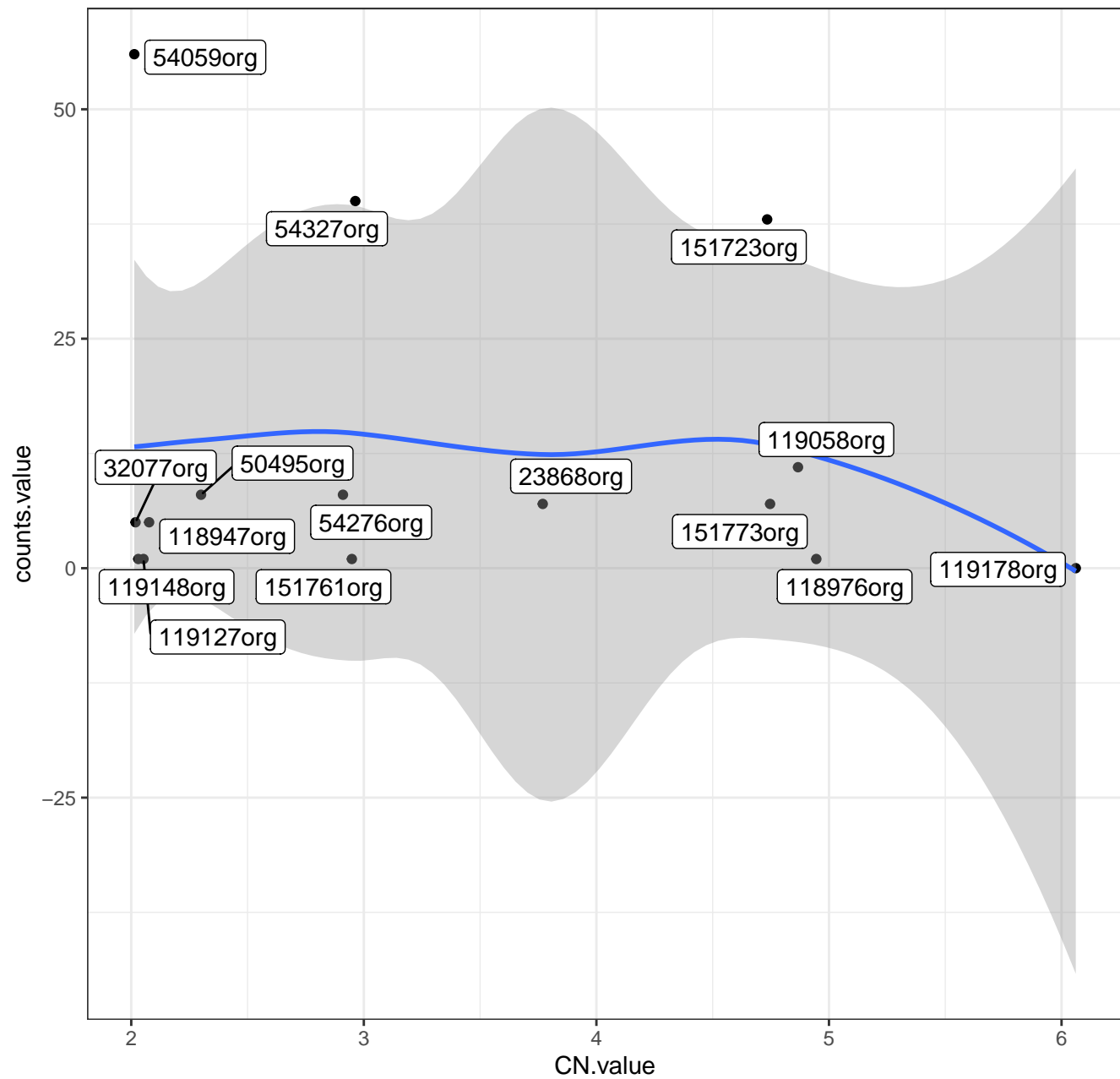
AGAP2



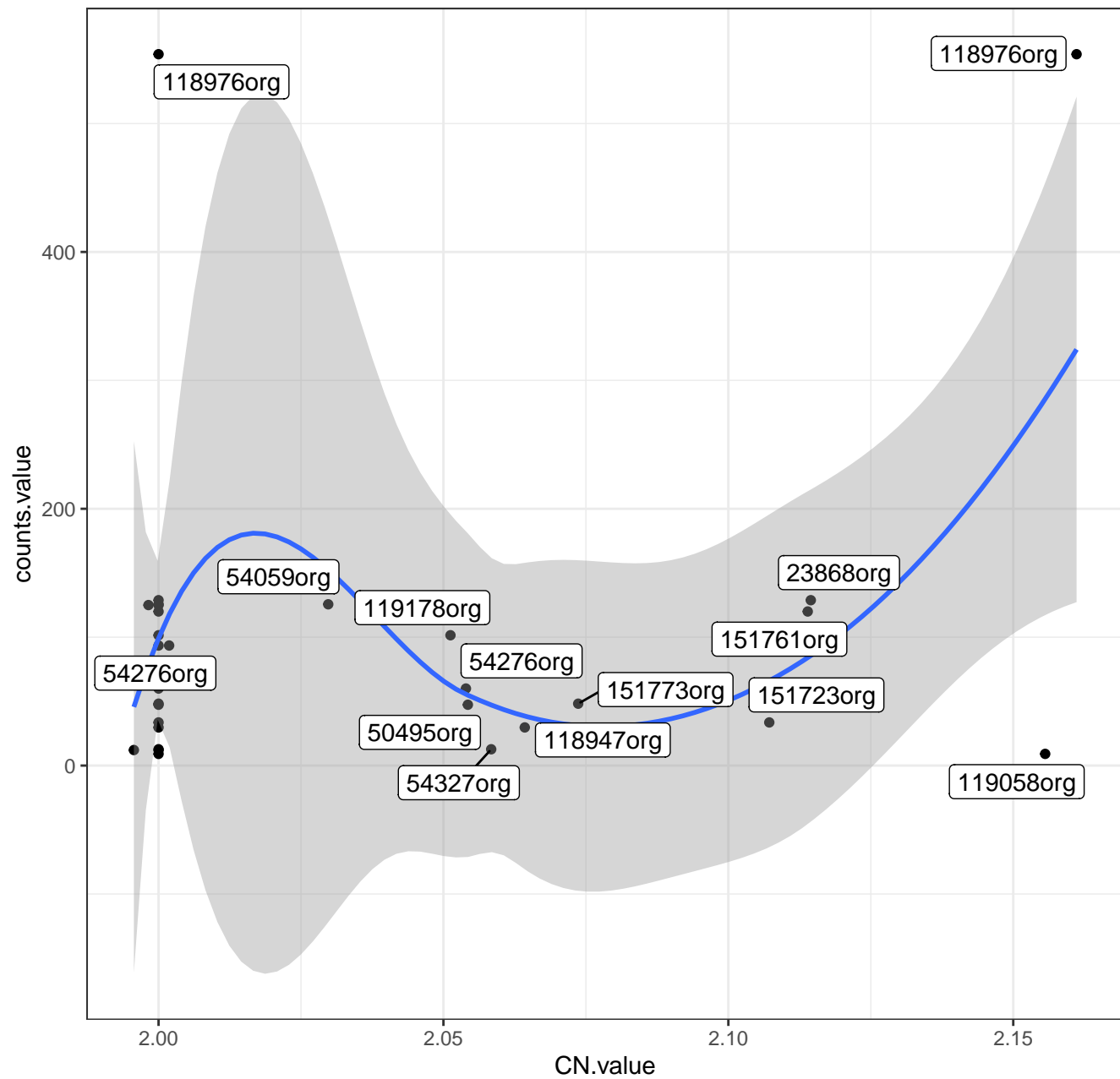
AGO2



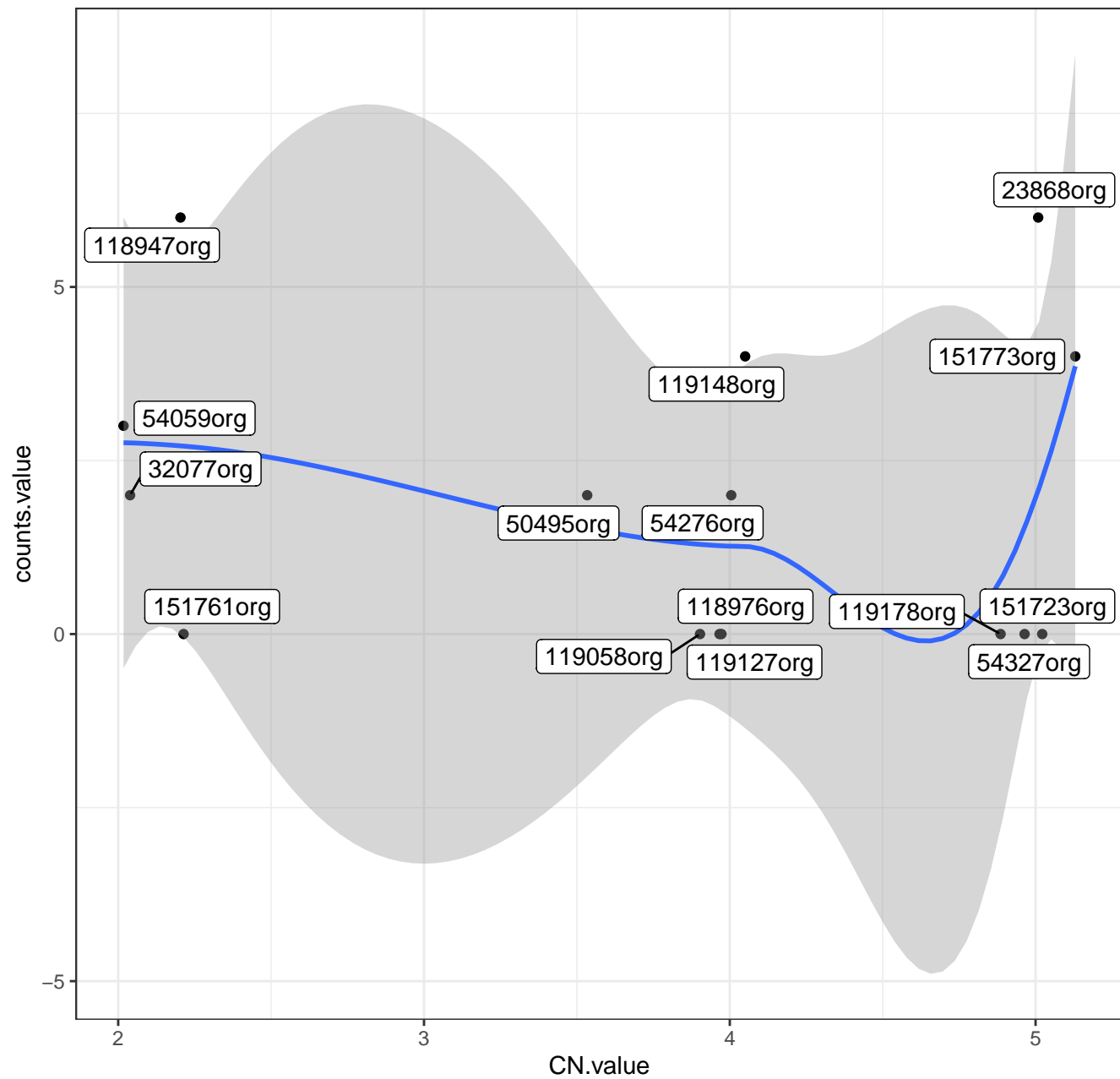
AGT



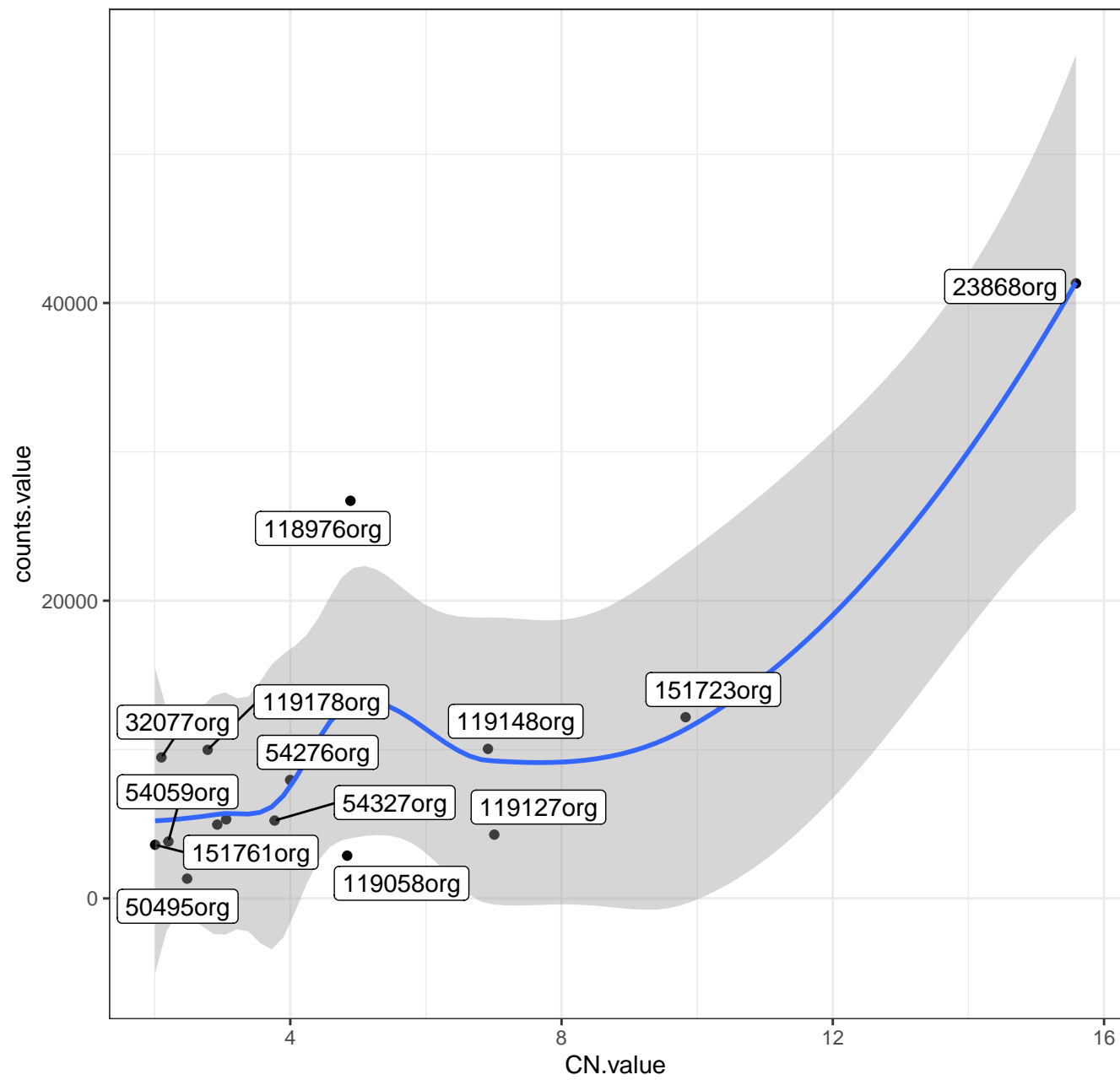
AHRR



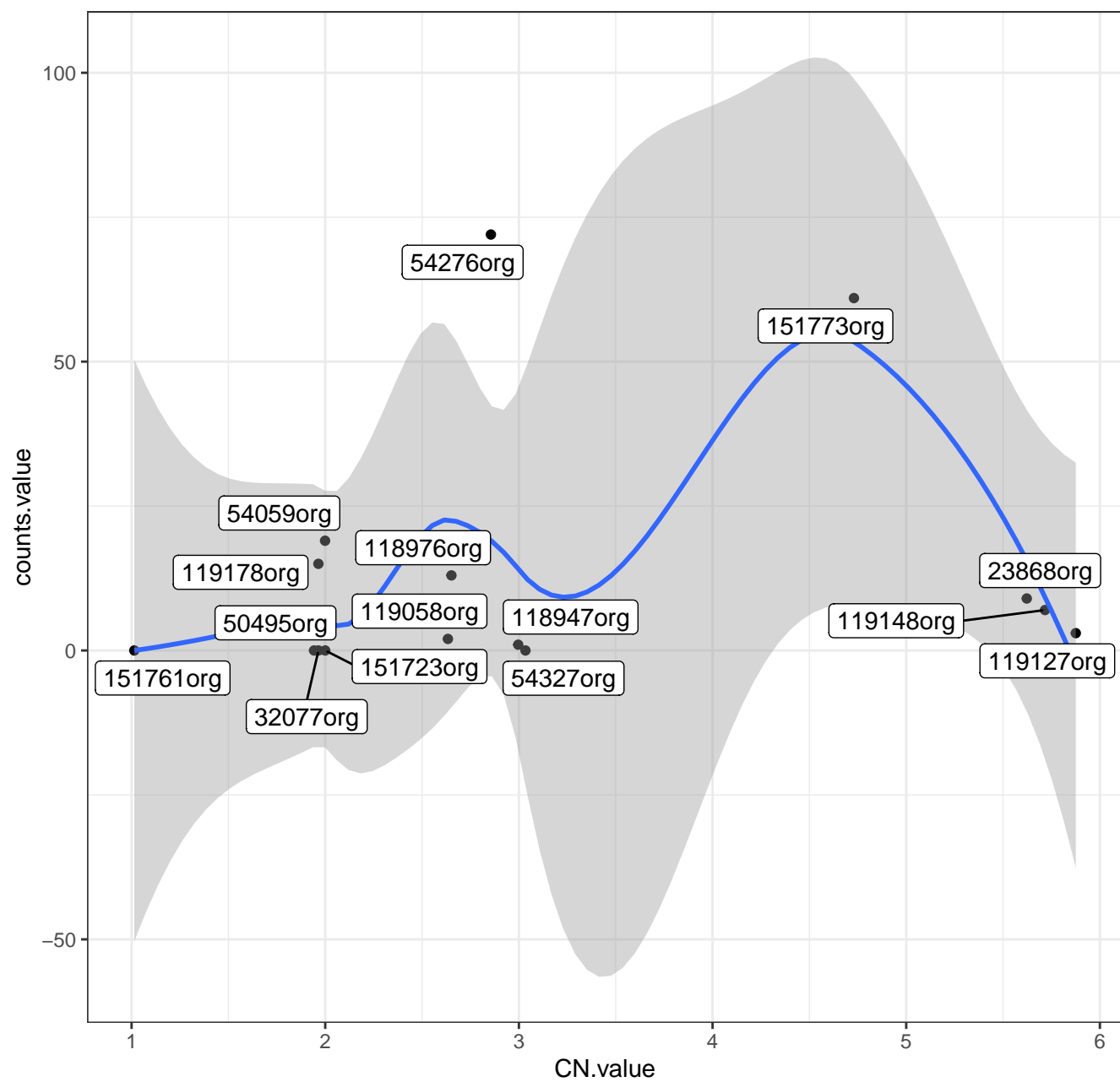
AHSG



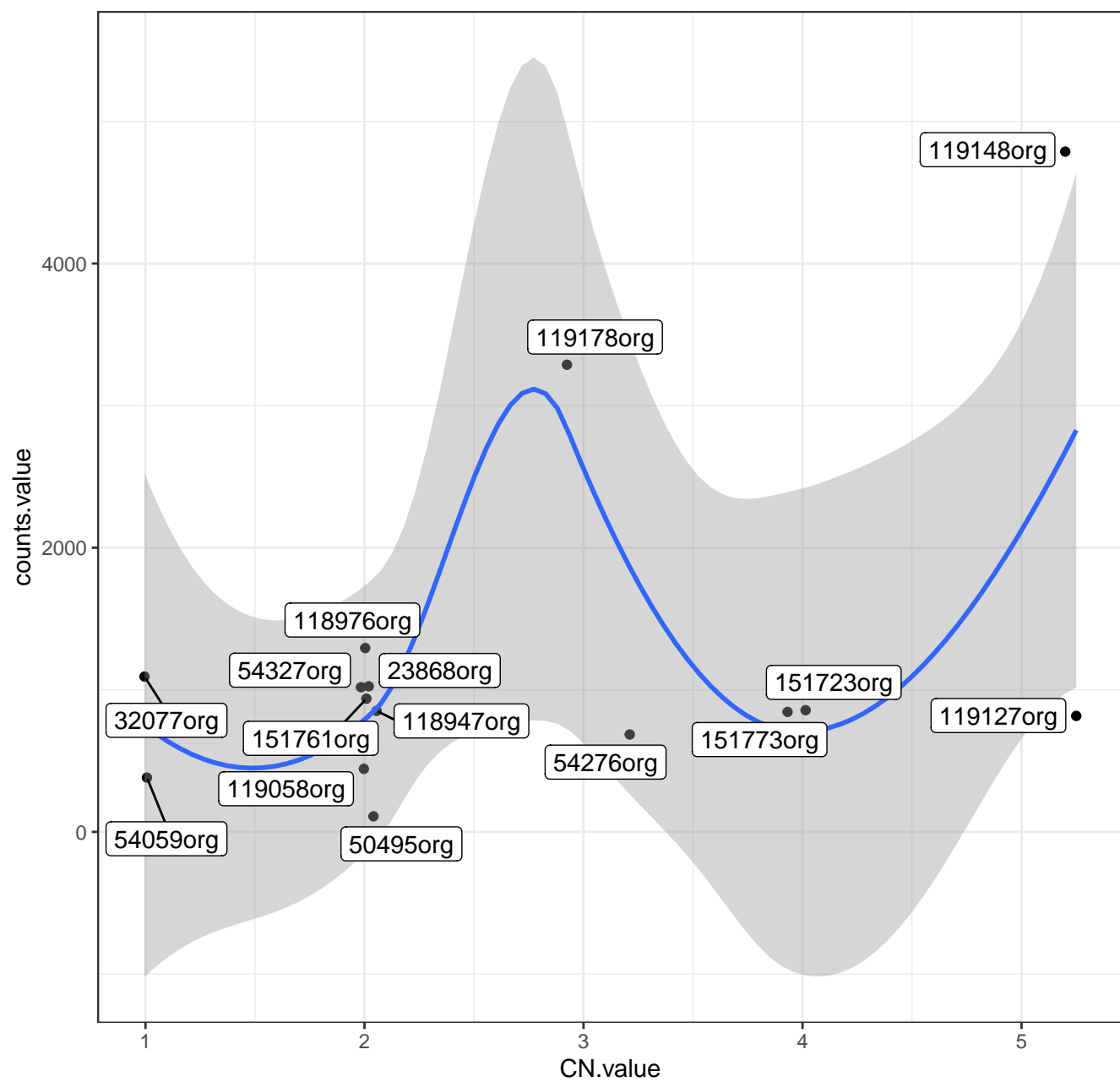
AKT2



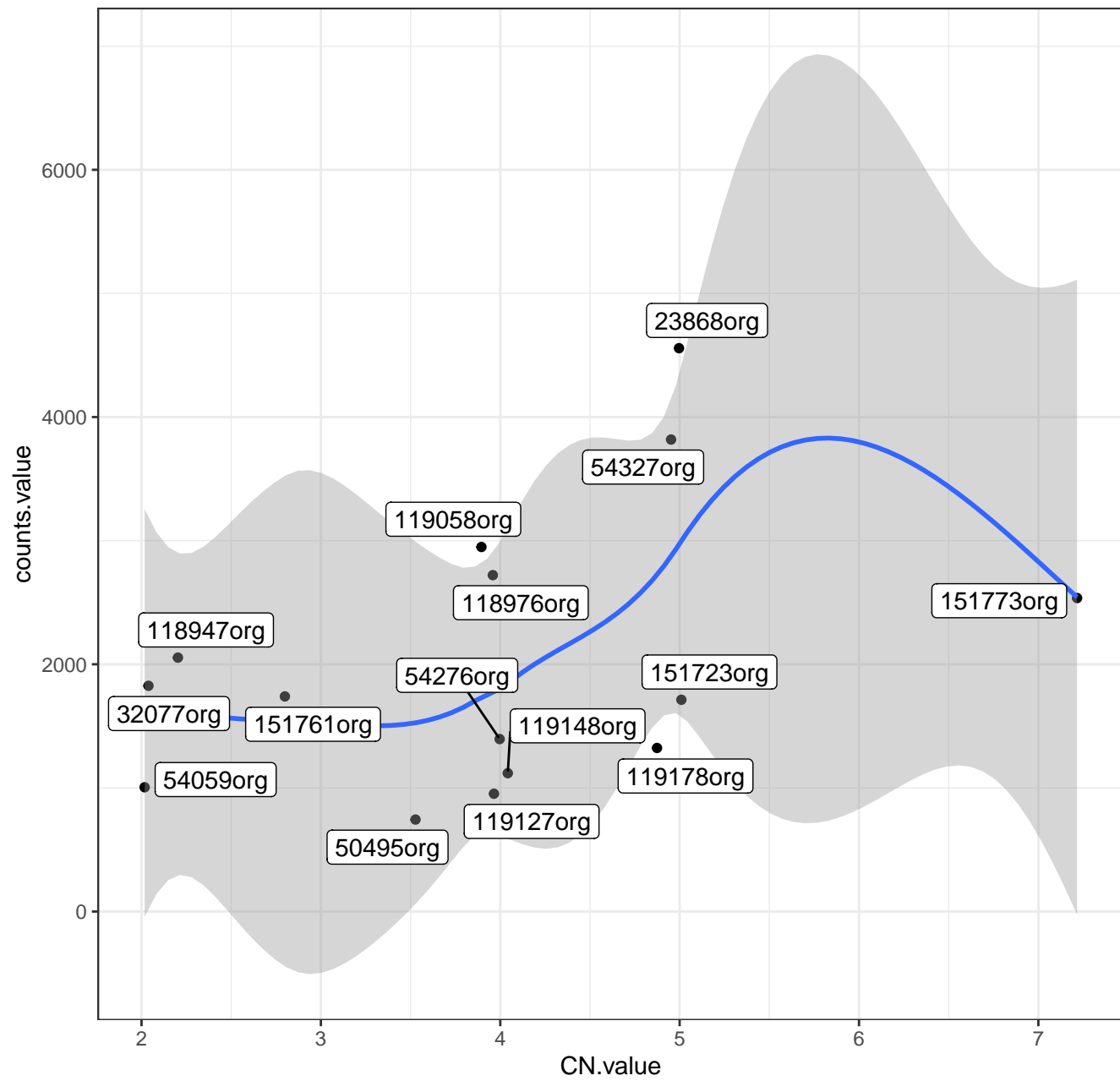
ALB



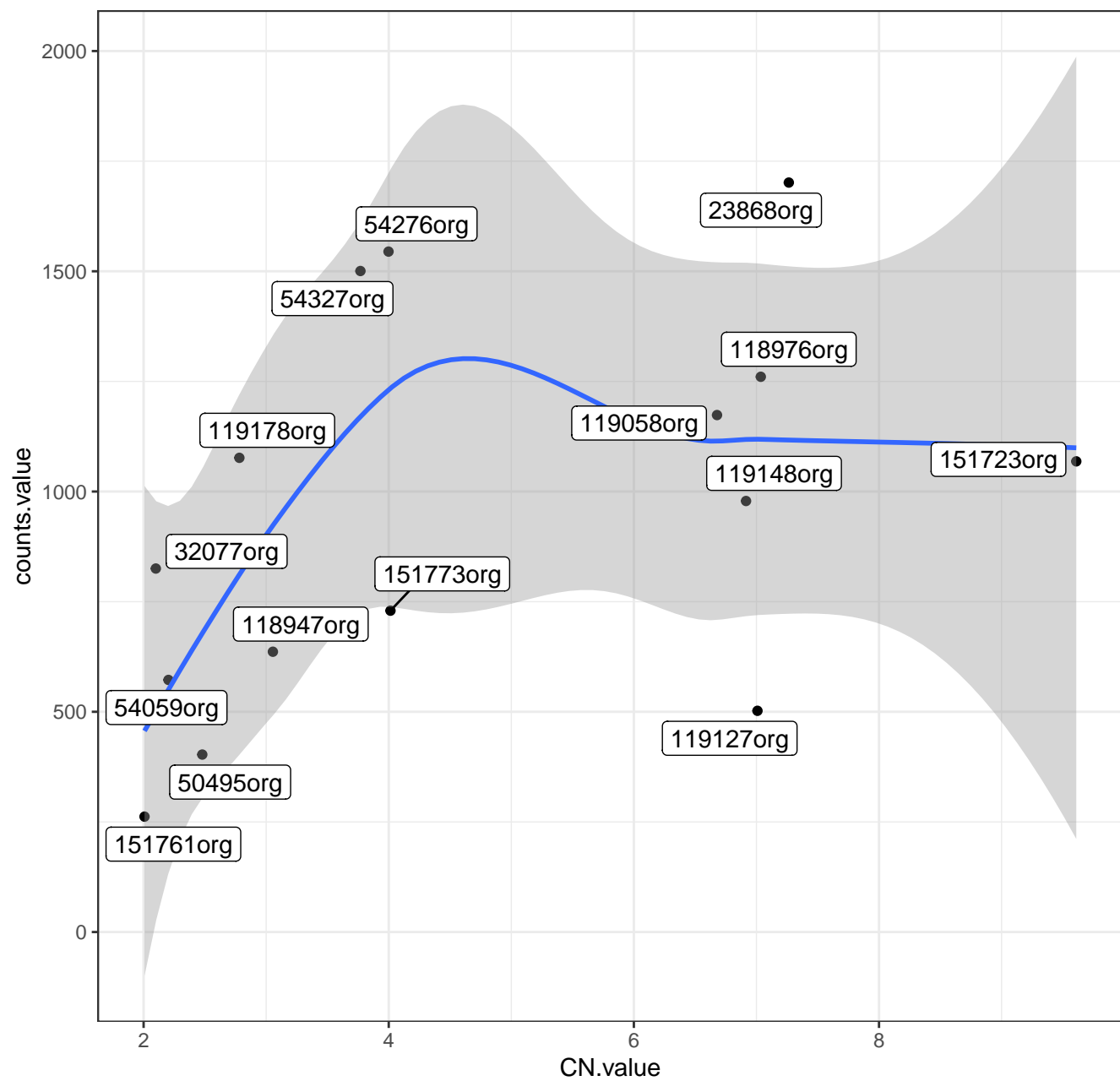
ALDH1B1



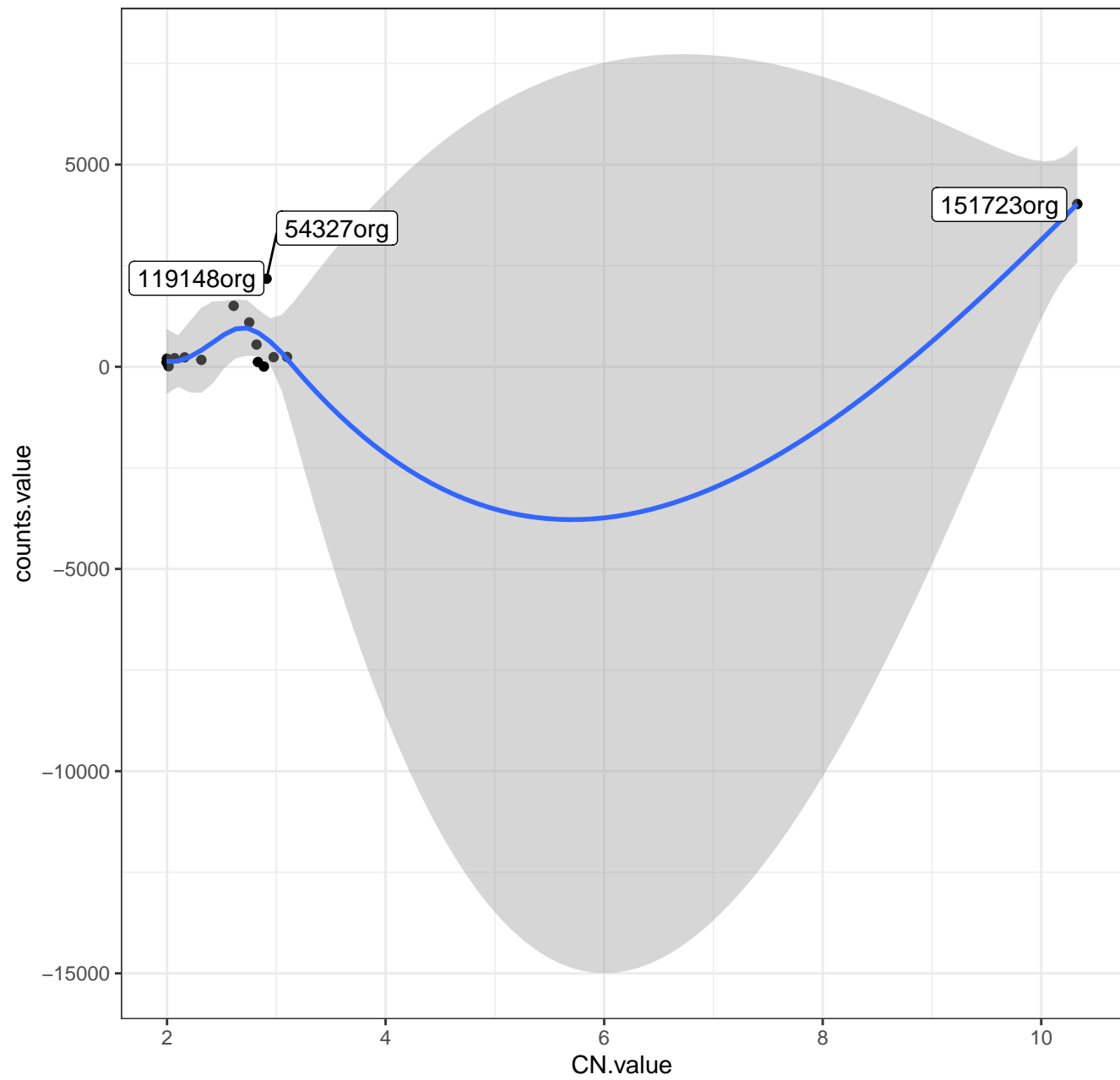
ALG3



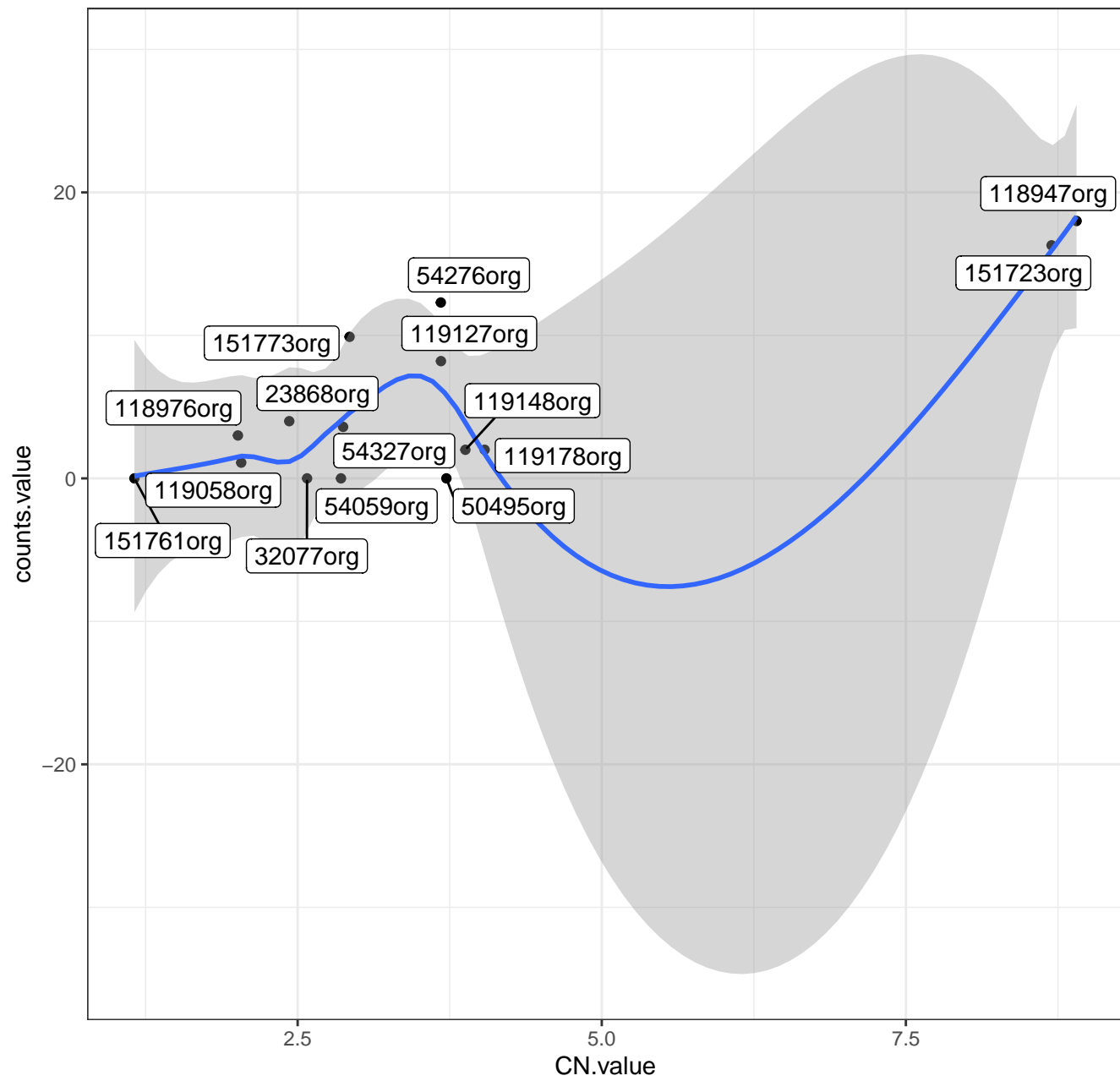
ALKBH6



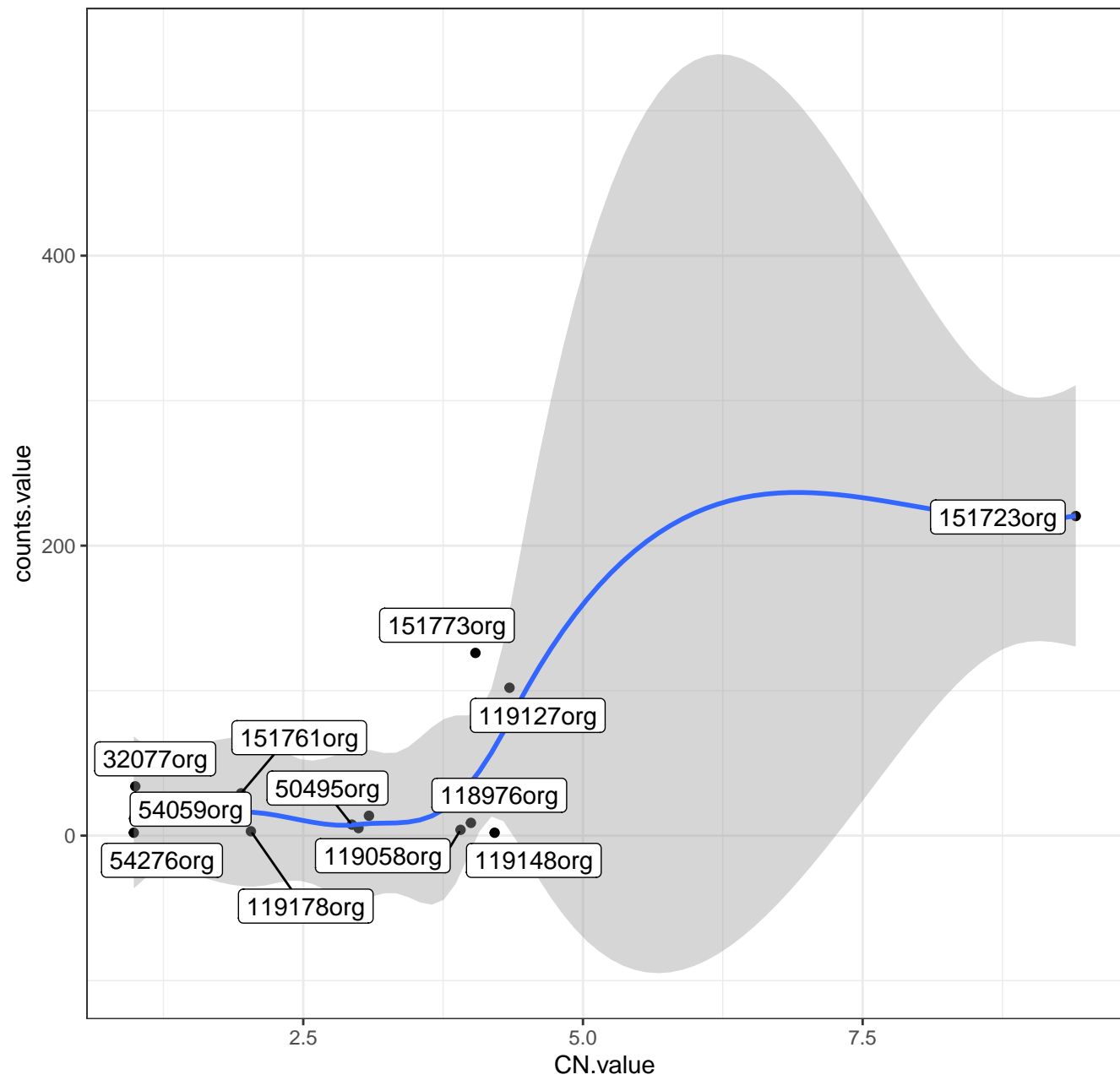
AMIGO2



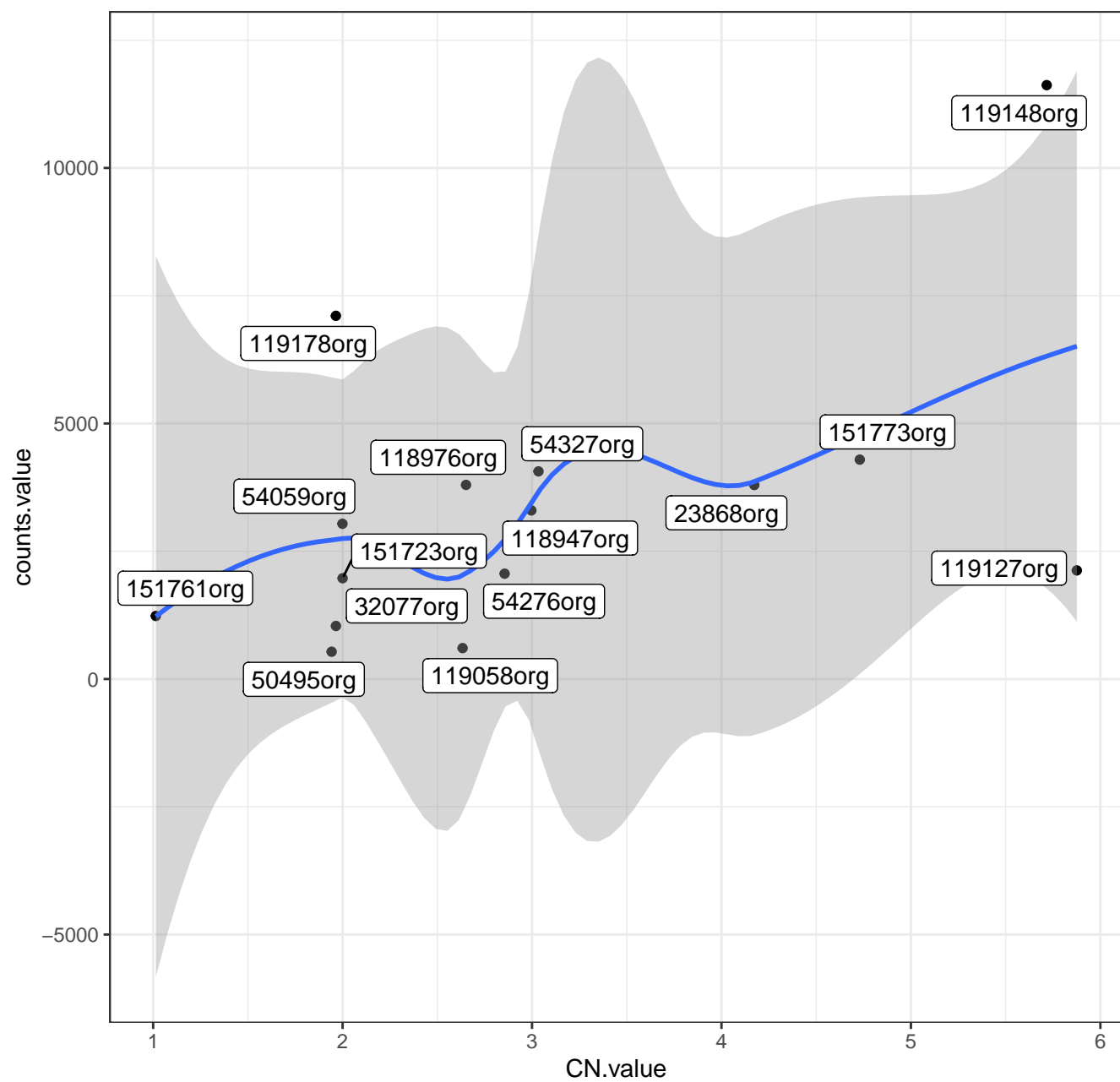
ANGPT1



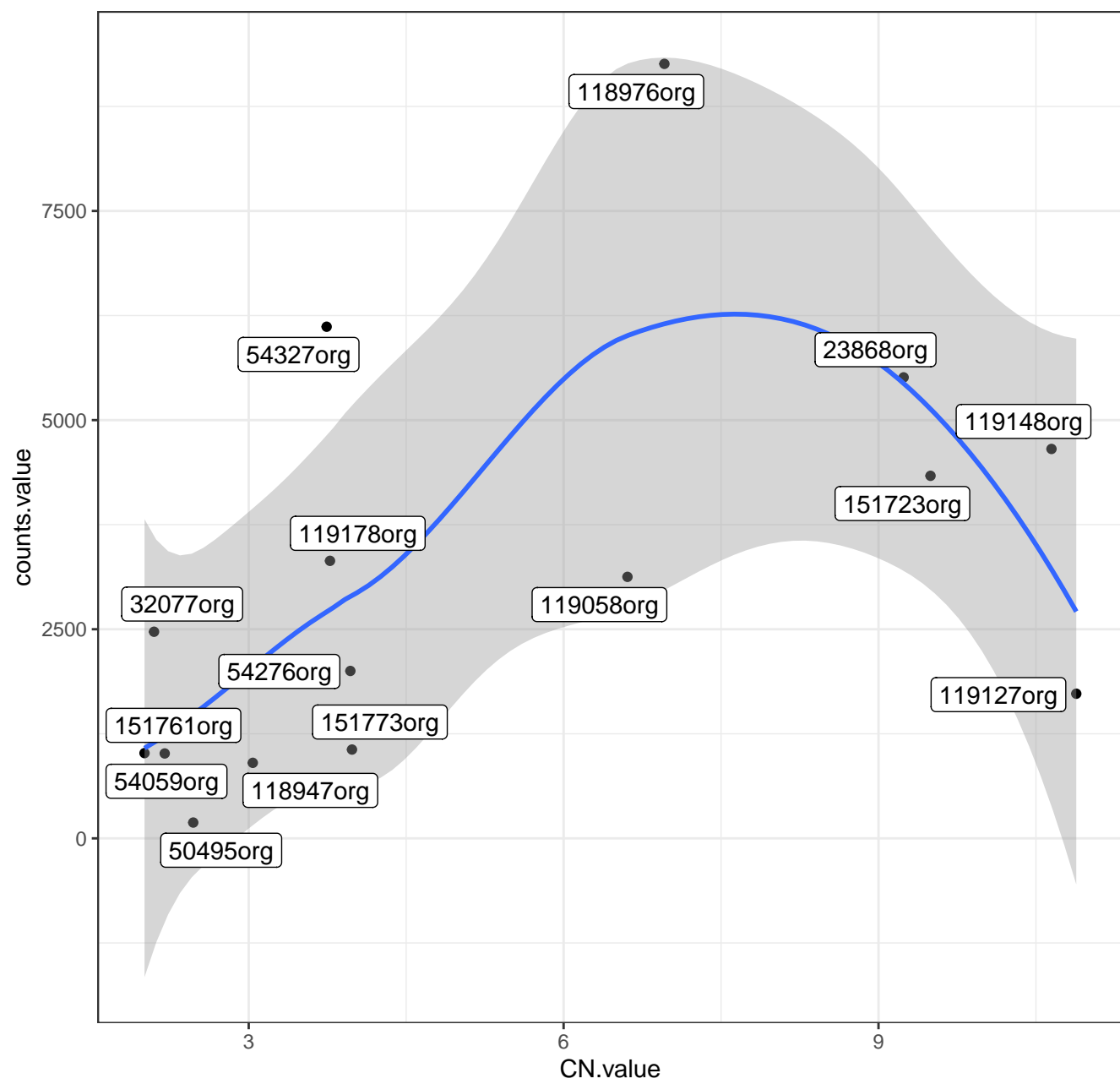
ANK1



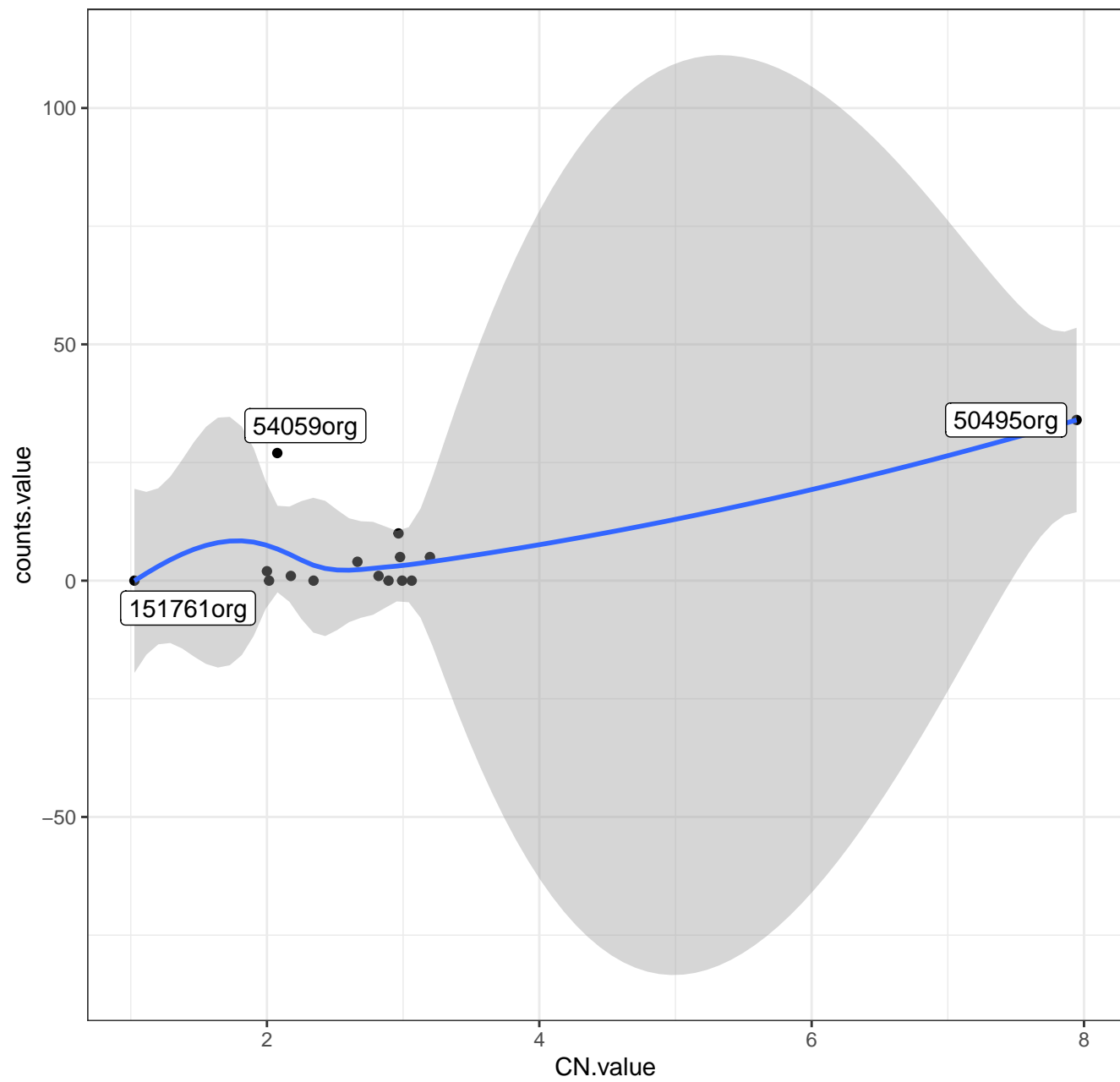
ANKRD17



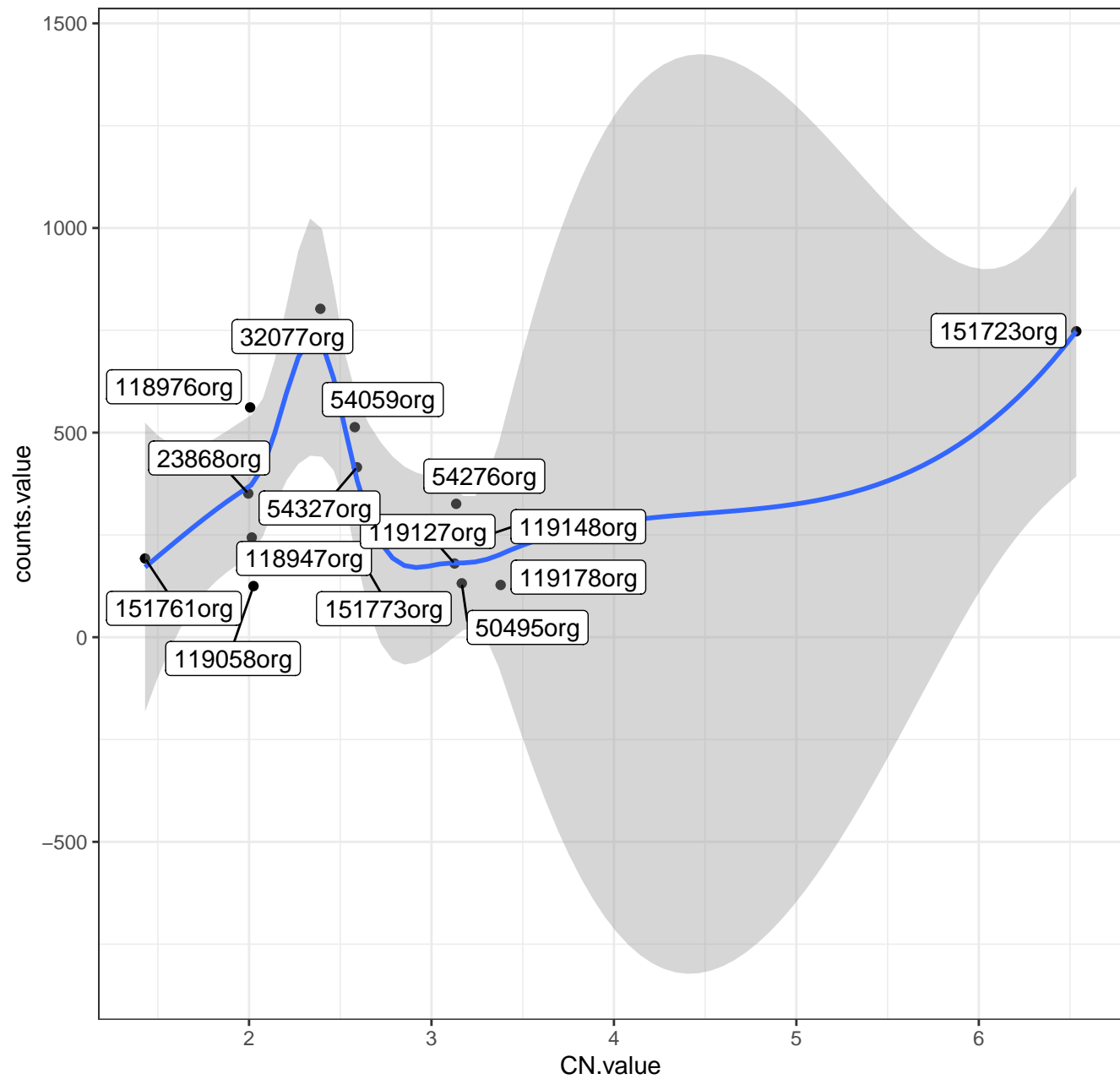
ANKRD27



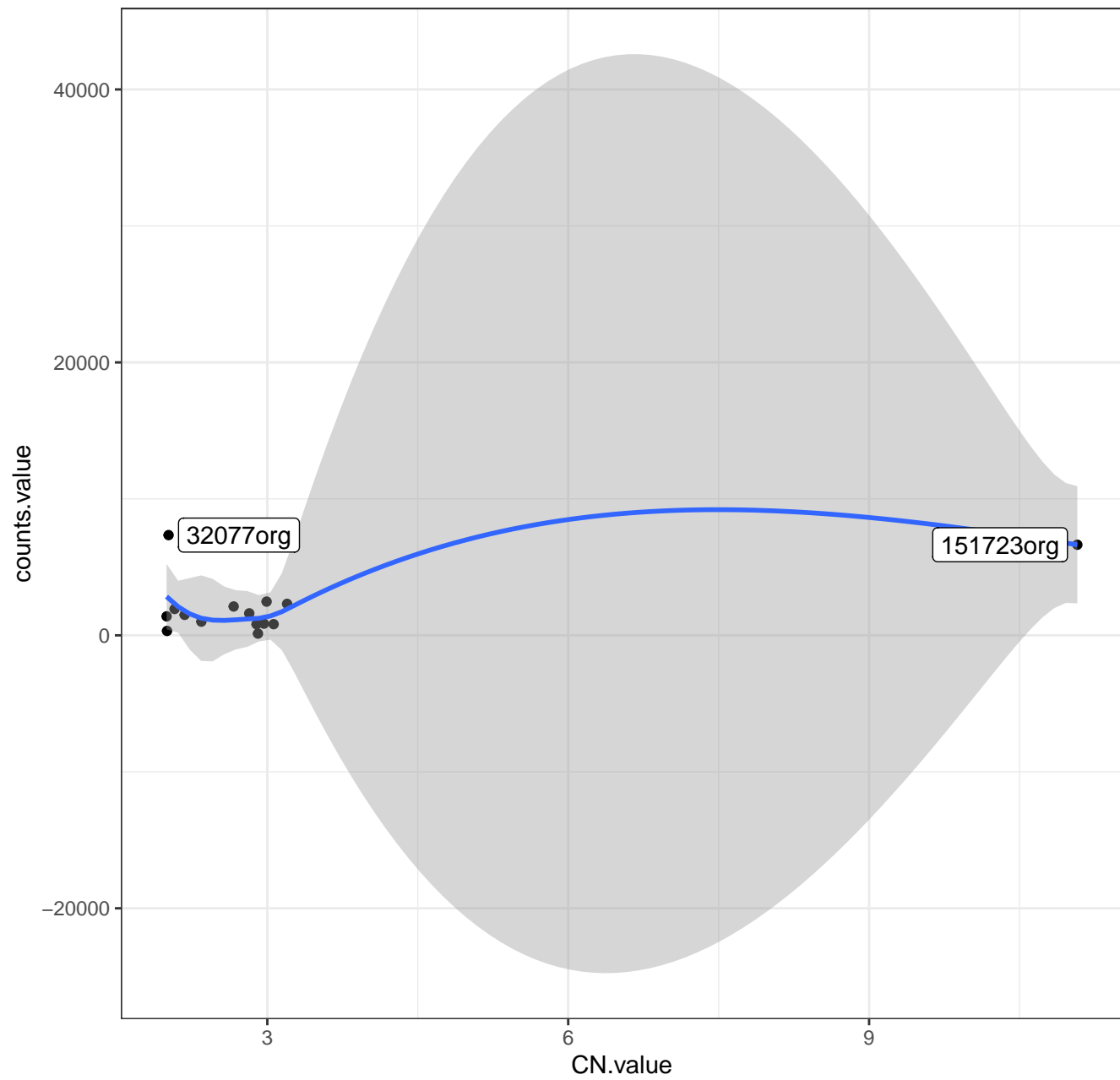
ANKRD33



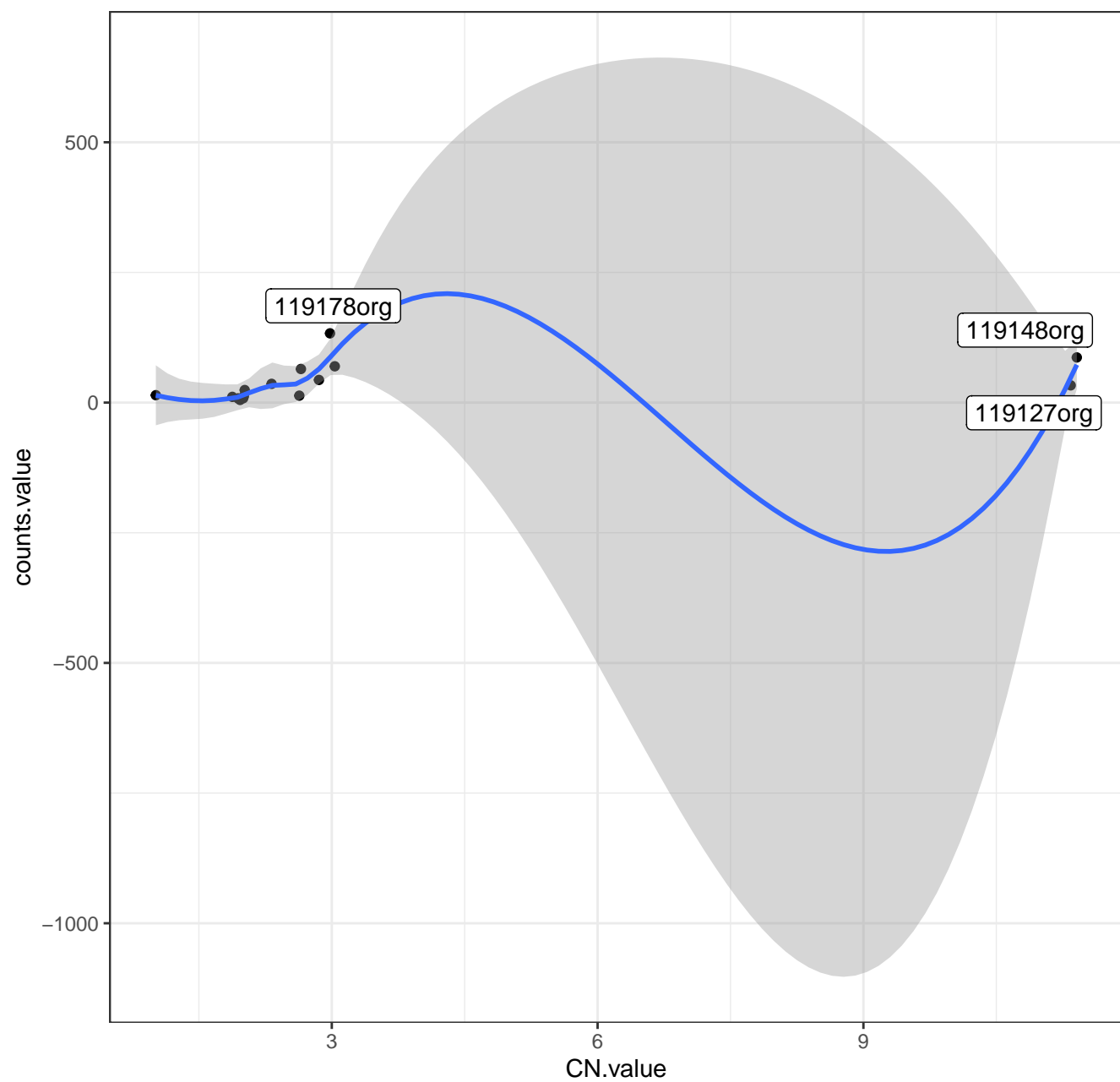
ANKRD46



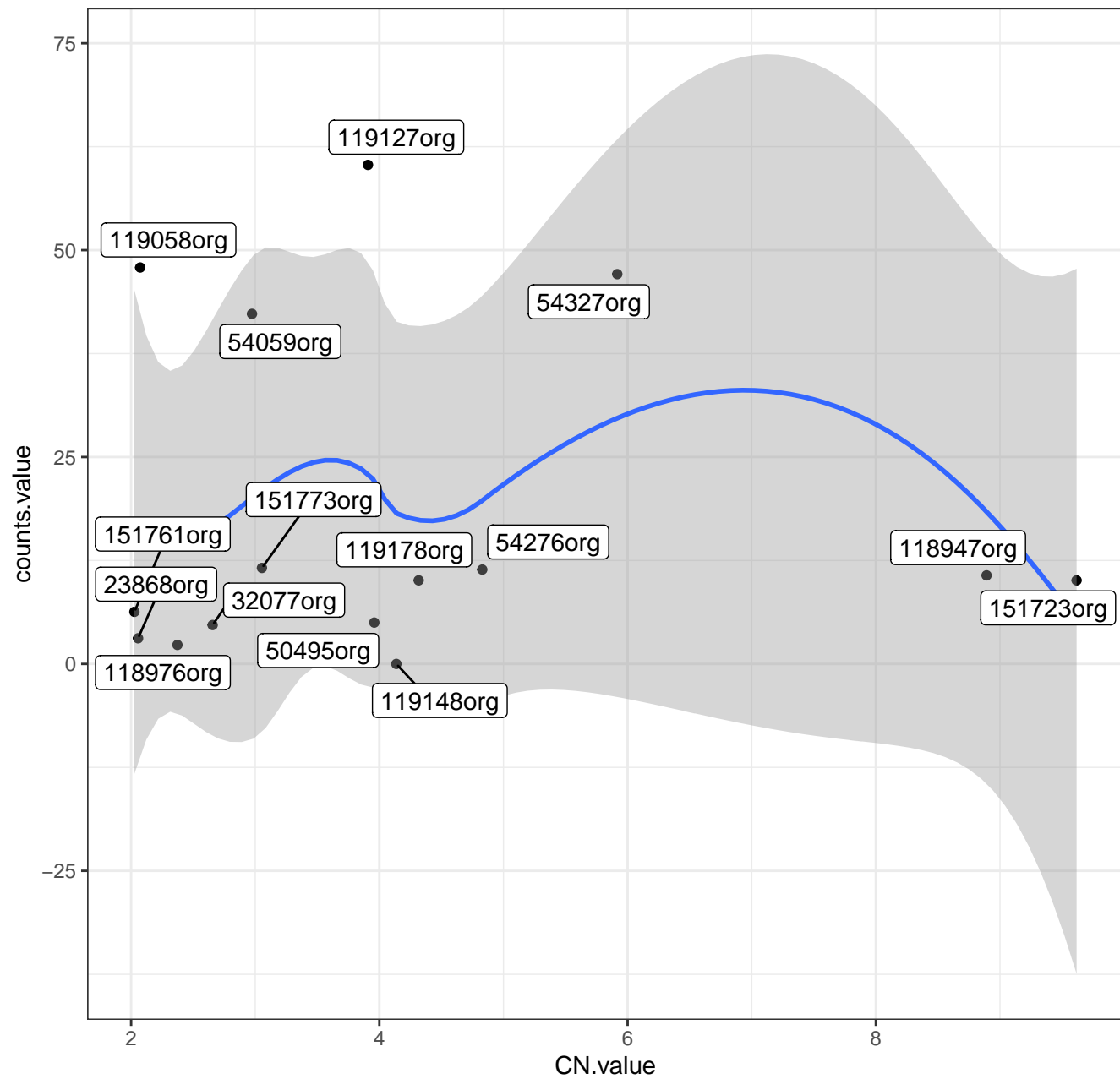
ANO6



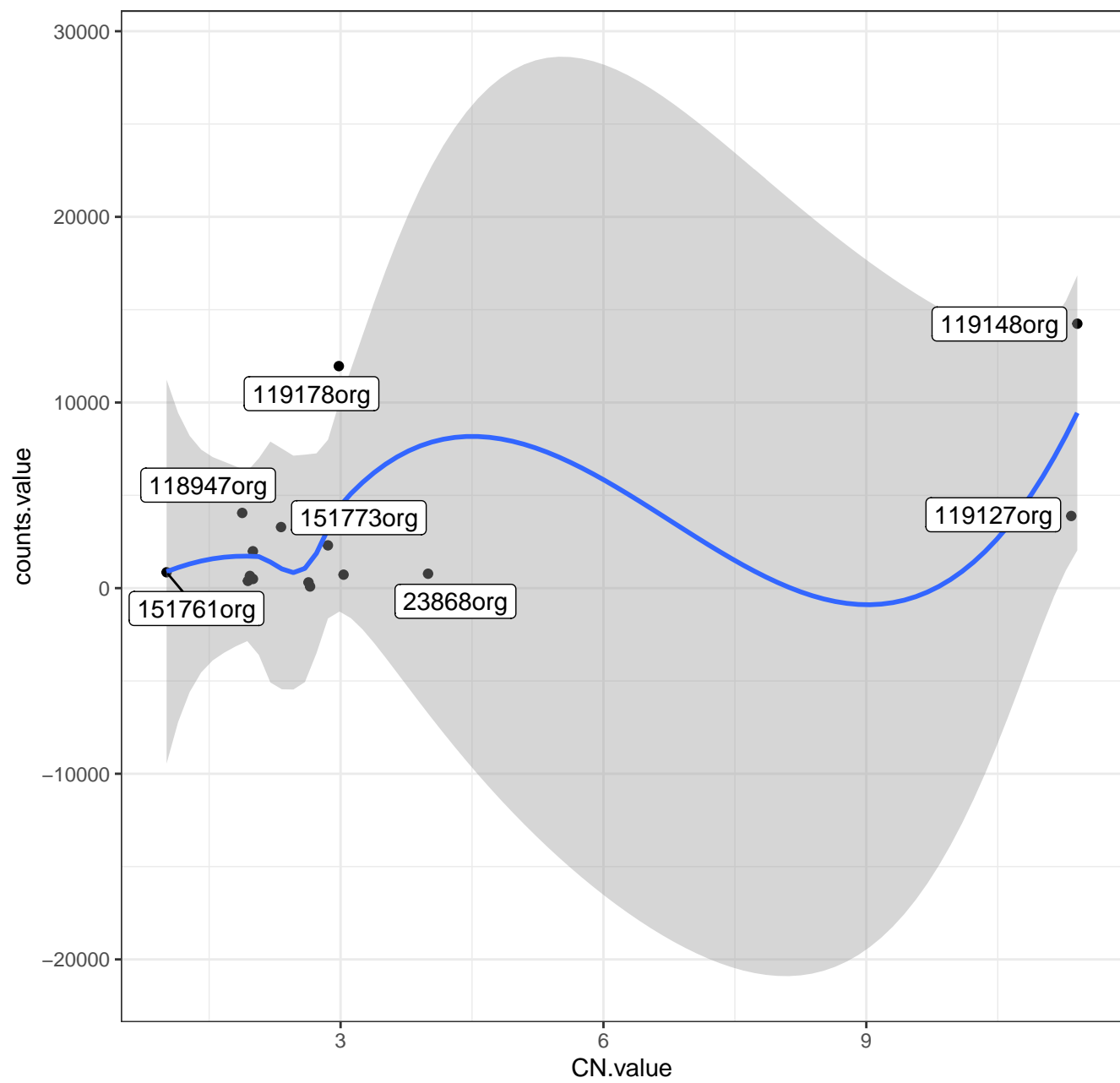
ANTXR2



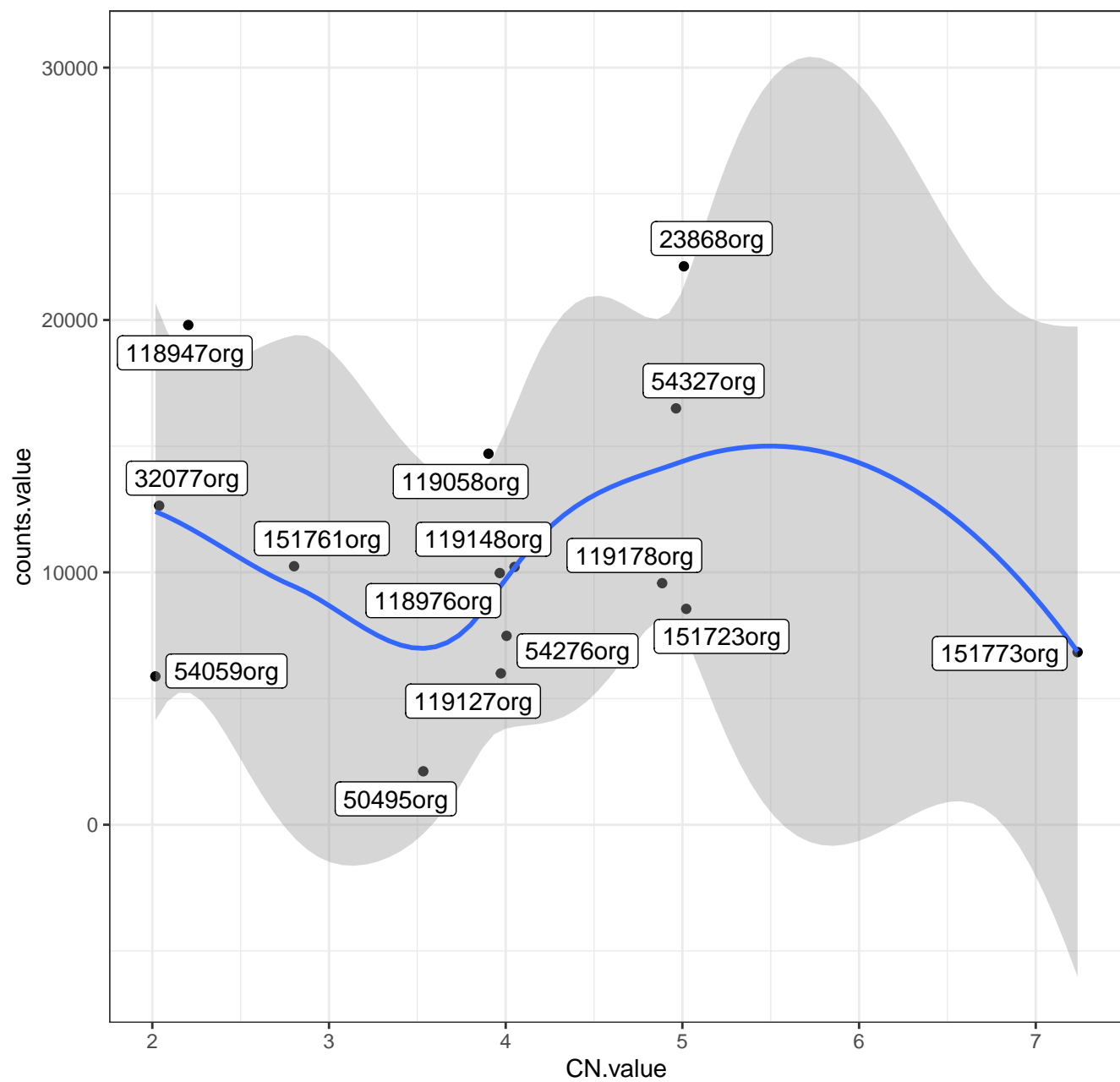
ANXA13



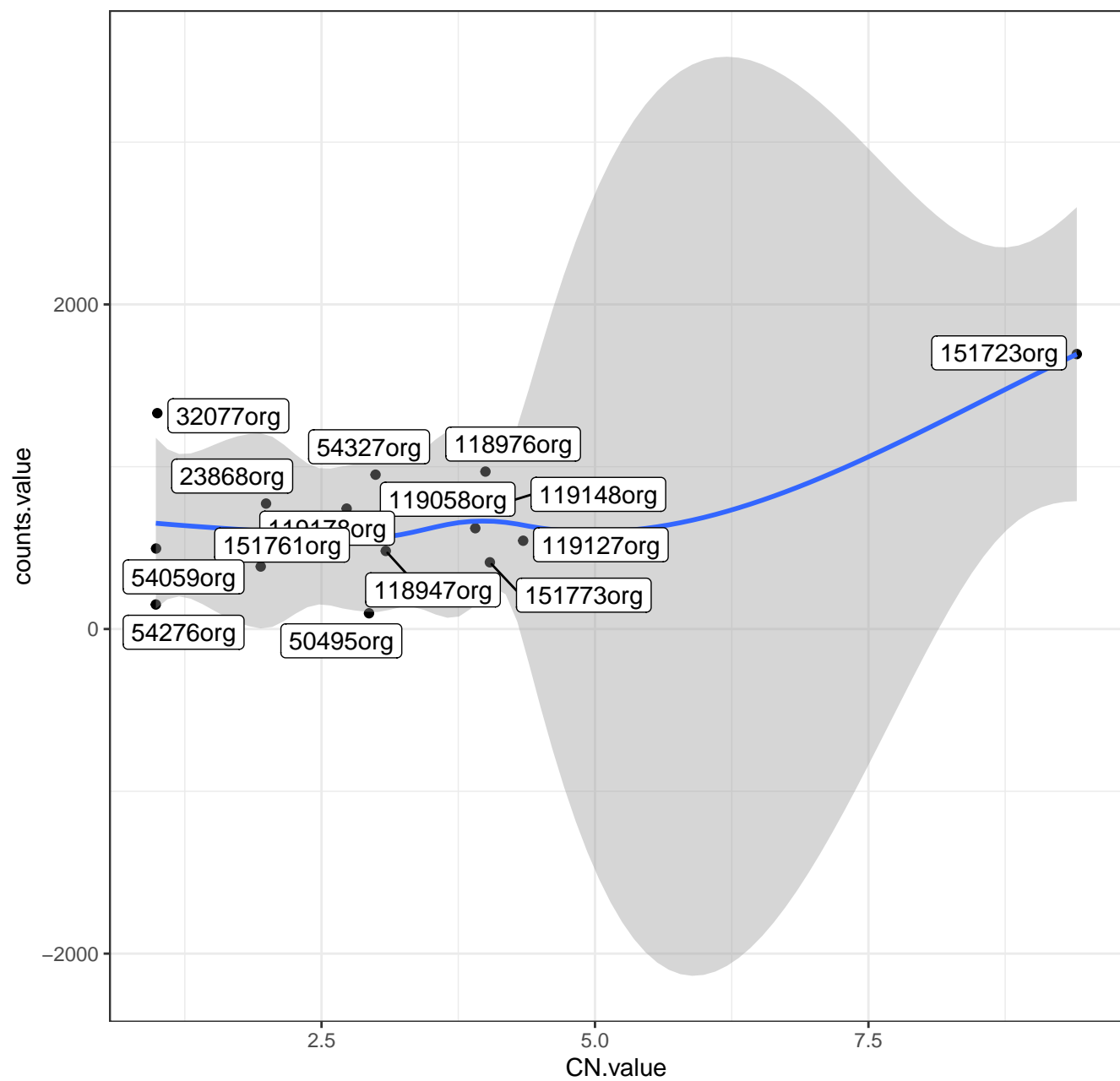
ANXA3



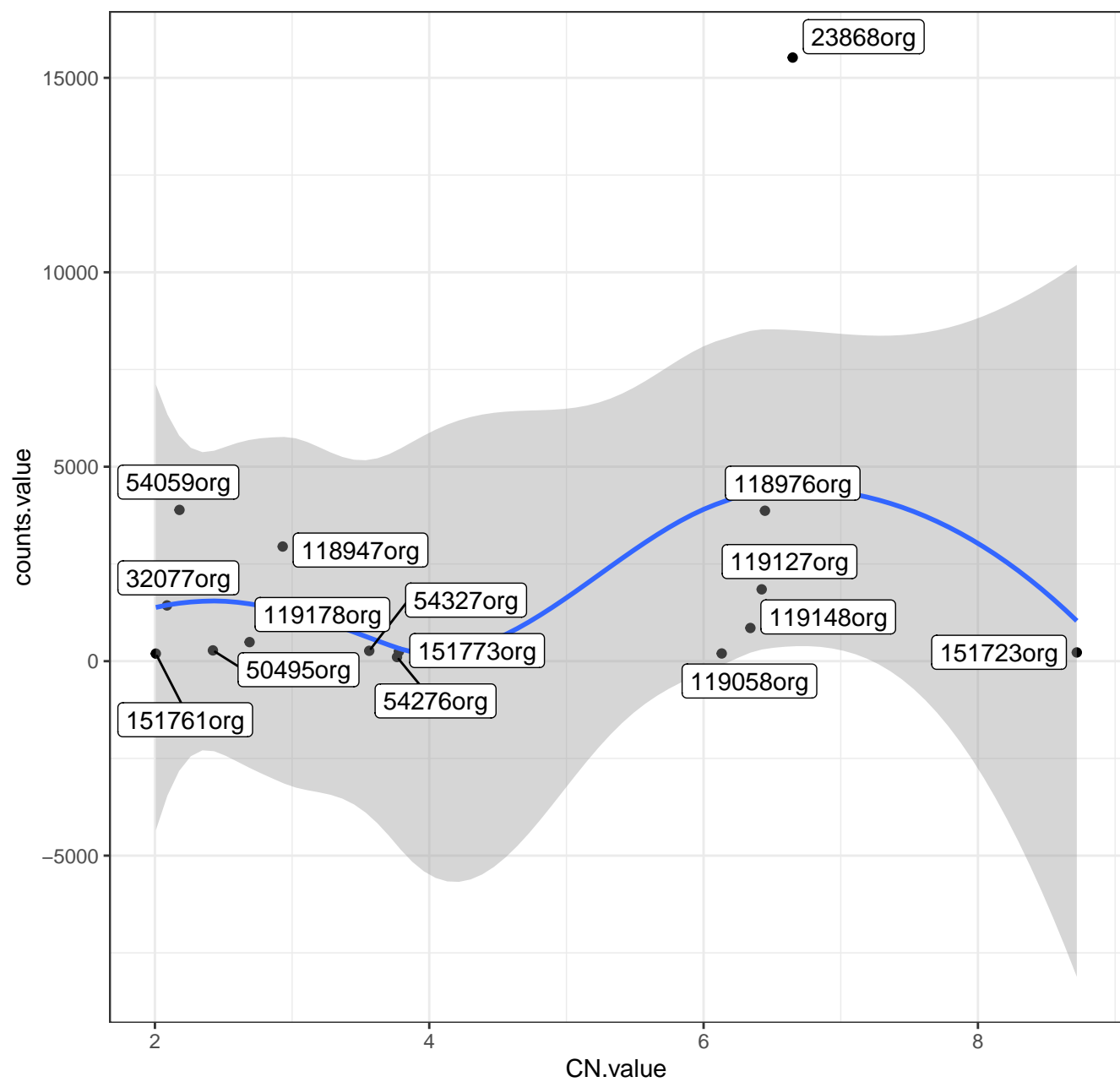
AP2M1



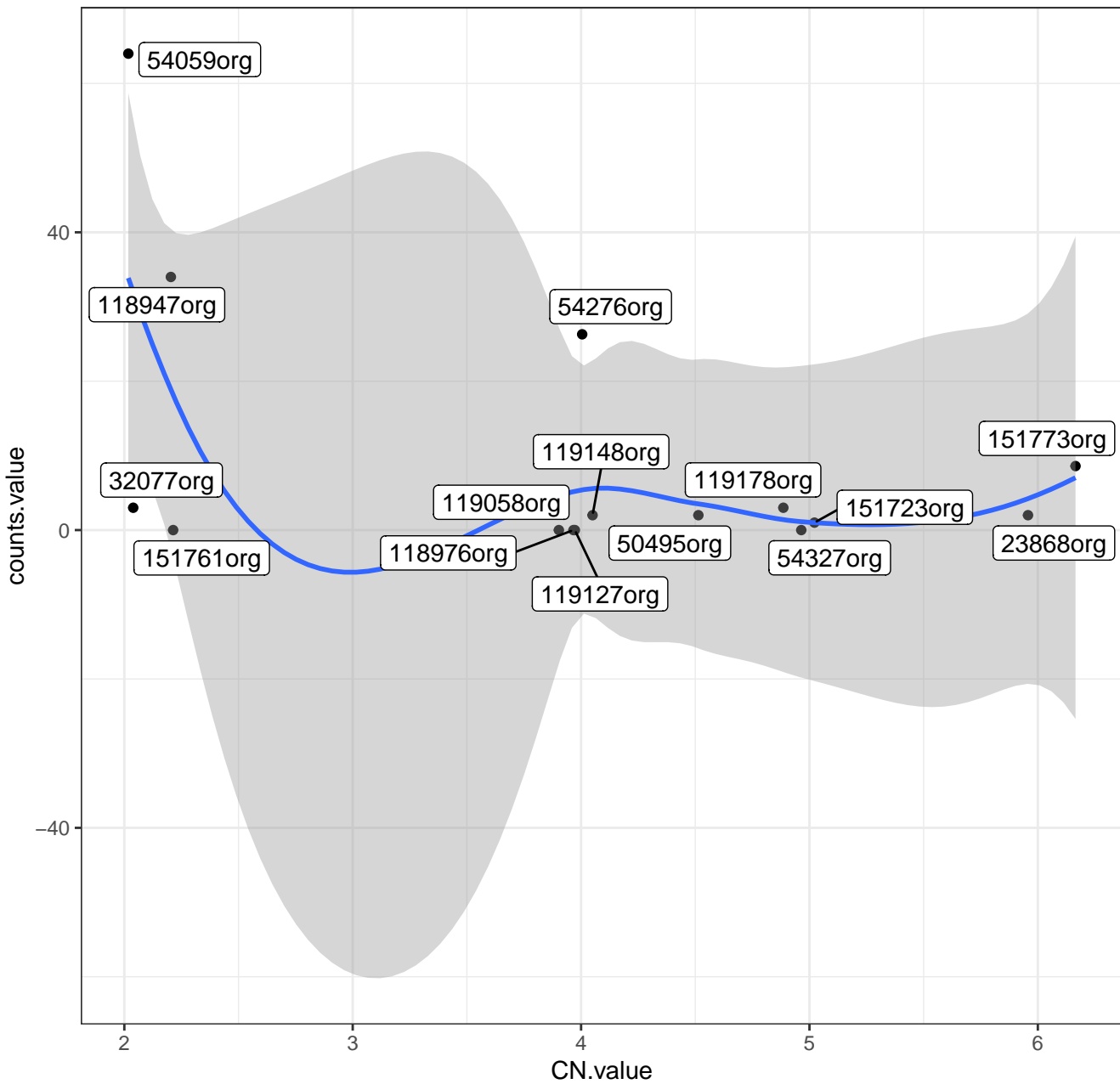
AP3M2



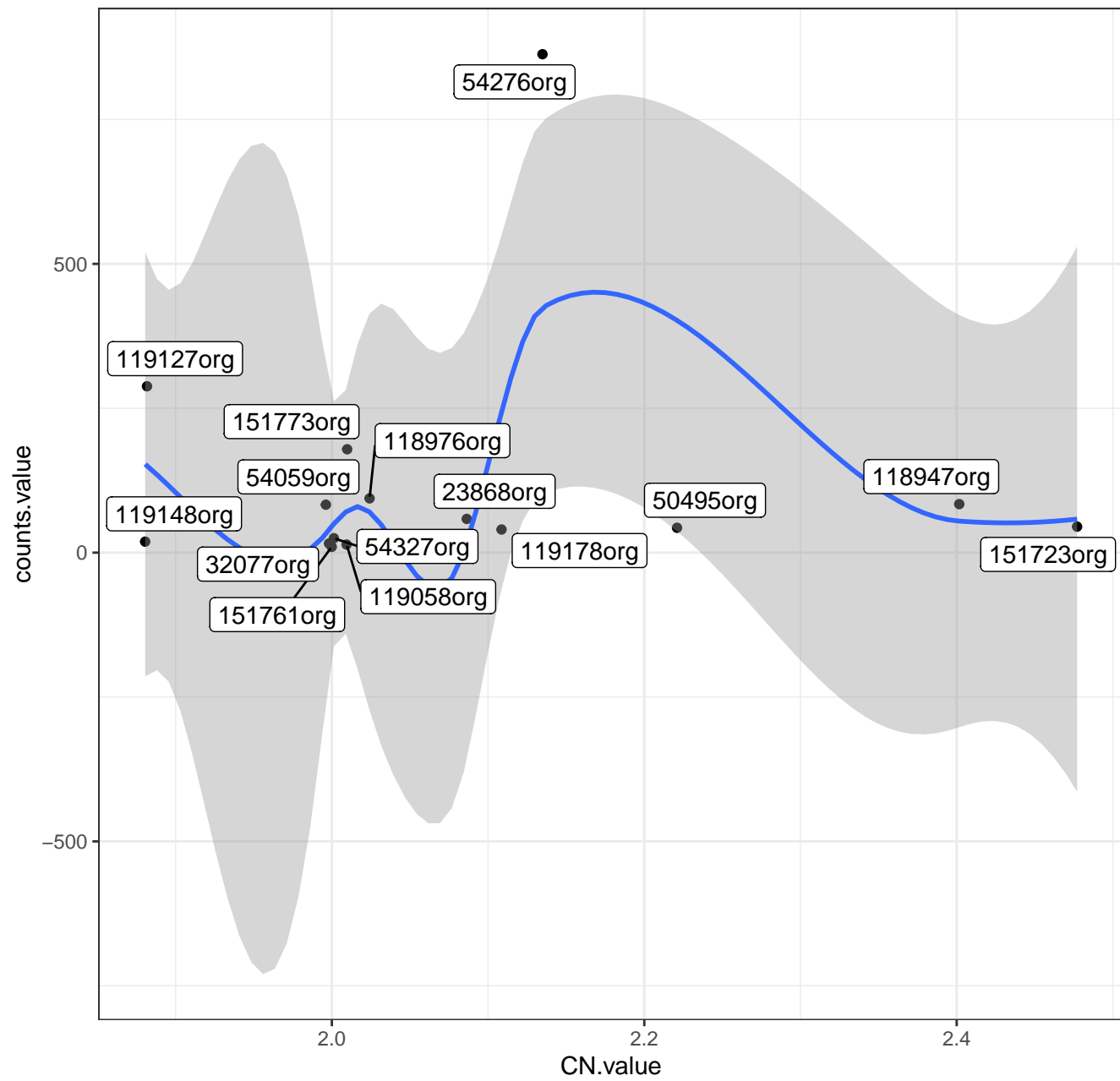
APLP1



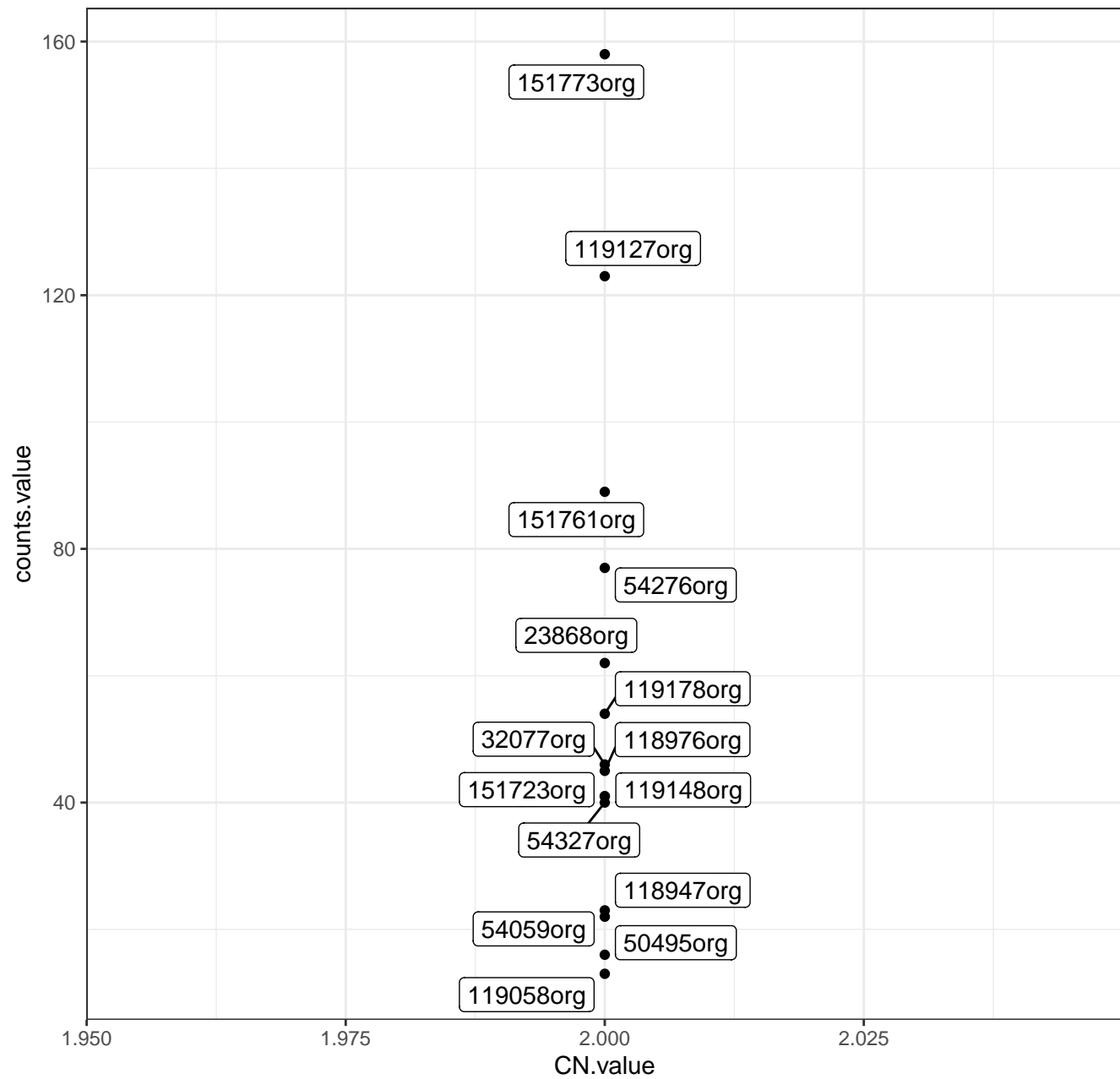
APOD



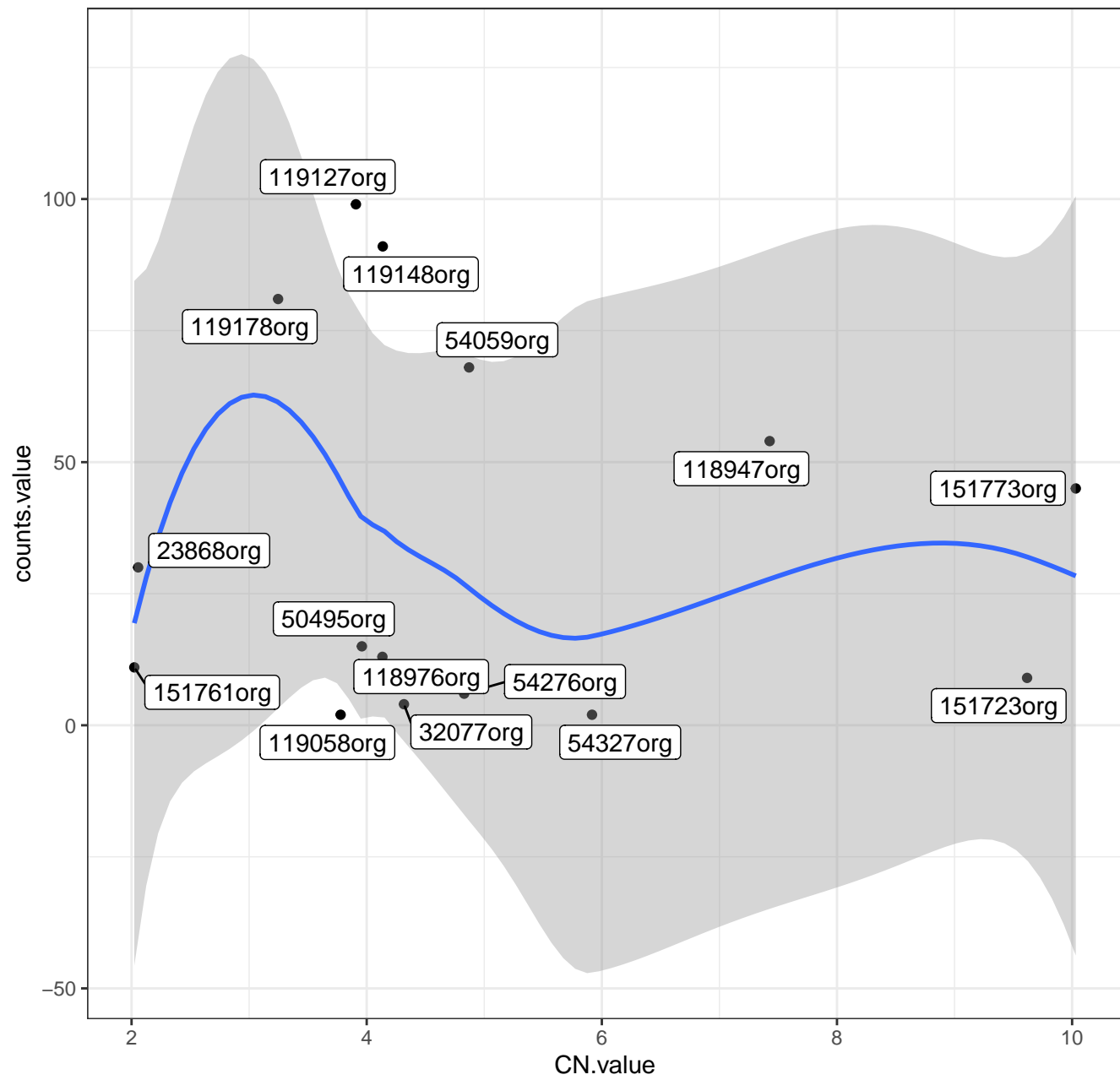
AQP1



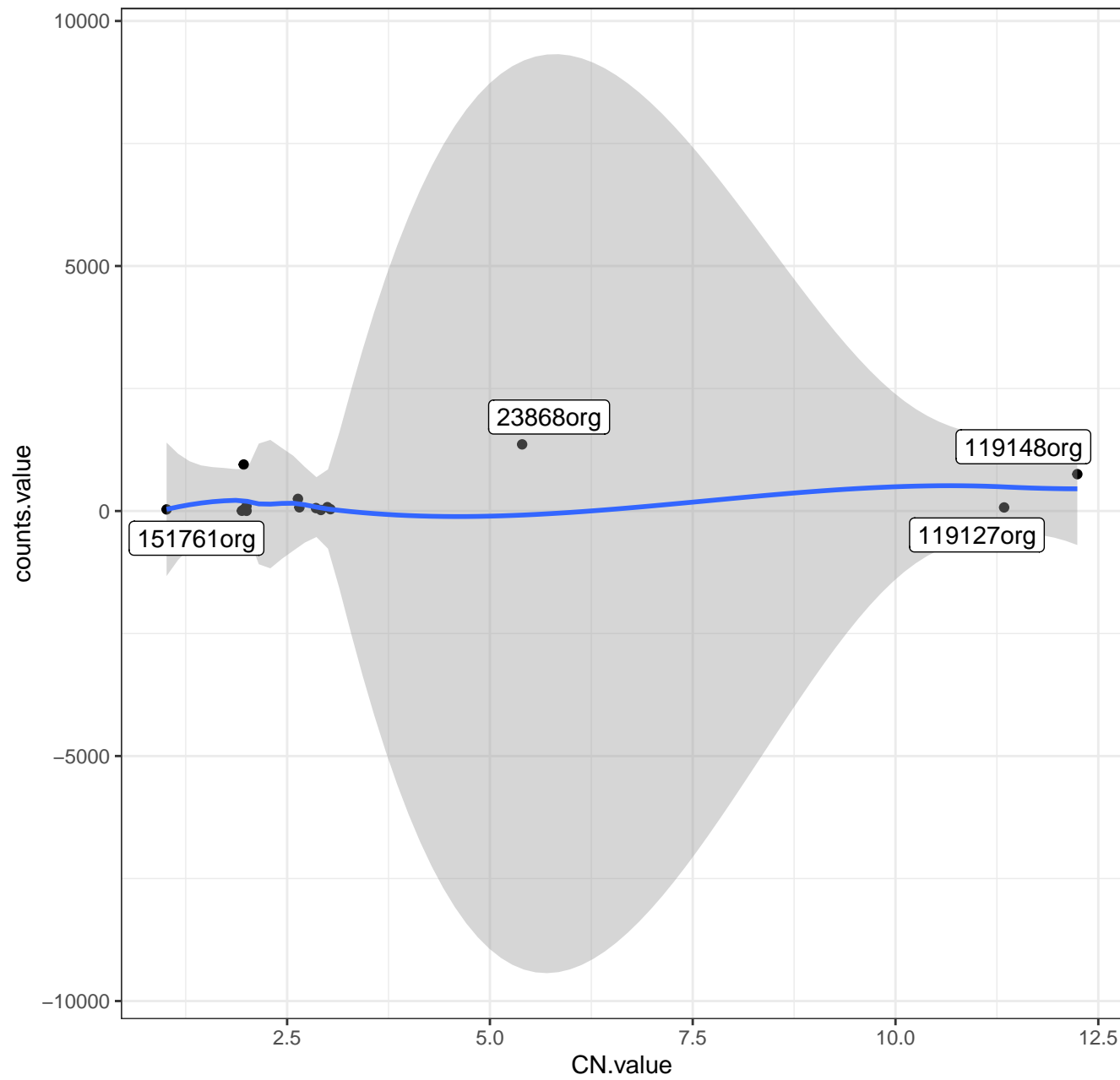
AQP11



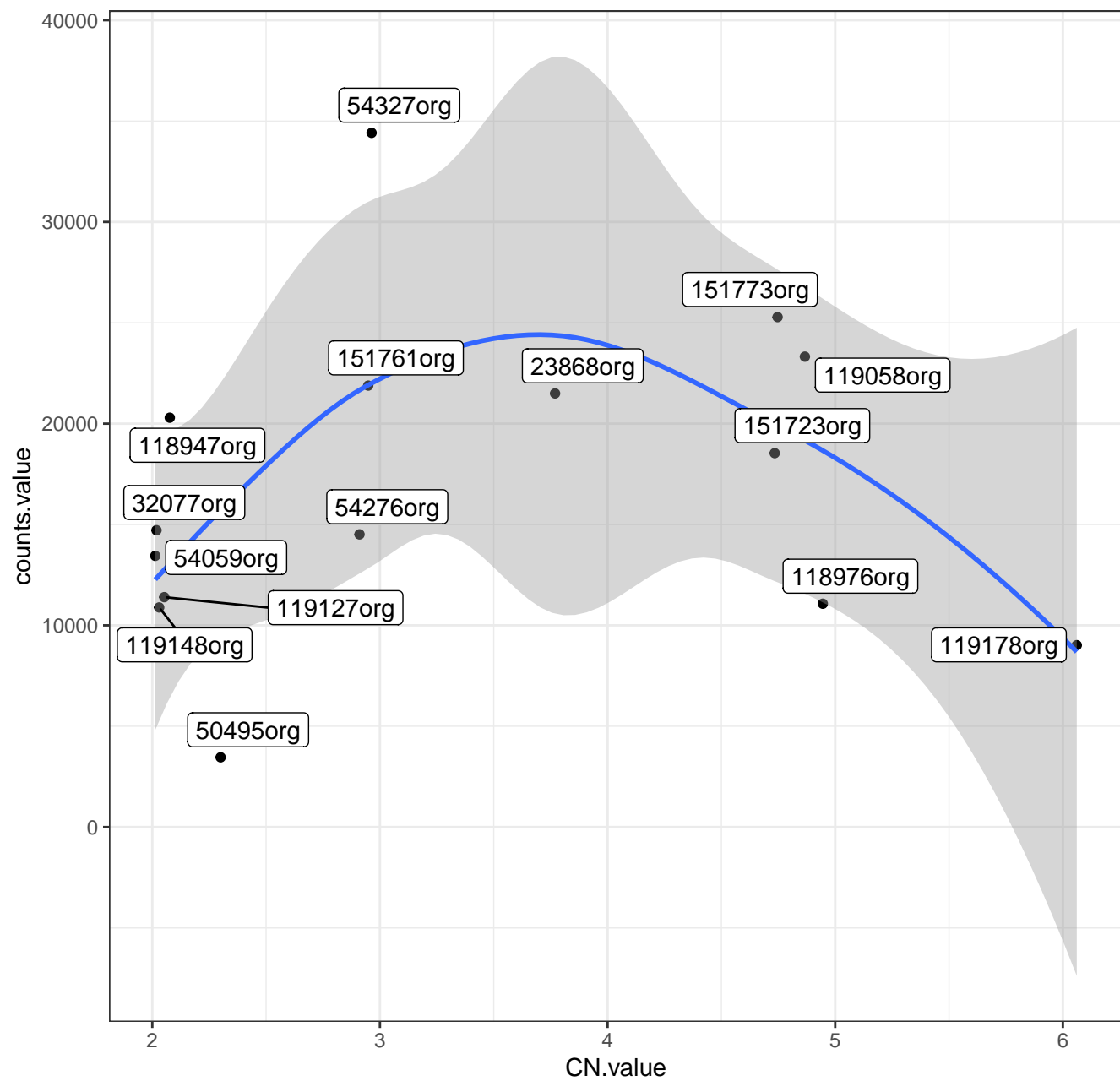
ARC



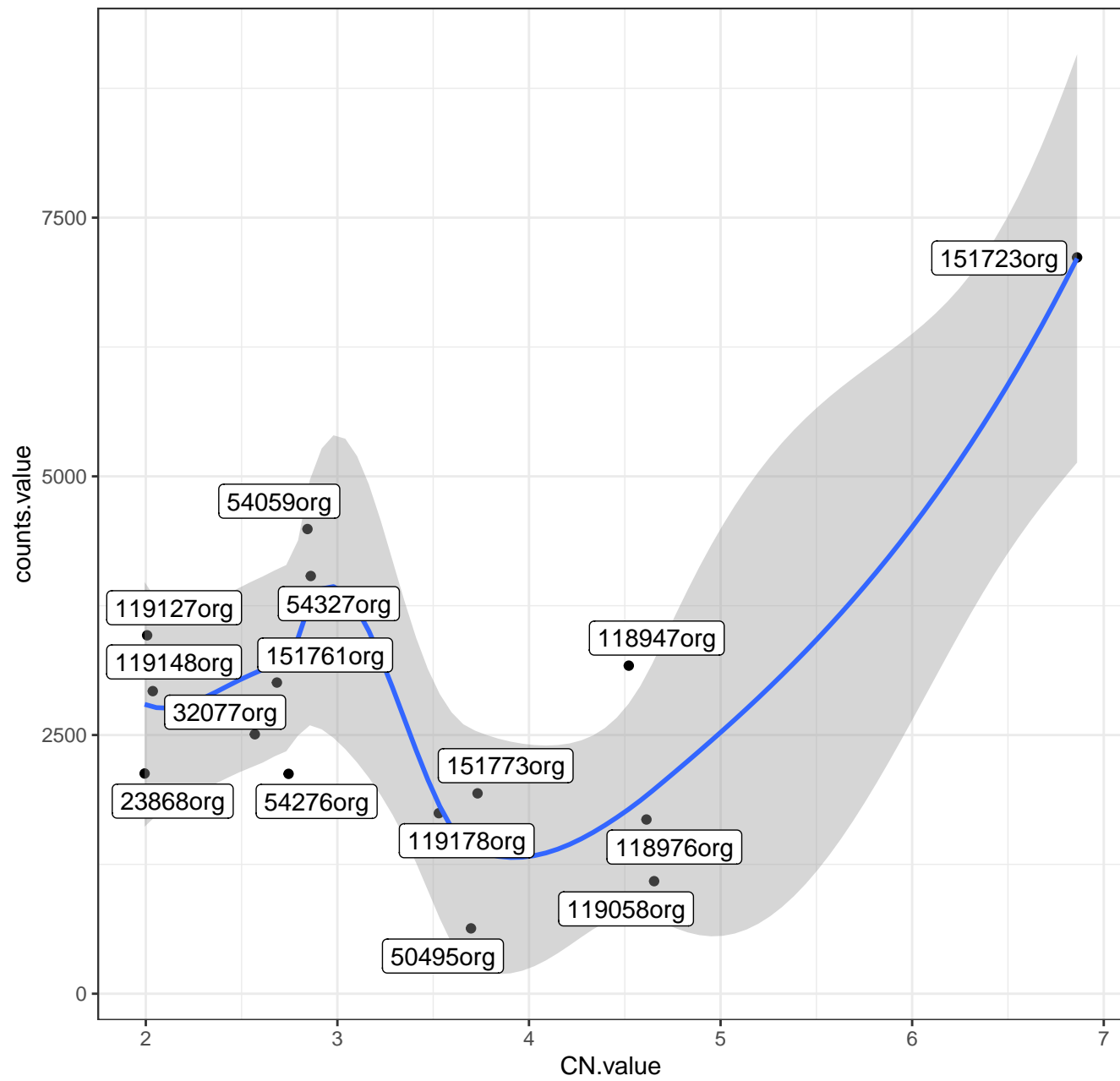
AREG



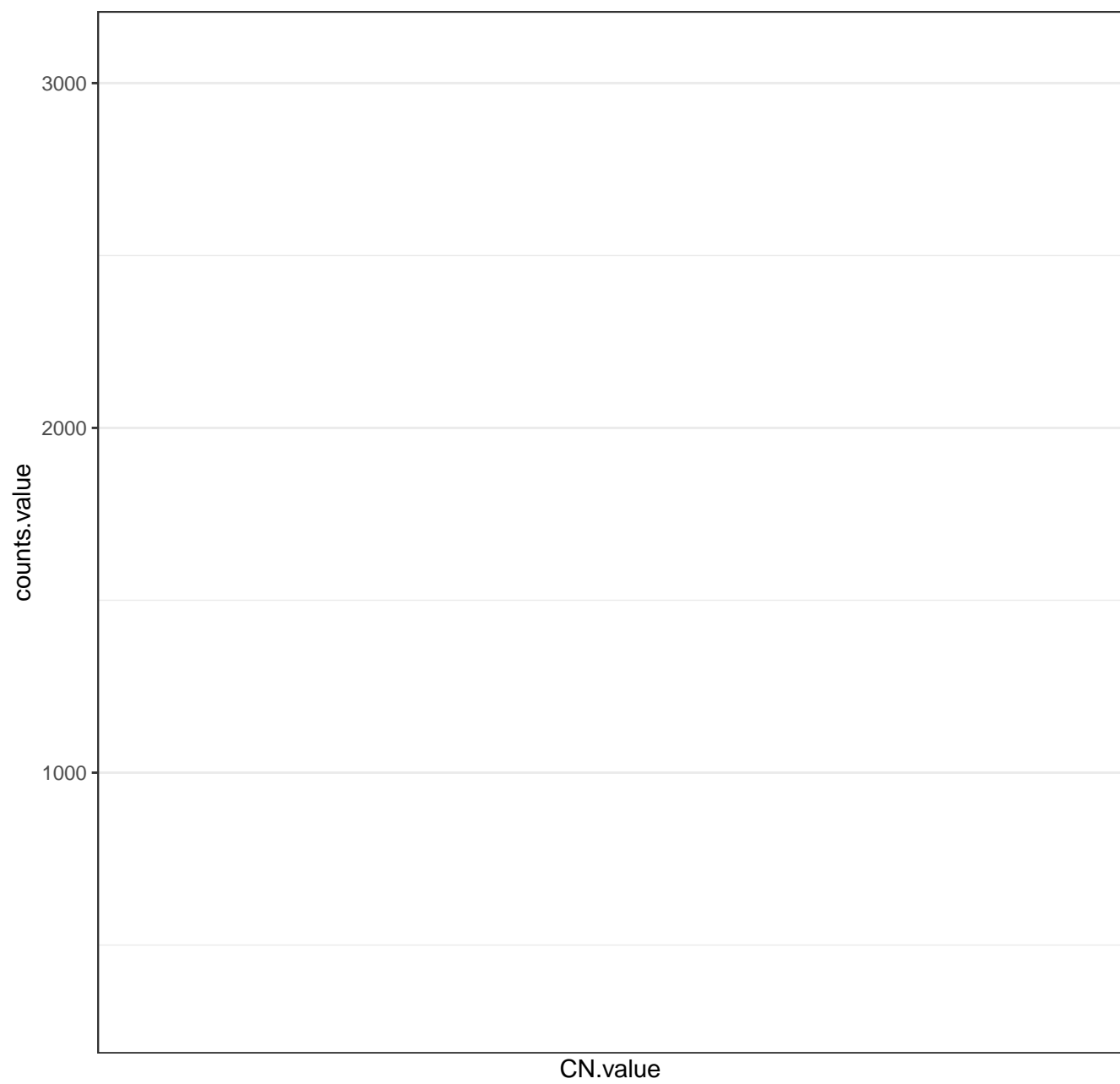
ARF1



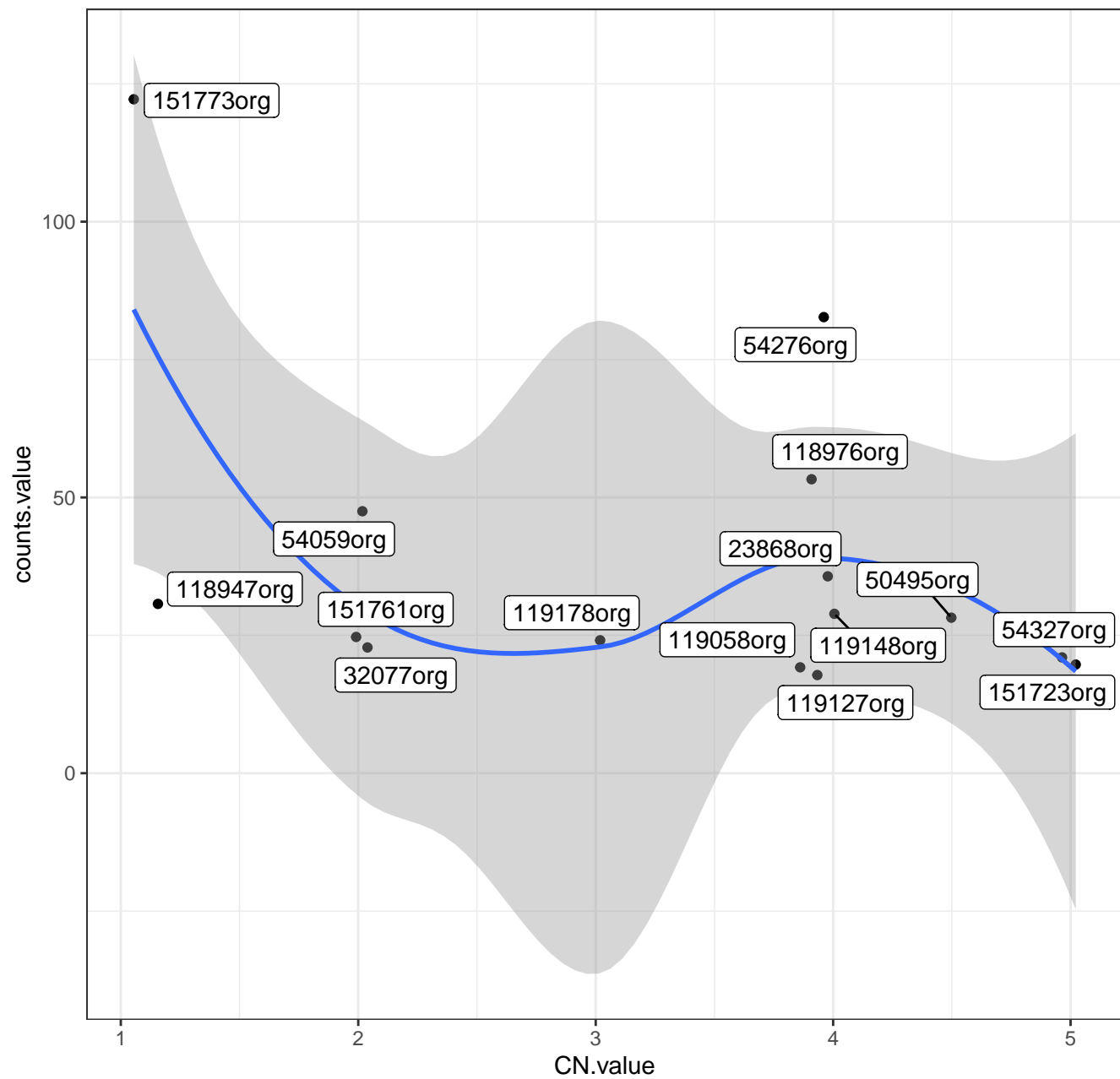
ARFGEF1



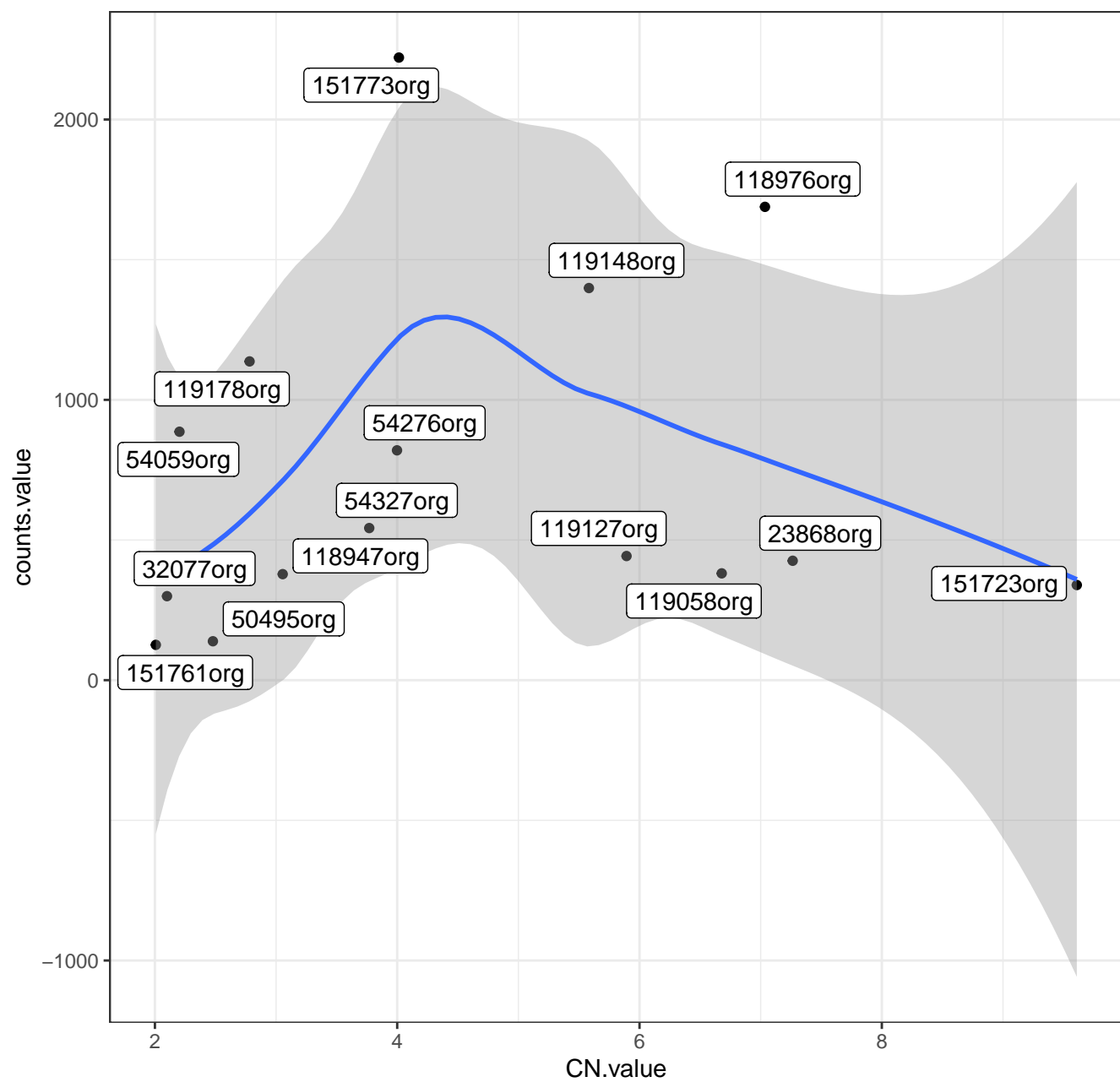
ARFRP1



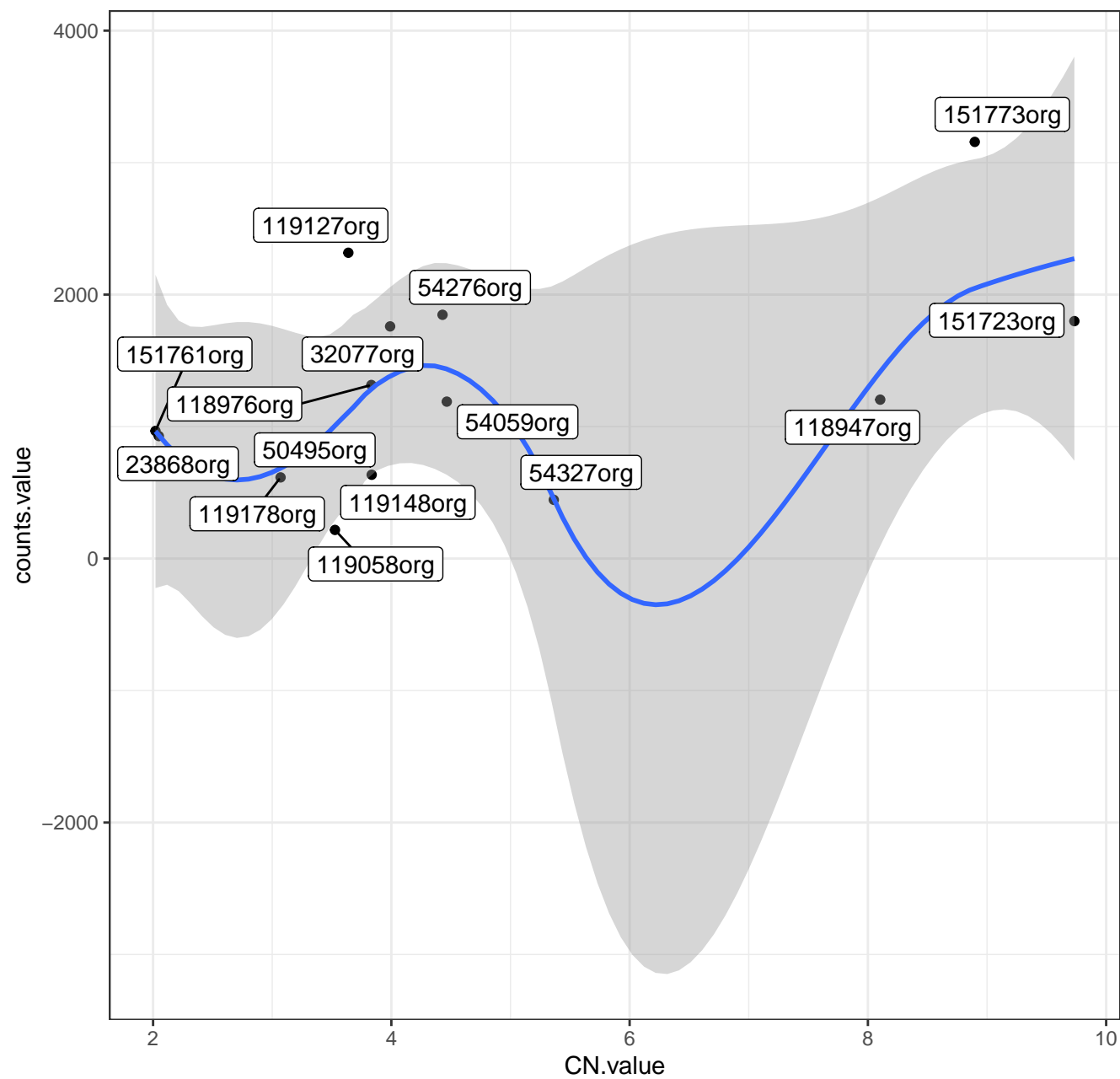
ARGFX



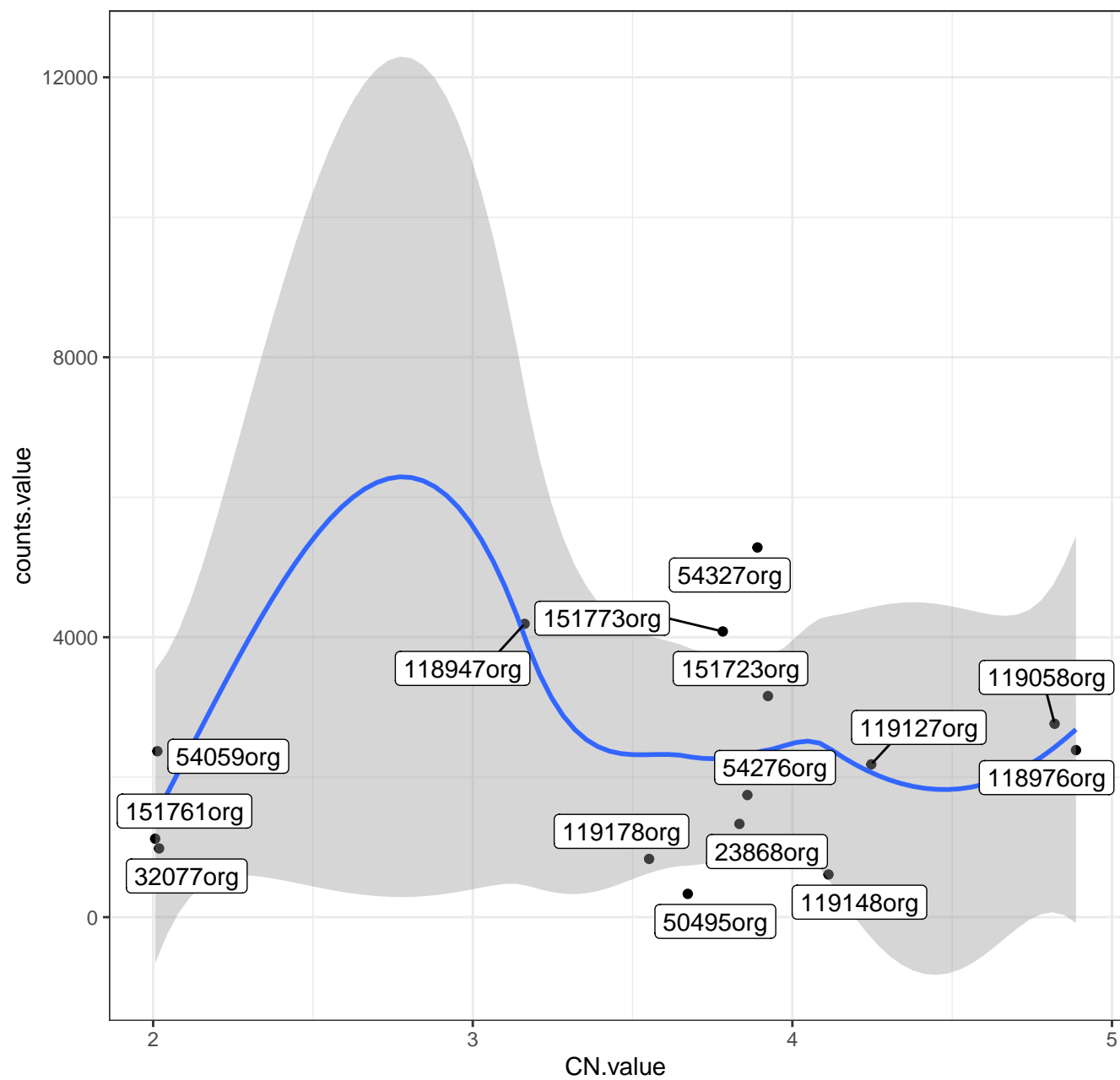
ARHGAP33



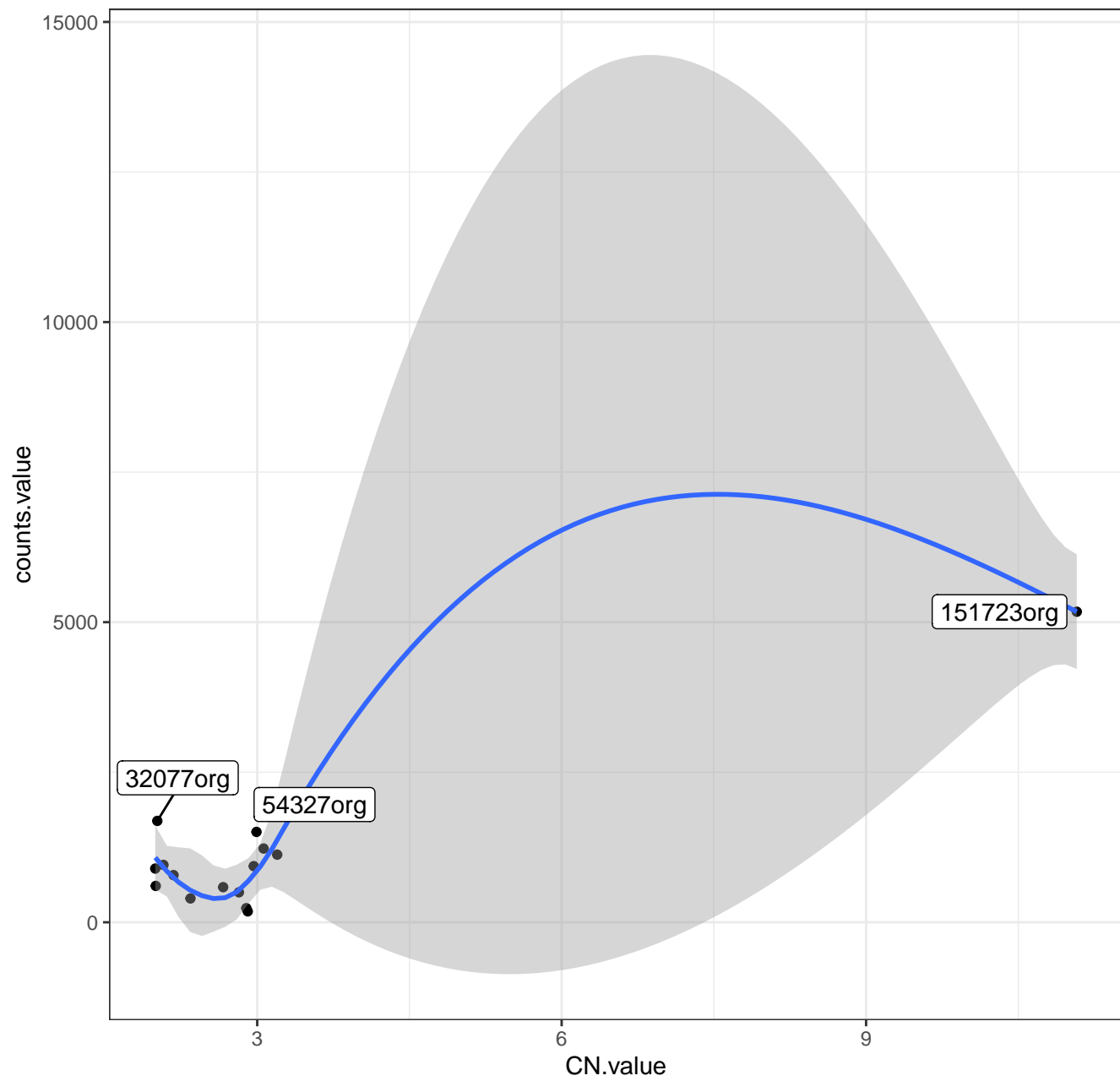
ARHGAP39



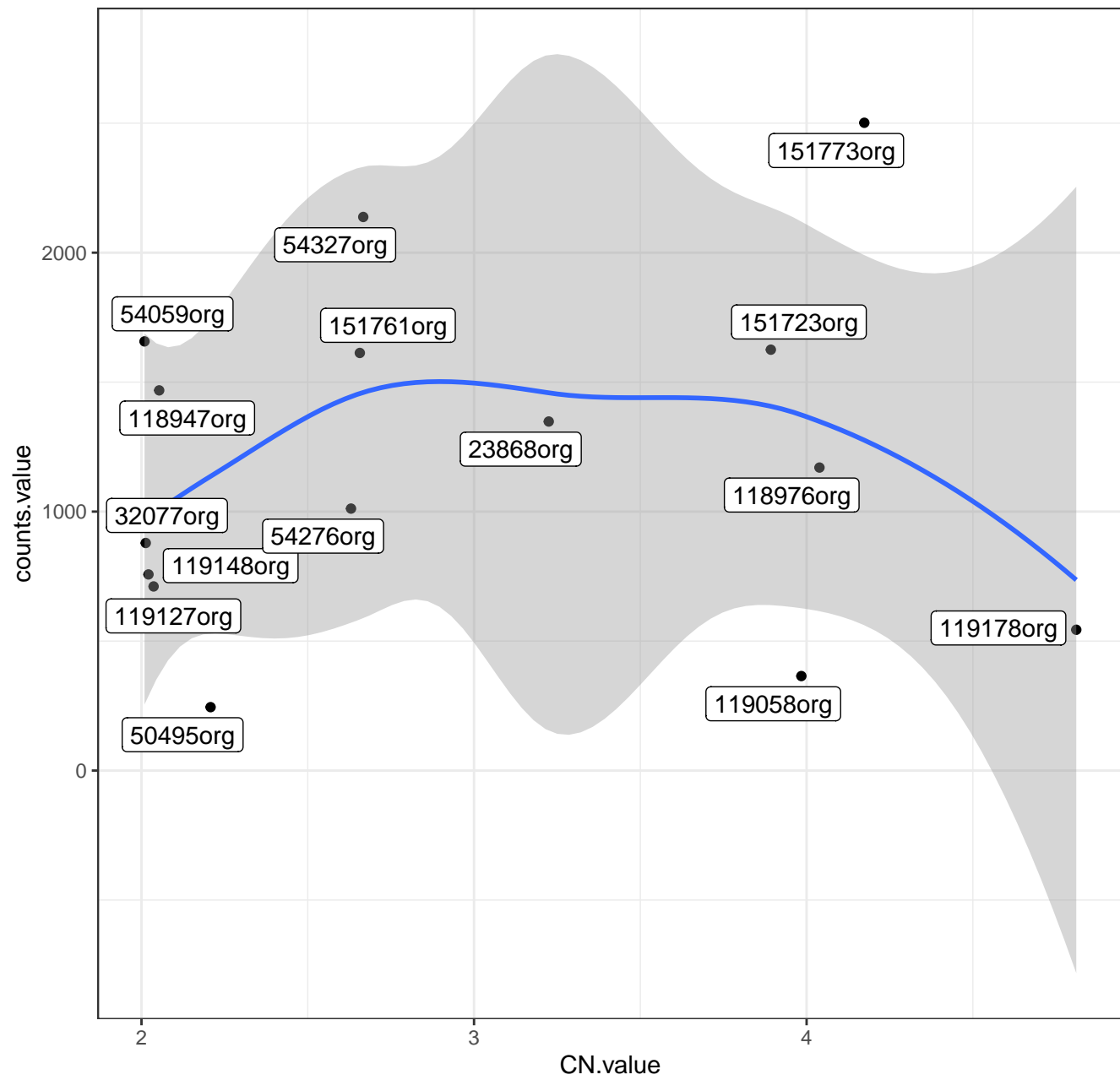
ARHGEF2



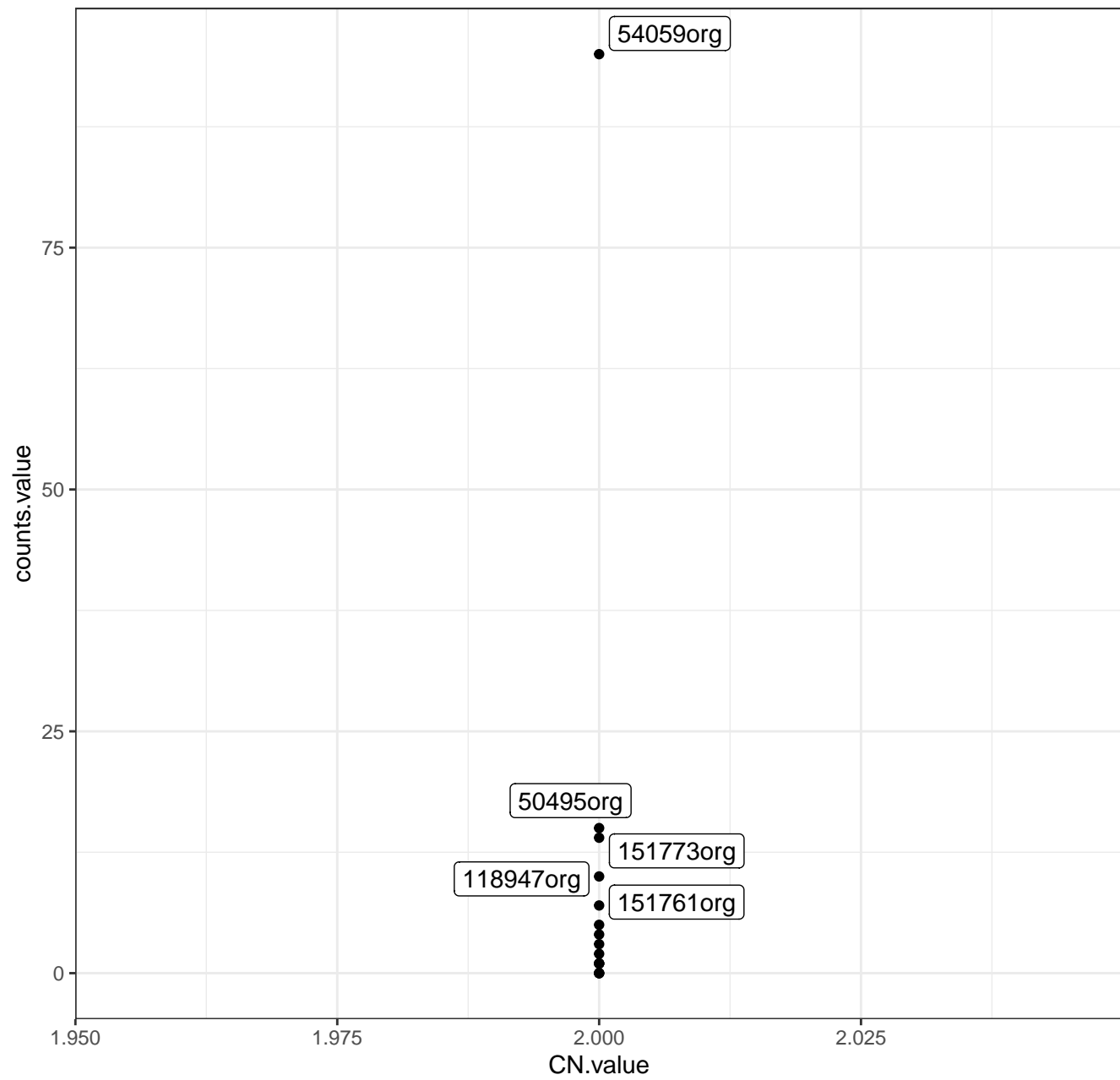
ARID2



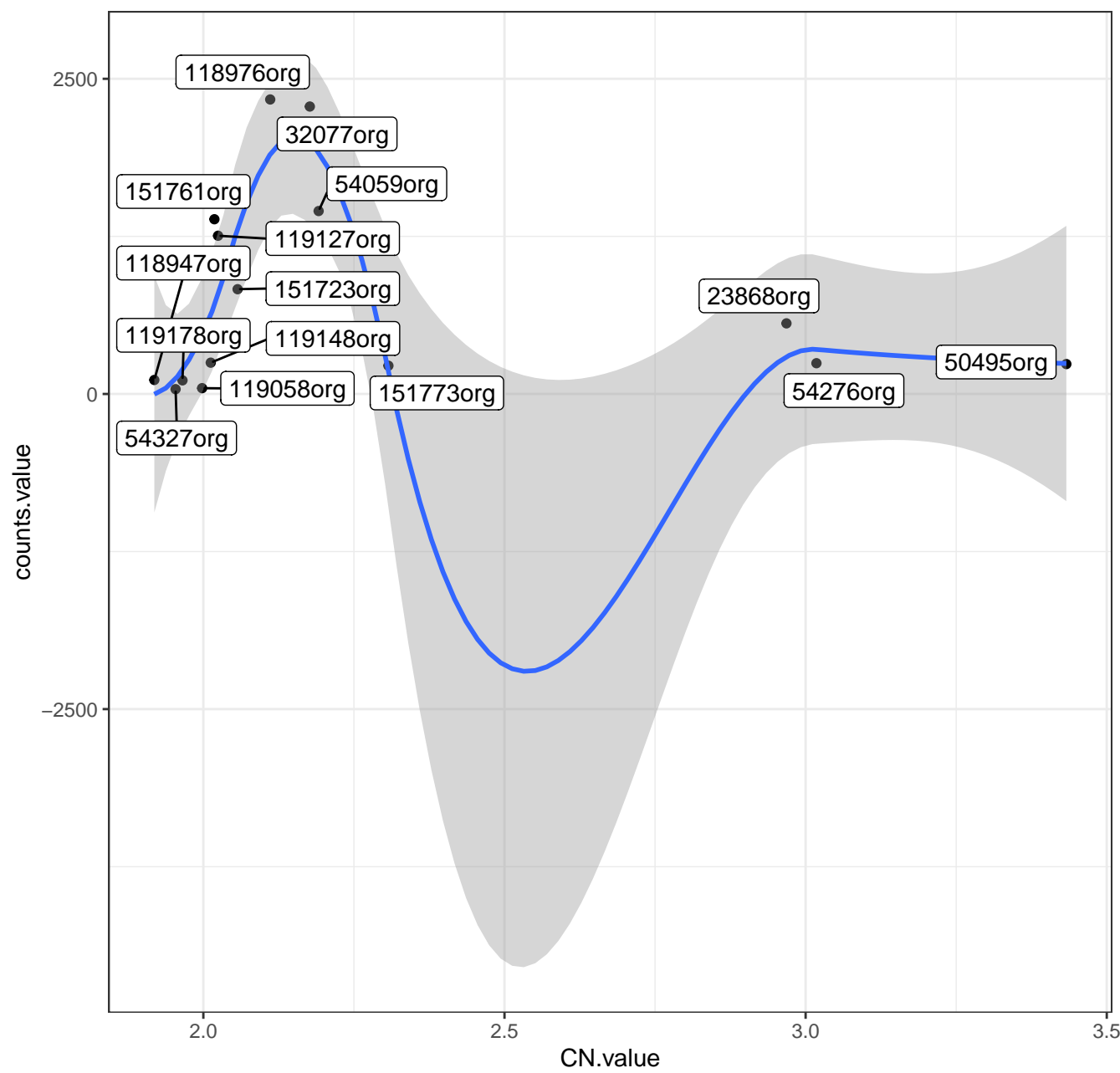
ARID4B



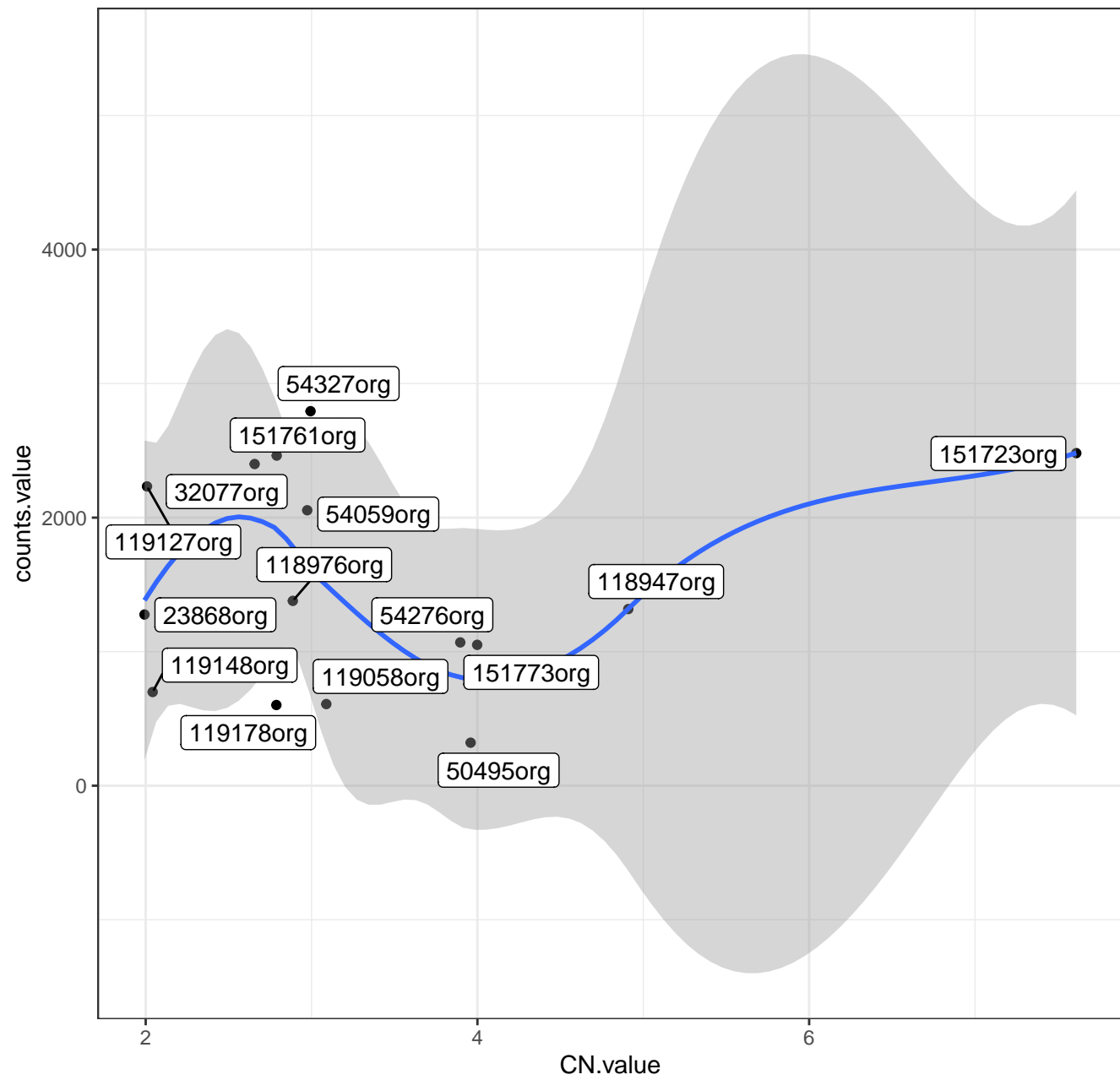
ARL14



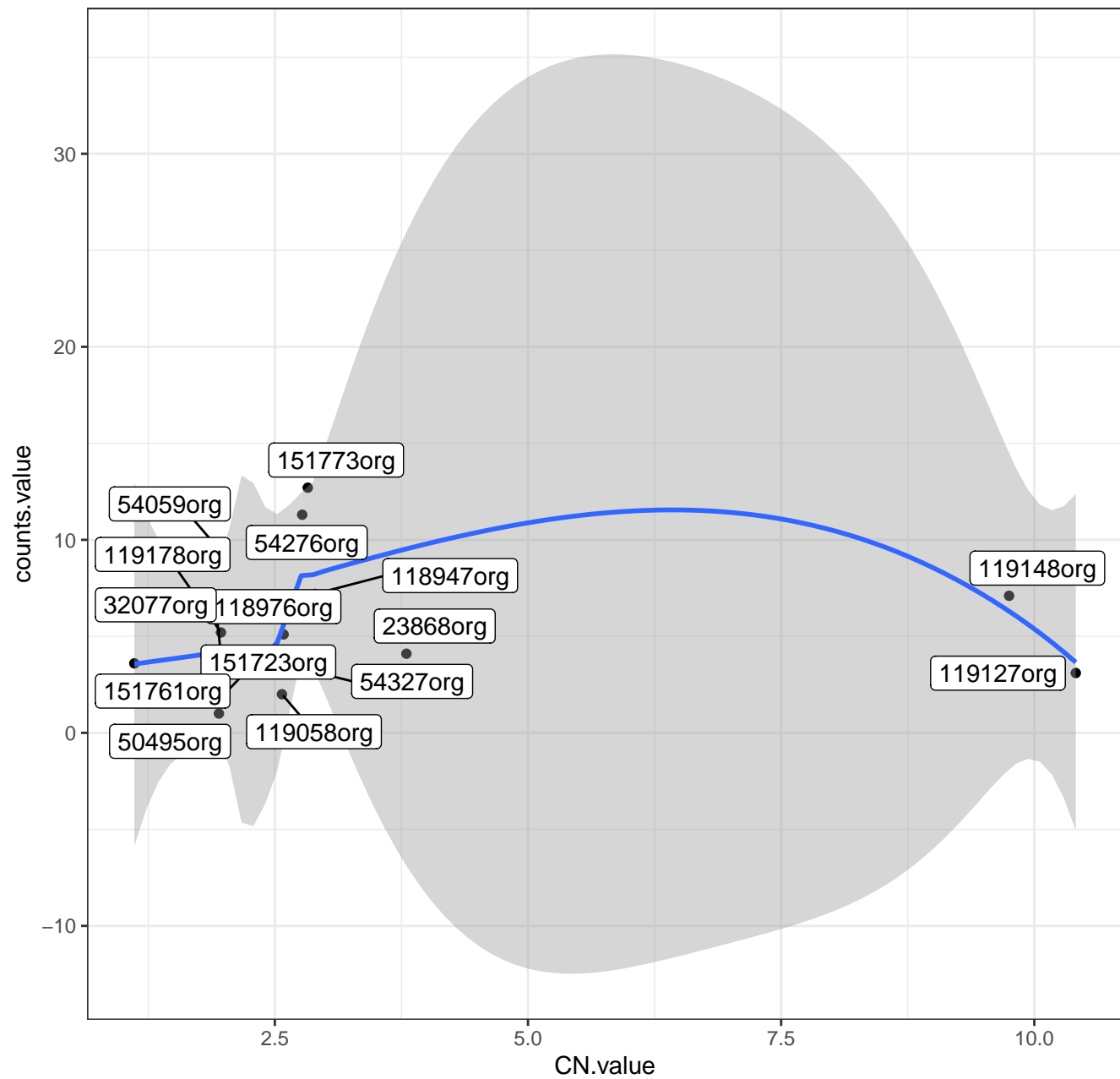
ARL4D



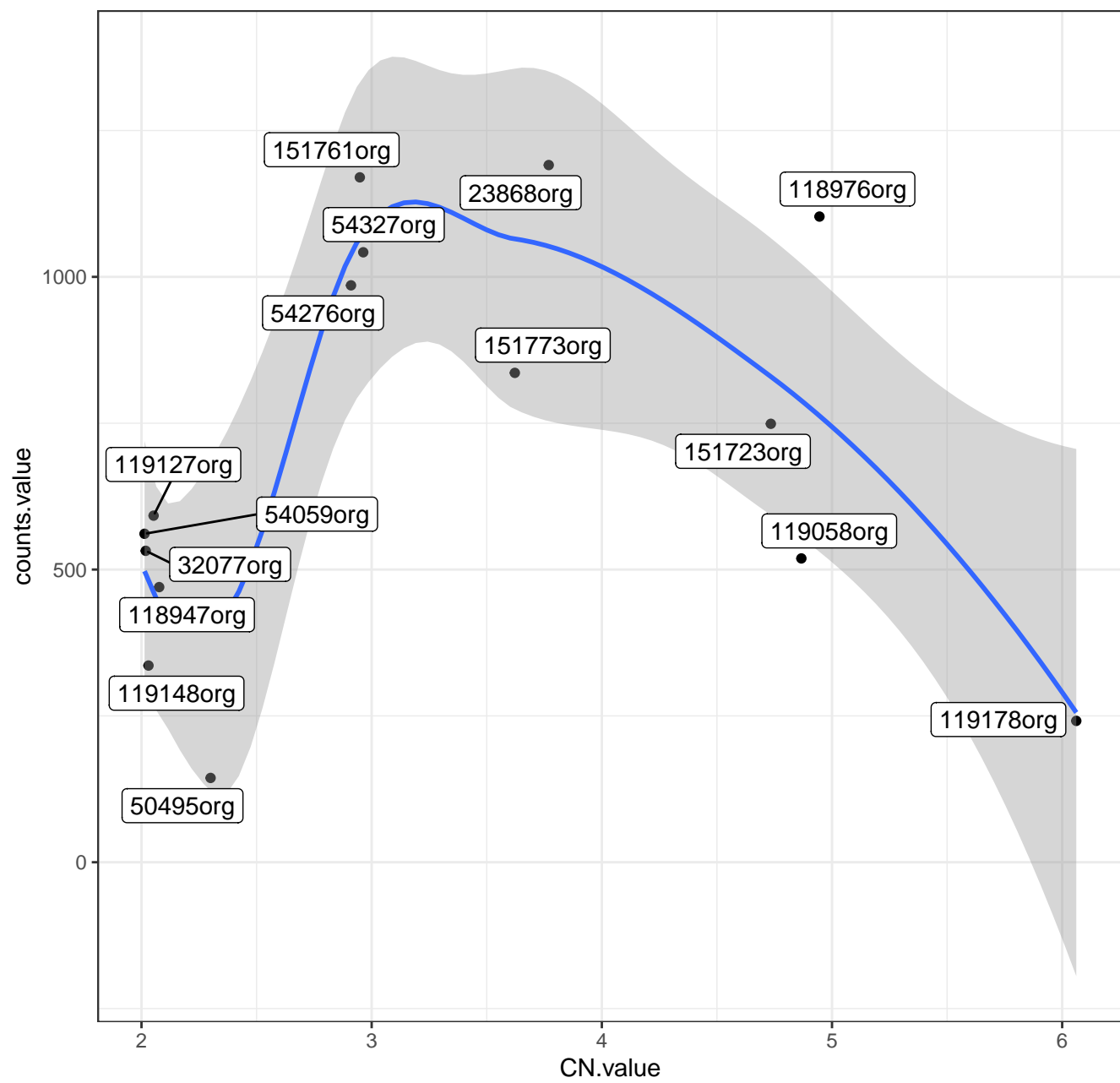
ARMC1



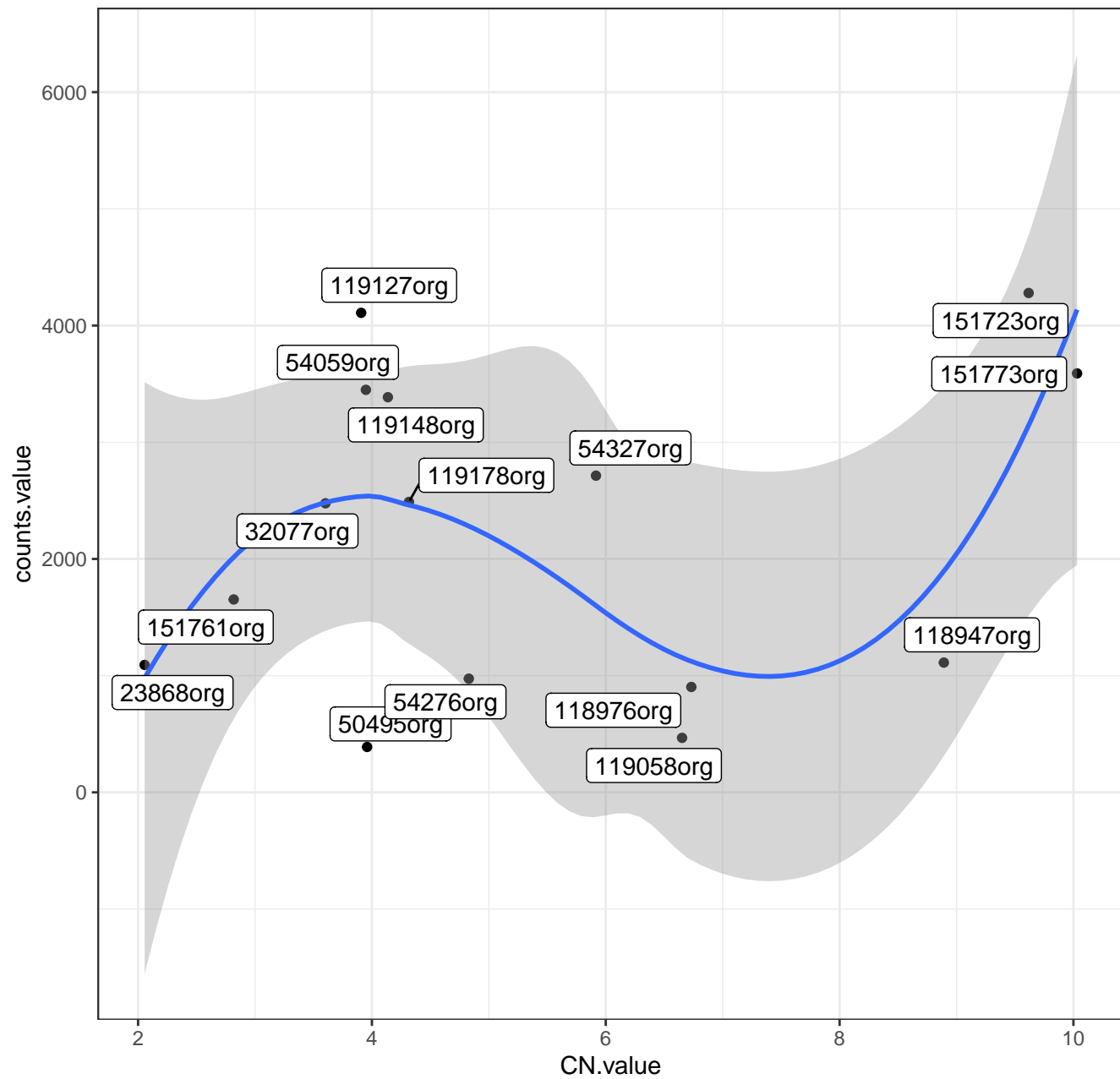
ART3



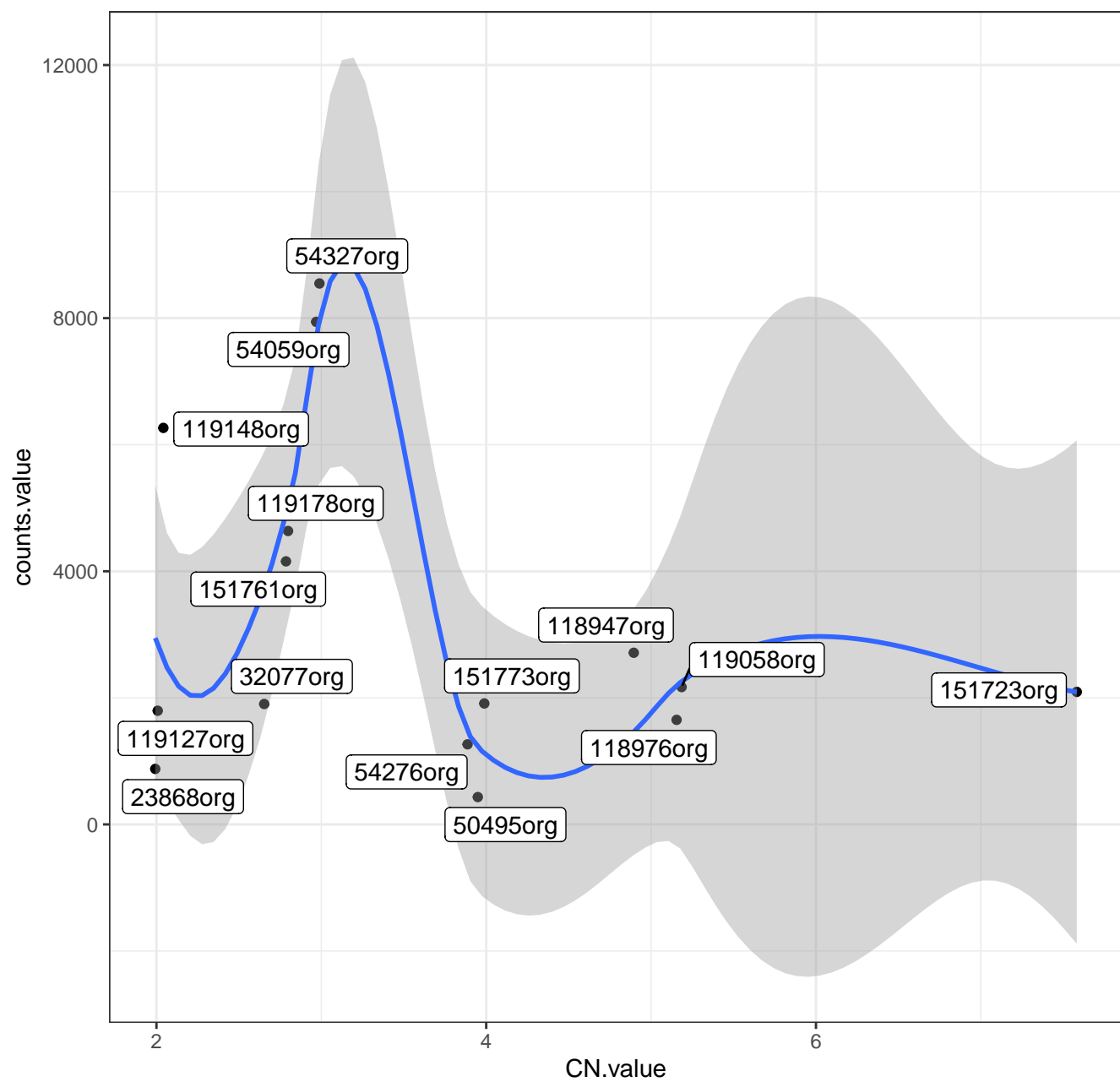
ARV1



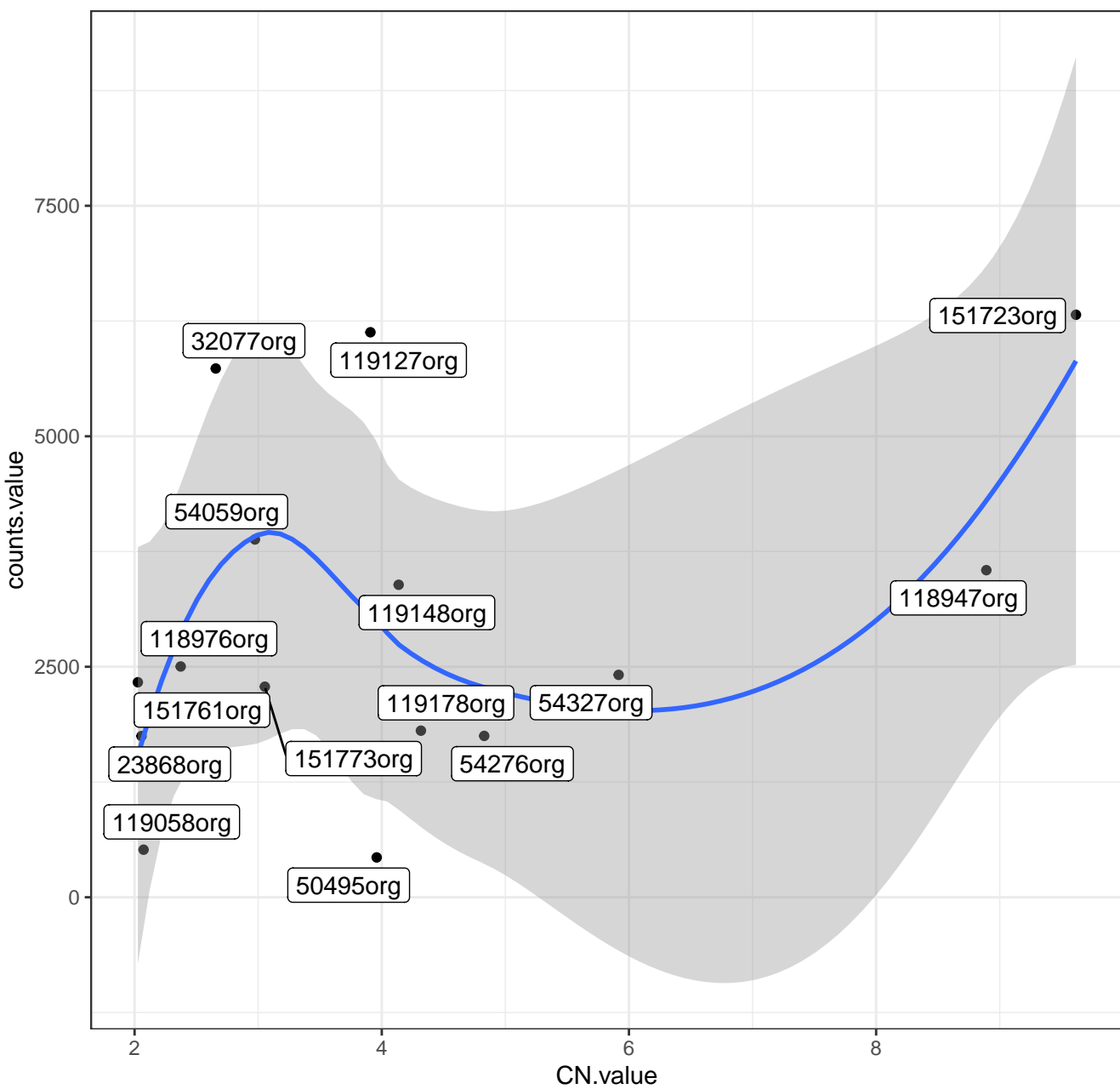
ASAP1



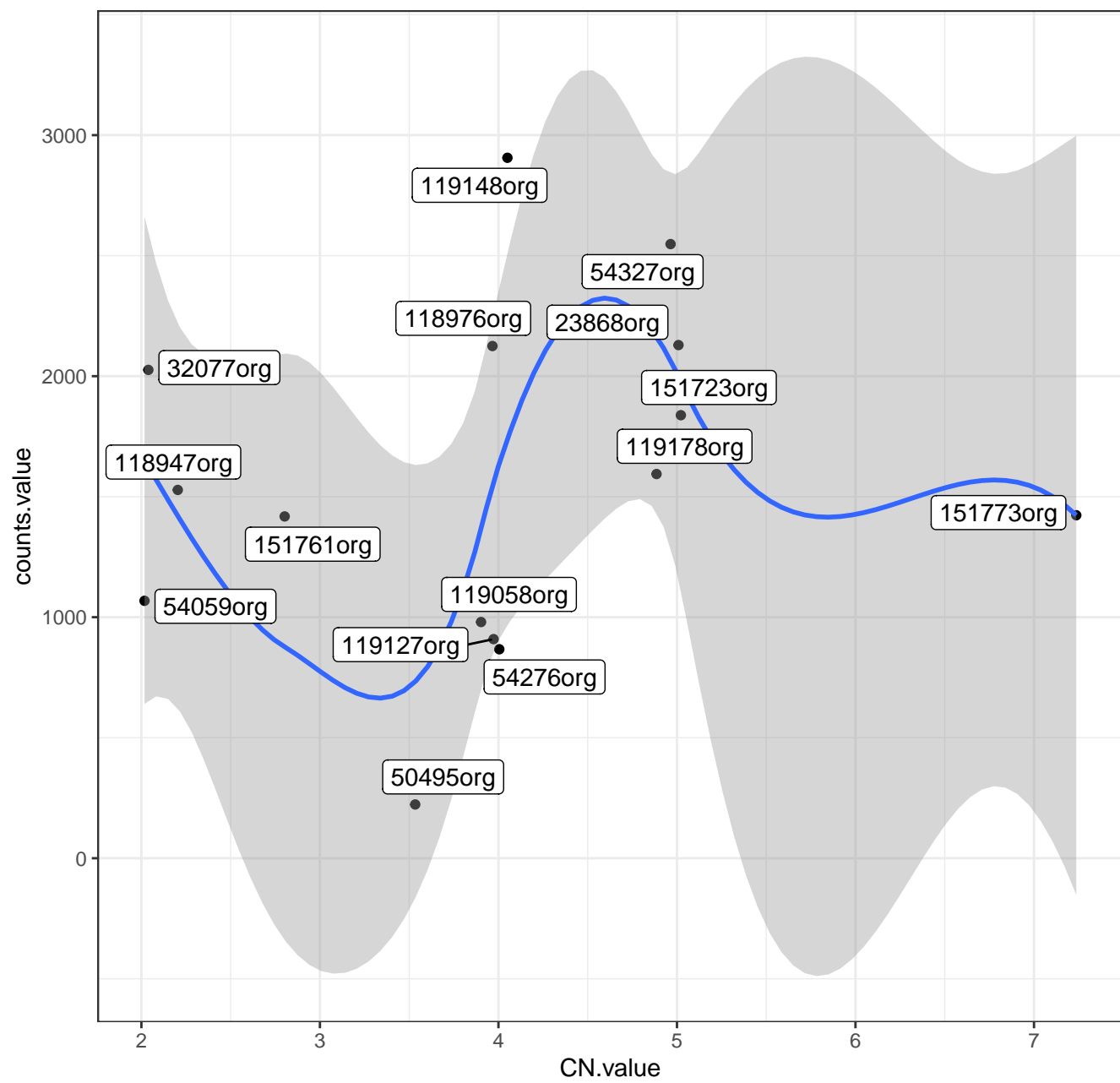
ASPH



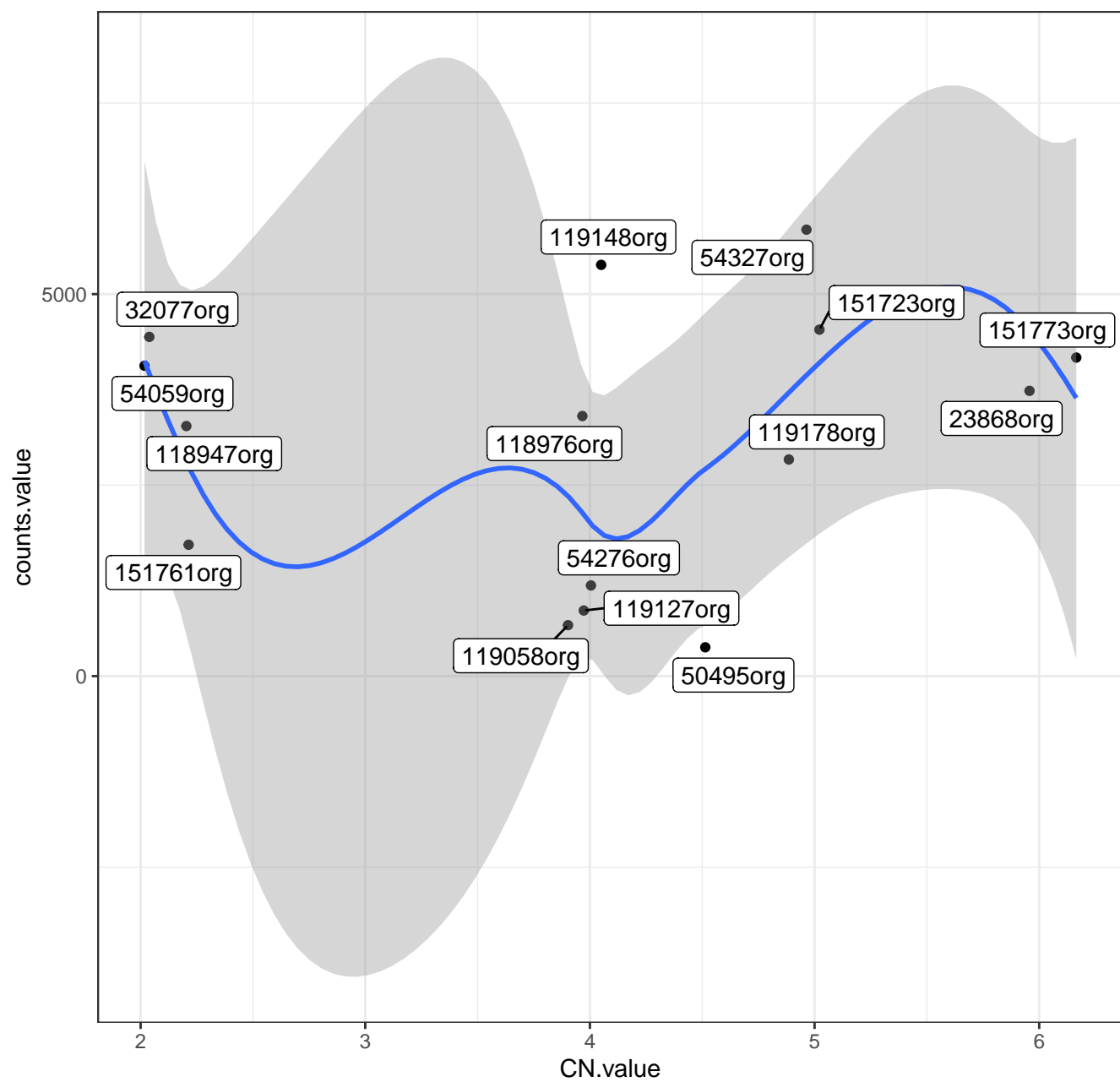
ATAD2



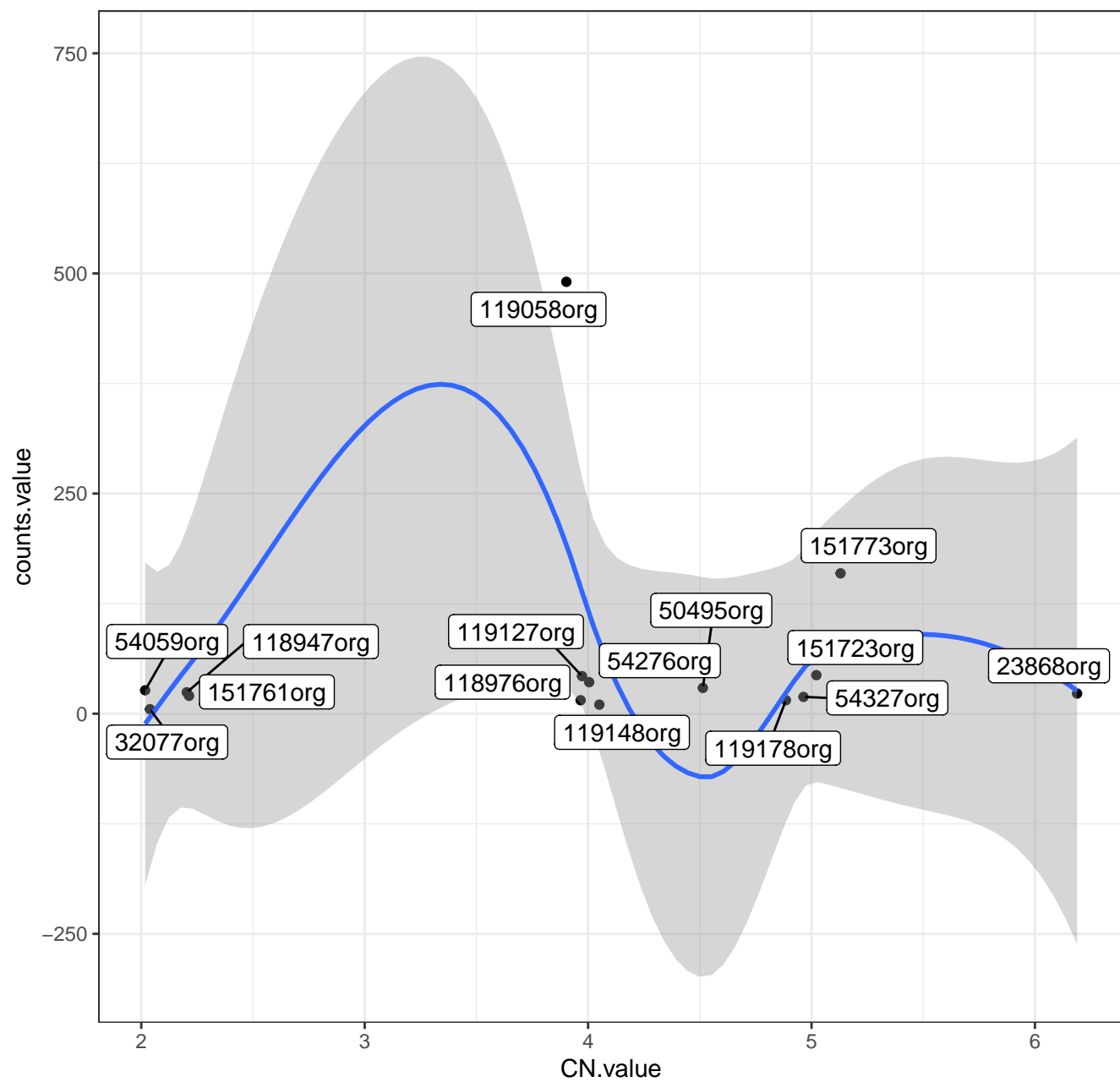
ATP11B



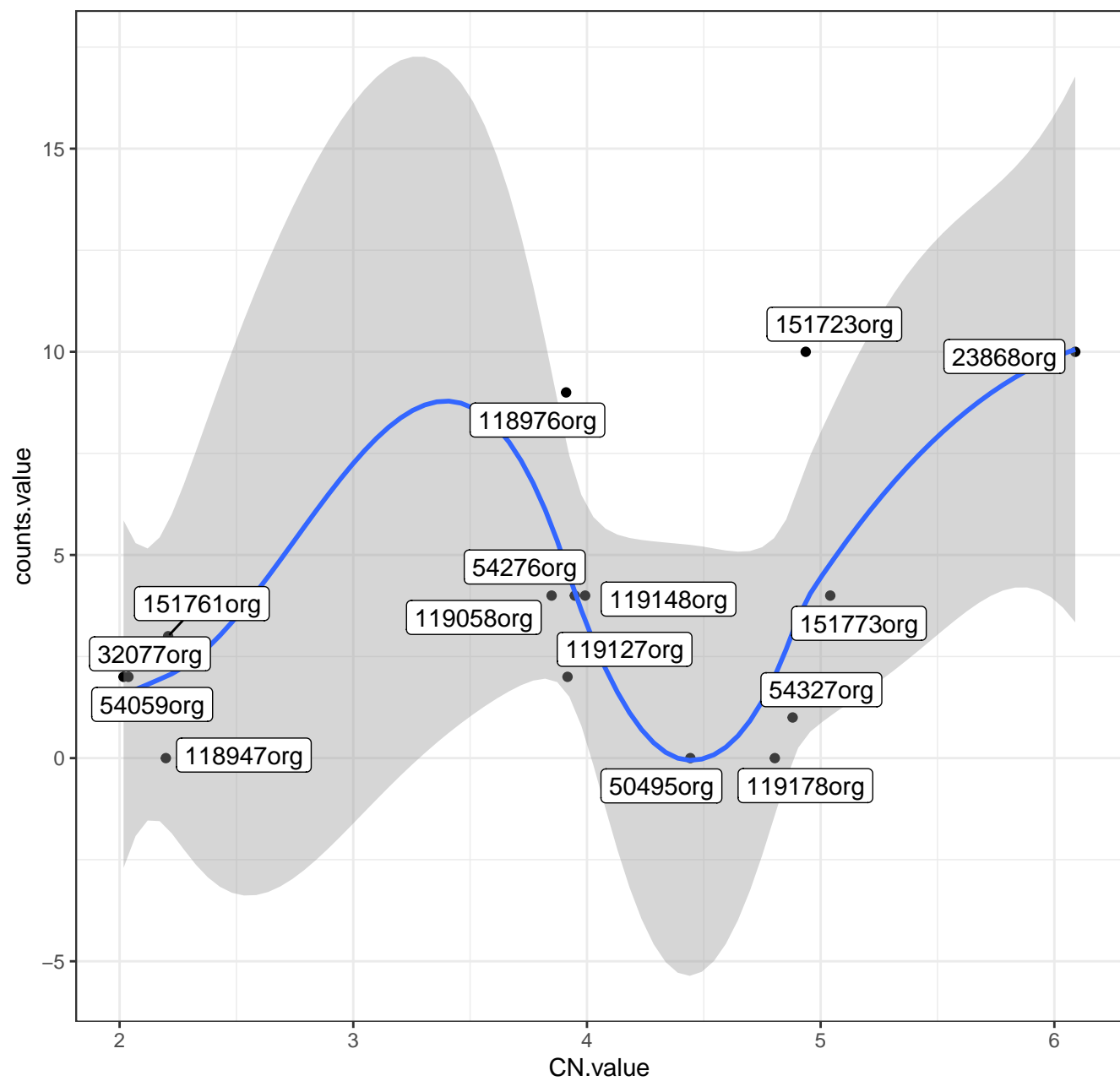
ATP13A3



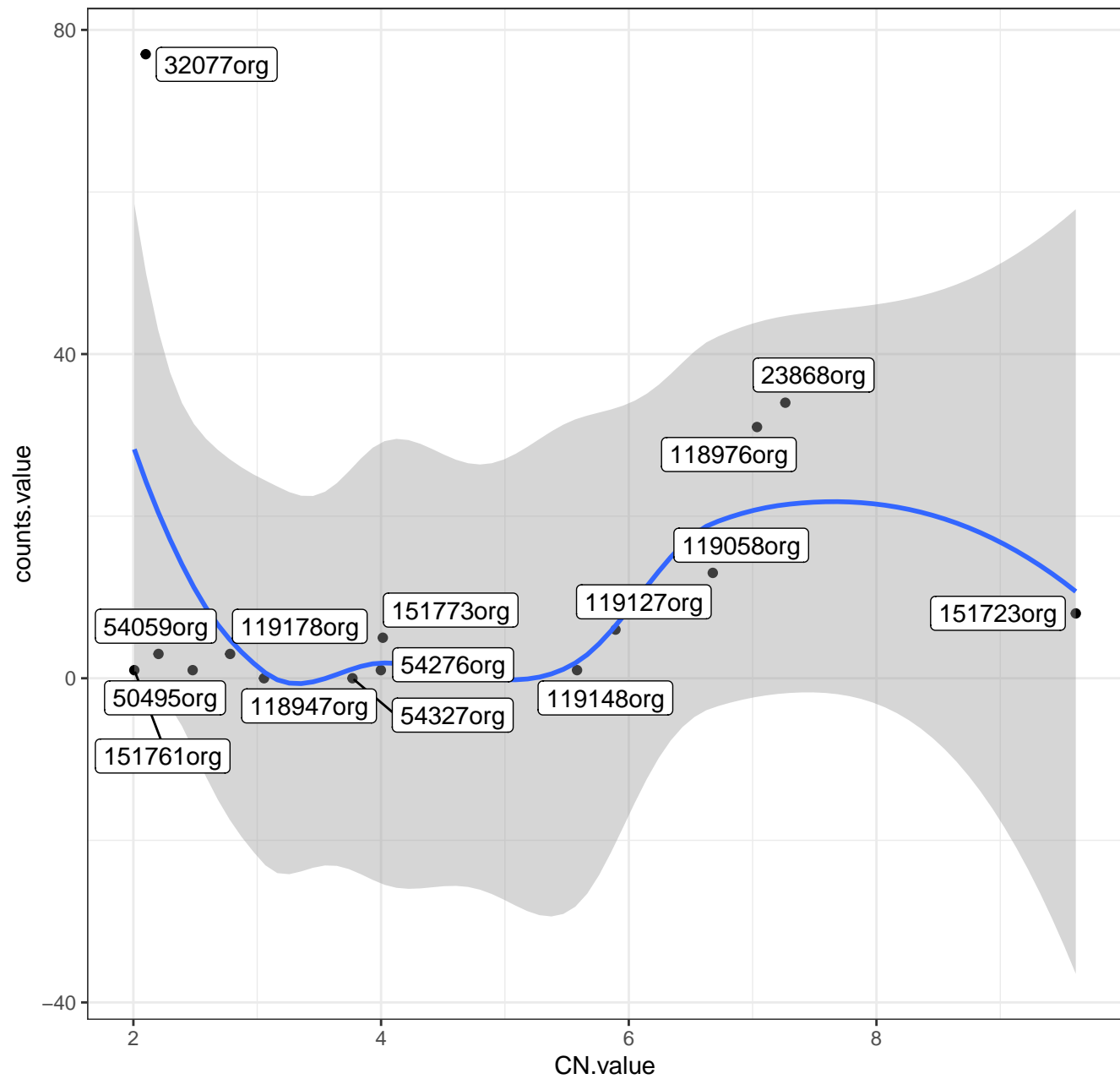
ATP13A4



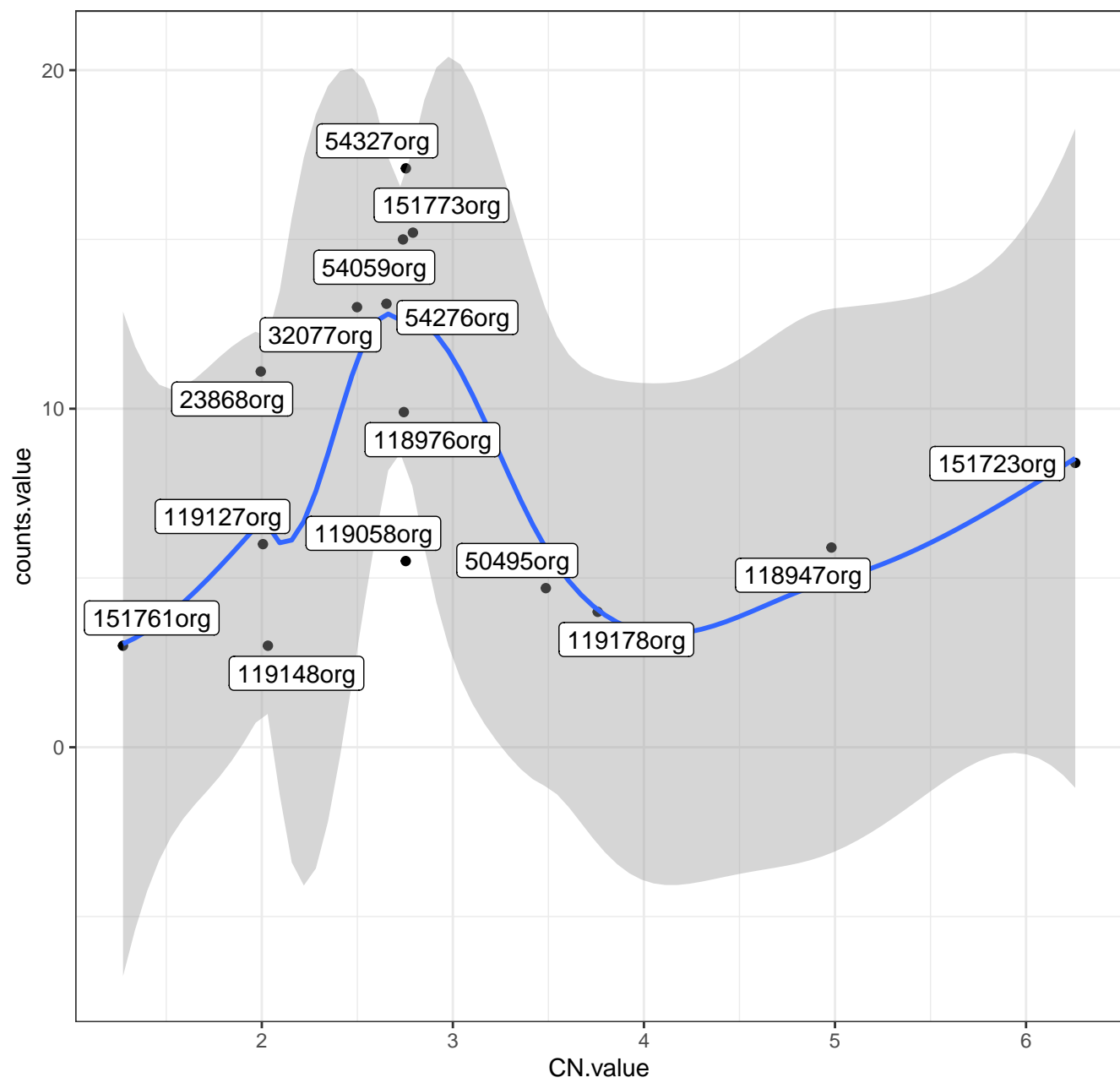
ATP13A5



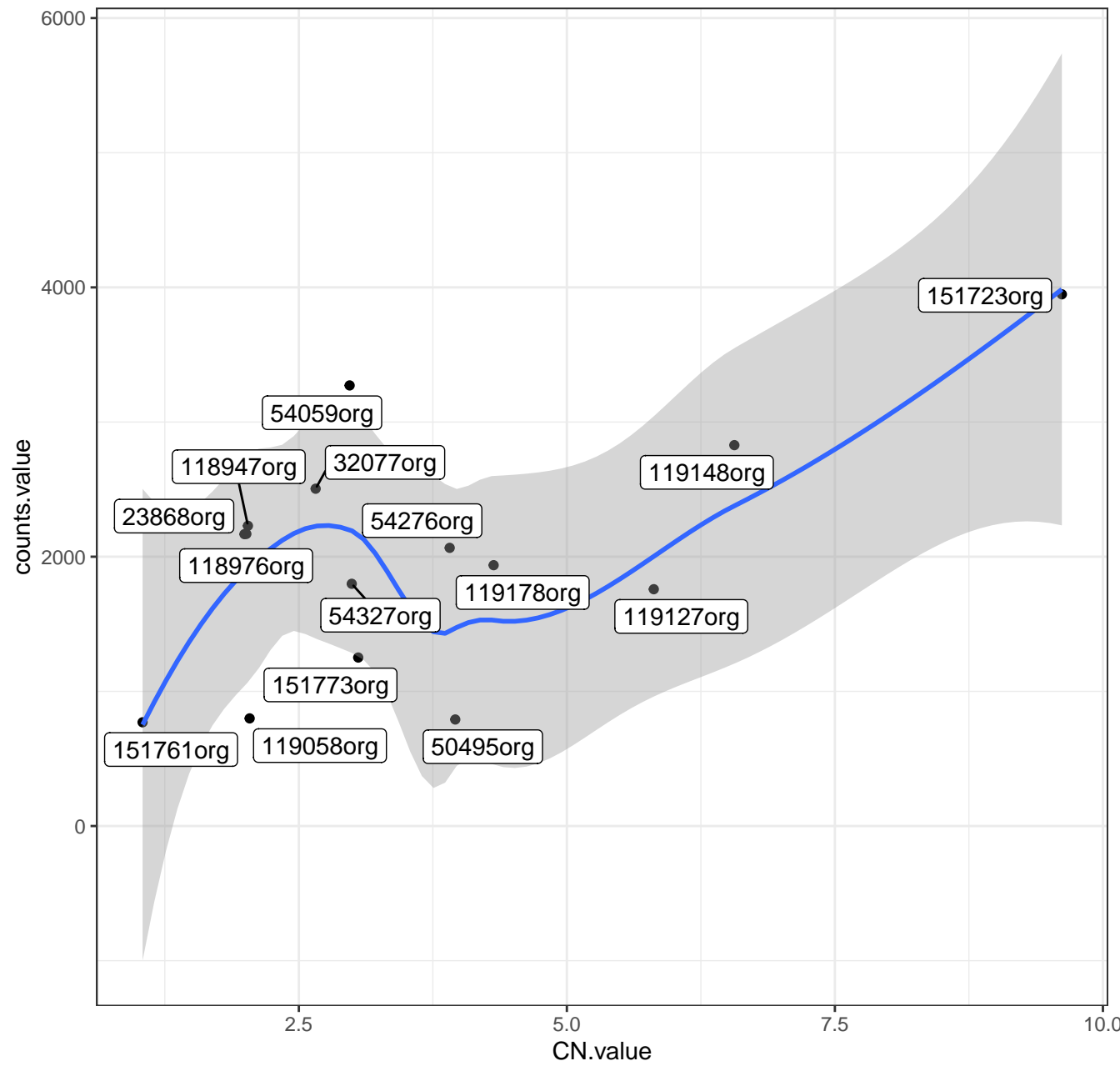
ATP4A



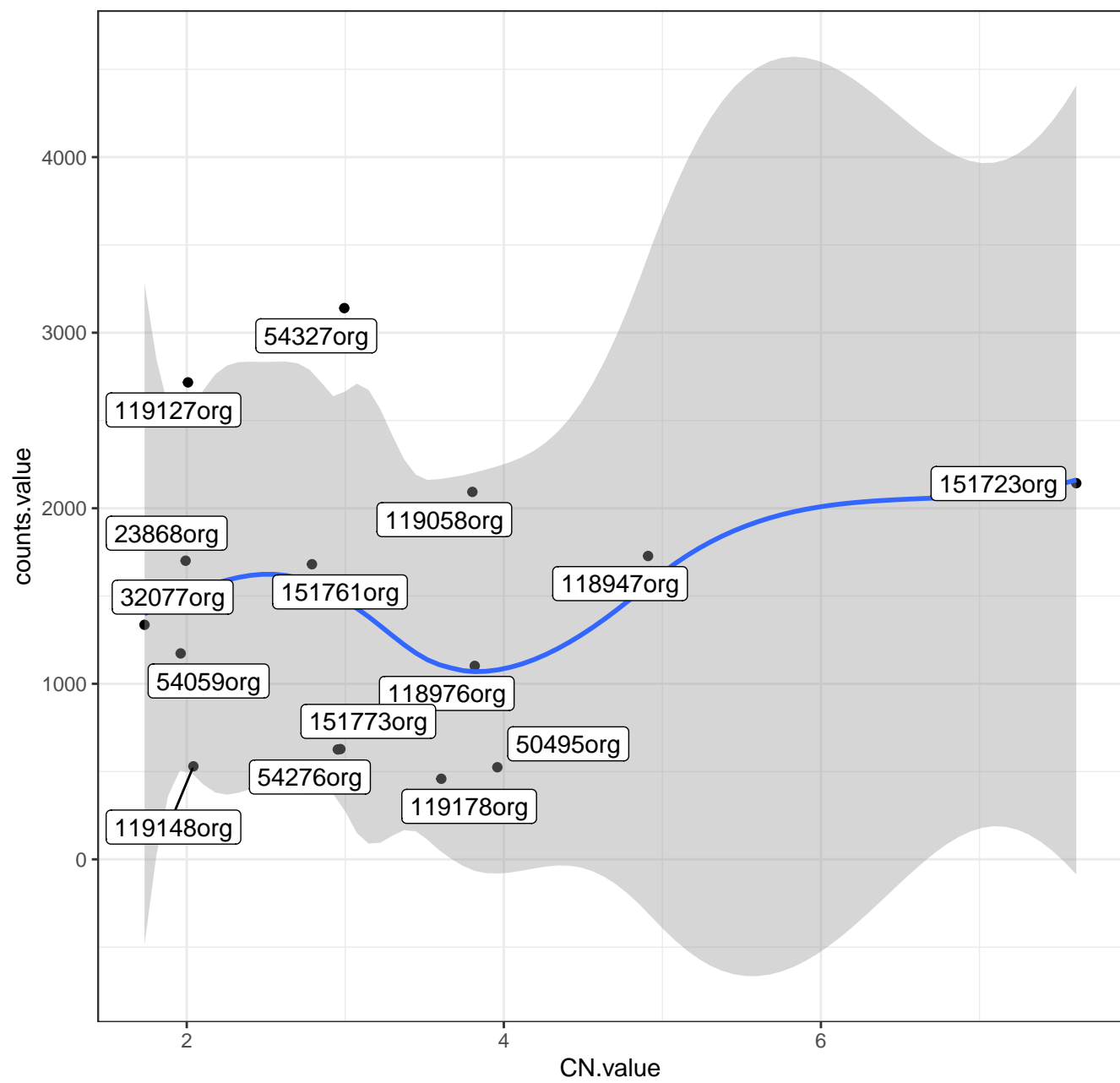
ATP6V0D2



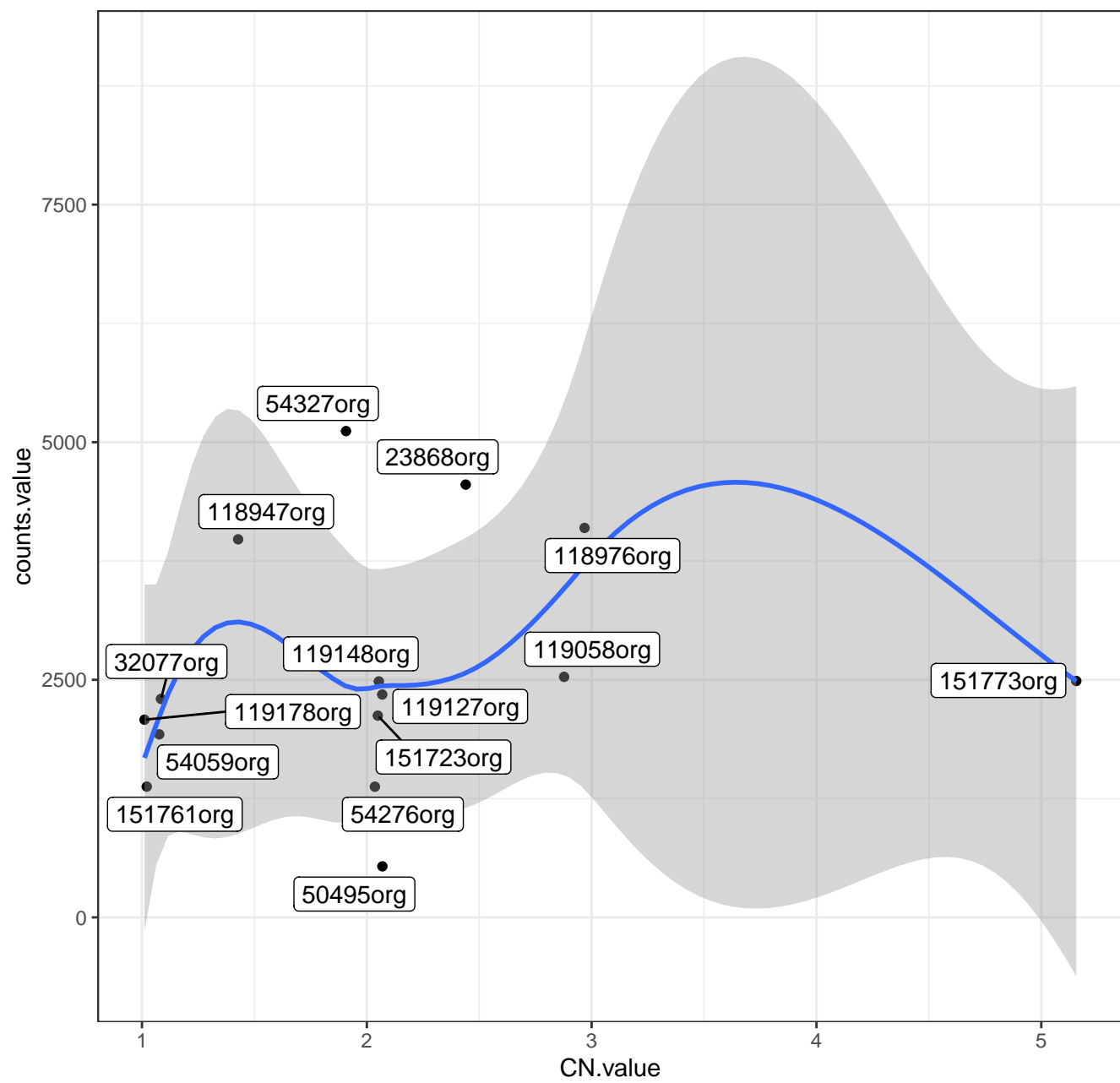
ATP6V1C1



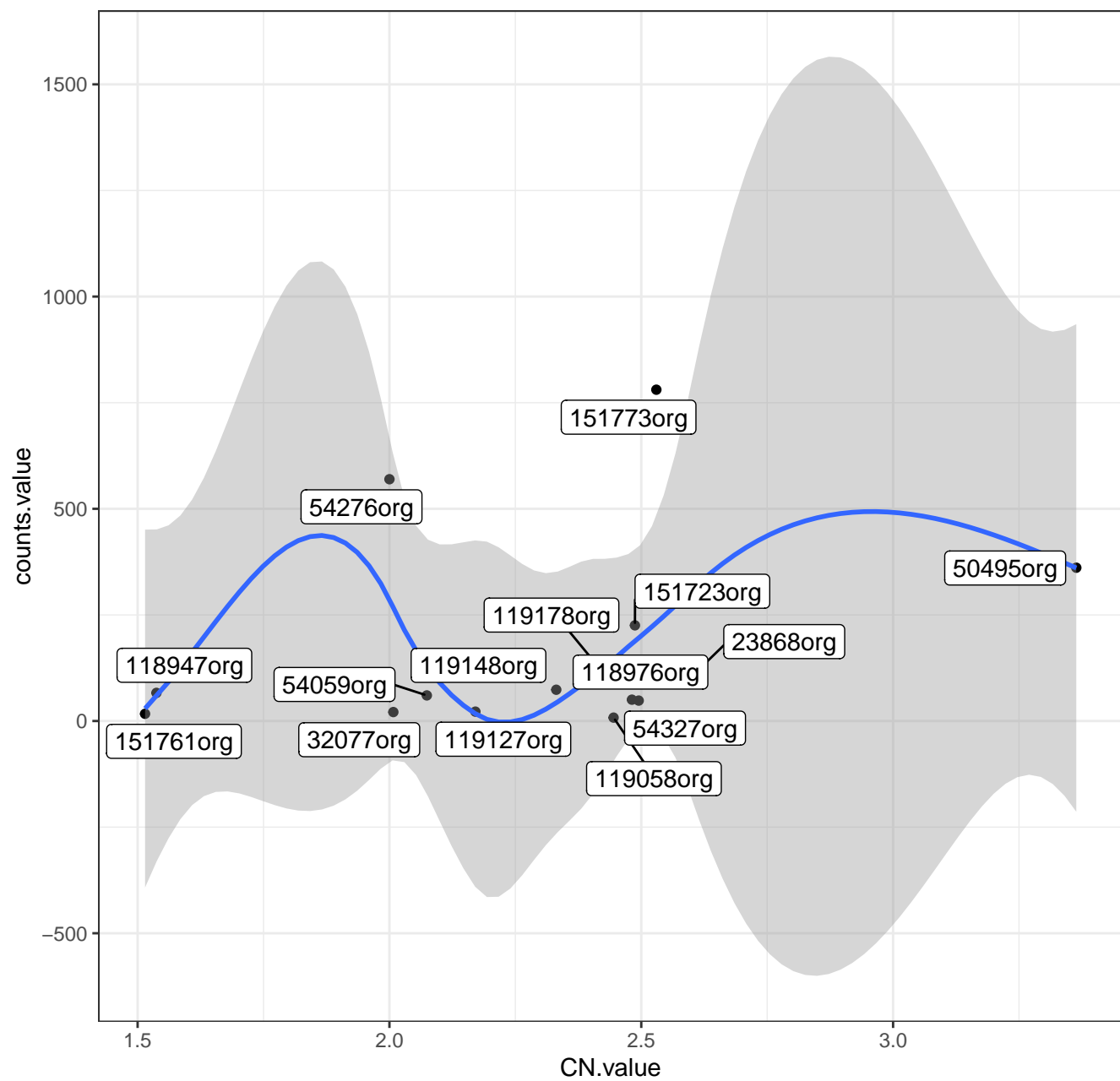
ATP6V1H



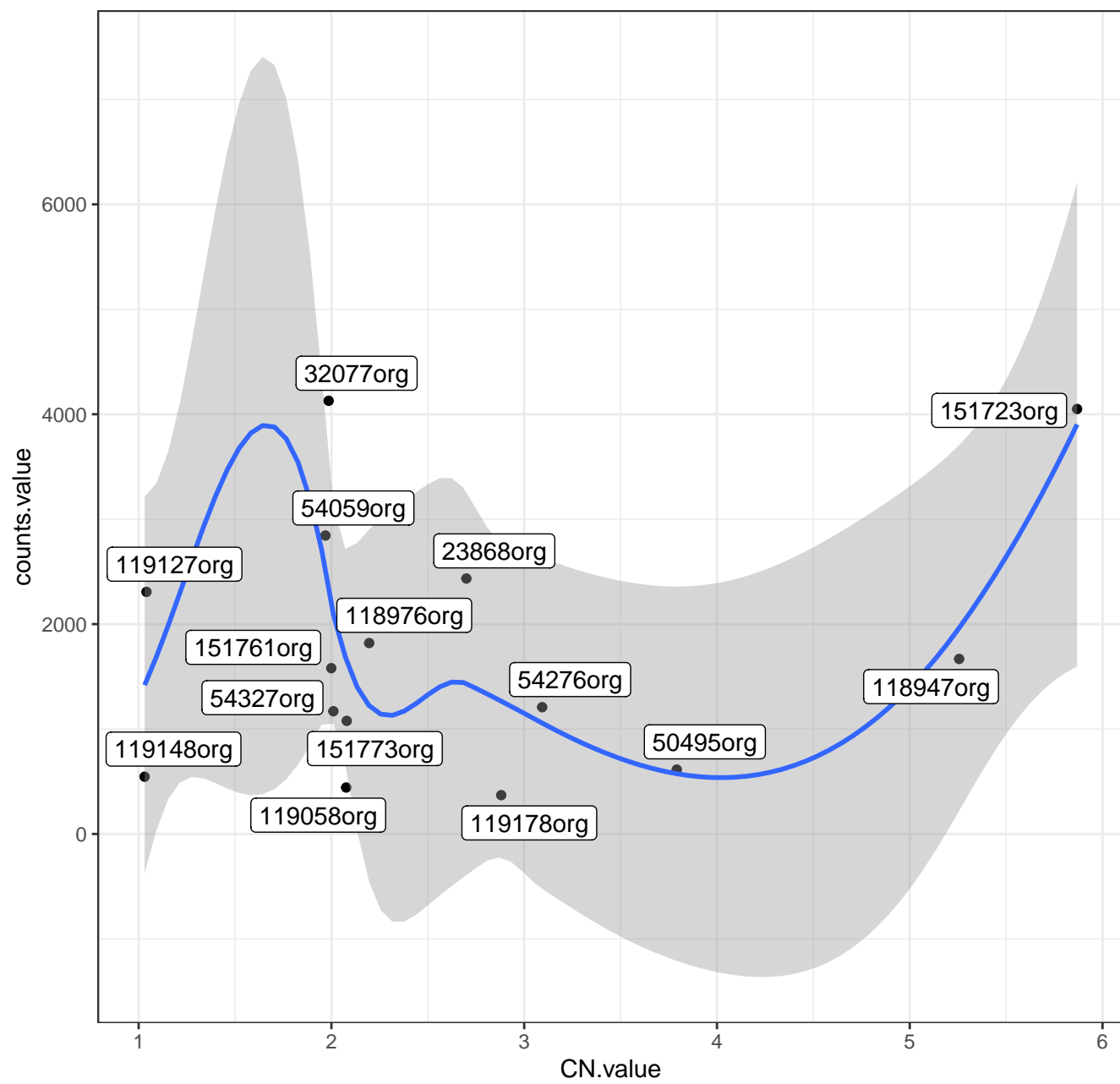
ATXN10



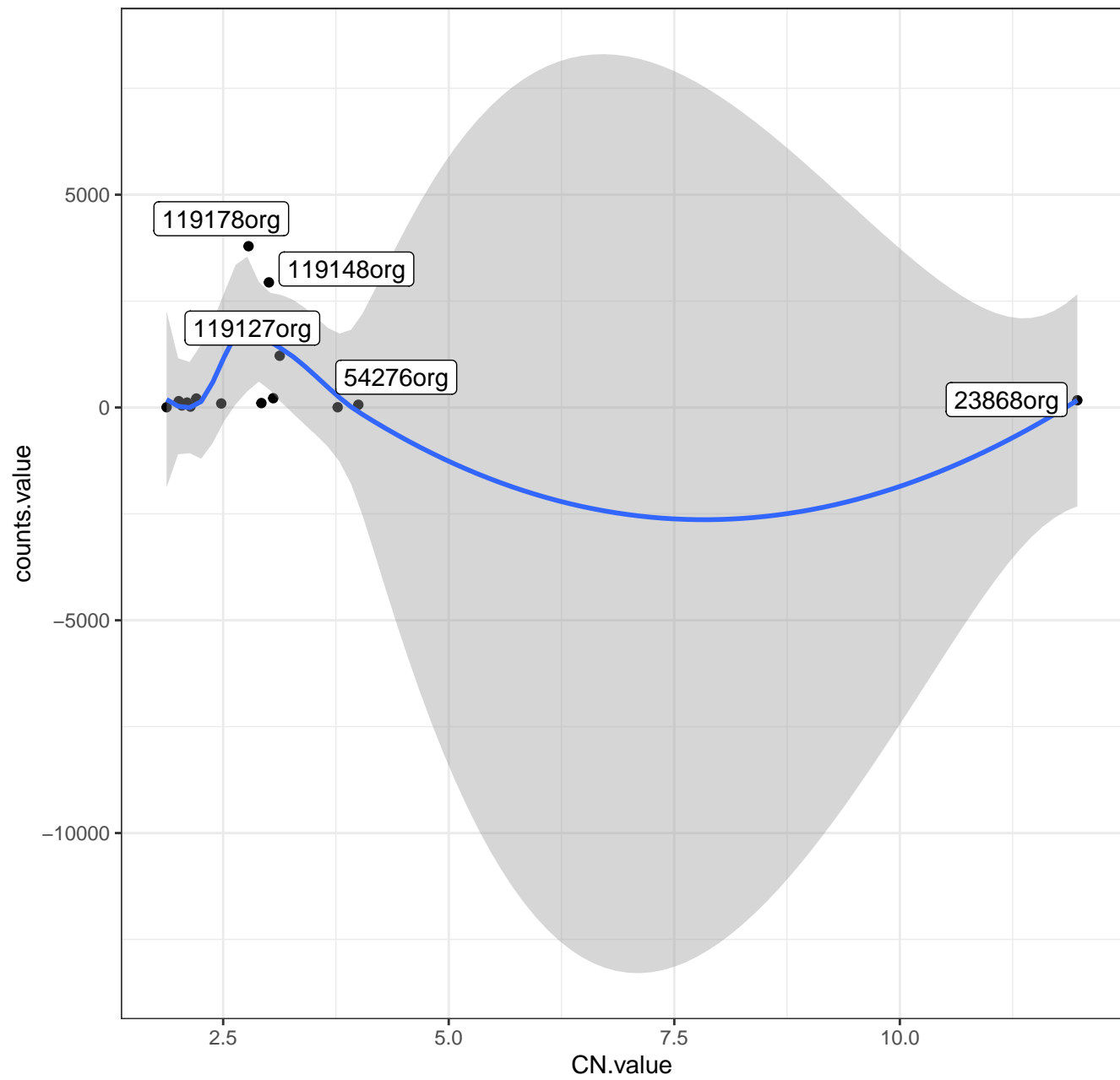
AVIL



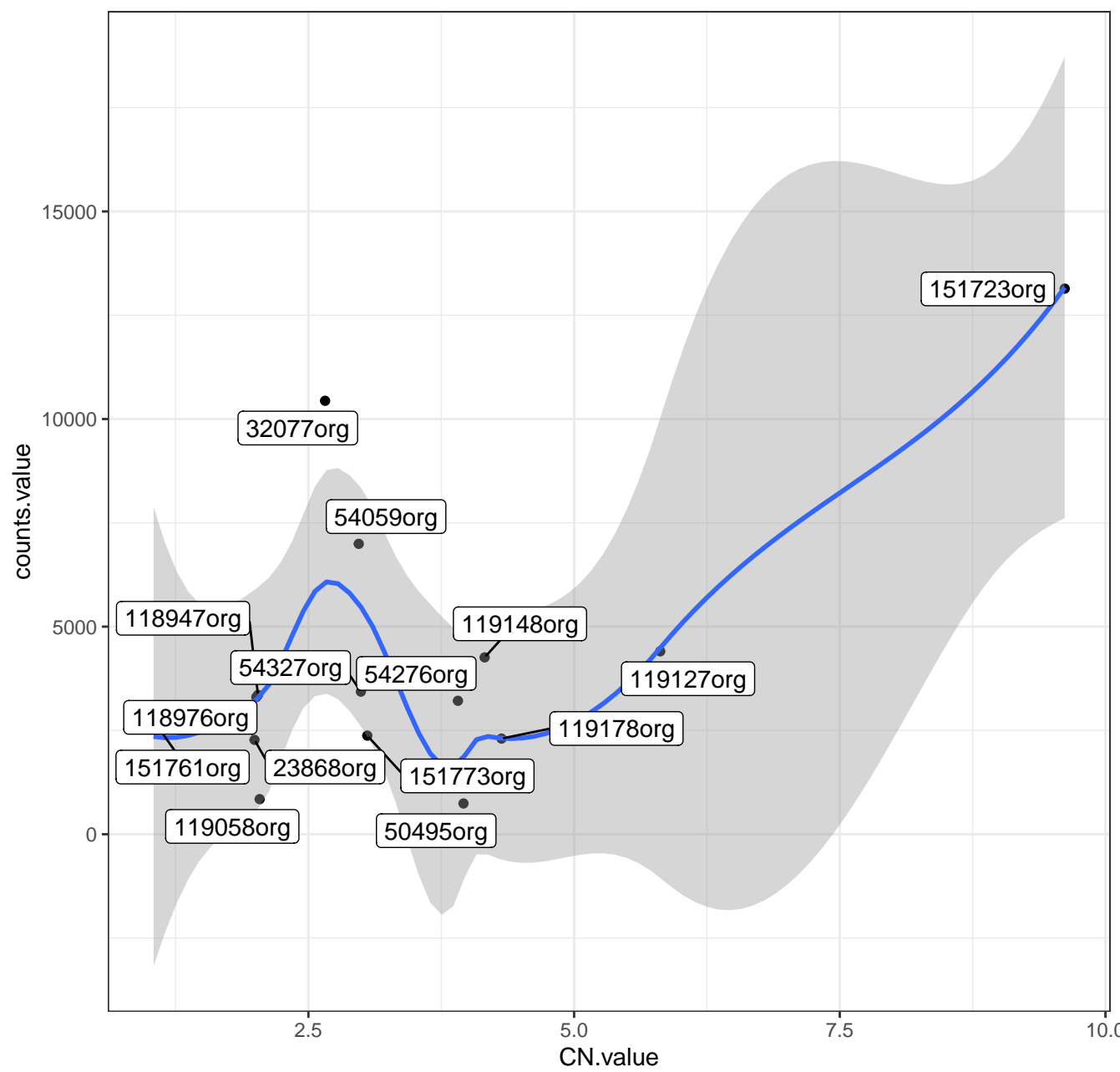
AVL9



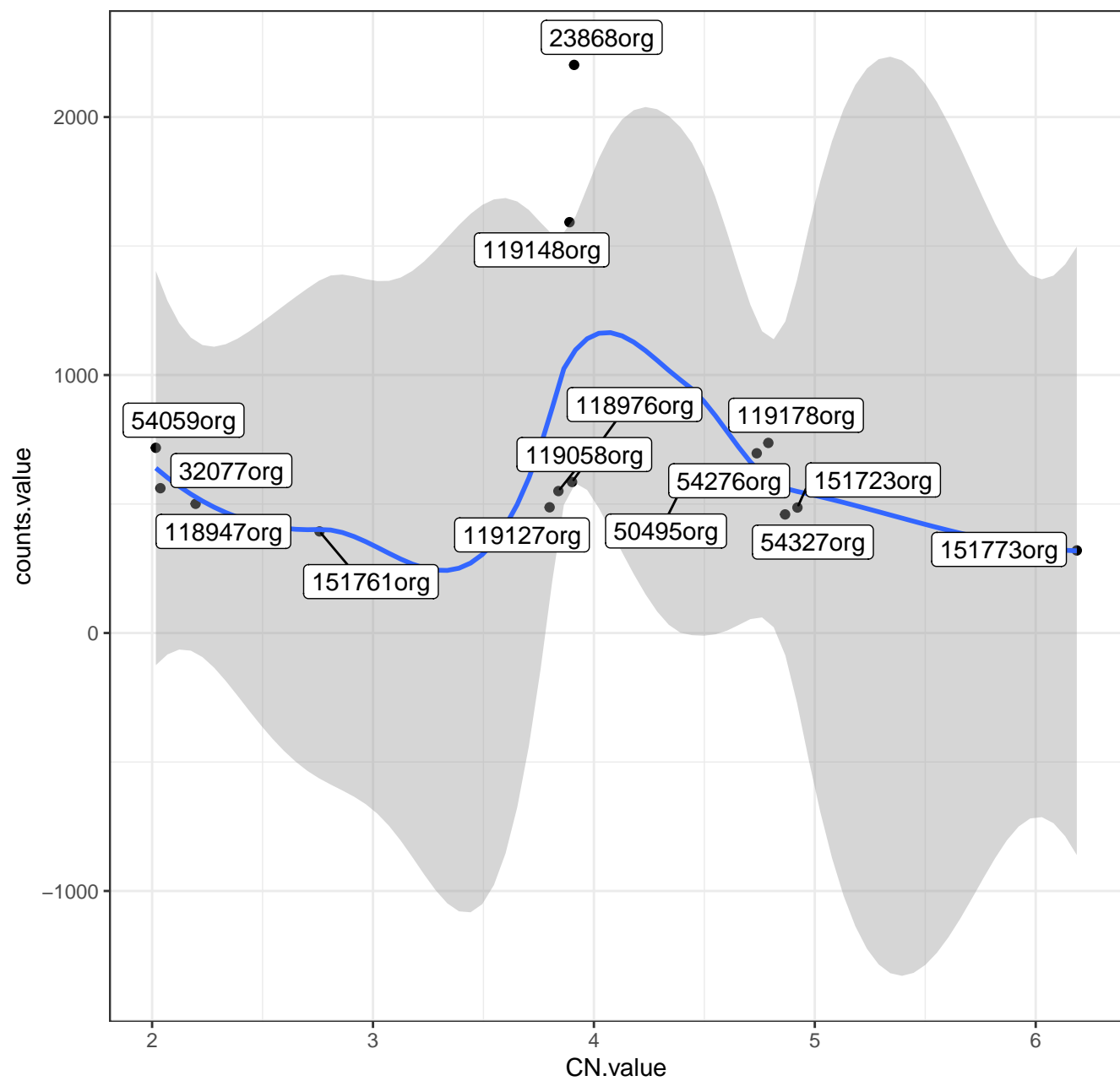
AXL



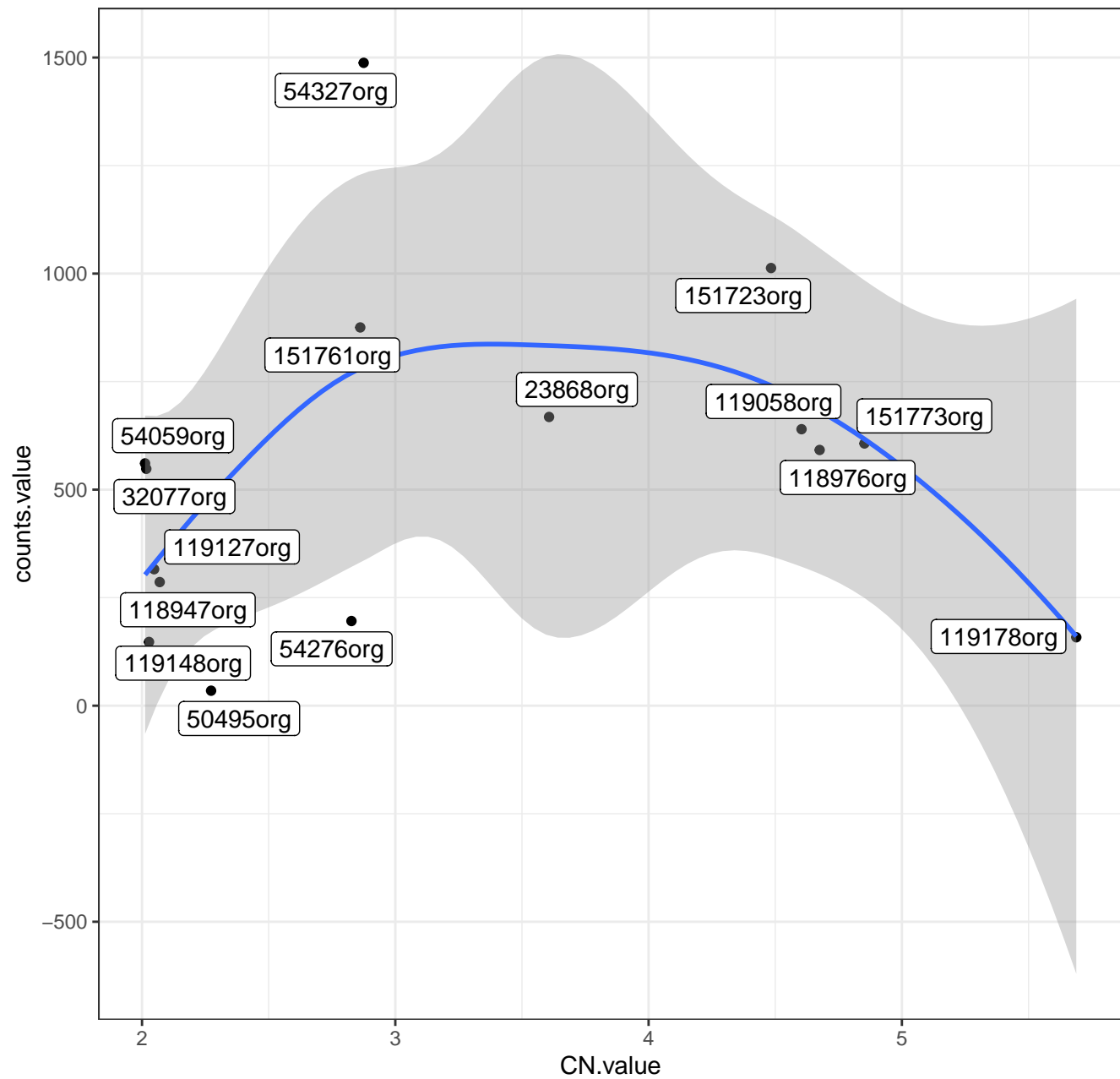
AZIN1



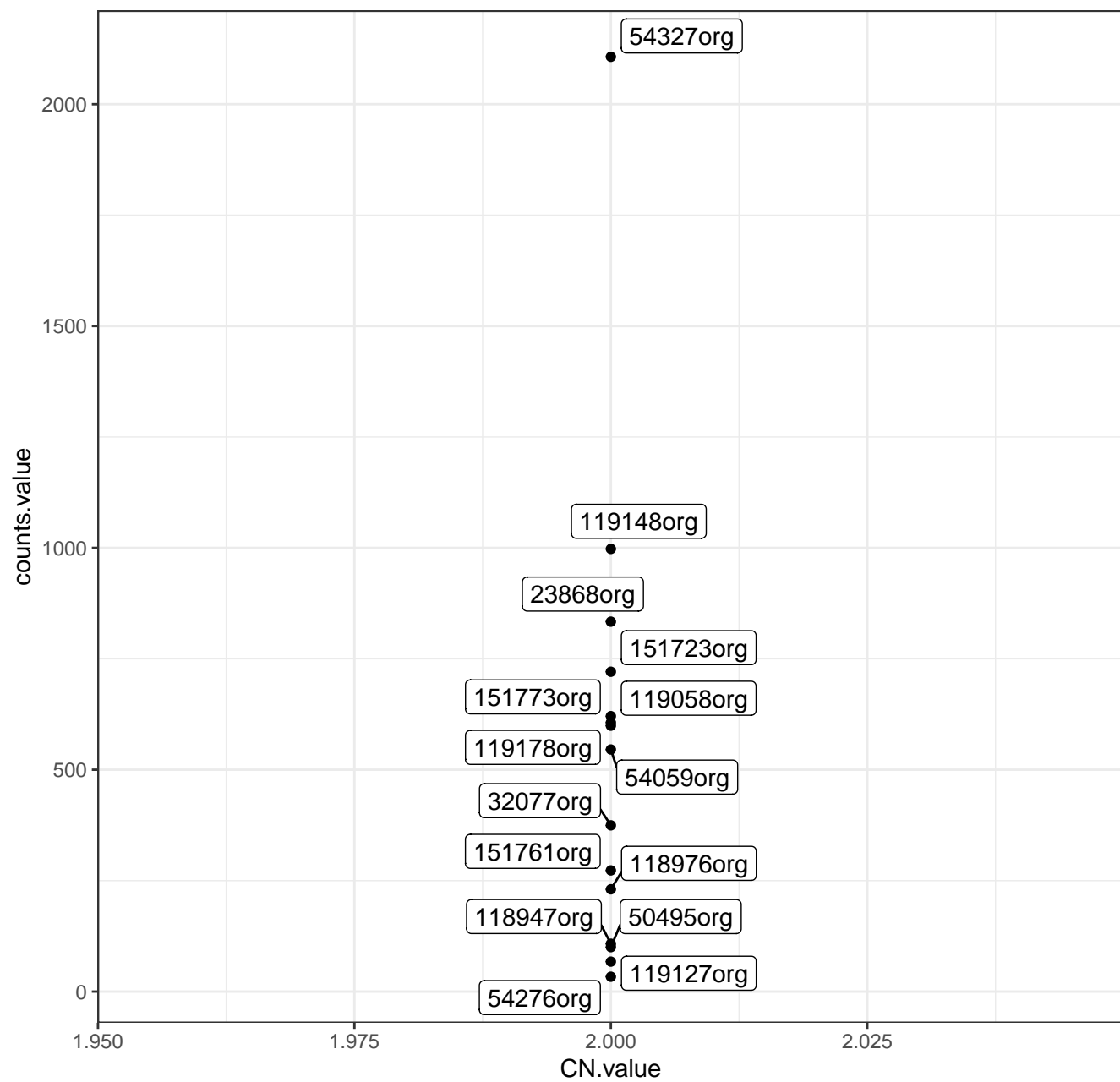
B3GALNT1



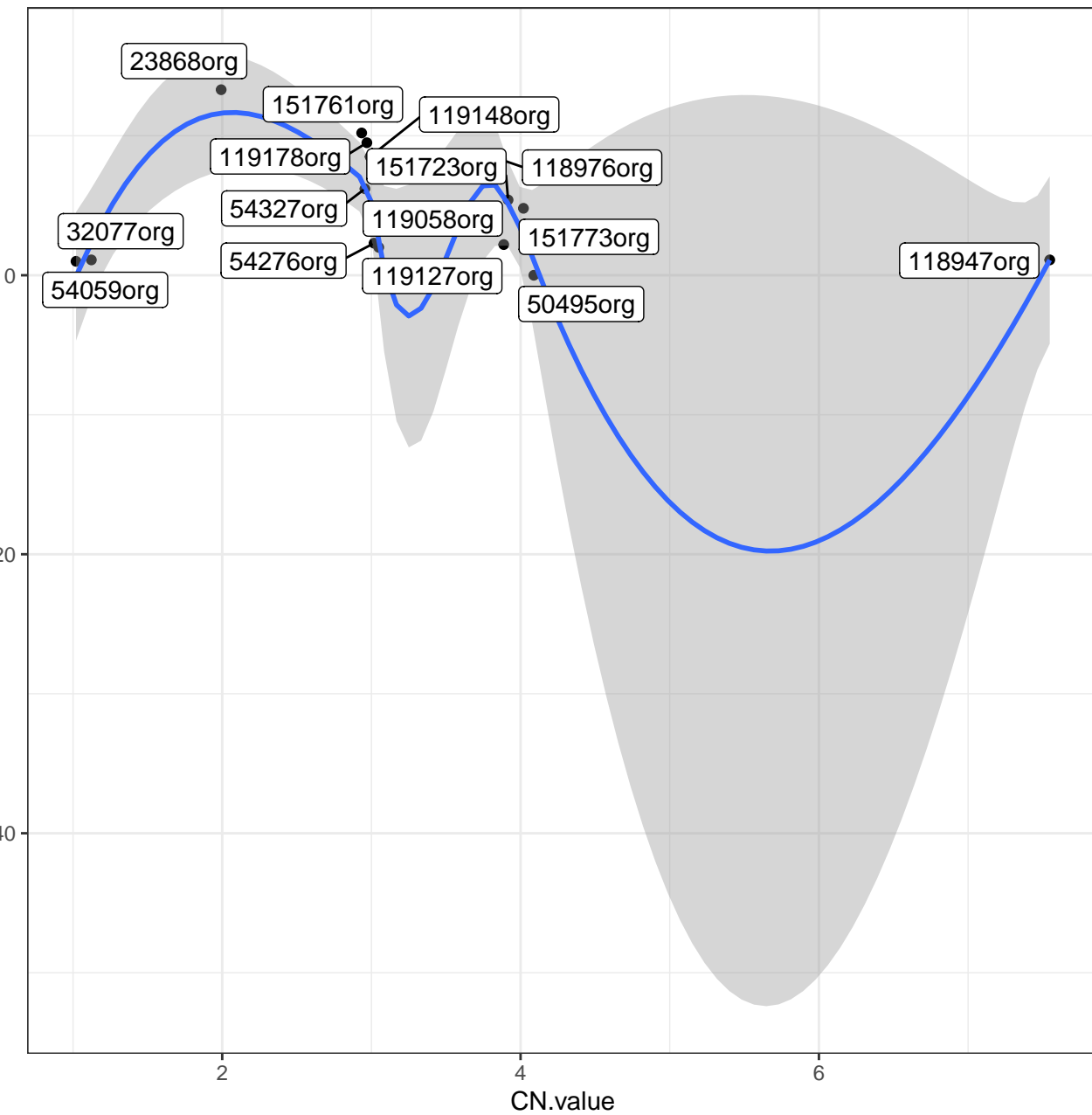
B3GALNT2



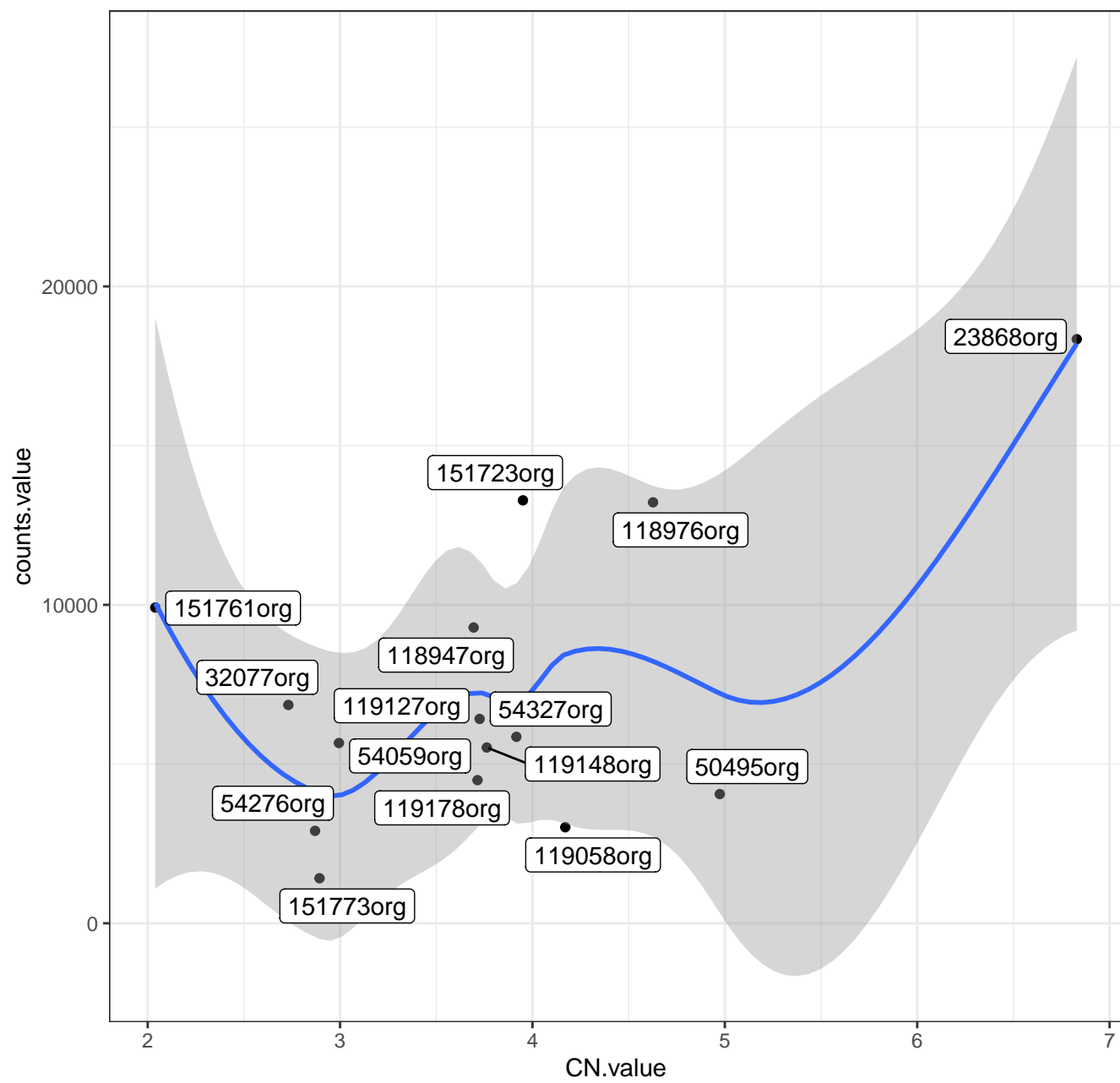
B3GNT5



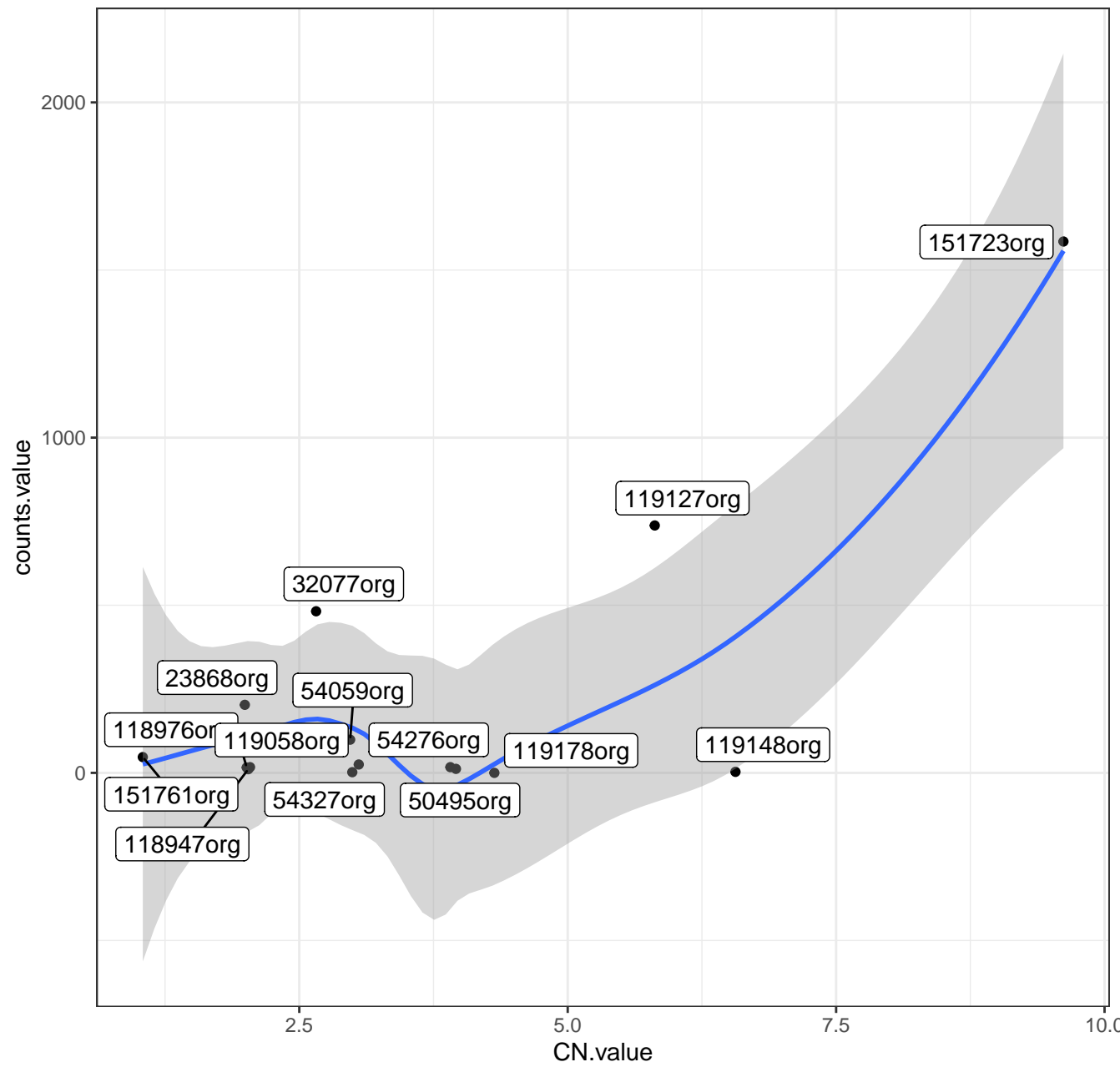
B3GNT6



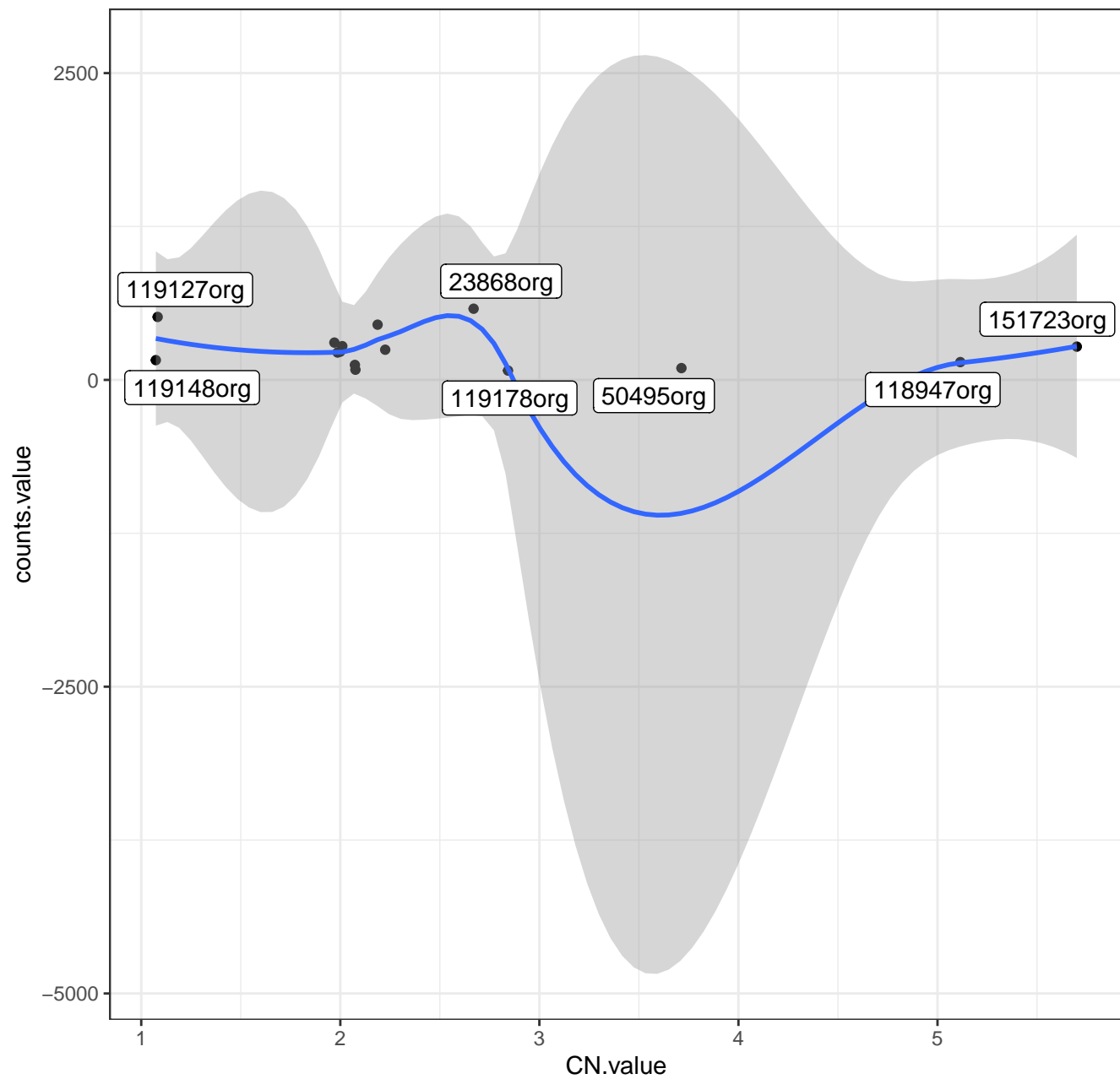
B4GALT5



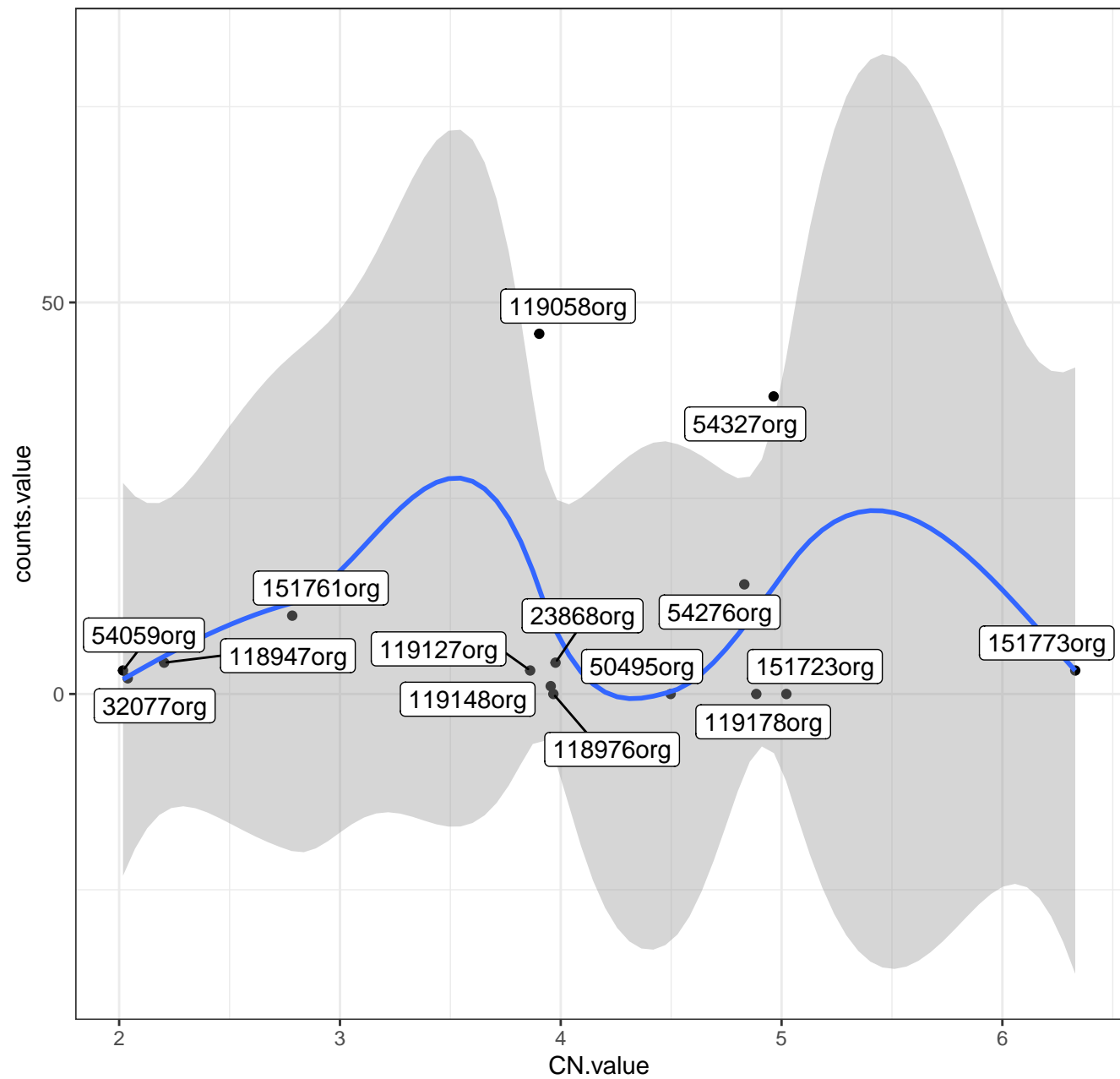
BAALC



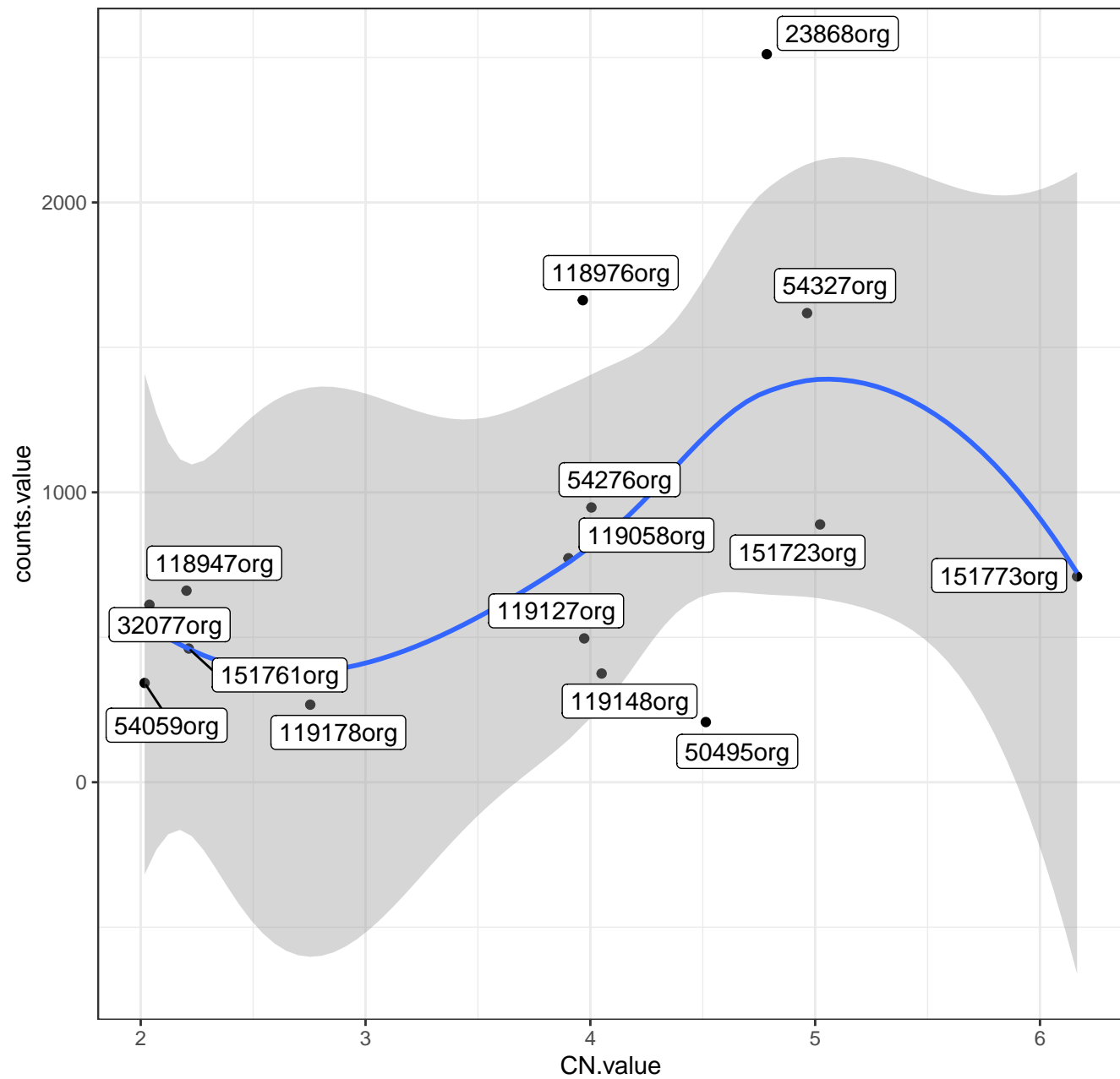
BBS9



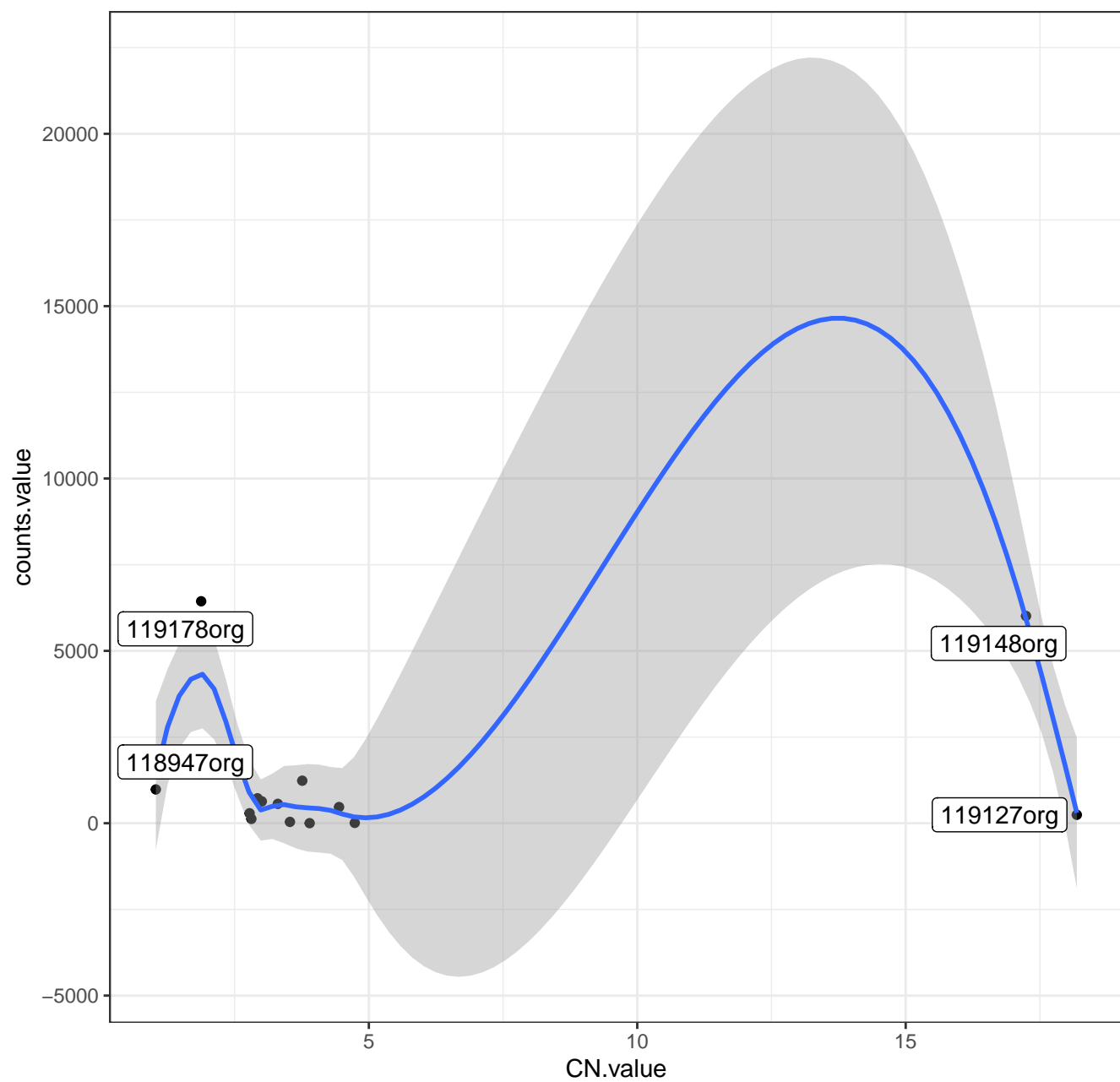
BCHE



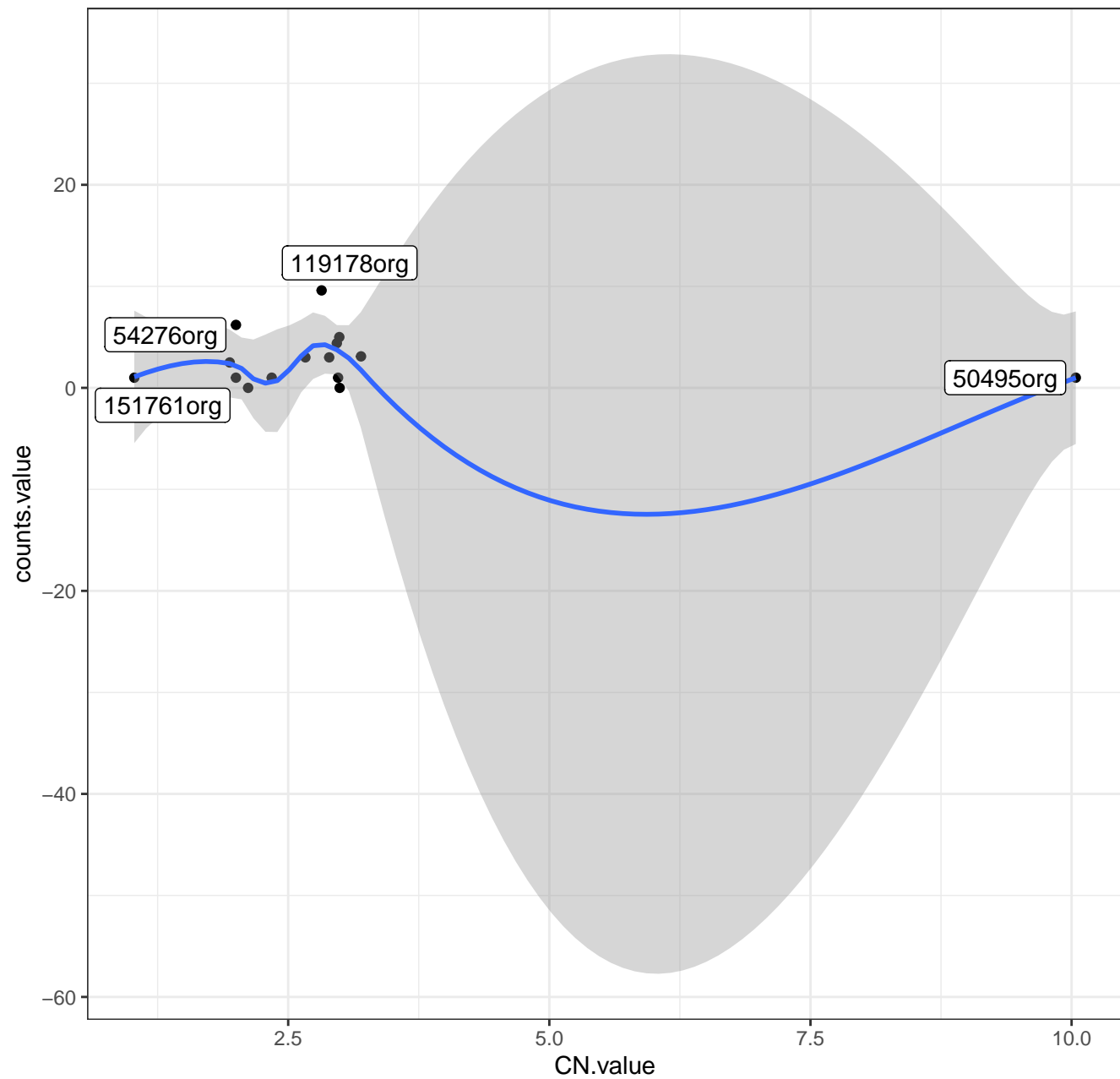
BDH1



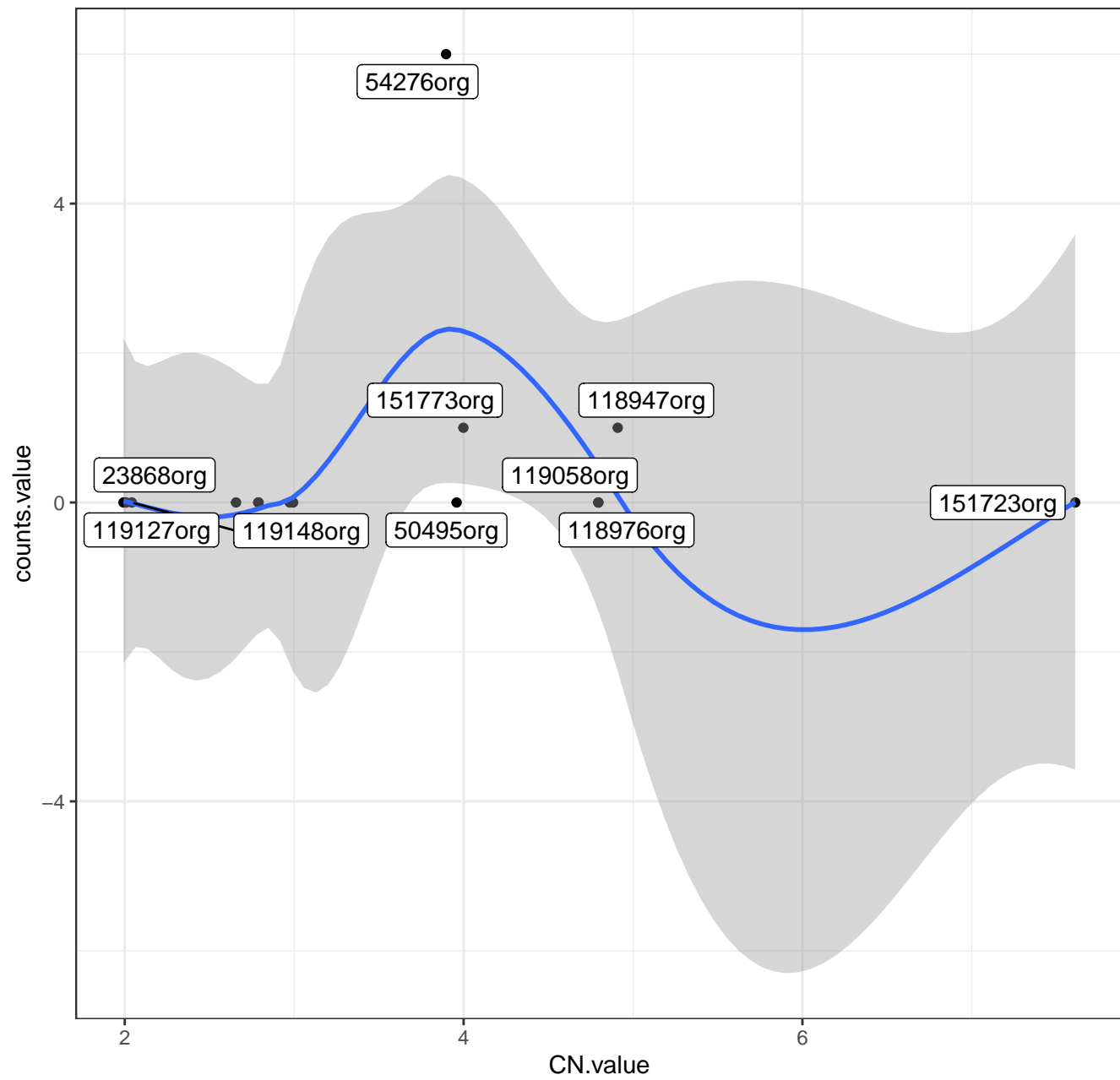
BEND7



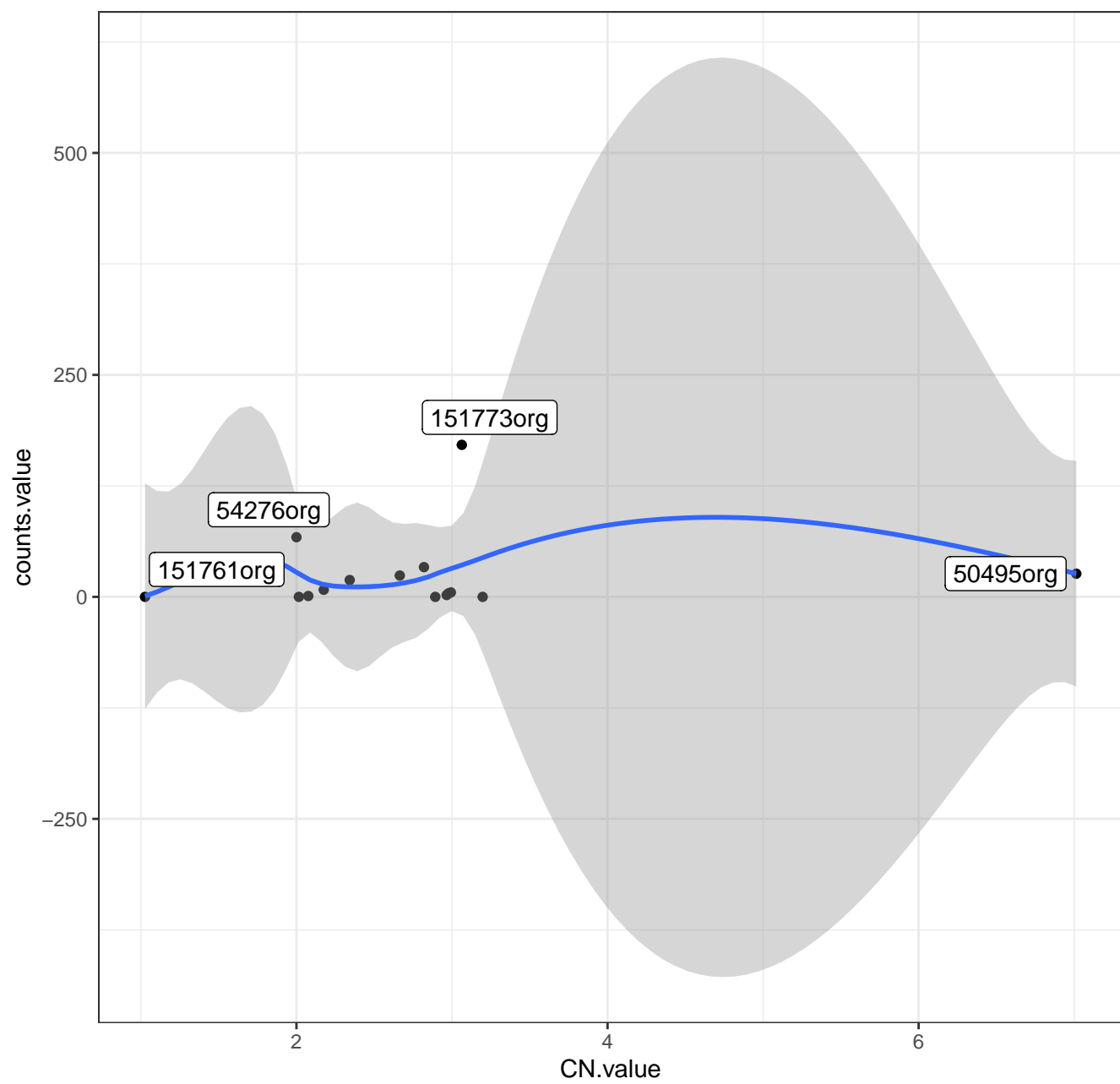
BEST3



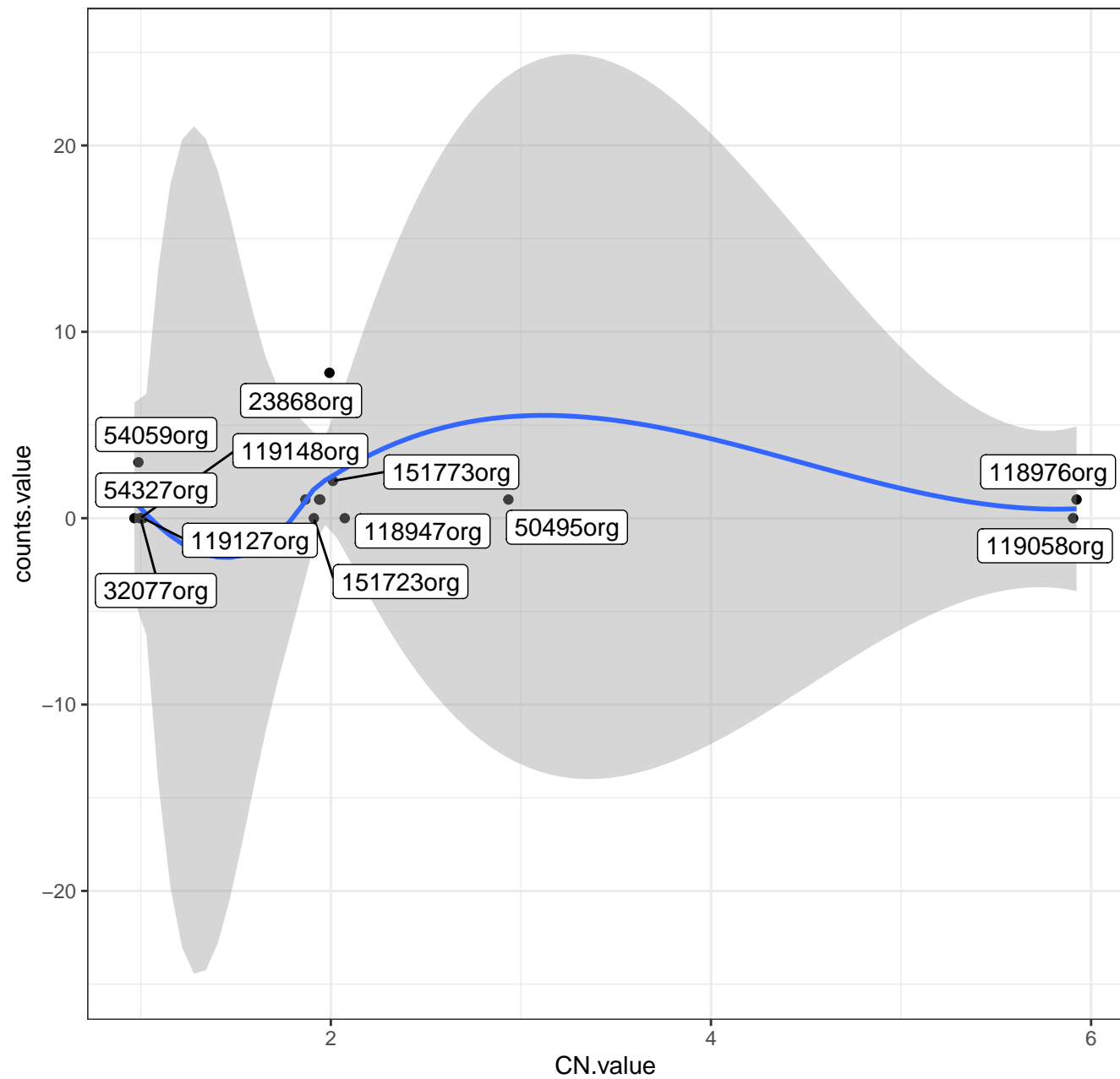
BHLHE22



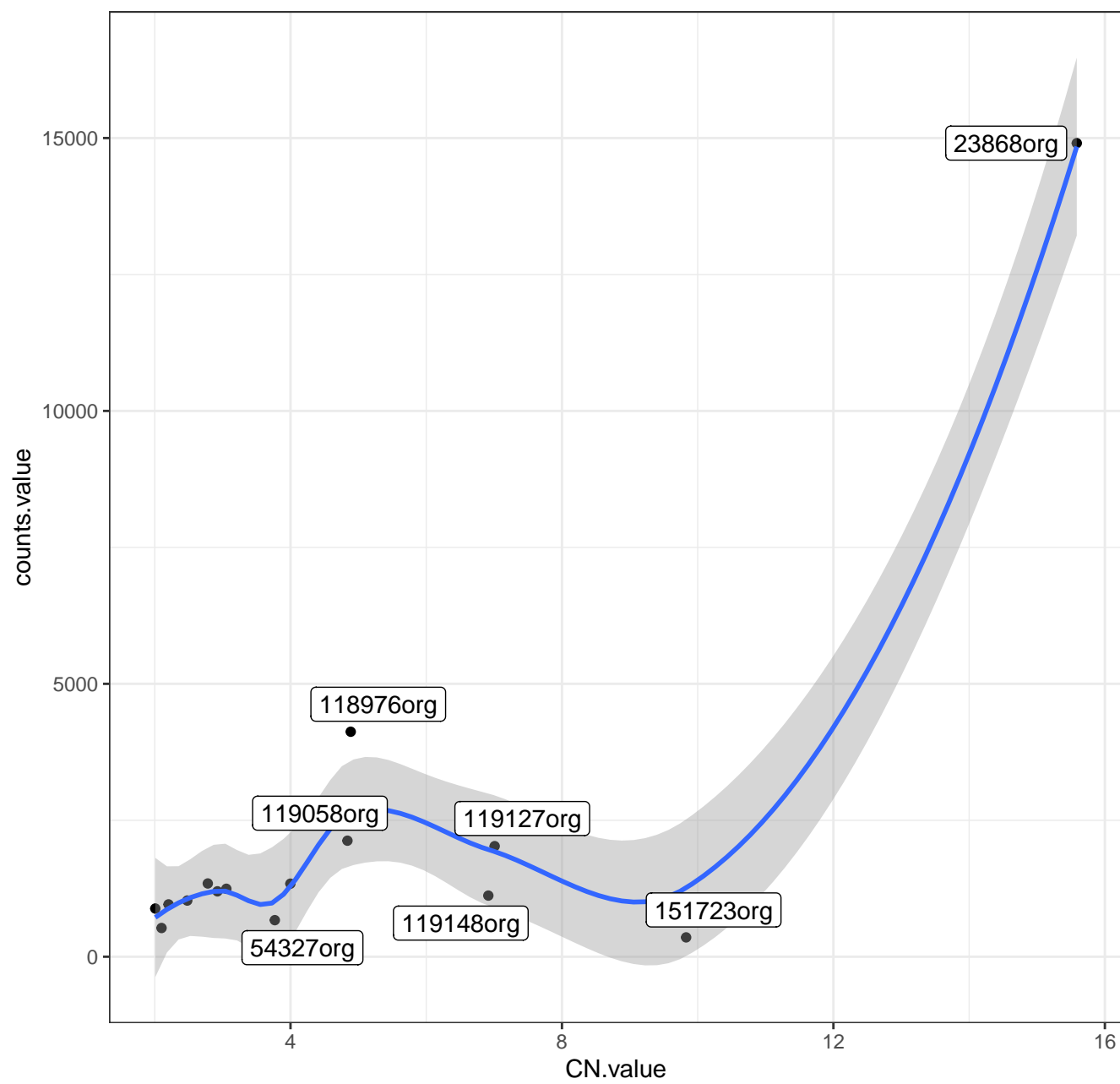
BIN2



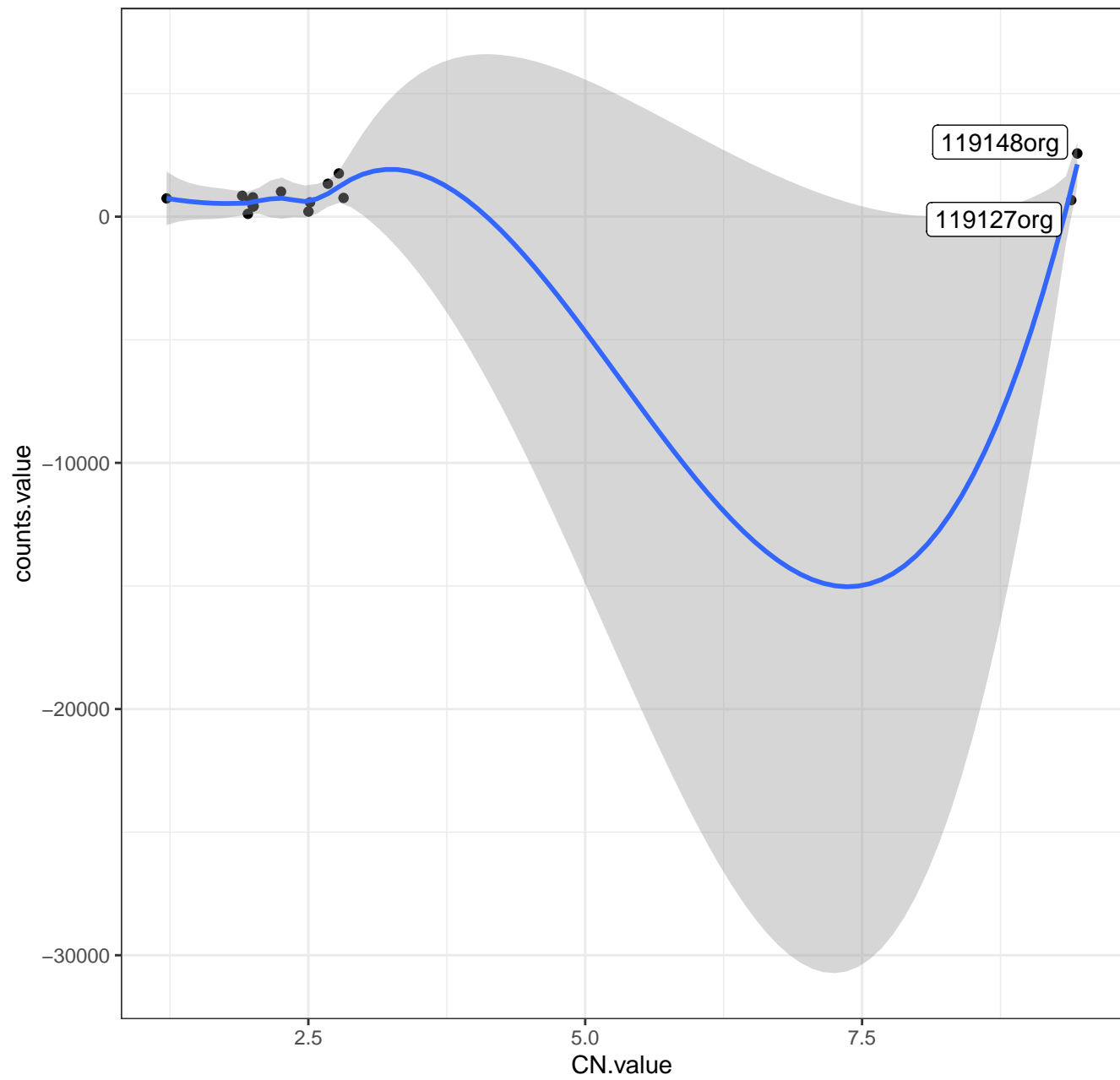
BLK



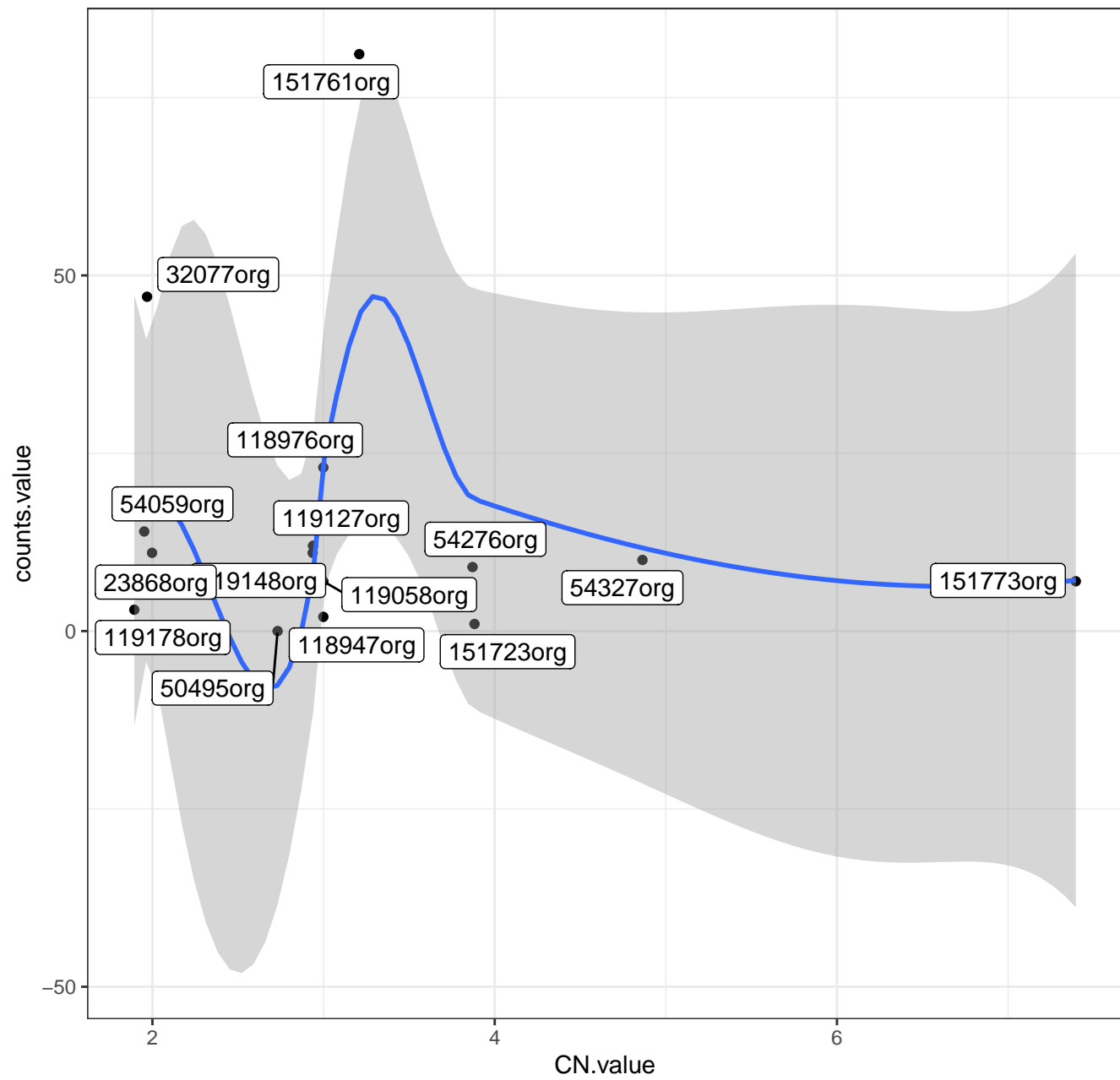
BLVRB



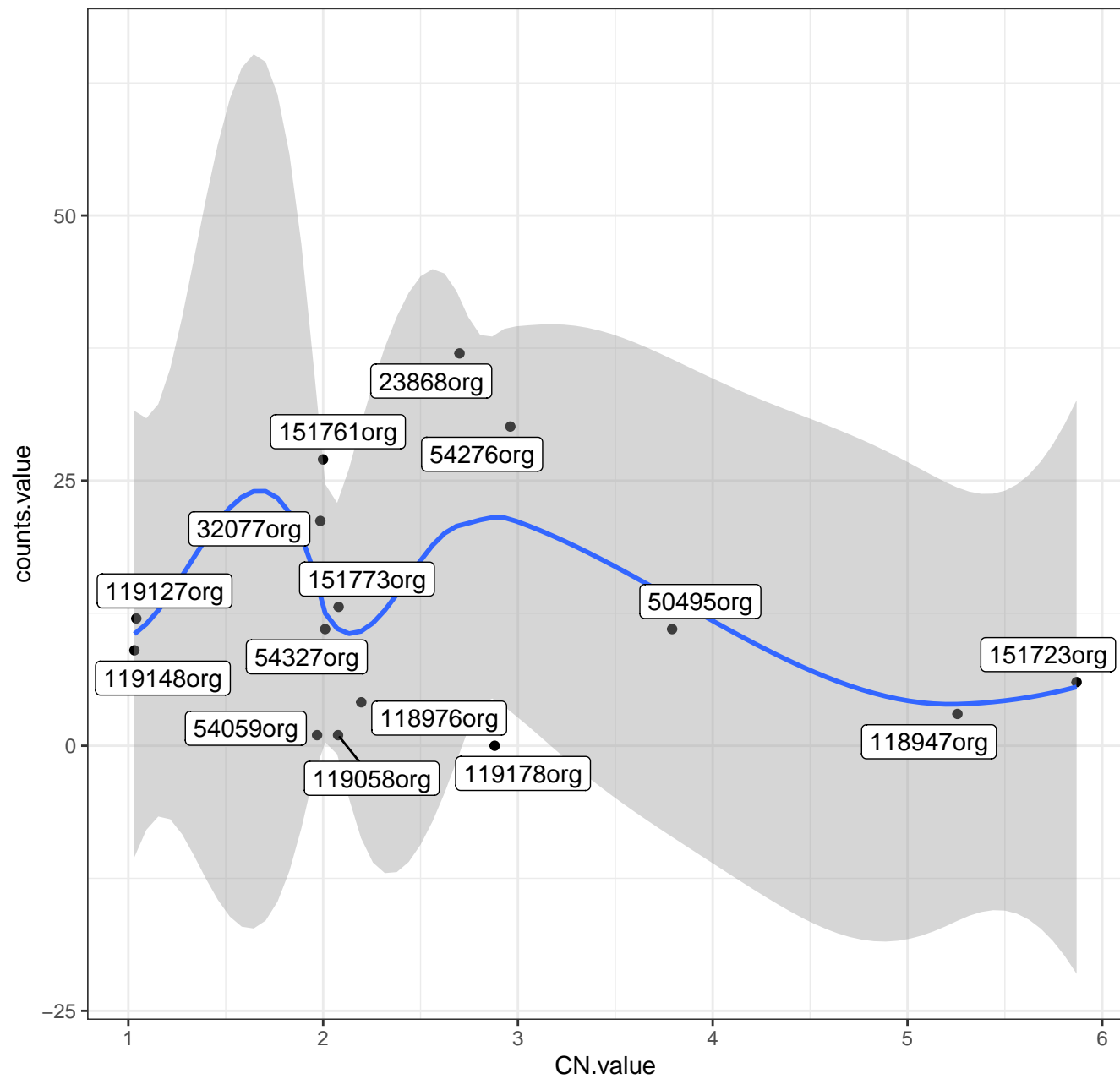
BMP2K



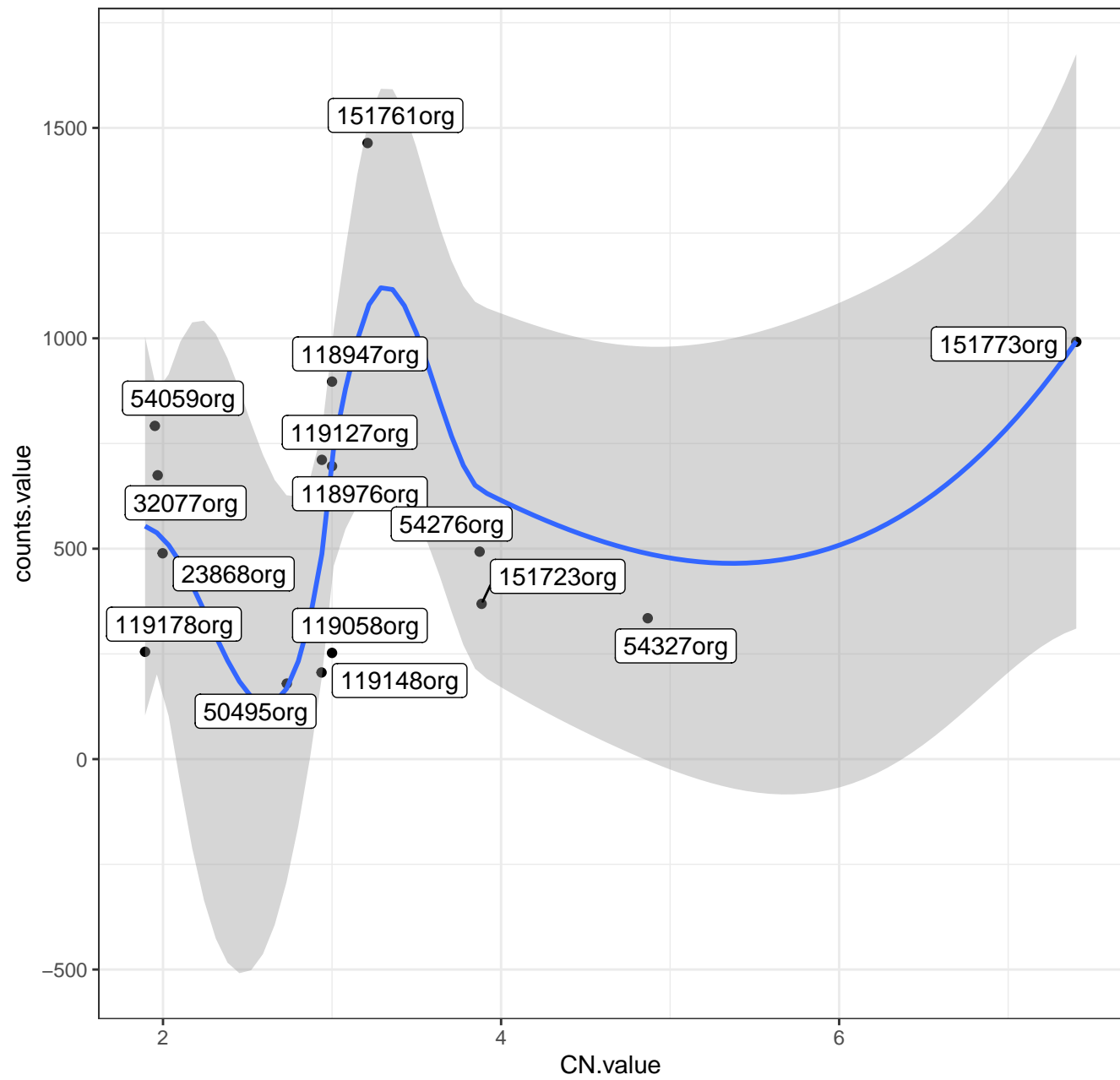
BMP6



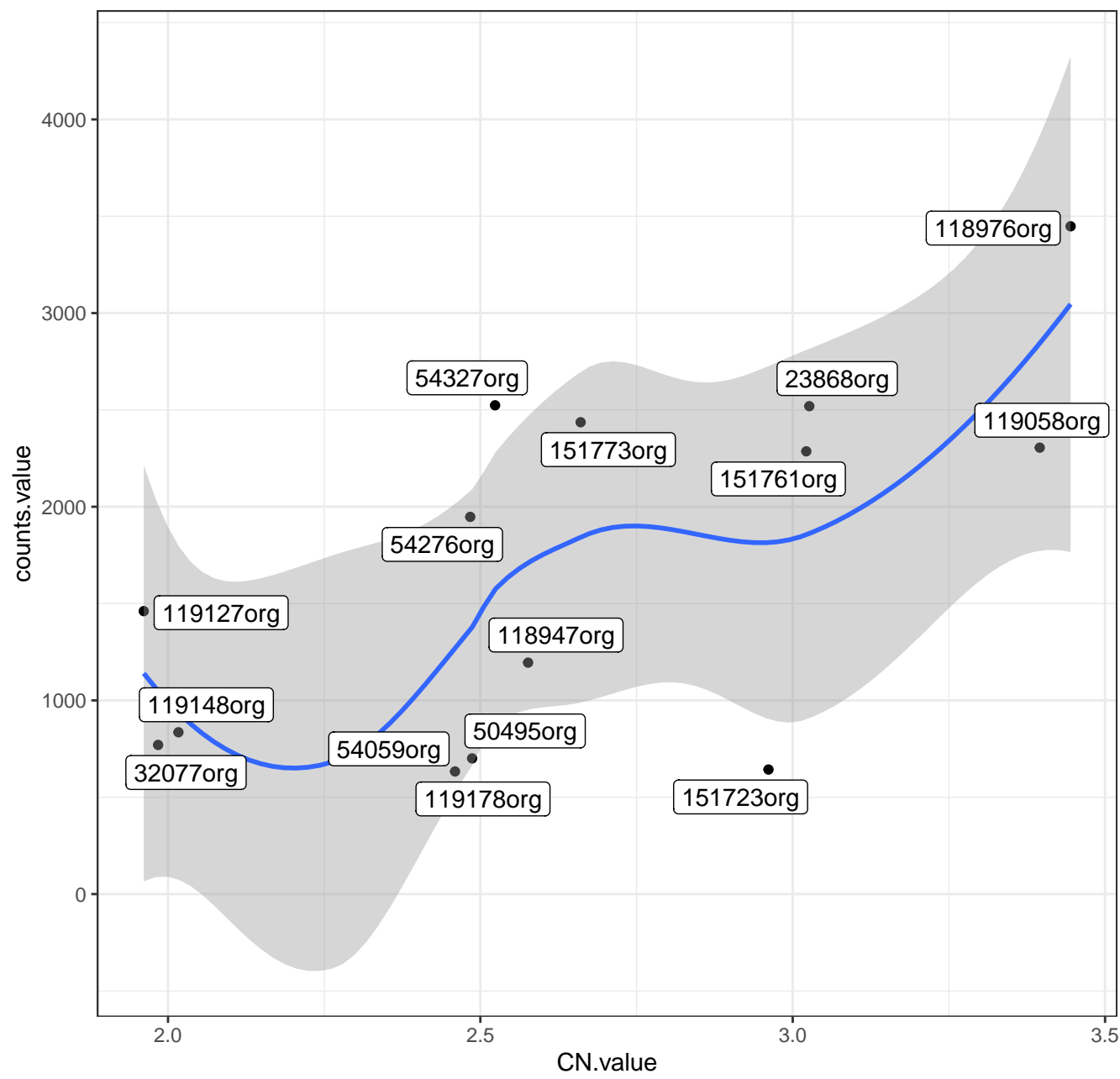
BMPER



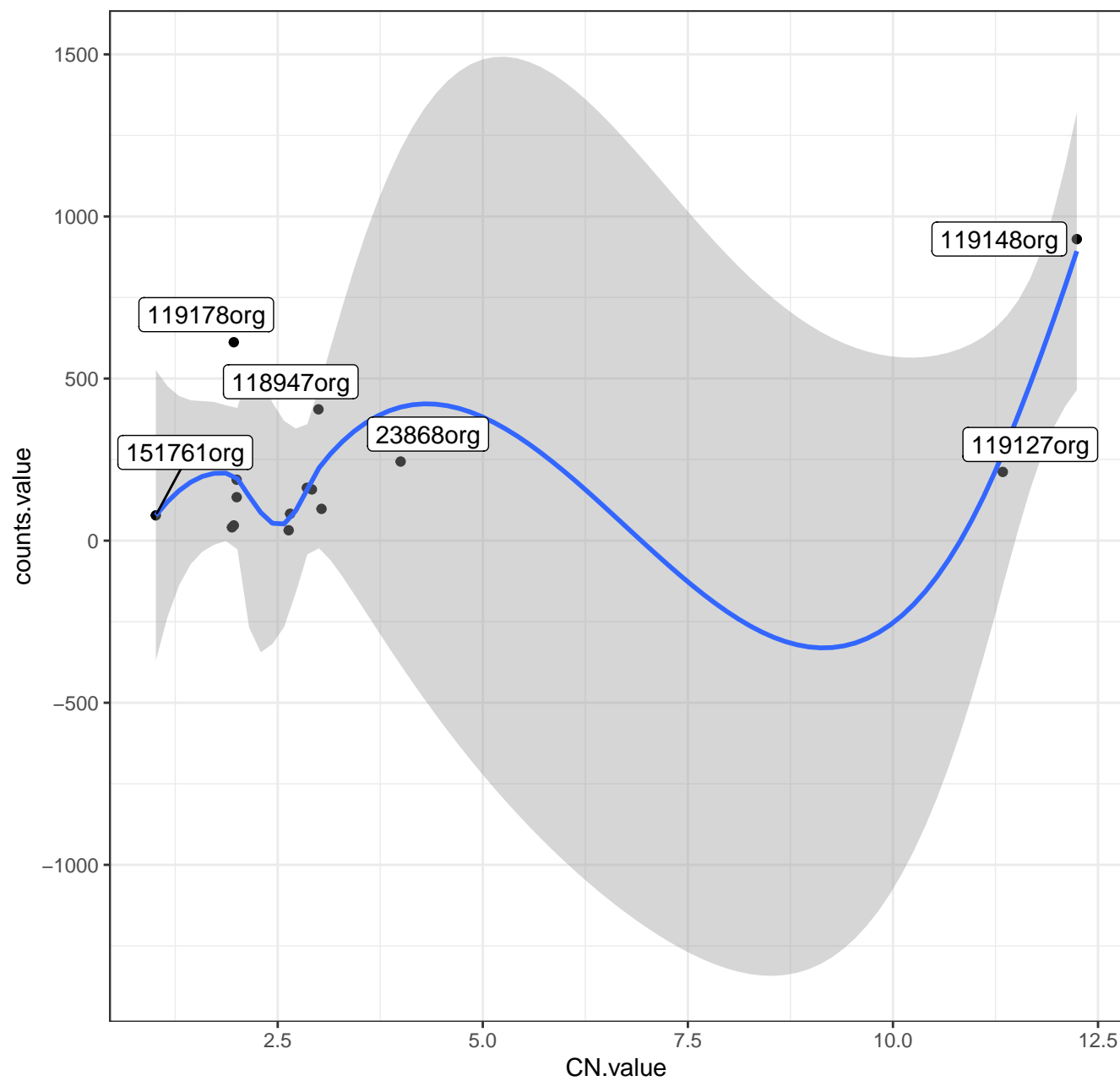
BPHL



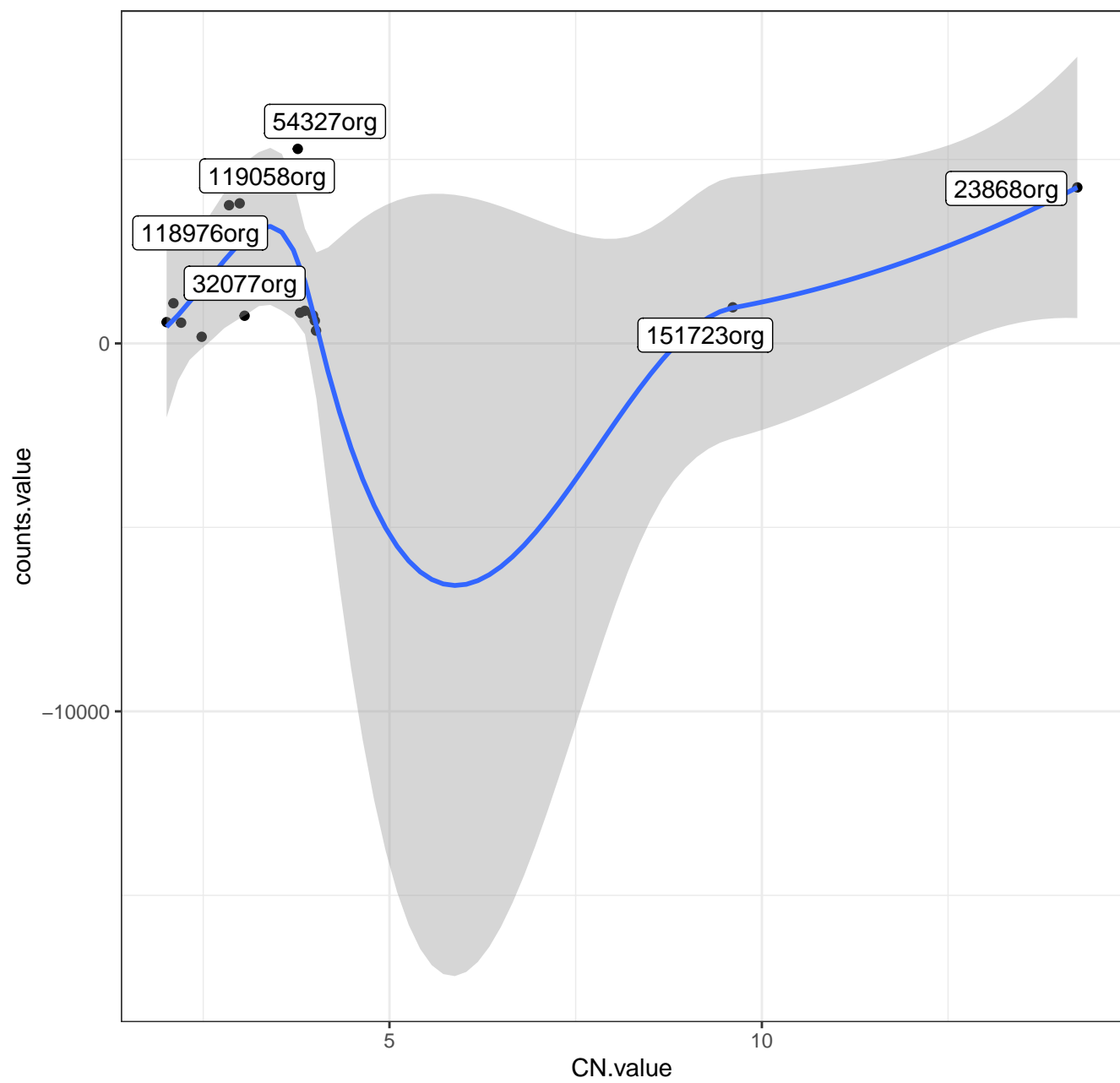
BRD9



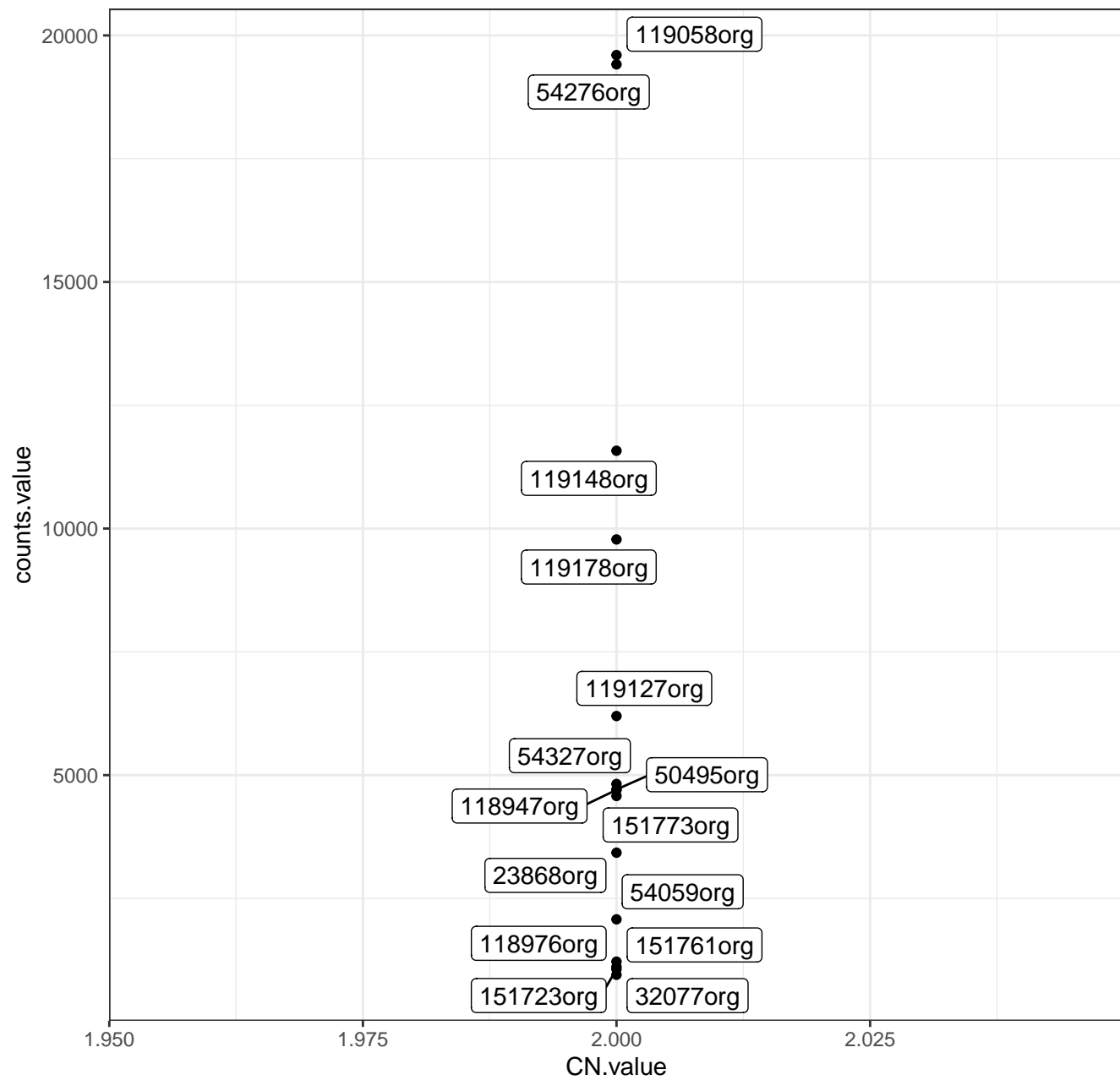
BTC



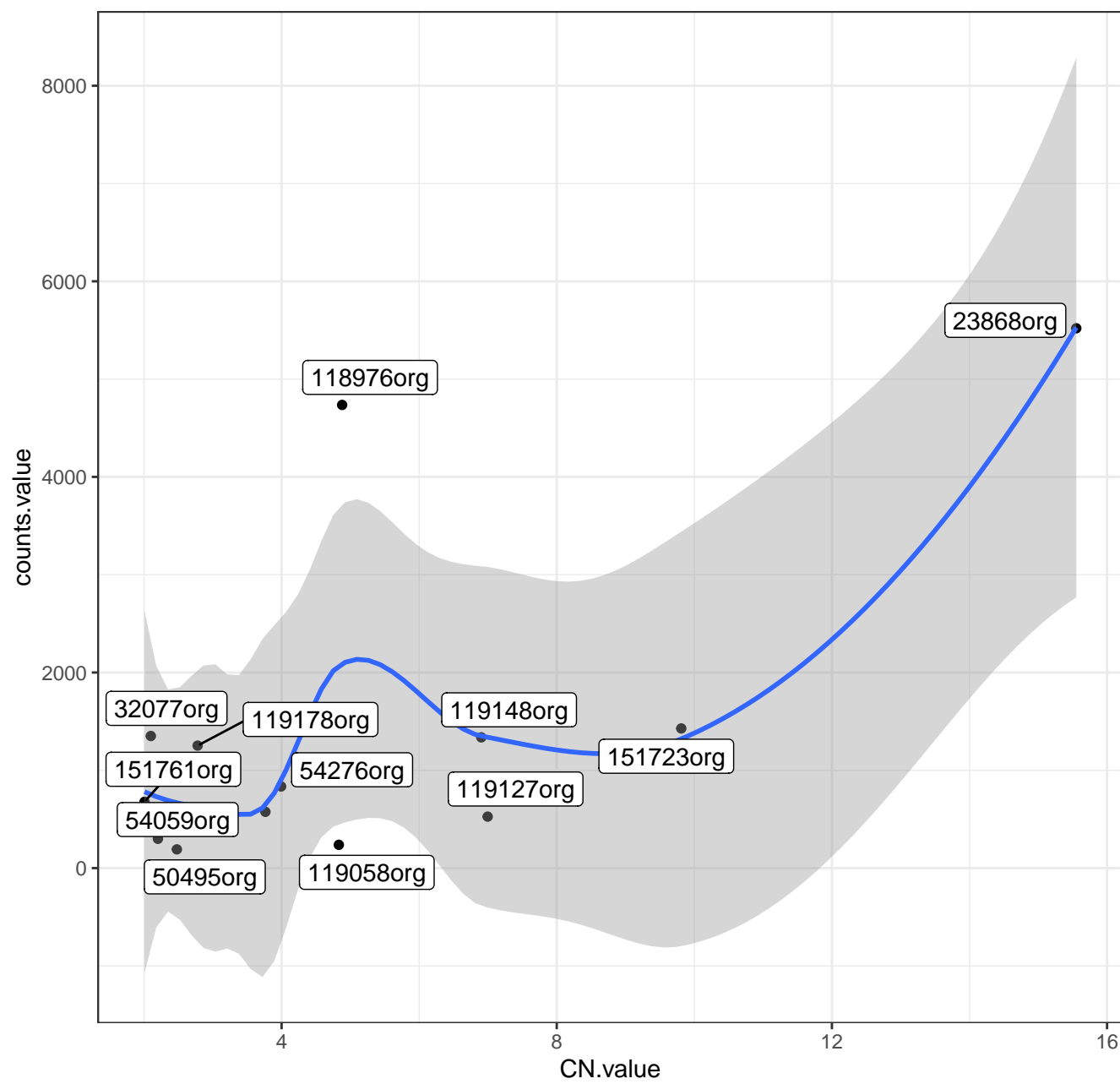
C19orf12



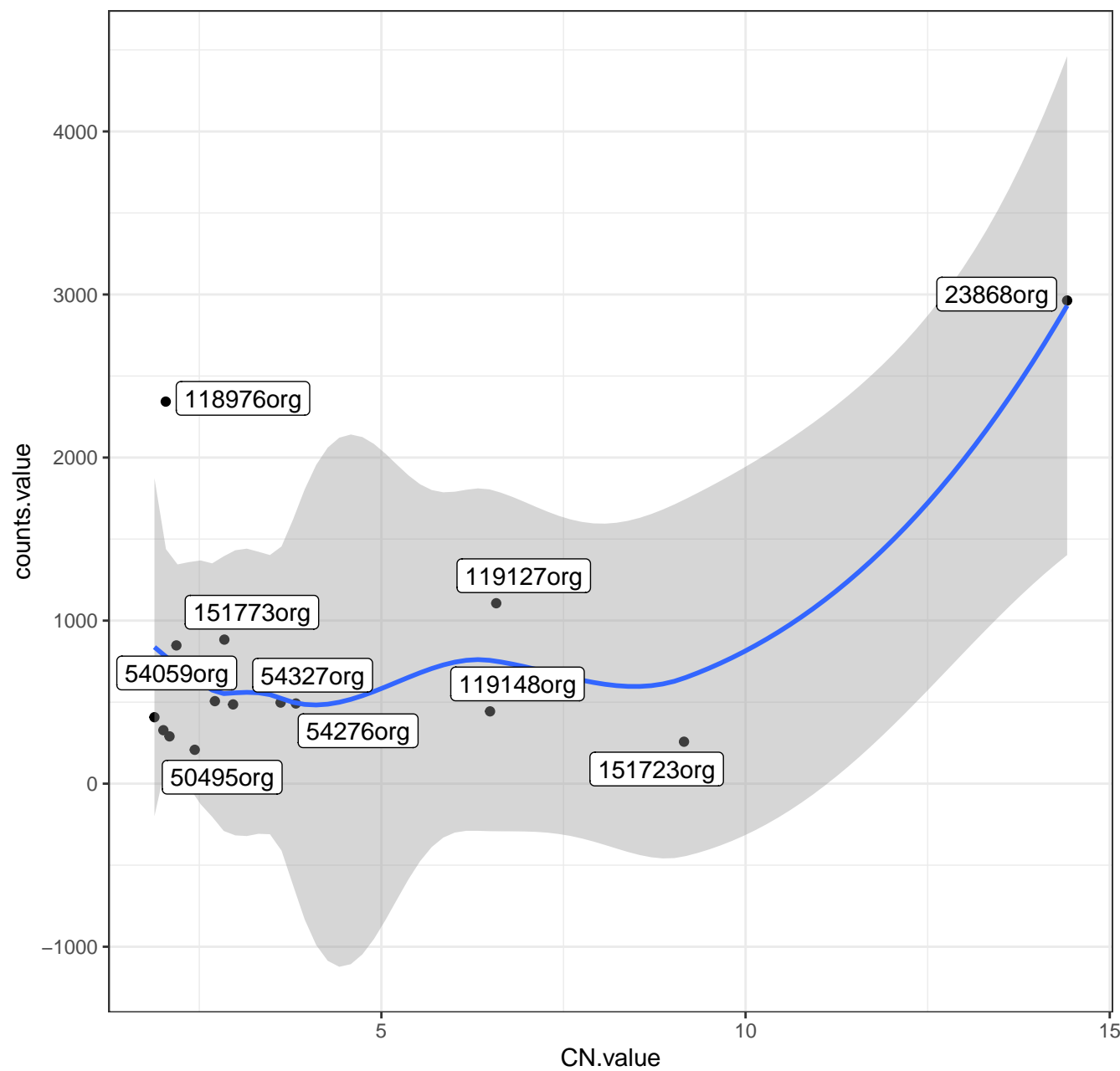
C19orf33



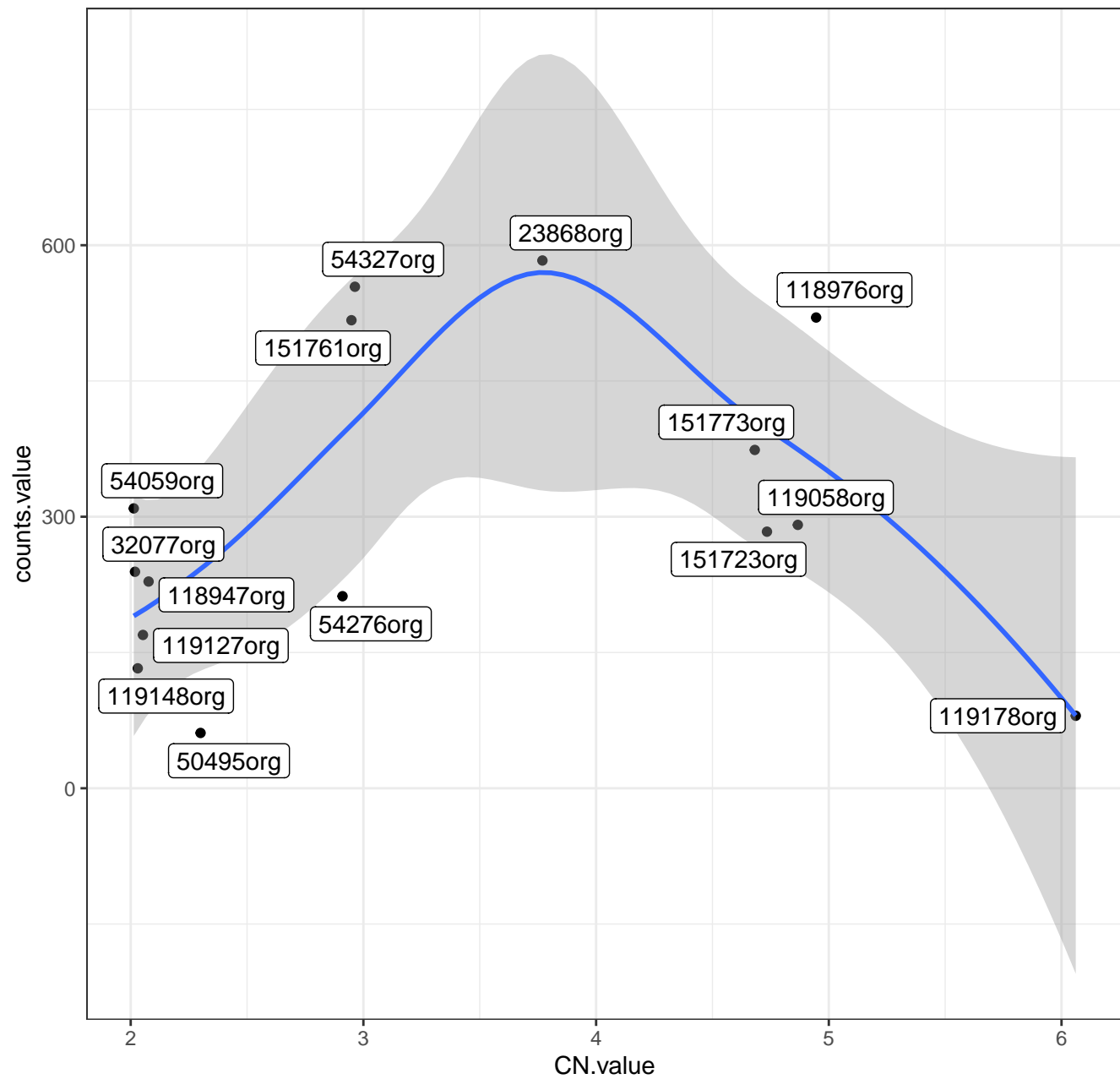
C19orf47



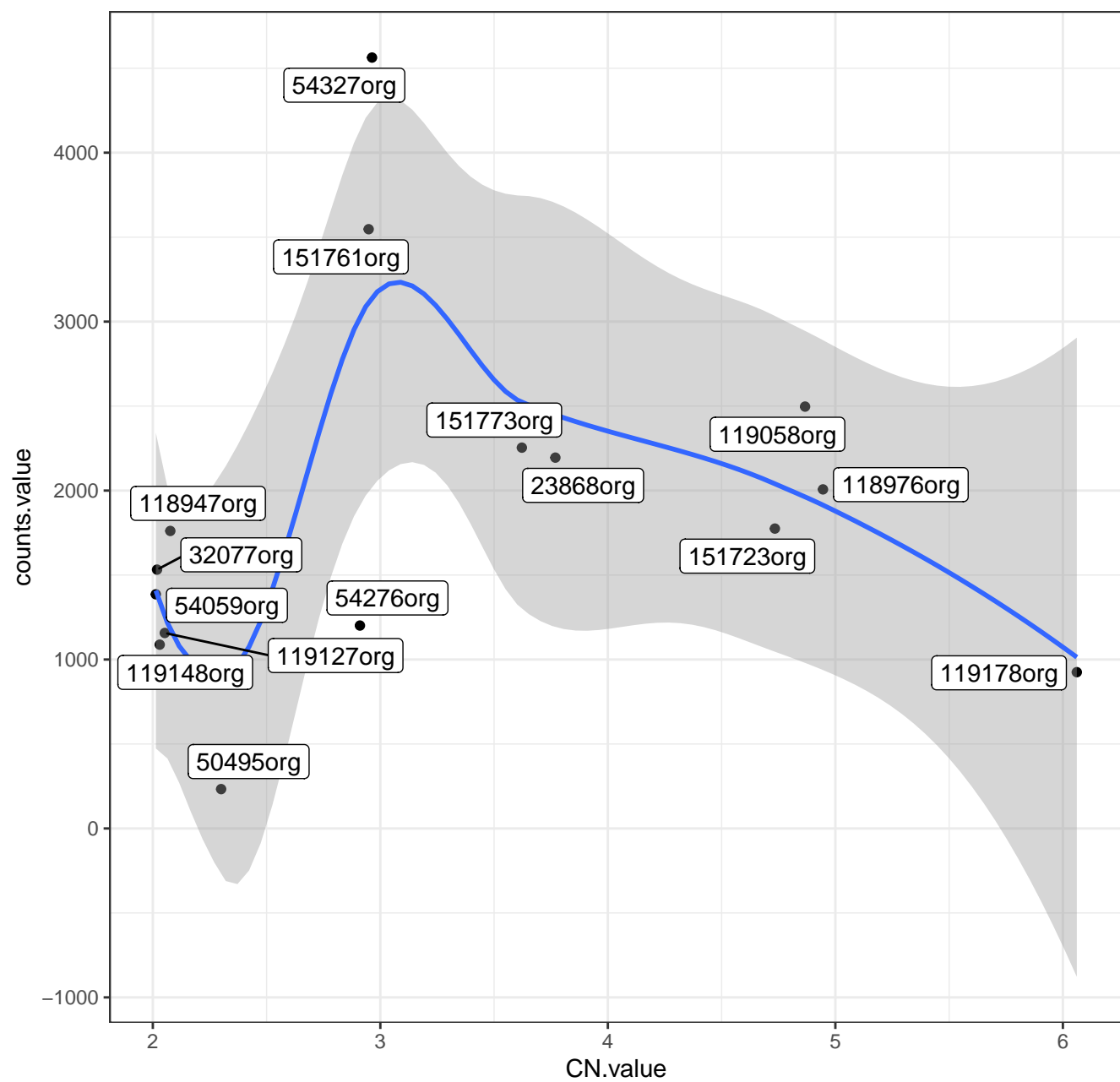
C19orf54



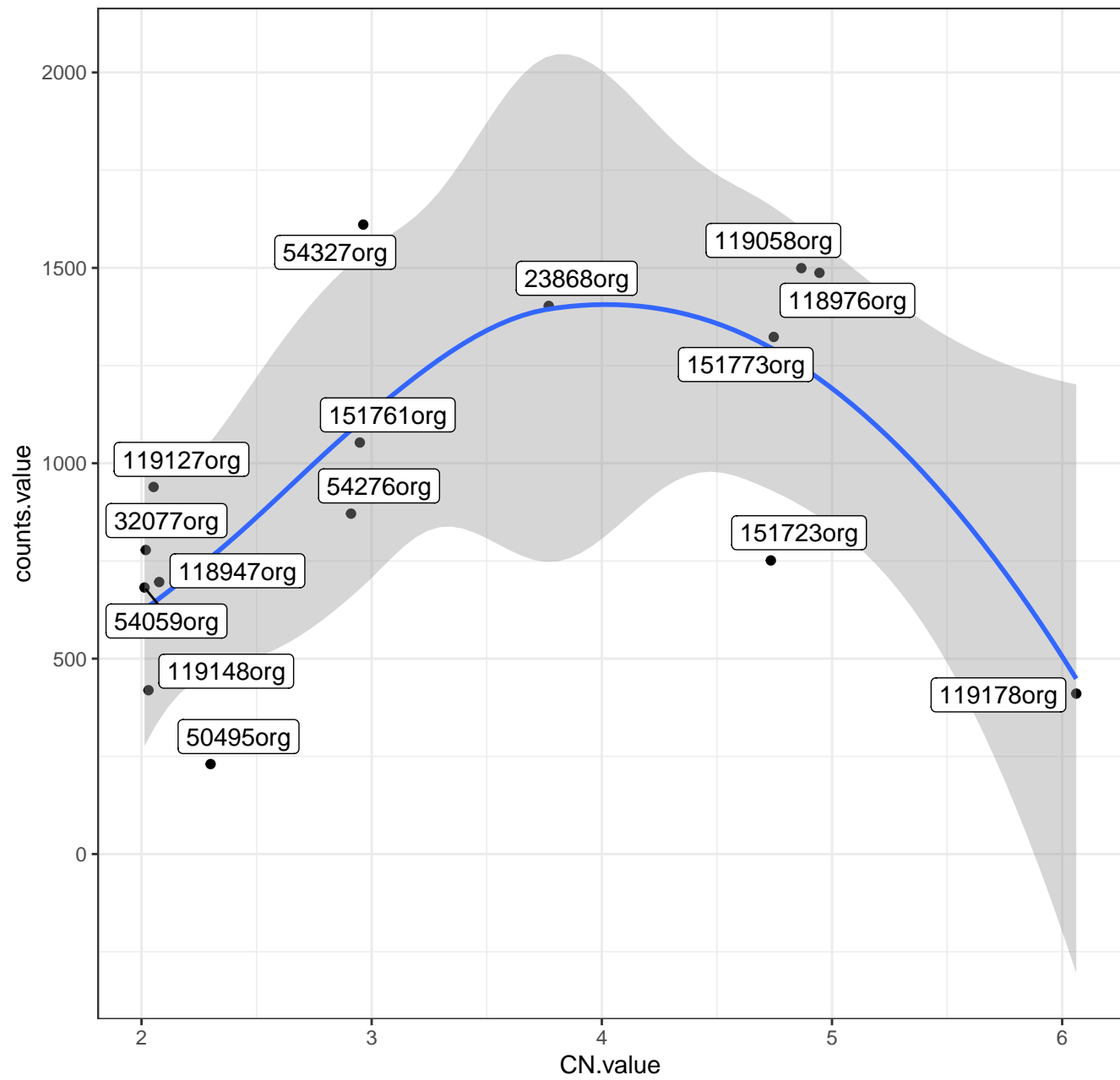
C1orf131



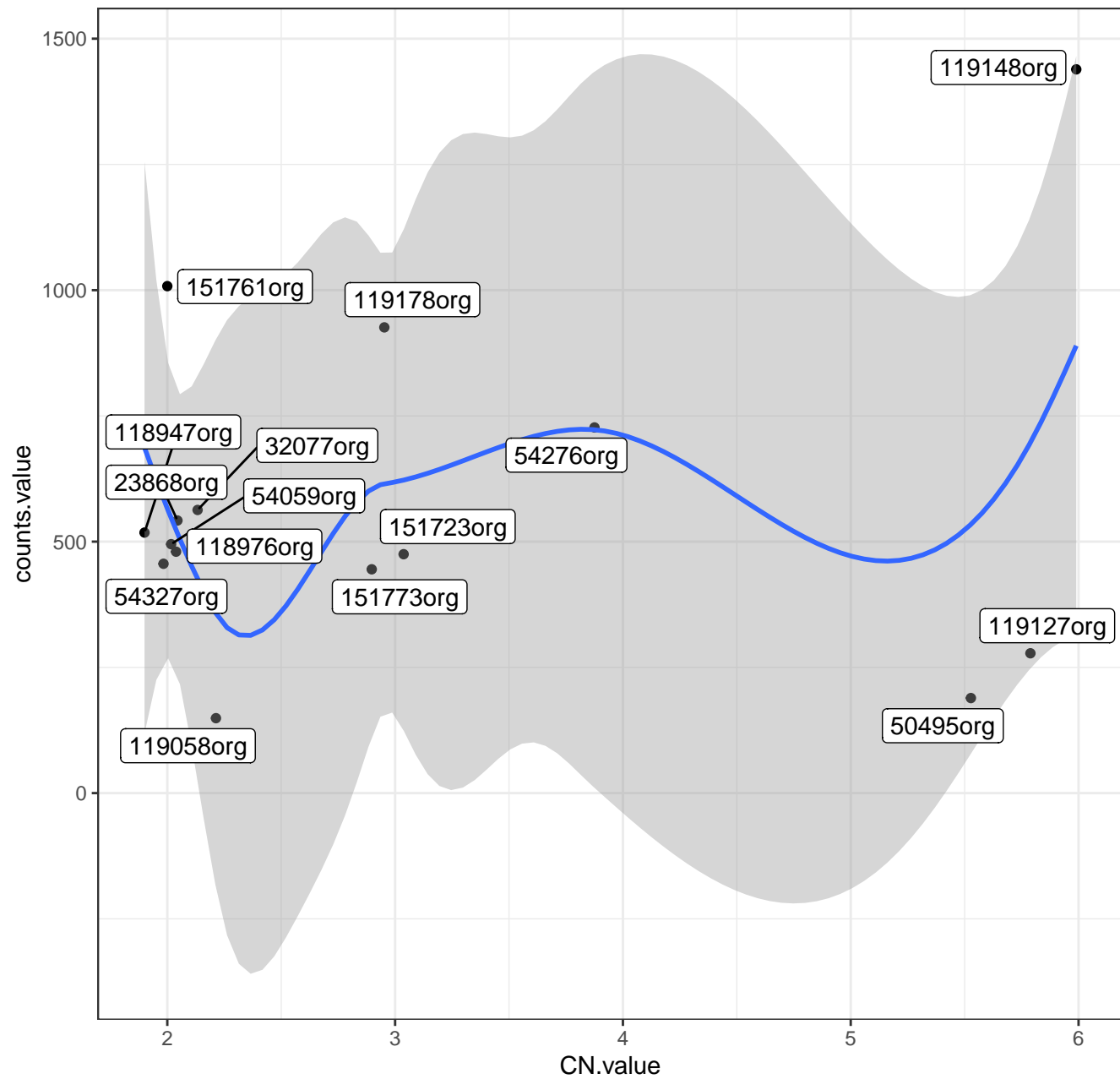
C1orf198



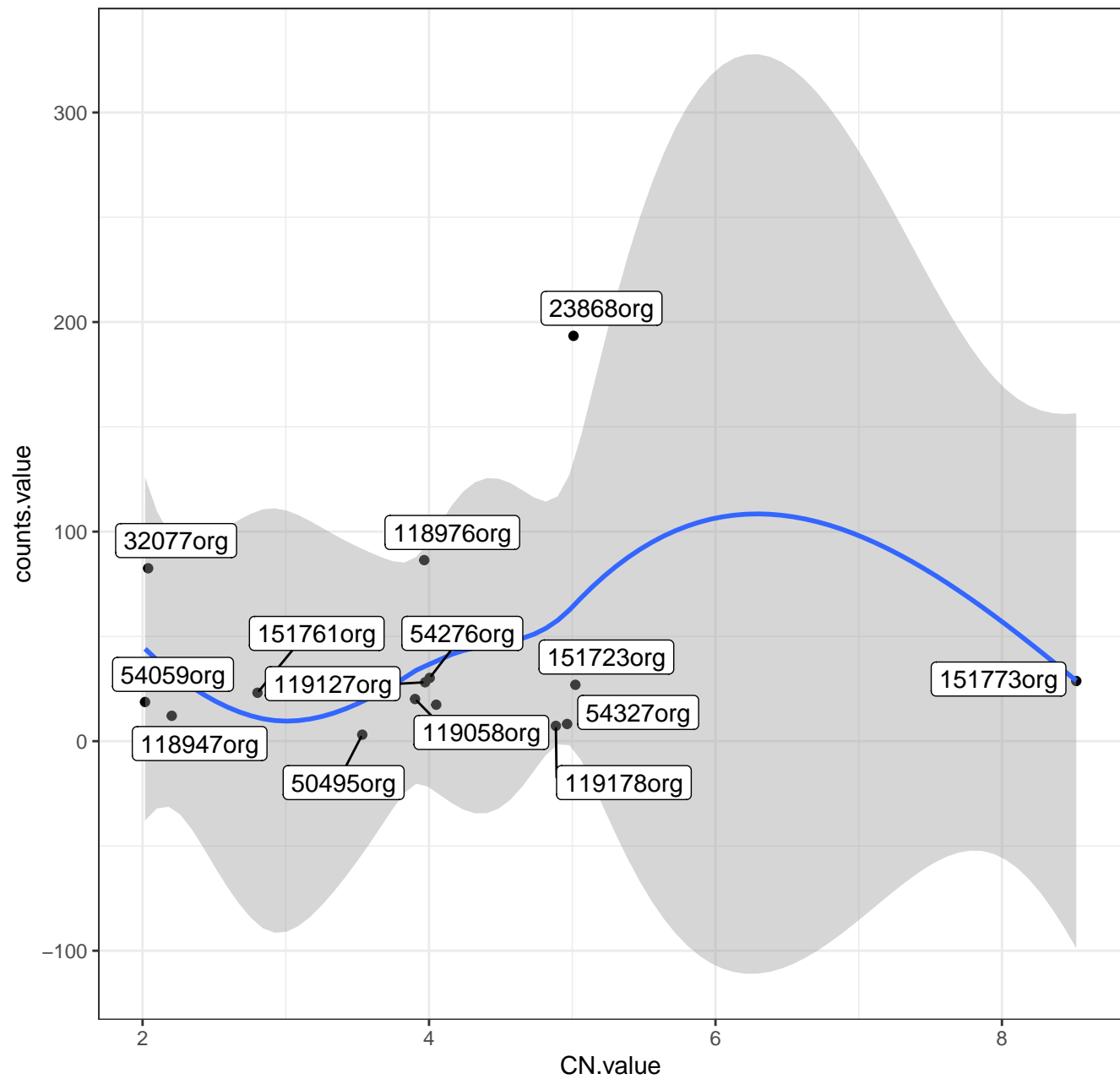
C1orf35



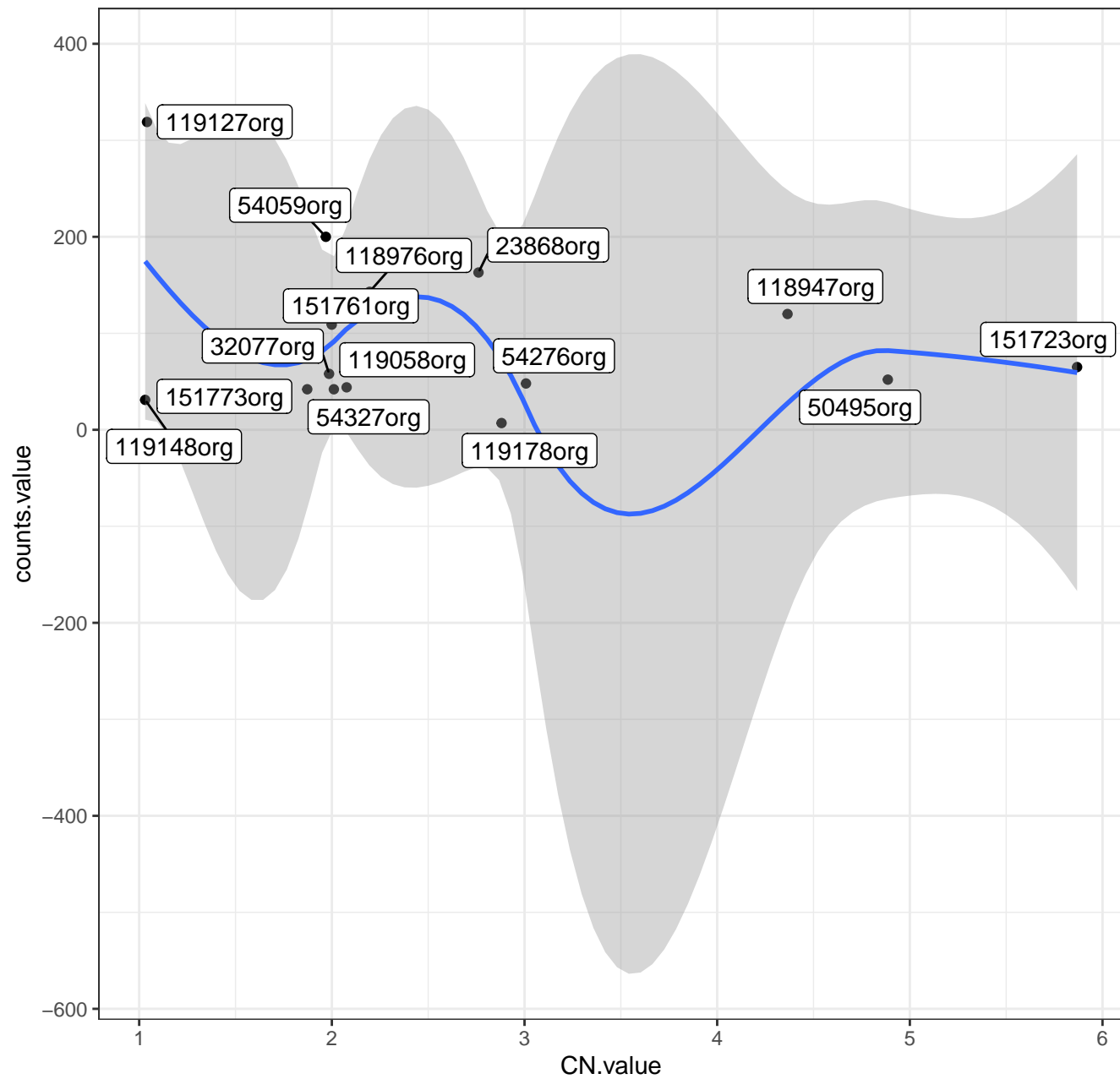
C3orf38



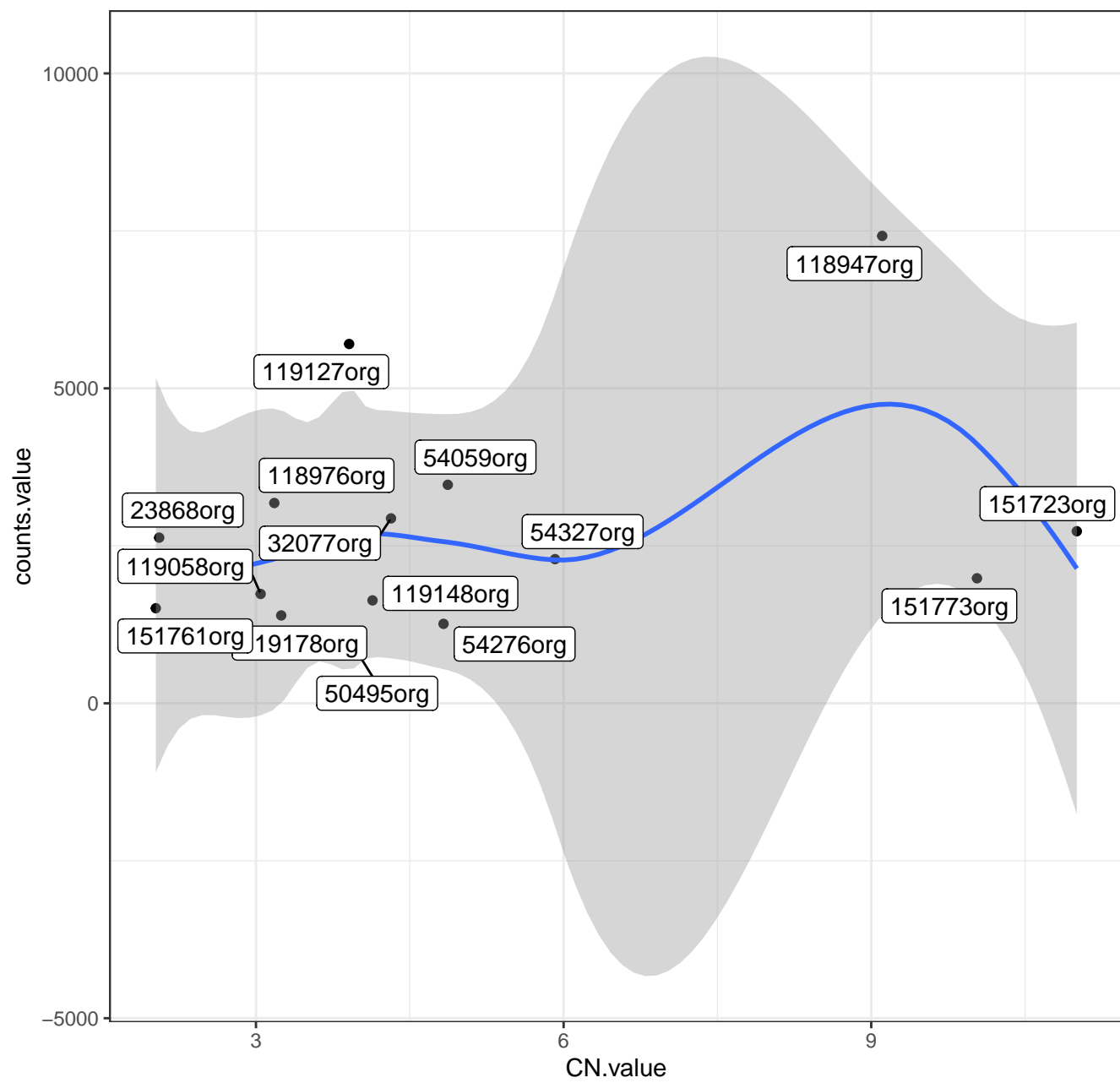
C3orf70



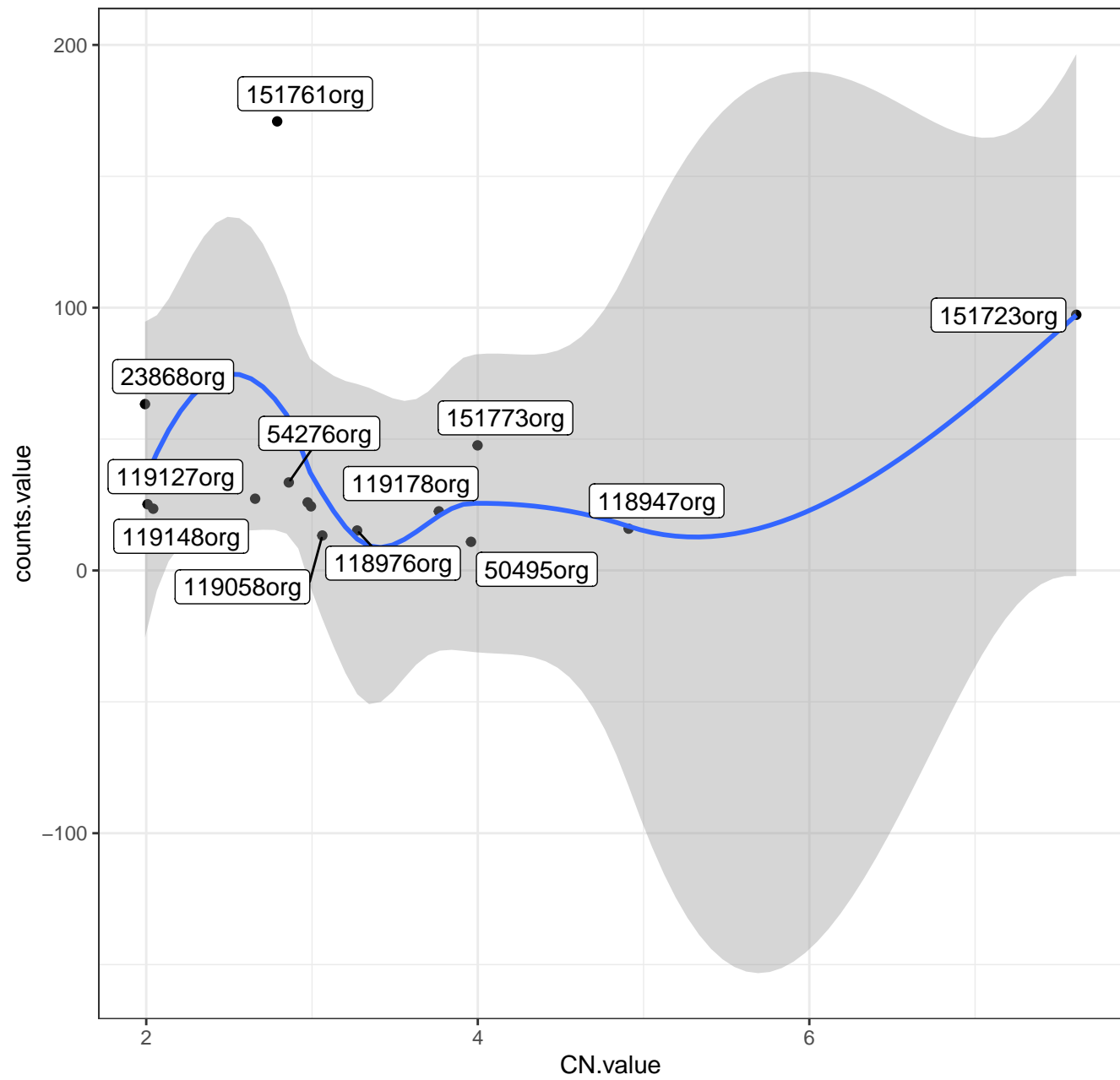
C7orf31



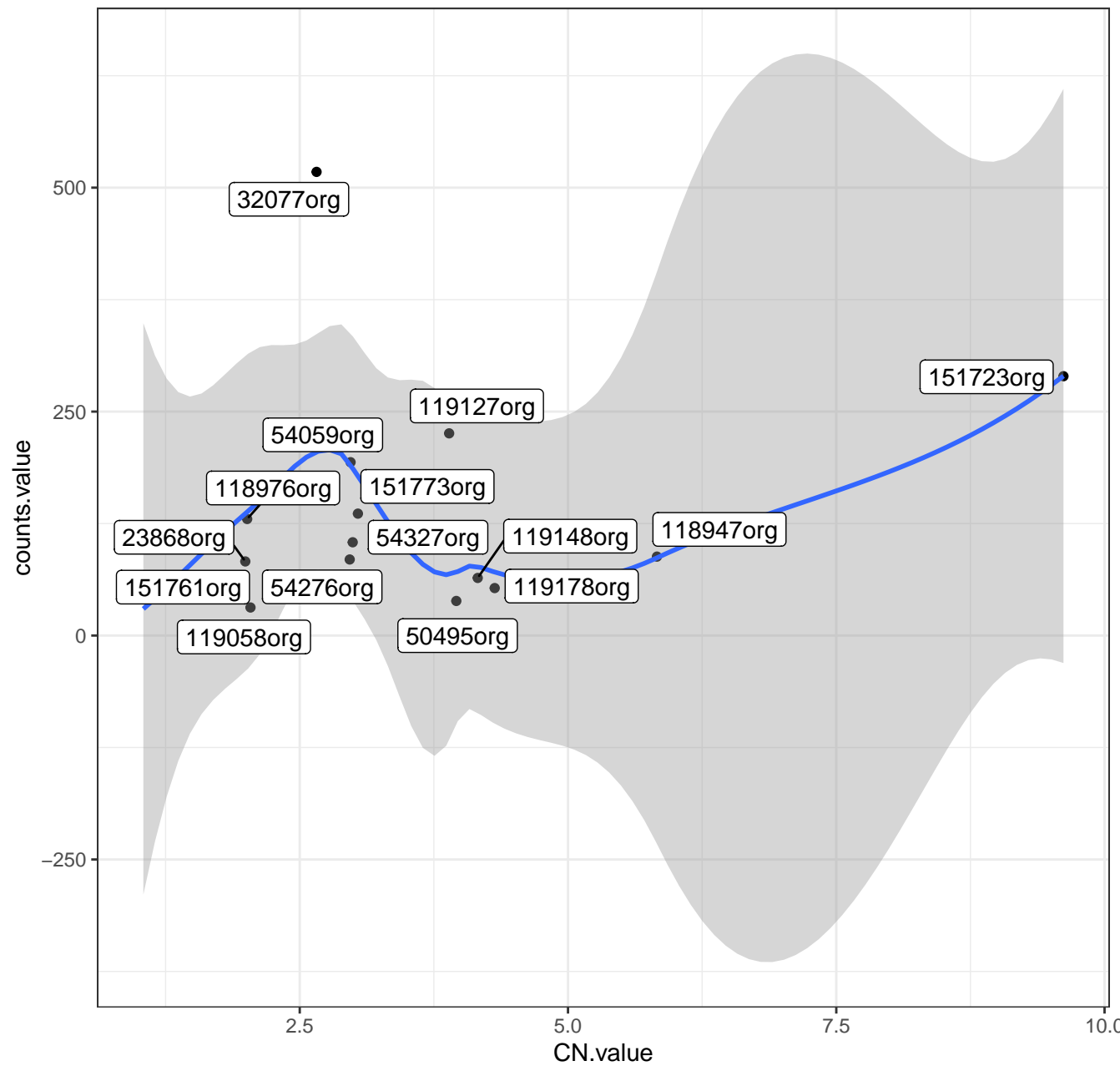
C8orf33



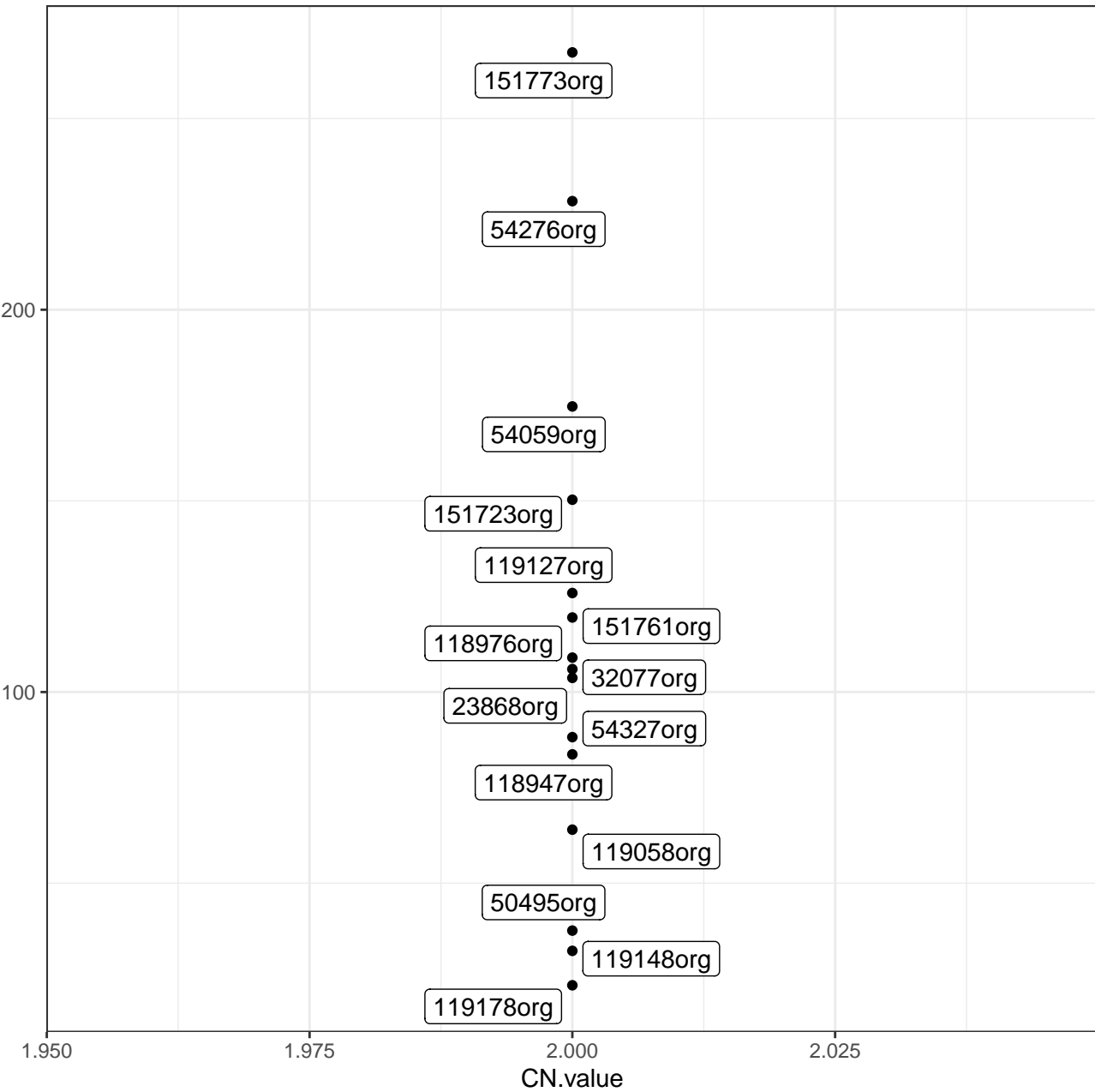
C8orf34



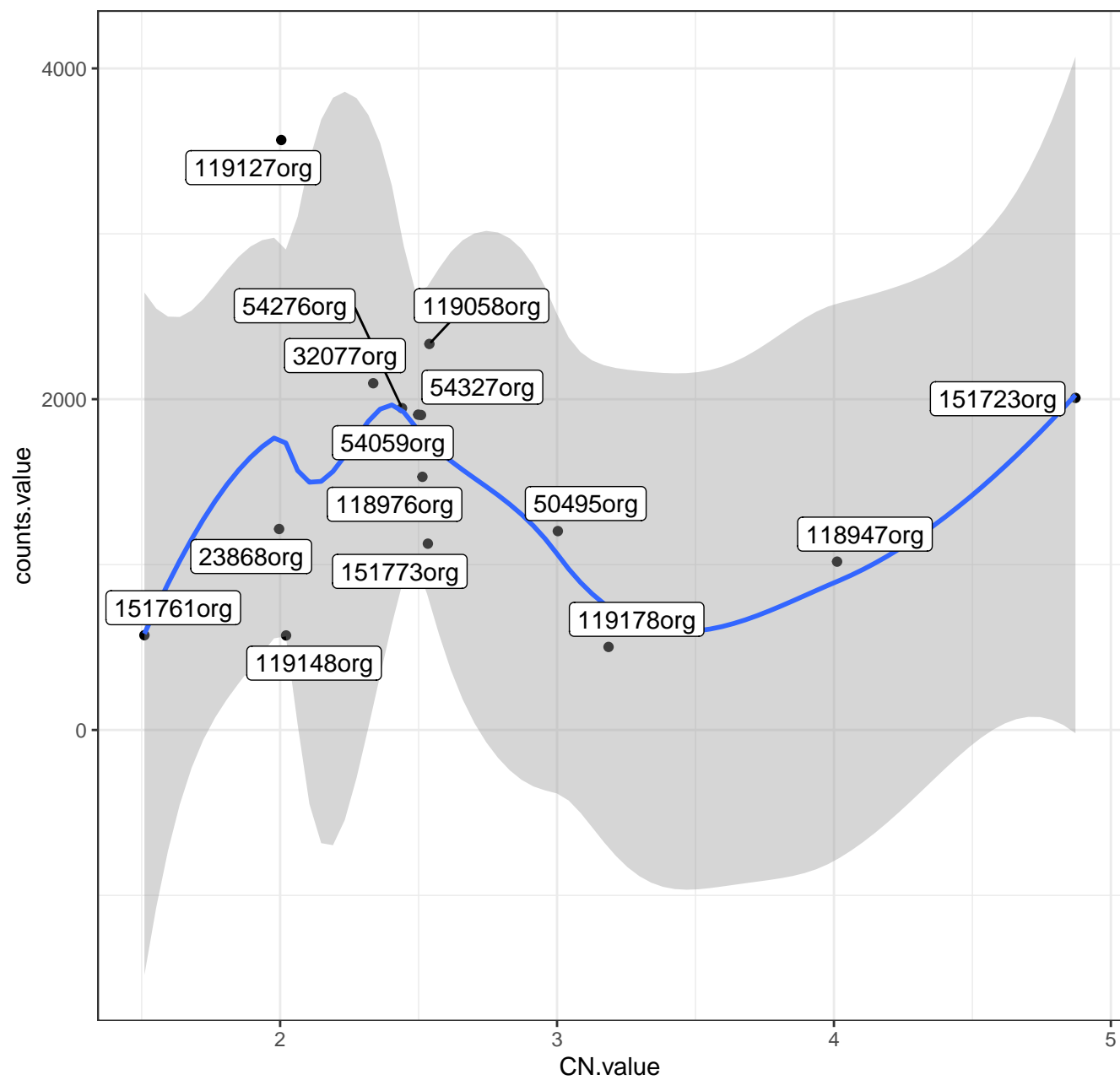
C8orf37



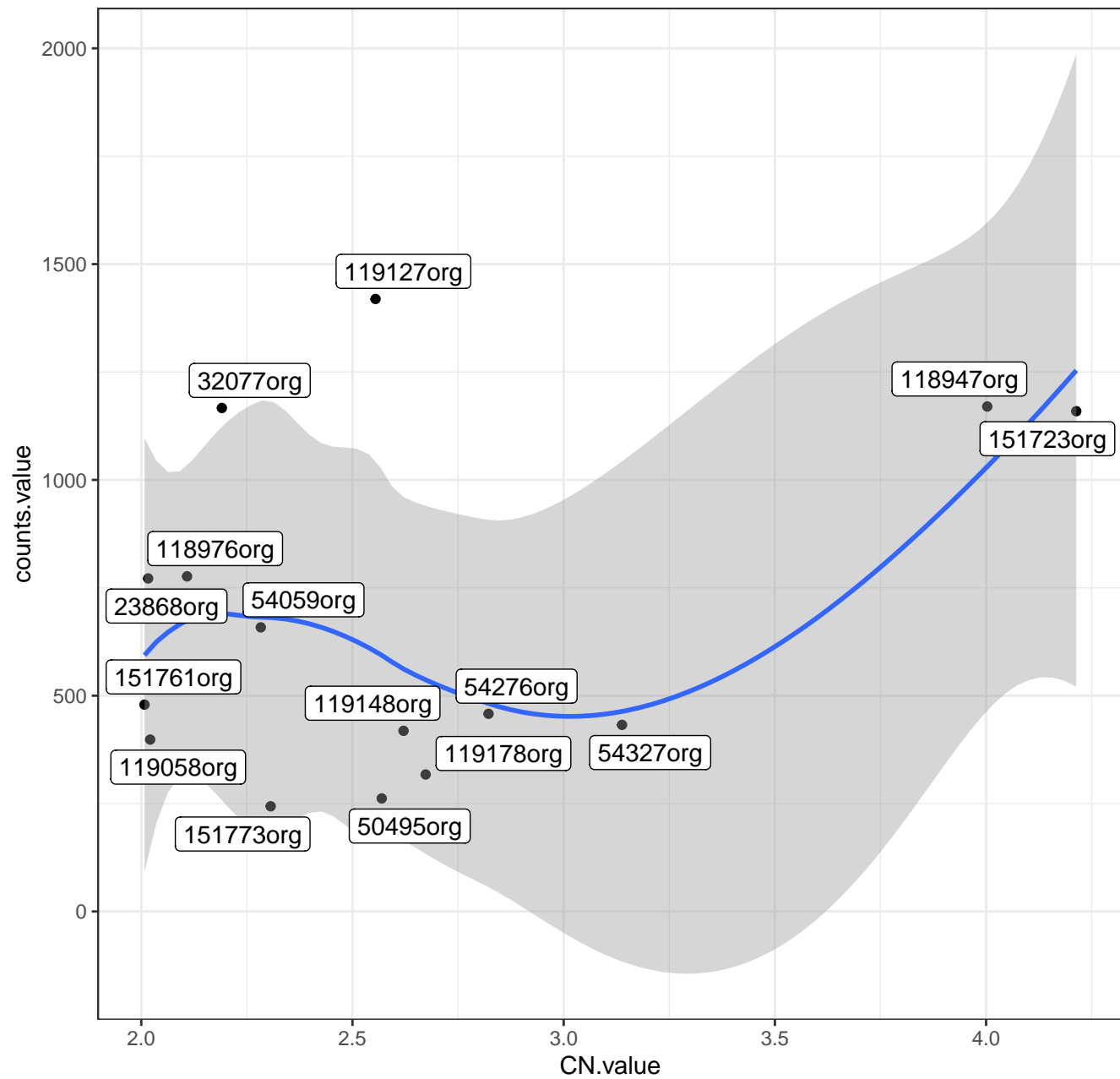
C8orf44



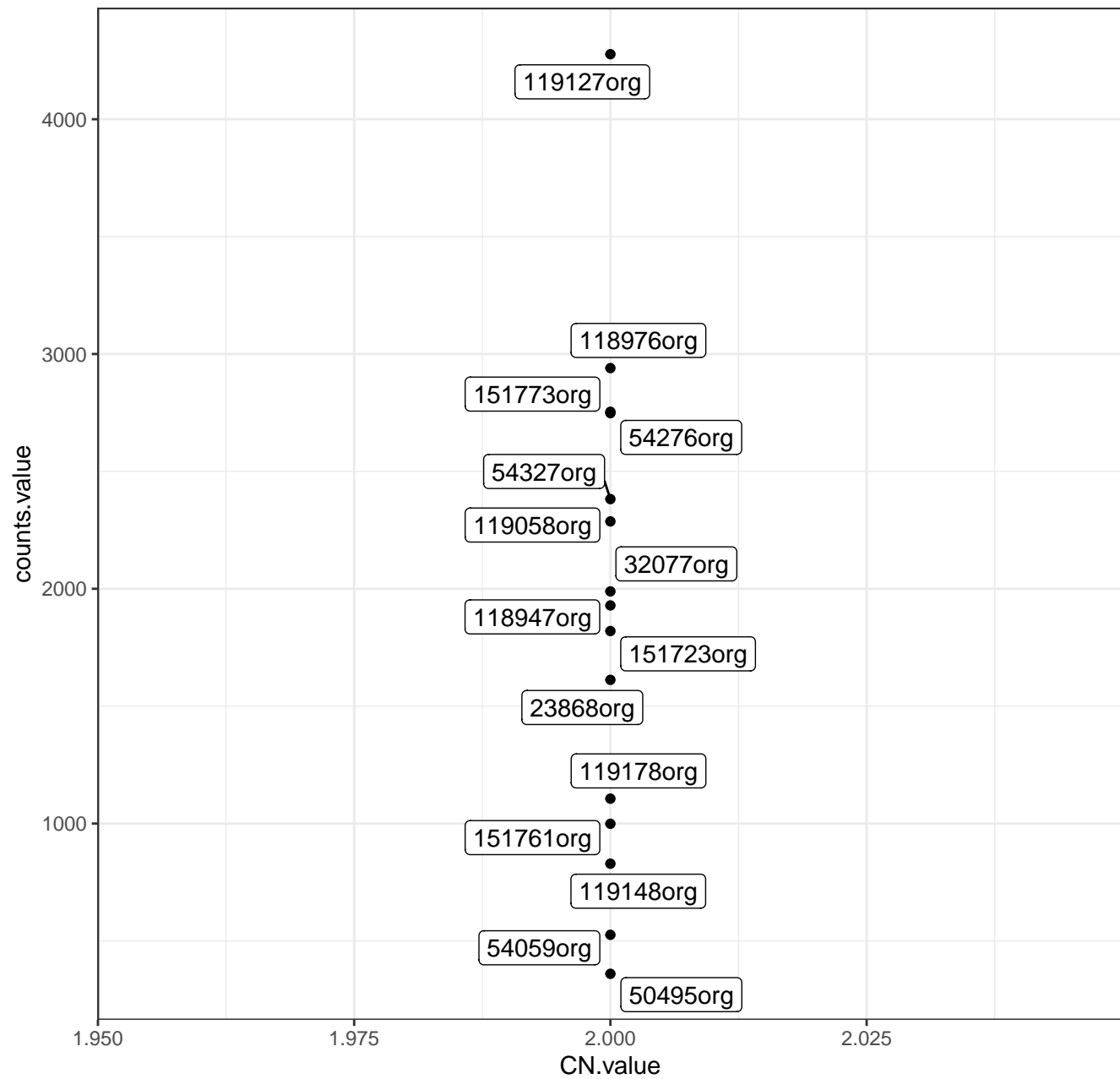
C8orf59



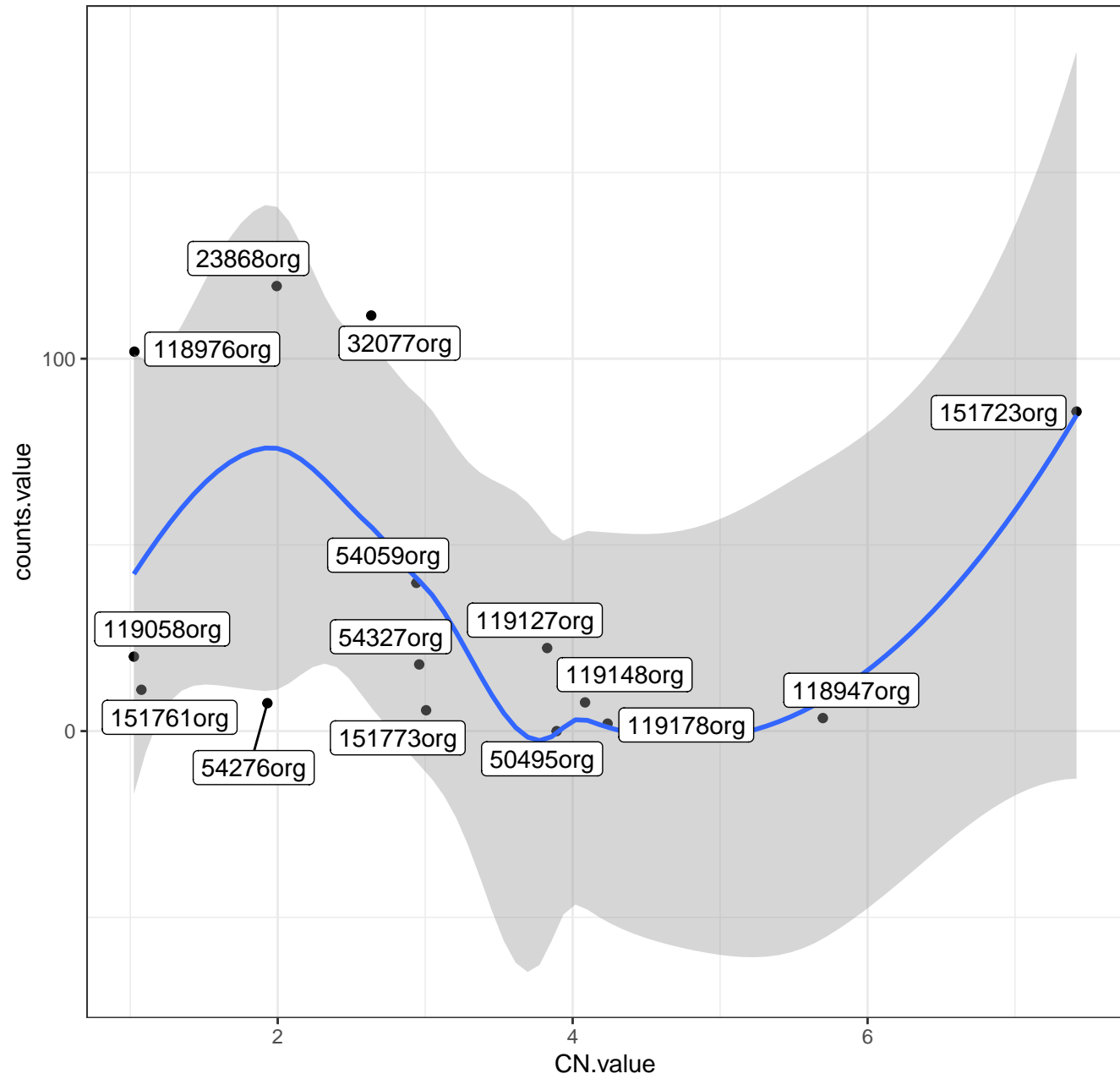
C8orf76



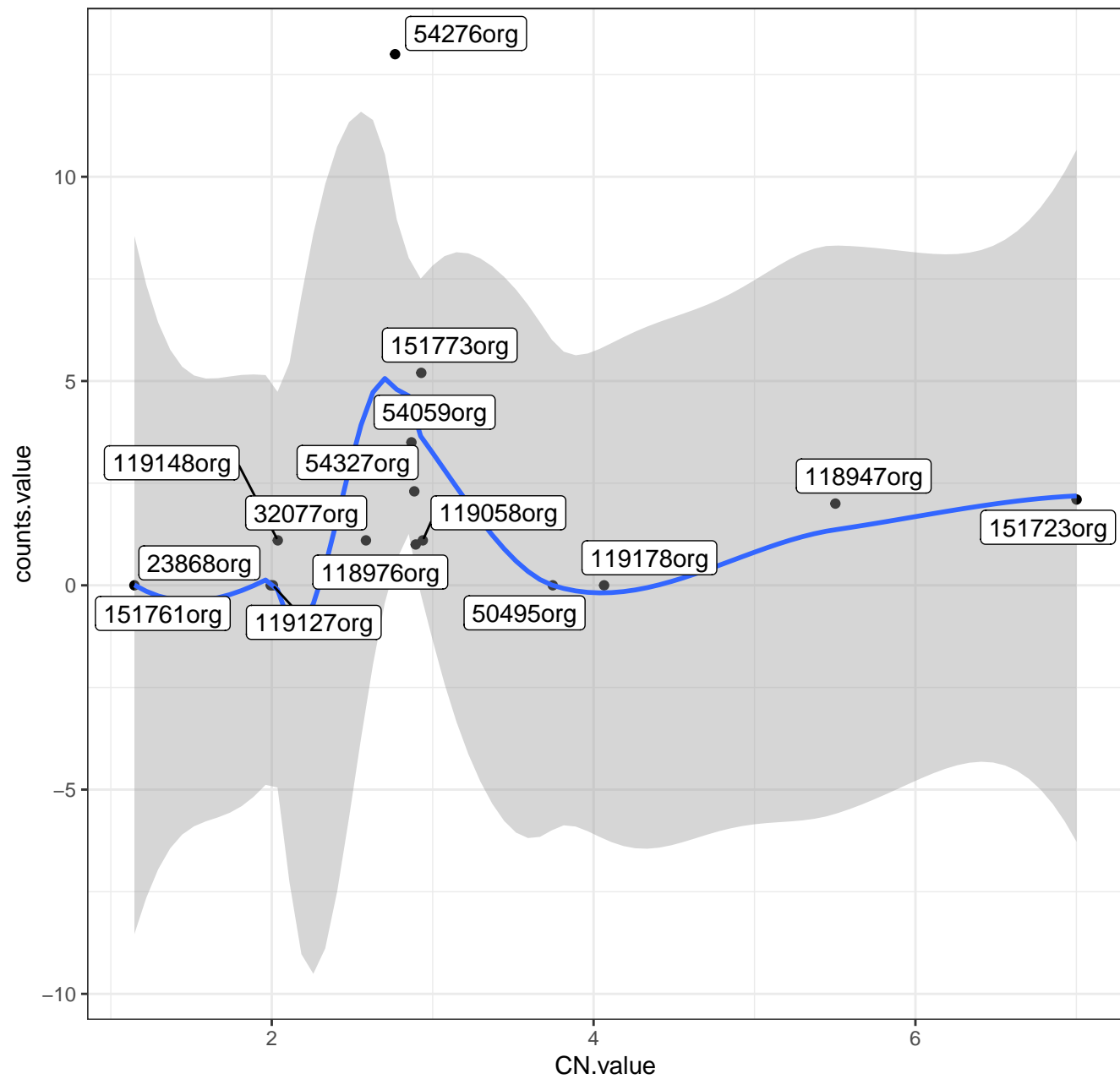
C8orf82



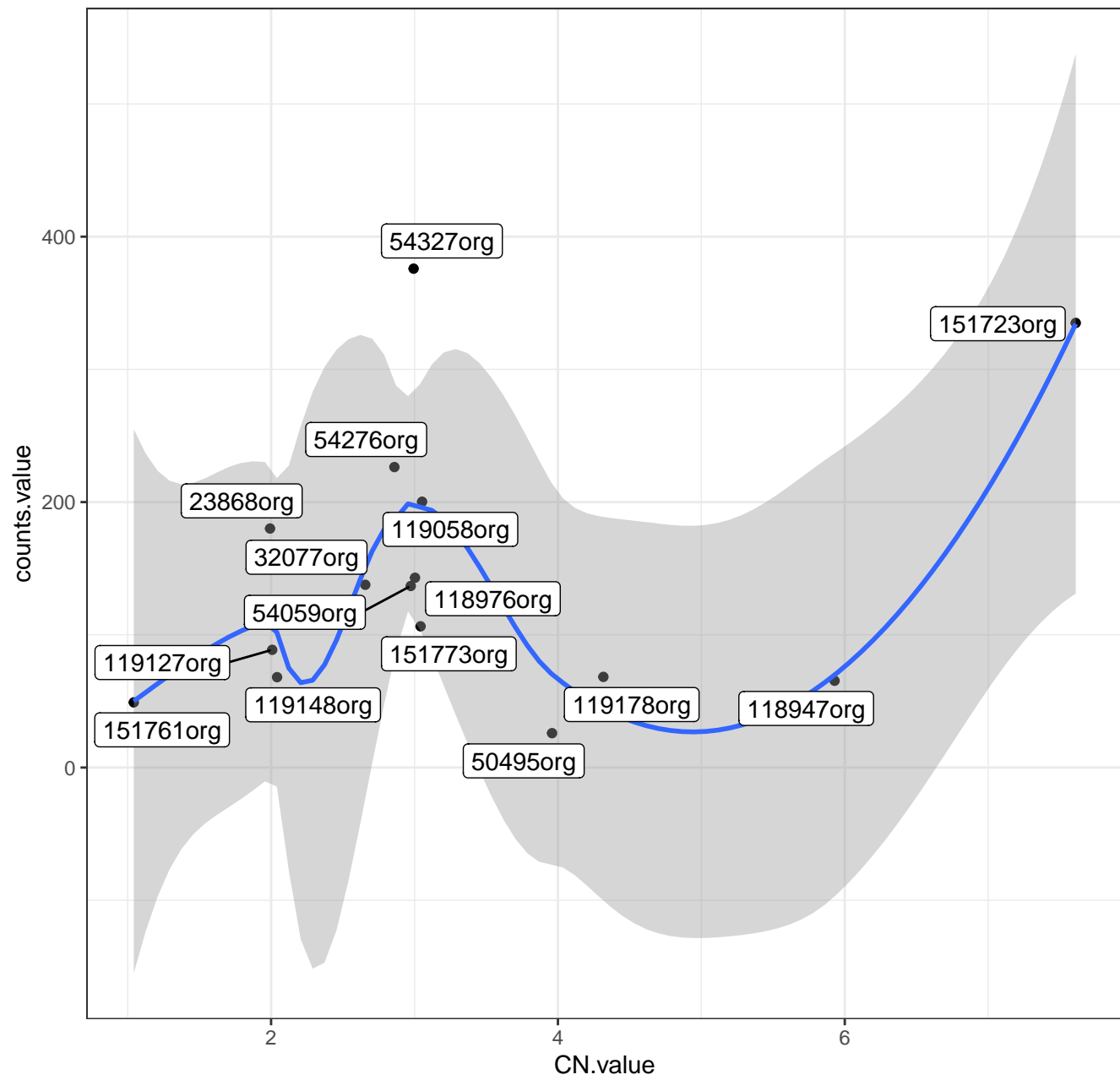
C8orf88



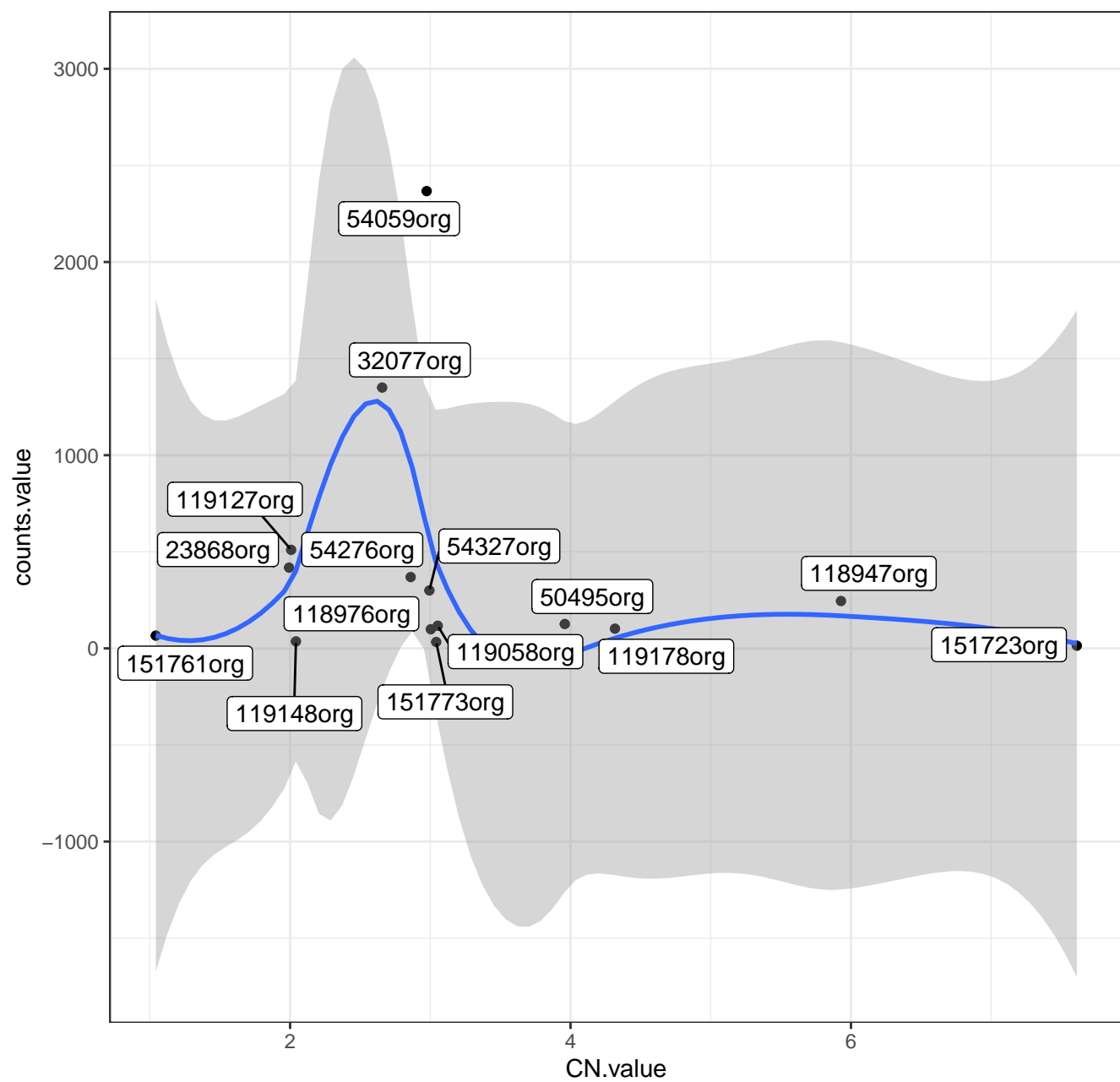
CA1



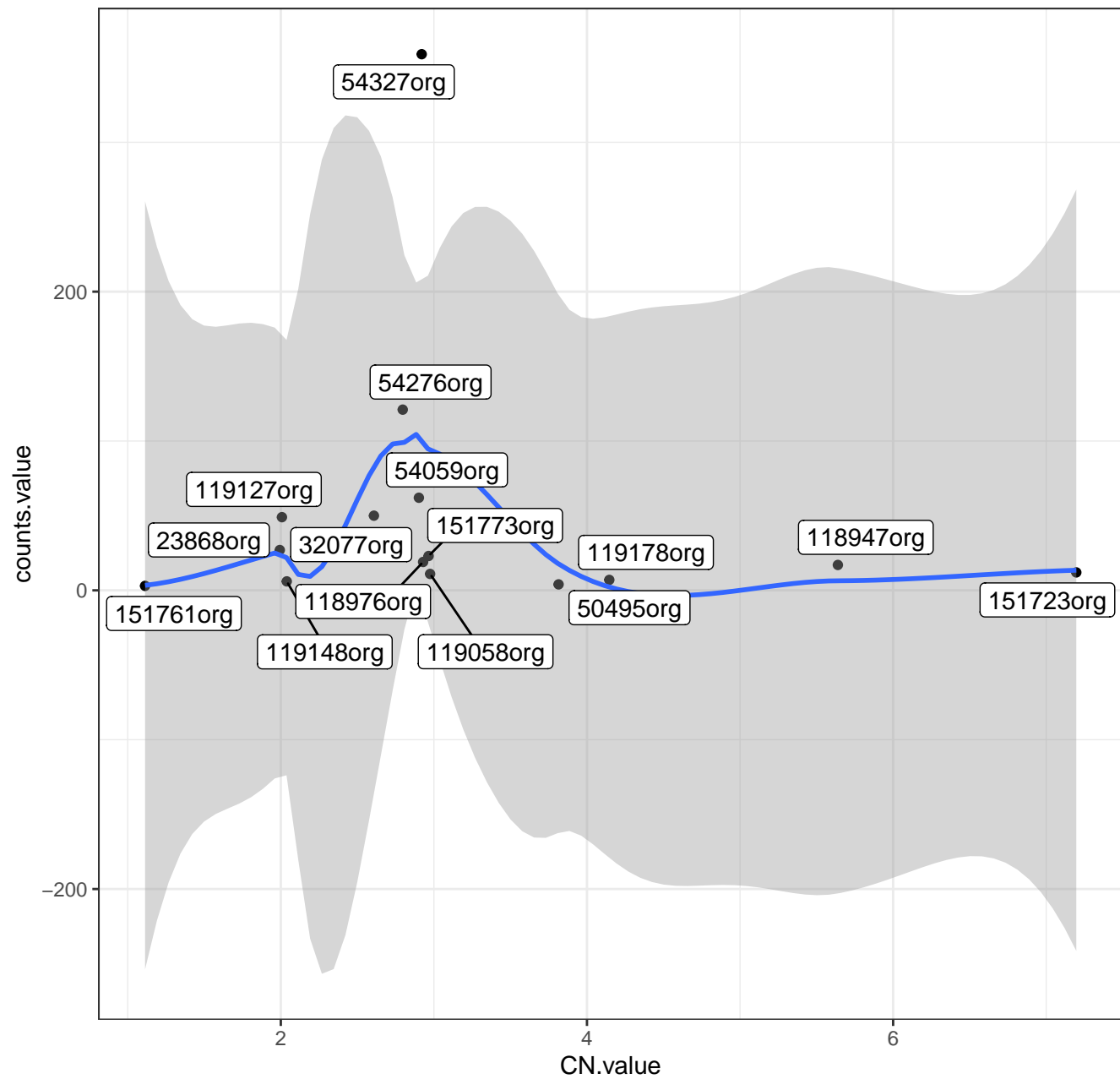
CA13



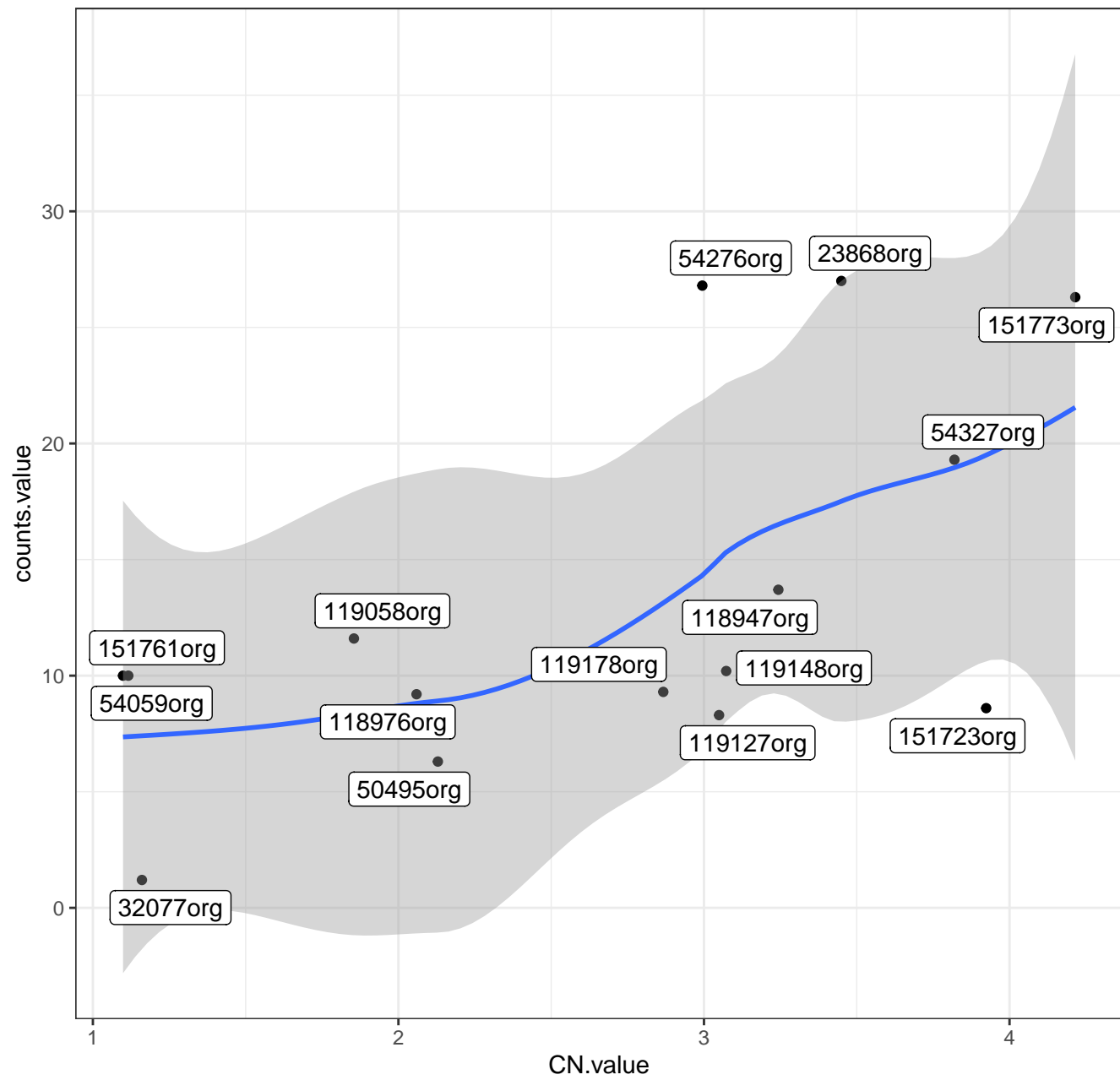
CA2



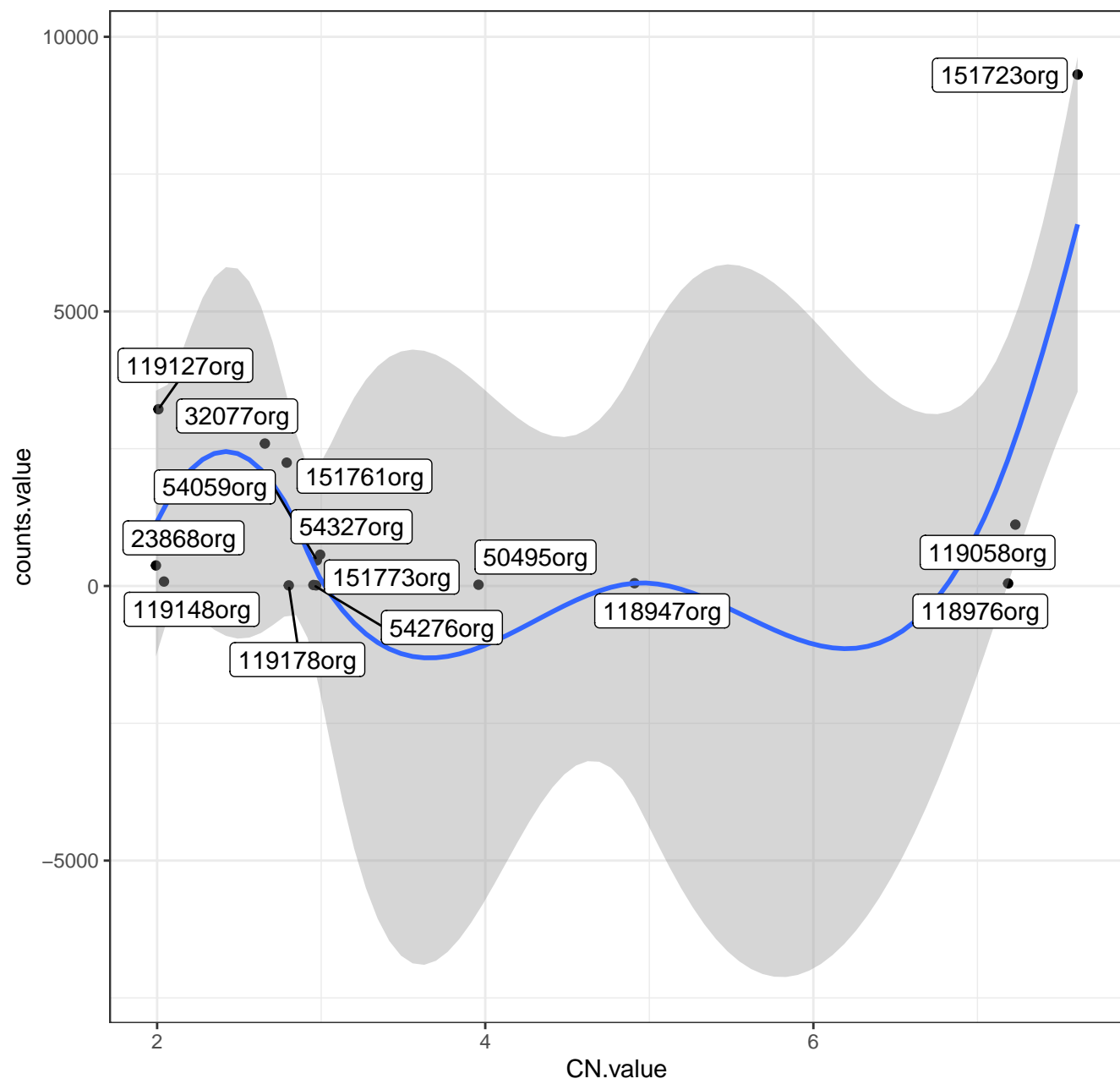
CA3



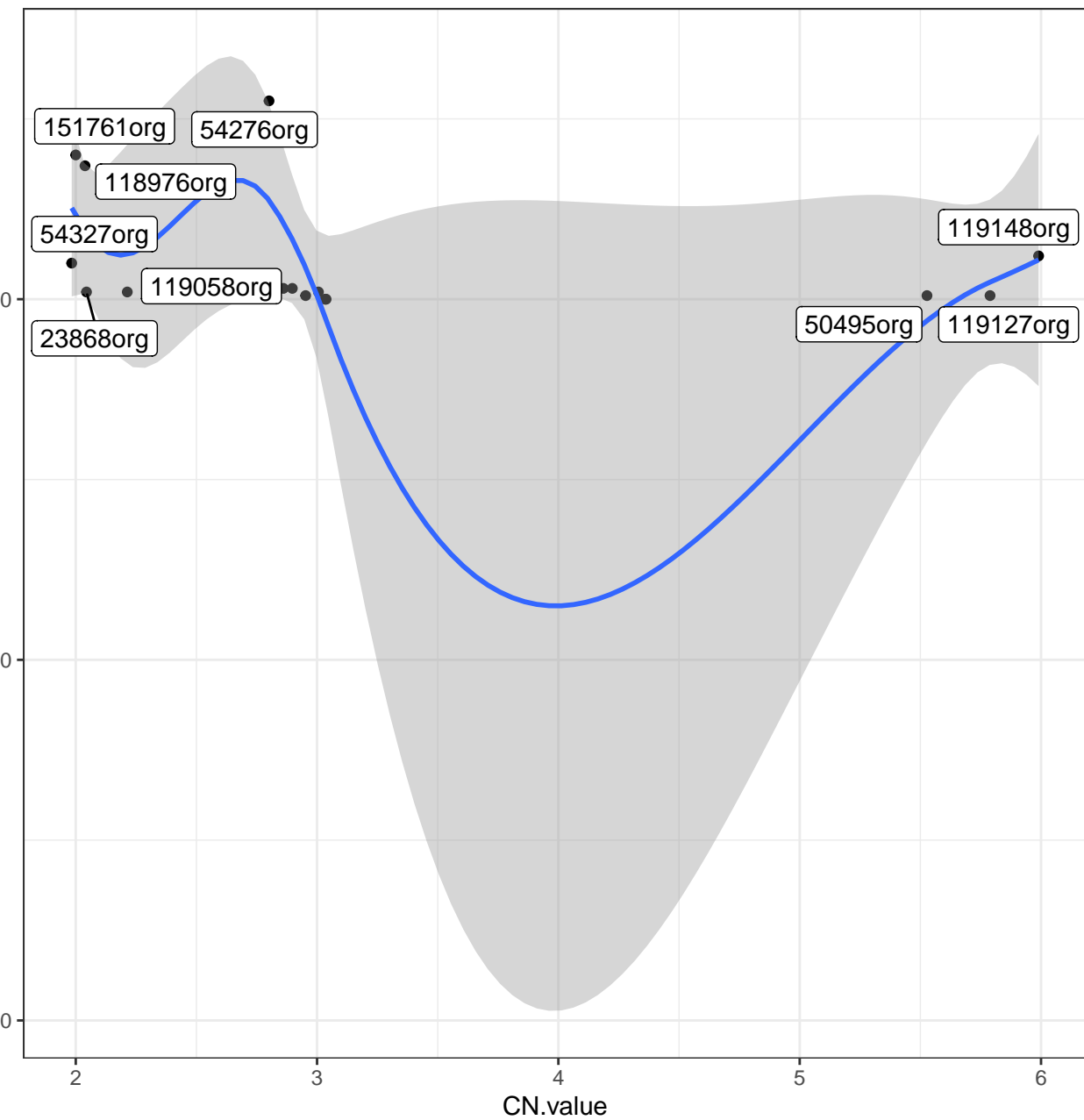
CA6



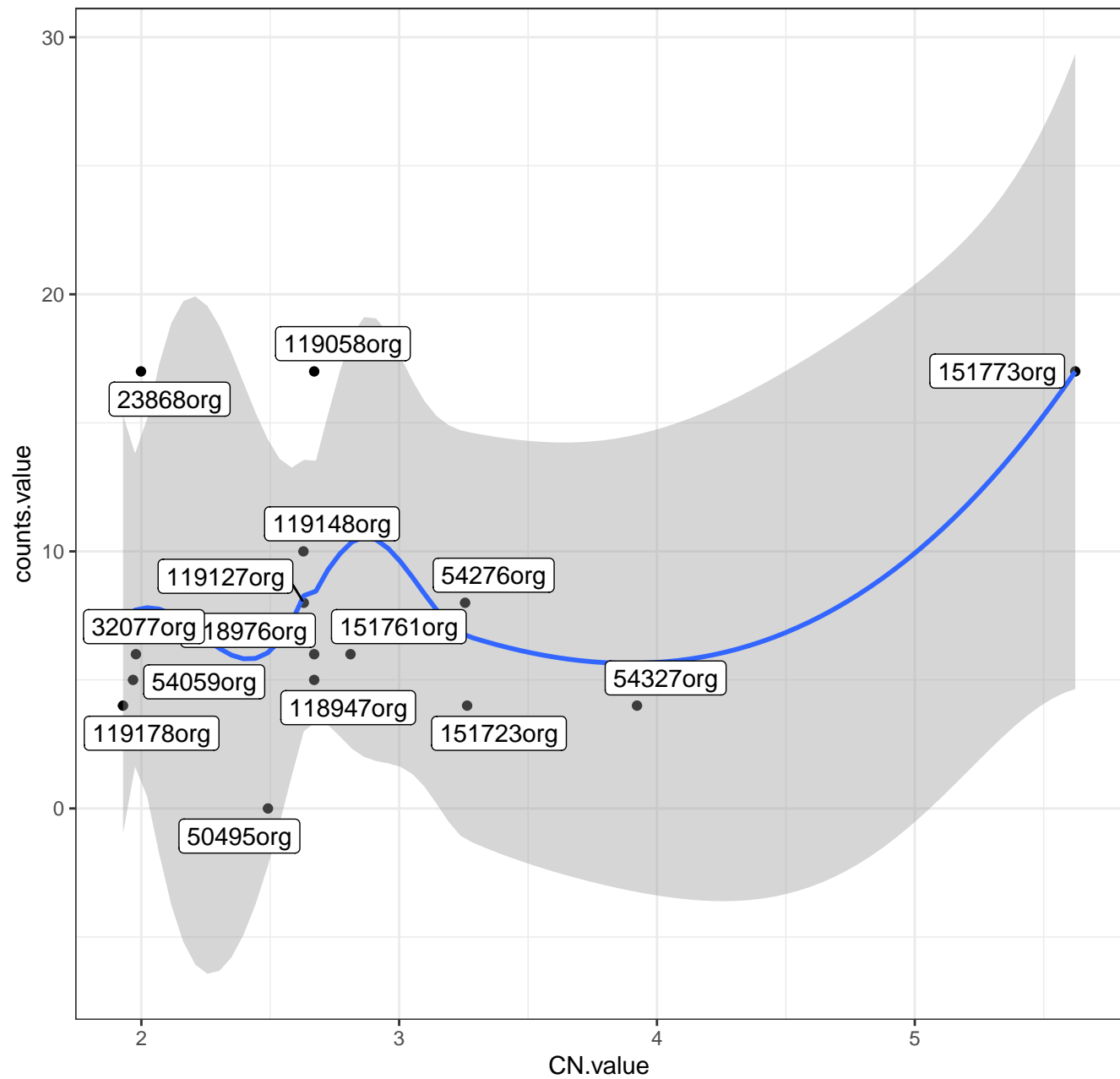
CA8



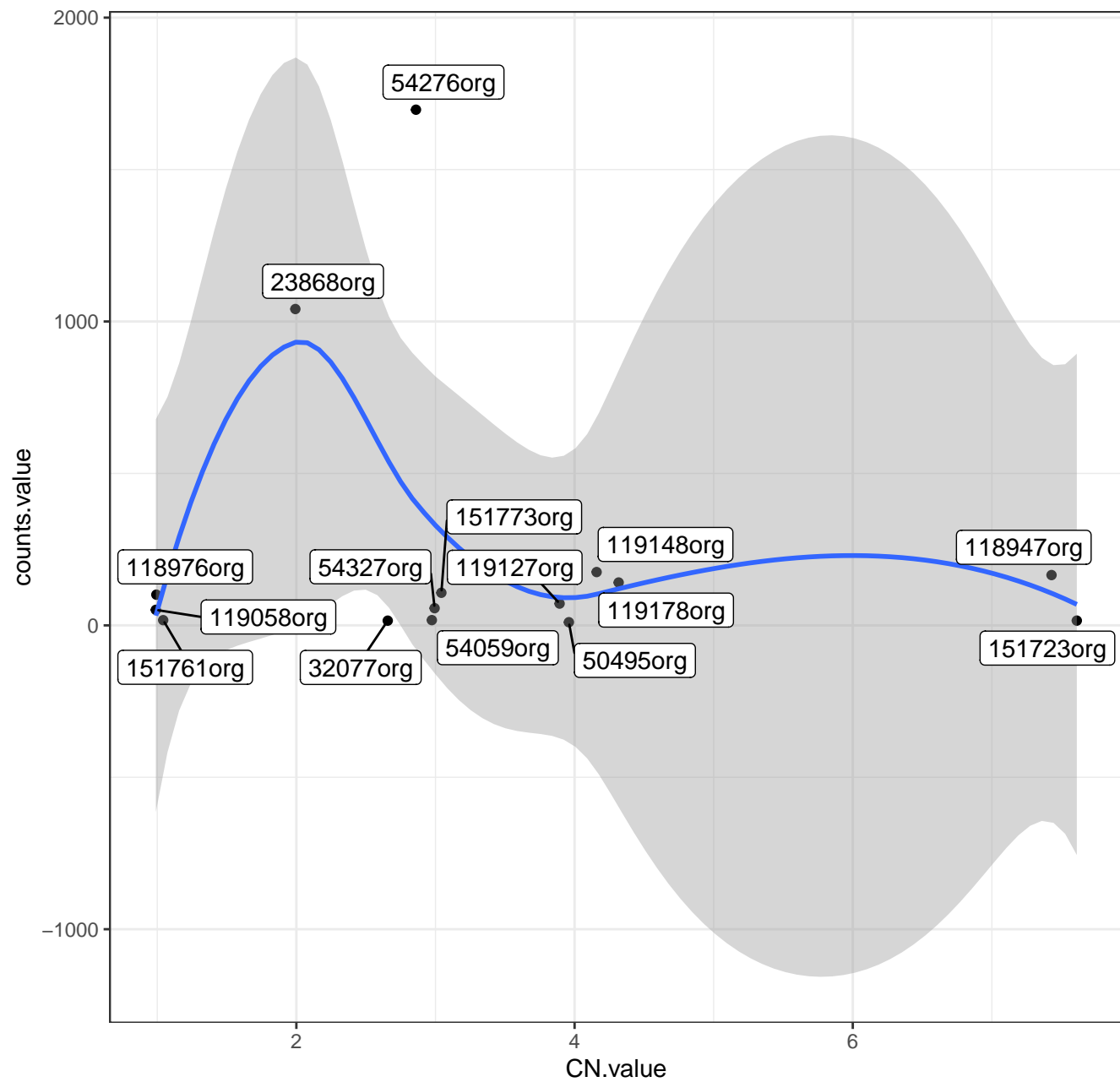
CADM2



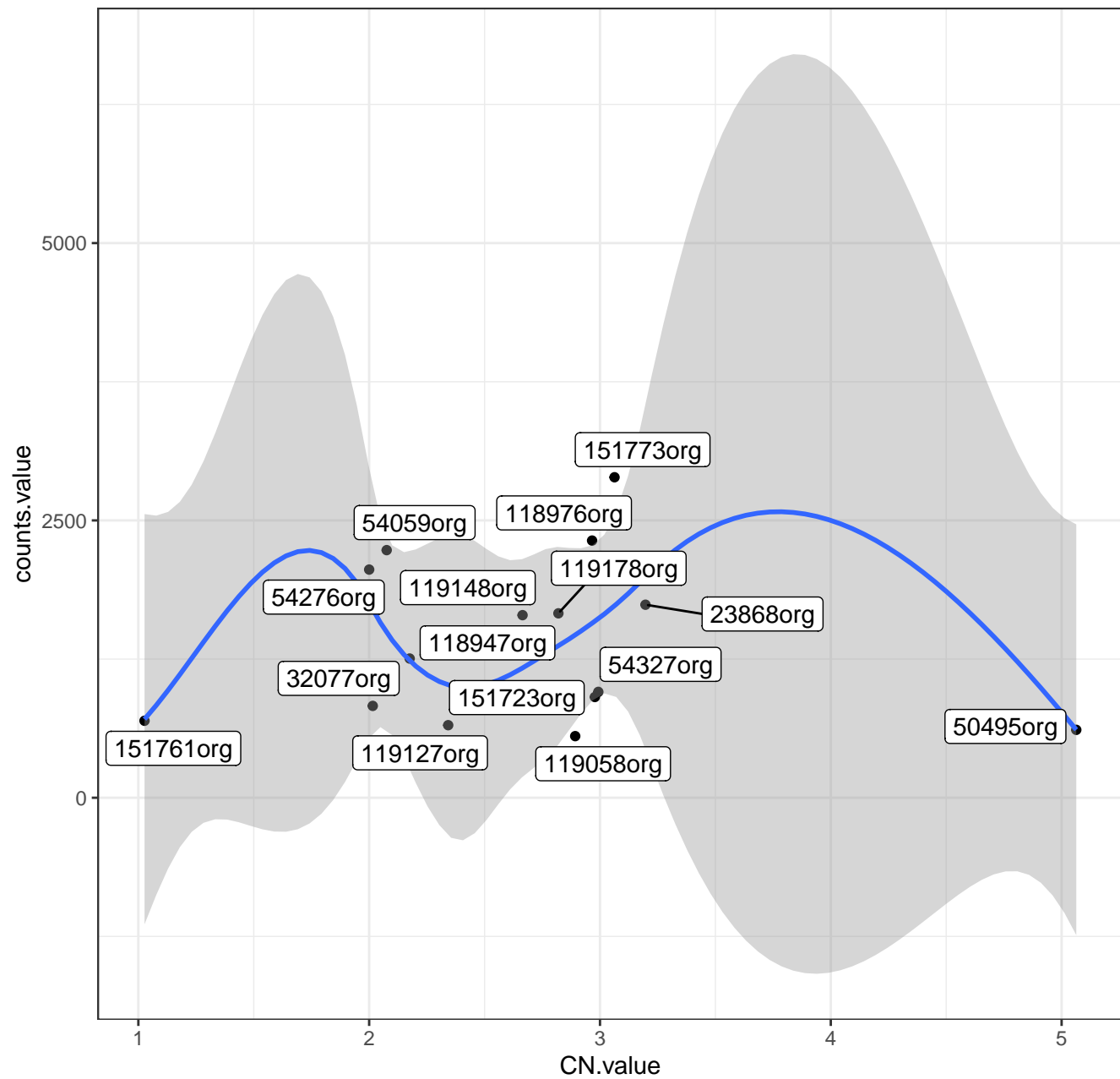
CAGE1



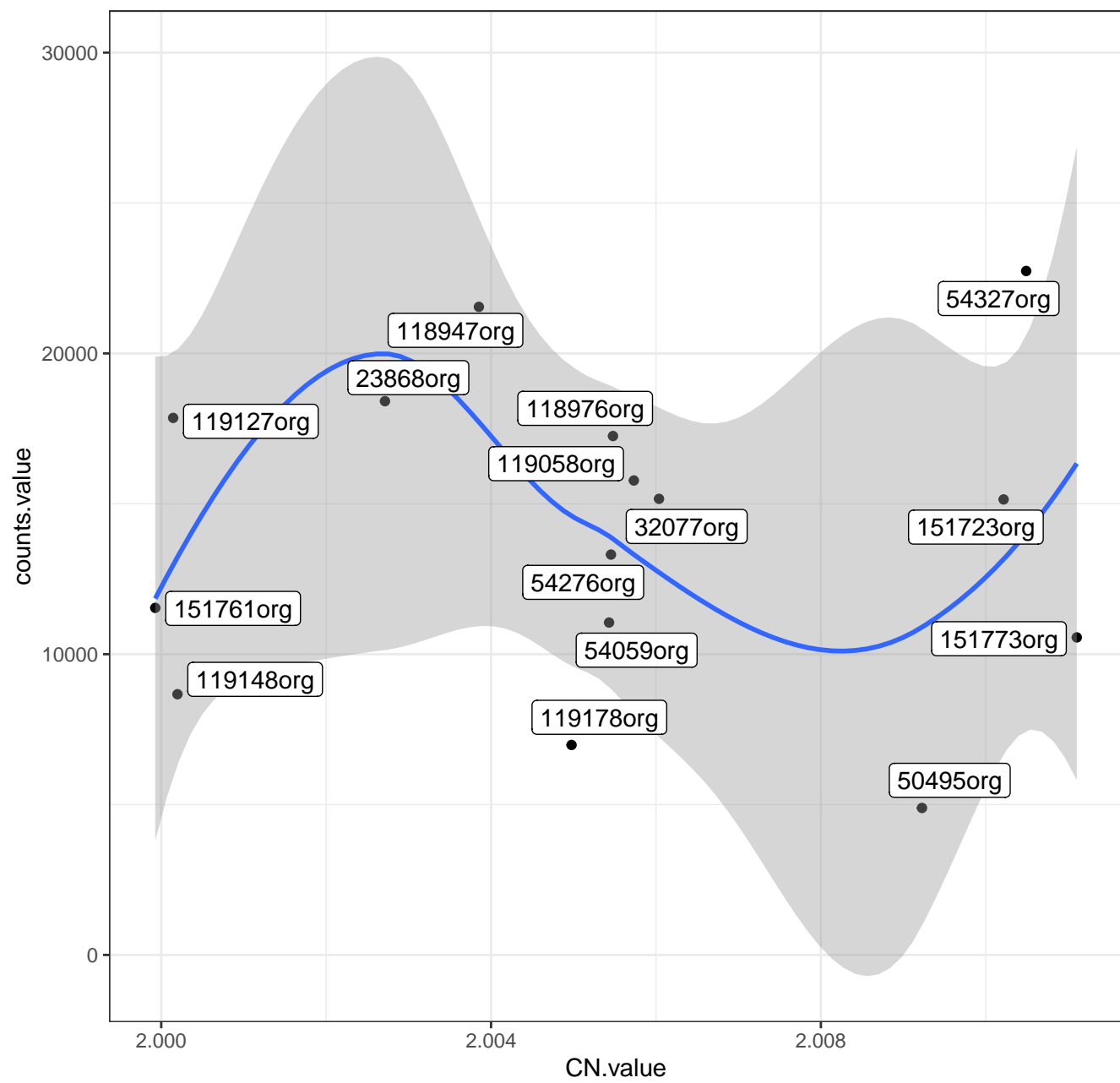
CALB1



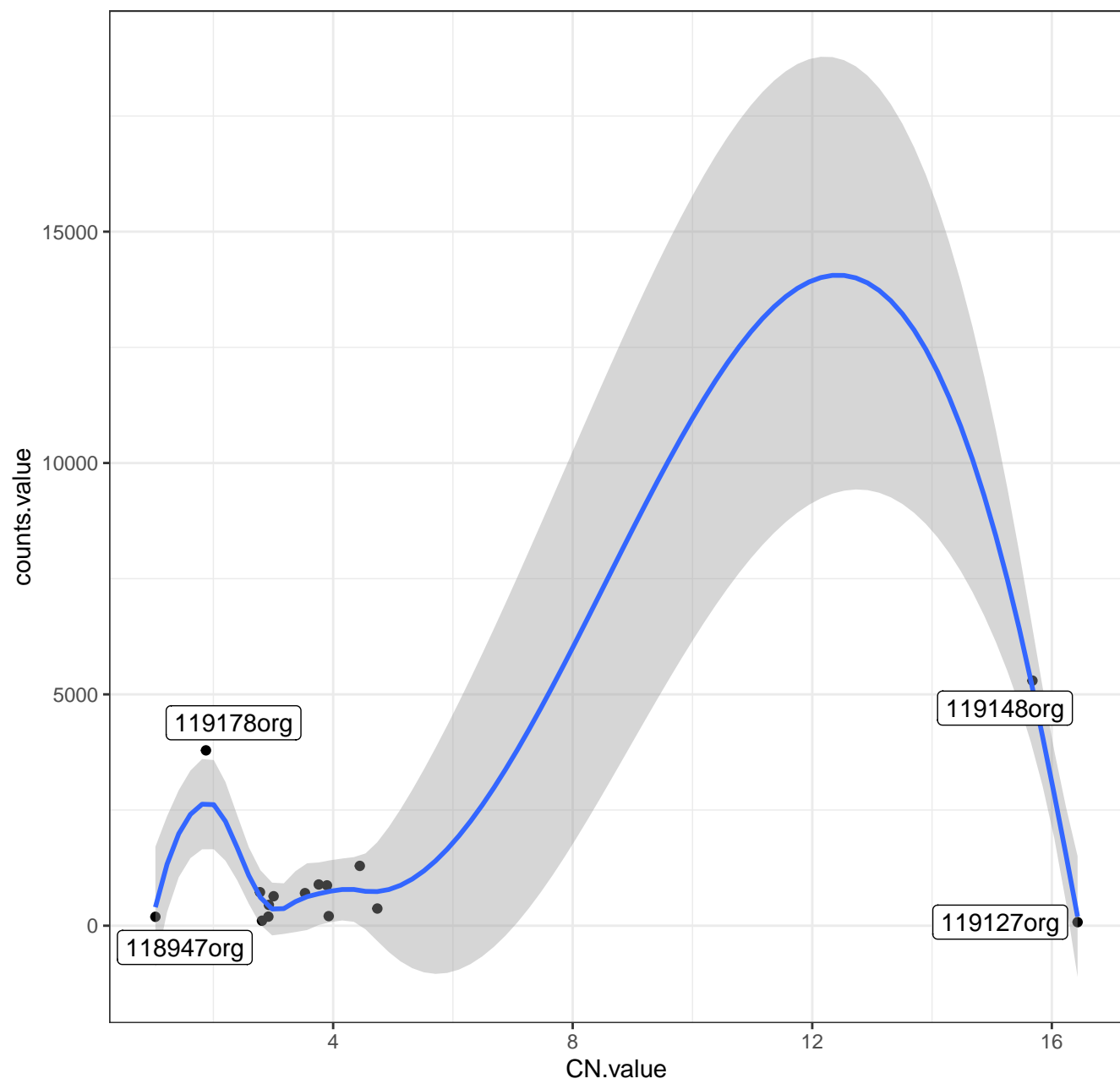
CALCOCO1



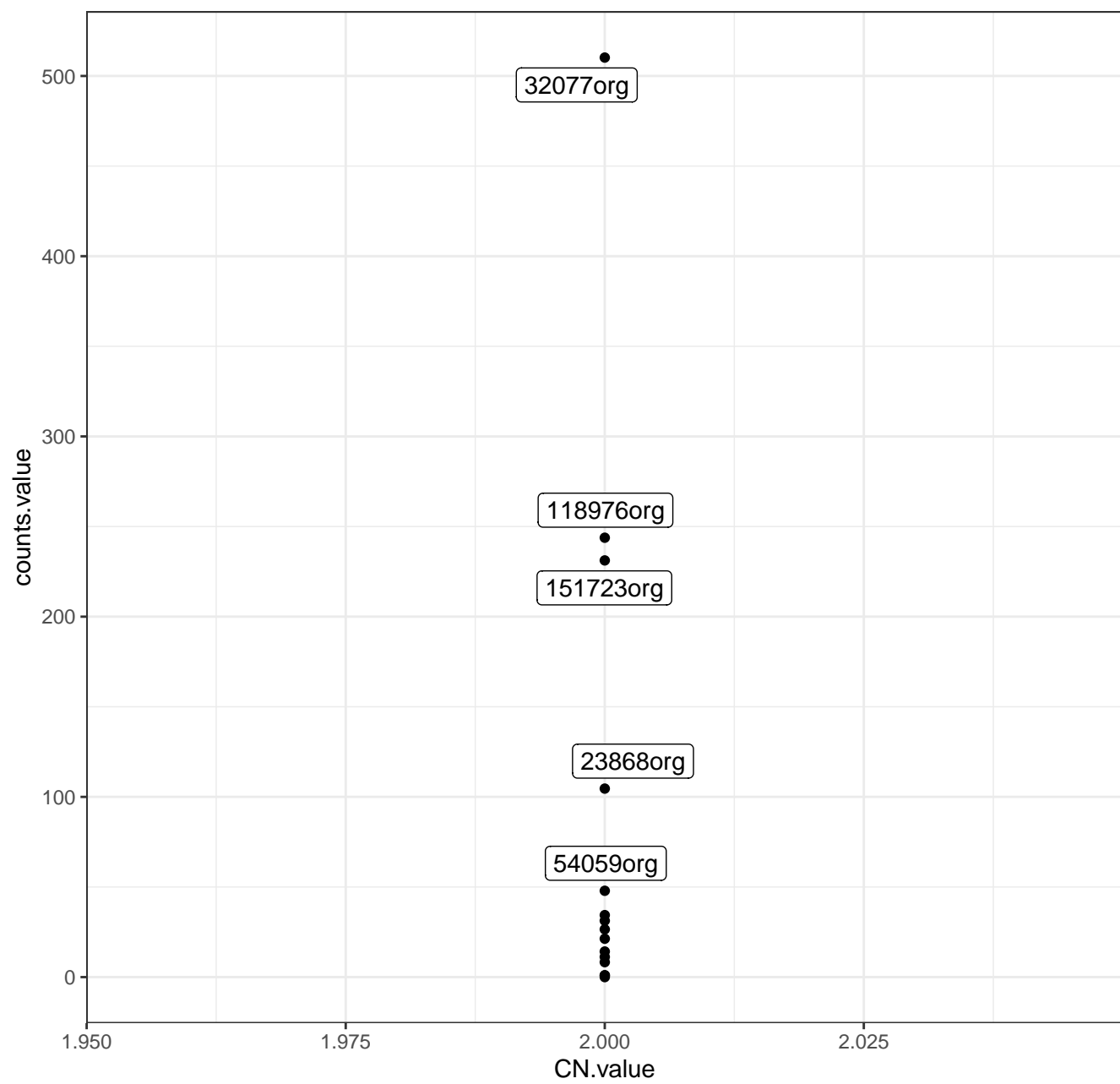
CALM2



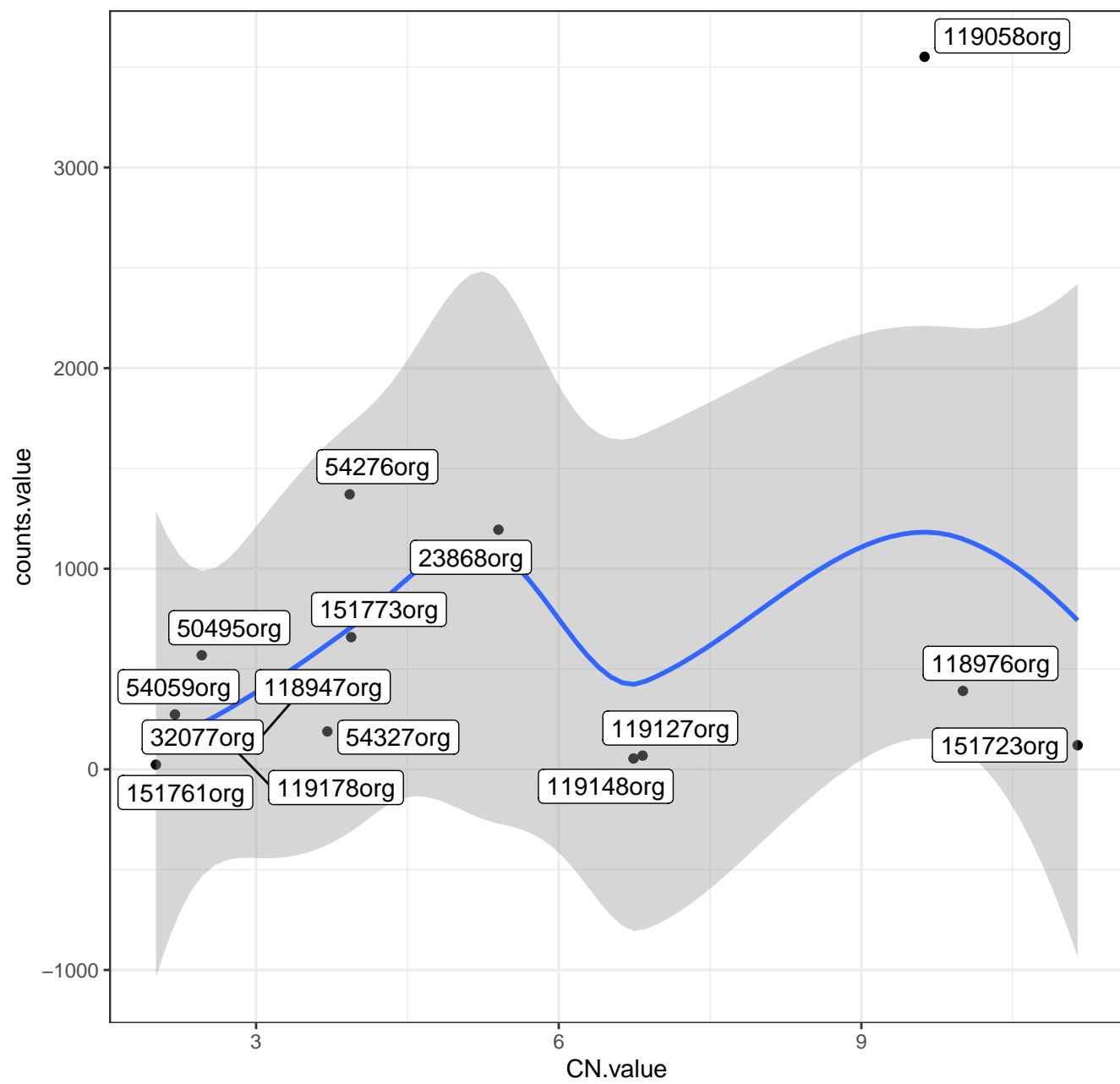
CAMK1D



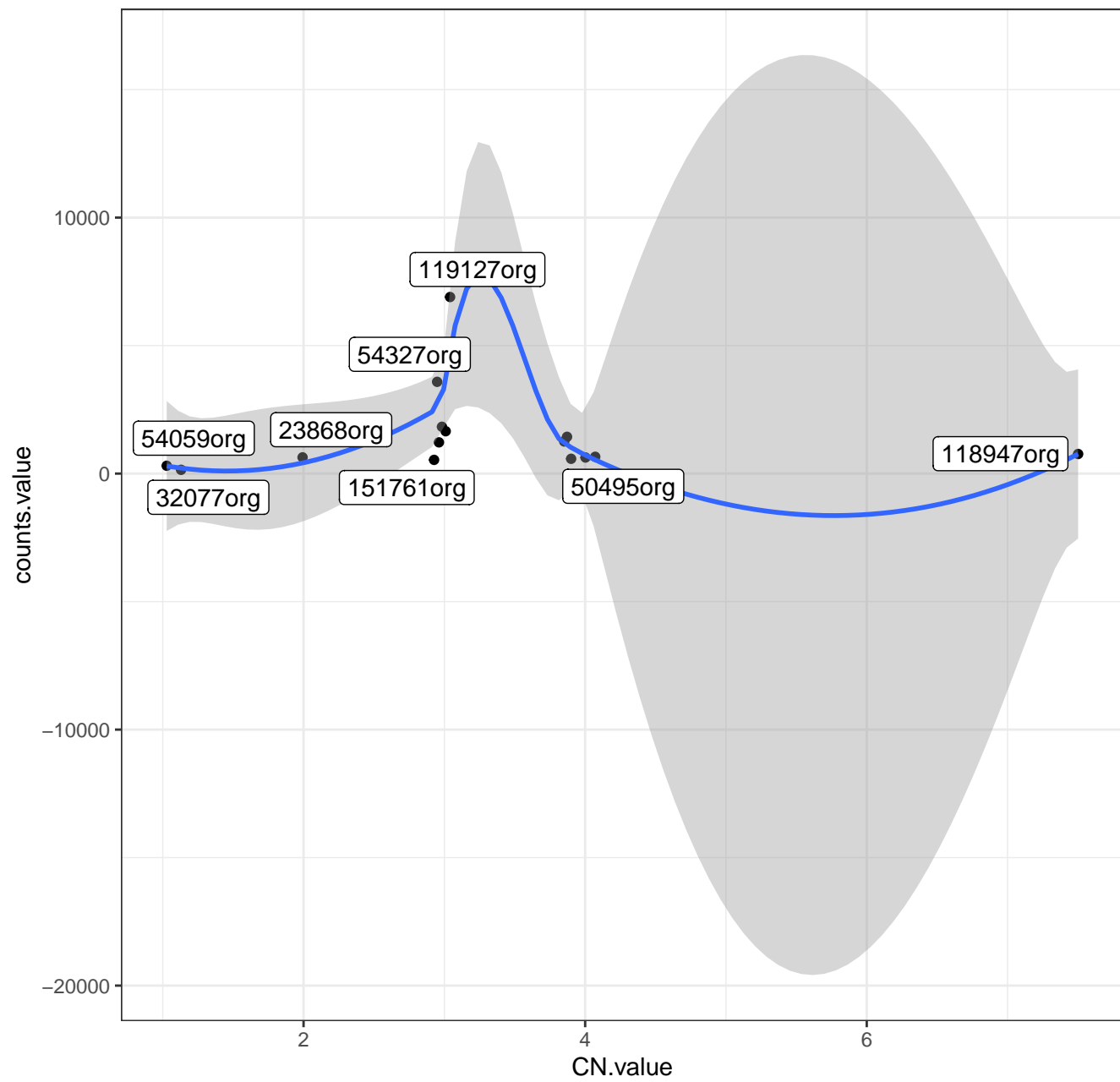
CAMK2N2



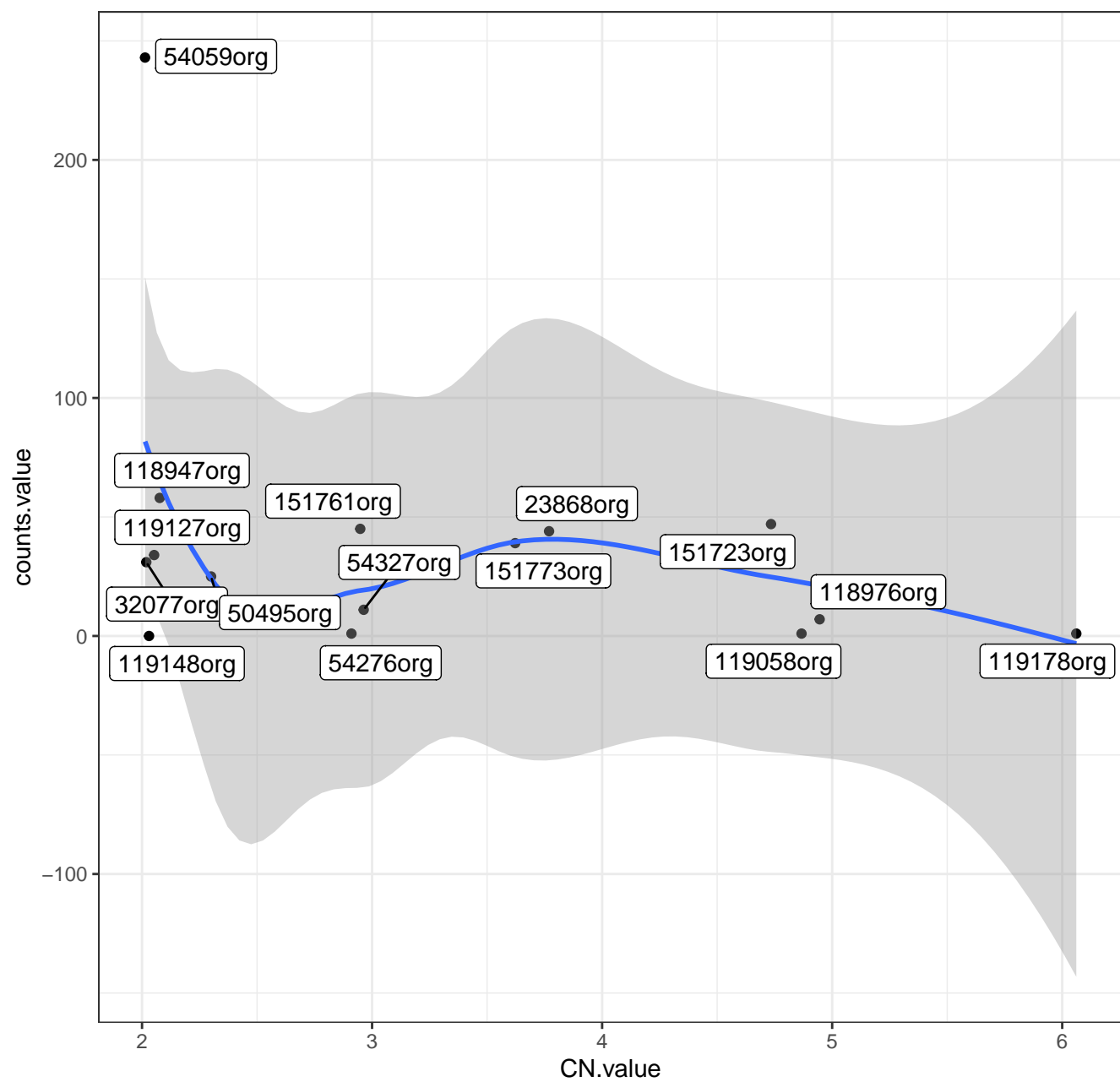
CAPN12



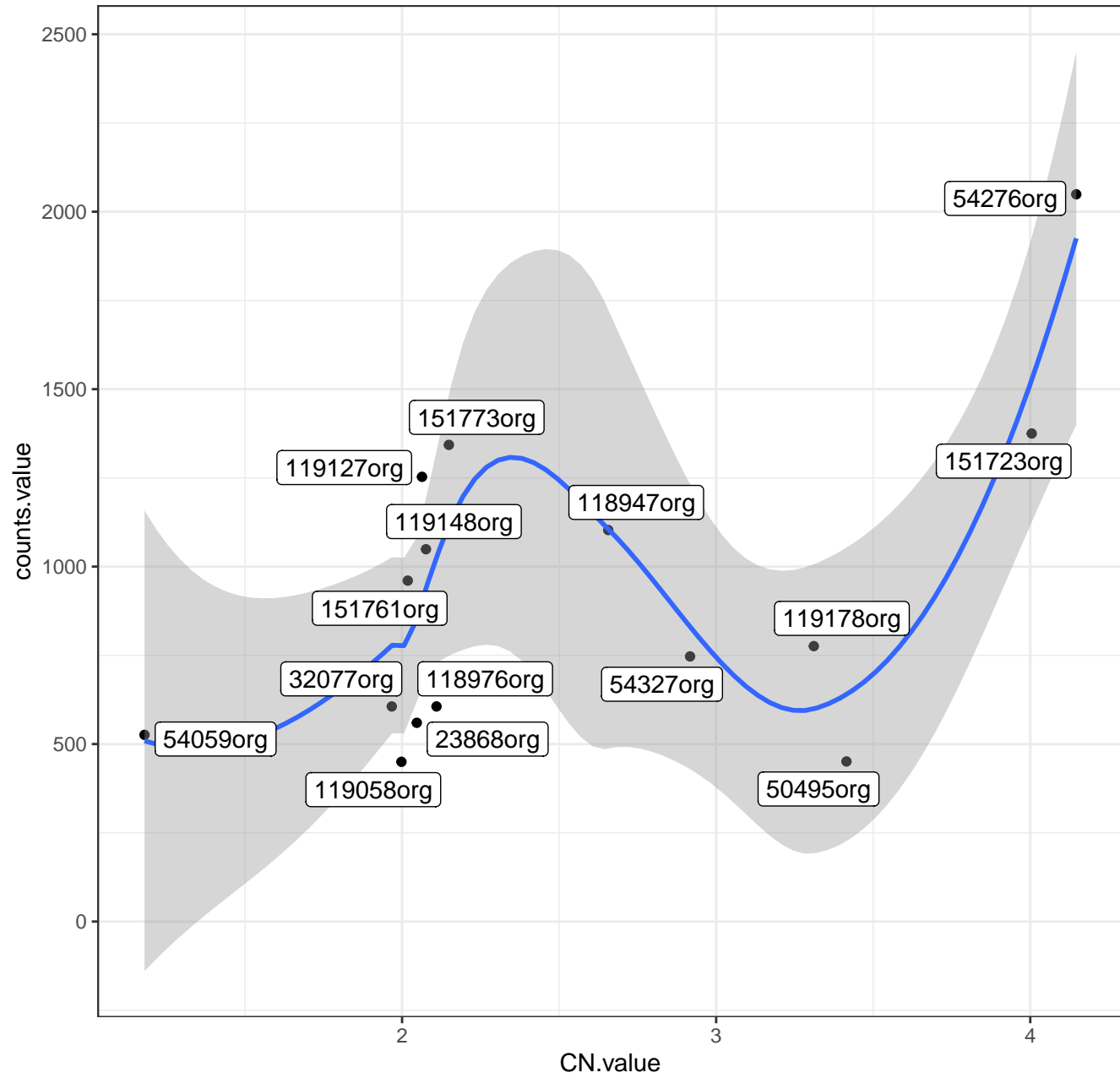
CAPN5



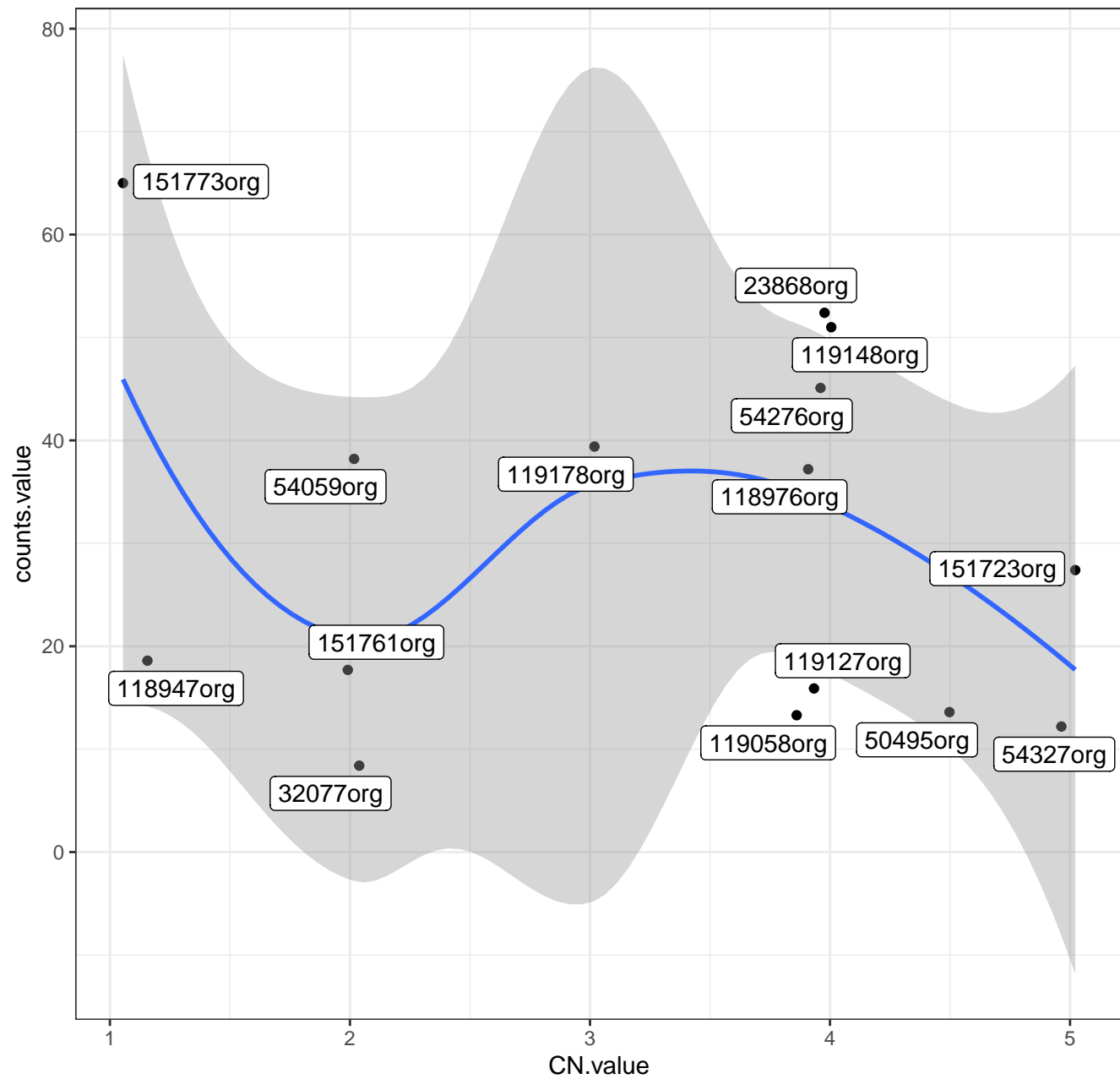
CAPN9



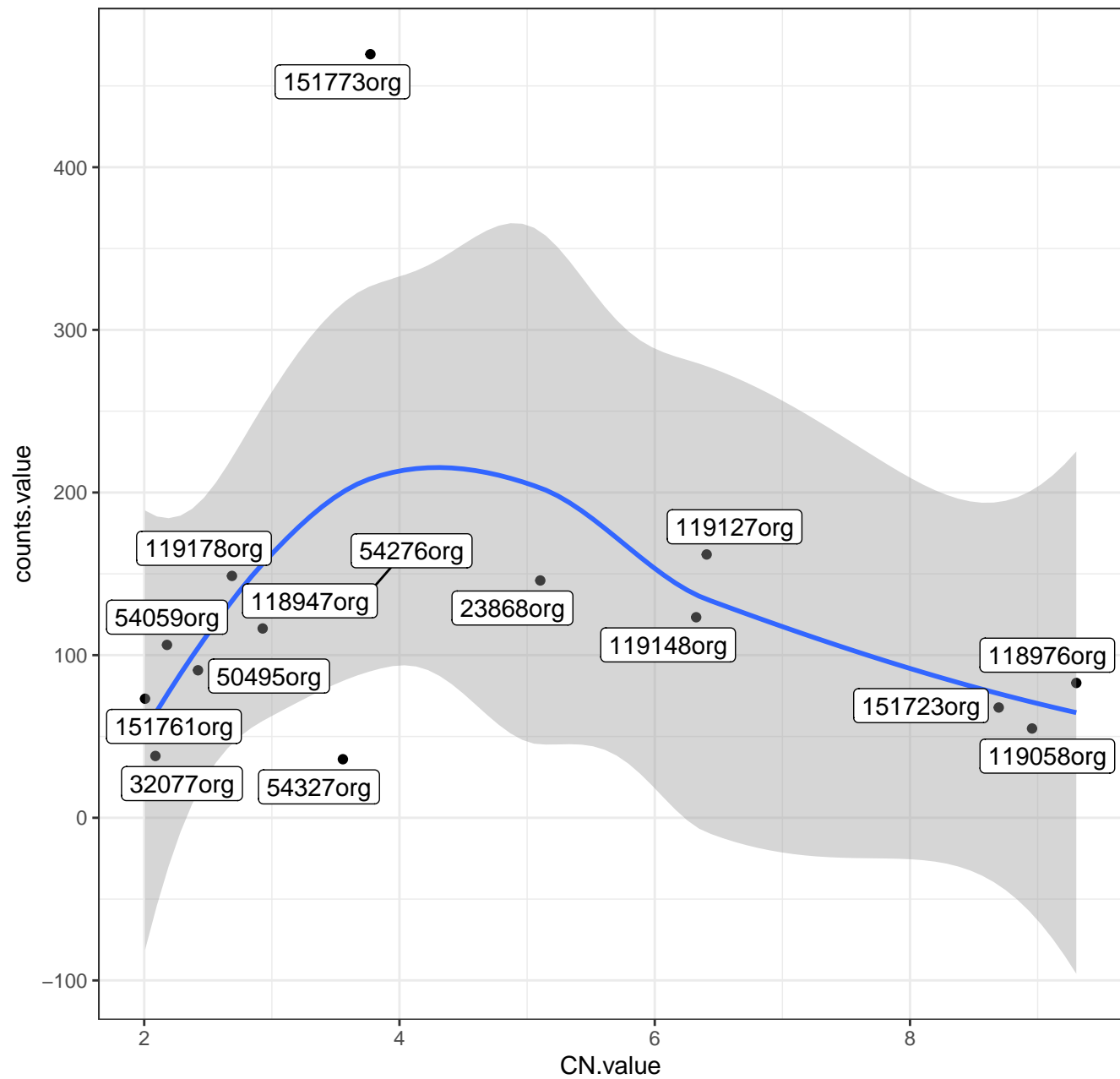
CASKIN2



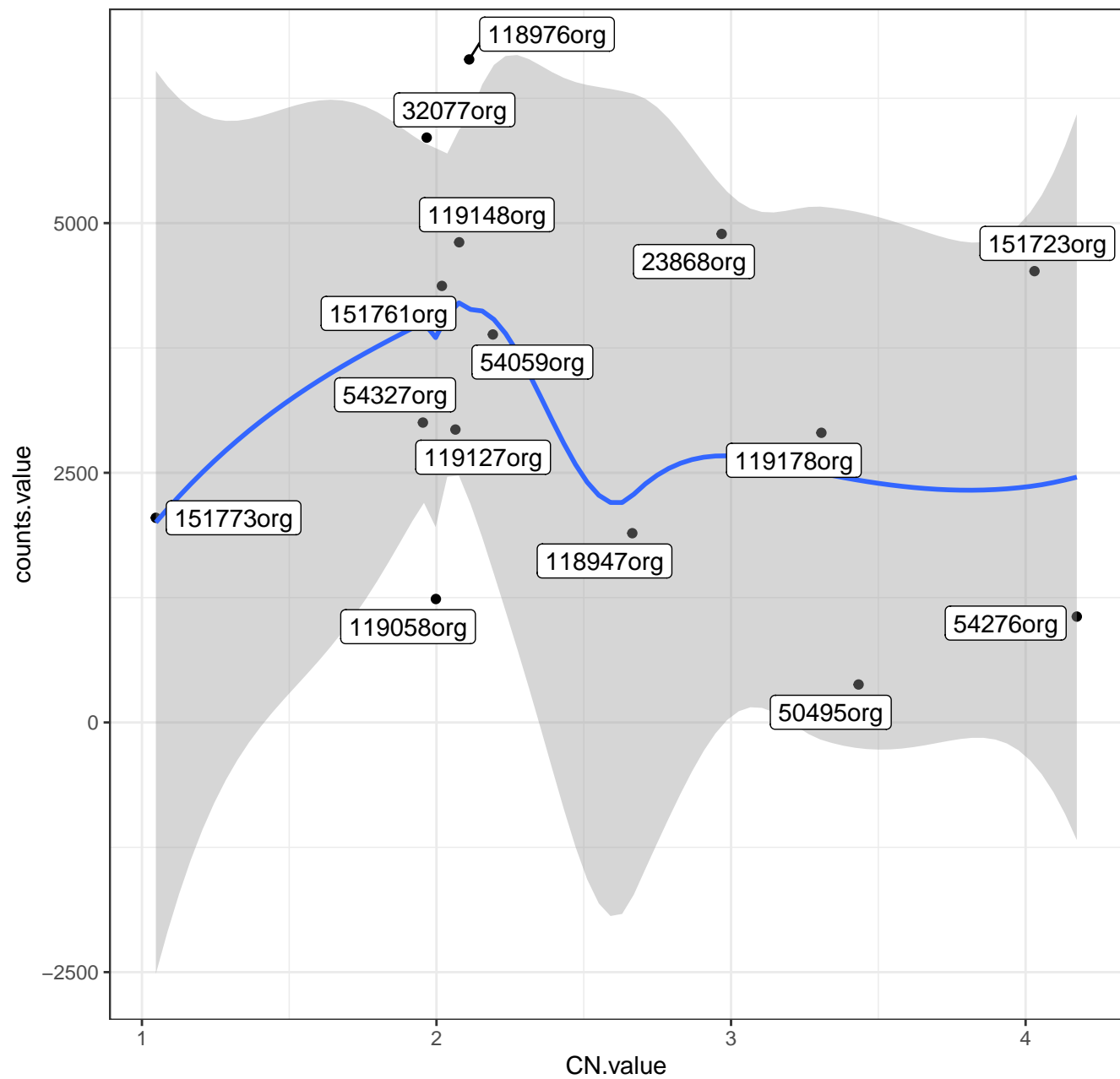
CASR



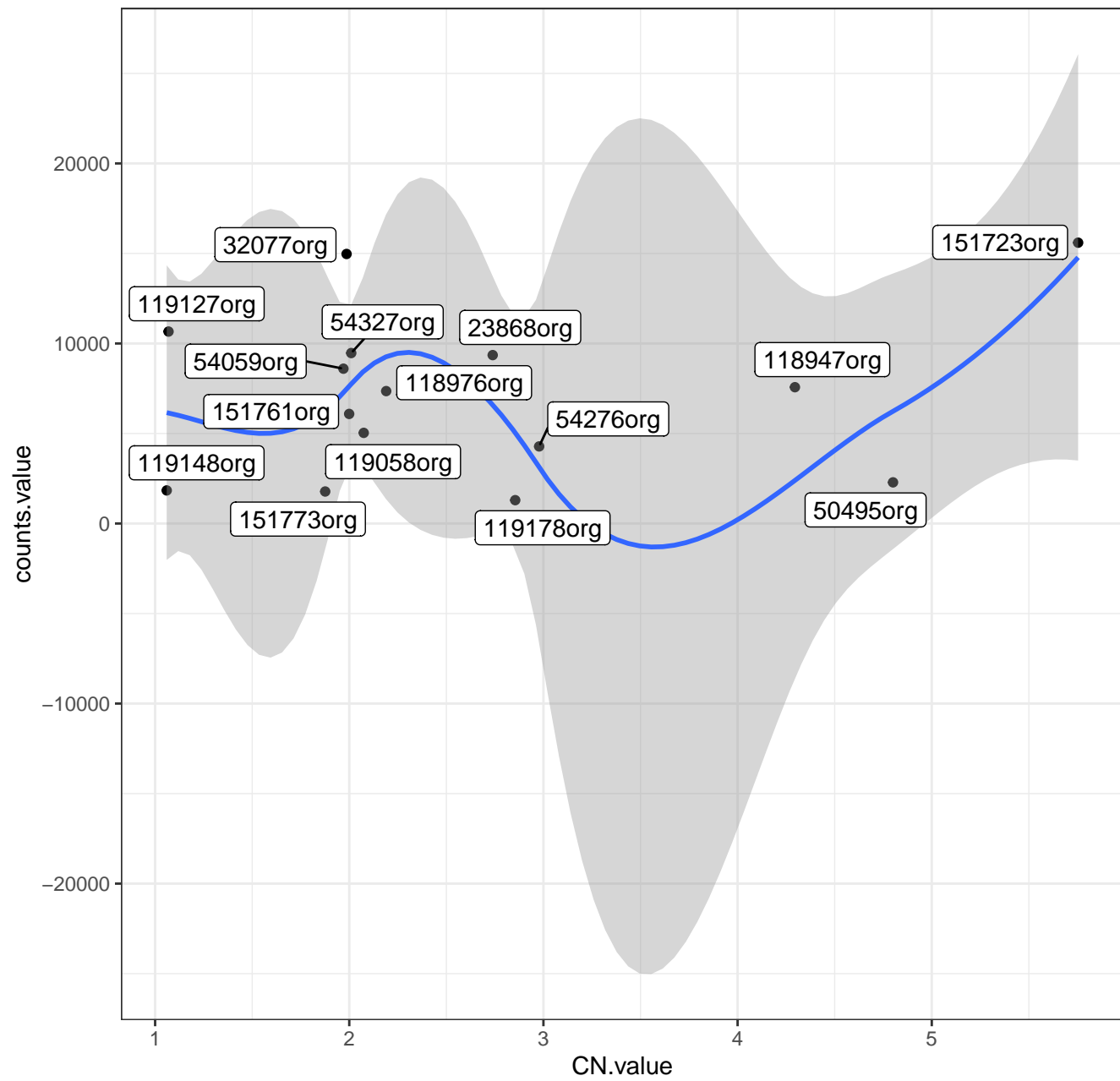
CATSPERG



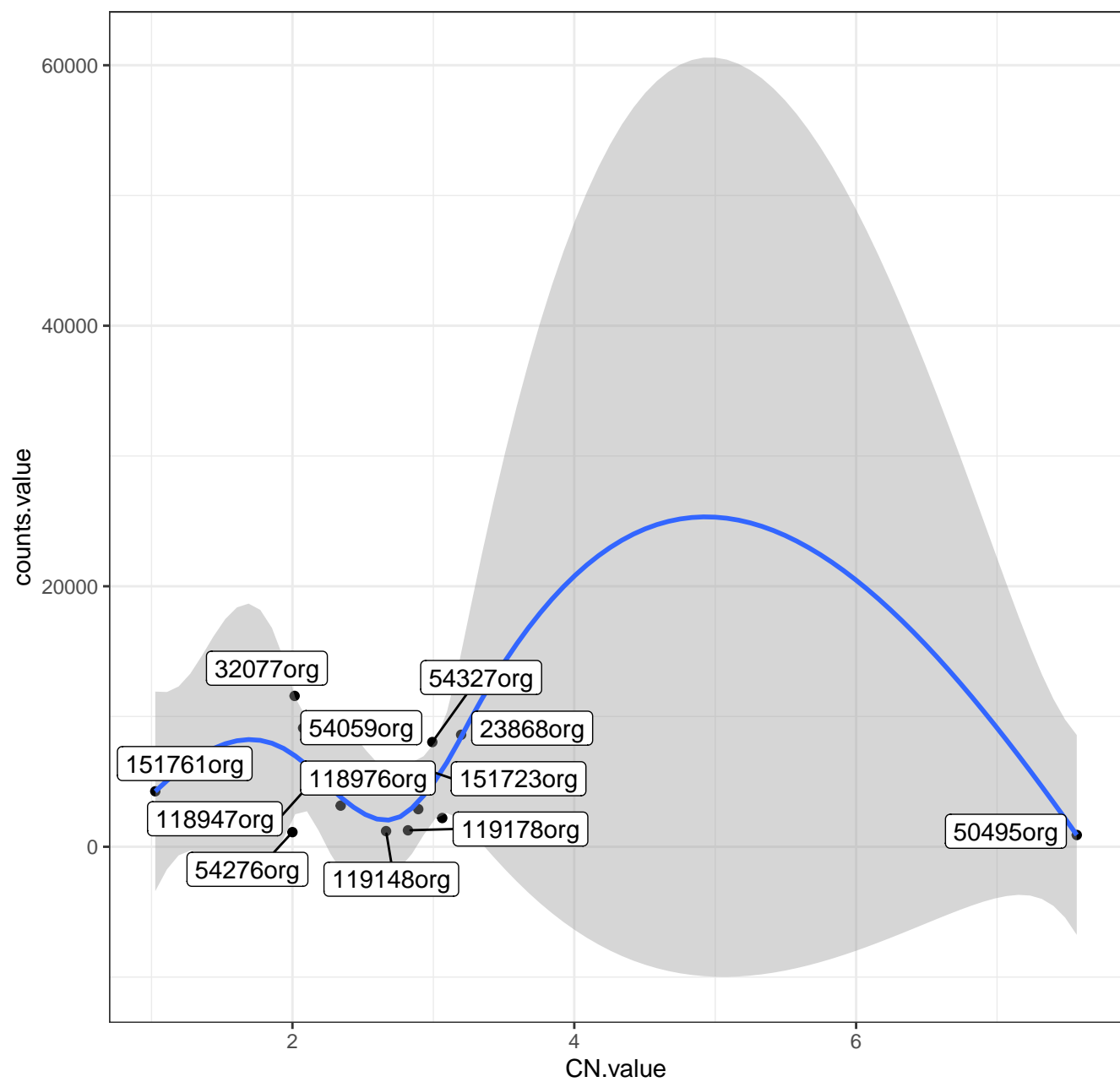
CBX1



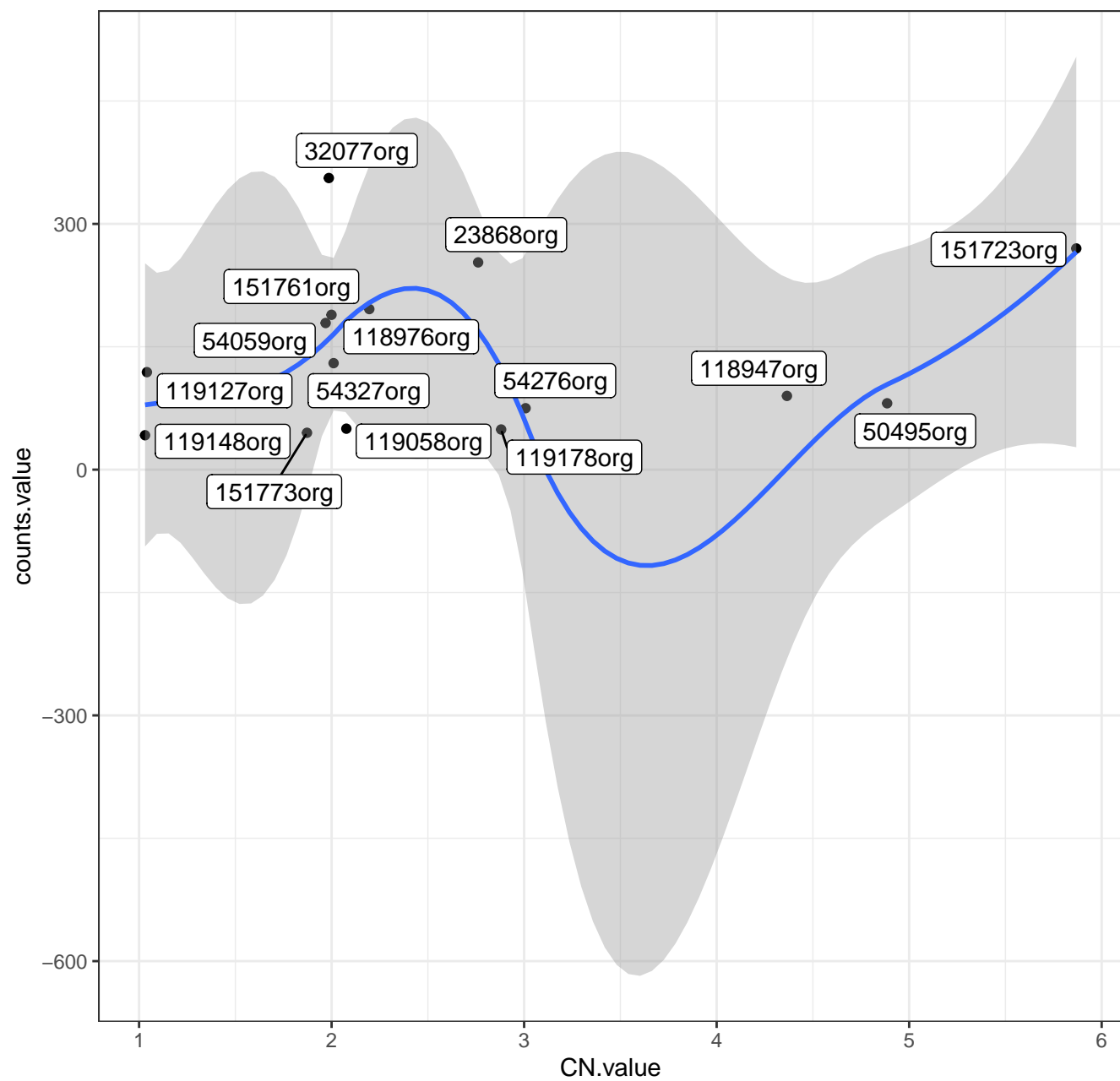
CBX3



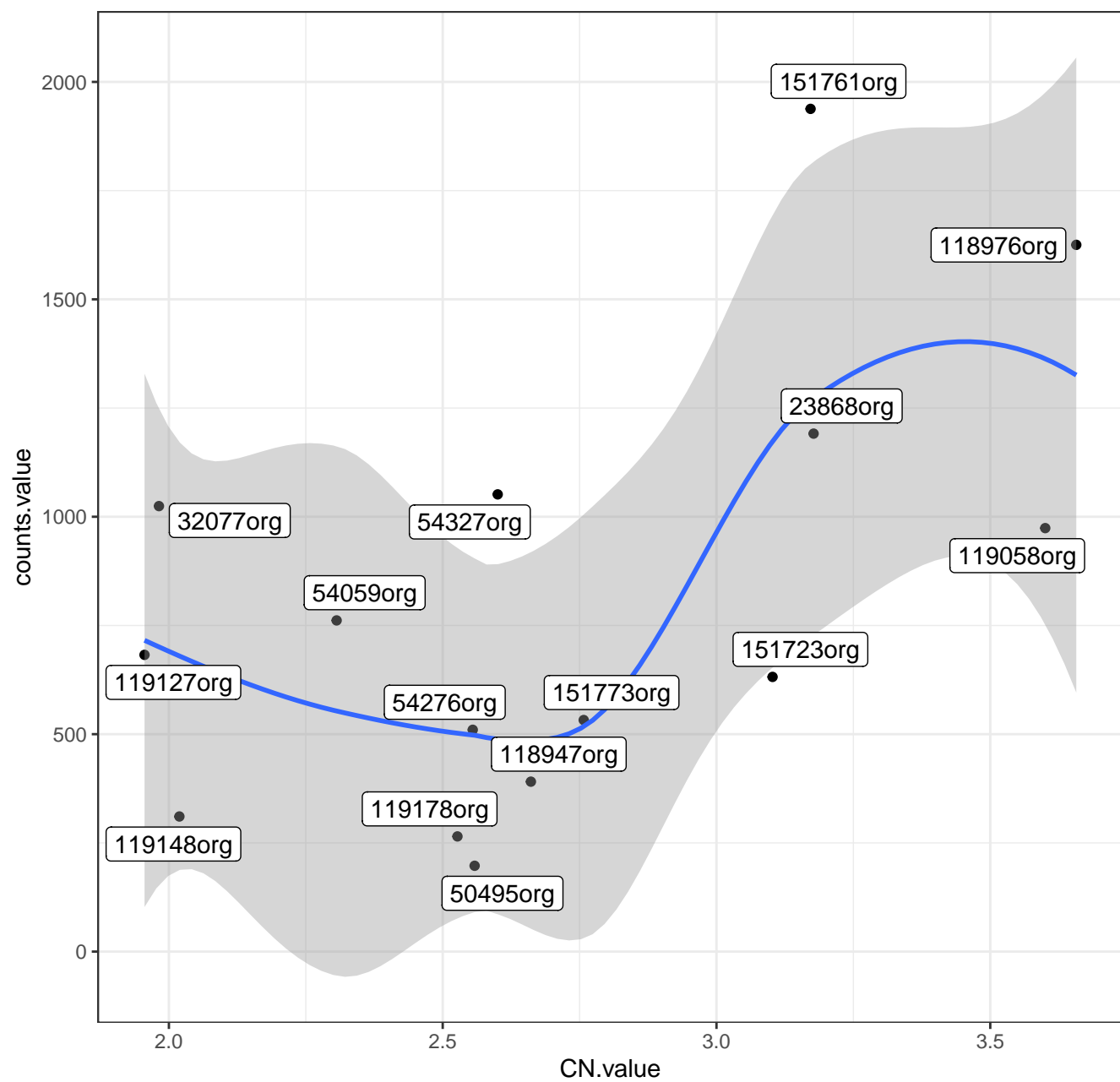
CBX5



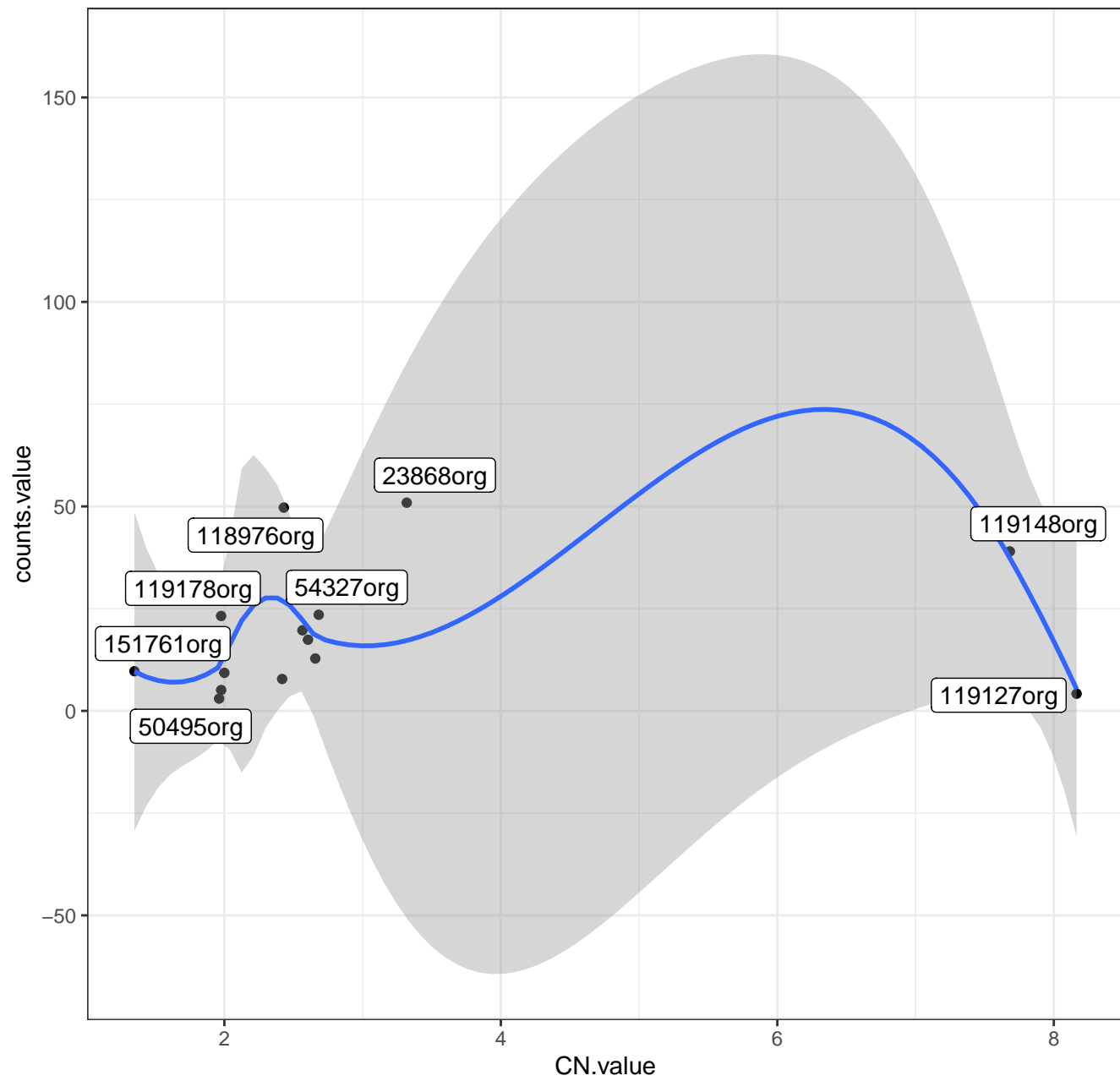
CCDC126



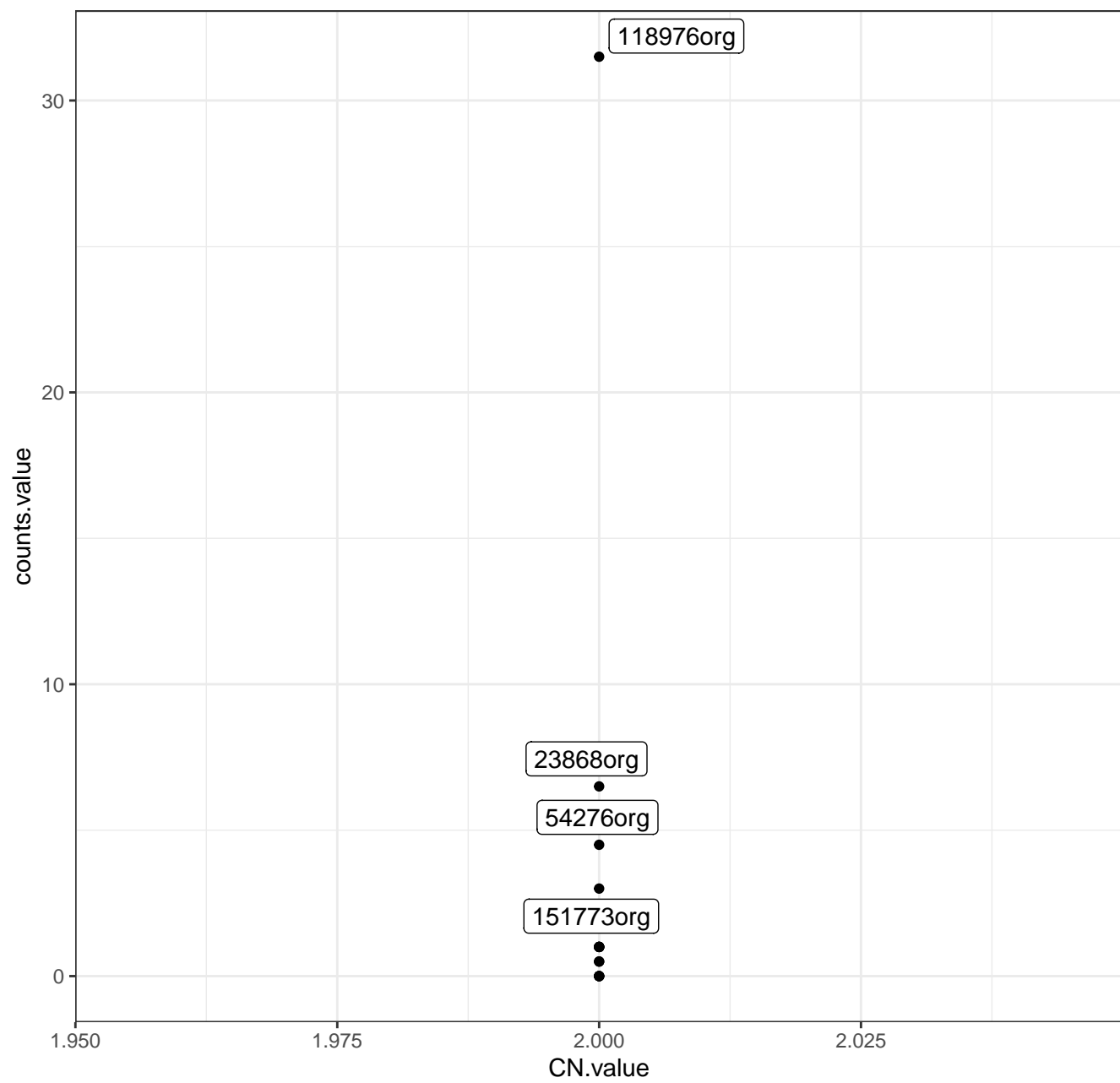
CCDC127



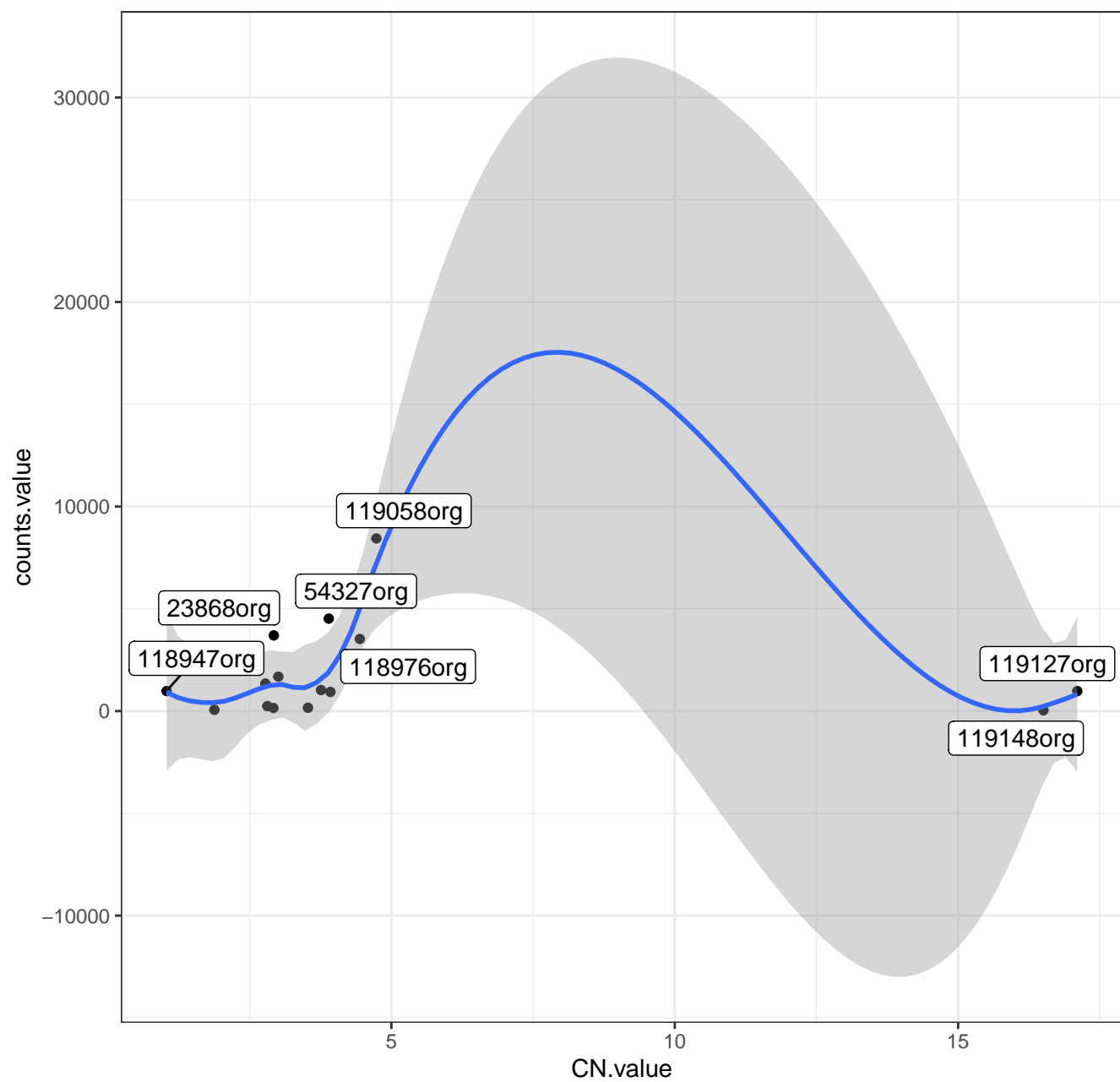
CCDC158



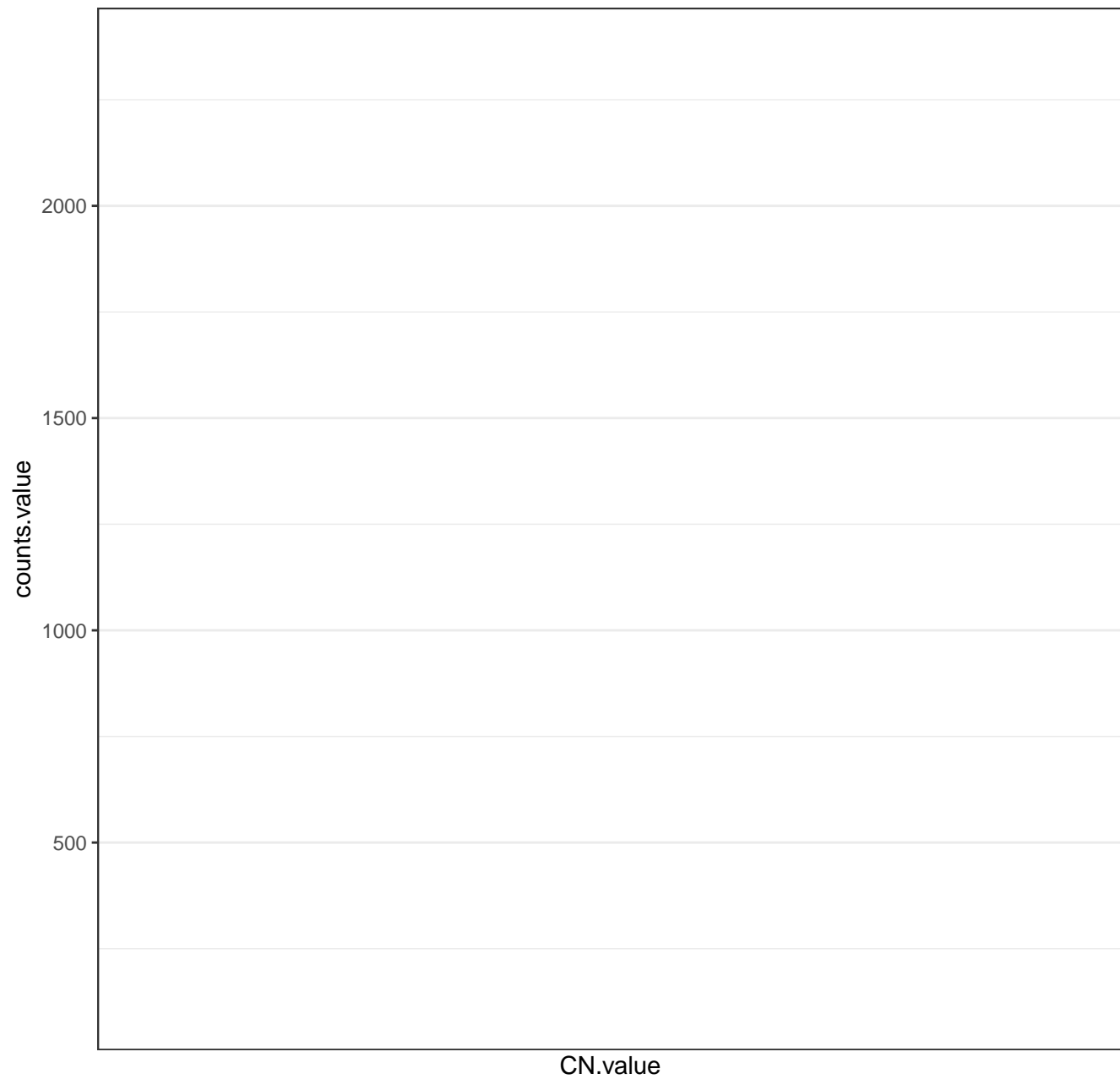
CCDC166



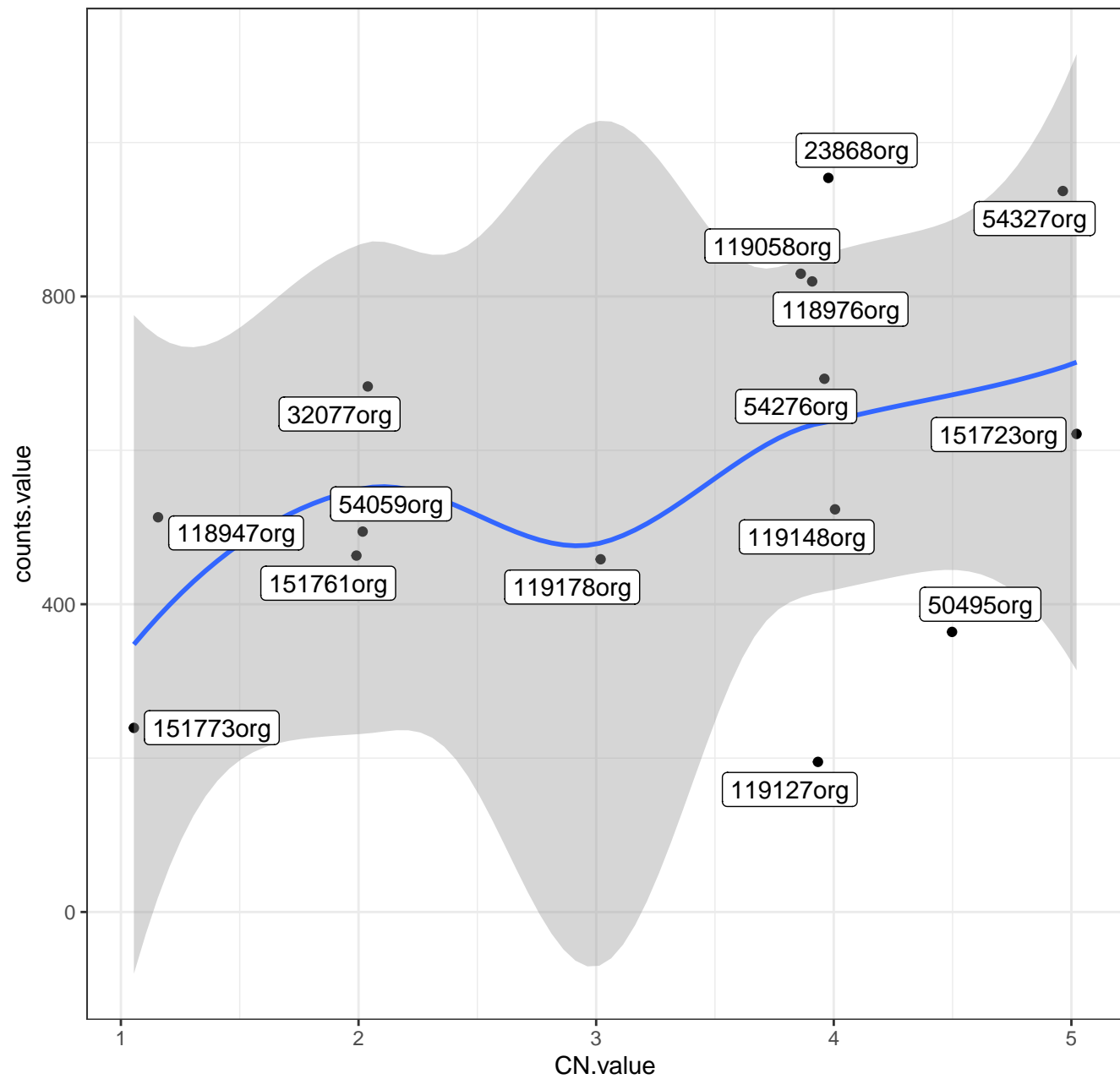
CCDC3



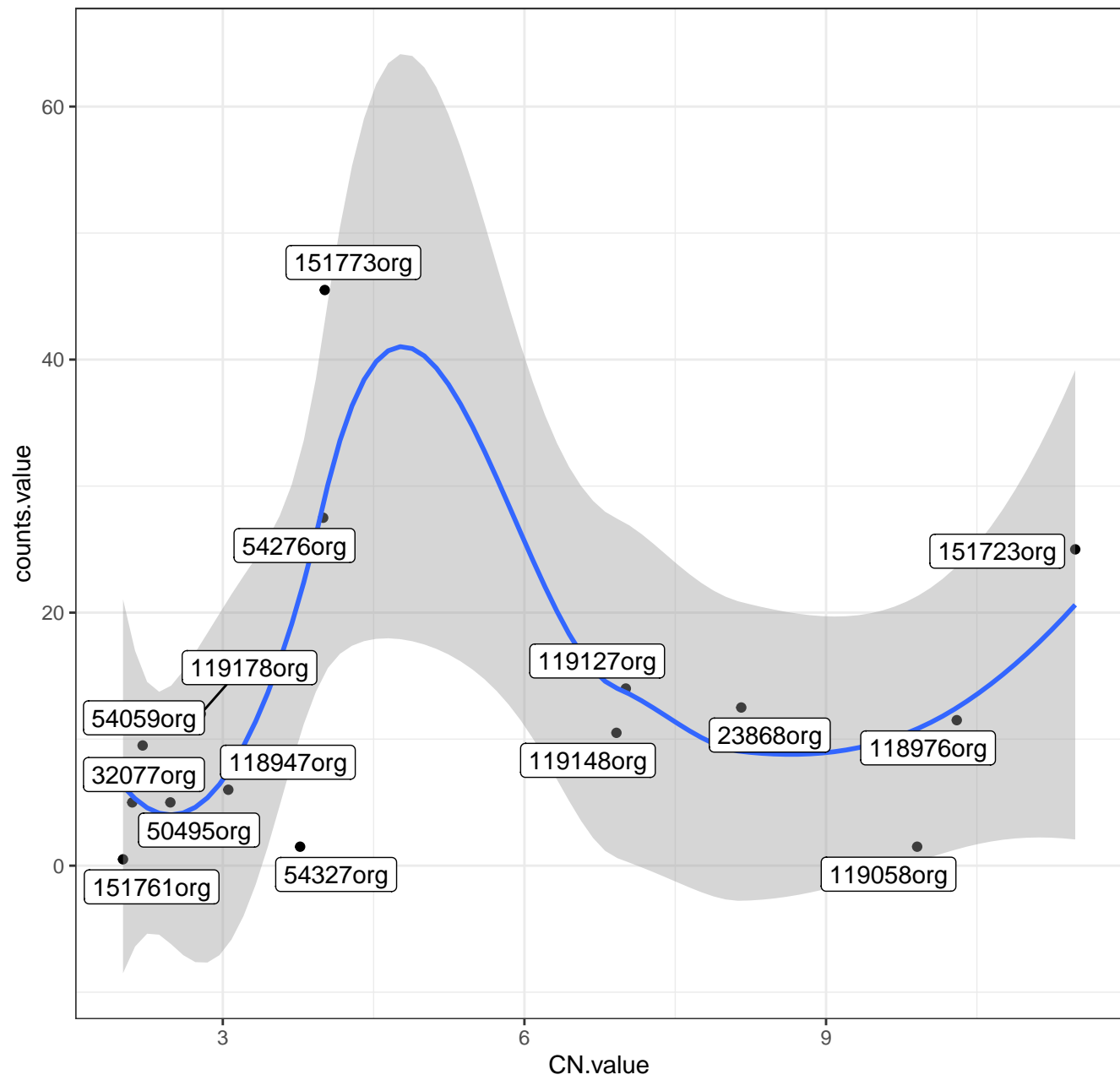
CCDC57



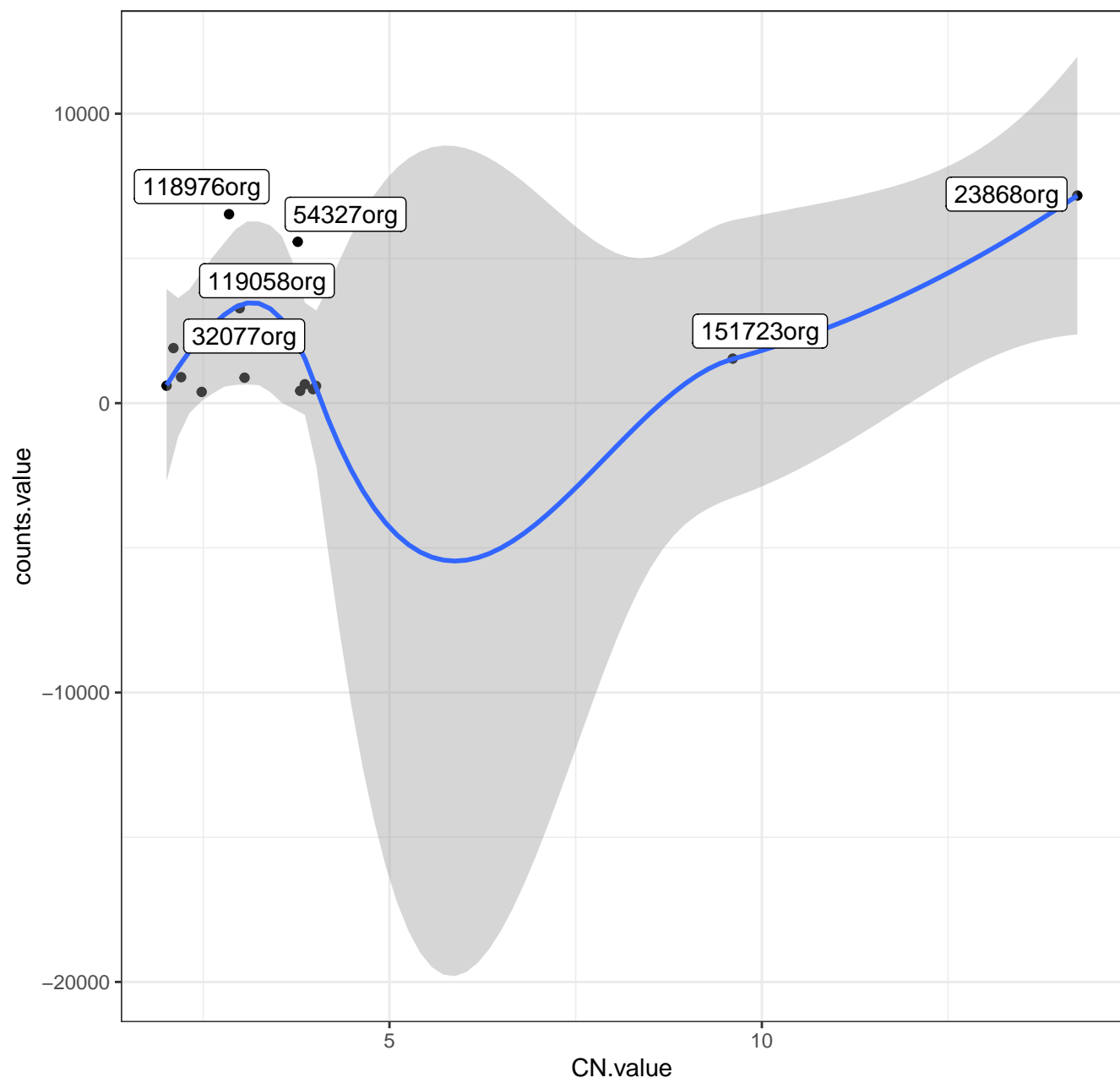
CCDC58



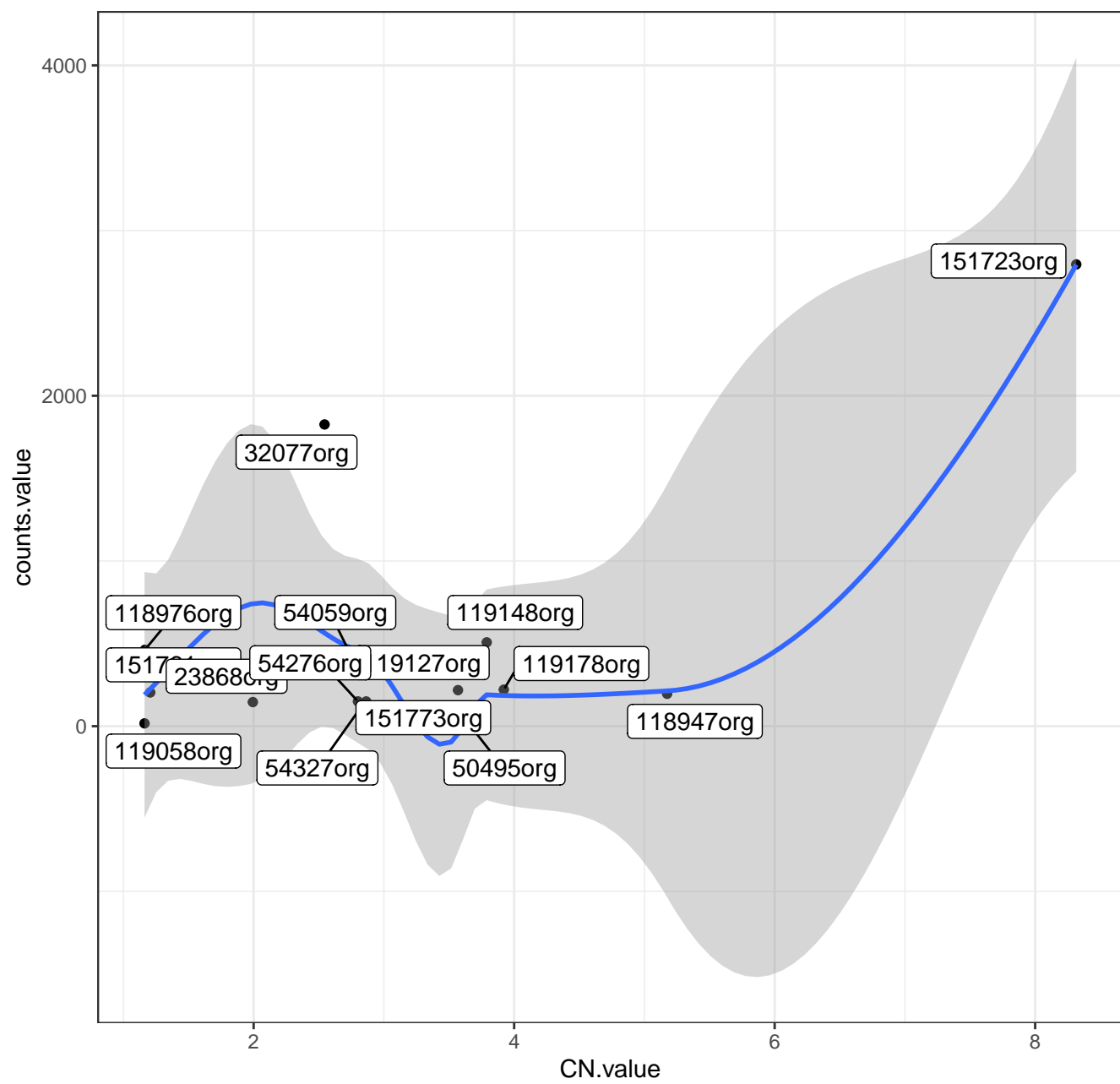
CCER2



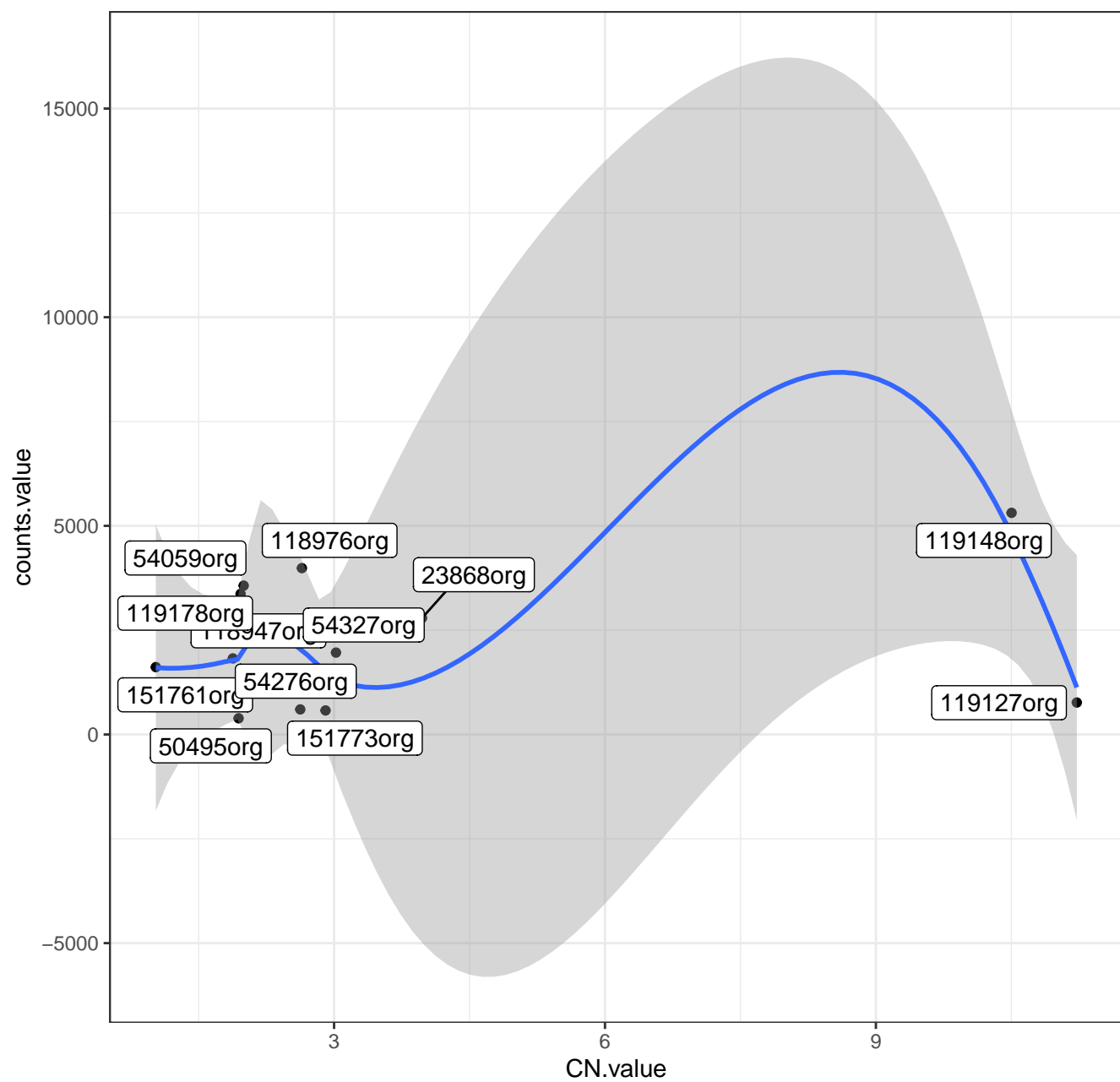
CCNE1



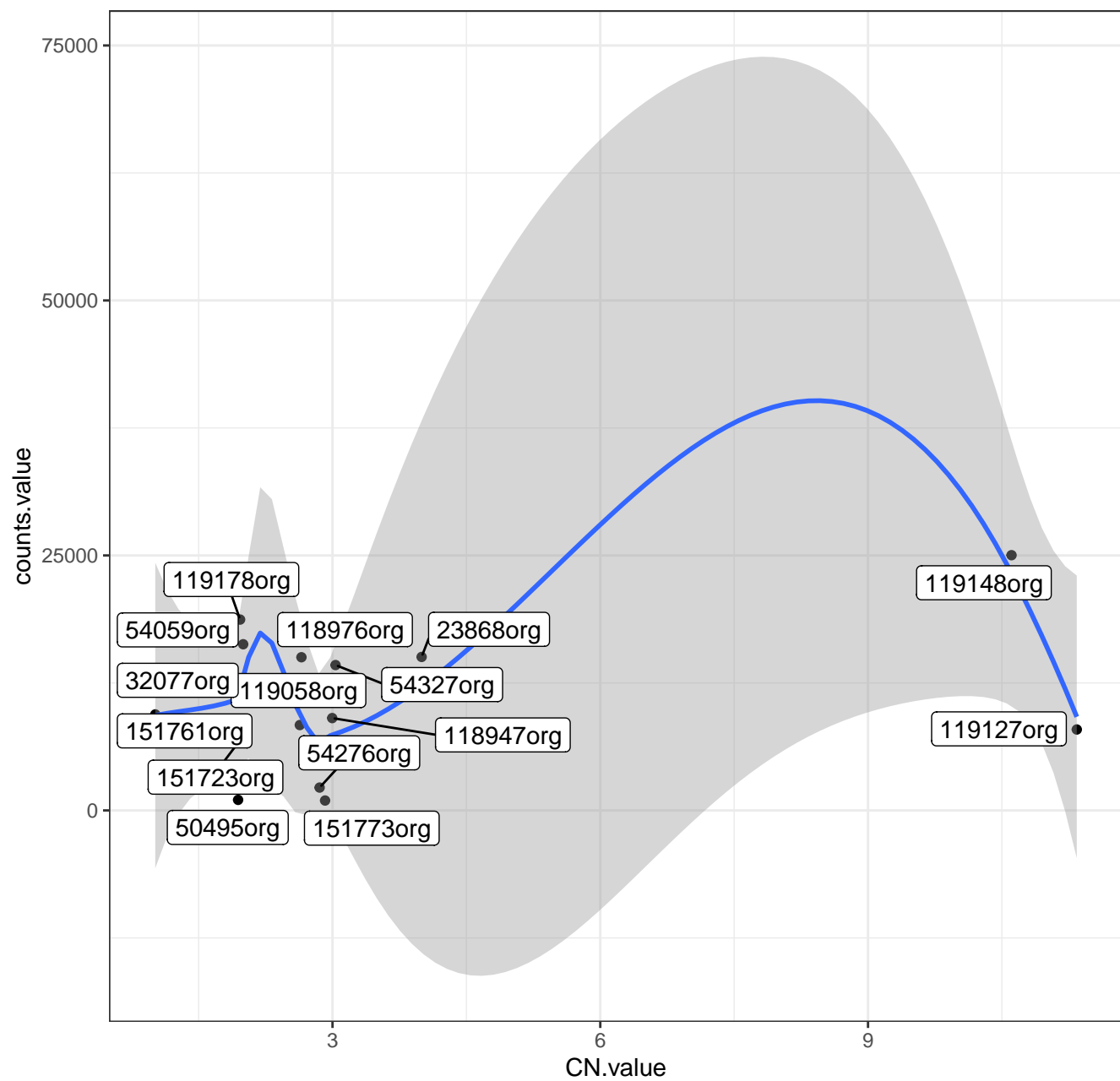
CCNE2



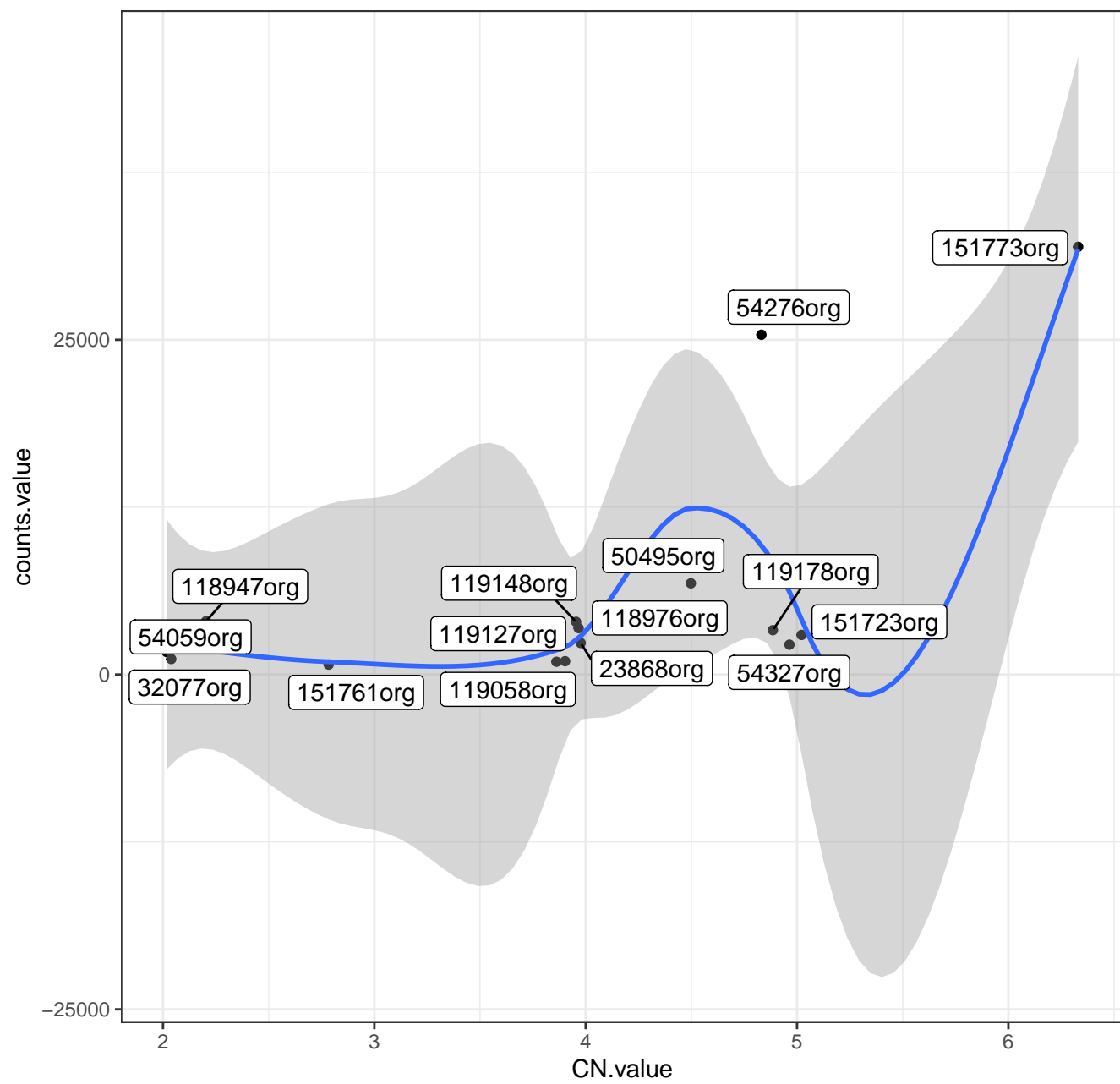
CCNG2



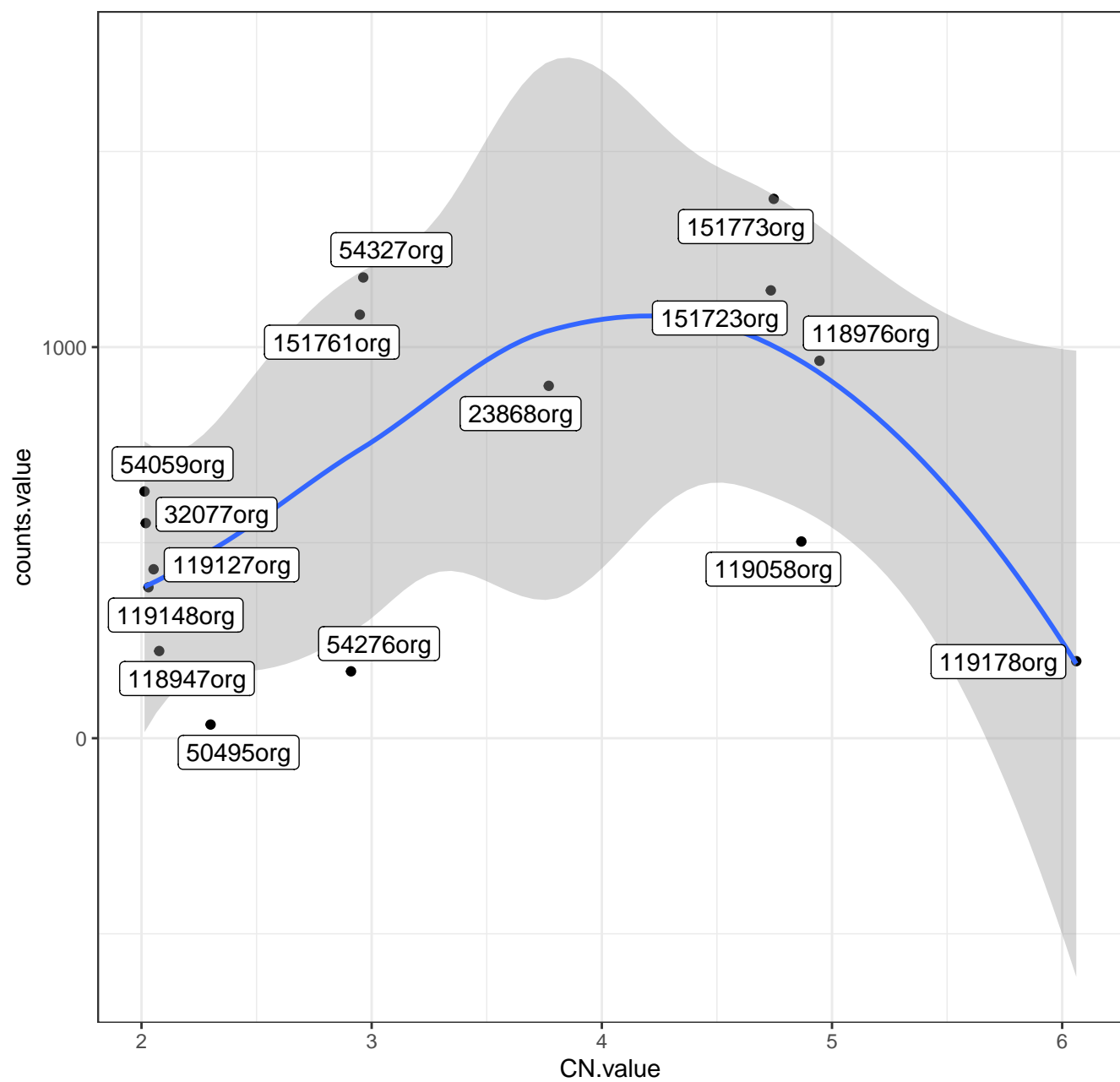
CCNI



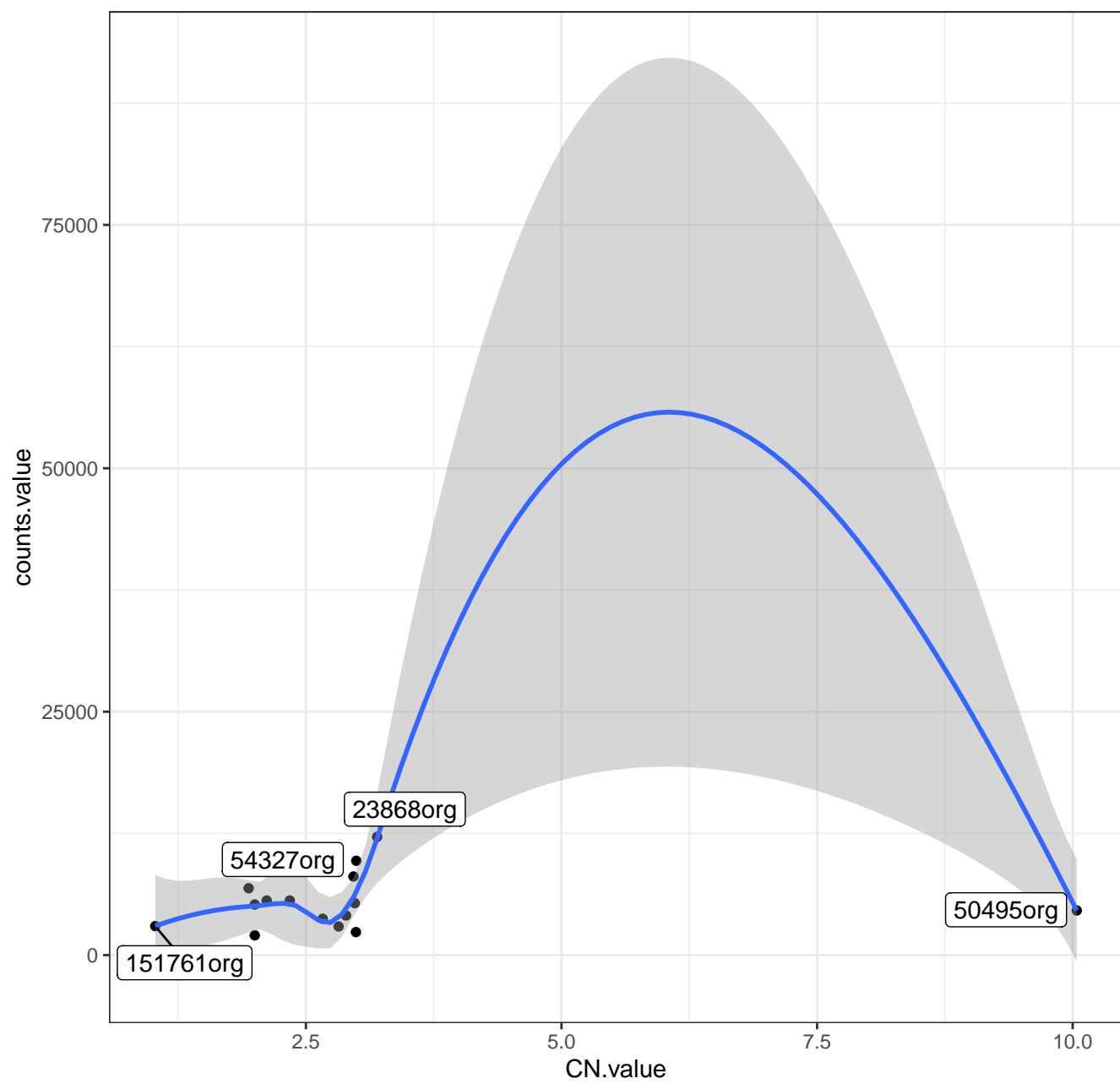
CCNL1



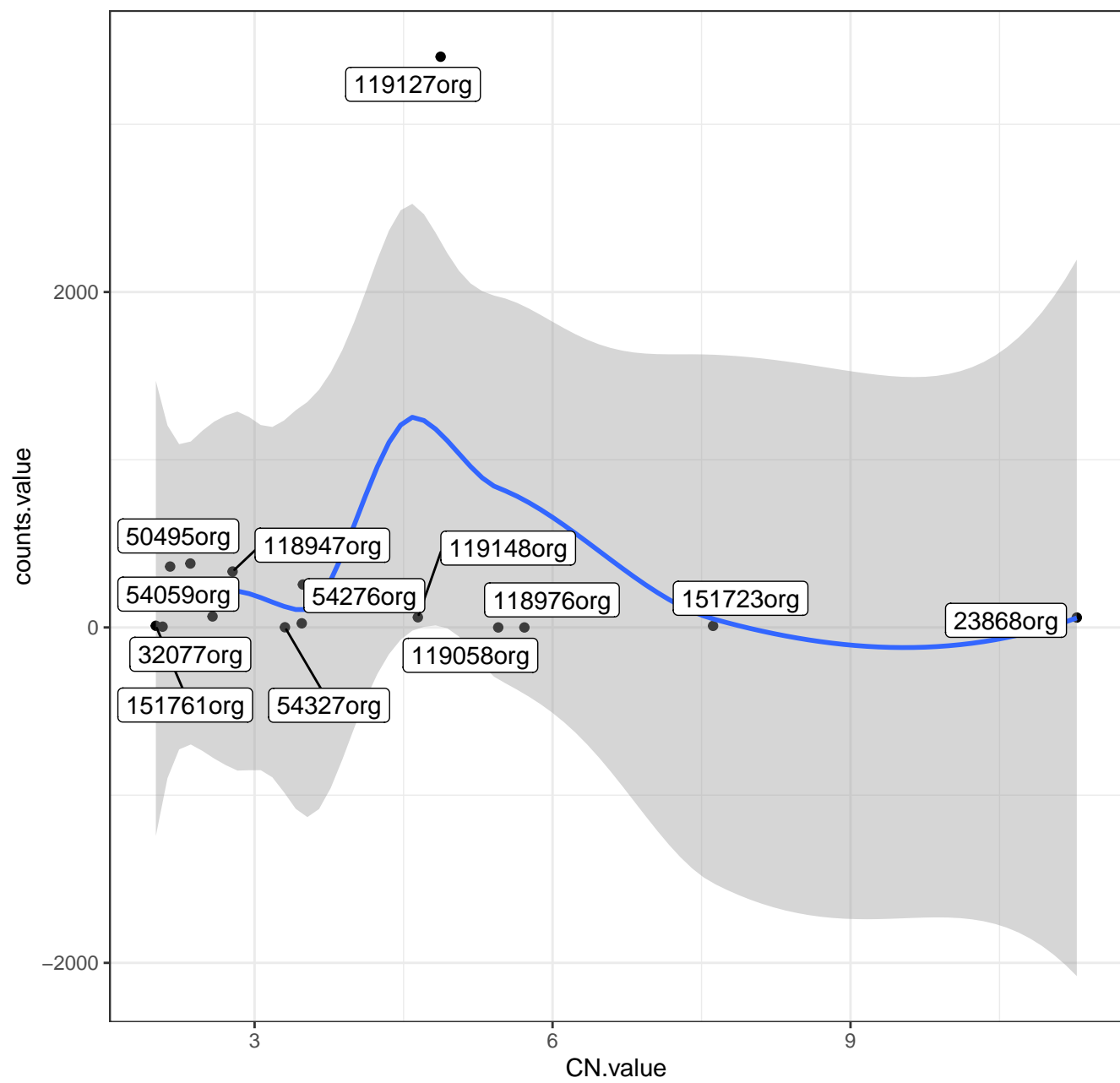
CCSAP



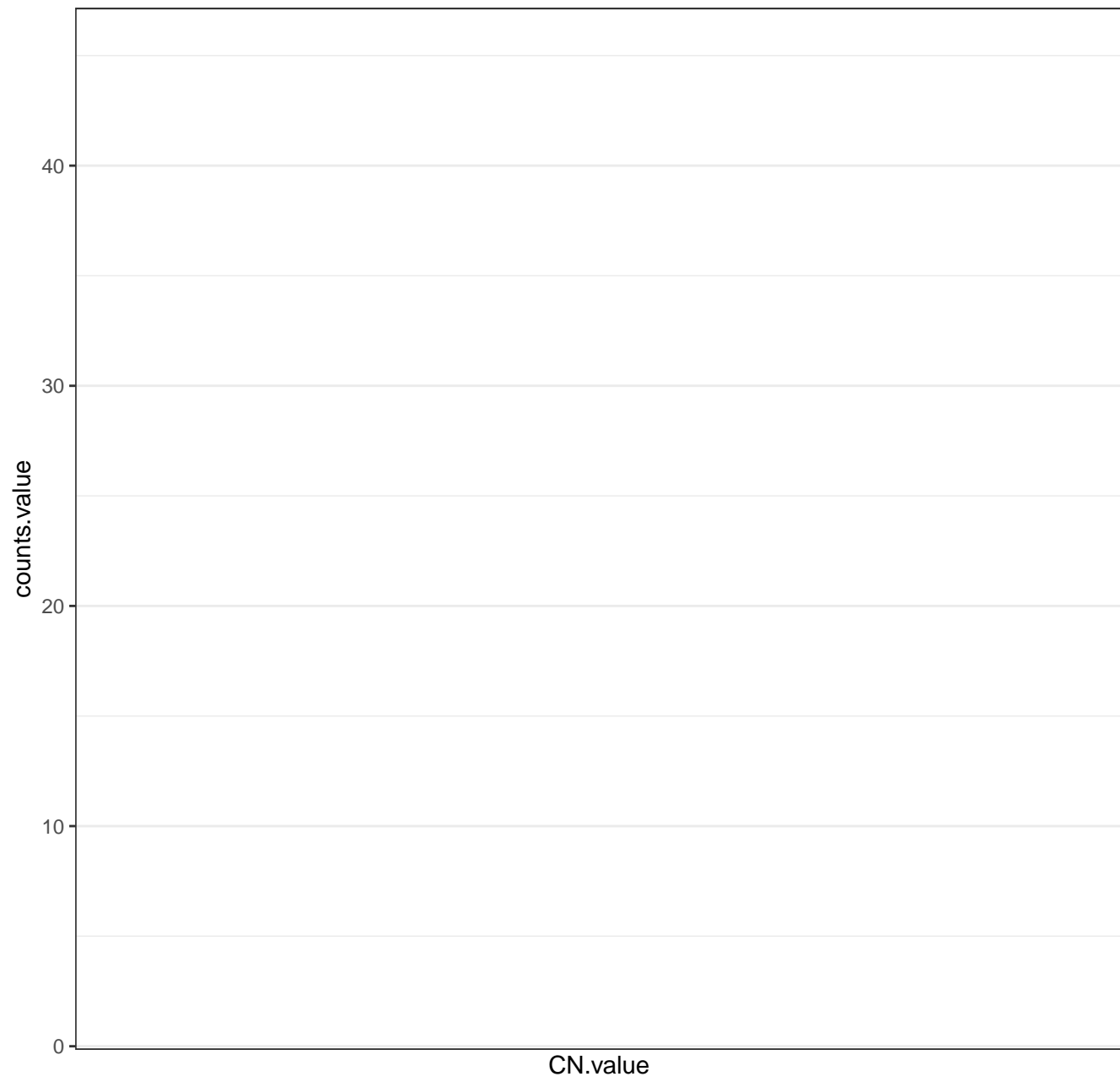
CCT2



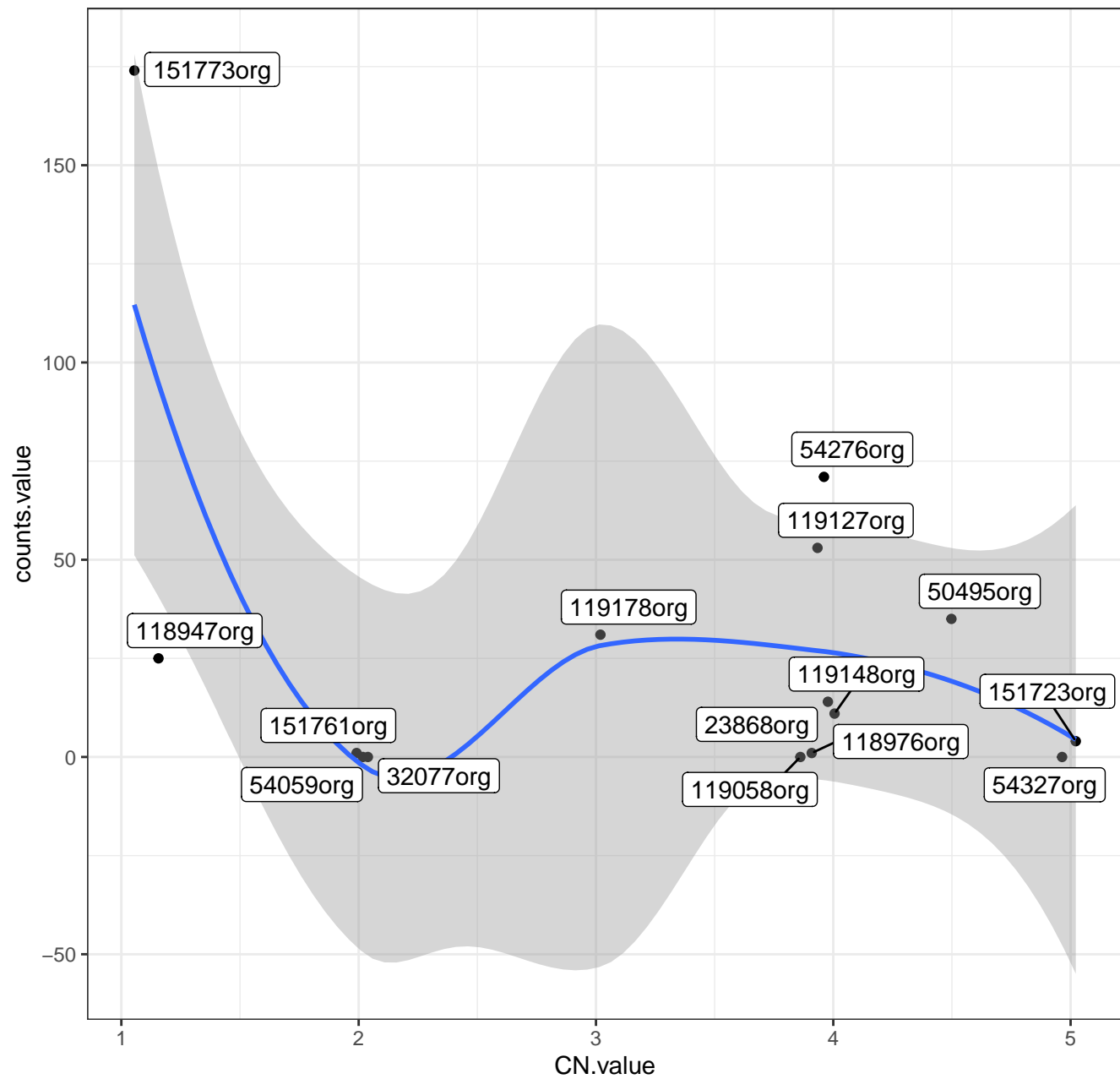
CD22



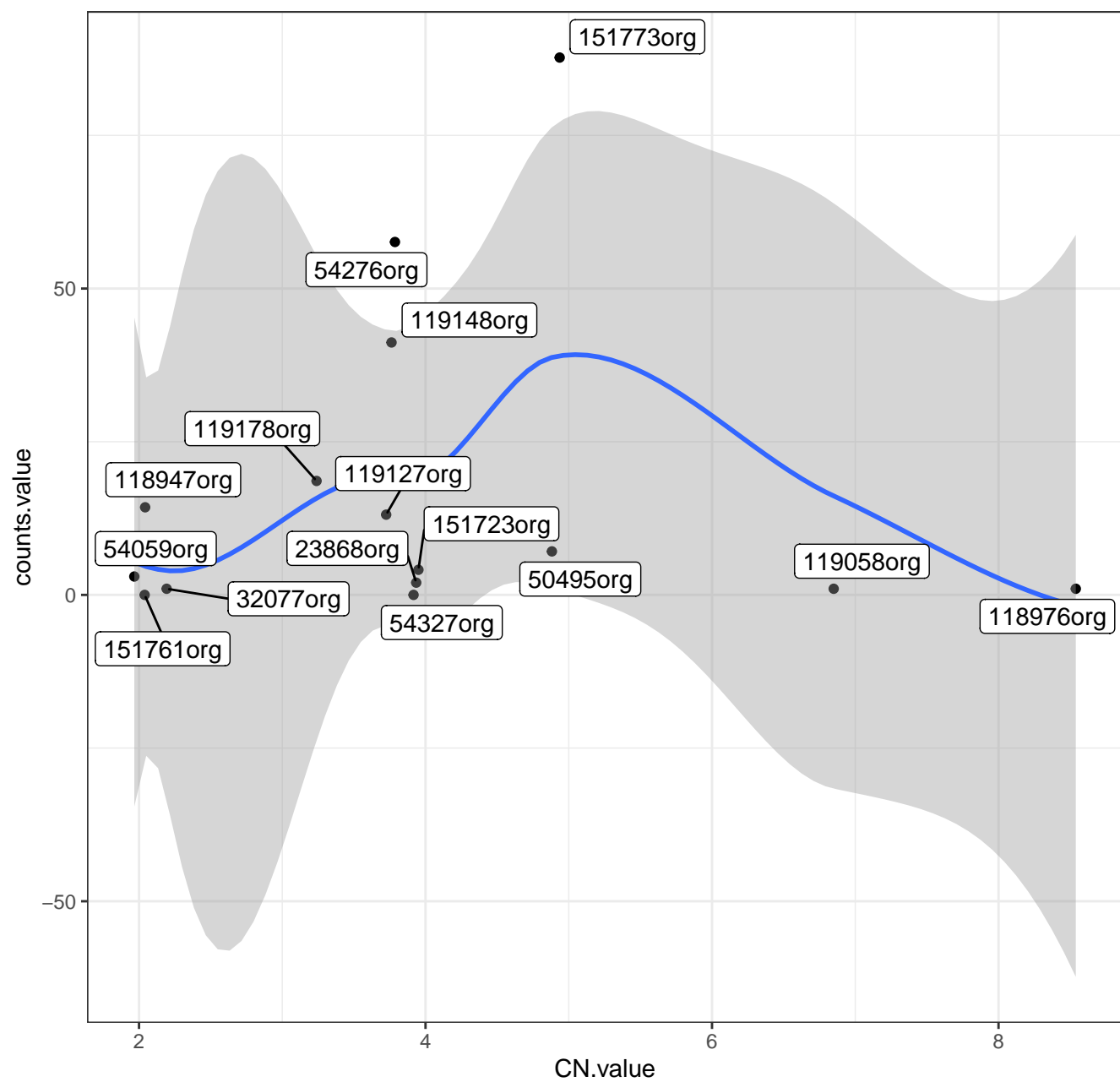
CD7



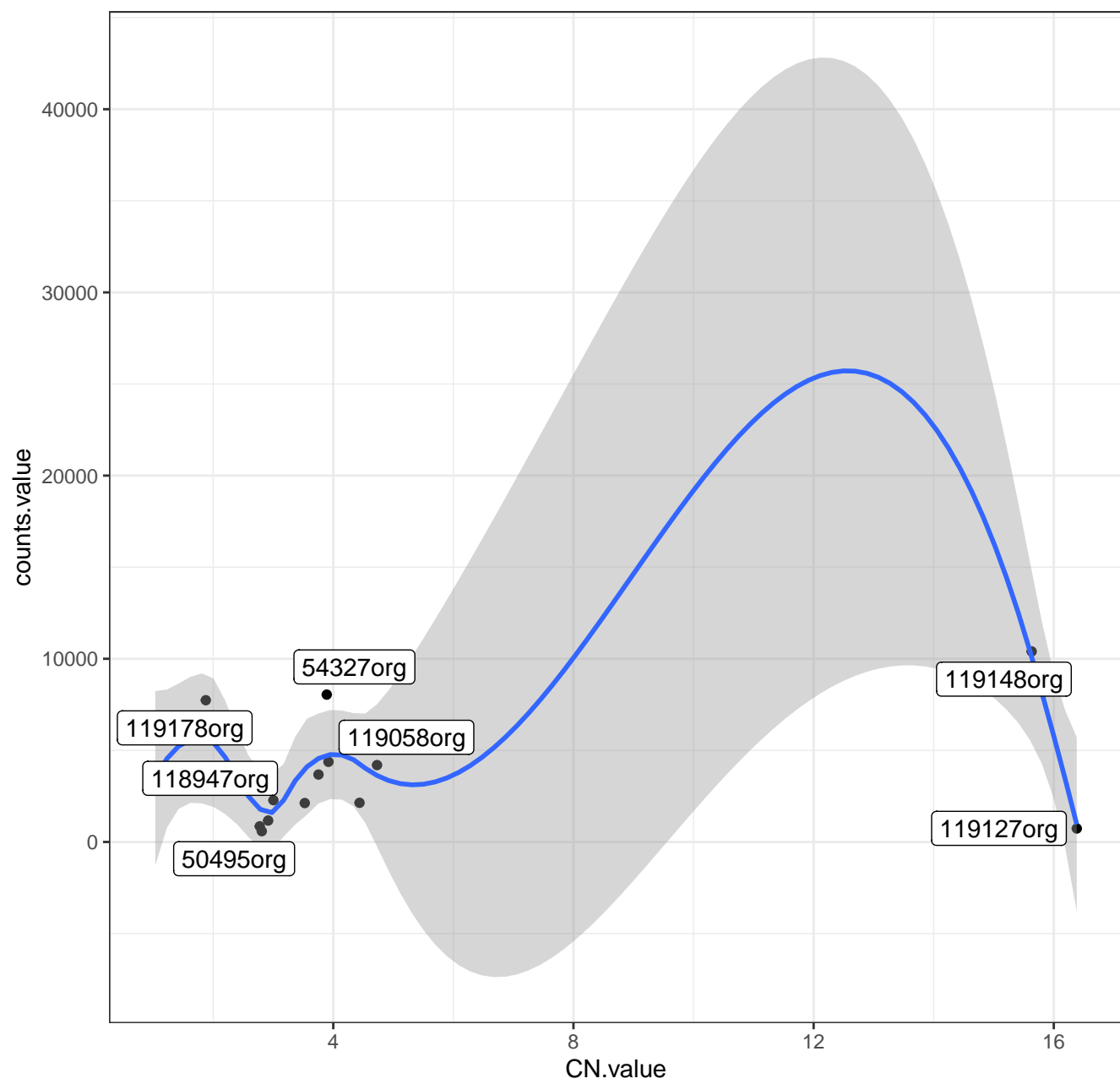
CD86



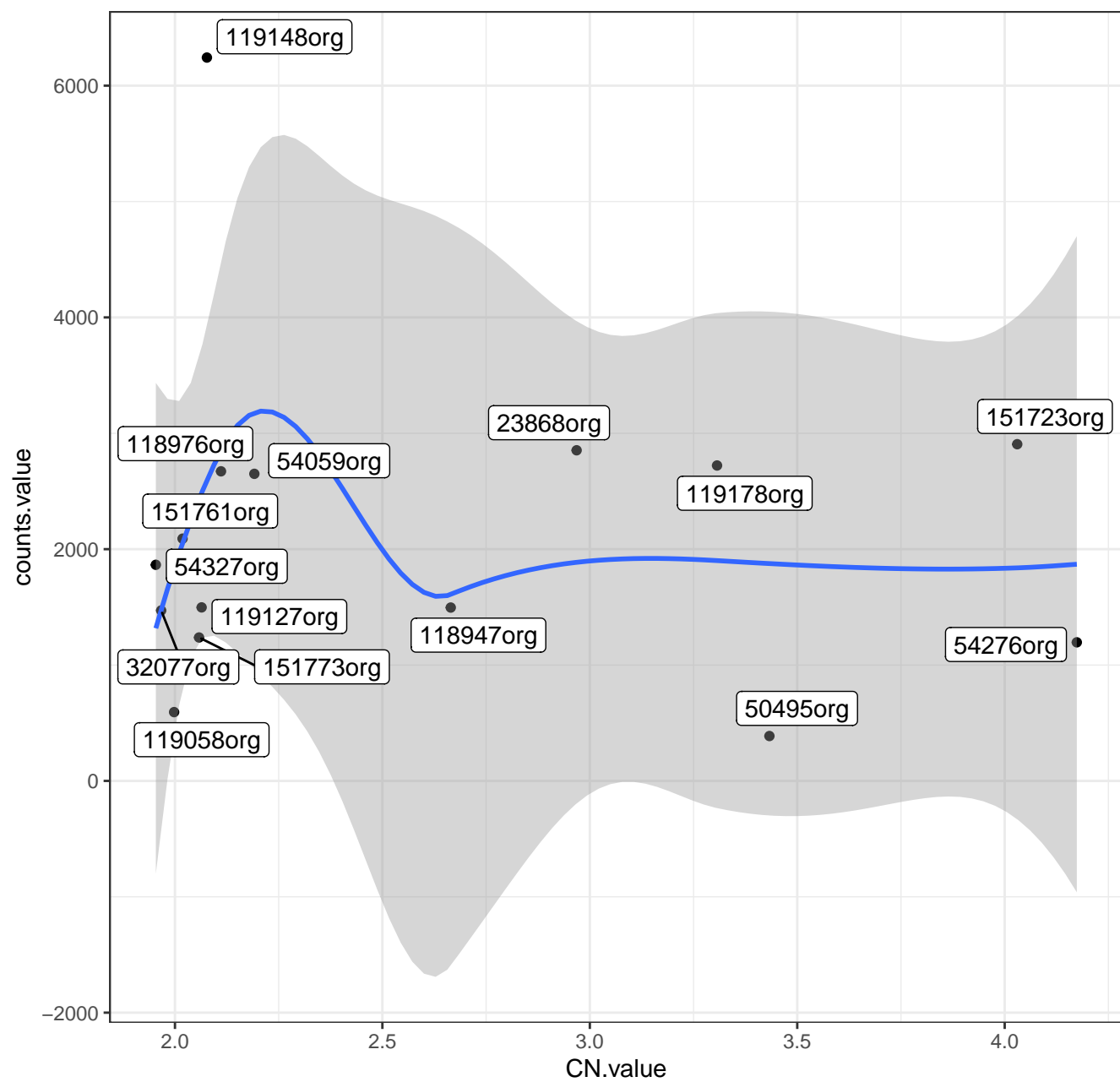
CD93



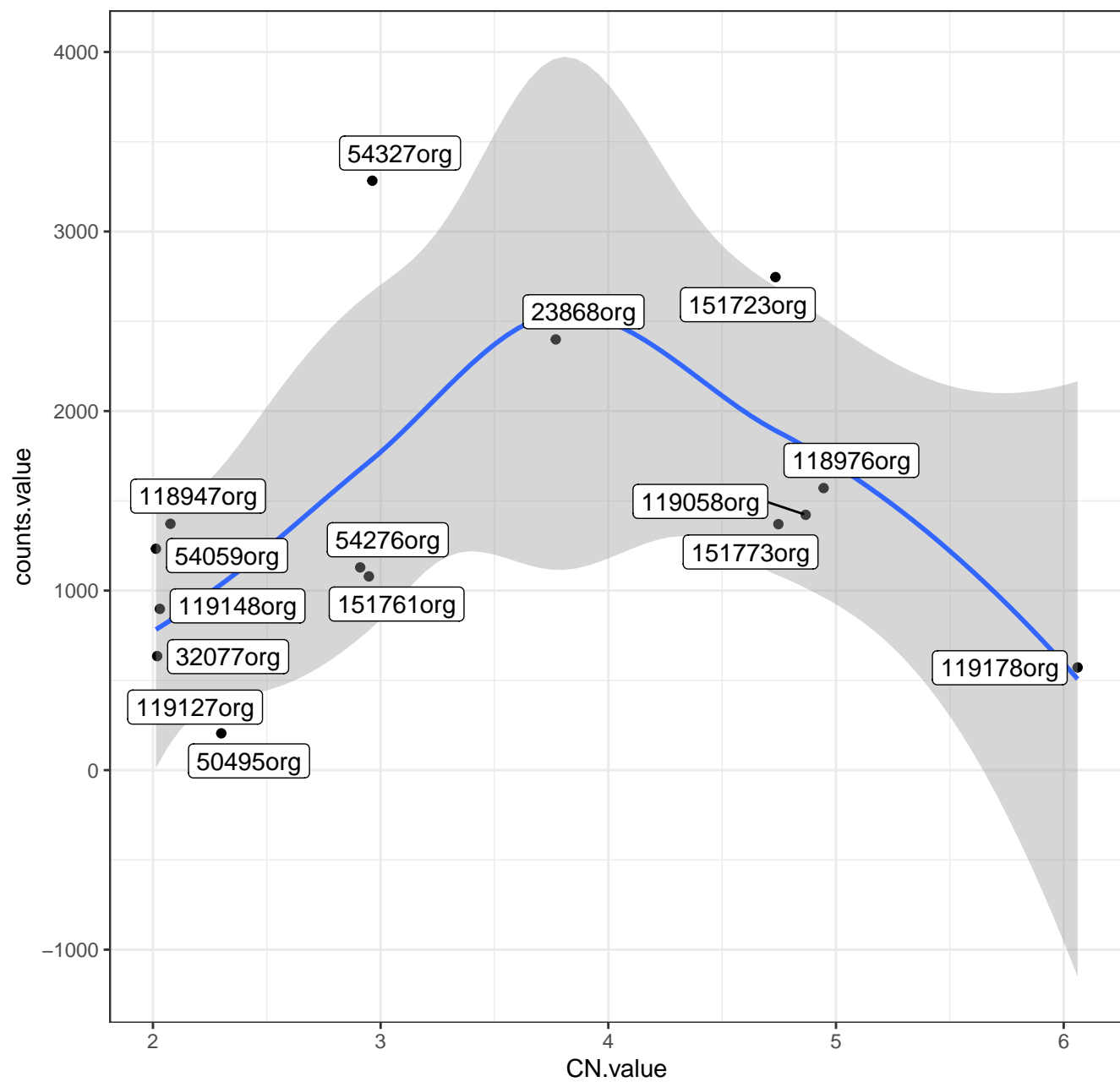
CDC123



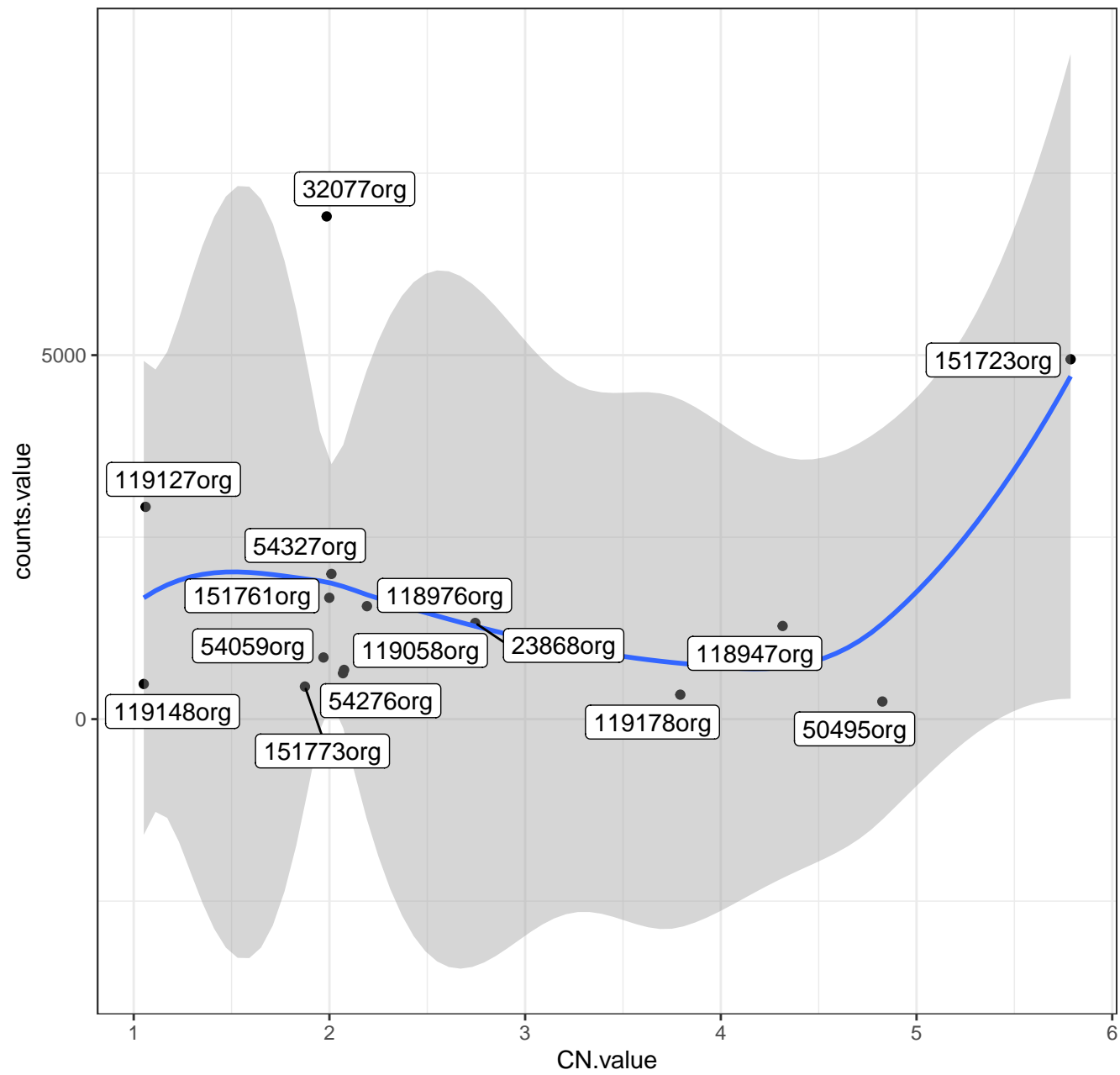
CDC27



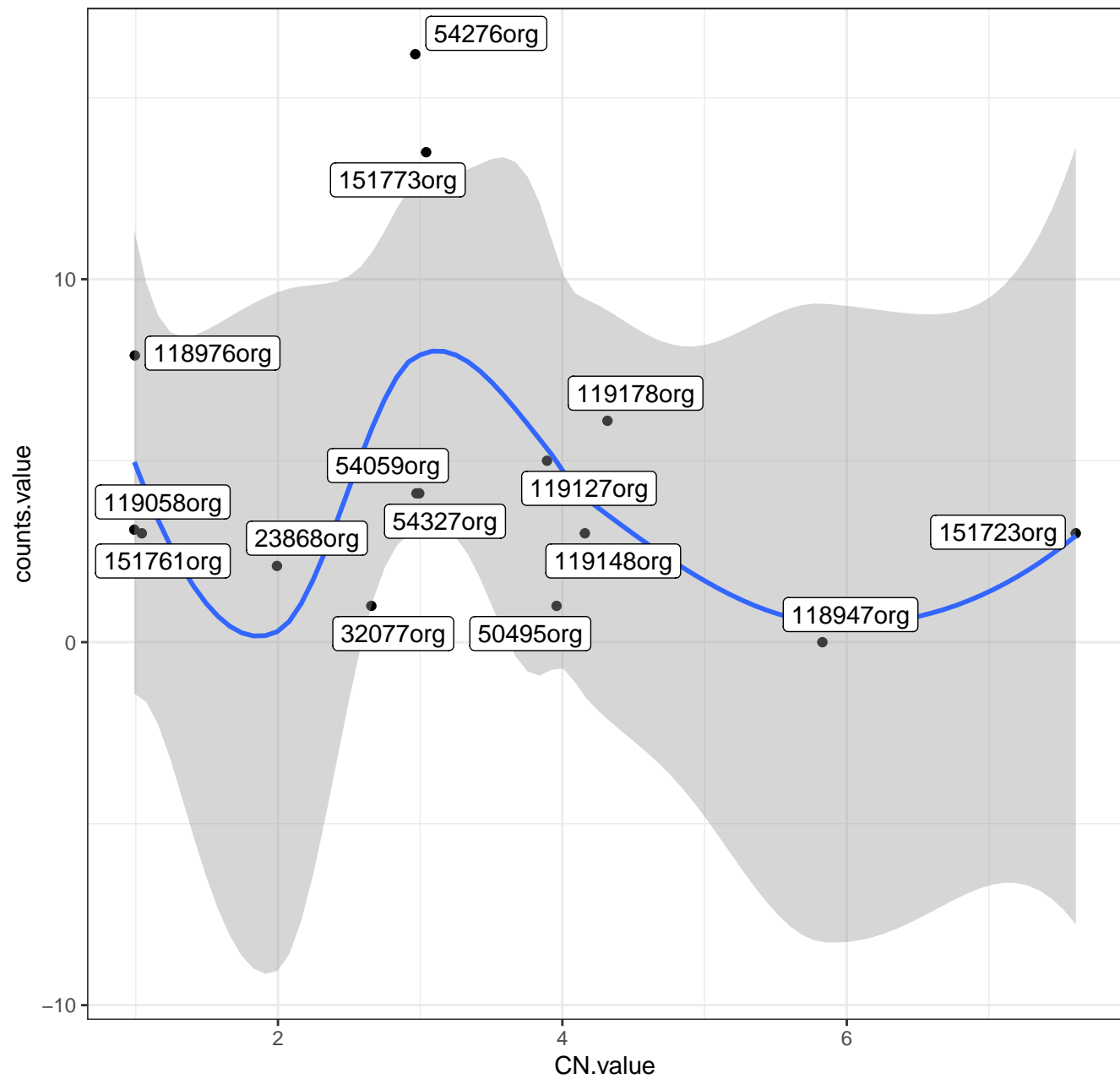
CDC42BPA



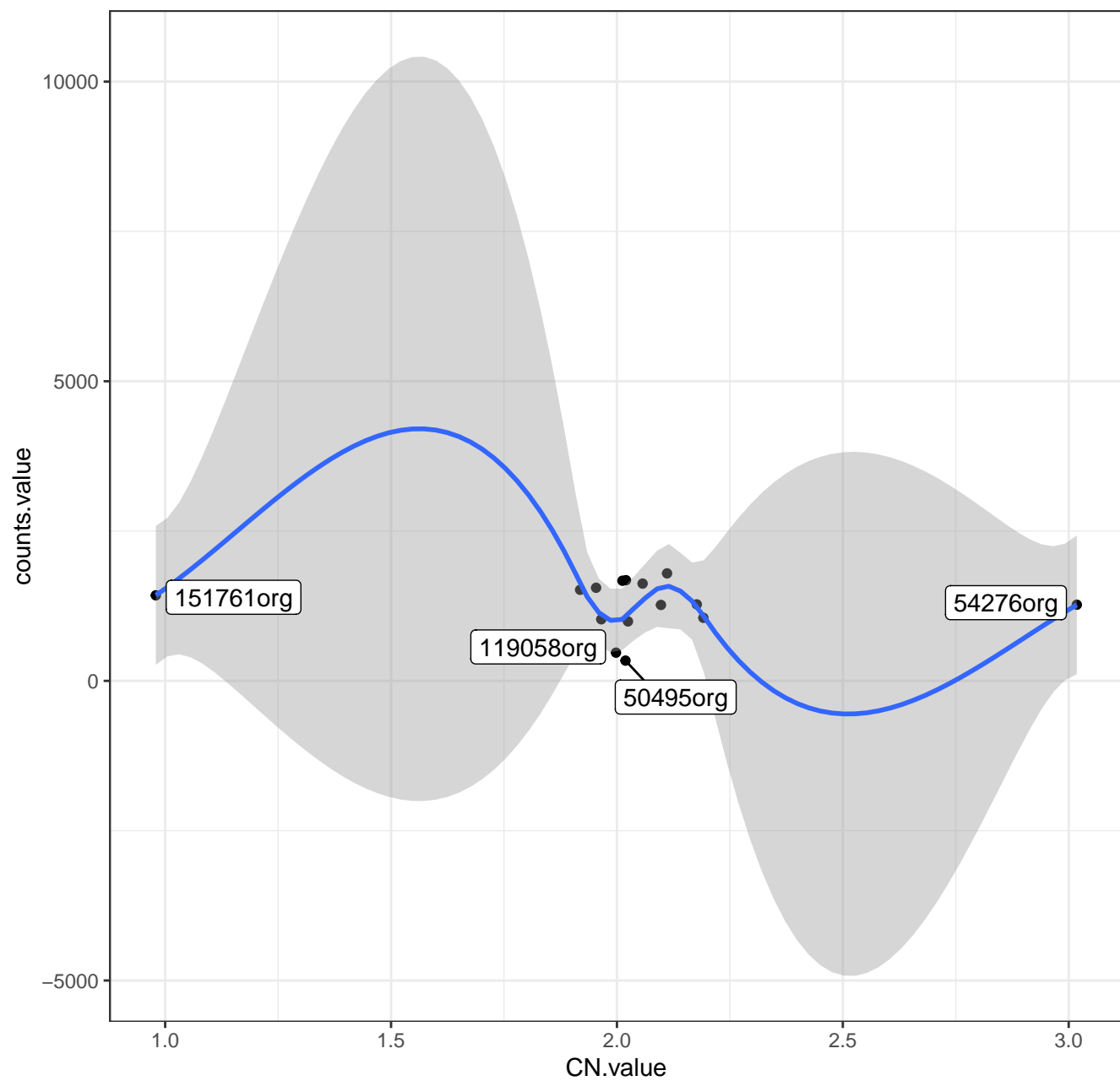
CDCA7L



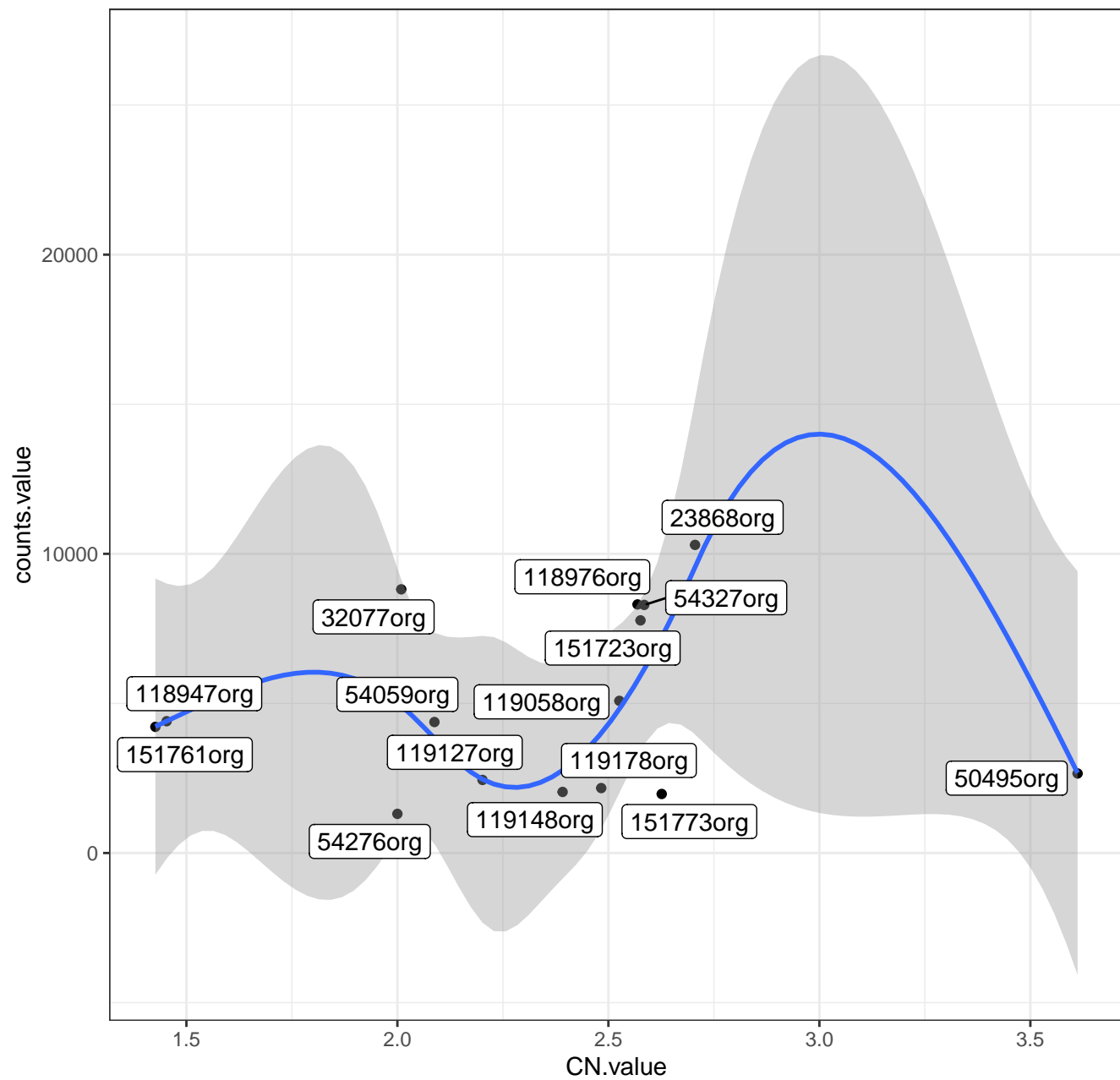
CDH17



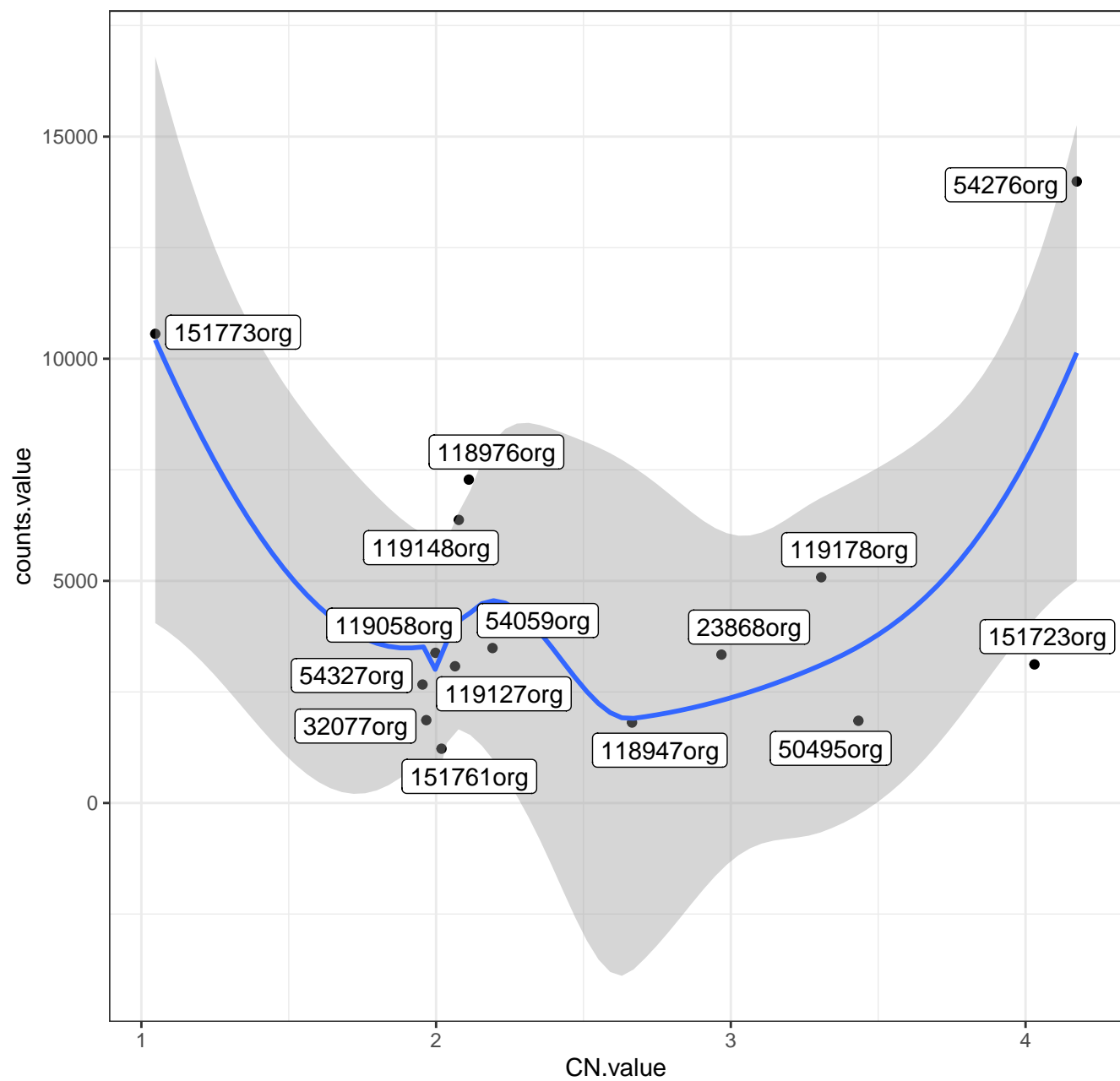
CDK12



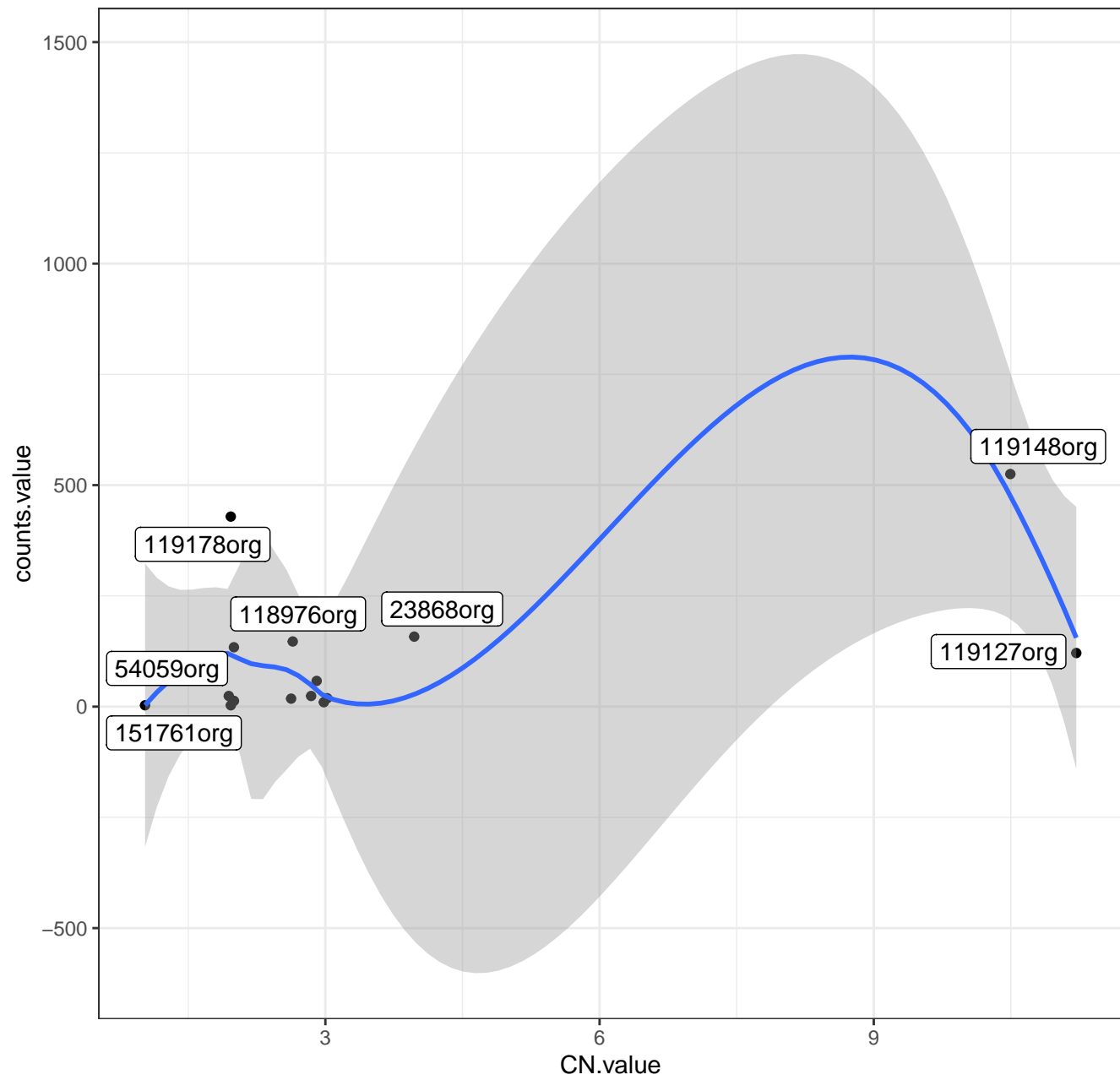
CDK4



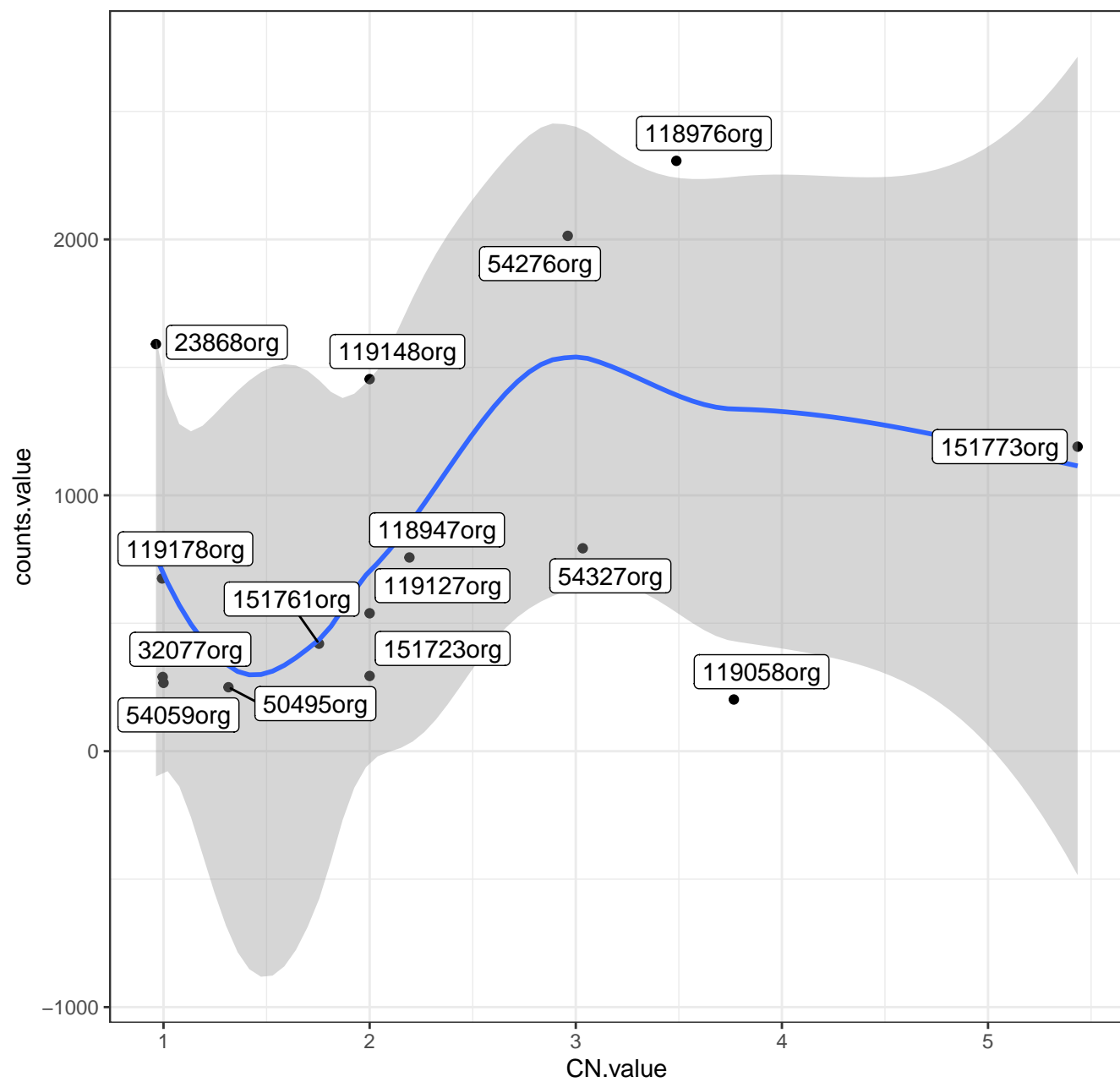
CDK5RAP3



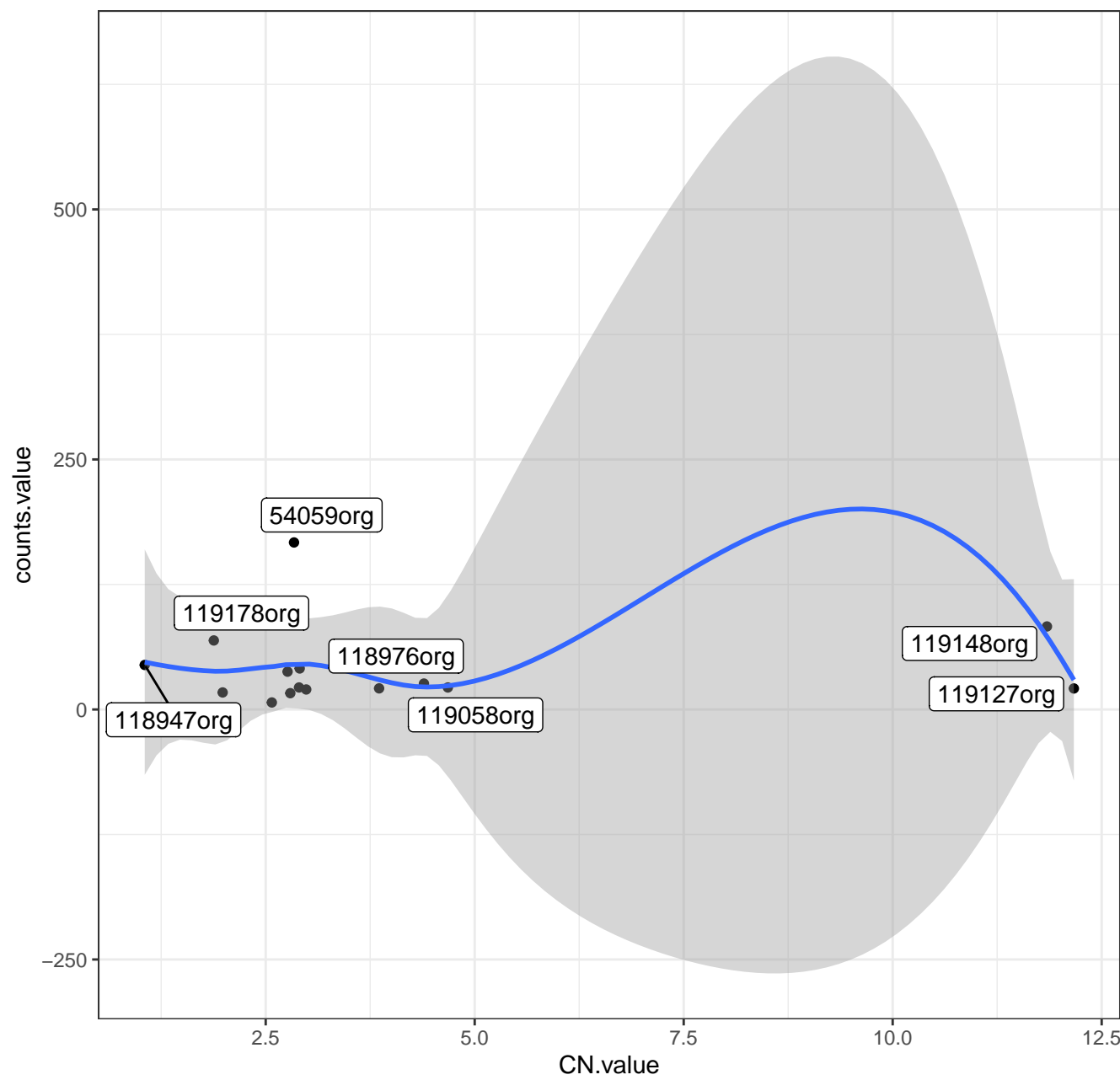
CDKL2



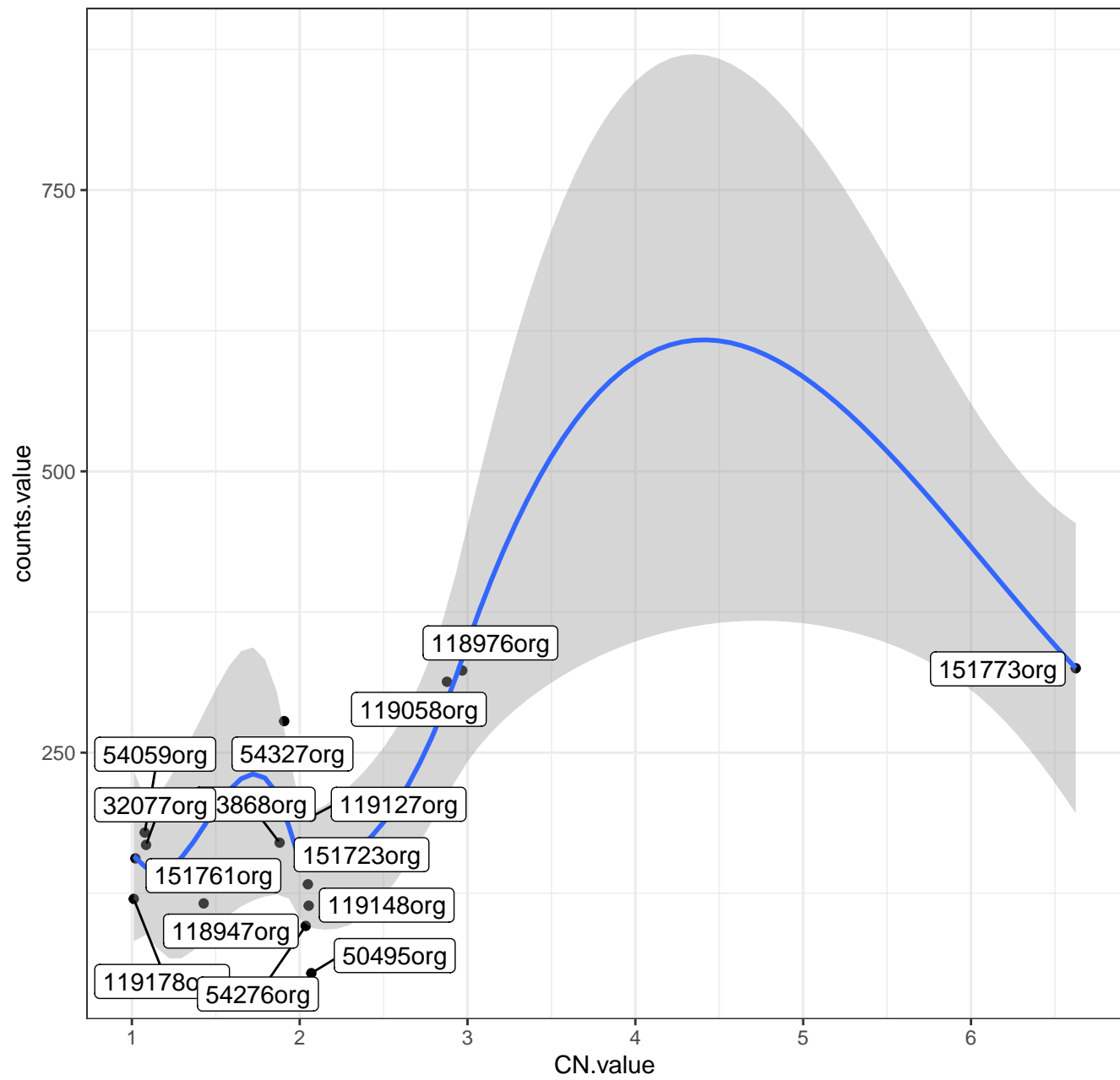
CDKN2AIP



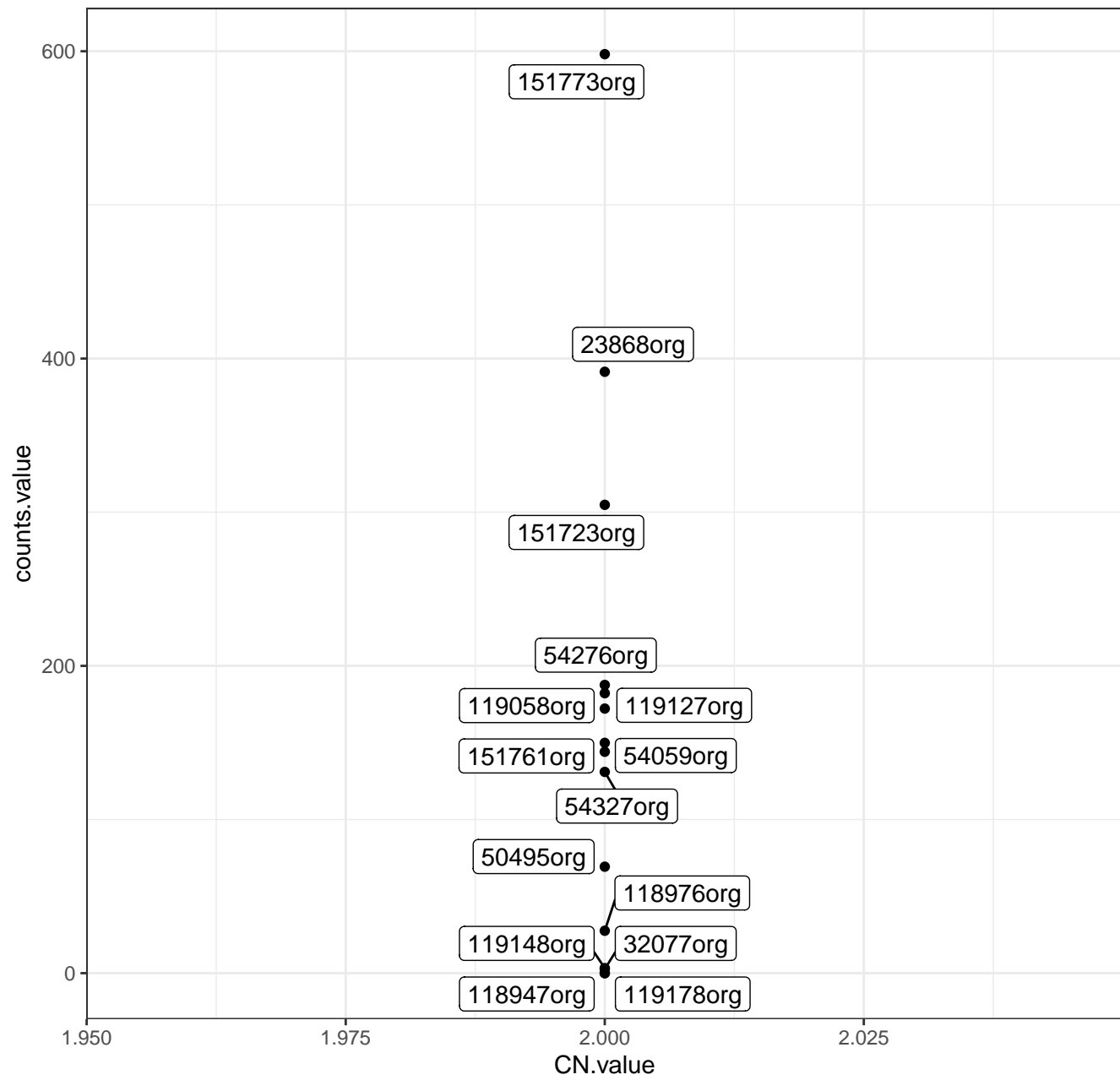
CDNF



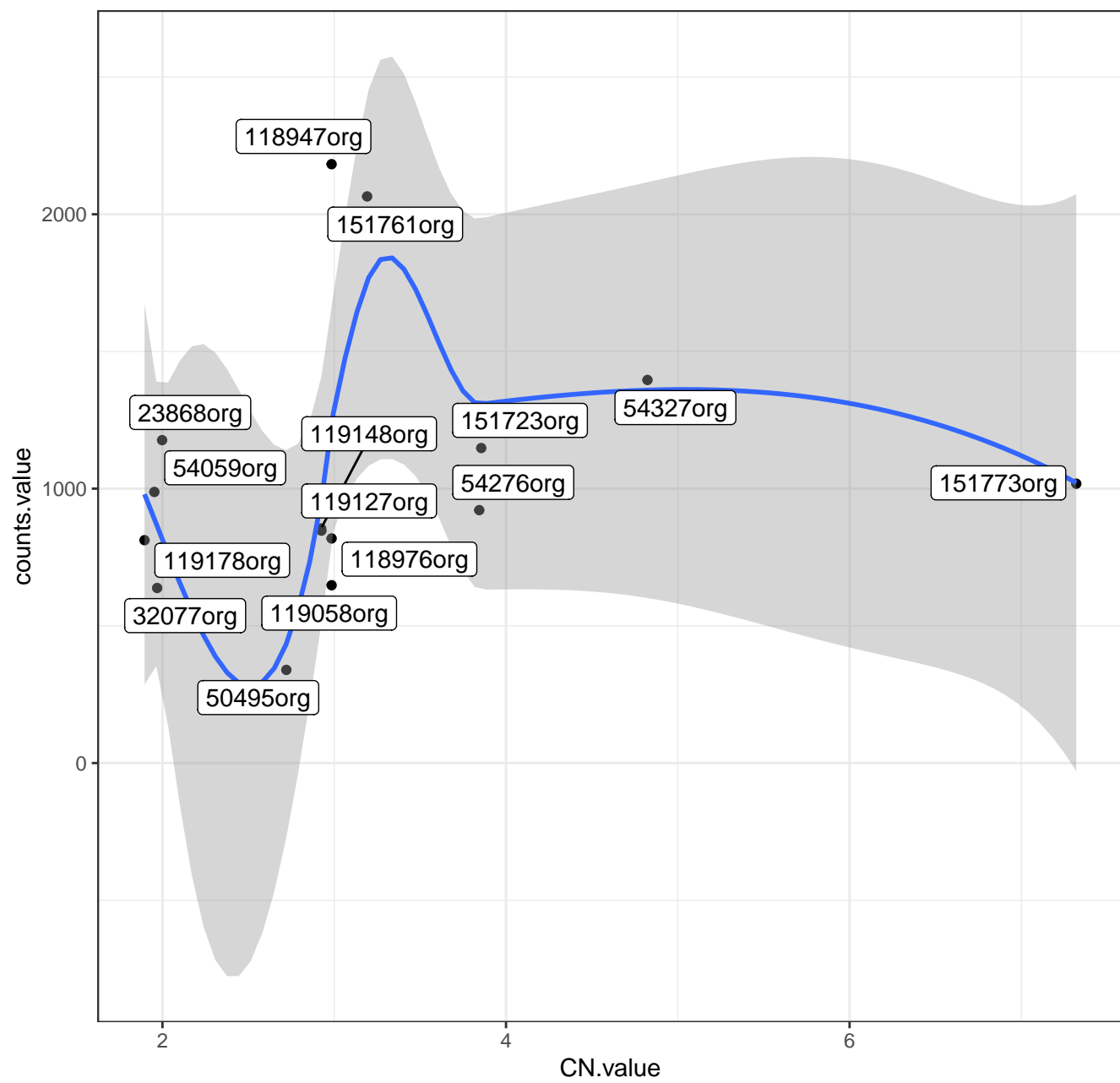
CDPF1



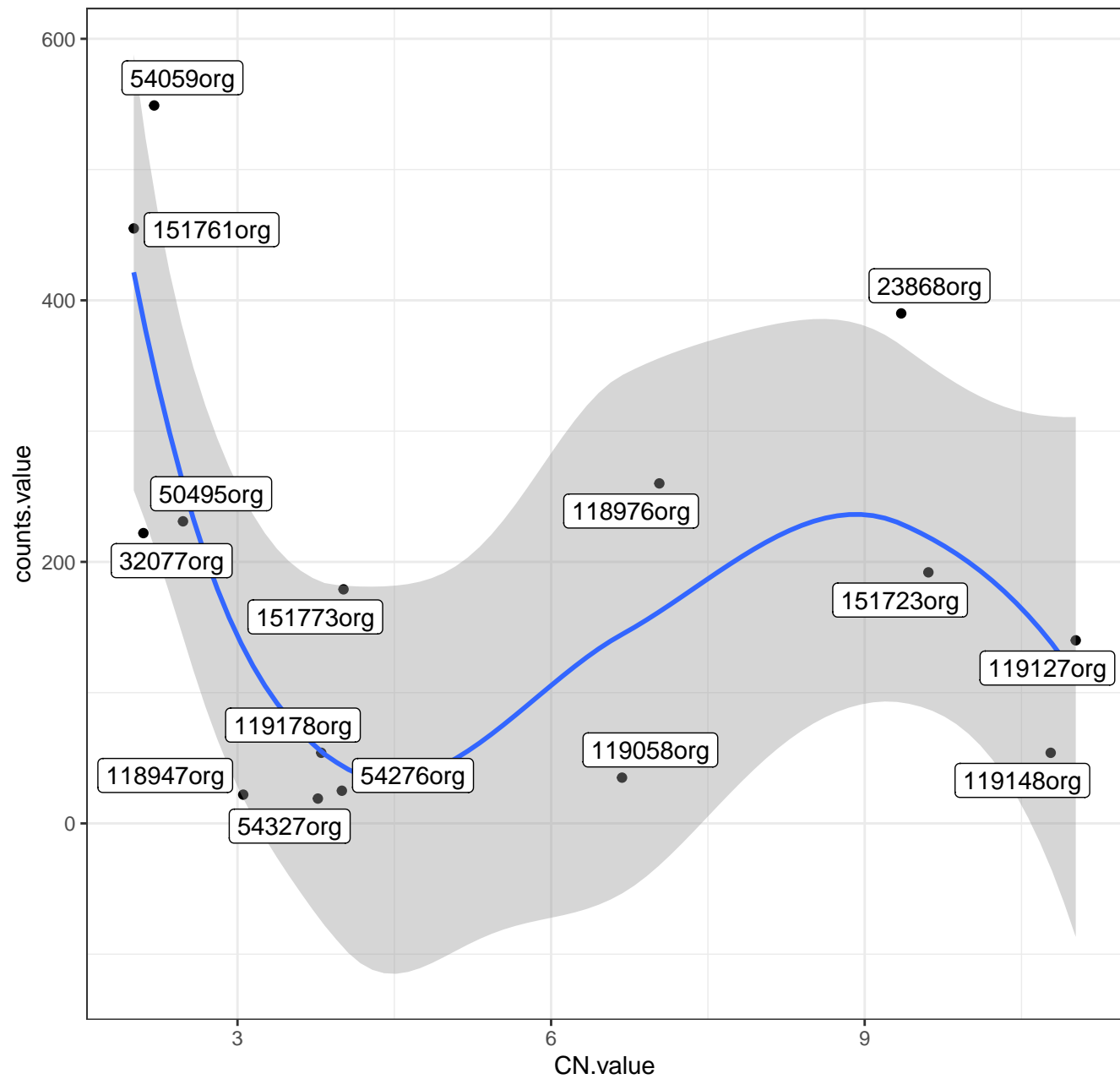
CDRT4



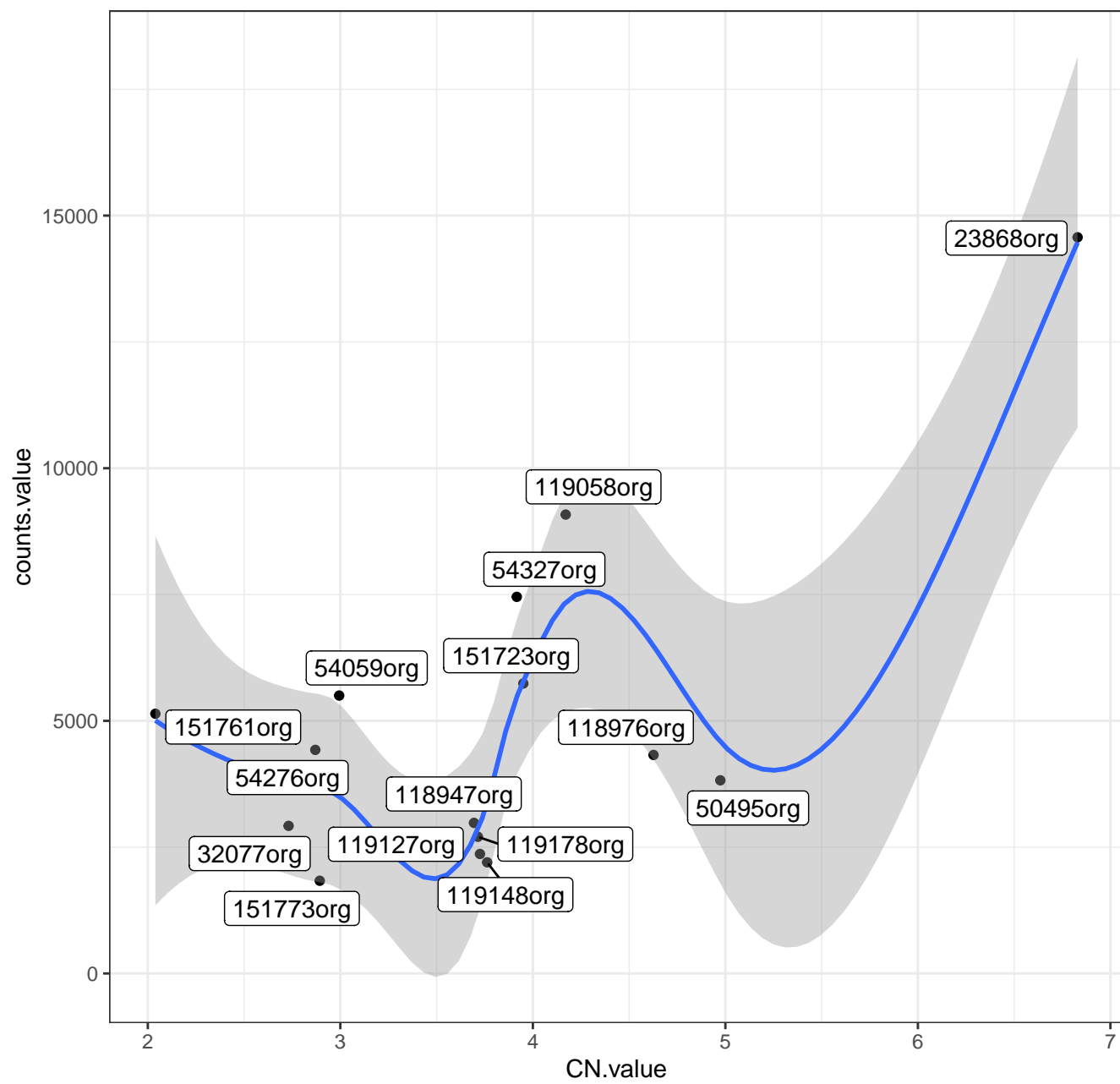
CDYL



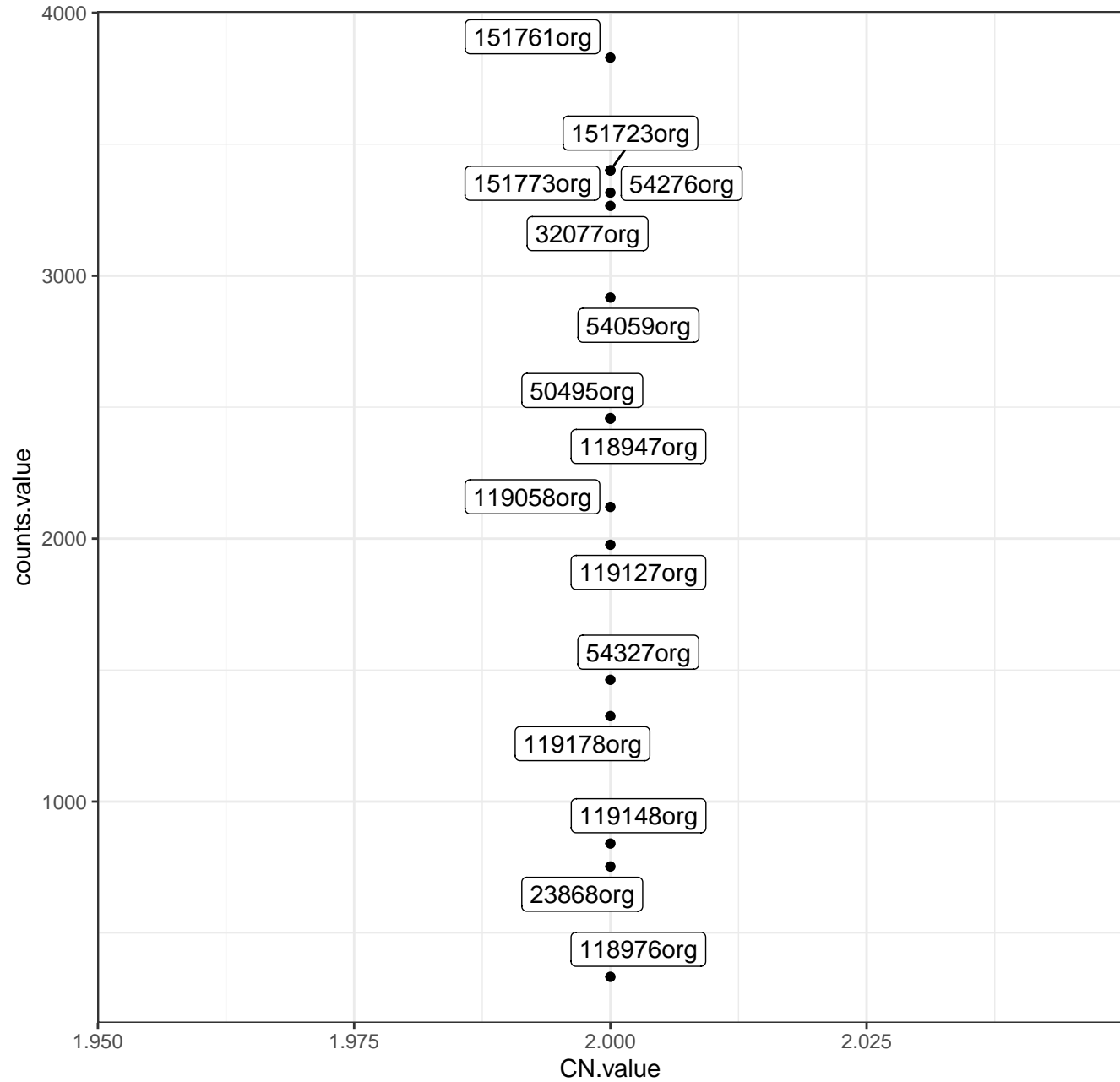
CEBPA



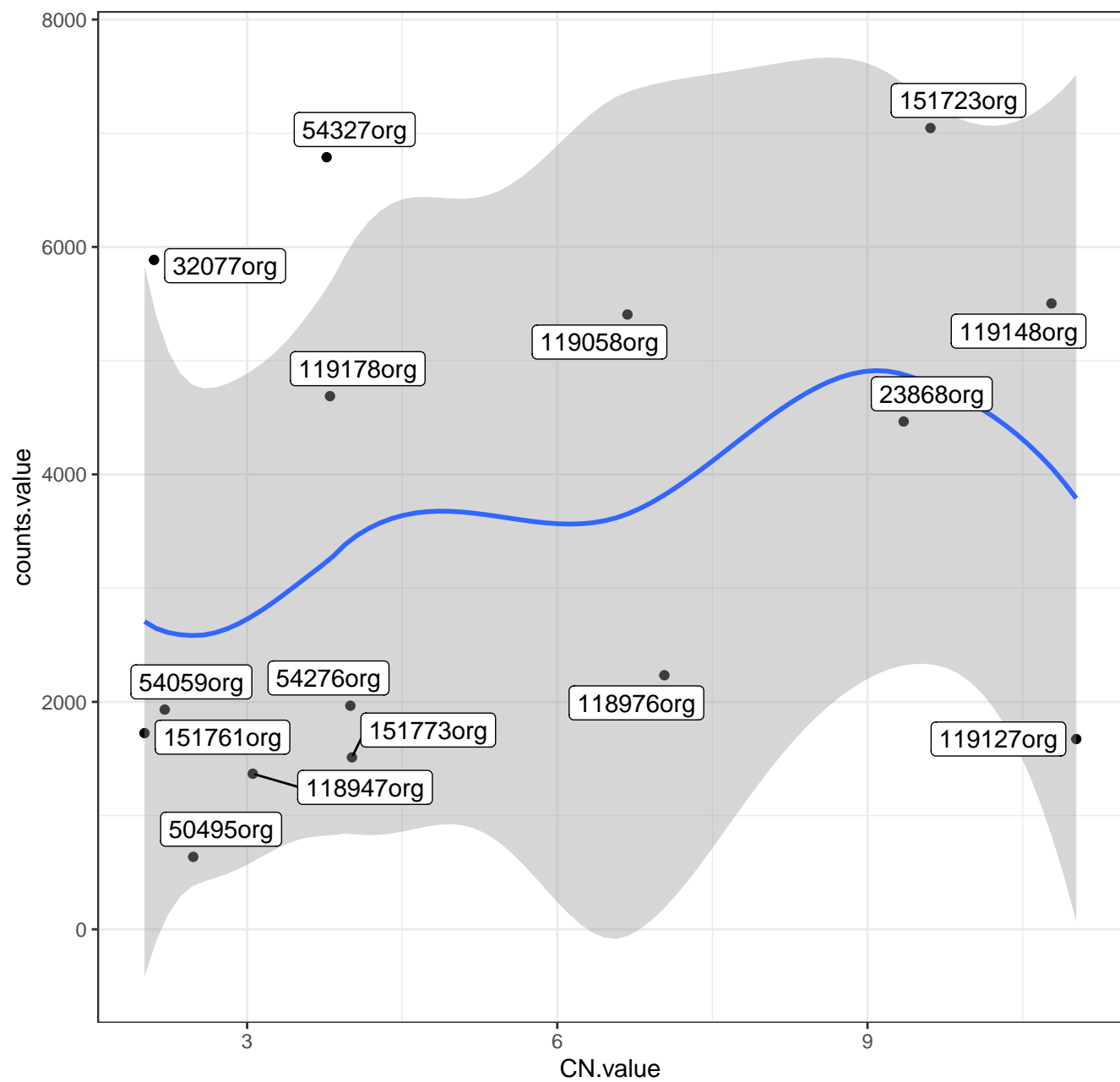
CEBPB



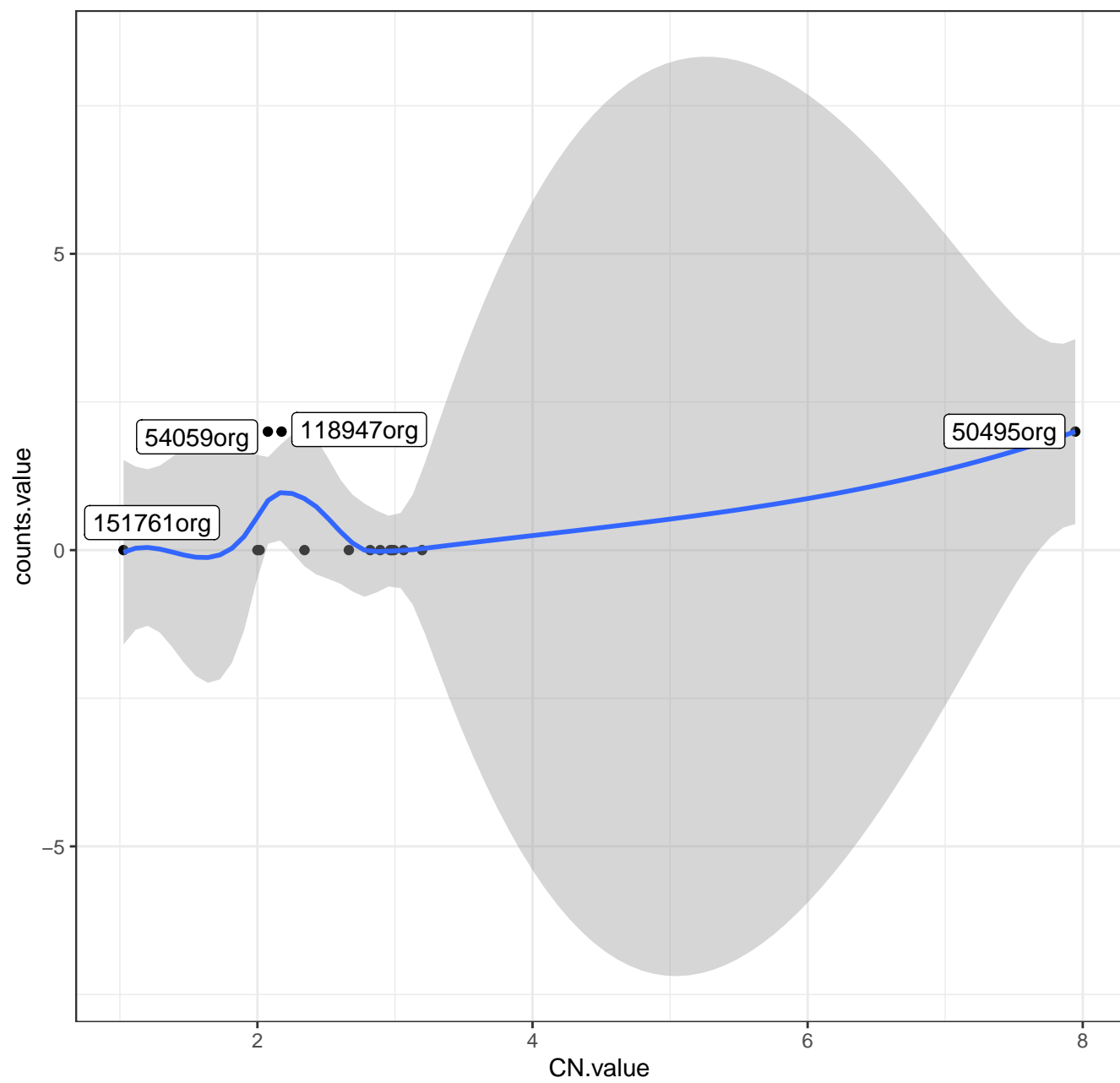
CEBPD



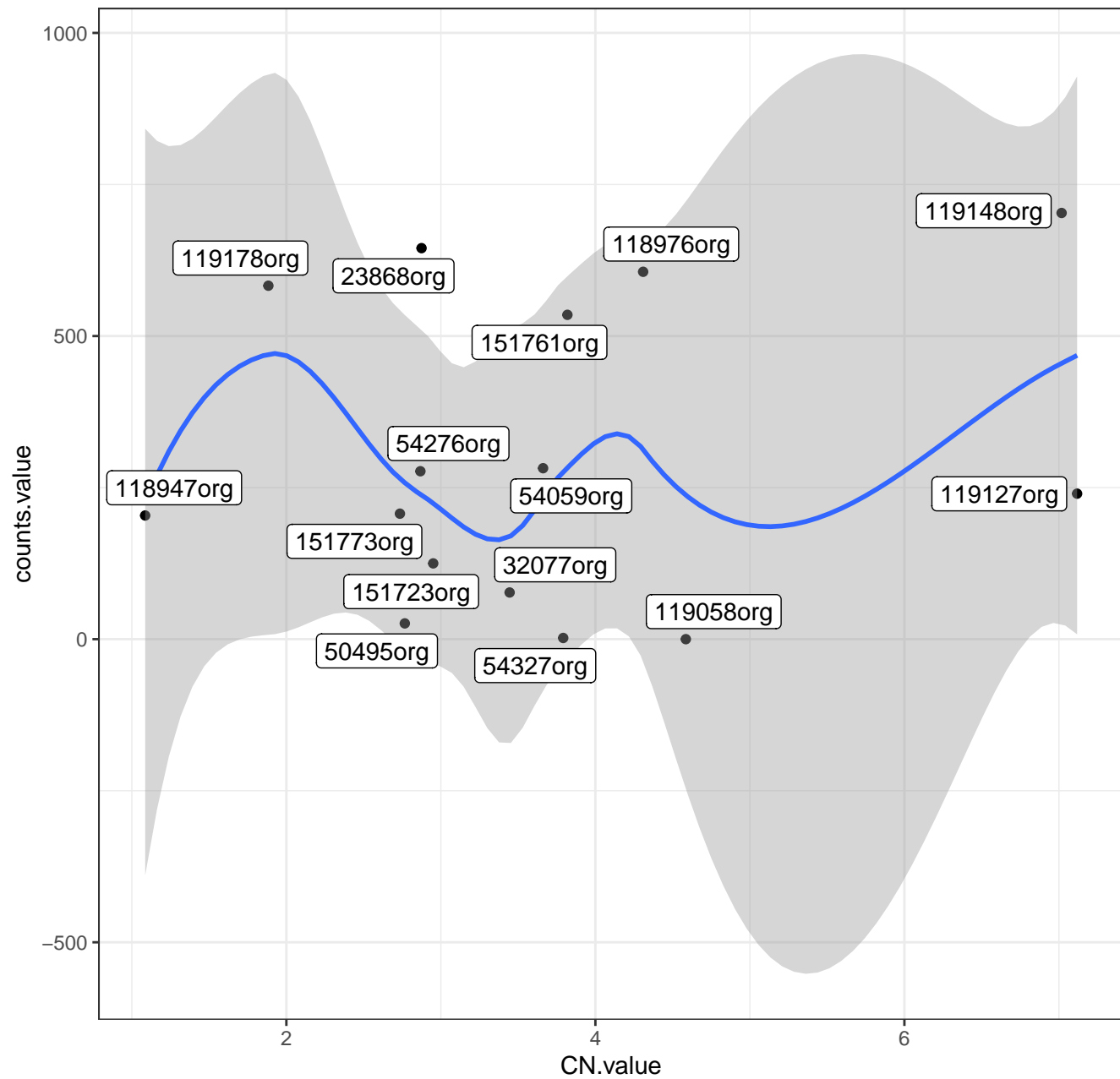
CEBPG



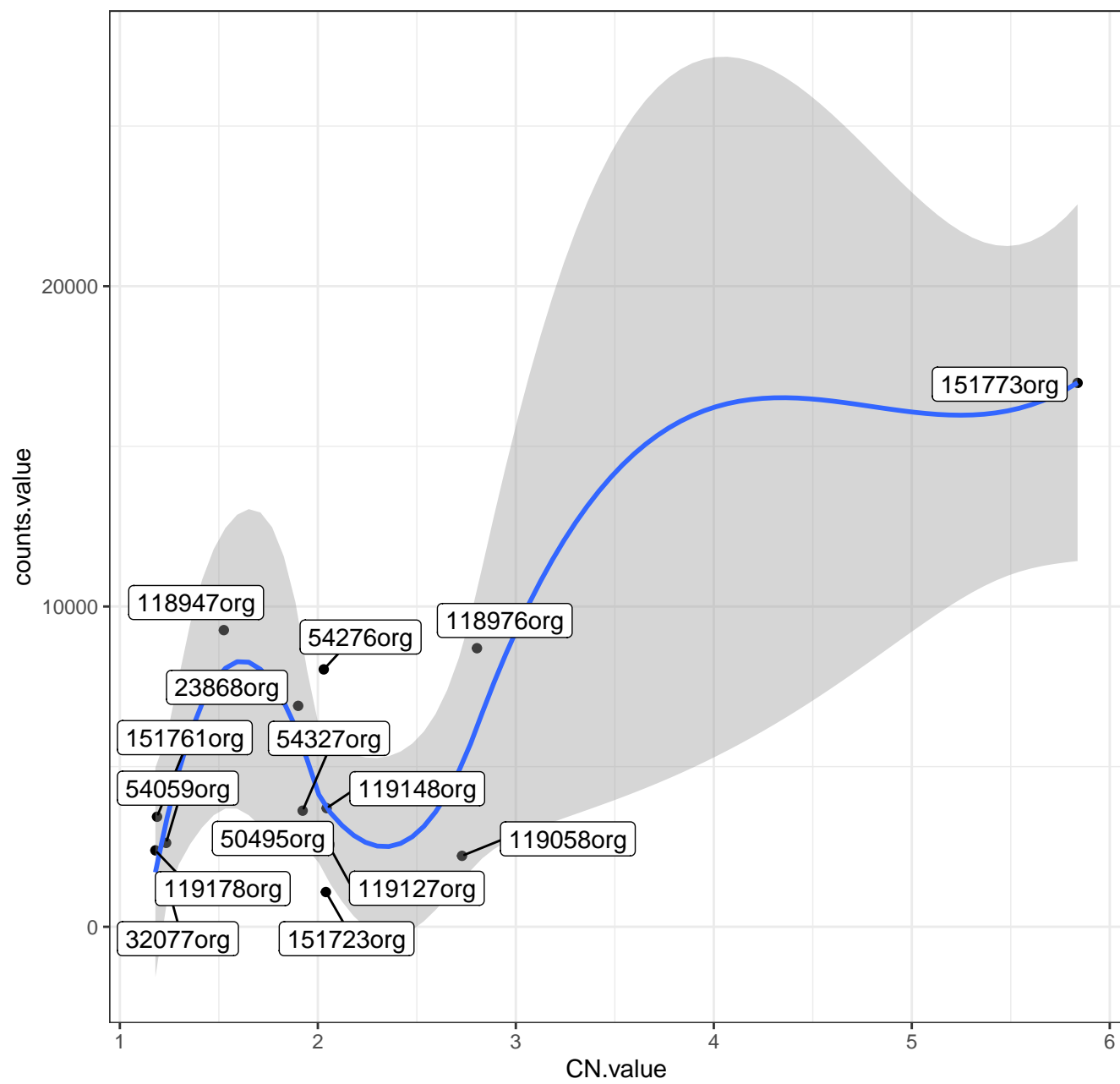
CELA1



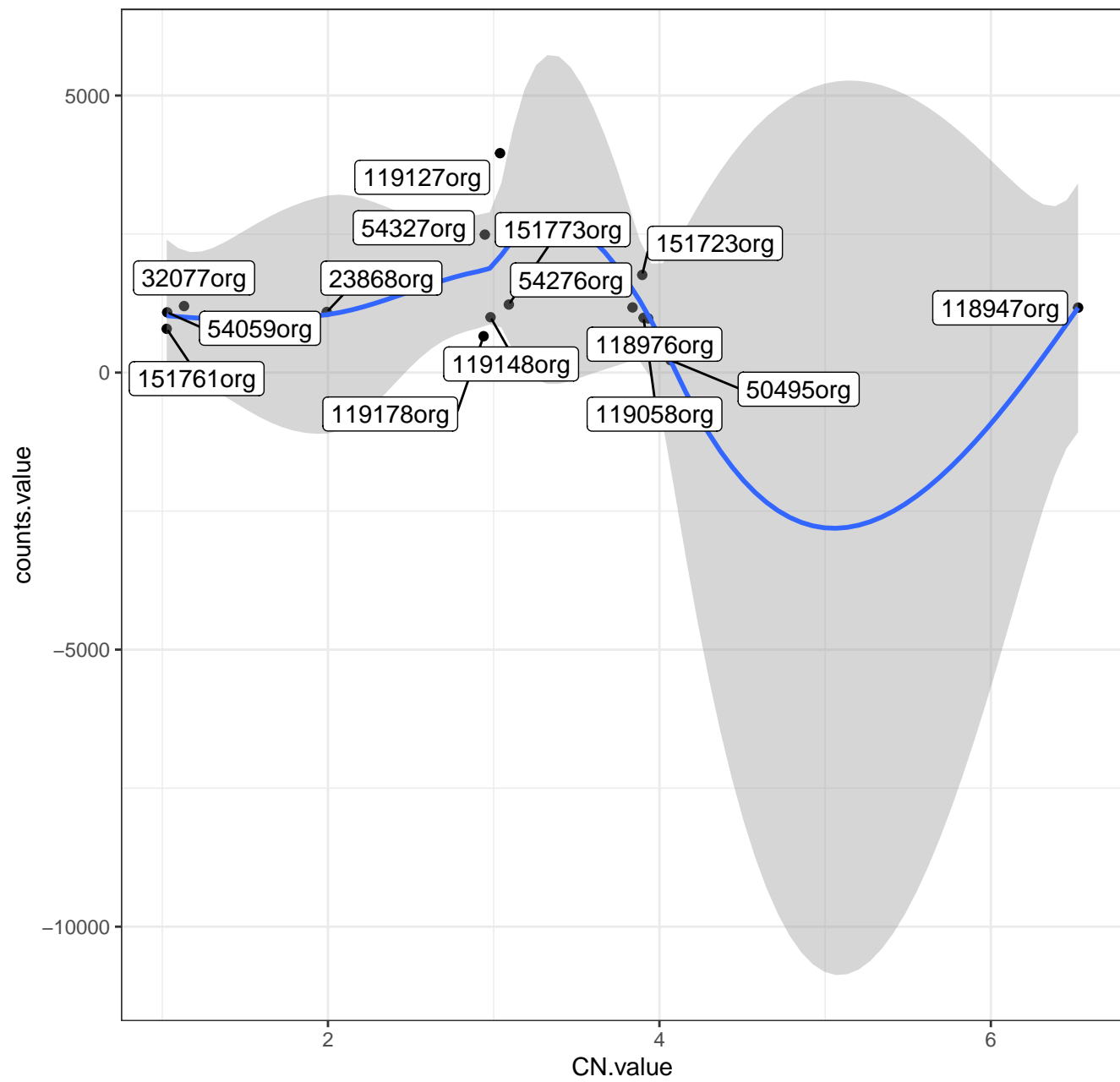
CELF2



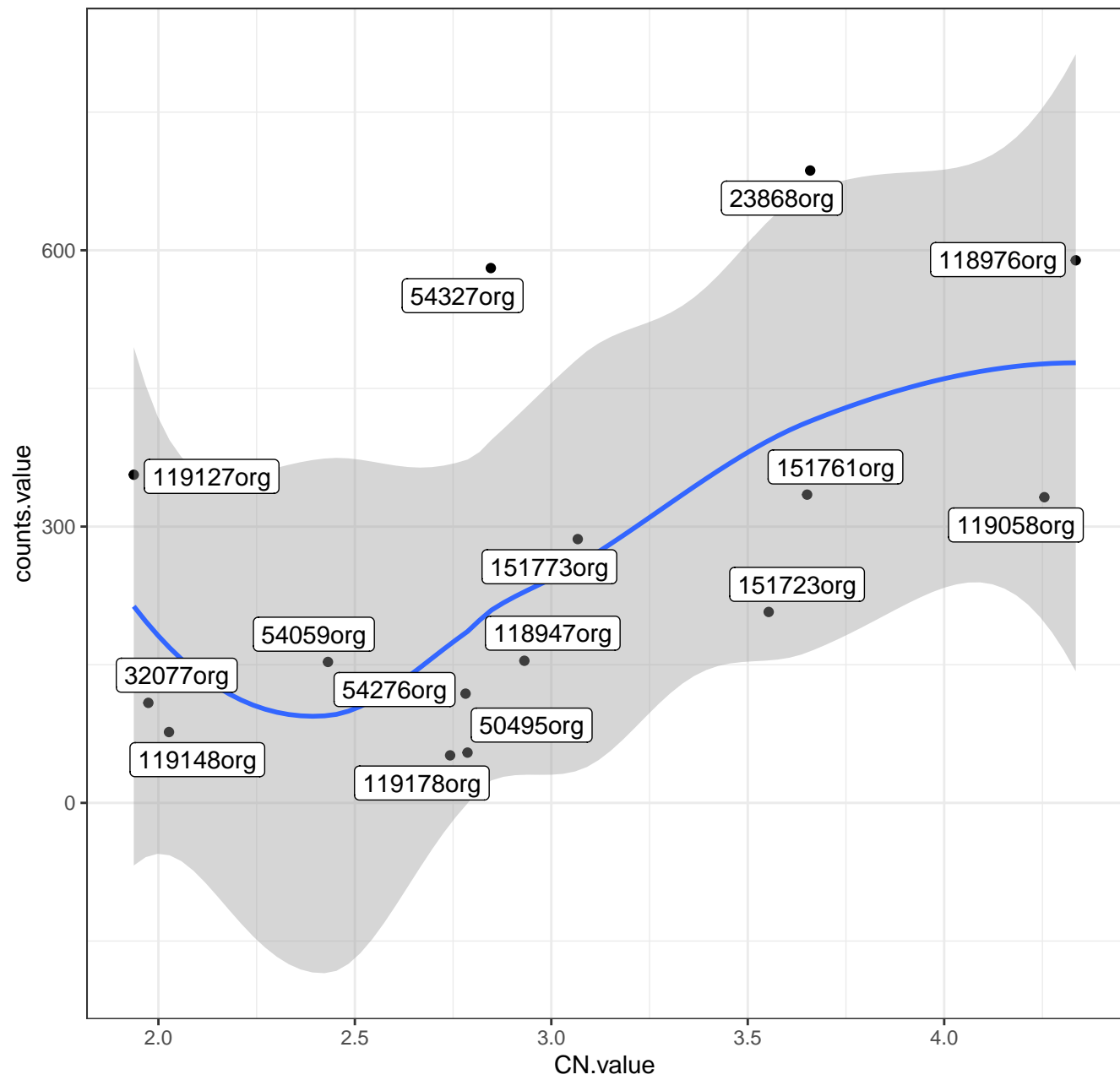
CELSR1



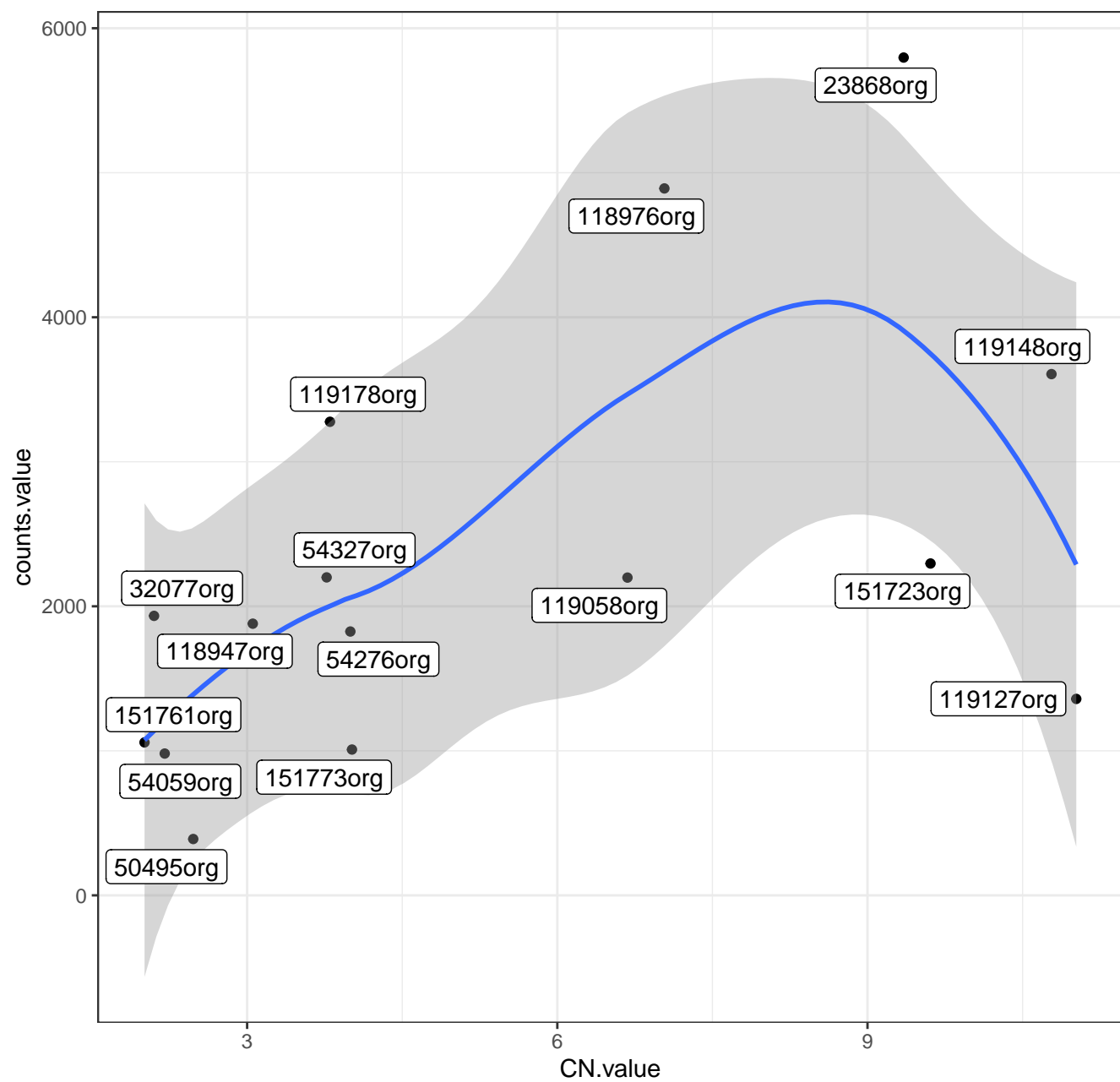
CEP57



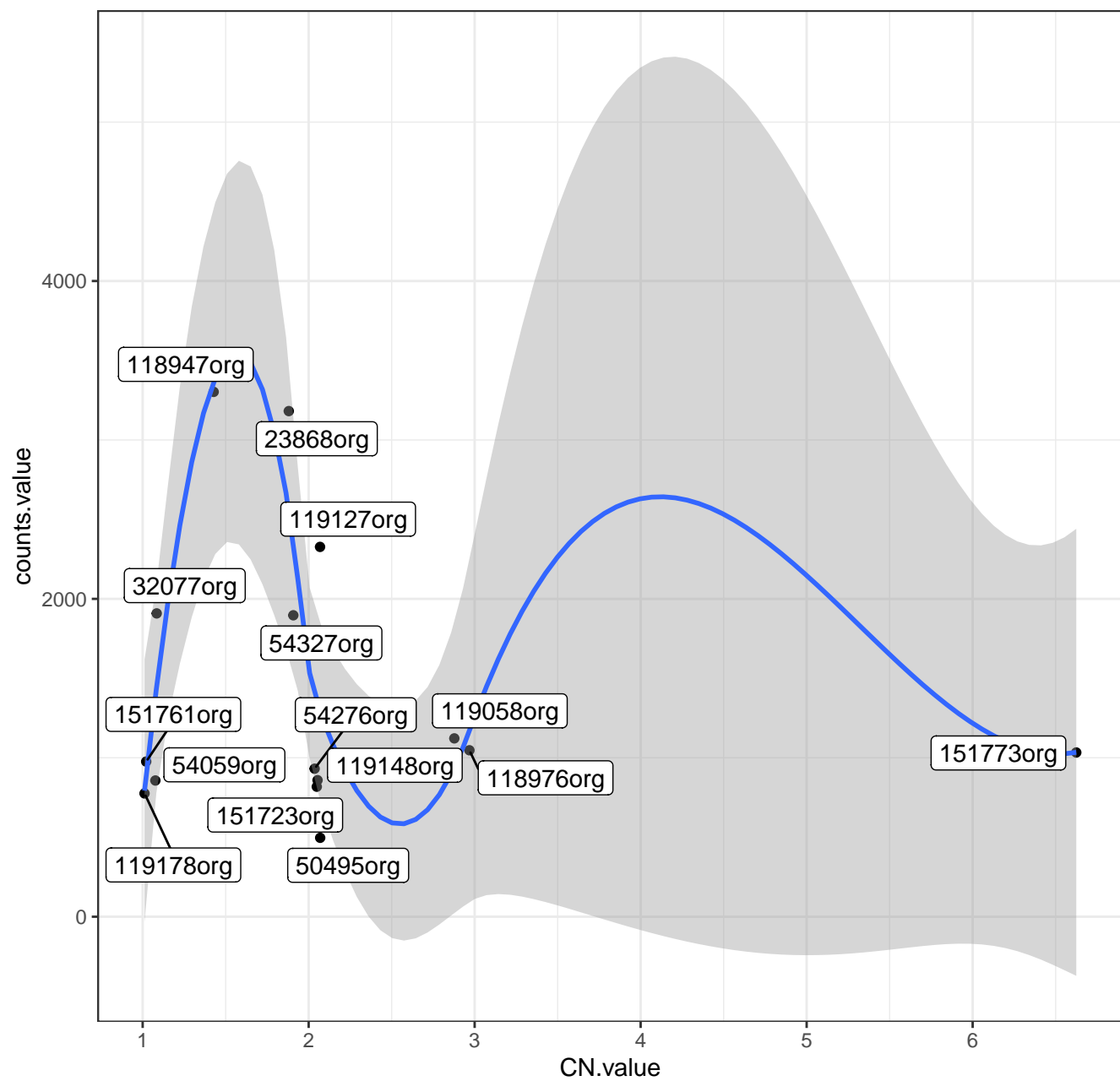
CEP72



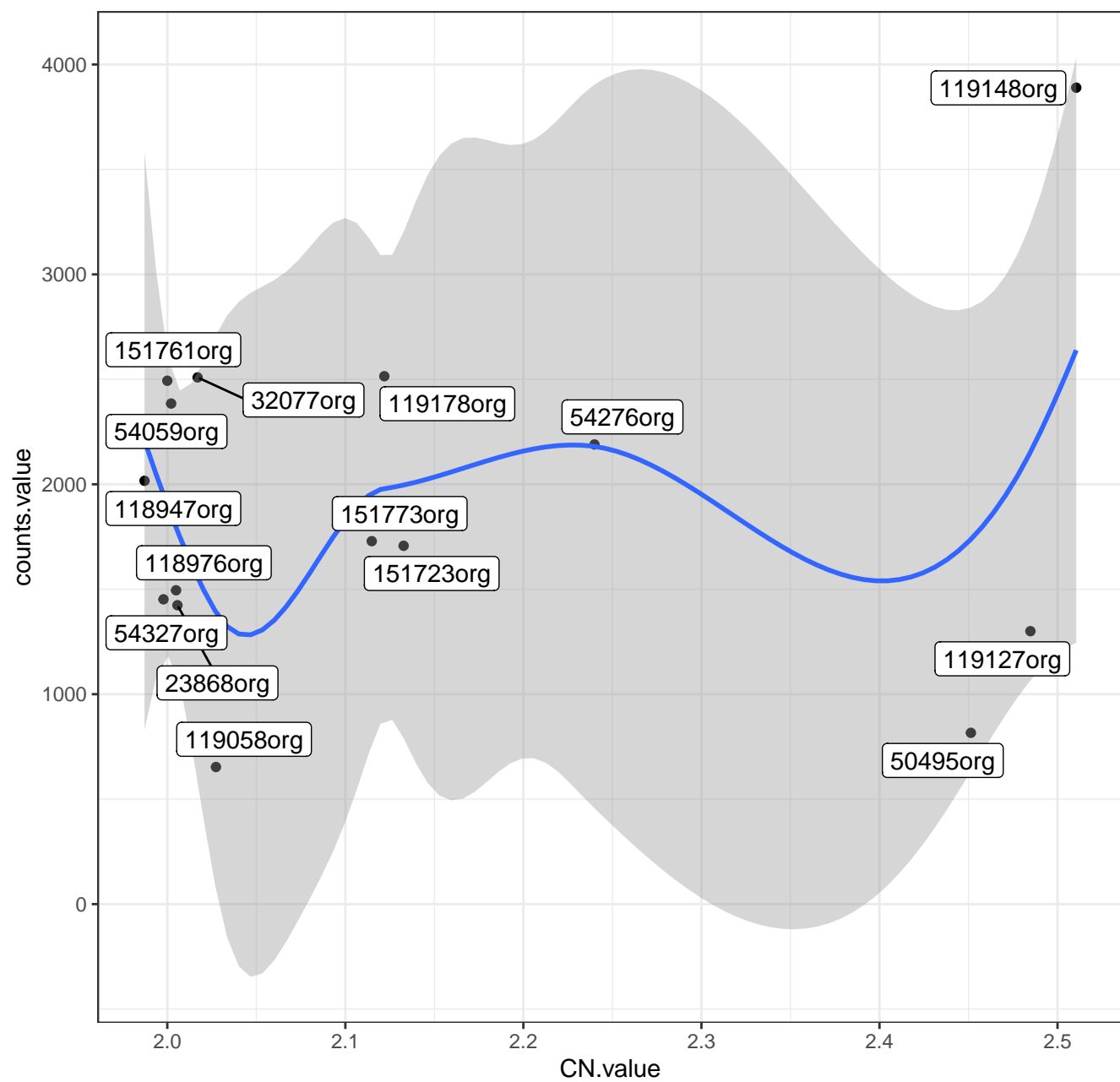
CEP89



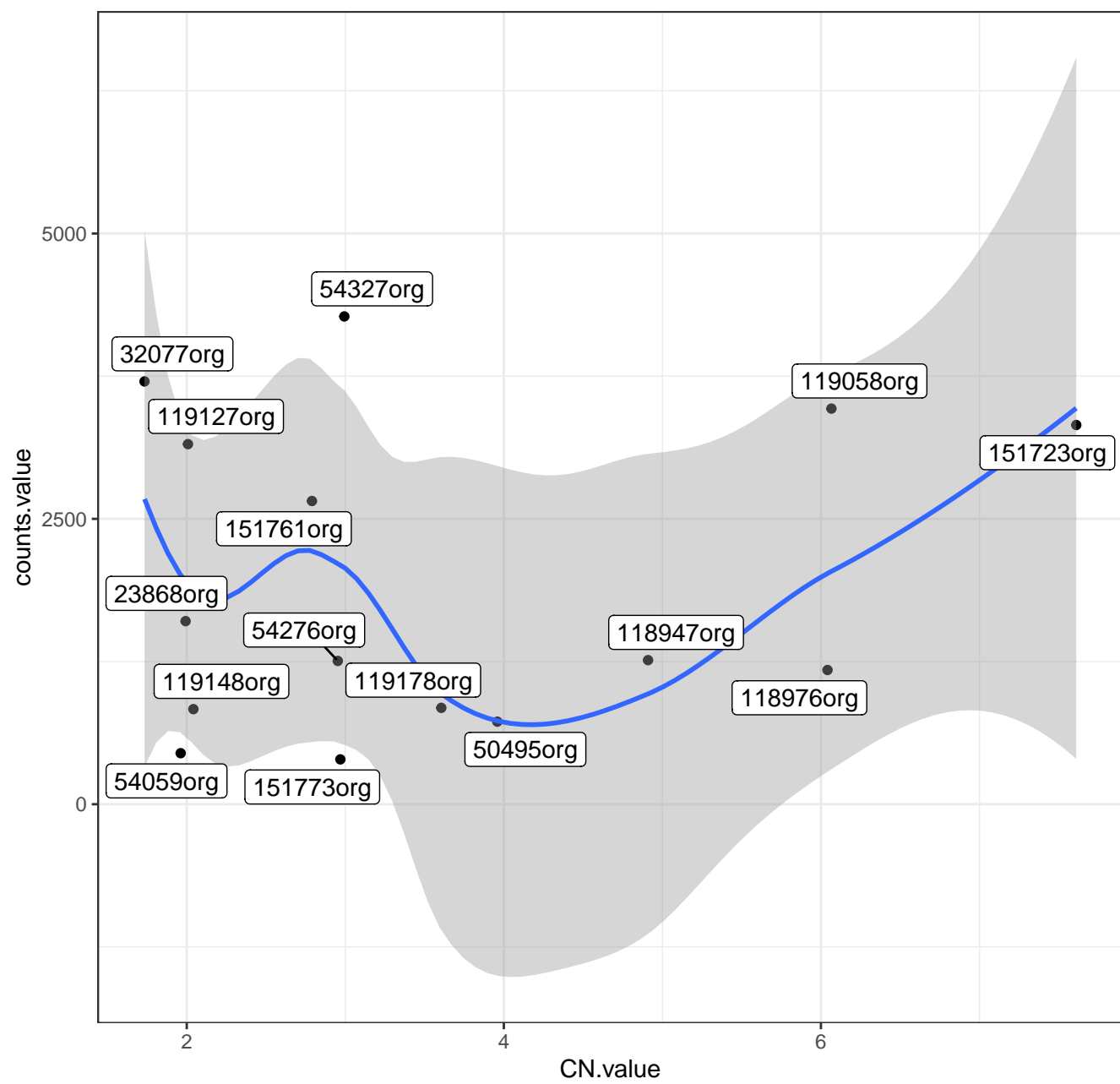
CERK



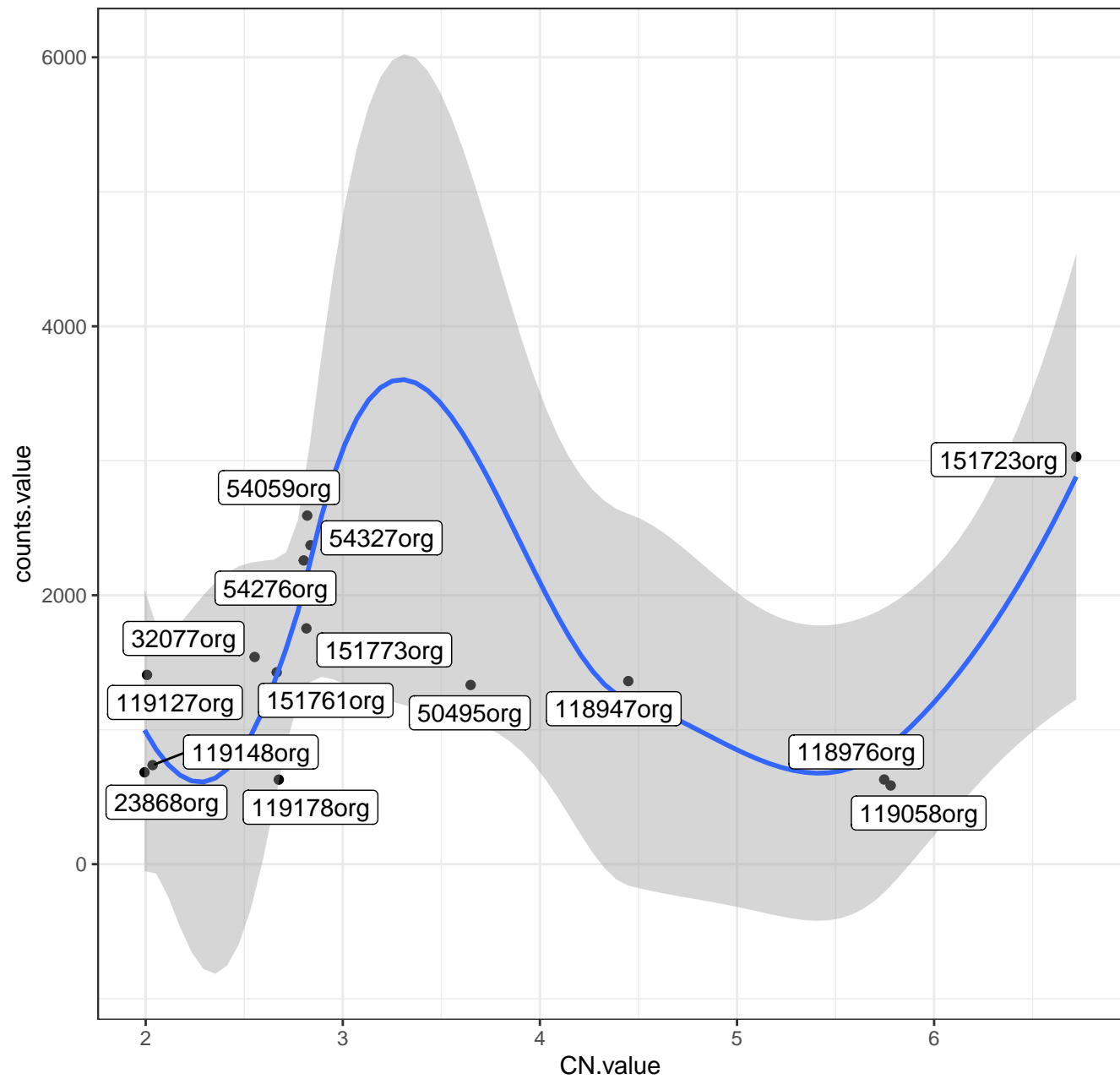
CGGBP1



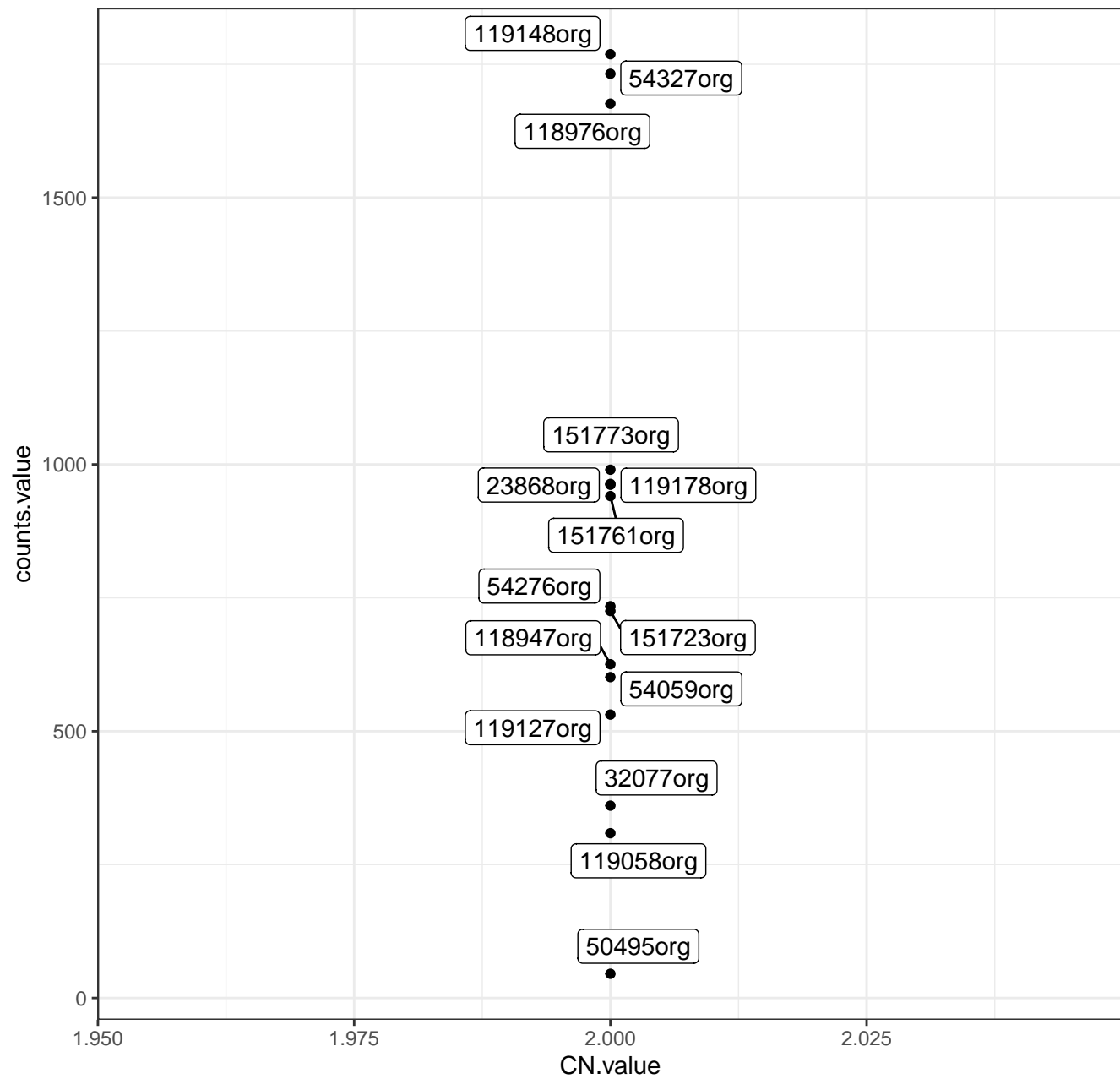
CHCHD7



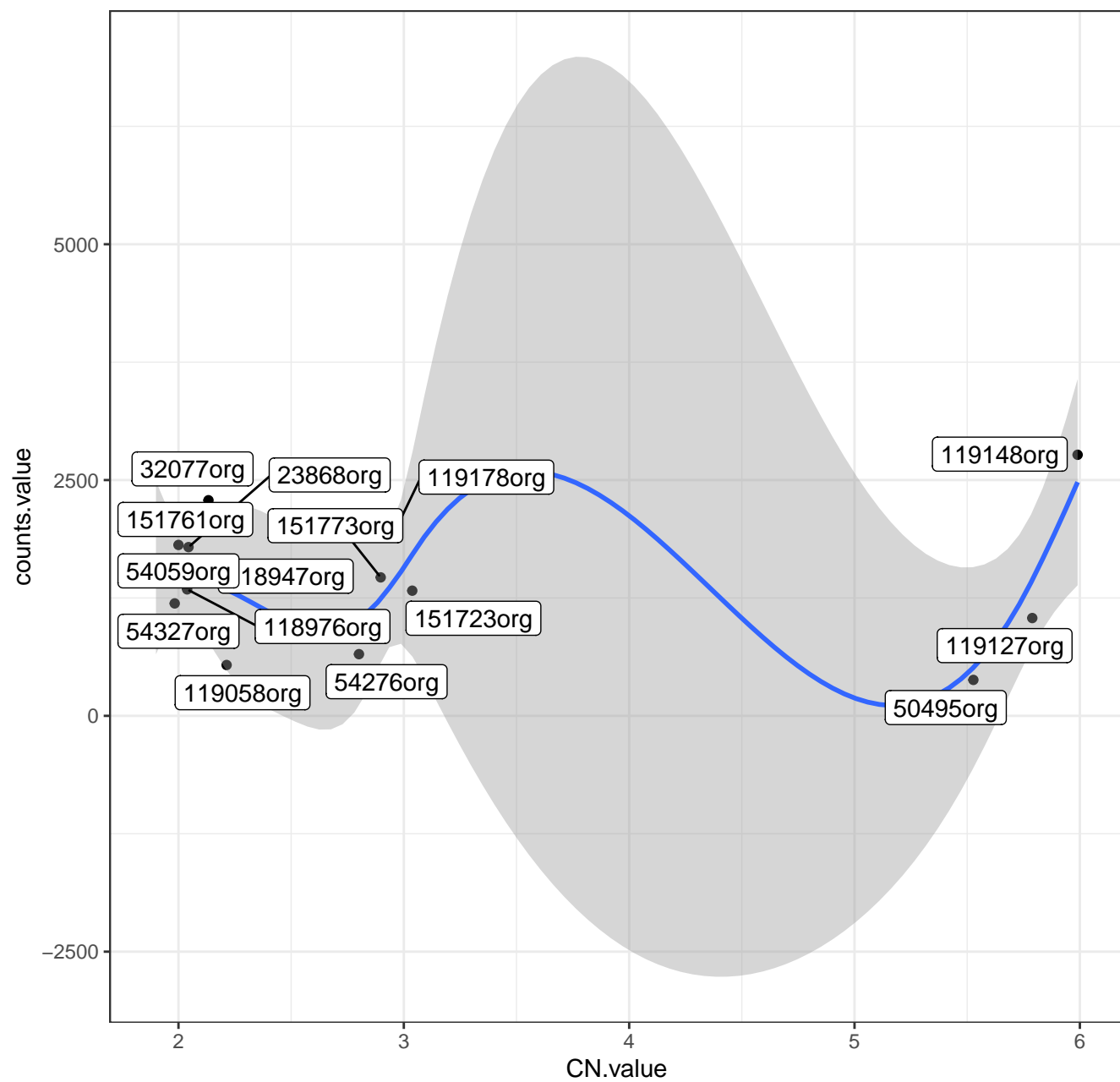
CHD7



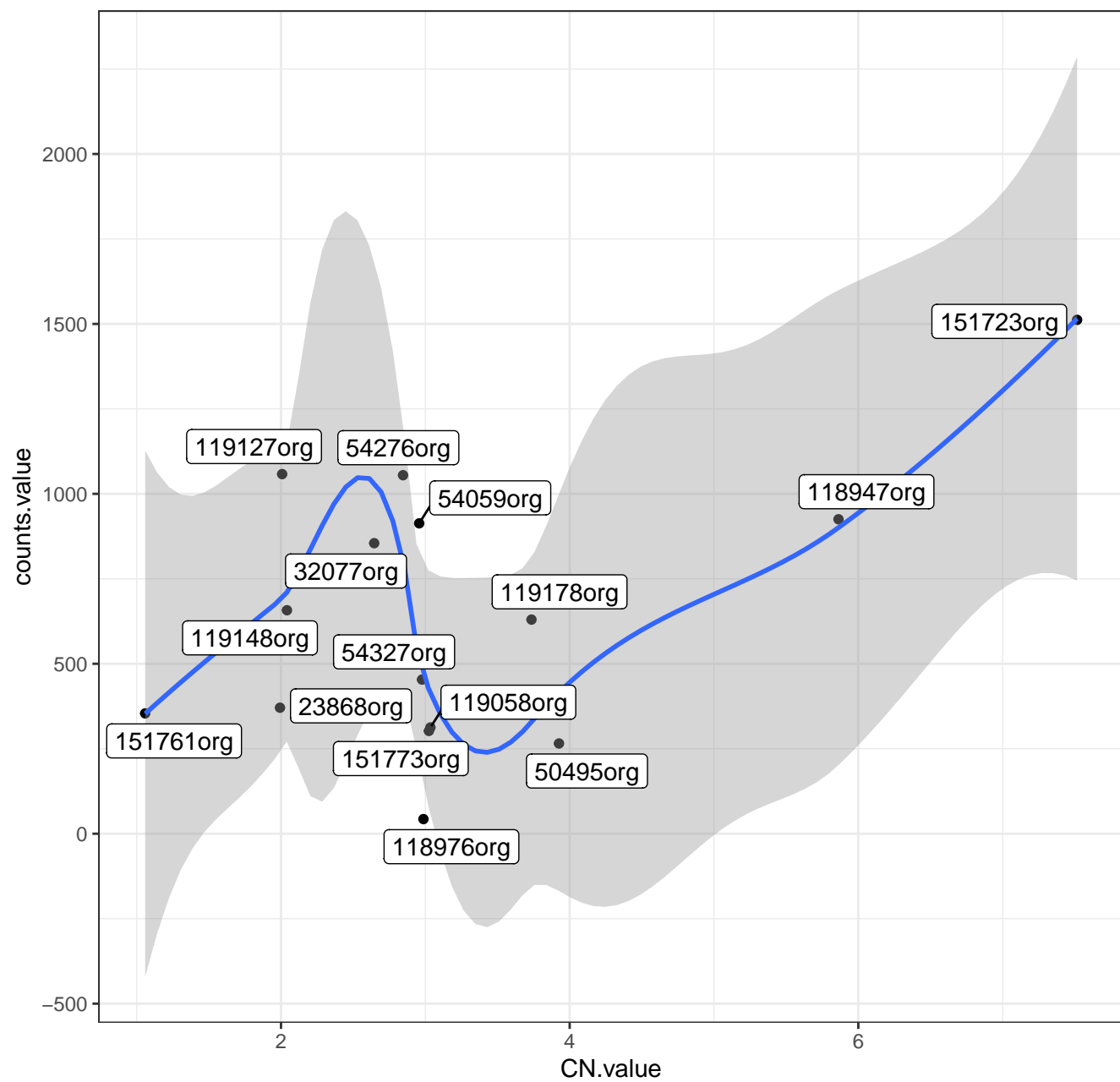
CHML



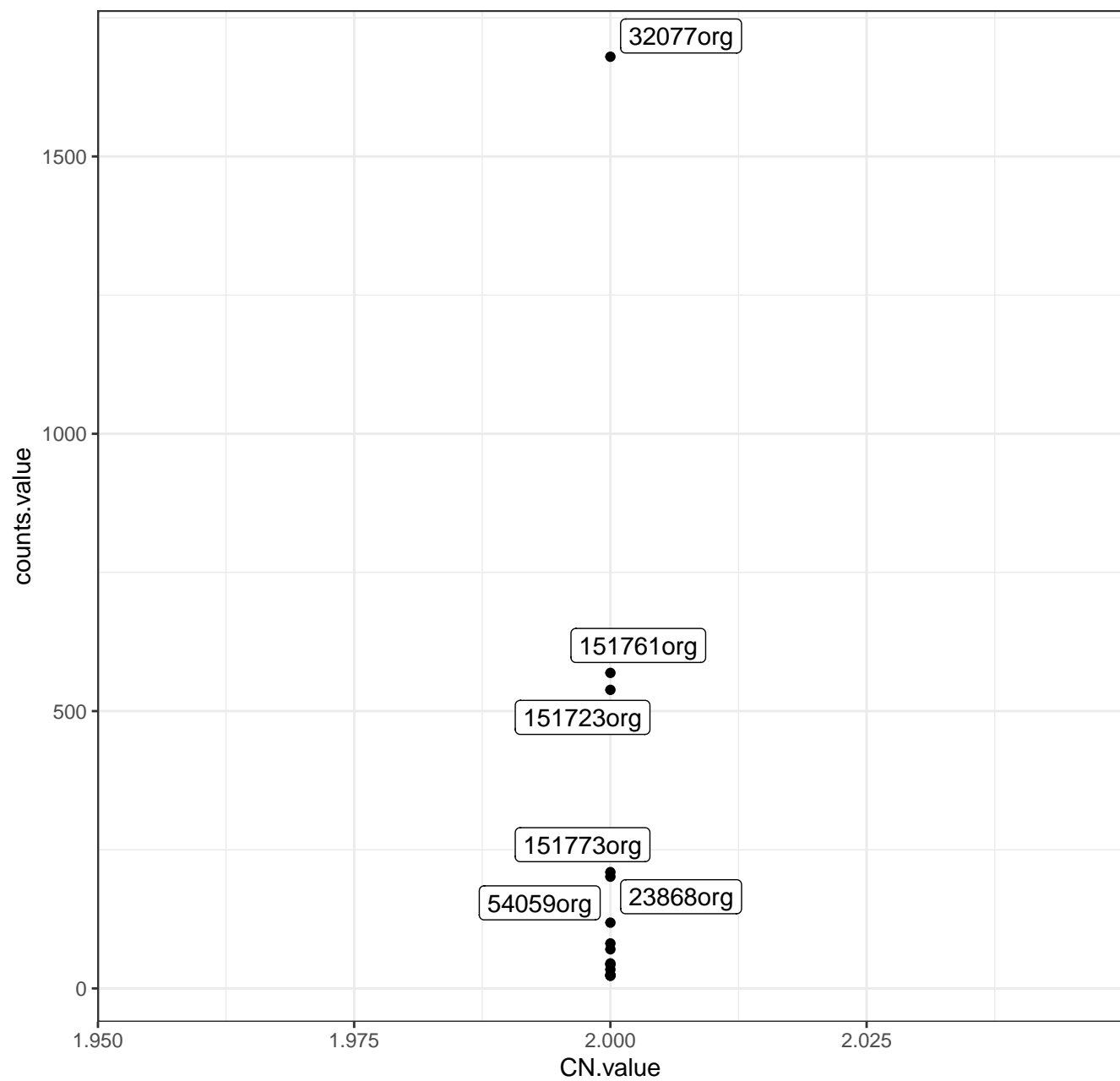
CHMP2B



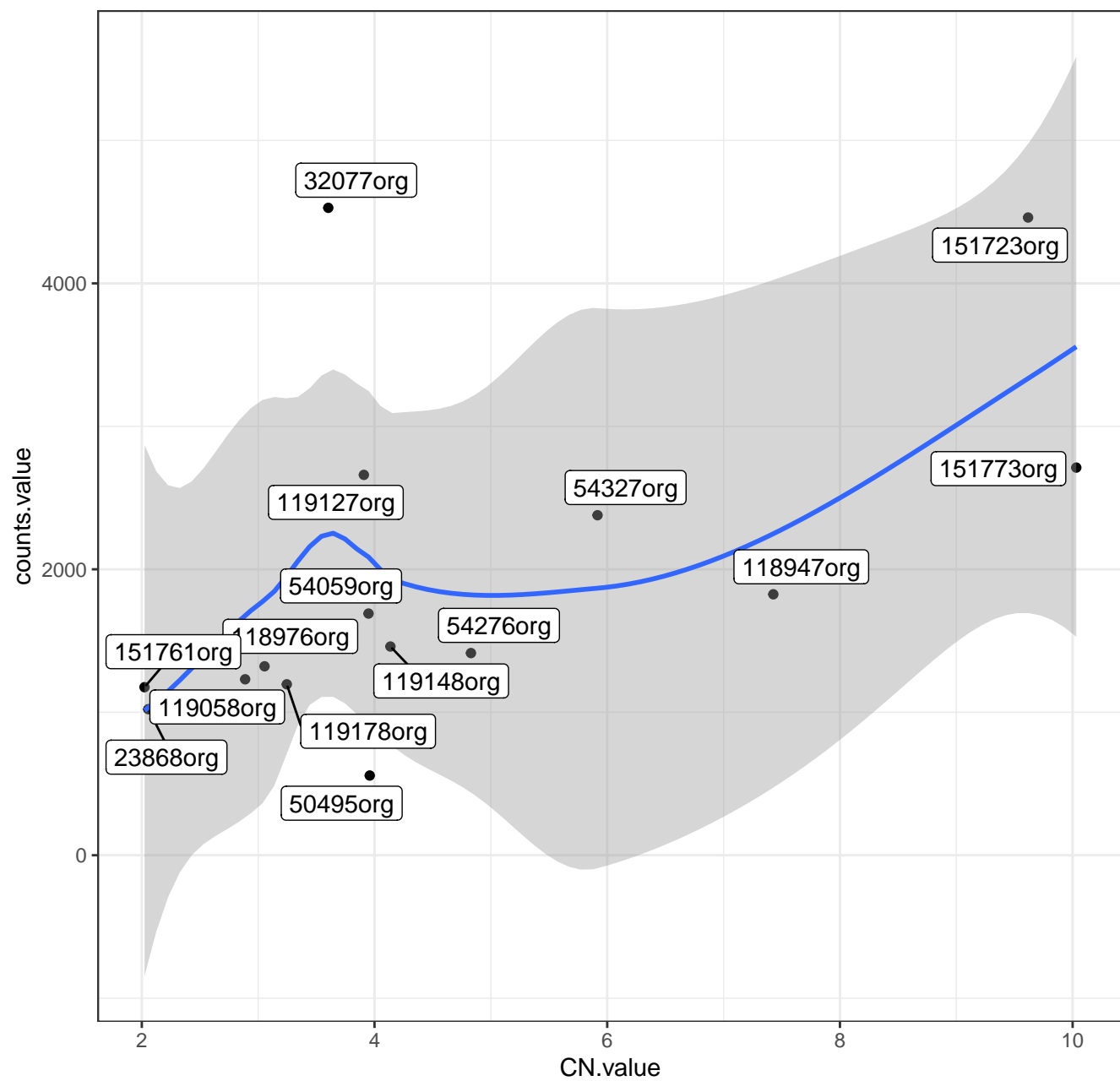
CHMP4C



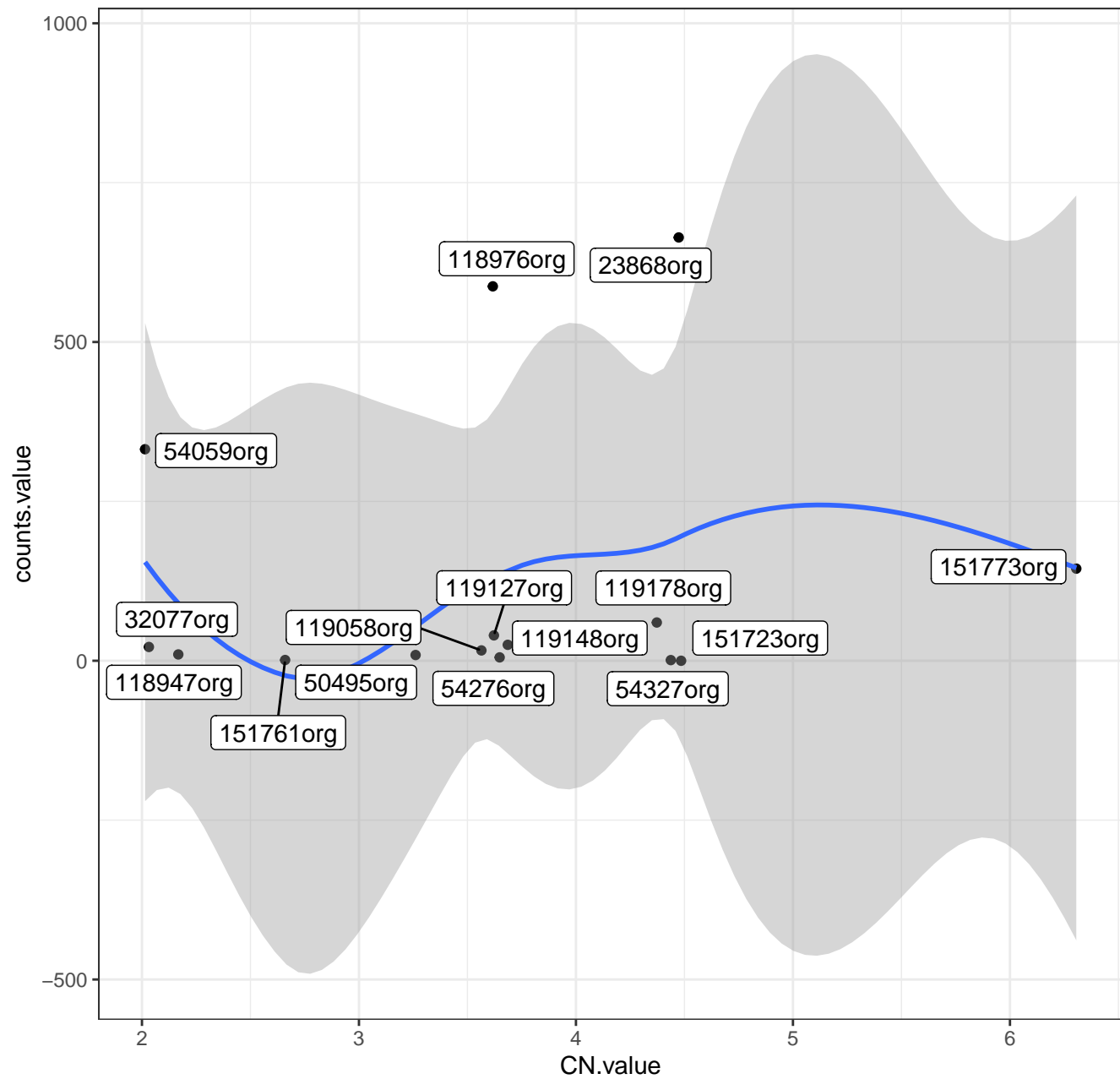
CHN2



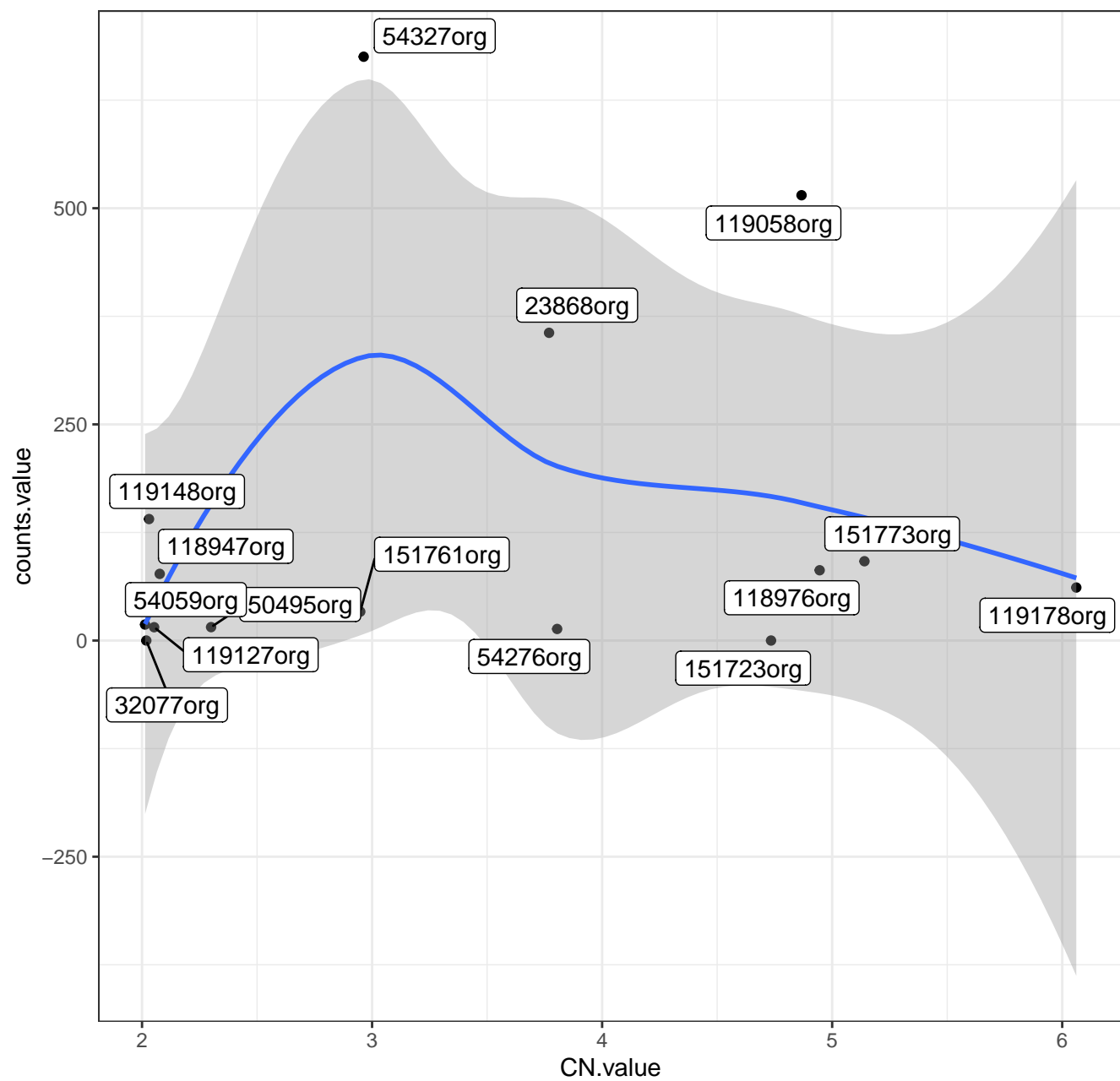
CHRAC1



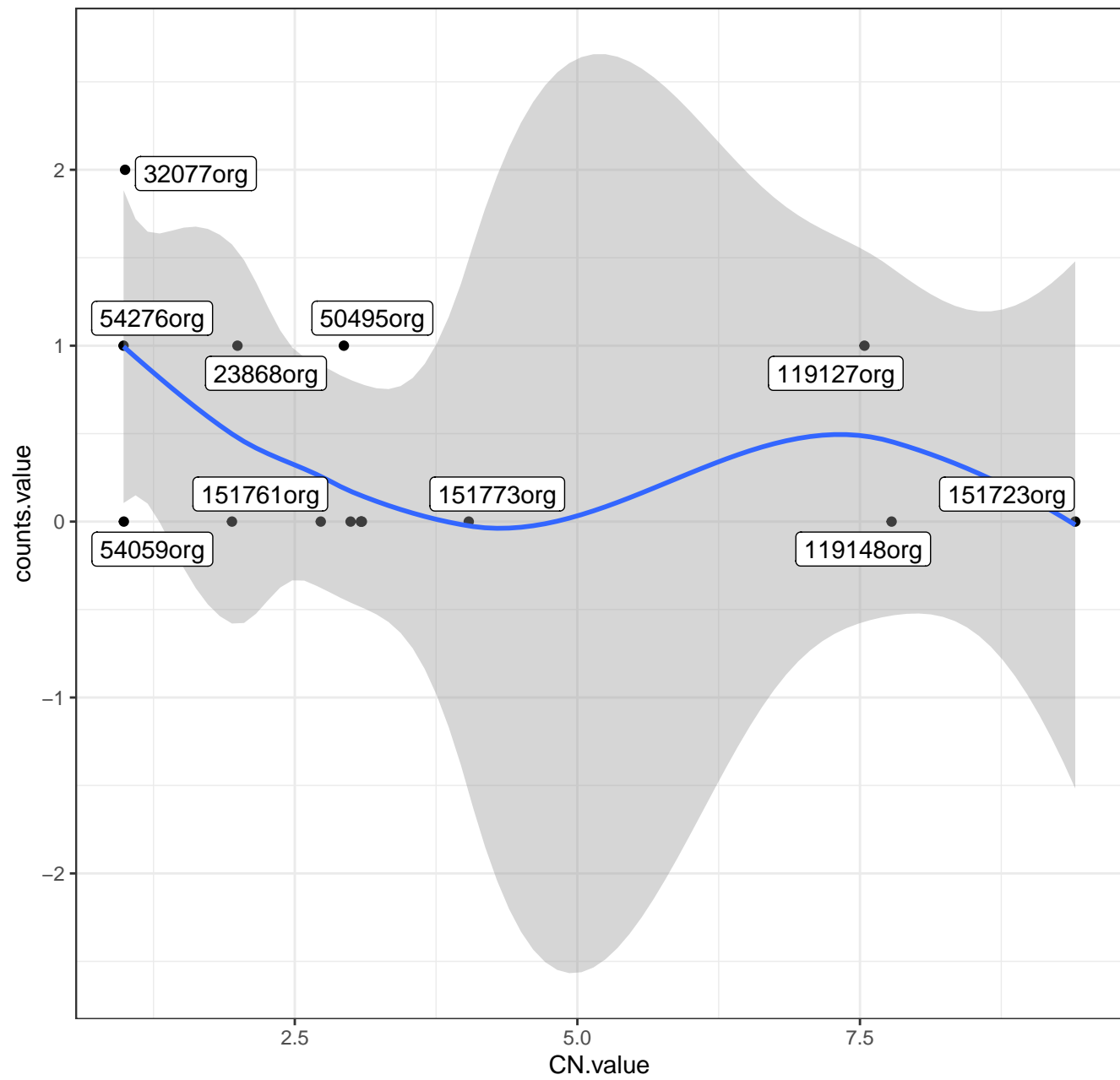
CHRD



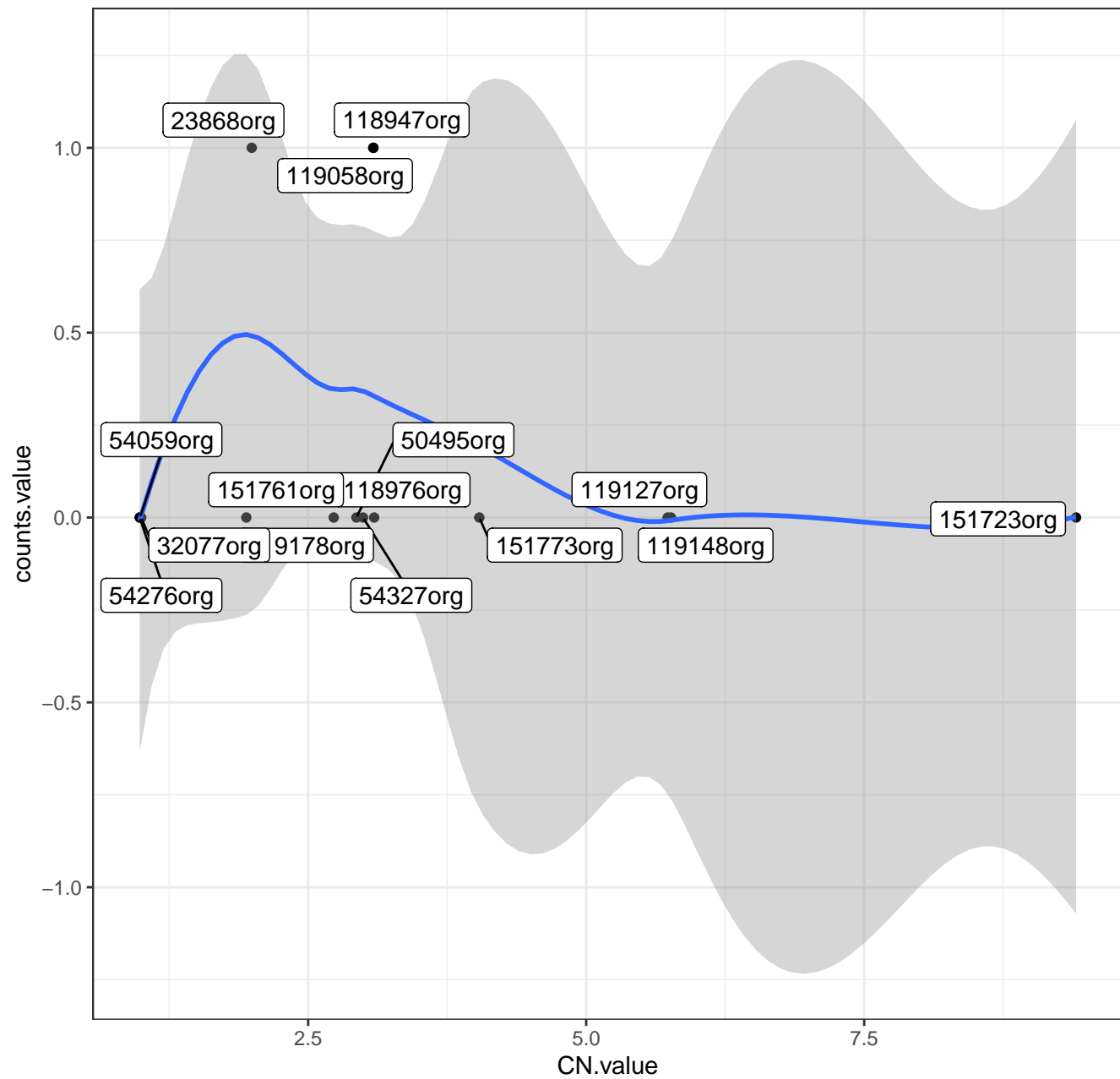
CHRM3



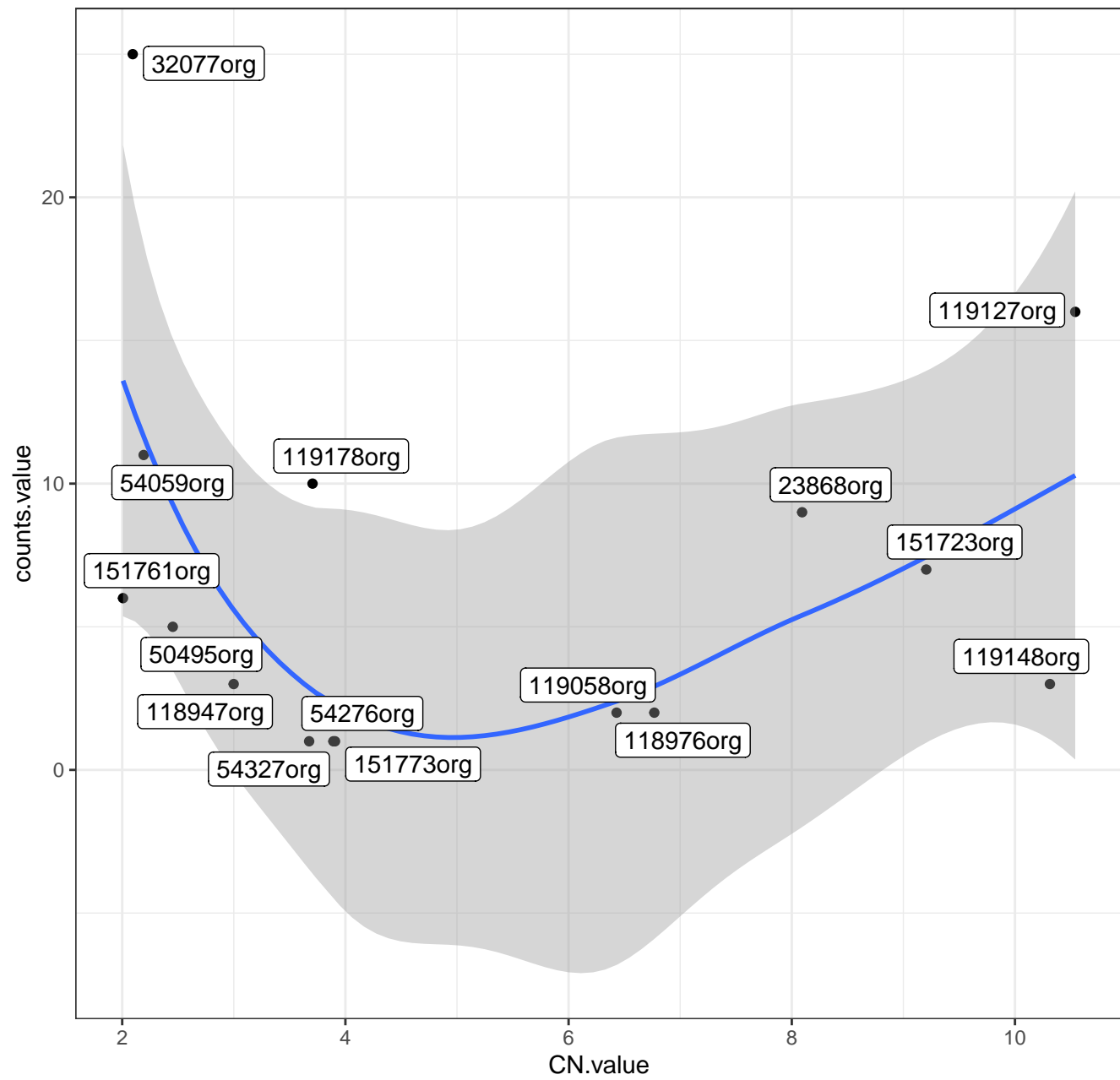
CHRNA6



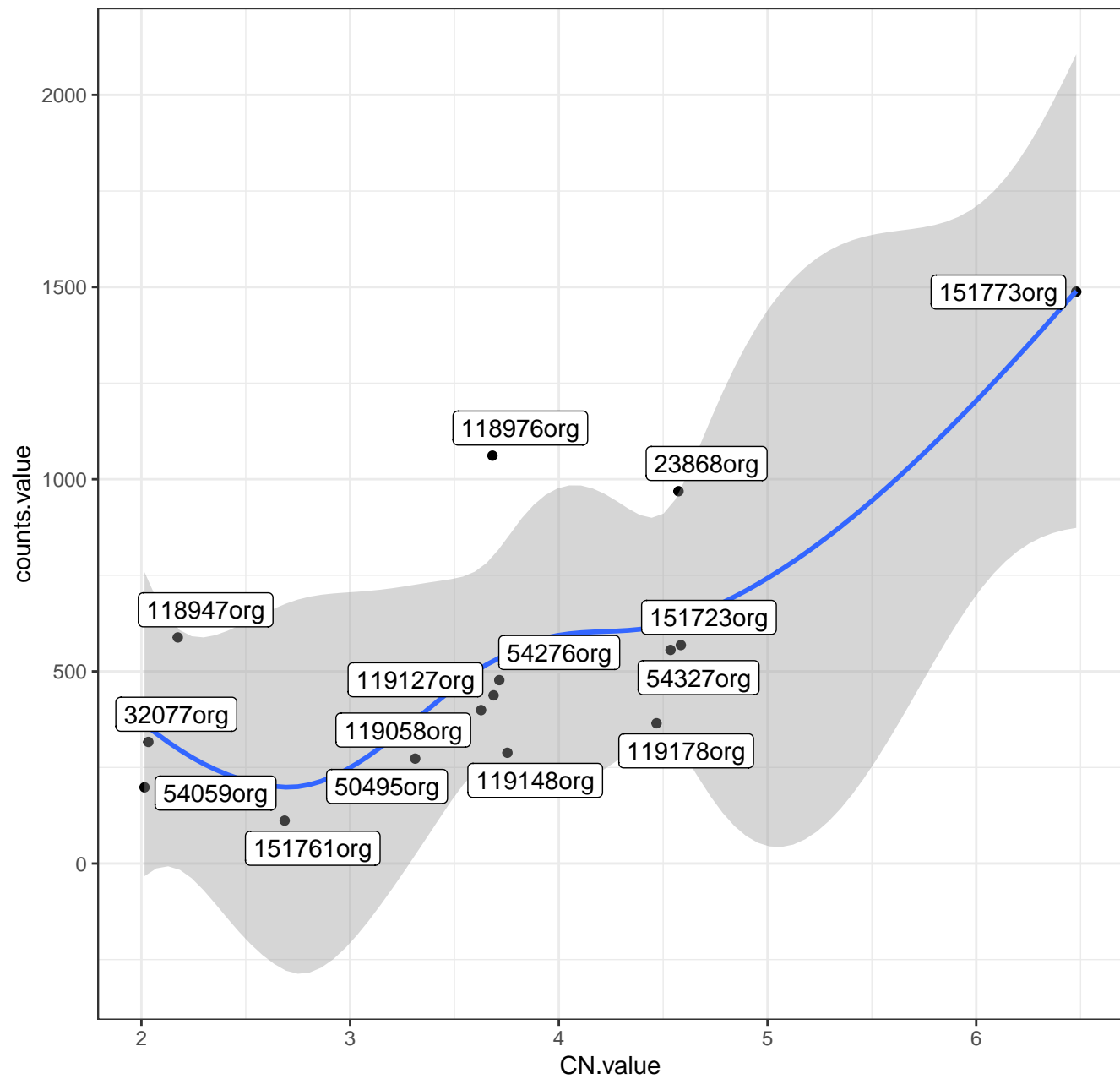
CHRN B3



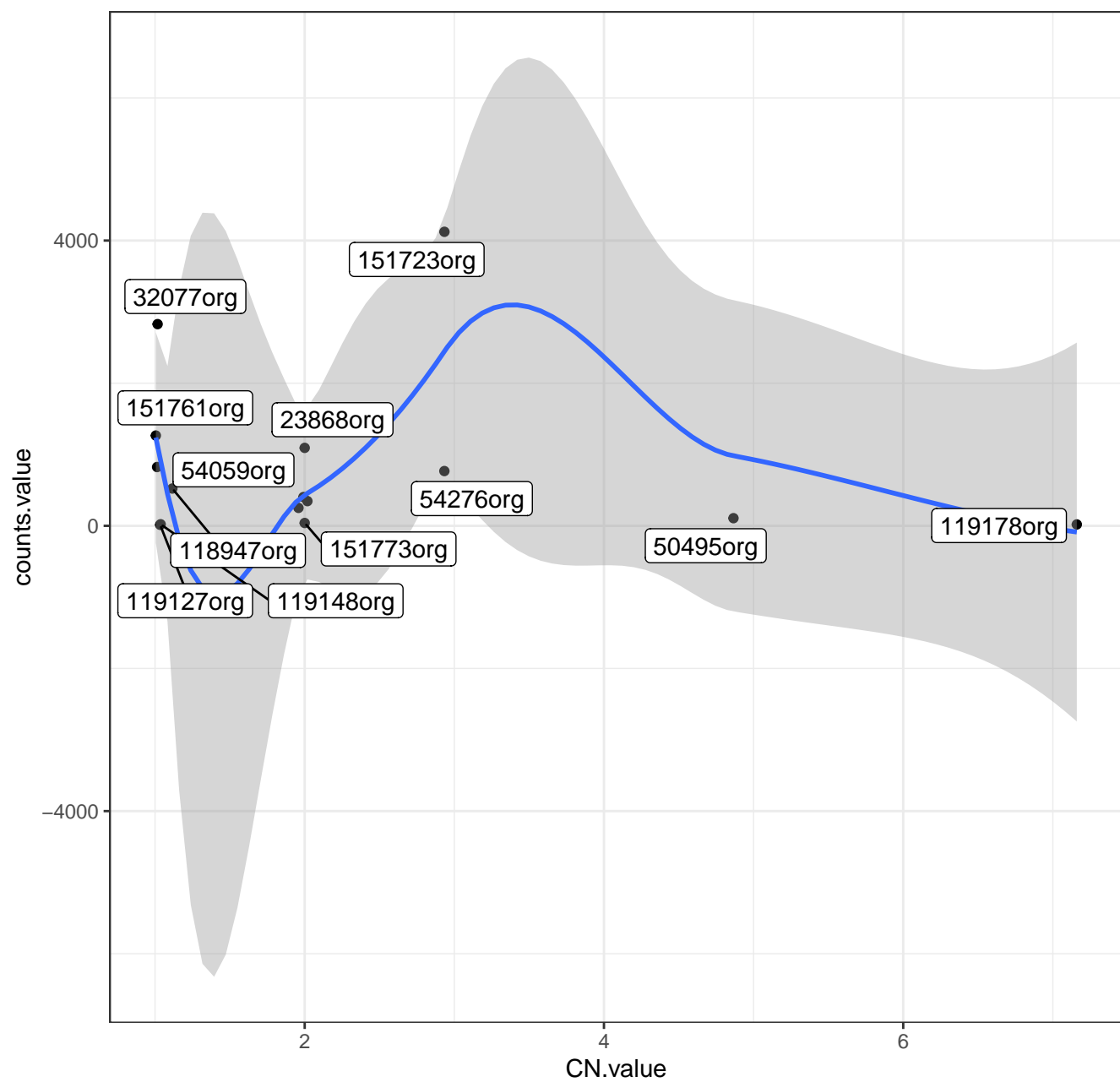
CHST8



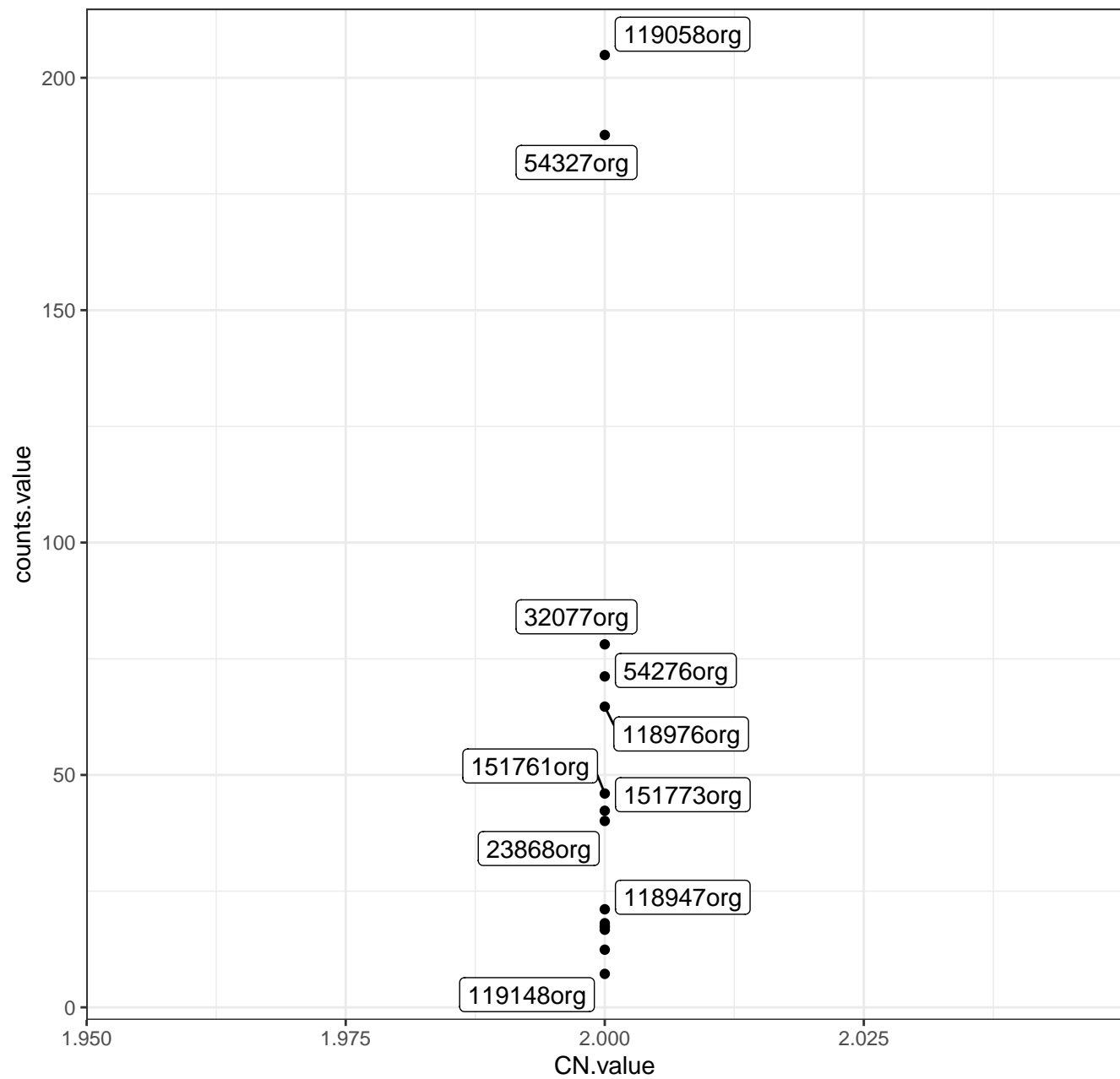
CLCN2



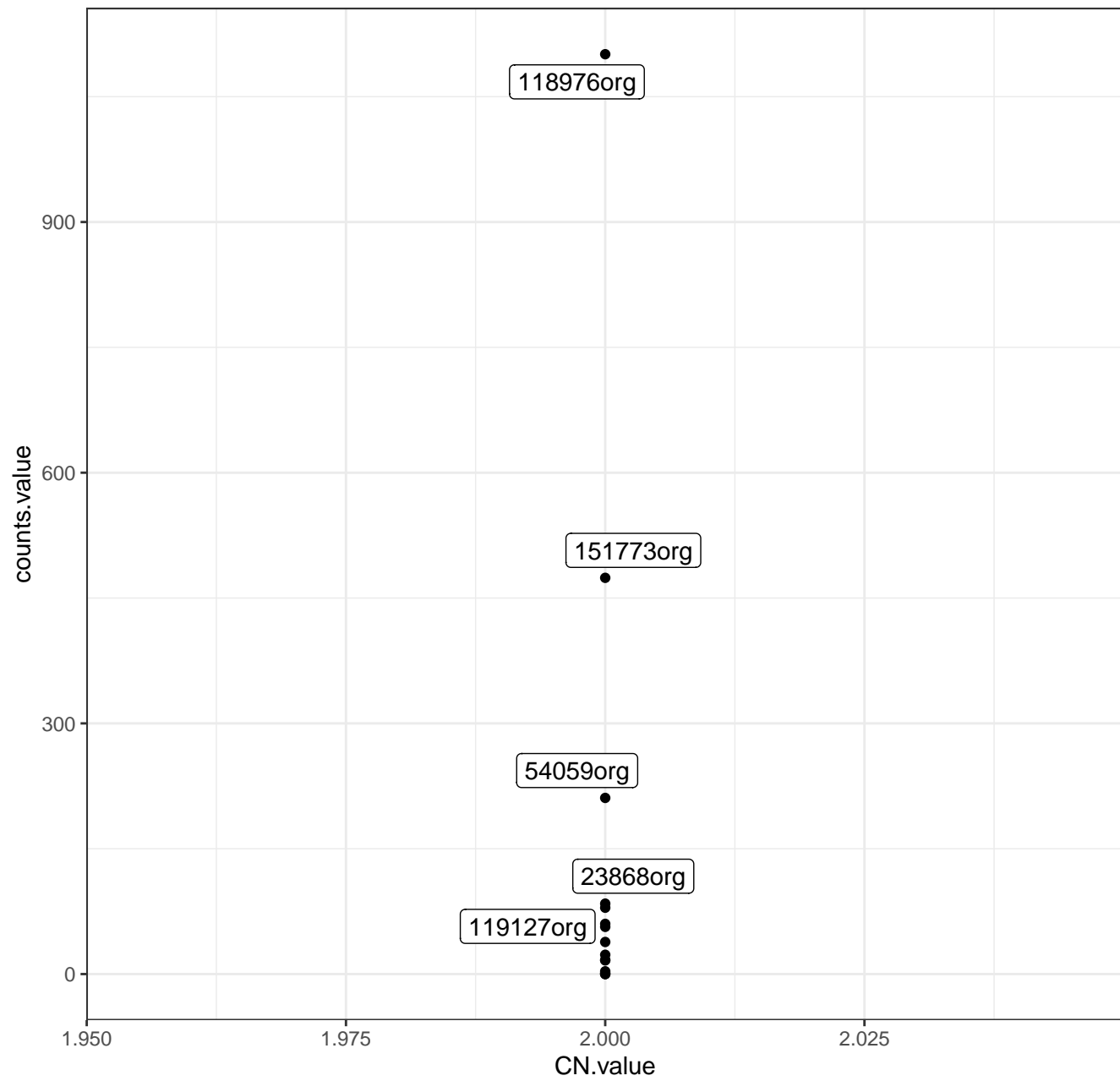
CLDN10



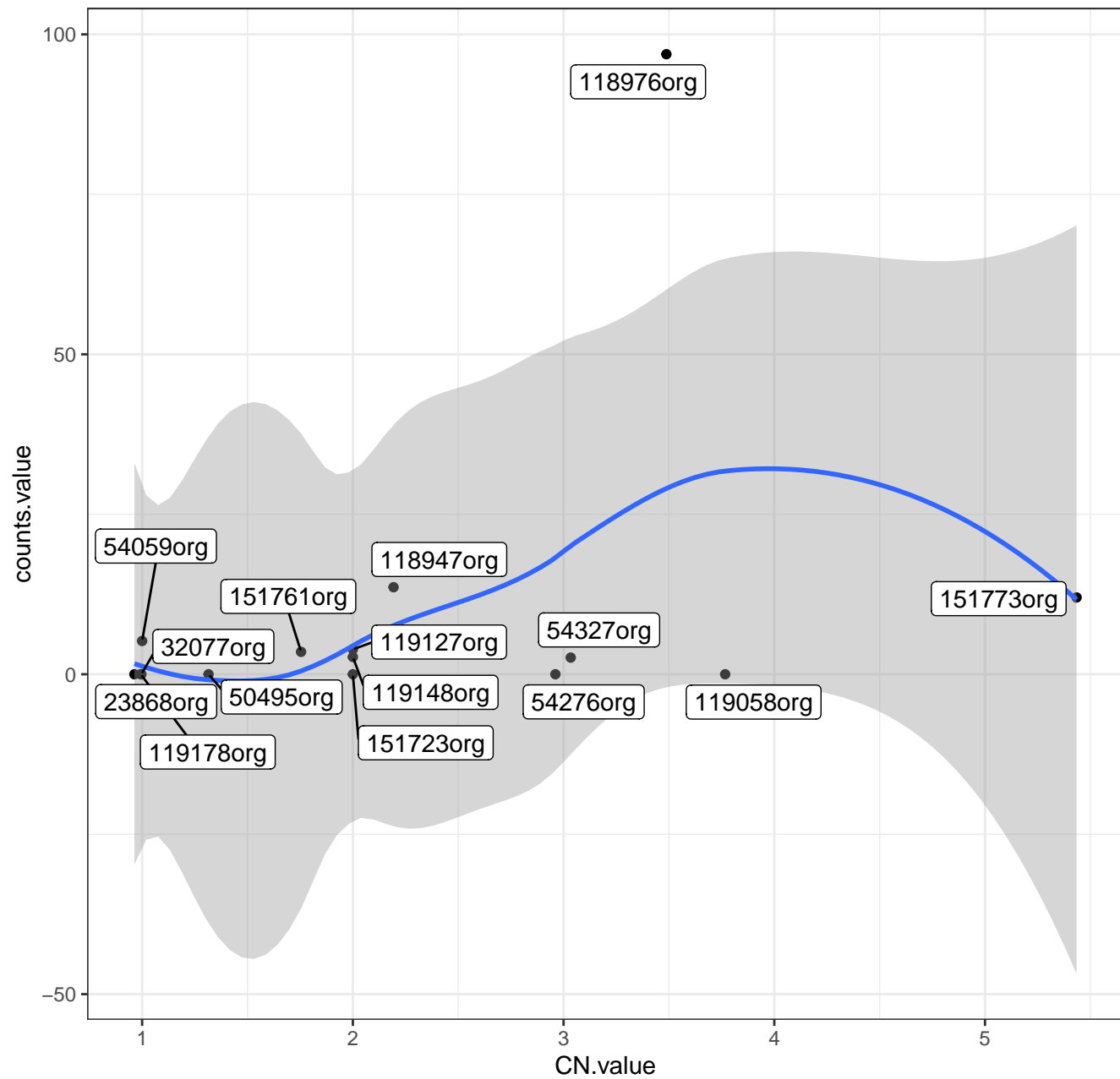
CLDN11



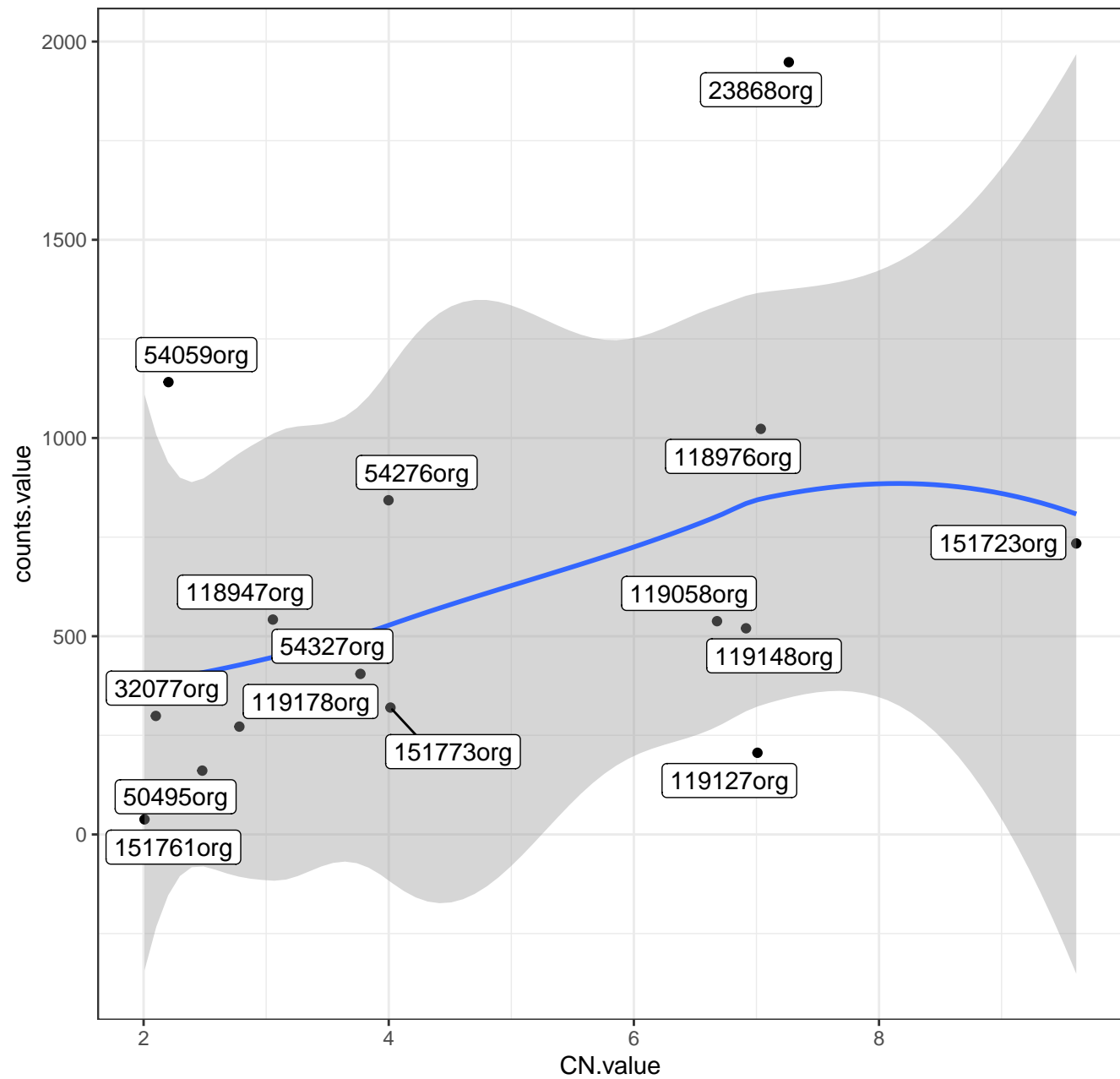
CLDN22



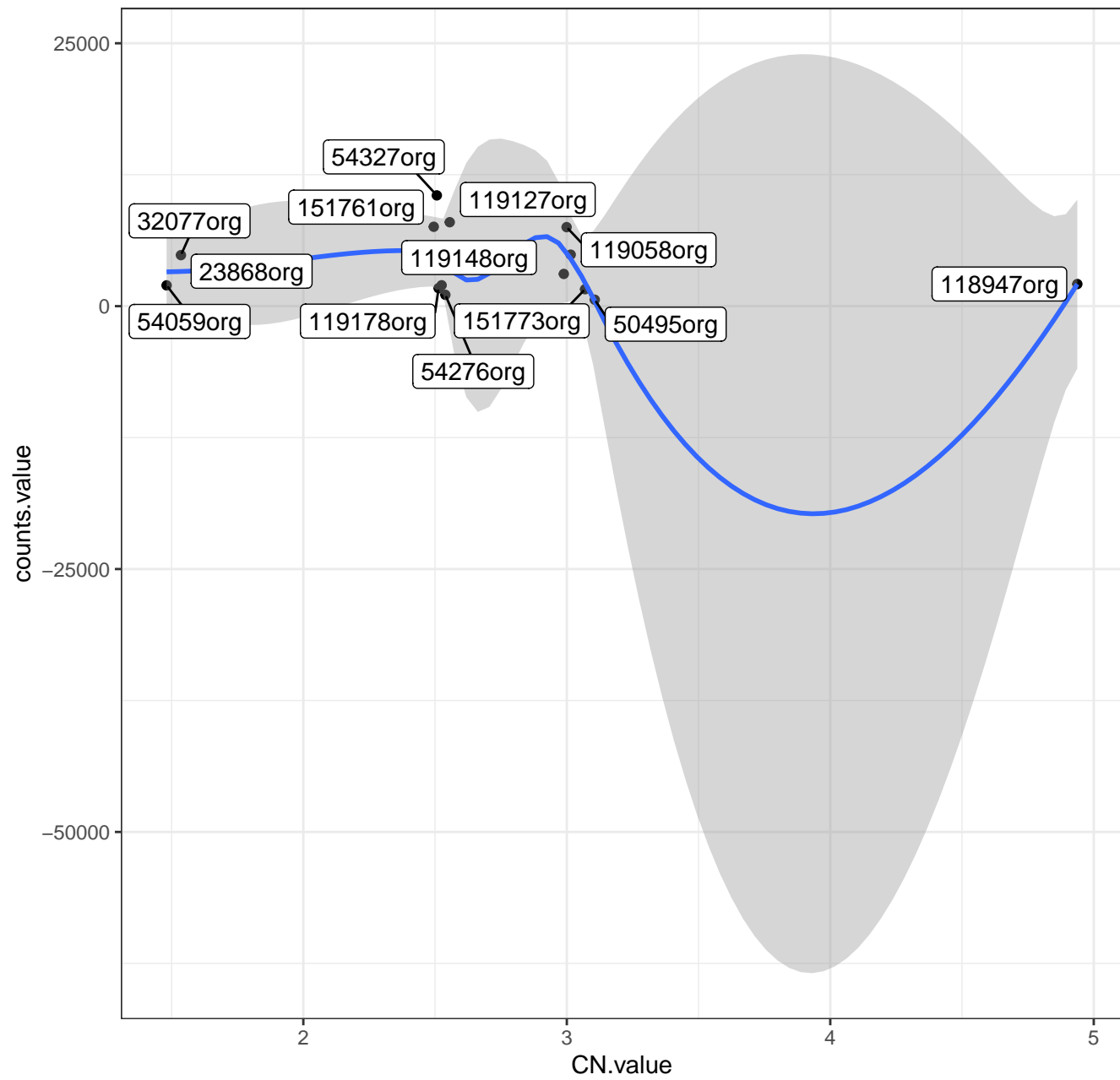
CLDN24



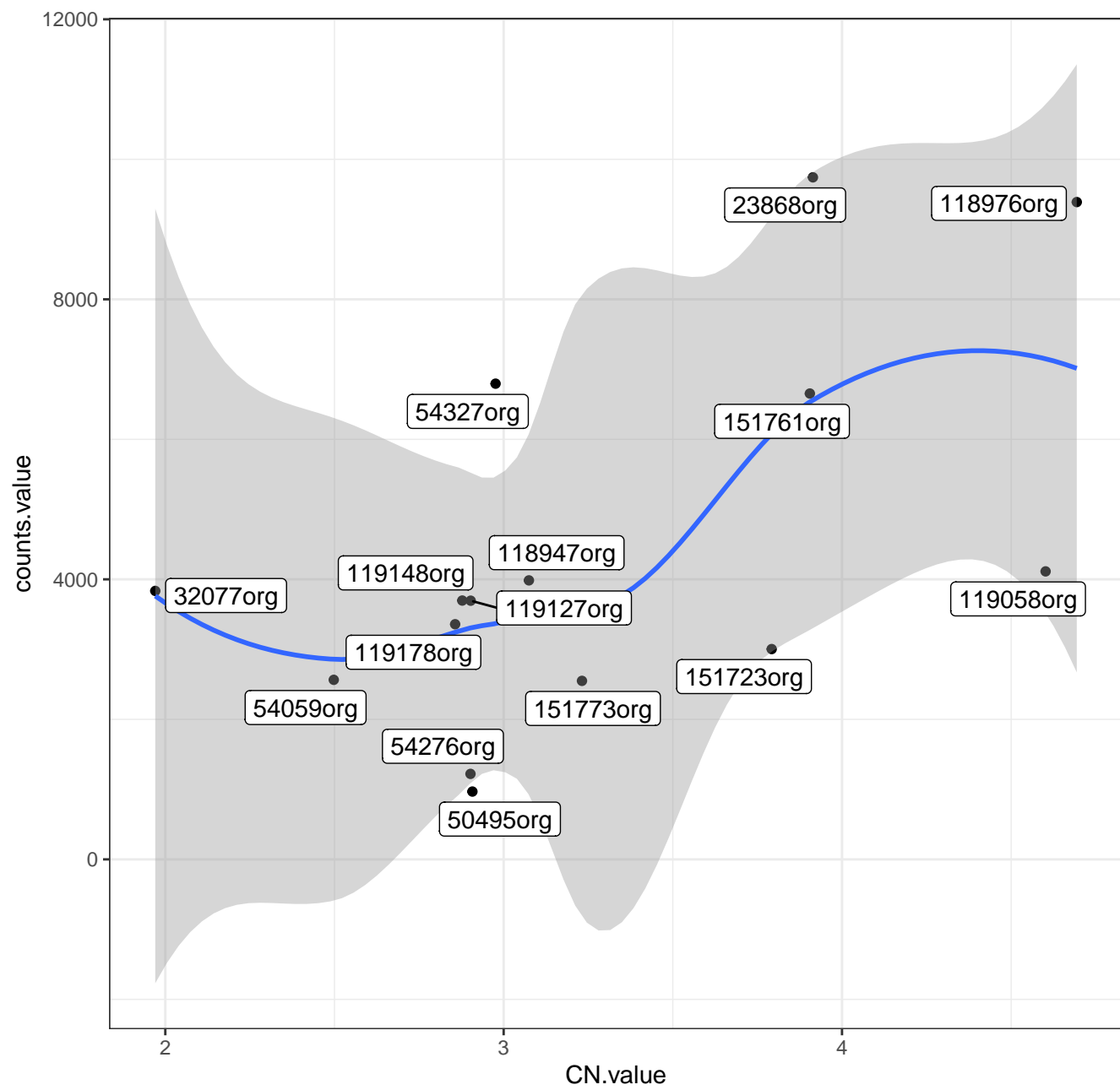
CLIP3



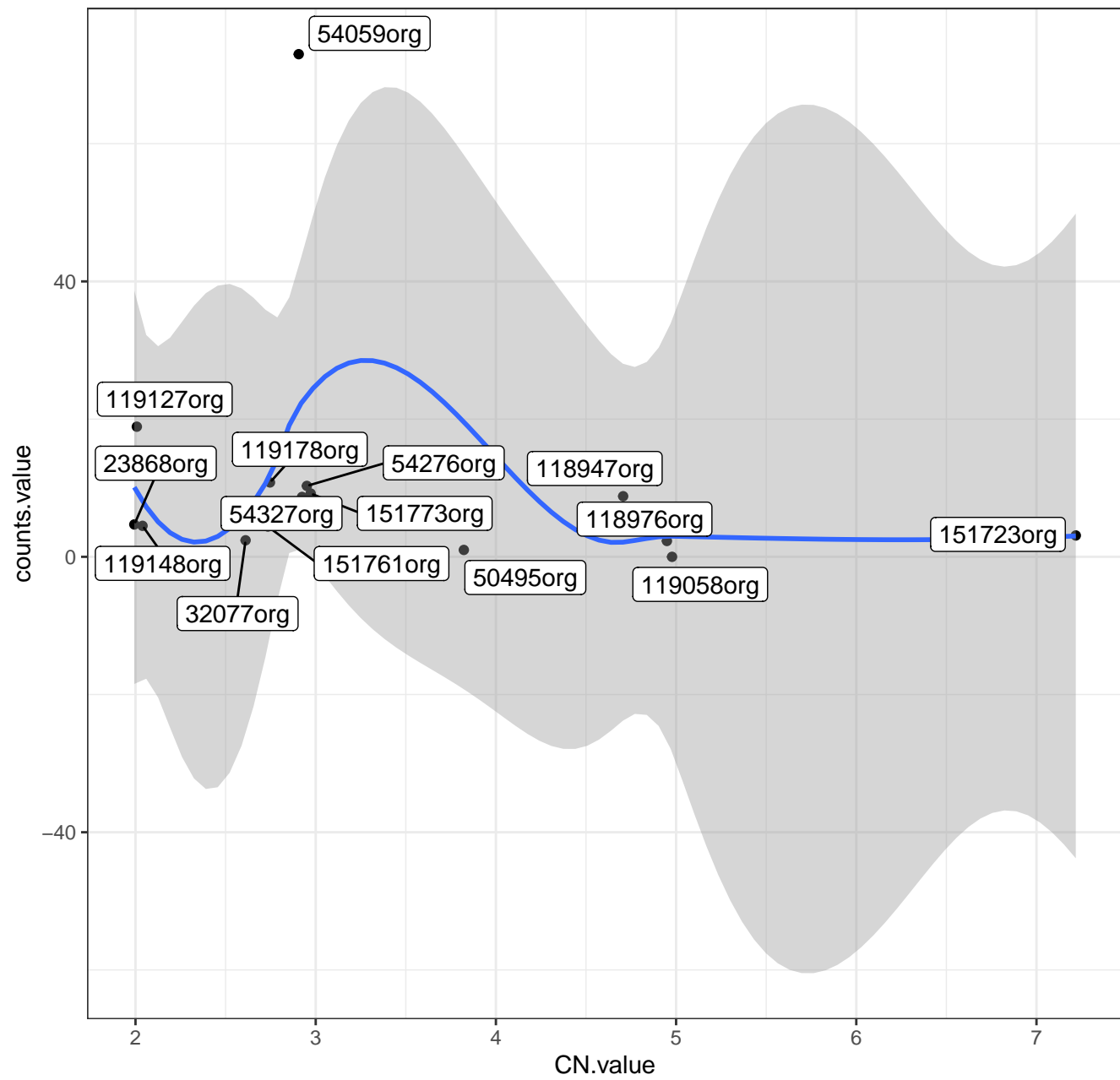
CLNS1A



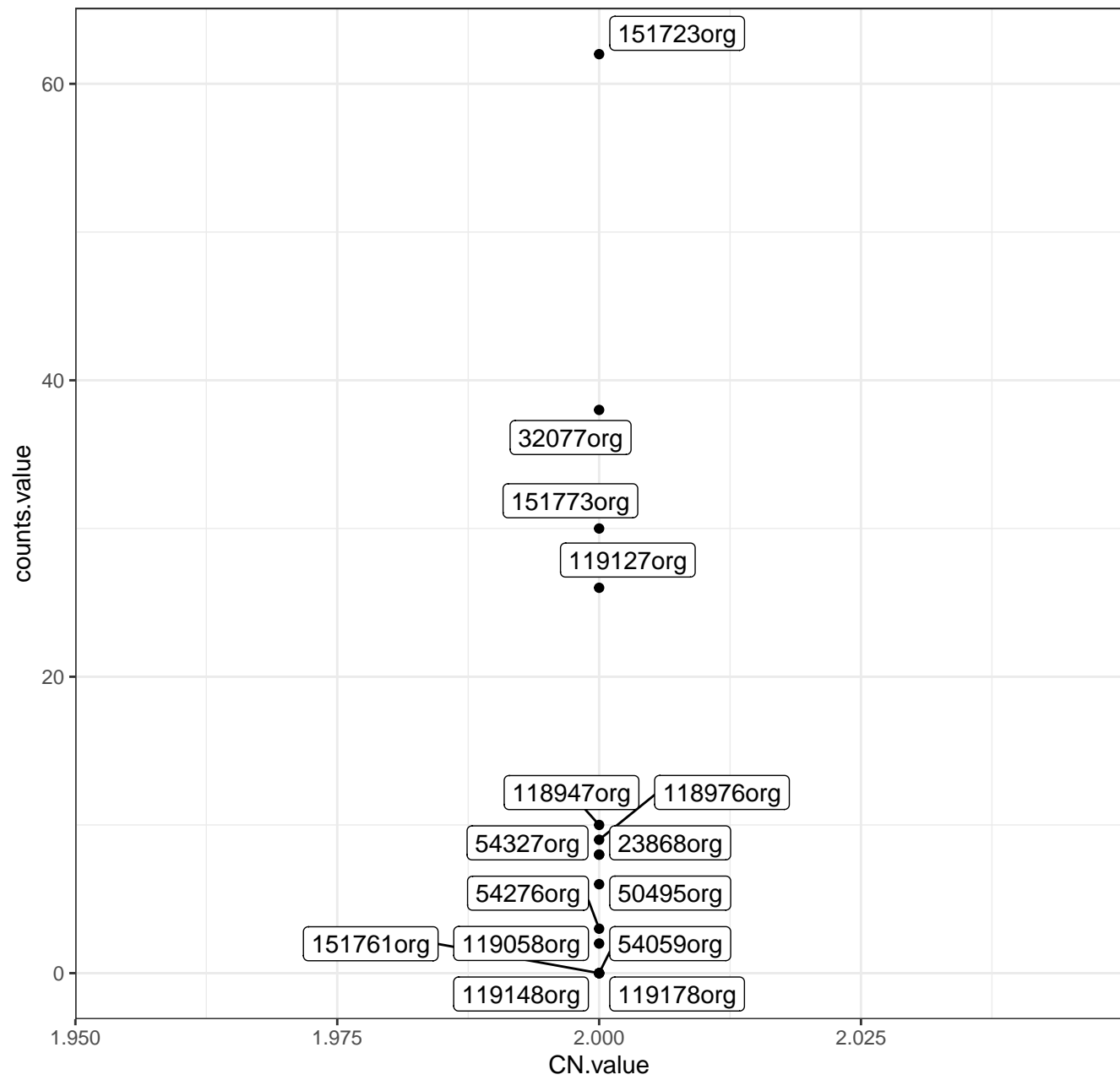
CLPTM1L



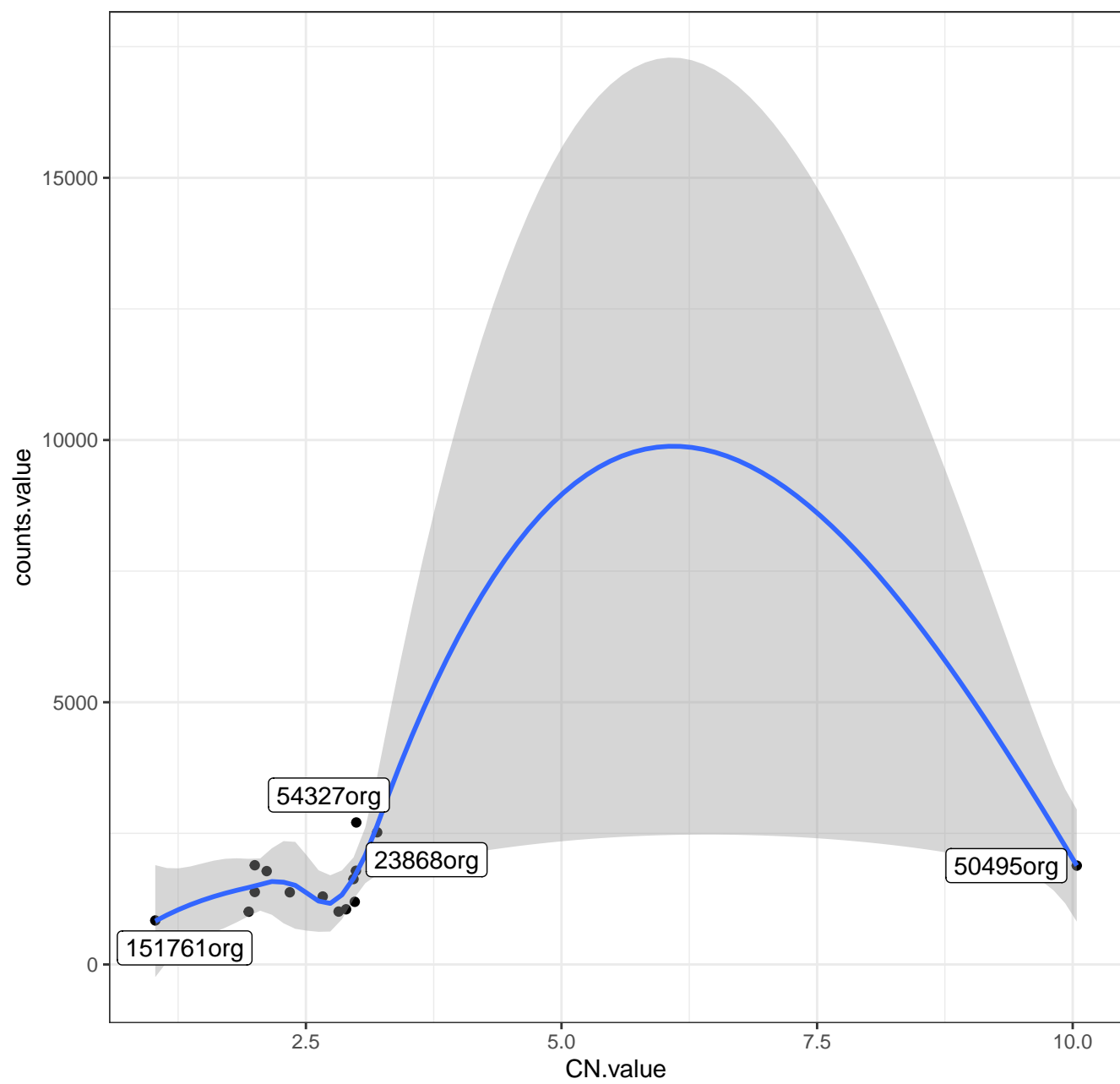
CLVS1



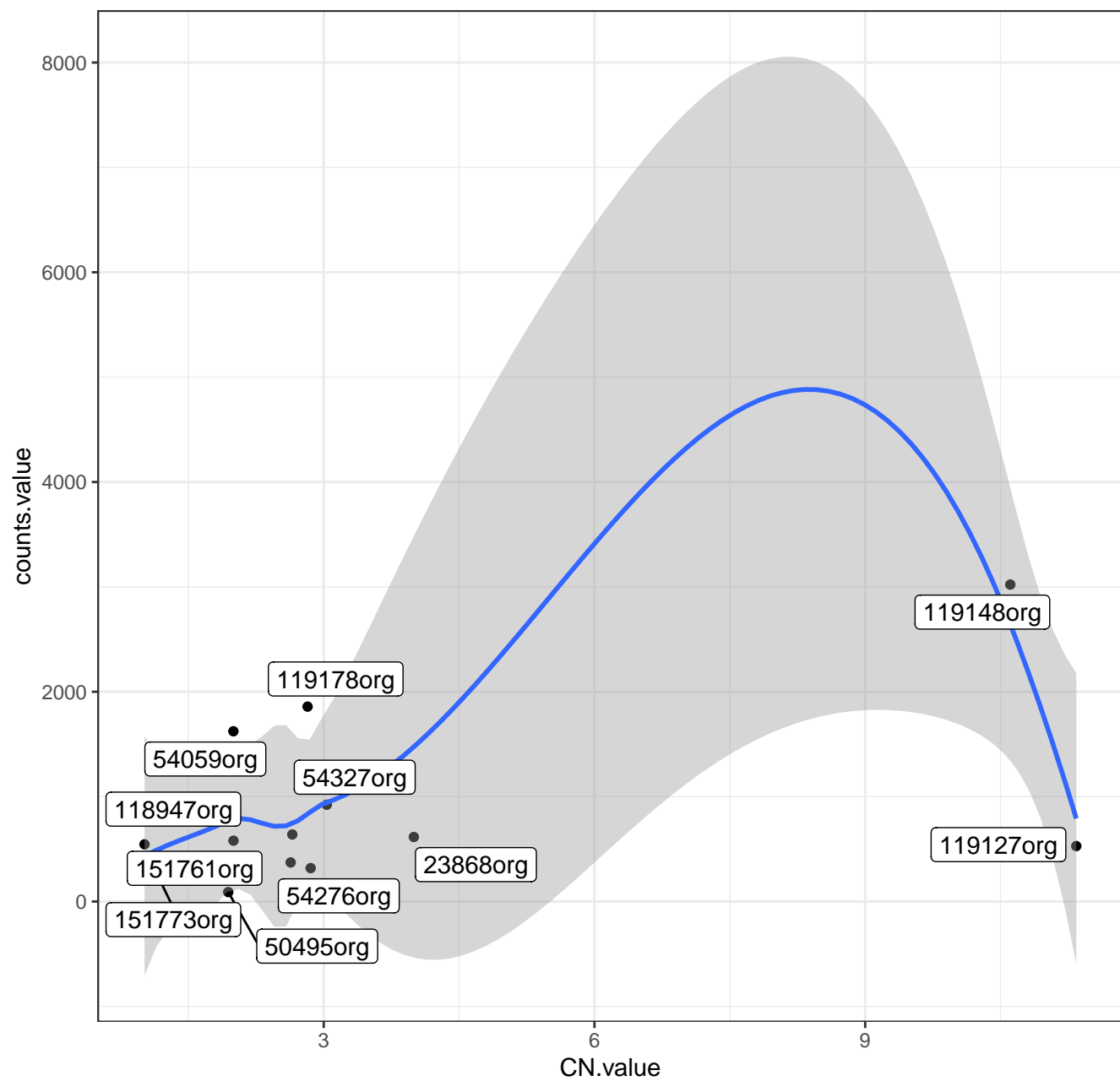
CNGB3



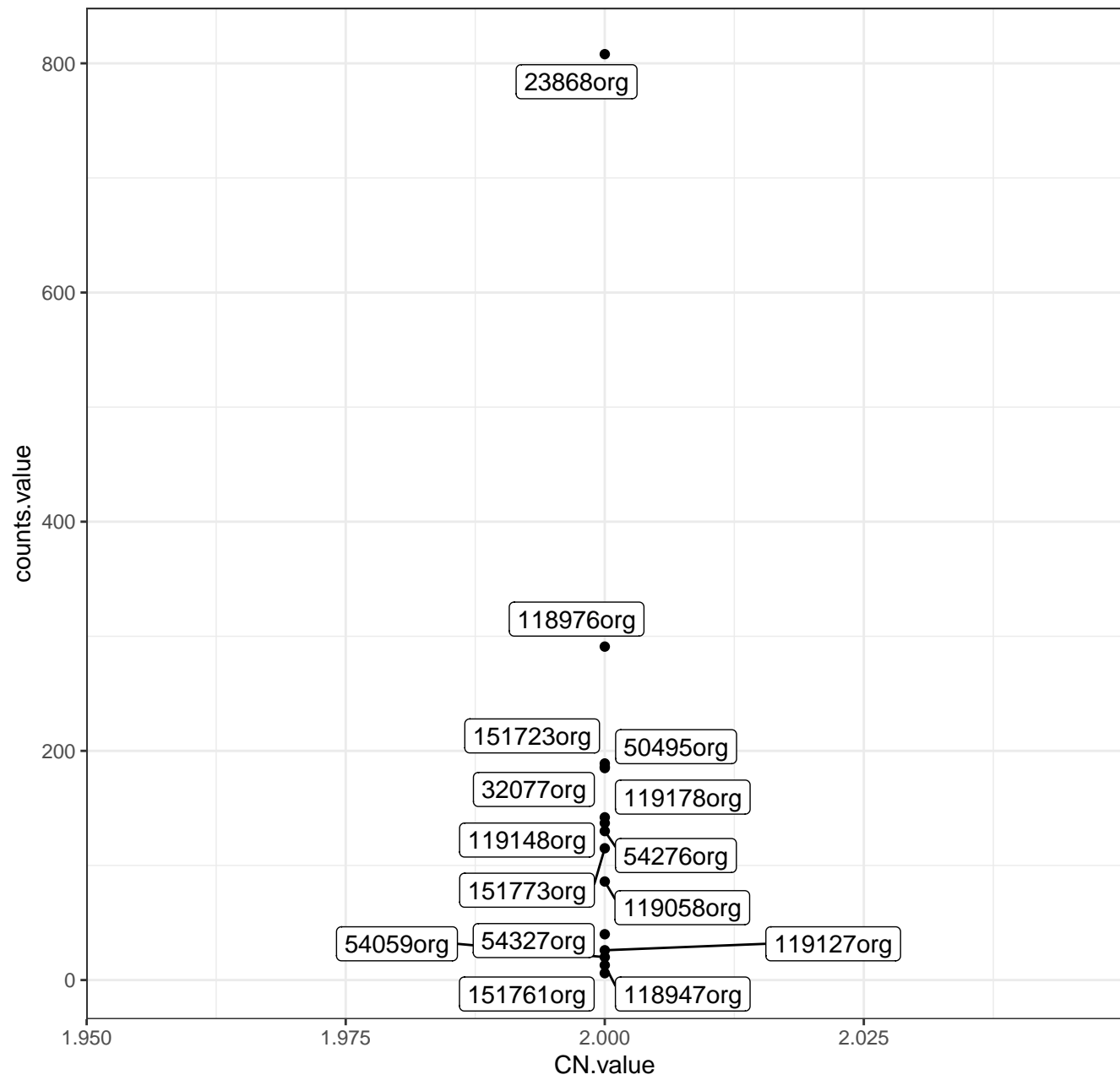
CNOT2



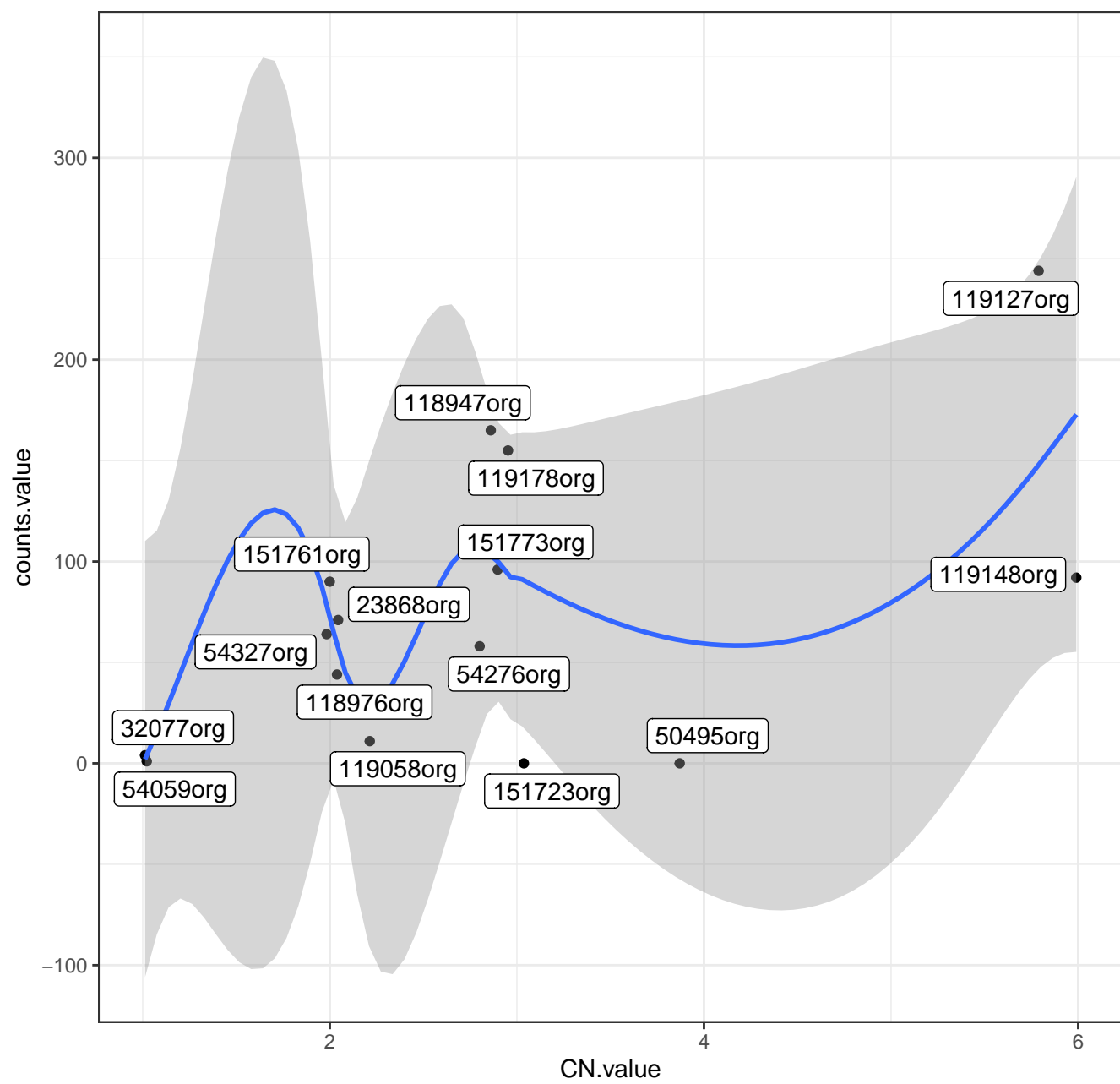
CNOT6L



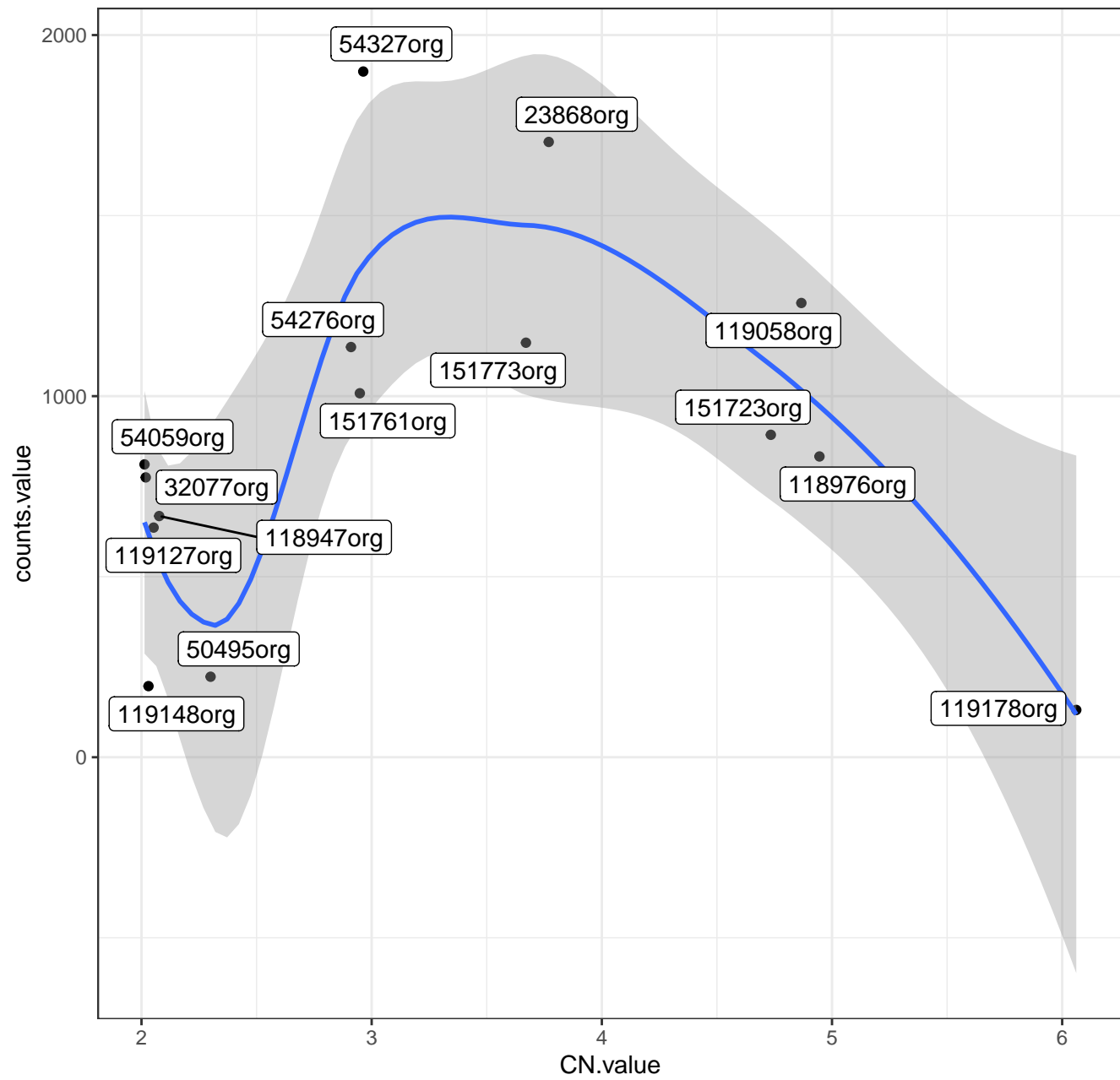
CNTD2



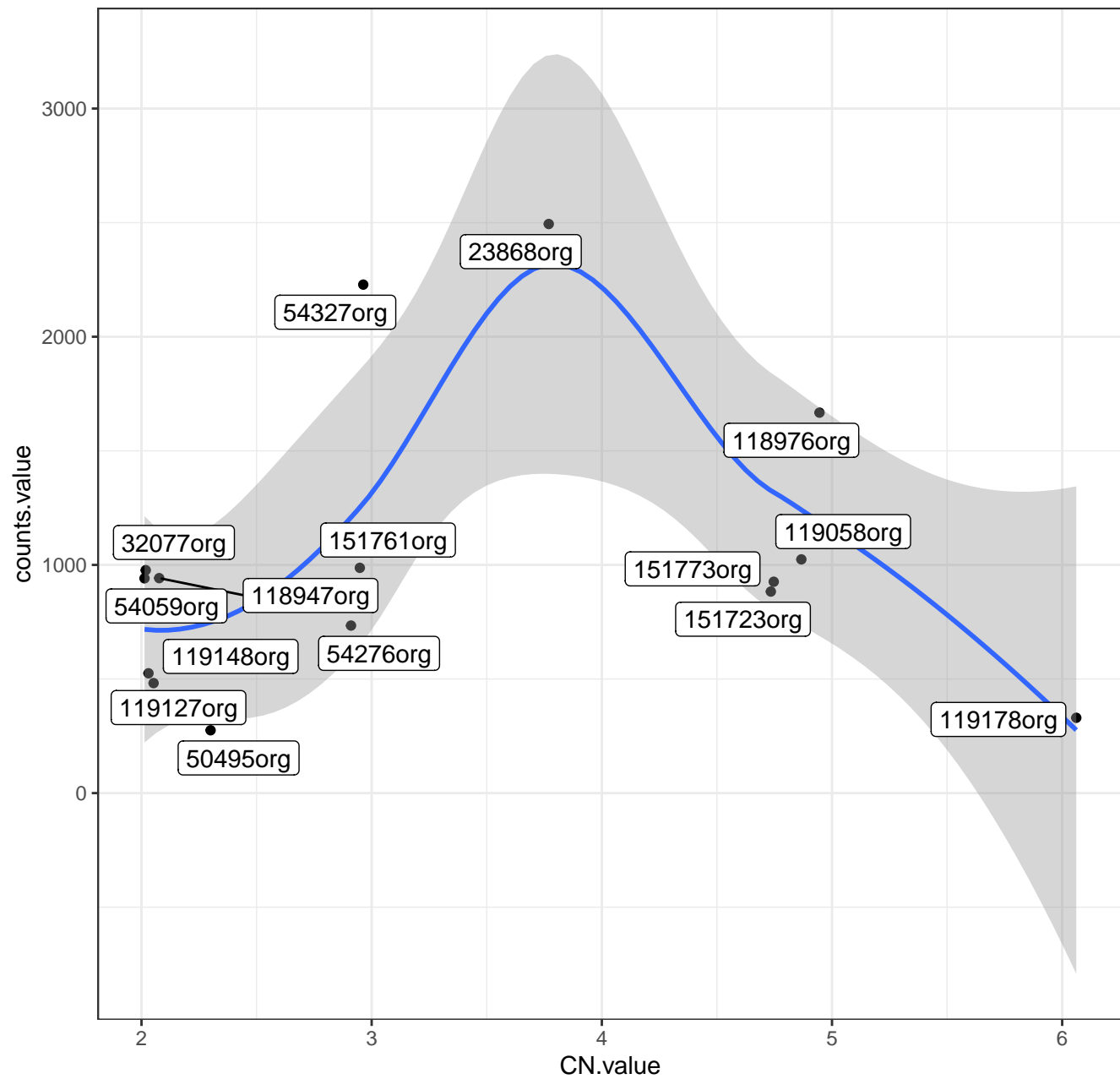
CNTN3



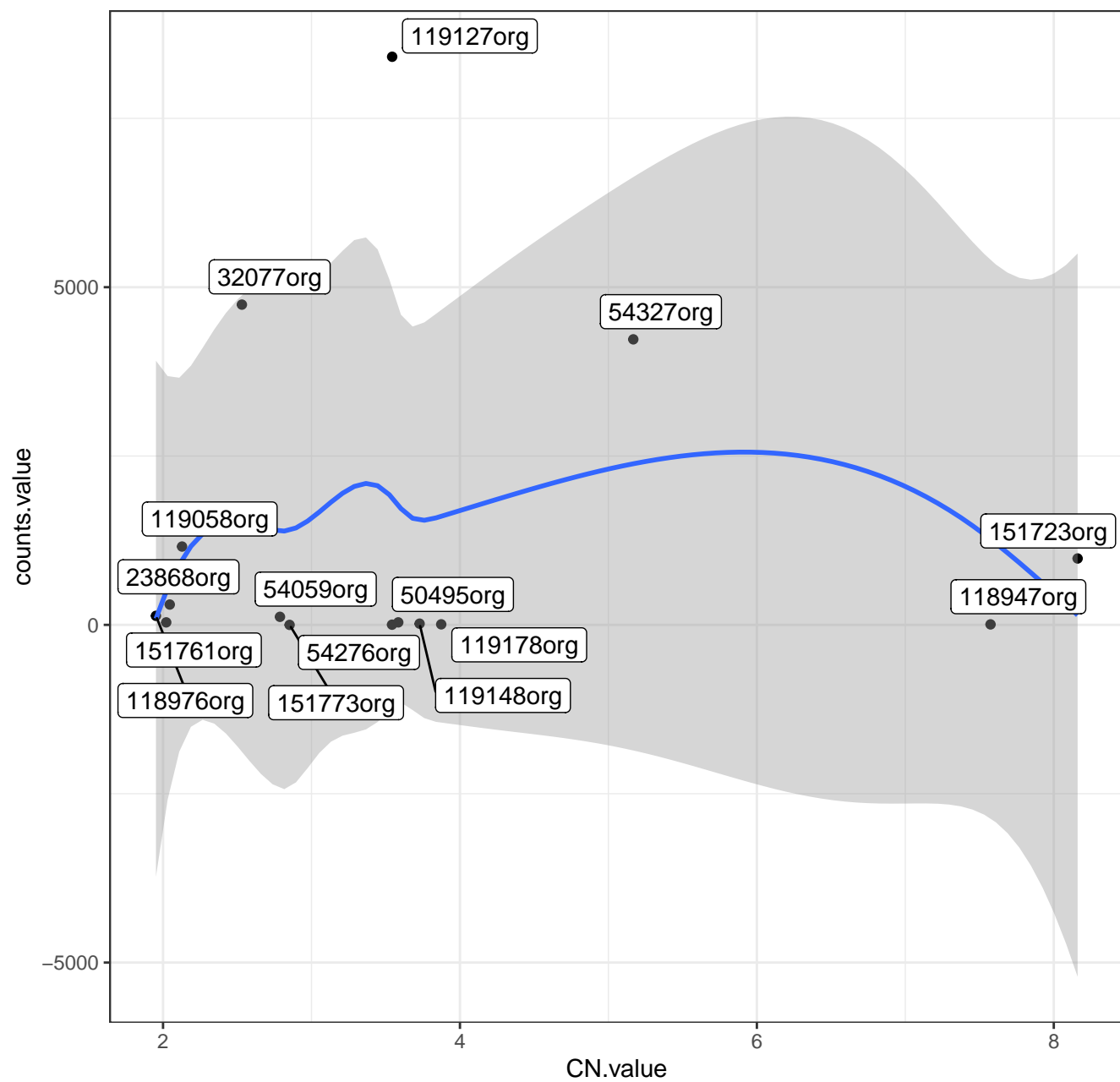
COA6



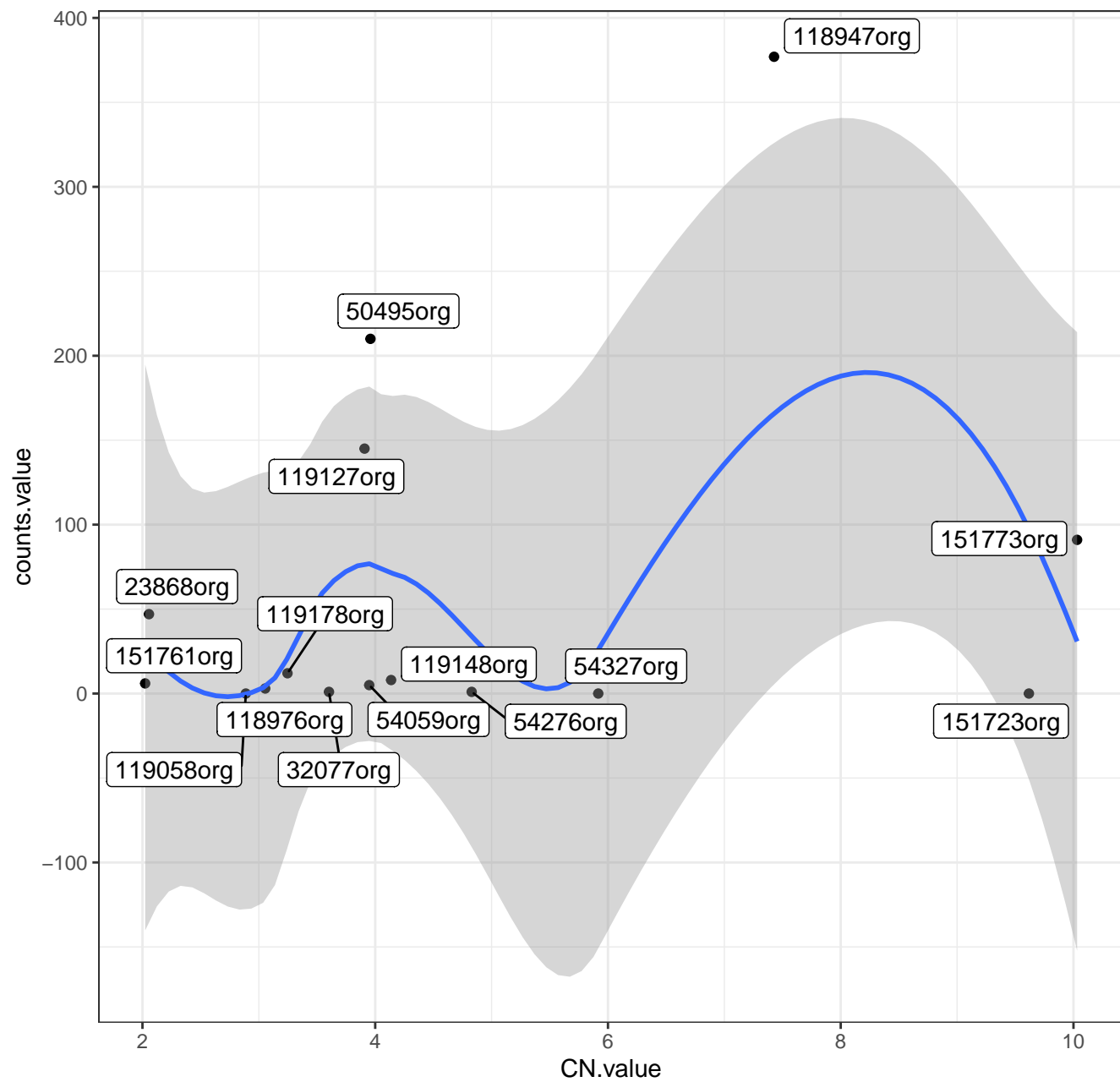
COG2



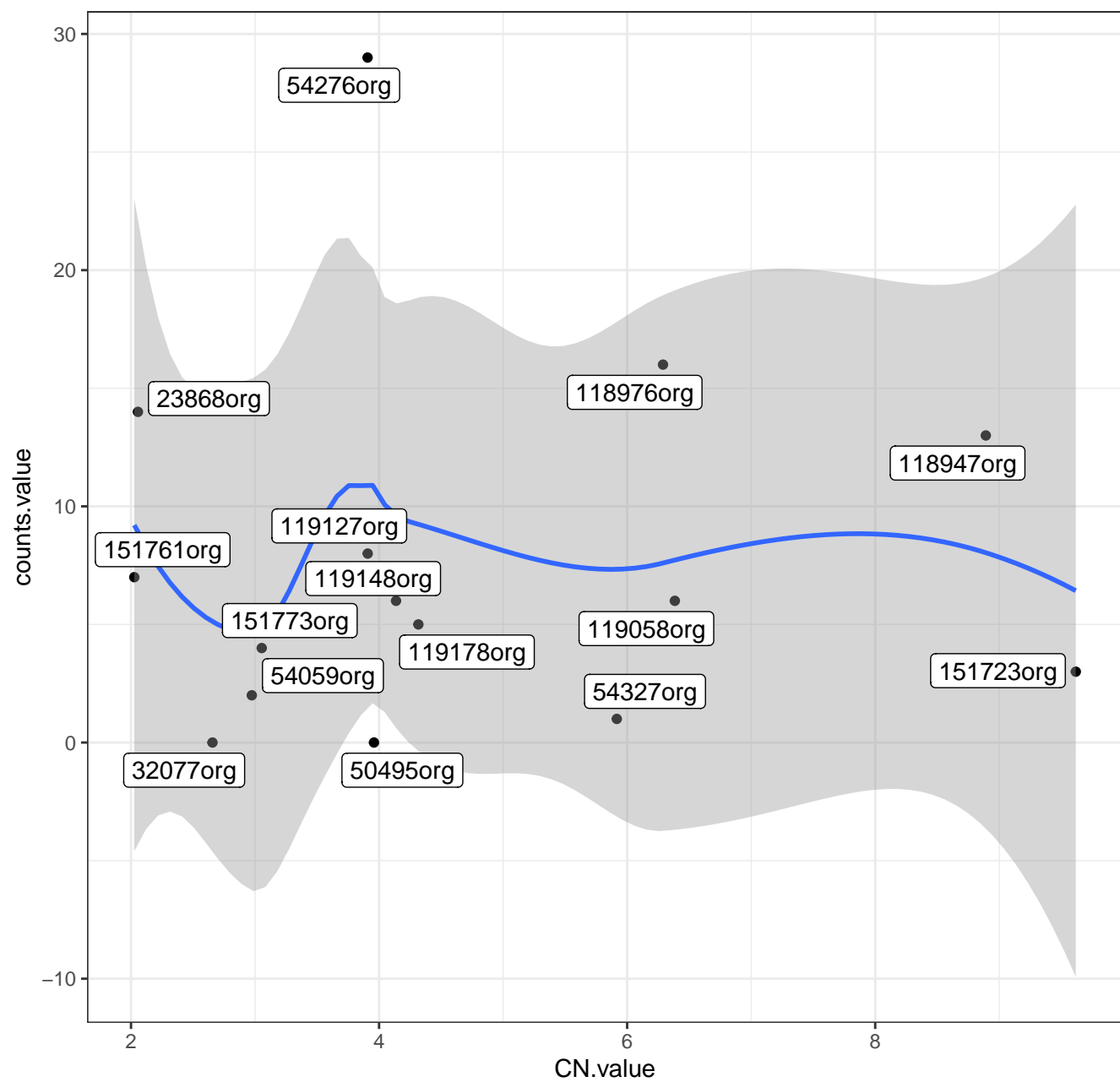
COL14A1



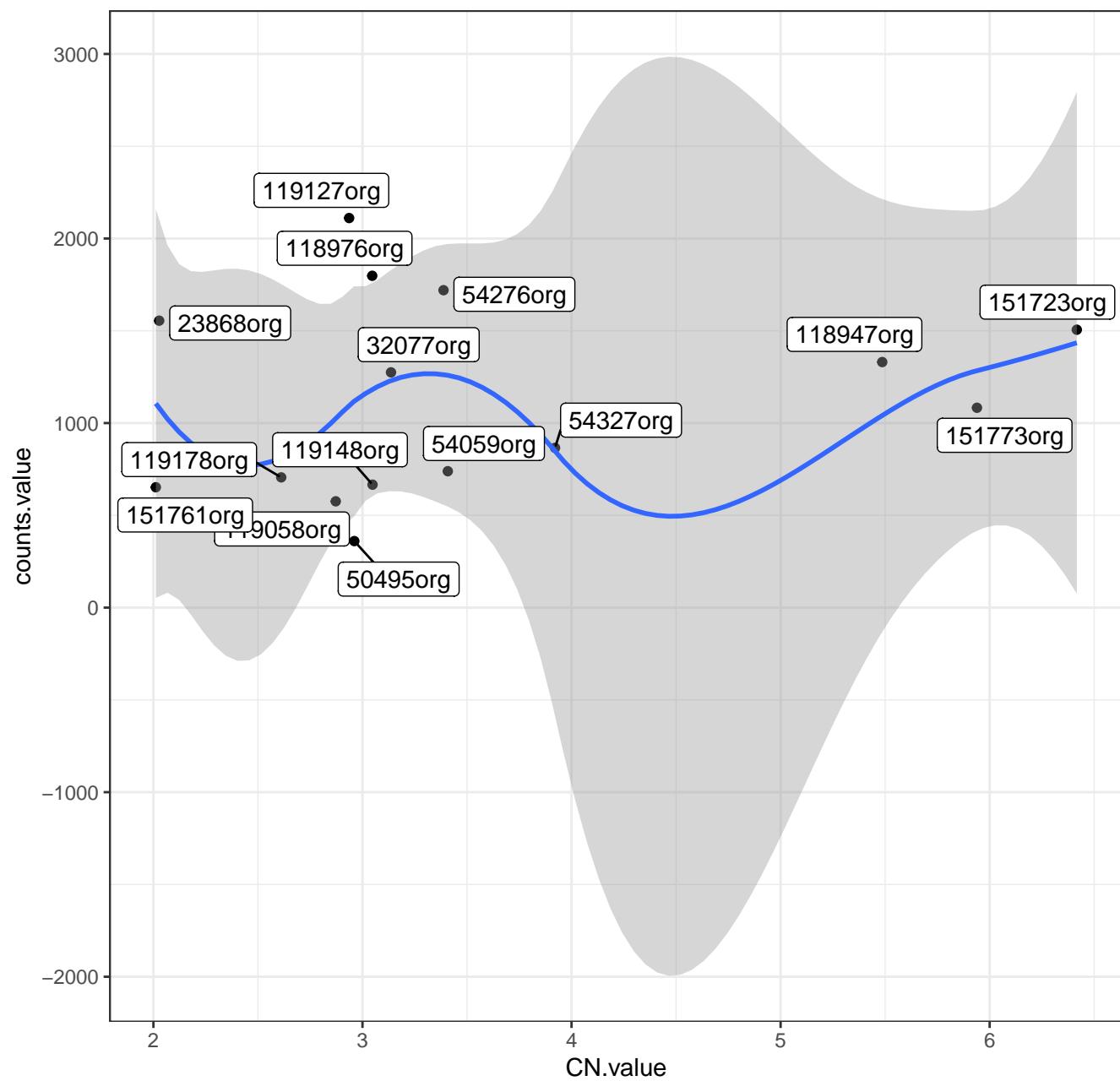
COL22A1



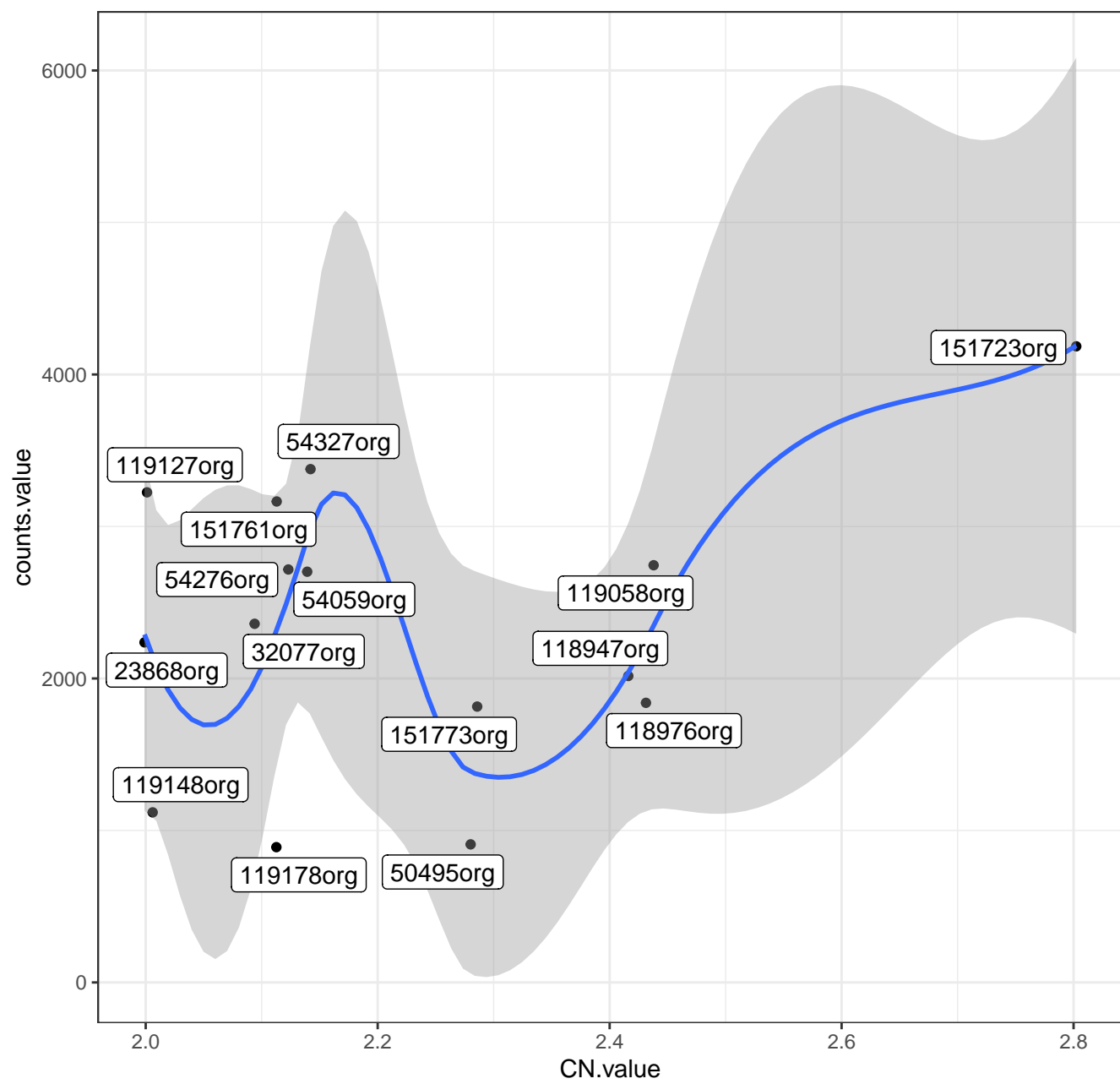
COLEC10



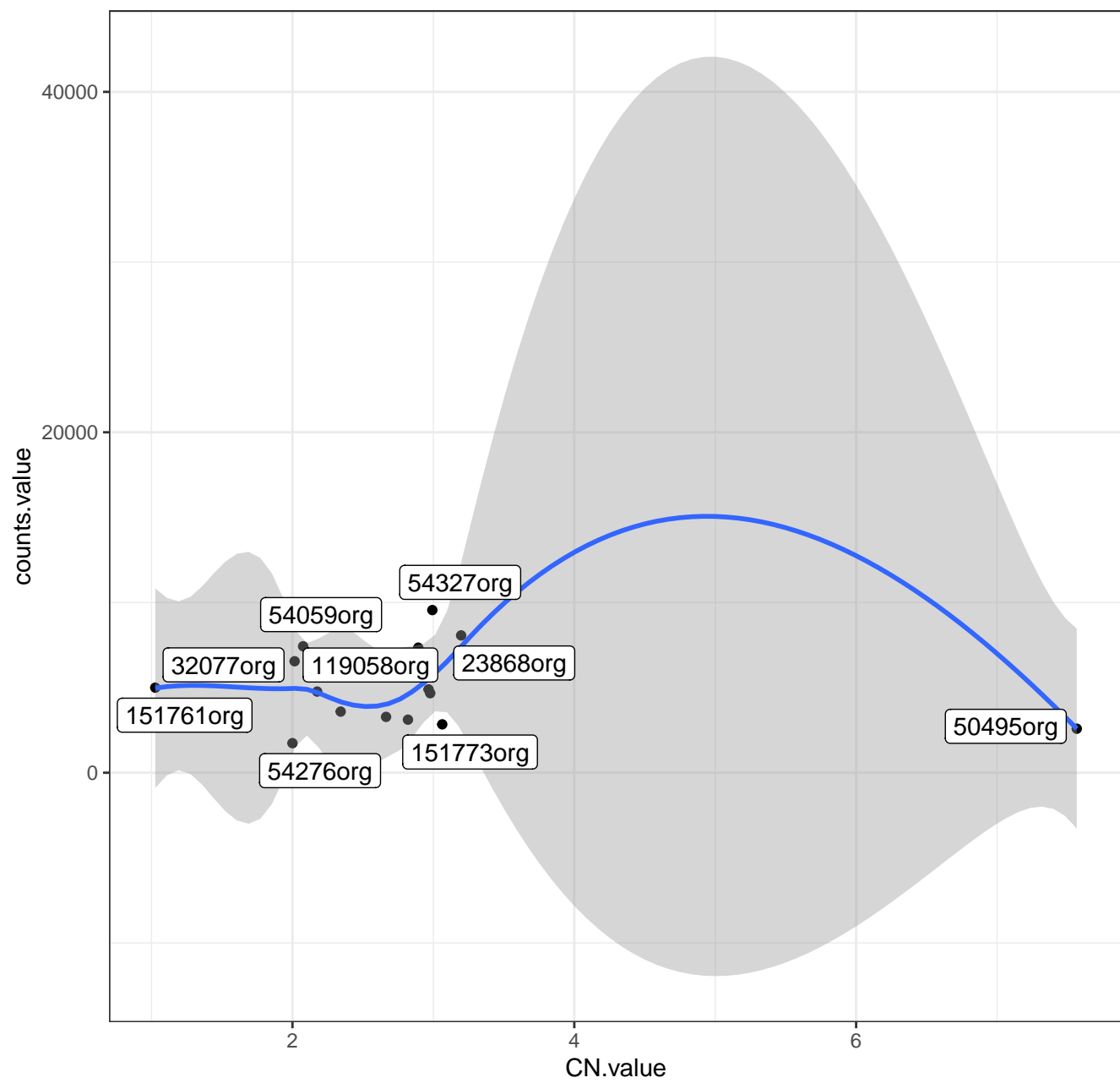
COMM5



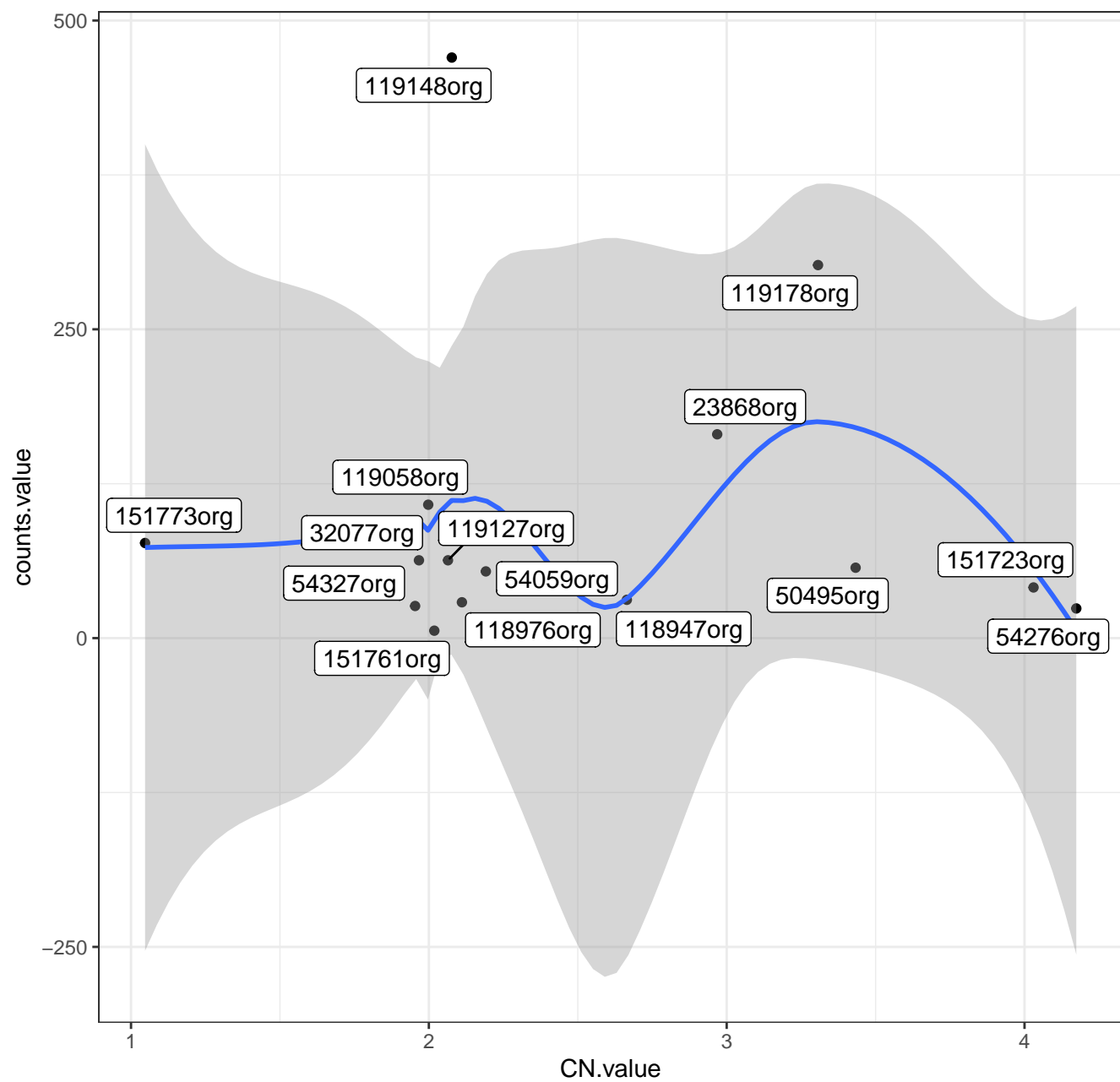
COPS5



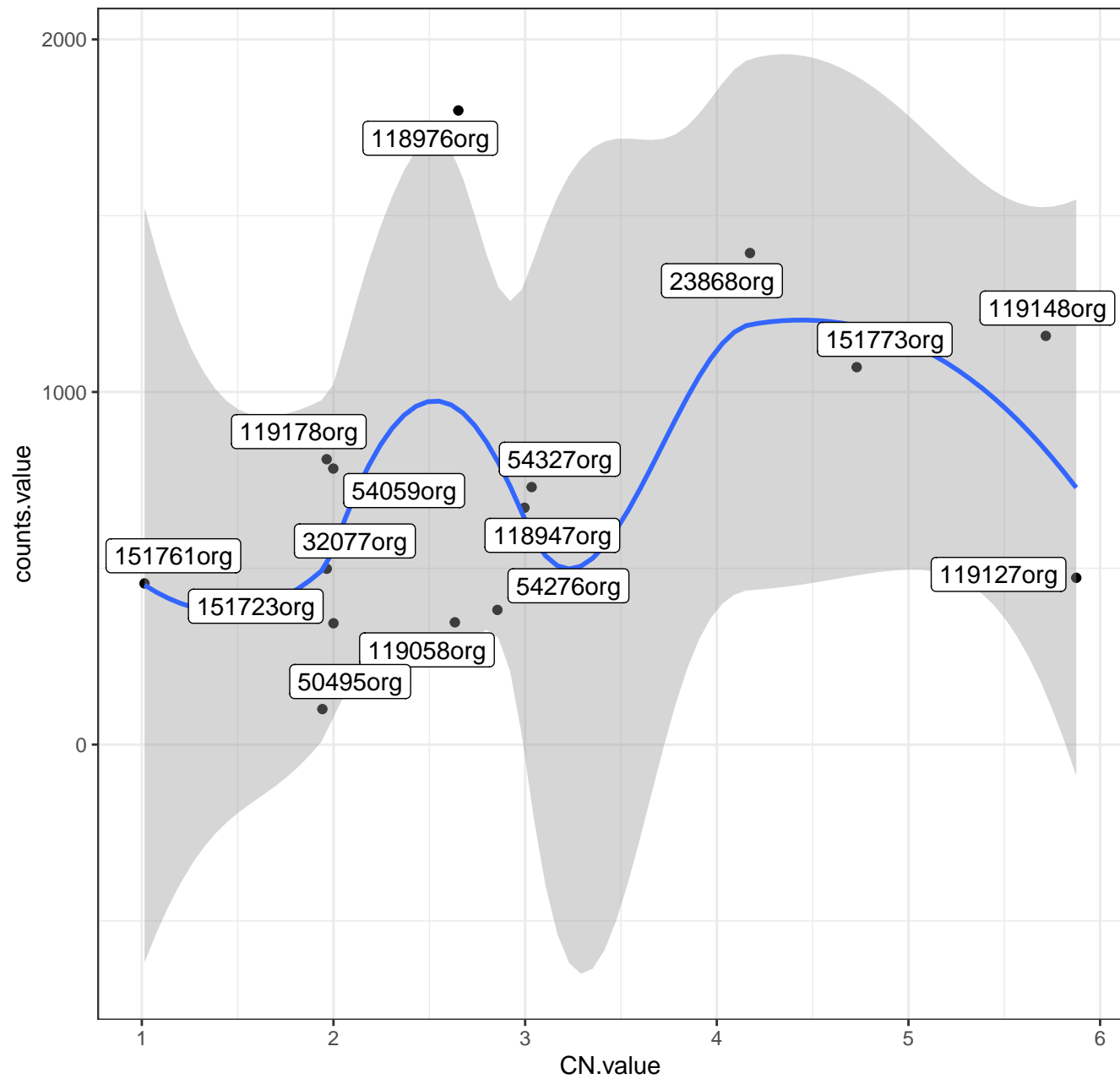
COPZ1



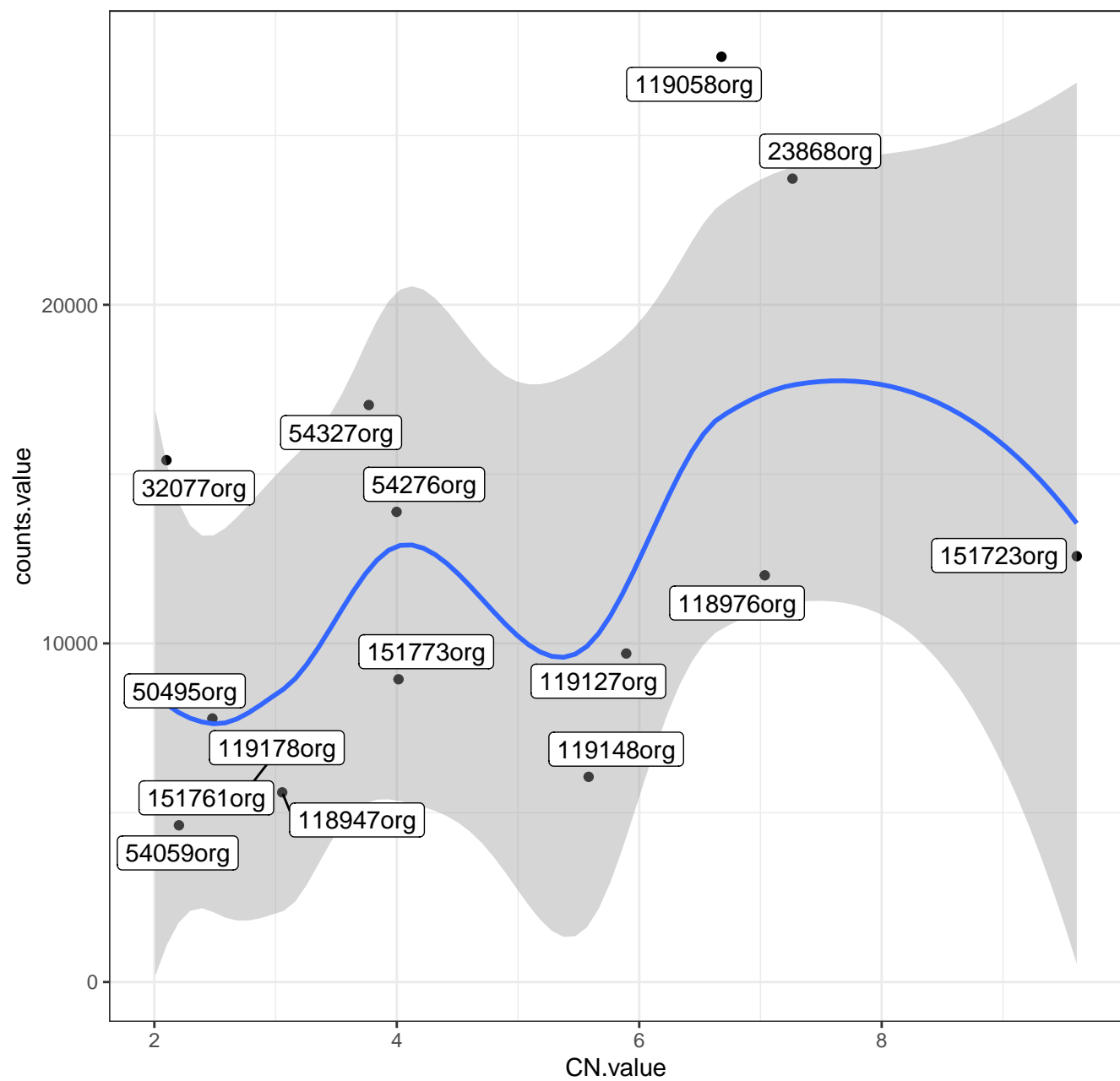
COPZ2



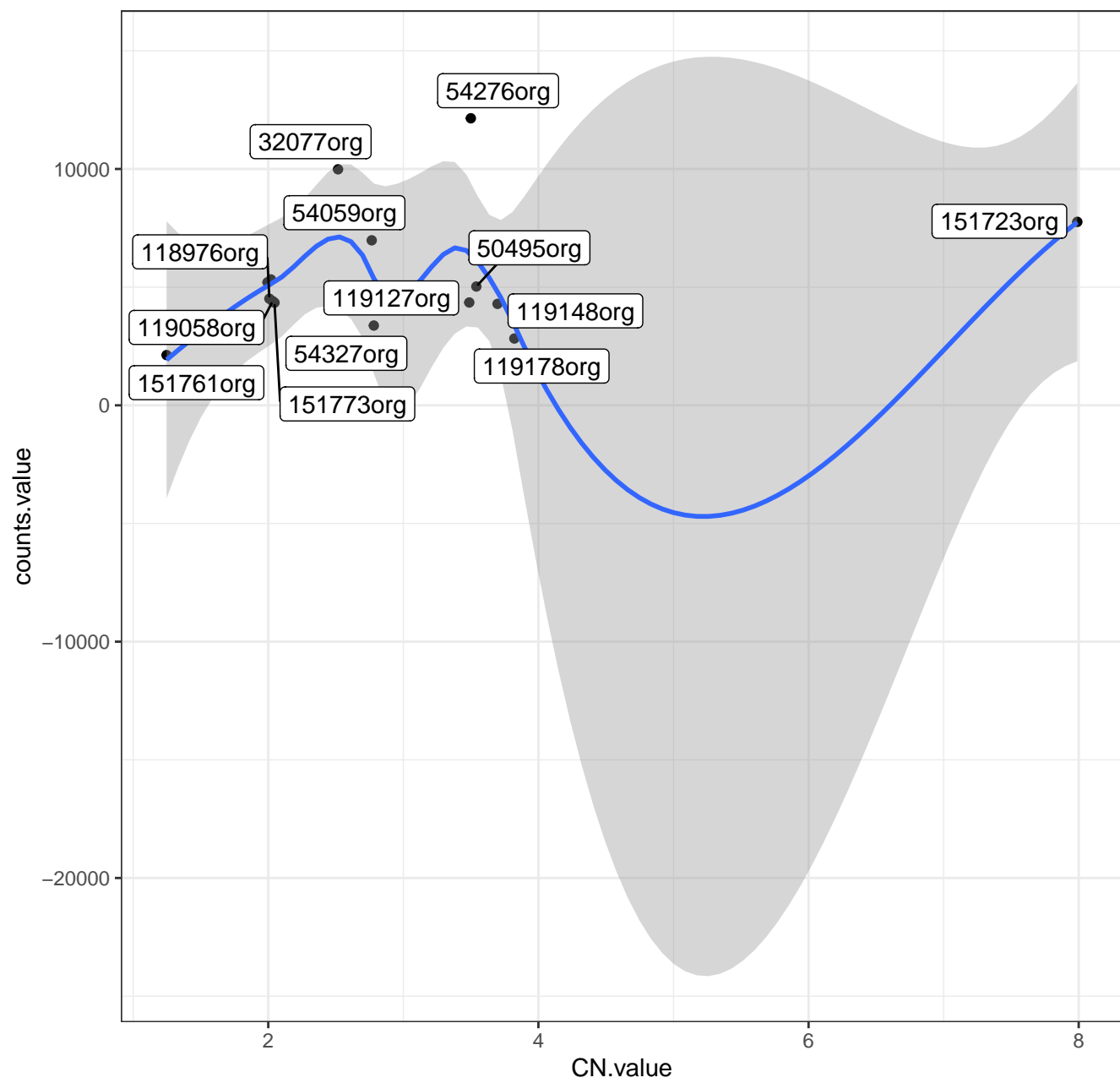
COX18



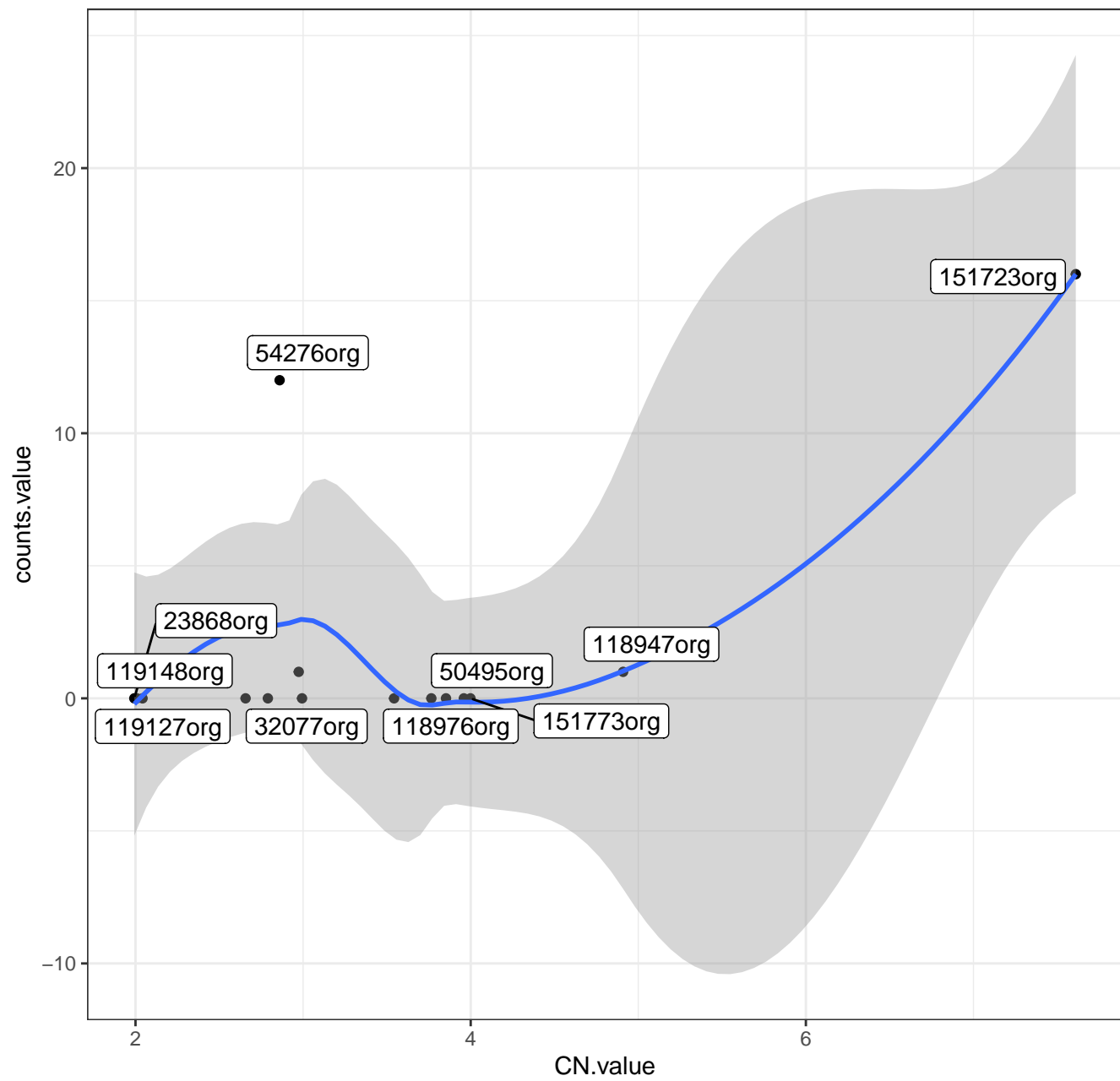
COX6B1



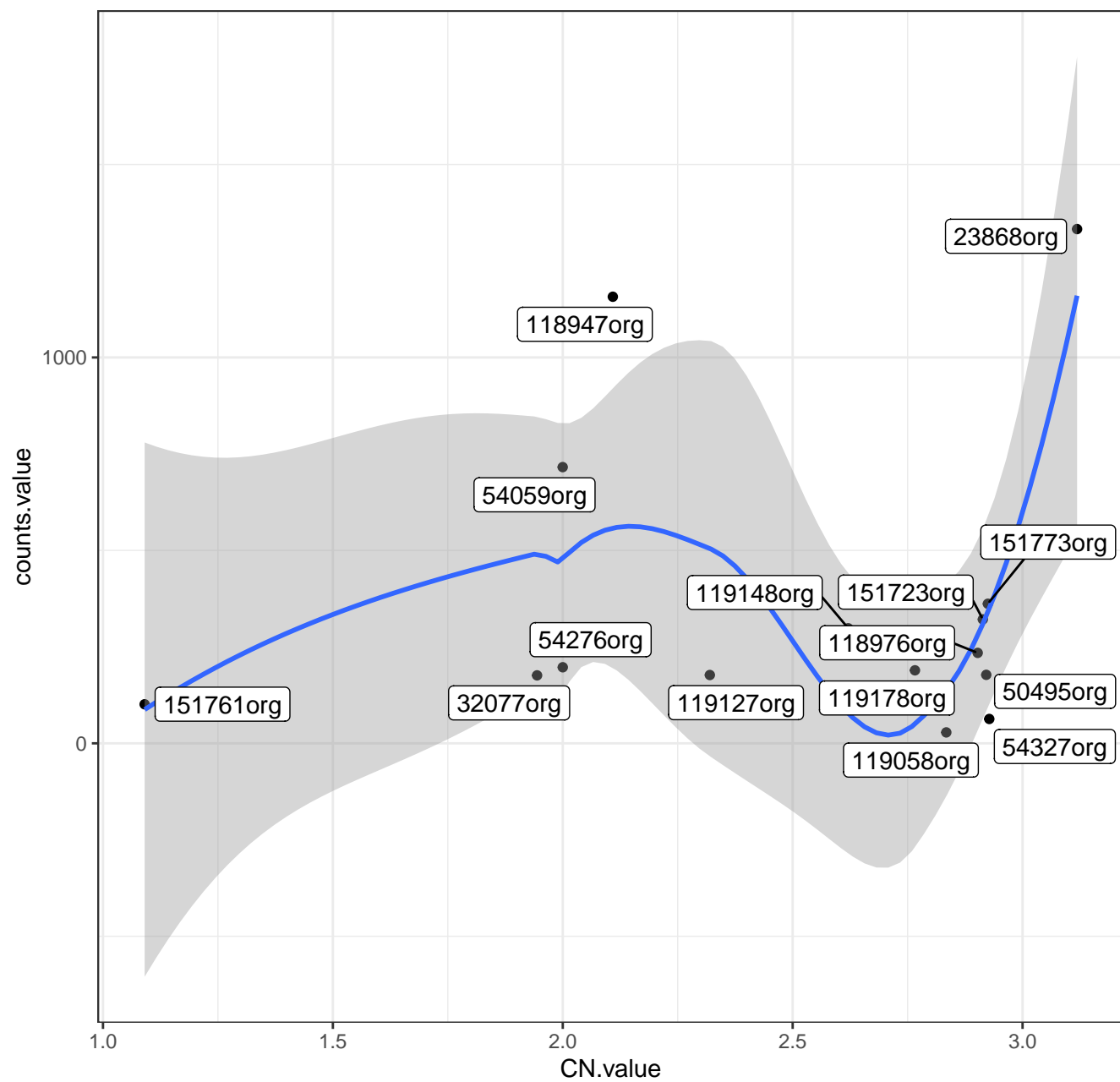
COX6C



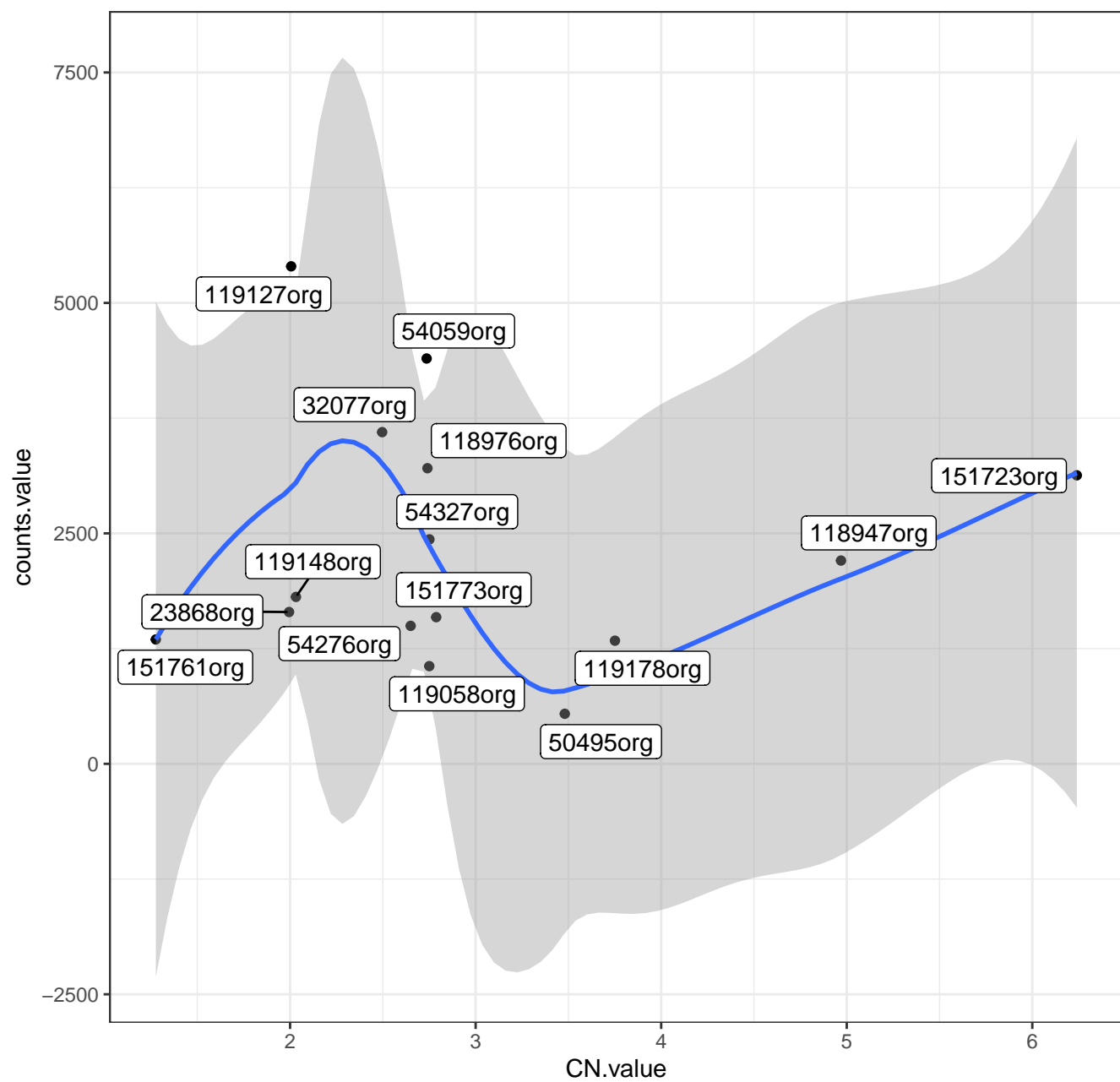
CPA6



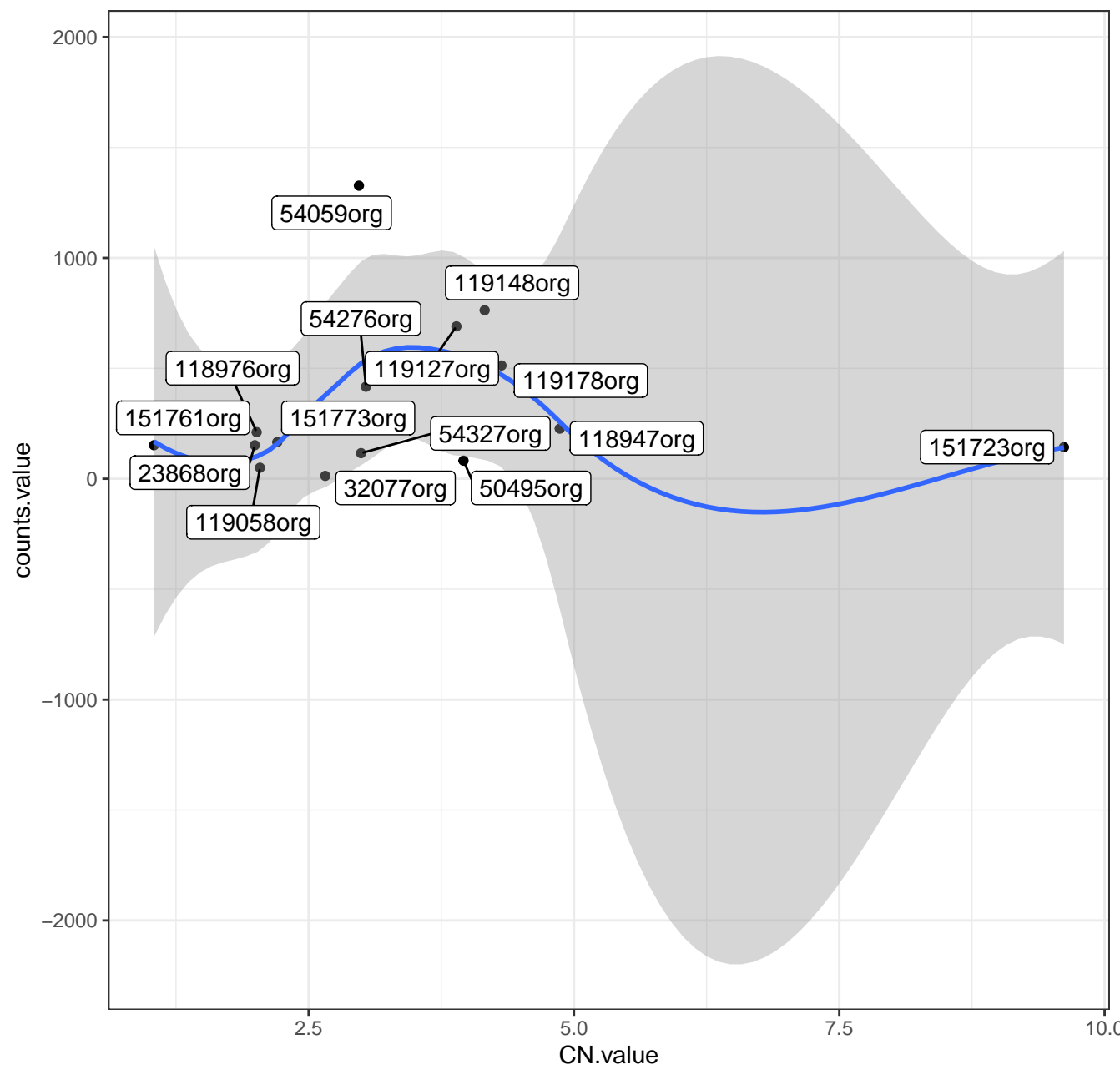
CPM



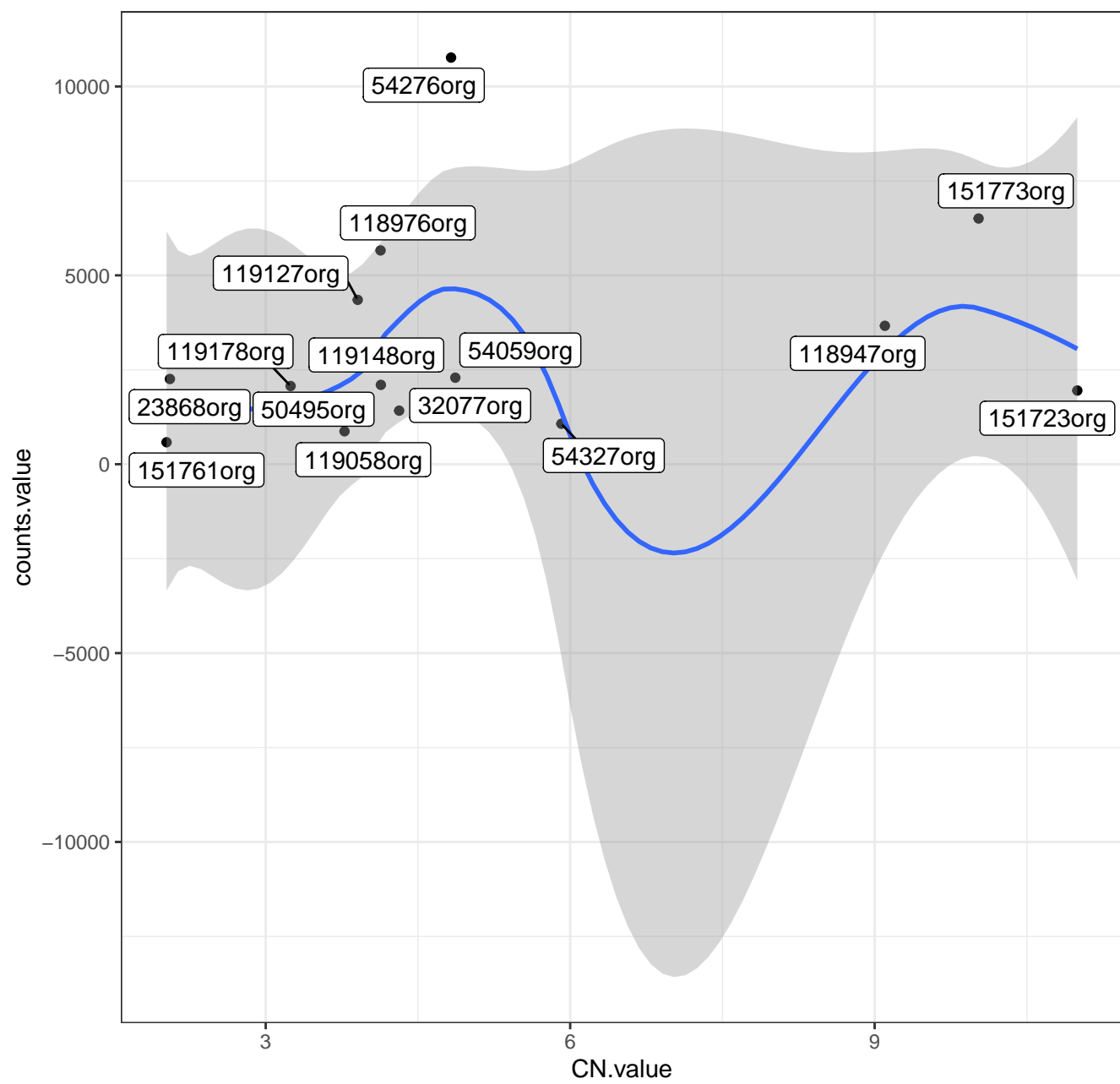
CPNE3



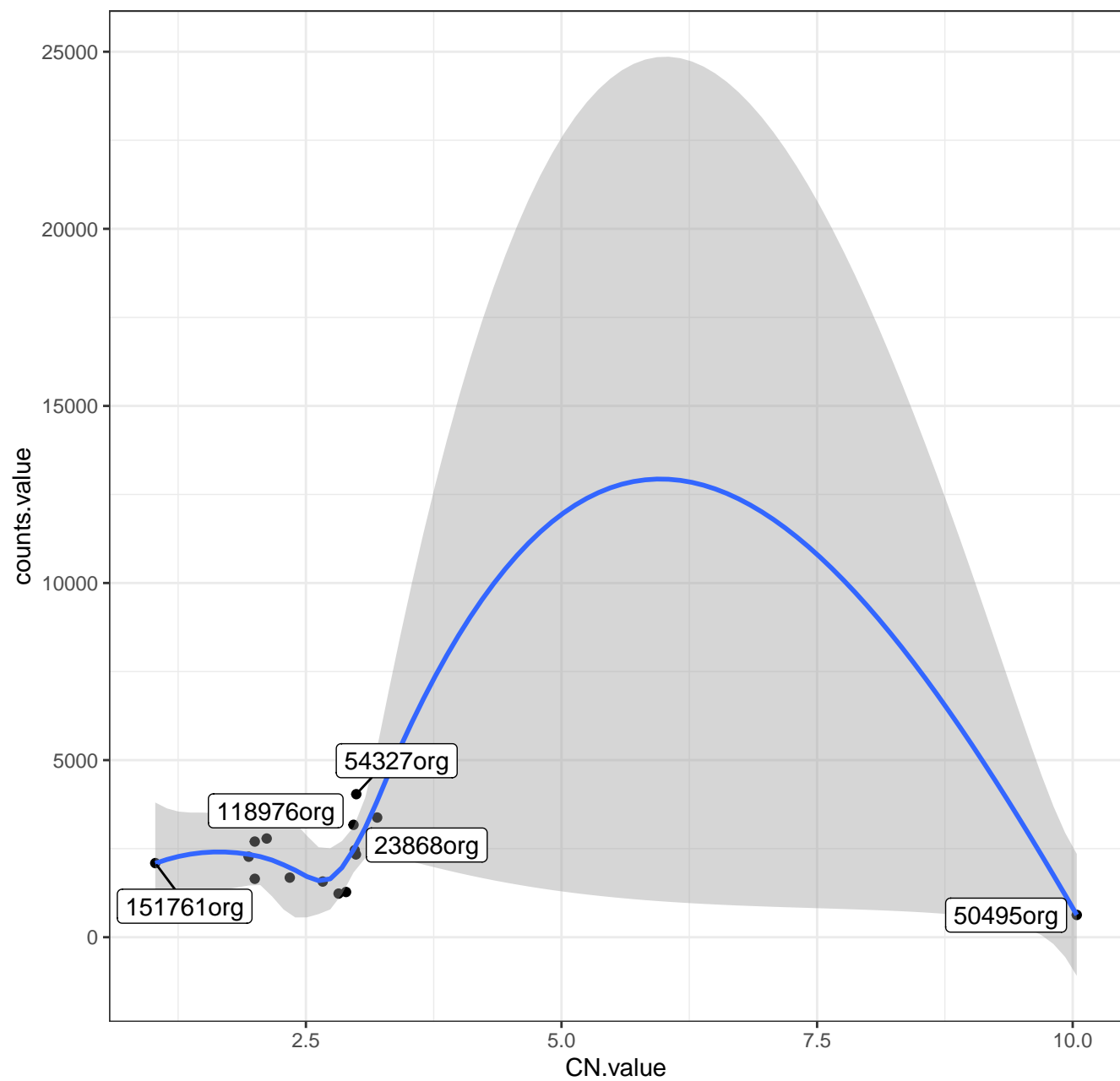
CPQ

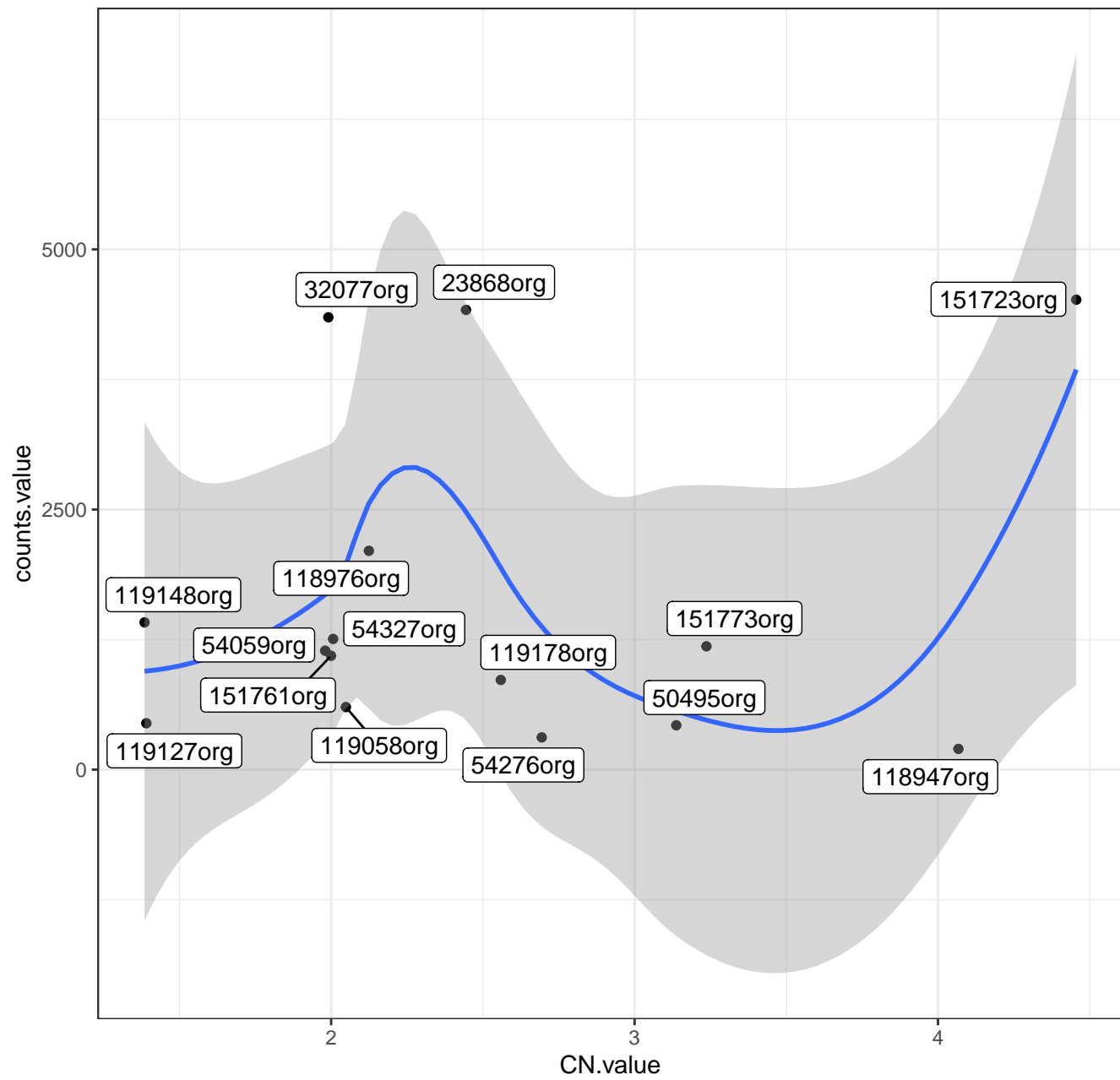


CPSF1

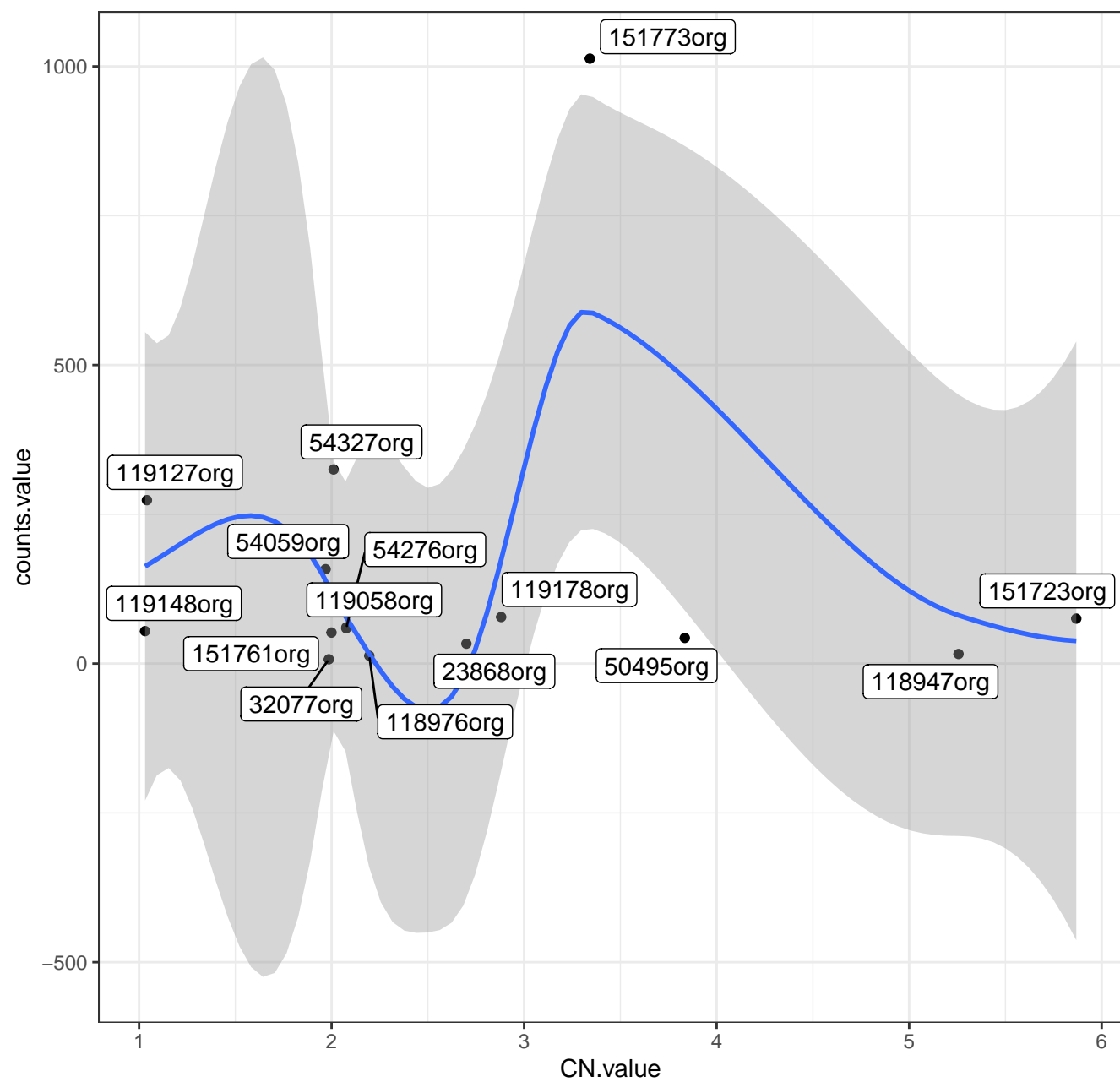


CPSF6

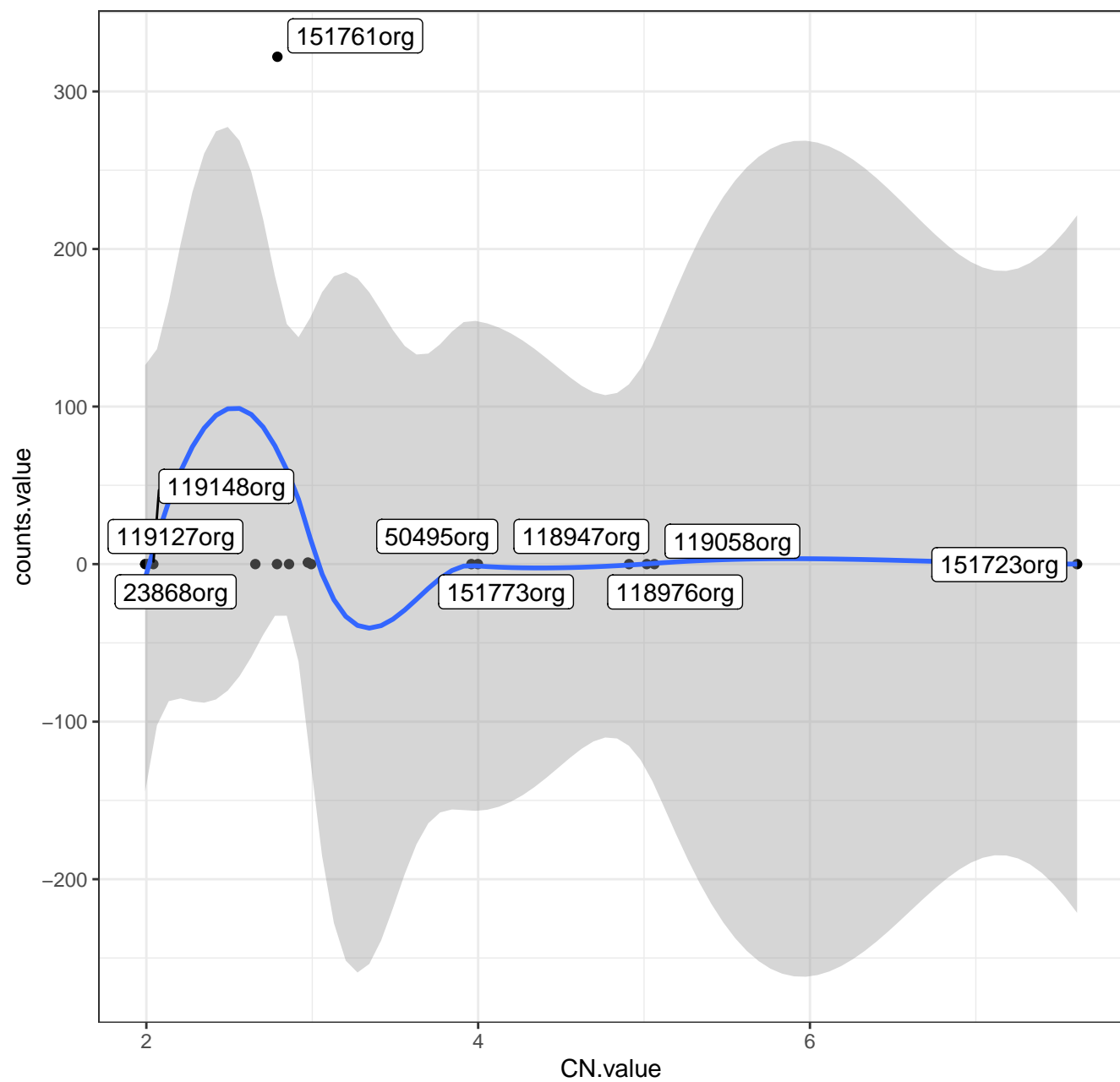




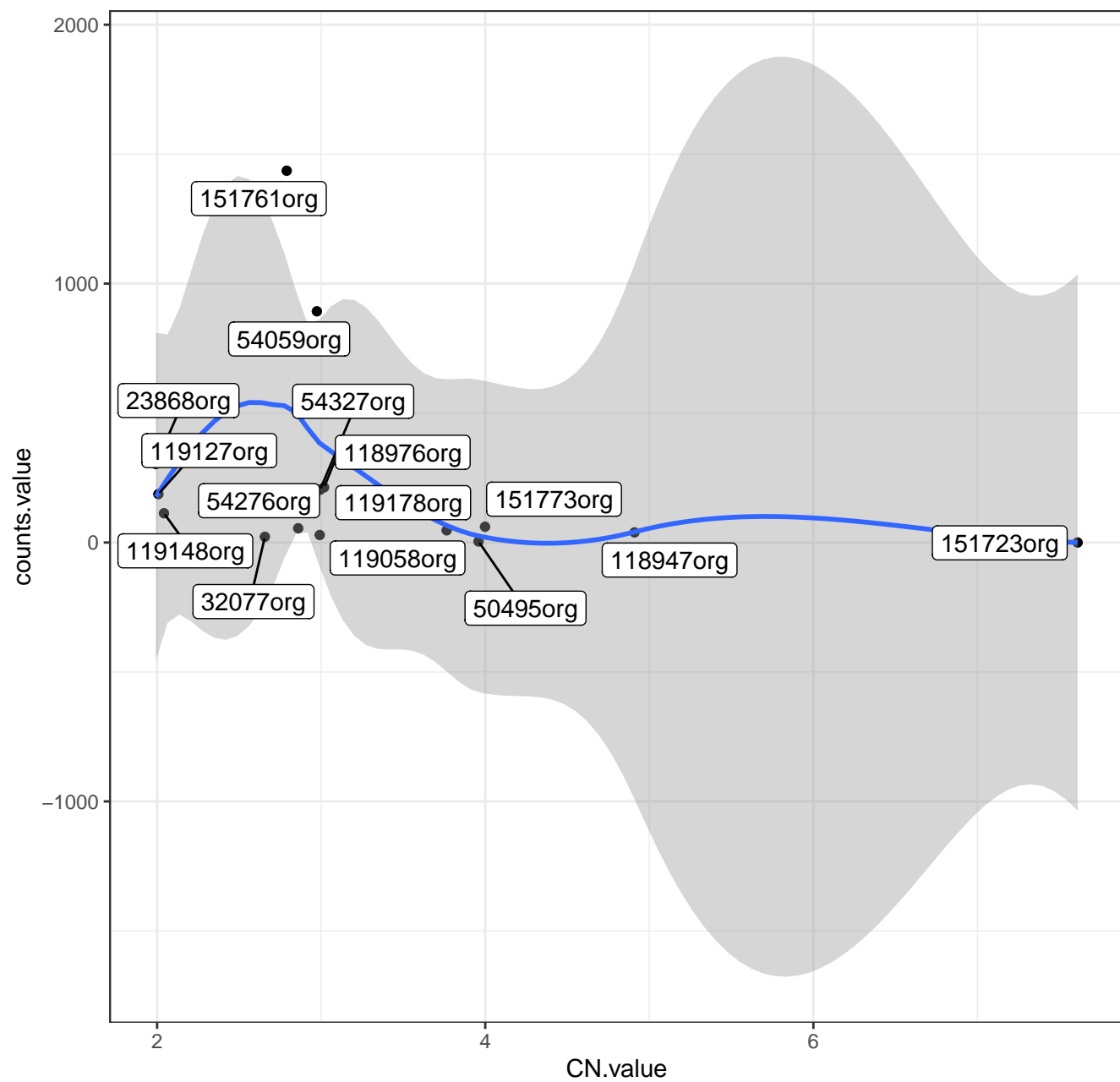
CREB5



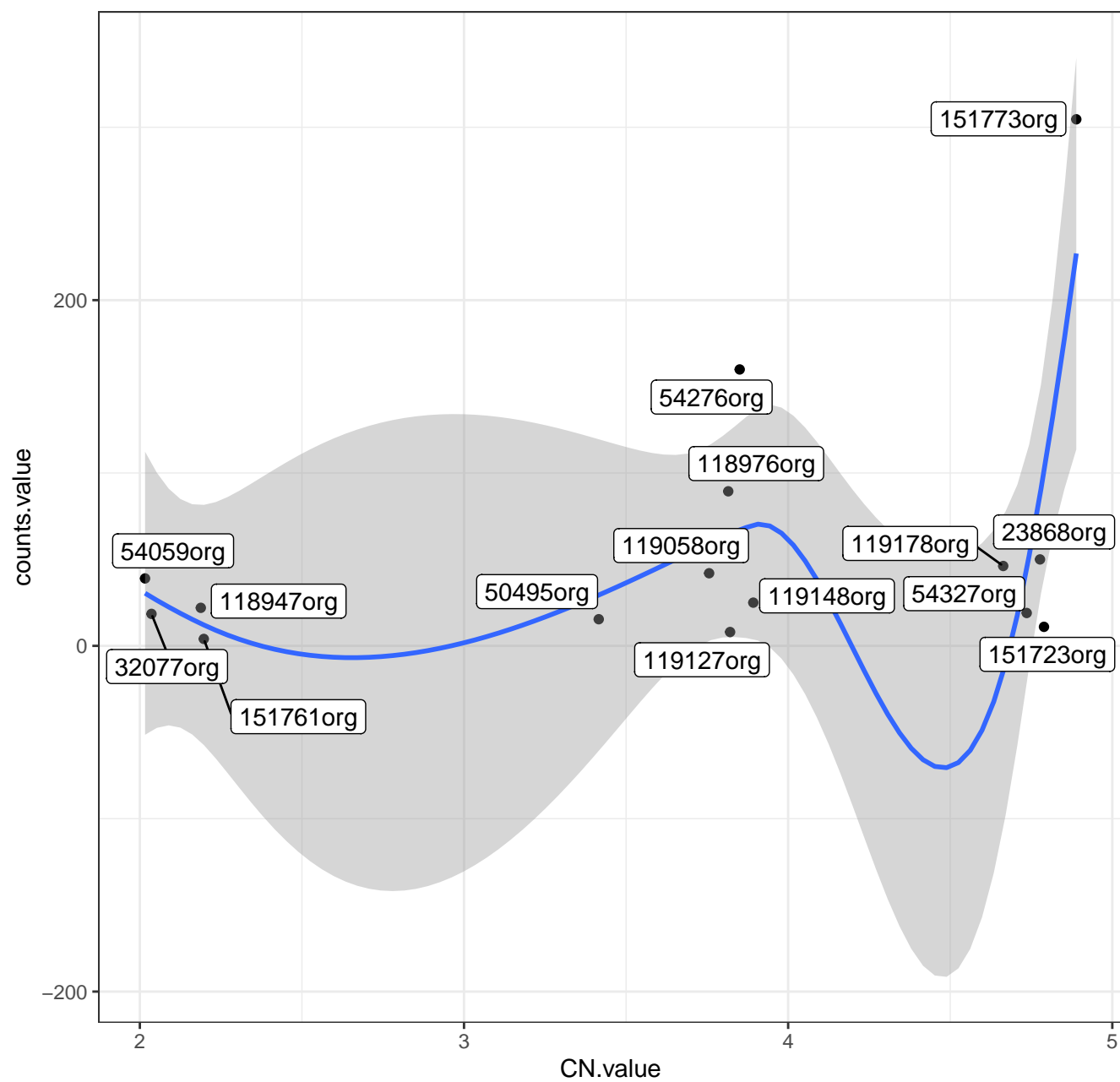
CRH

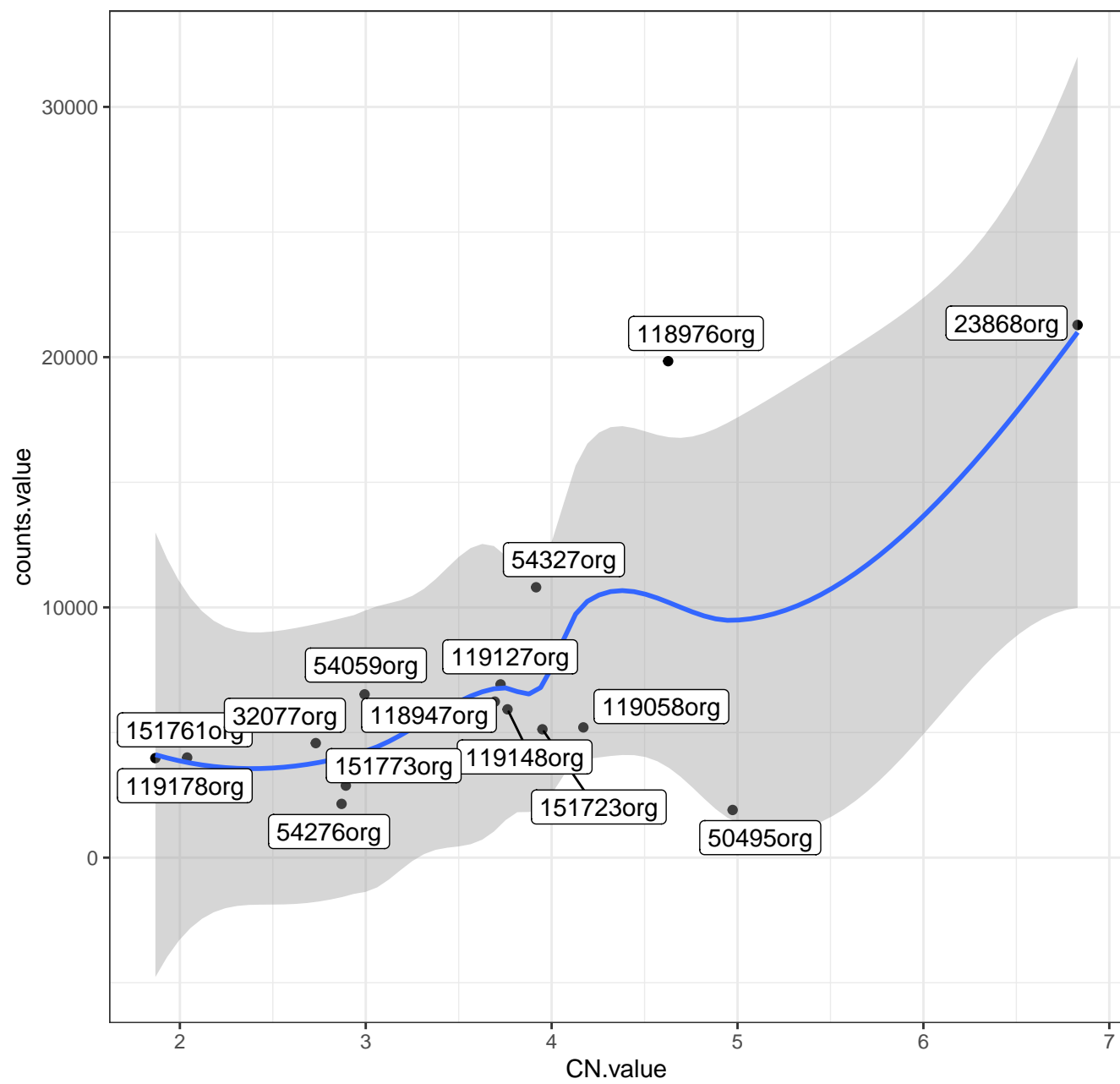


CRISPLD1

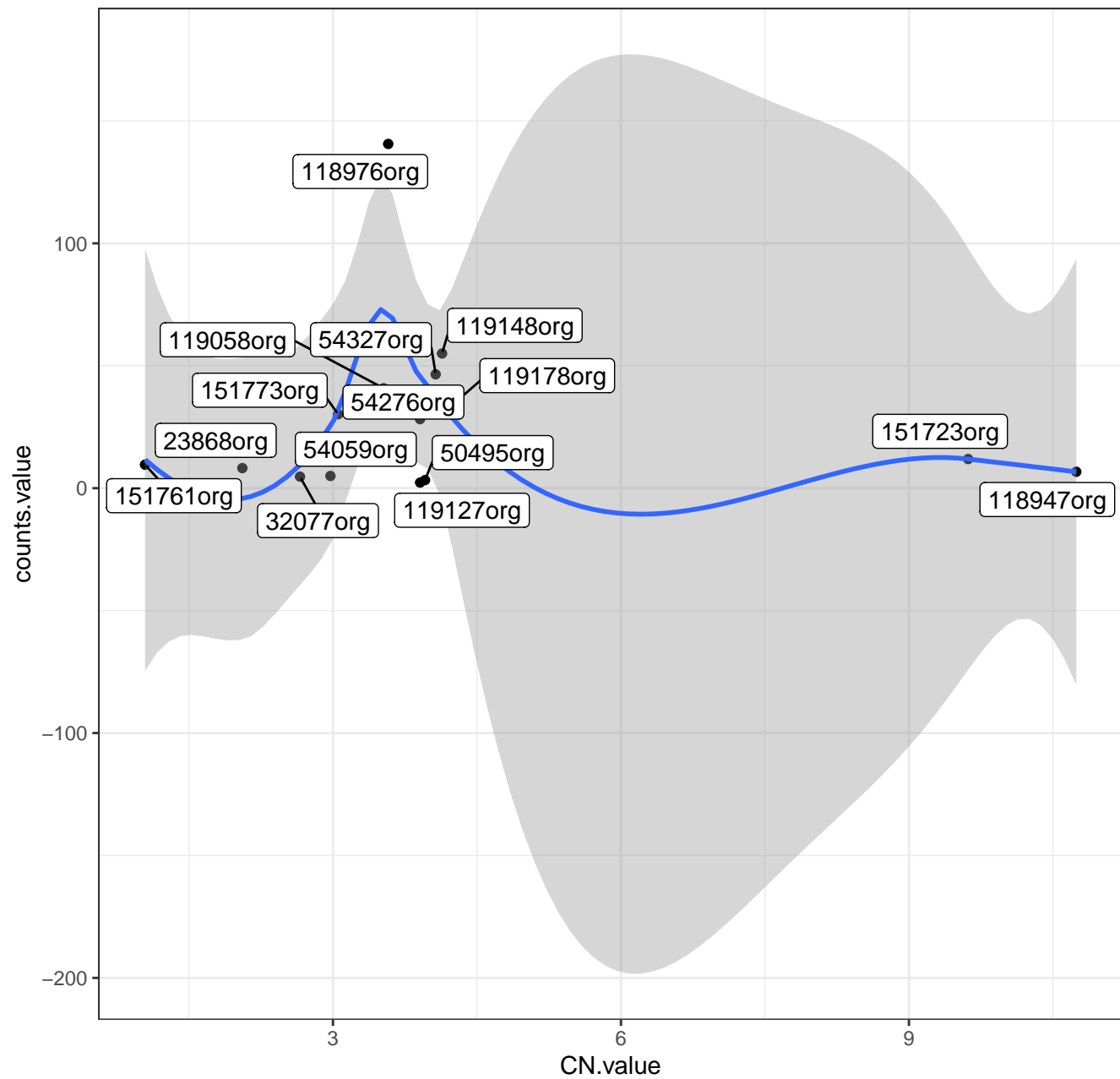


CRYGS

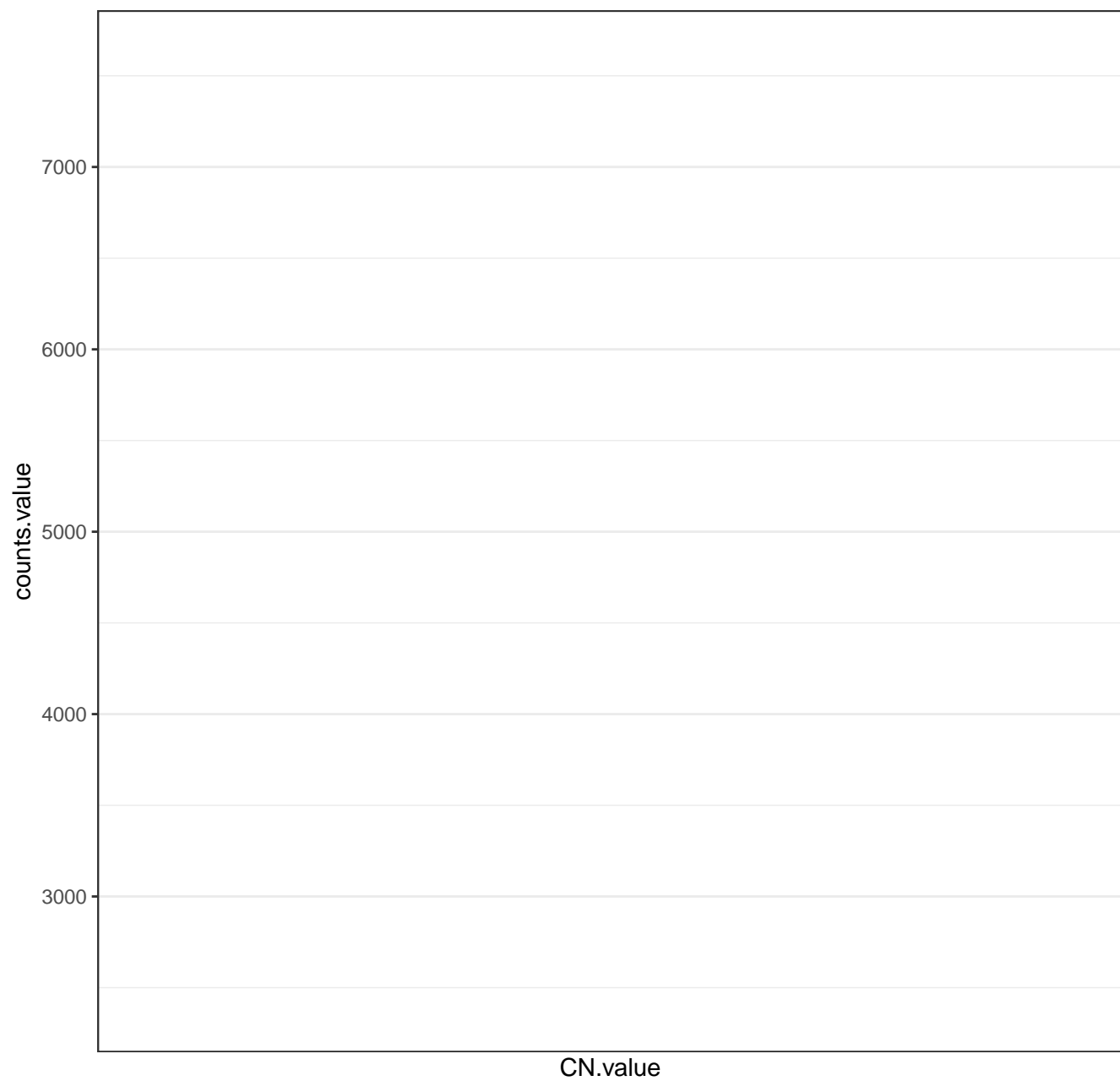




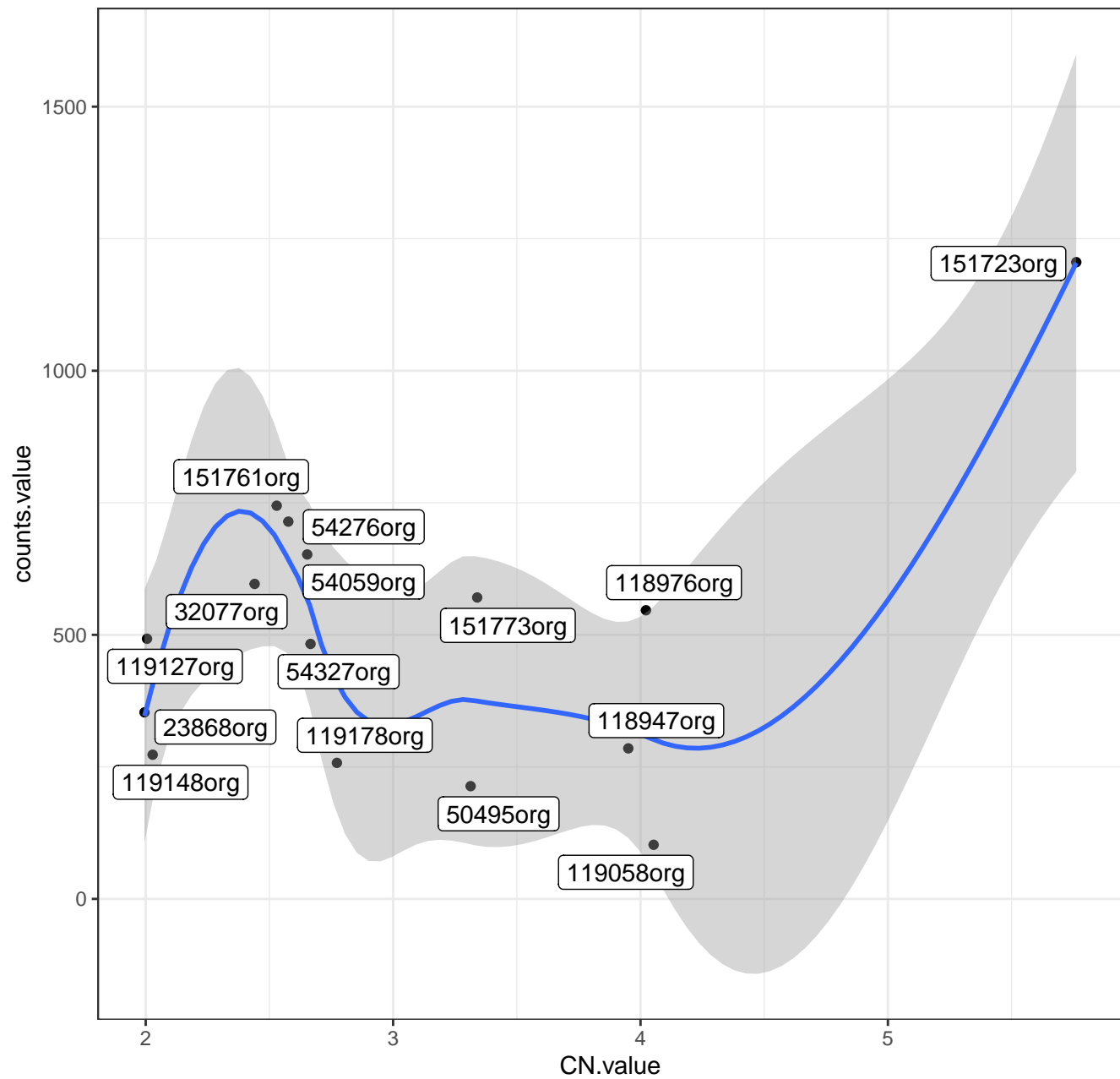
CSMD3



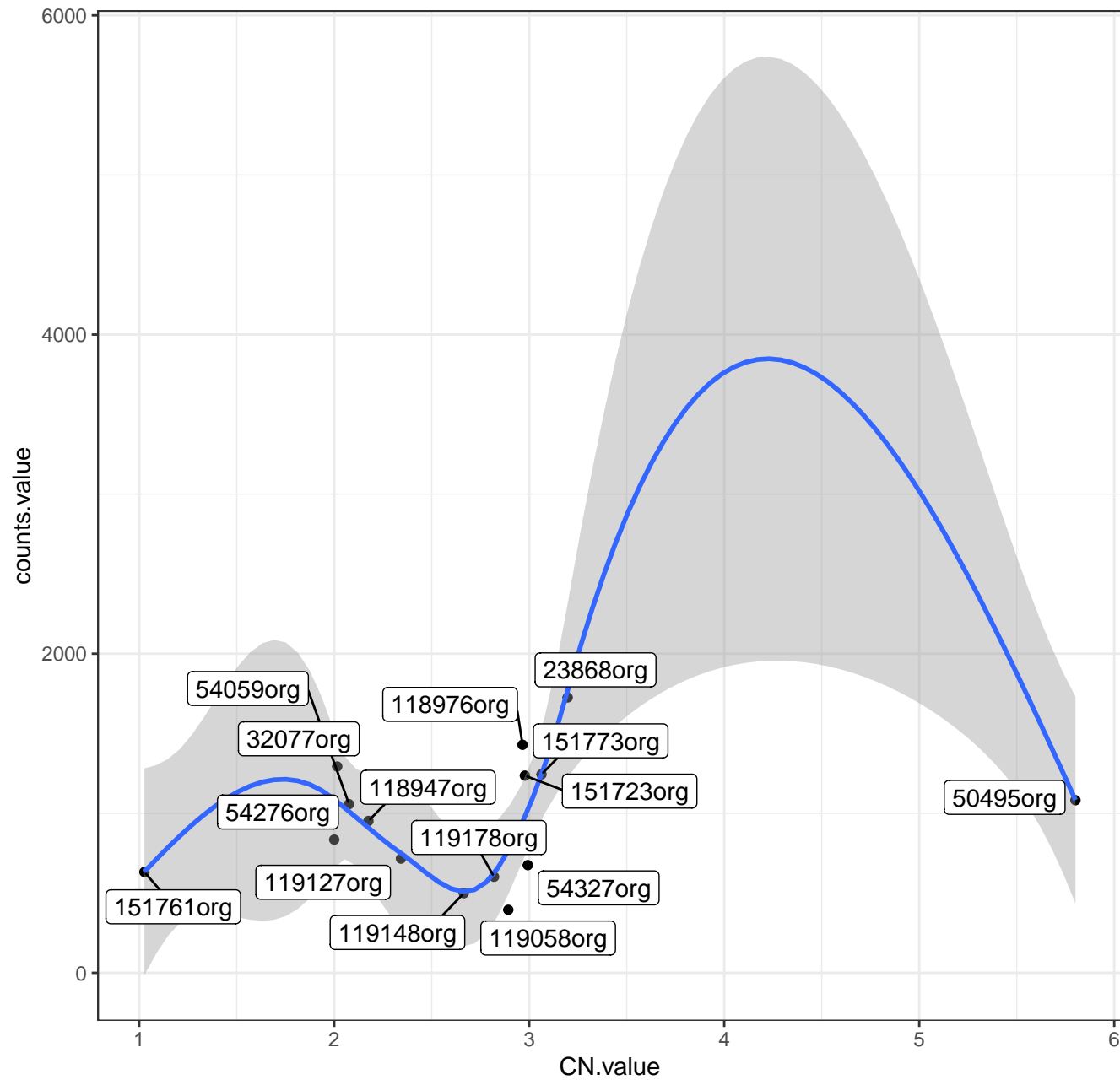
CSNK1D



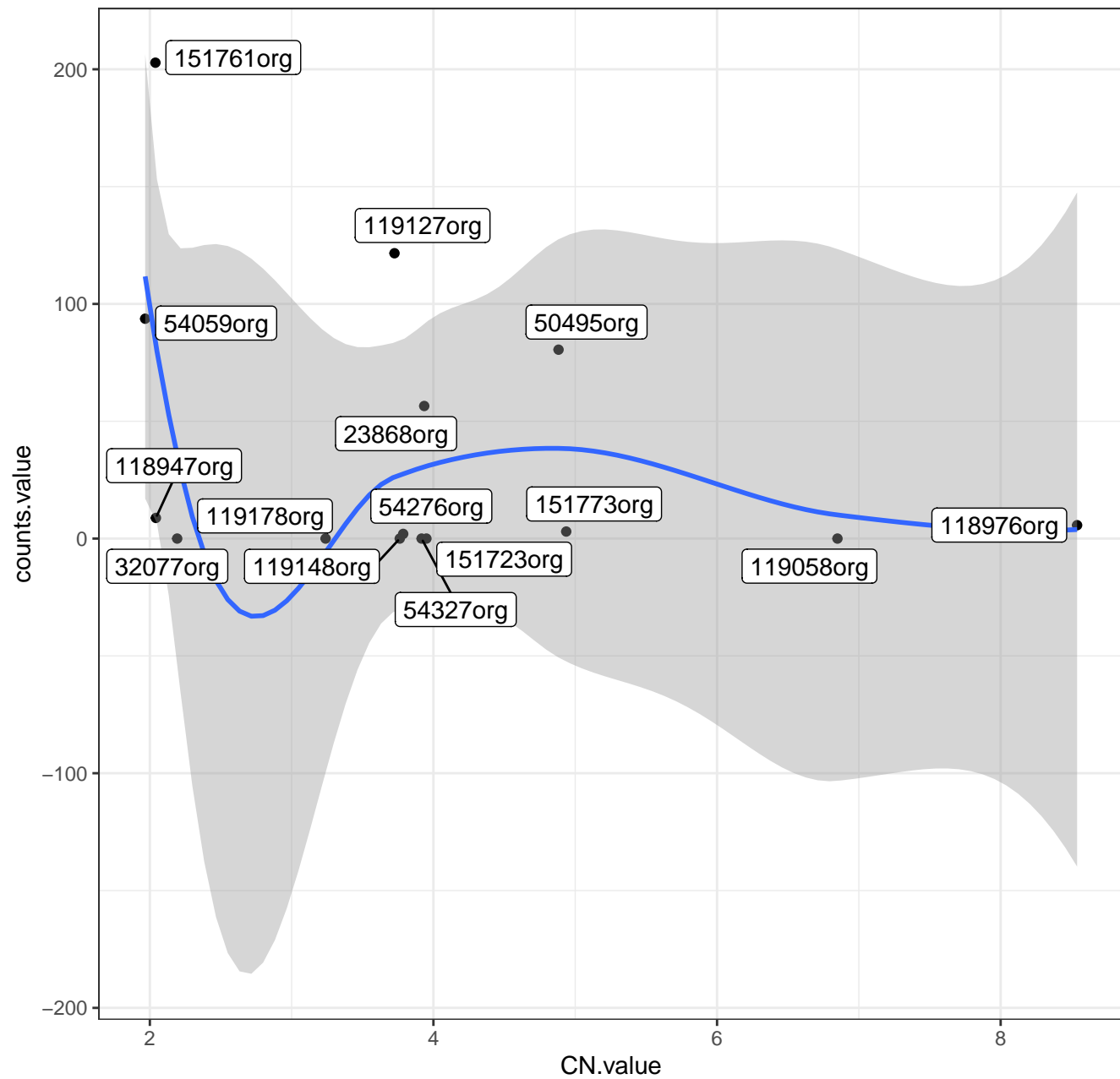
CSPP1



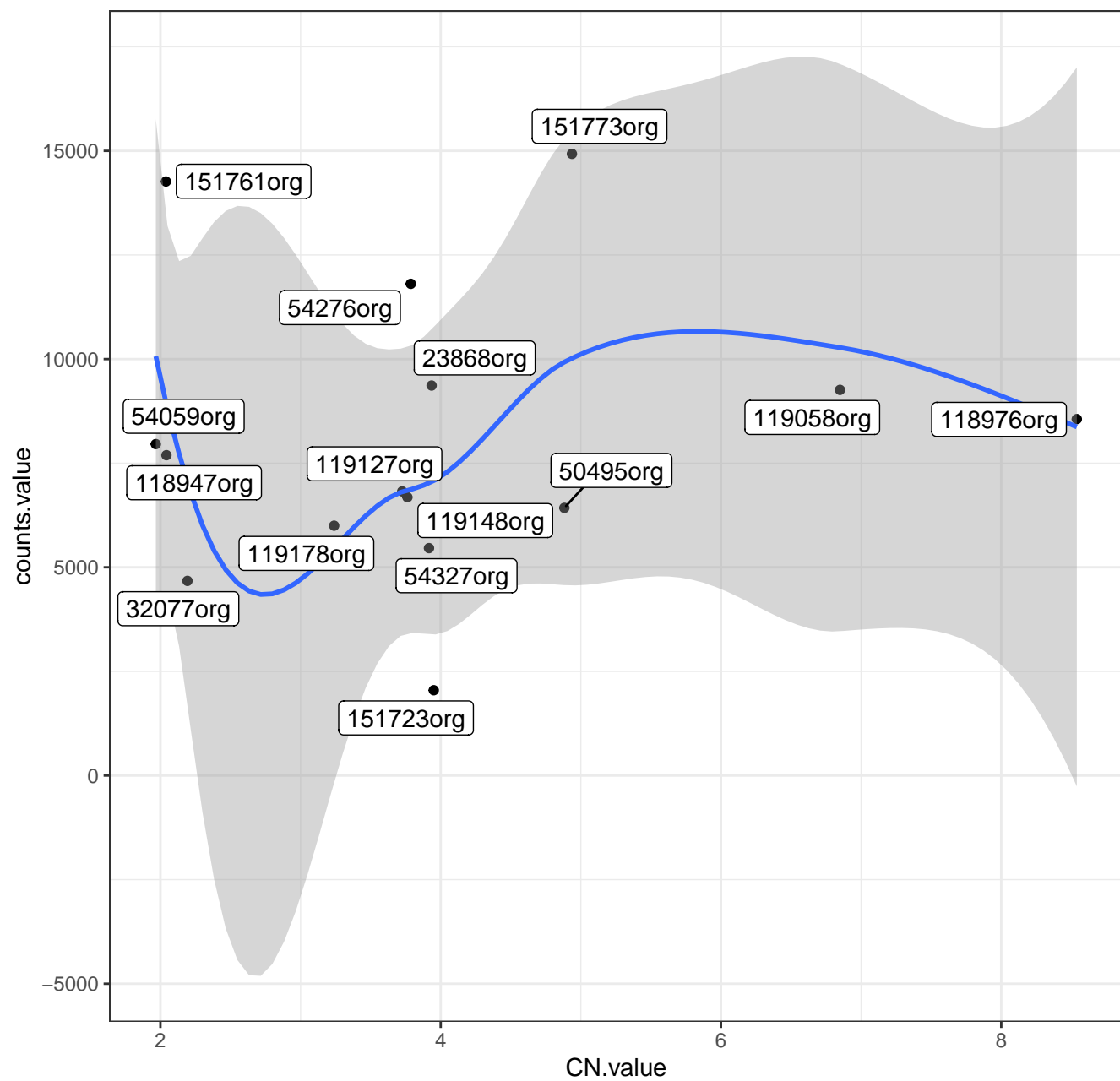
CSRNP2



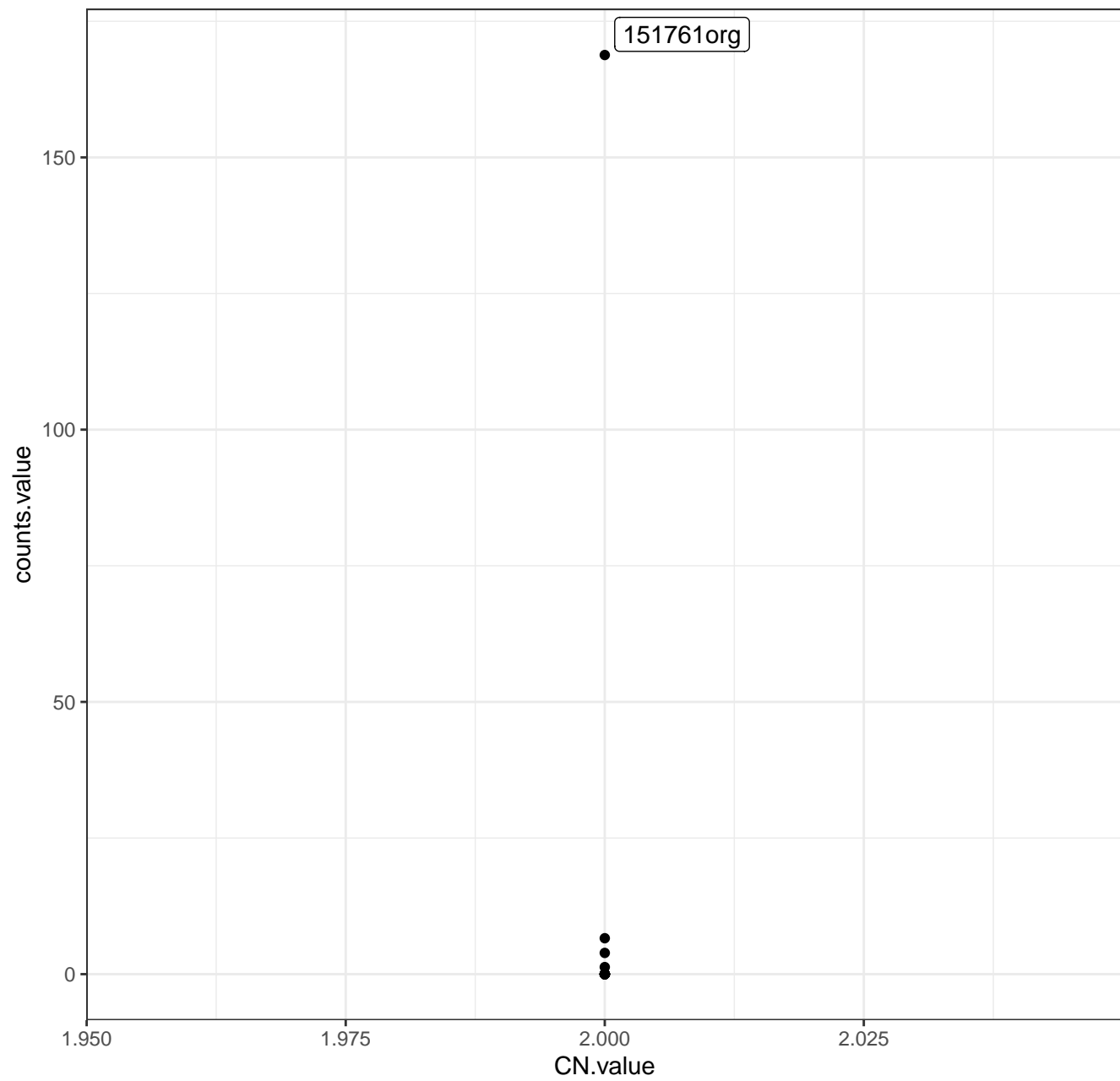
CST2



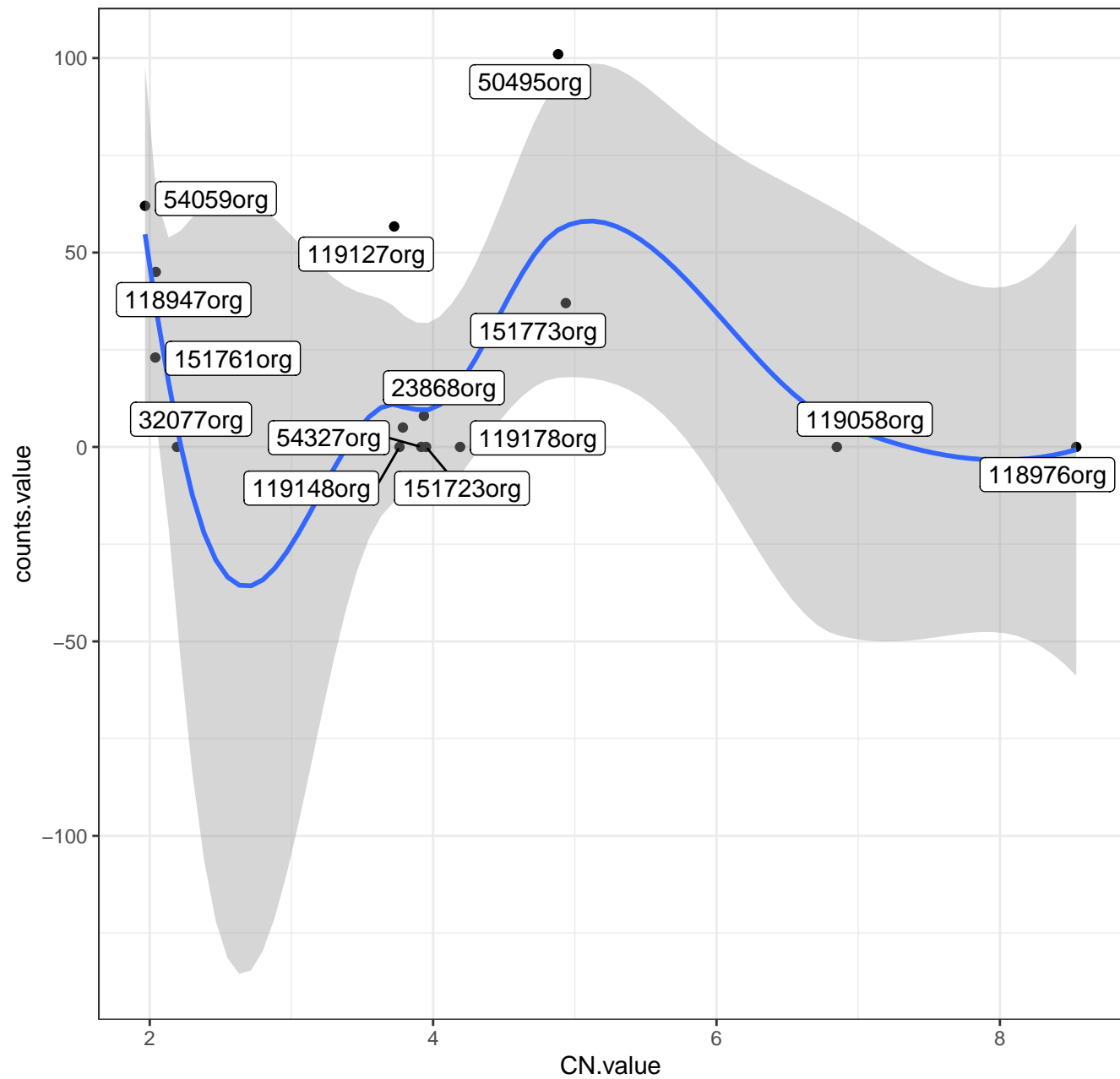
CST3



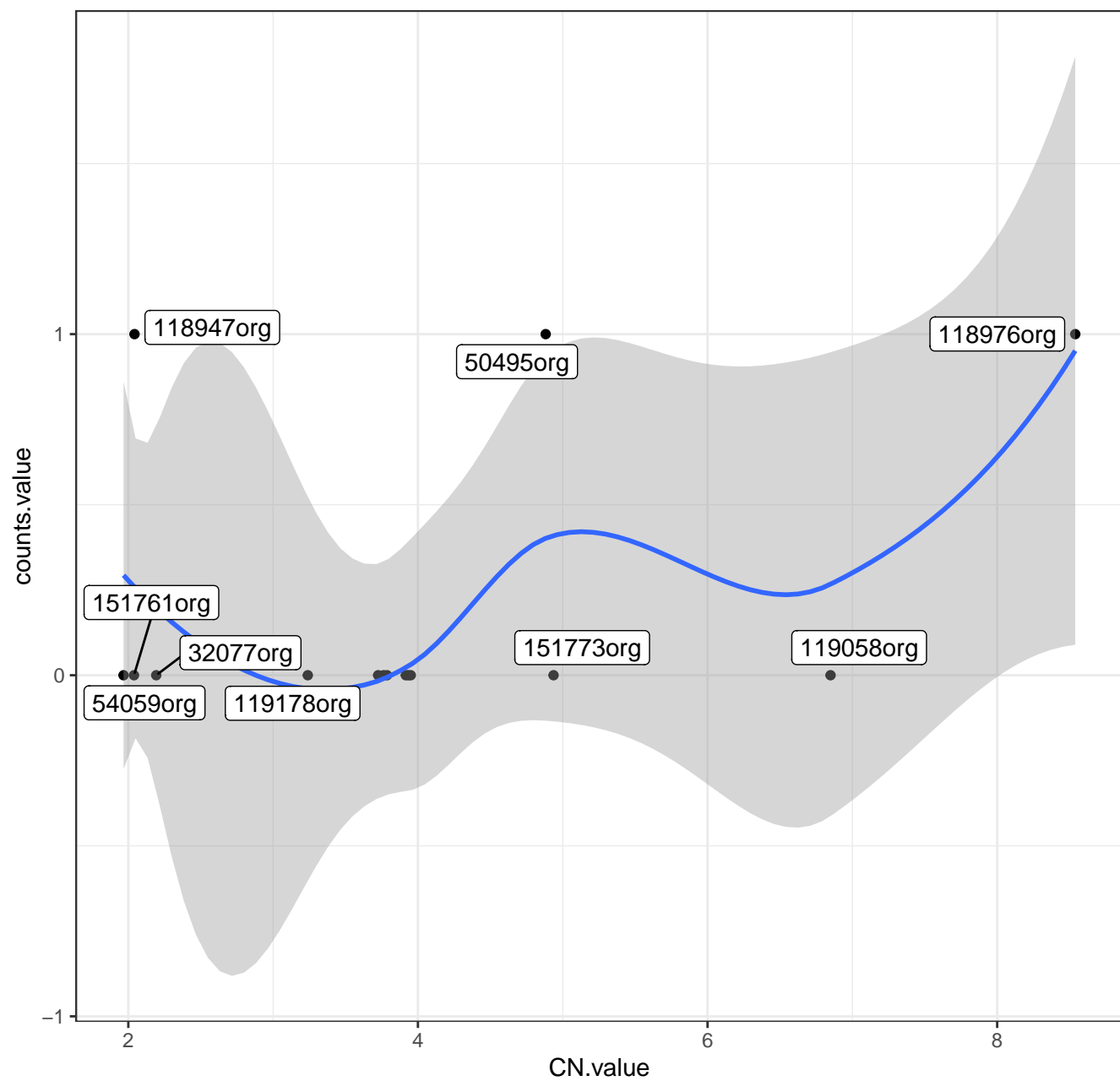
CST4



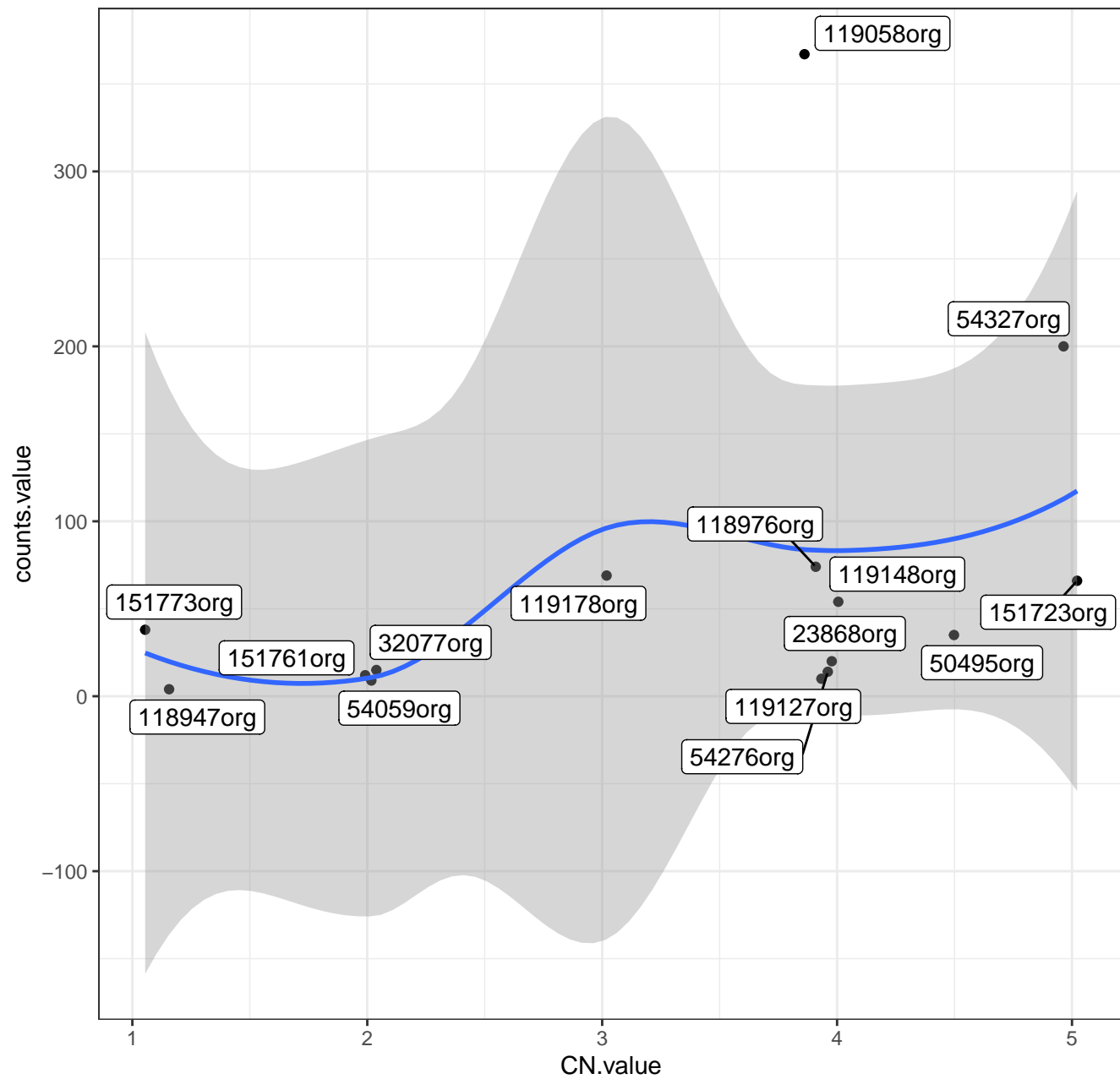
CST5



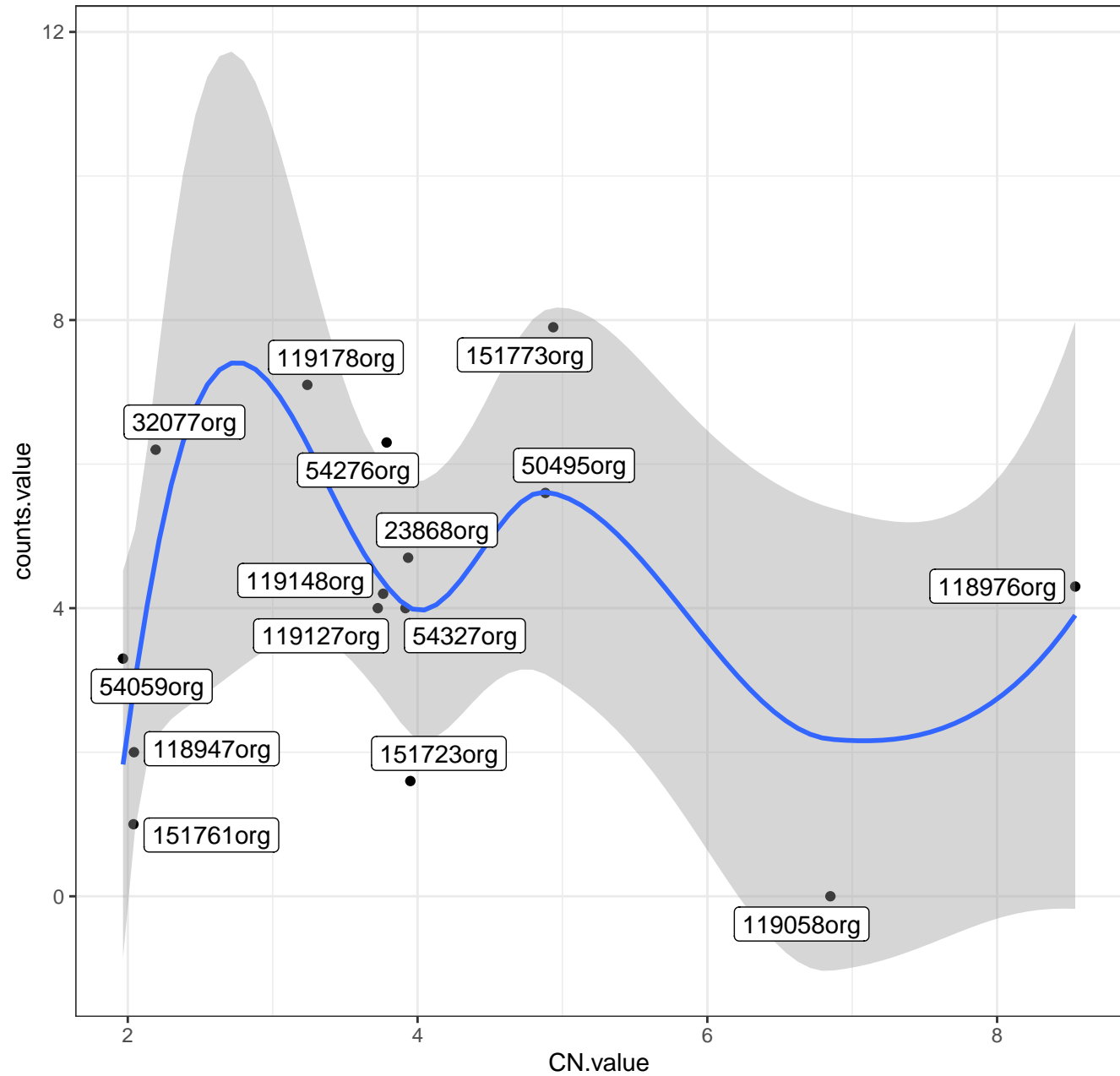
CST9



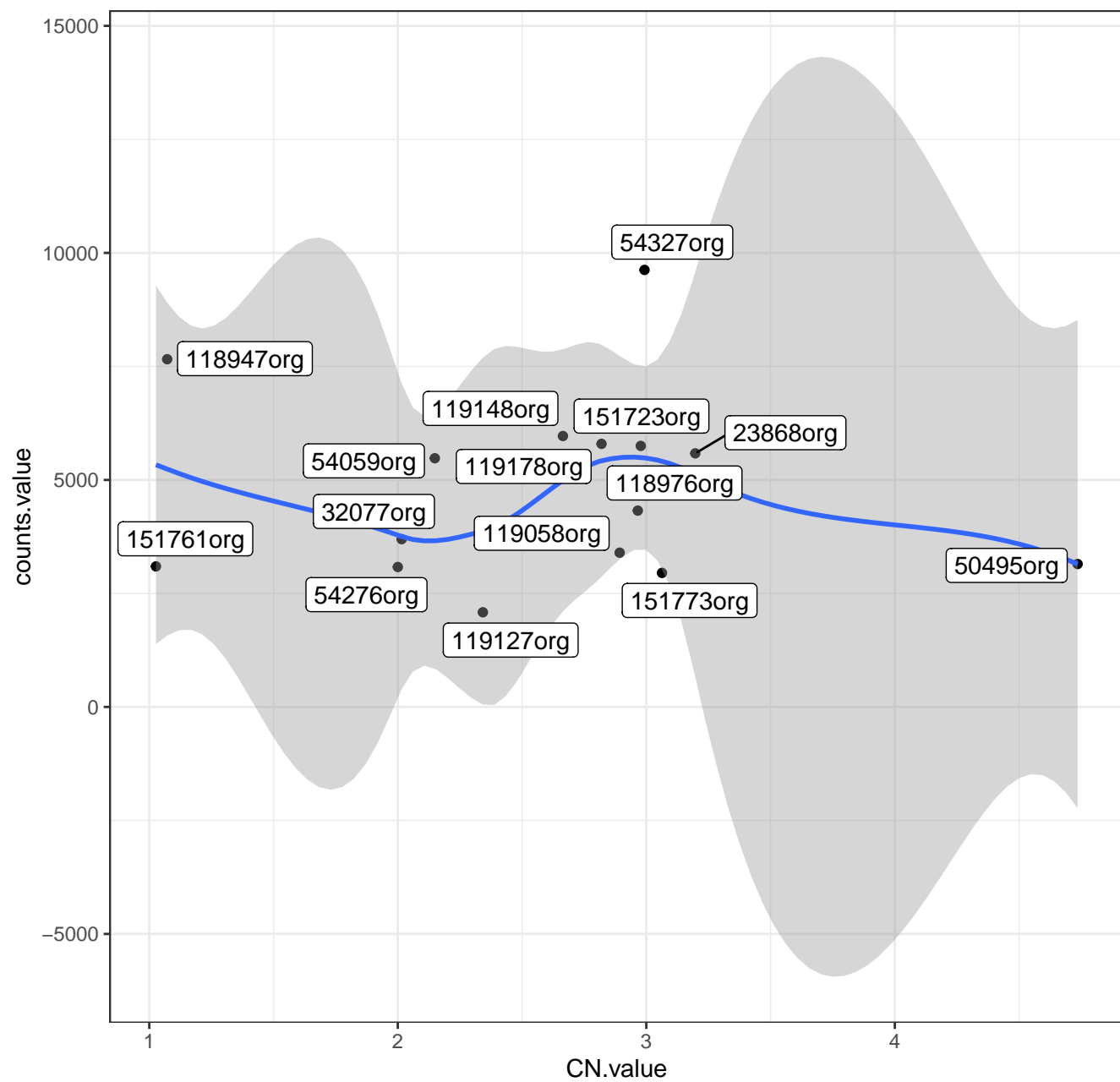
CSTA



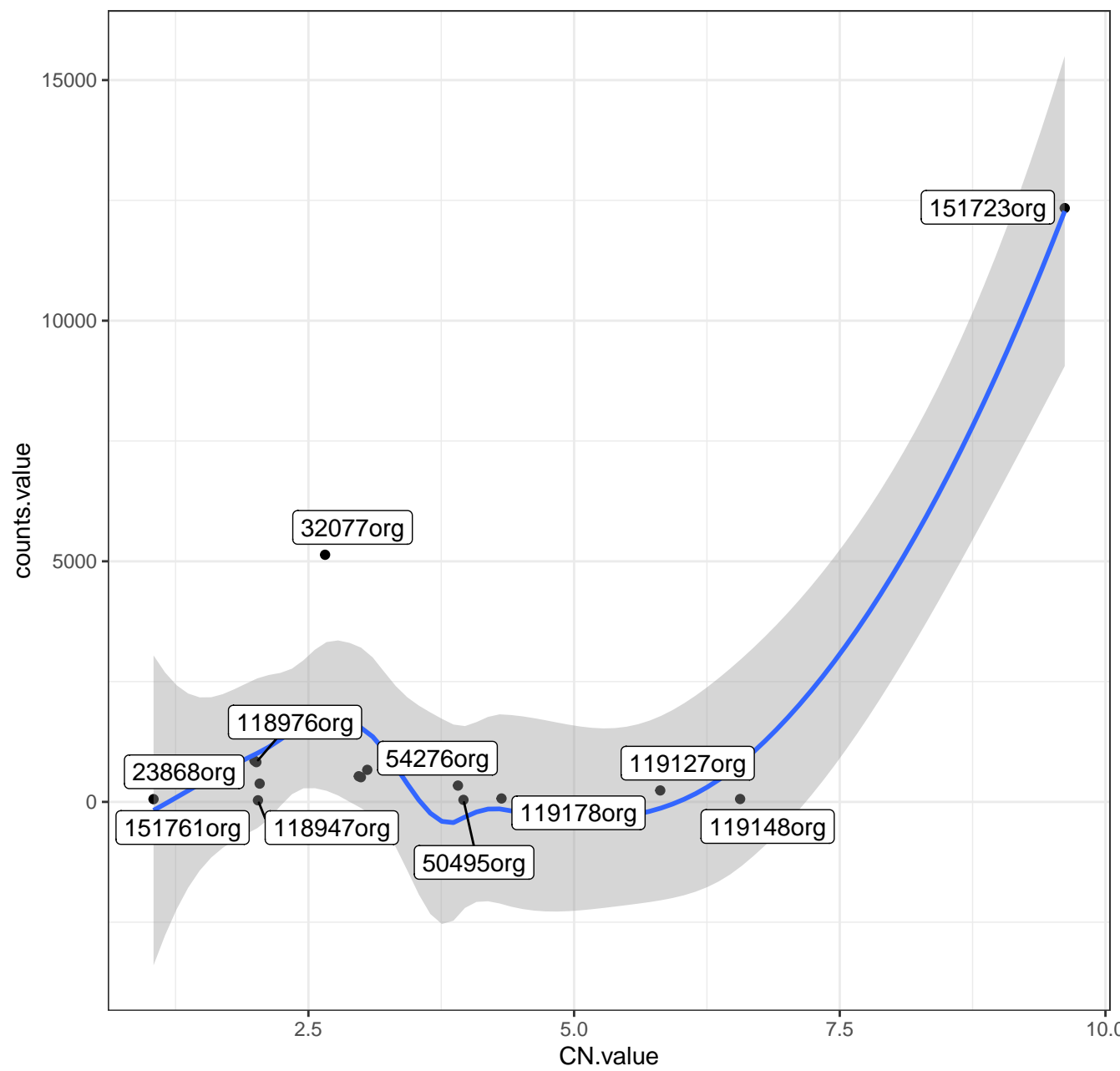
CSTL1



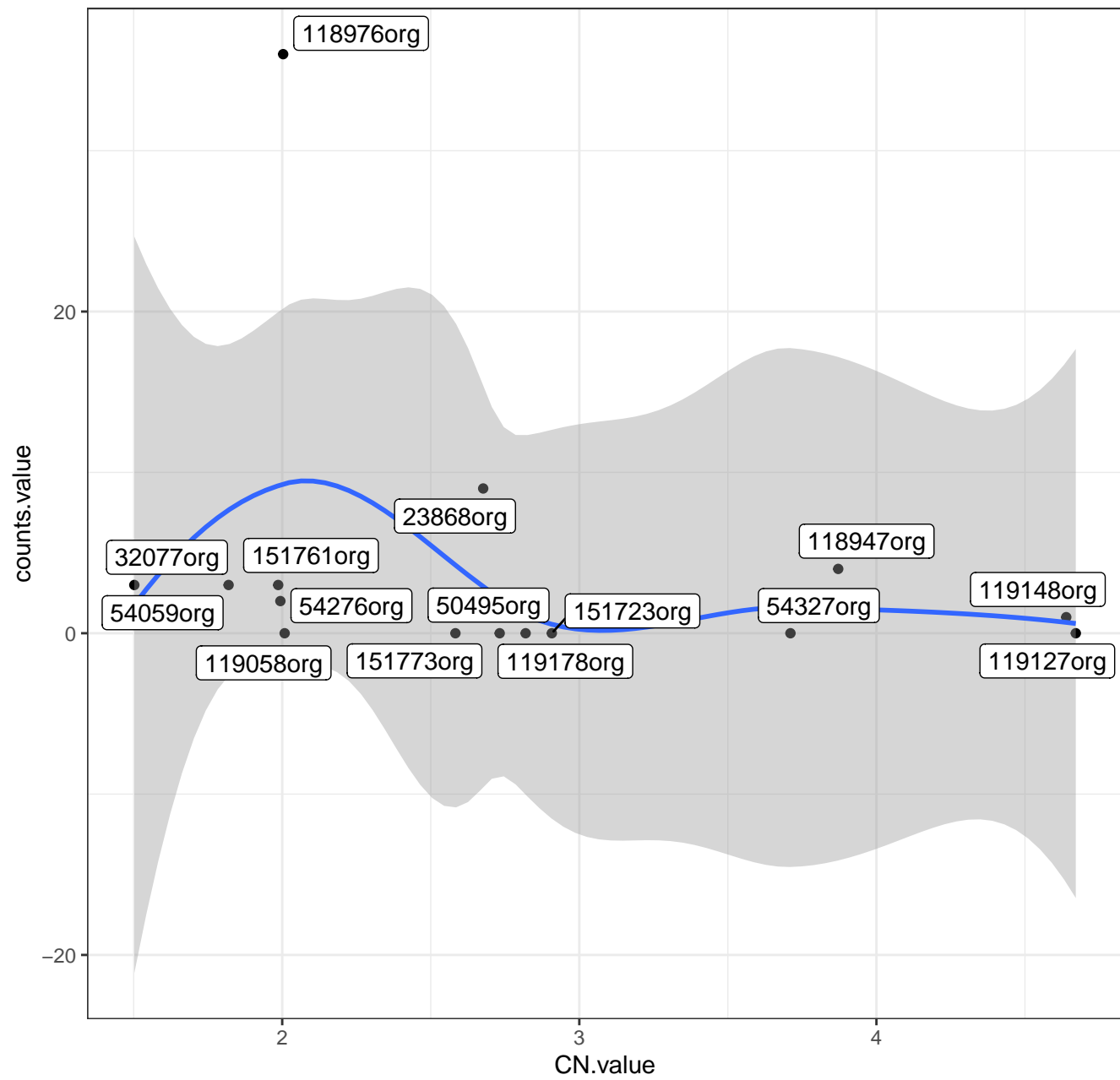
CTDSP2



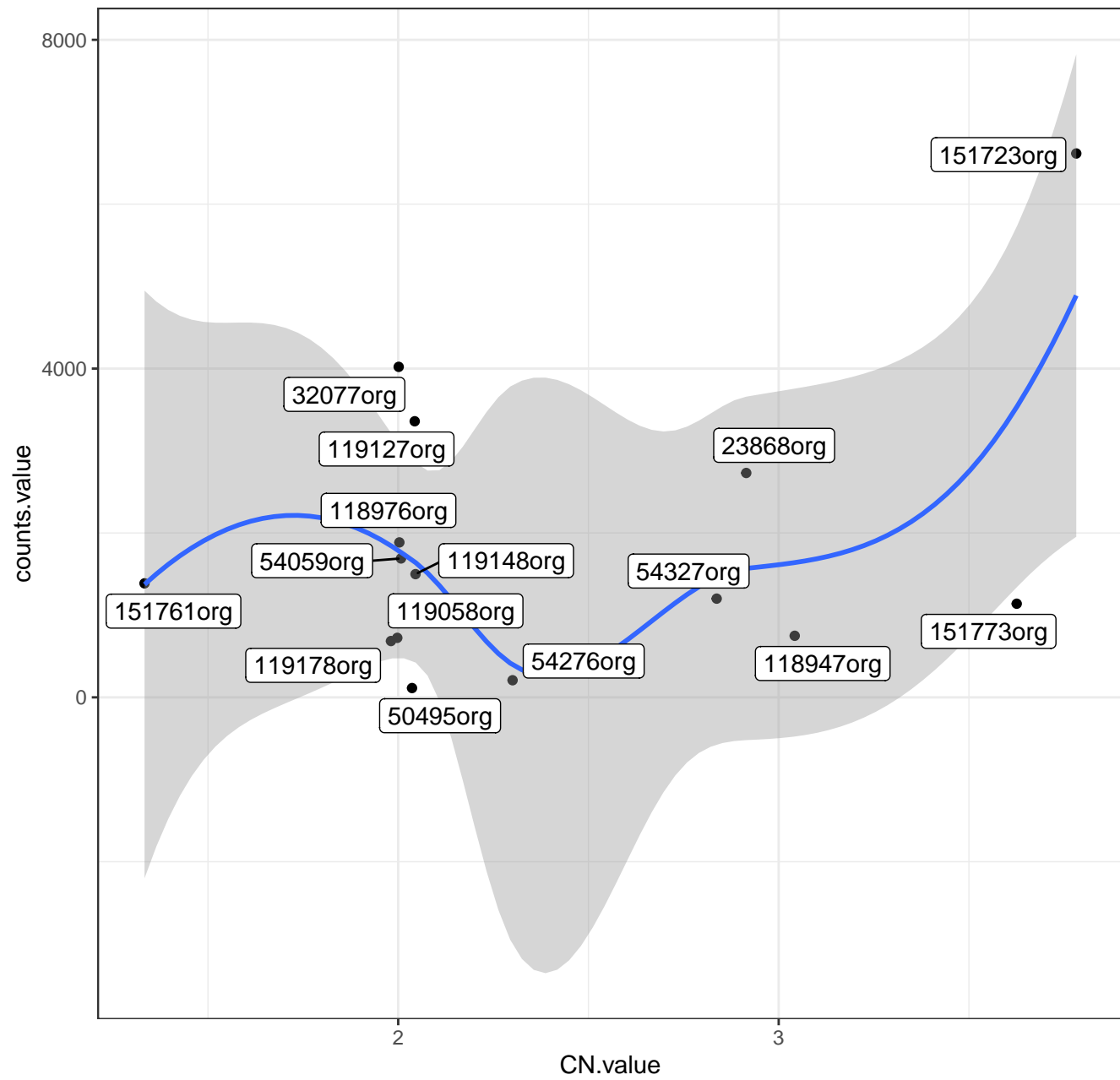
CTHRC1



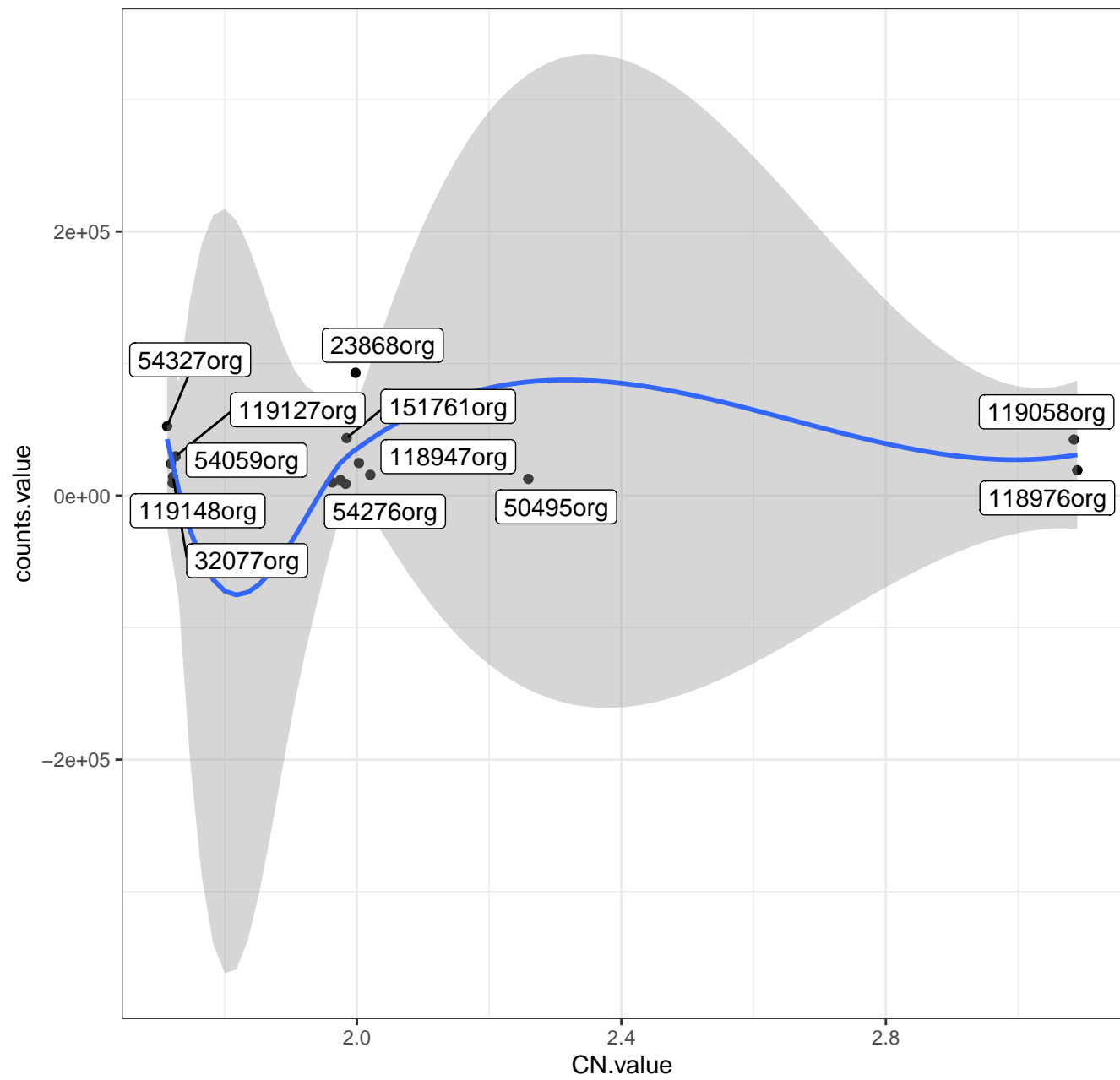
CTNNA3



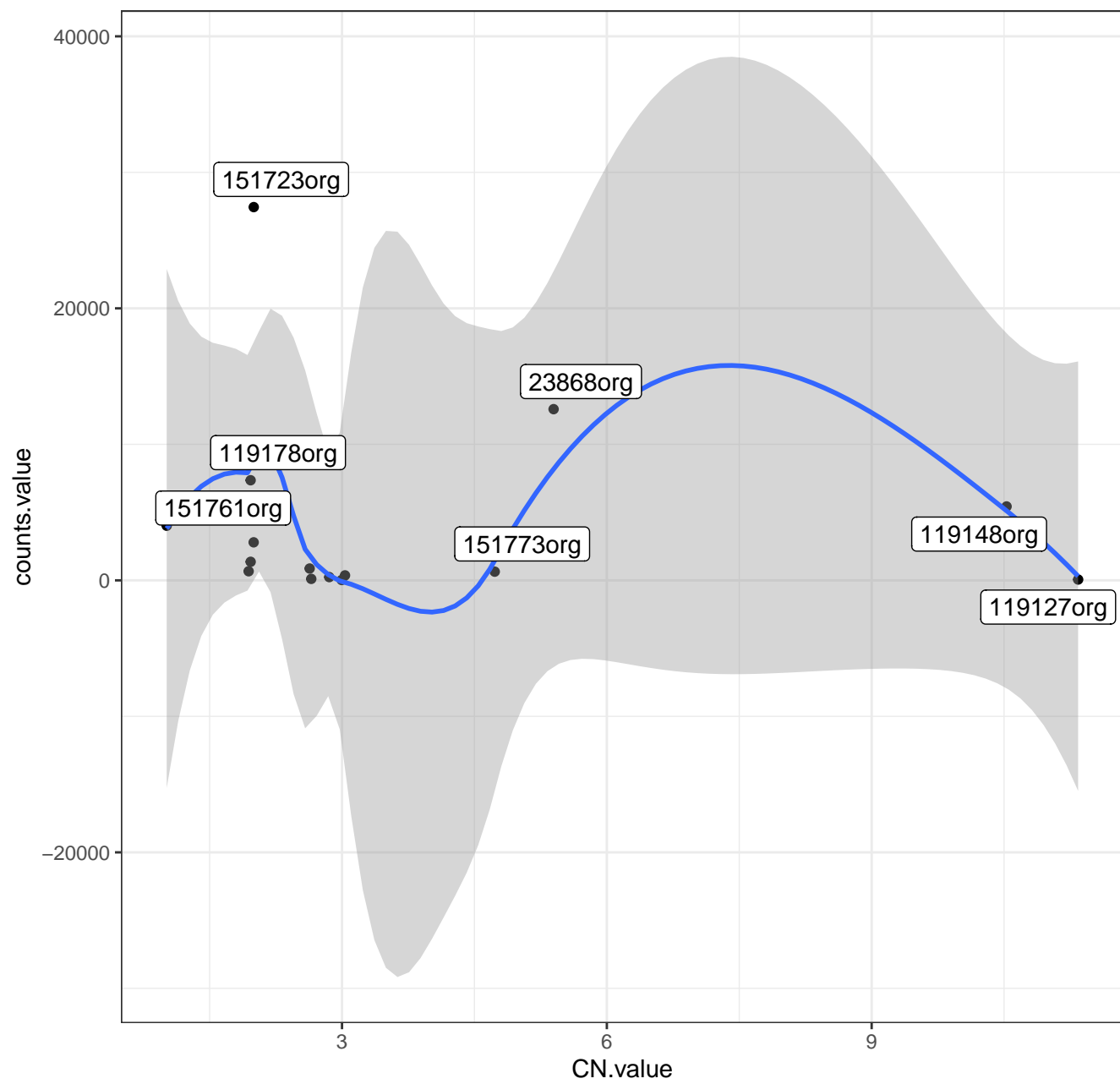
CTNNAL1



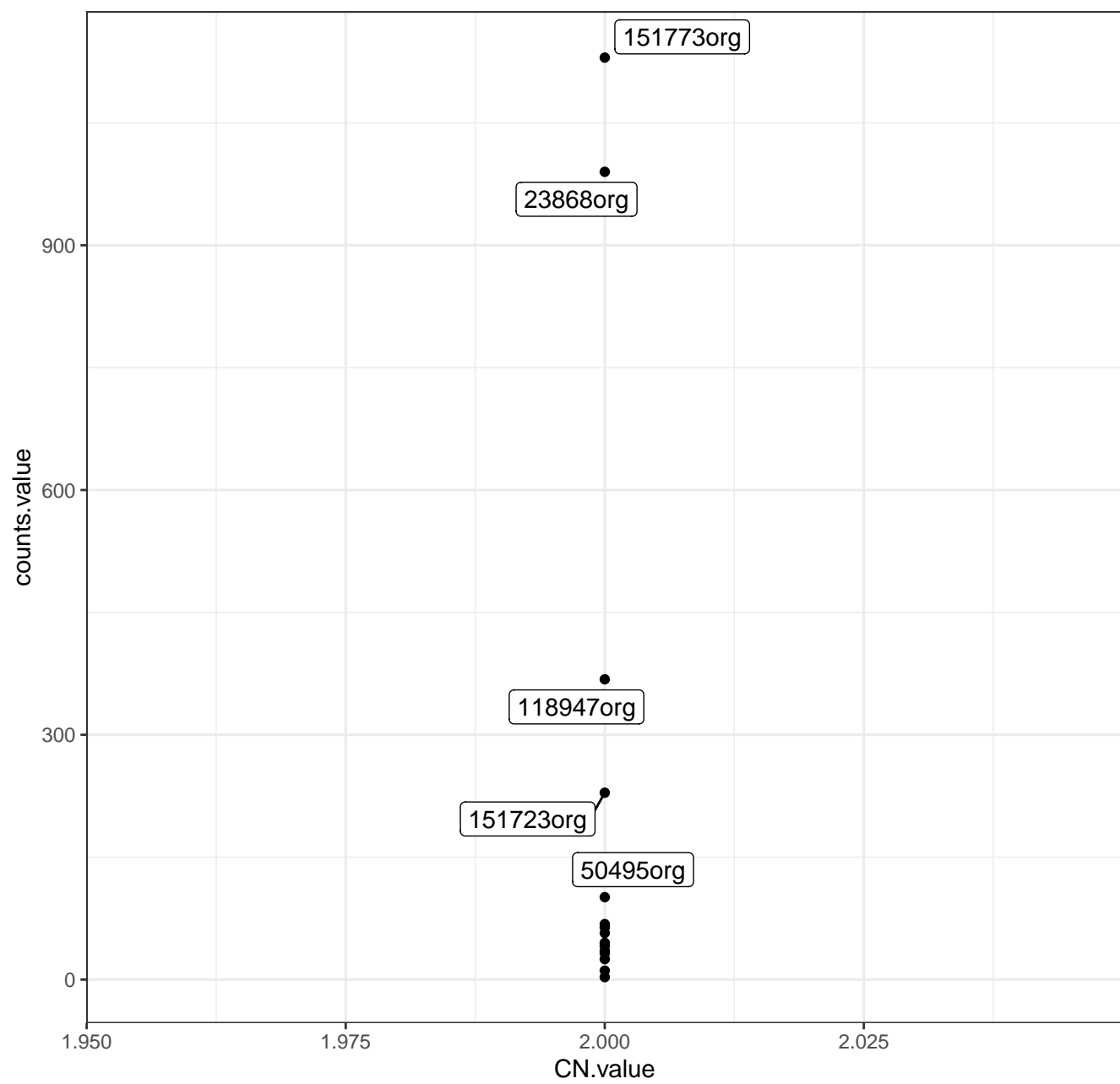
CTSB



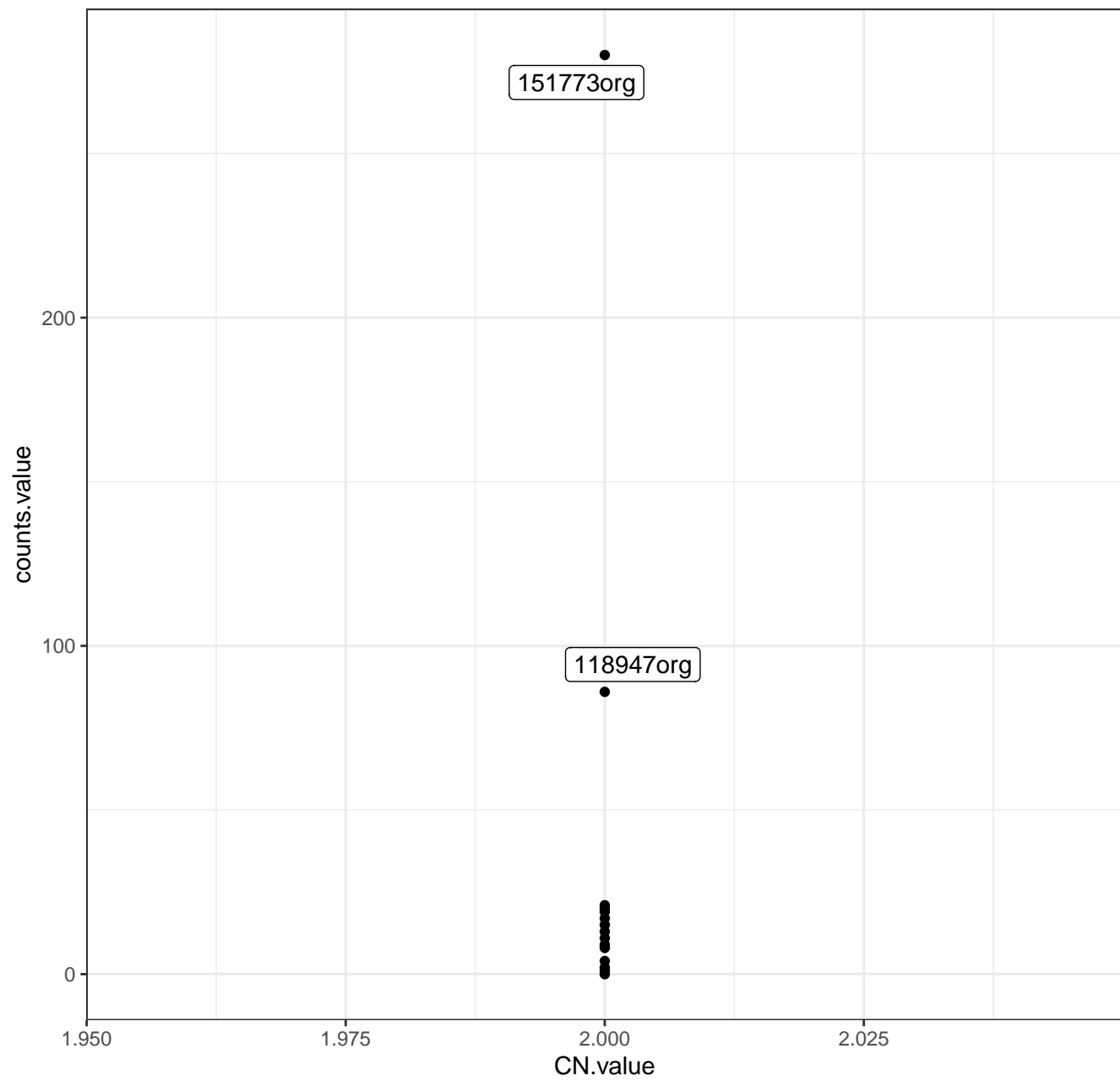
CXCL1



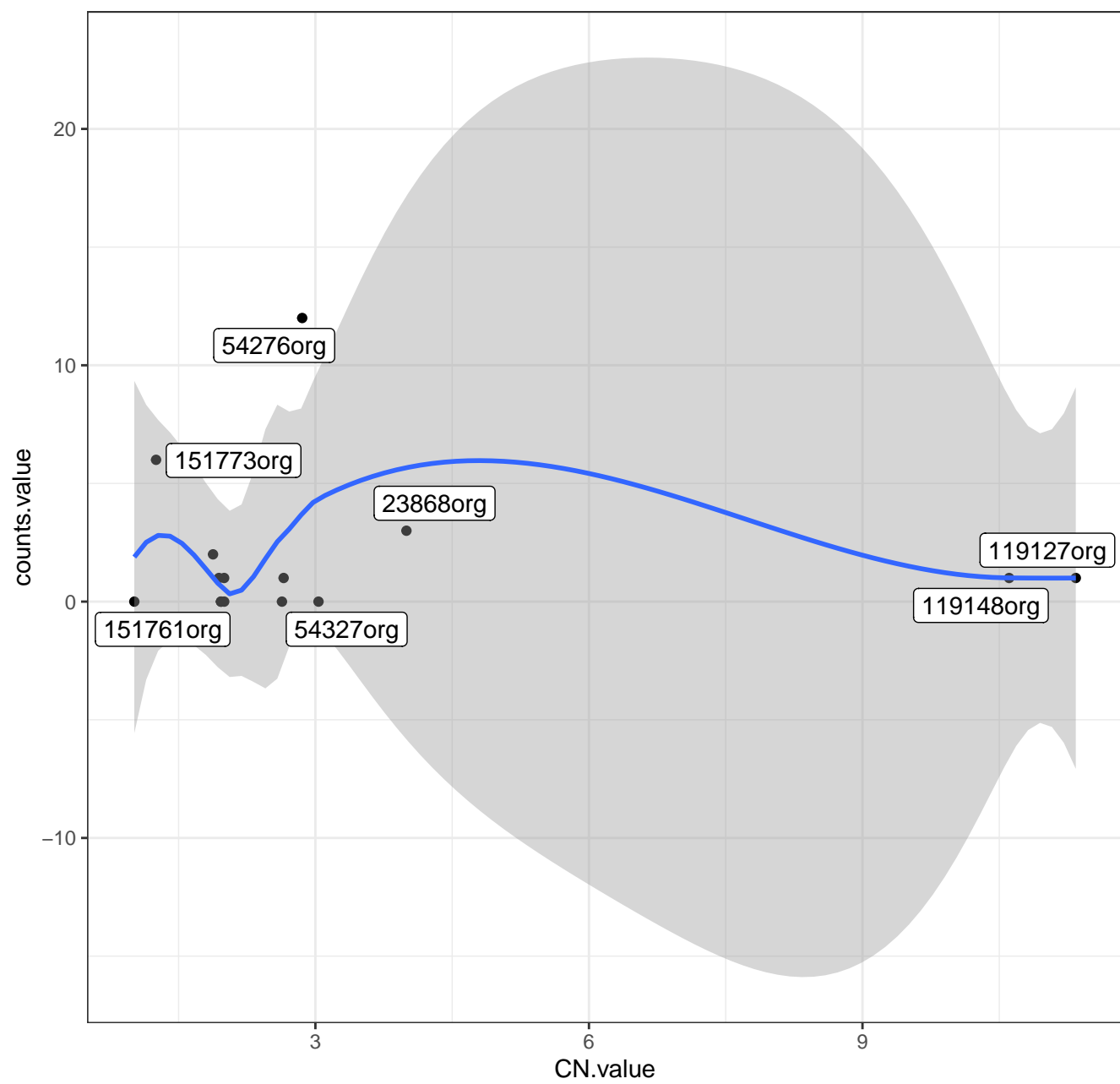
CXCL10



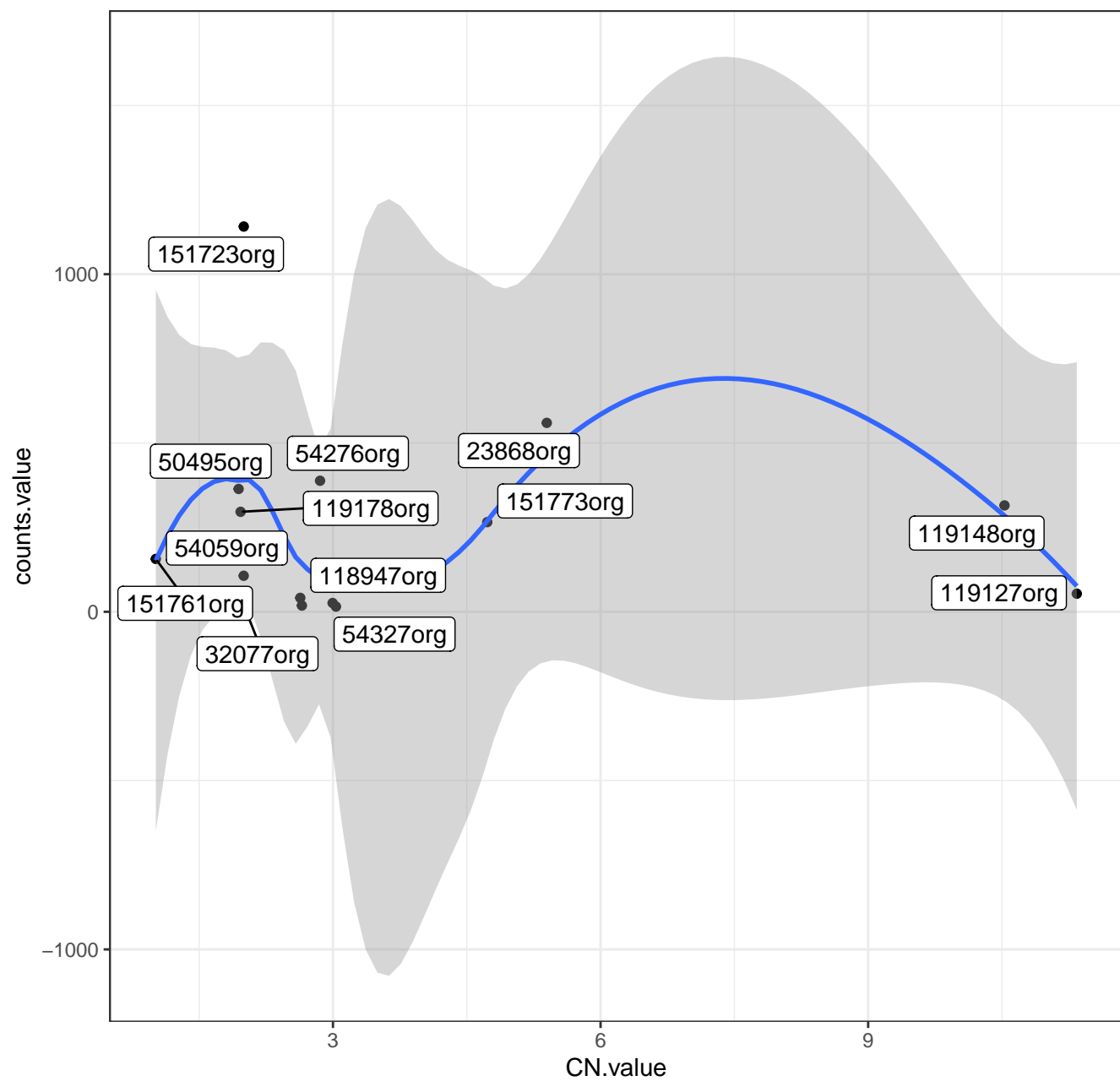
CXCL11



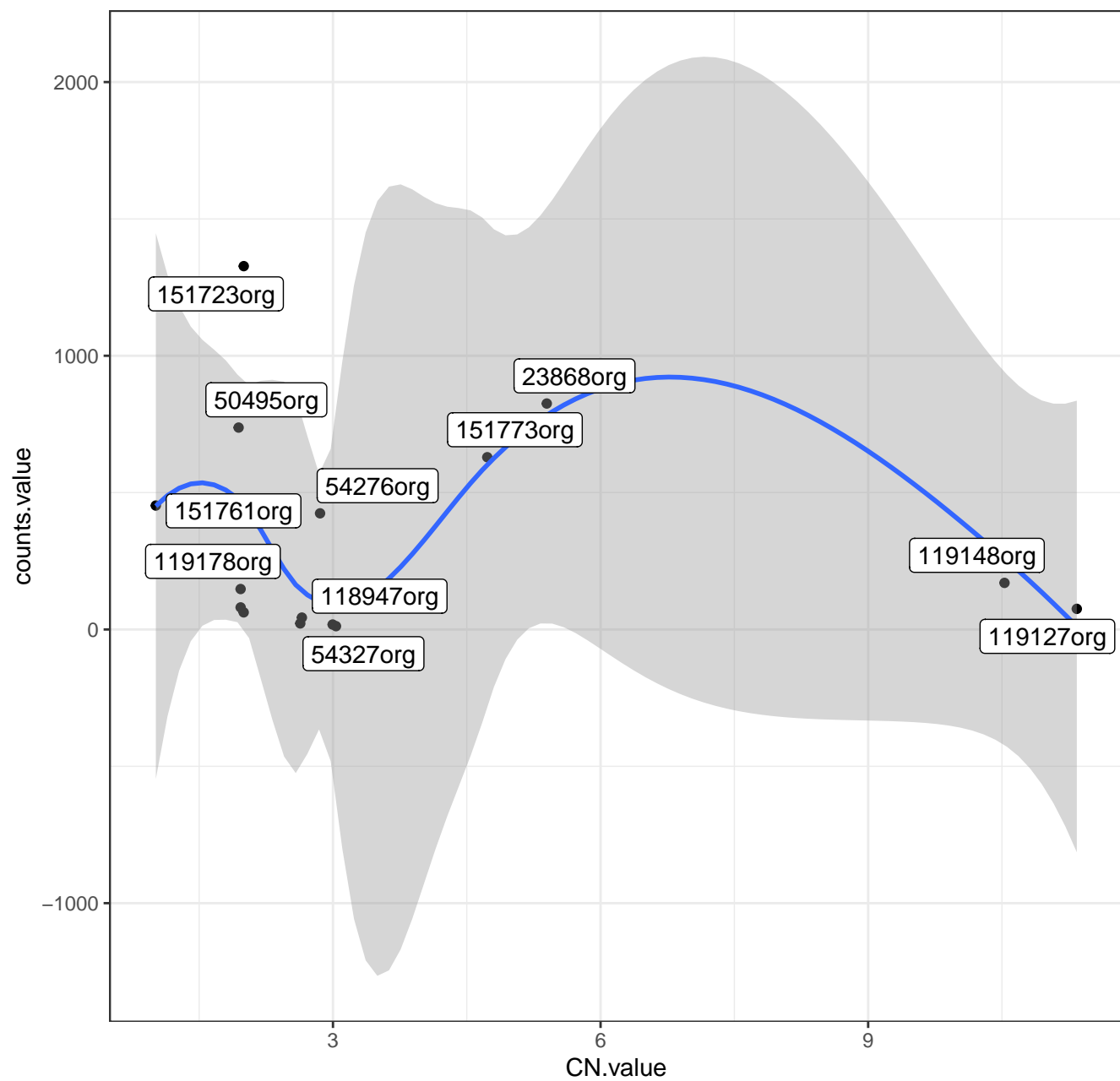
CXCL13



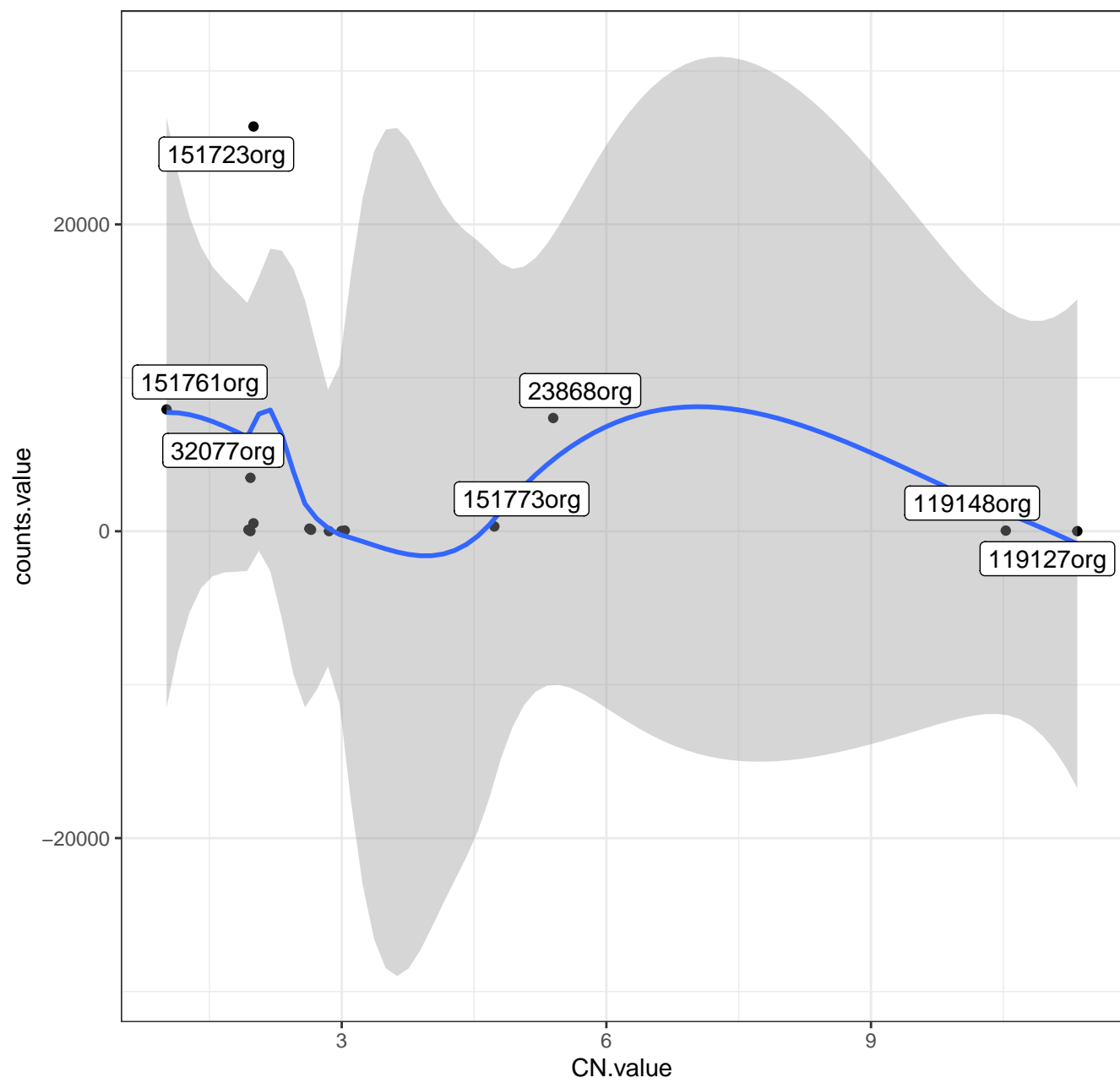
CXCL2



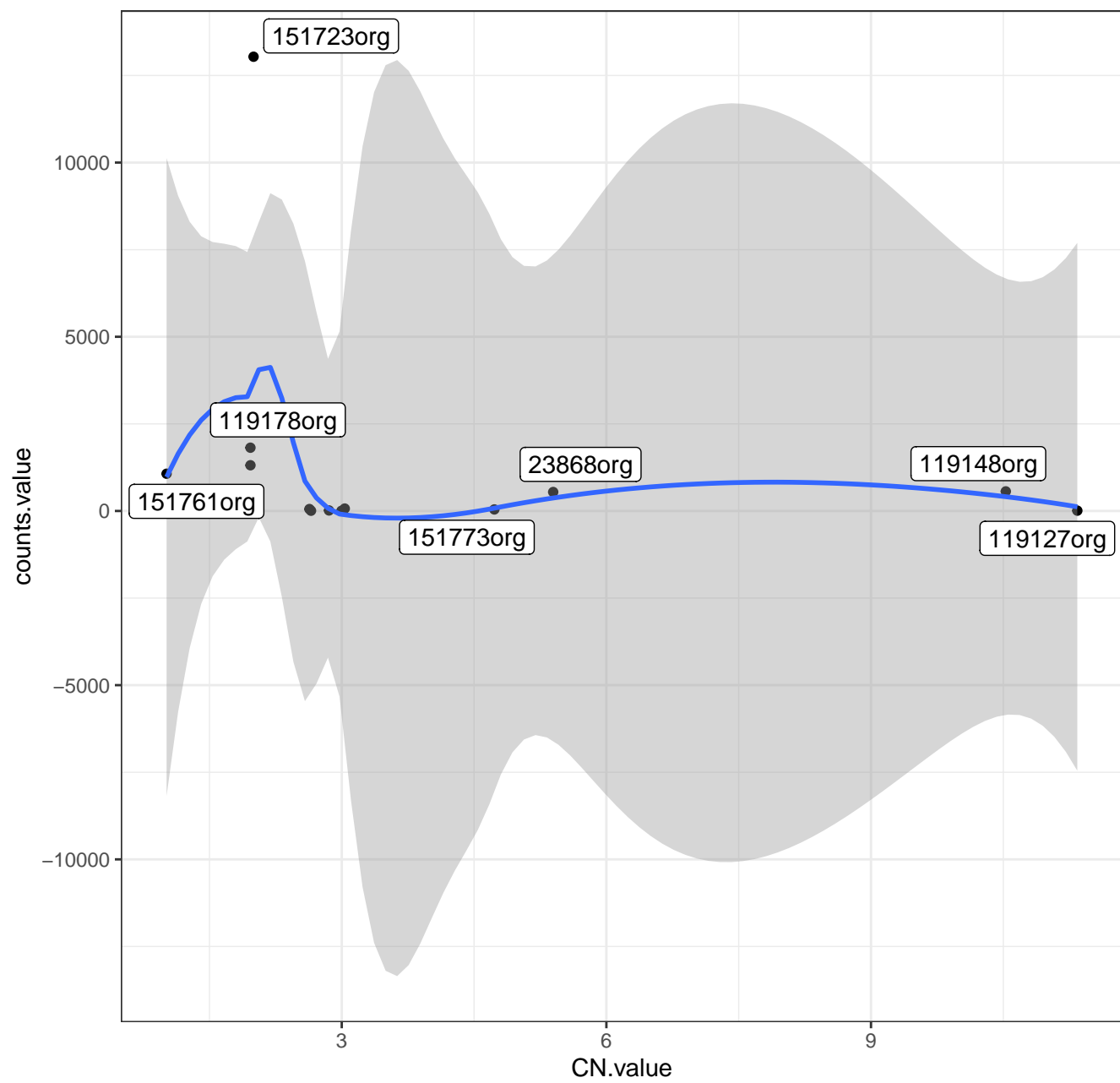
CXCL3



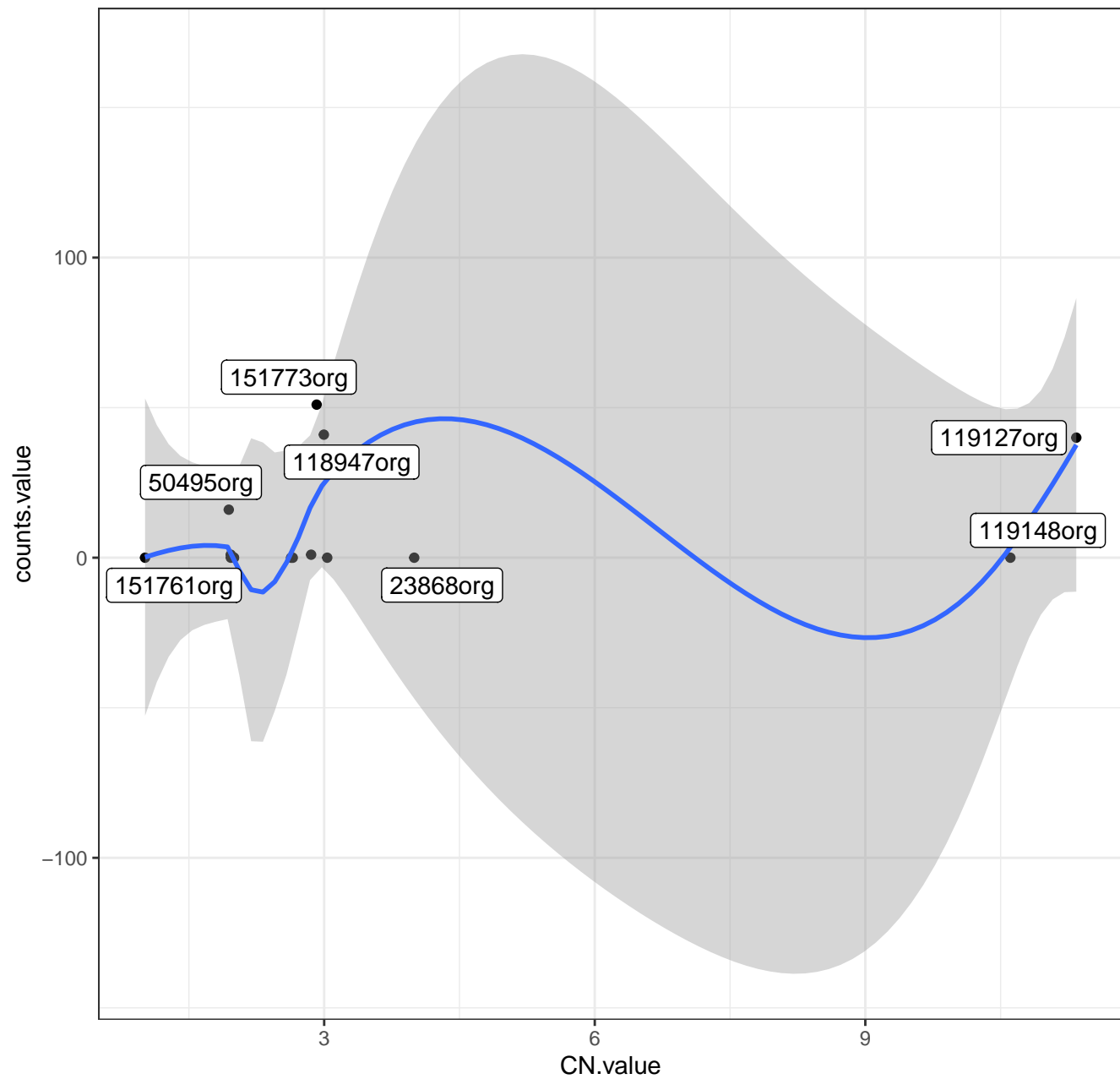
CXCL5



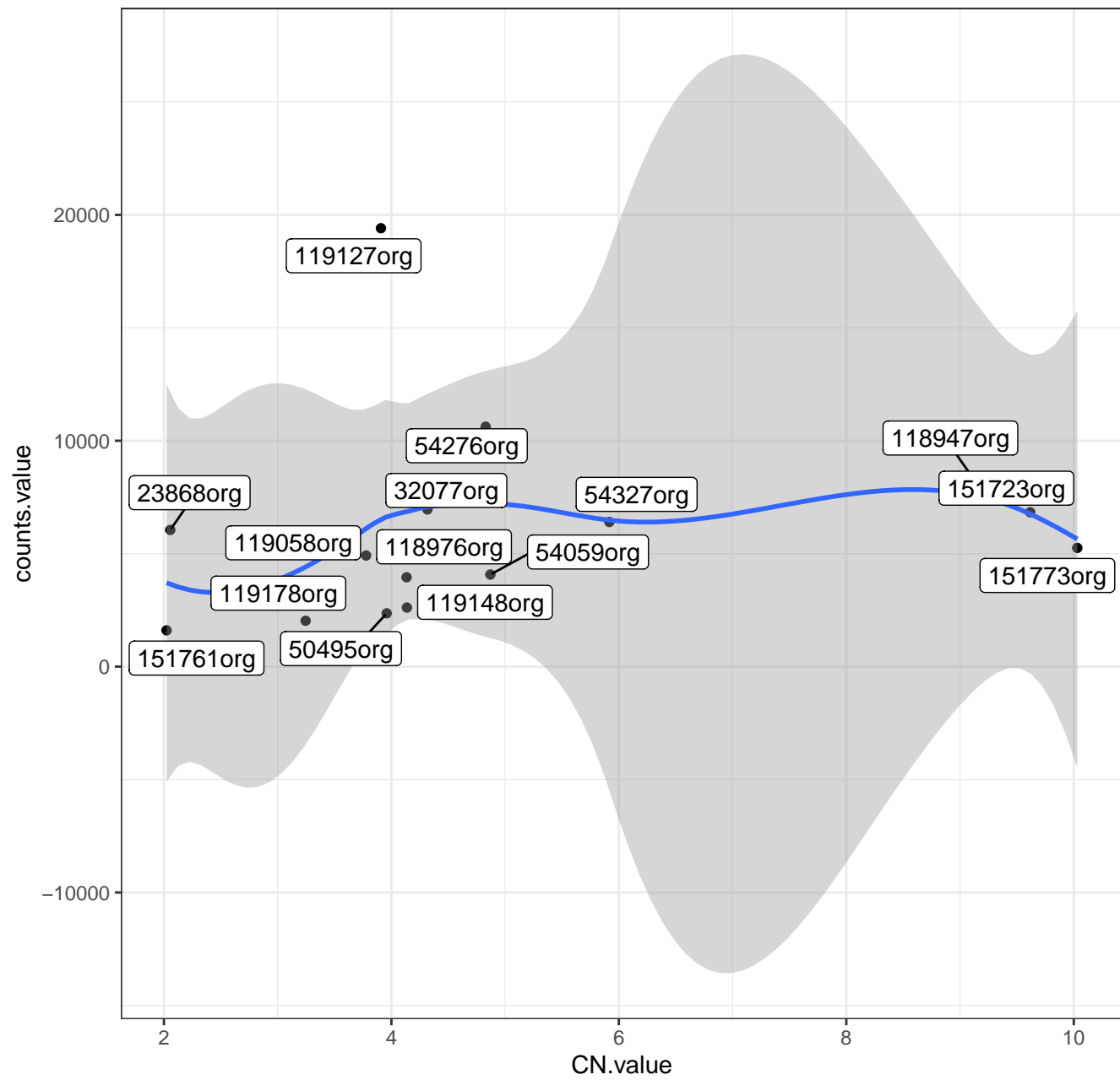
CXCL6



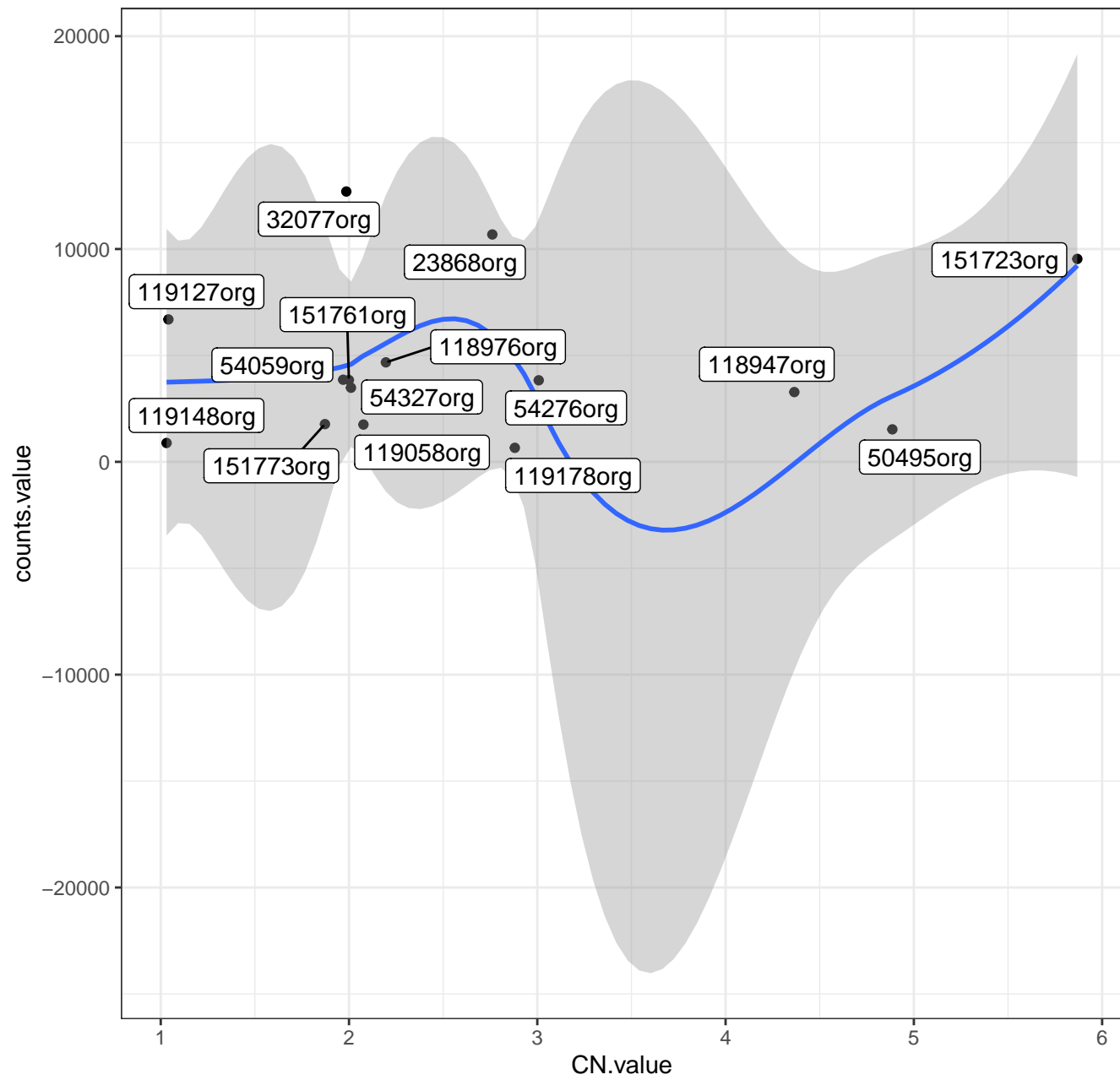
CXCL9



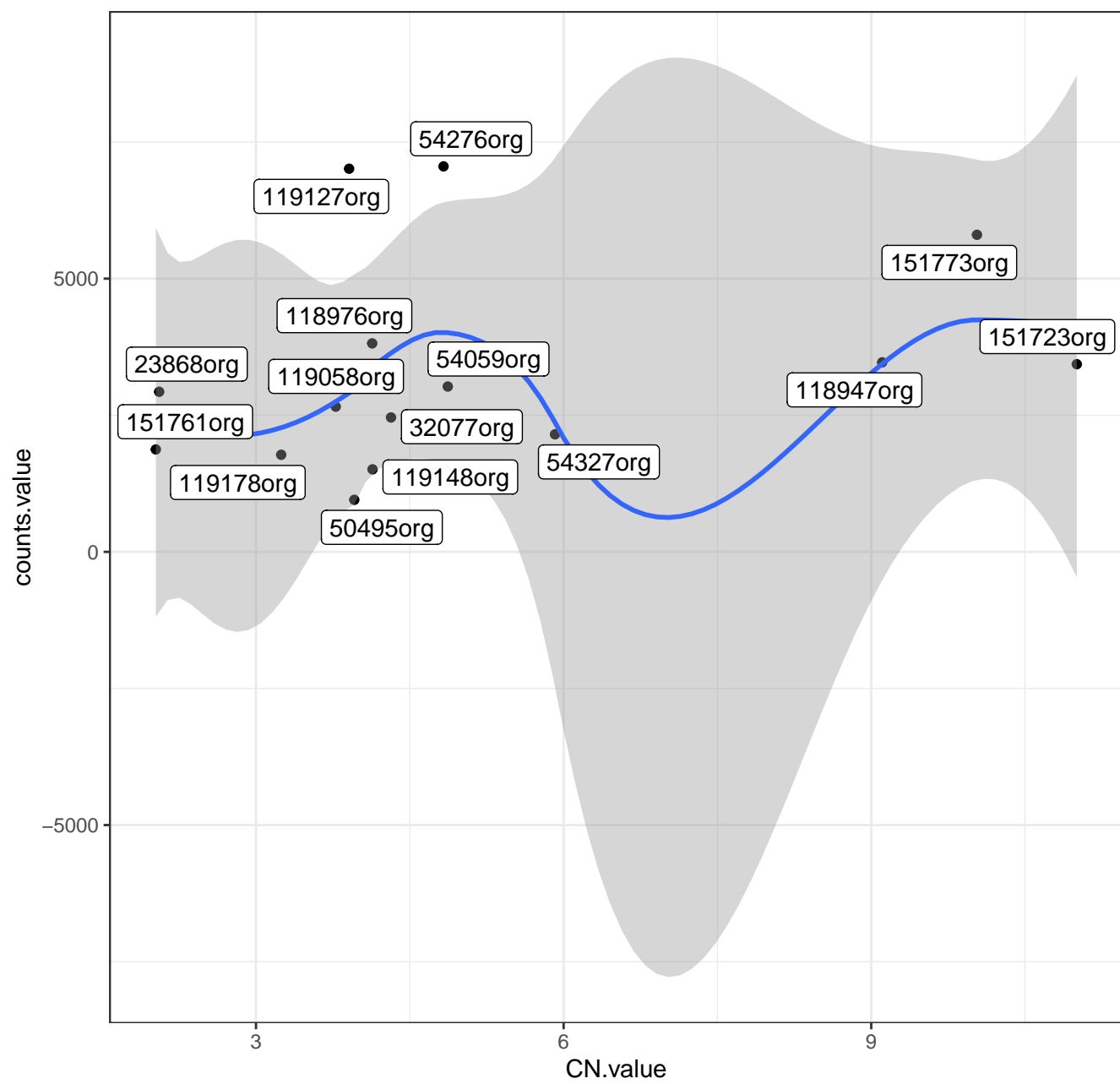
CYC1



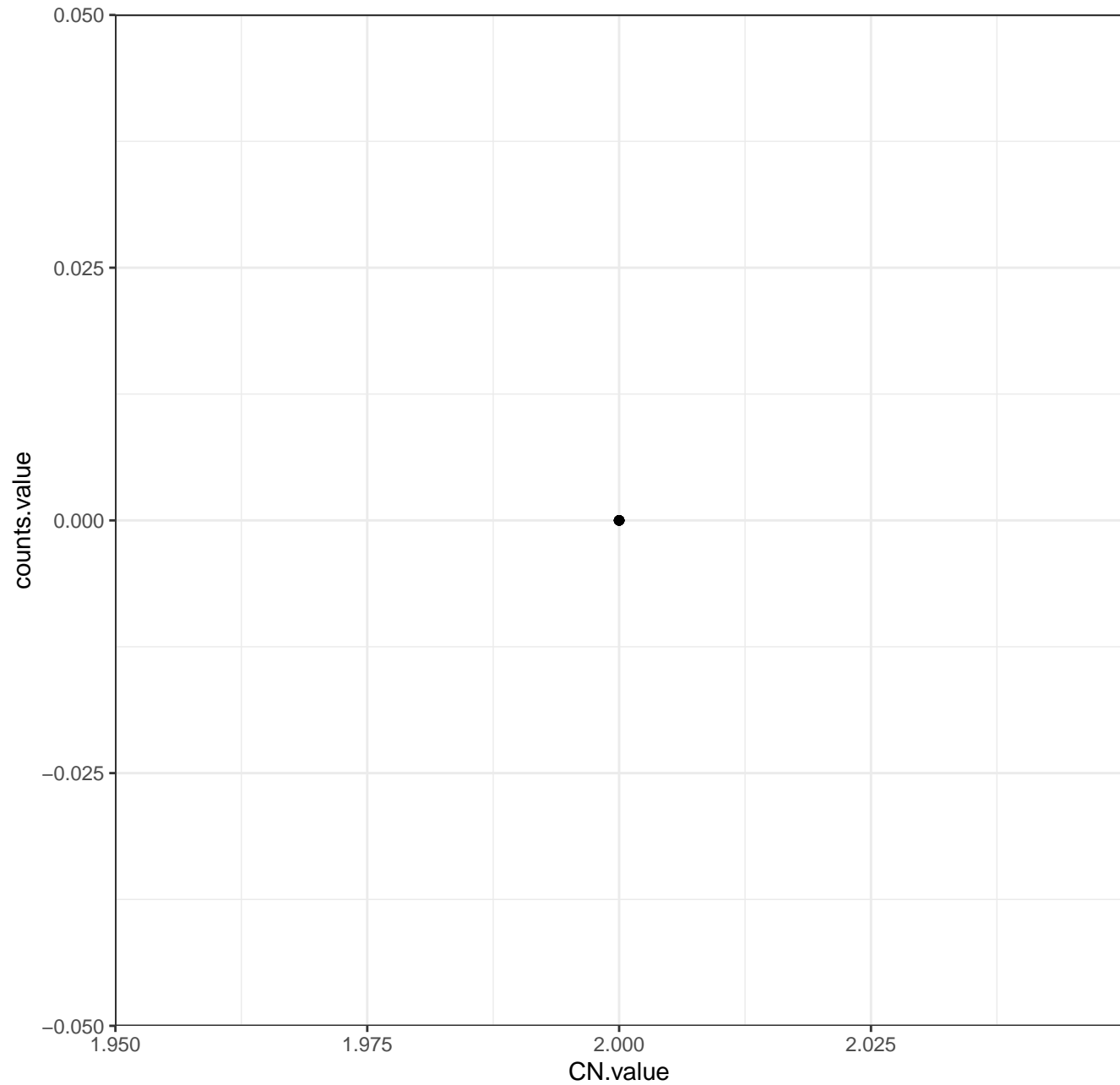
CYCS



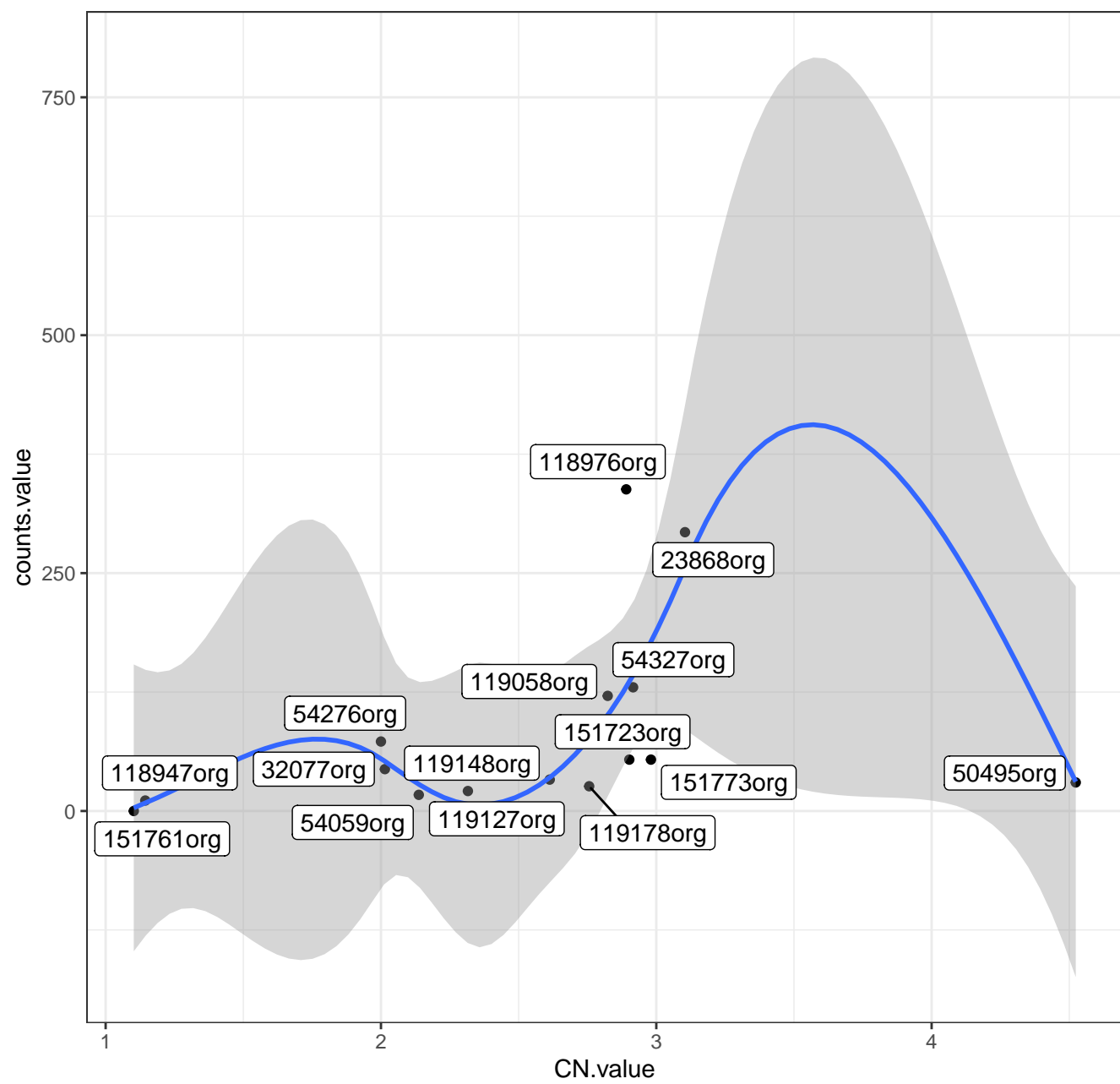
CYHR1



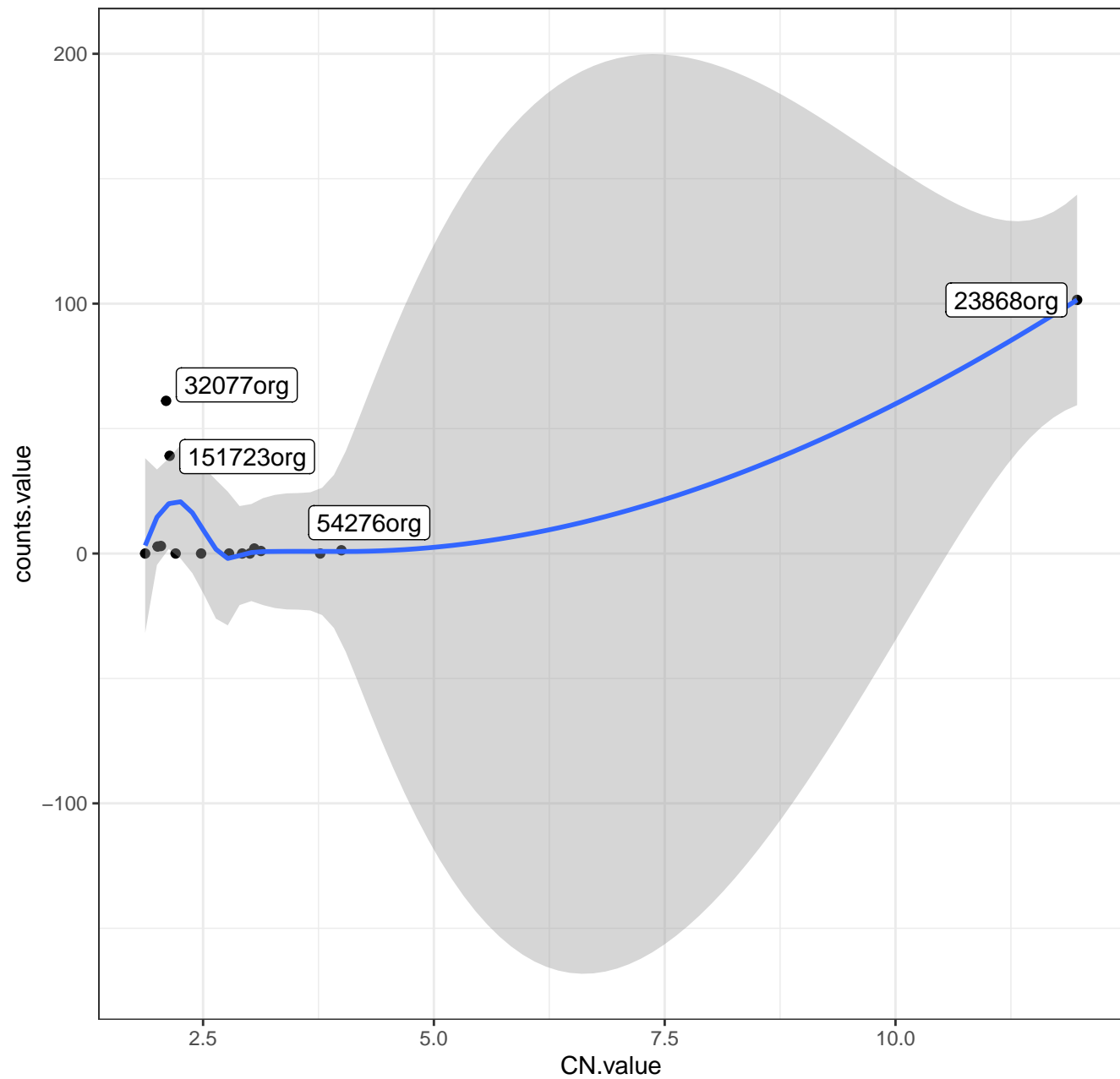
CYP11B1



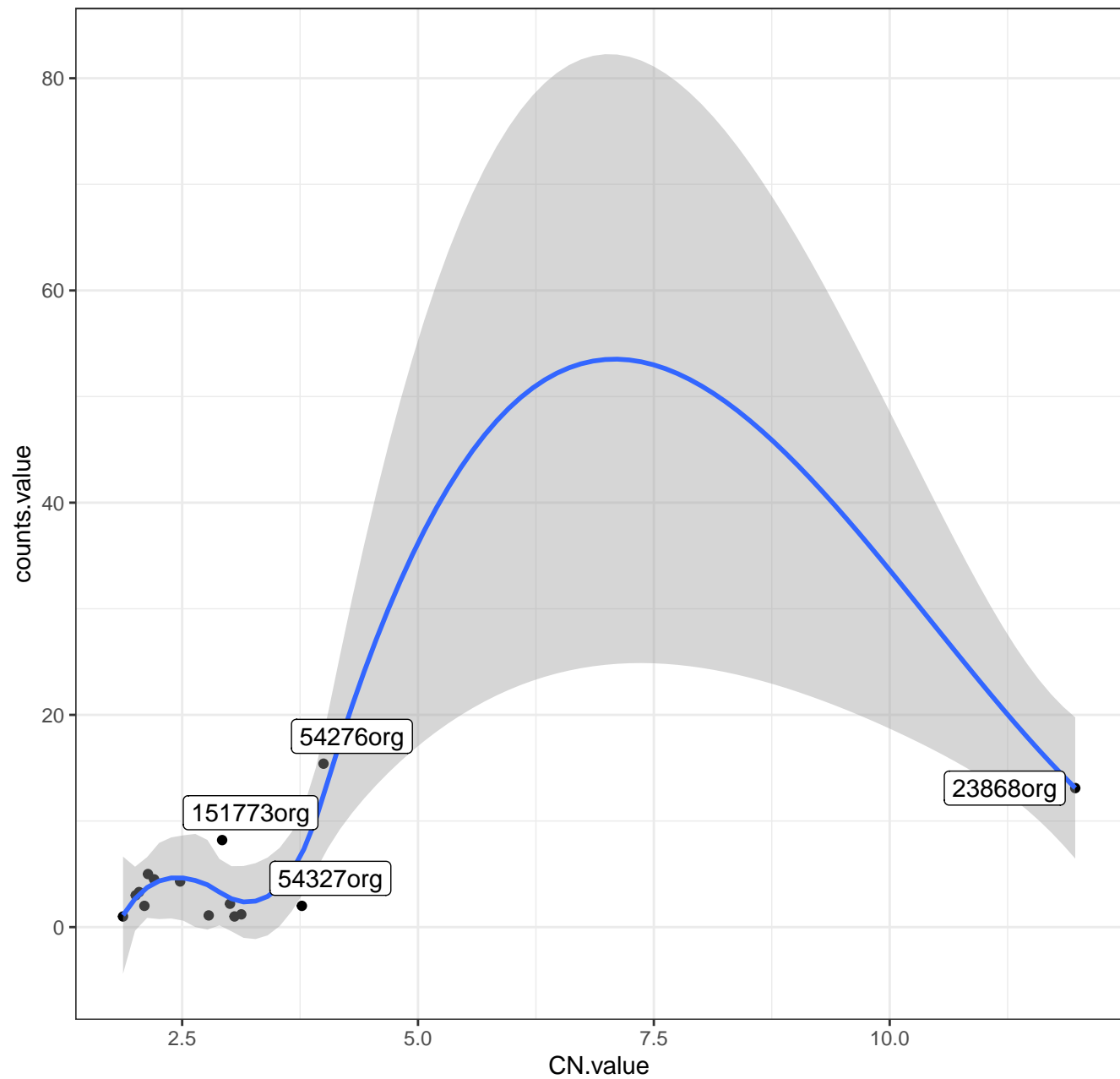
CYP27B1



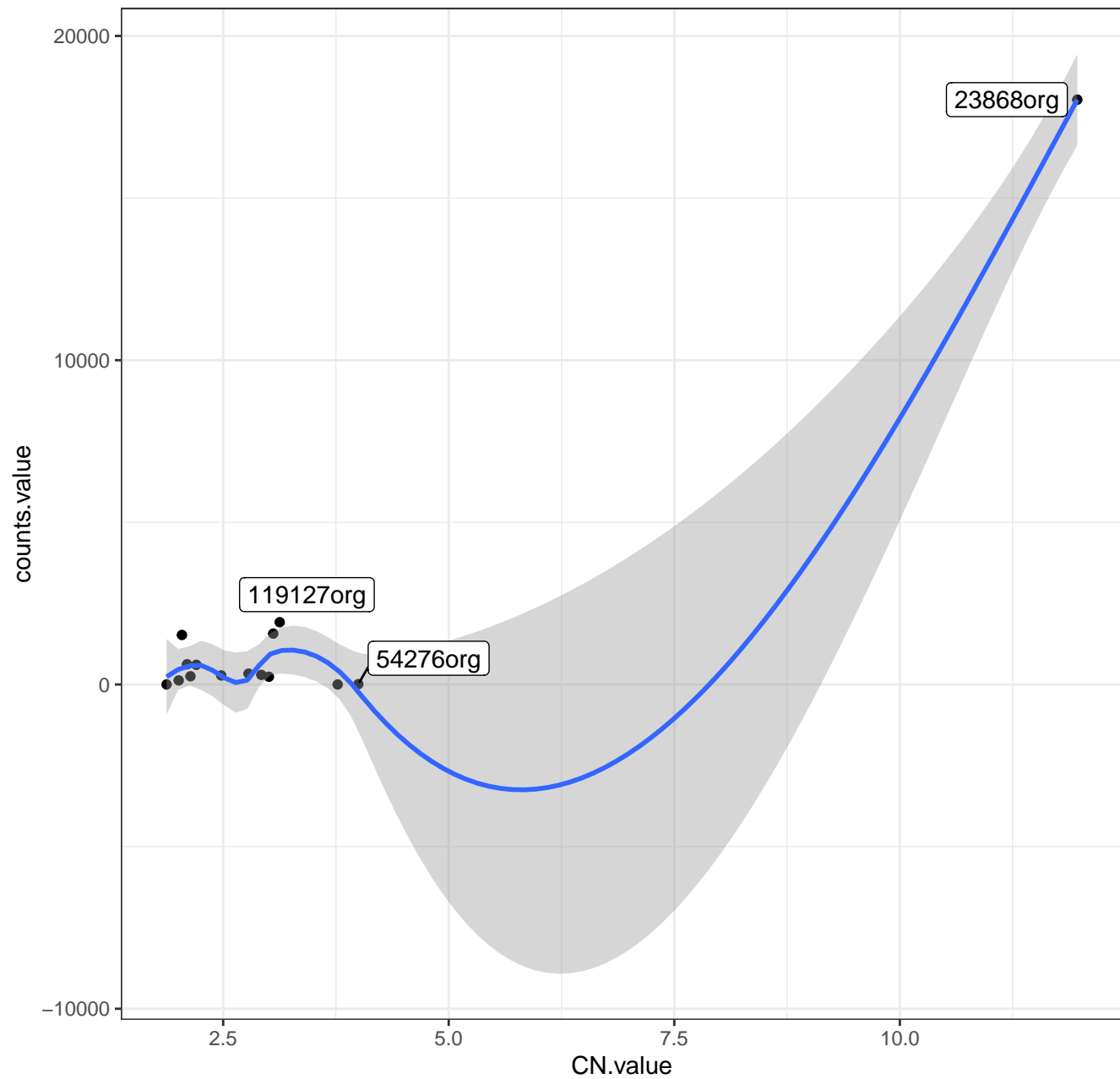
CYP2A13



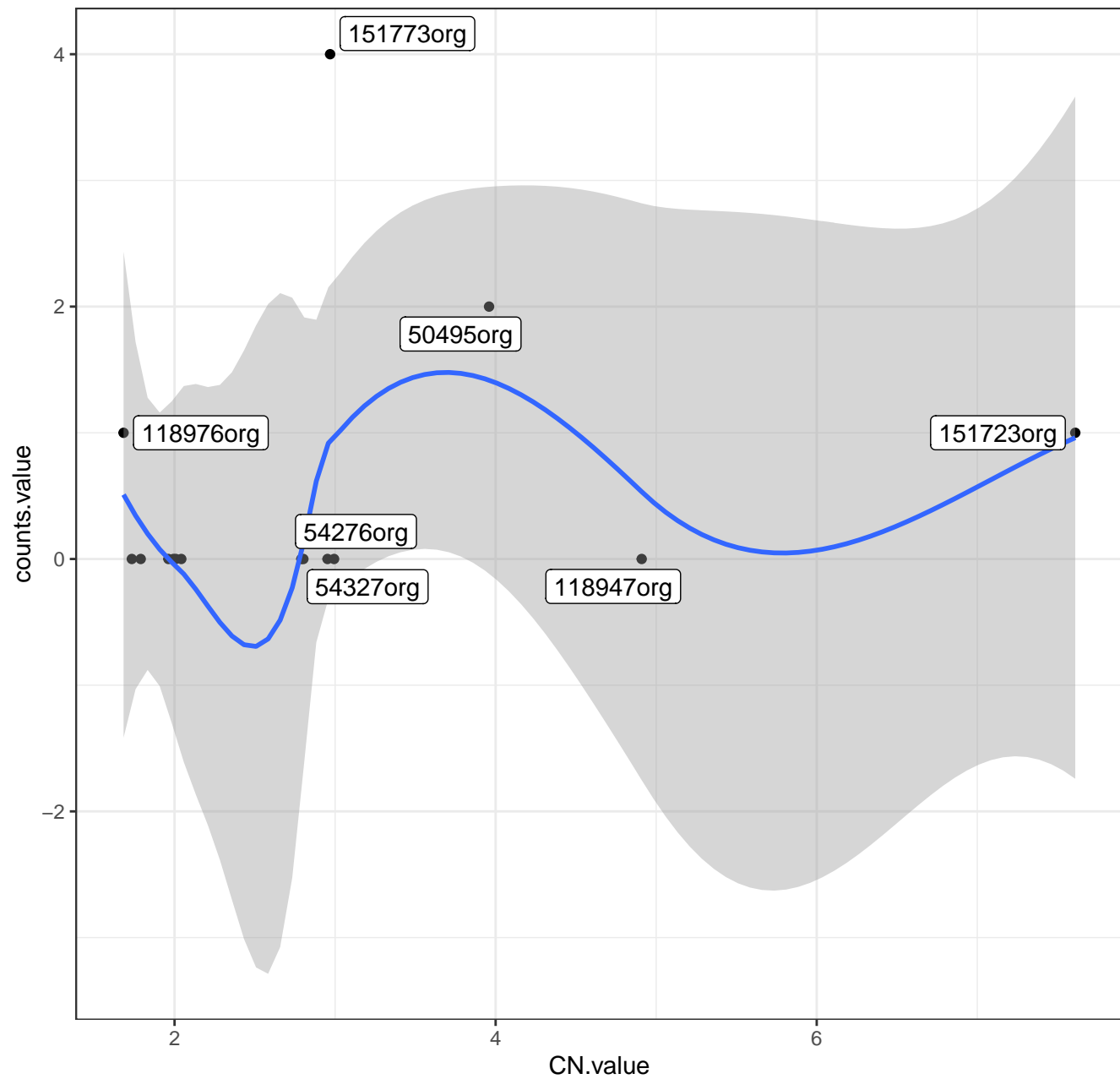
CYP2B6



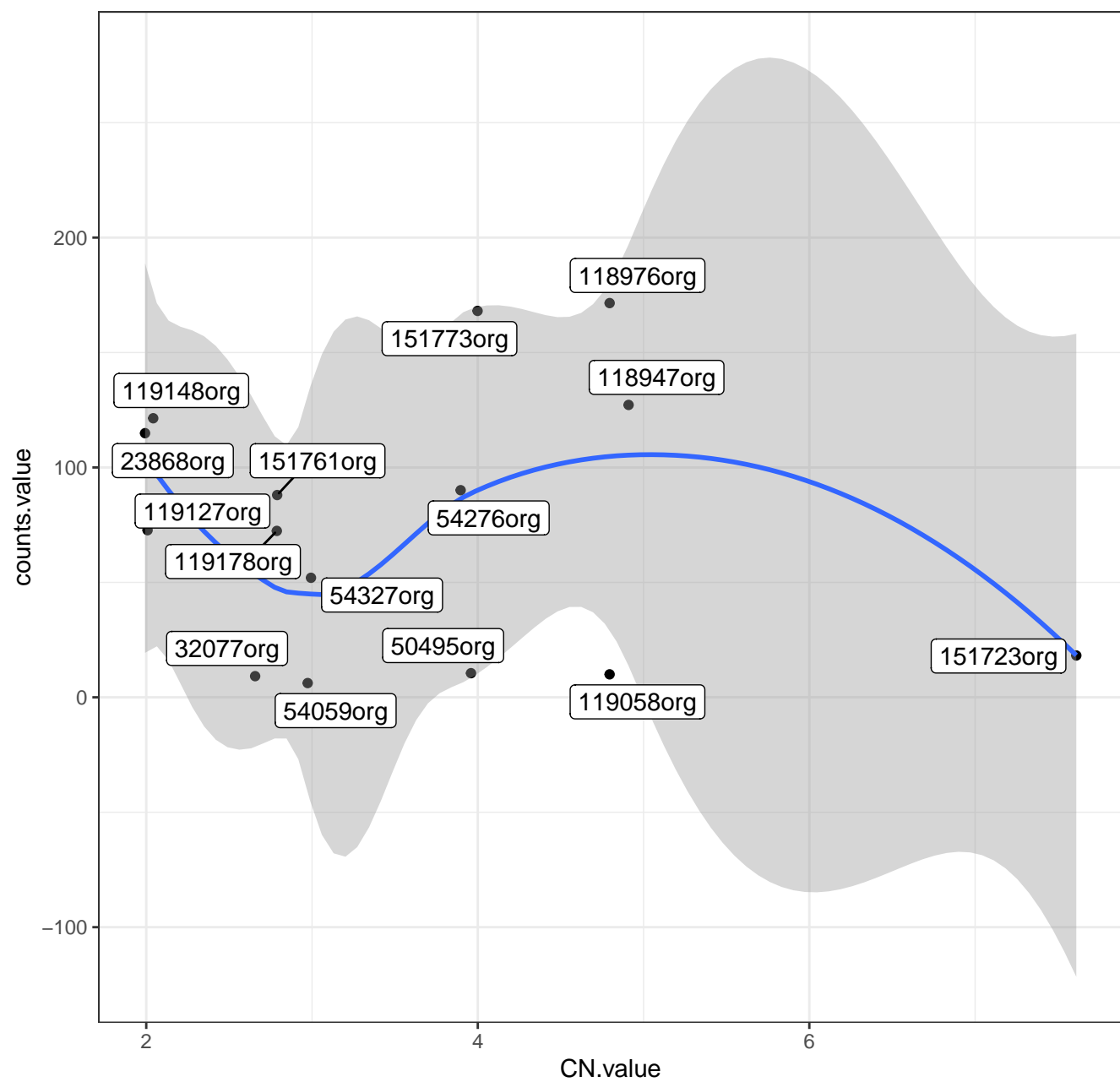
CYP2S1



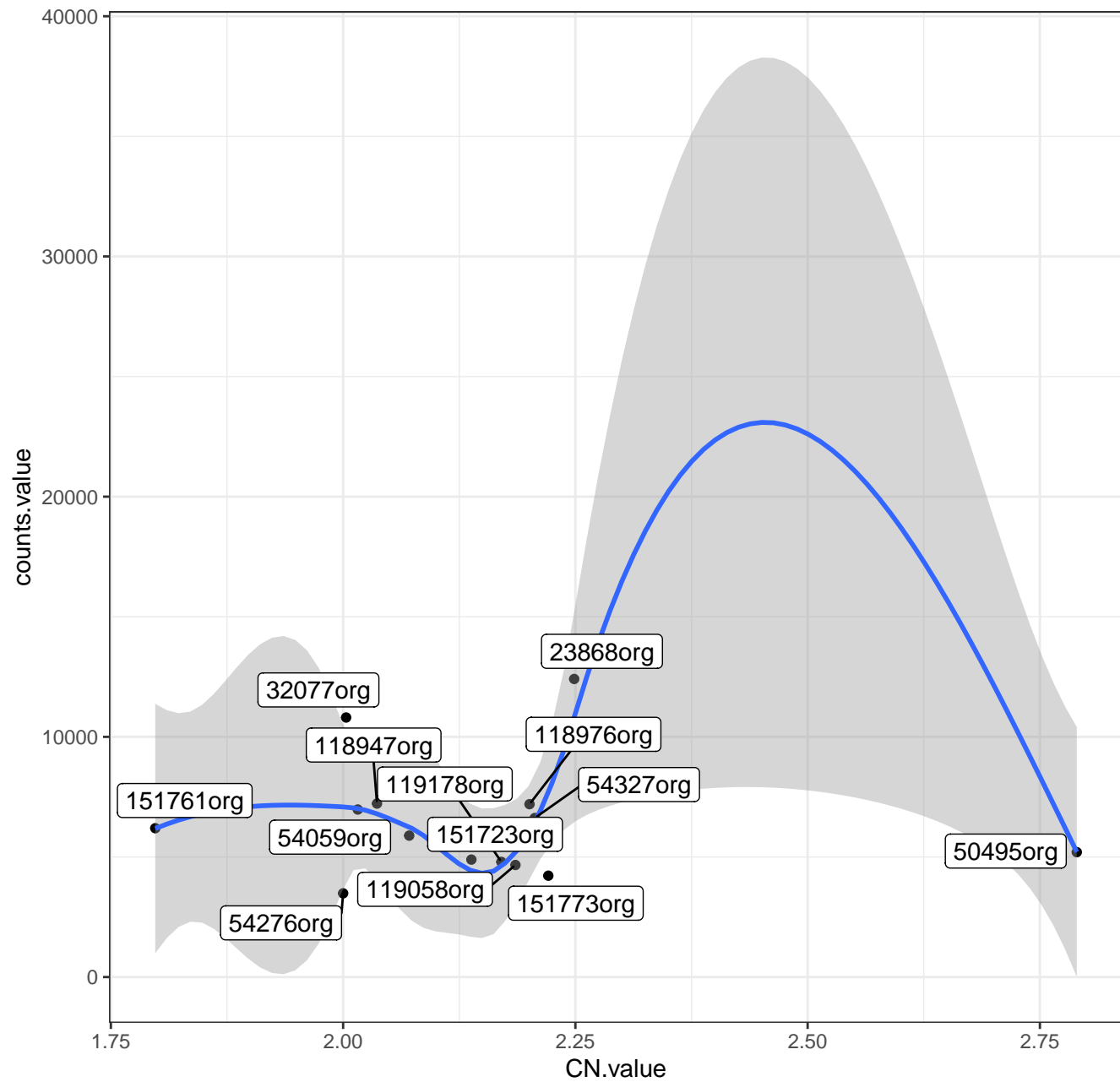
CYP7A1



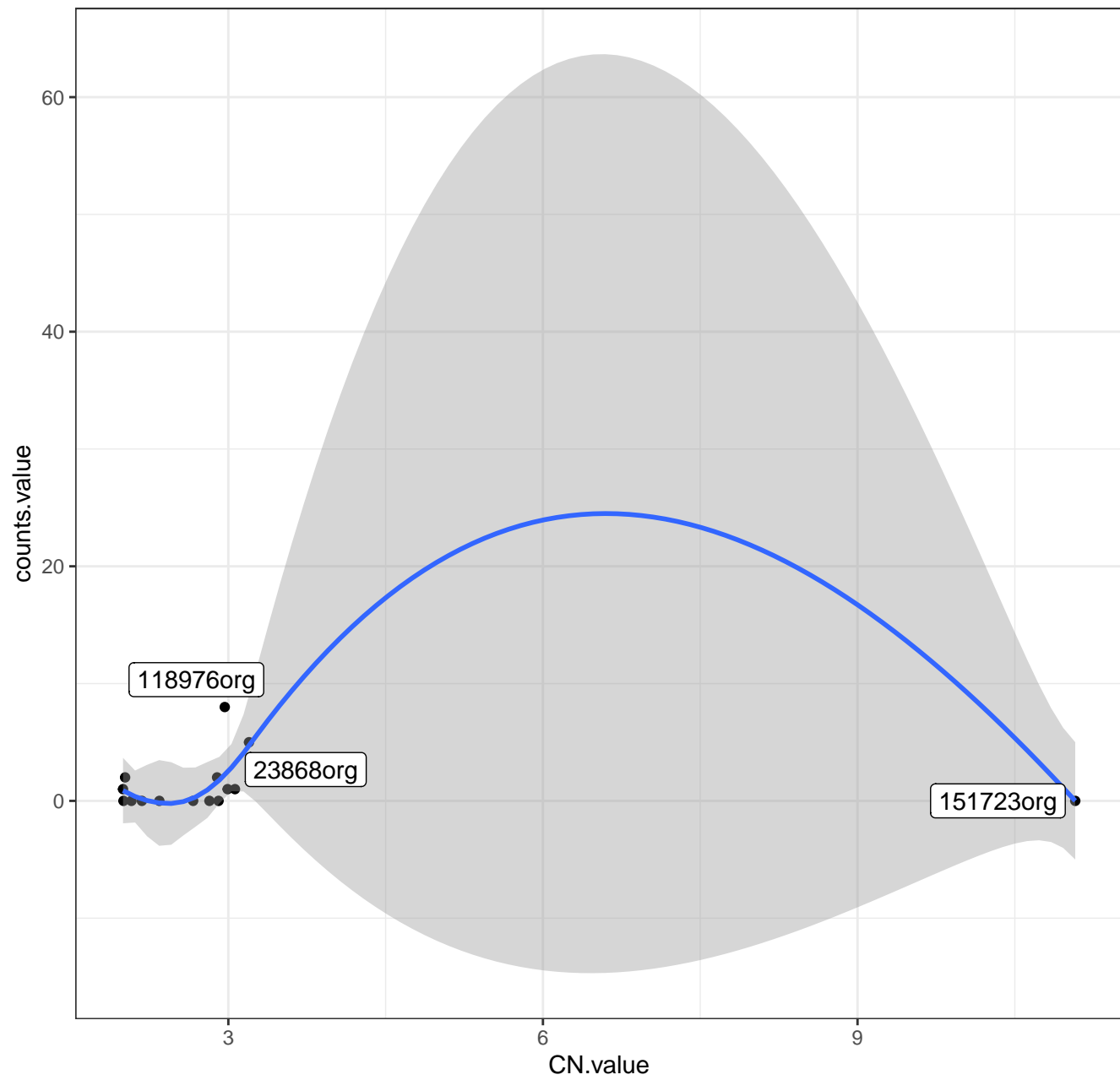
CYP7B1



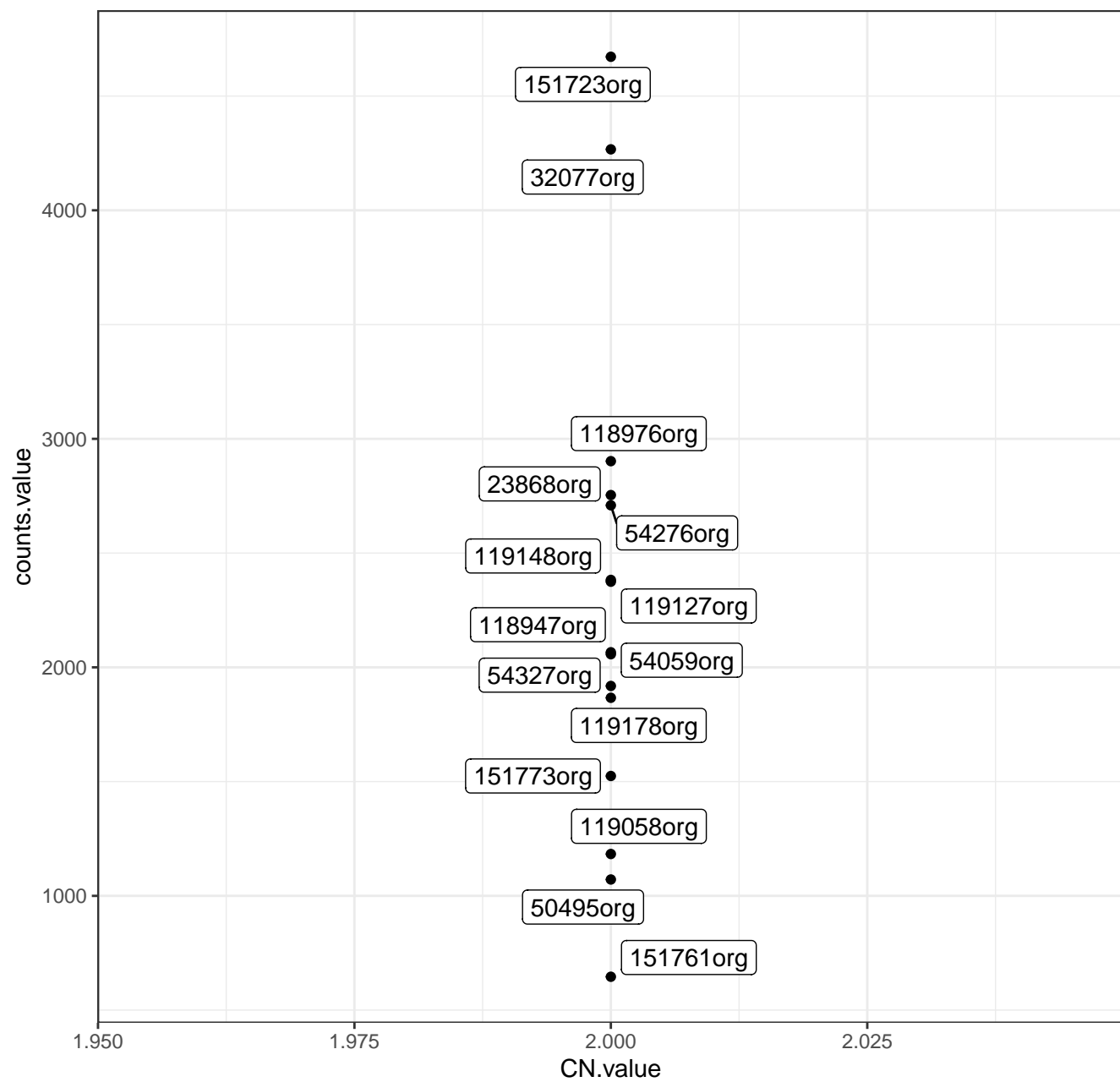
DAZAP2



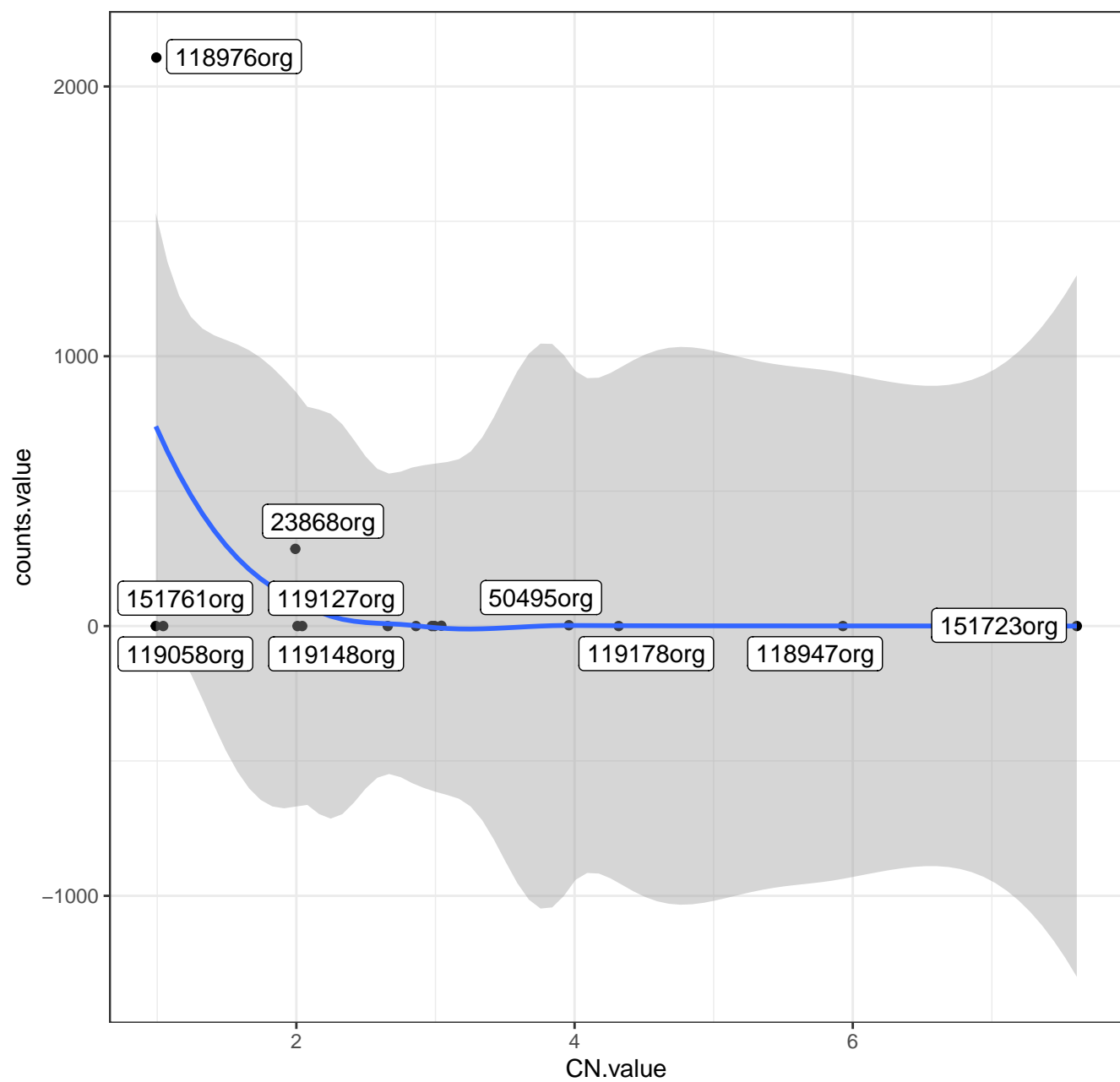
DBX2



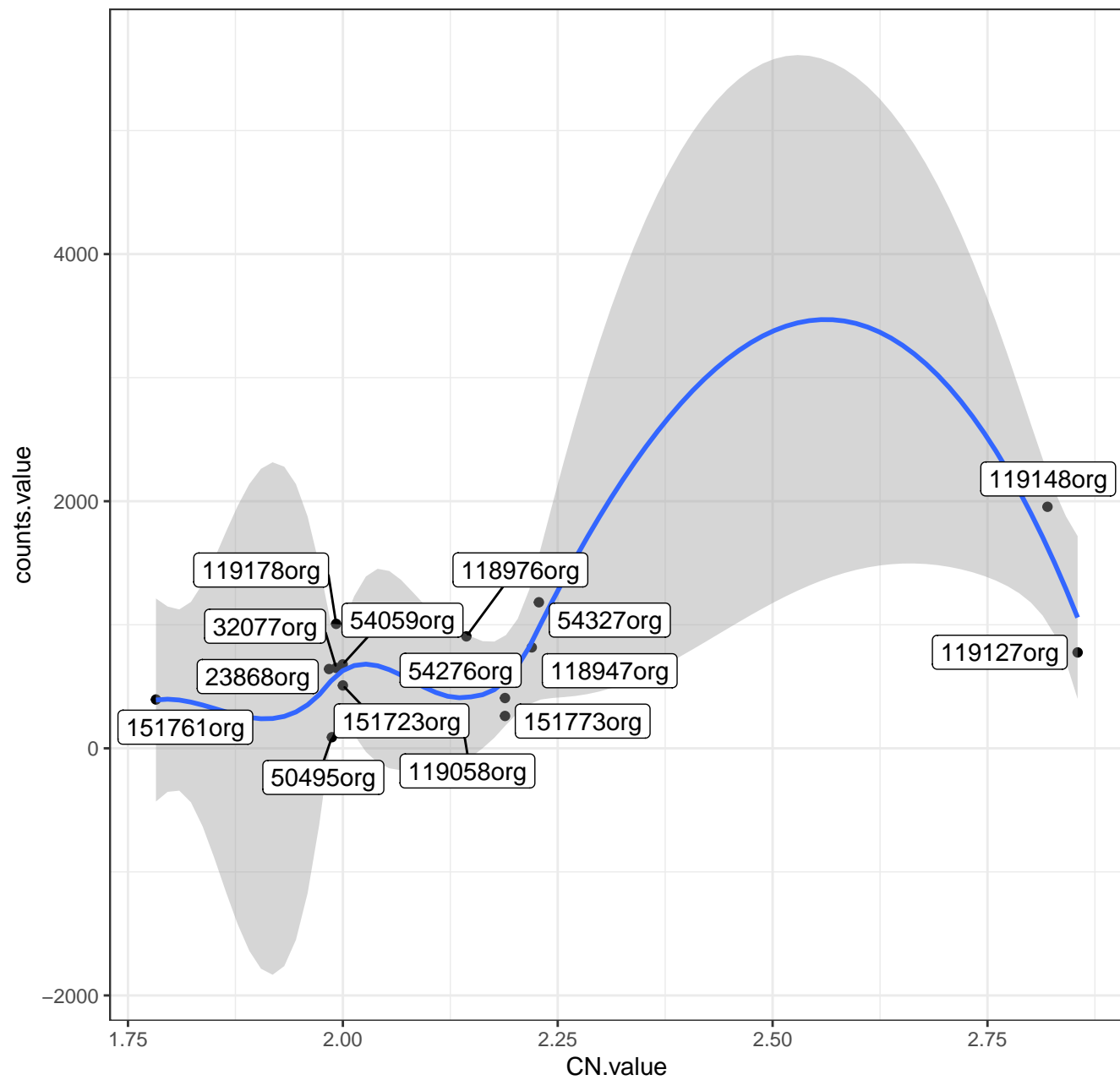
DCAF13



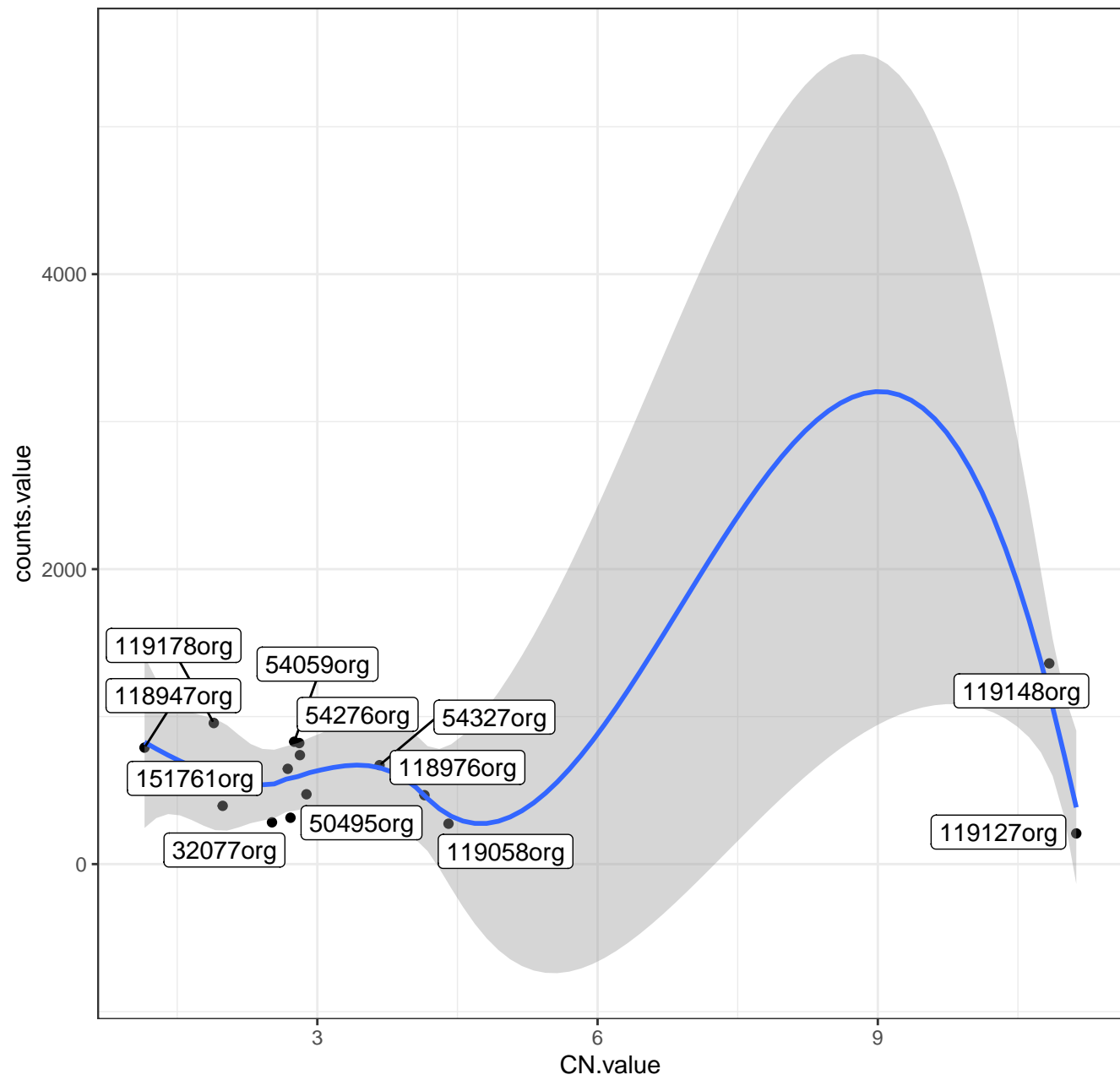
DCAF4L2



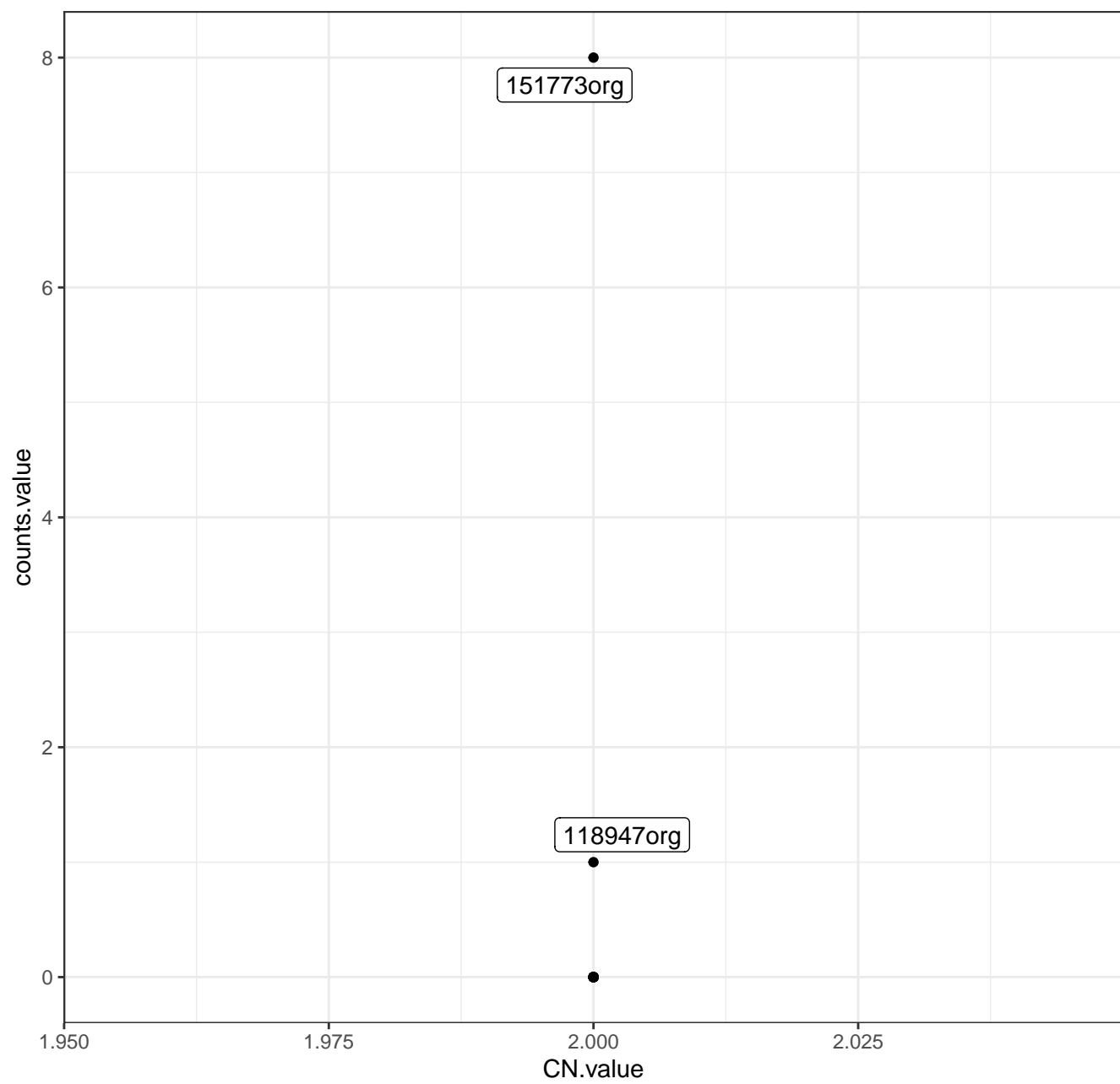
DCK



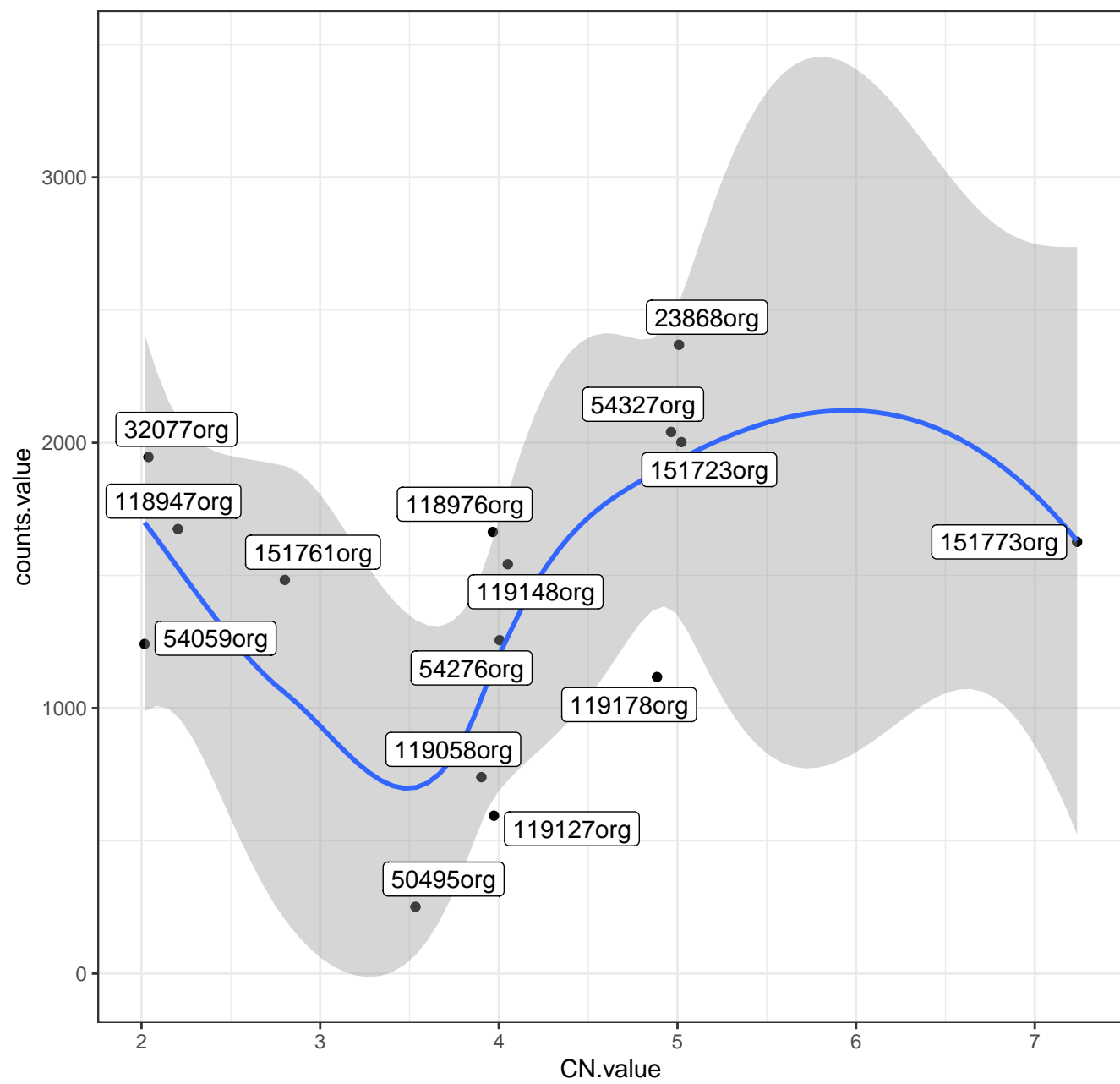
DCLRE1C



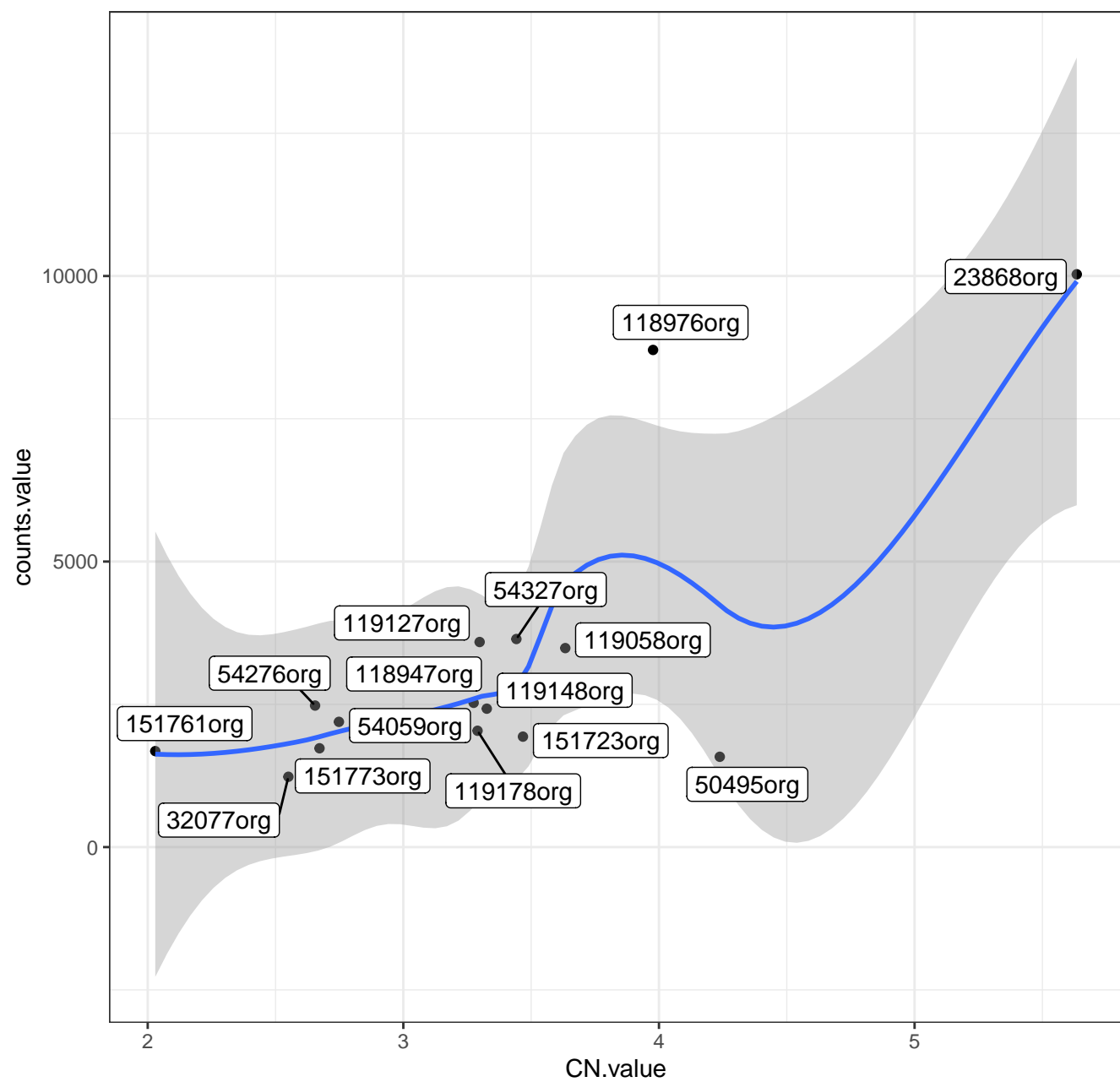
DCSTAMP



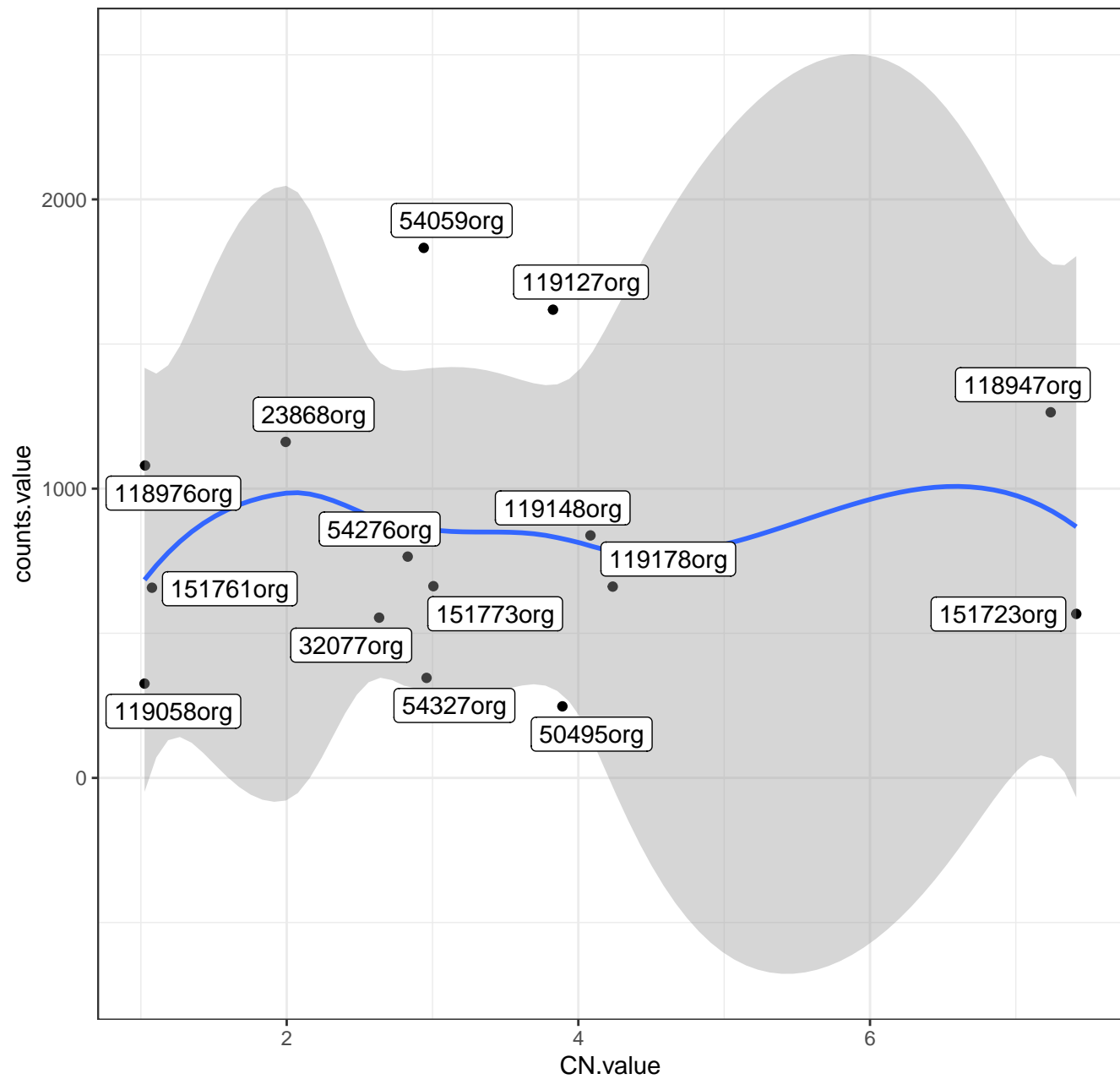
DCUN1D1



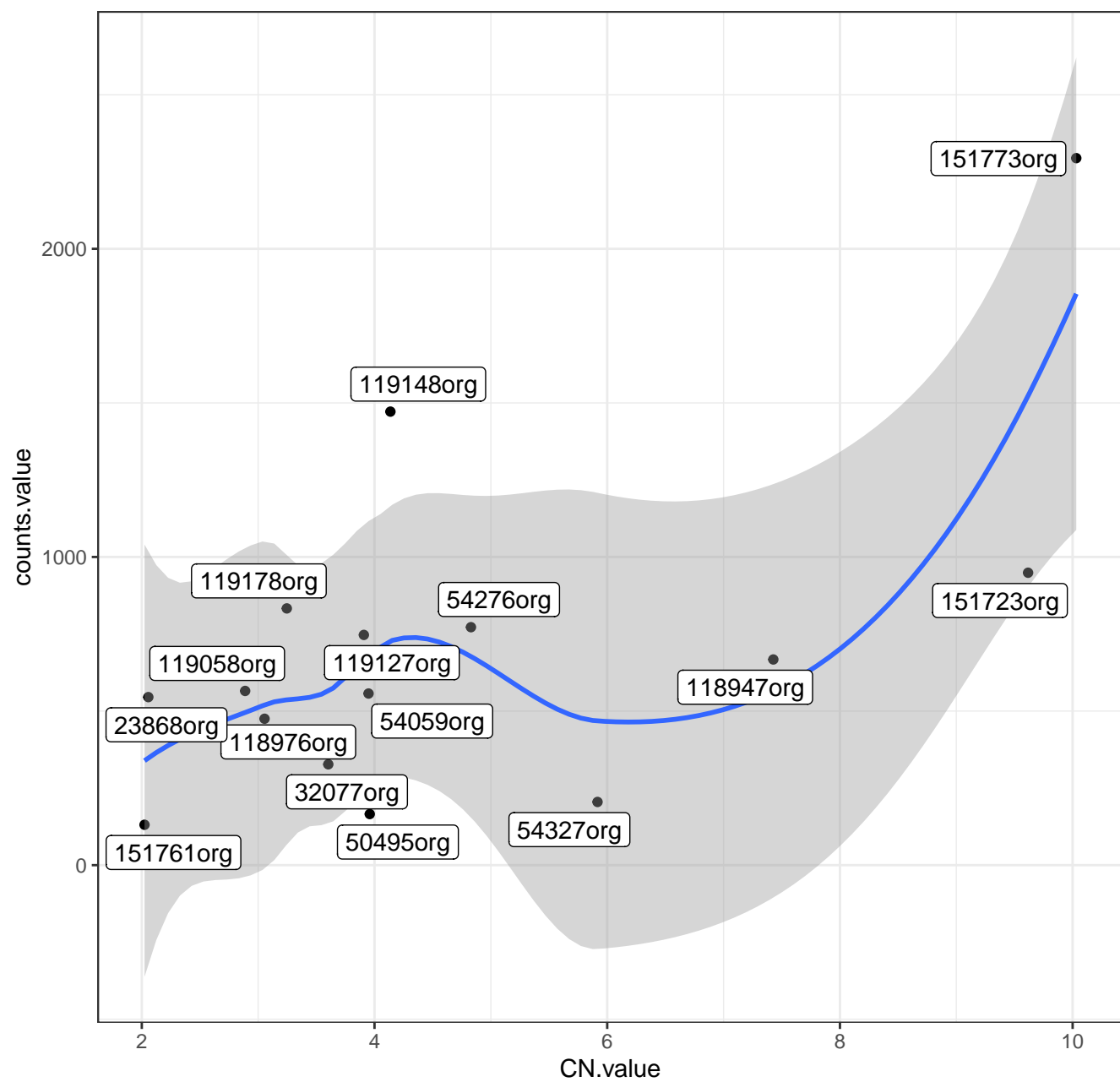
DDX27



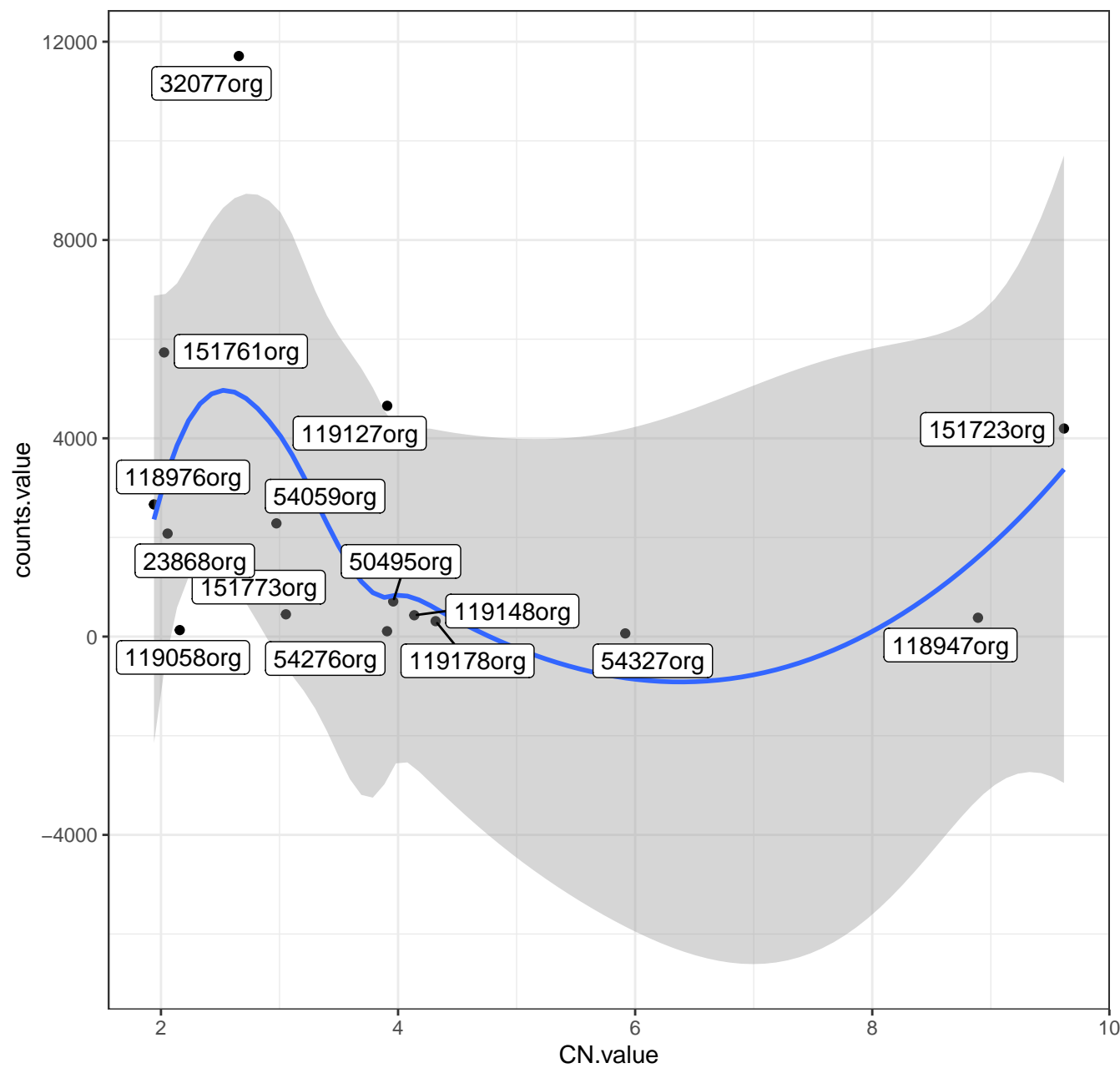
DECR1



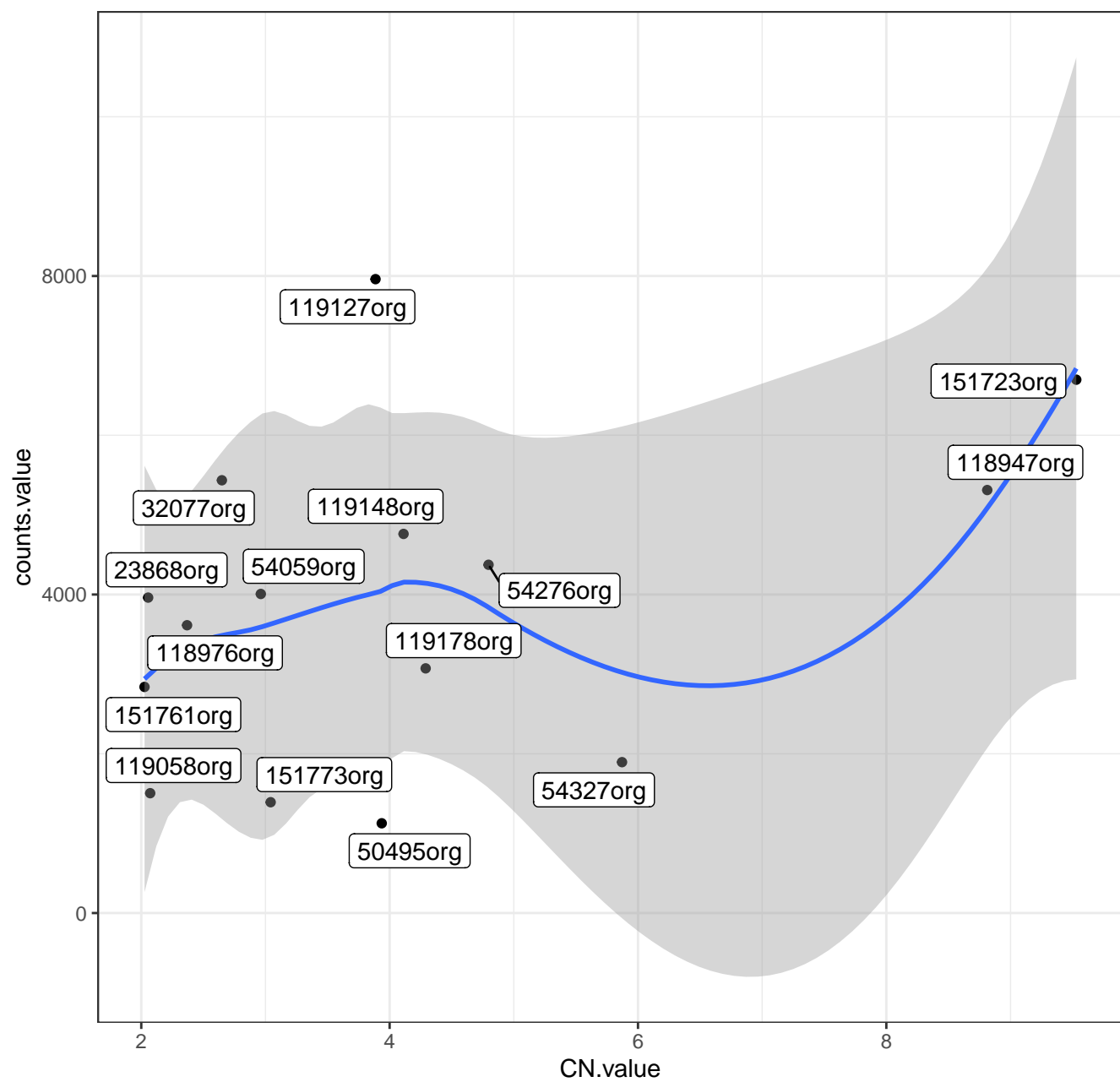
DENND3



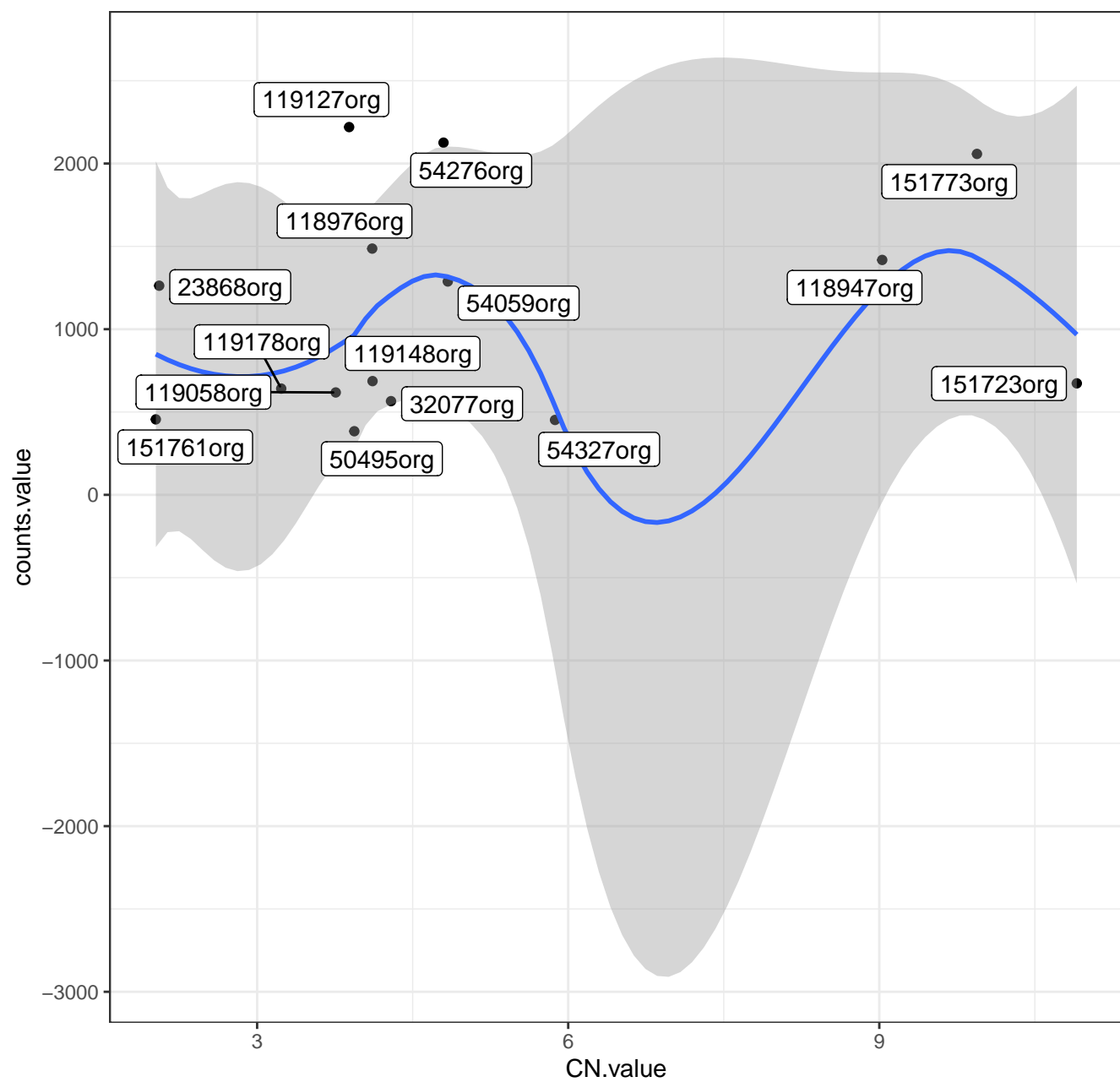
DEPTOR



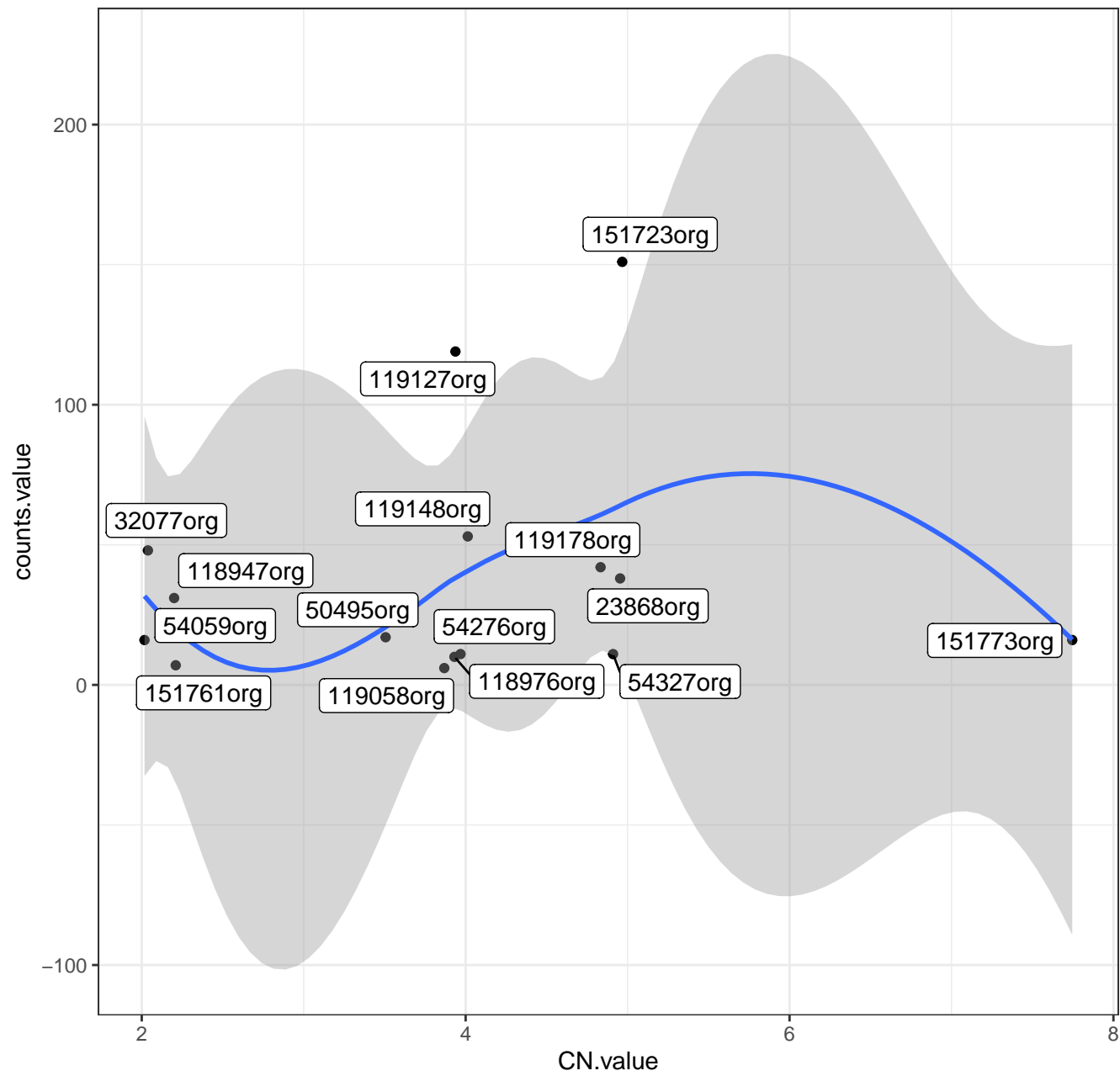
DERL1



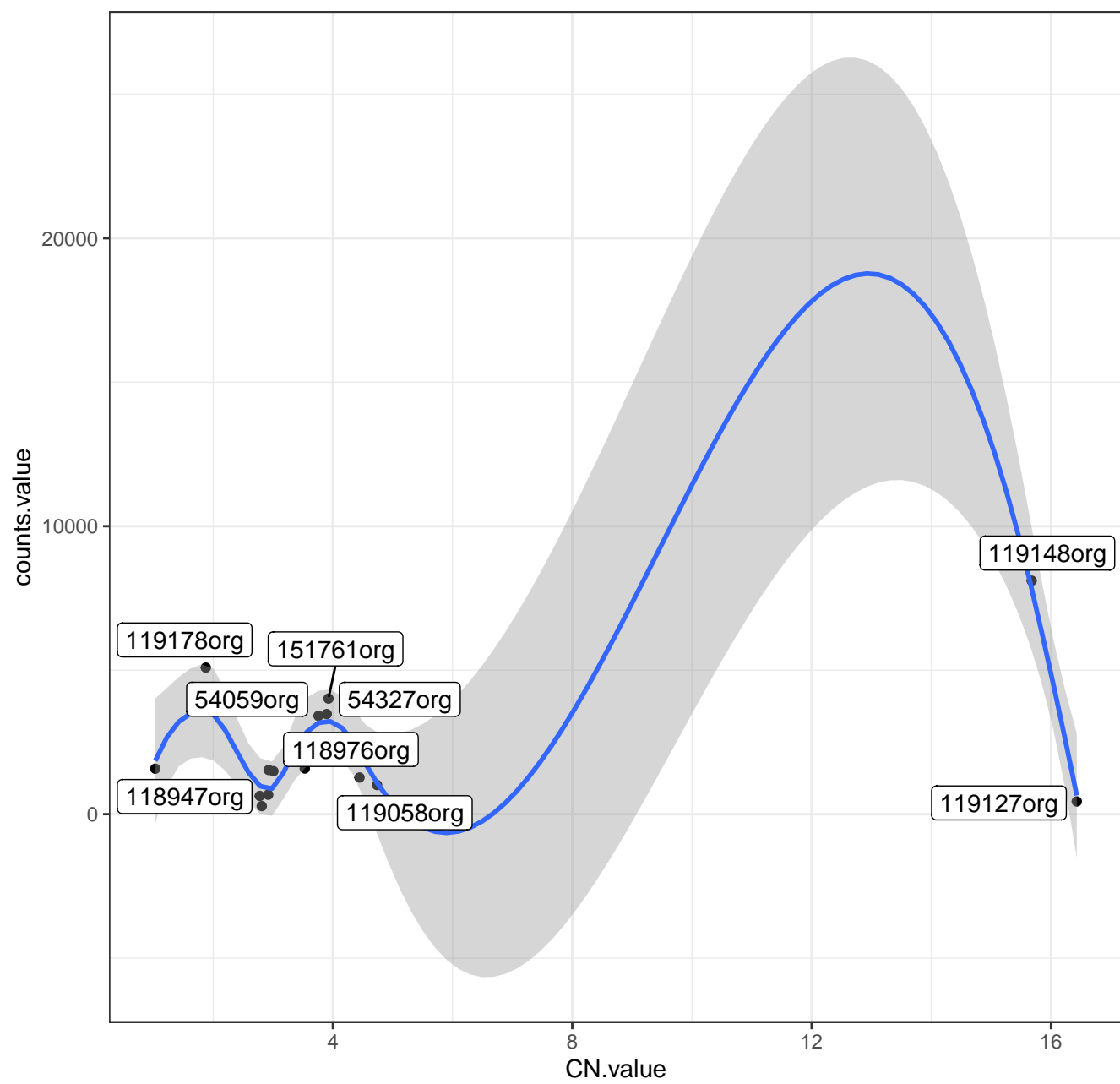
DGAT1



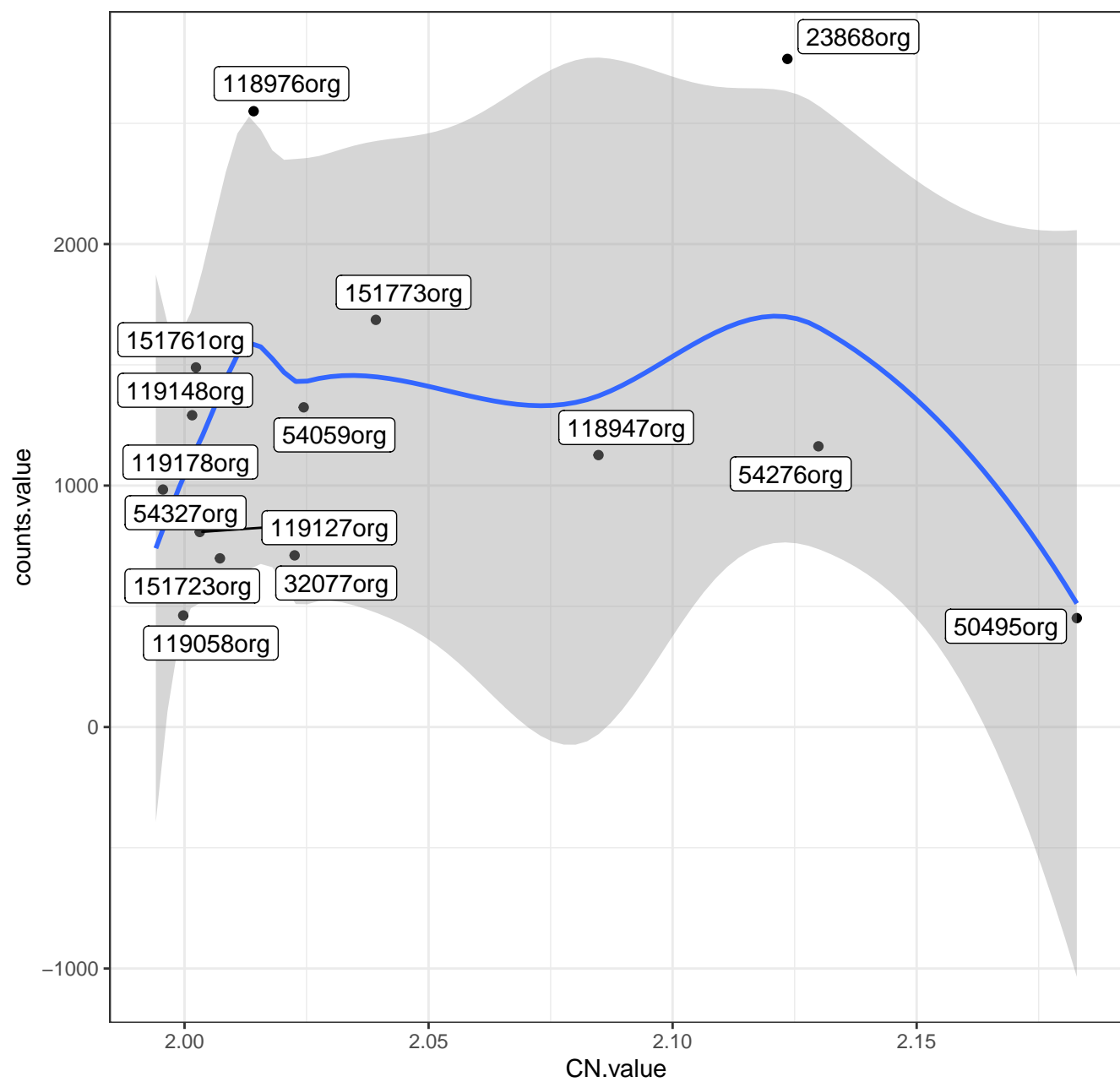
DGKG



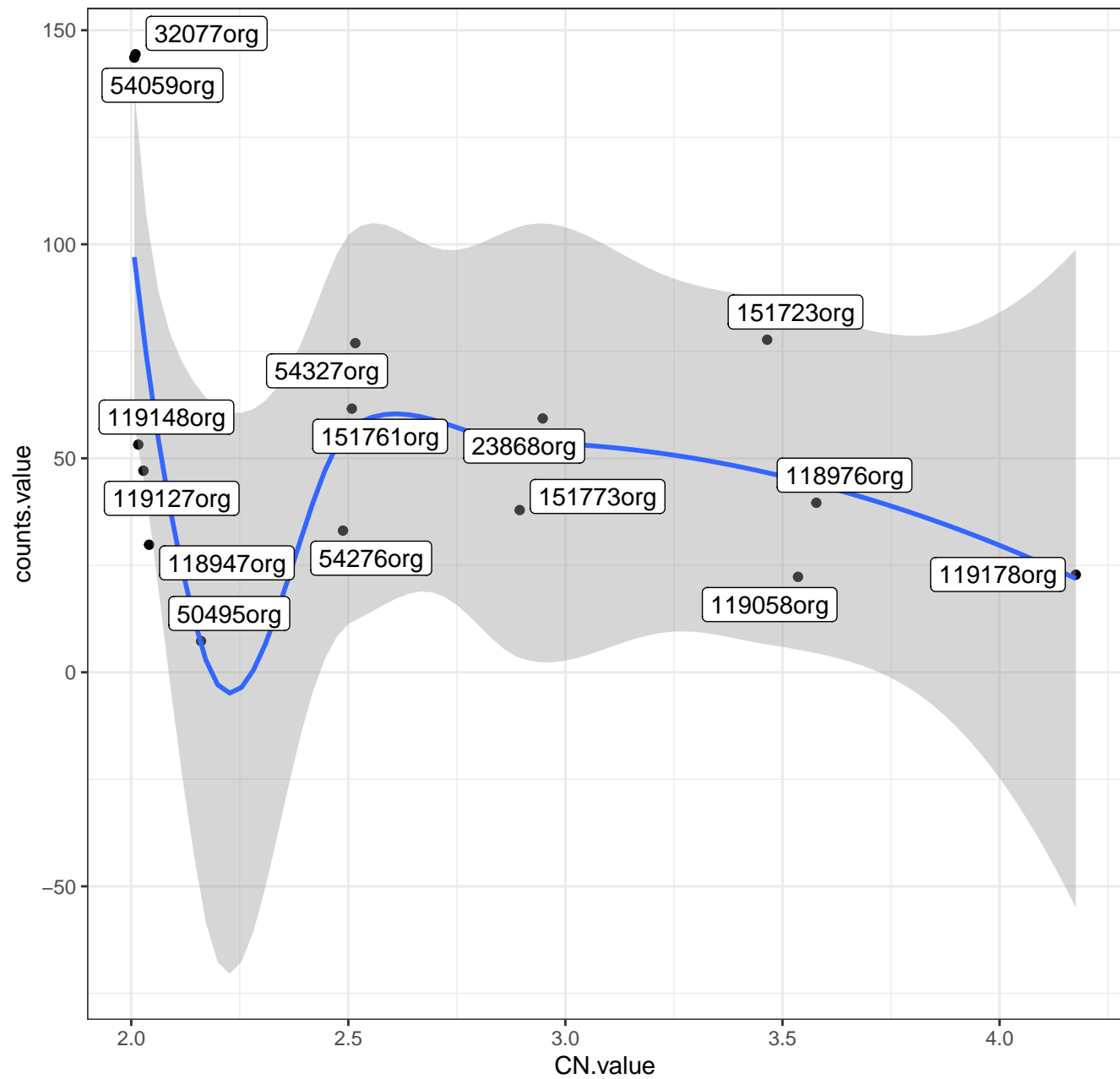
DHTKD1



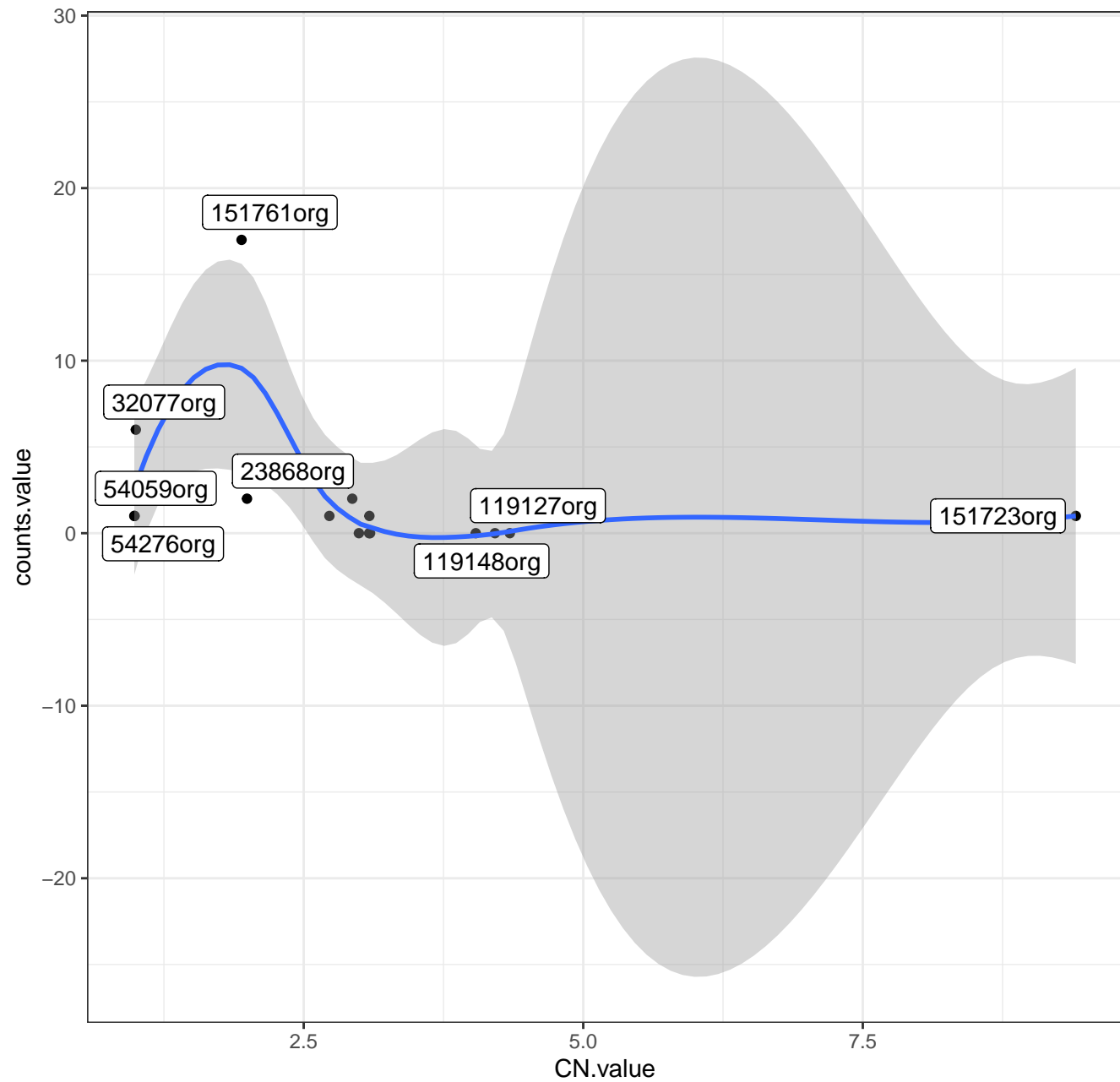
DHX8



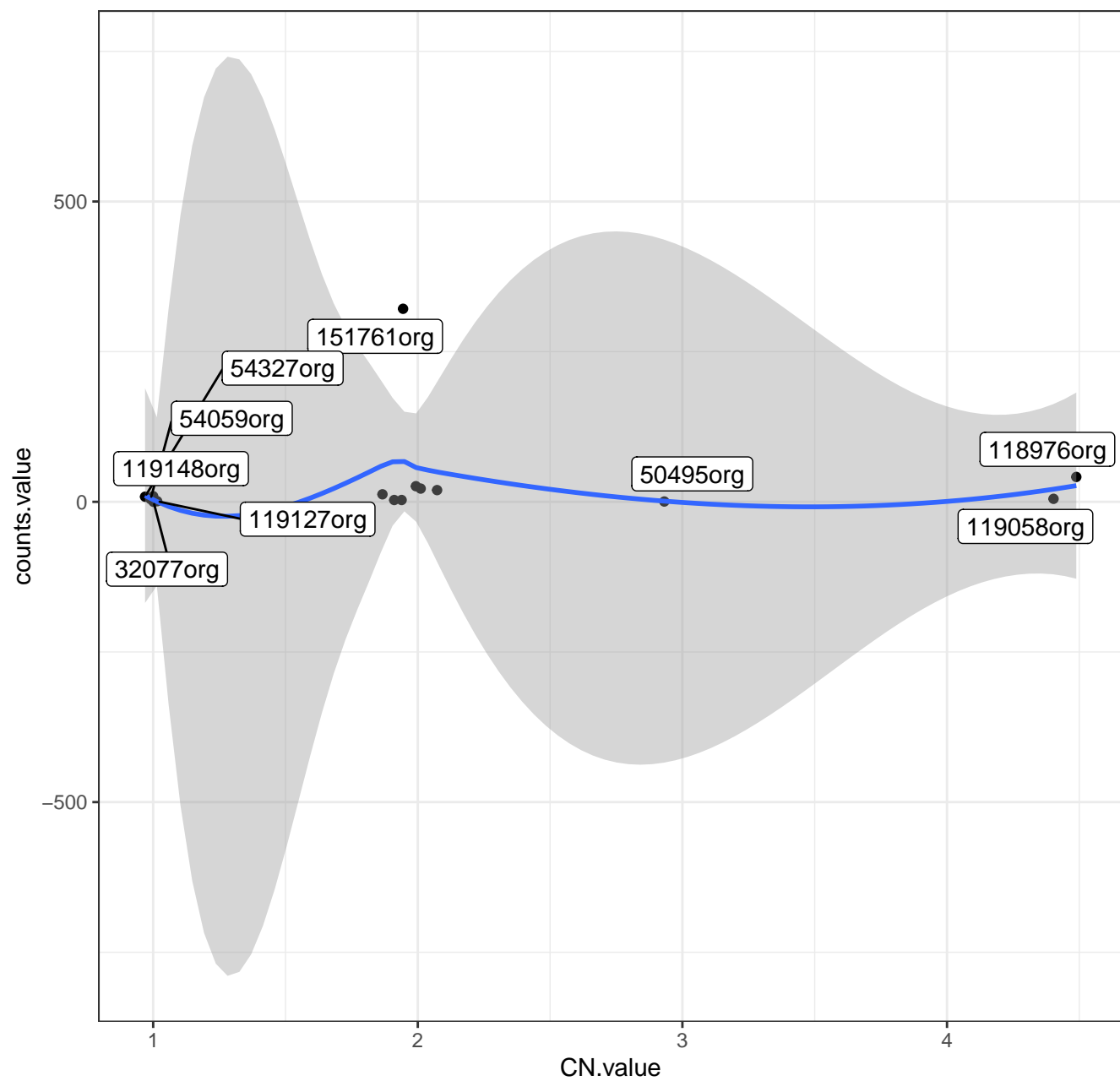
DISC1



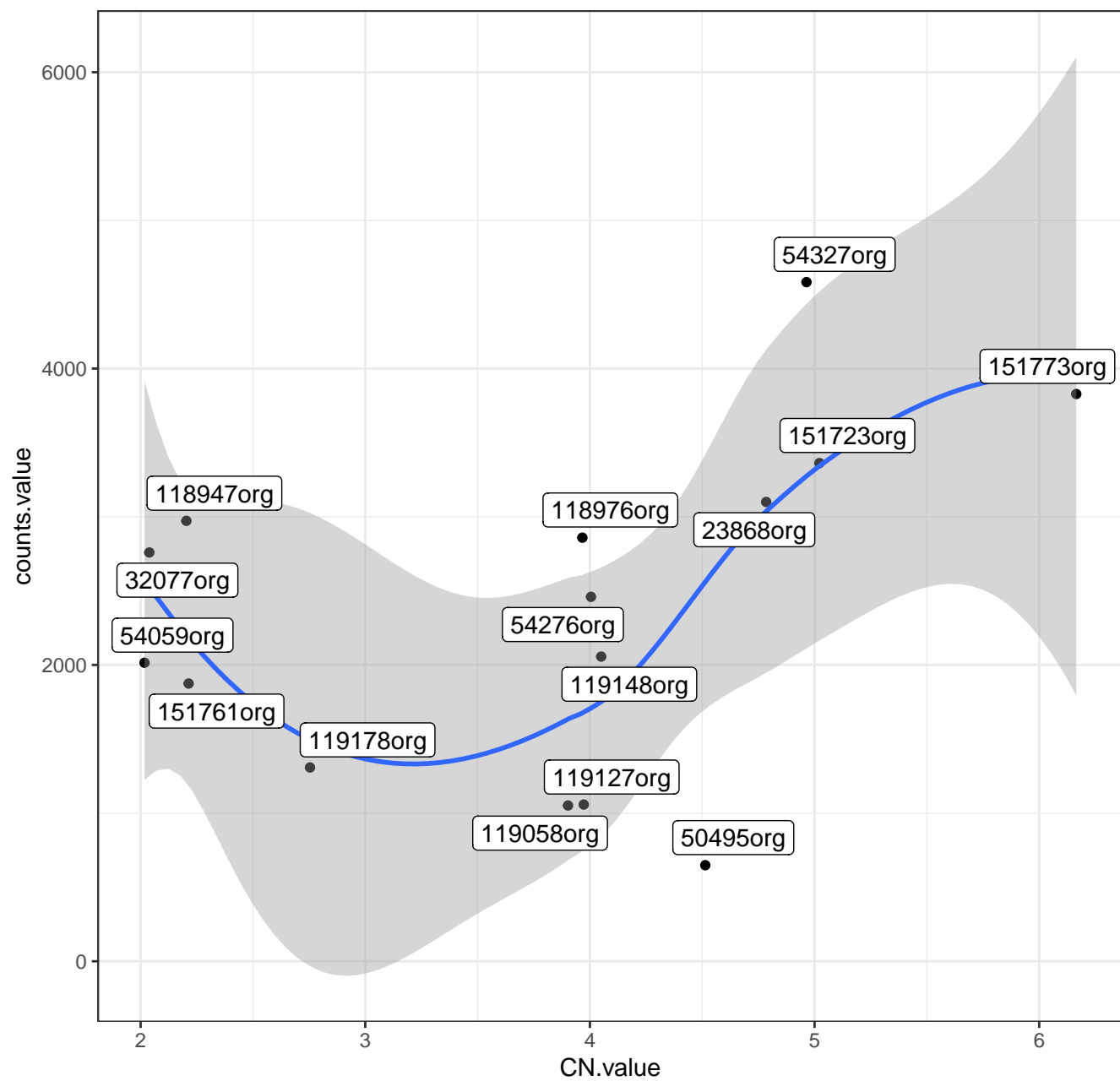
DKK4



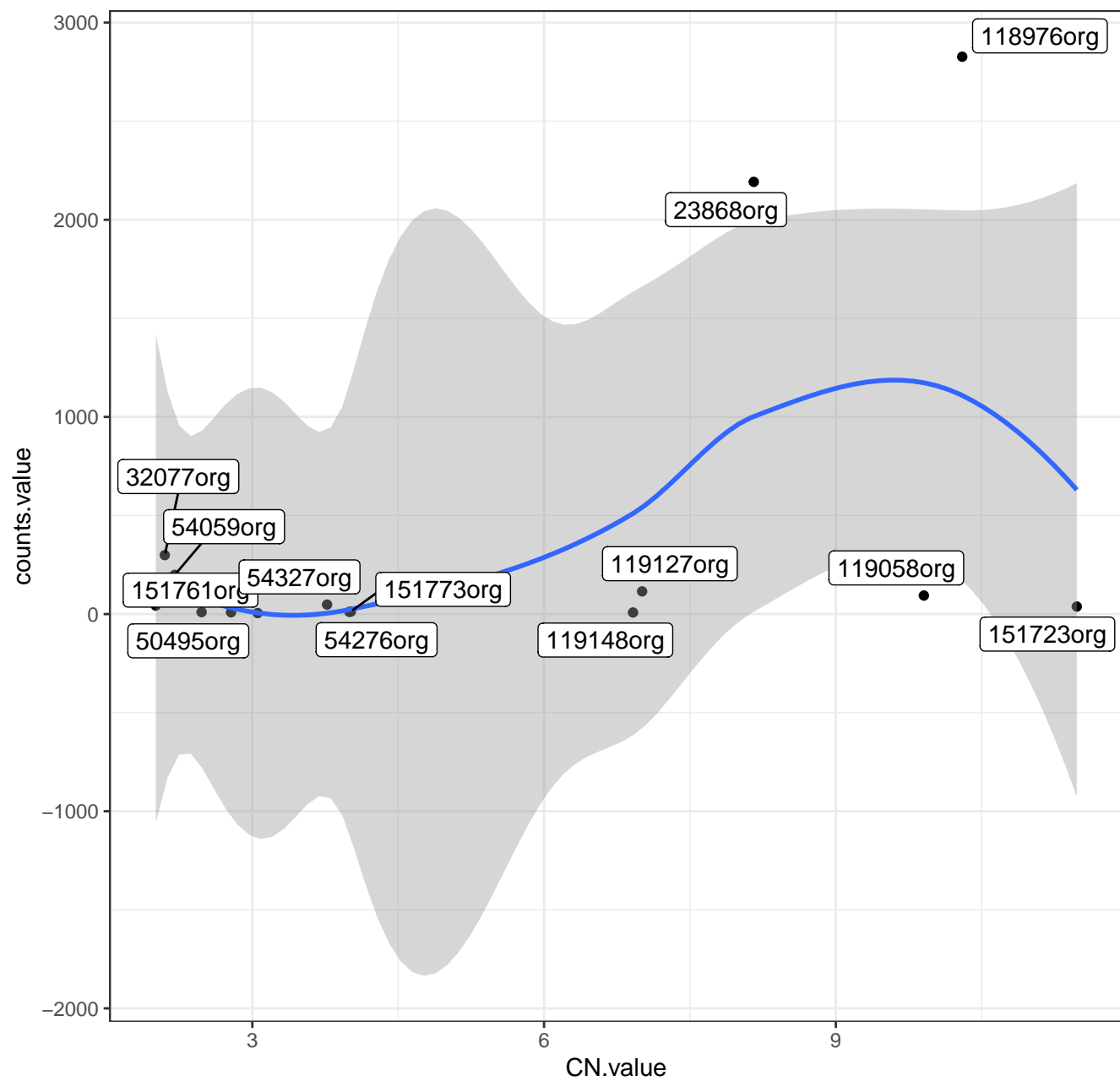
DLC1



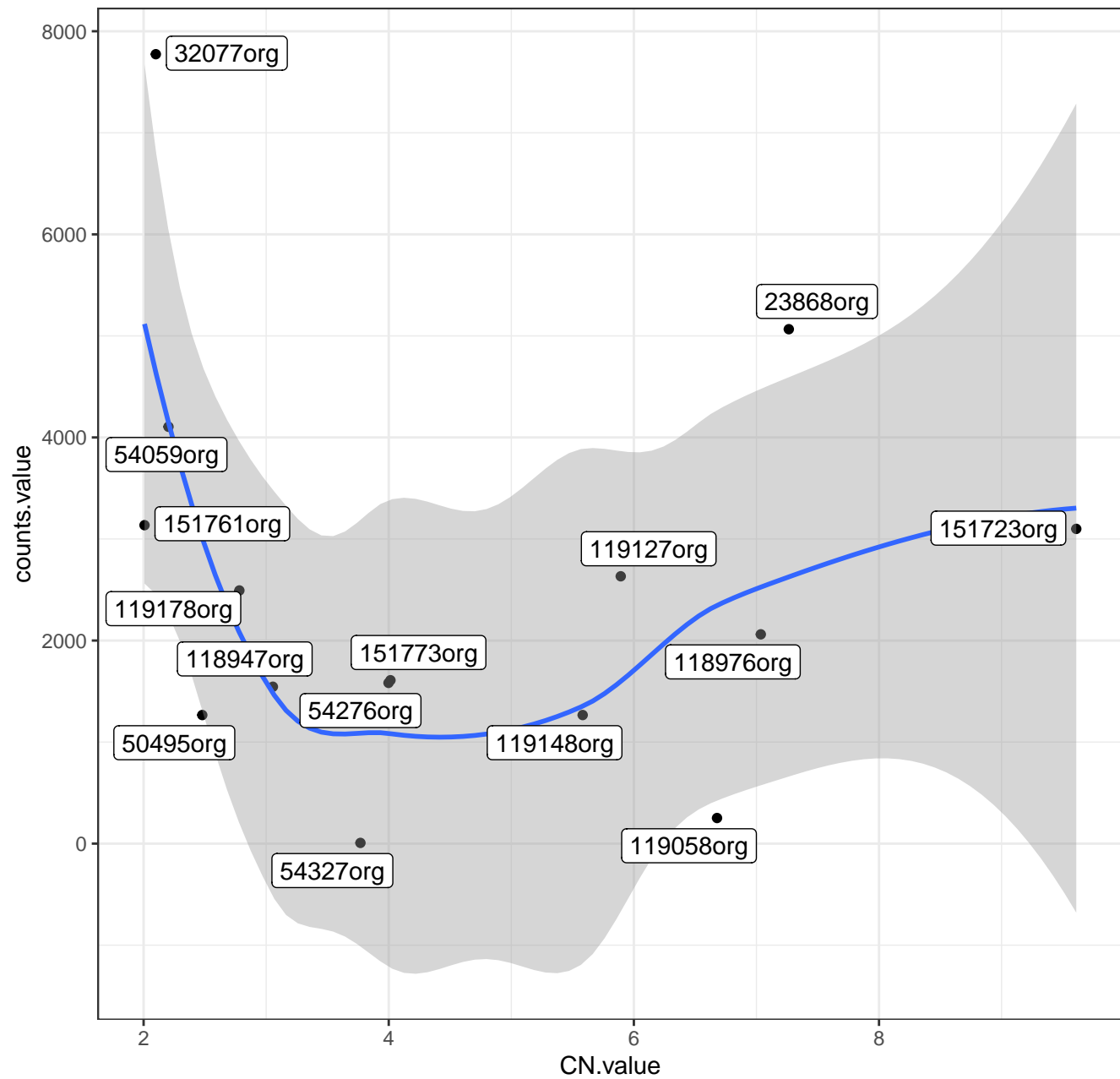
DLG1



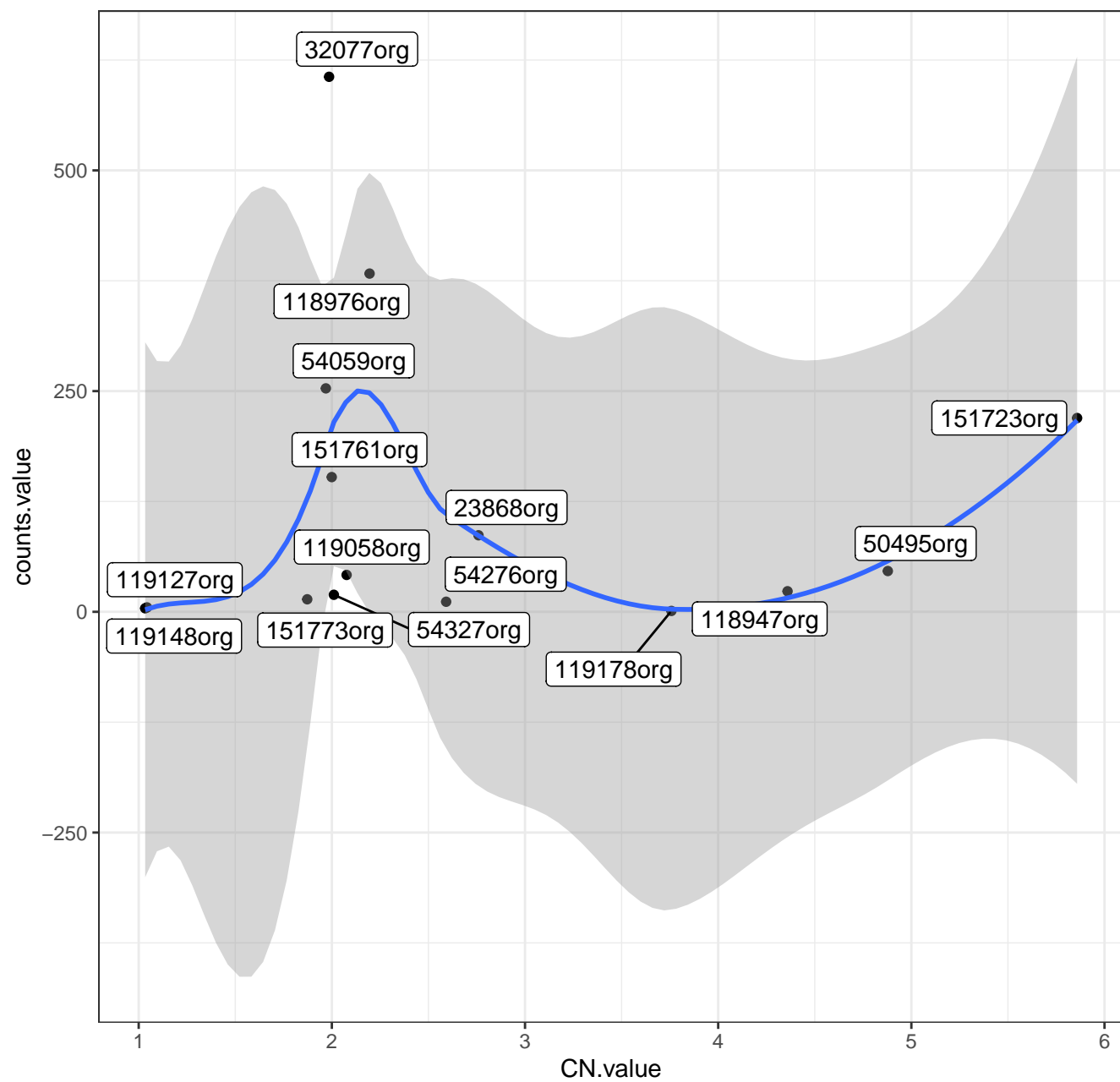
DLL3



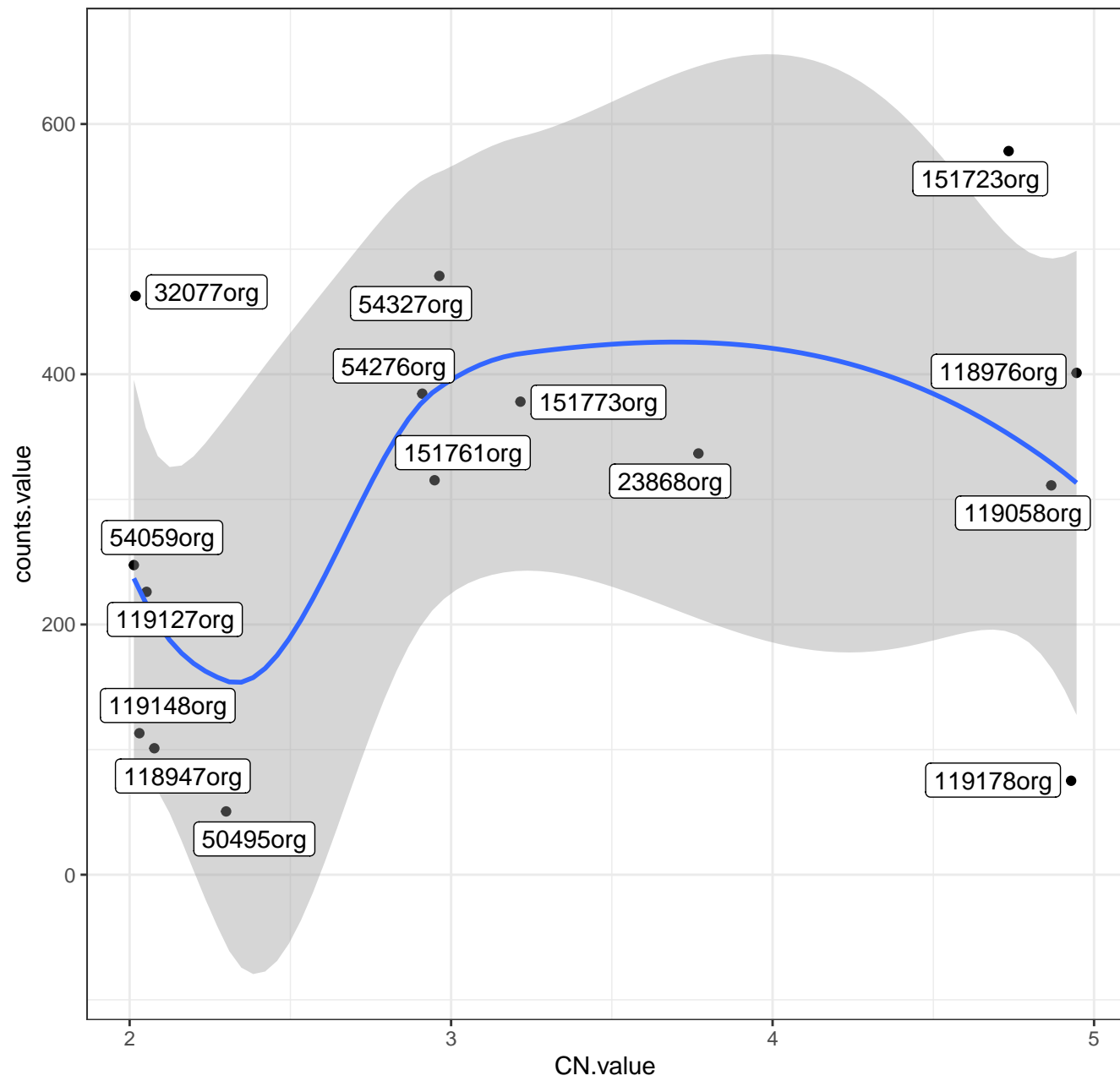
DMKN



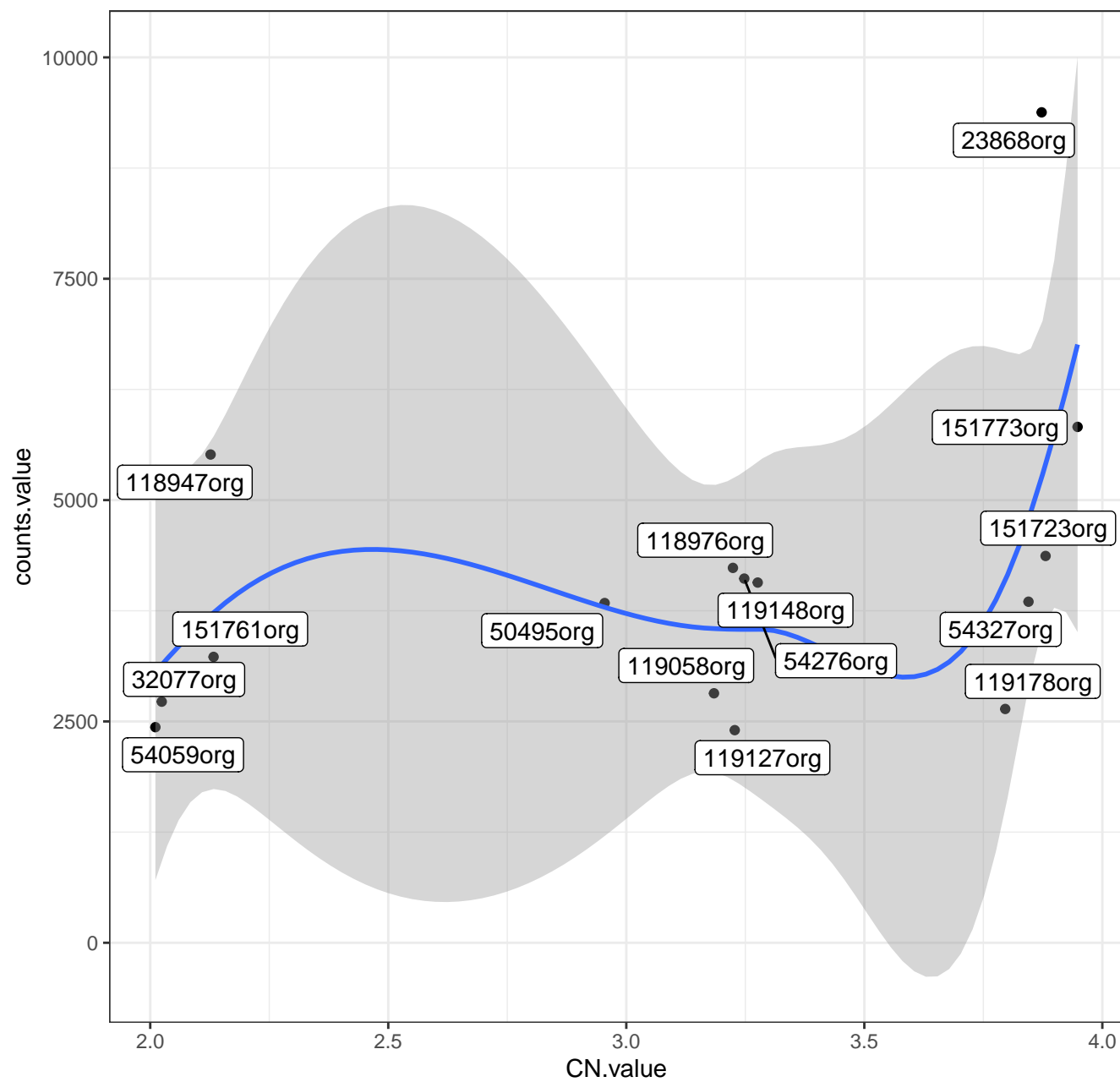
DNAH11



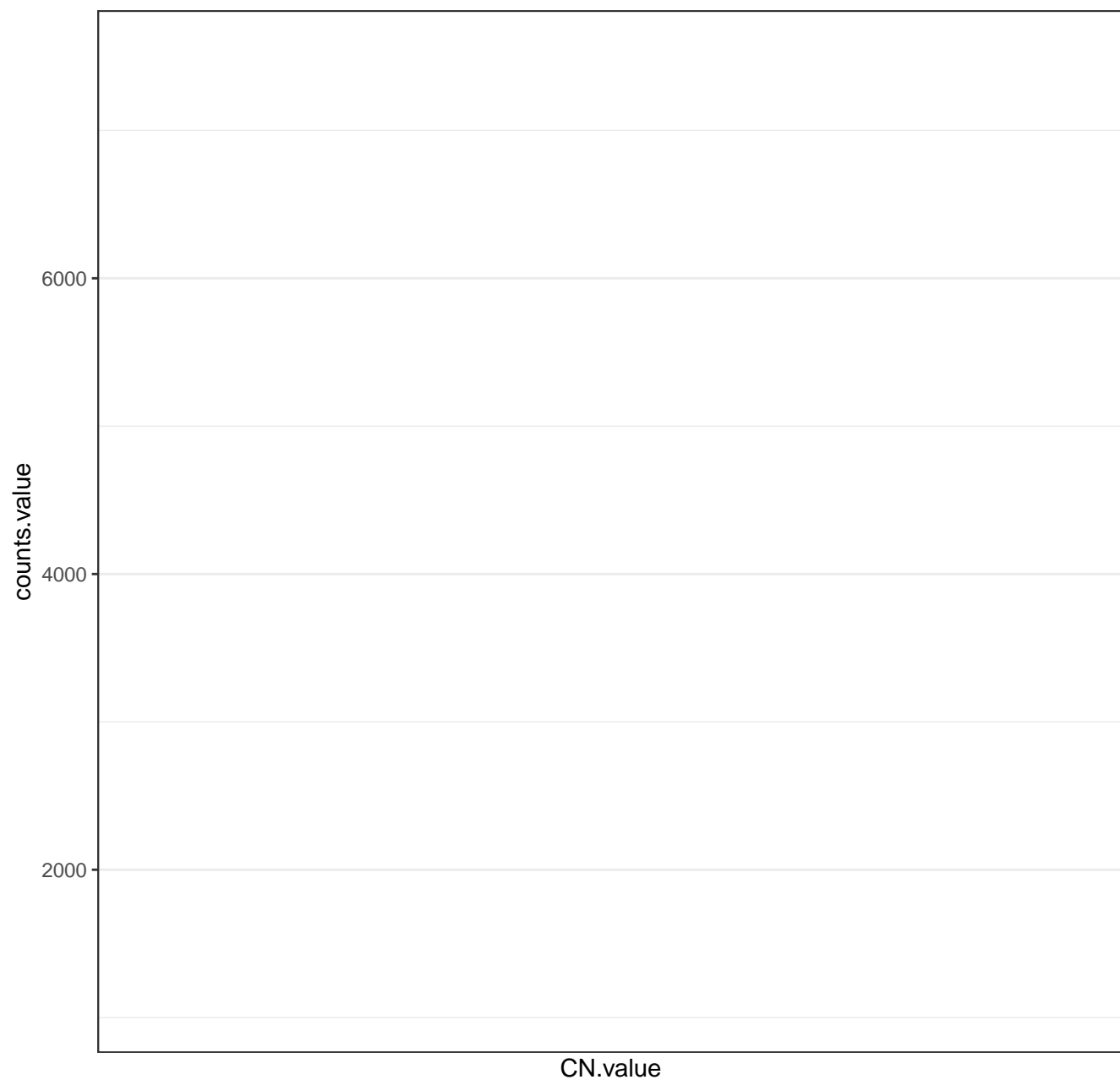
DNAH14



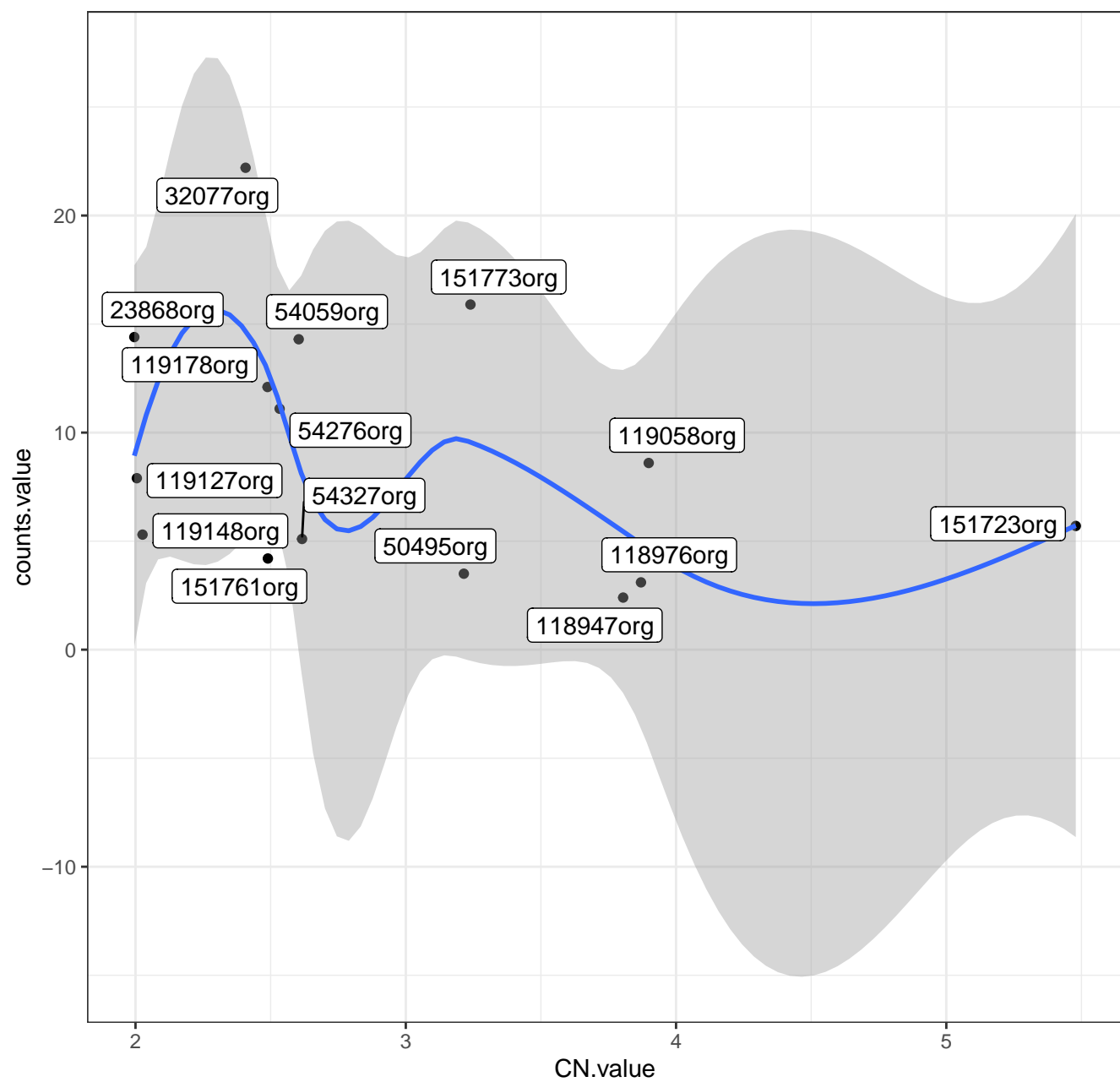
DNAJB11



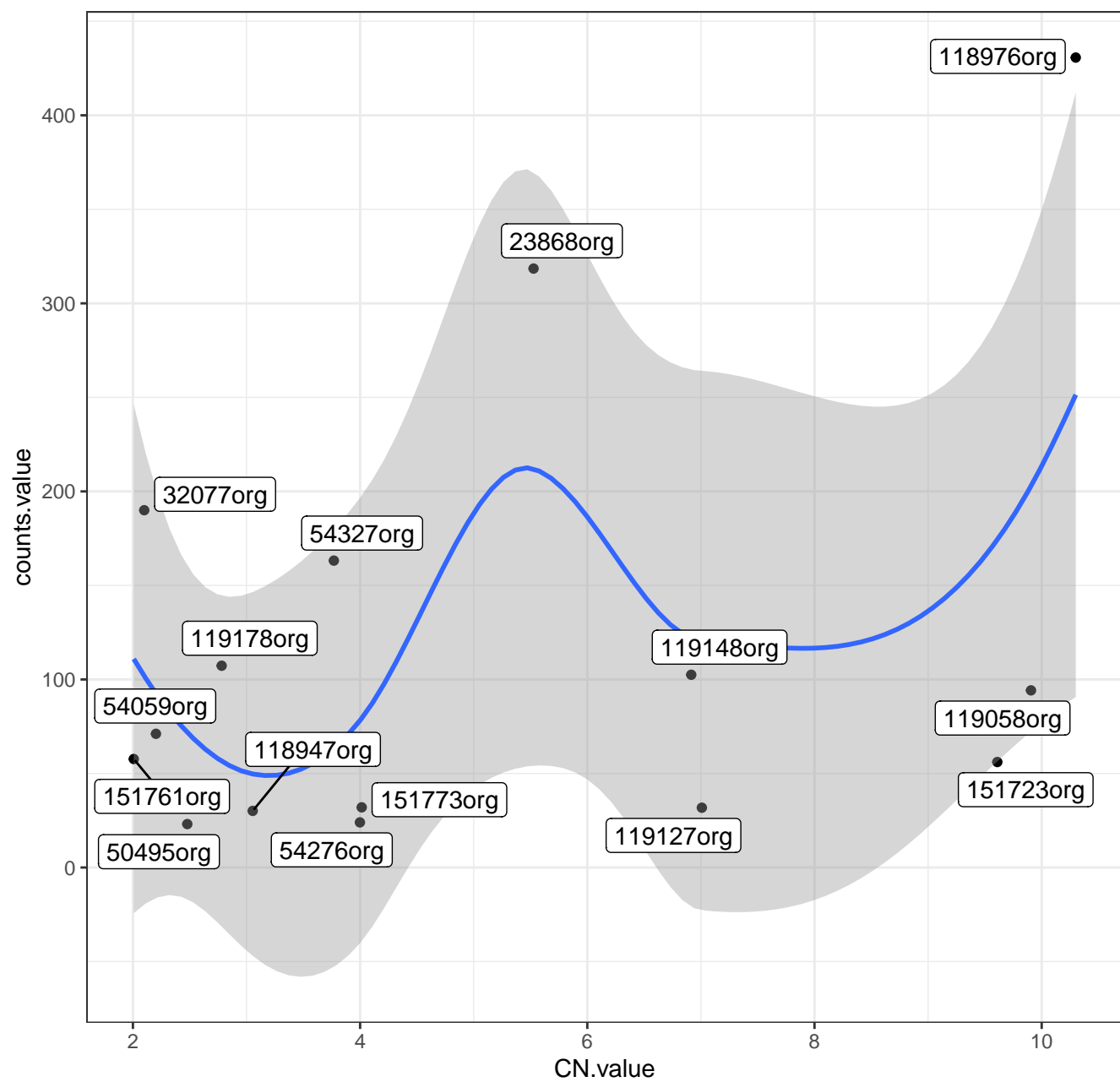
DNAJC5



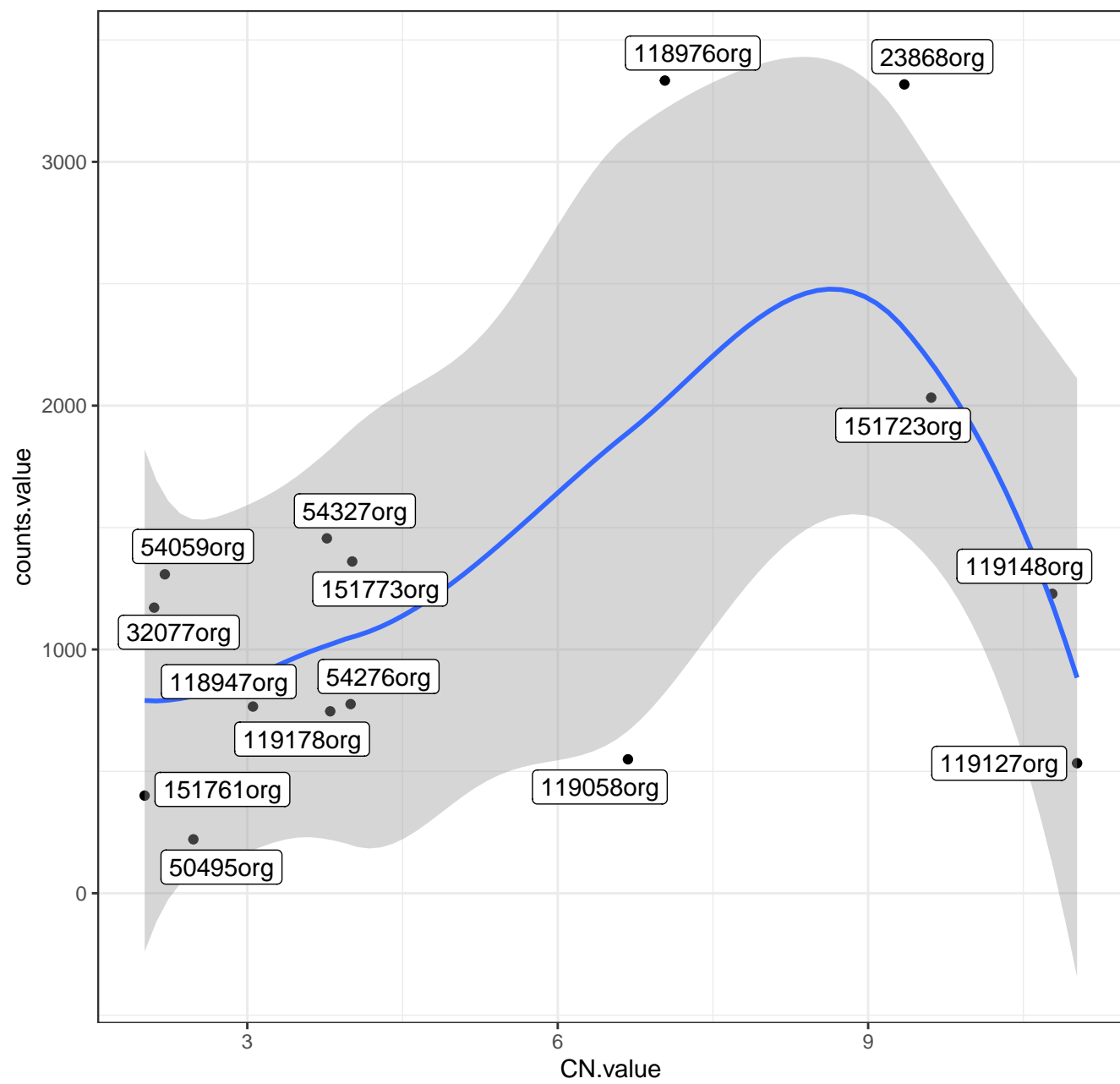
DNAJC5B



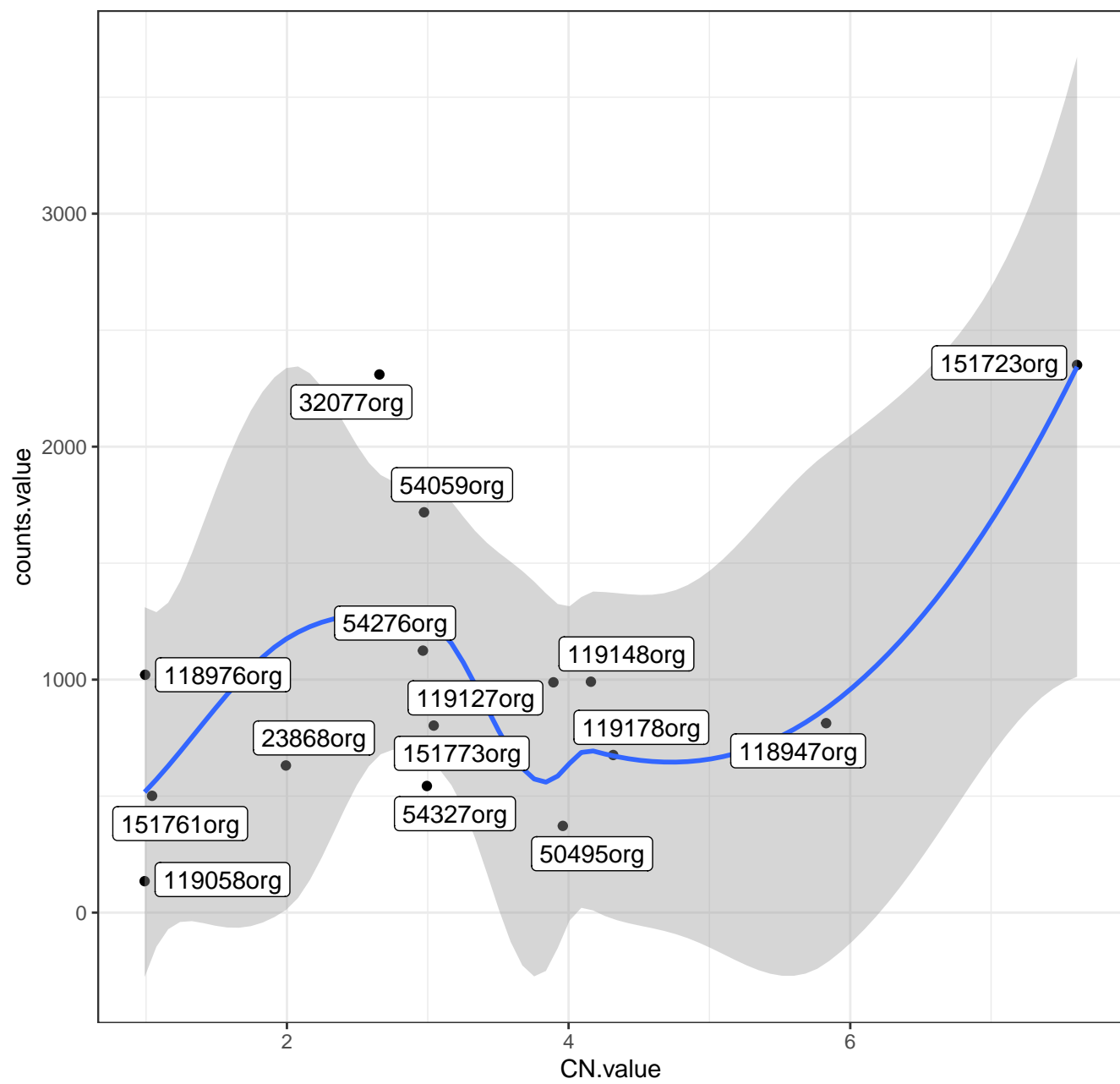
DPF1



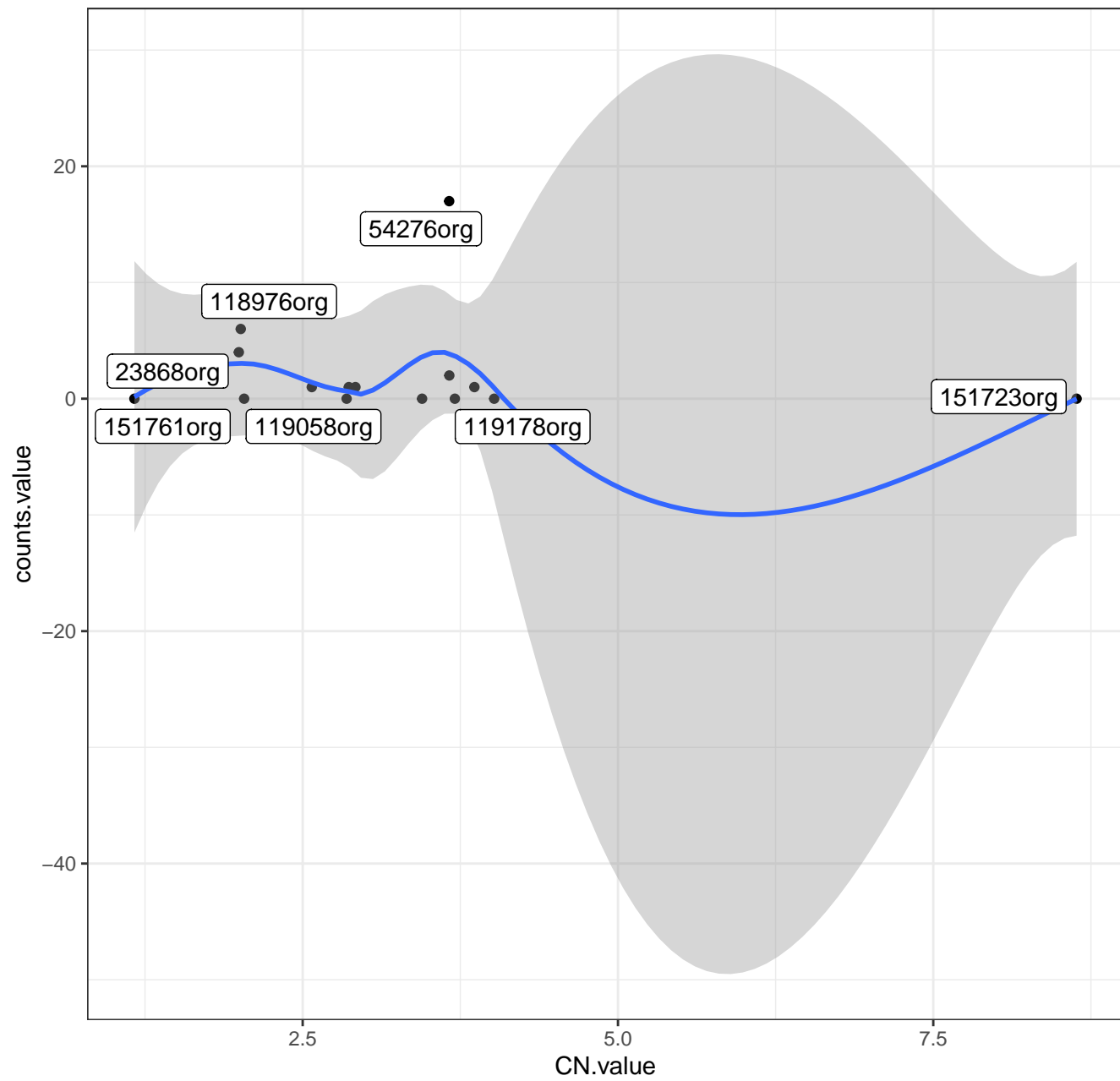
DPY19L3



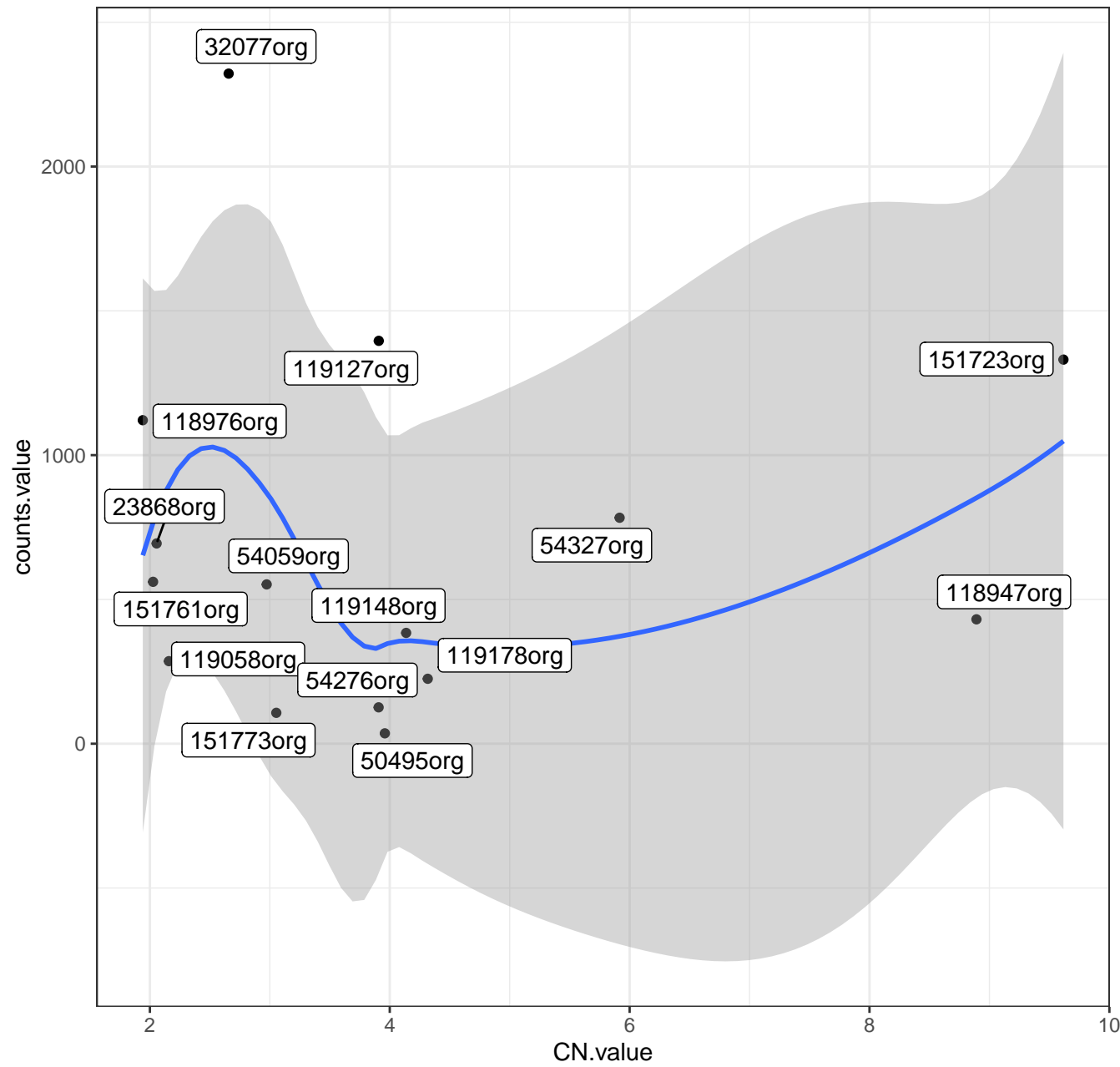
DPY19L4



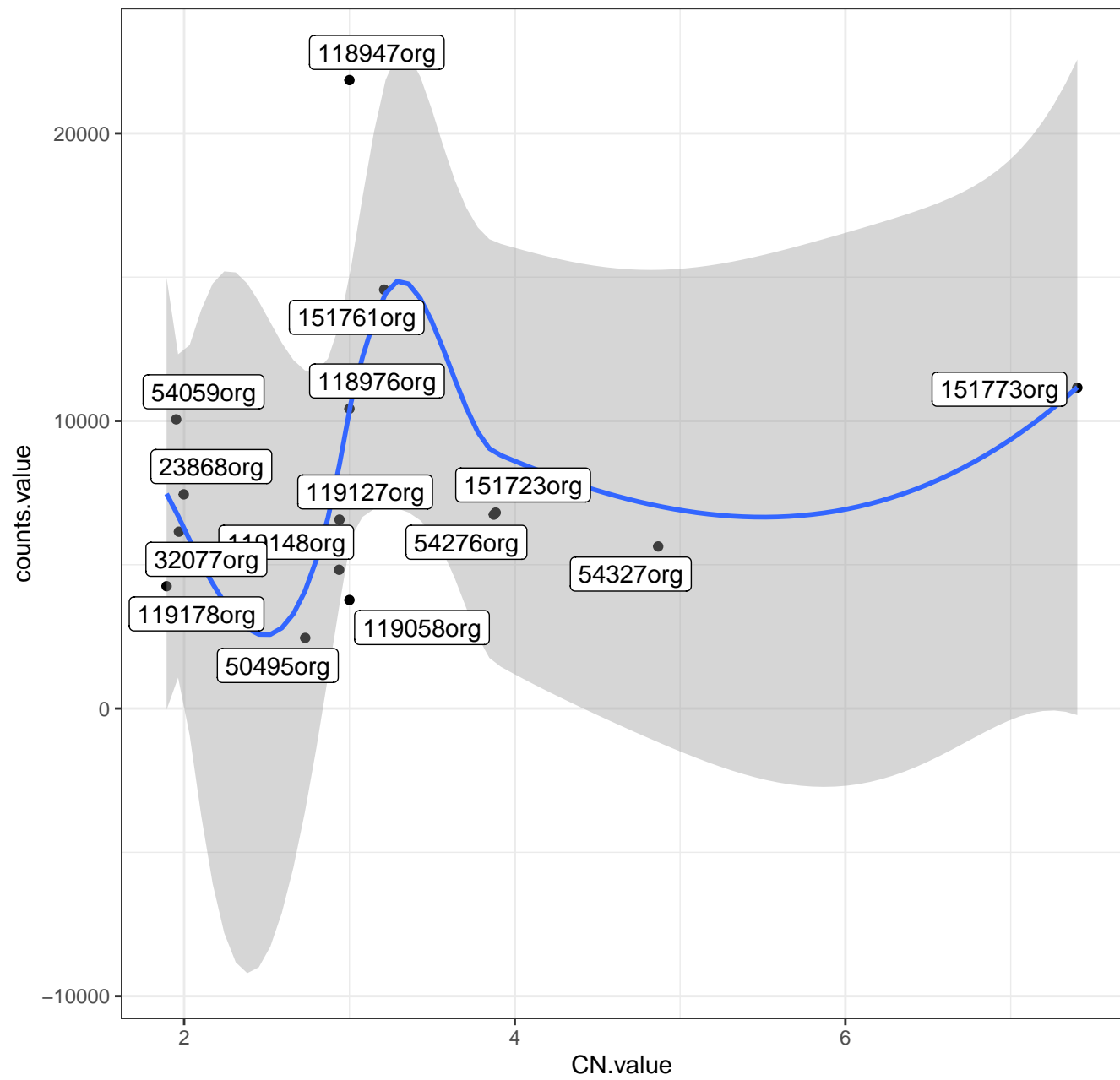
DPYS



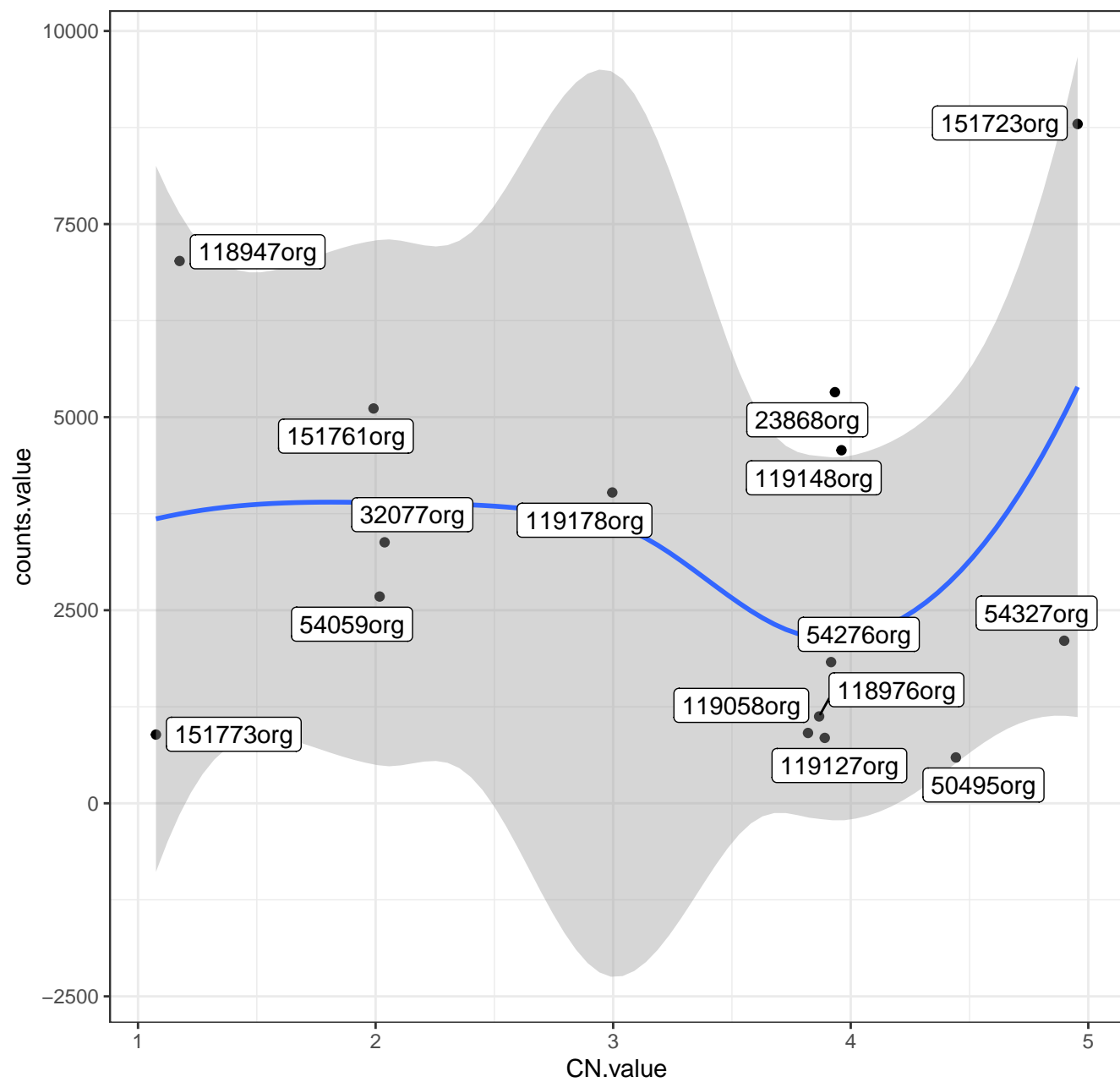
DSCC1



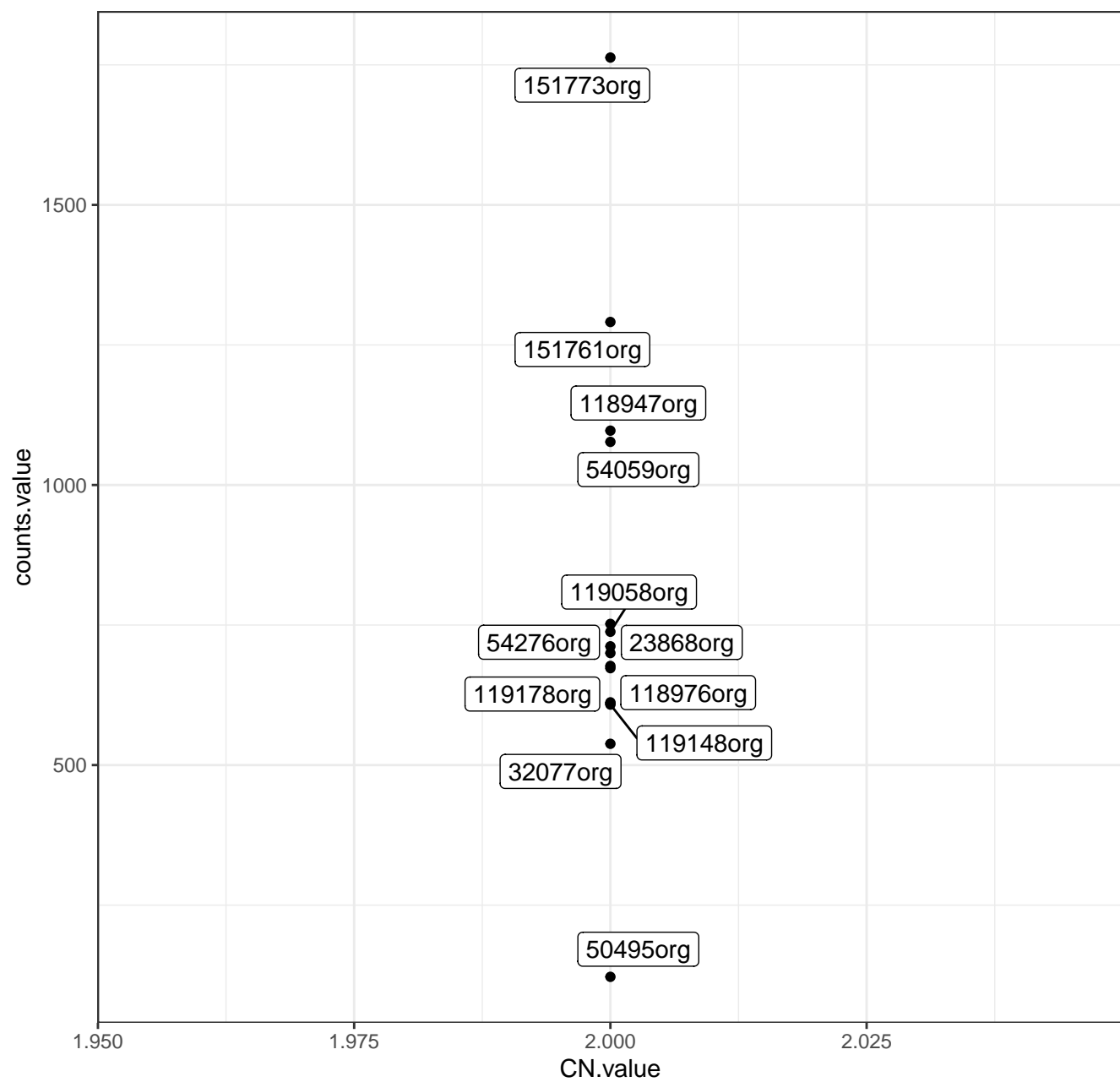
DSP



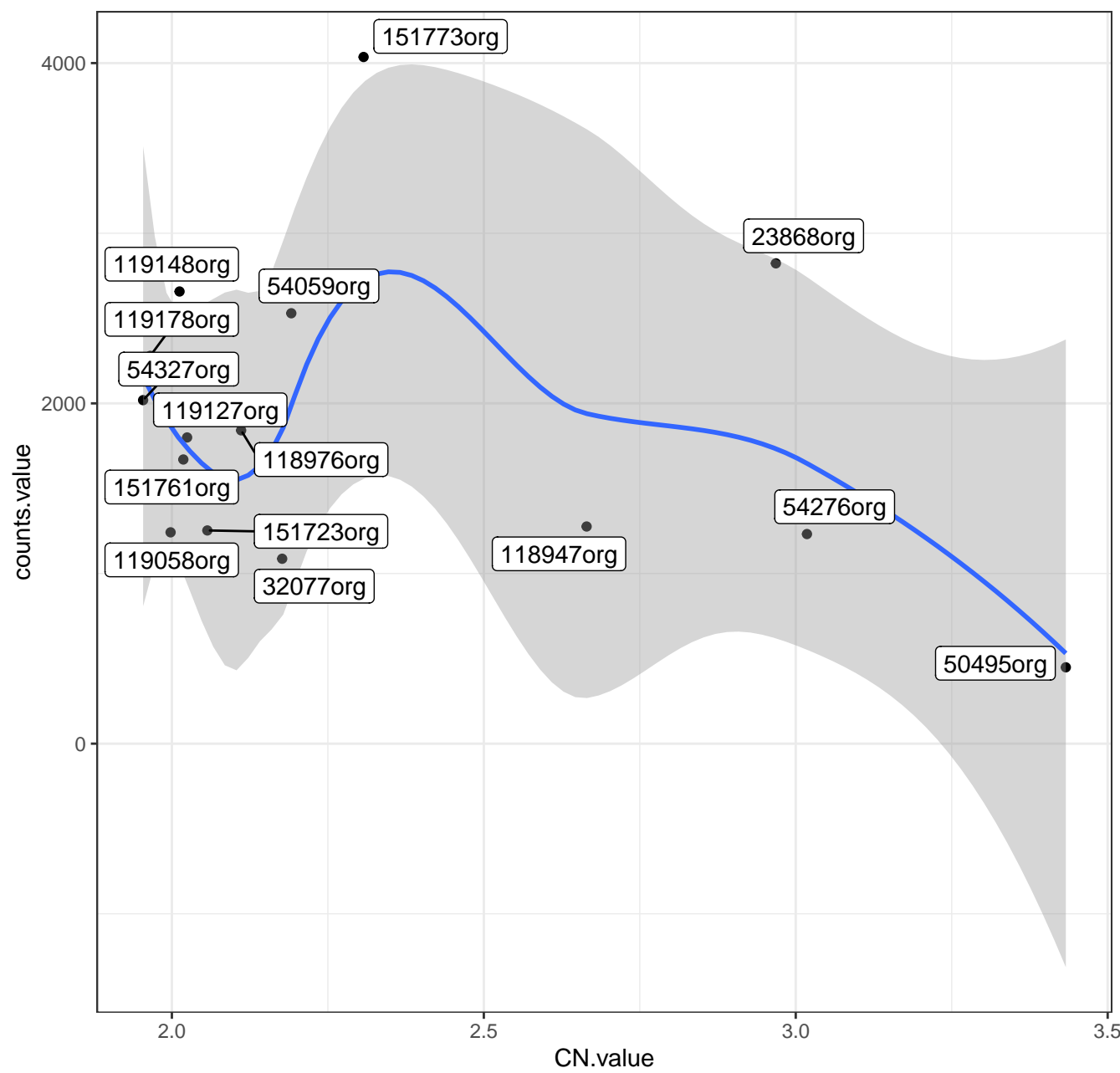
DTX3L



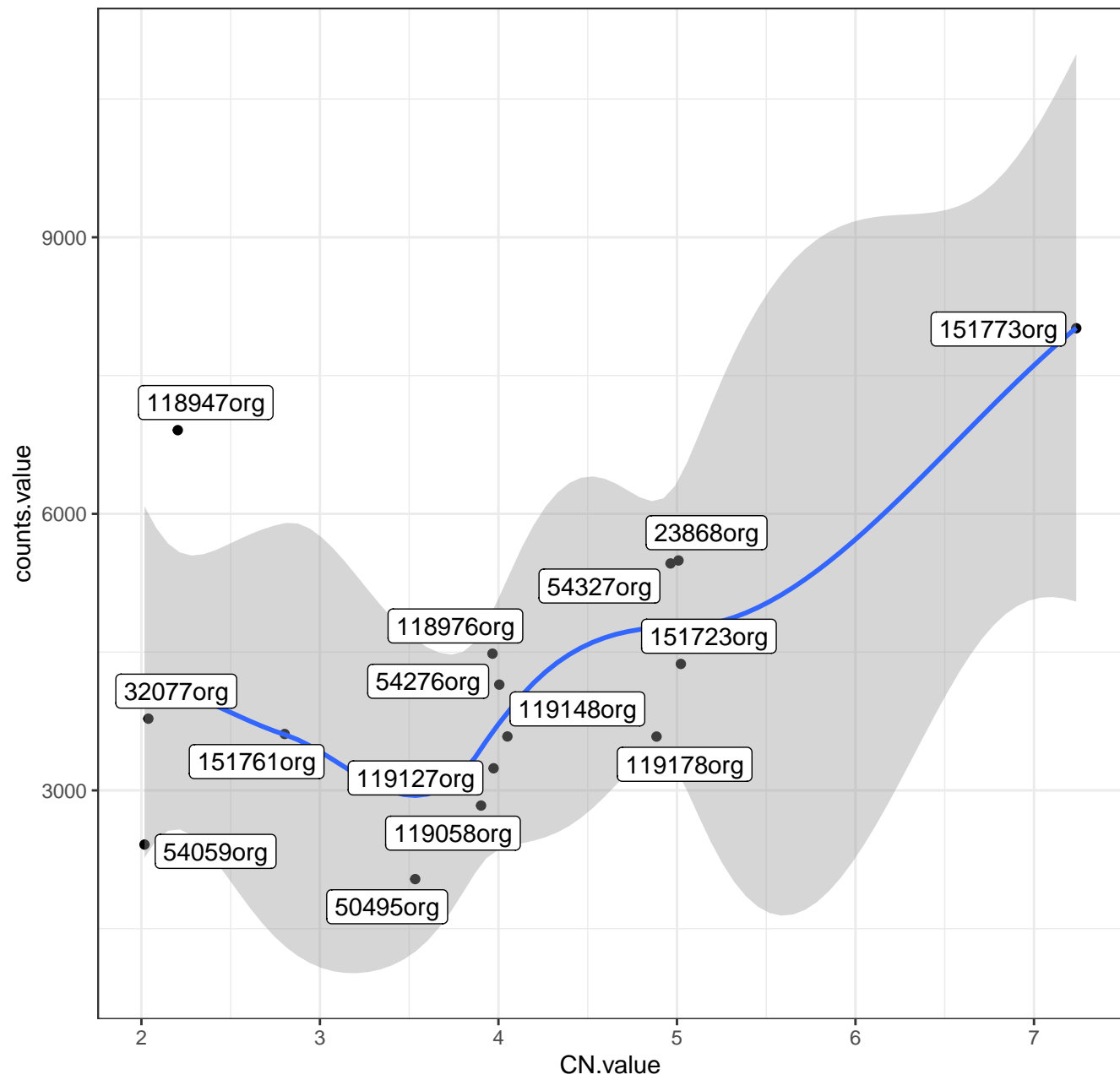
DUSP22



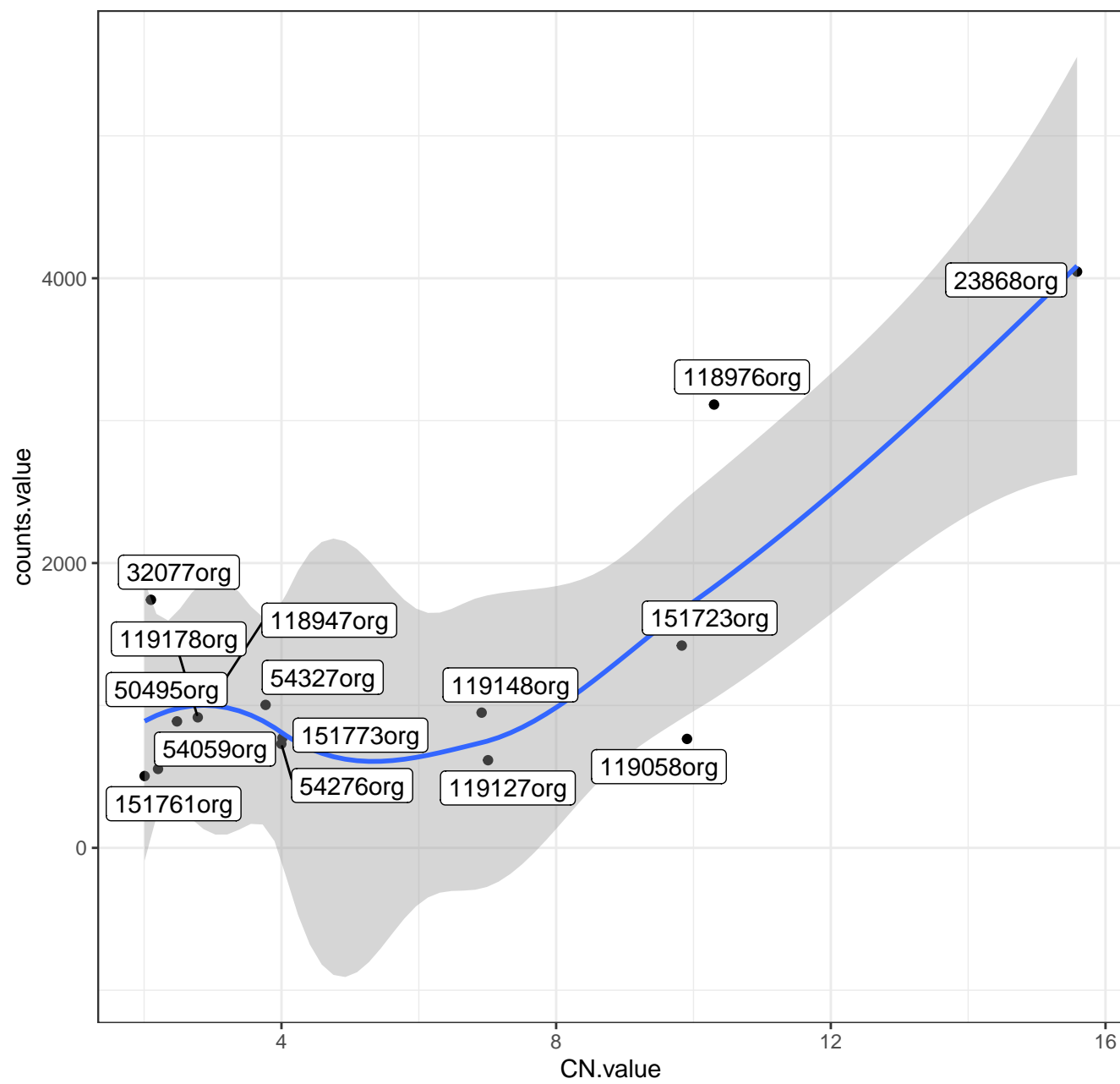
DUSP3



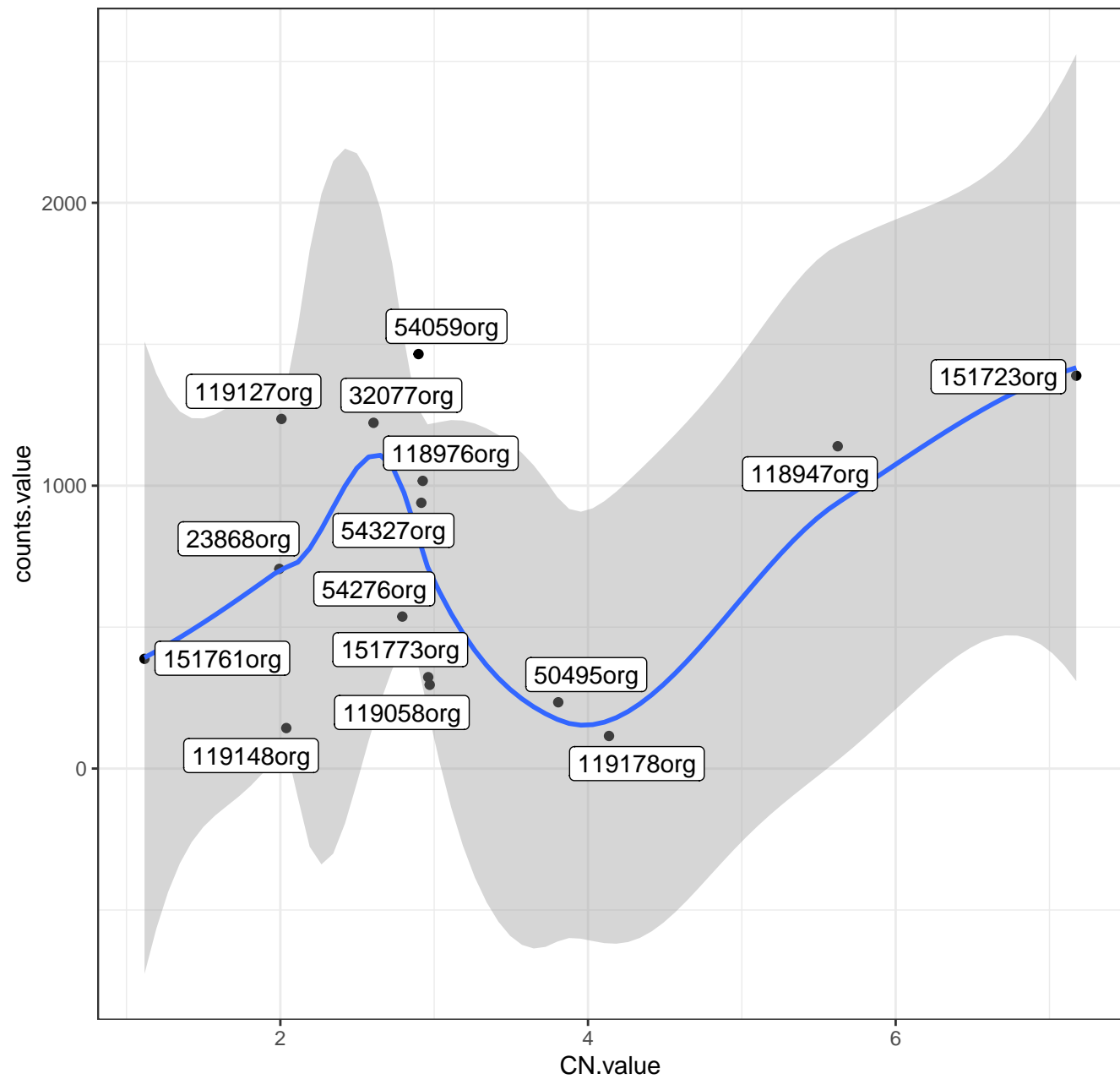
DVL3



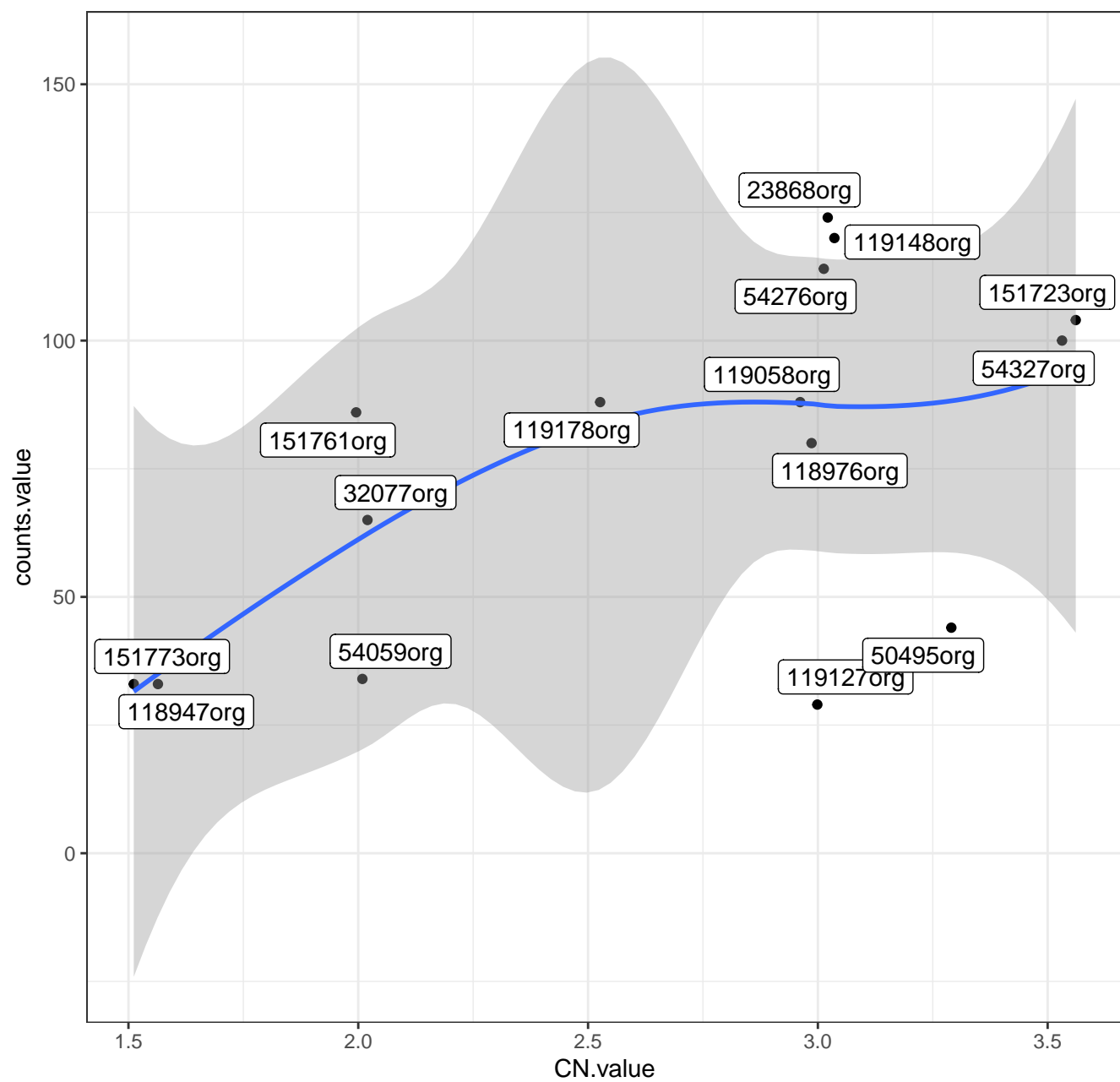
DYRK1B



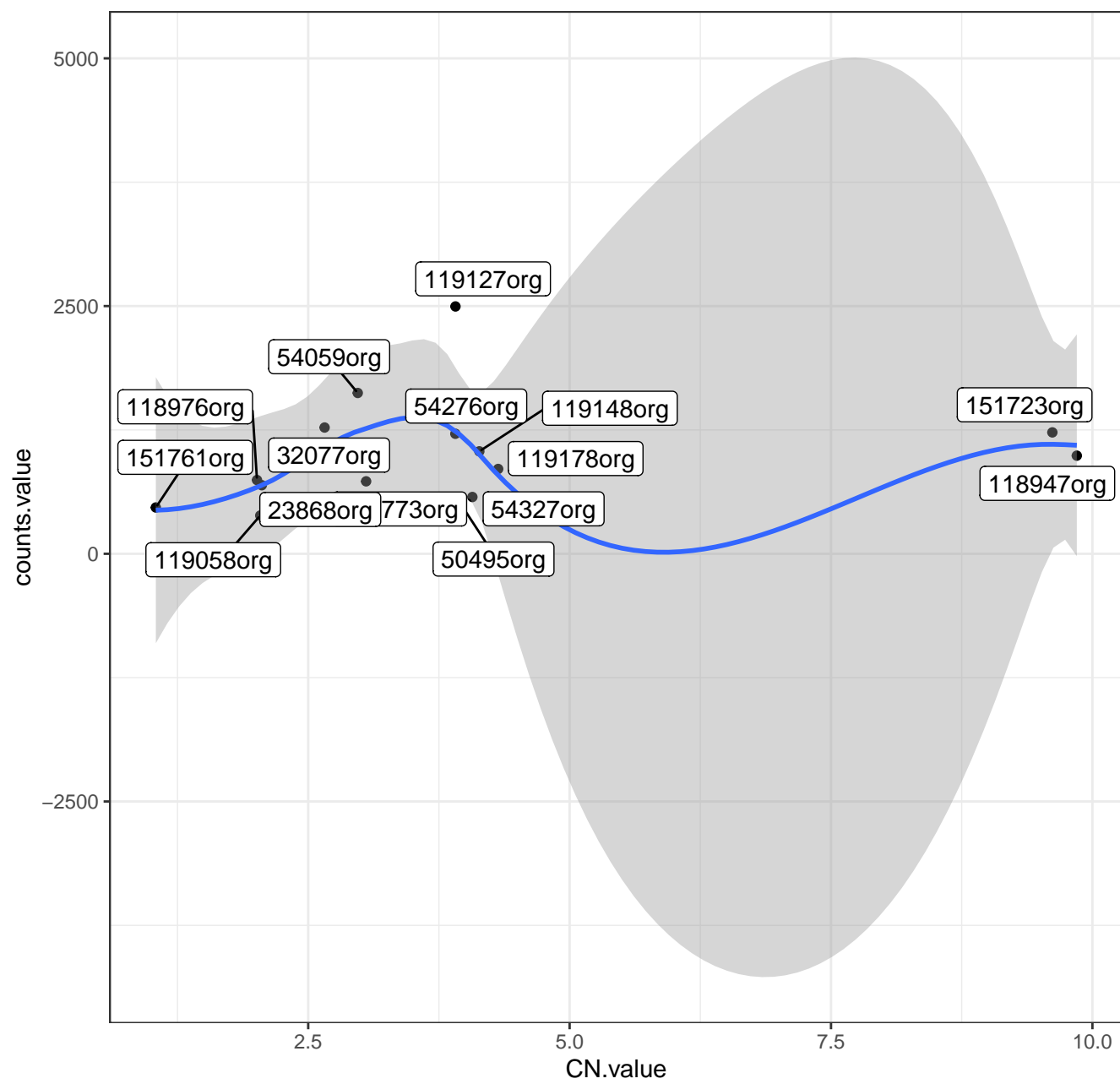
E2F5



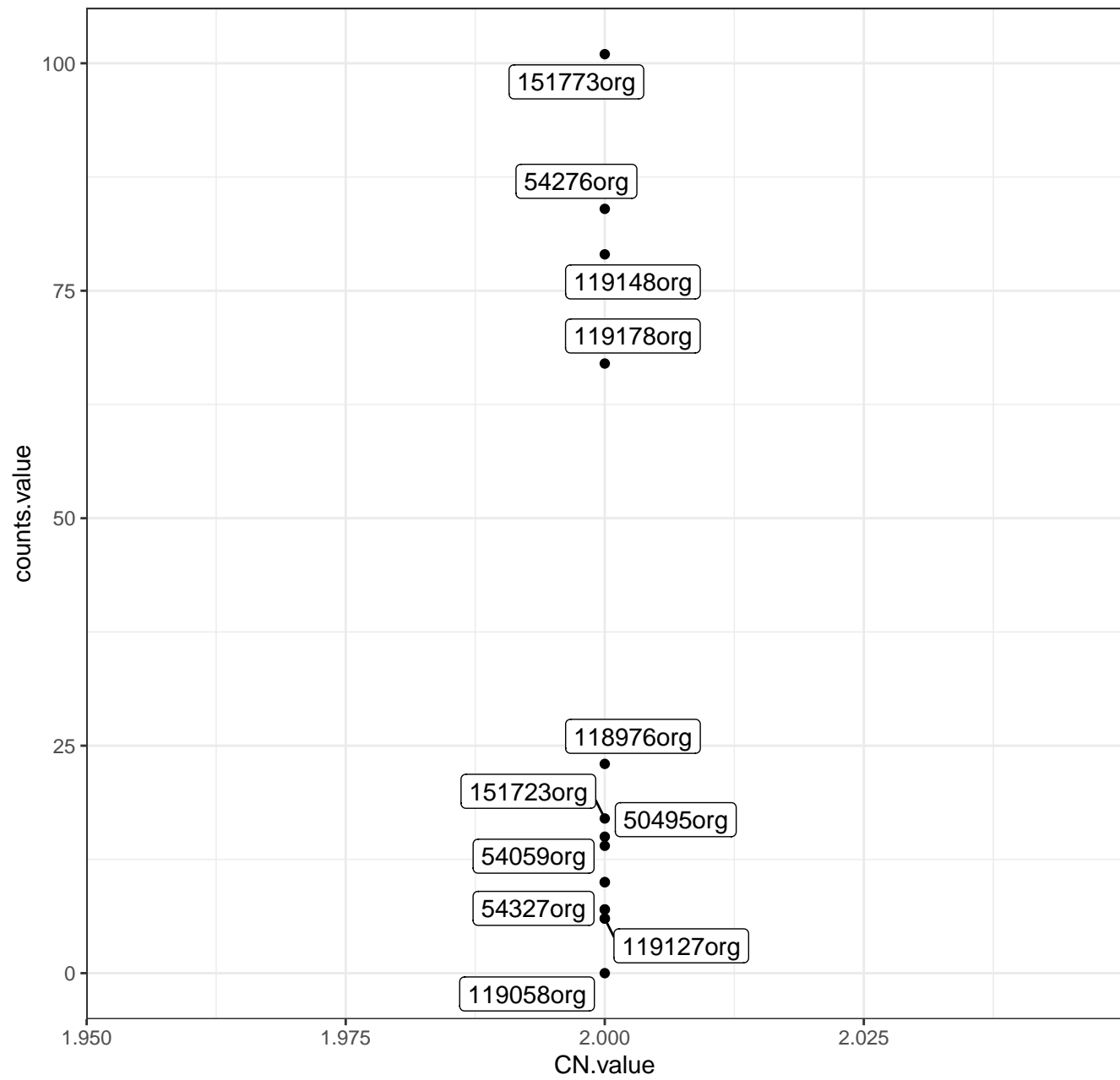
EAF2



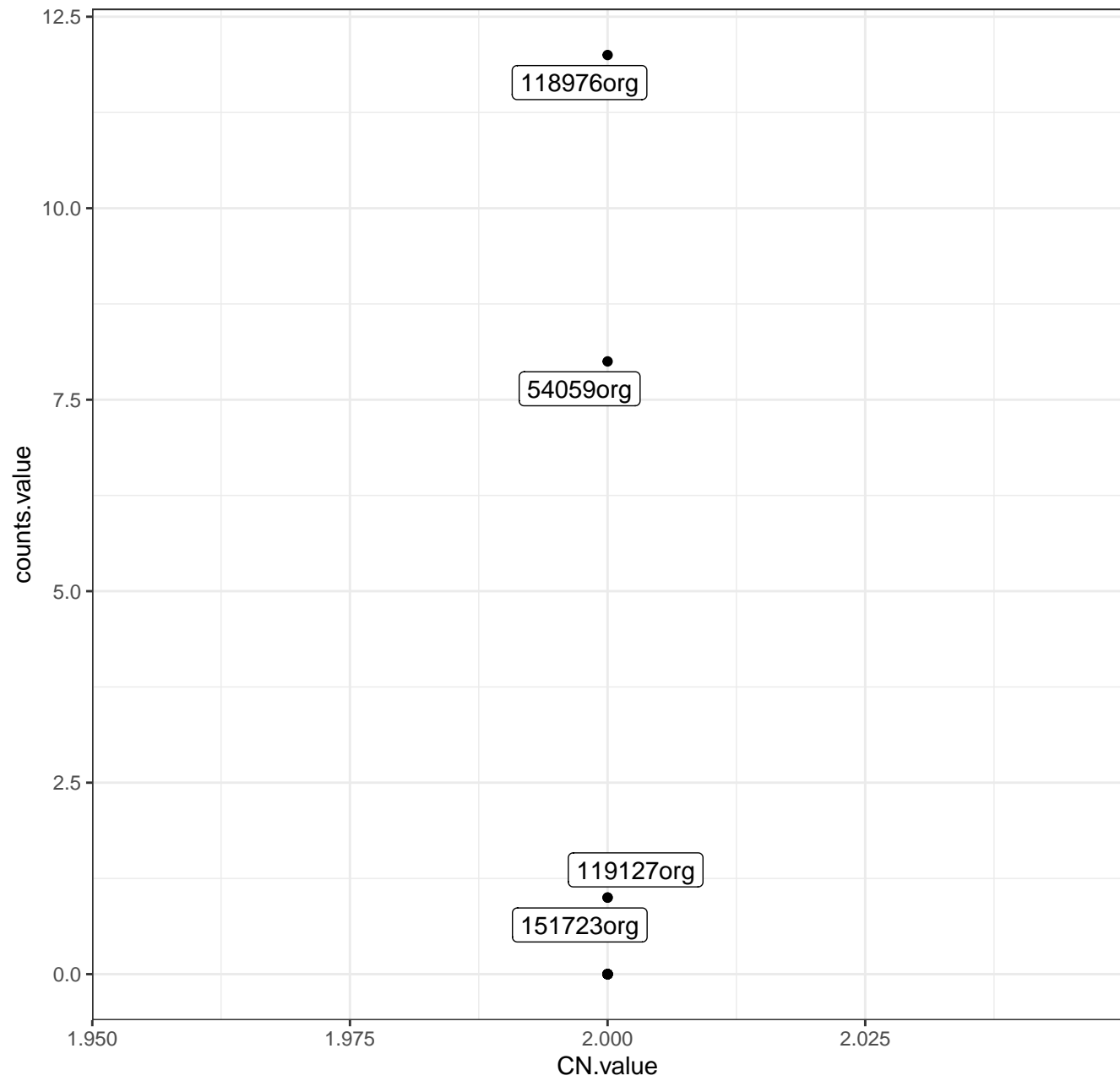
EBAG9



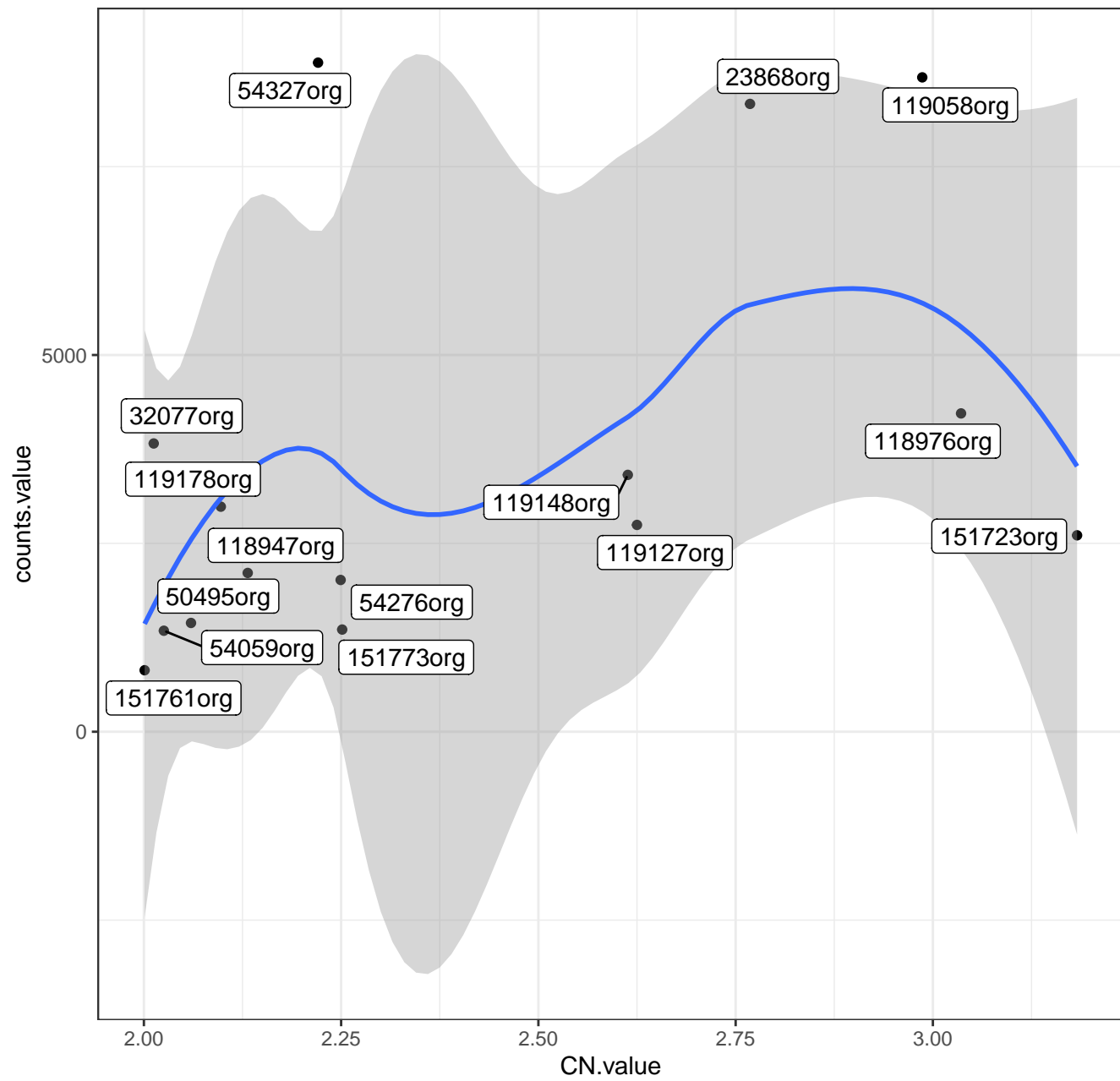
EBLN2



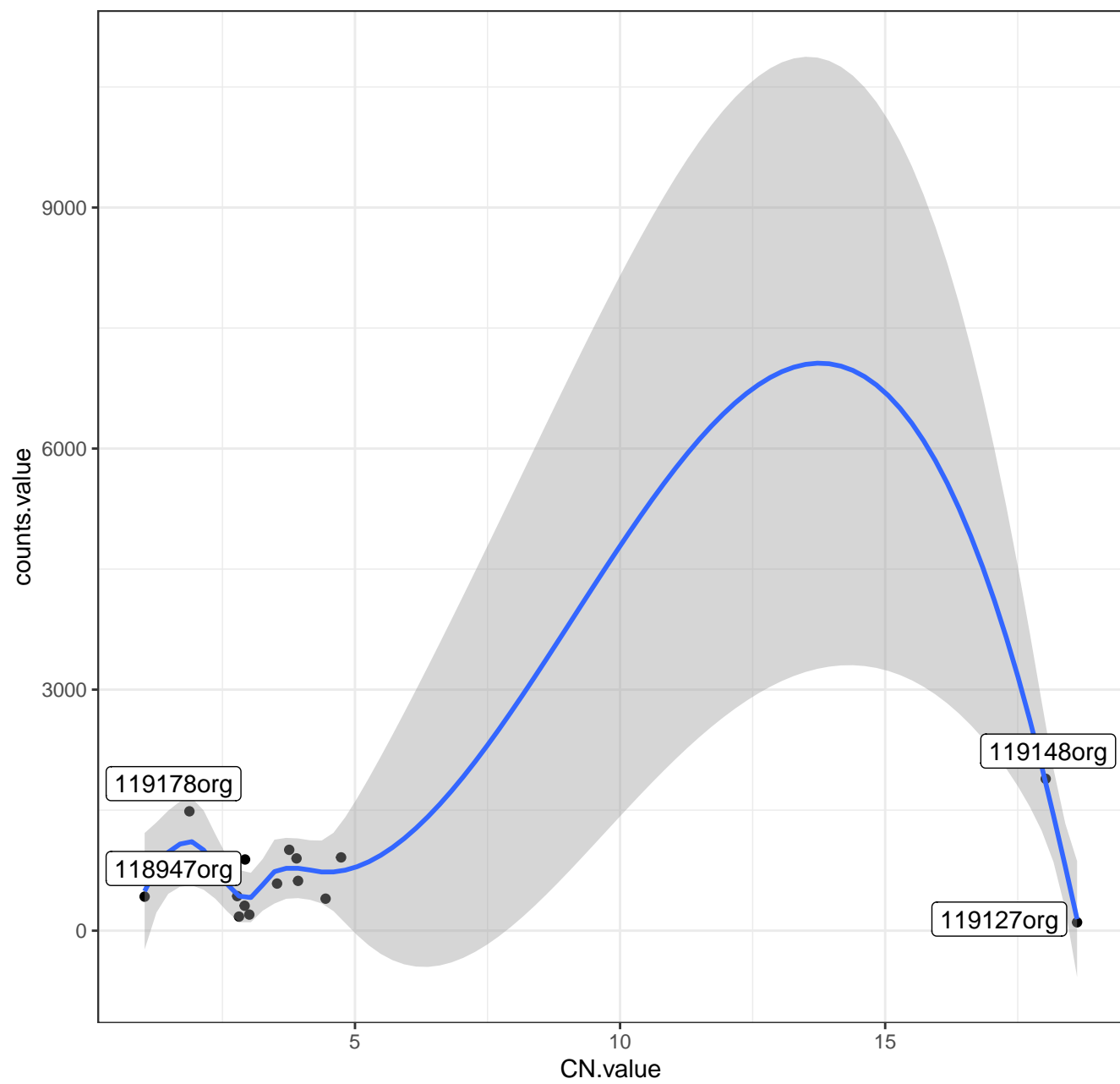
ECE2



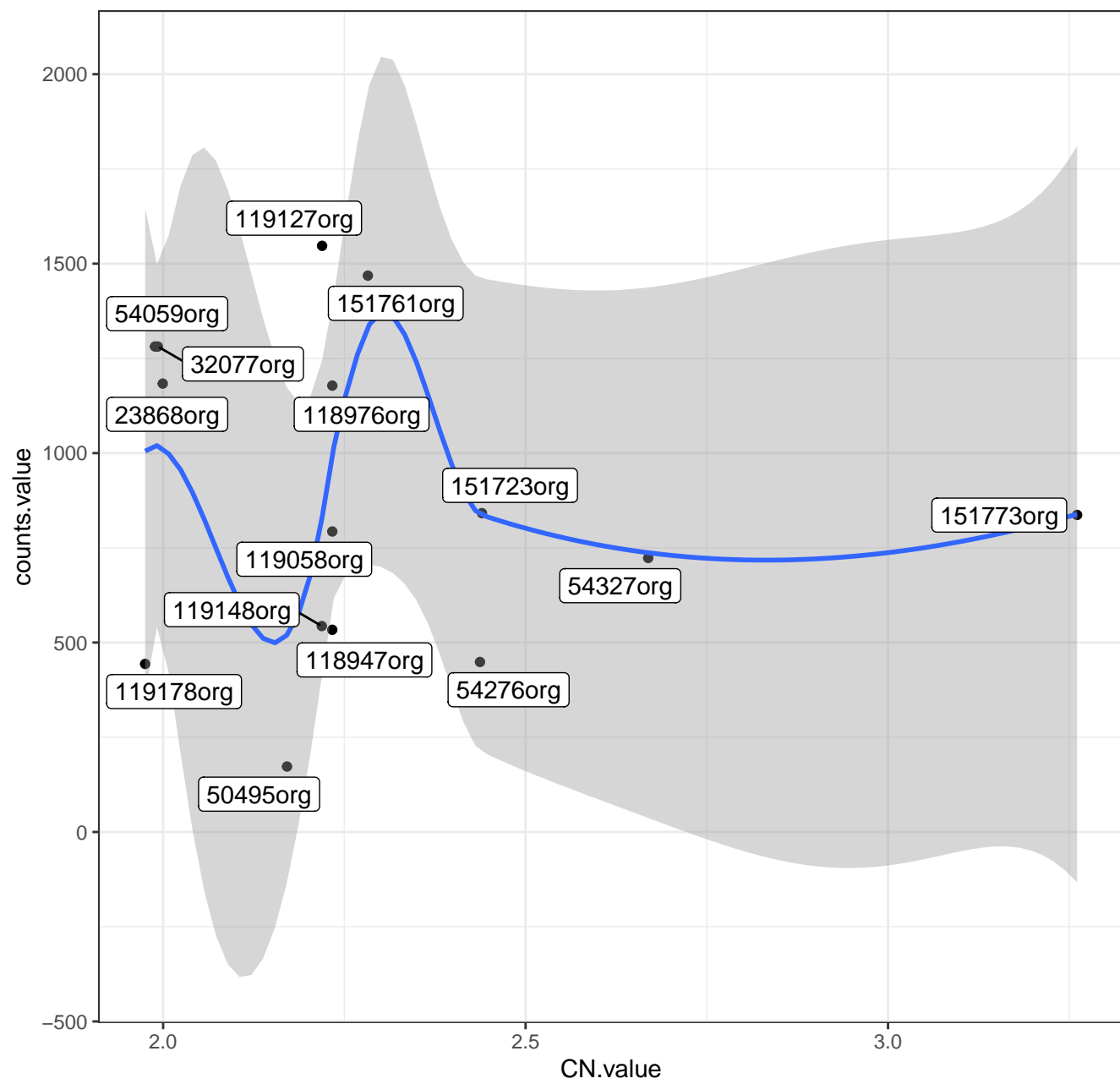
ECH1



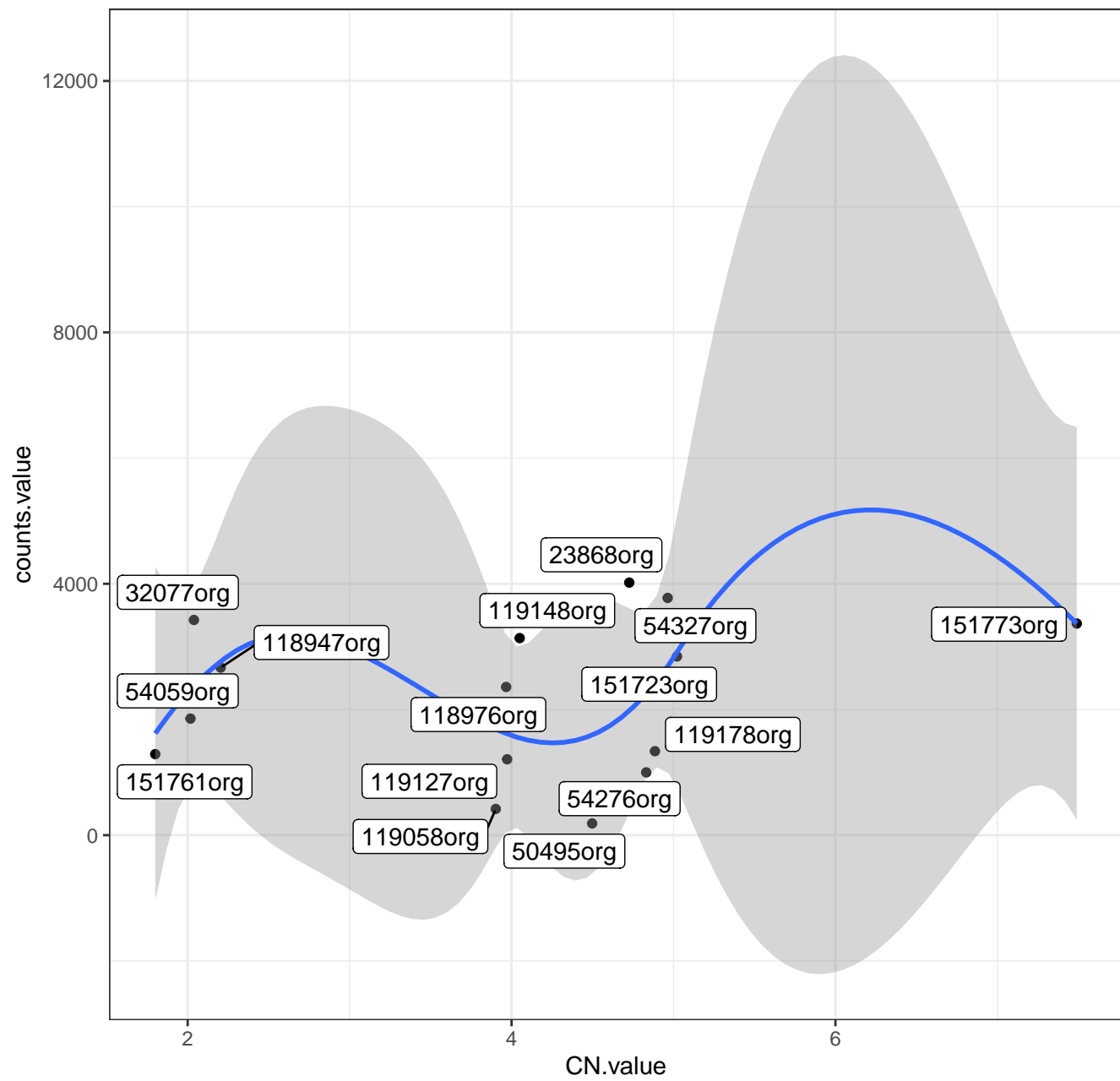
ECHDC3



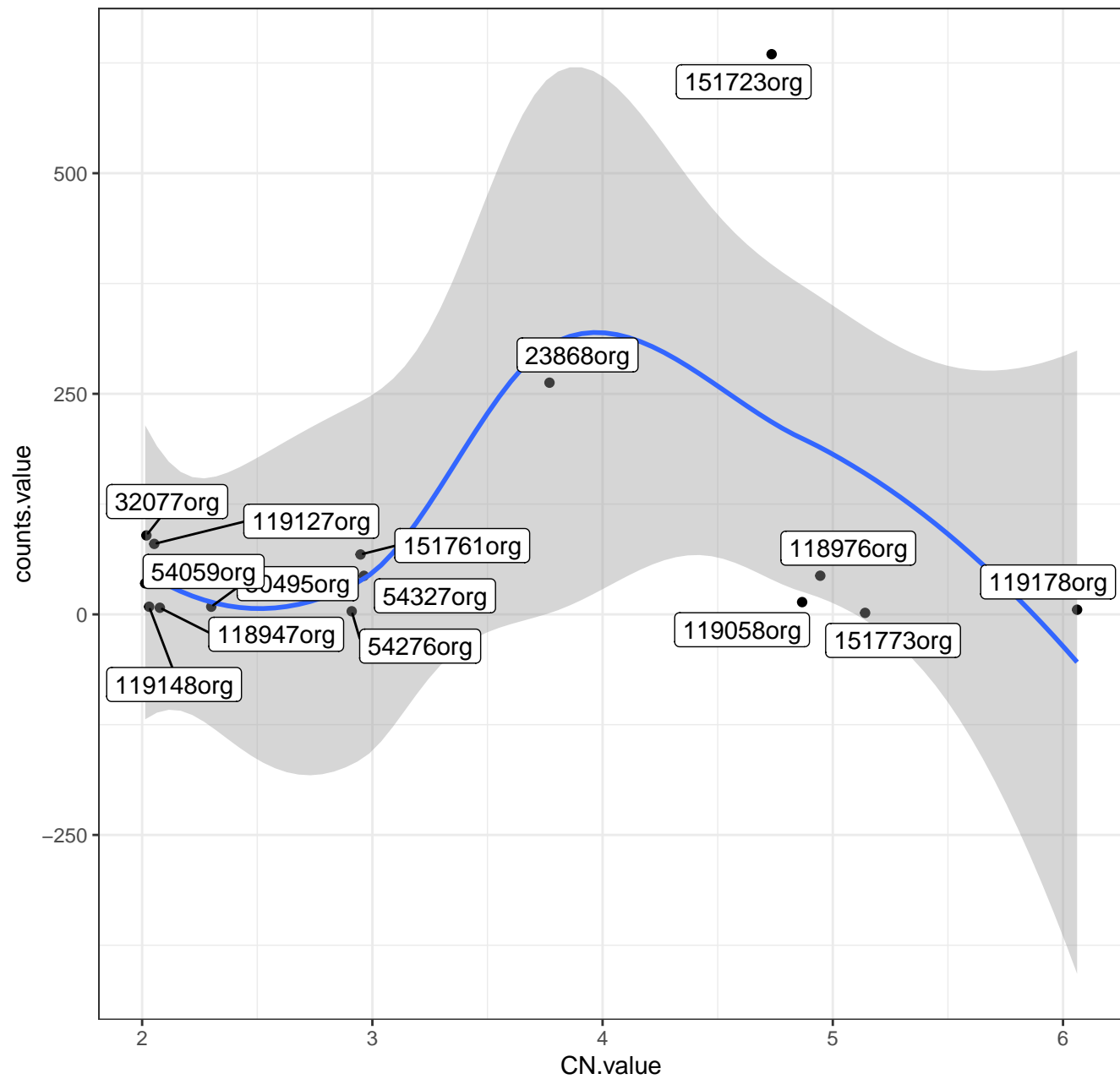
ECI2



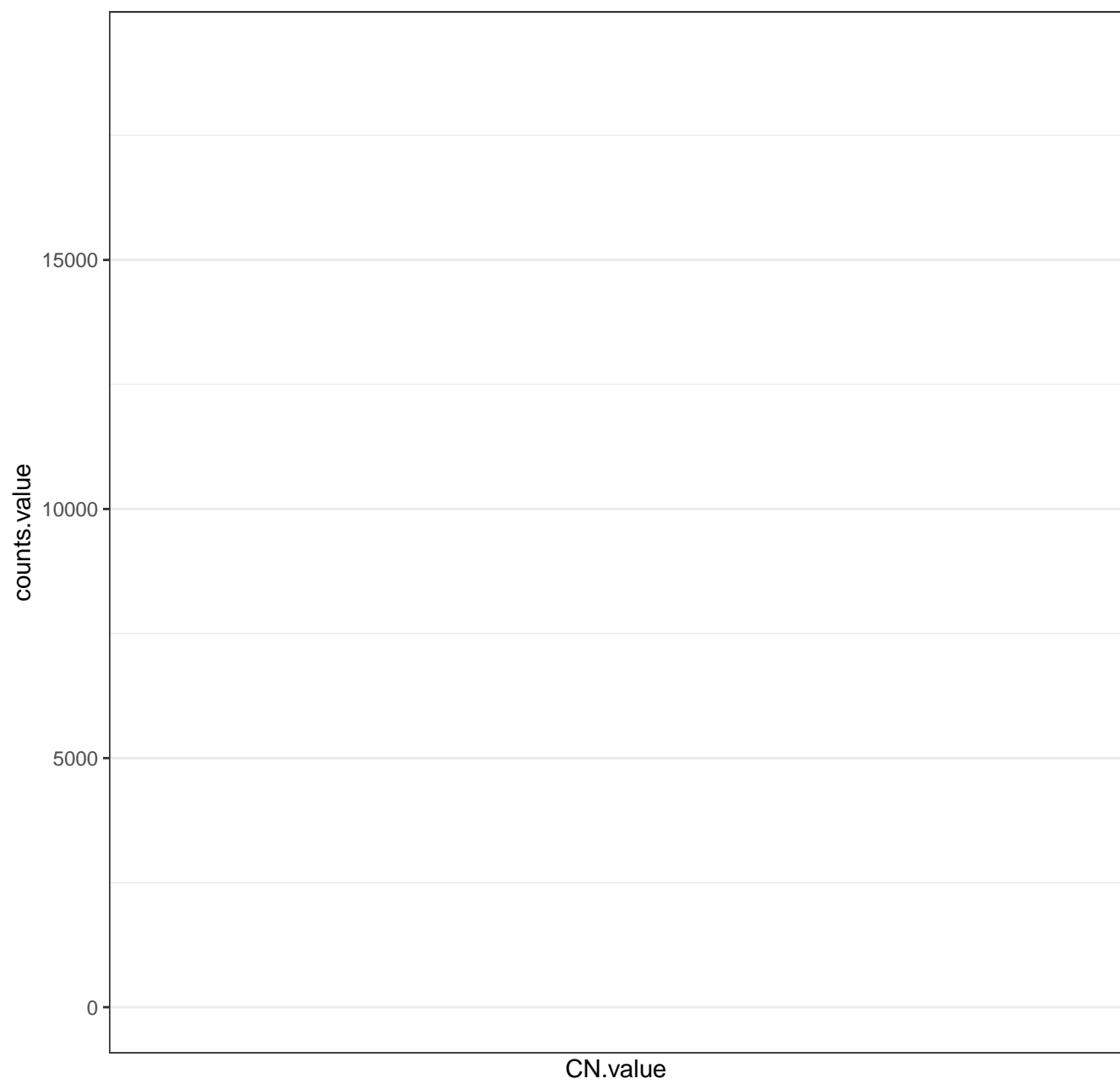
ECT2



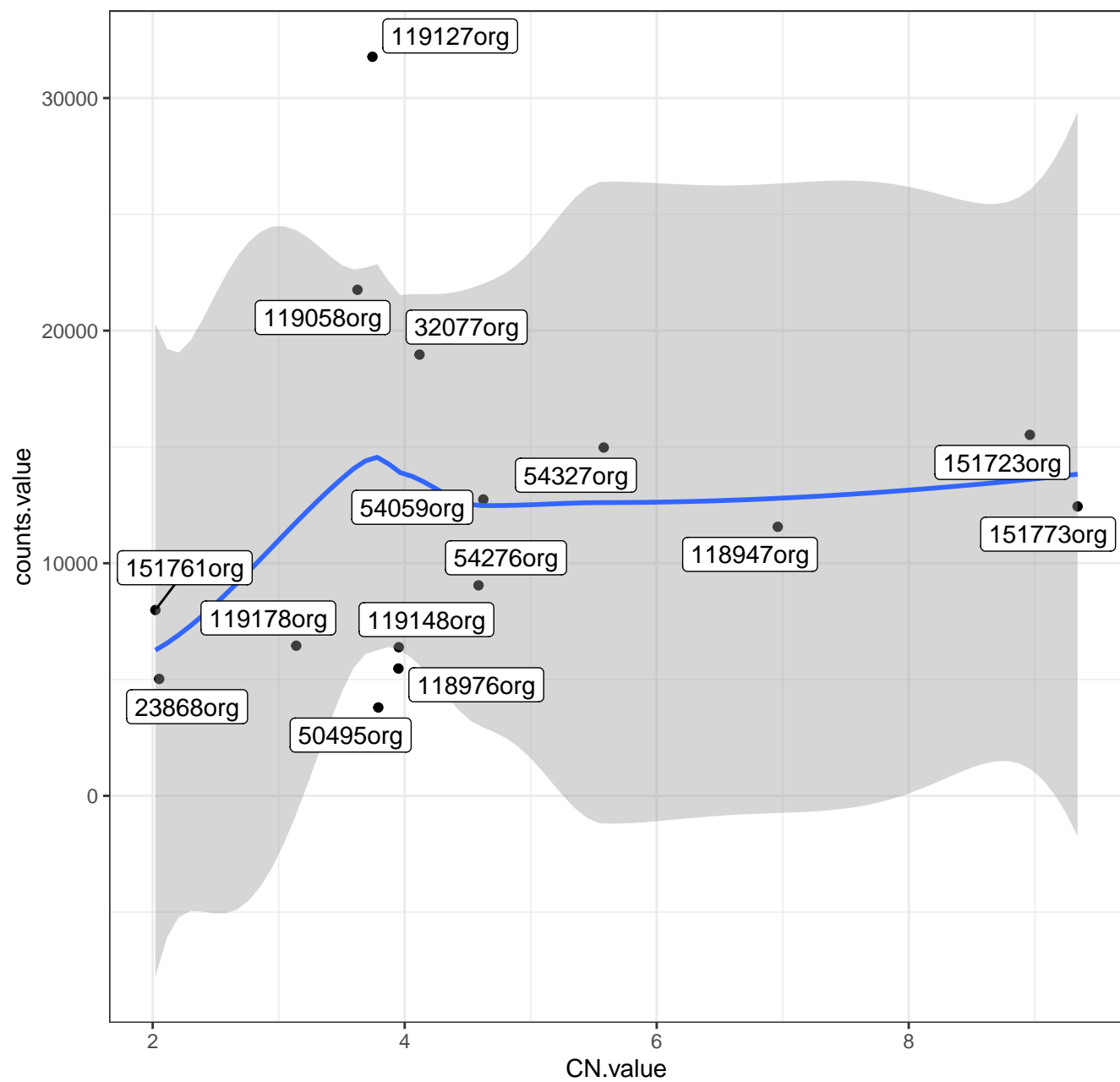
EDARADD



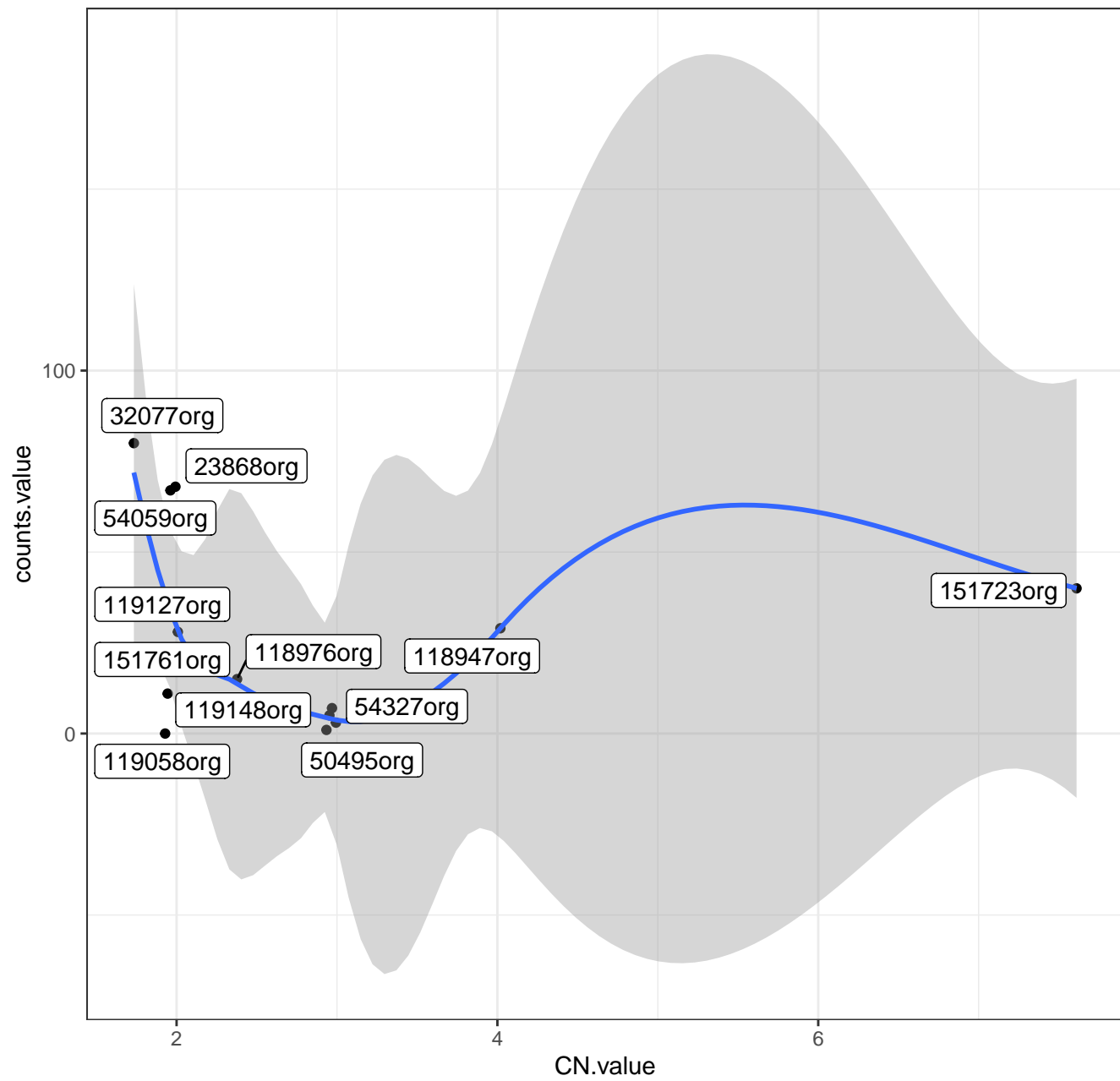
EEF1A2



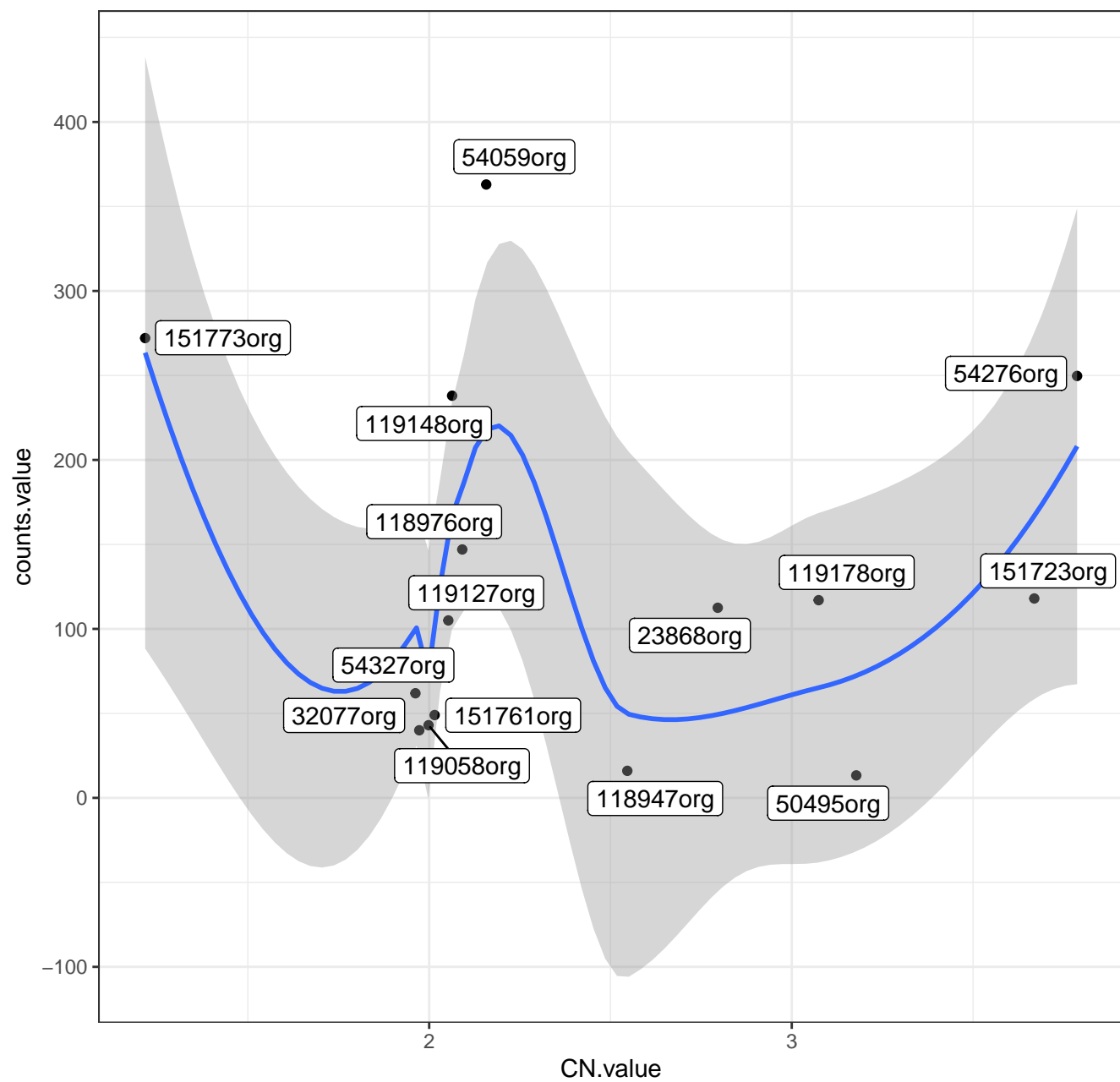
EEF1D



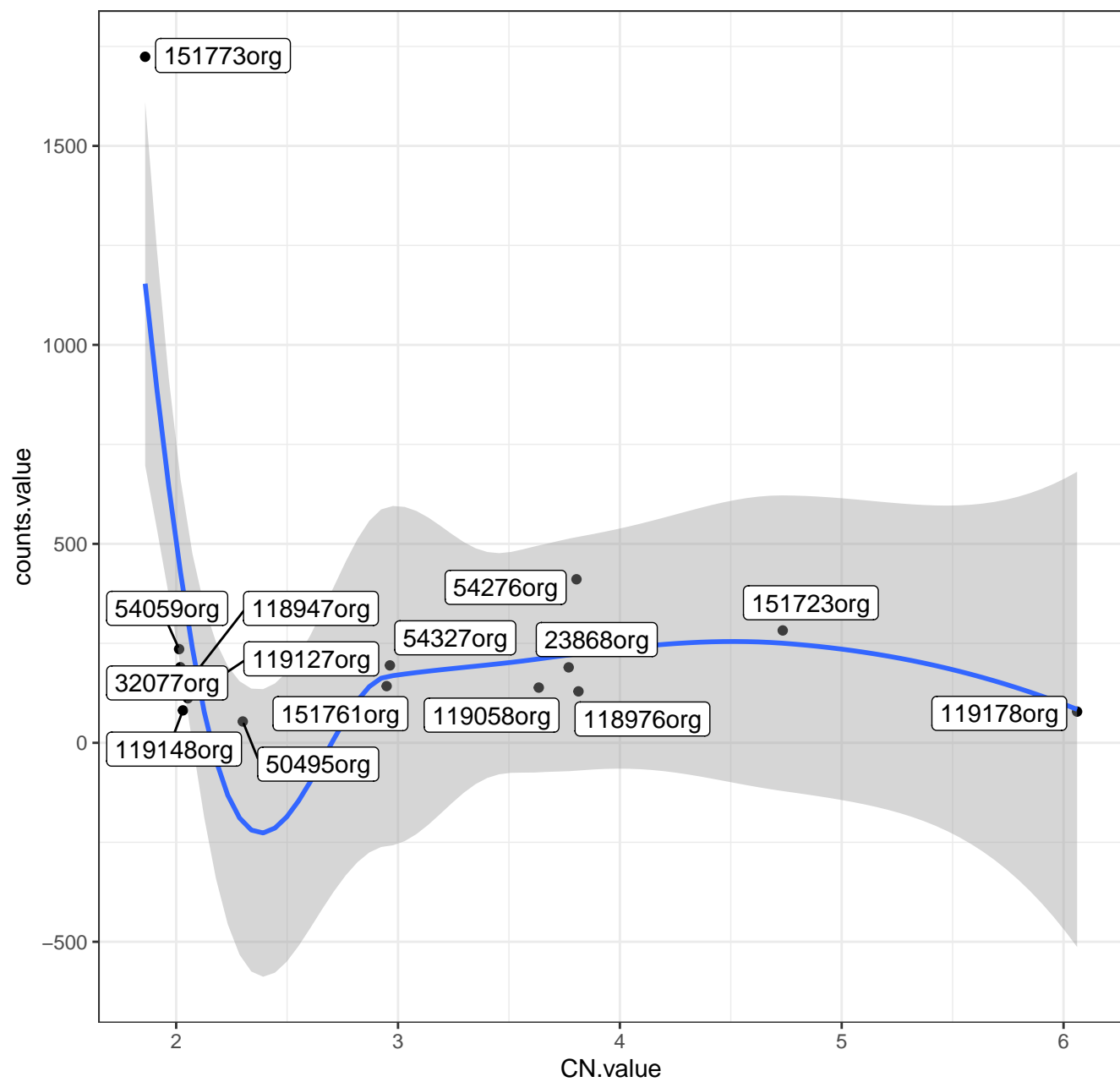
EFCAB1



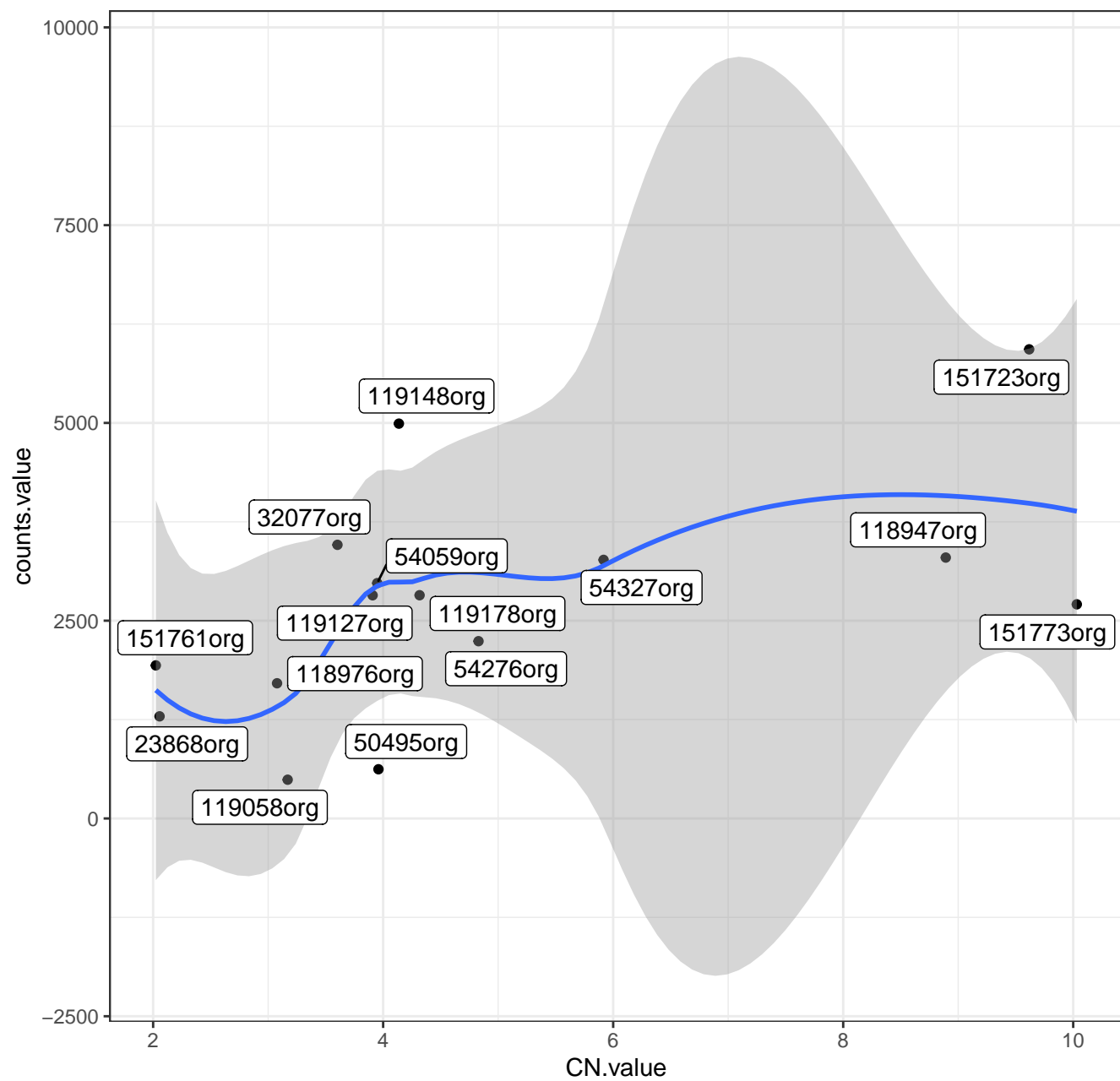
EFCAB13



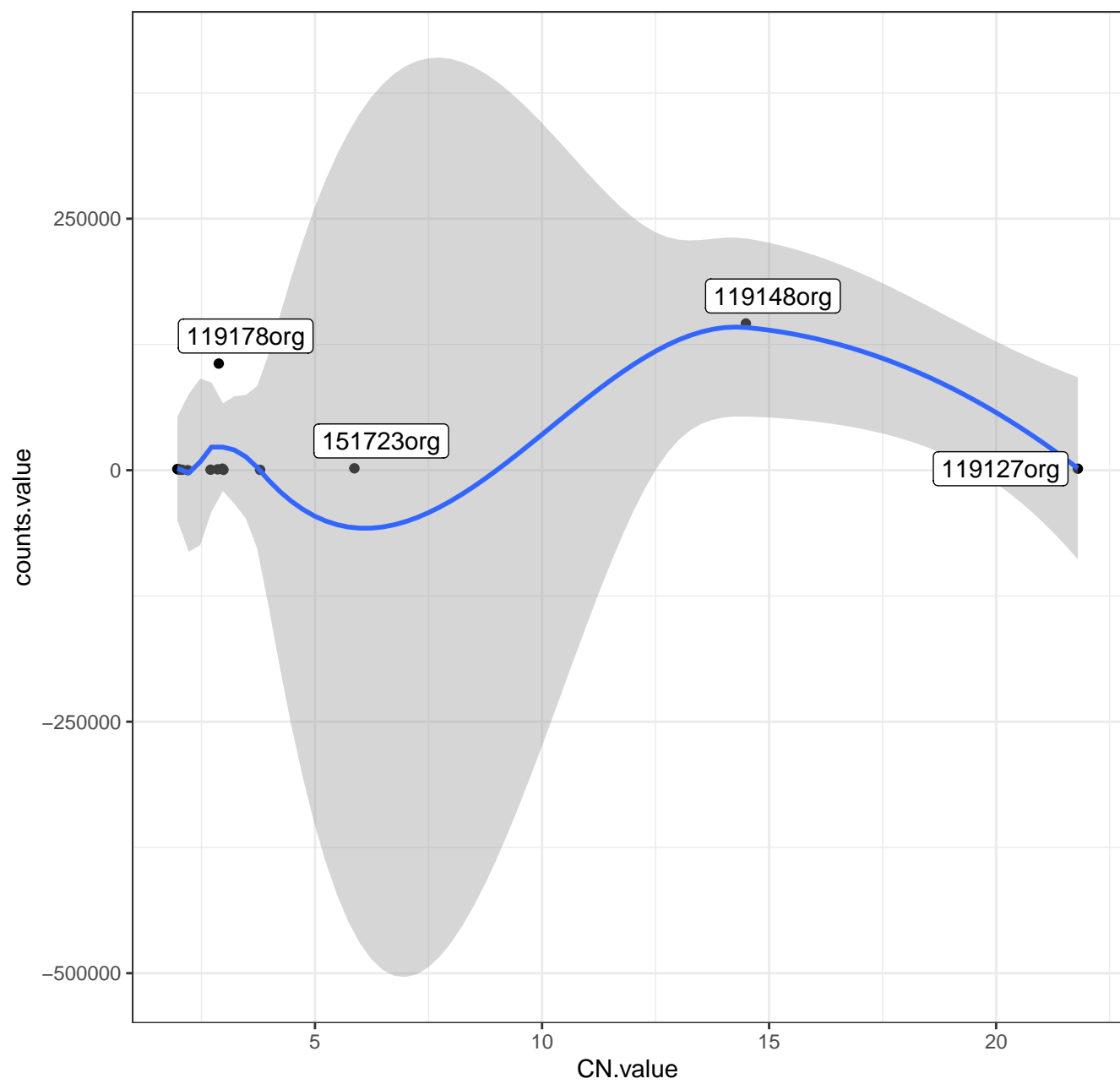
EFCAB2



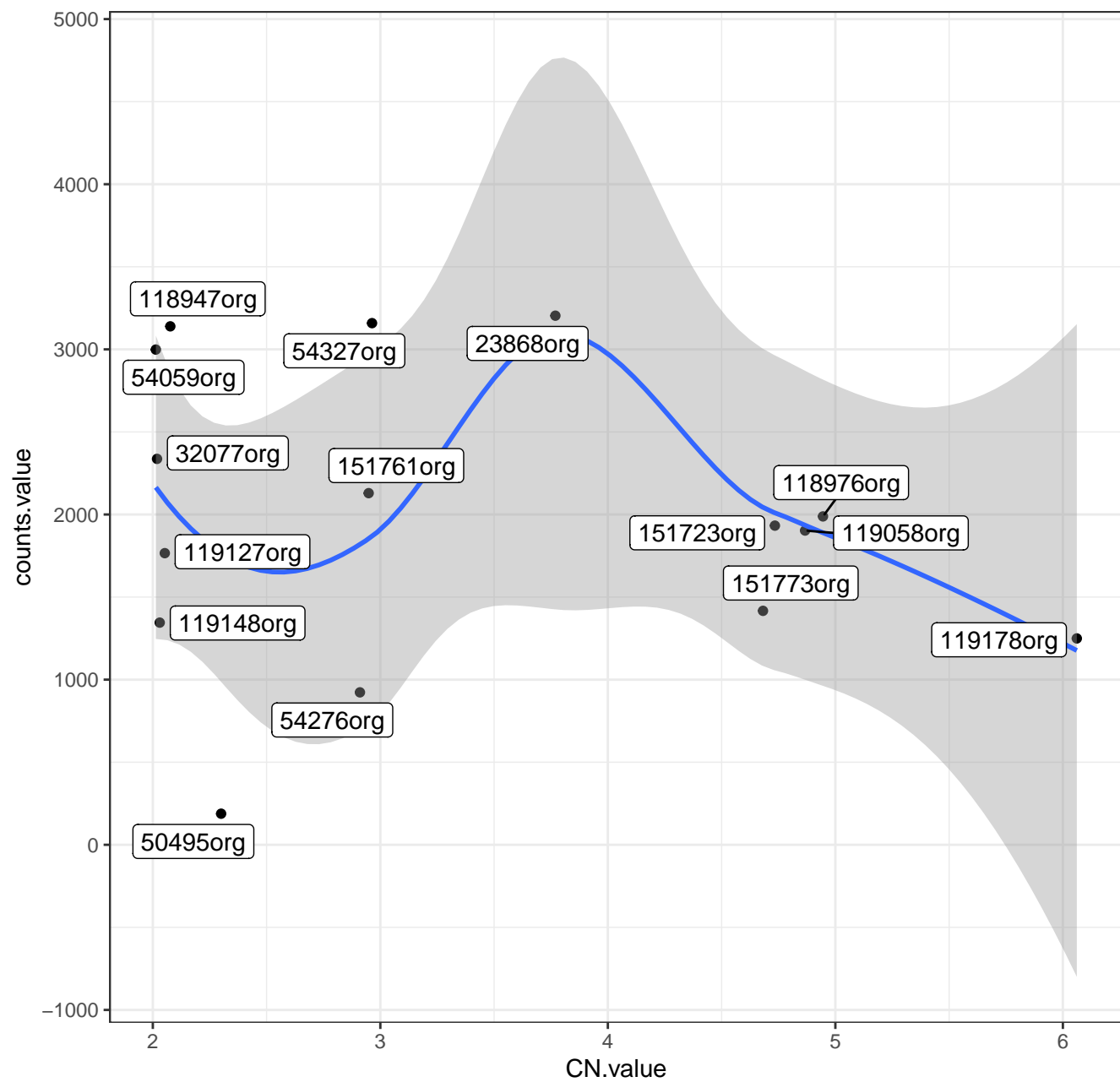
EFR3A



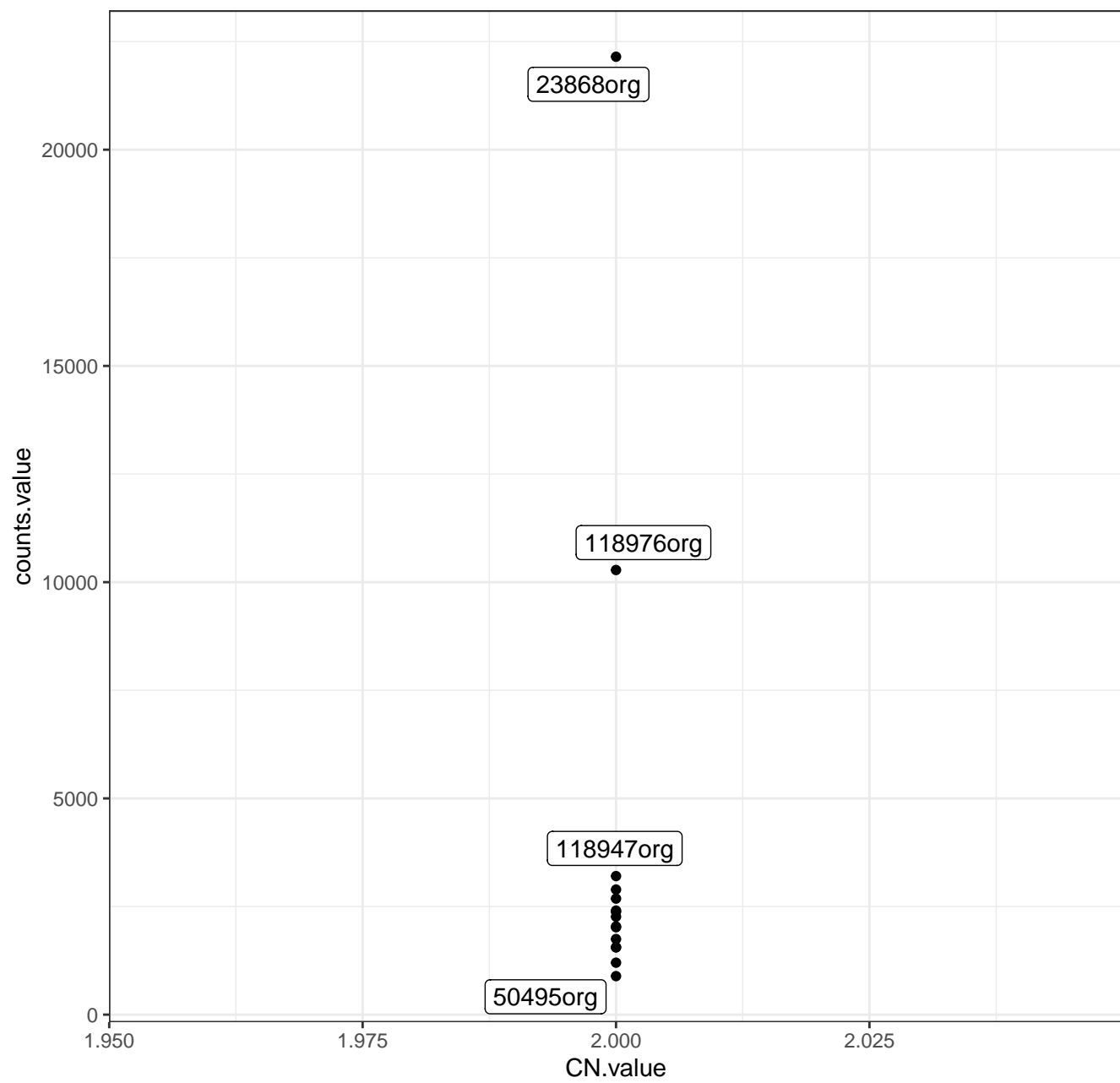
EGFR



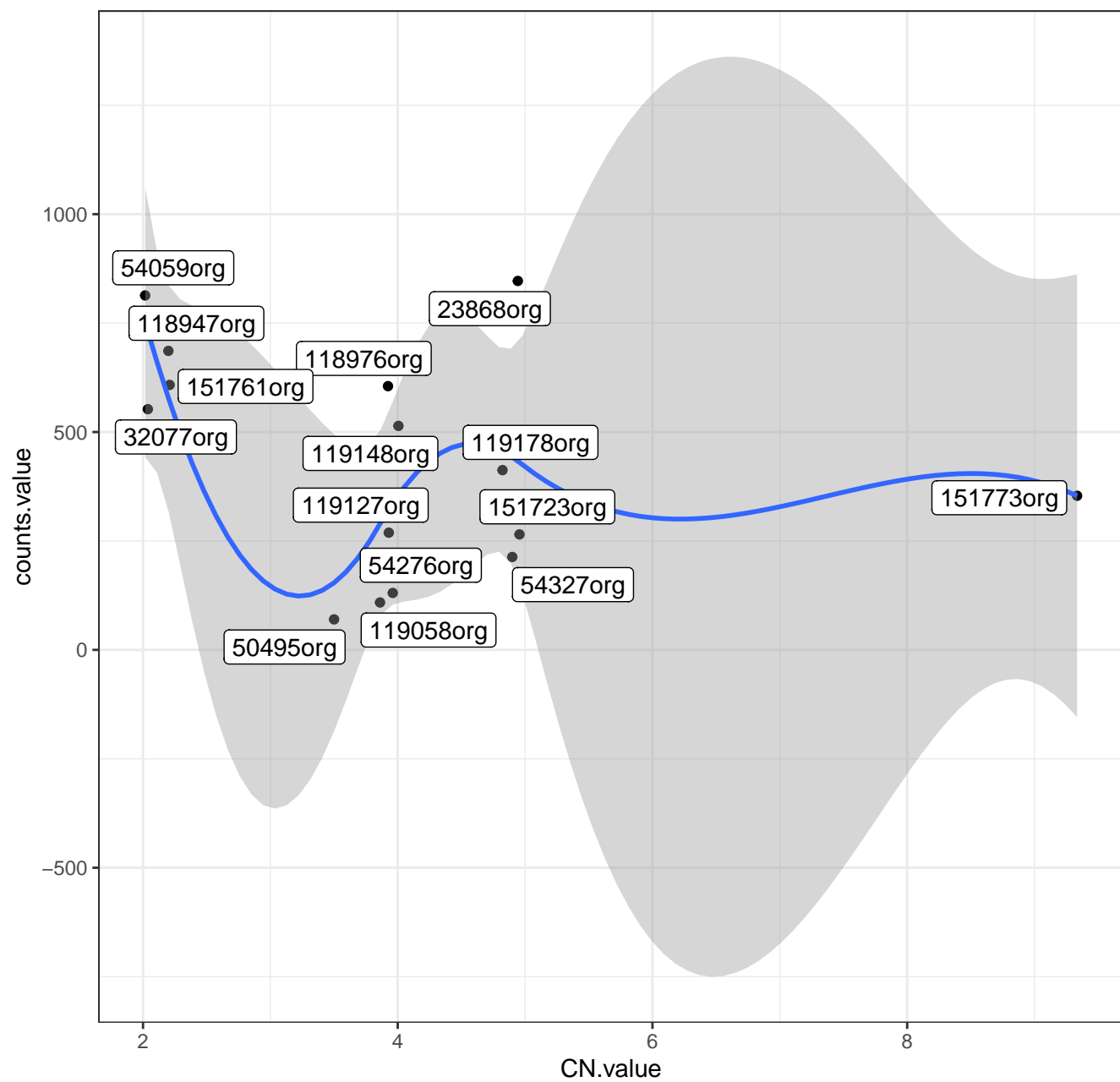
EGLN1



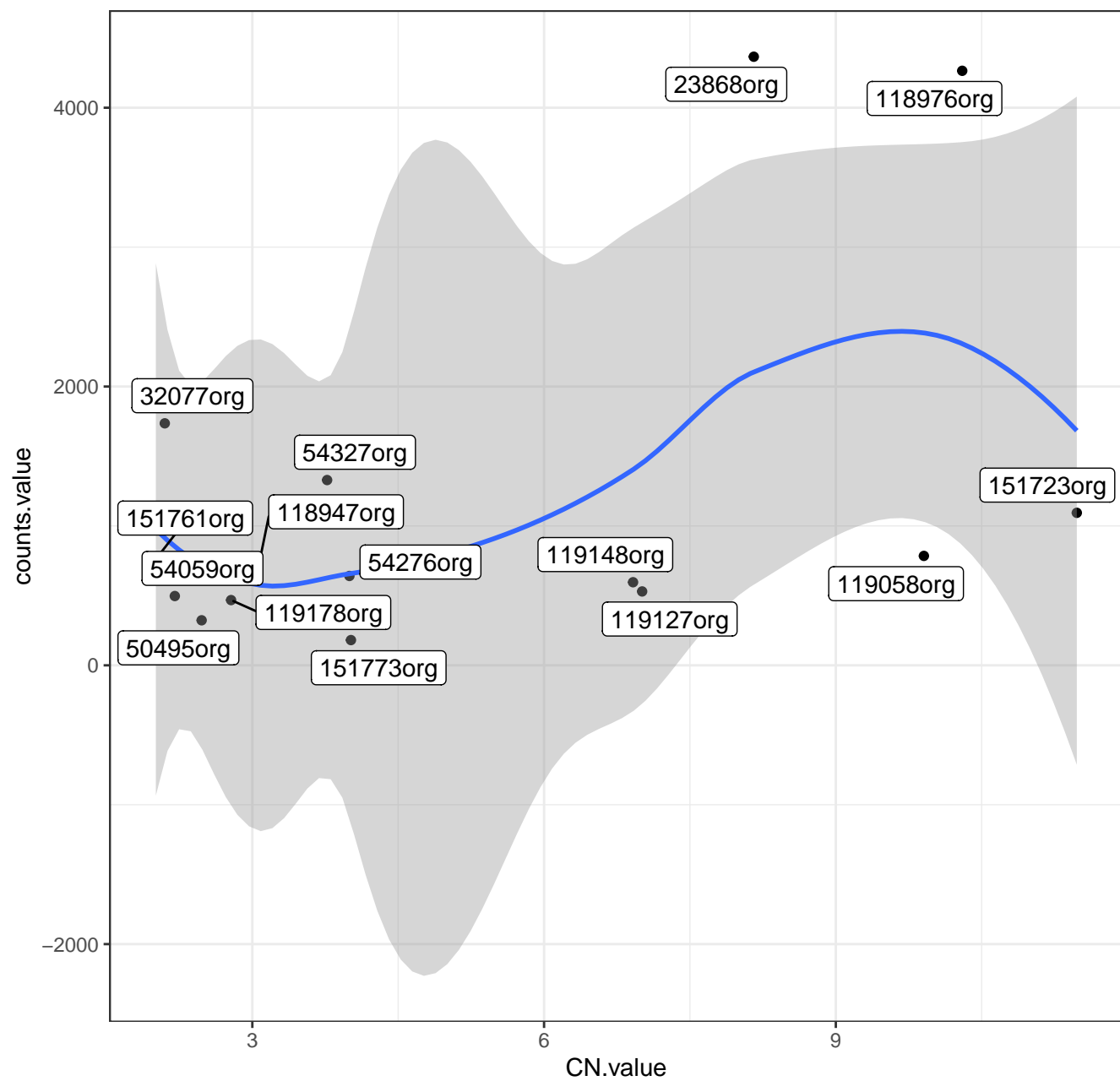
EGLN2



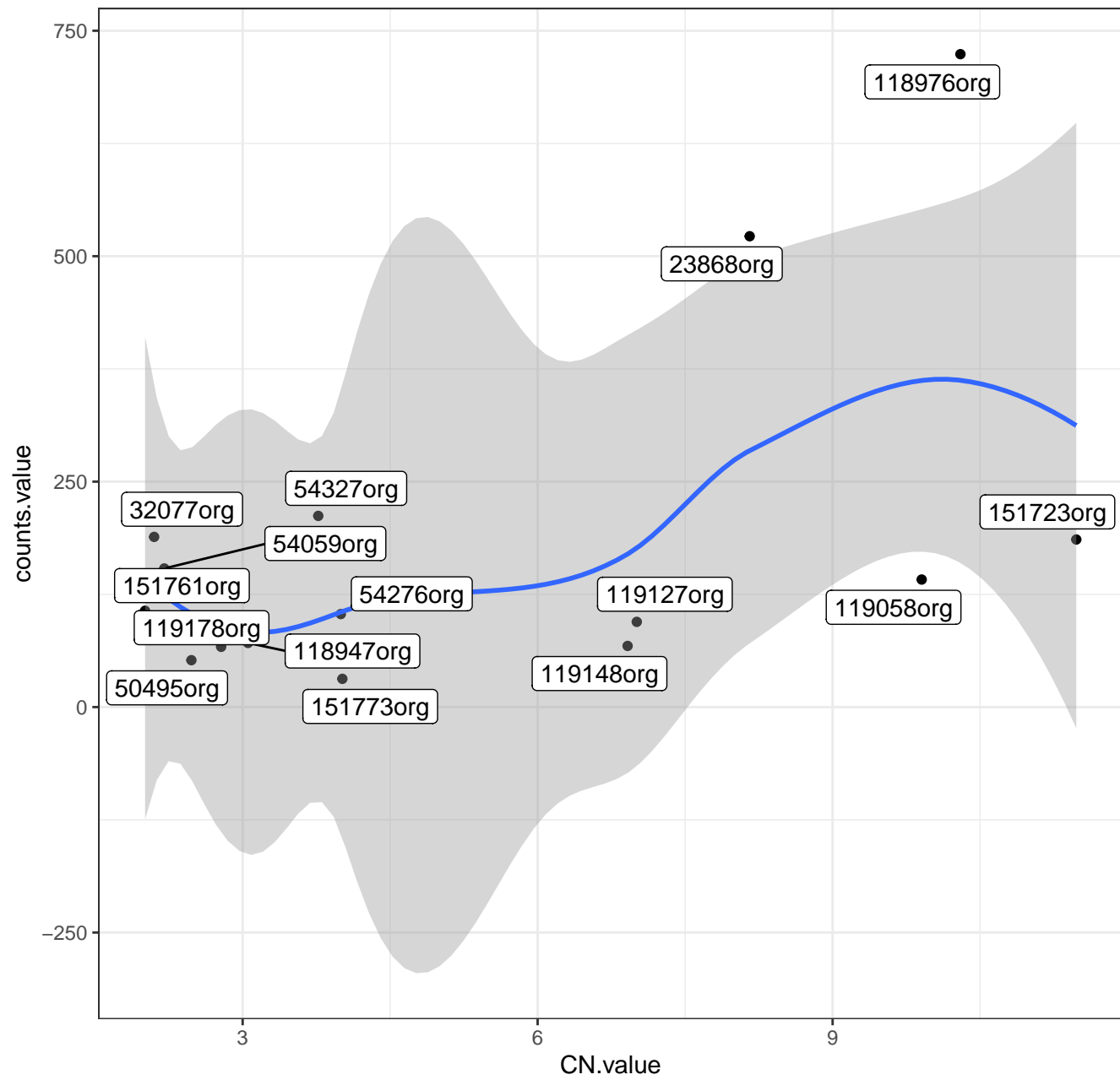
EHHADH



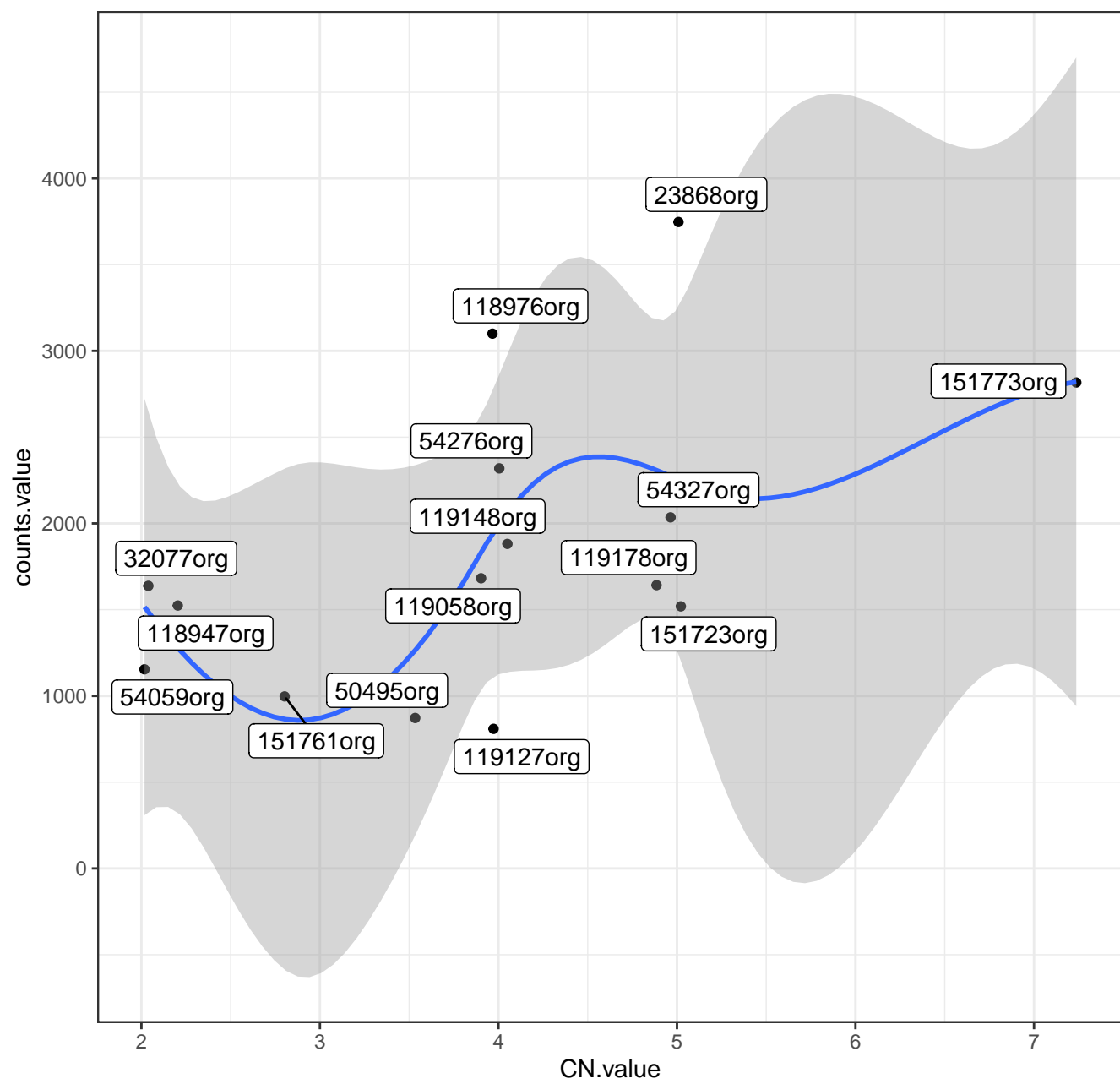
EID2



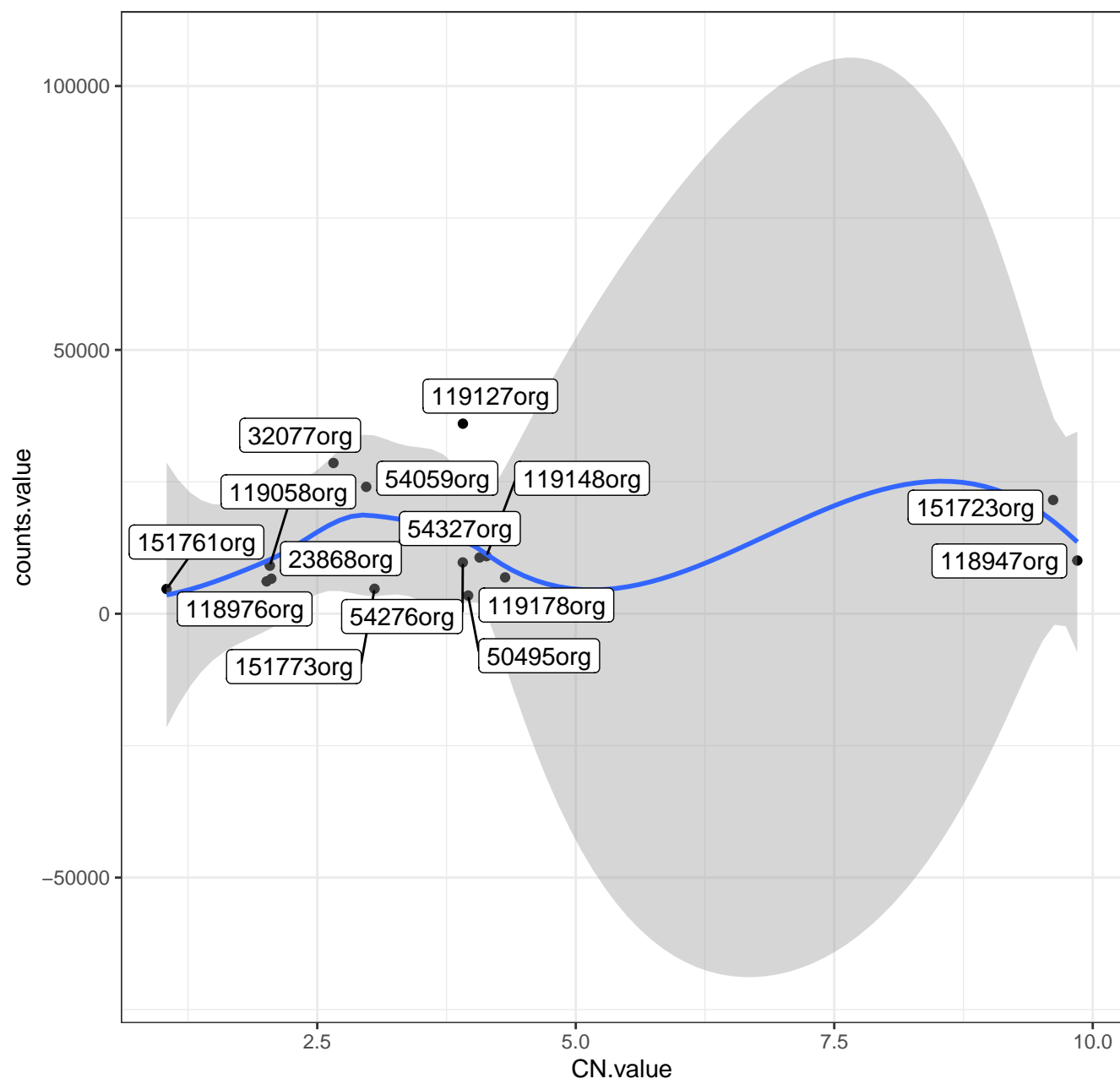
EID2B



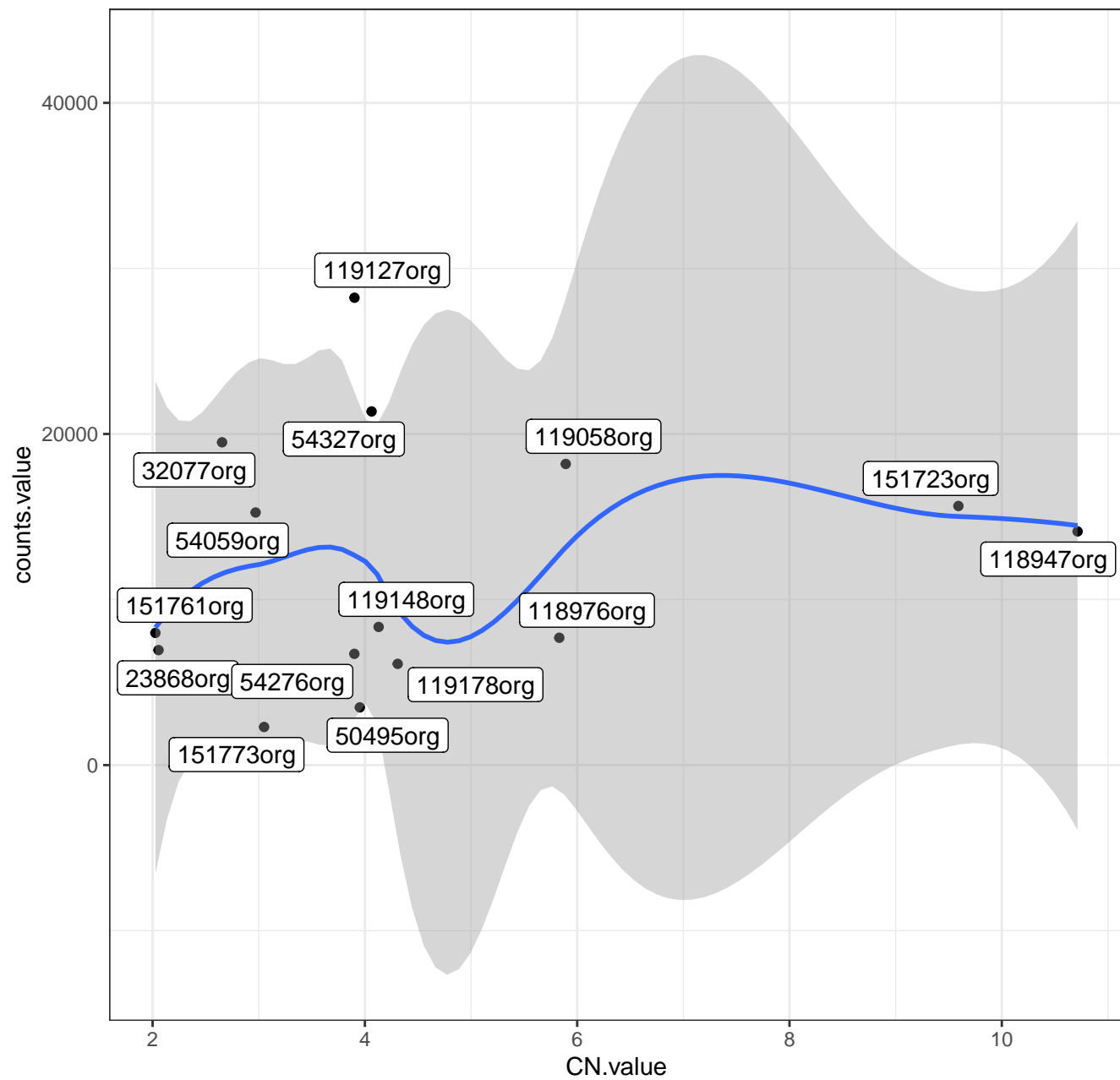
EIF2B5



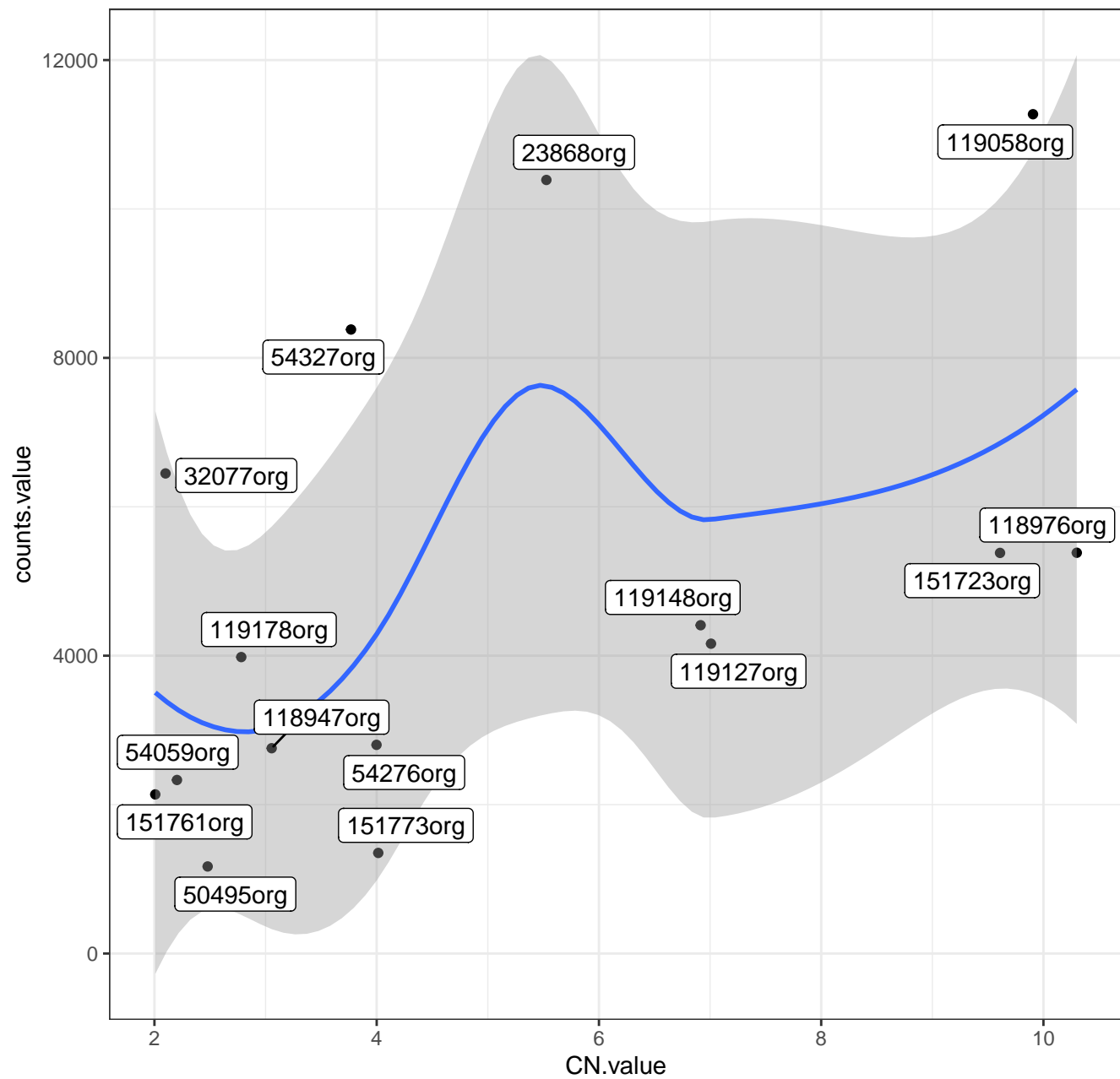
EIF3E



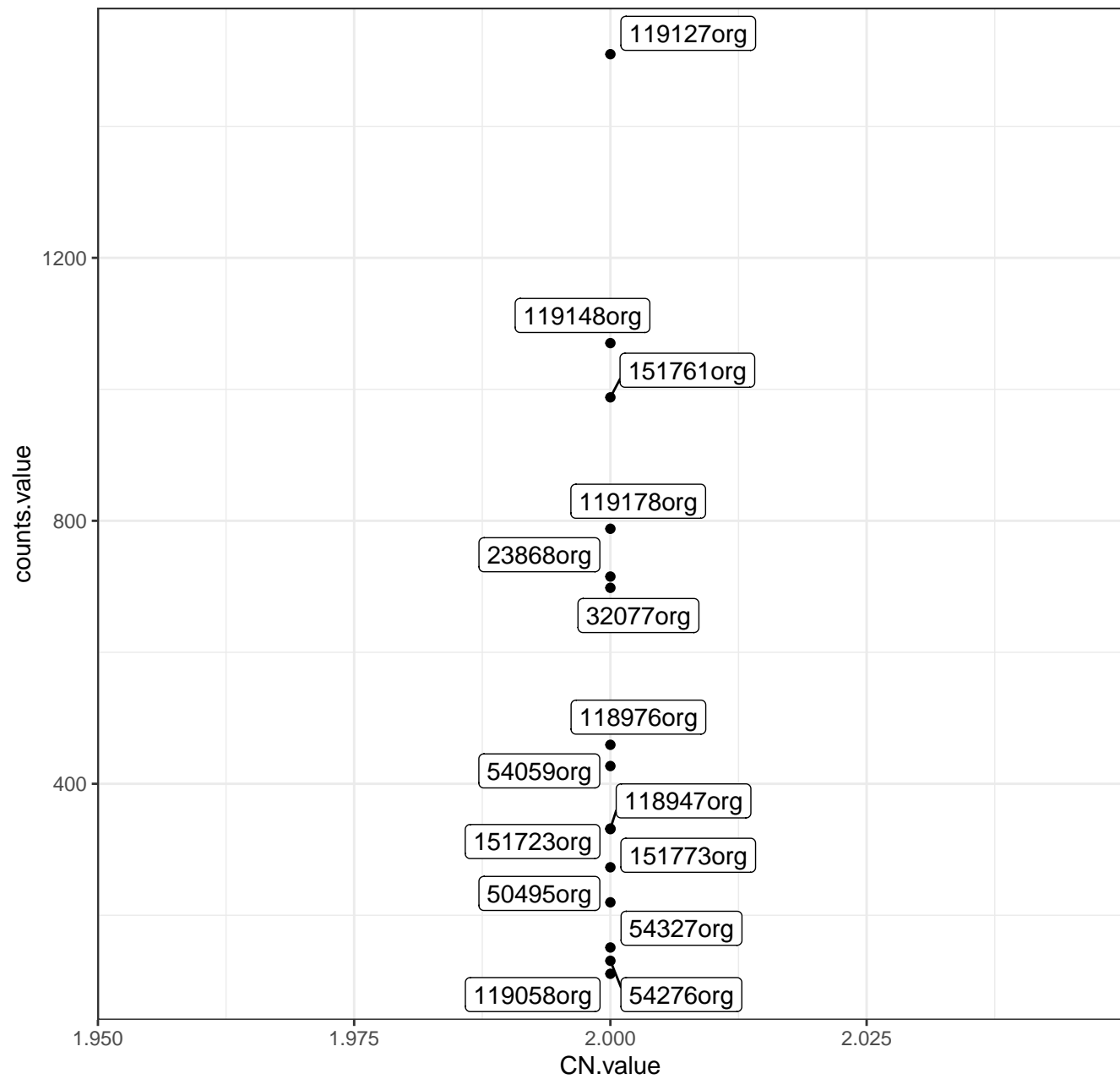
EIF3H



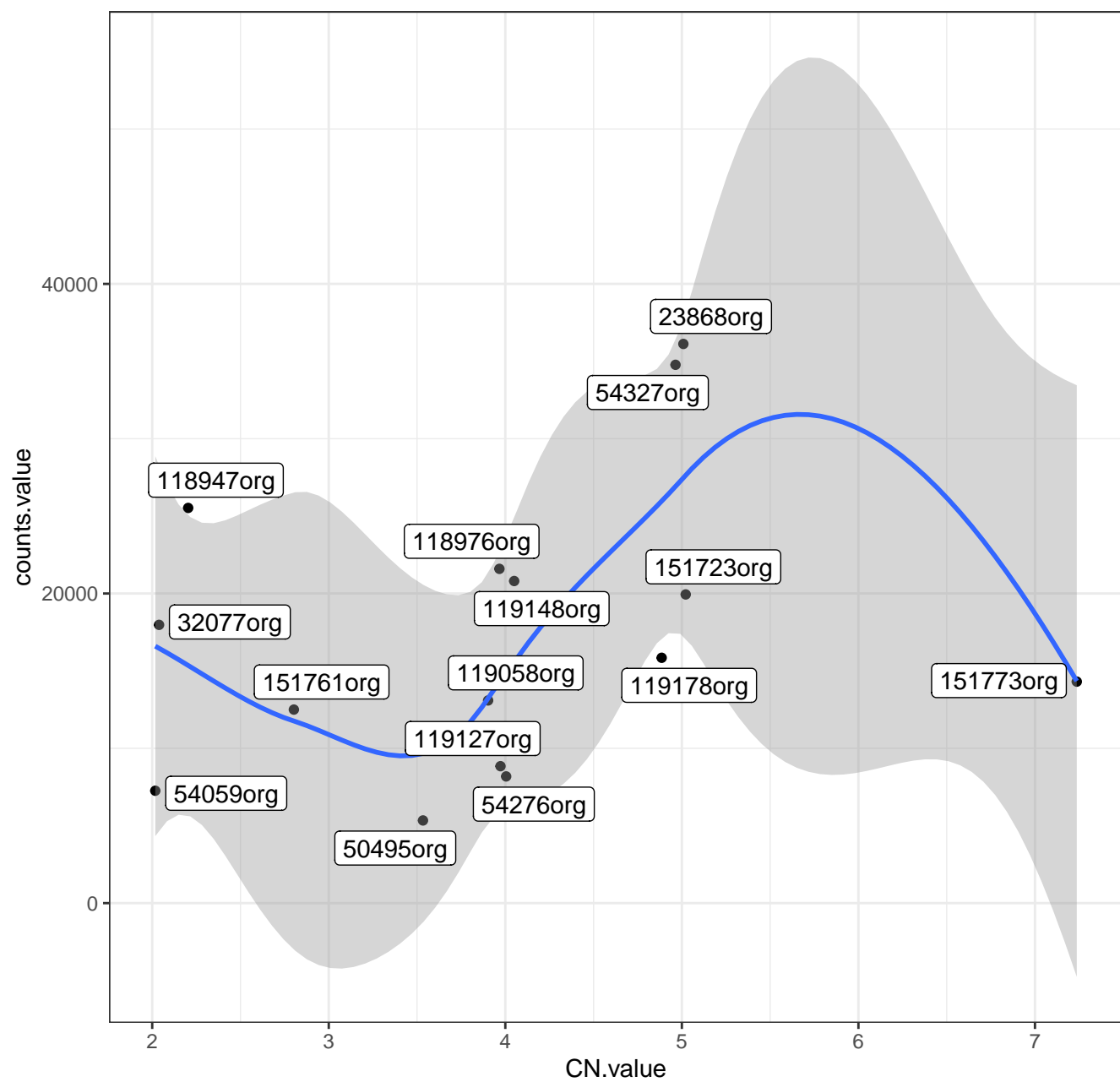
EIF3K



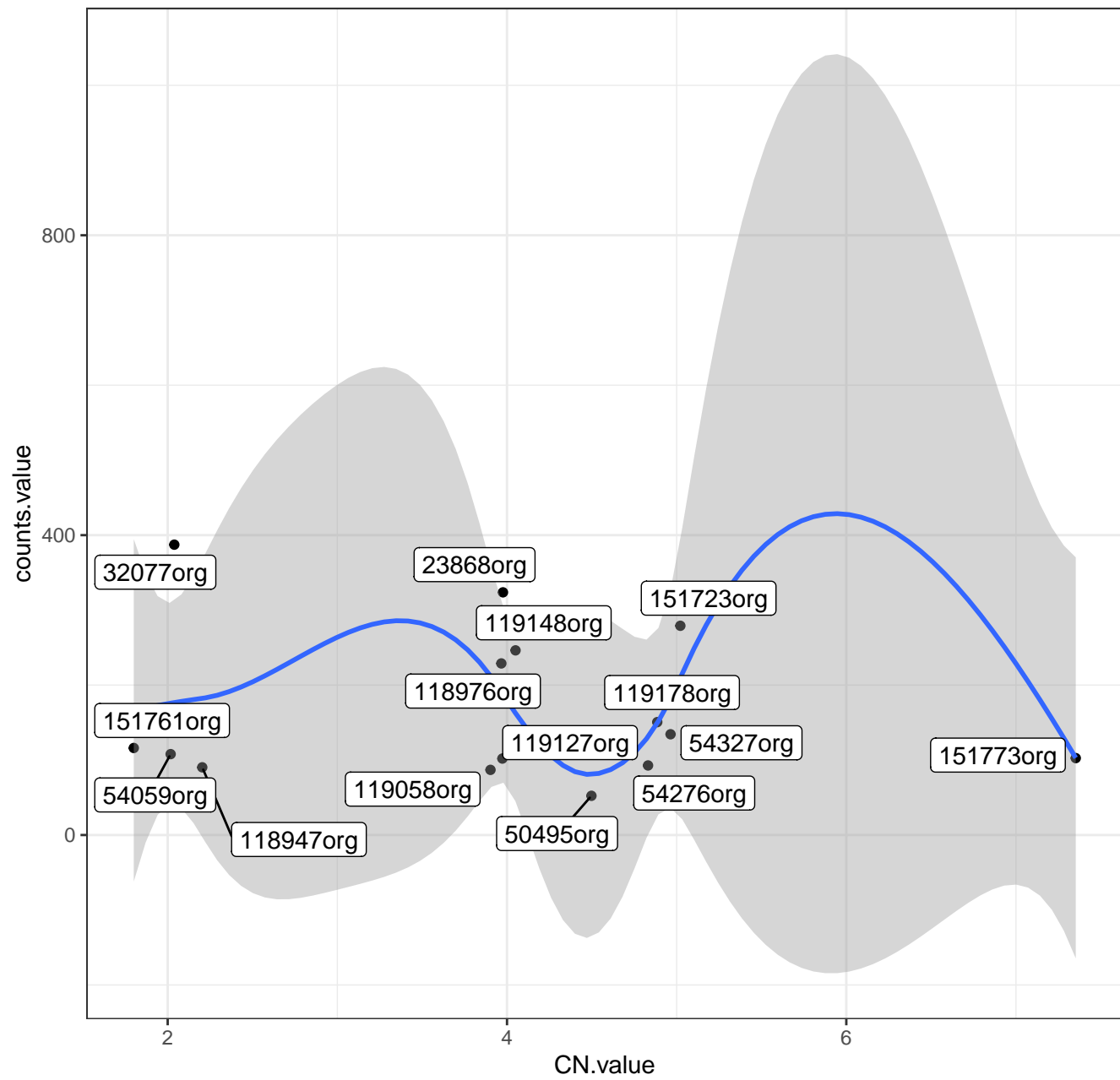
EIF4E3



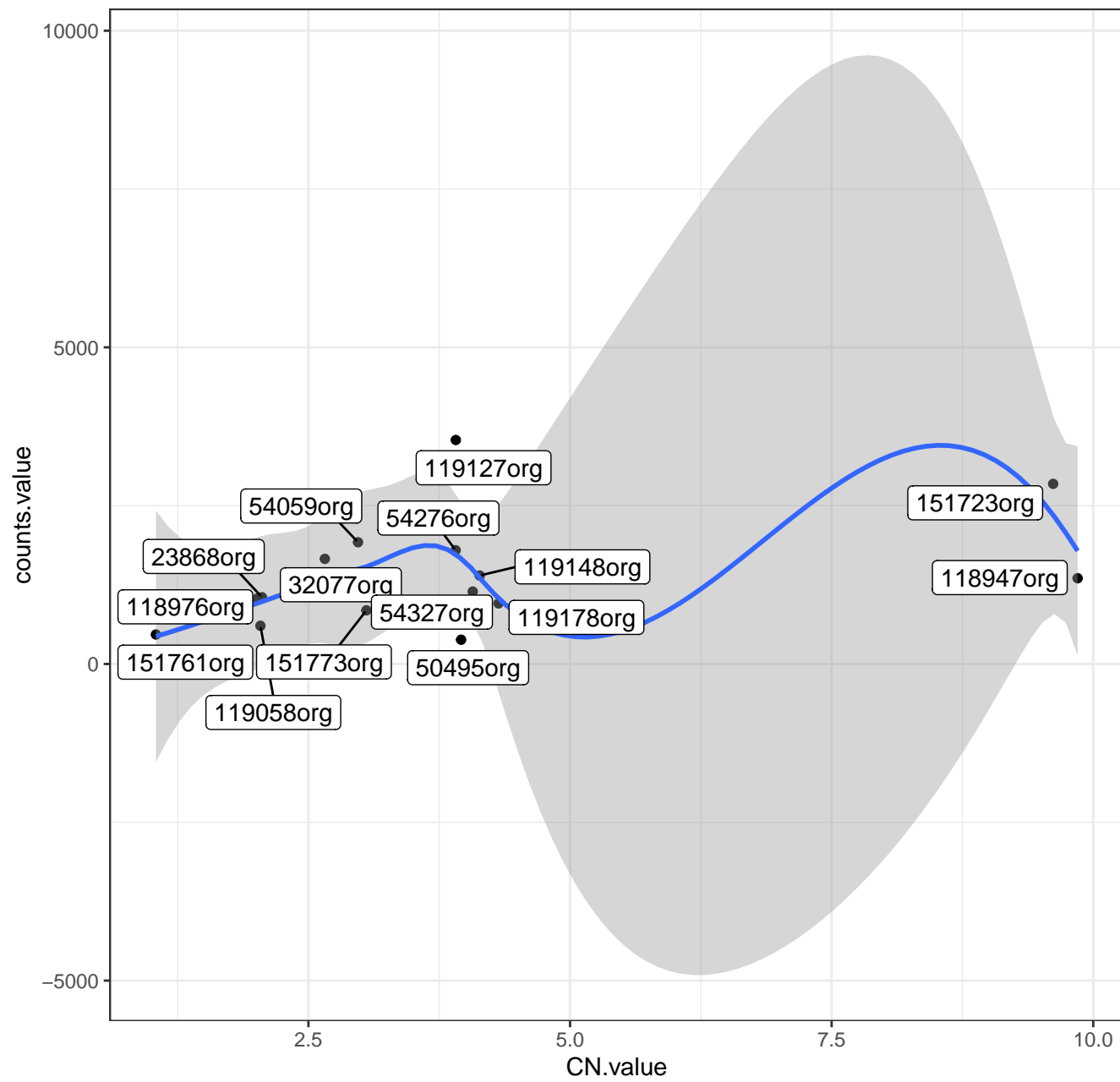
EIF4G1



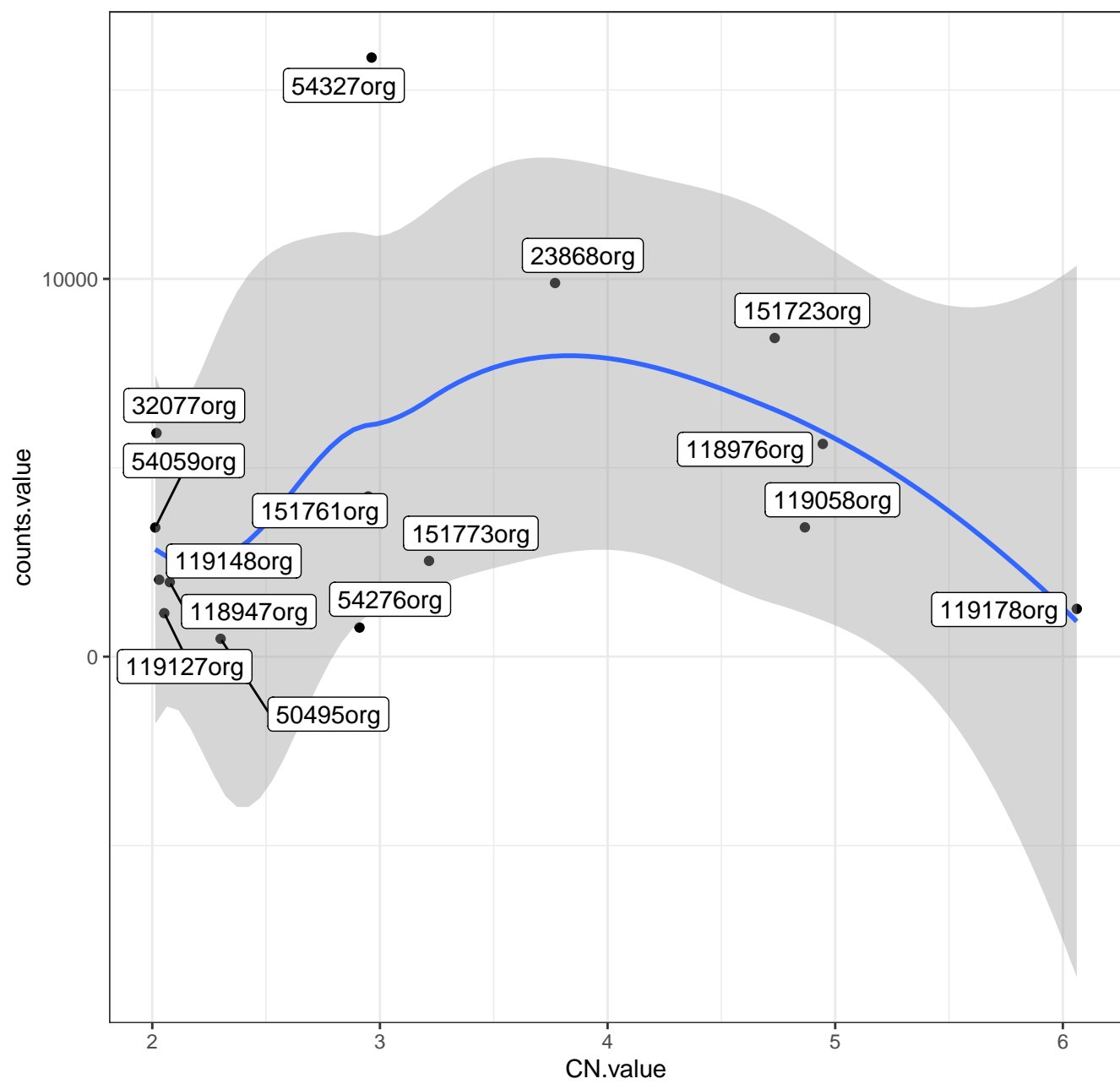
EIF5A2



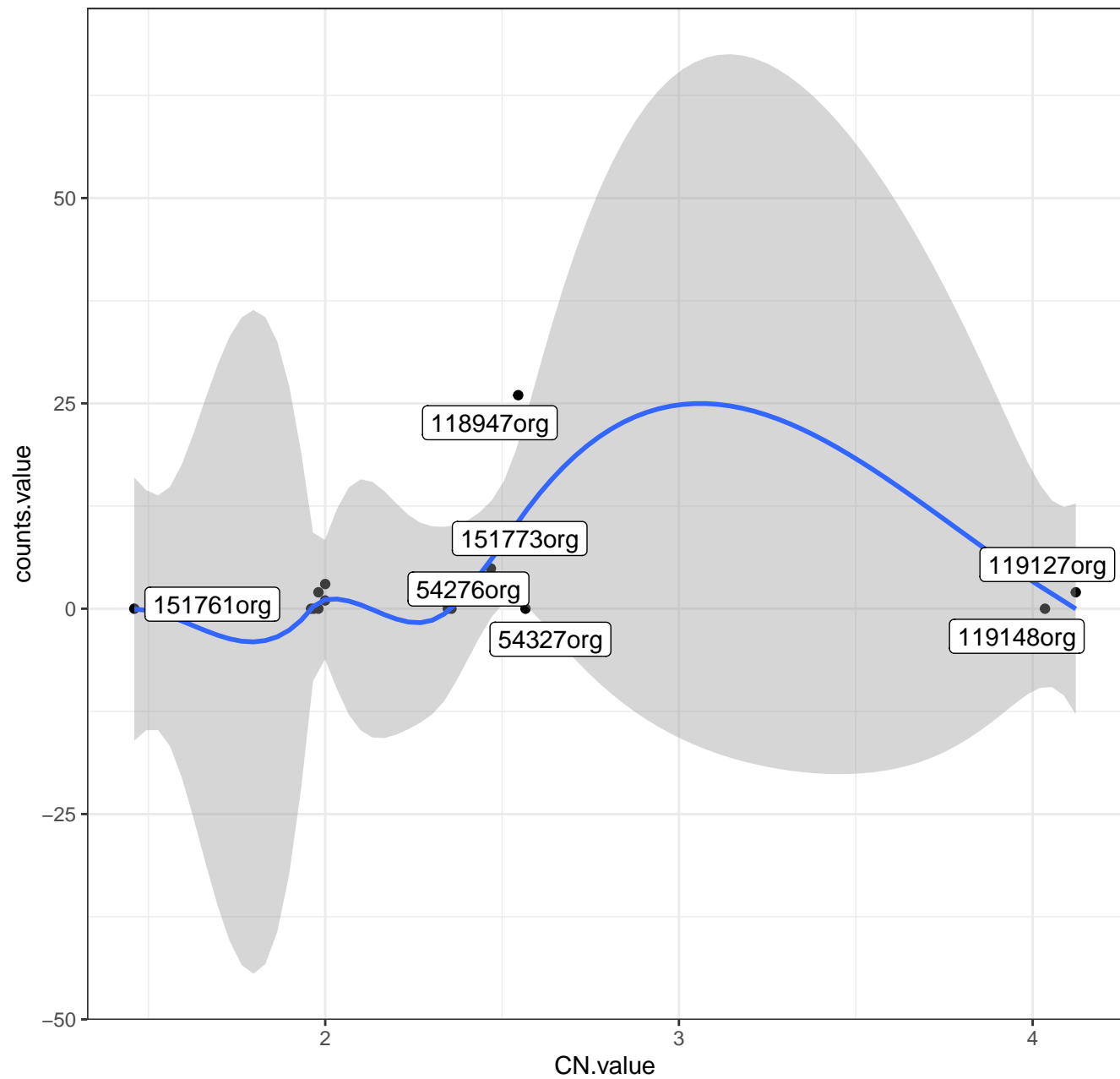
EMC2



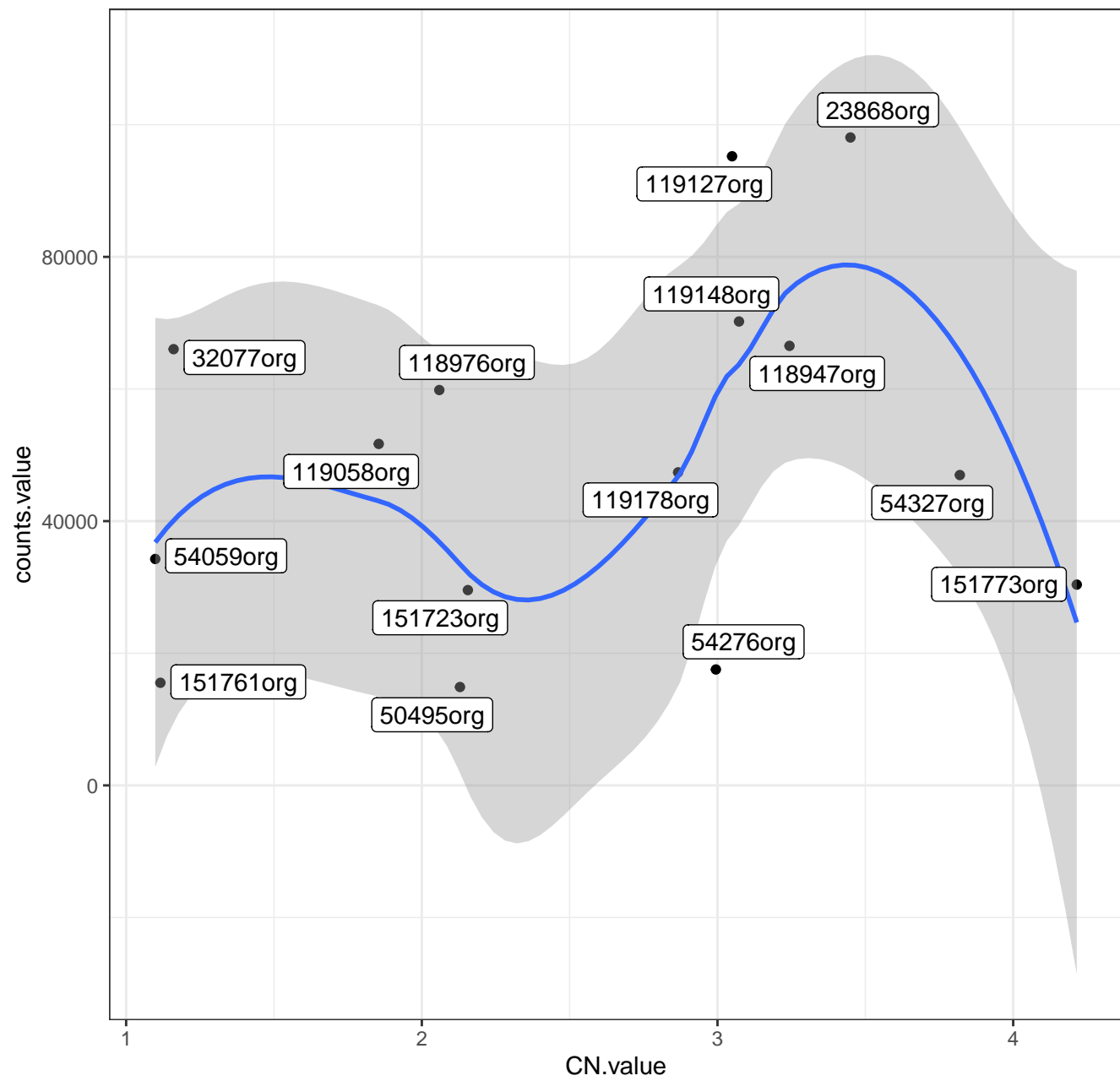
ENAH



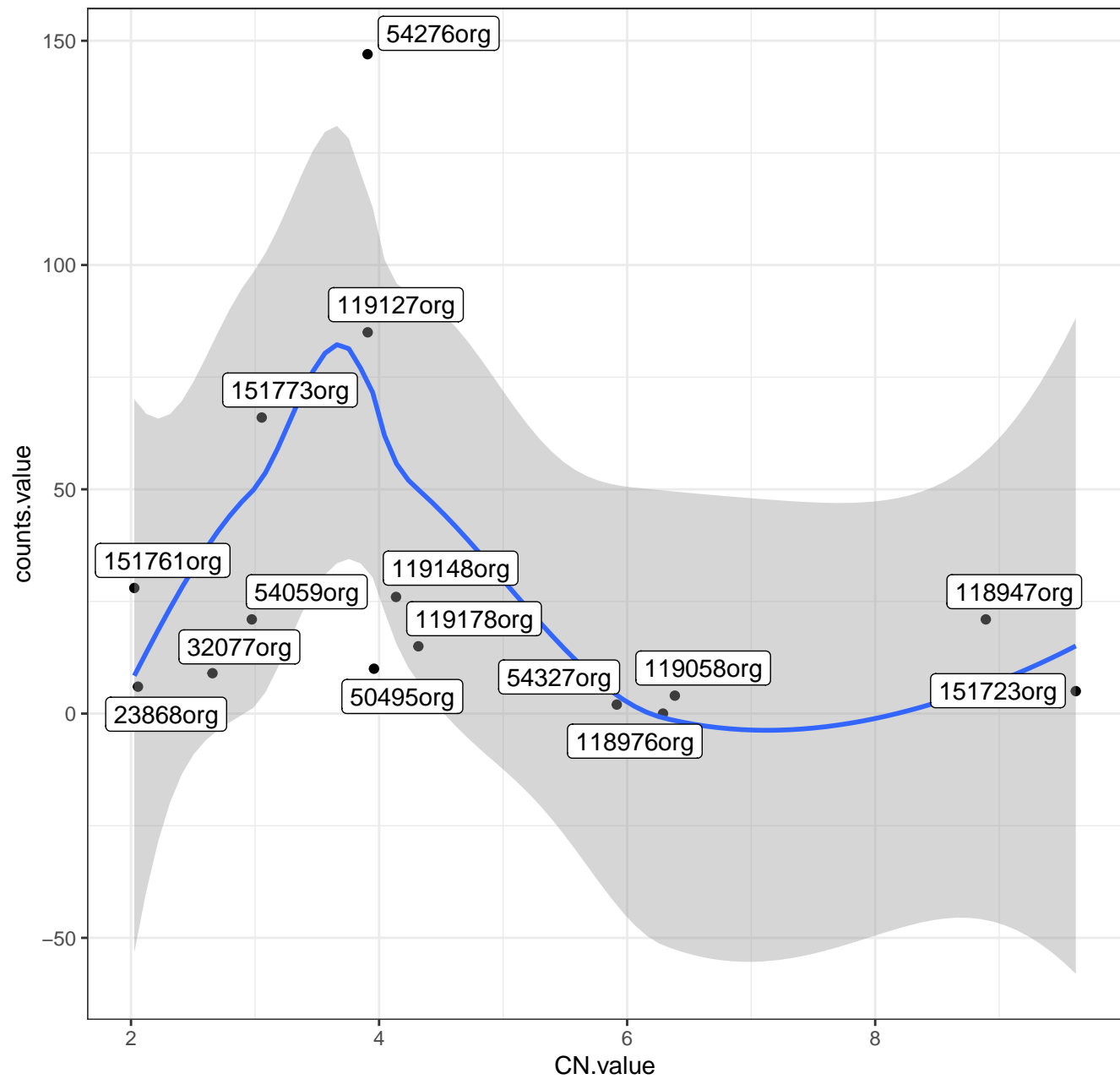
ENAM



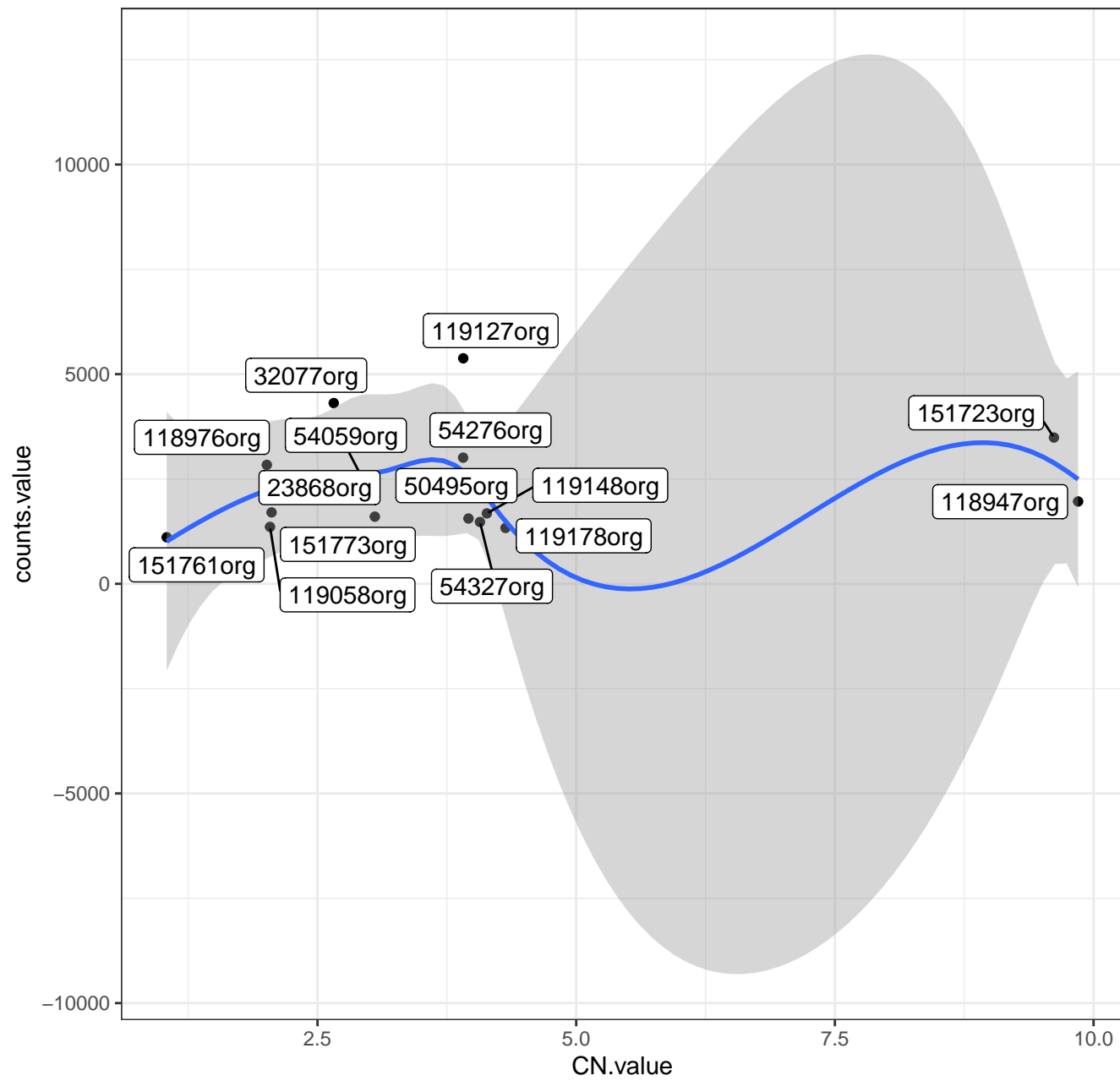
ENO1



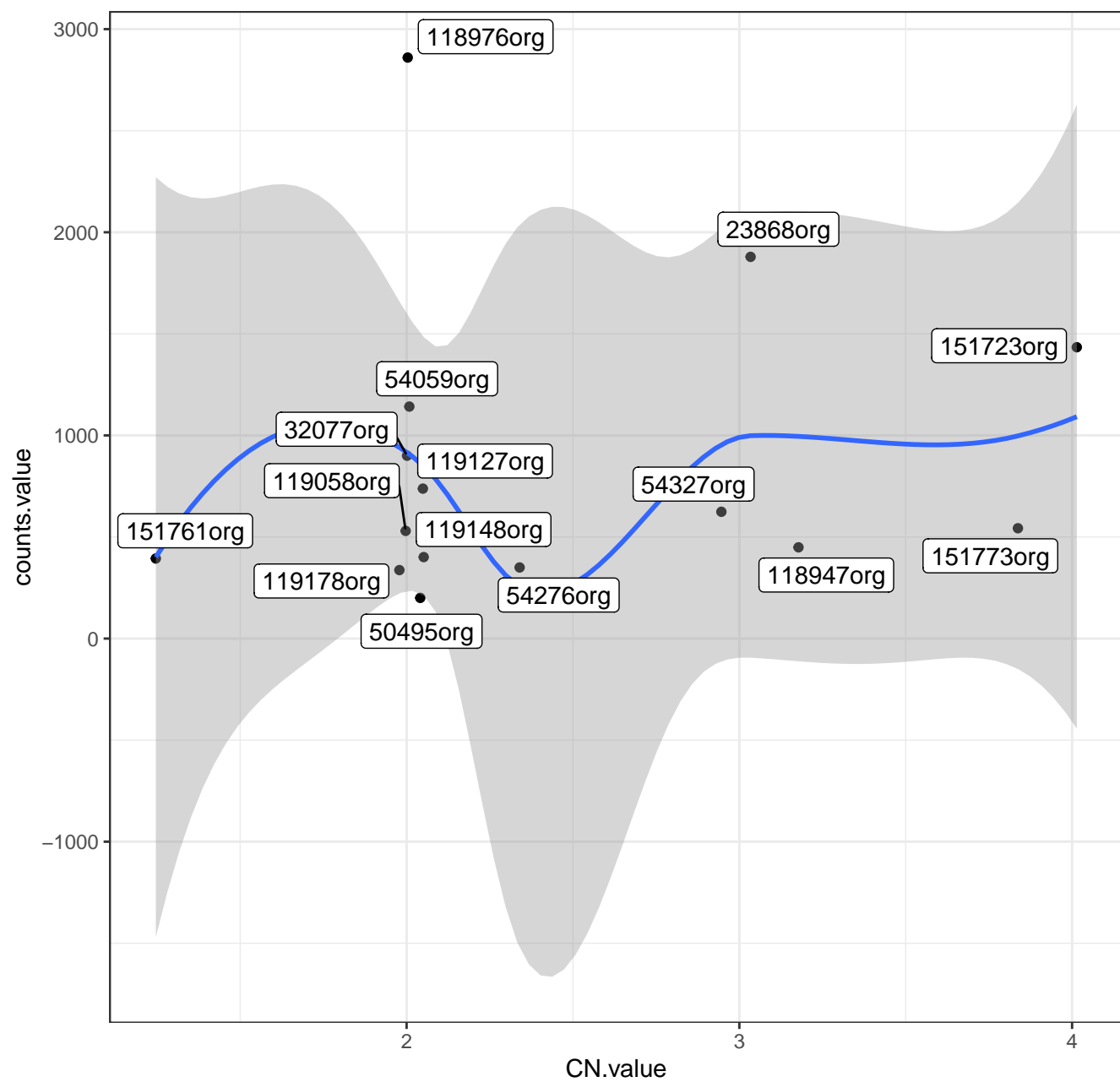
ENPP2



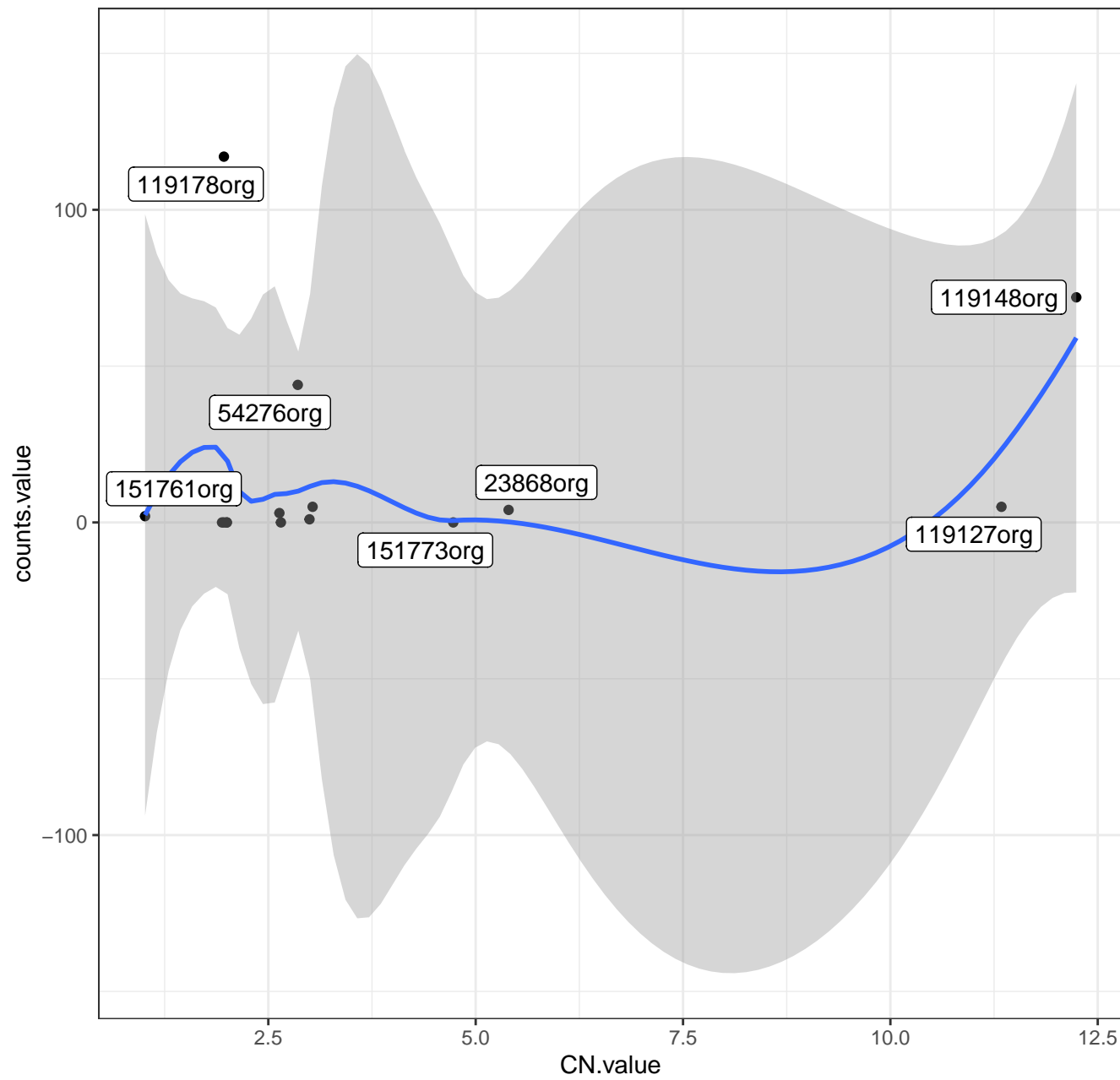
ENY2



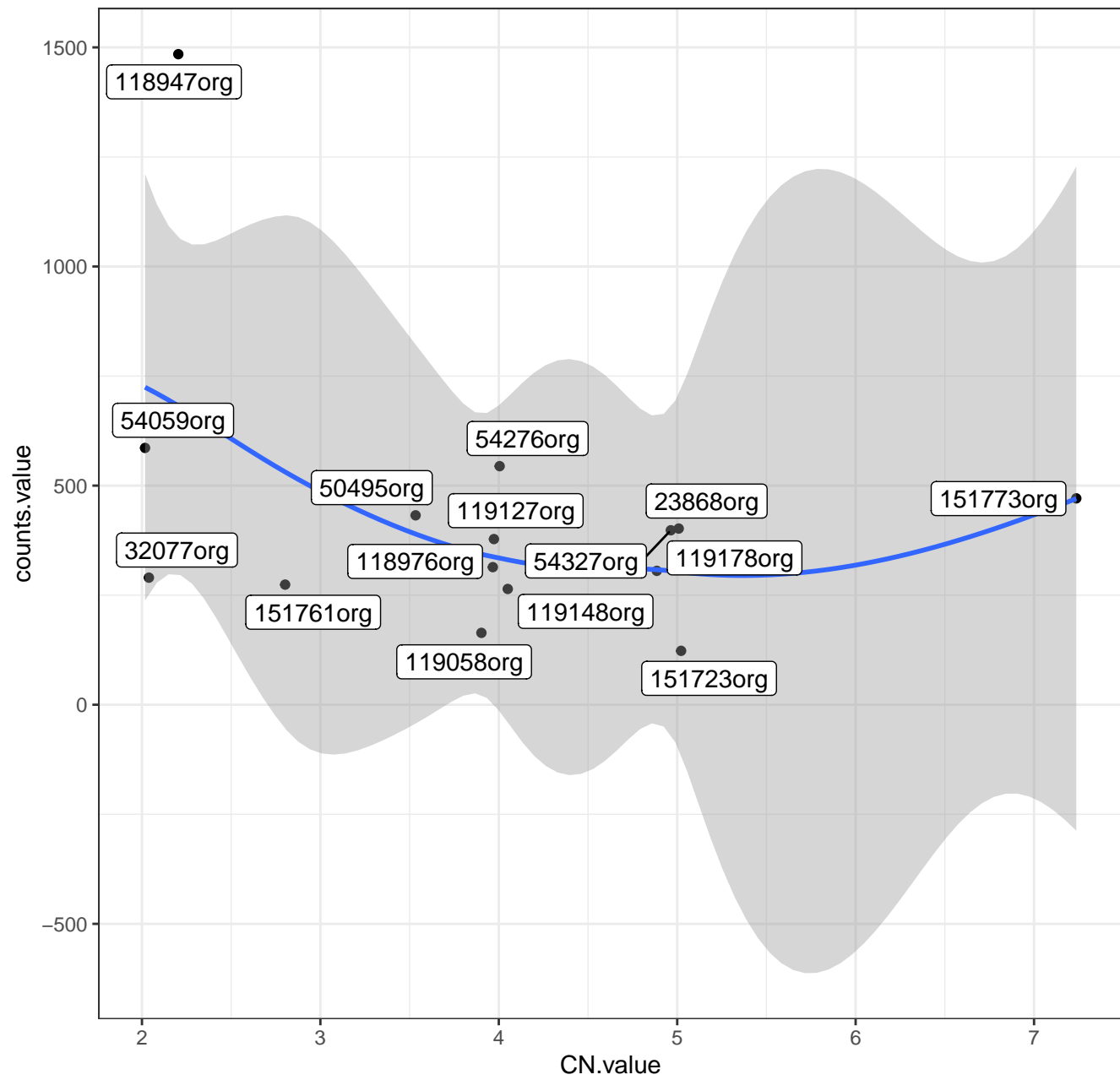
EPB41L4B



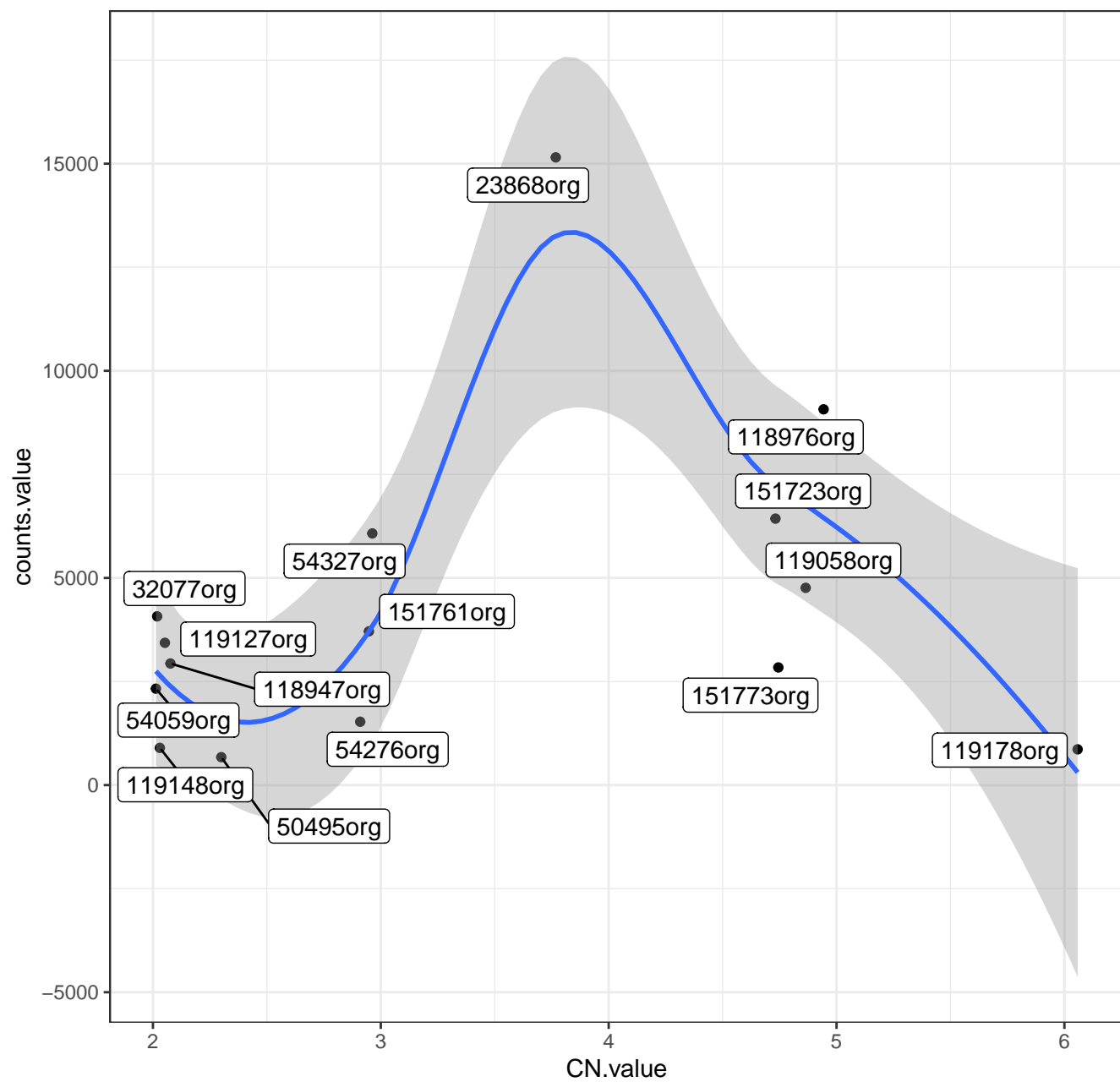
EPGN



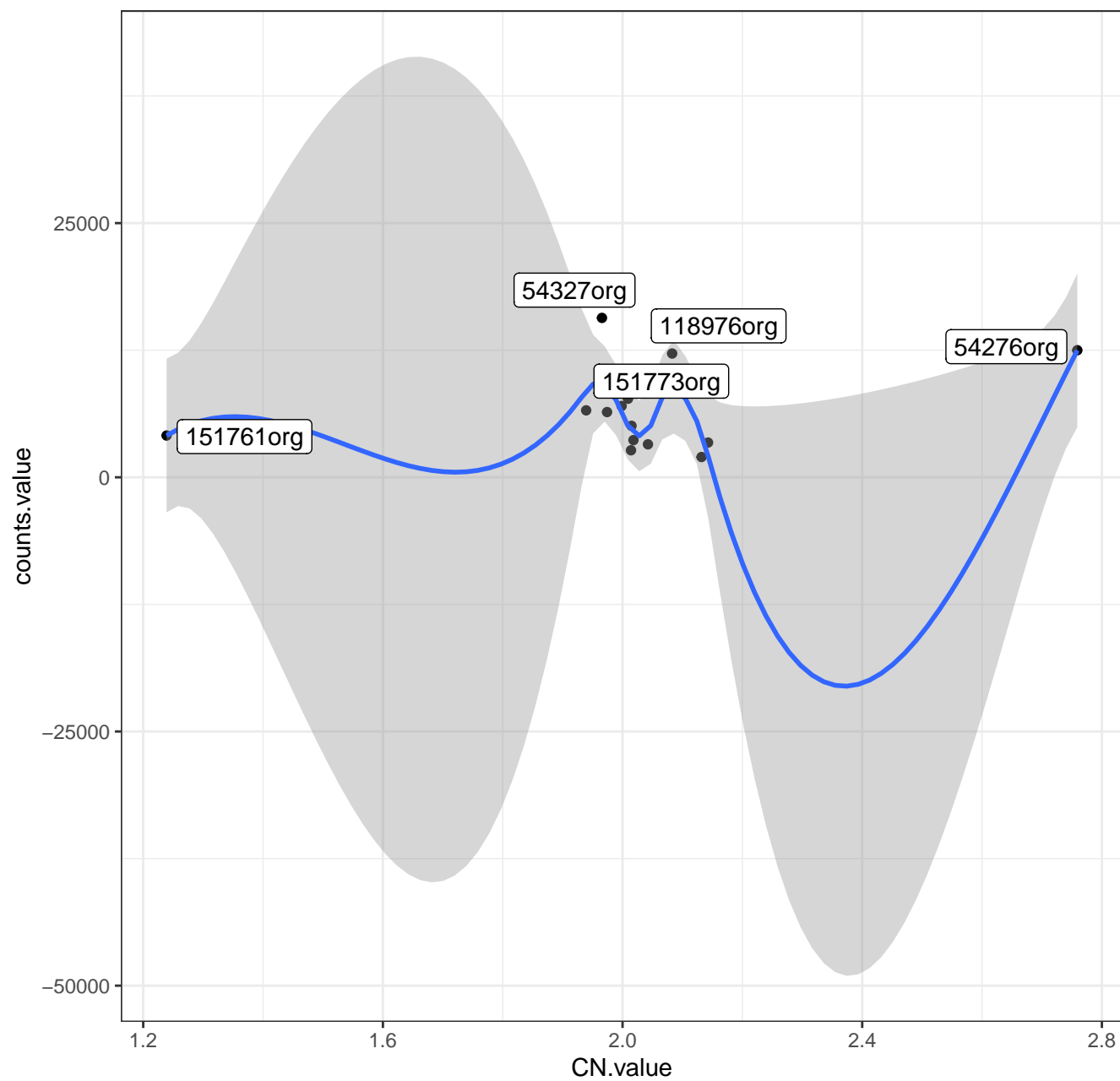
EPHB3



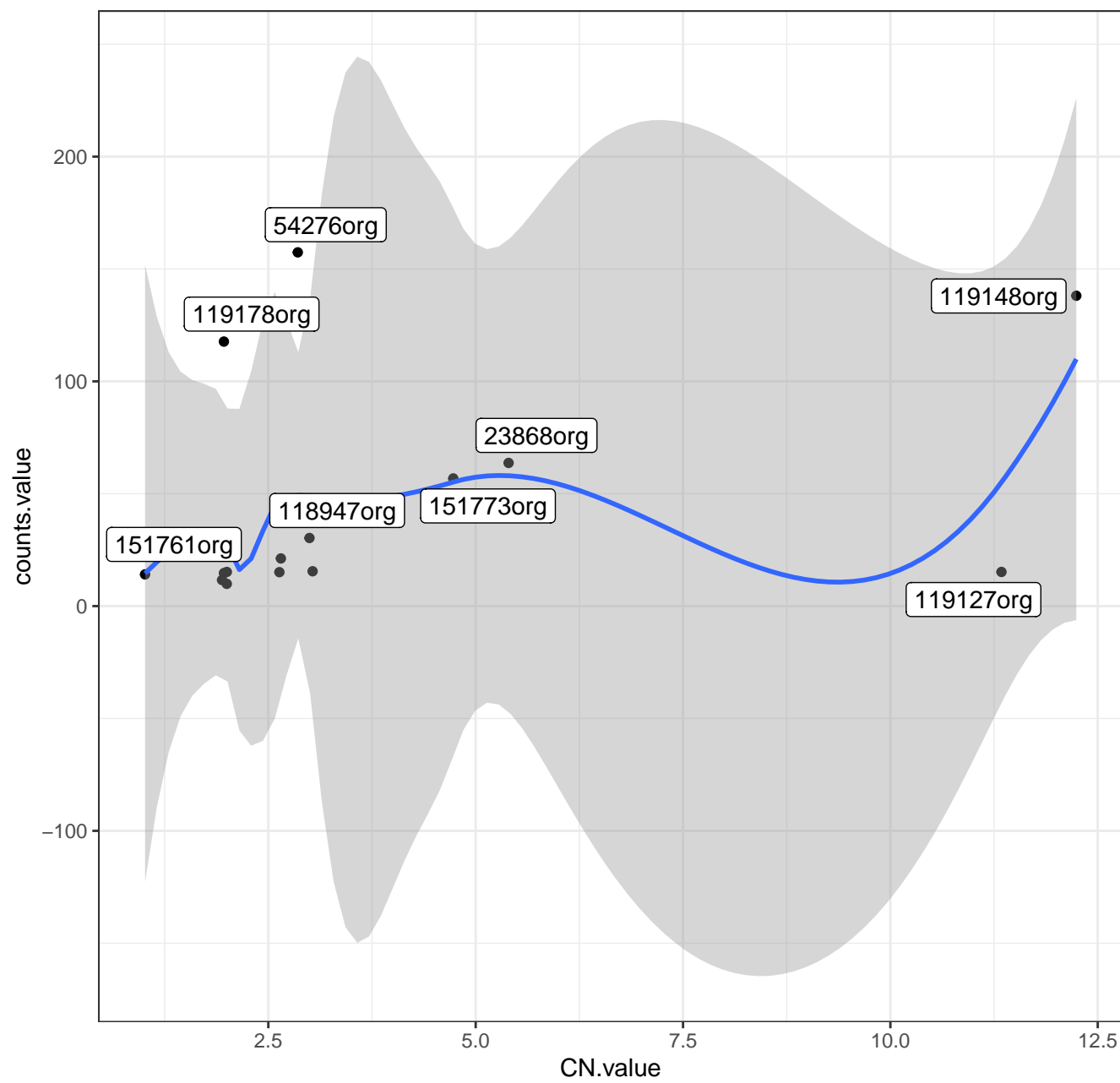
EPHX1



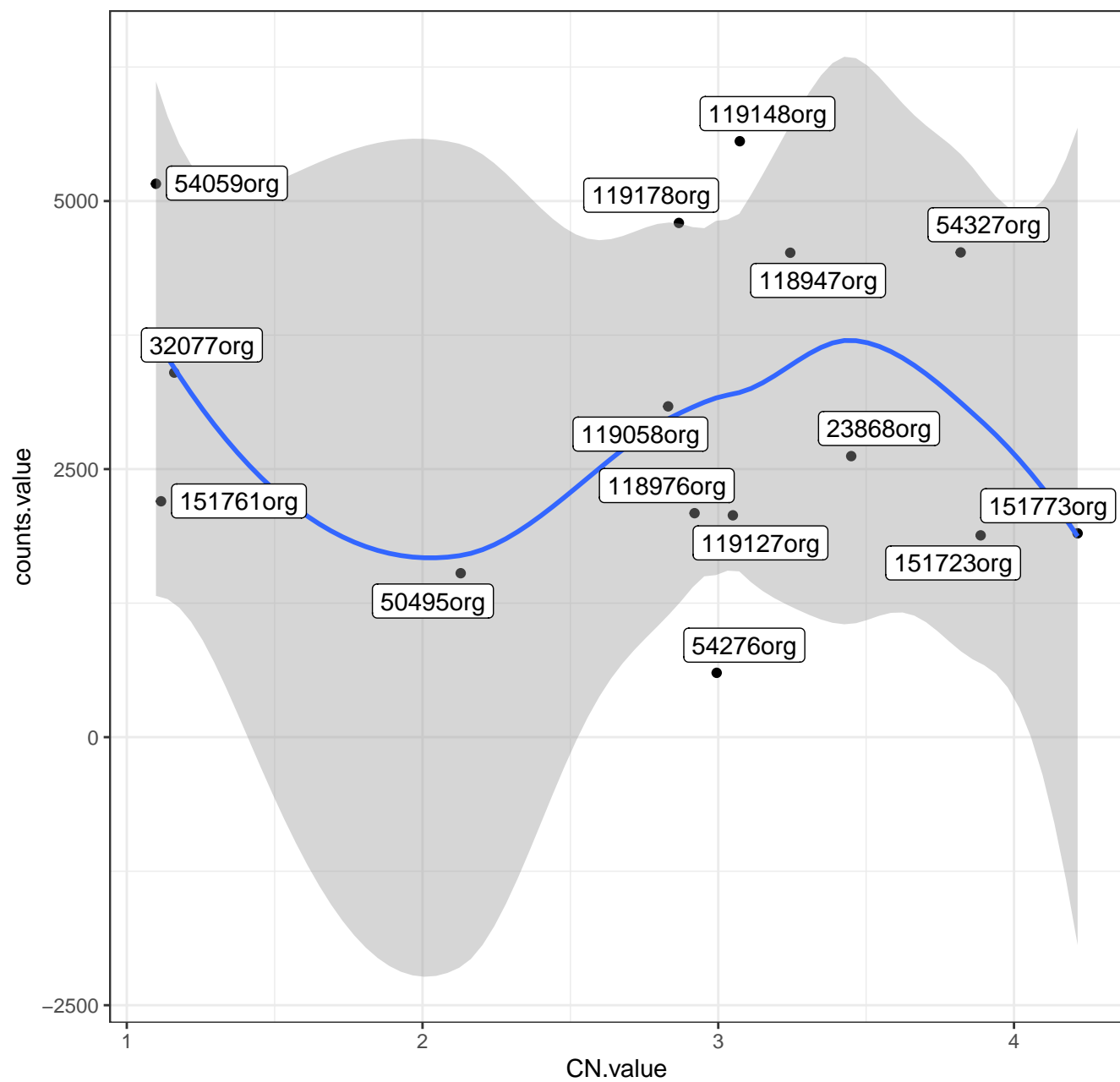
ERBB2



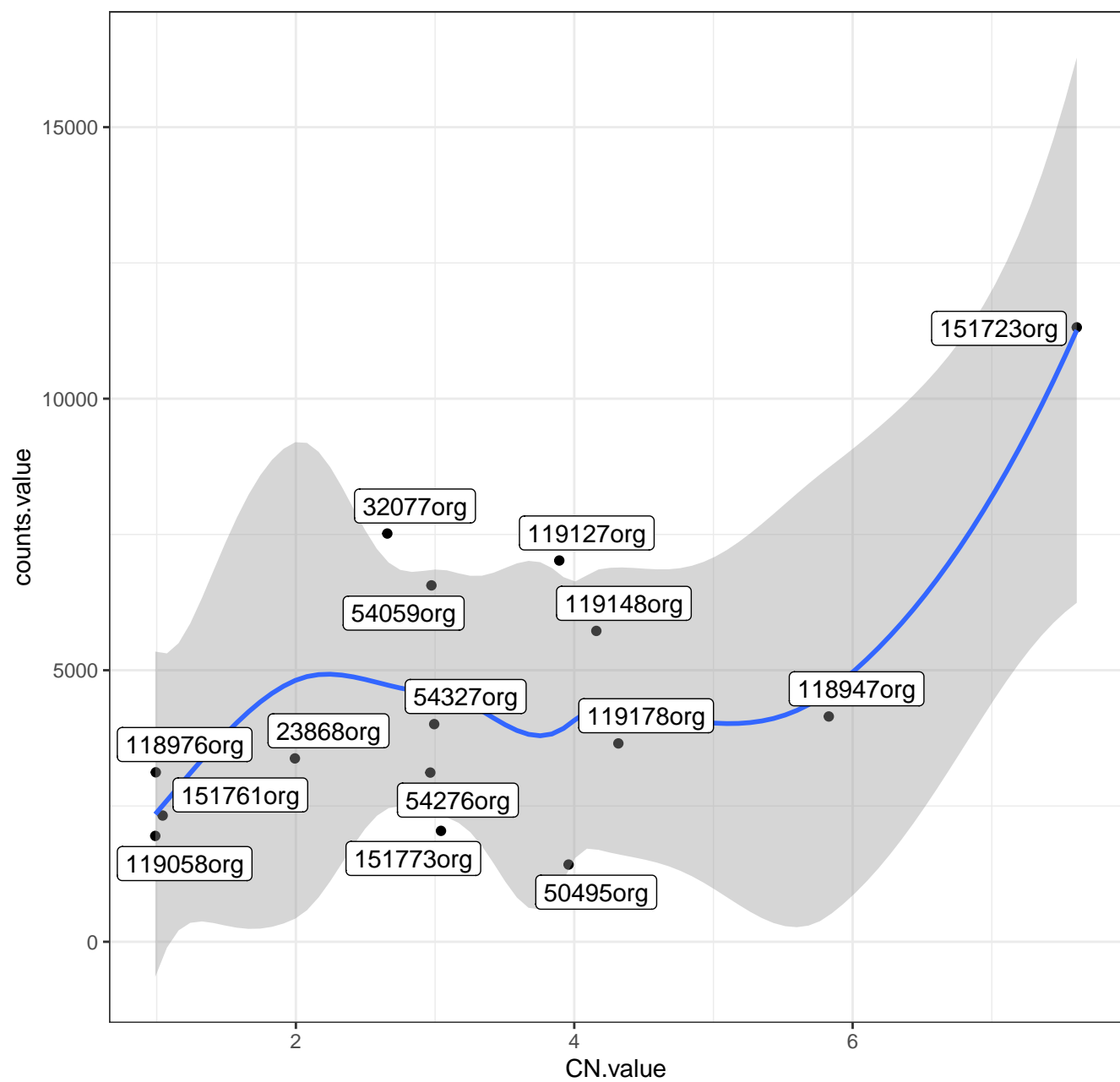
EREG



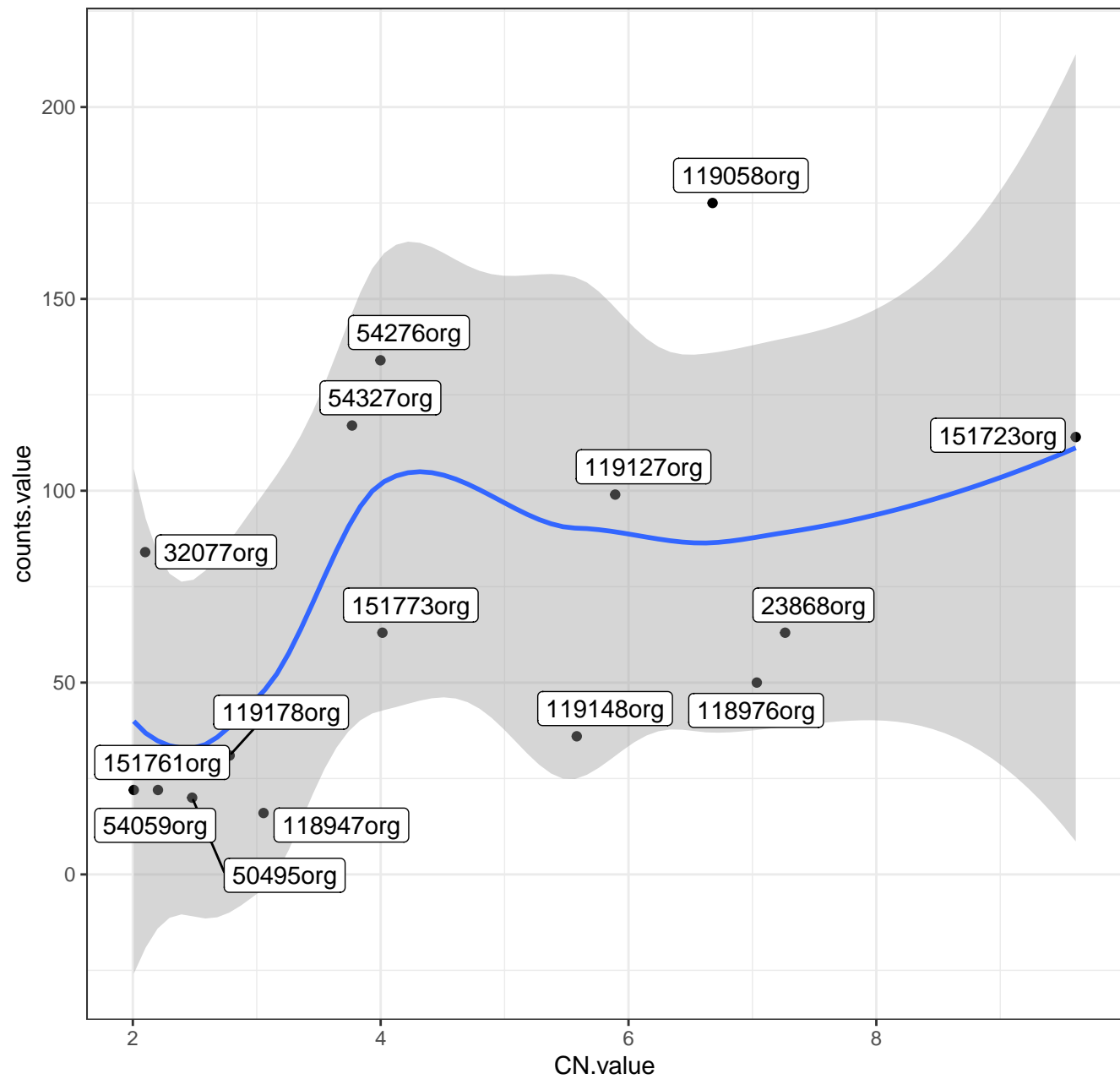
ERRFI1



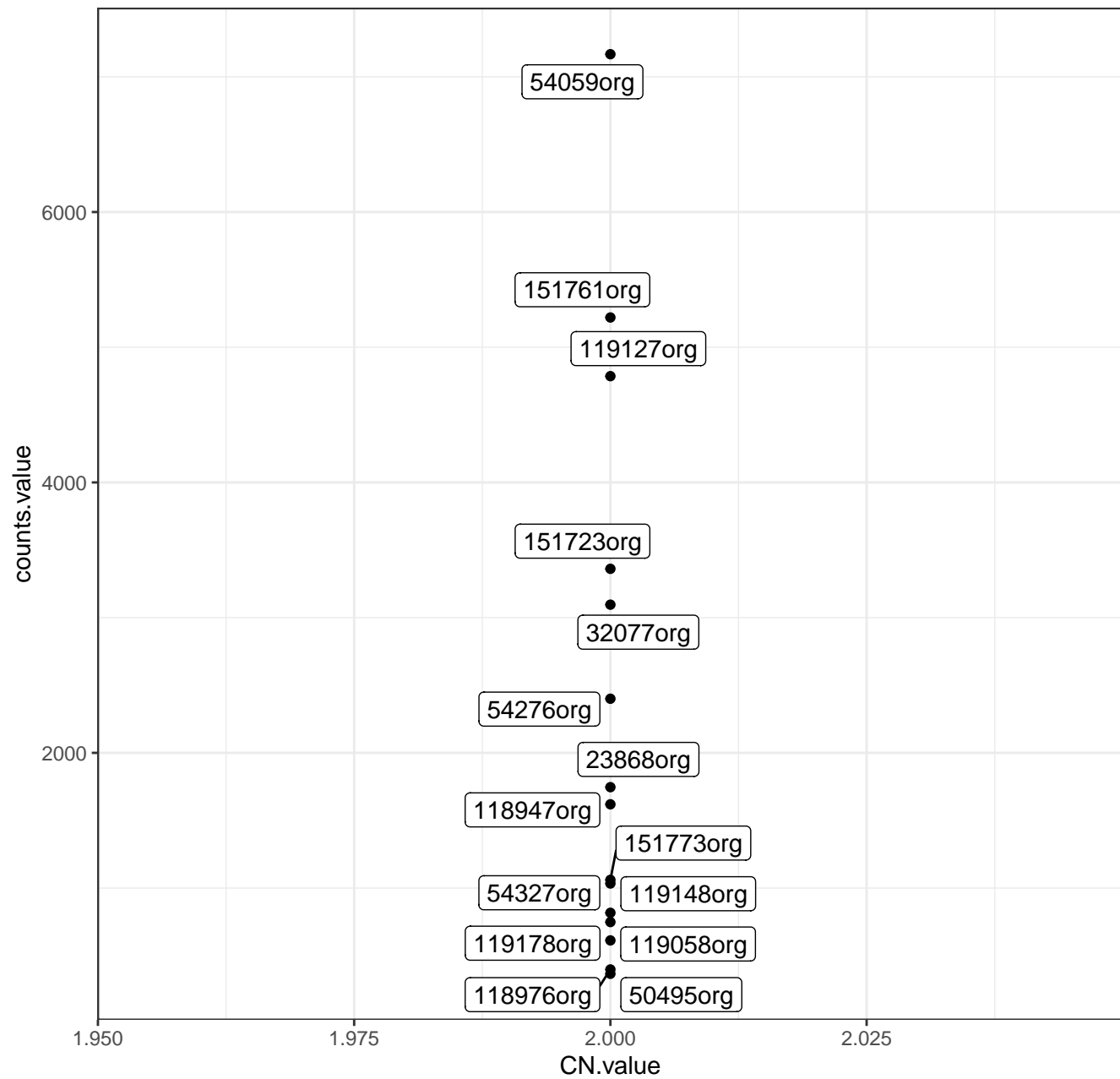
ESRP1



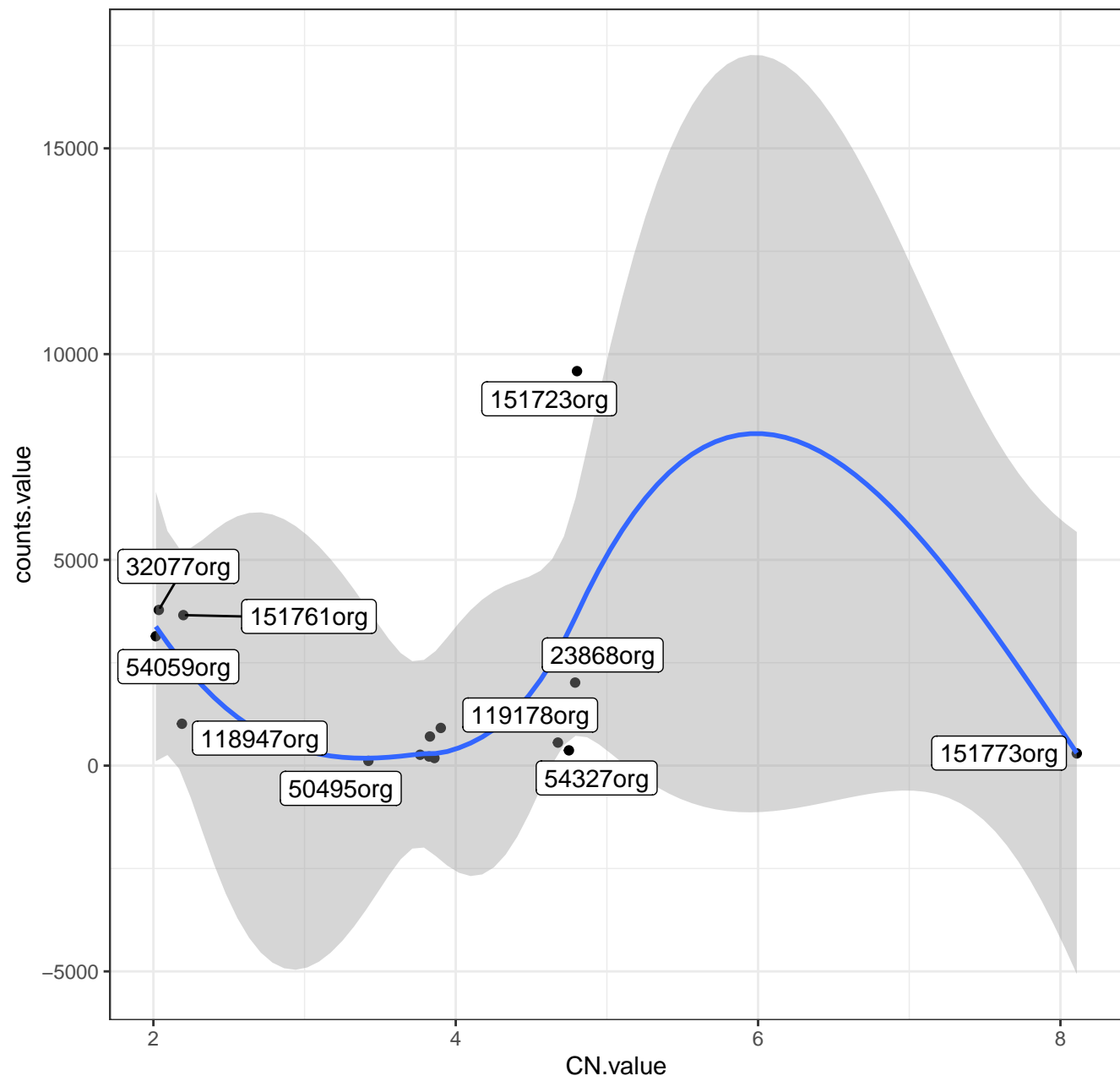
ETV2



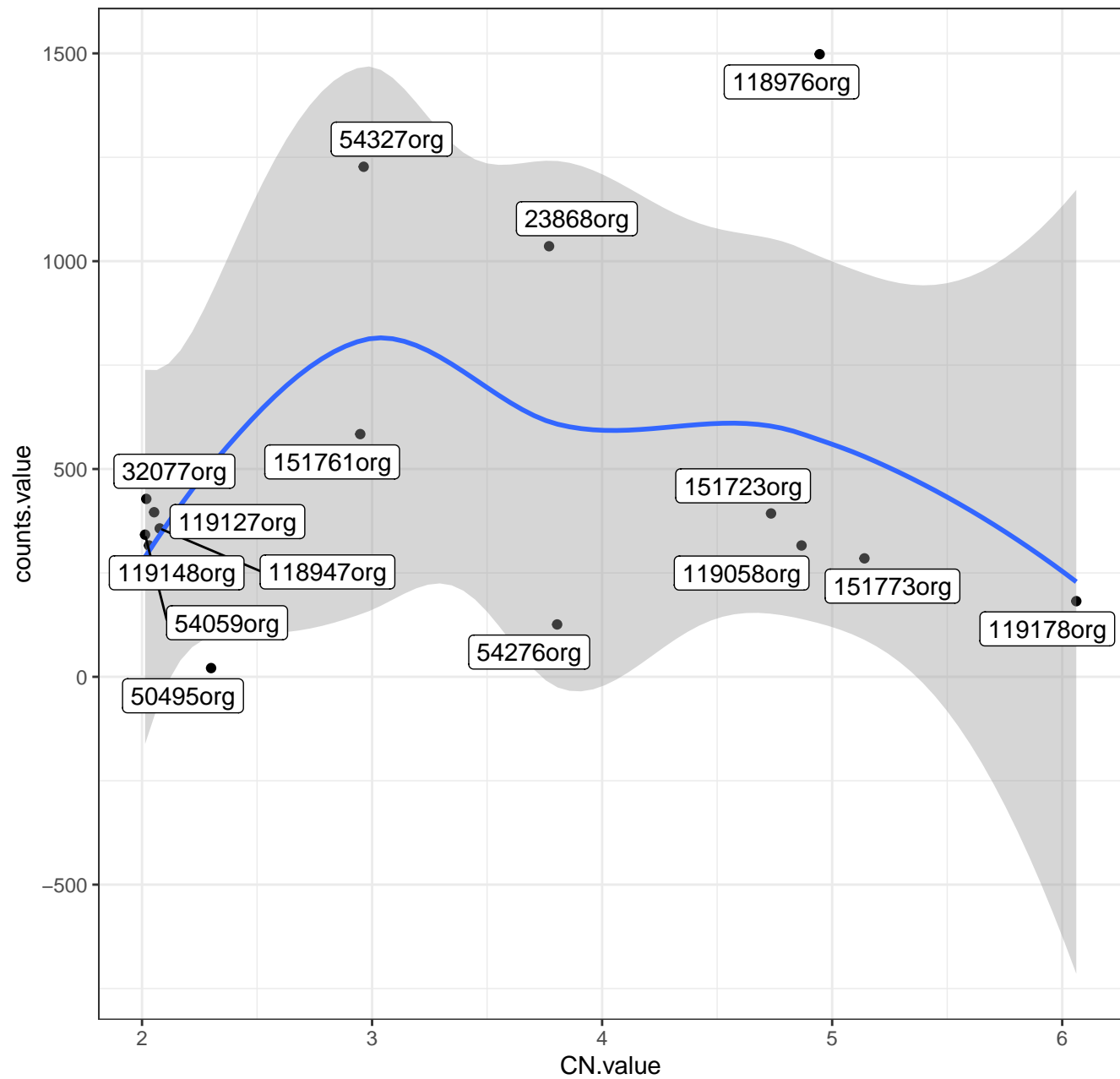
ETV4



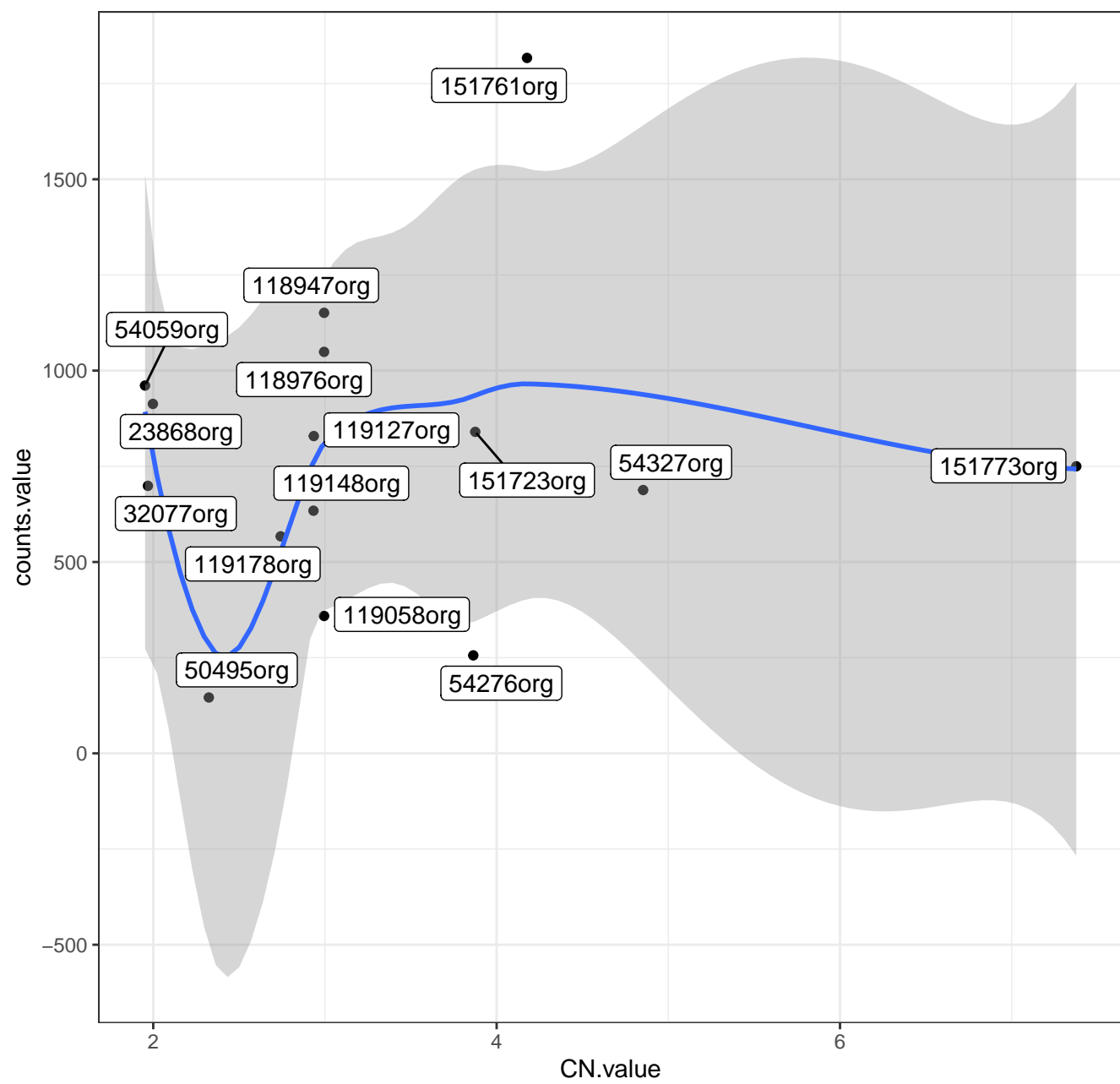
ETV5



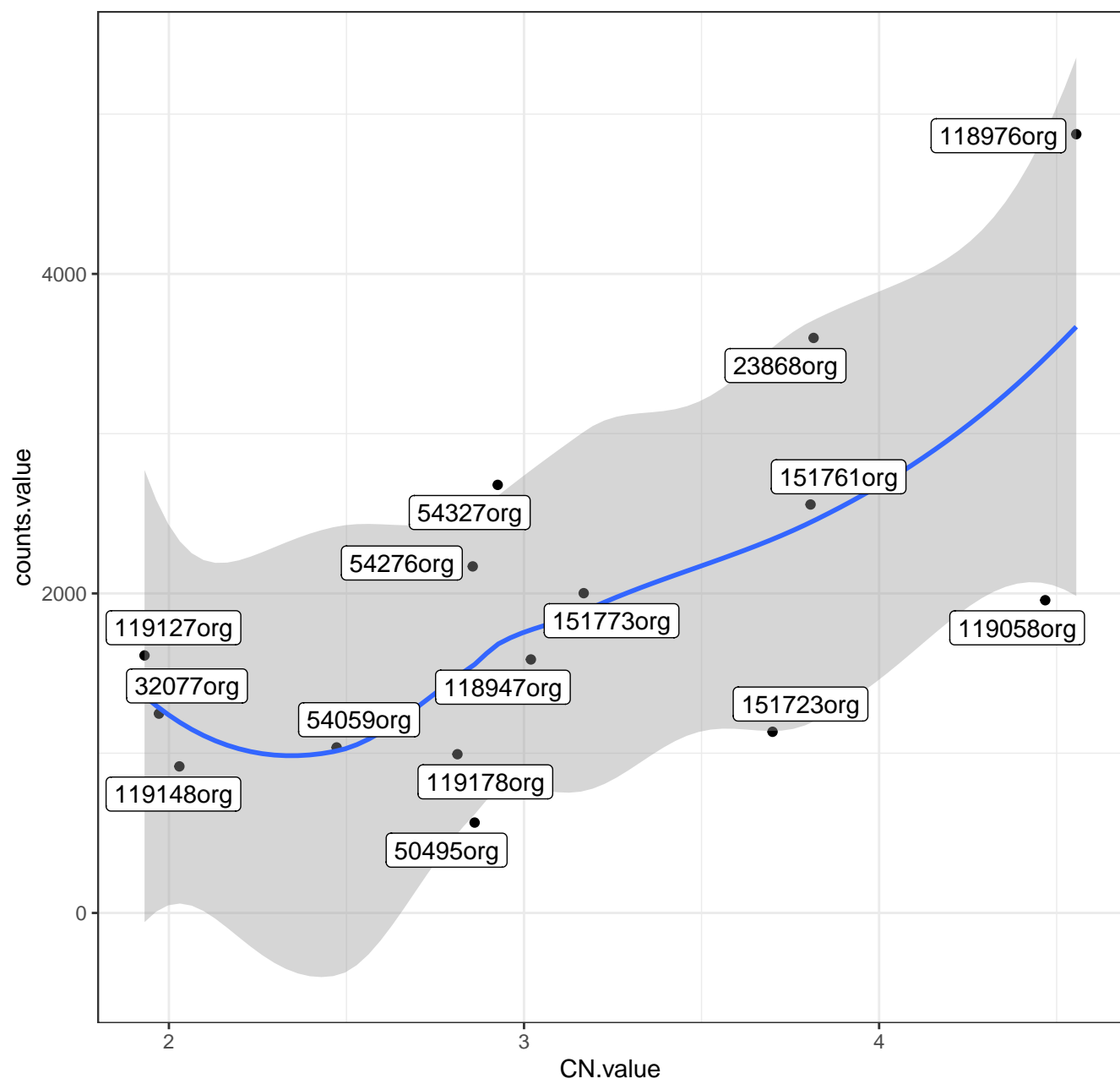
EXO1



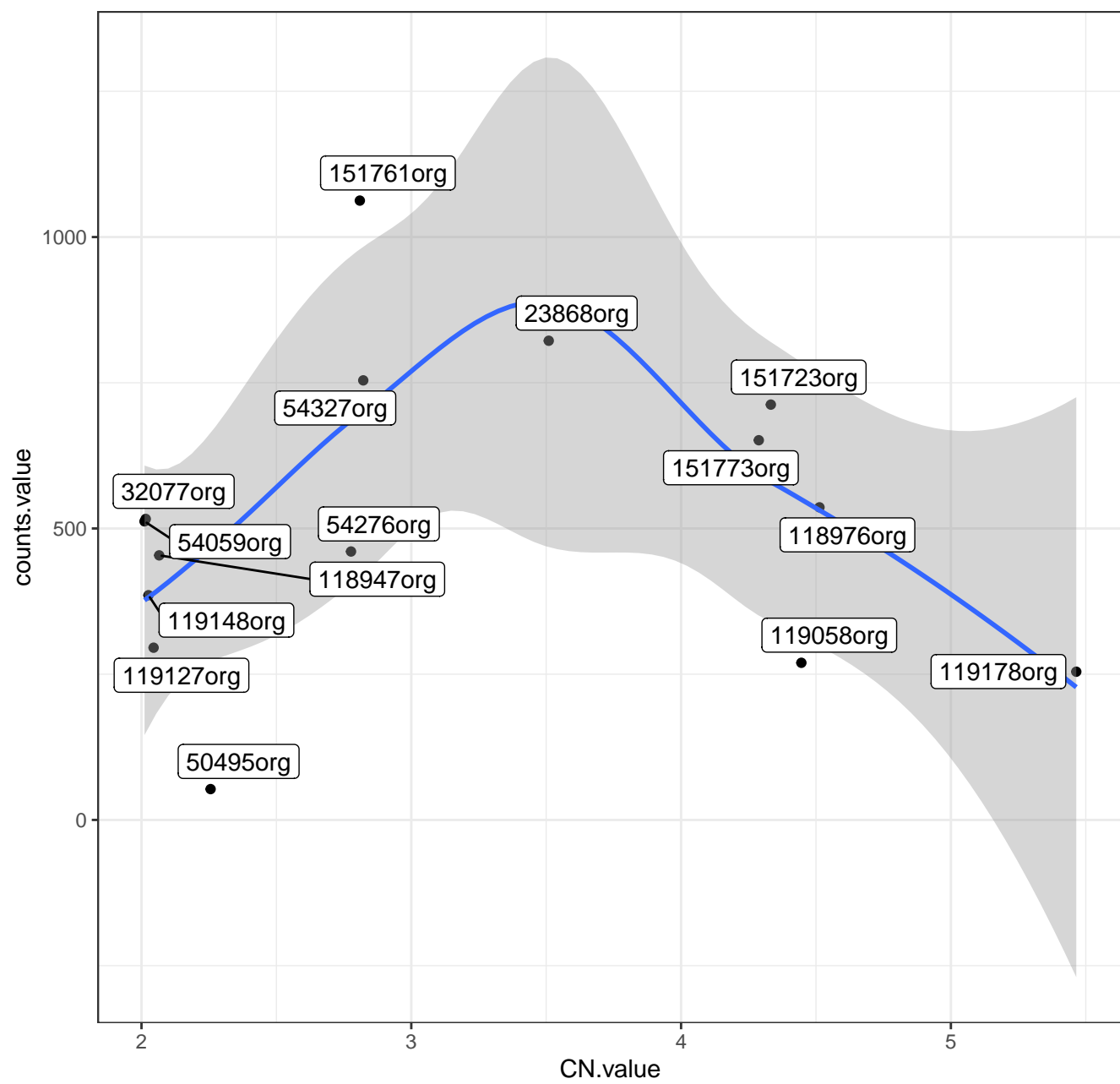
EXOC2



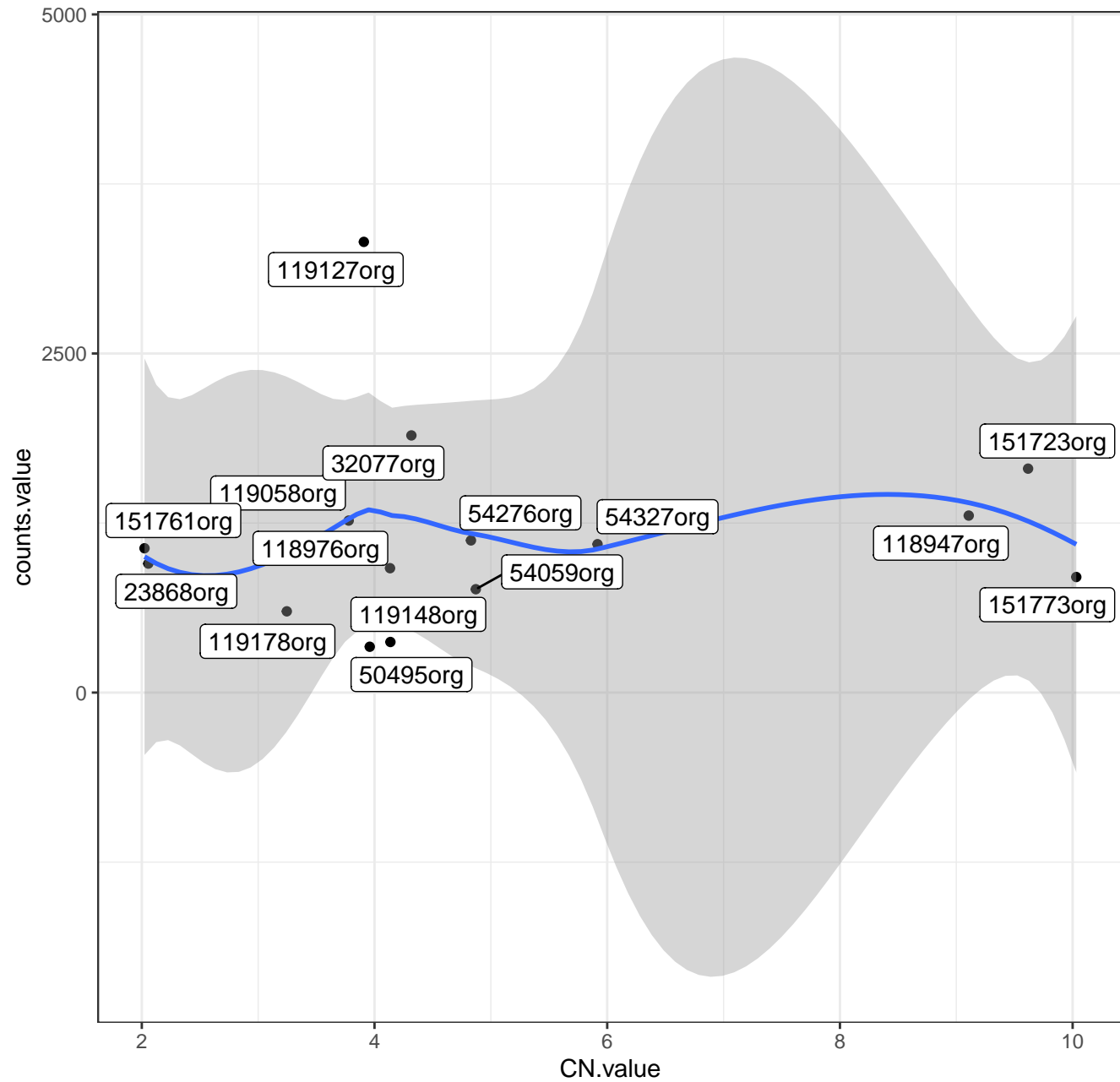
EXOC3



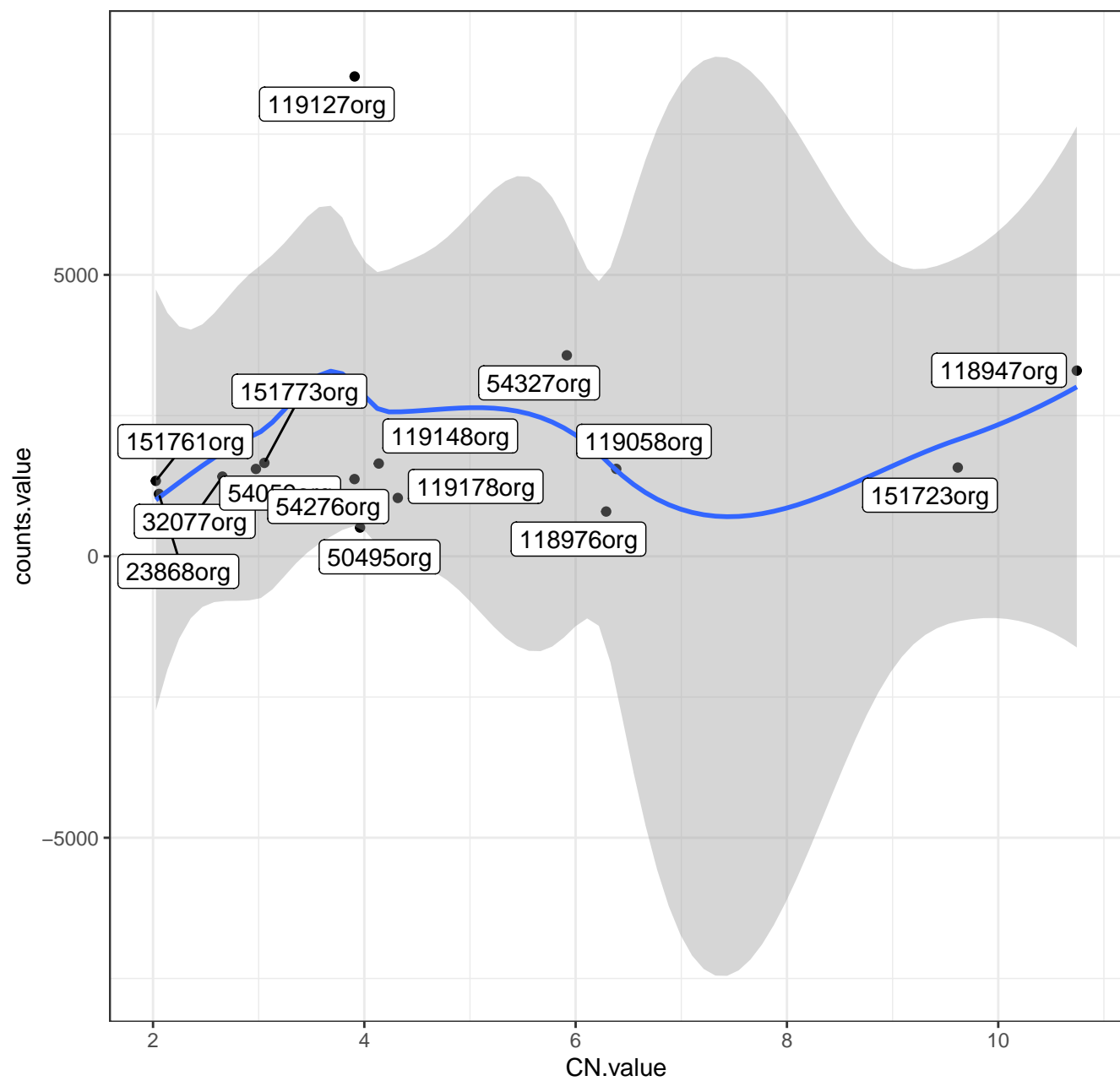
EXOC8



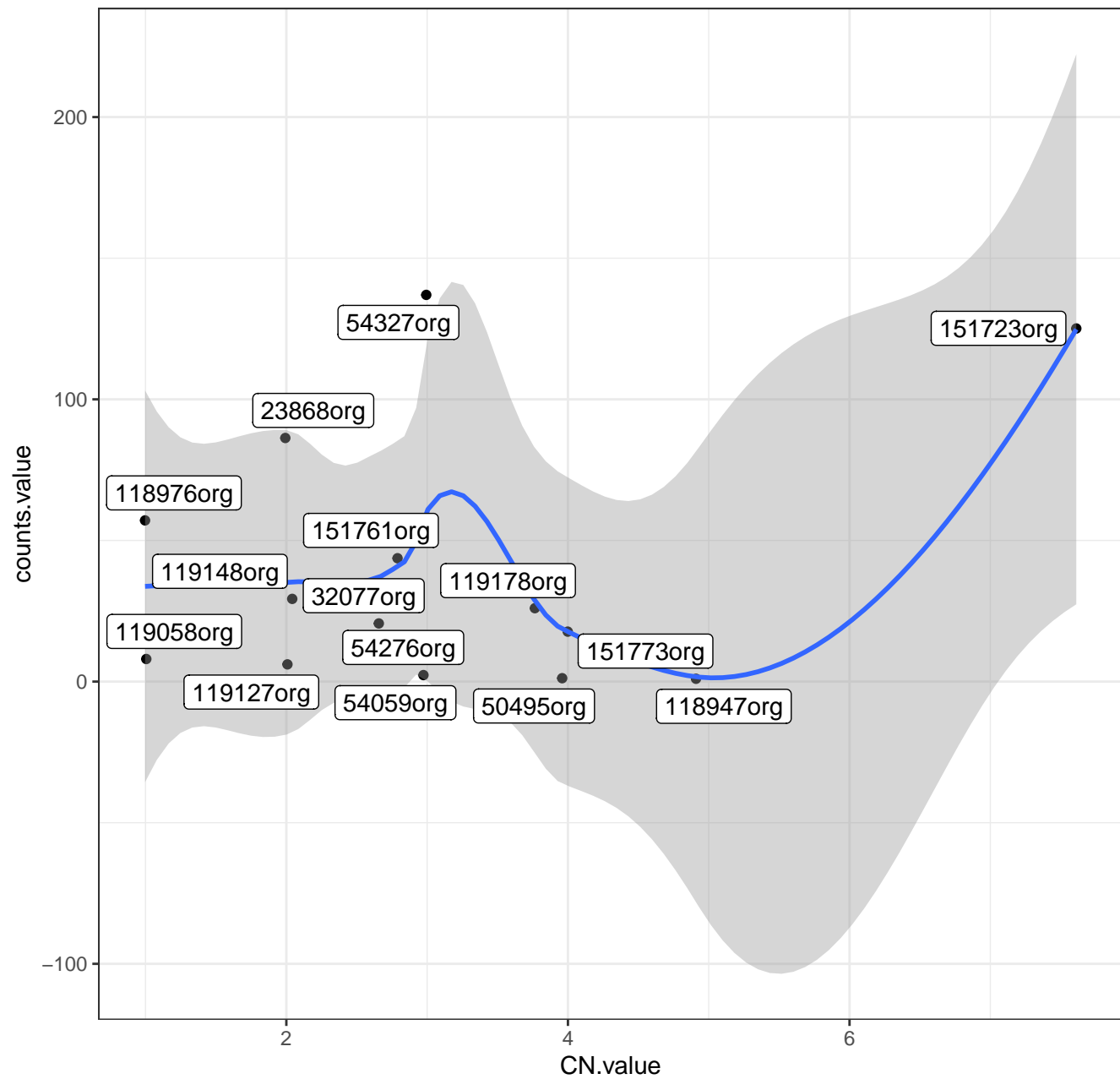
EXOSC4



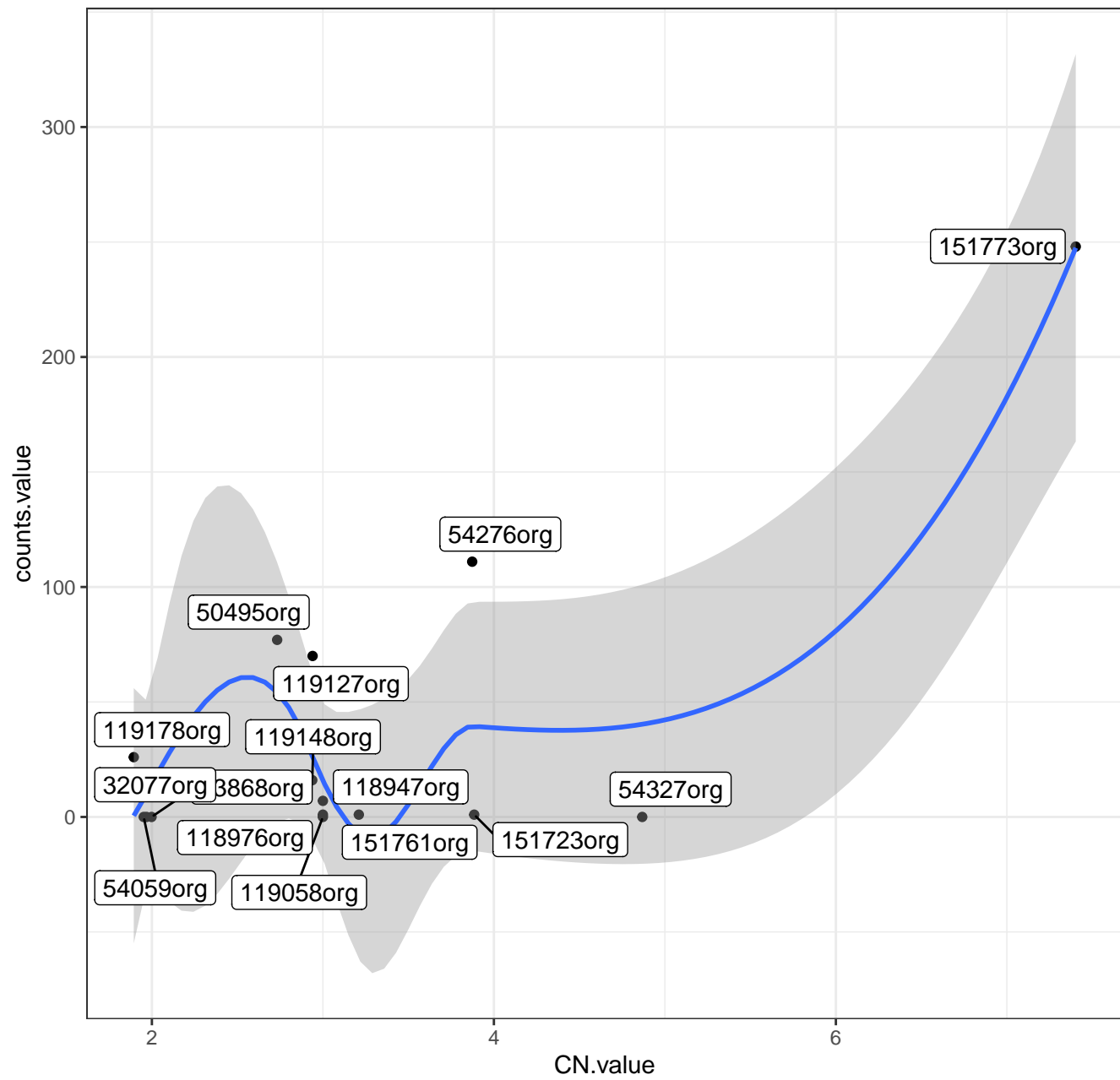
EXT1



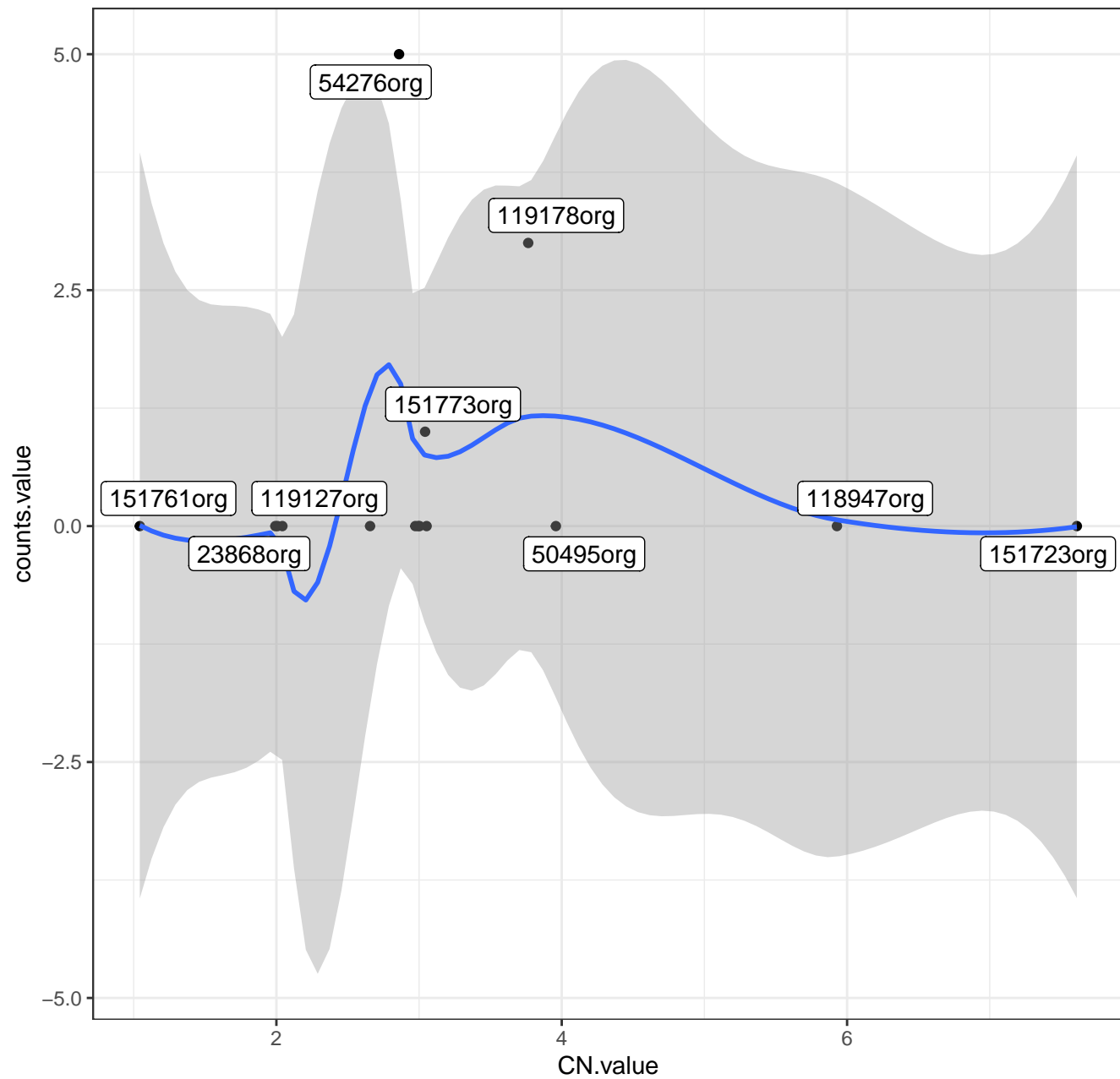
EYA1



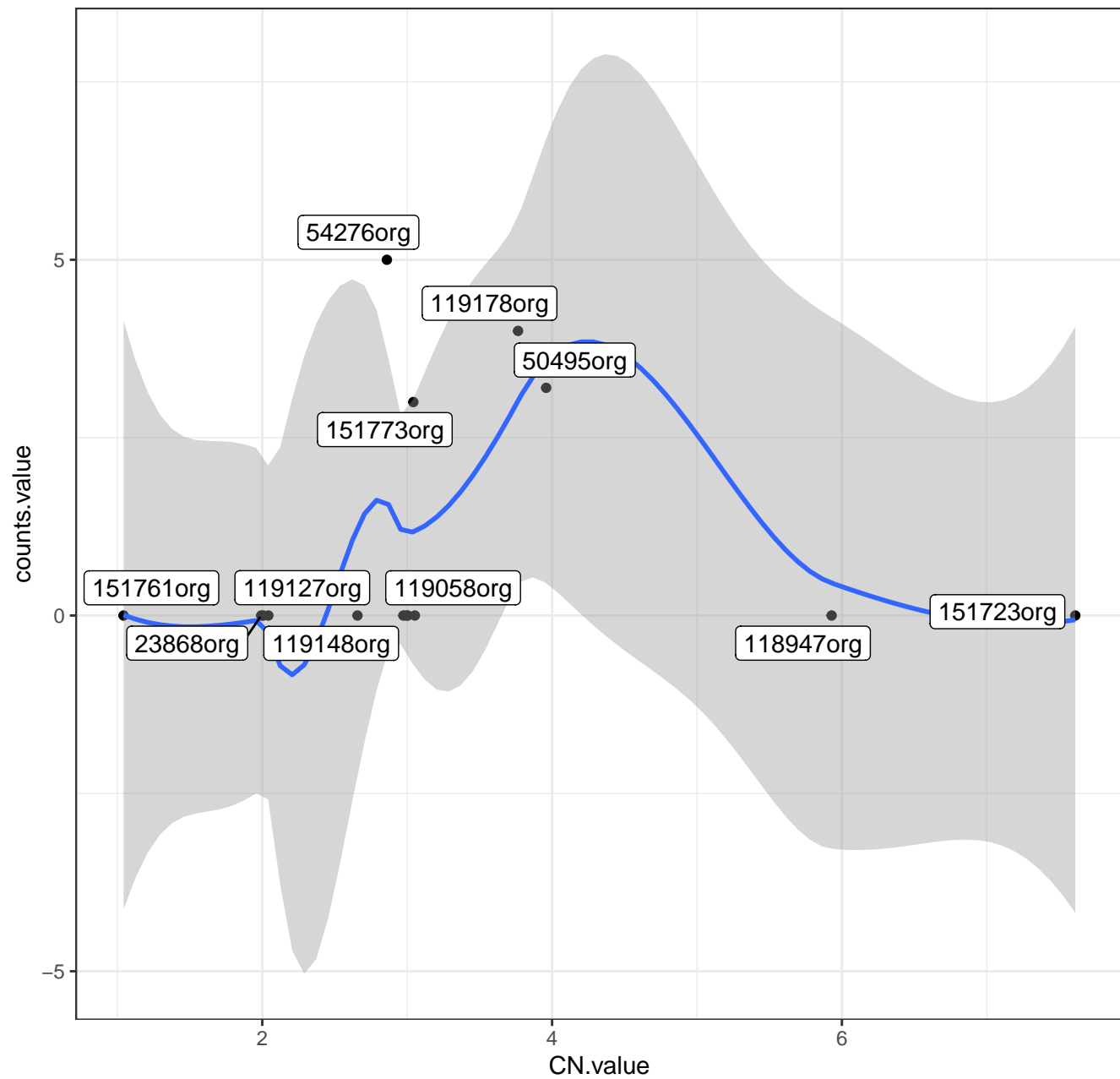
F13A1



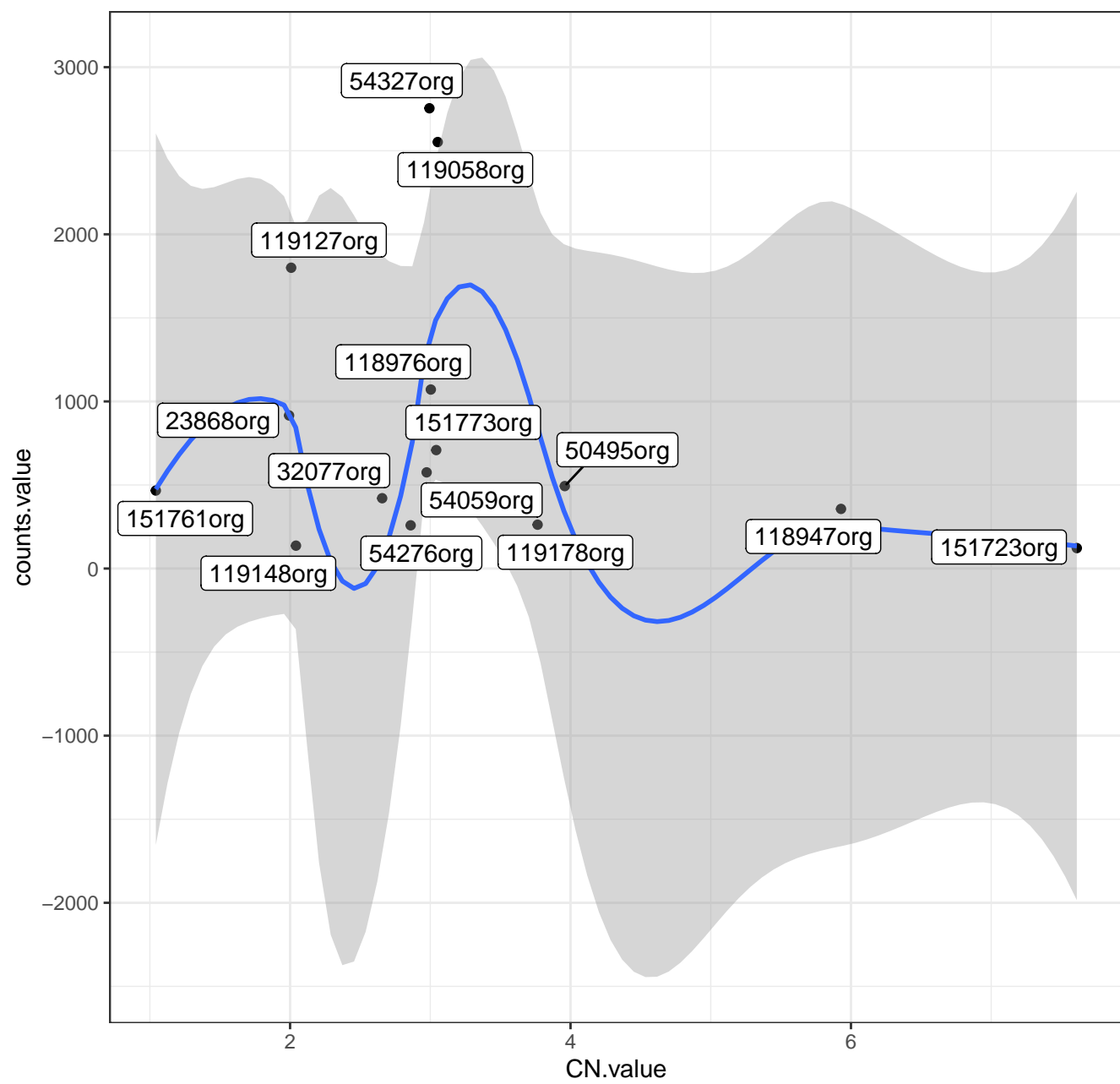
FABP12



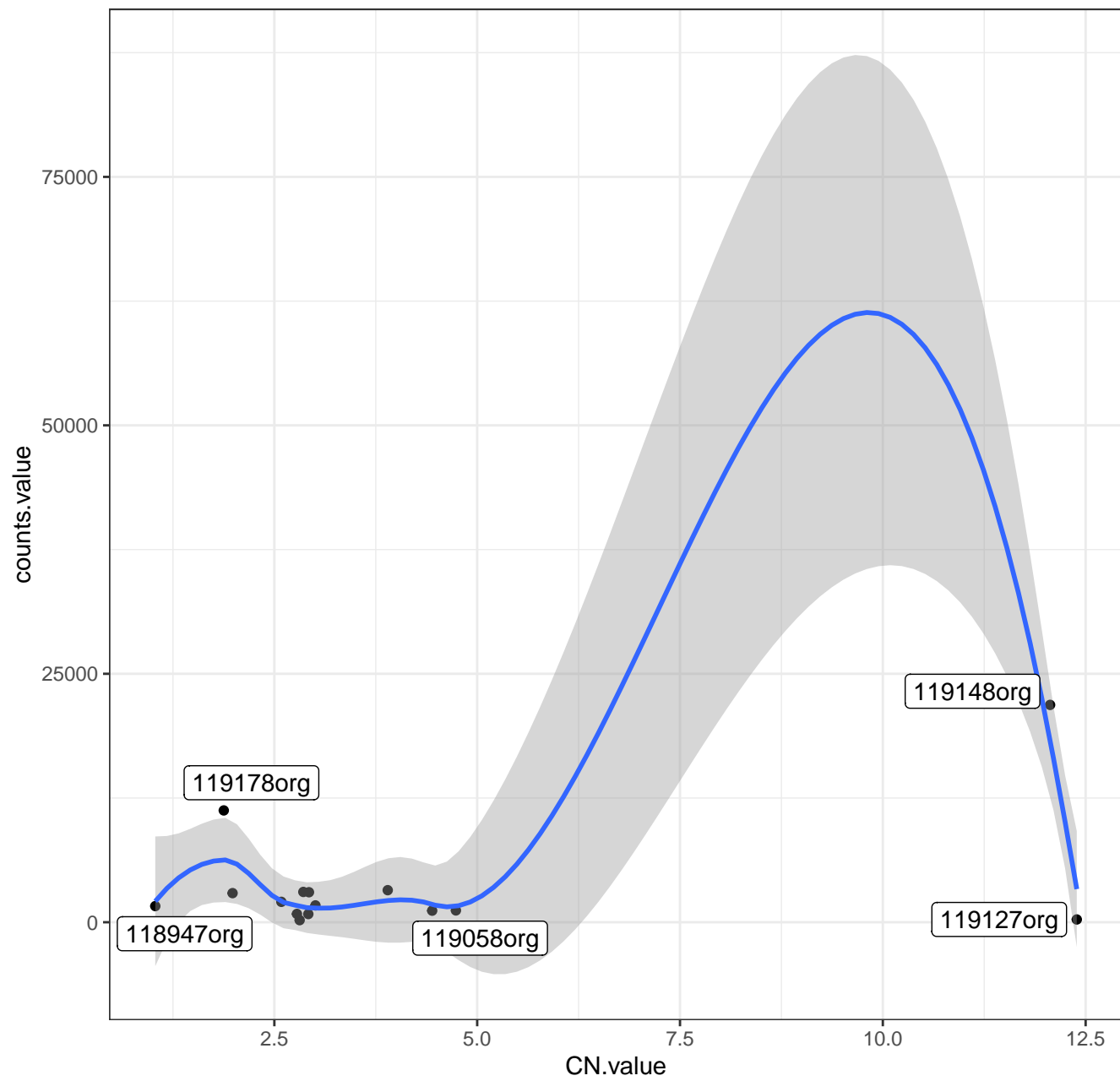
FABP4



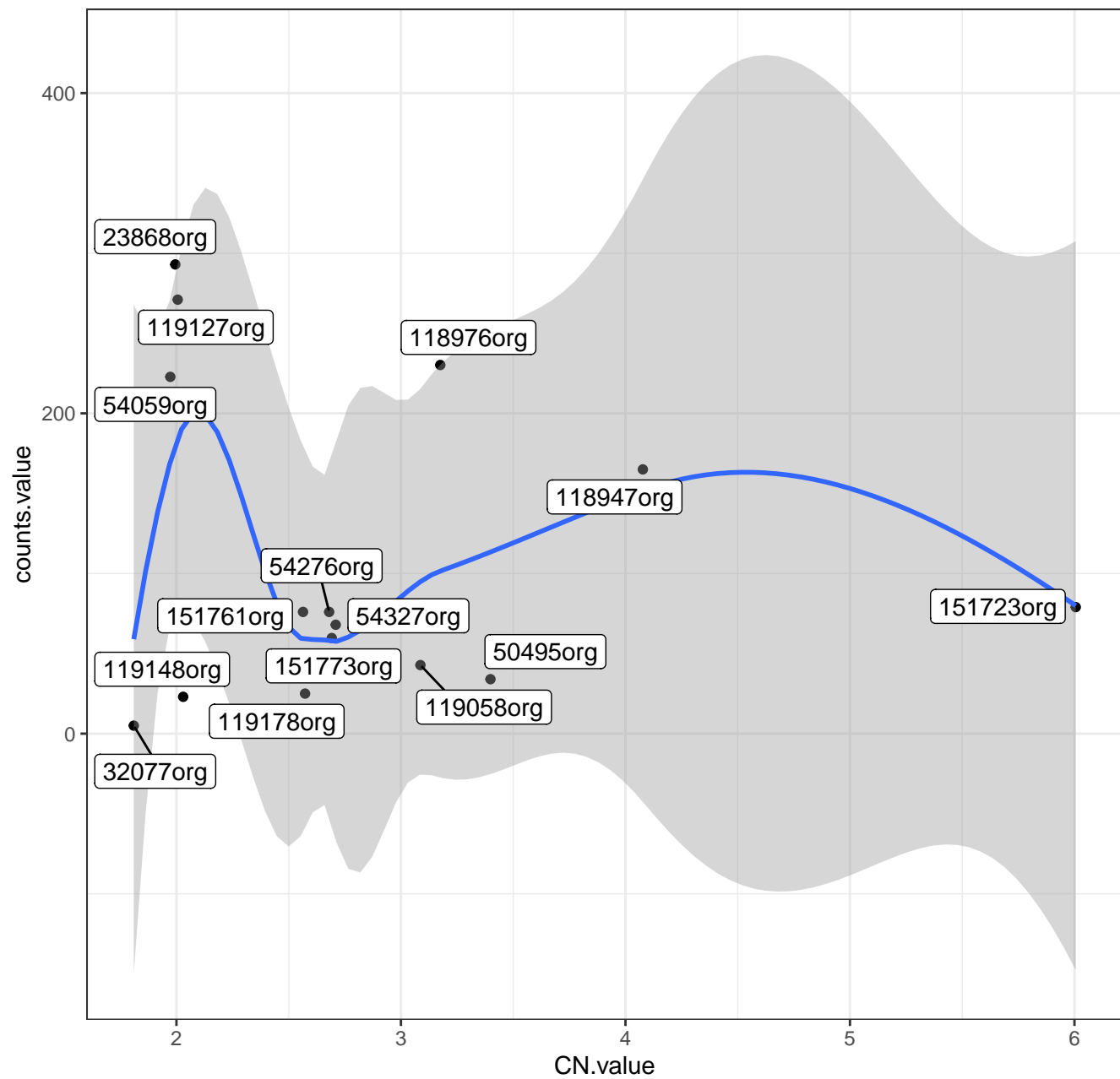
FABP5



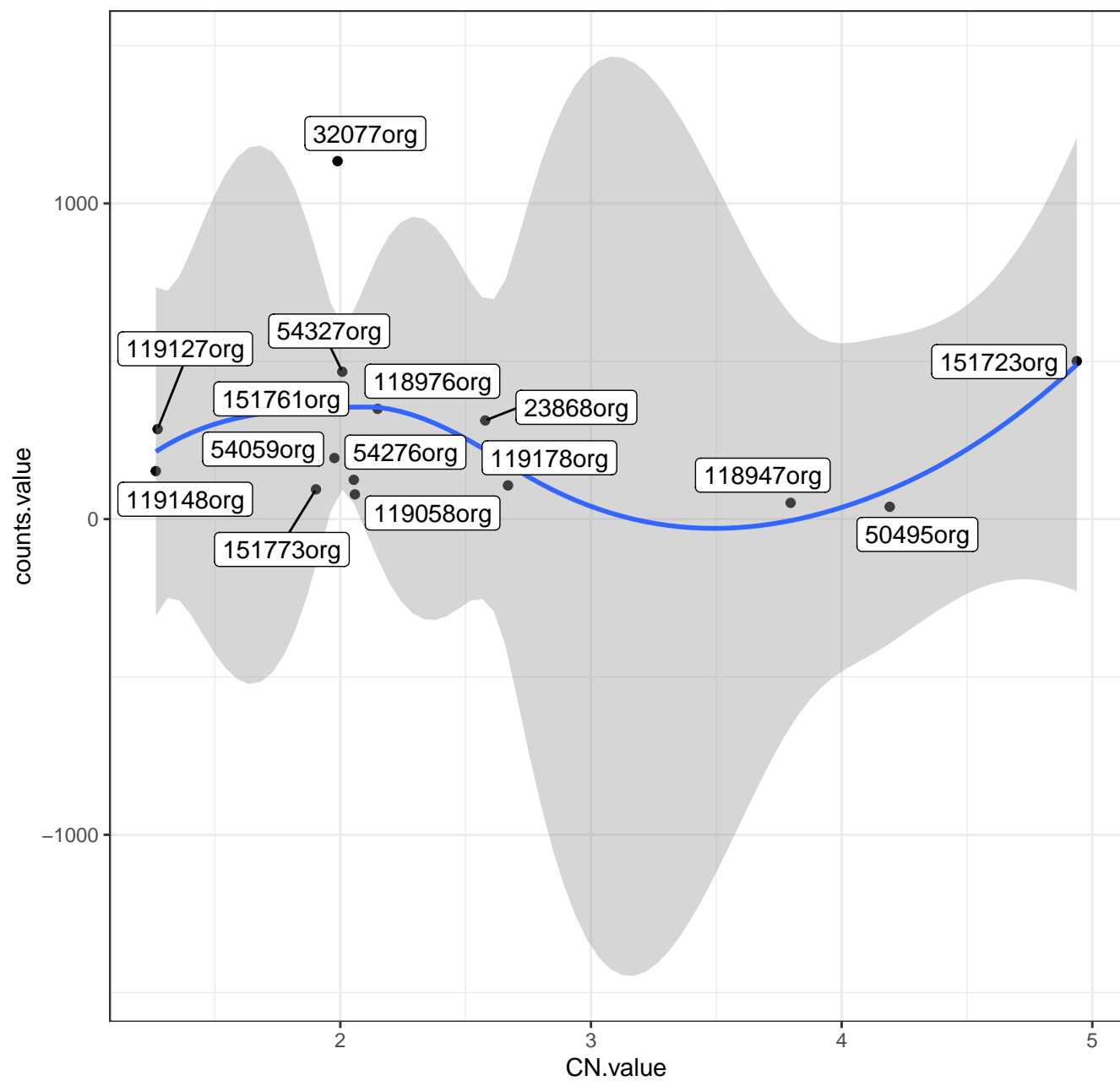
FAM107B



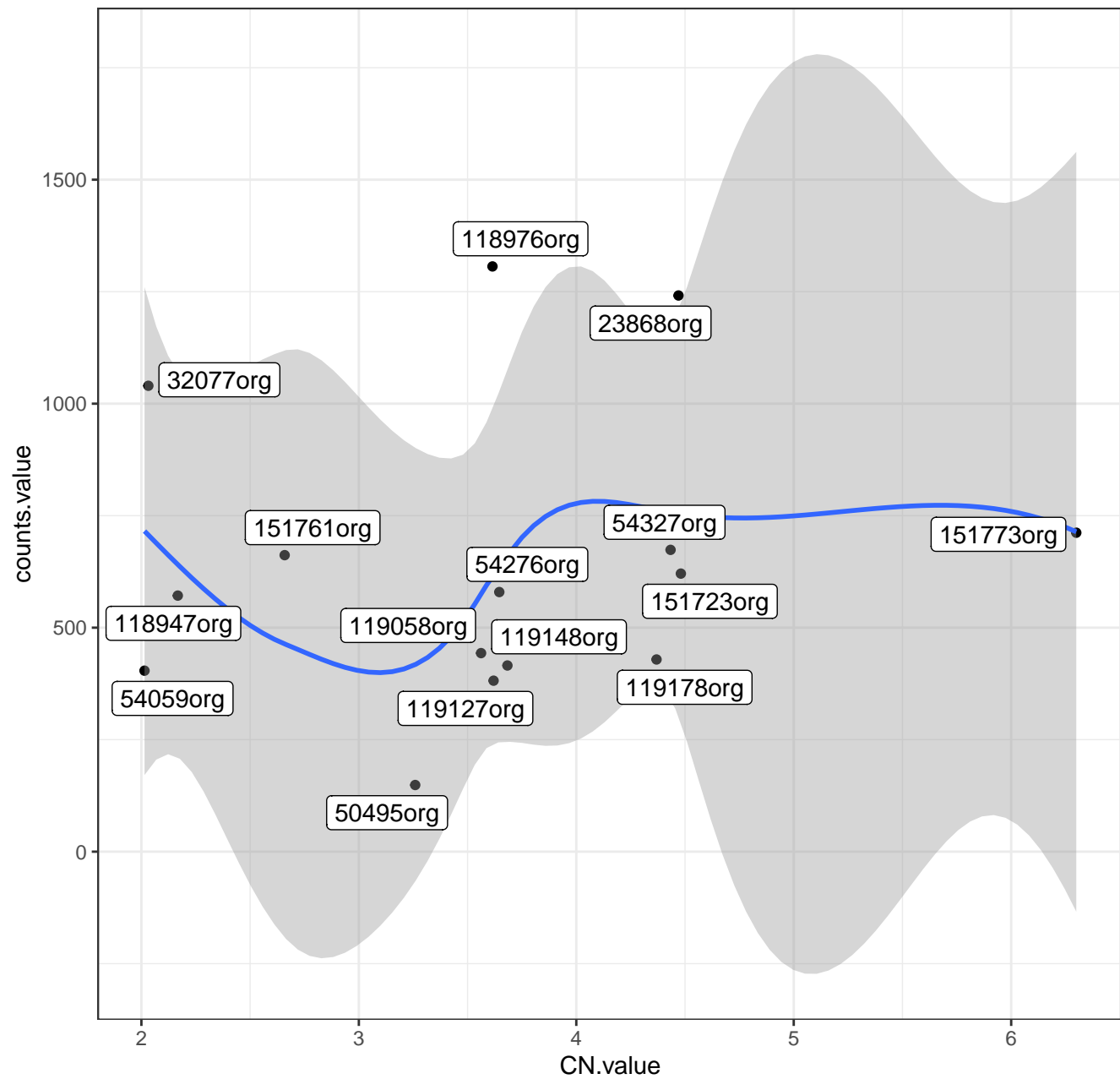
FAM110B



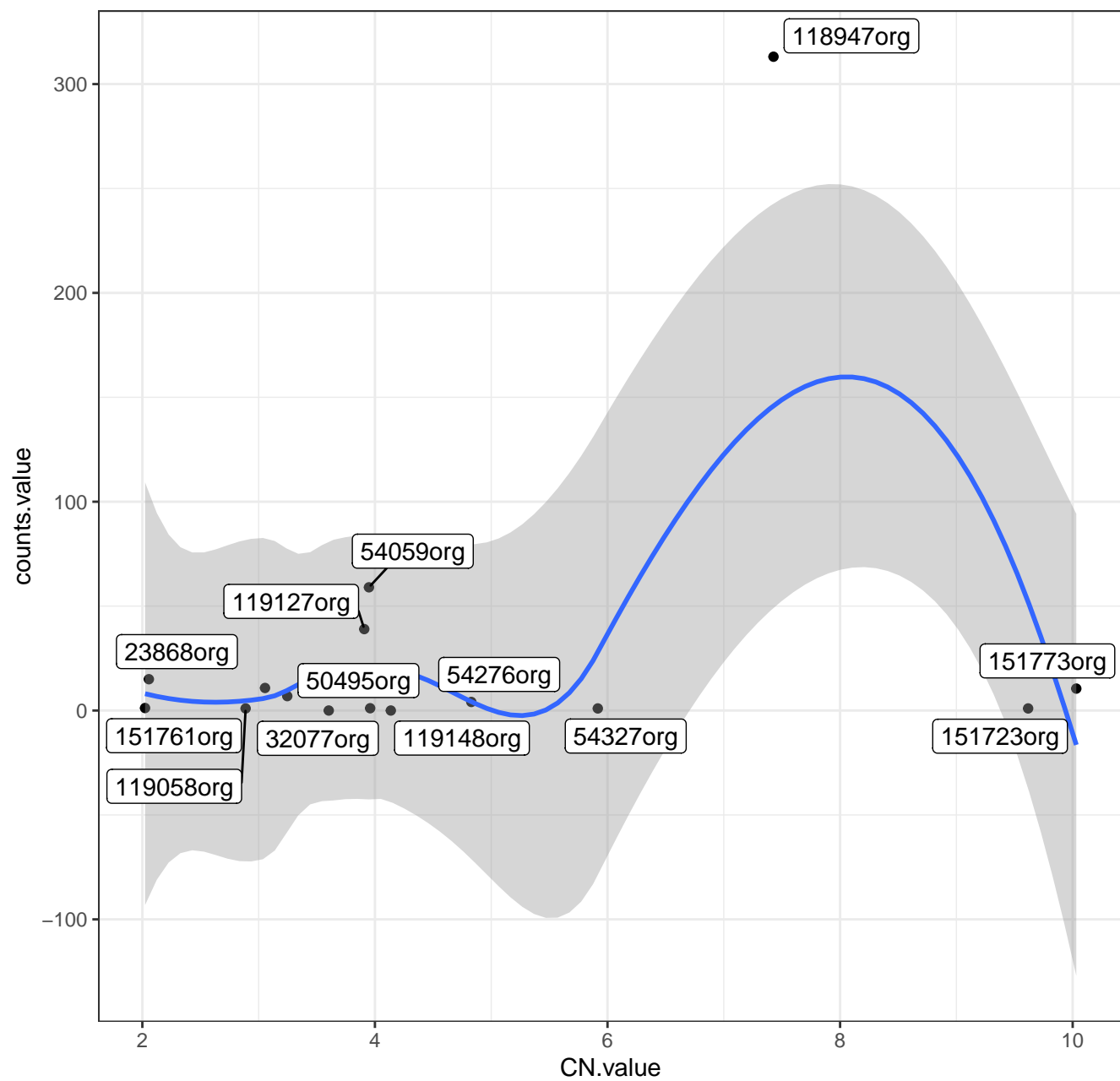
FAM126A



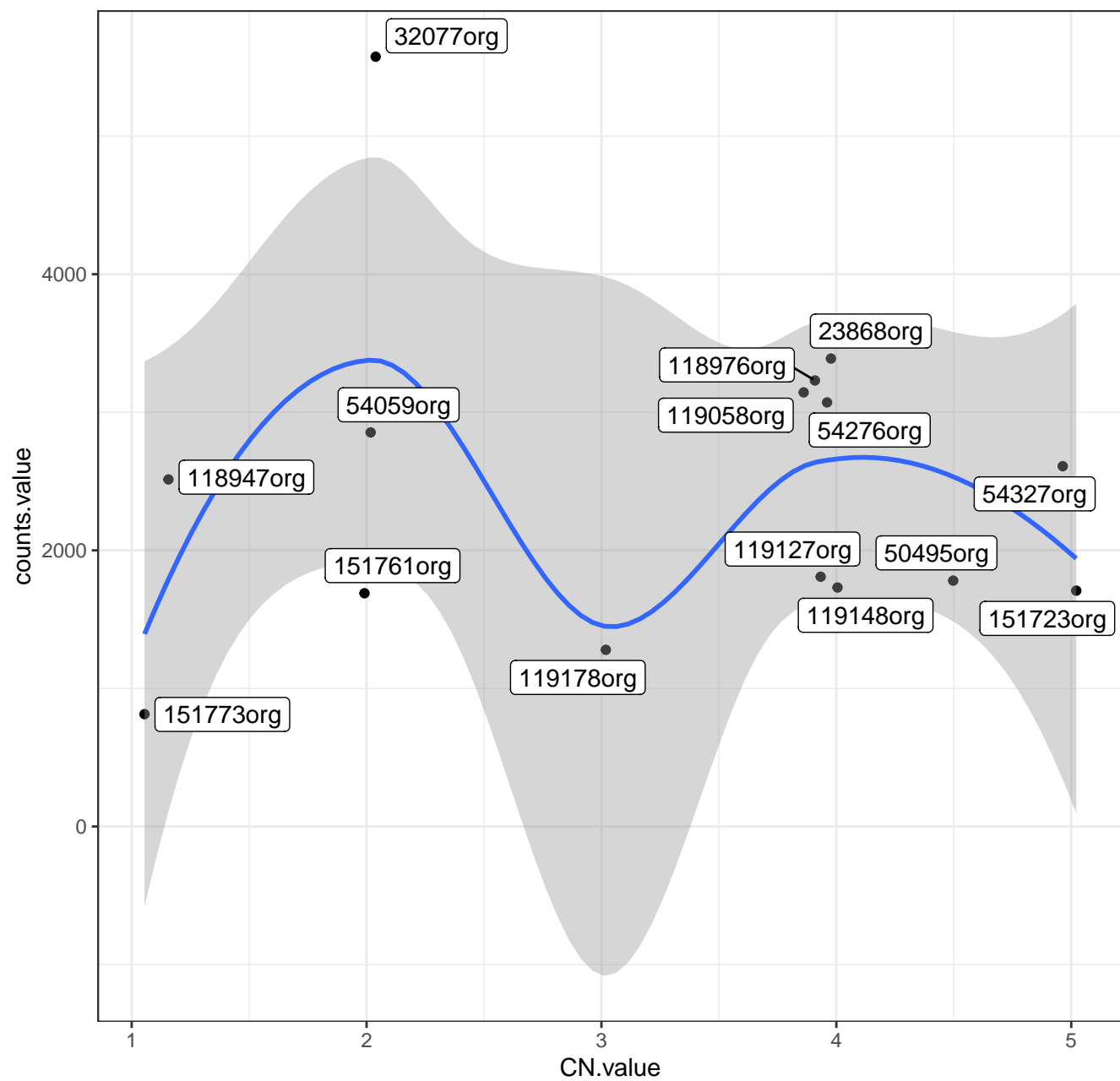
FAM131A



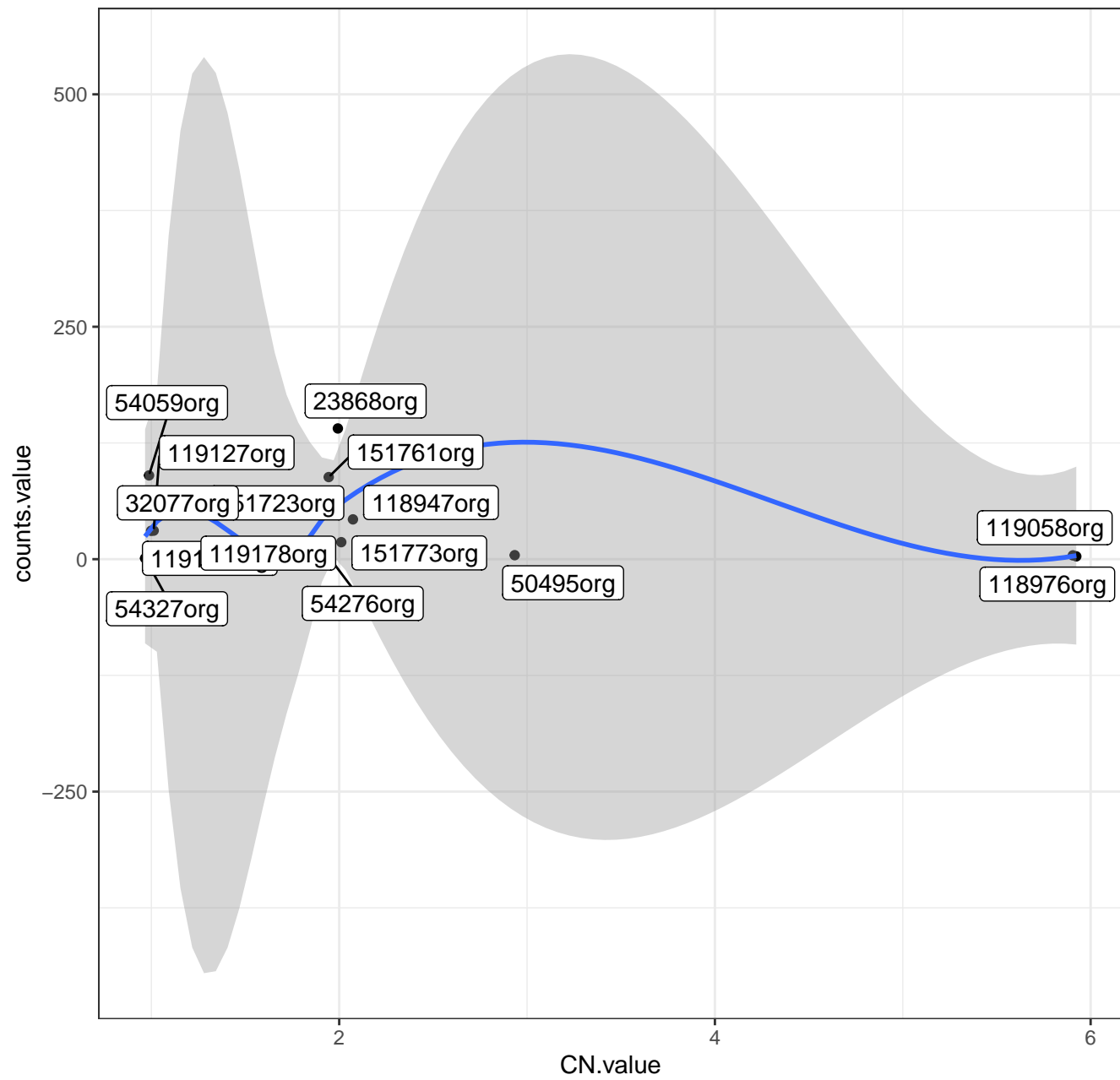
FAM135B



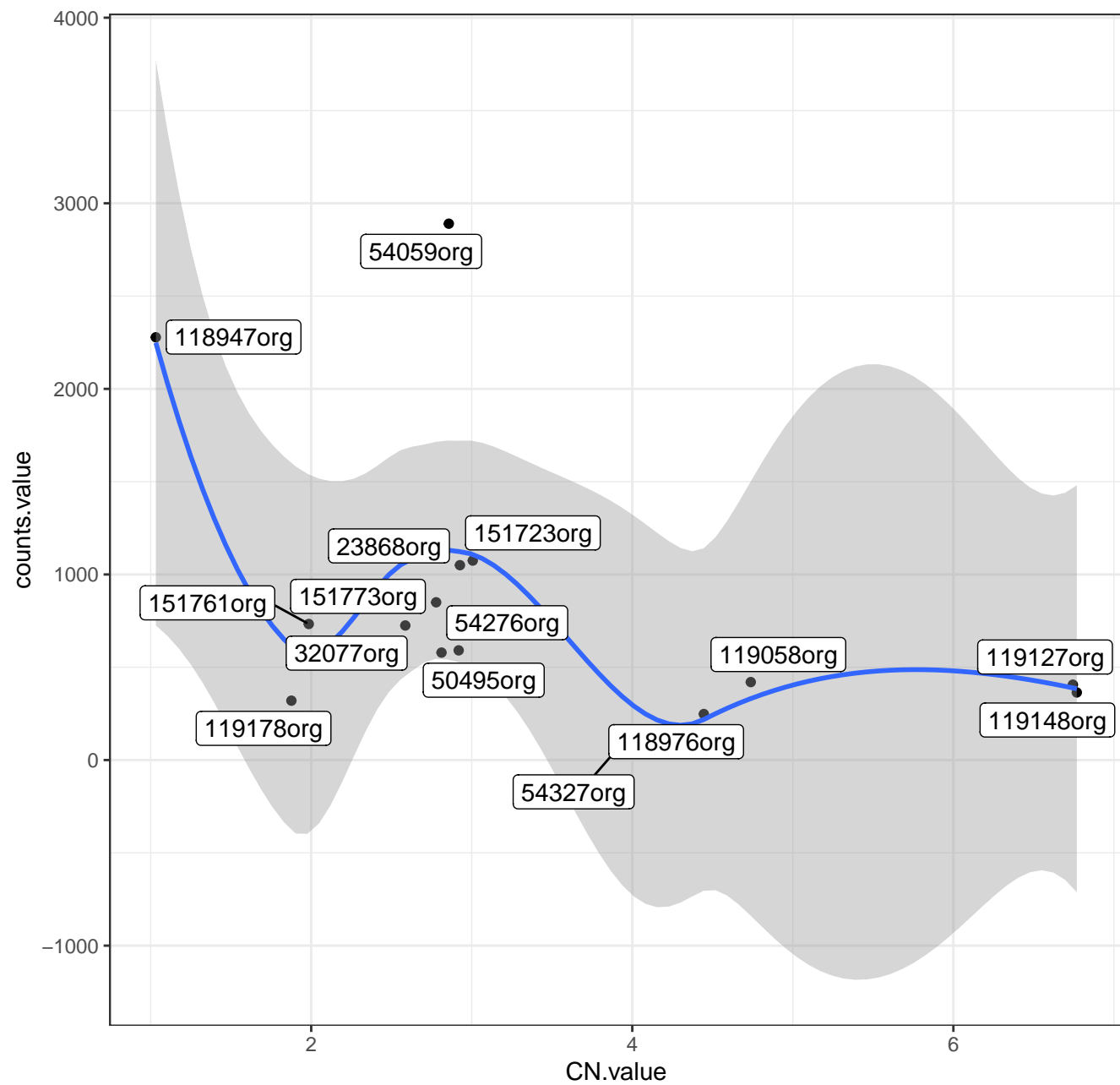
FAM162A



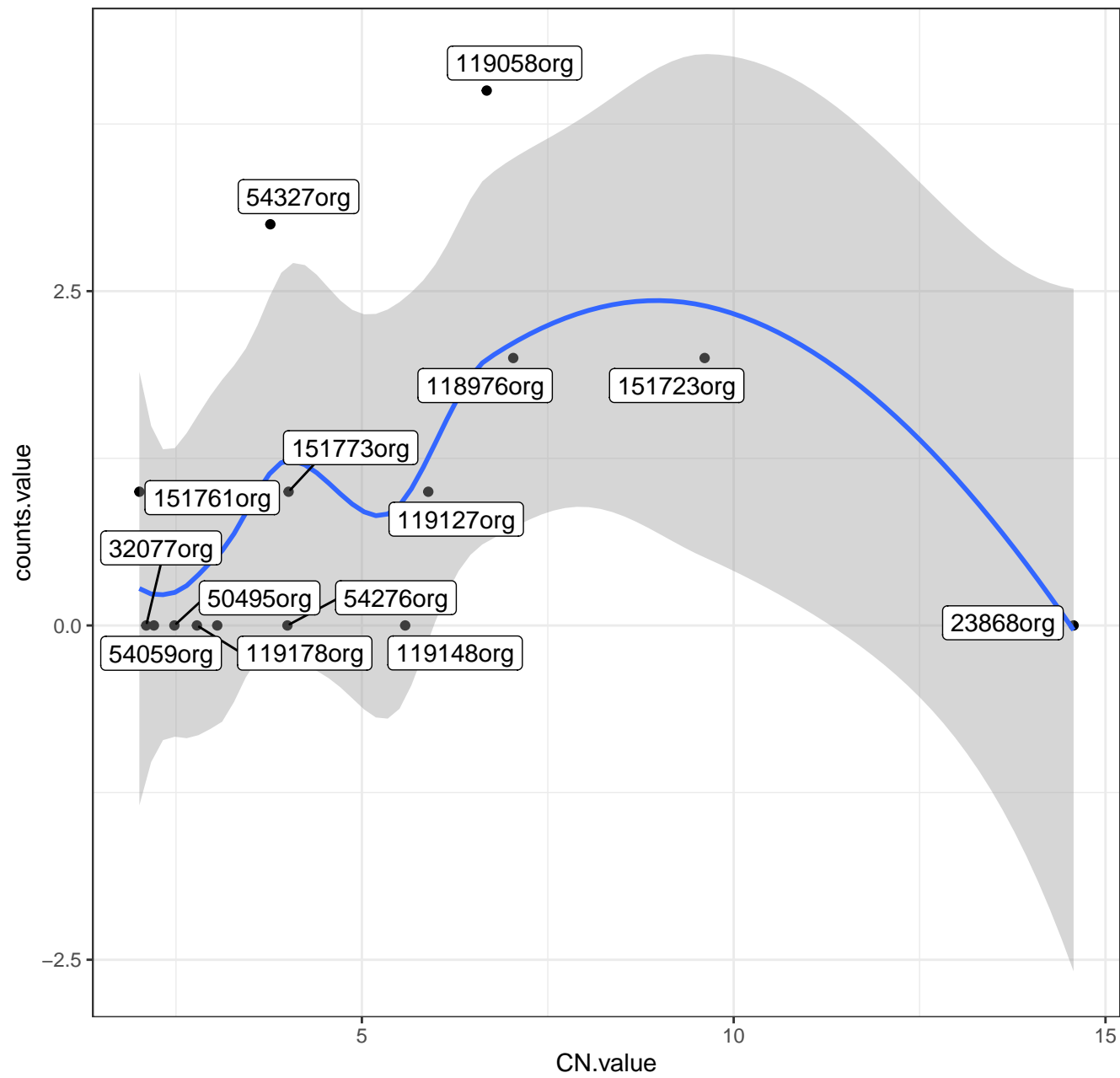
FAM167A



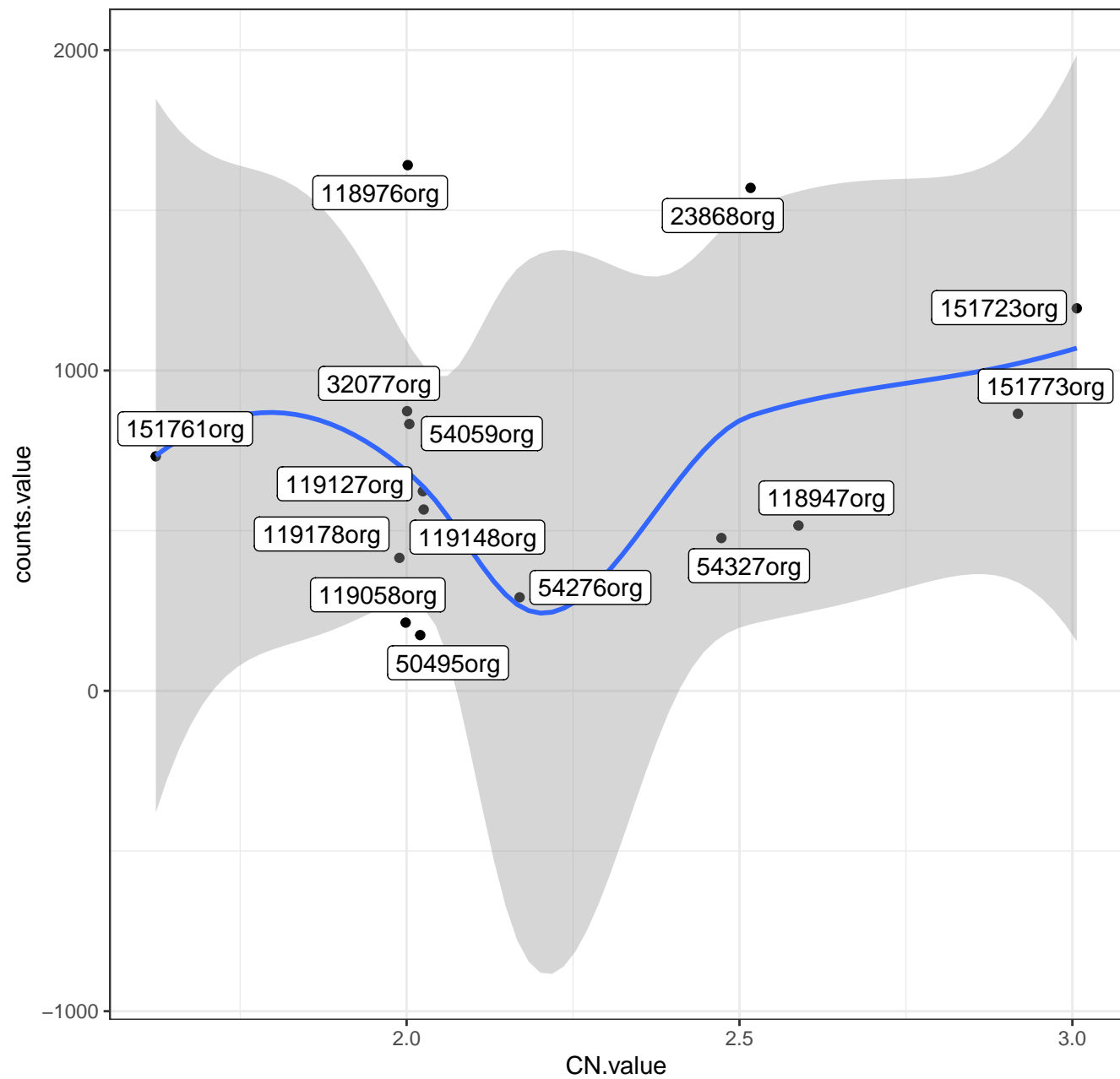
FAM171A1



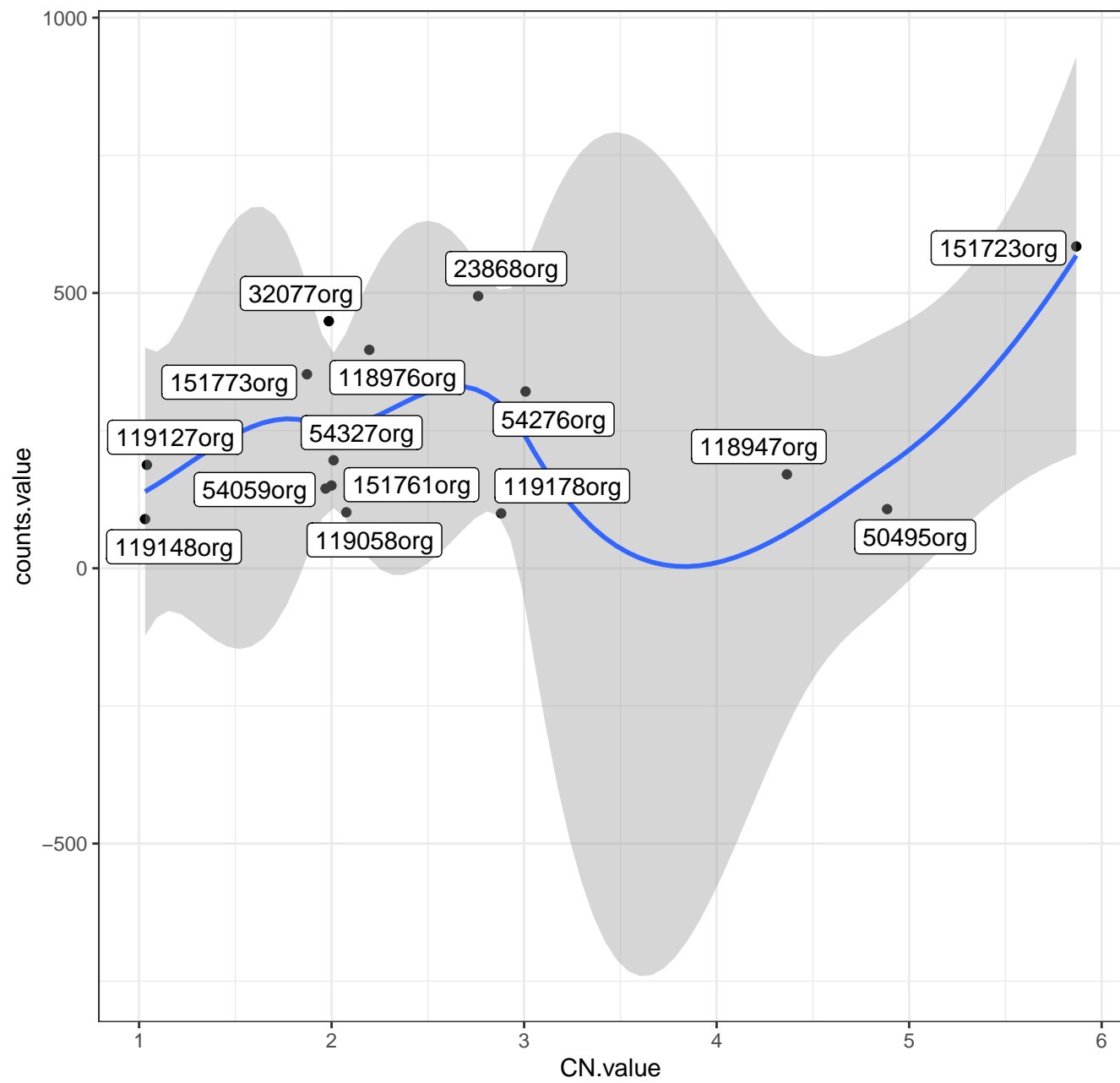
FAM187B



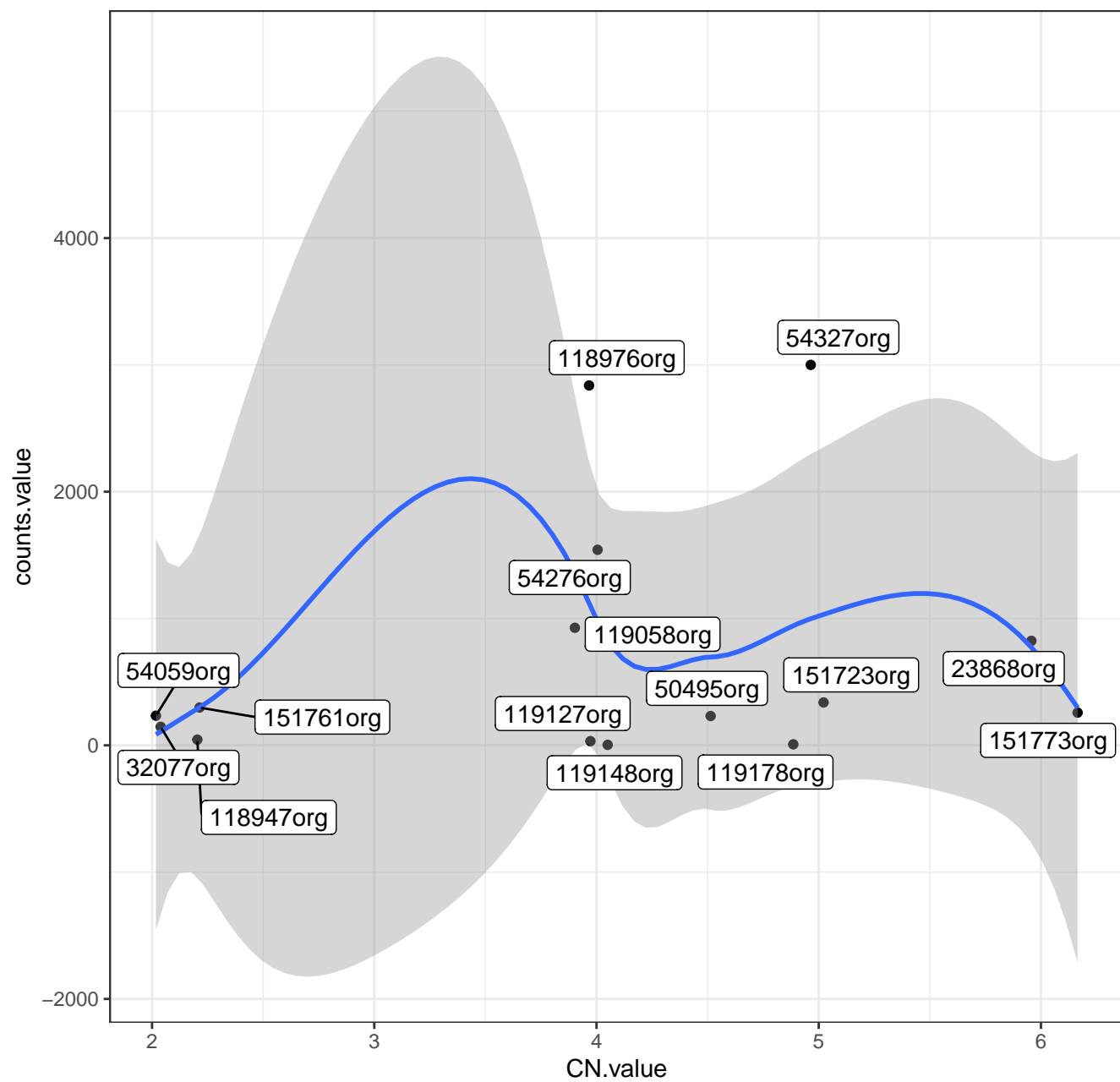
FAM206A



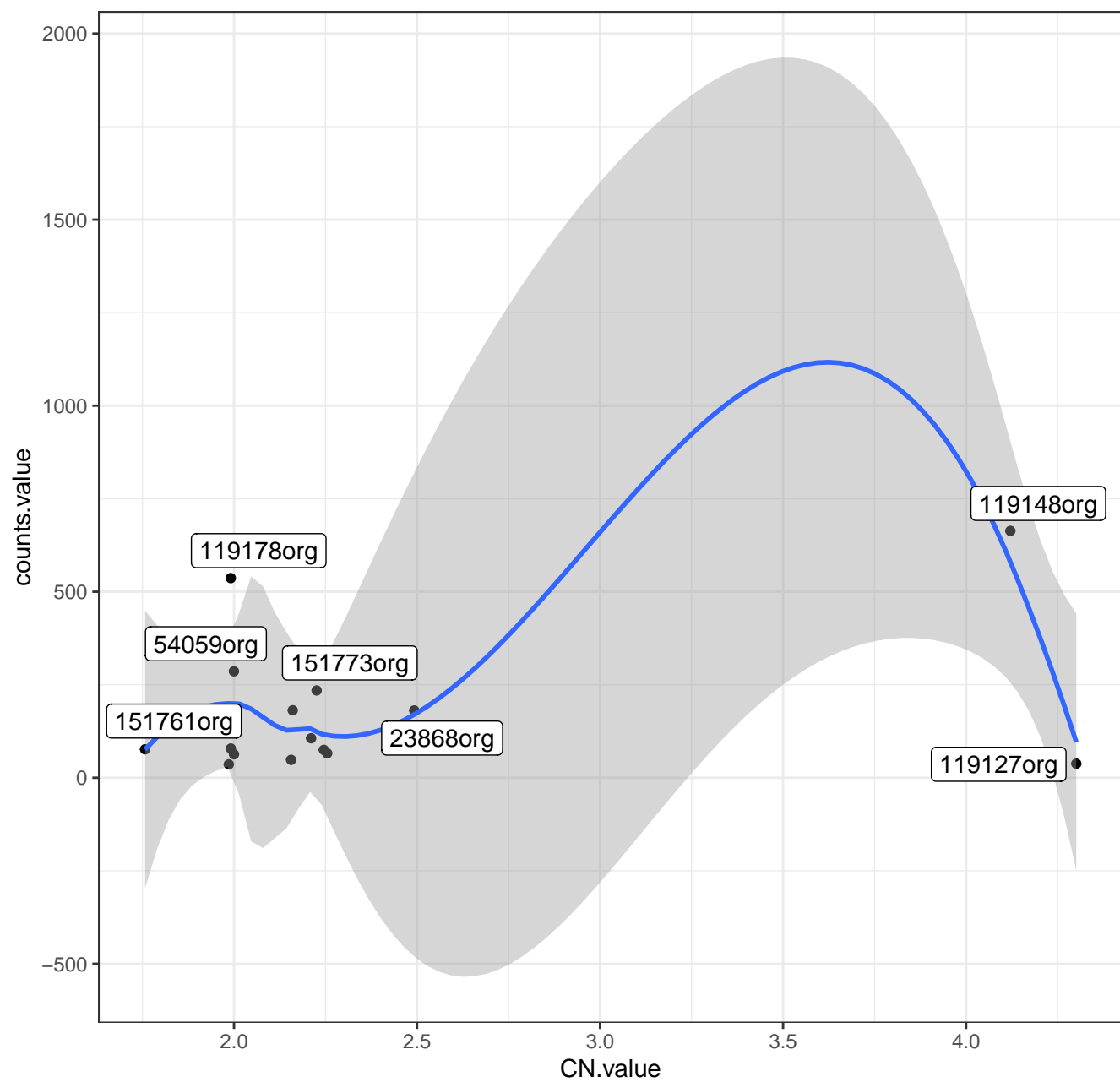
FAM221A



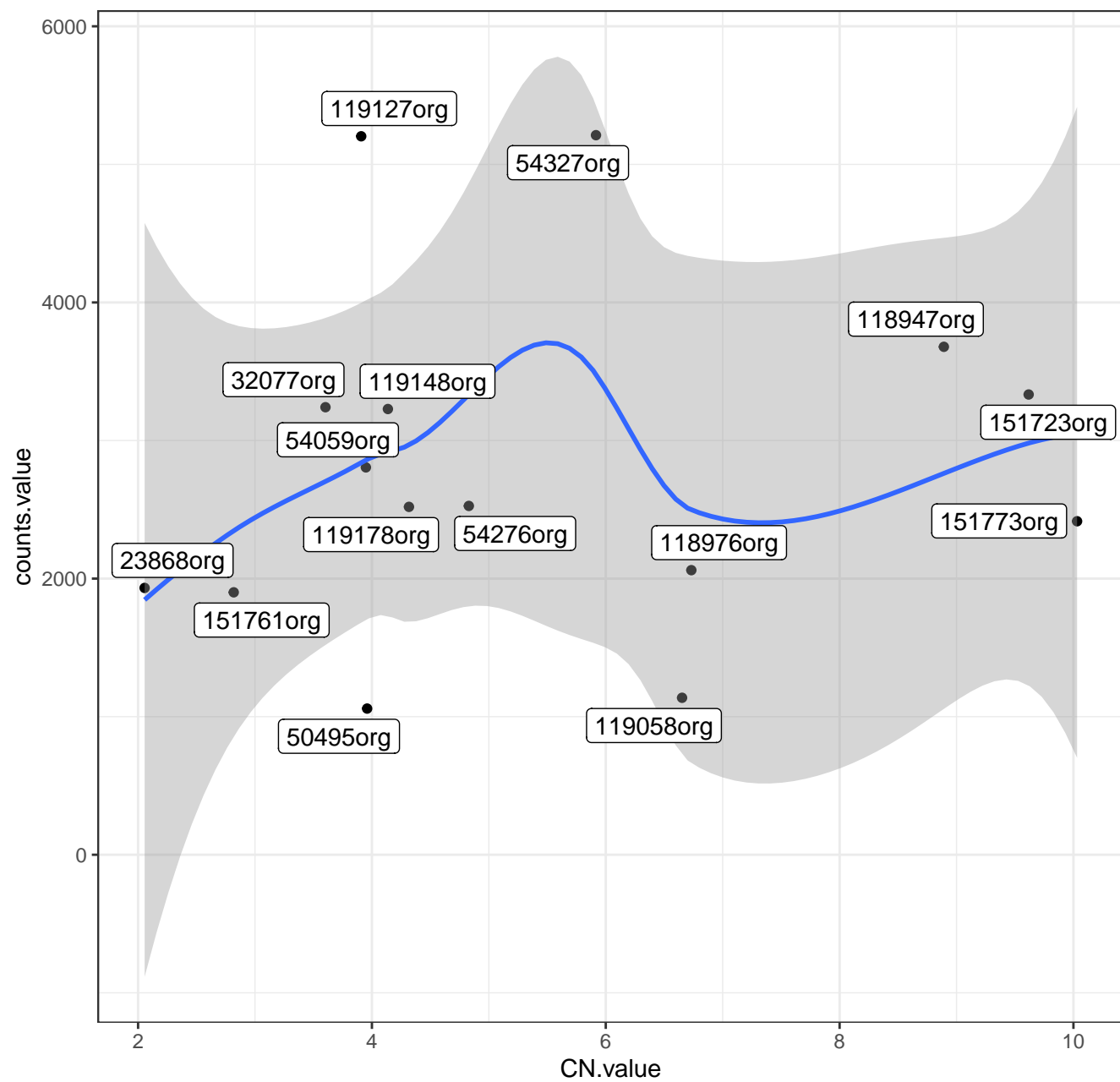
FAM43A



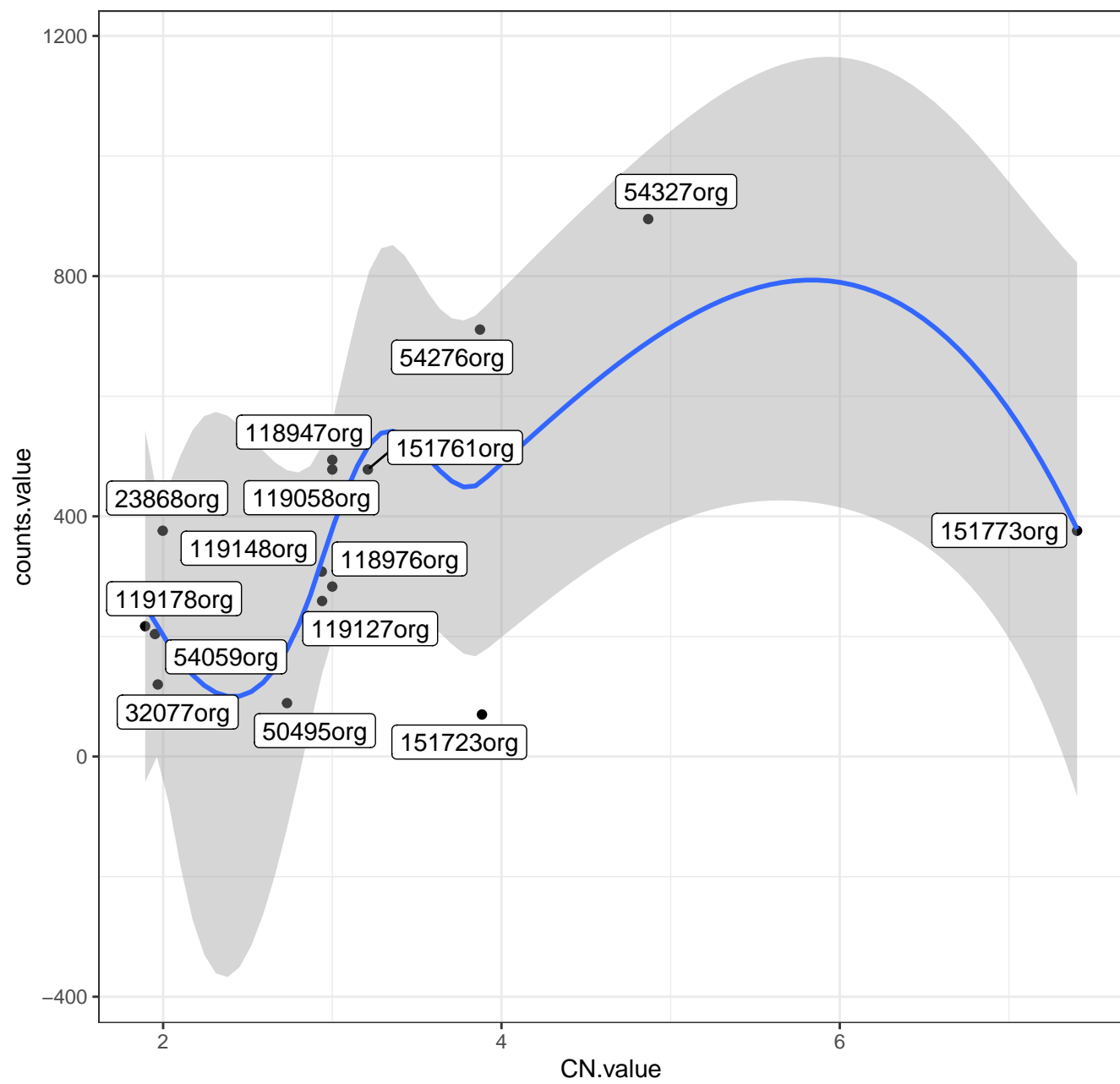
FAM47E



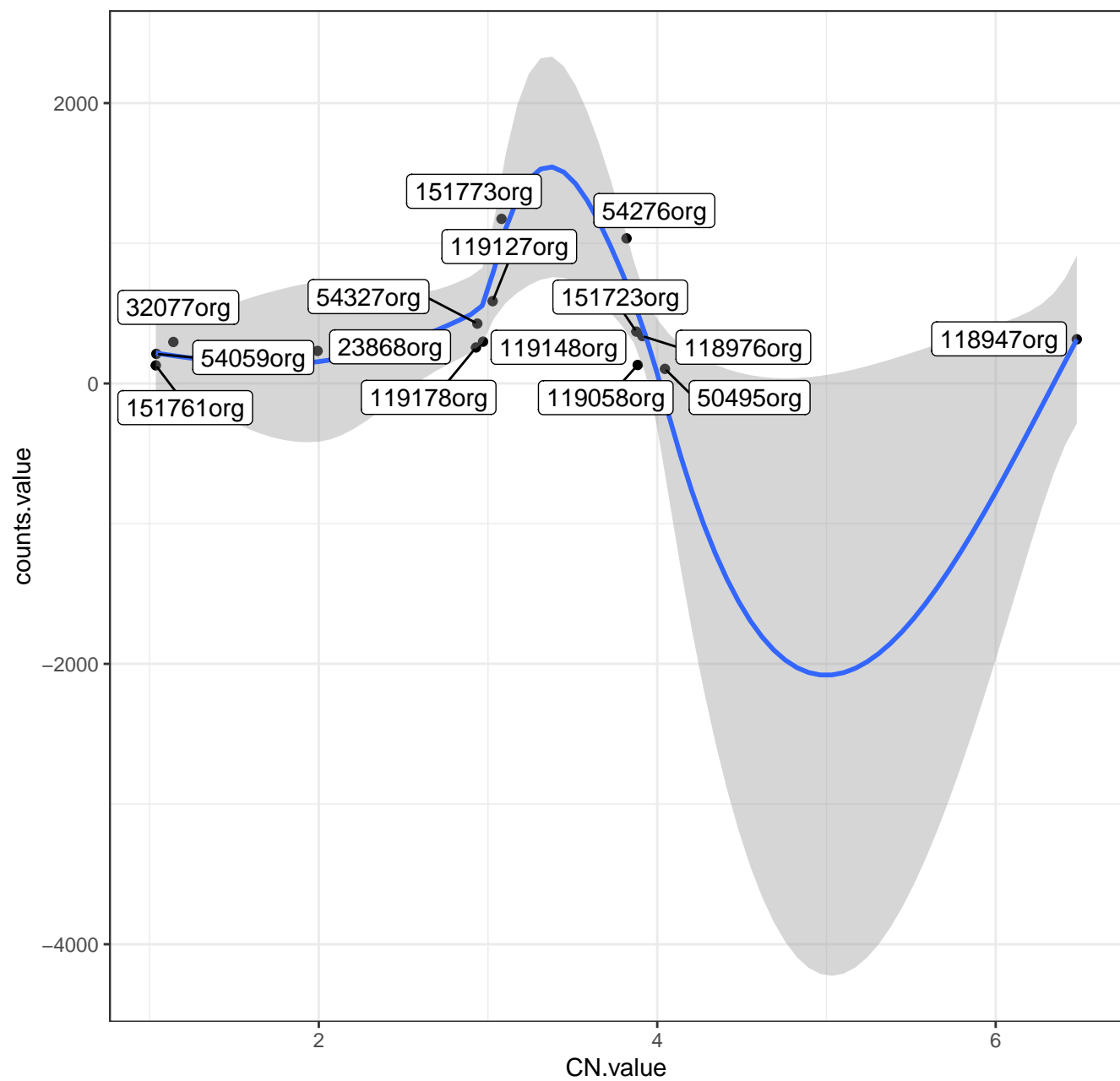
FAM49B



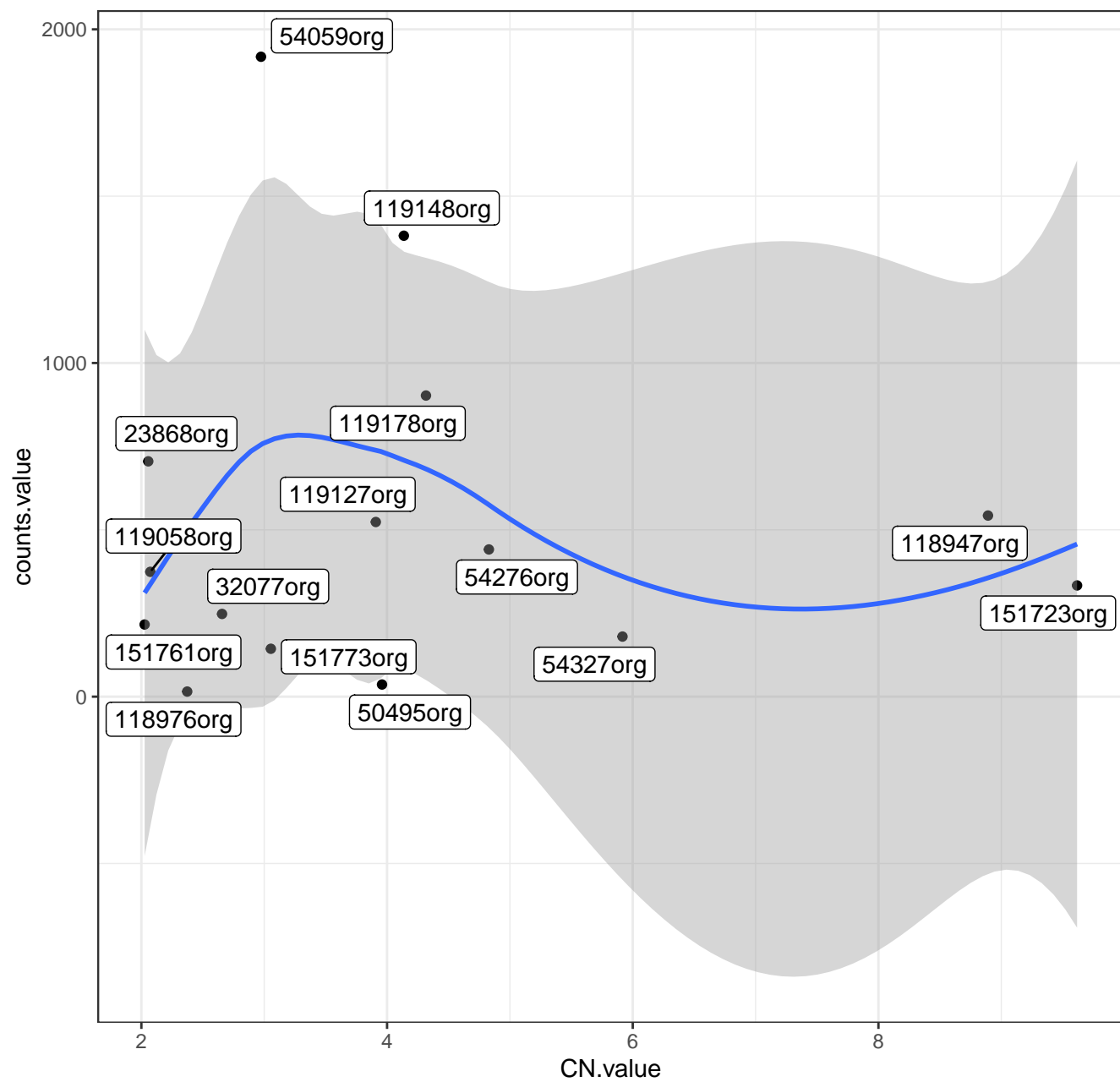
FAM50B



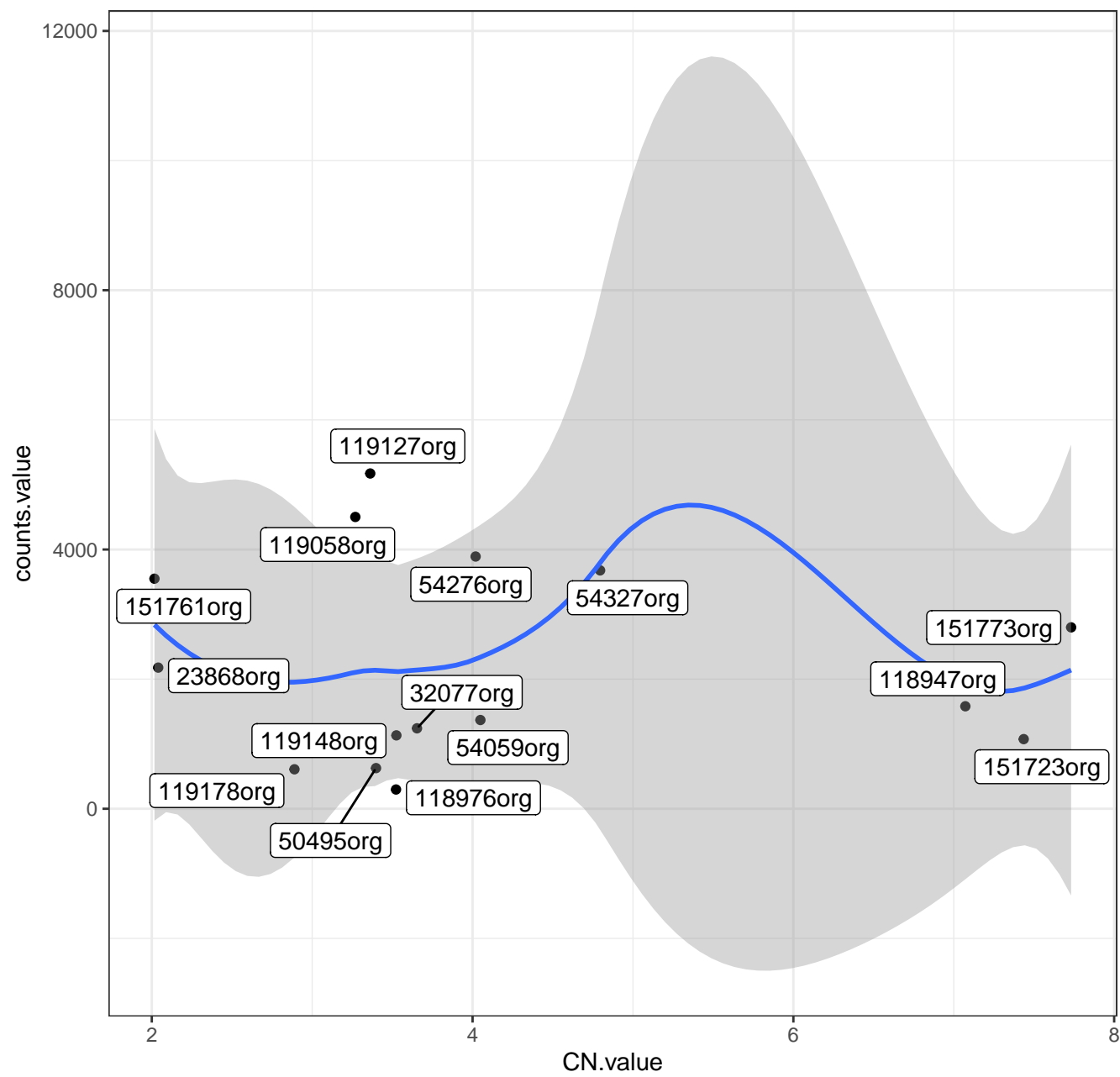
FAM76B



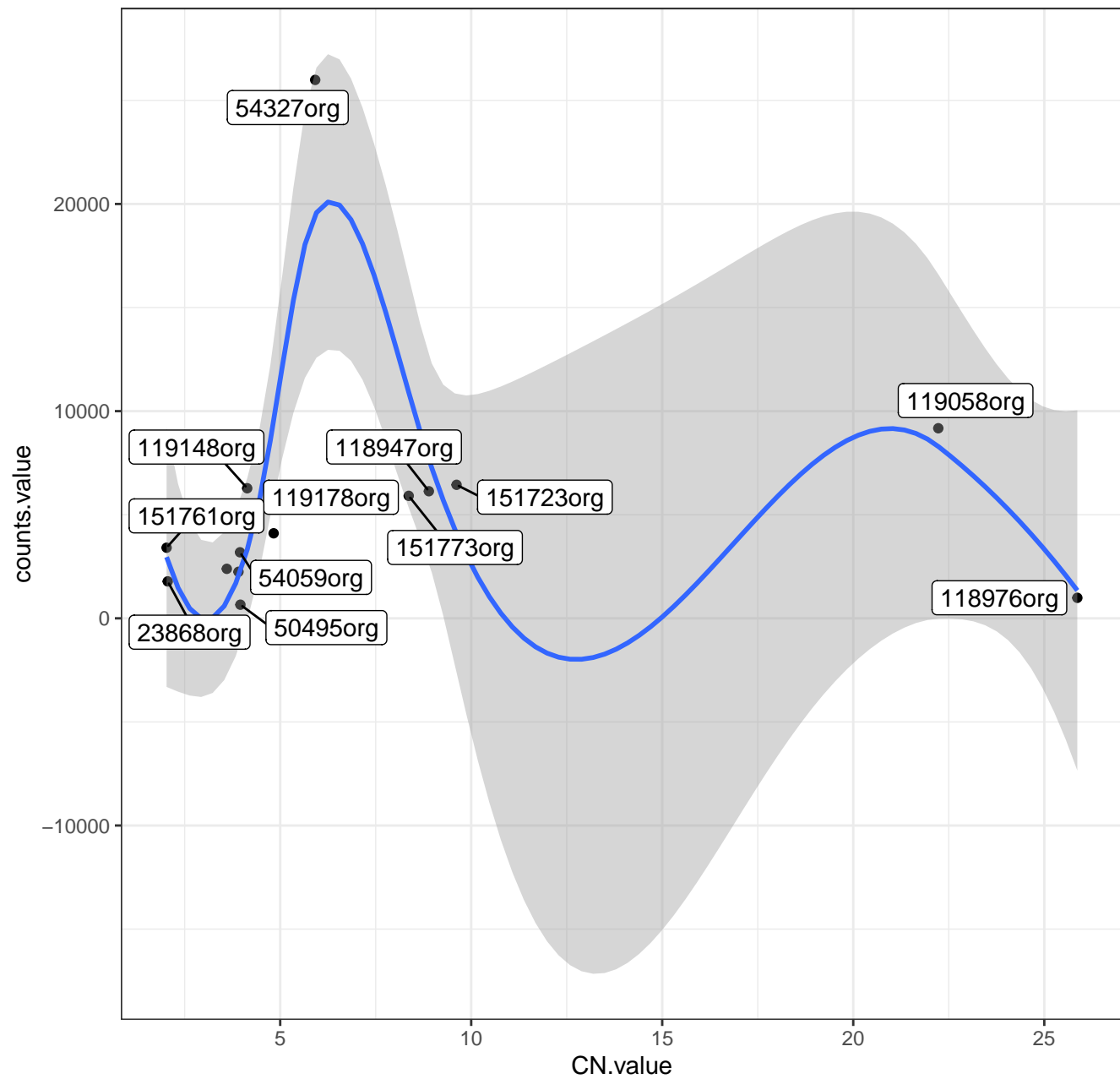
FAM83A



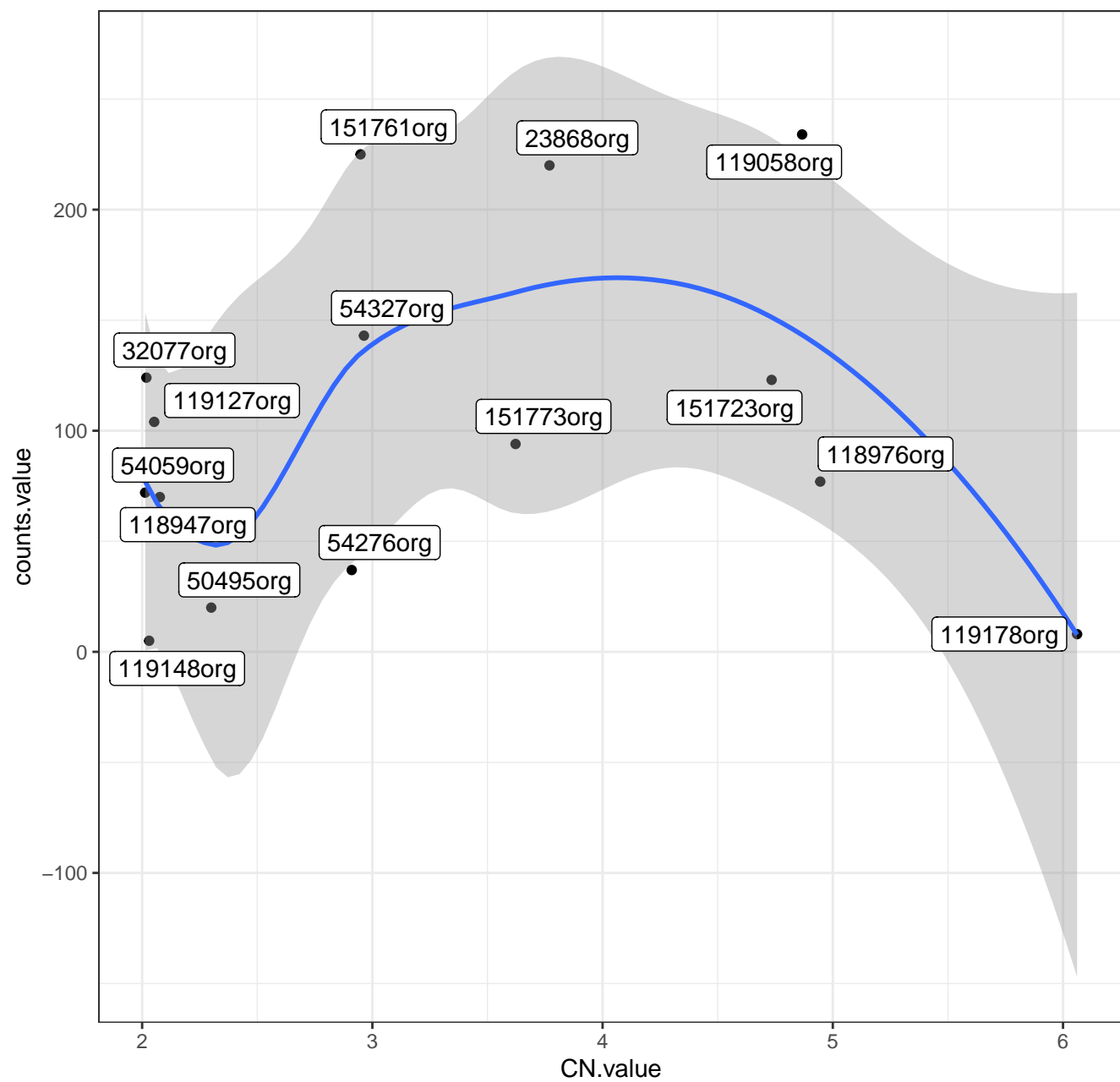
FAM83H



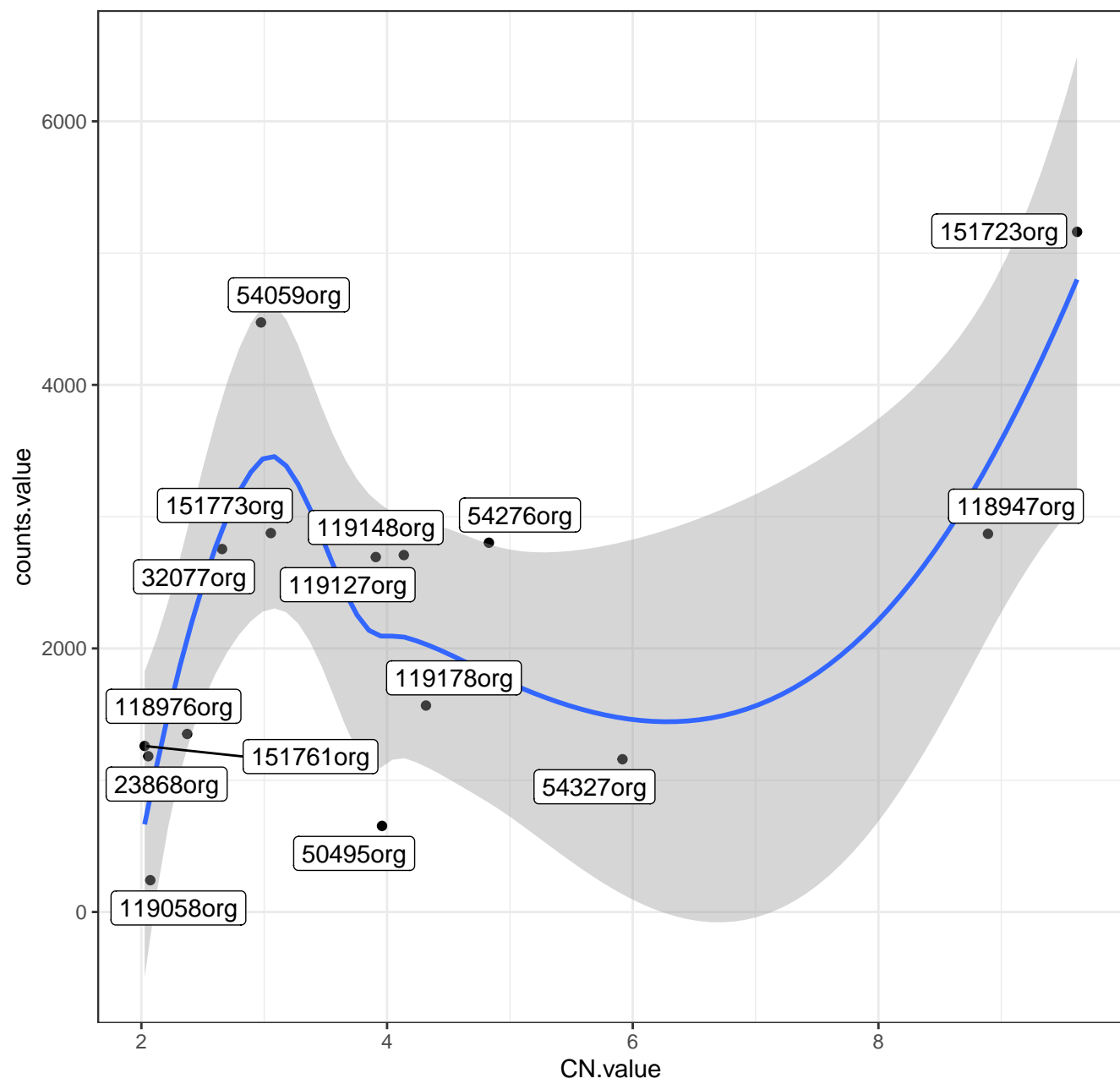
FAM84B



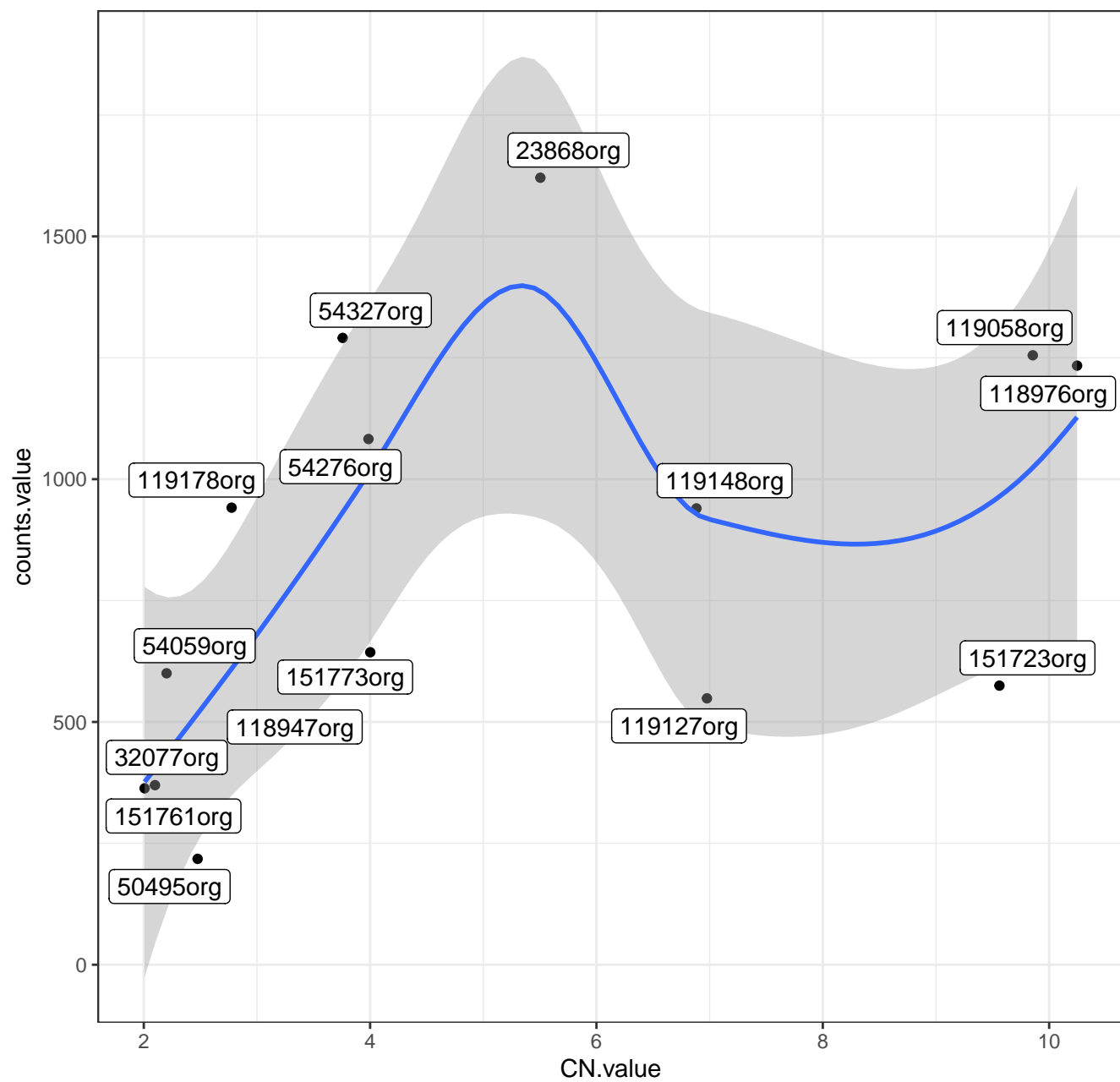
FAM89A



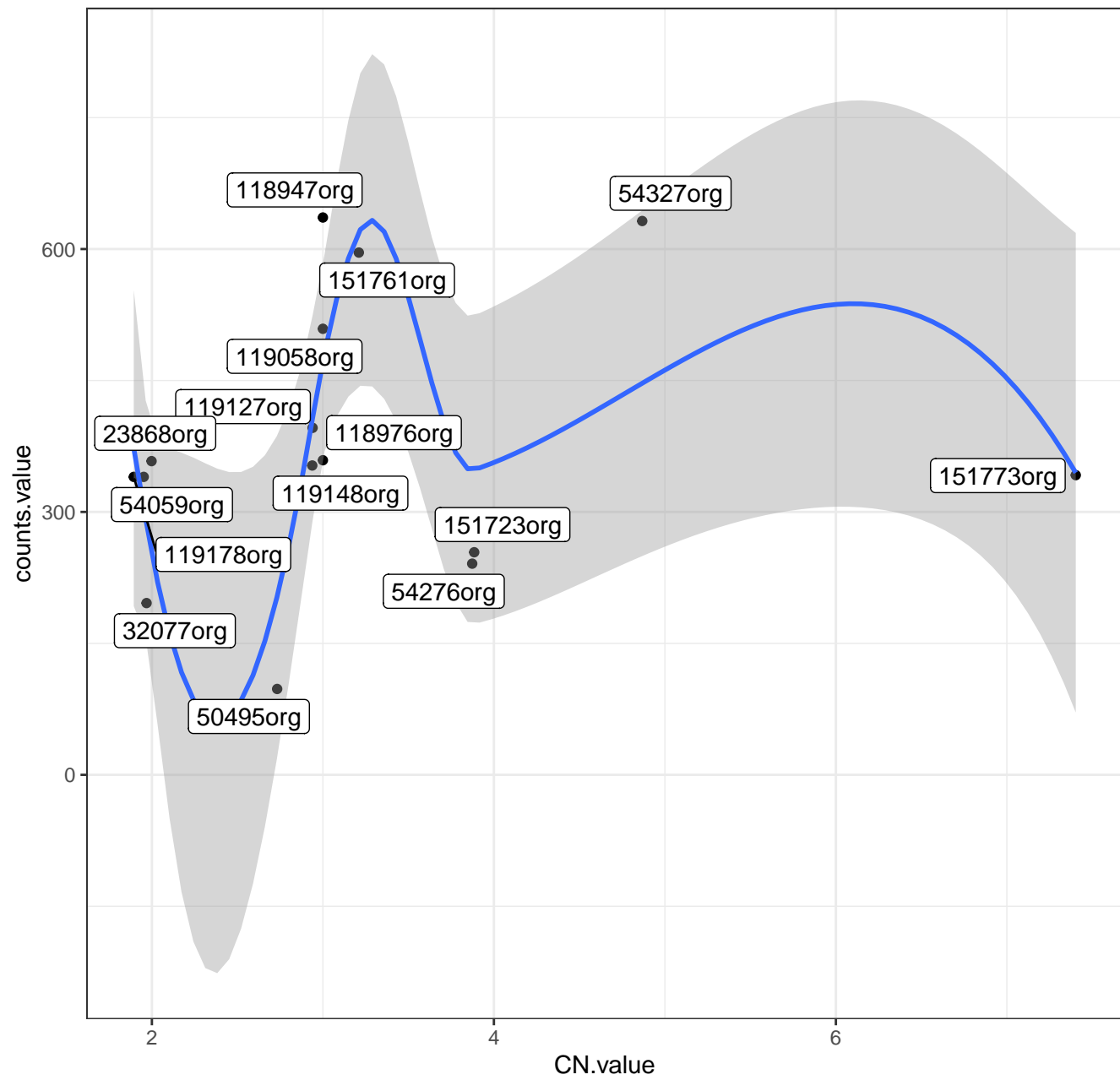
FAM91A1



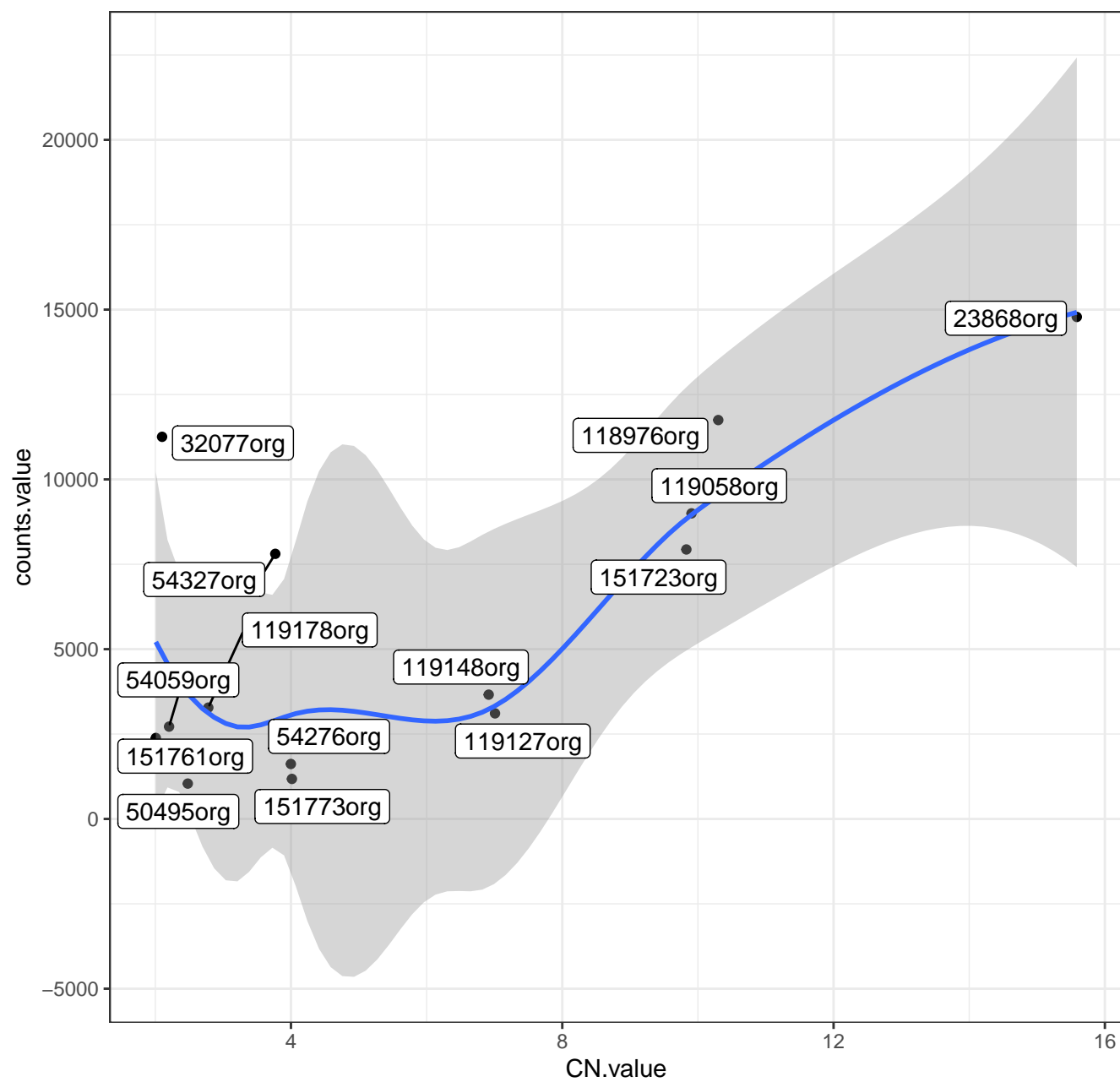
FAM98C



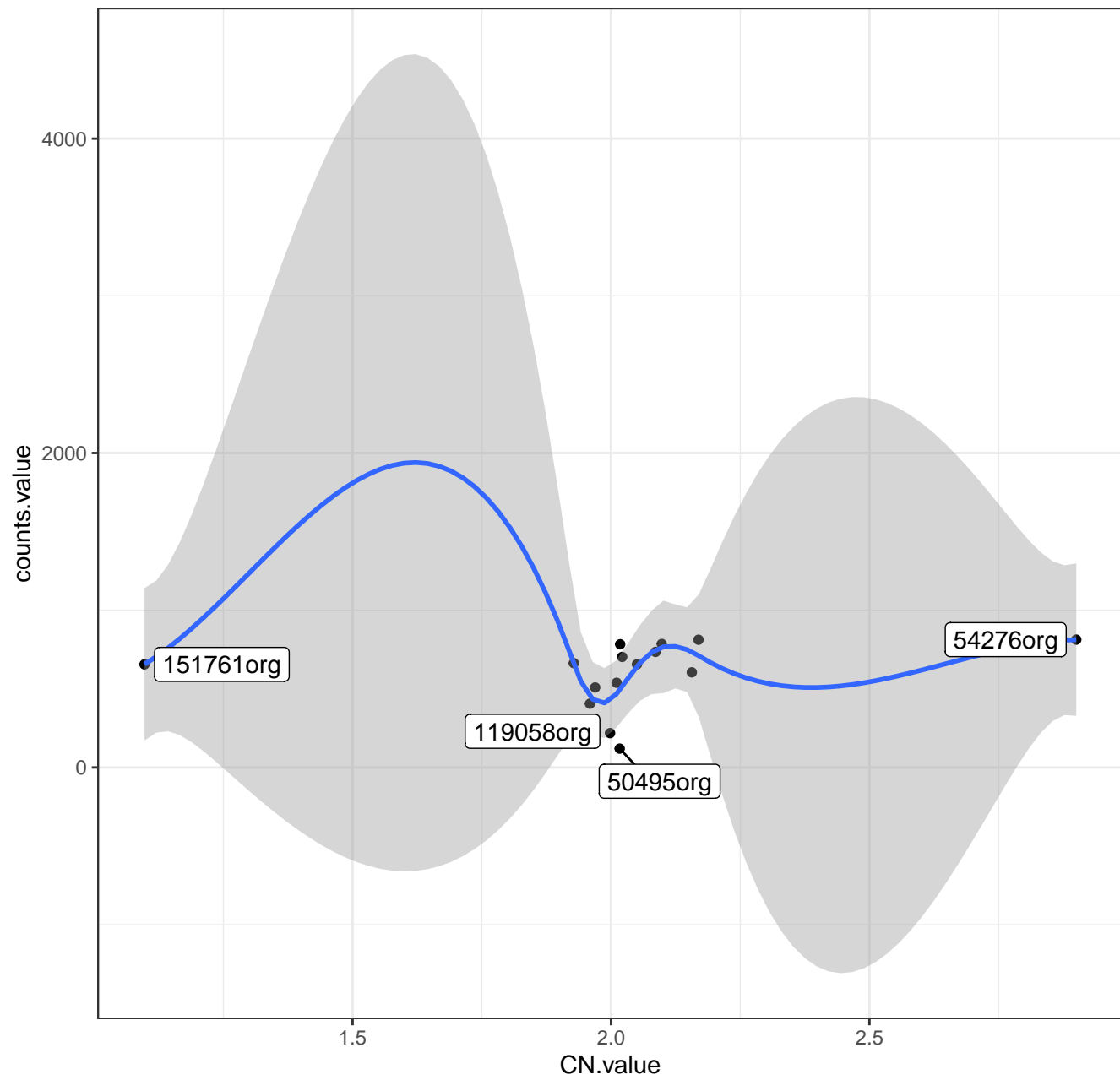
FARS2



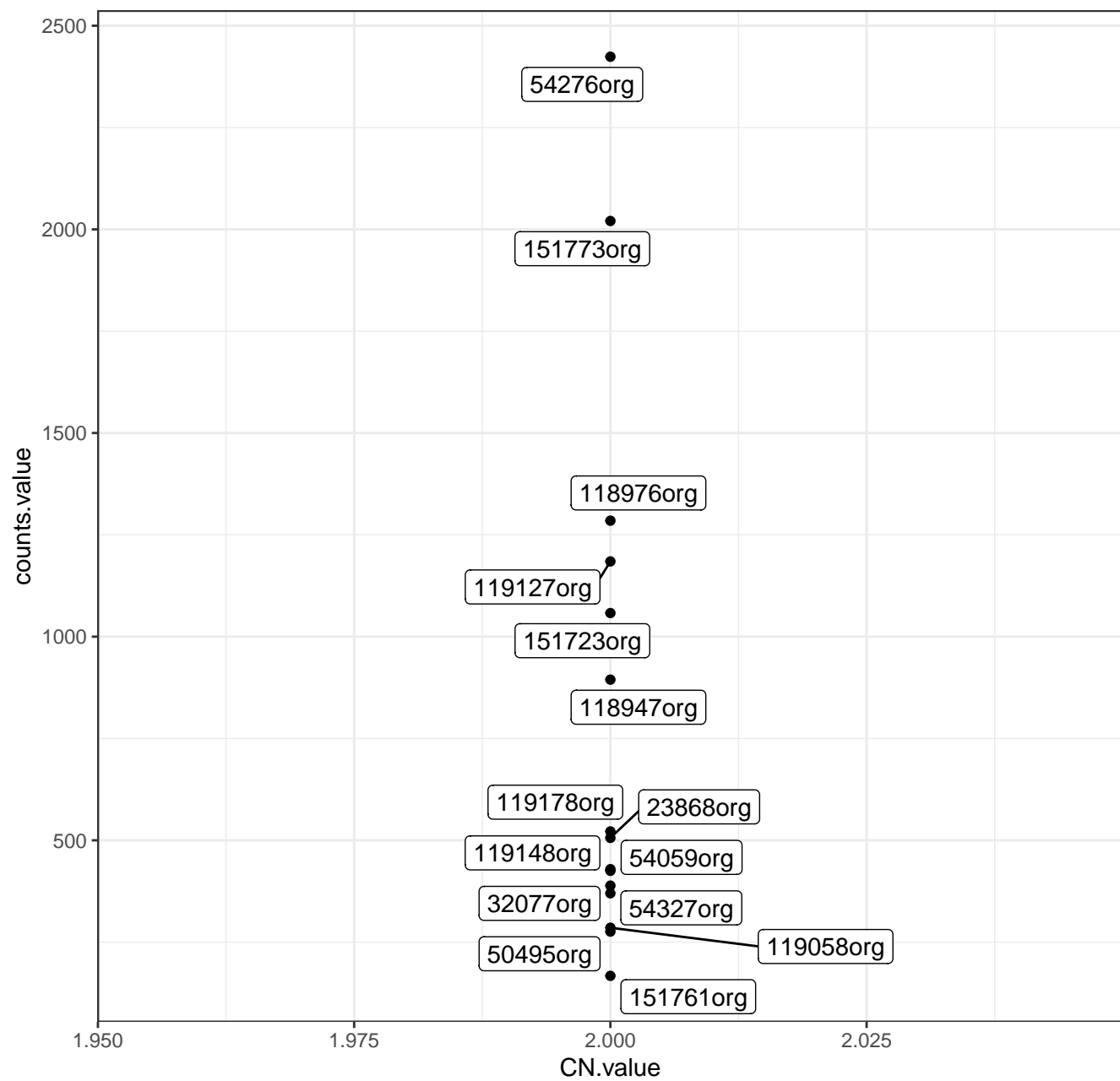
FBL



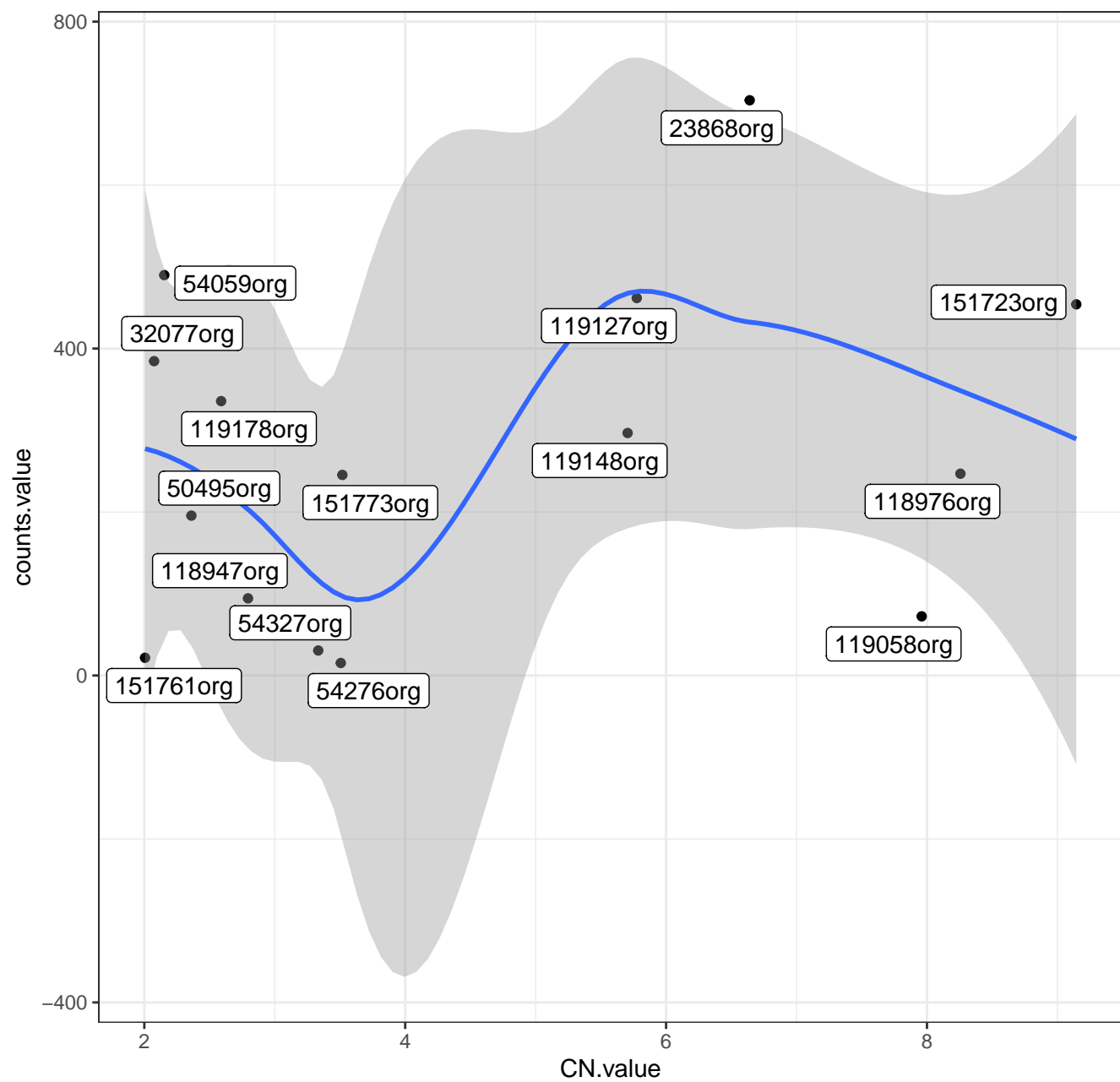
FBXL20



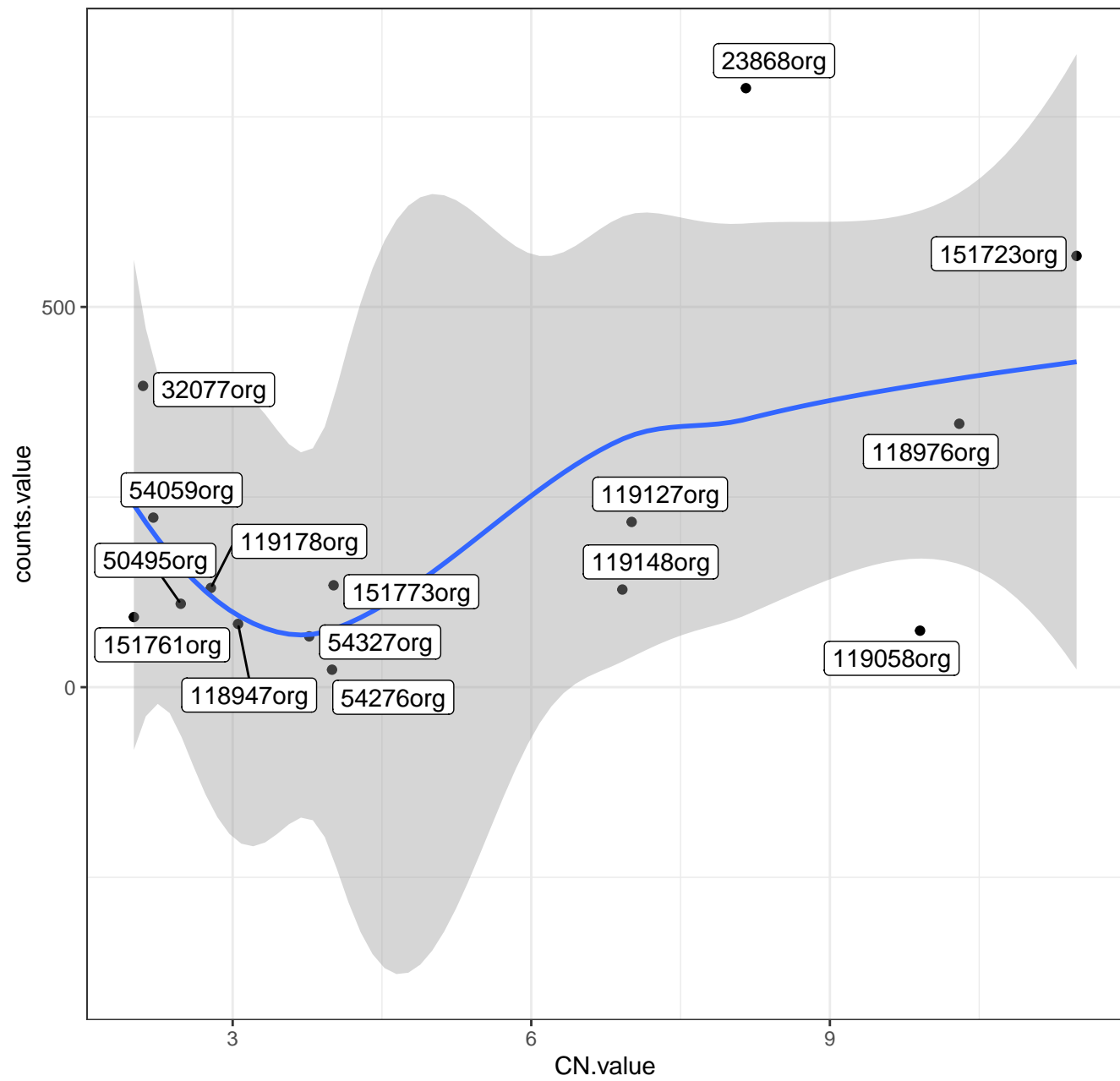
FBXL6



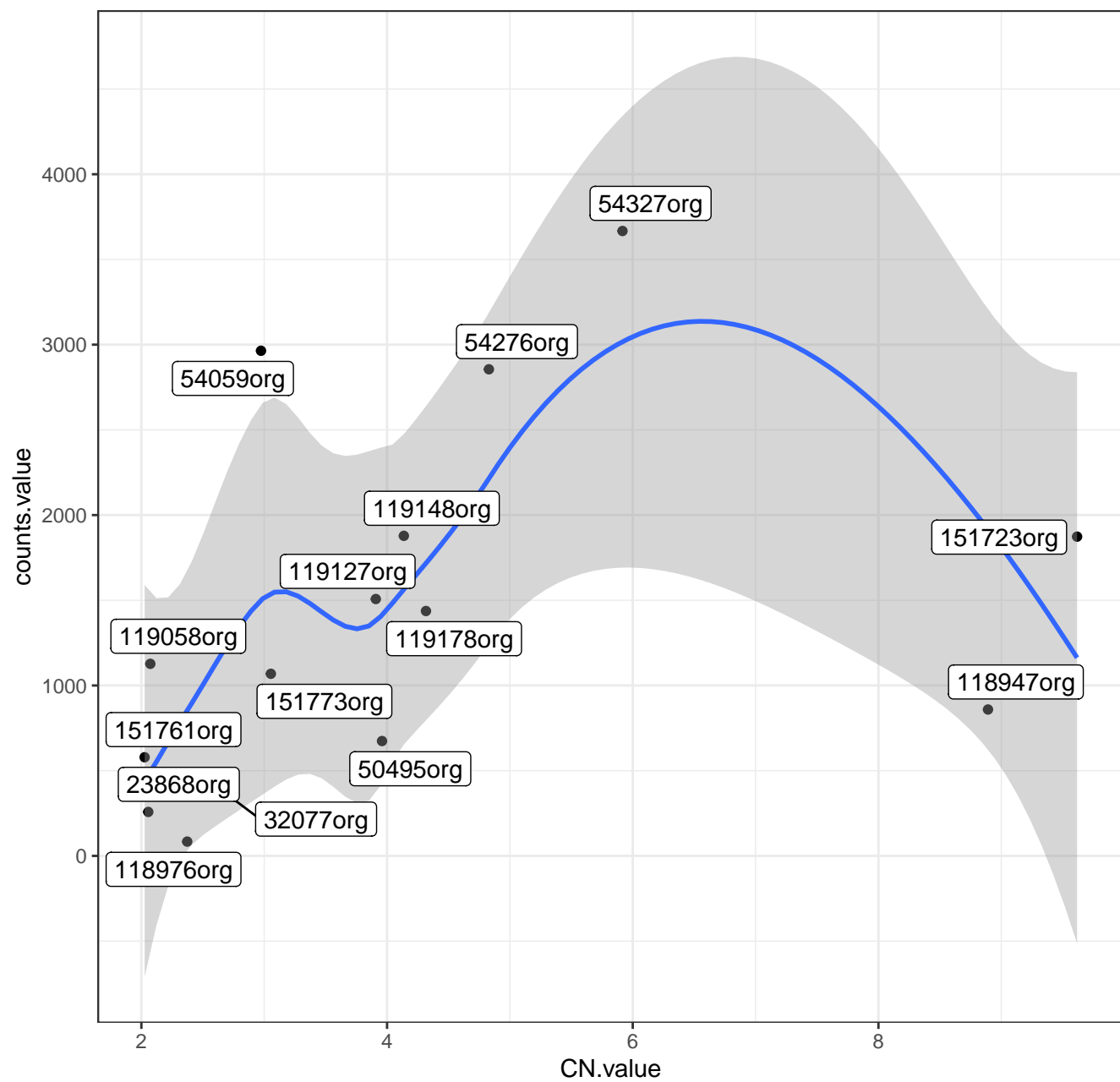
FBXO17



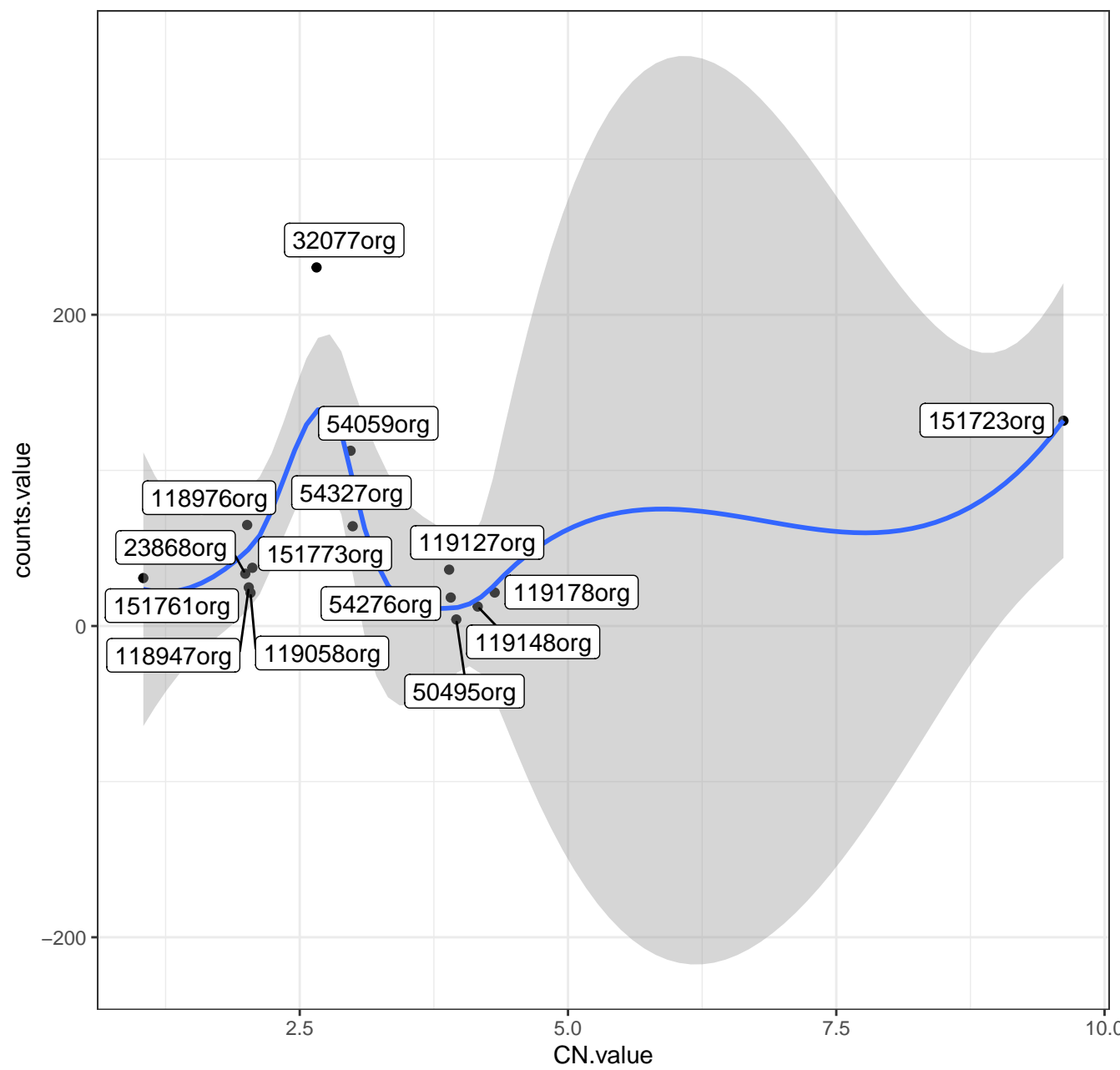
FBXO27



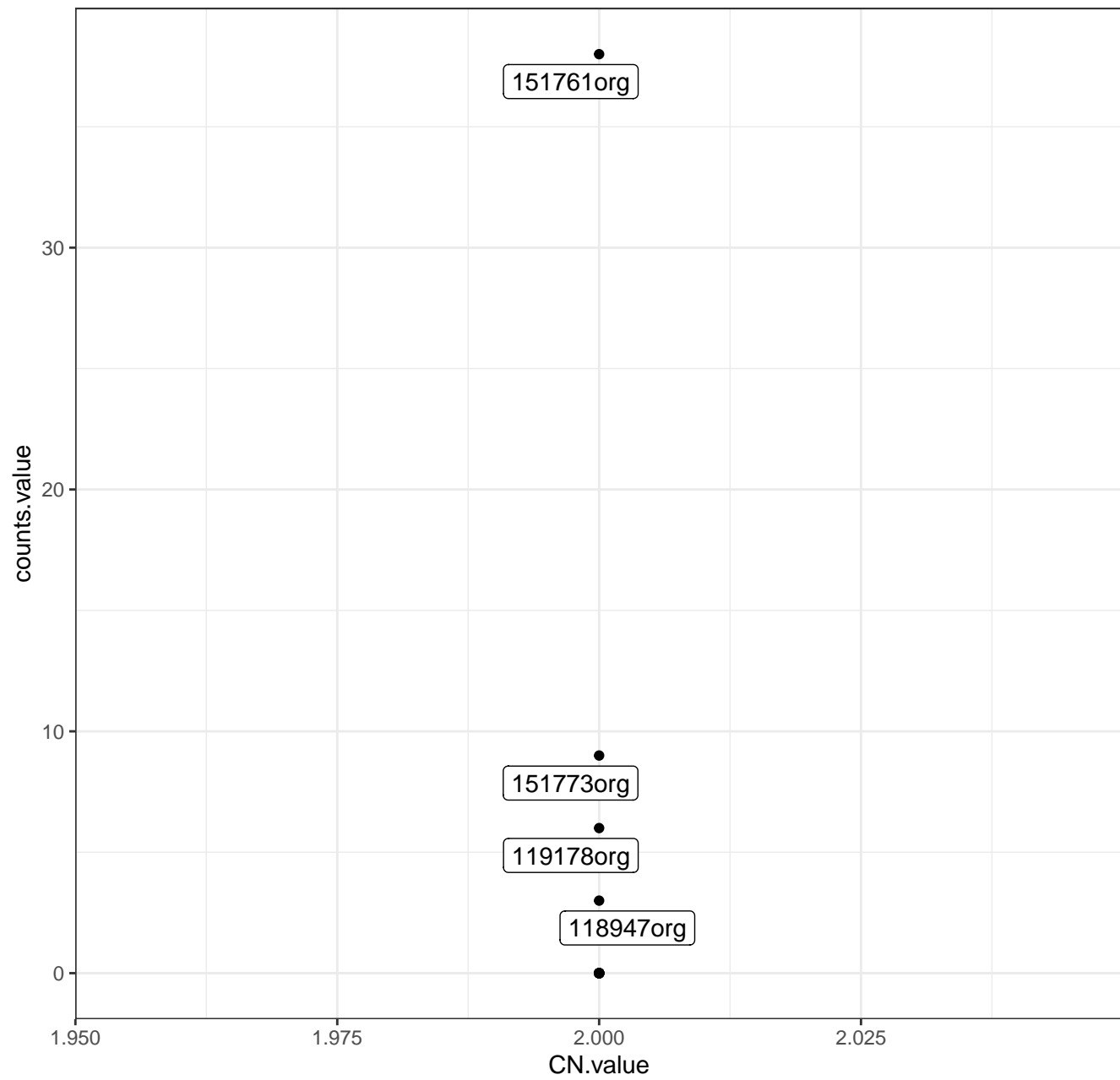
FBXO32



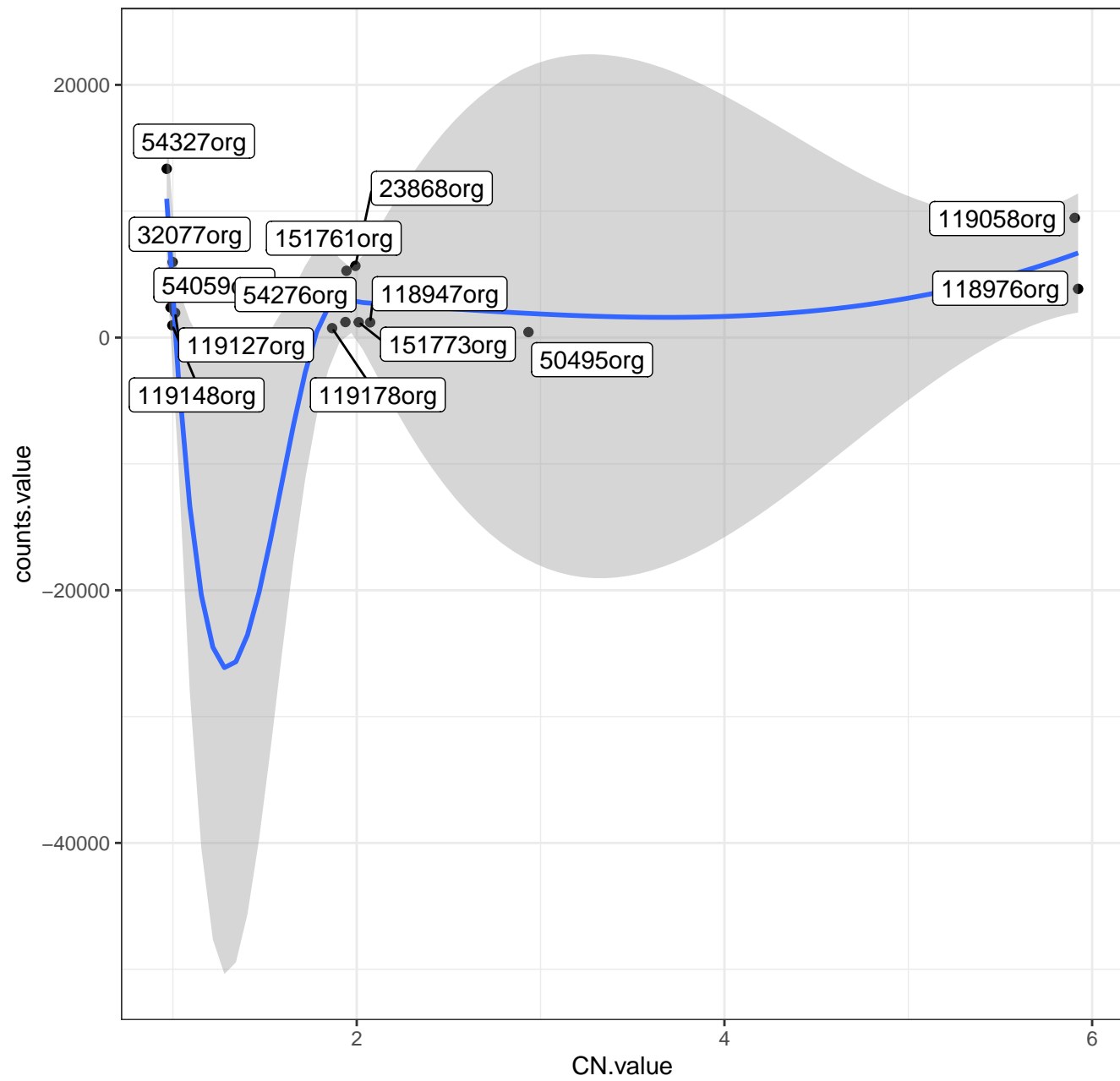
FBXO43



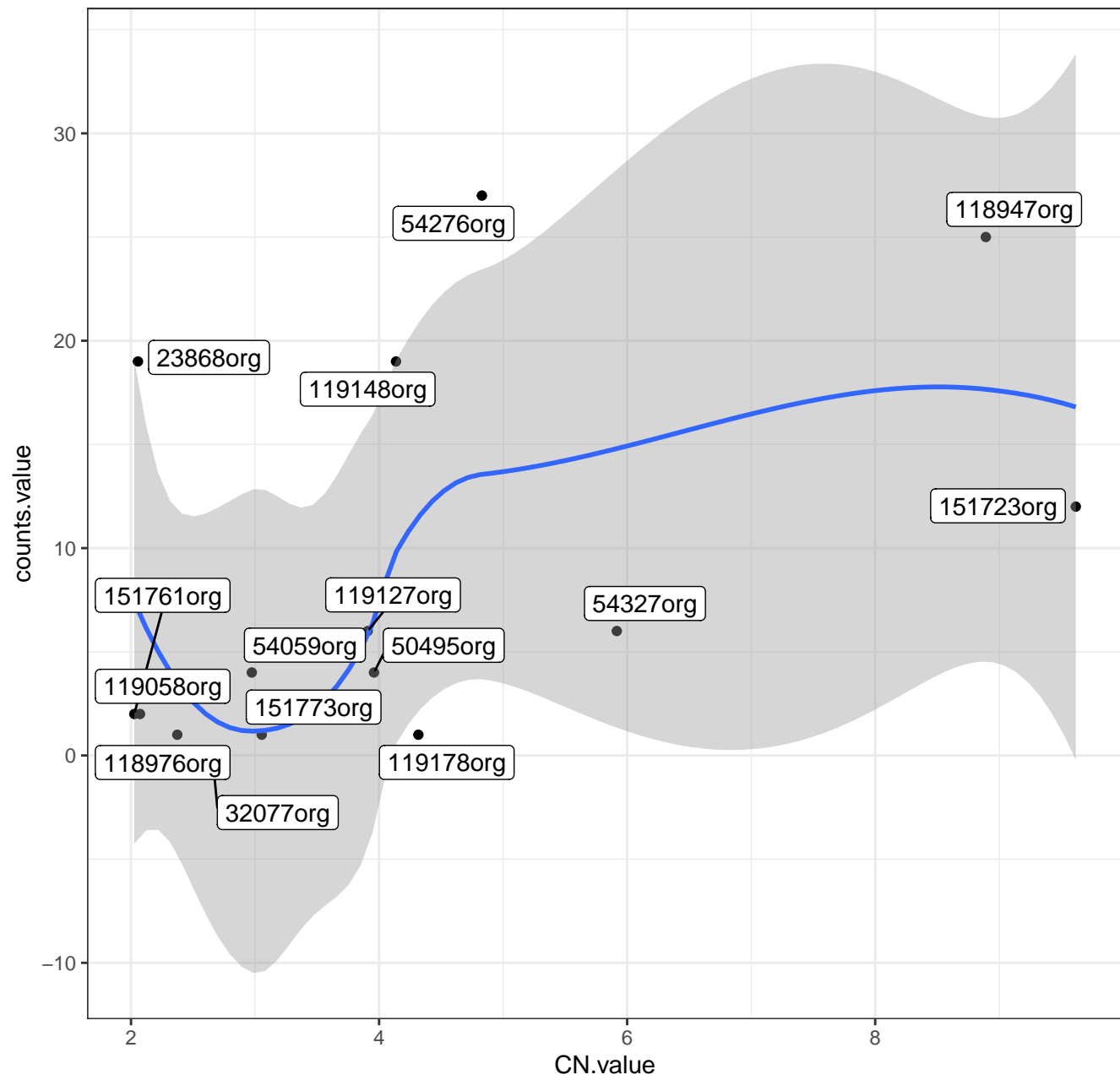
FDCSP



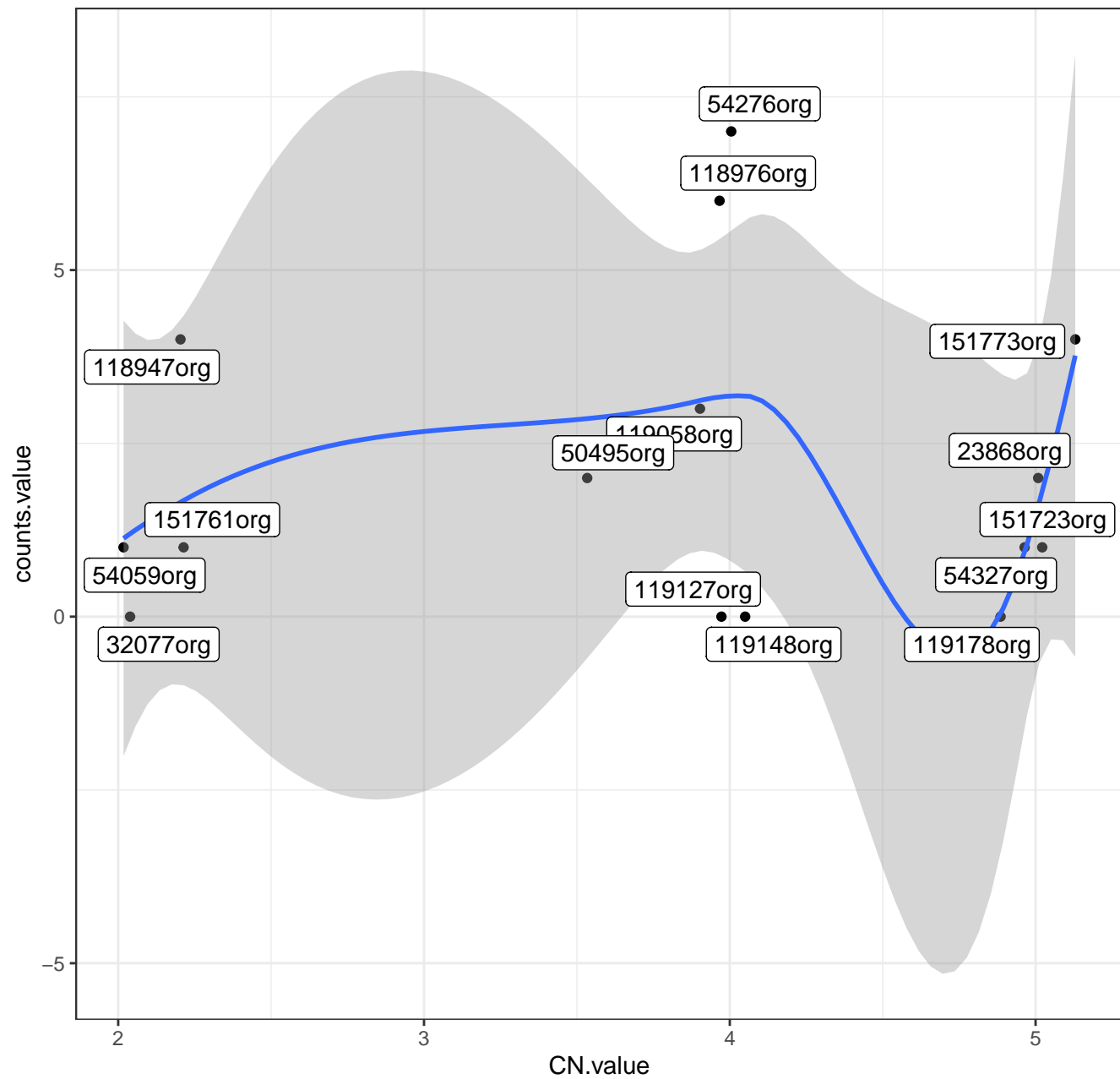
FDFT1



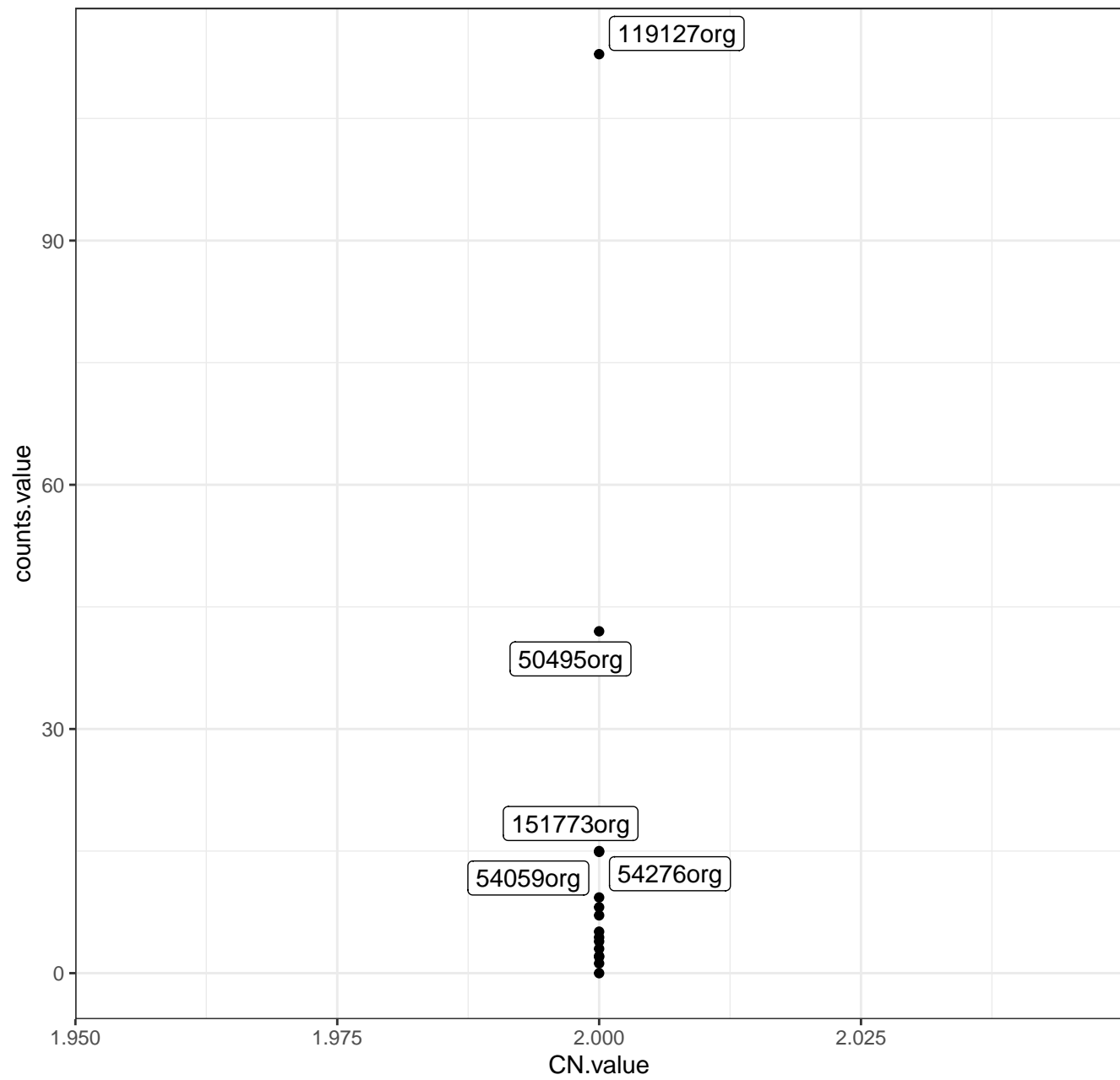
FER1L6



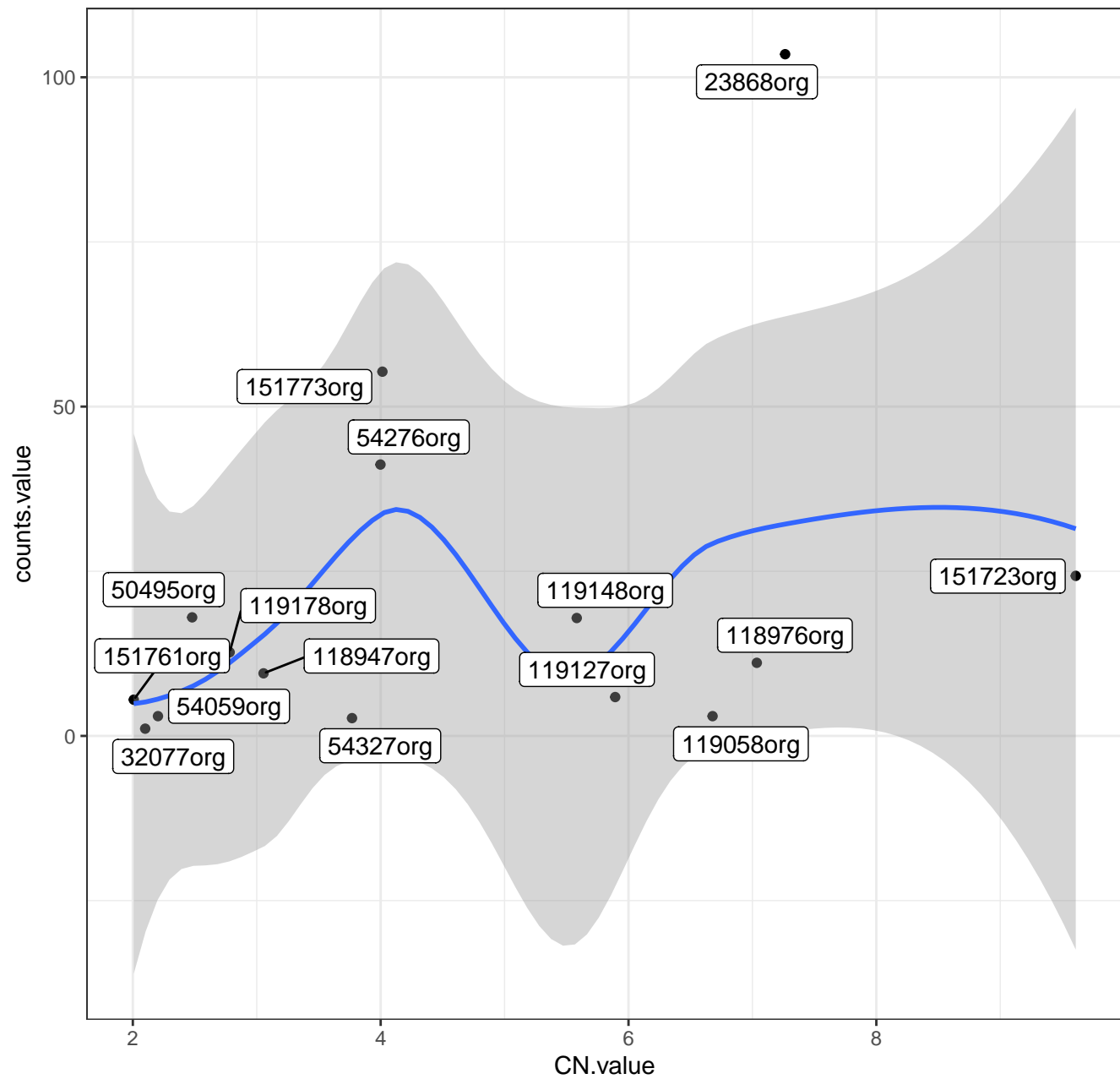
FETUB



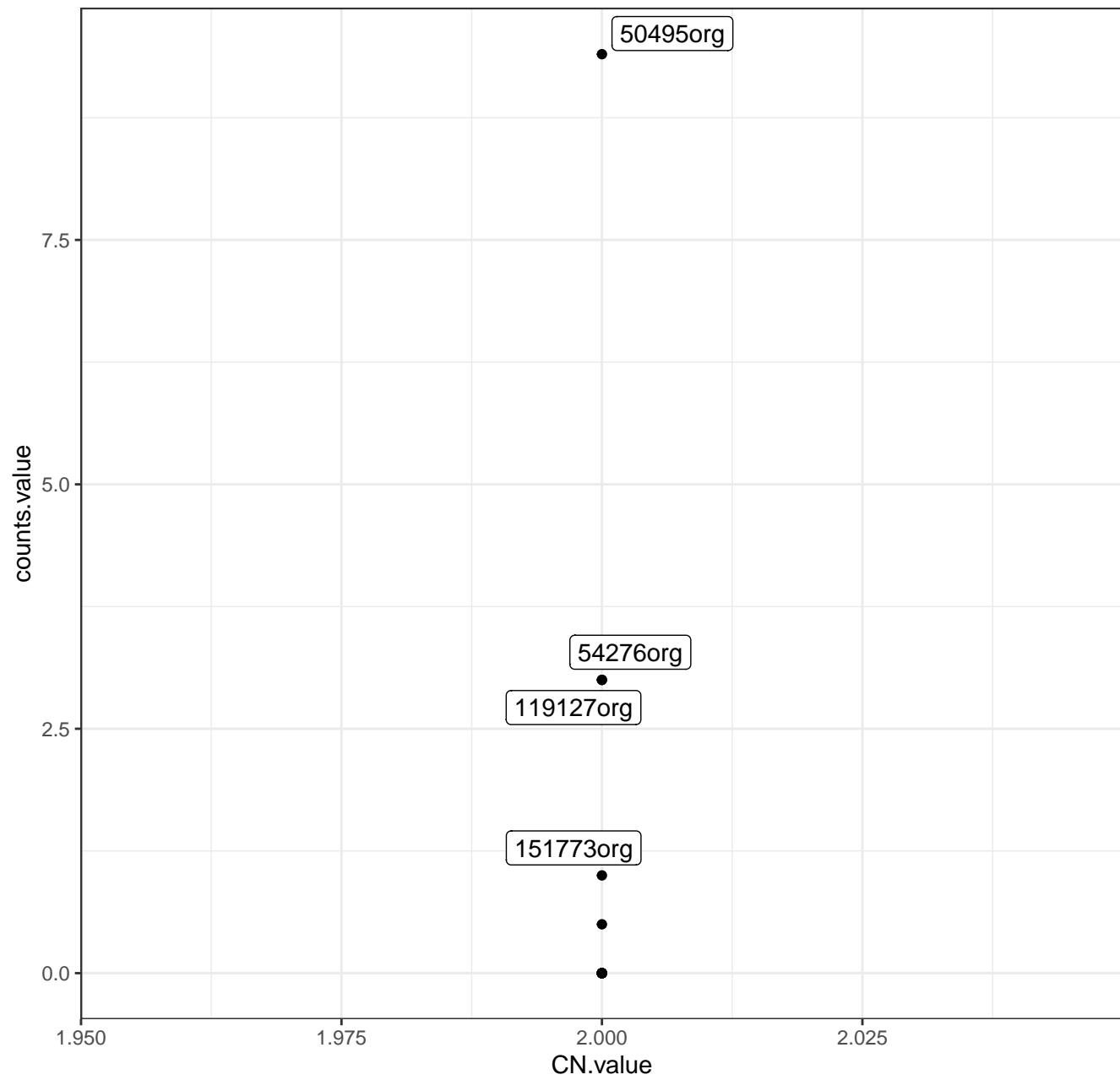
FFAR1



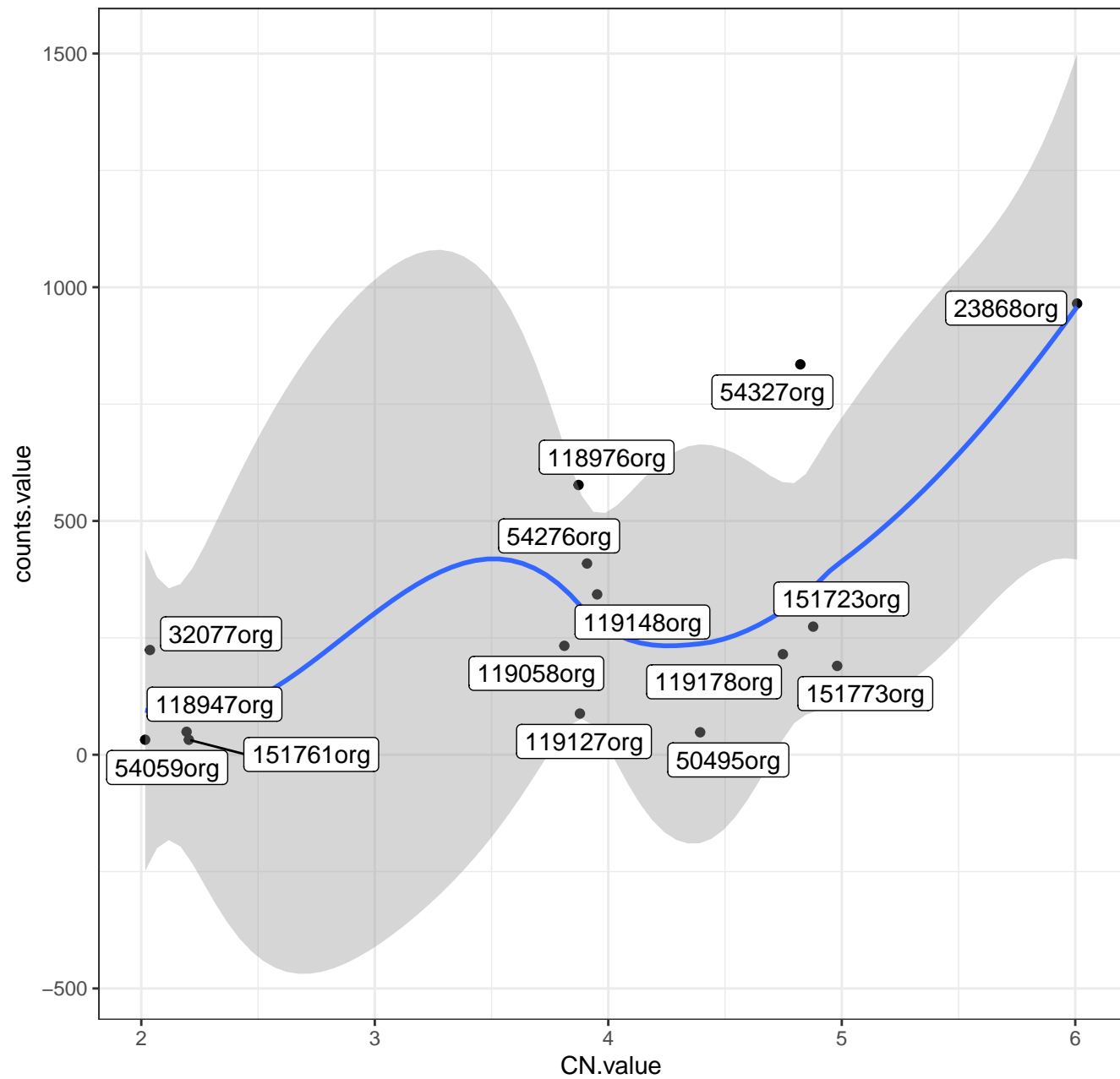
FFAR2



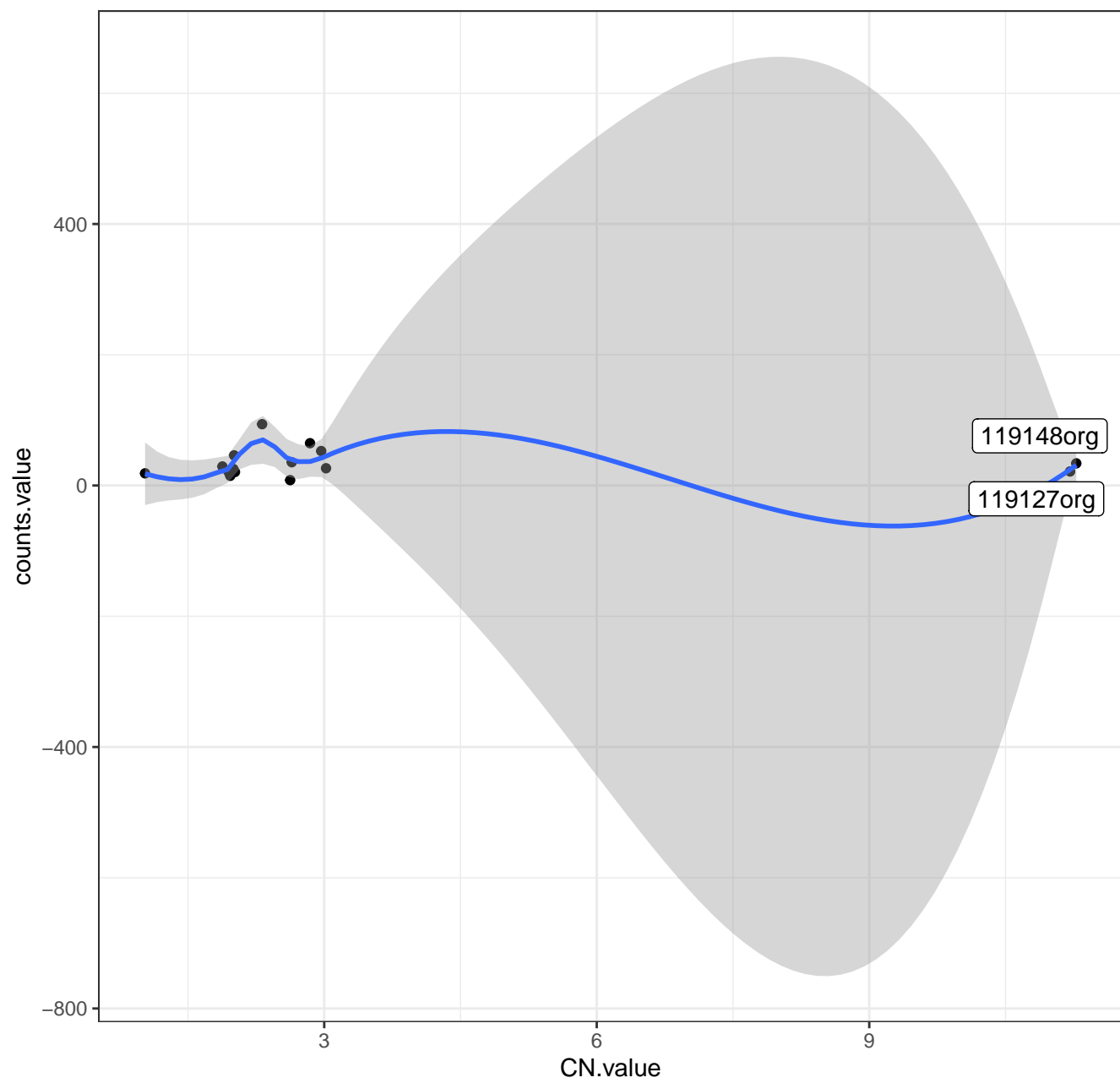
FFAR3



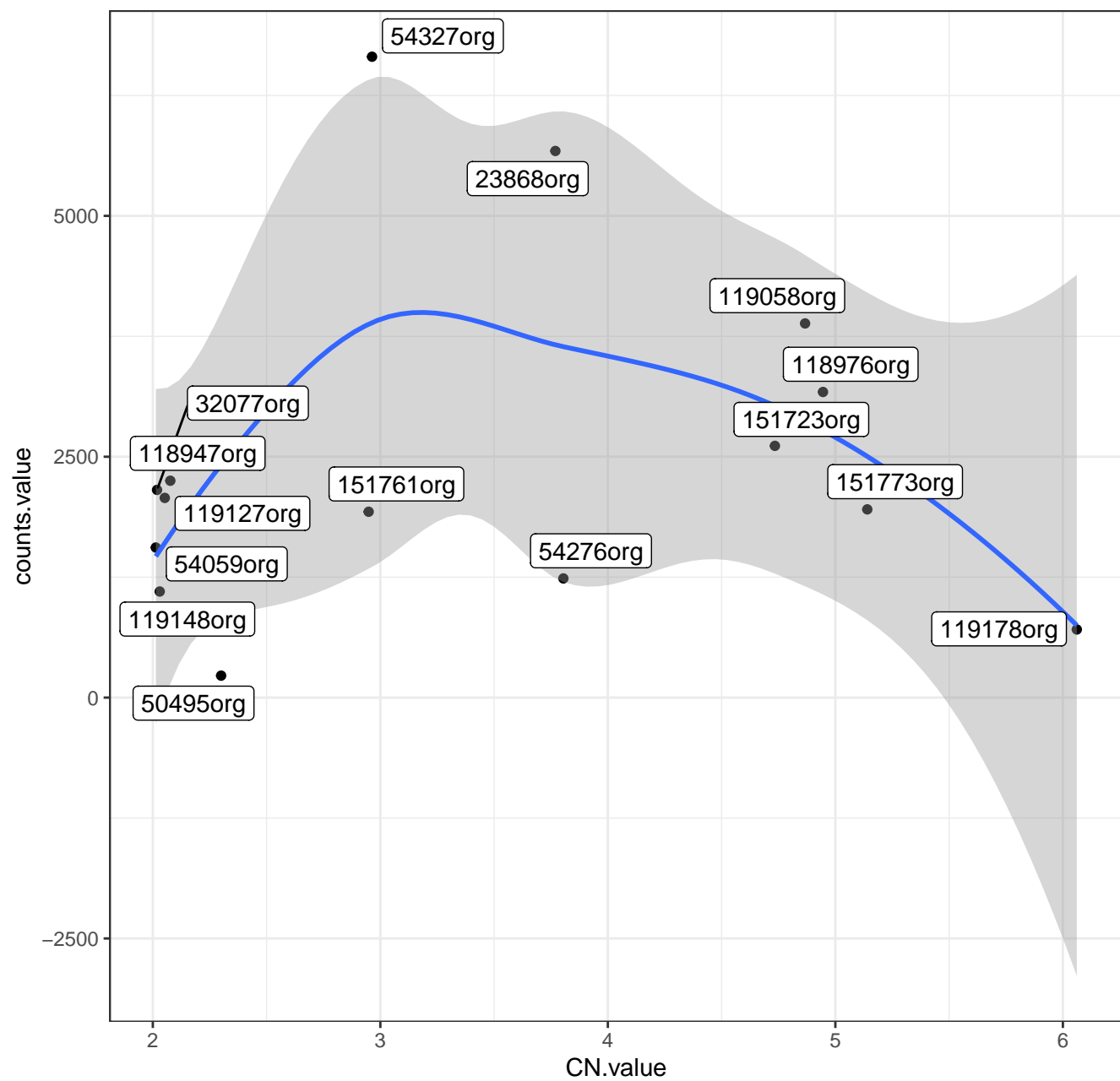
FGF12



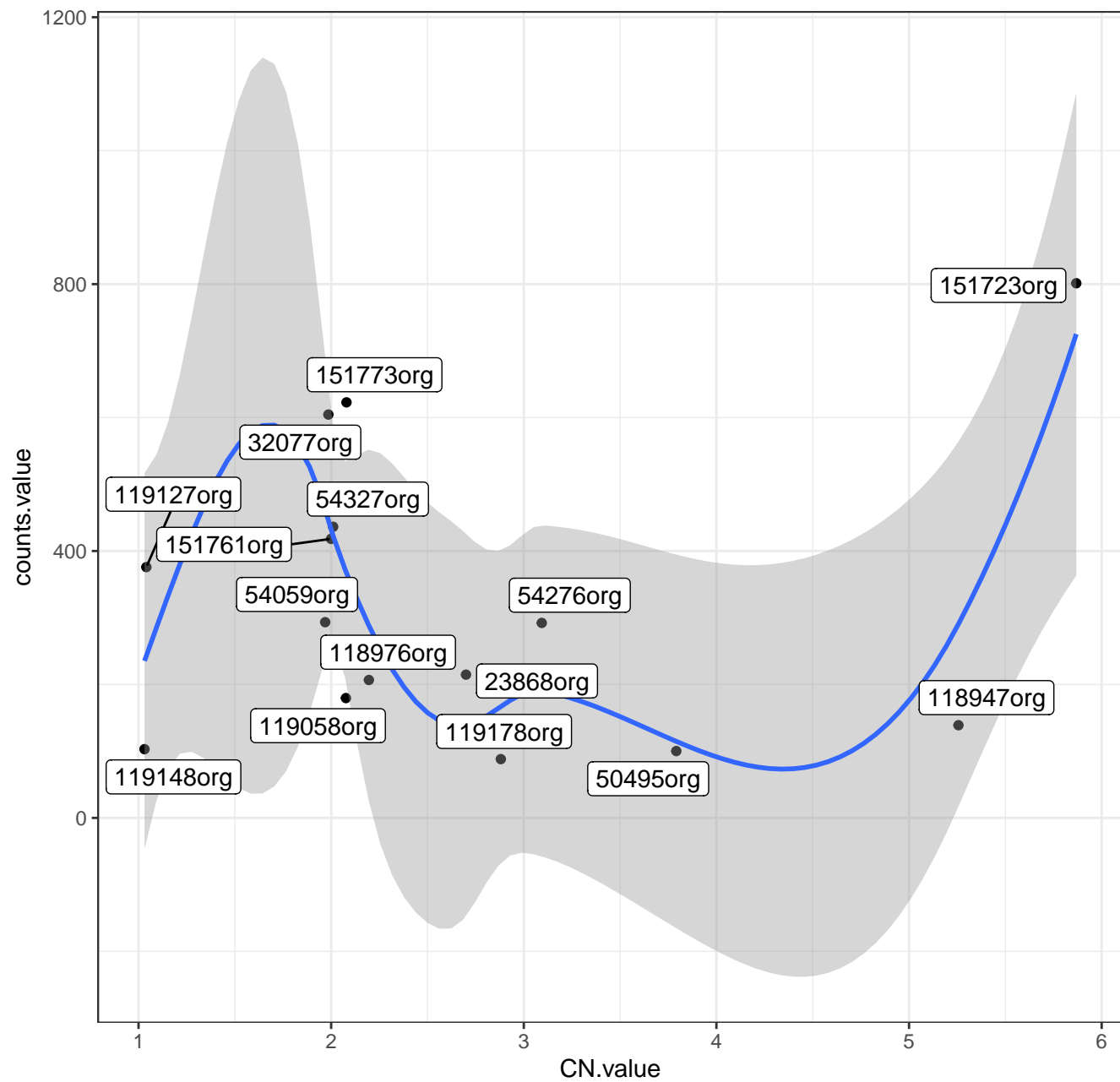
FGF5



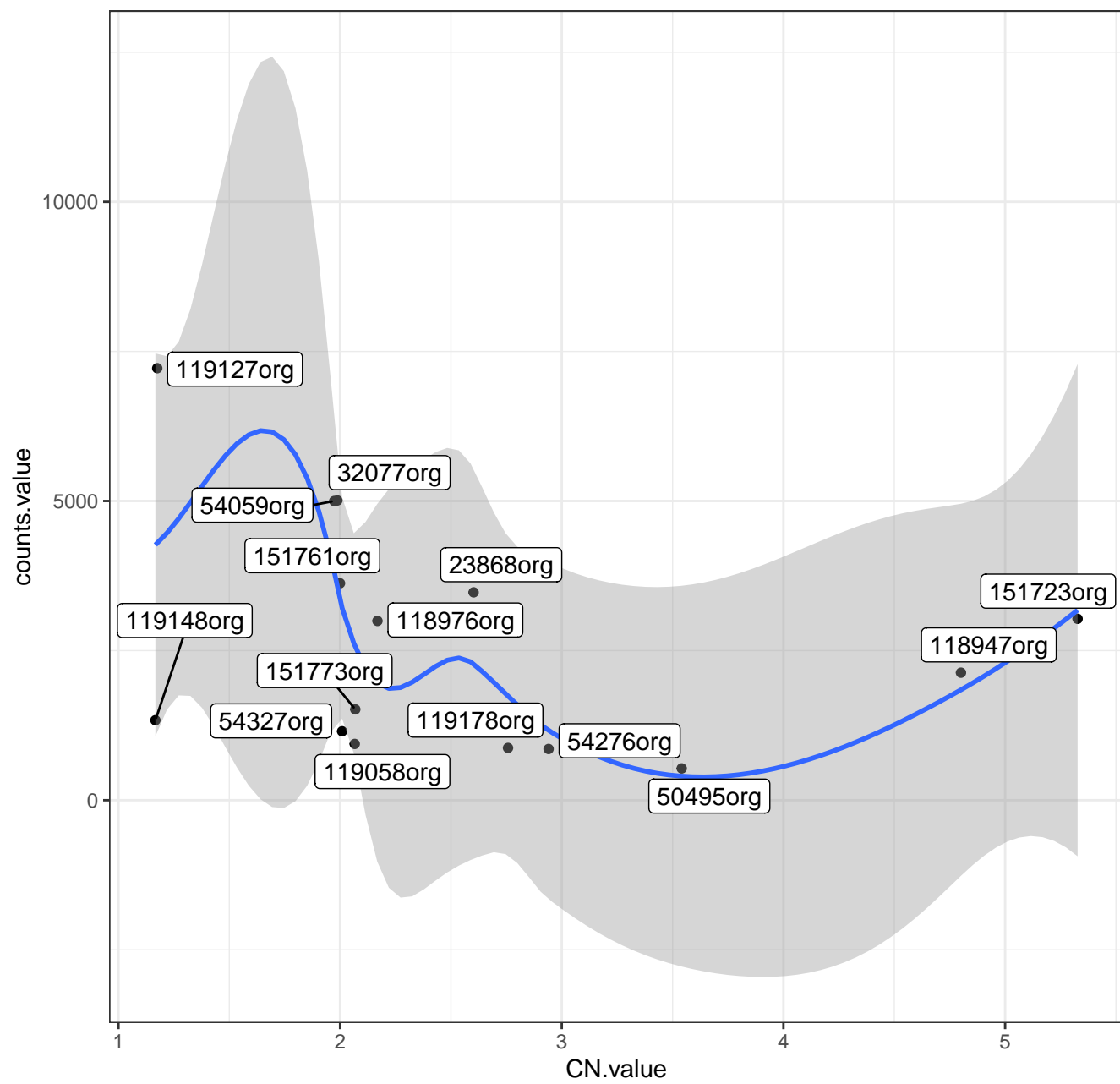
FH



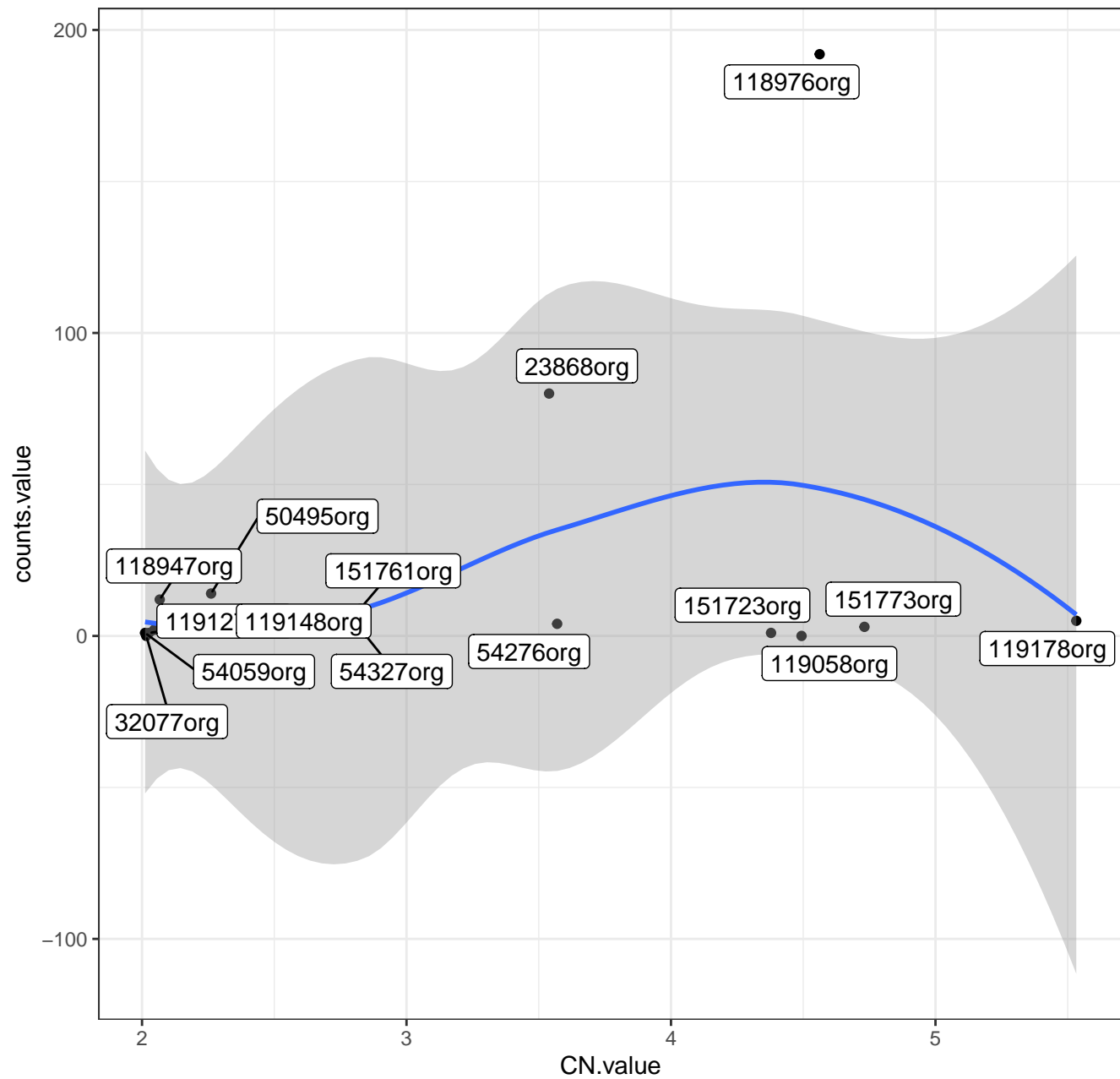
FKBP14



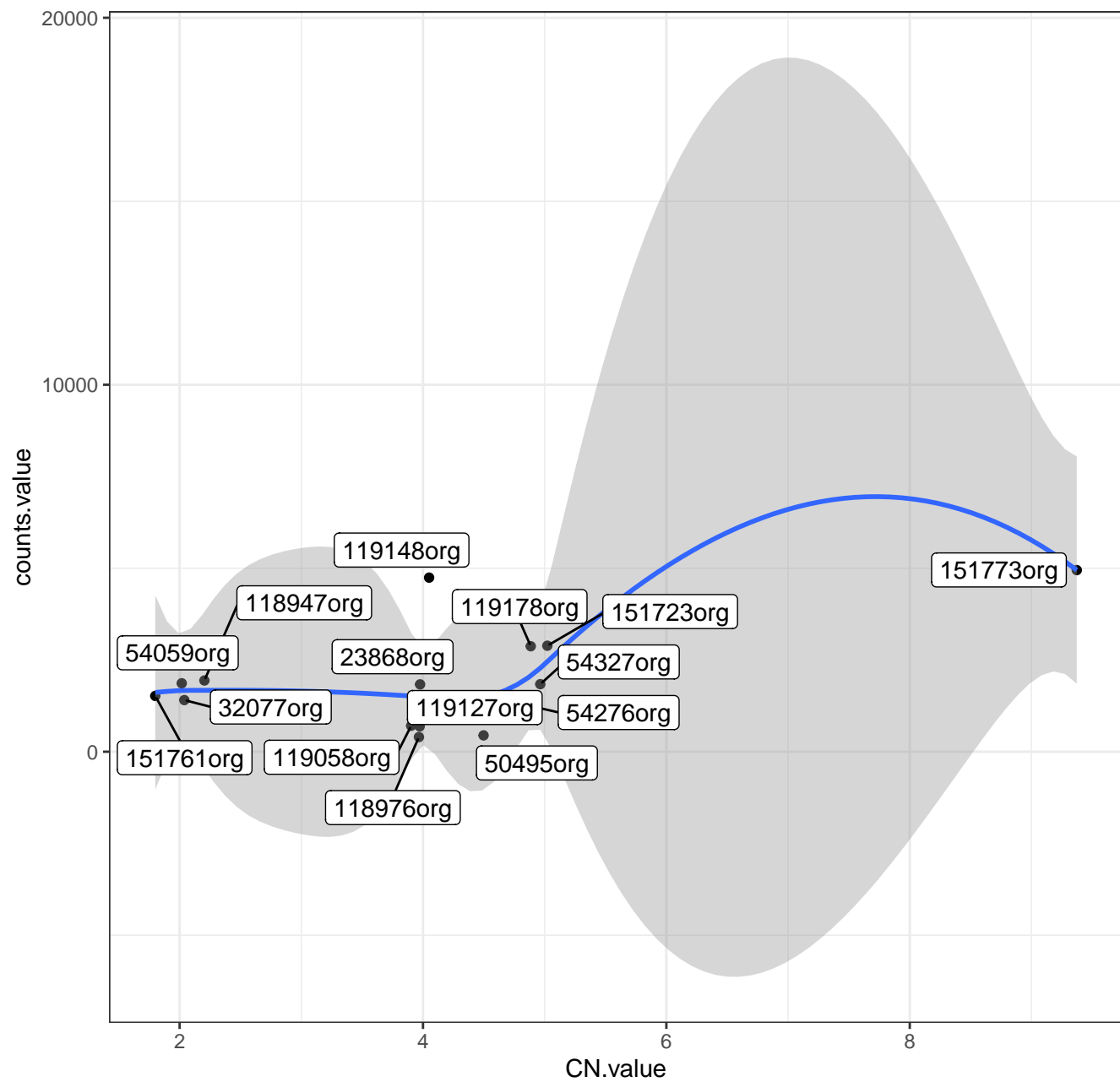
FKBP9



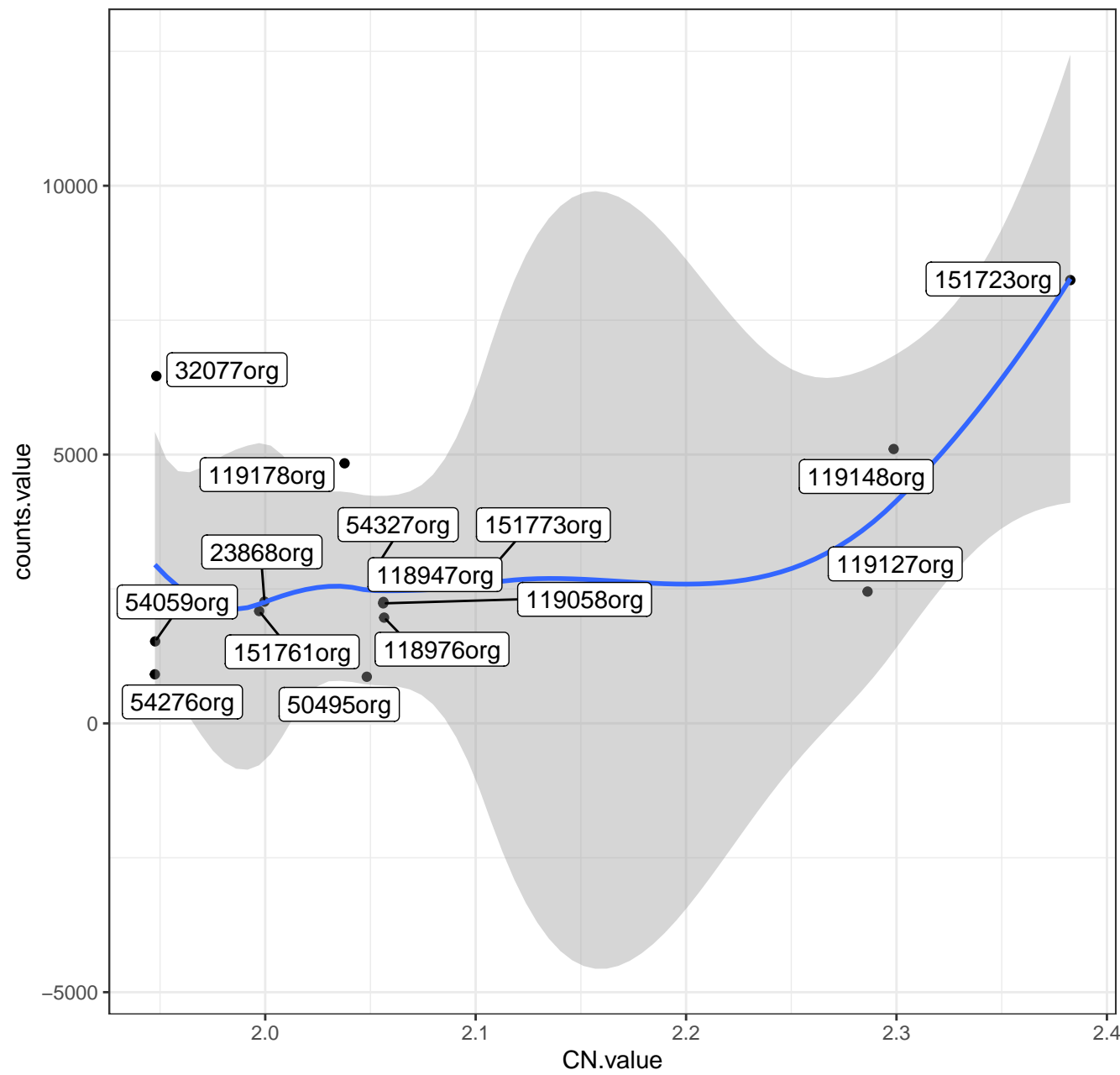
FMN2



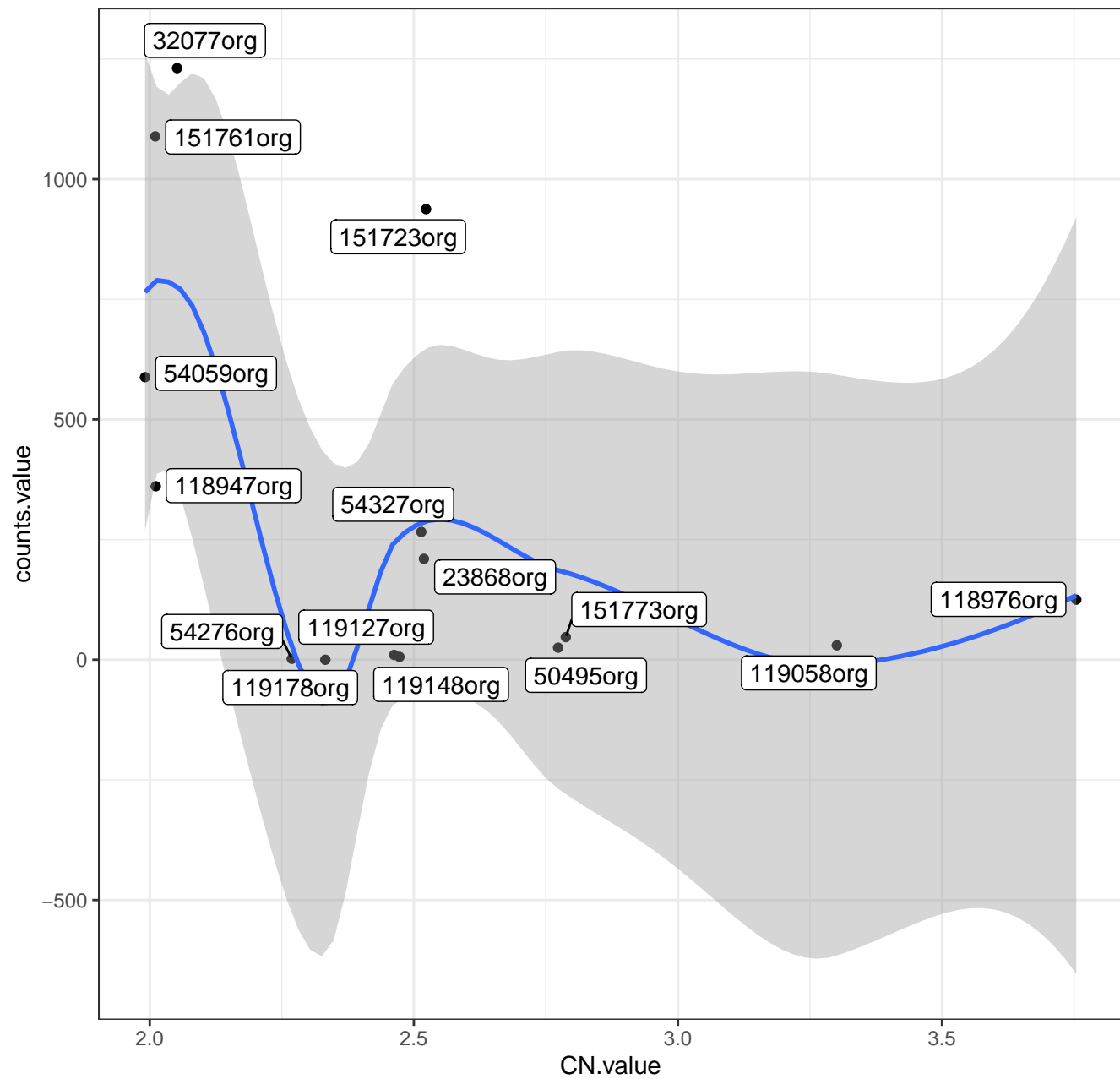
FNDC3B



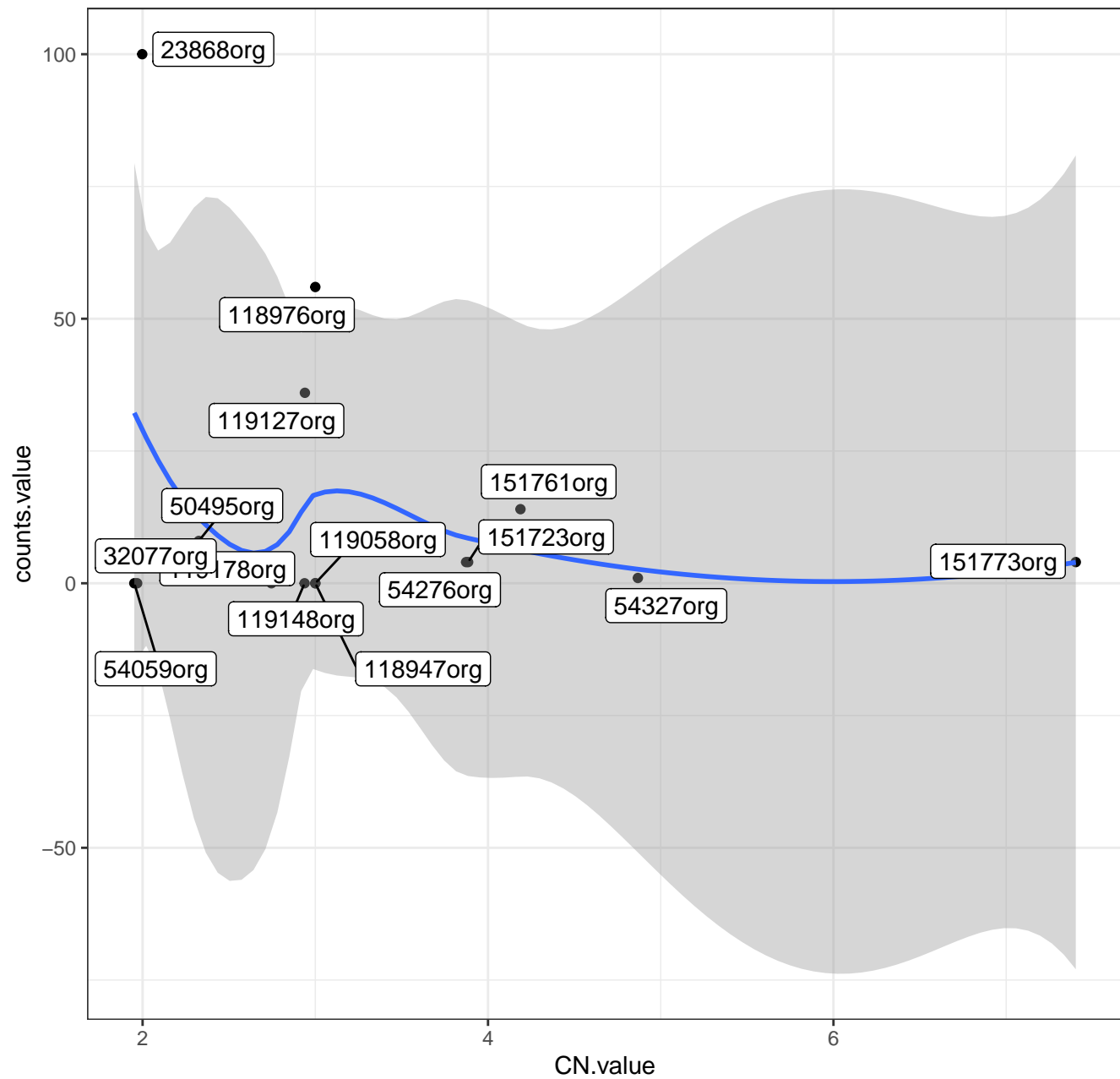
FNTA



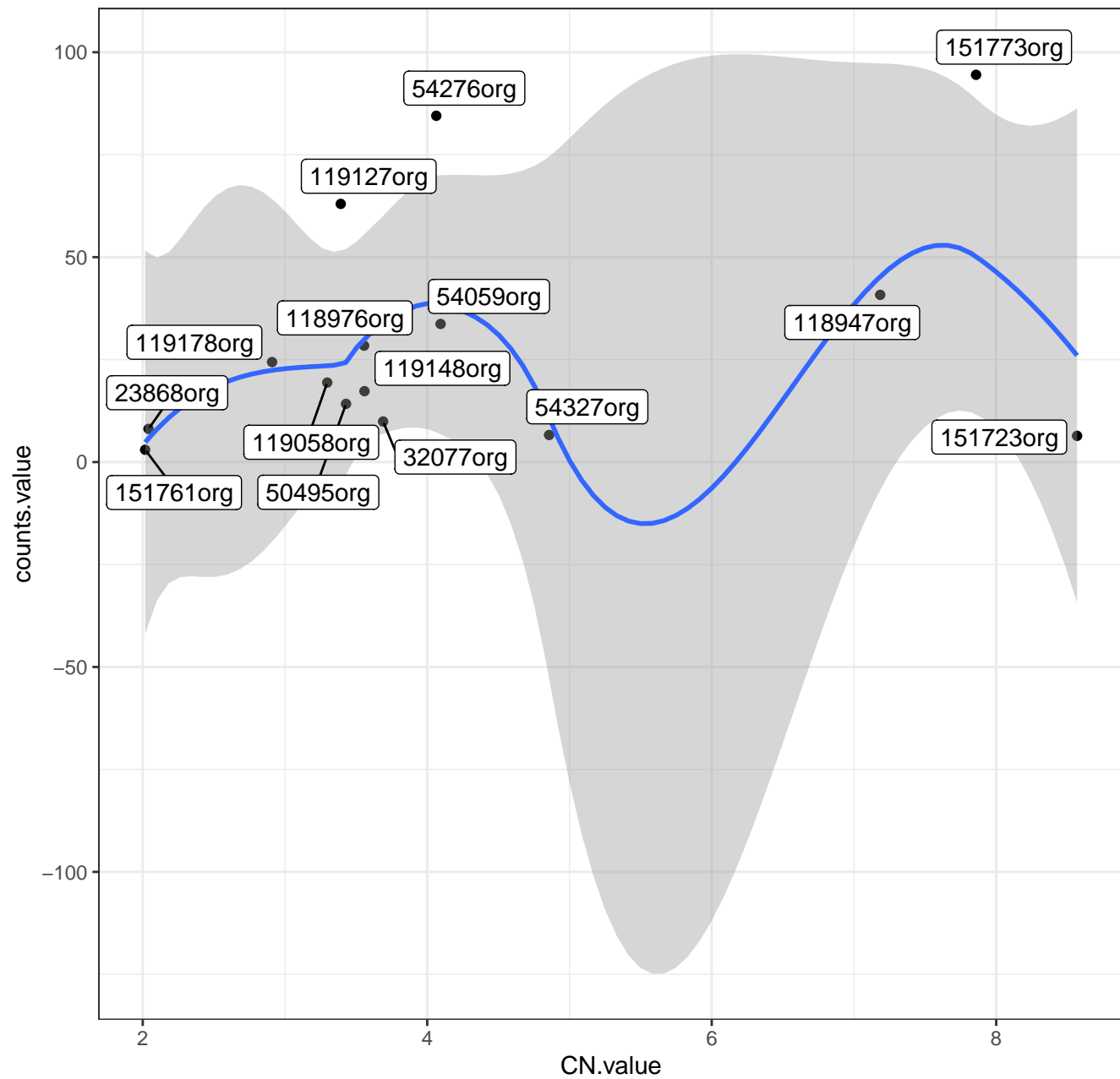
FOXA2



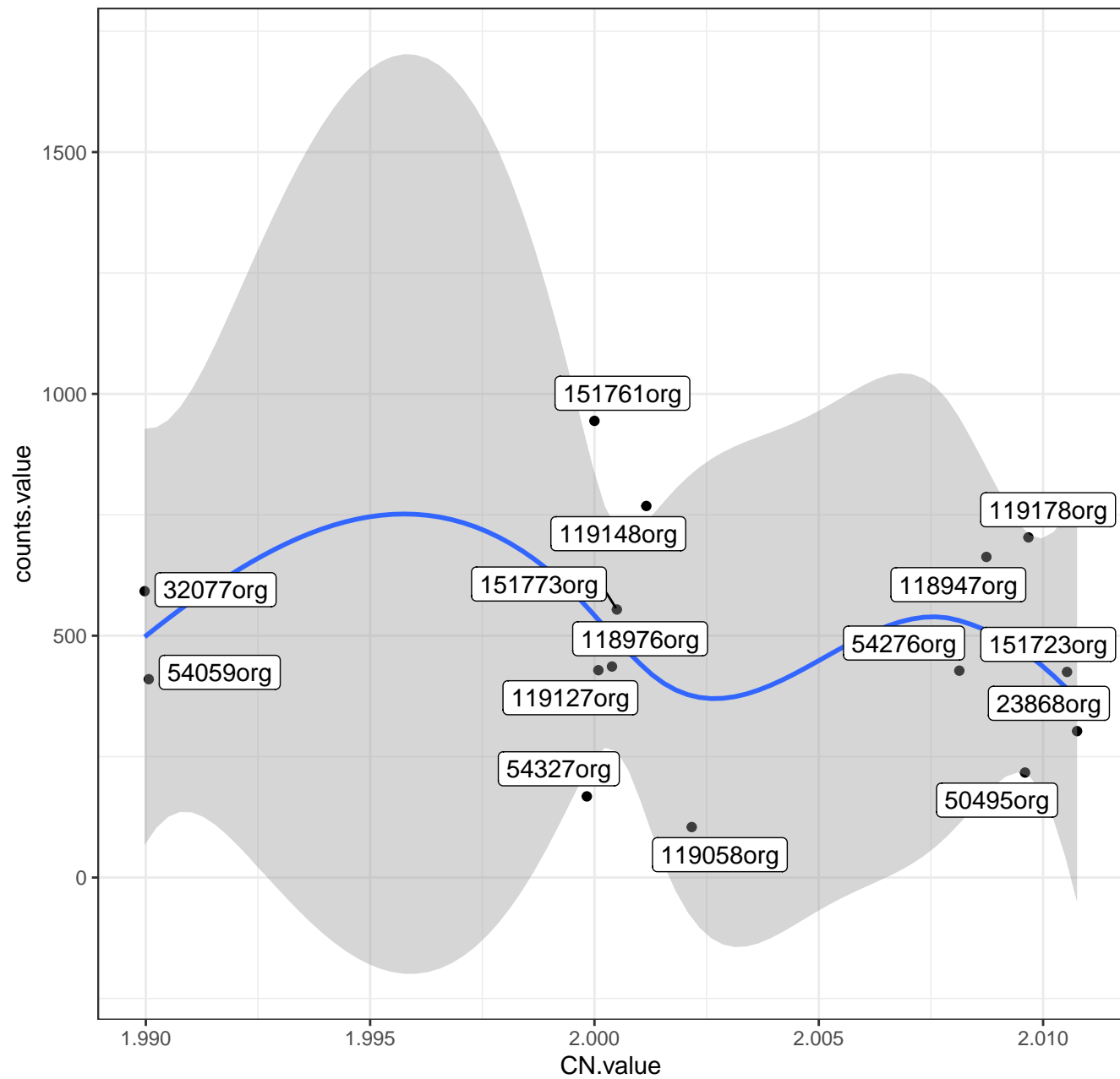
FOXF2



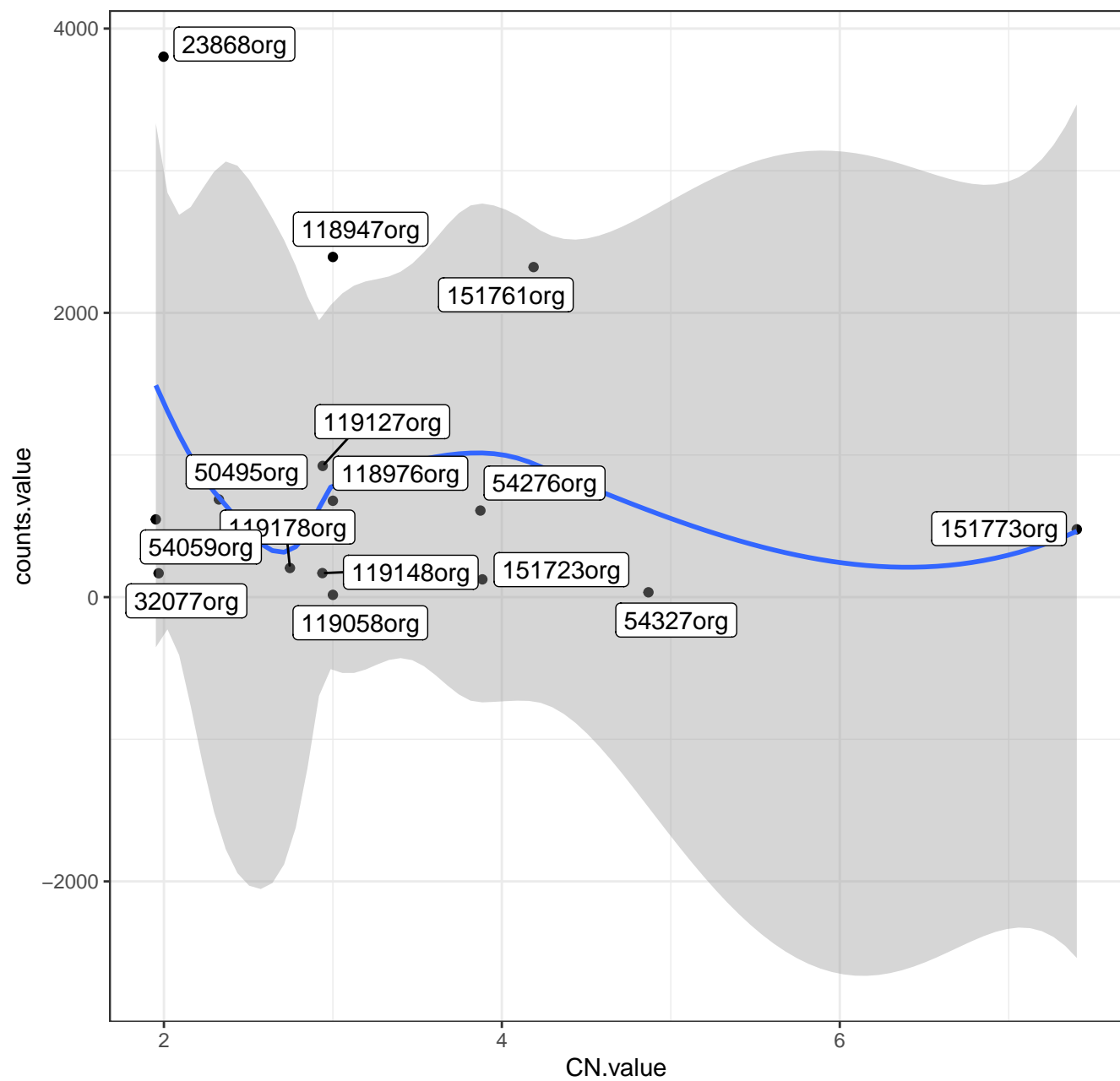
FOXH1



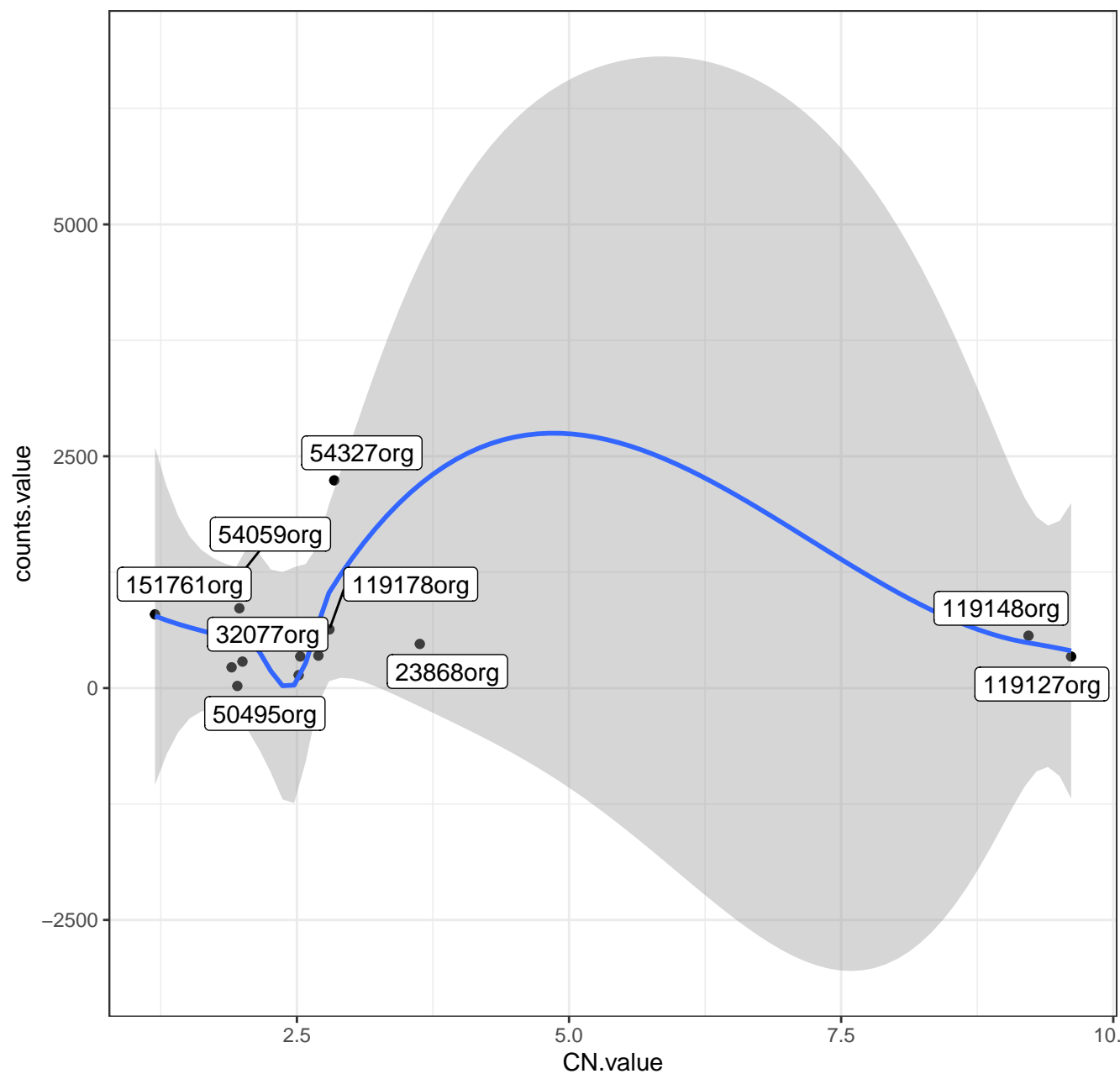
FOXP1



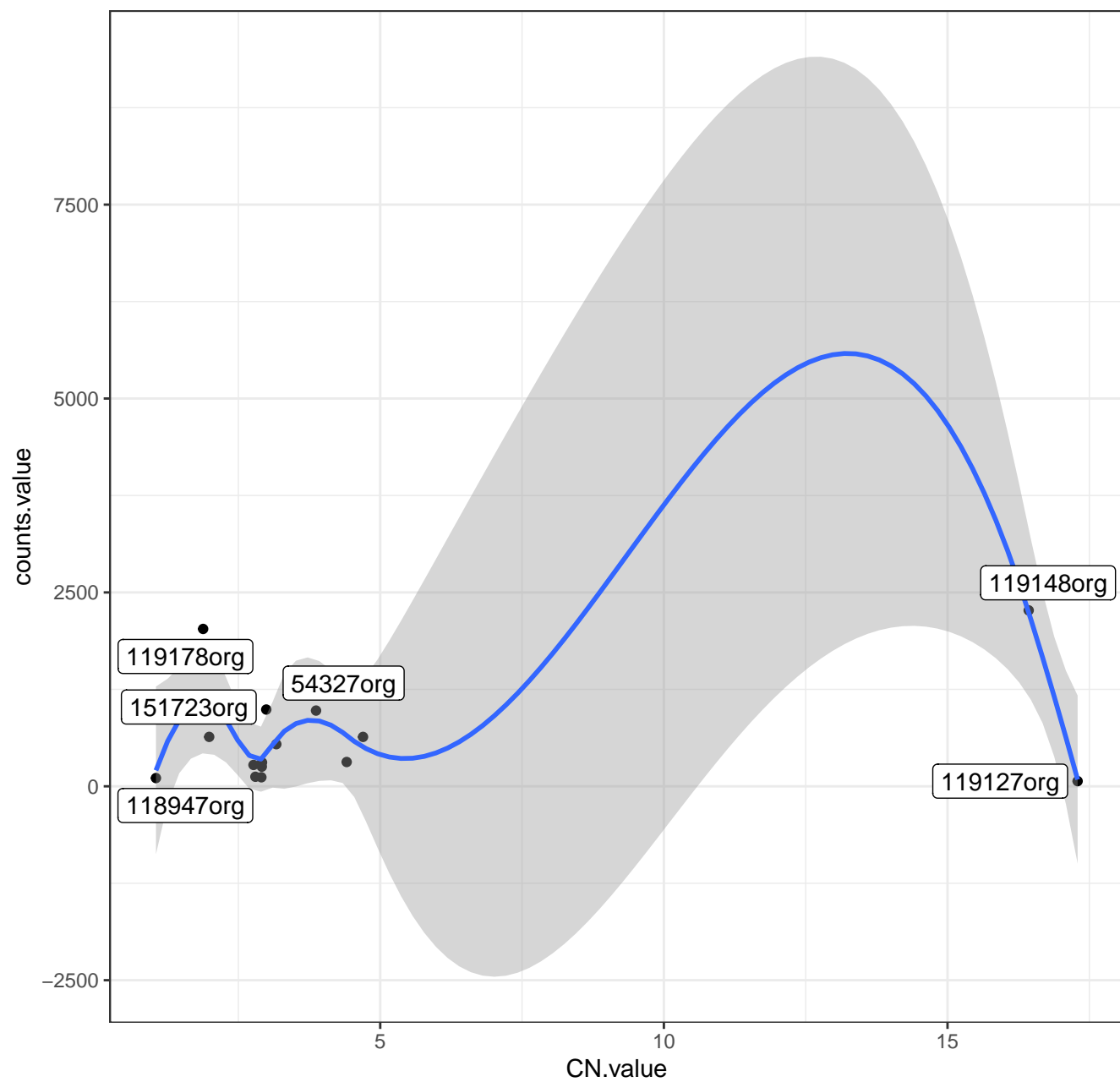
FOXQ1



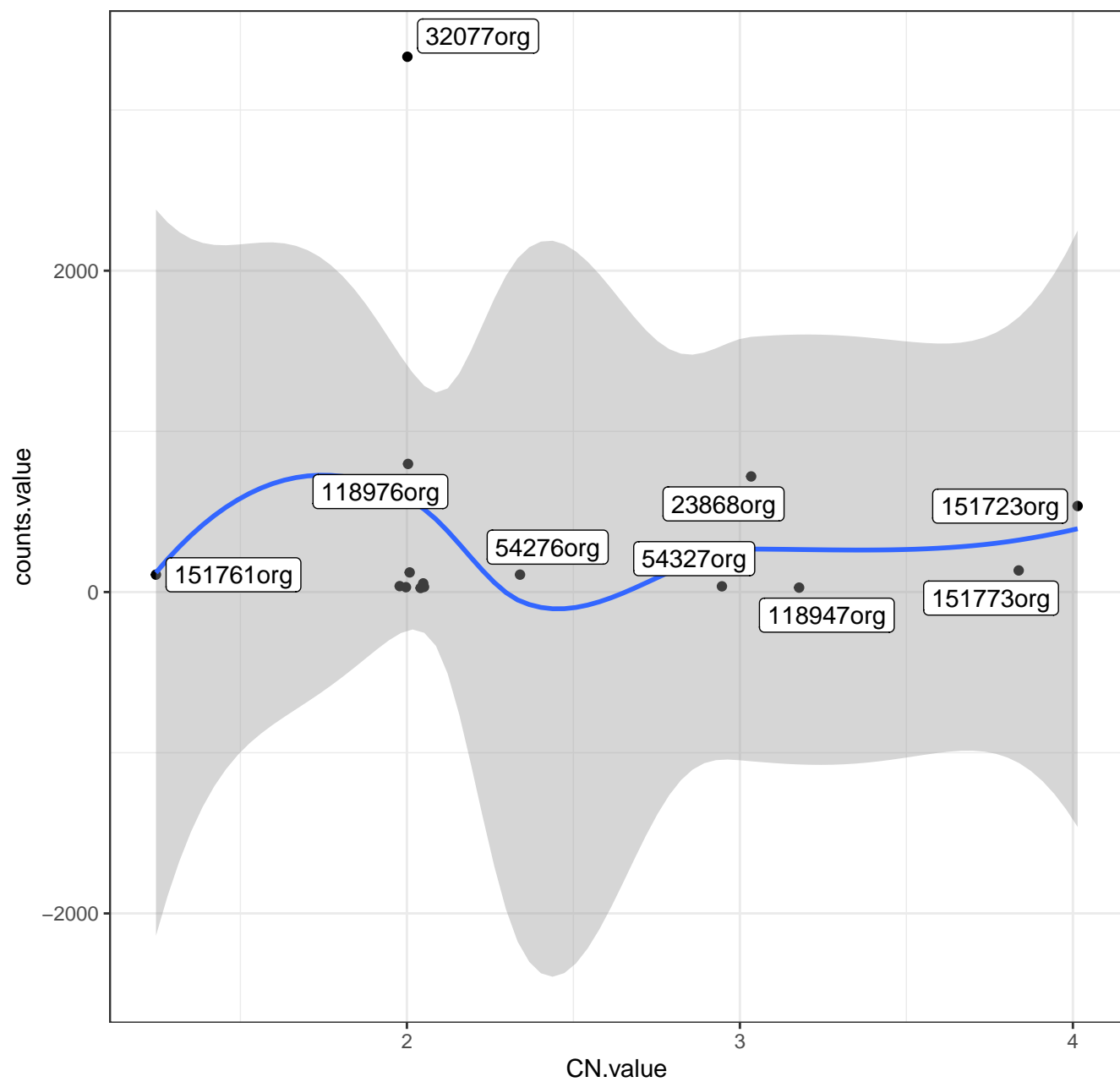
FRAS1



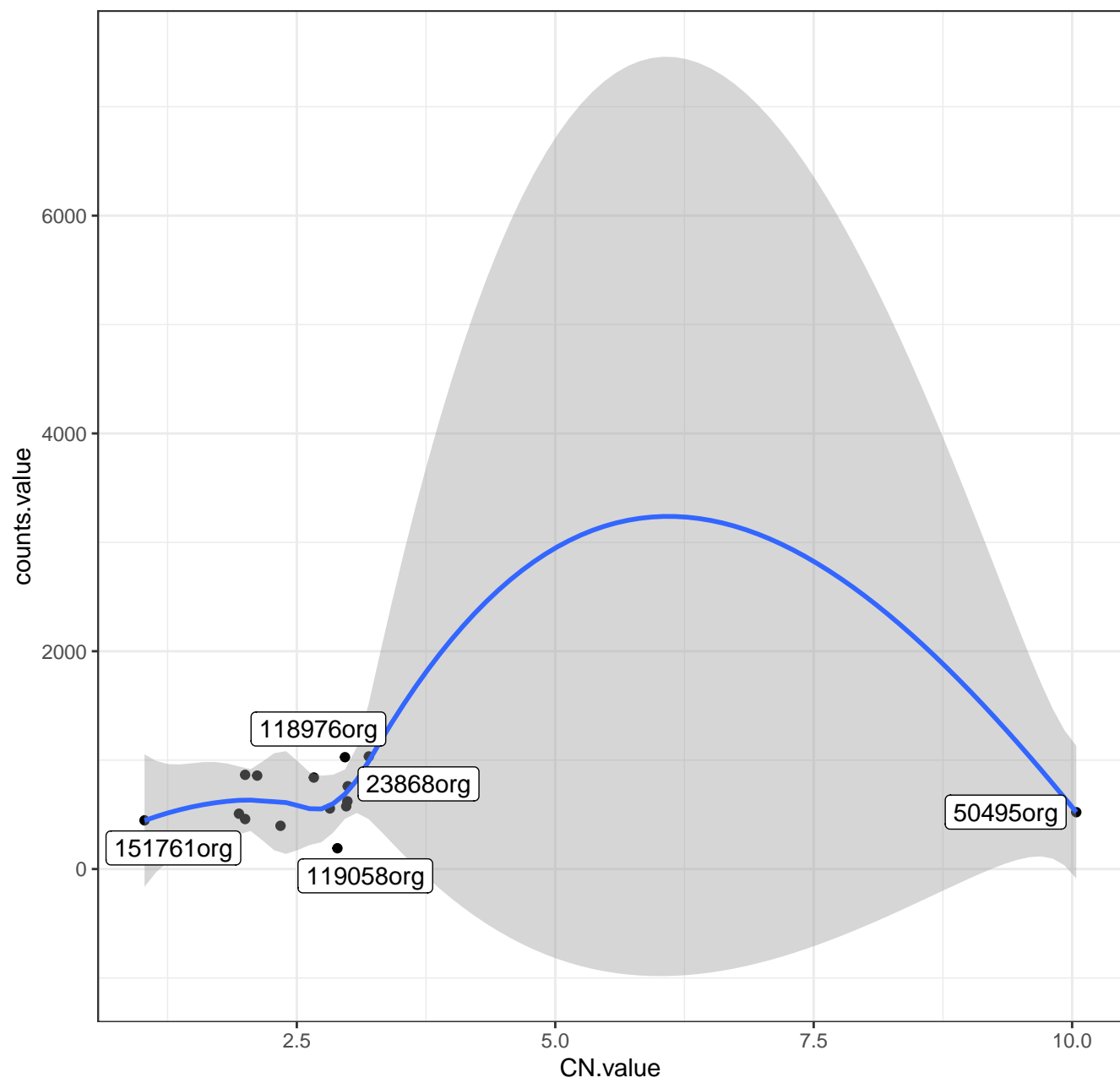
FRMD4A



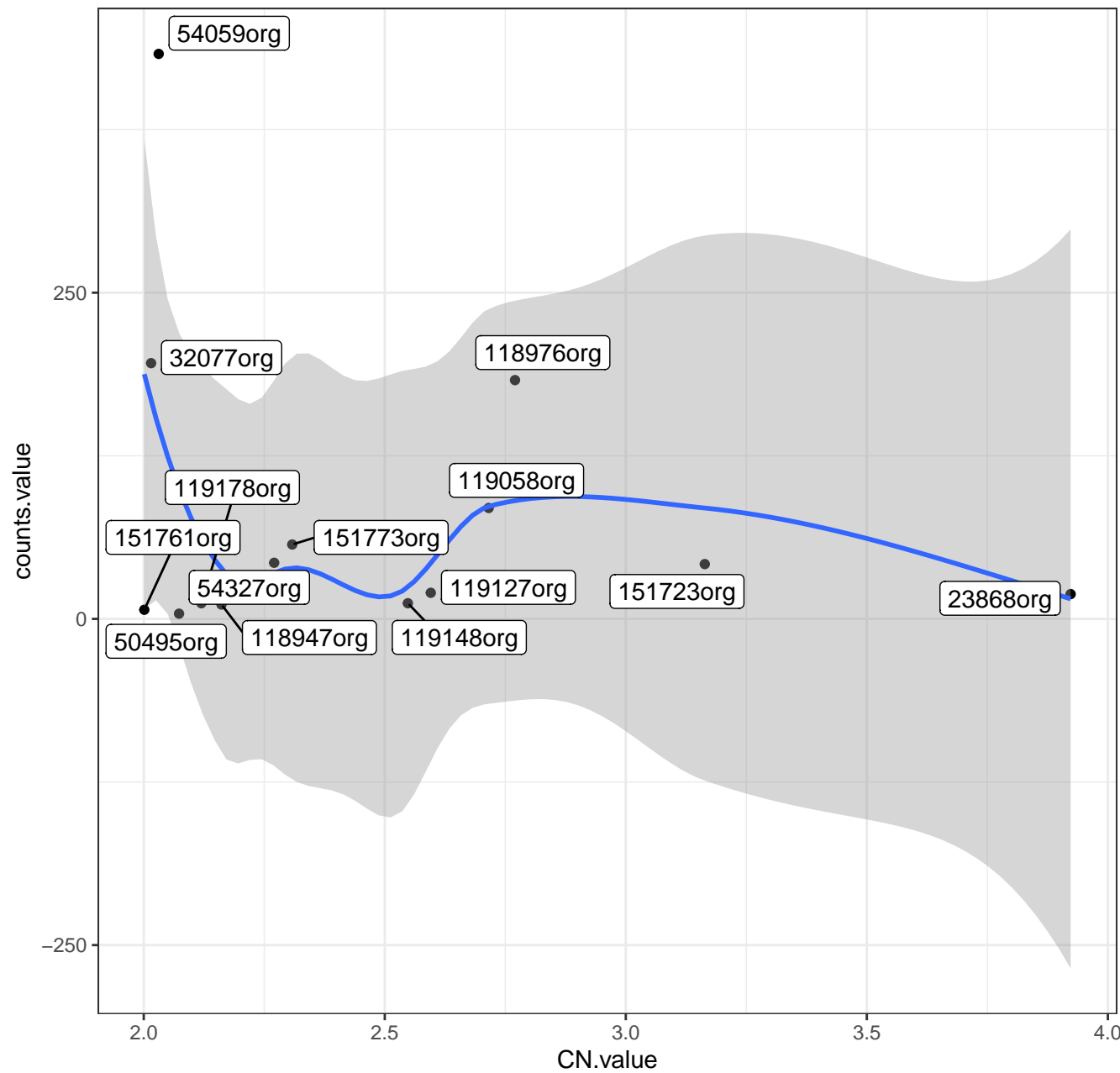
FRRS1L



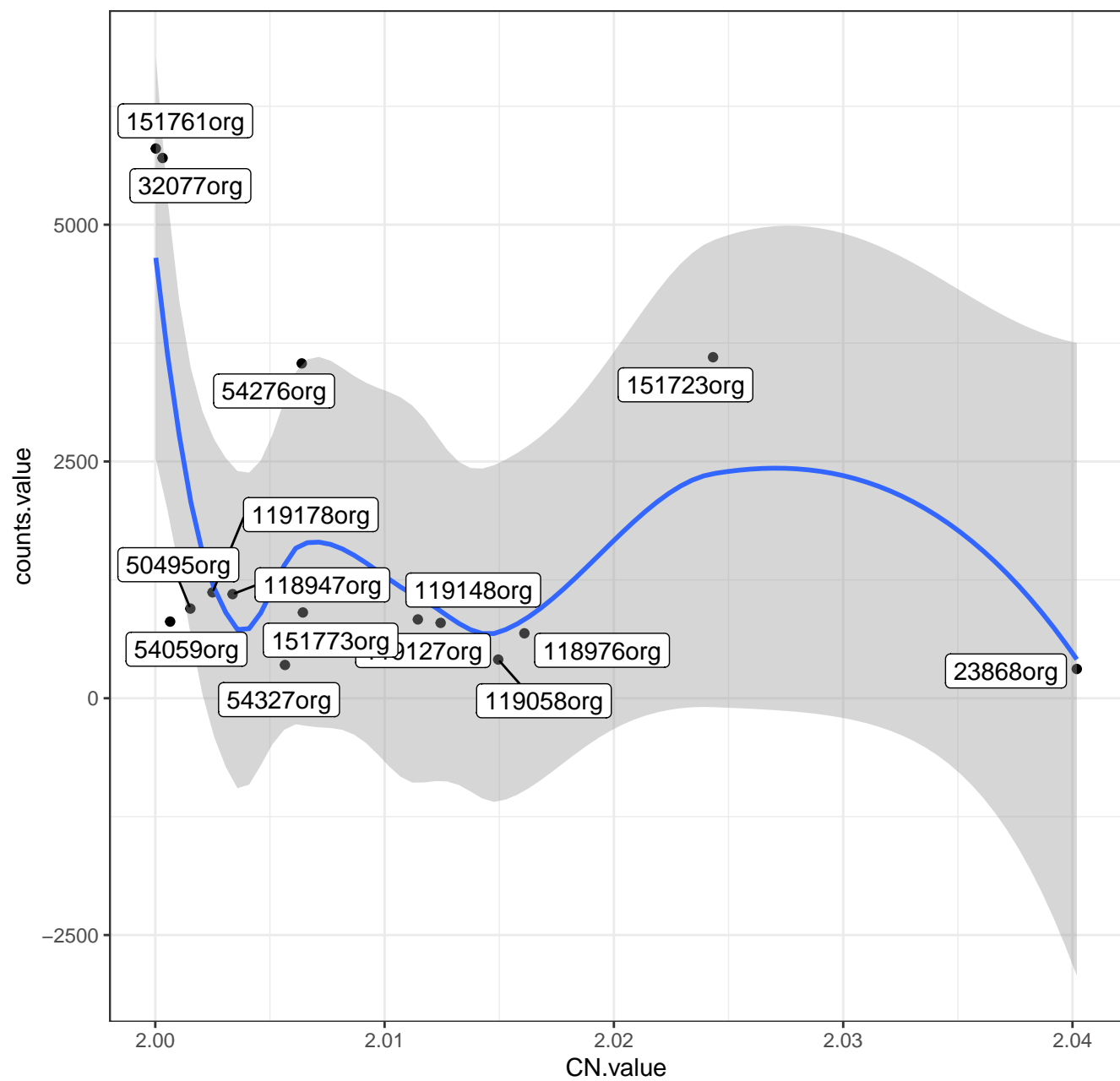
FRS2



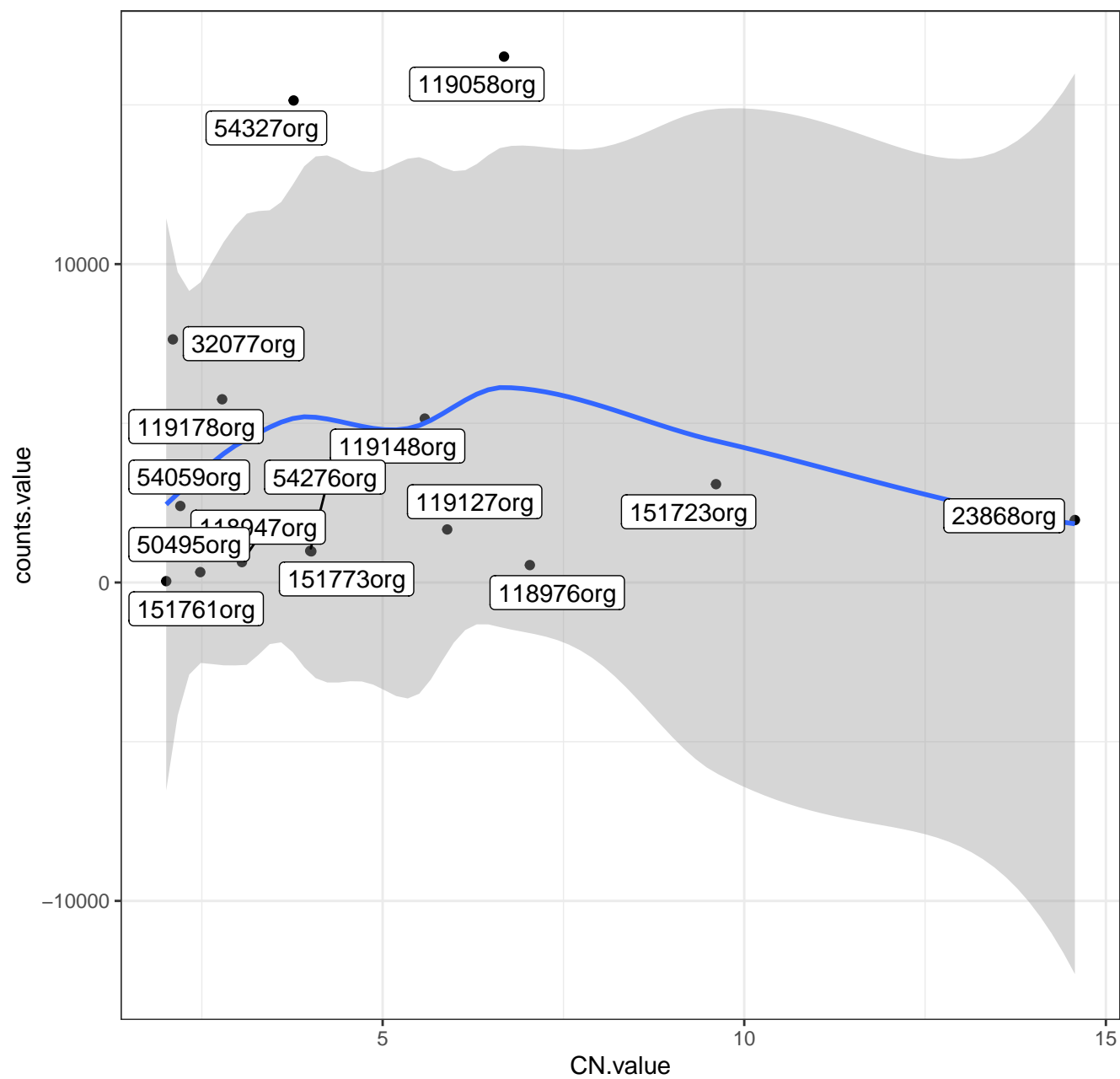
FXYD1



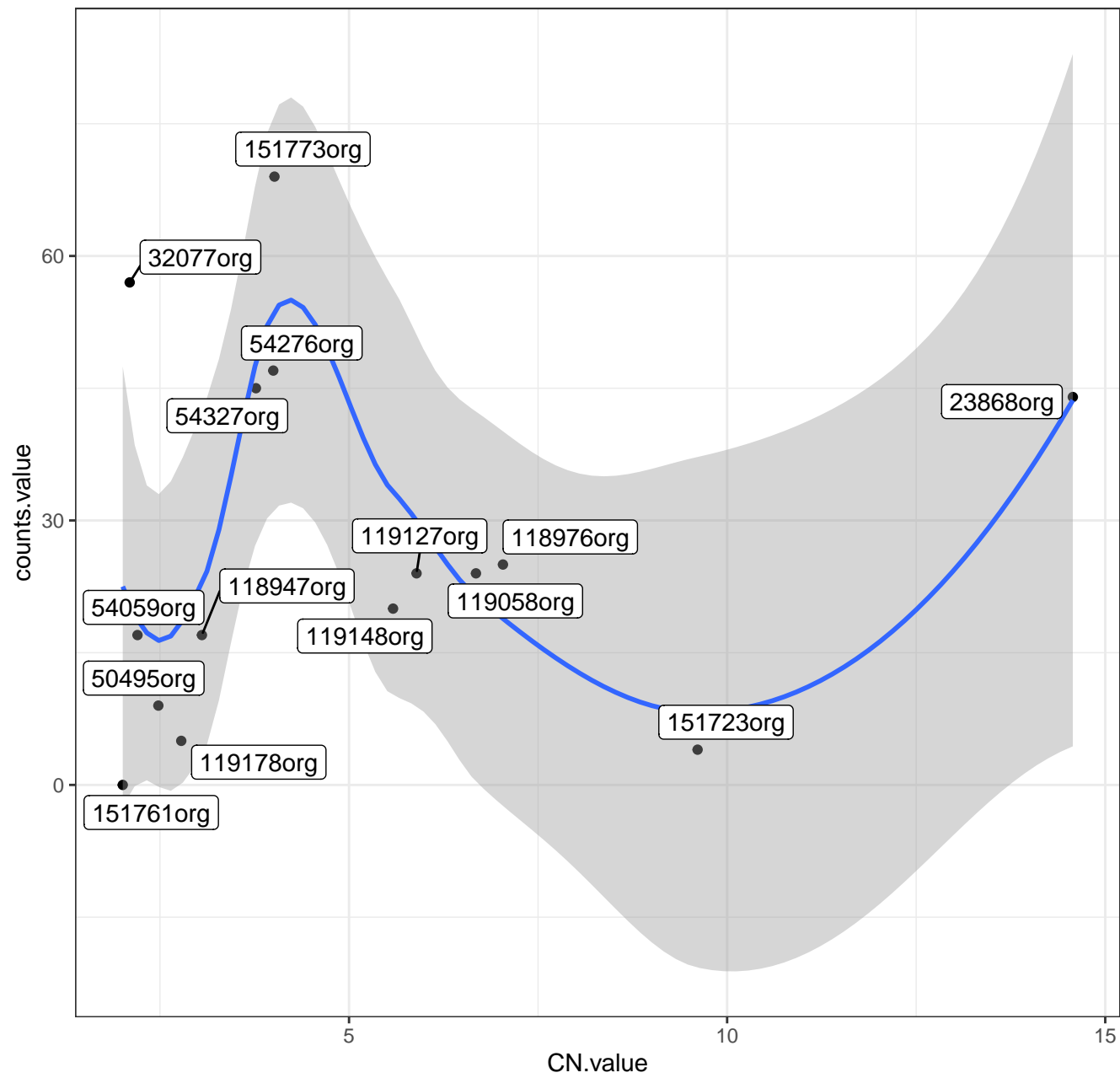
FXYD3



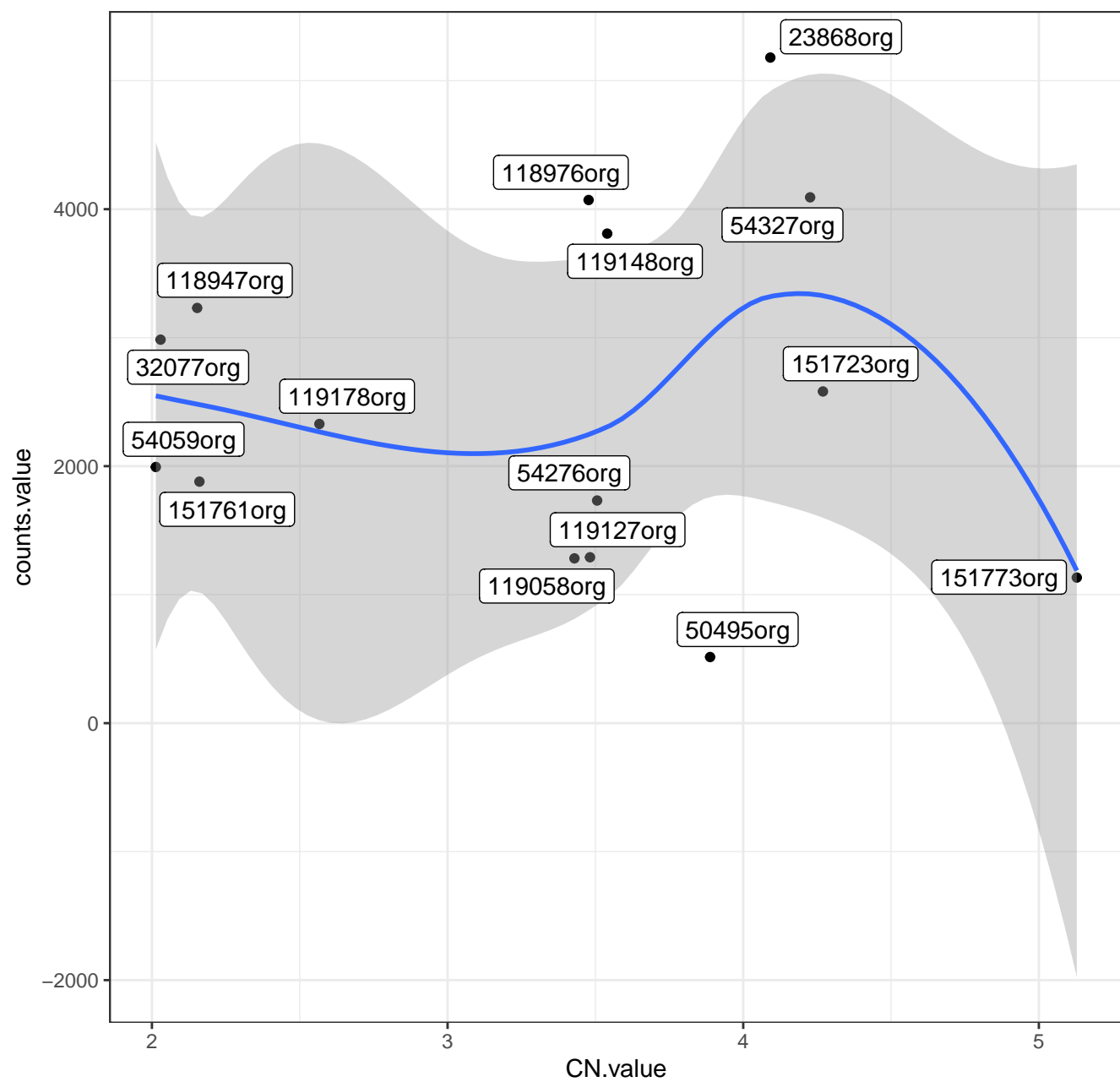
FXYD5



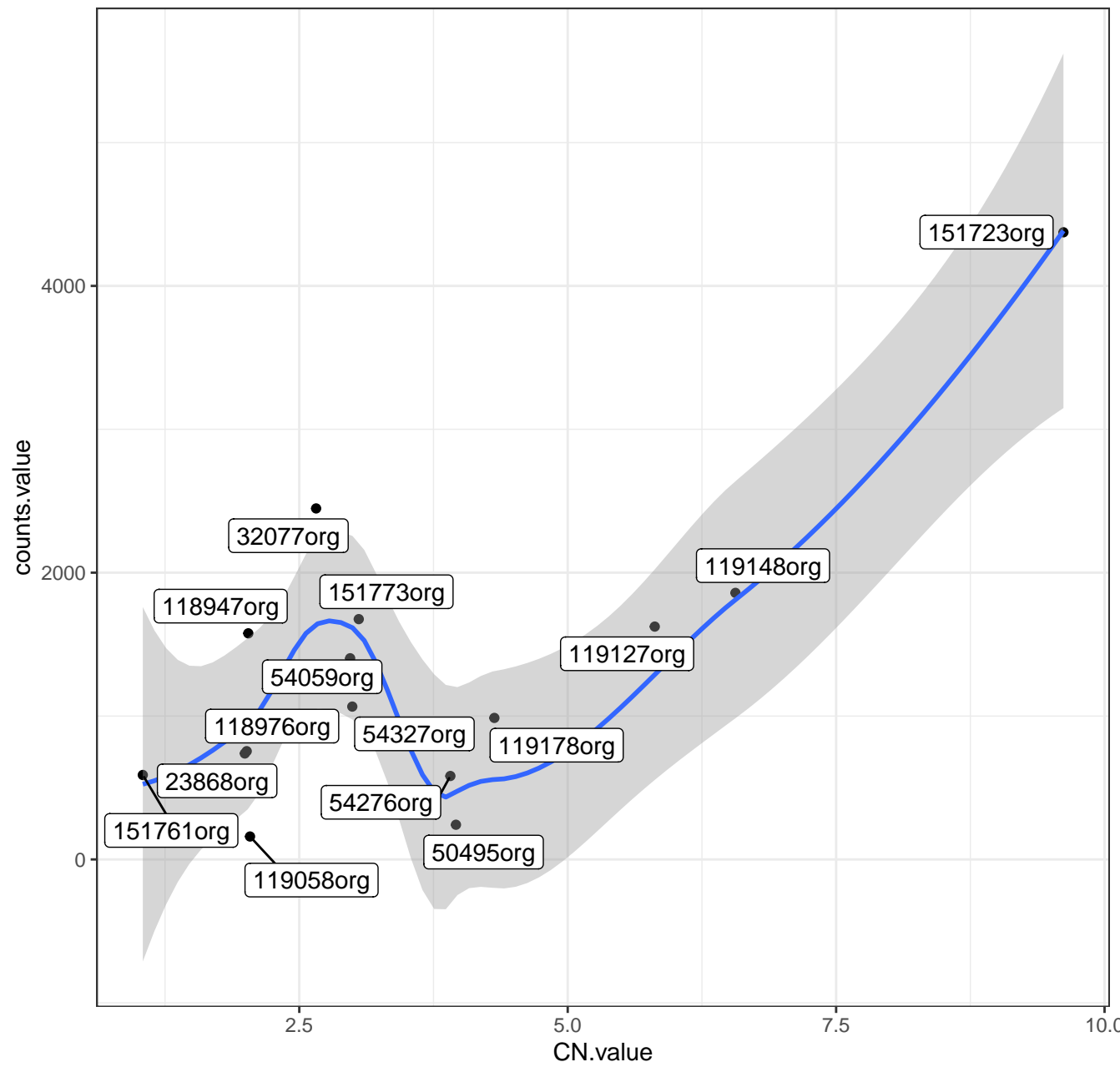
FXYD7



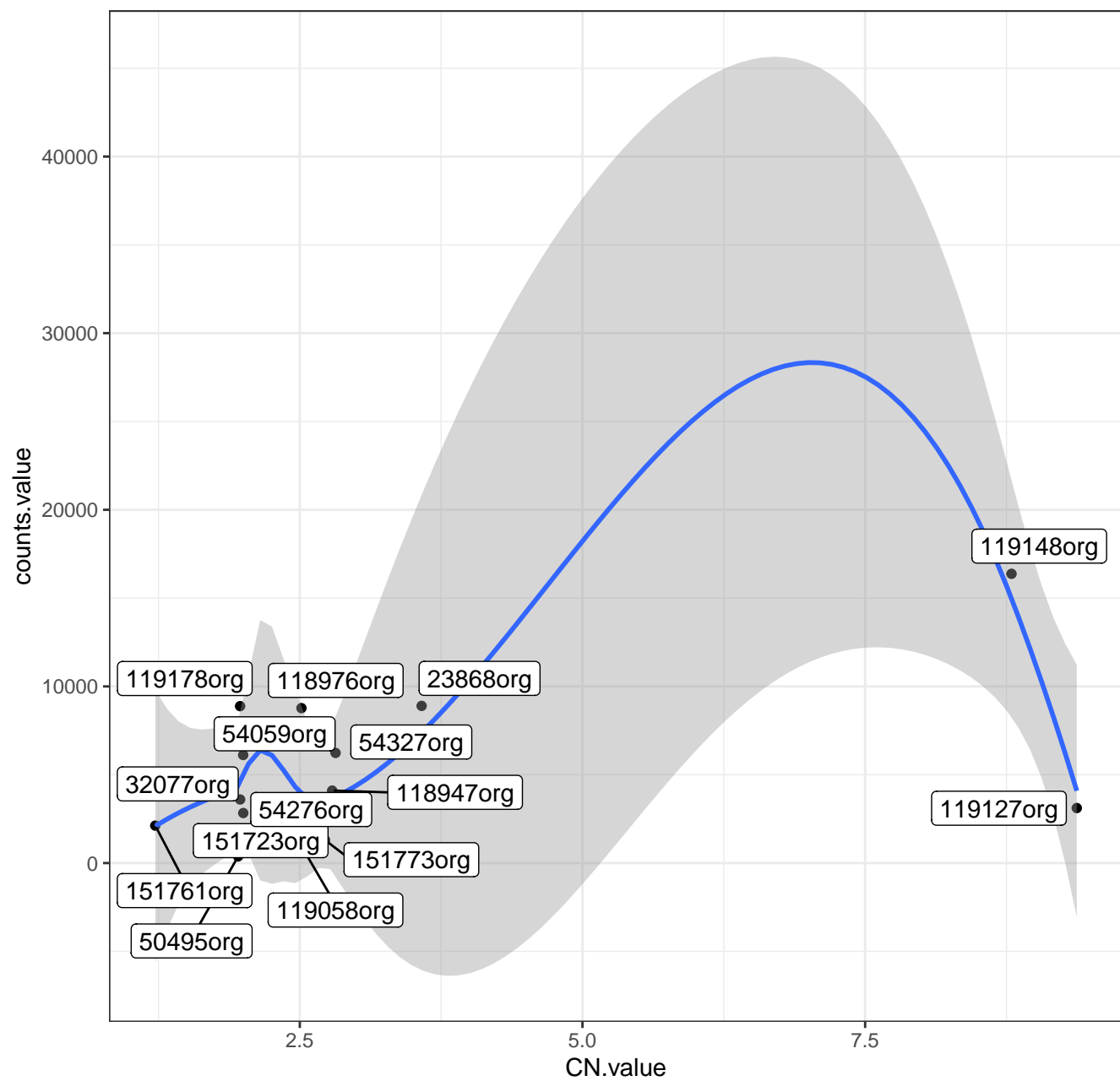
FYTTD1



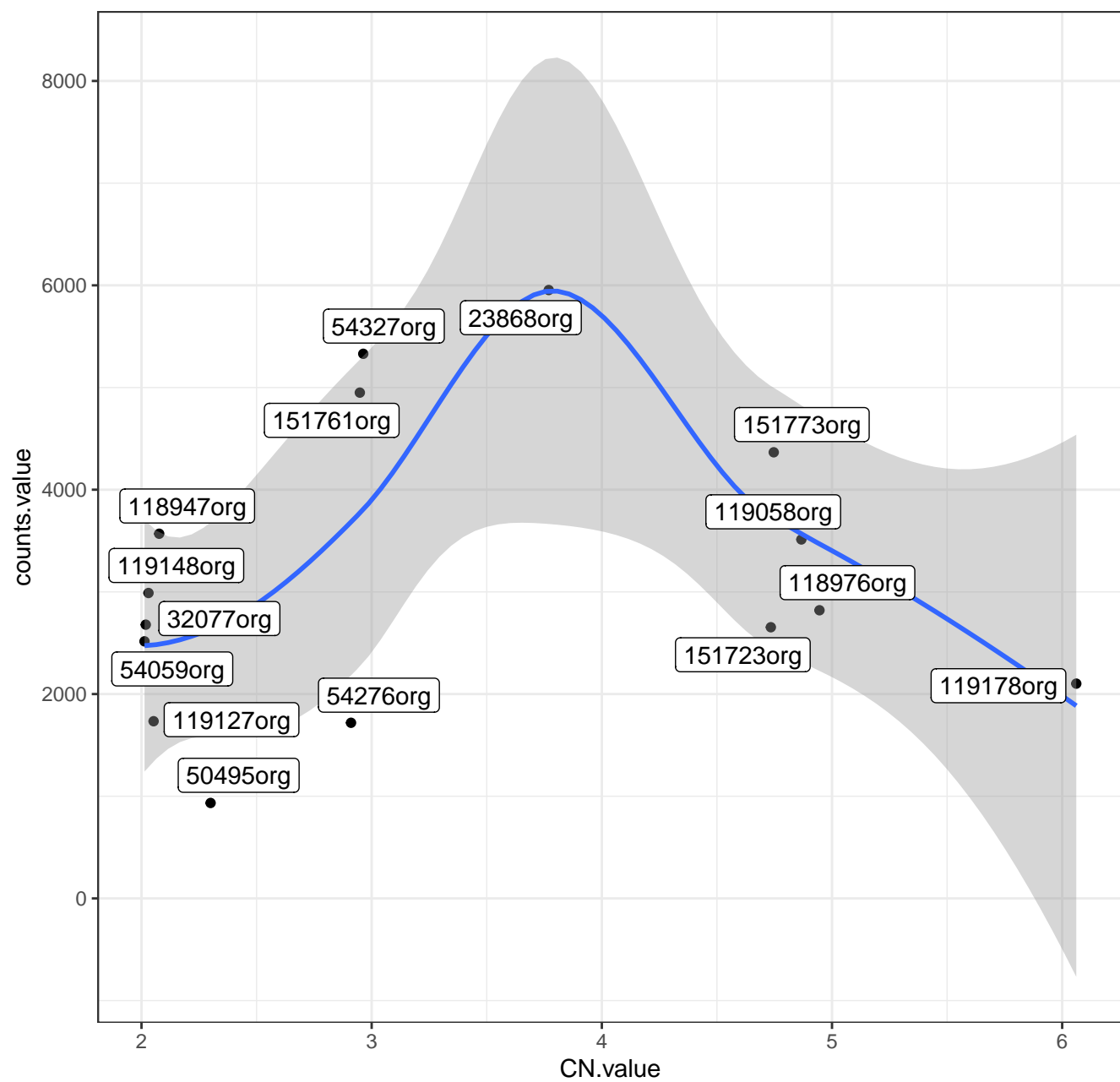
FZD6



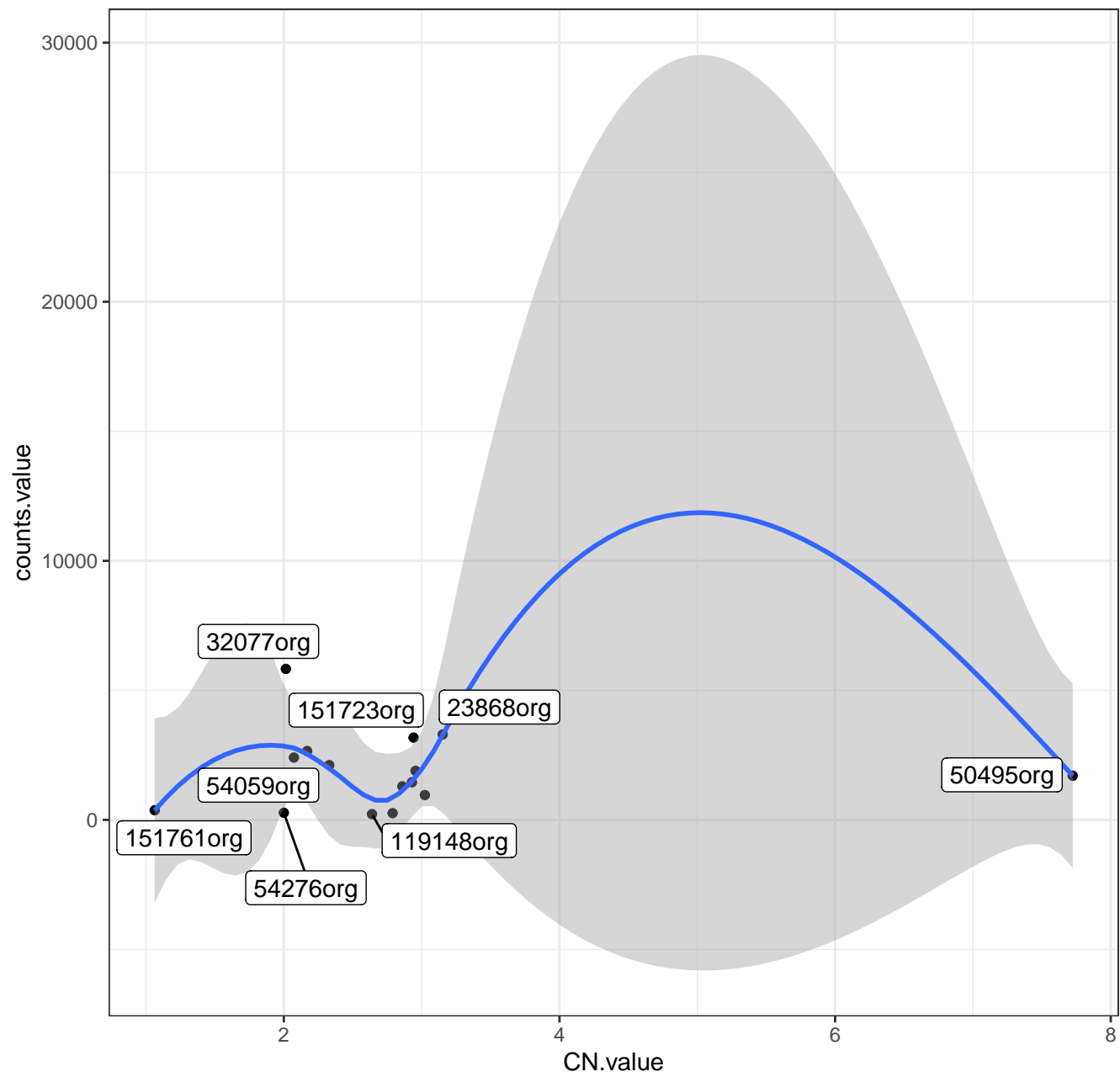
G3BP2



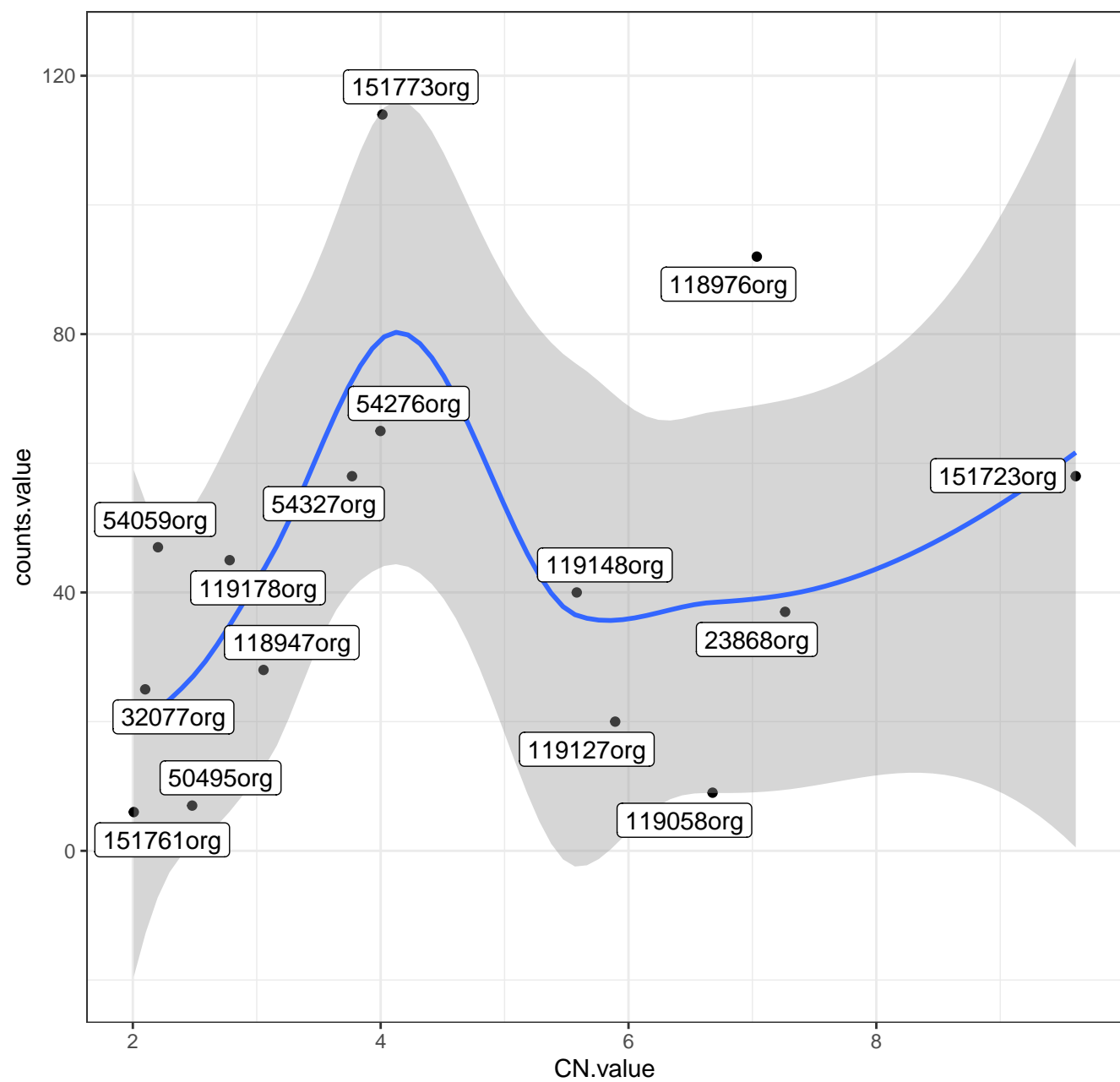
GALNT2



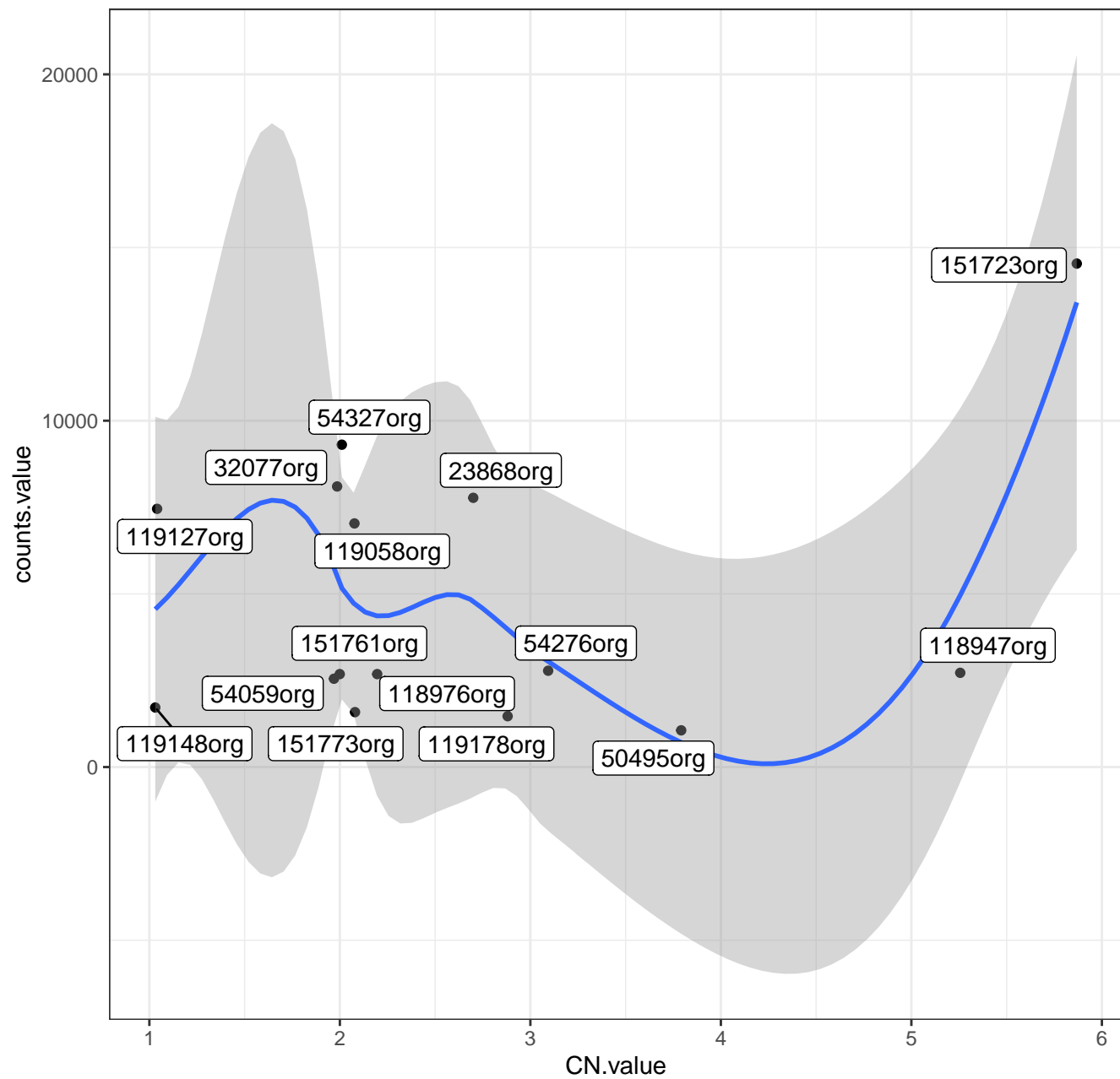
GALNT6



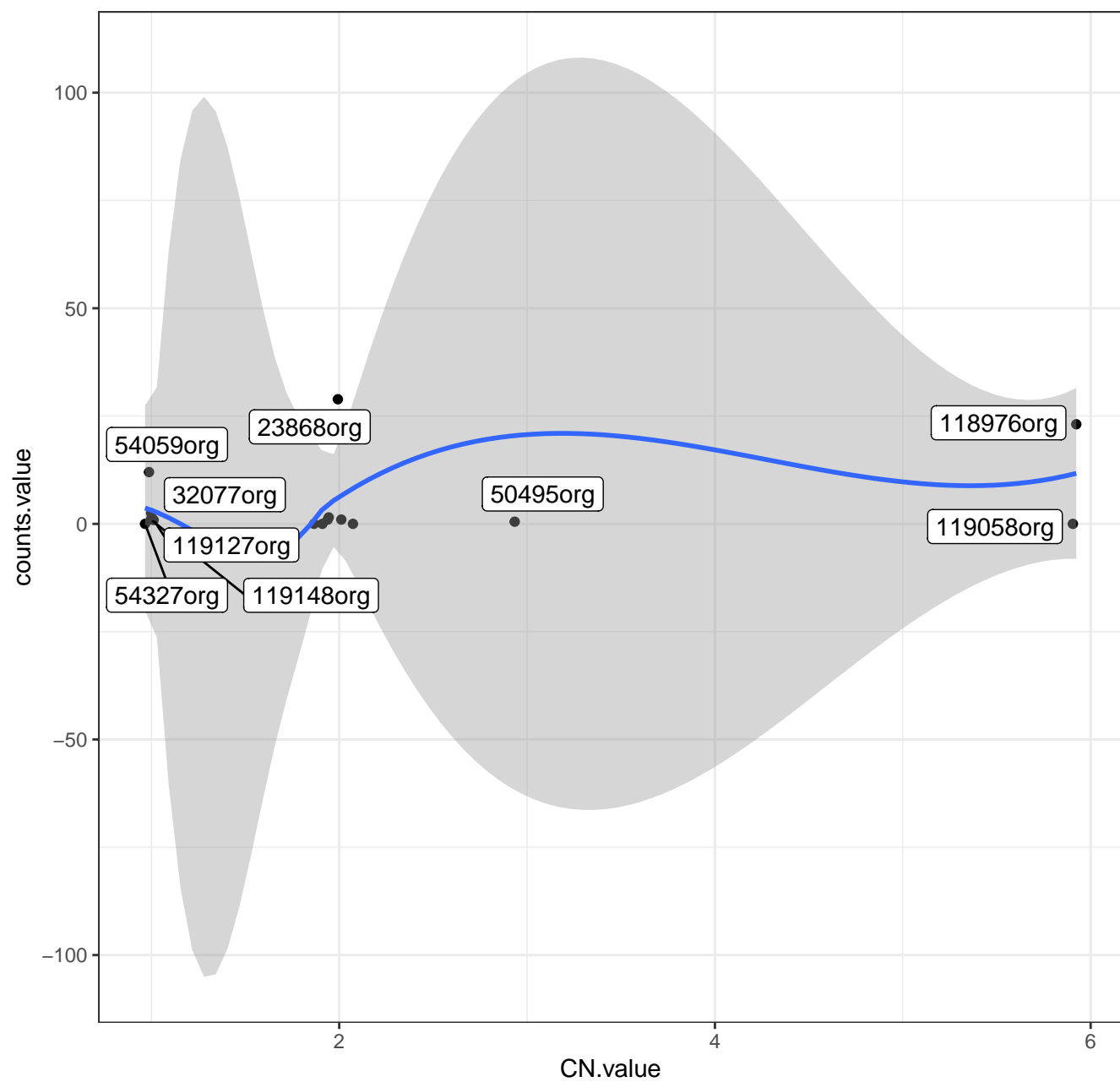
GAPDHS



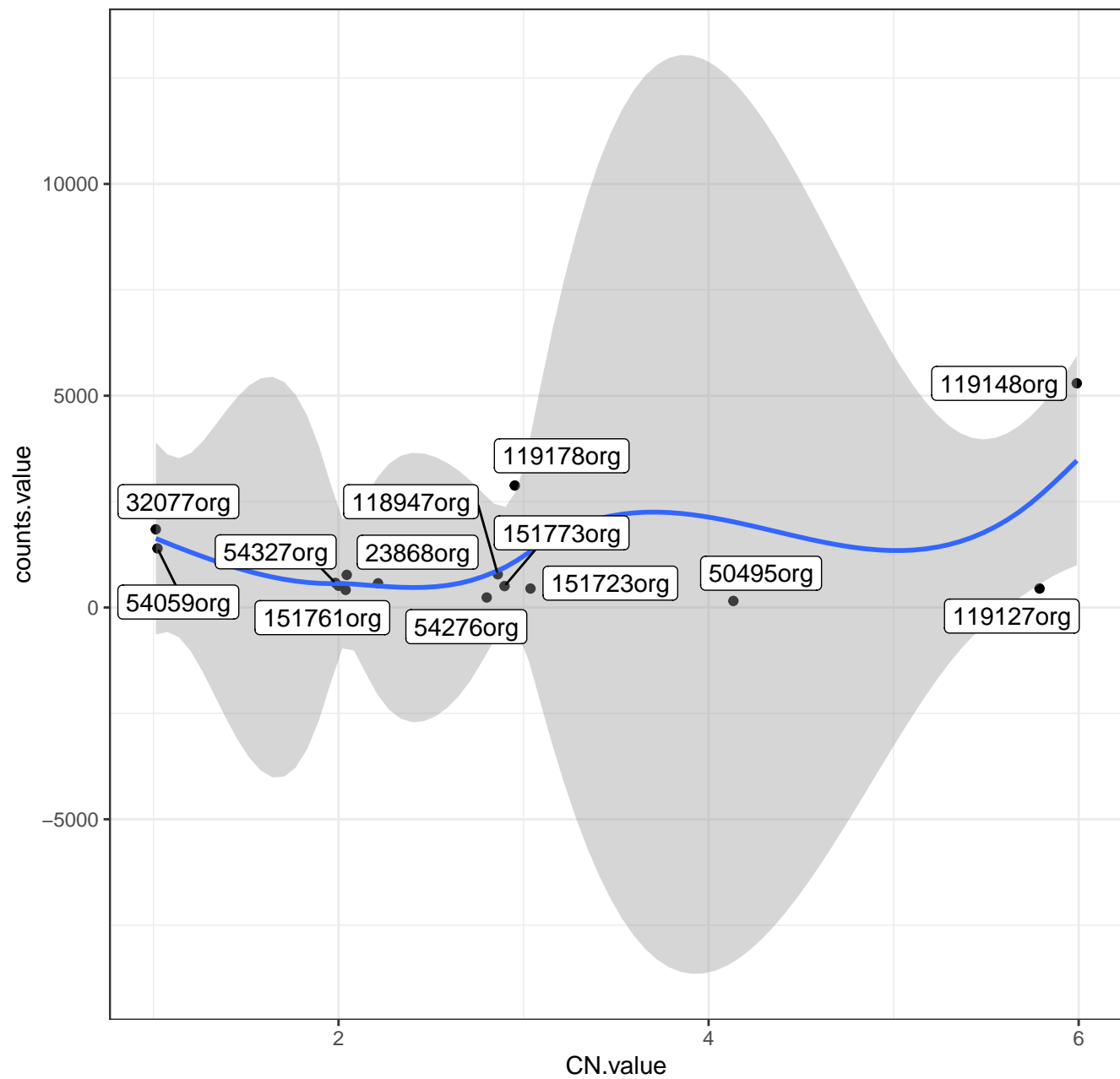
GARS



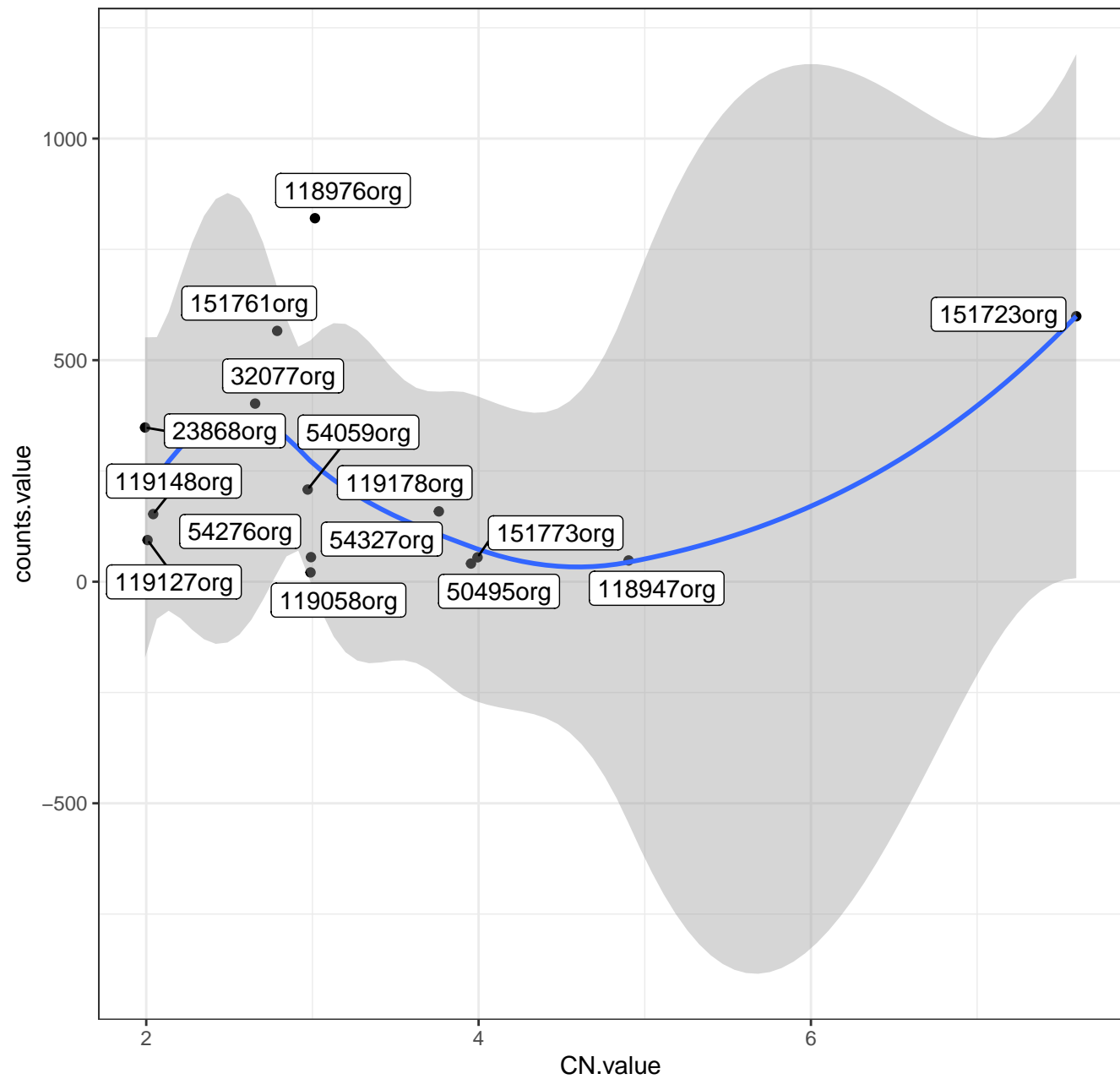
GATA4



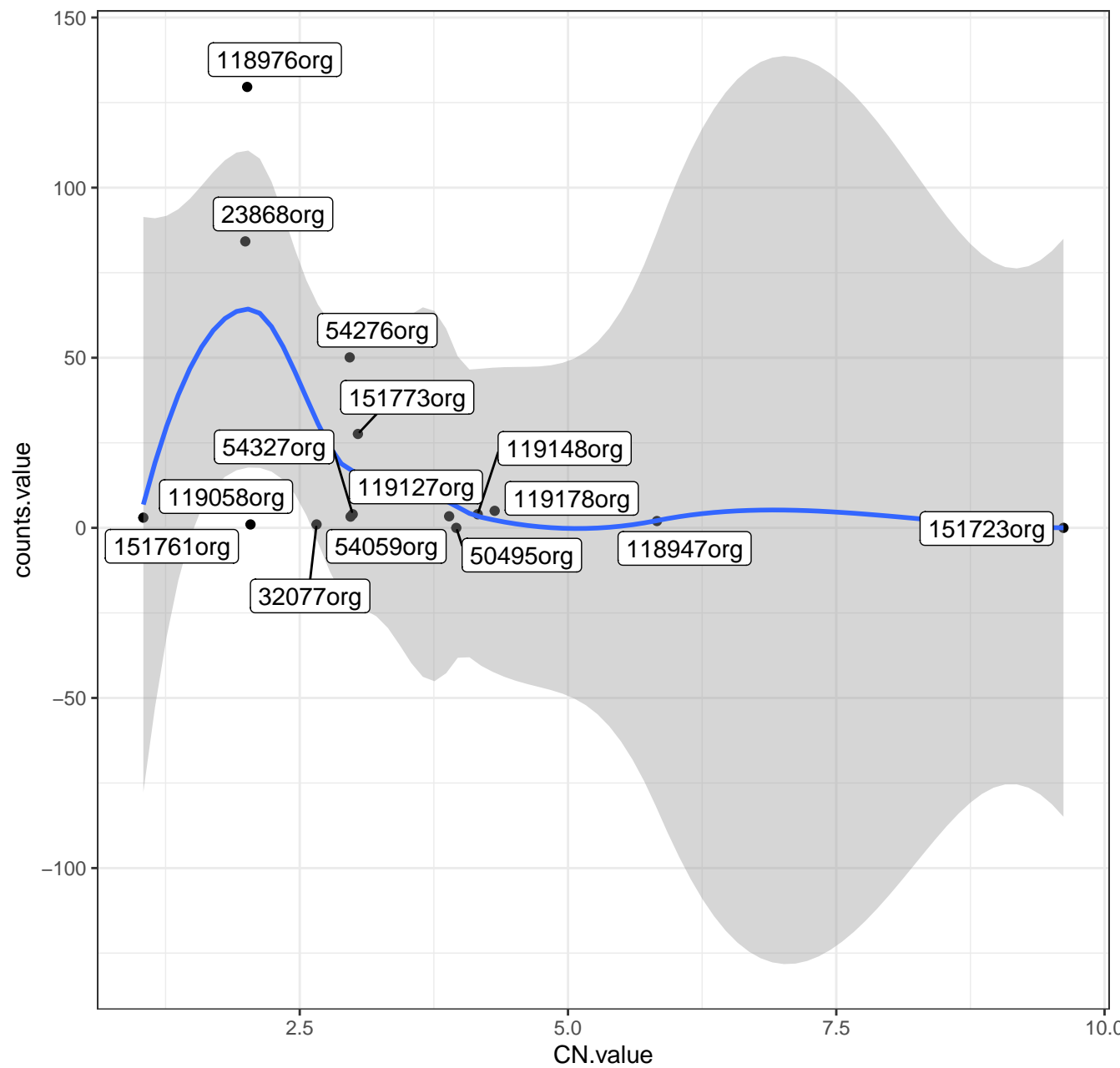
GBE1



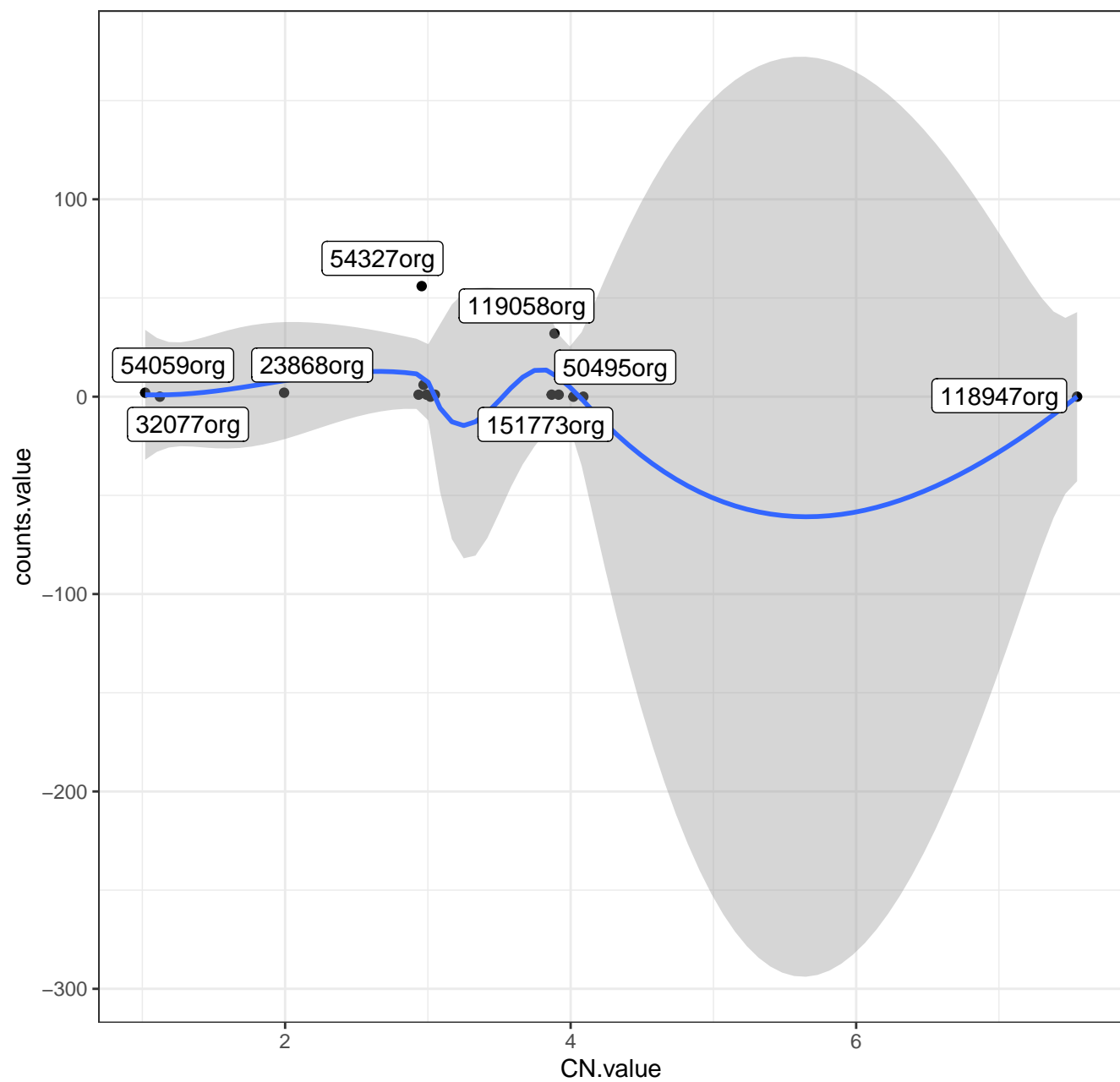
GDAP1



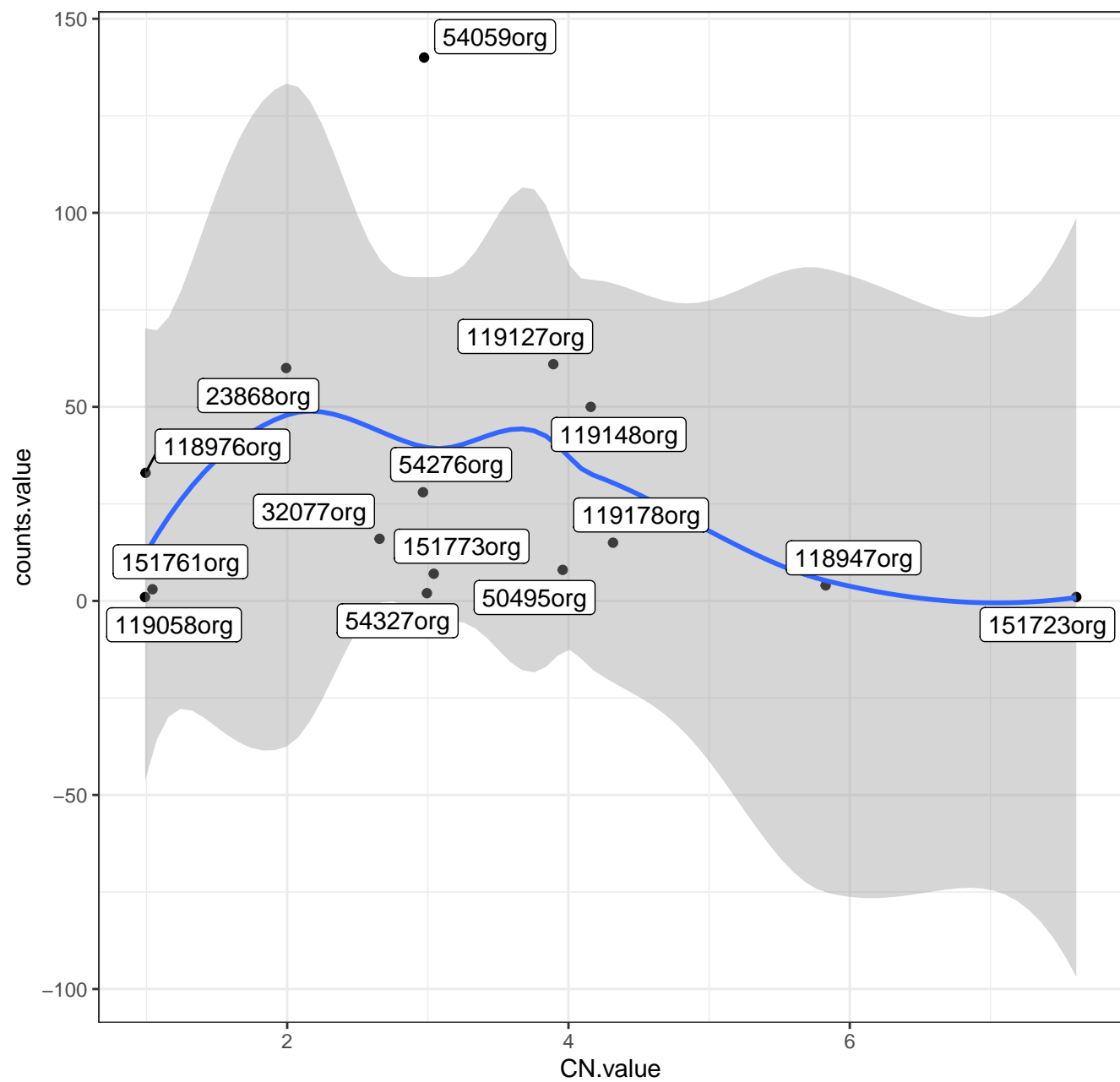
GDF6



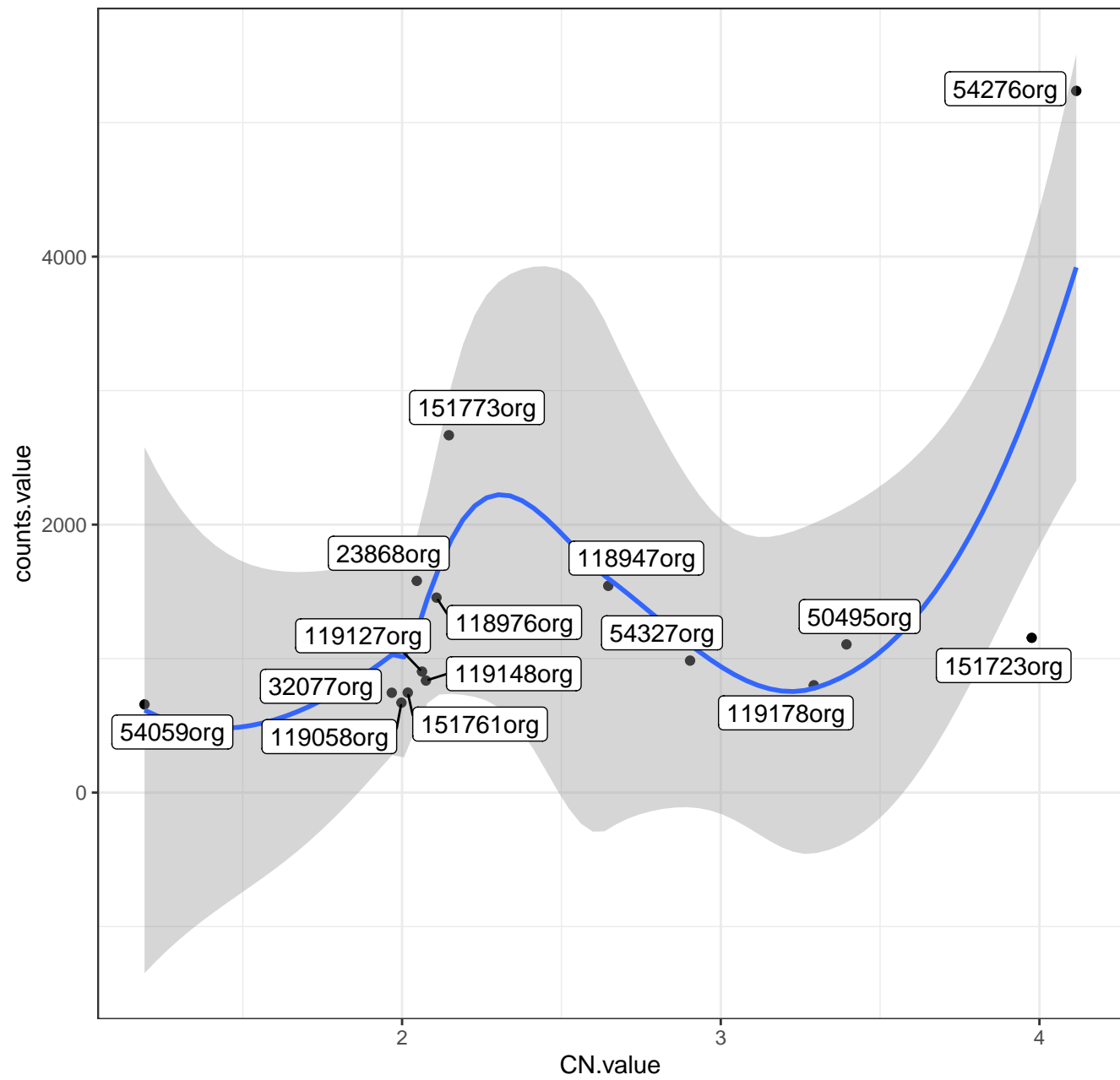
GDPD4



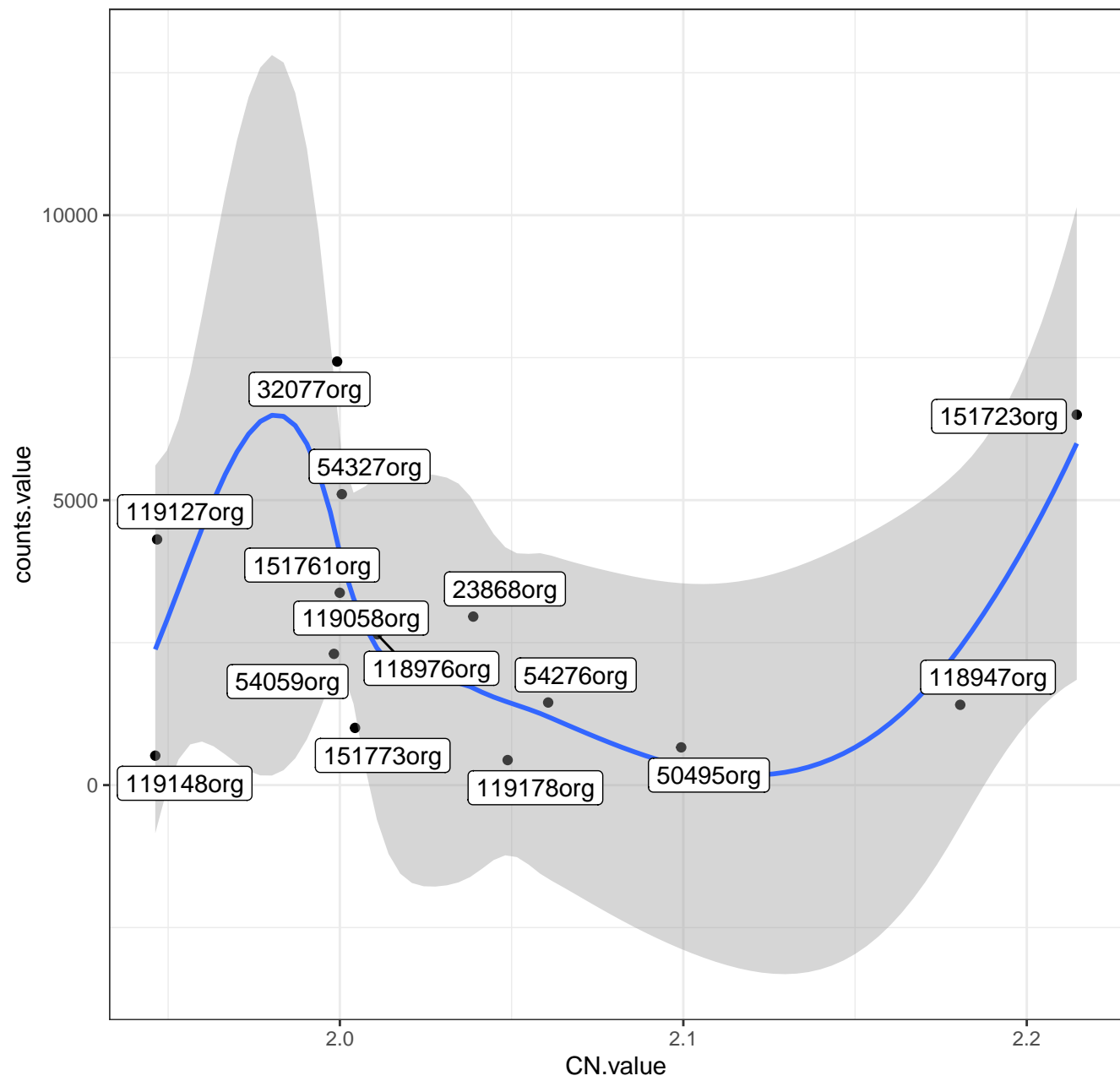
GEM



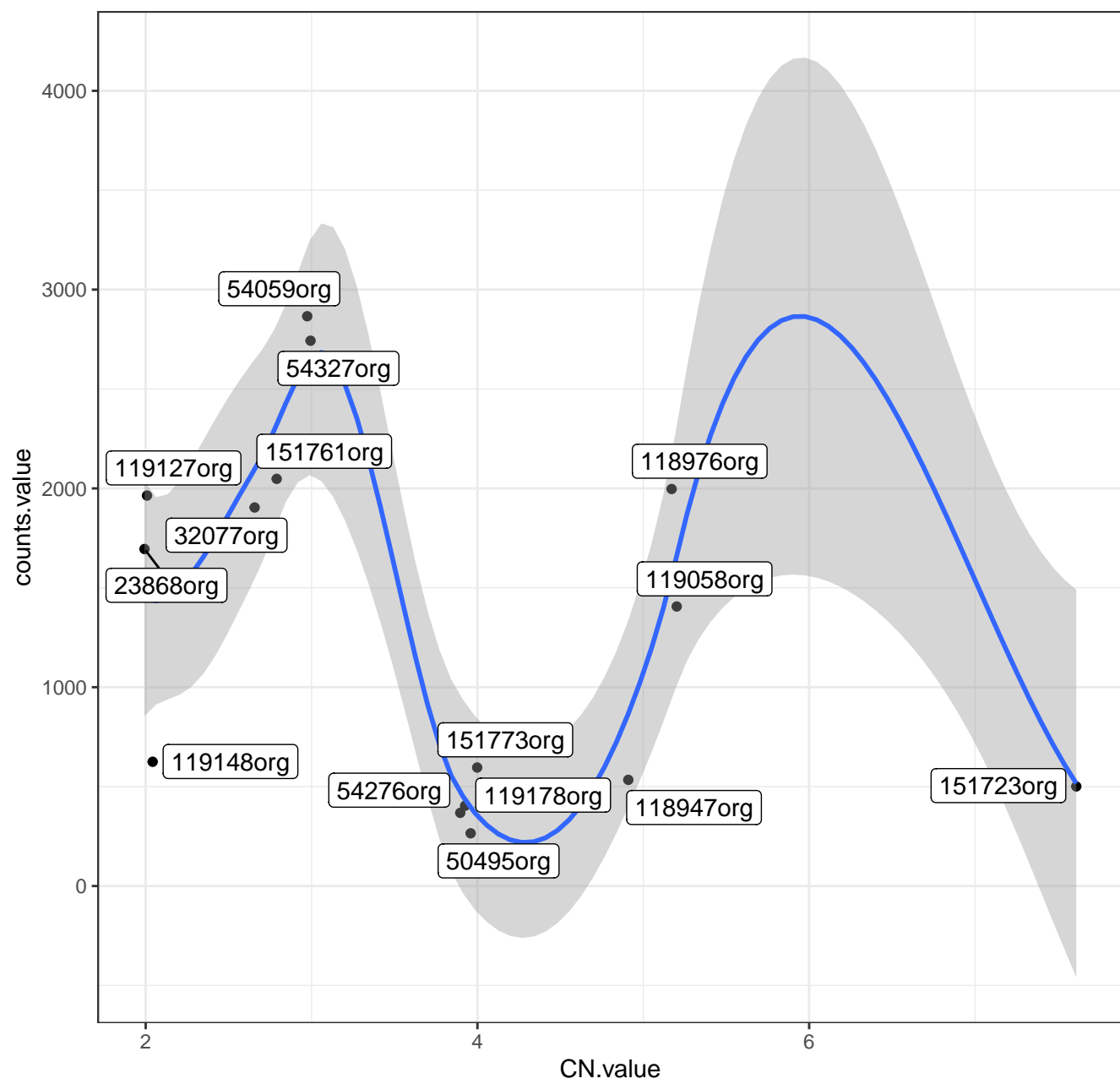
GGA3



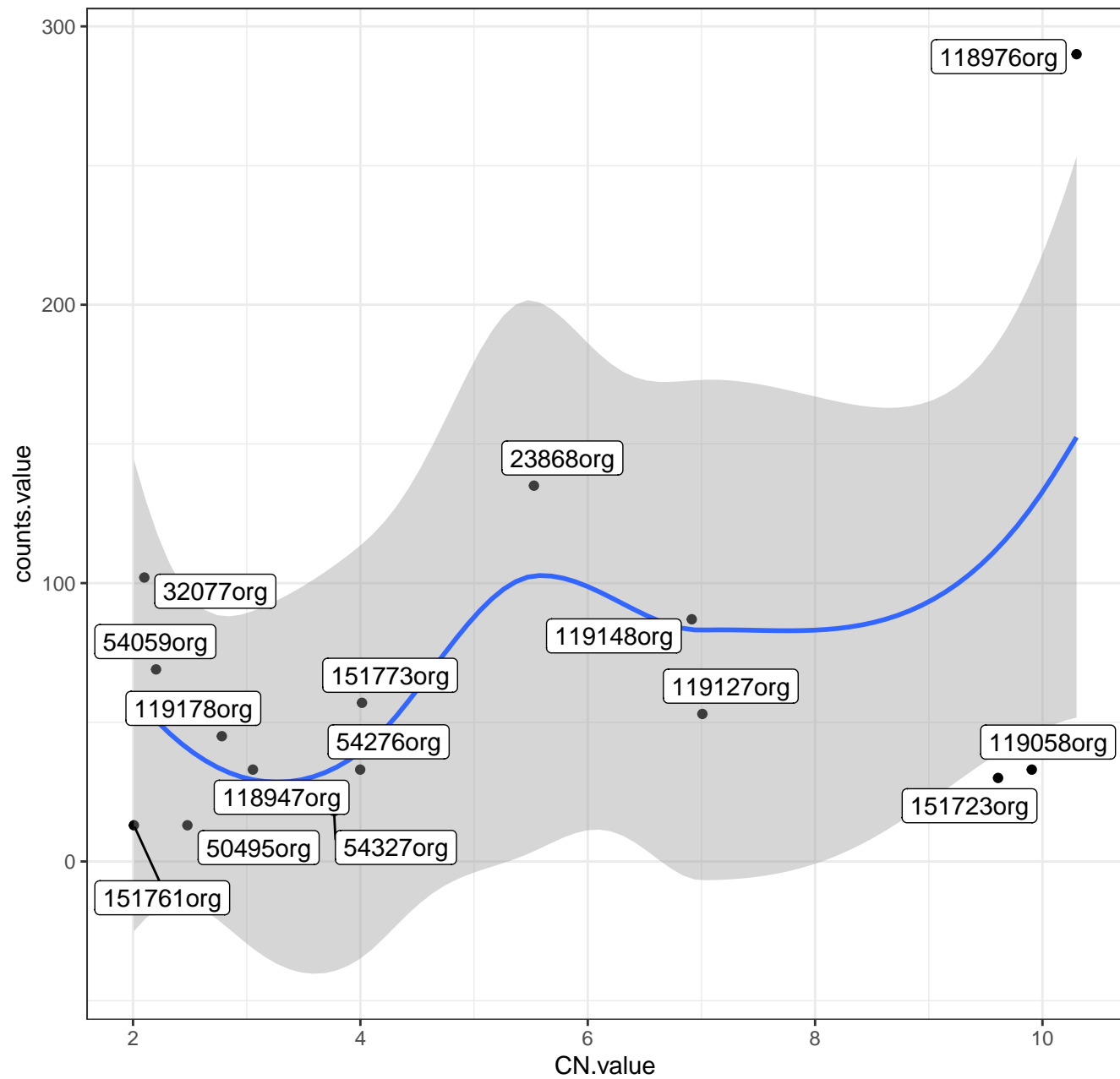
GGCT



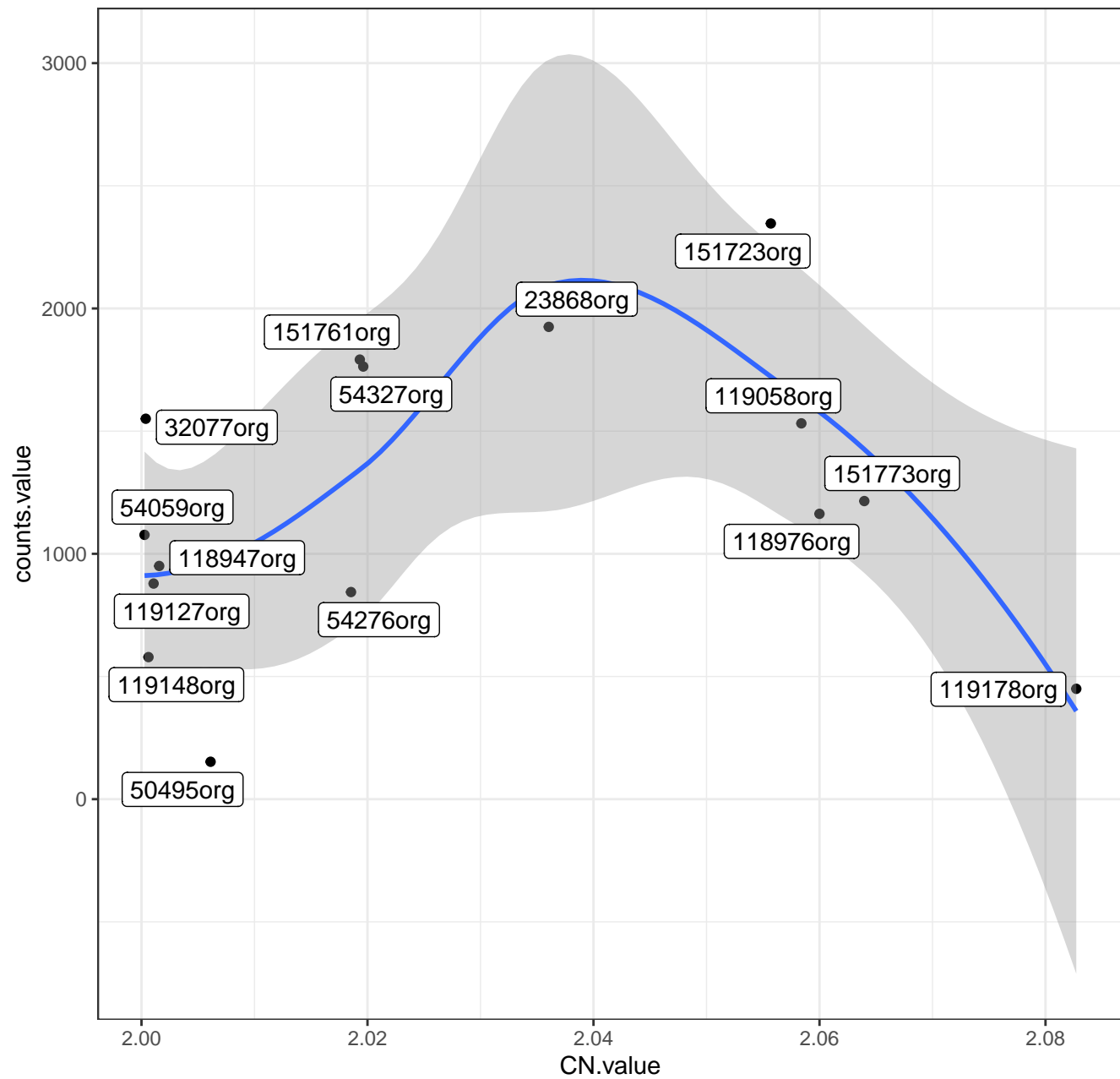
GGH



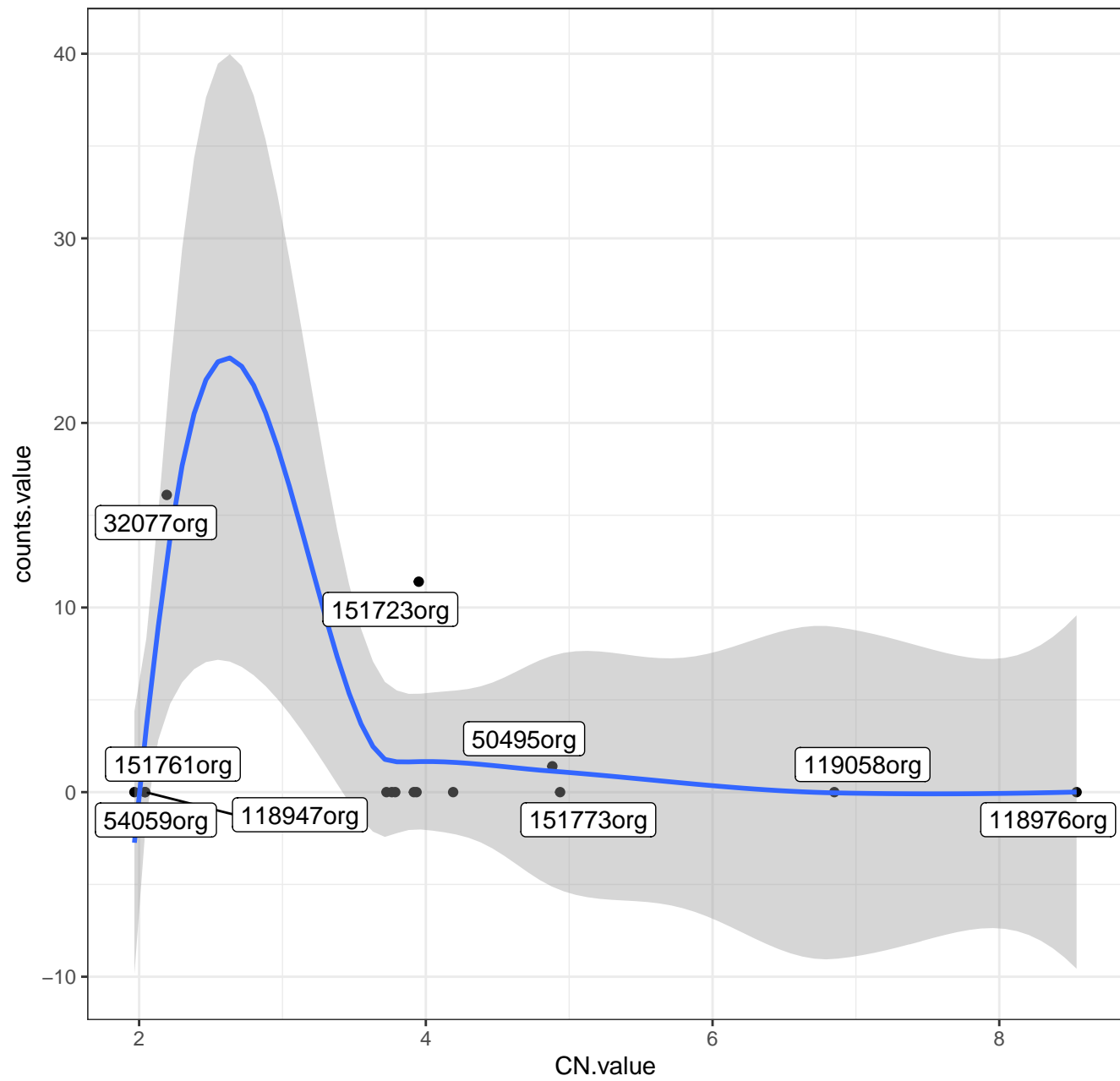
GGN



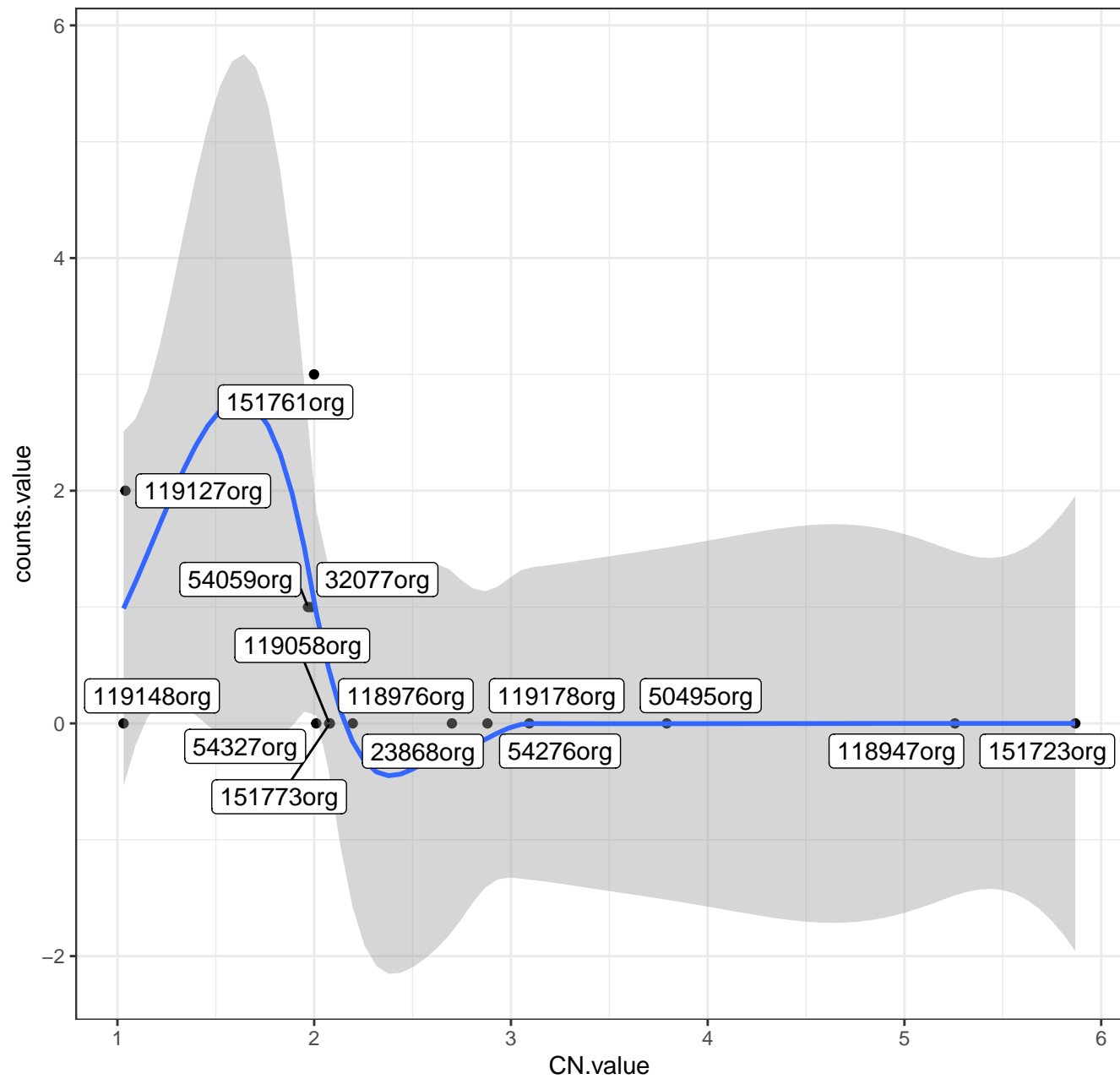
GGPS1



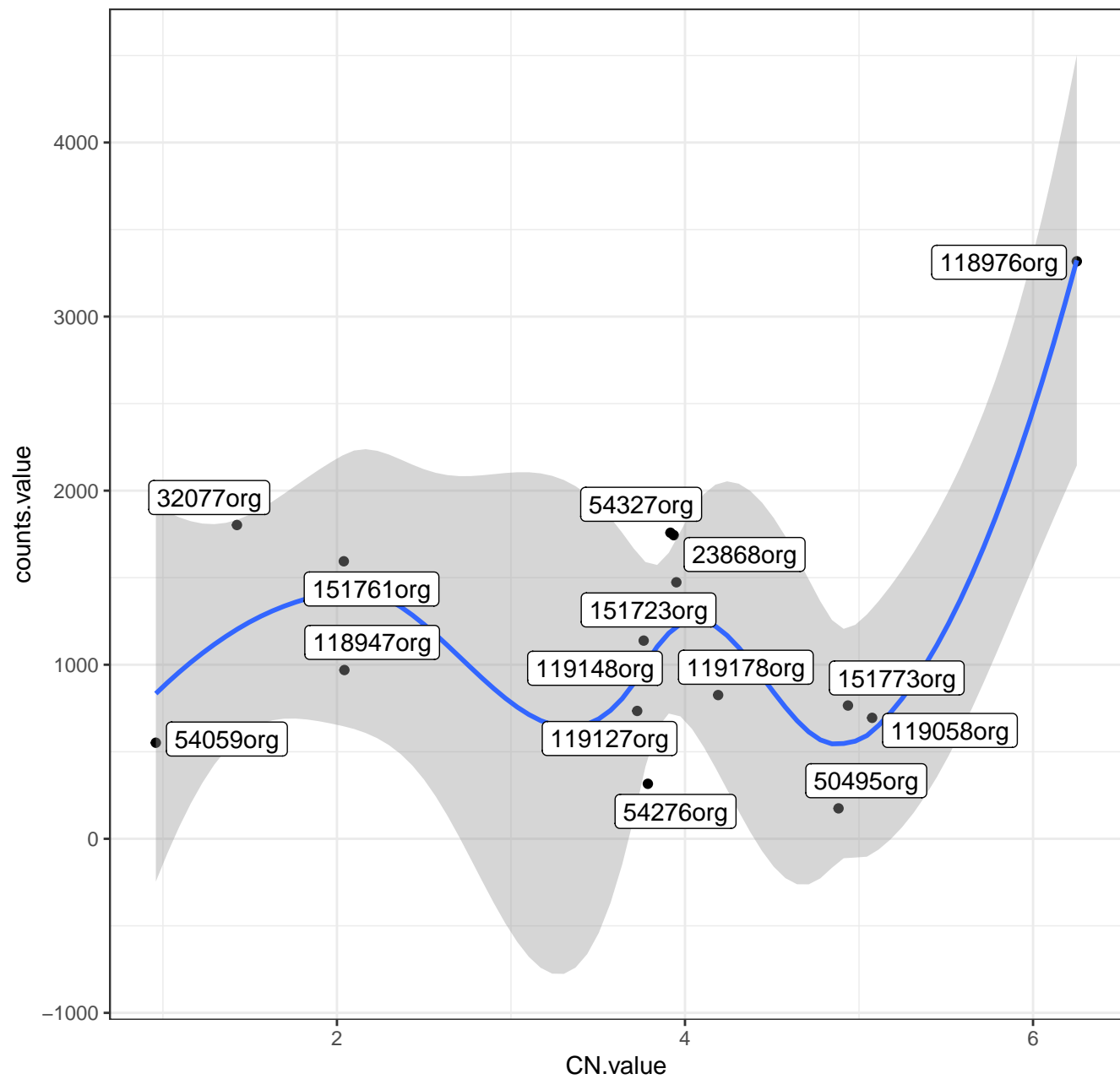
GGTLC1



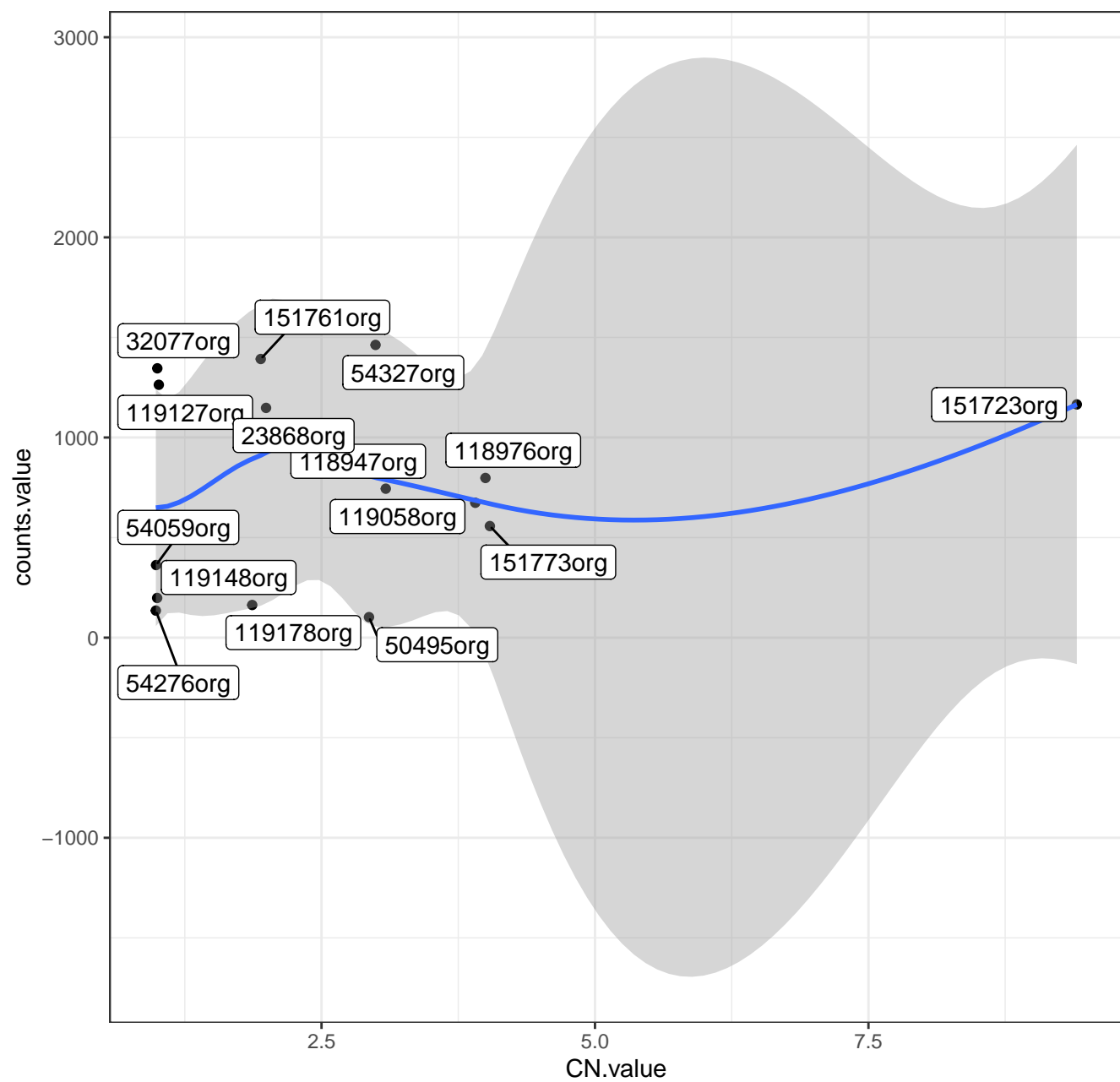
GHRHR



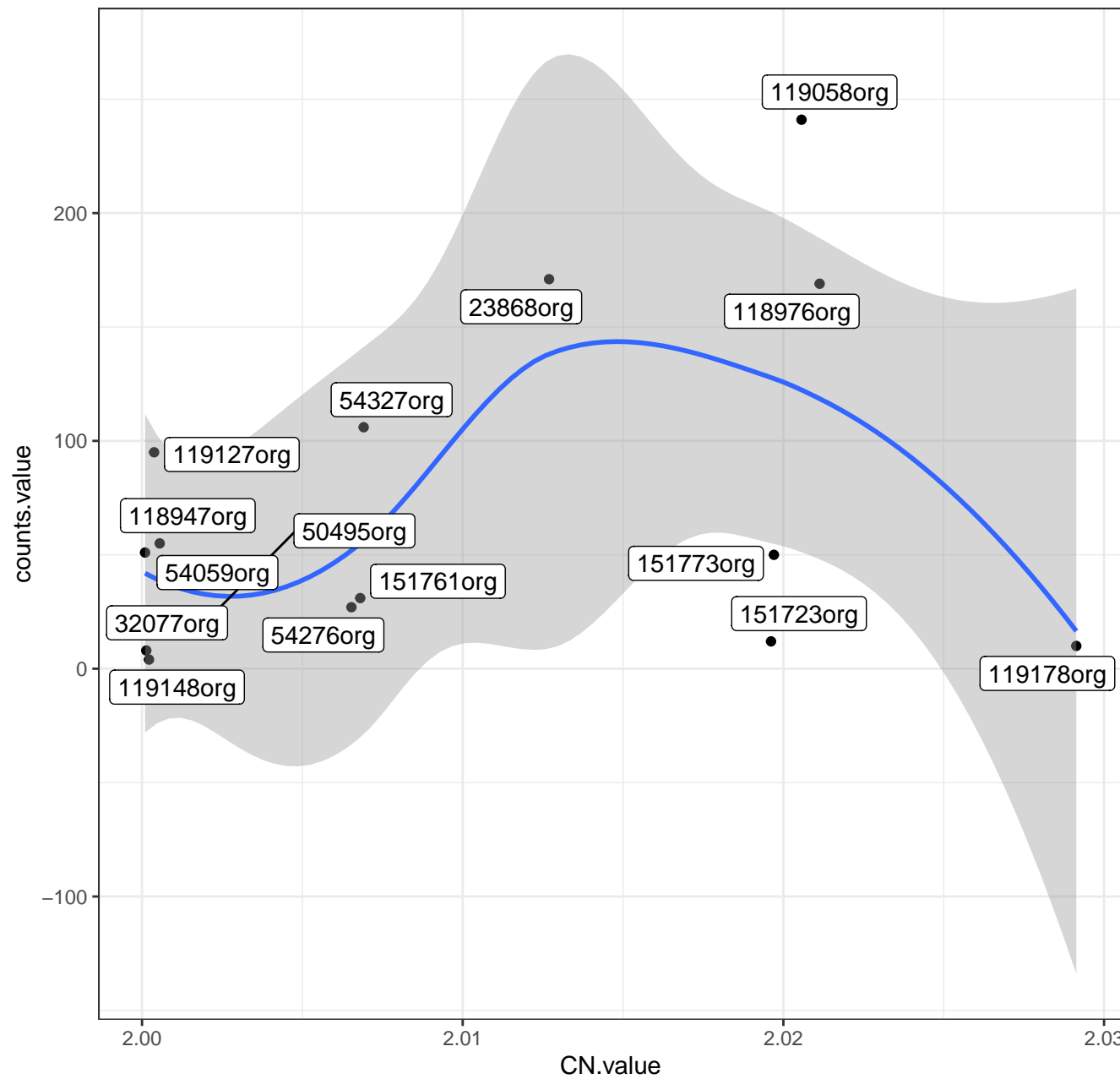
GINS1



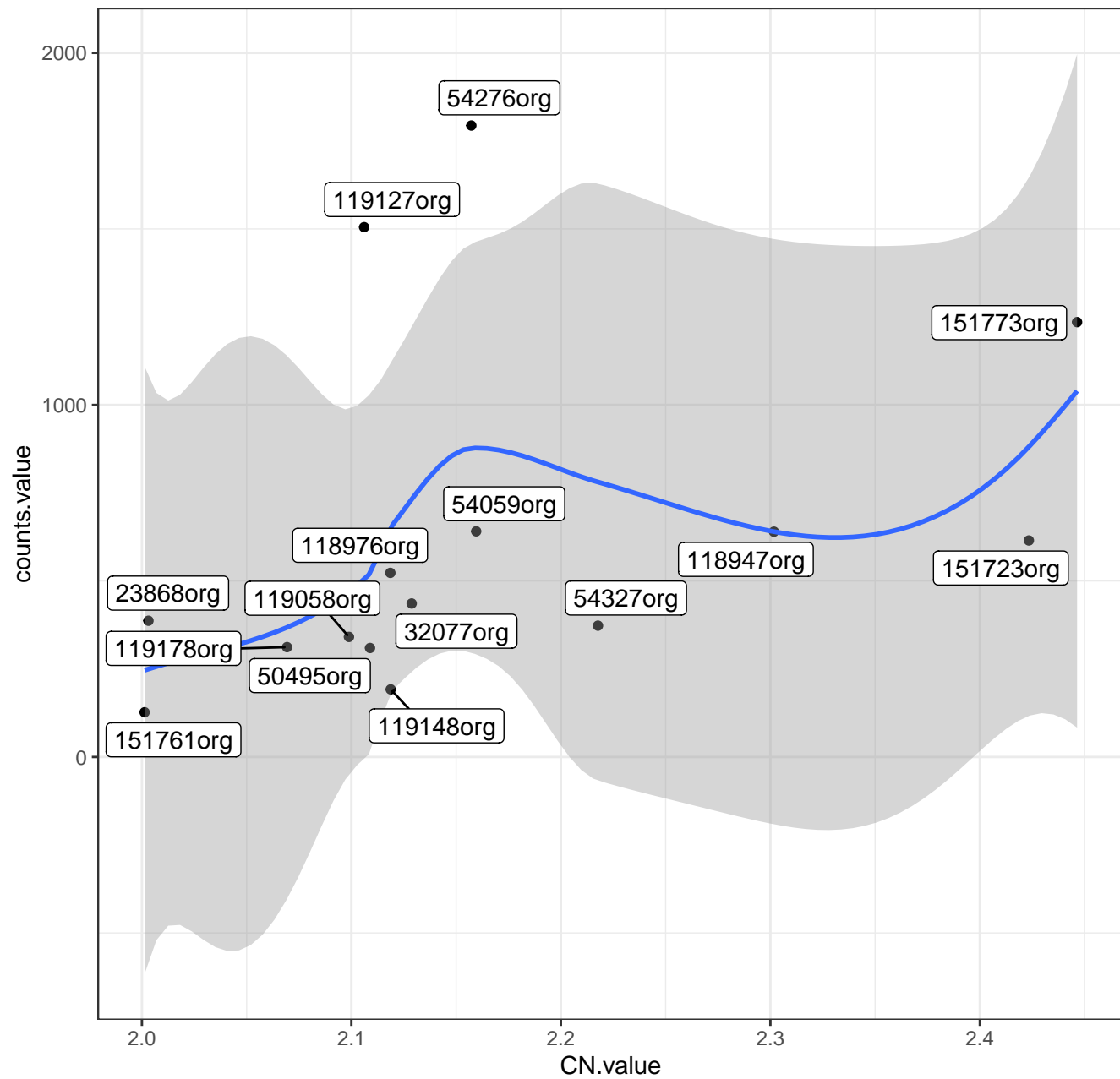
GINS4



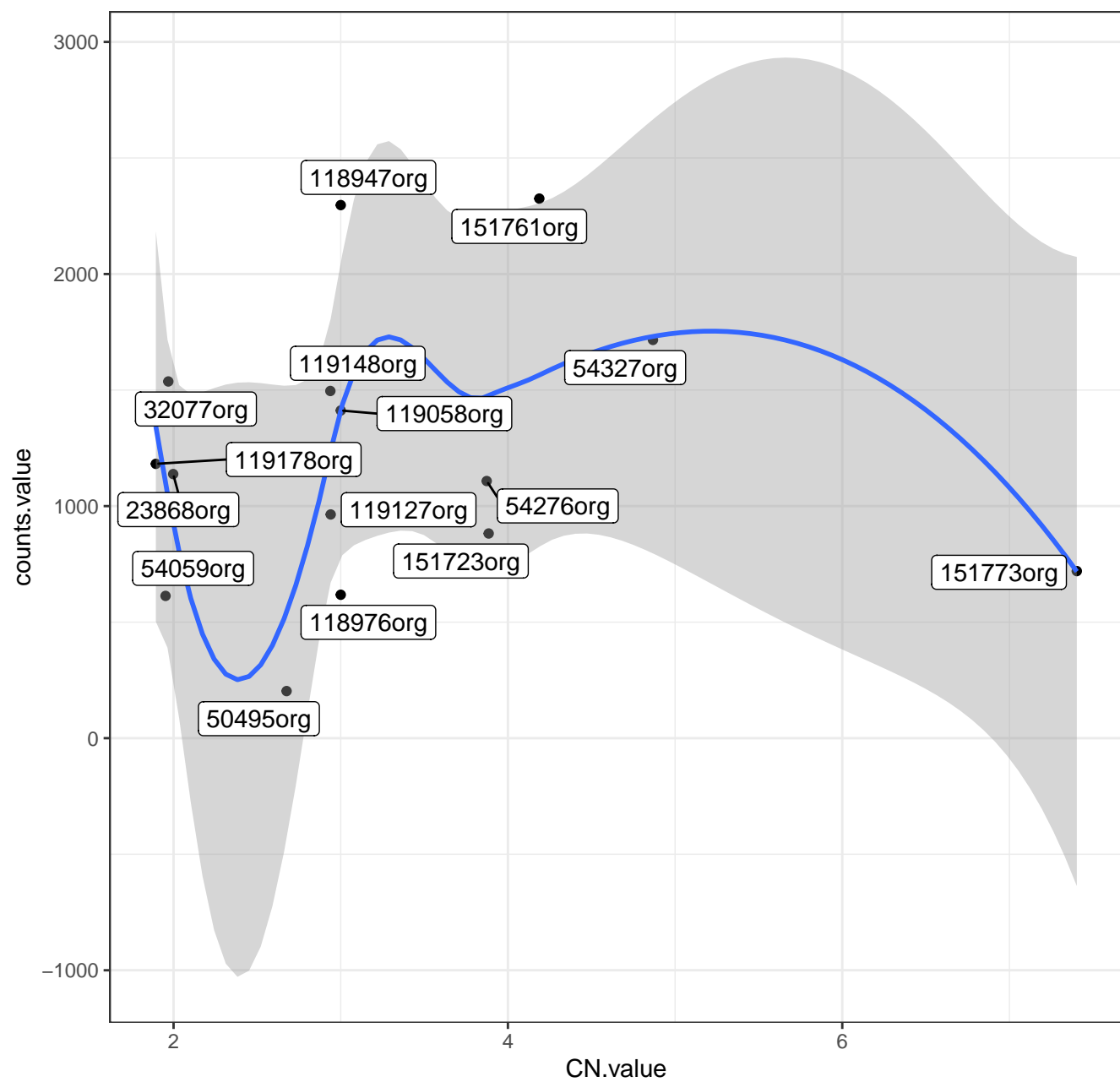
GJC2



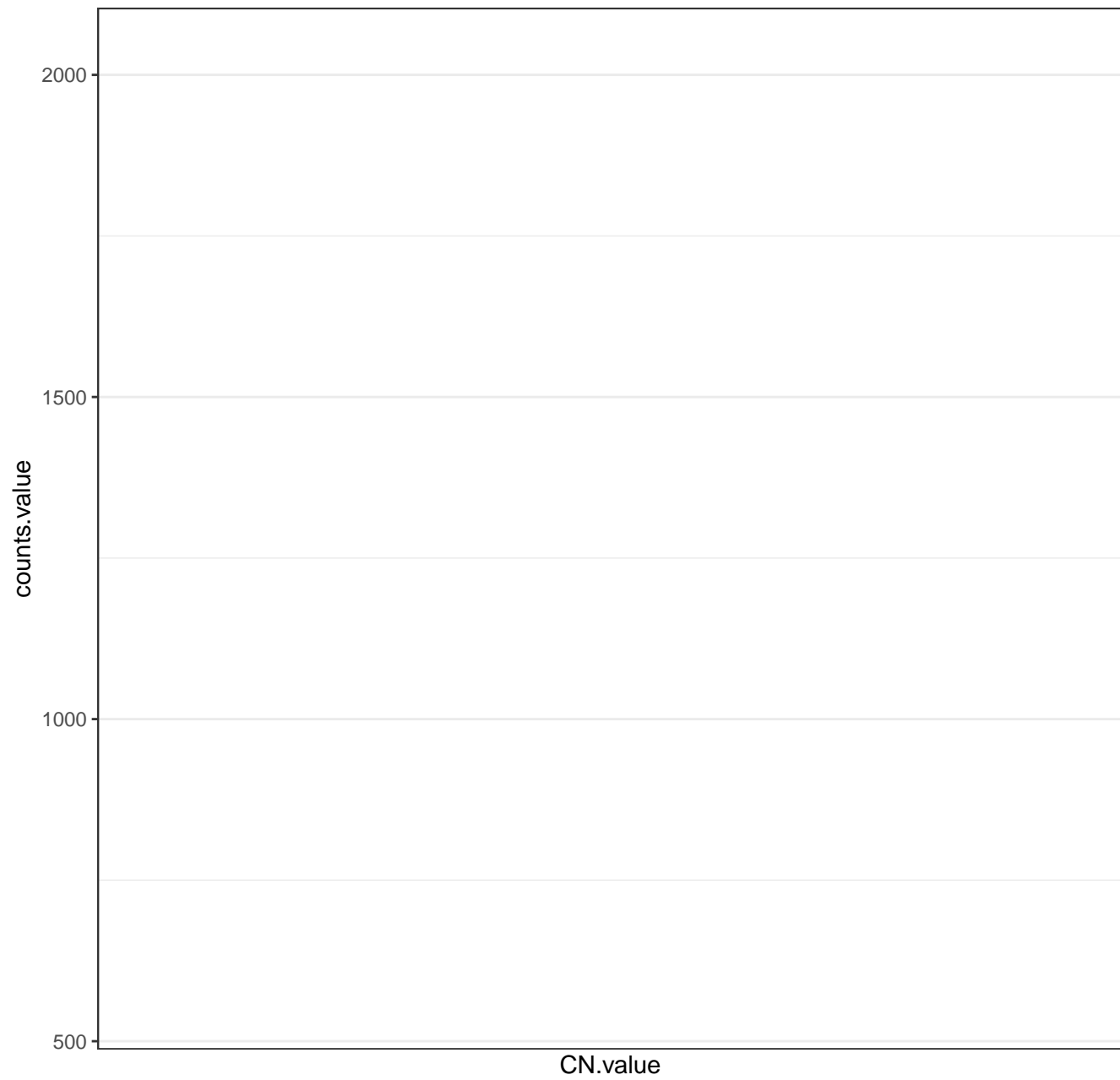
GLI4



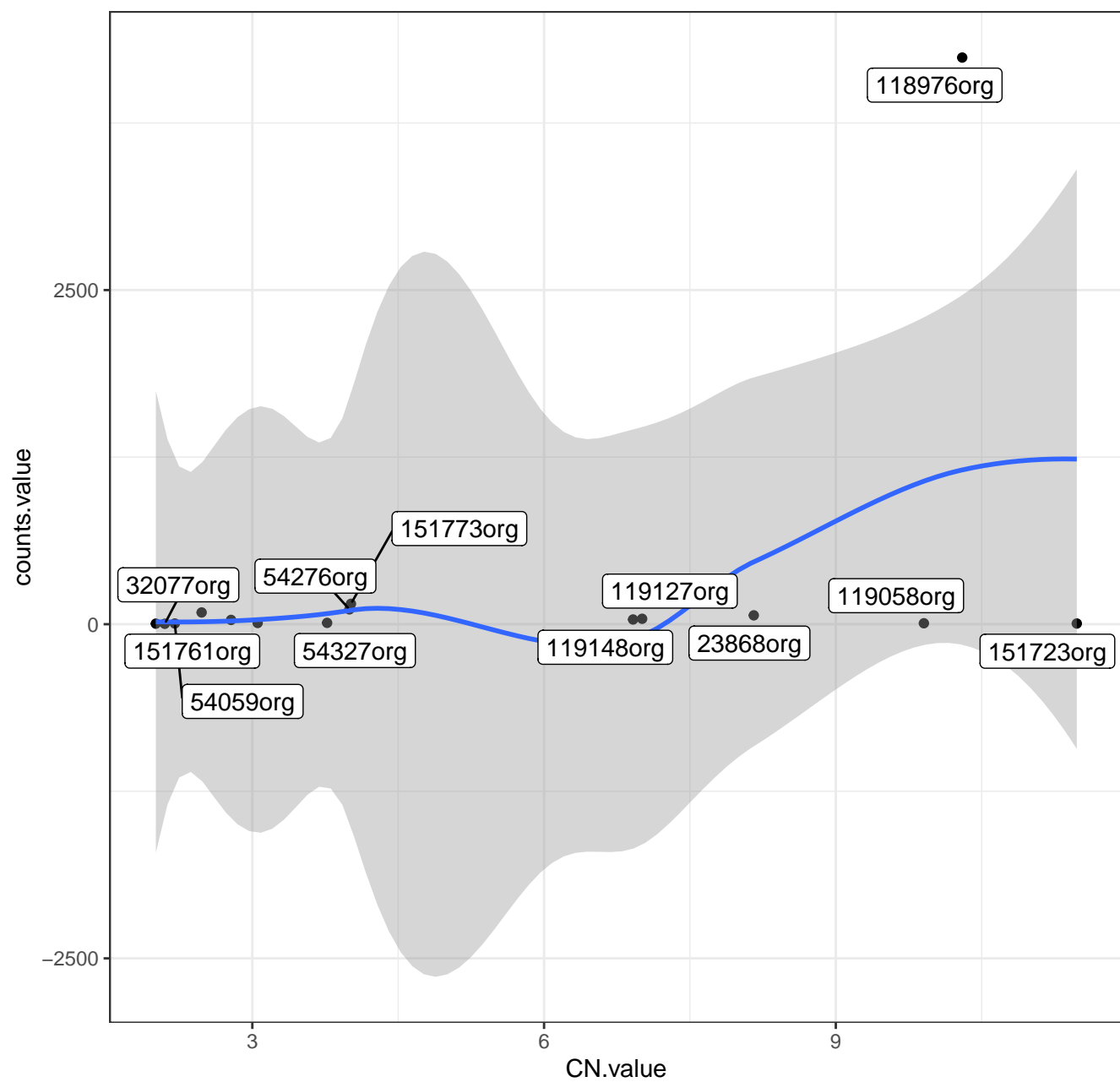
GMDS



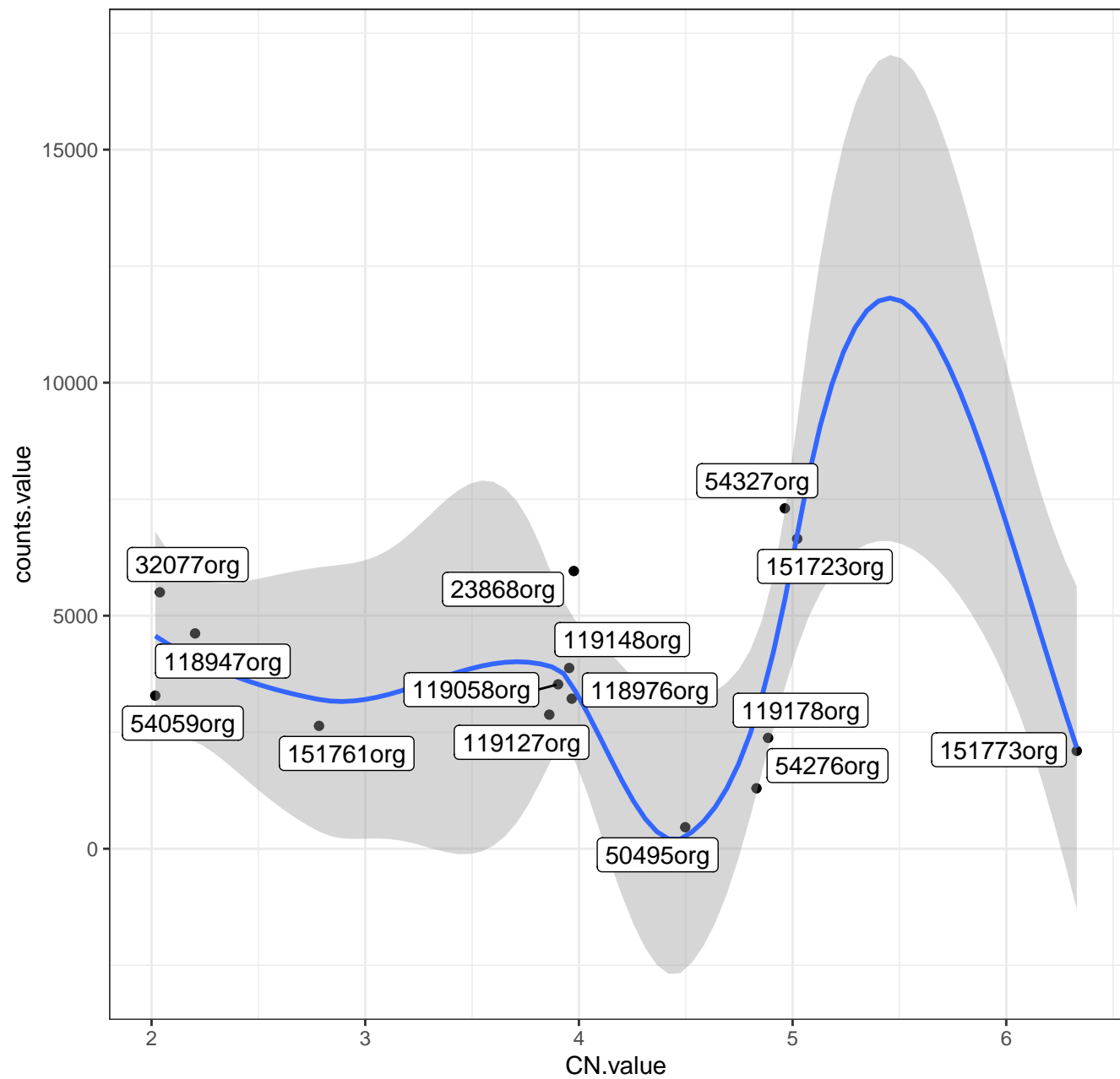
GMEB2



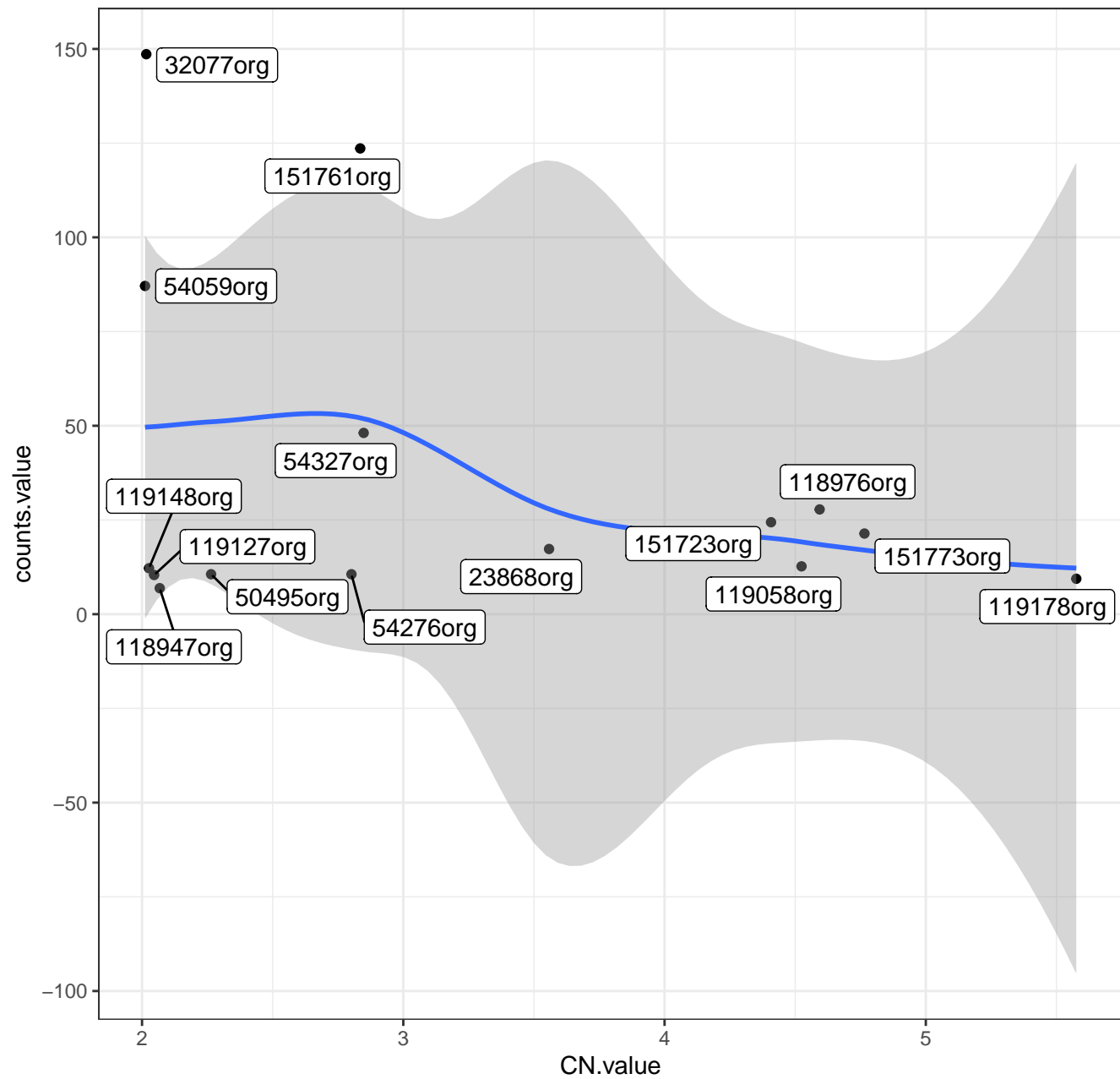
GMFG



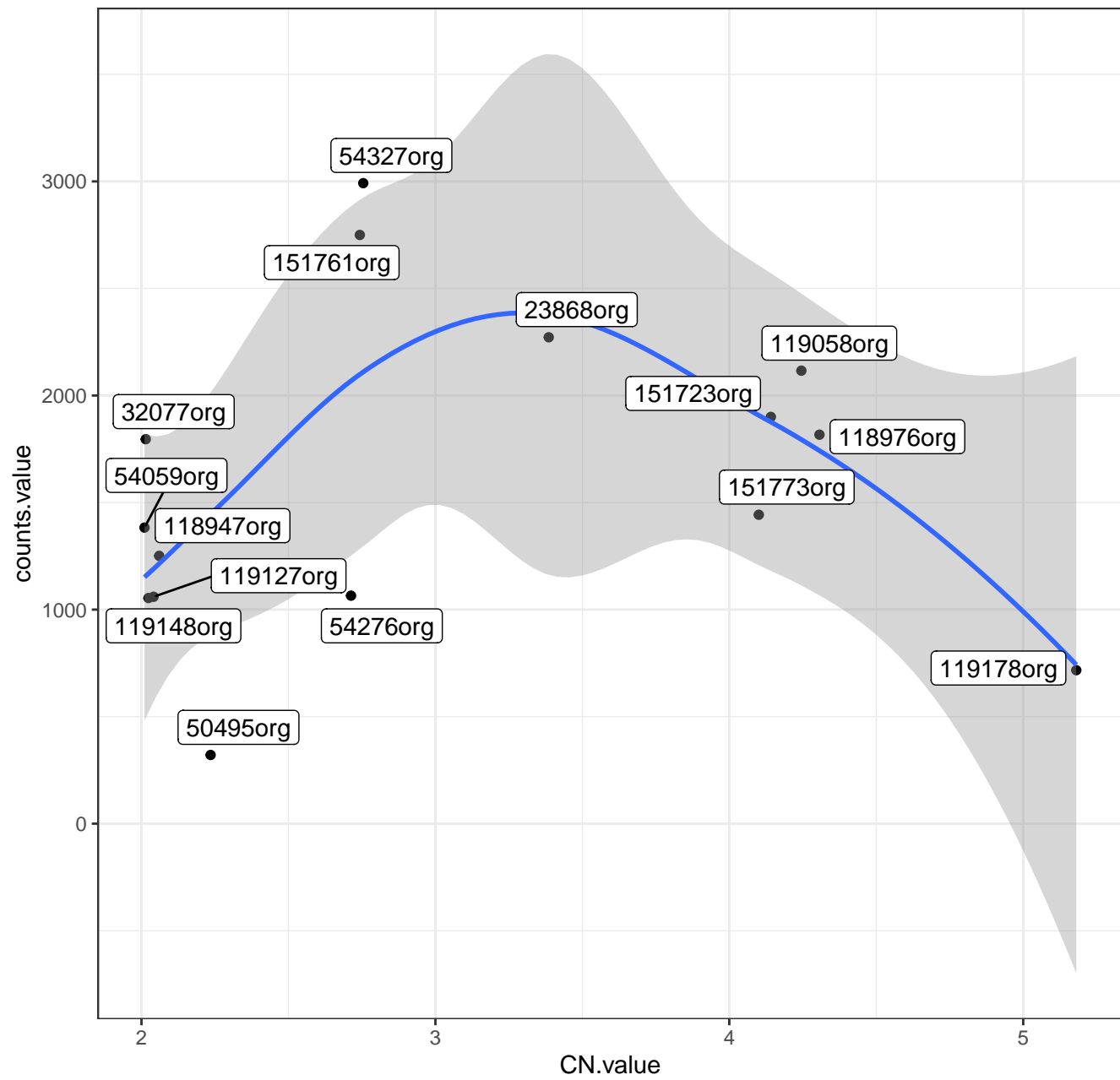
GMPS



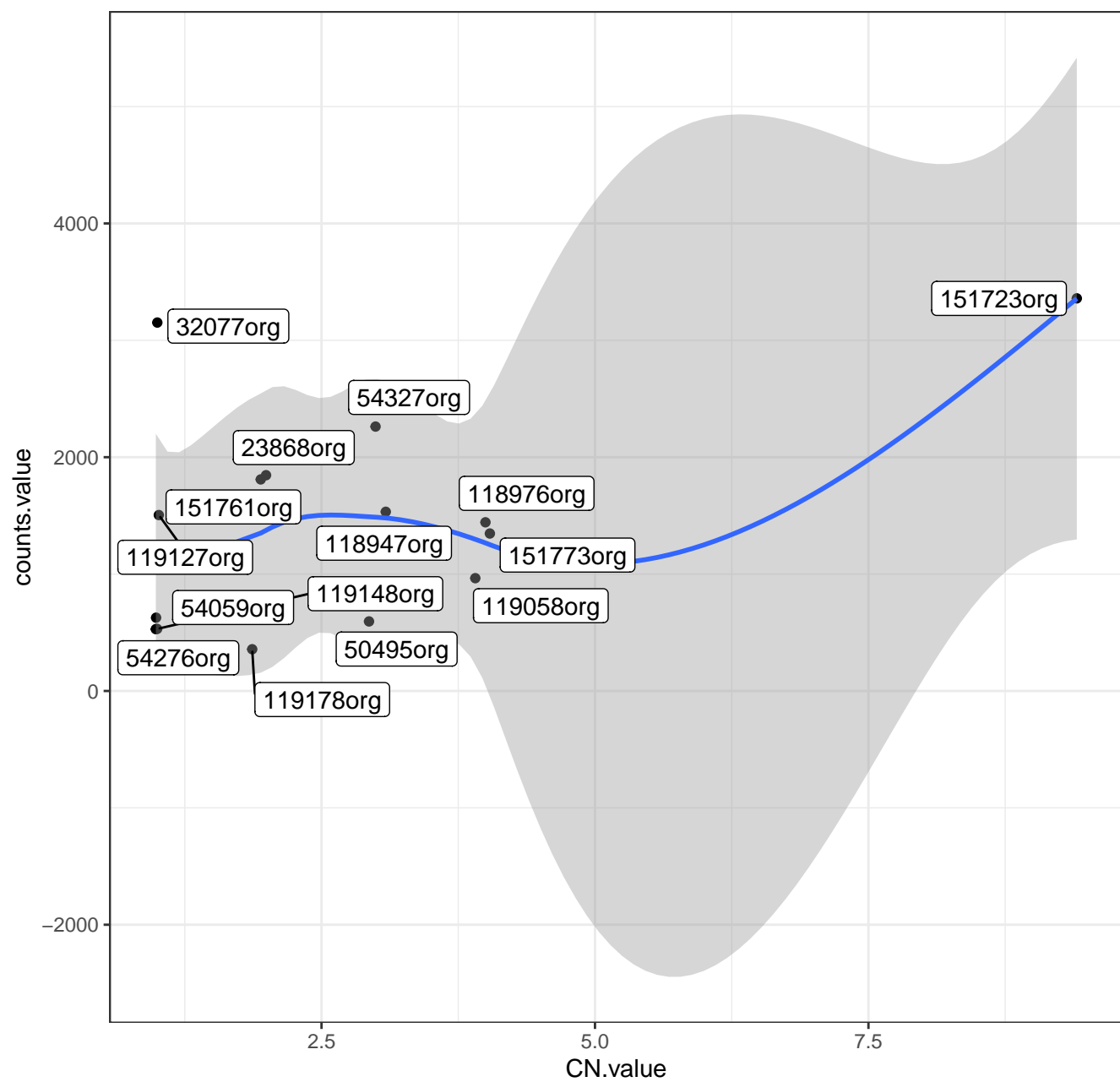
GNG4



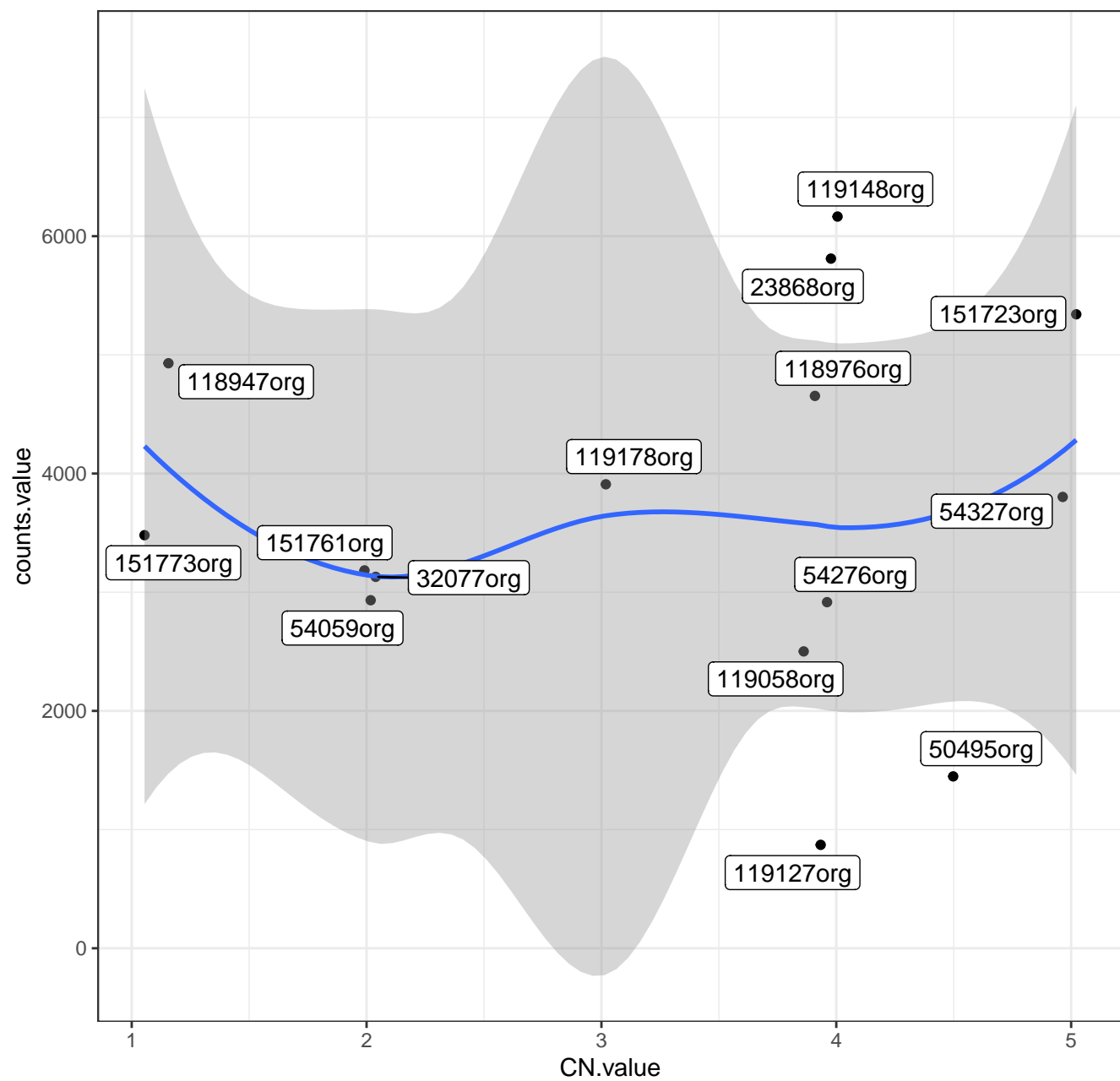
GNPAT



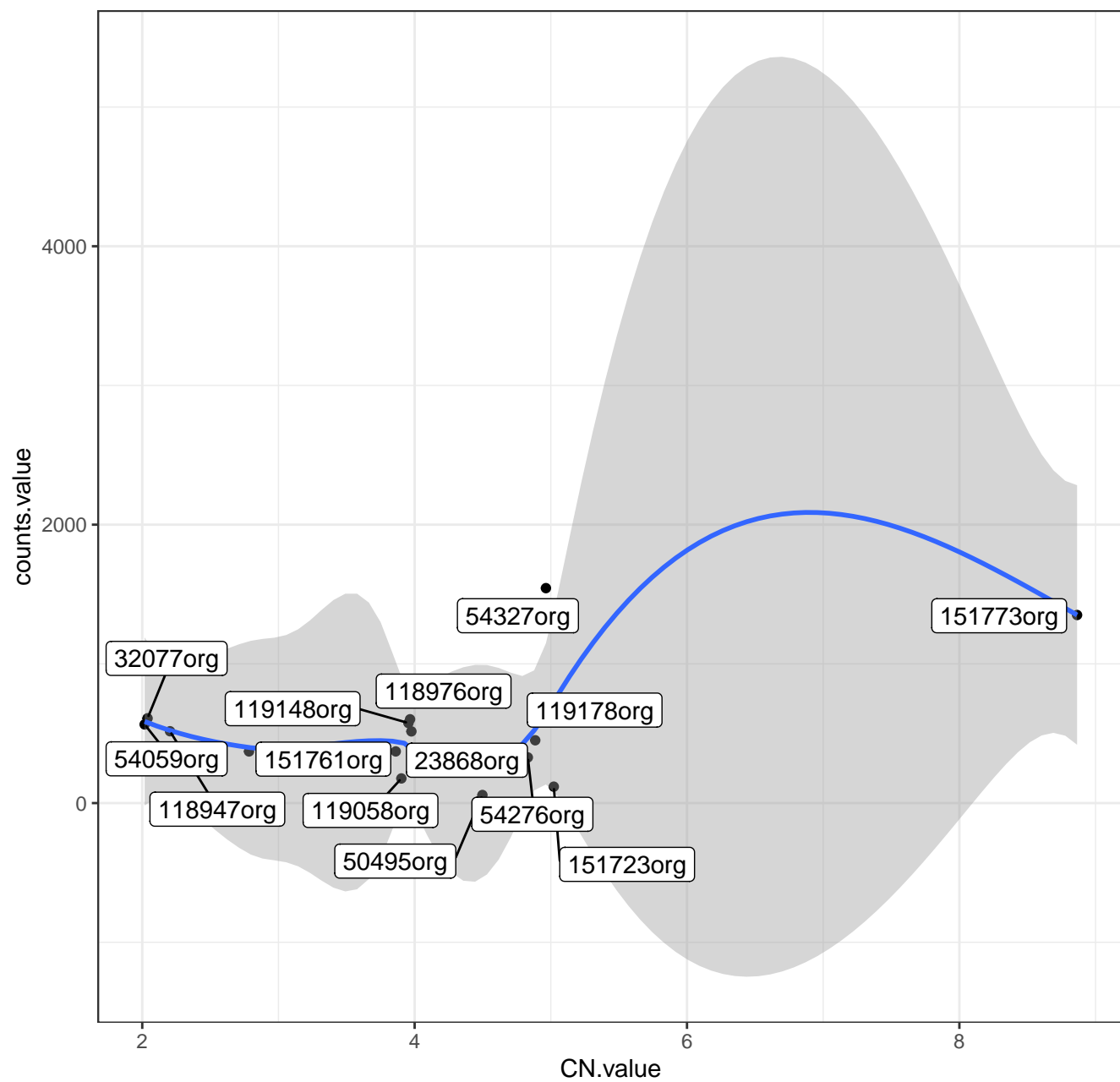
GOLGA7



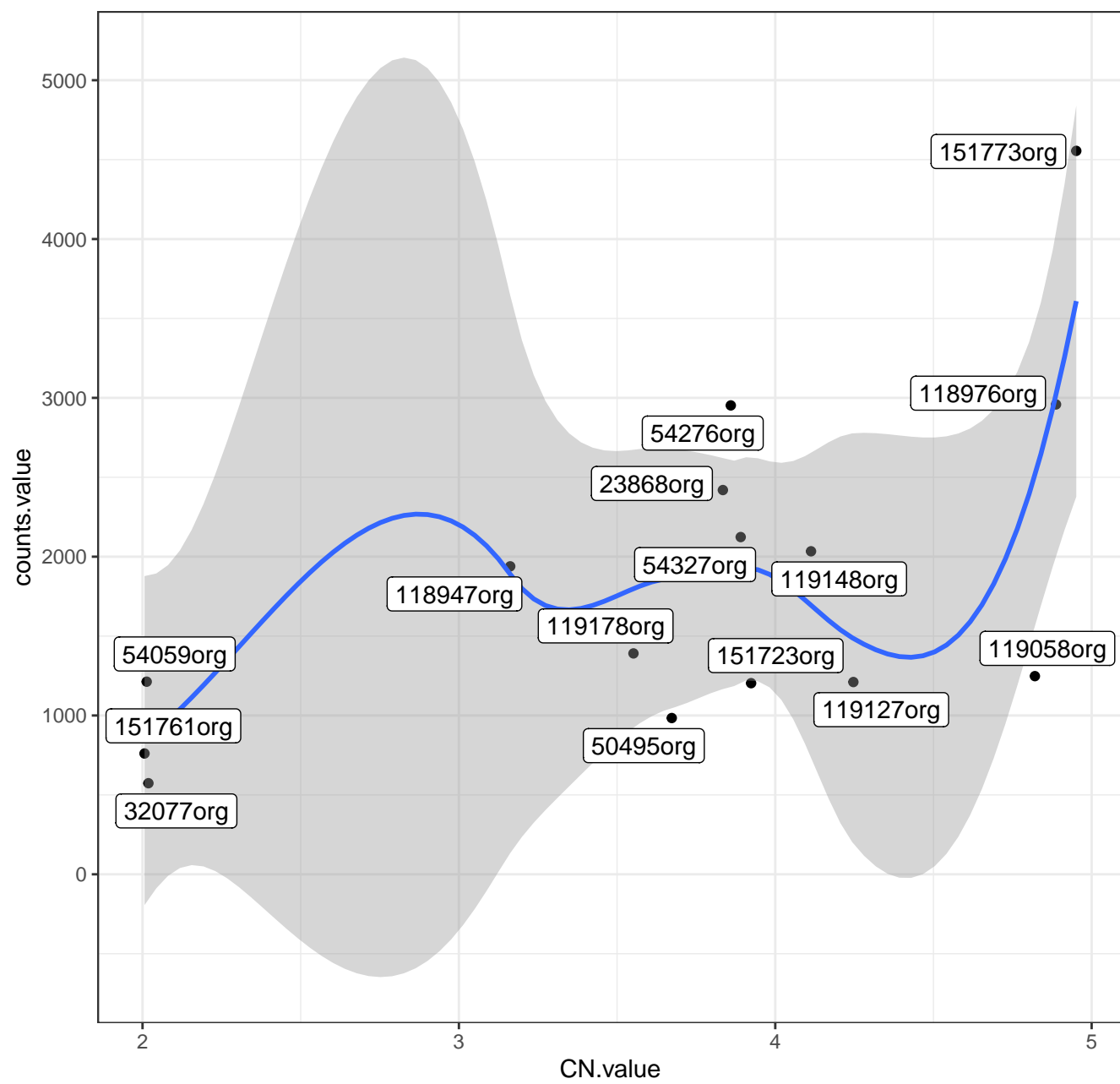
GOLGB1



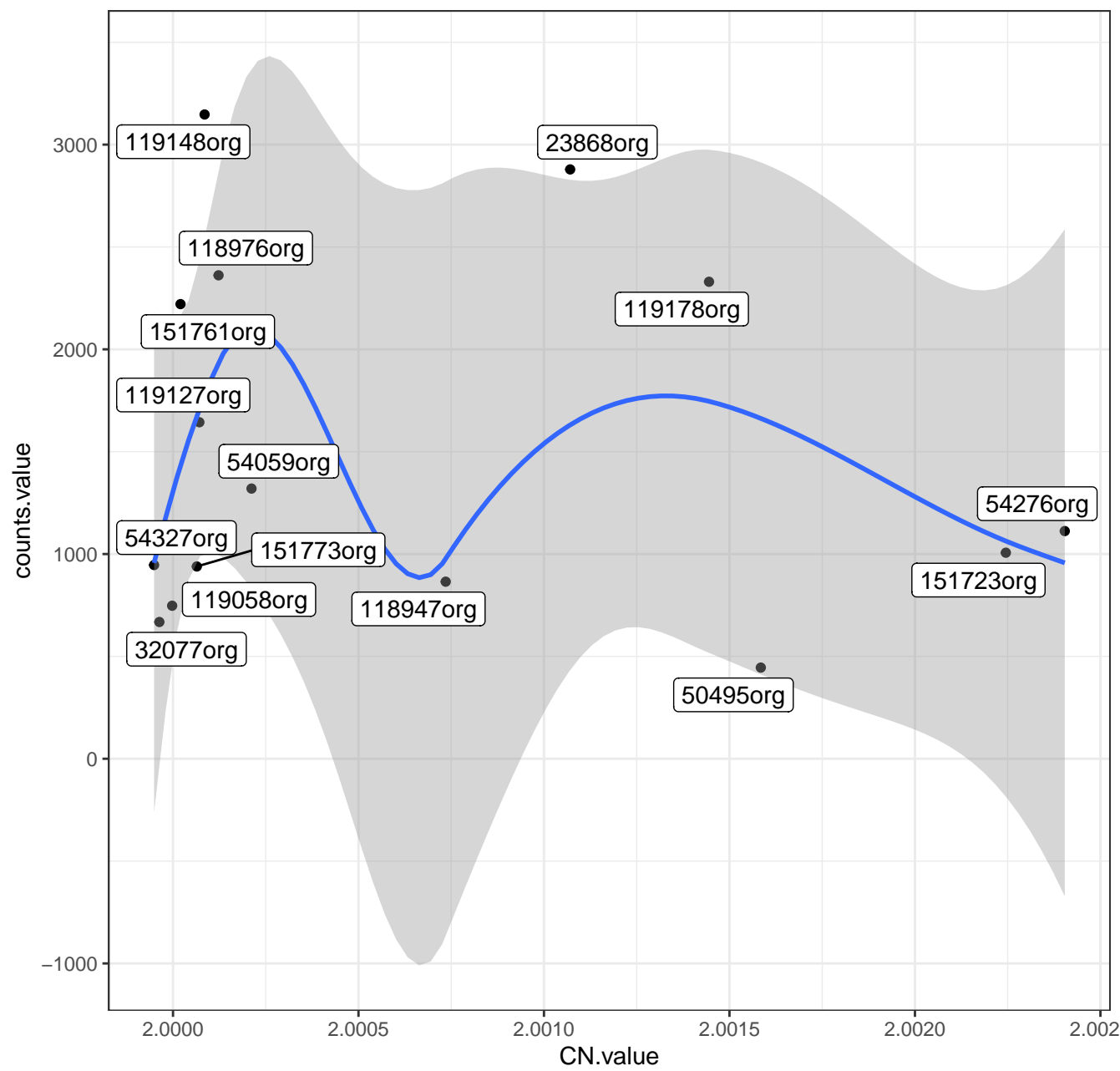
GOLIM4



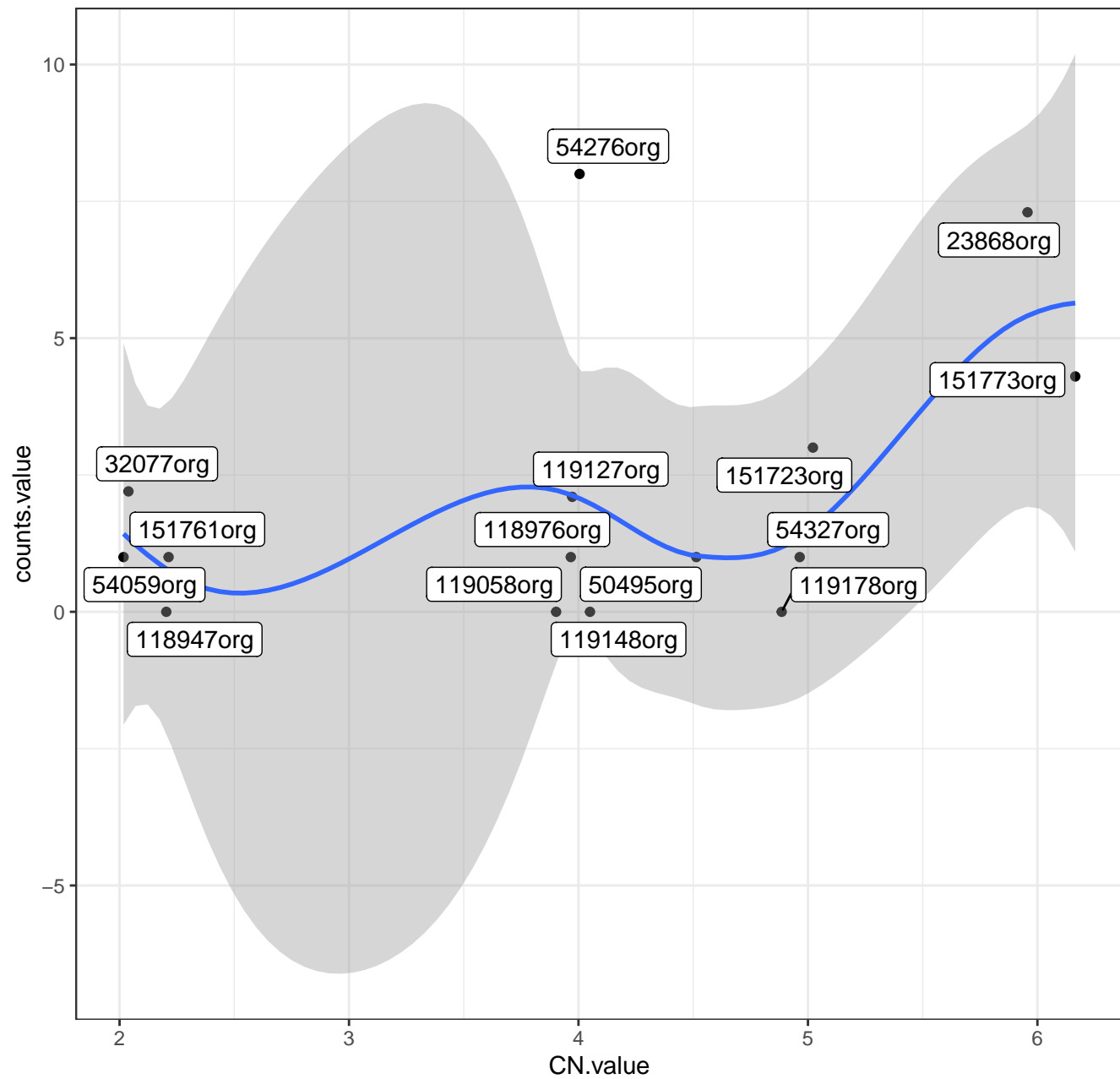
GON4L



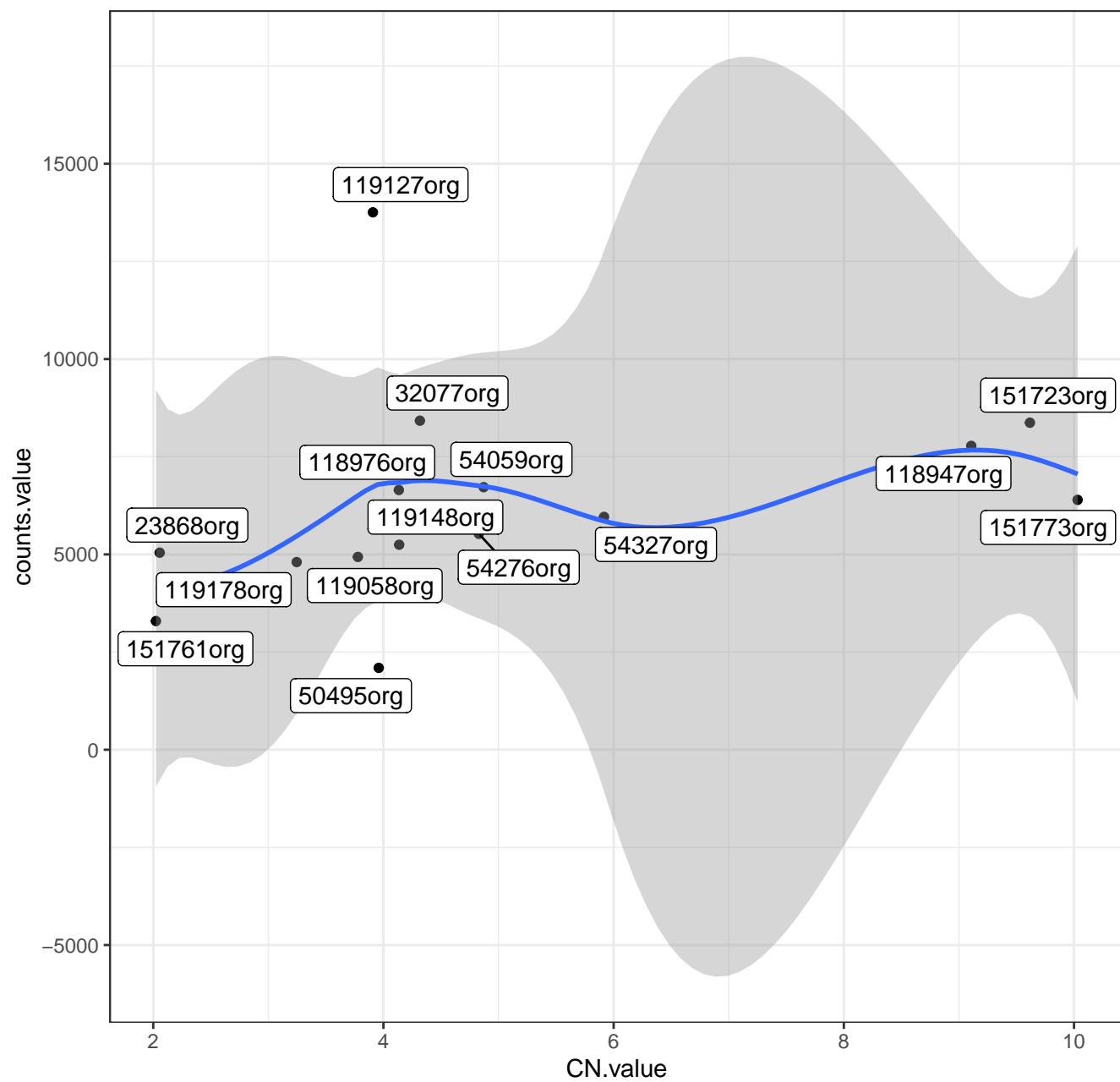
GOSR2



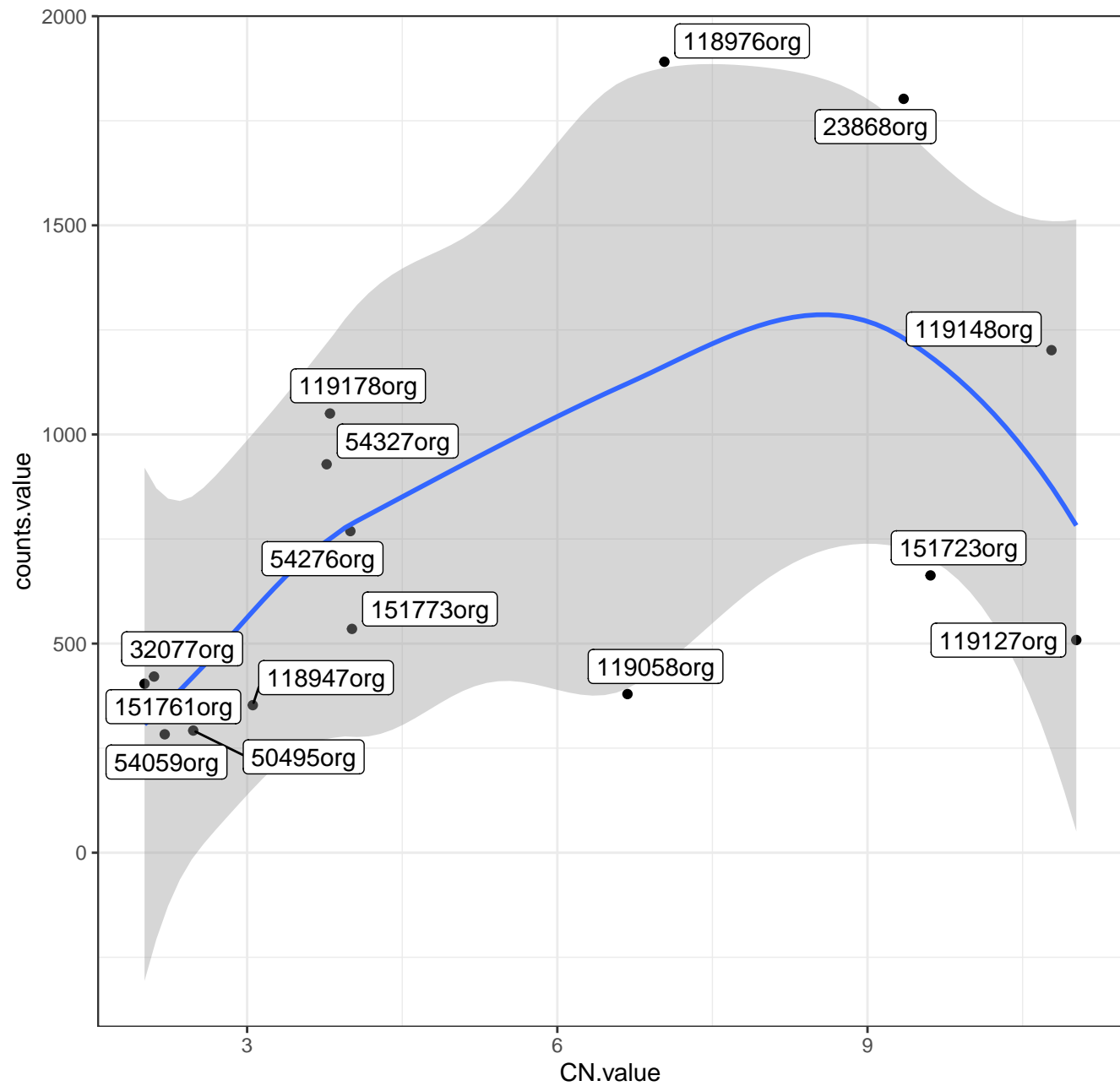
GP5



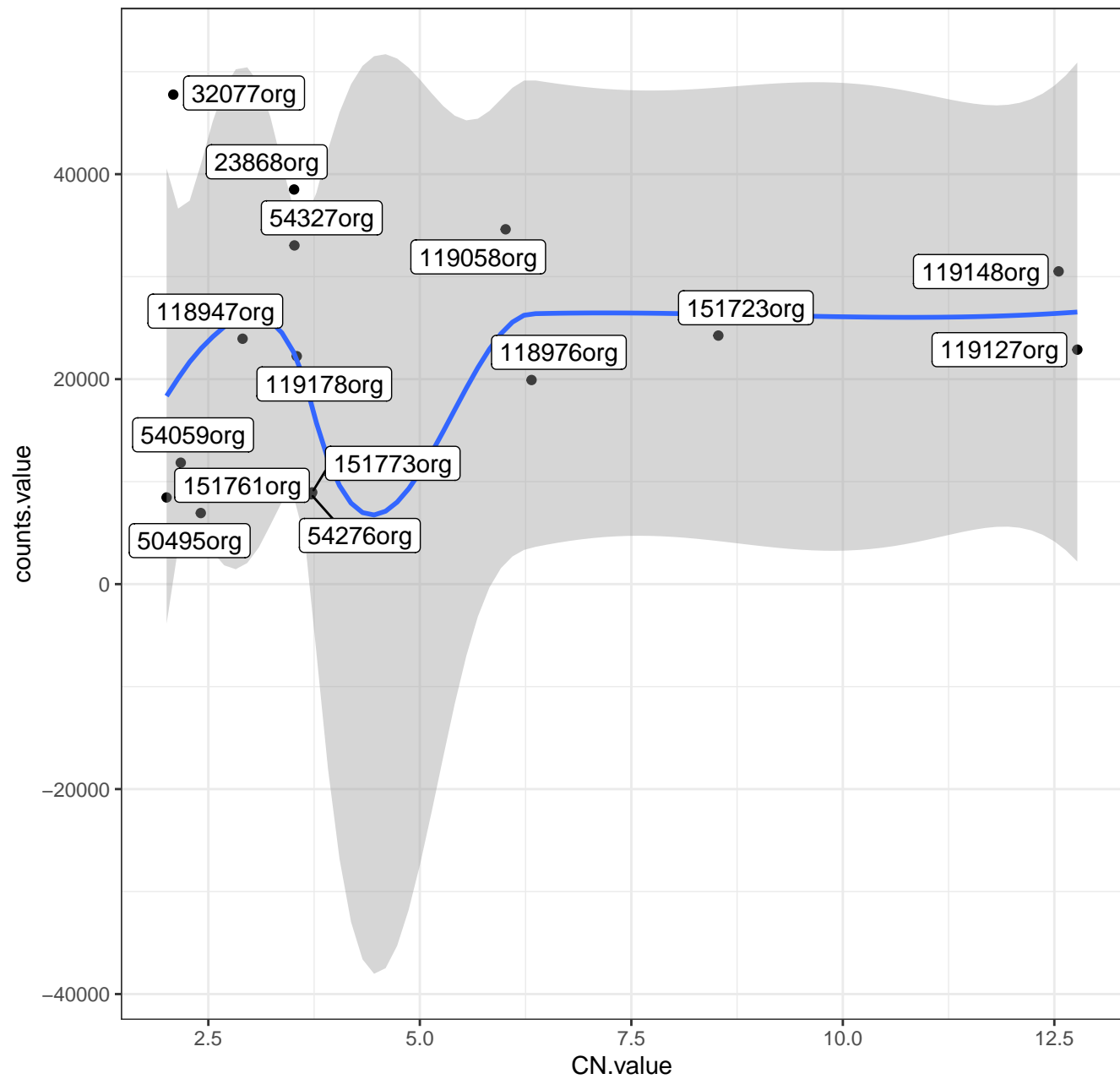
GPAA1



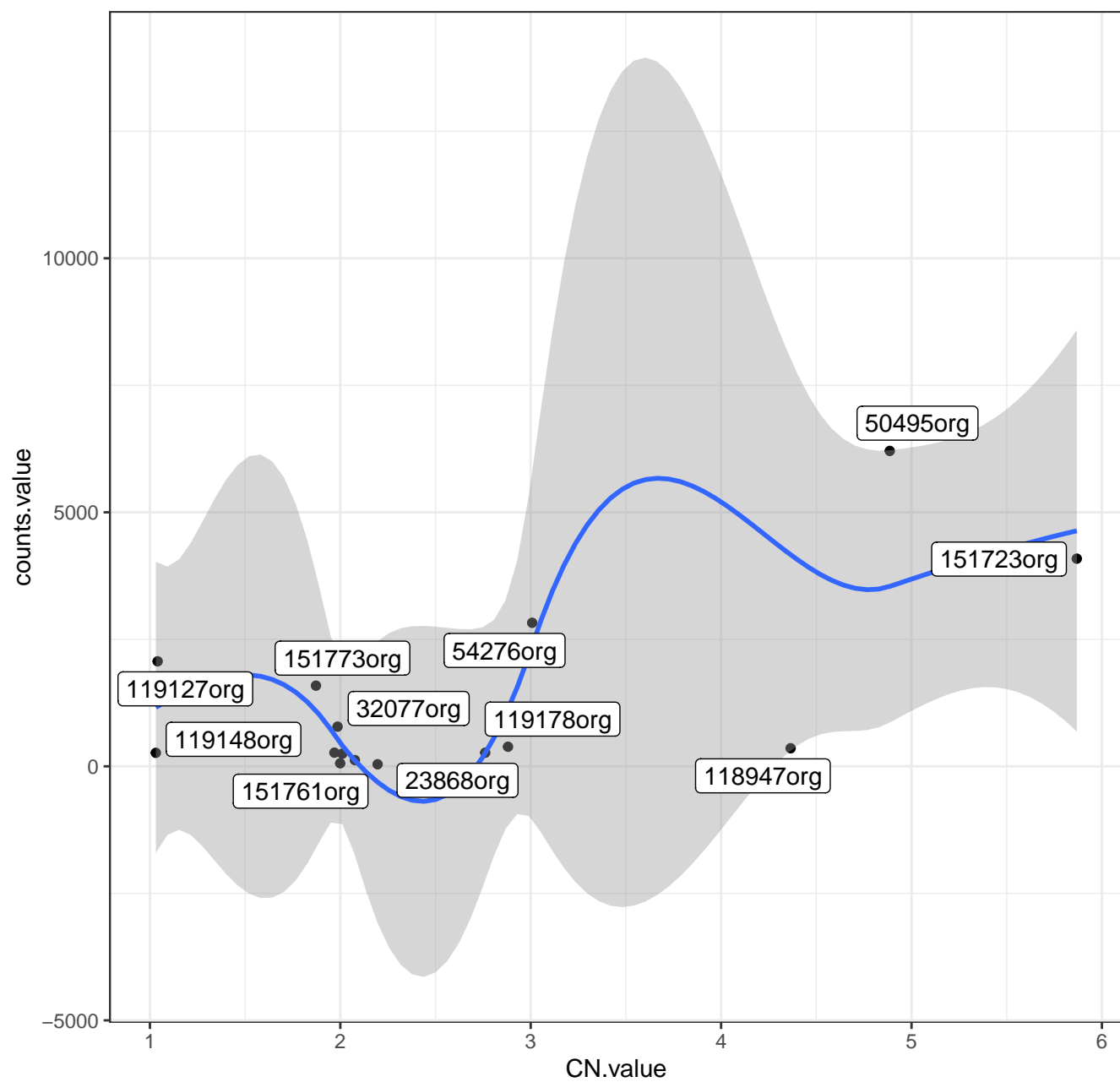
GPATCH1



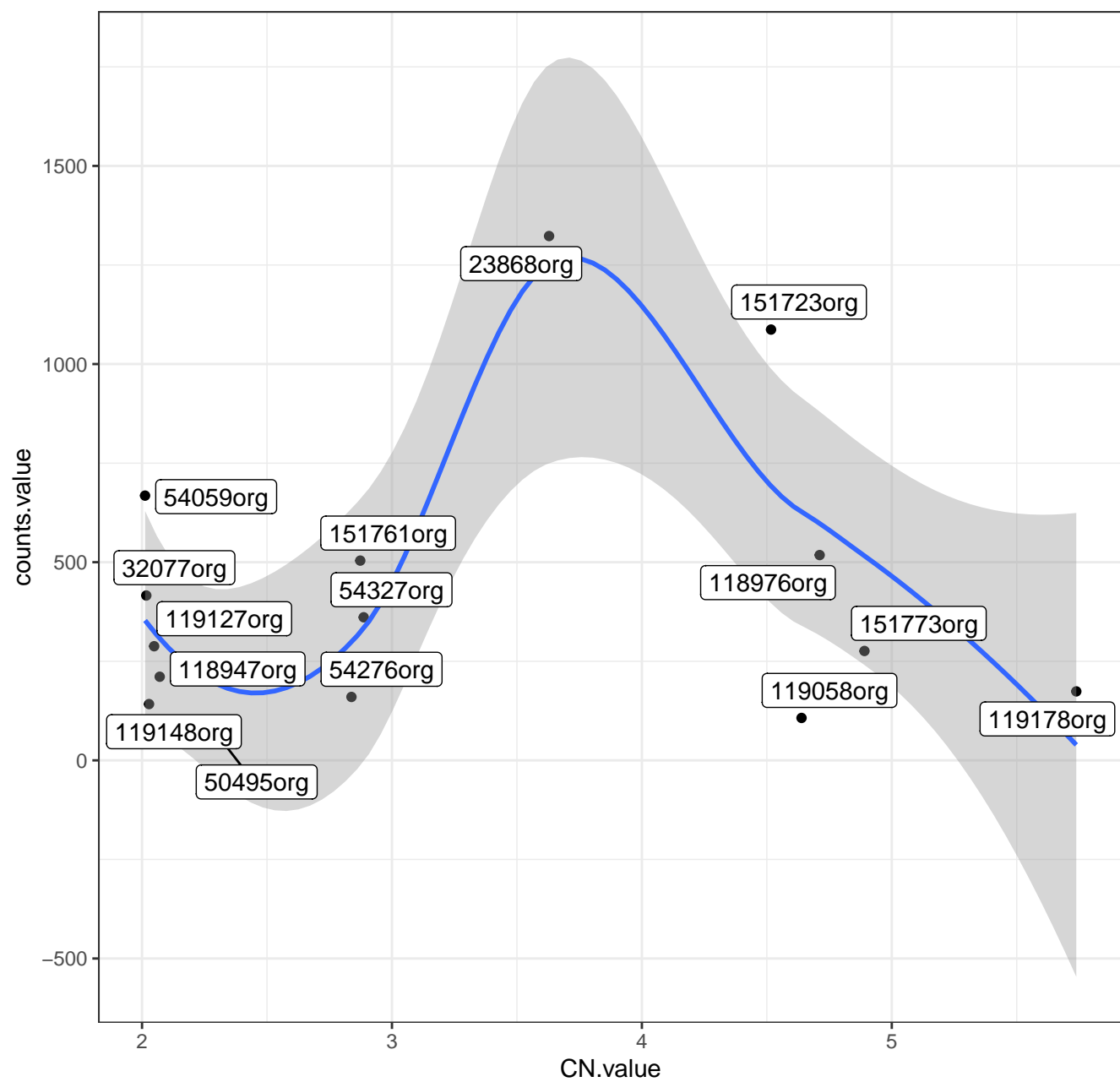
GPI



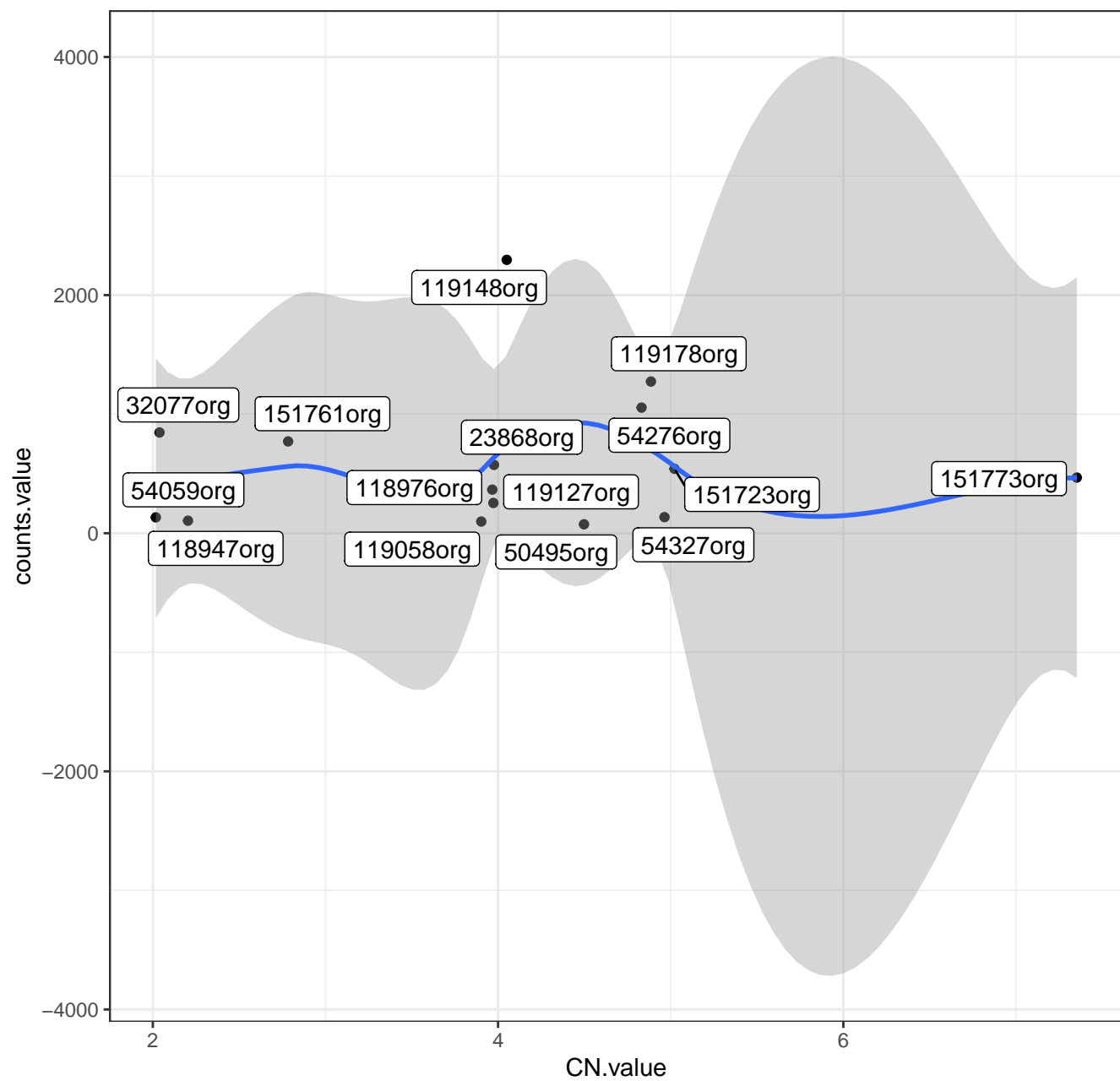
GPNMB



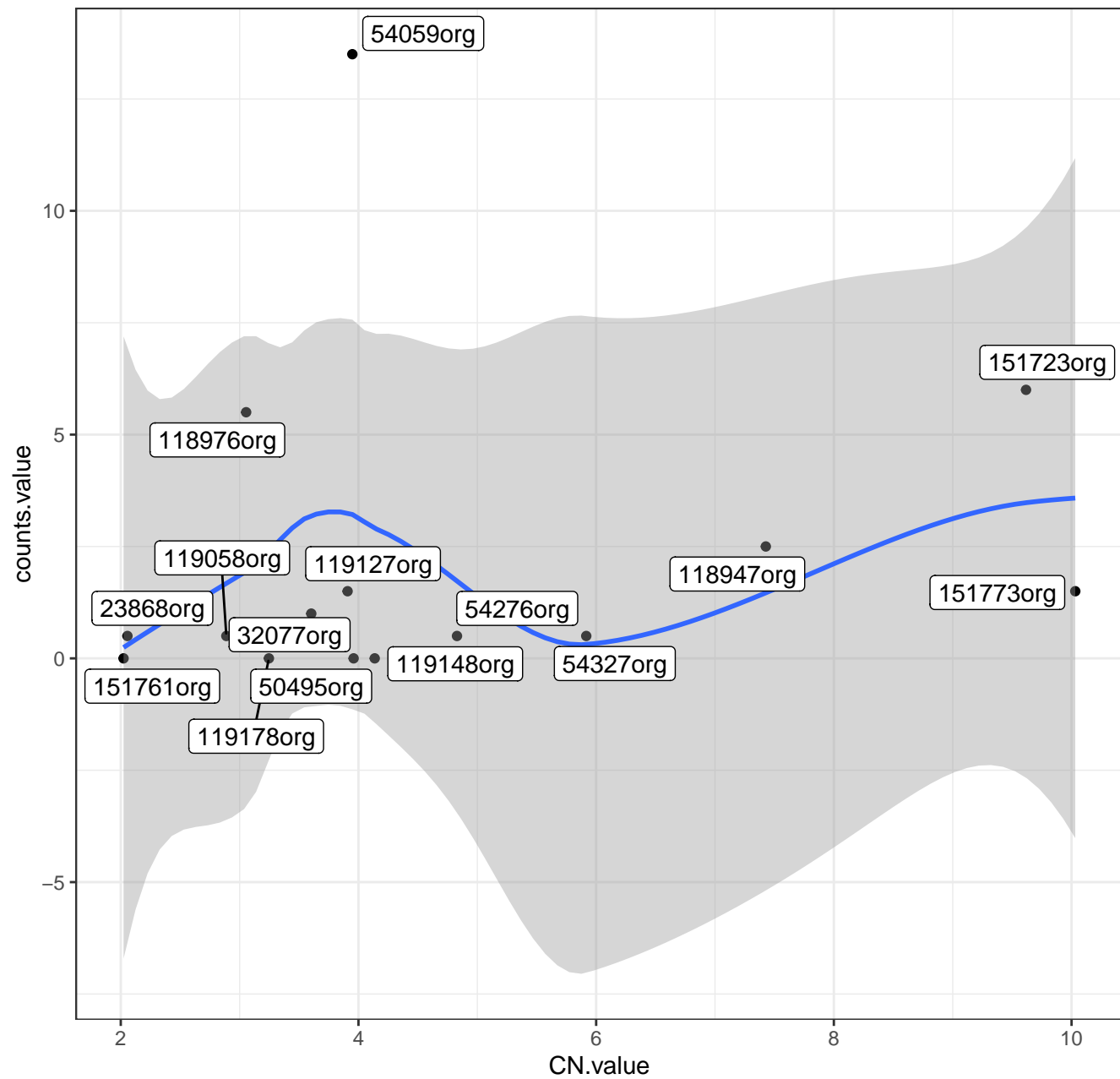
GPR137B



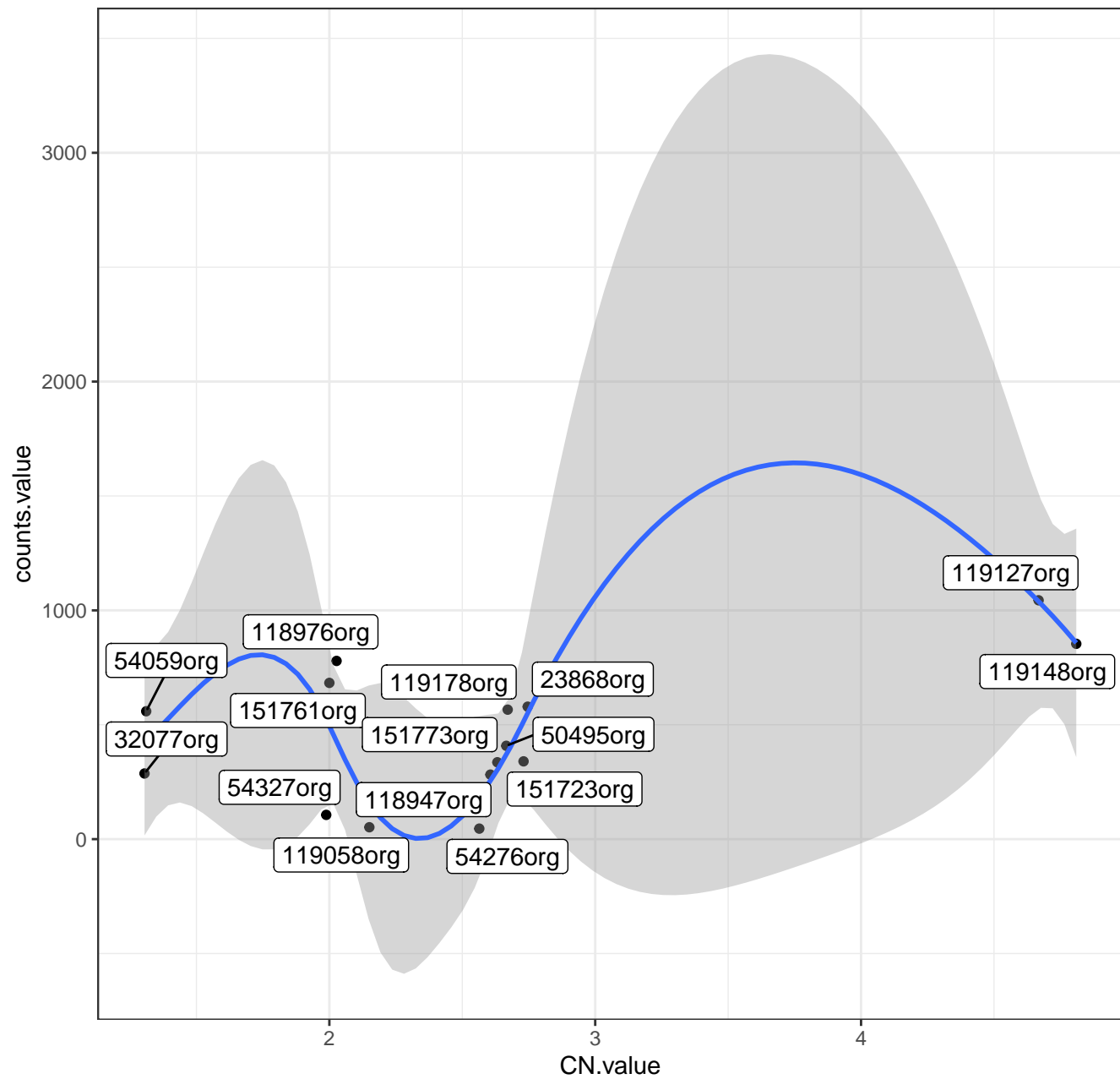
GPR160



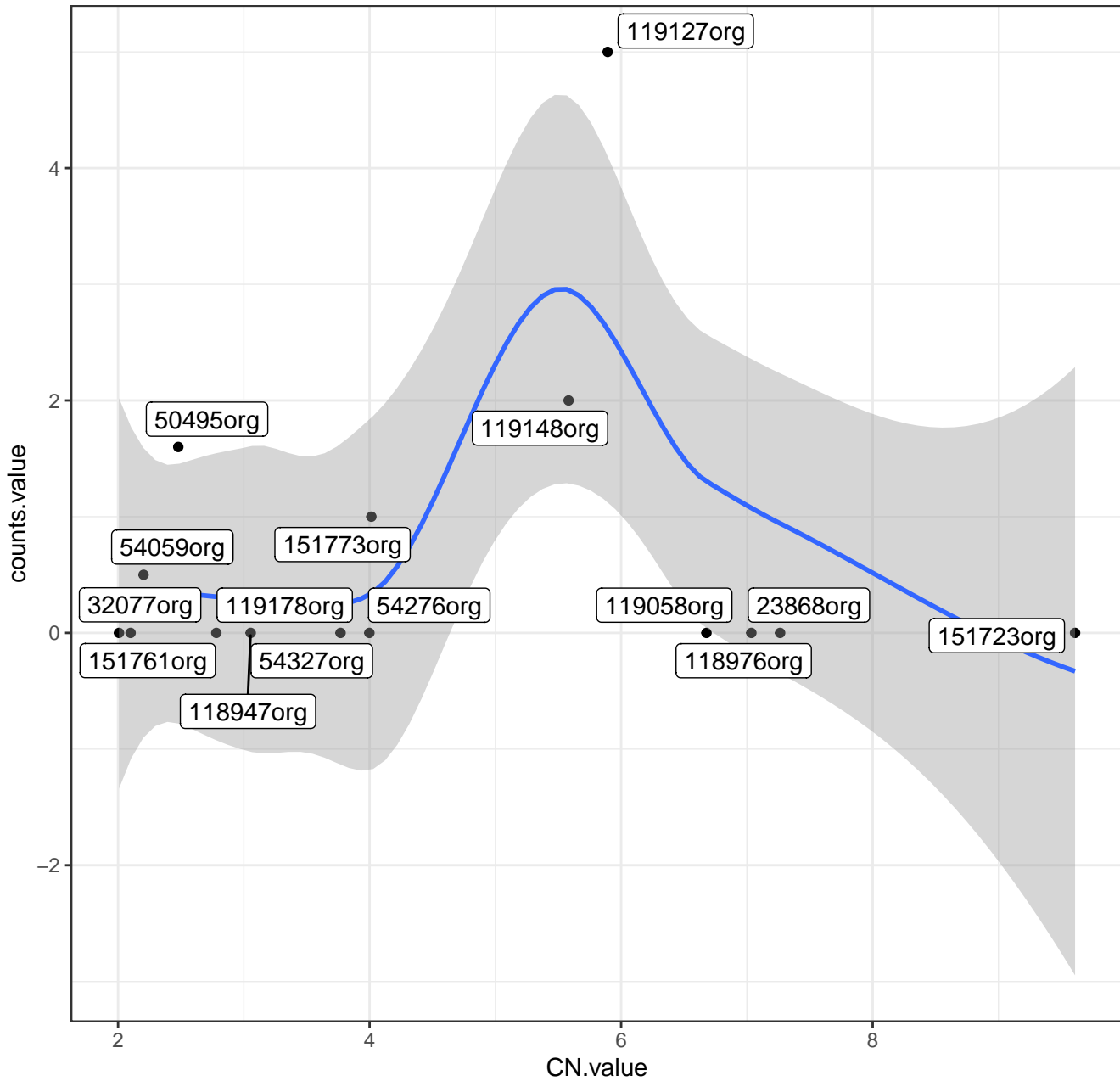
GPR20



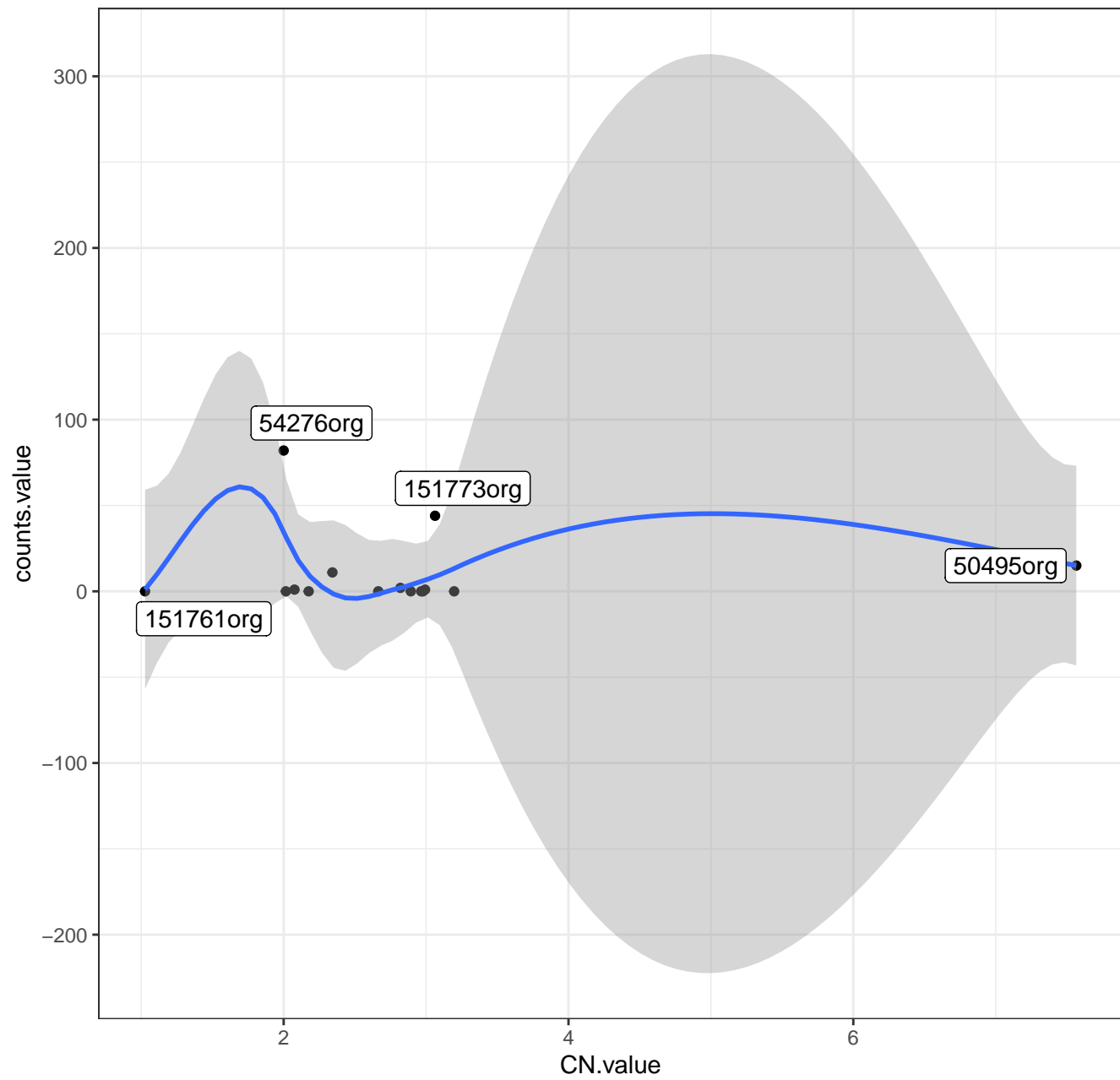
GPR27



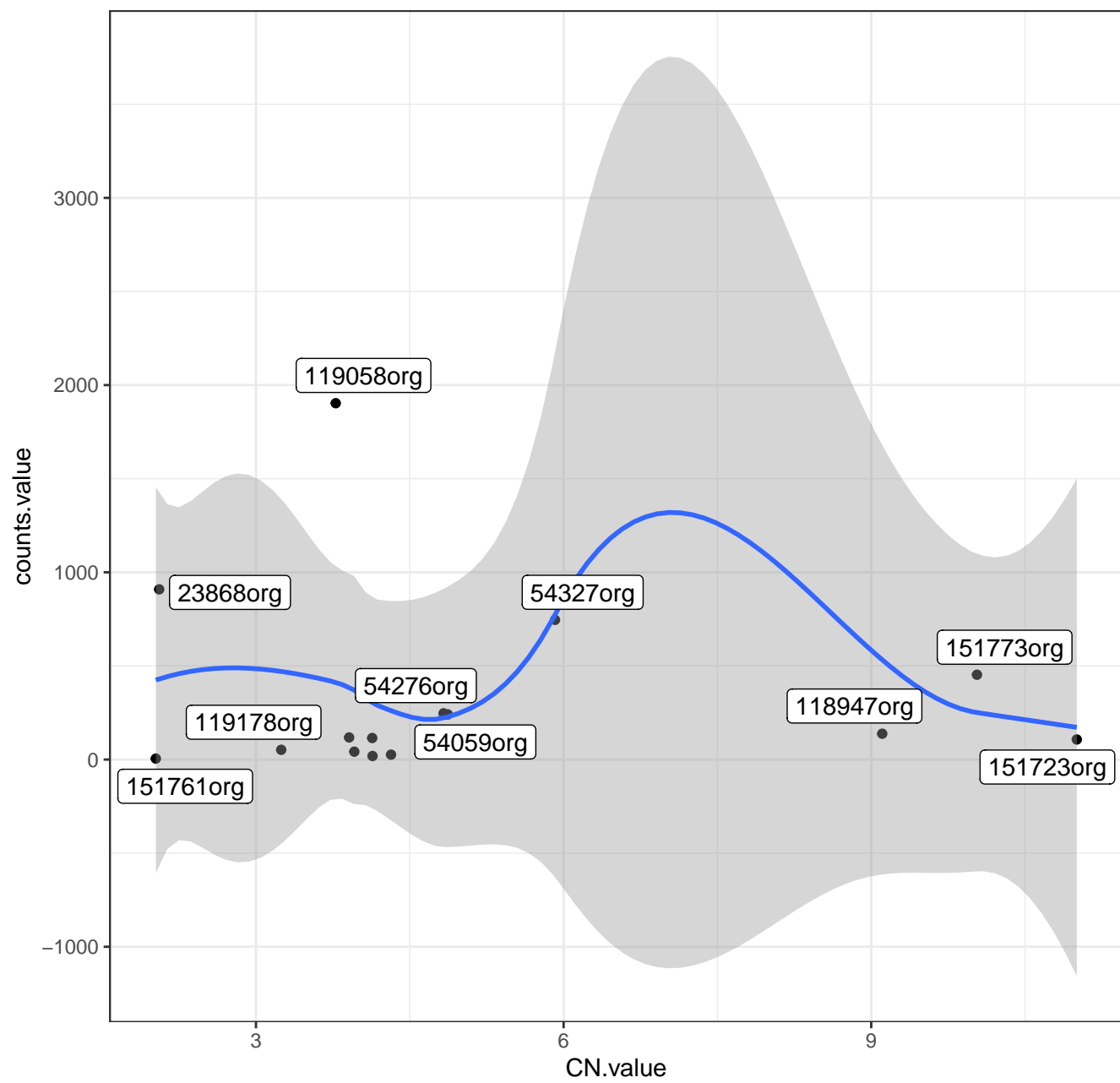
GPR42



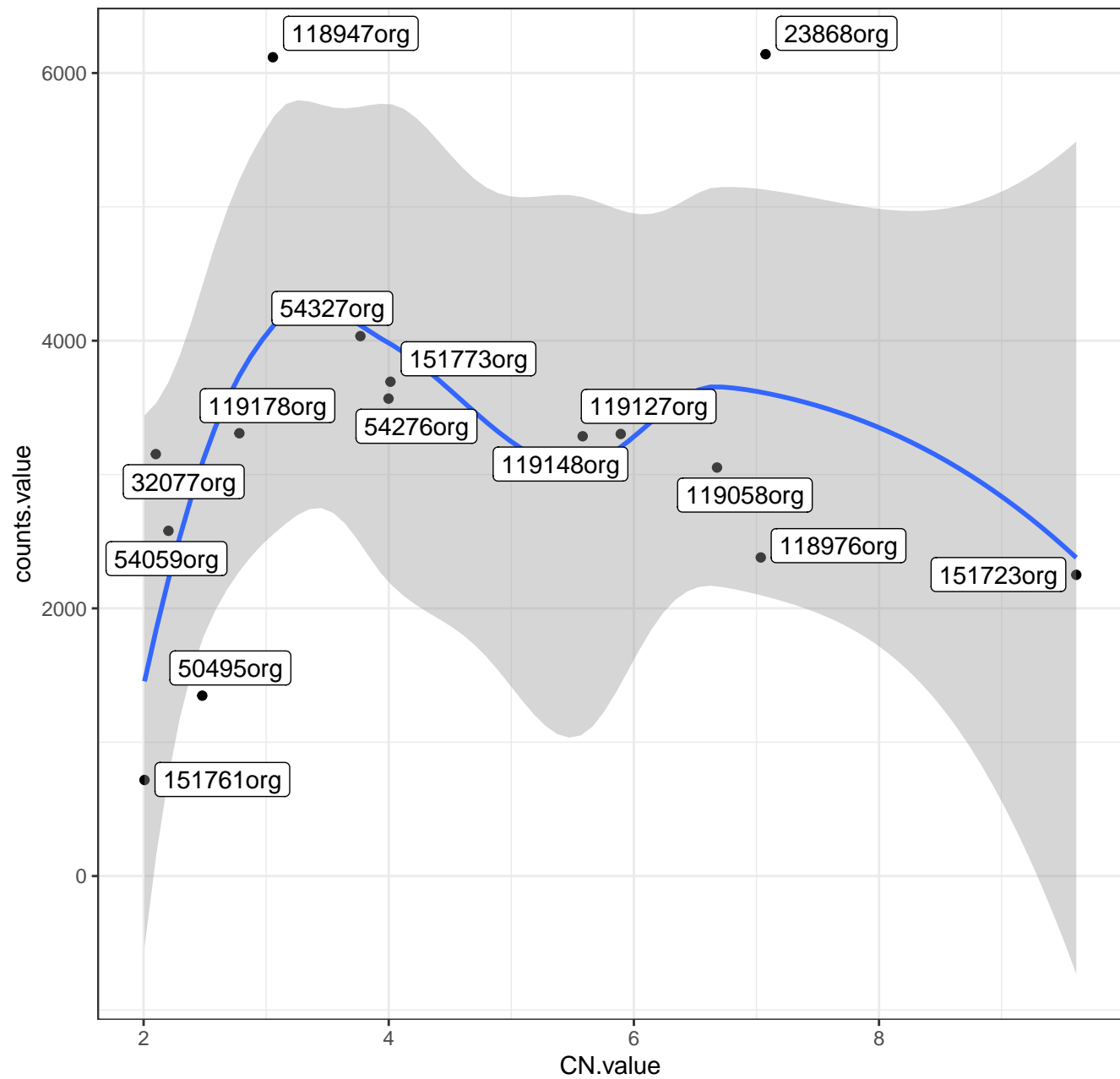
GPR84



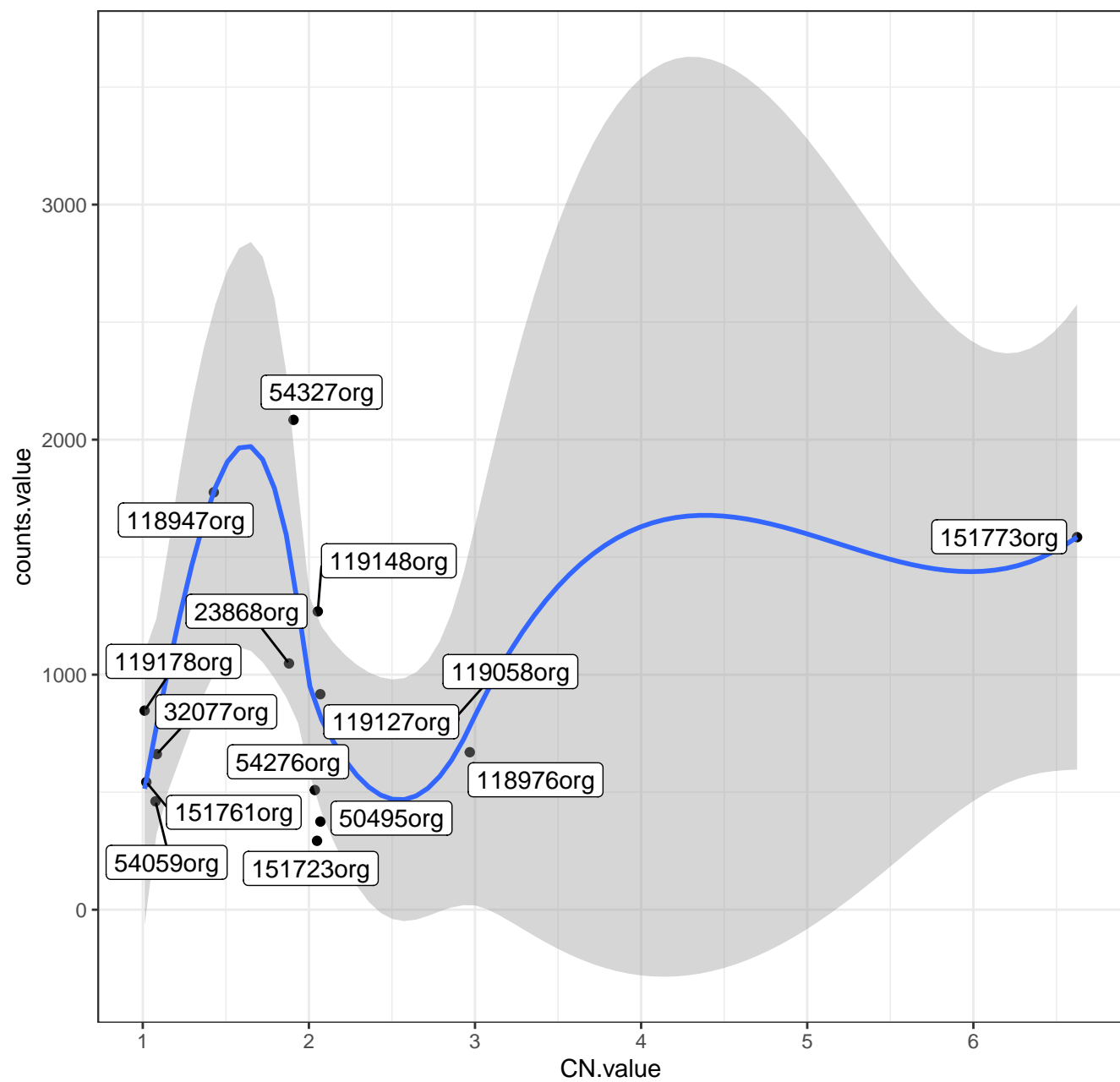
GPT



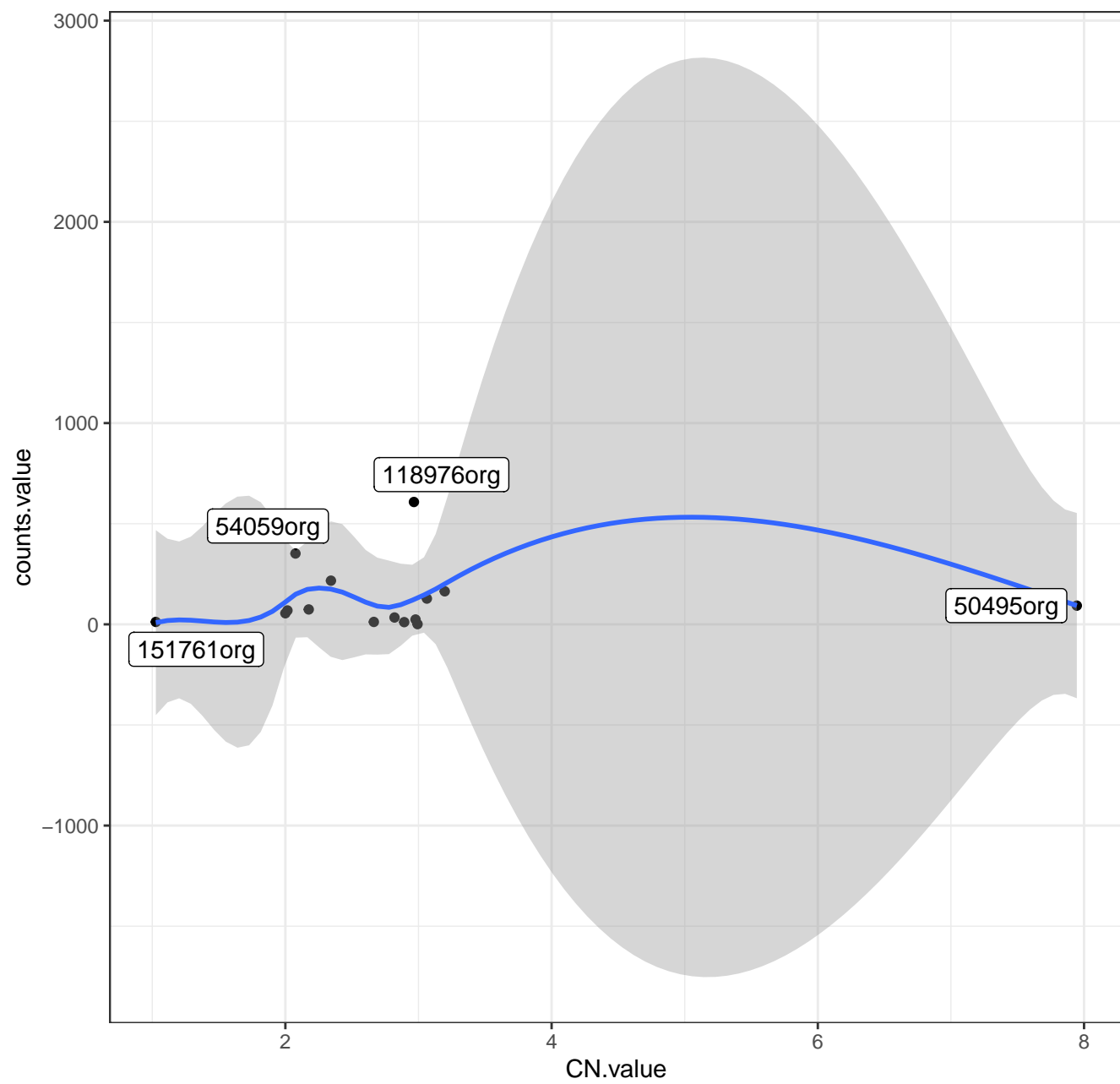
GRAMD1A



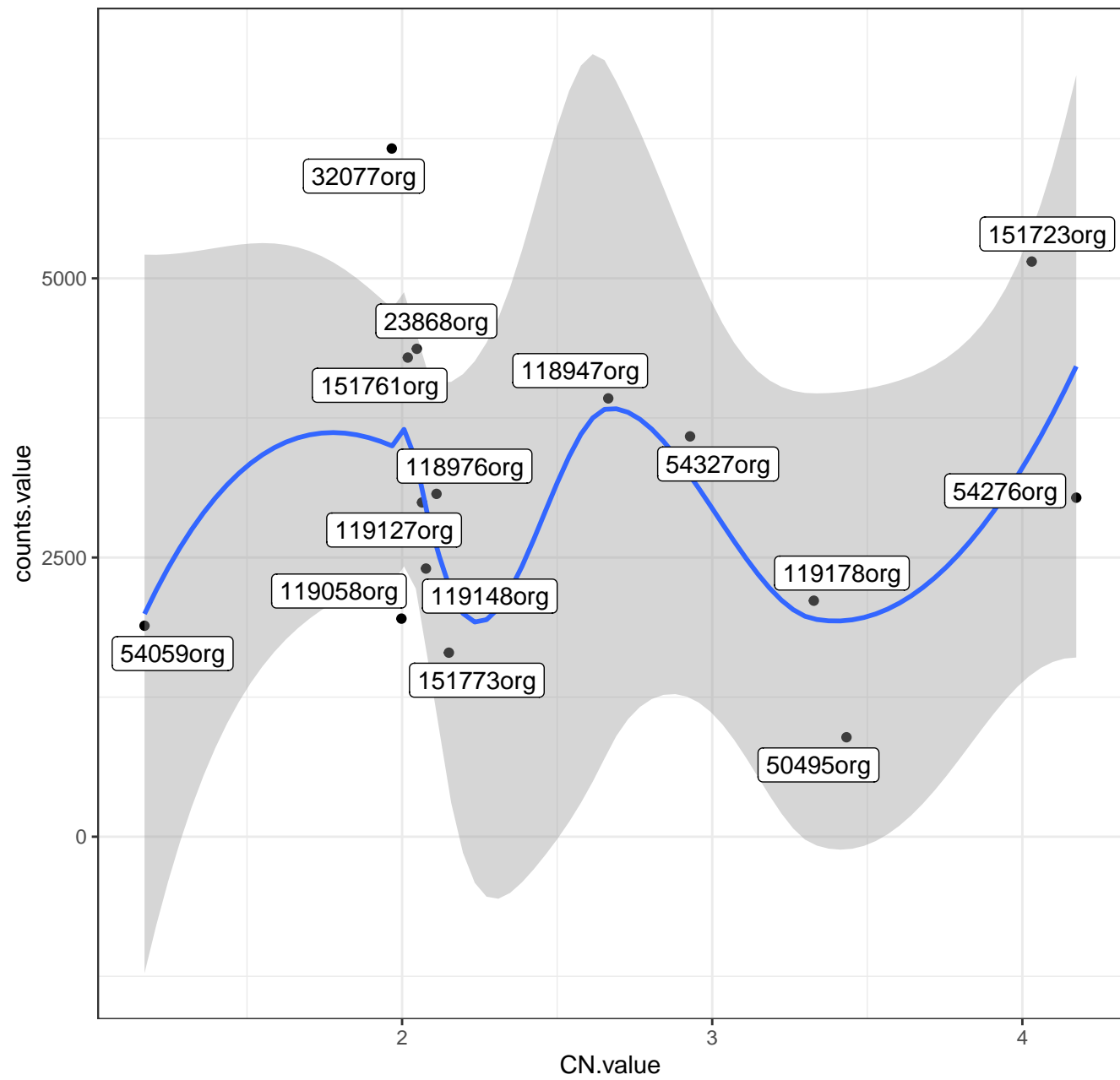
GRAMD4



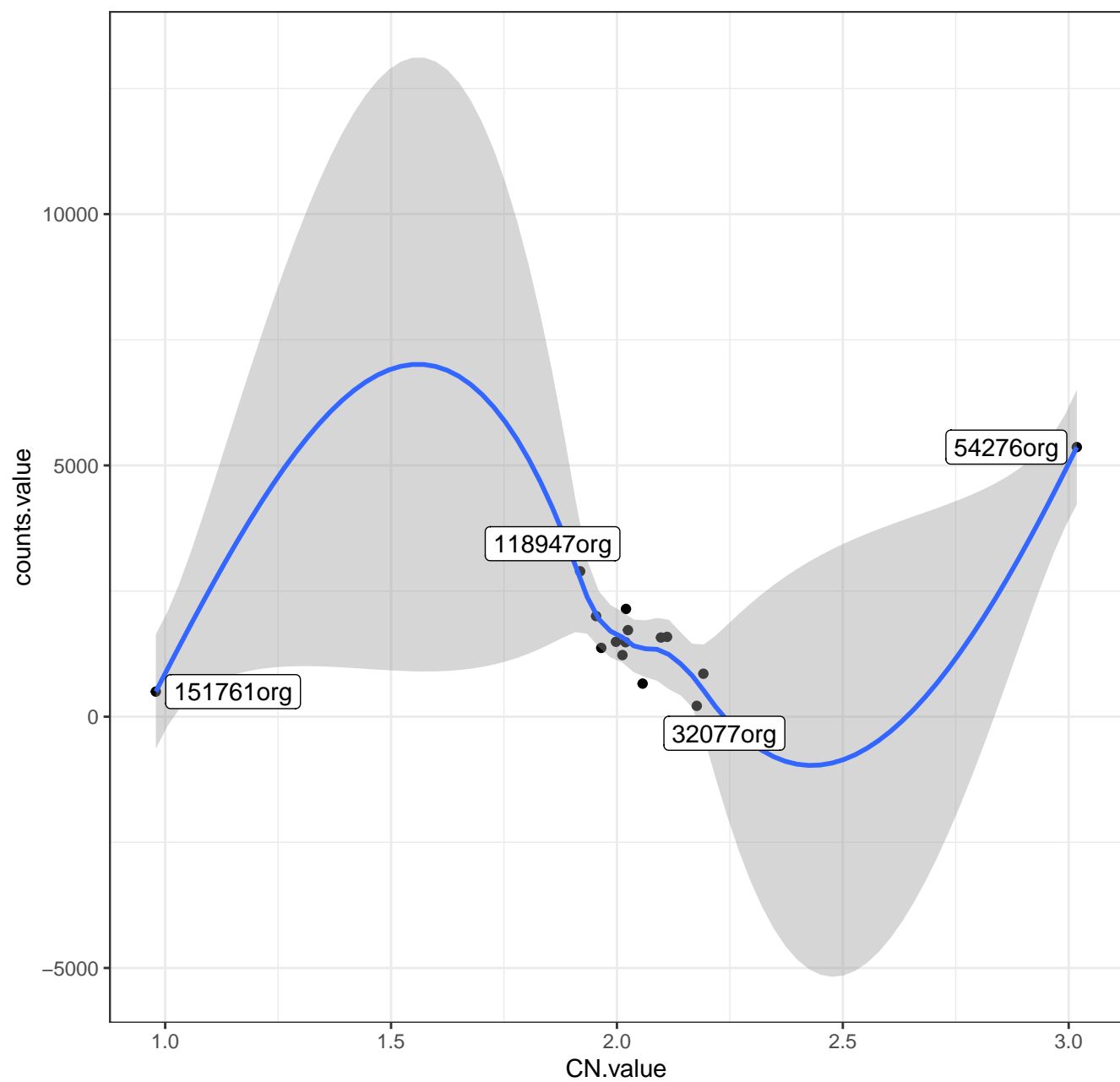
GRASP



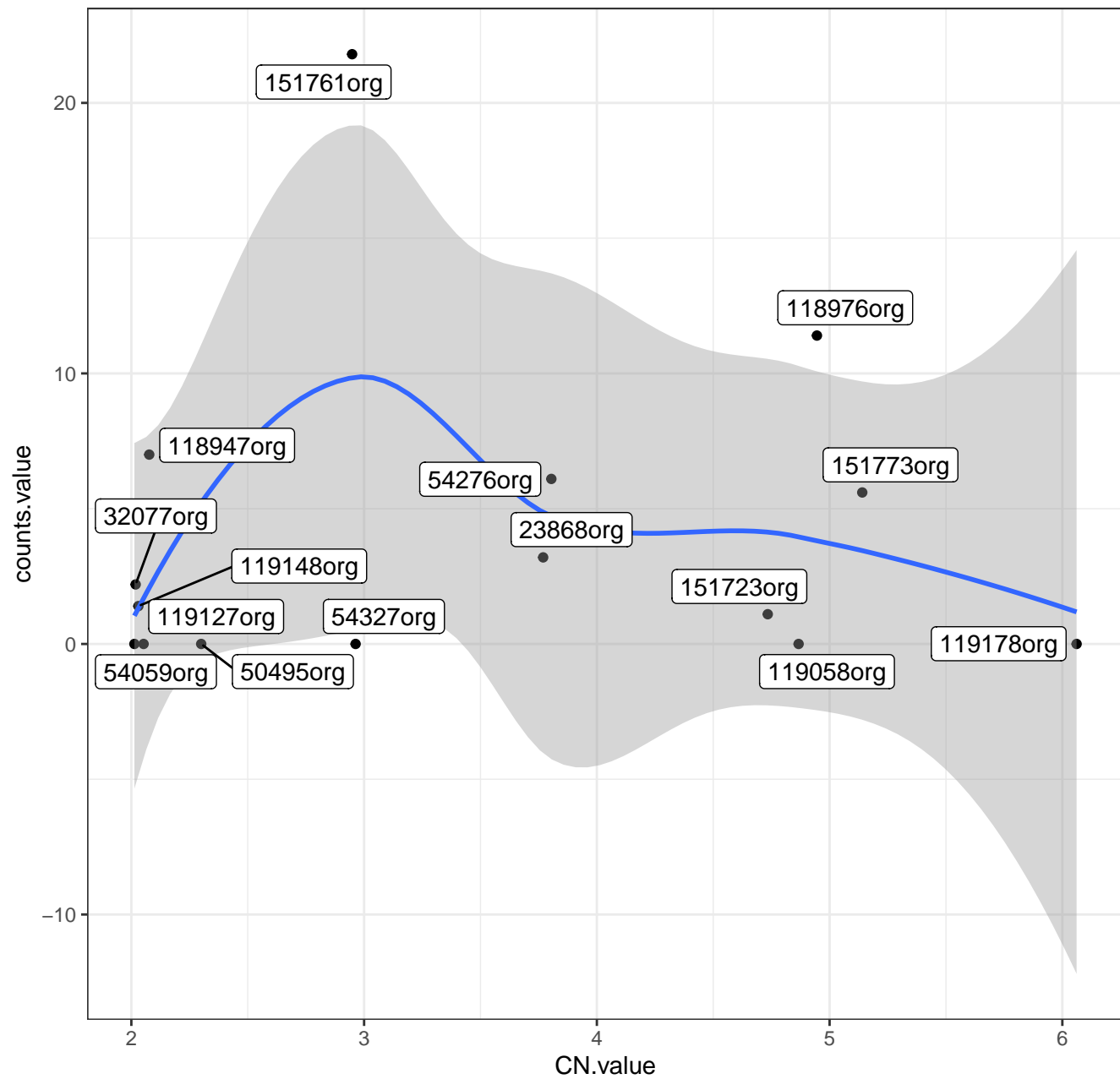
GRB2



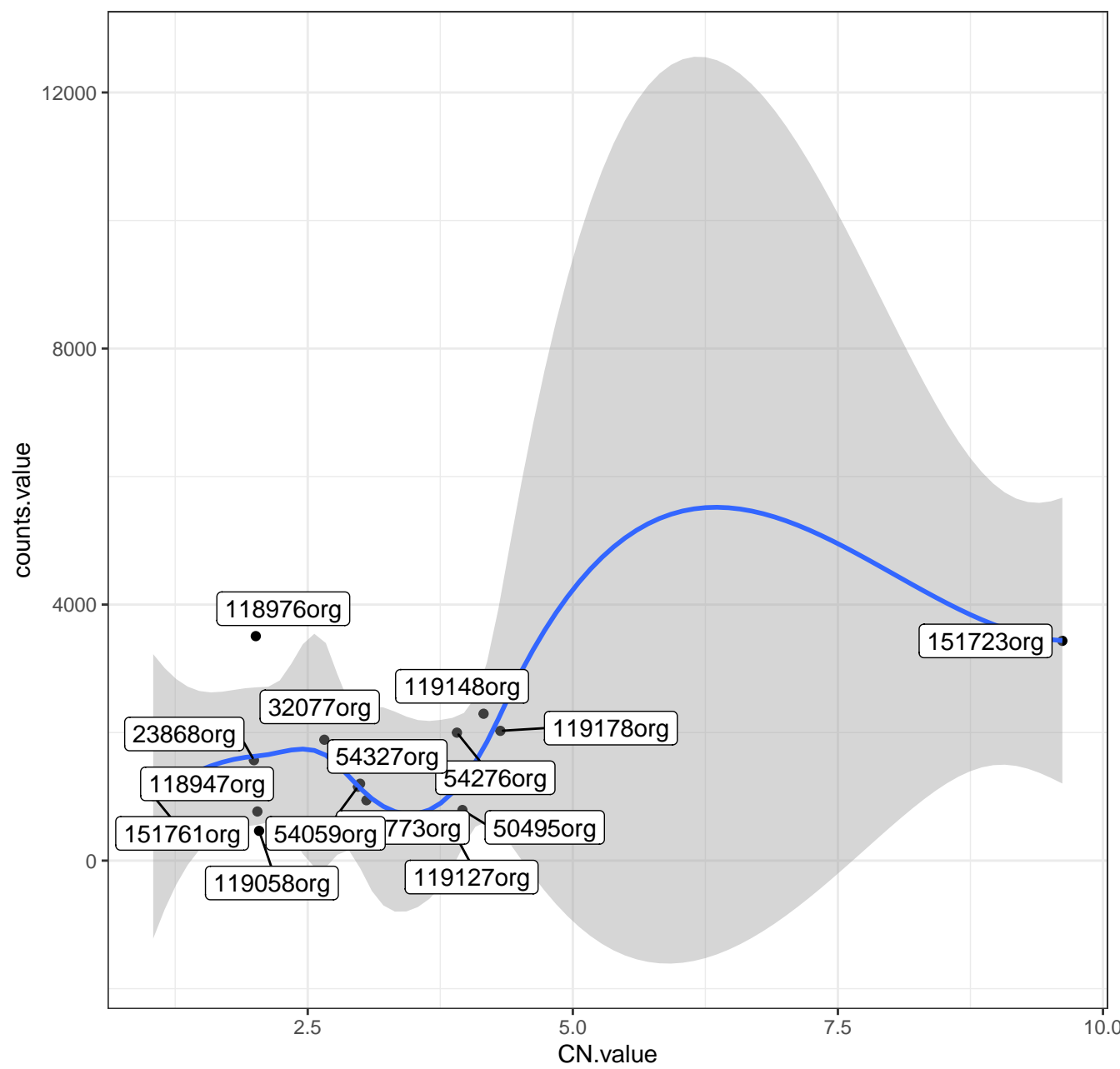
GRB7



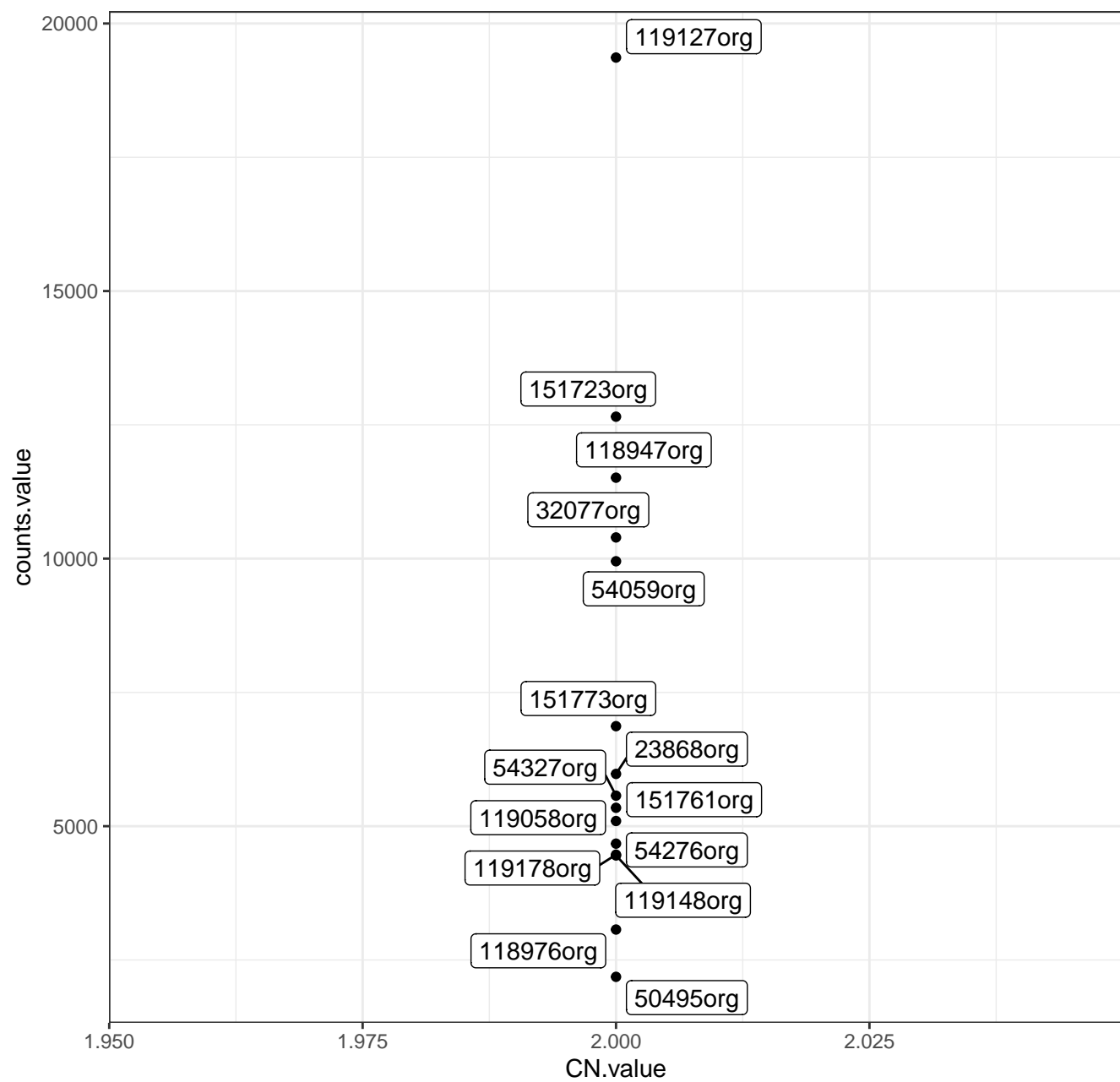
GREM2



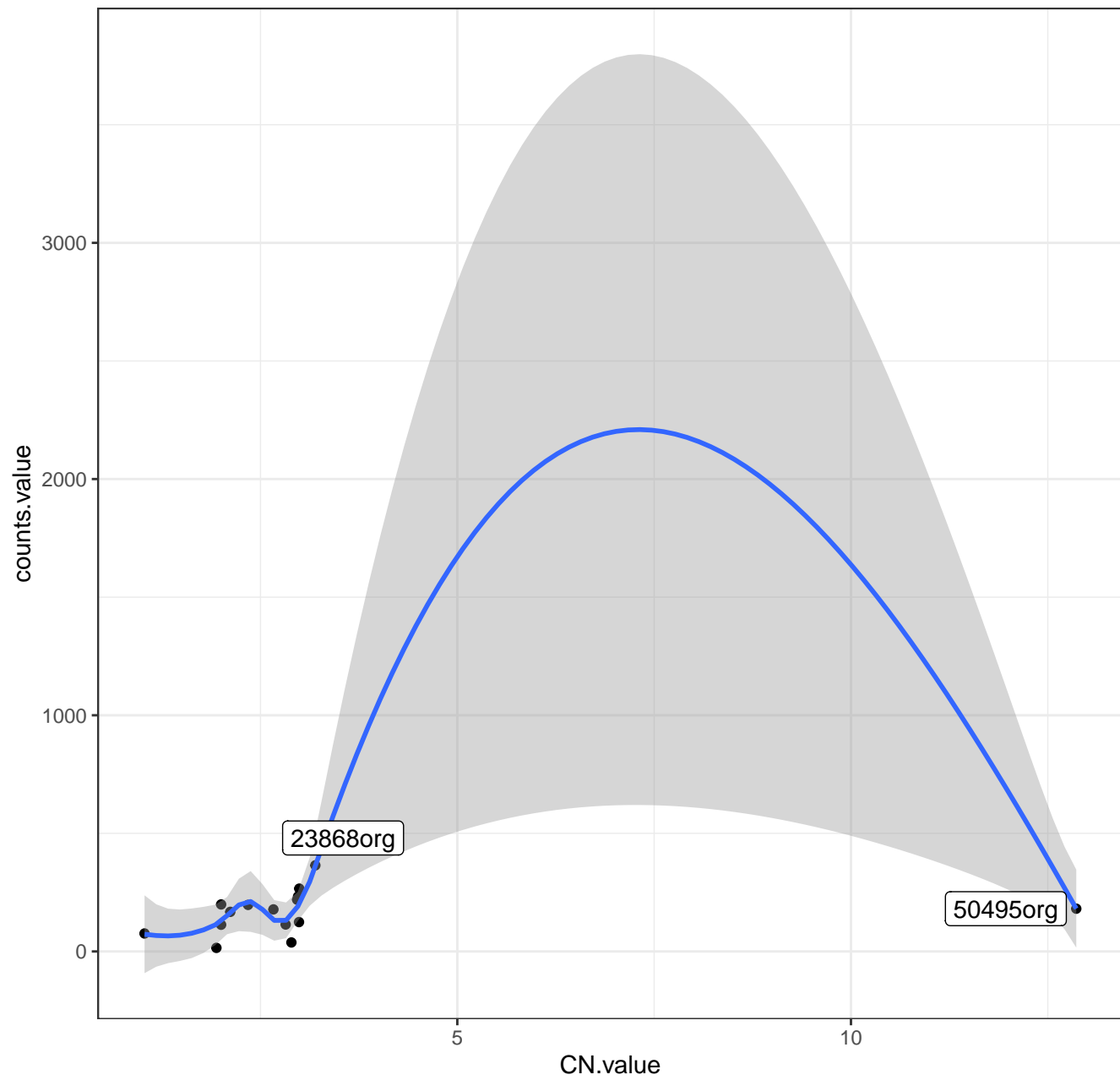
GRHL2



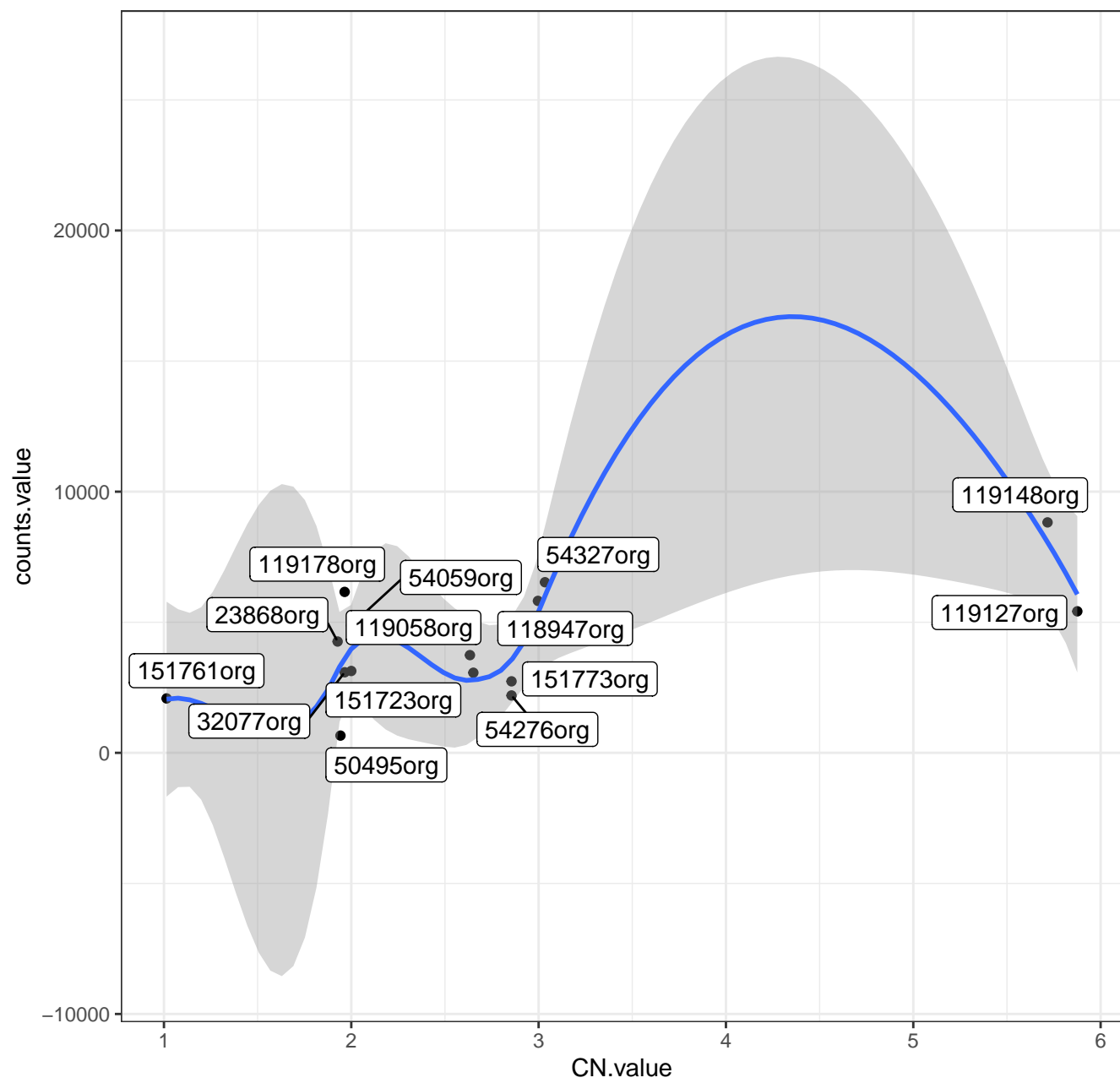
GRINA



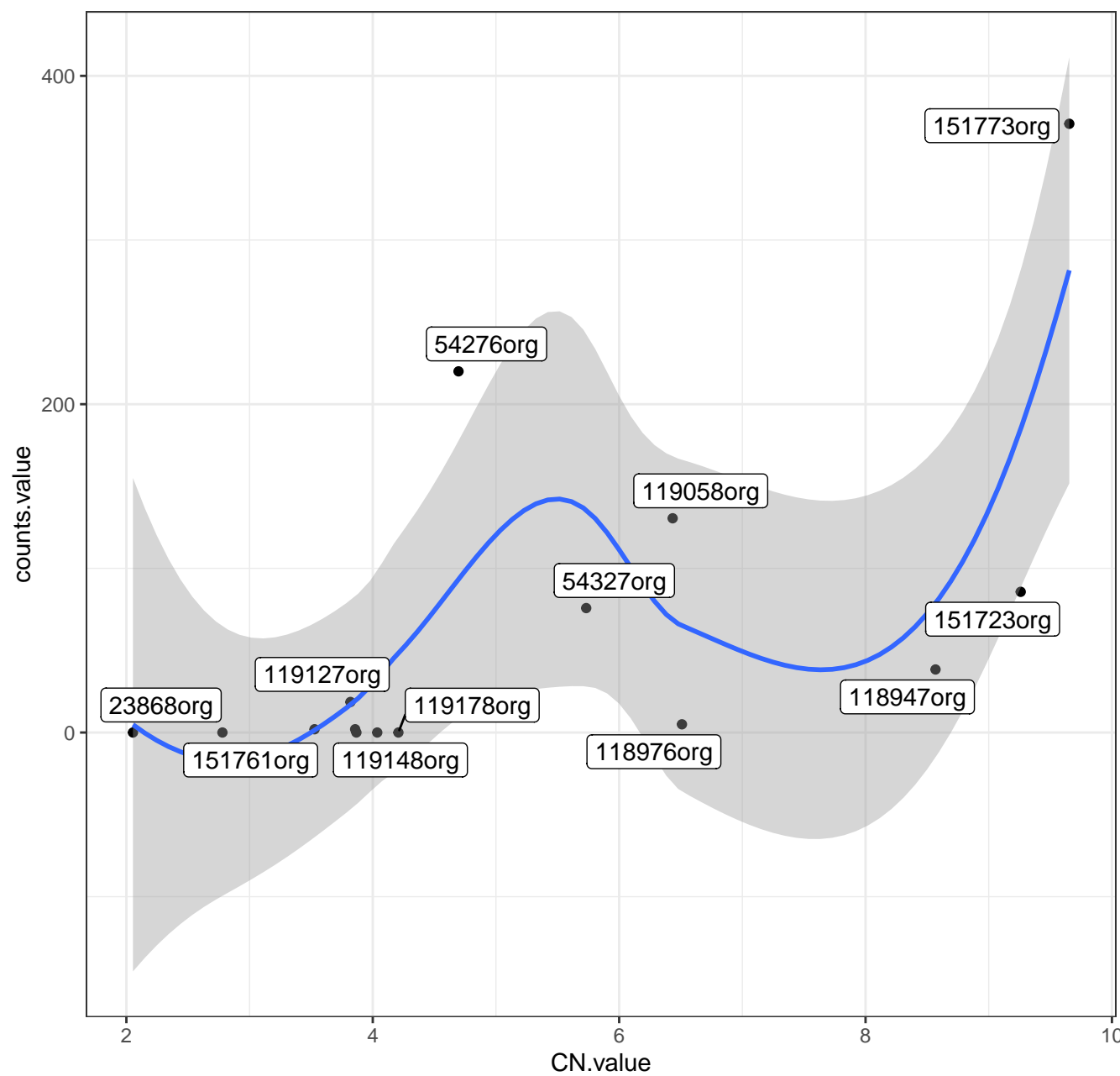
GRIP1



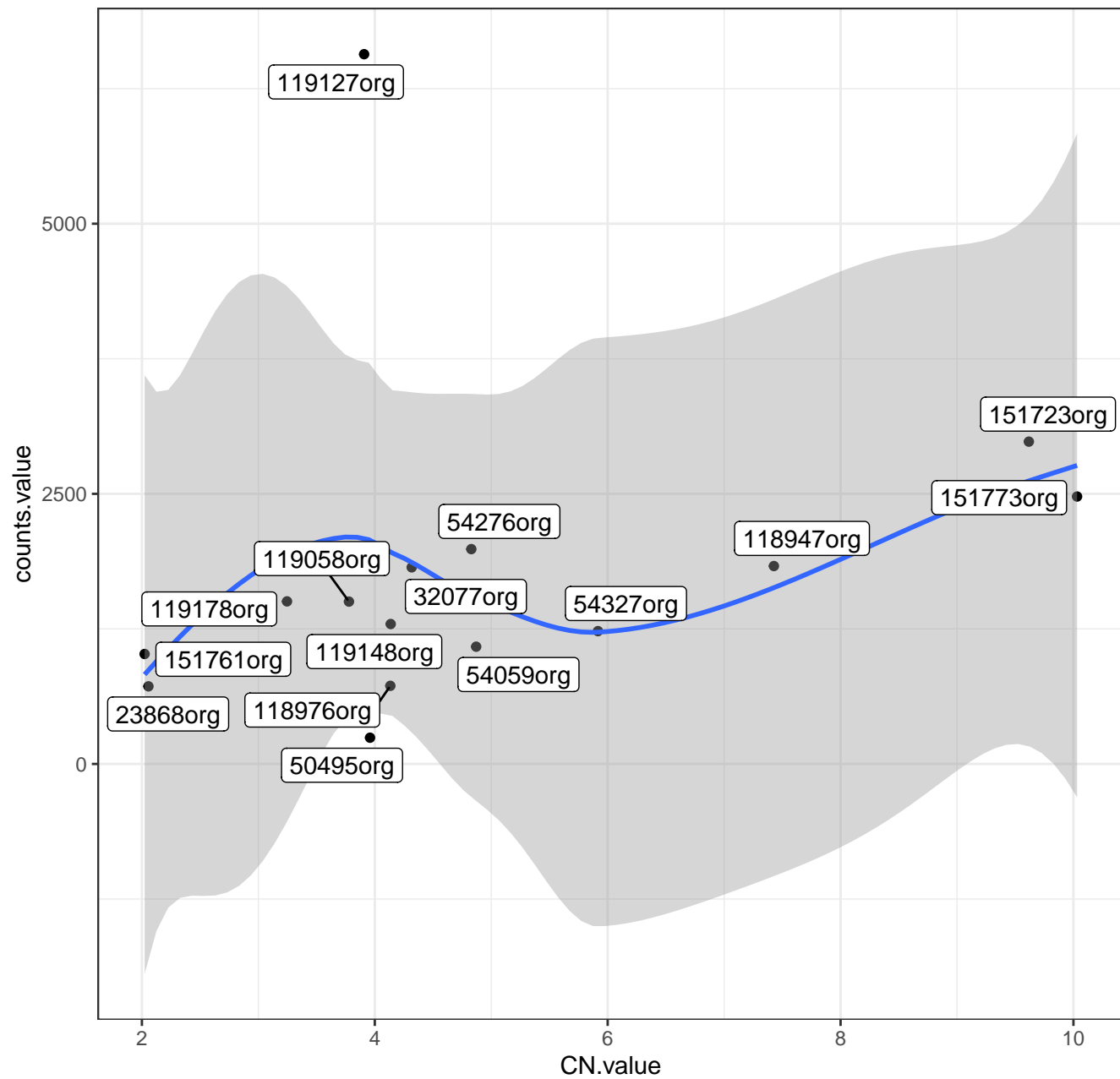
GRSF1



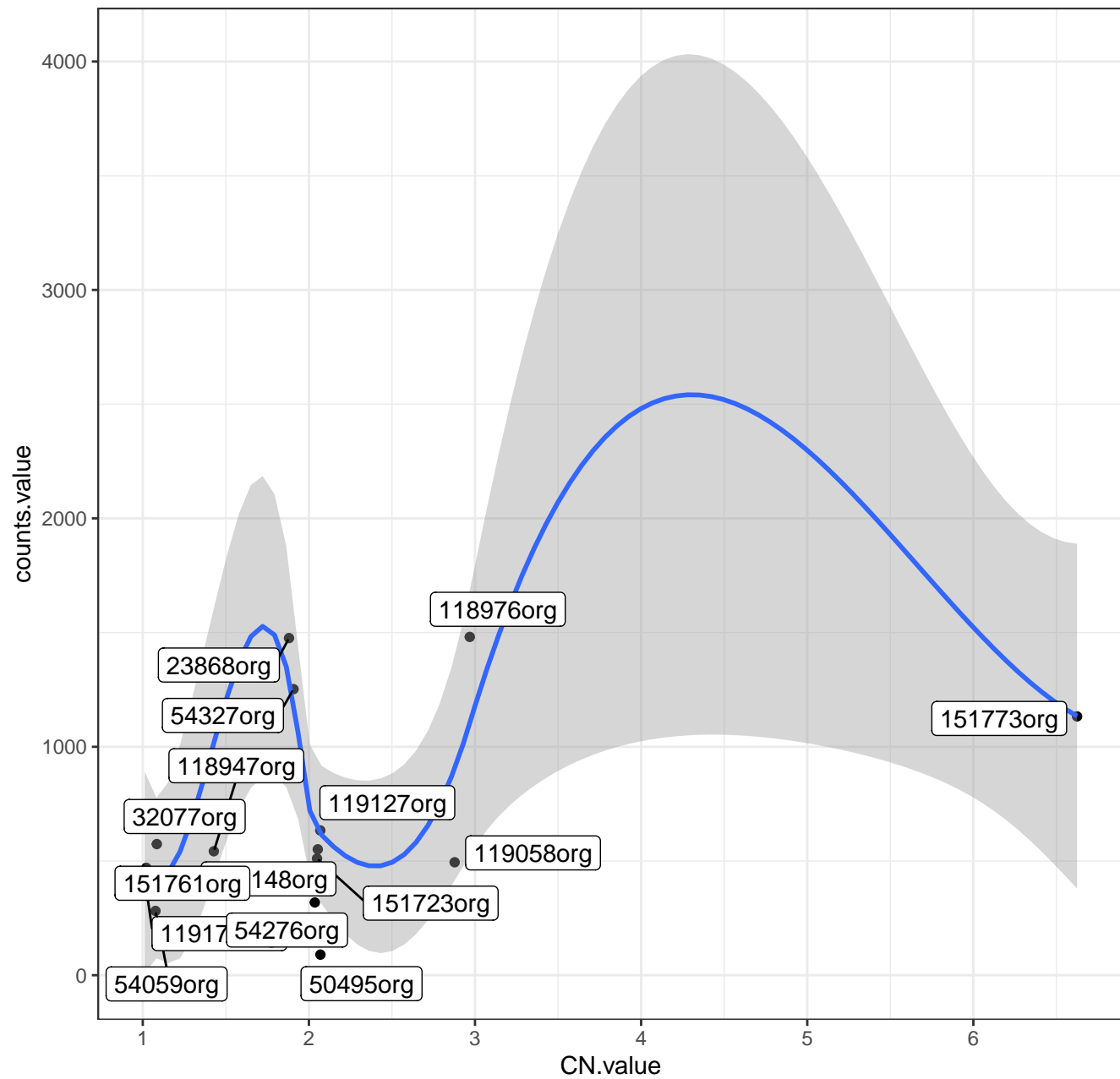
GSDMC



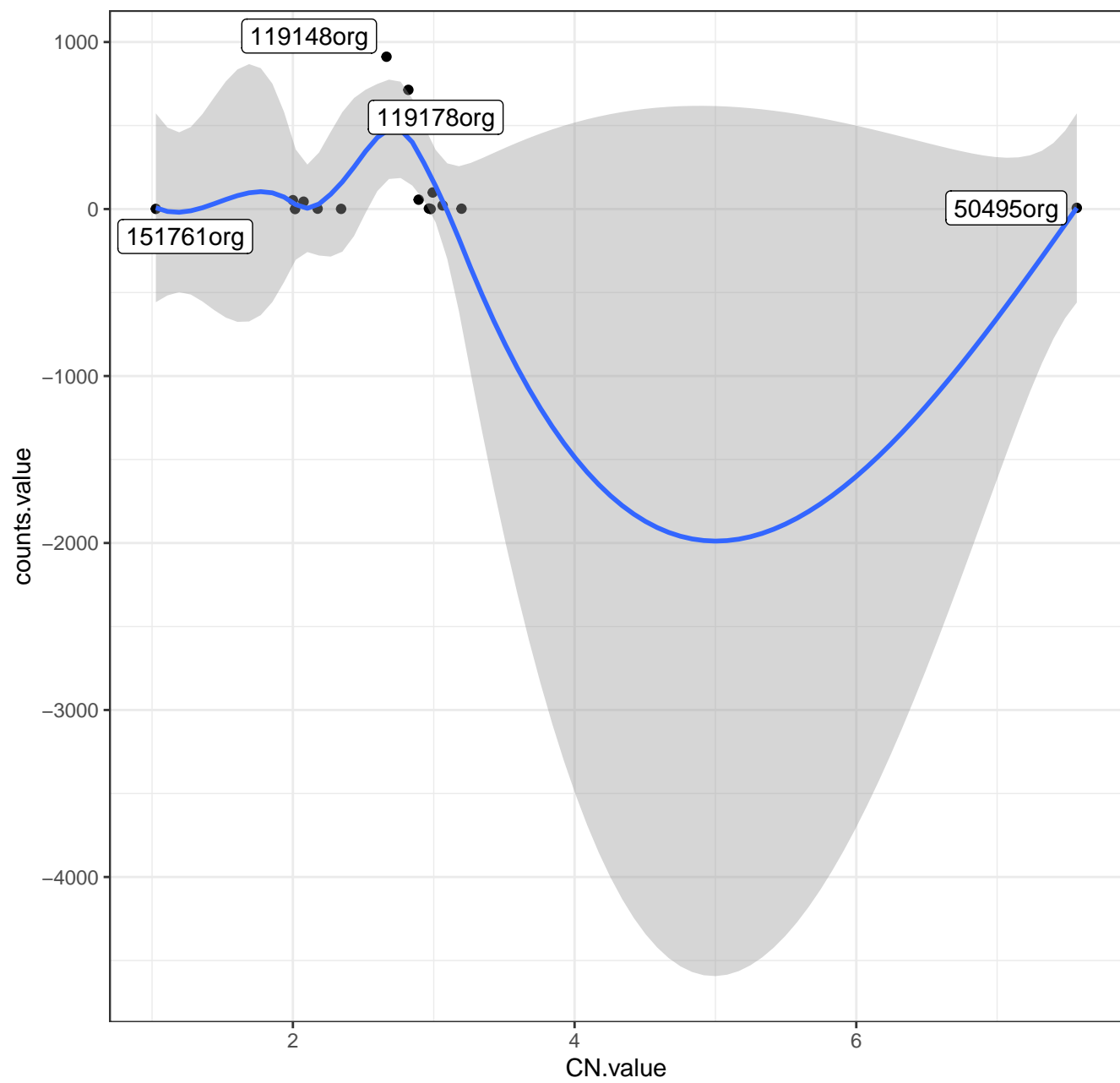
GSDMD



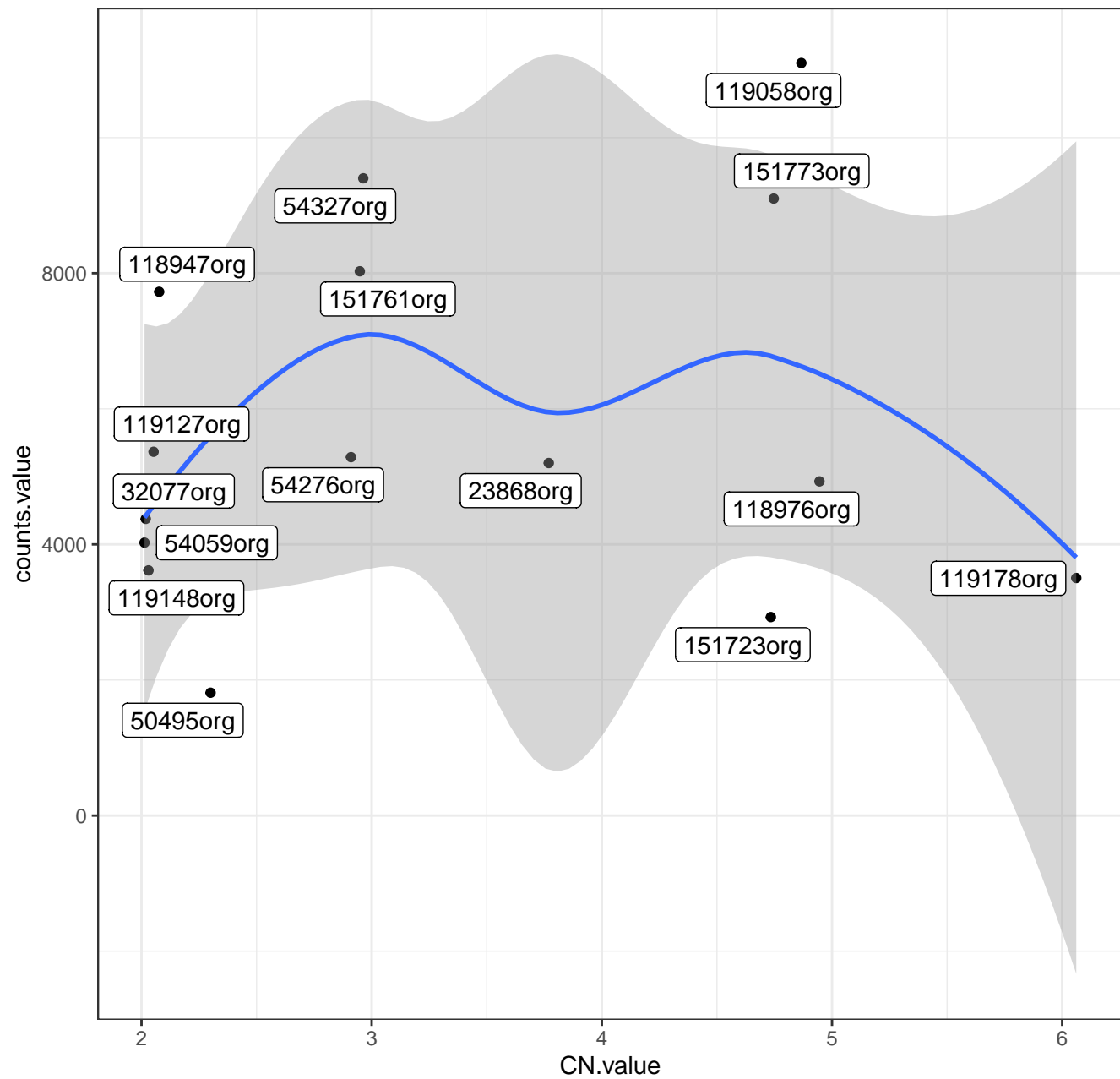
GTSE1



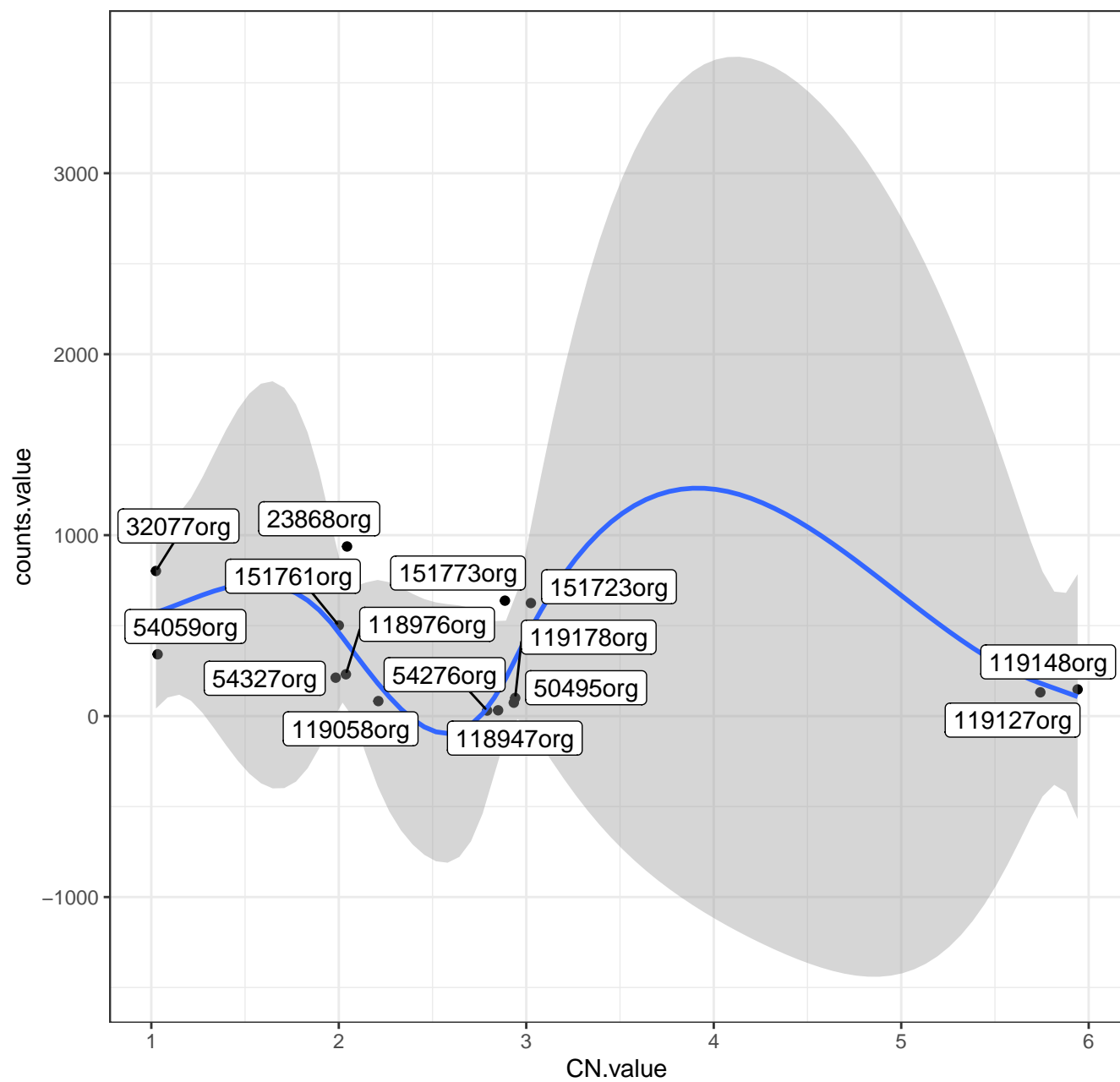
GTSF1



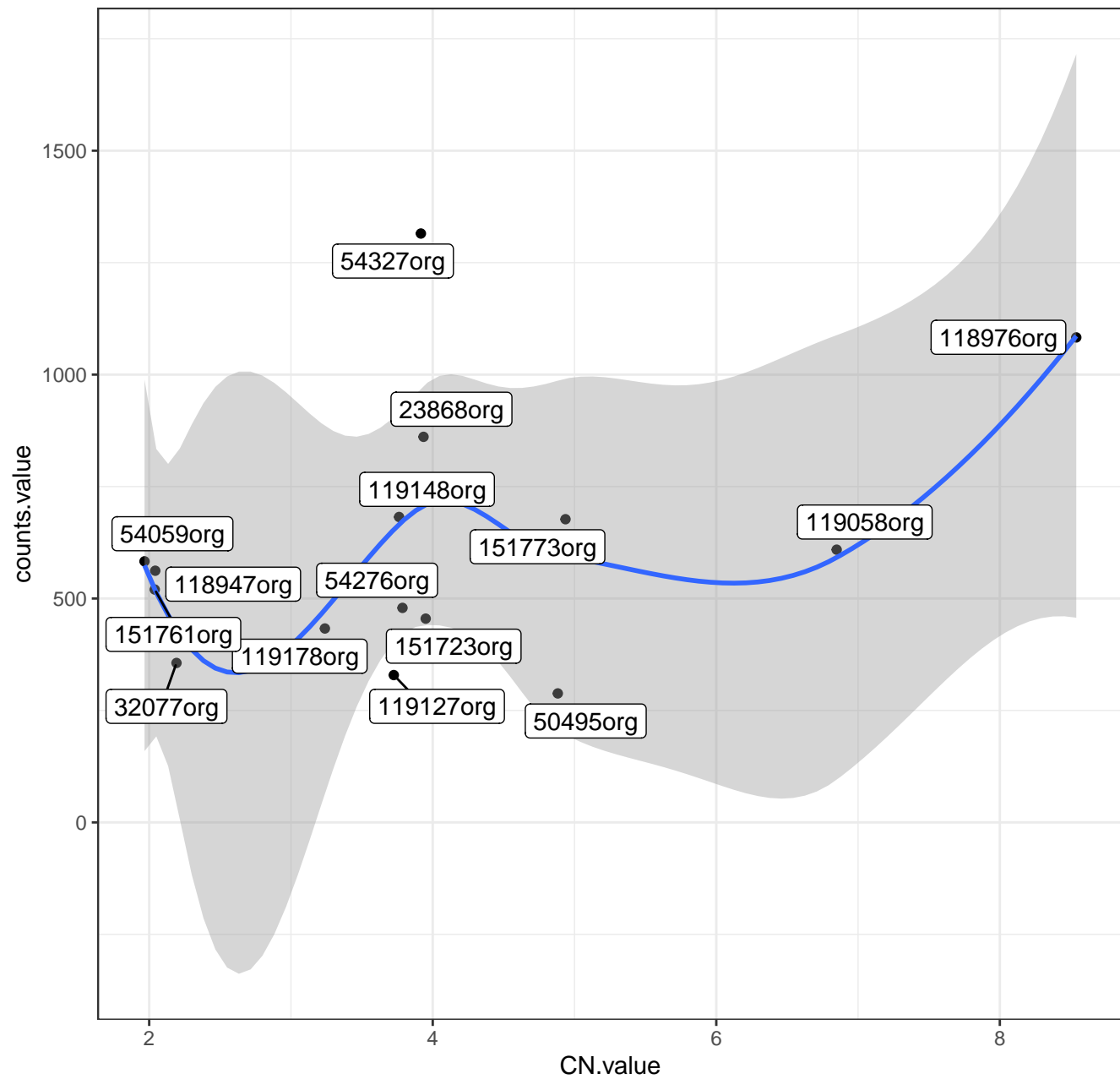
GUK1



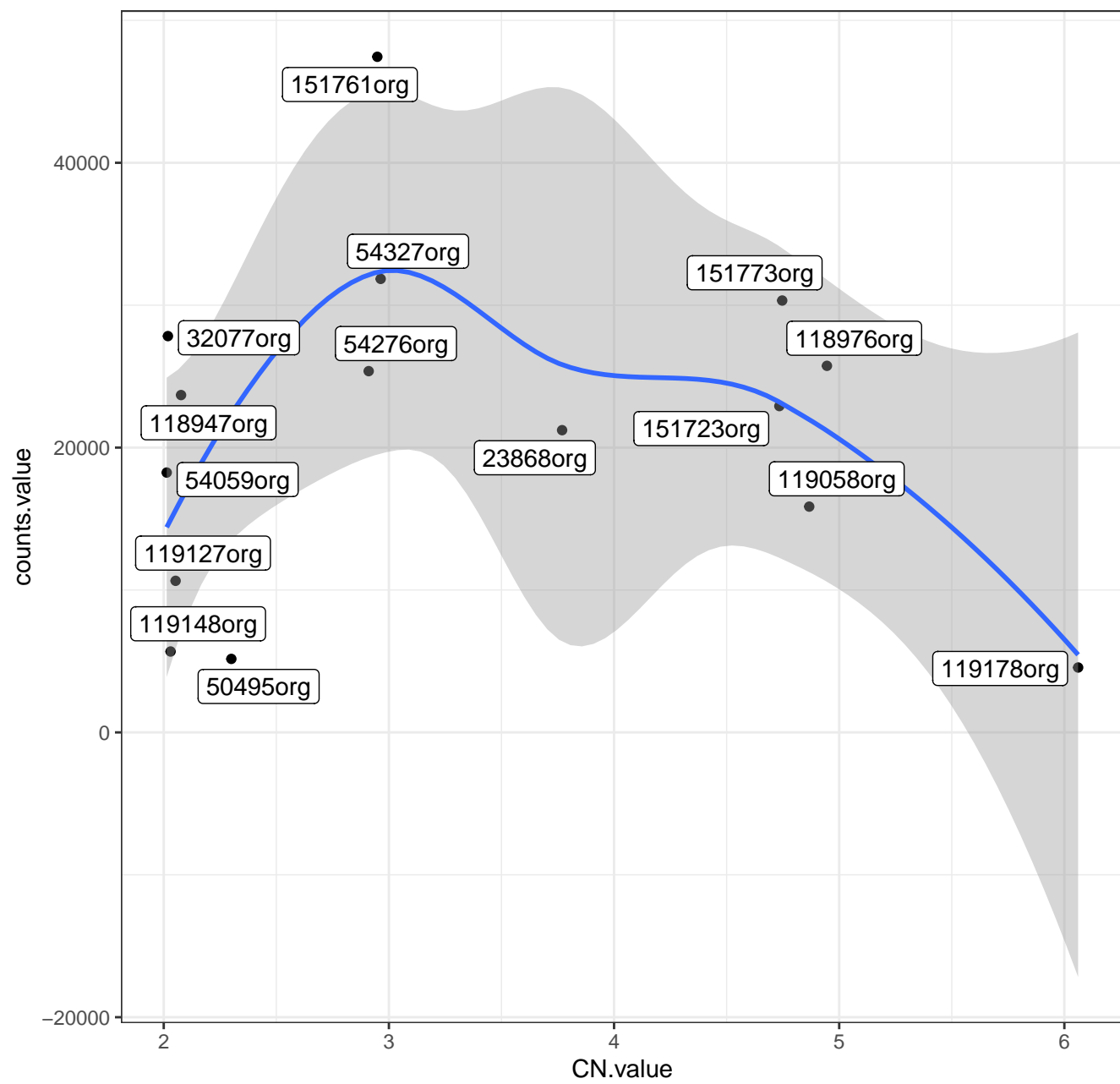
GXYLT2



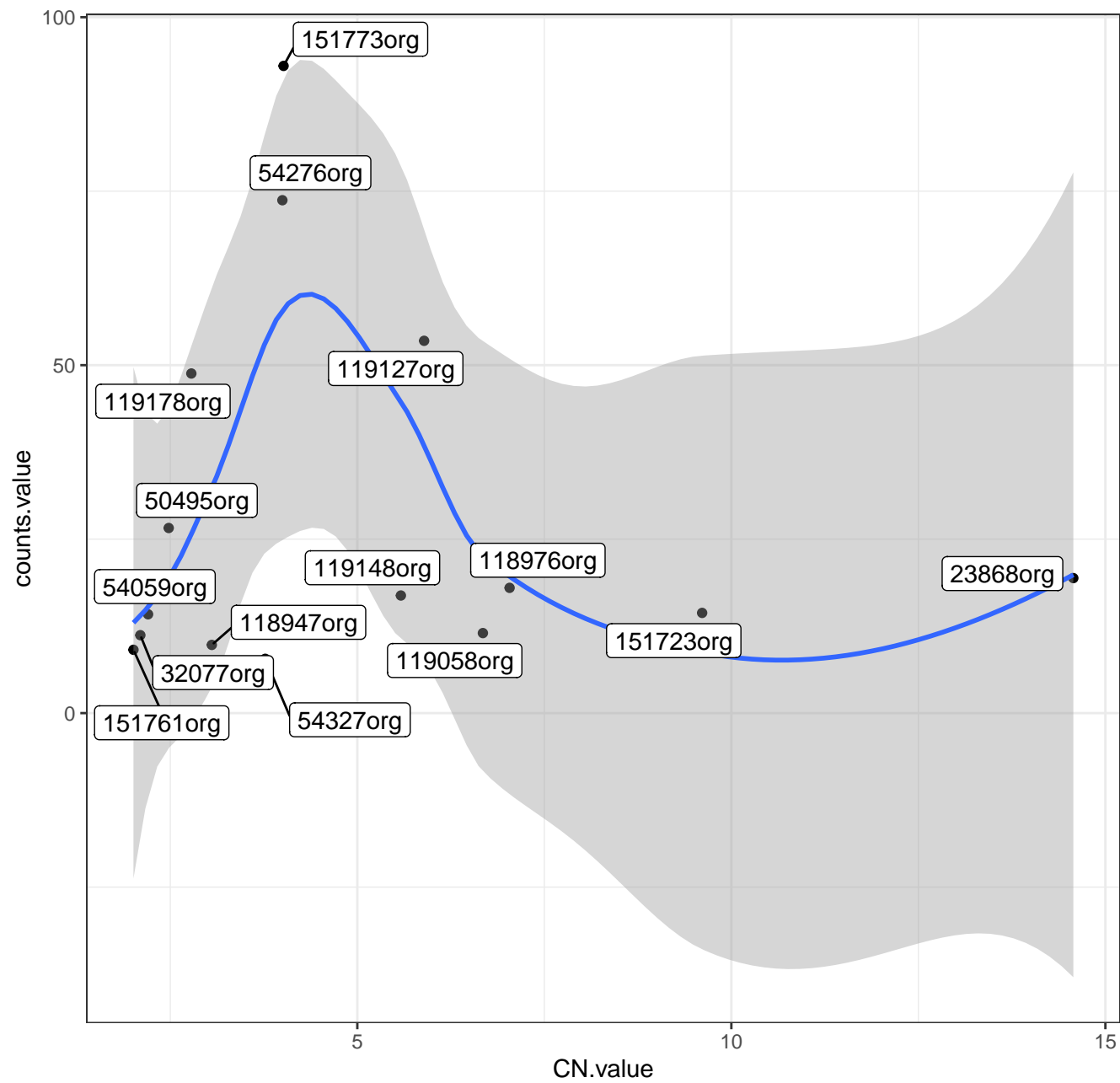
GZF1



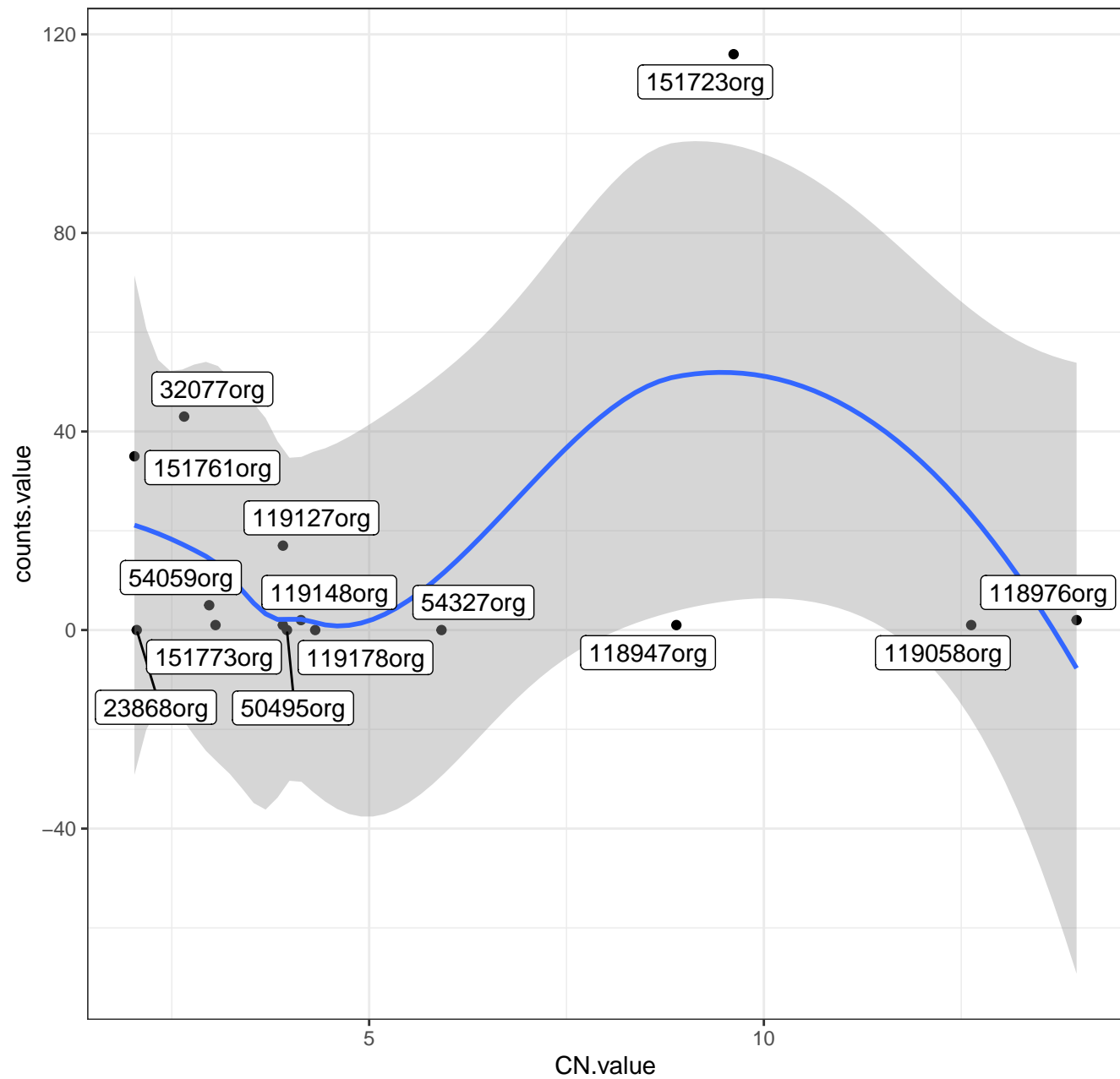
H3F3A



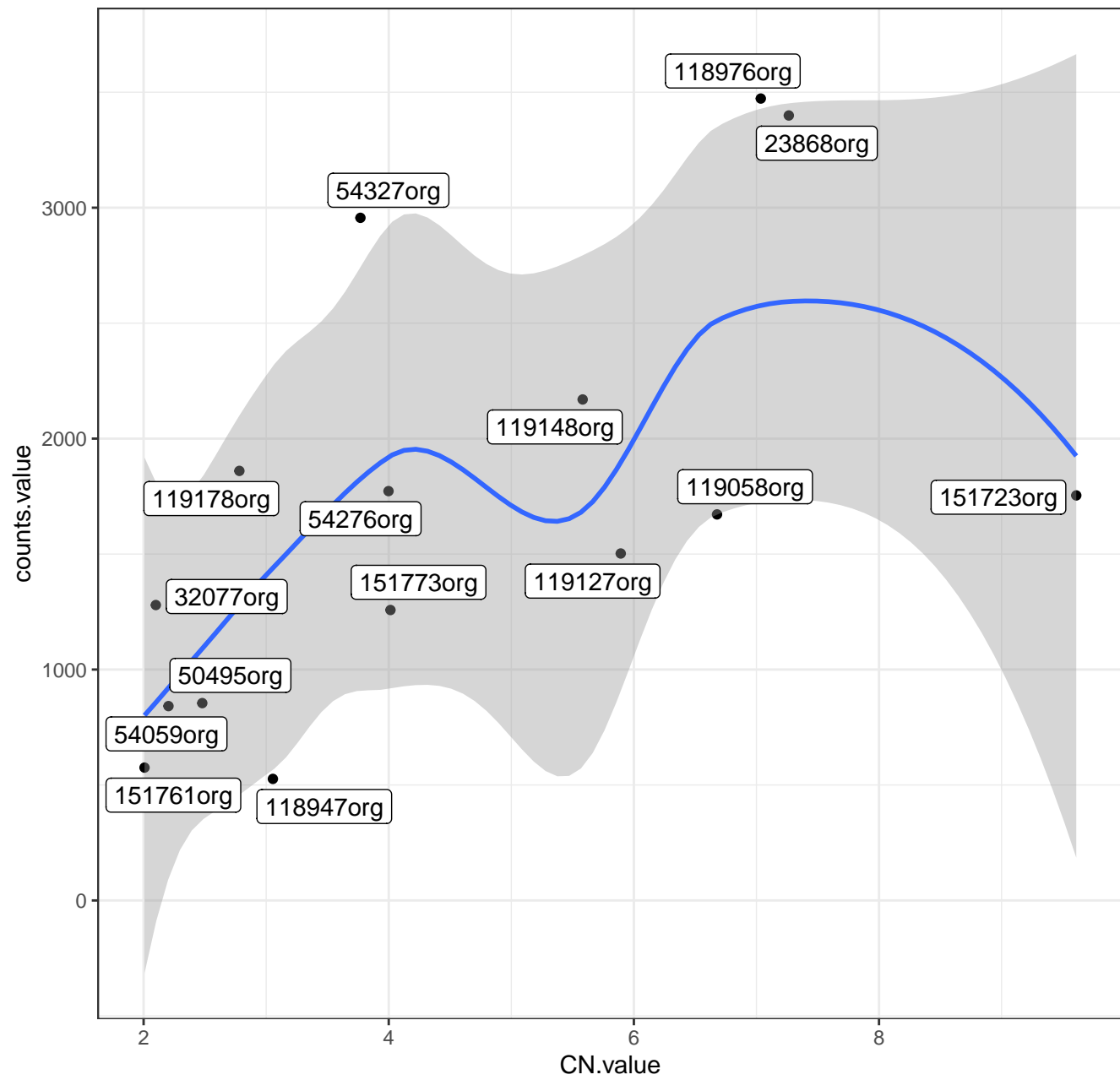
HAMP



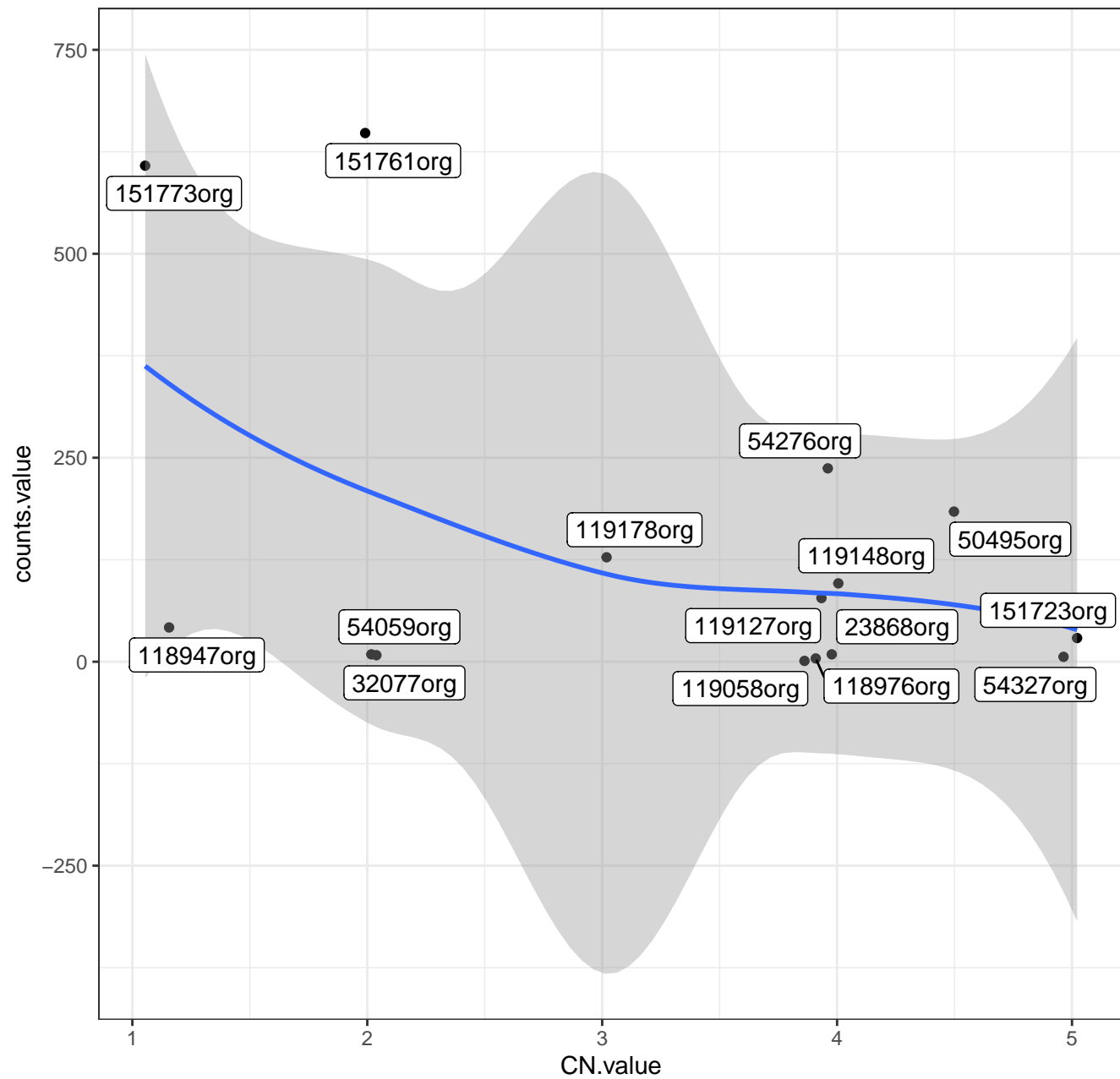
HAS2



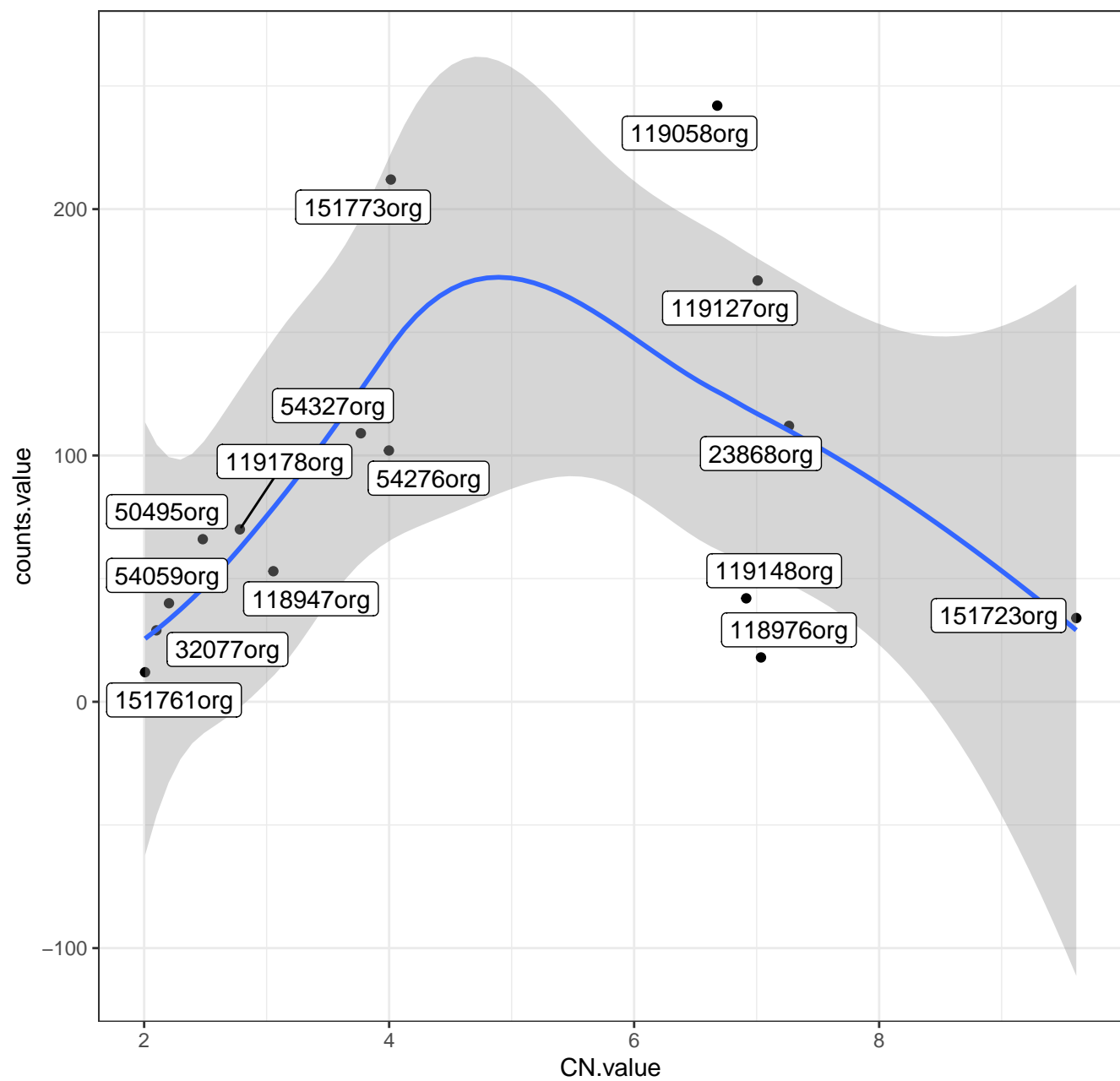
HAUS5



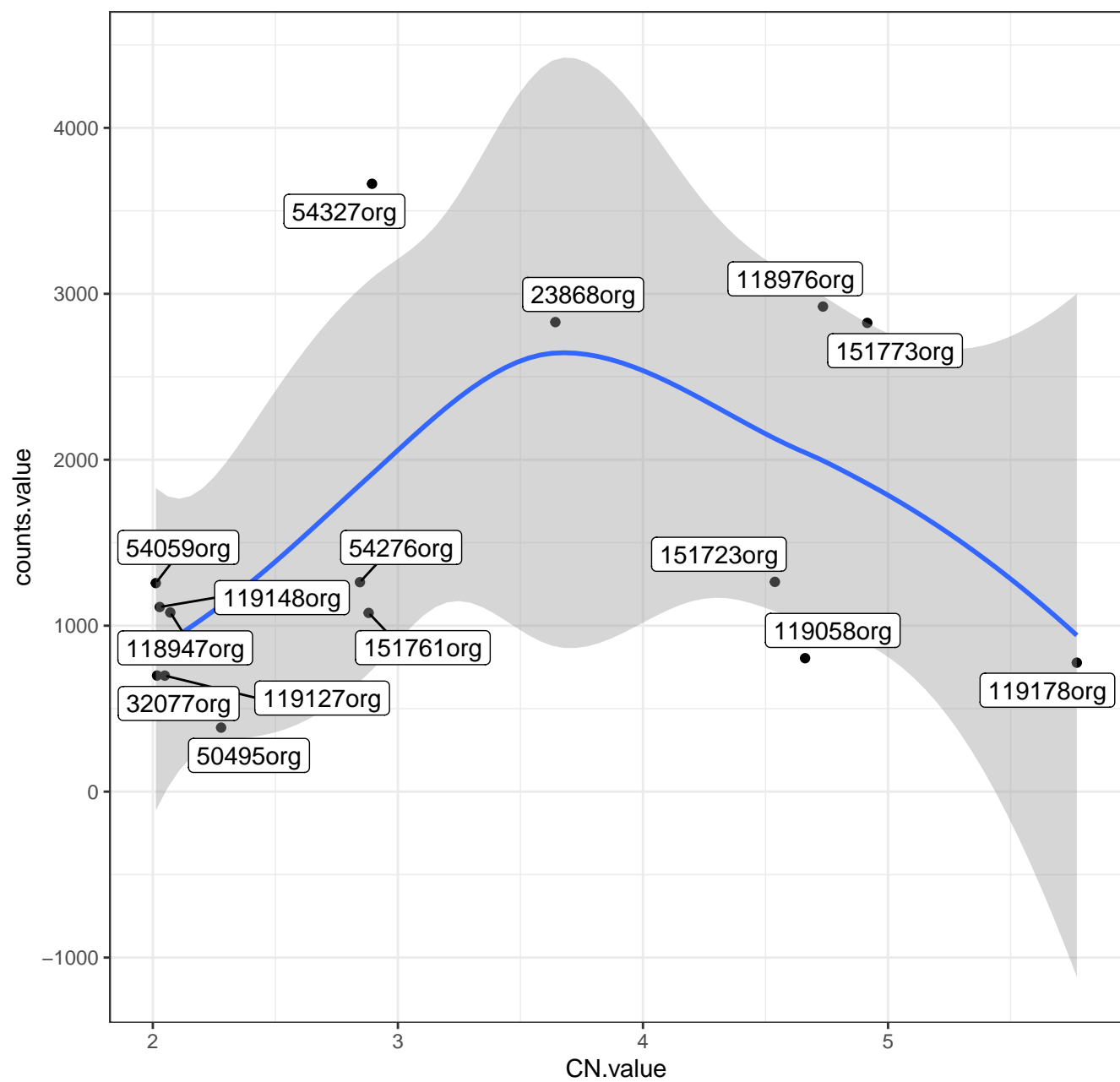
HCLS1



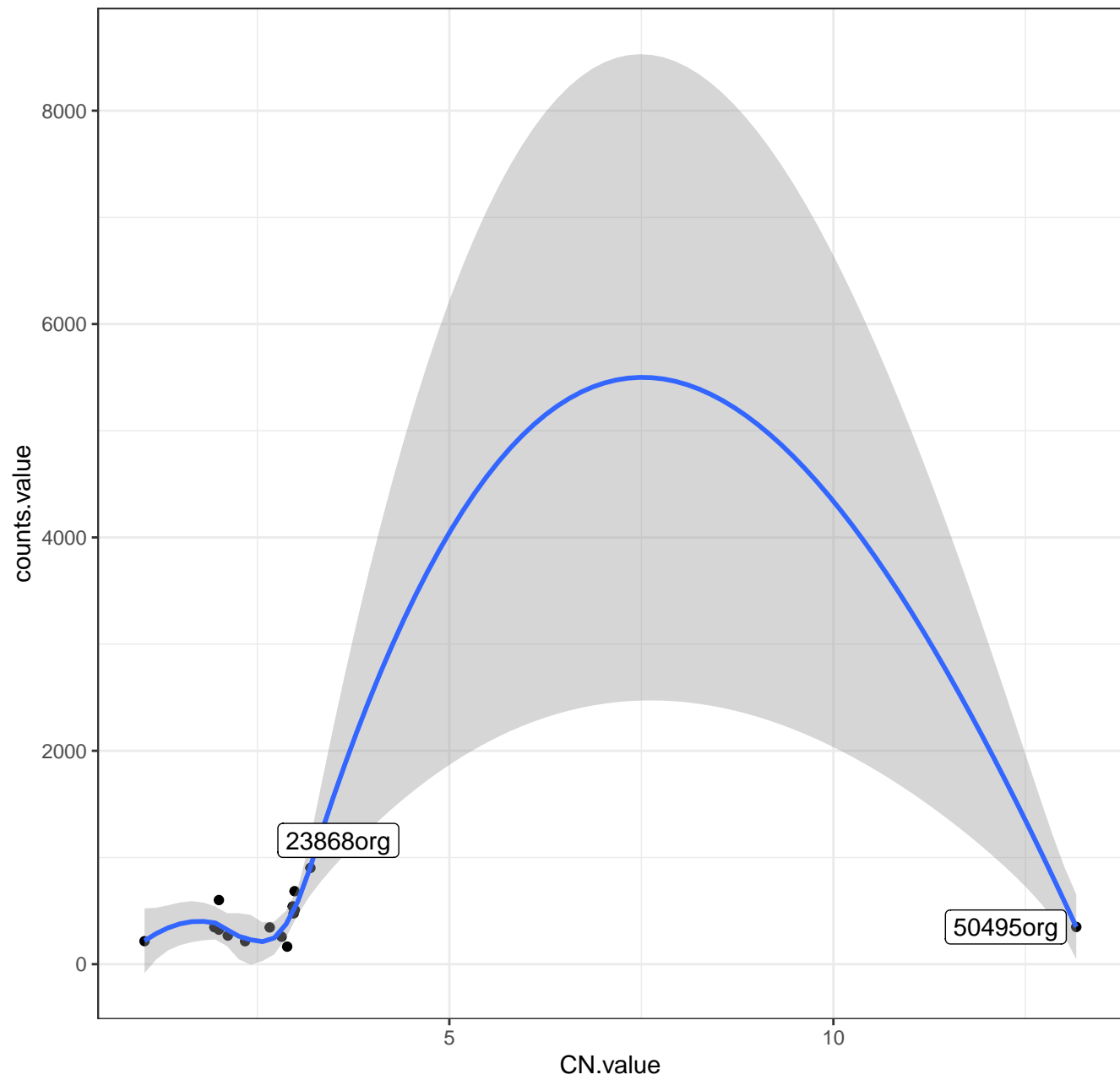
HCST



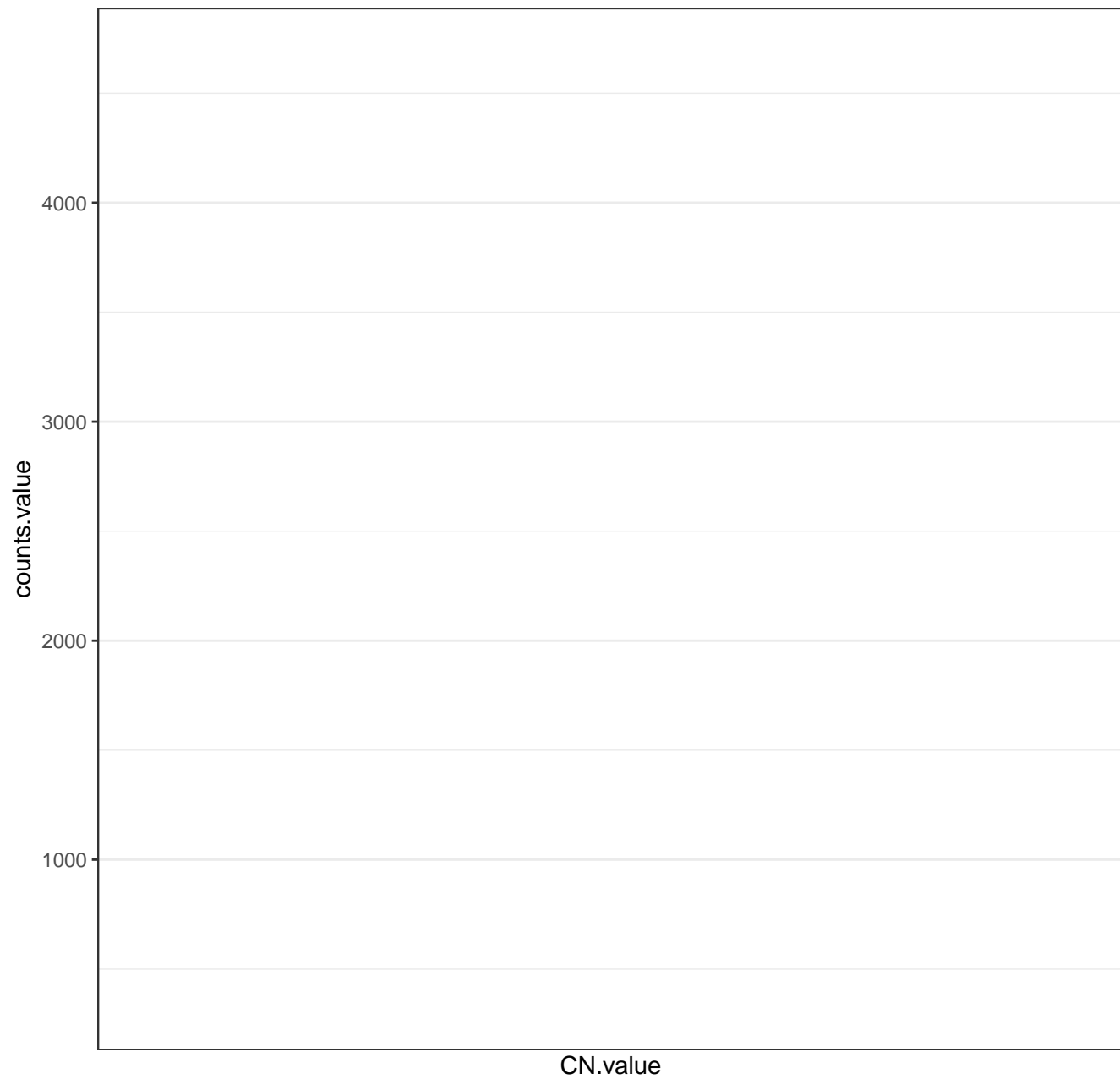
HEATR1



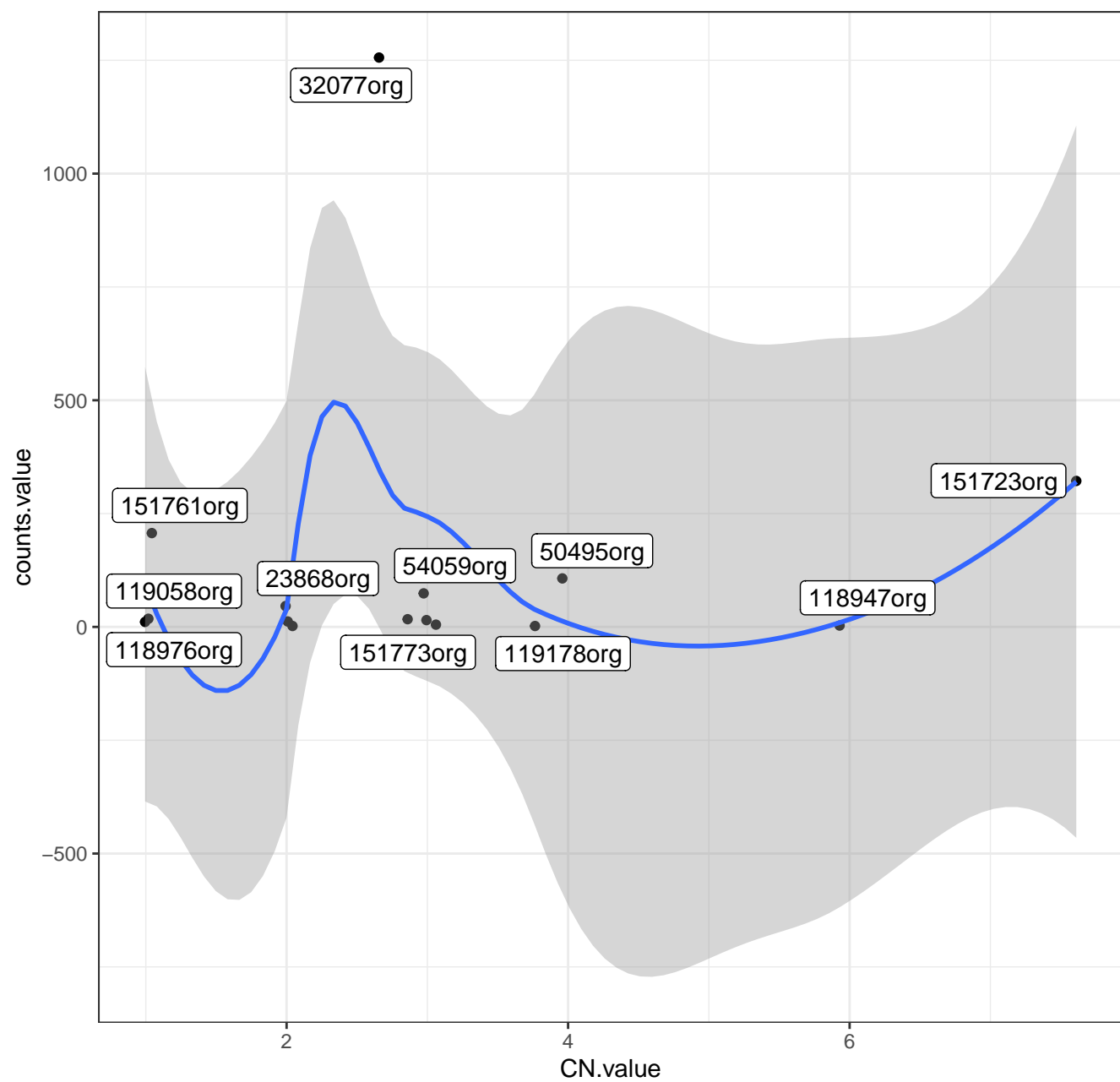
HELB



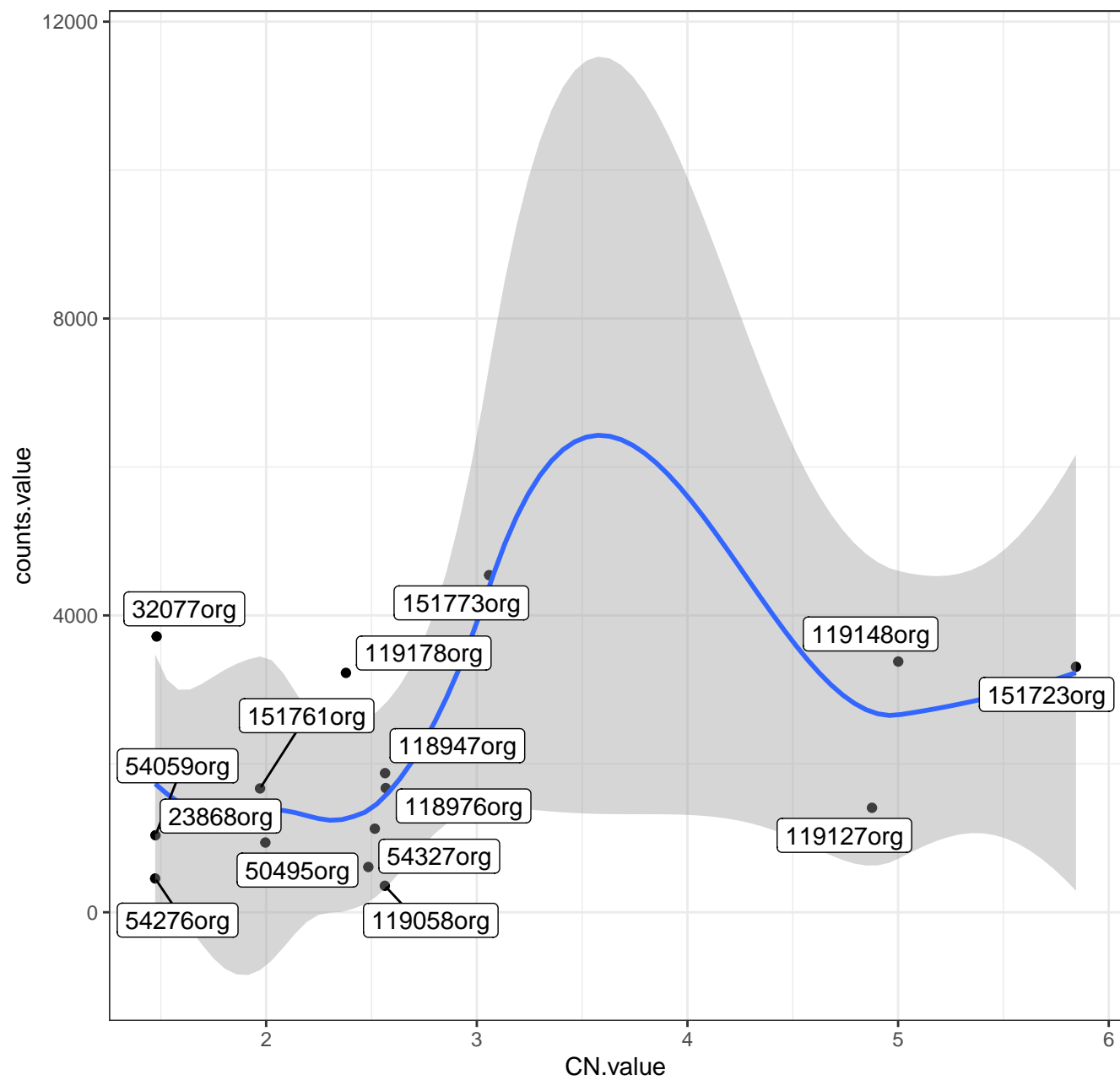
HELZ2



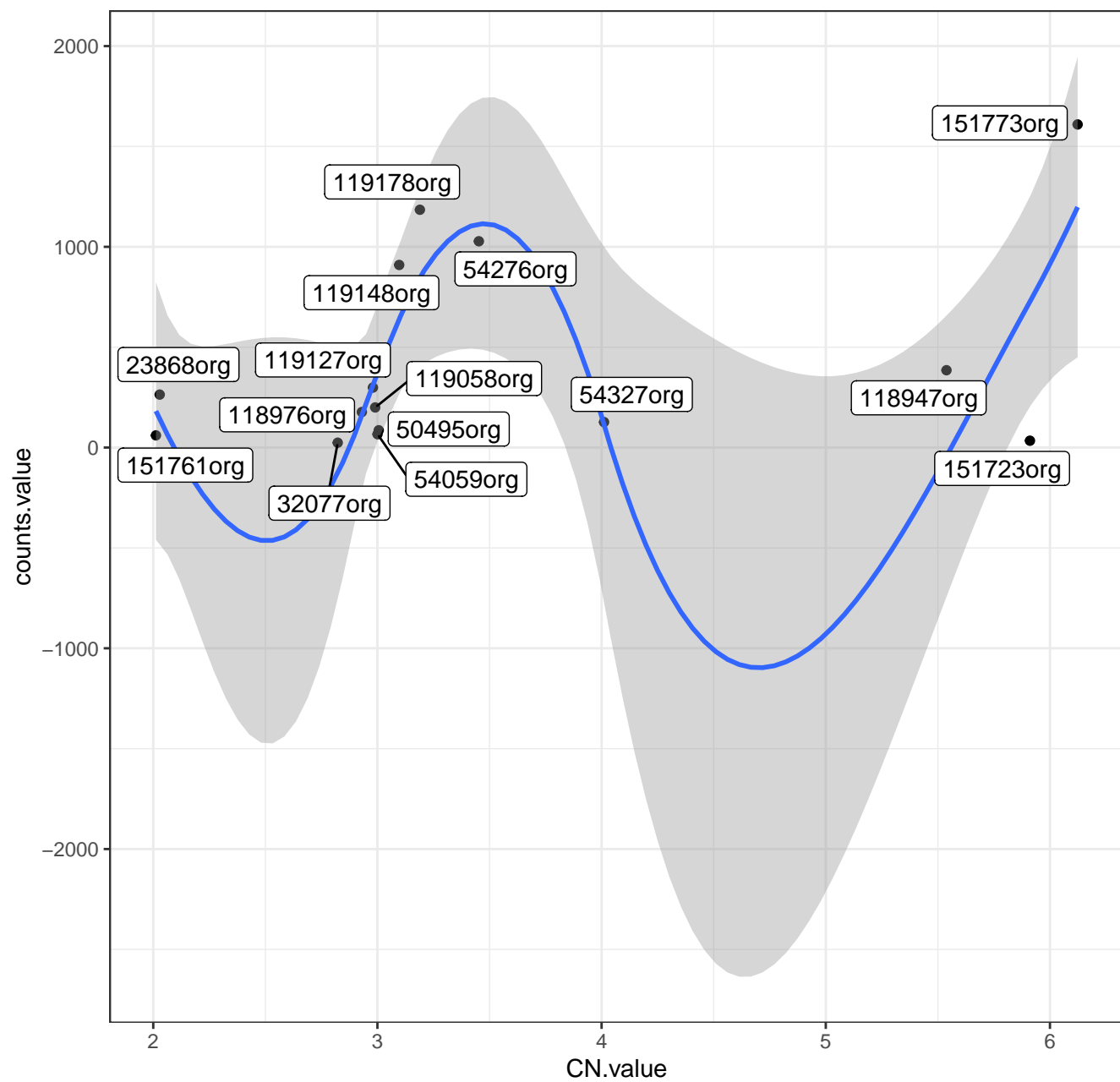
HEY1



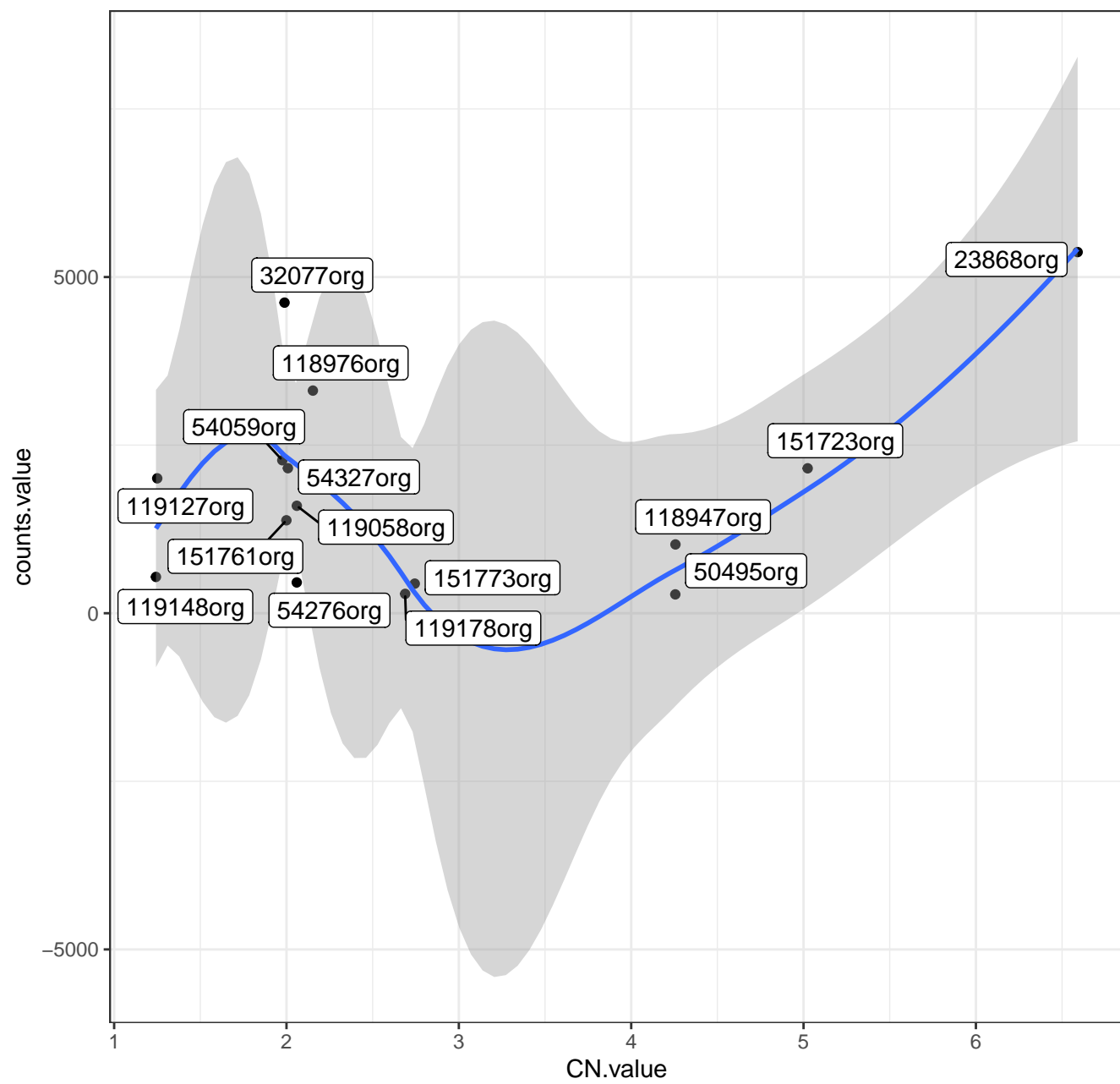
HGSNAT



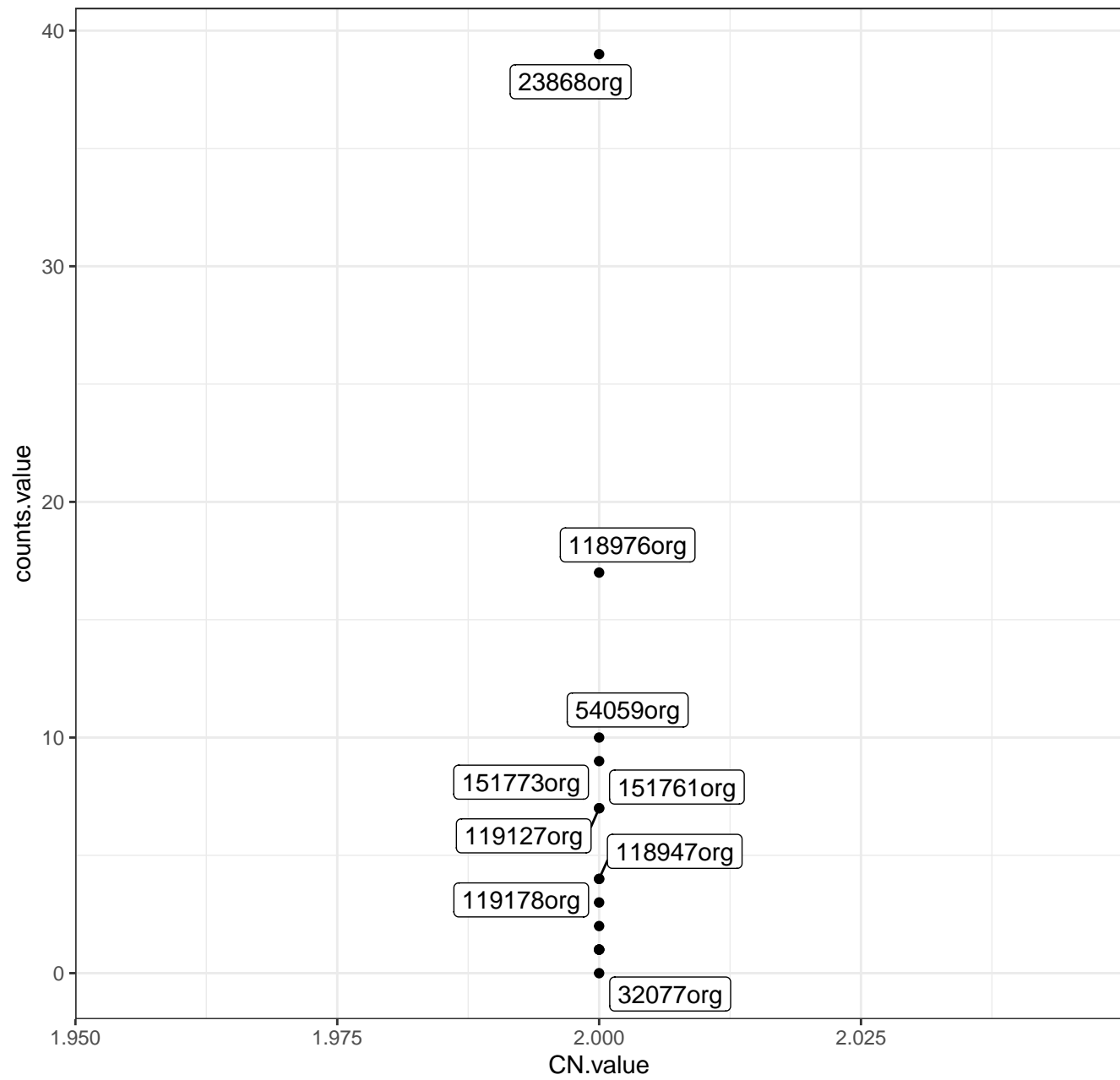
HHLA1



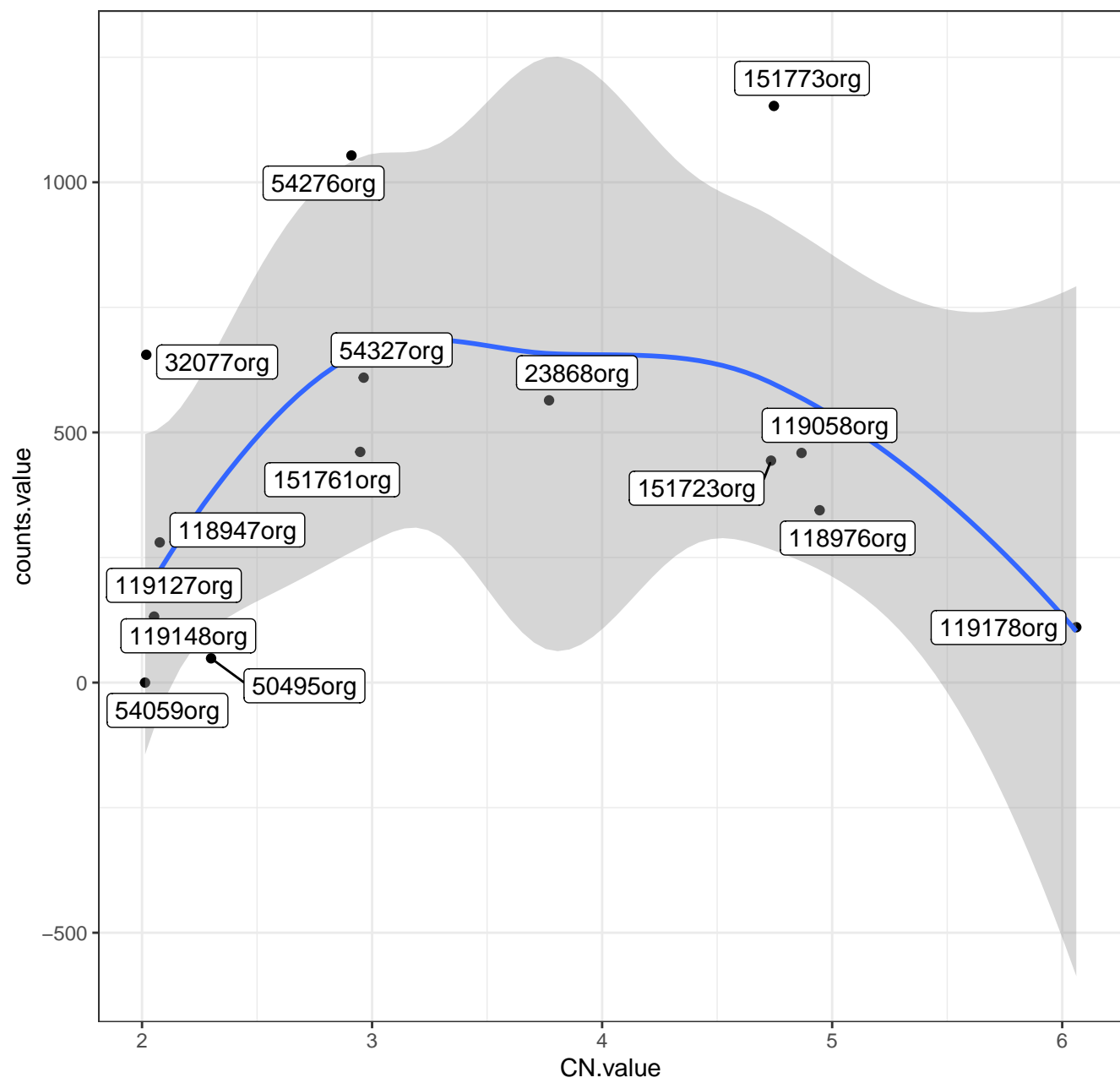
HIBADH



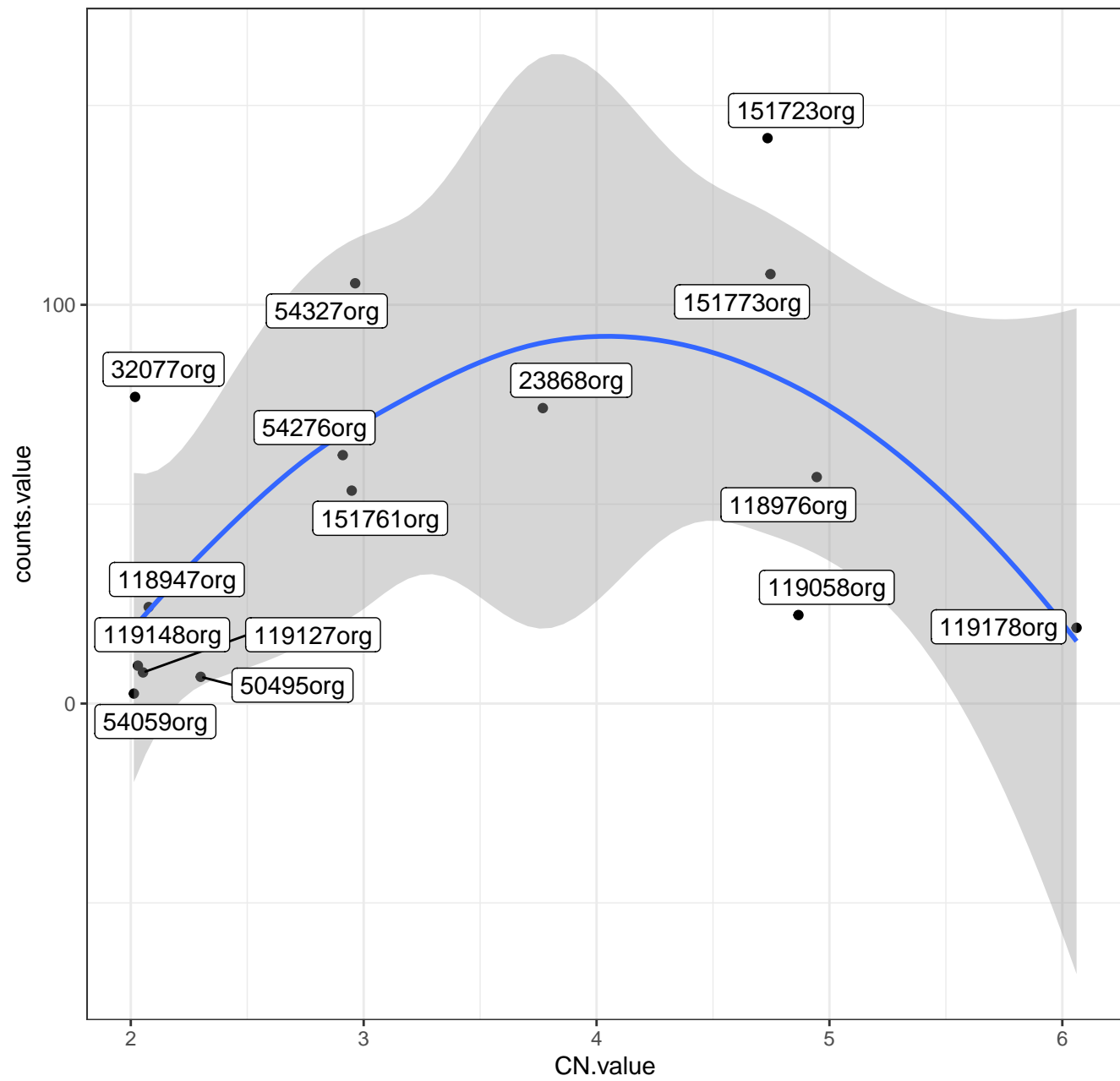
HIPK4



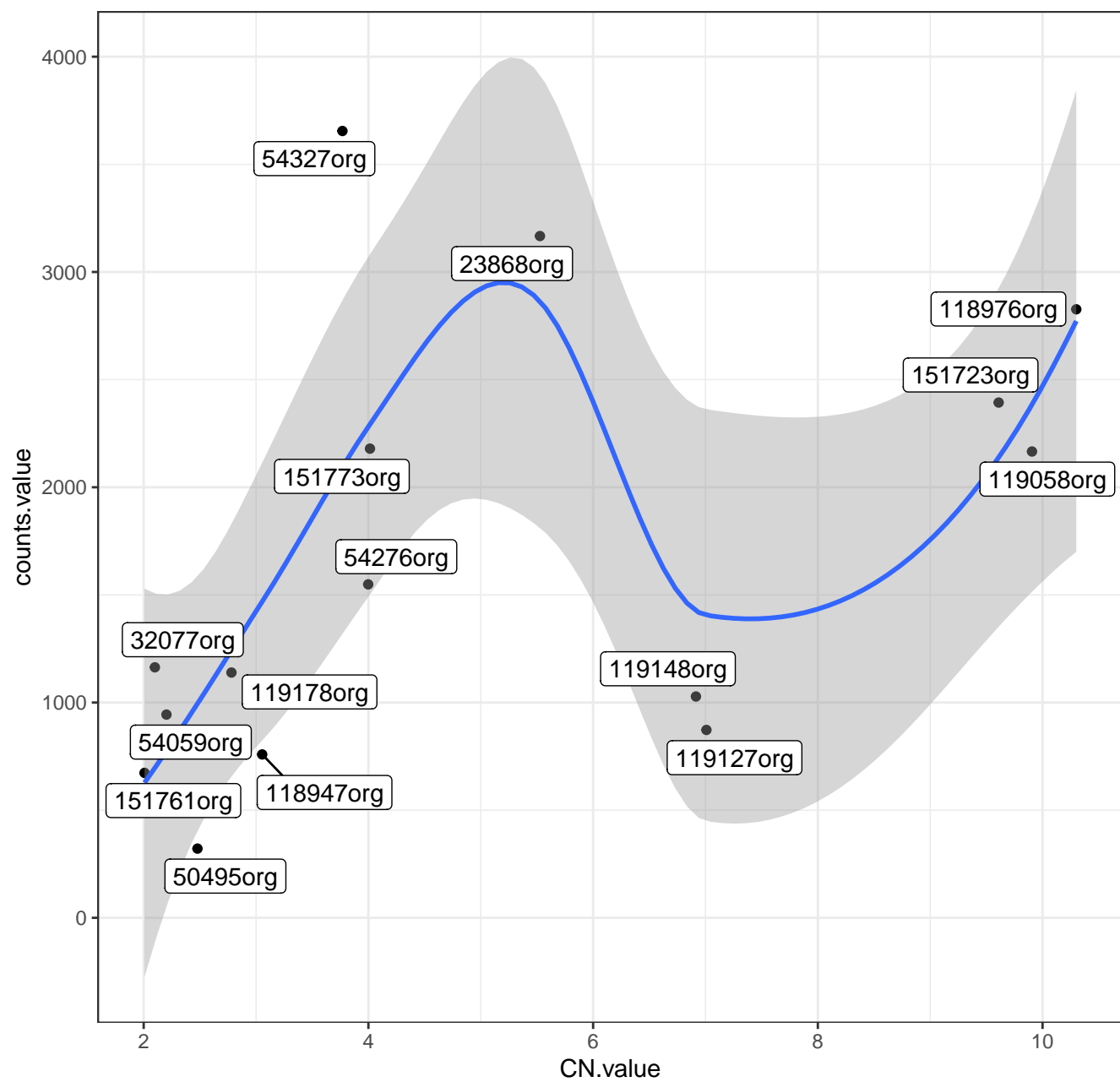
HIST3H2A



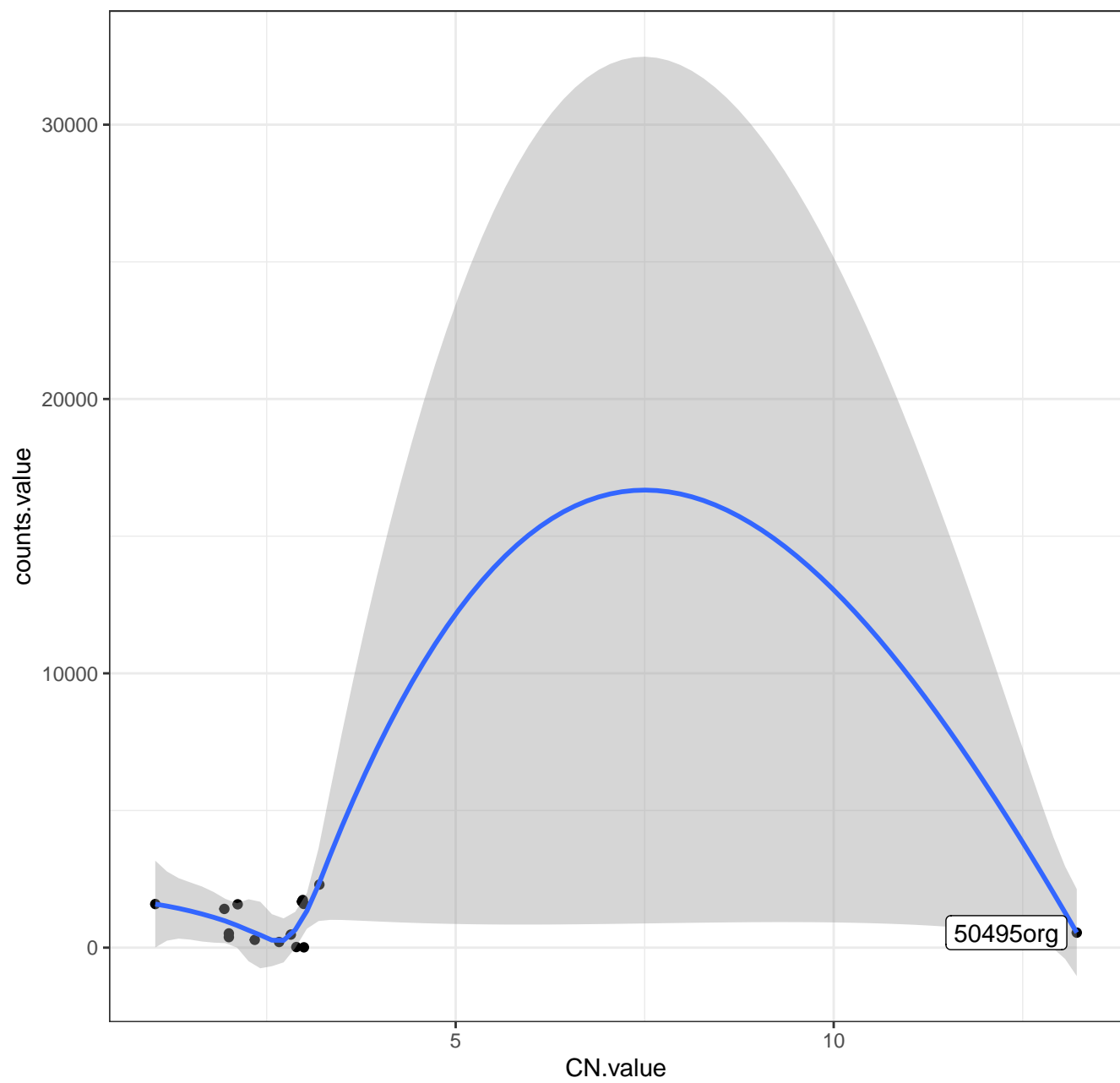
HIST3H2BB



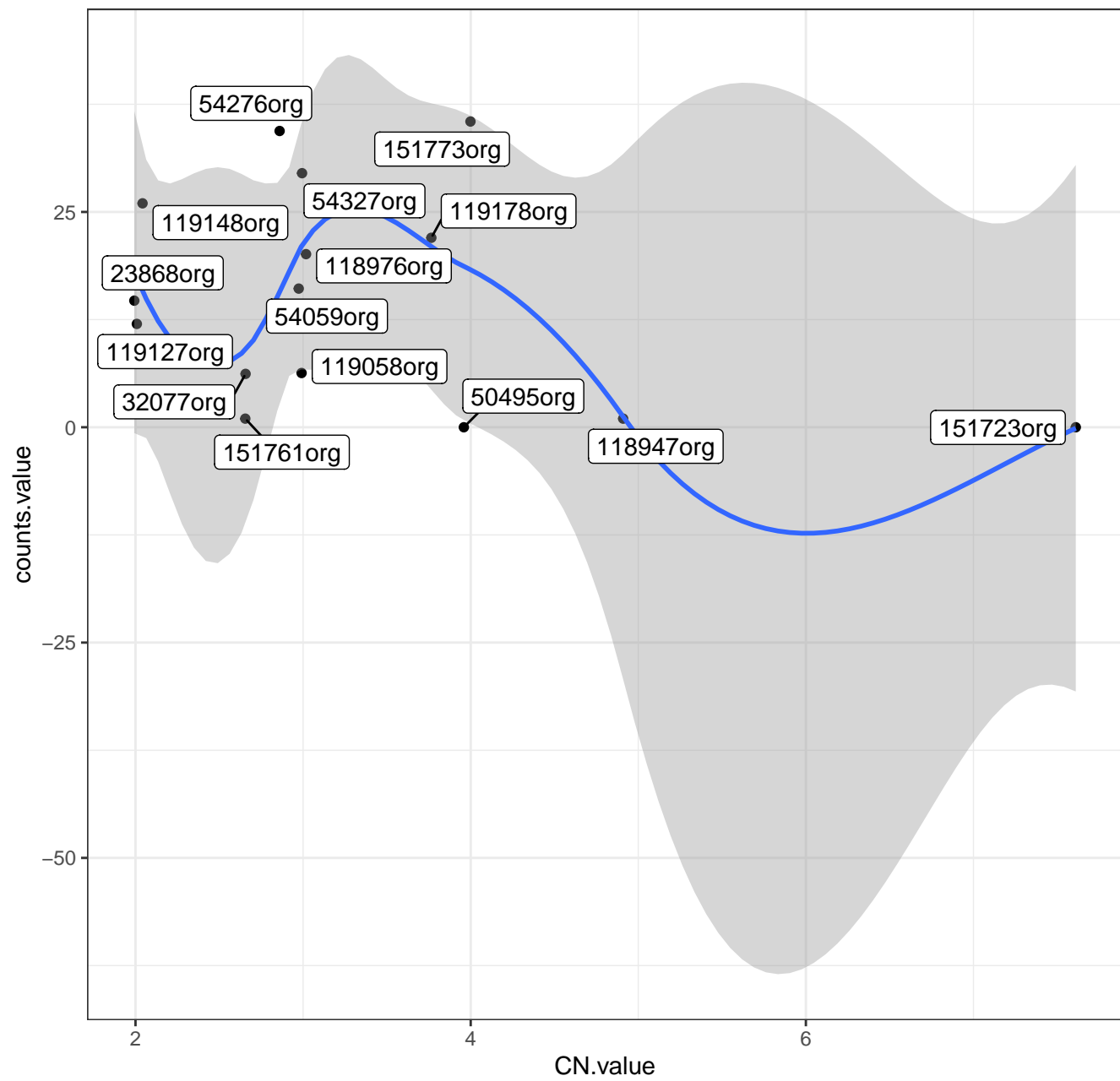
HKR1



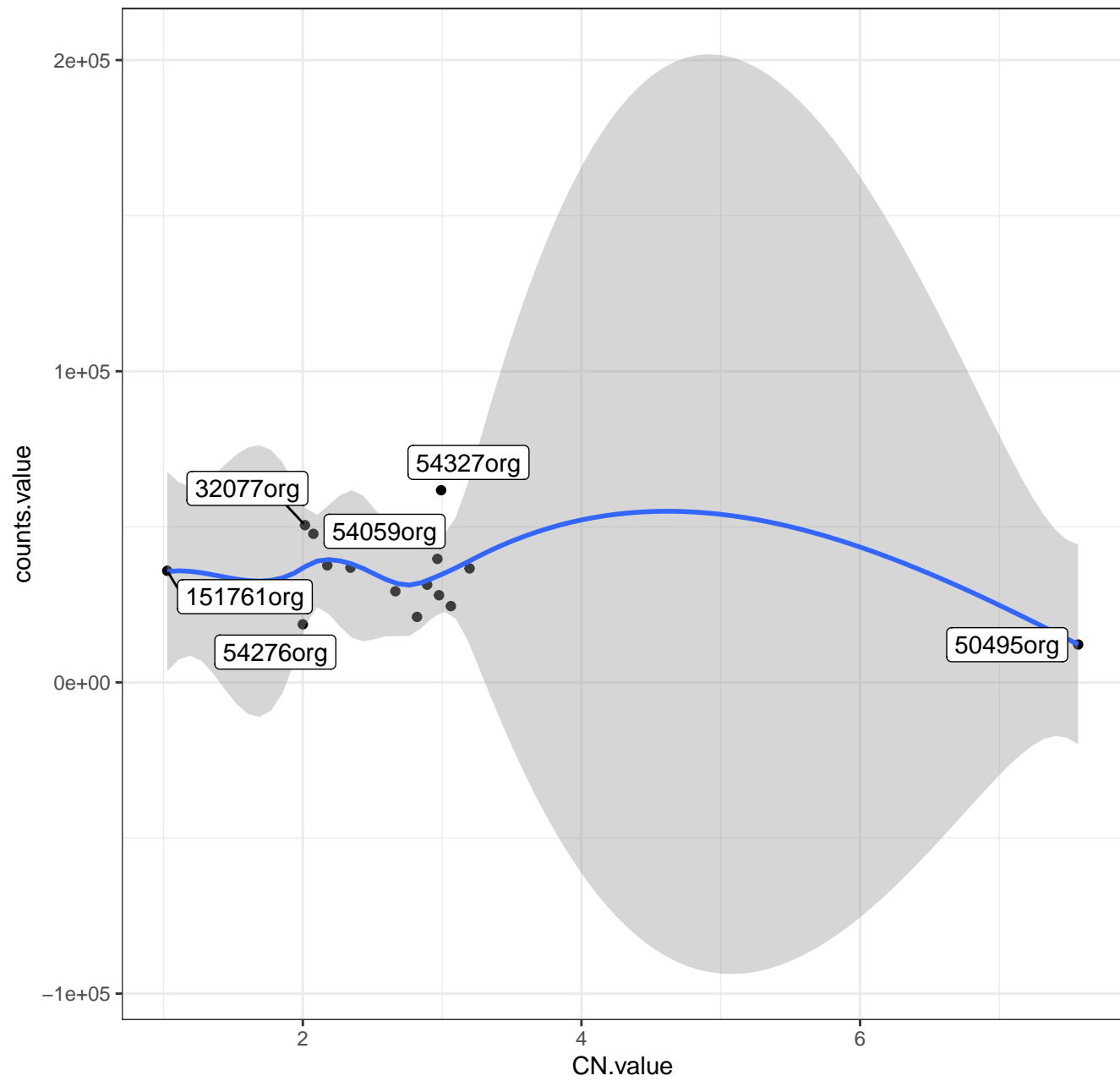
HMGA2



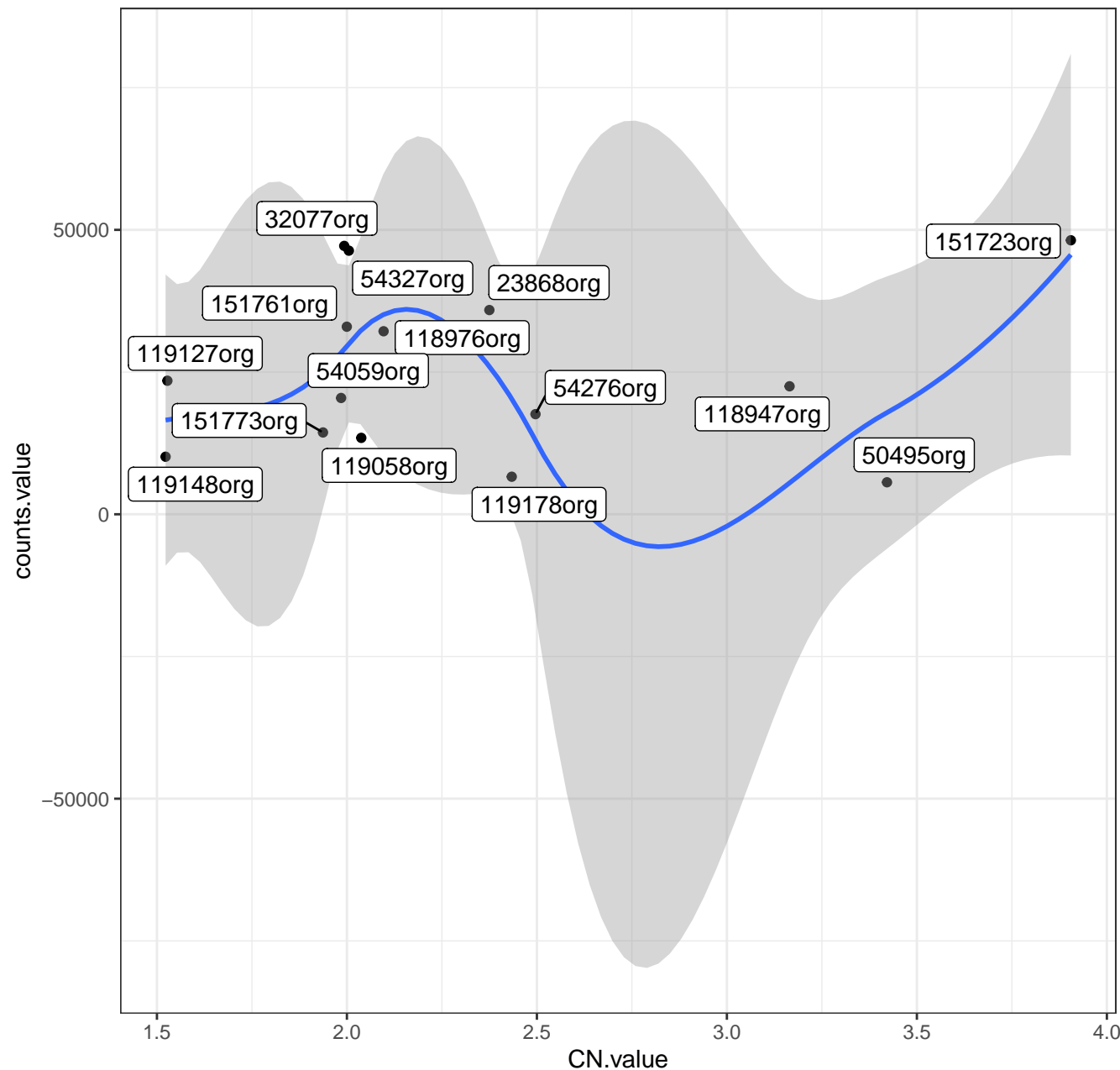
HNF4G



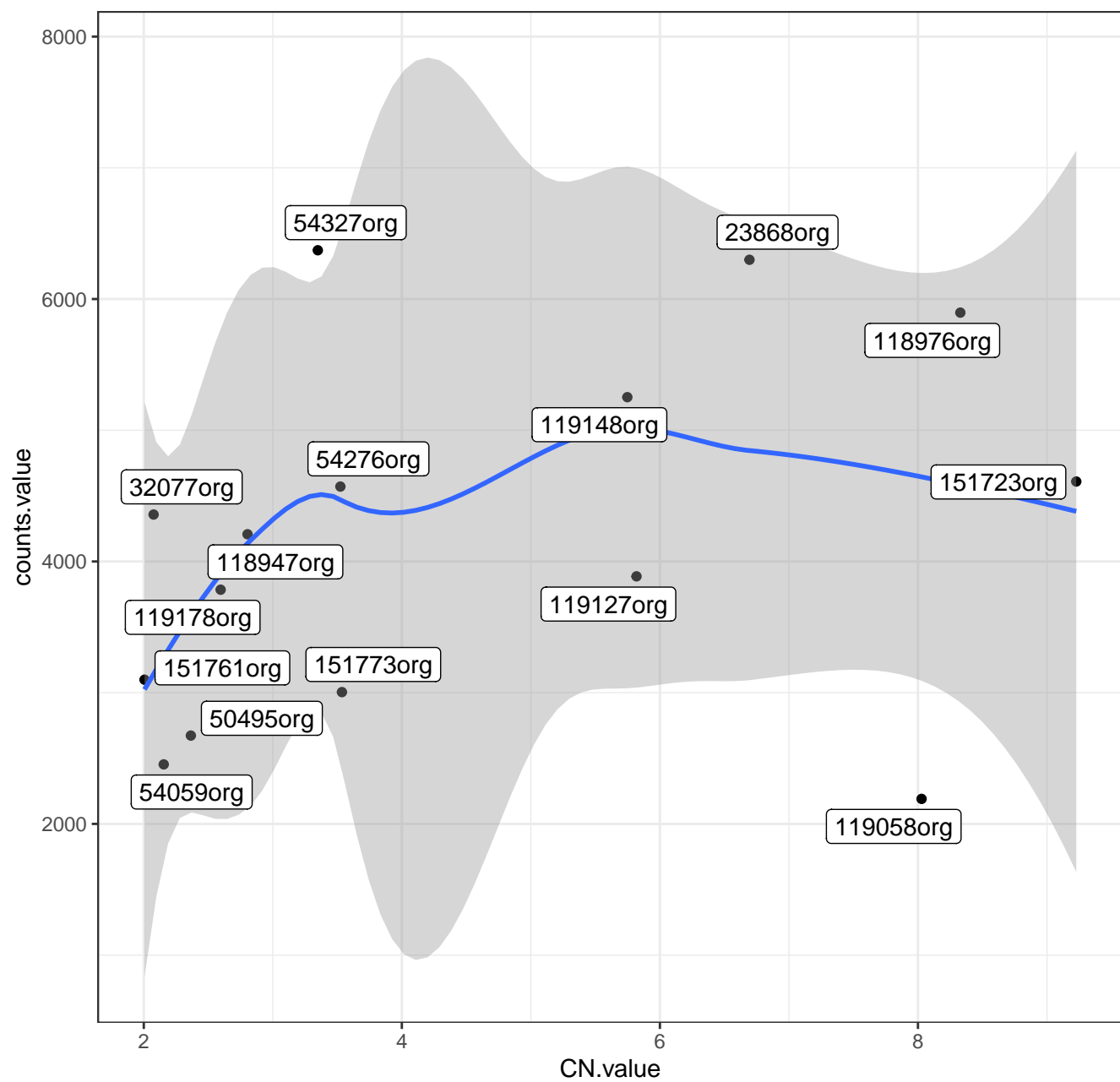
HNRNPA1



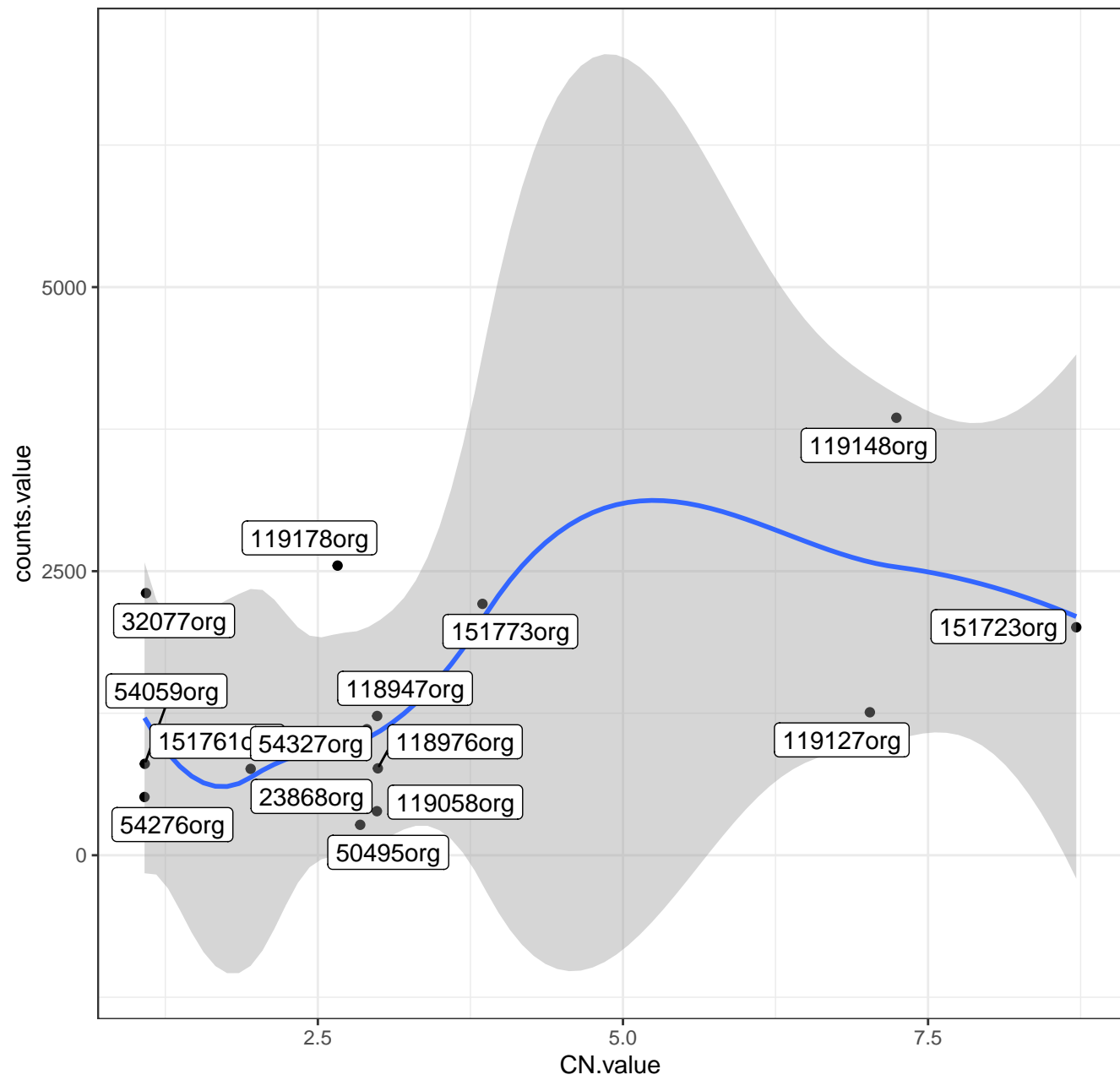
HNRNPA2B1



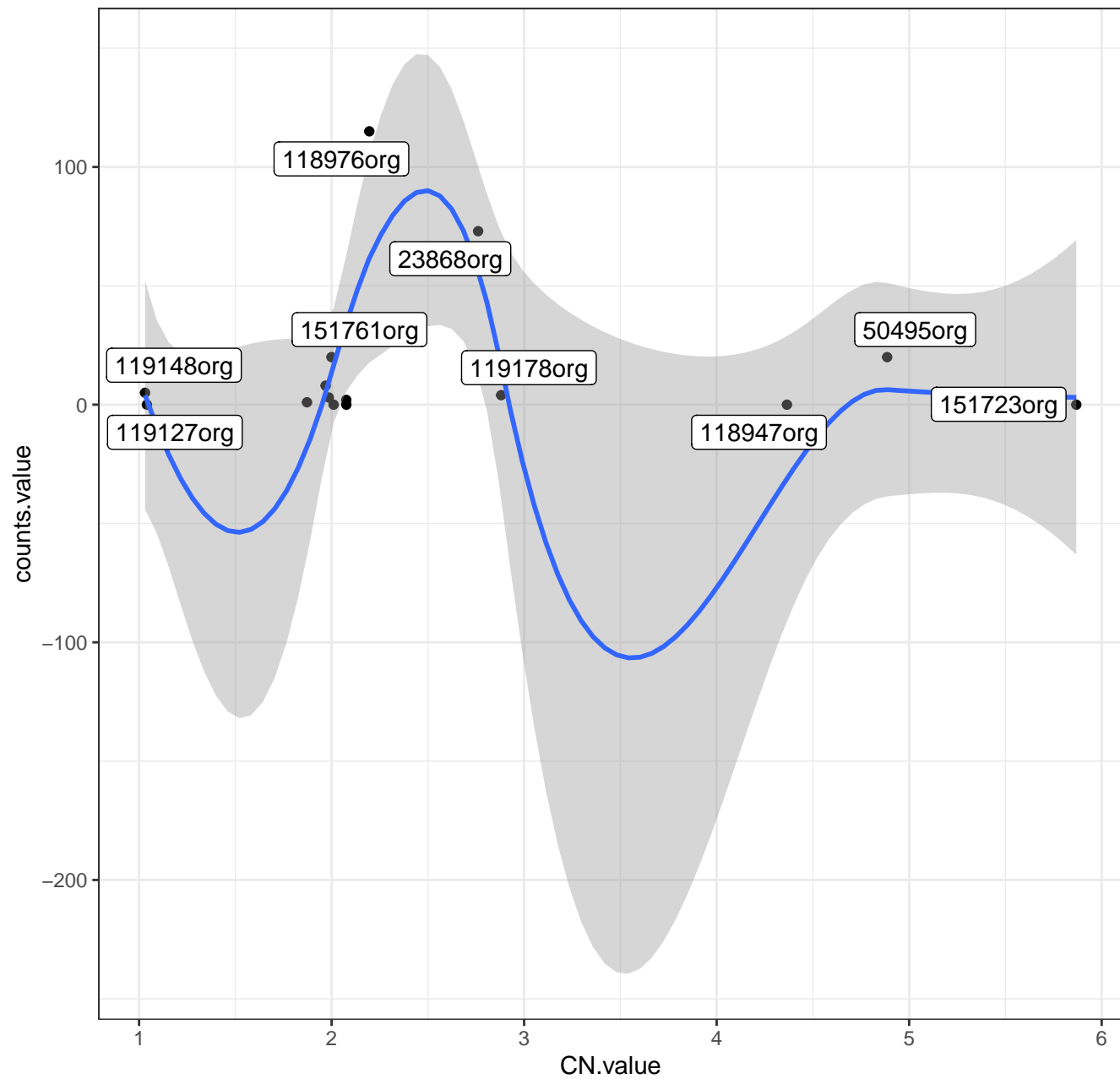
HNRNPL



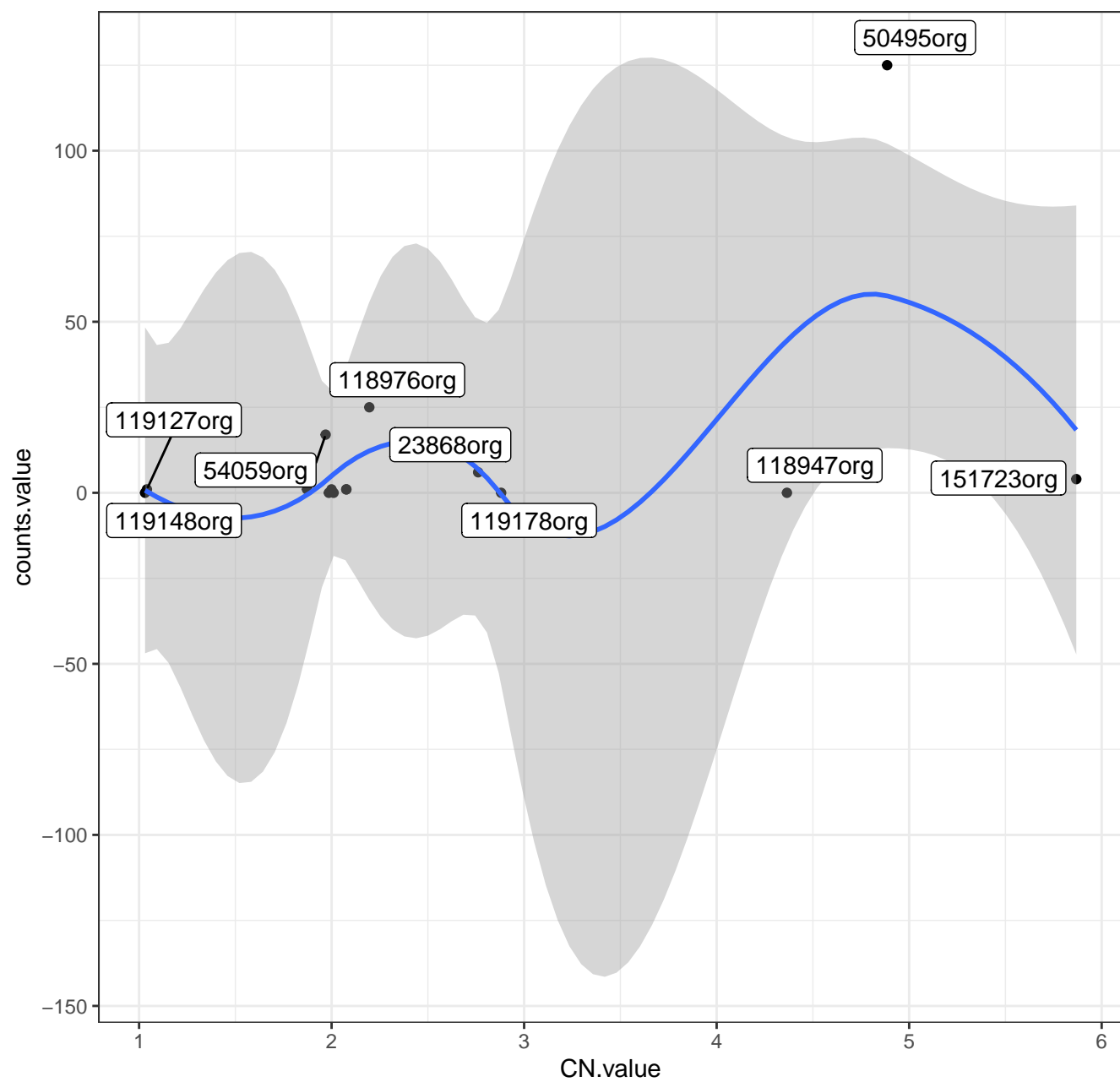
HOOK3



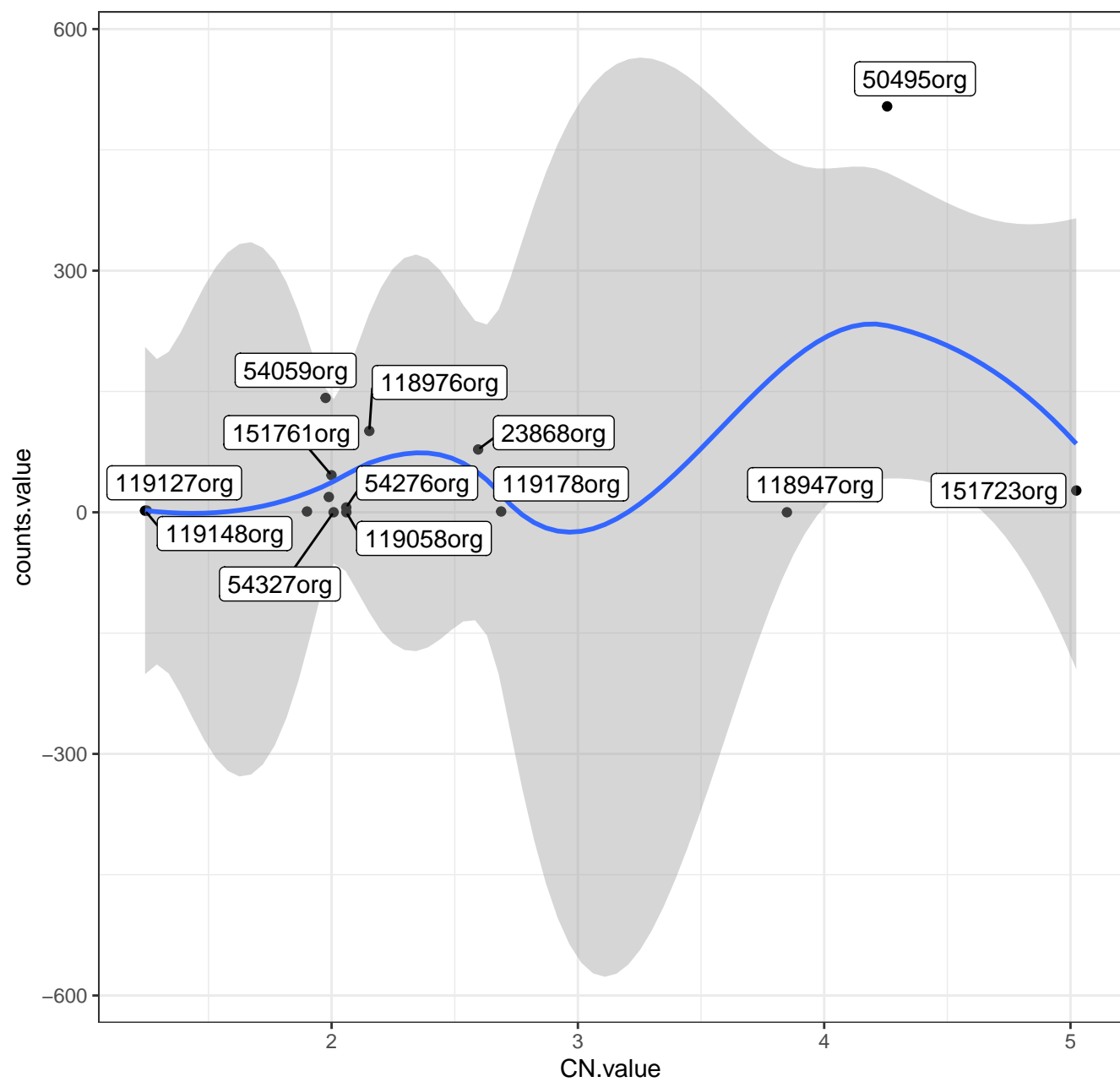
HOXA1



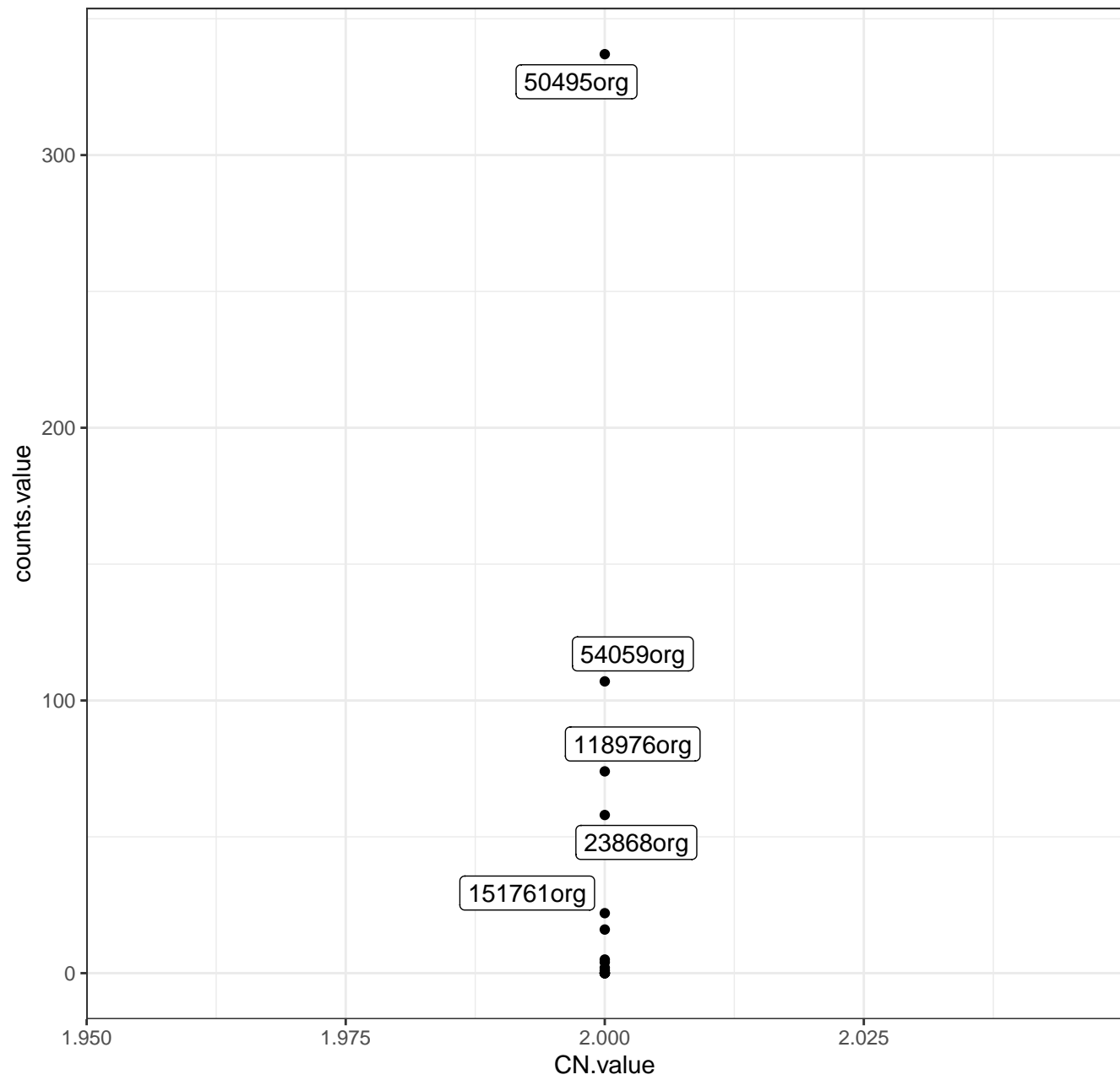
HOXA2



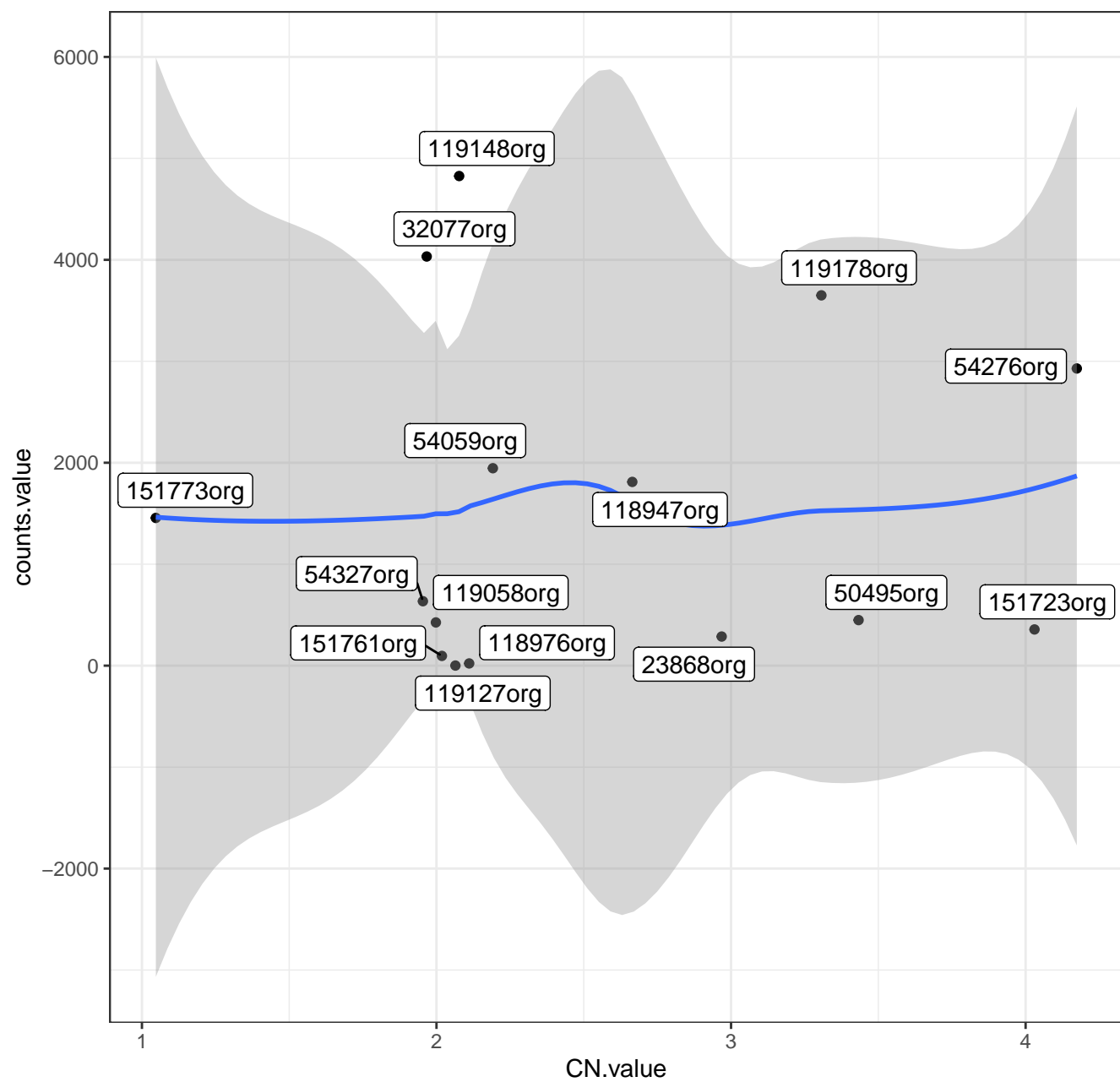
HOXA3



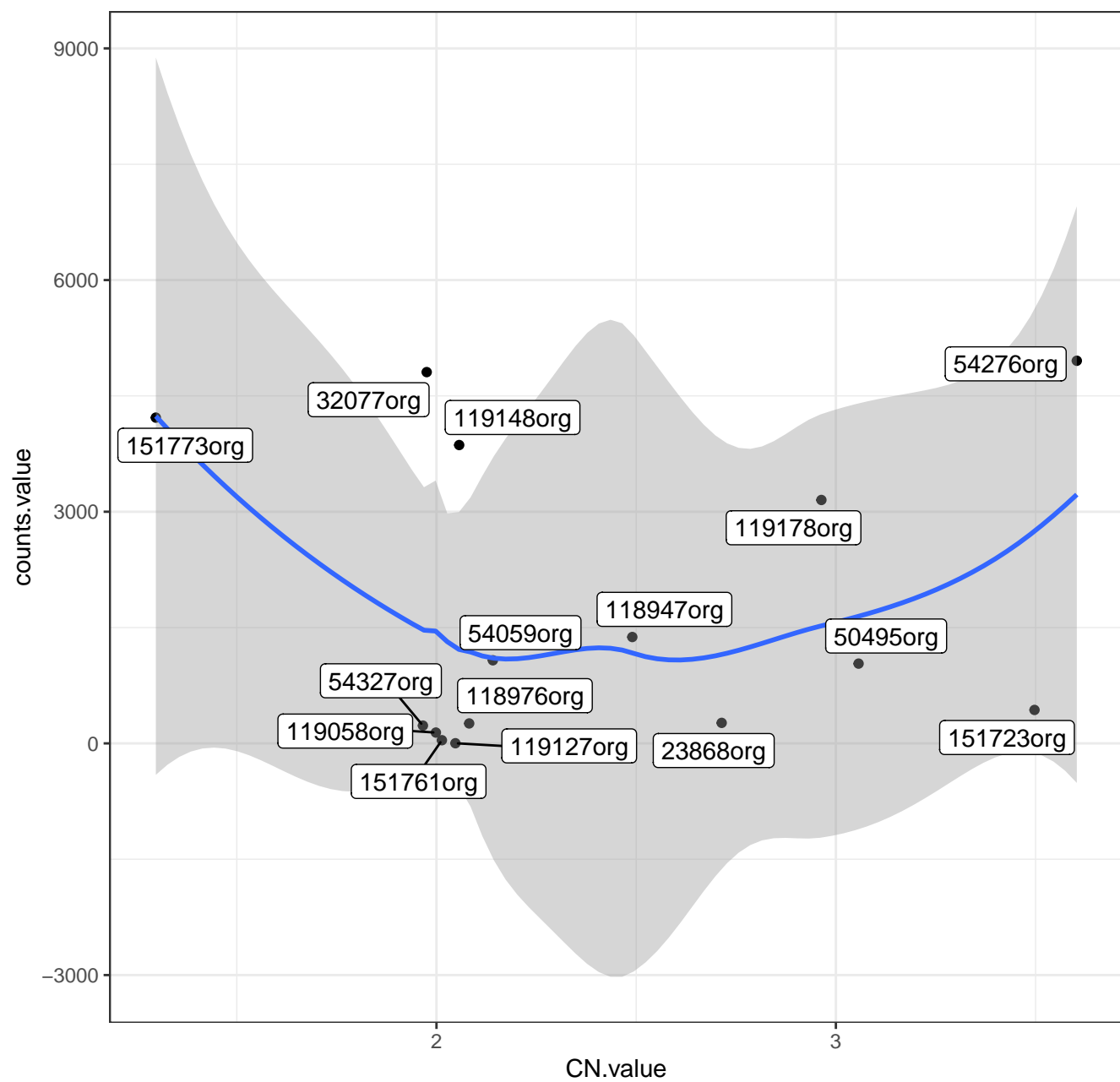
HOXA4



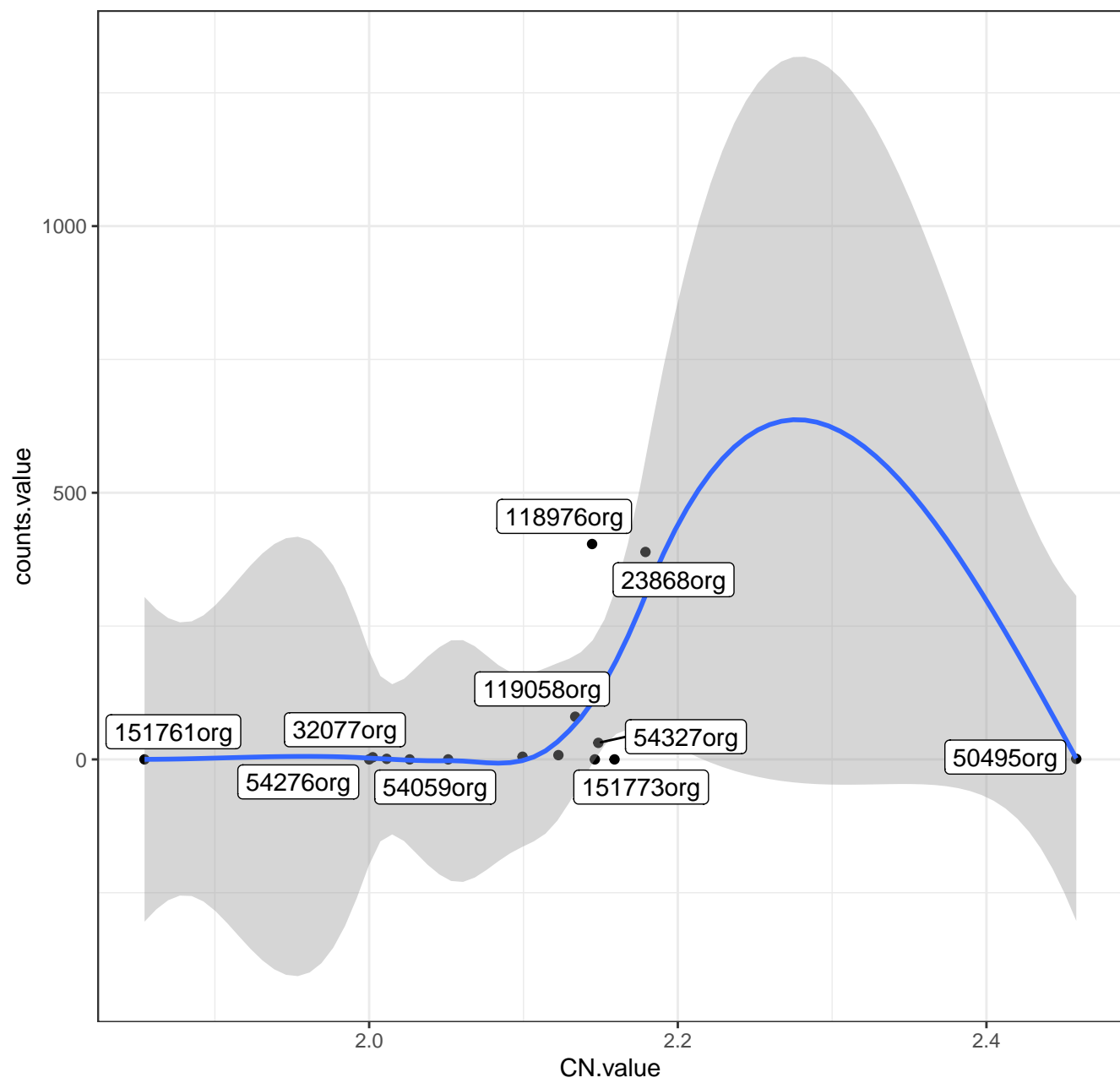
HOXB2



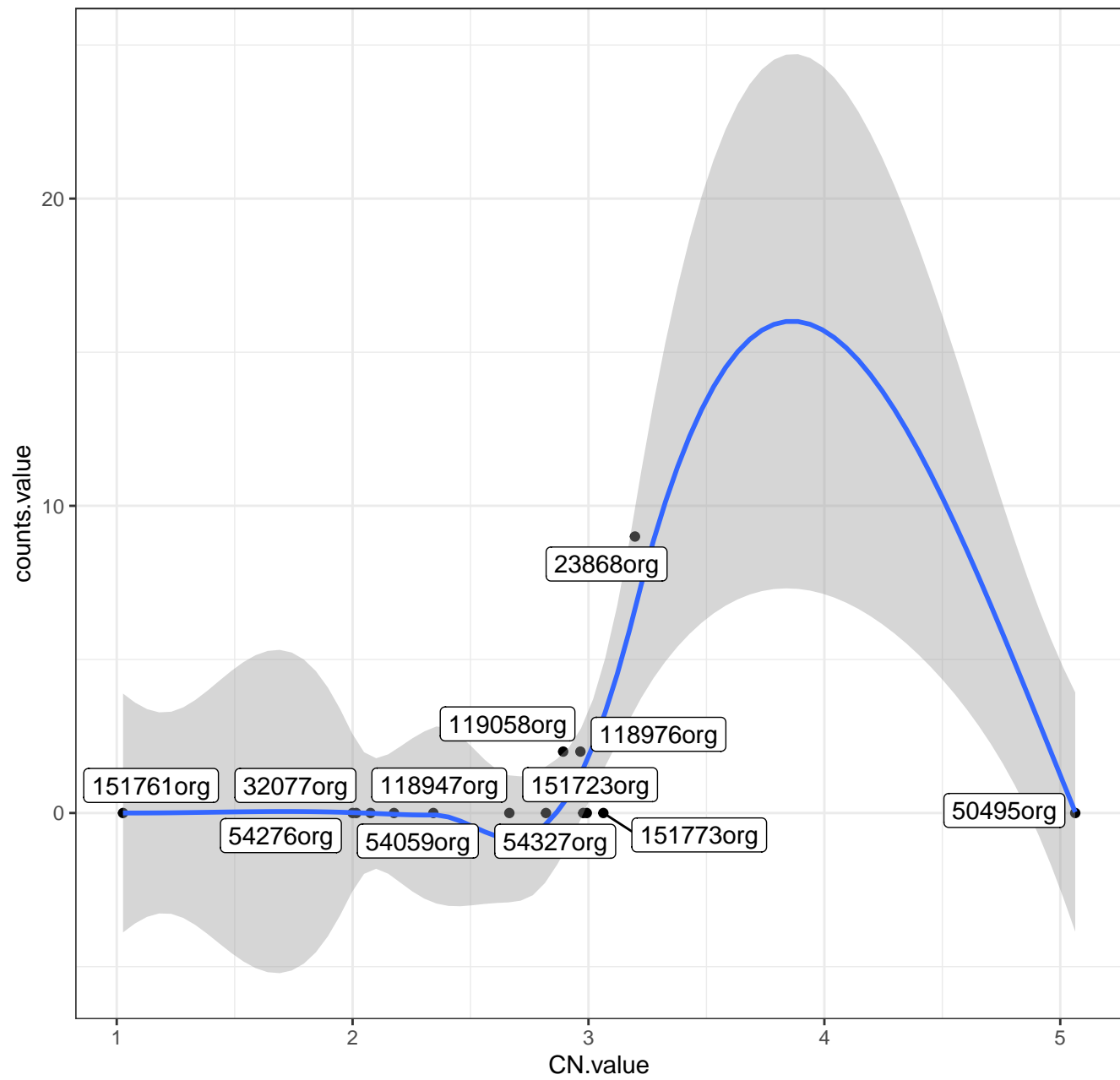
HOXB3



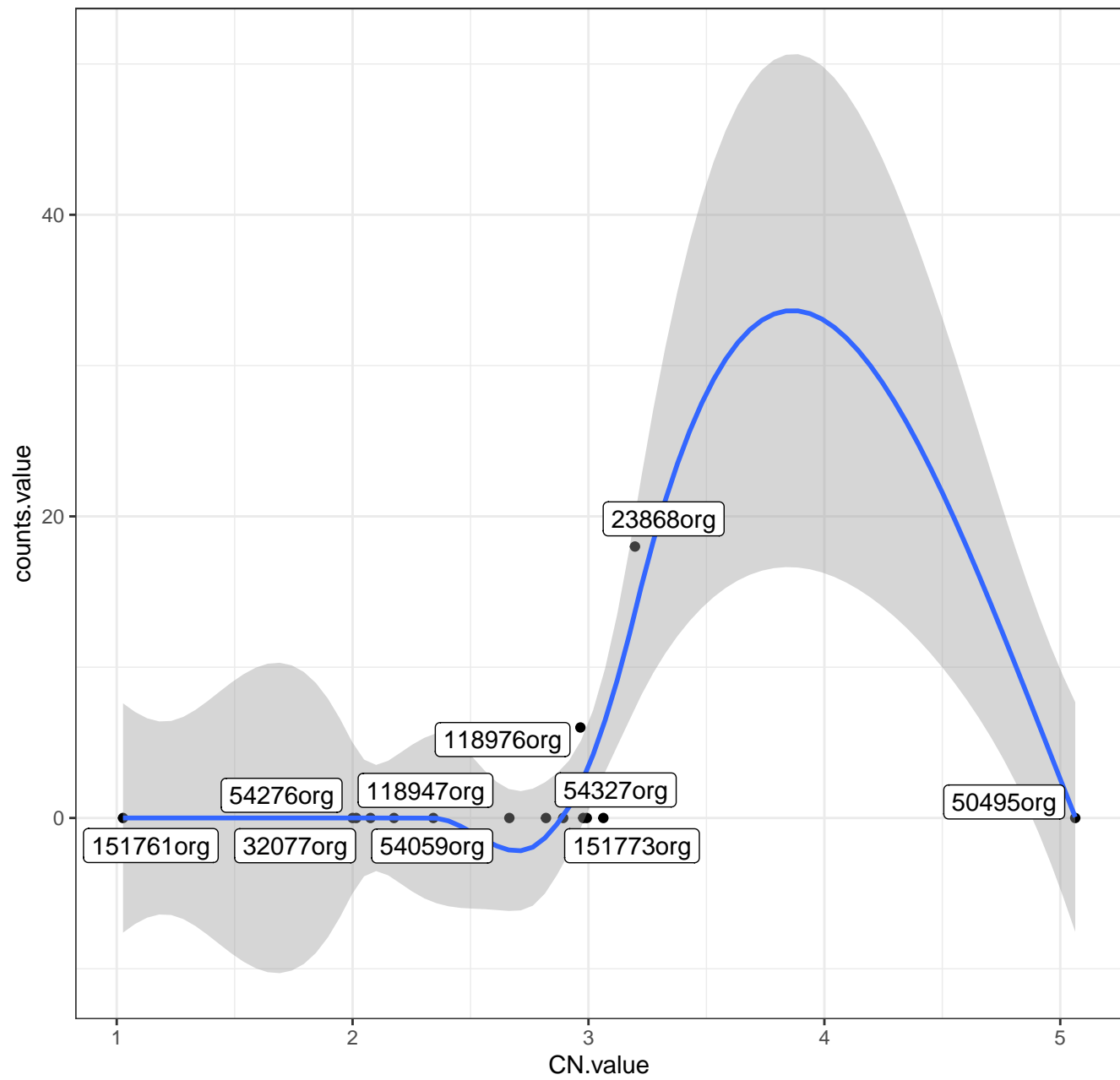
HOXC10



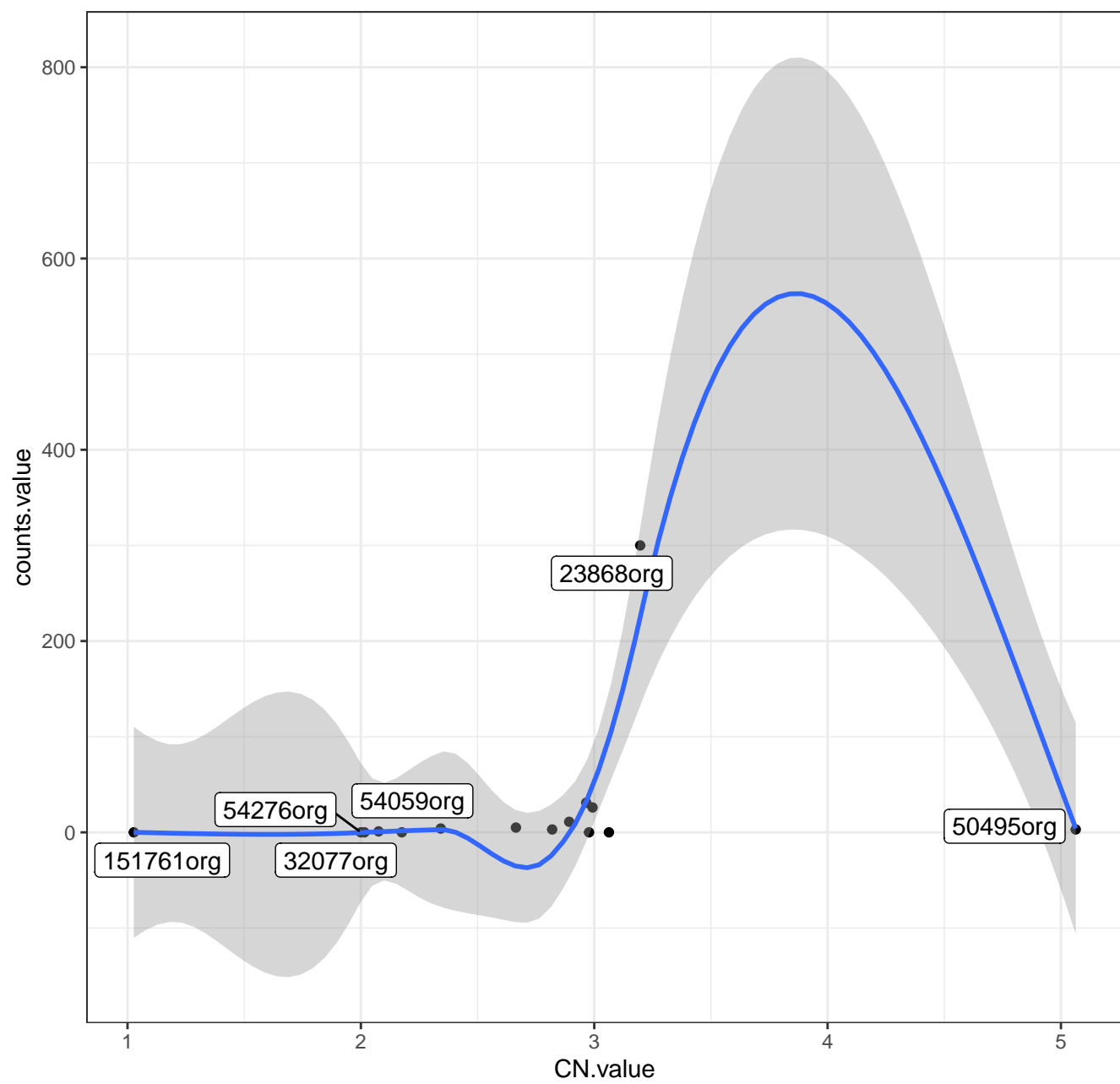
HOXC11



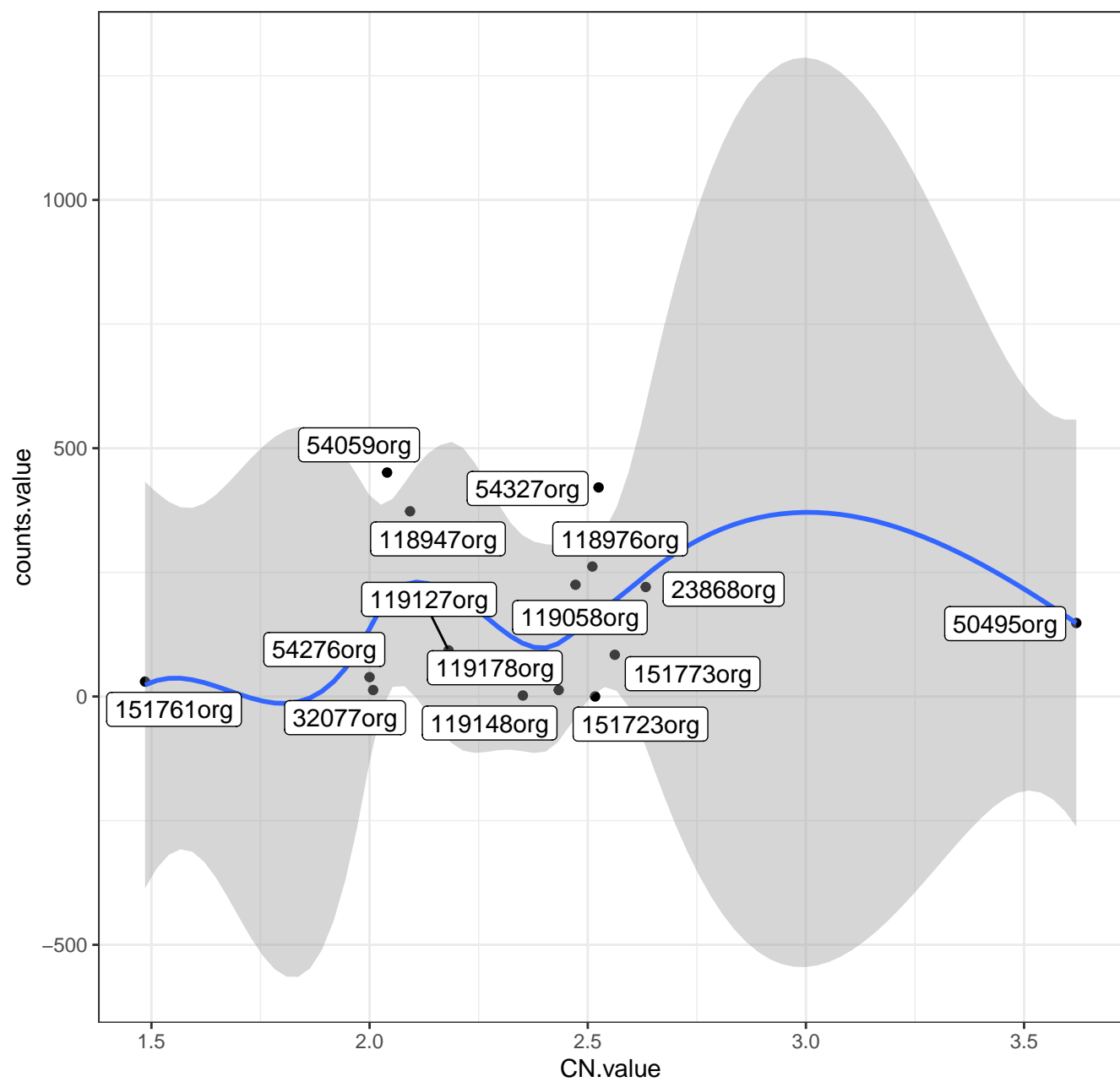
HOXC12



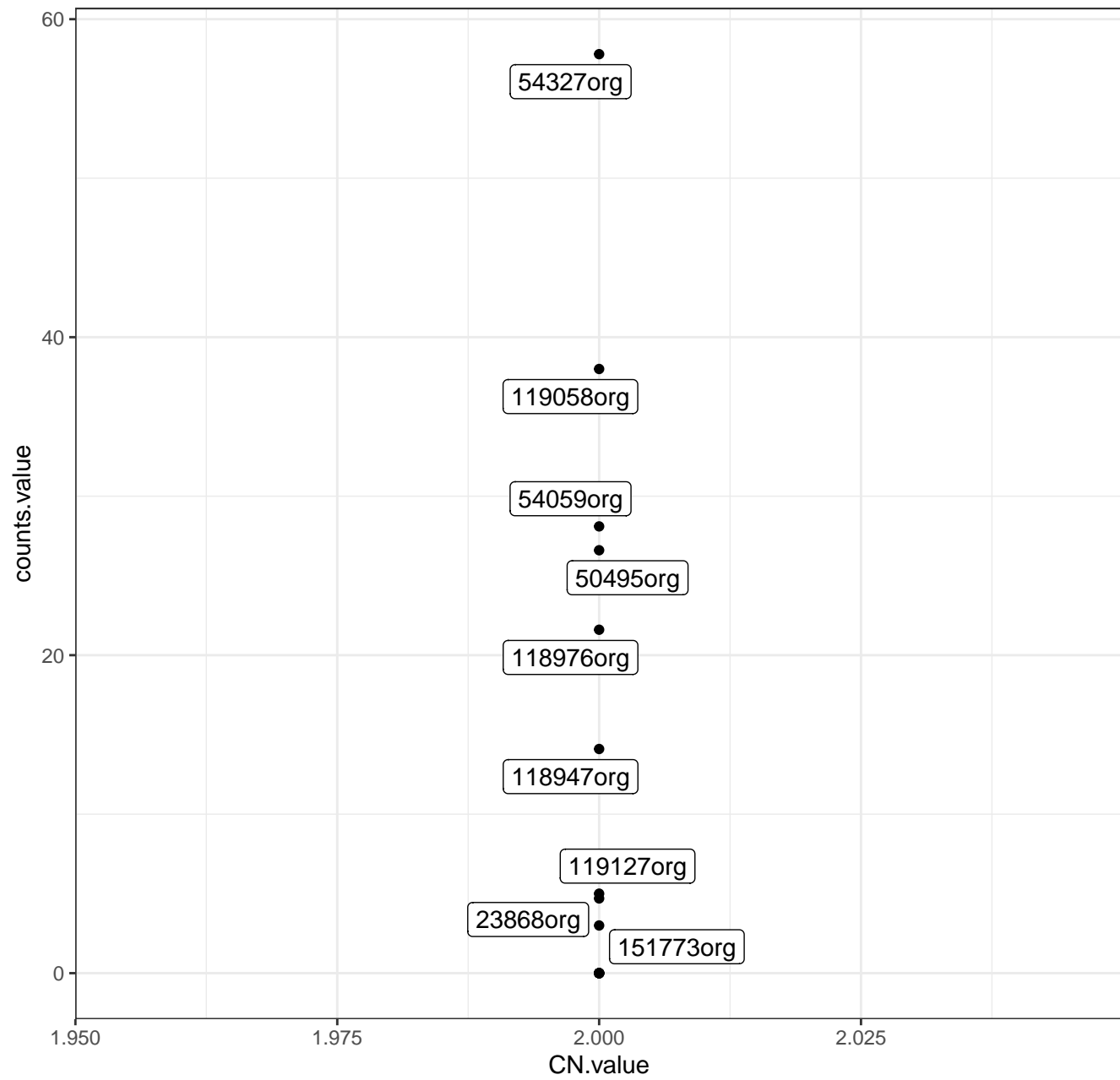
HOXC13



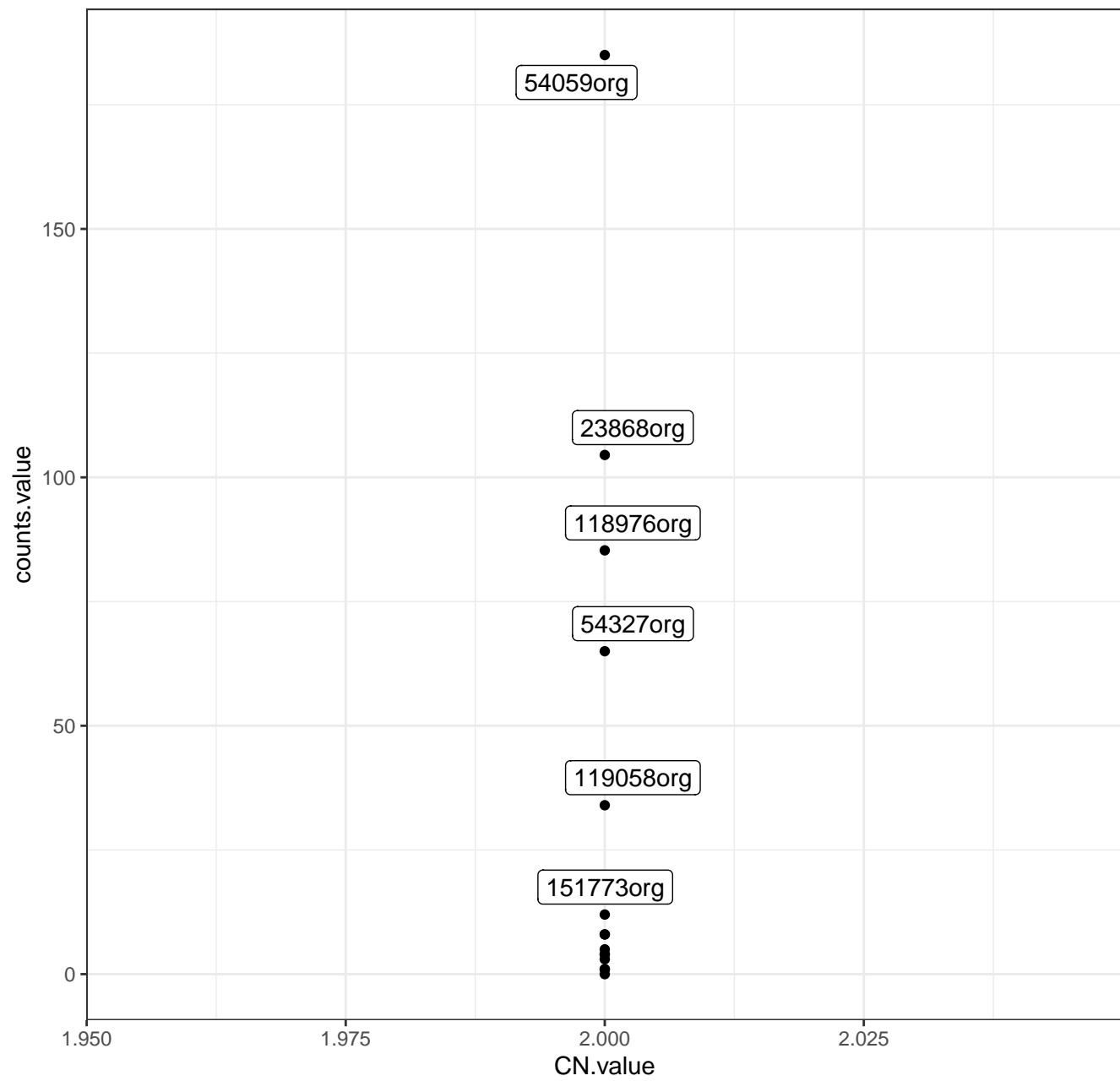
HOXC4



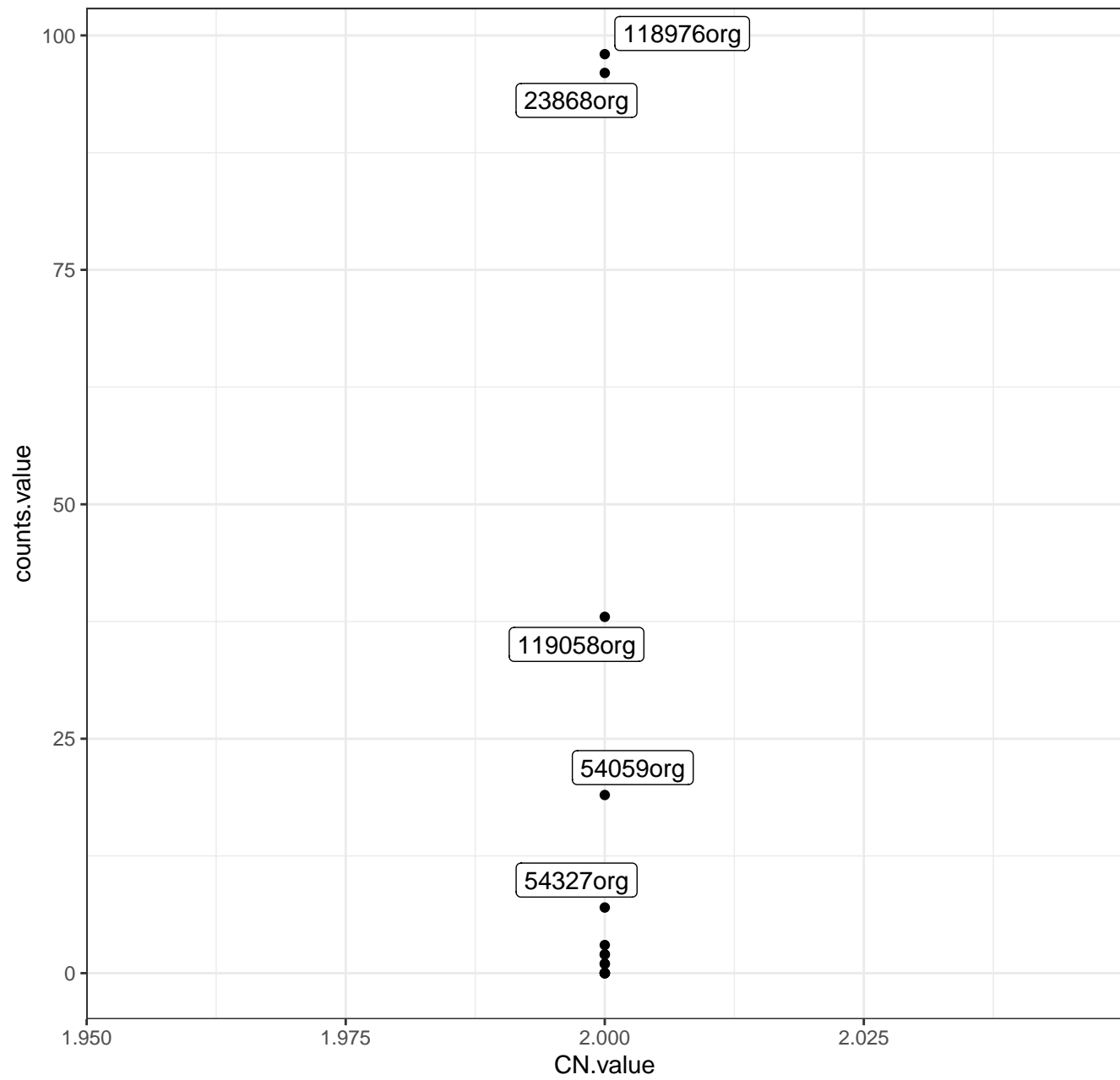
HOXC5



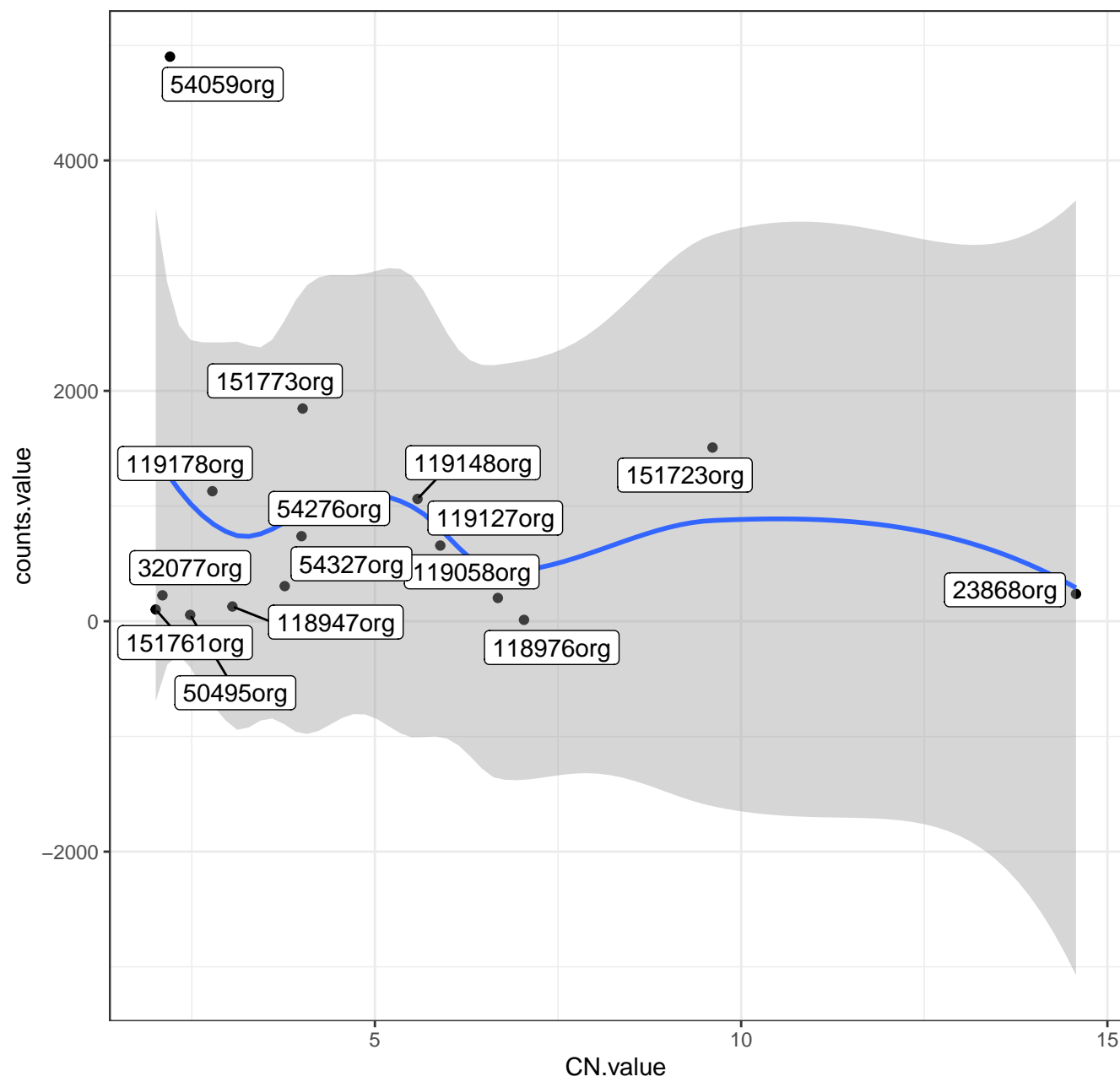
HOXC6



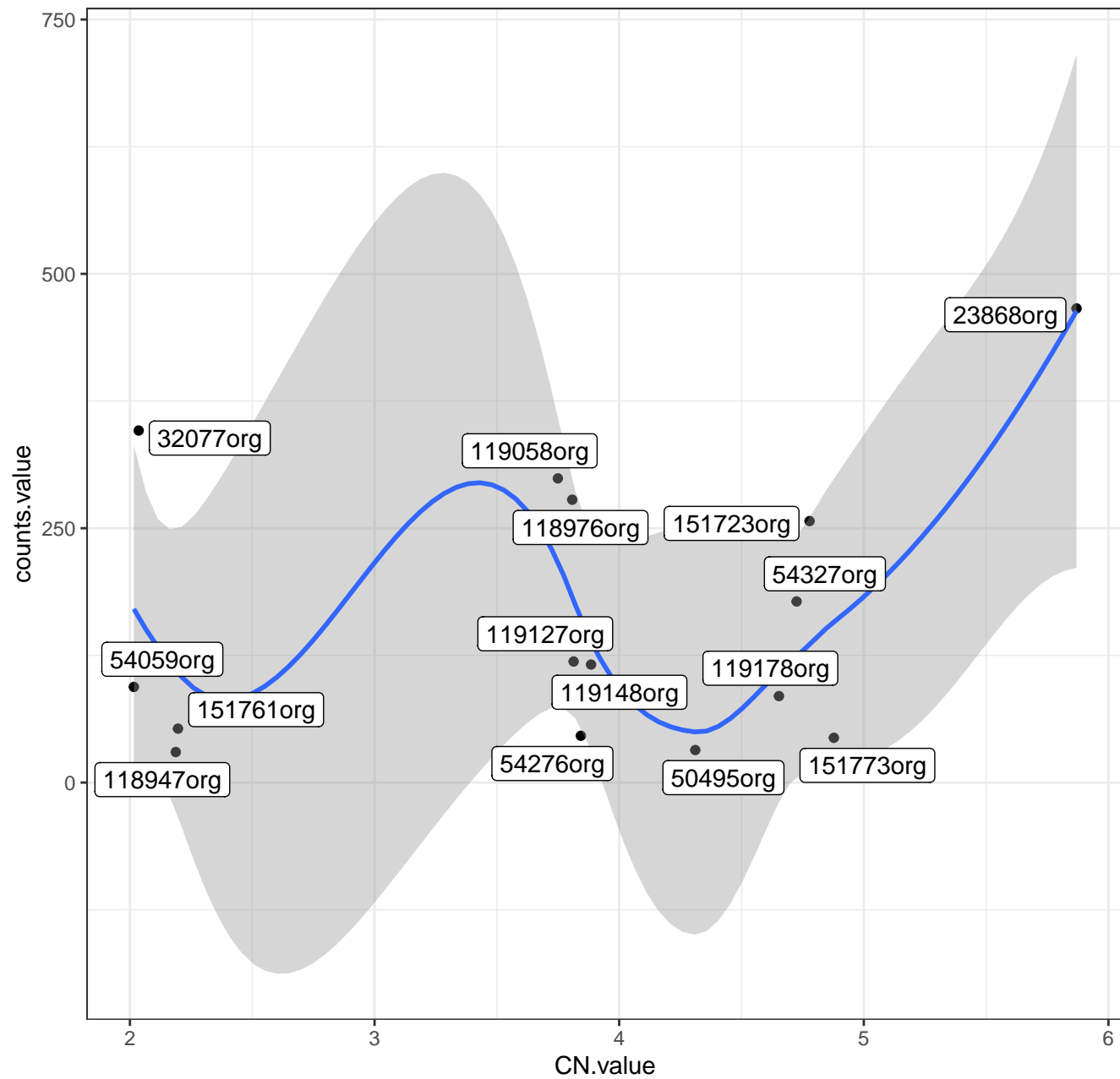
HOXC9



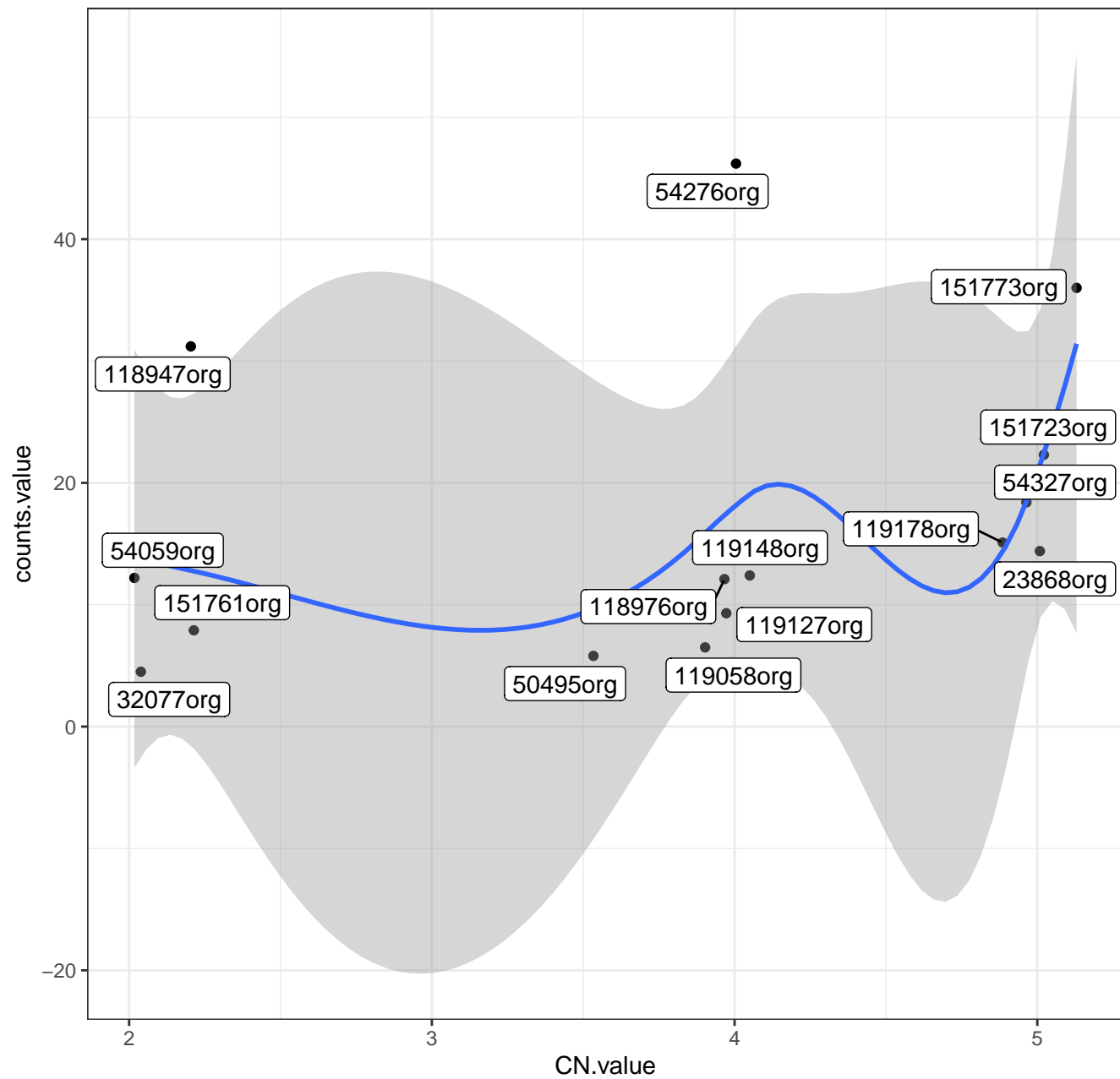
HPN



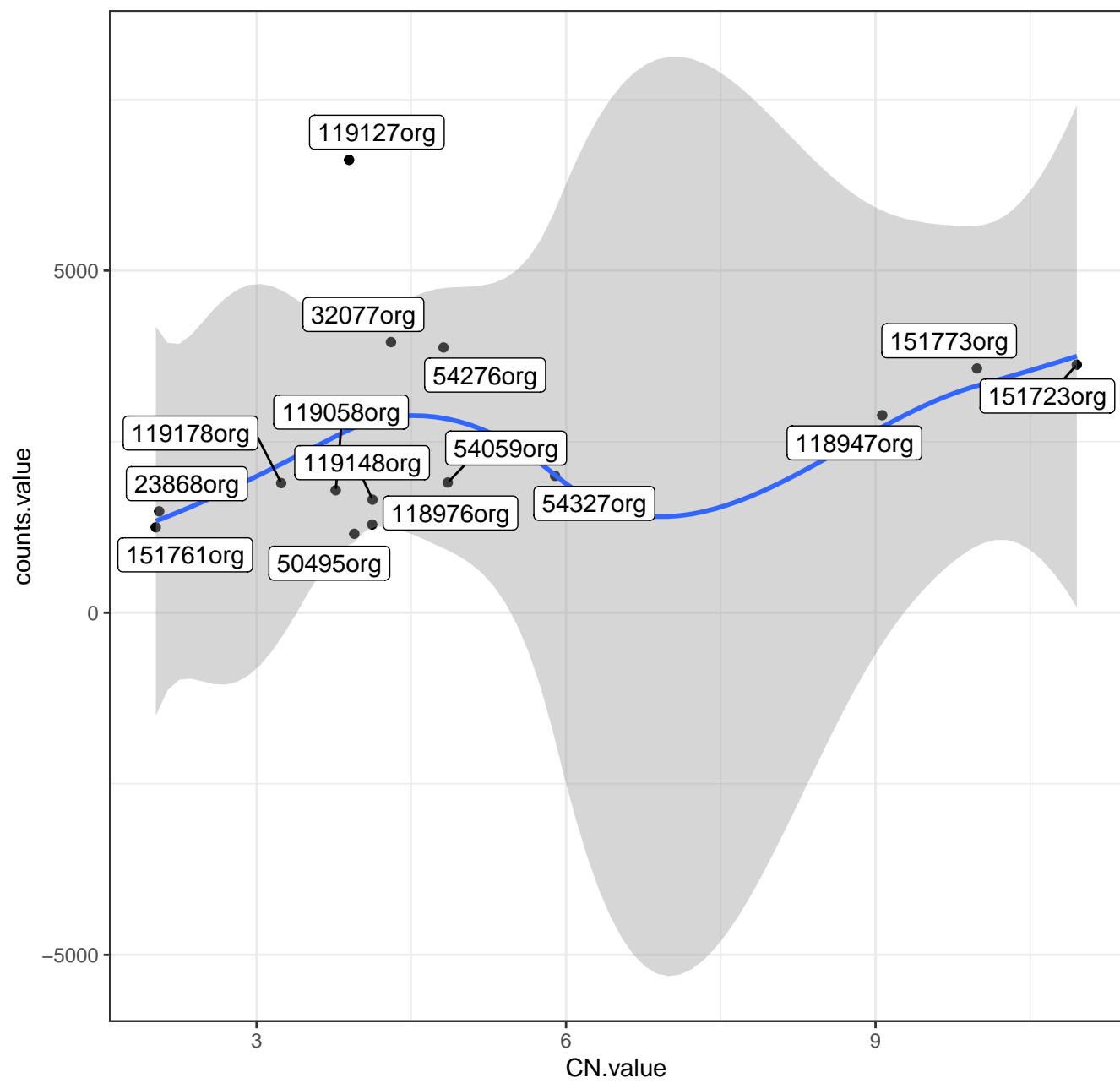
HRASLS



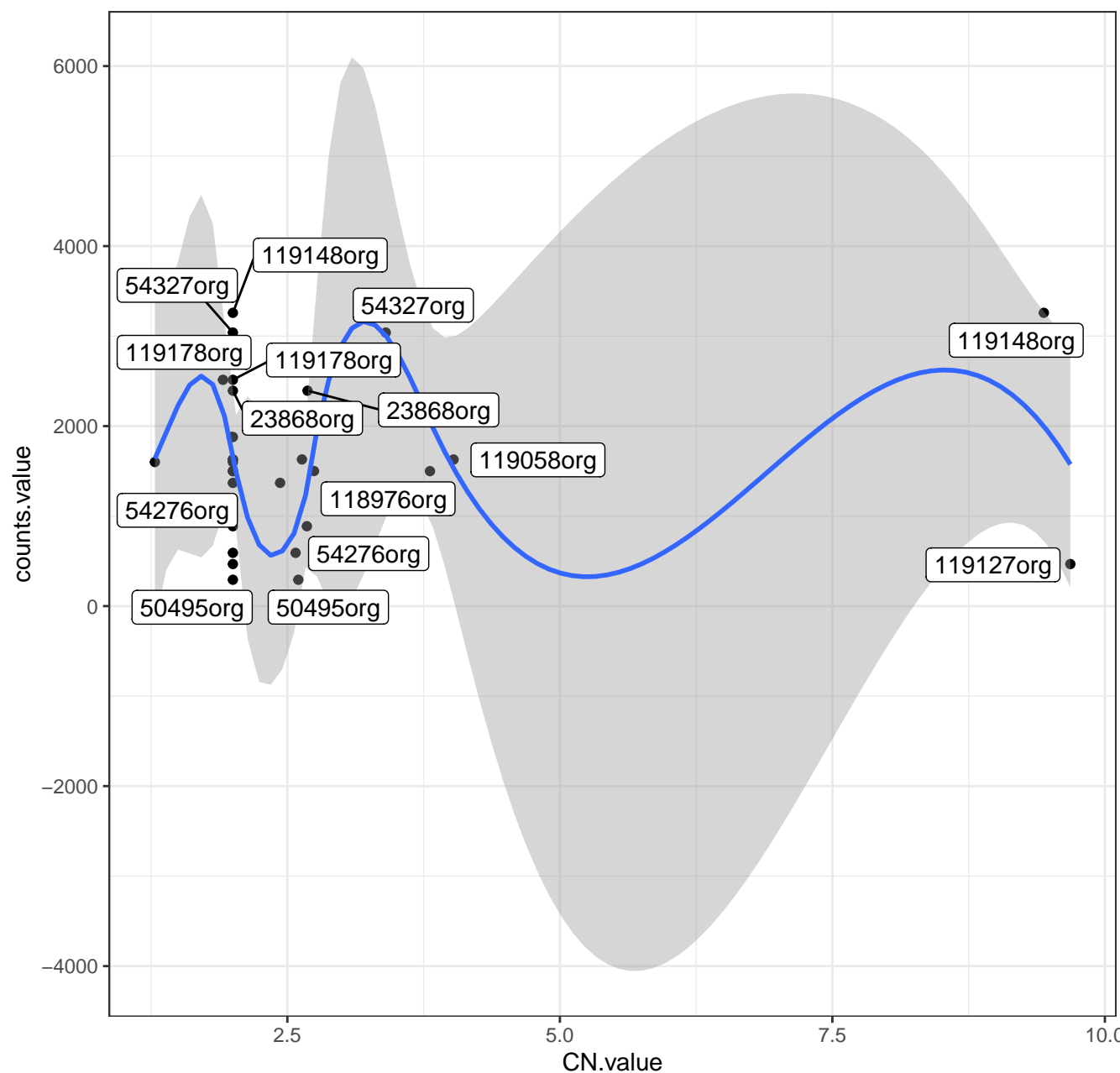
HRG



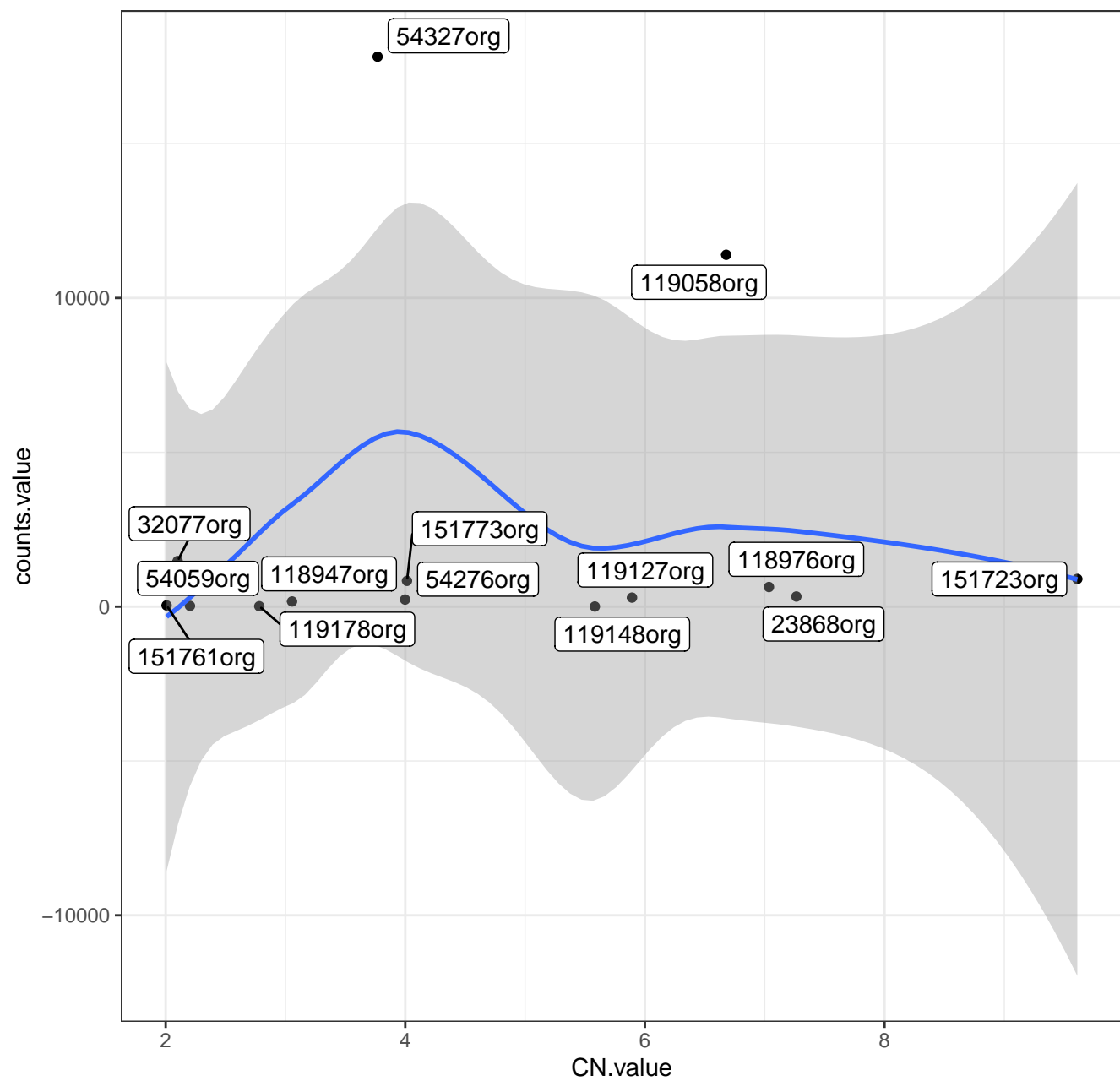
HSF1



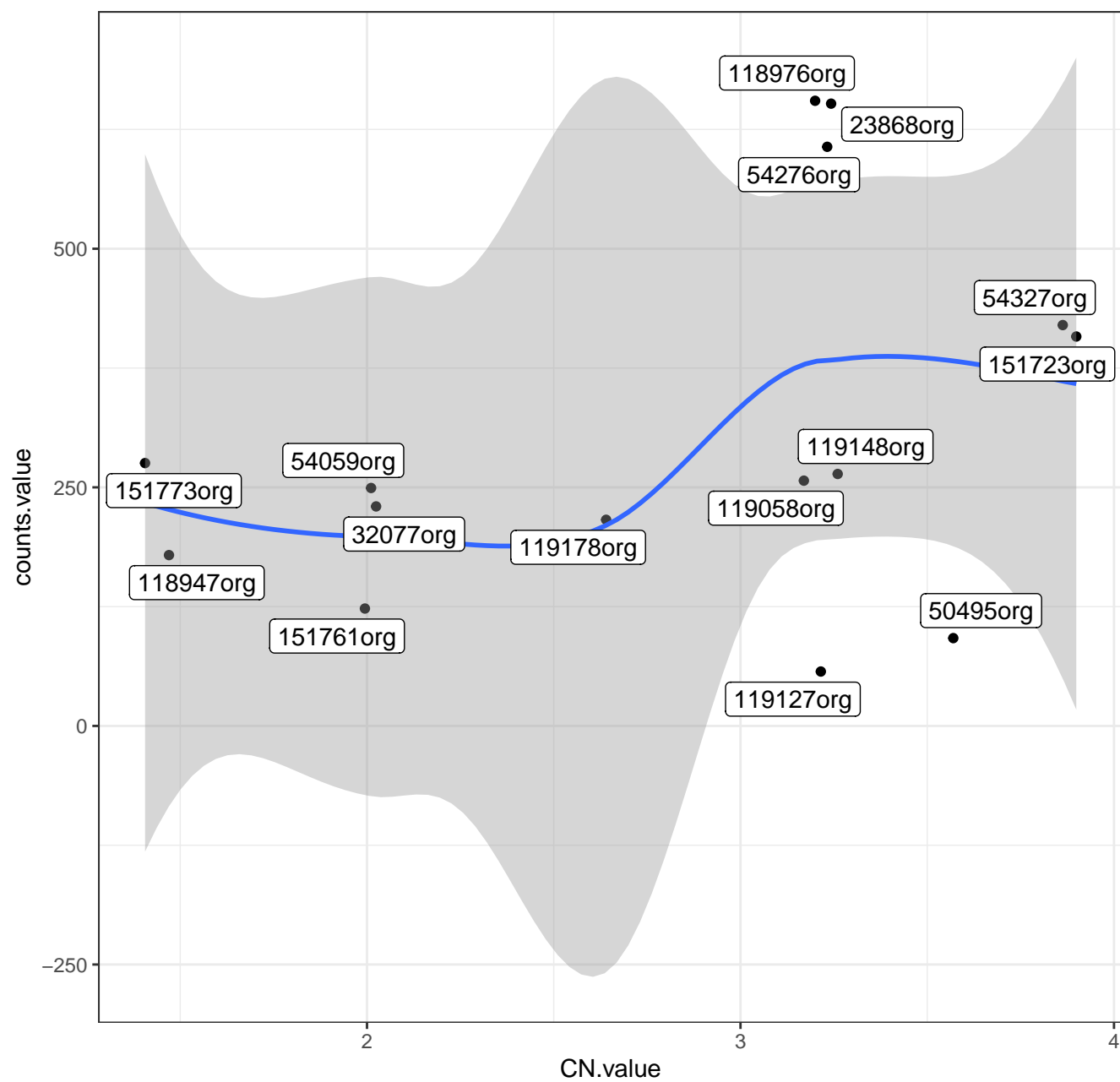
HSPA14



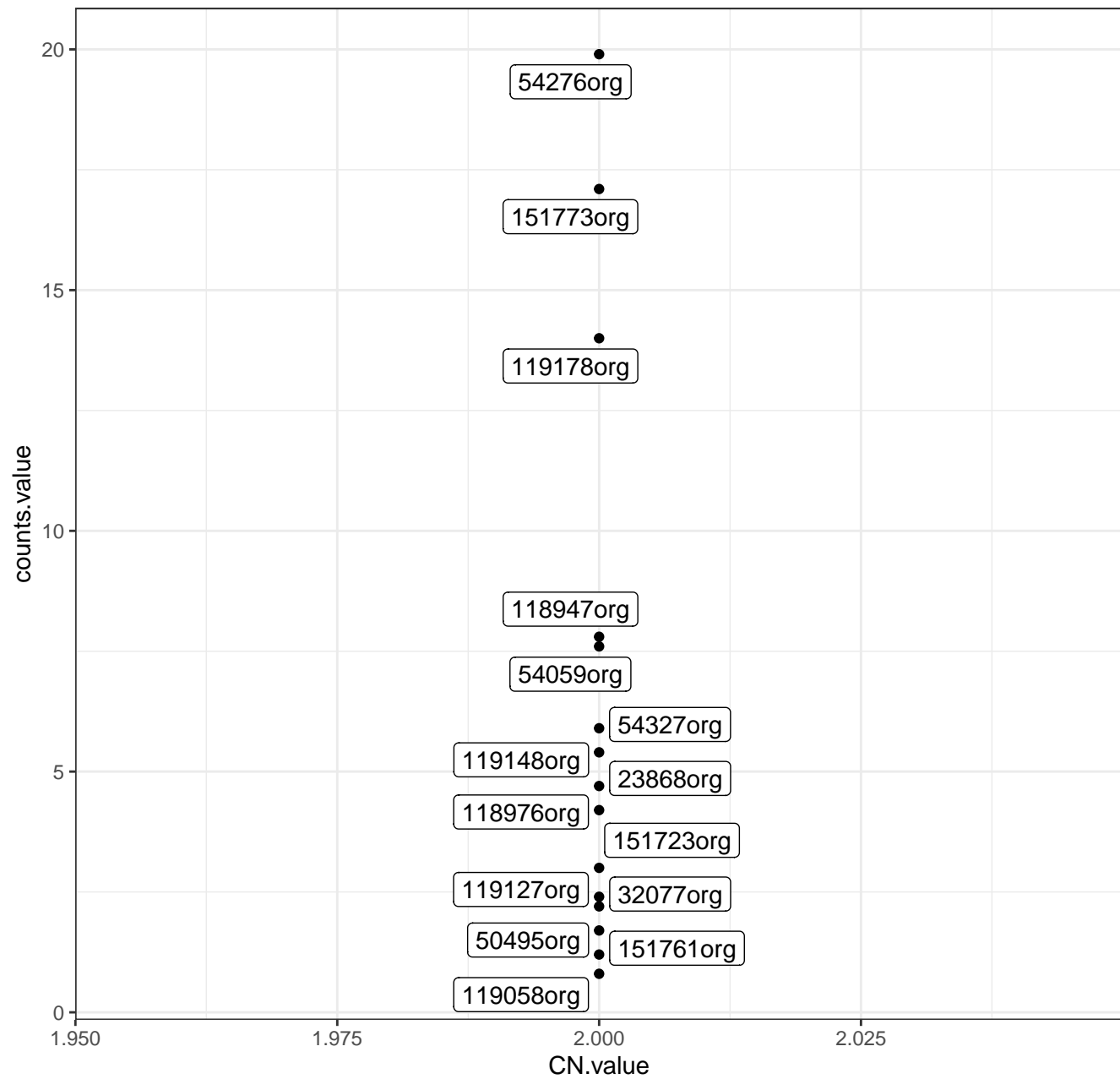
HSPB6



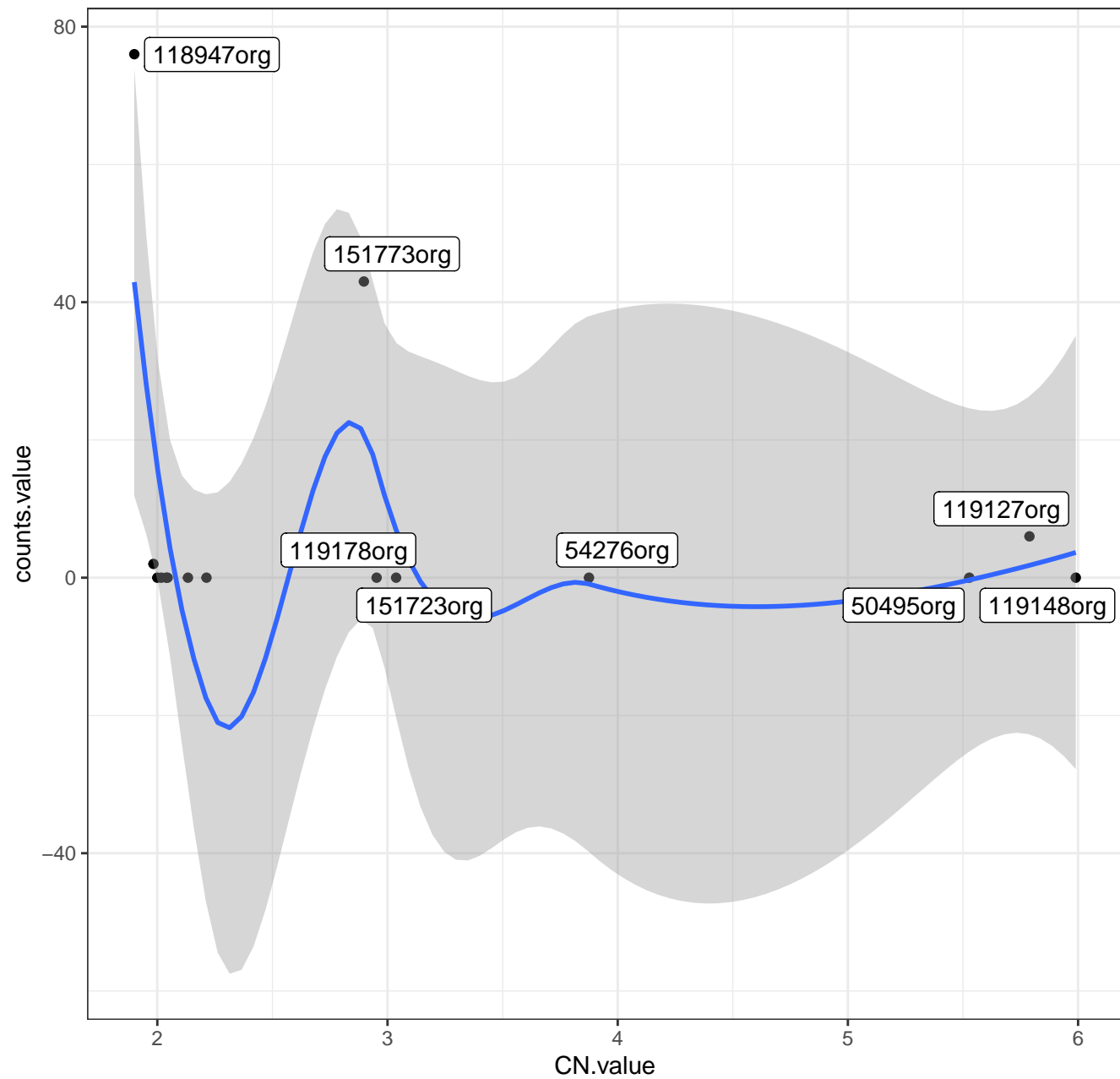
HSPBAP1



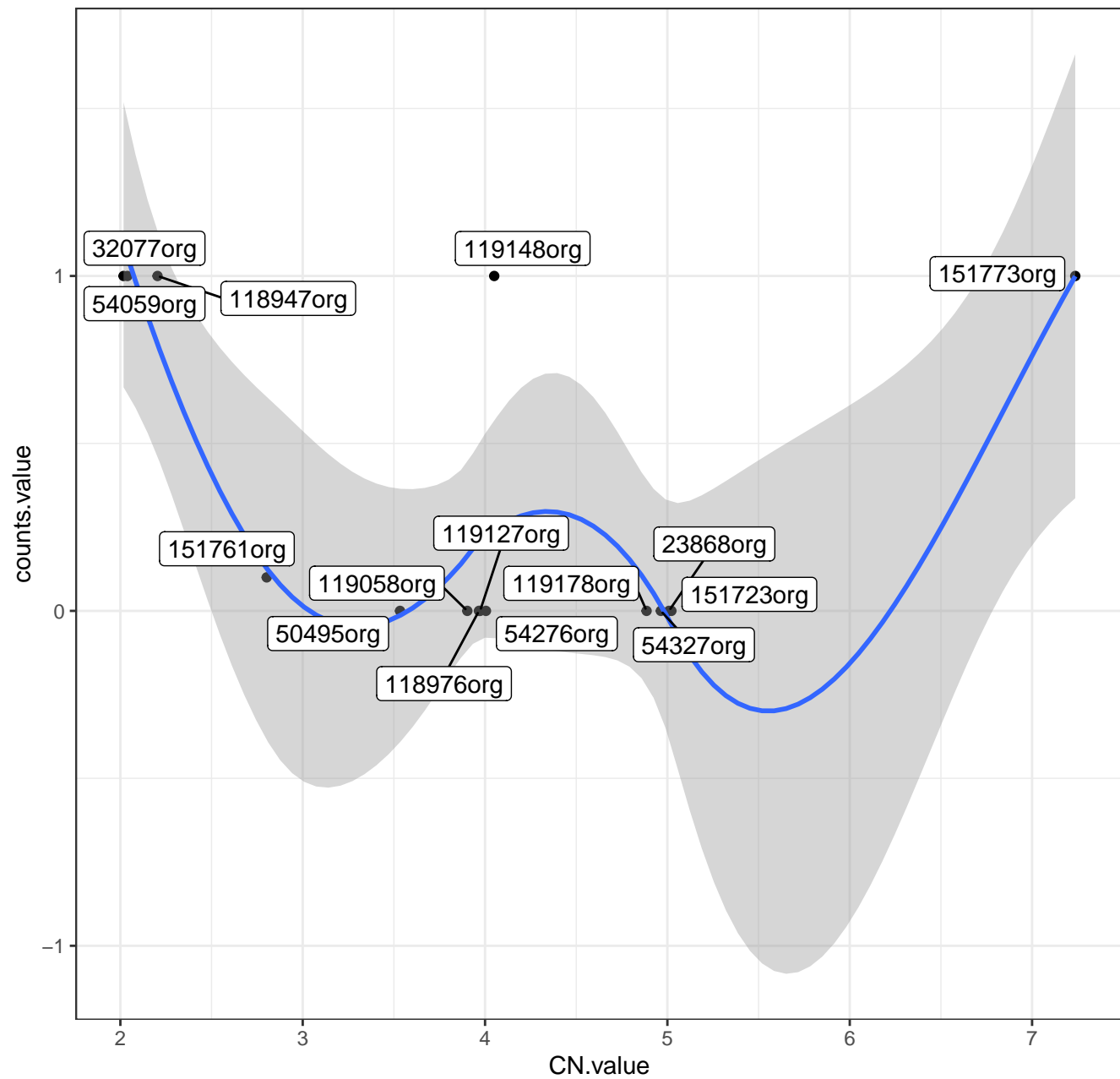
HTN3



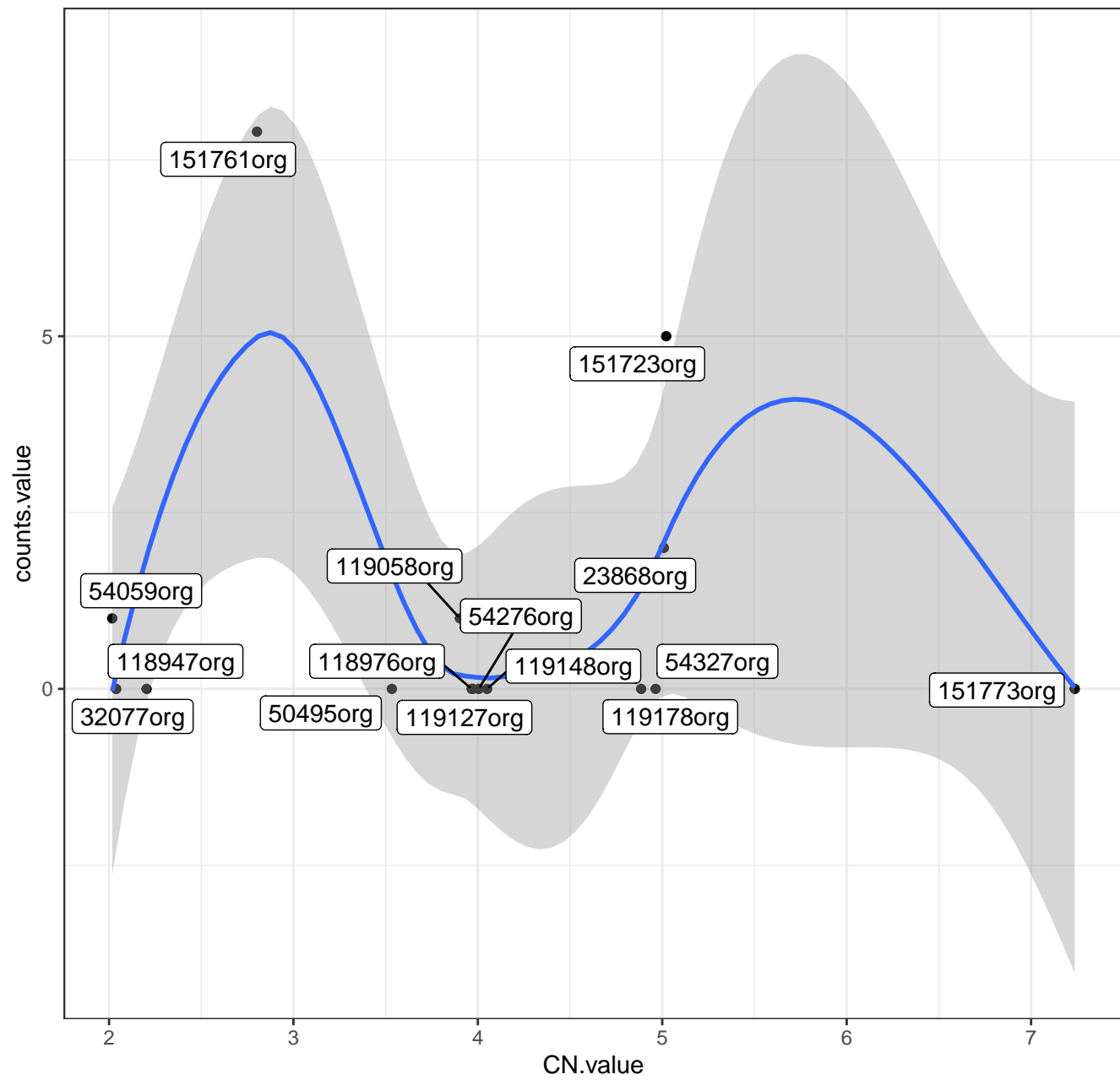
HTR1F



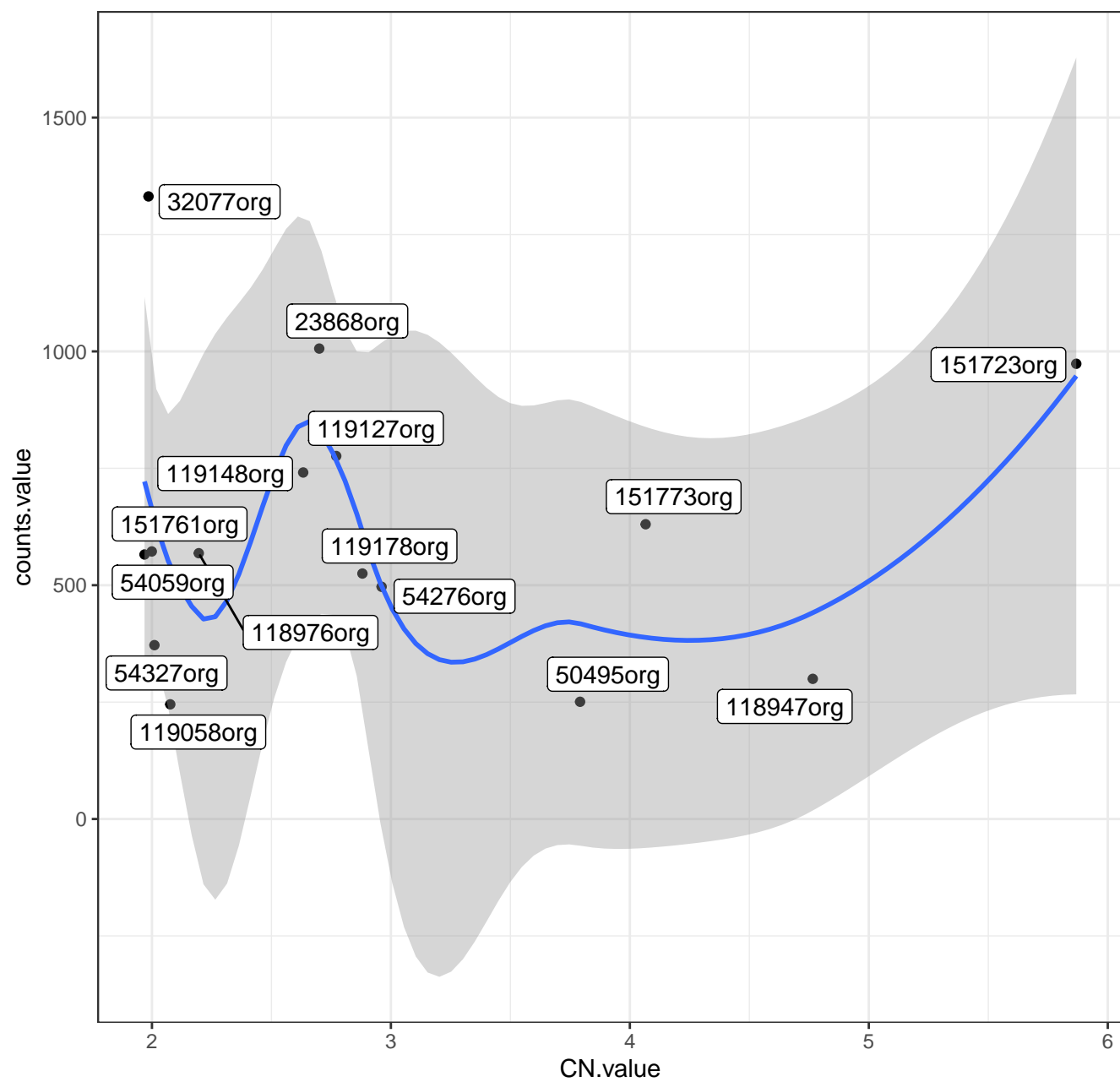
HTR3D



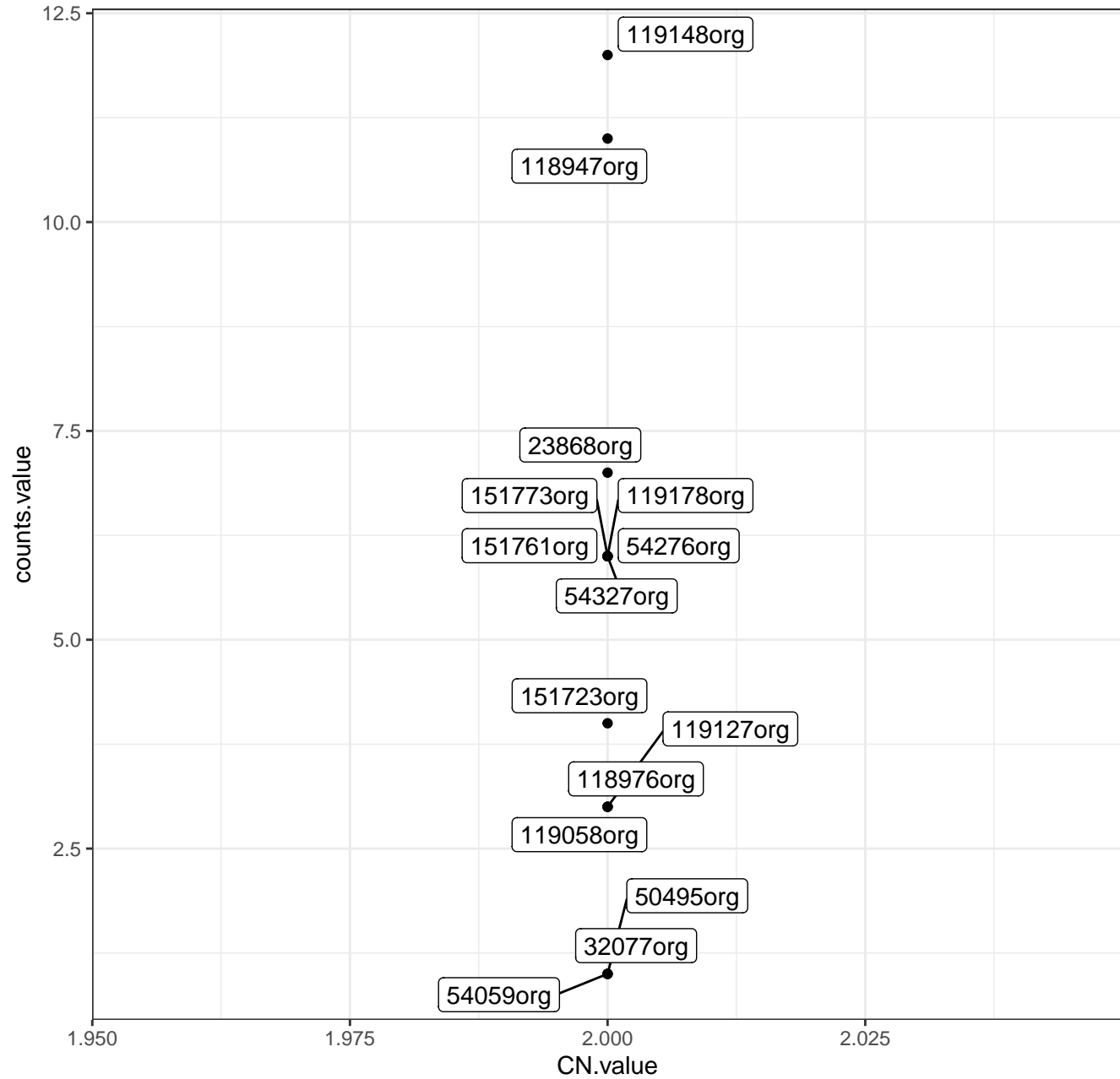
HTR3E



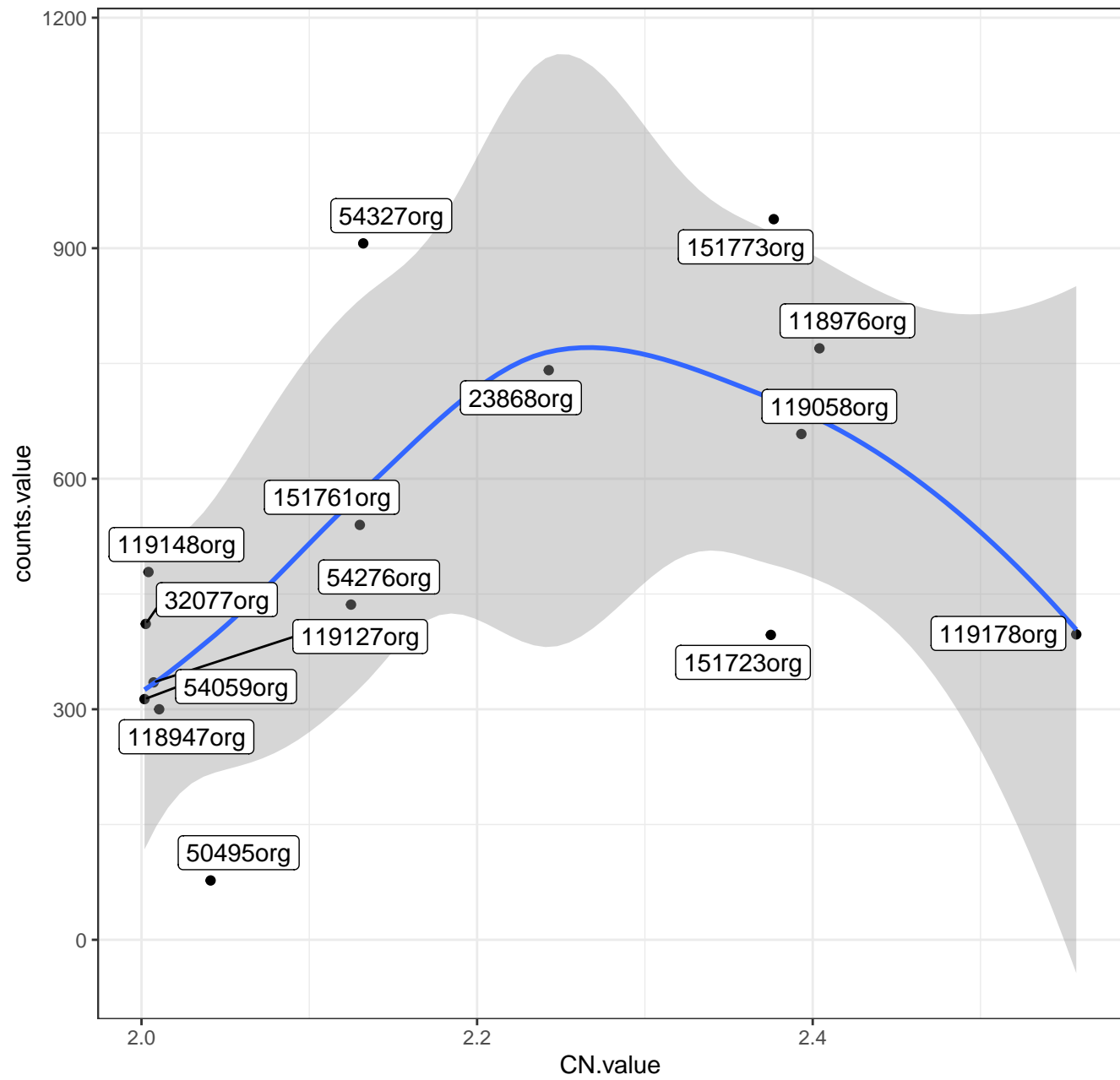
HUS1



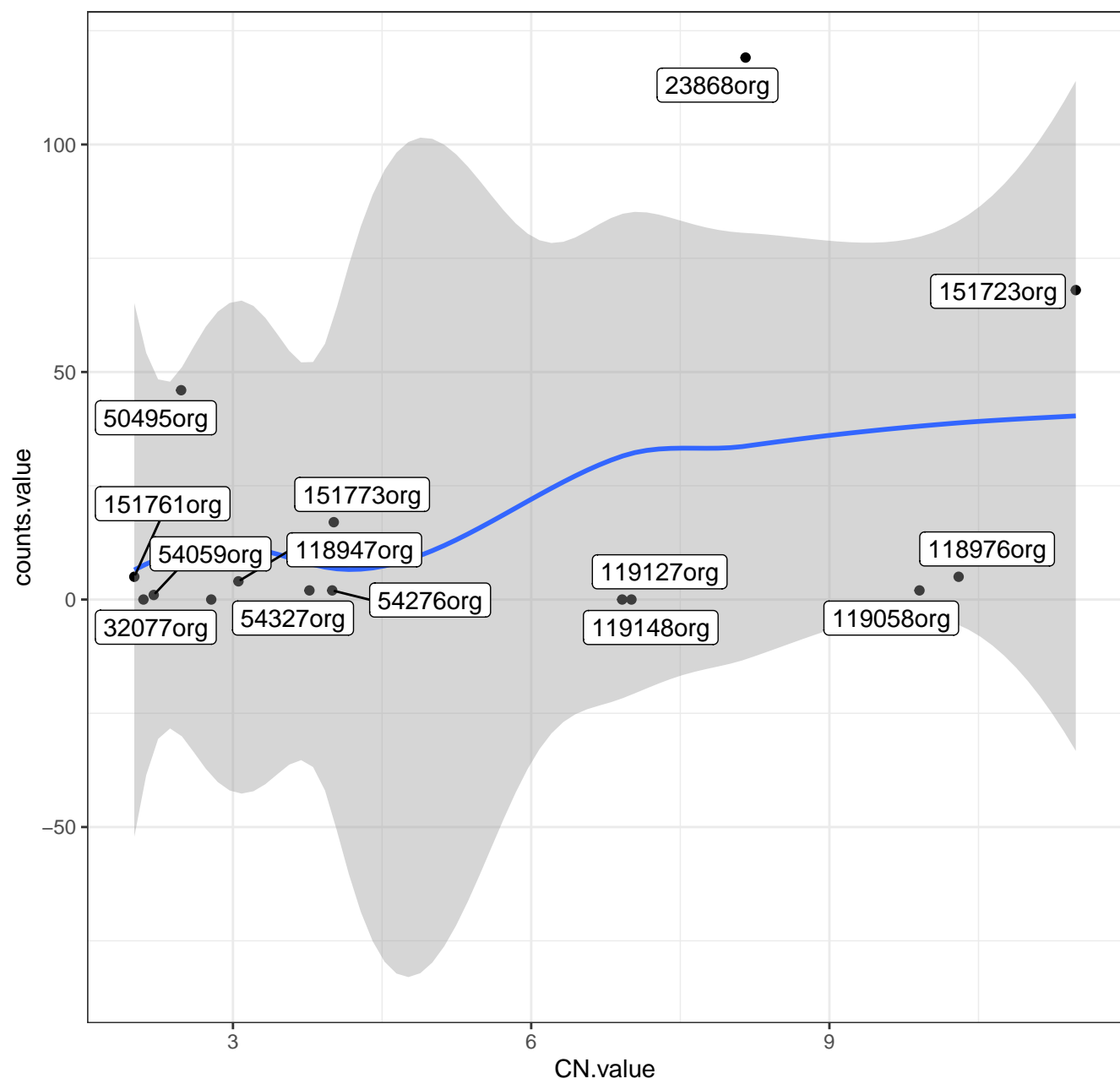
HUS1B



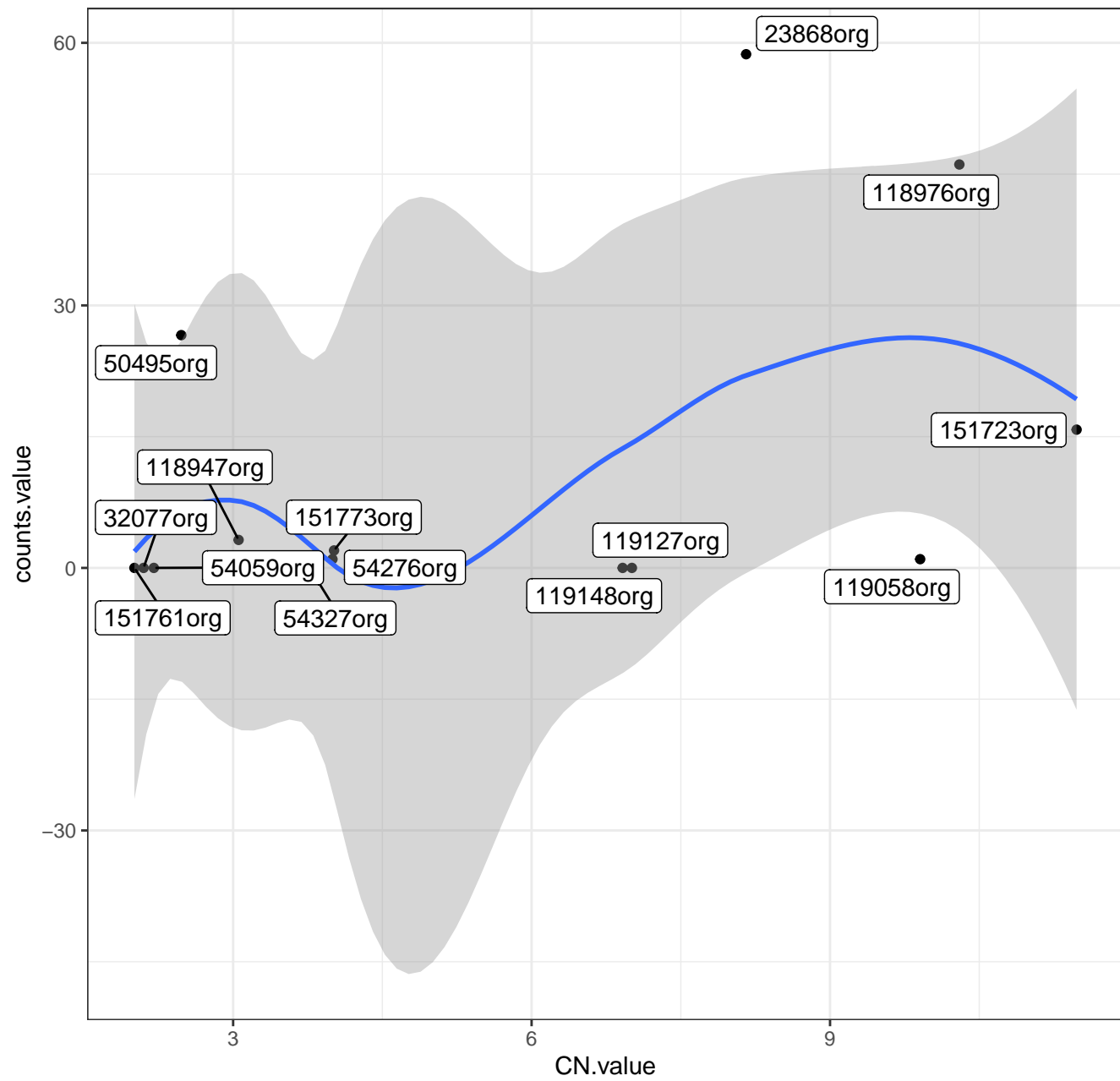
IBA57



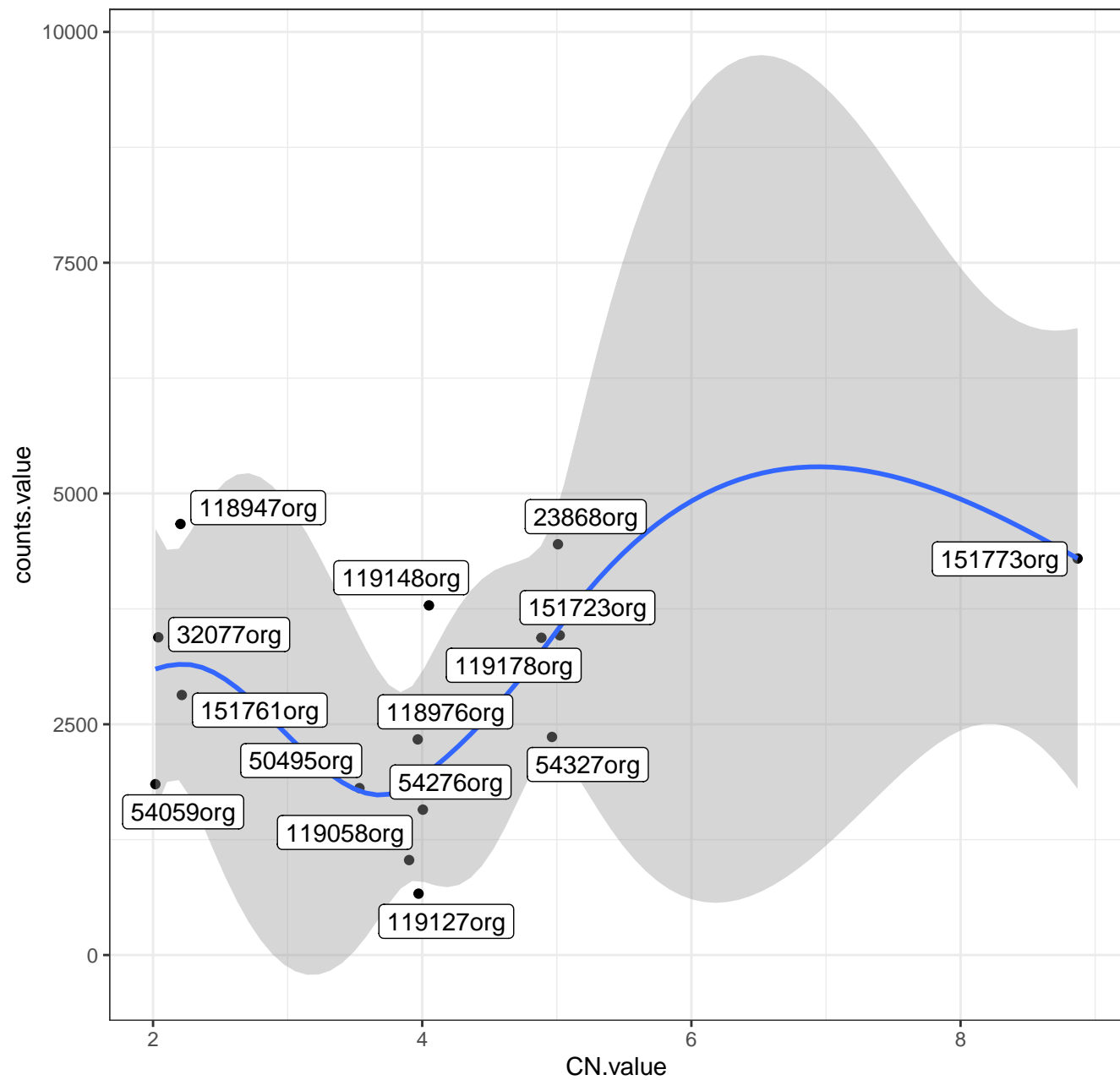
IFNL1



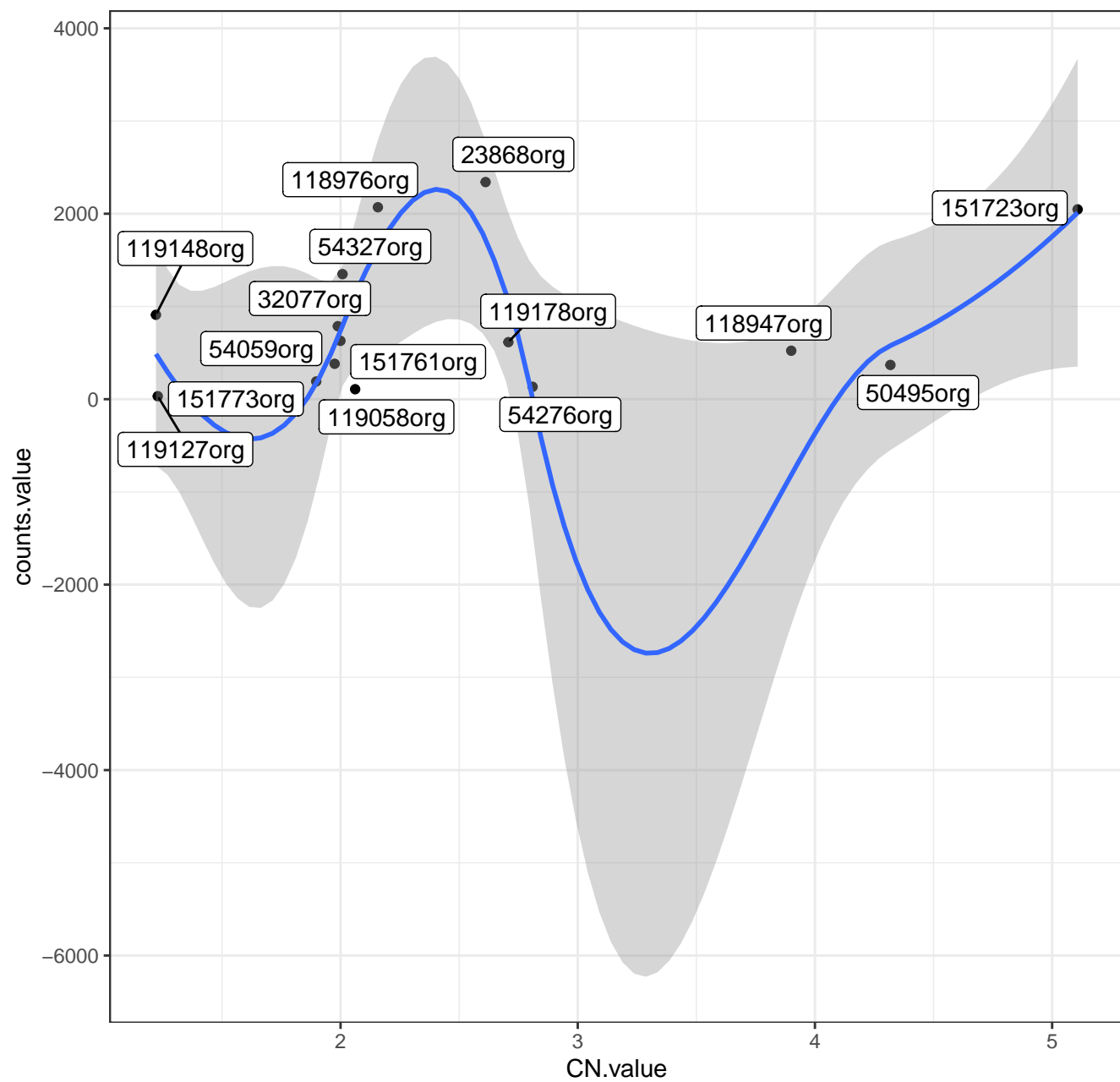
IFNL3



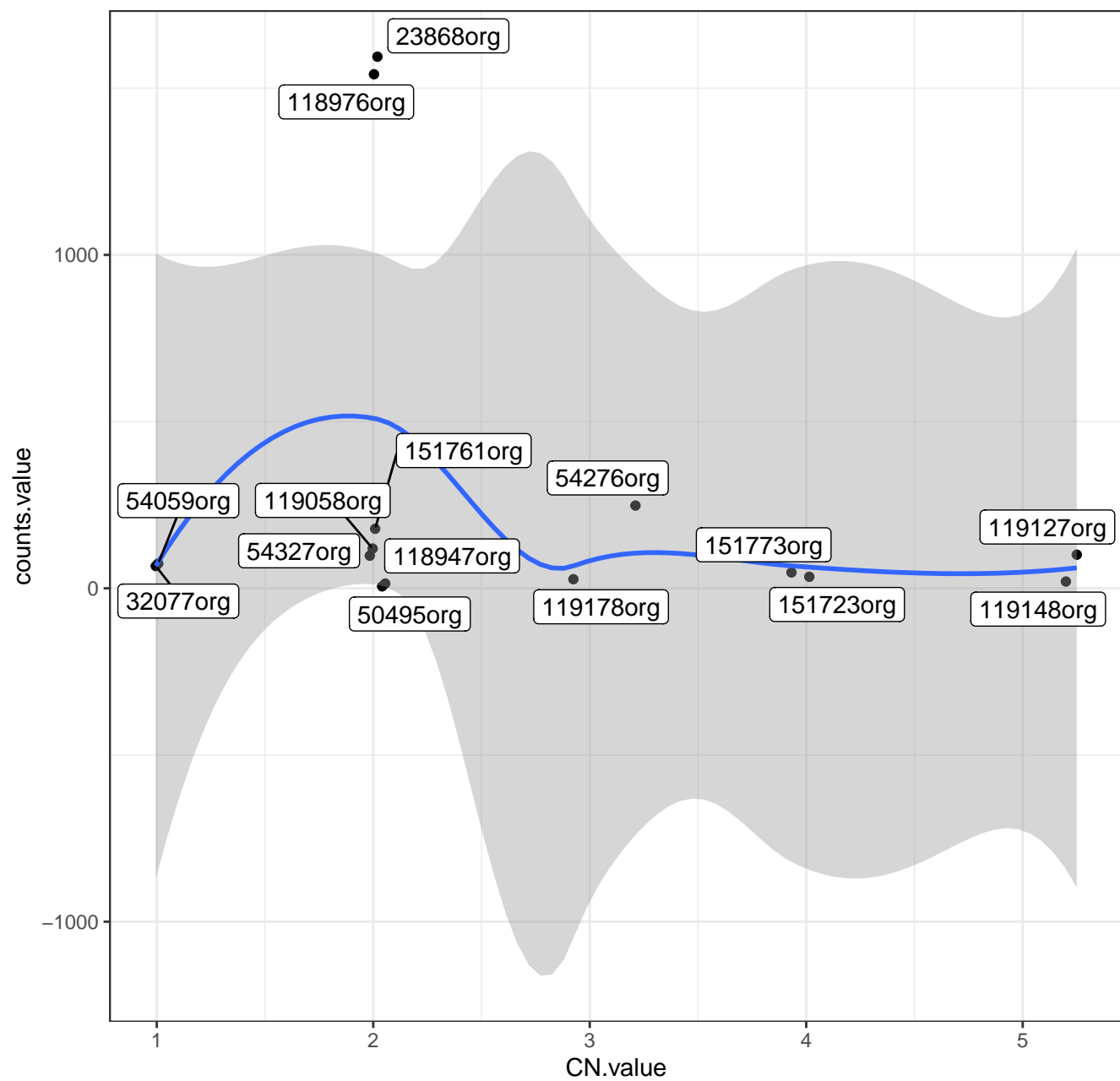
IGF2BP2



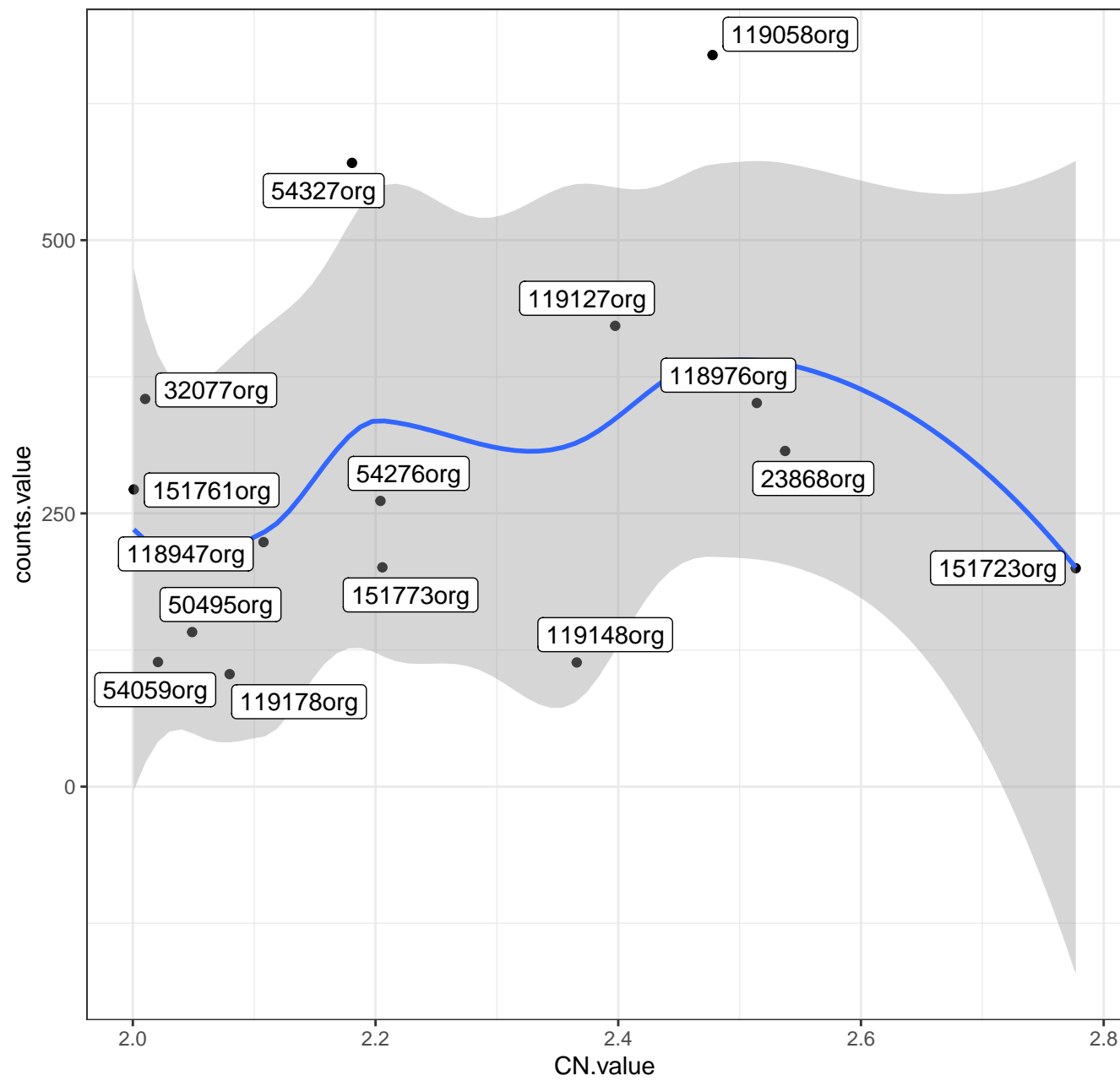
IGF2BP3



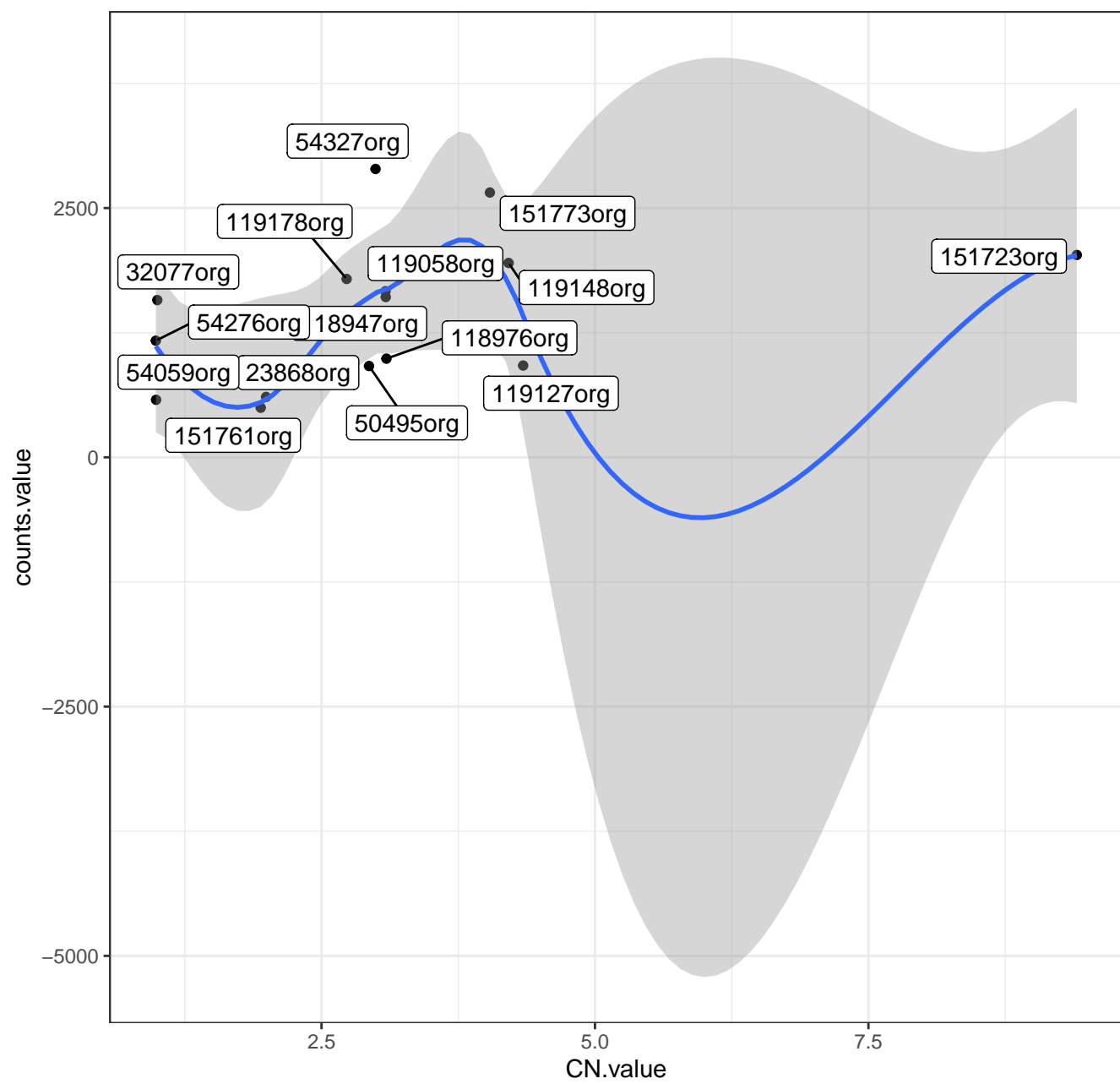
IGFBPL1



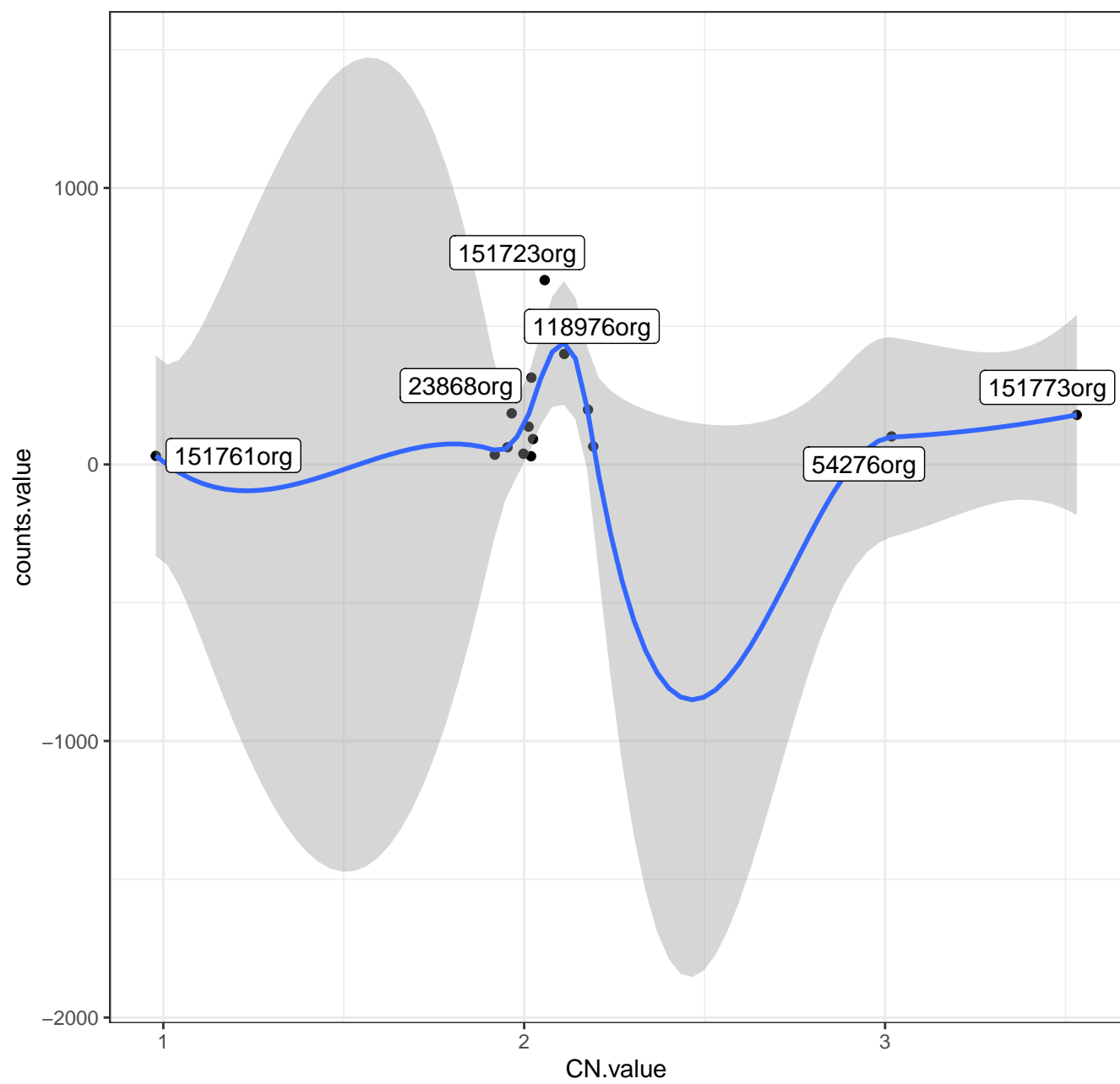
IGFLR1



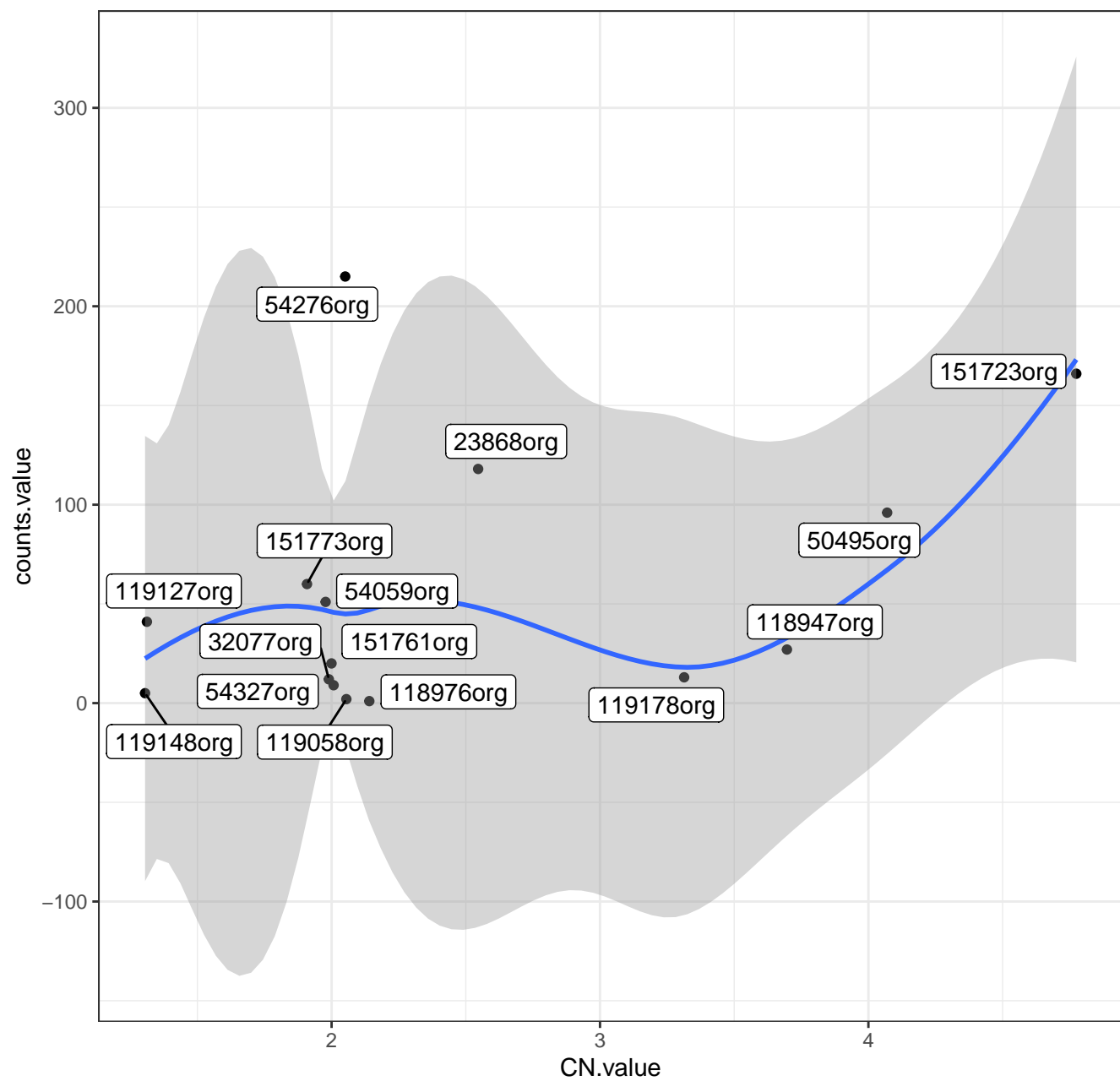
IKBKB



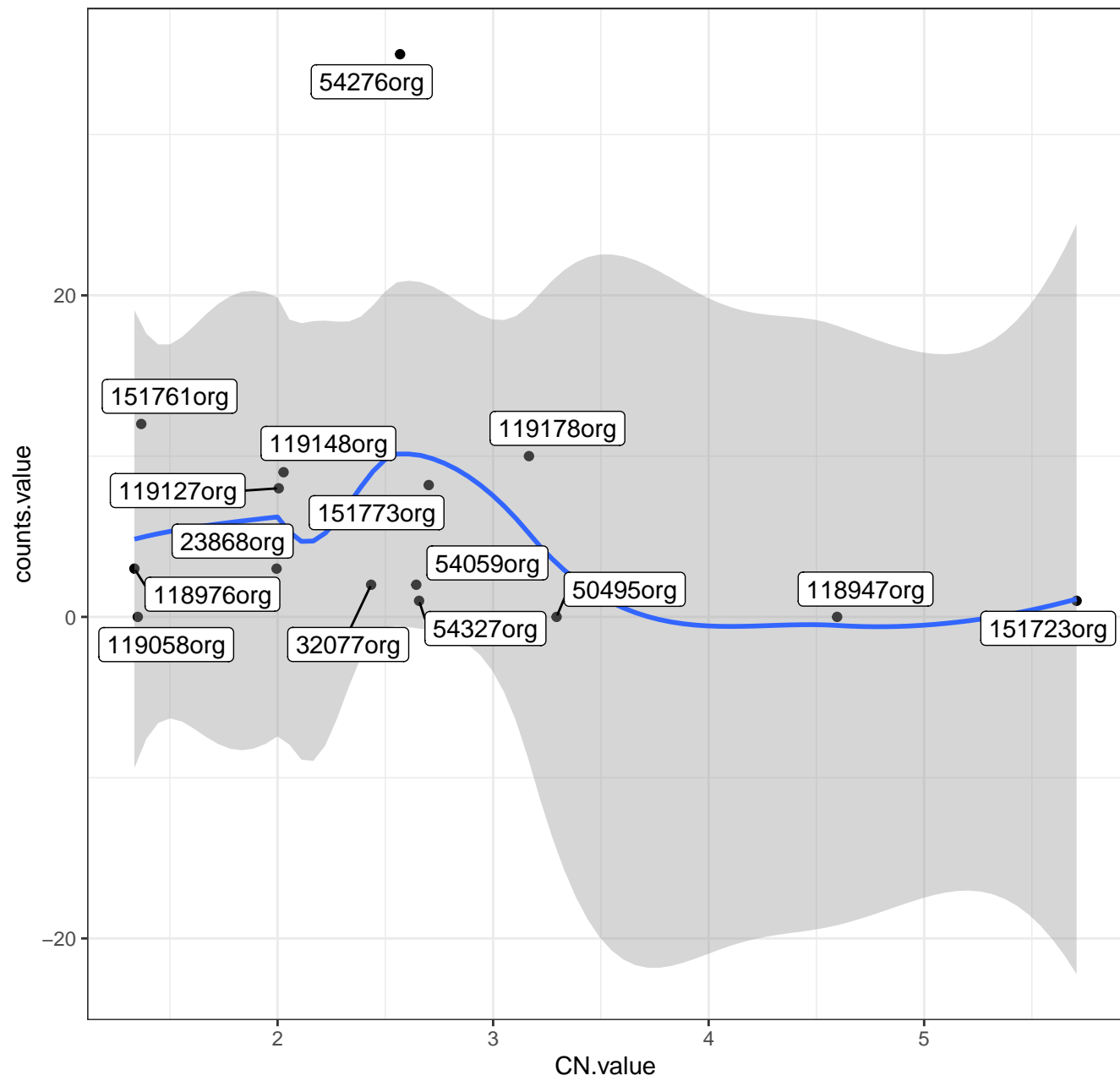
IKZF3



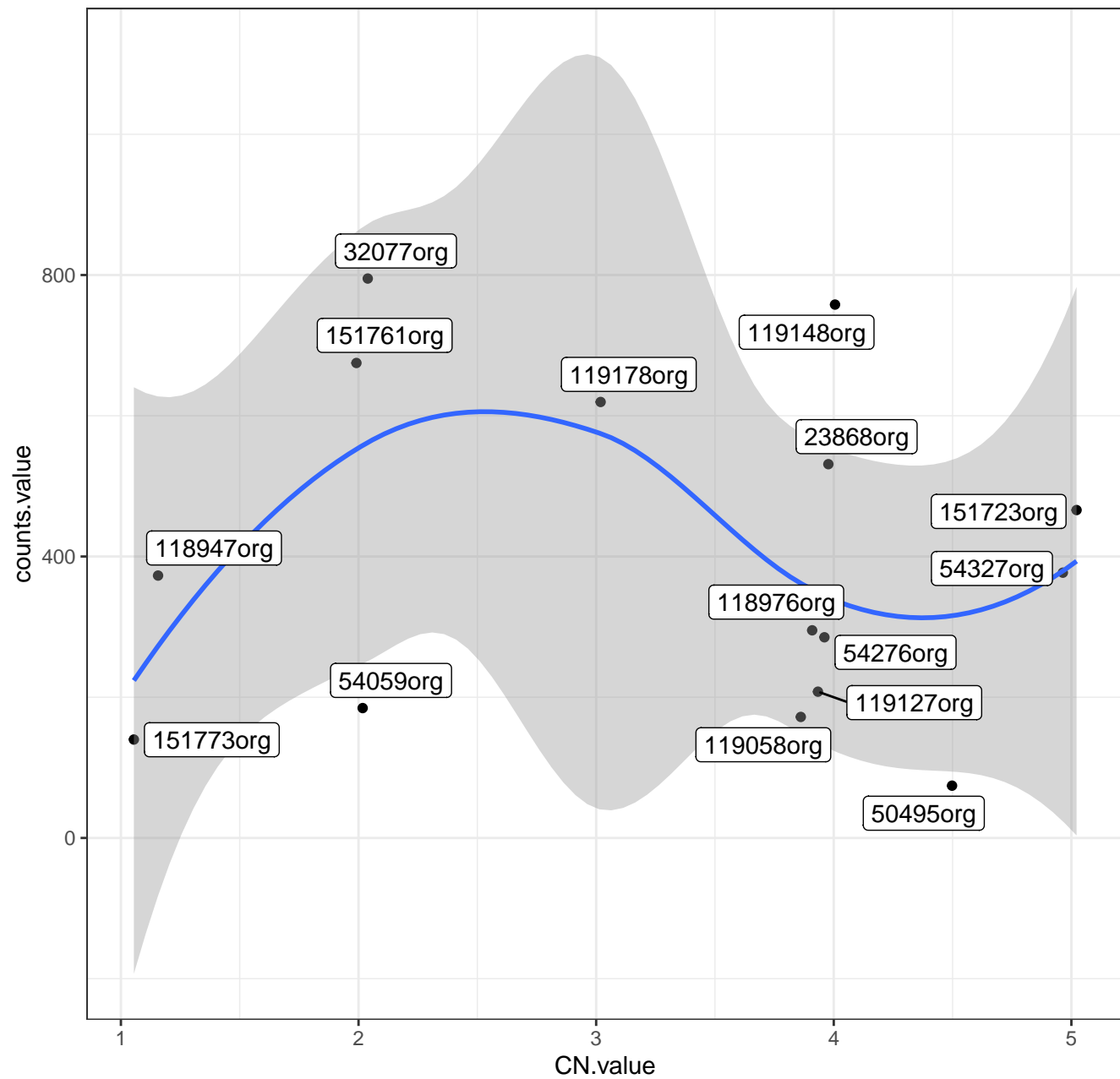
IL6



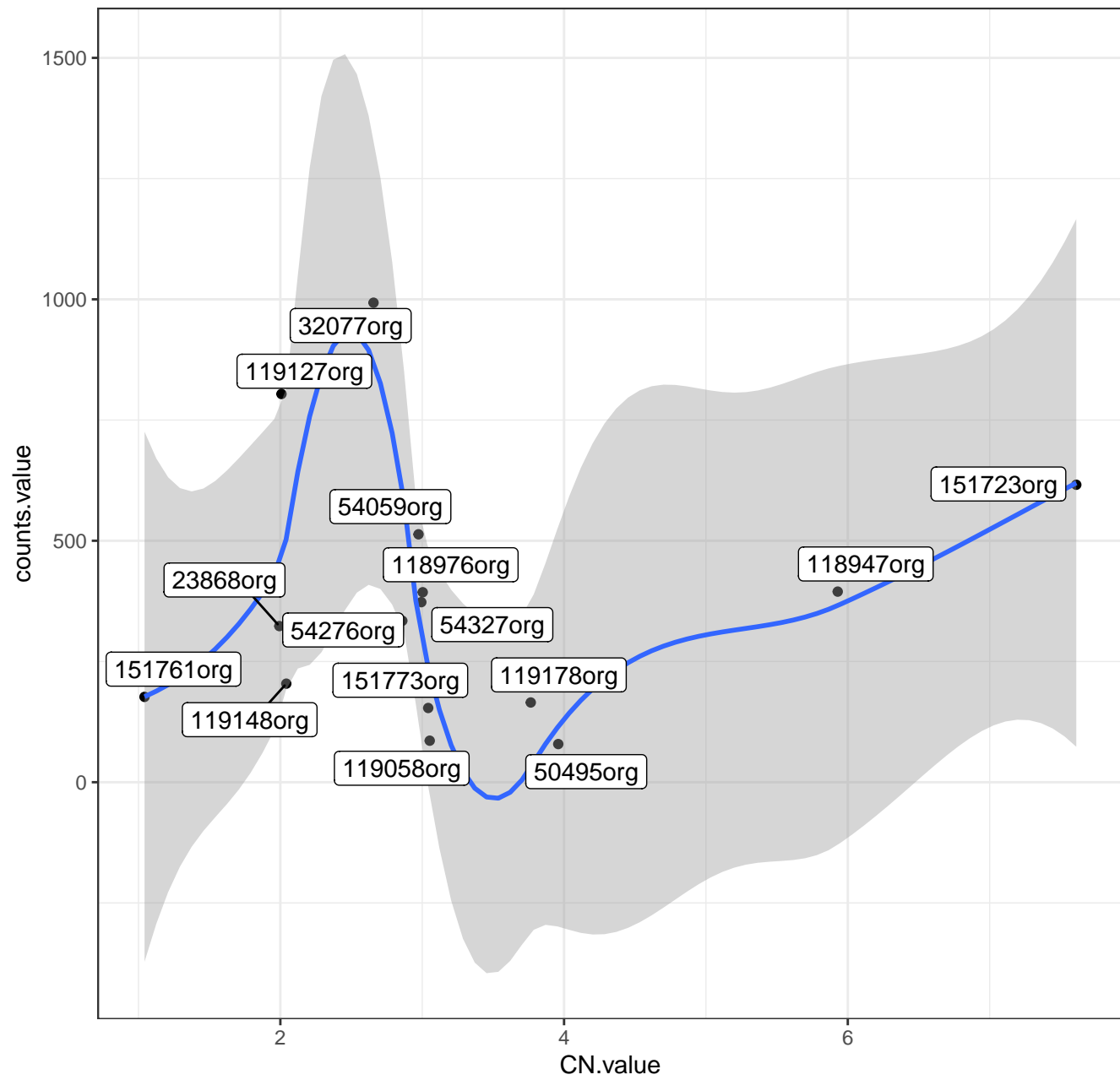
IL7



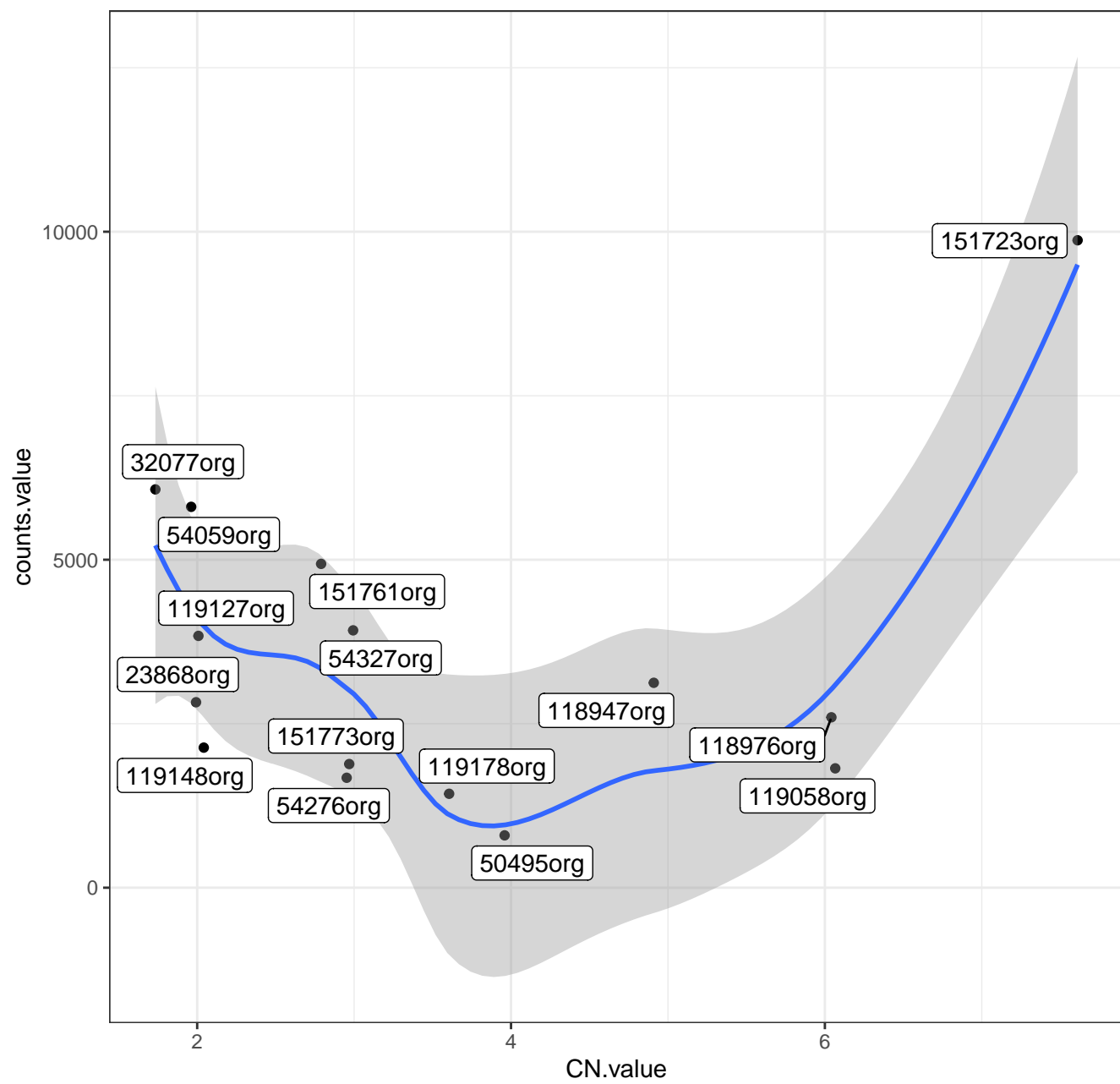
ILDR1



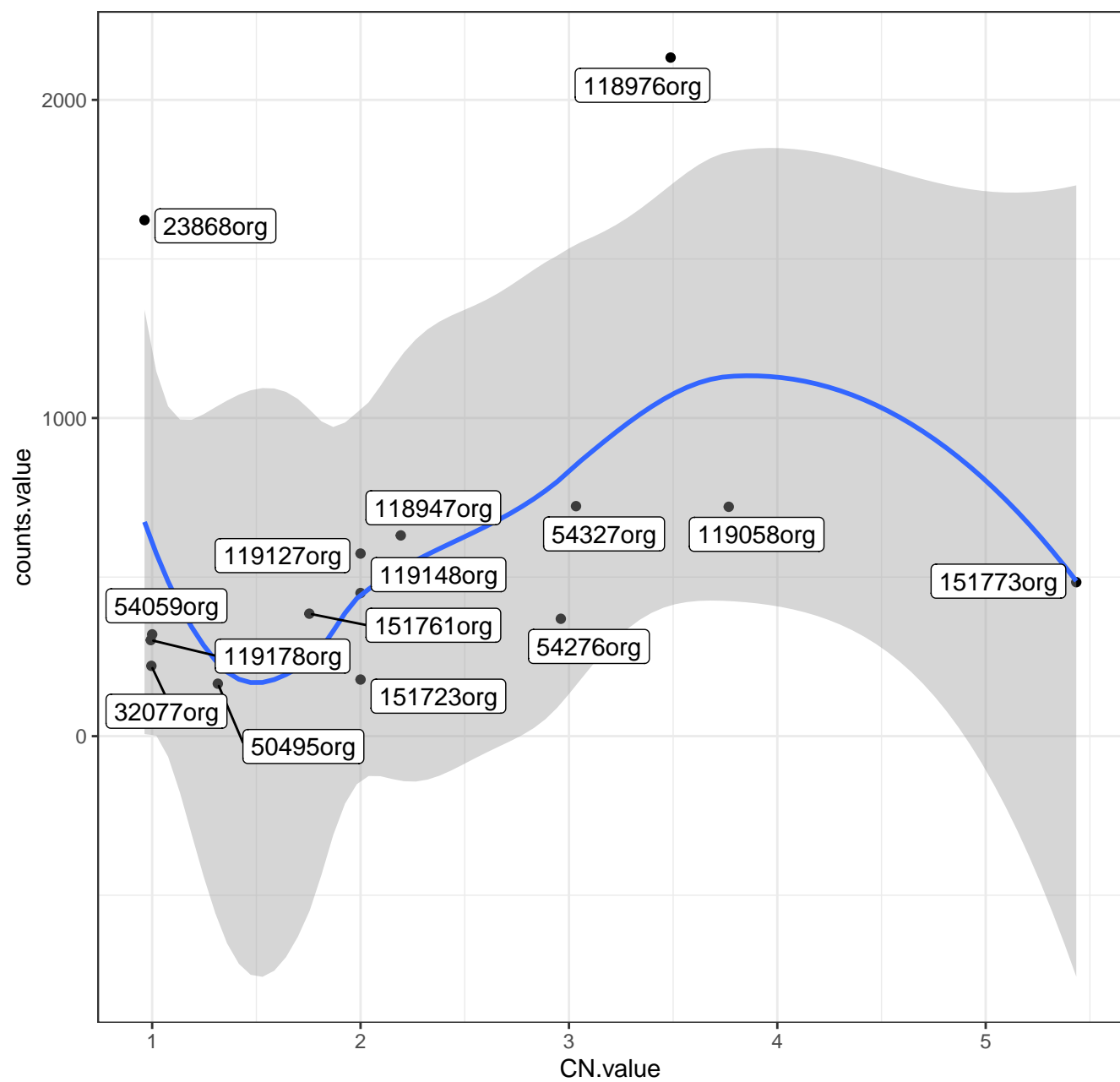
IMPA1



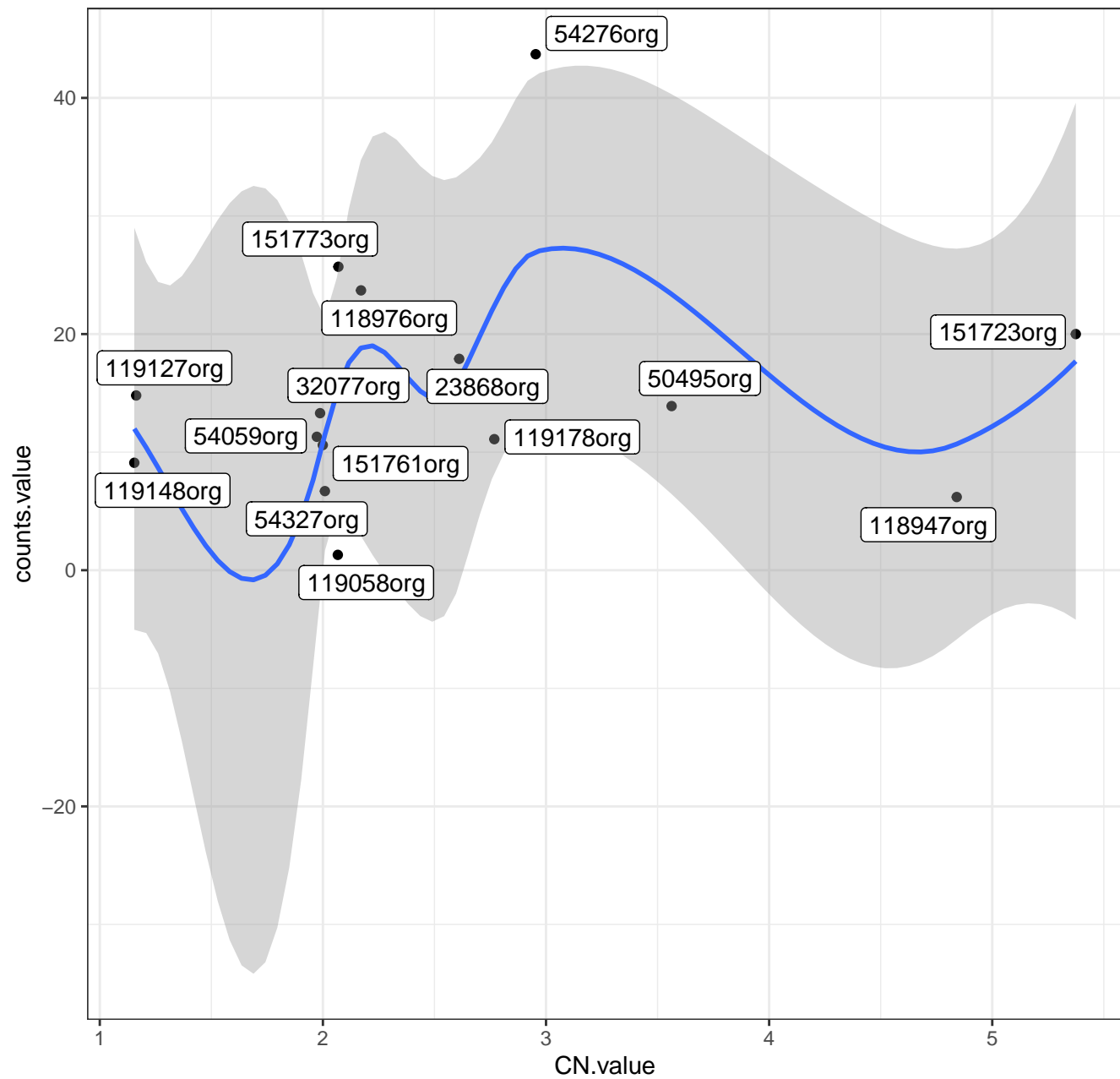
IMPAD1



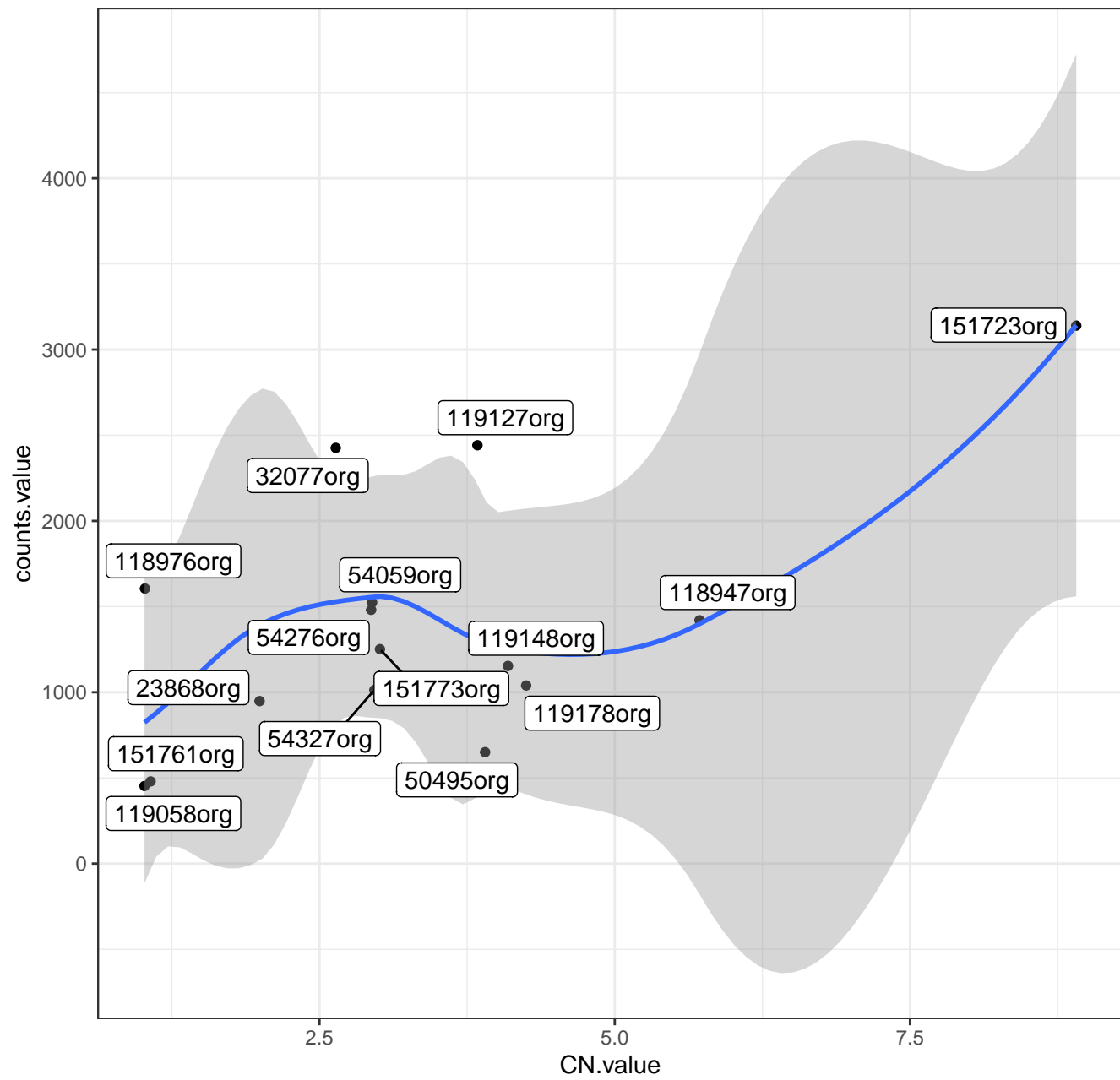
ING2



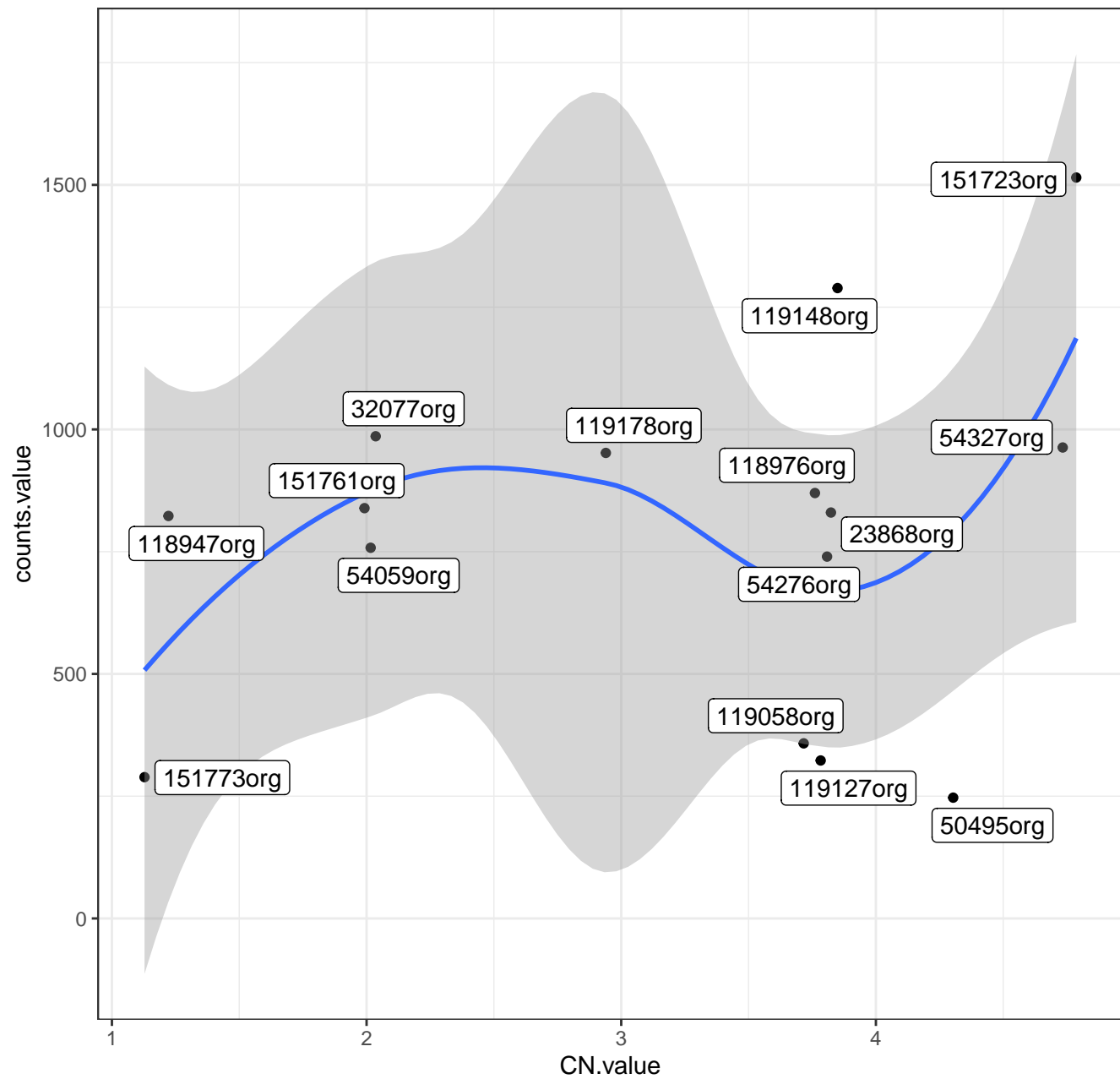
INMT



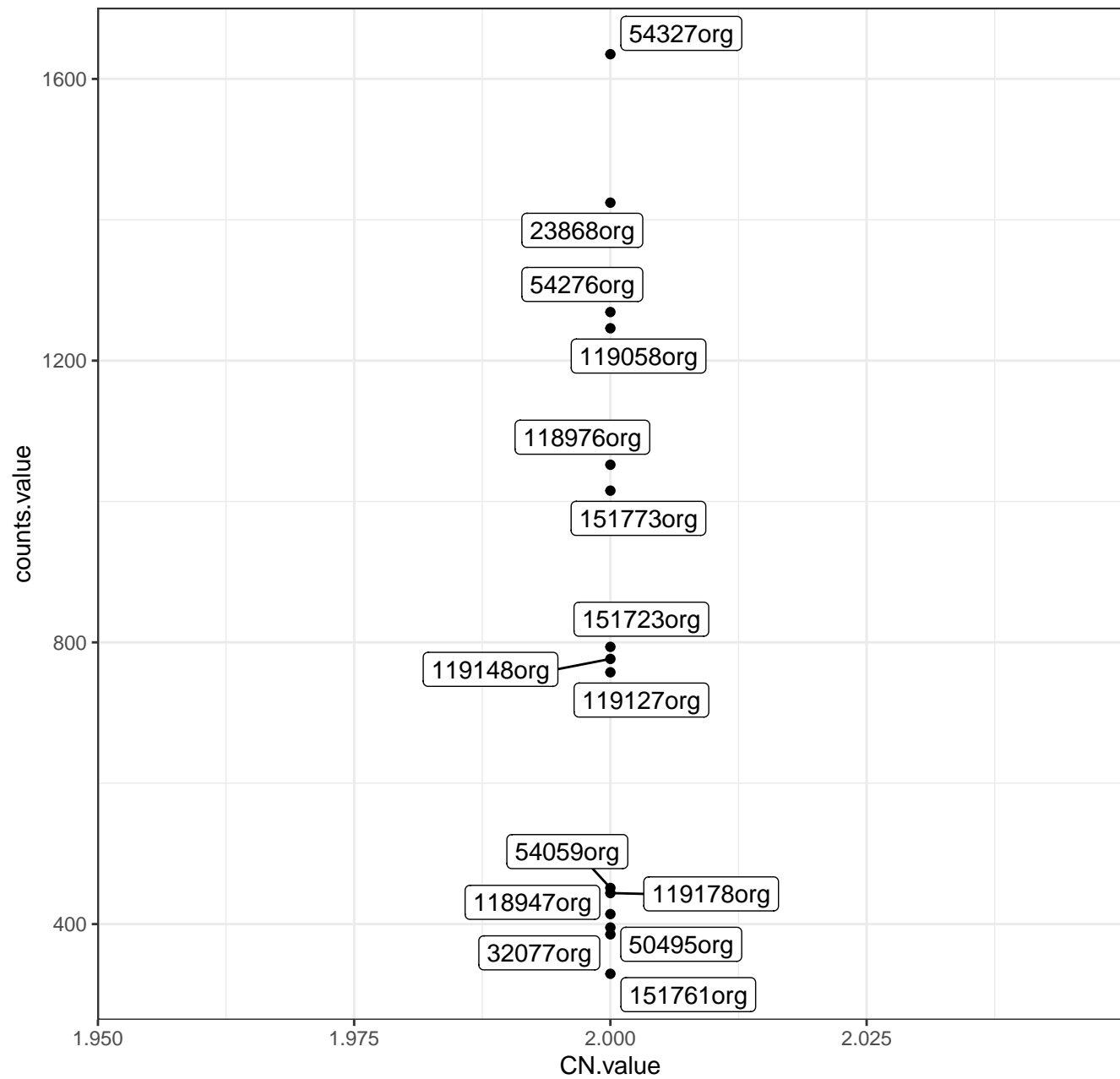
INTS8



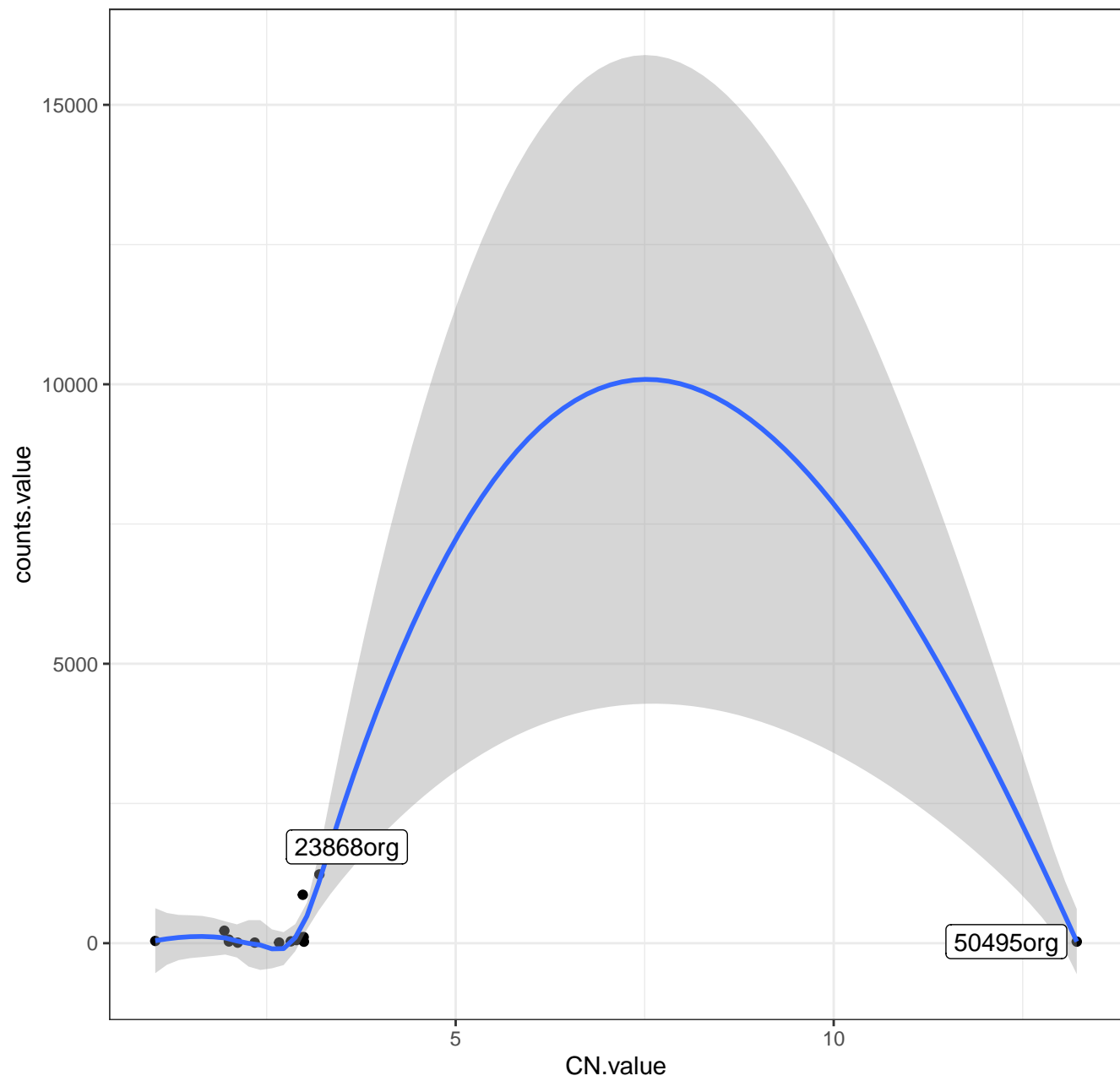
IQCB1



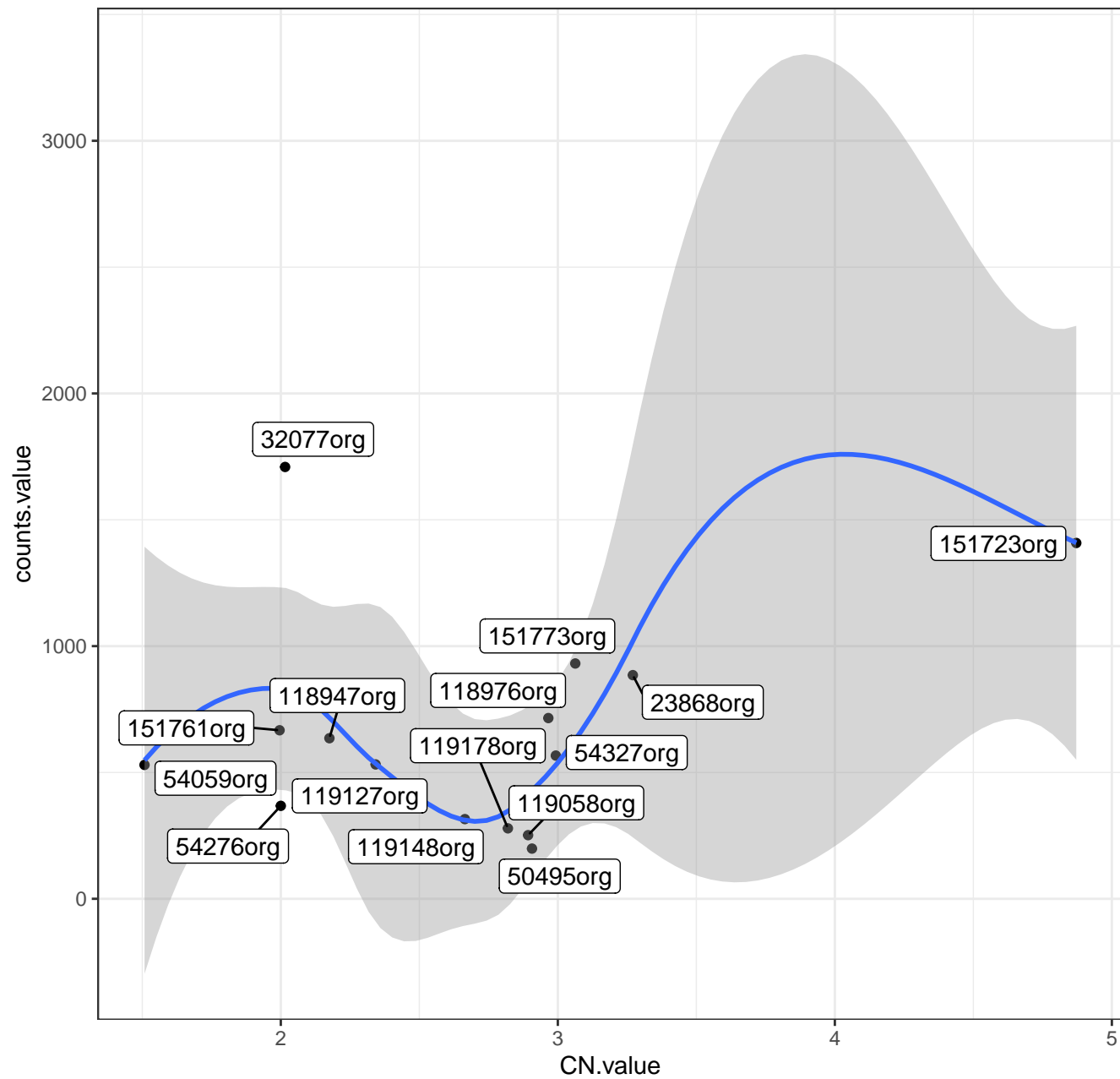
IQCG



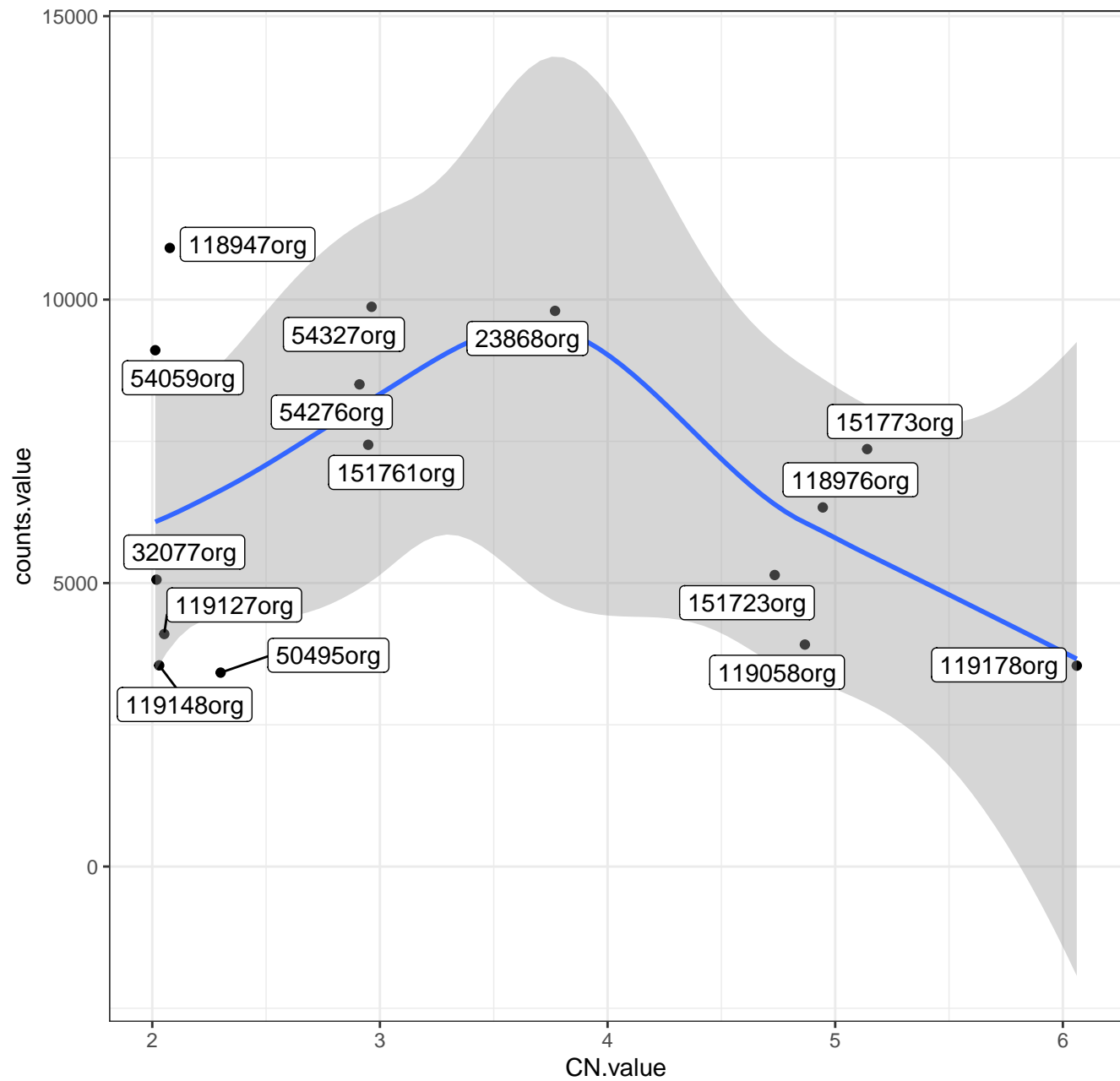
IRAK3



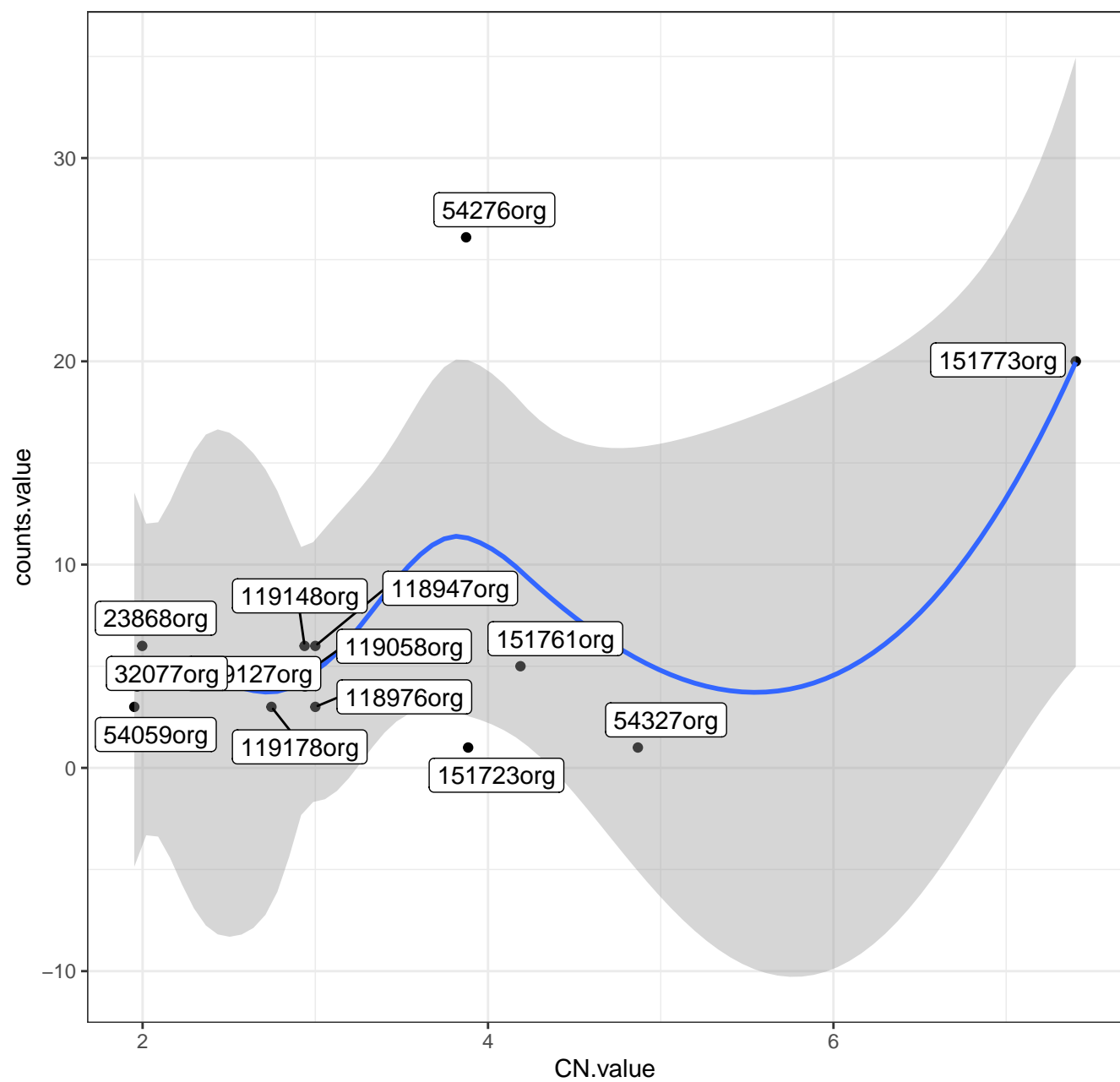
IRAK4



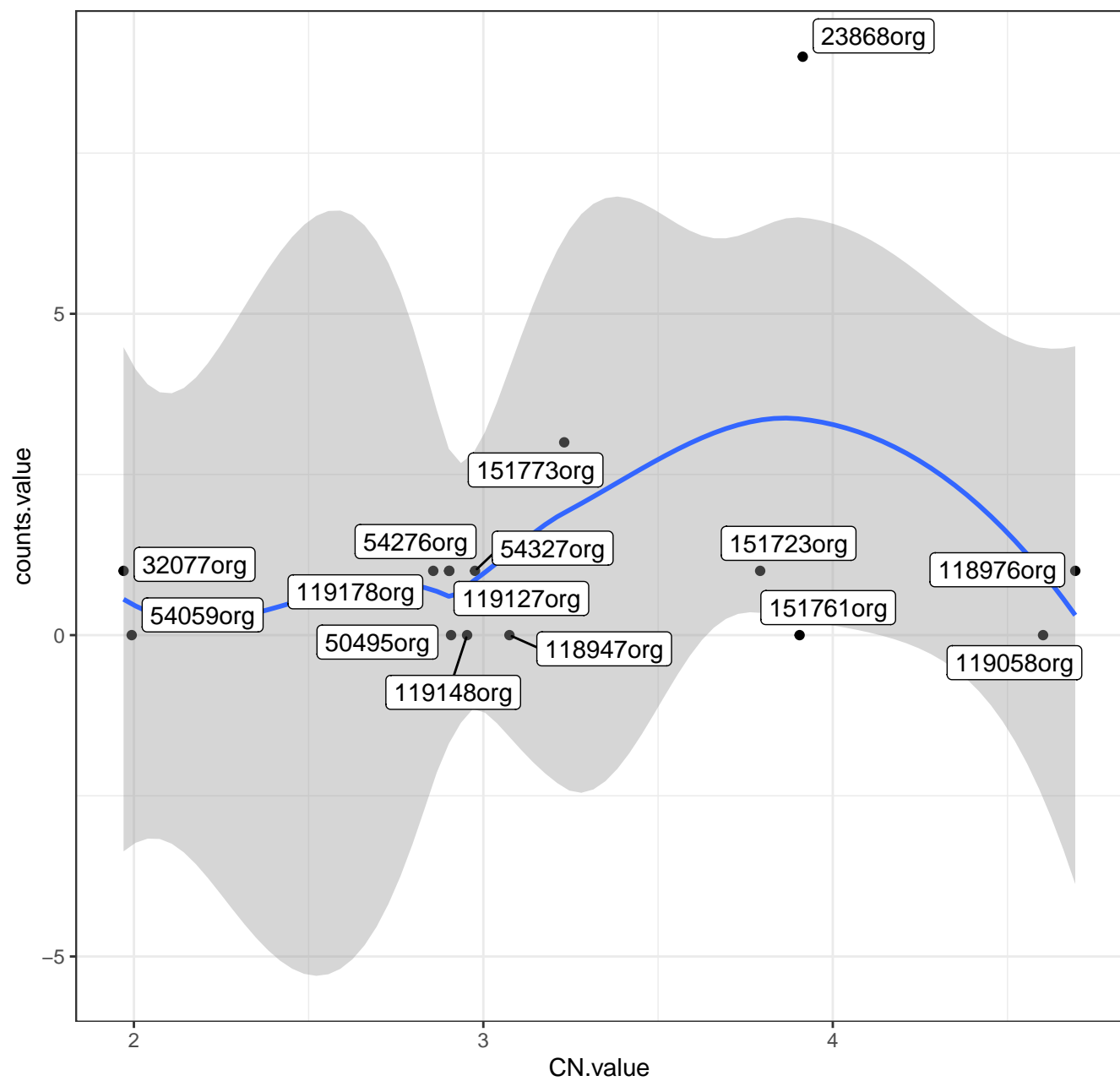
IRF2BP2



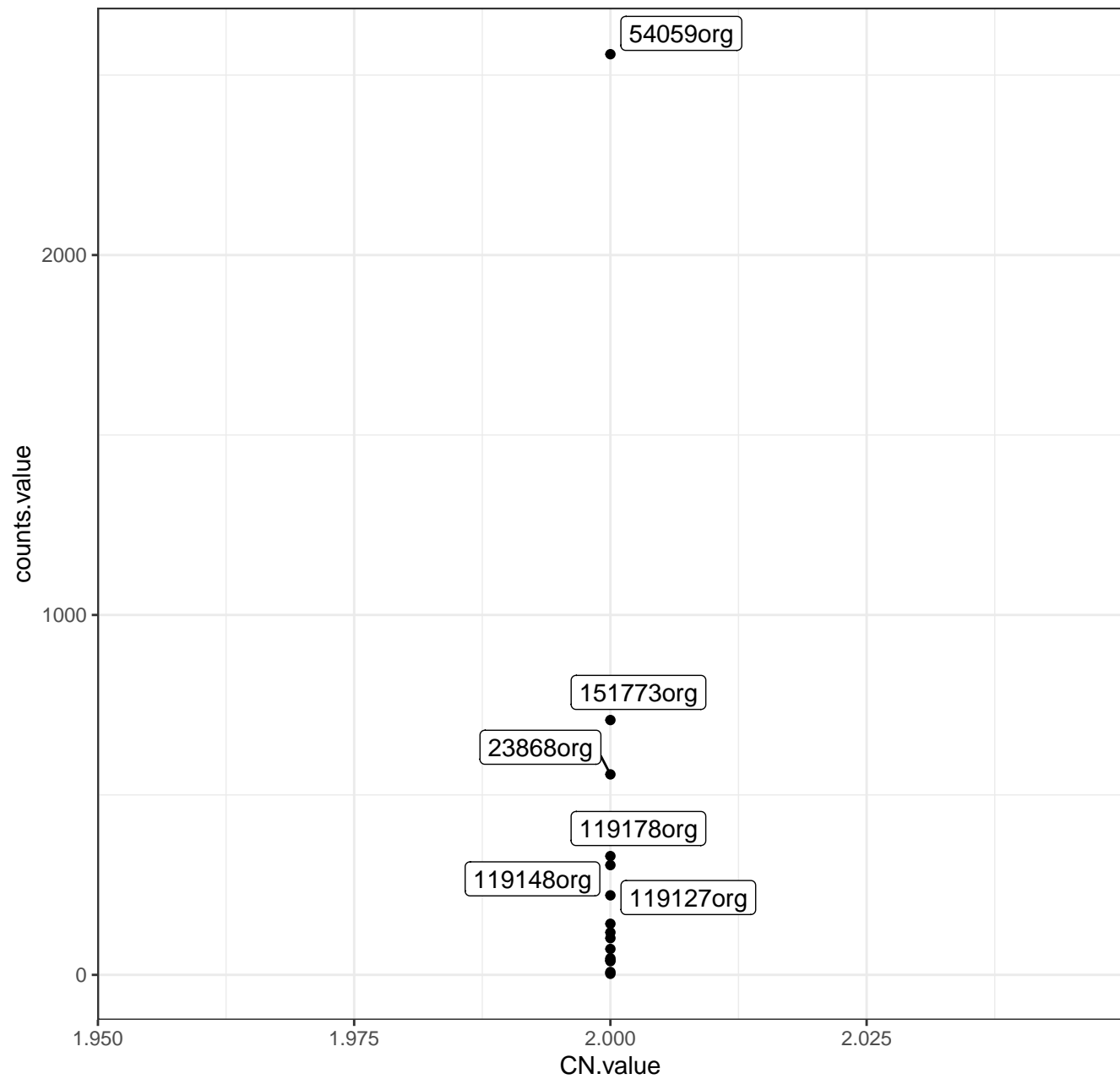
IRF4



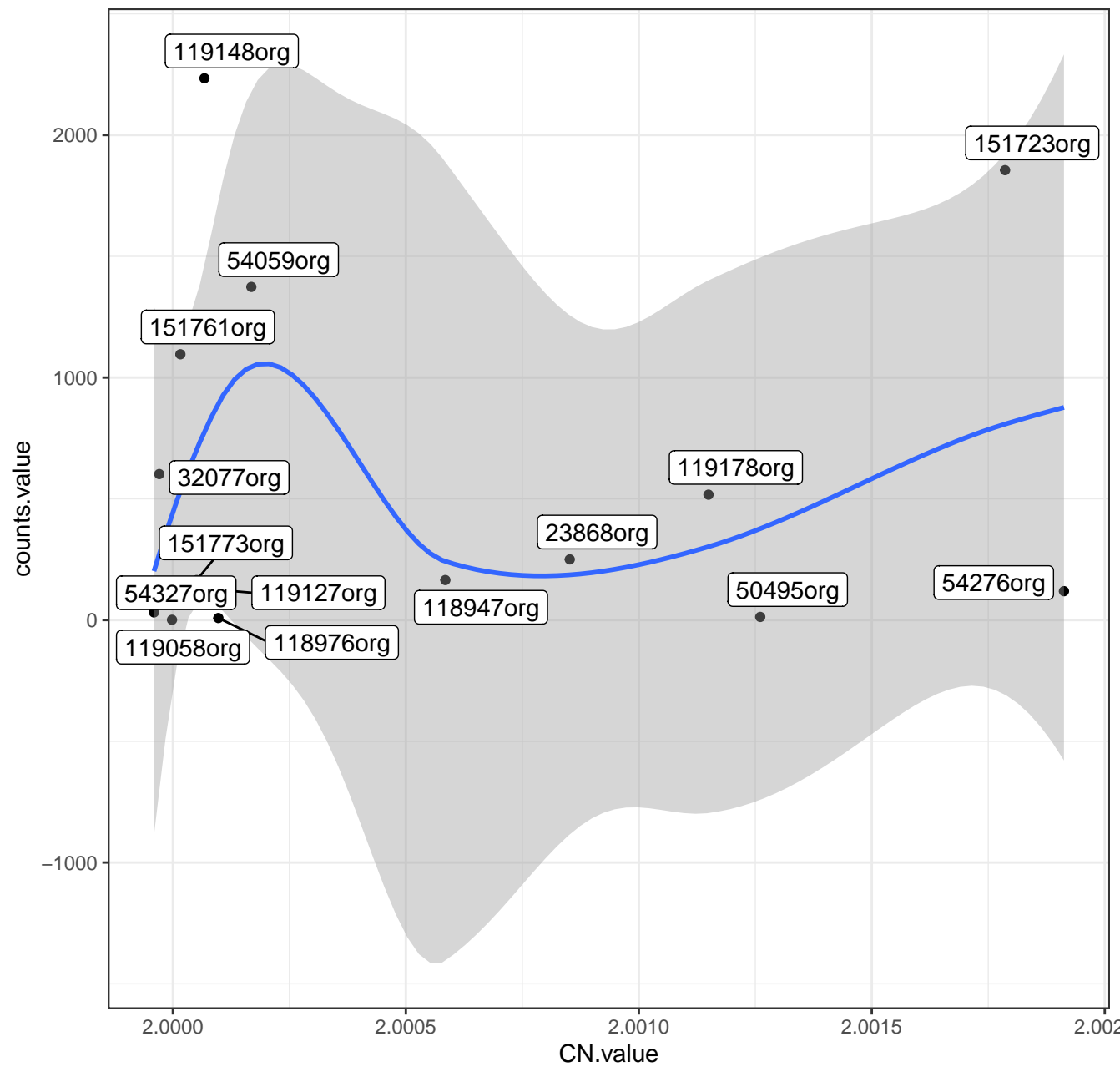
IRX4



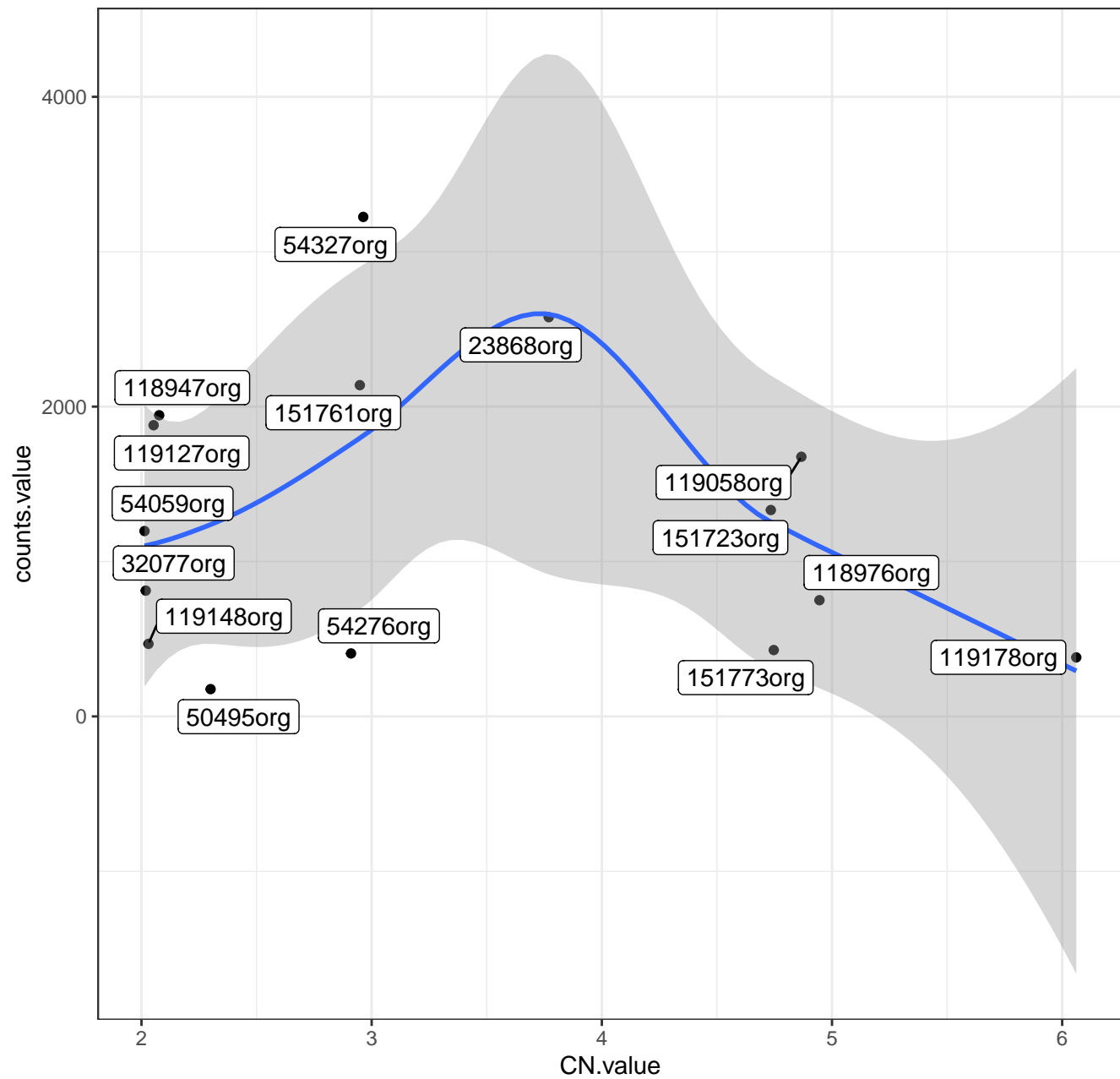
ITGA5



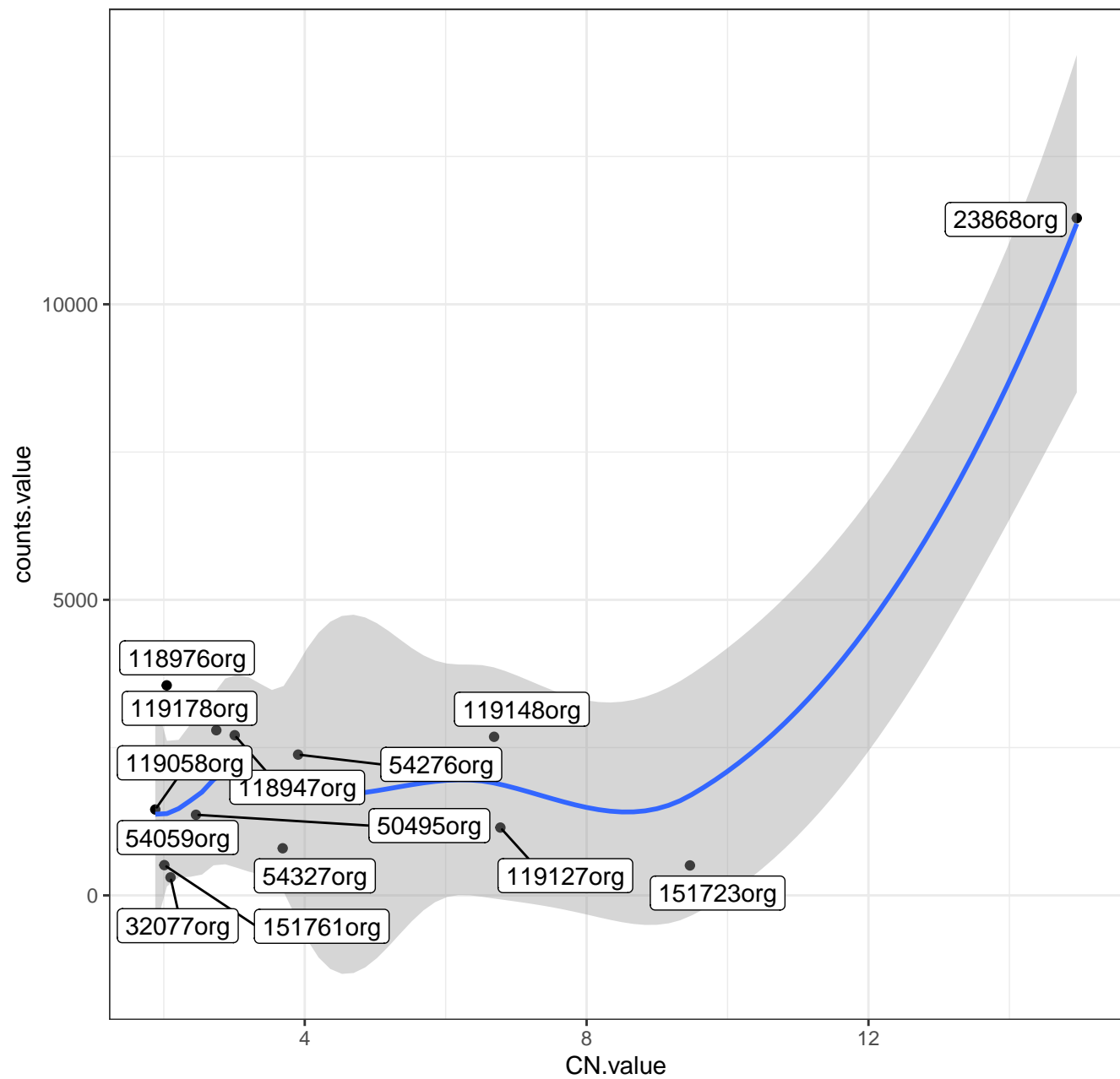
ITGB3



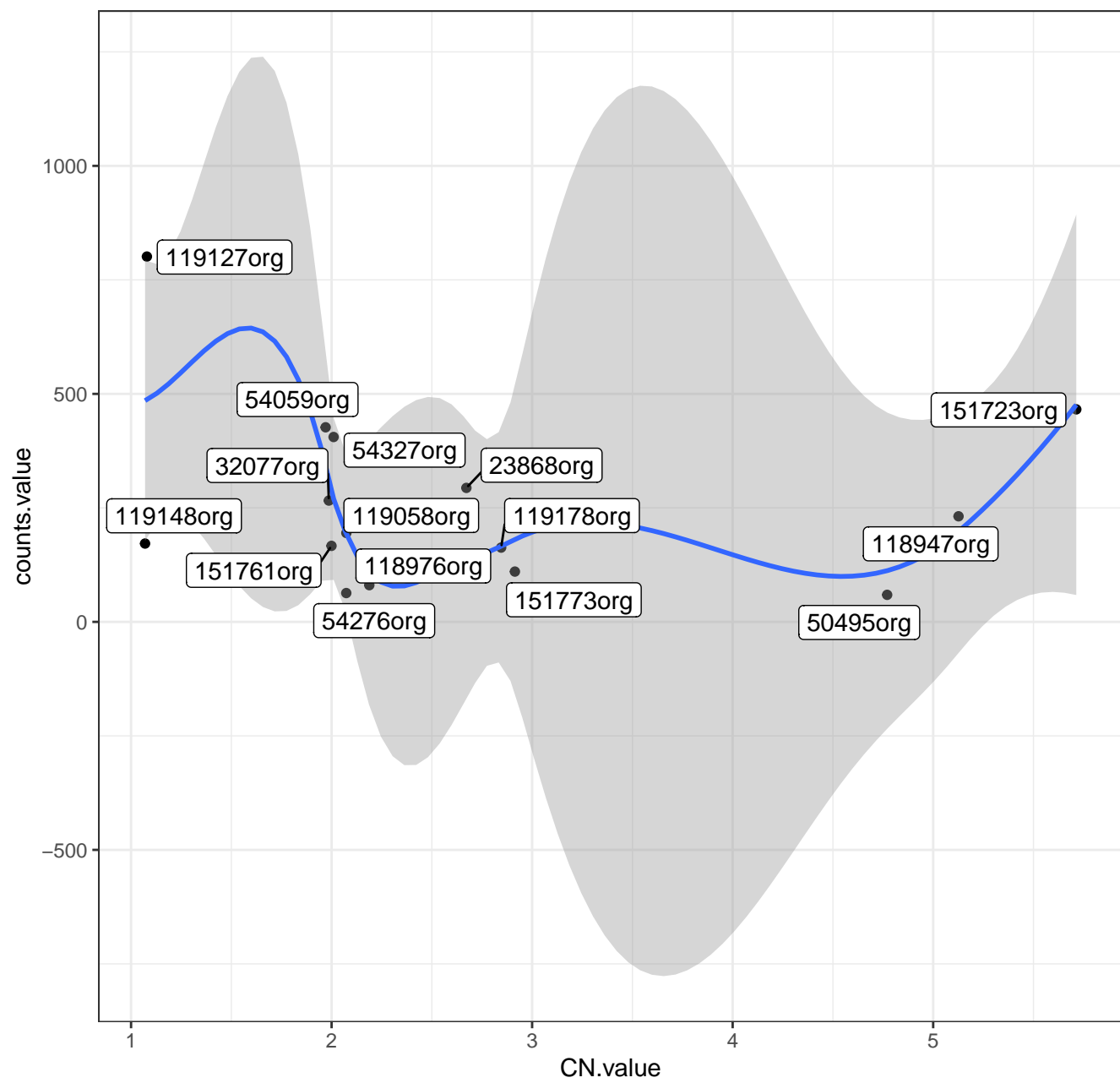
ITPKB



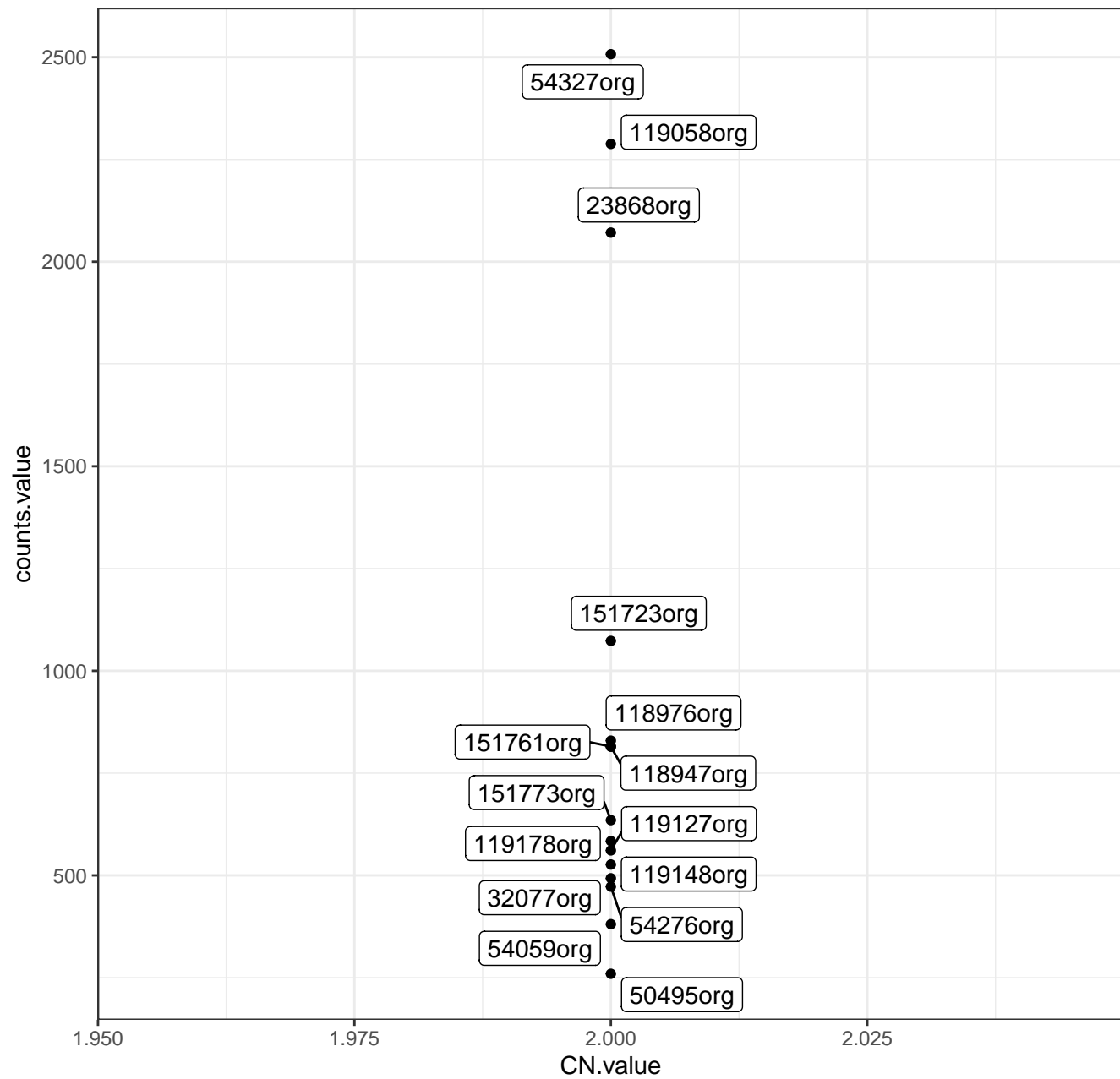
ITPKC



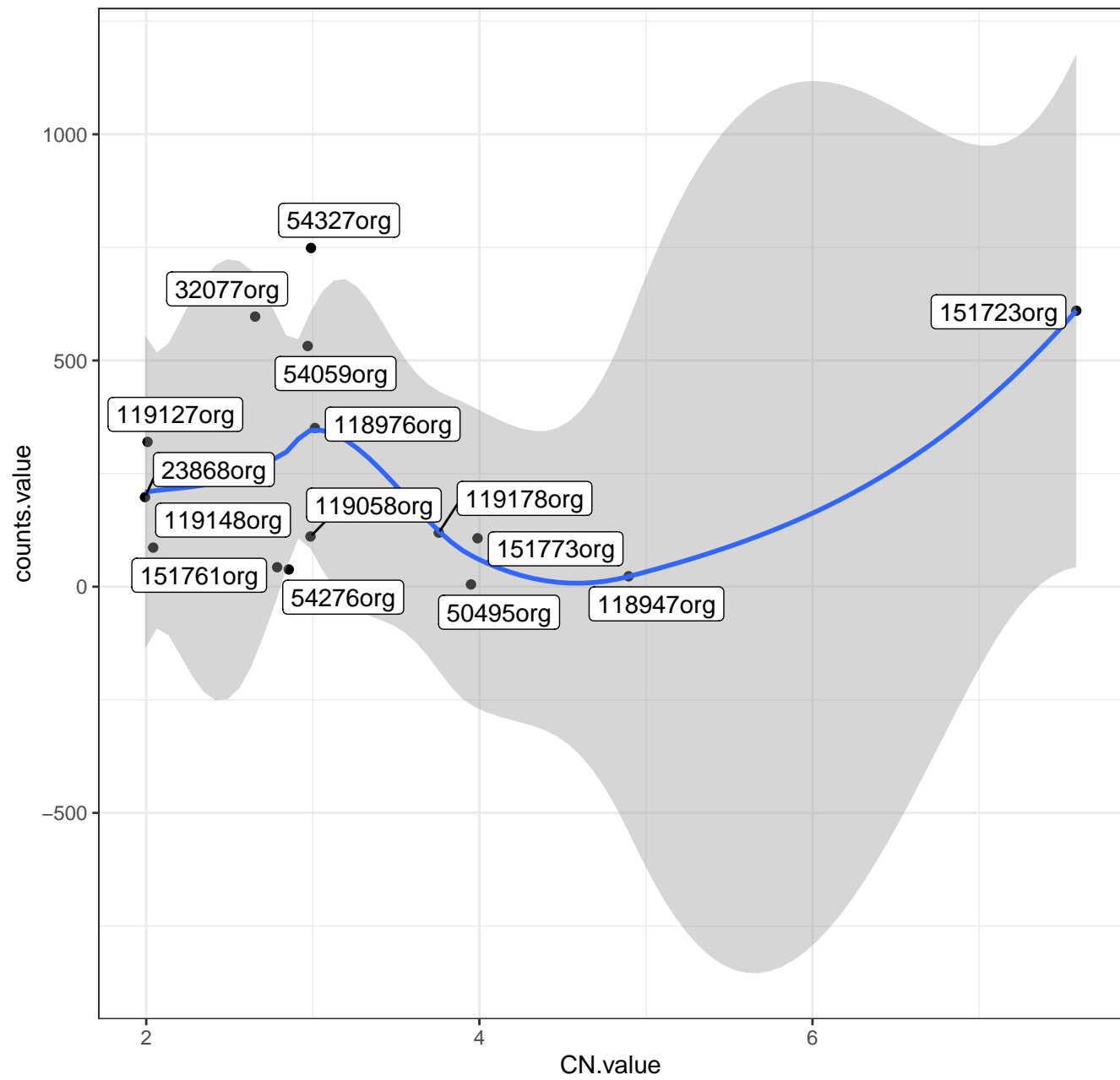
JAZF1



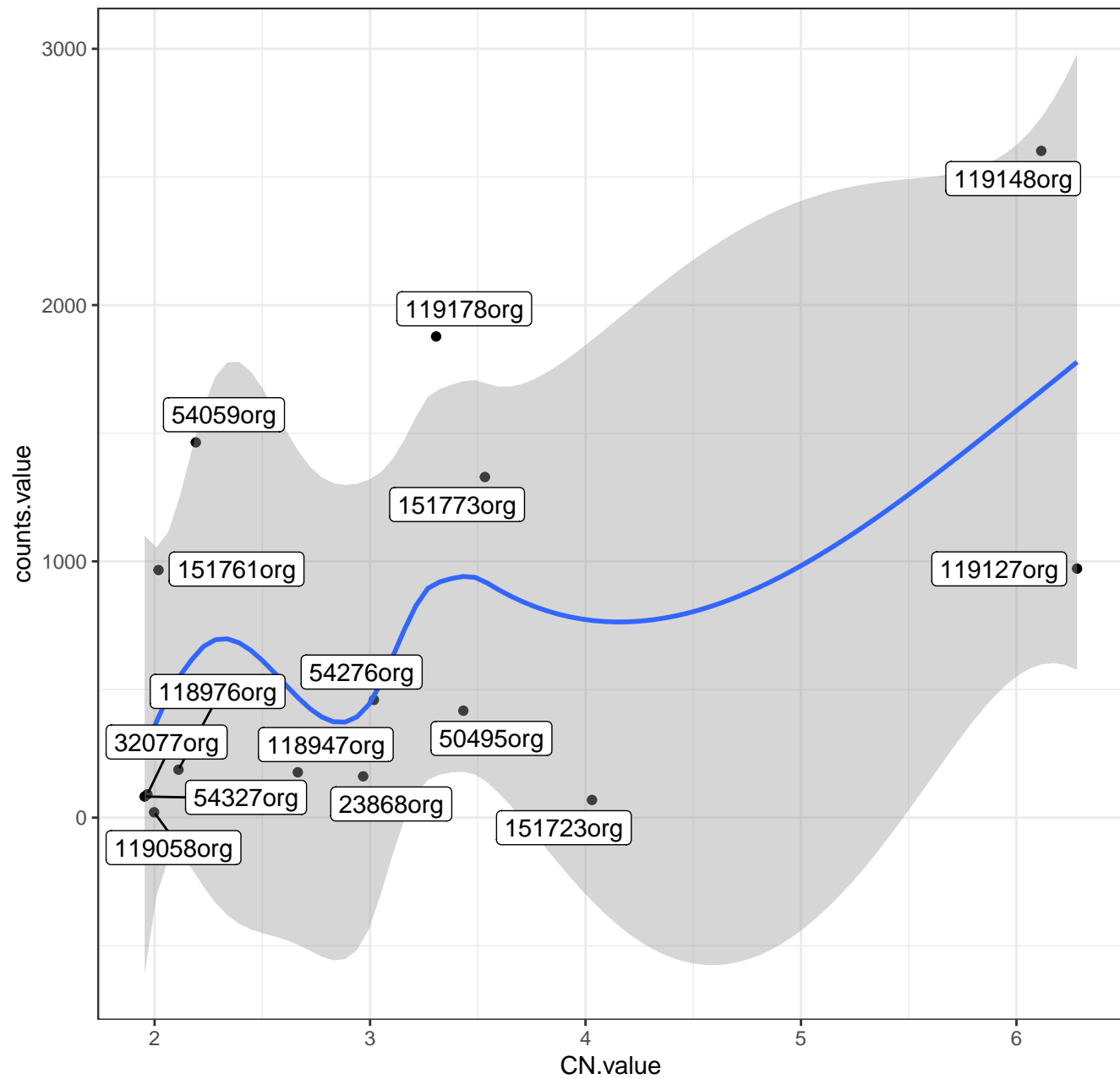
JMJD4



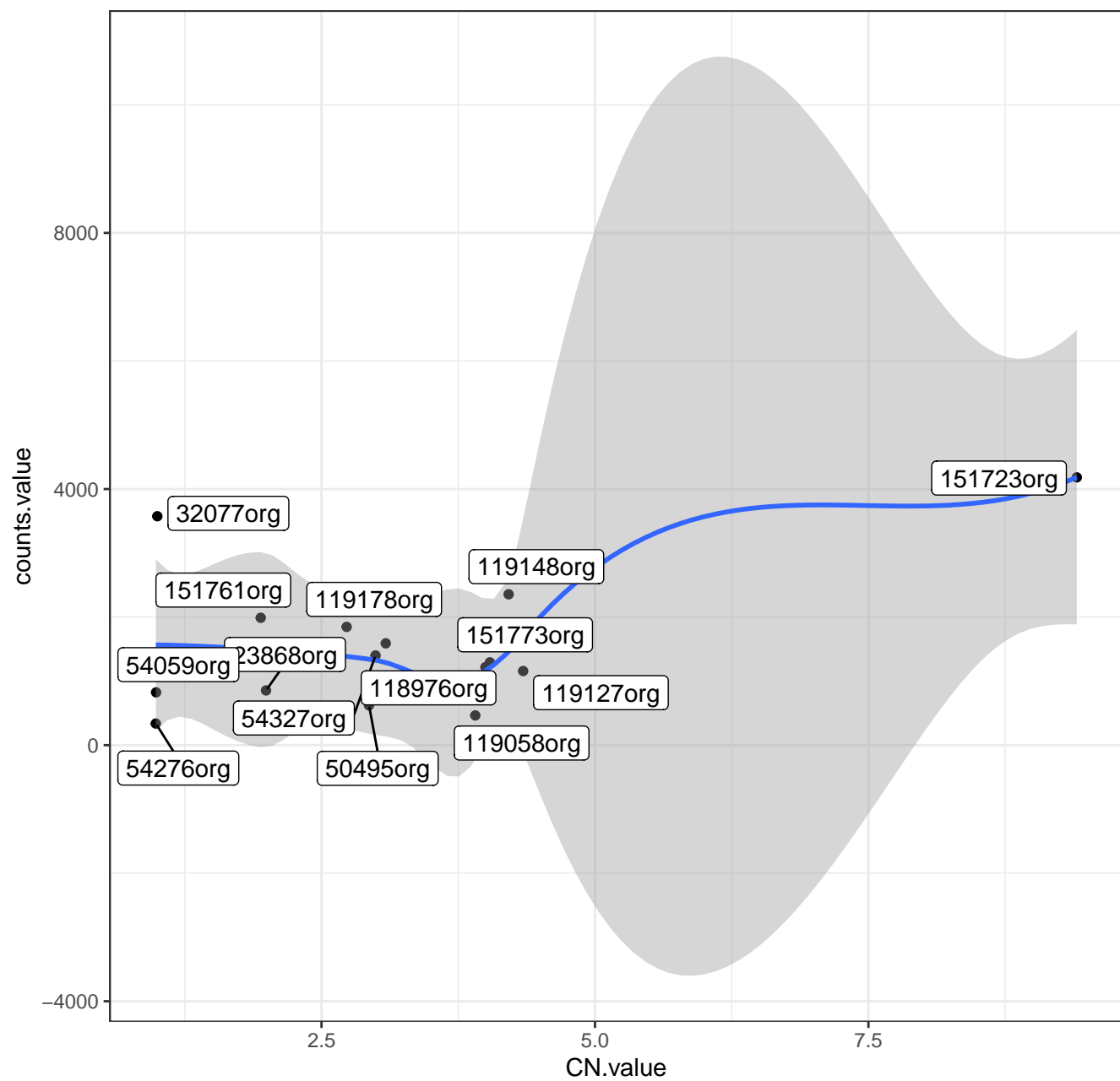
JPH1



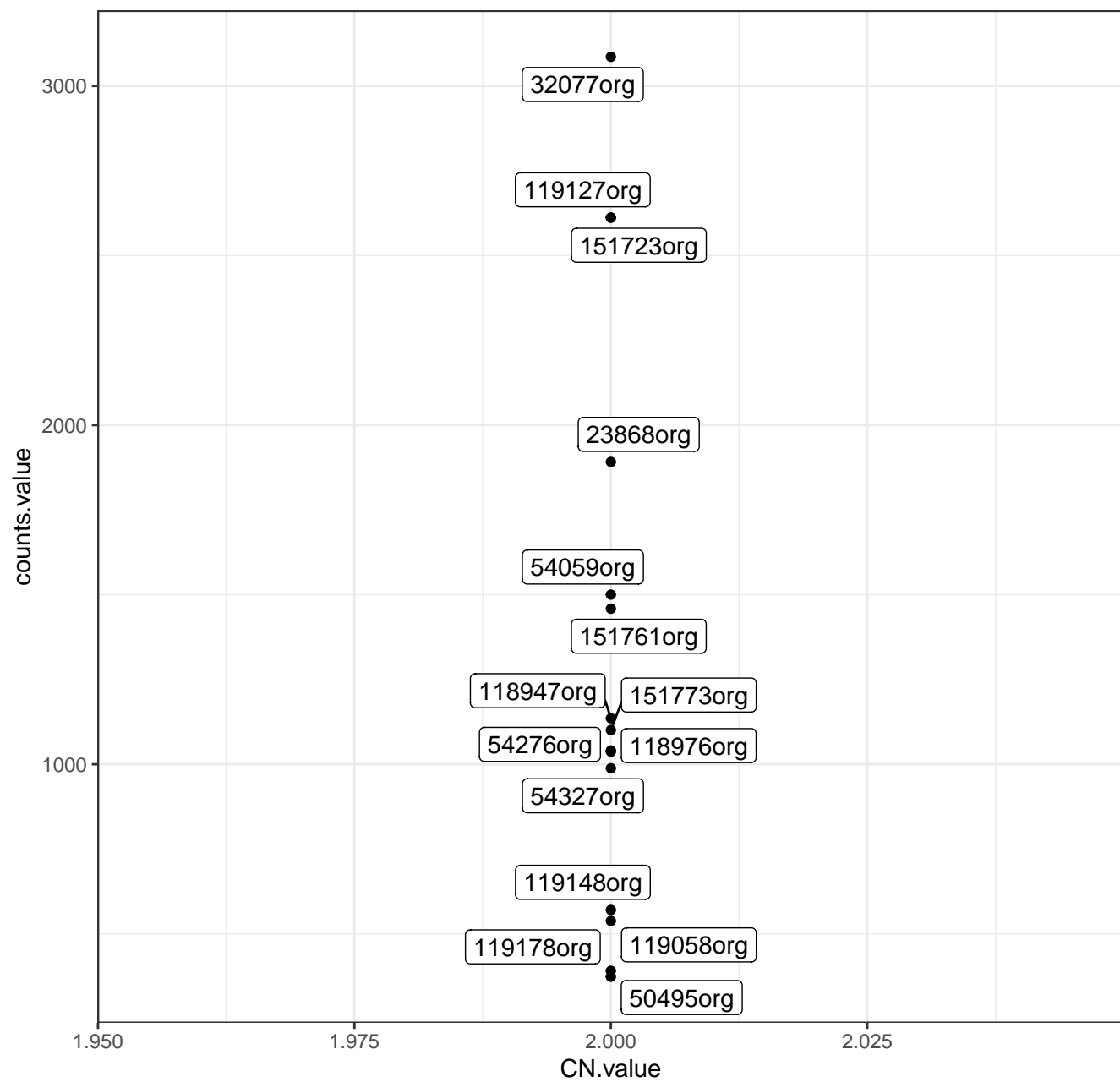
KANSL1



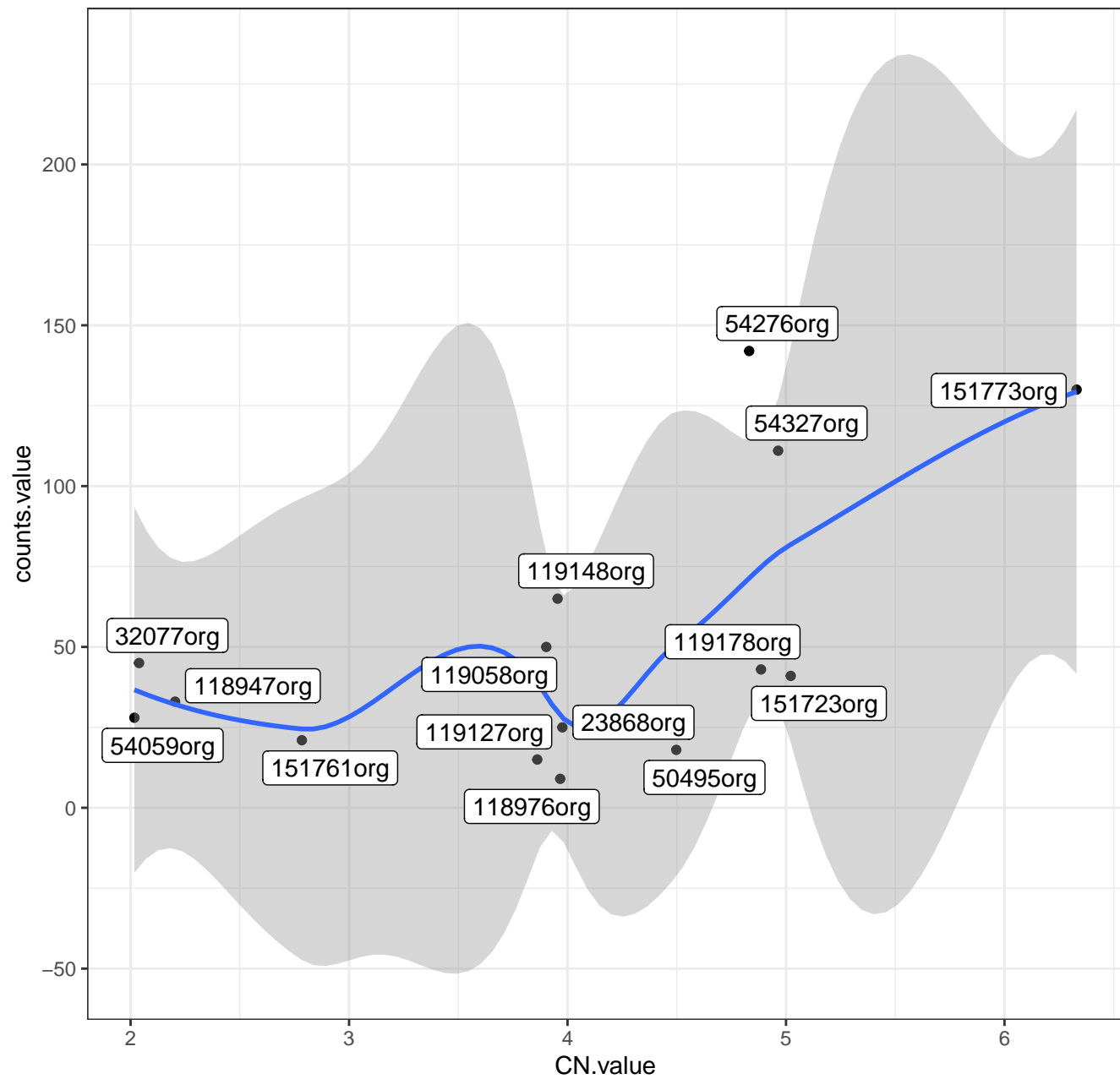
KAT6A



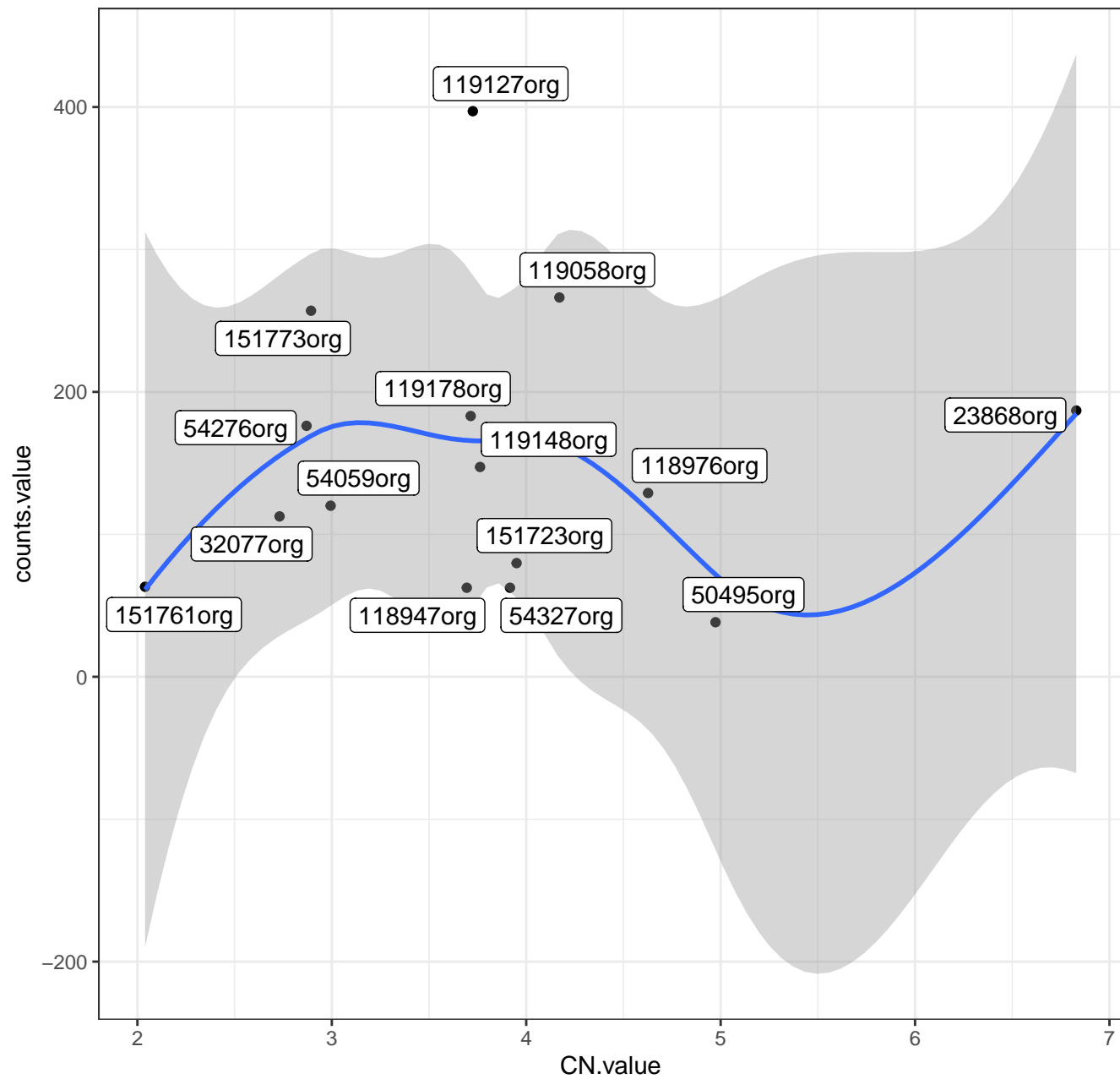
KBTBD2



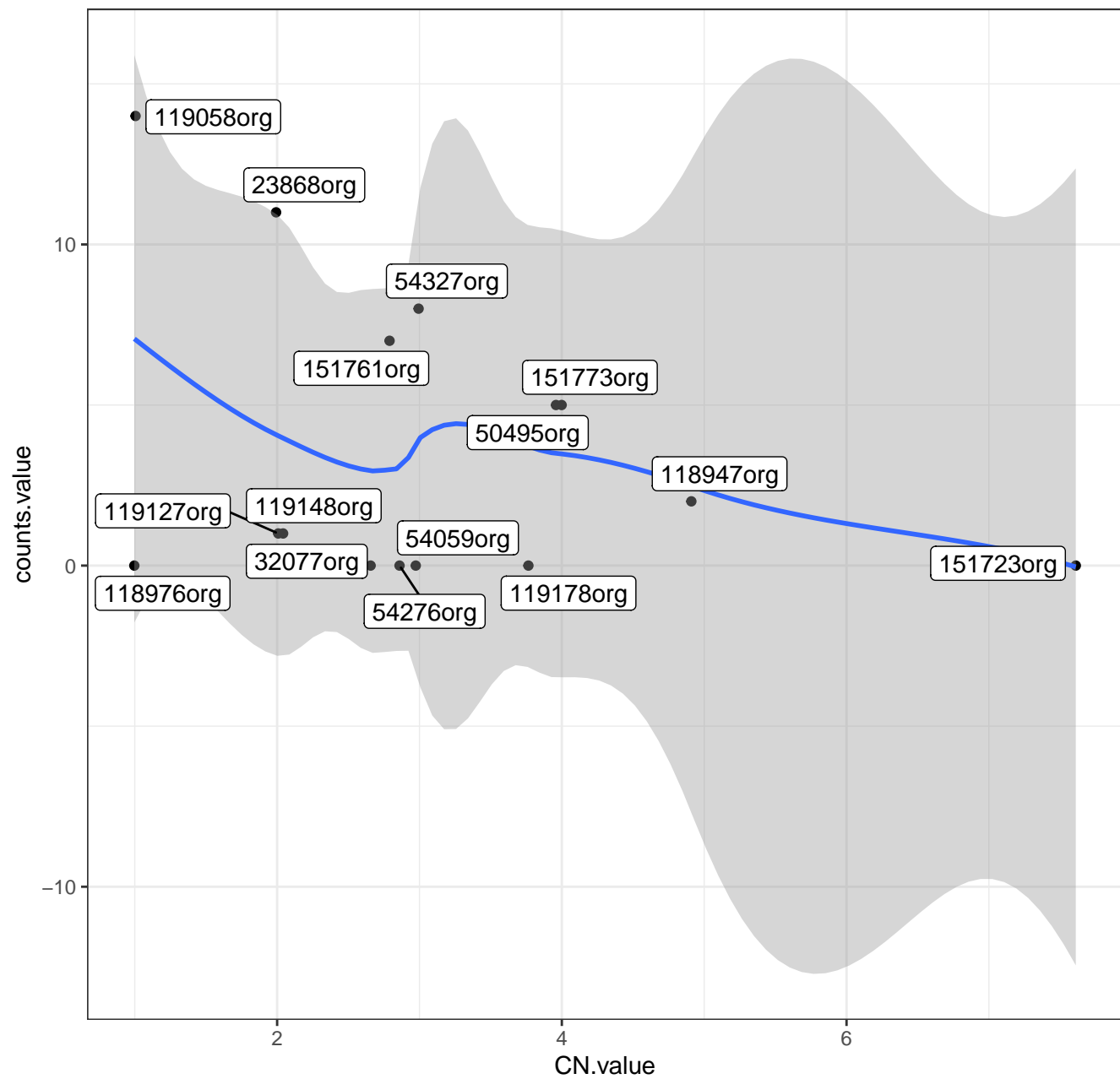
KCNAB1



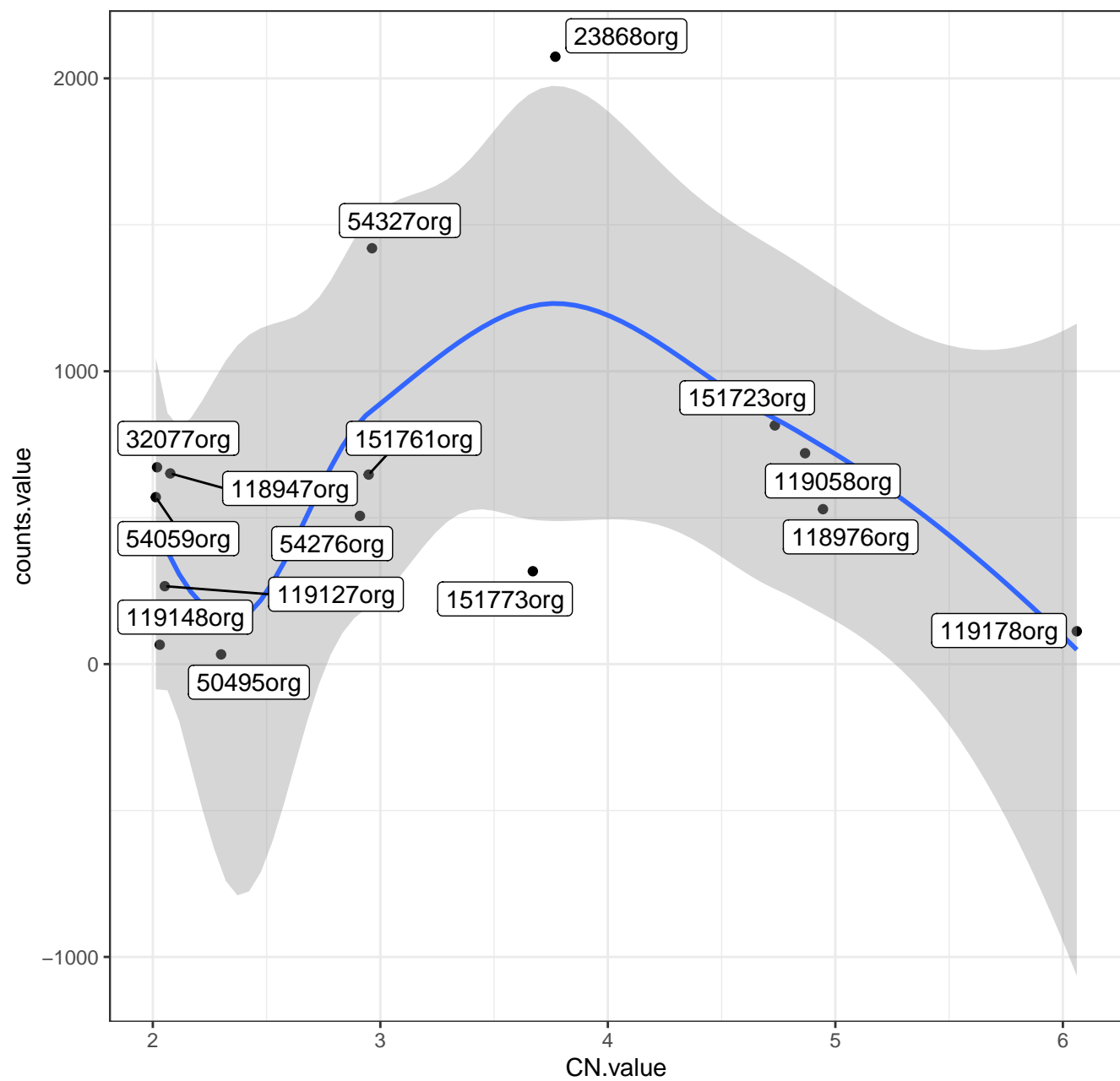
KCNB1



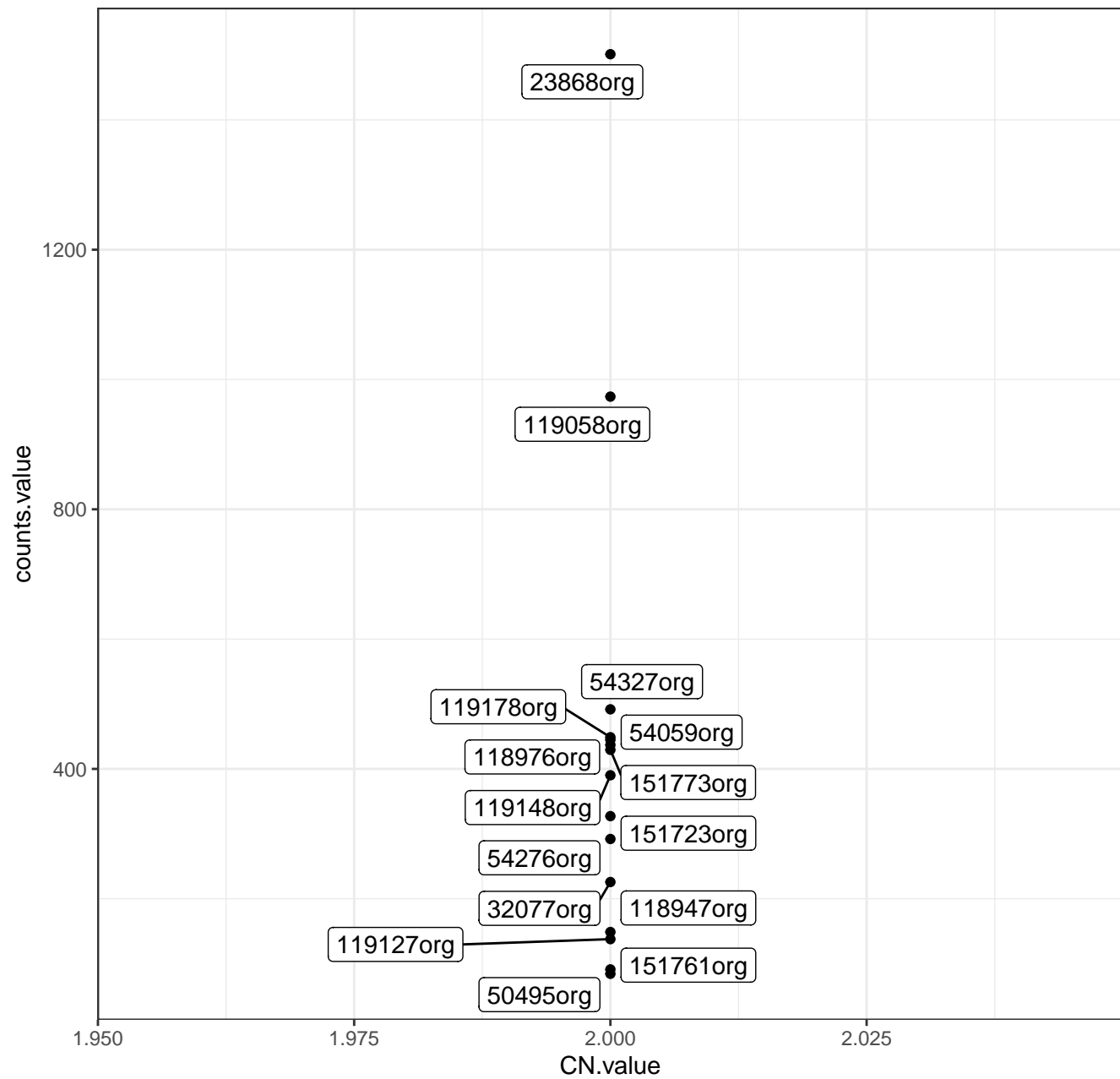
KCNB2



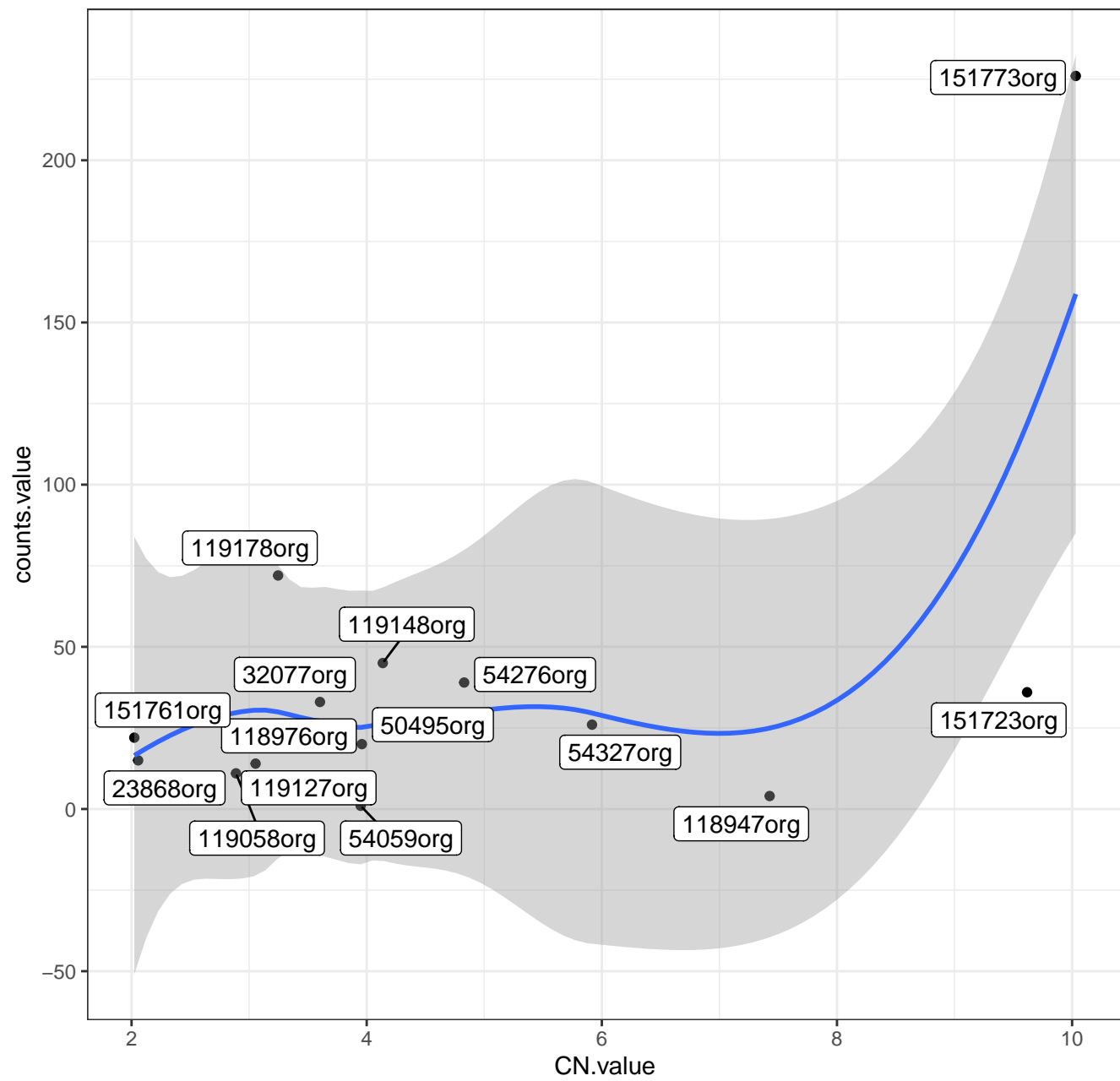
KCNK1



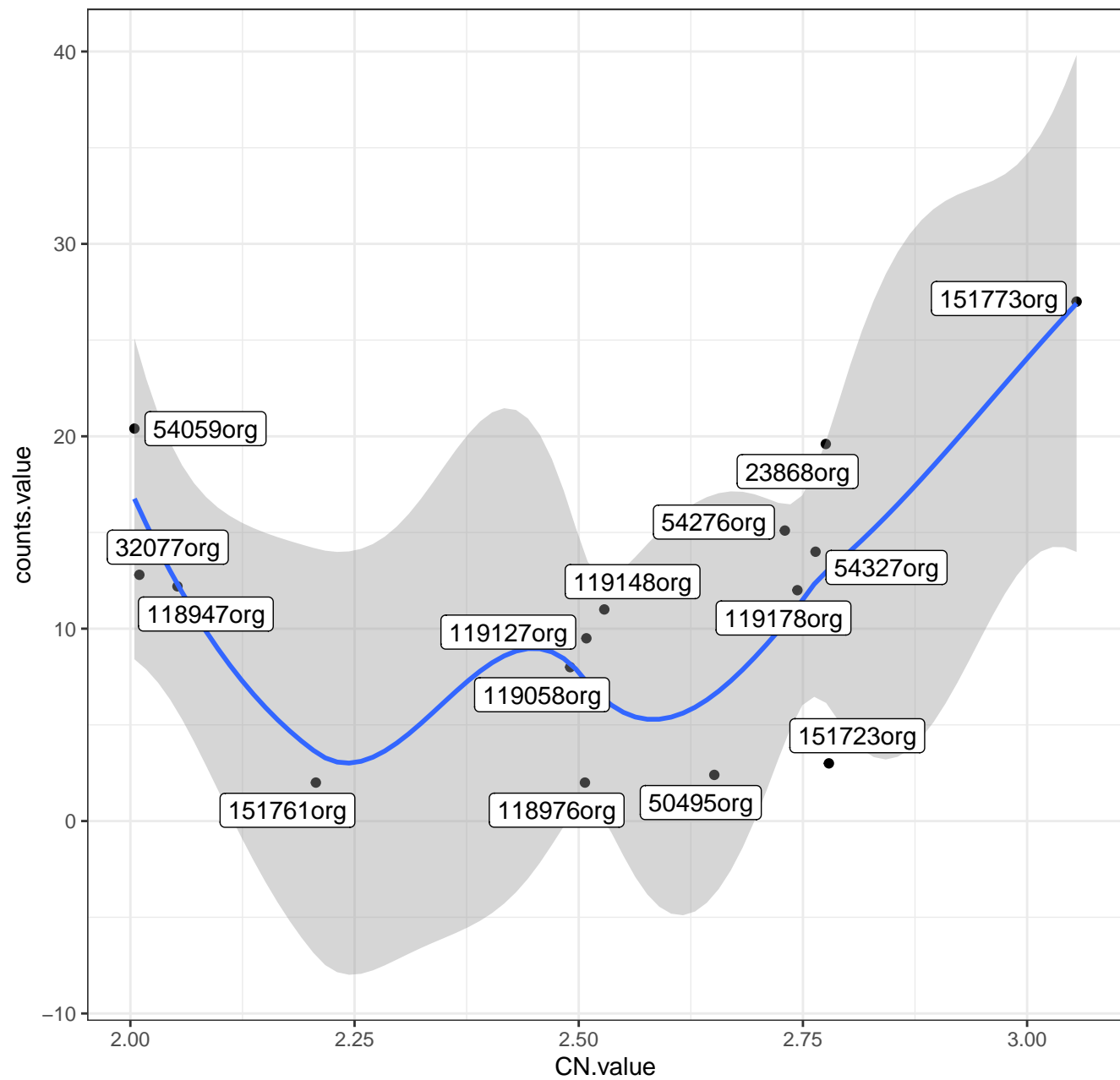
KCNK6



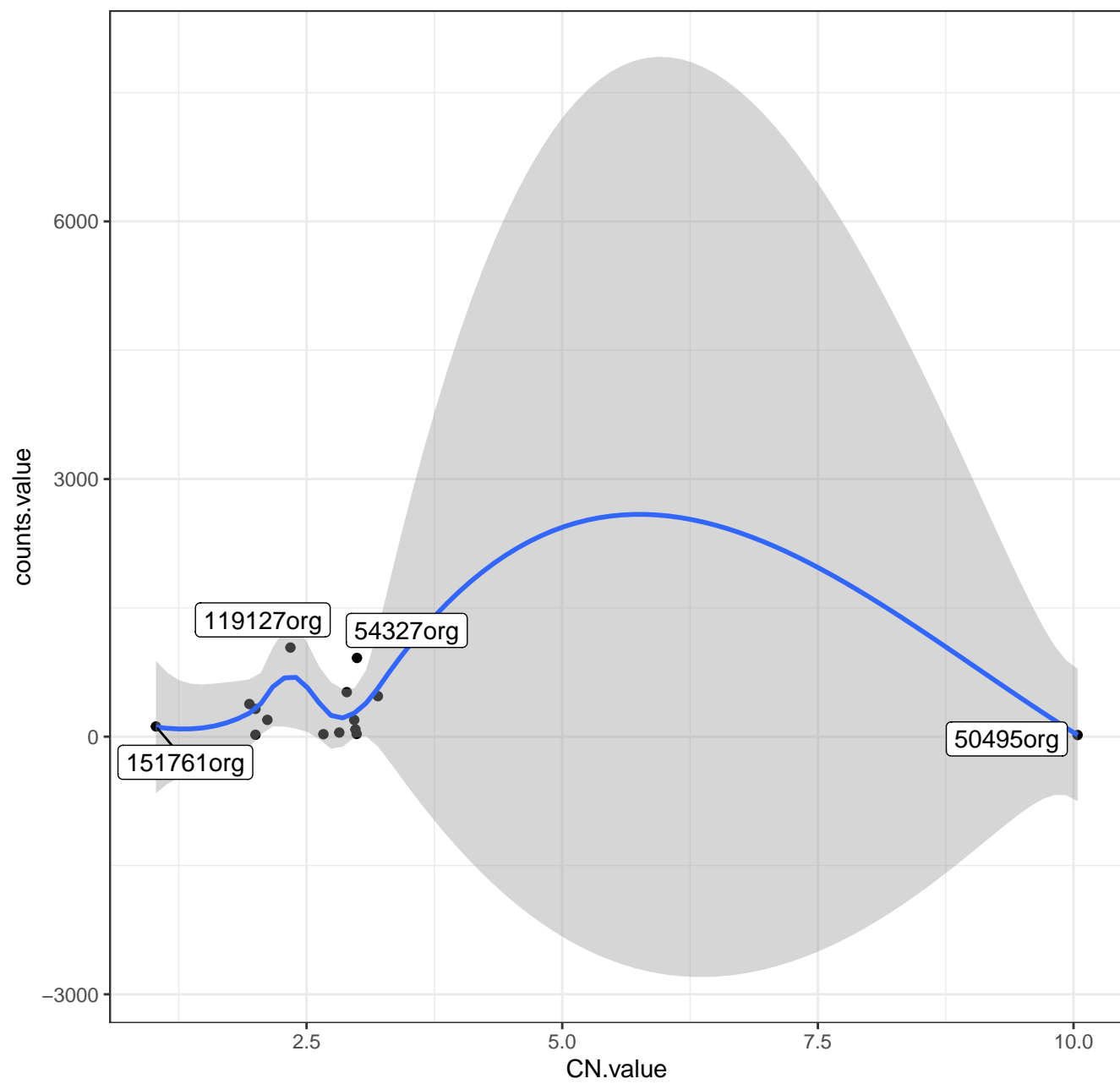
KCNK9



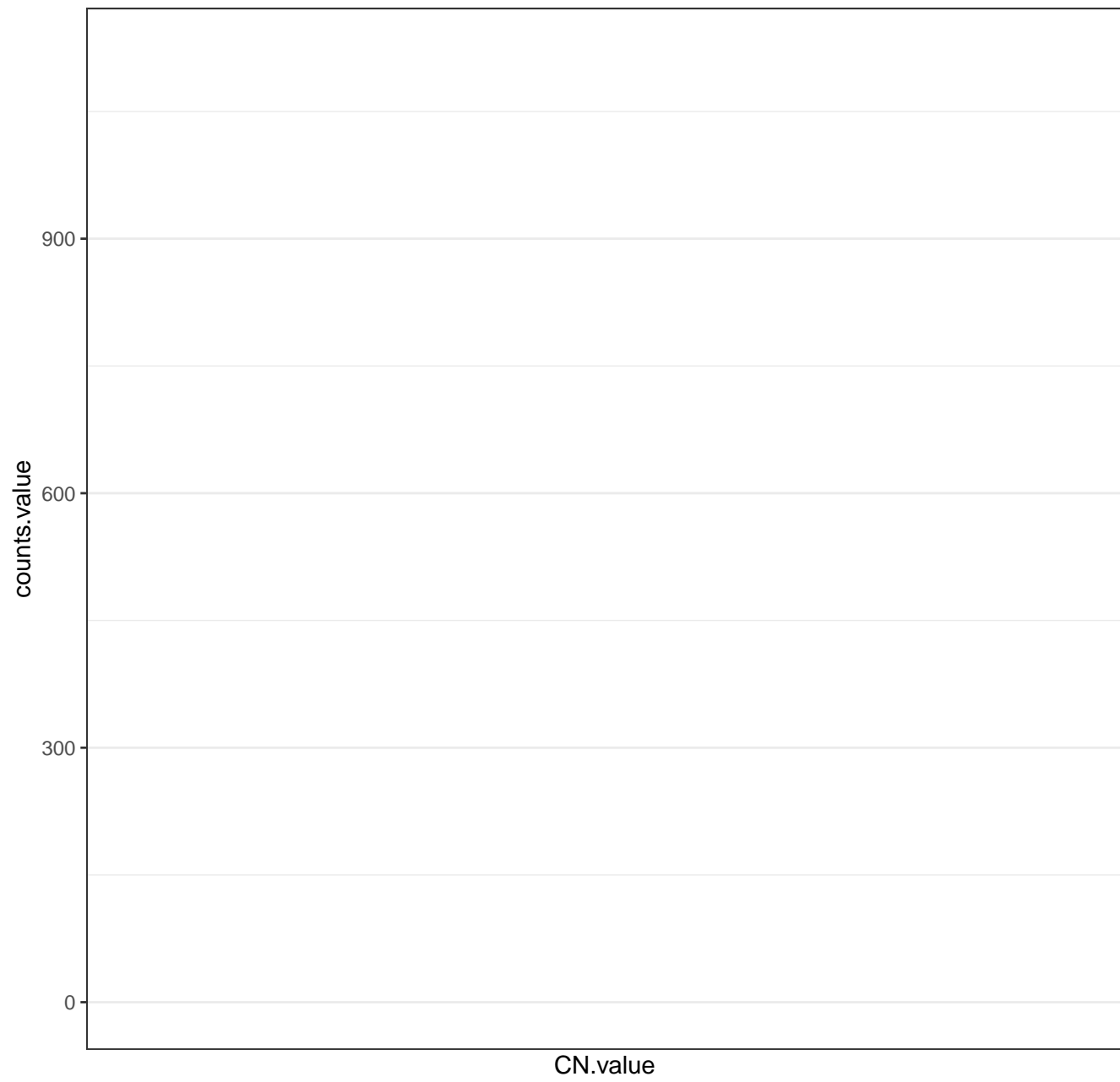
KCNMB2



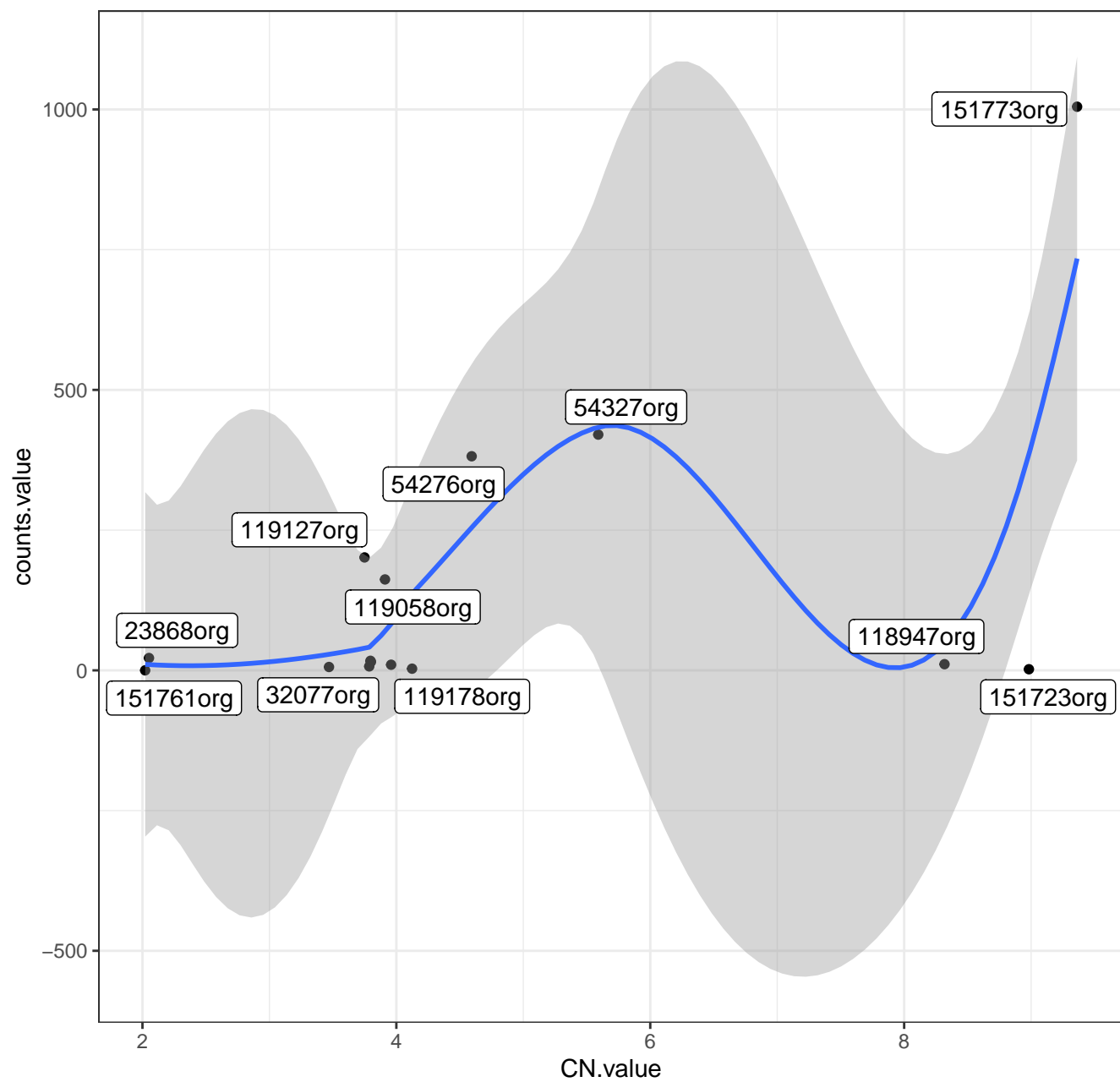
KCNMB4



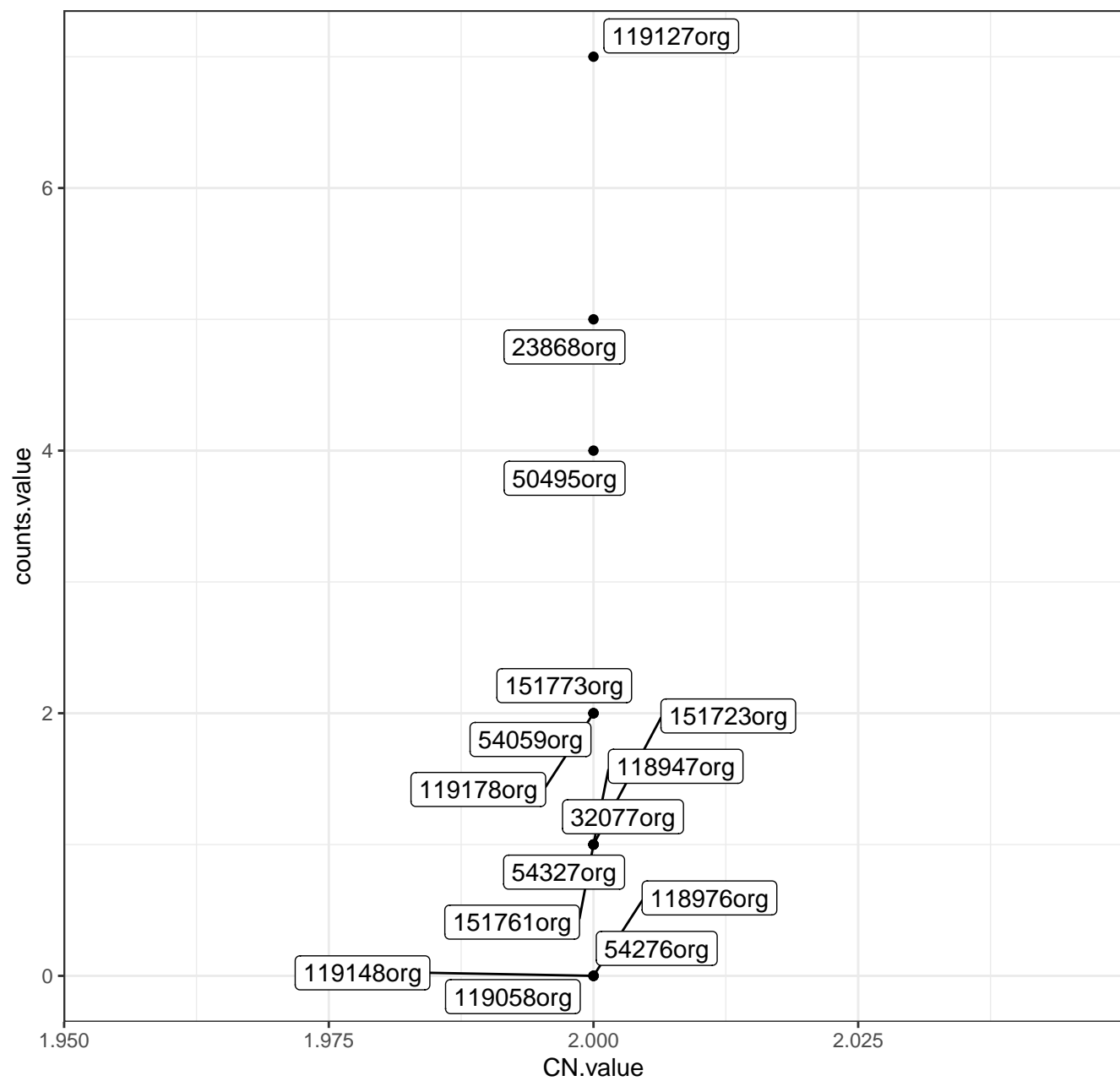
KCNQ2



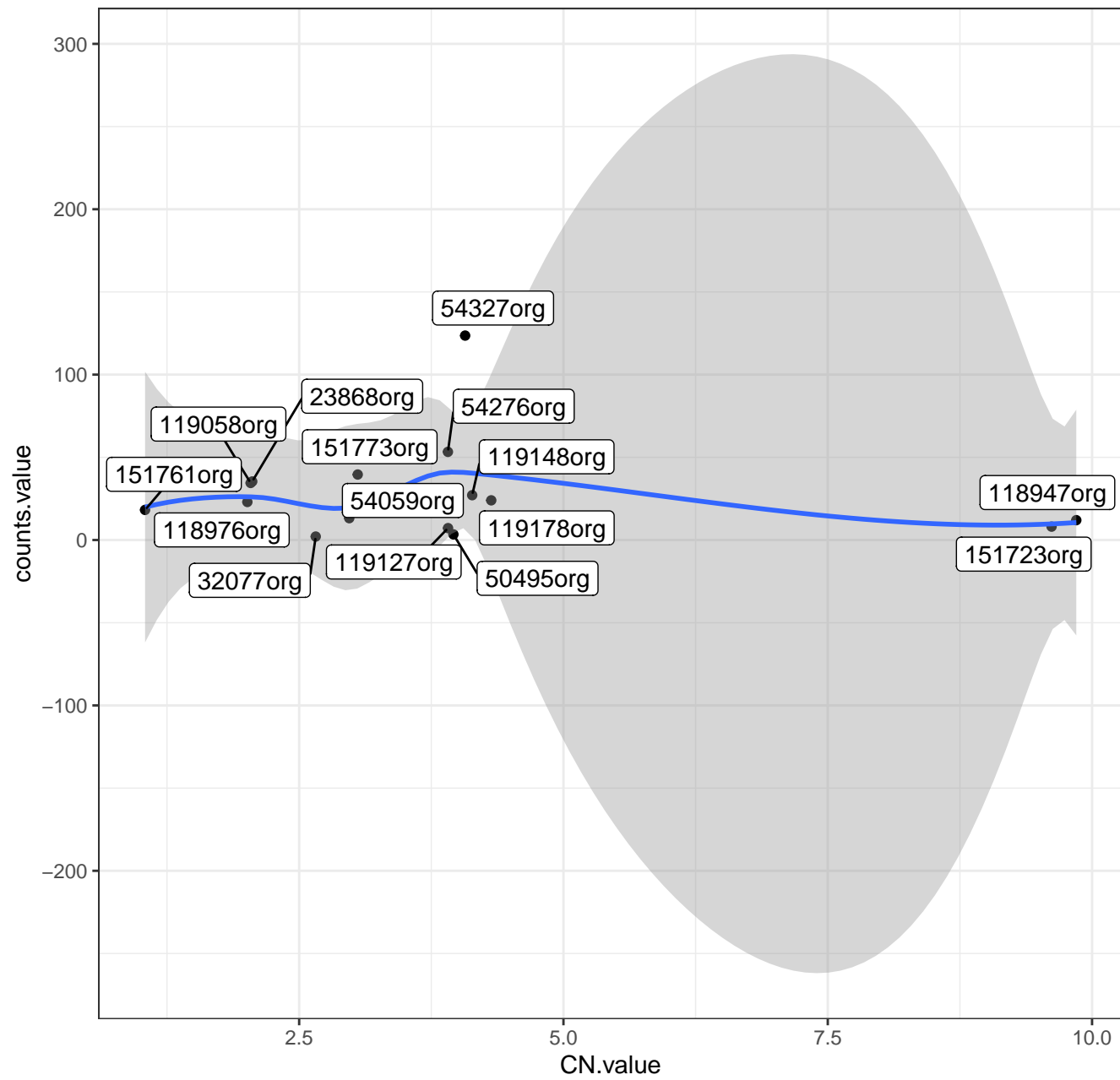
KCNQ3



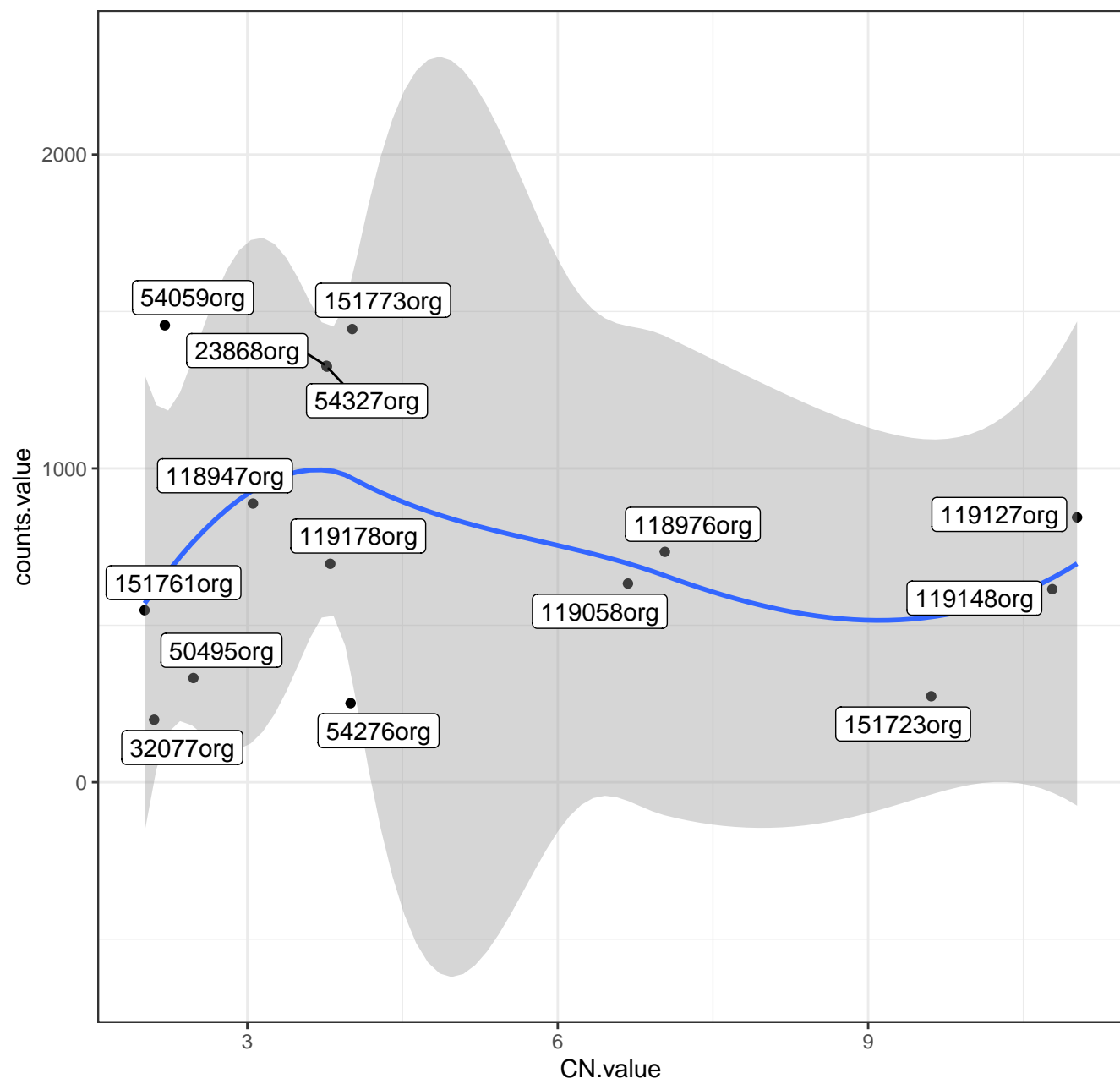
KCNS2



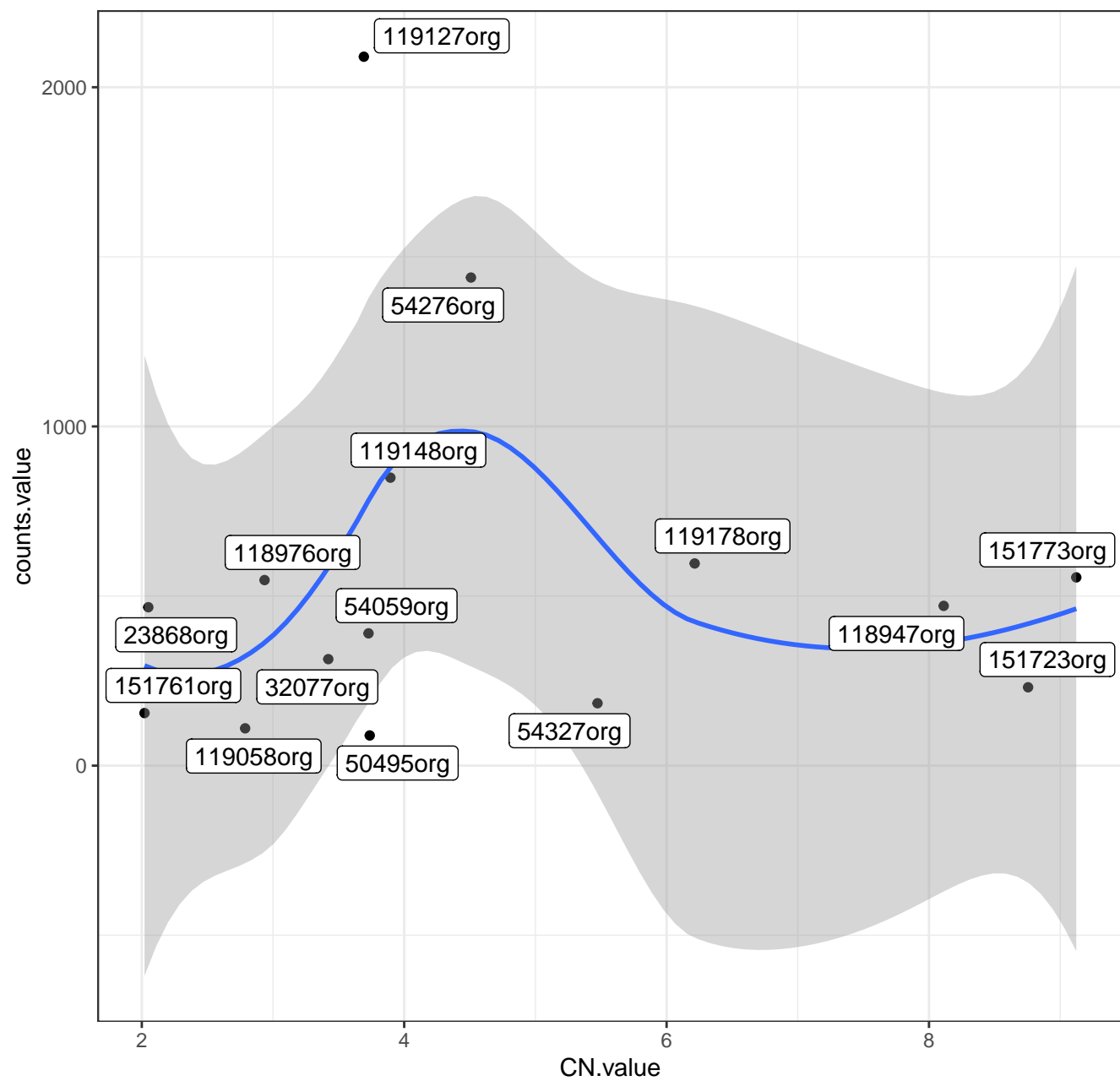
KCNV1



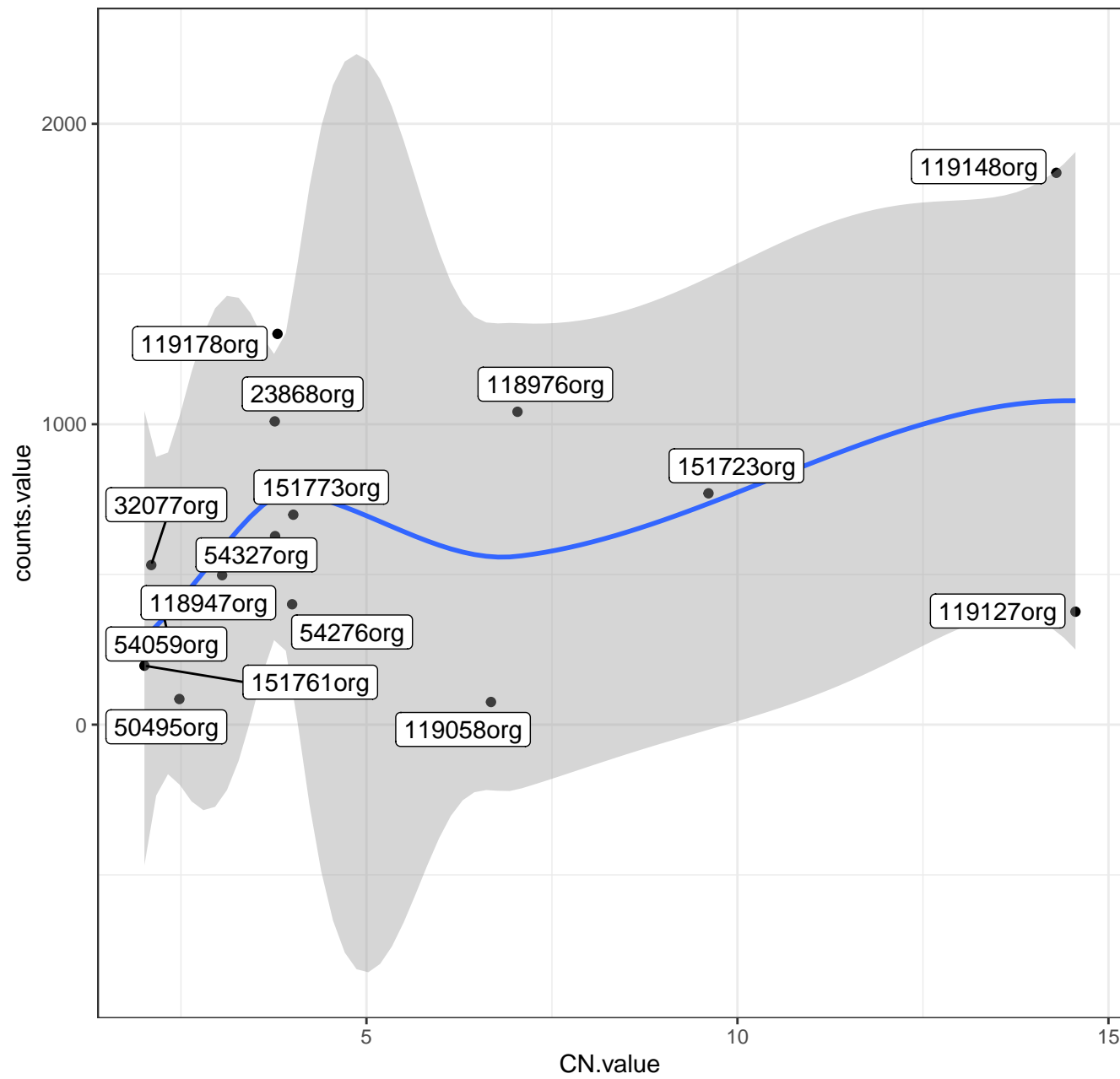
KCTD15



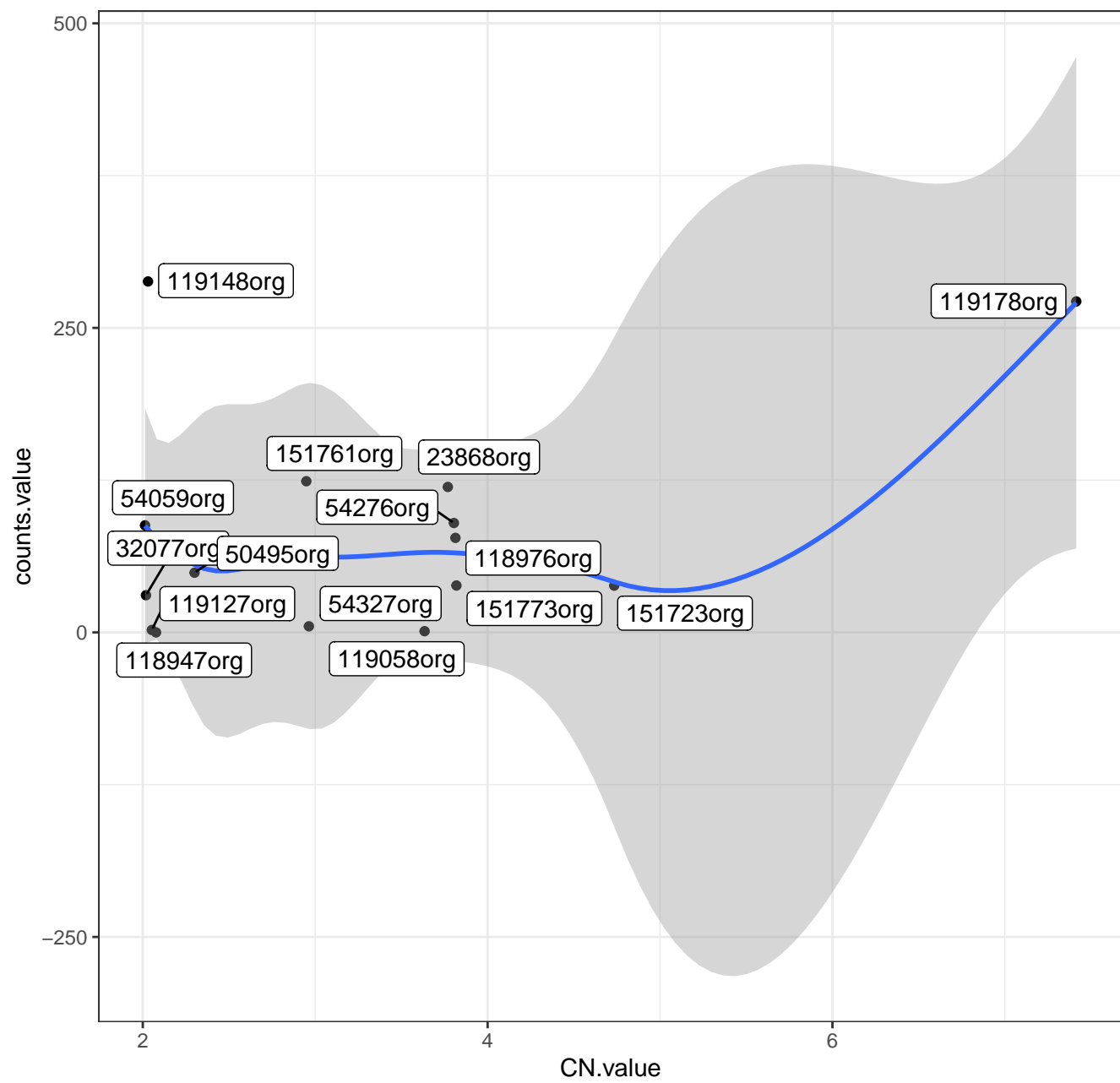
KHDRBS3



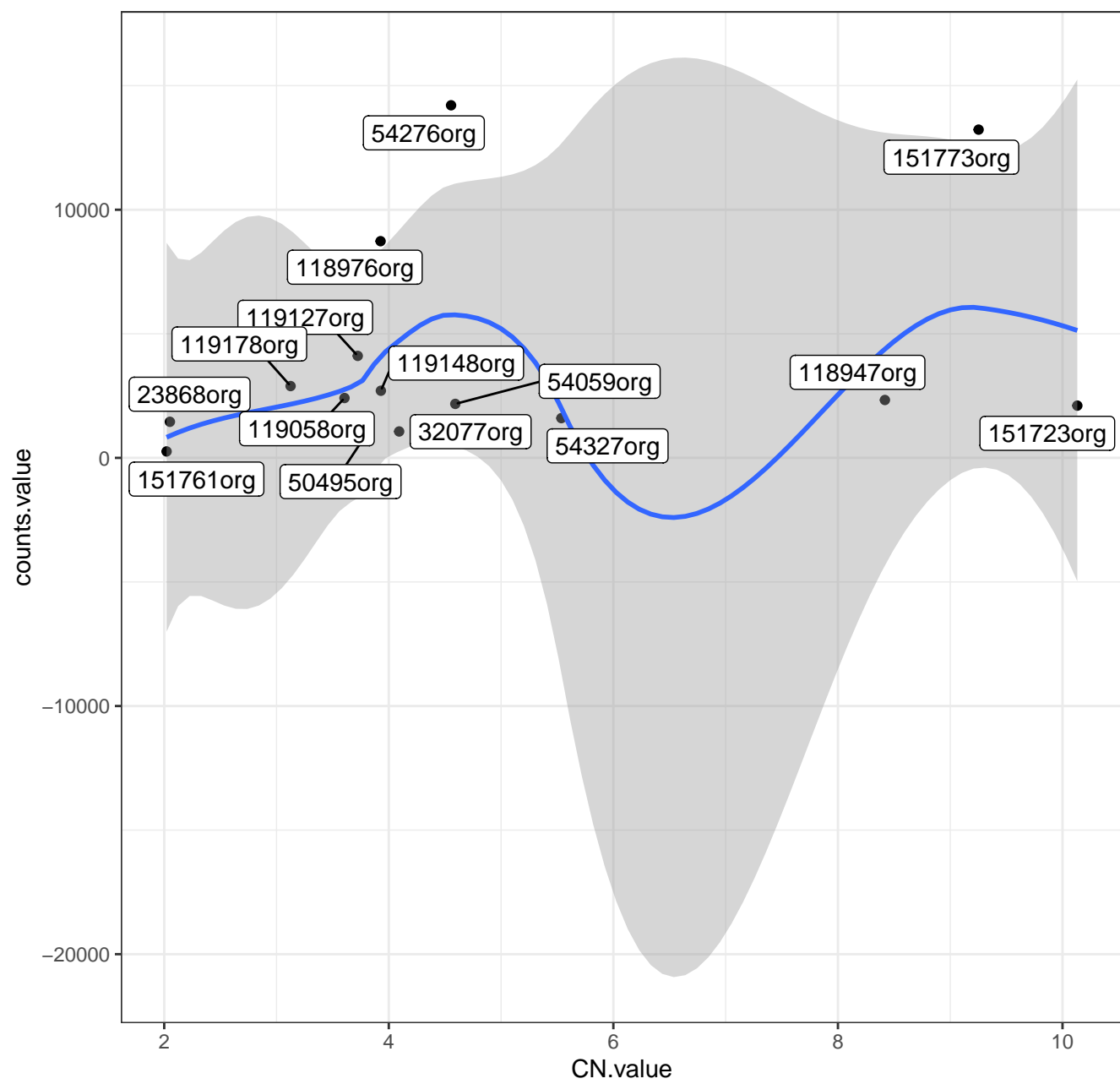
KIAA0355



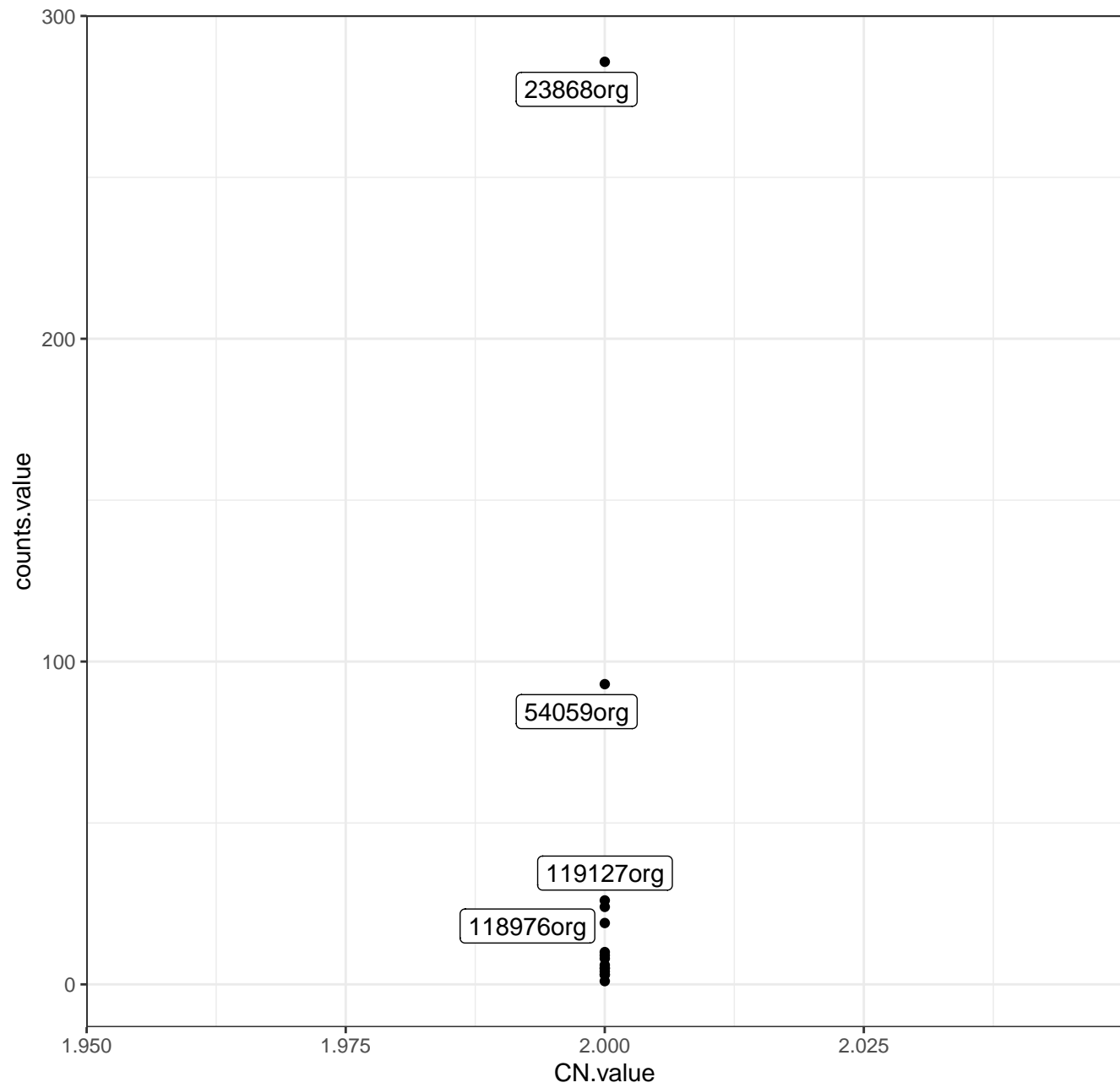
KIF26B



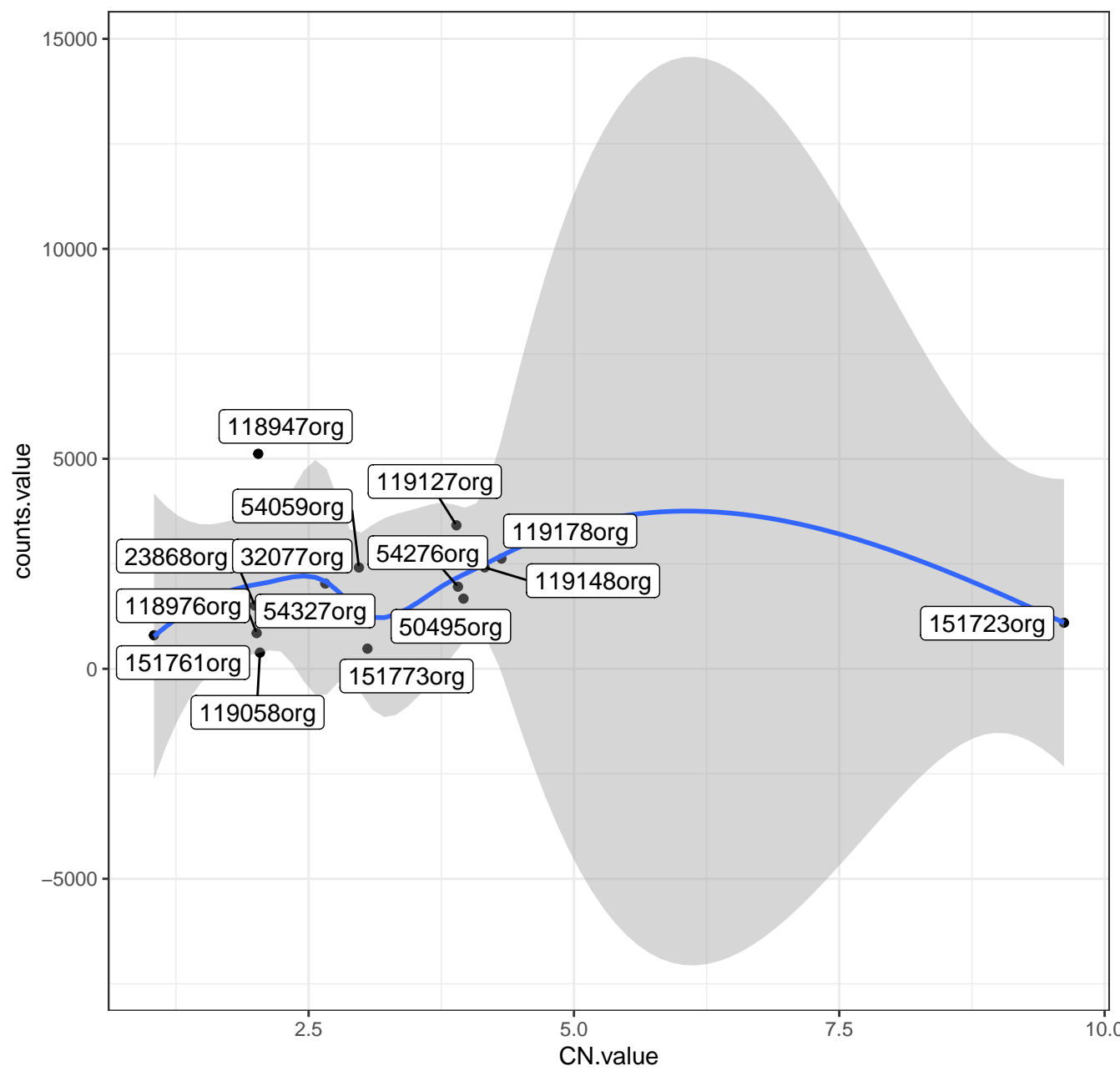
KIFC2



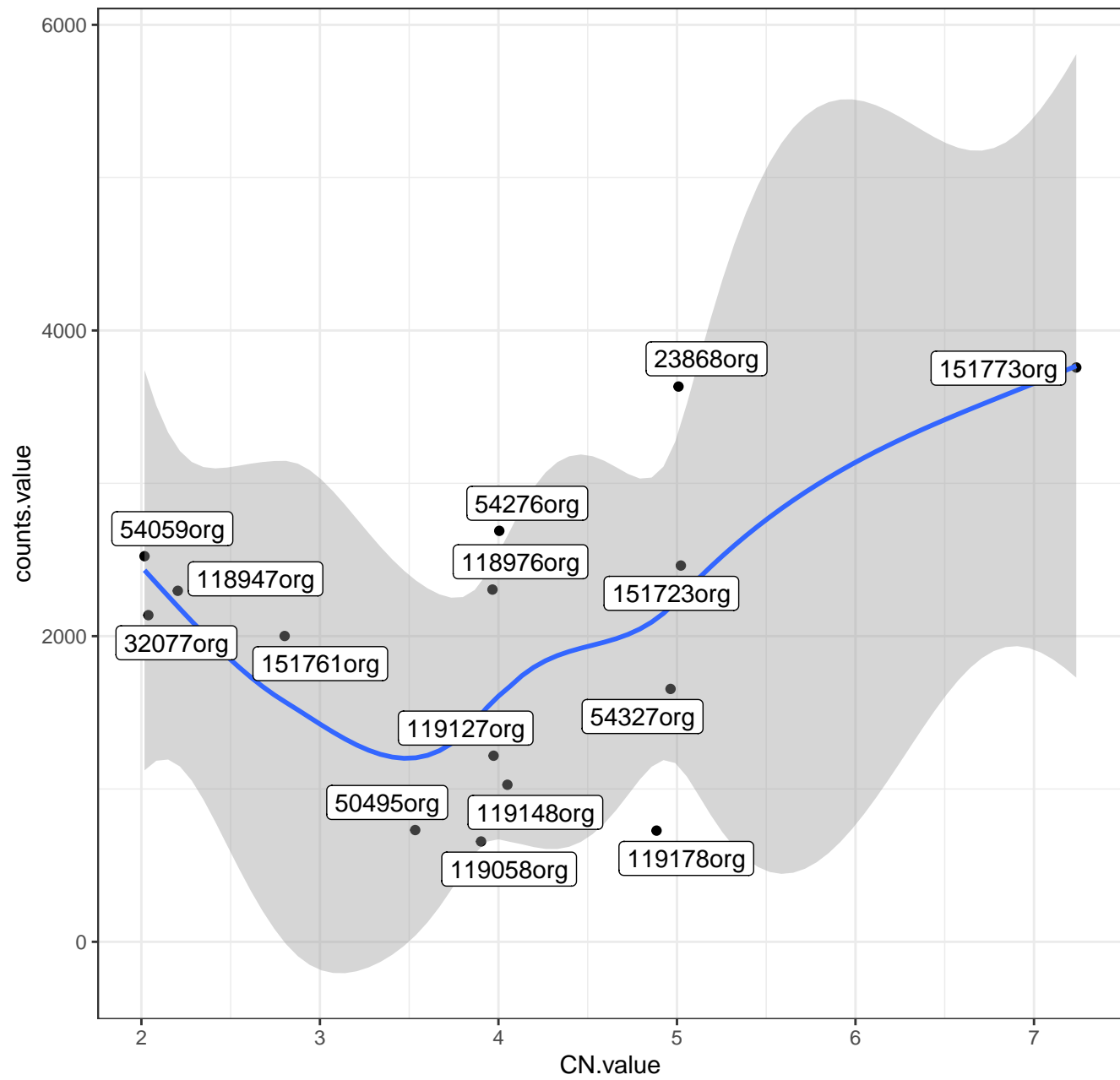
KIRREL2



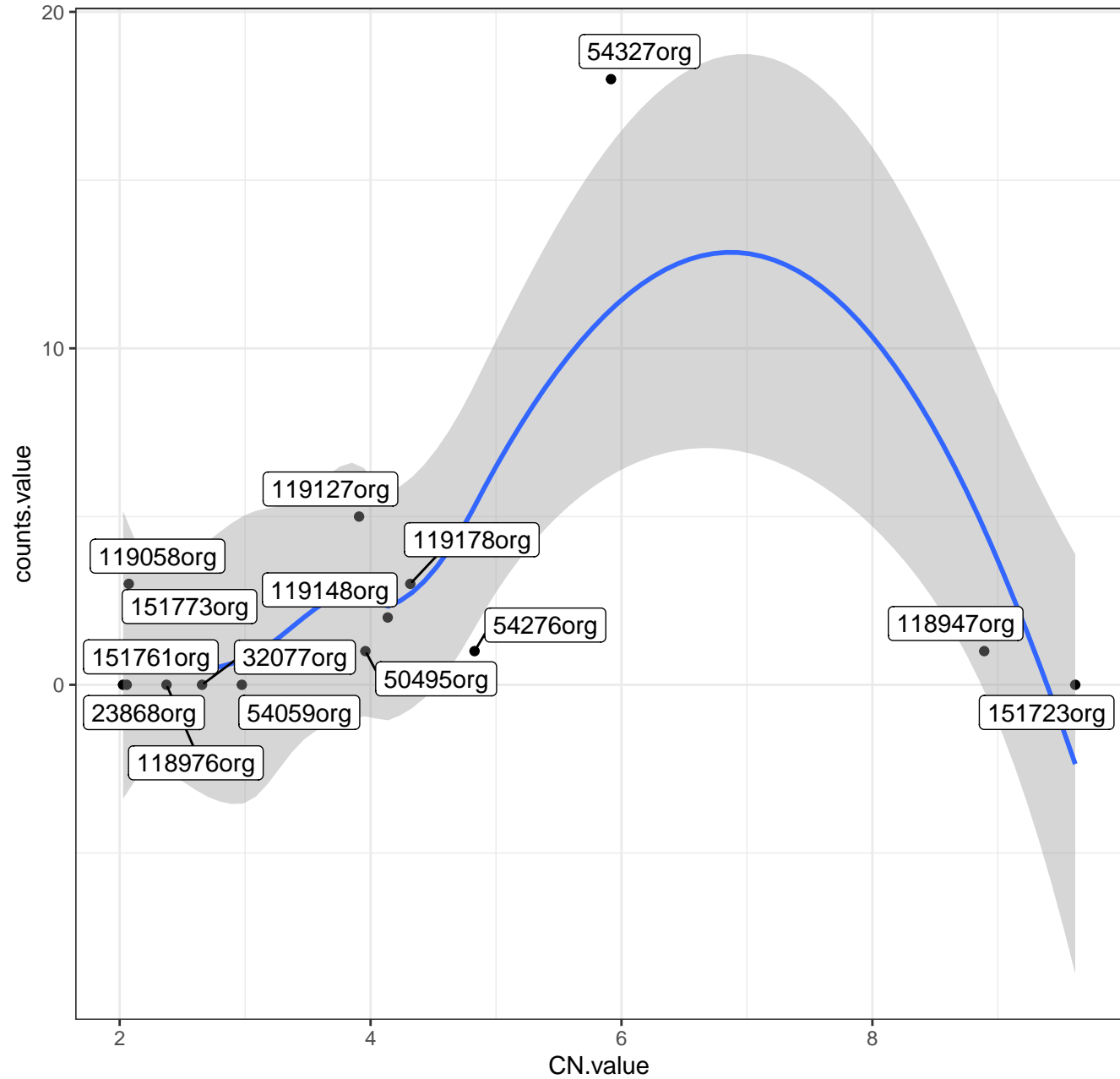
KLF10



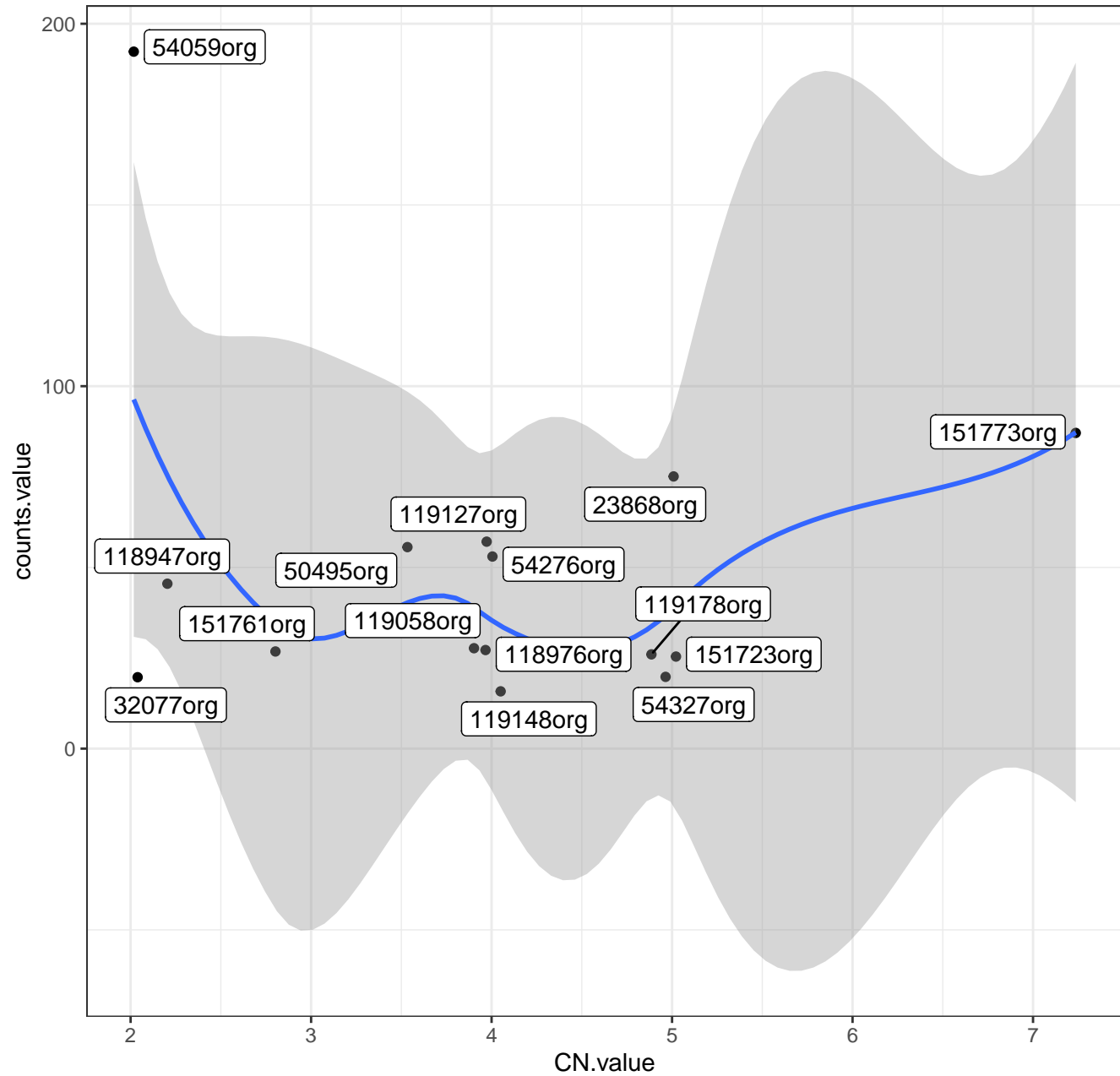
KLHL24



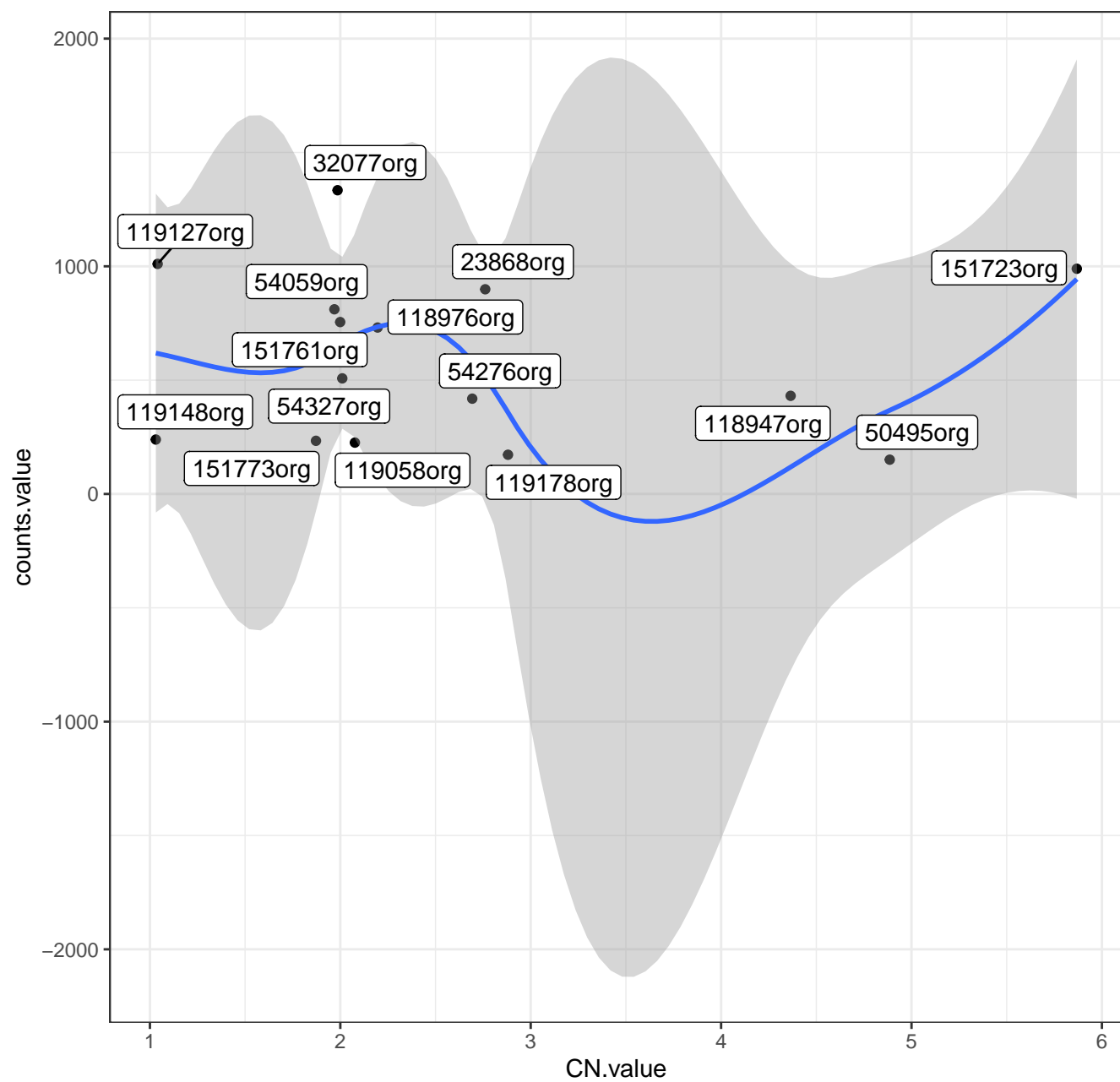
KLHL38



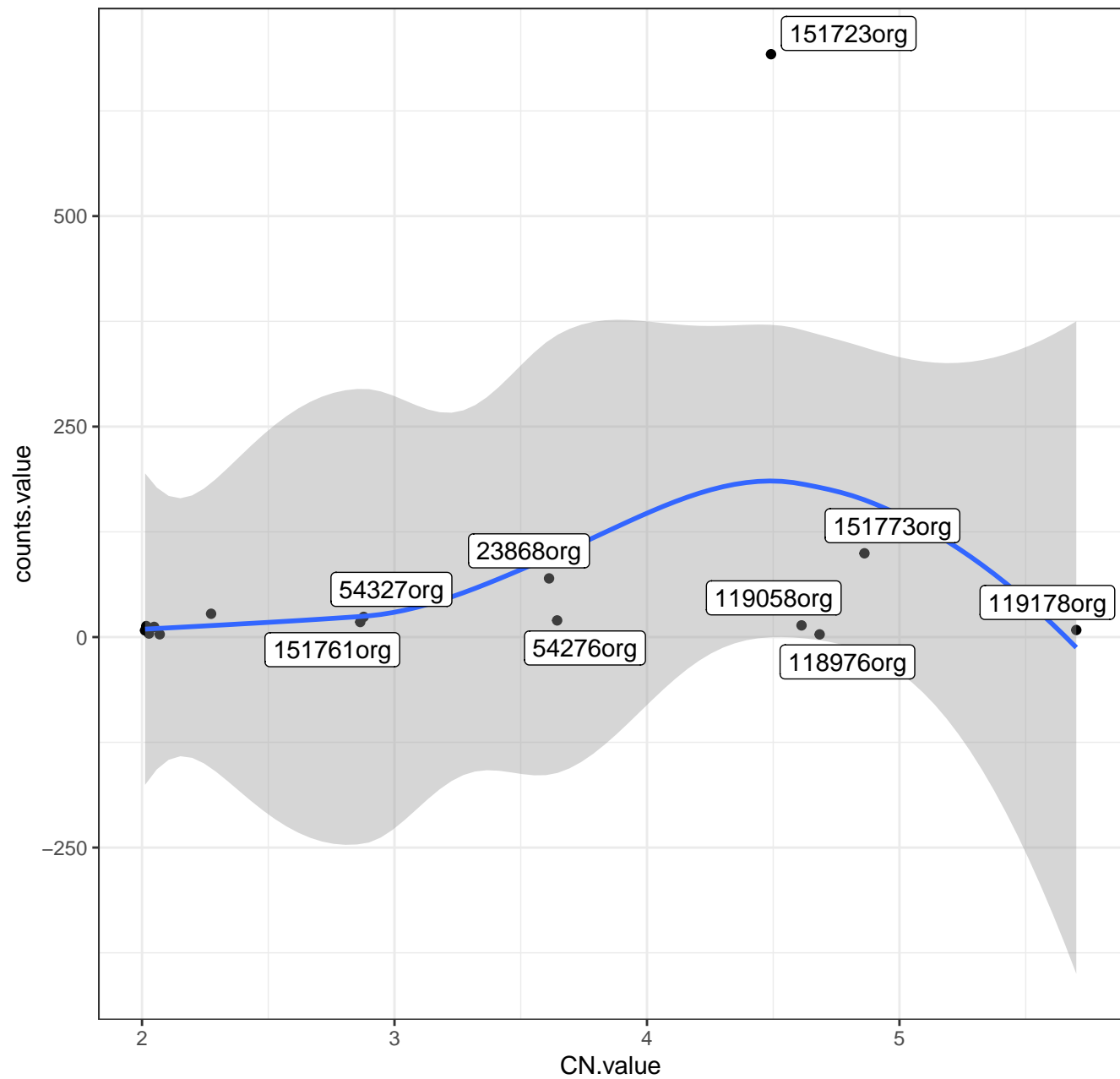
KLHL6



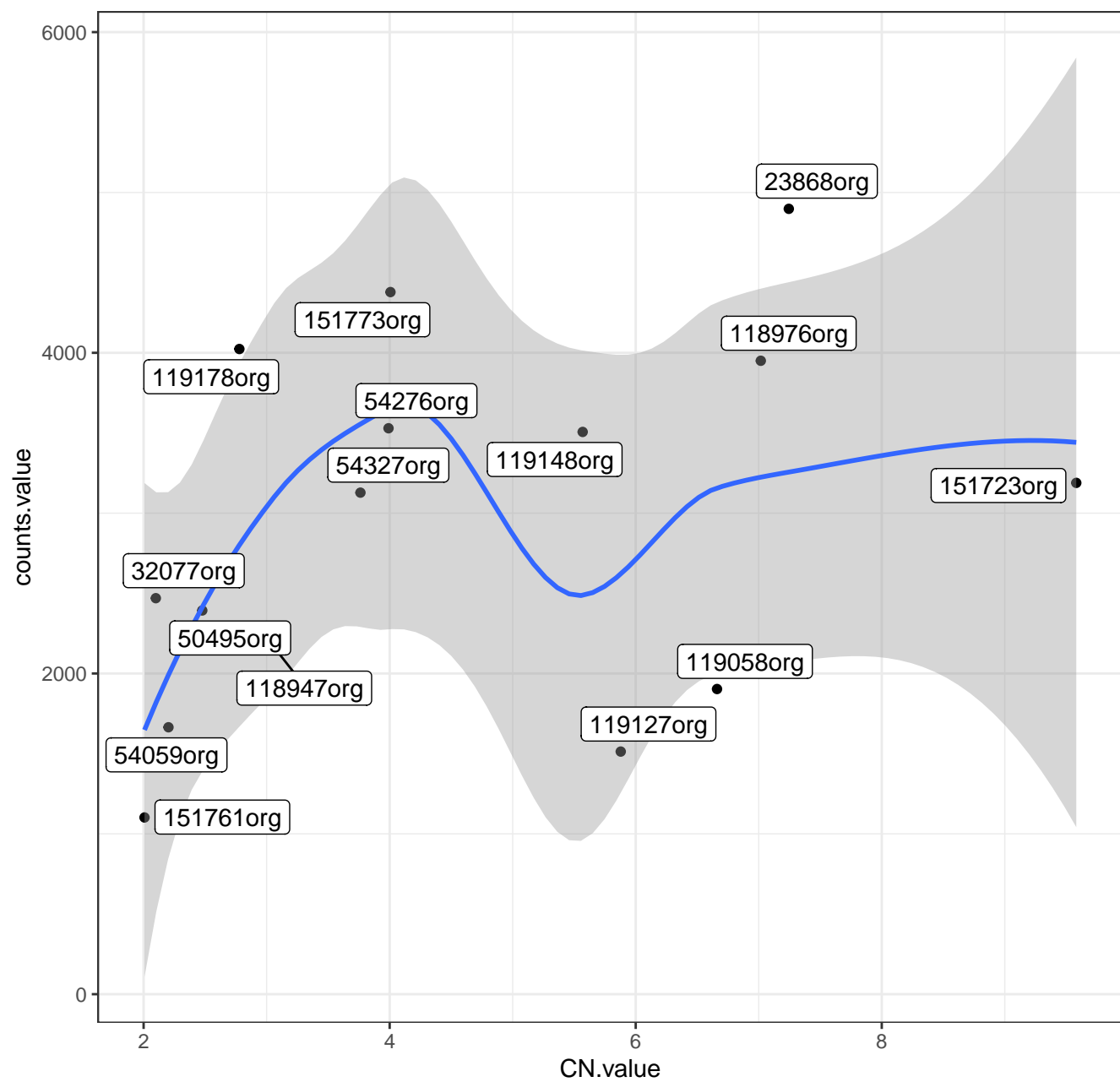
KLHL7



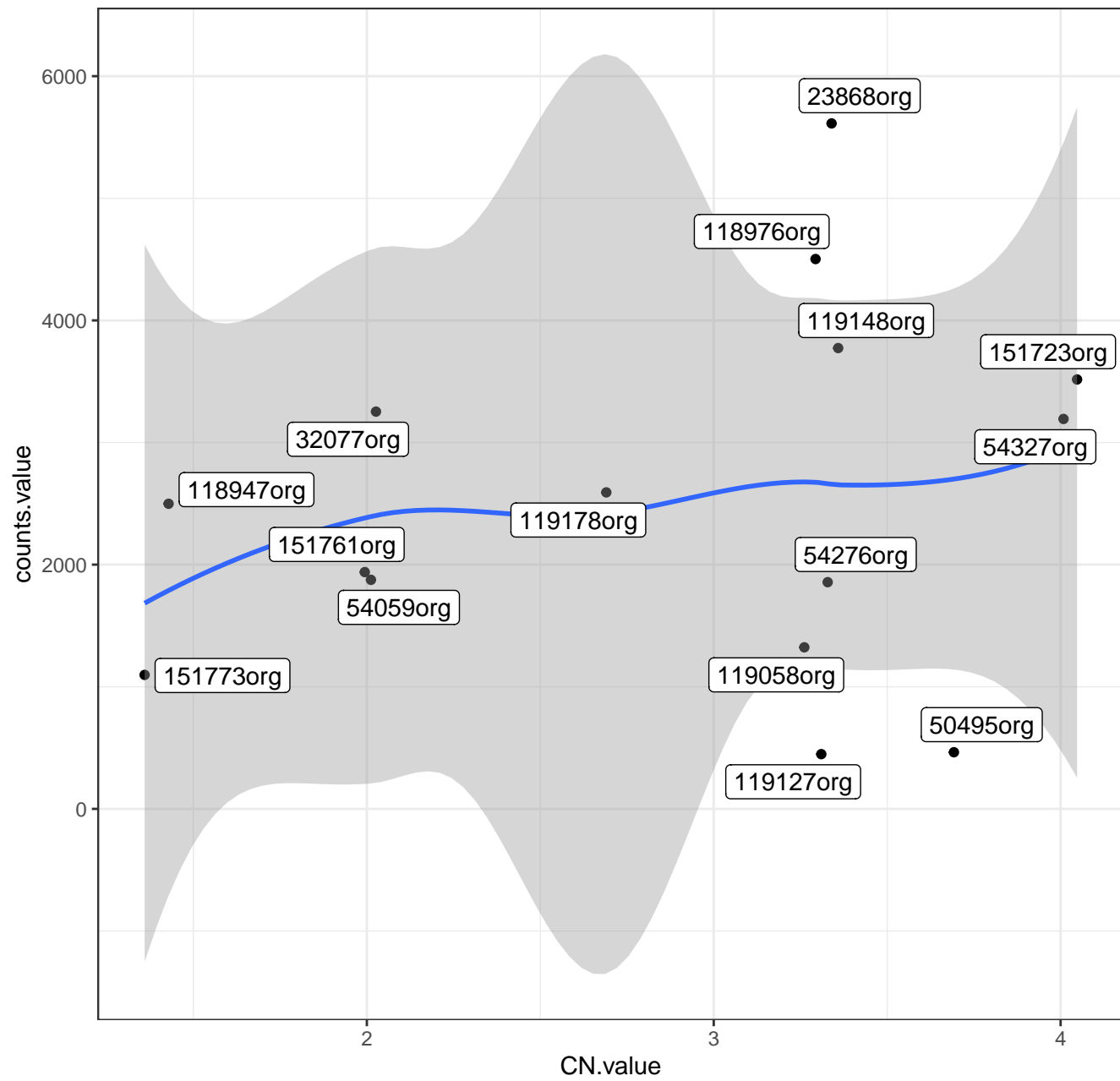
KMO



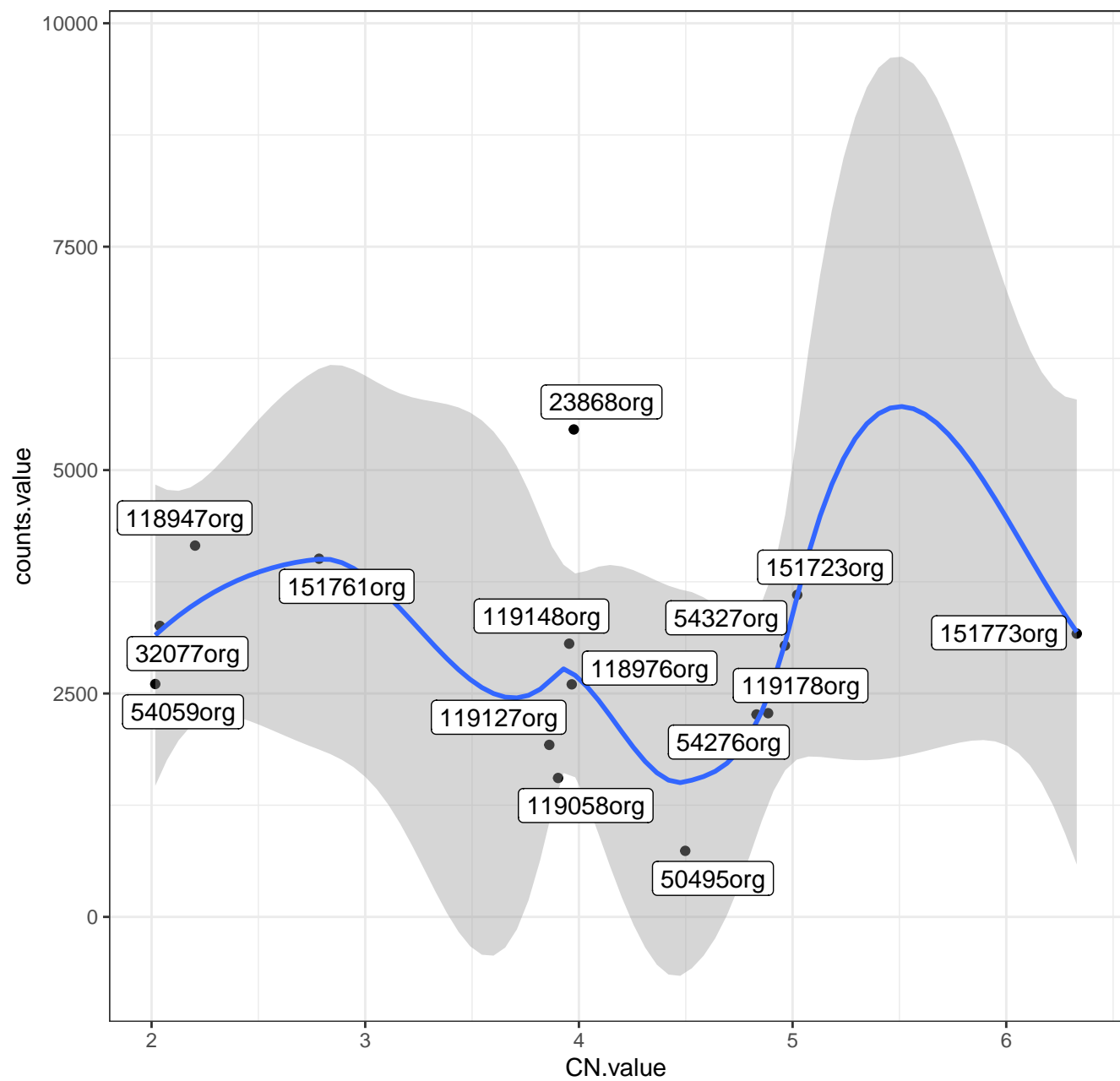
KMT2B



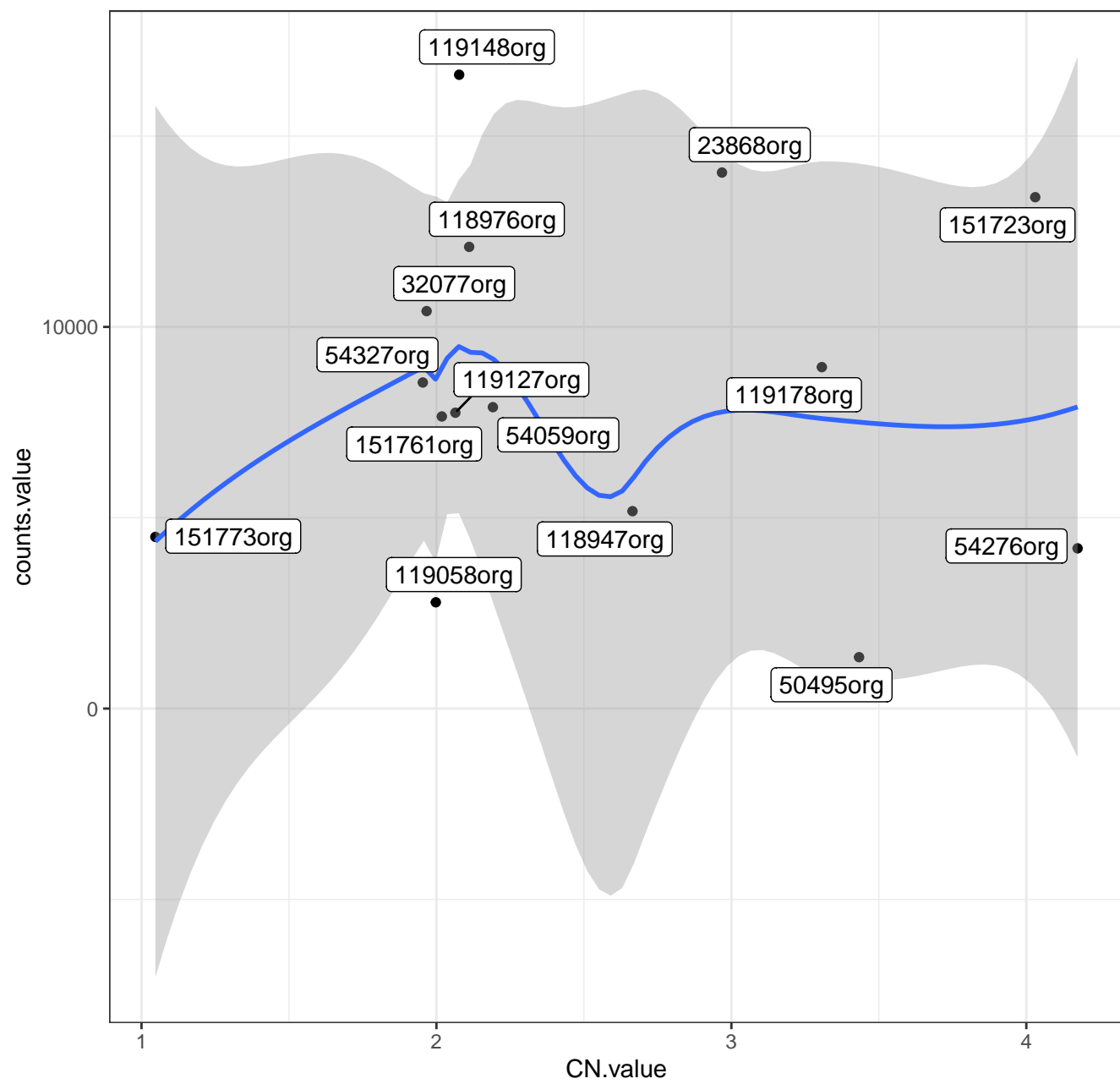
KPNA1



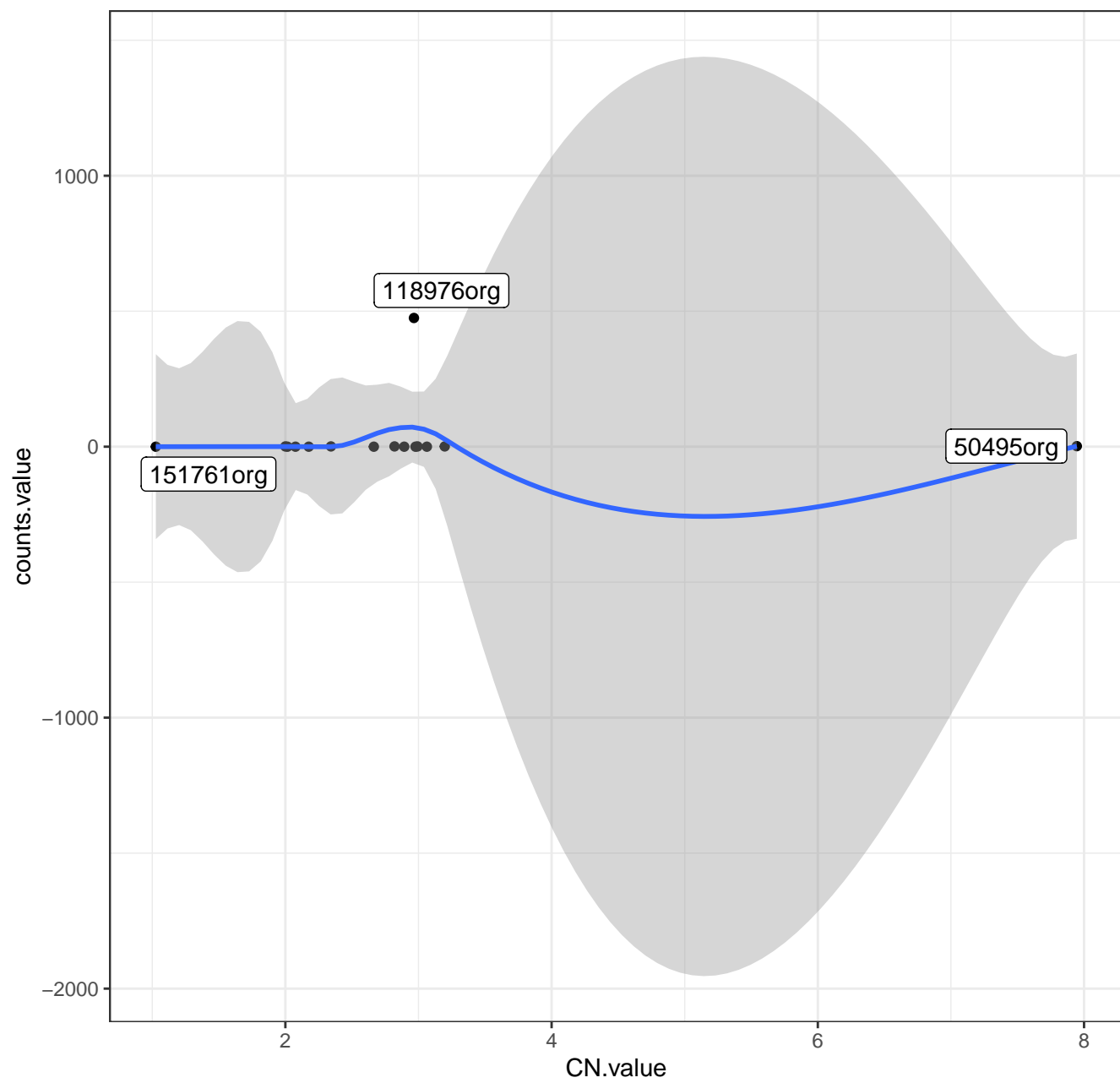
KPNA4



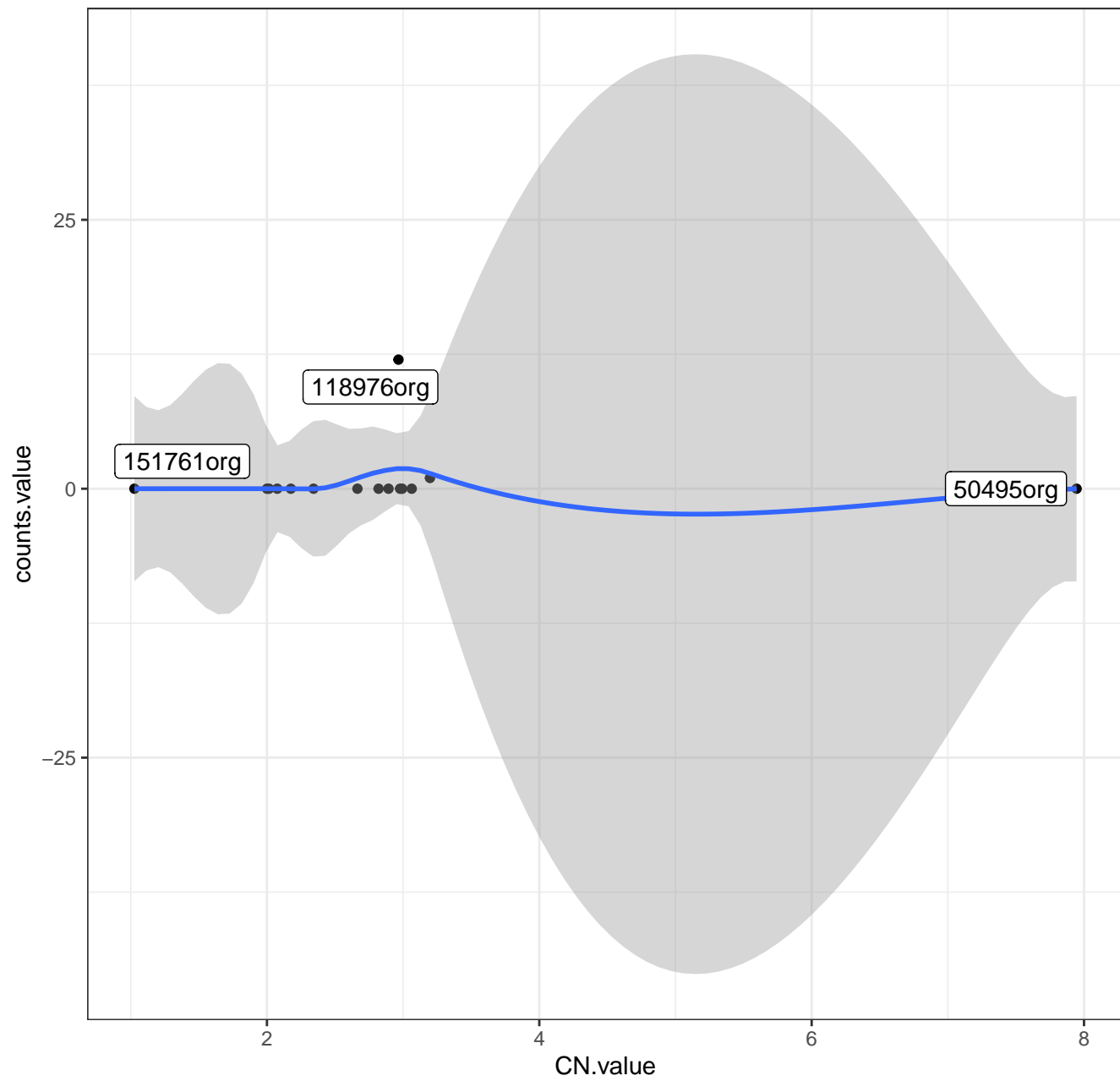
KPNB1



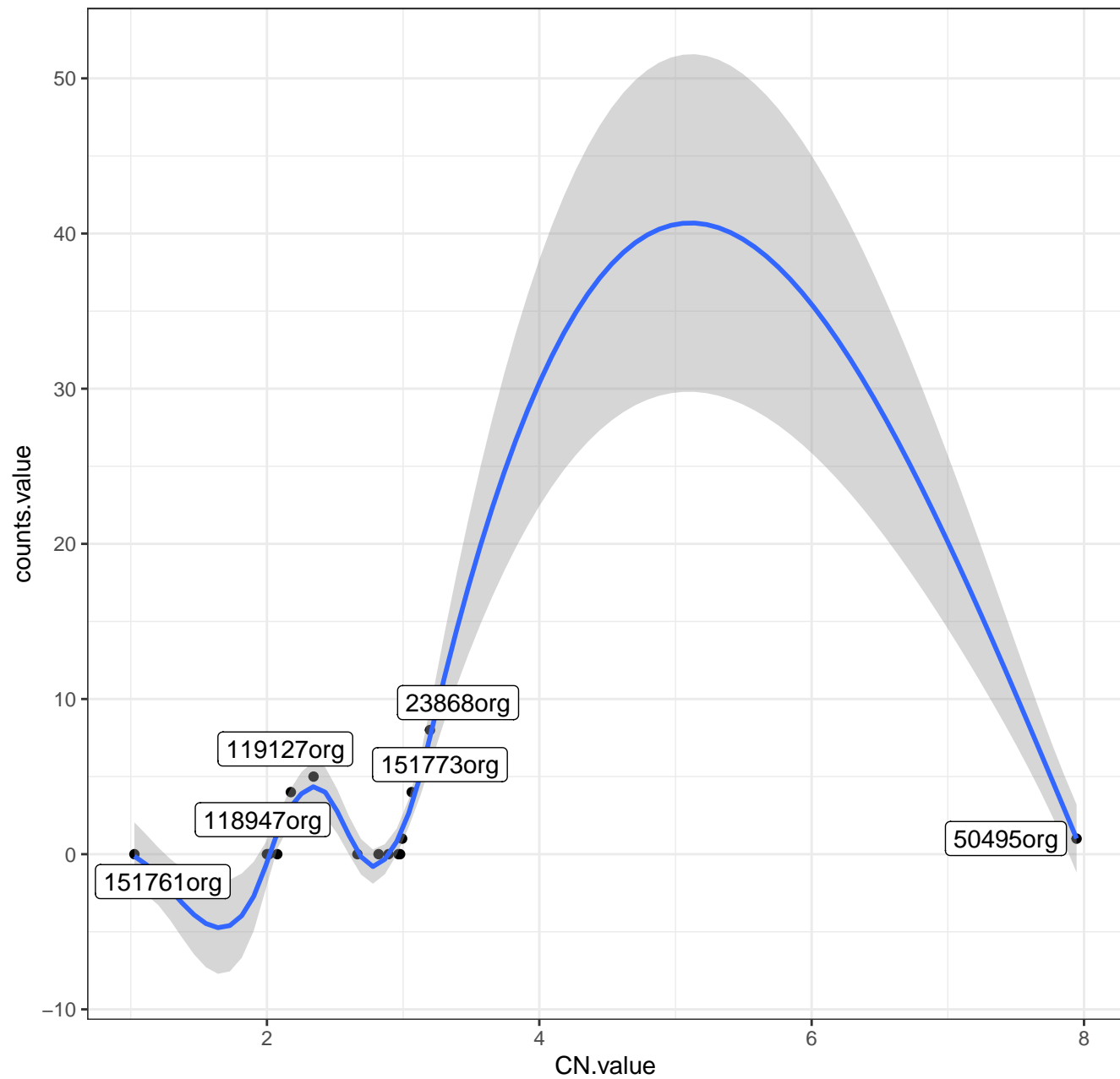
KRT1



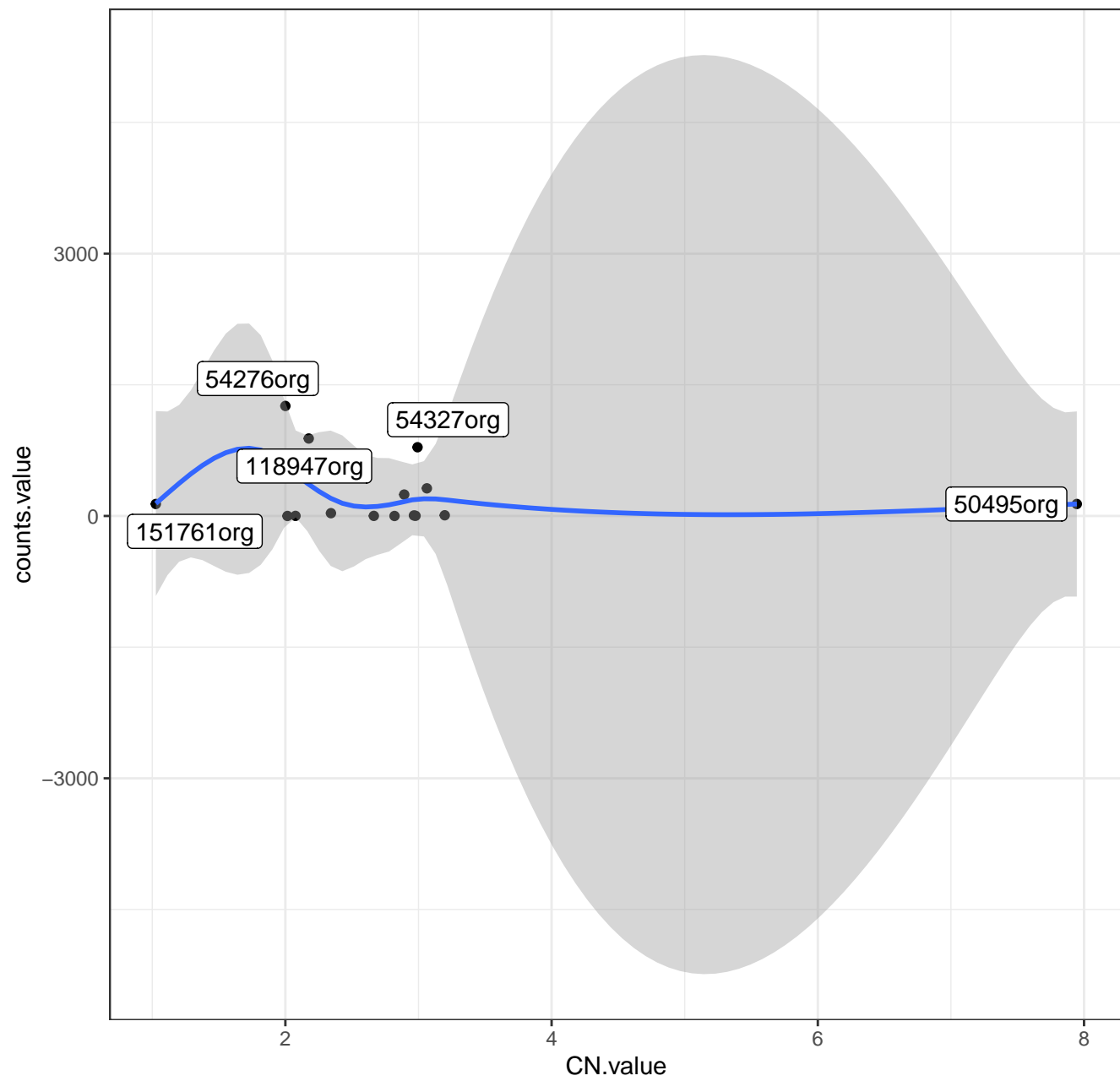
KRT2



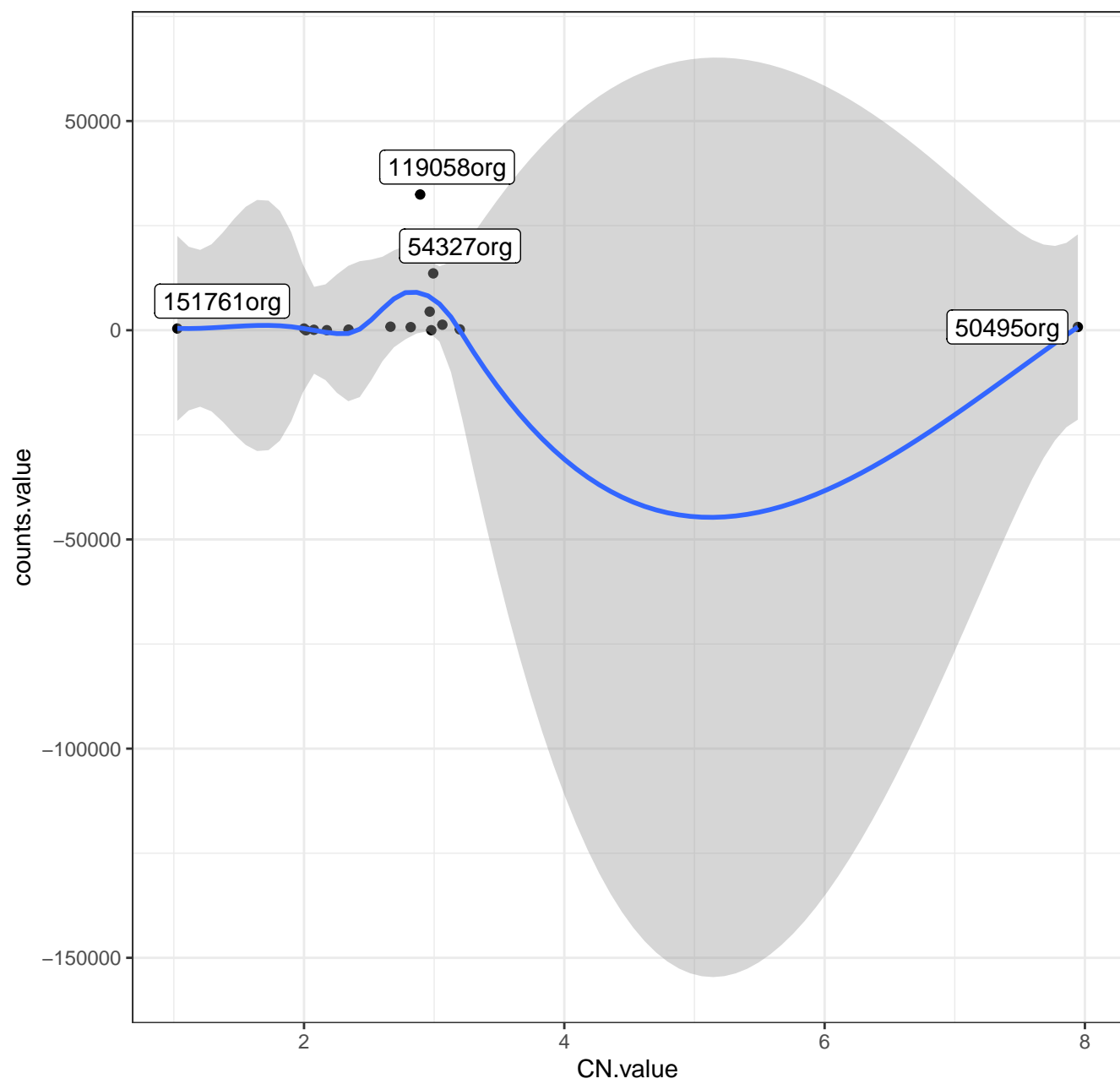
KRT3



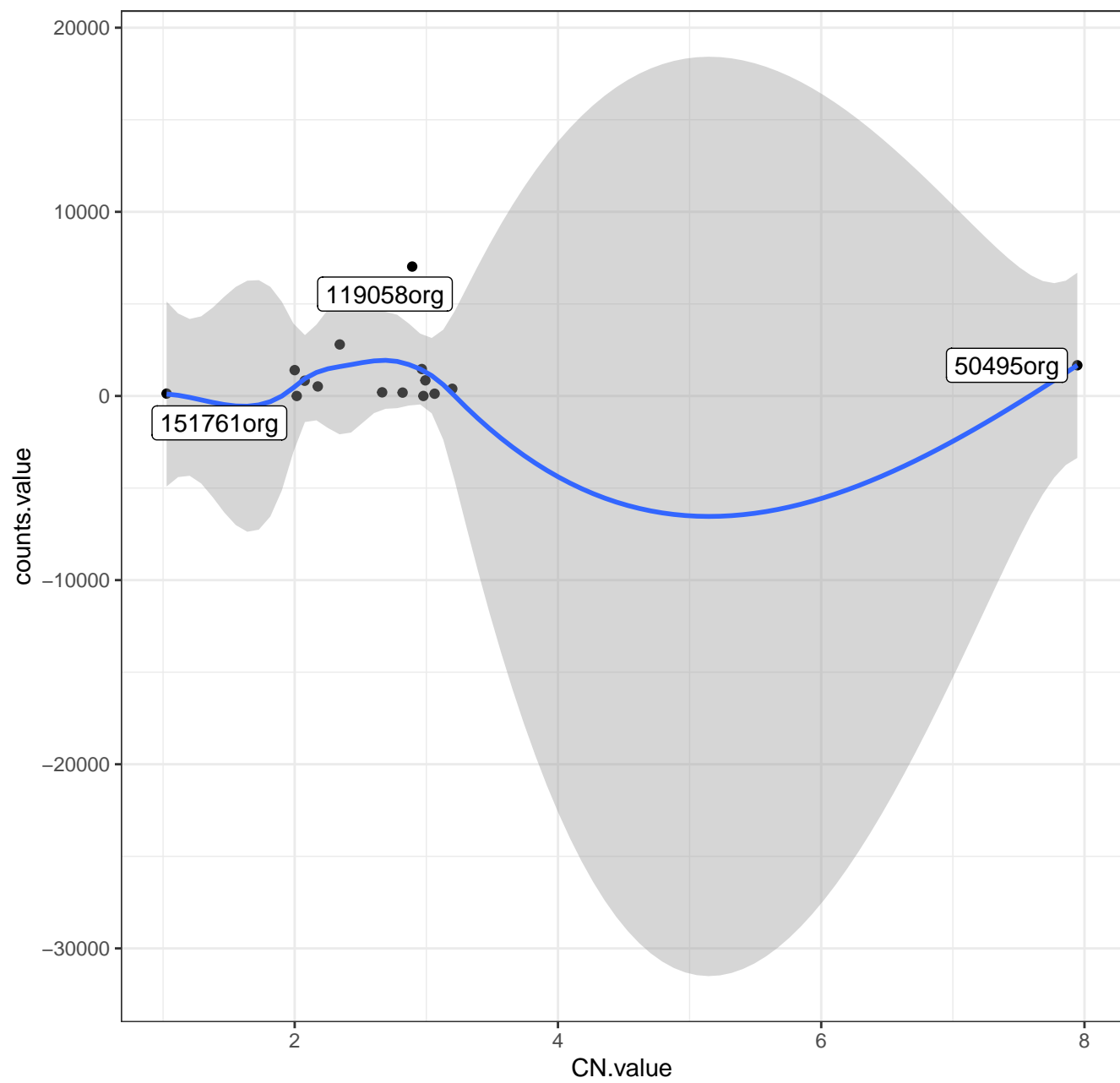
KRT4



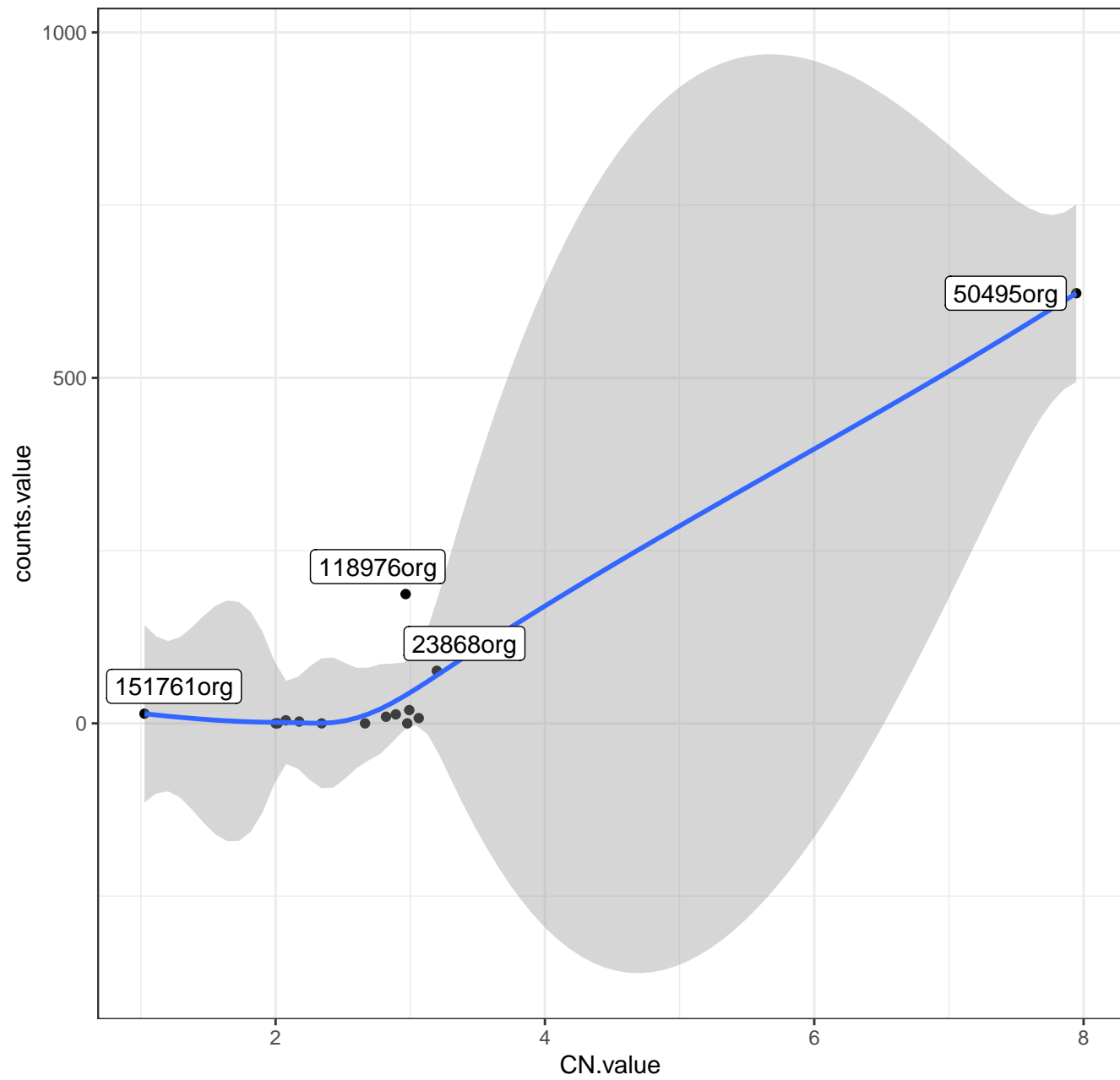
KRT5



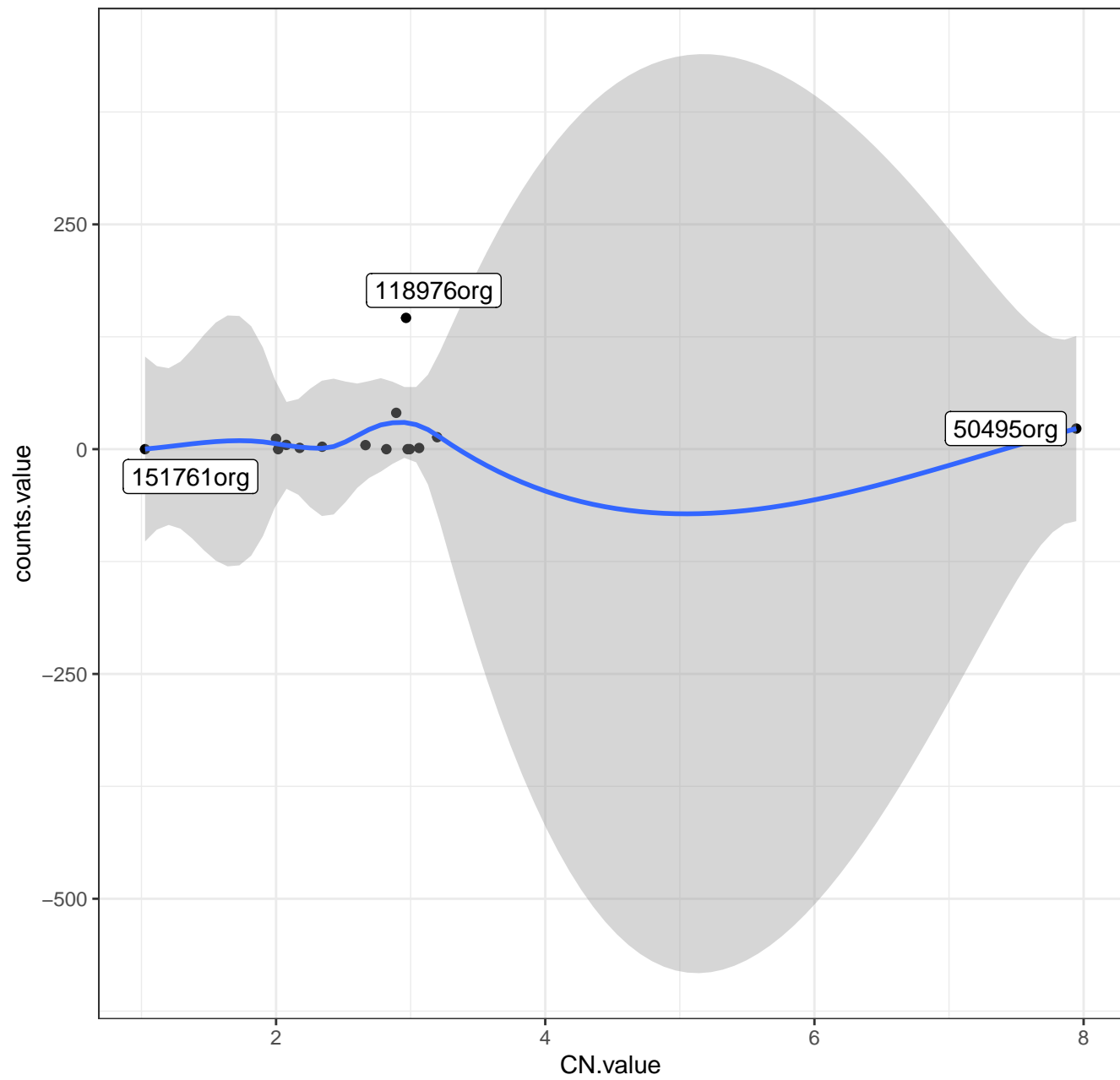
KRT6A



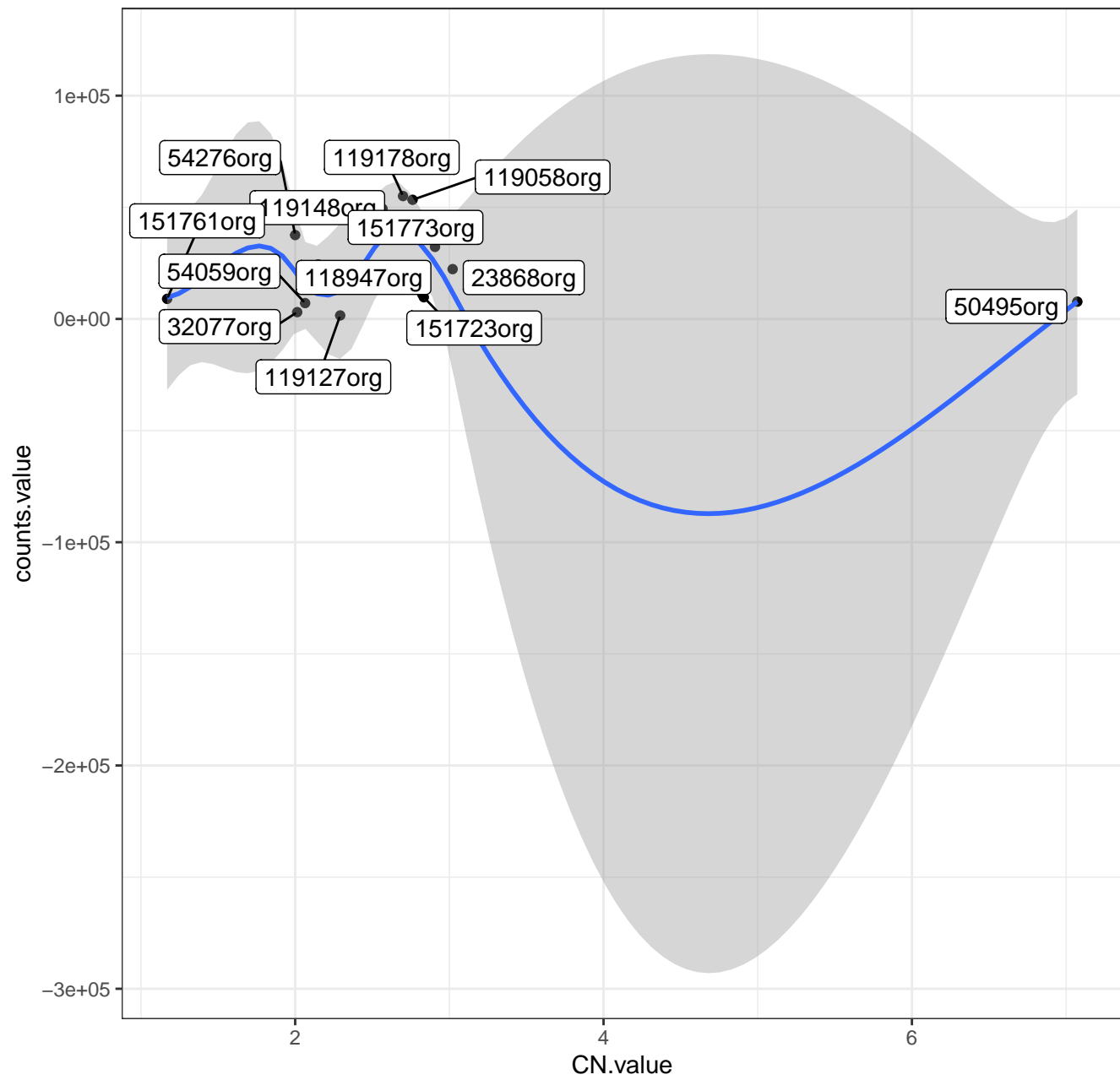
KRT6B



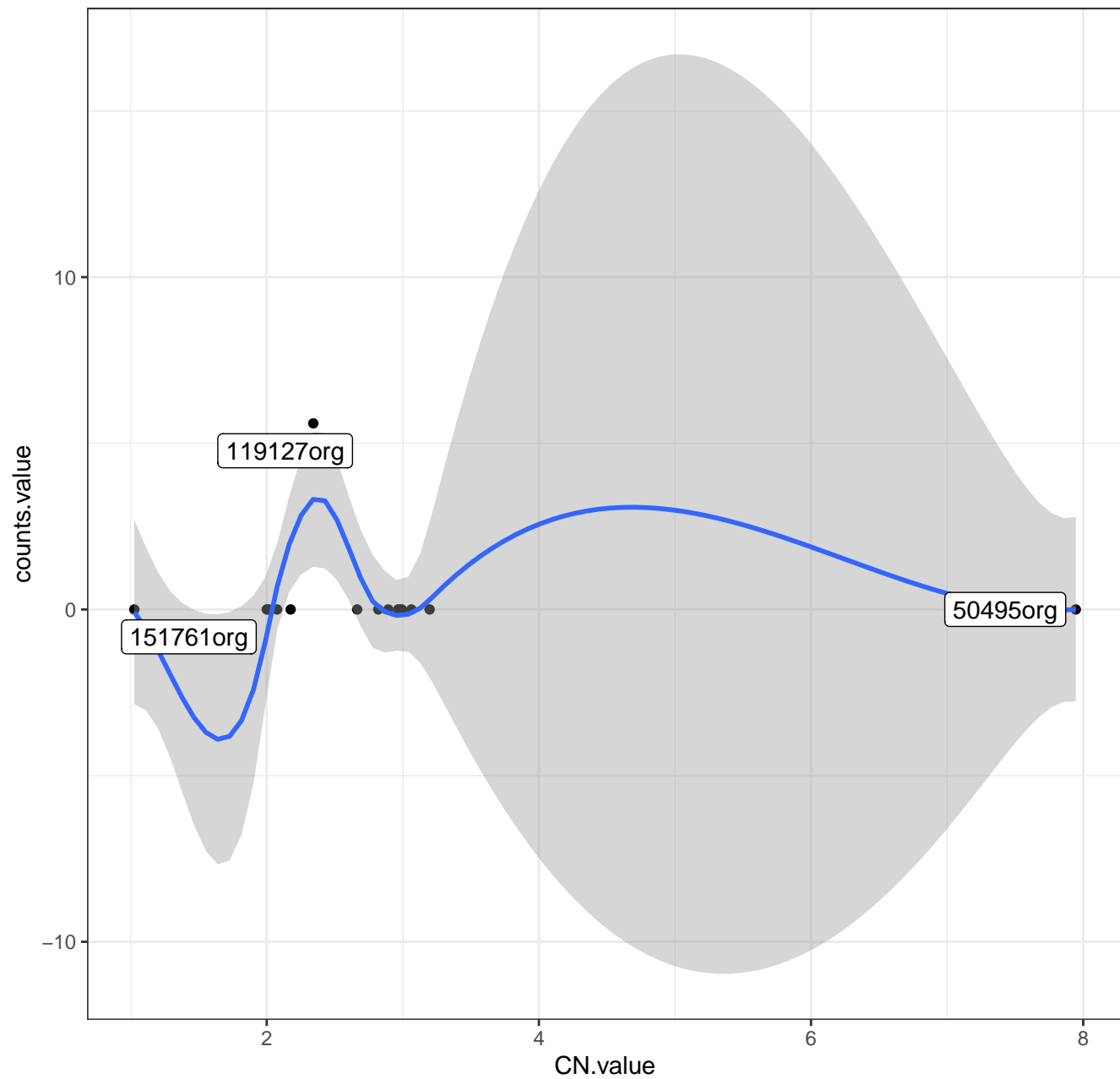
KRT6C



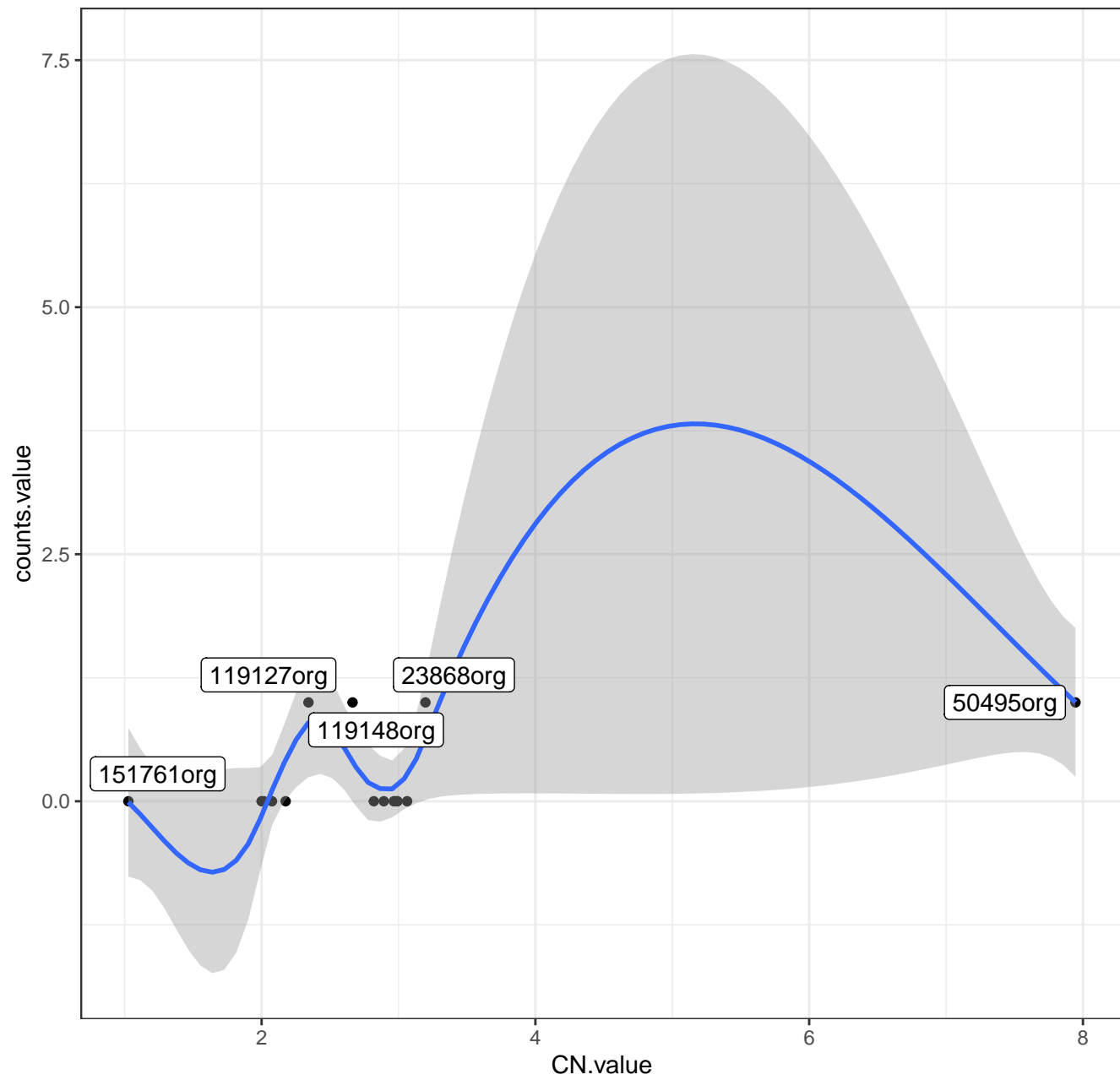
KRT7



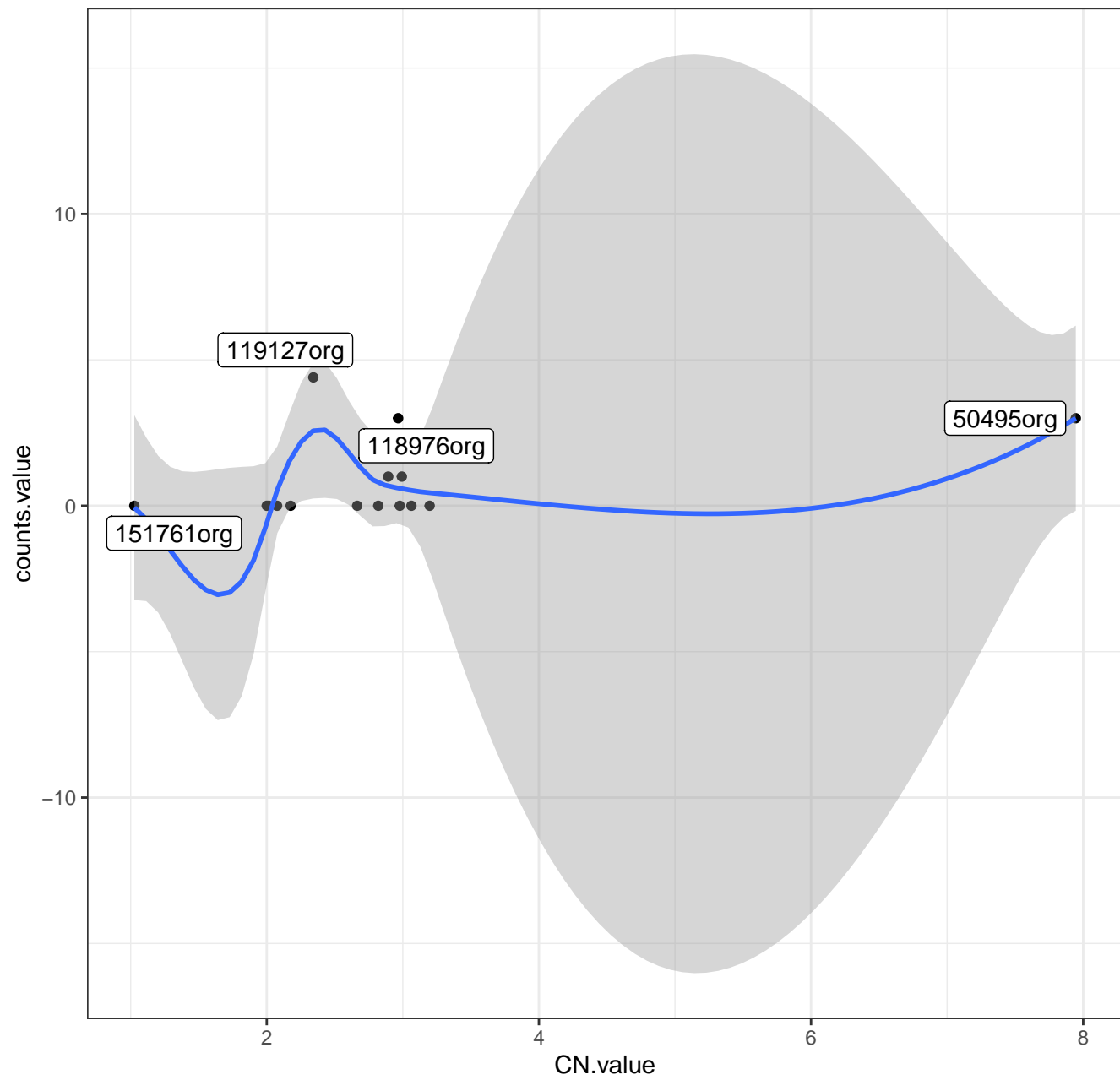
KRT71



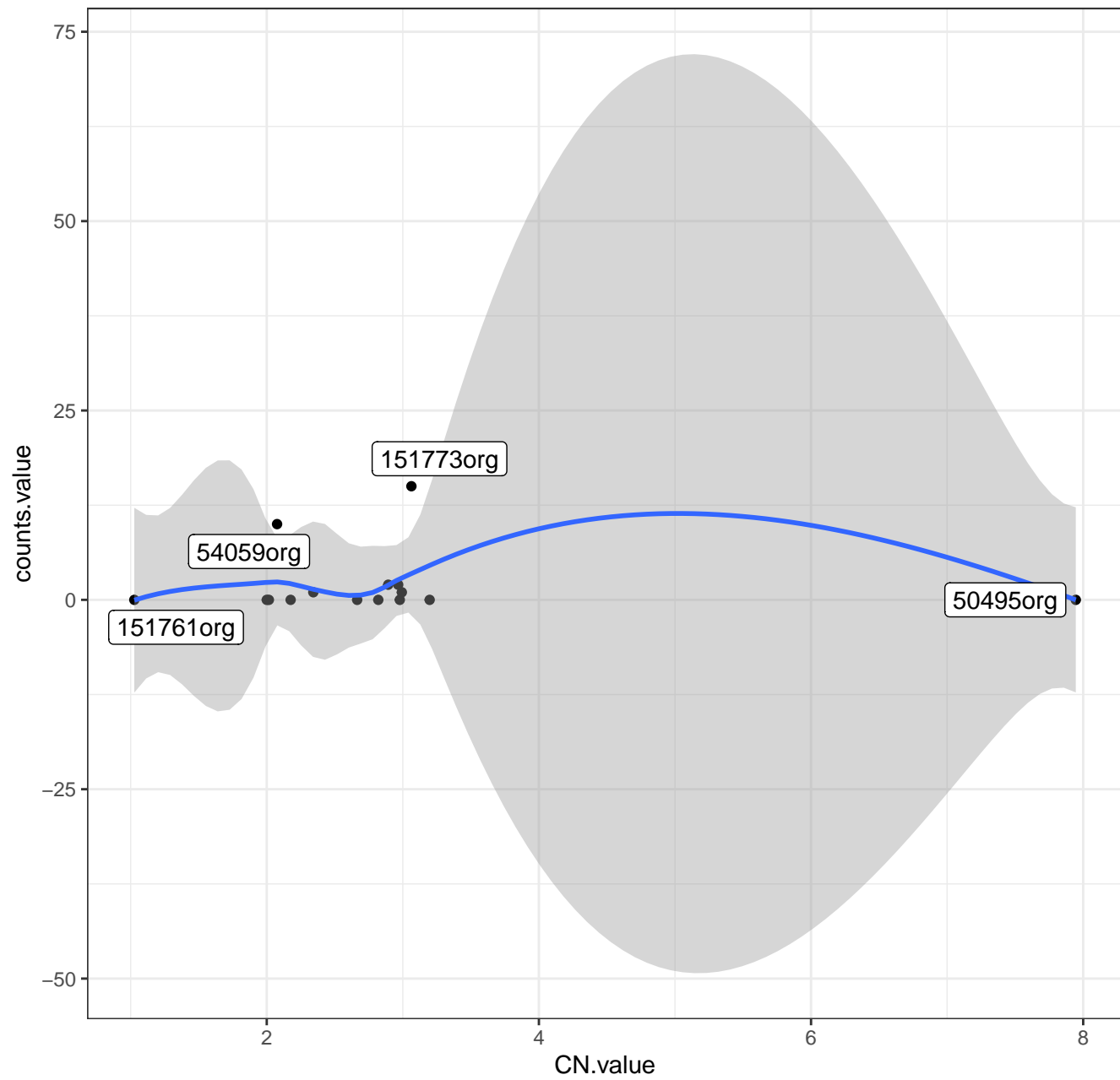
KRT72



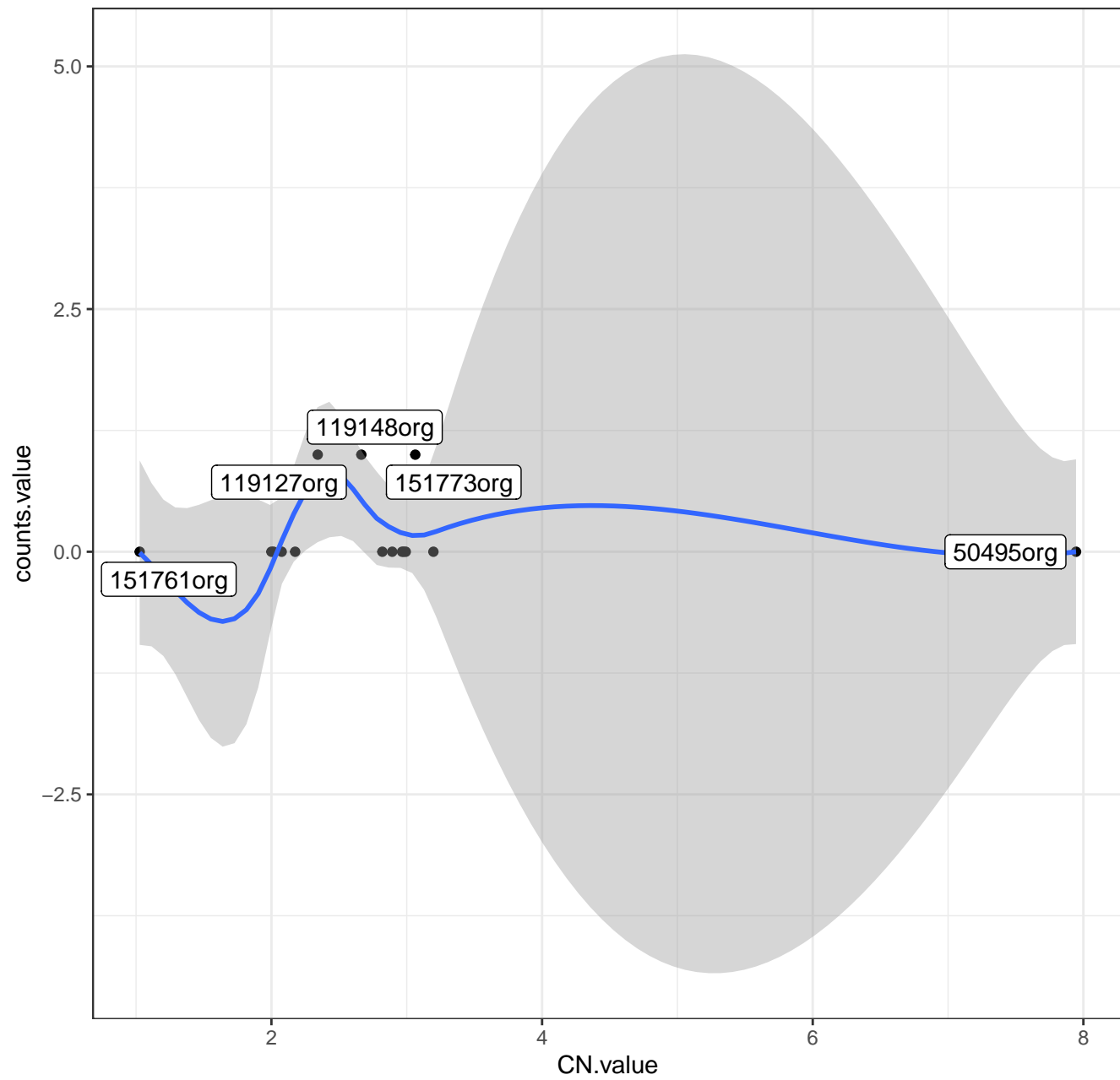
KRT74



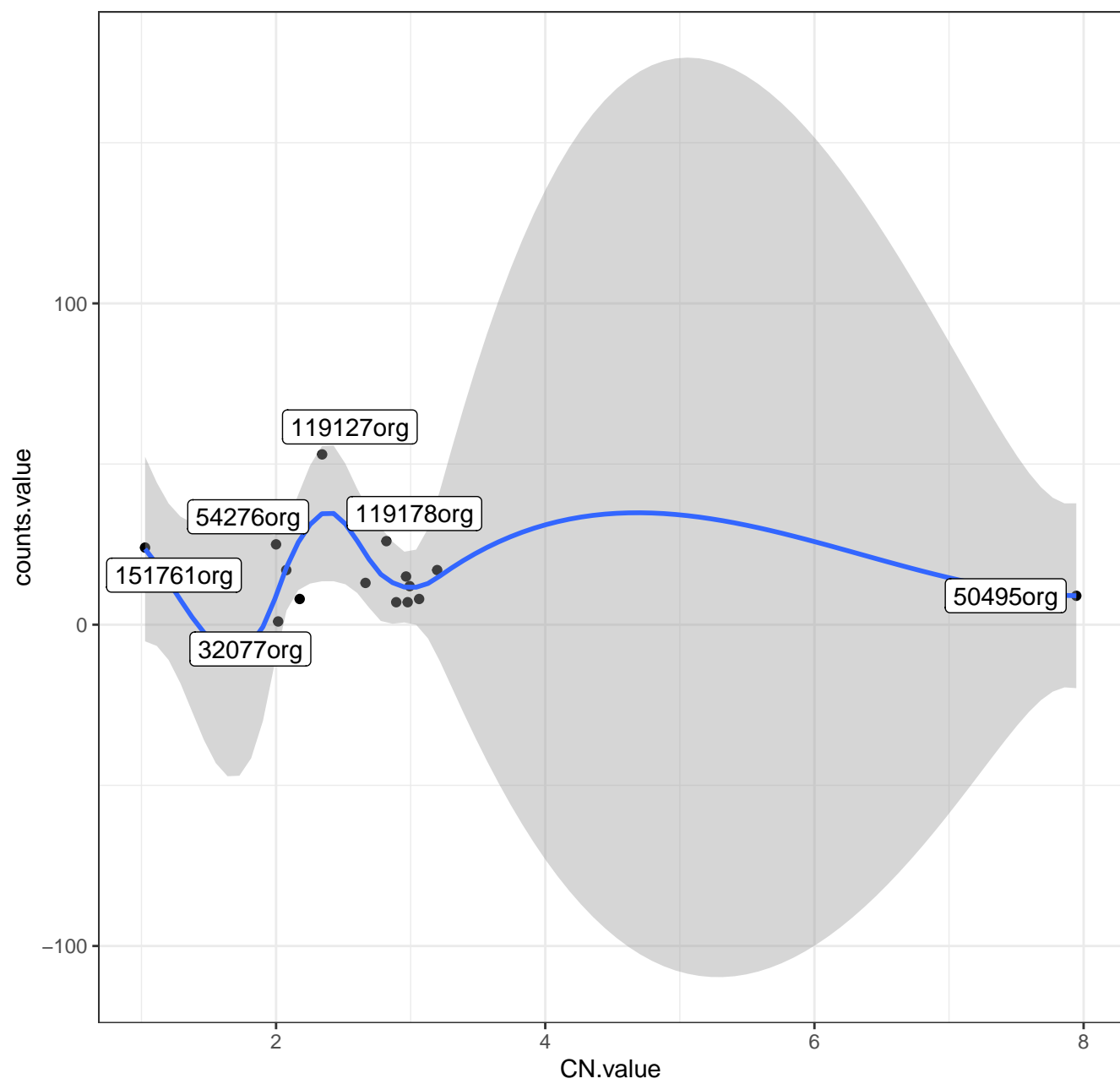
KRT75



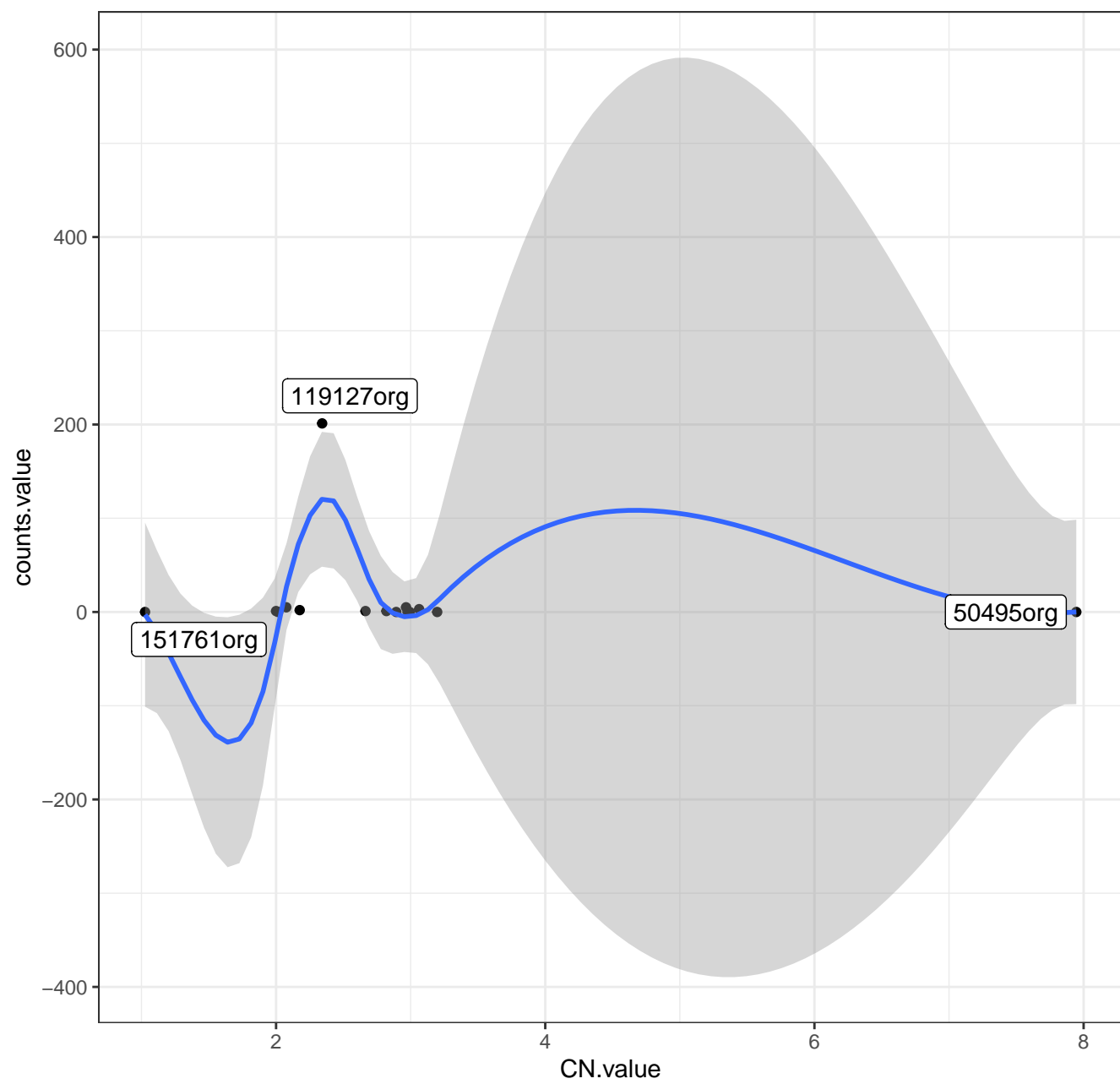
KRT76



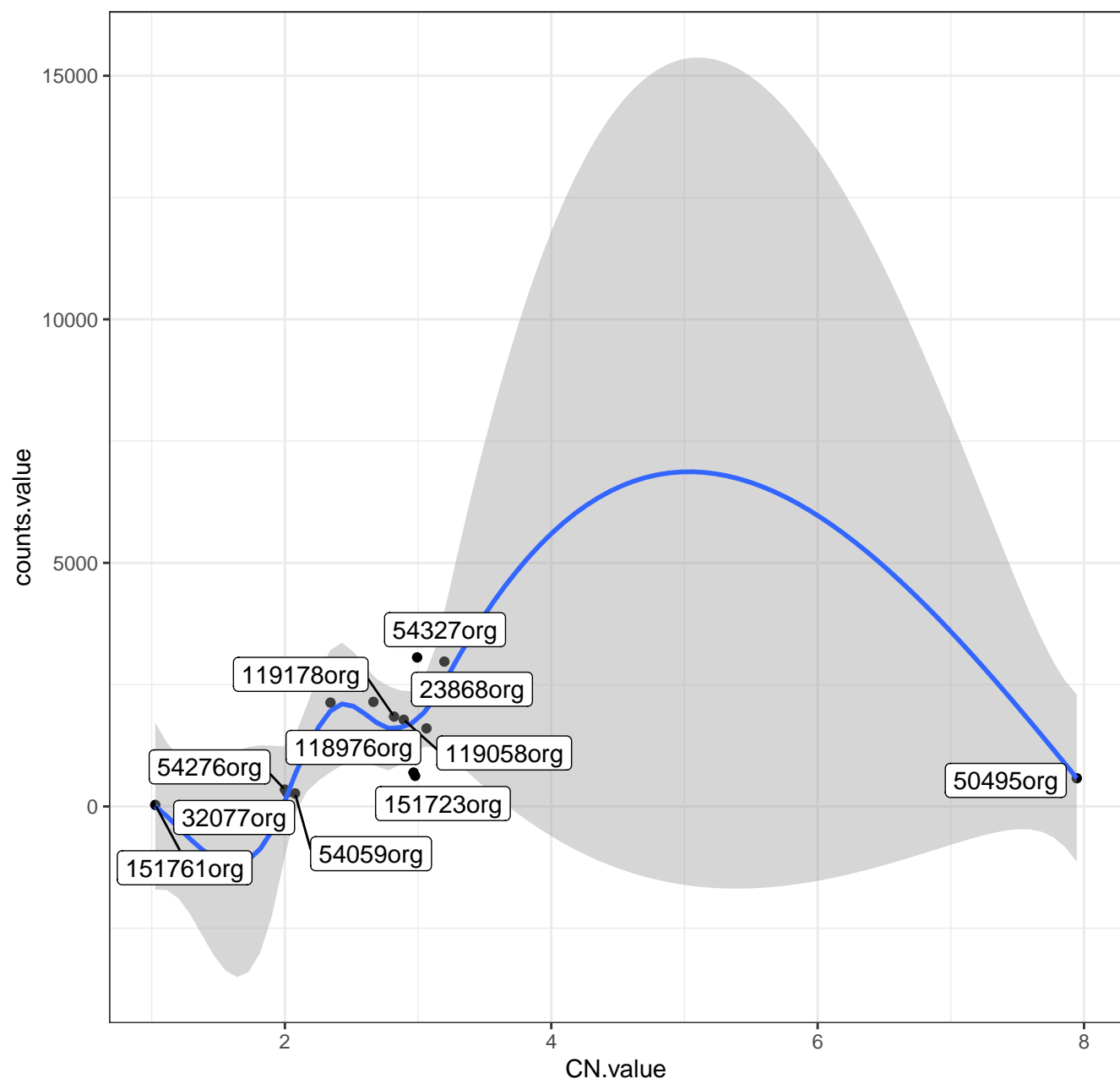
KRT78



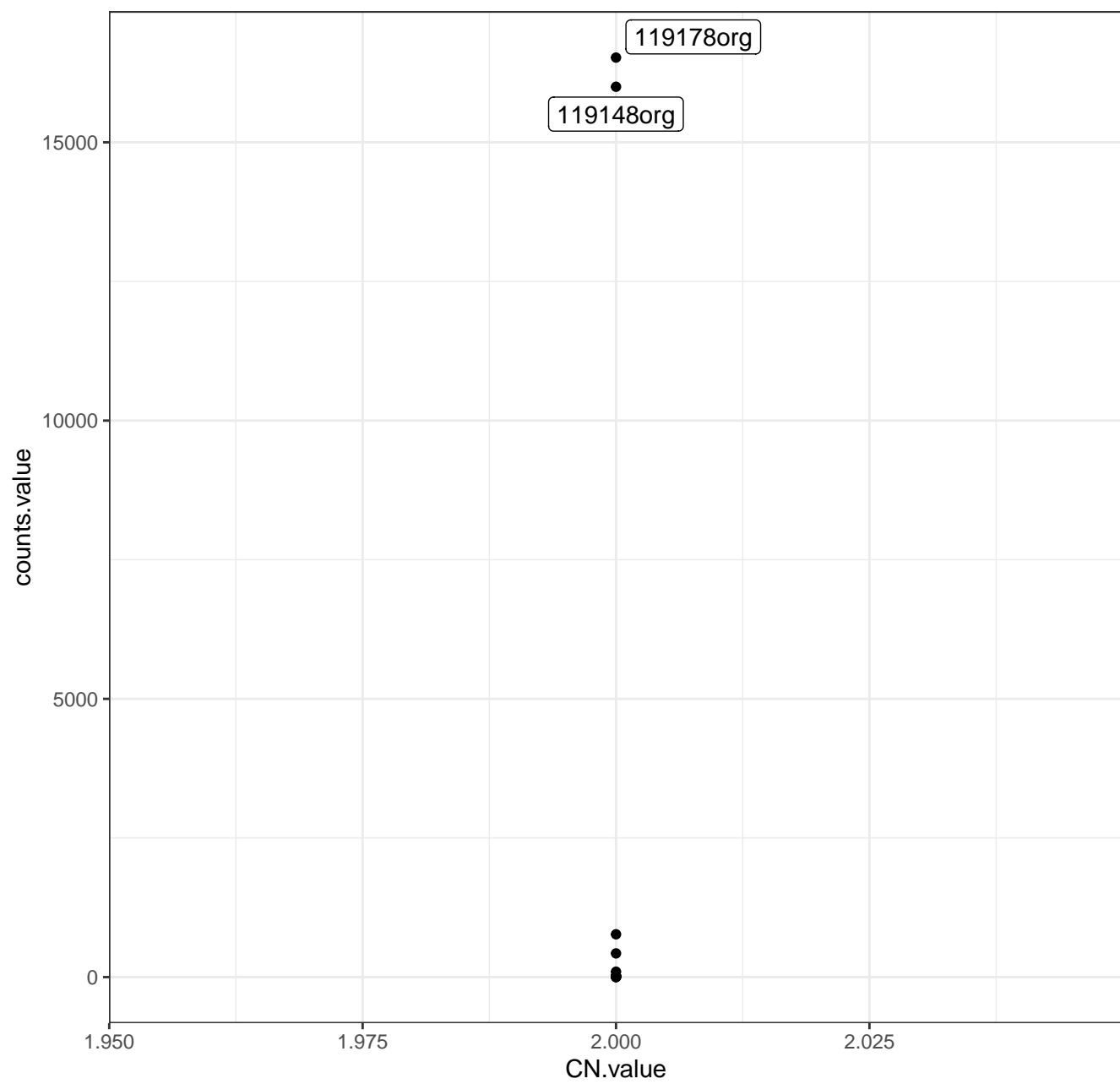
KRT79



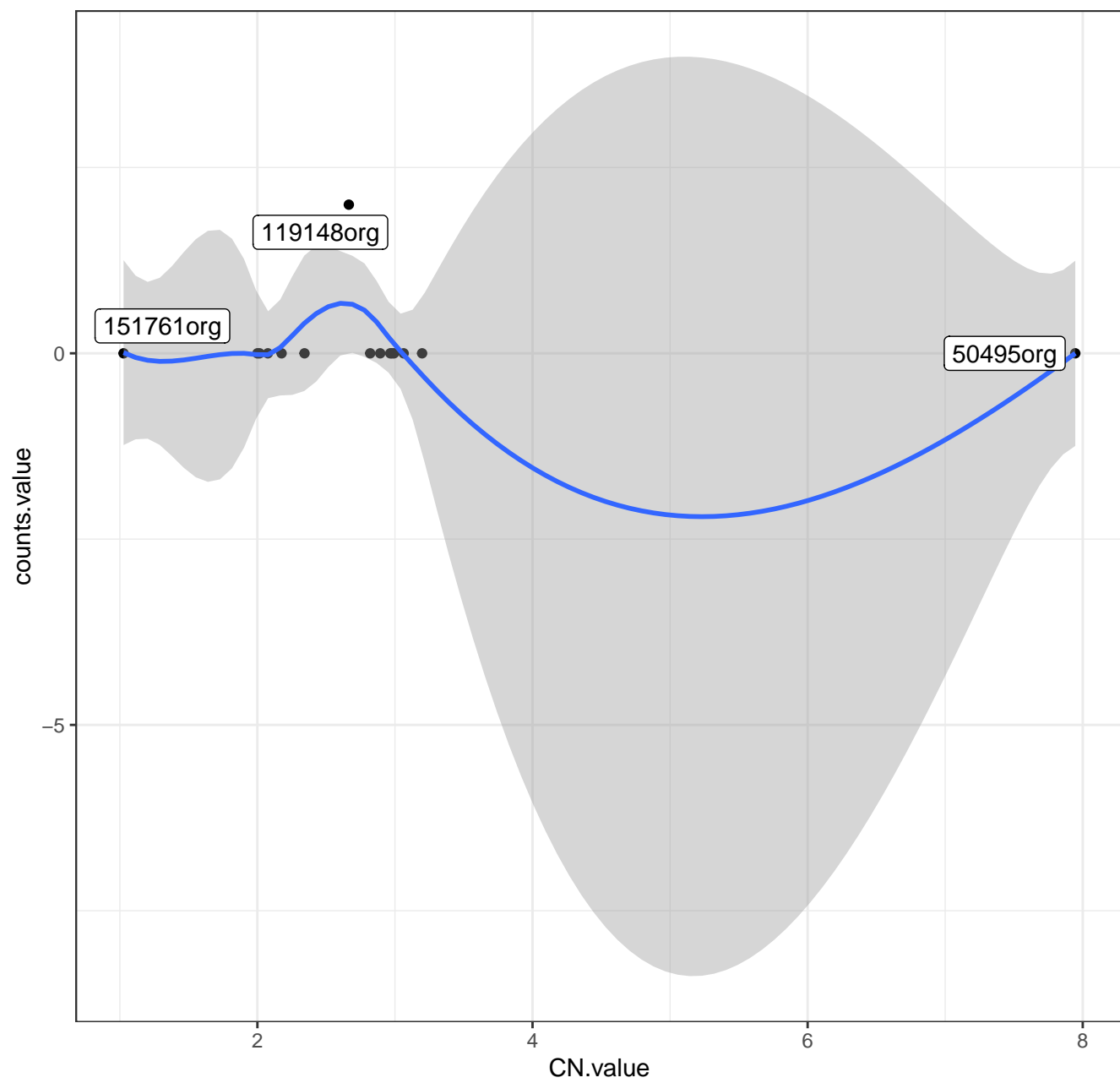
KRT80



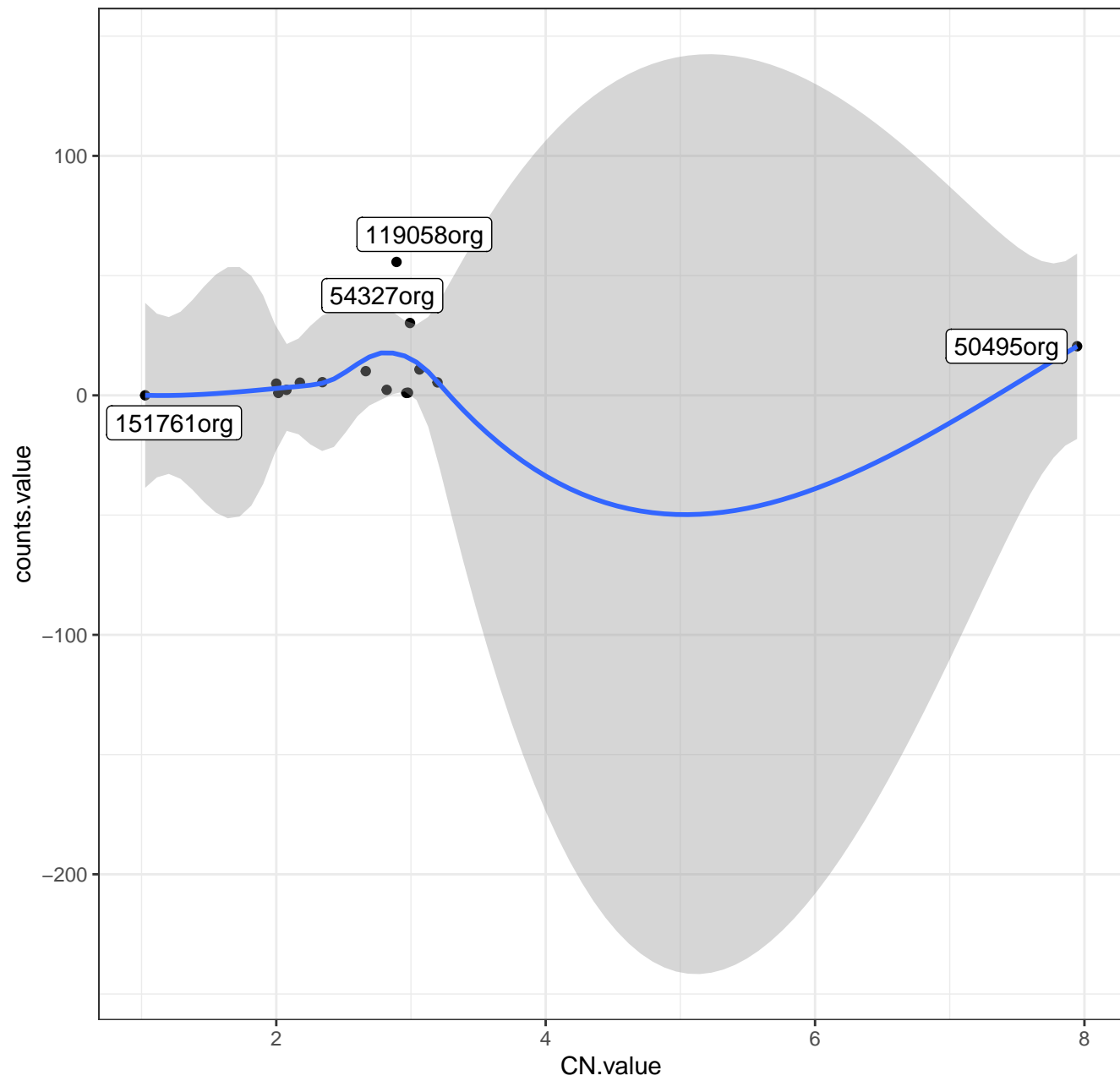
KRT81



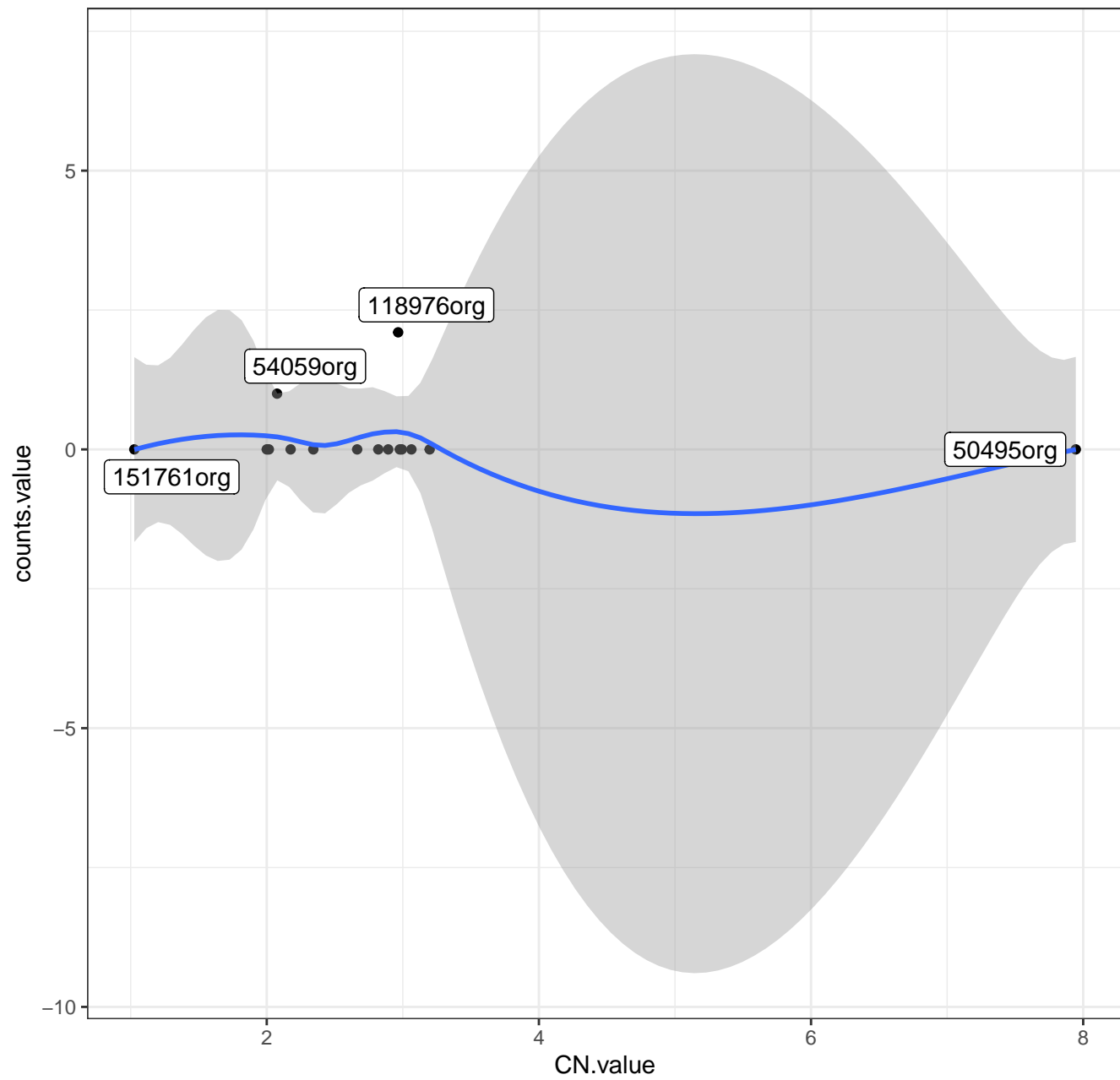
KRT82



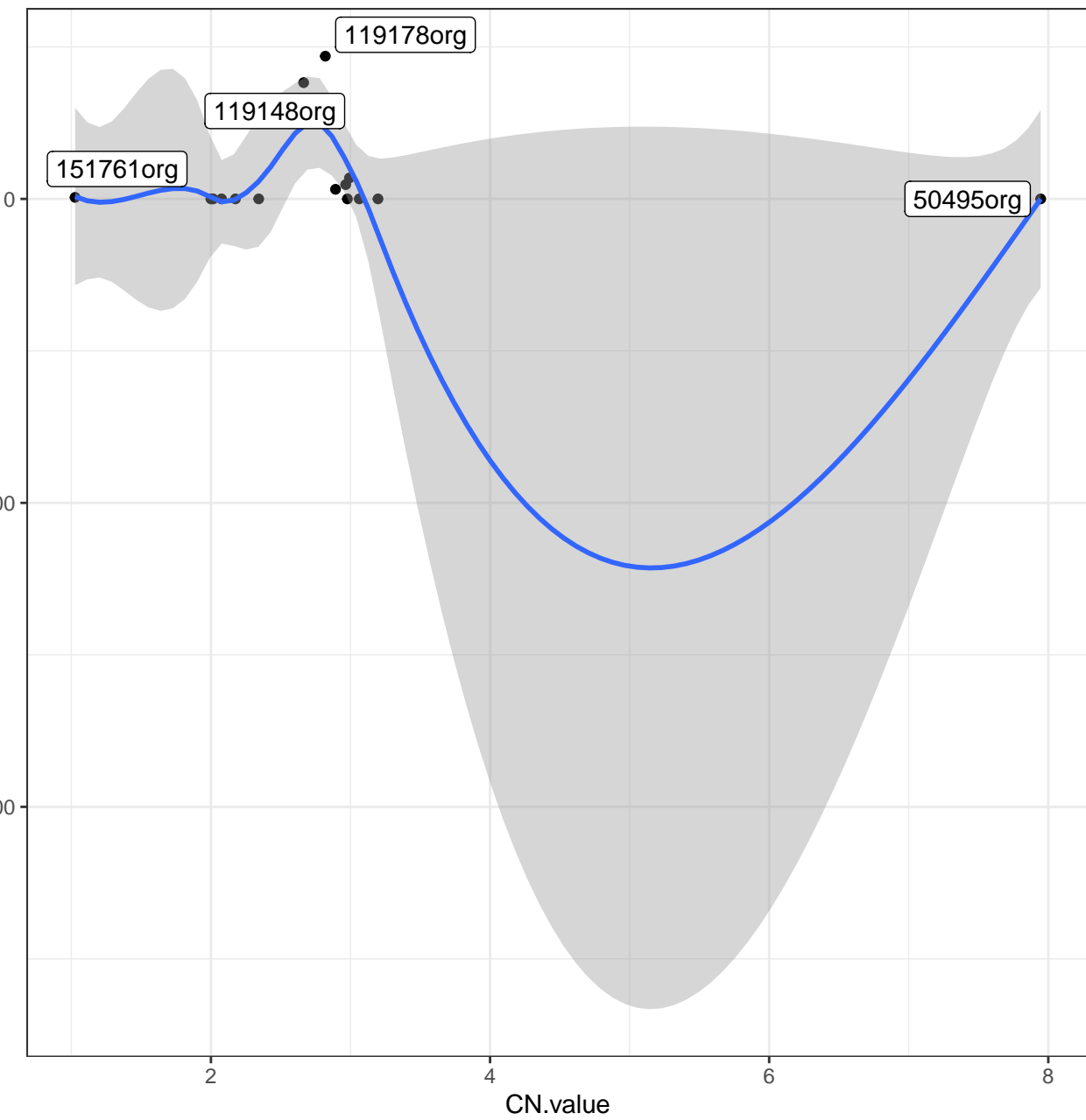
KRT83



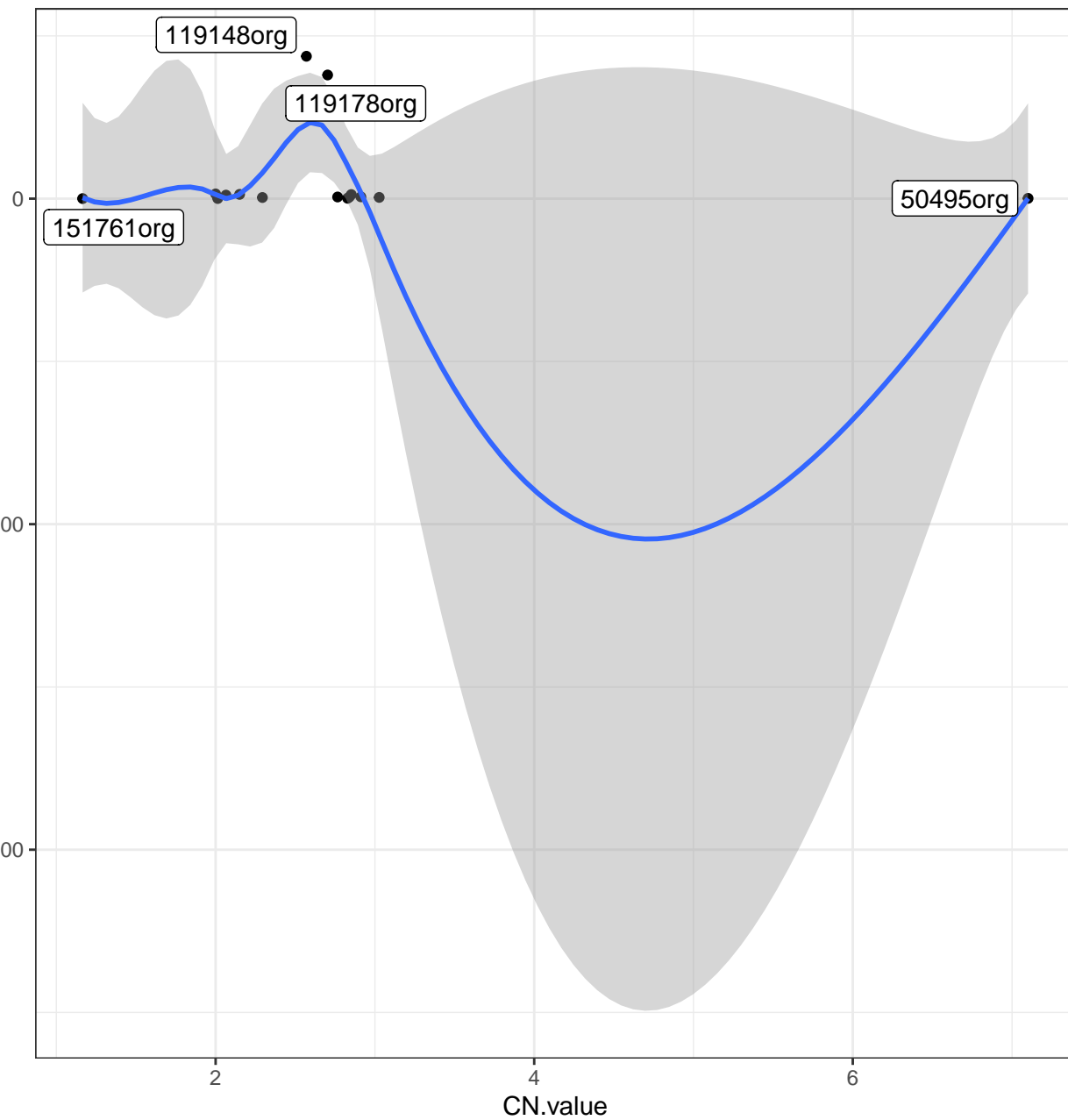
KRT84



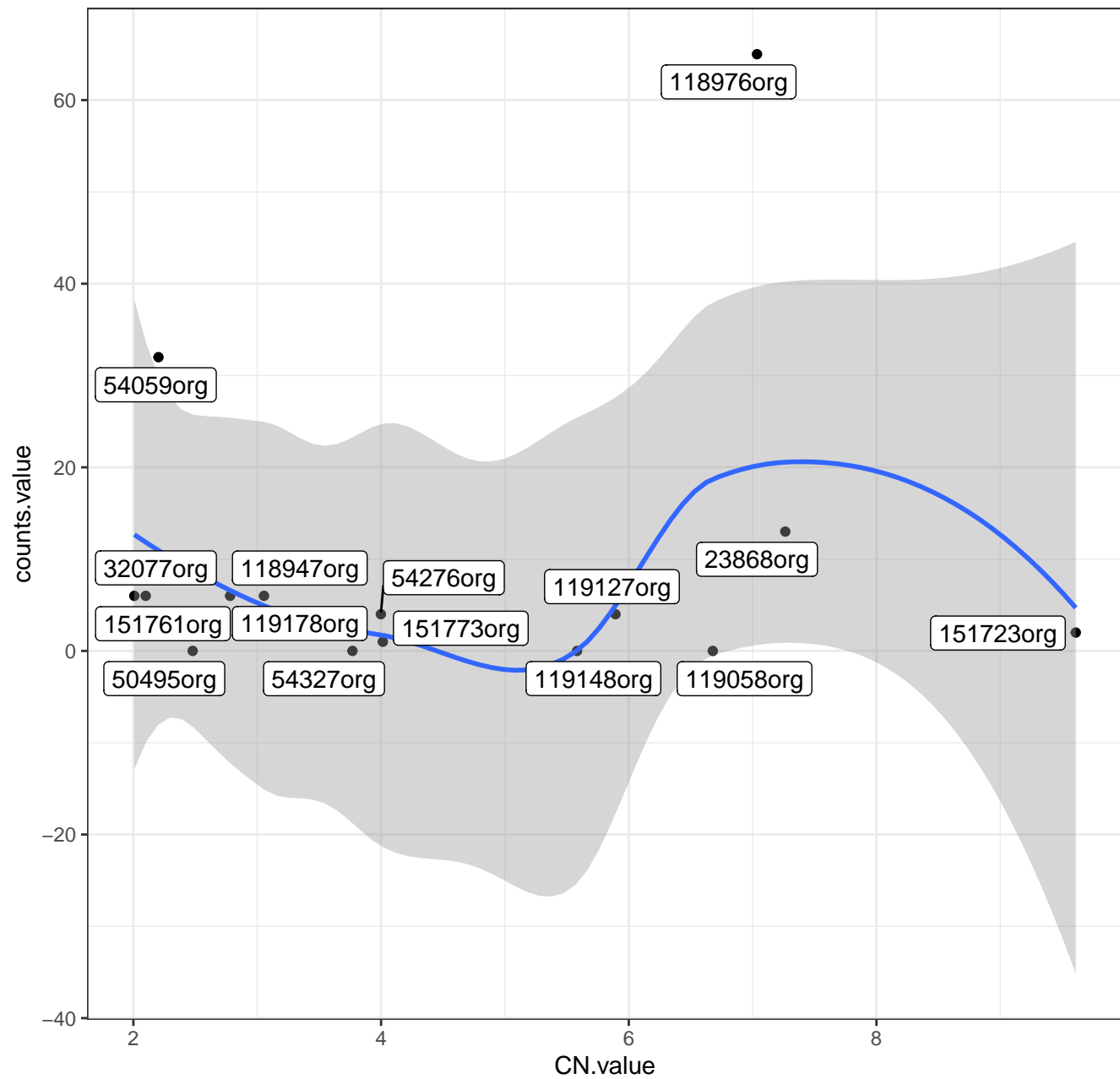
KRT85



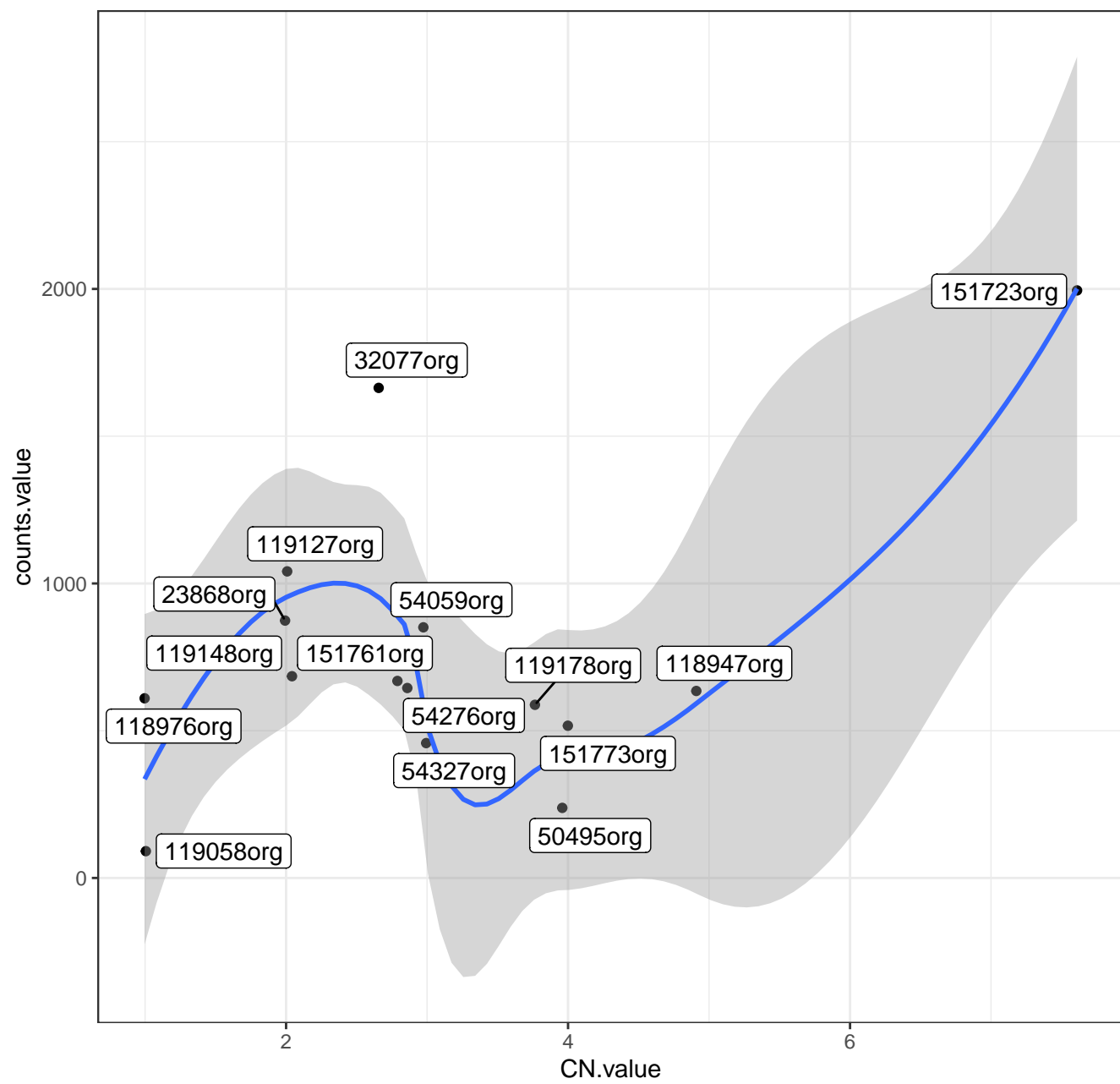
KRT86



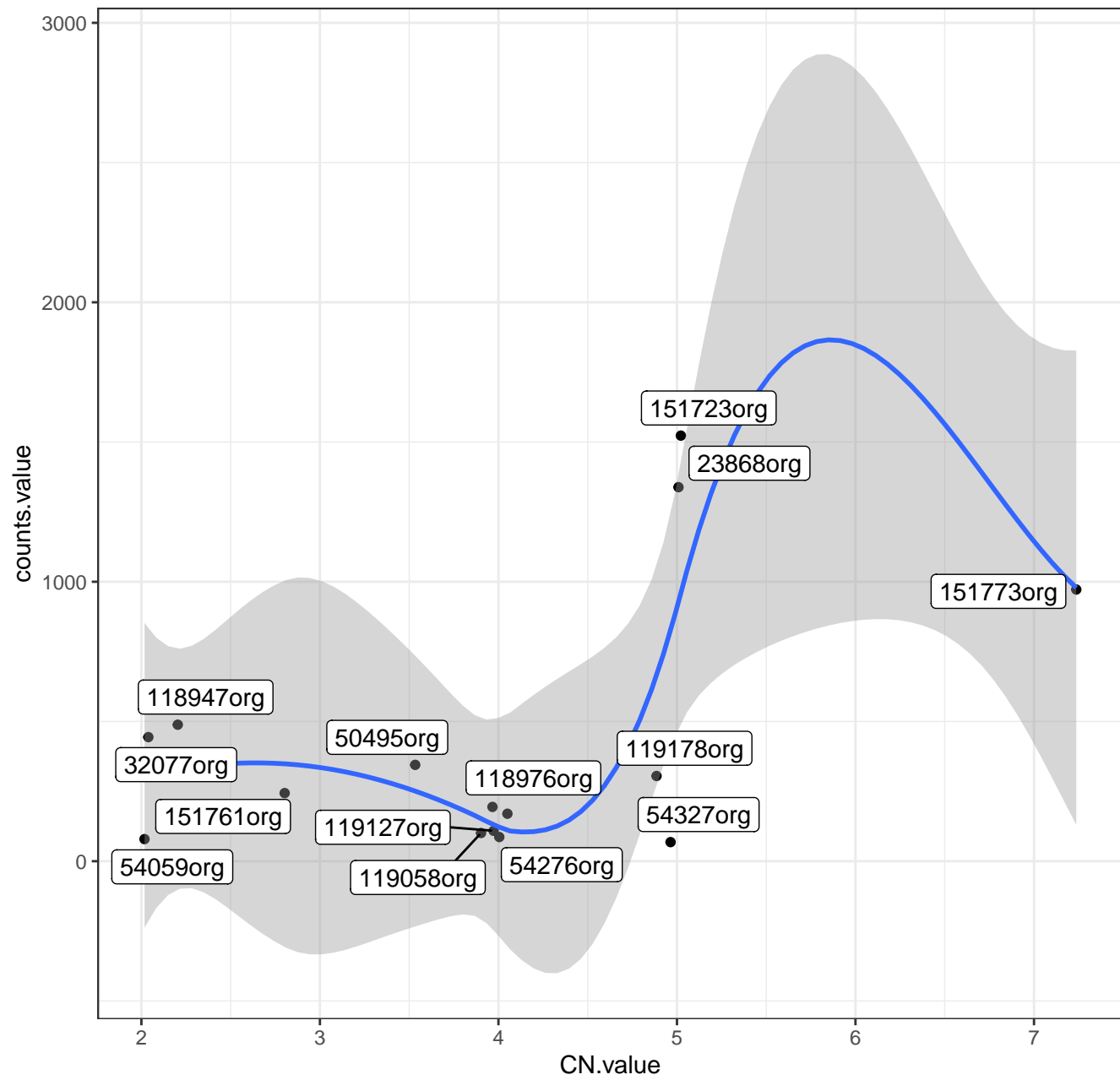
KRTDAP



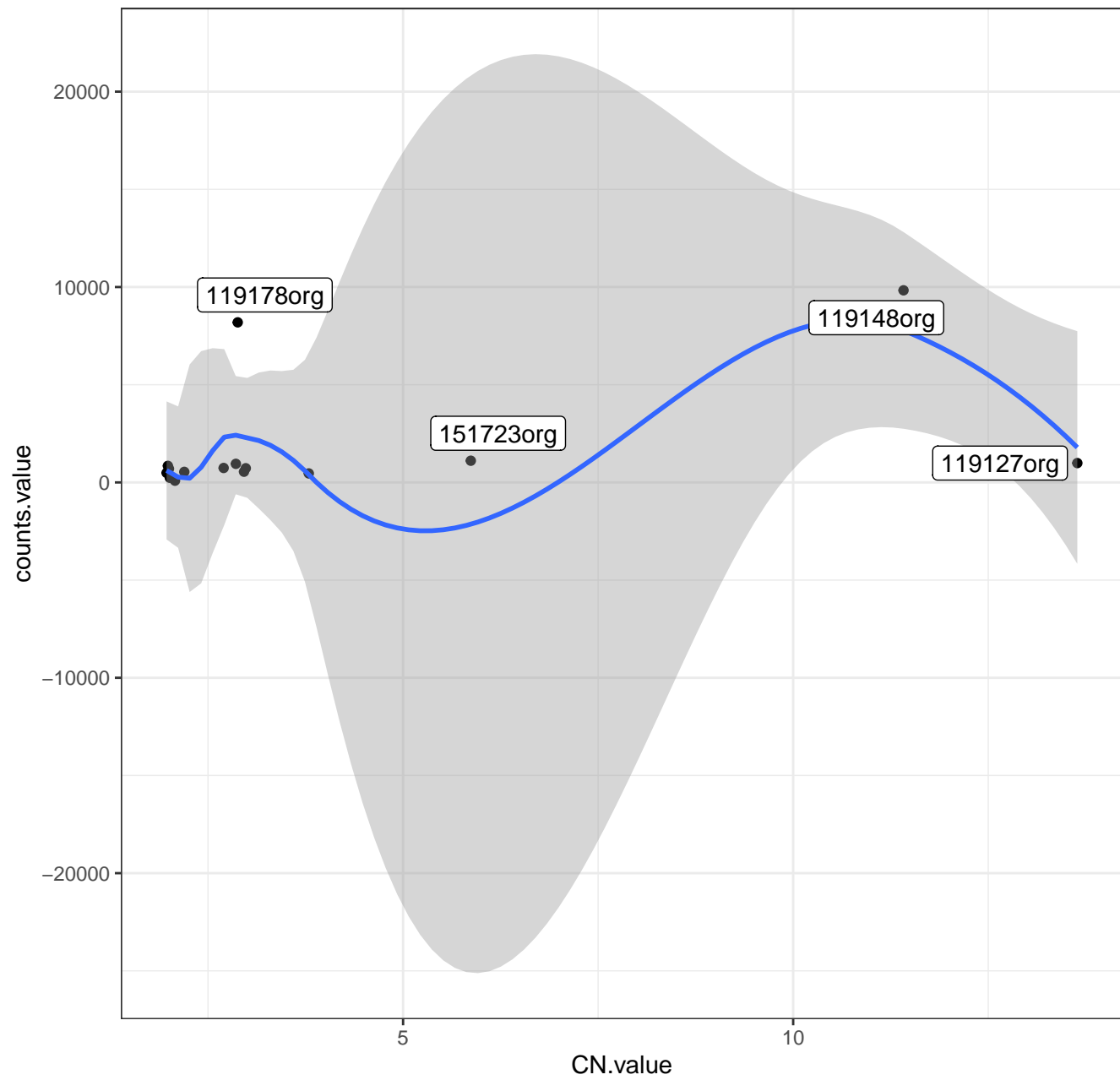
LACTB2



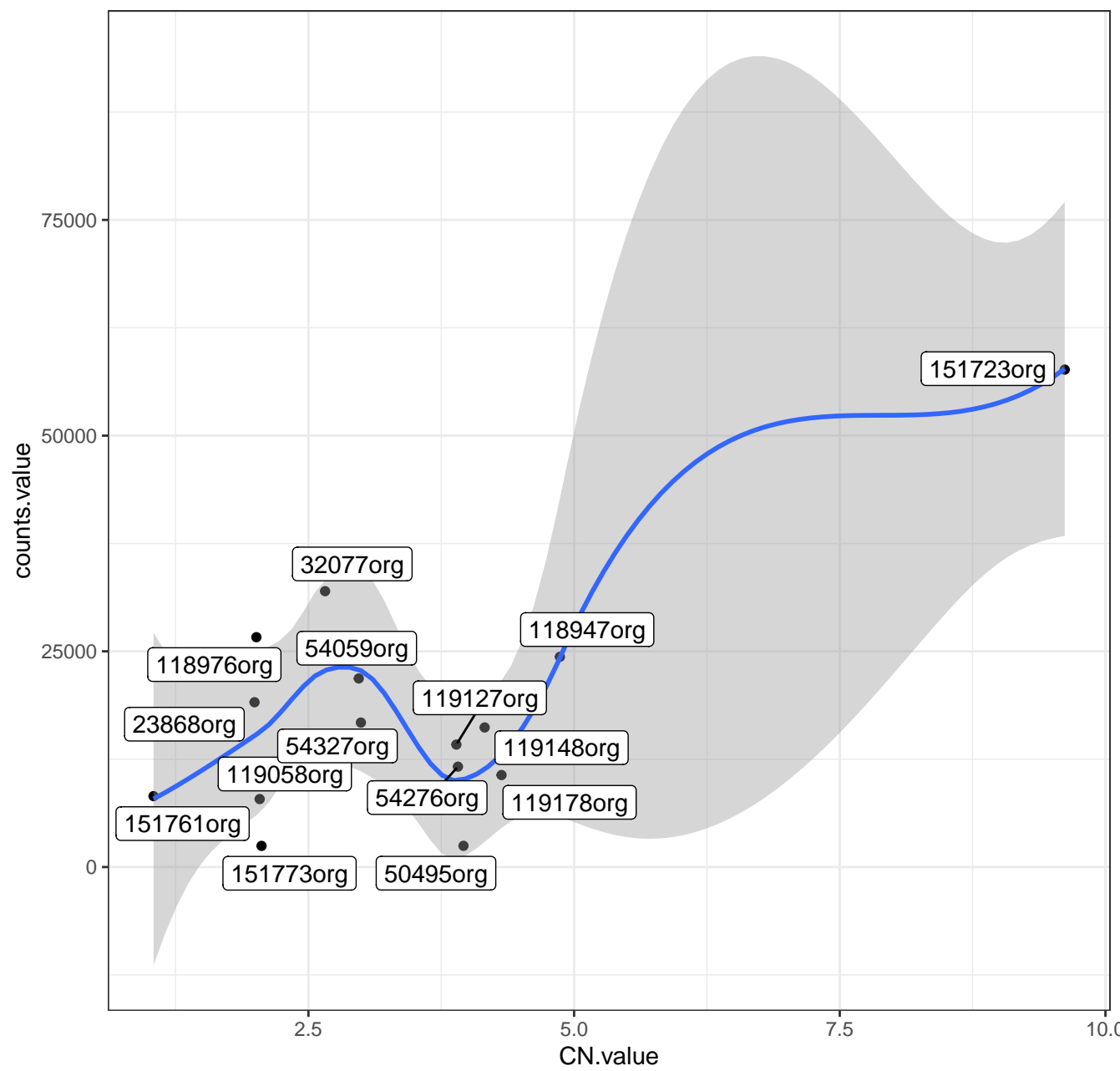
LAMP3



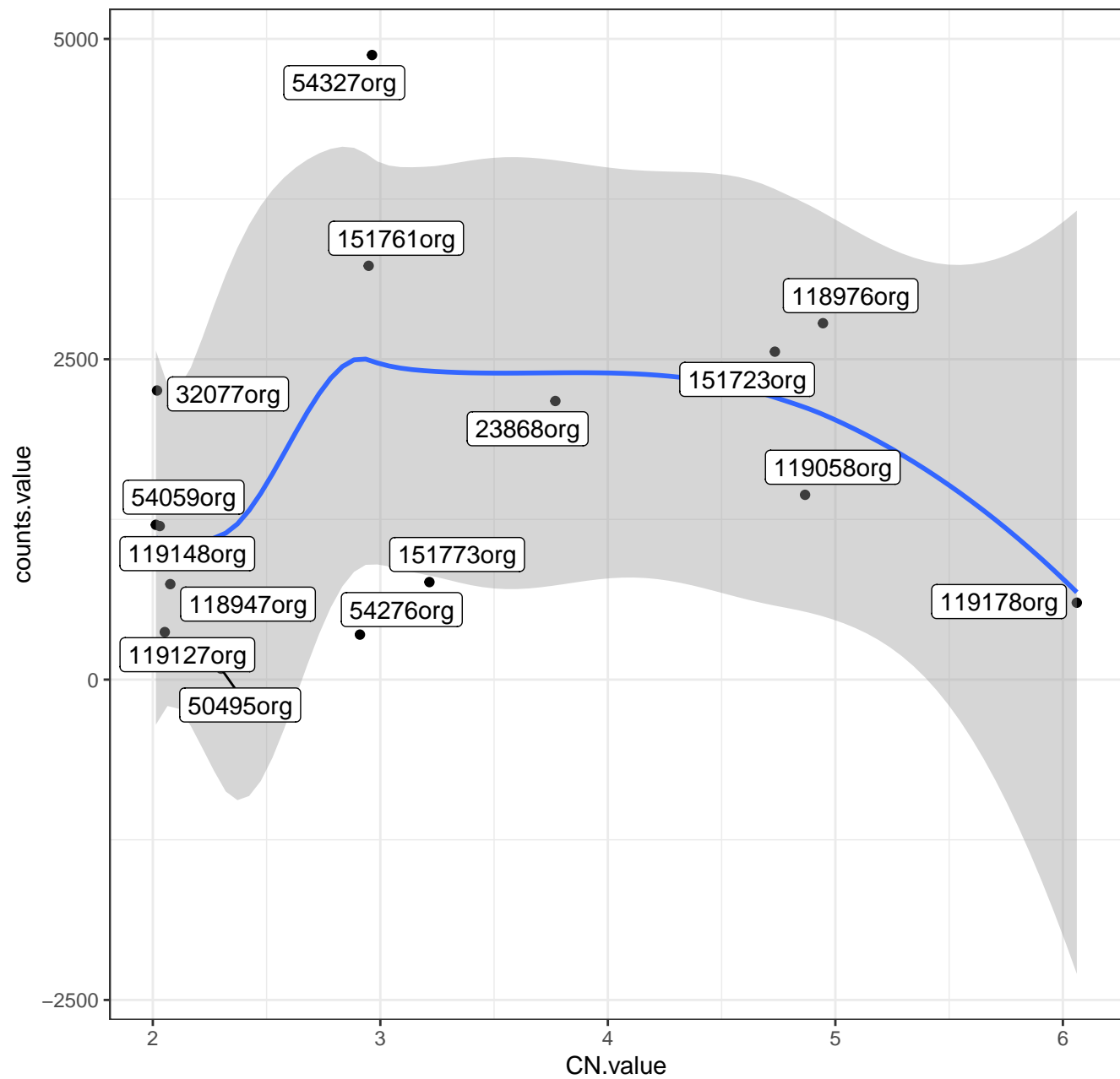
LANCL2



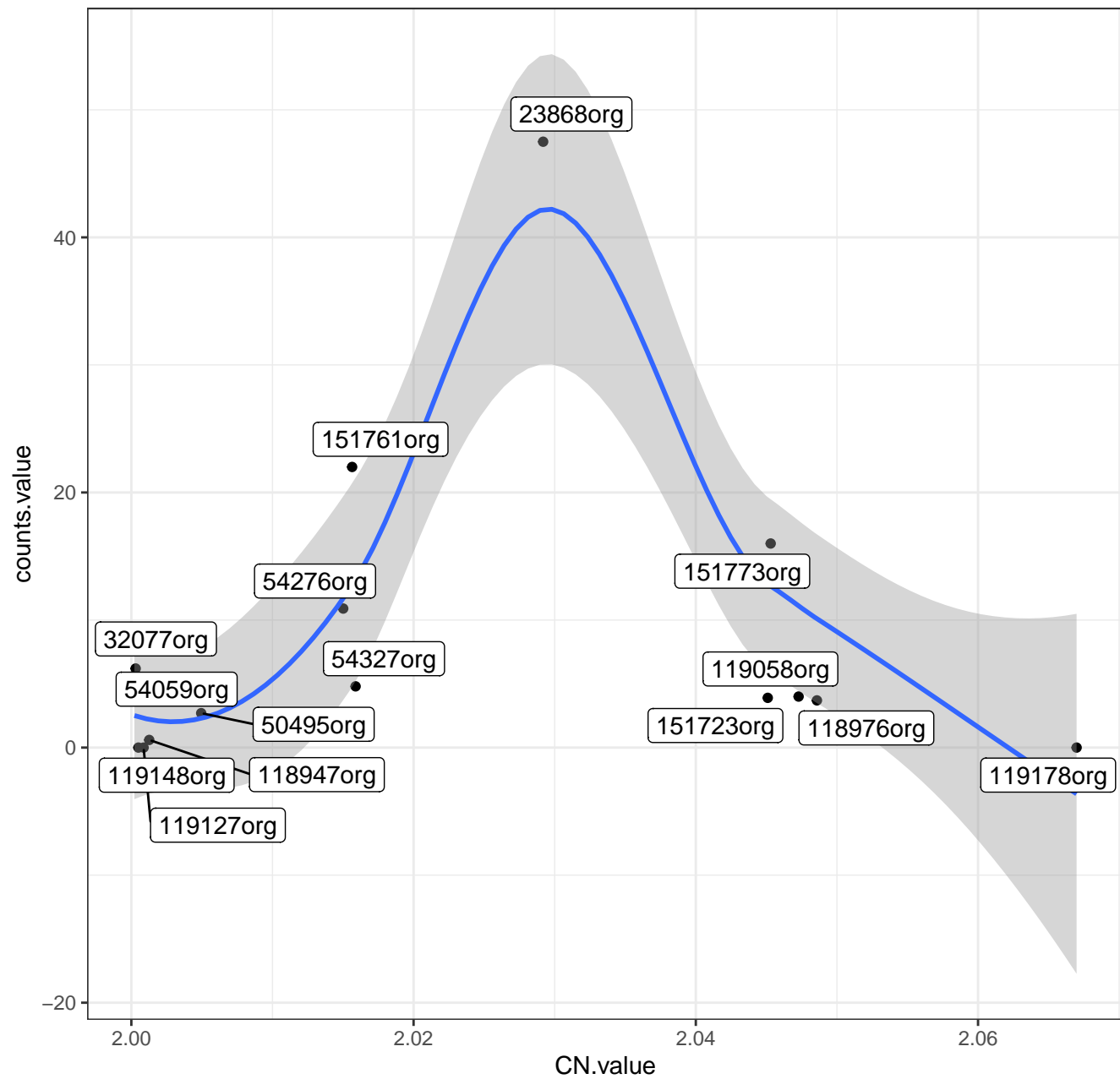
LAPTM4B



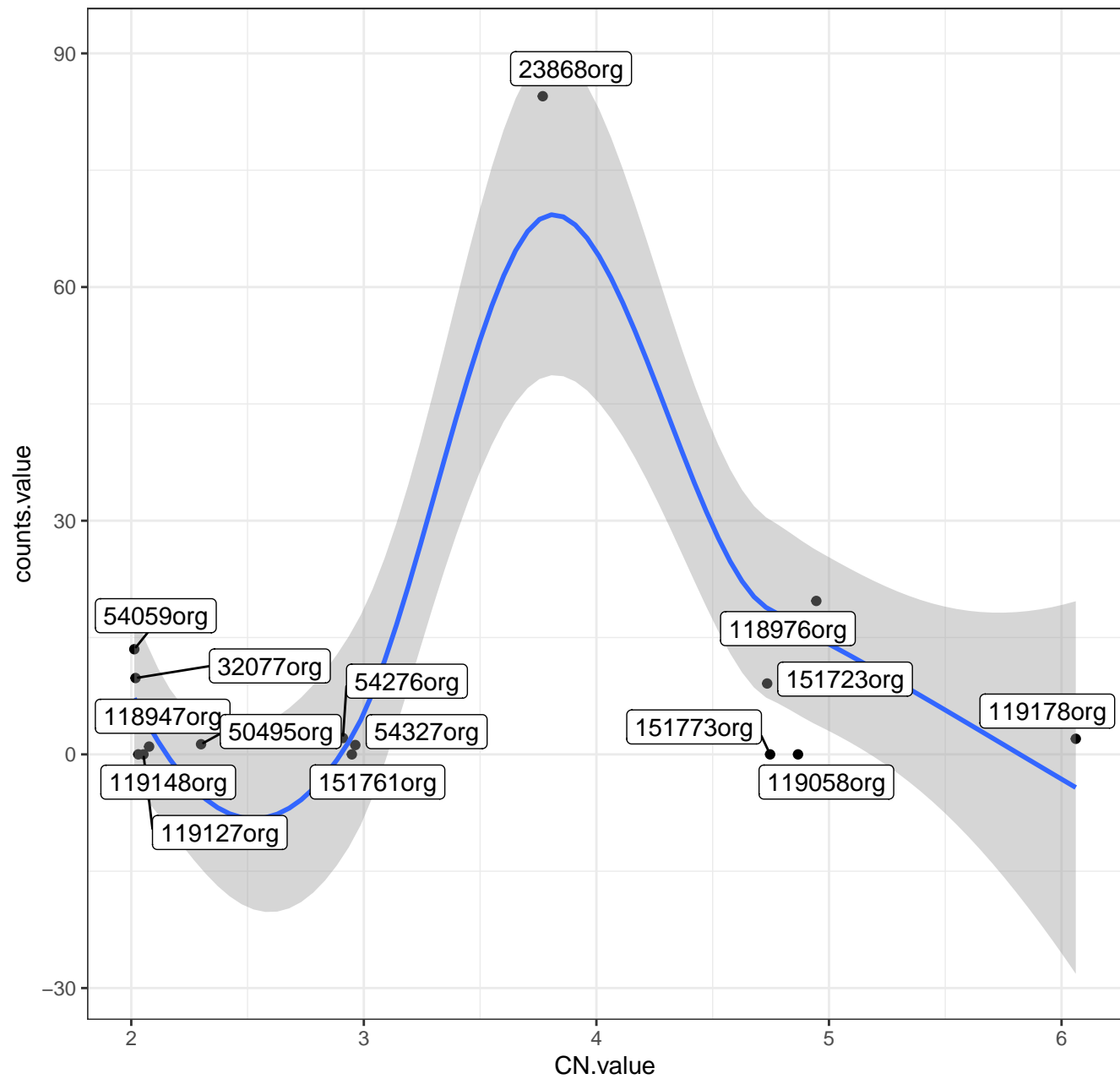
LBR



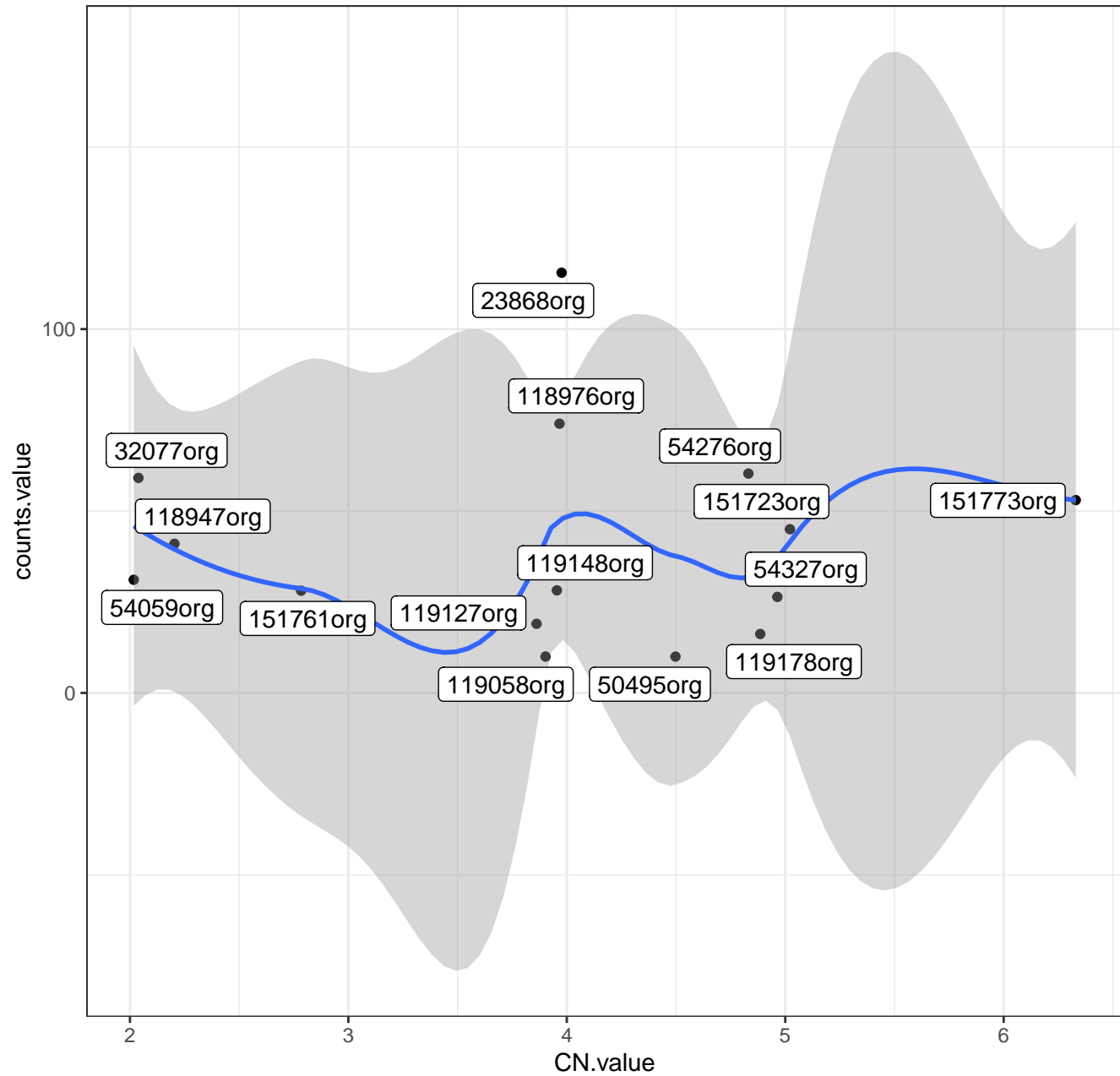
LEFTY1



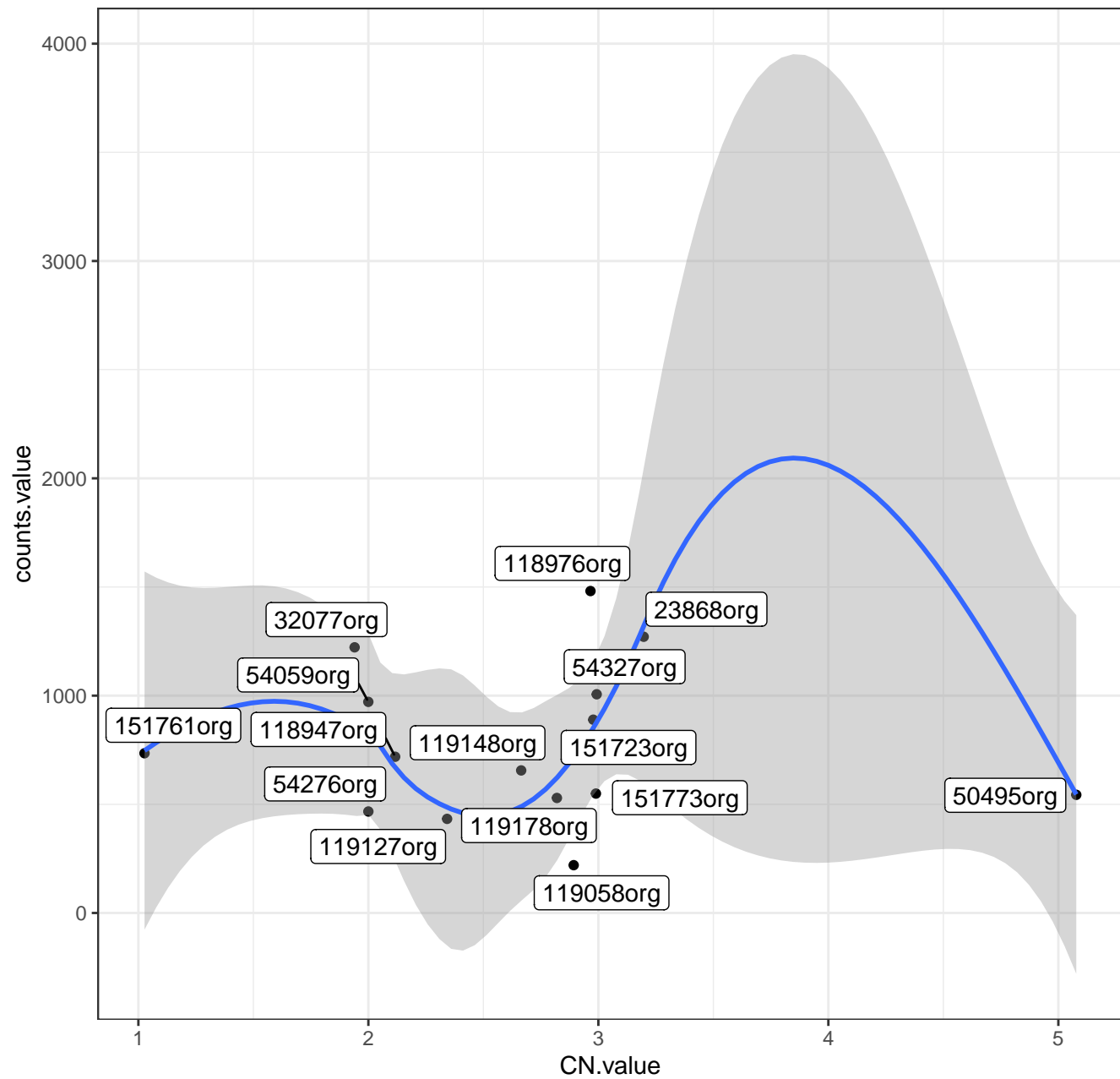
LEFTY2



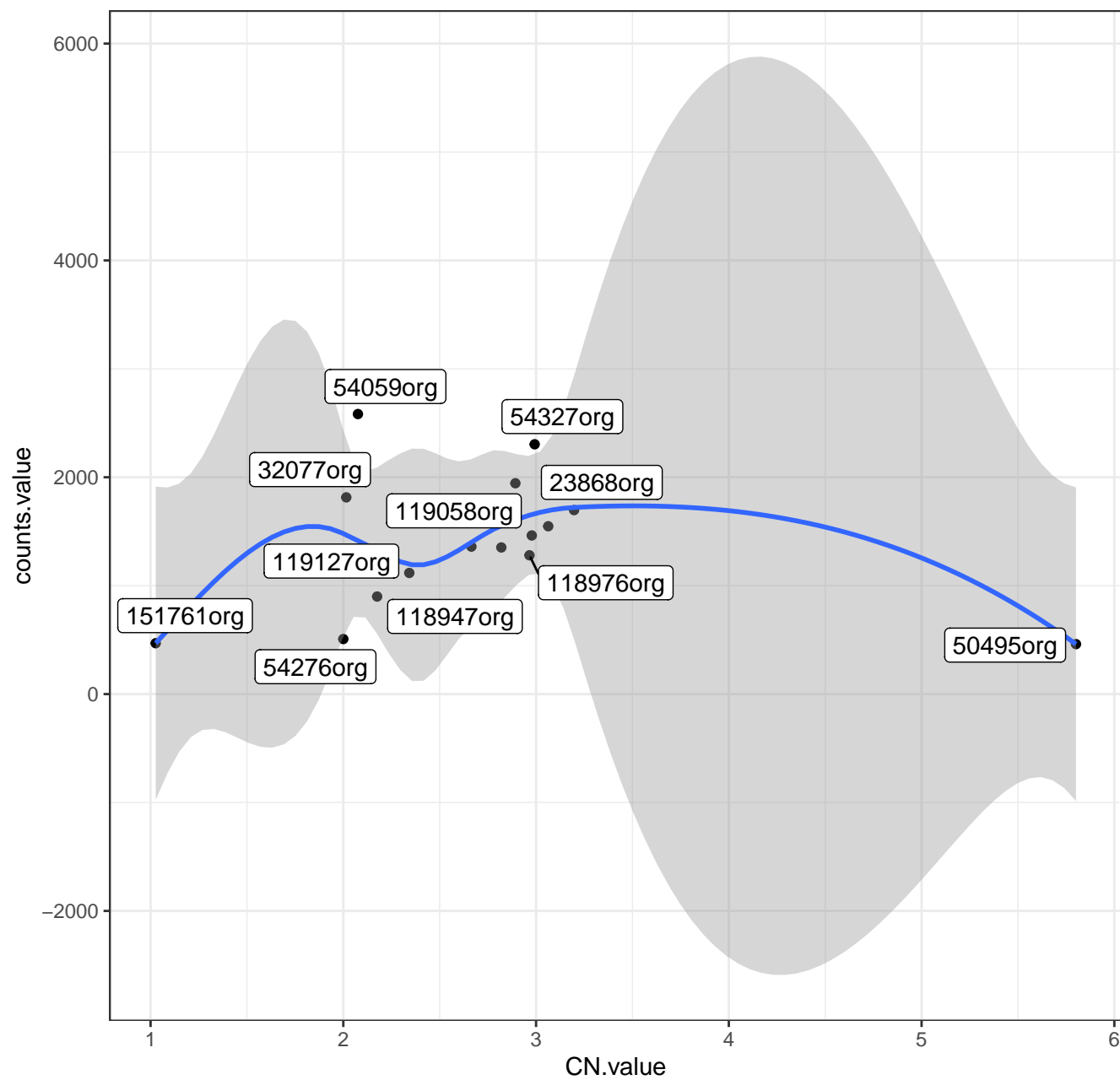
LEKR1



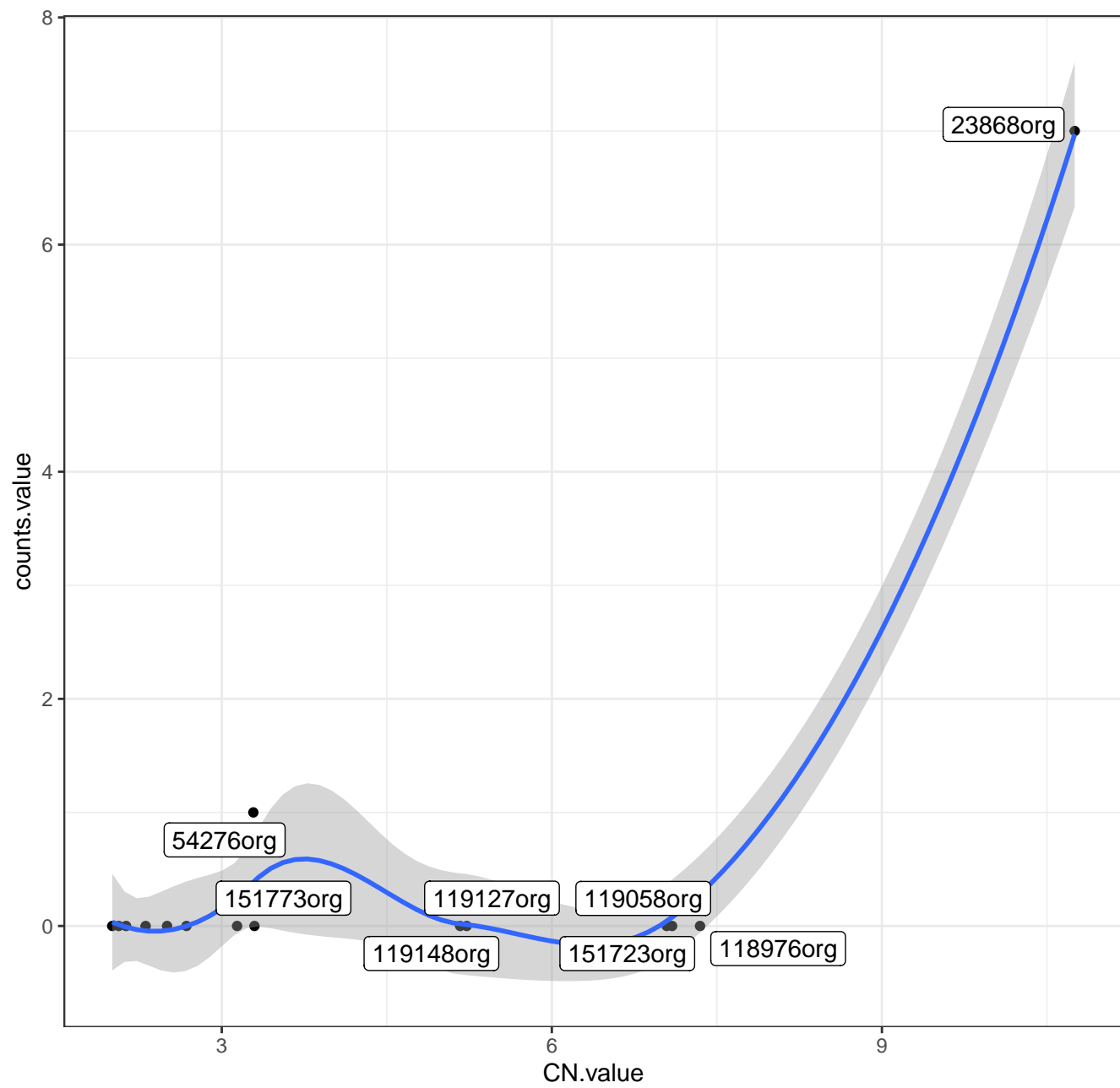
LEMD3



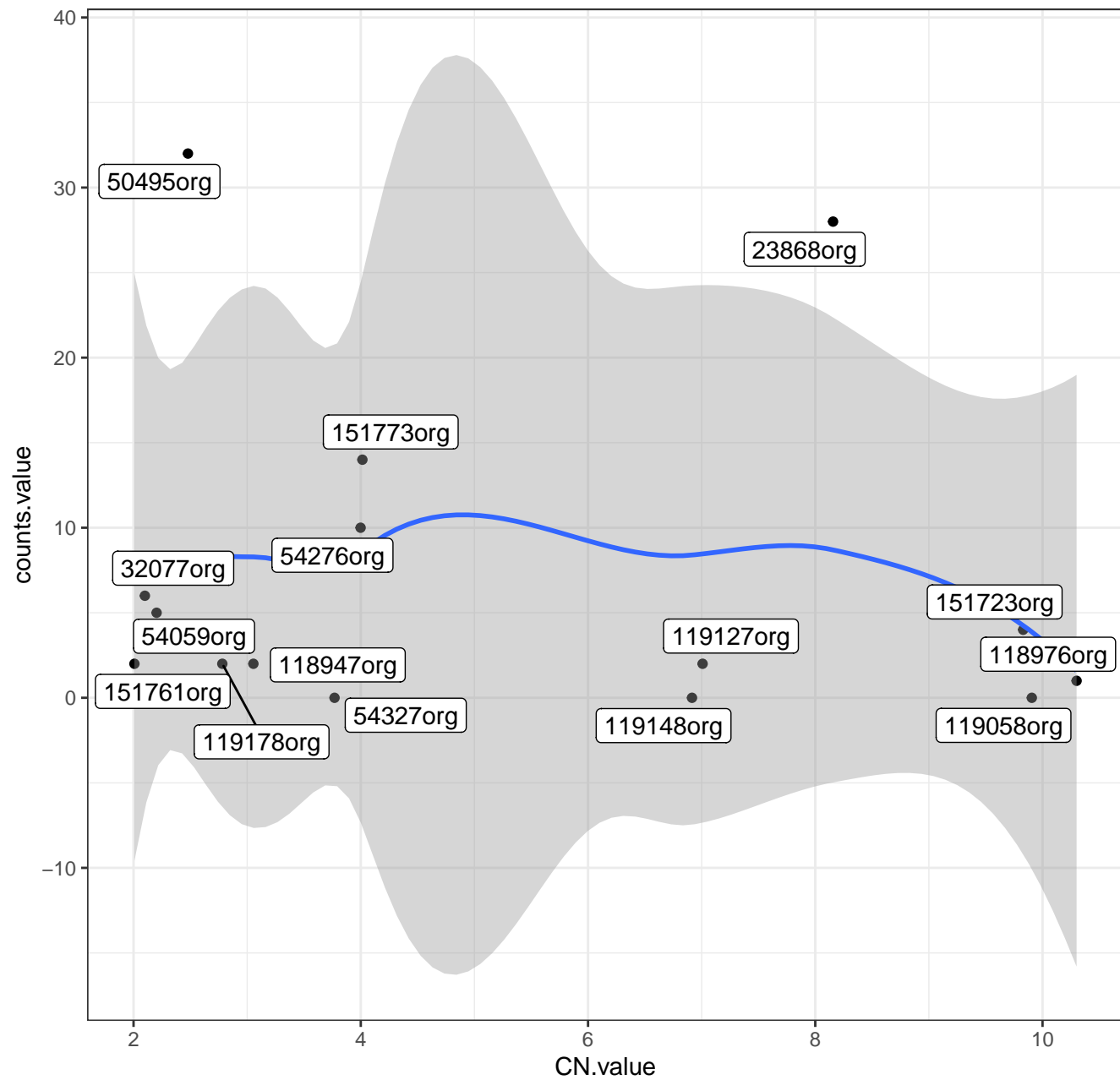
LETMD1



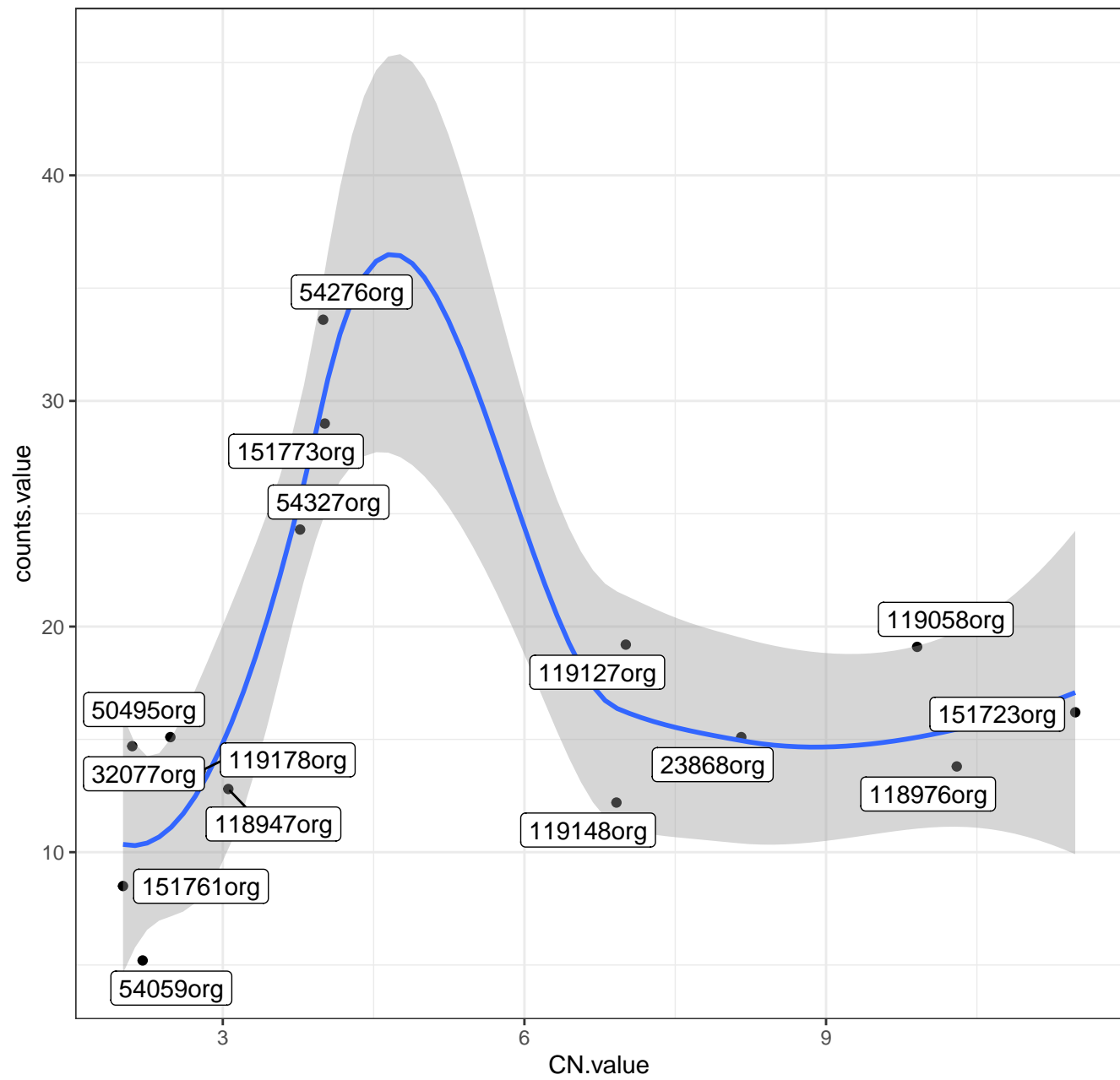
LEUTX



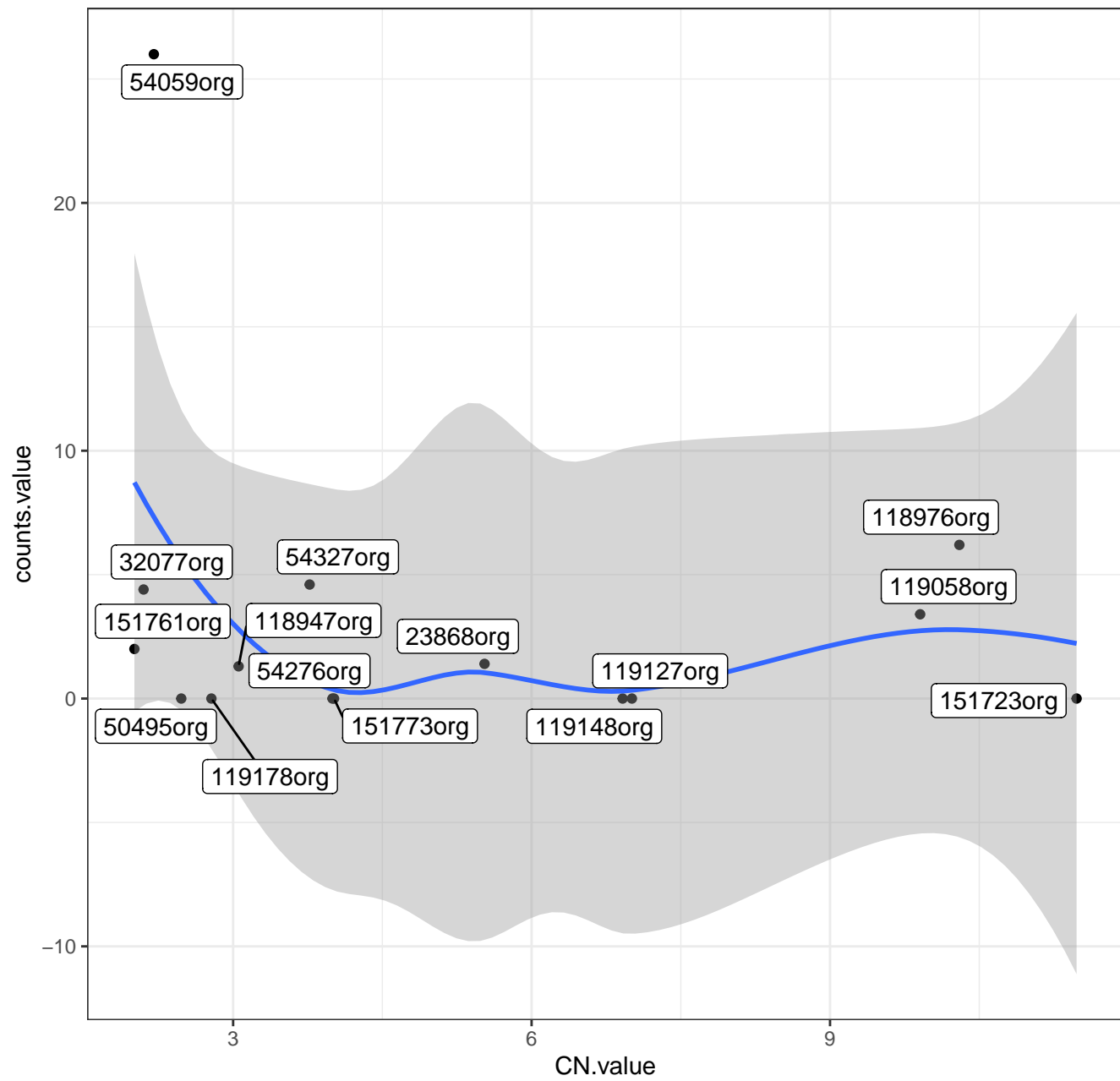
LGALS14



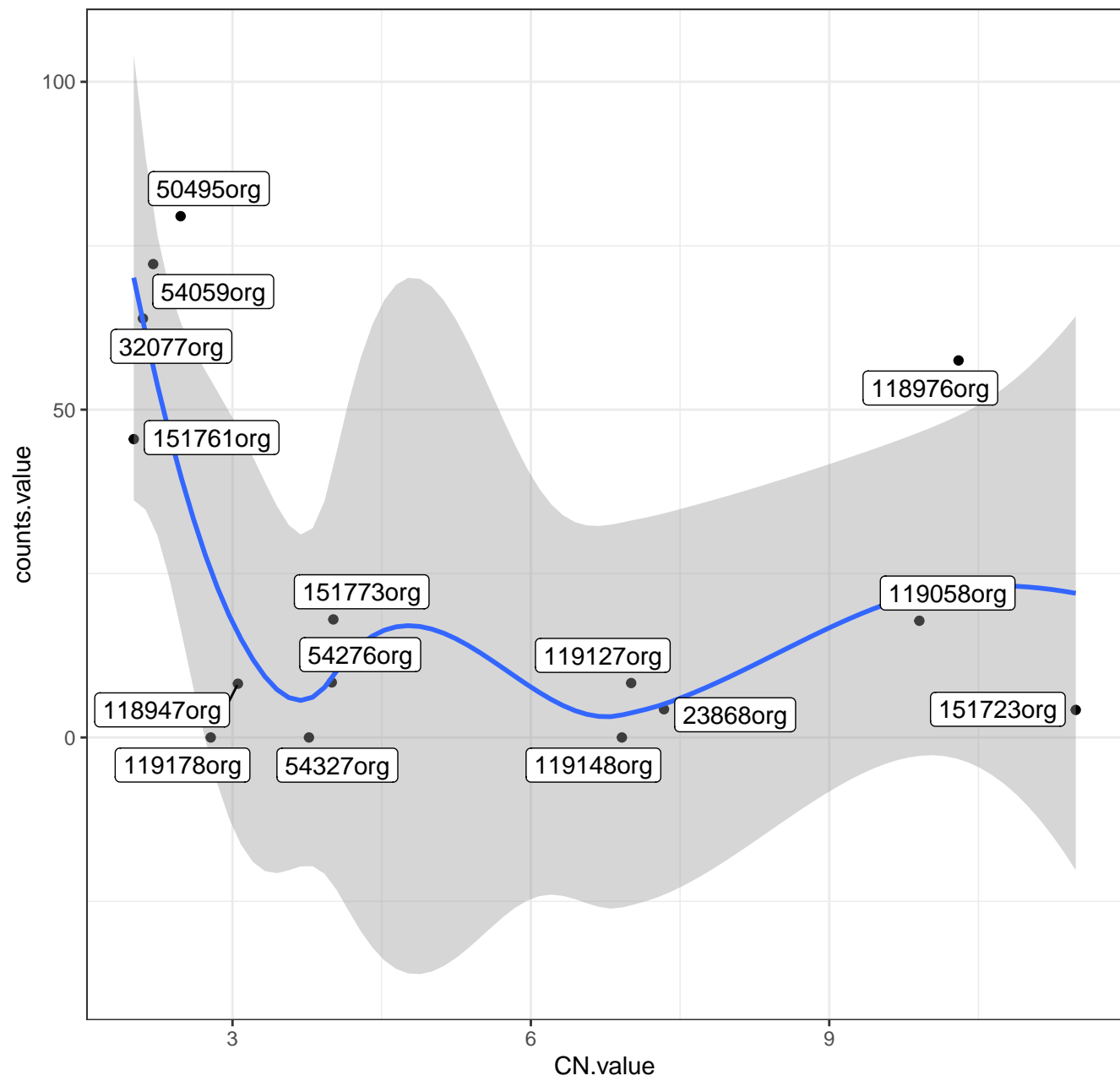
LGALS4



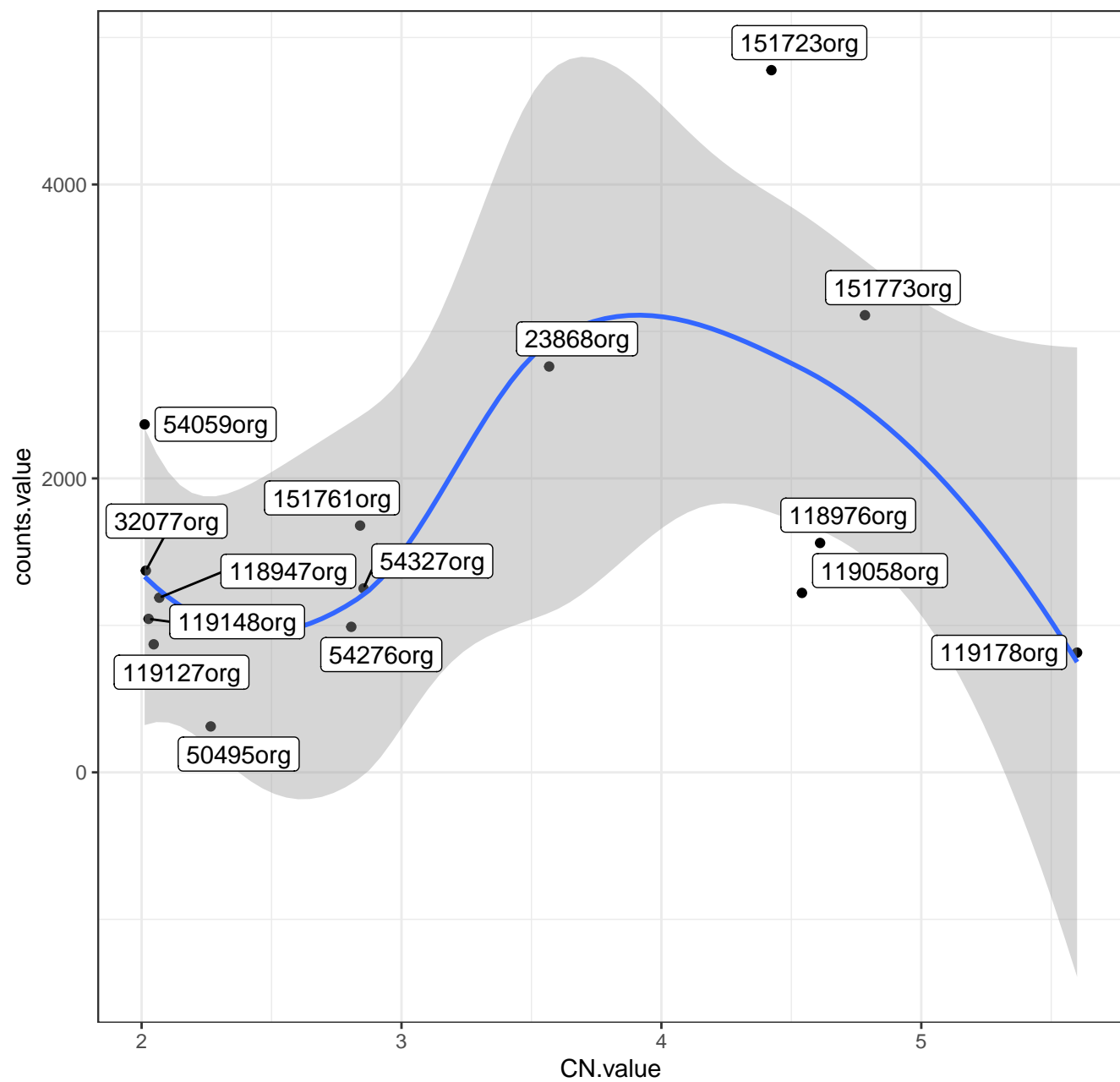
LGALS7



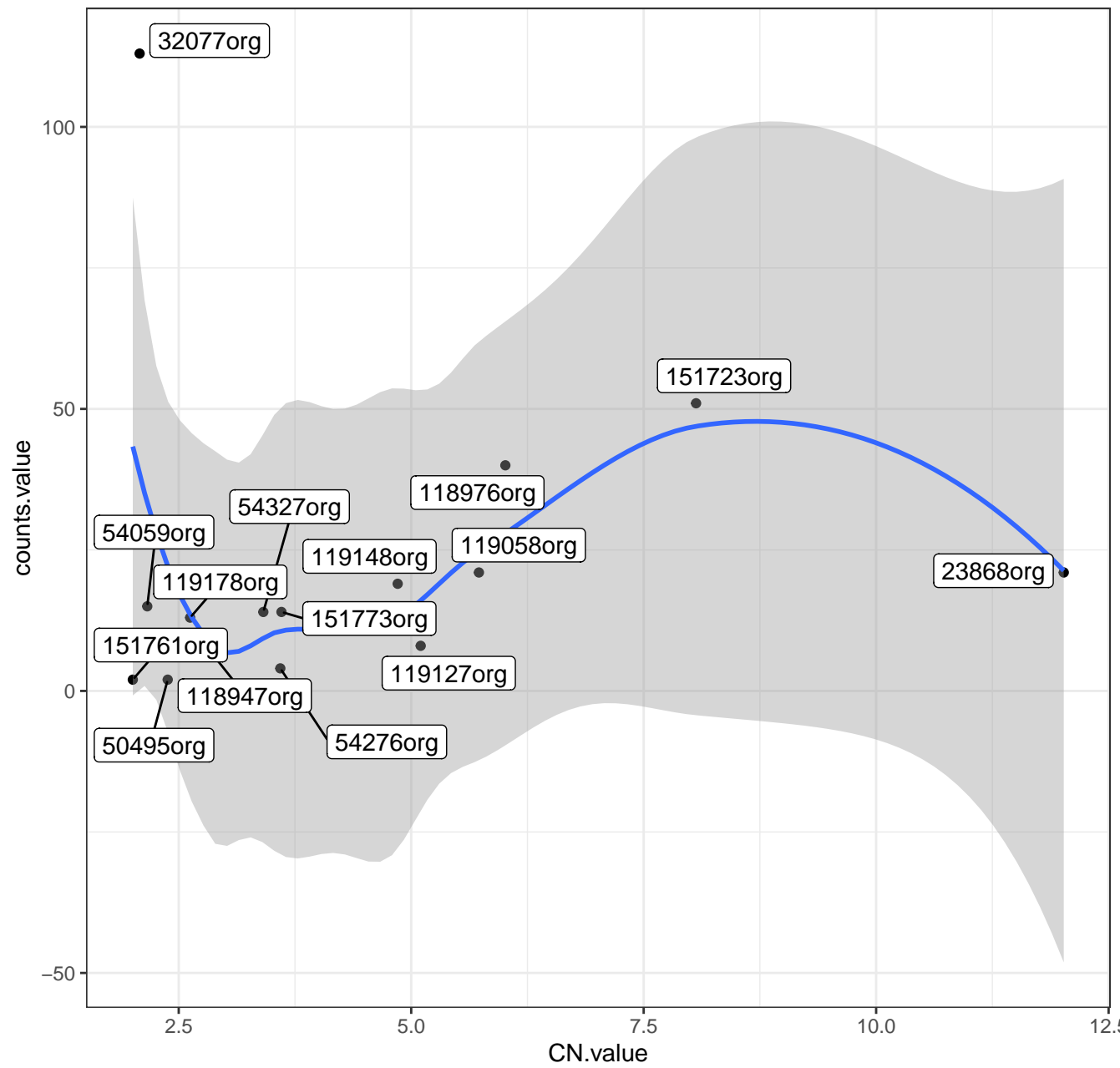
LGALS7B



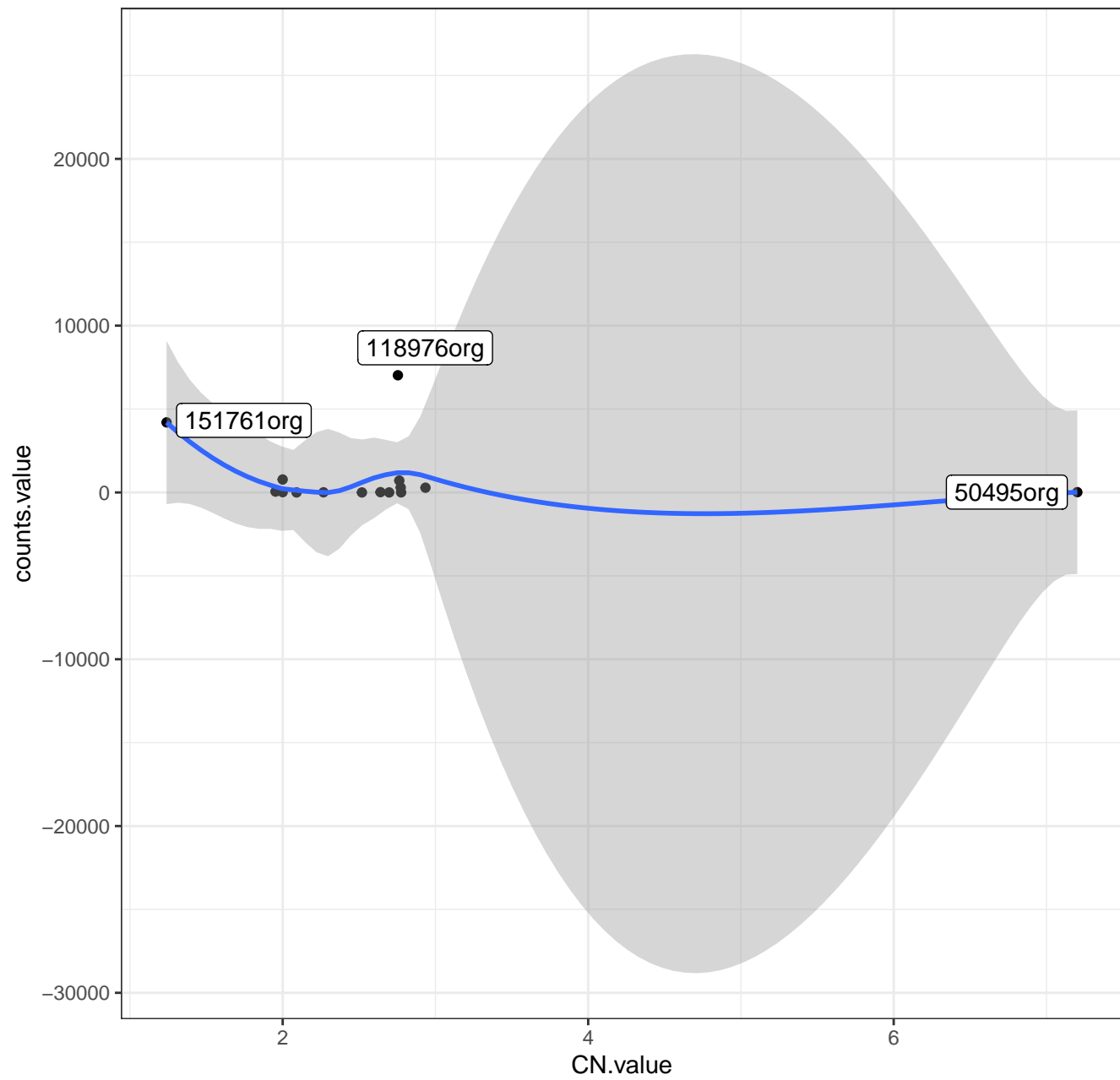
LGALS8



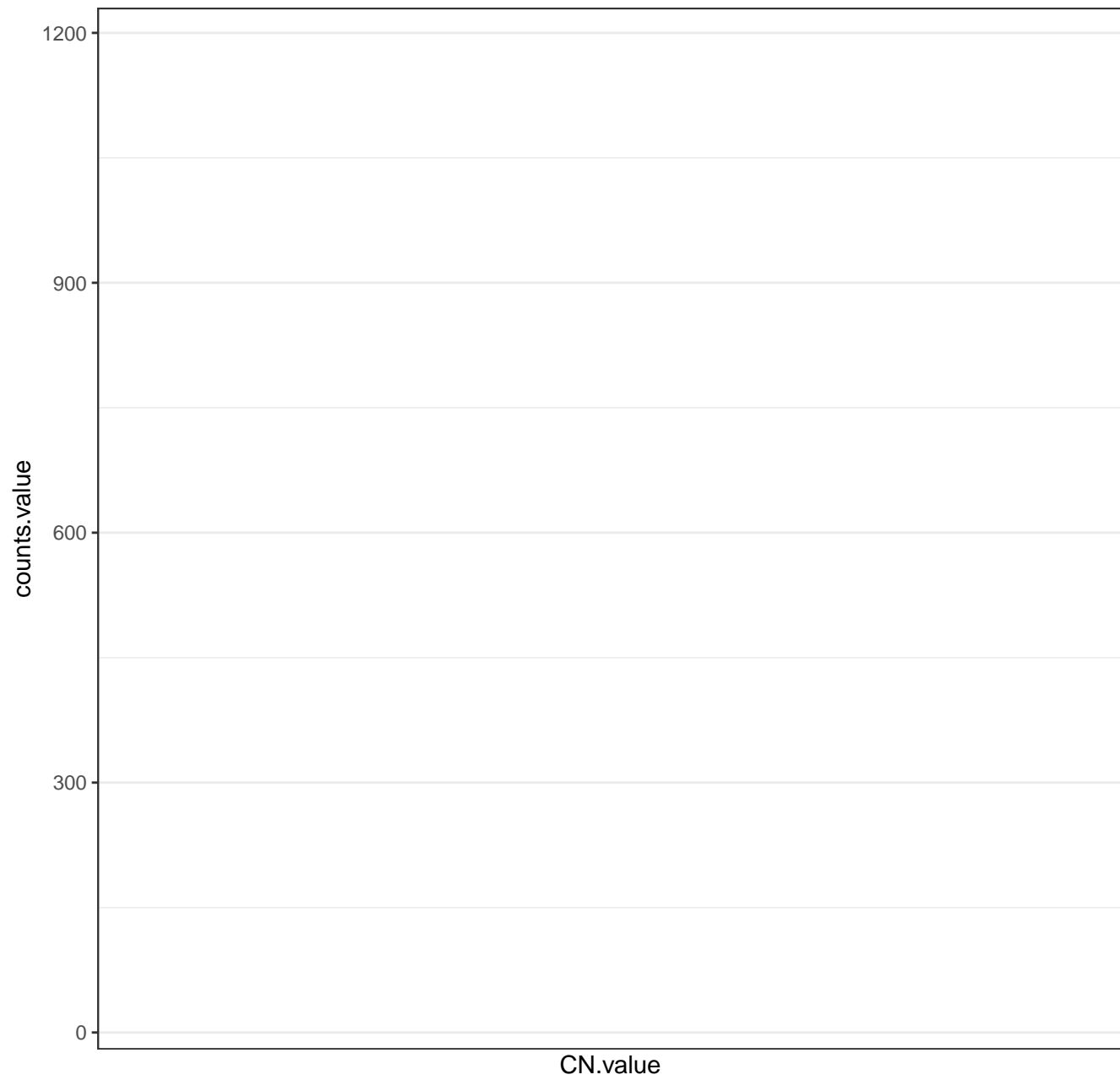
LGI4



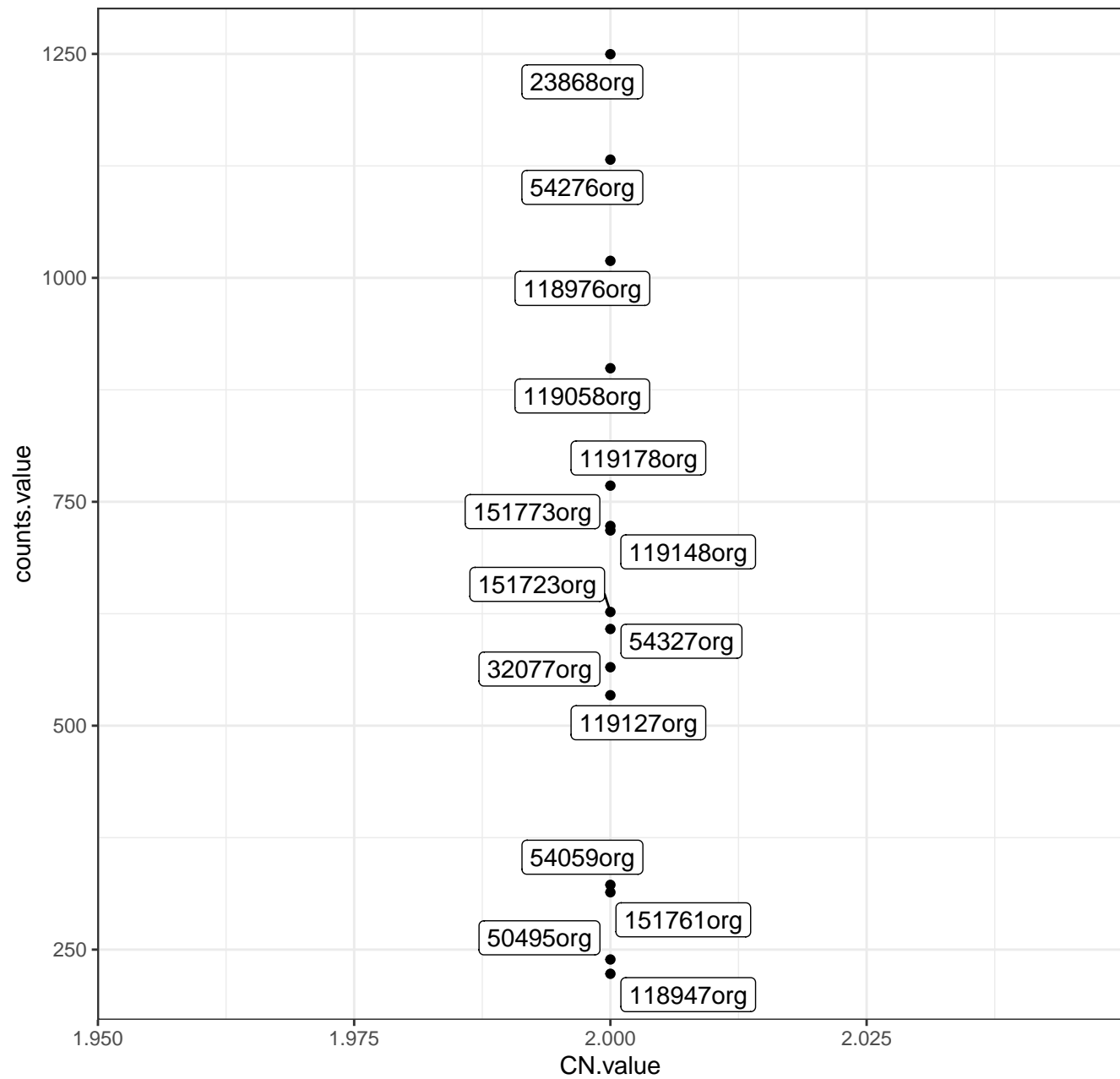
LGR5



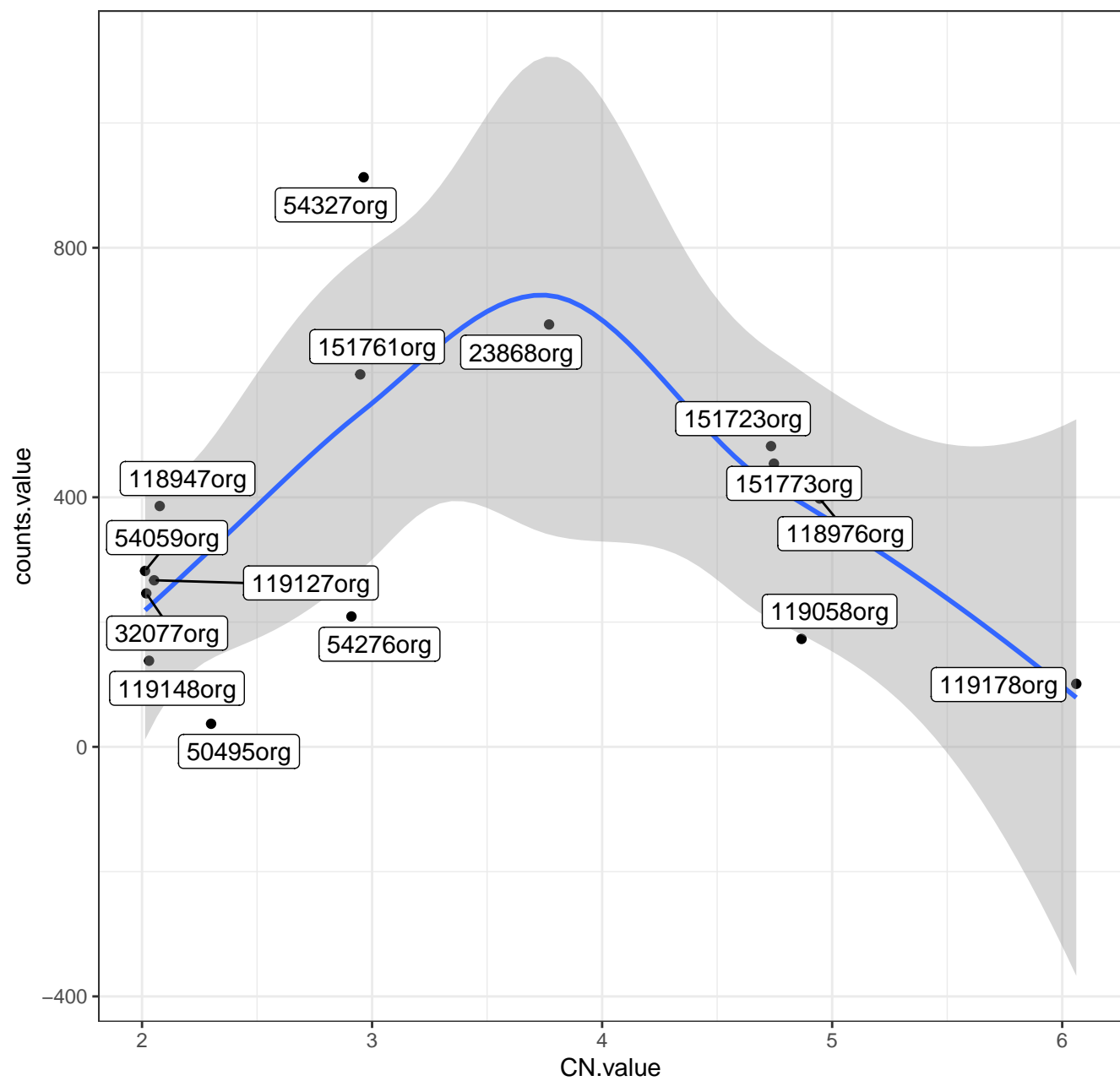
LIME1

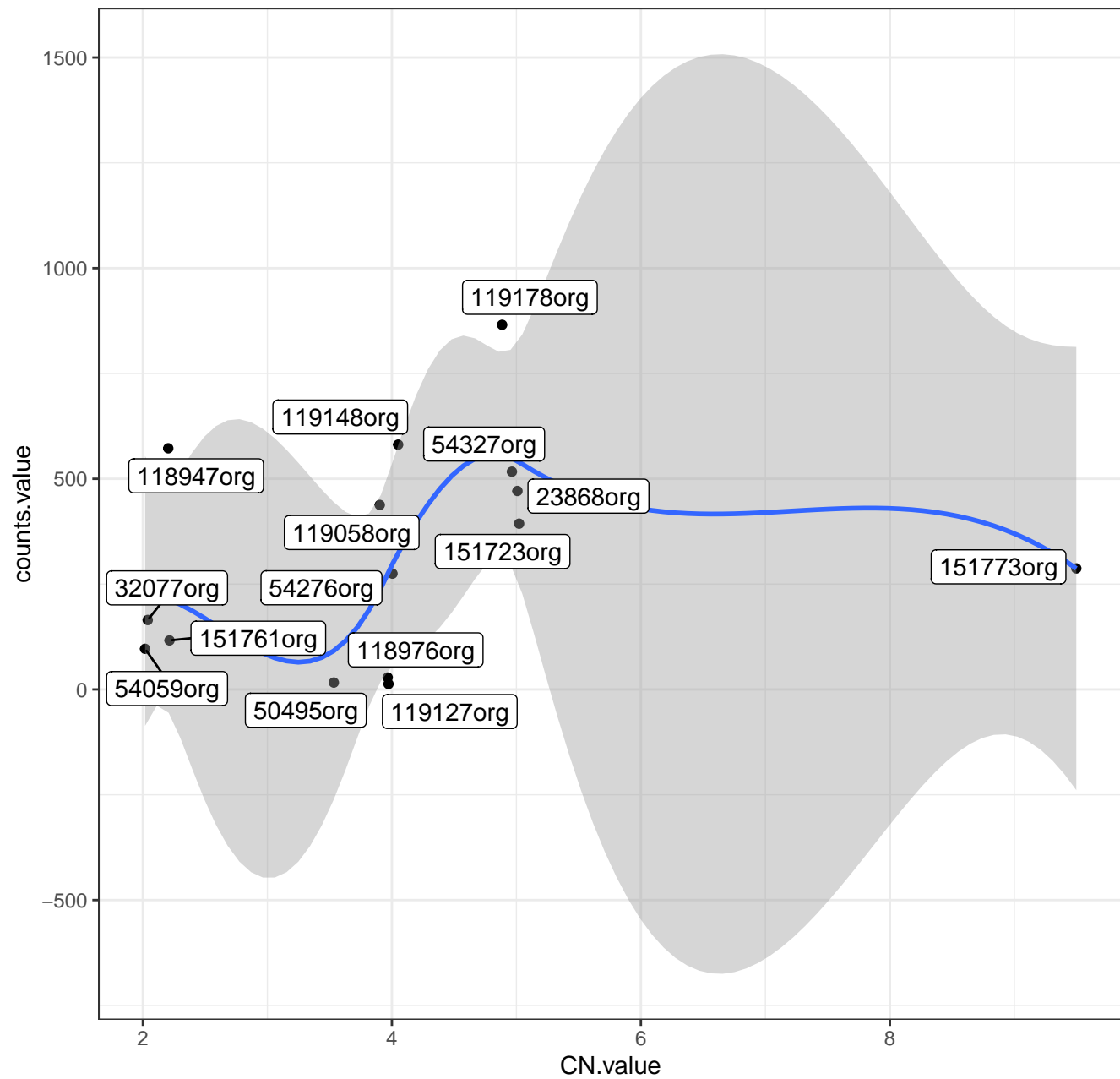


LIN37

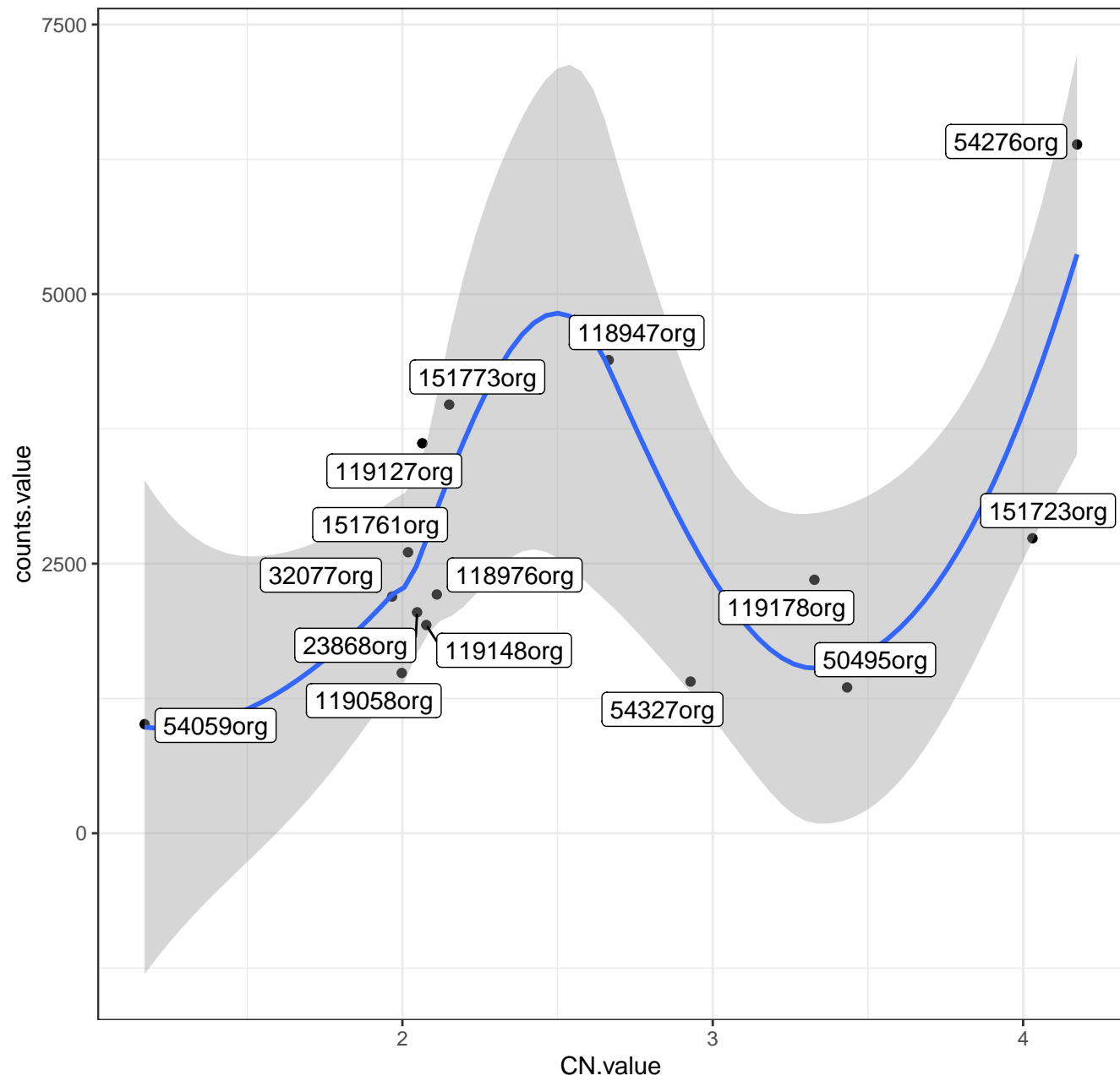


LIN9

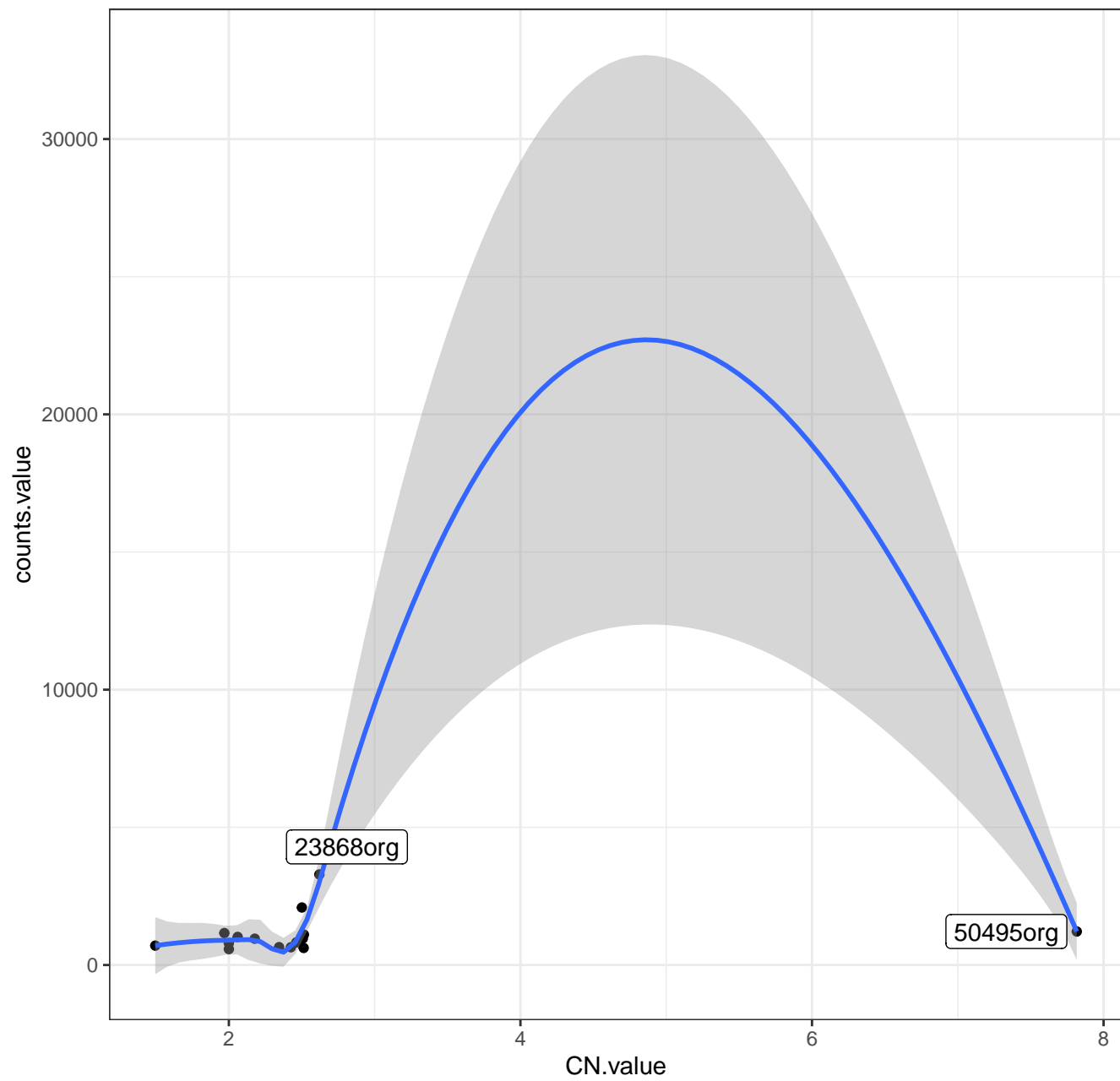




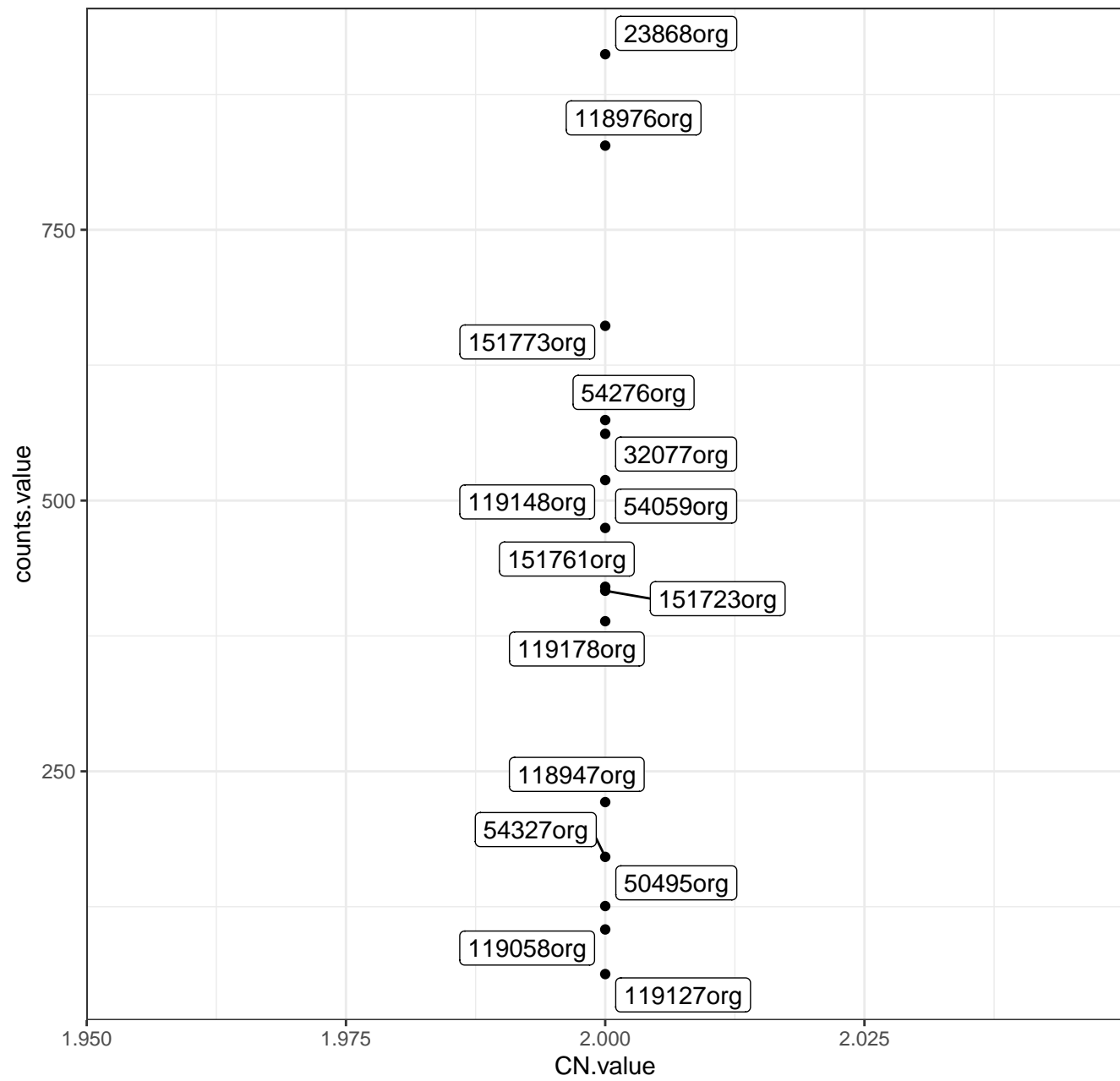
LLGL2



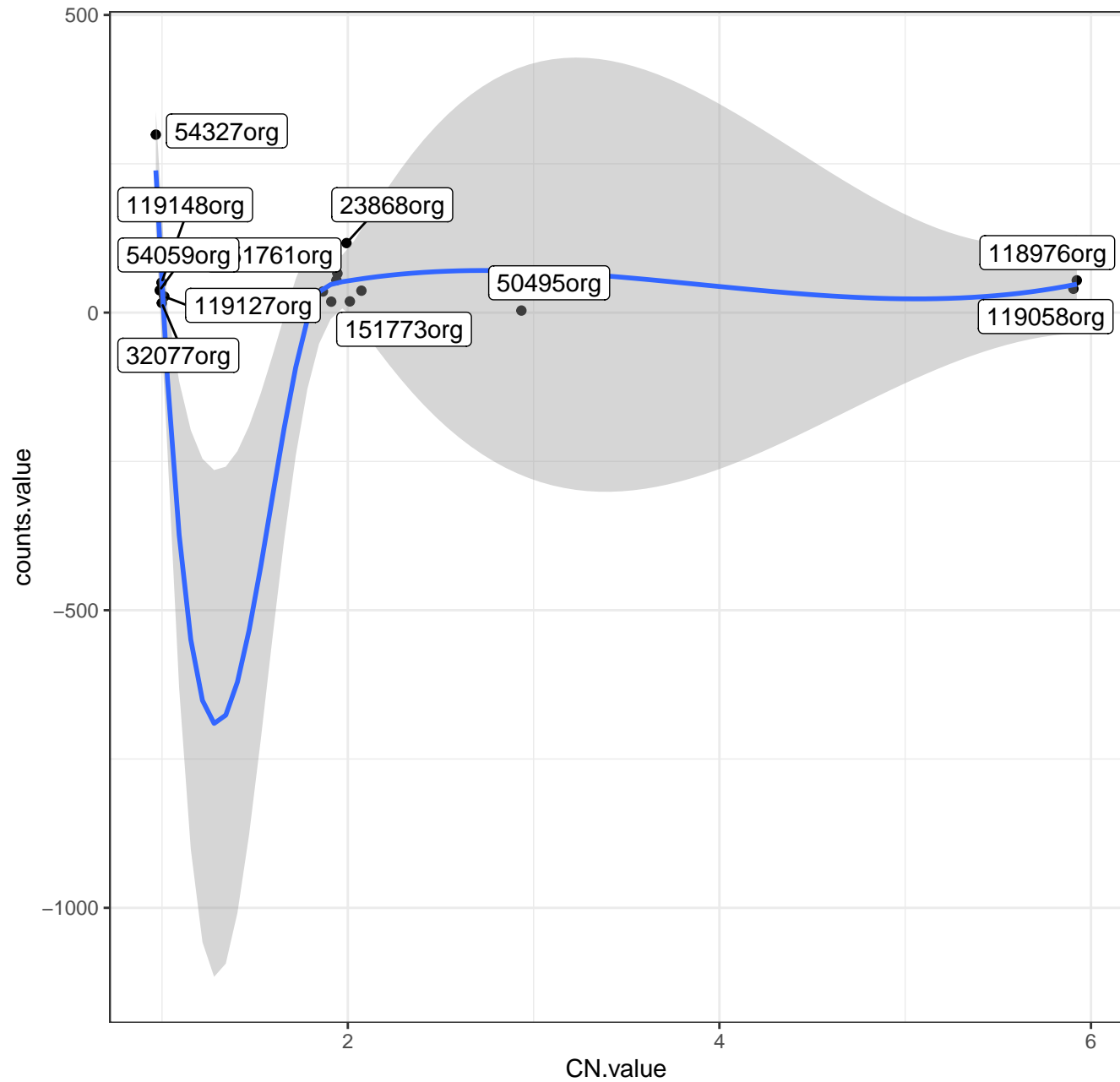
LLPH



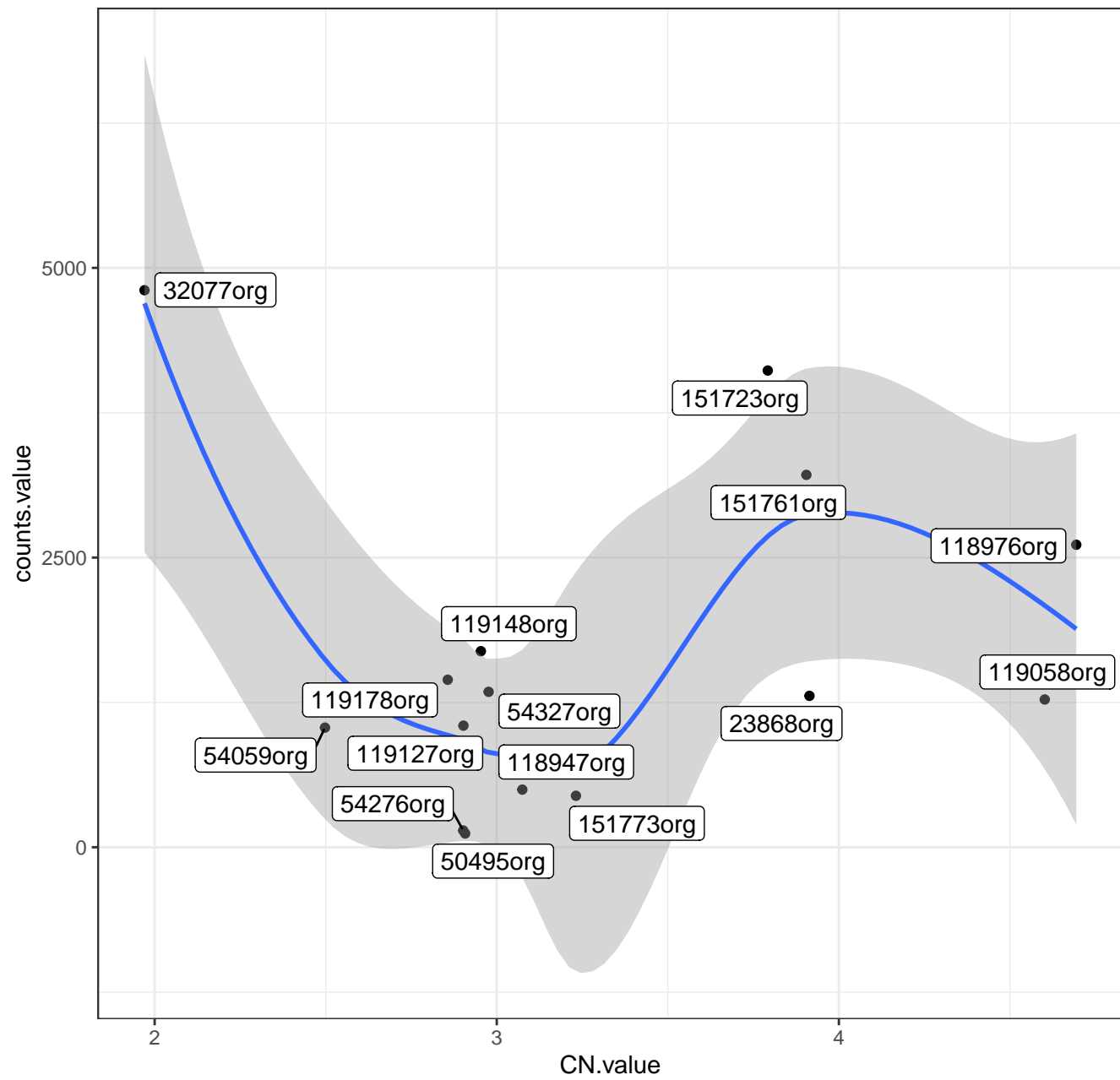
LMLN



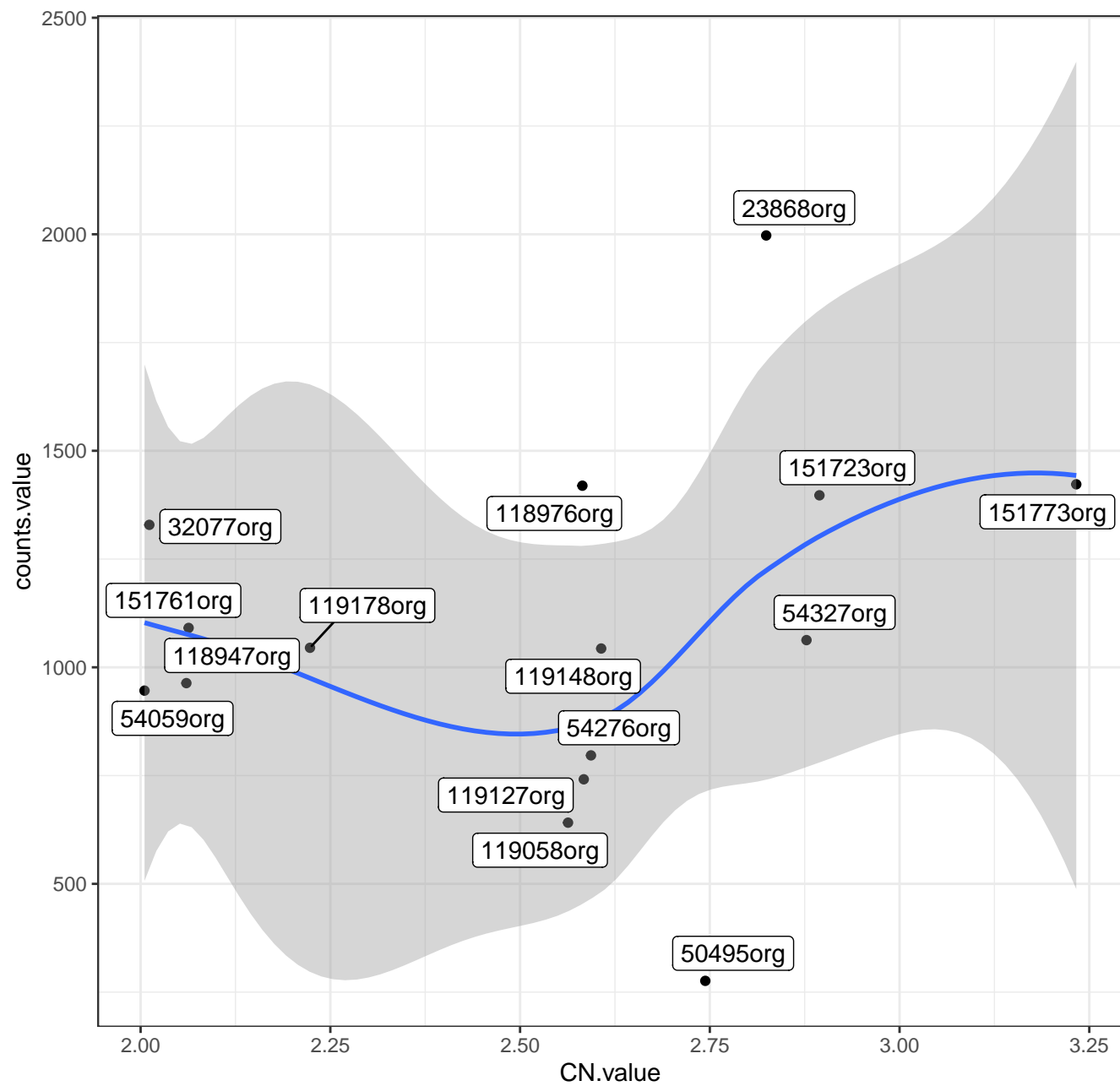
LONRF1



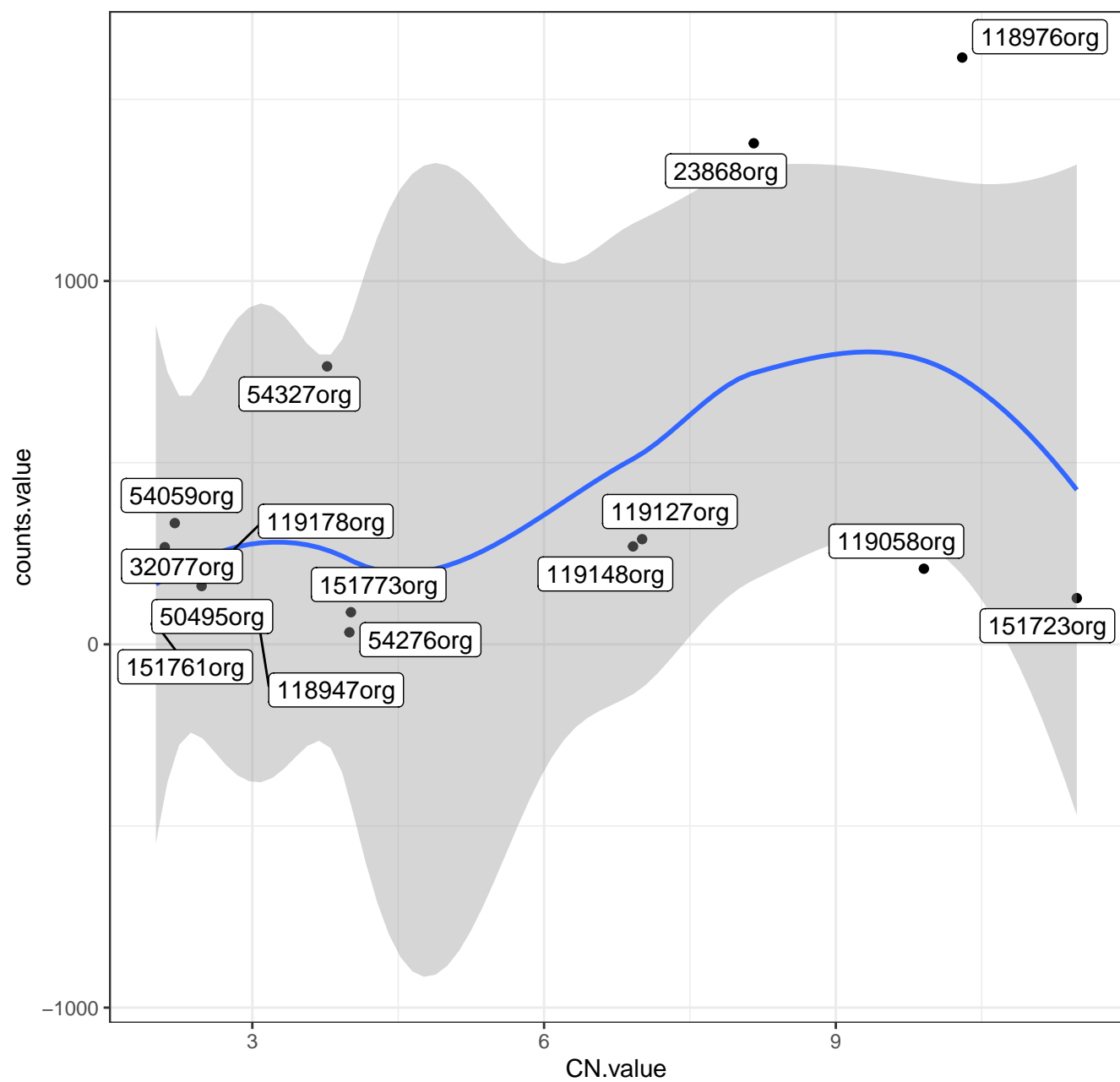
LPCAT1



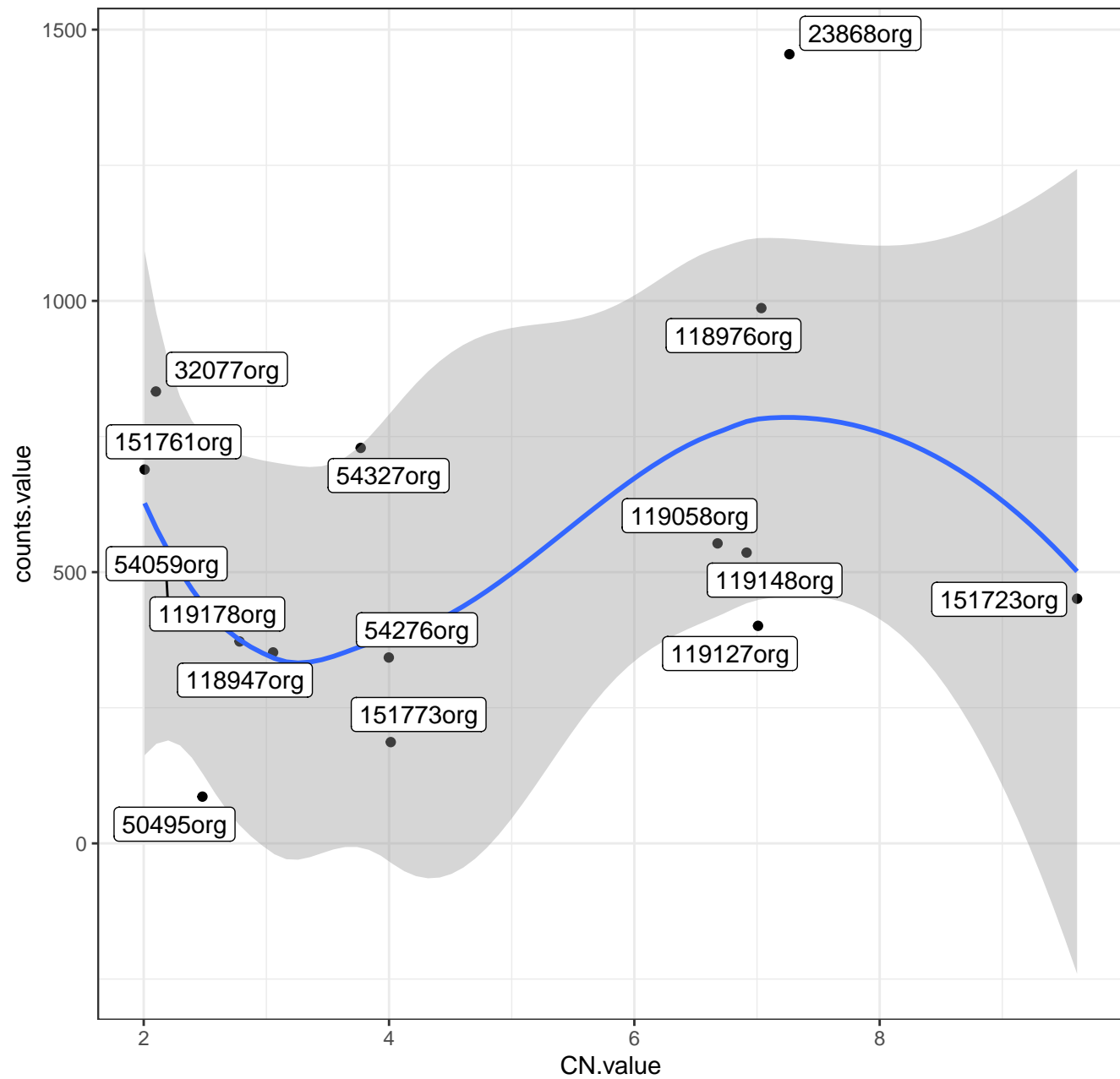
LRCH3



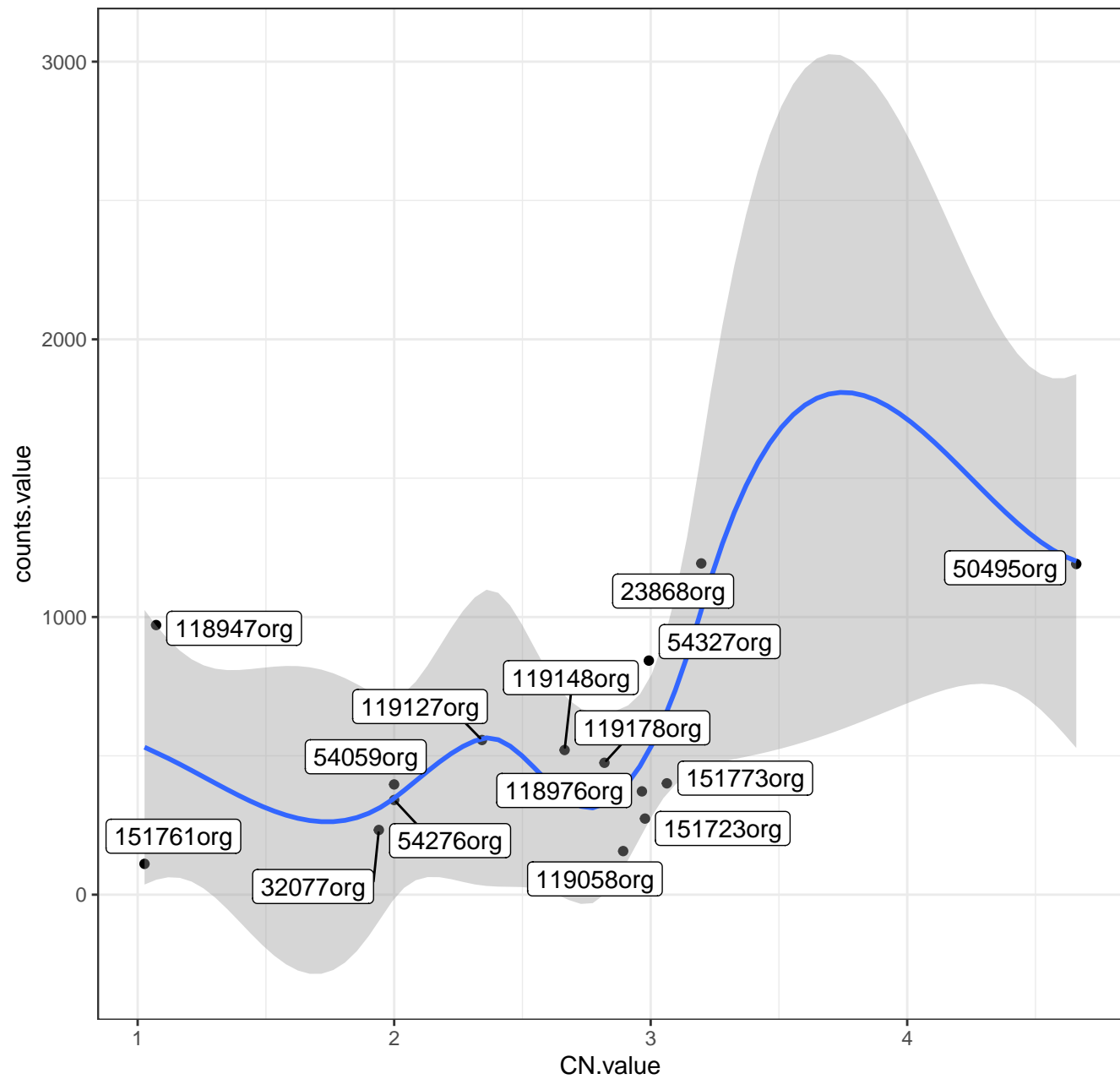
LRFN1



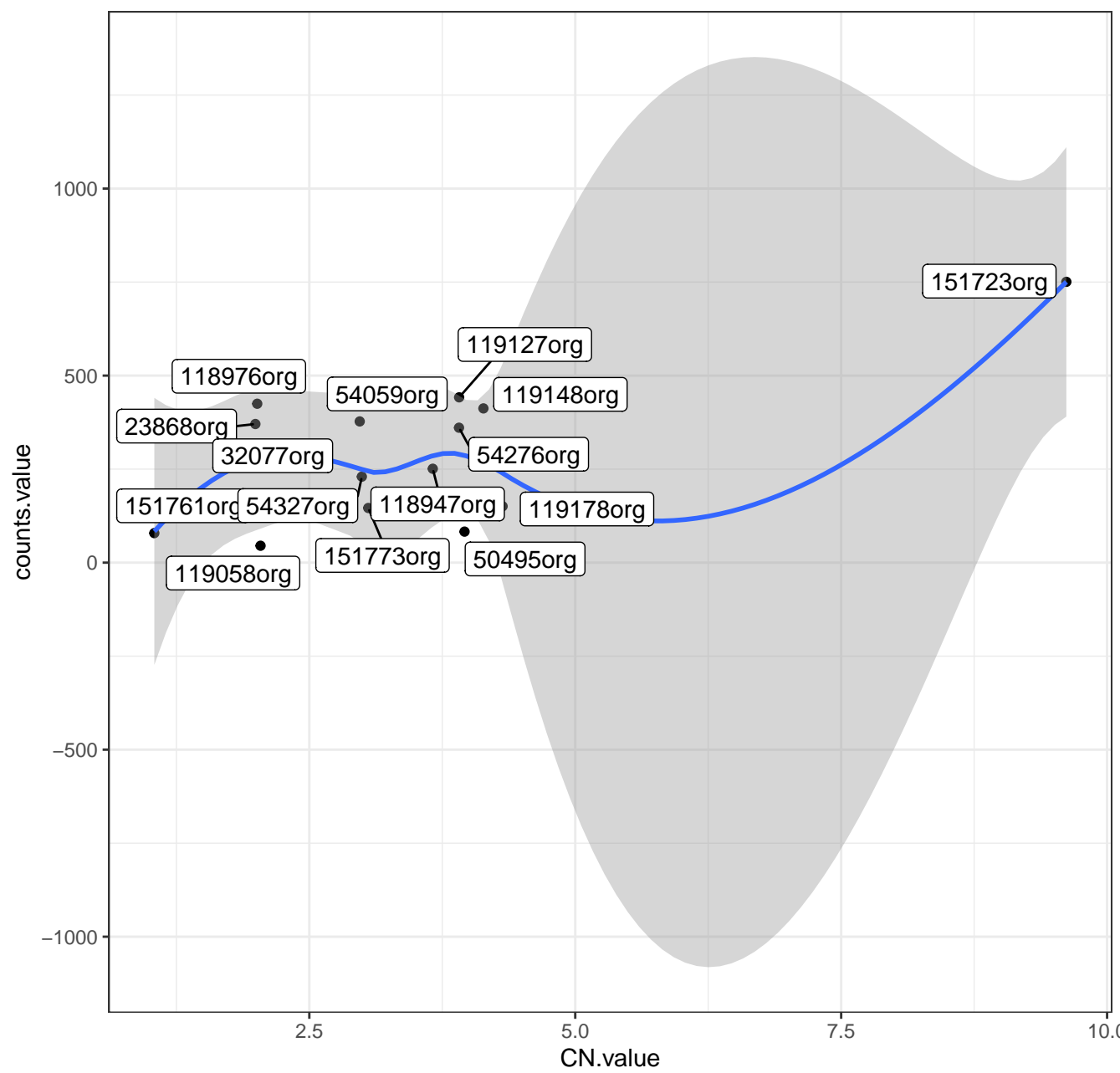
LRFN3



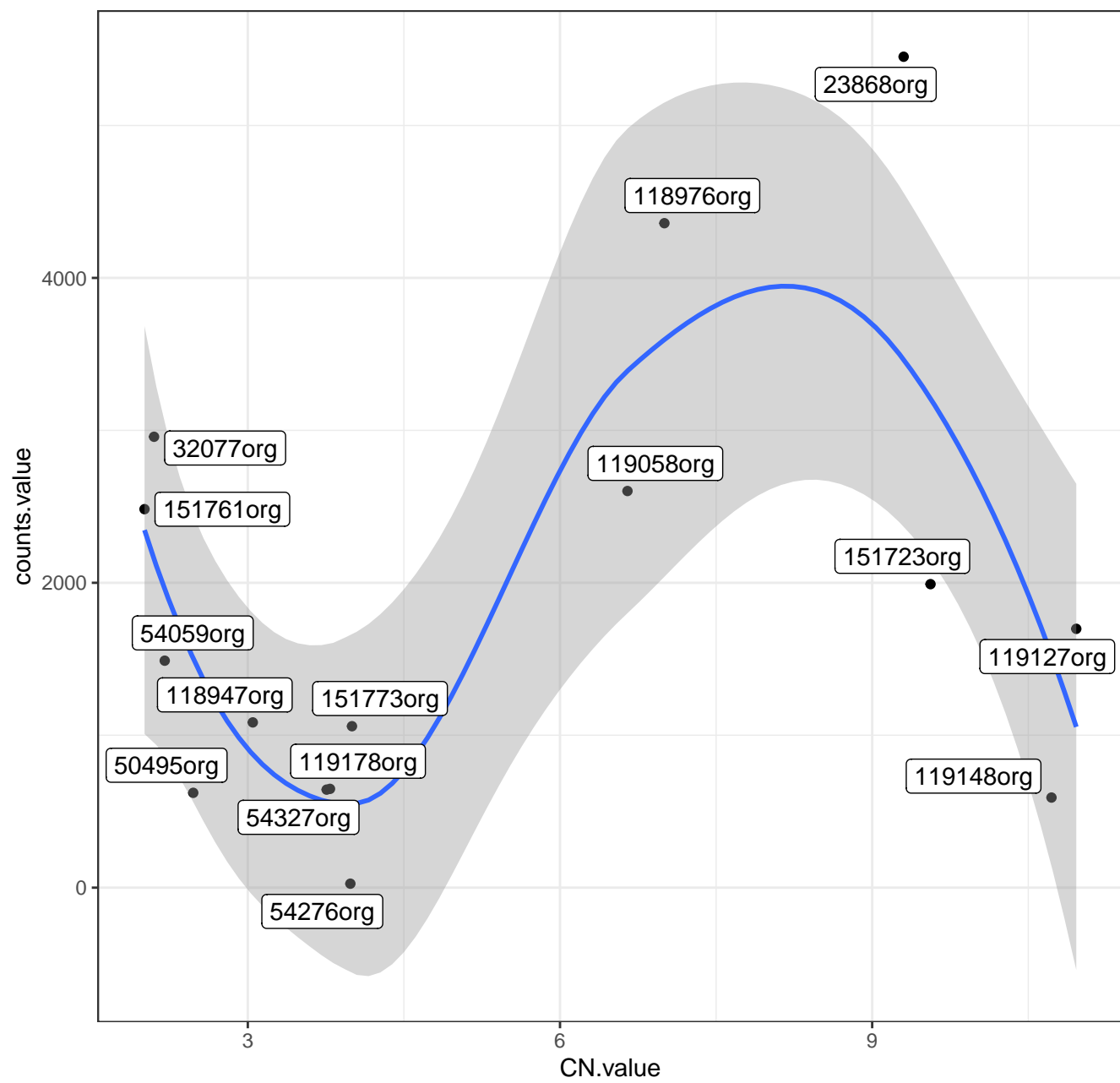
LRIG3



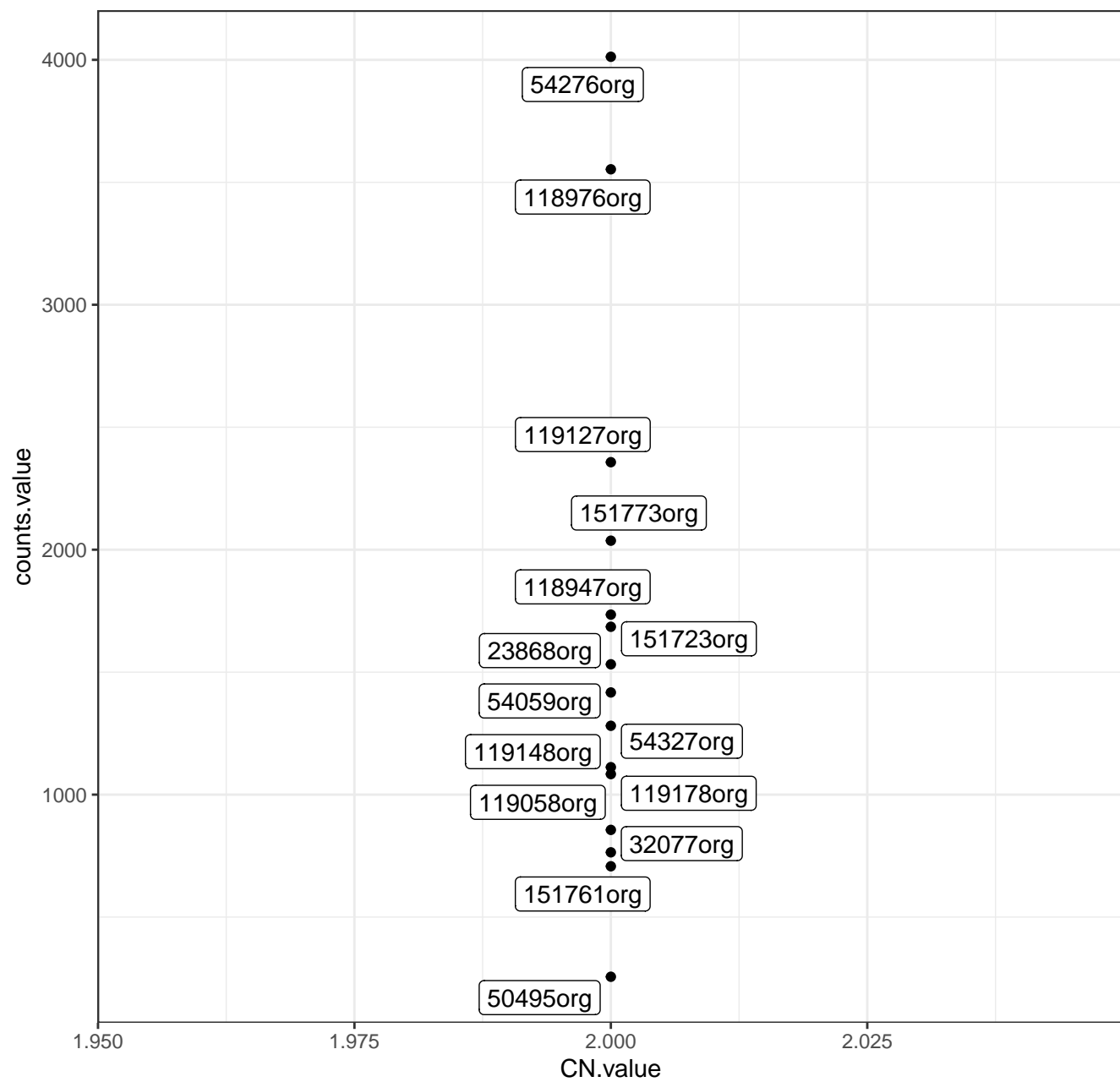
LRP12



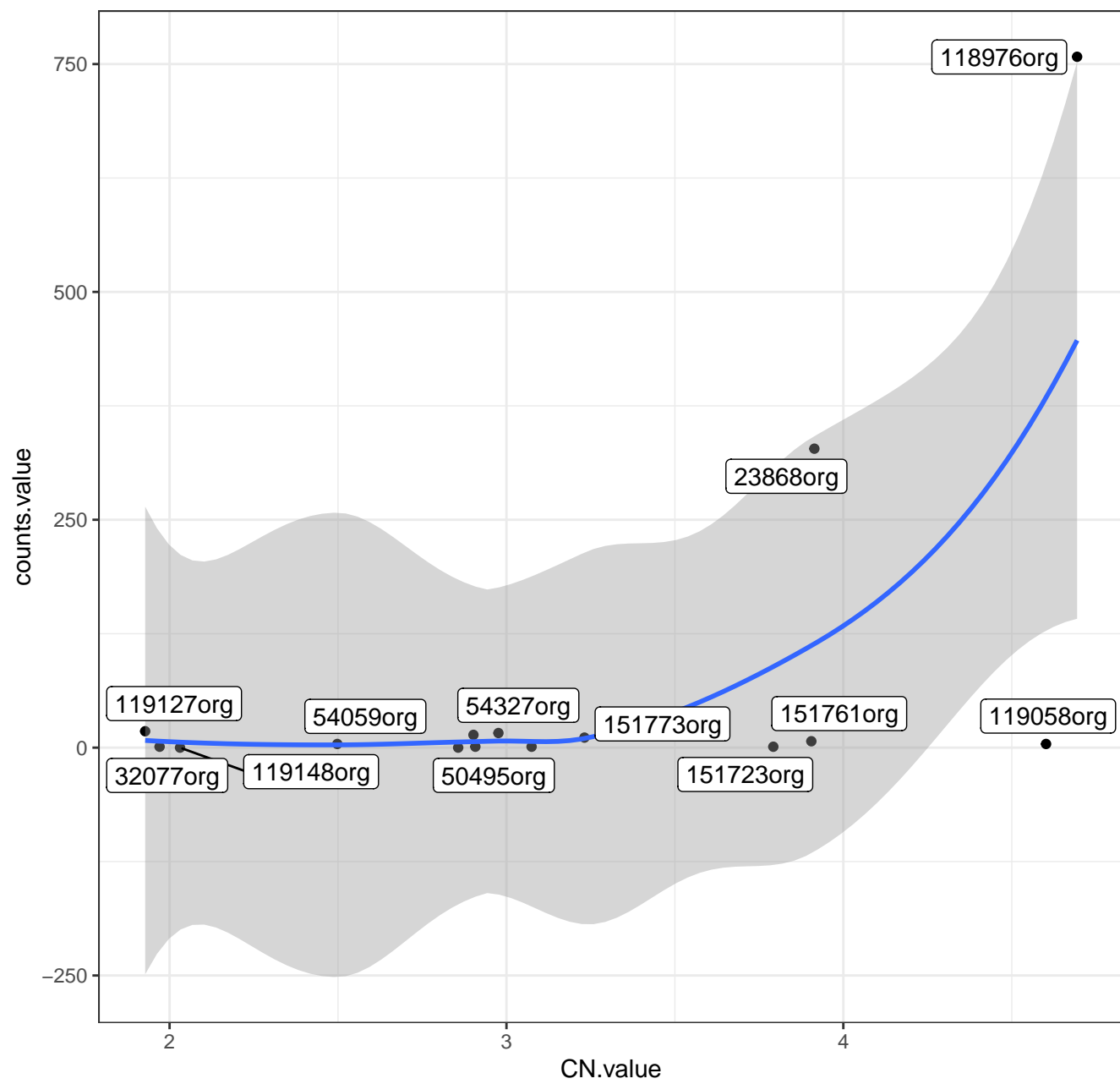
LRP3



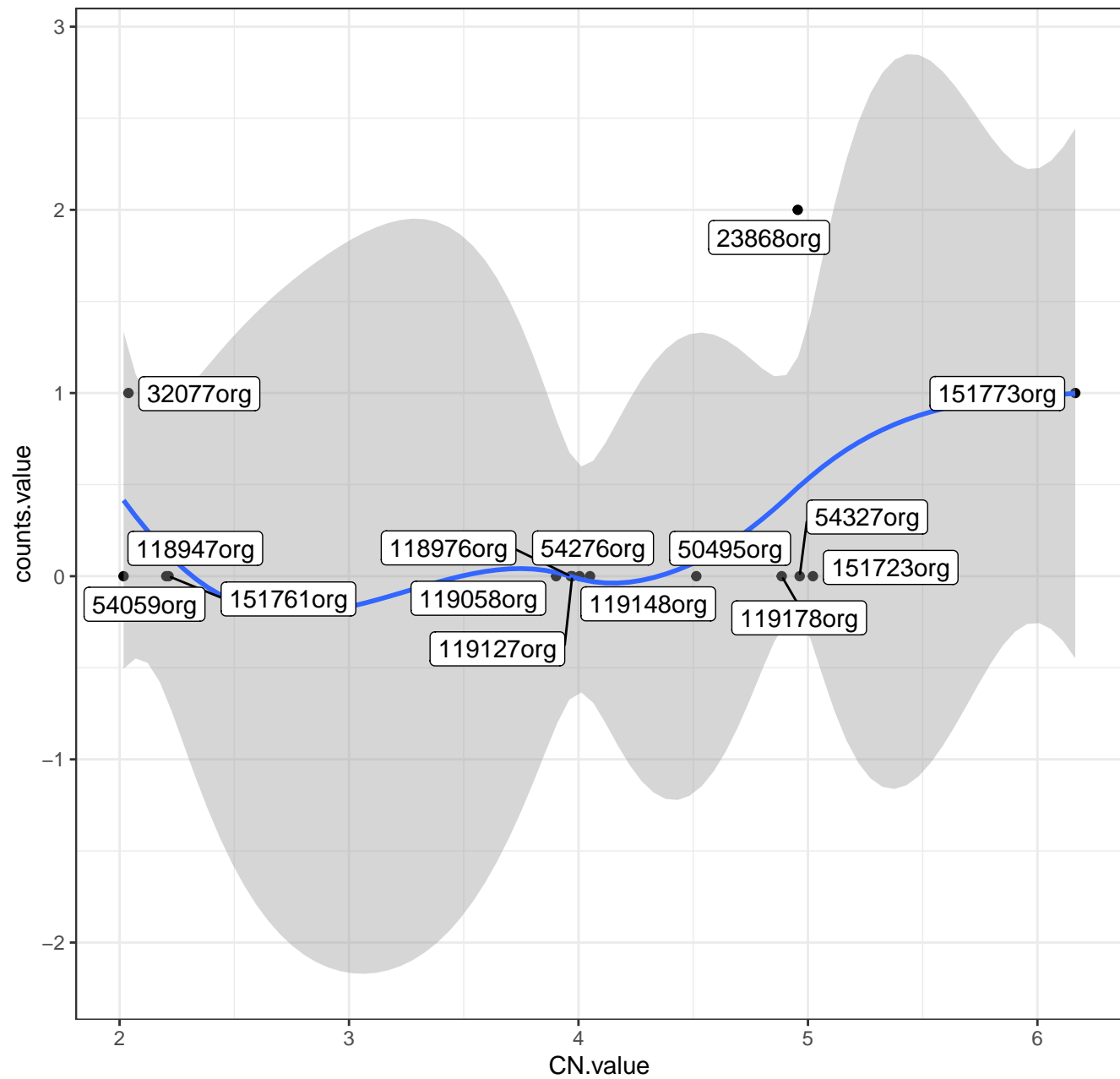
LRRC14



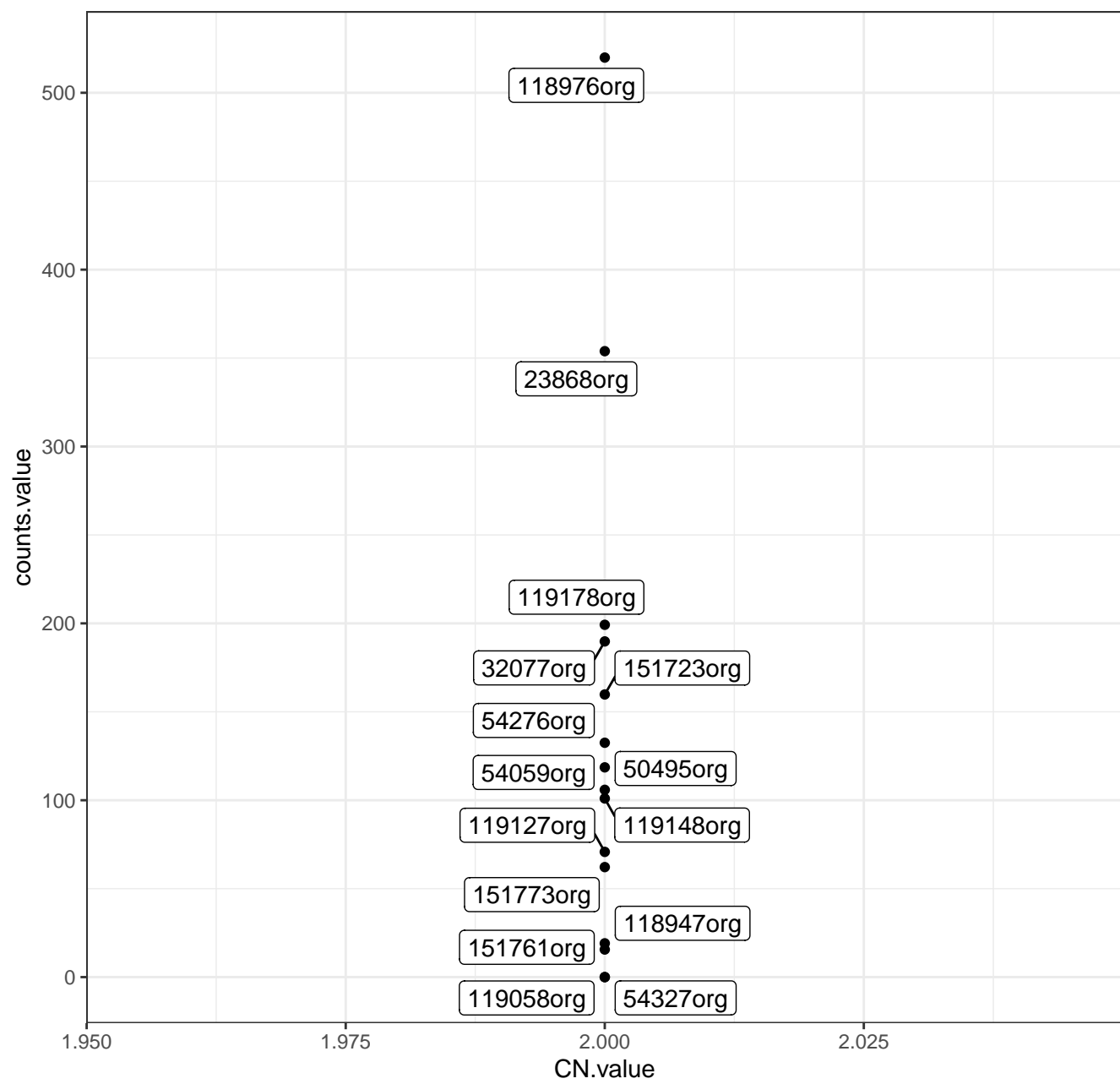
LRRC14B



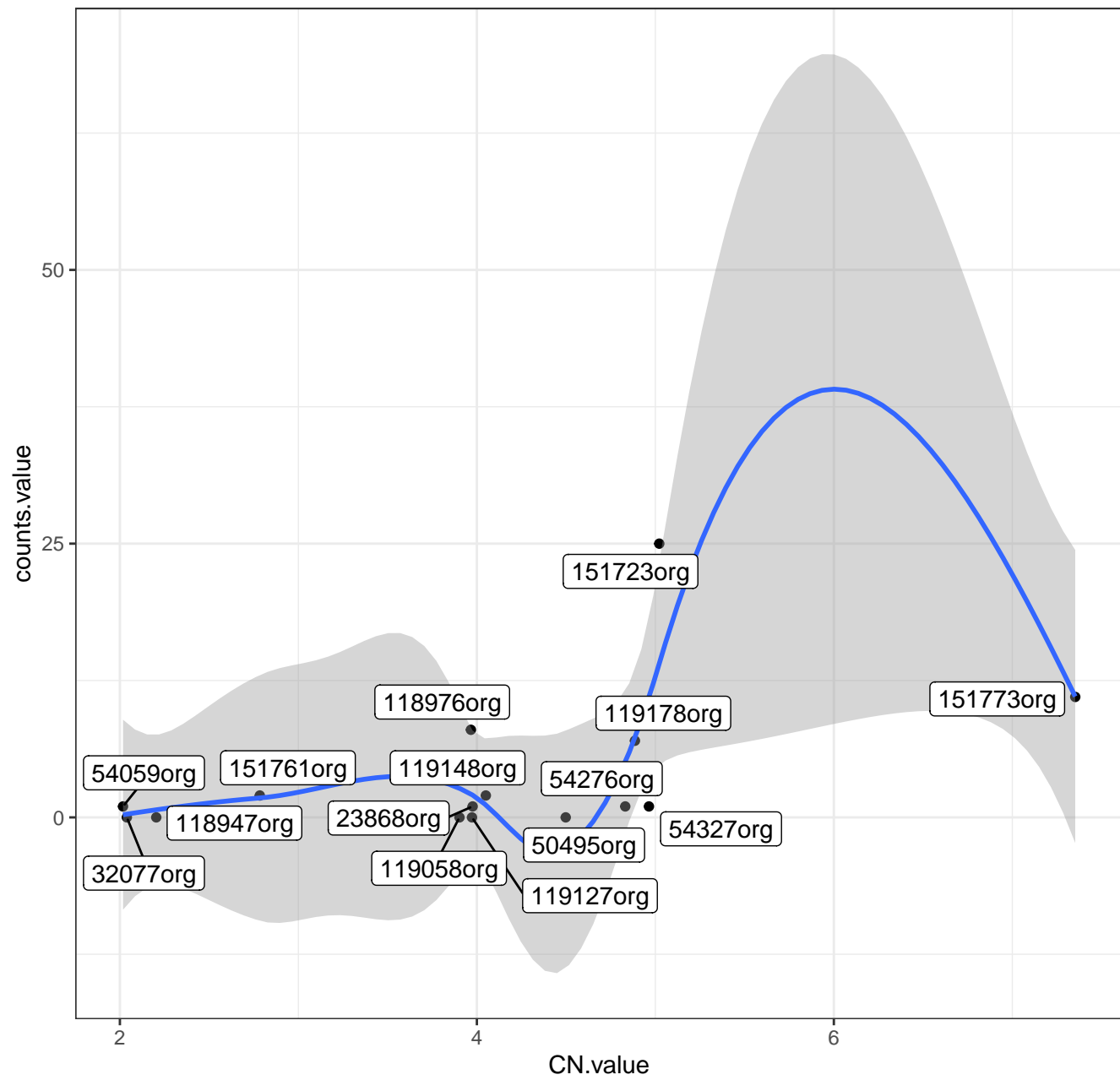
LRRC15



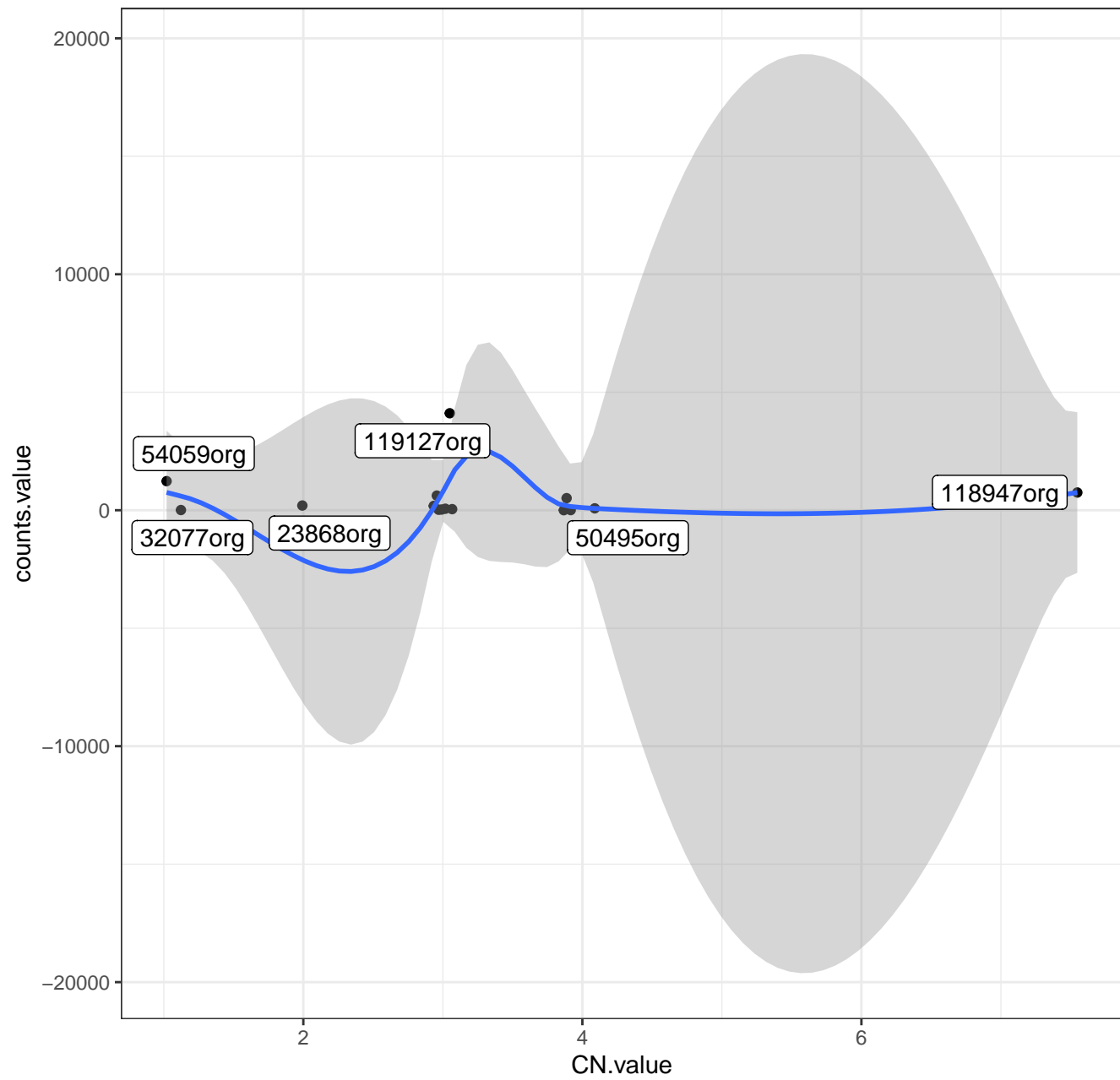
LRRC24



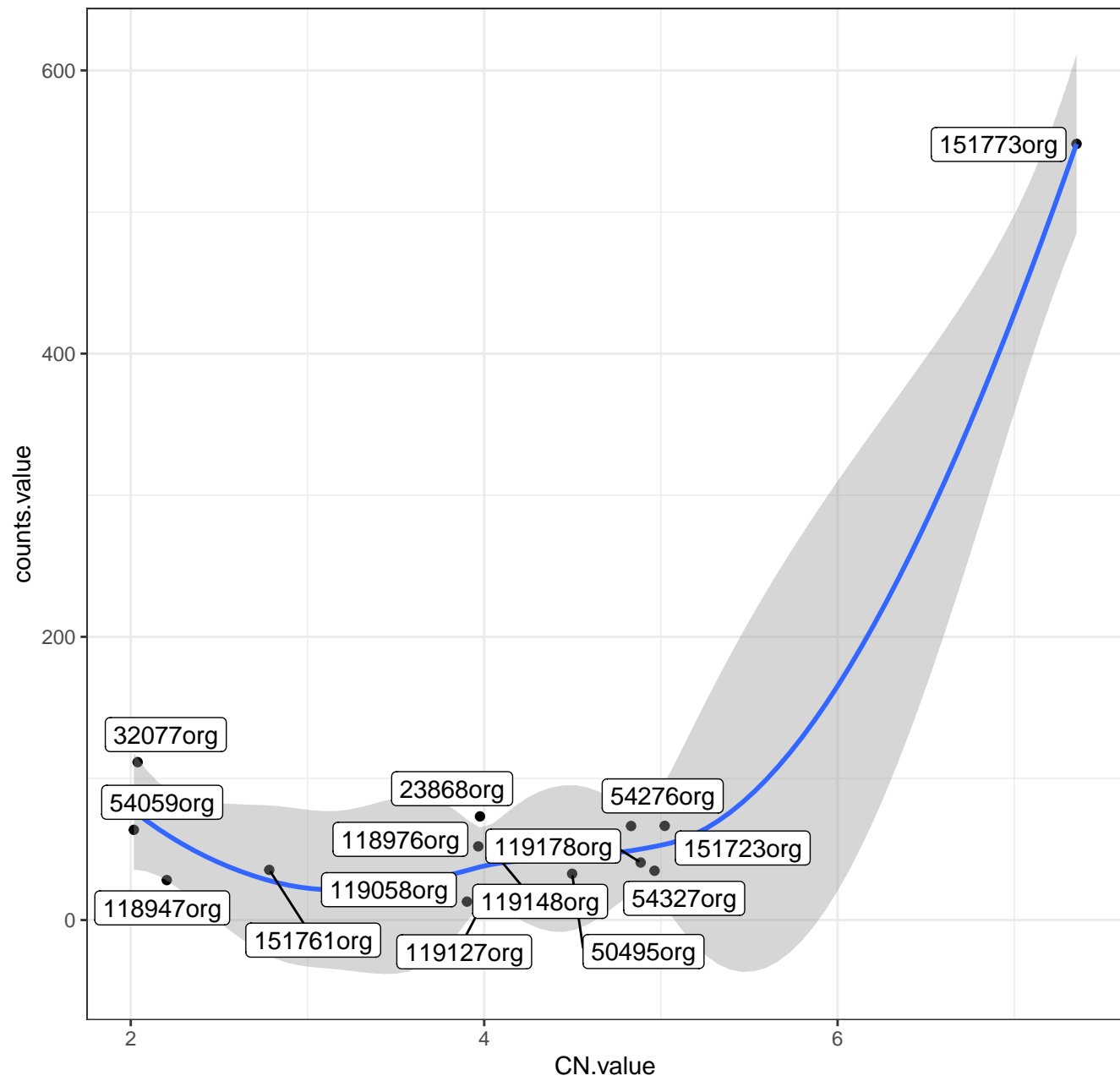
LRRC31



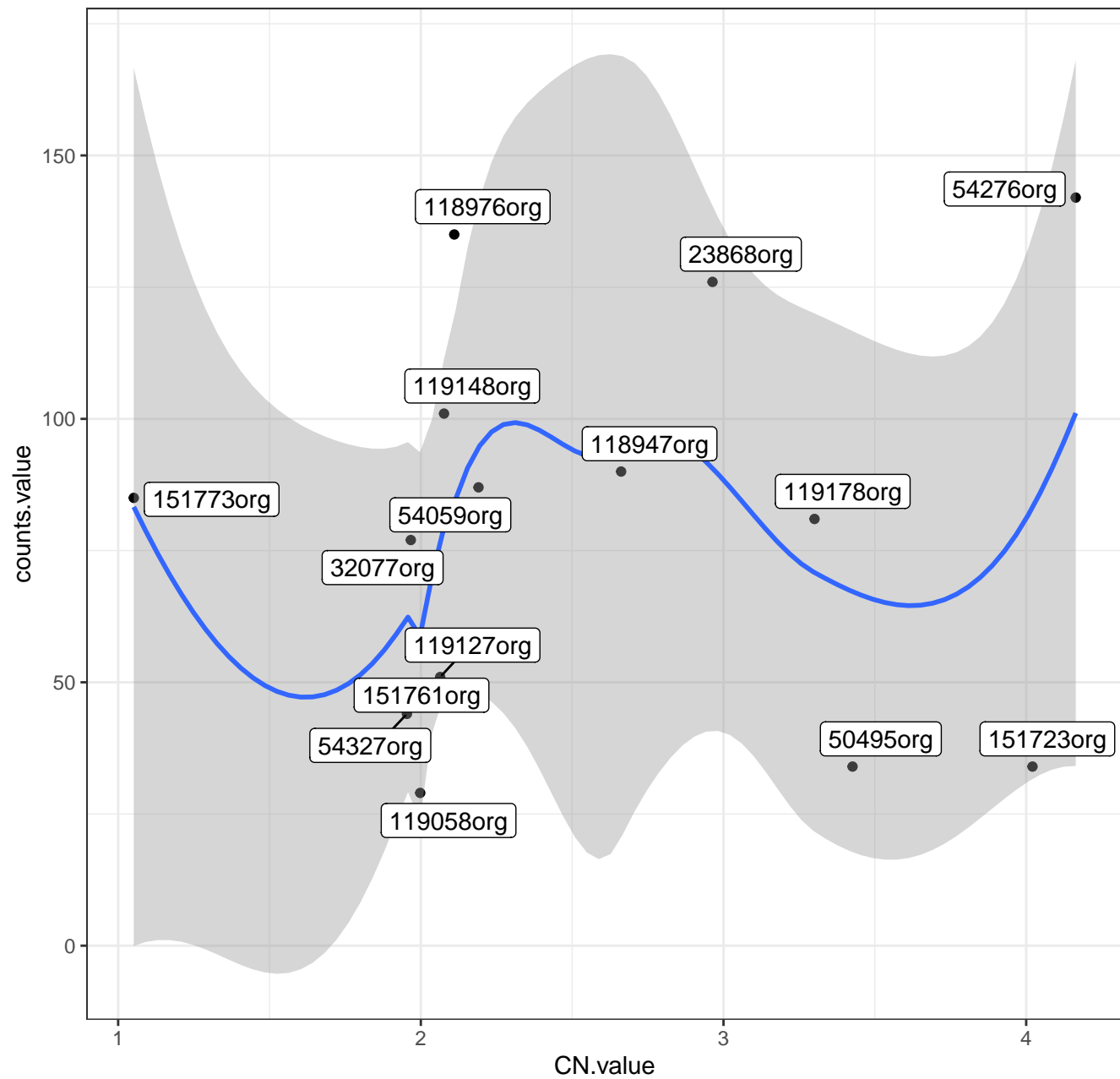
LRRC32



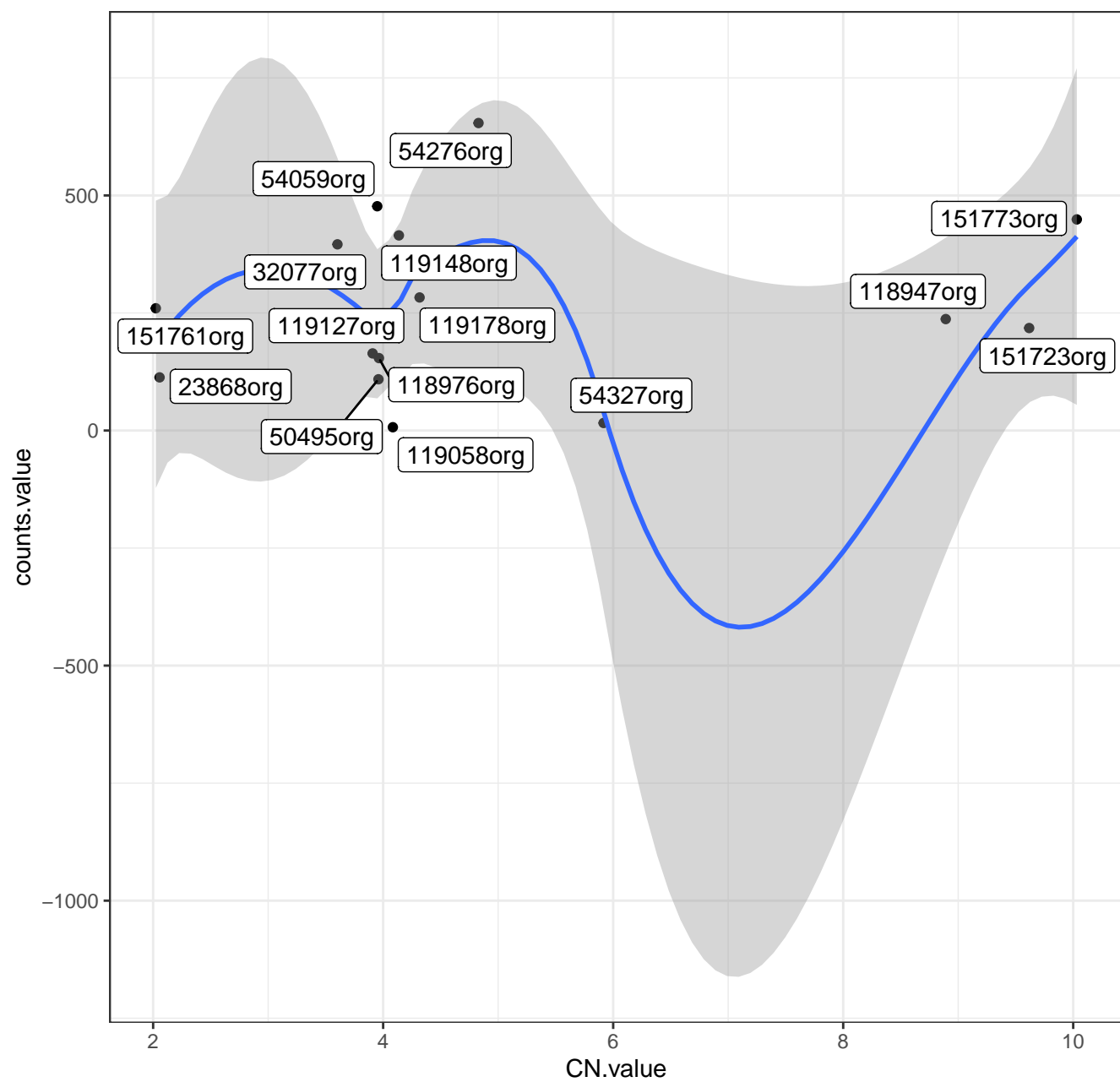
LRRC34



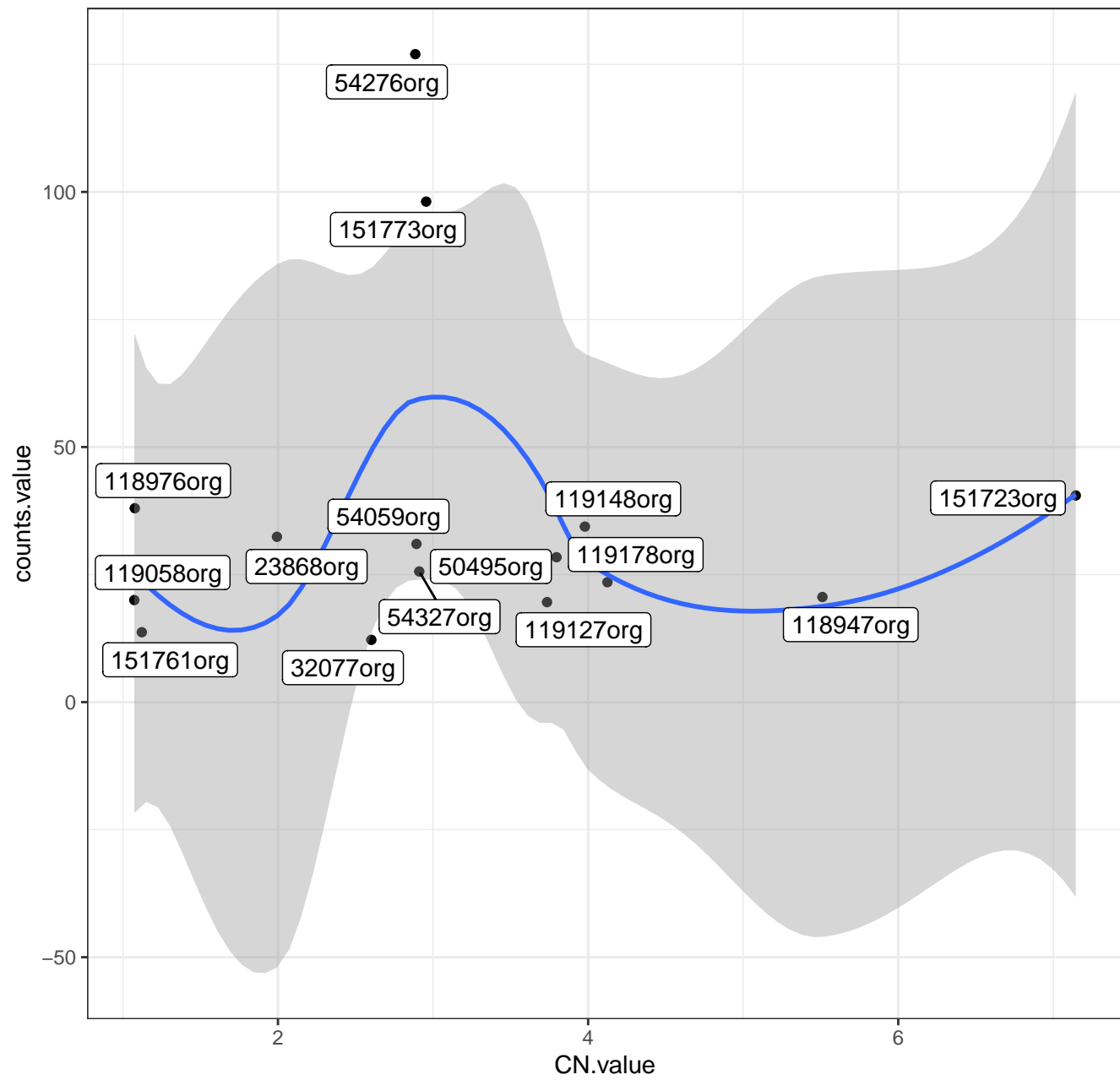
LRRC46



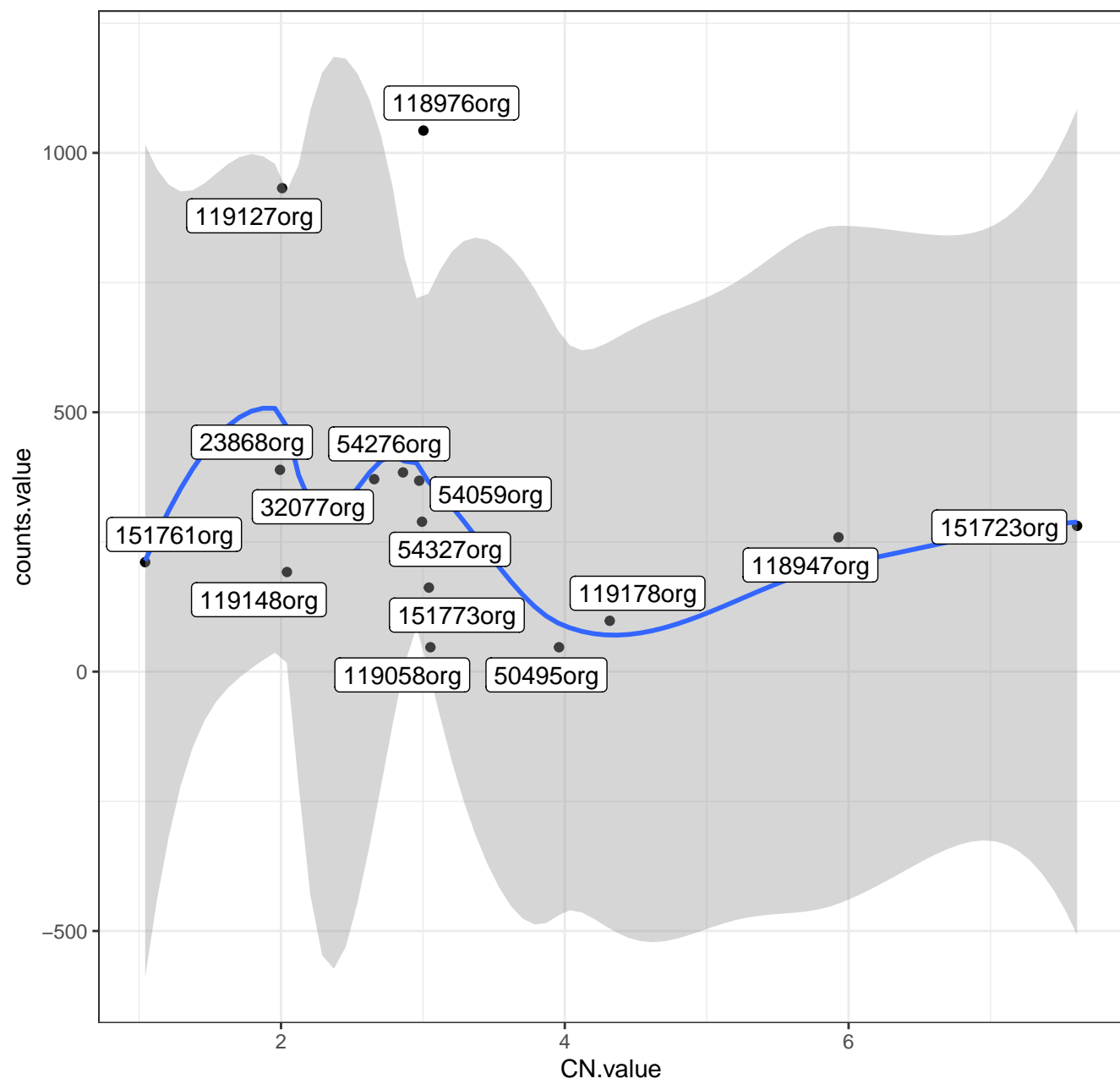
LRRC6



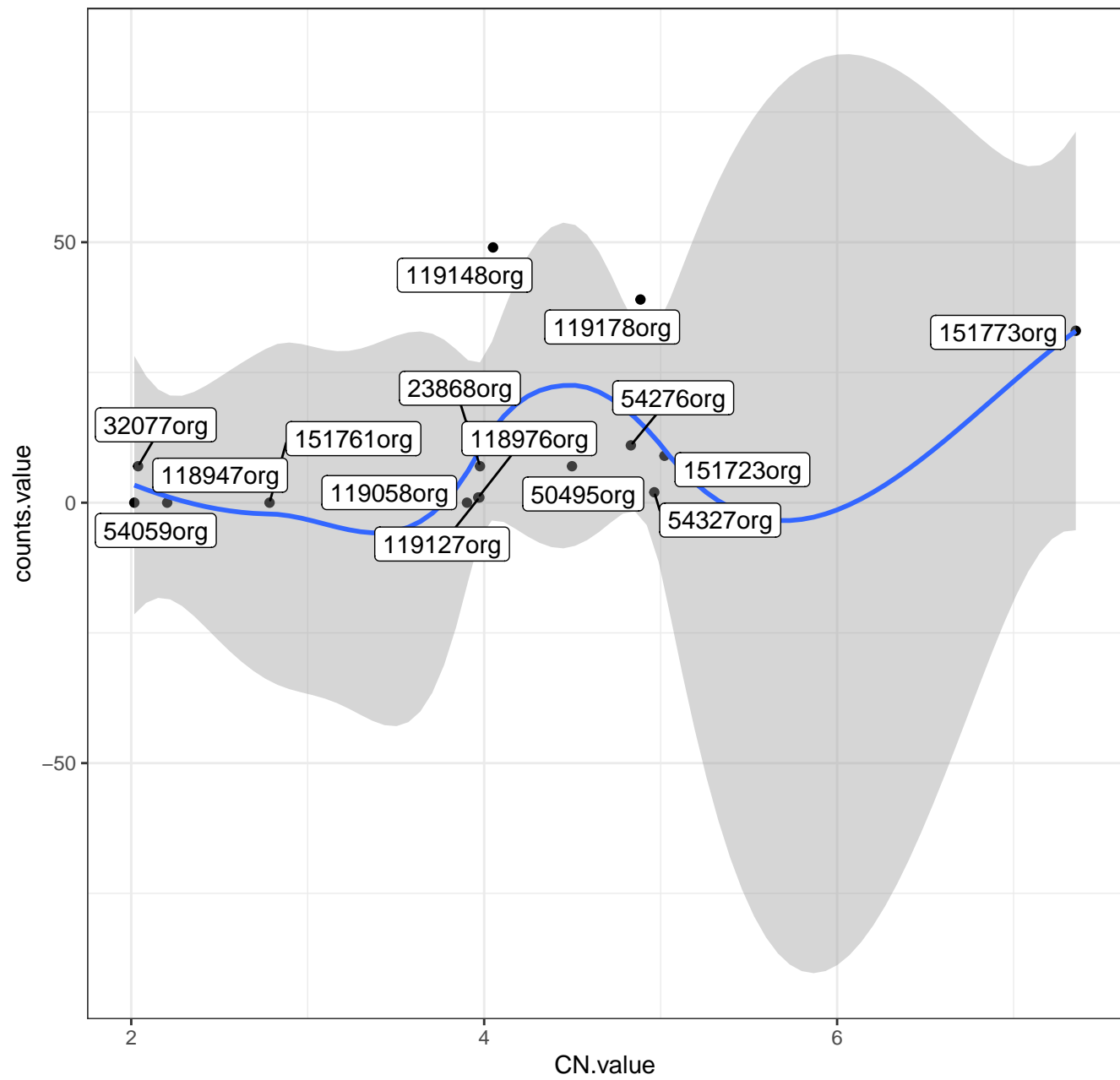
LRRC69



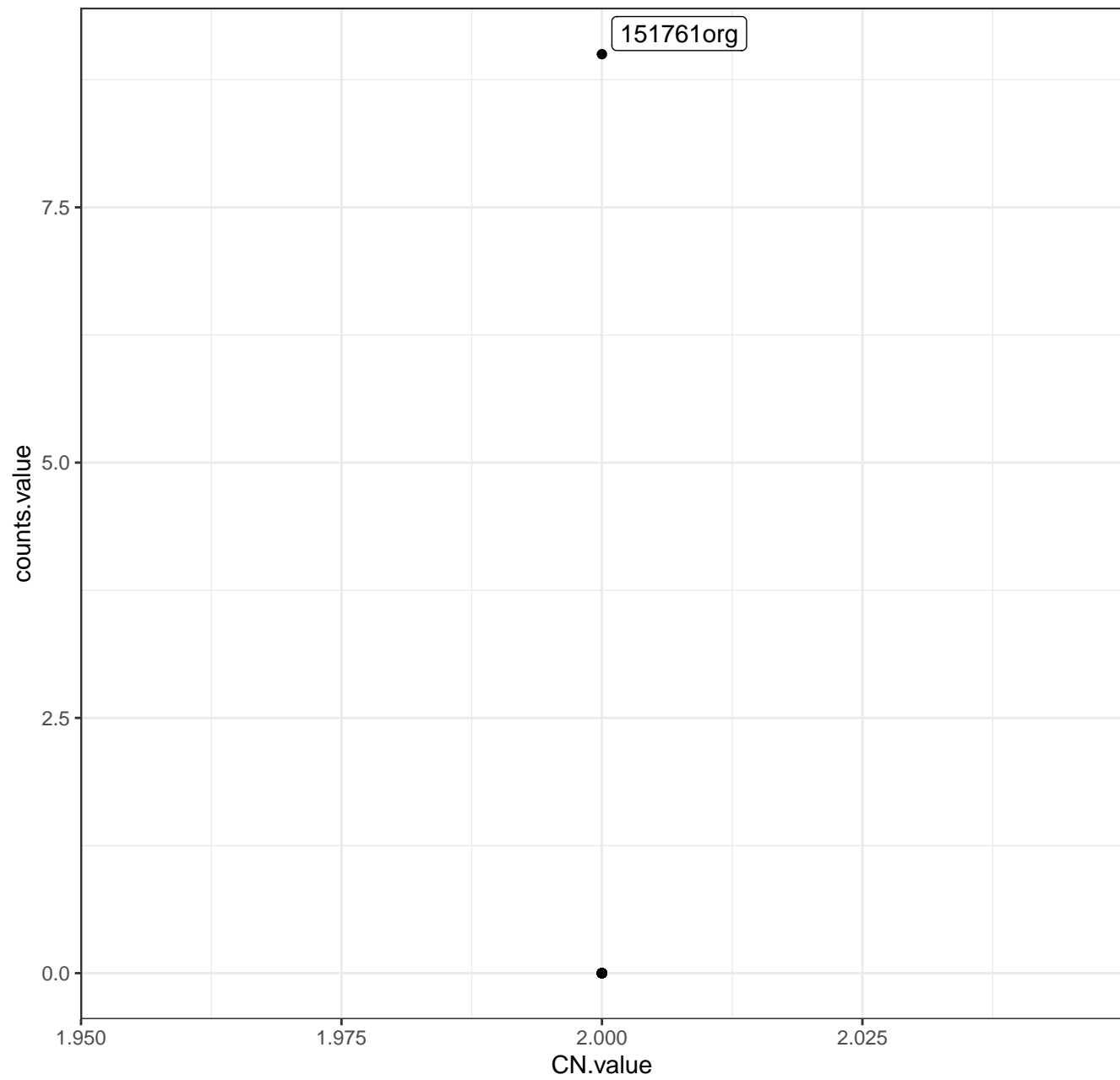
LRRCC1



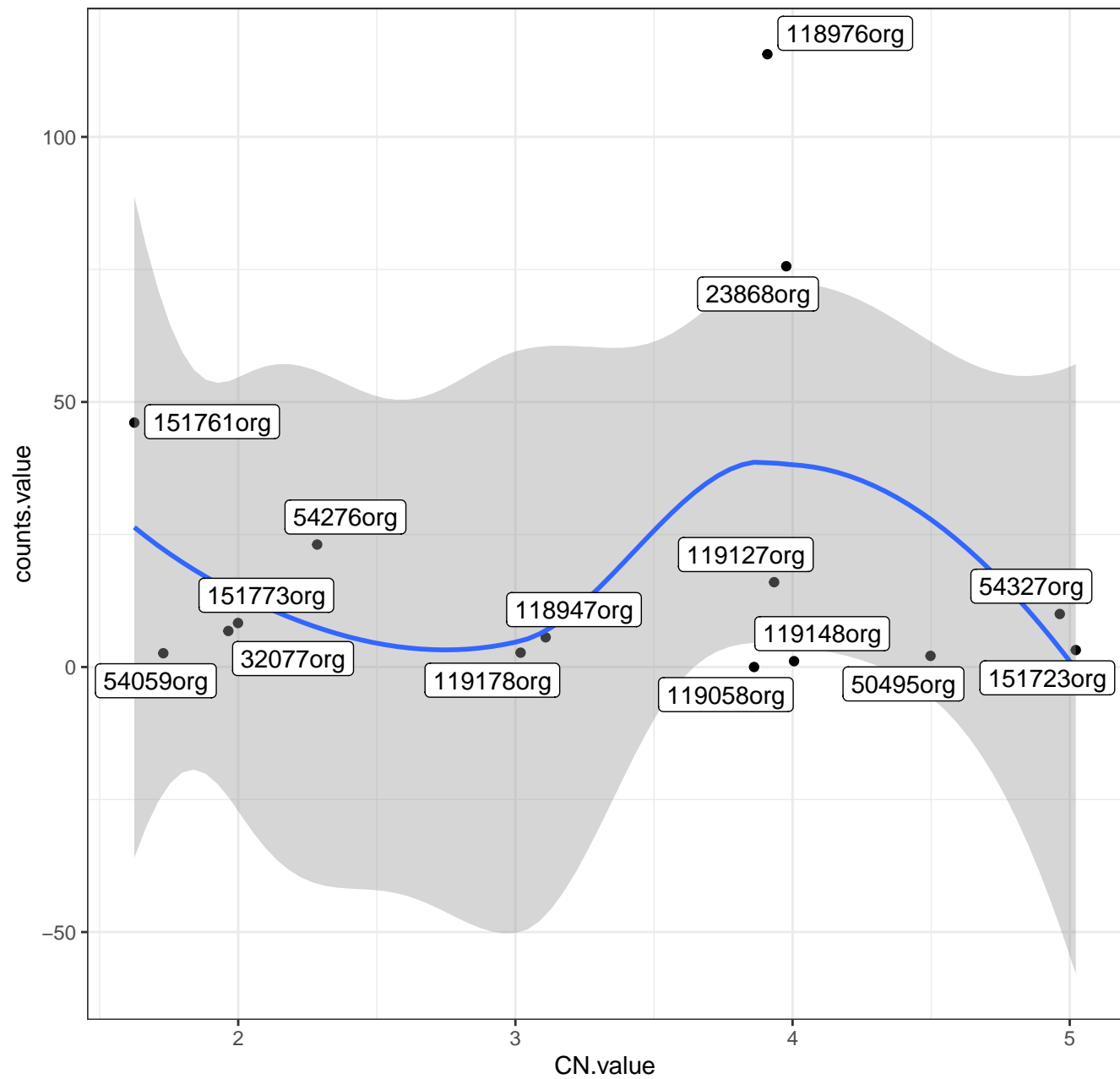
LRRIQ4



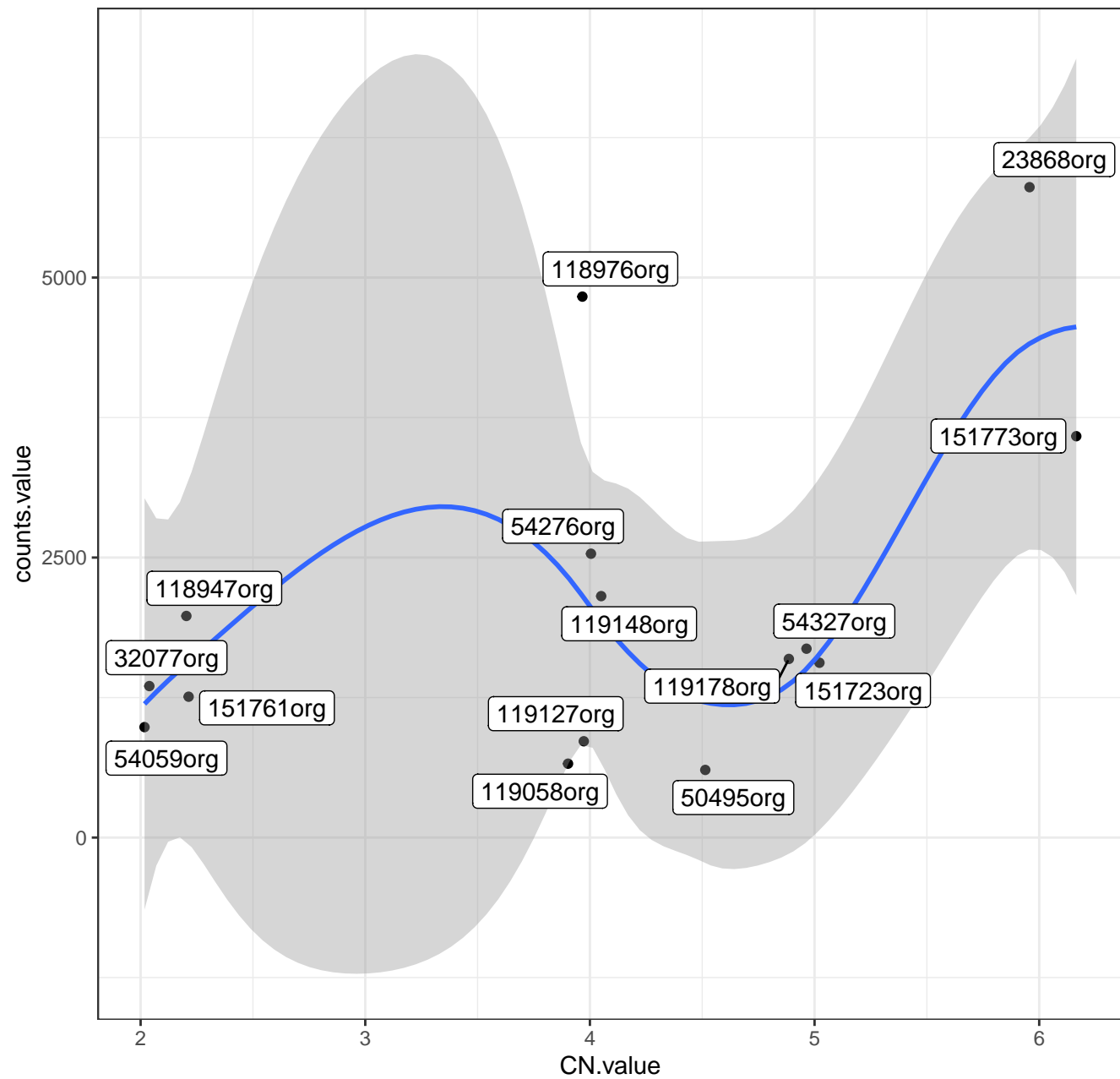
LRRTM3



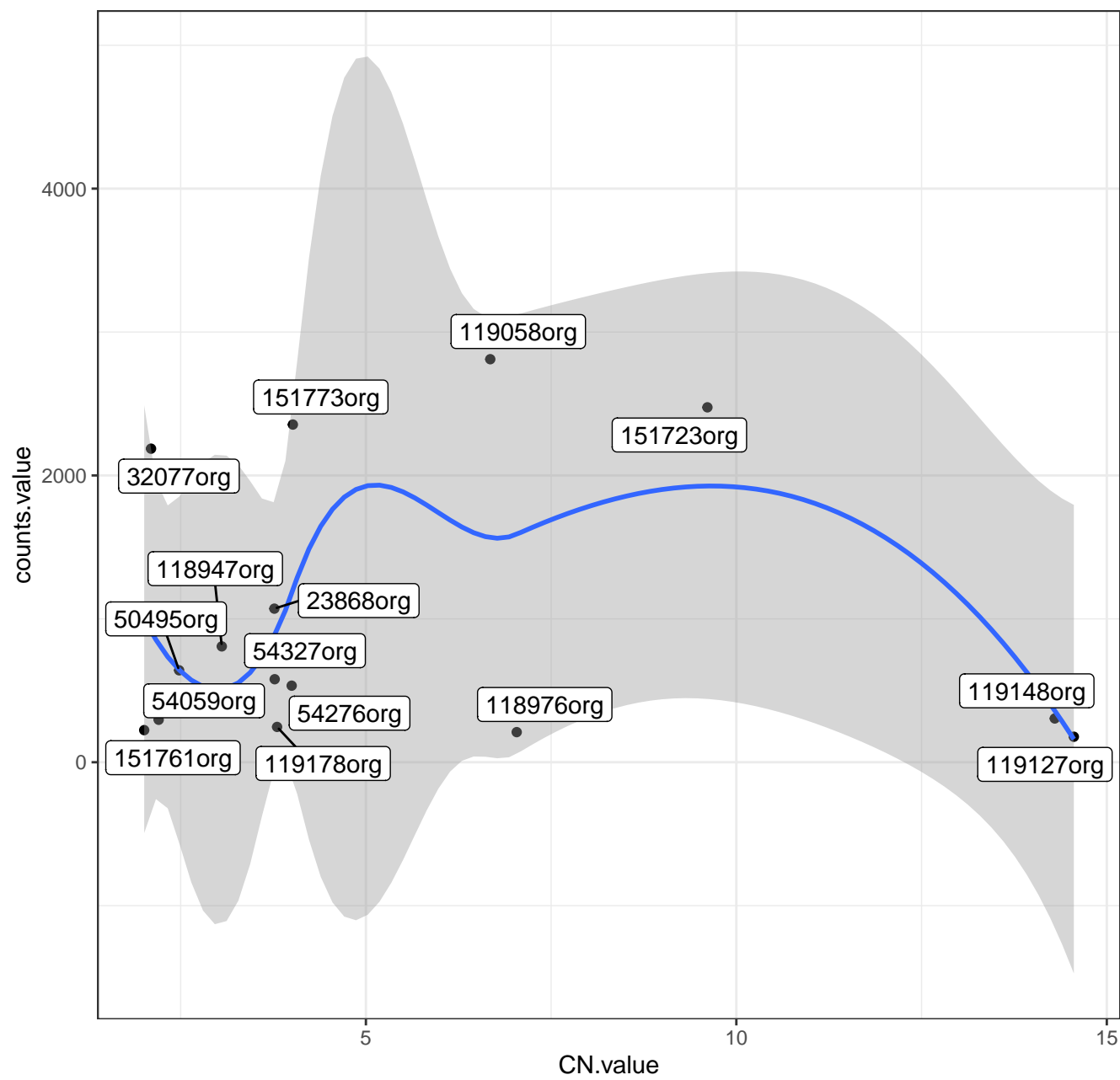
LSAMP



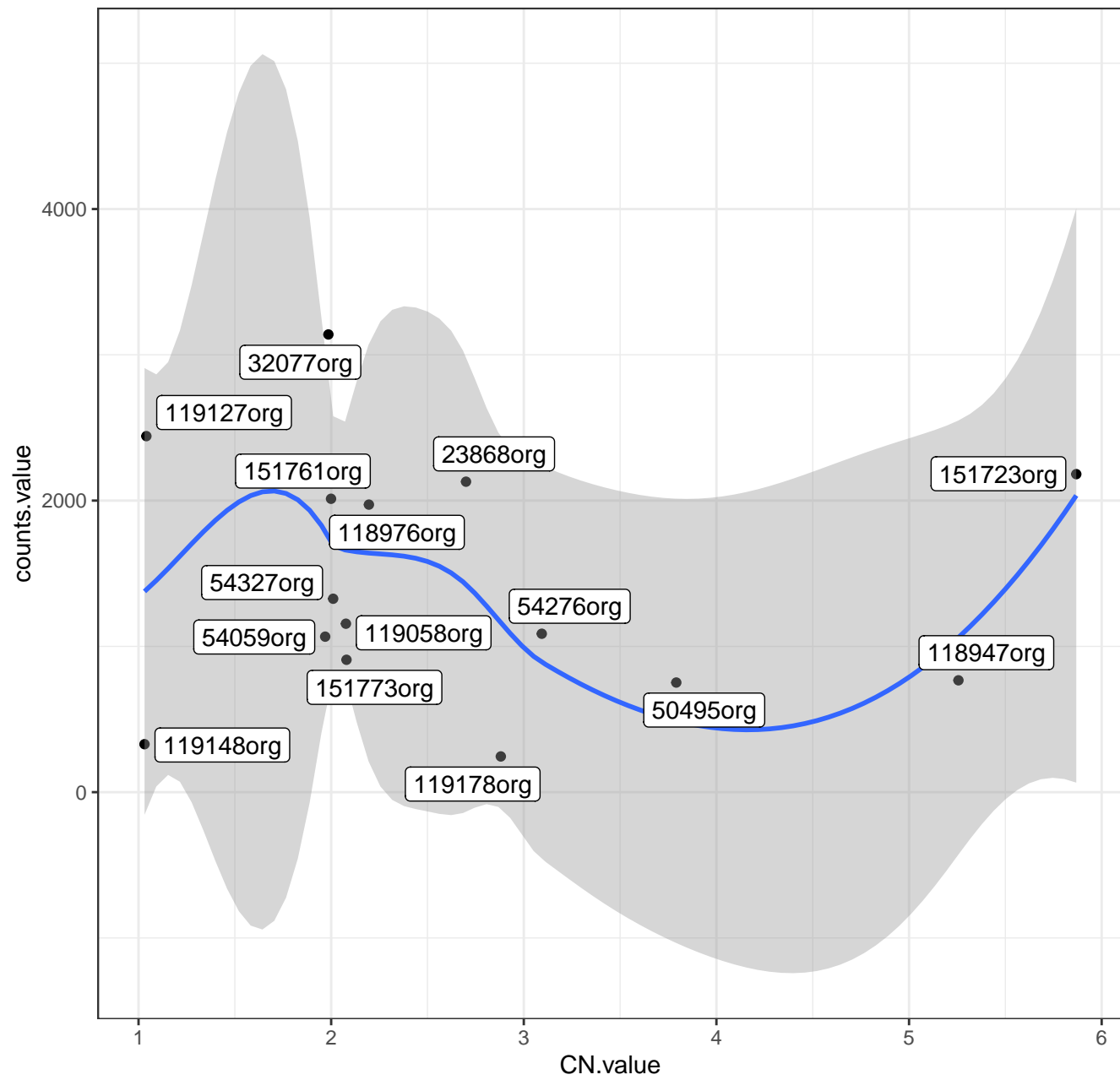
LSG1



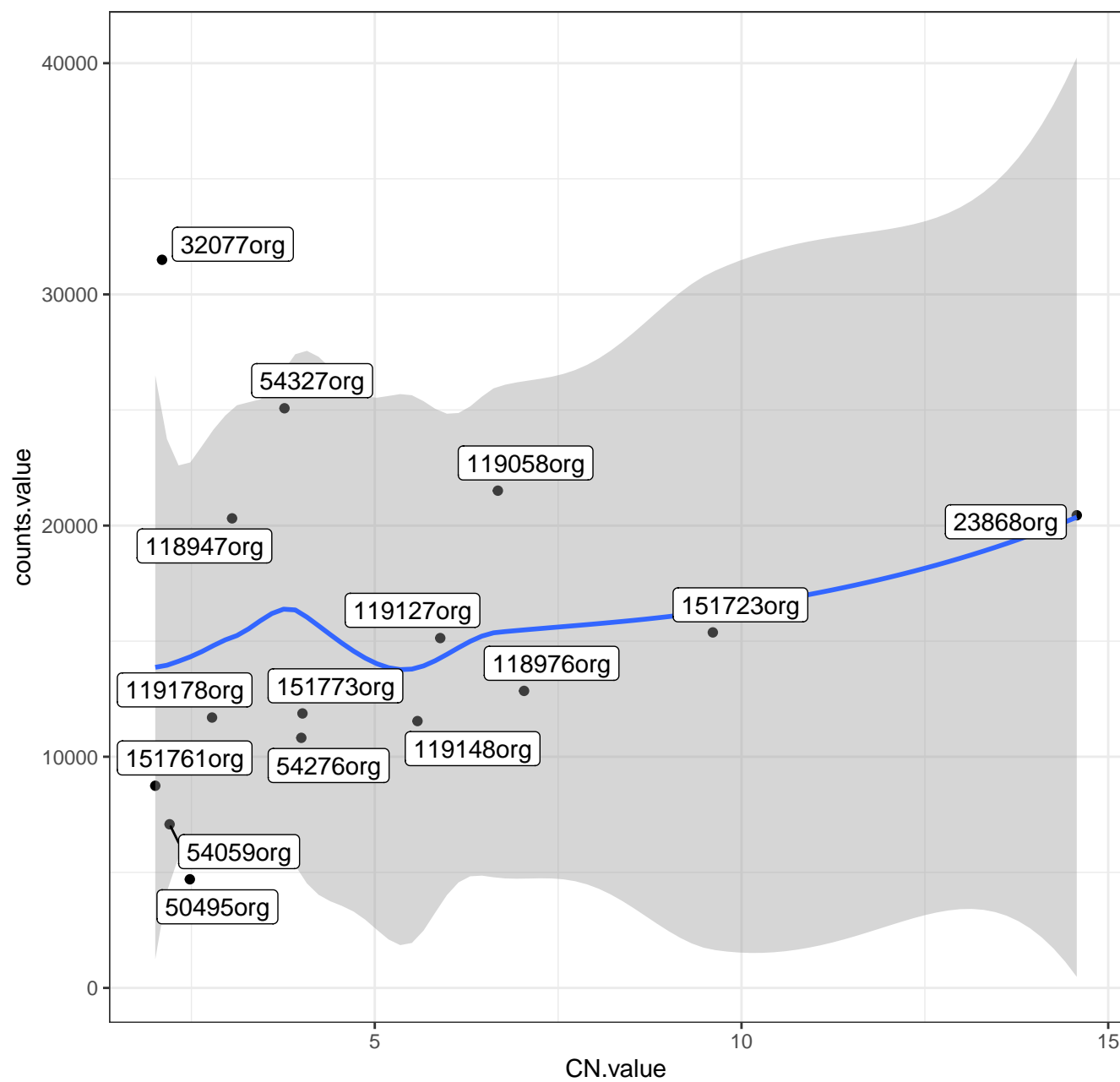
LSM14A



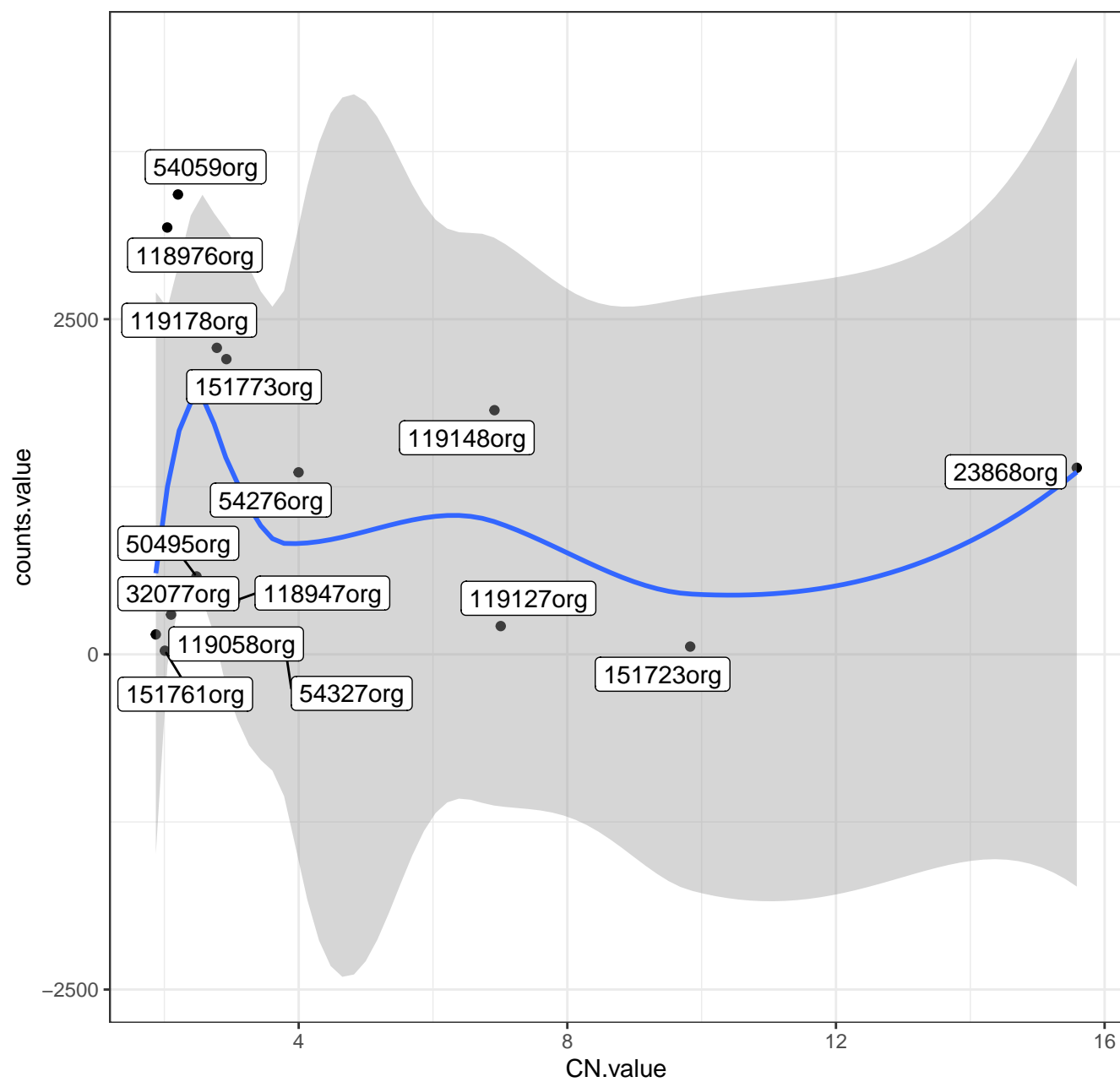
LSM5



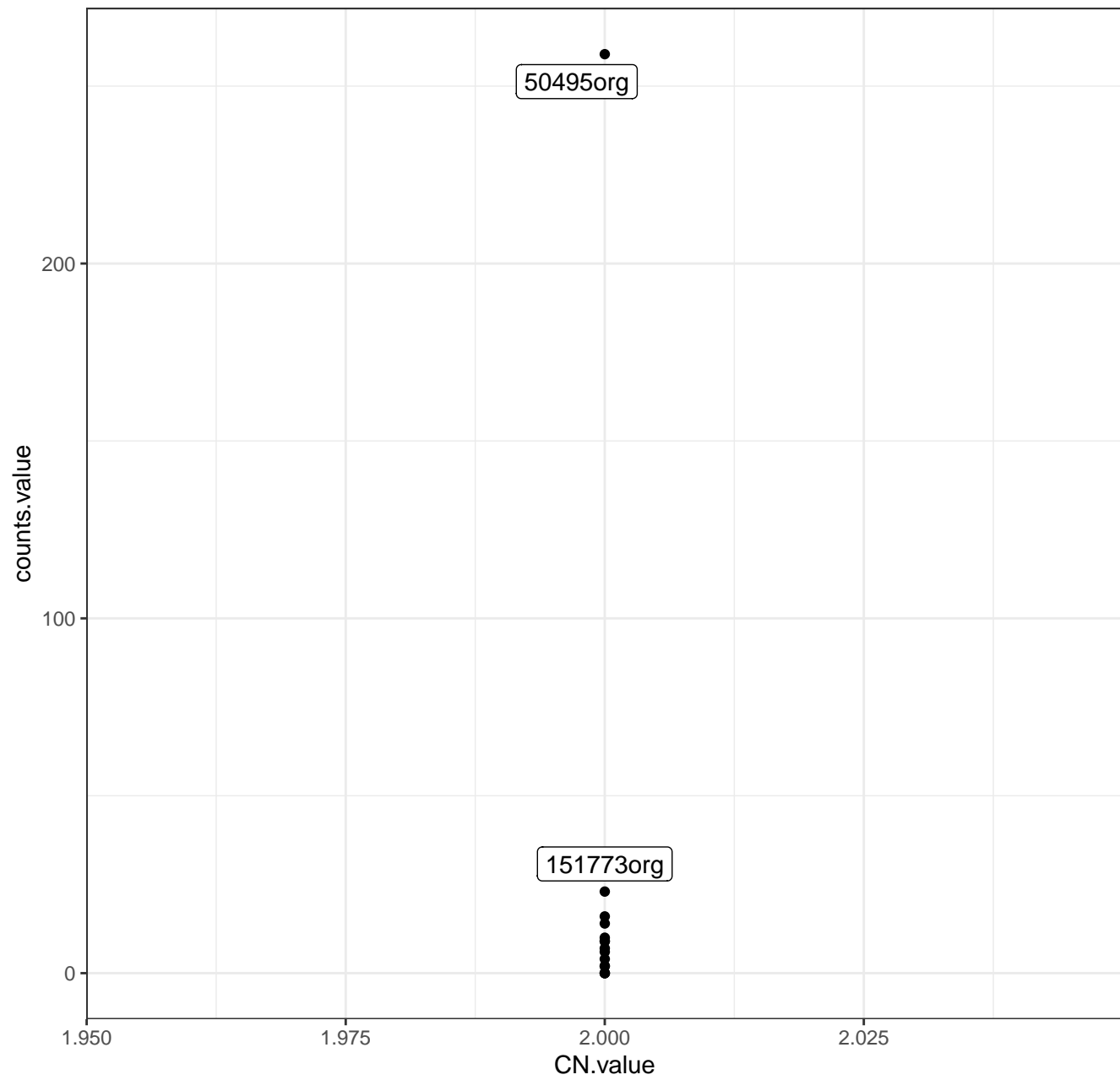
LSR



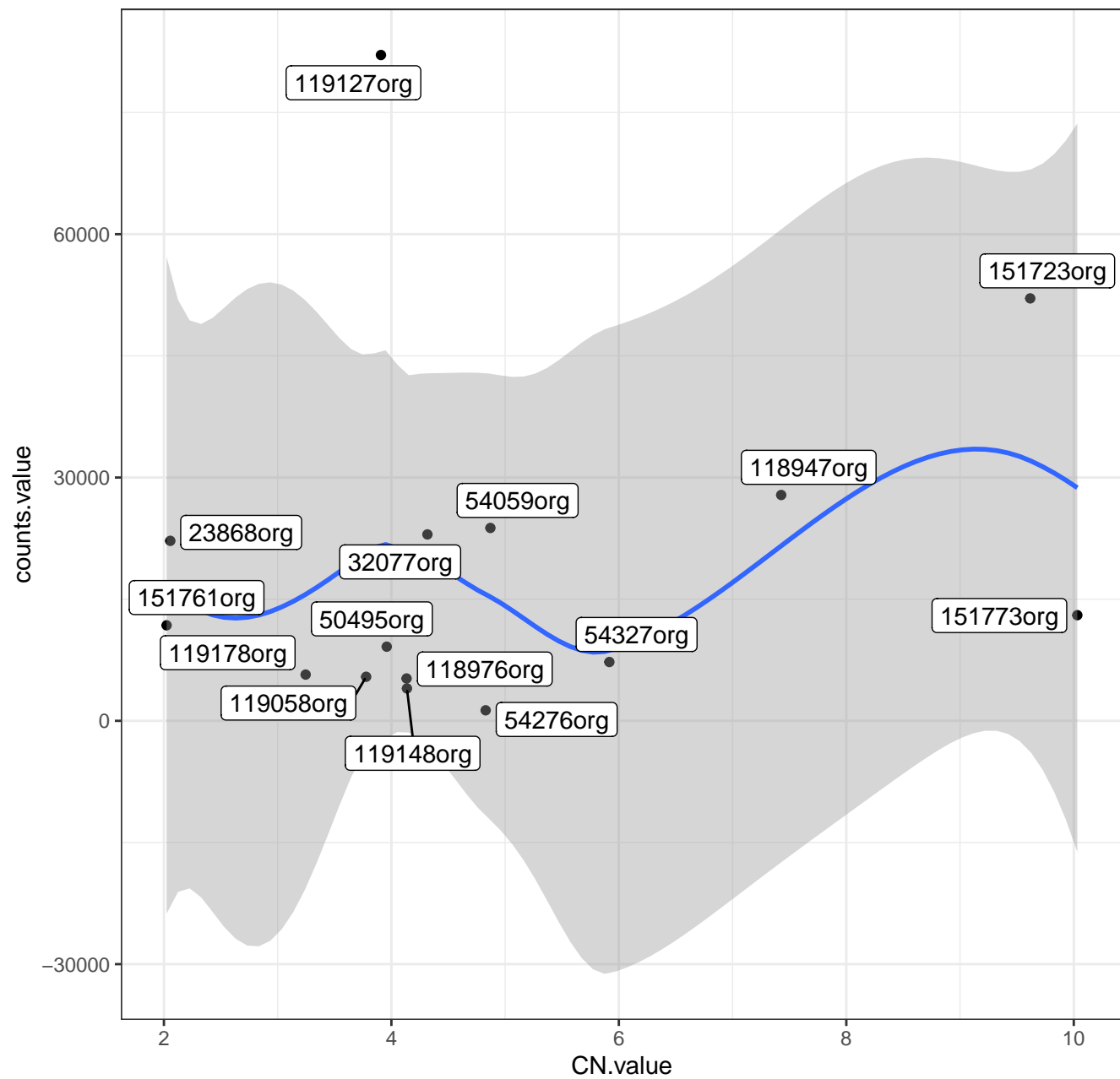
LTBP4



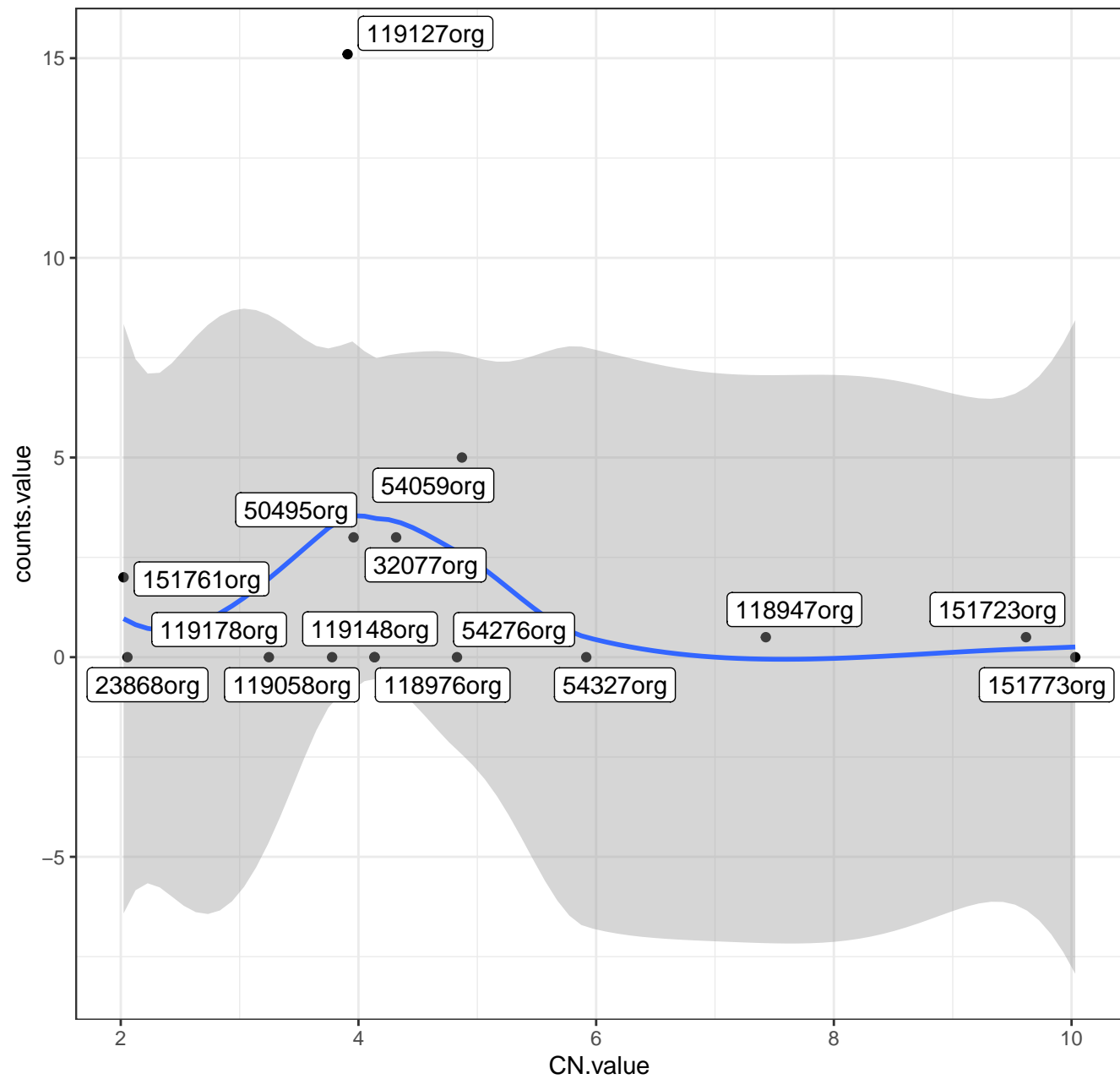
LY6D



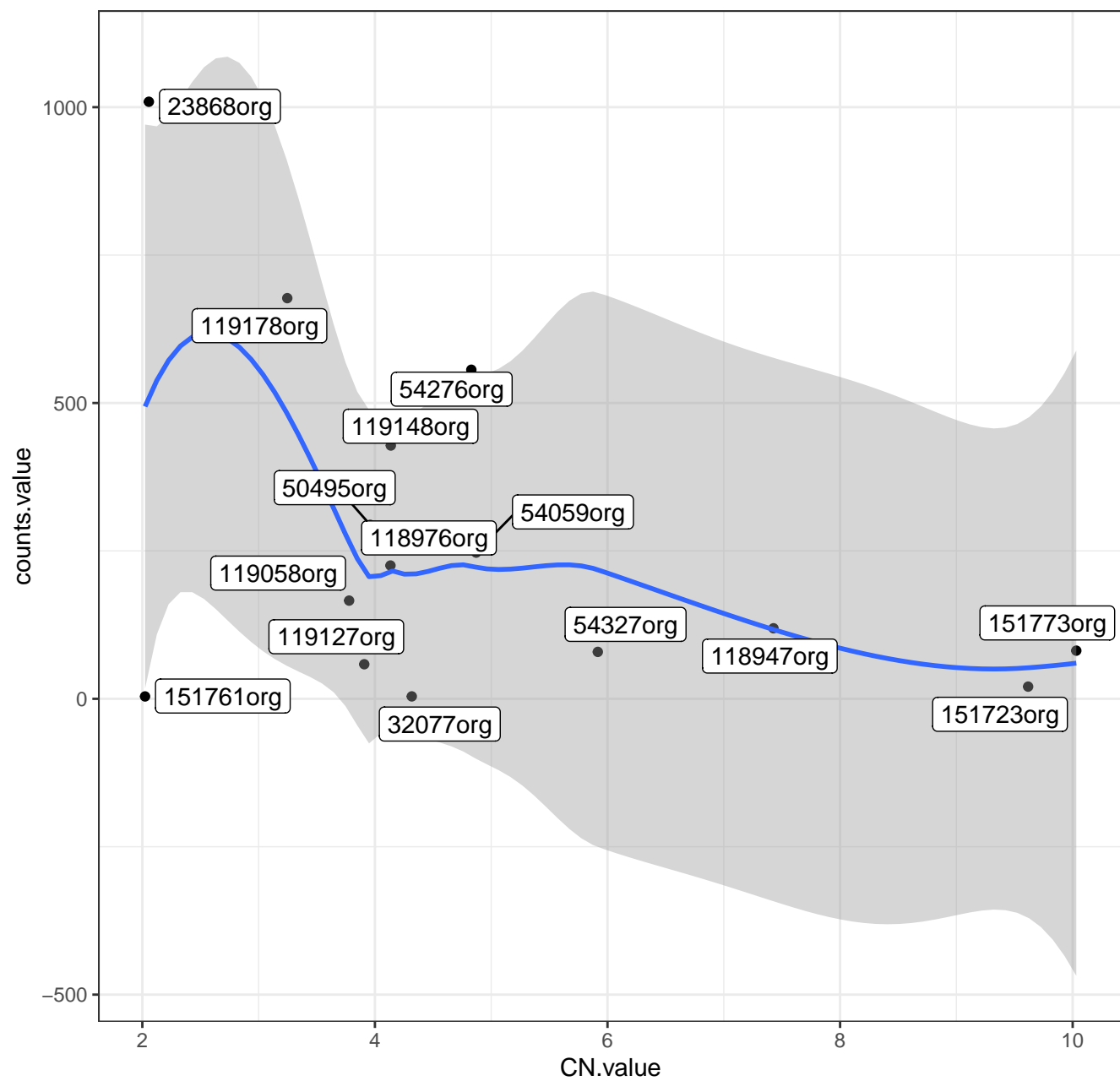
LY6E



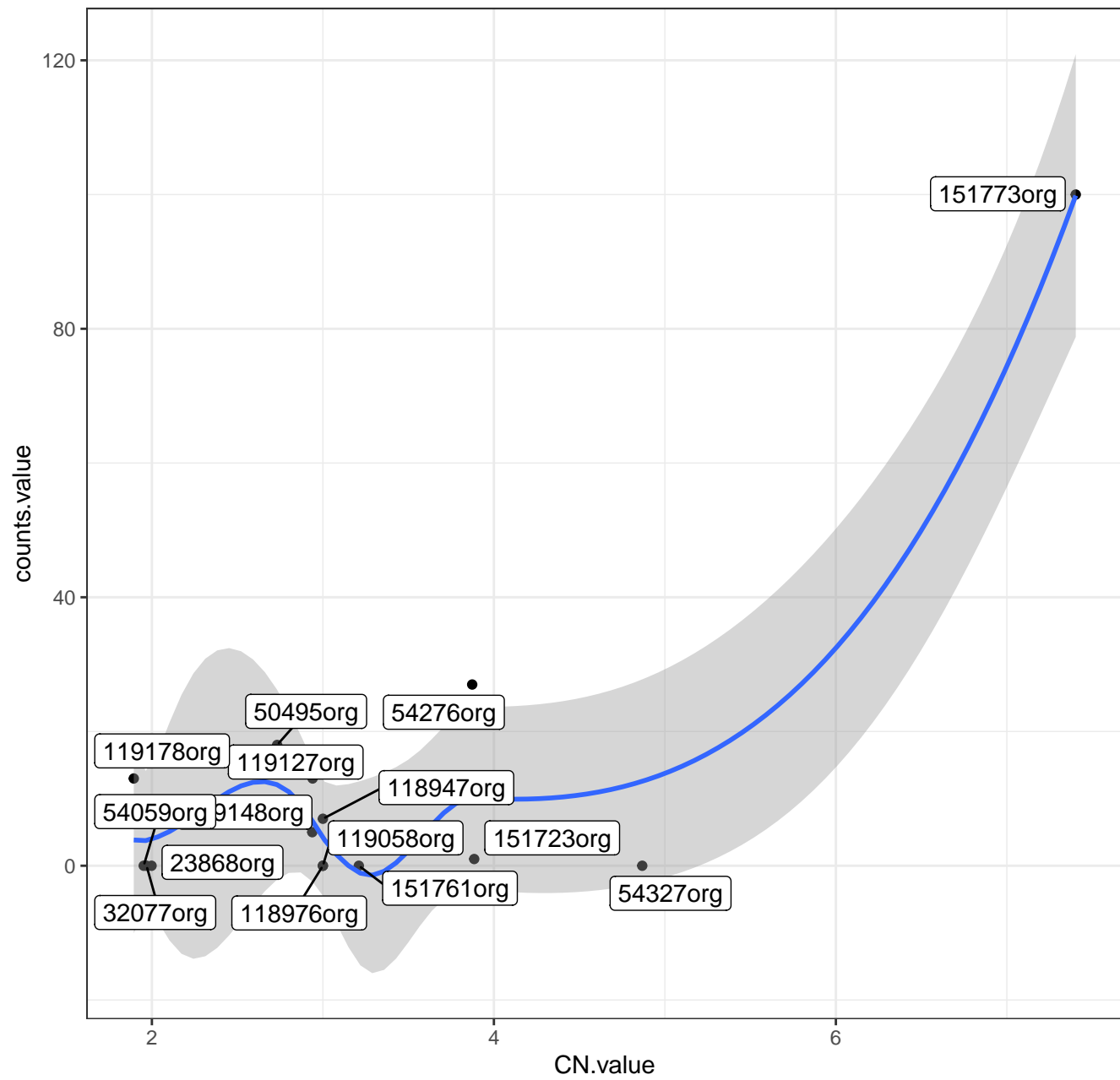
LY6H



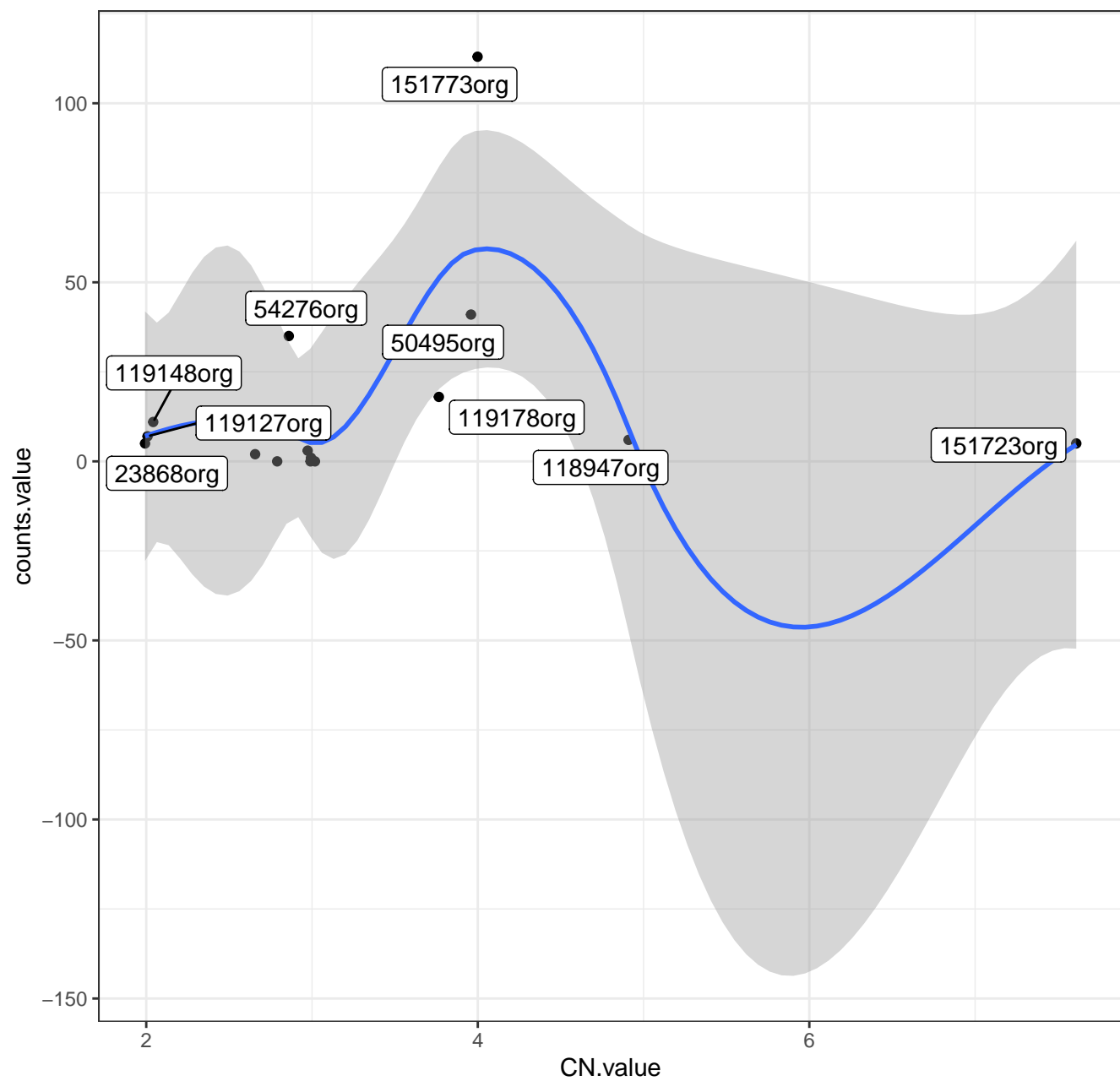
LY6K



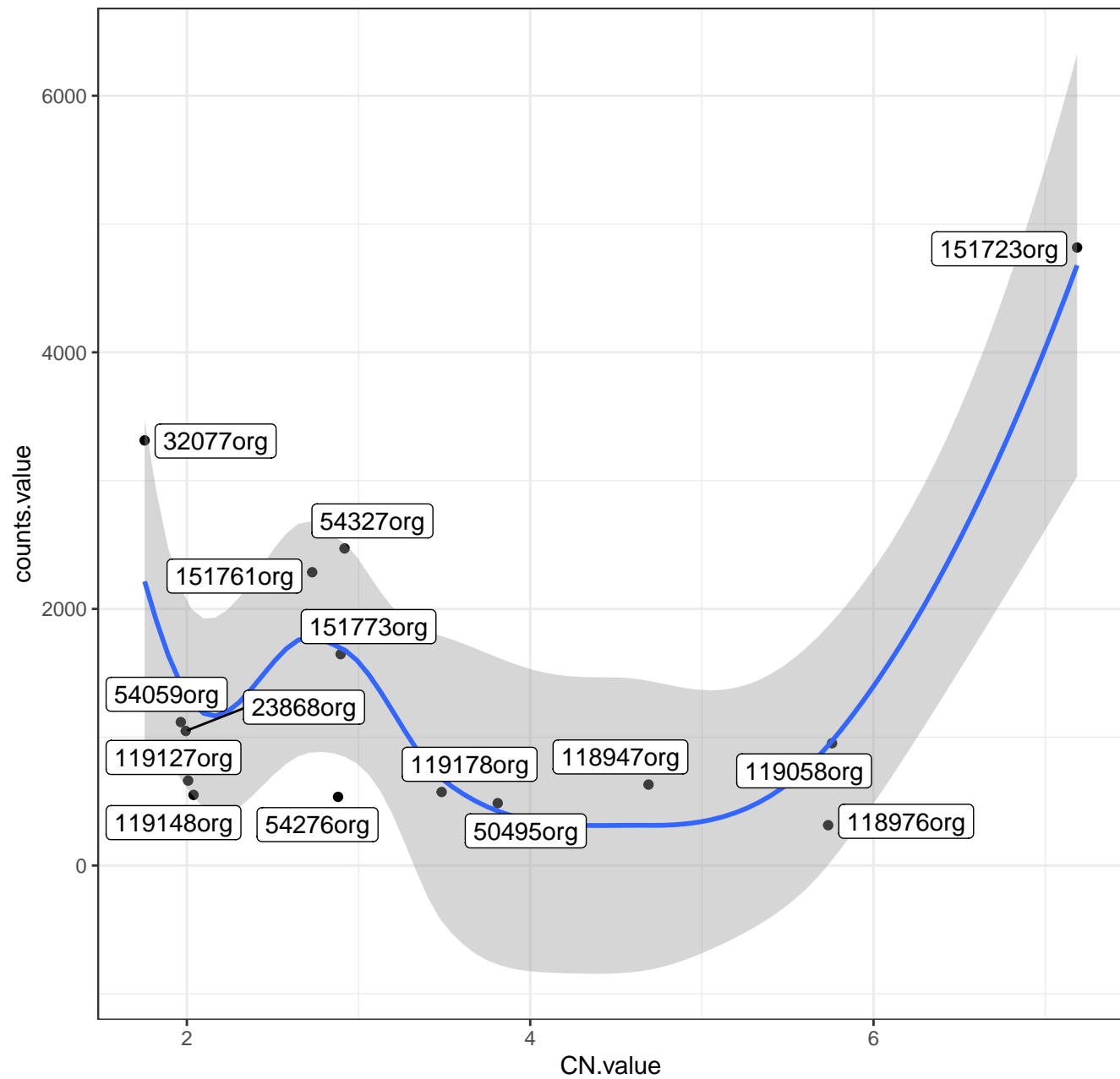
LY86



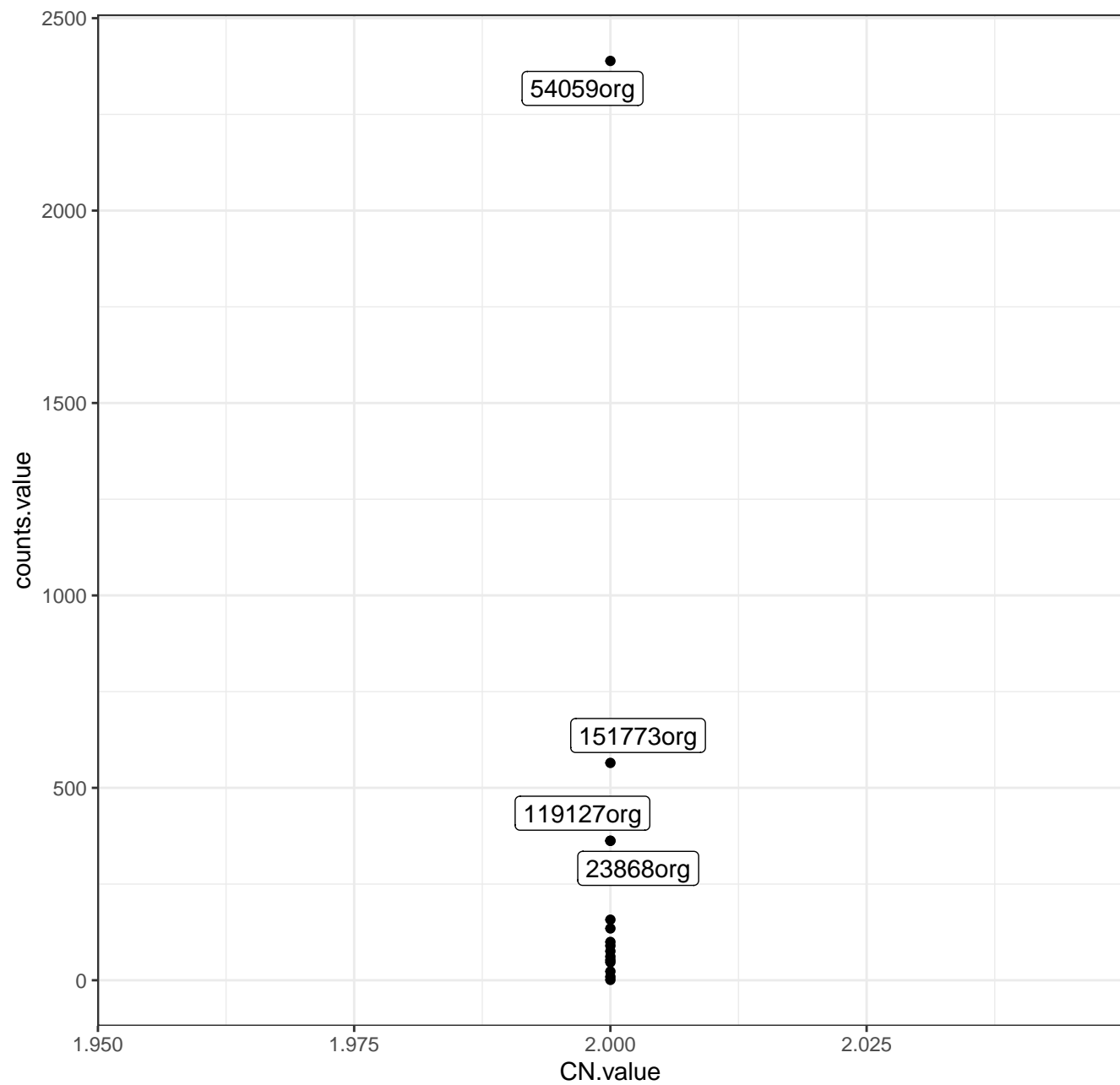
LY96



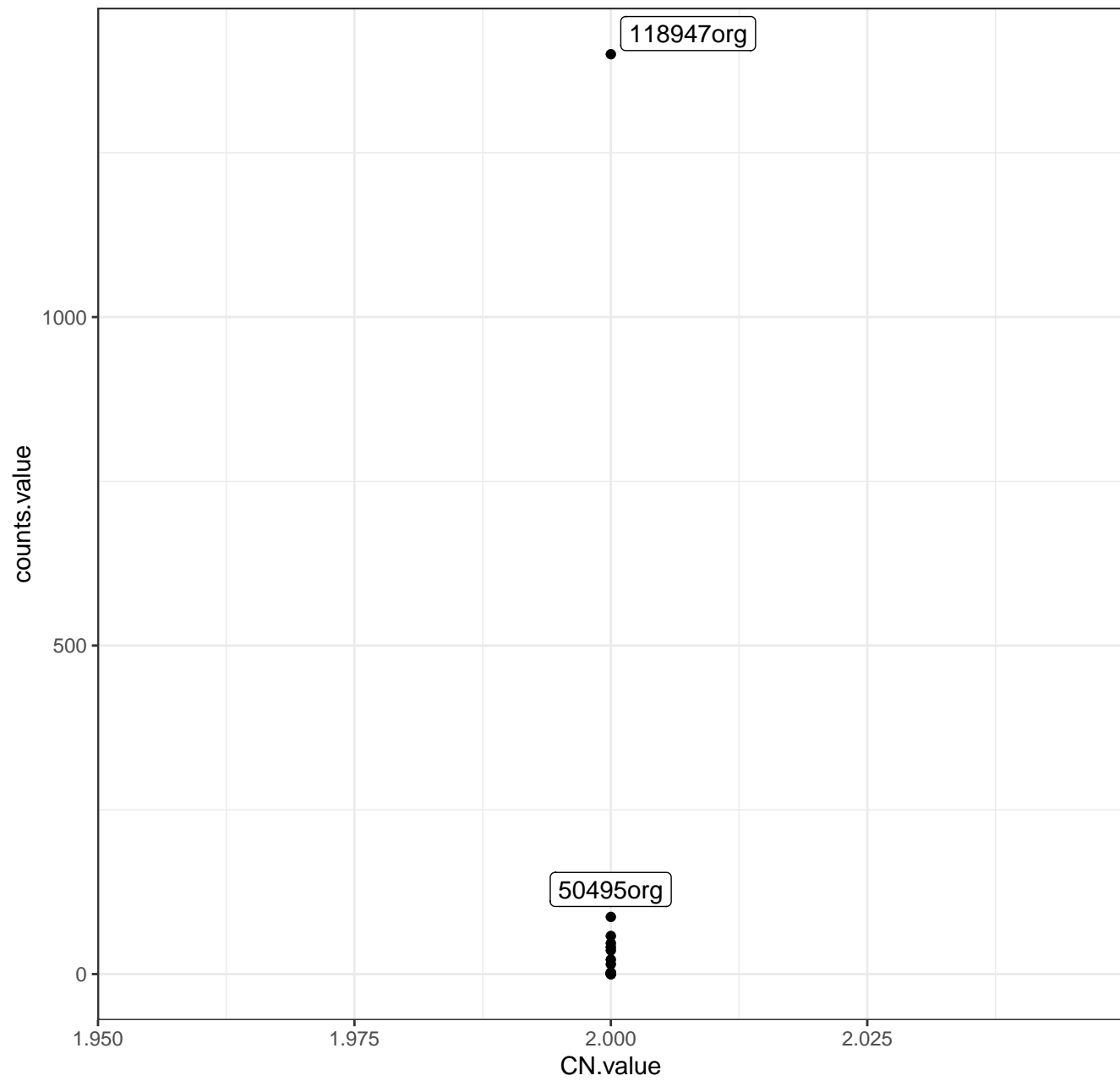
LYN



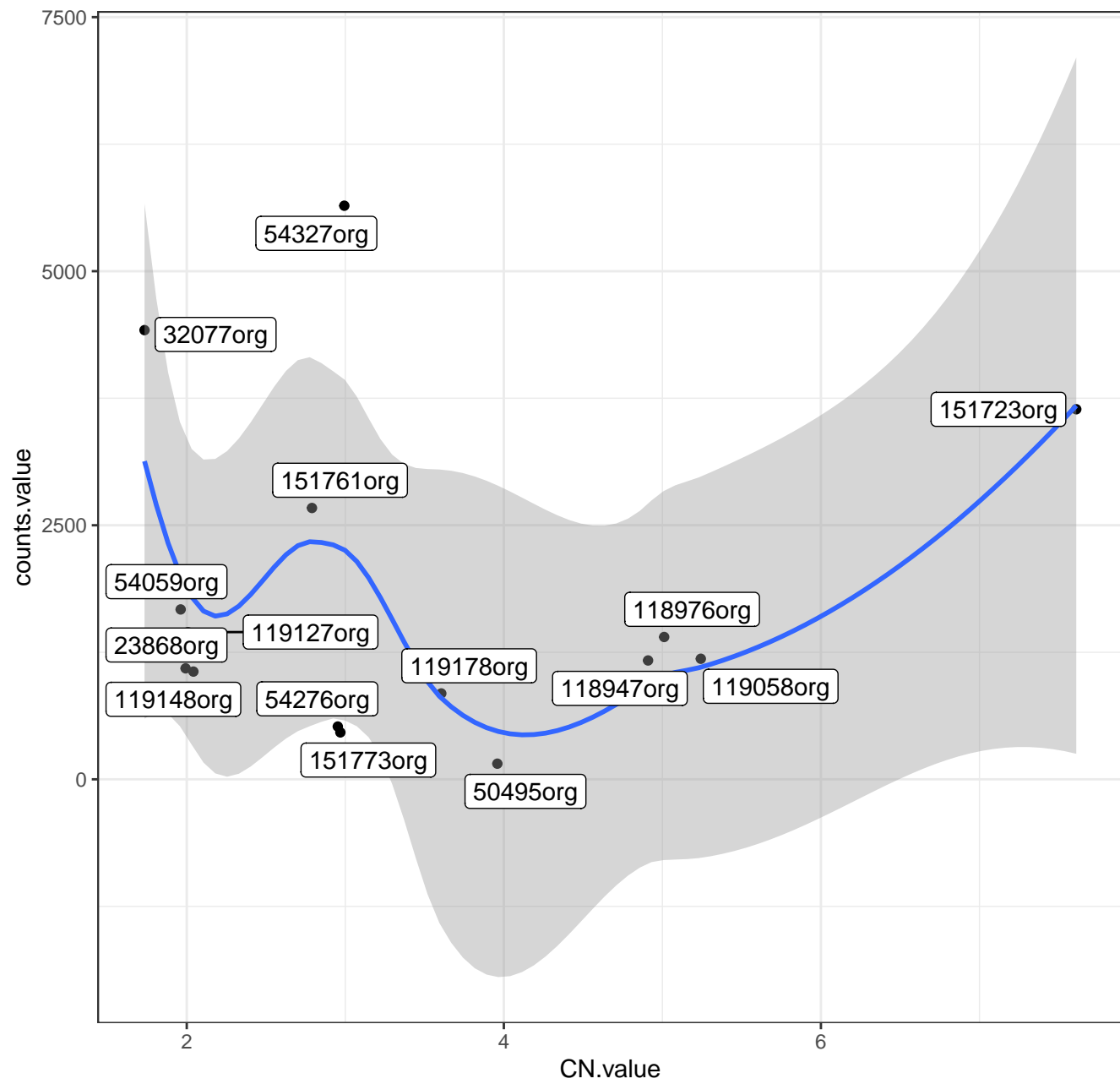
LYNX1



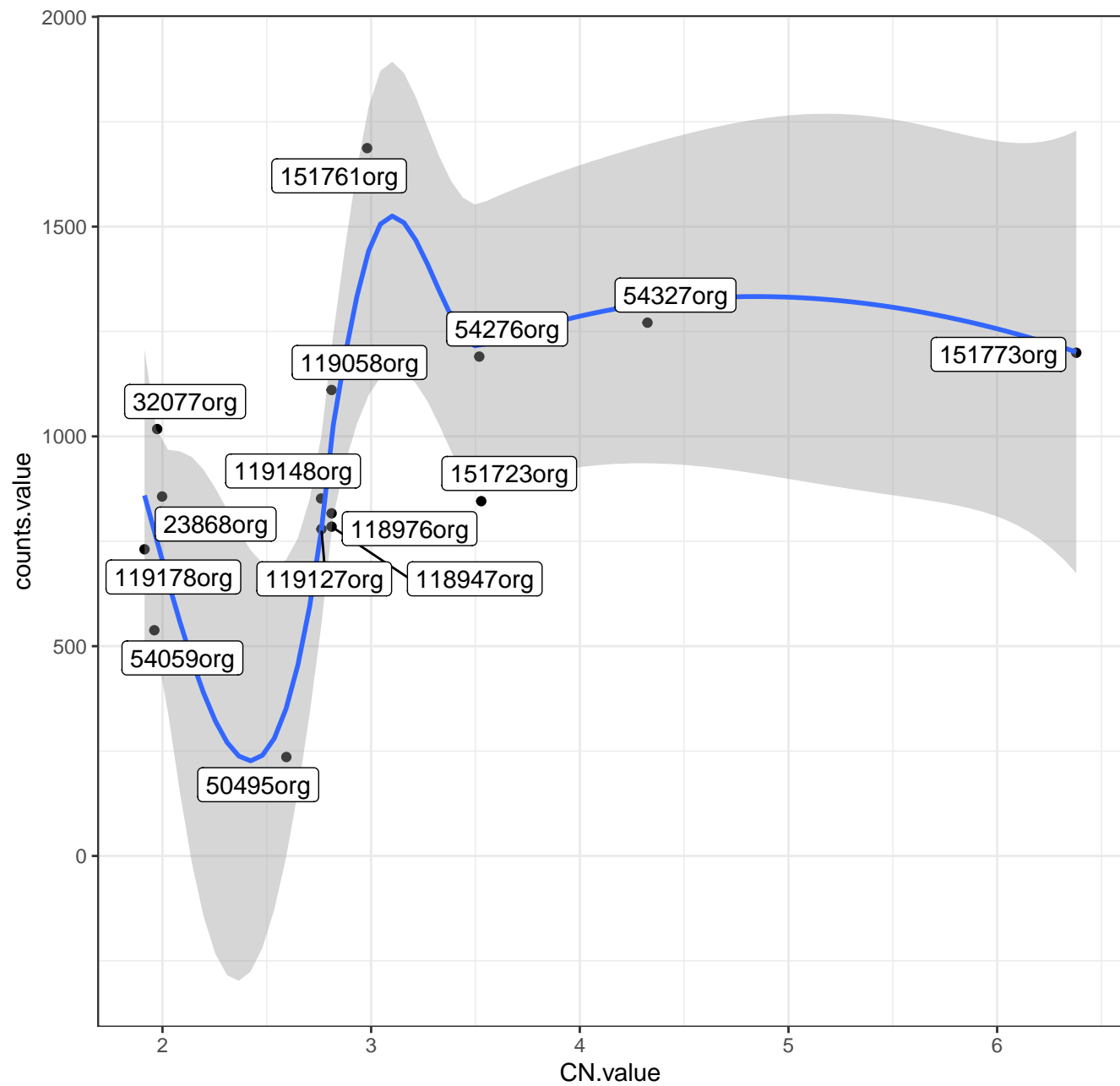
LYPD2



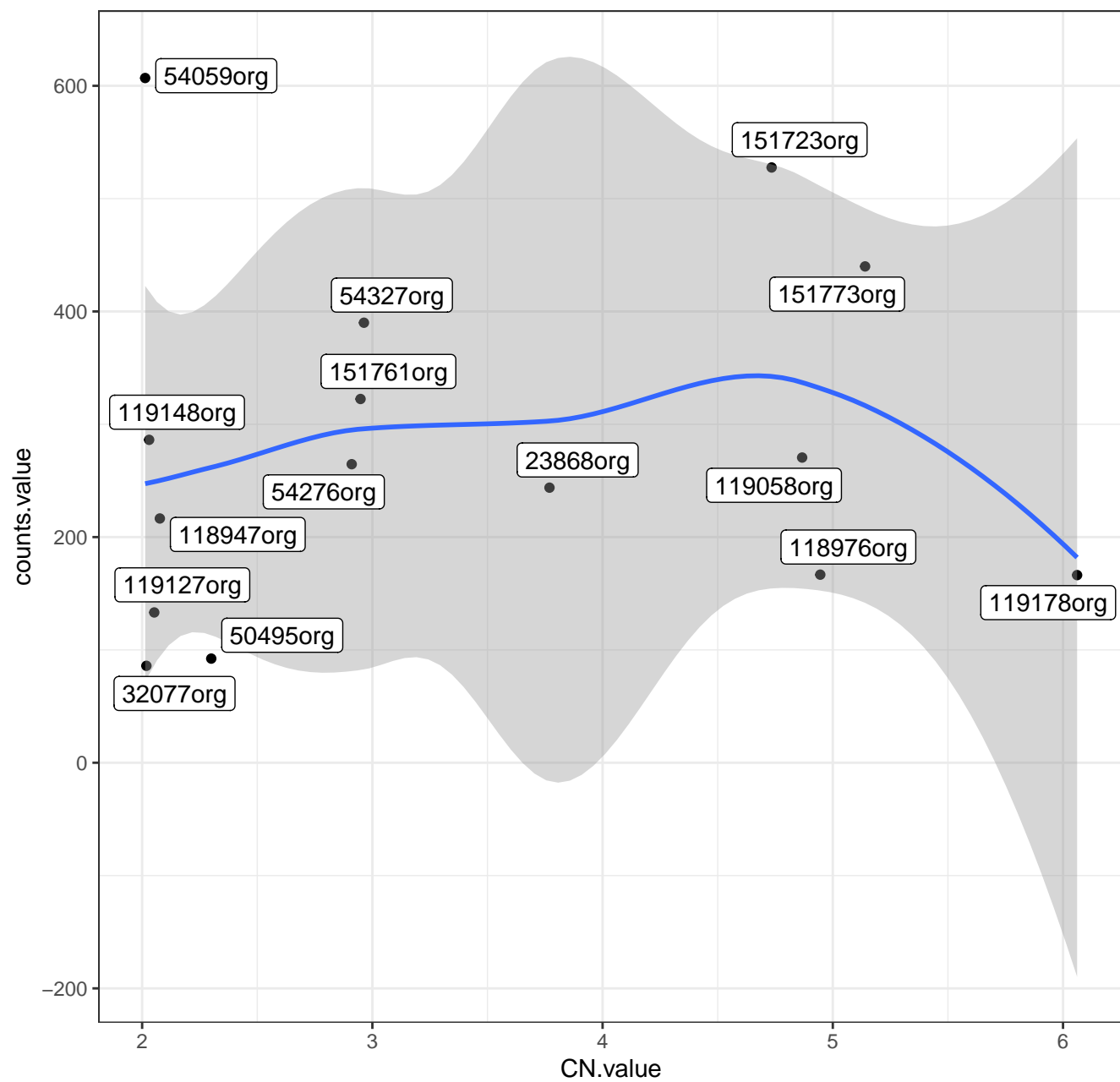
LYPLA1



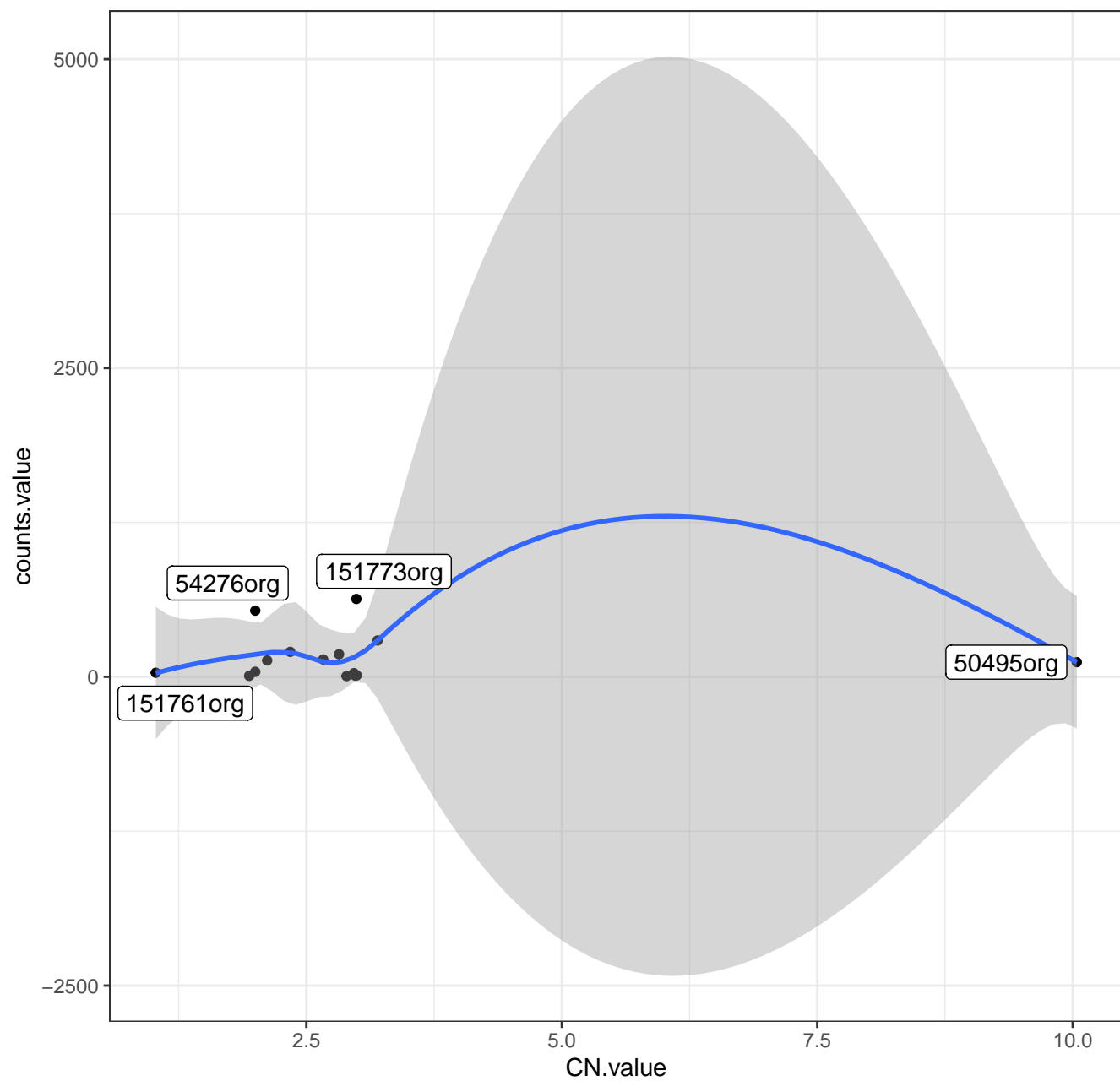
LYRM4



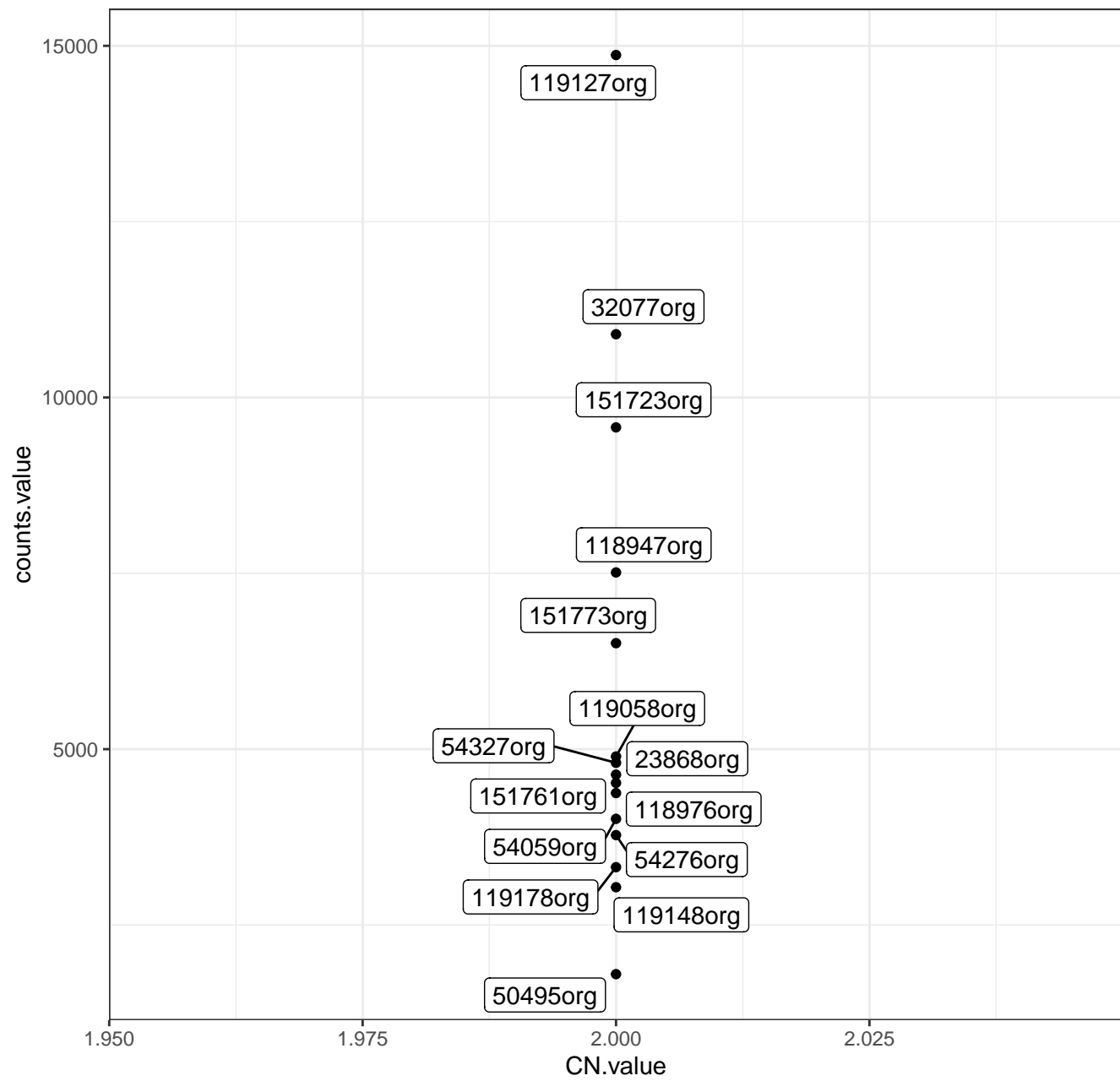
LYST



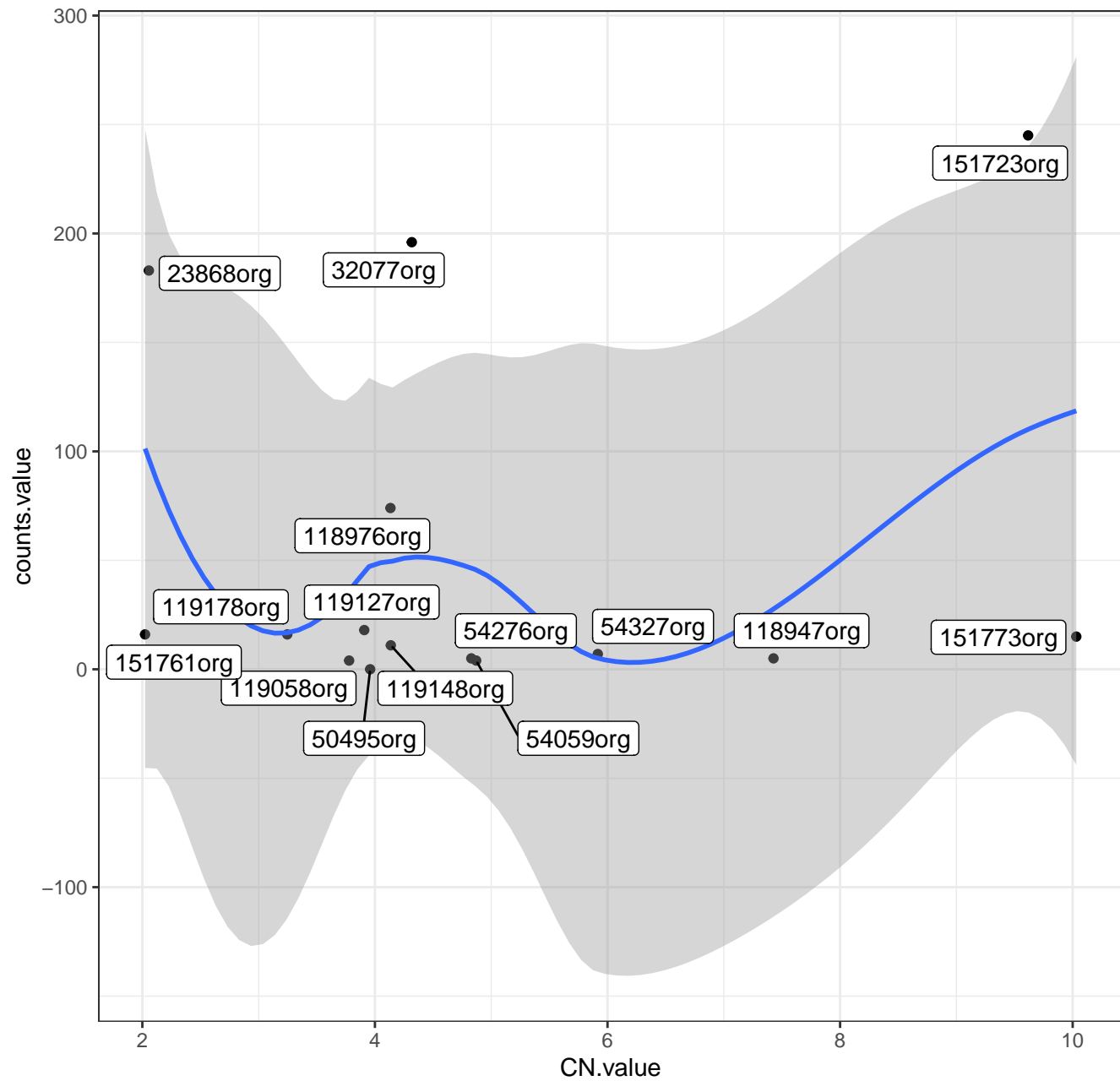
LYZ



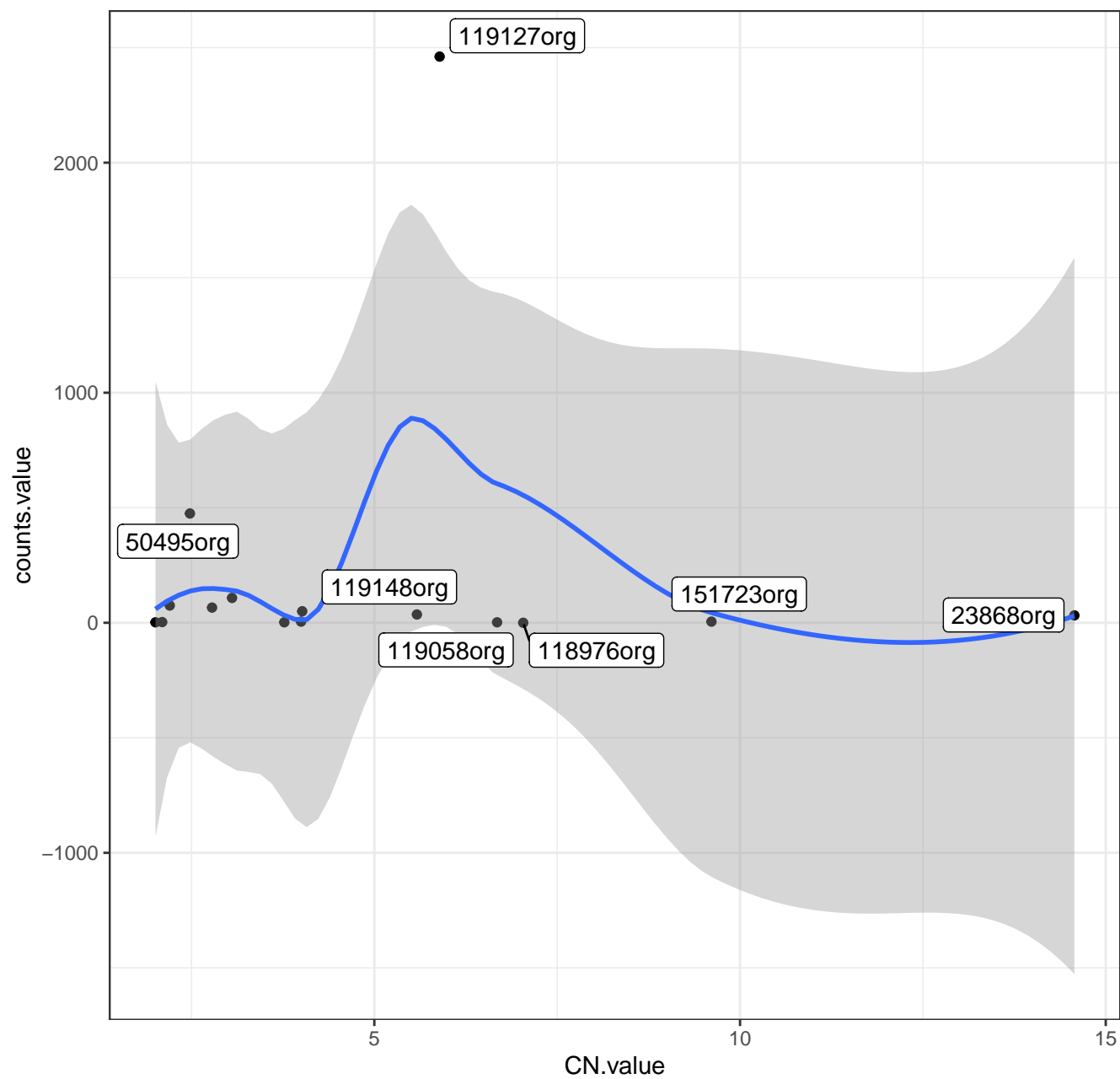
MAF1



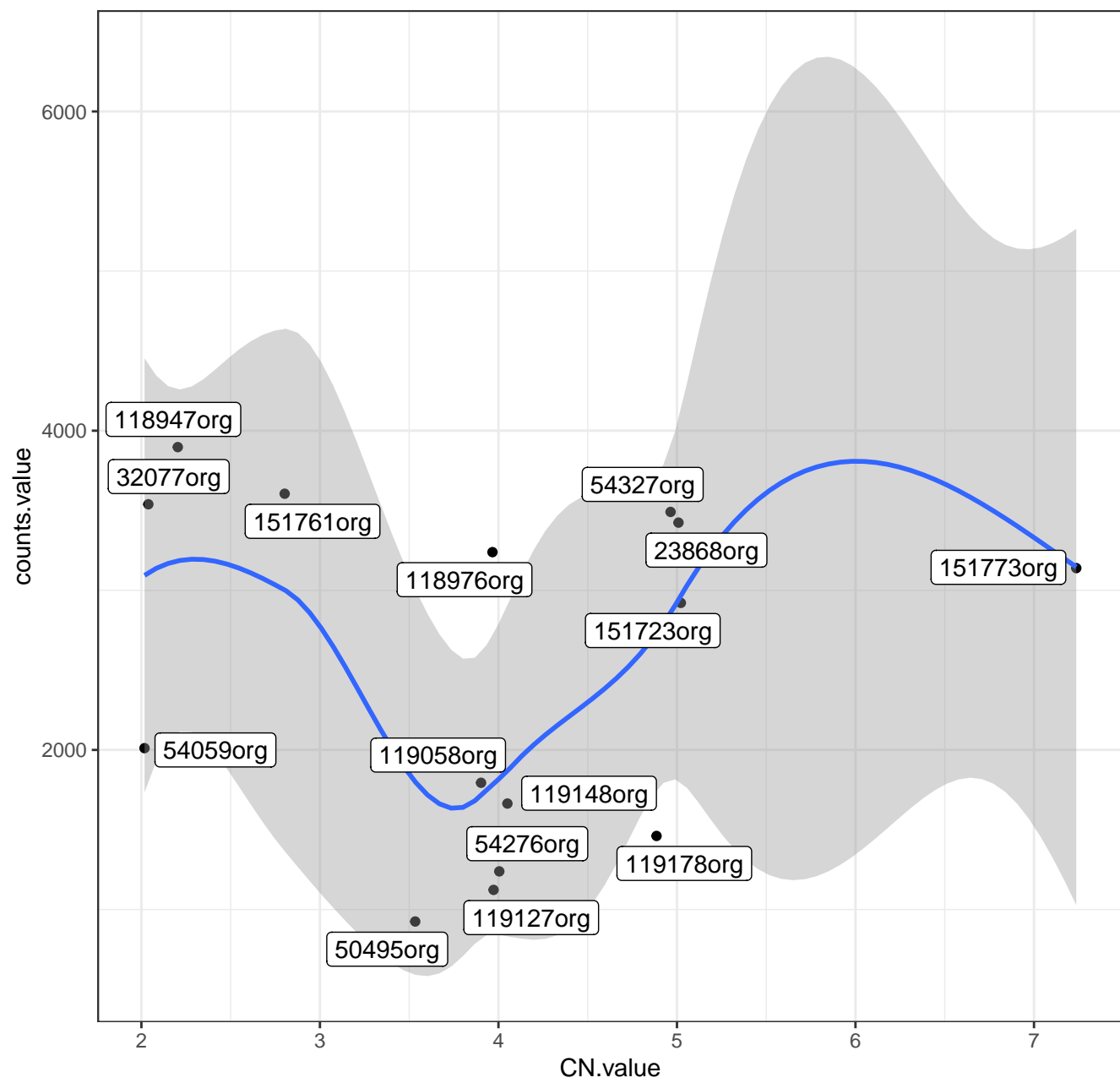
MAFA



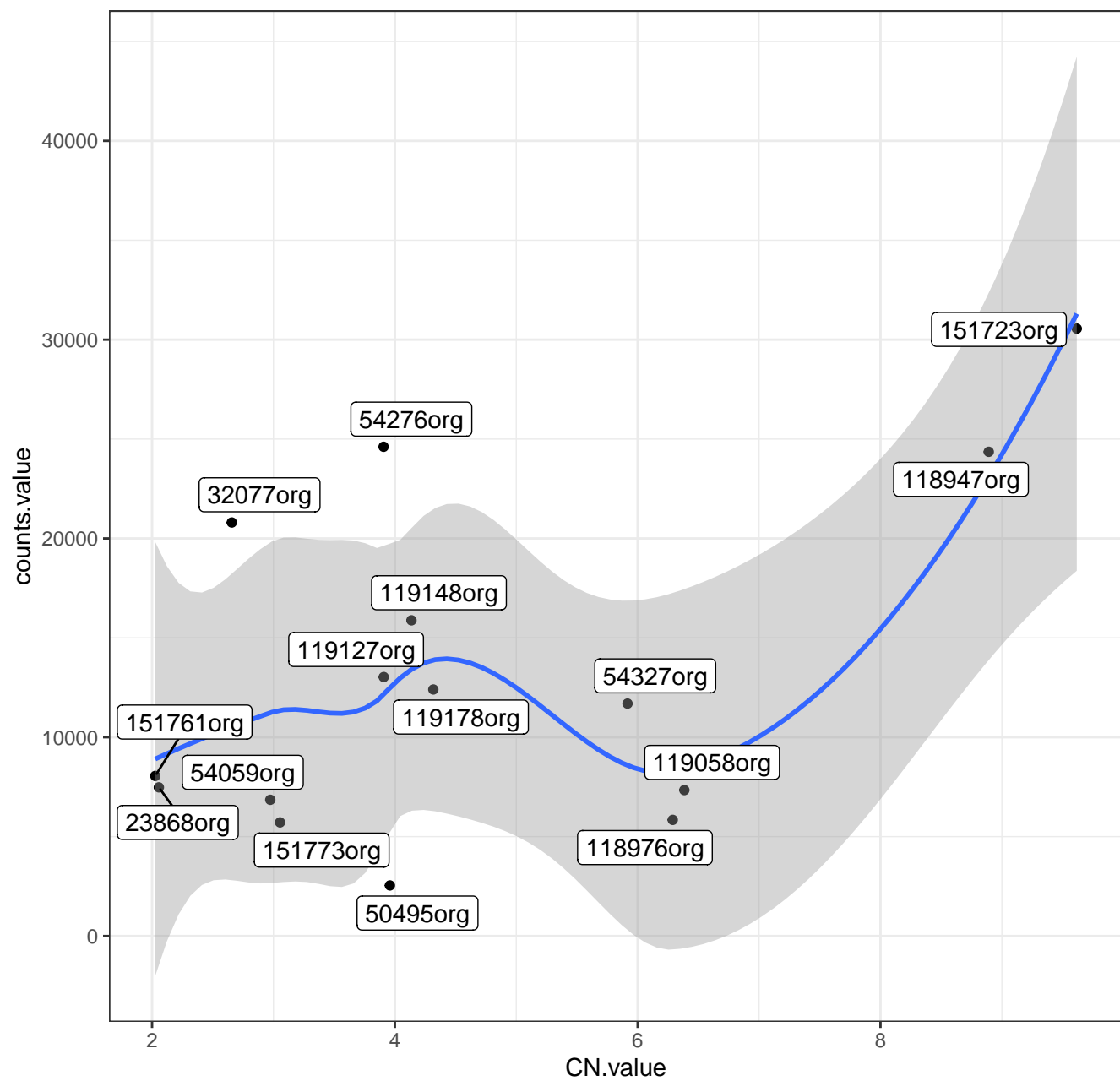
MAG



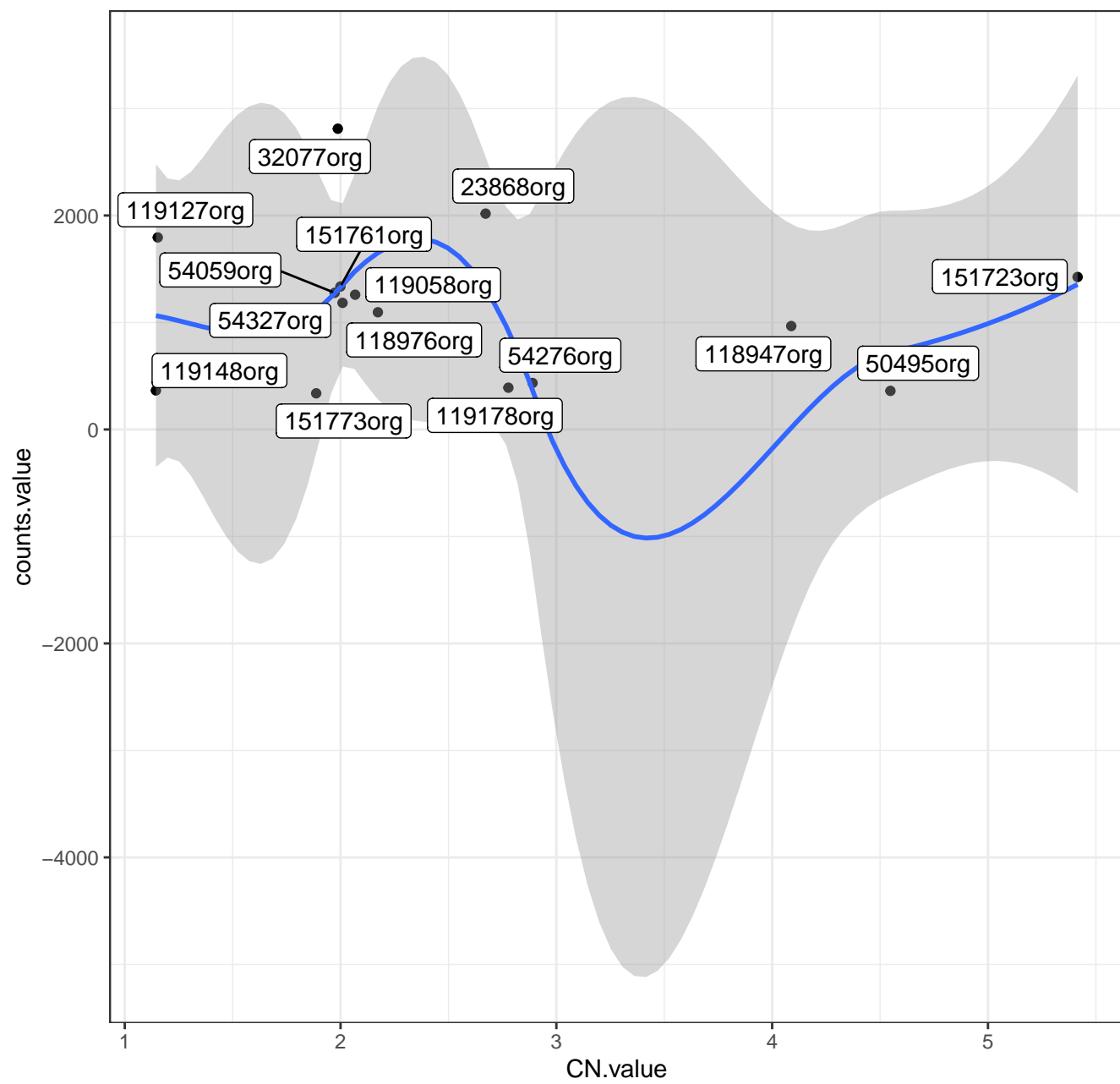
MAGEF1



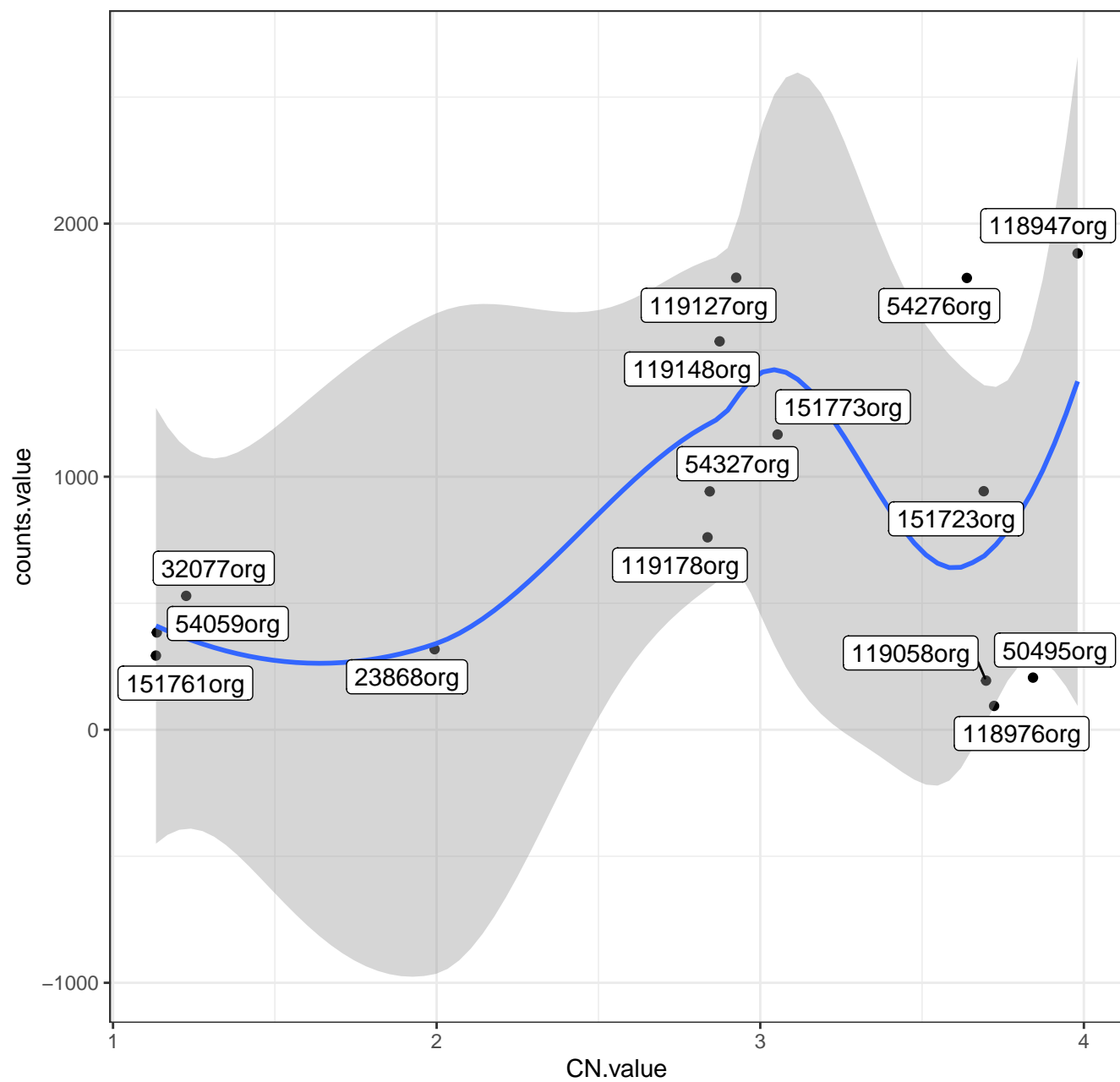
MAL2



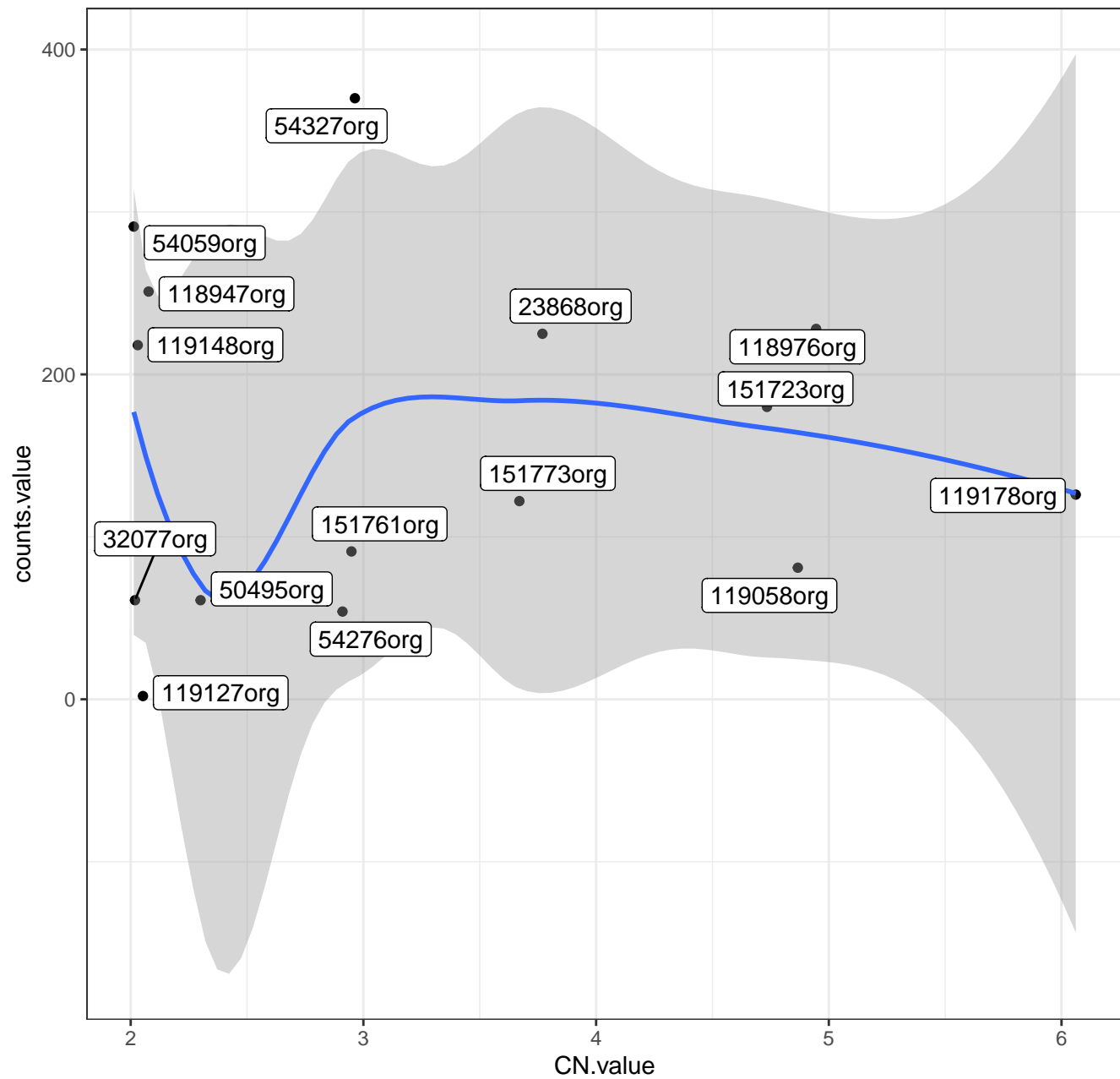
MALSU1



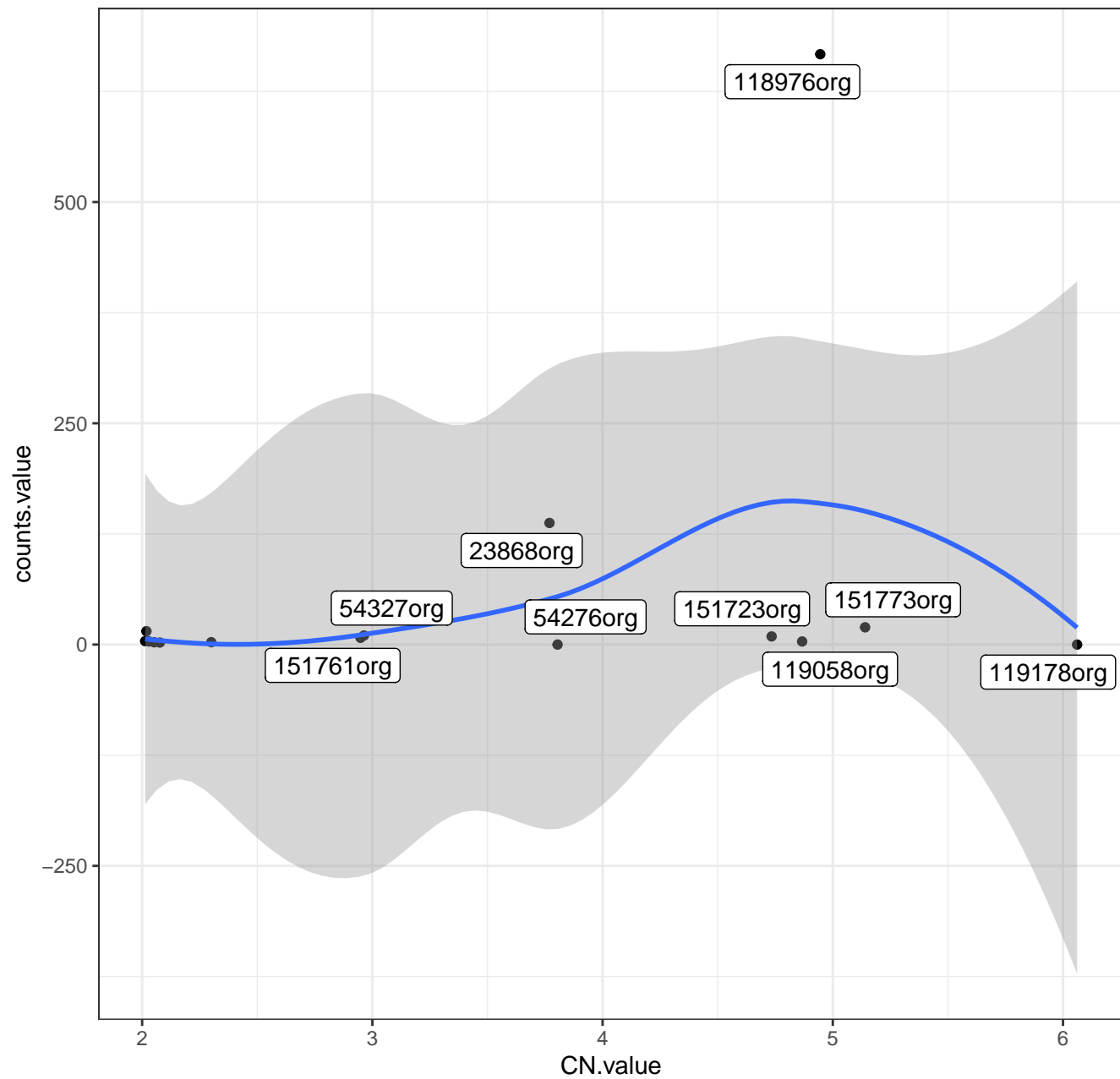
MAML2



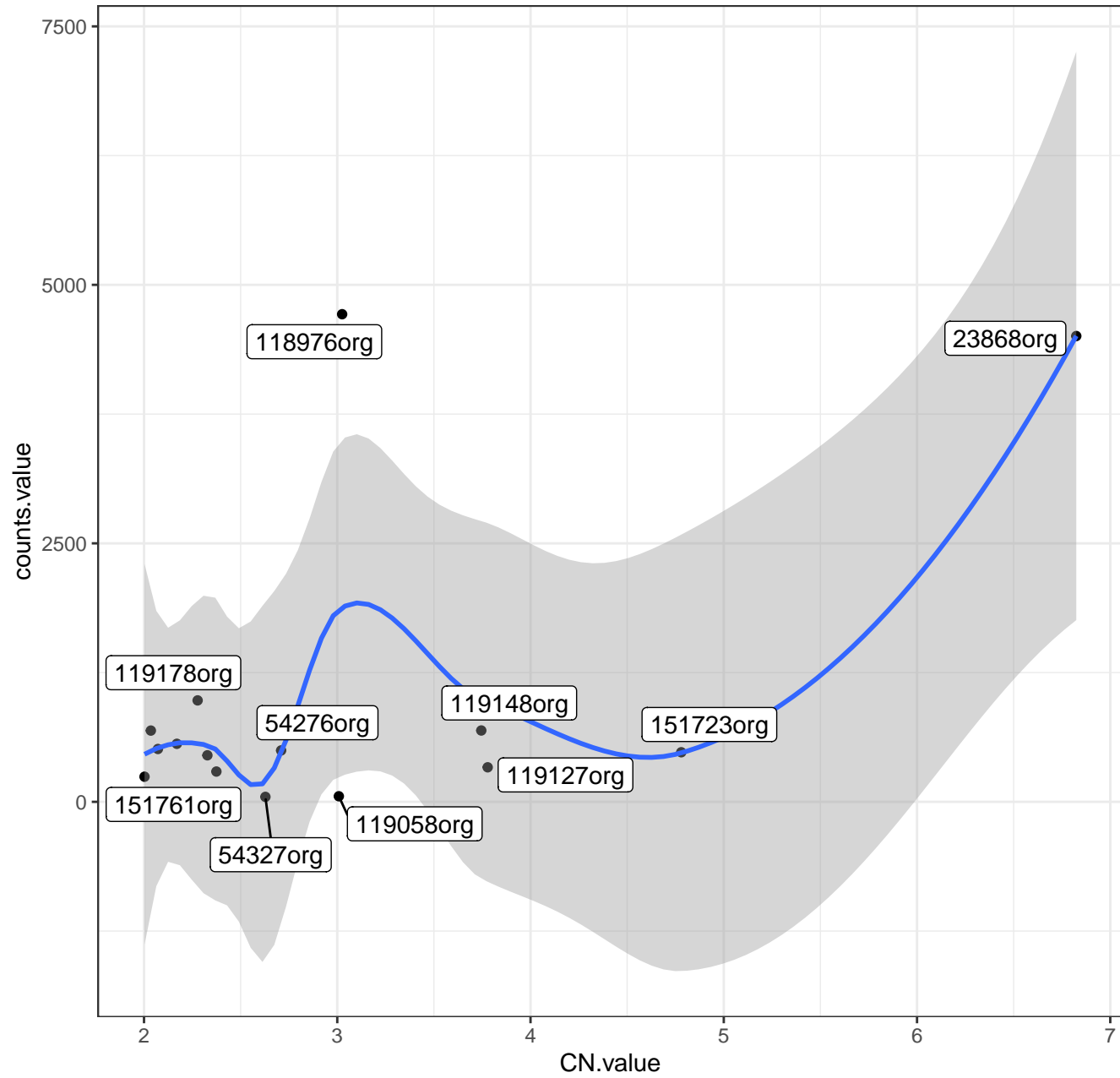
MAP10



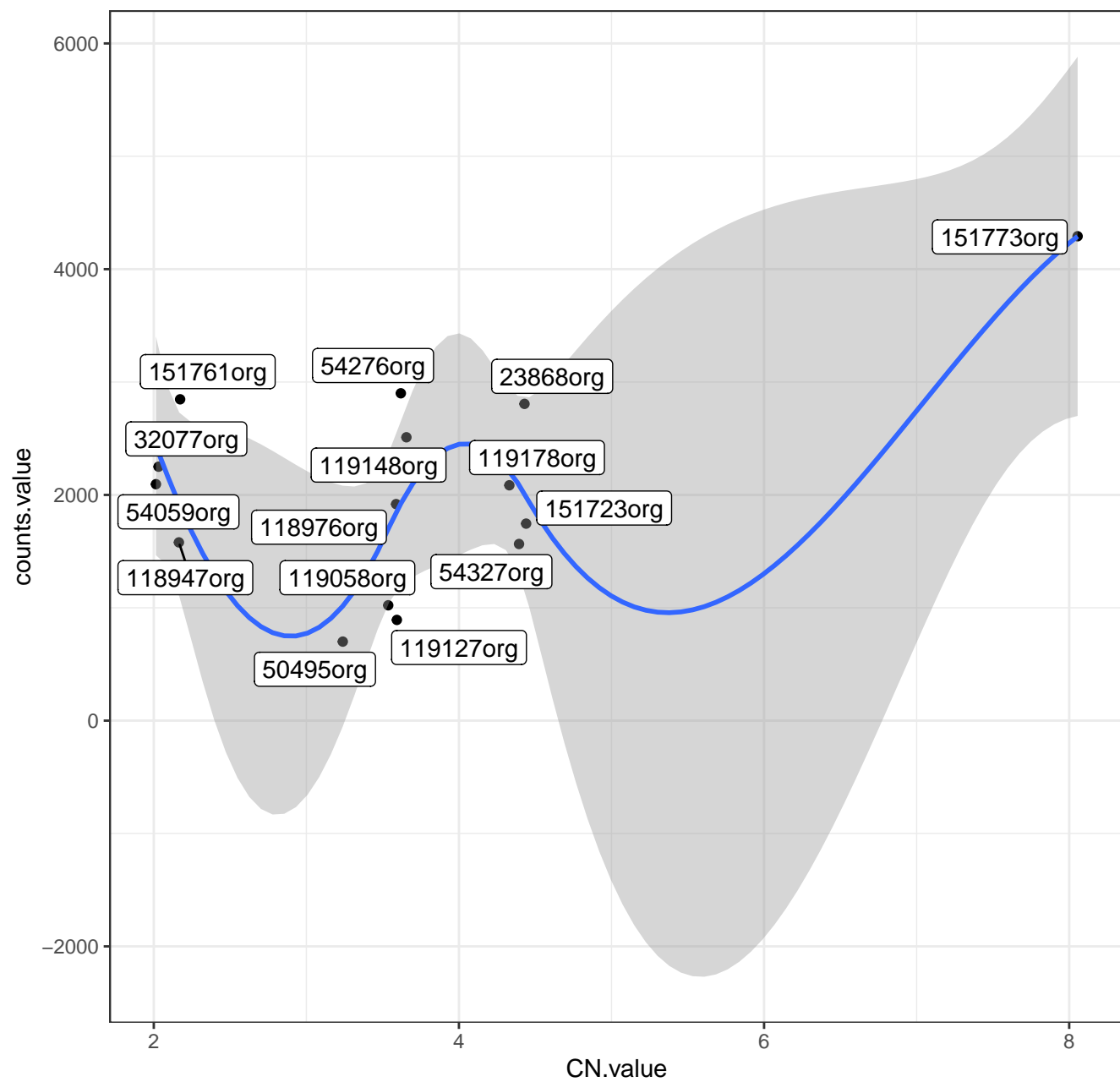
MAP1LC3C



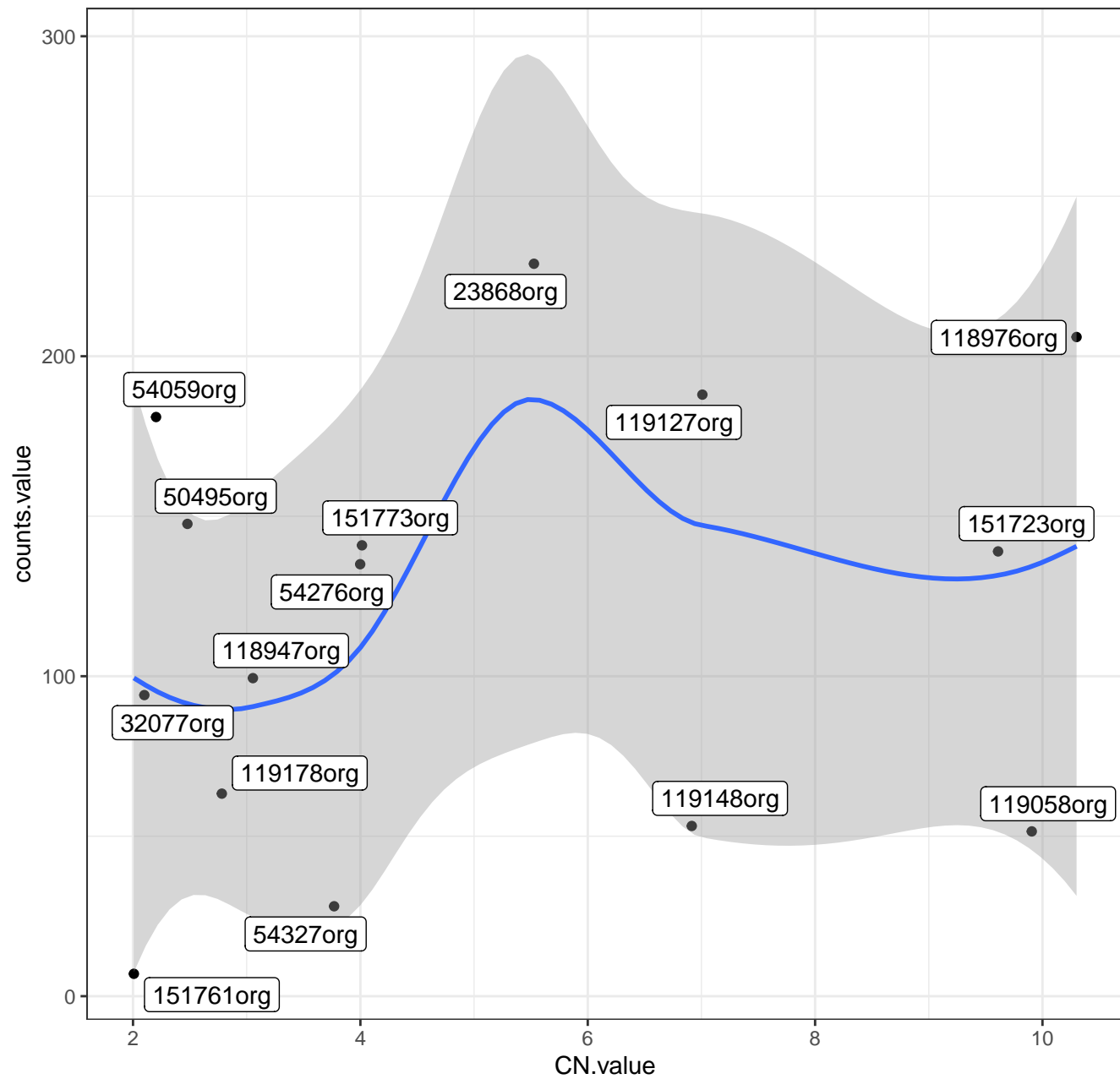
MAP3K10



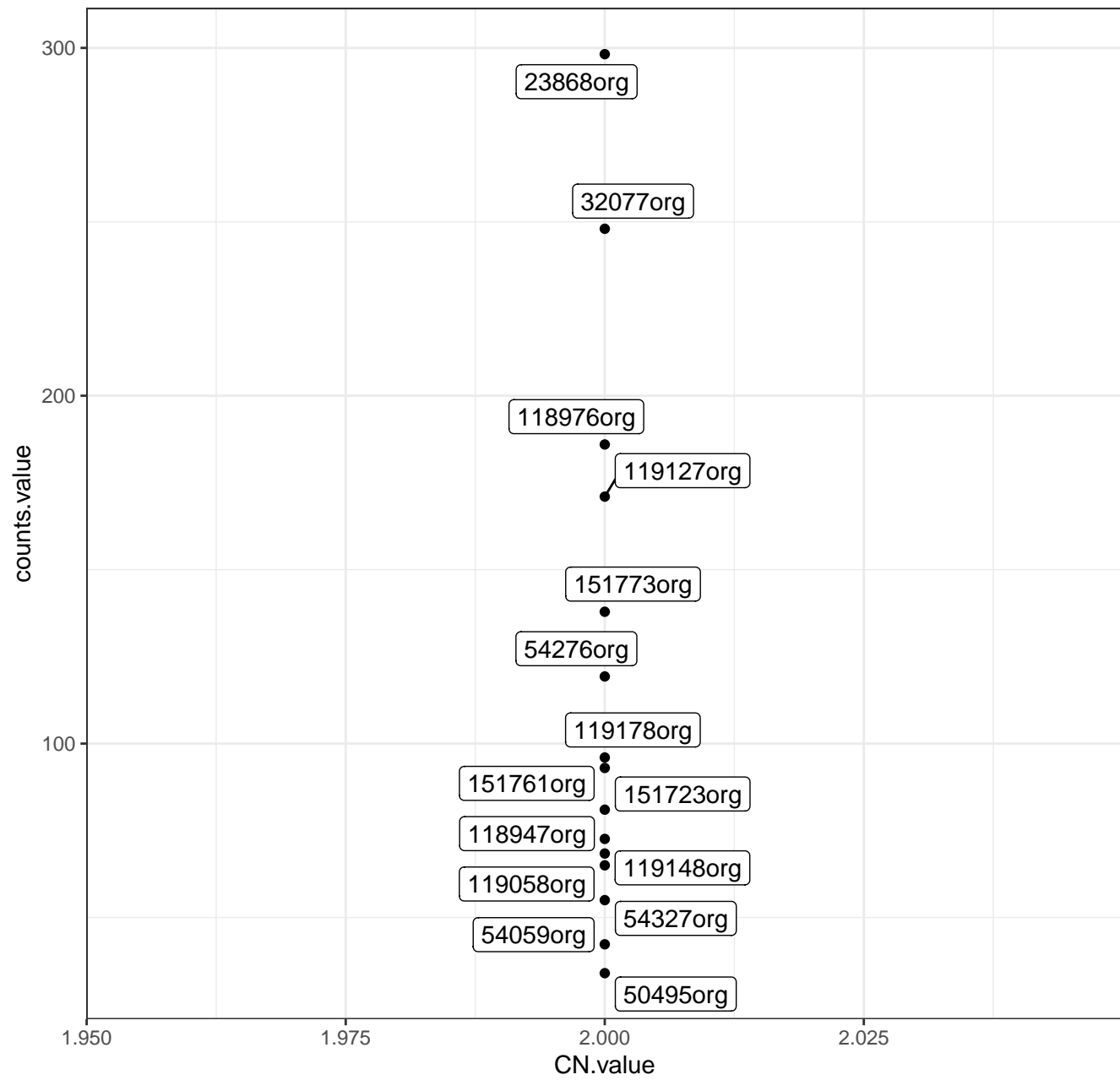
MAP3K13



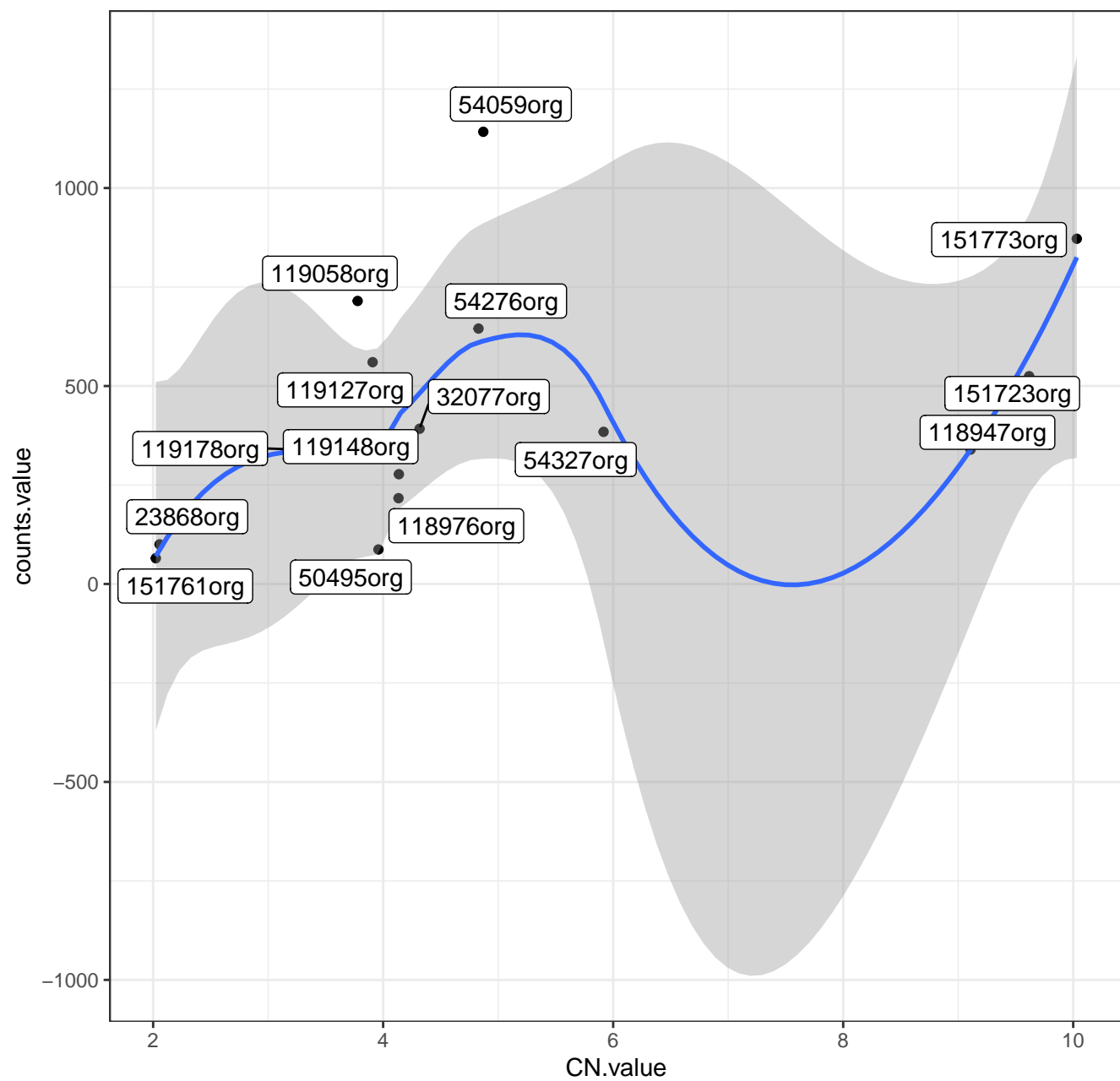
MAP4K1



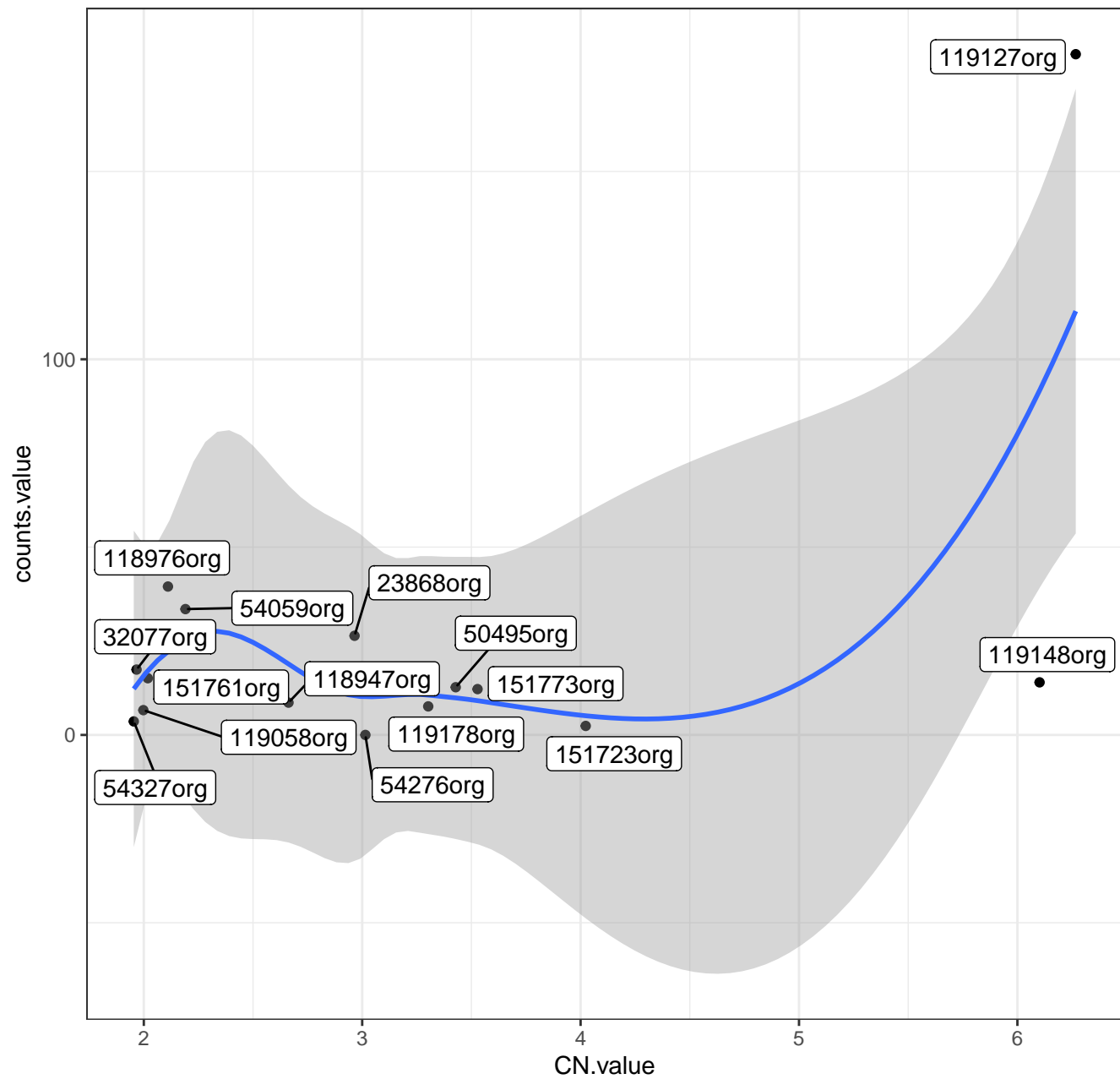
MAP6D1



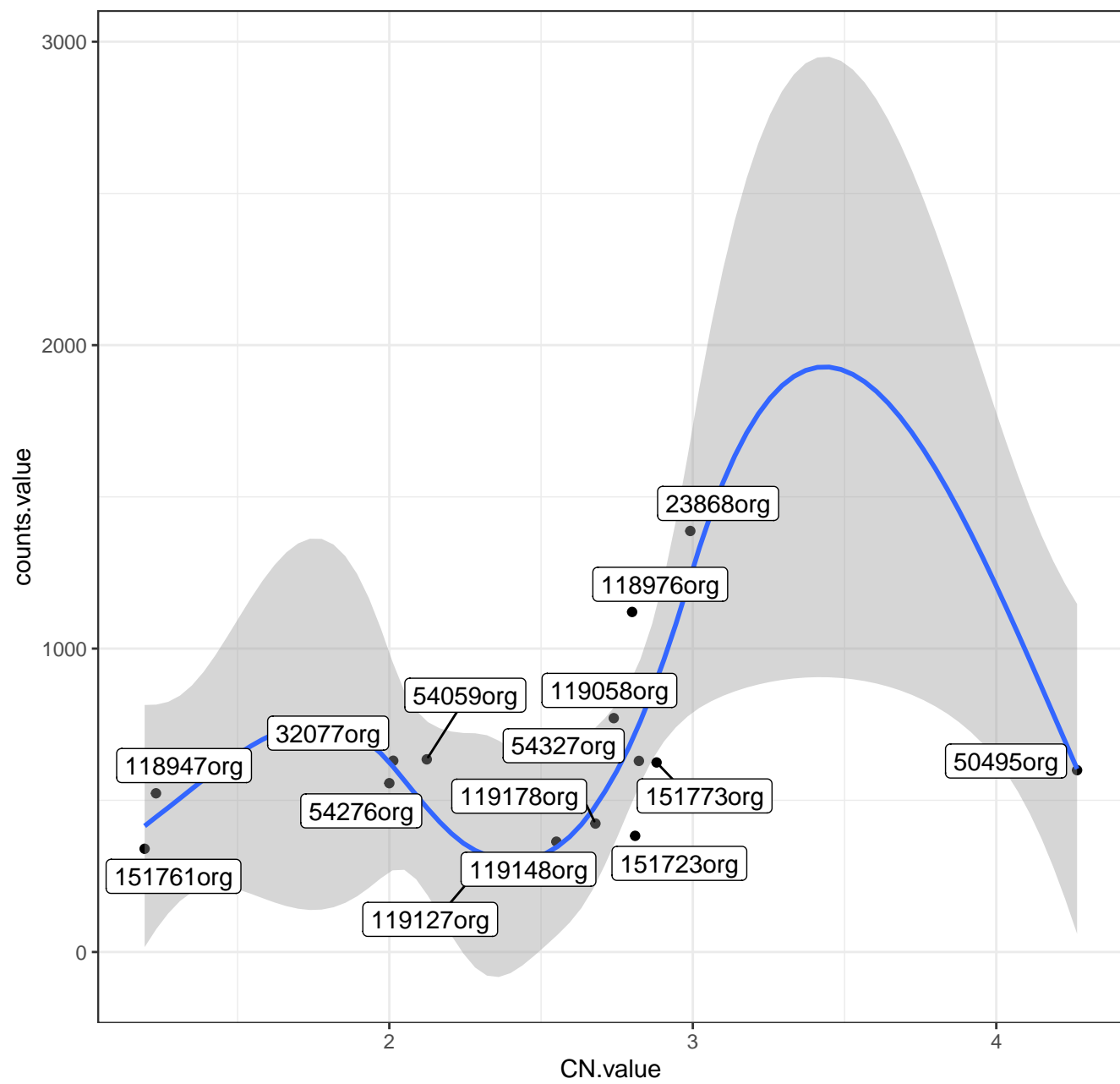
MAPK15



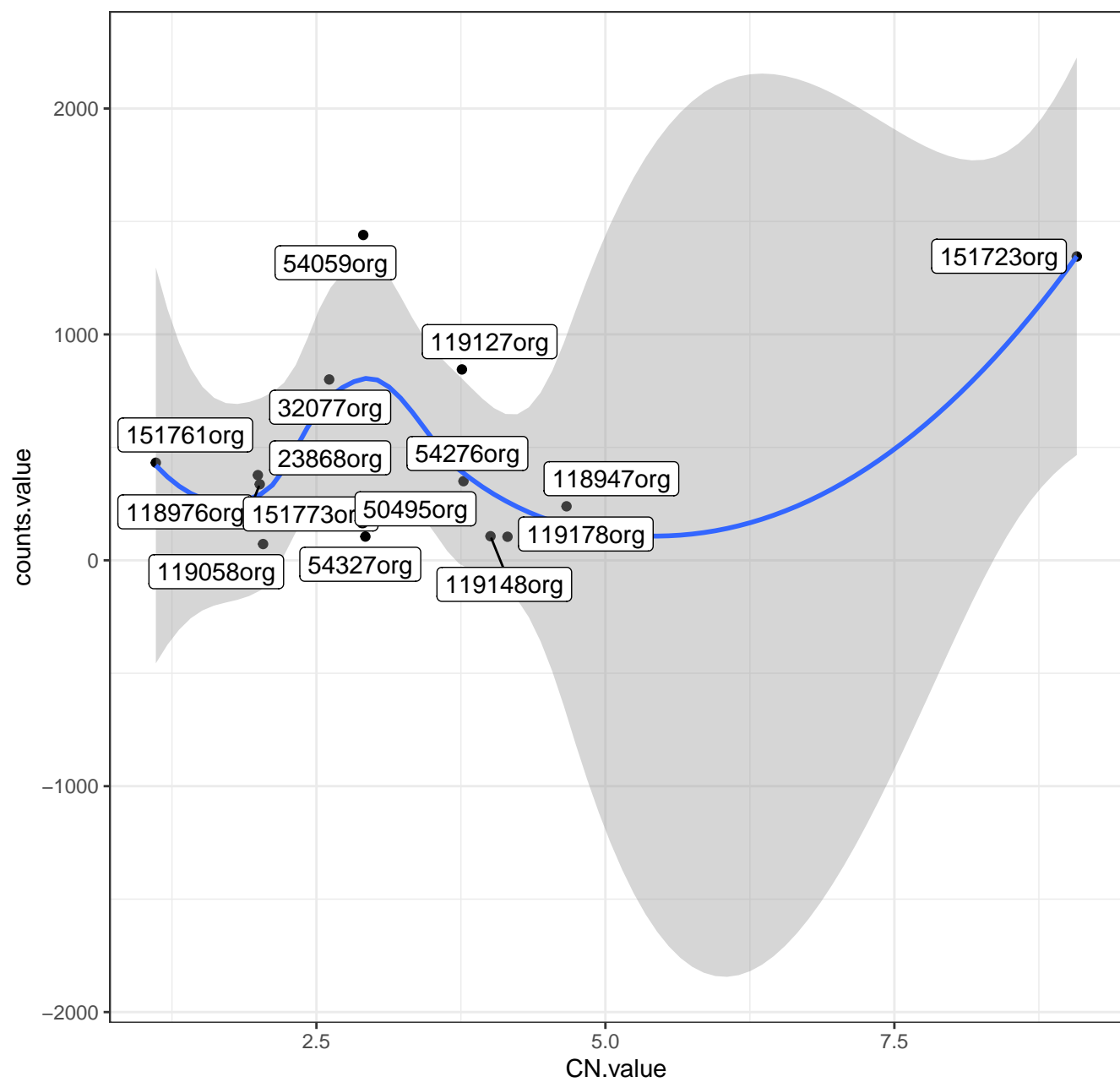
MAPT



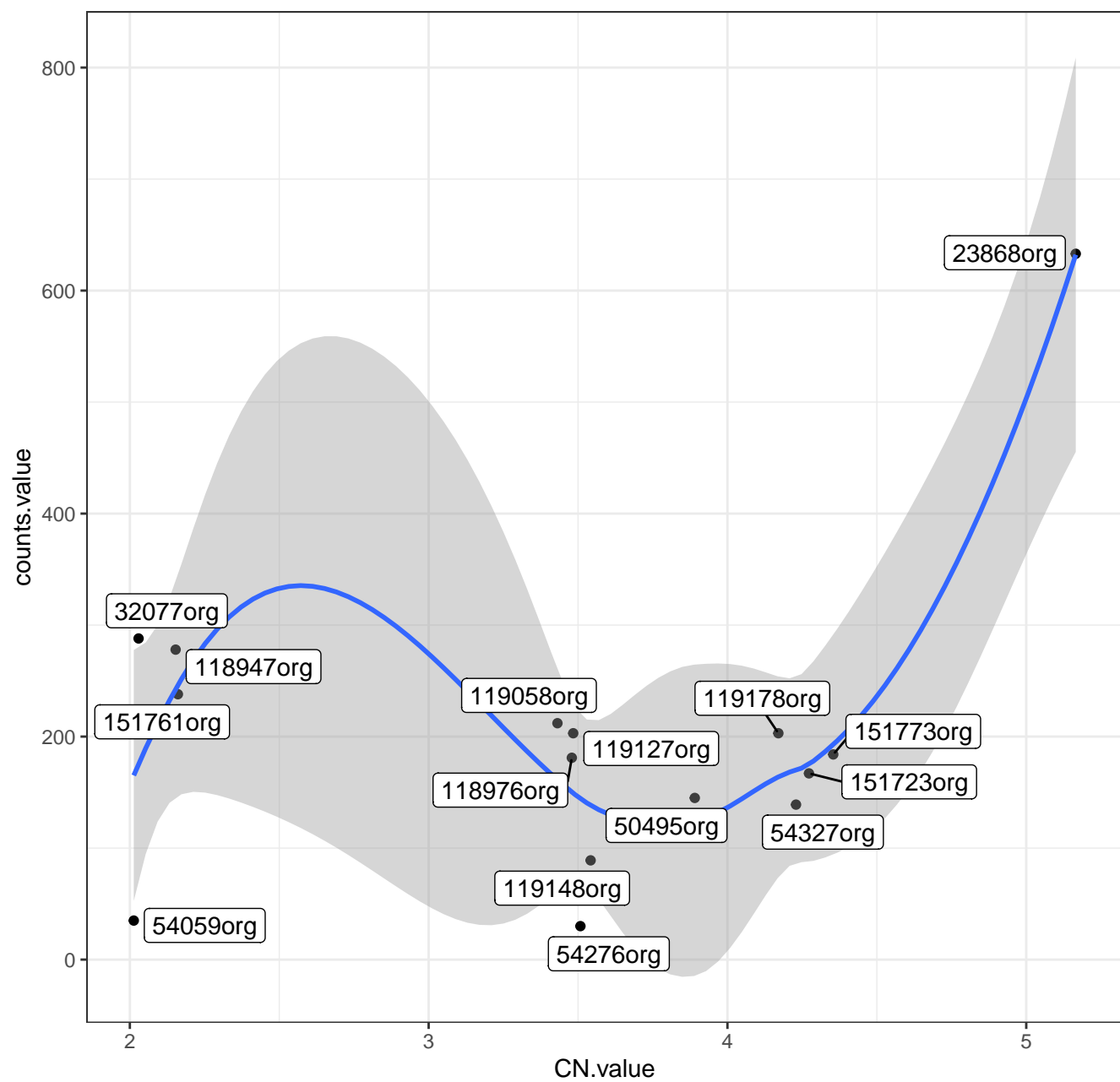
MARCH9



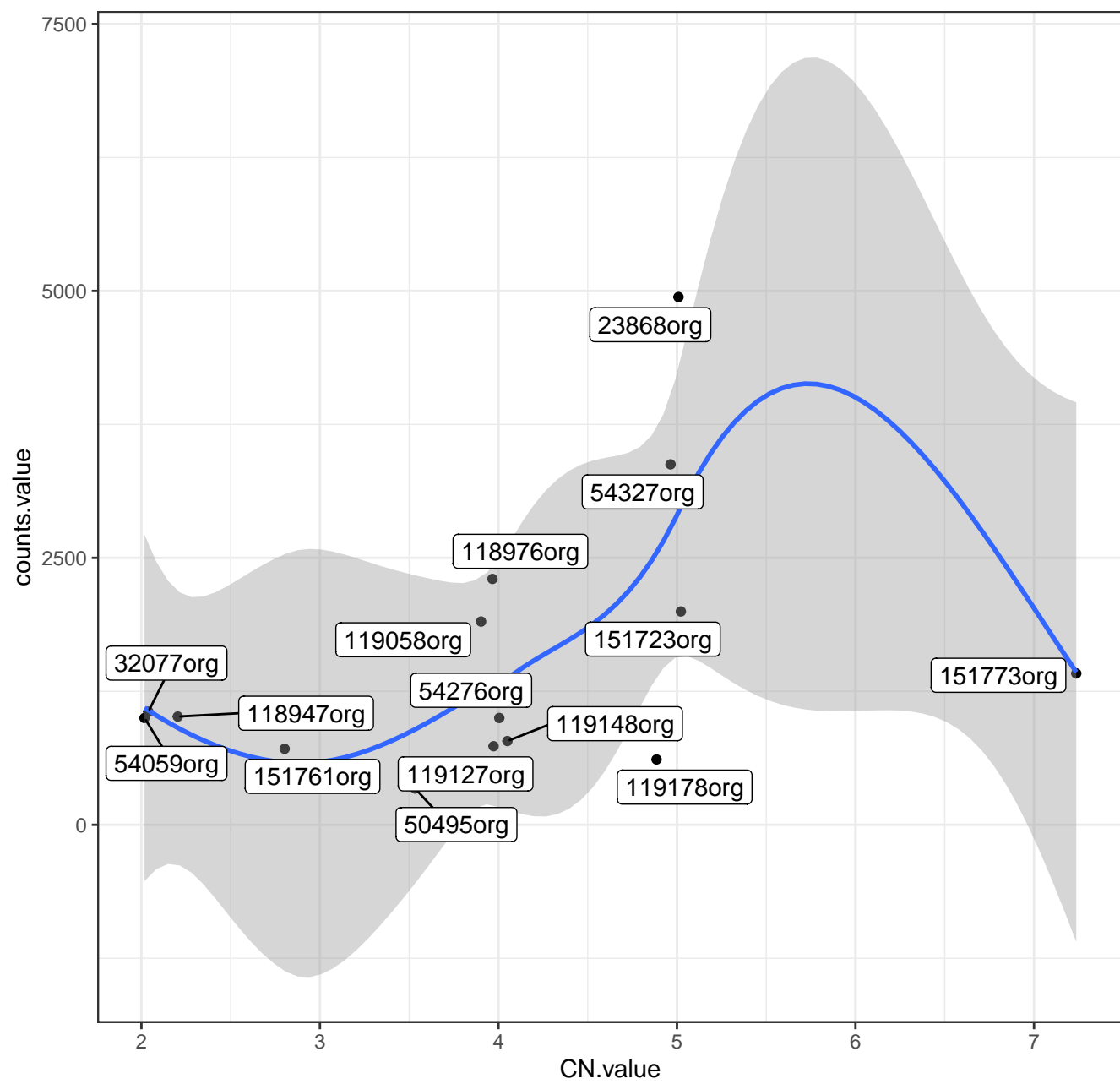
MATN2



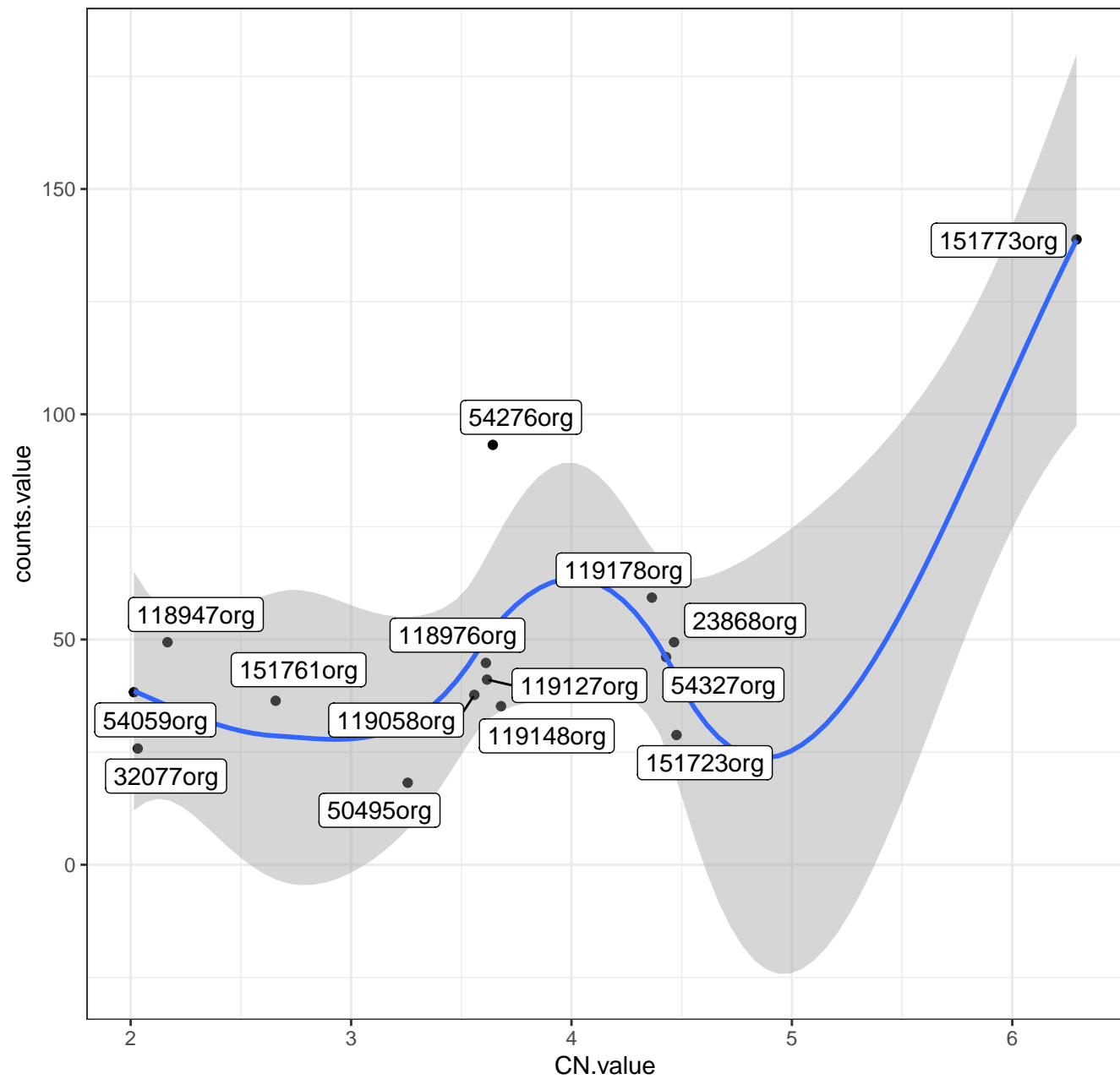
MB21D2



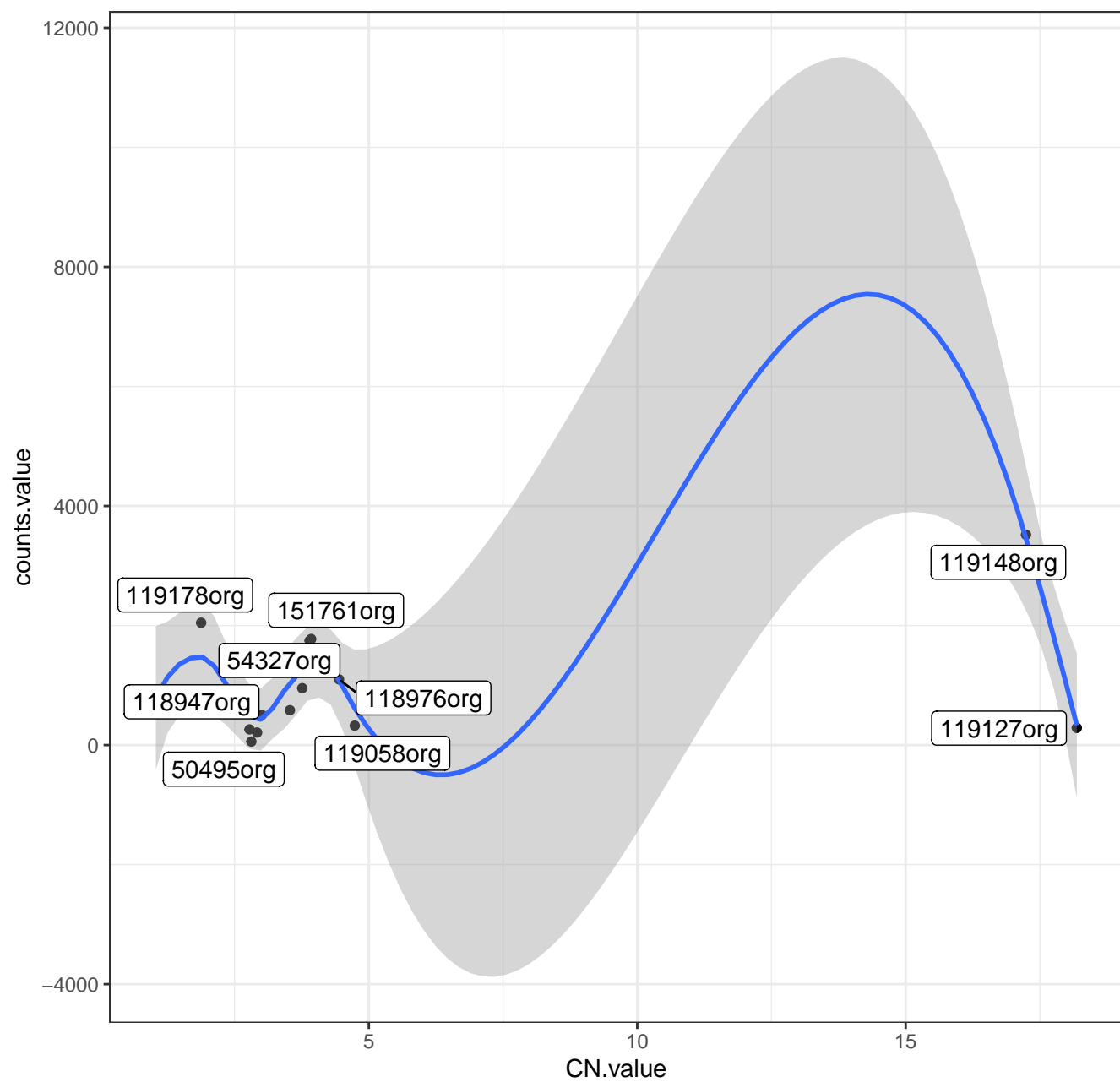
MCCC1



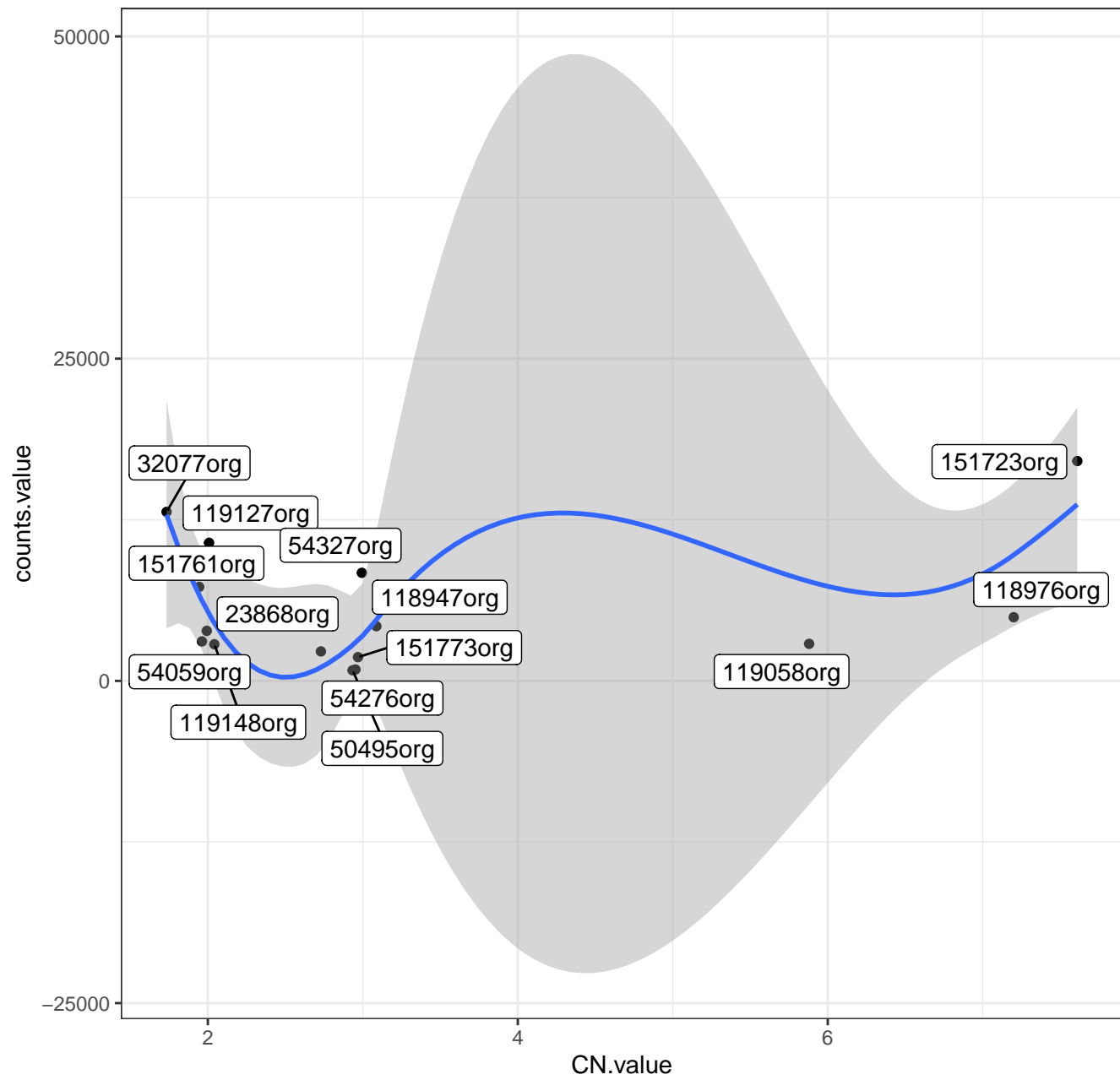
MCF2L2



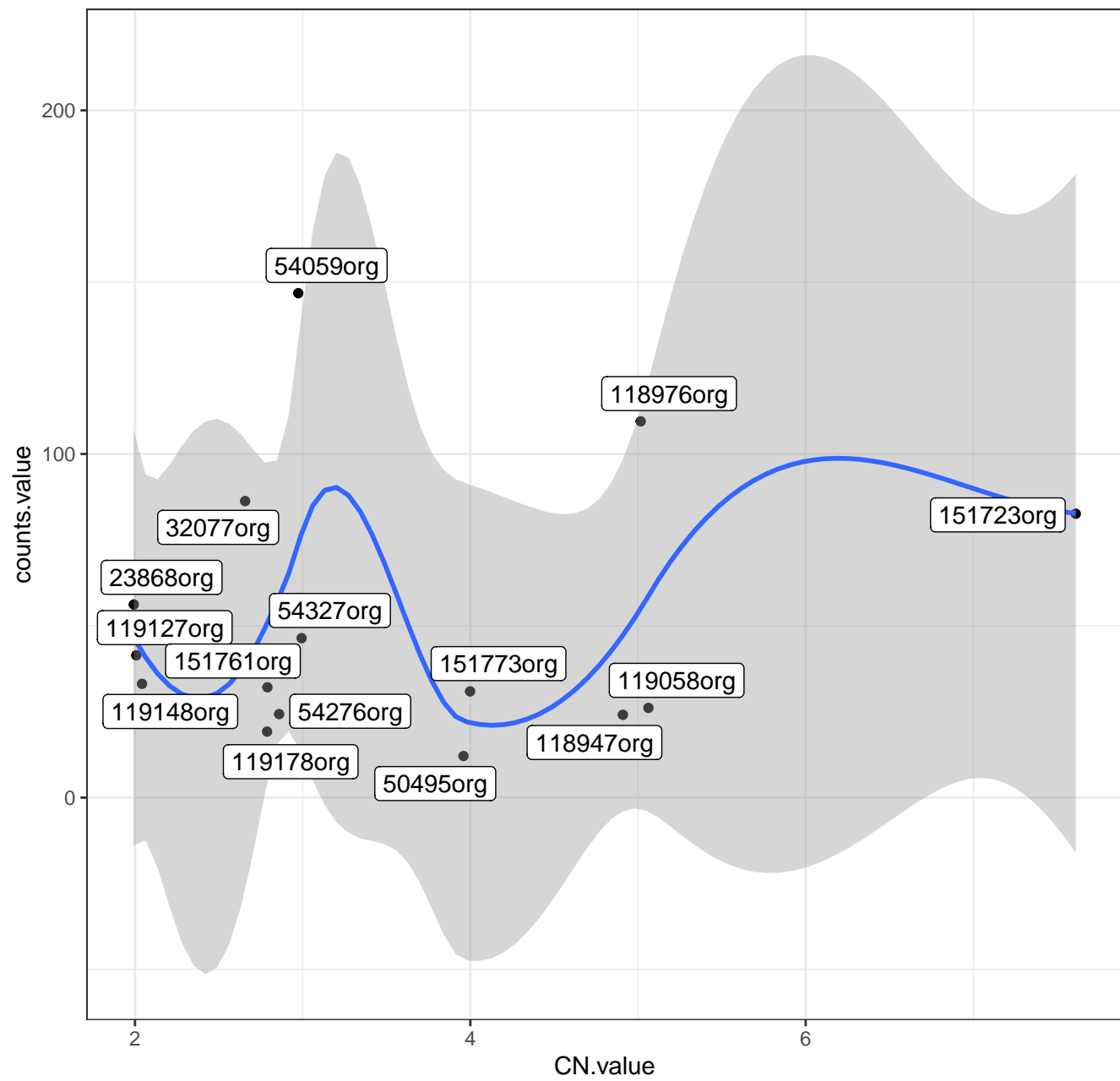
MCM10



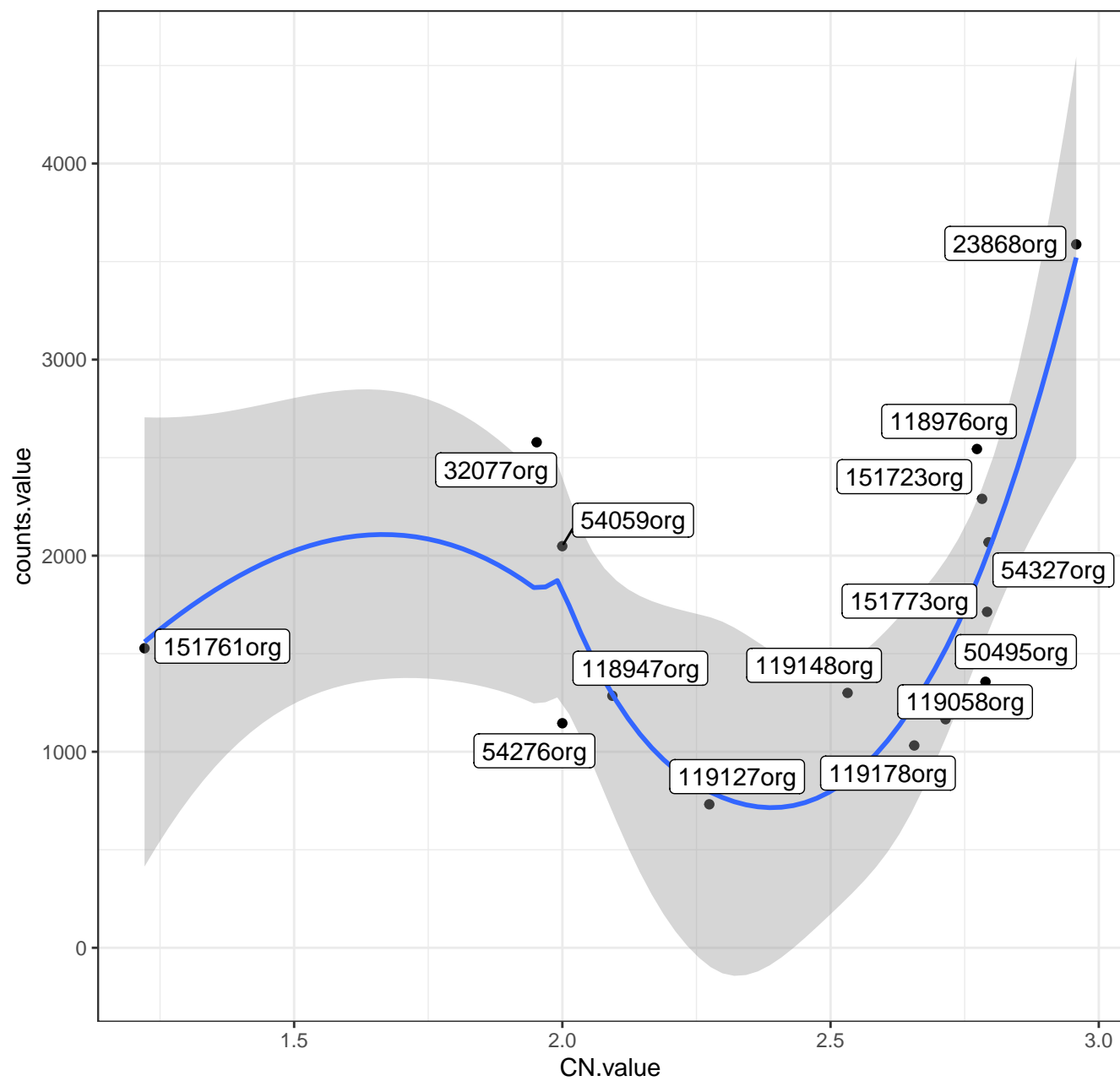
MCM4



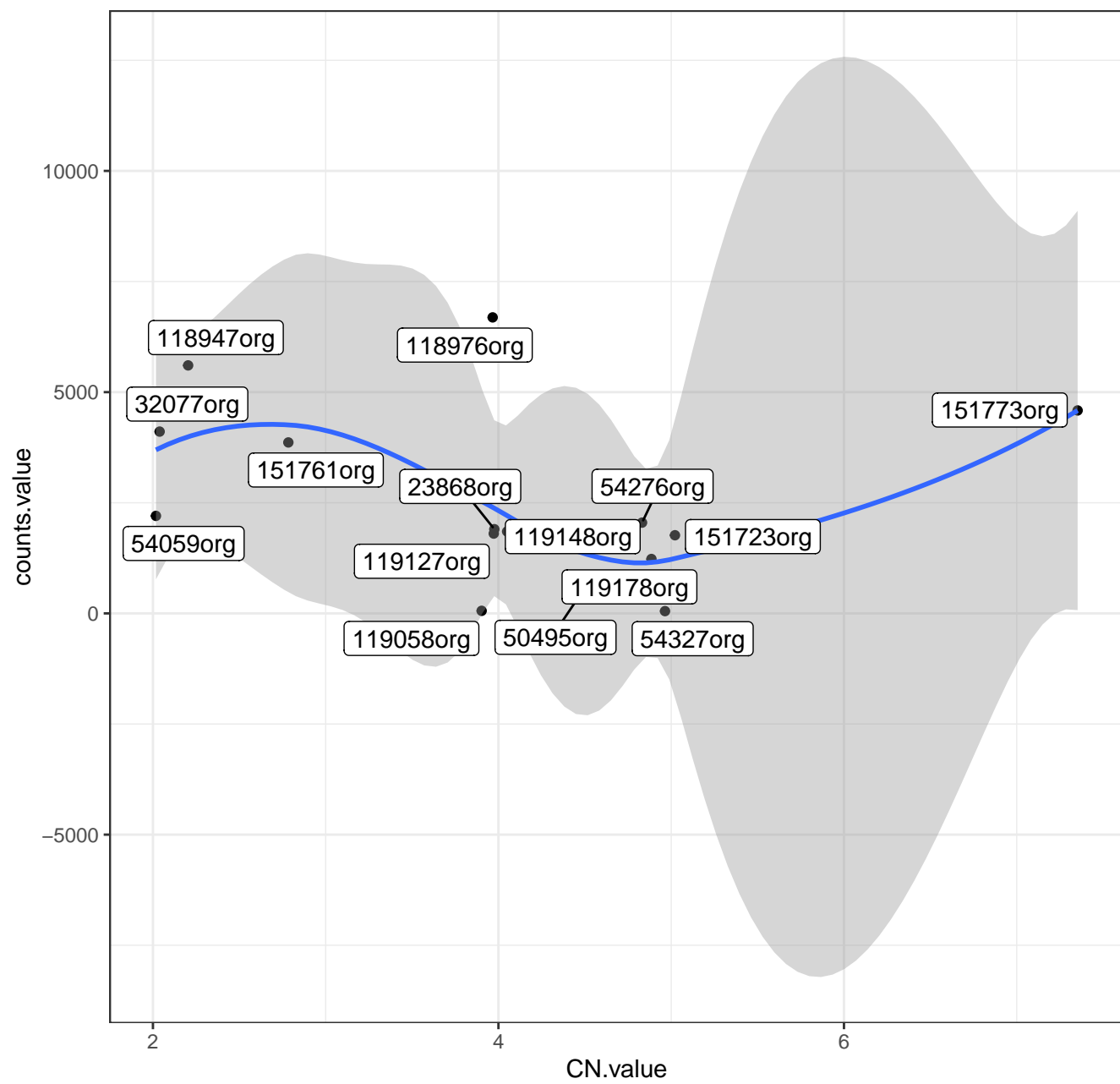
MCMDC2



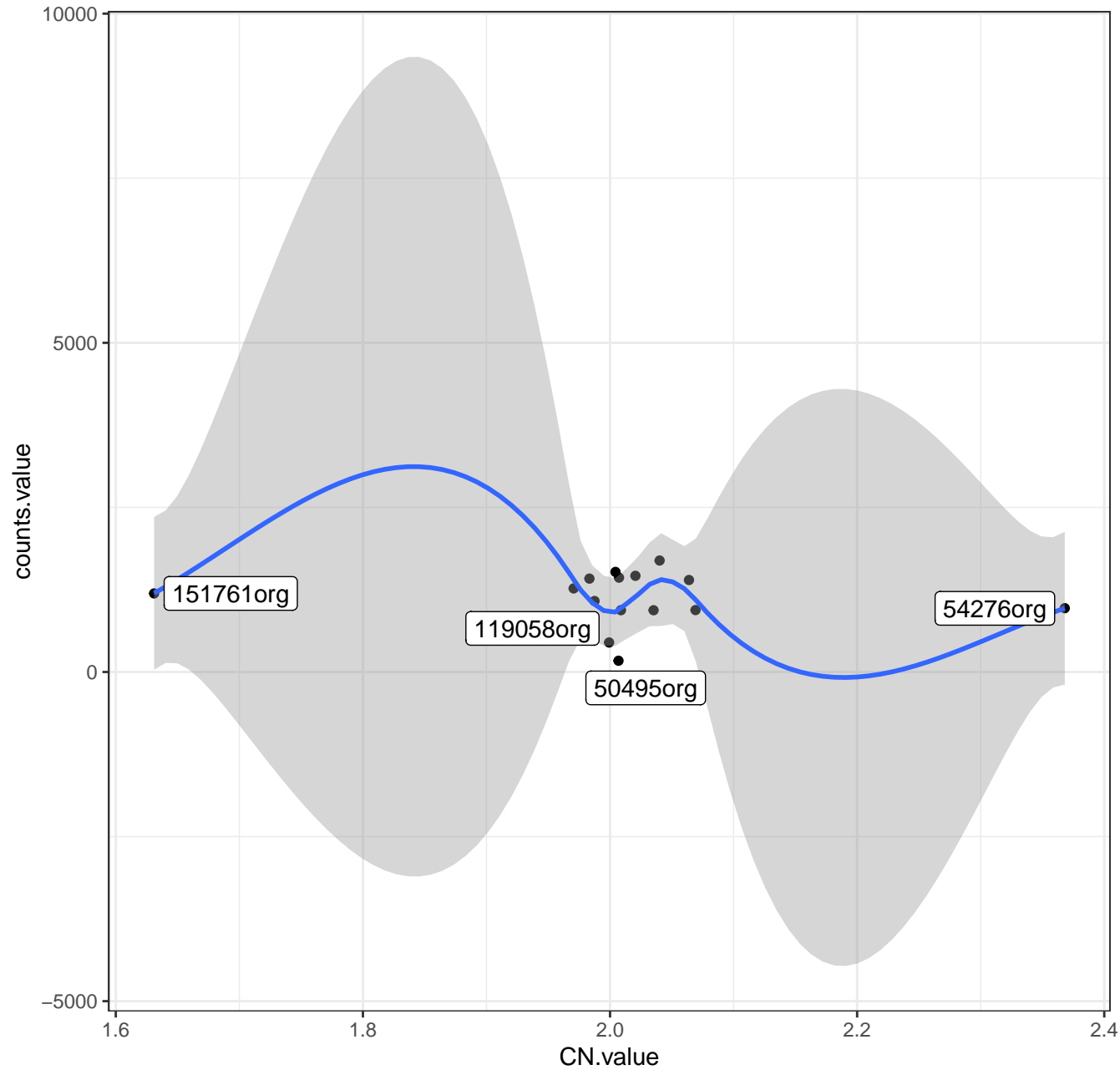
MDM2



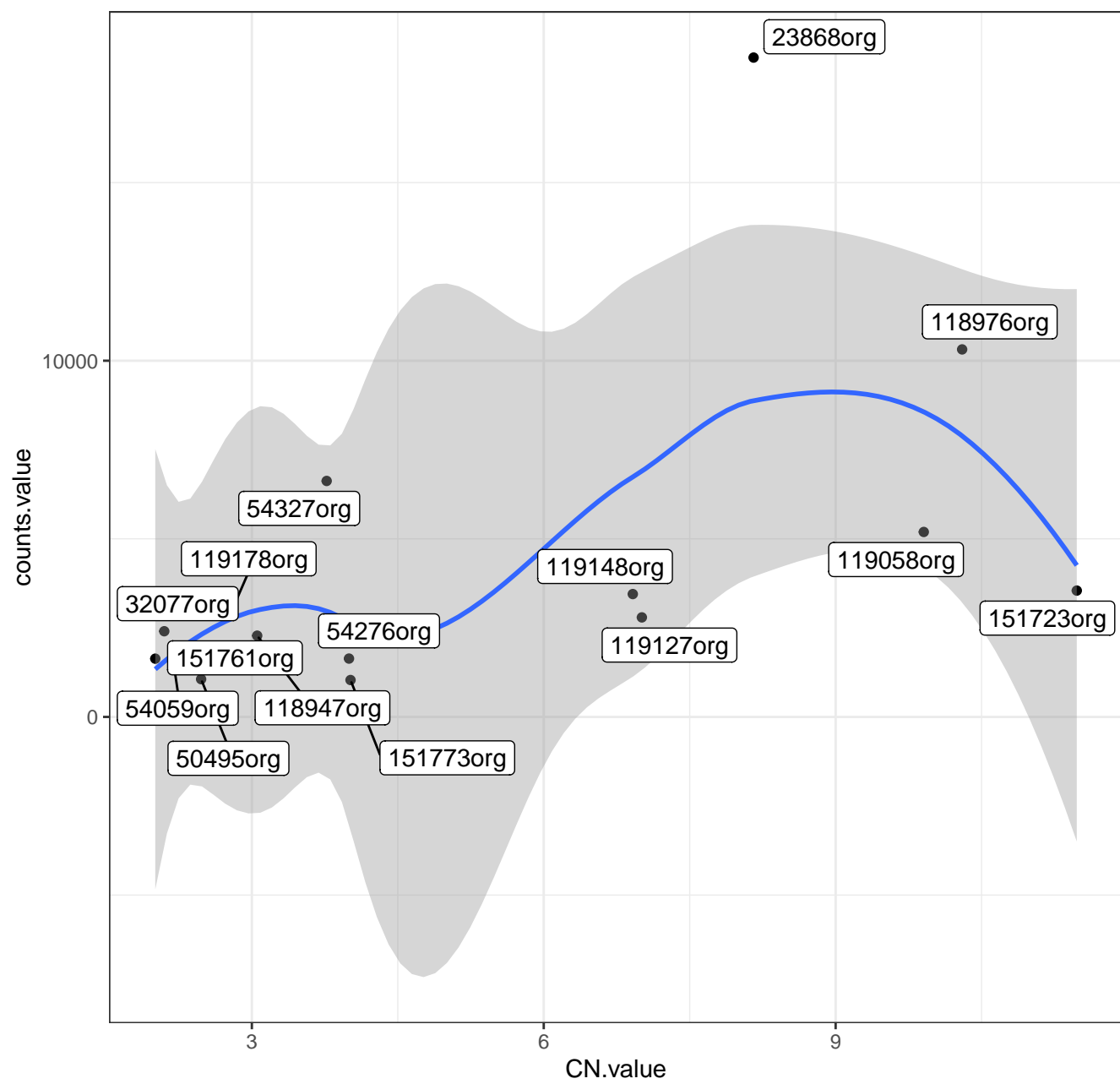
MECOM



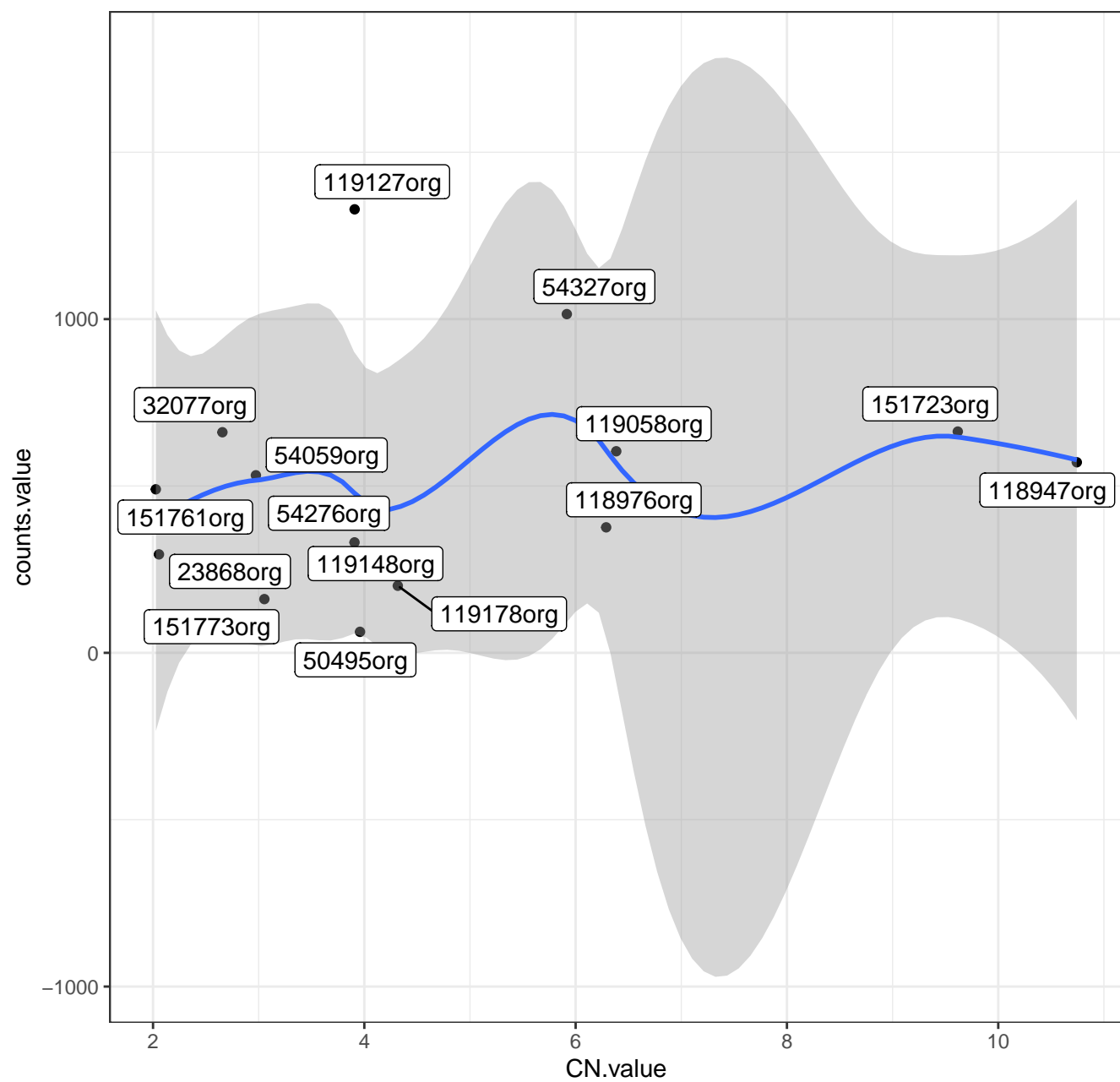
MED1



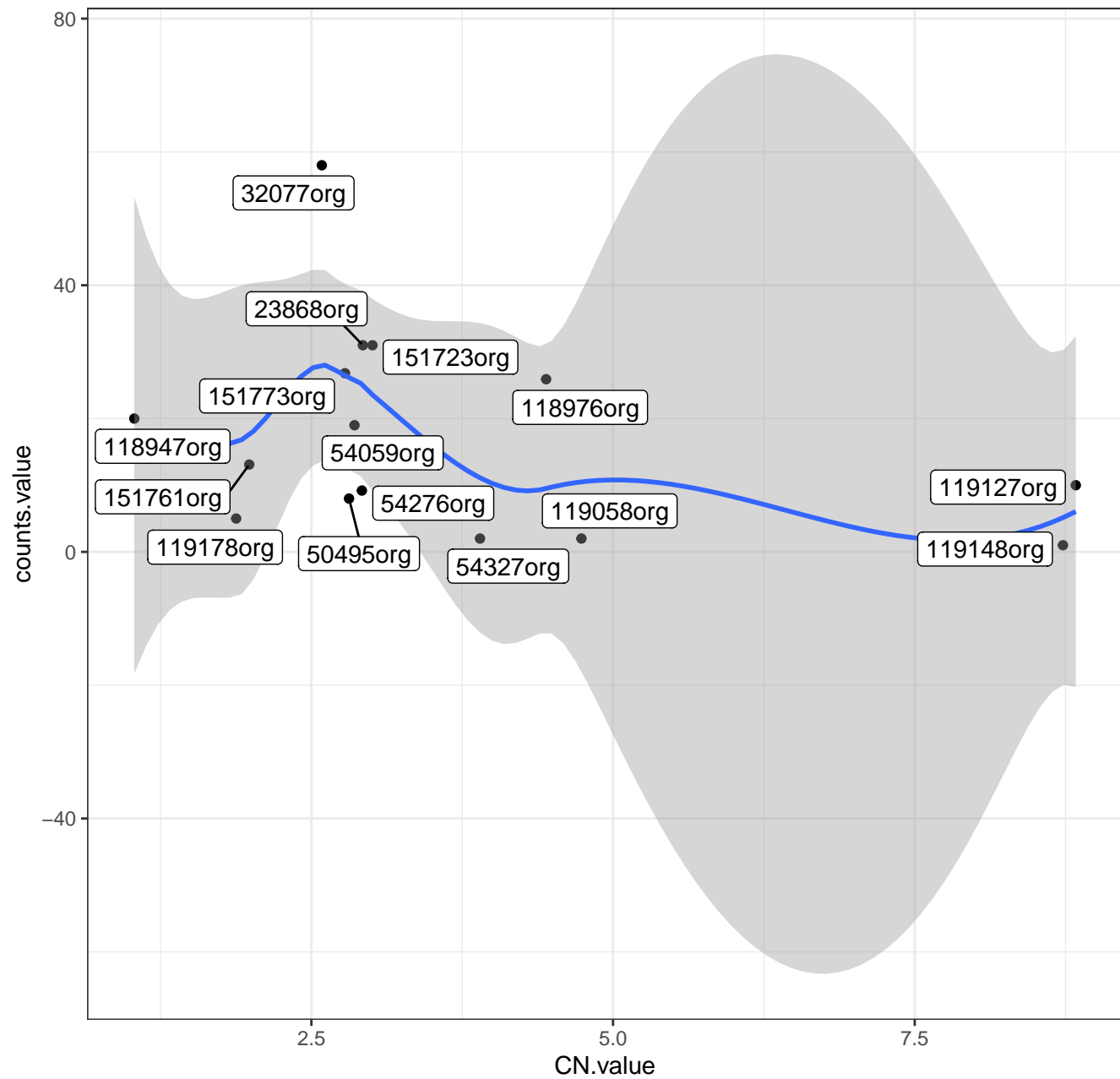
MED29



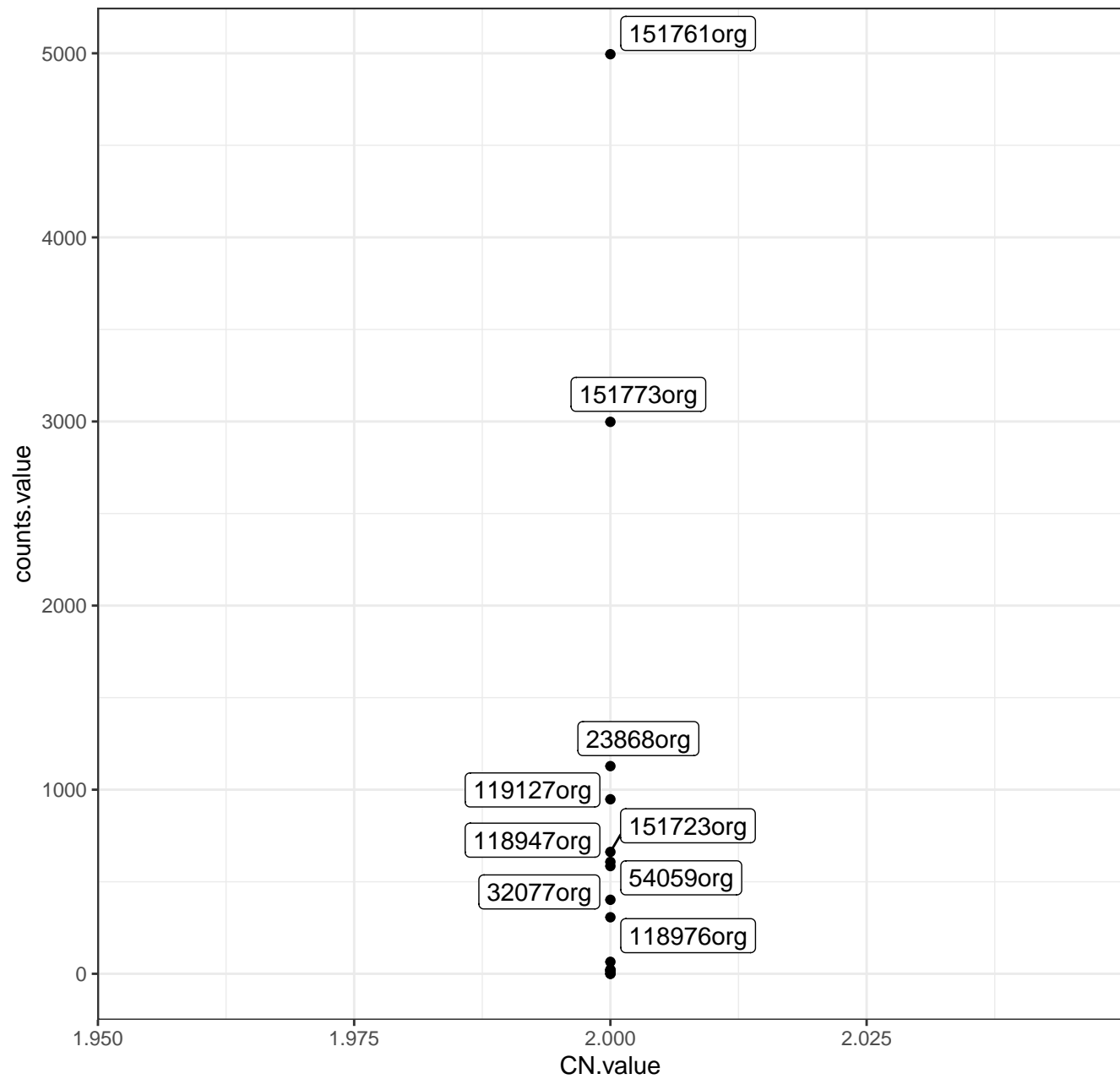
MED30



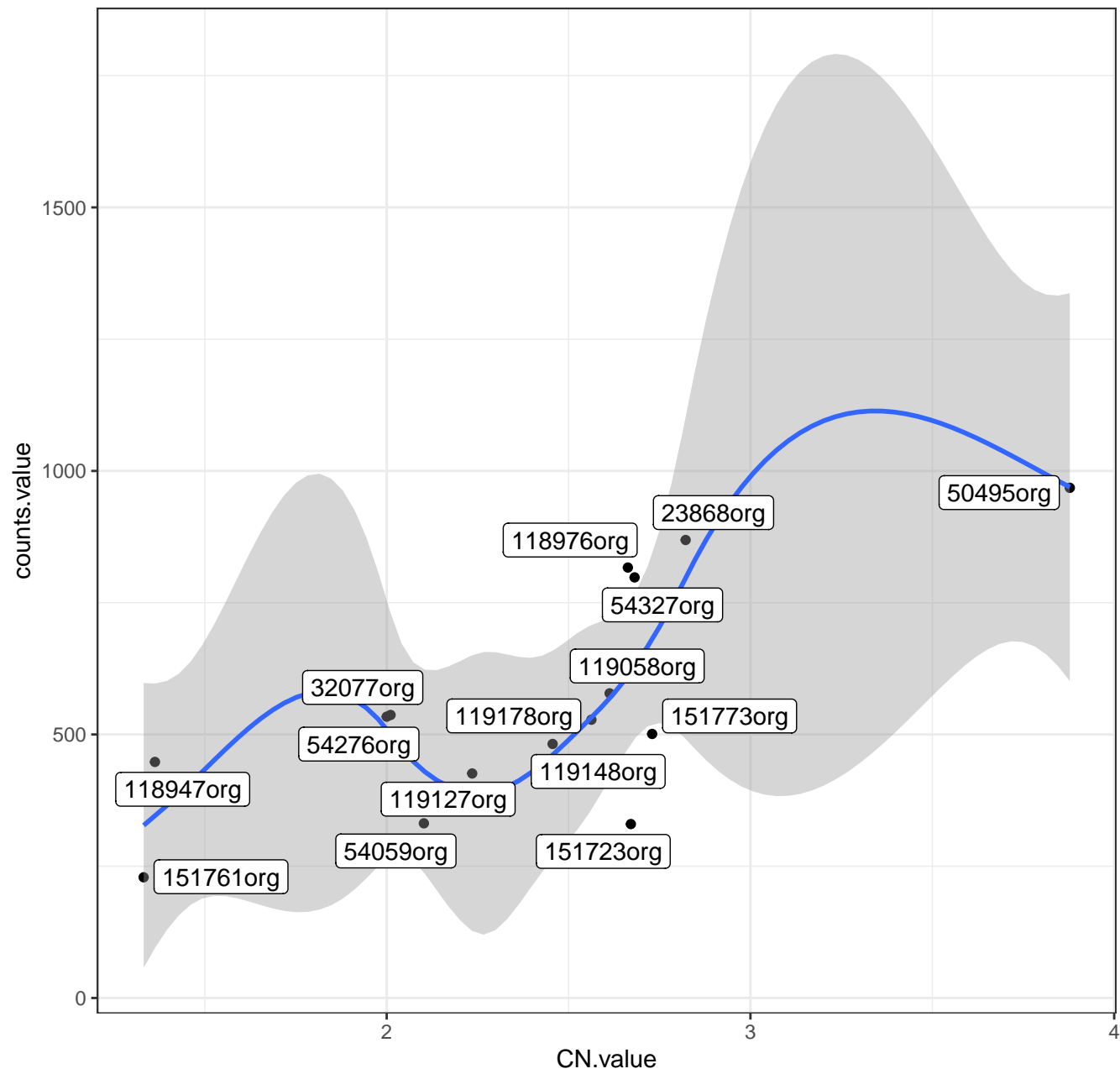
MEIG1



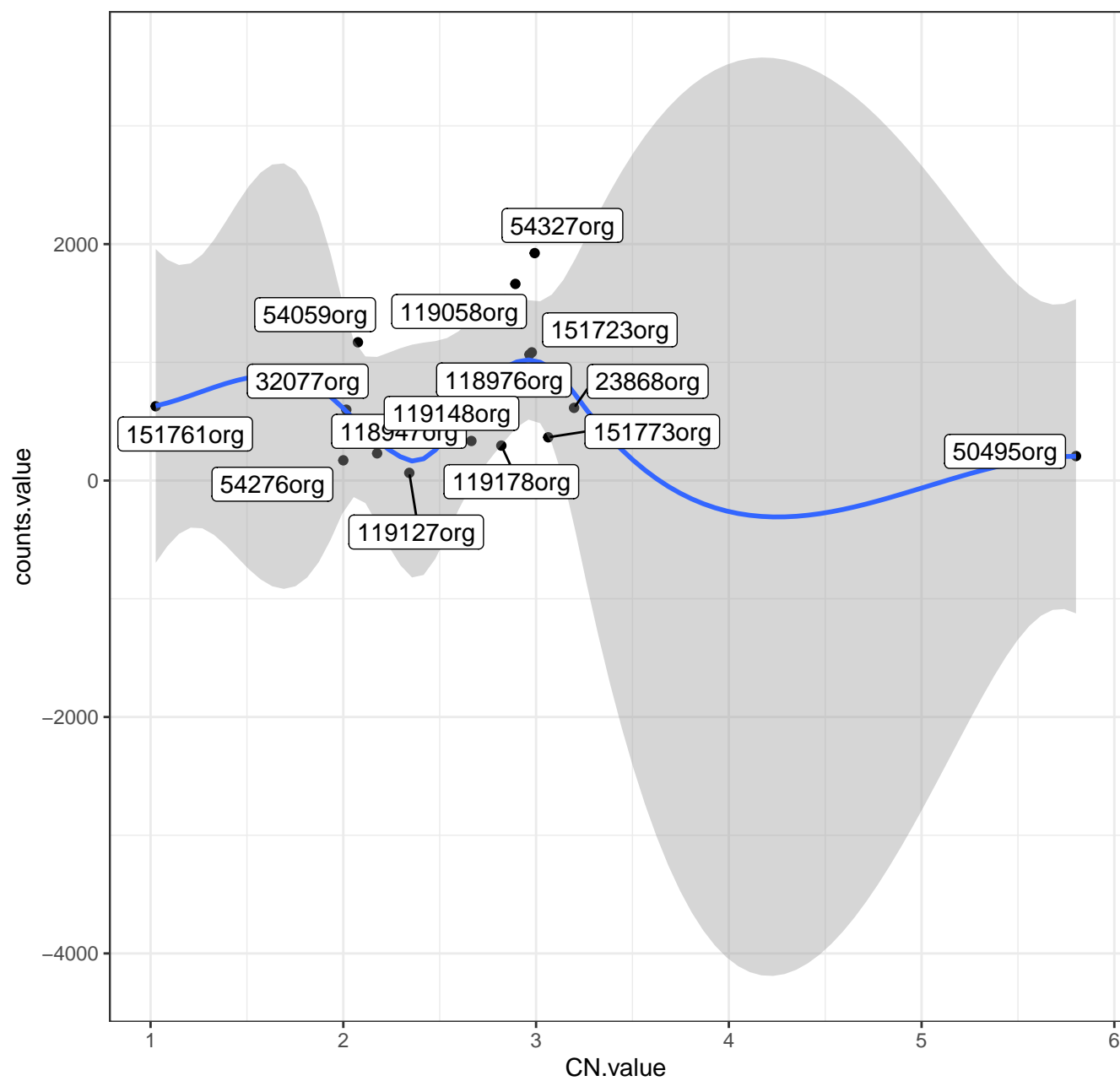
MEOX1



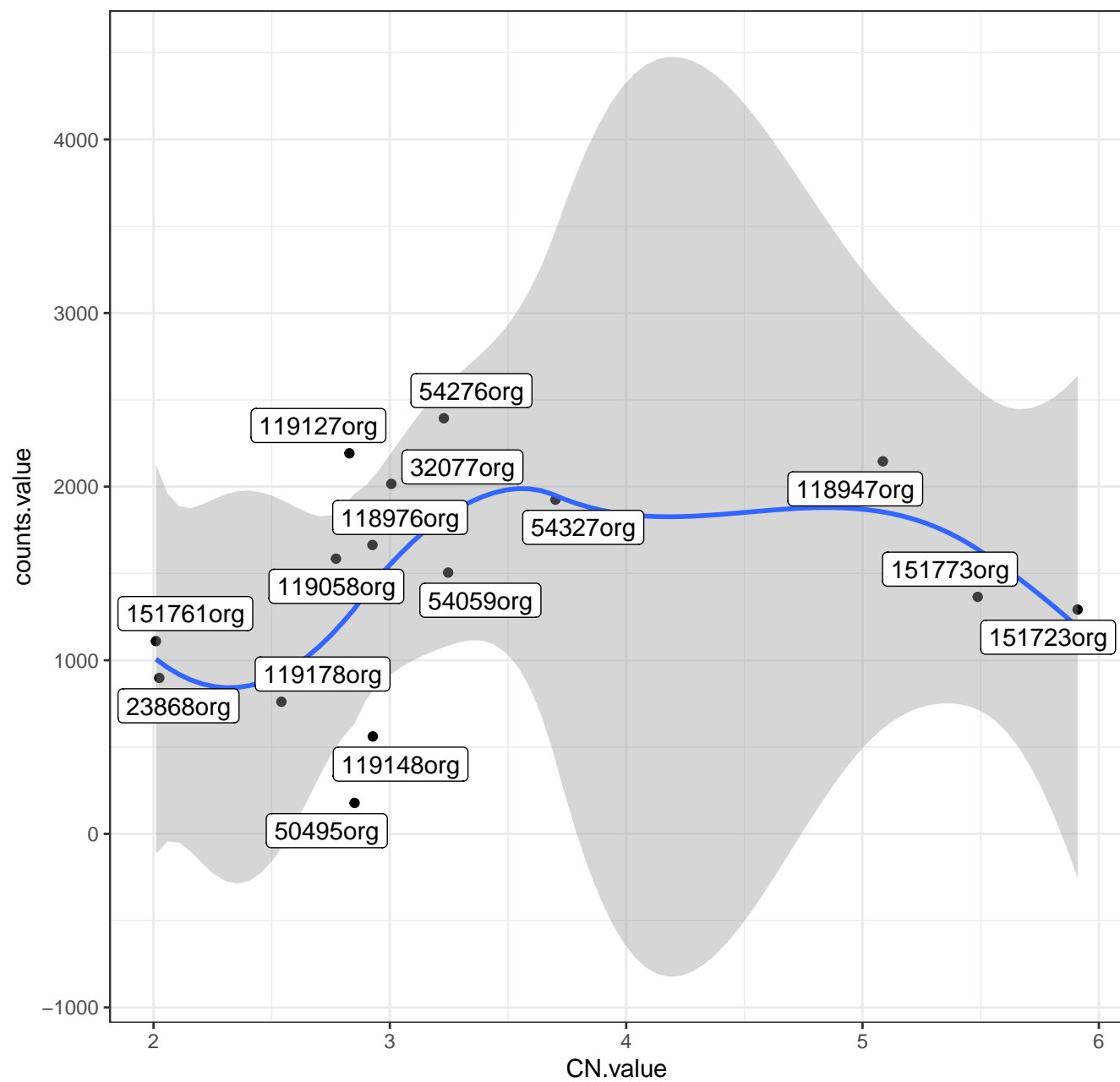
METTL1



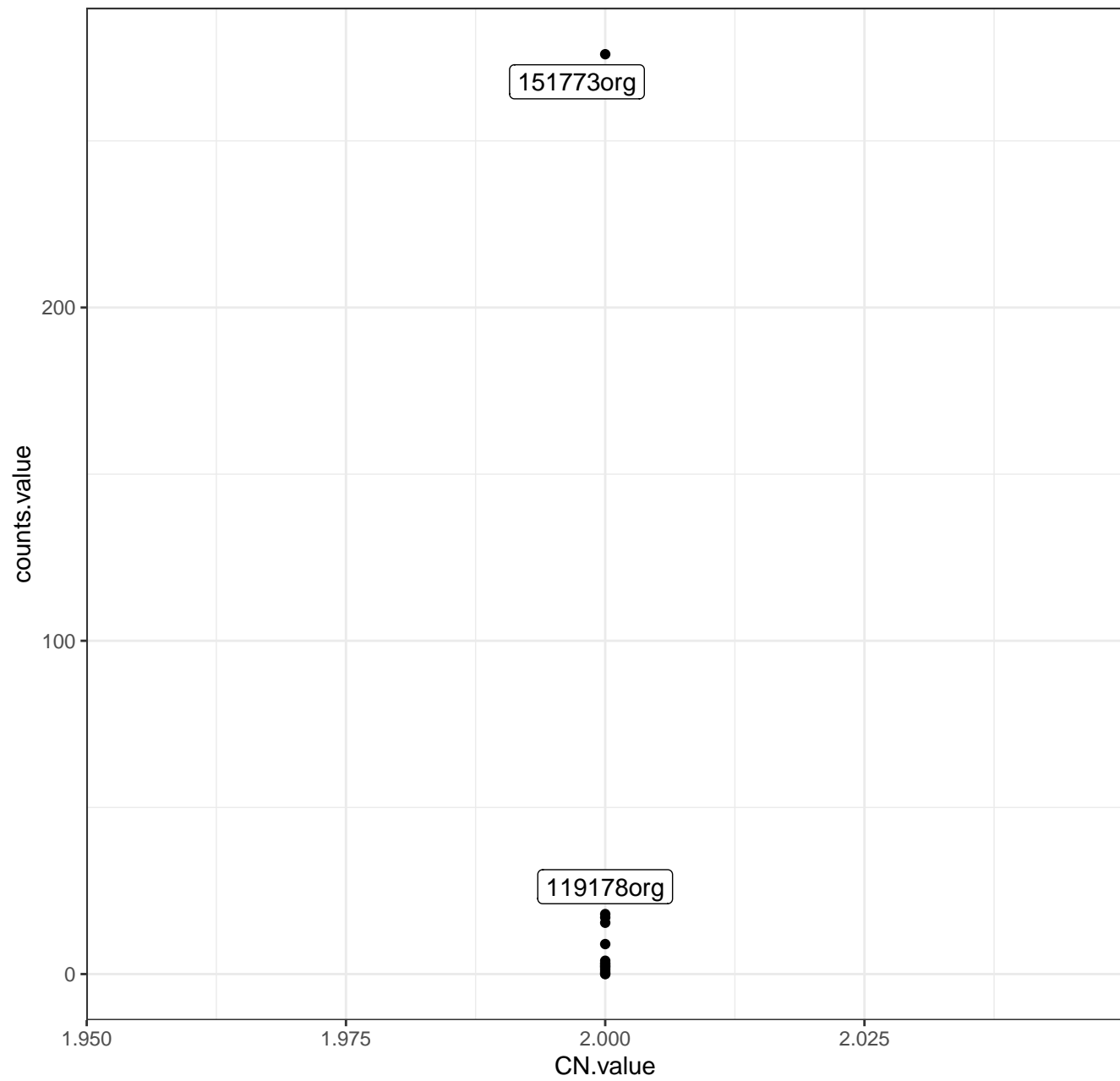
METTL7A



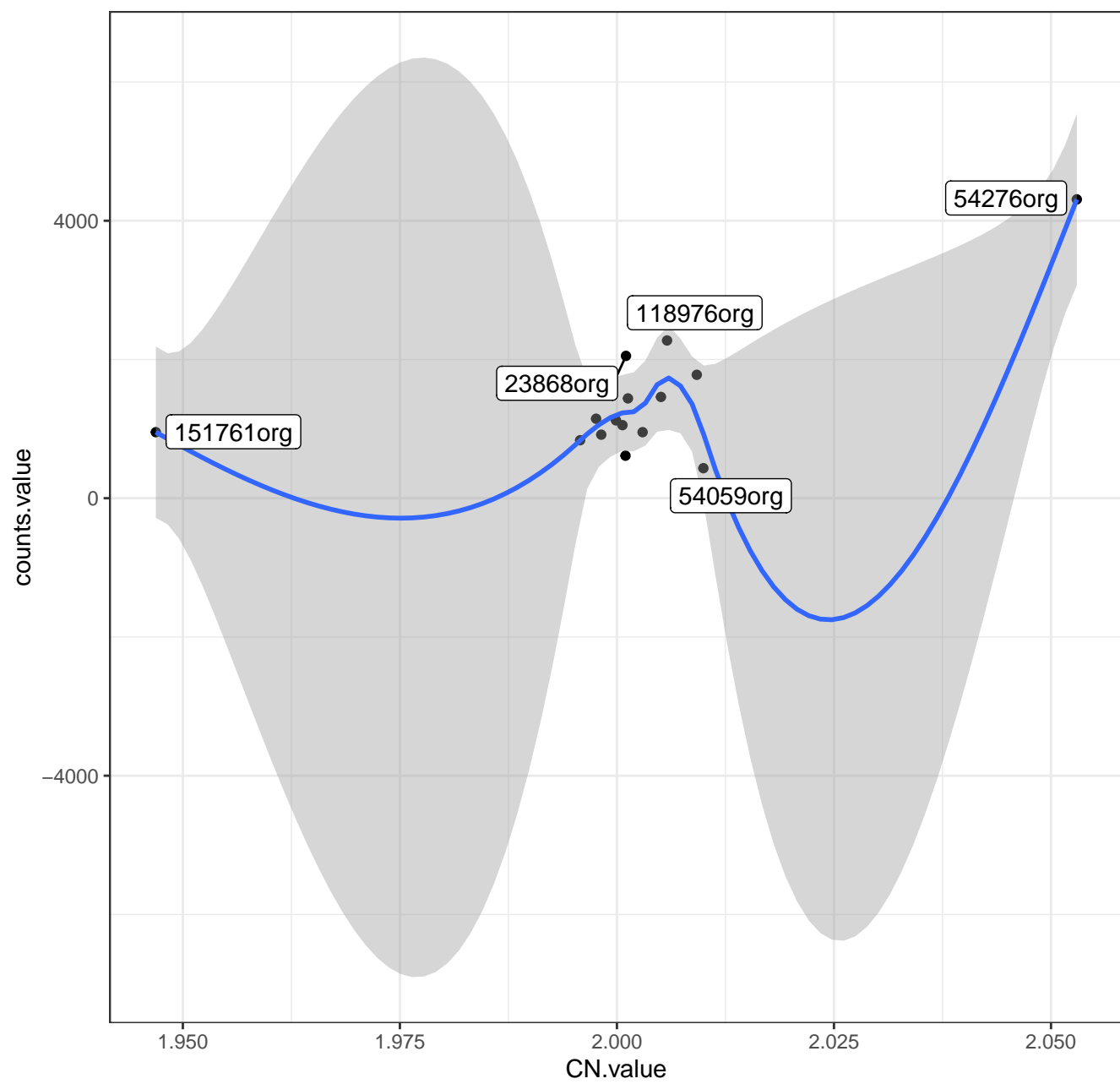
MFSD3



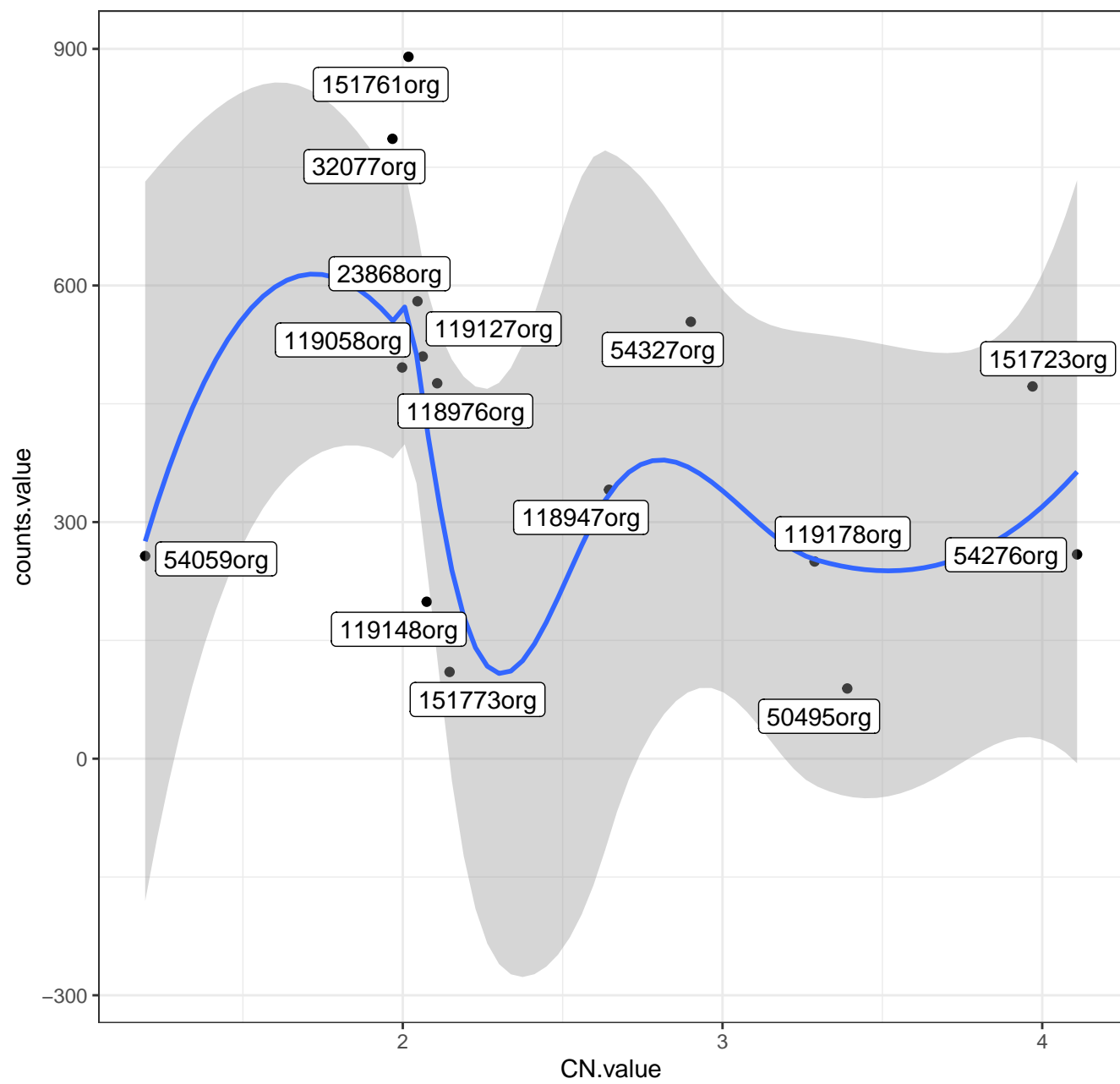
MIA



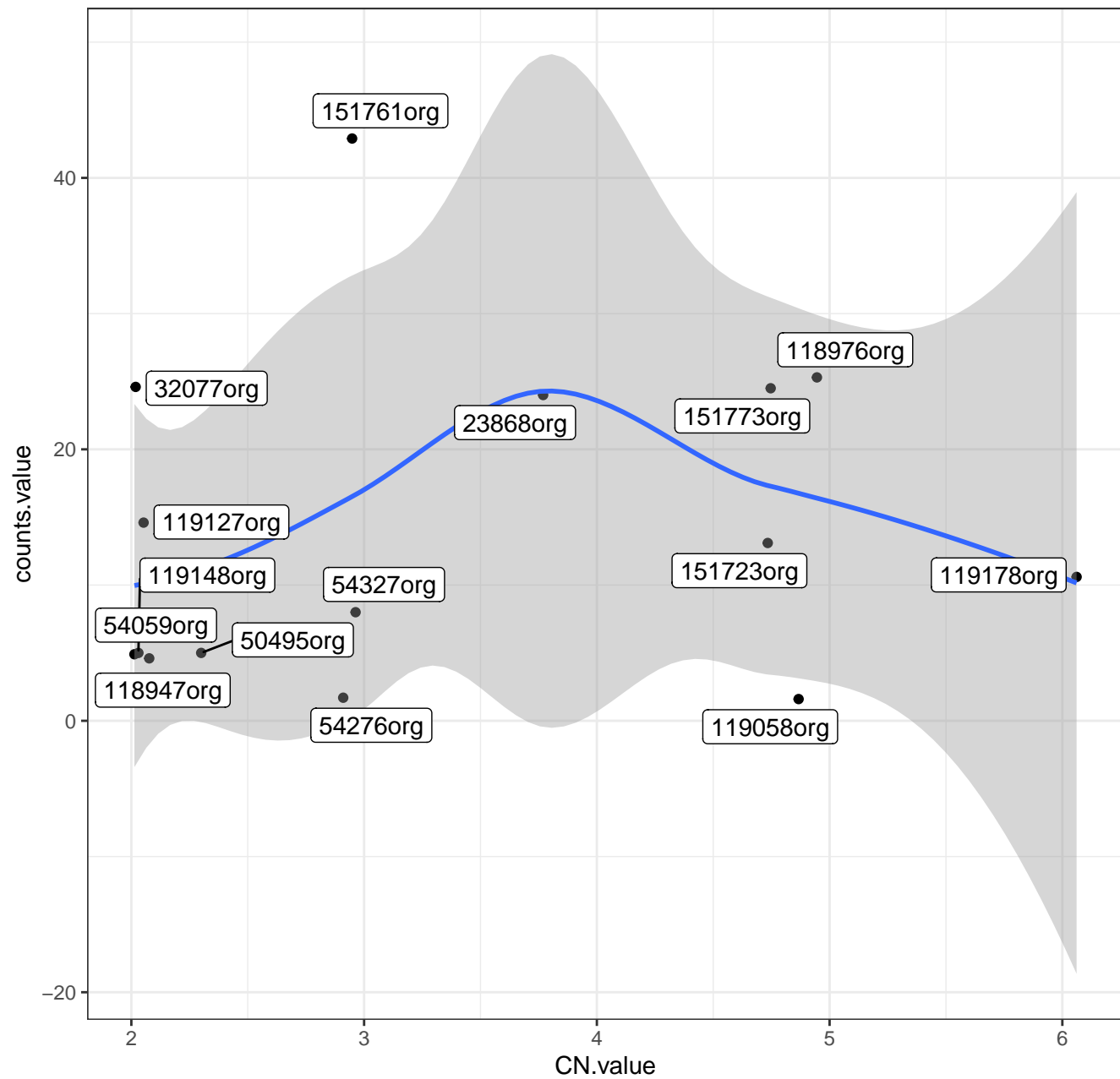
MIEN1



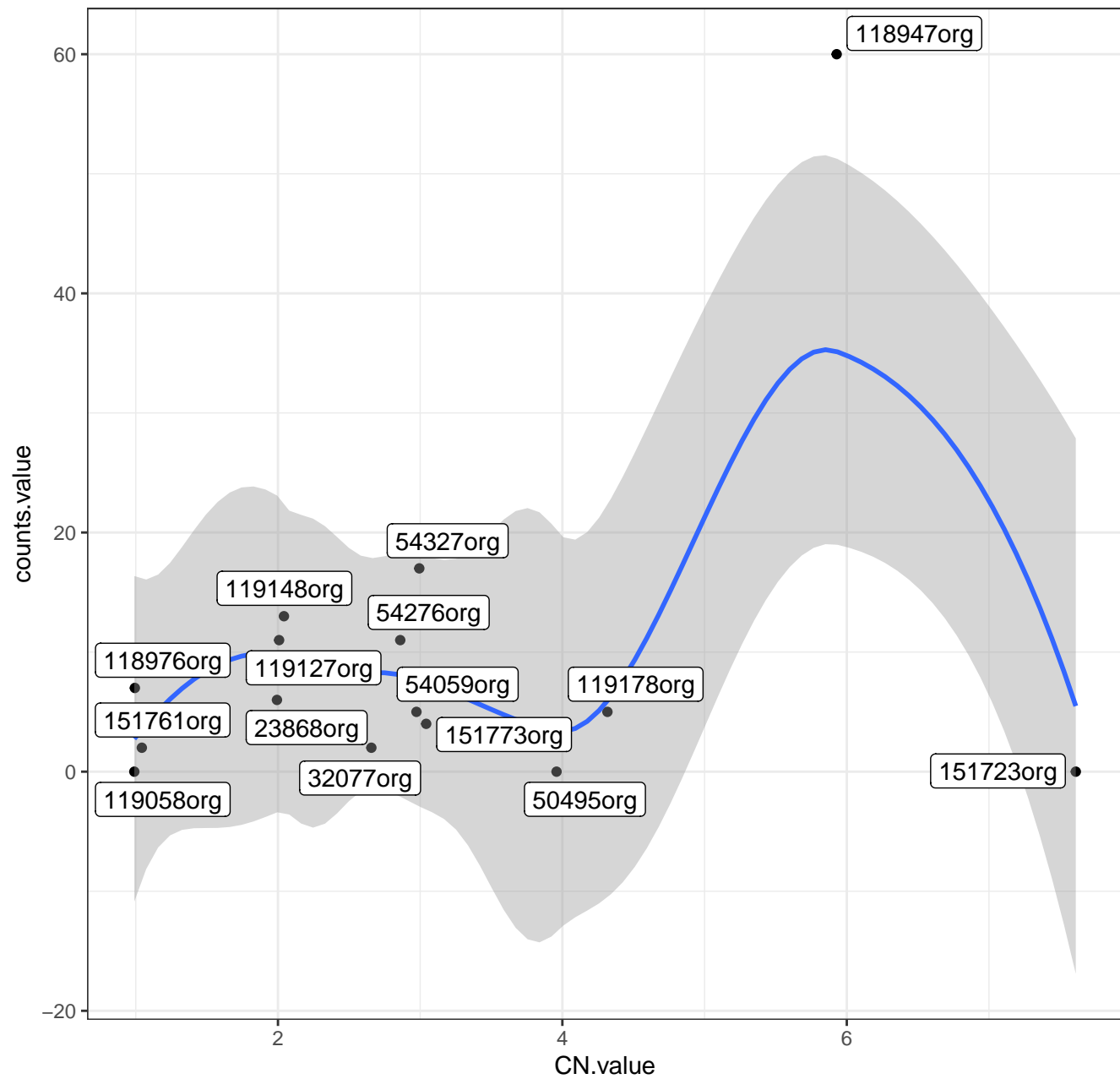
MIF4GD



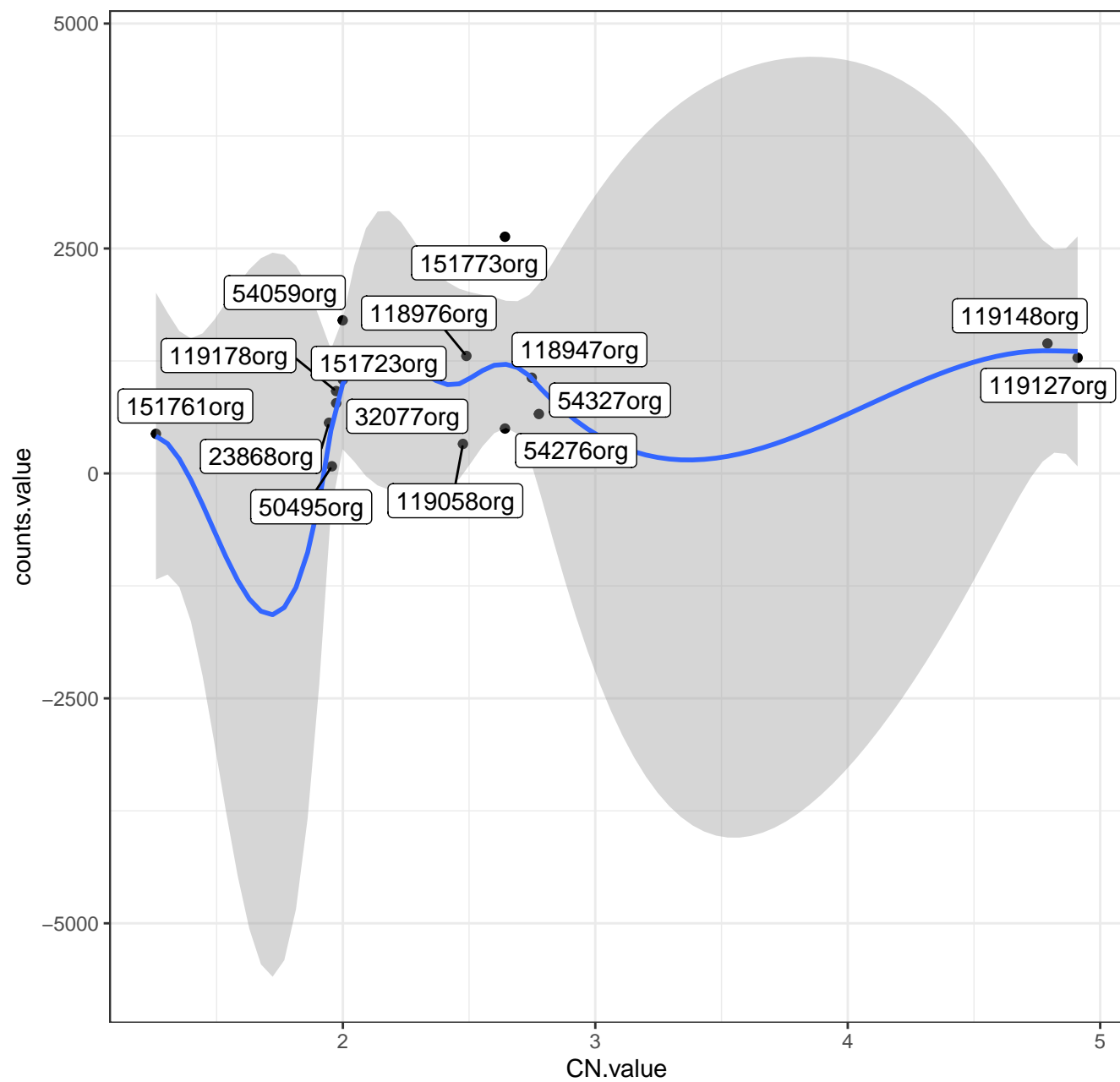
MIXL1



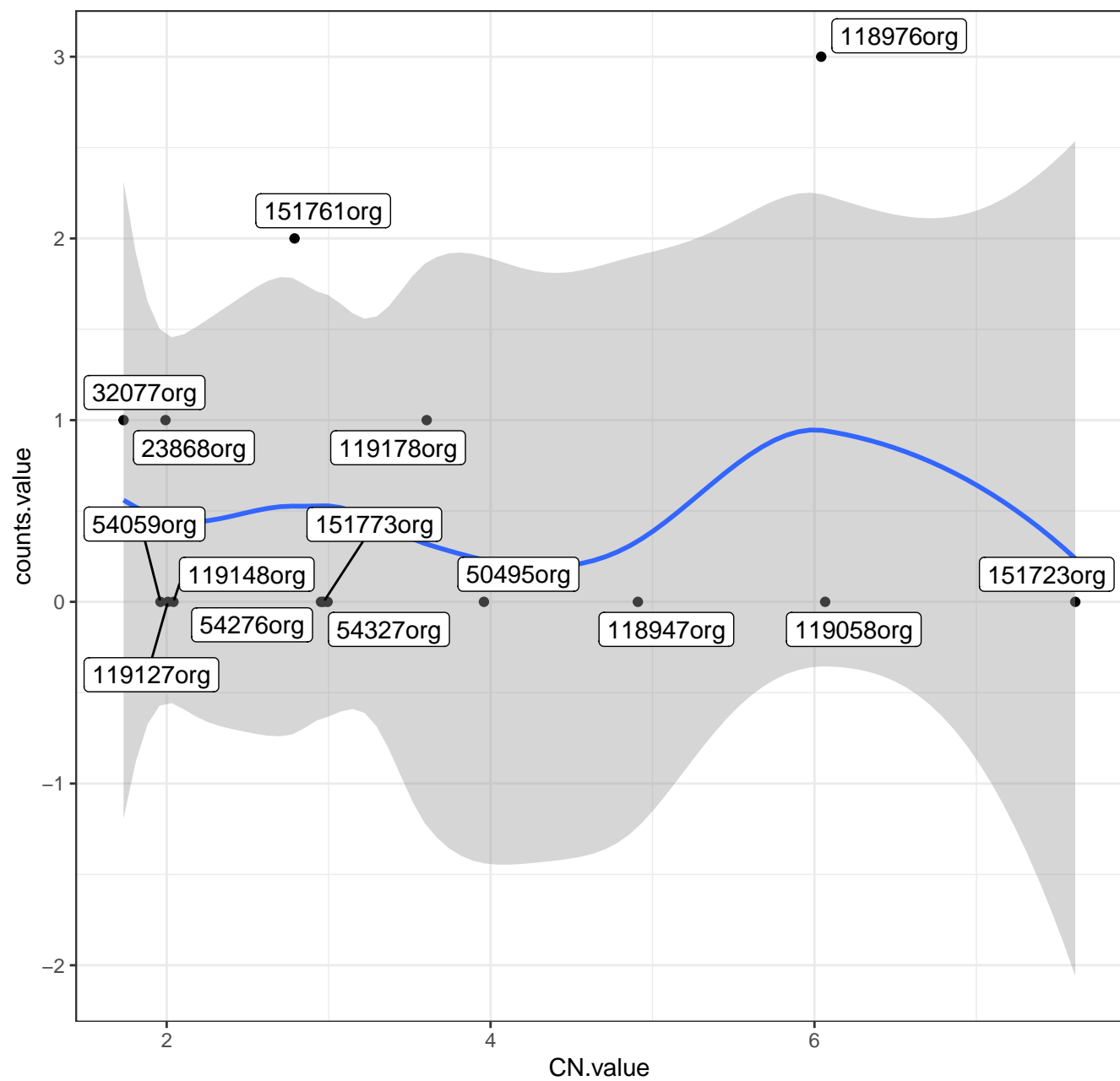
MMP16



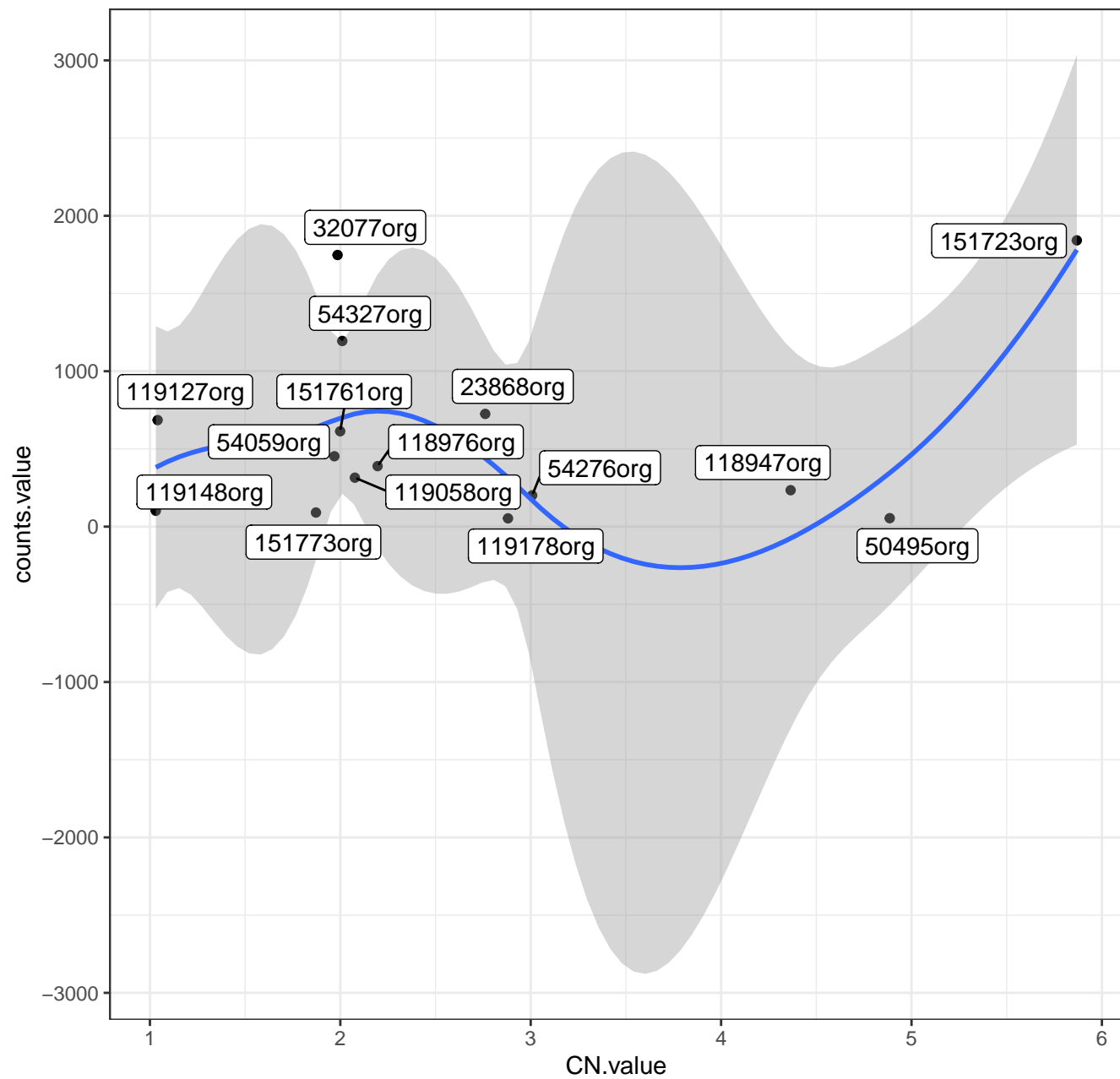
MOB1B



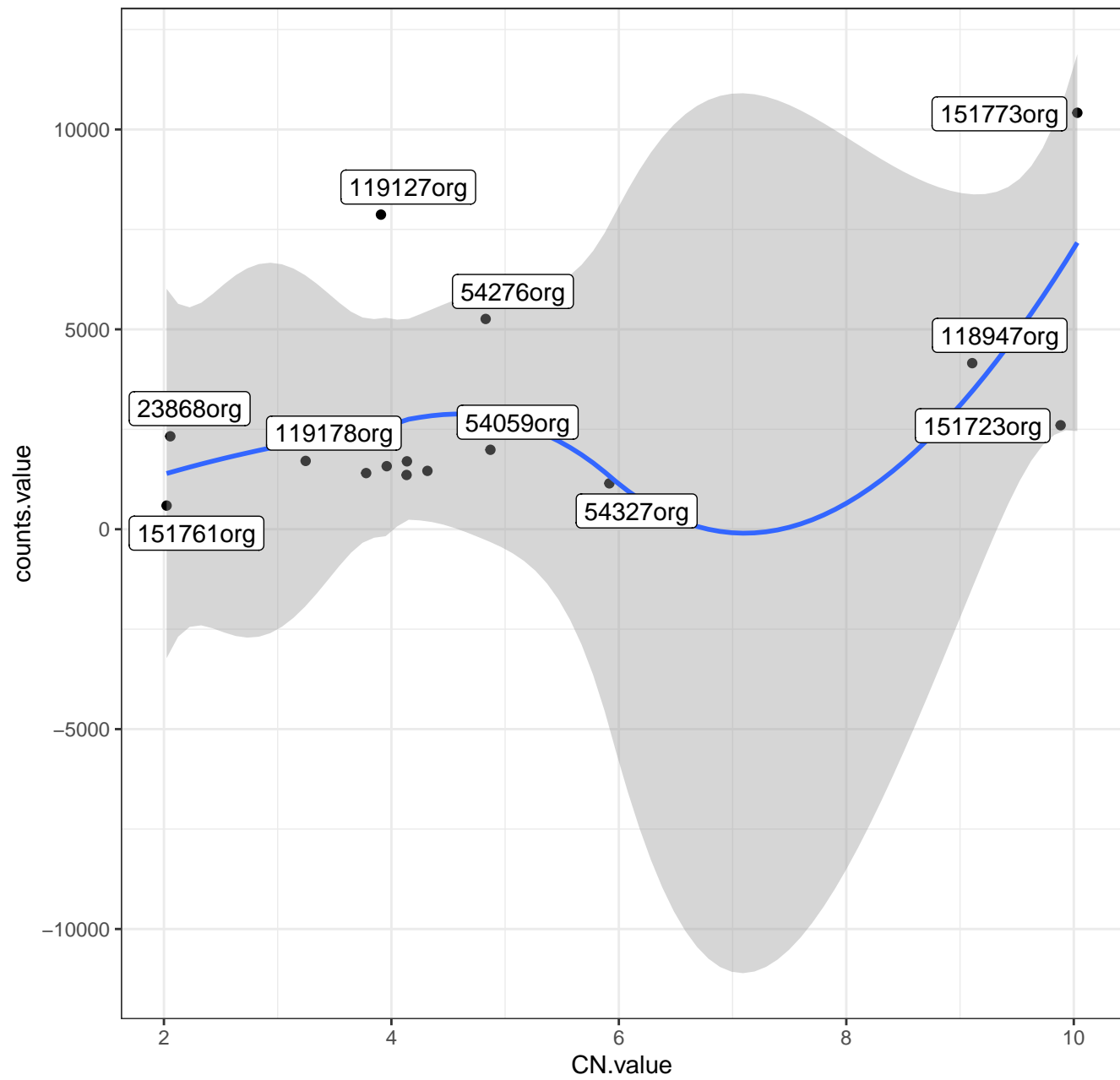
MOS



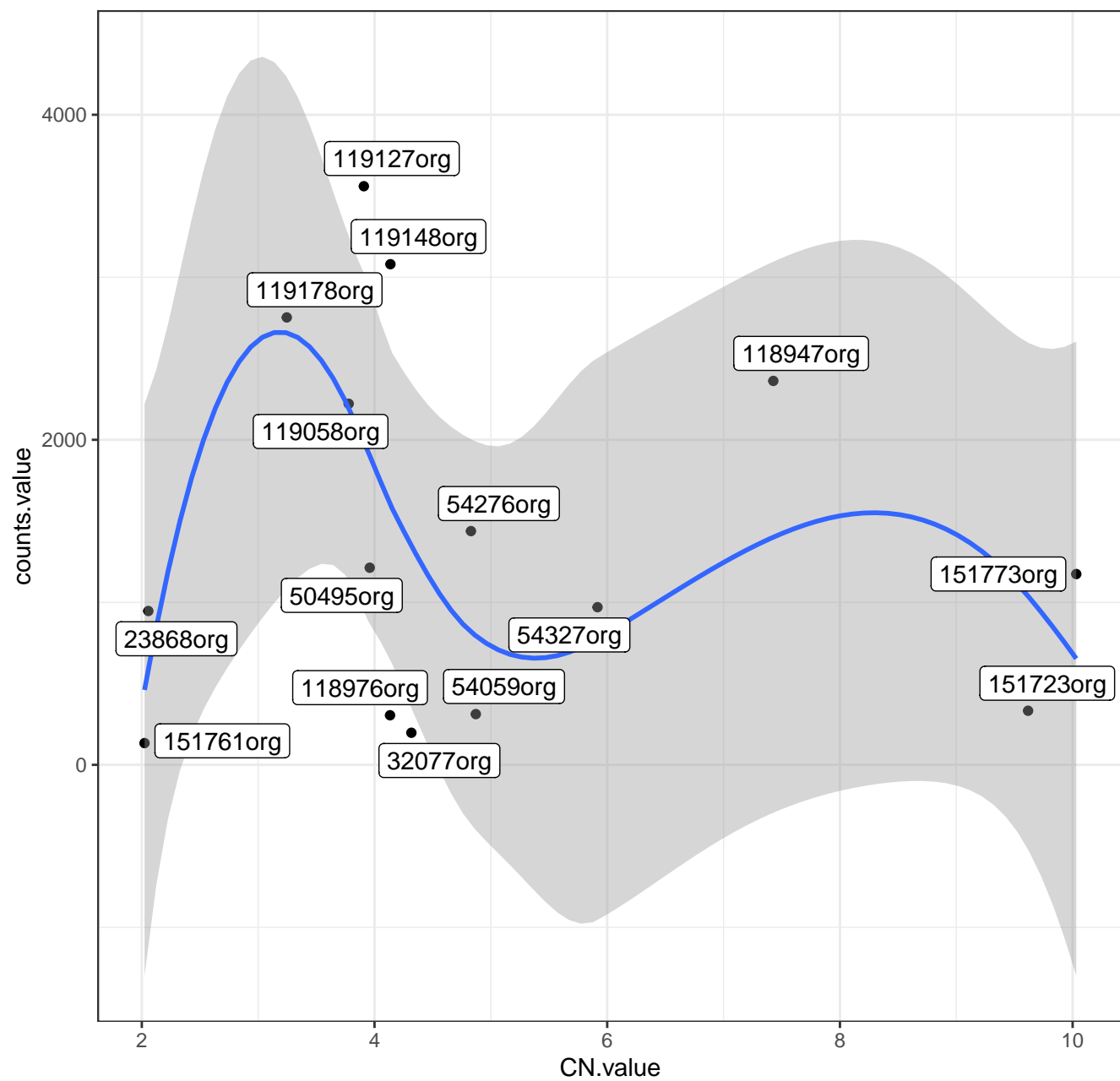
MPP6



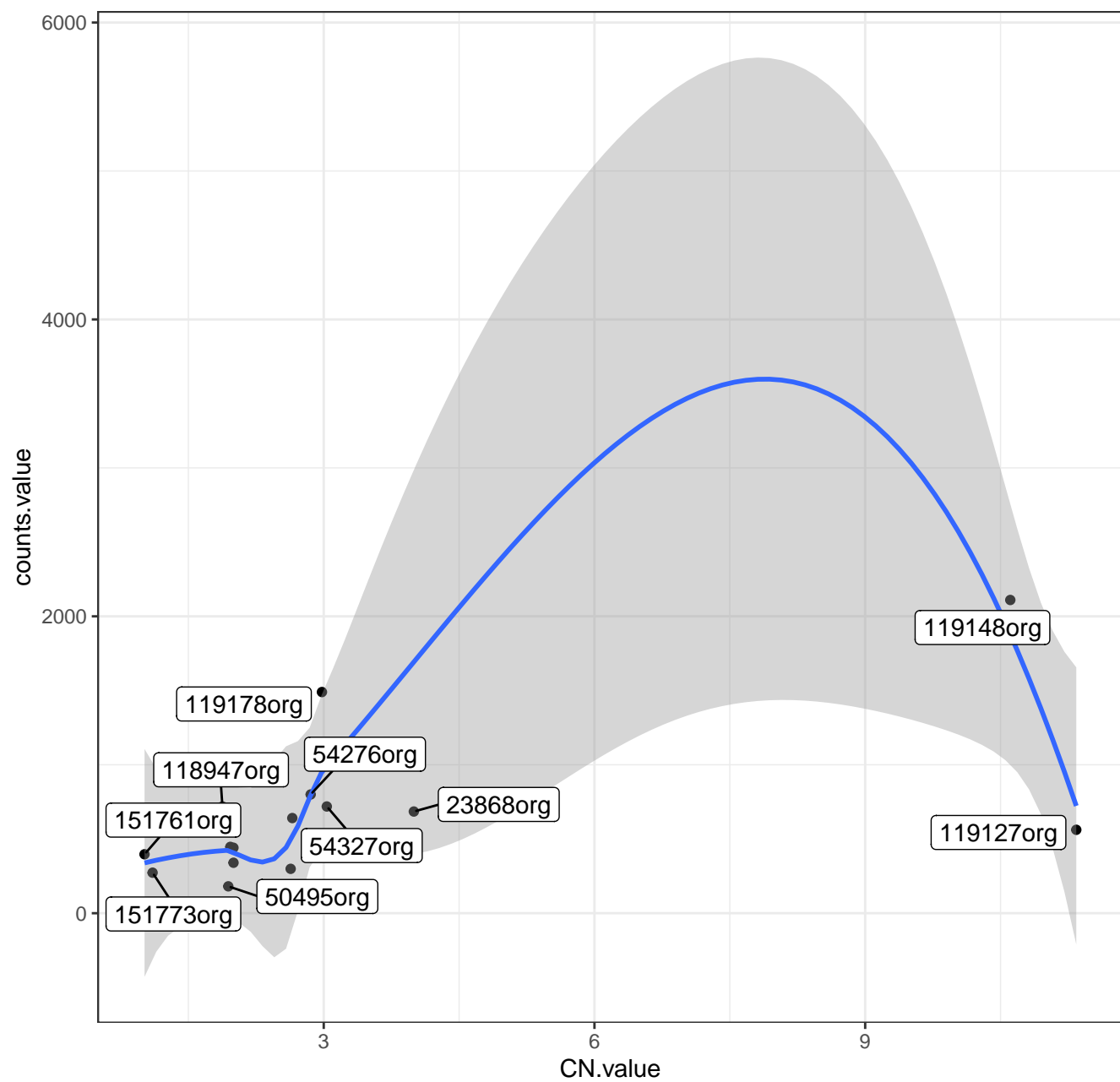
MROH1



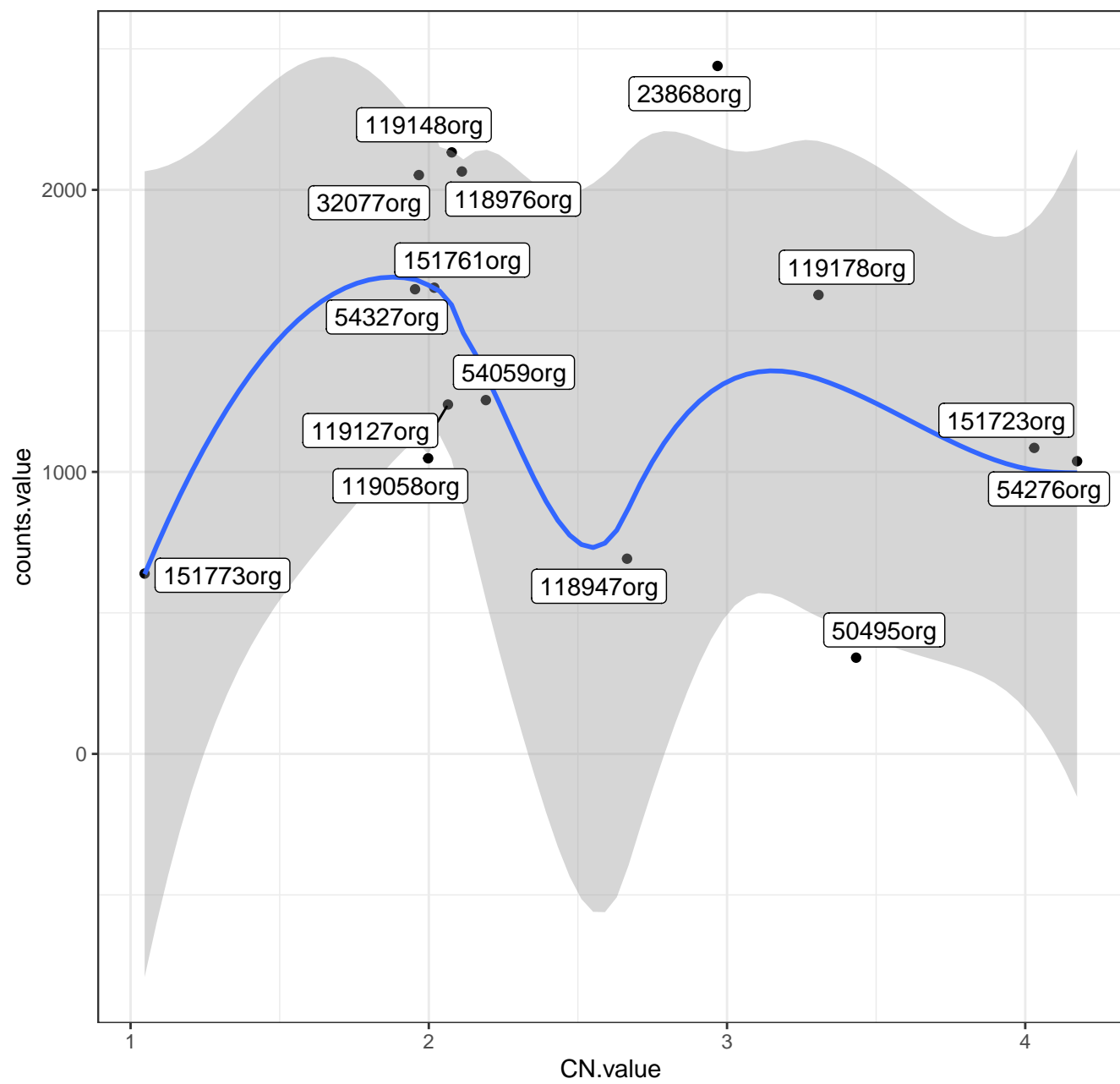
MROH6



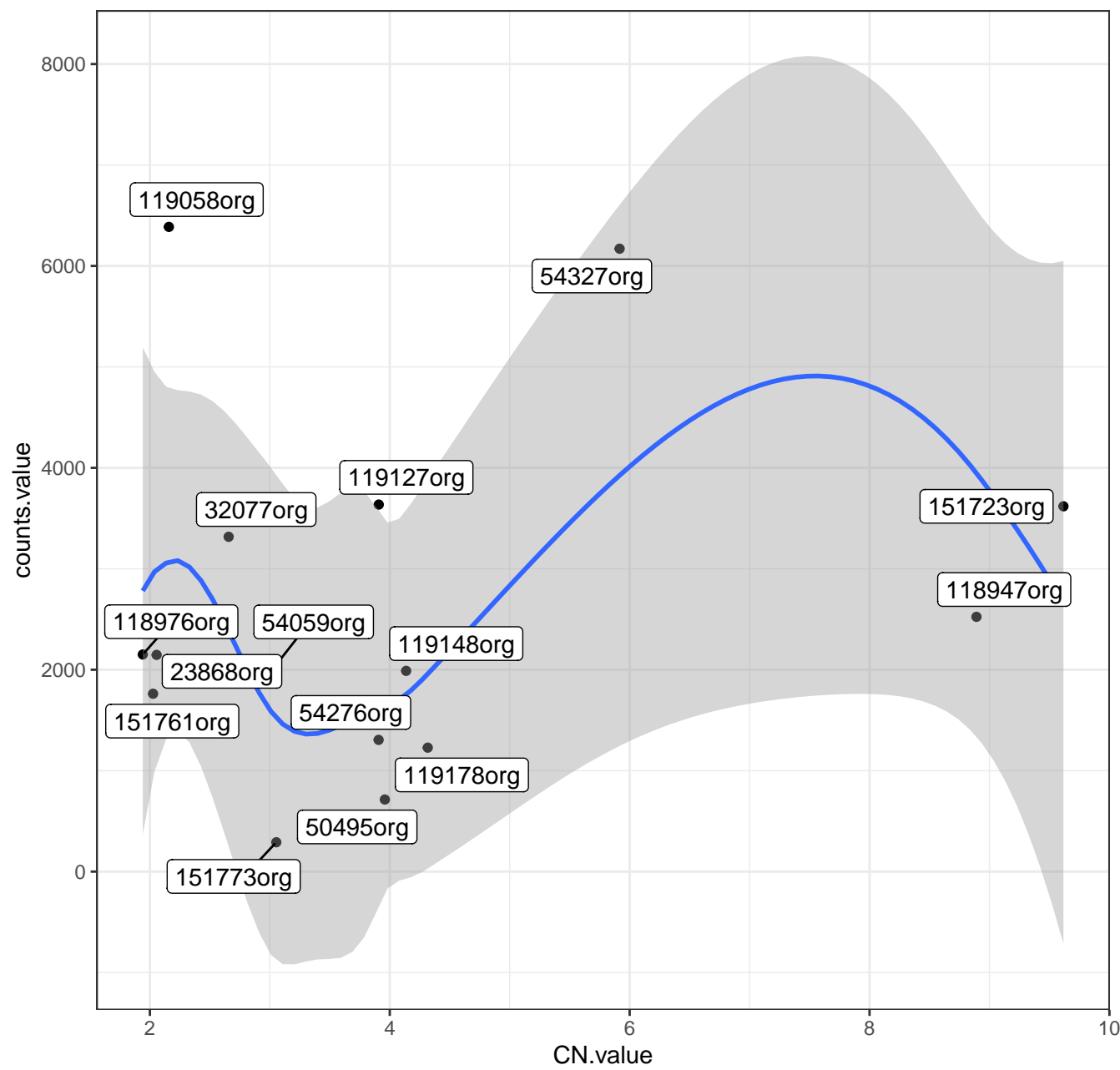
MRPL1



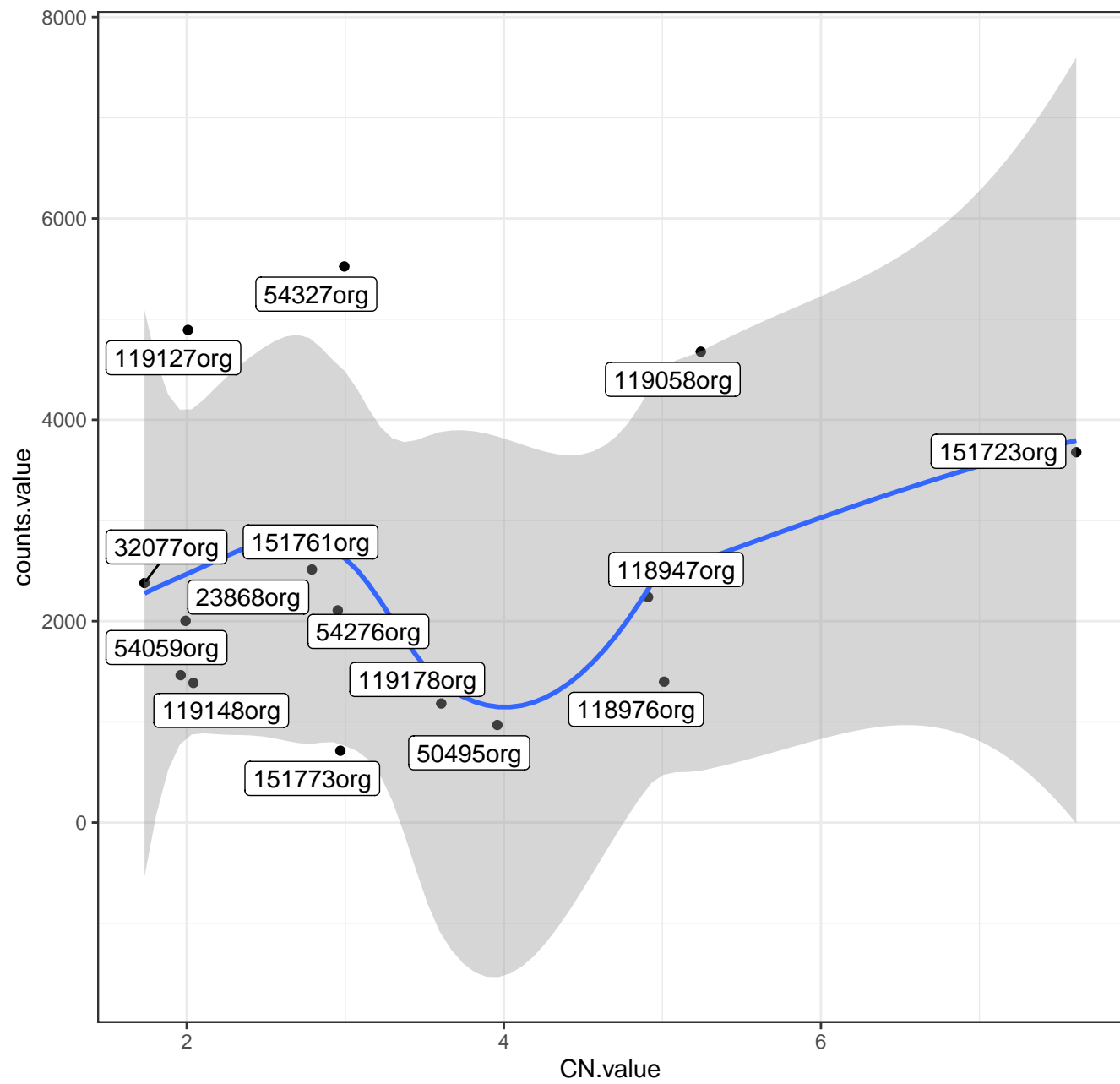
MRPL10



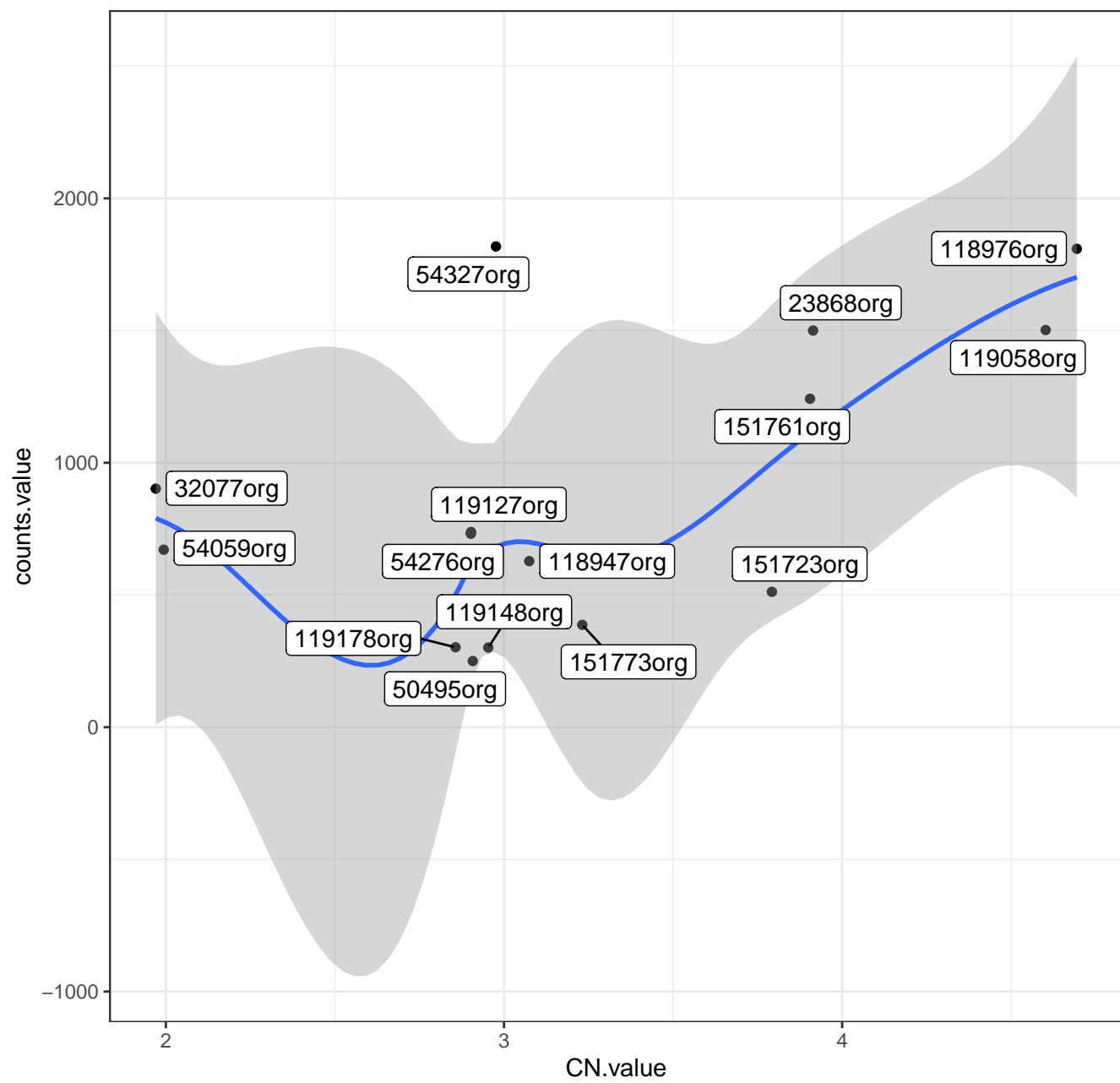
MRPL13



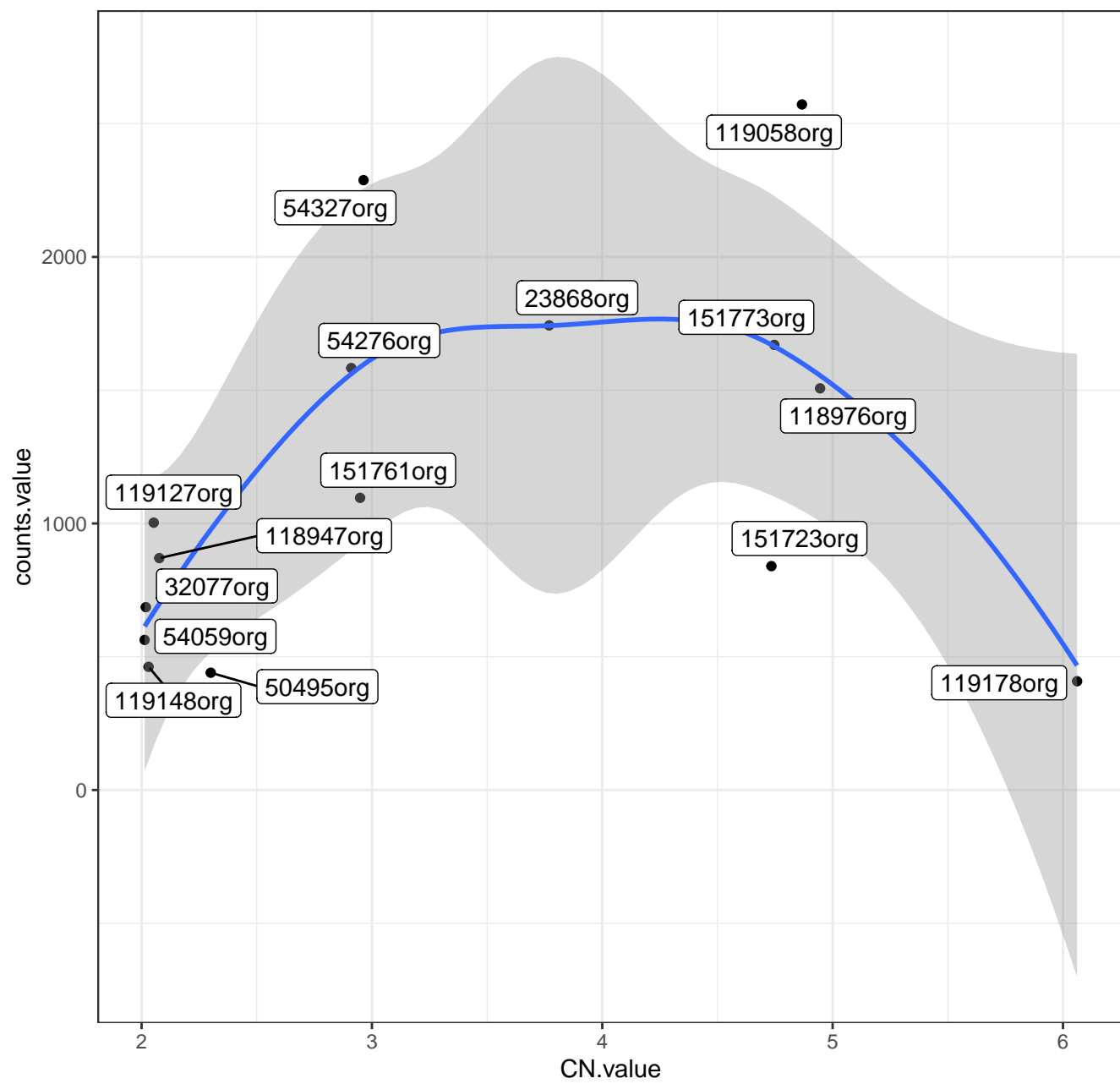
MRPL15



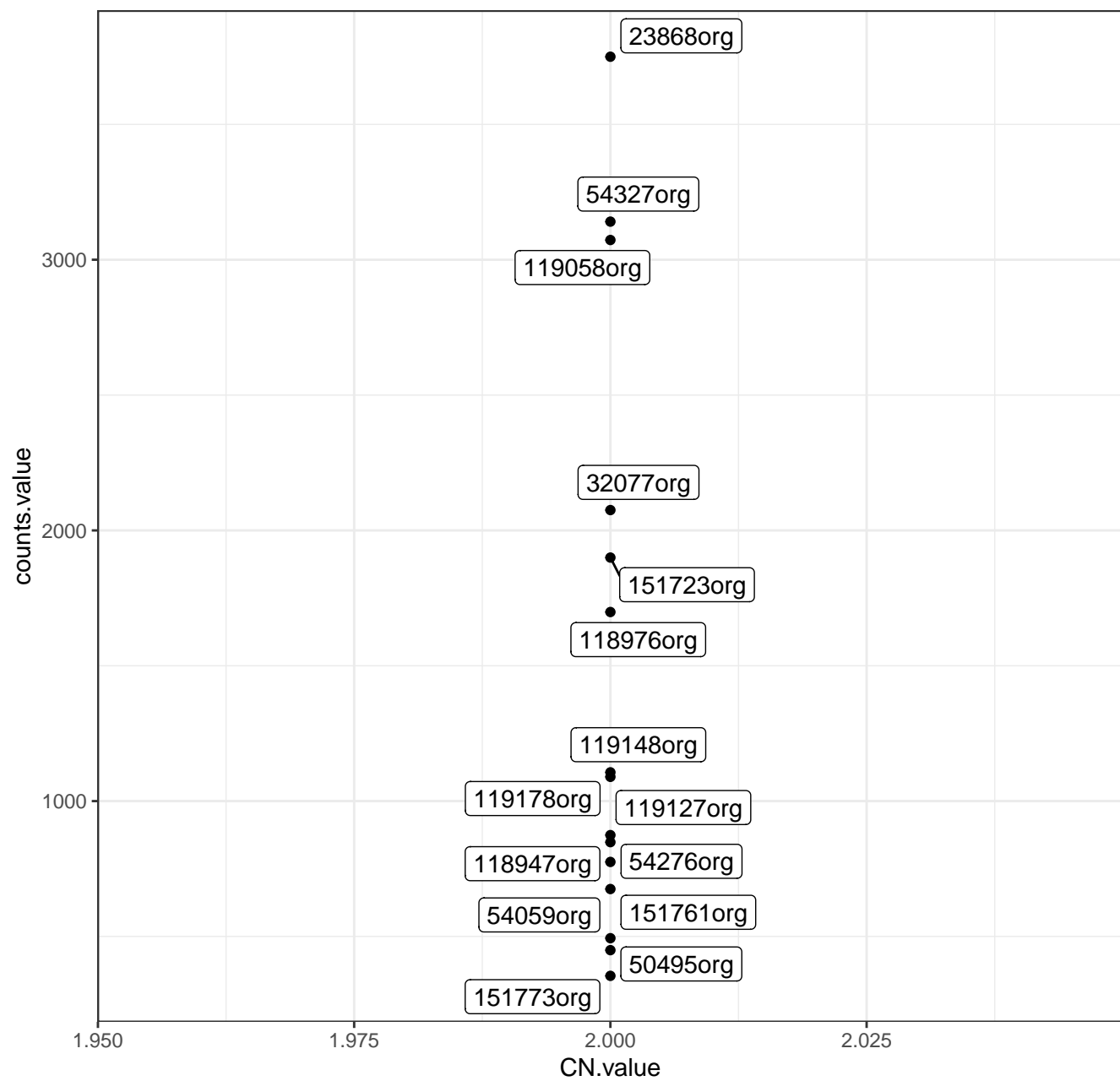
MRPL36



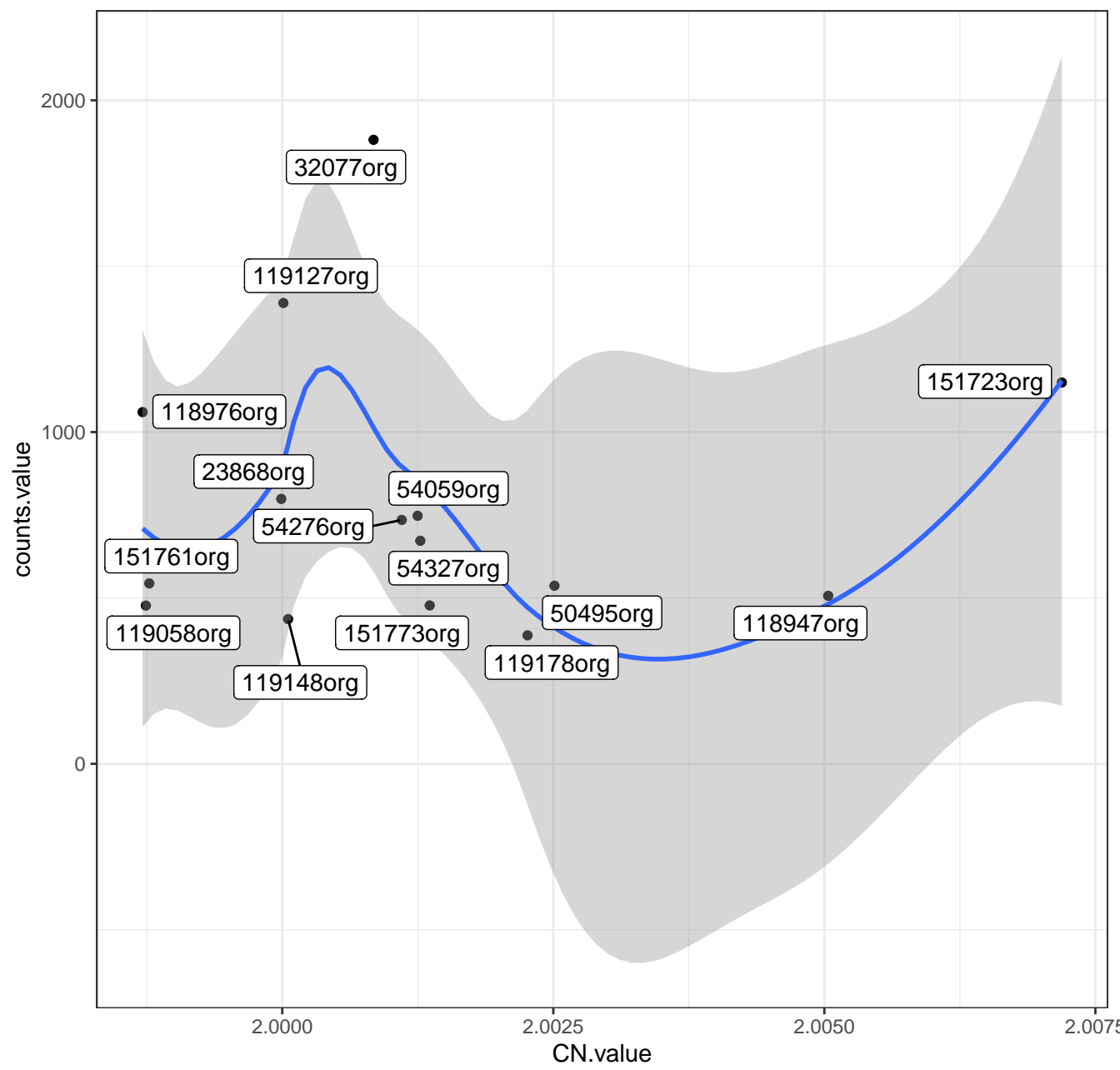
MRPL55



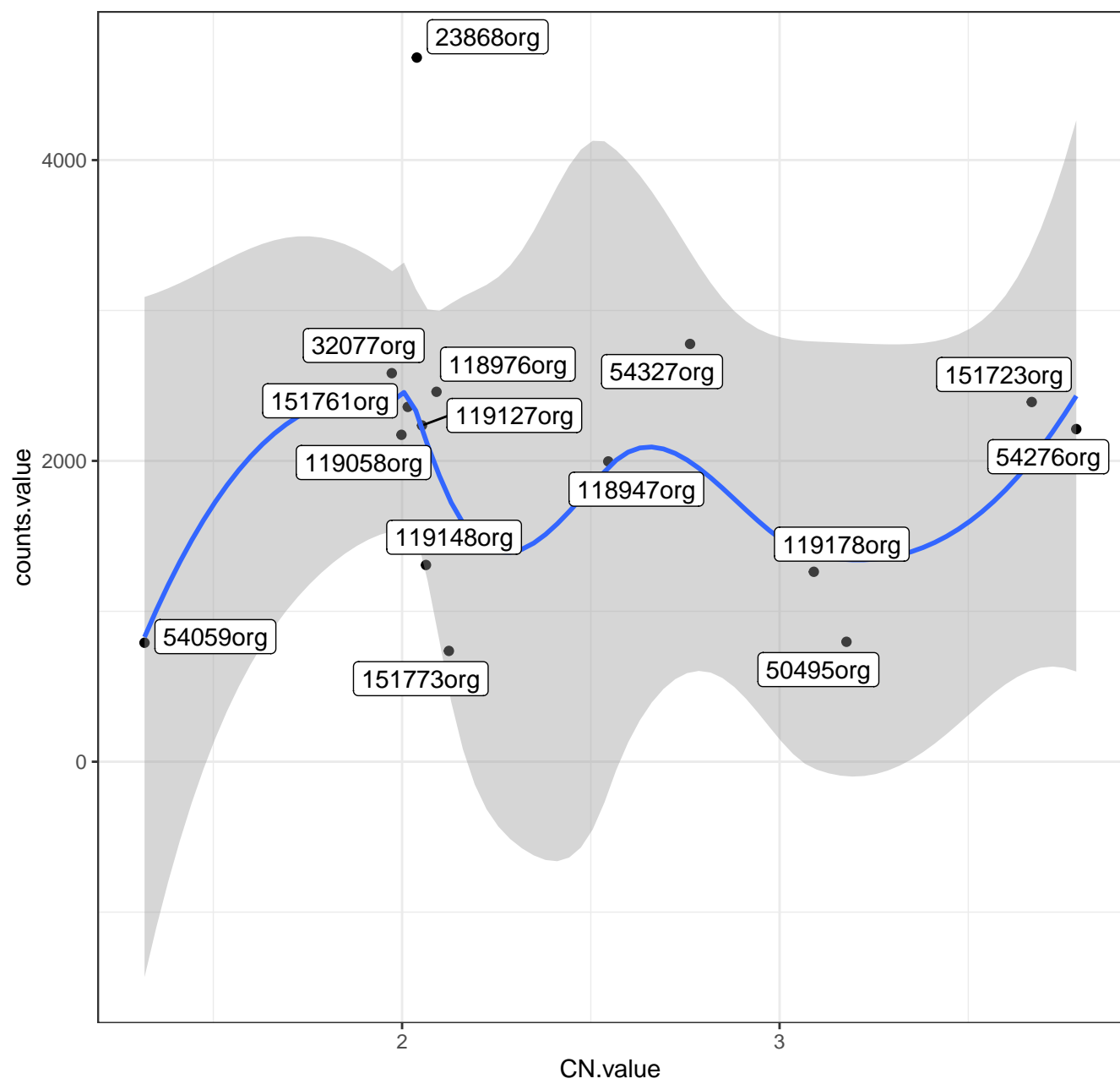
MRPS12



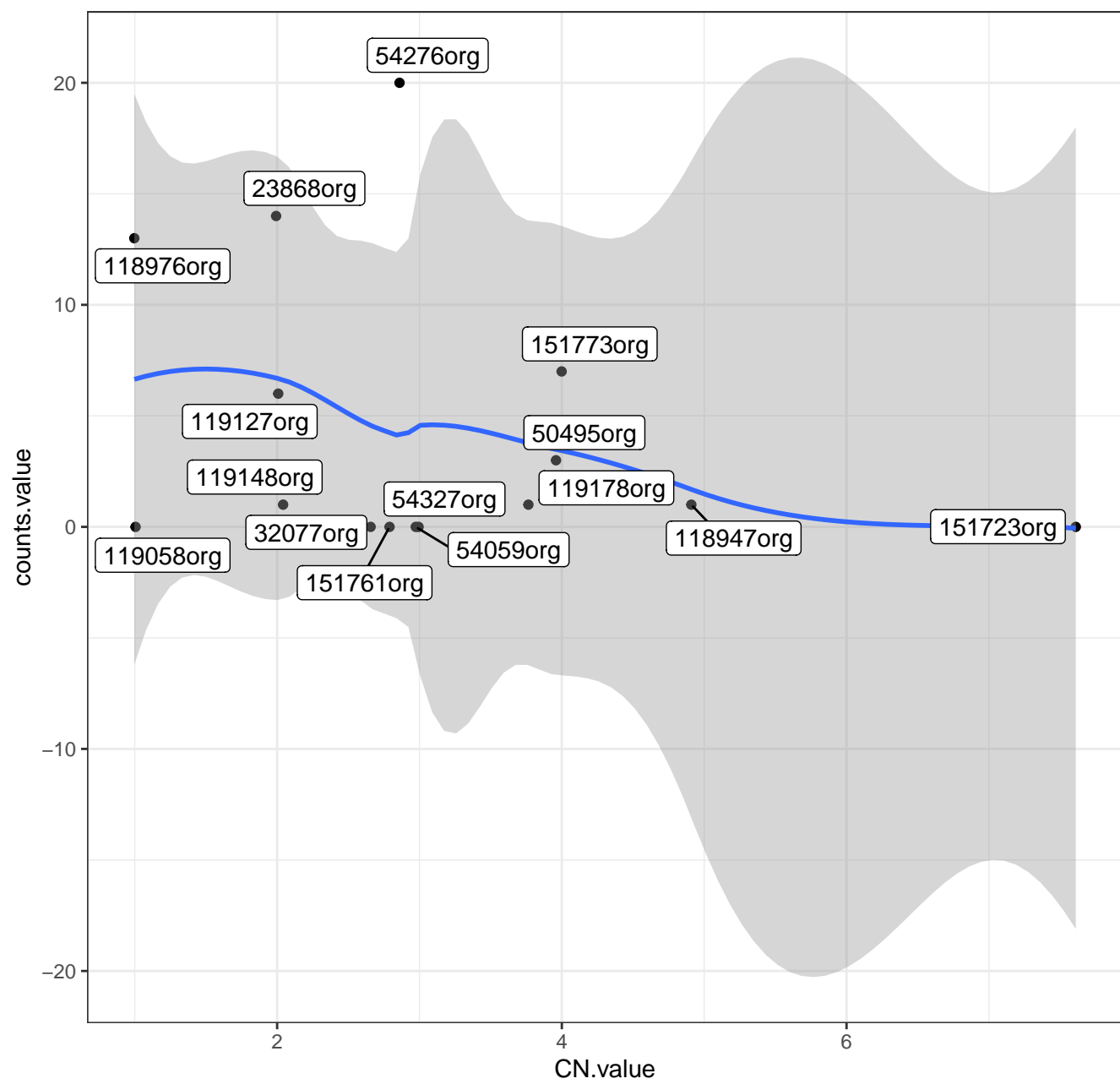
MRPS28



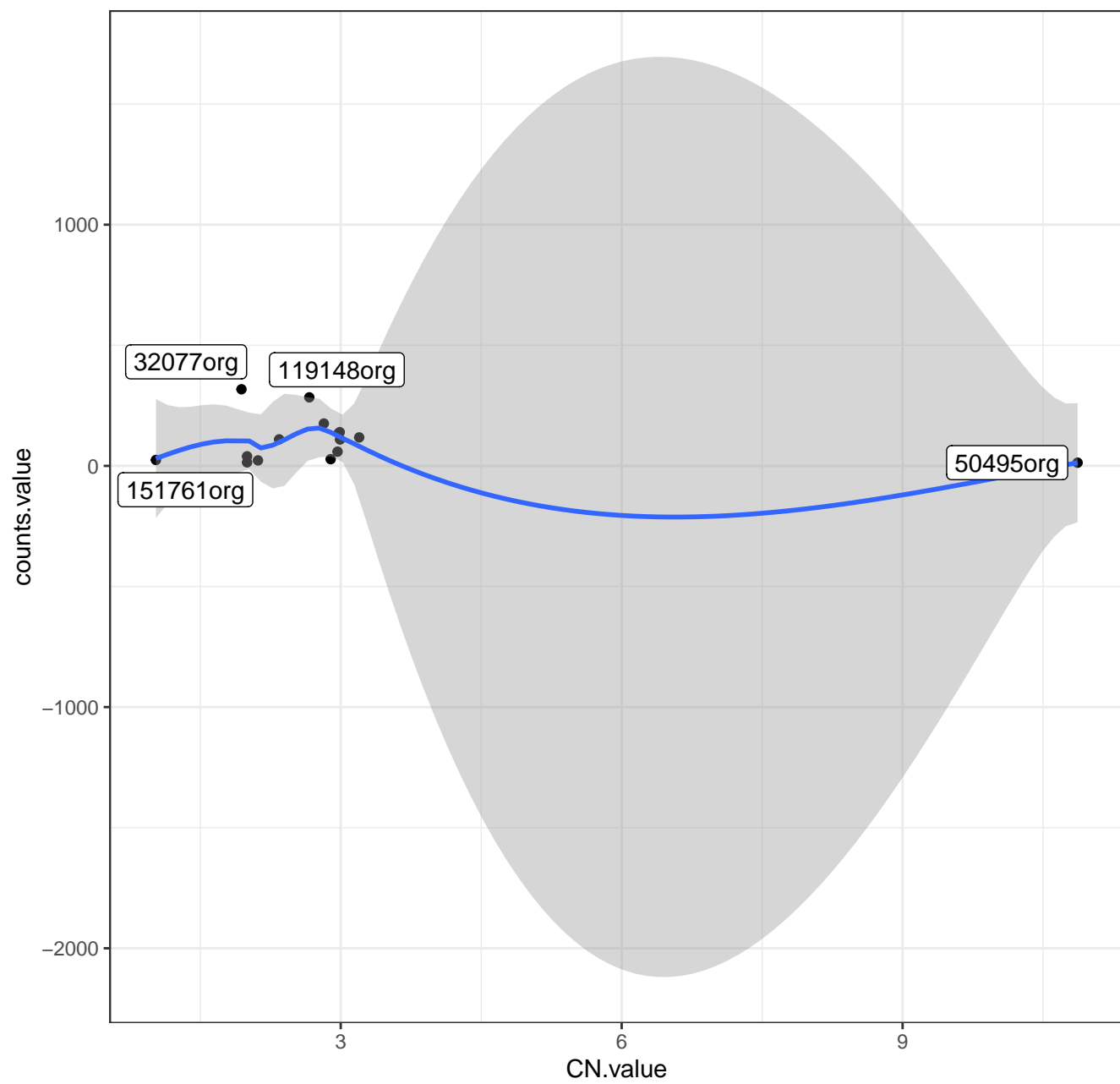
MRPS7



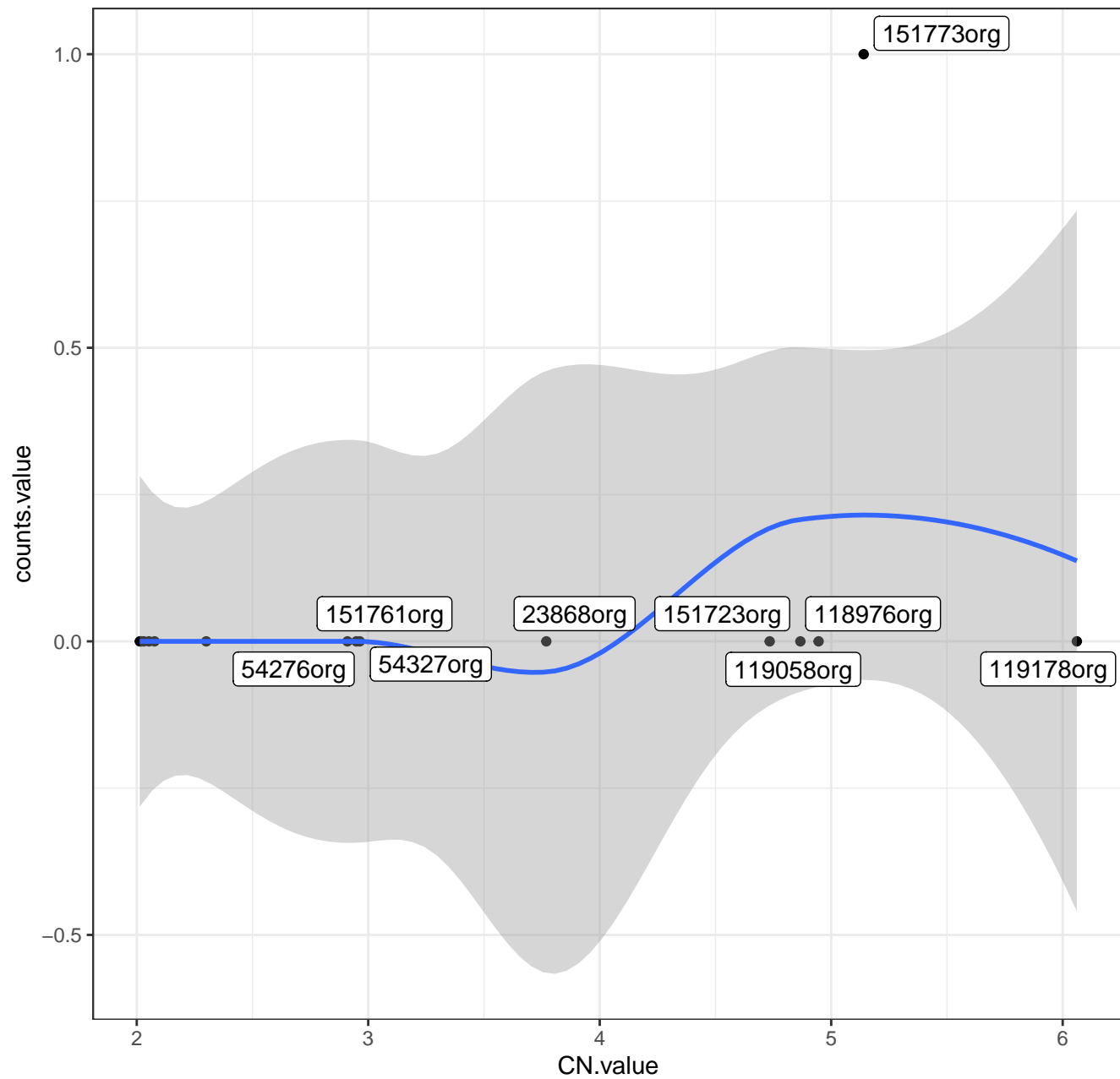
MSC



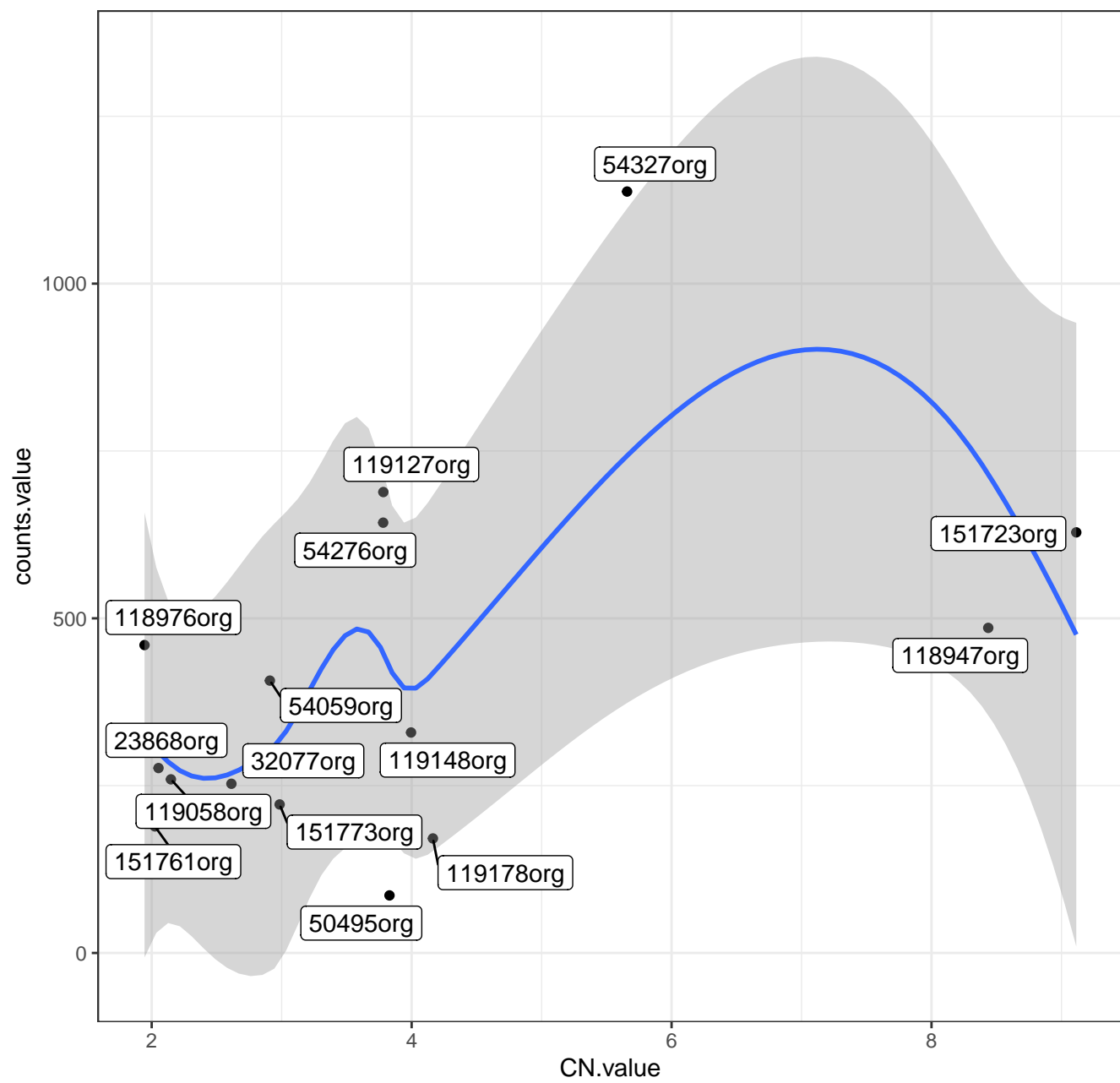
MSRB3



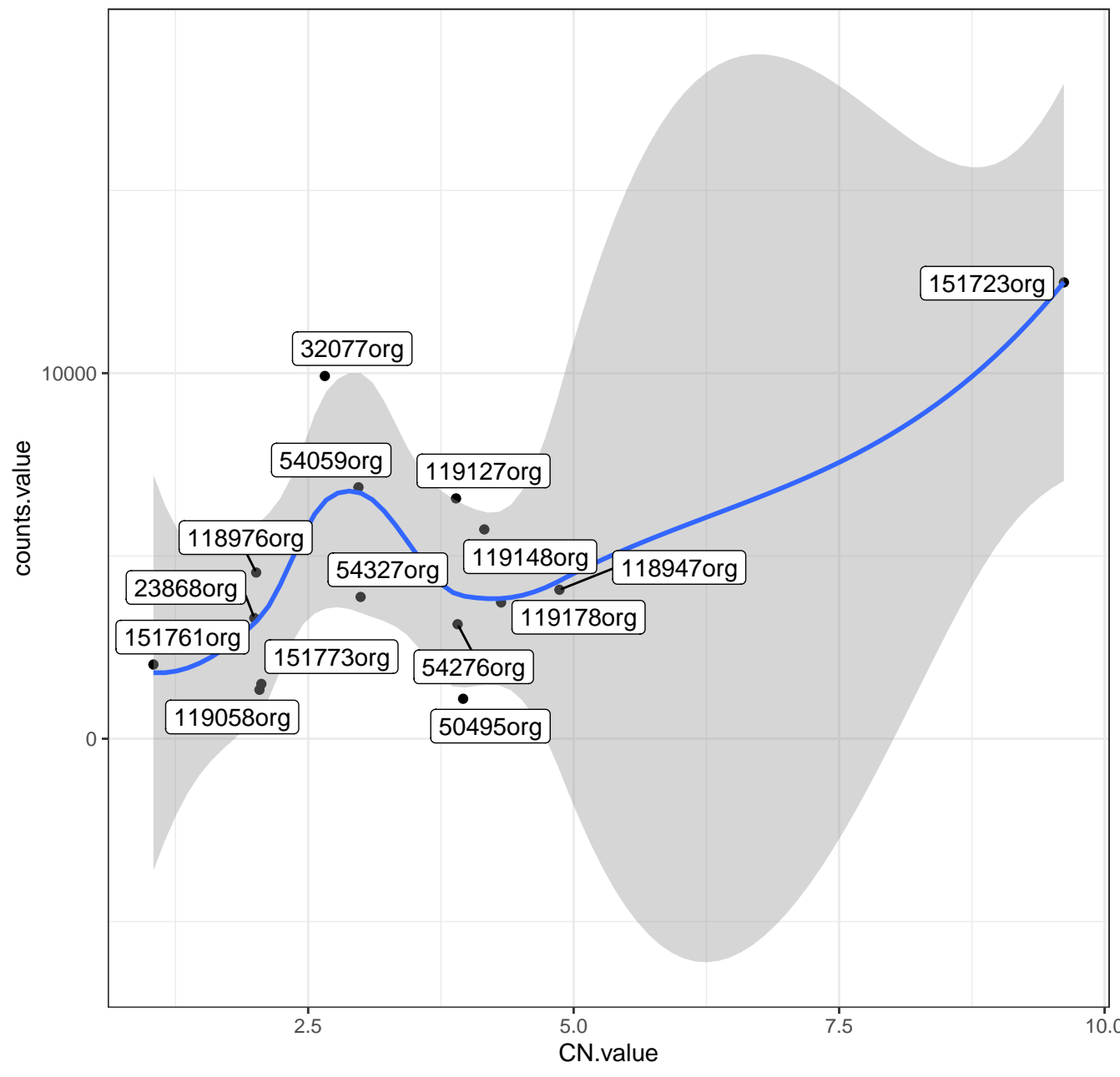
MT1HL1



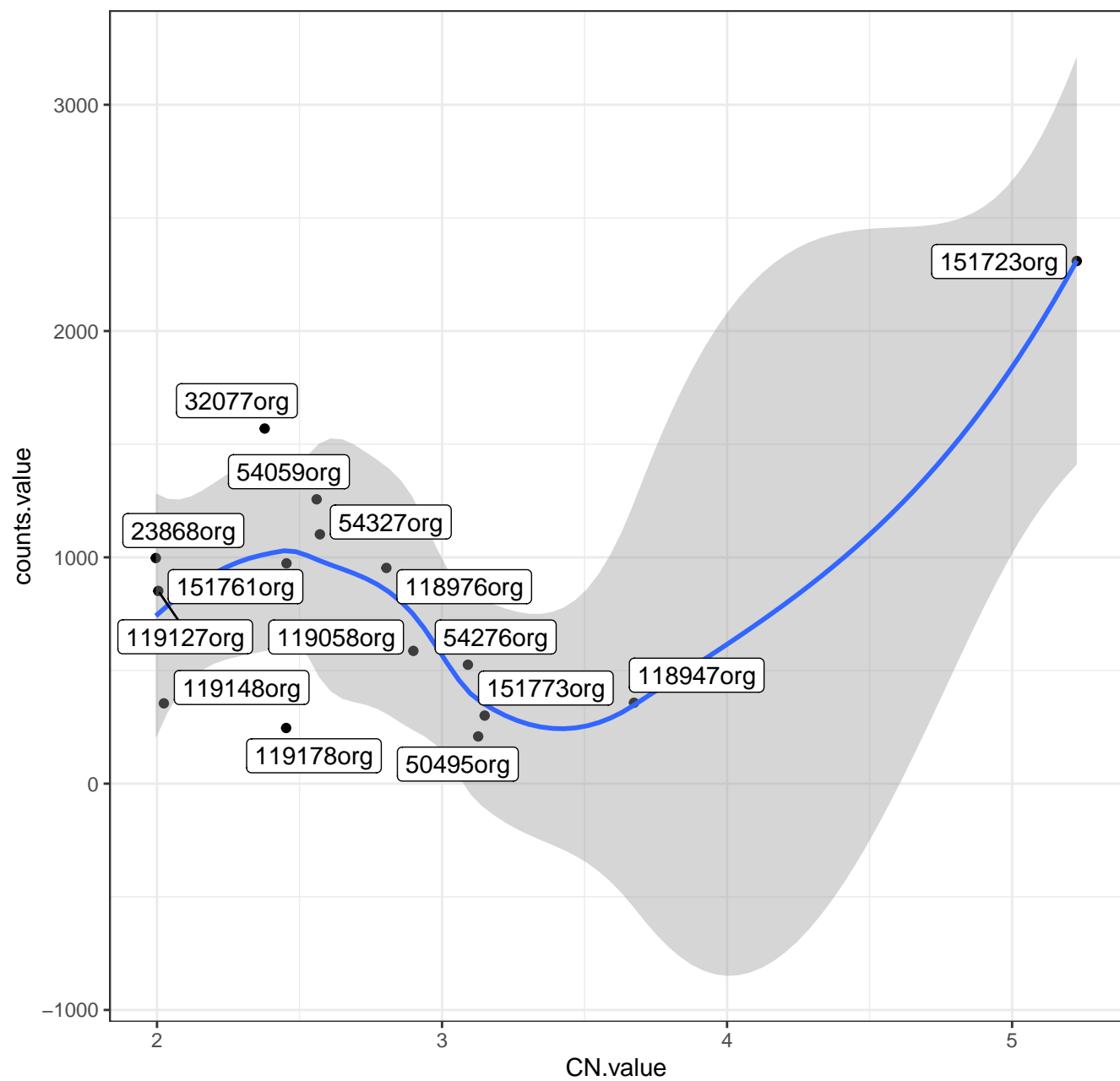
MTBP



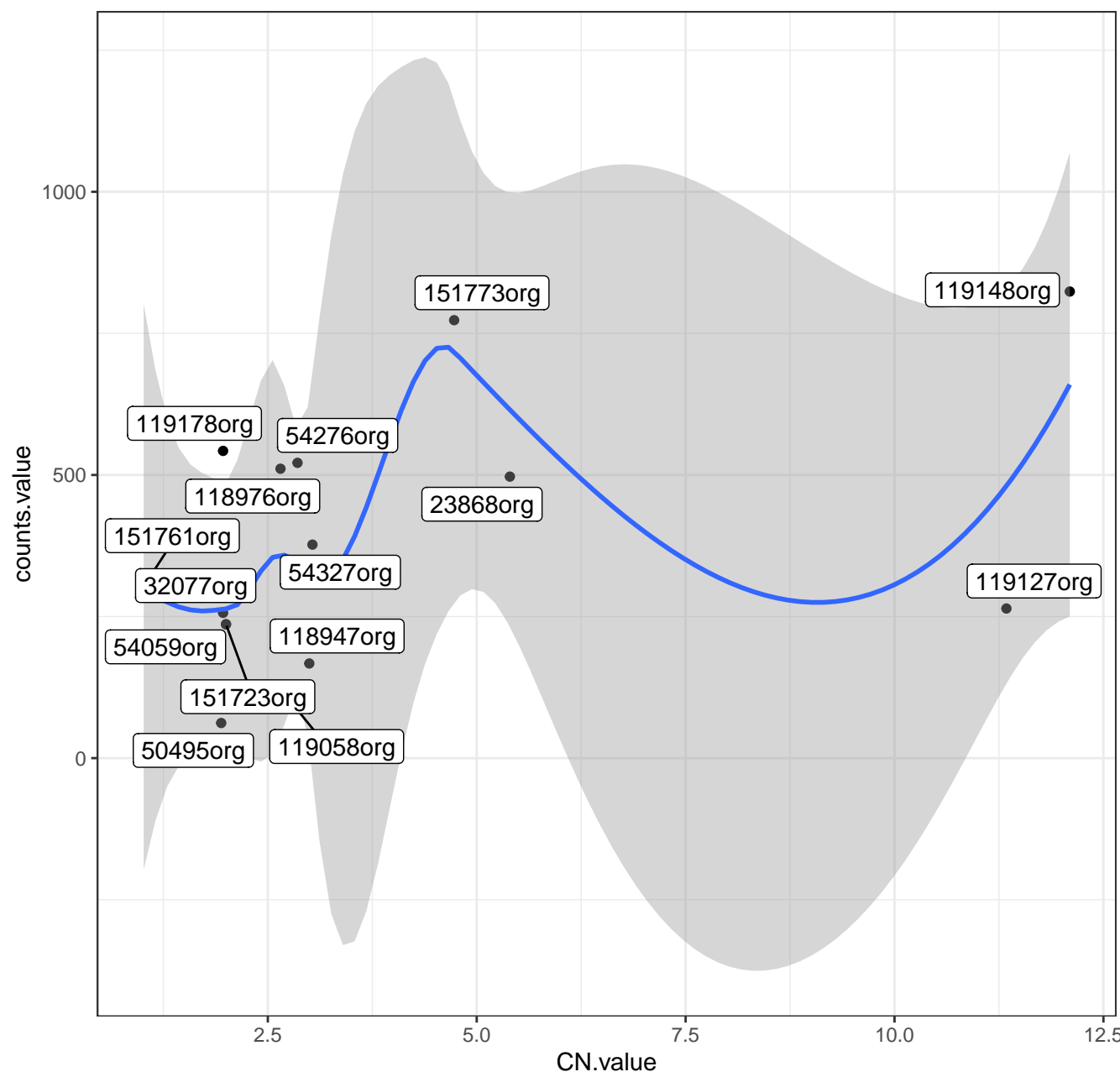
MTDH



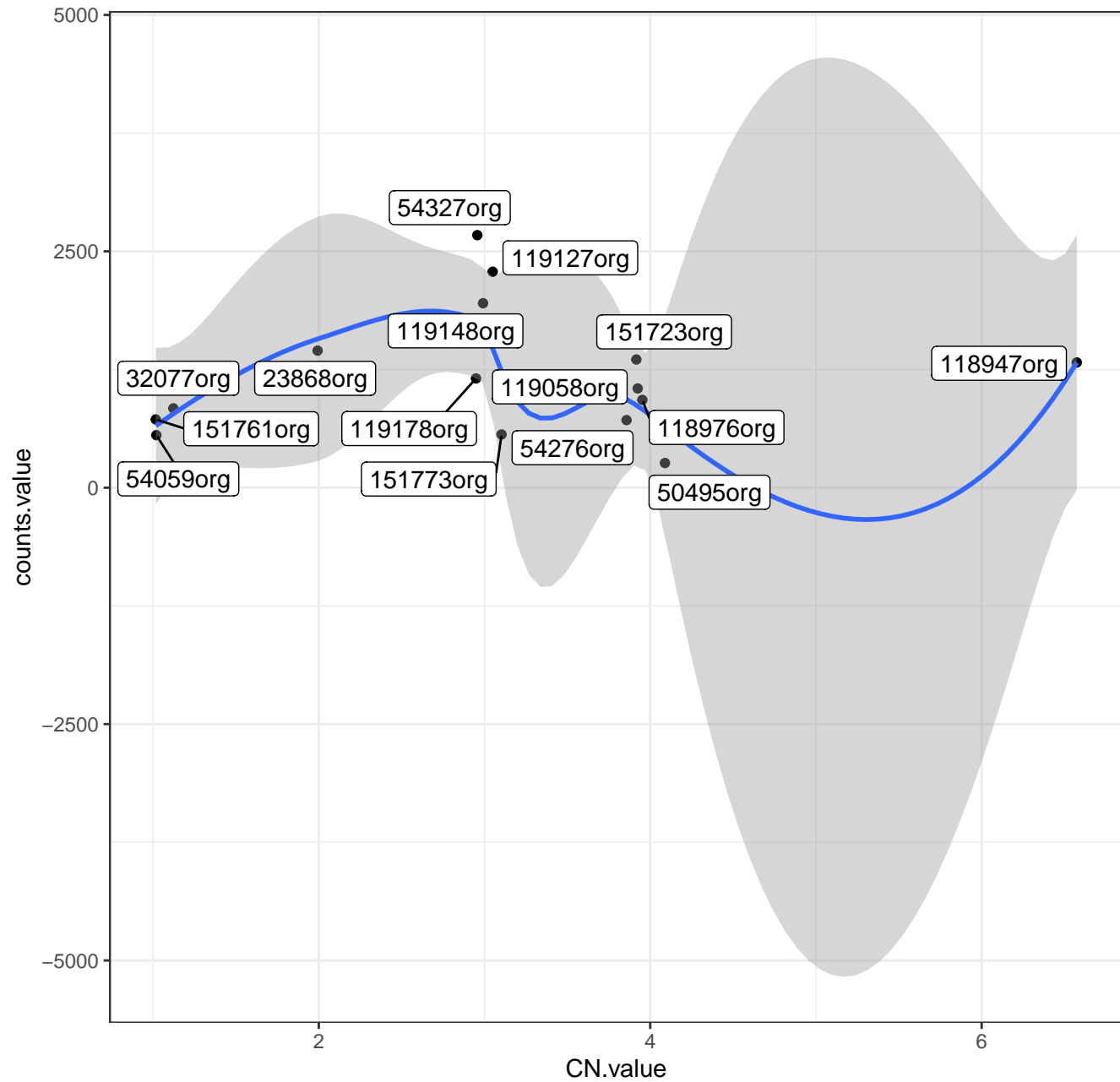
MTFR1



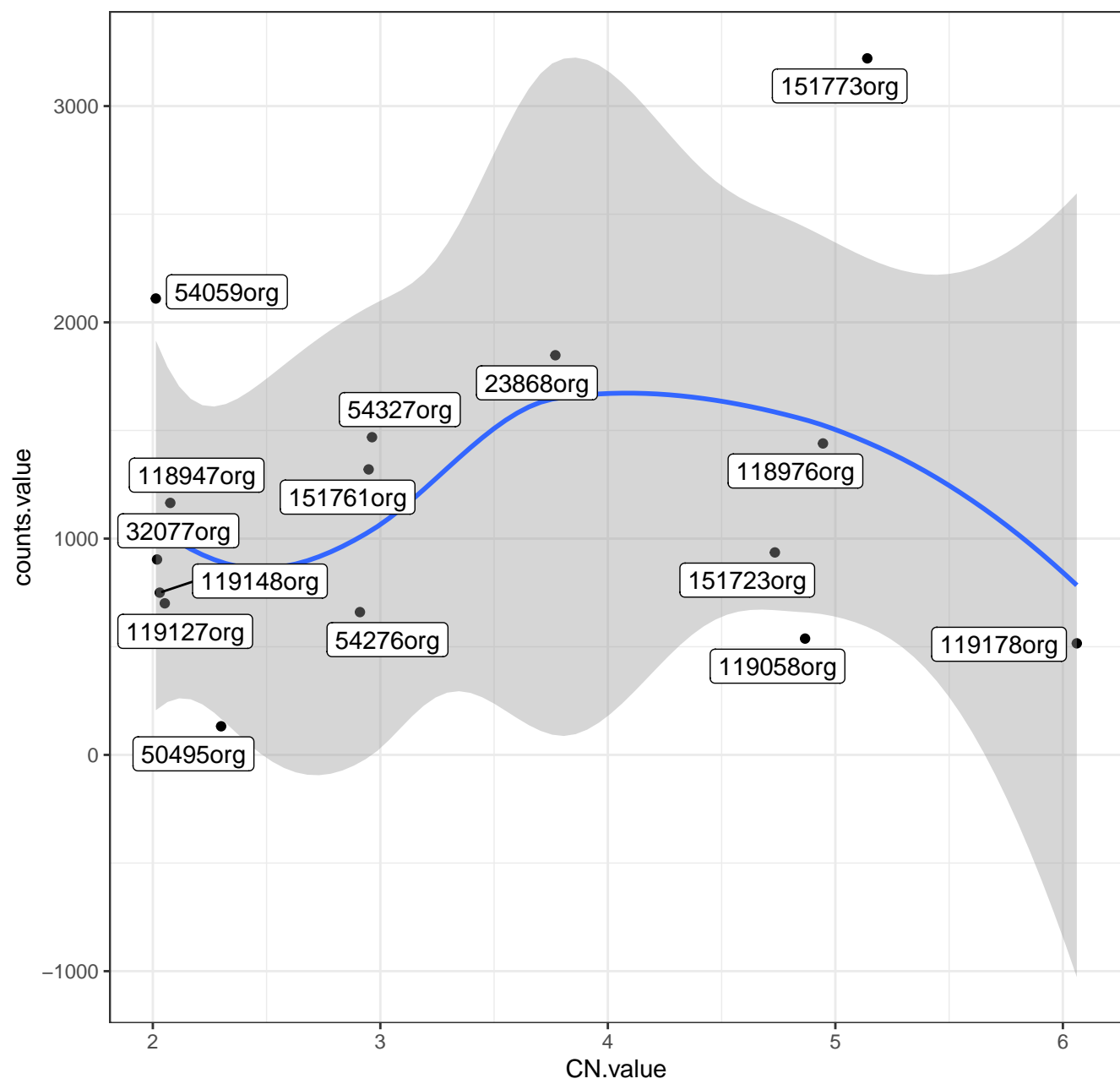
MTHFD2L



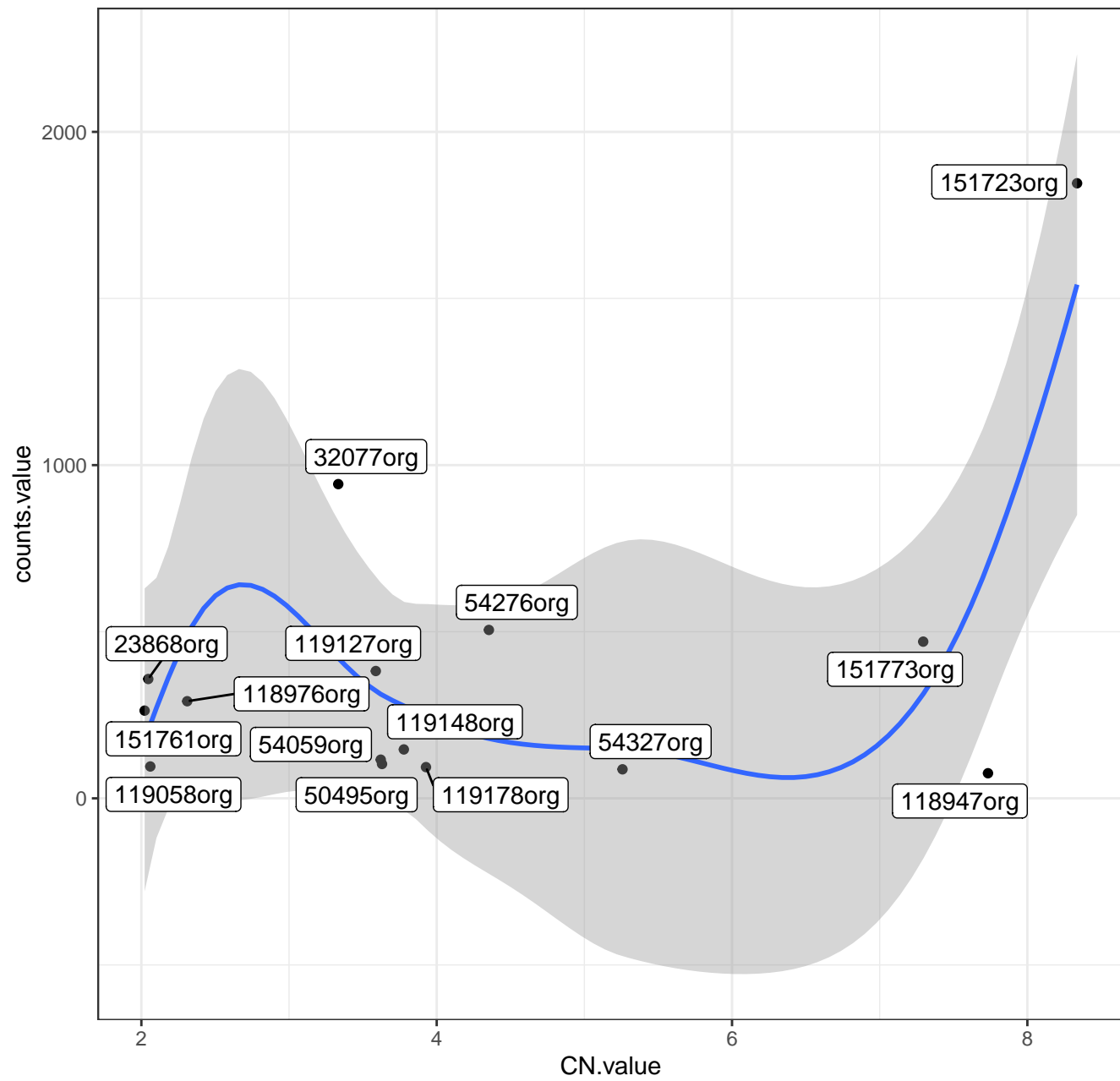
MTMR2



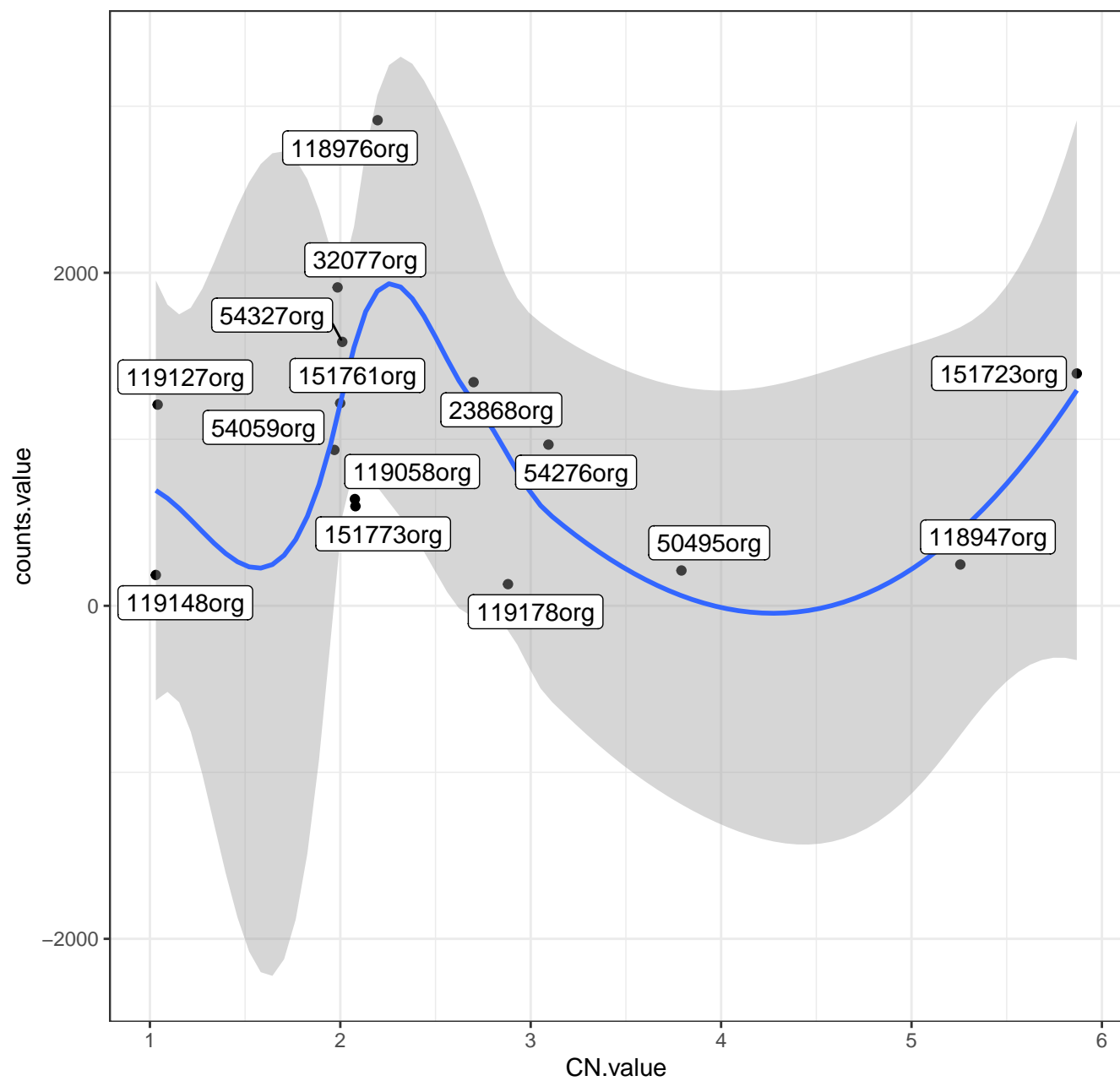
MTR



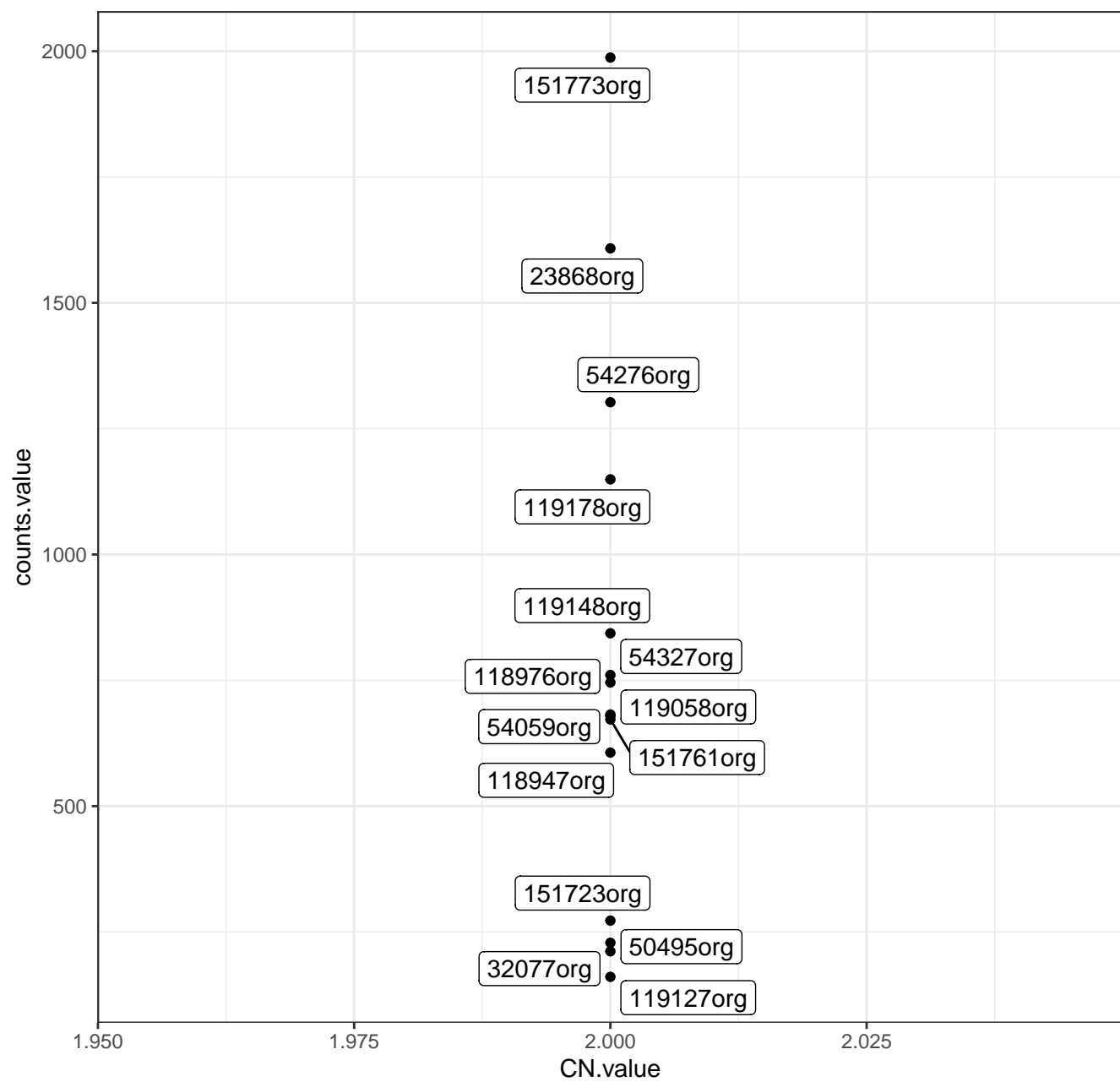
MTSS1



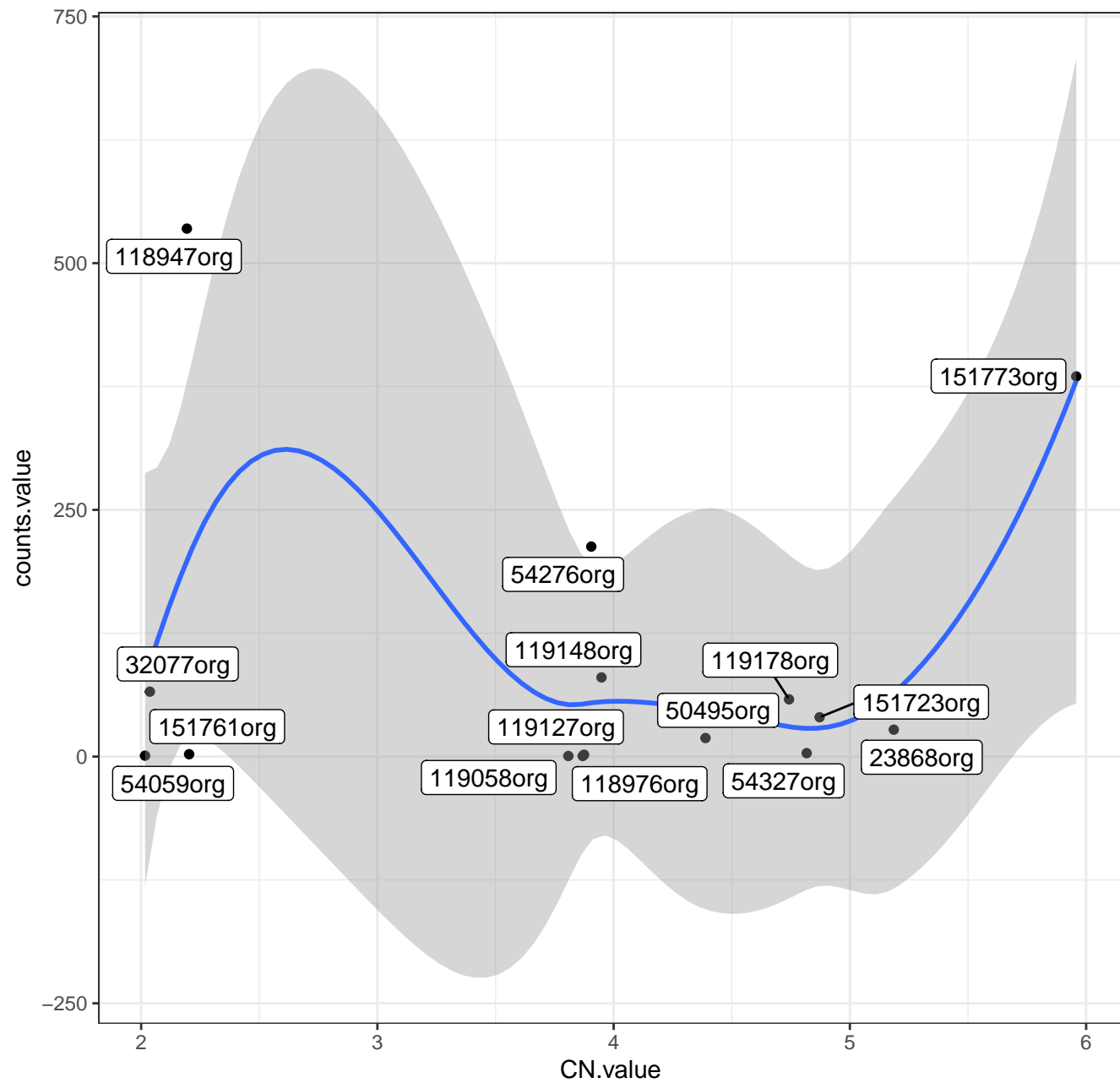
MTURN



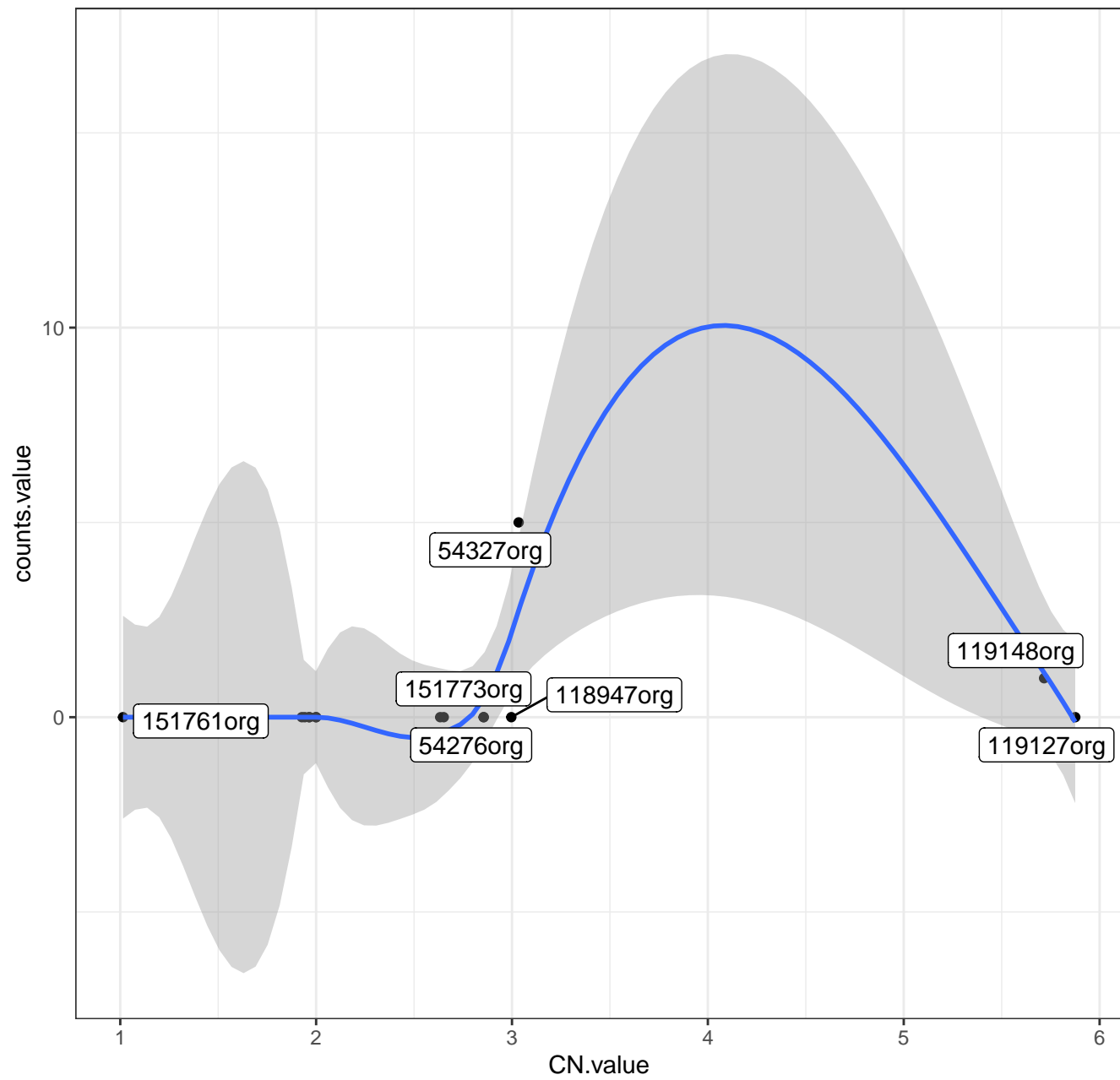
MUC20



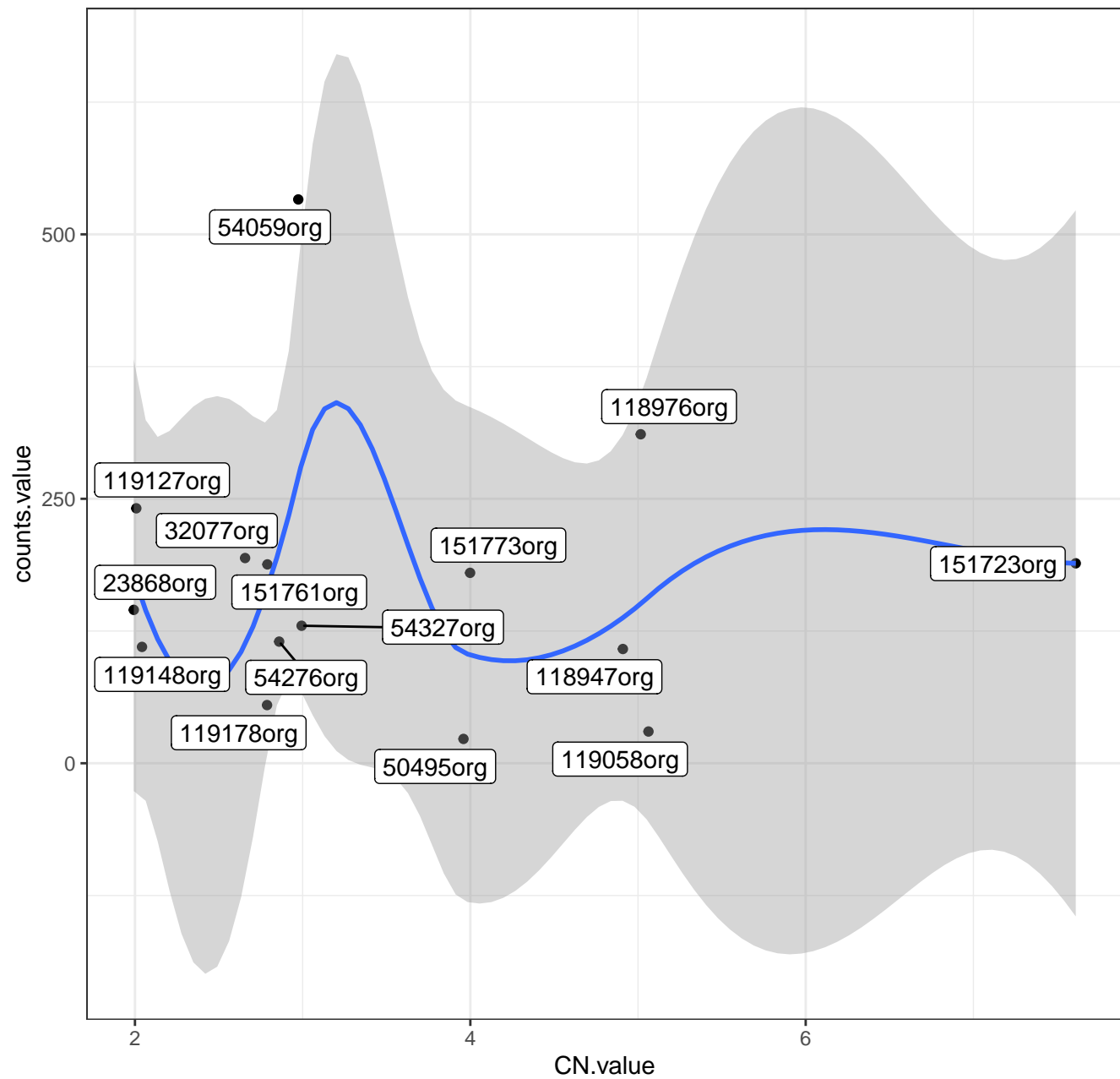
MUC4



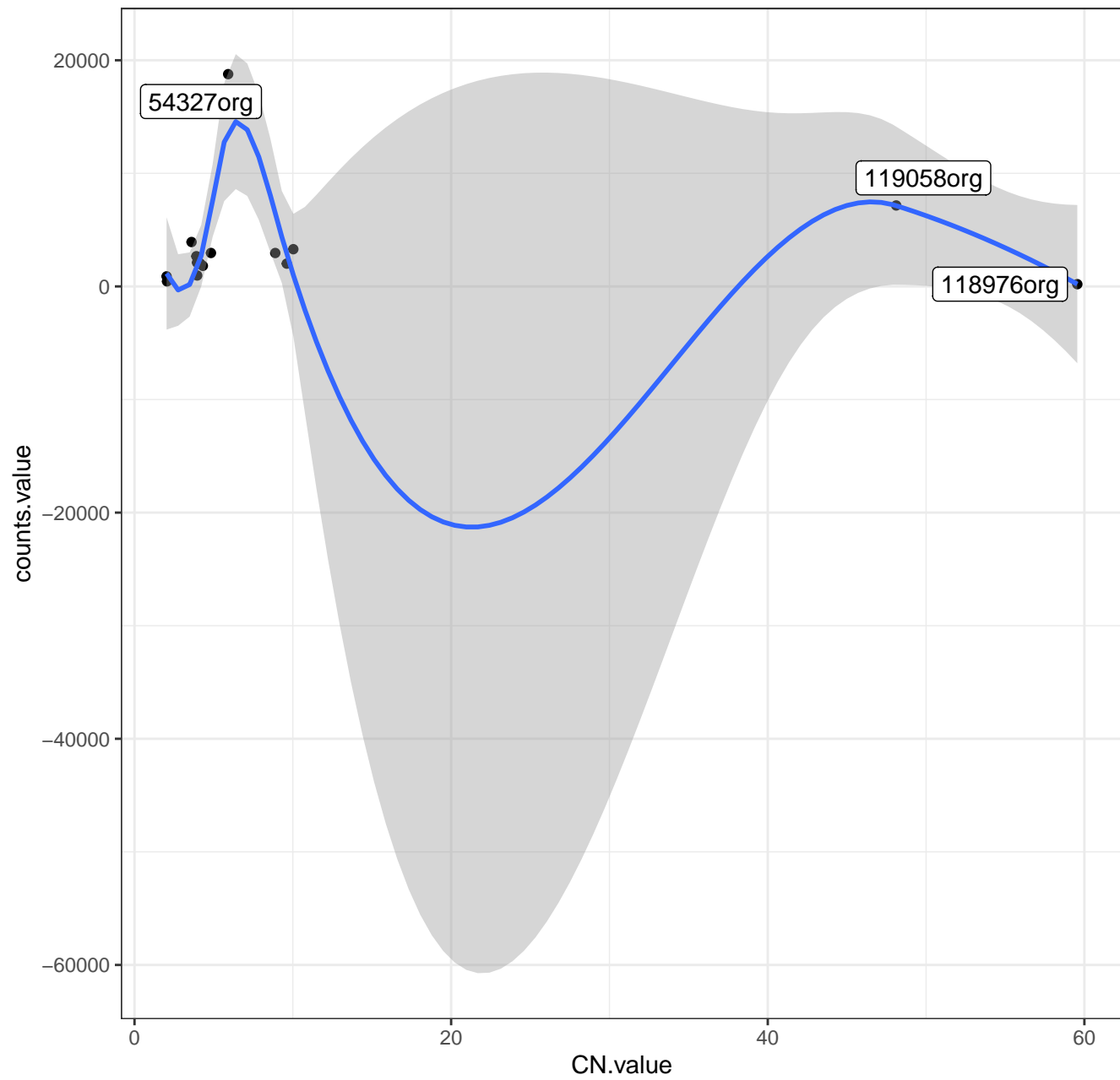
MUC7



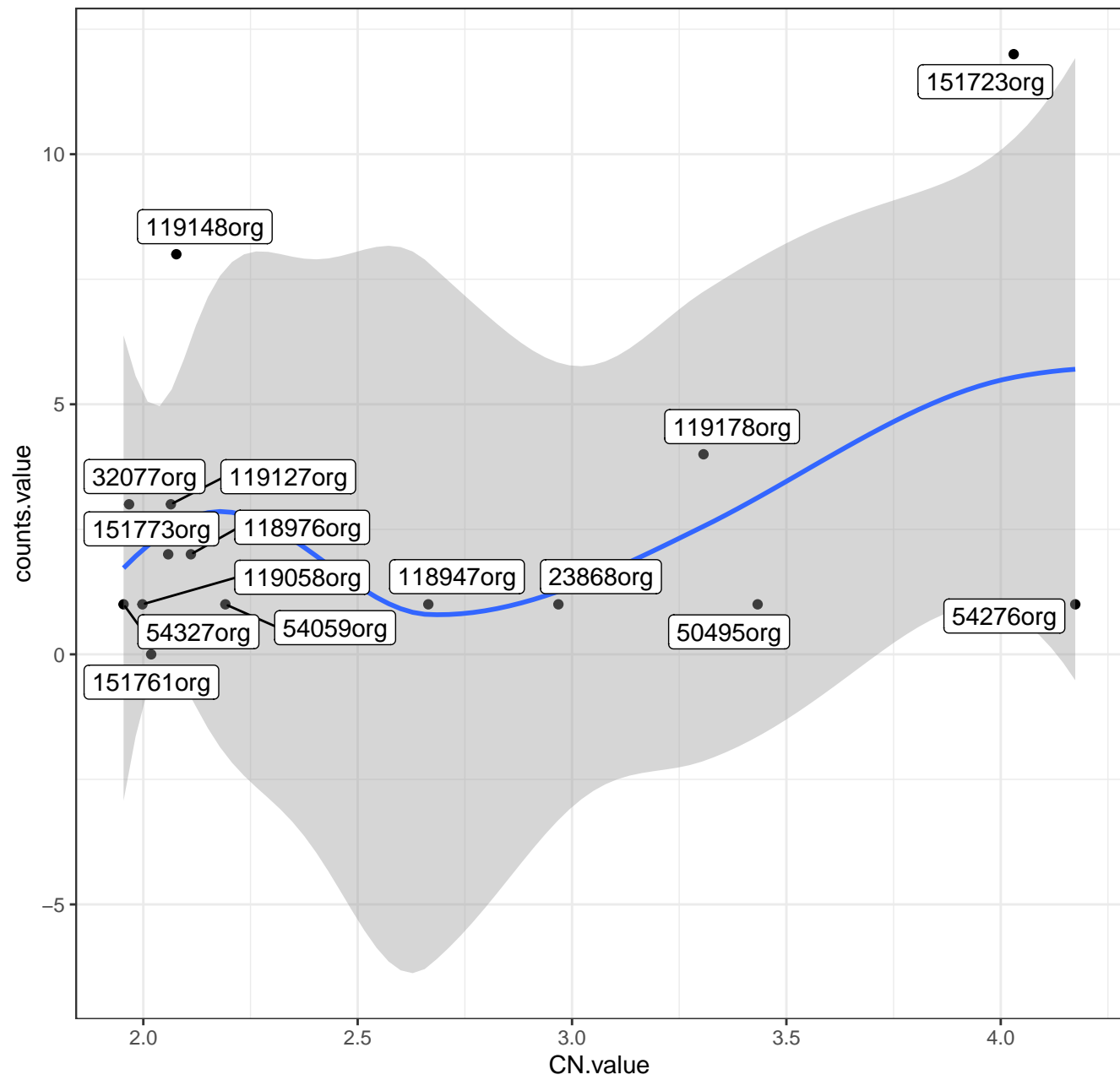
MYBL1



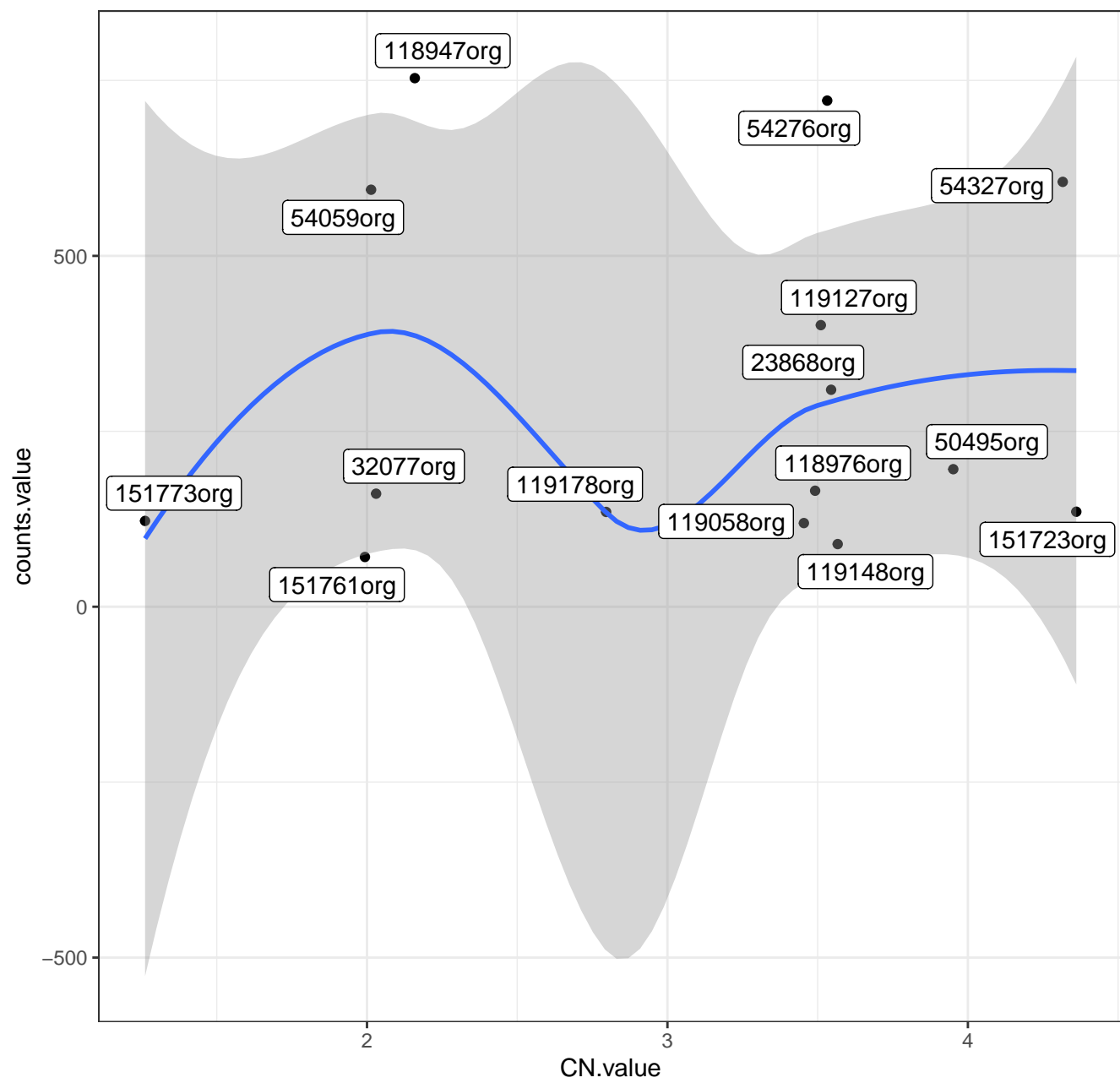
MYC



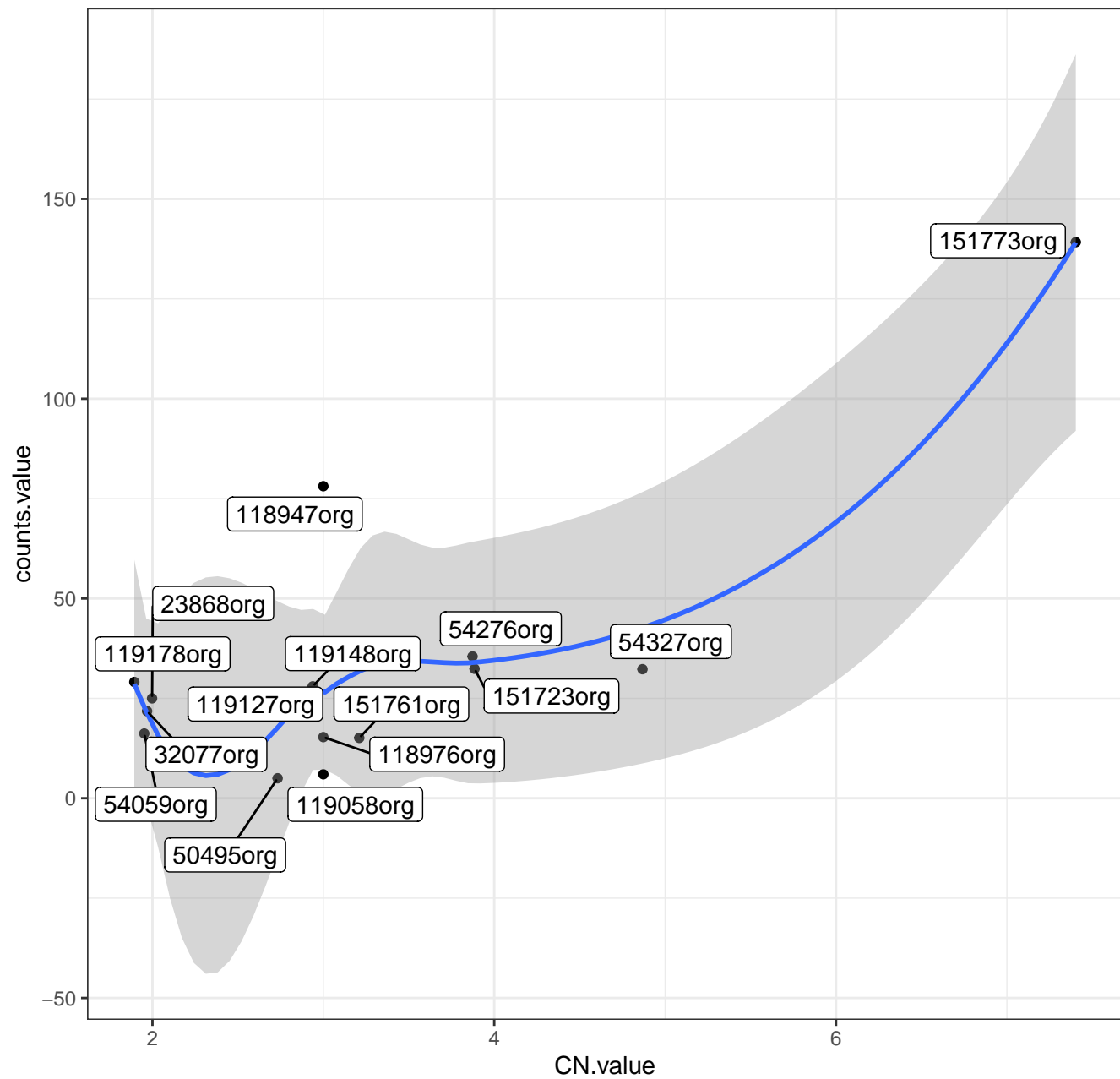
MYL4



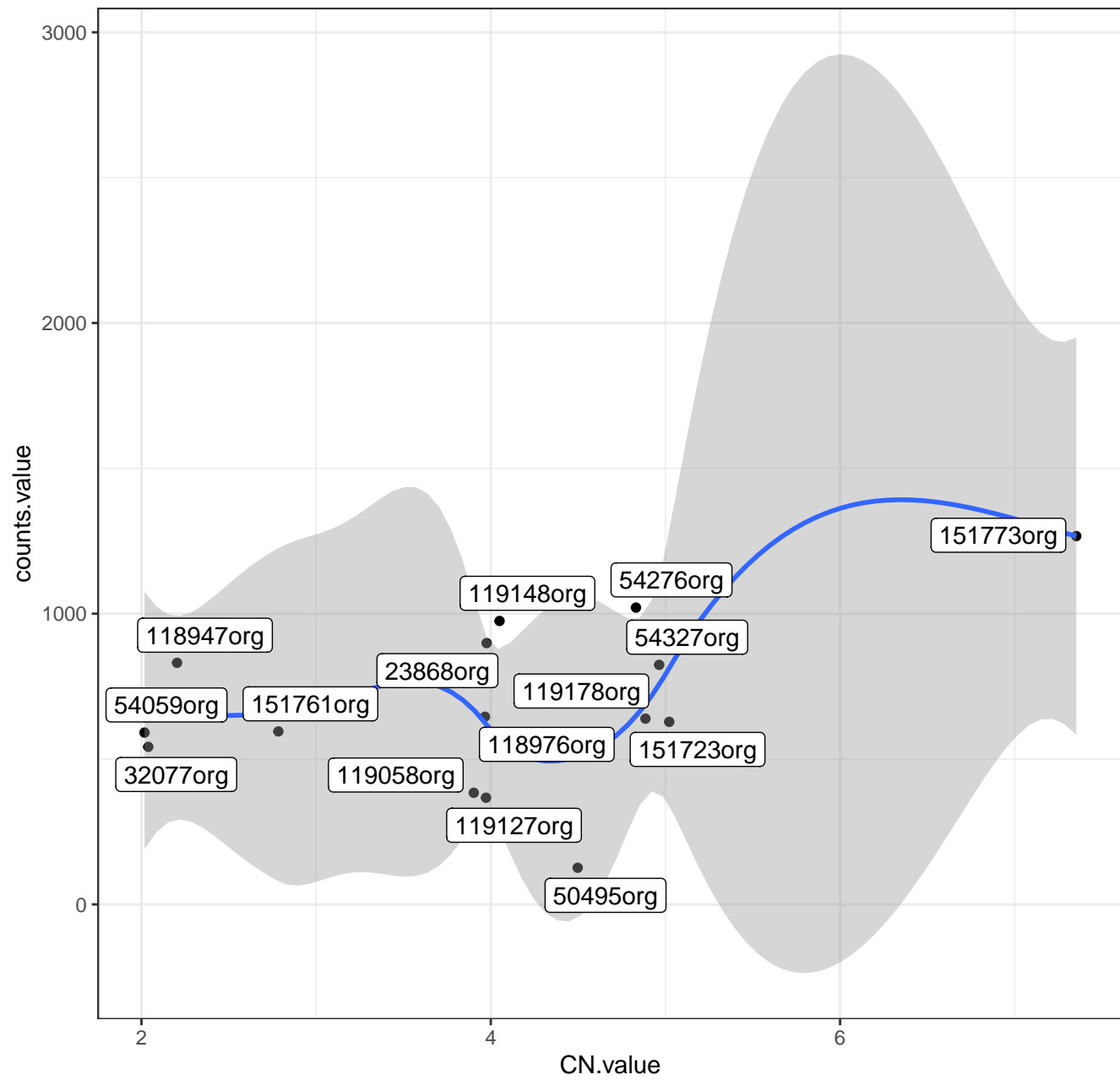
MYLK



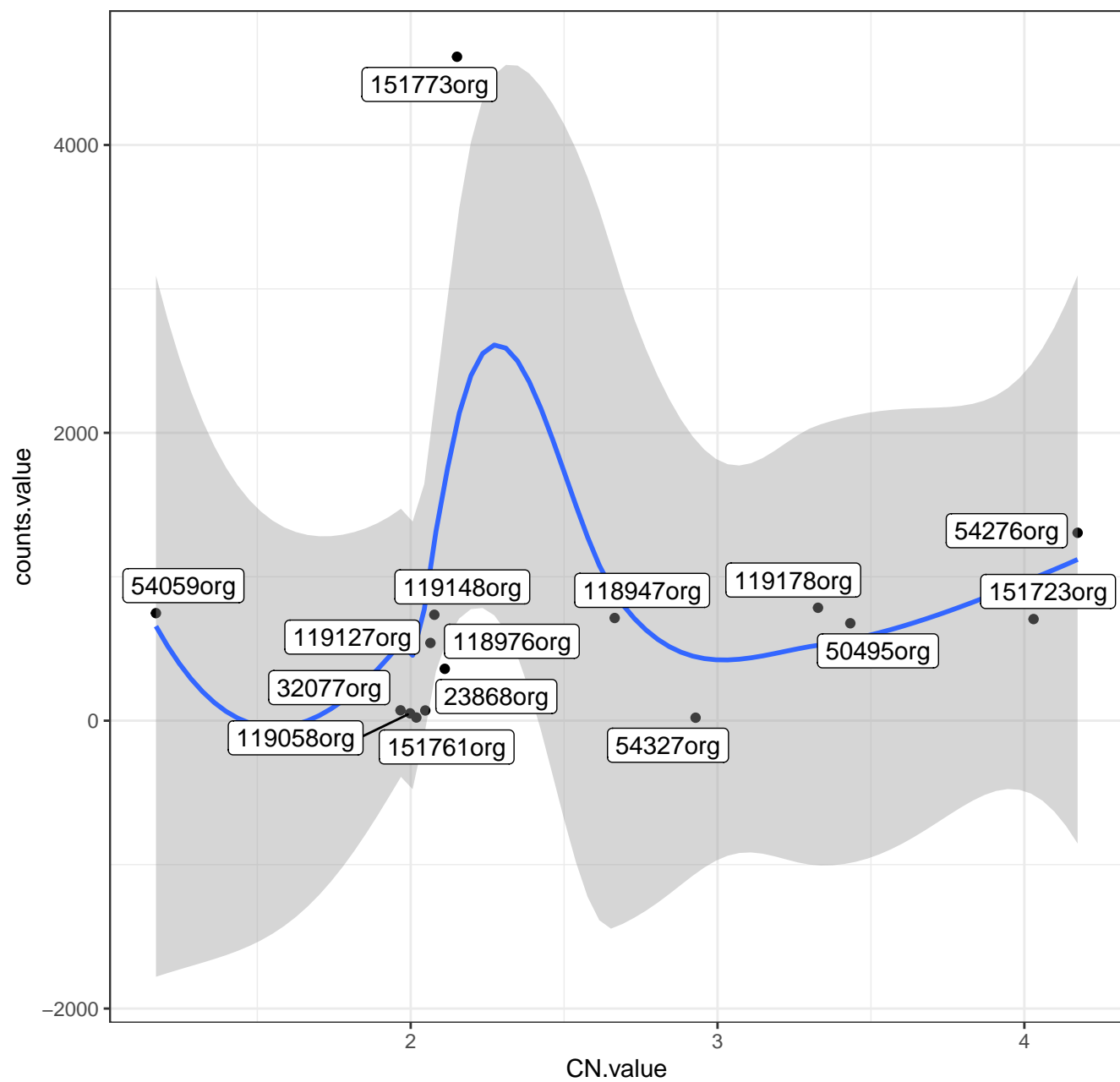
MYLK4



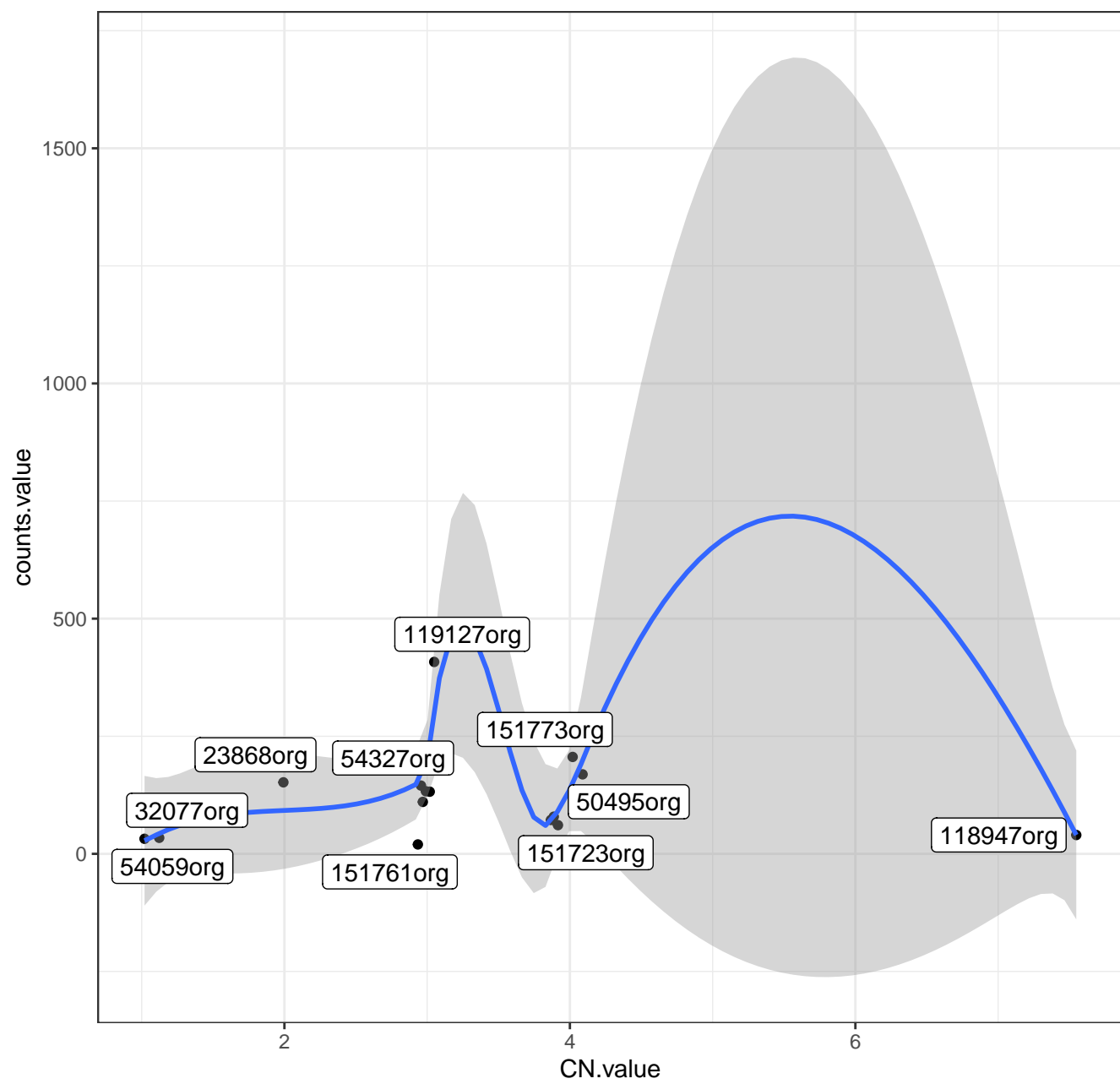
MYNN



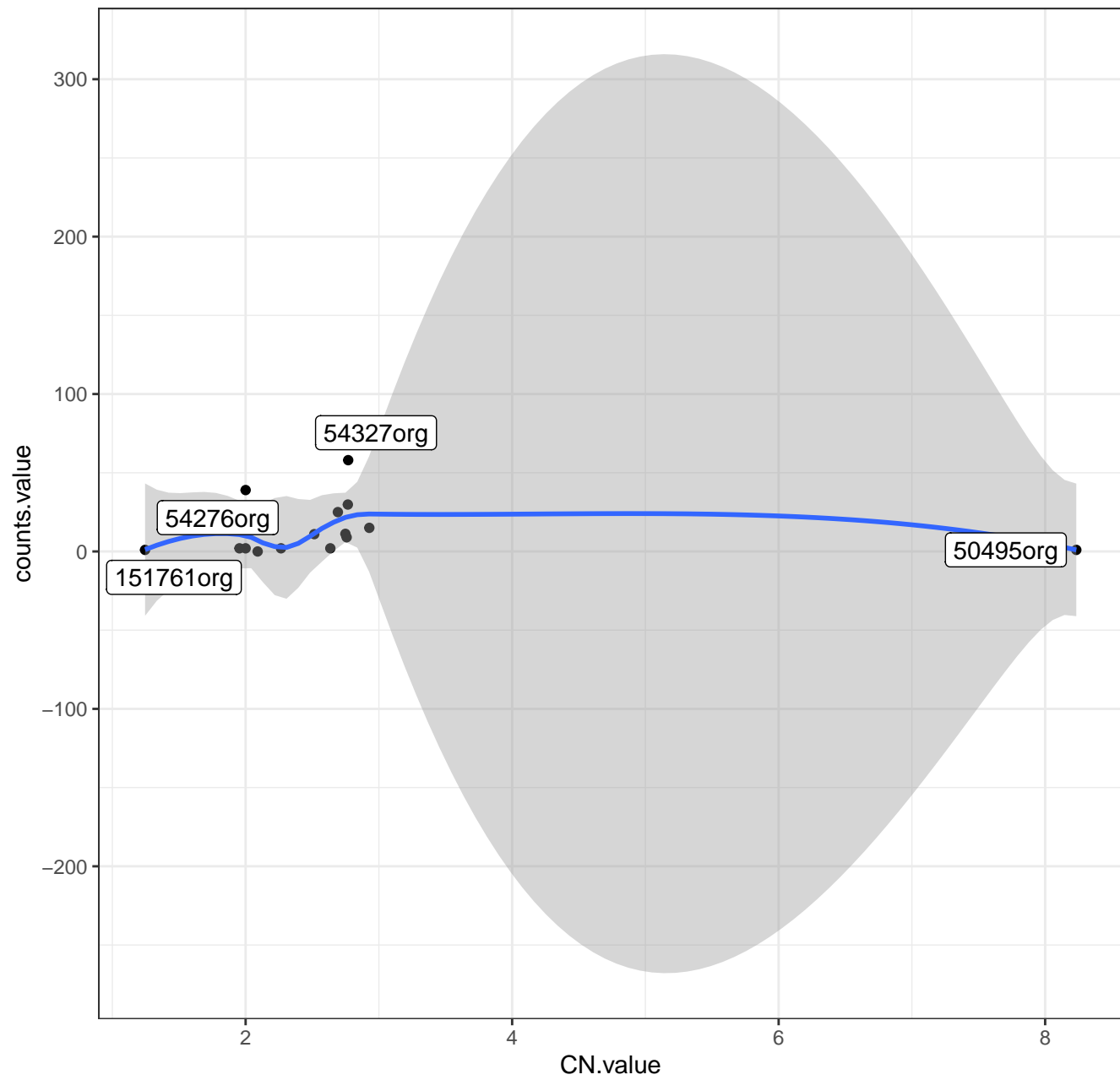
MYO15B



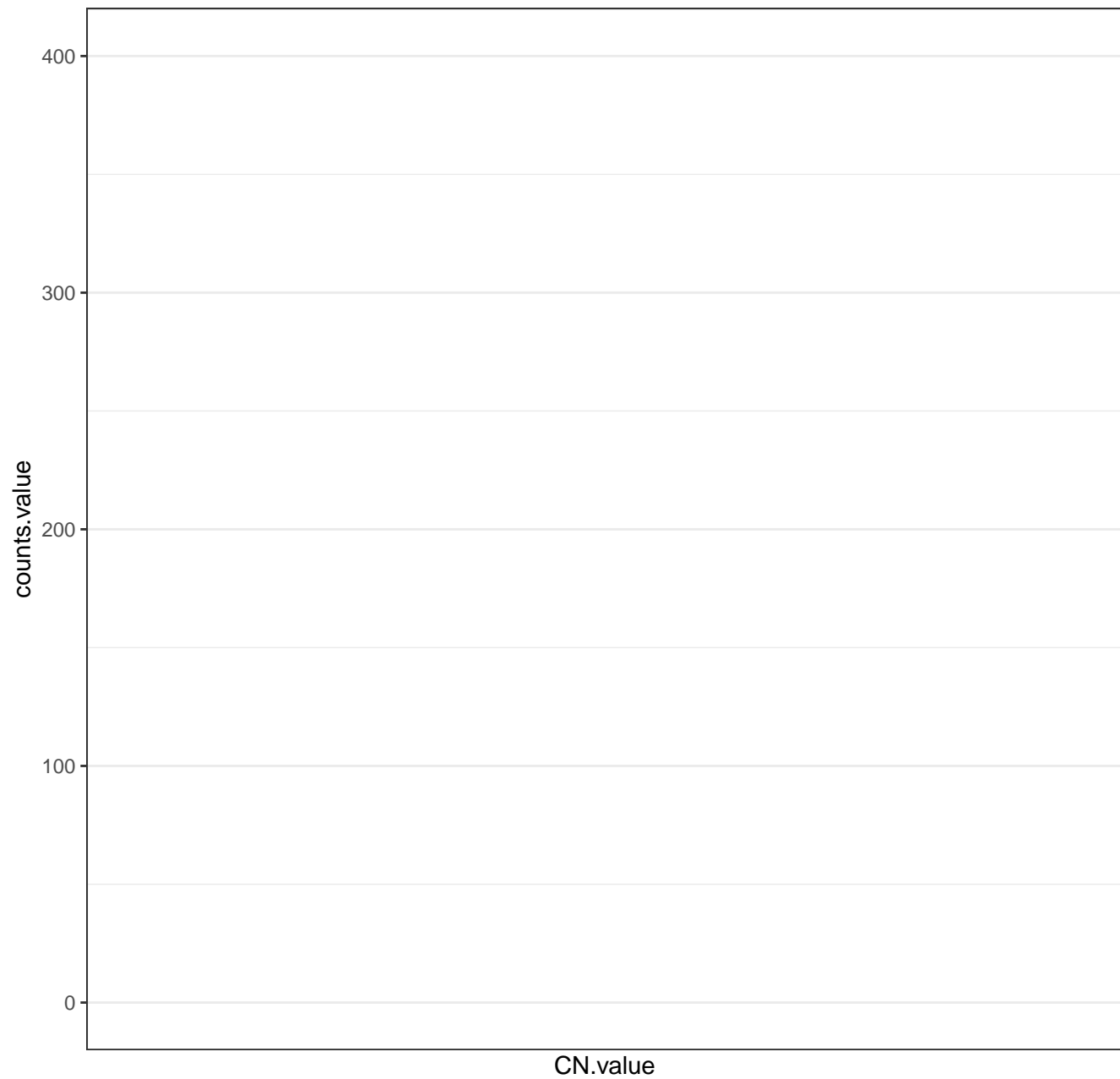
MYO7A



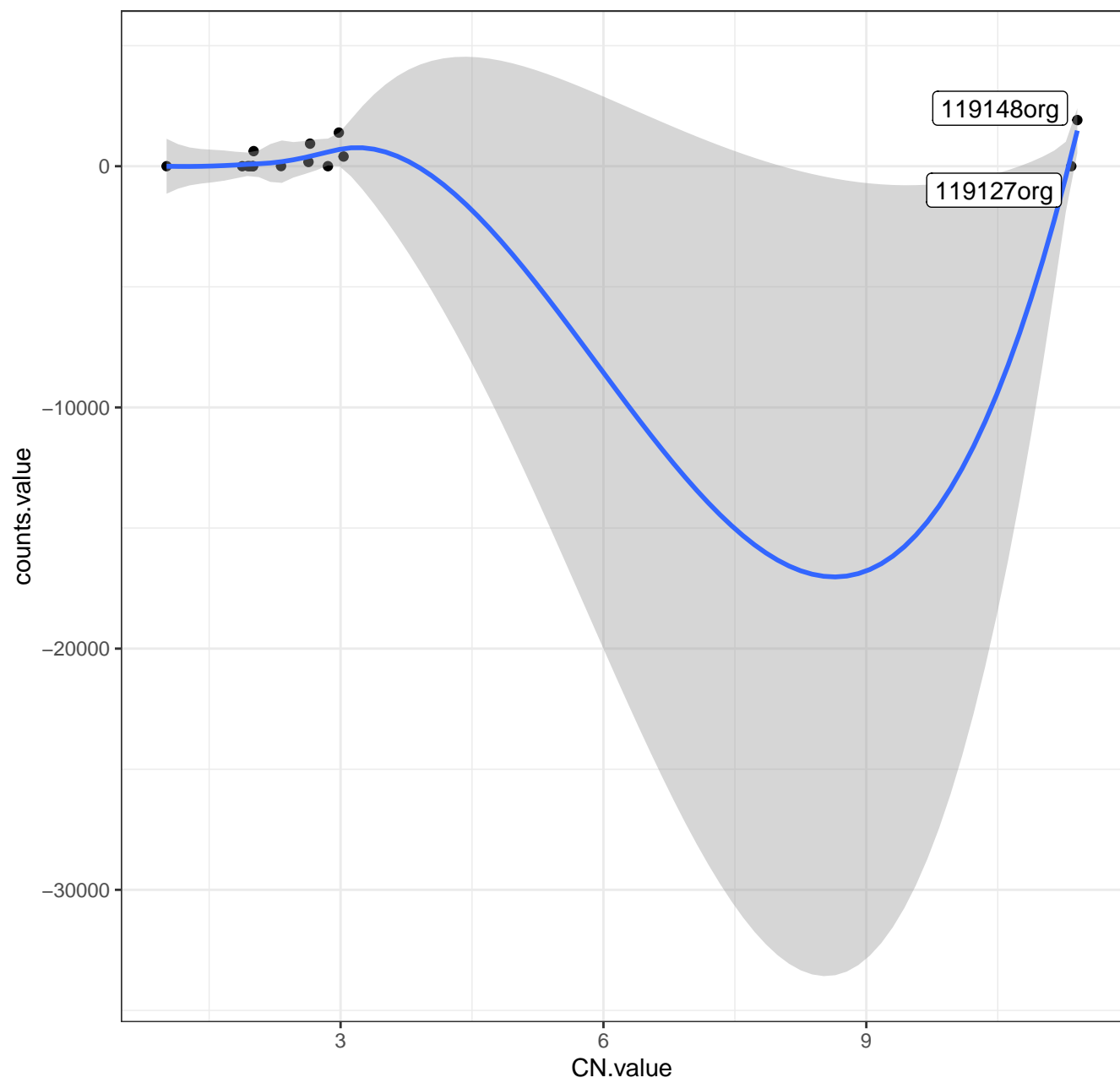
MYRFL



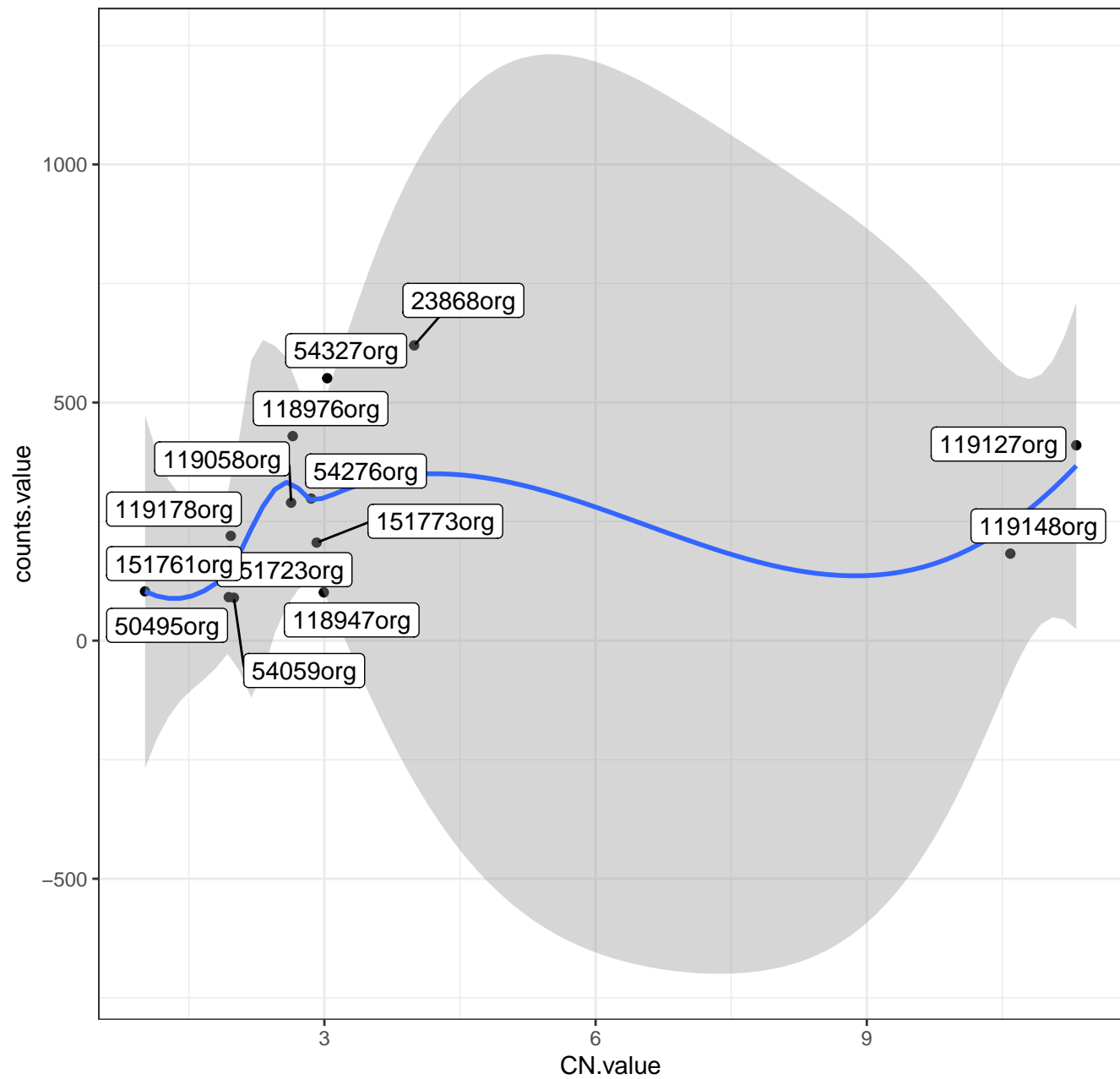
MYT1



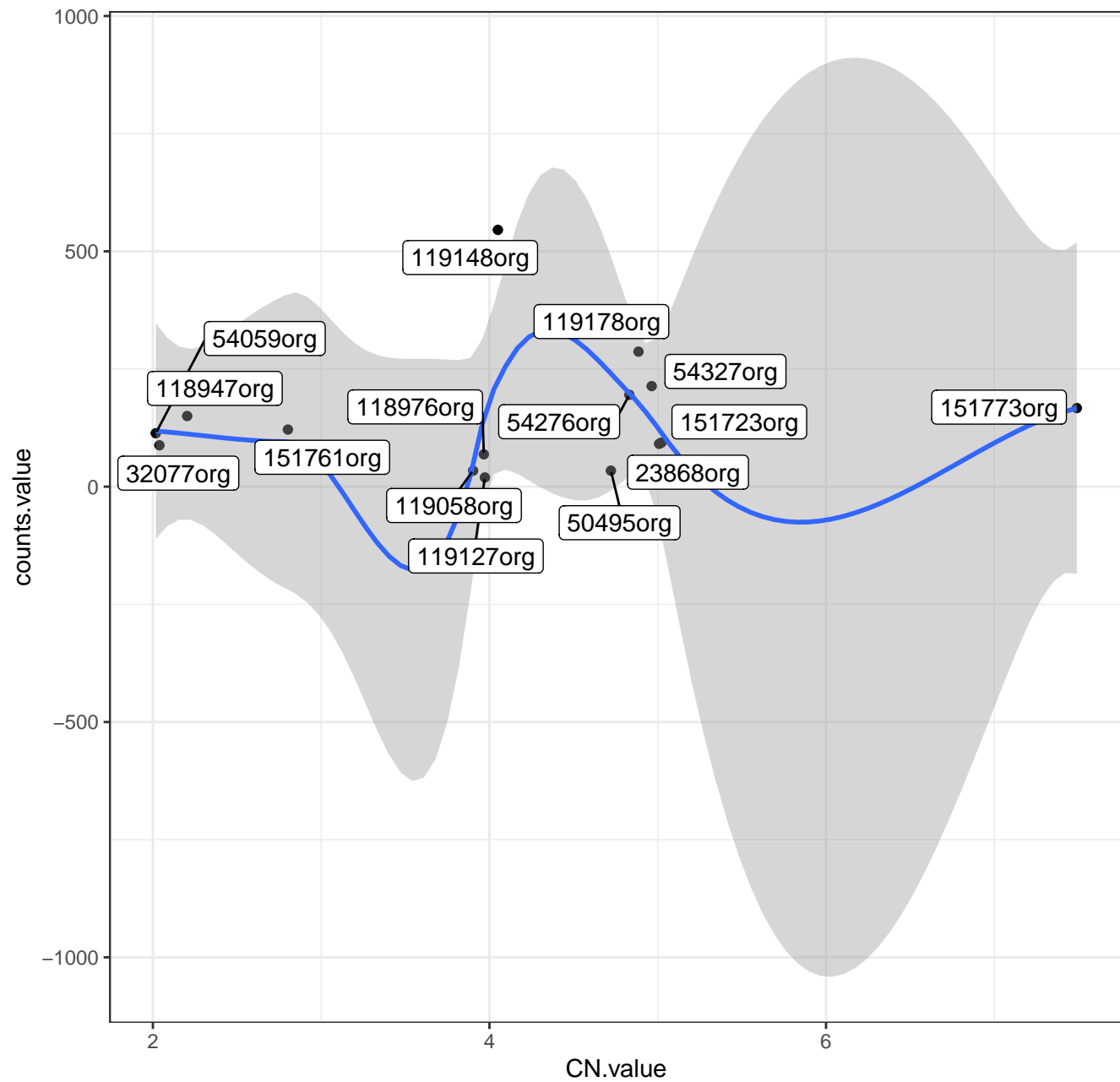
NAA11



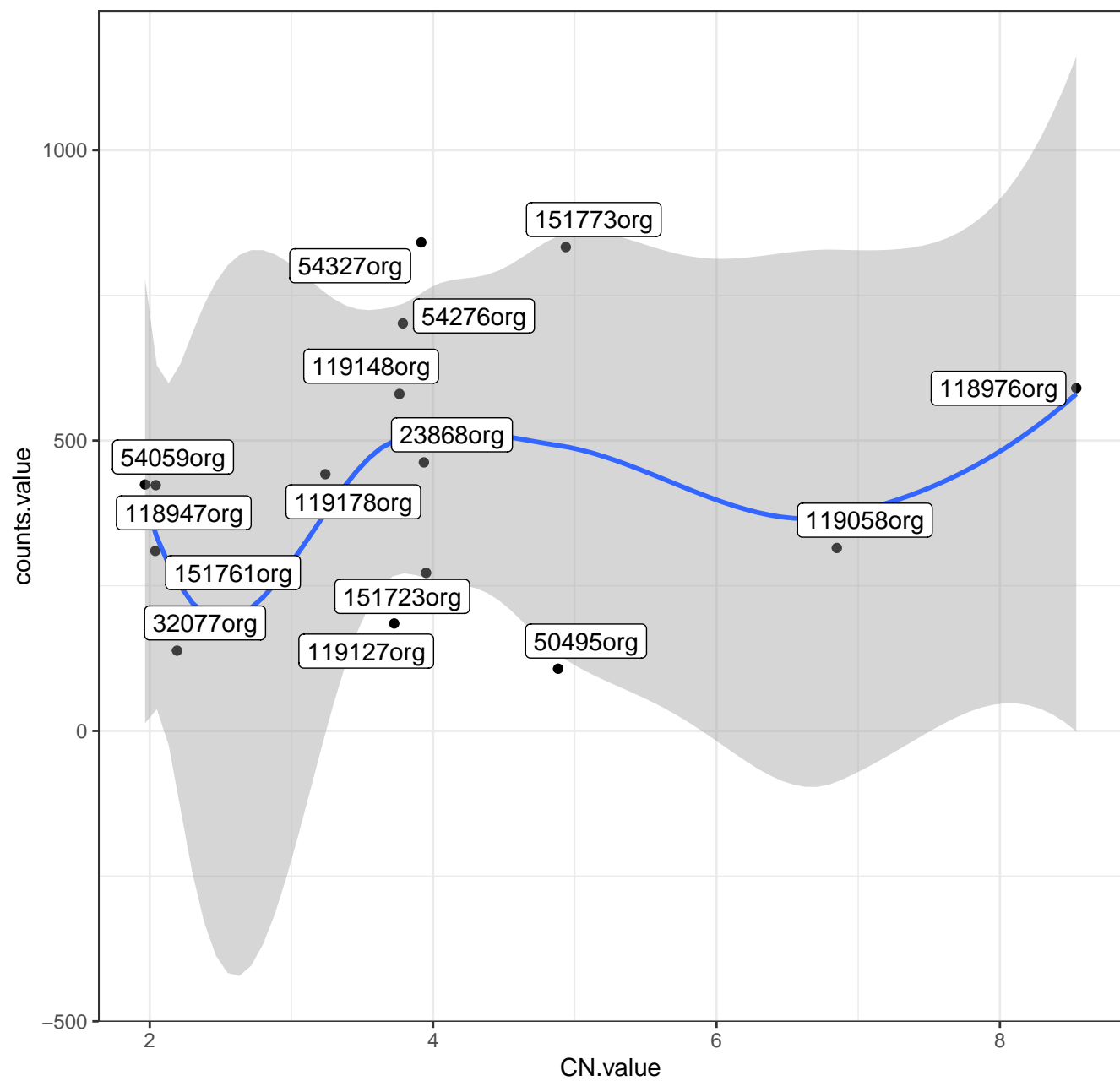
NAAA



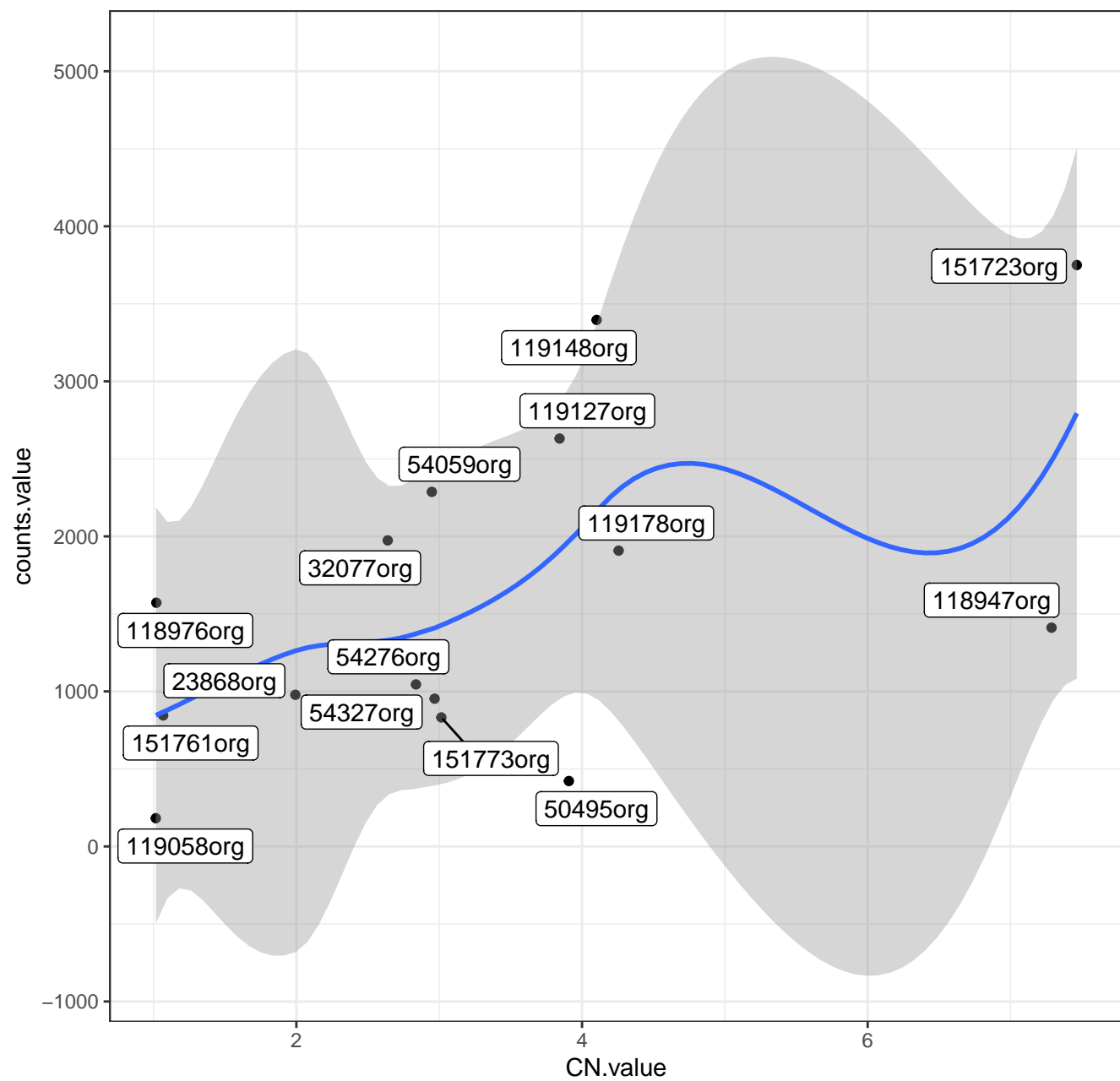
NAALADL2



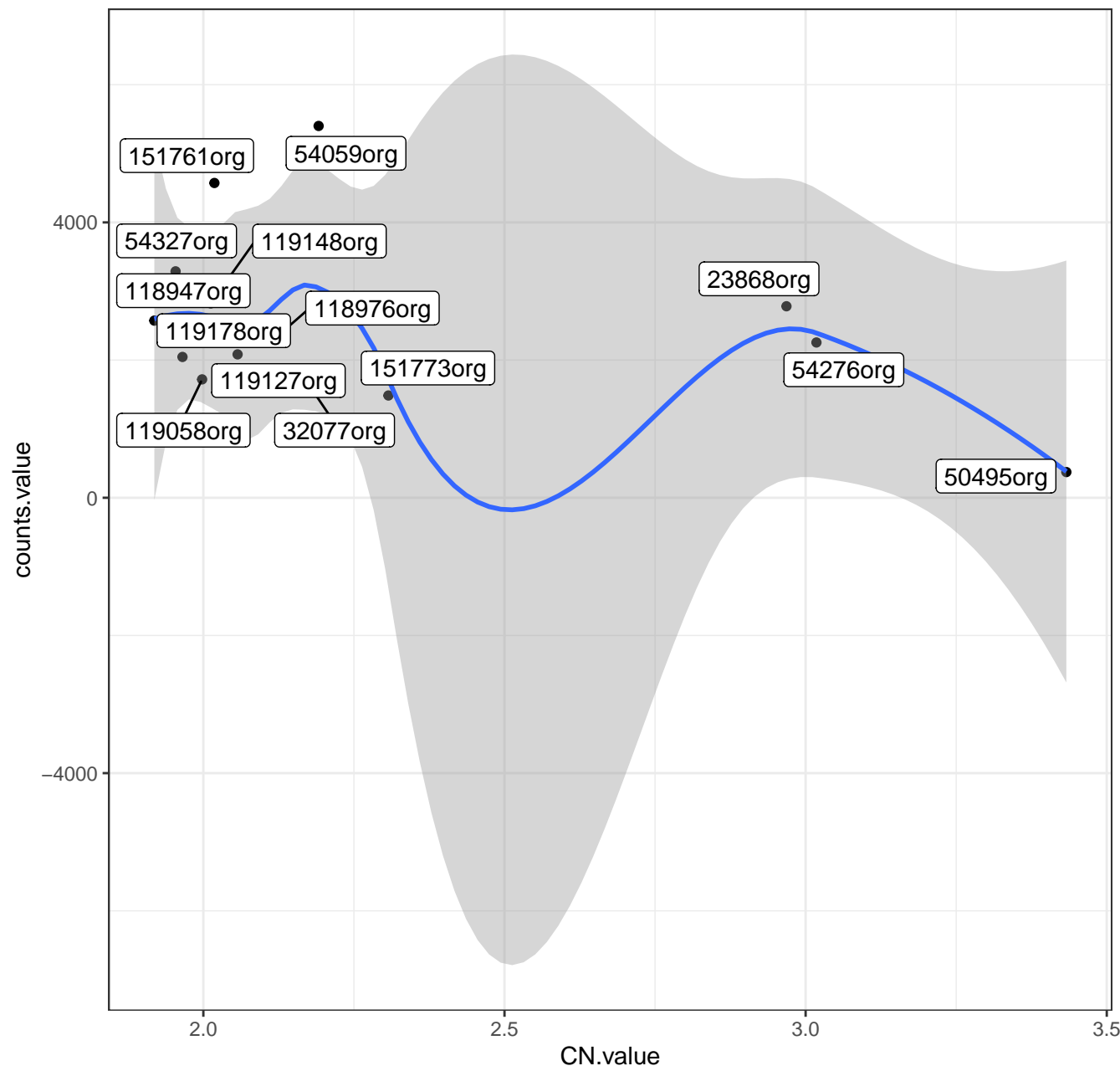
NAPB



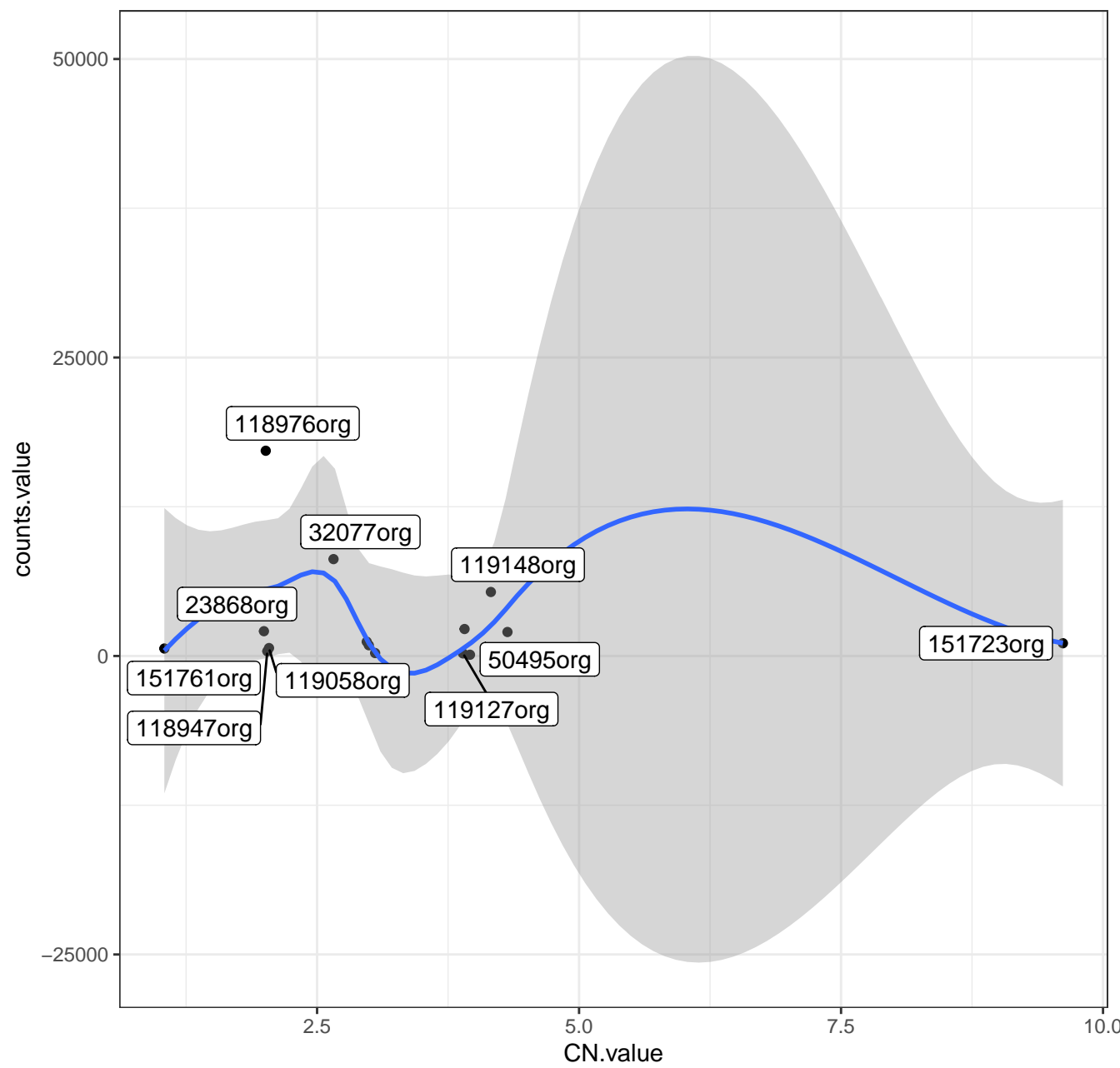
NBN



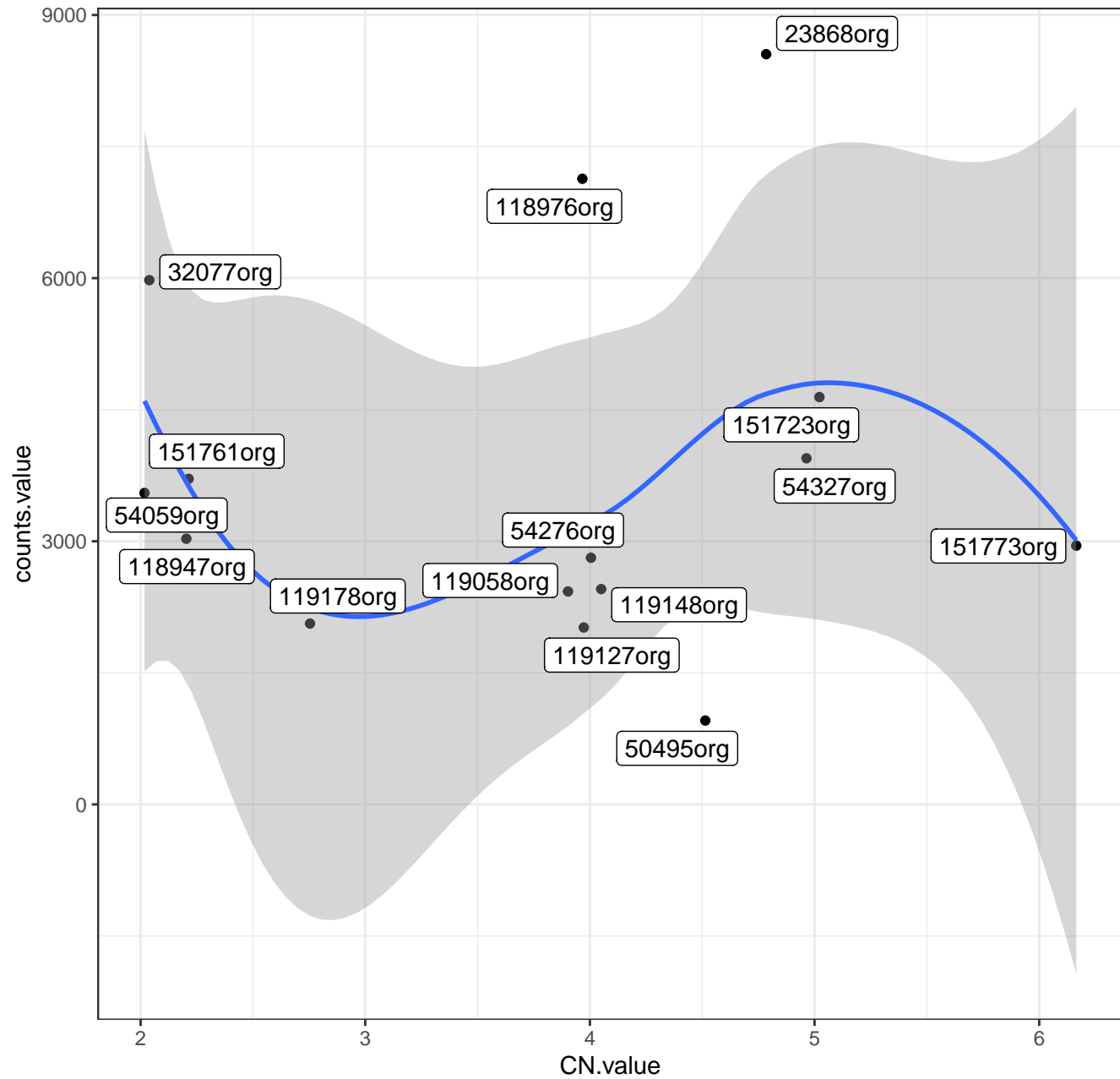
NBR1



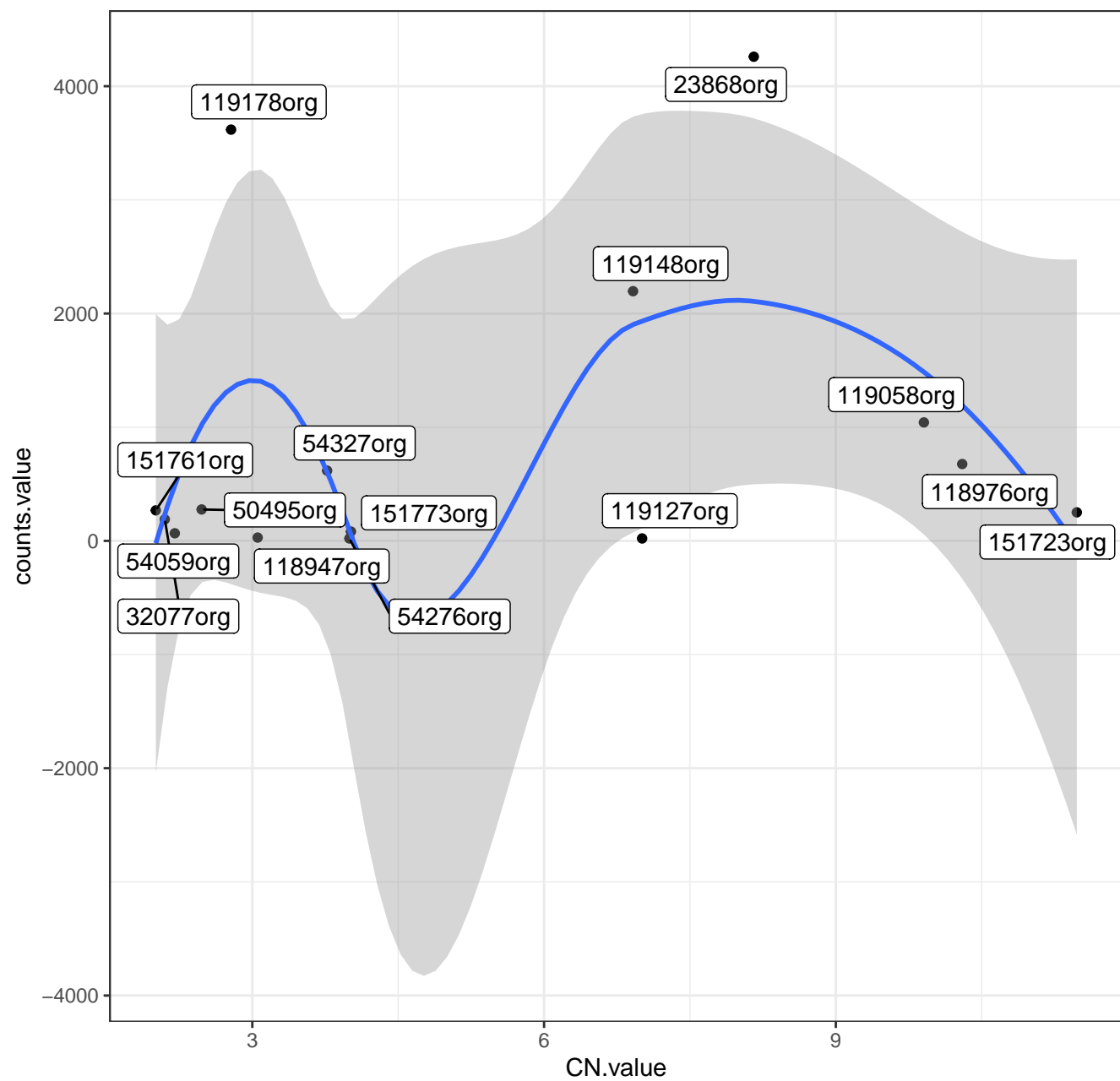
NCALD



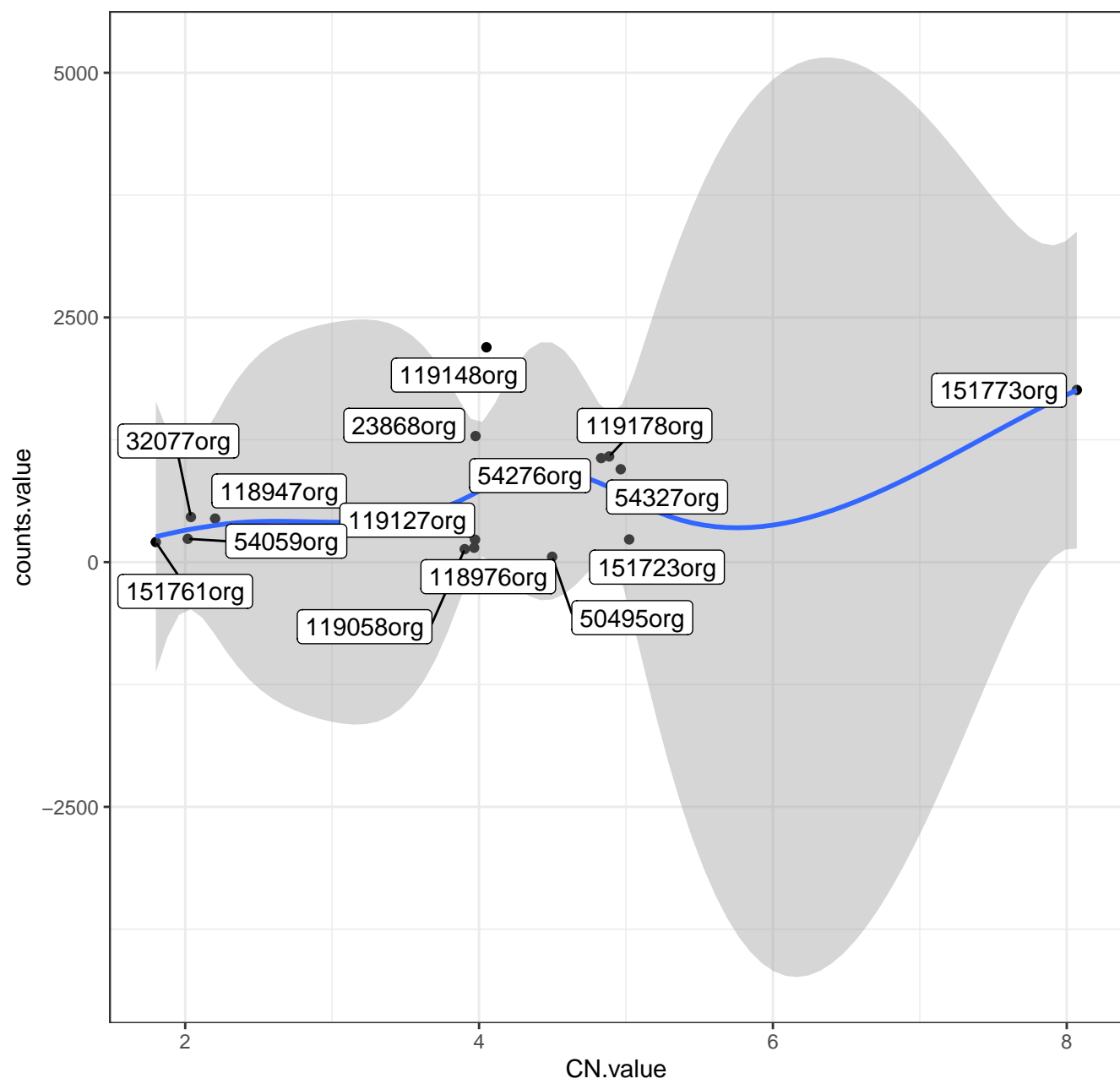
NCBP2



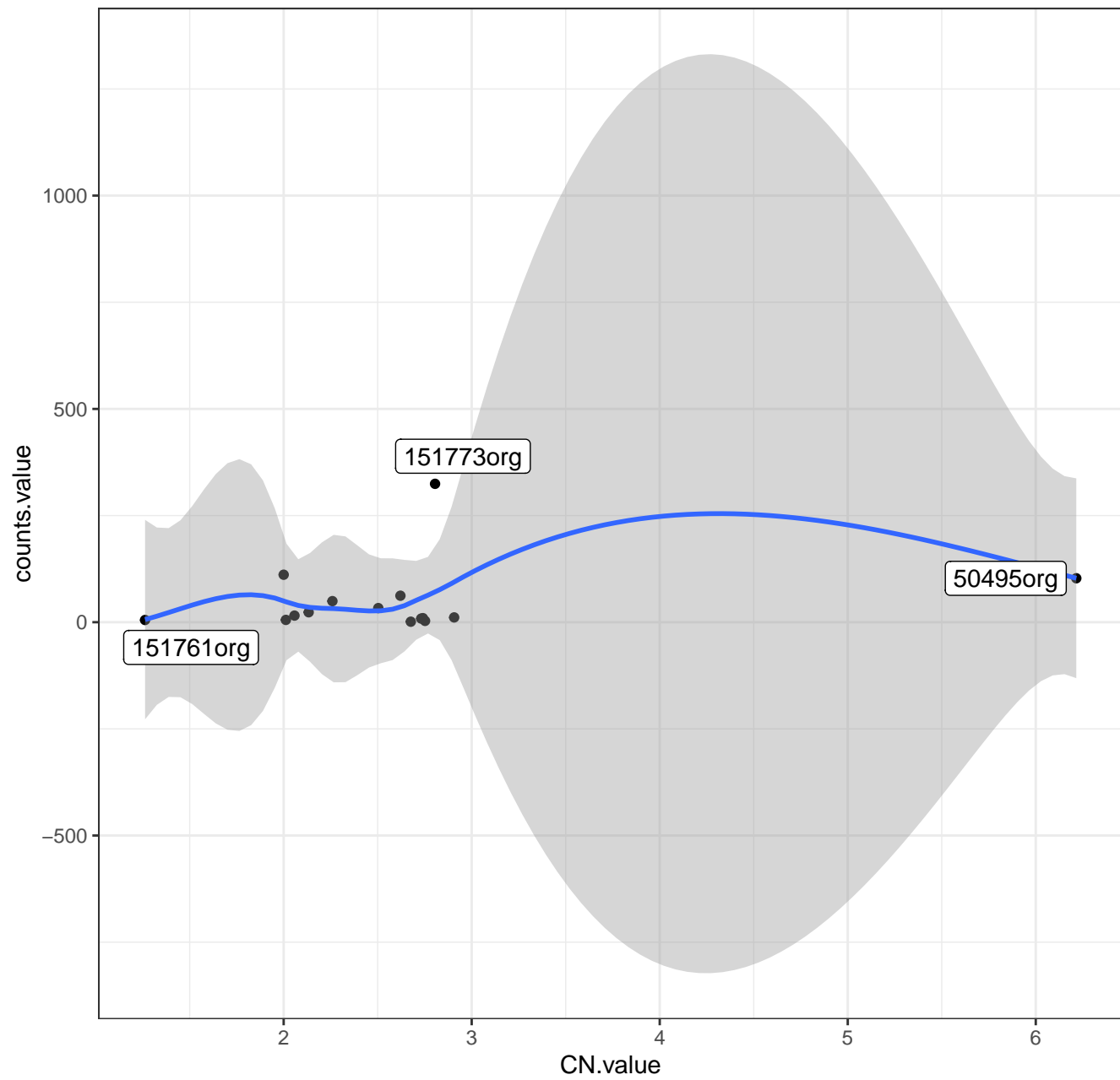
NCCRP1



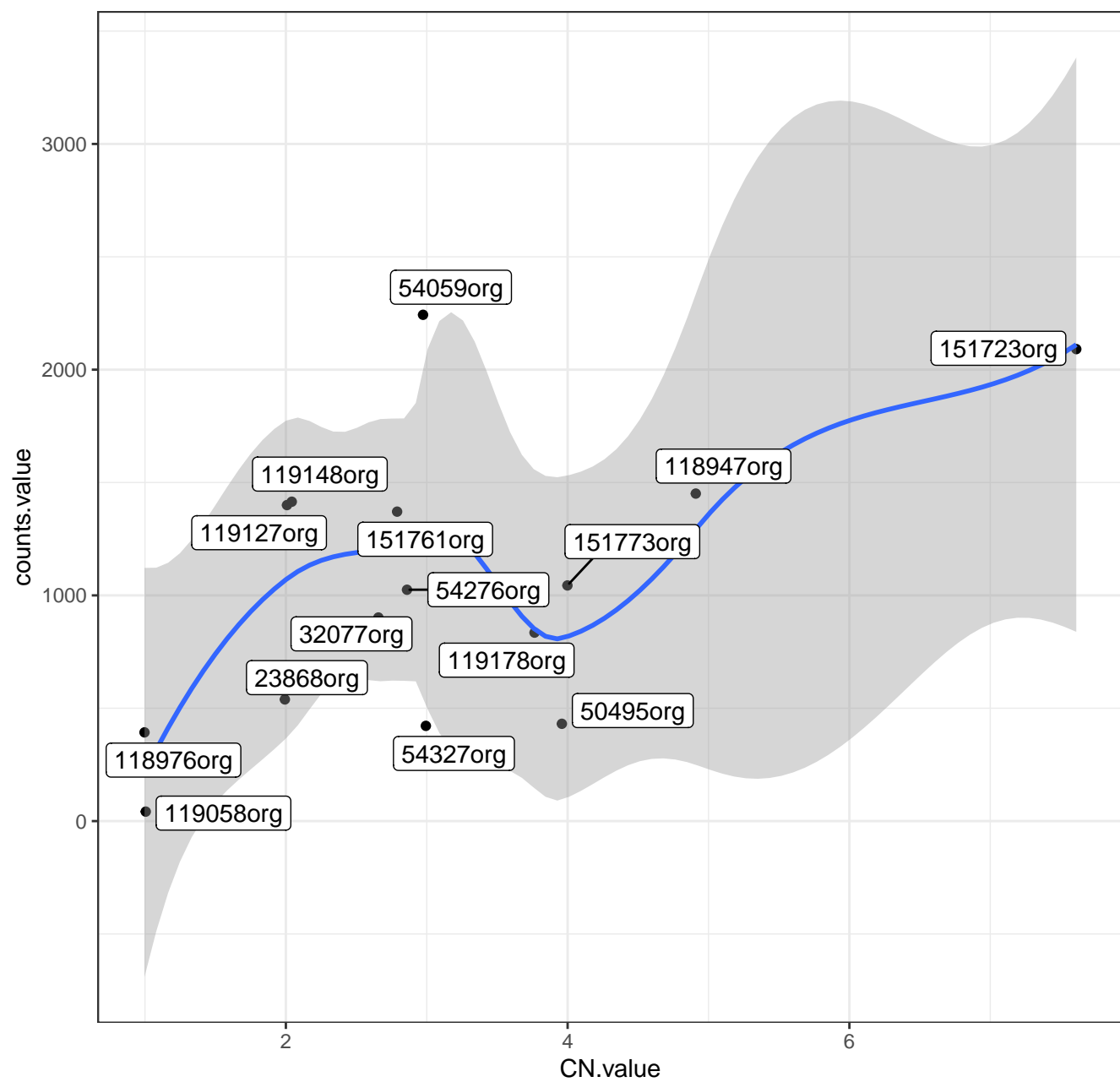
NCEH1



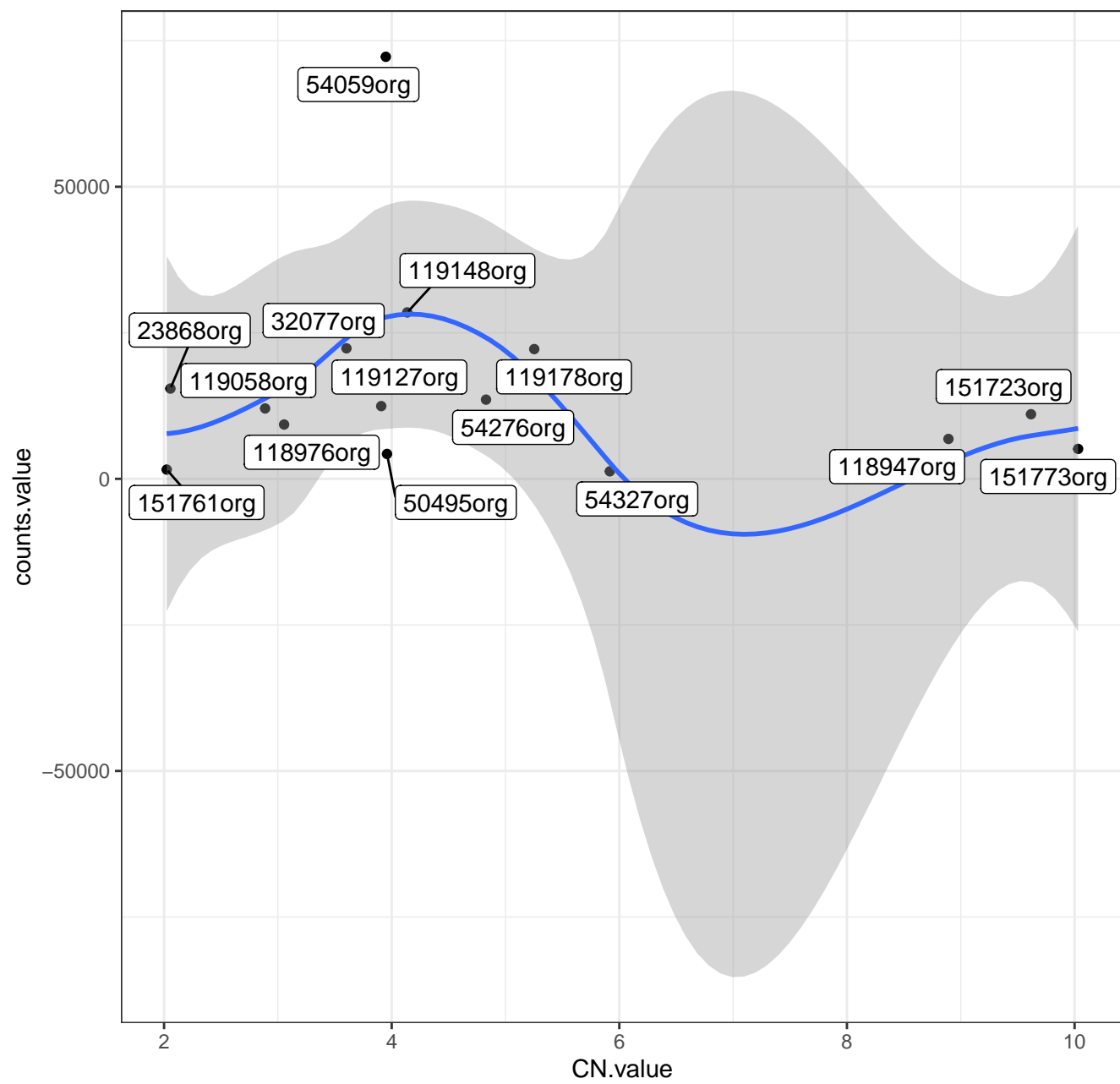
NCKAP1L



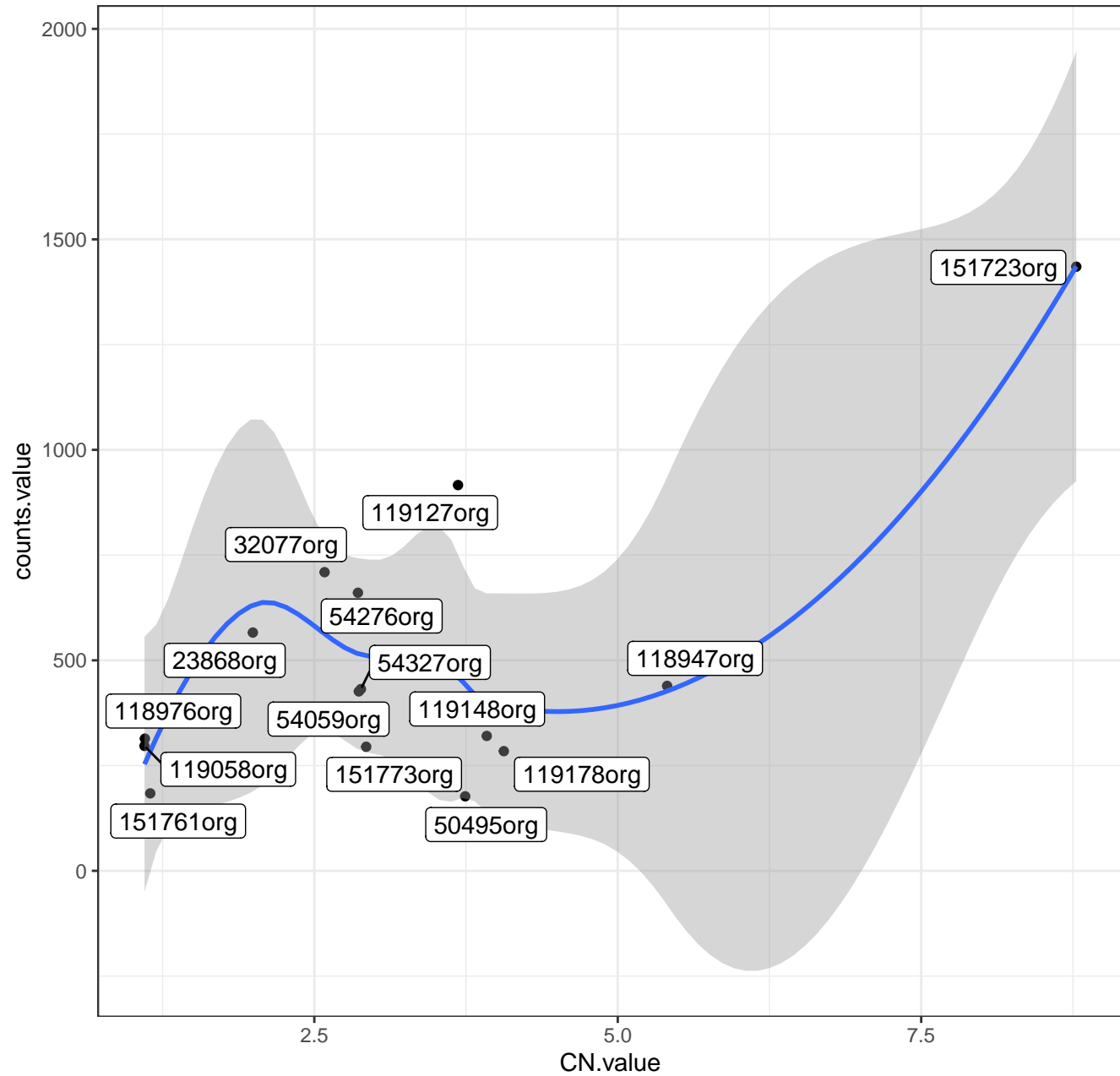
NCOA2



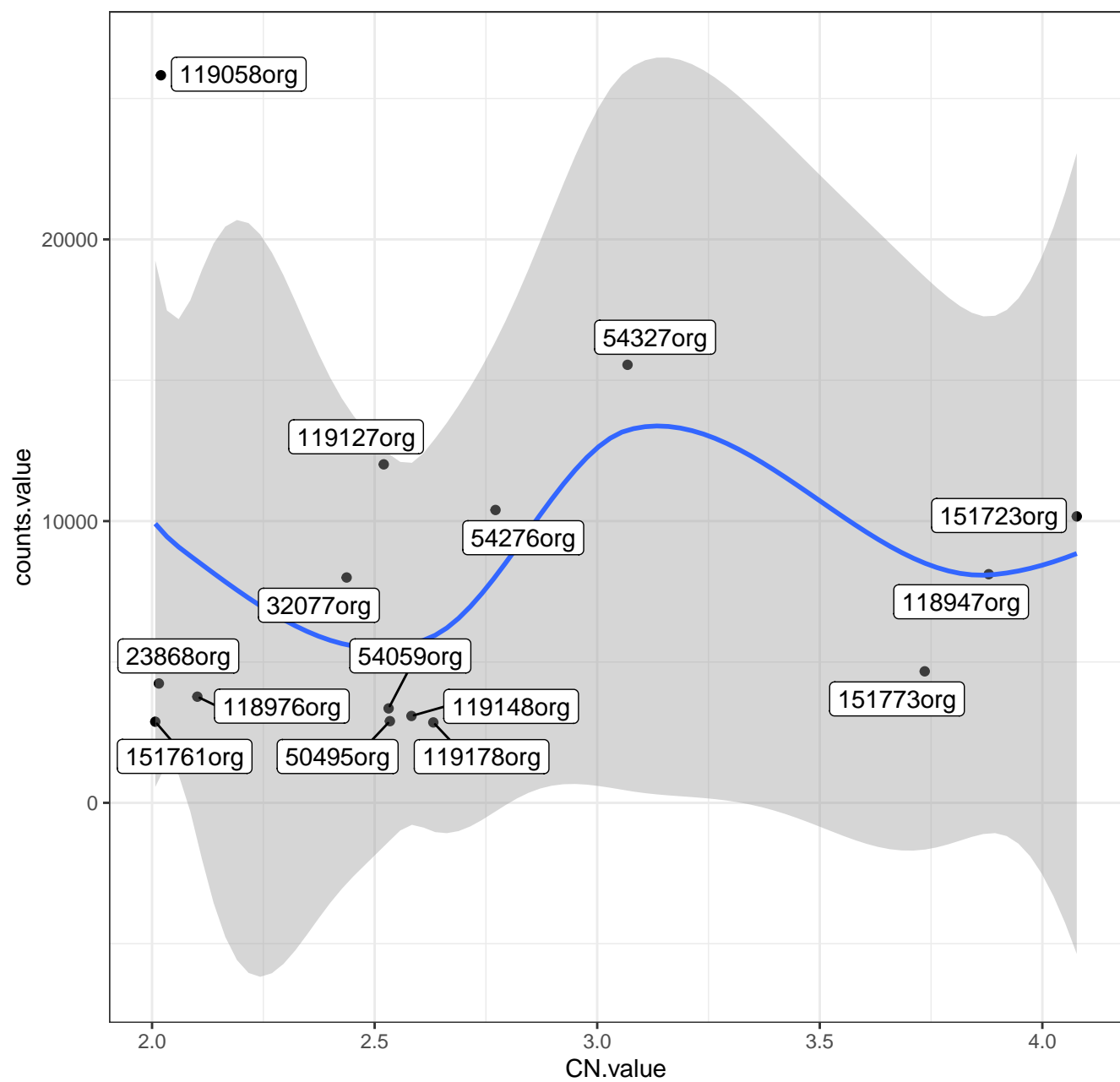
NDRG1



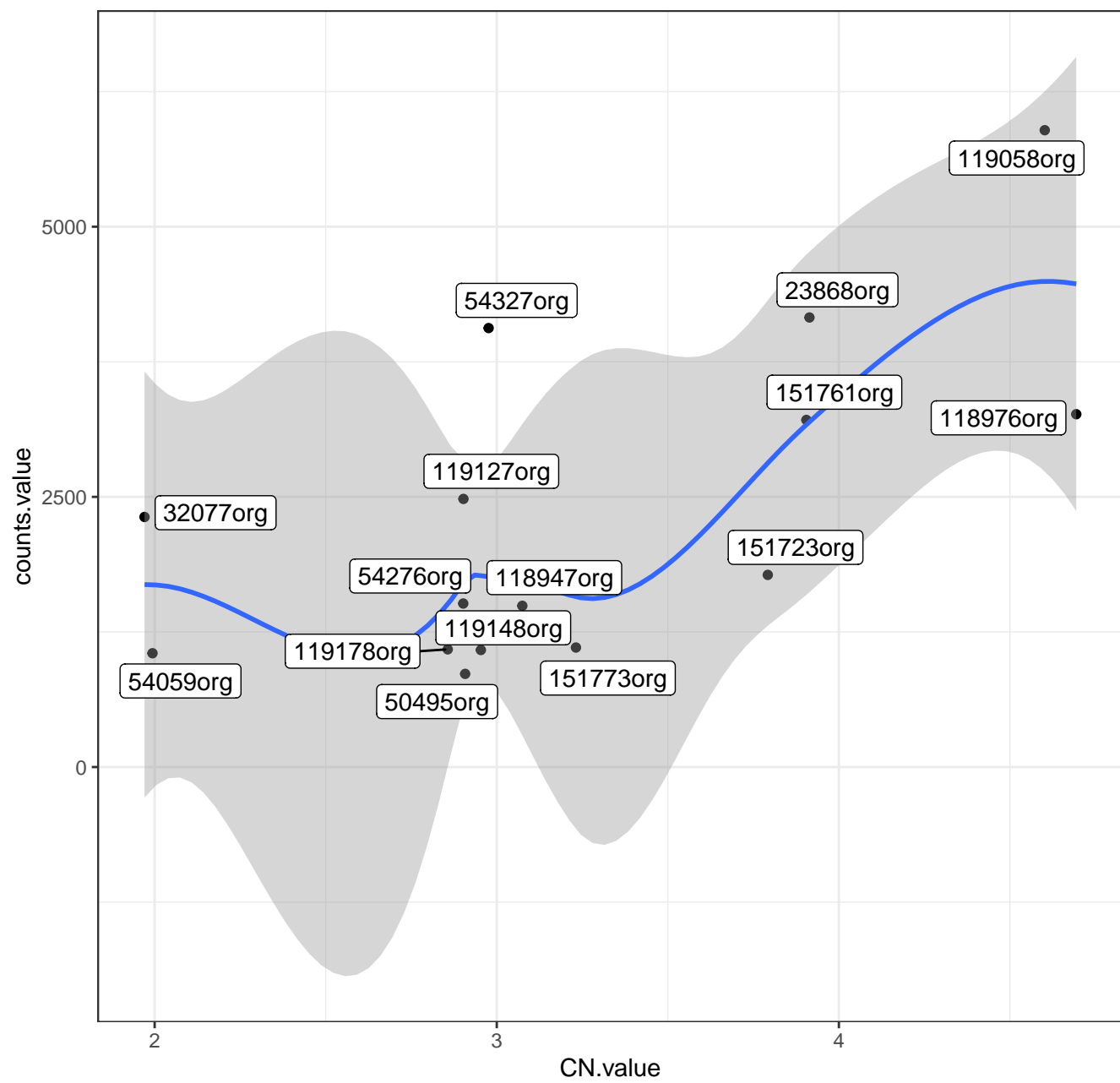
NDUFAF6



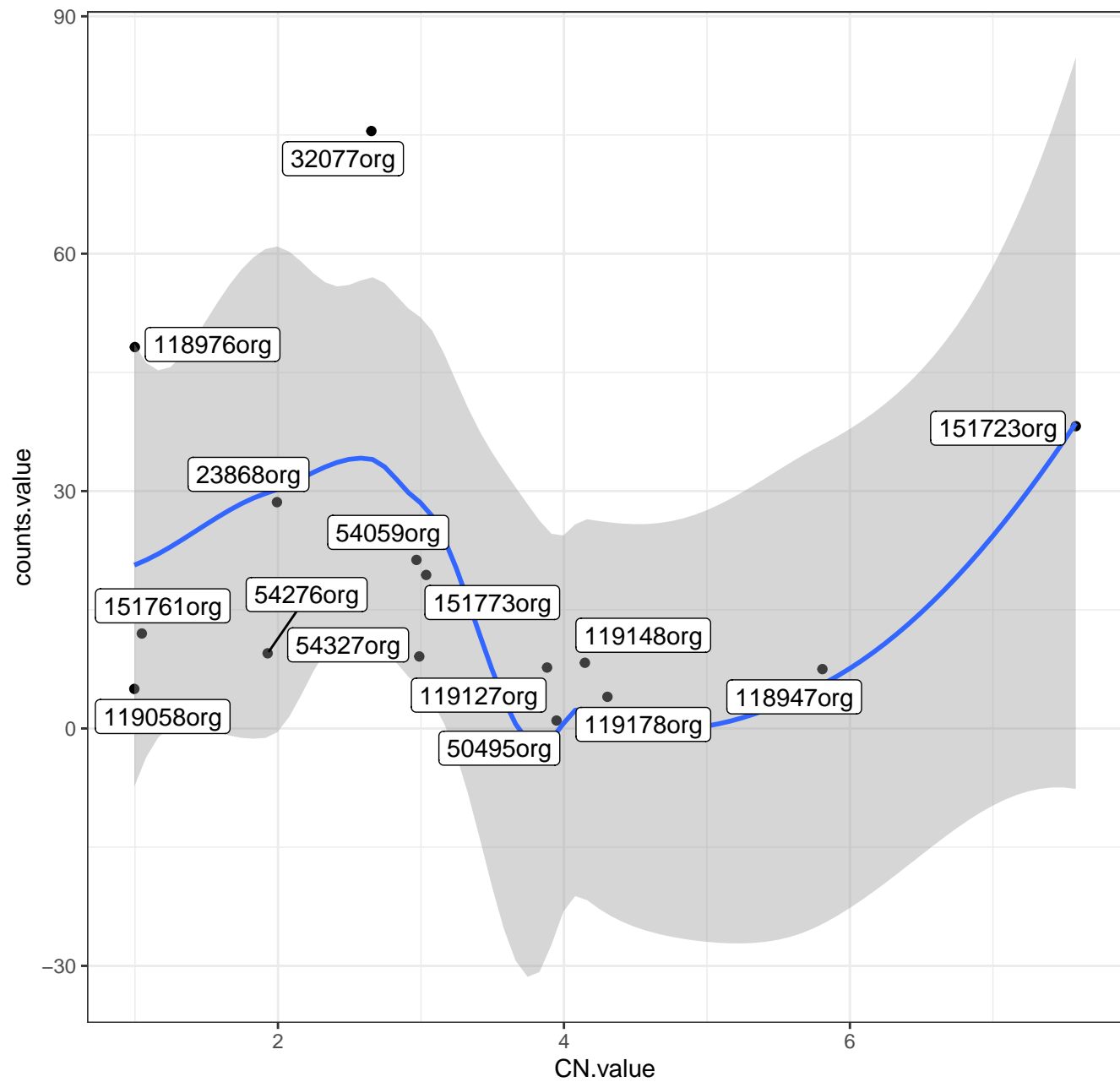
NDUFB9



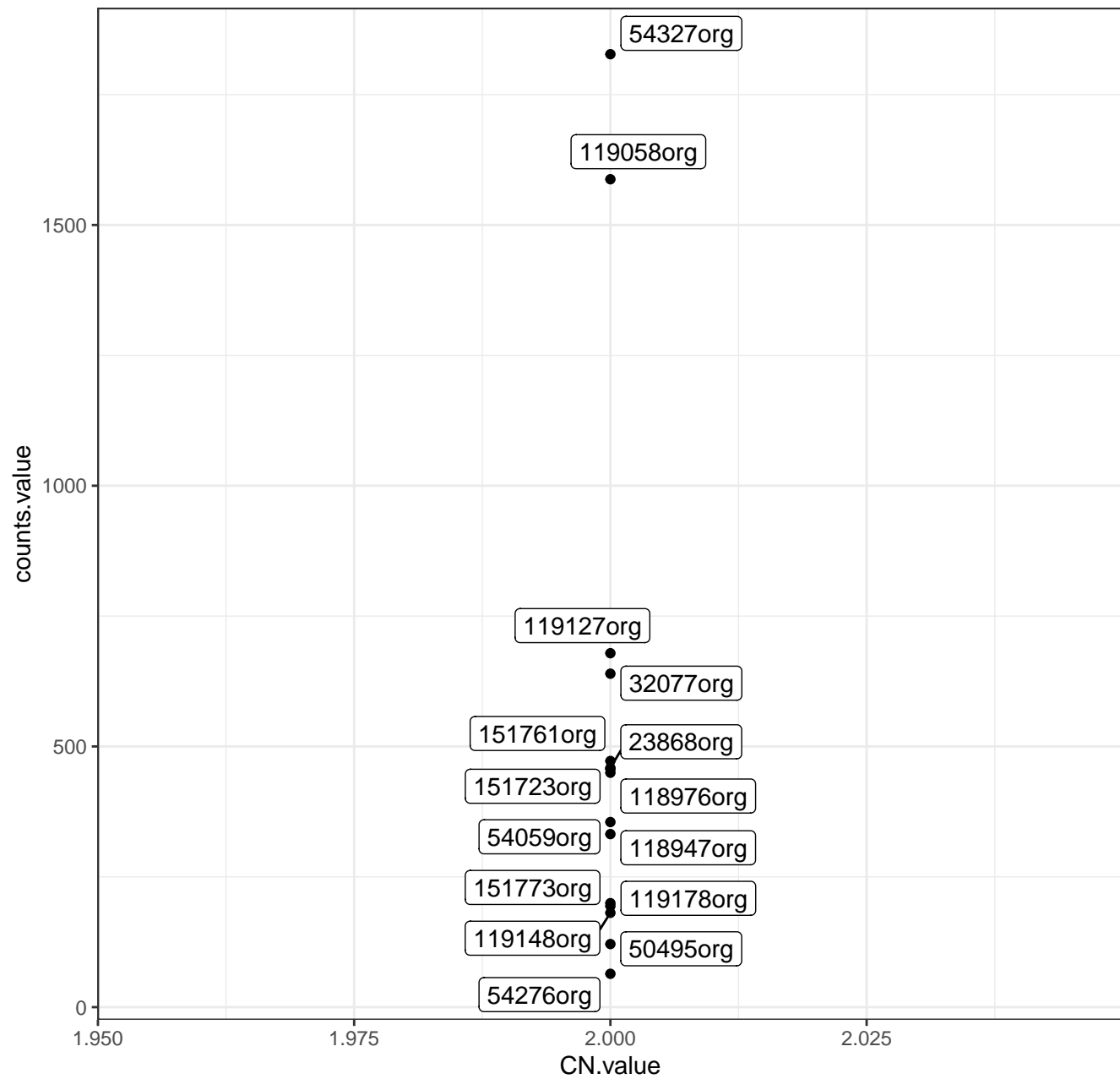
NDUFS6



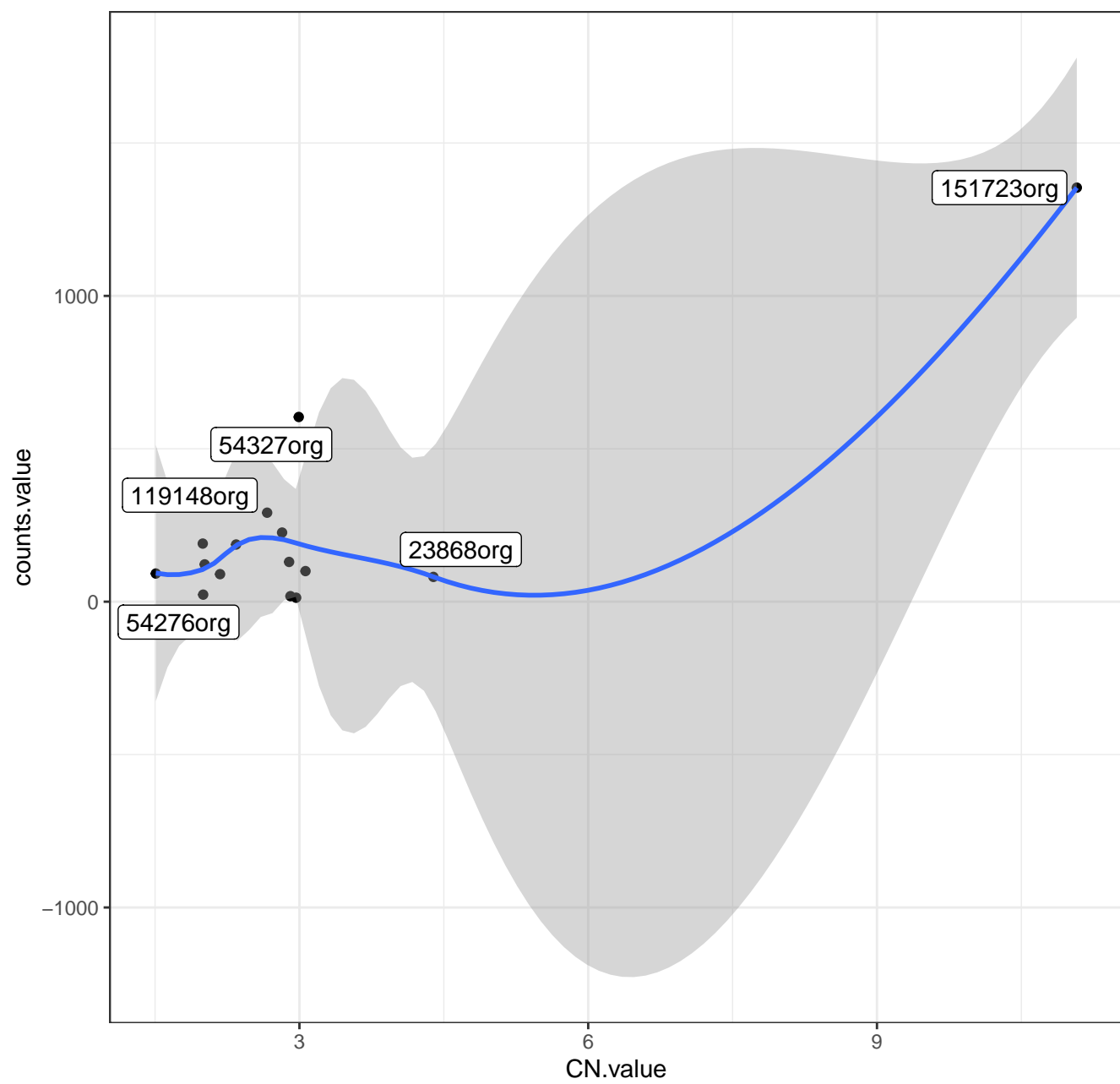
NECAB1



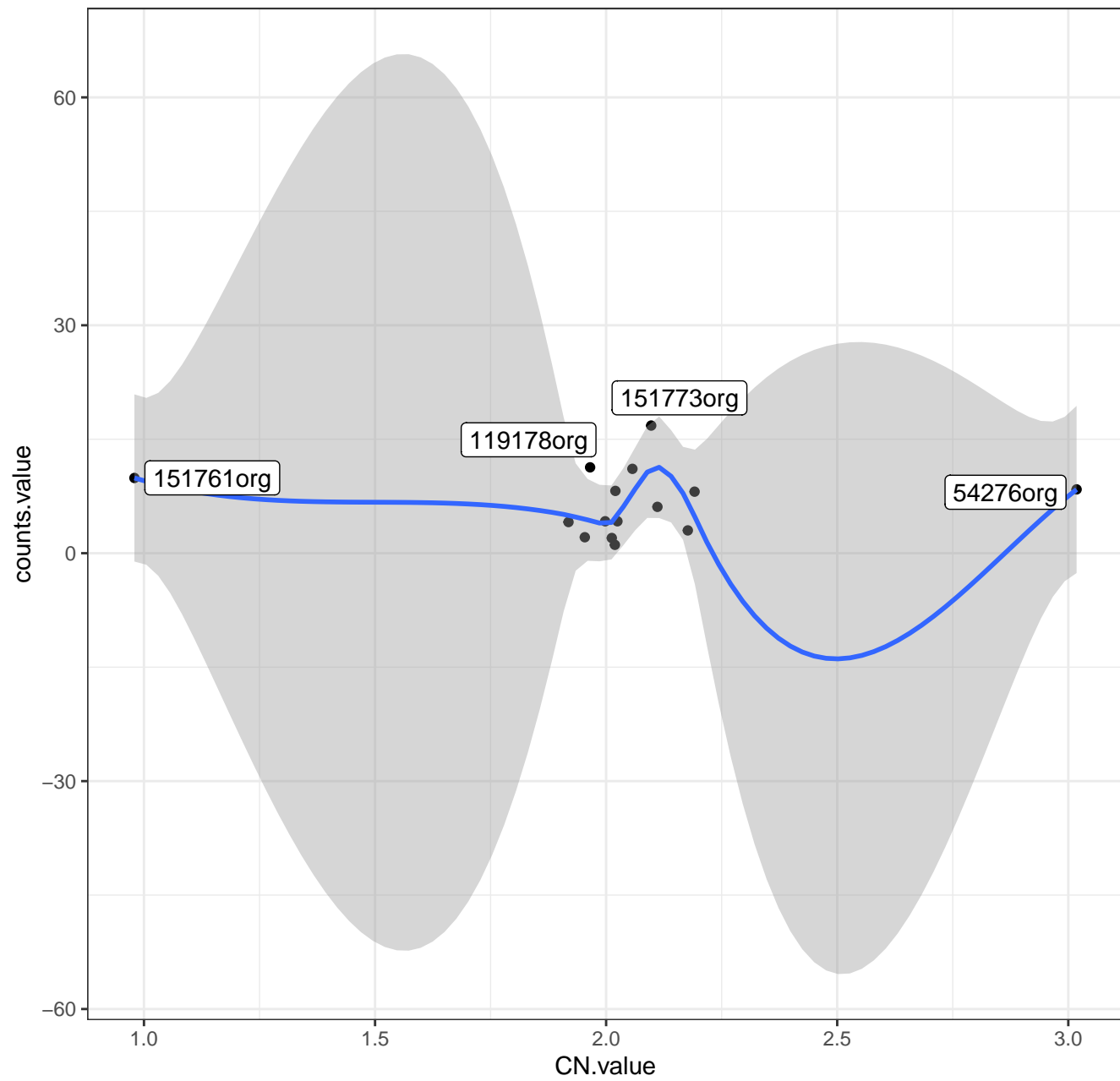
NEIL2



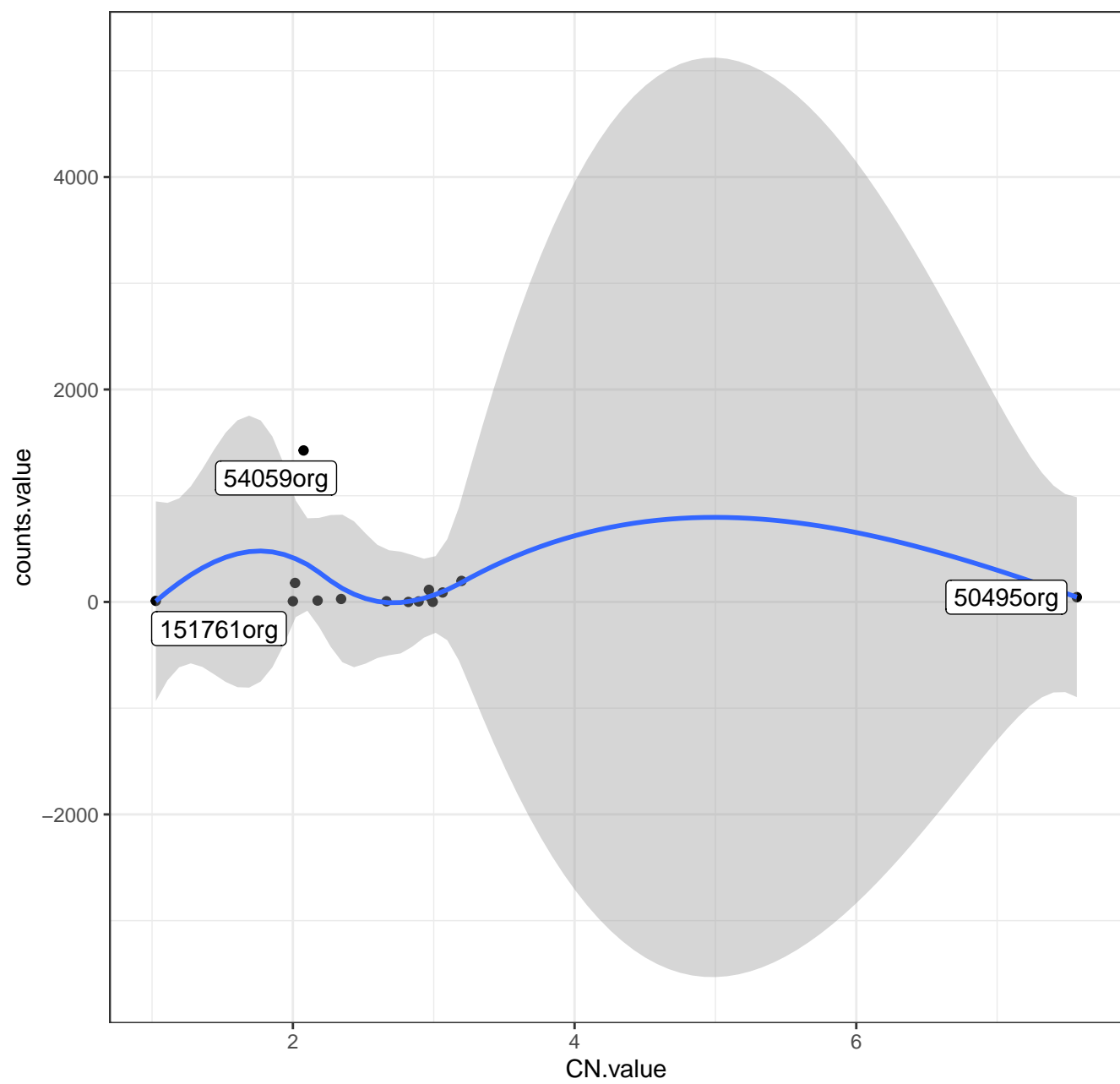
NELL2



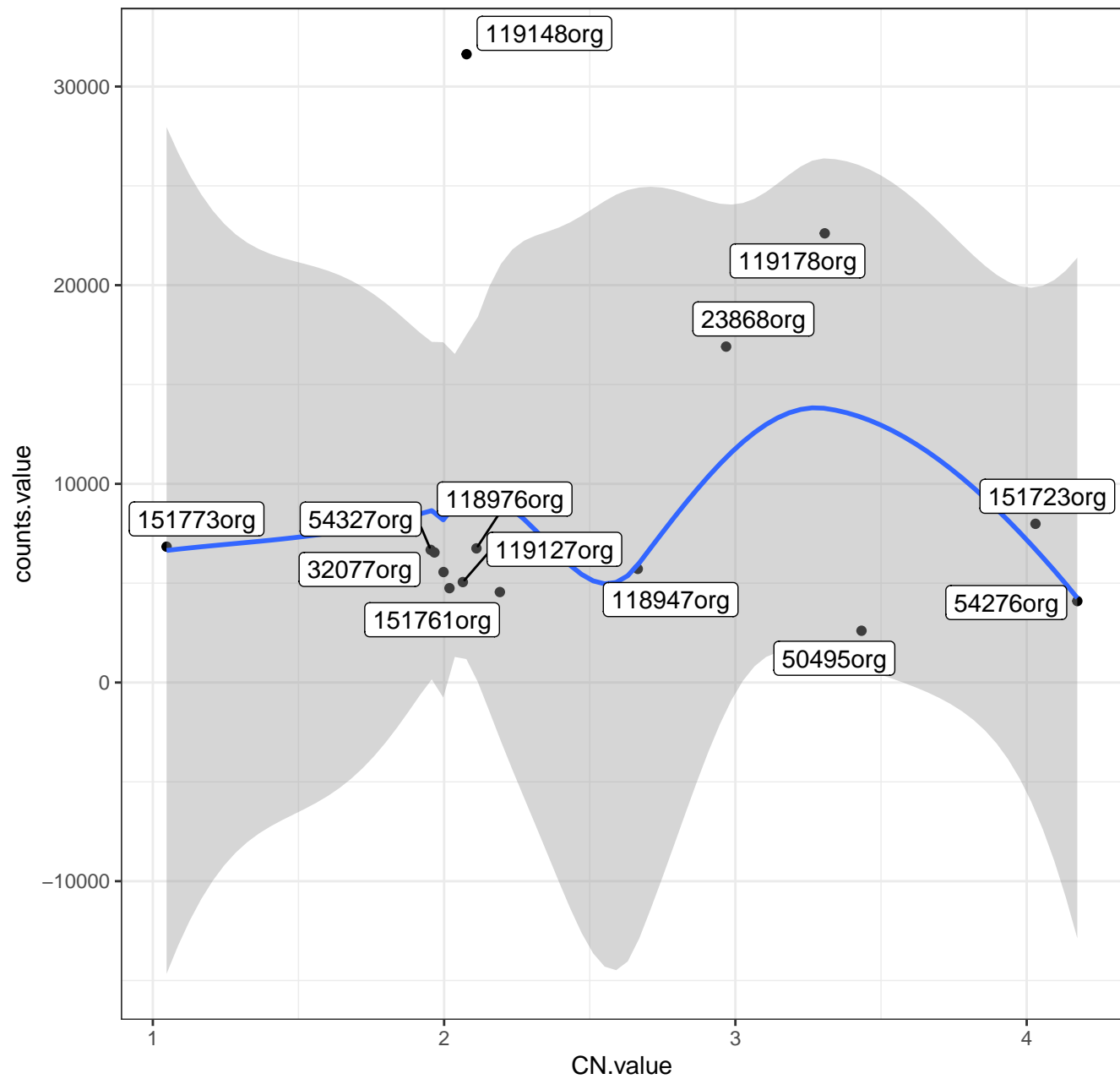
NEUROD2



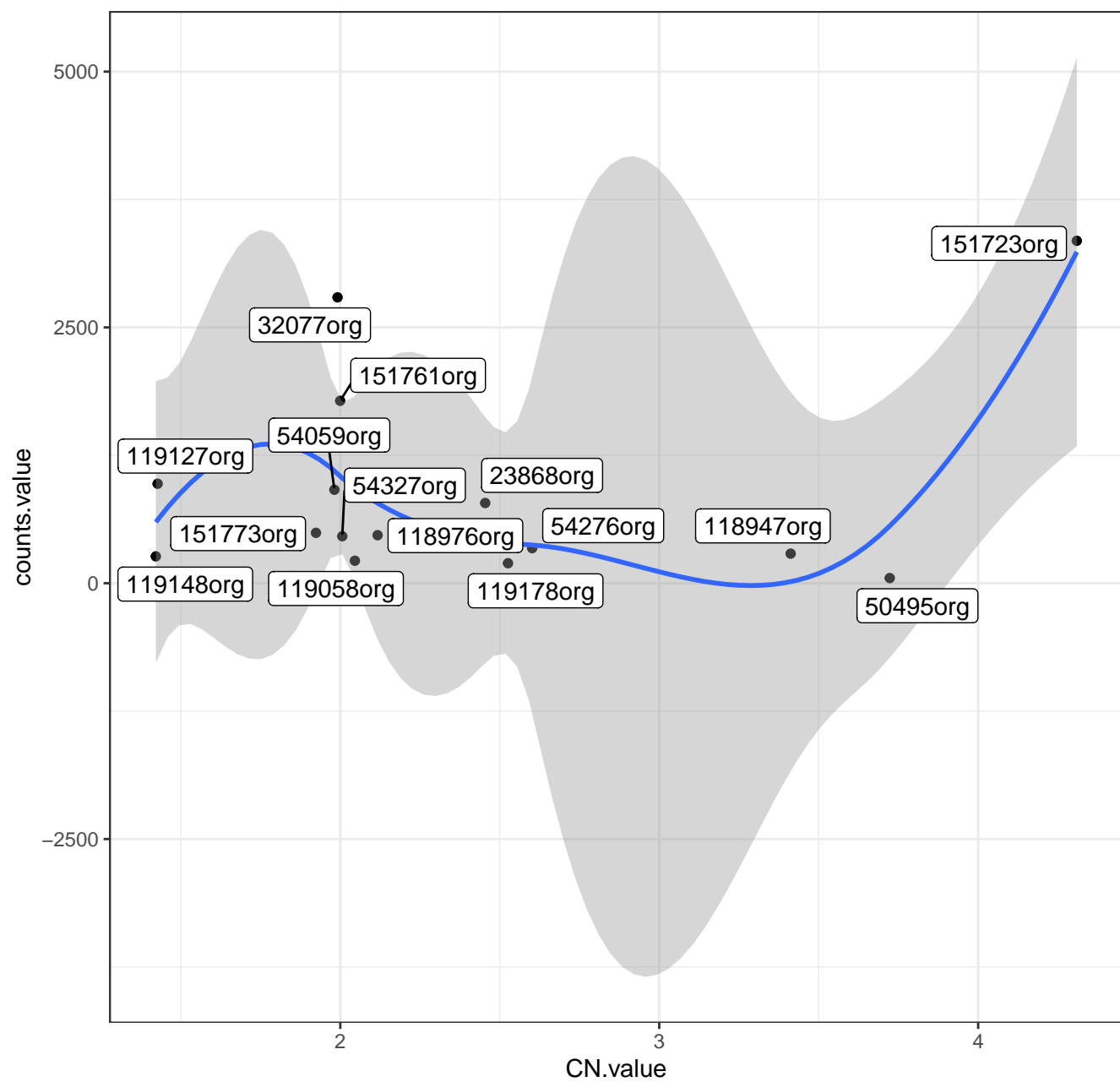
NFE2



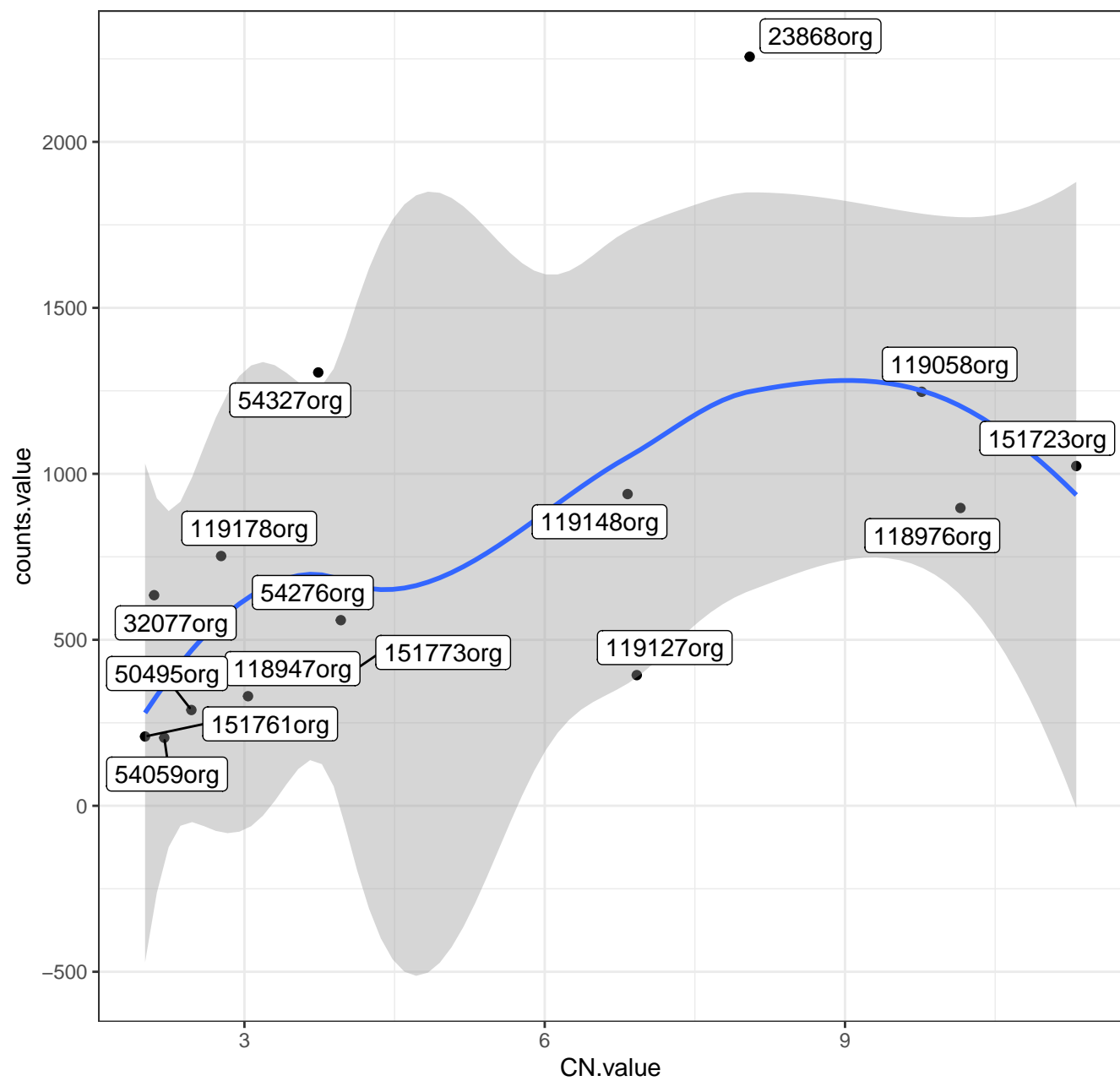
NFE2L1



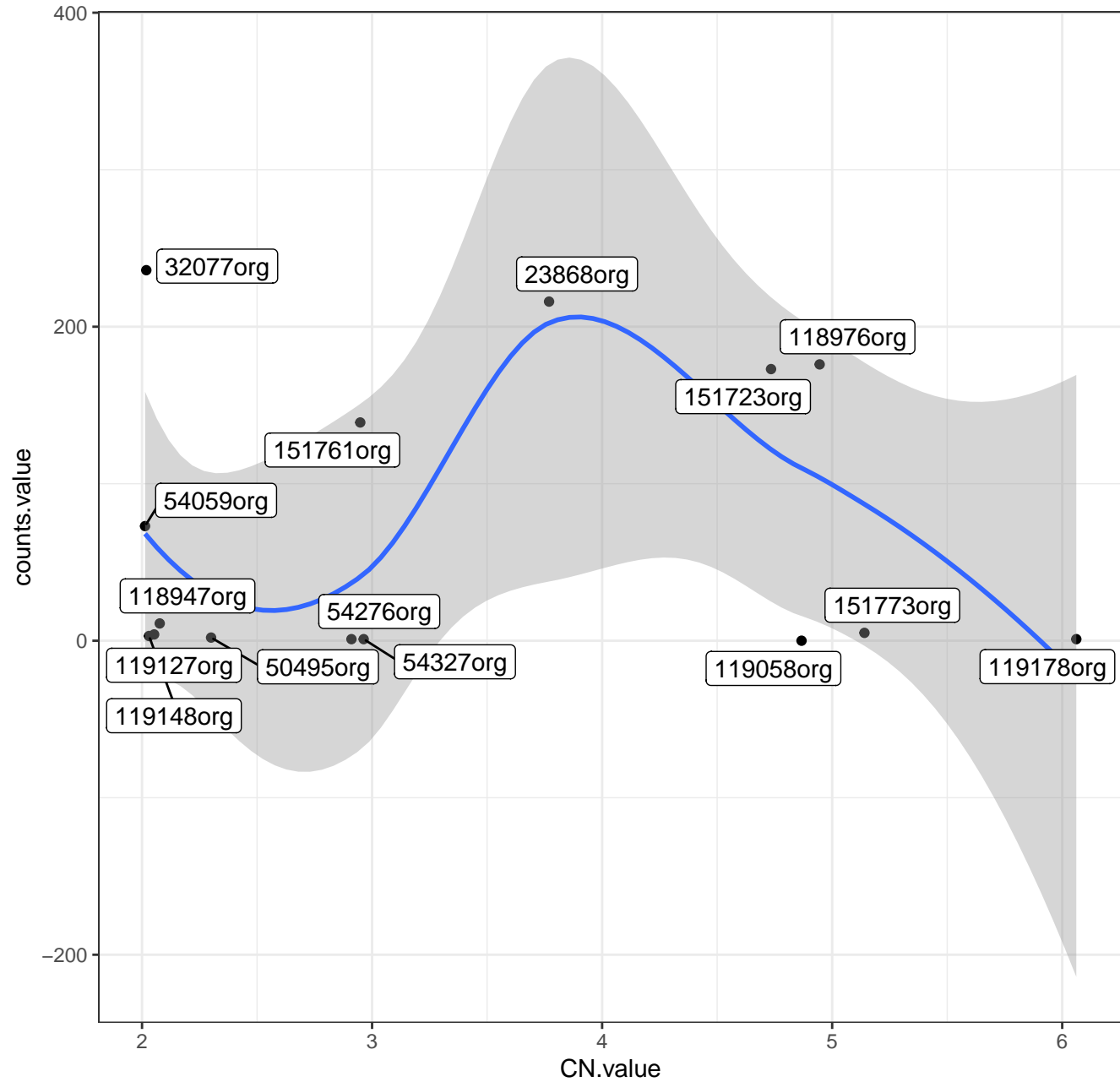
NFE2L3



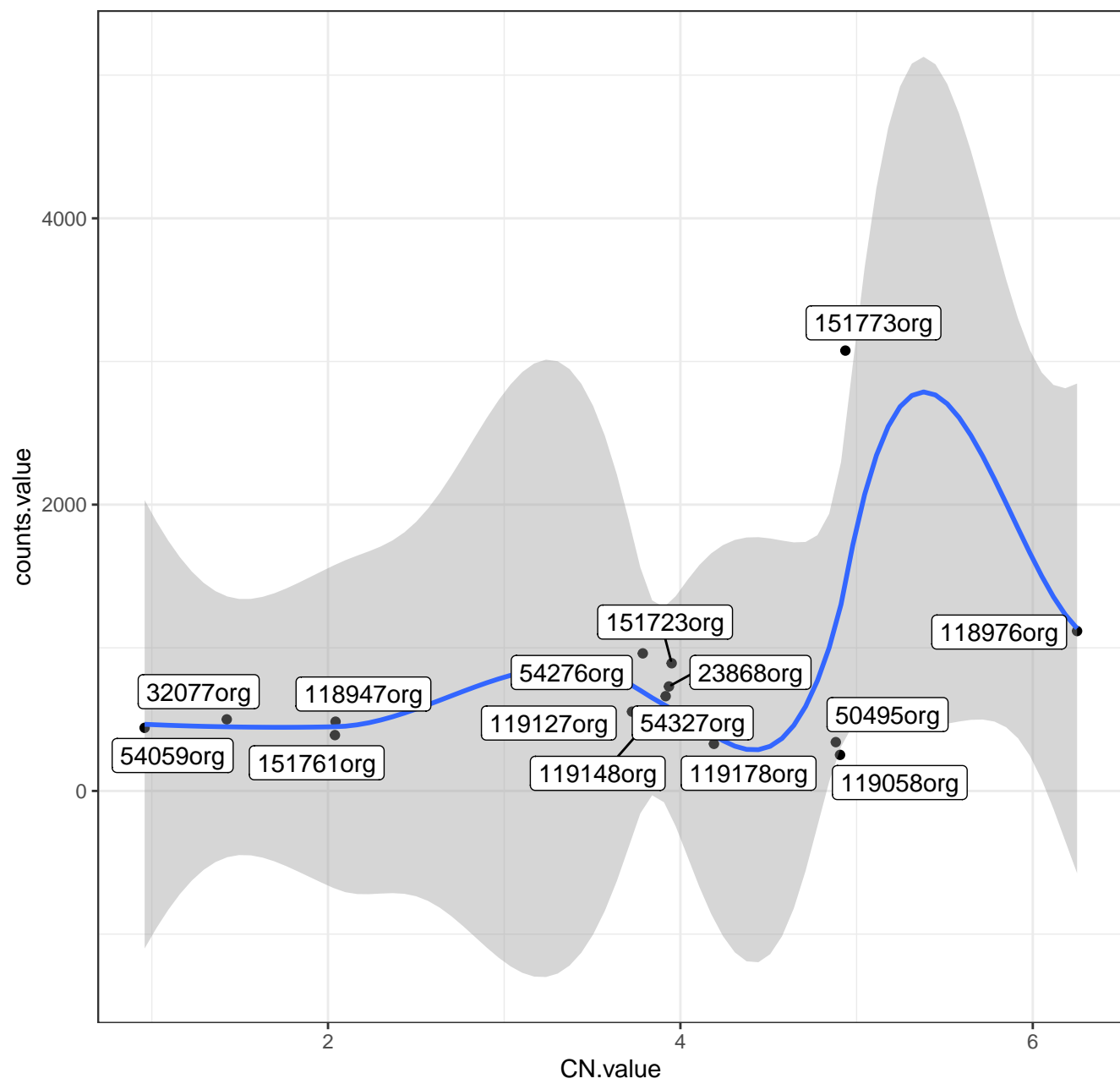
NFKBIB



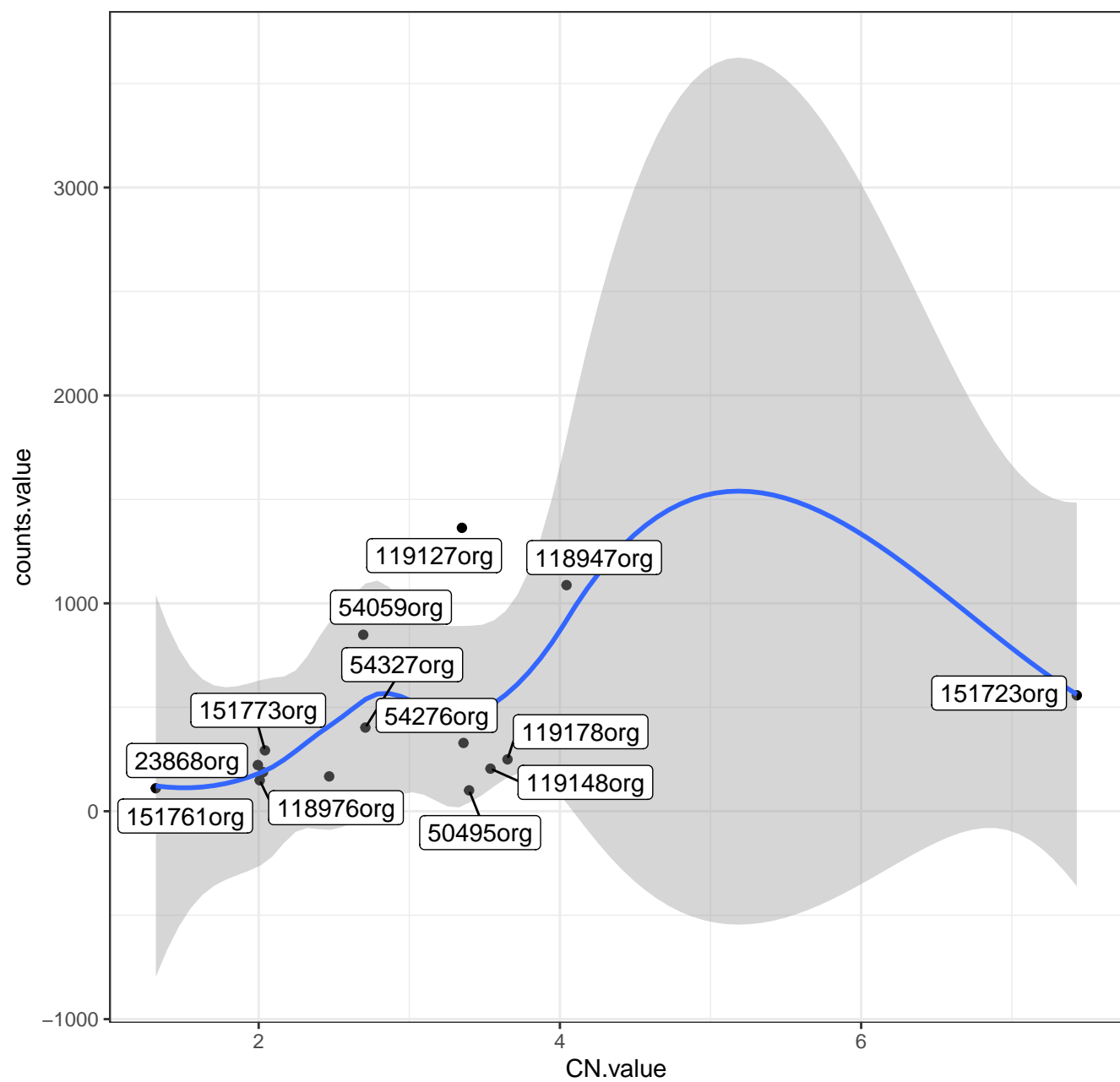
NID1

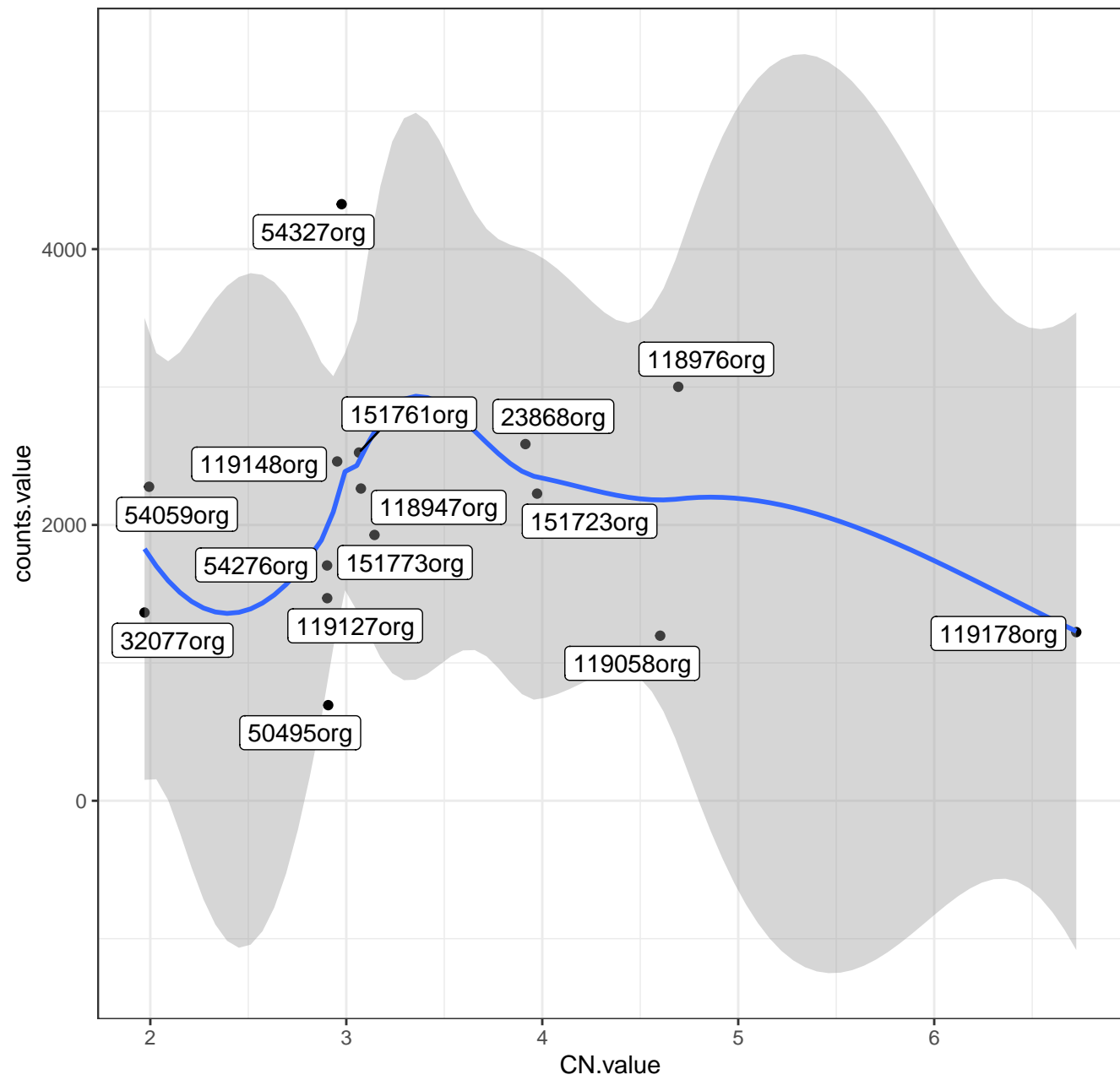


NINL

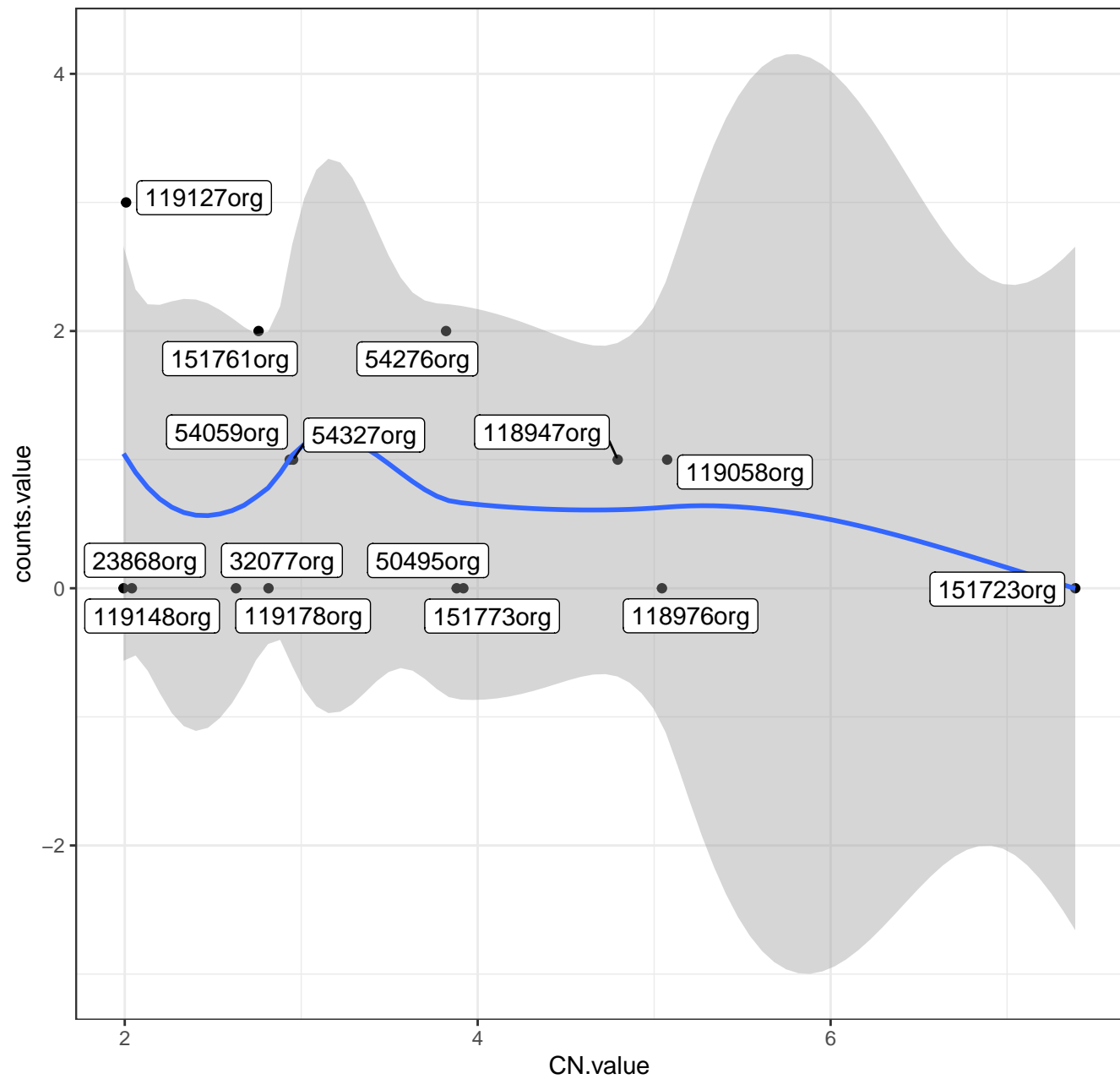


NIPAL2

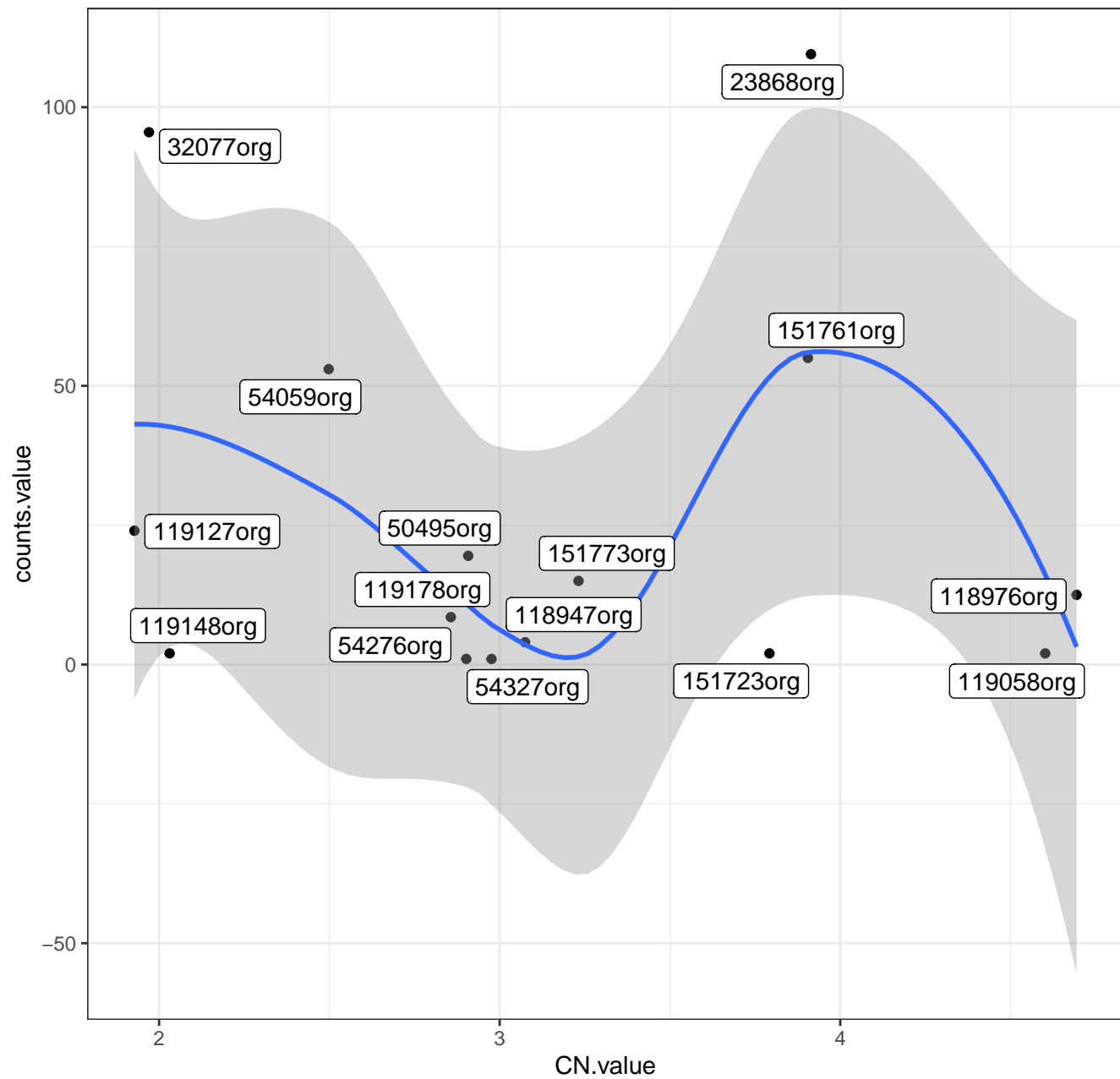




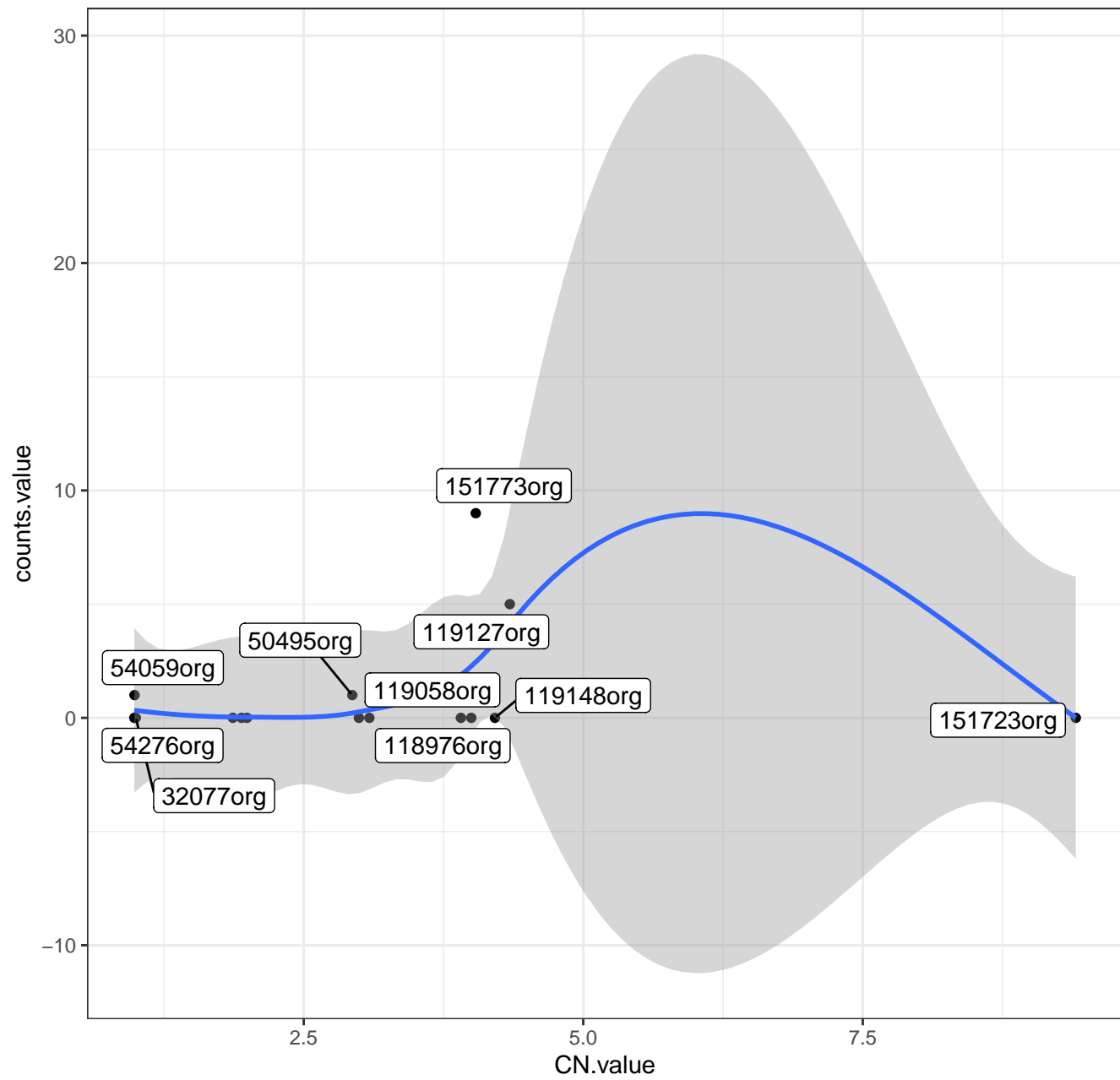
NKAIN3



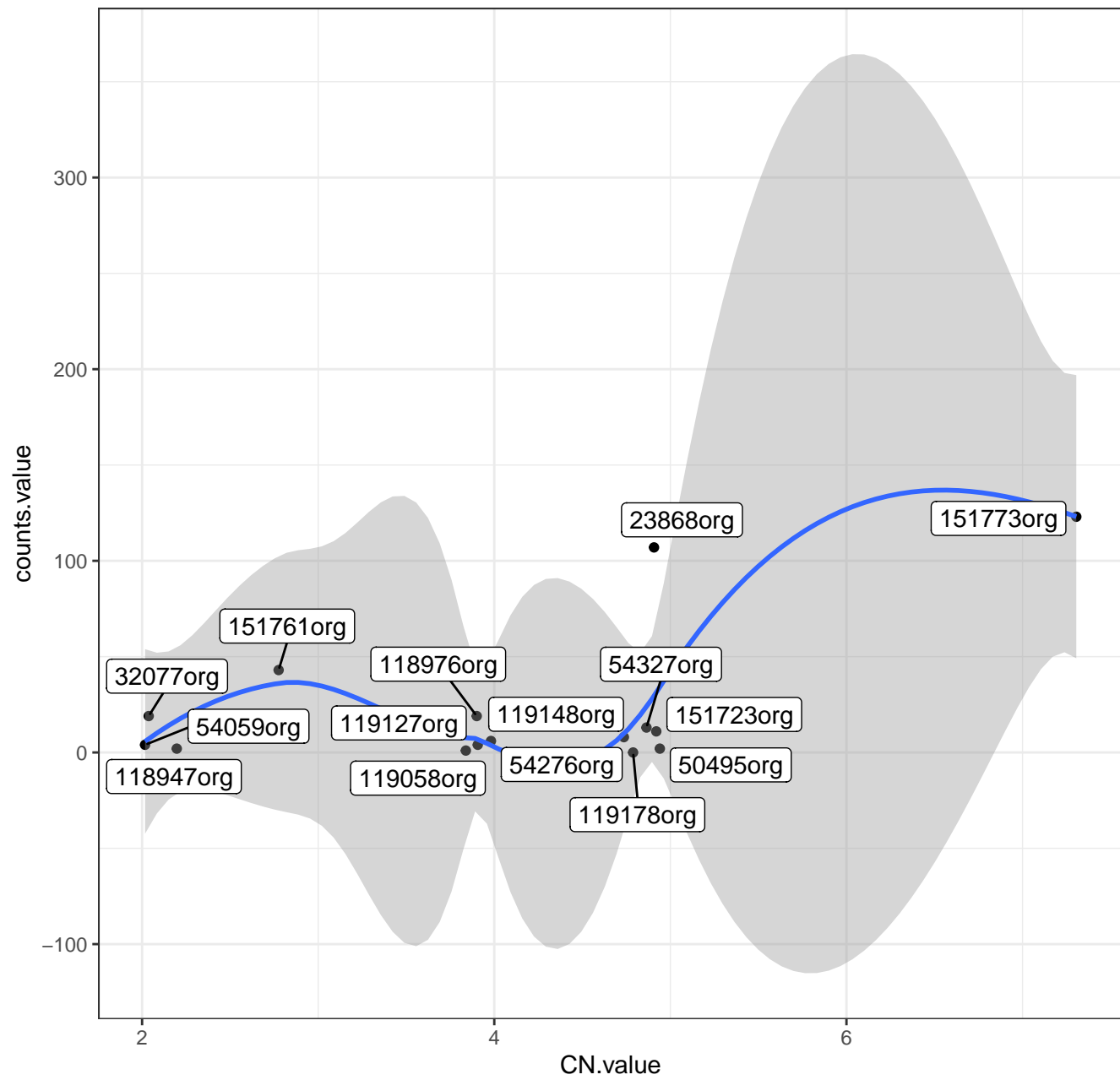
NKD2



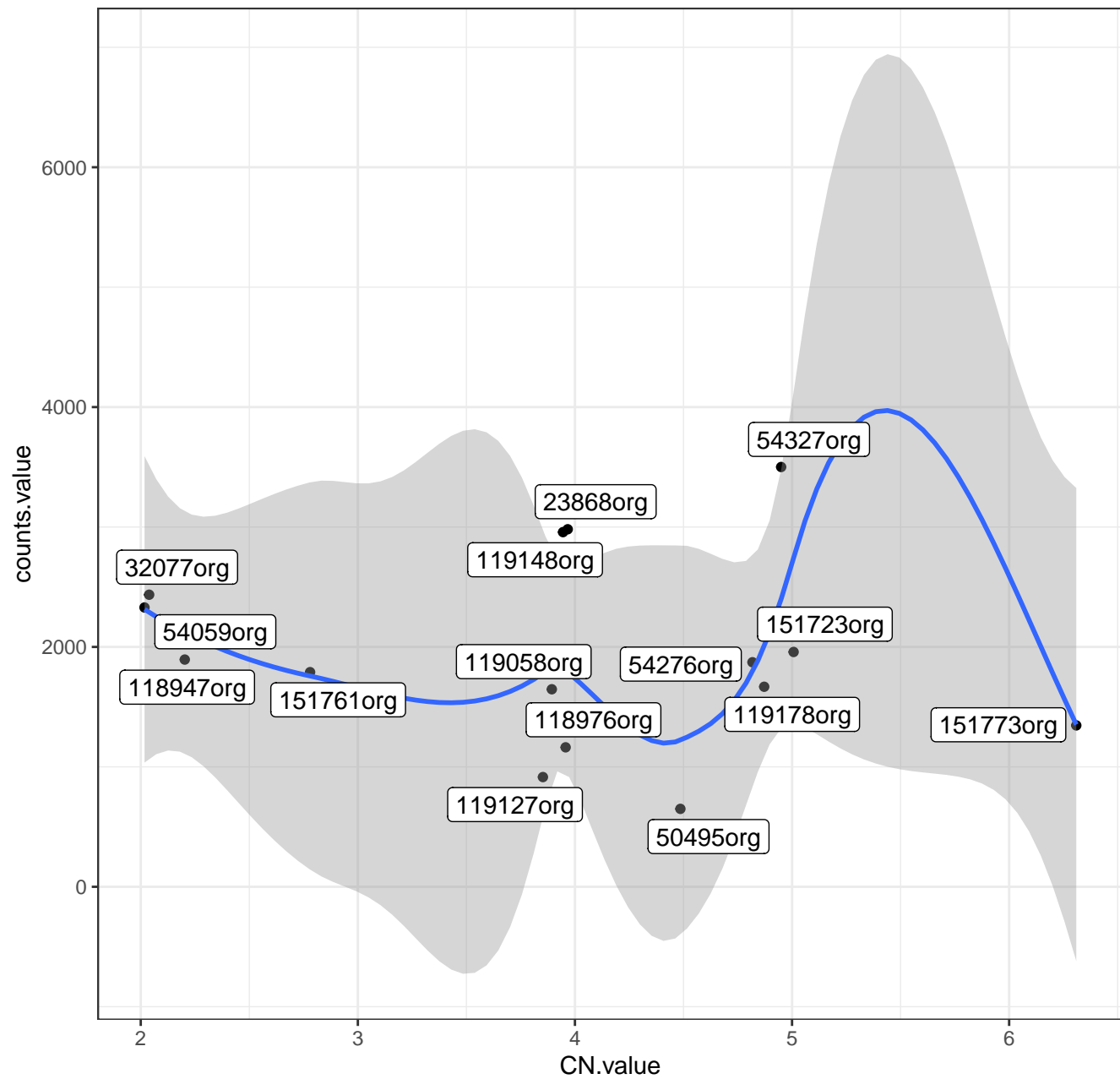
NKX6-3



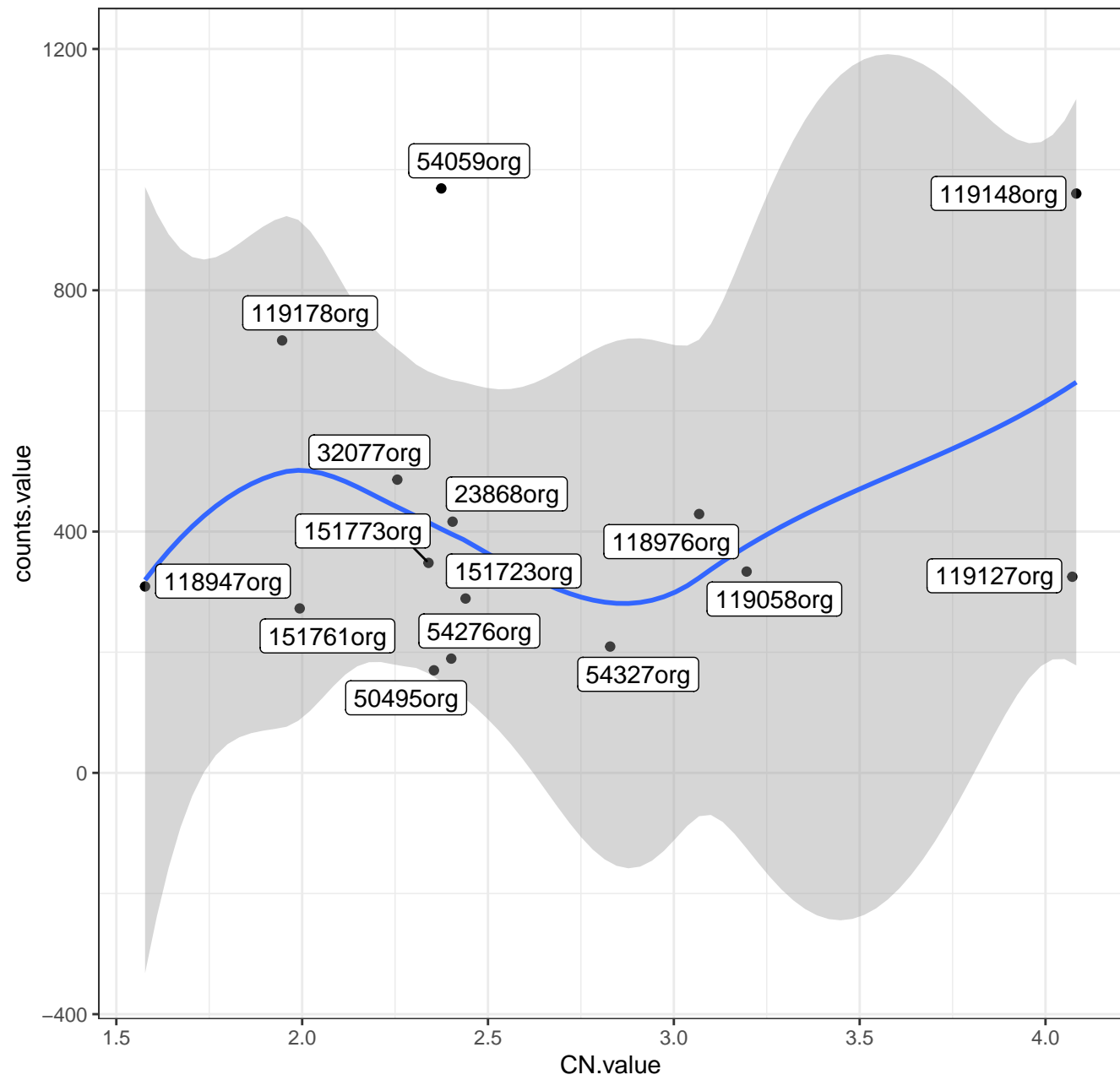
NLGN1



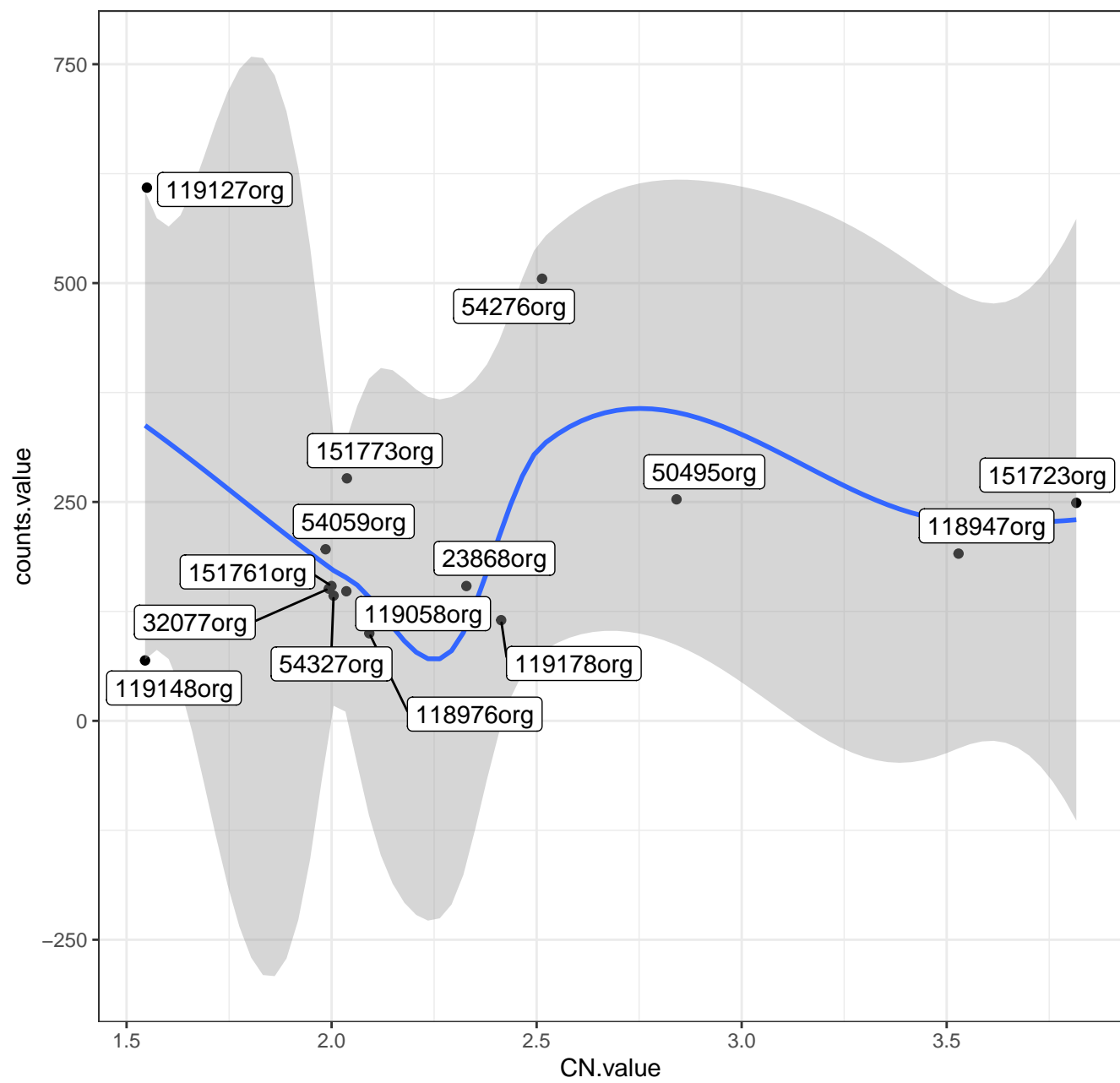
NMD3



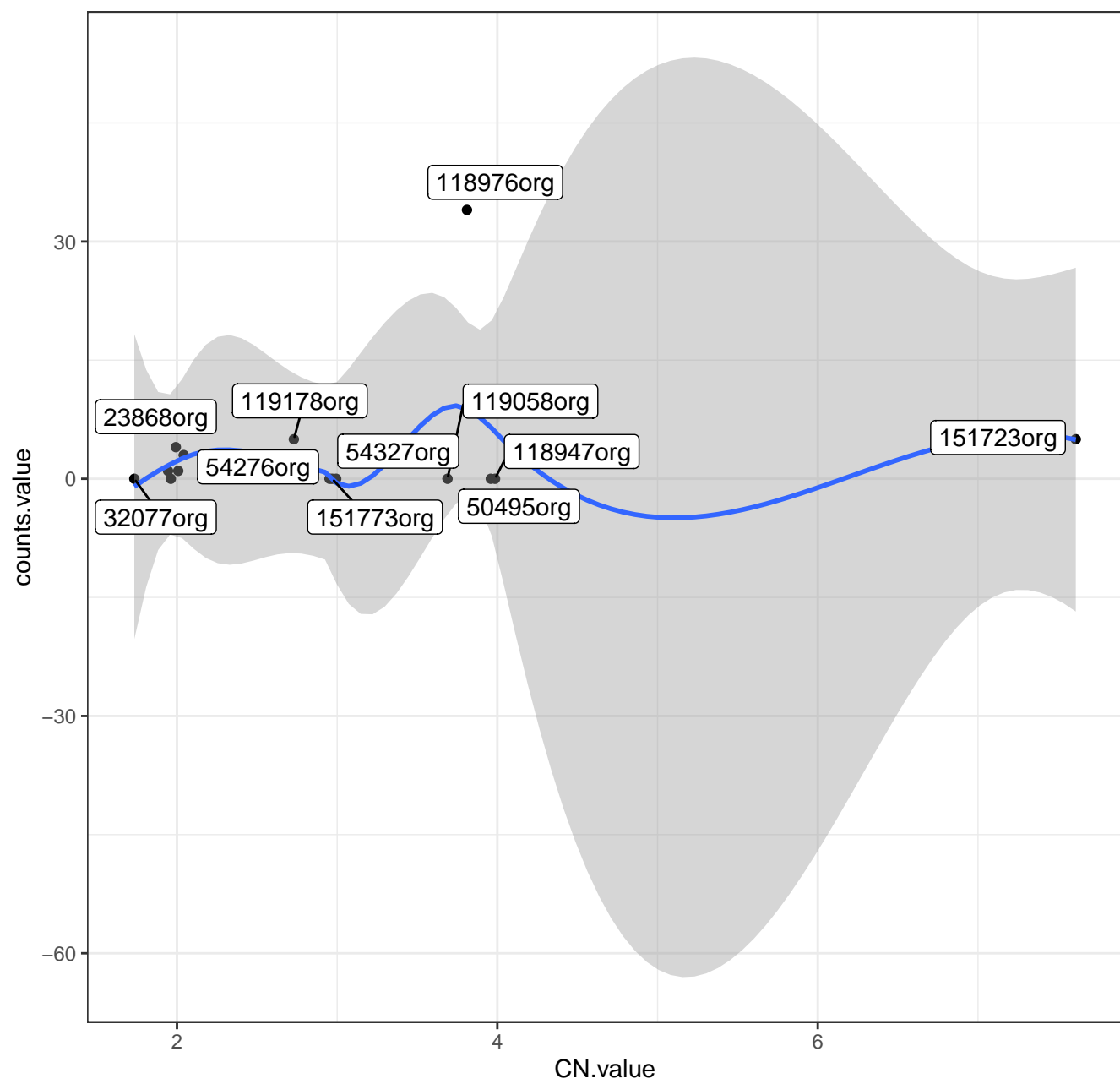
NMT2



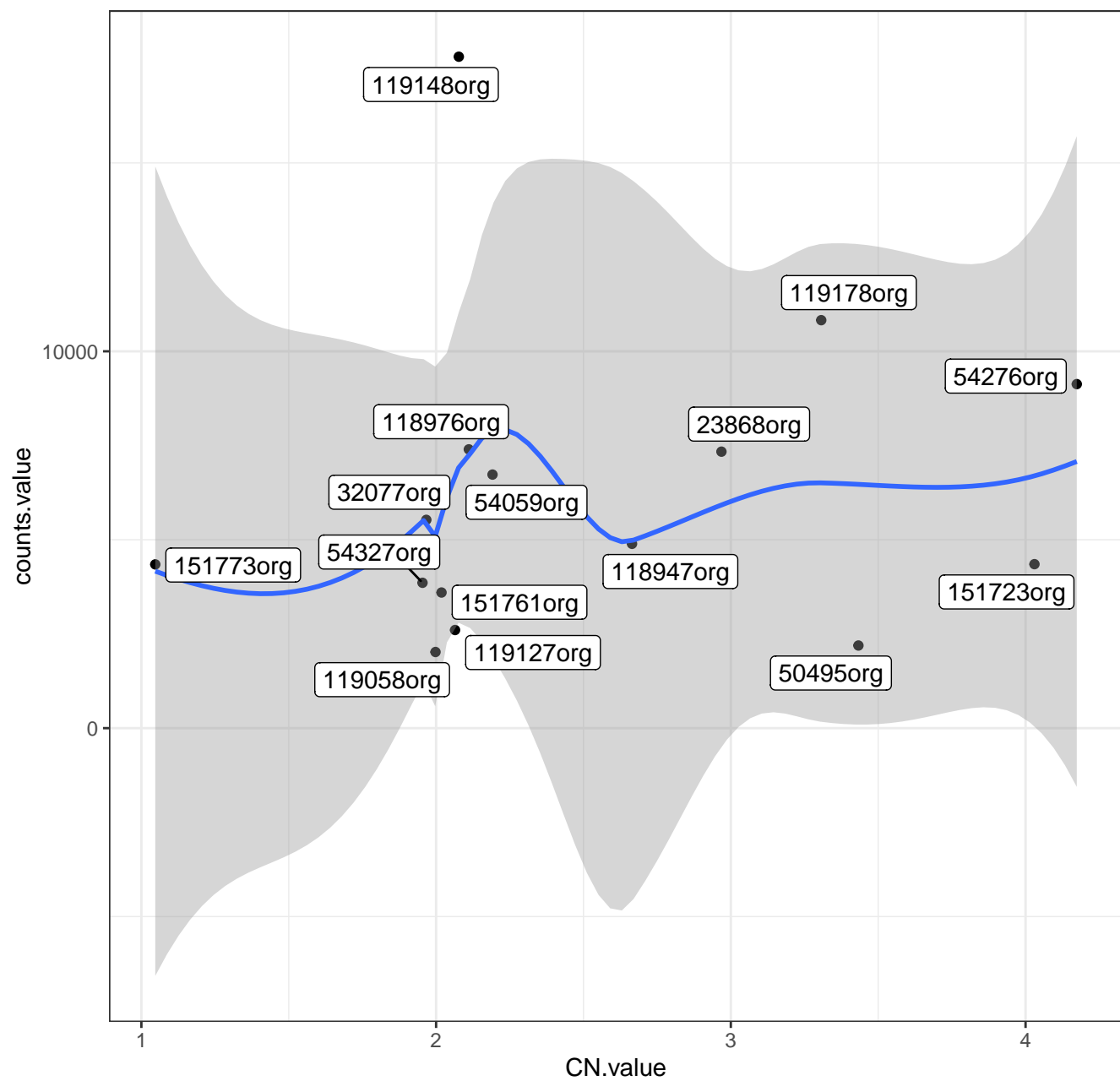
NOD1



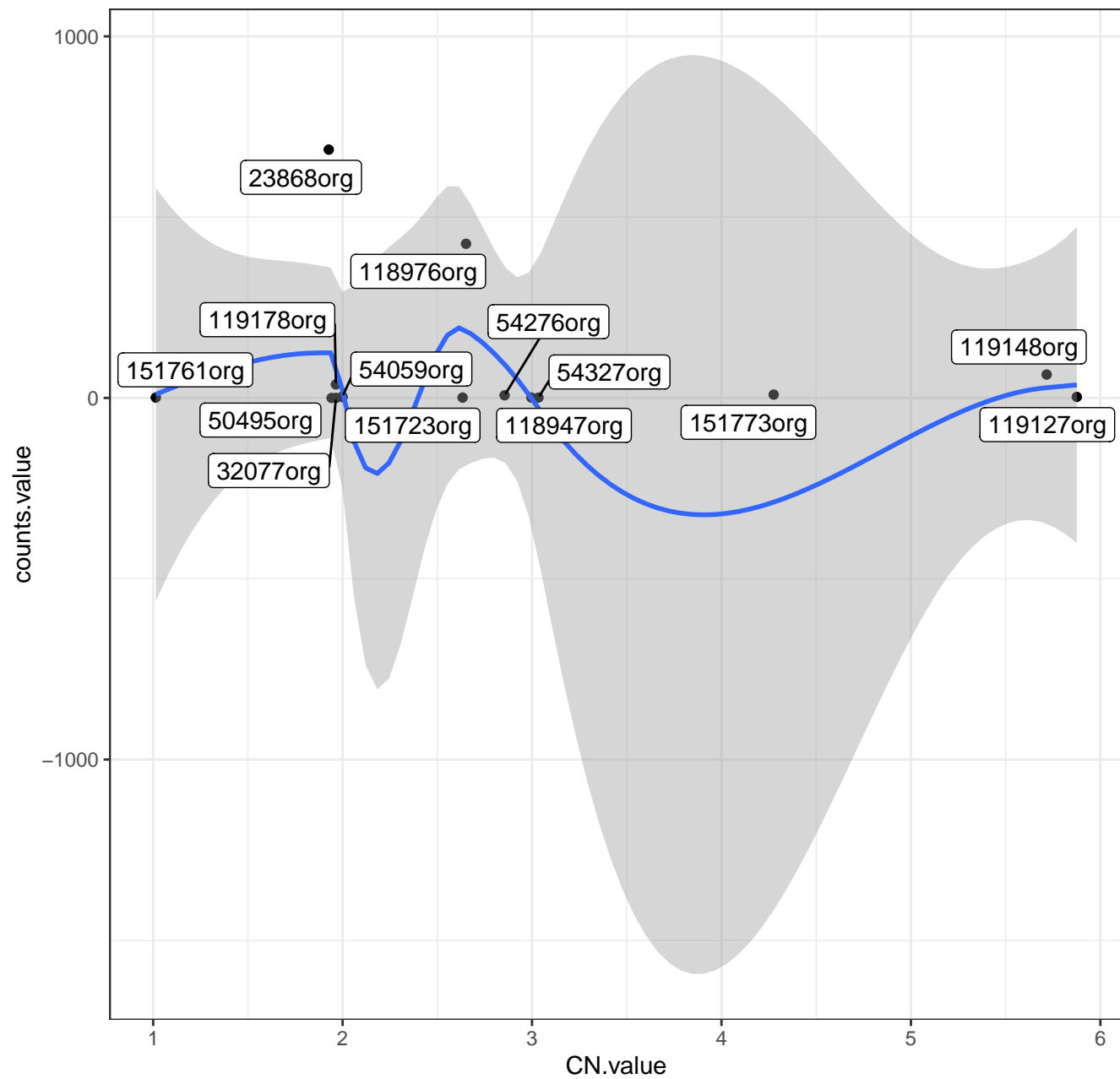
NPBWR1



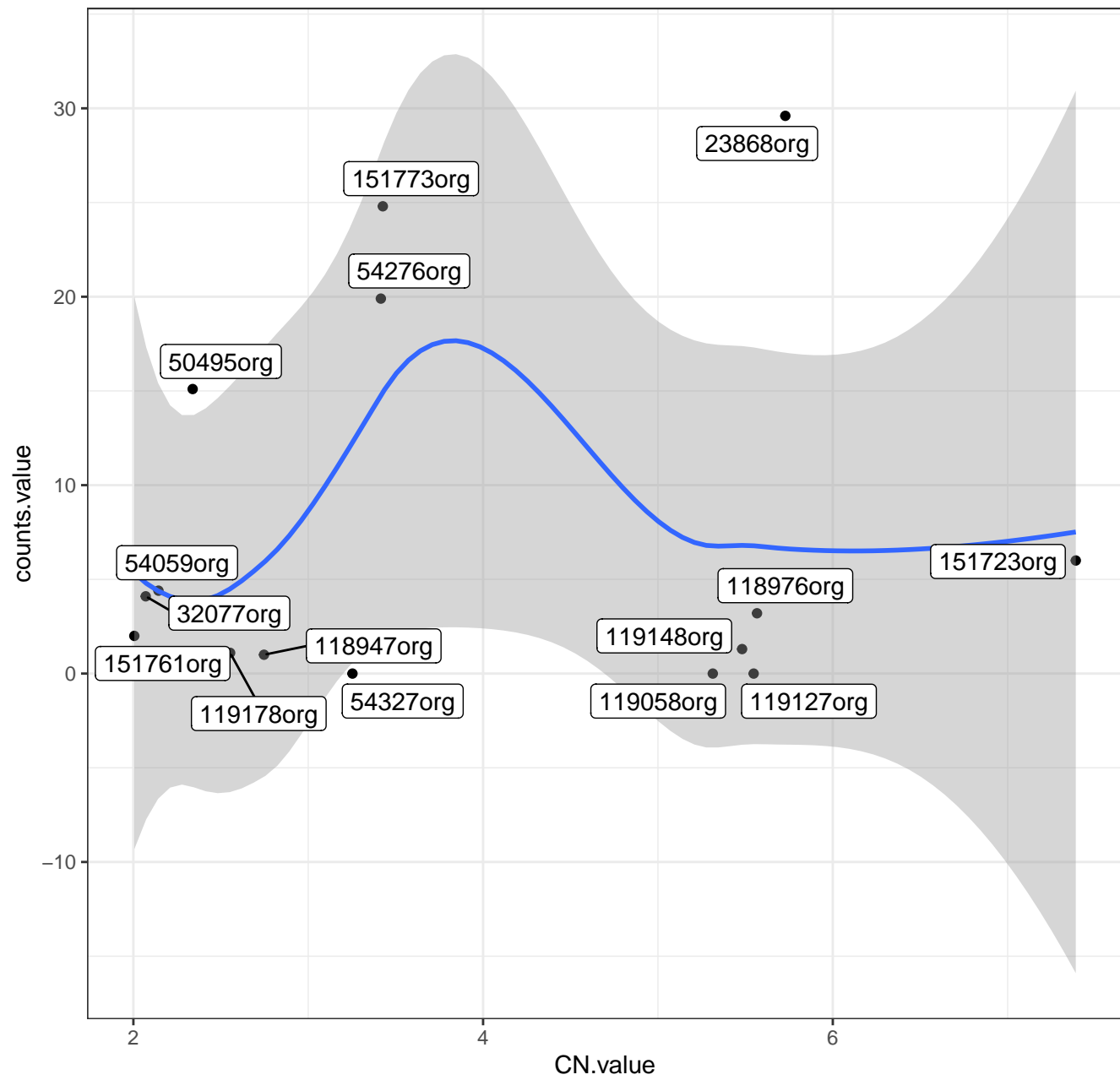
NPEPPS



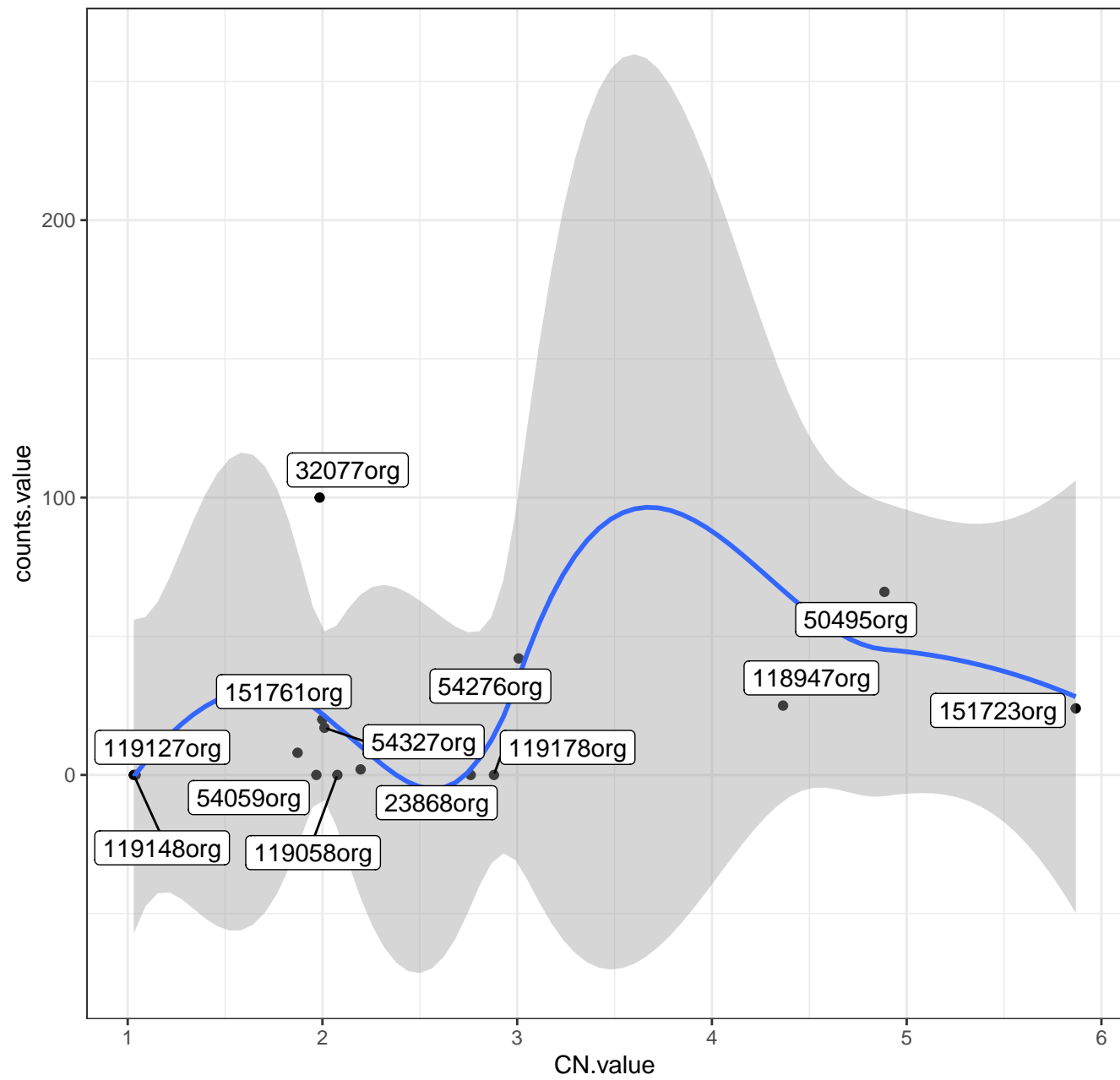
NPFFR2



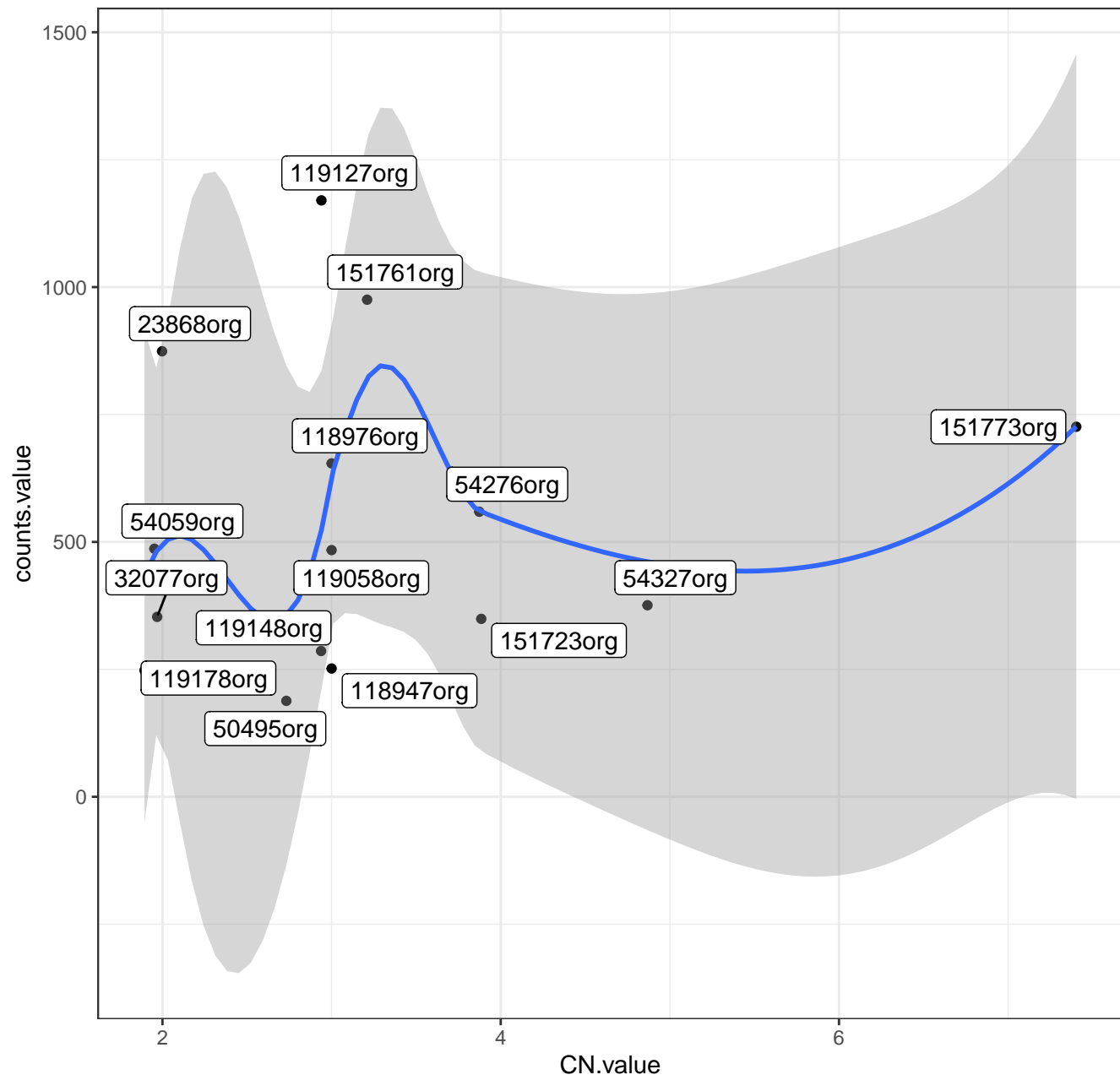
NPHS1



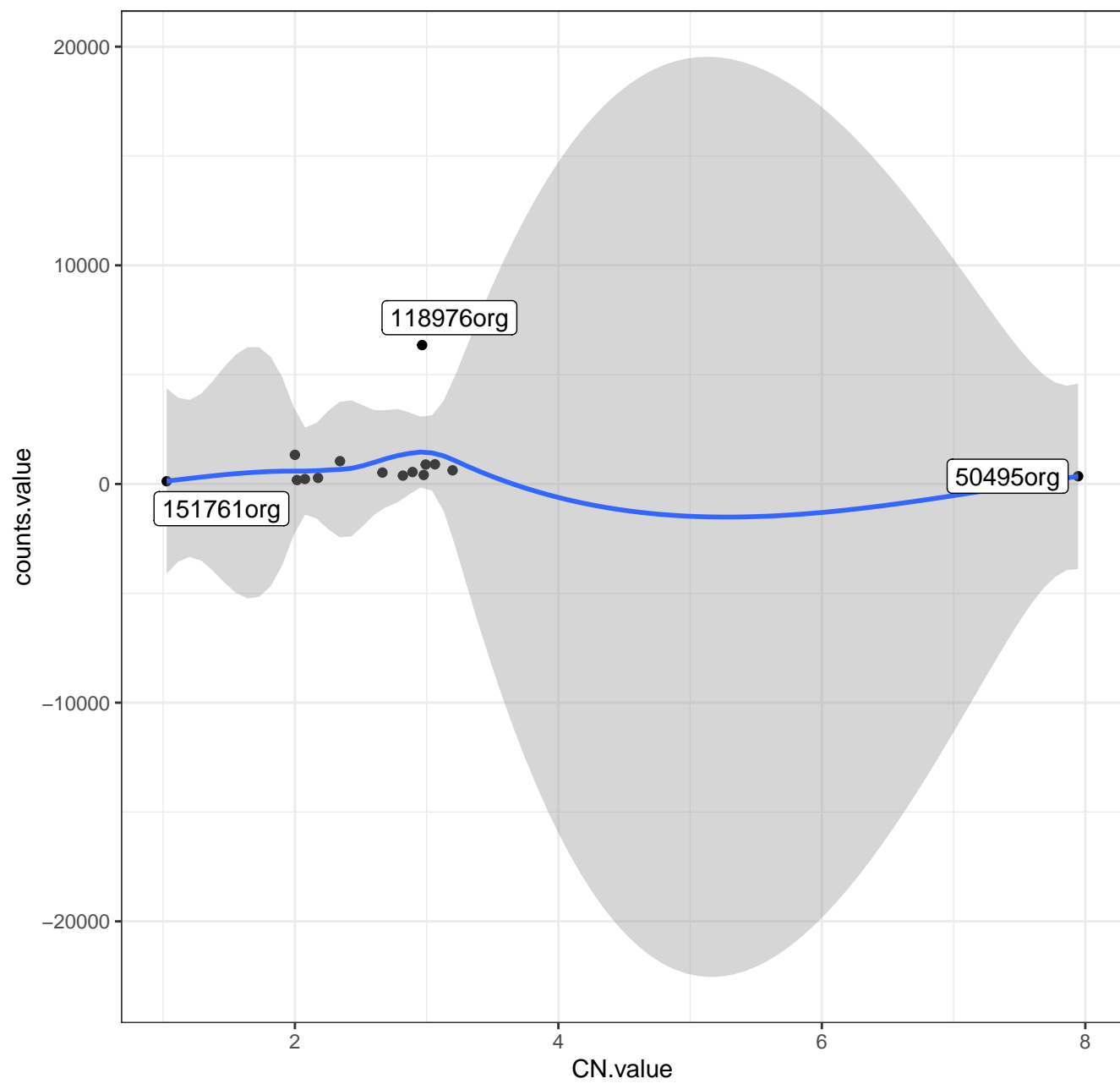
NPY



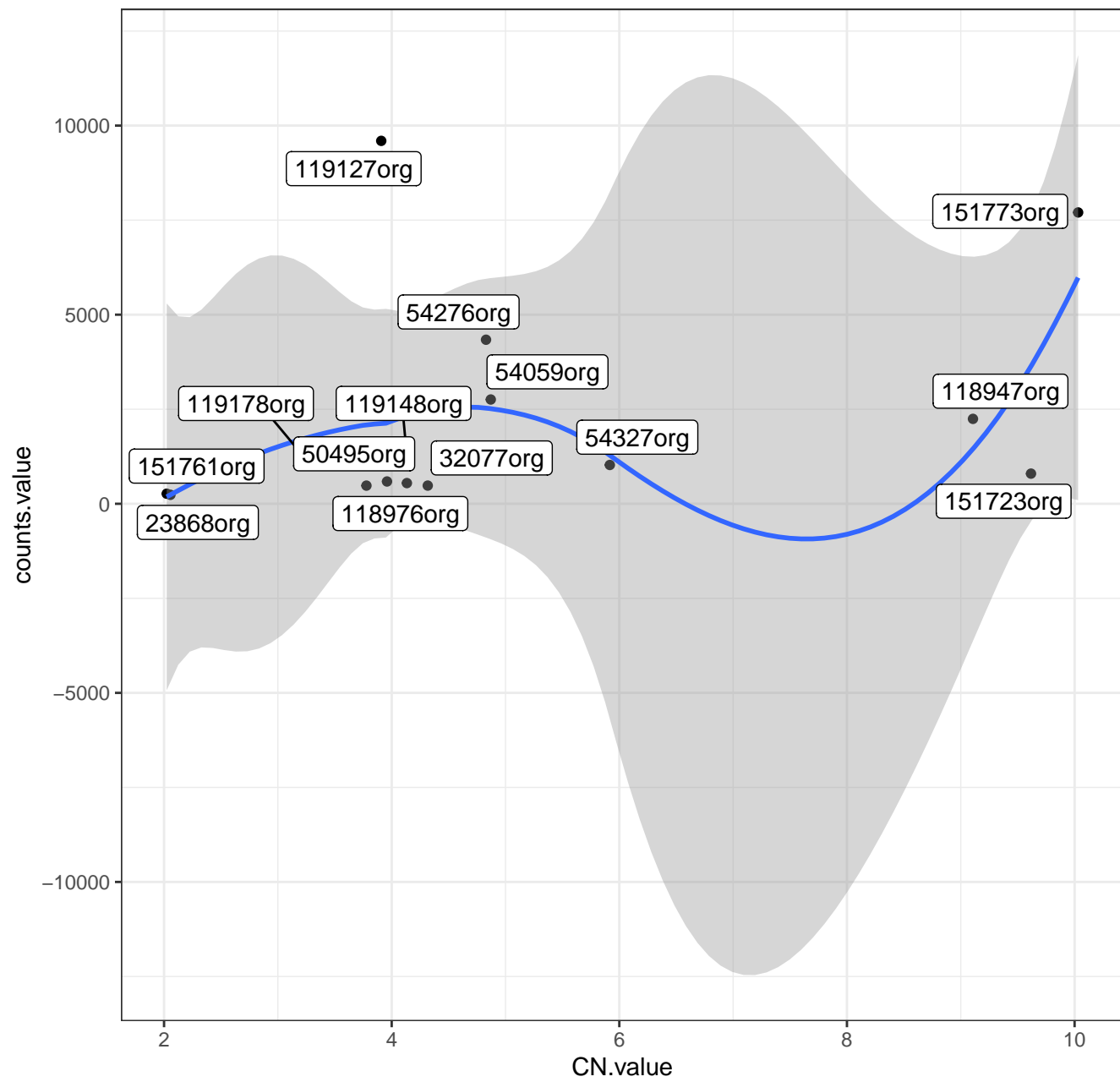
NQO2



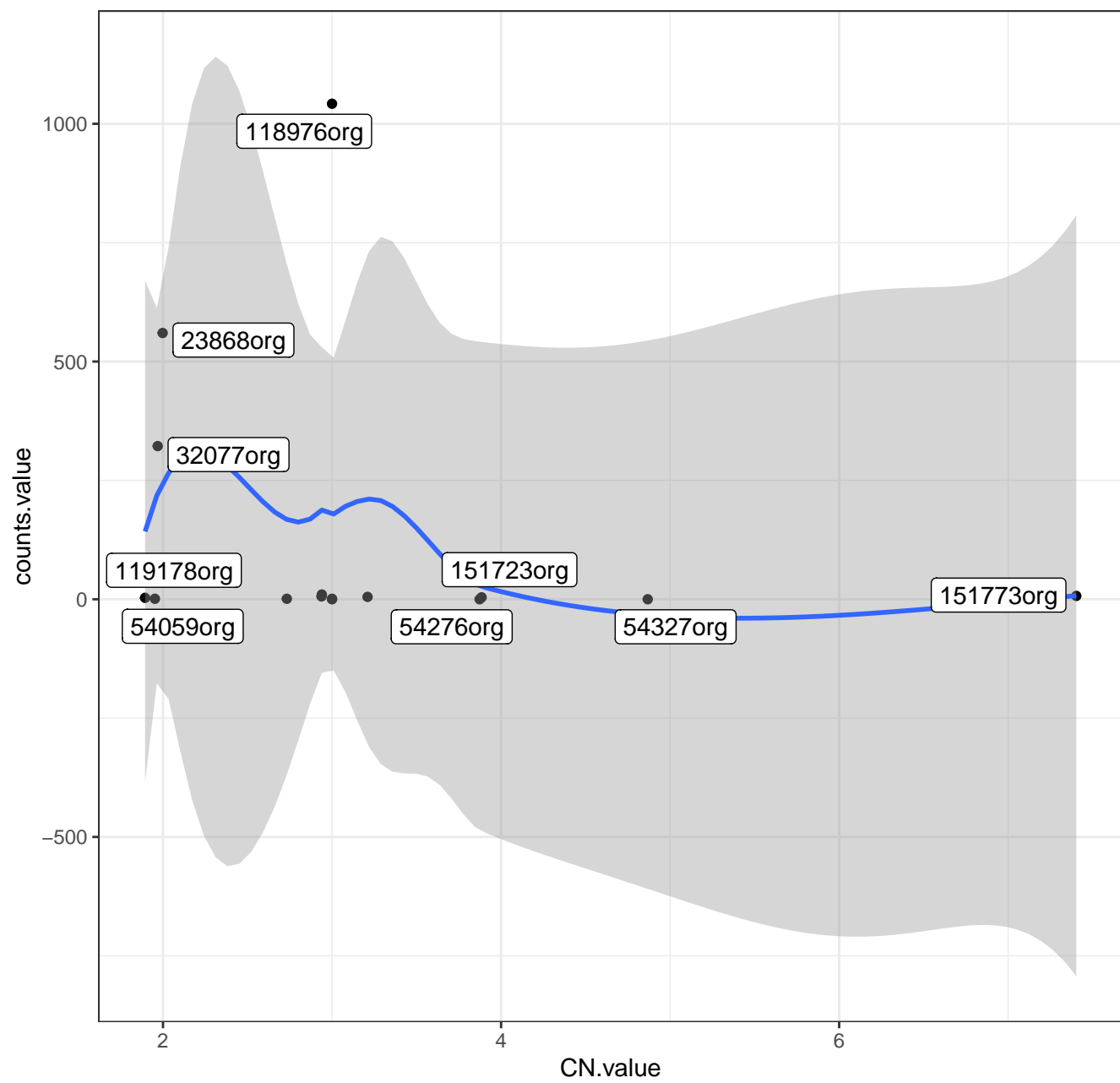
NR4A1



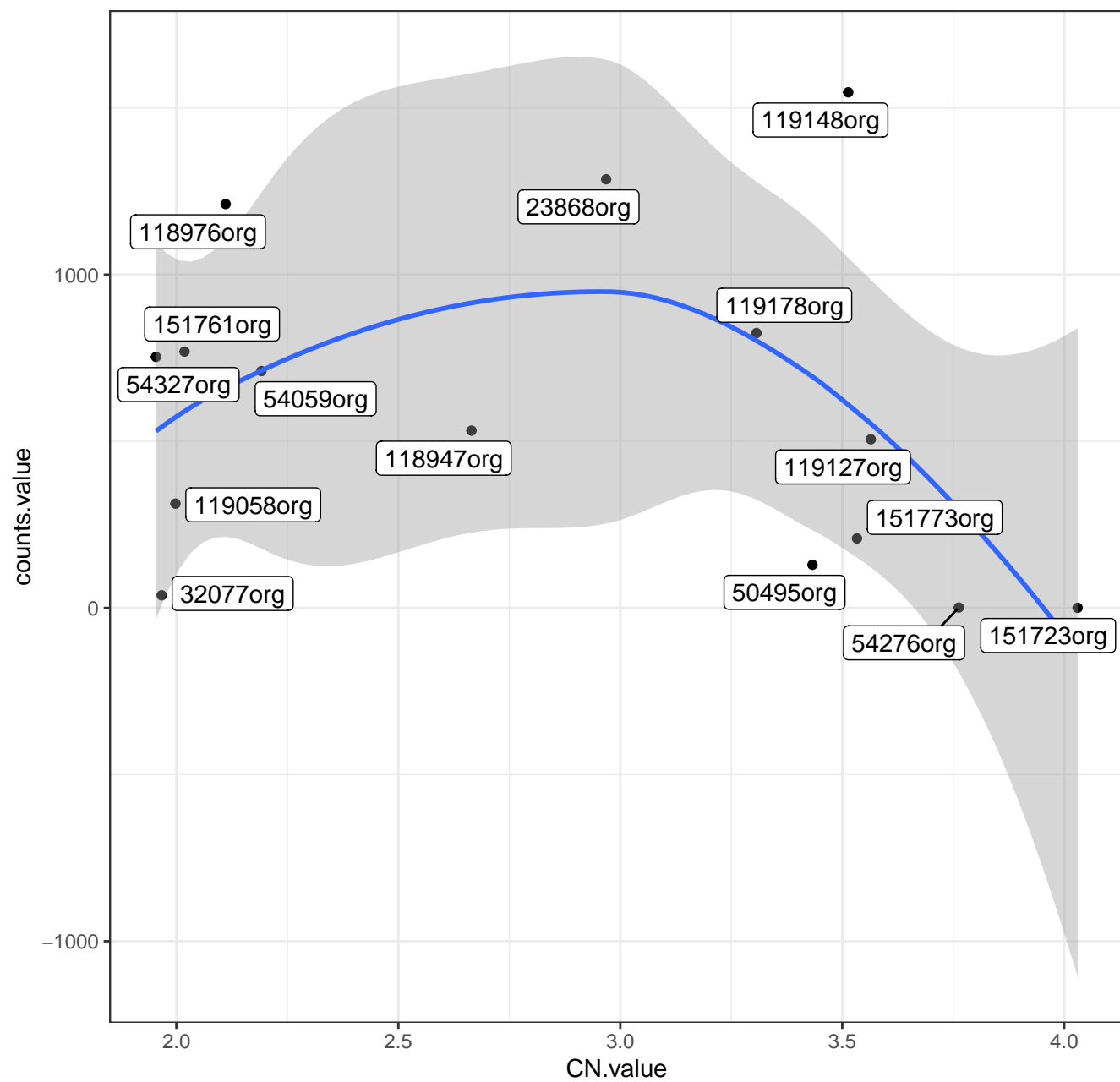
NRBP2



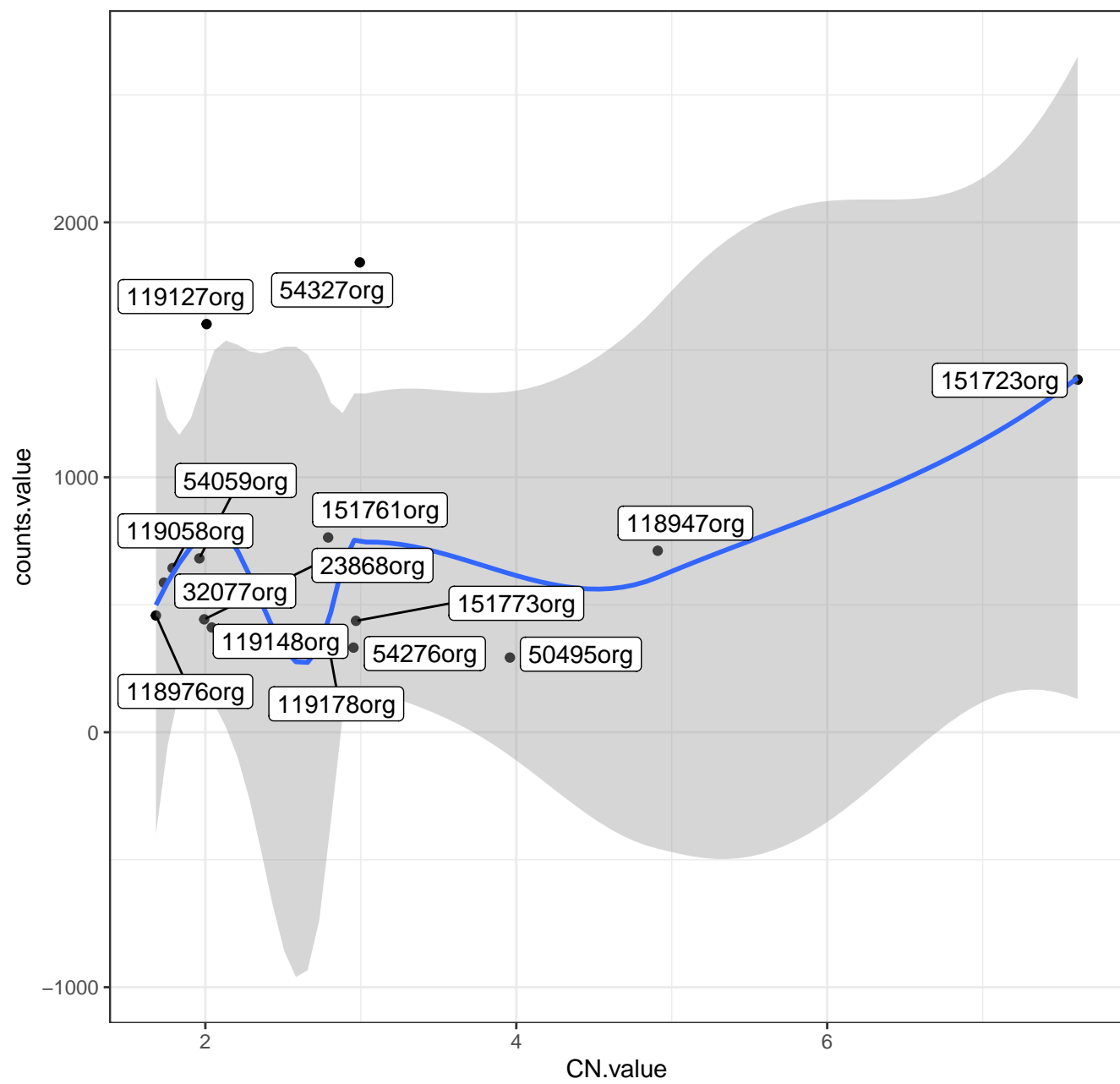
NRN1



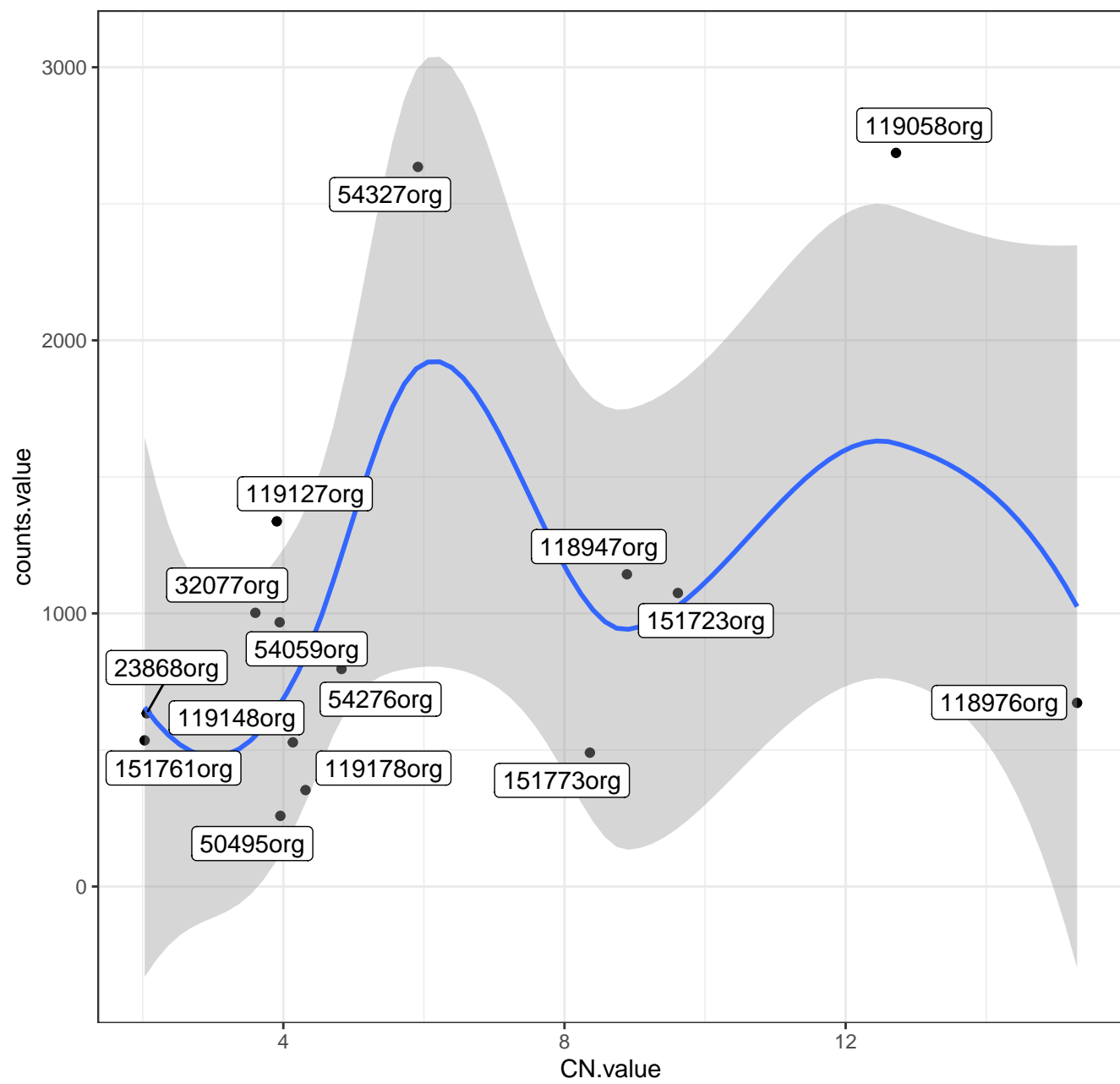
NSF



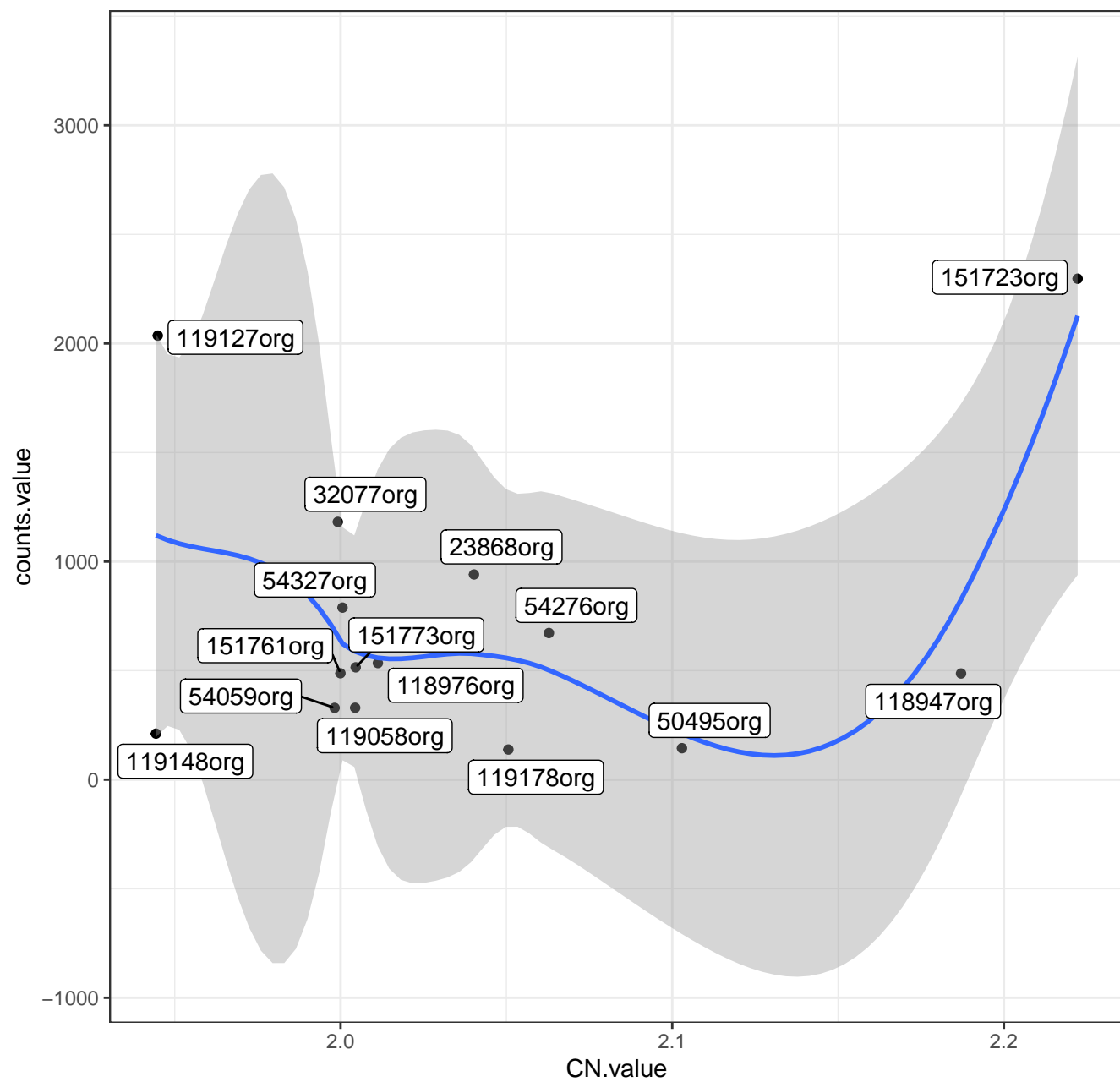
NSMAF



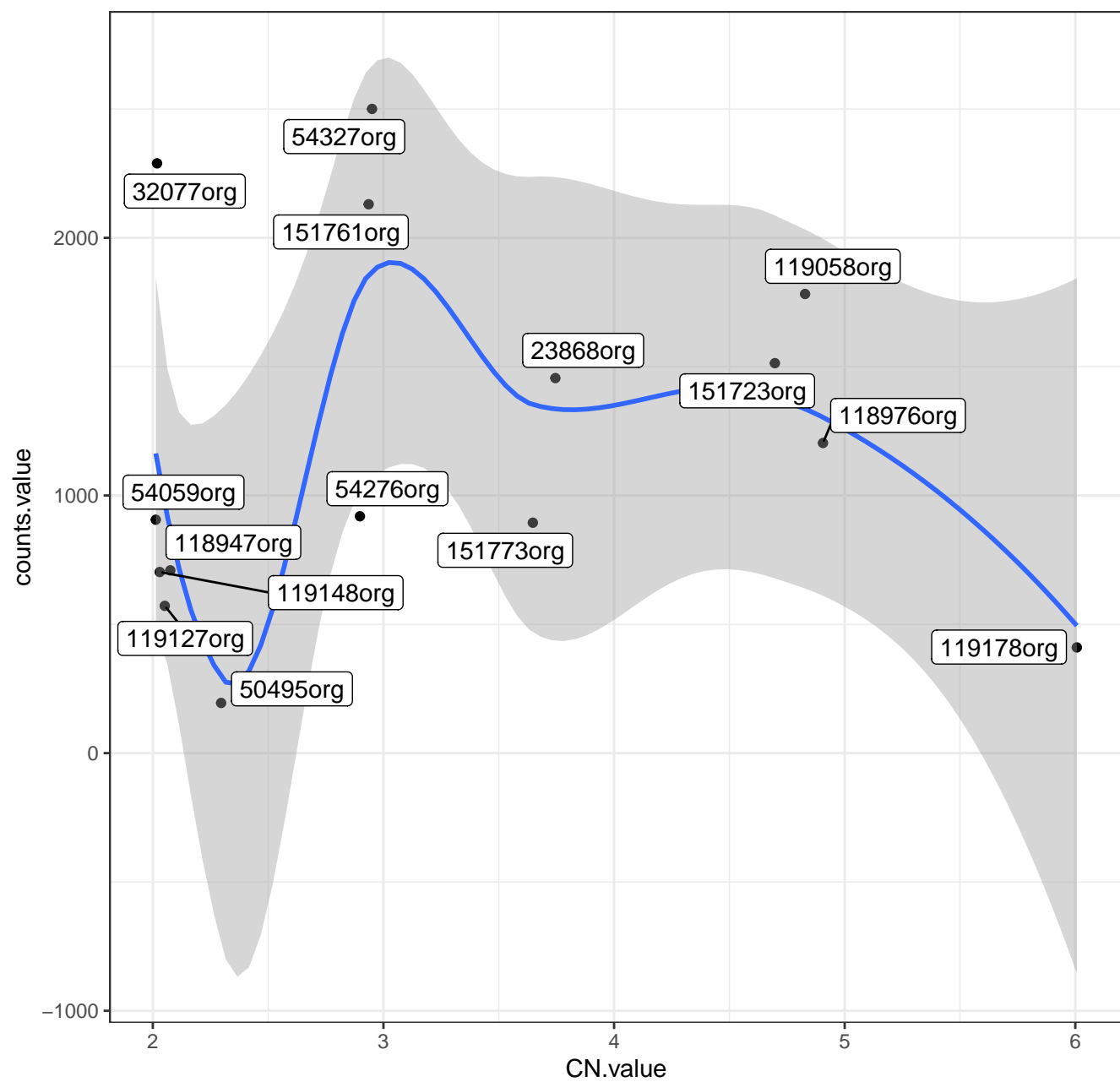
NSMCE2



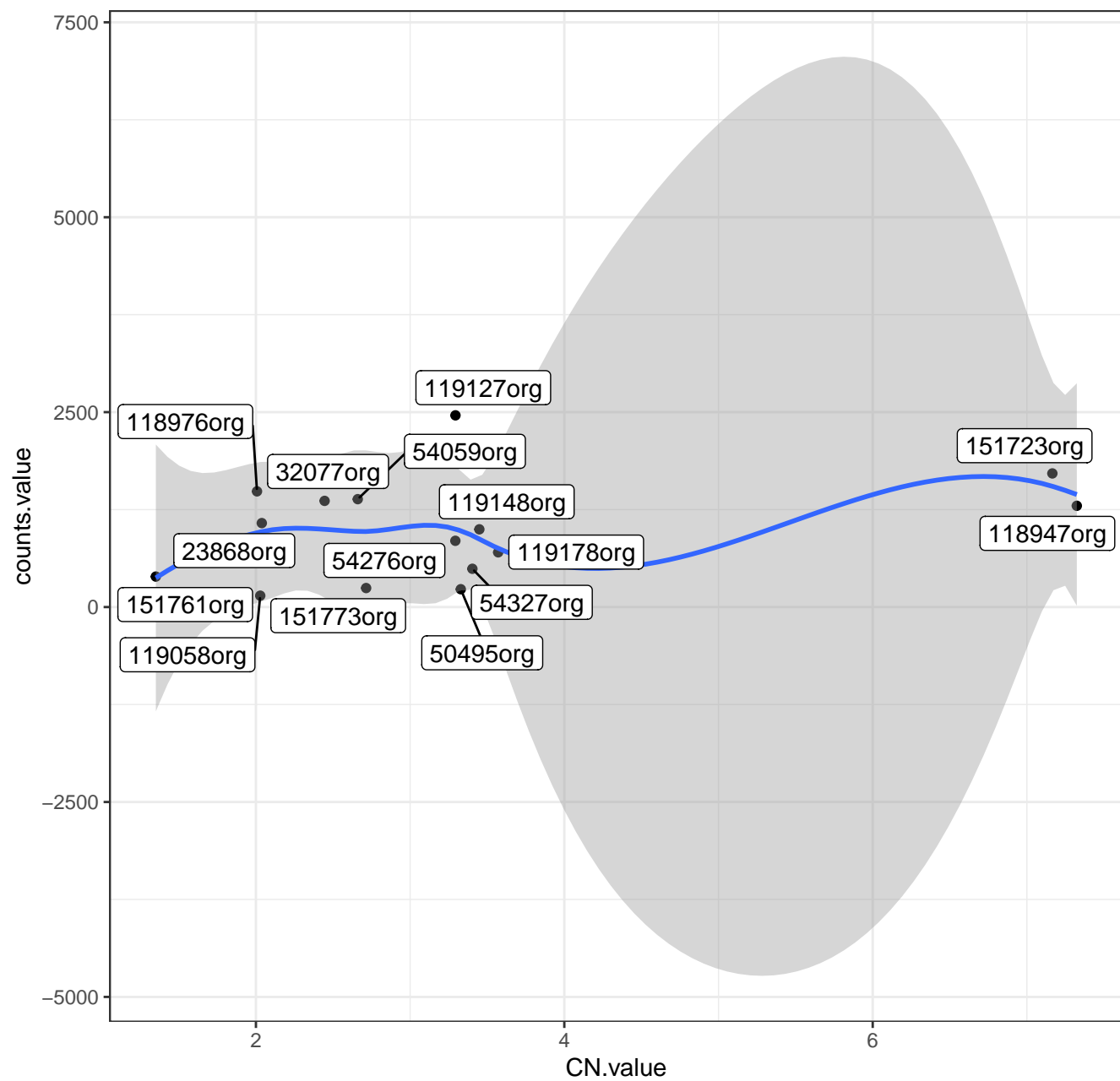
NT5C3A



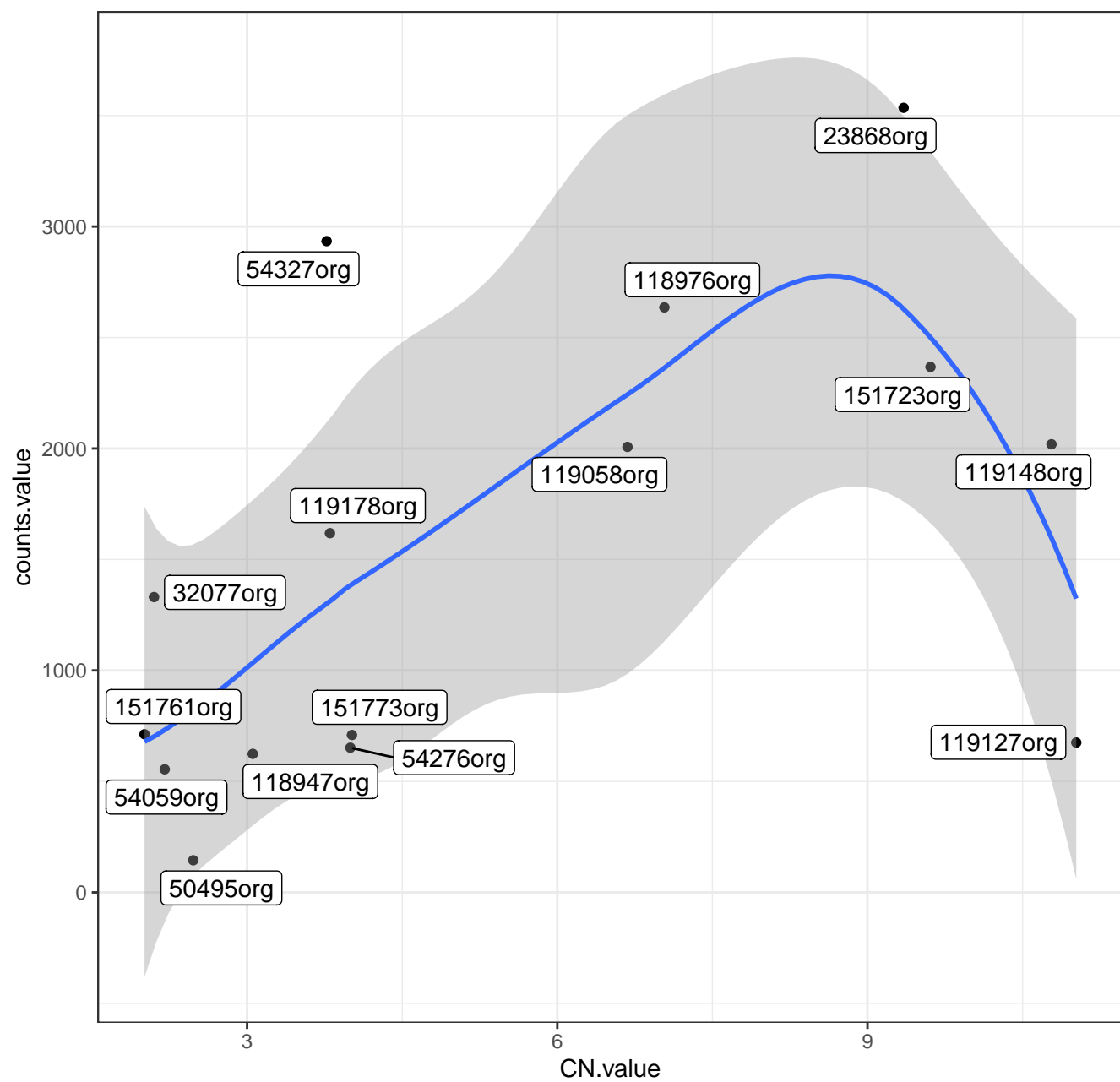
NTPCR



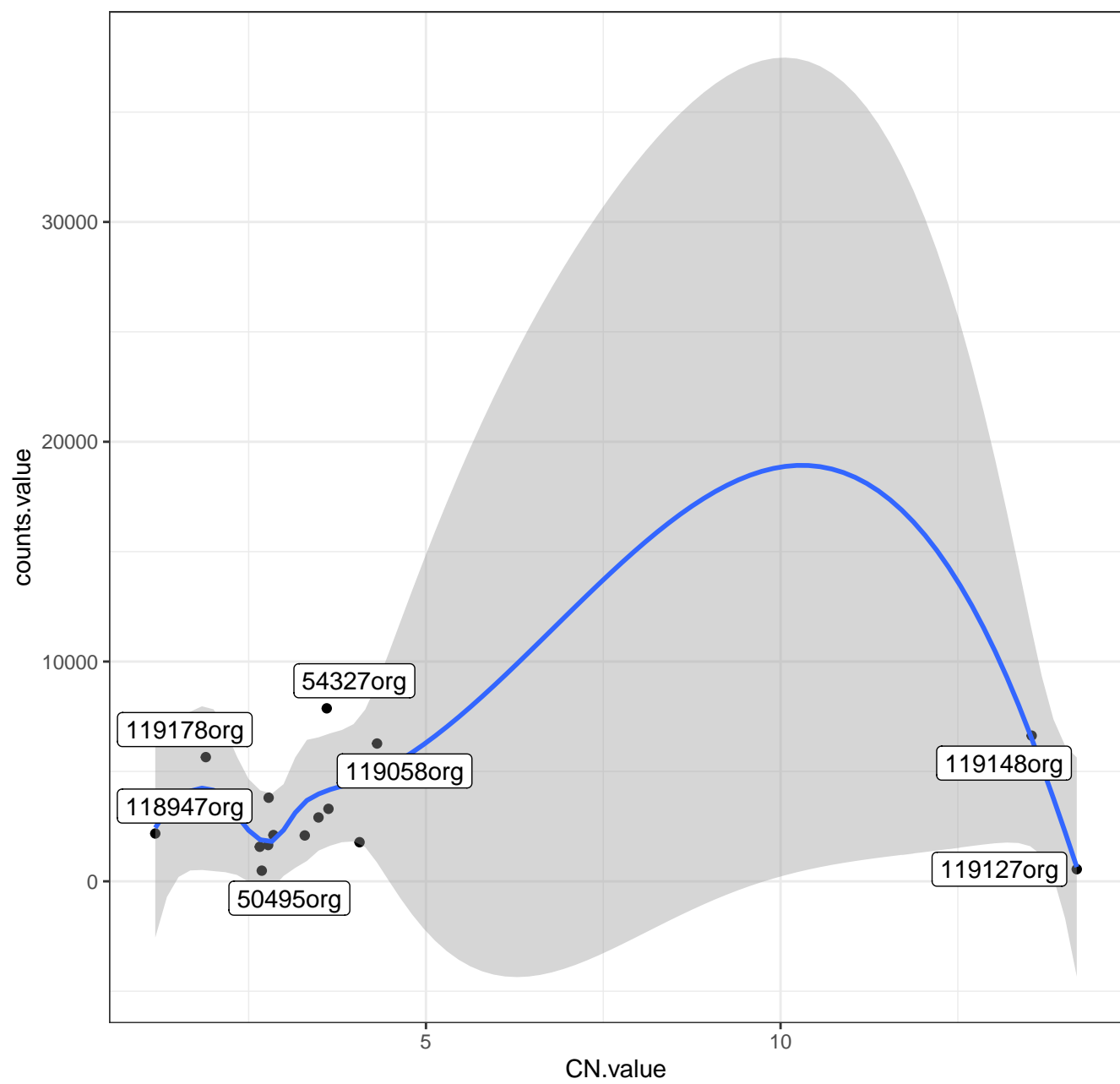
NUCD1



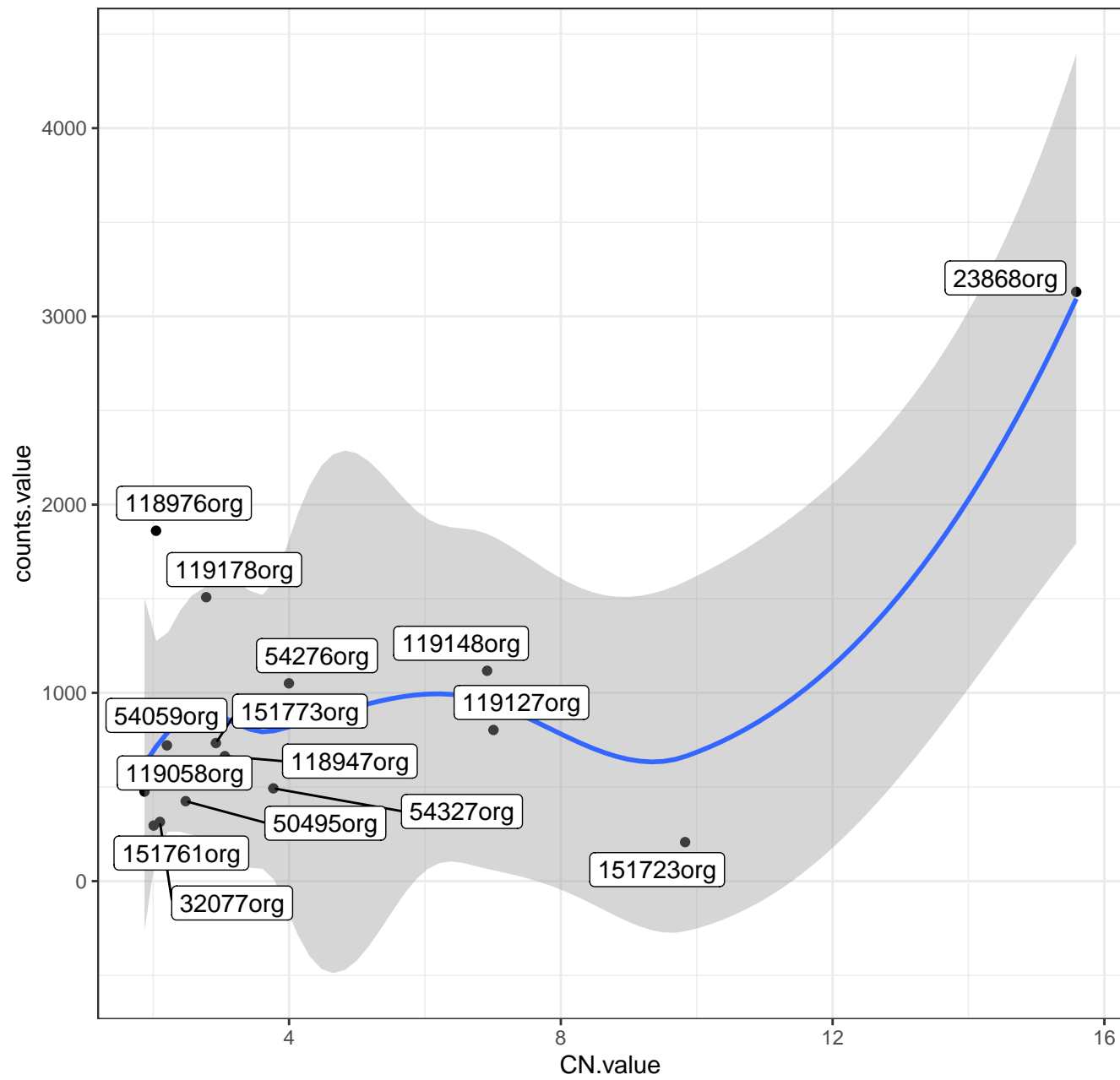
NUDT19



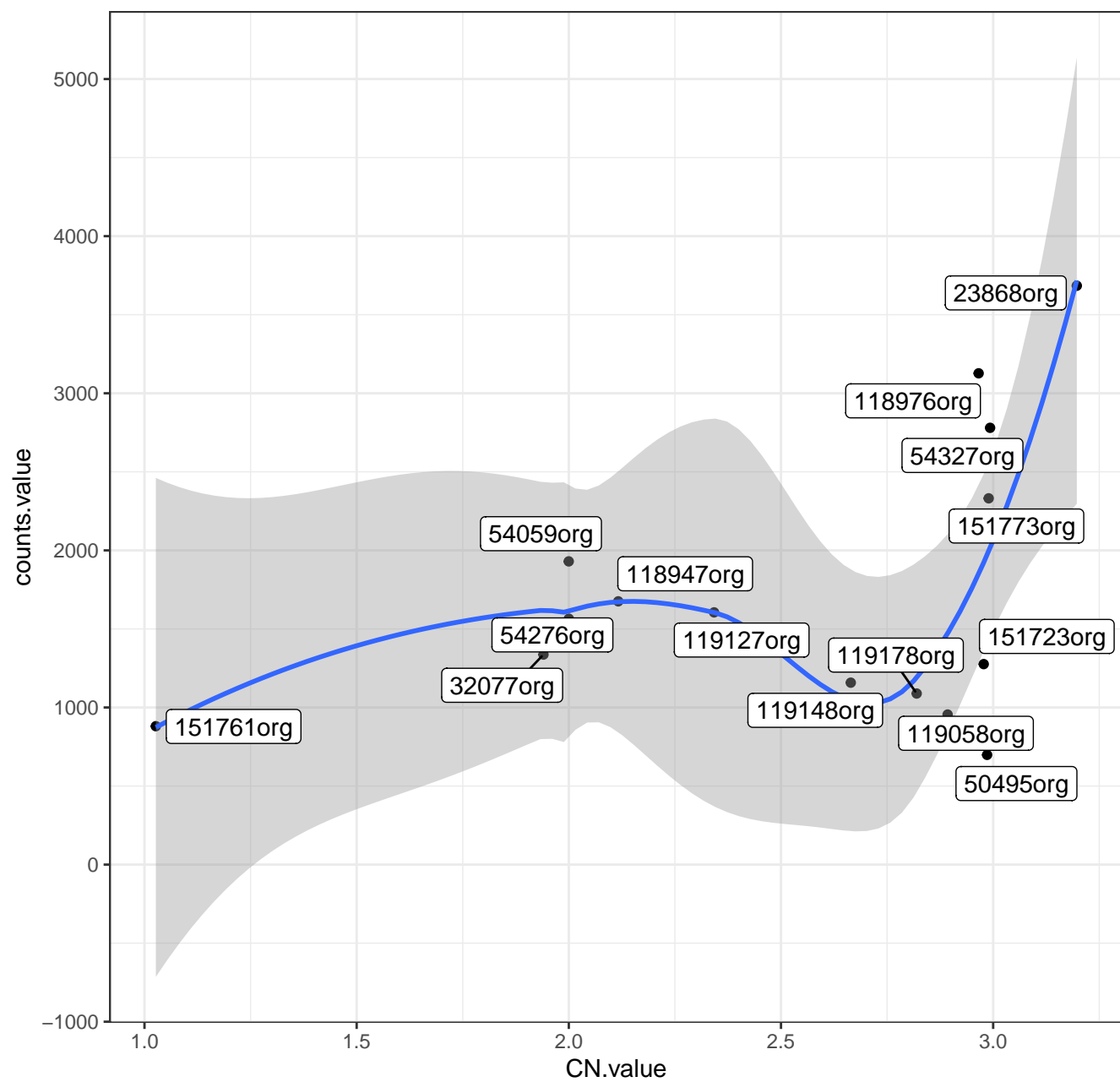
NUDT5



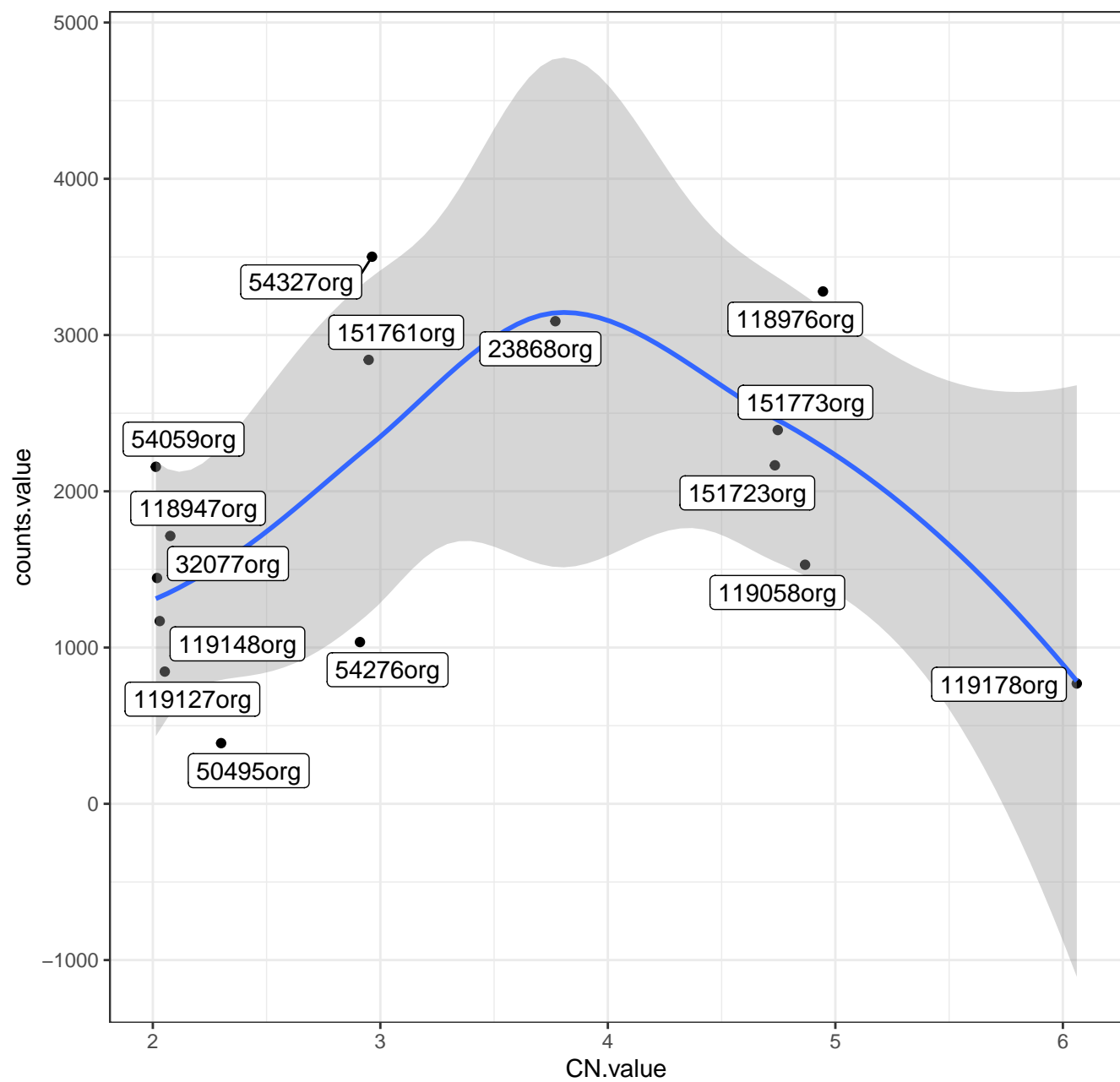
NUMBL



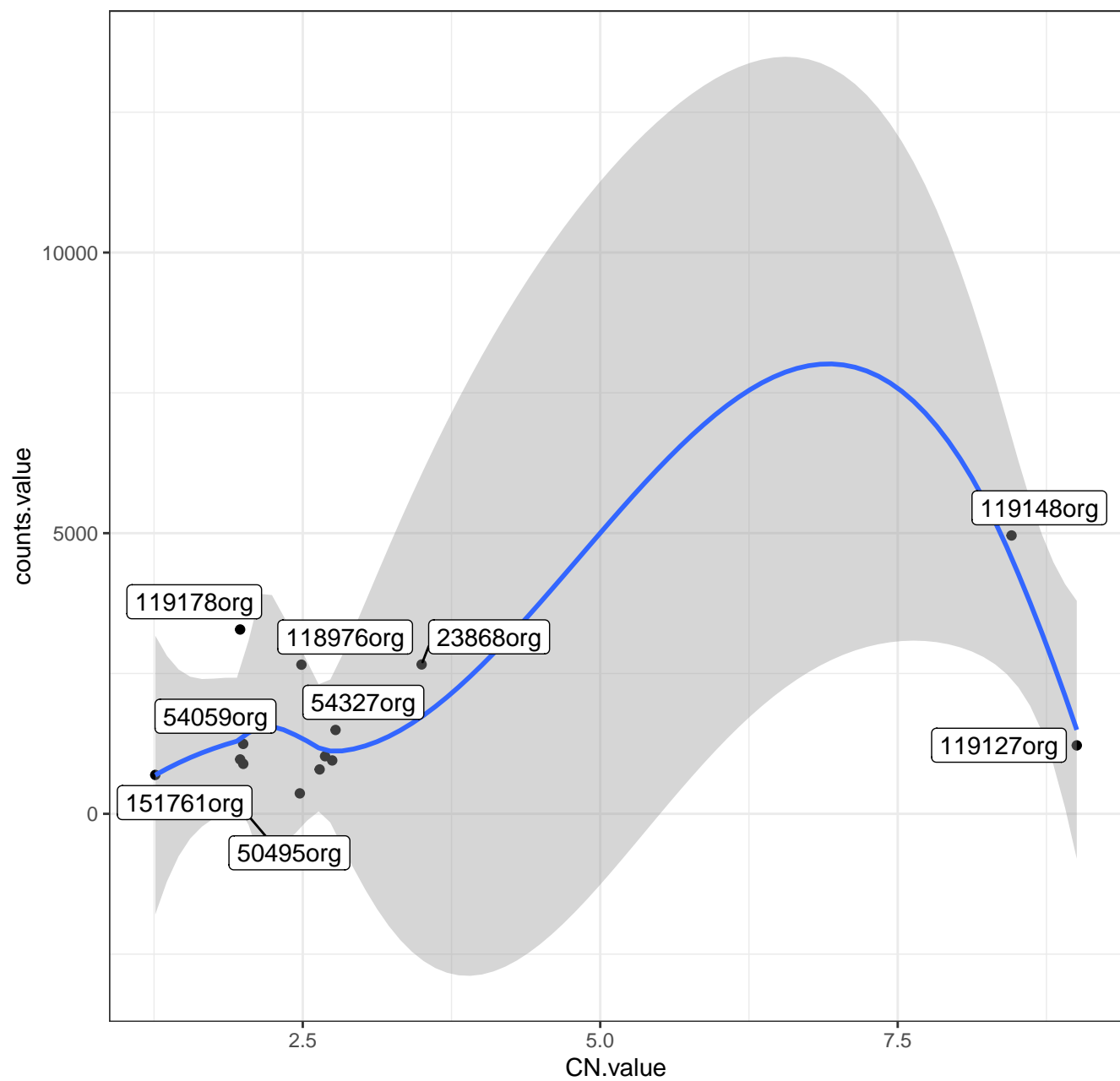
NUP107



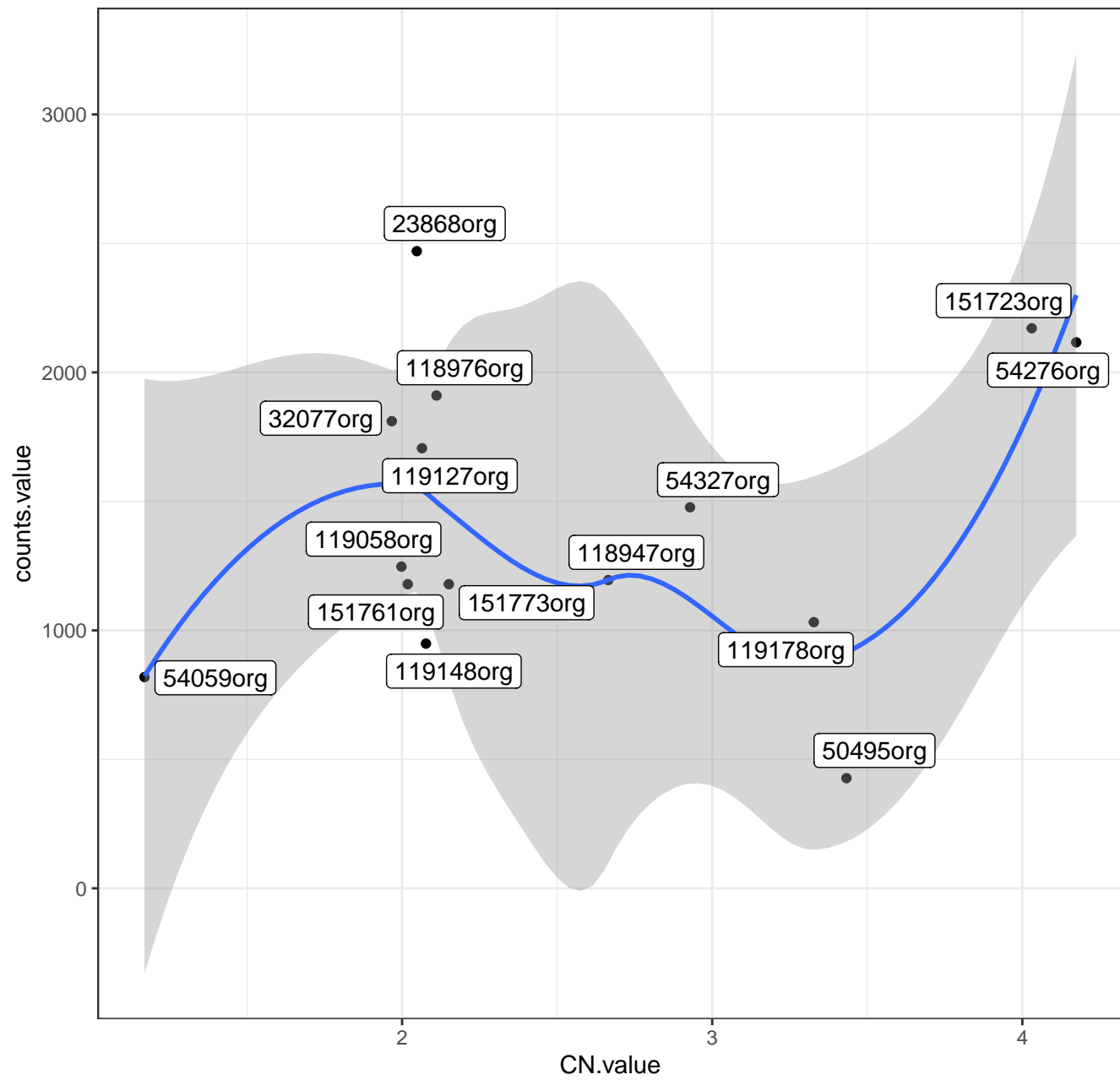
NUP133



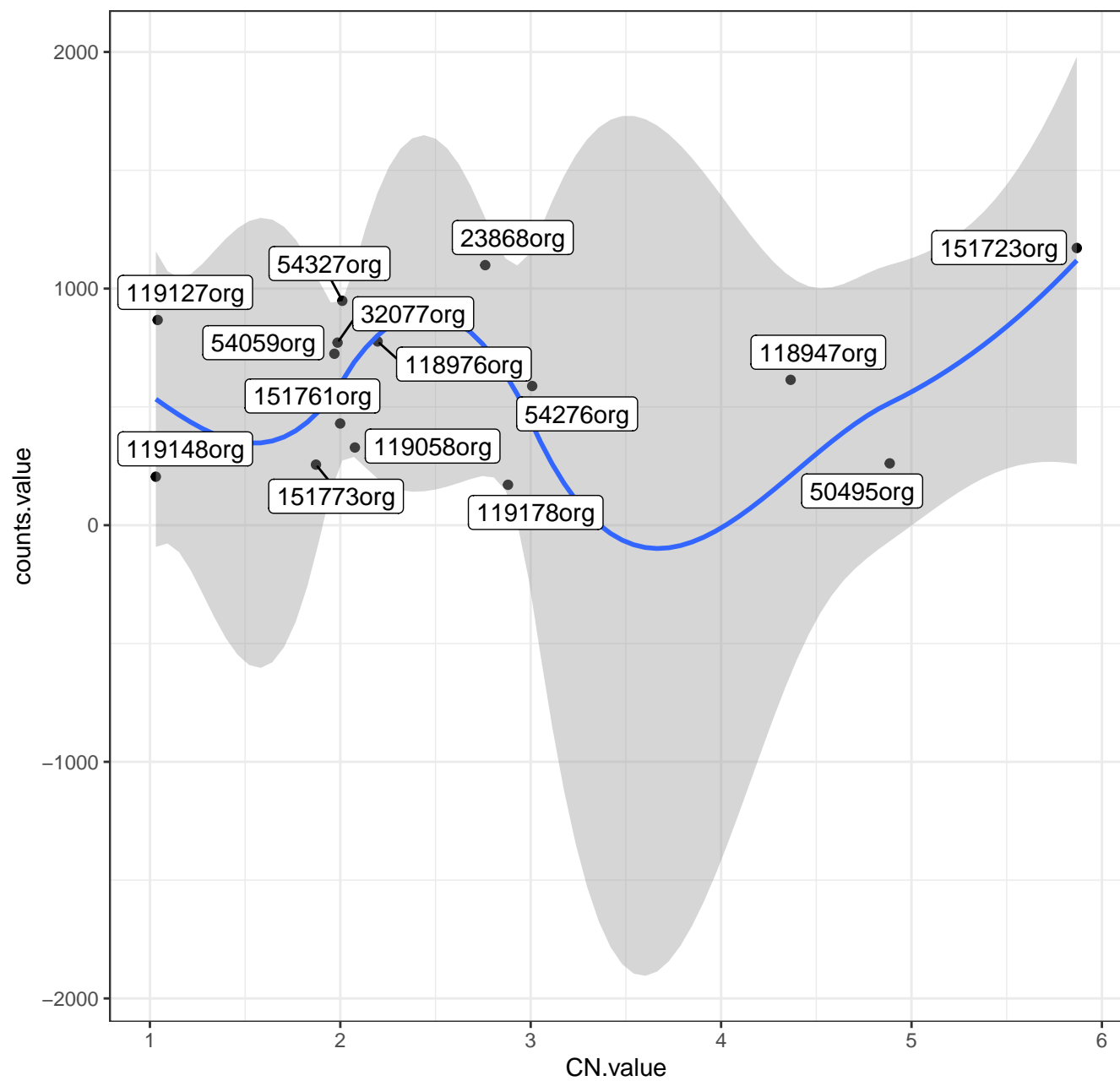
NUP54



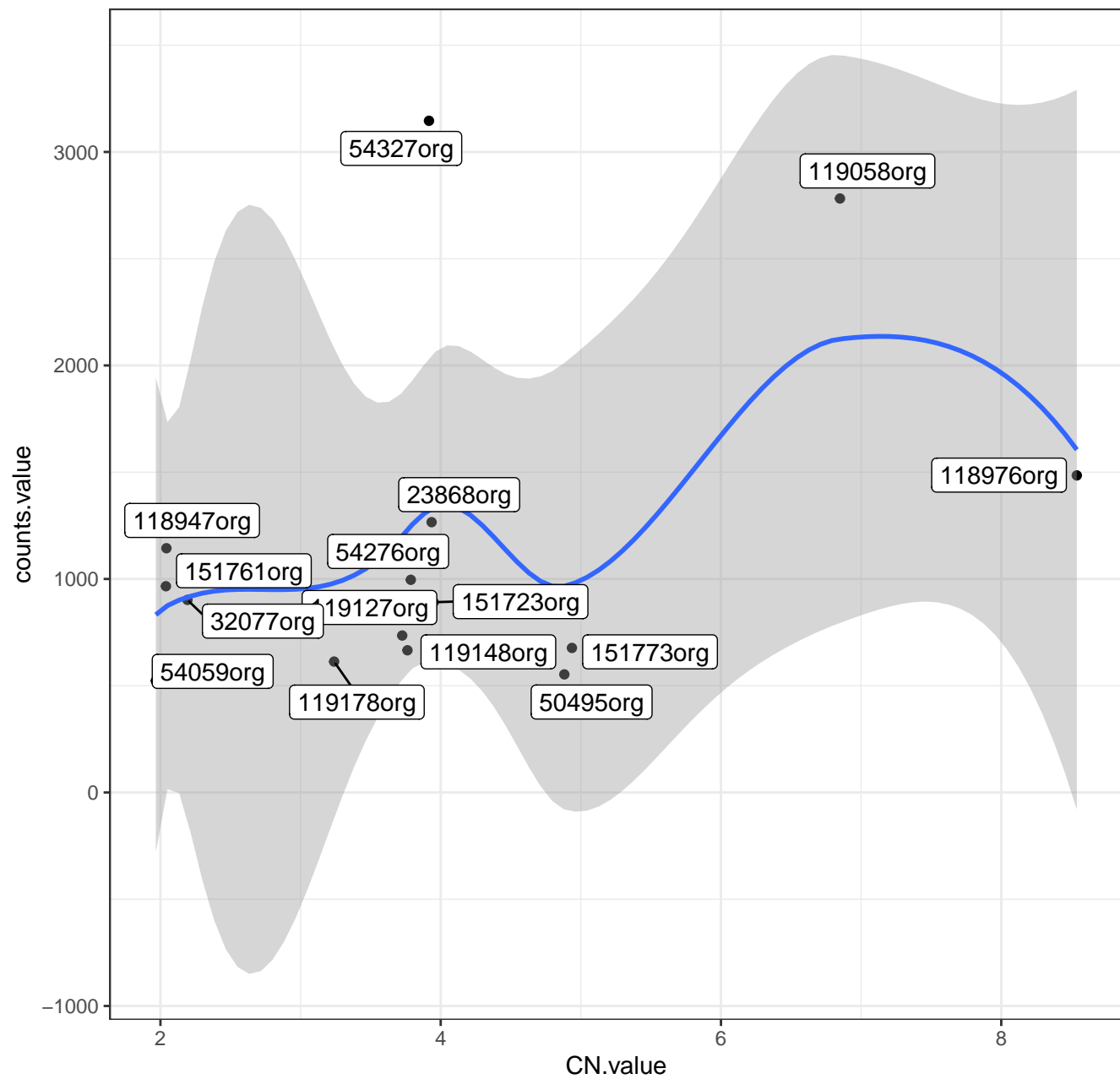
NUP85



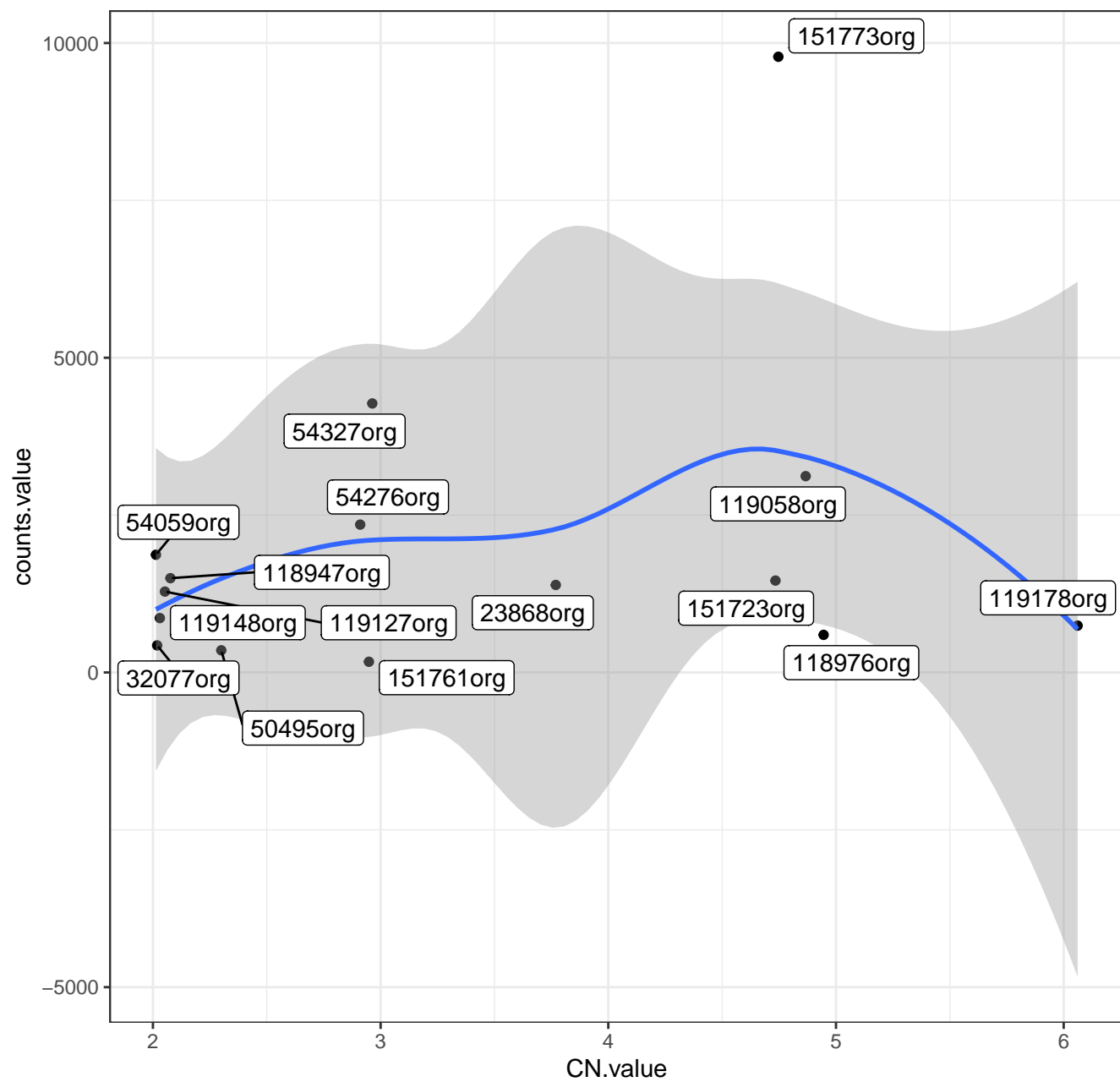
NUPL2



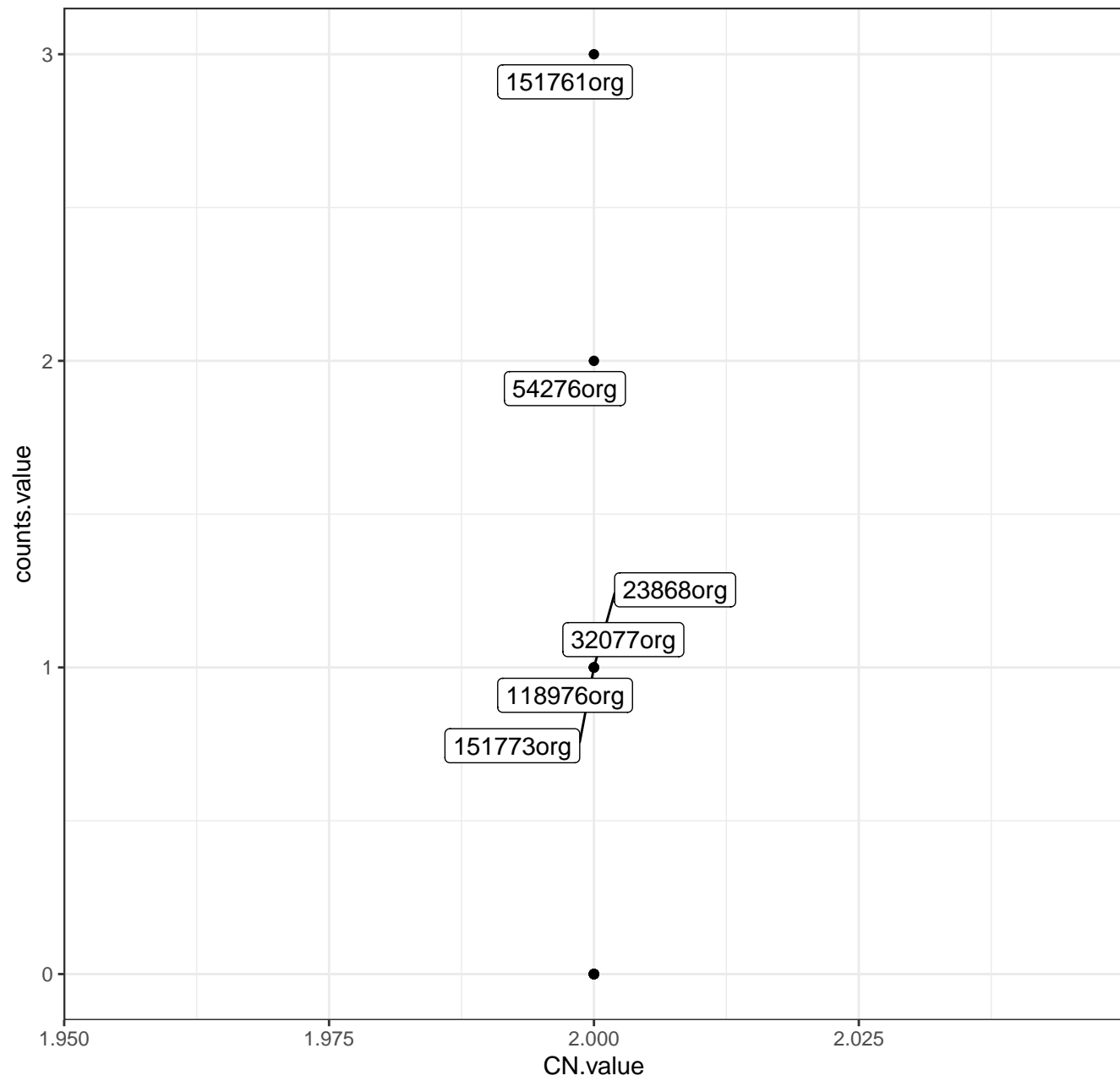
NXT1



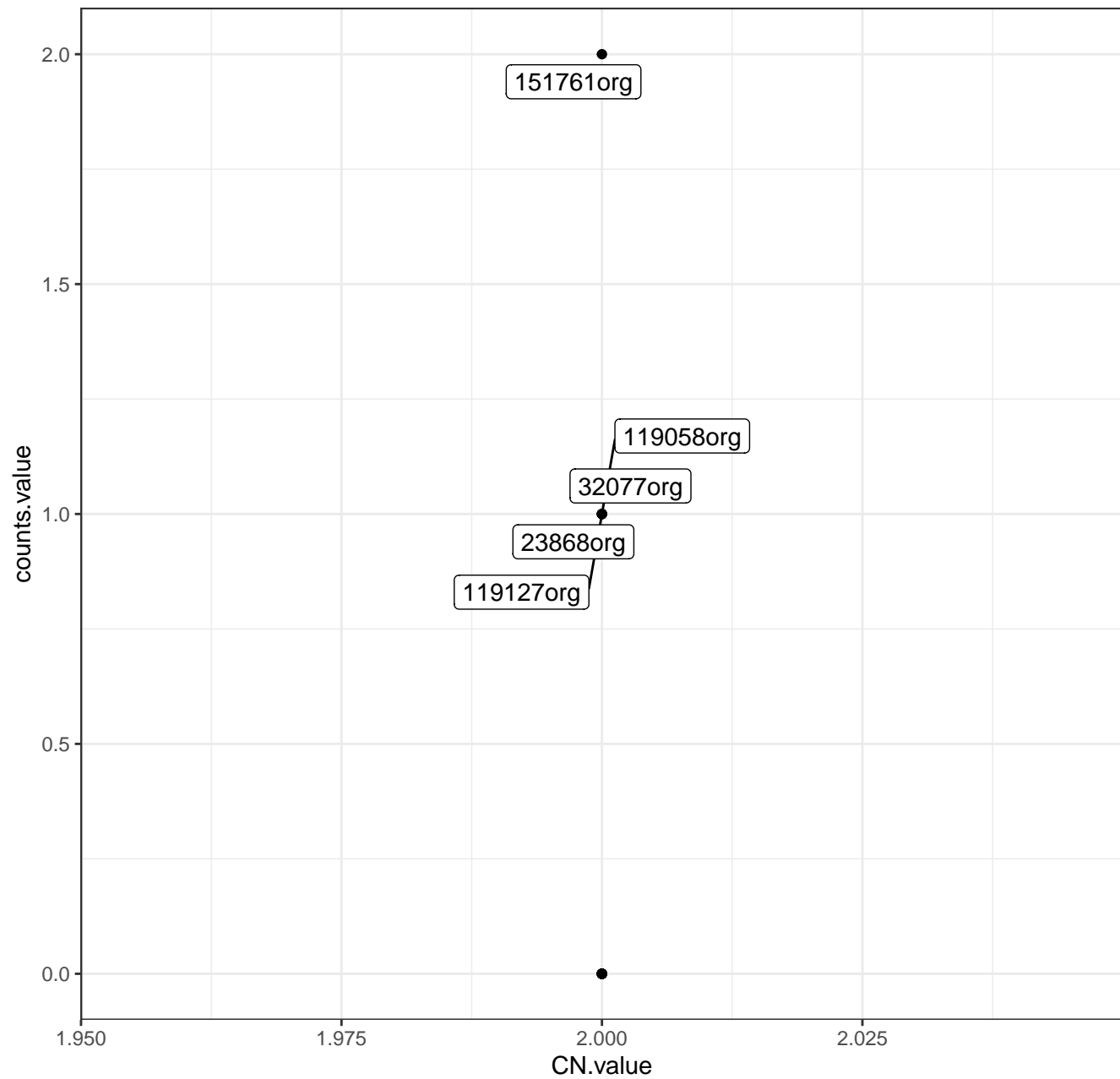
OBSCN



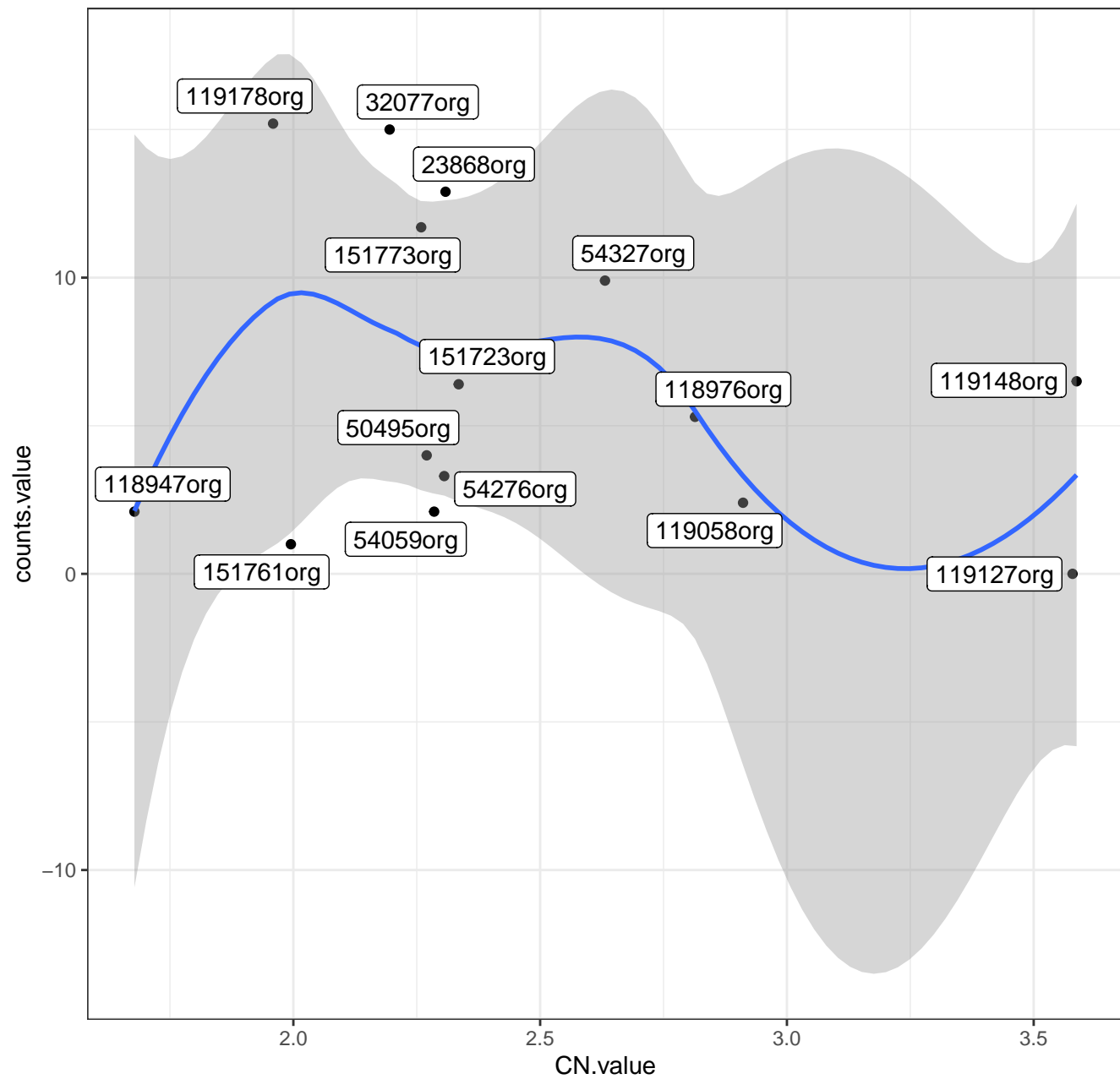
ODAM



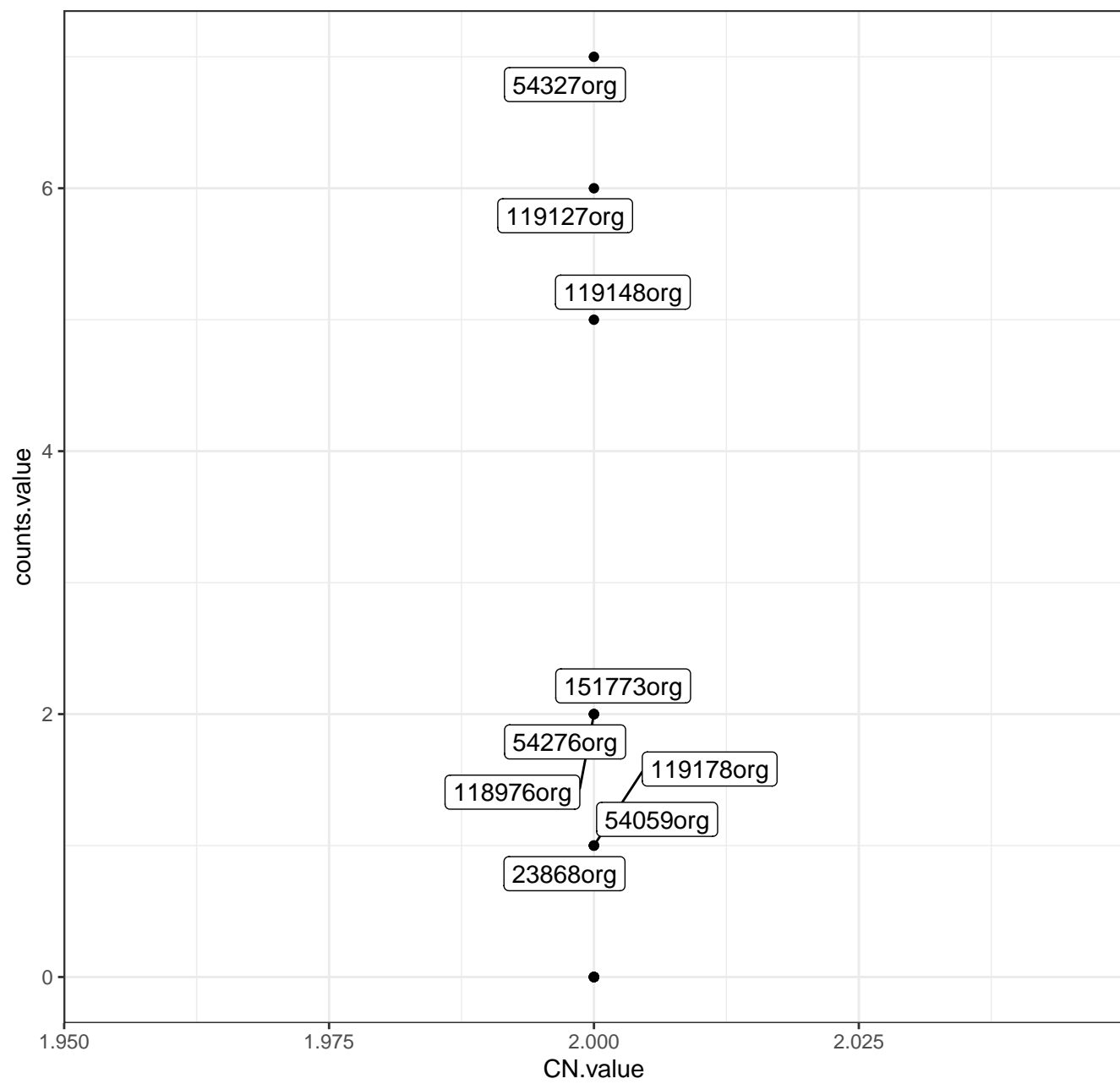
ODF1



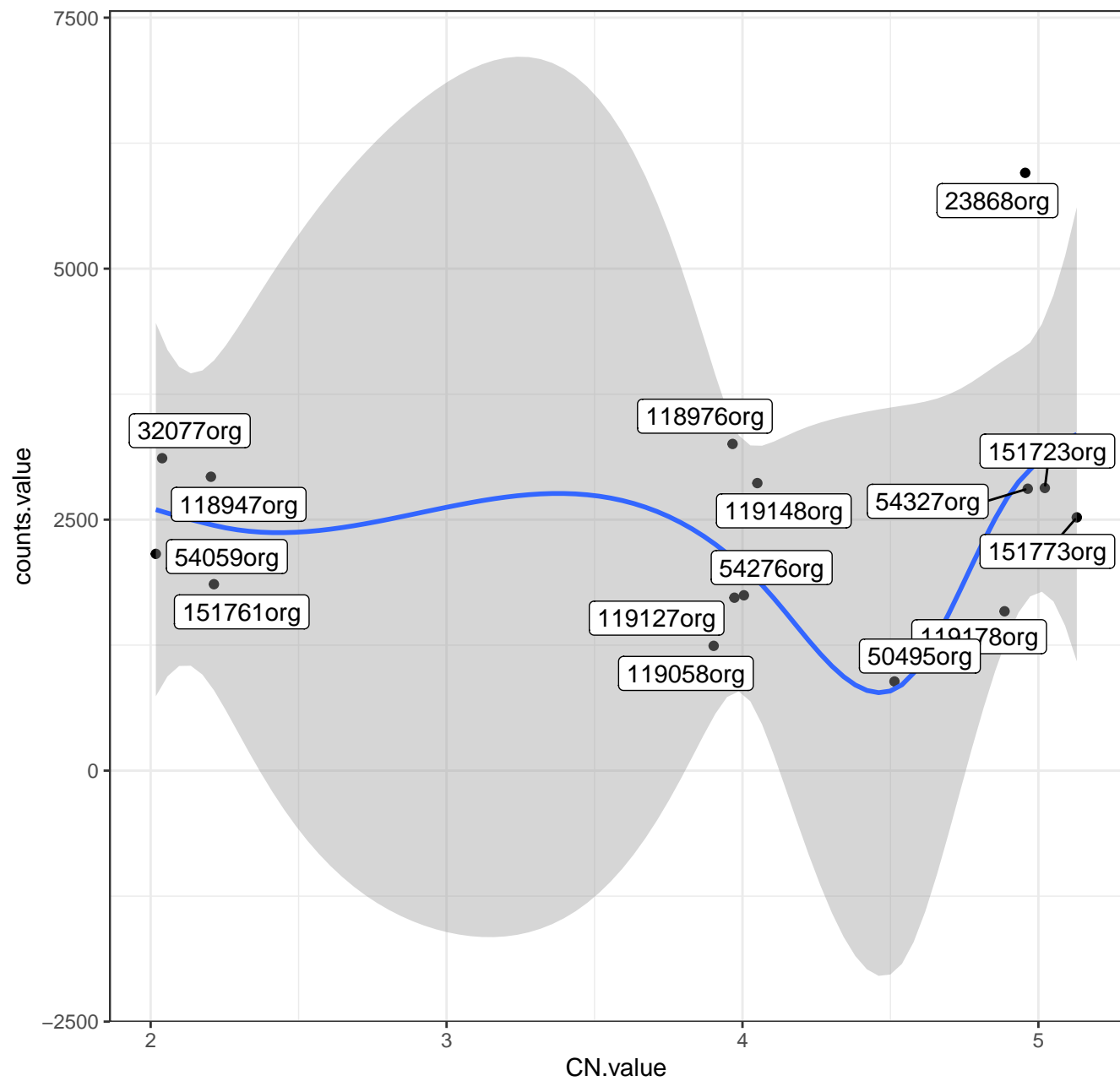
OLAH



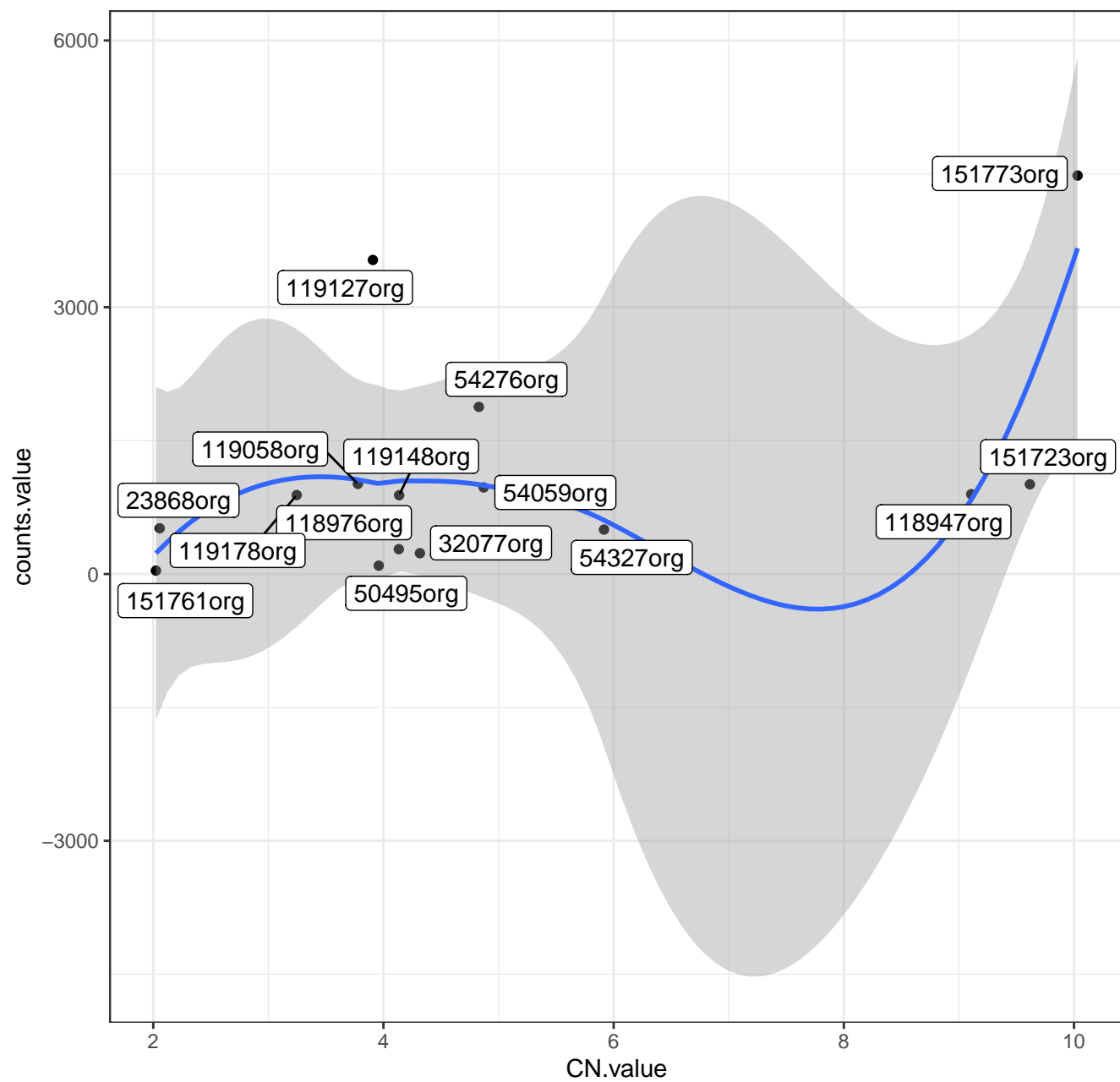
OMP



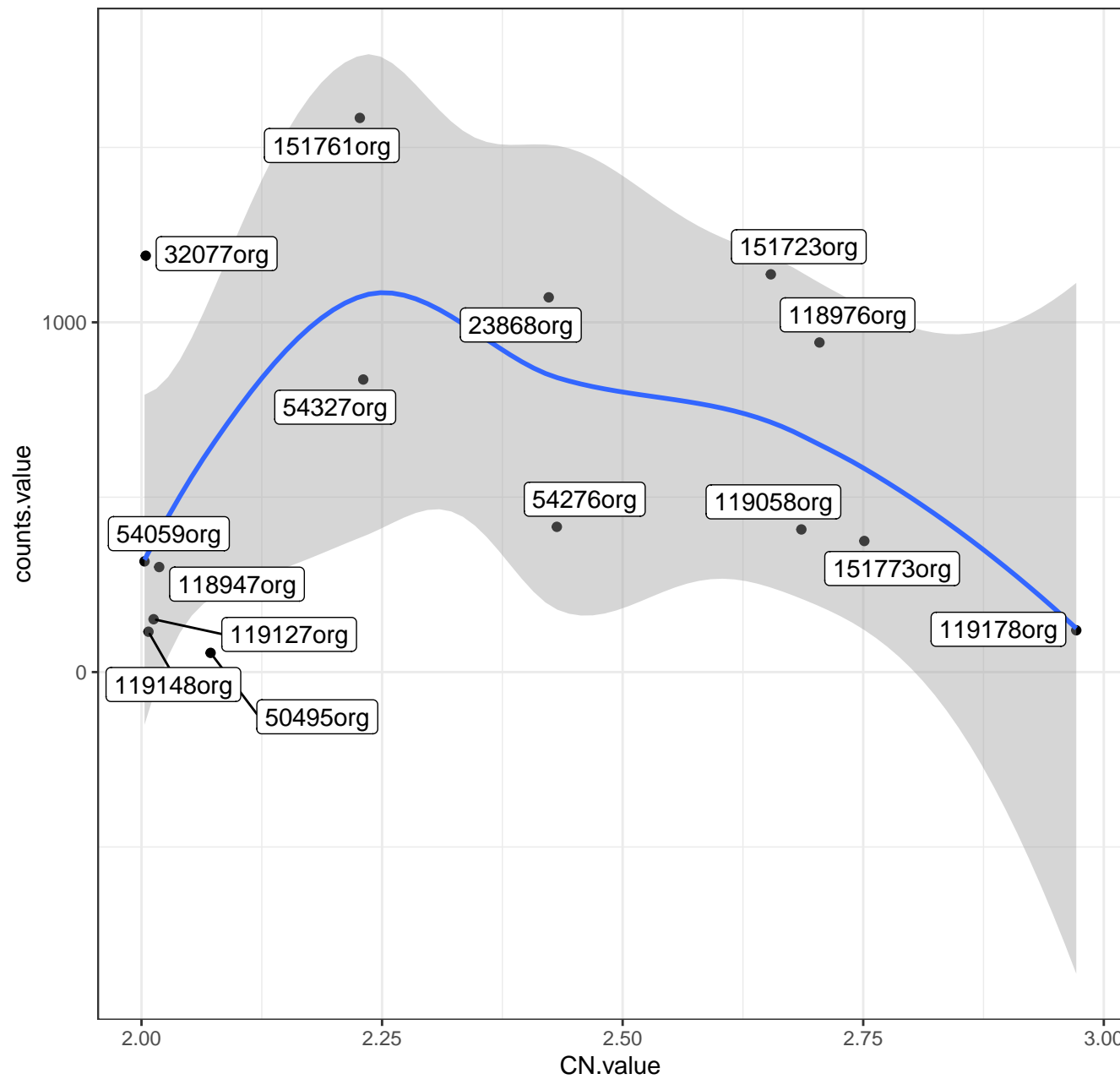
OPA1



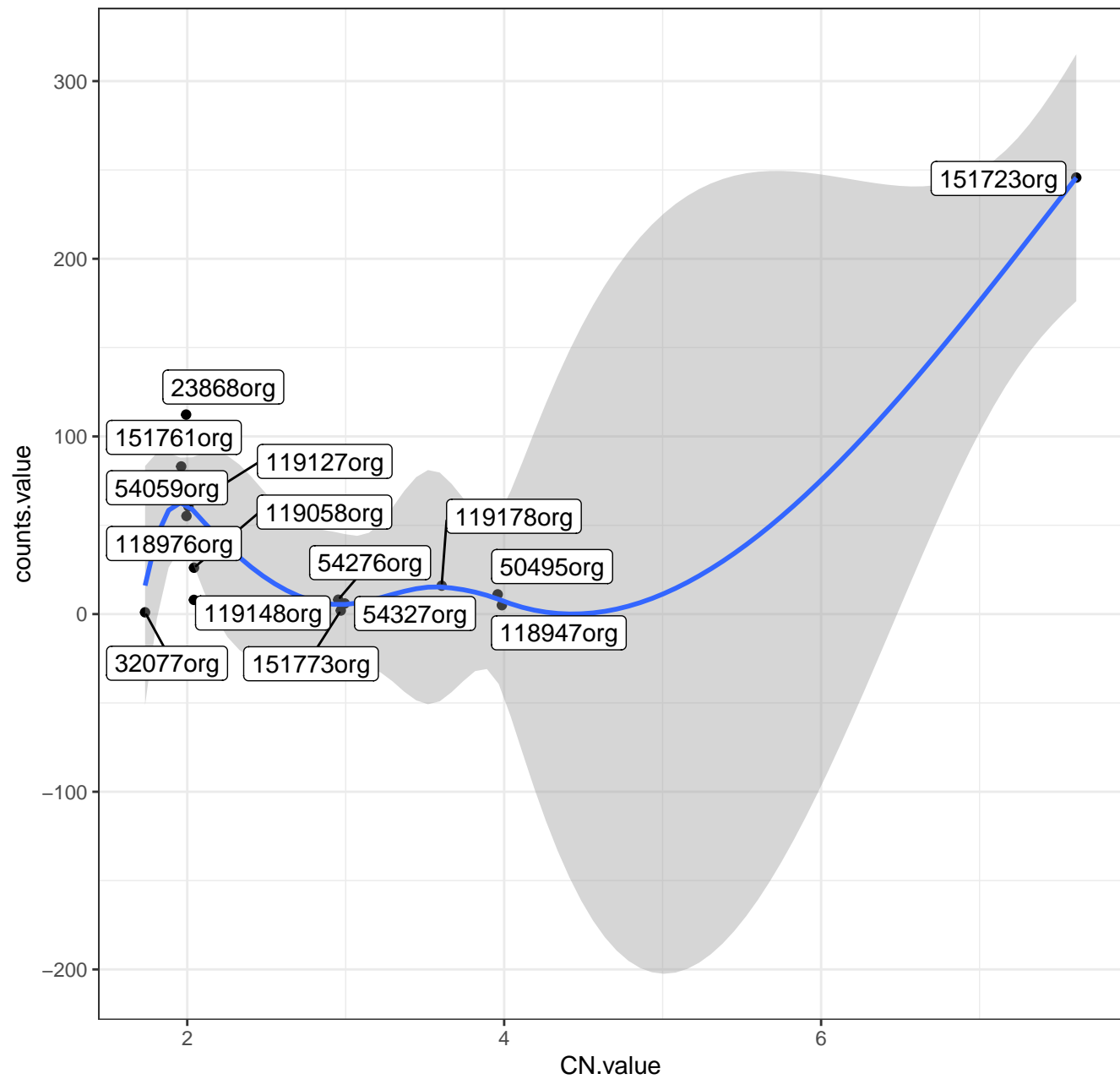
OPLAH



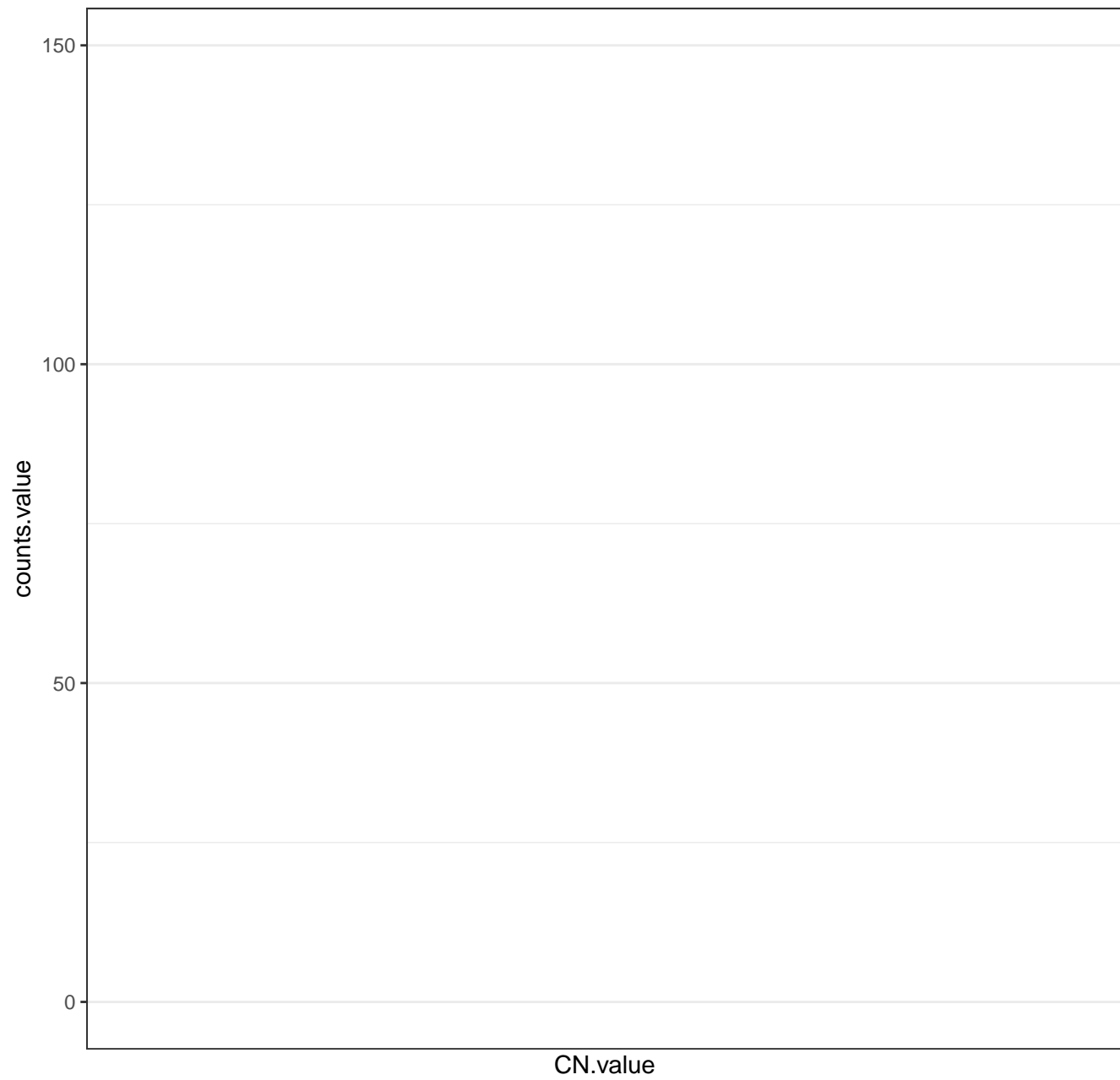
OPN3



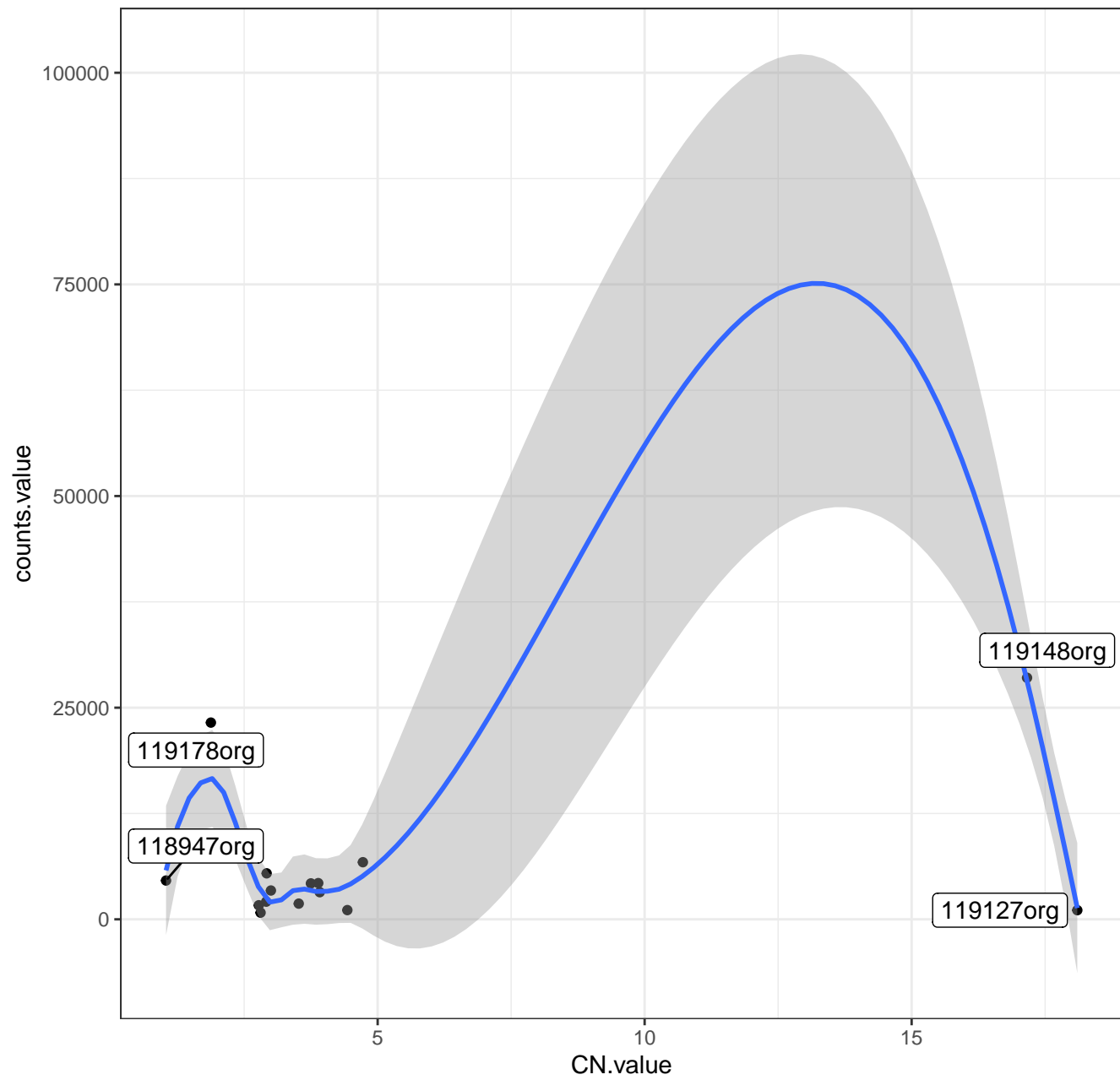
OPRK1



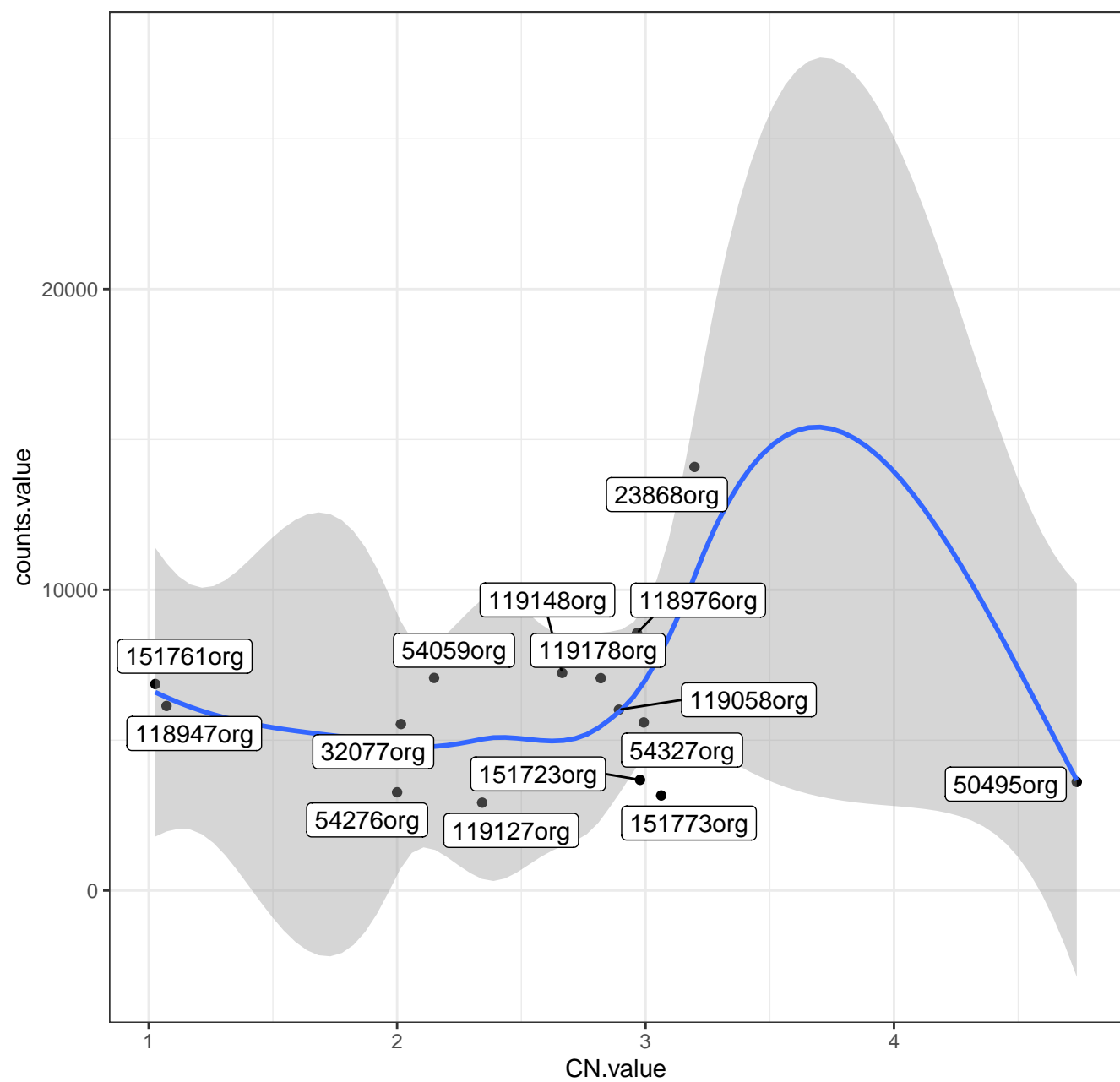
OPRL1



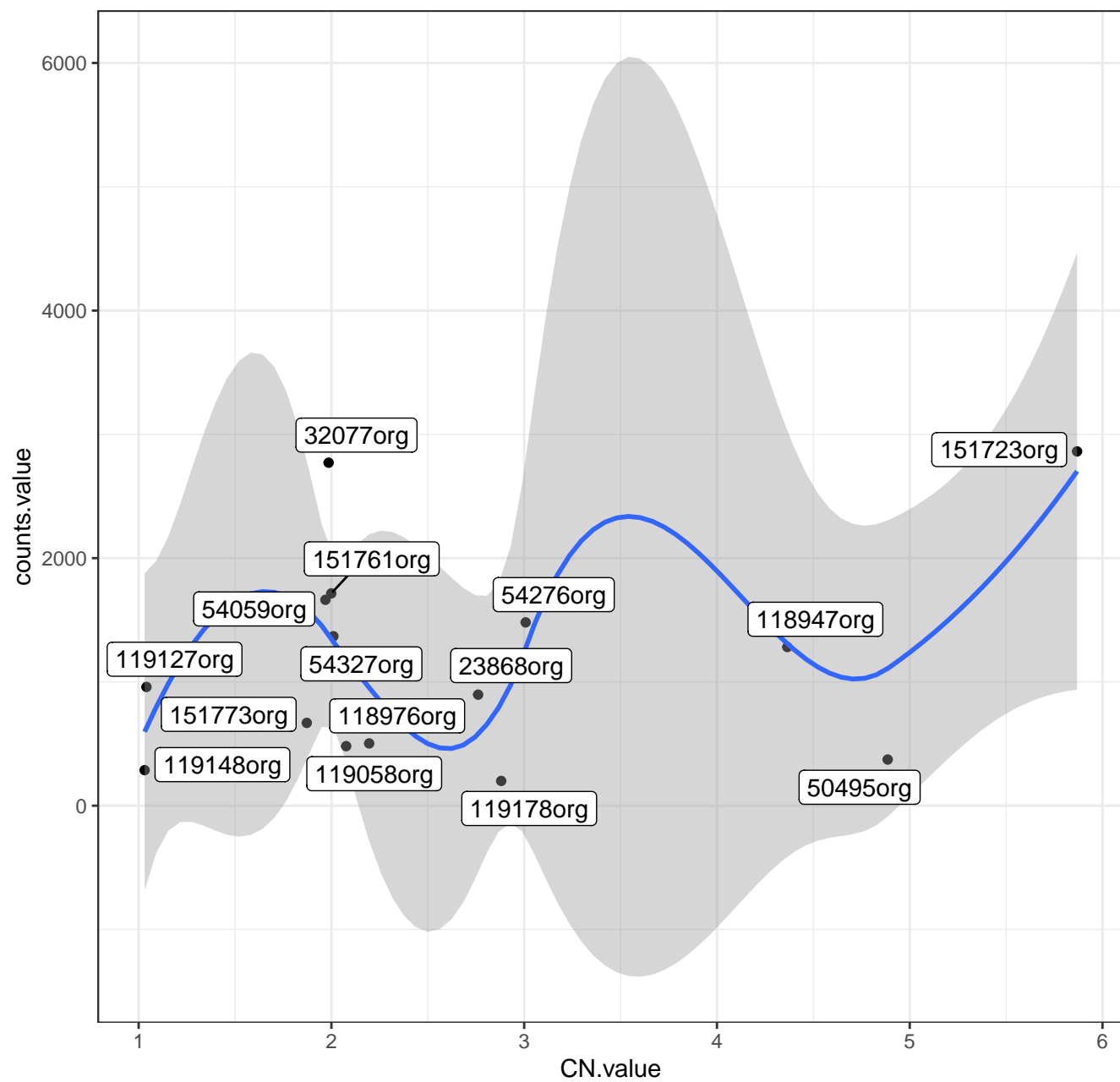
OPTN



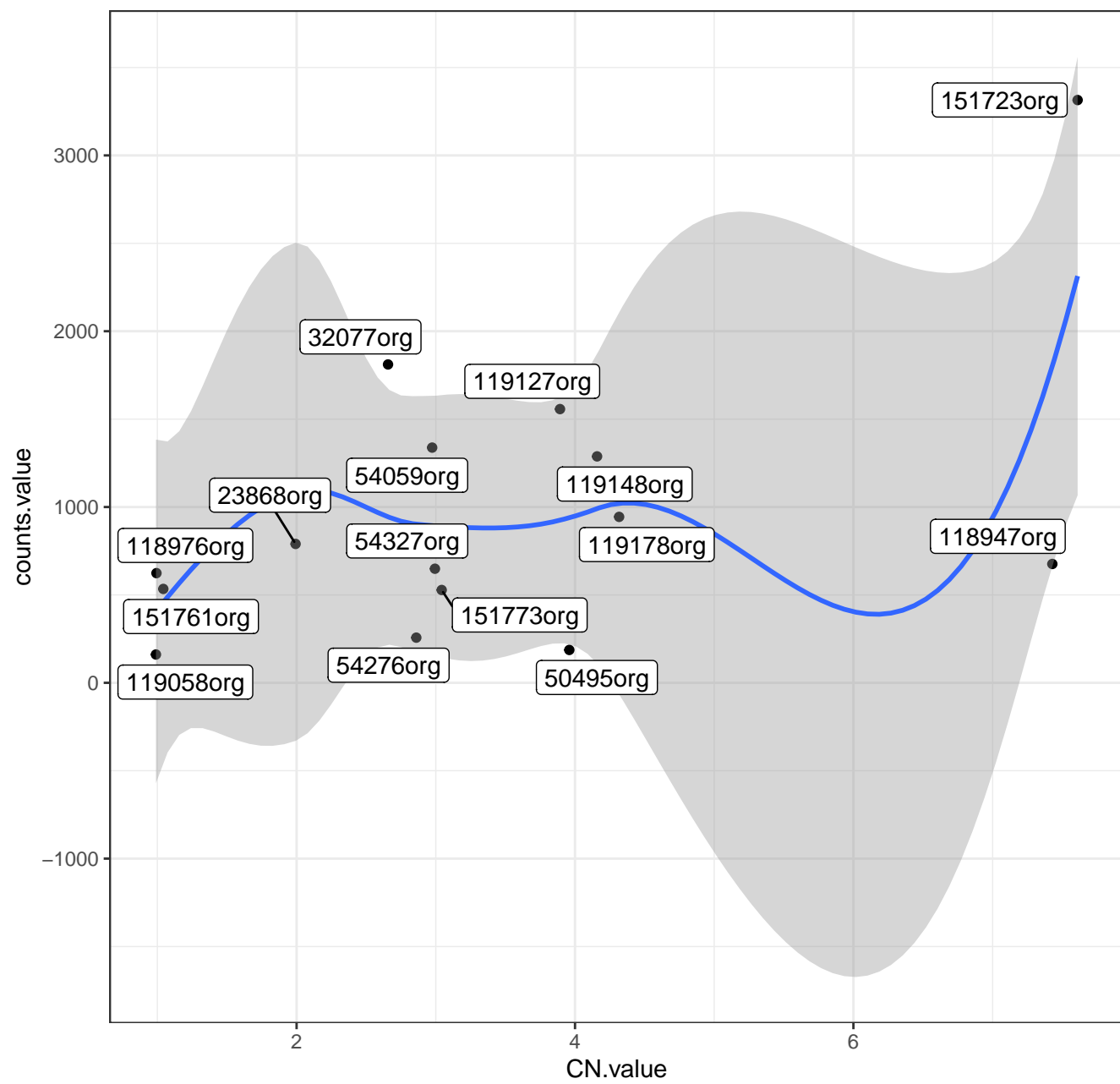
OS9



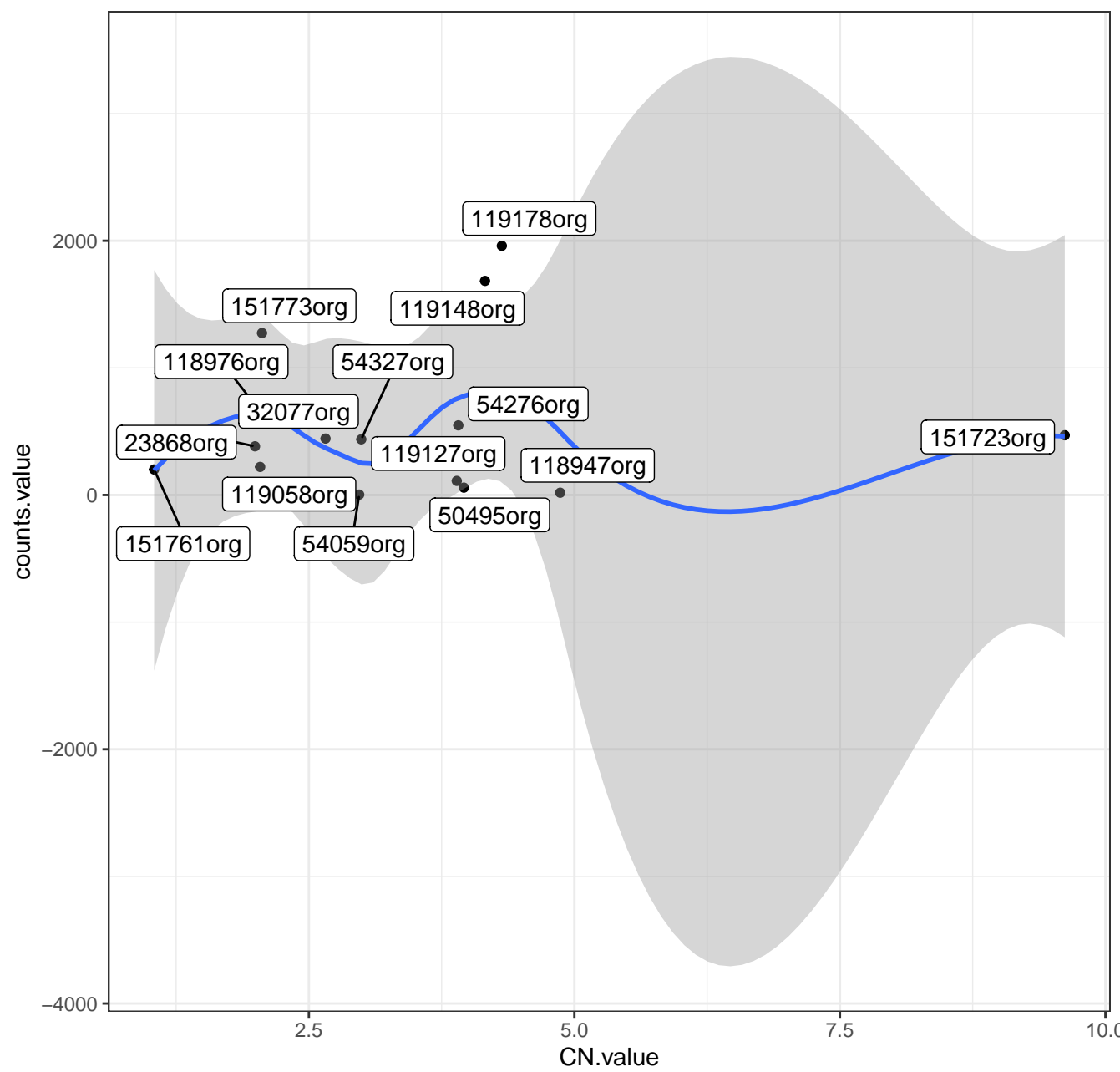
OSBPL3



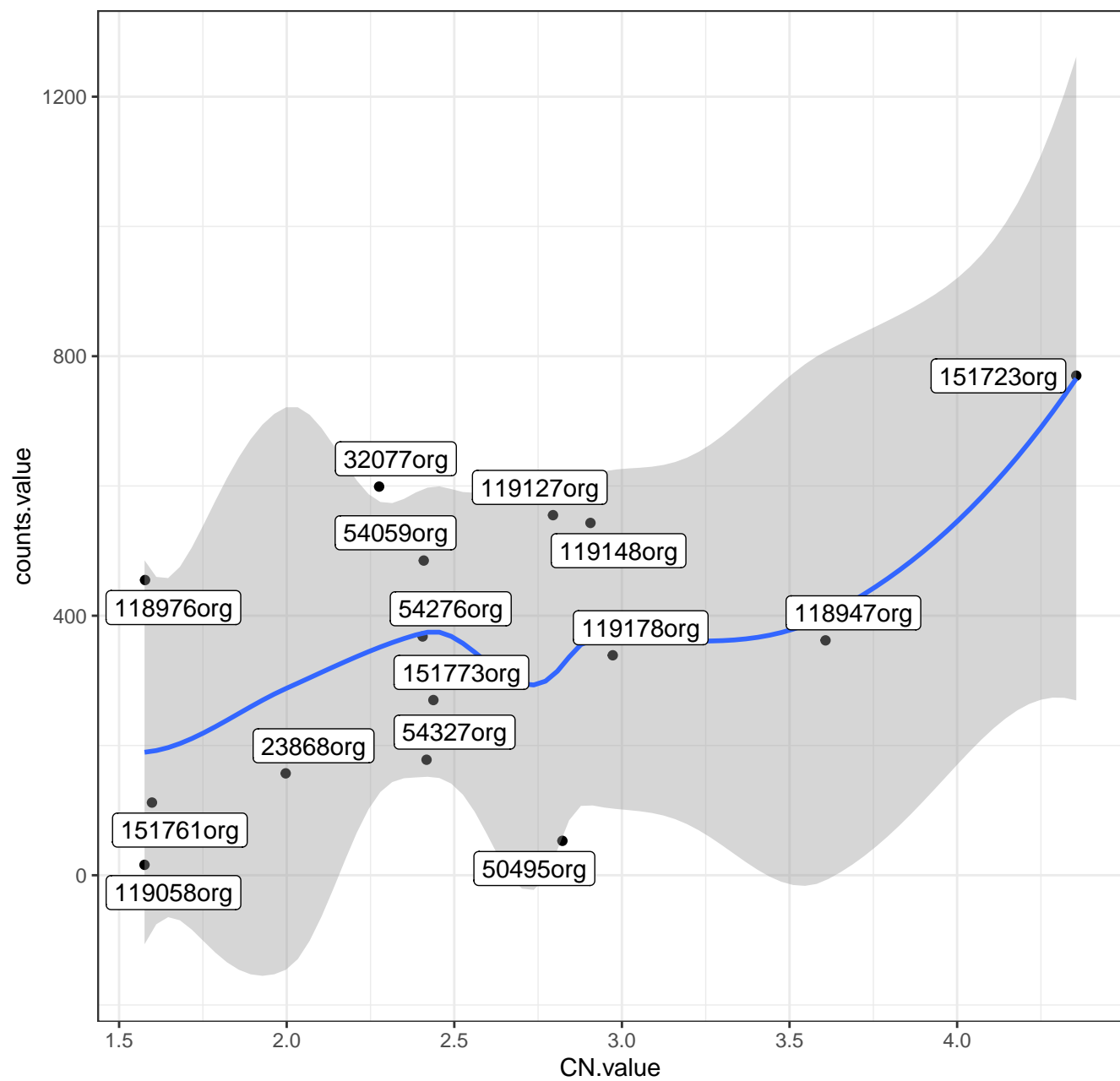
OSGIN2



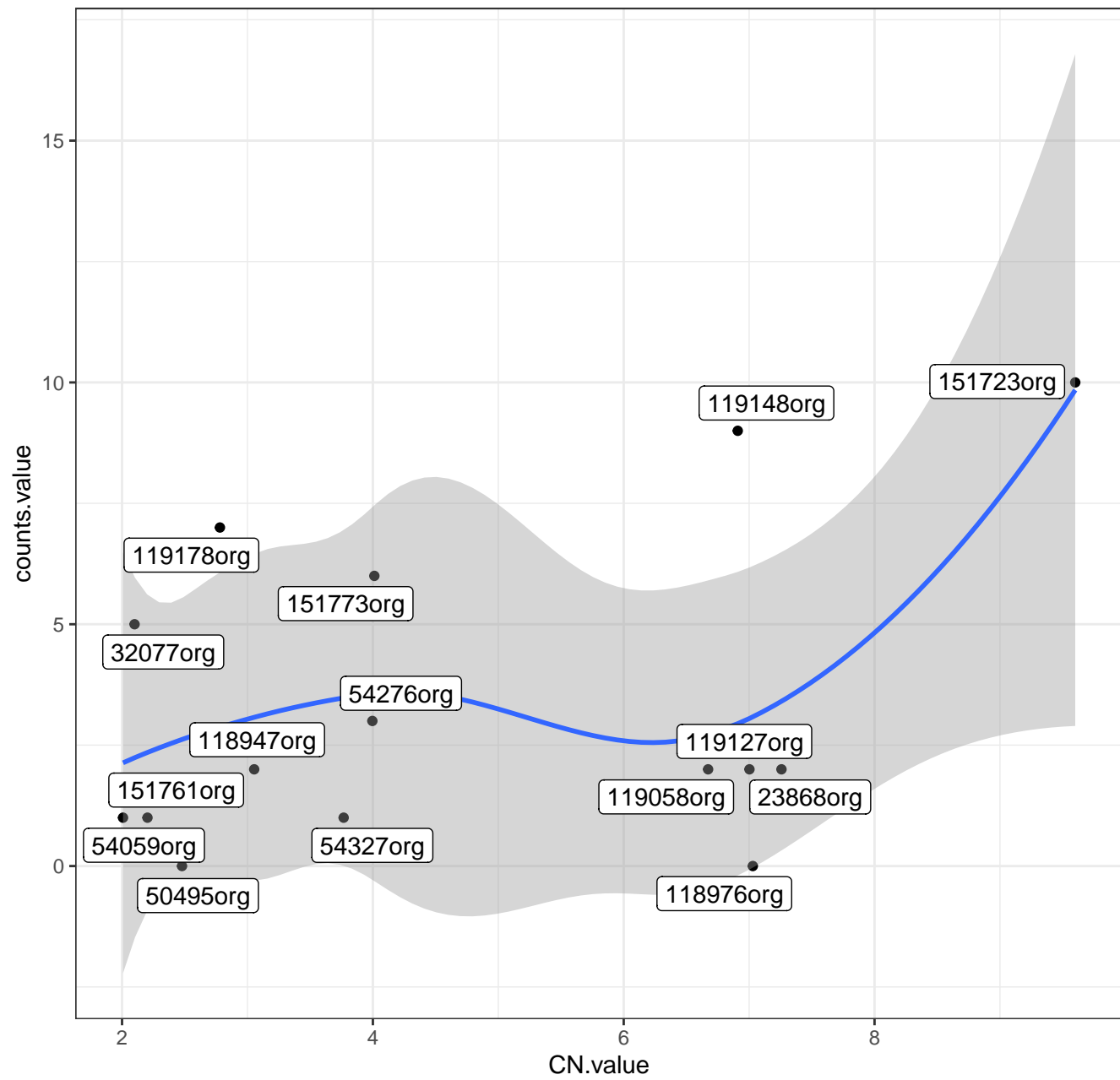
OSR2



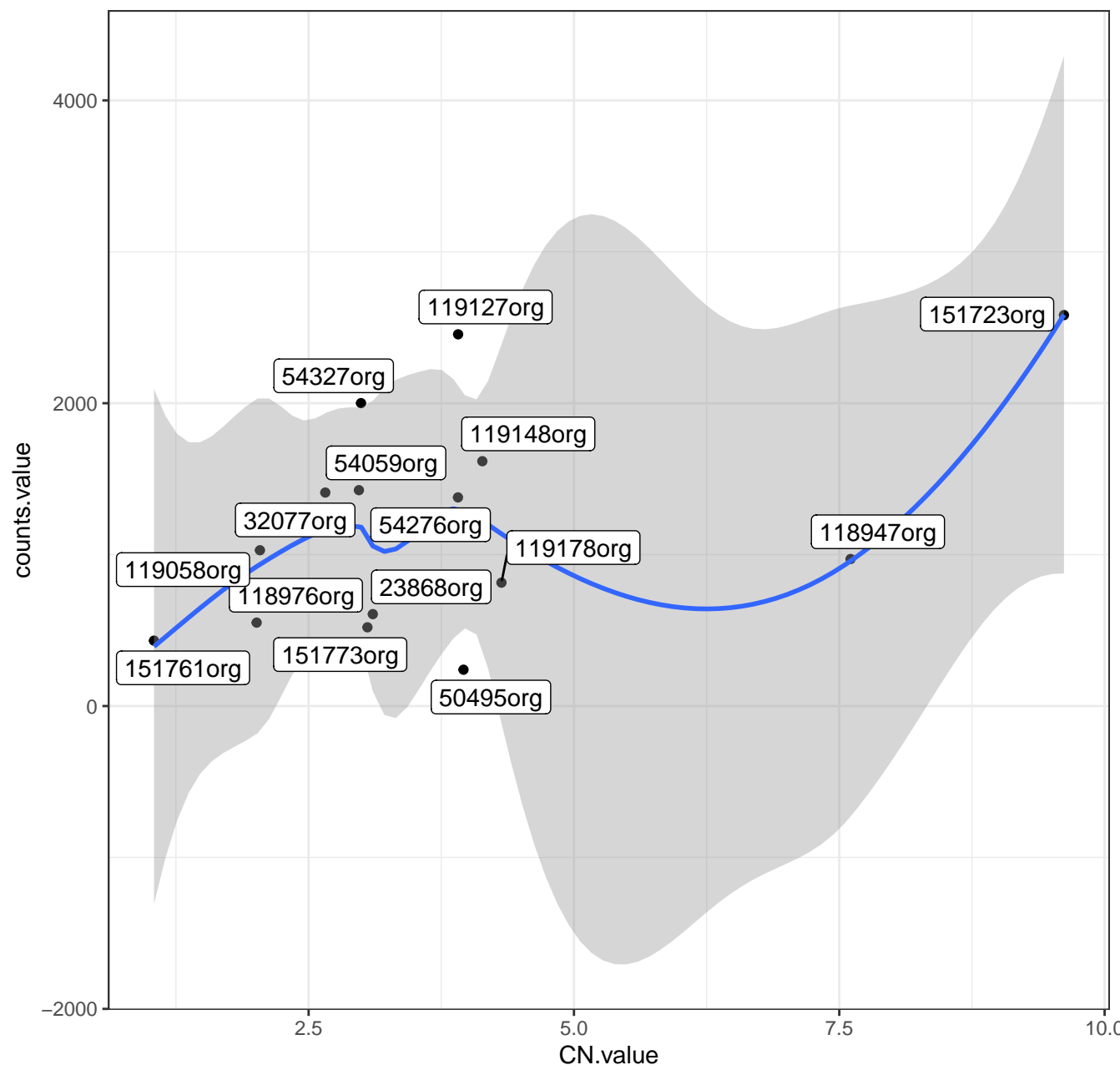
OTUD6B



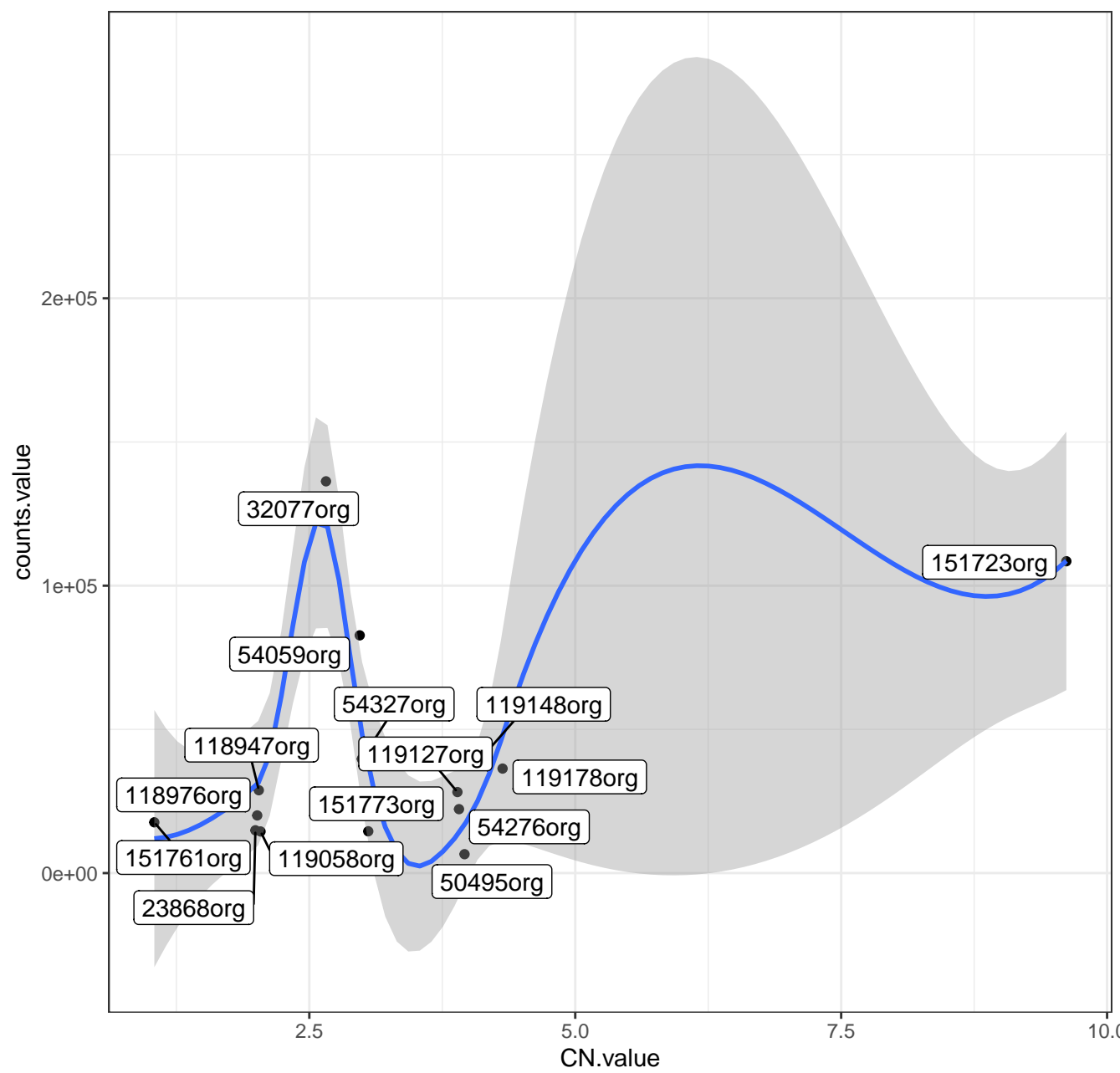
OVOL3



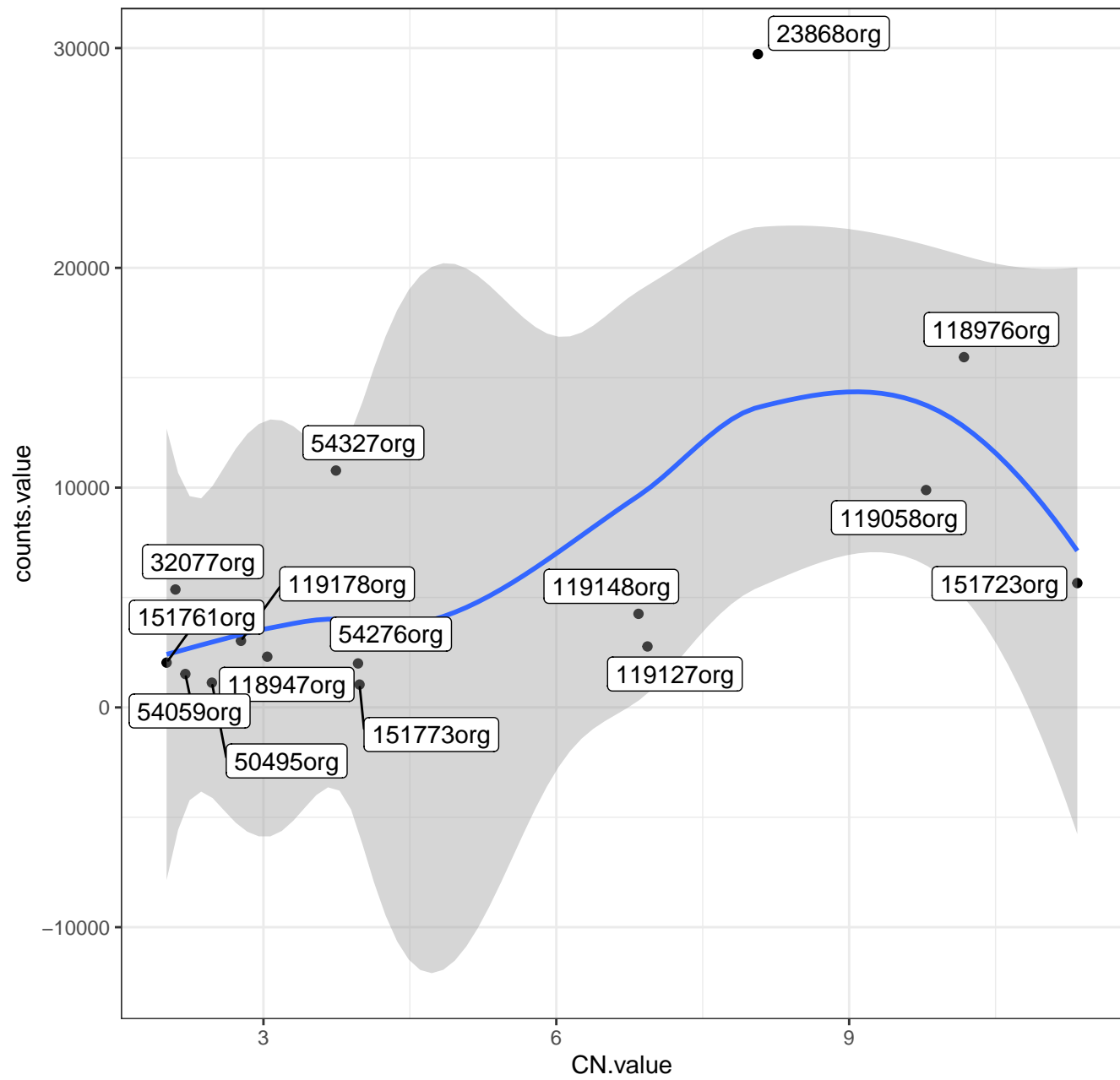
OXR1



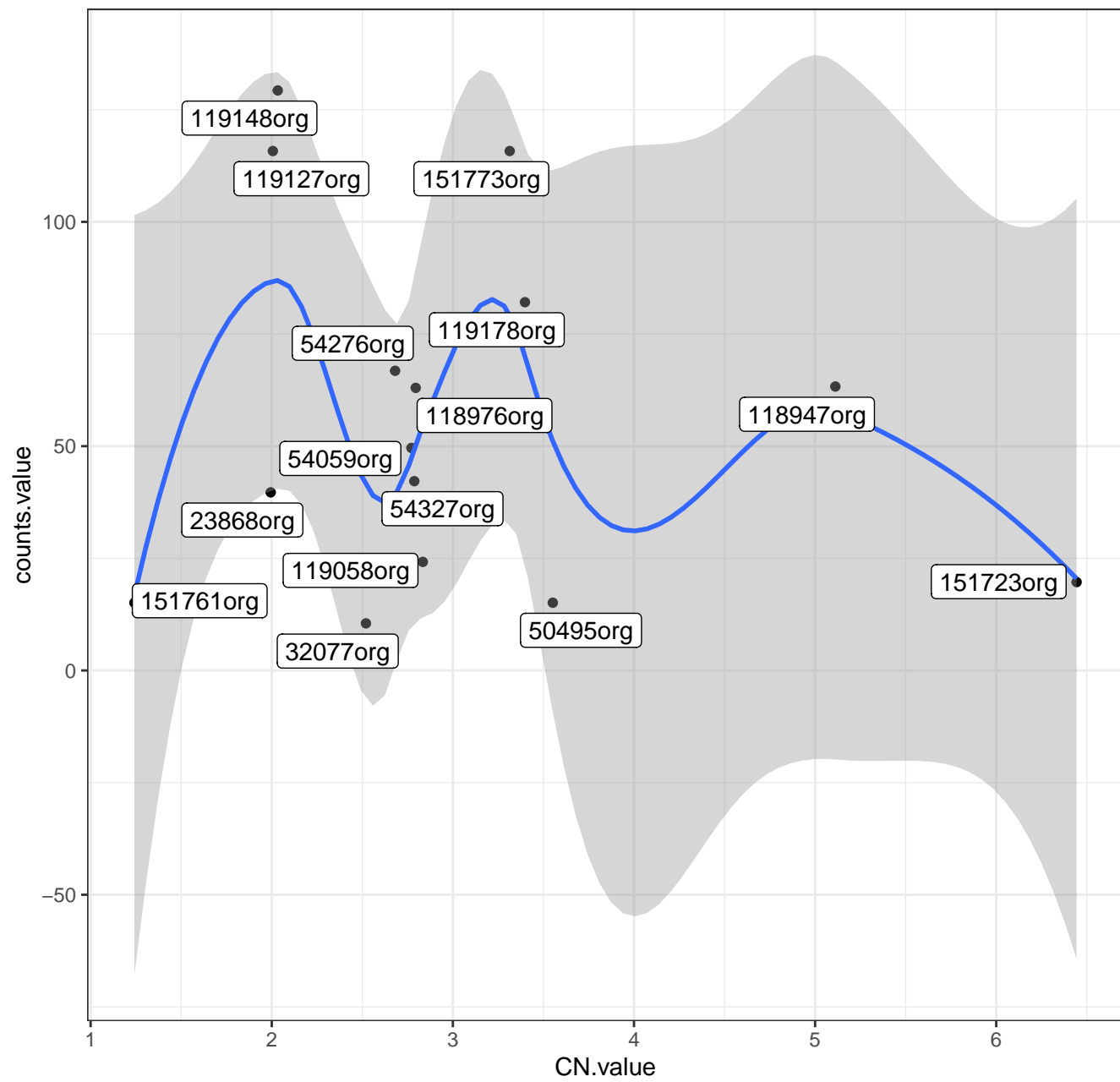
PABPC1



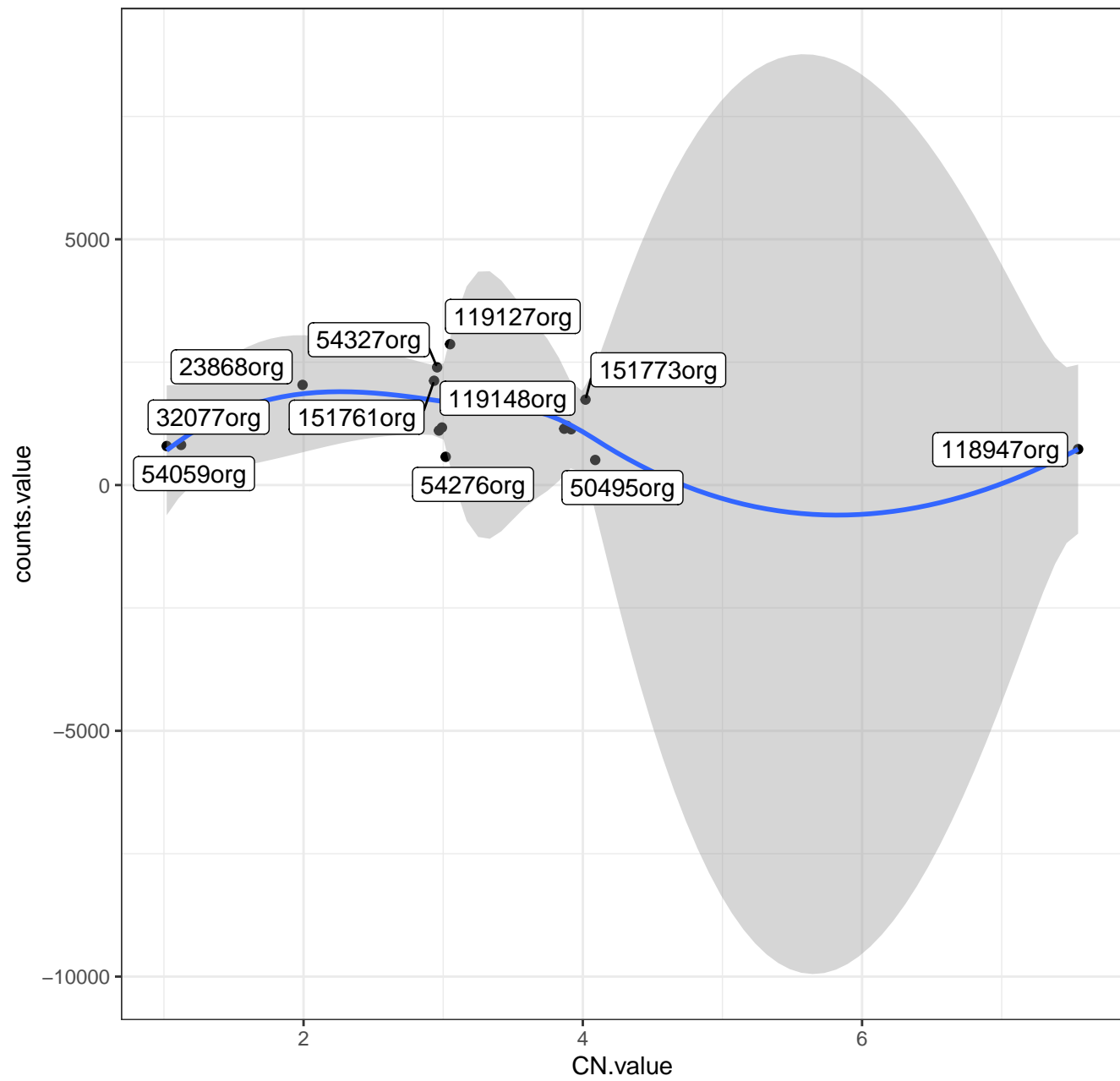
PAF1



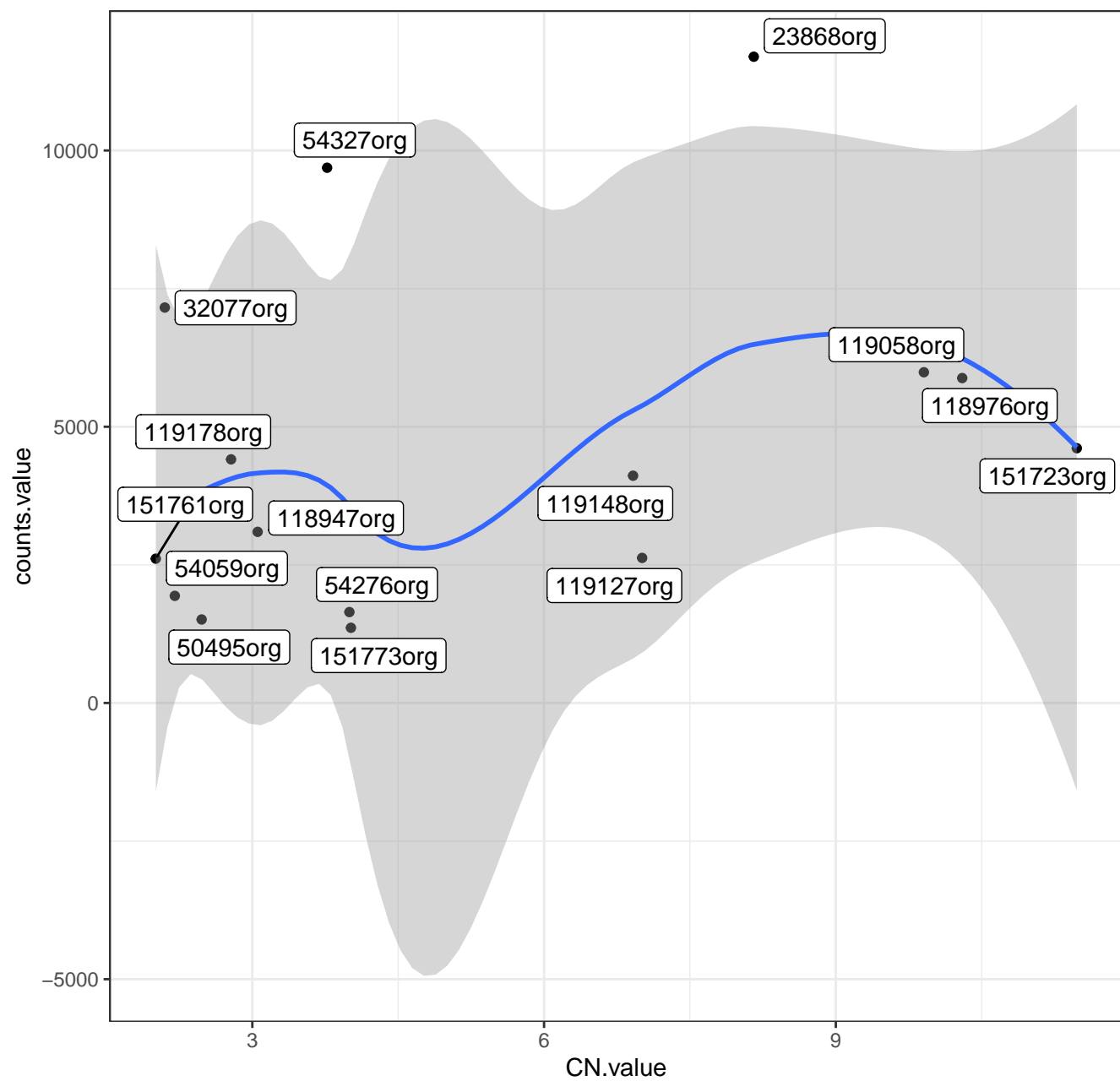
PAG1



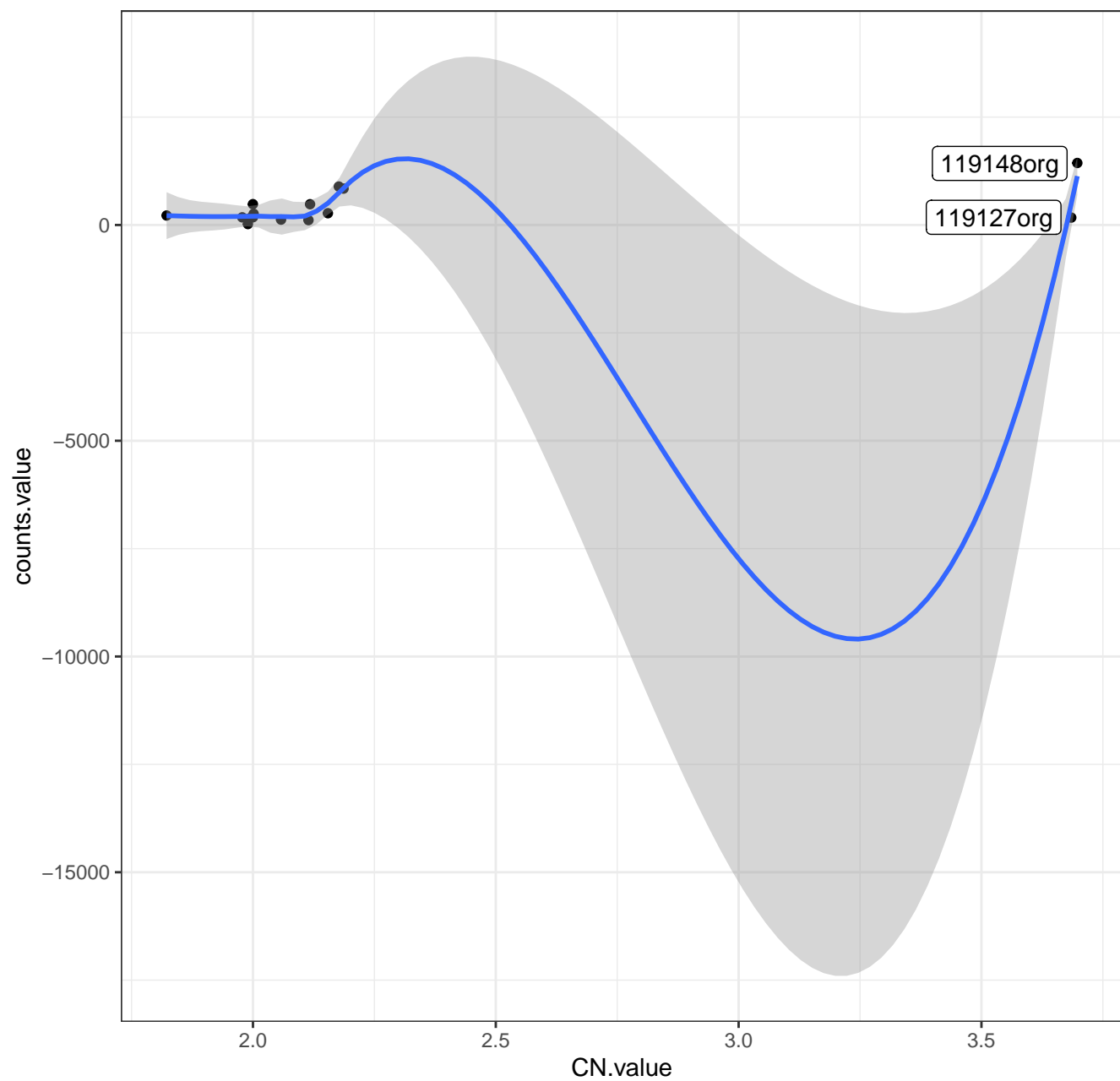
PAK1



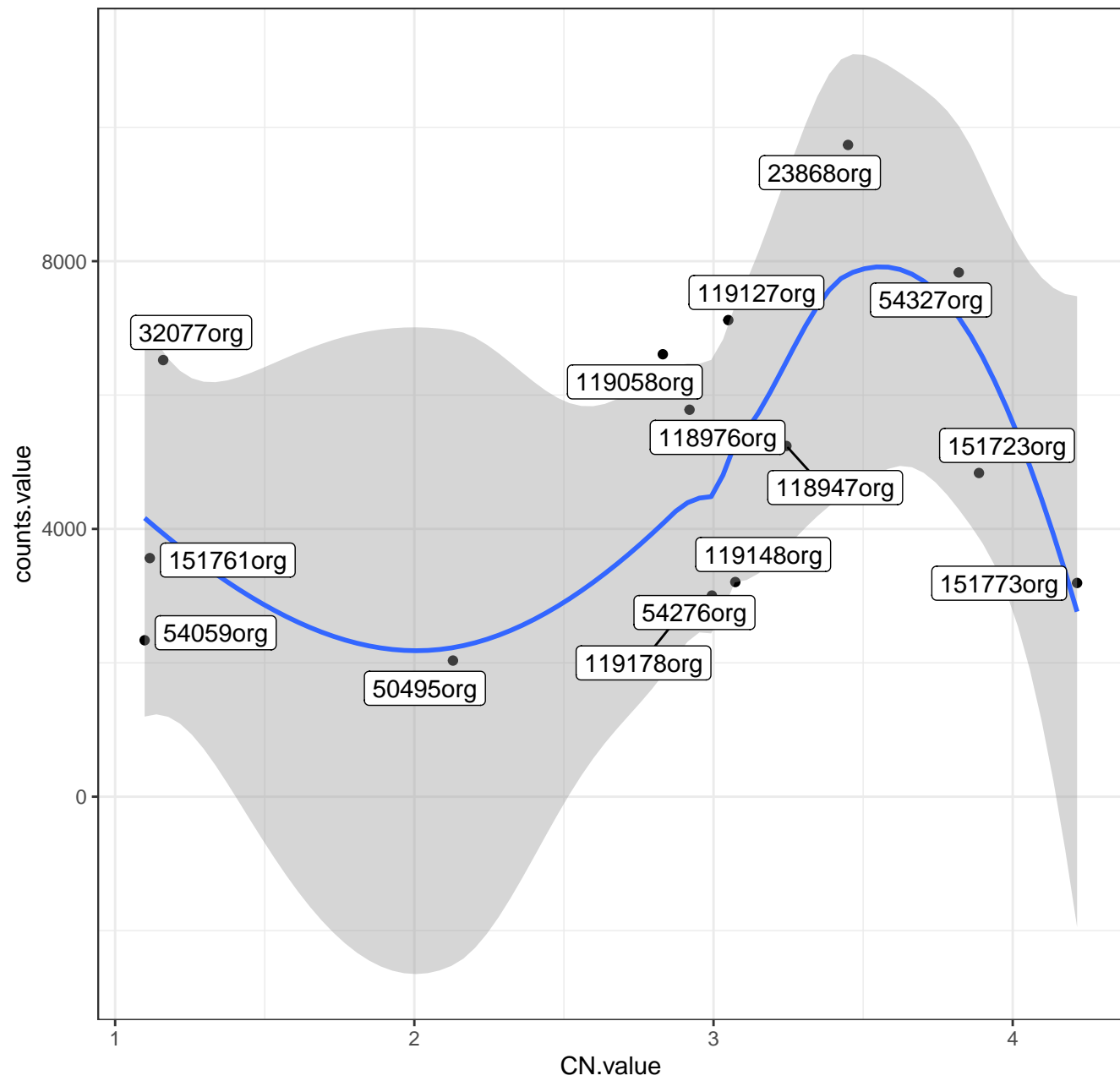
PAK4



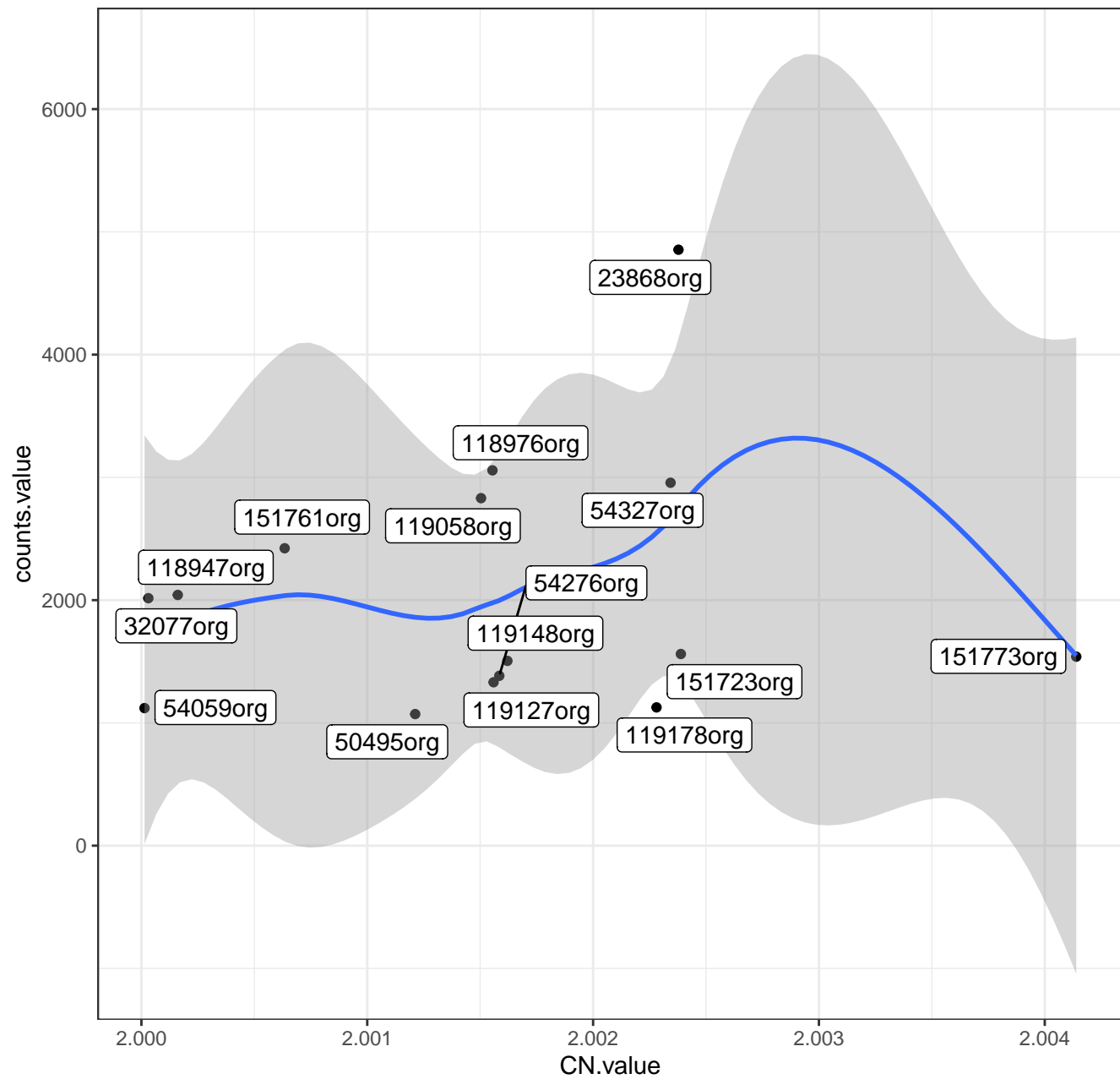
PAQR3



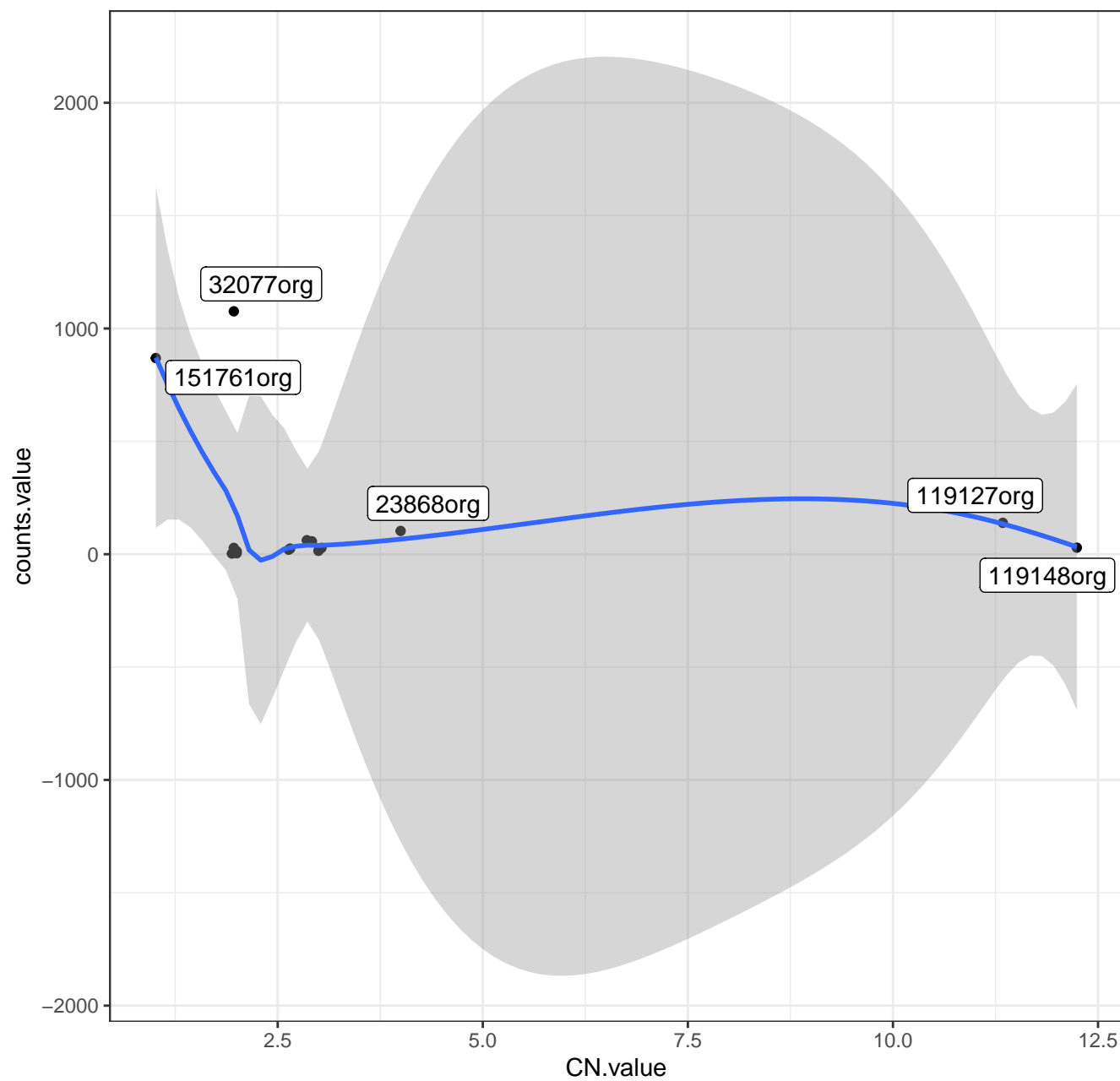
PARK7



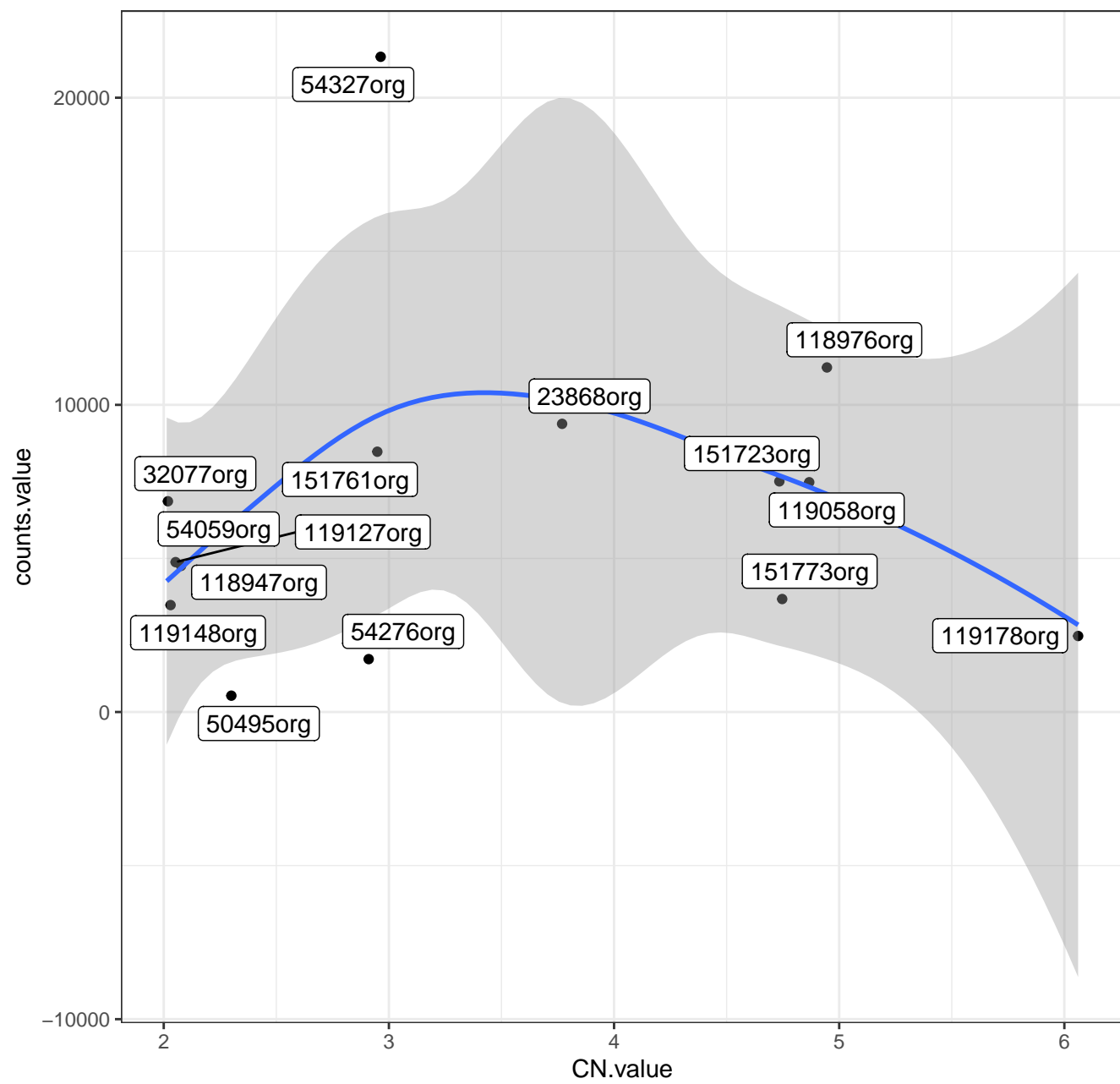
PARL



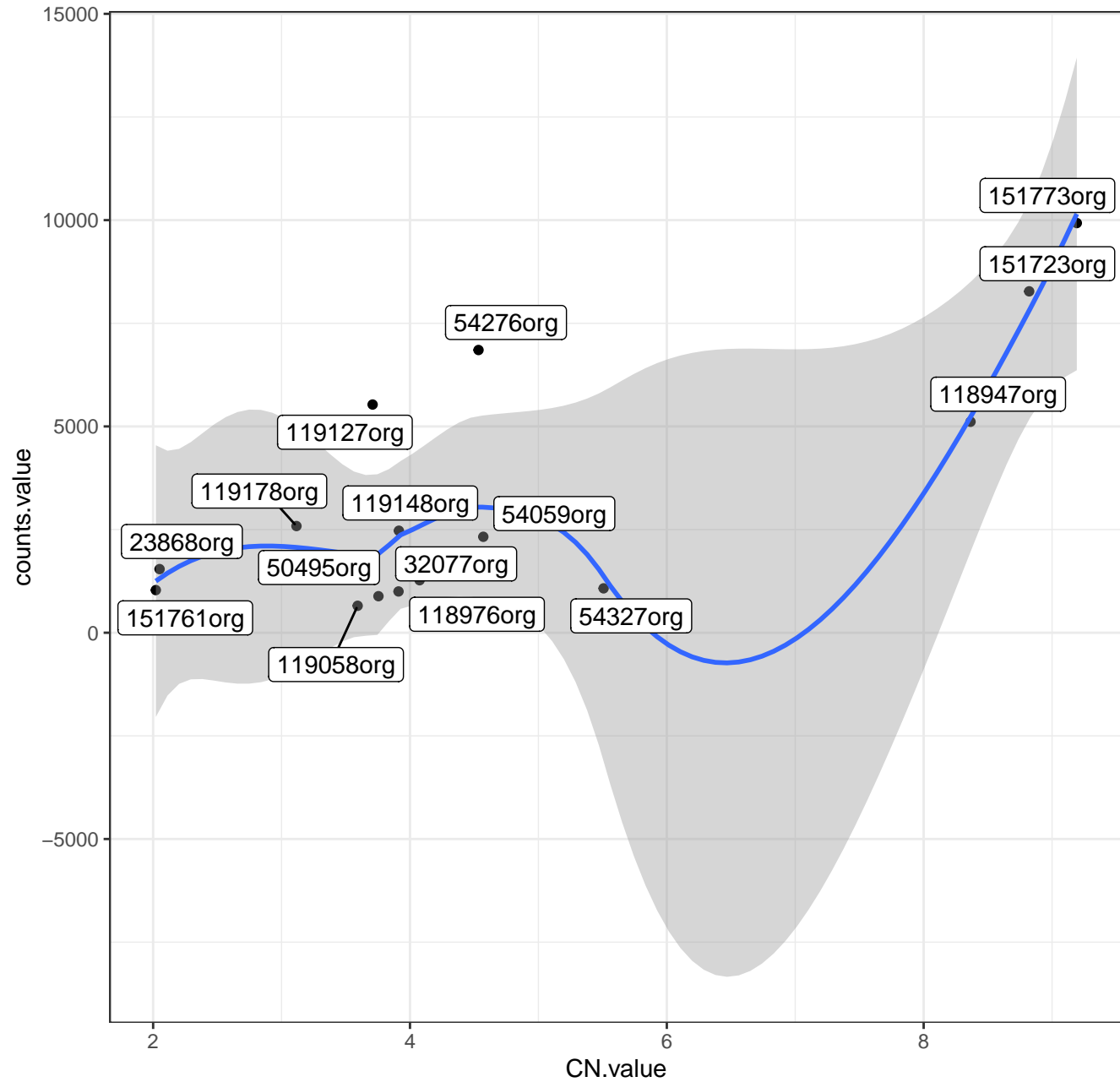
PARM1



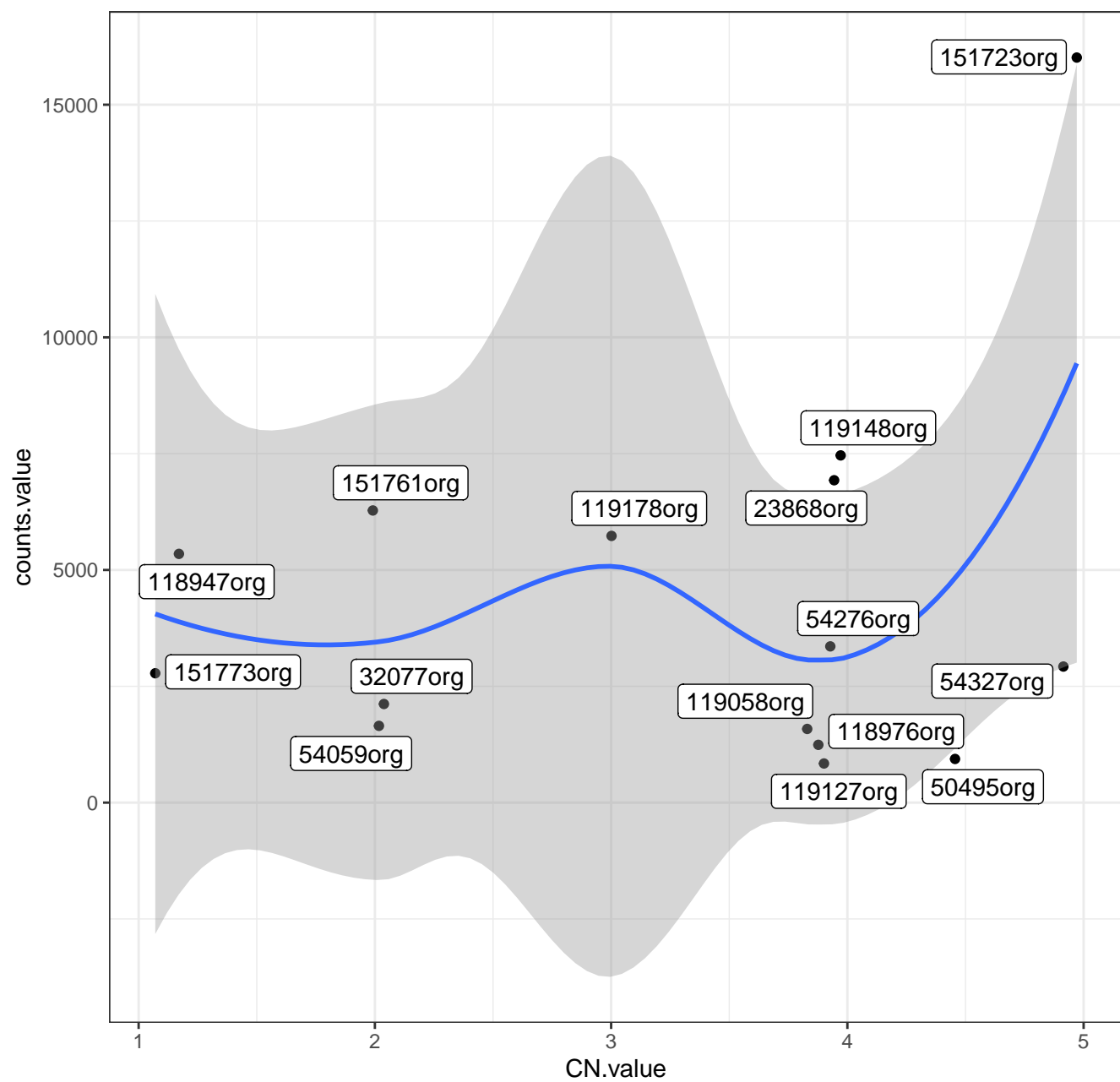
PARP1



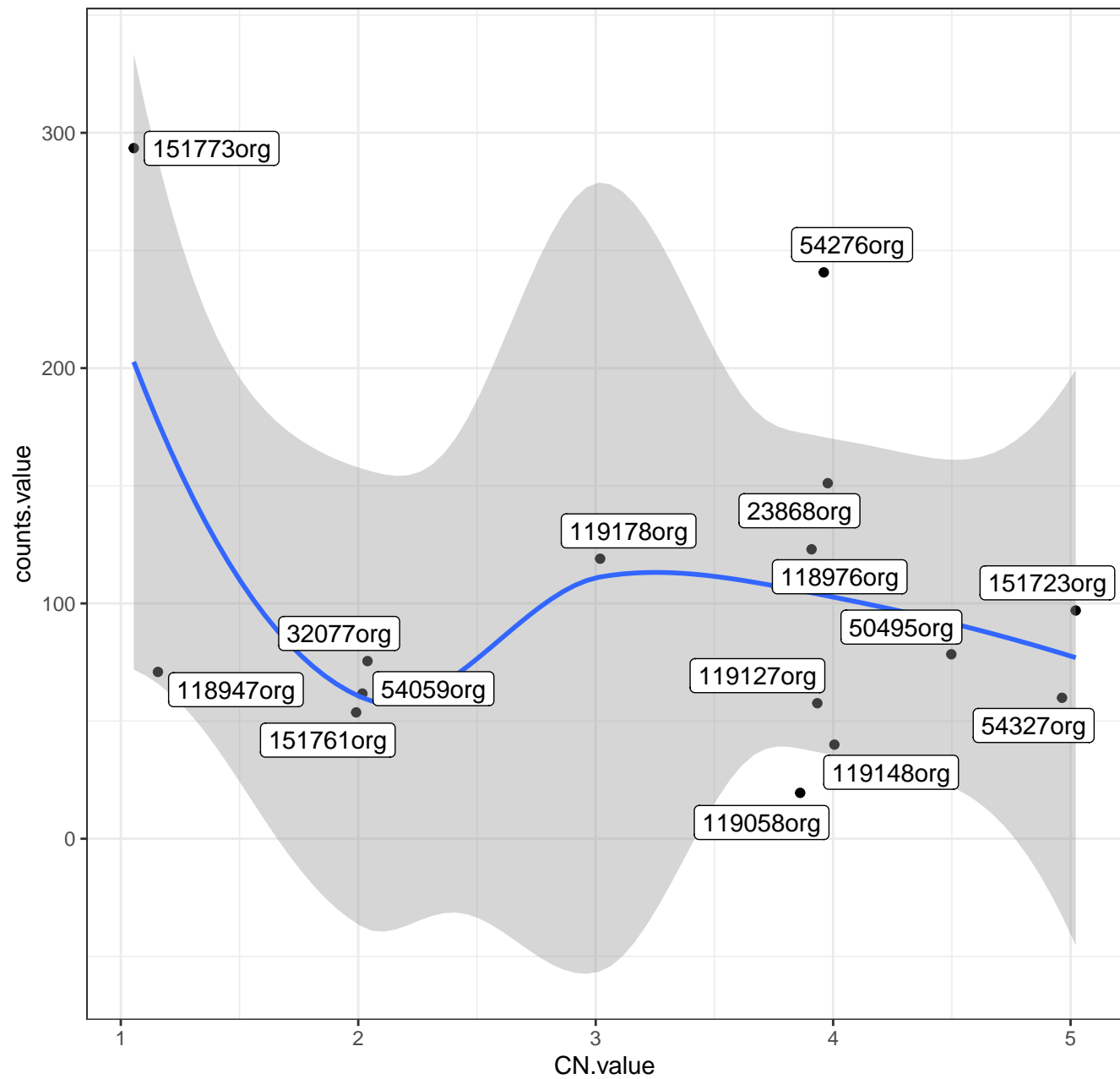
PARP10



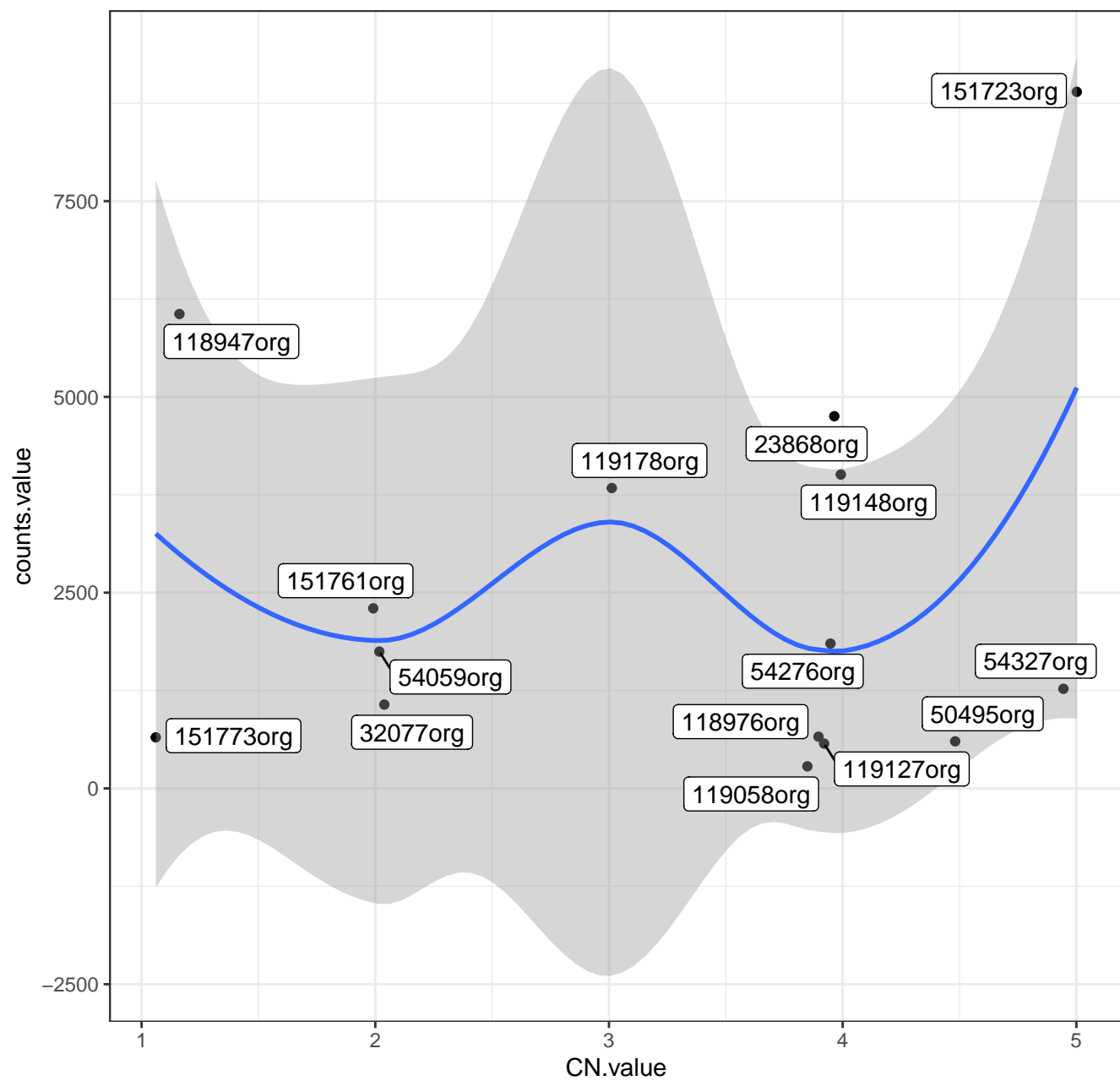
PARP14



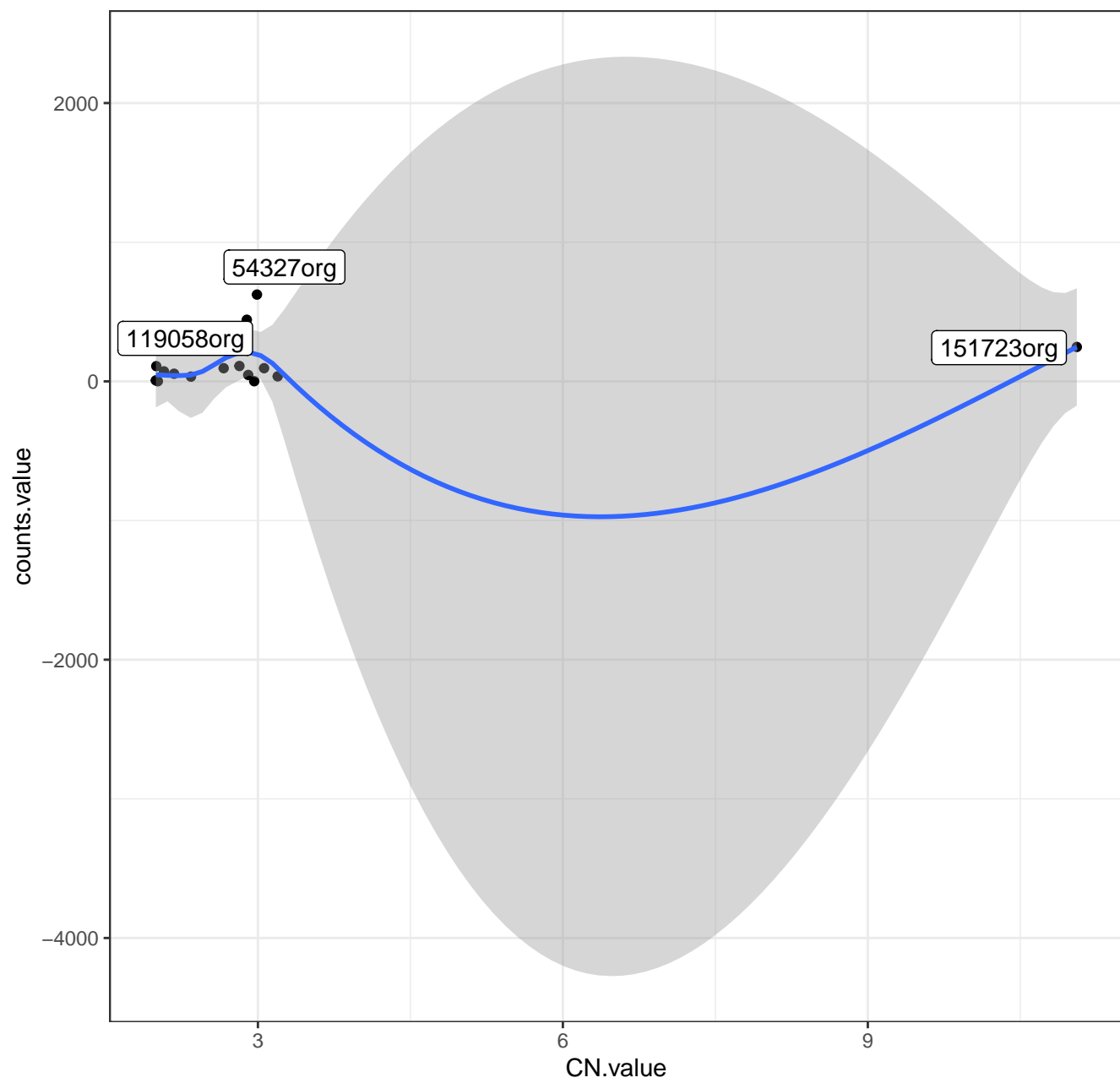
PARP15



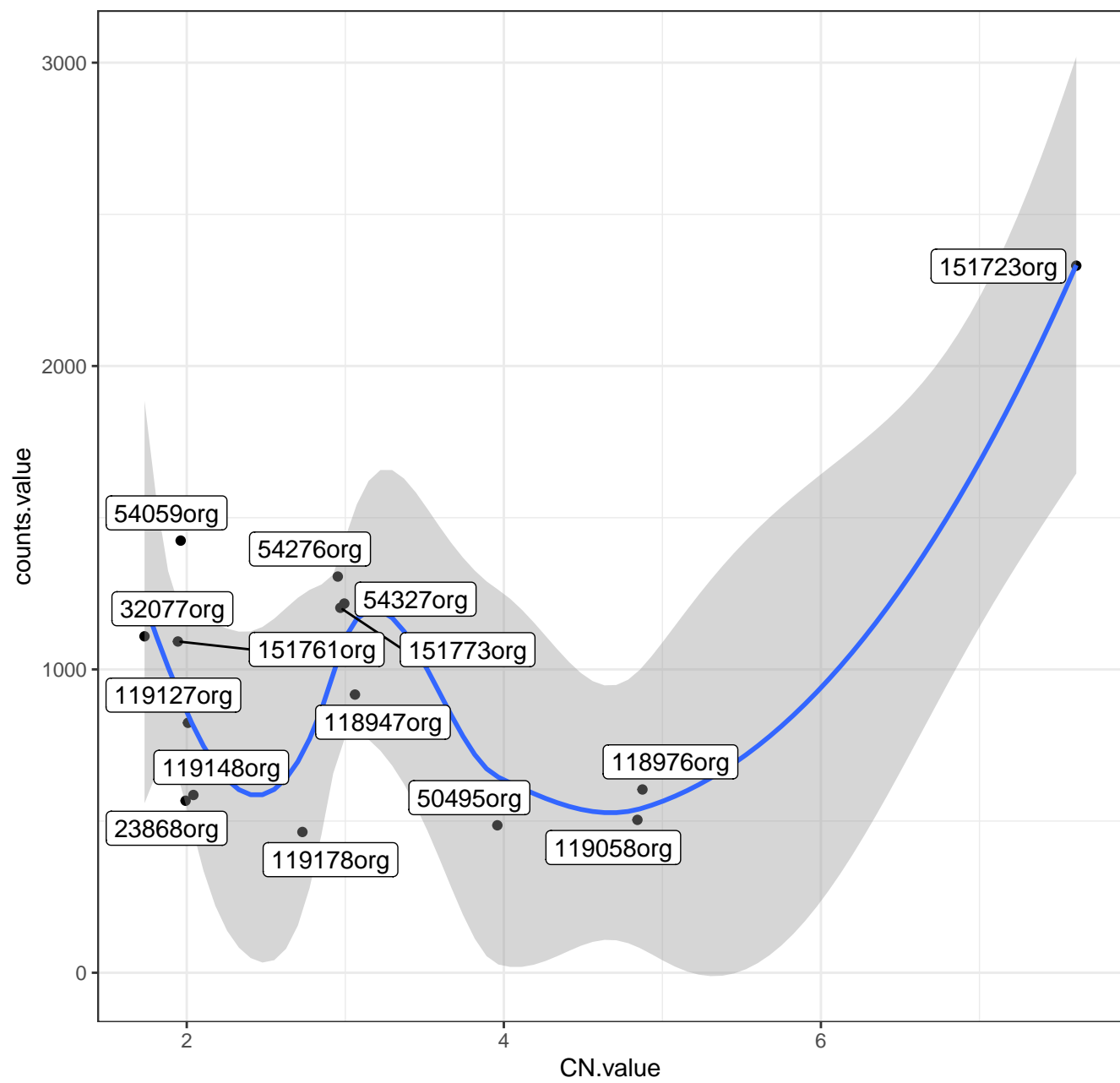
PARP9



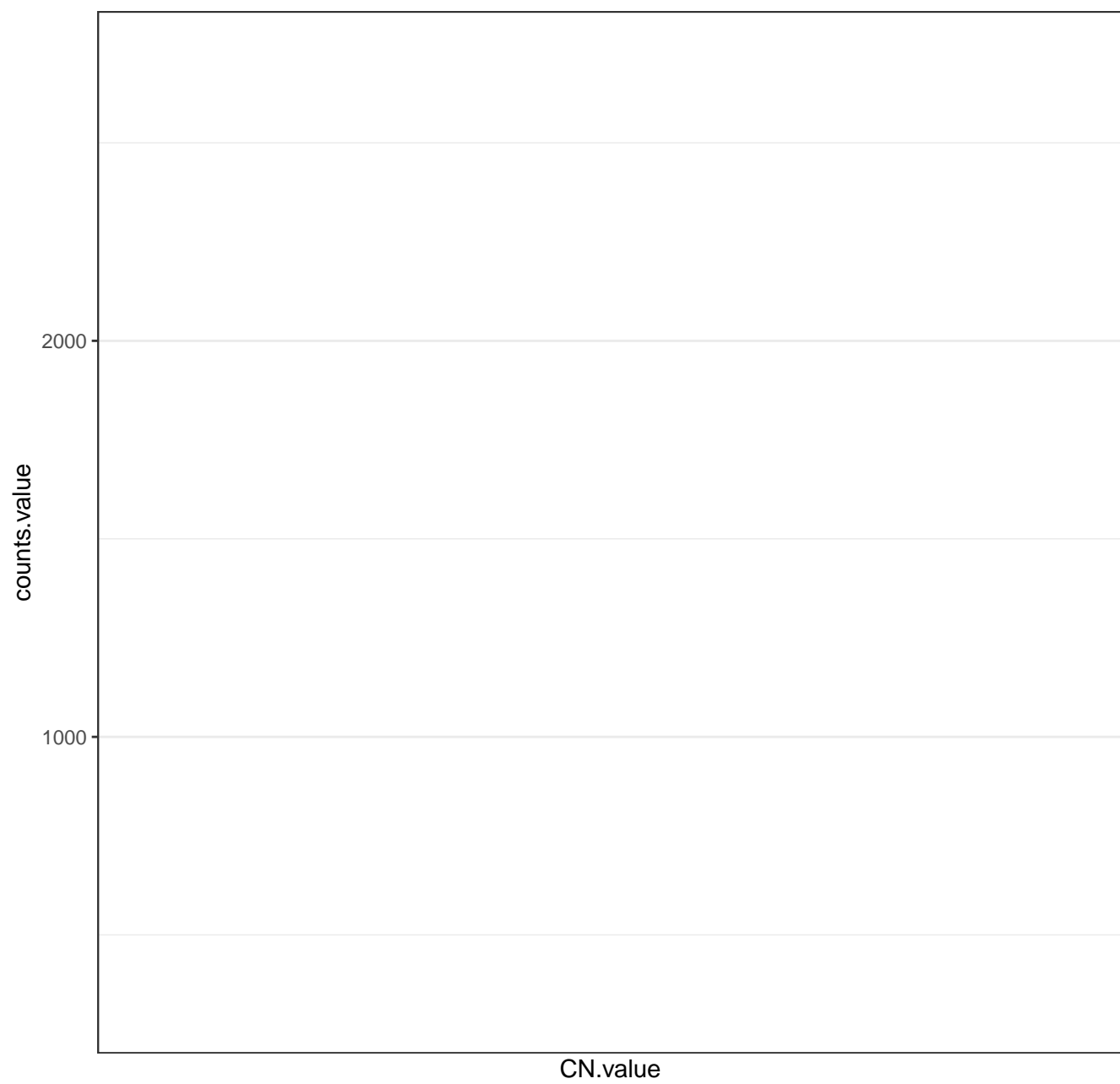
PCED1B



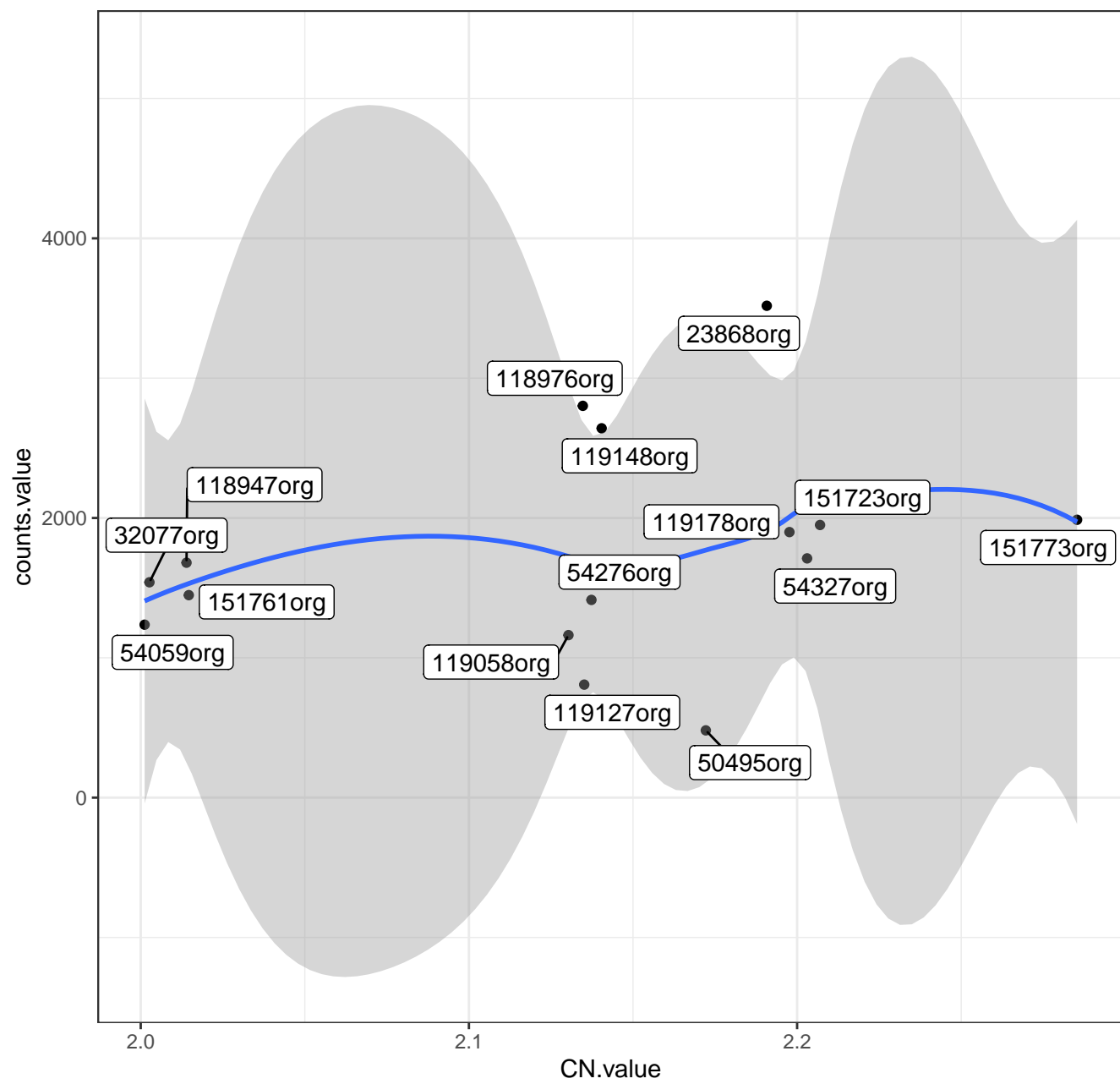
PCMTD1



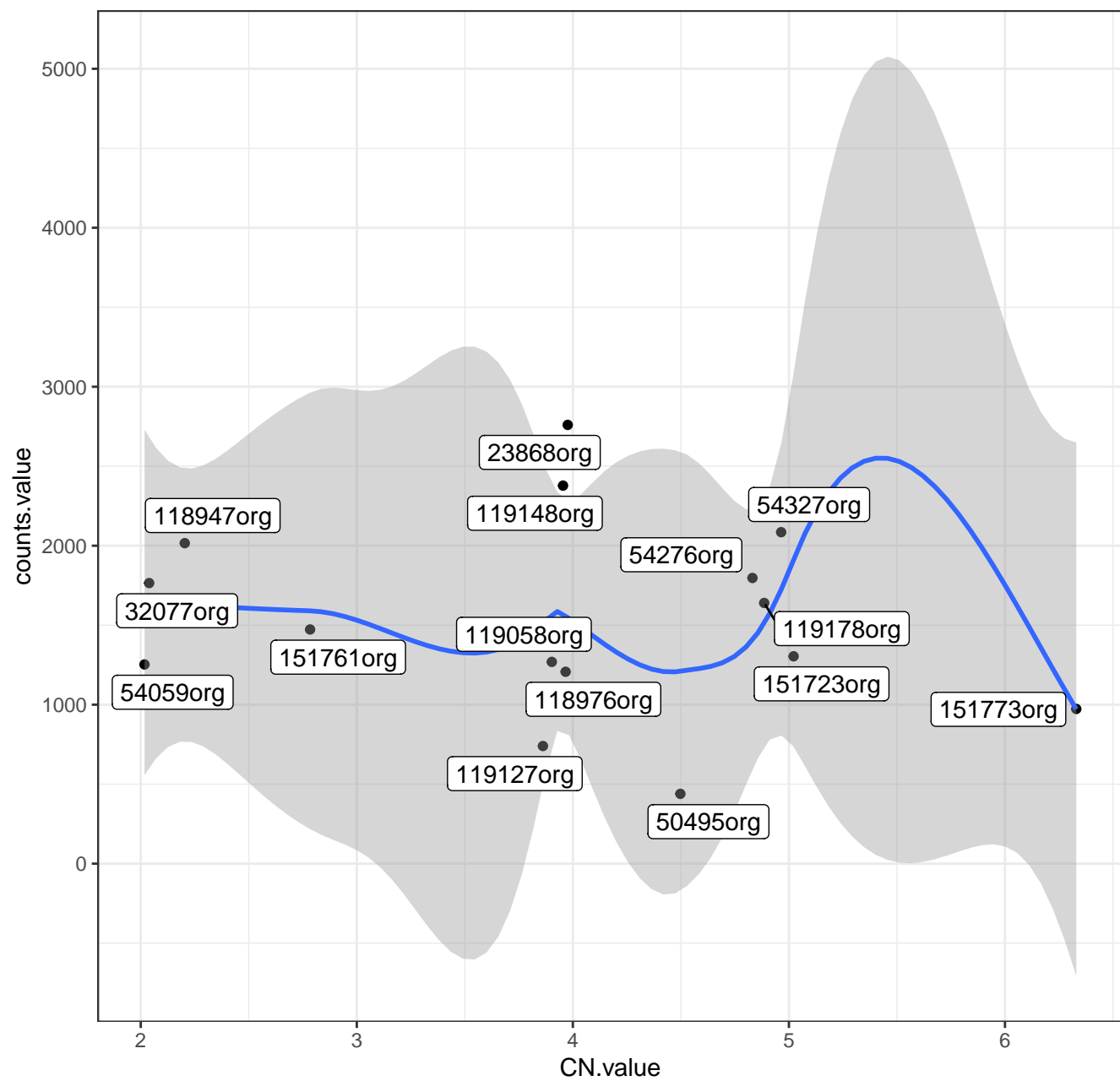
PCMTD2



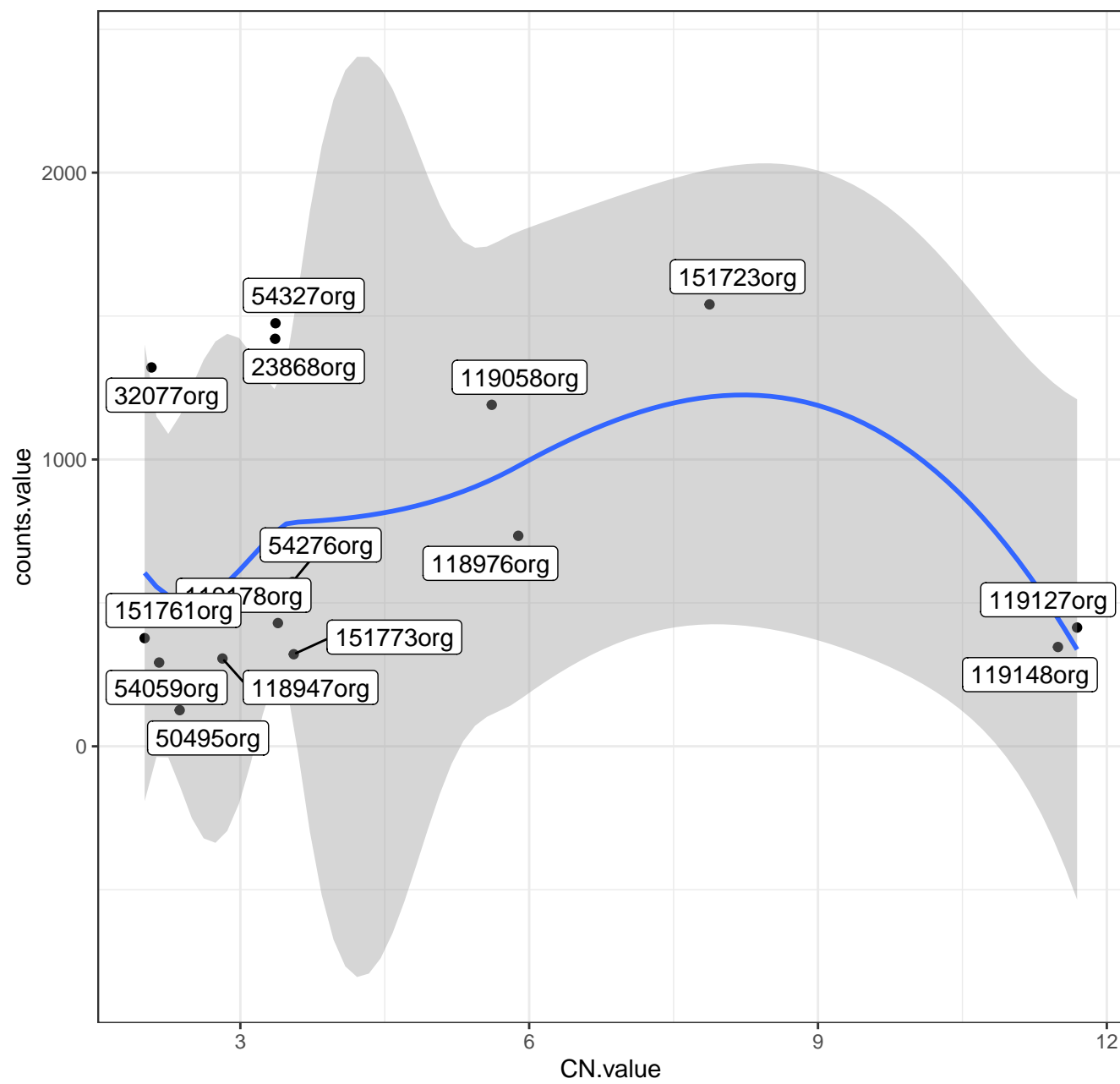
PCYT1A



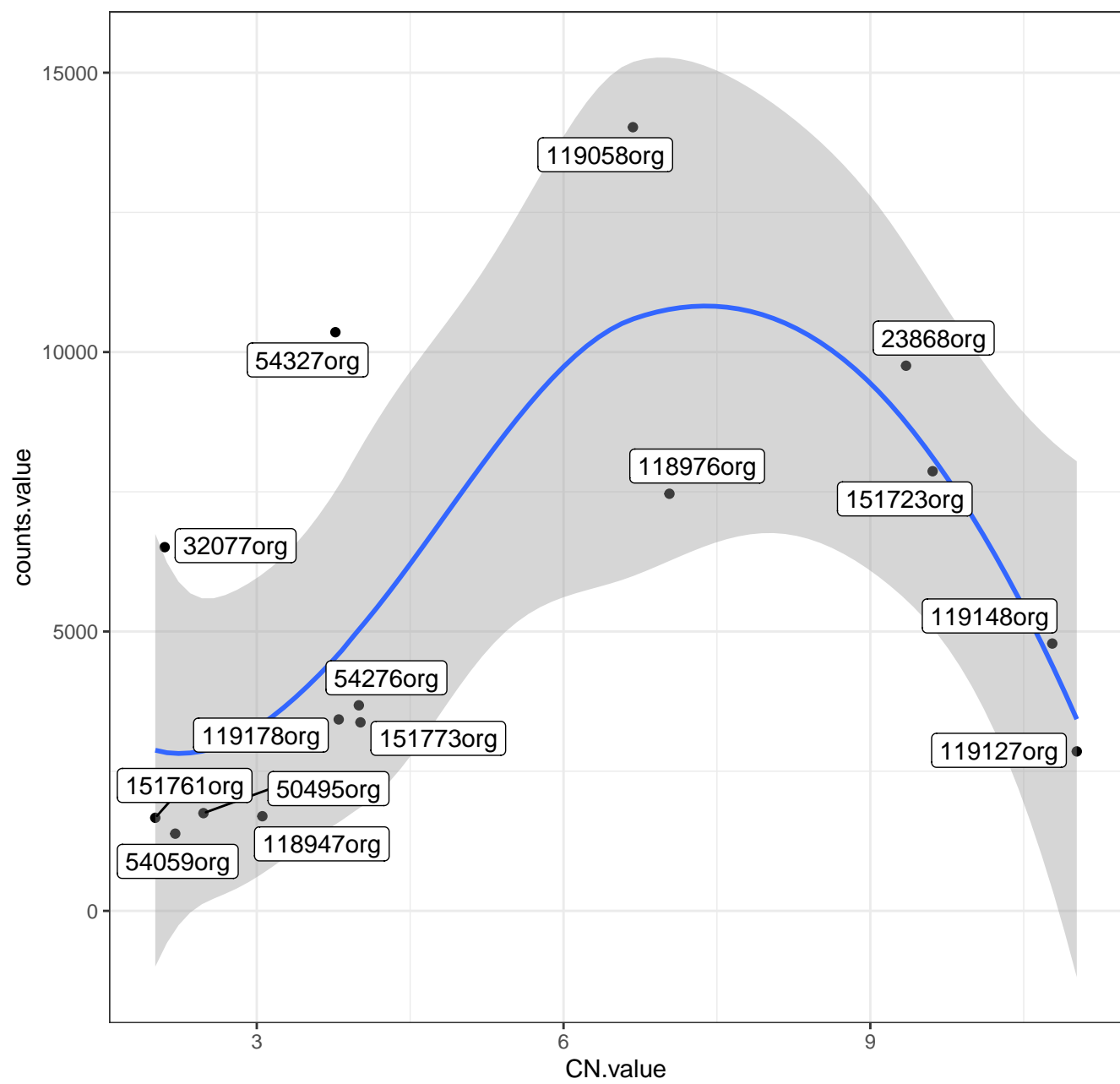
PDCD10



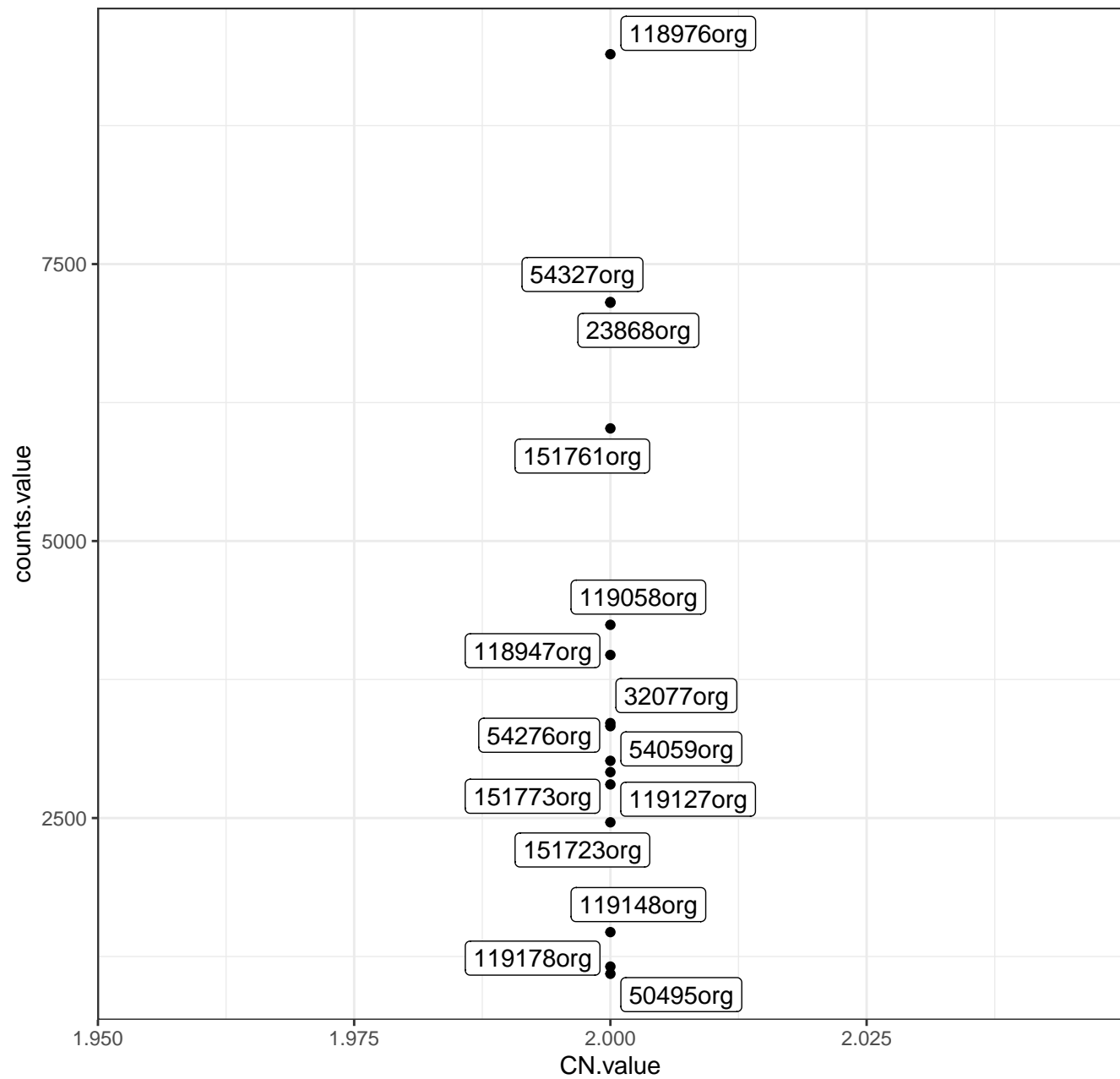
PDCD2L



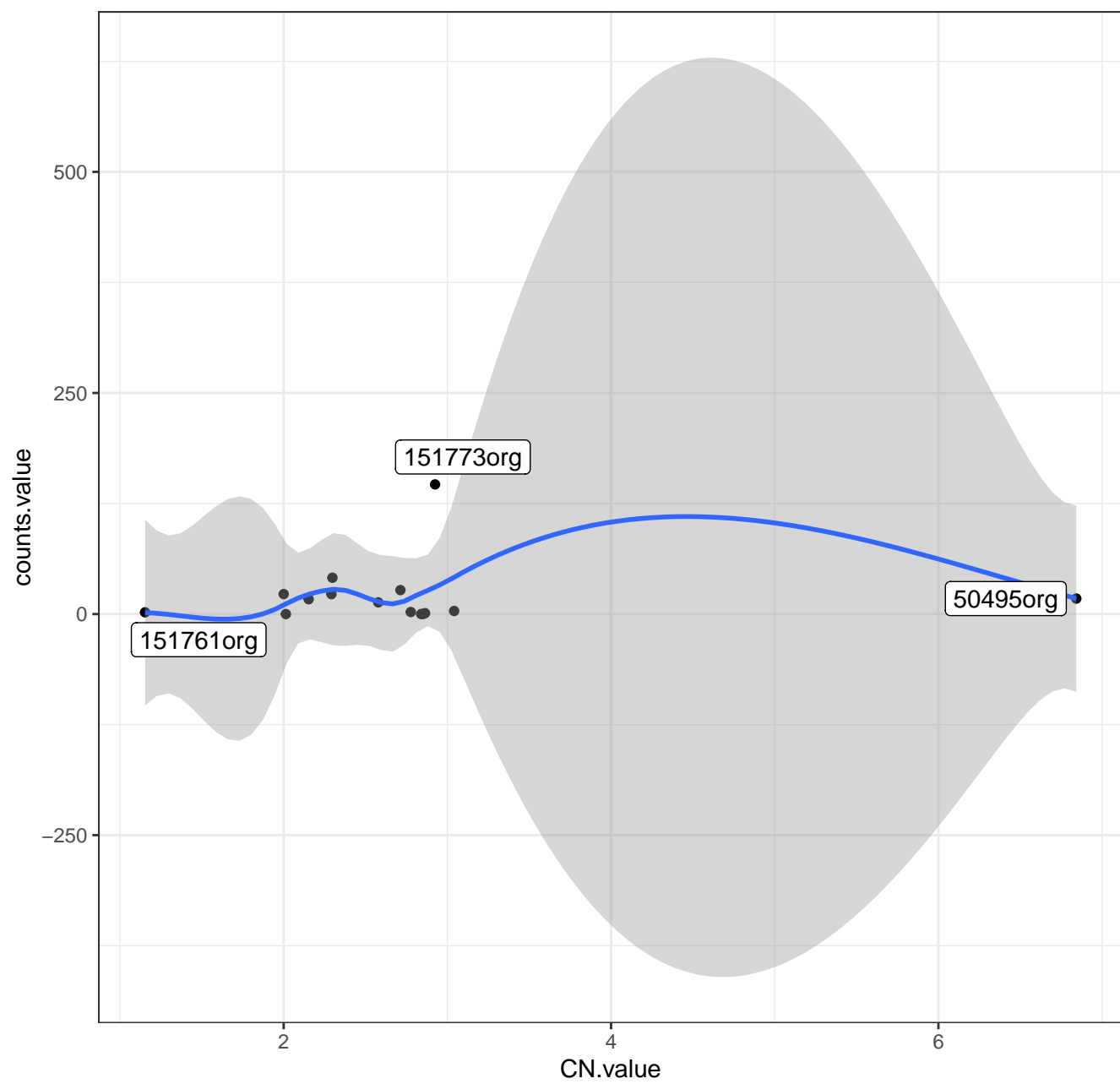
PDCD5



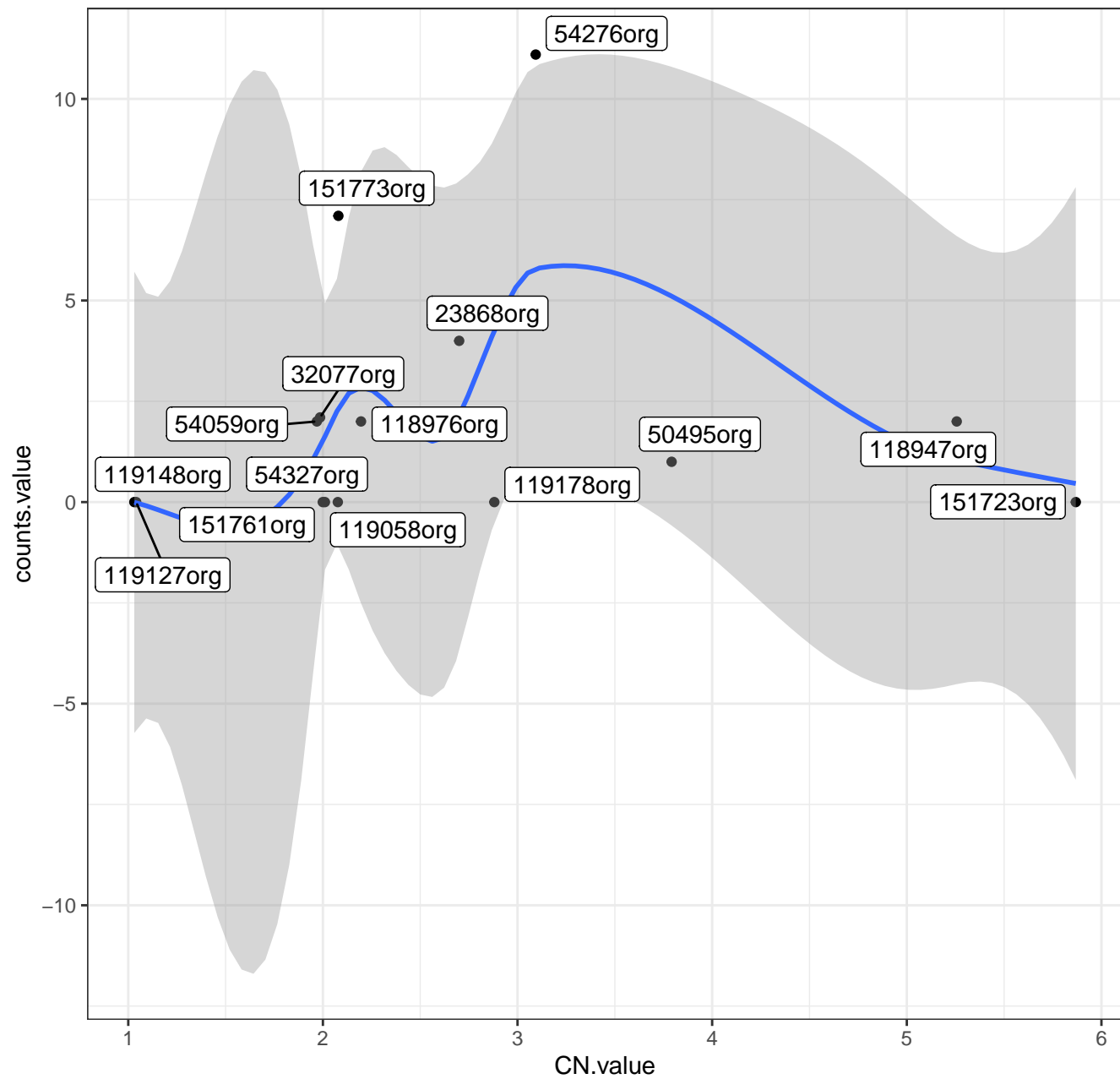
PDCD6



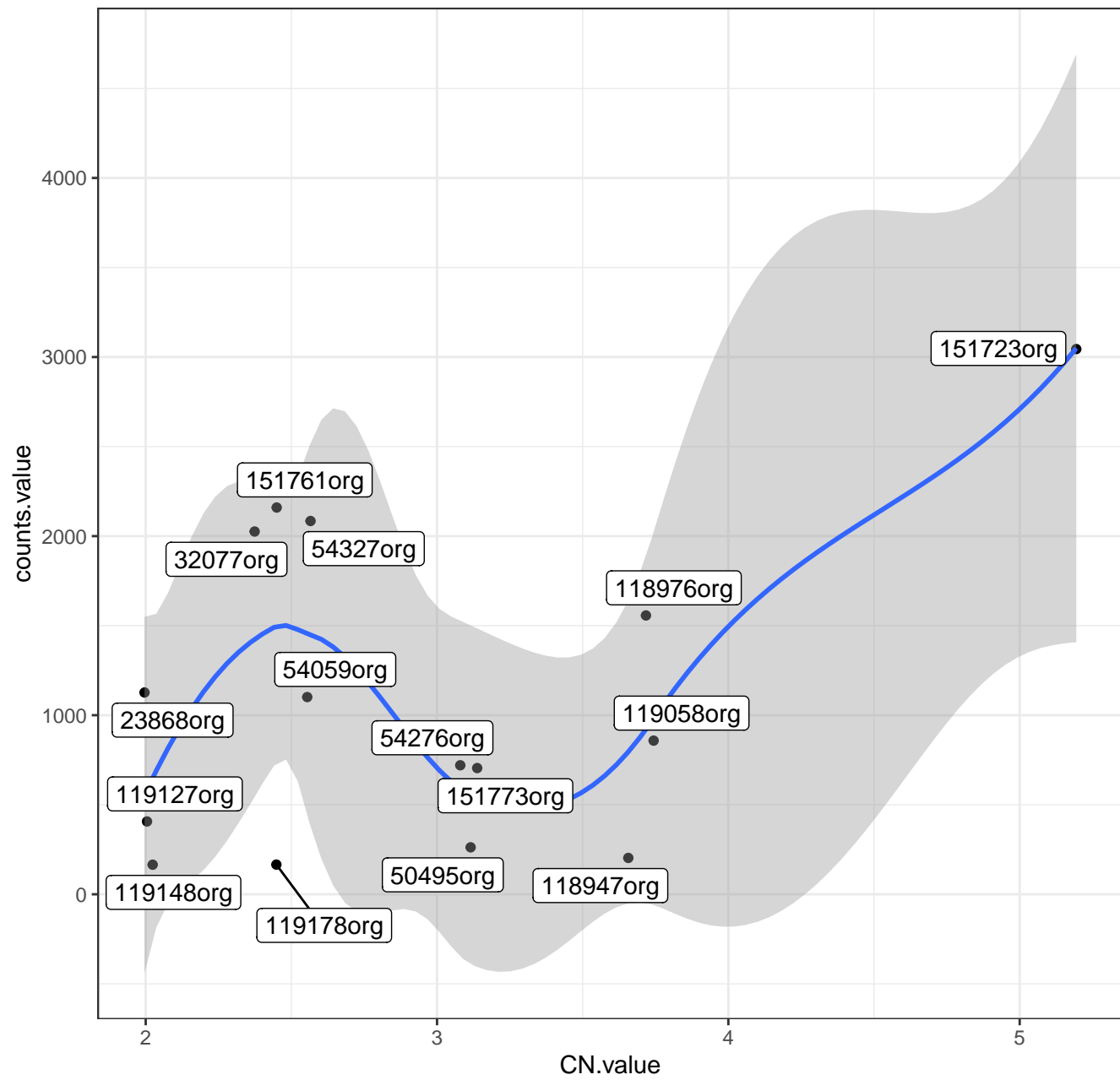
PDE1B



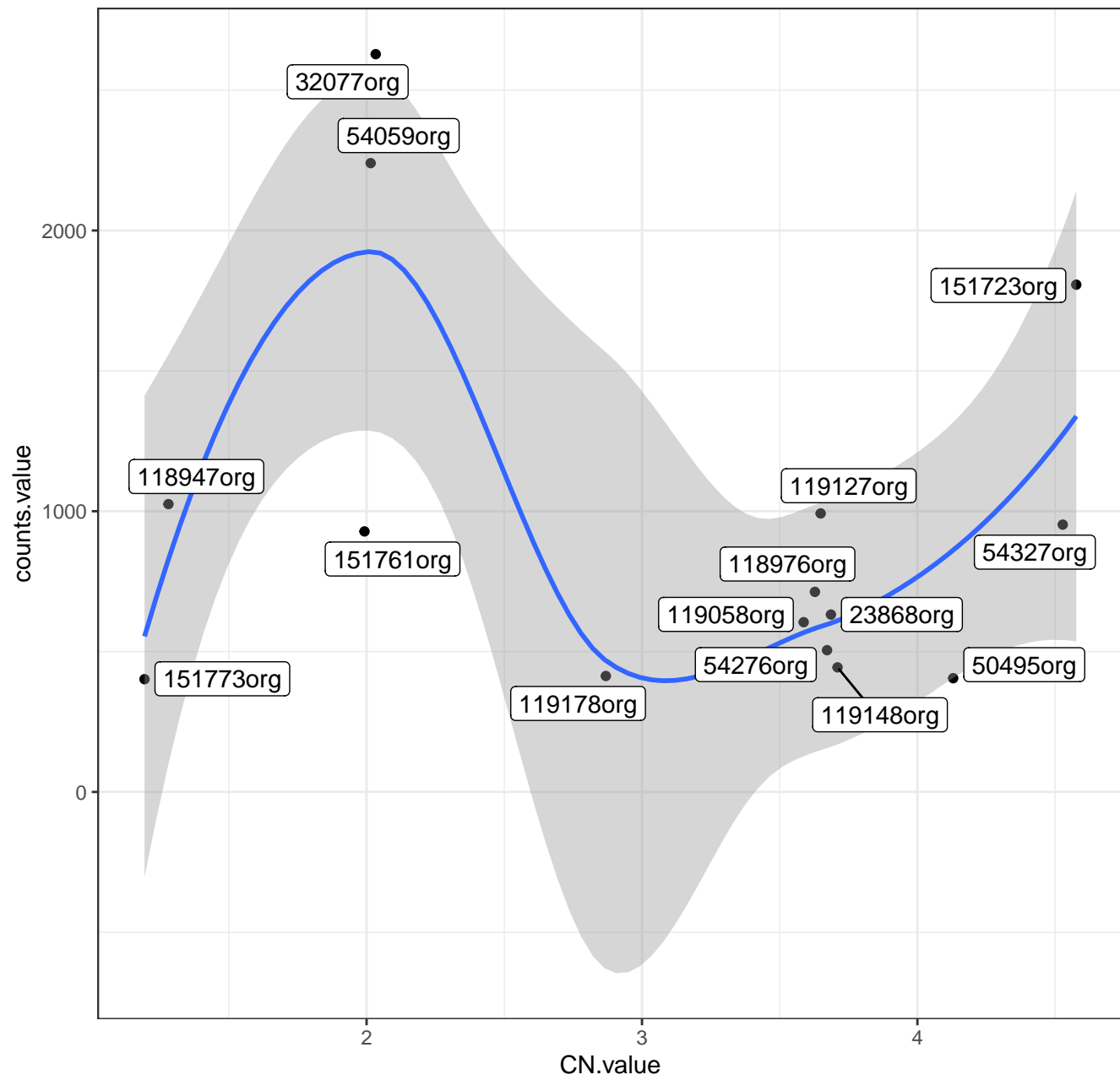
PDE1C



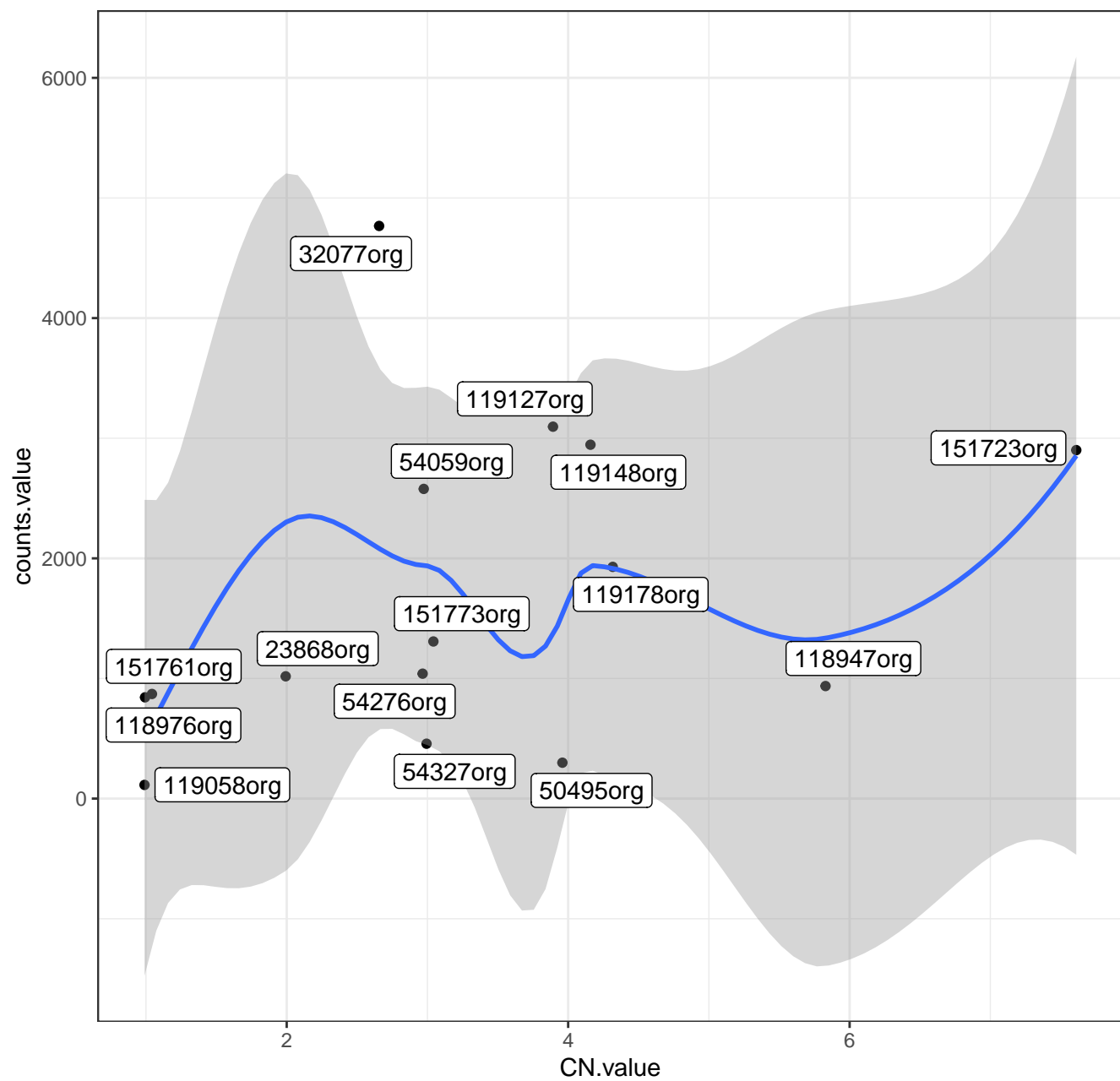
PDE7A



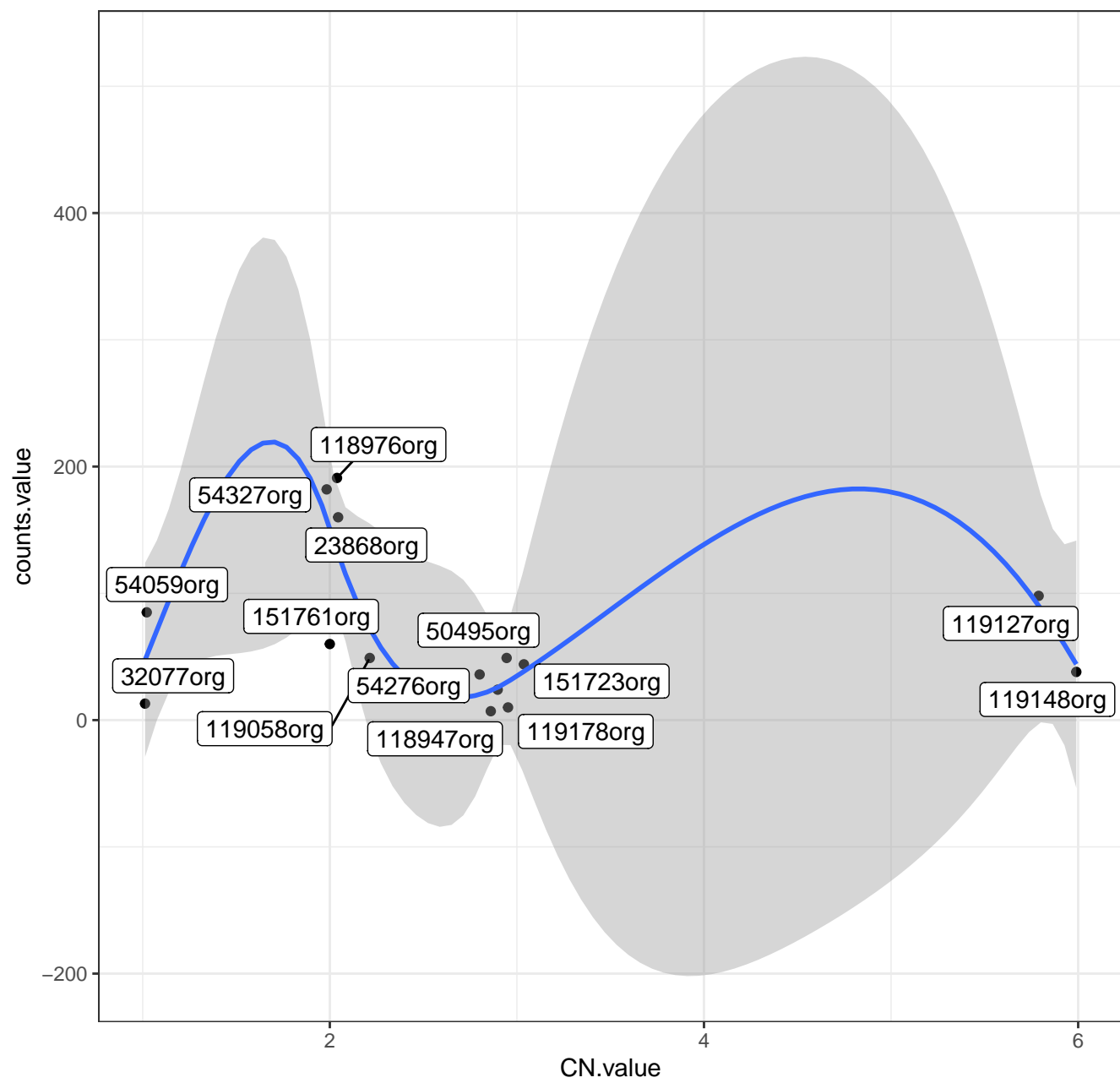
PDIA5



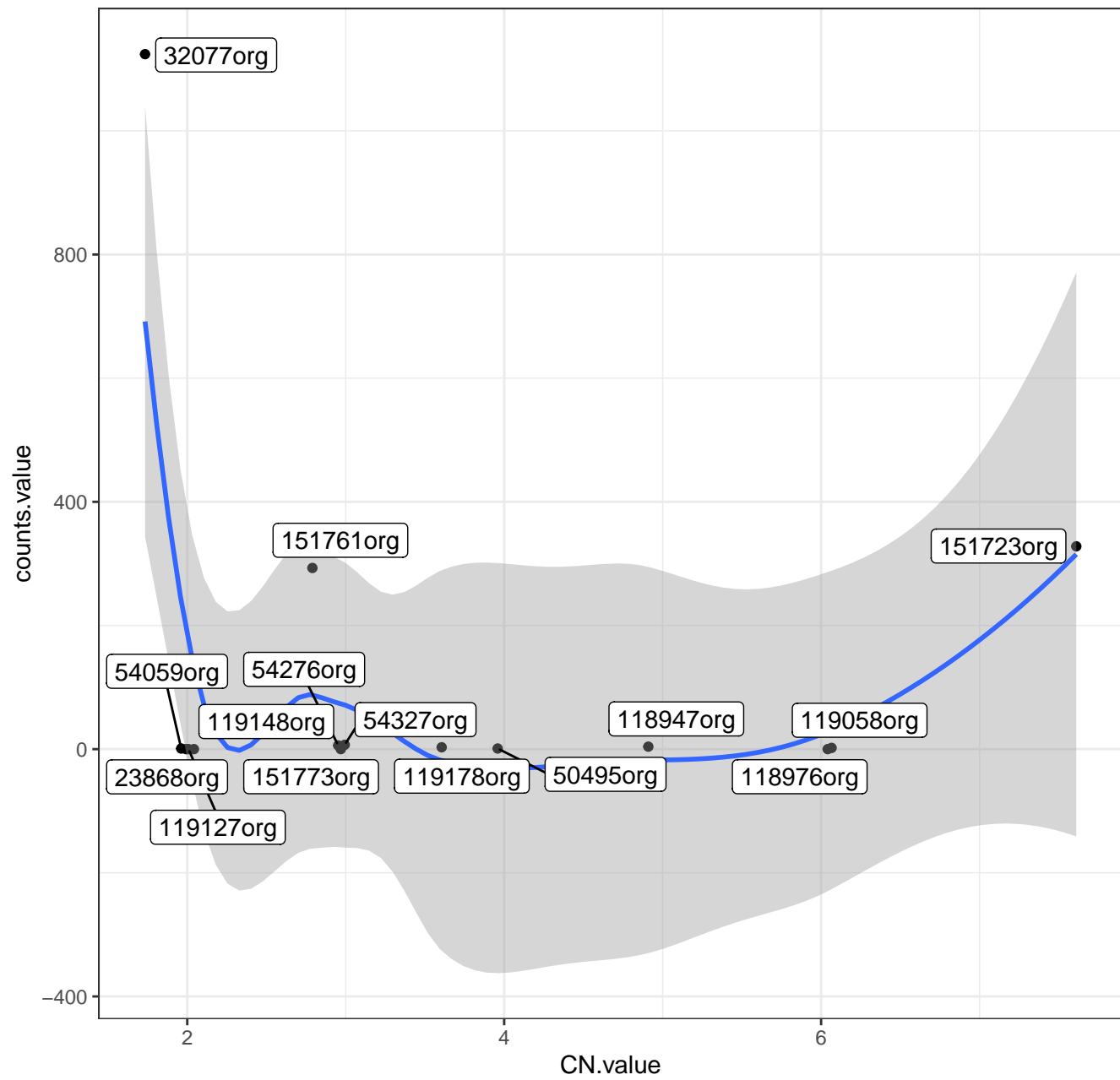
PDP1



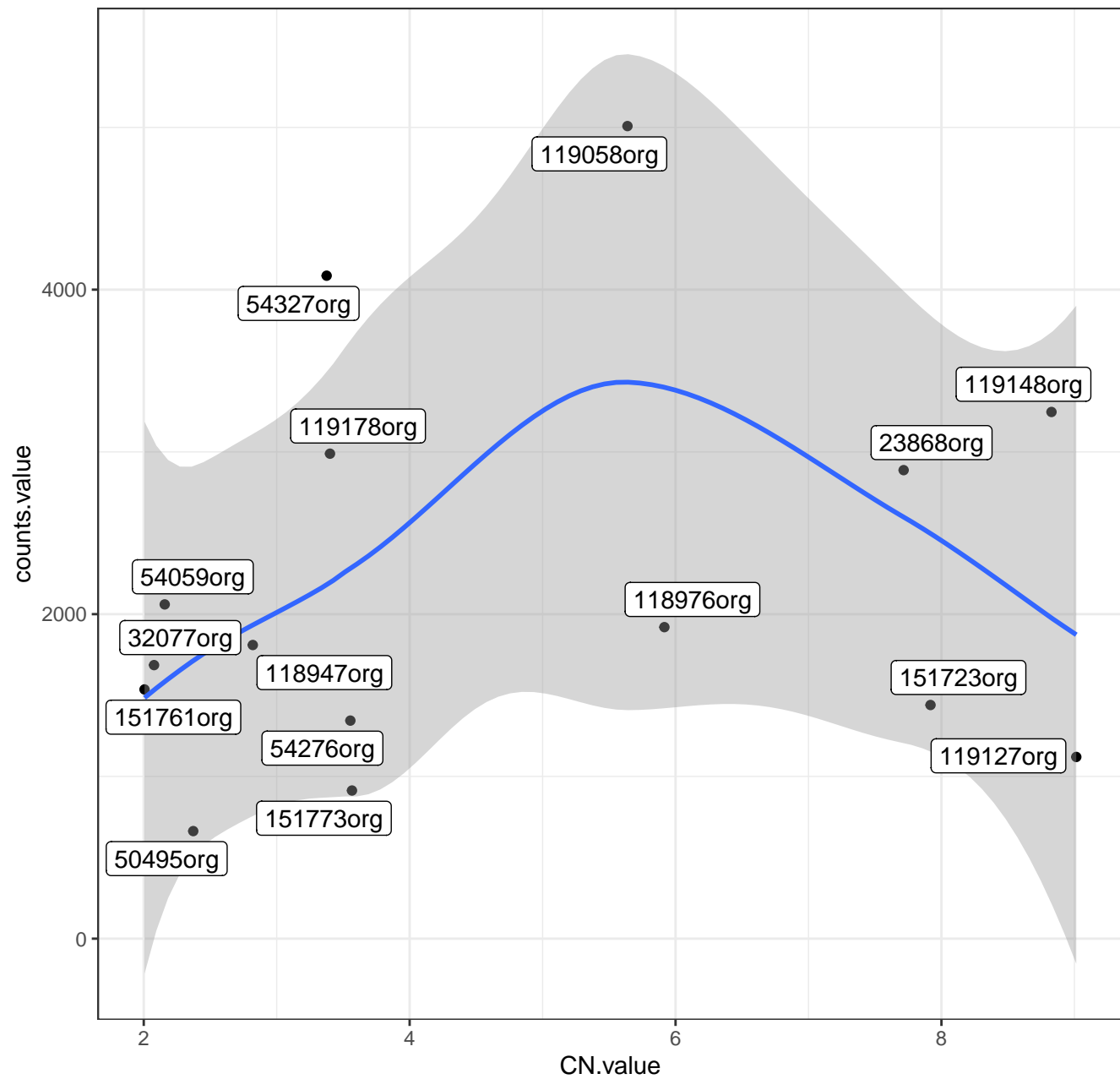
PDZRN3



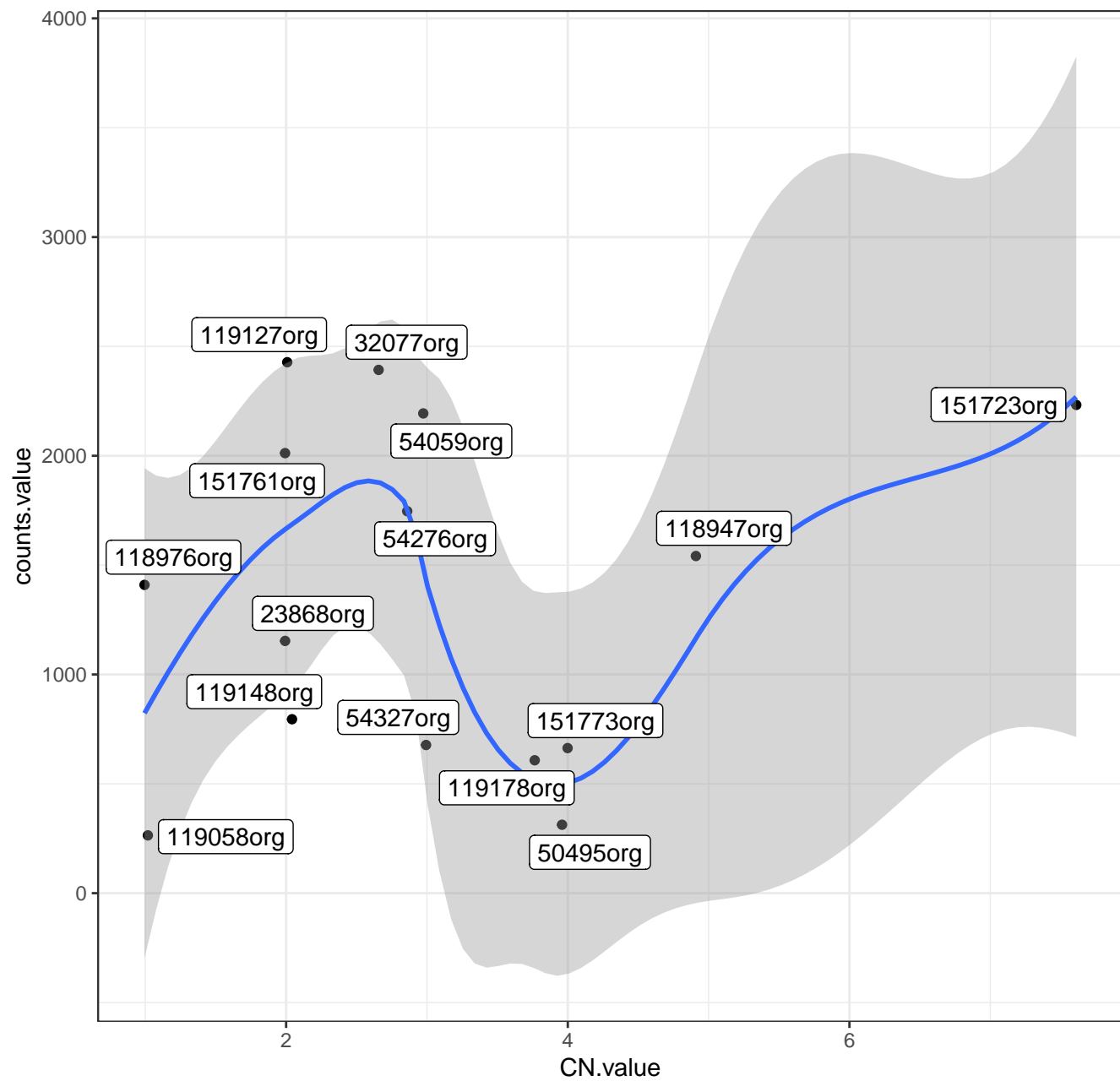
PENK



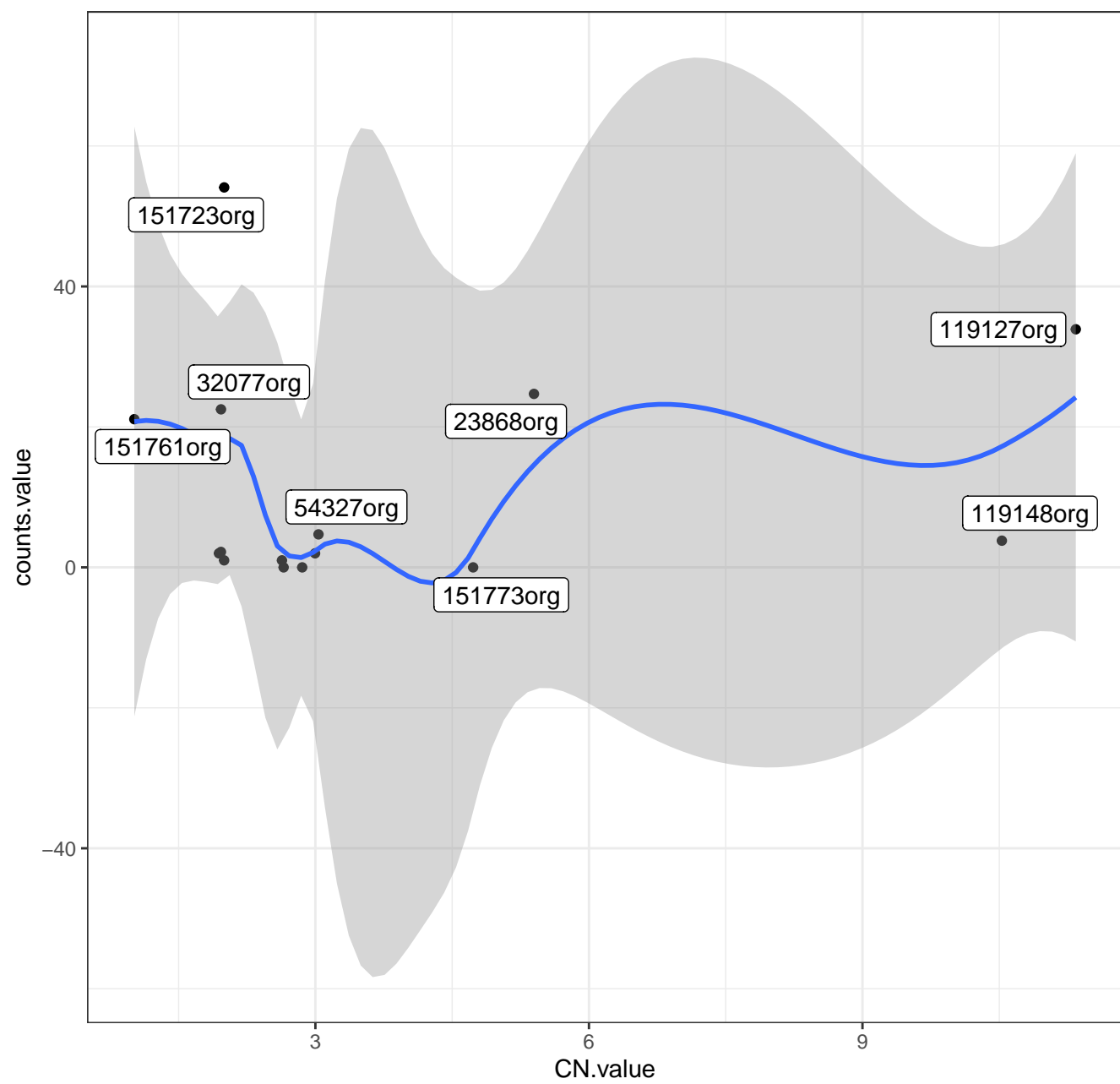
PEPD



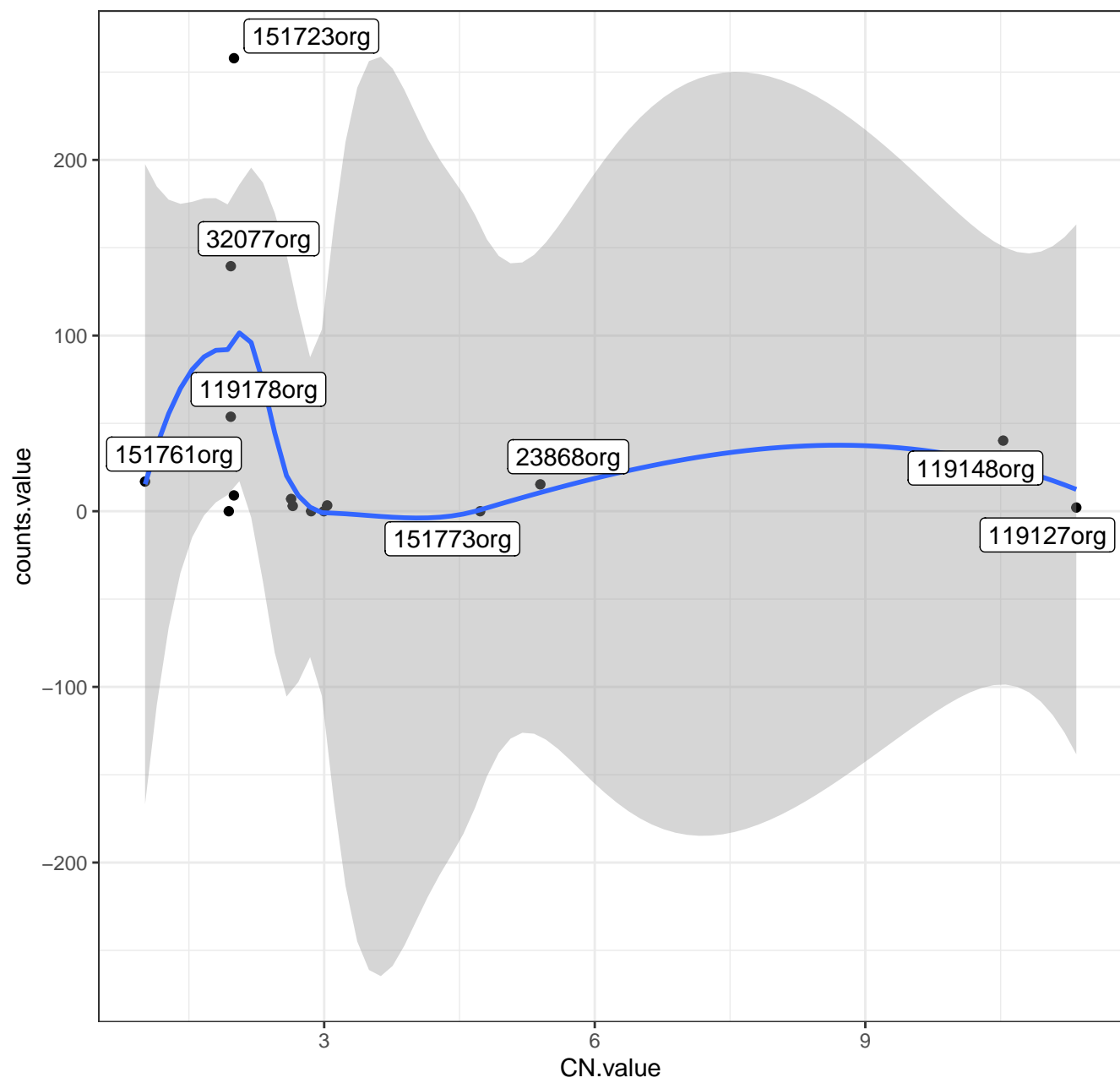
PEX2



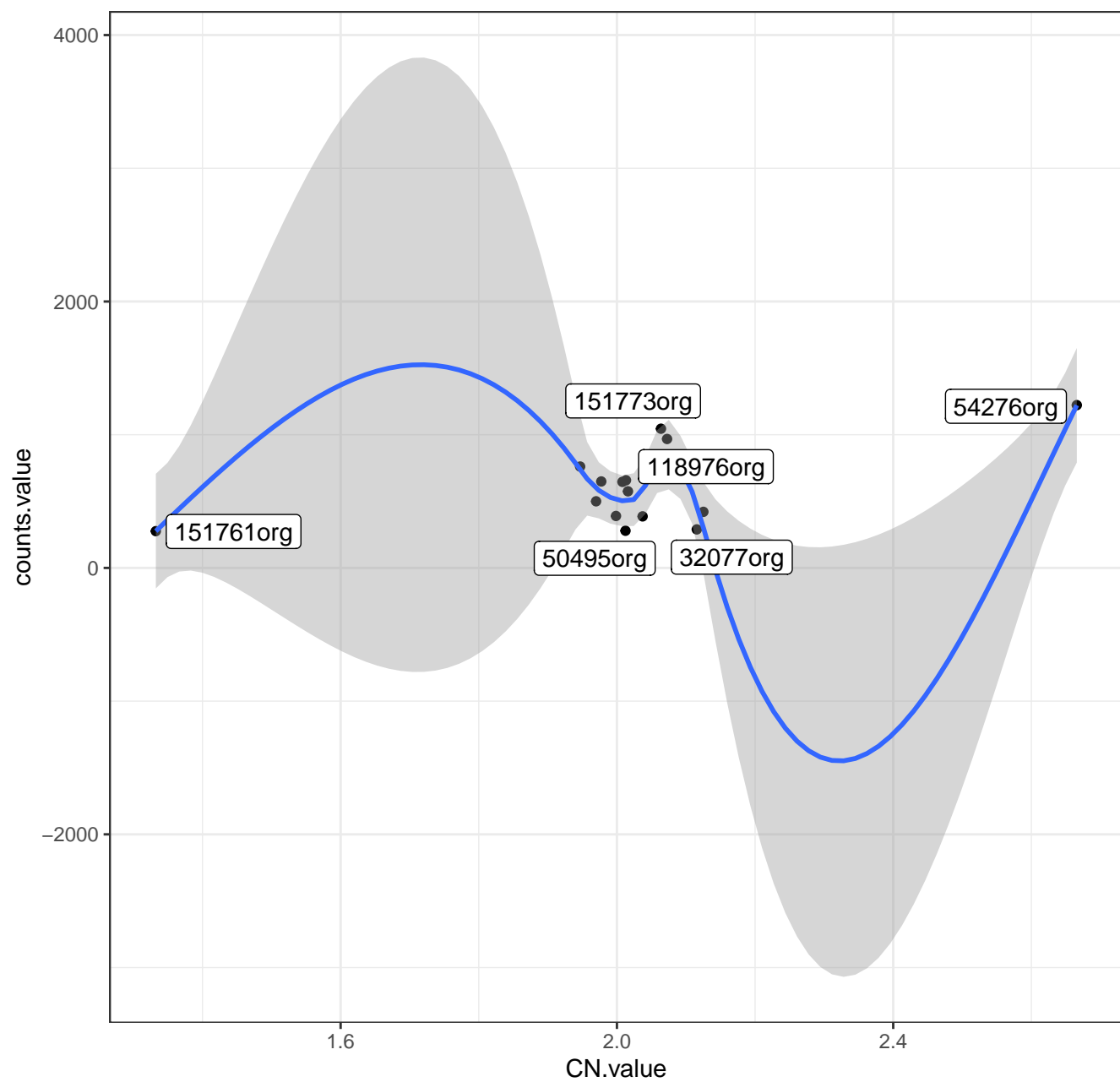
PF4



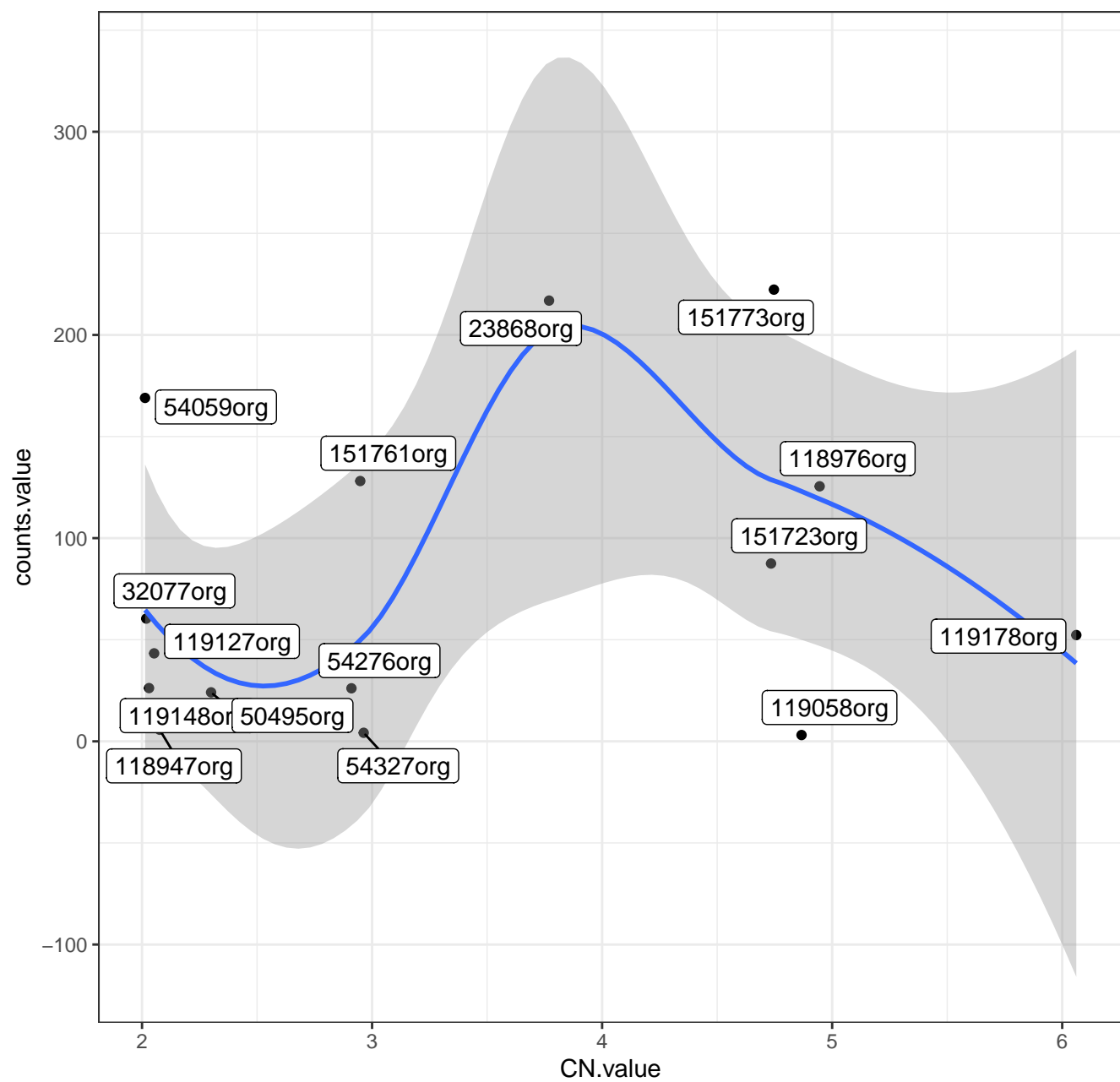
PF4V1



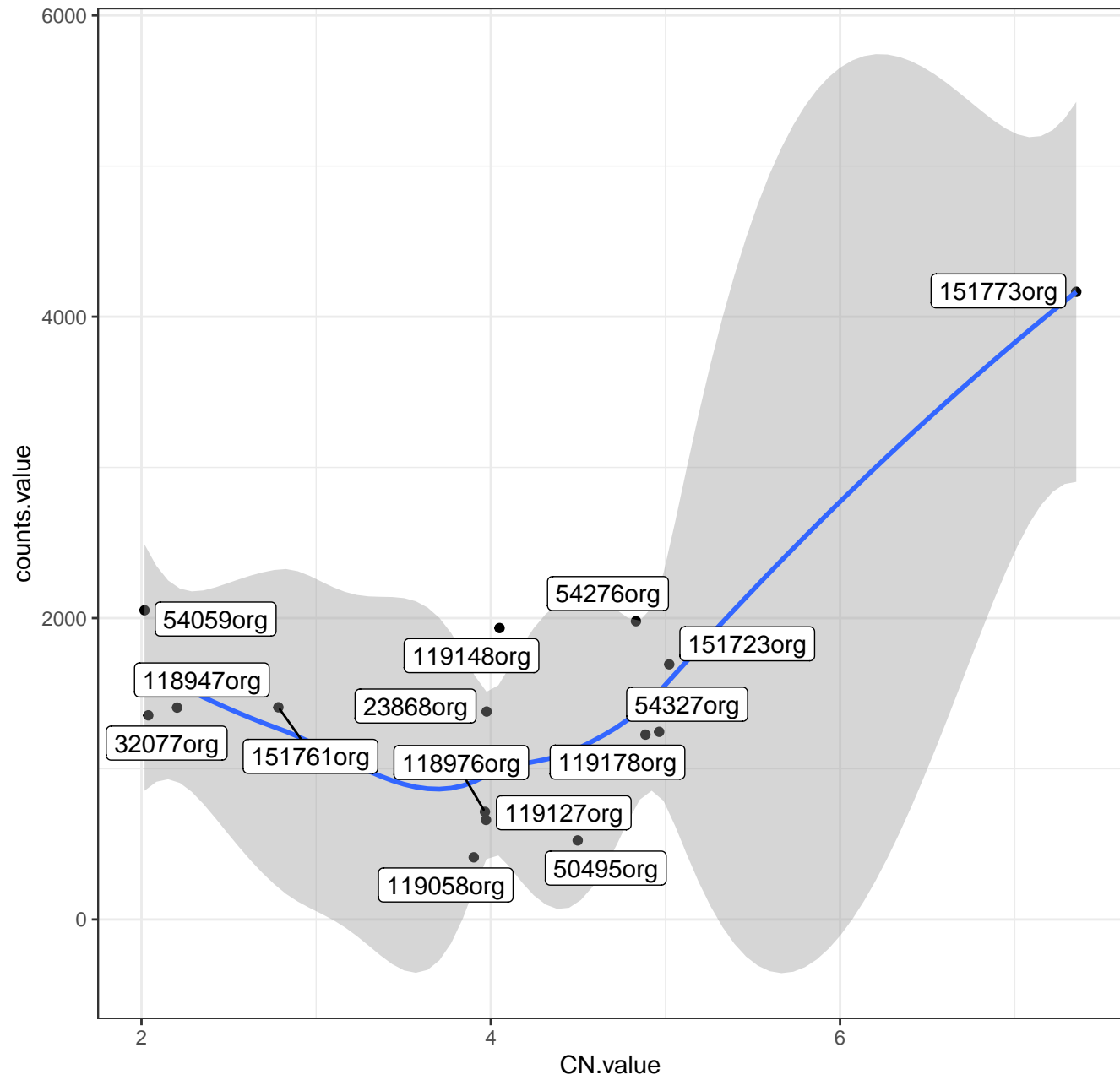
PGAP3



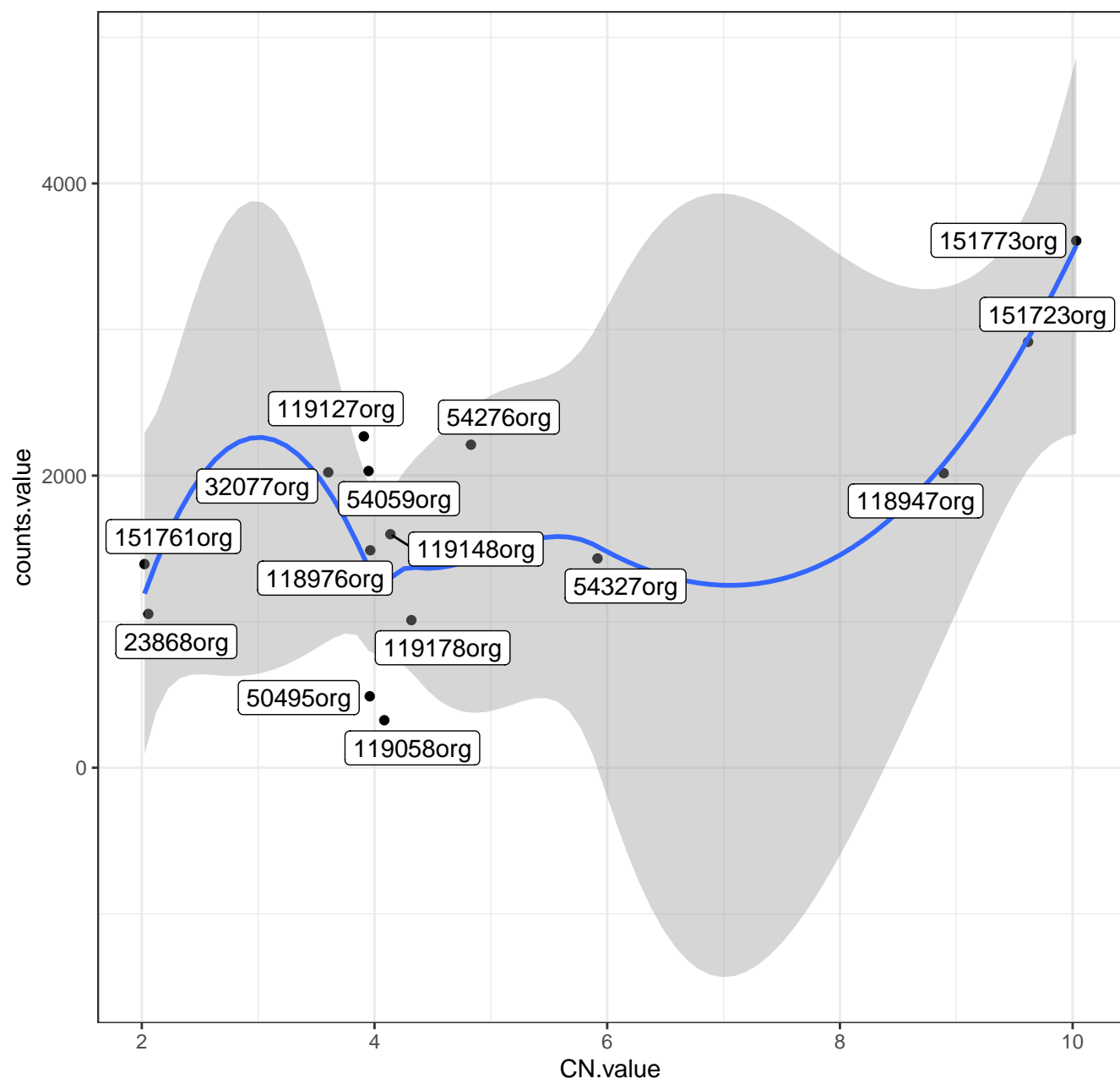
PGBD5



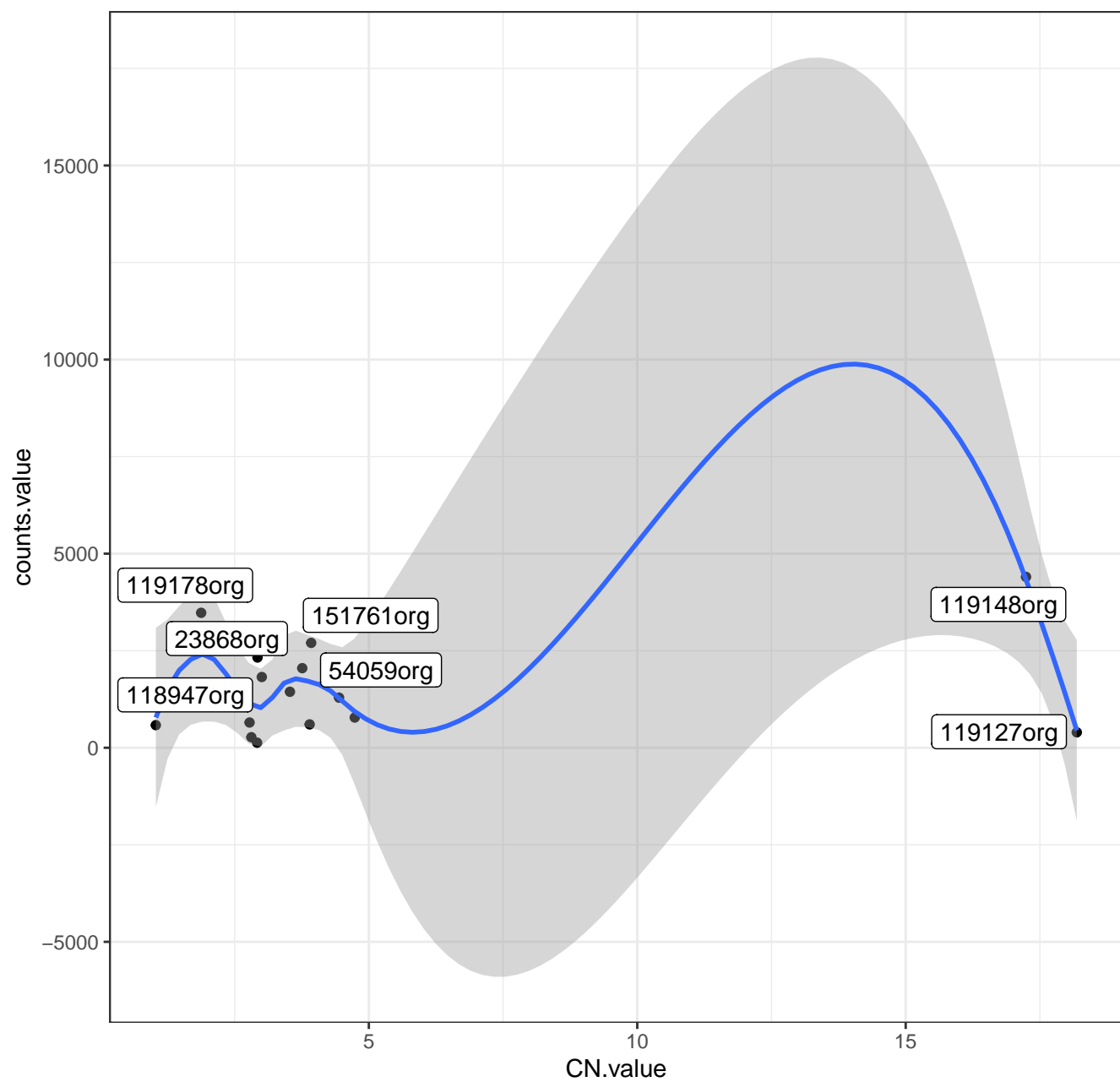
PHC3



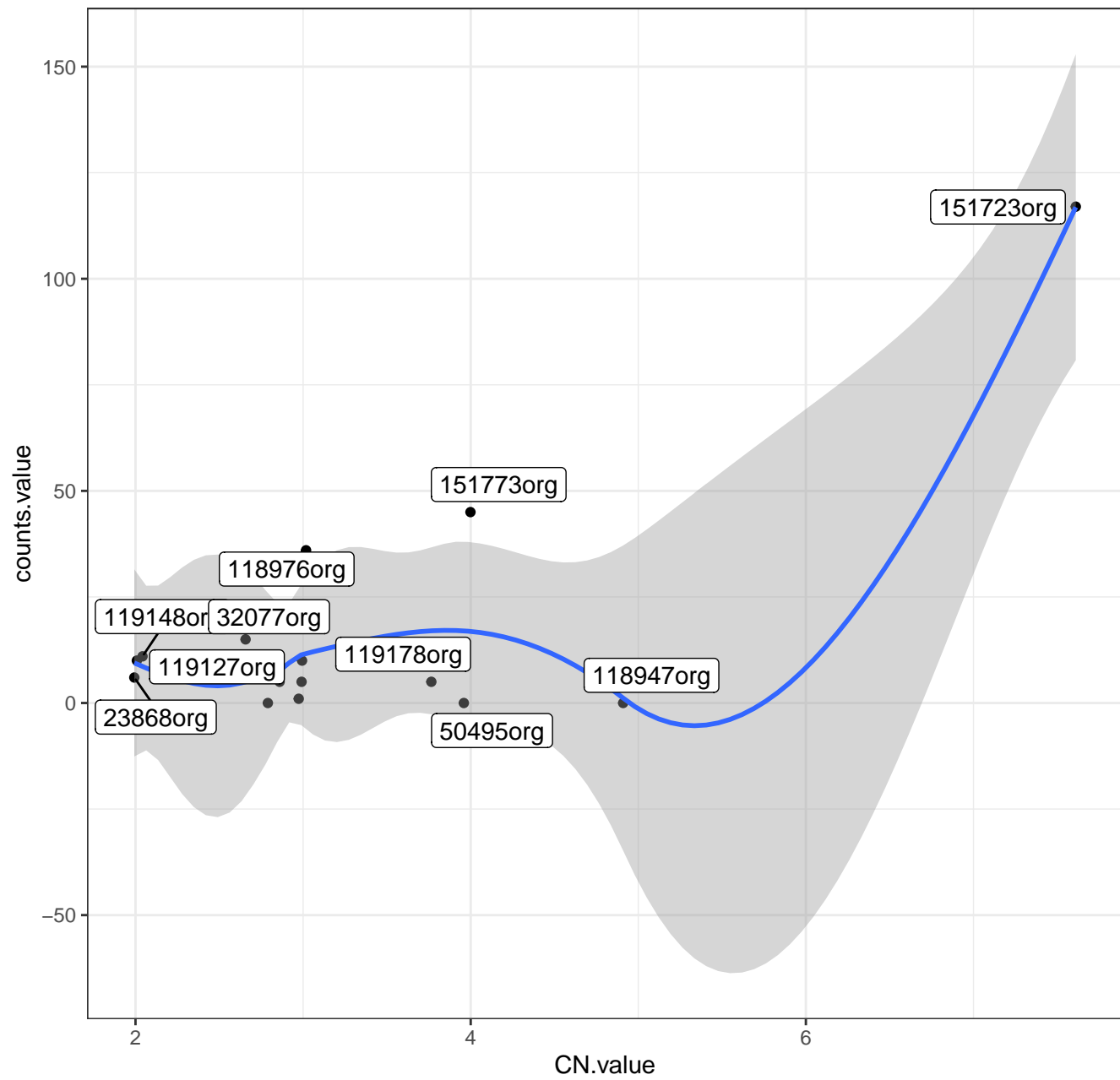
PHF20L1



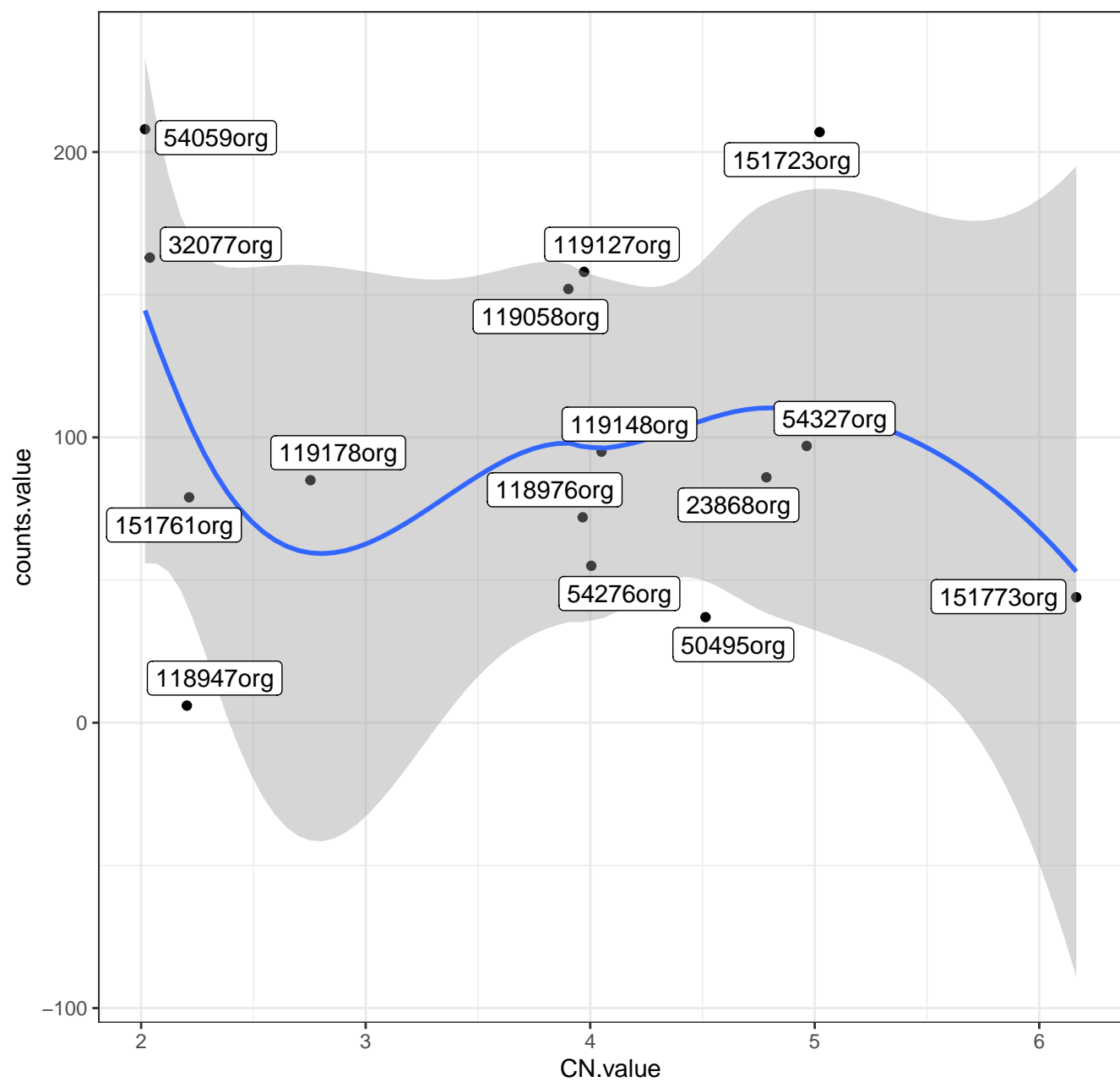
PHYH



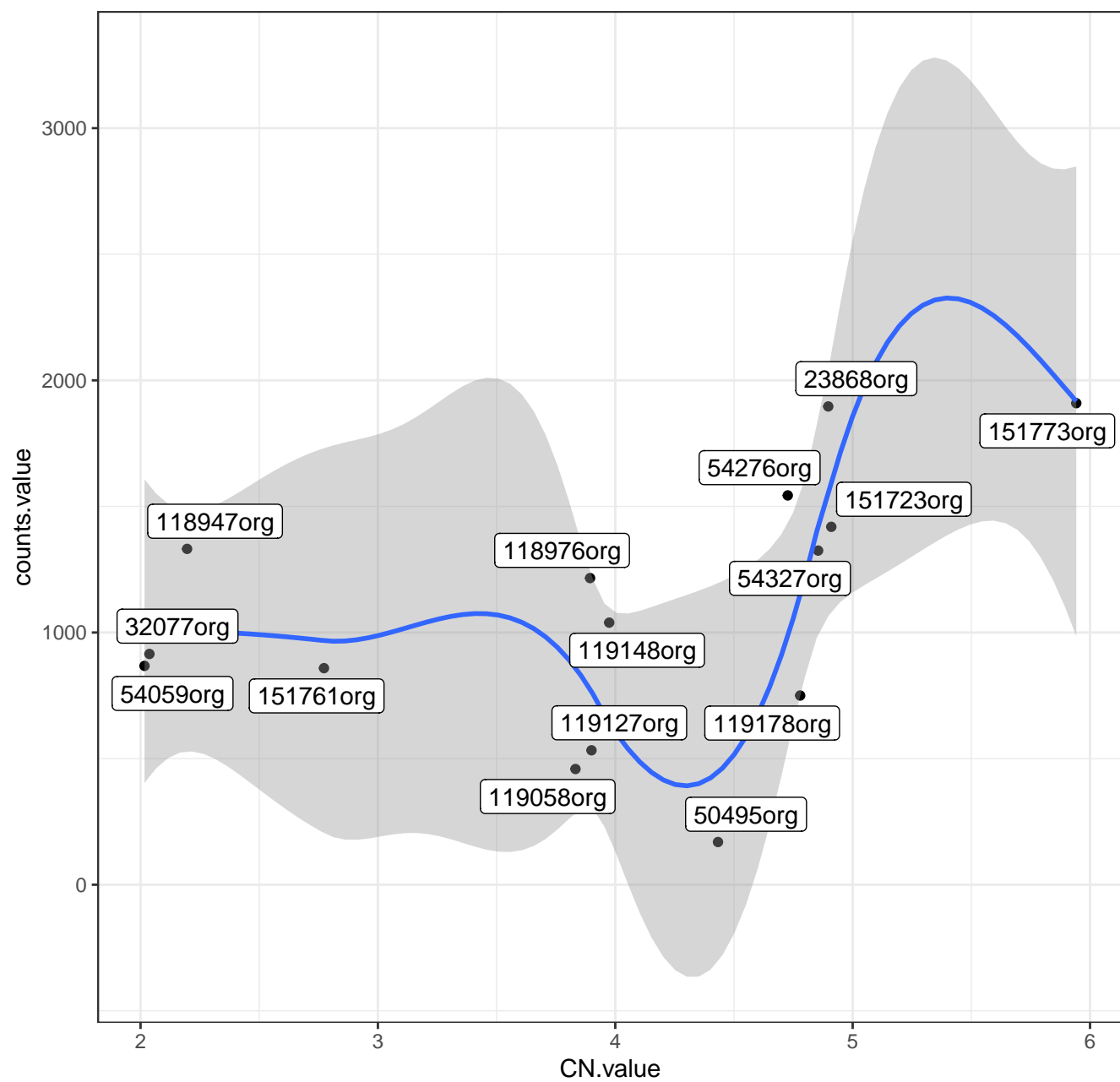
PI15



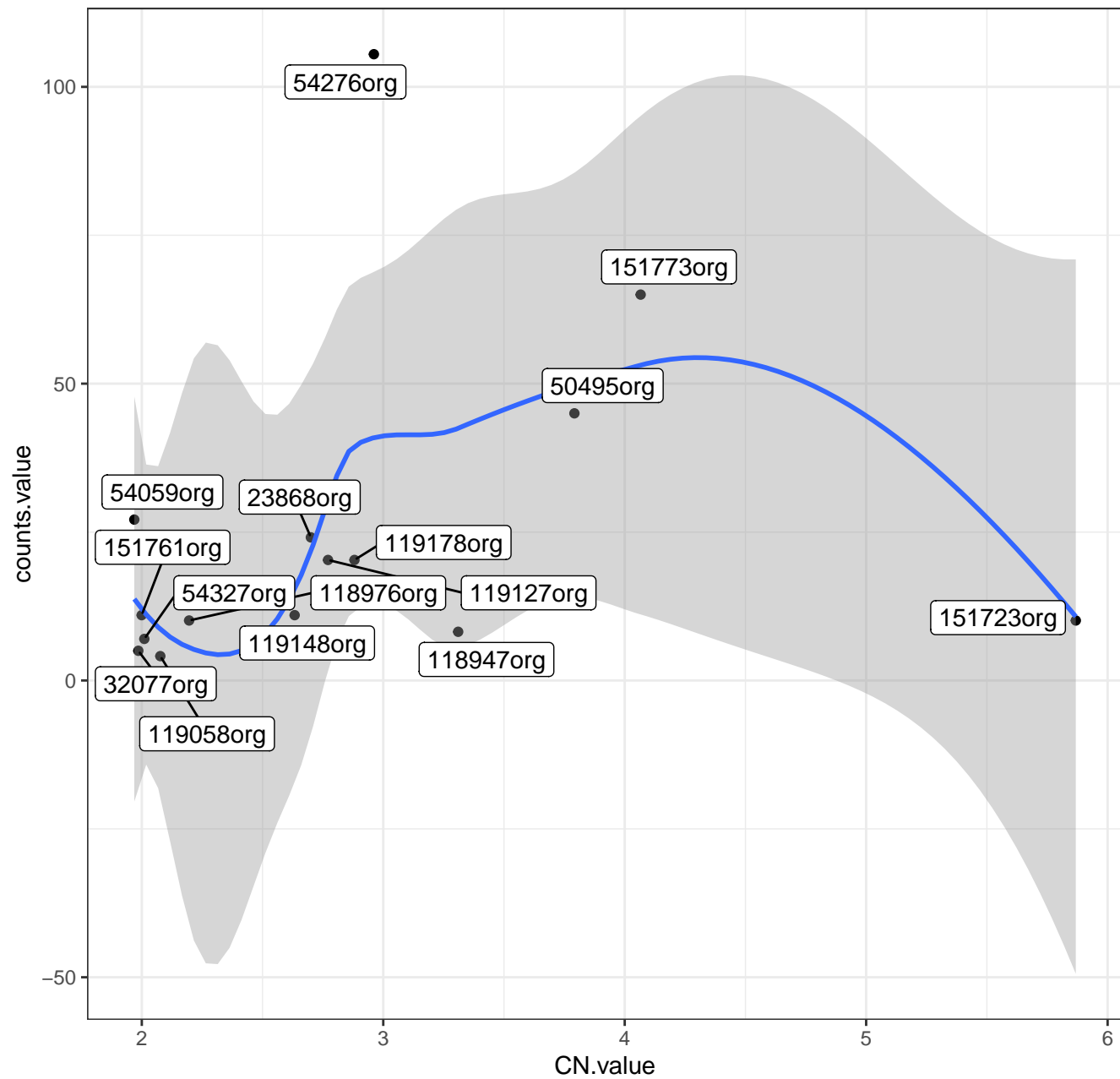
PIGZ



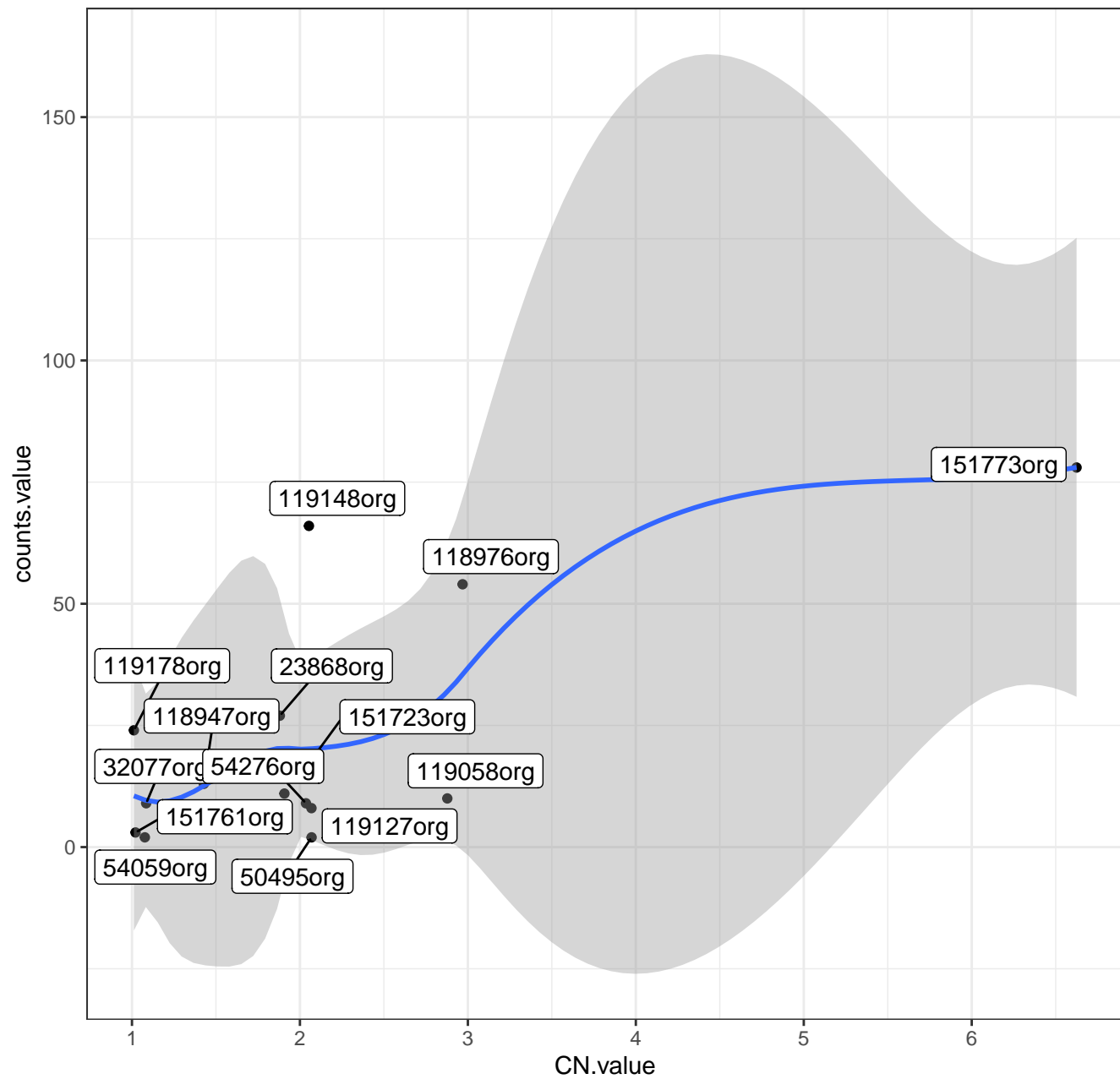
PIK3CA



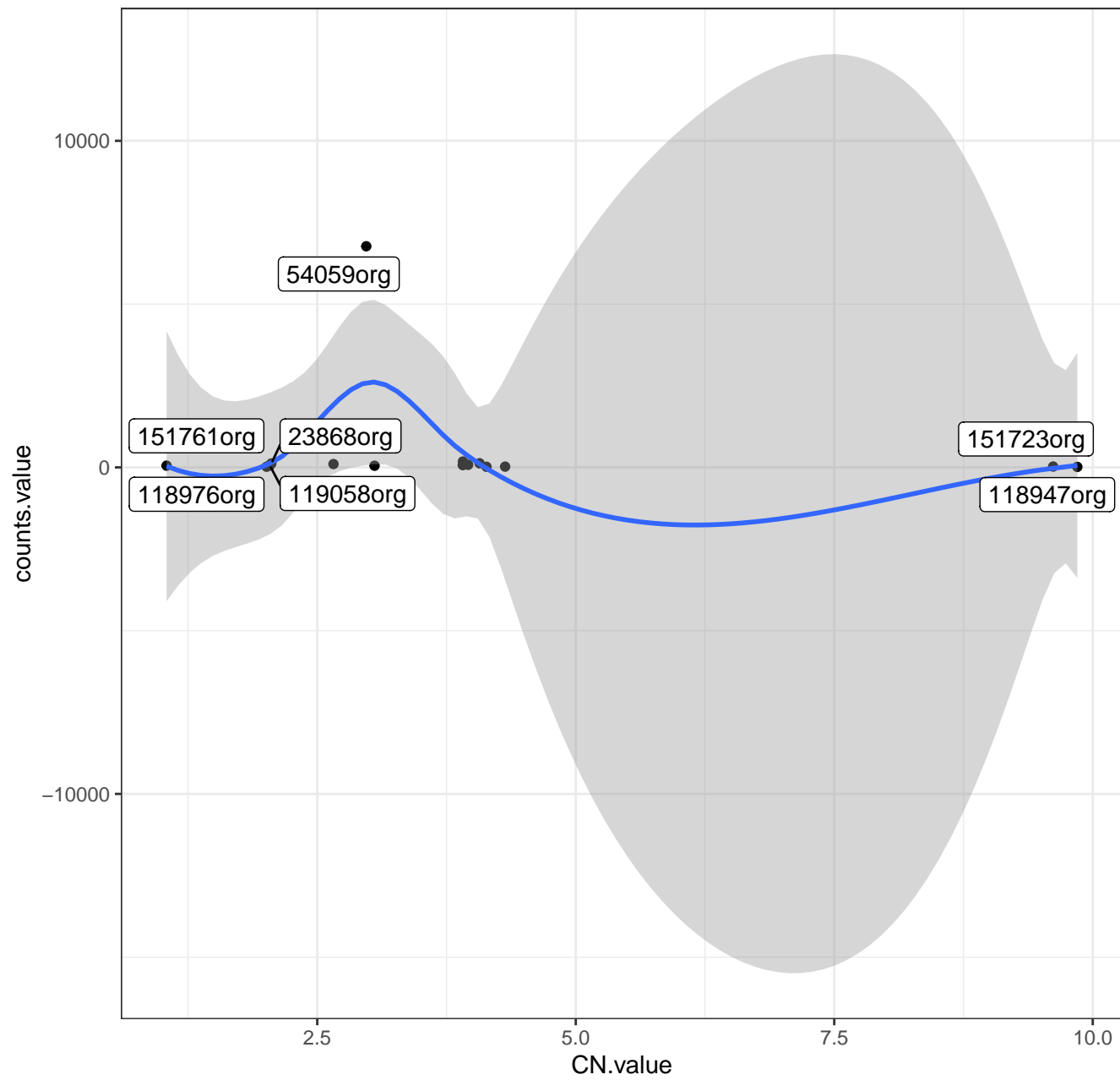
PKD1L1



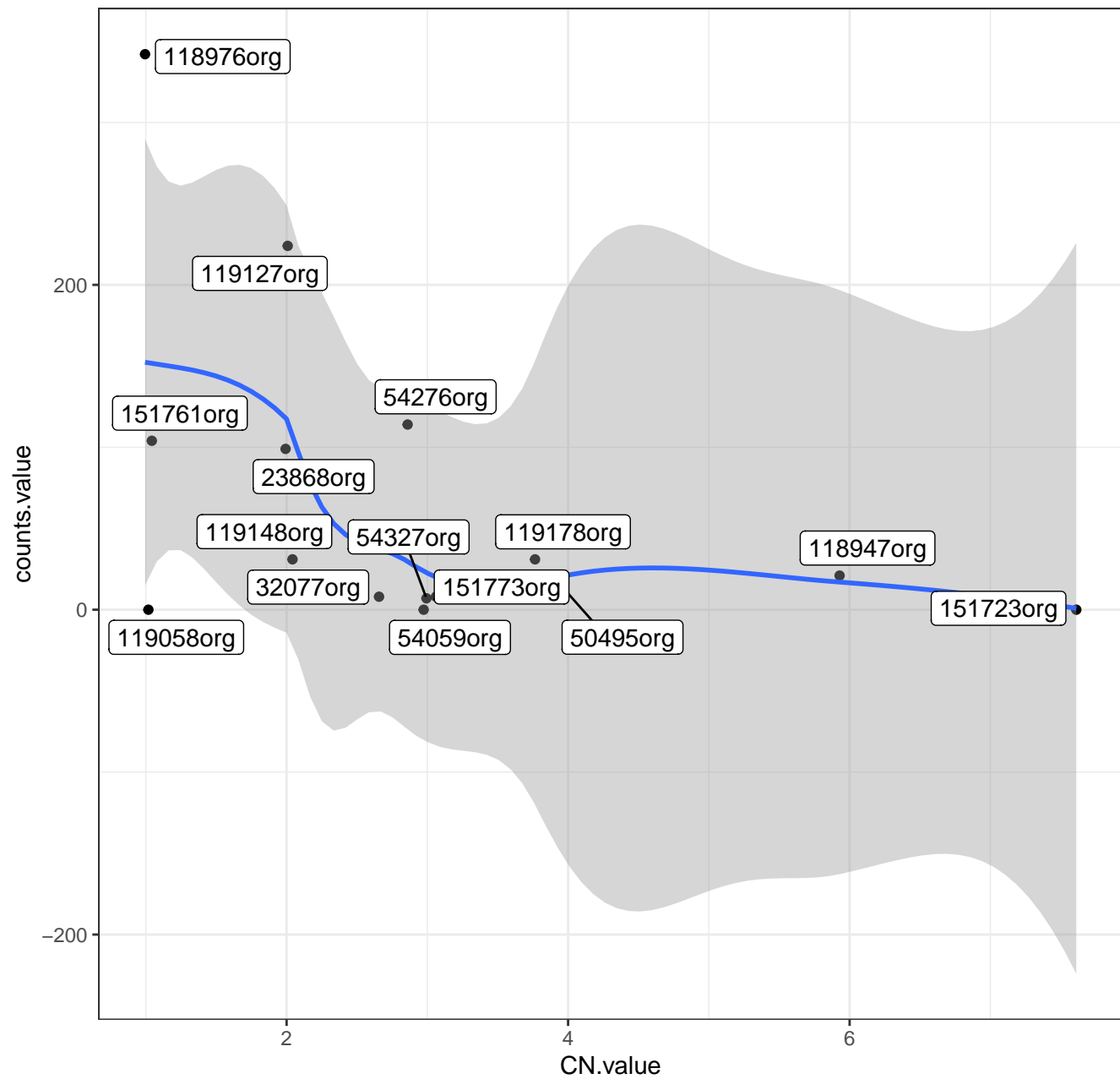
PKDREJ



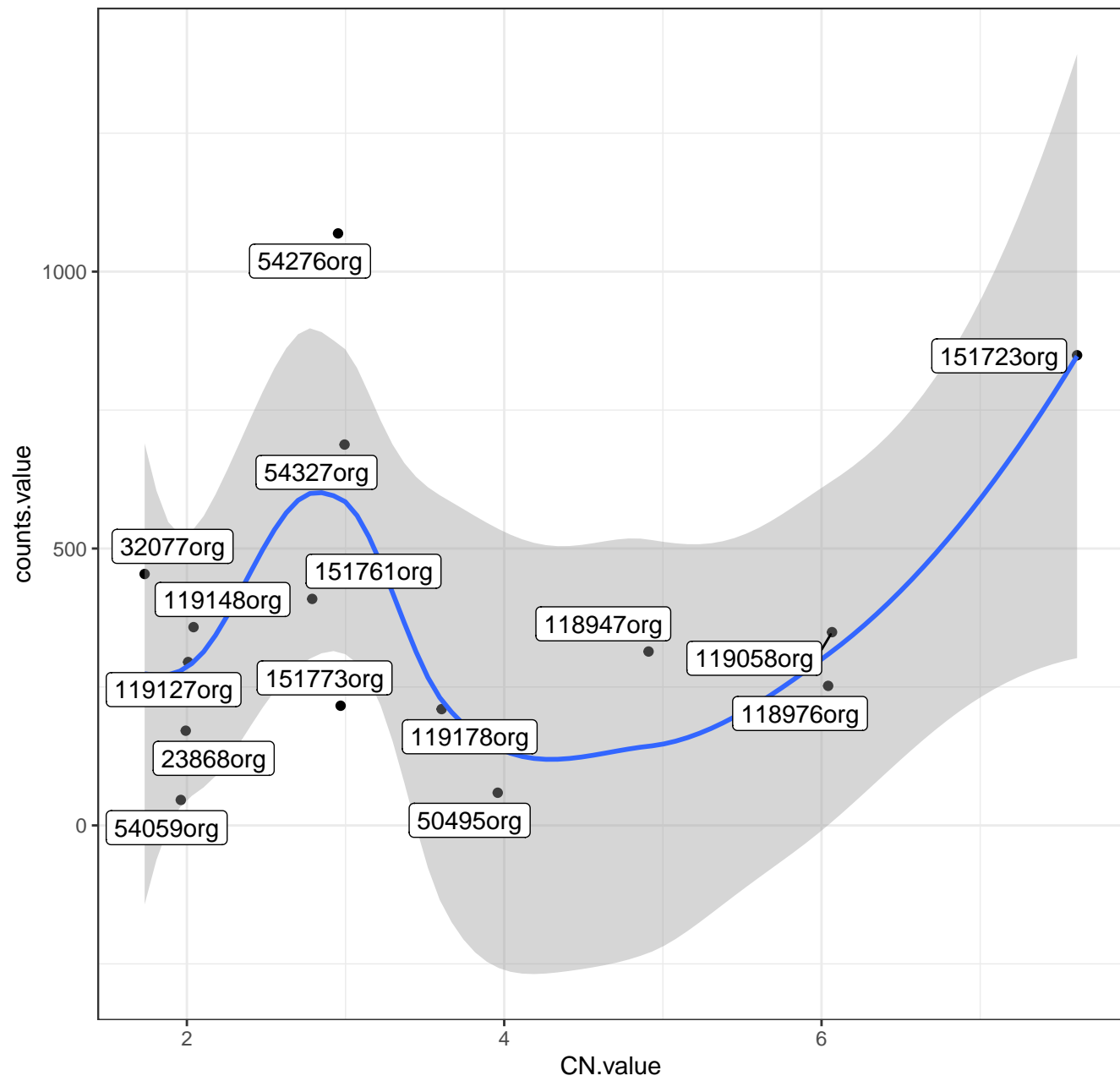
PKHD1L1



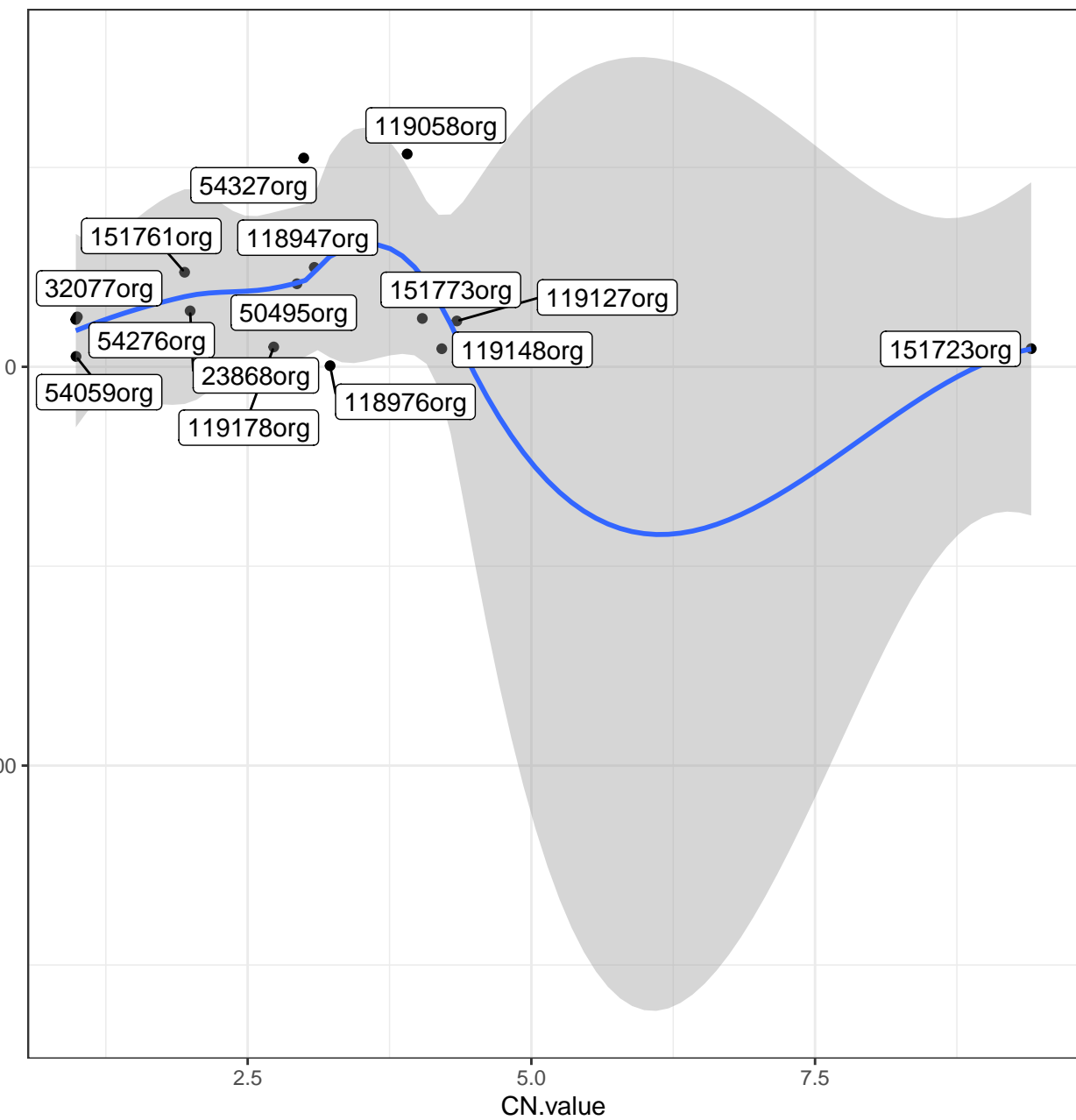
PKIA



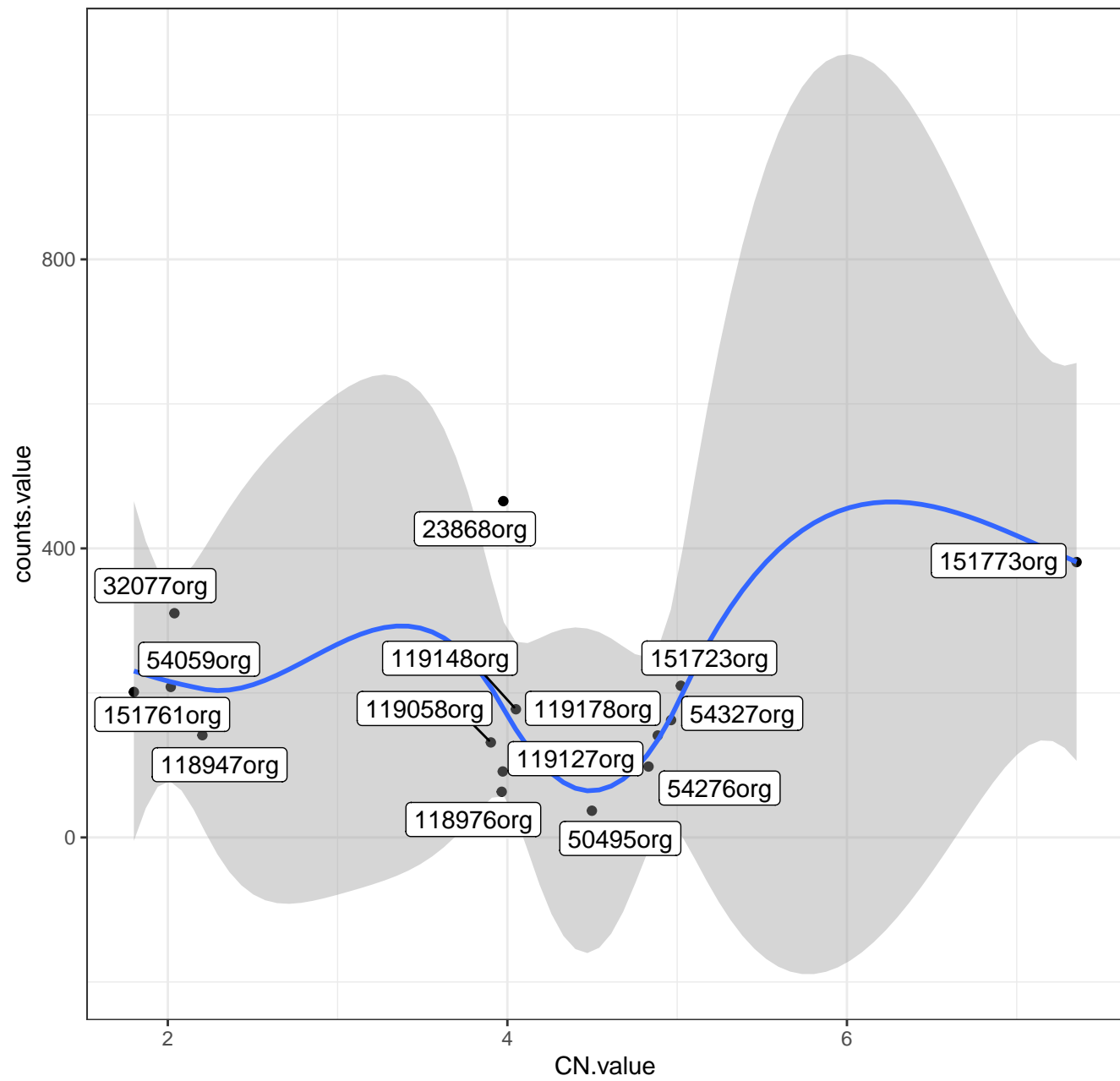
PLAG1



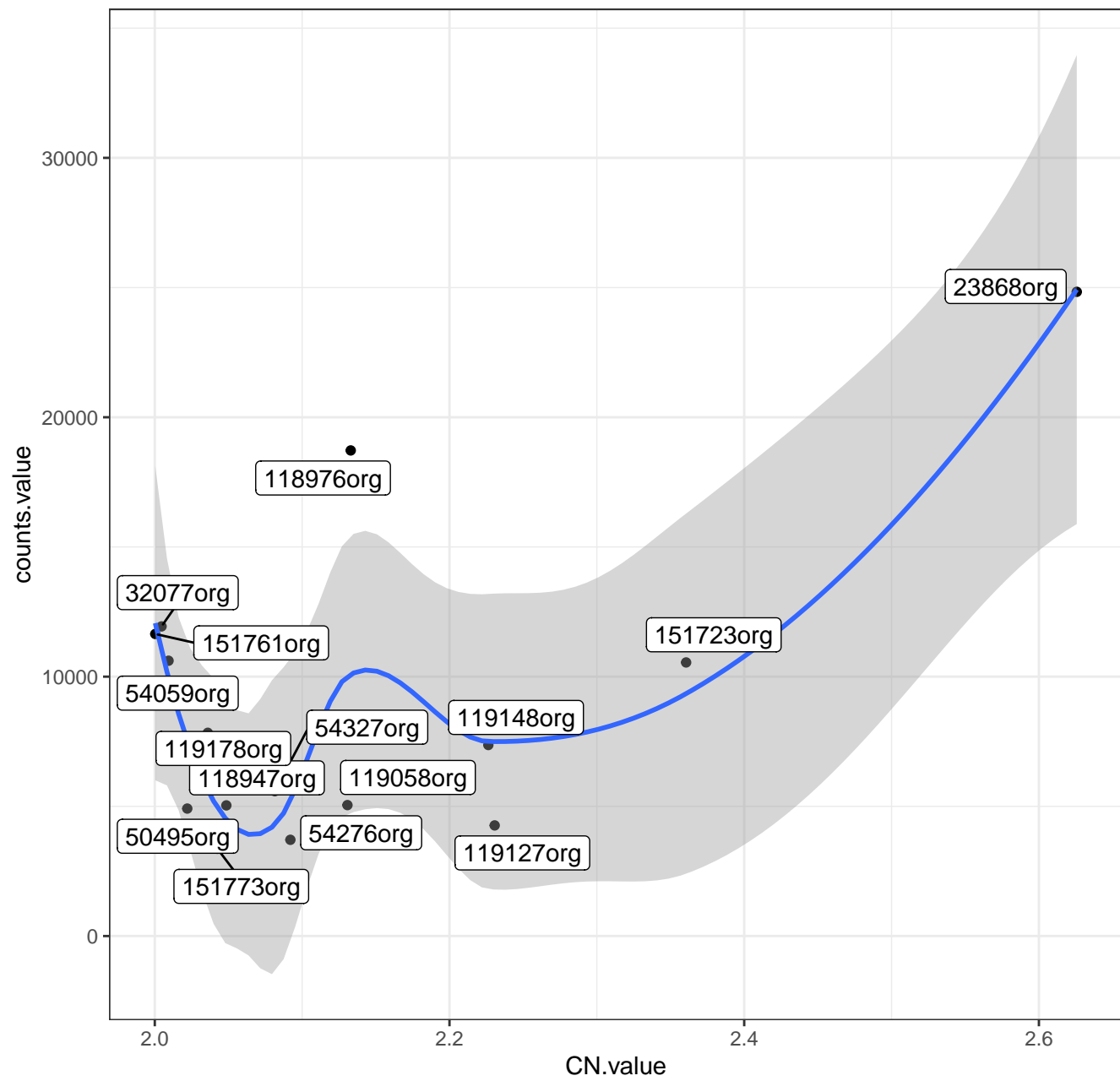
PLAT



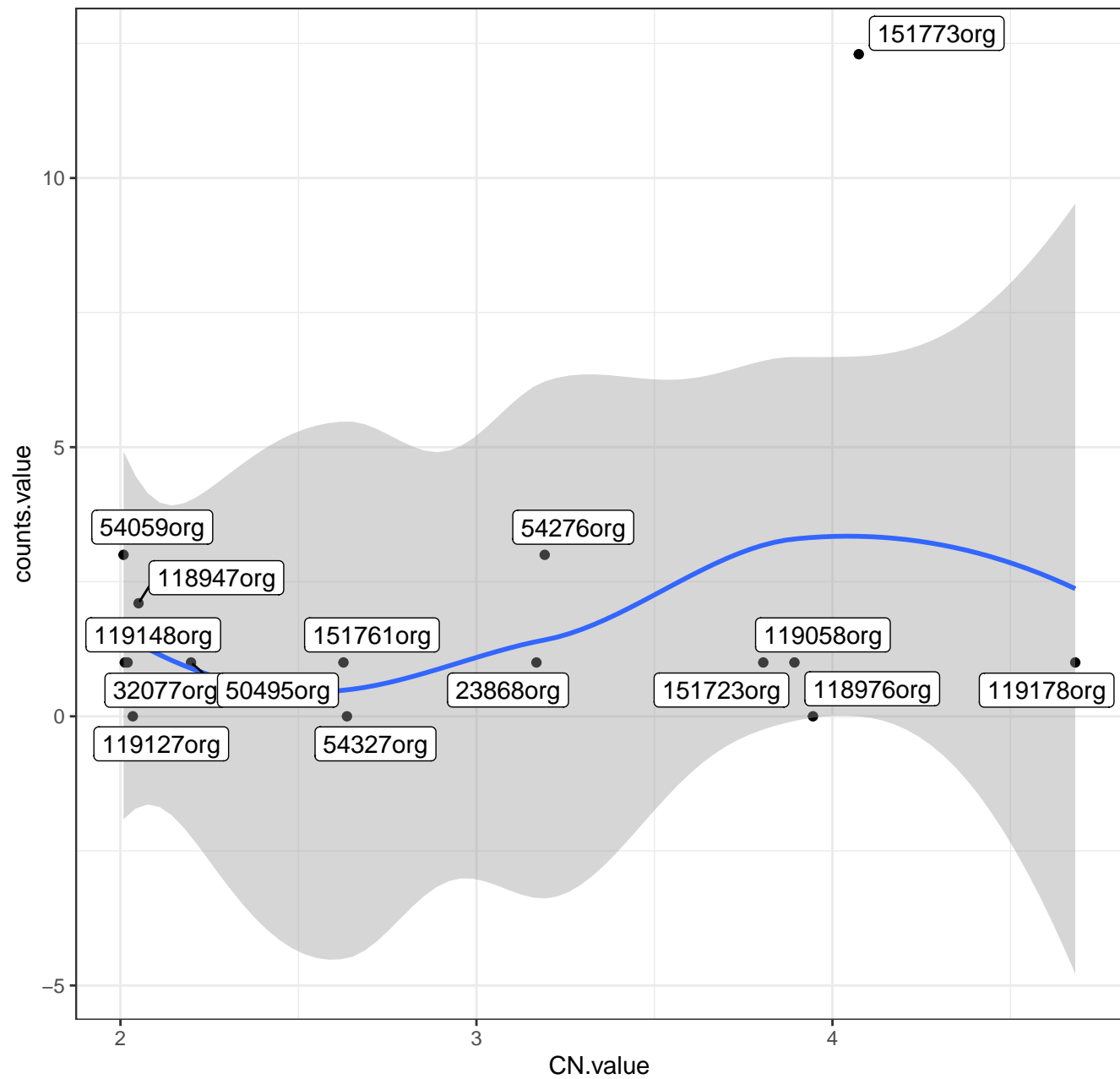
PLD1



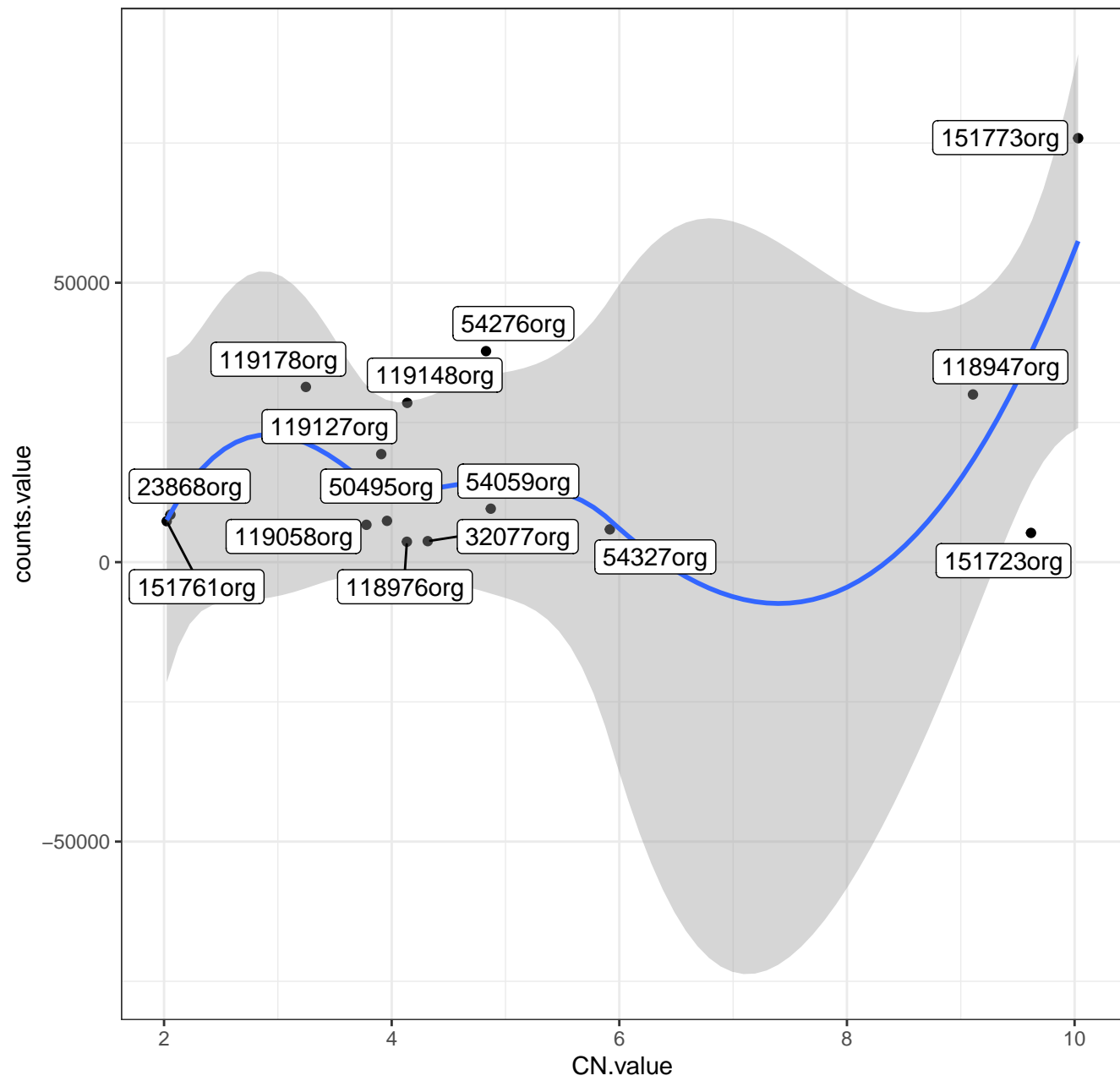
PLD3



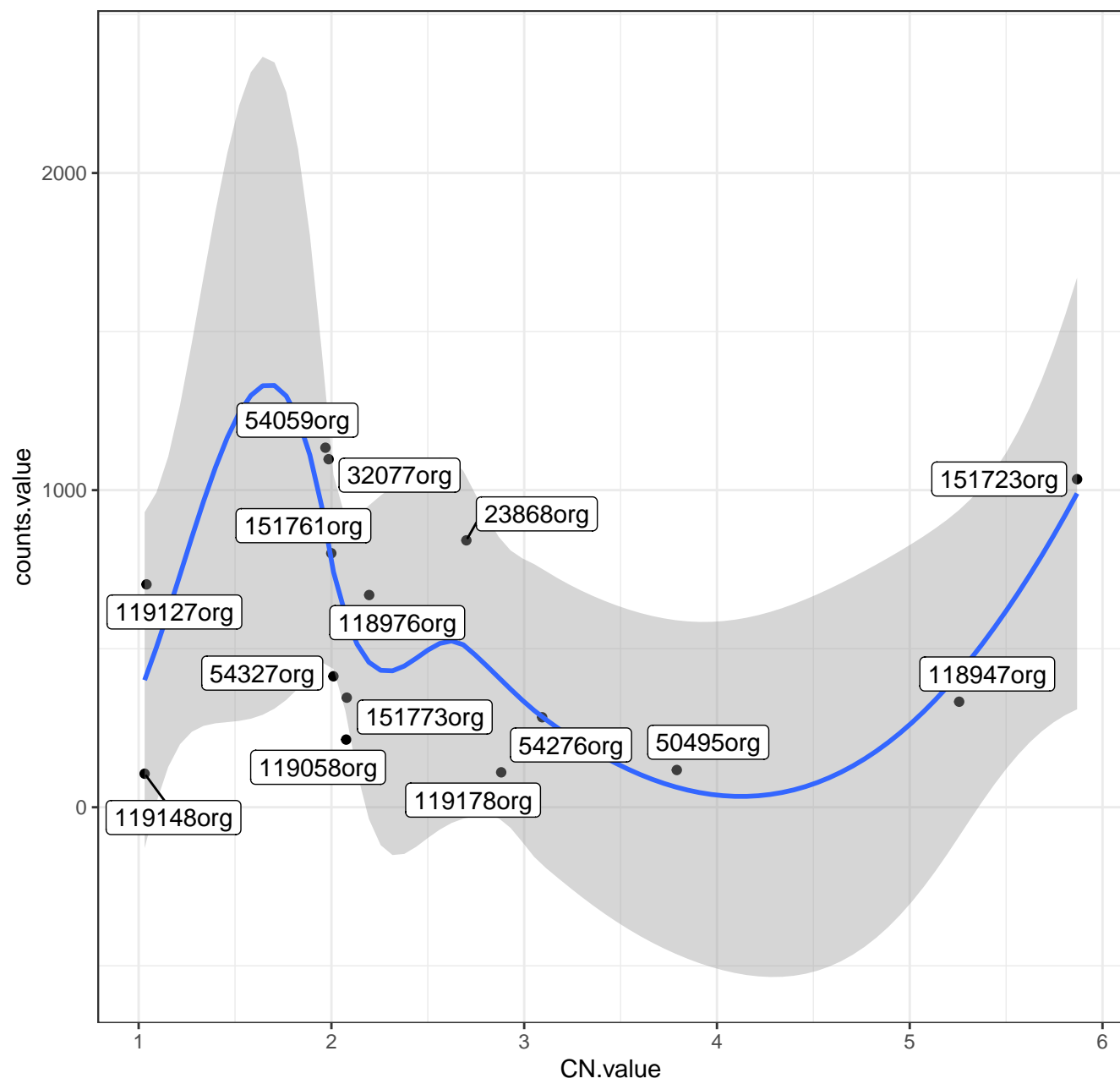
PLD5



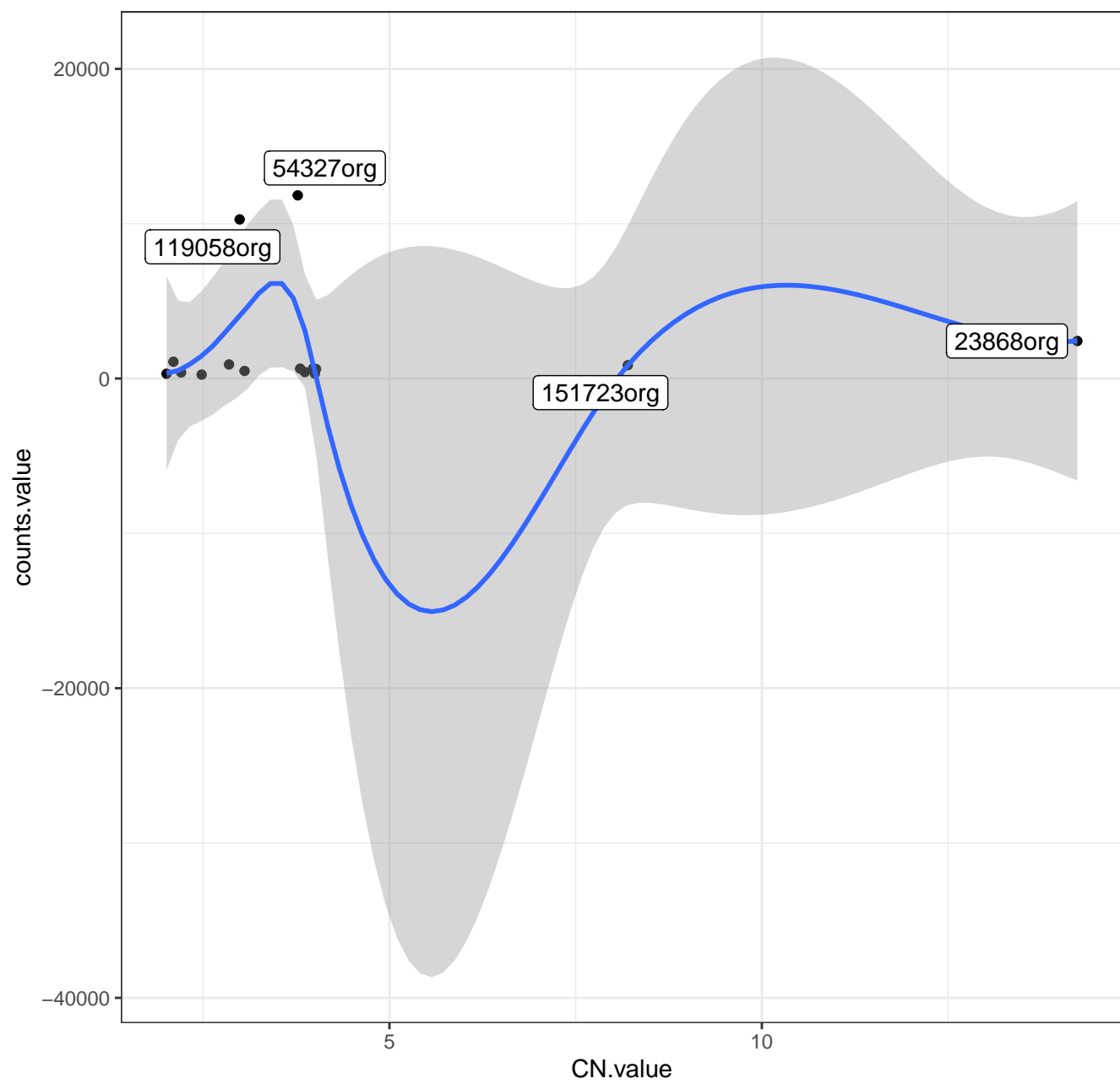
PLEC



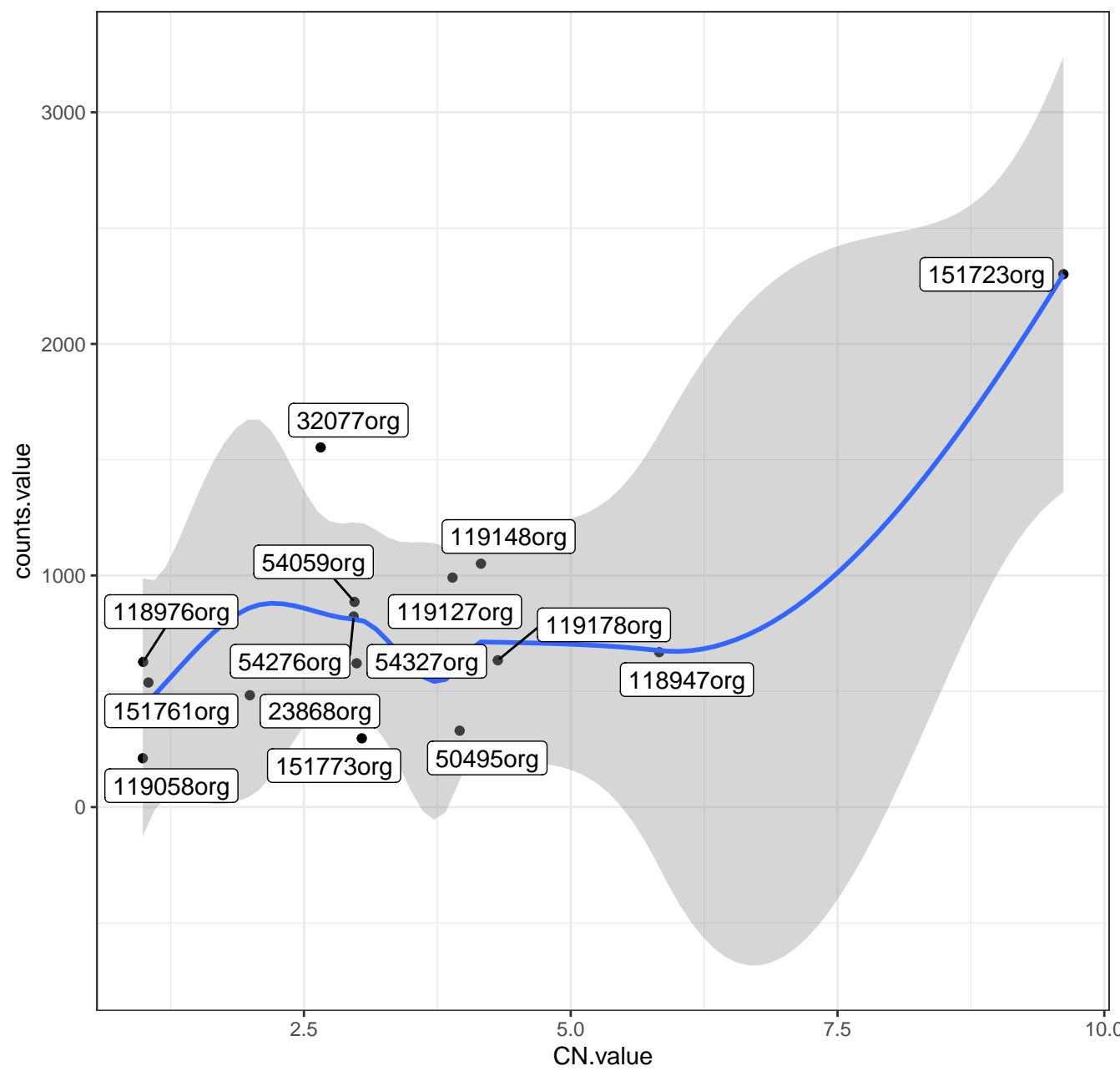
PLEKHA8



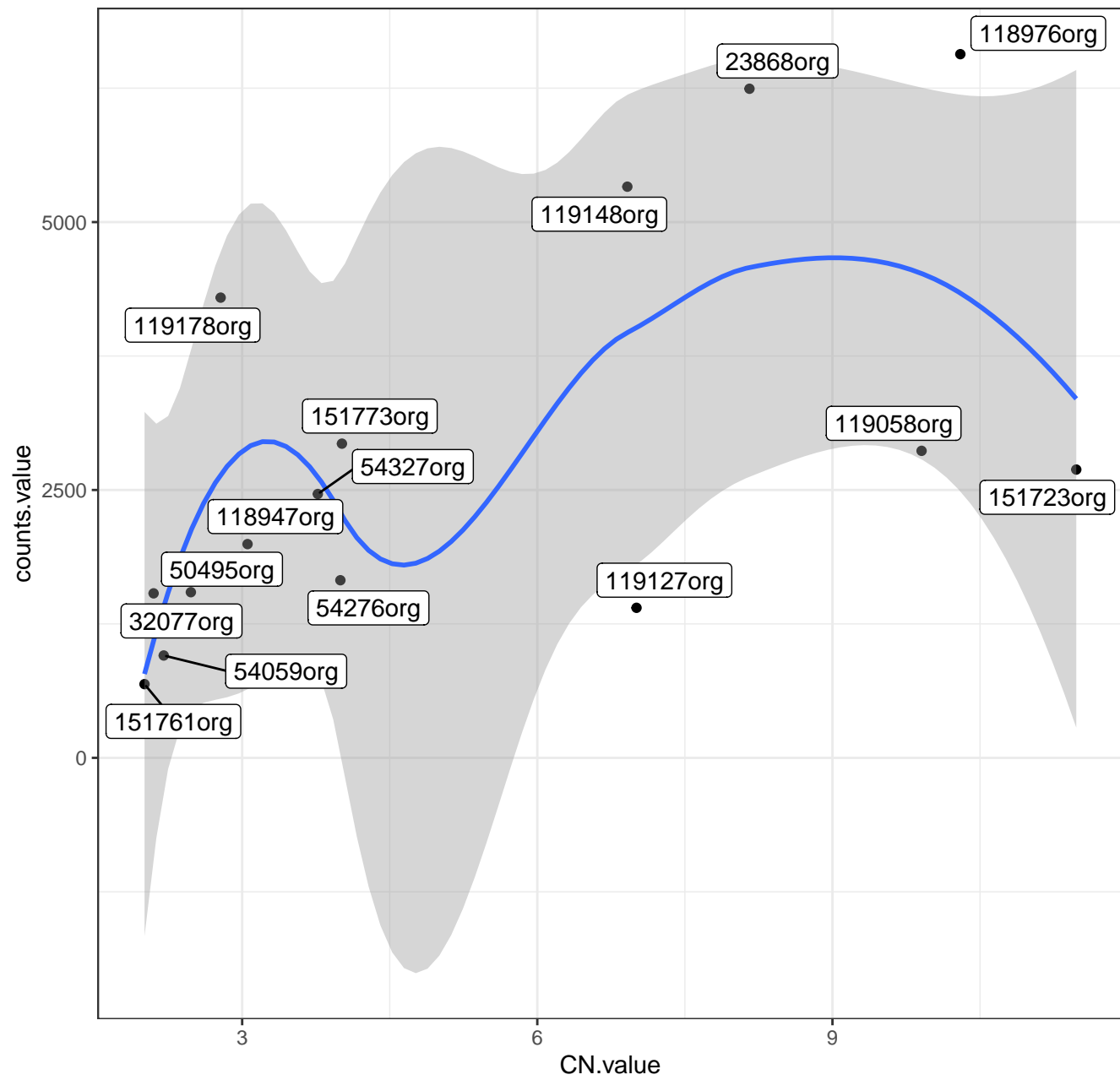
PLEKHF1



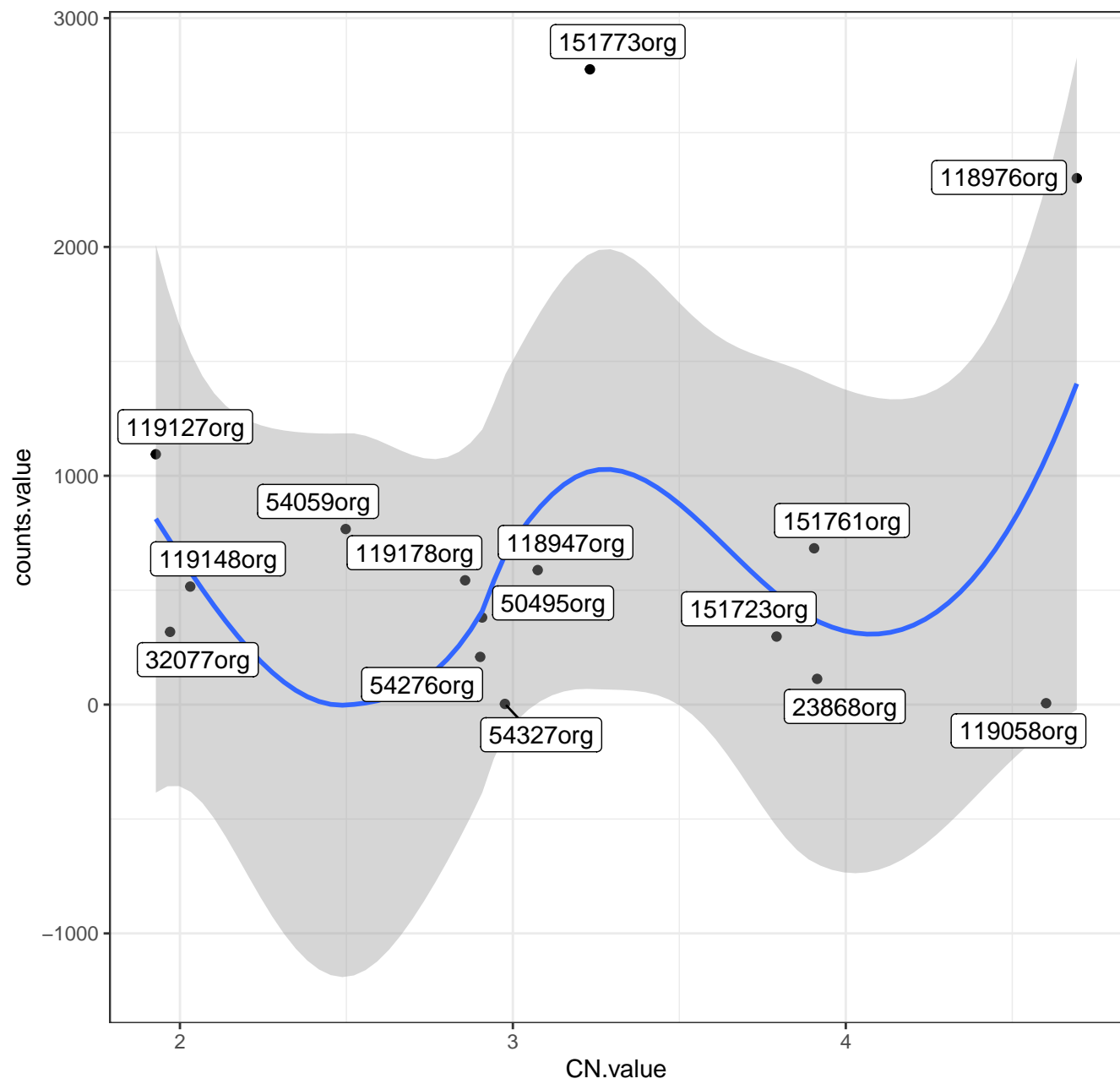
PLEKHF2



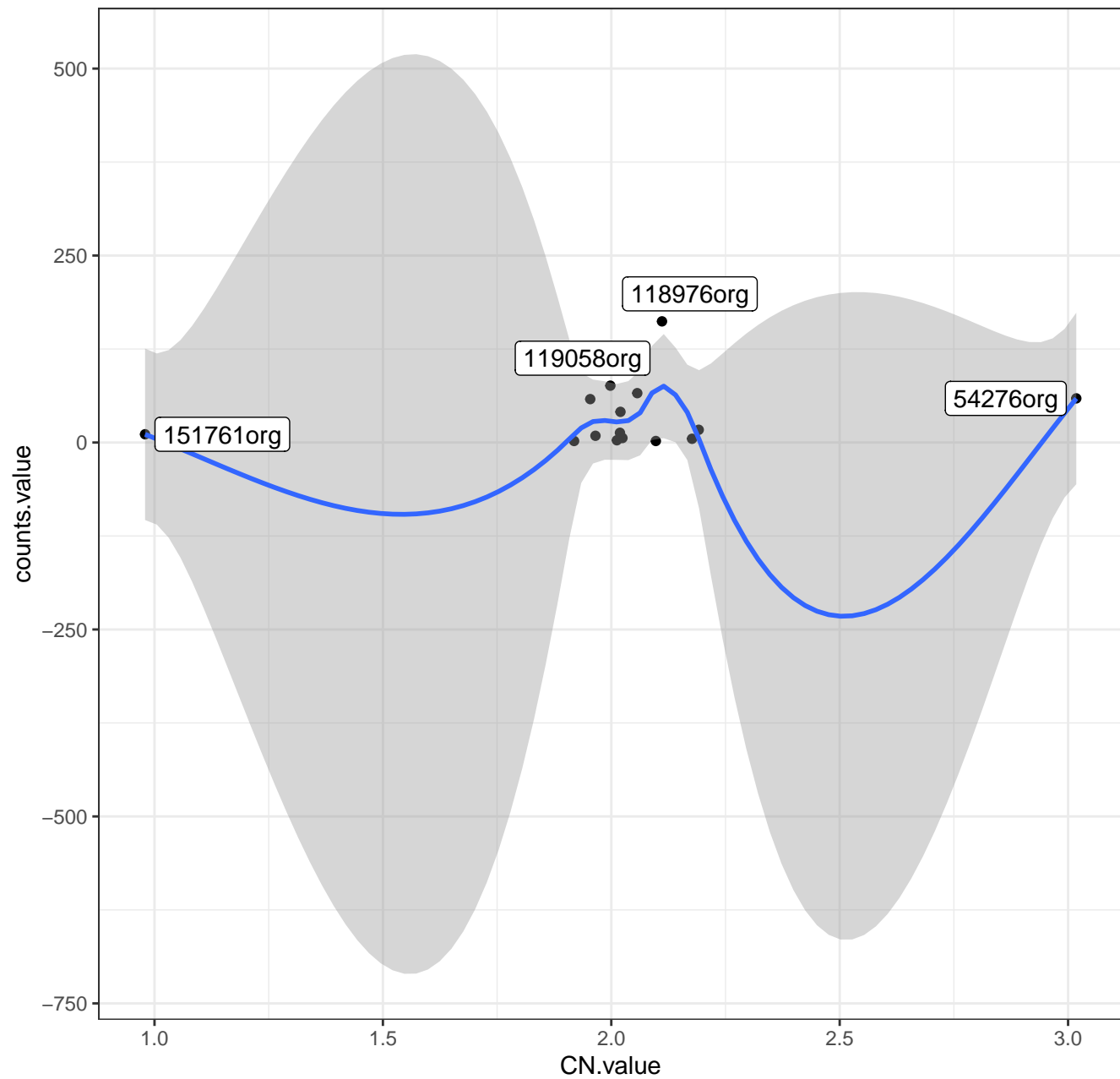
PLEKHG2



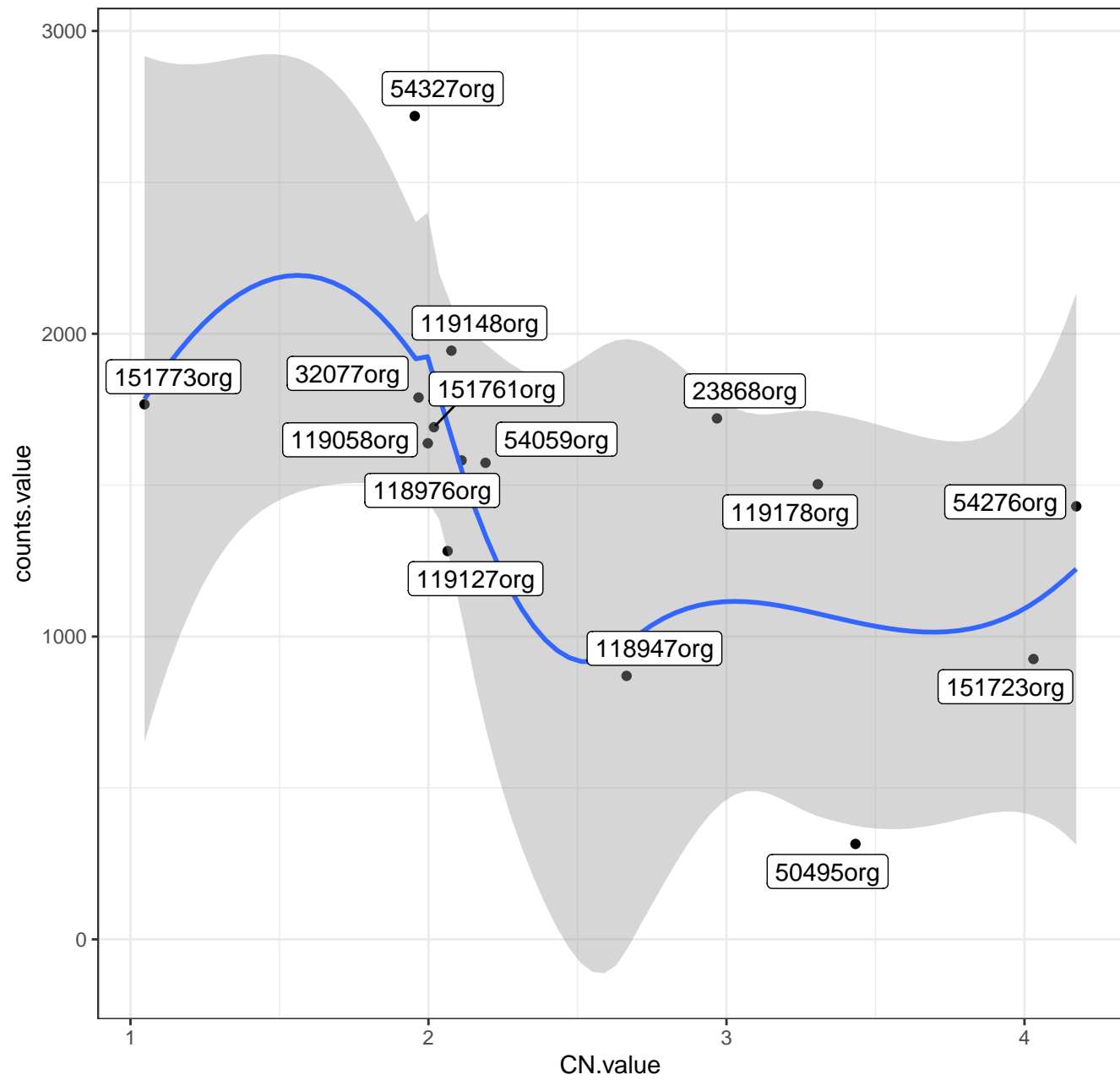
PLEKHG4B



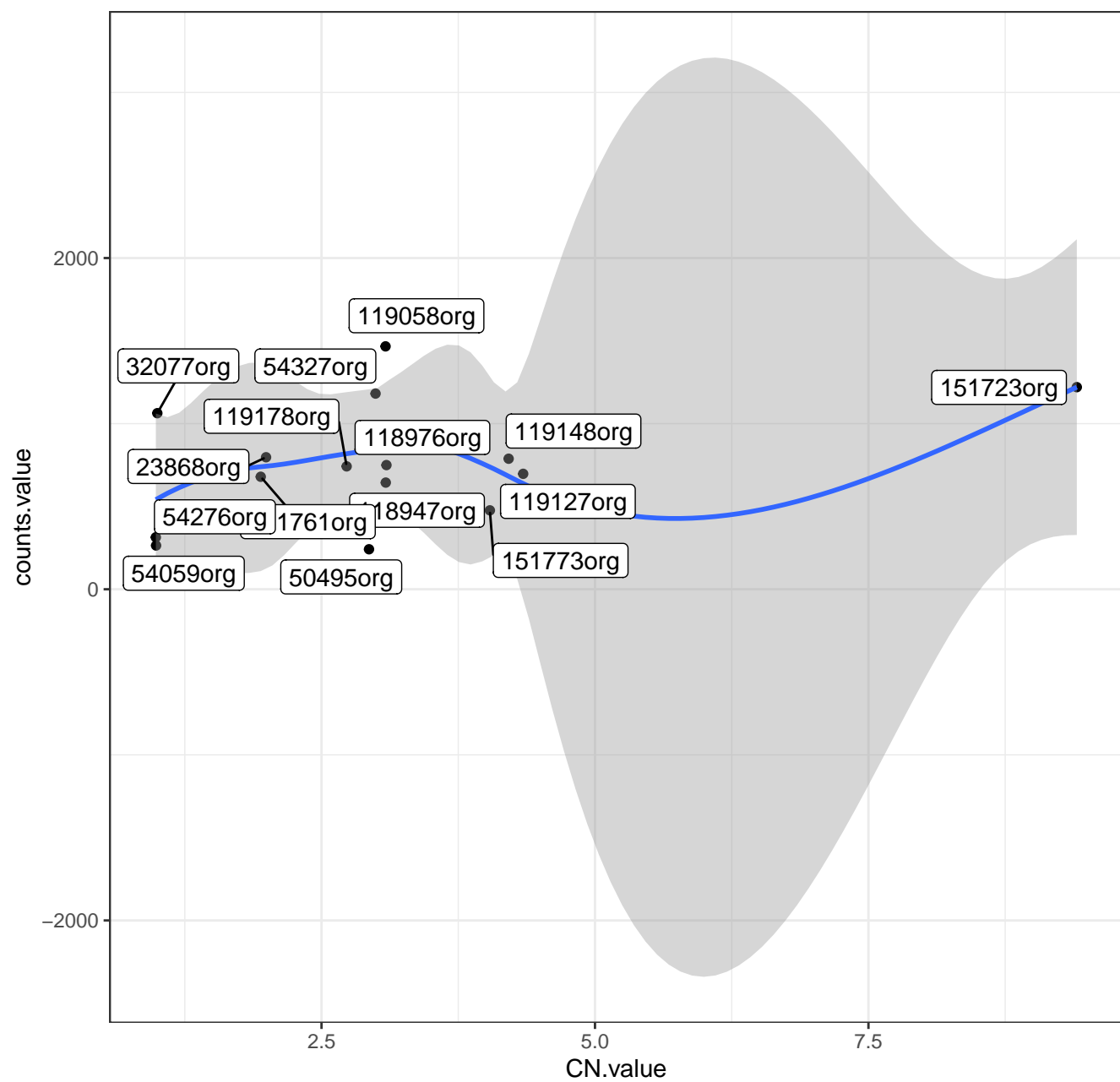
PNMT



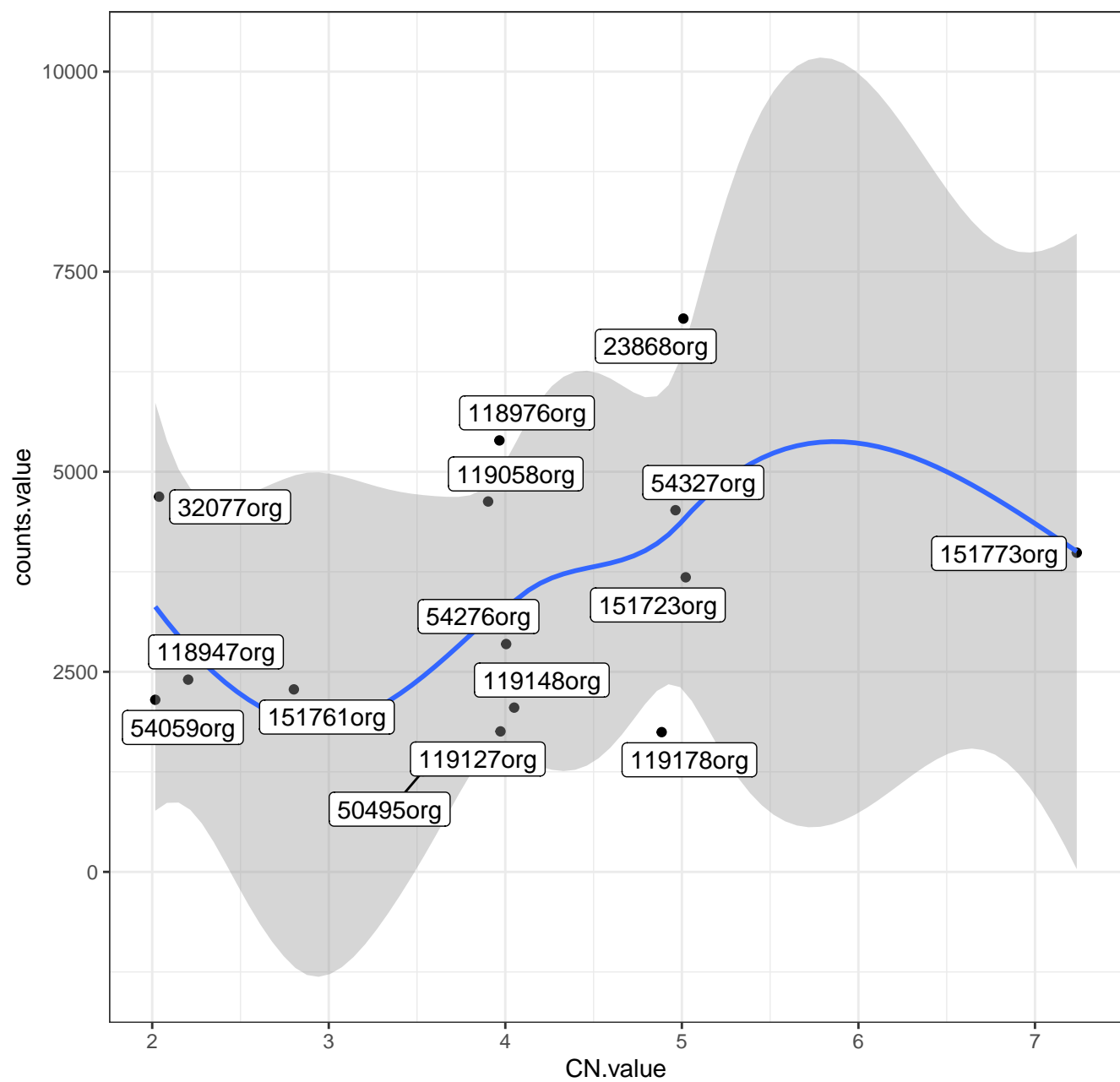
PNPO



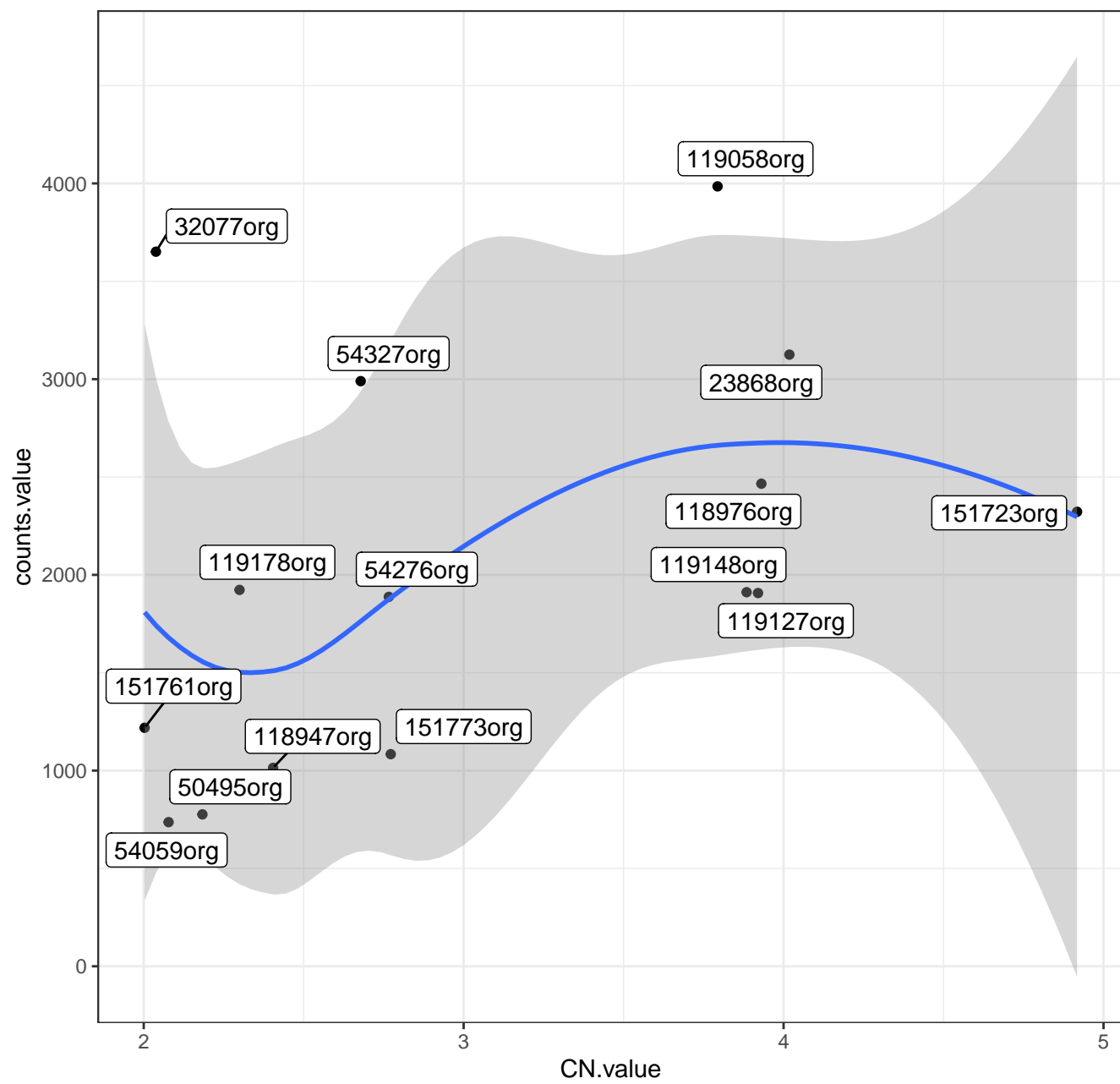
POLB



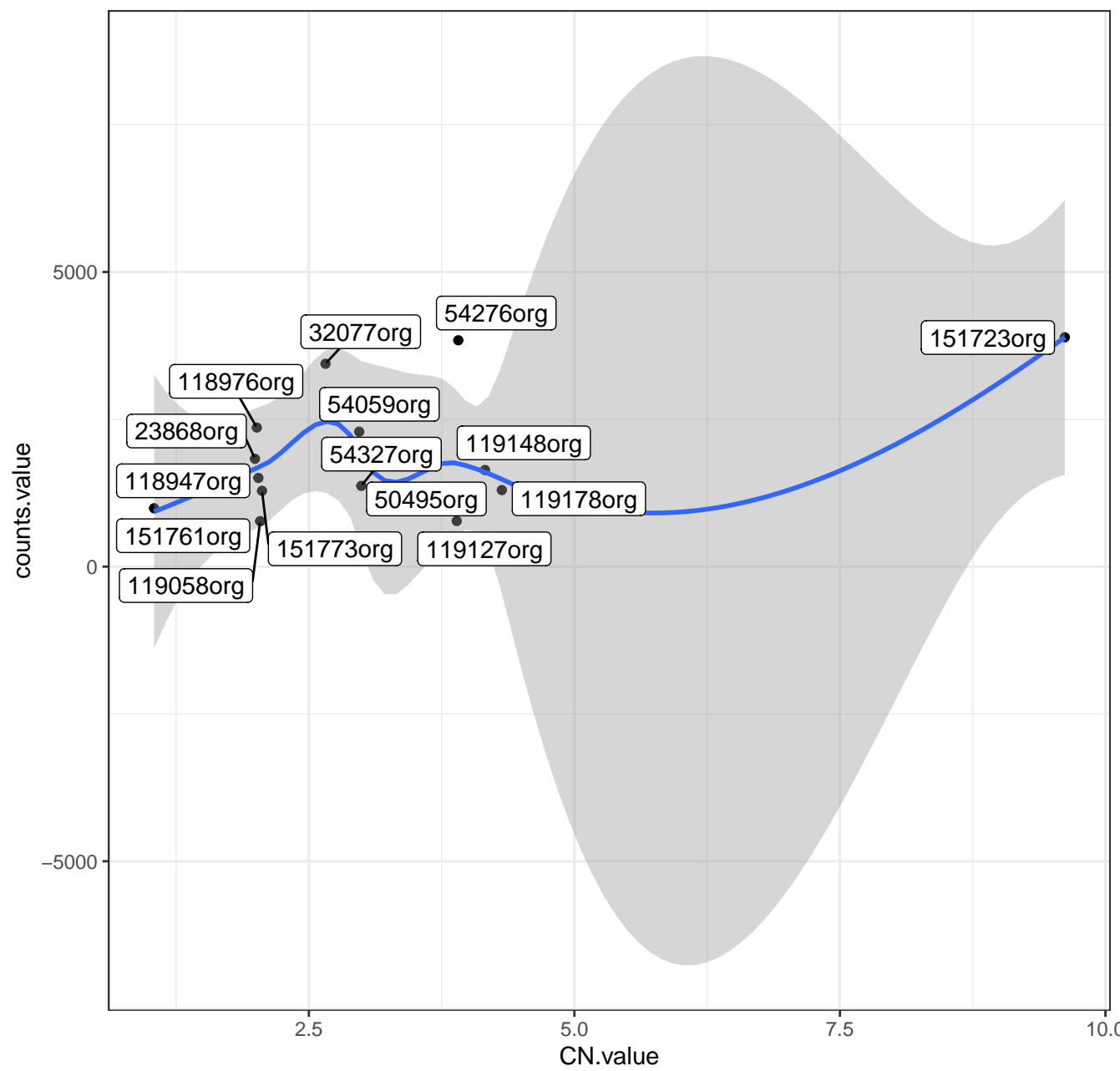
POLR2H



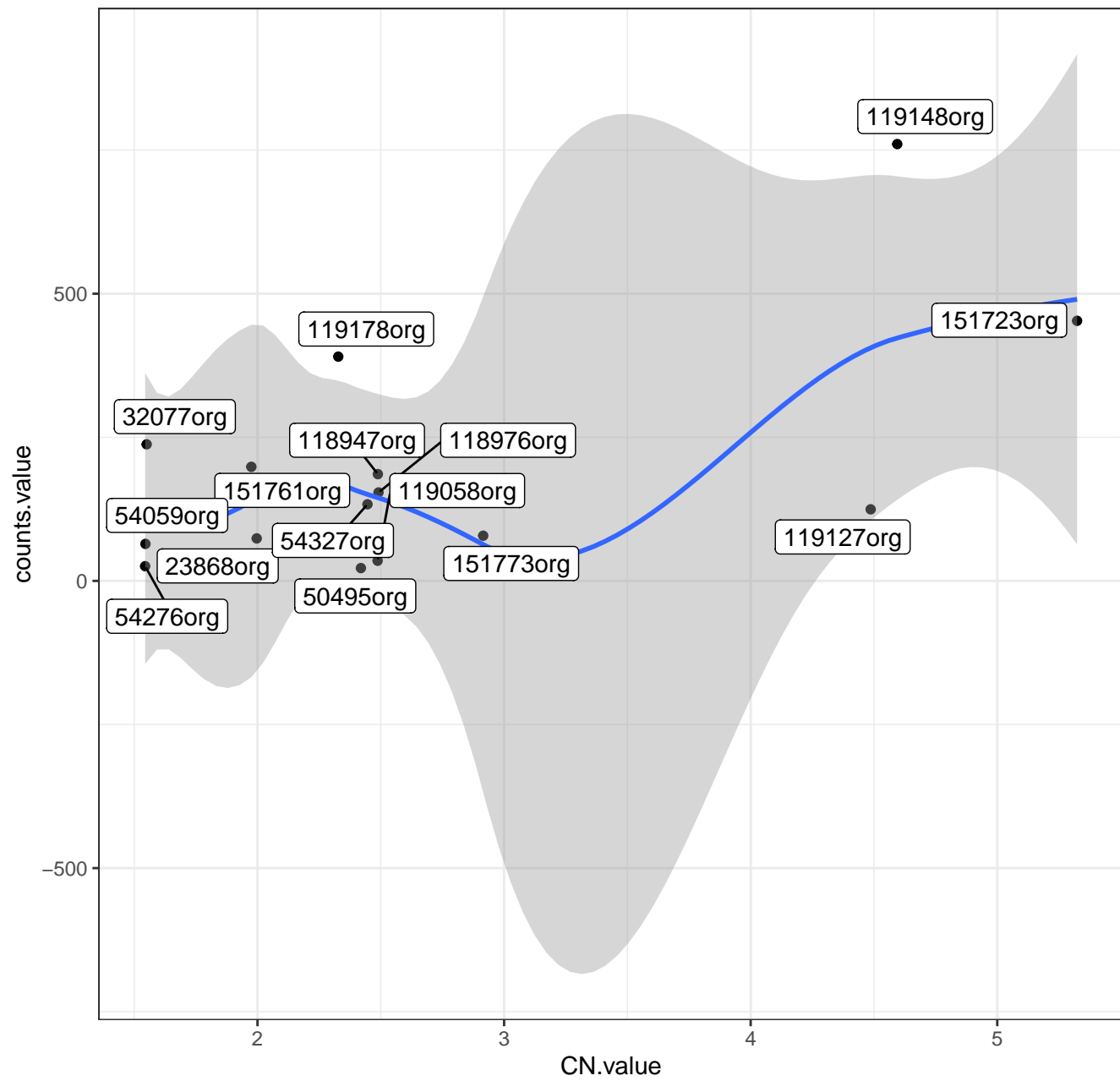
POLR2I



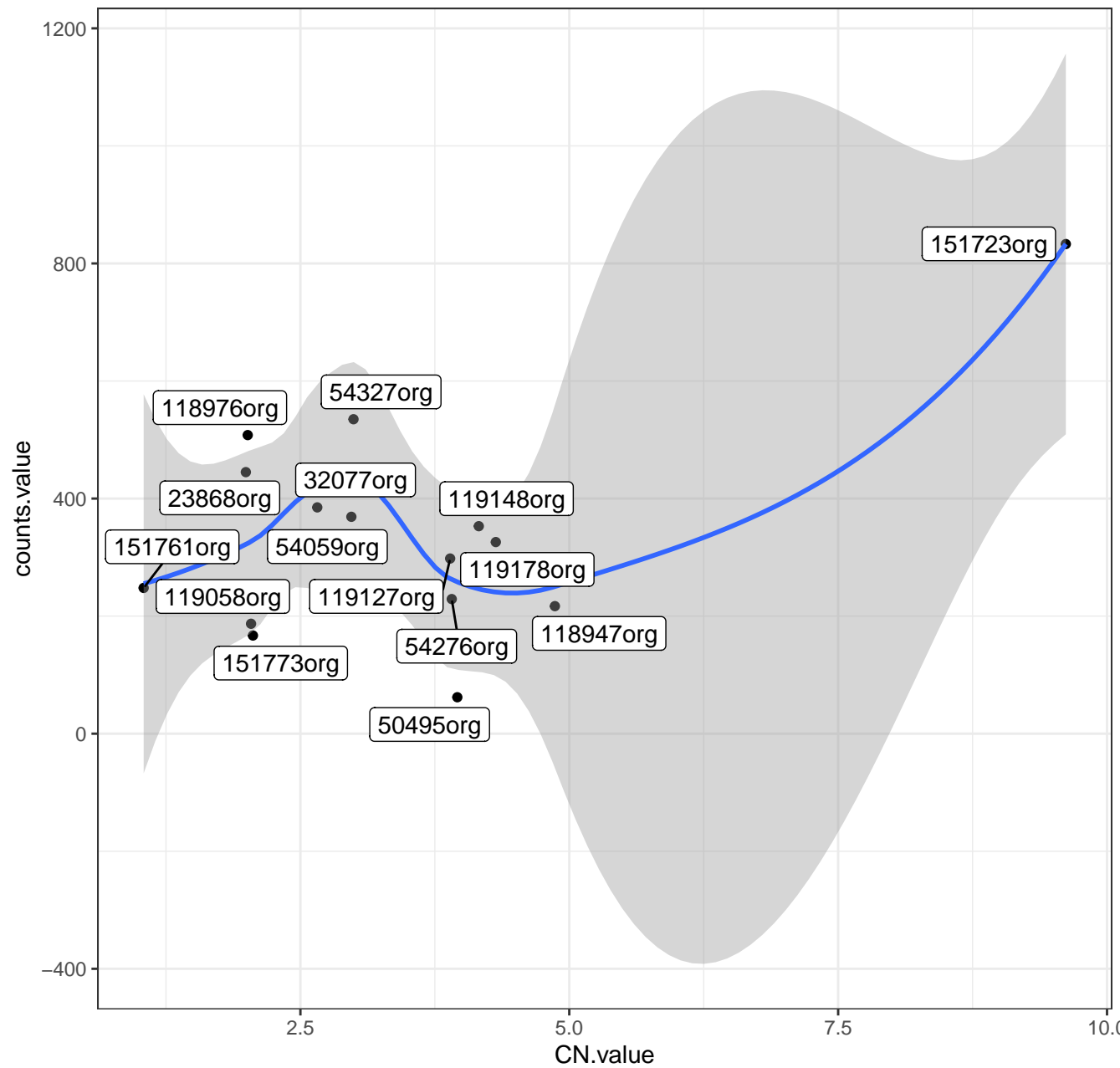
POLR2K



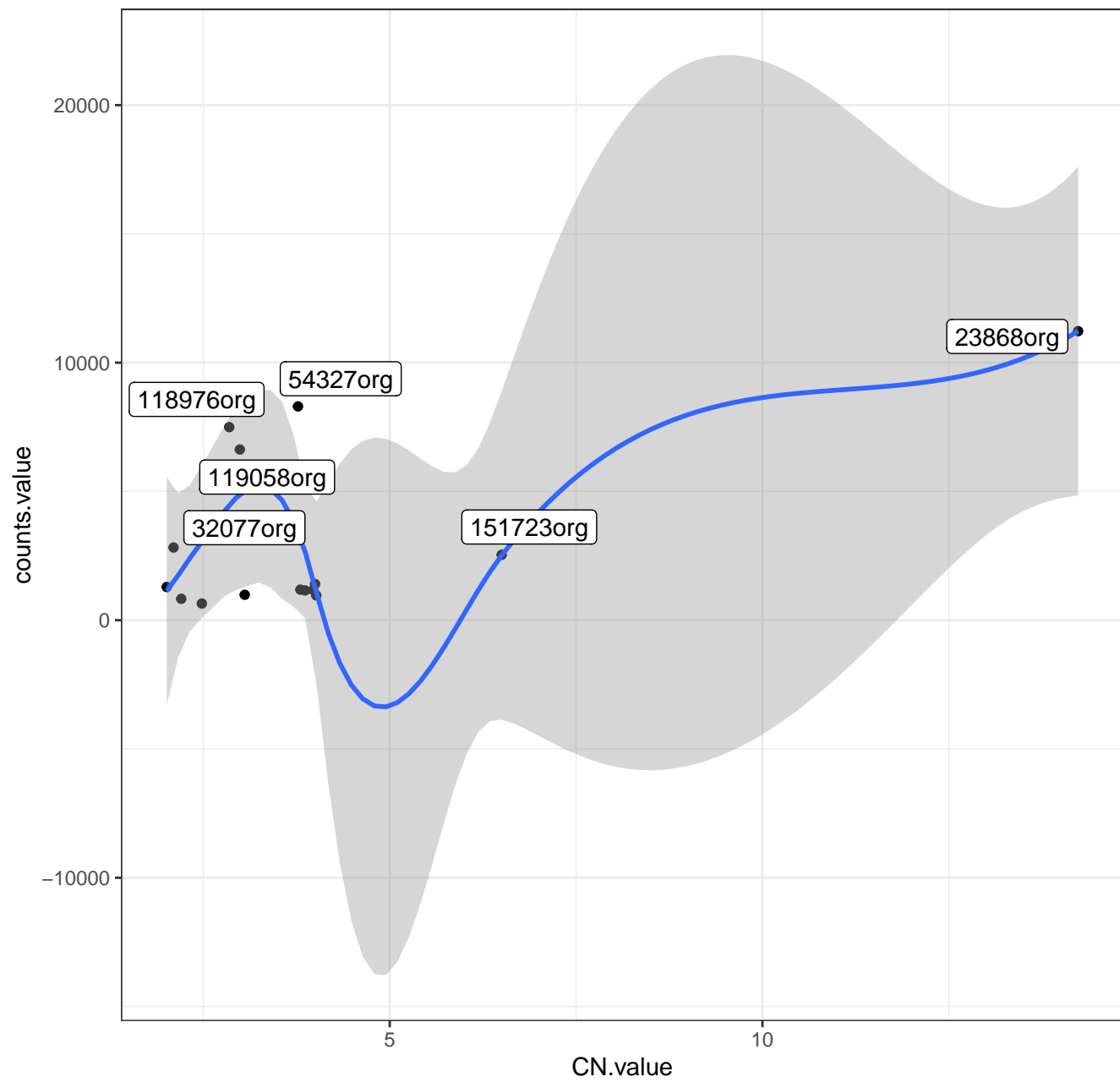
POMK



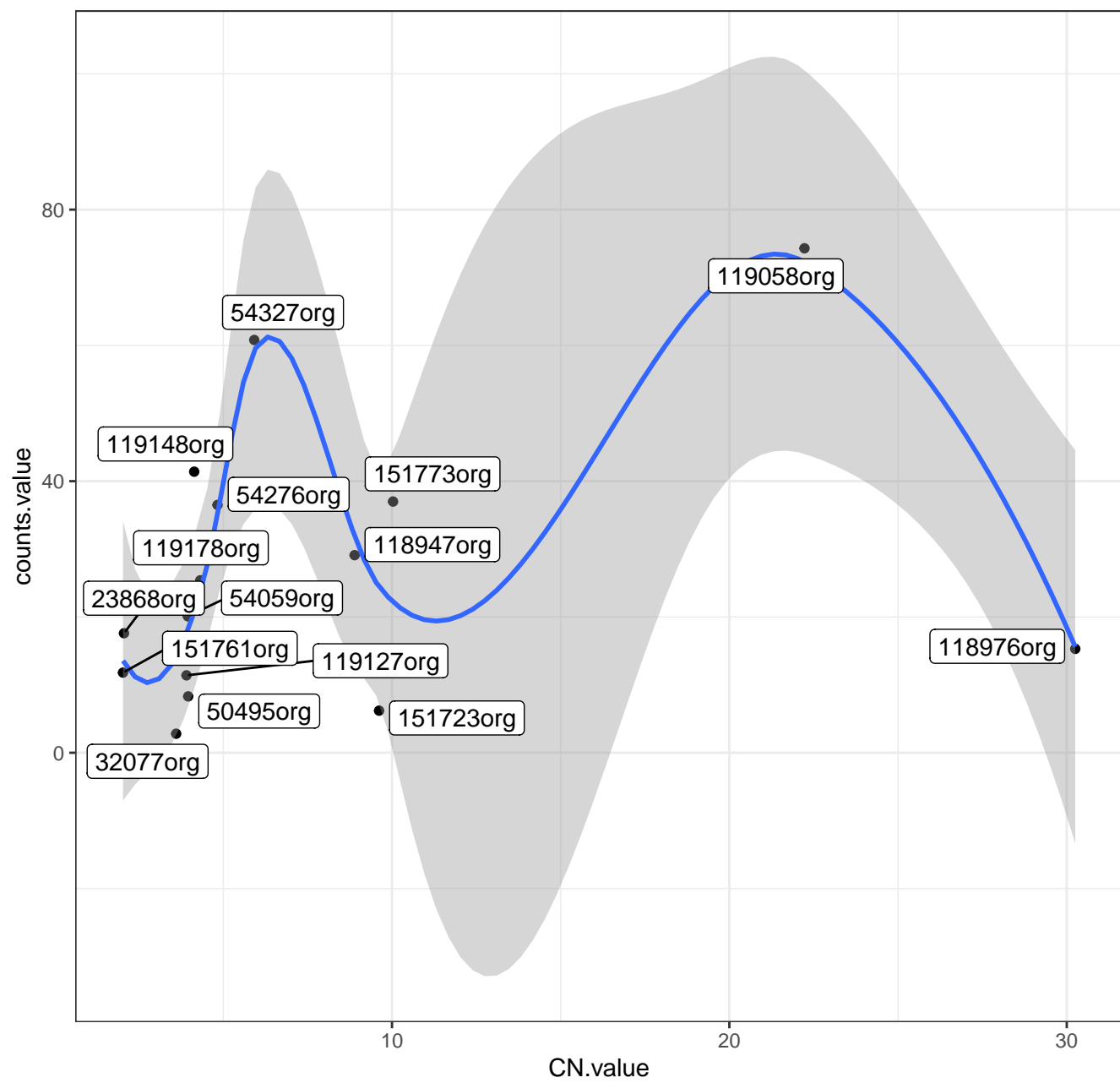
POP1



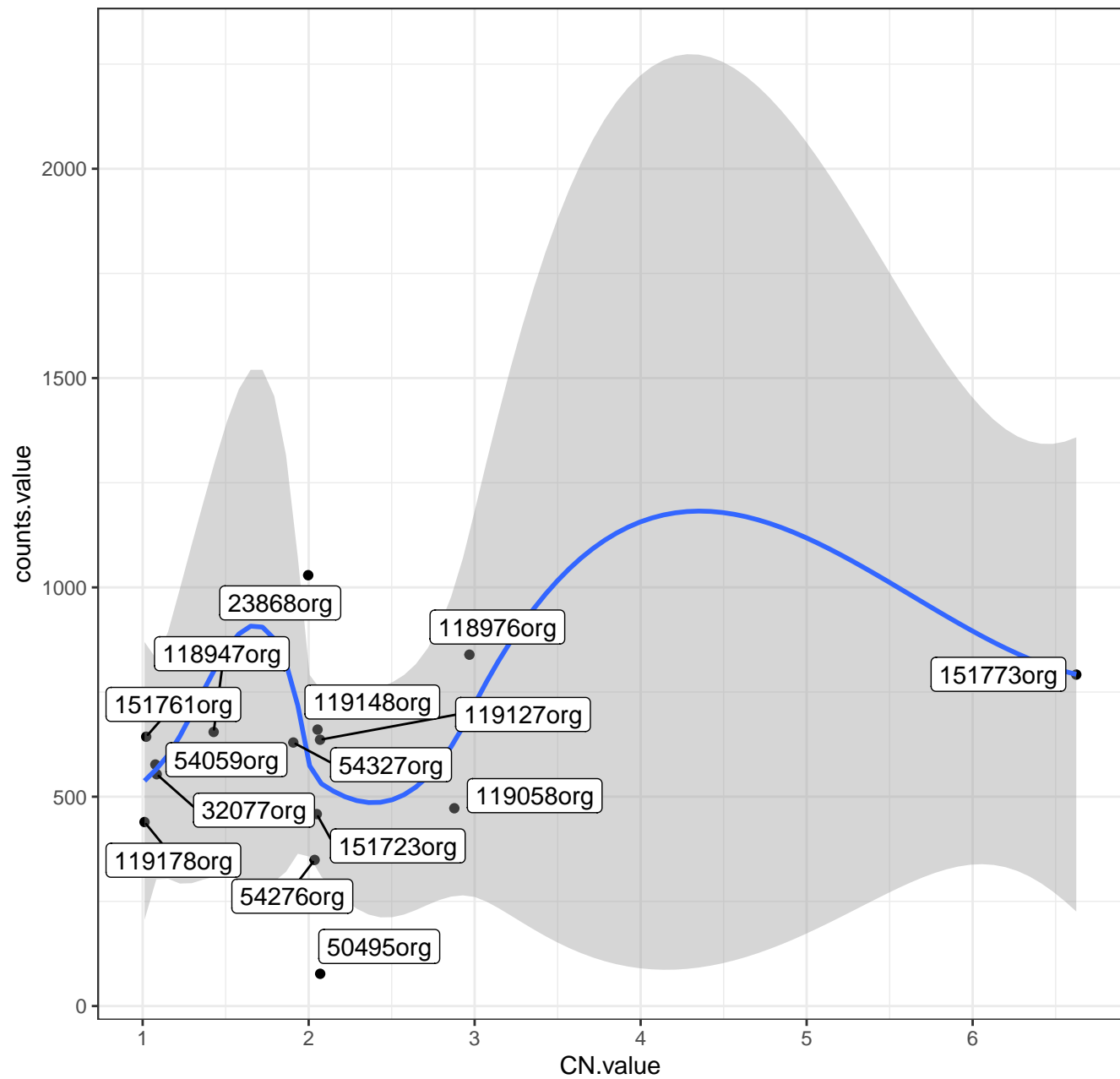
POP4



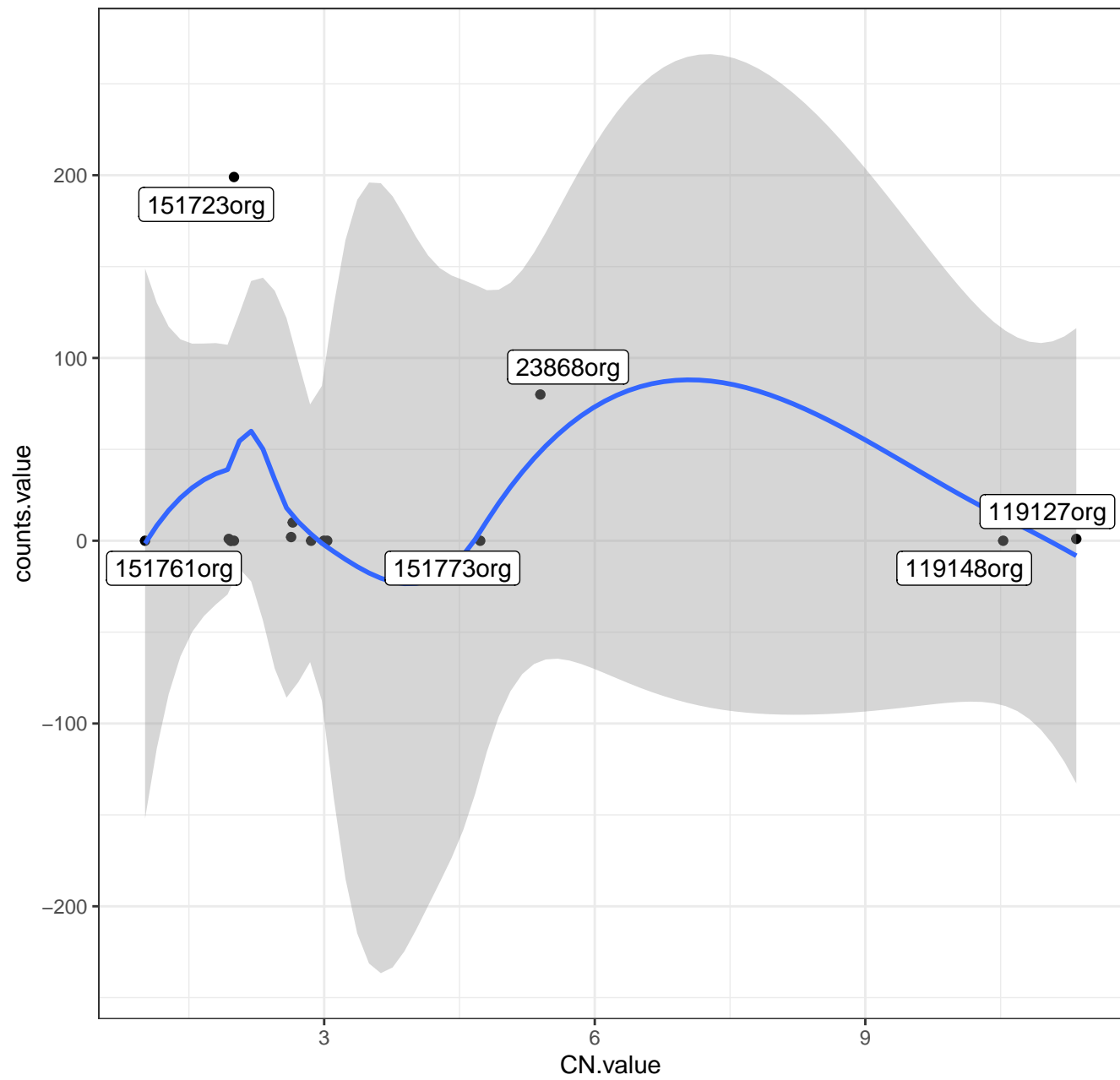
POU5F1B



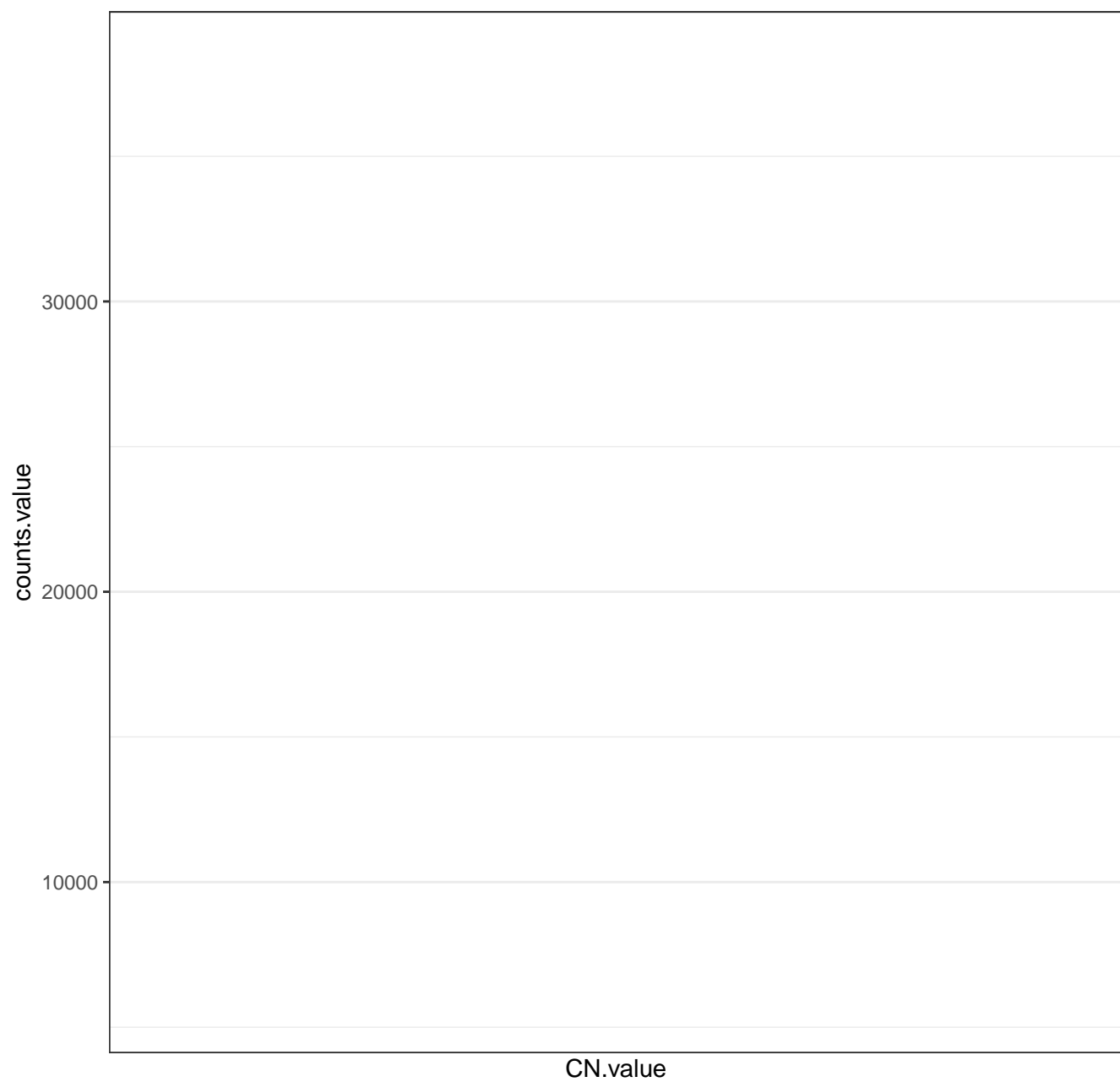
PPARA



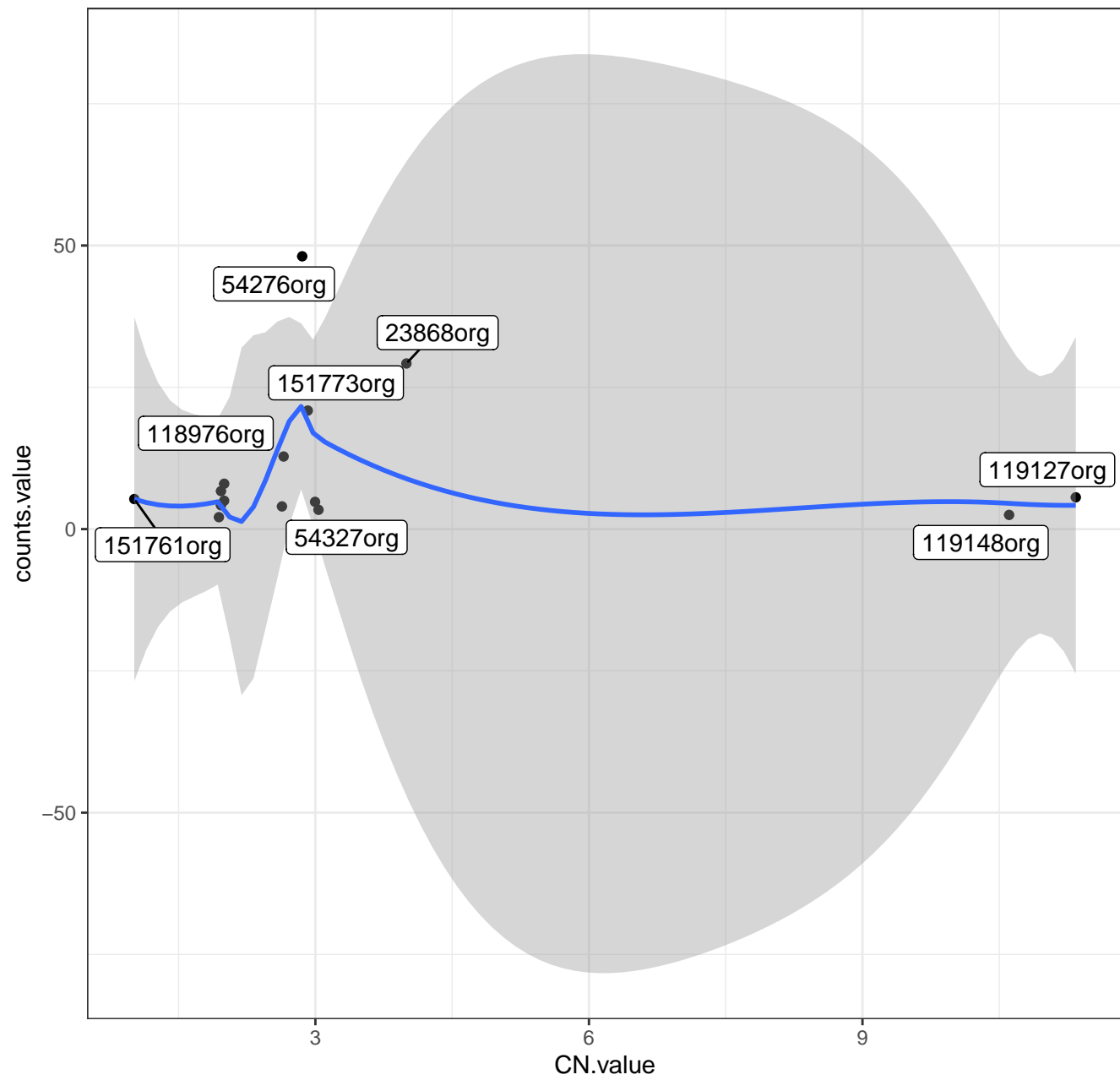
PPBP



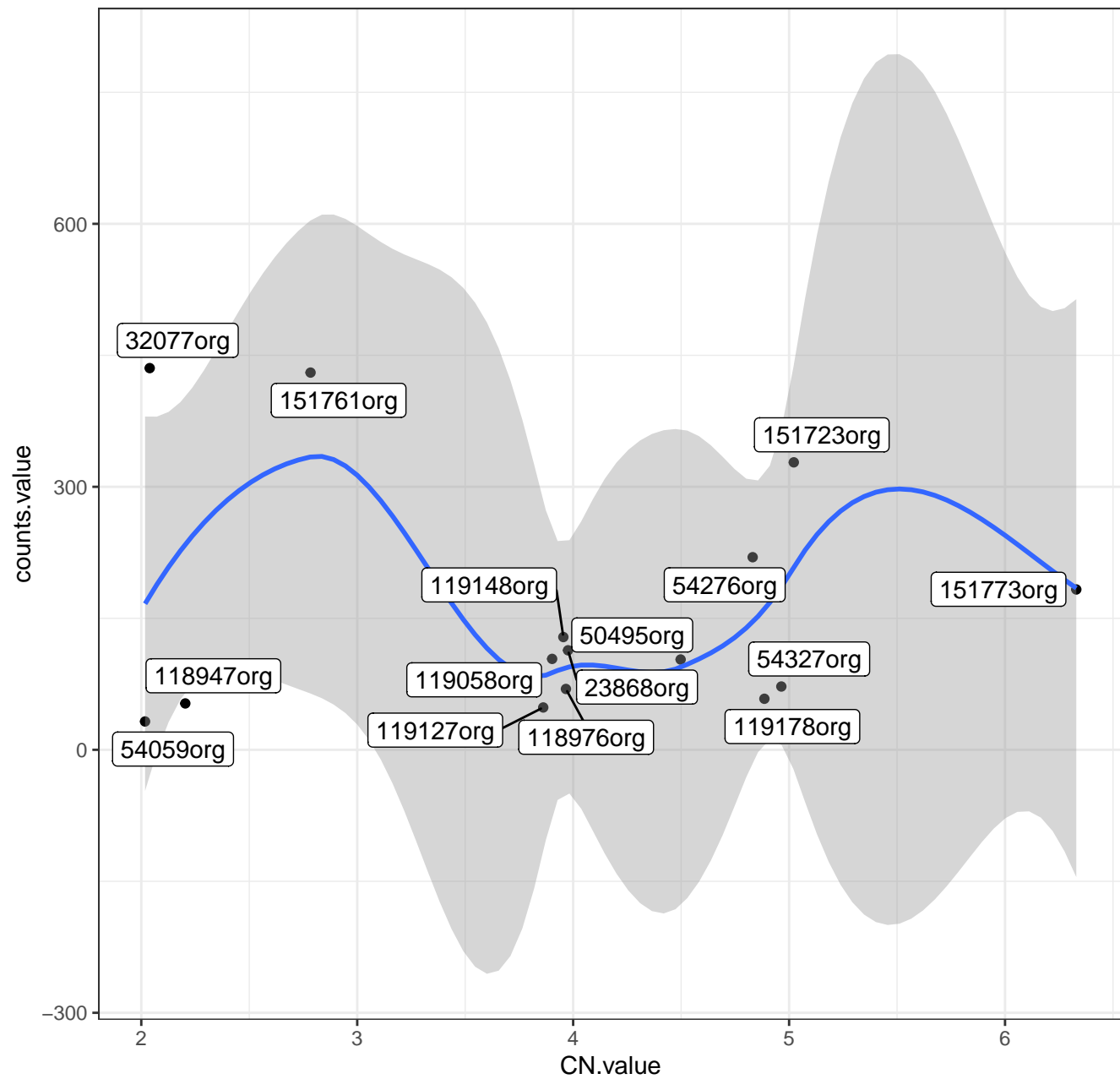
PPDPF



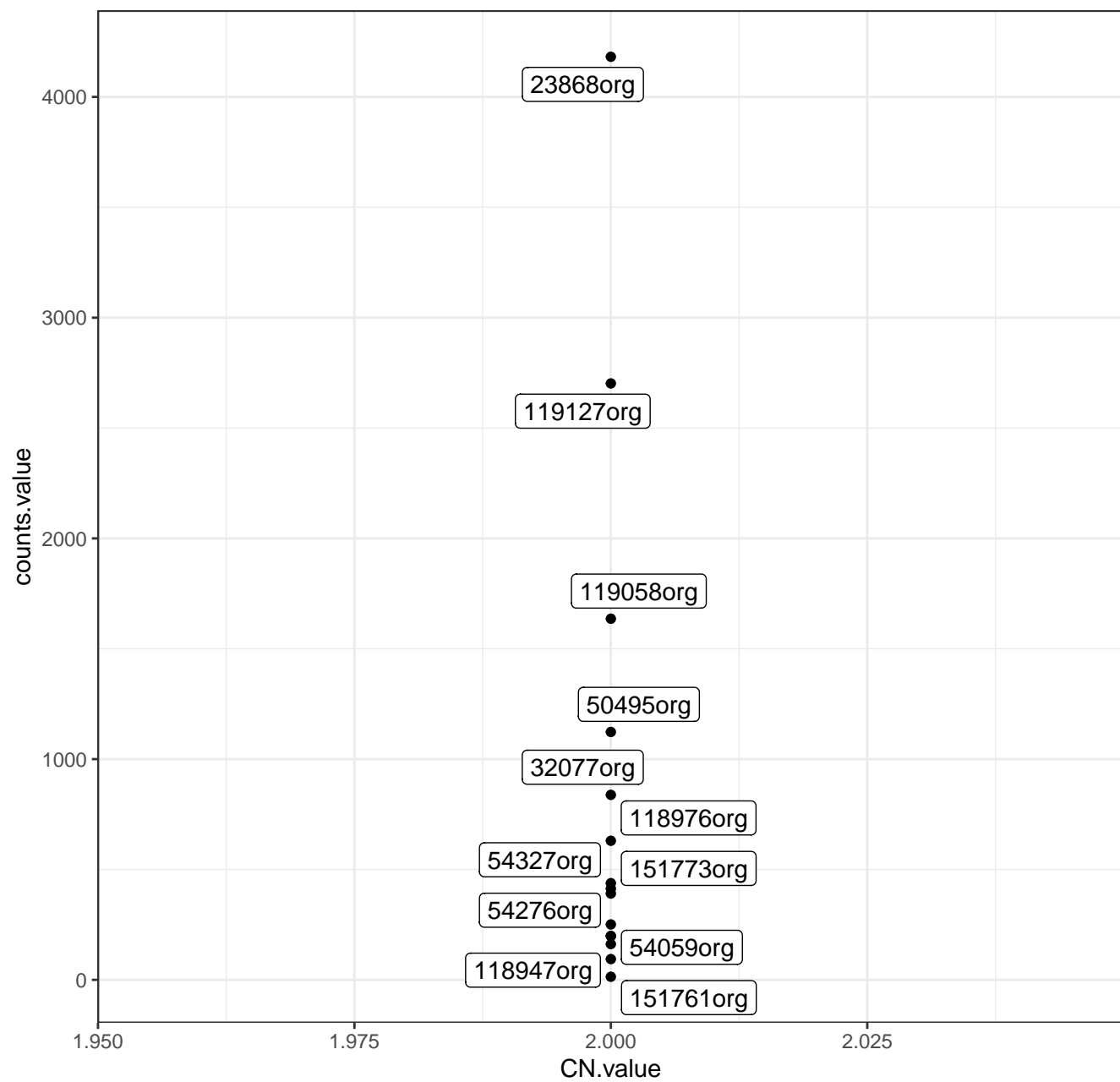
PPEF2



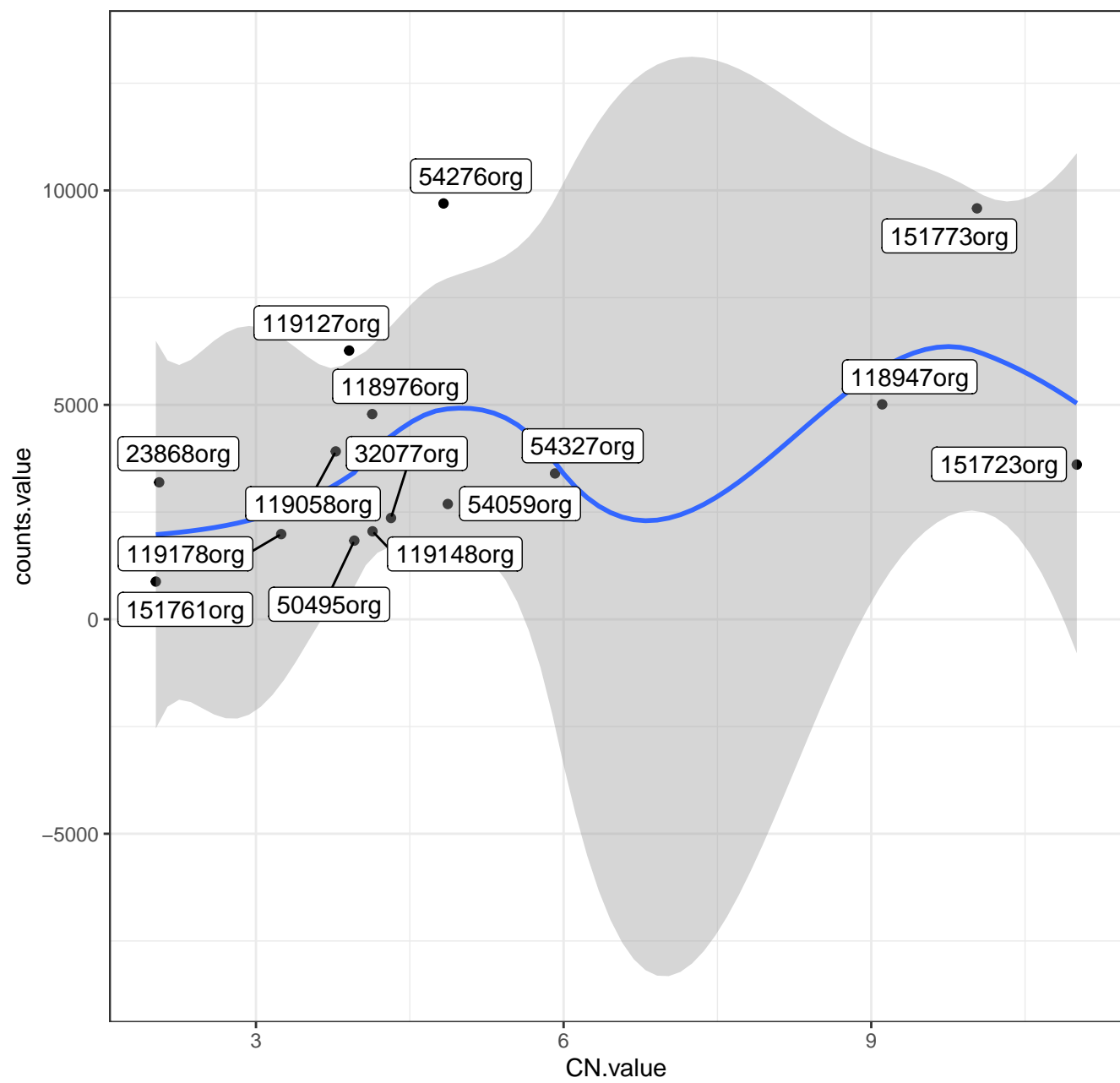
PPM1L



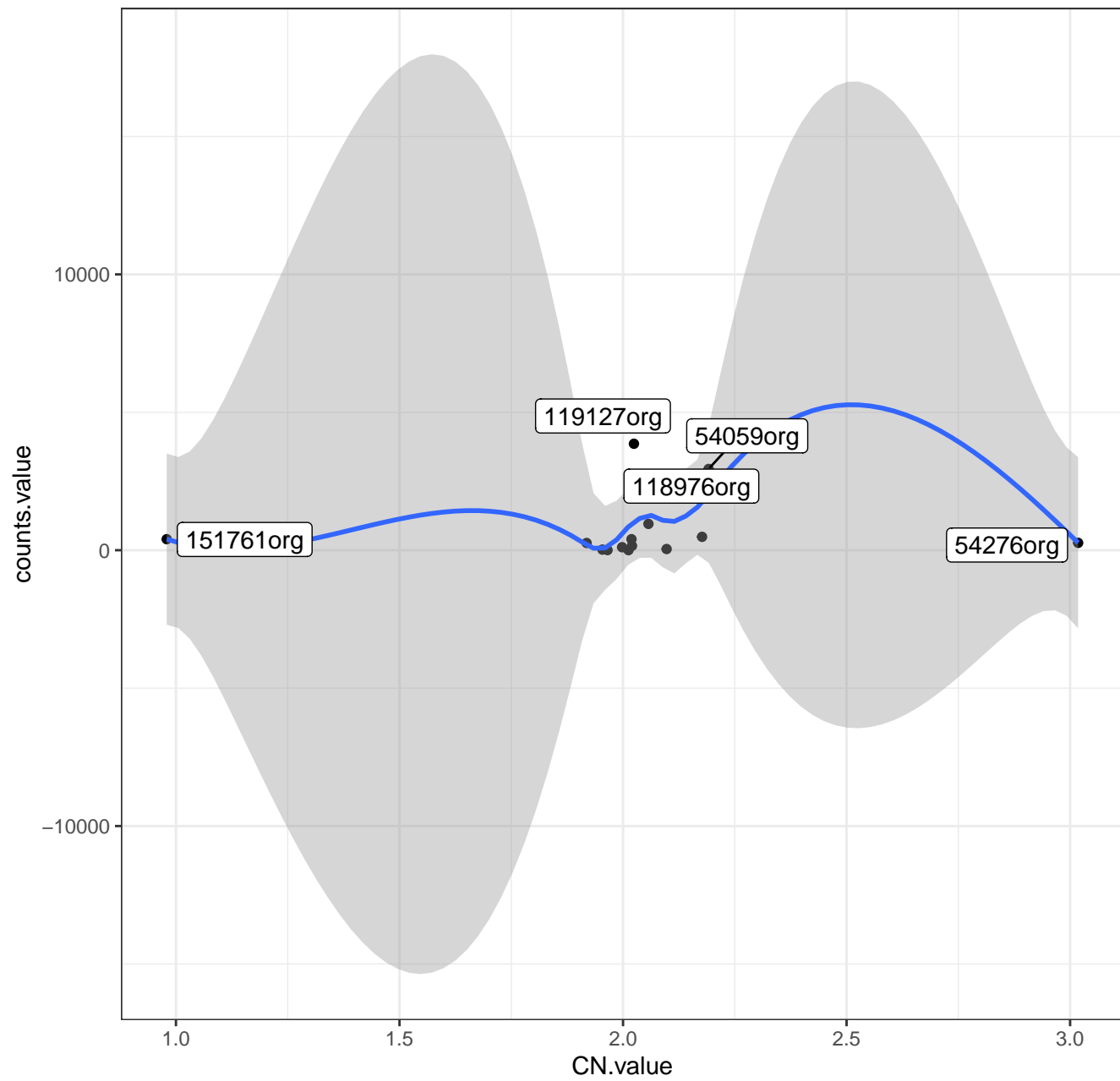
PPP1R14A



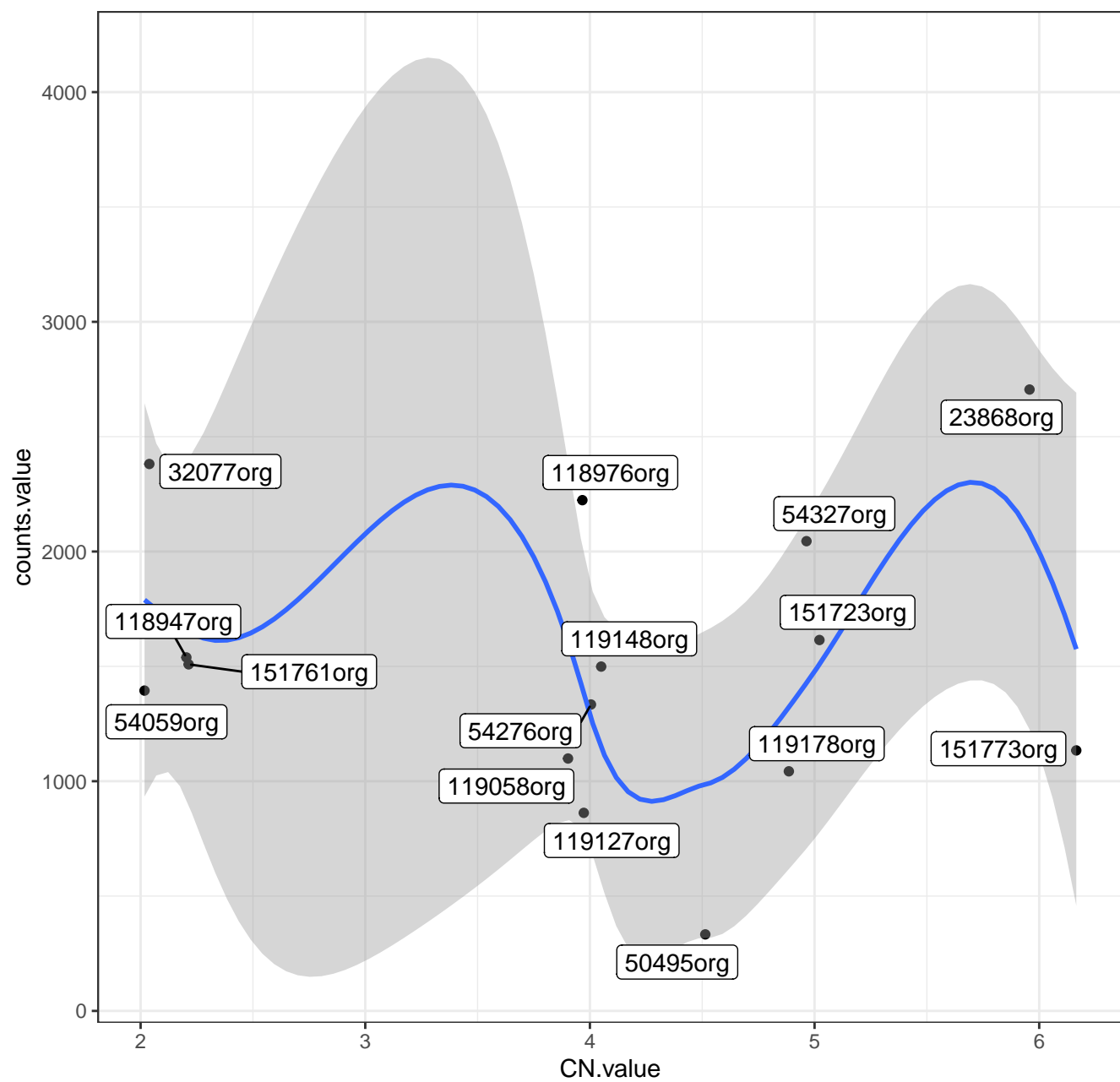
PPP1R16A



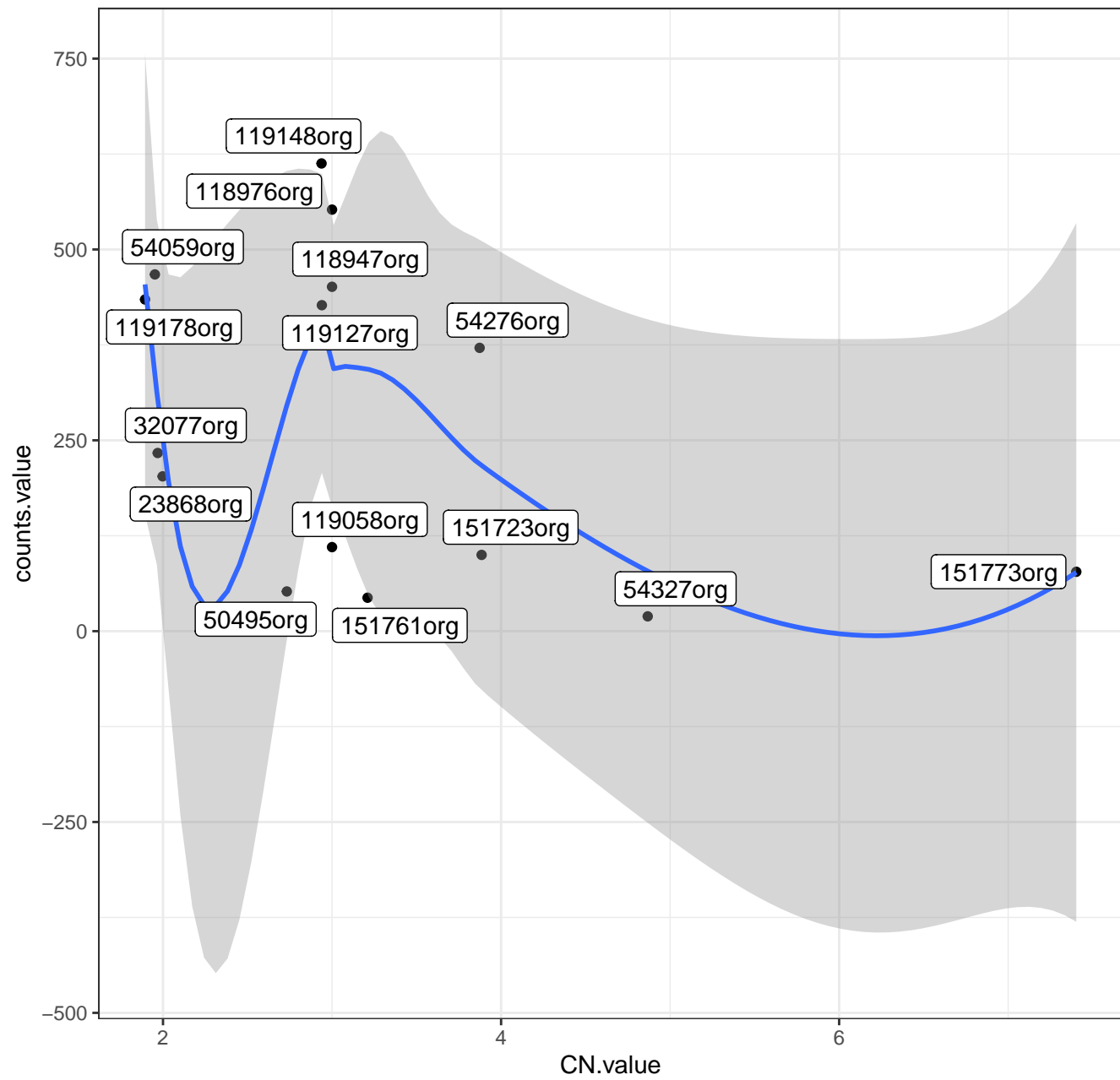
PPP1R1B



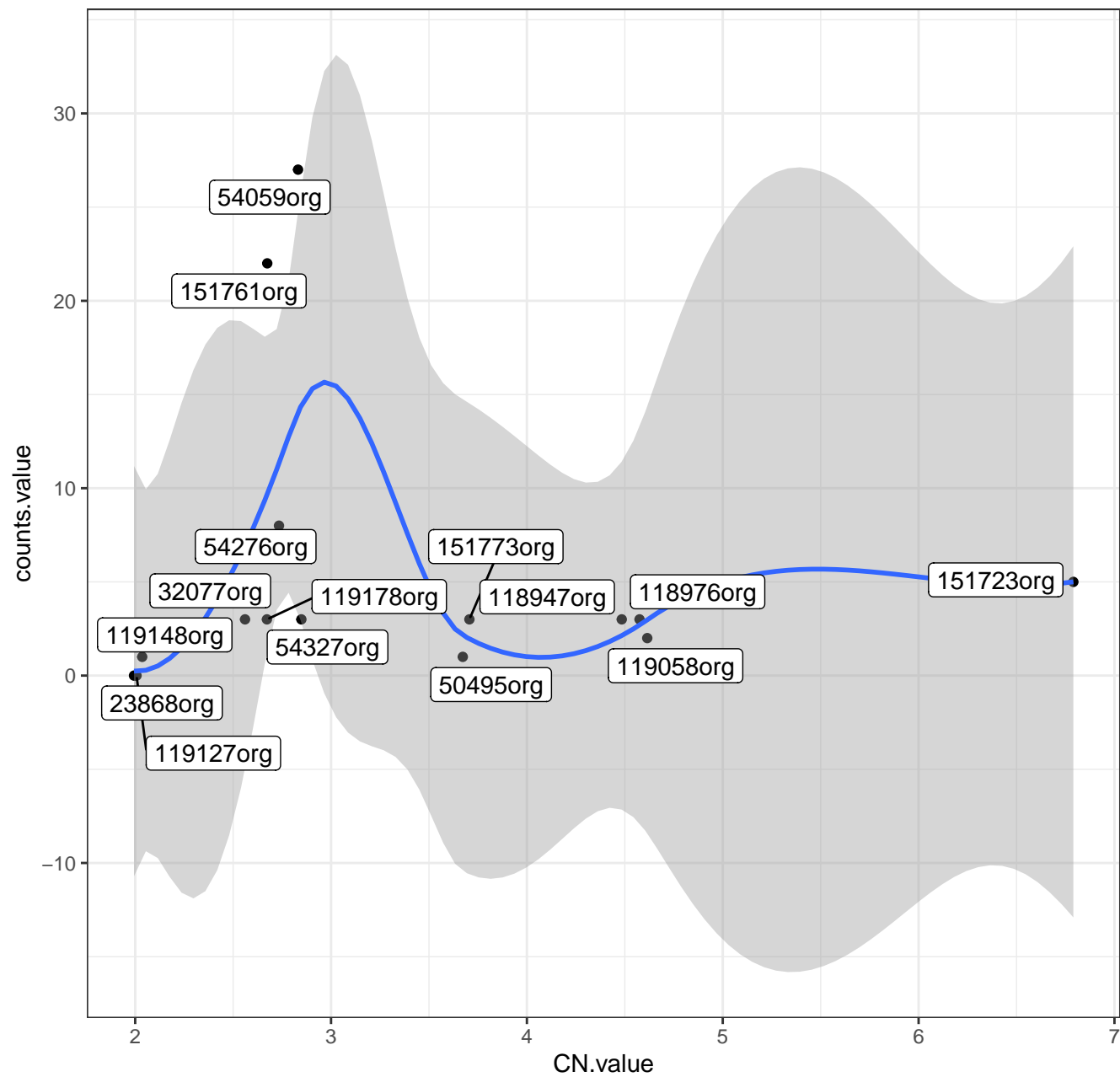
PPP1R2



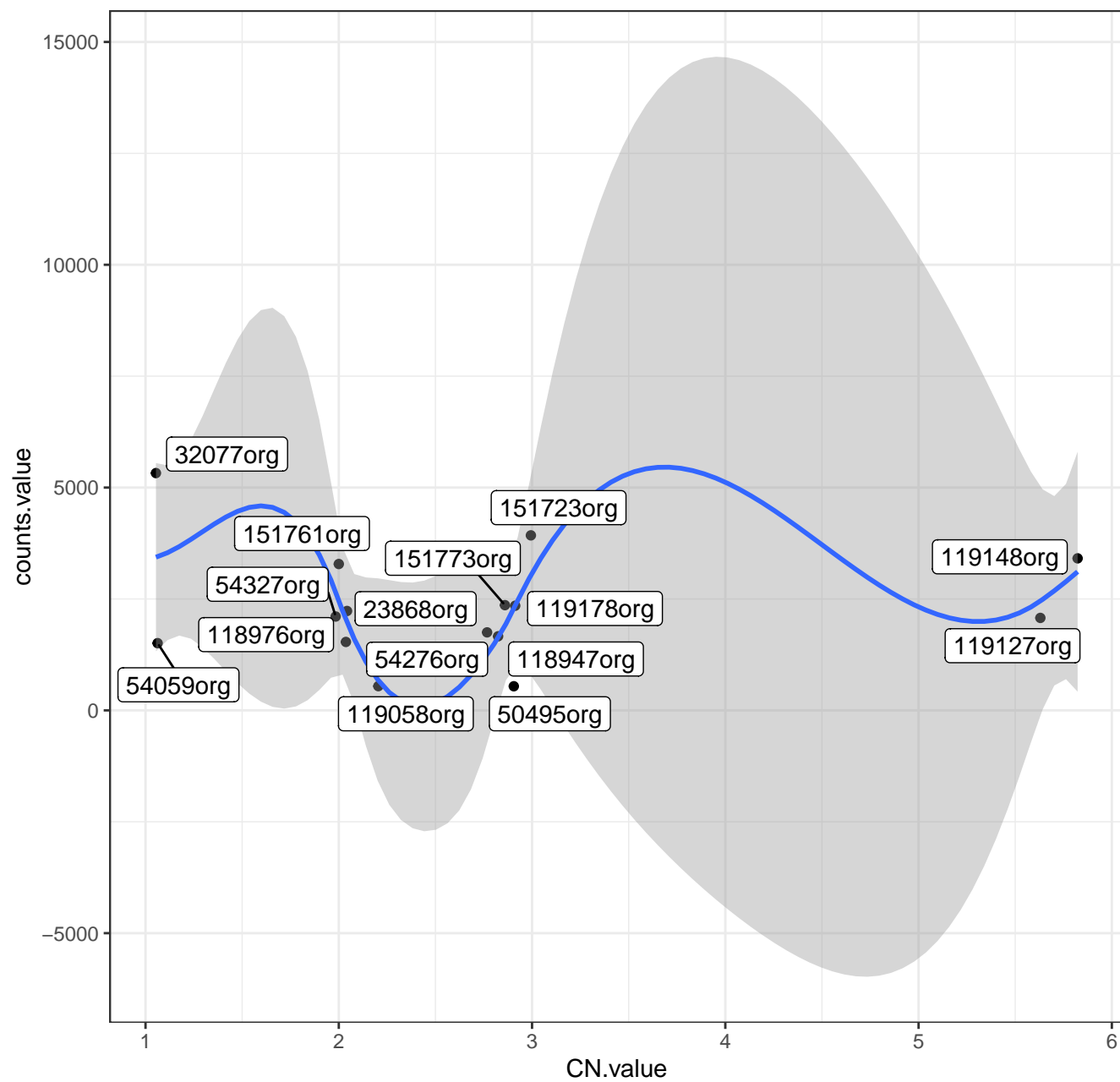
PPP1R3G



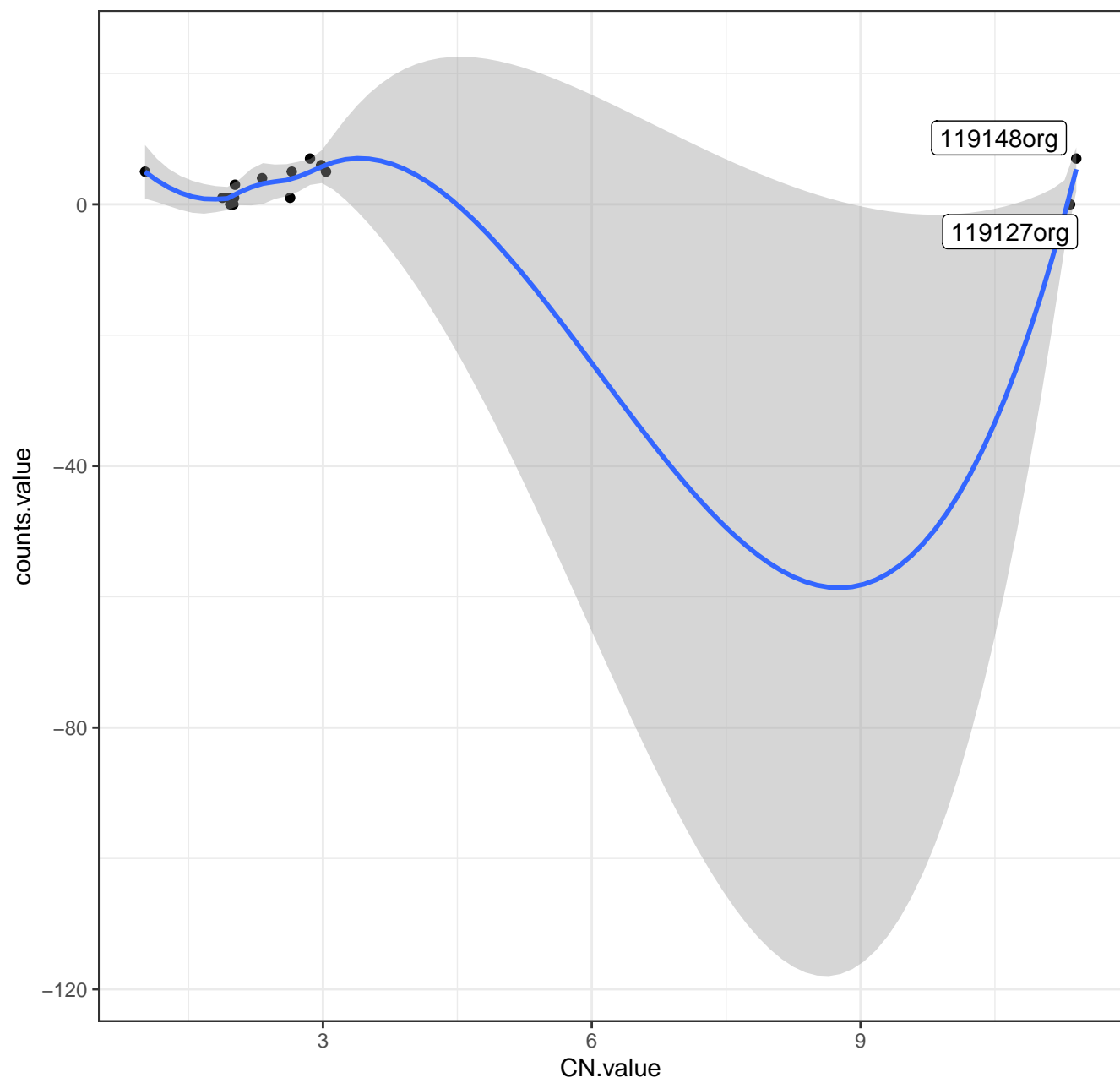
PPP1R42



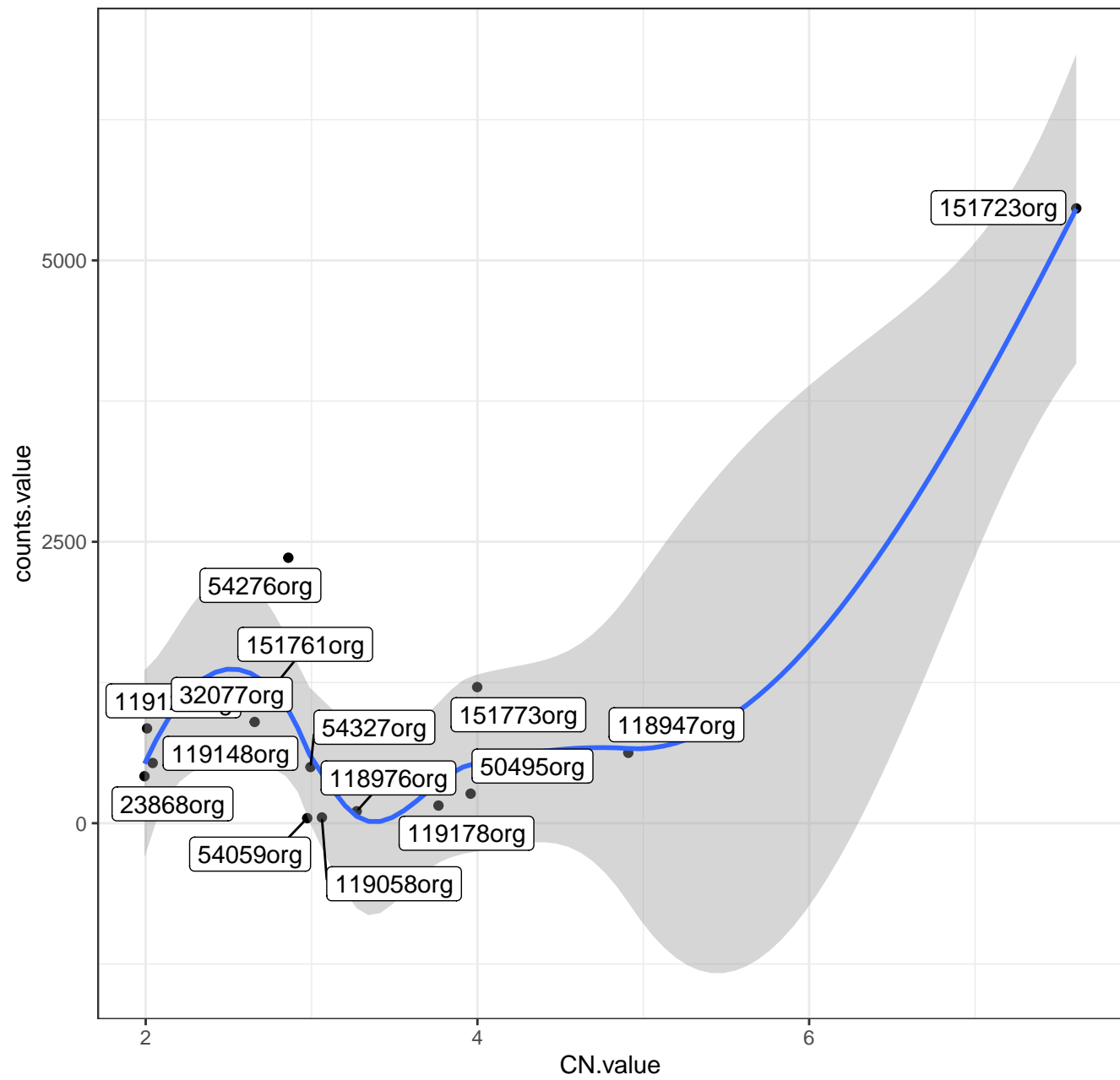
PPP4R2



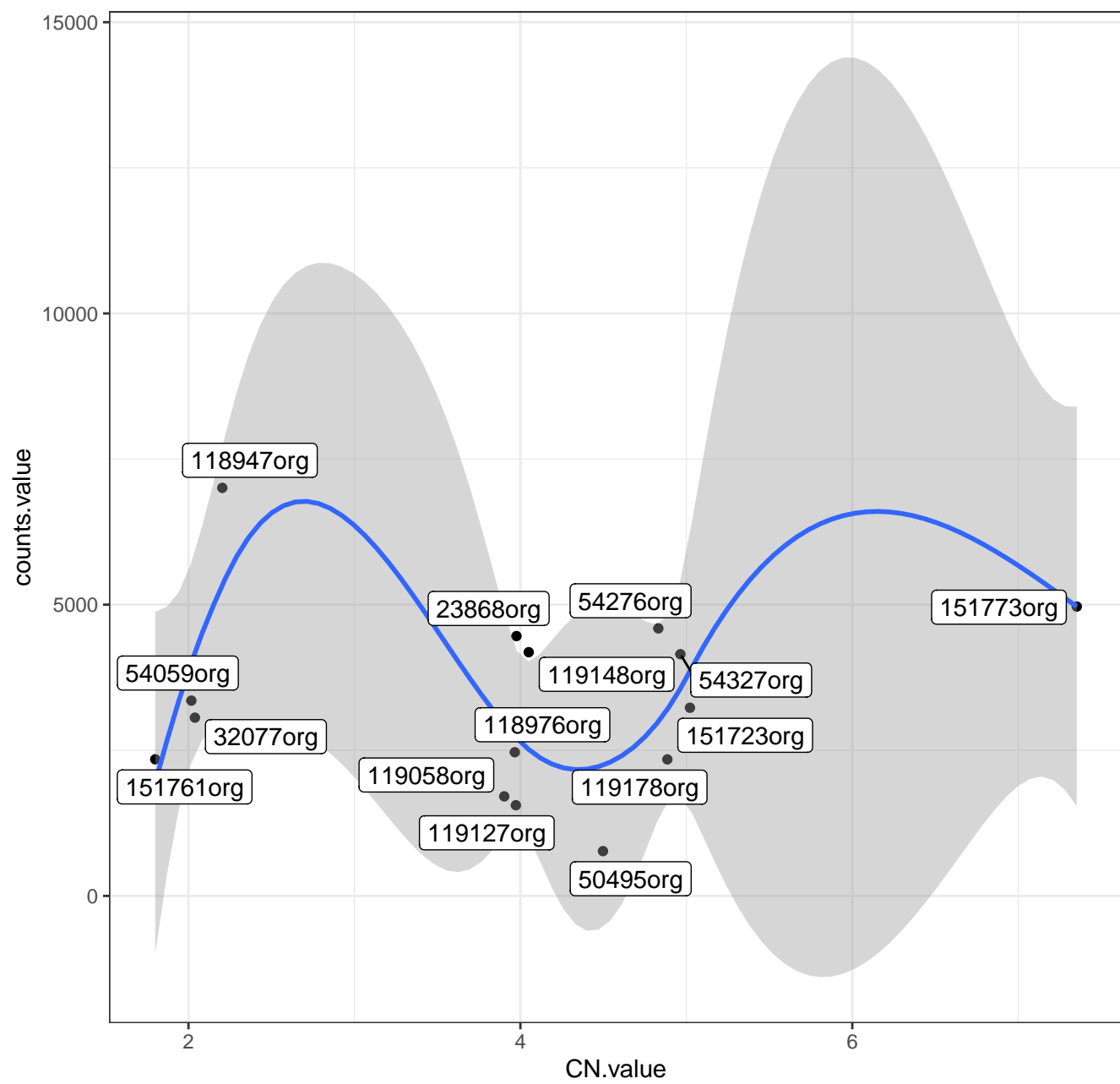
PRDM8



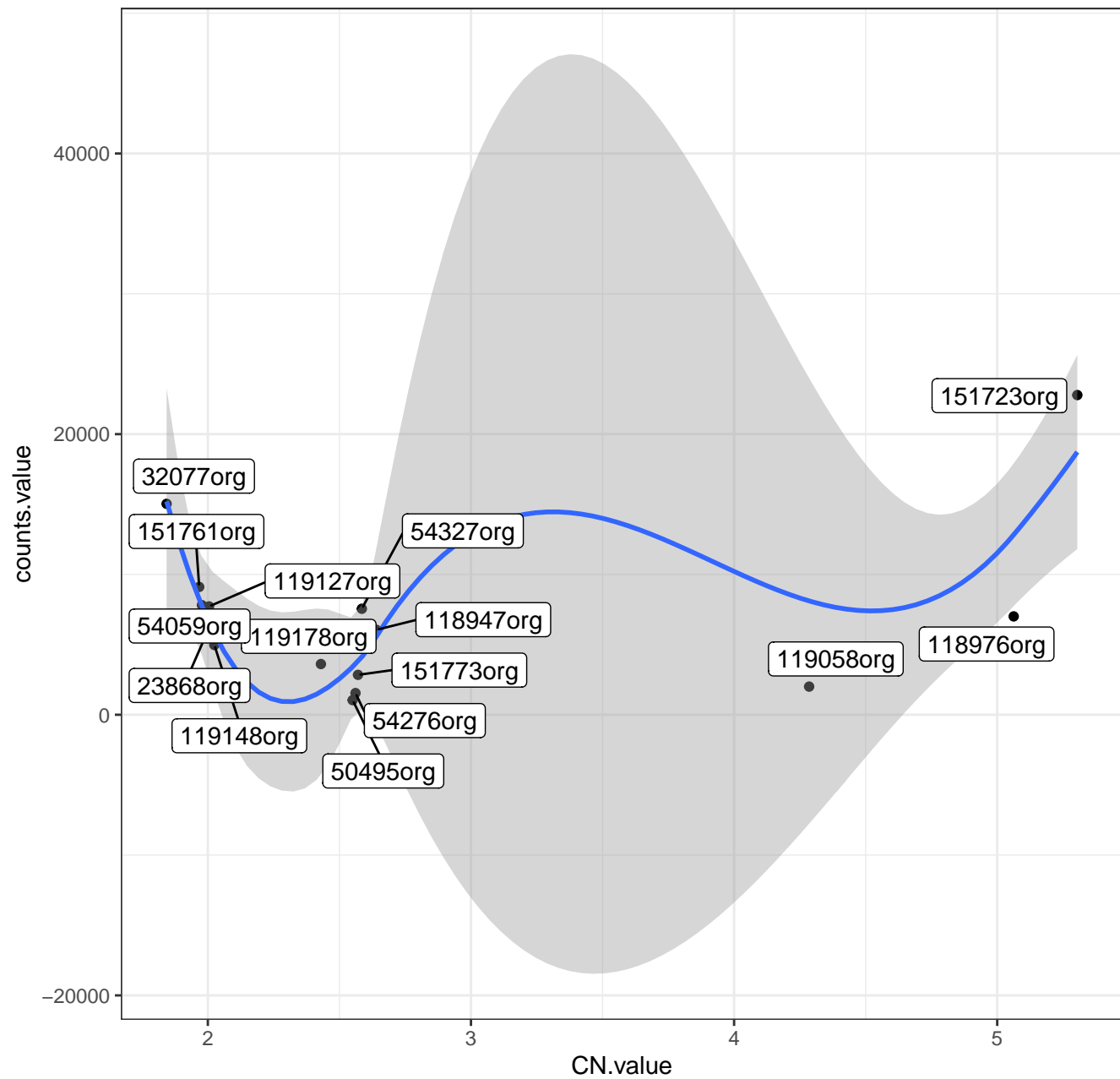
PREX2



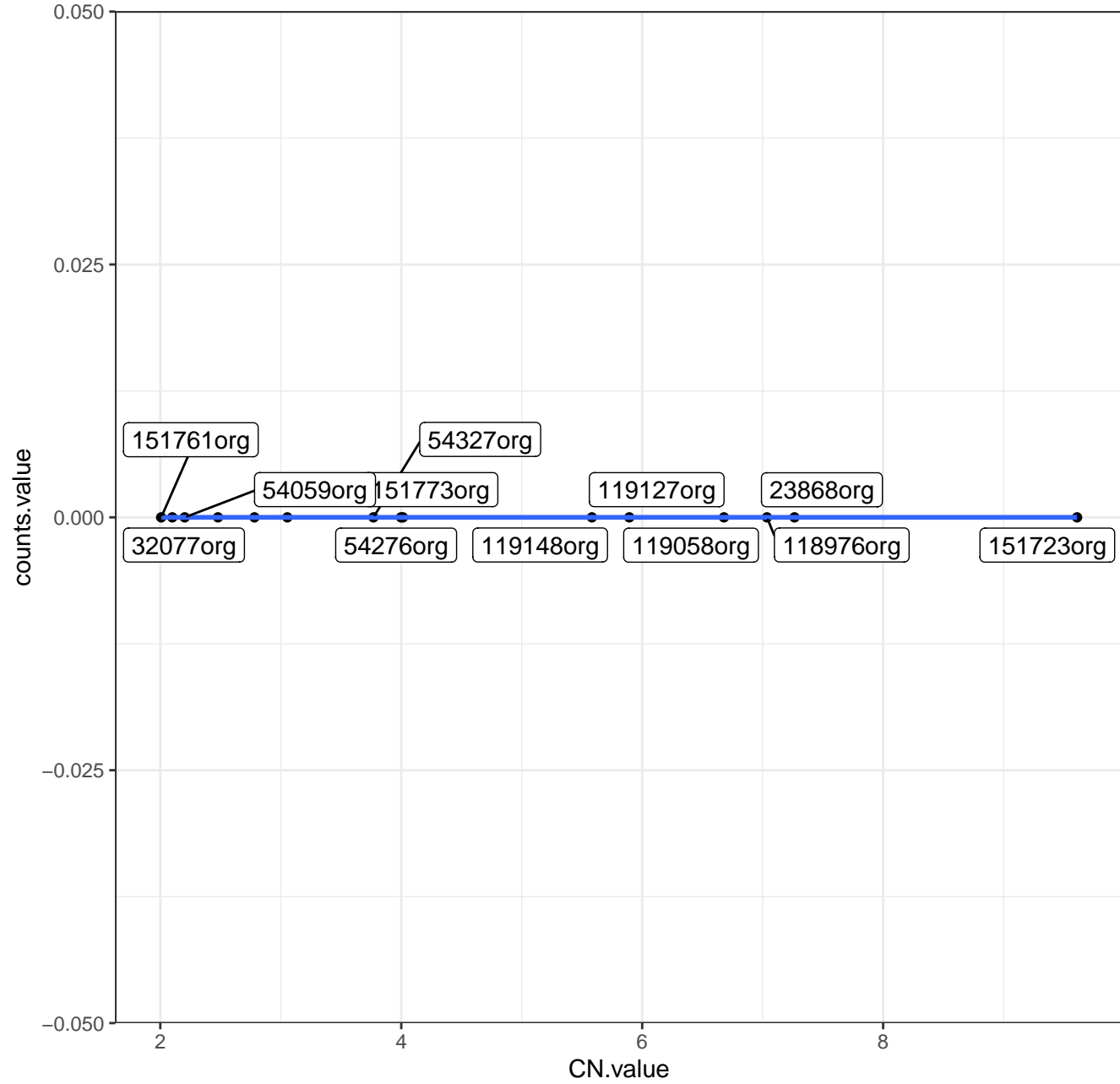
PRKCI



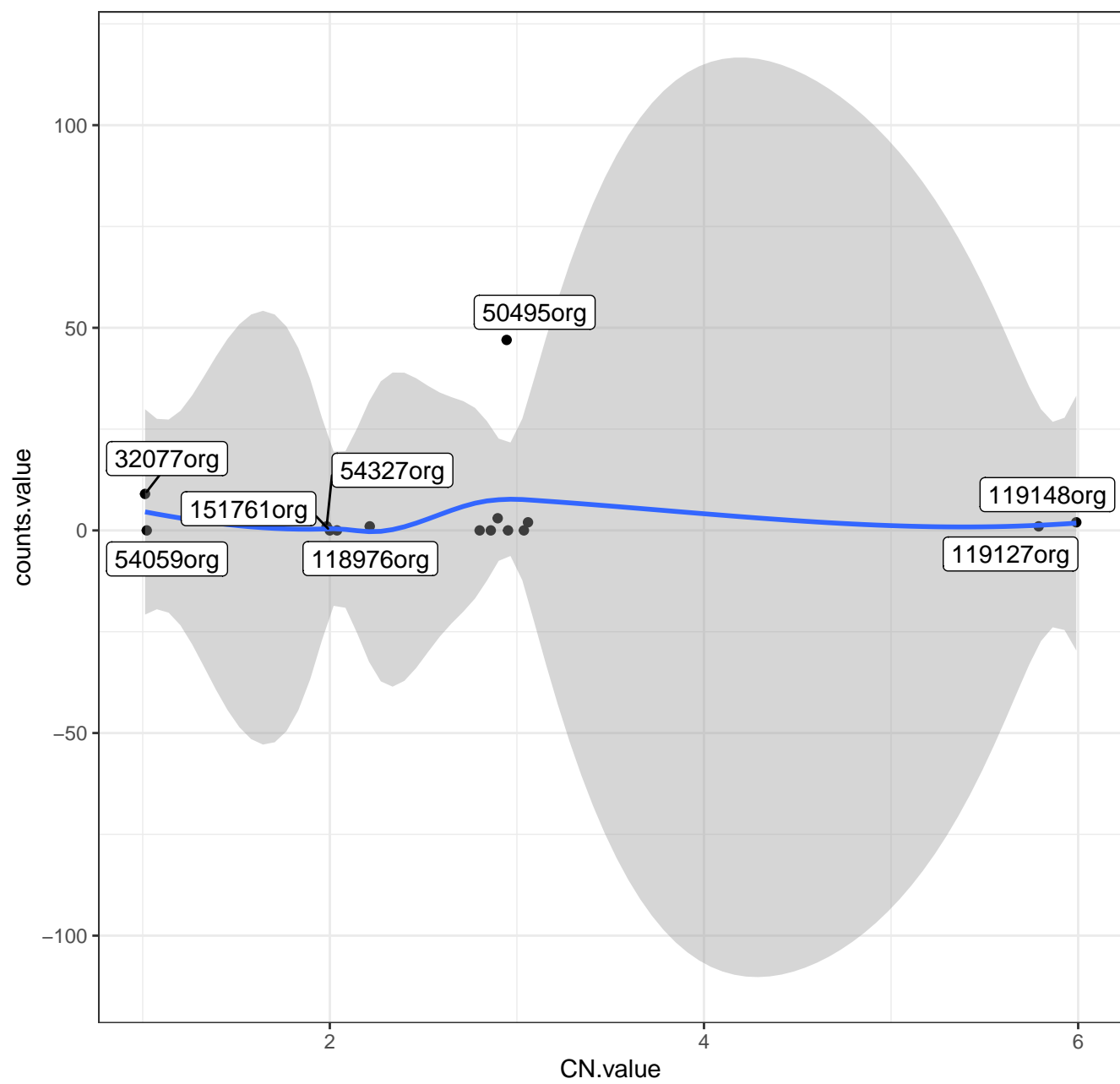
PRKDC



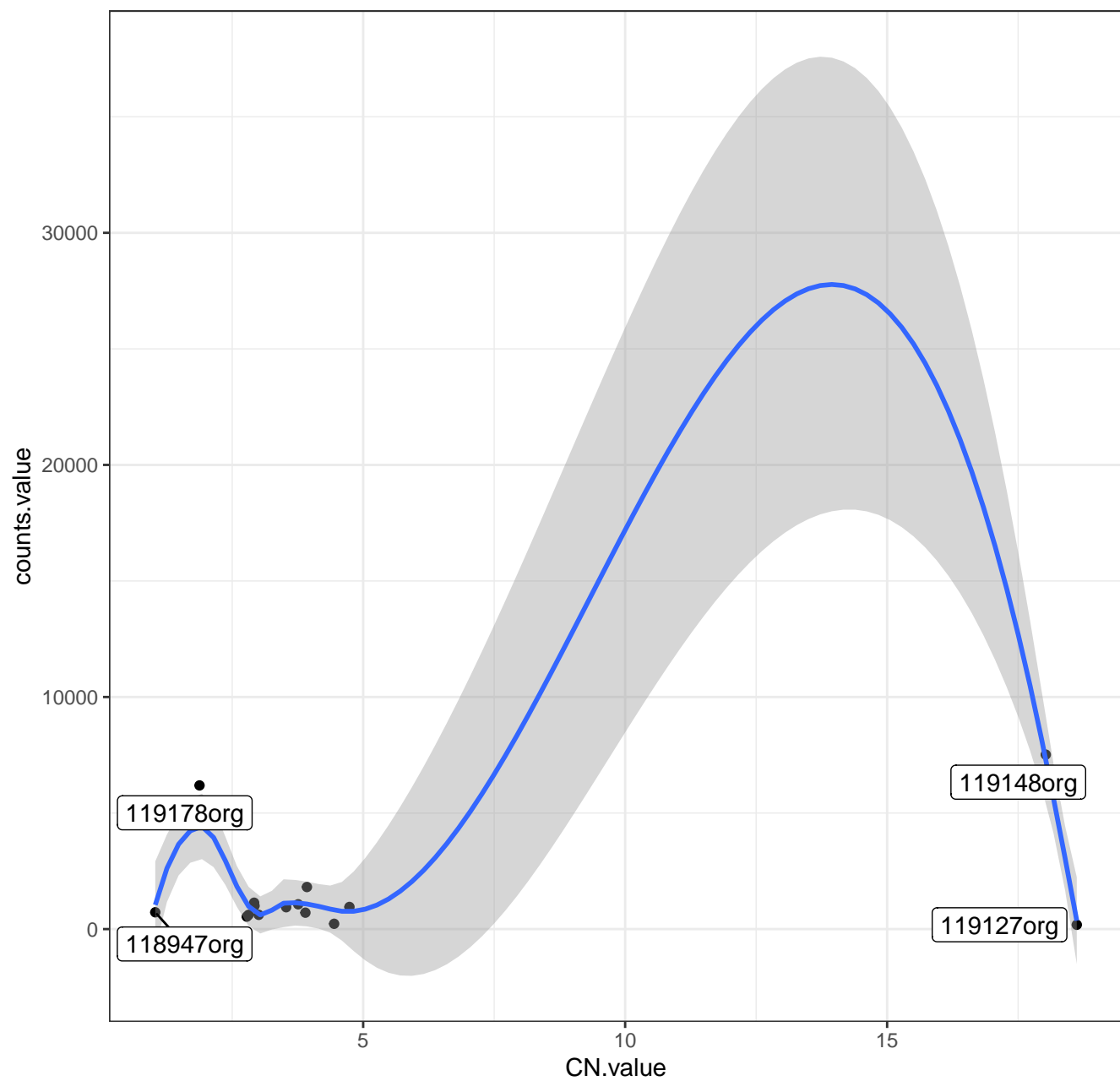
PRODH2



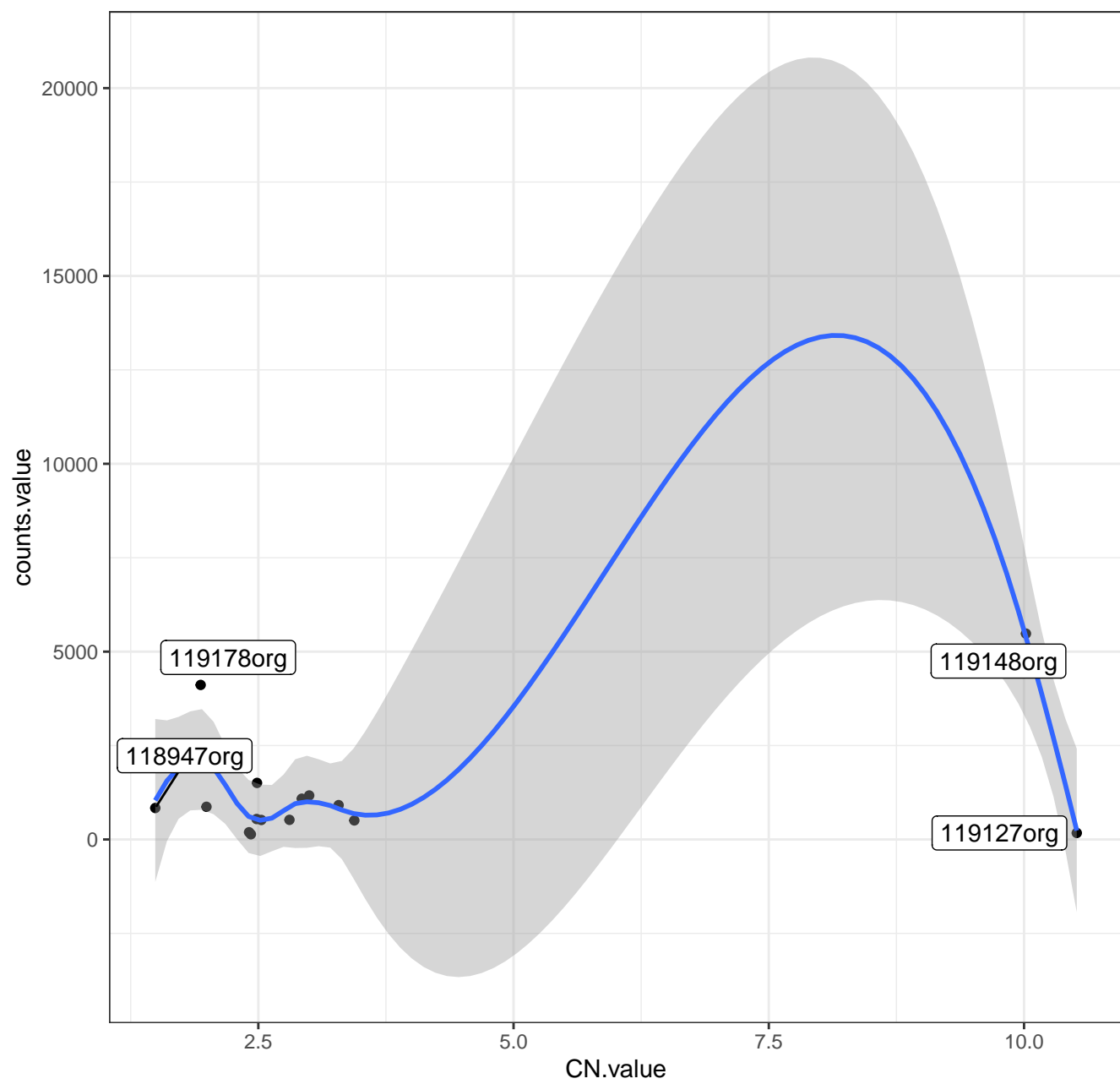
PROK2



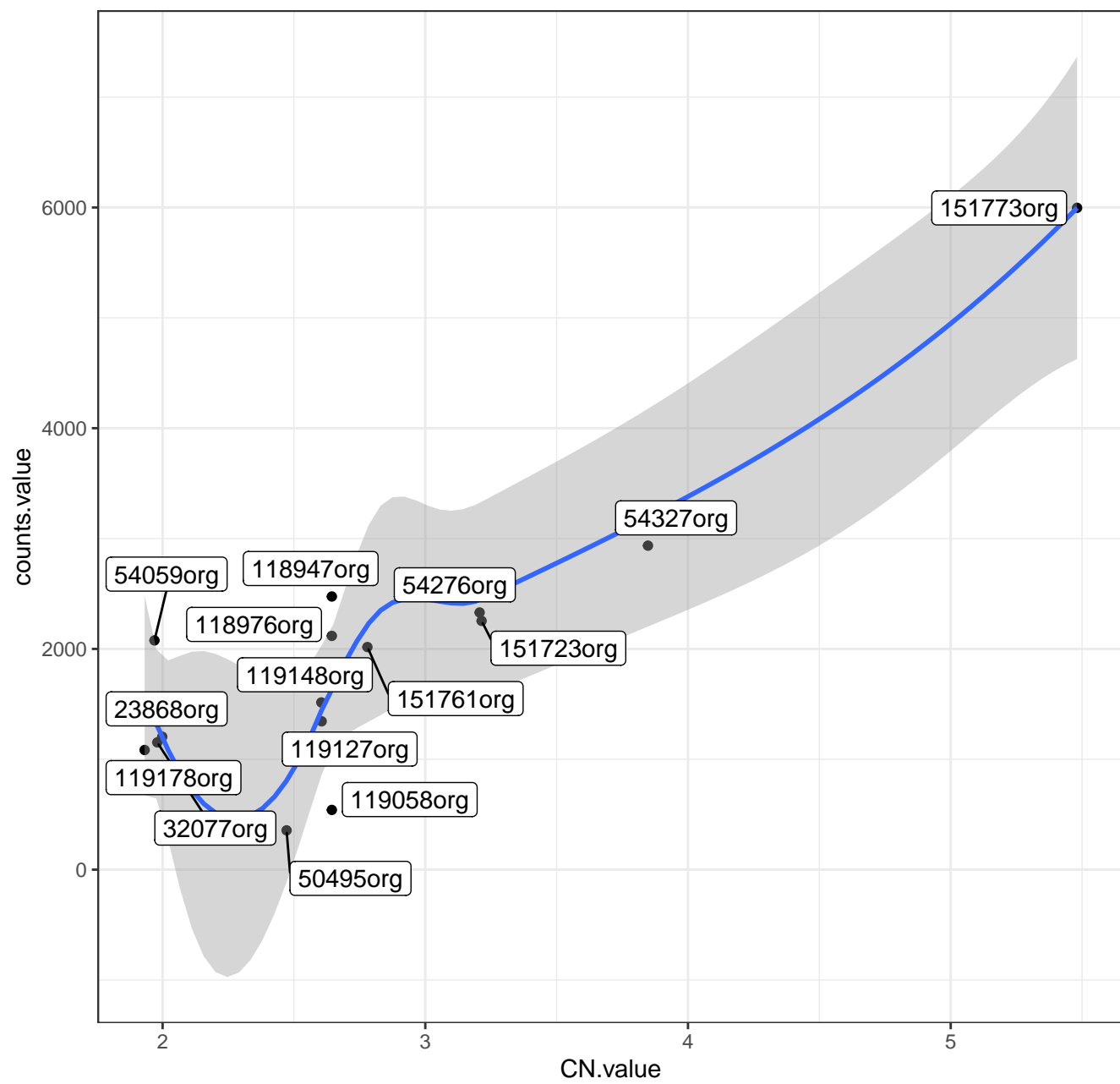
PROSER2



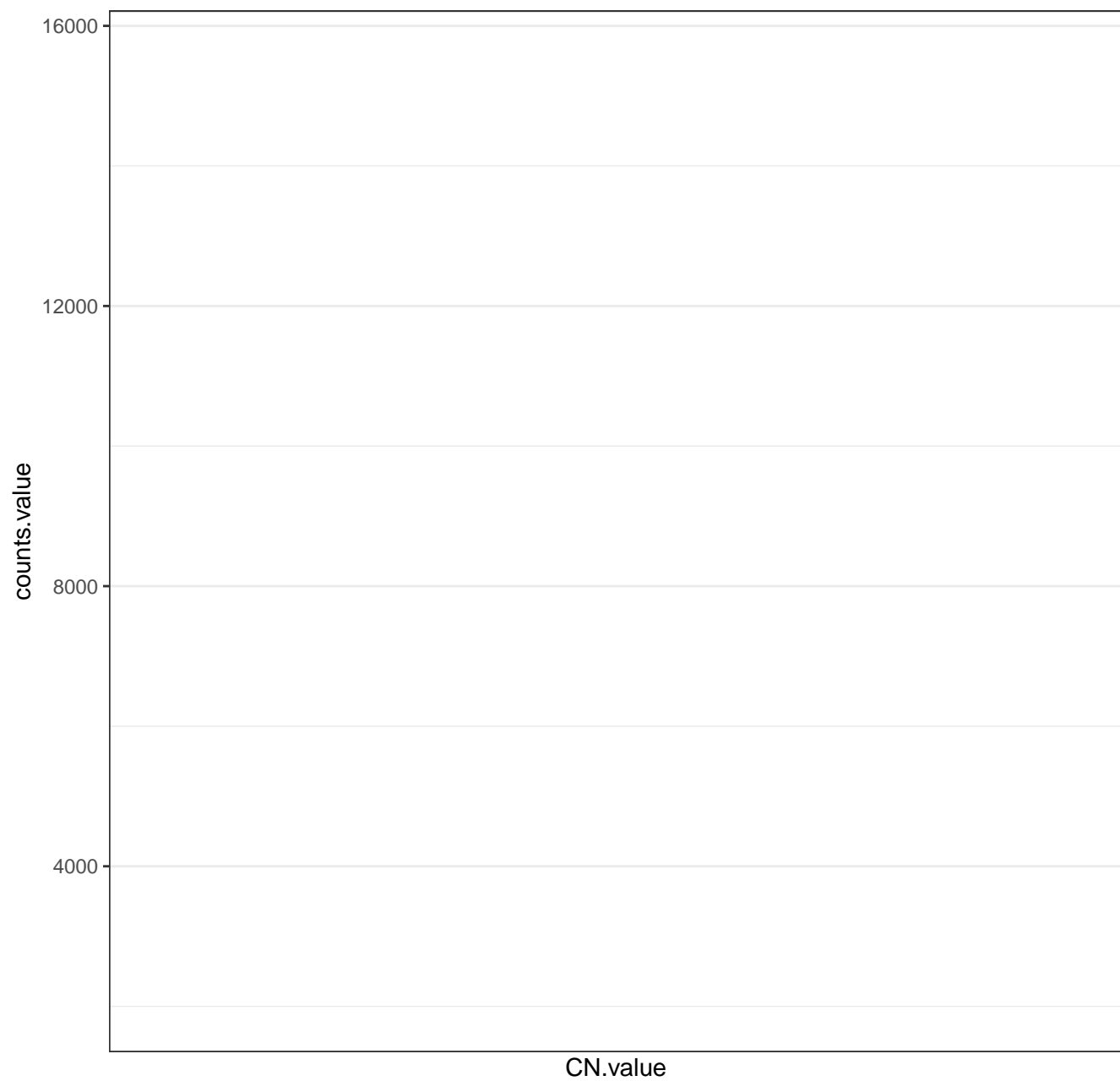
PRPF18



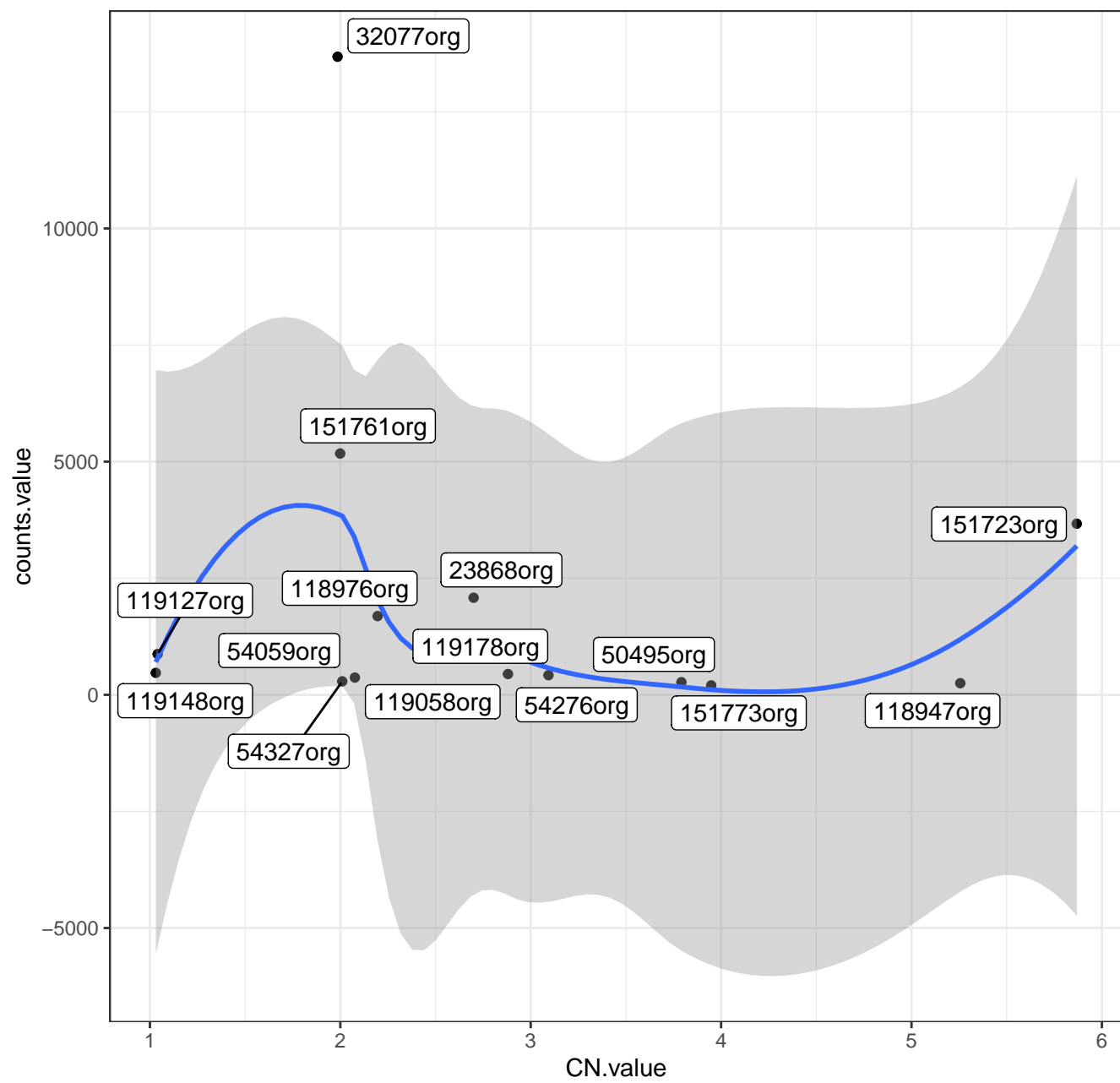
PRPF4B



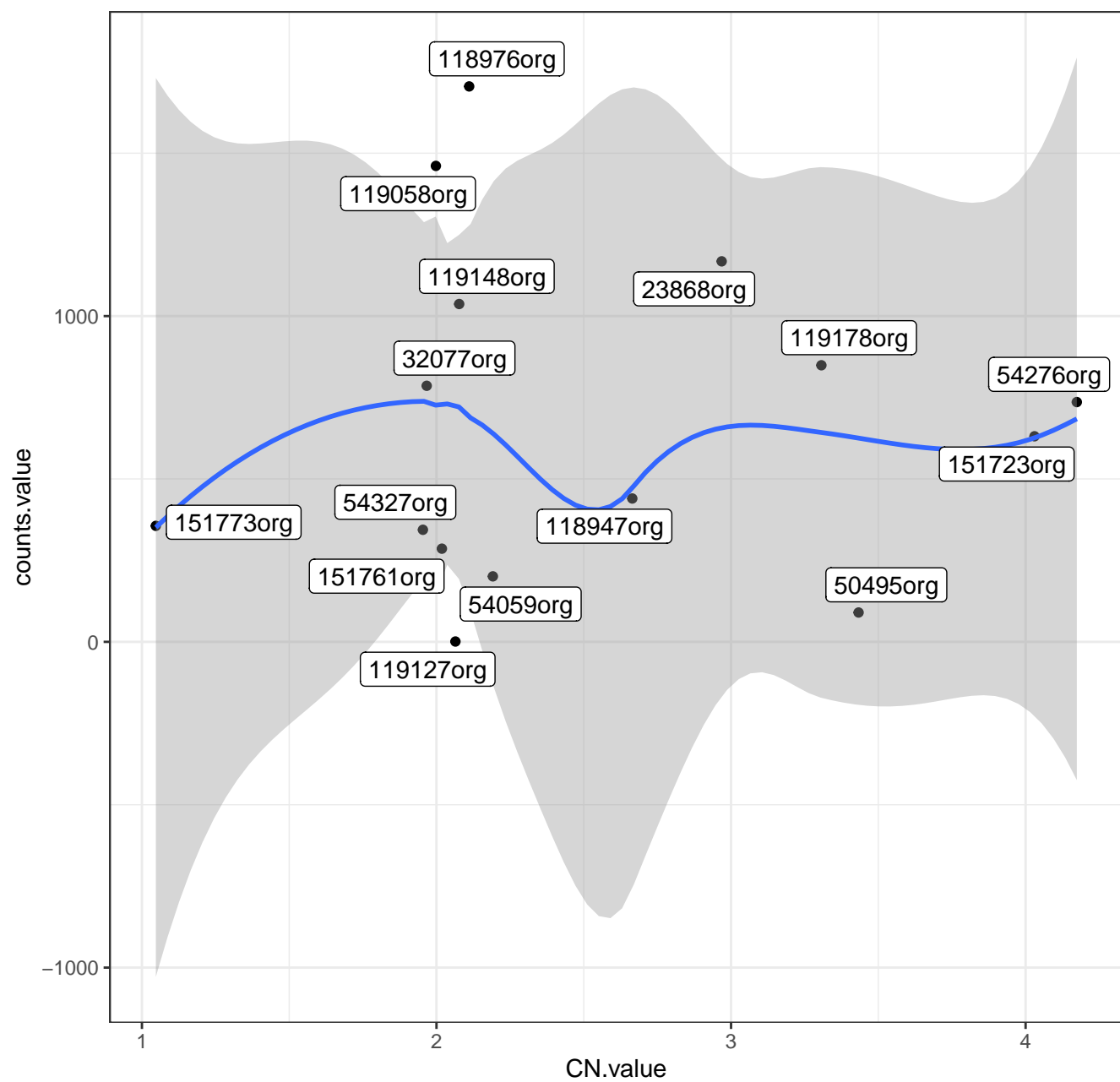
PRPF6



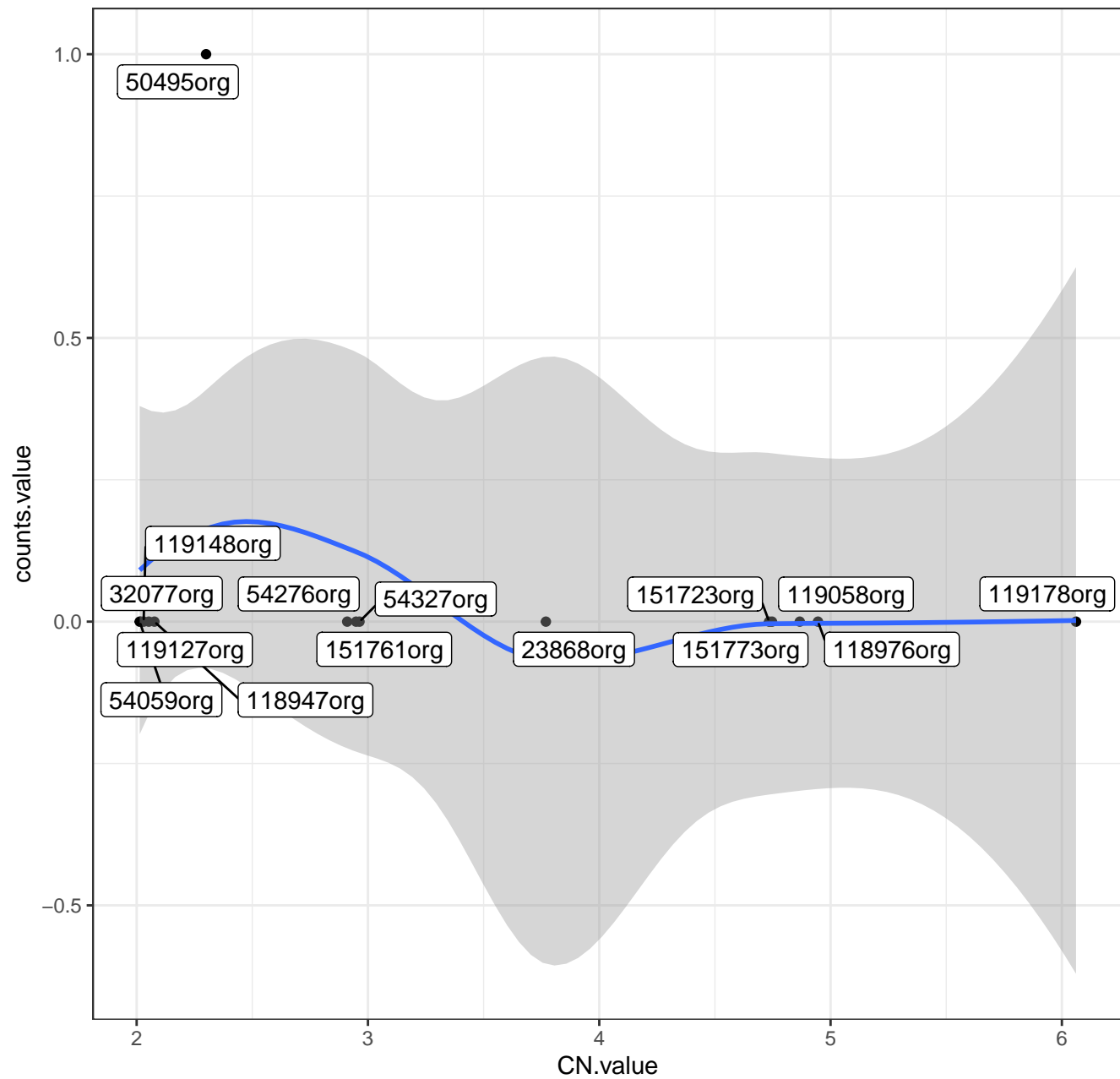
PRR15



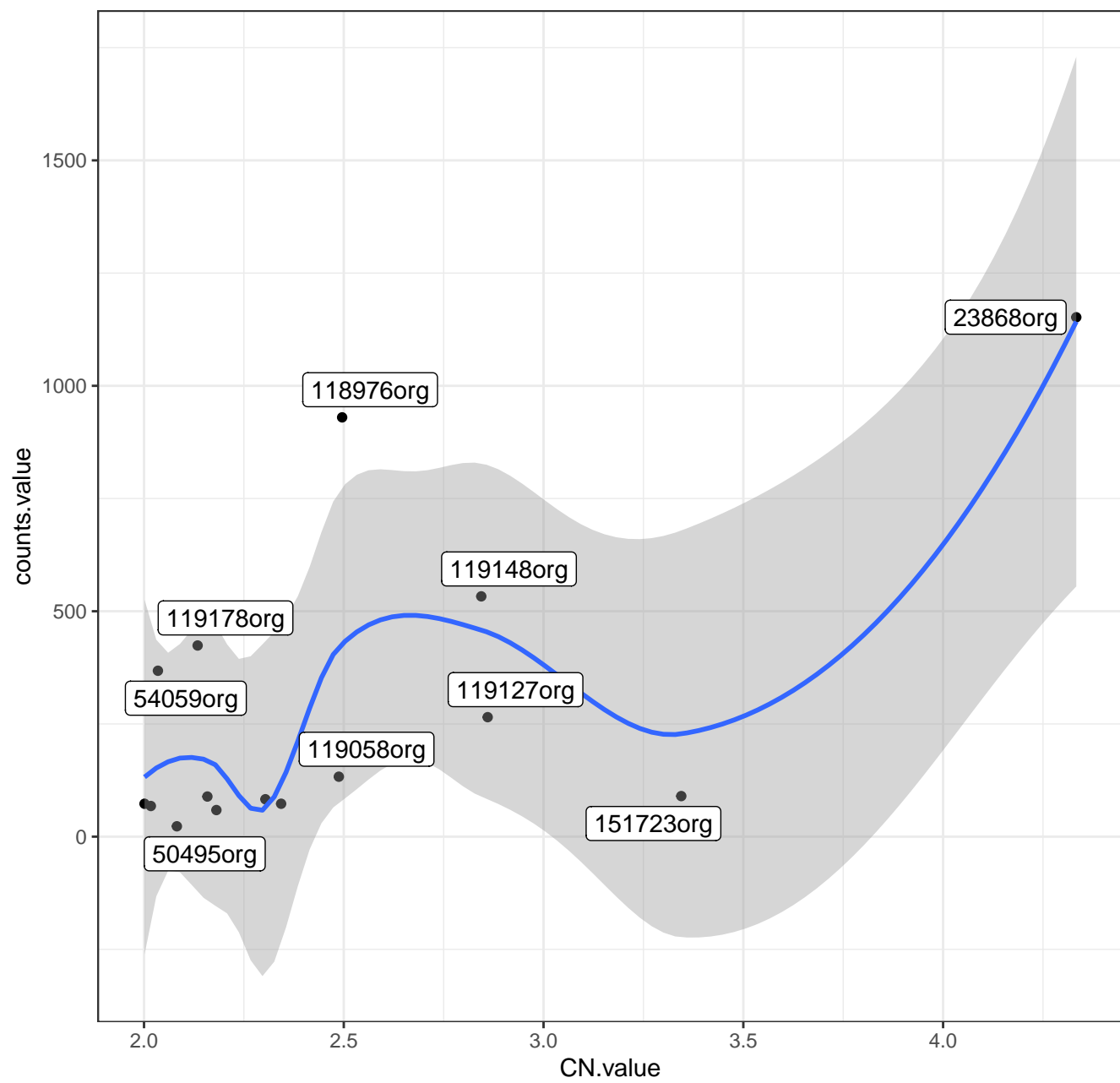
PRR15L



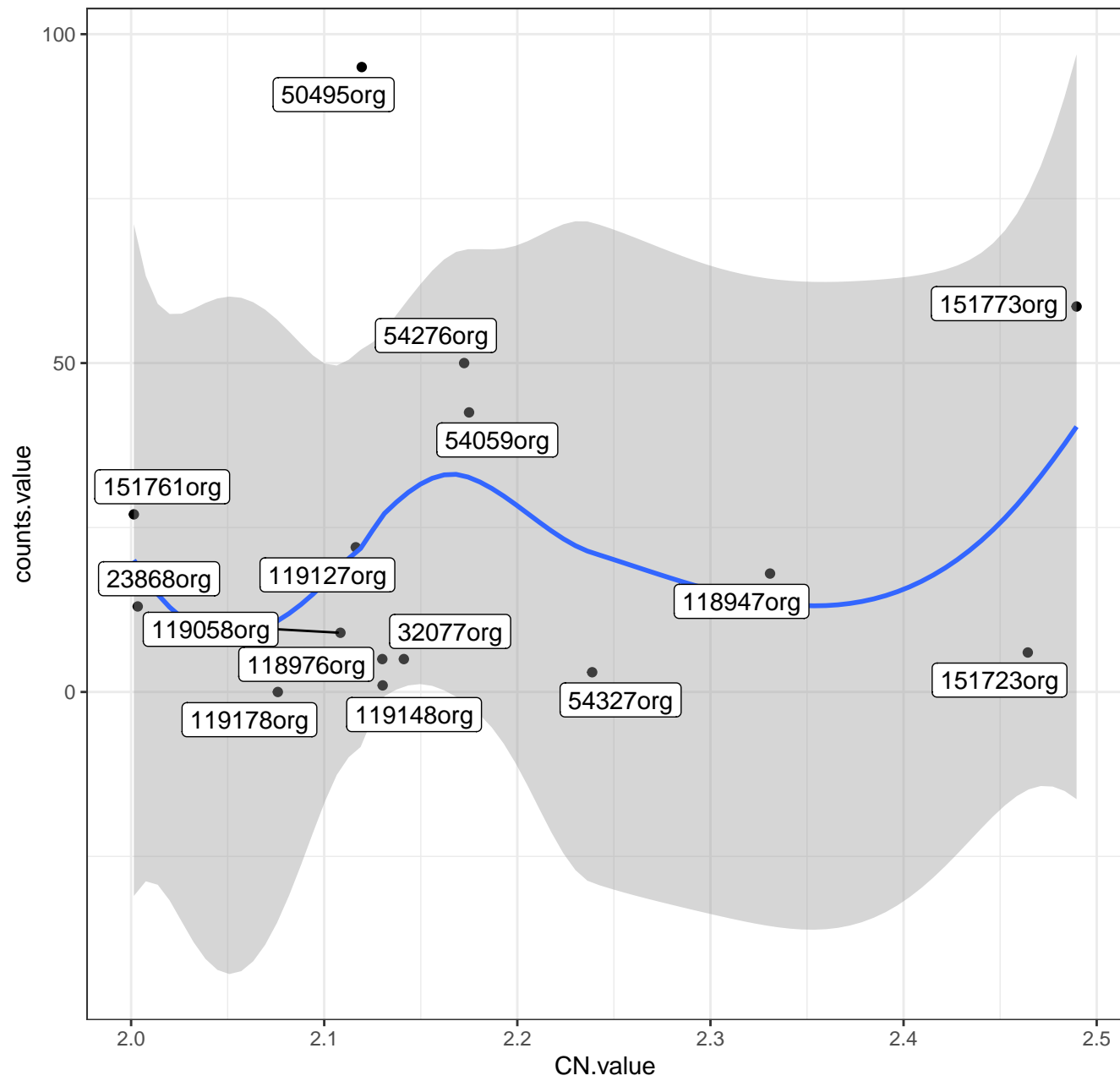
PRSS38



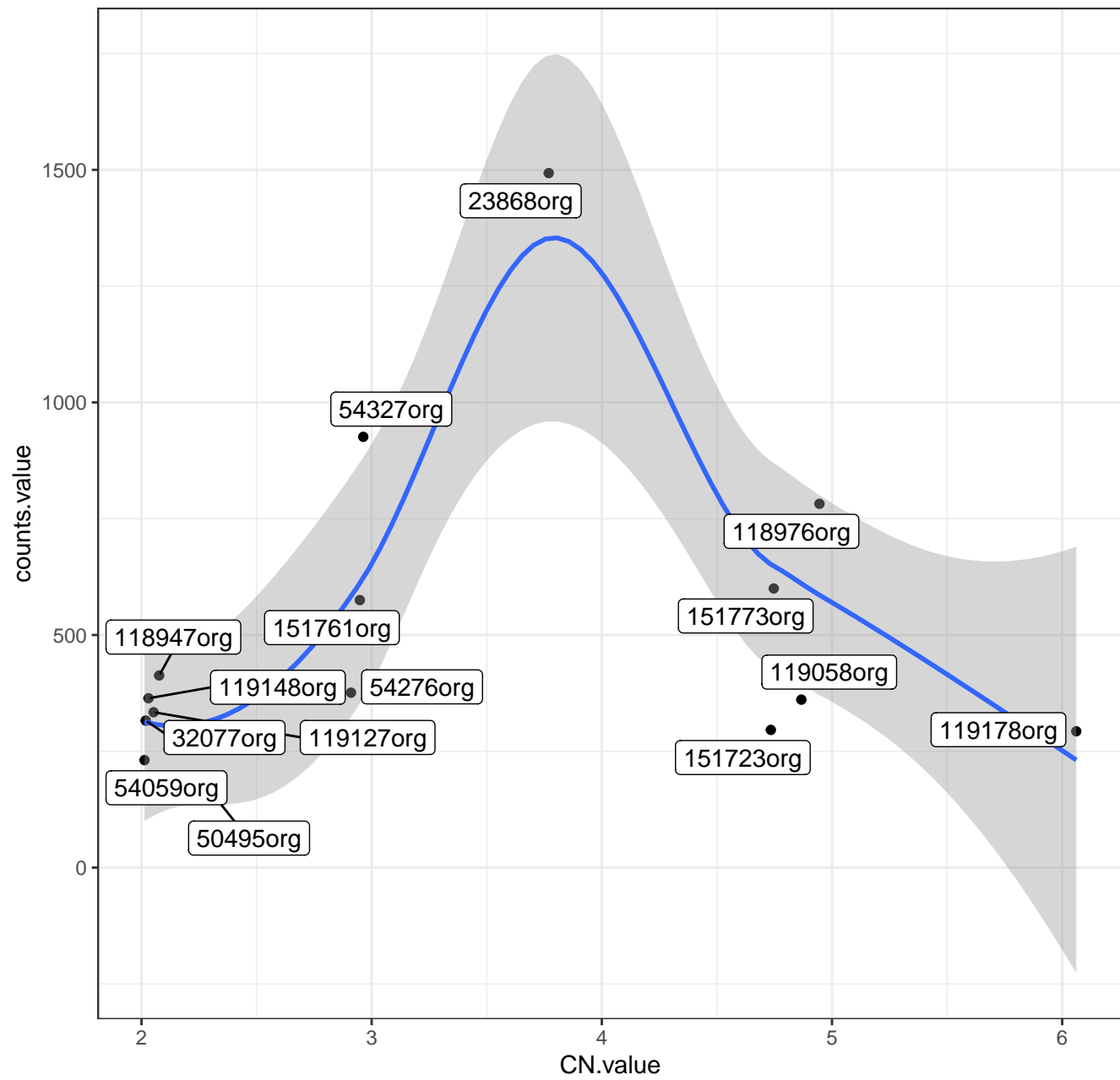
PRX



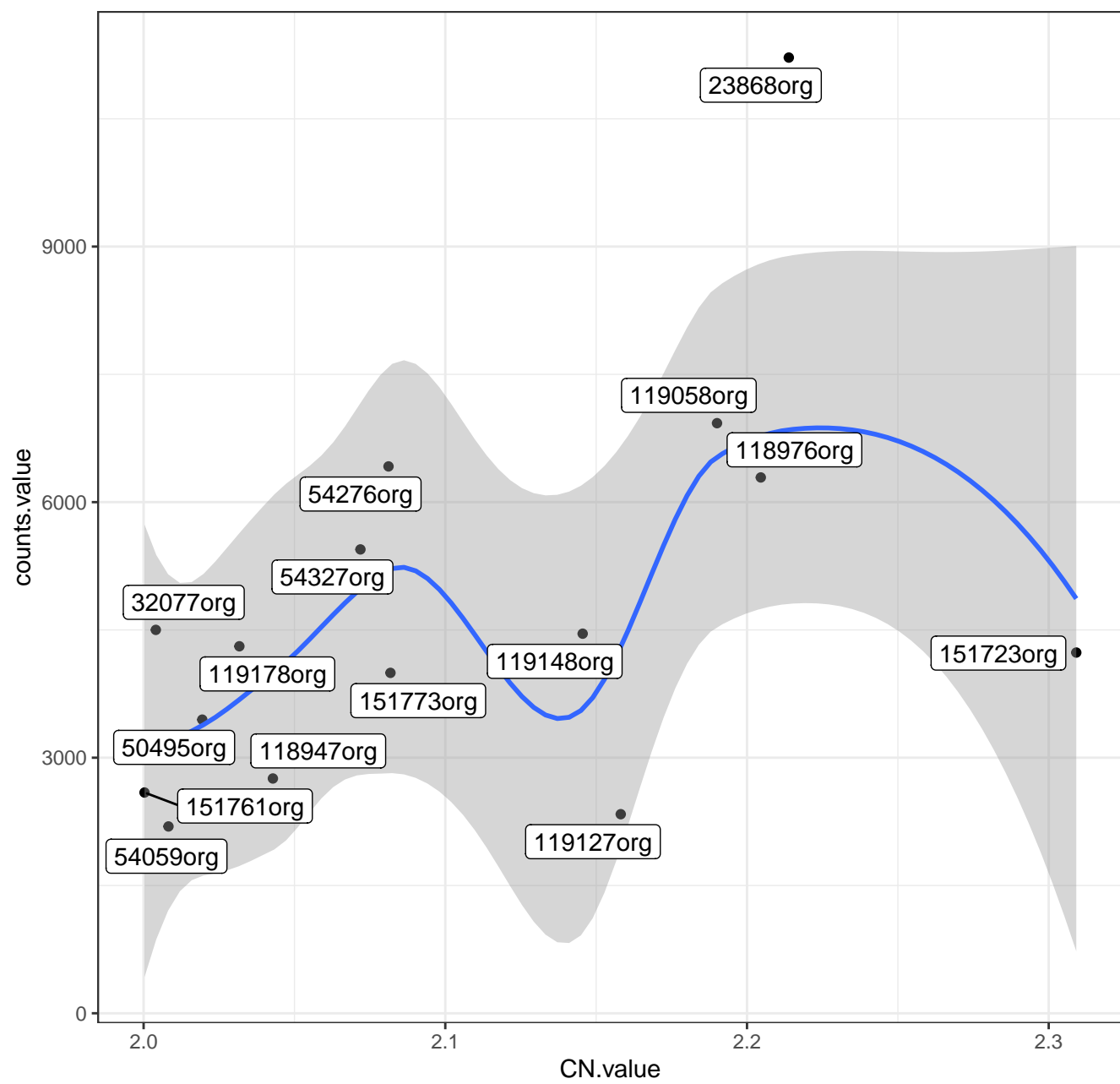
PSCA



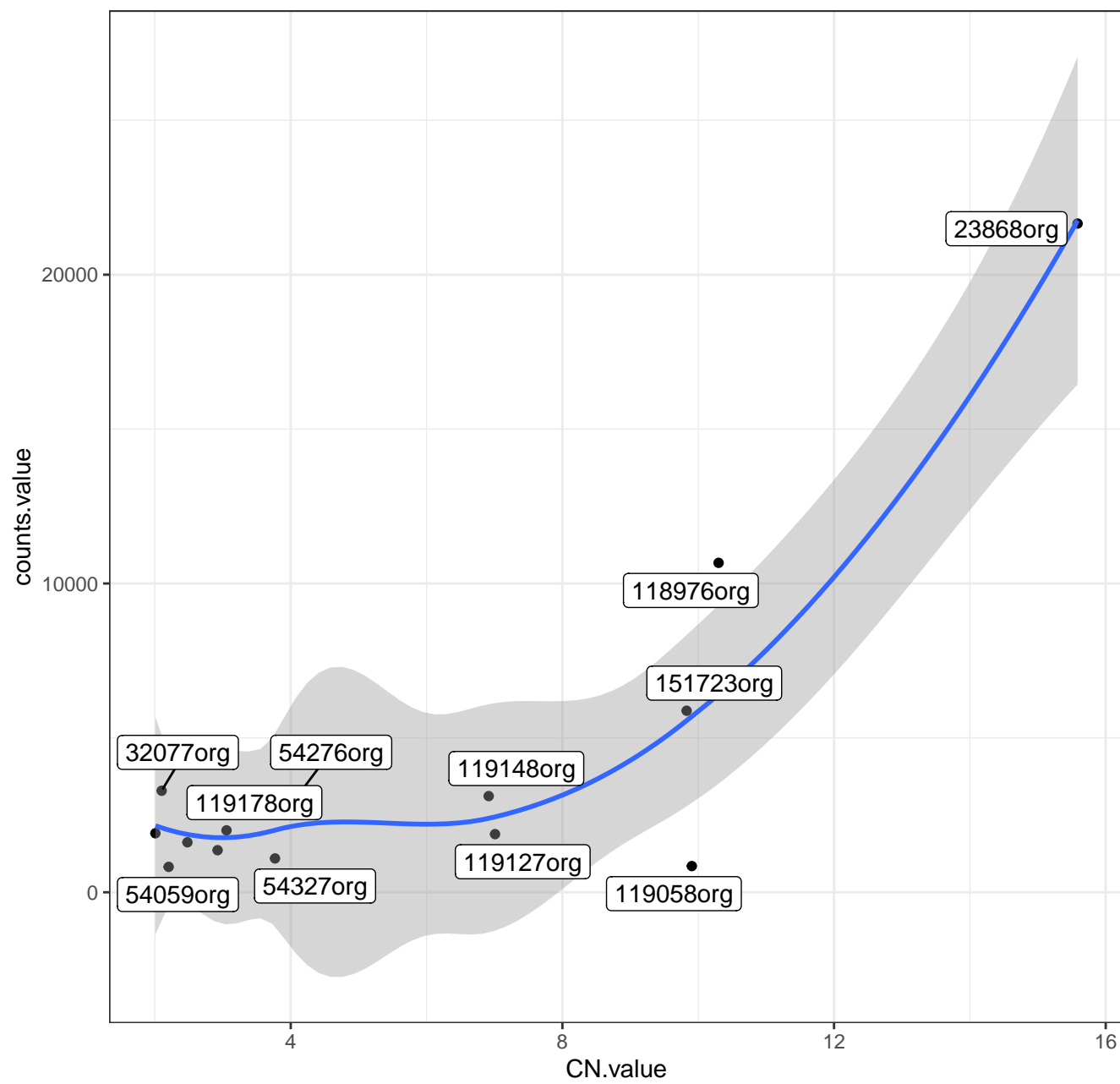
PSEN2



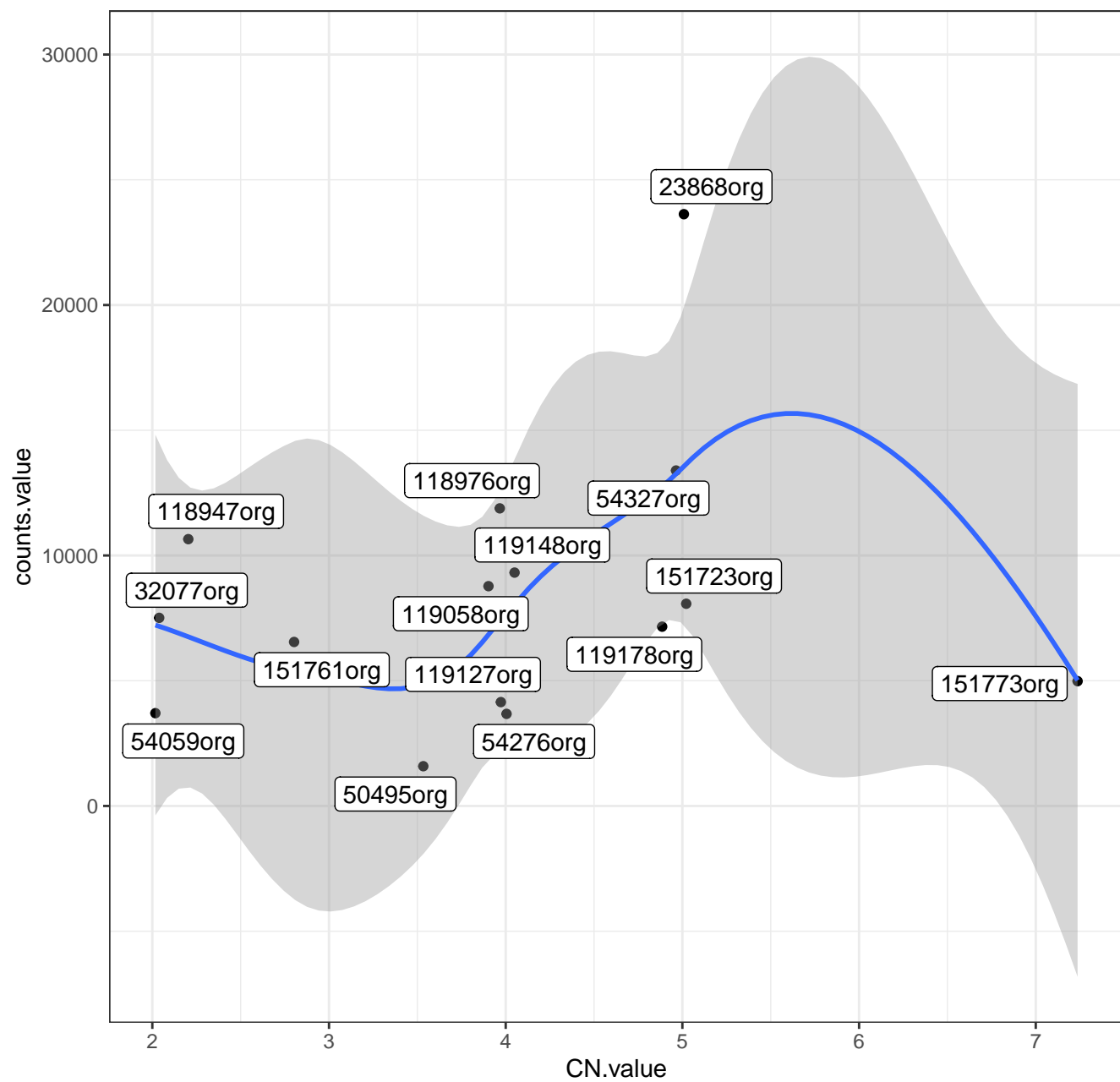
PSENEN



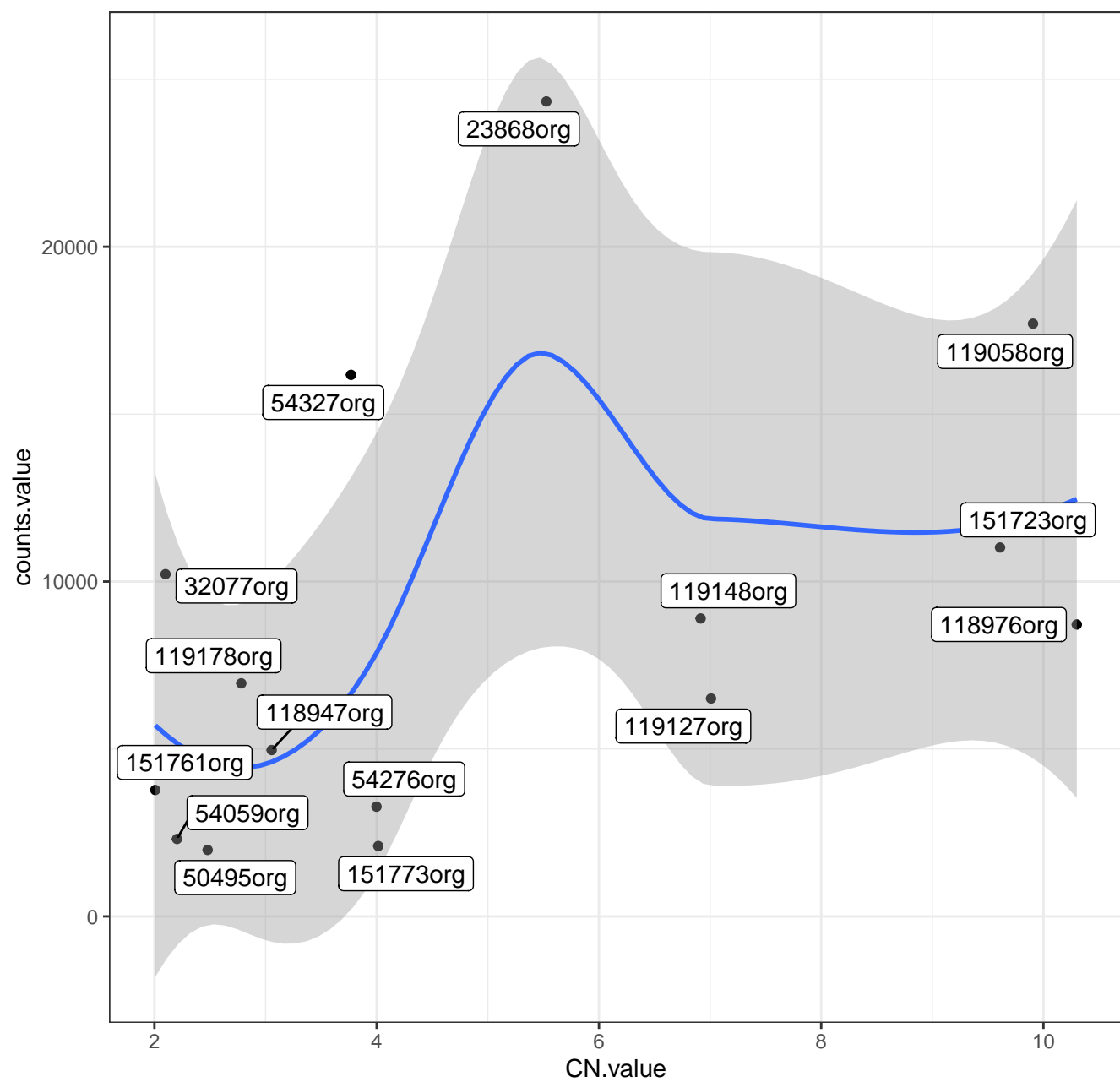
PSMC4



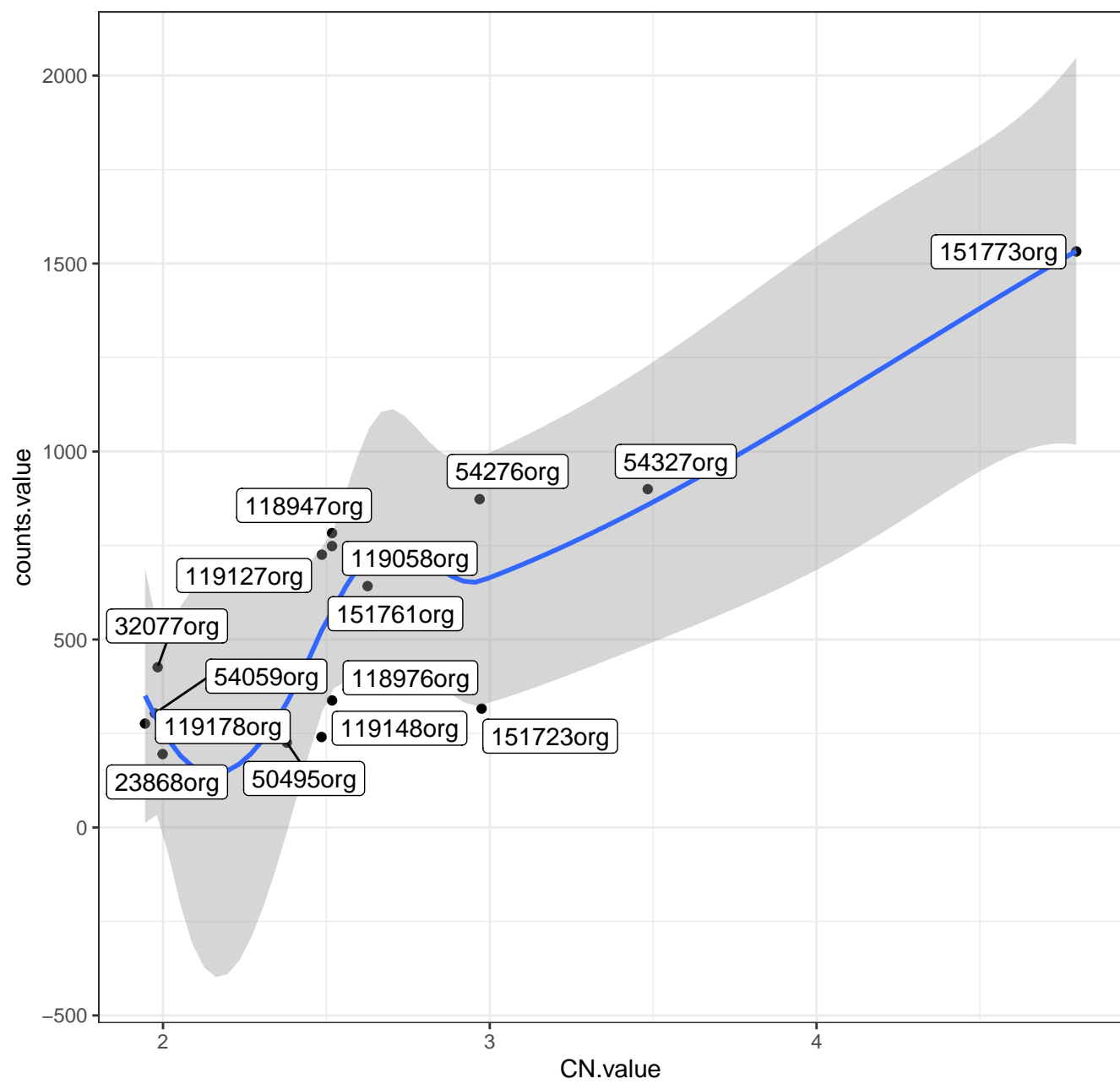
PSMD2



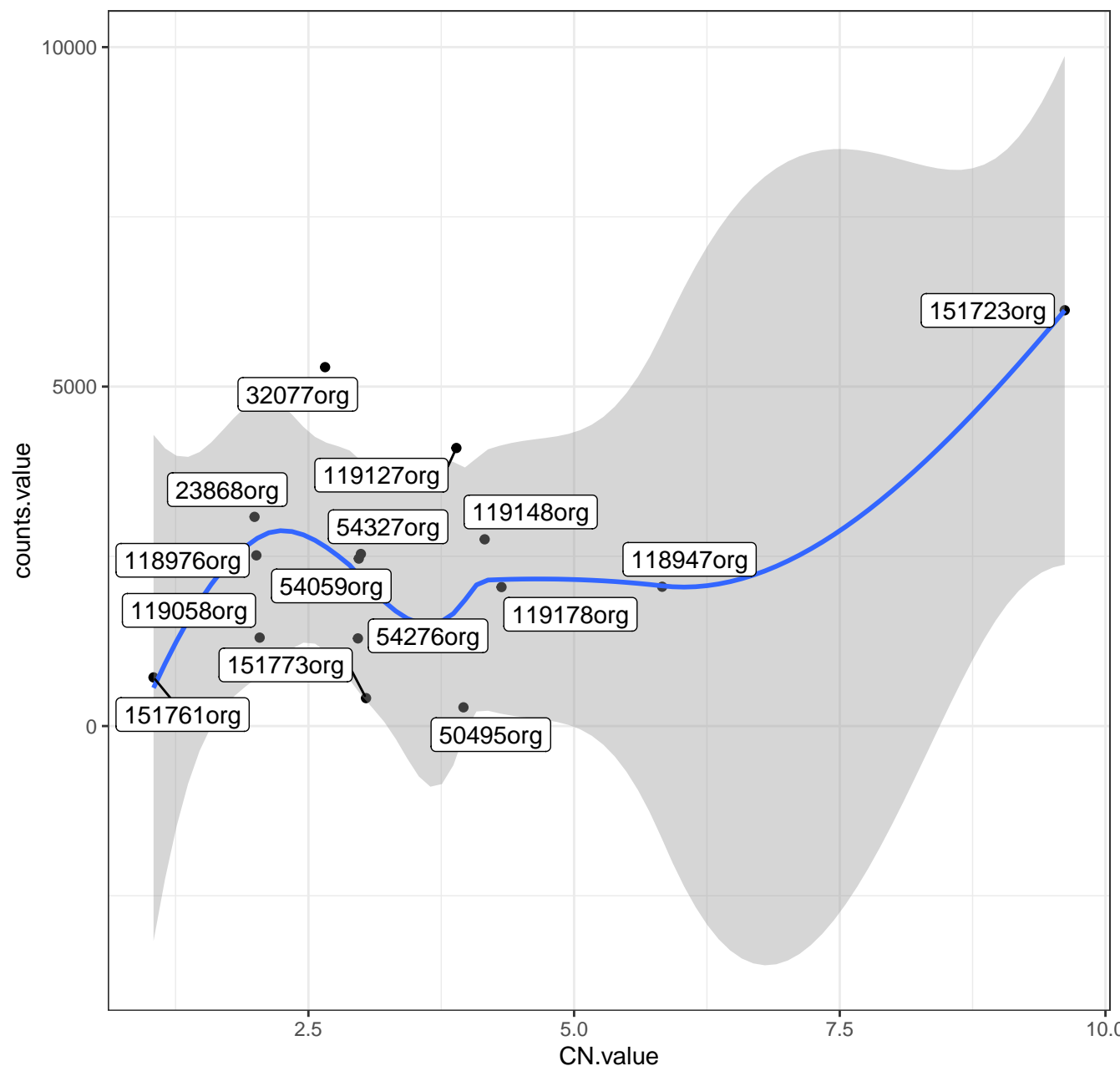
PSMD8



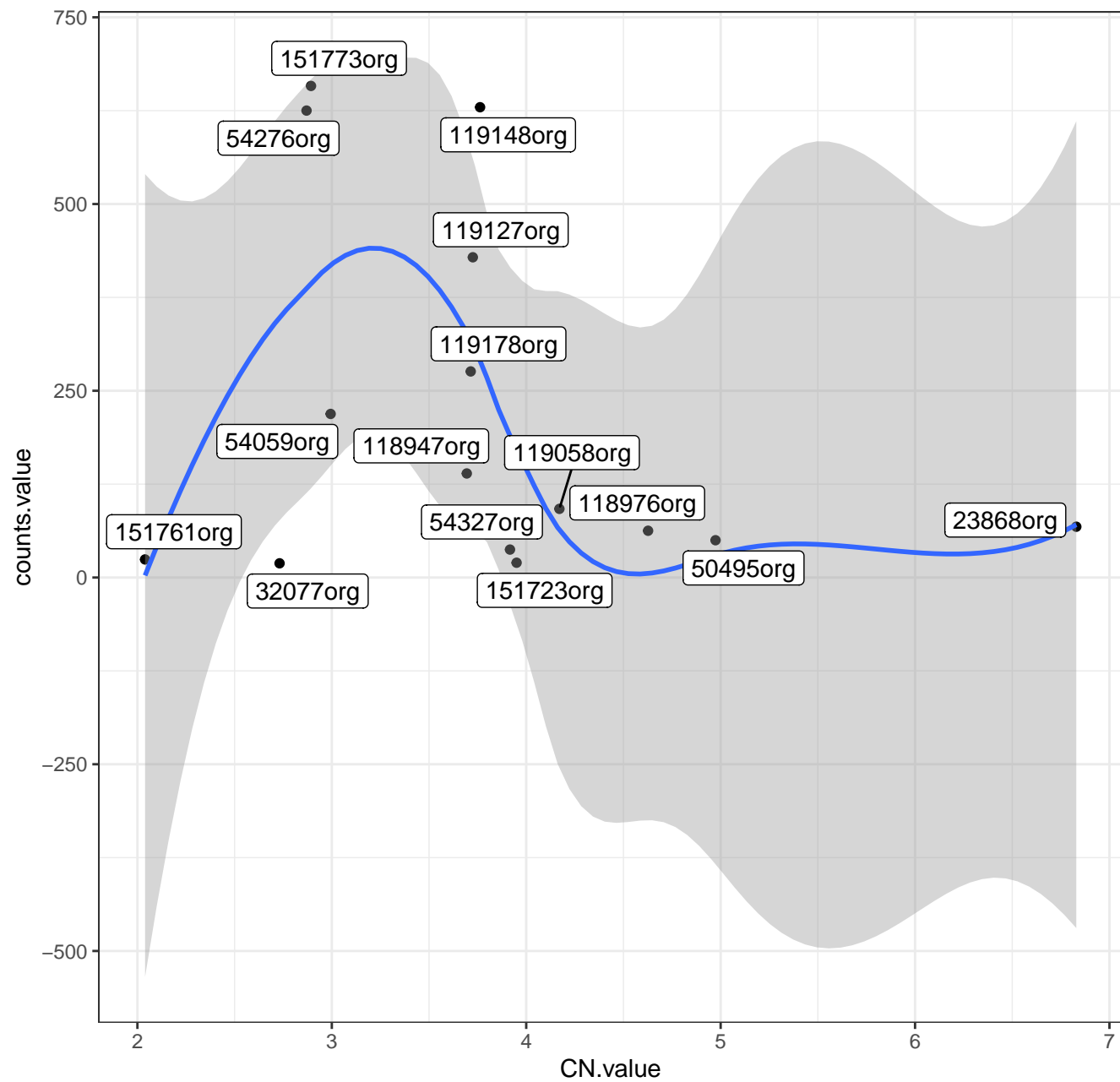
PSMG4



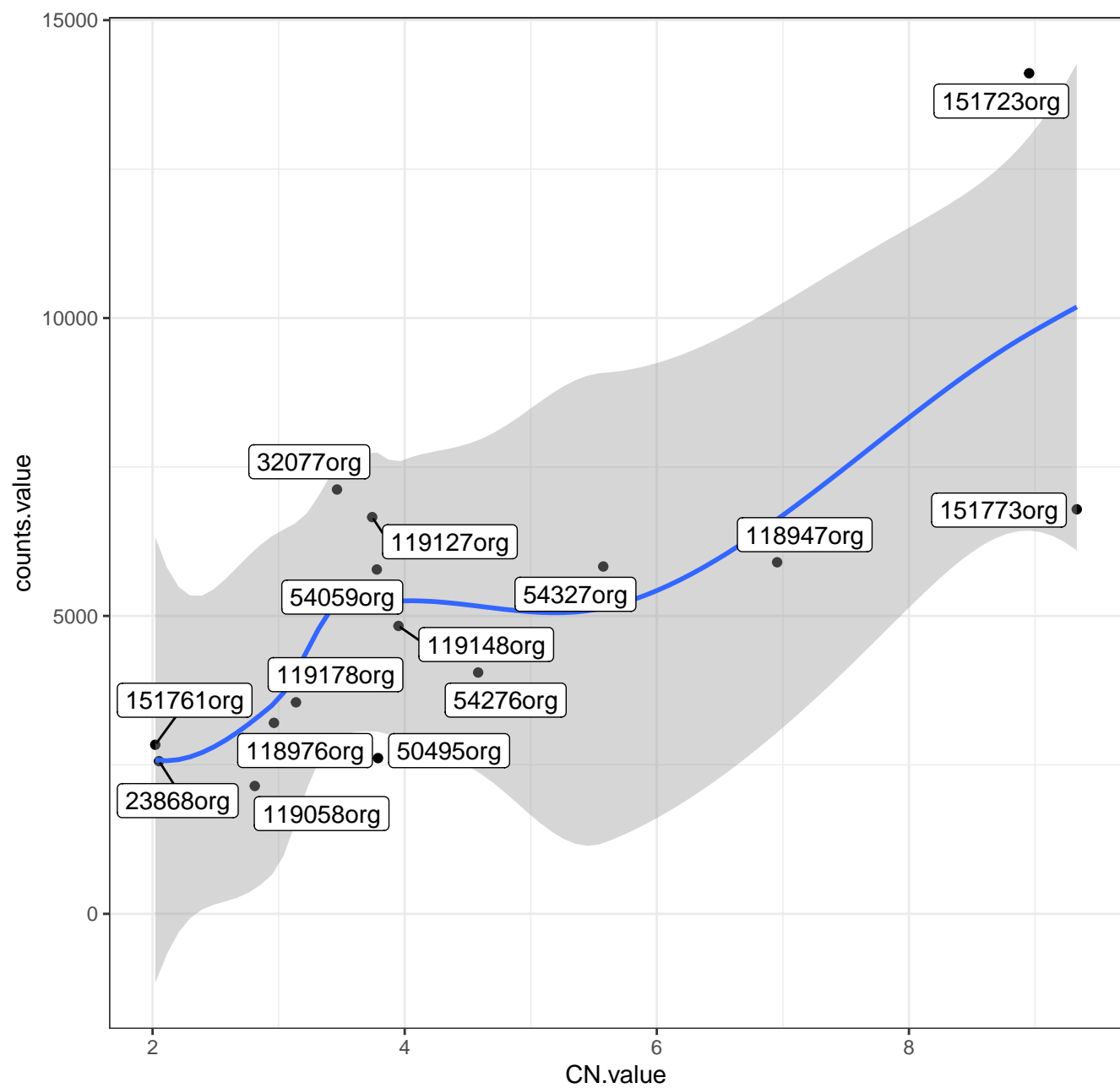
PTDSS1



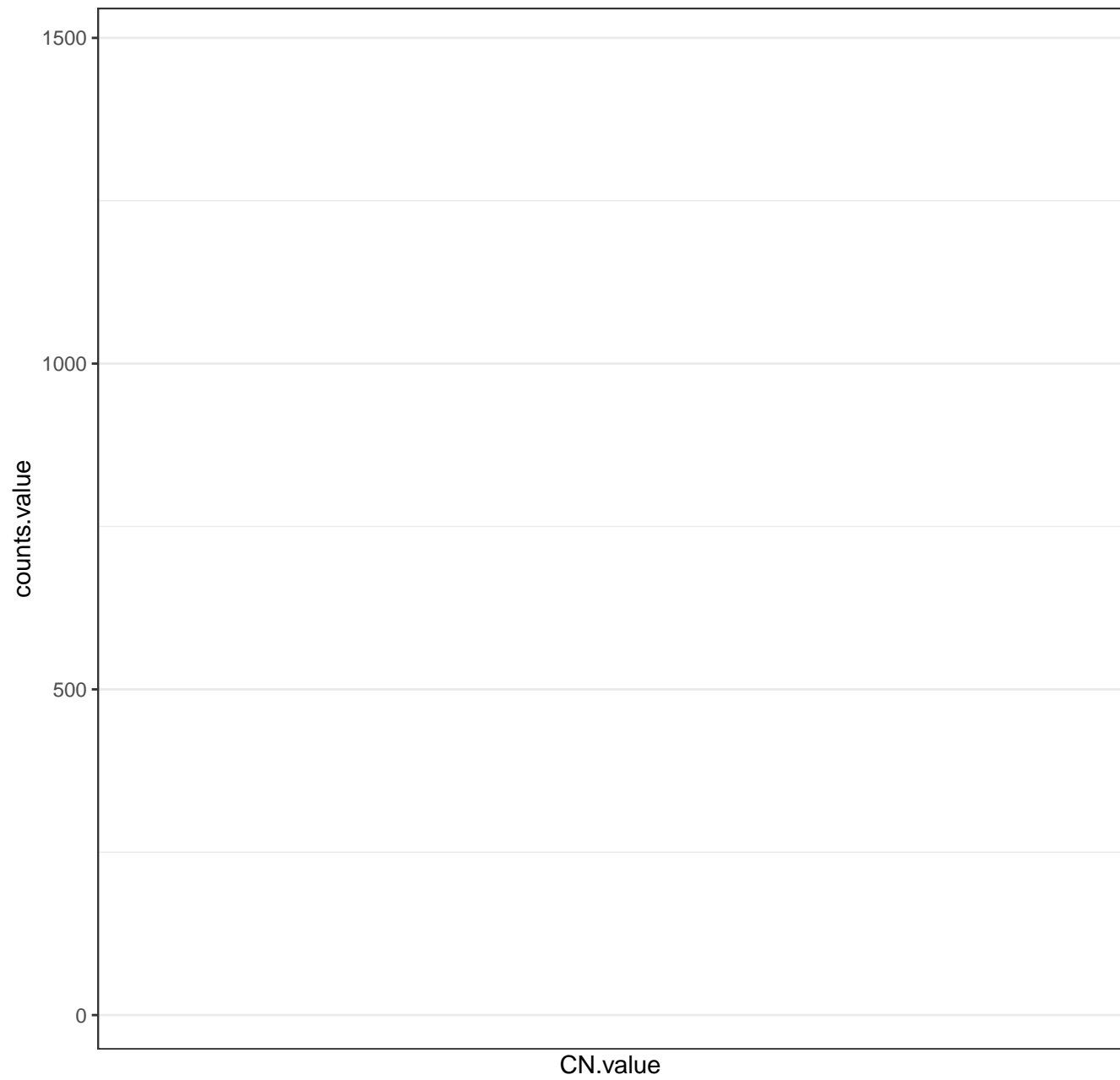
PTGIS



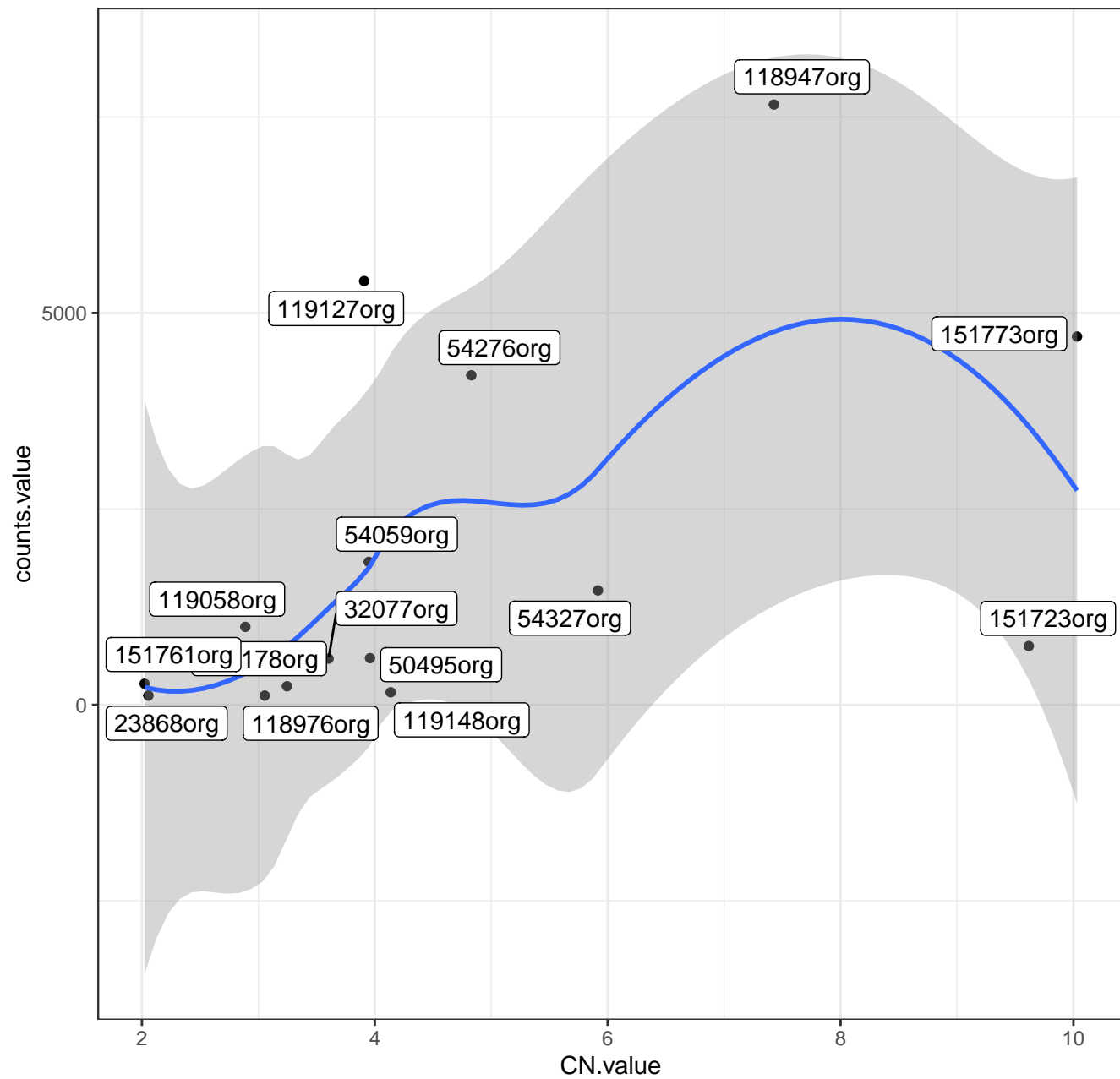
PTK2



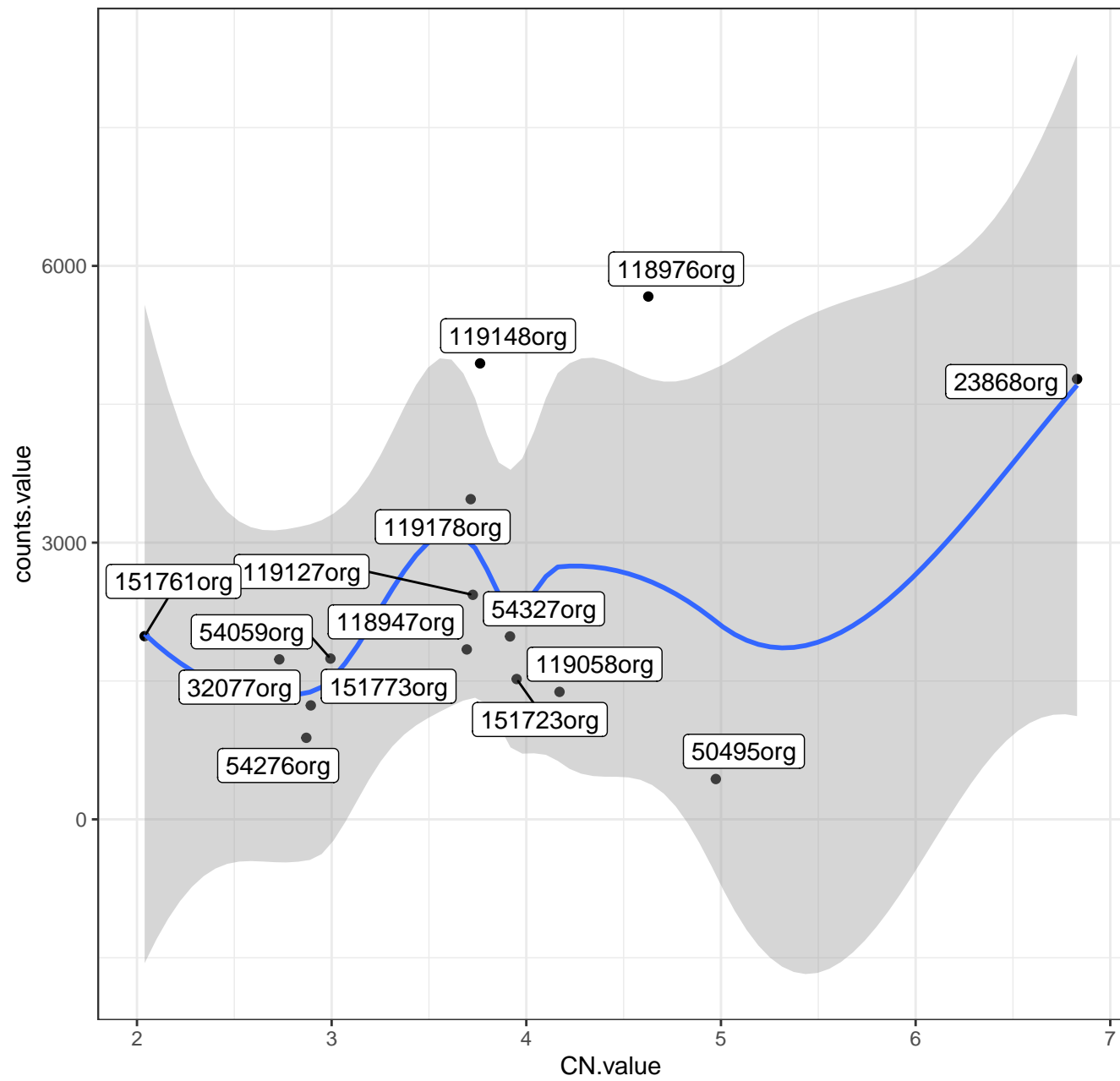
PTK6



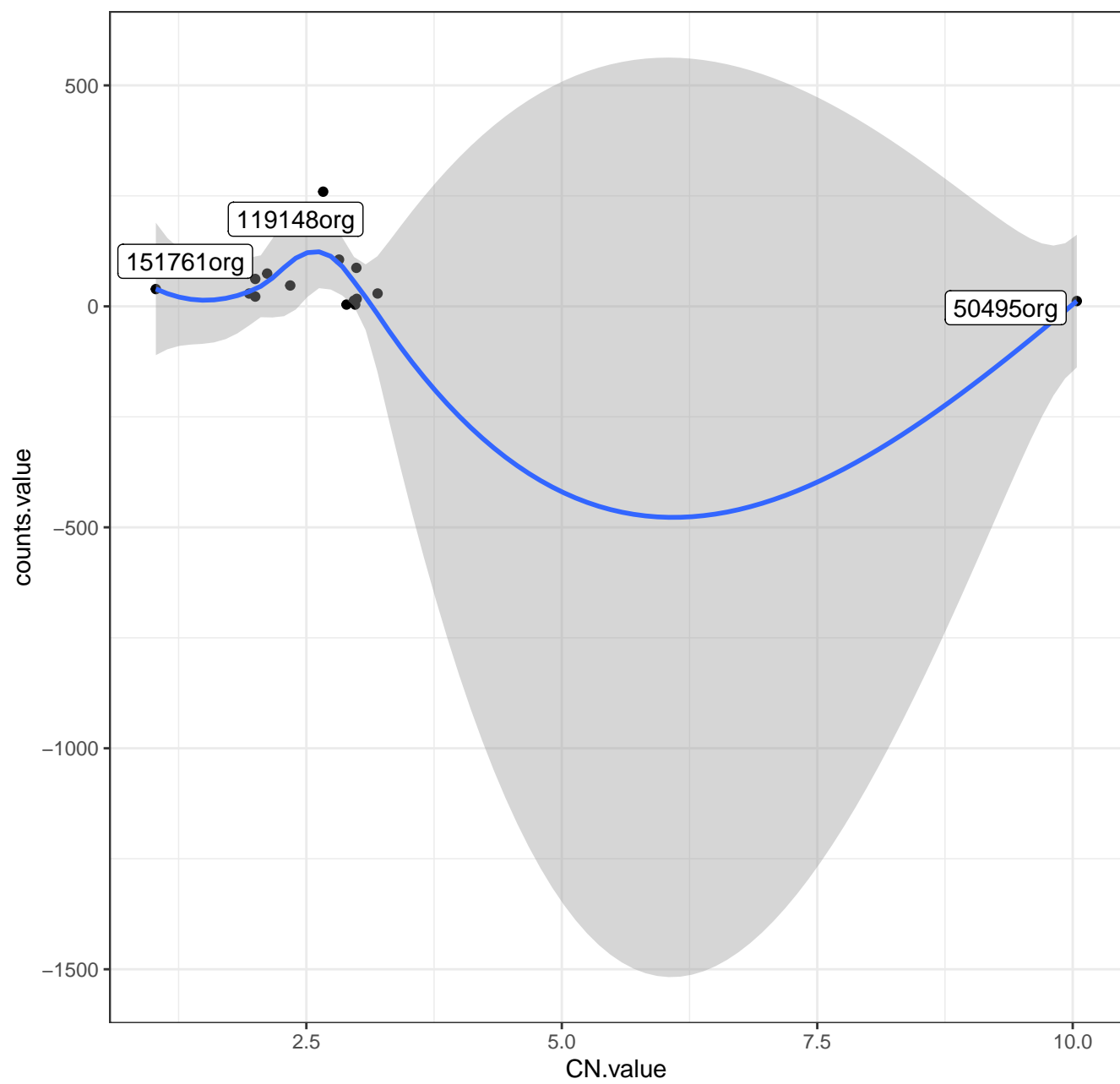
PTP4A3



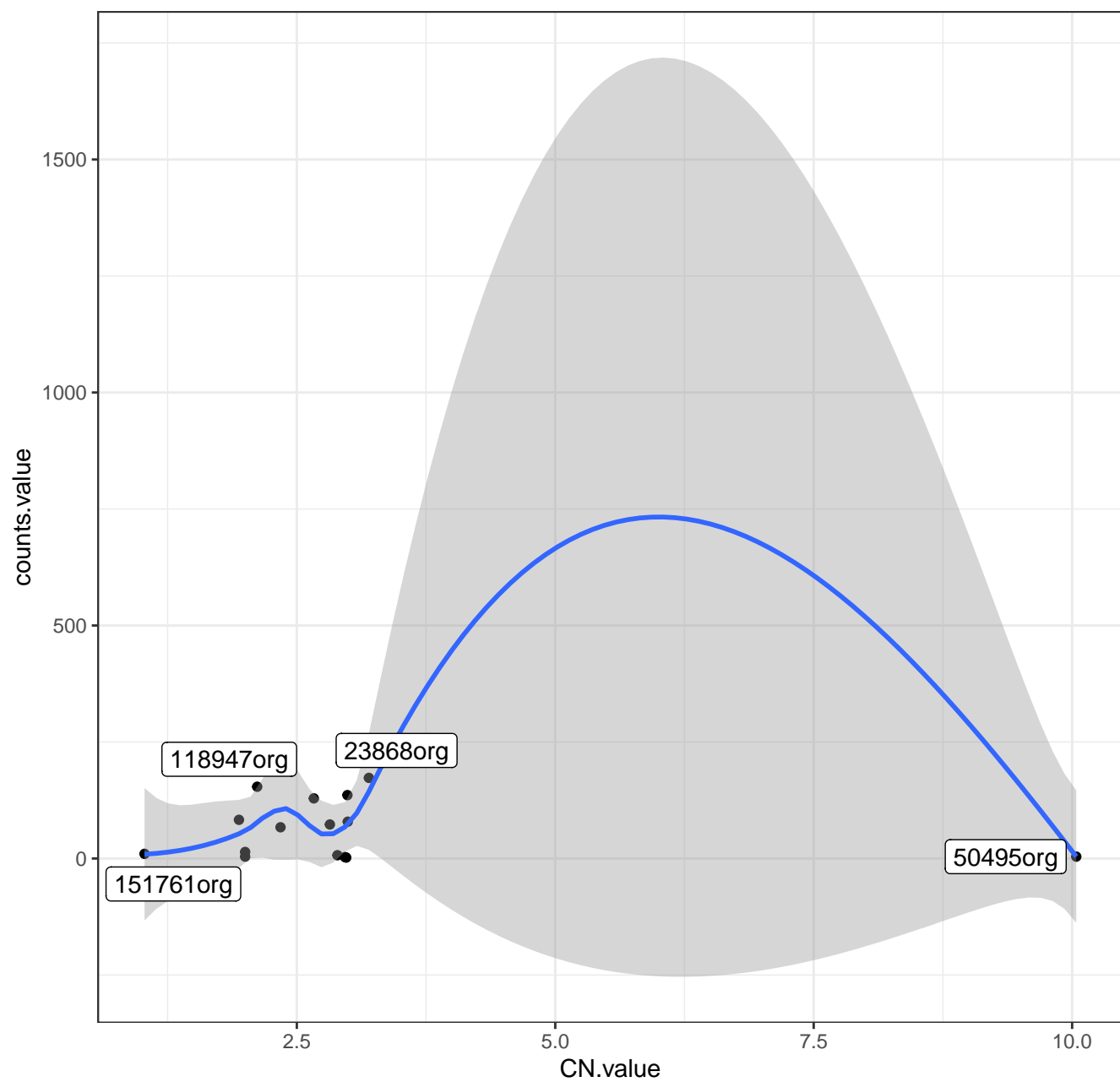
PTPN1



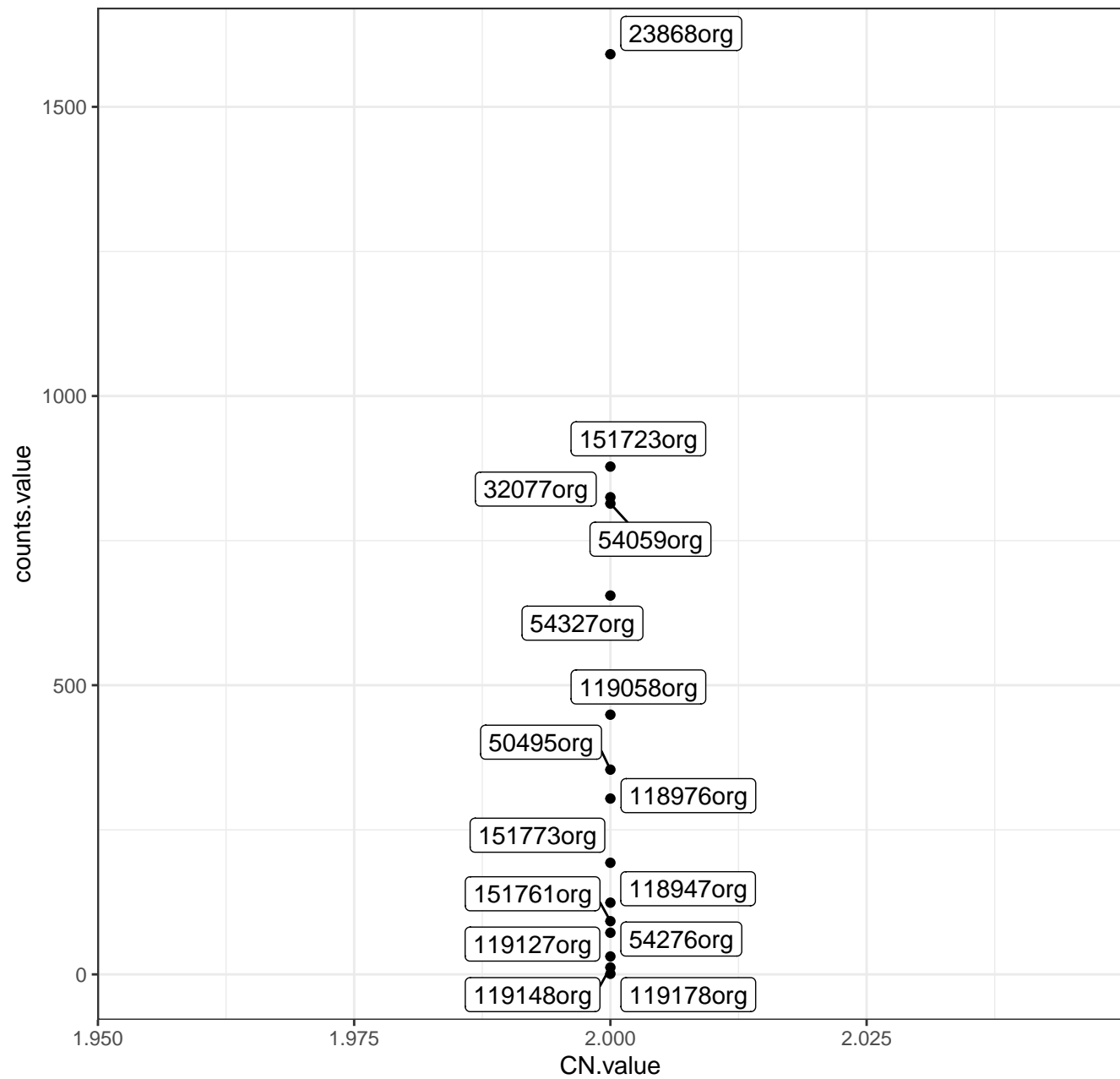
PTPRB



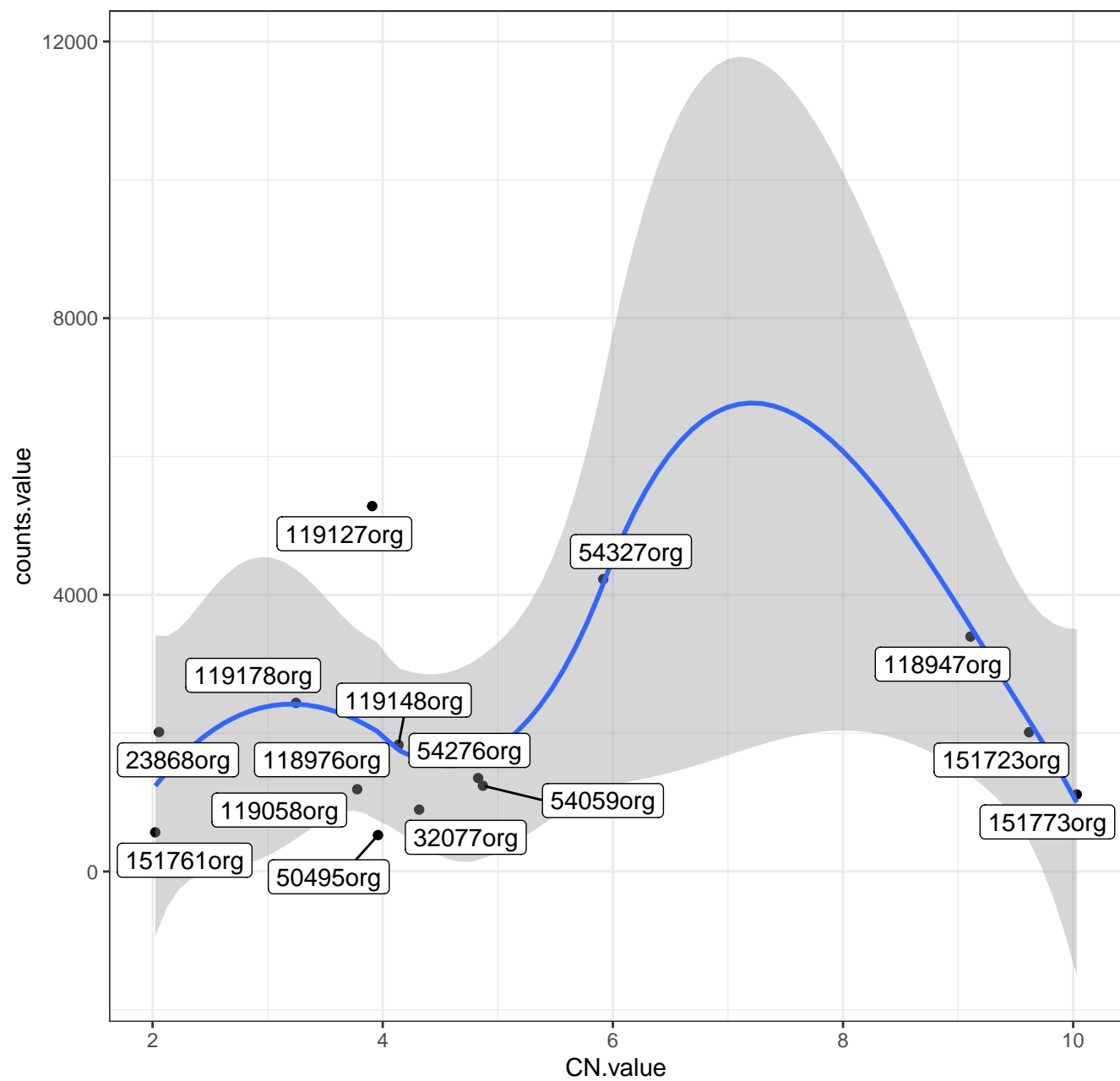
PTPRR



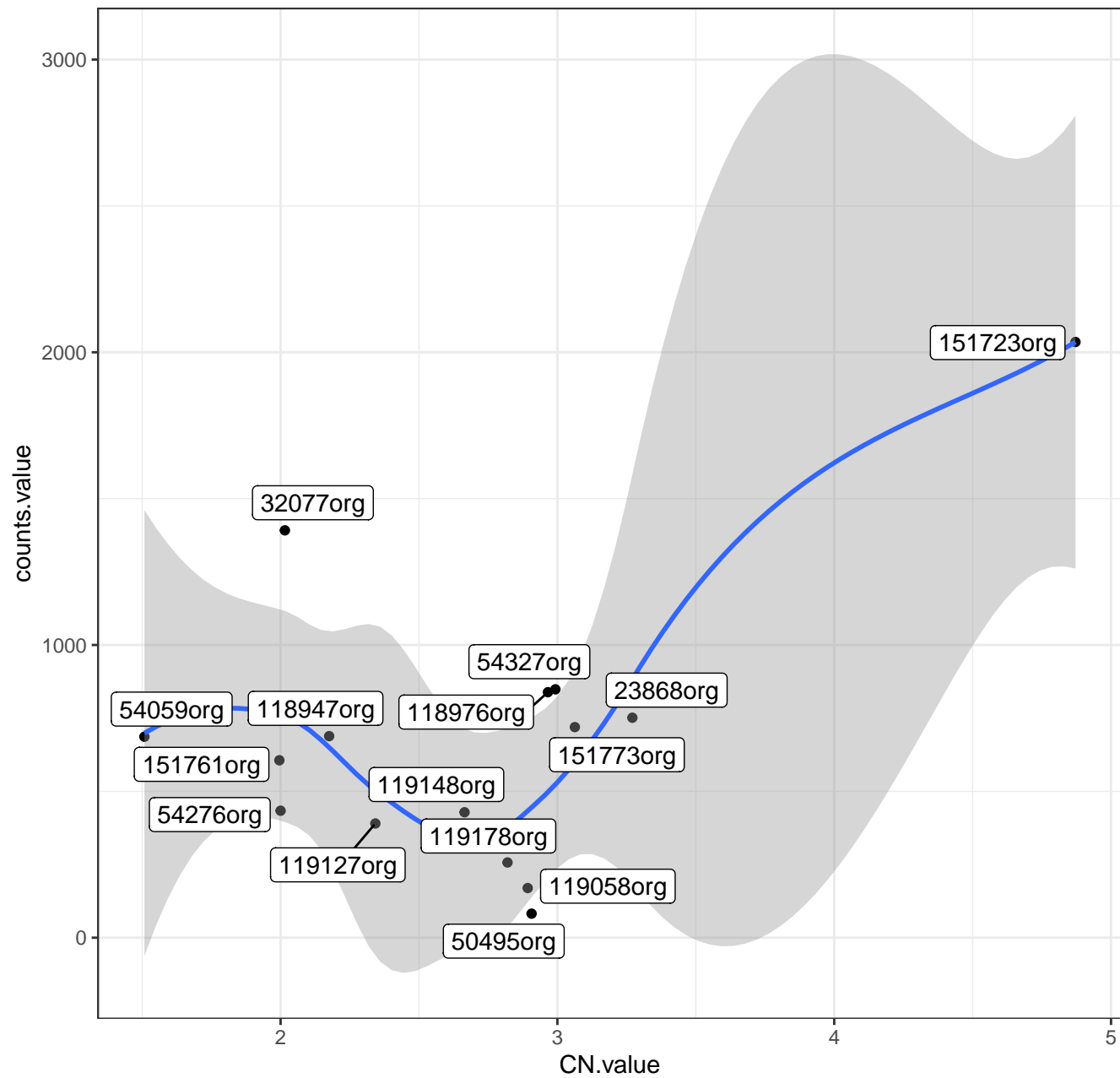
PTX3



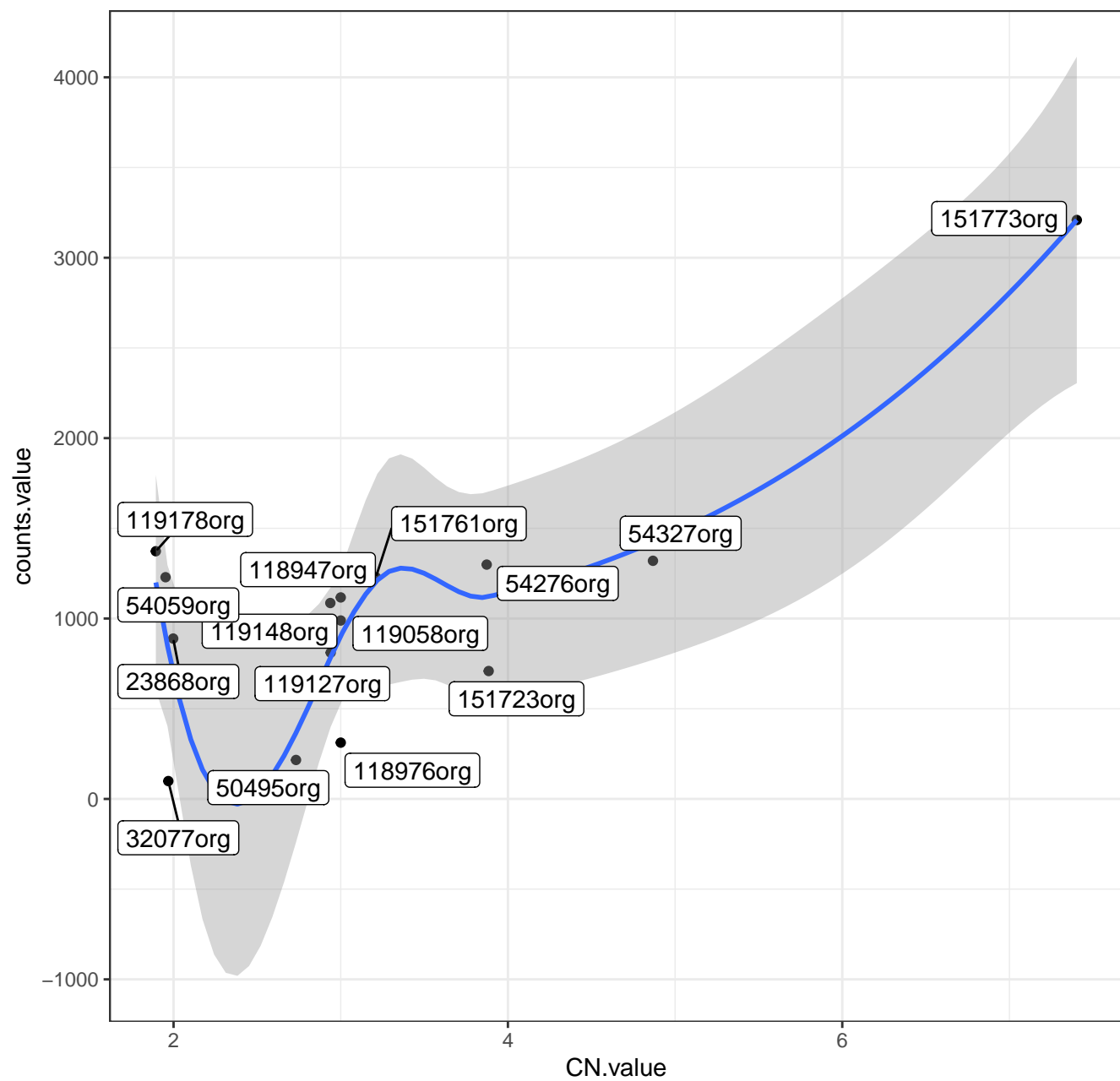
PUF60

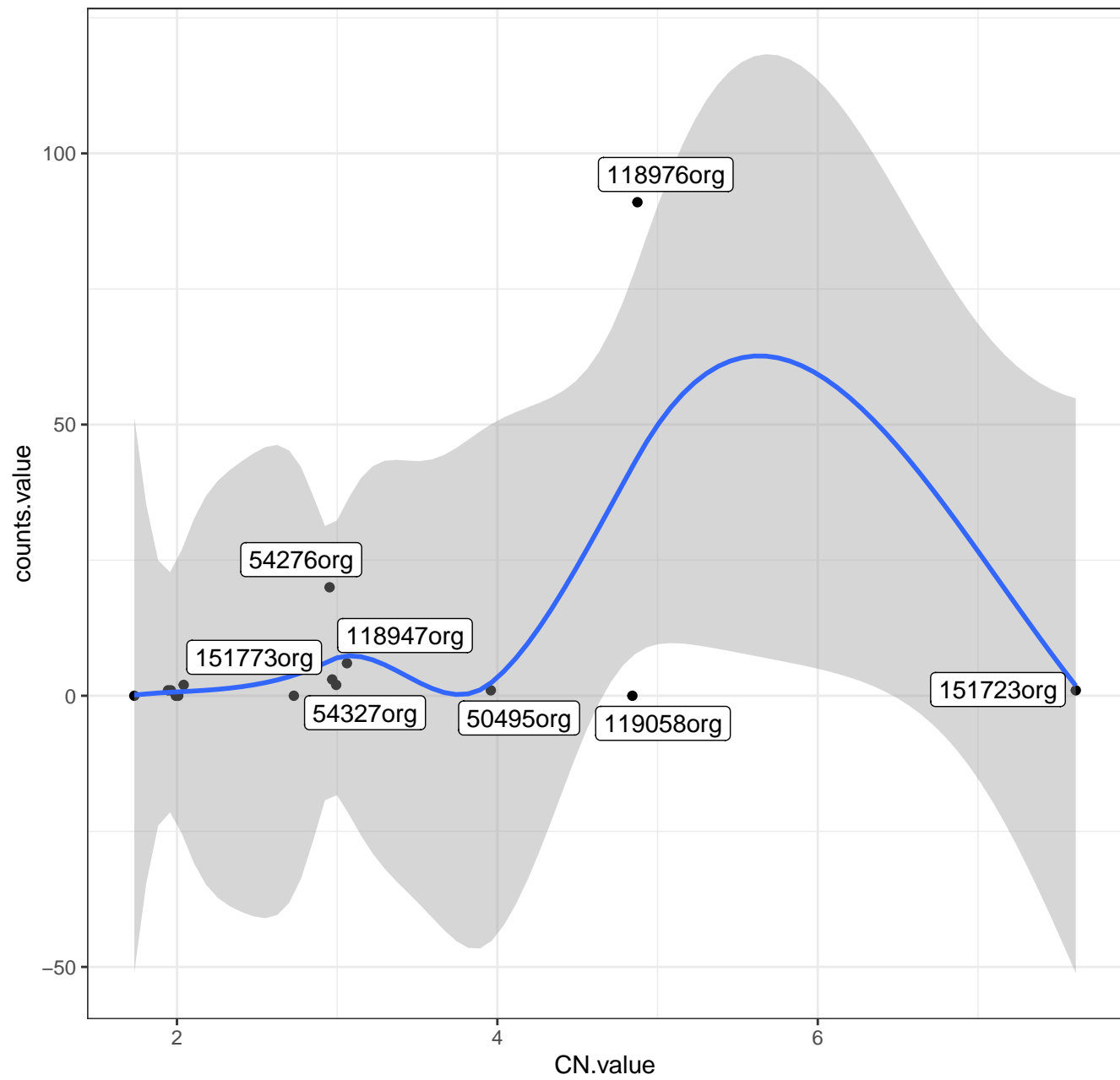


PUS7L

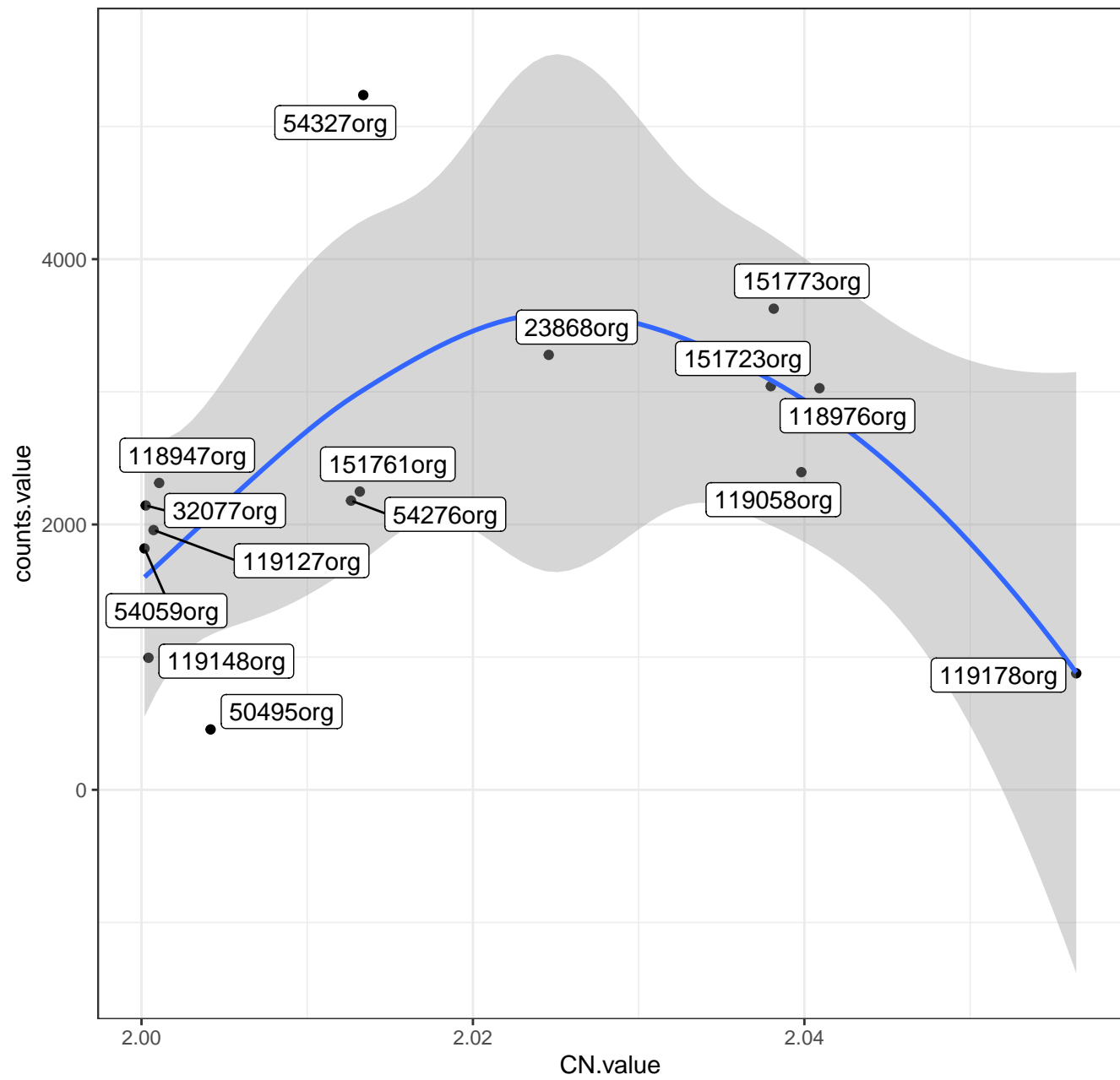


PXDC1

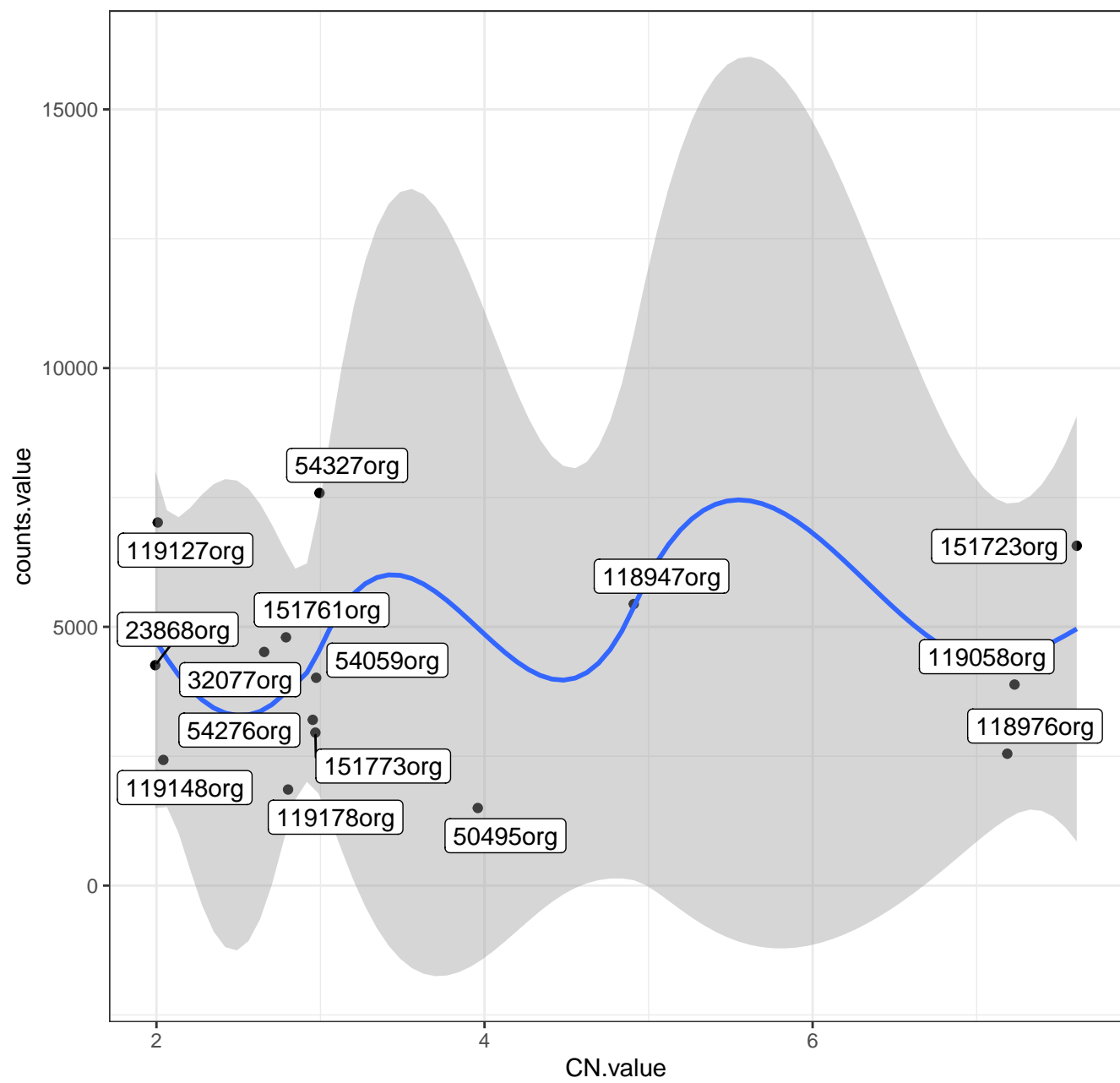




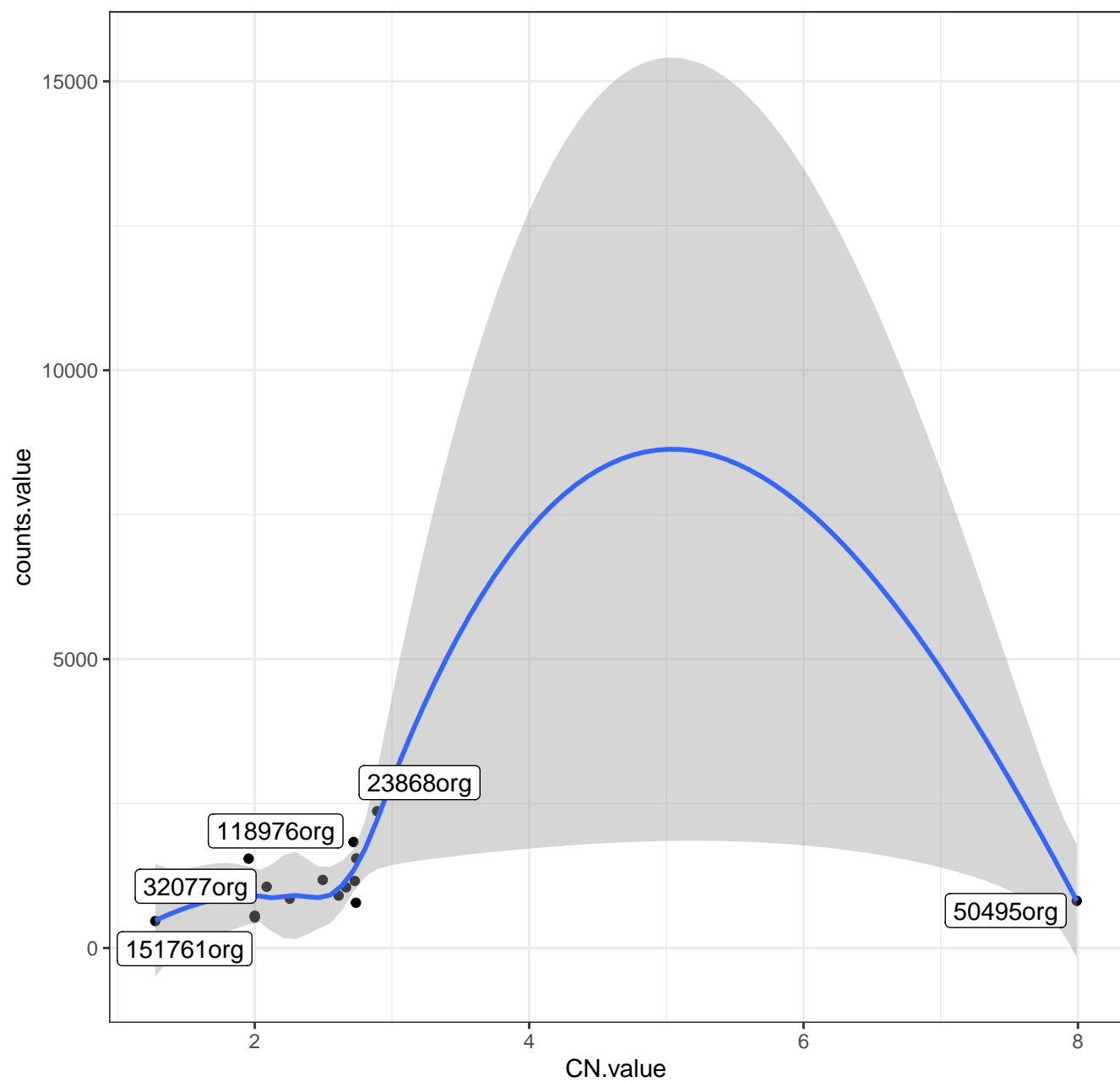
PYCR2



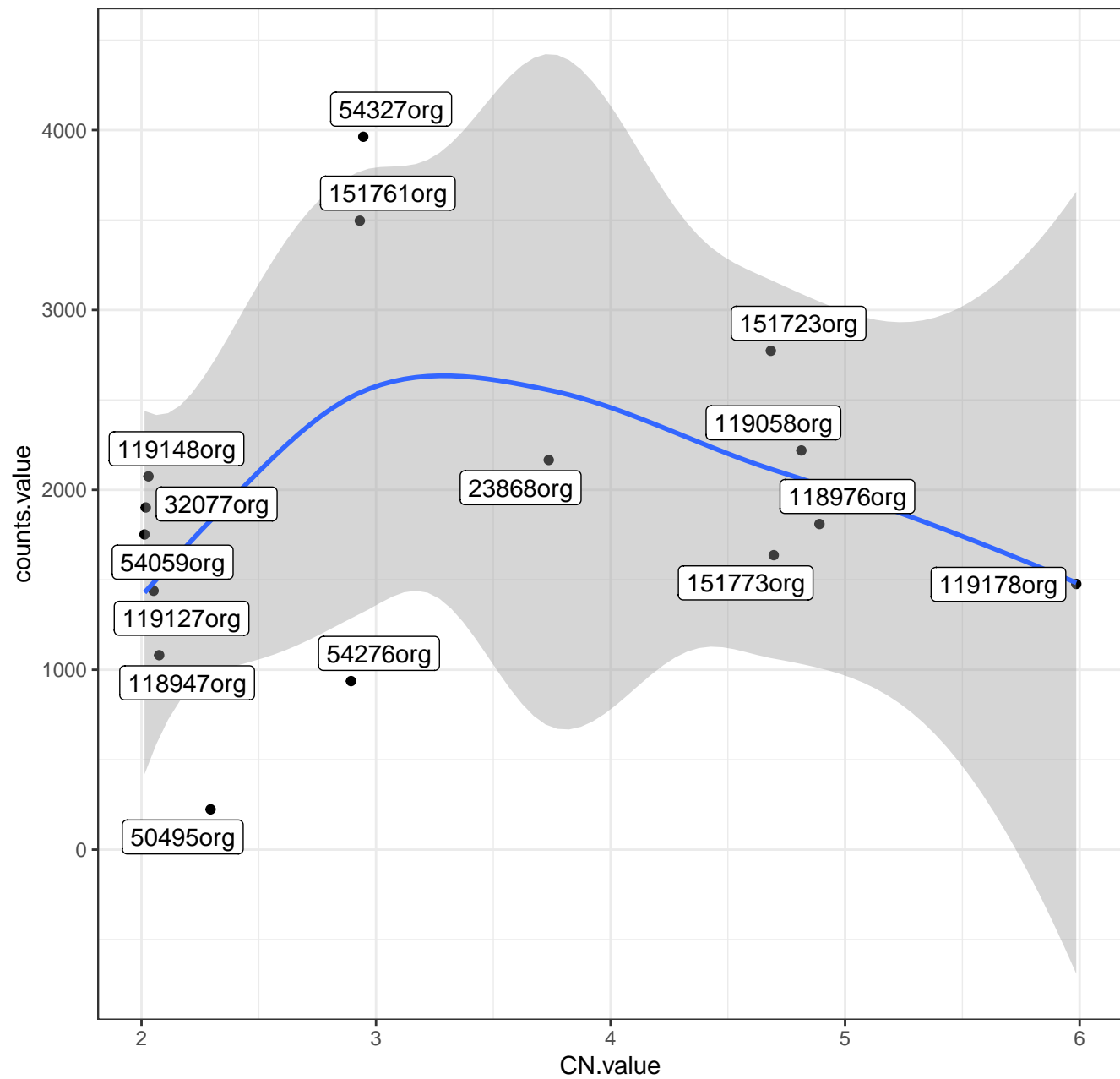
RAB2A



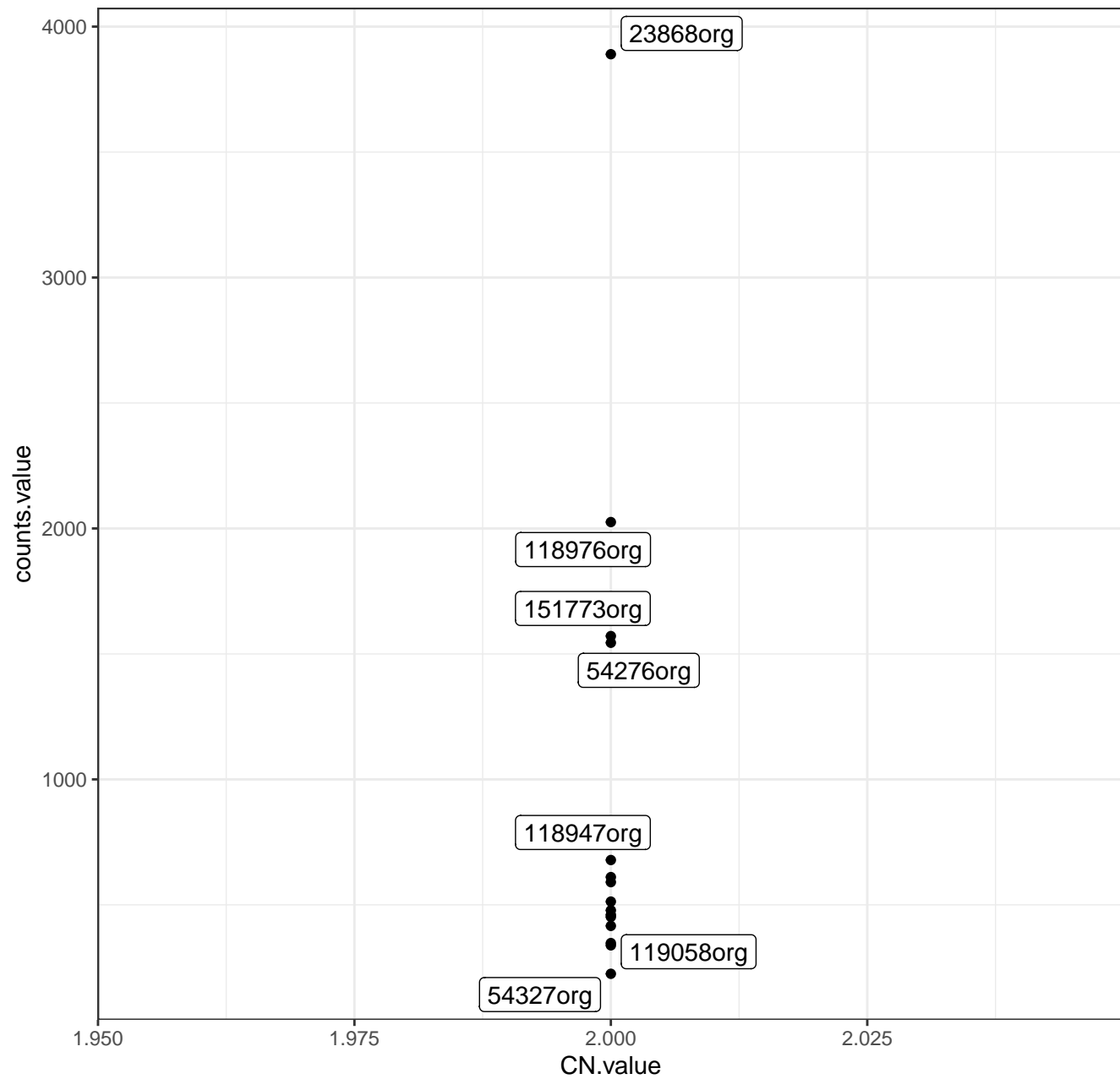
RAB3IP



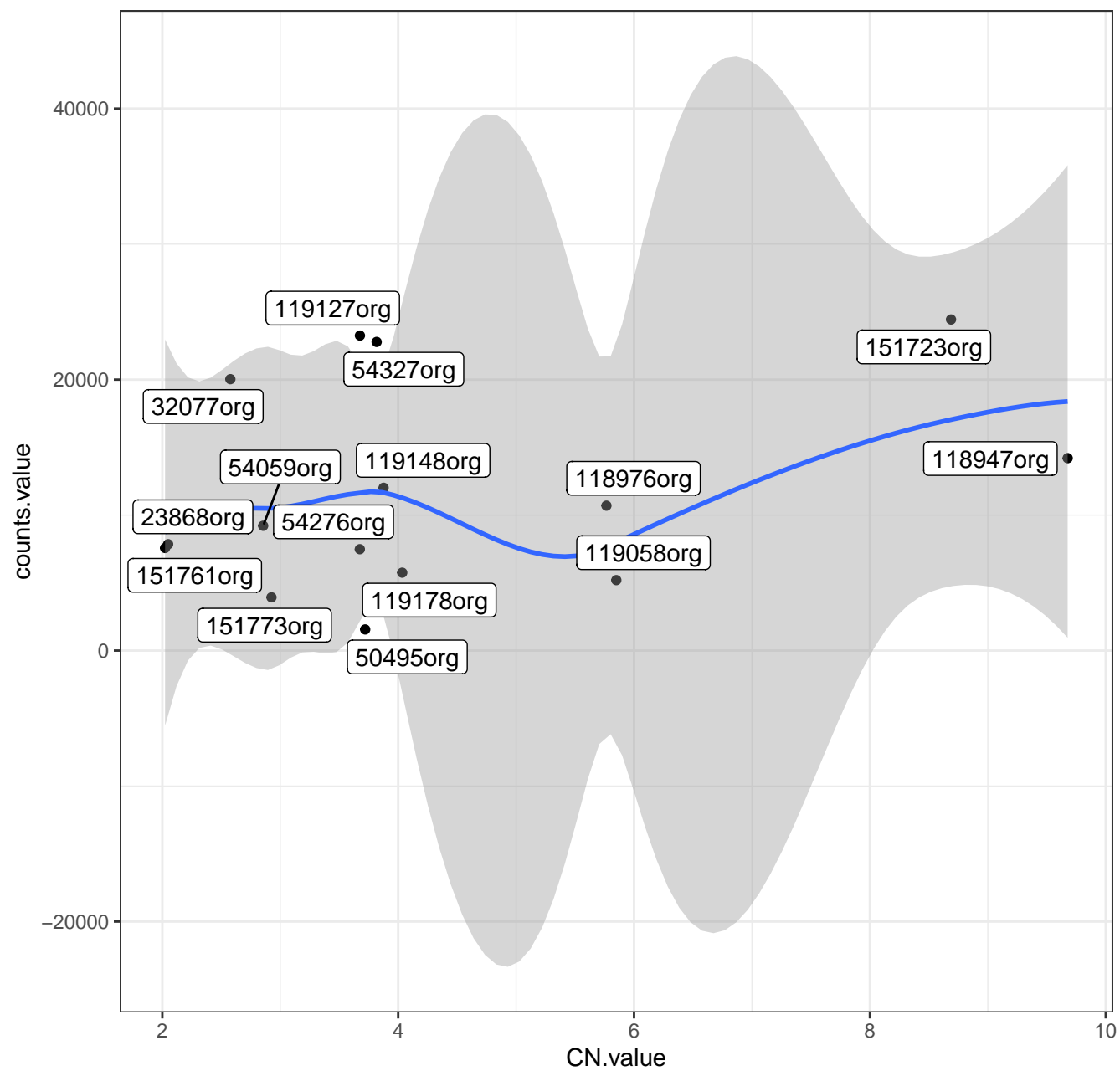
RAB4A



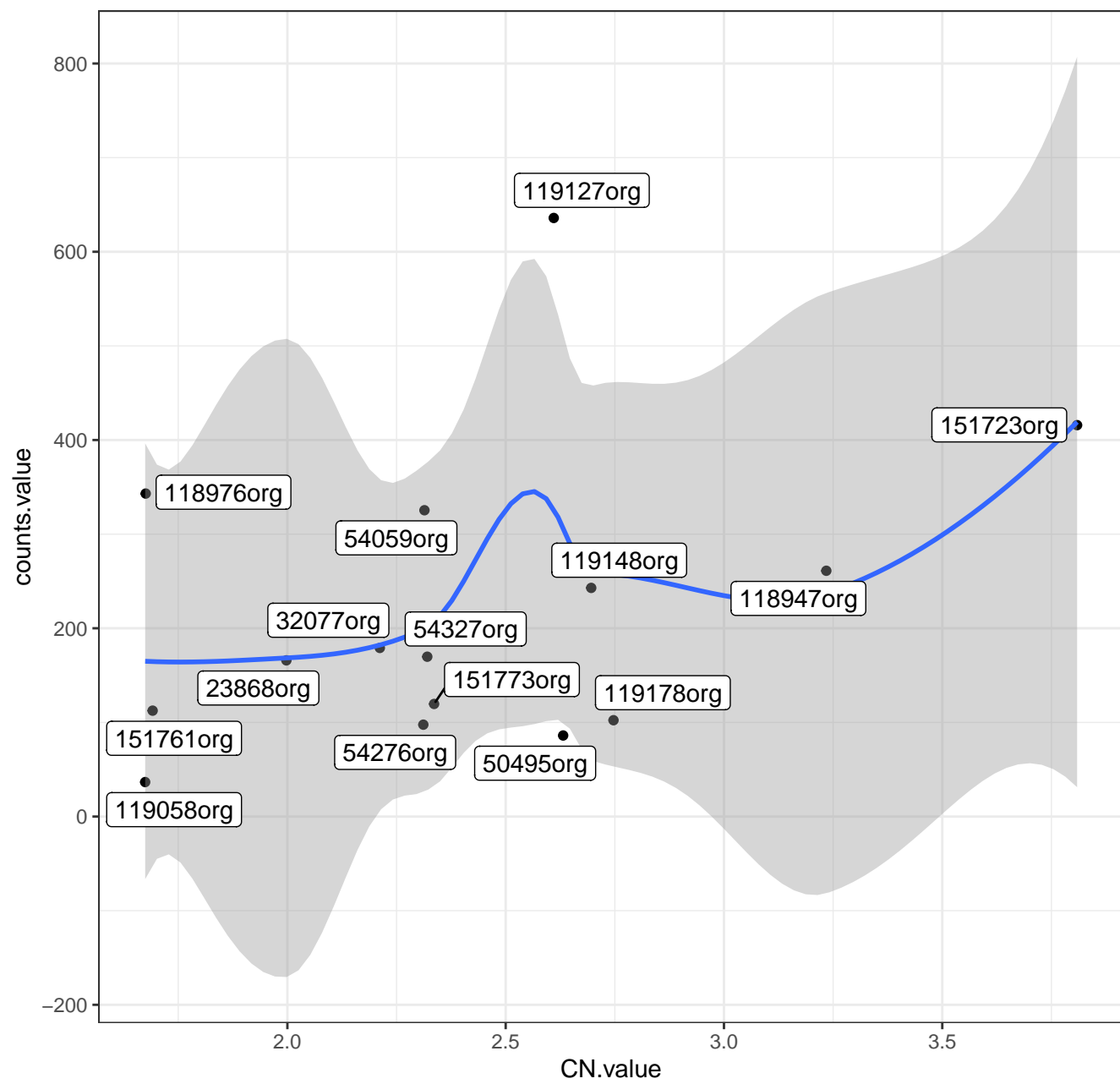
RAB4B



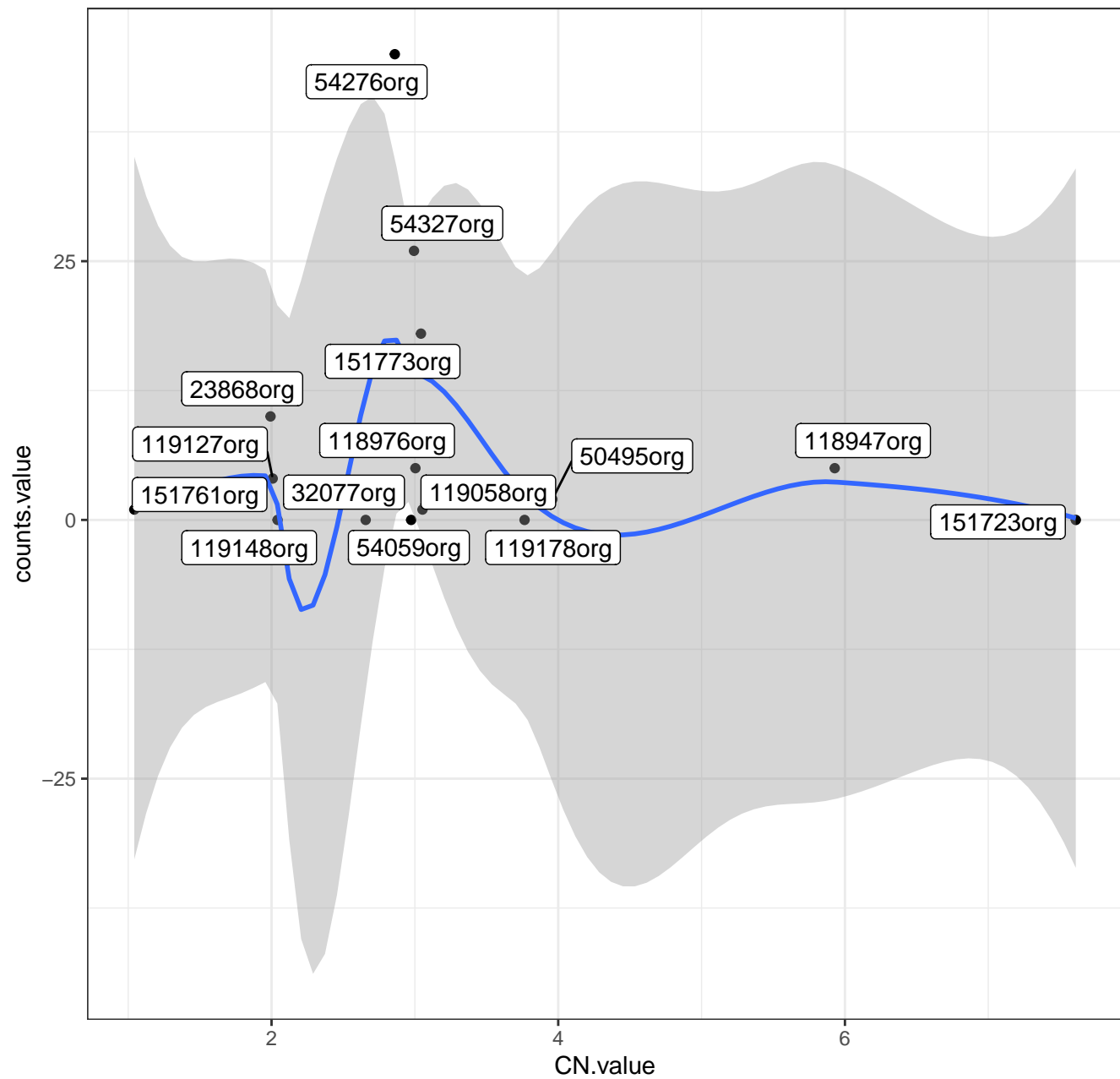
RAD21



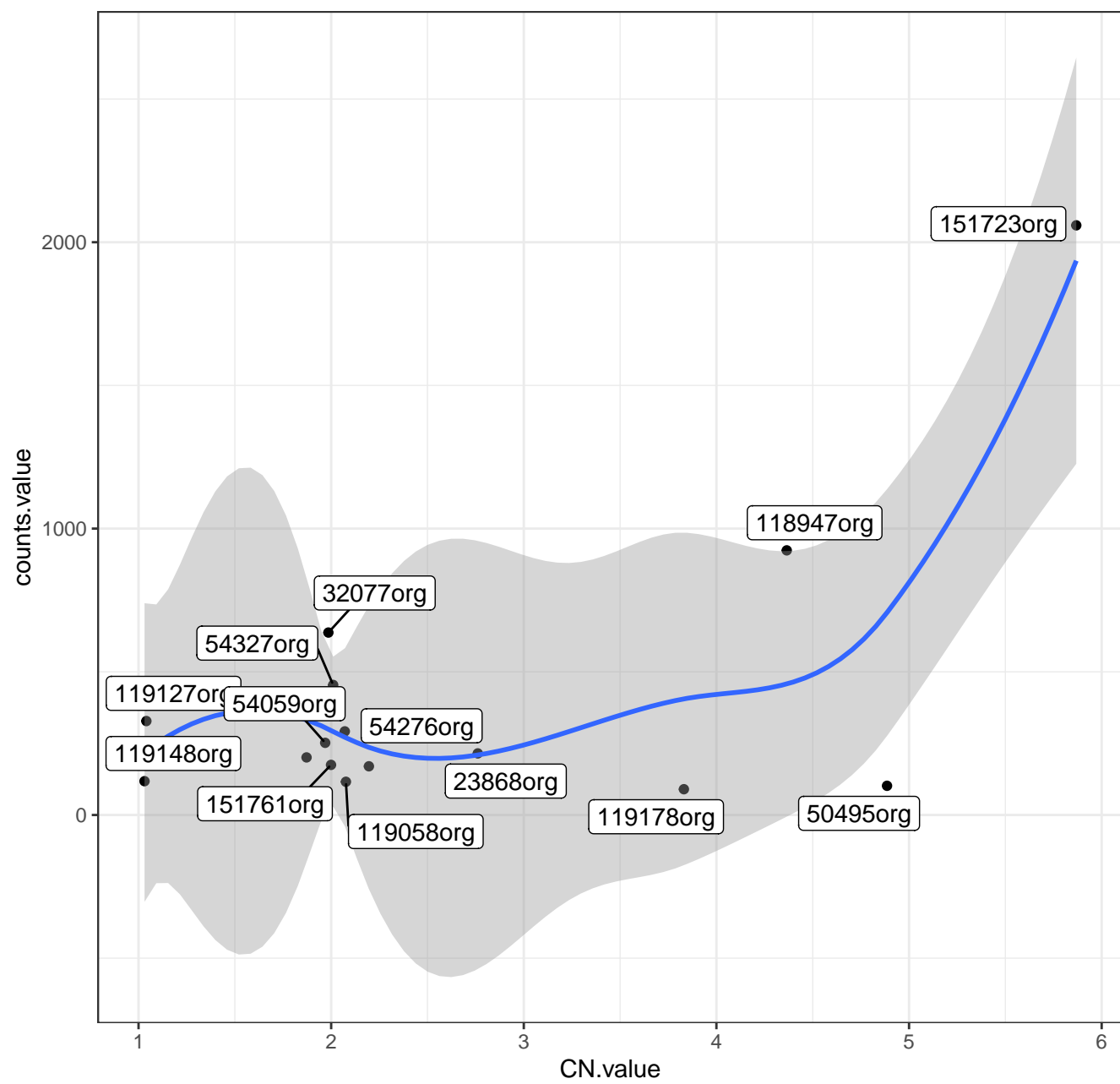
RAD54B



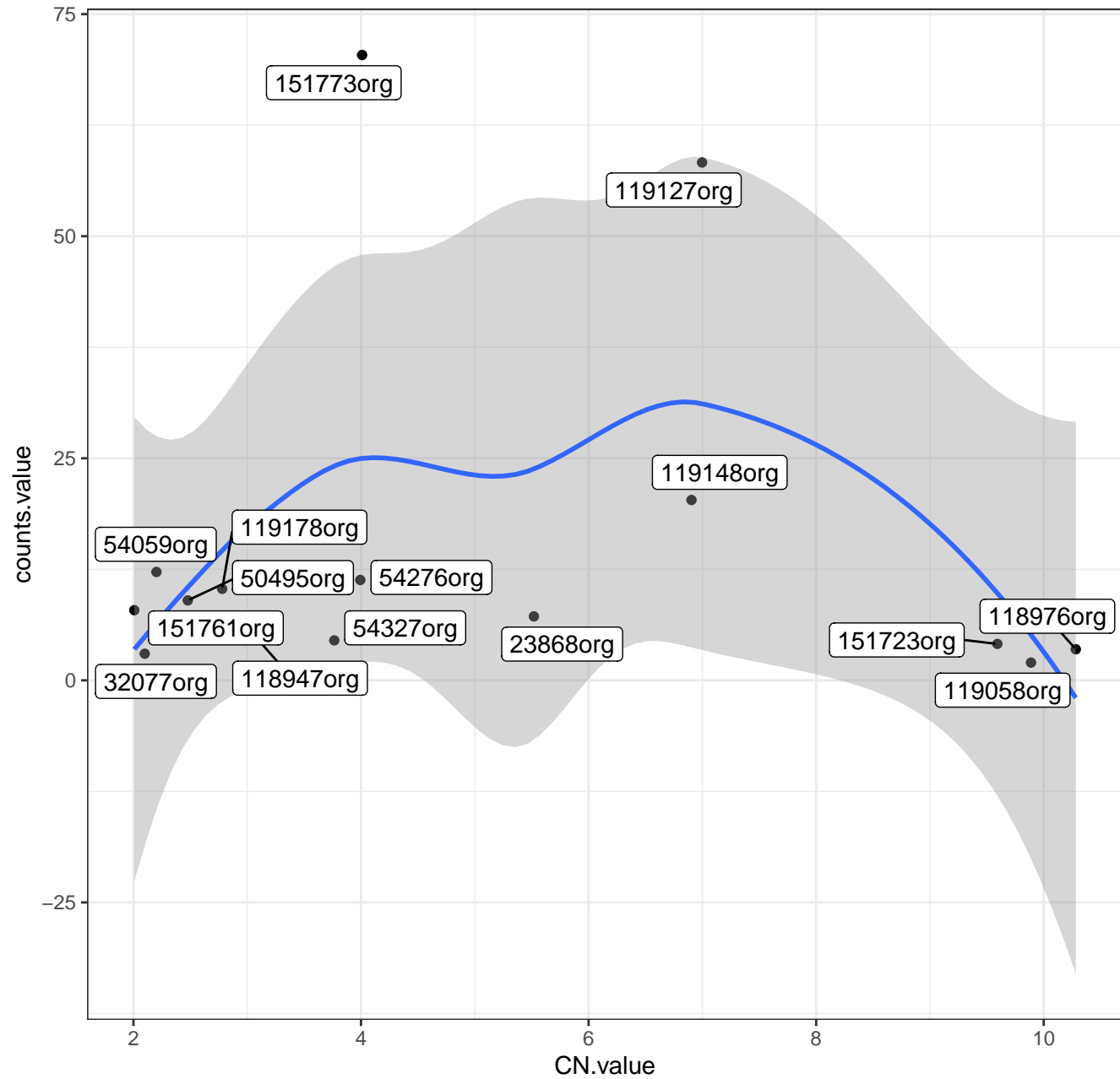
RALYL



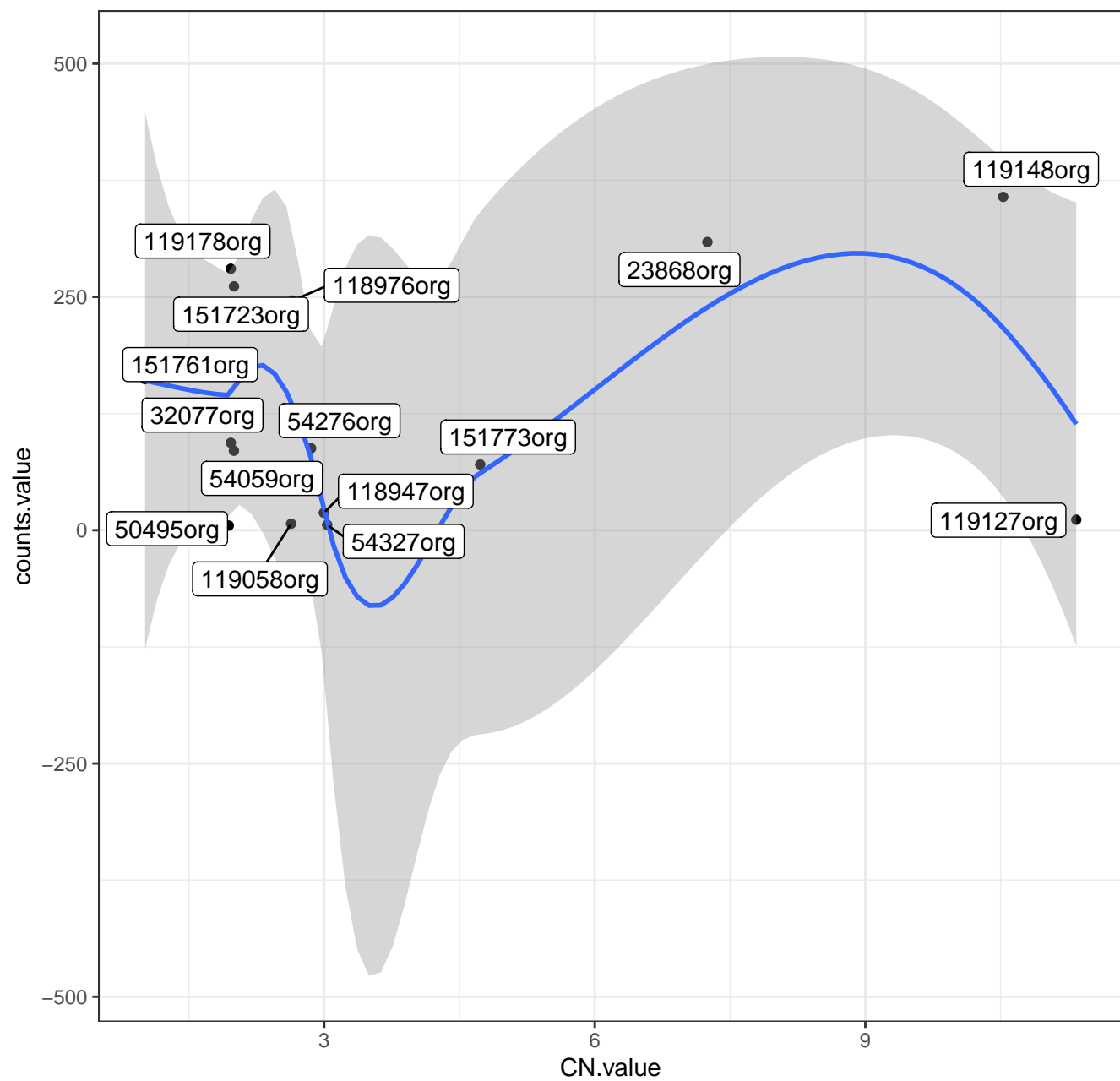
RAPGEF5



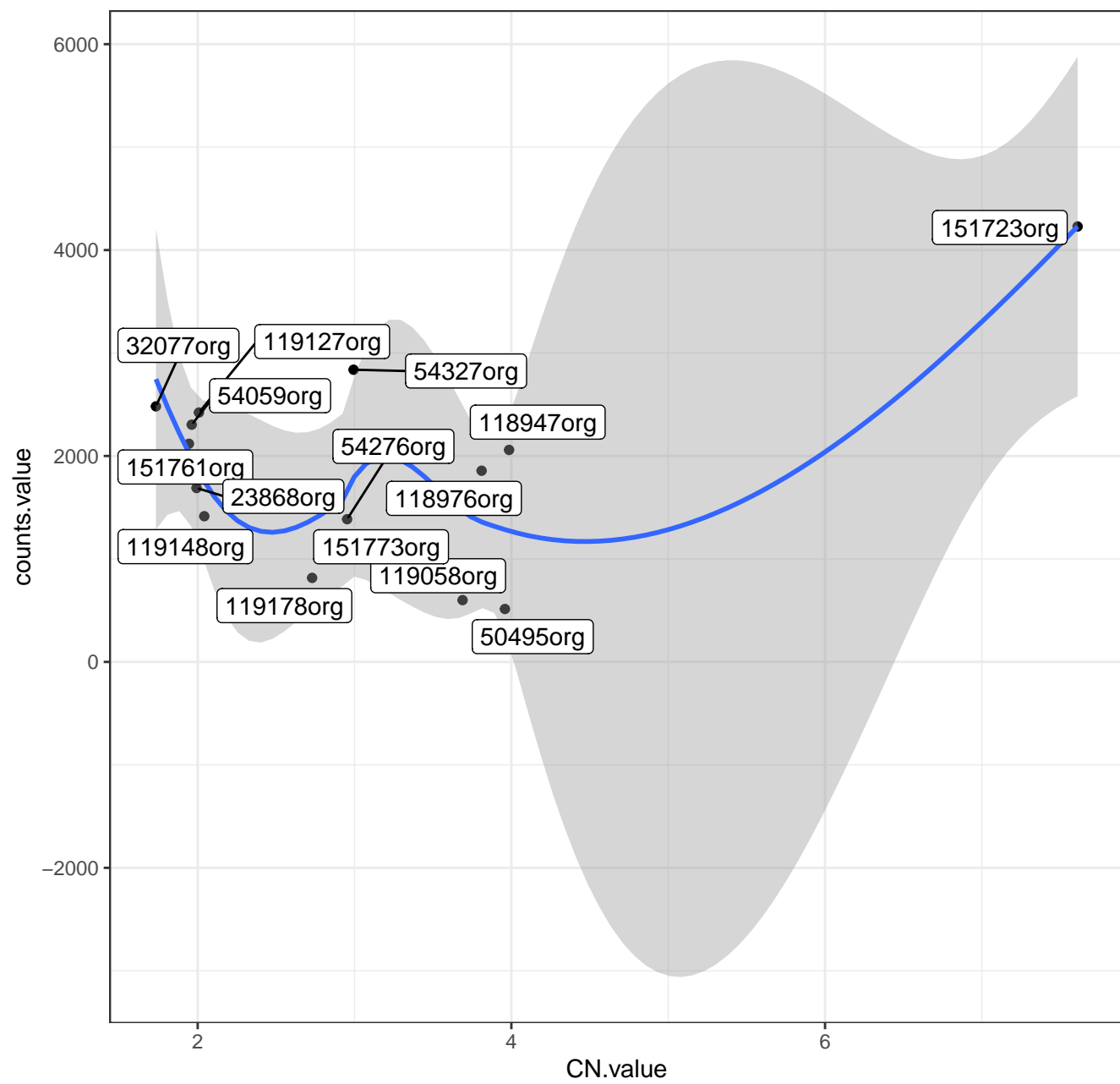
RASGRP4



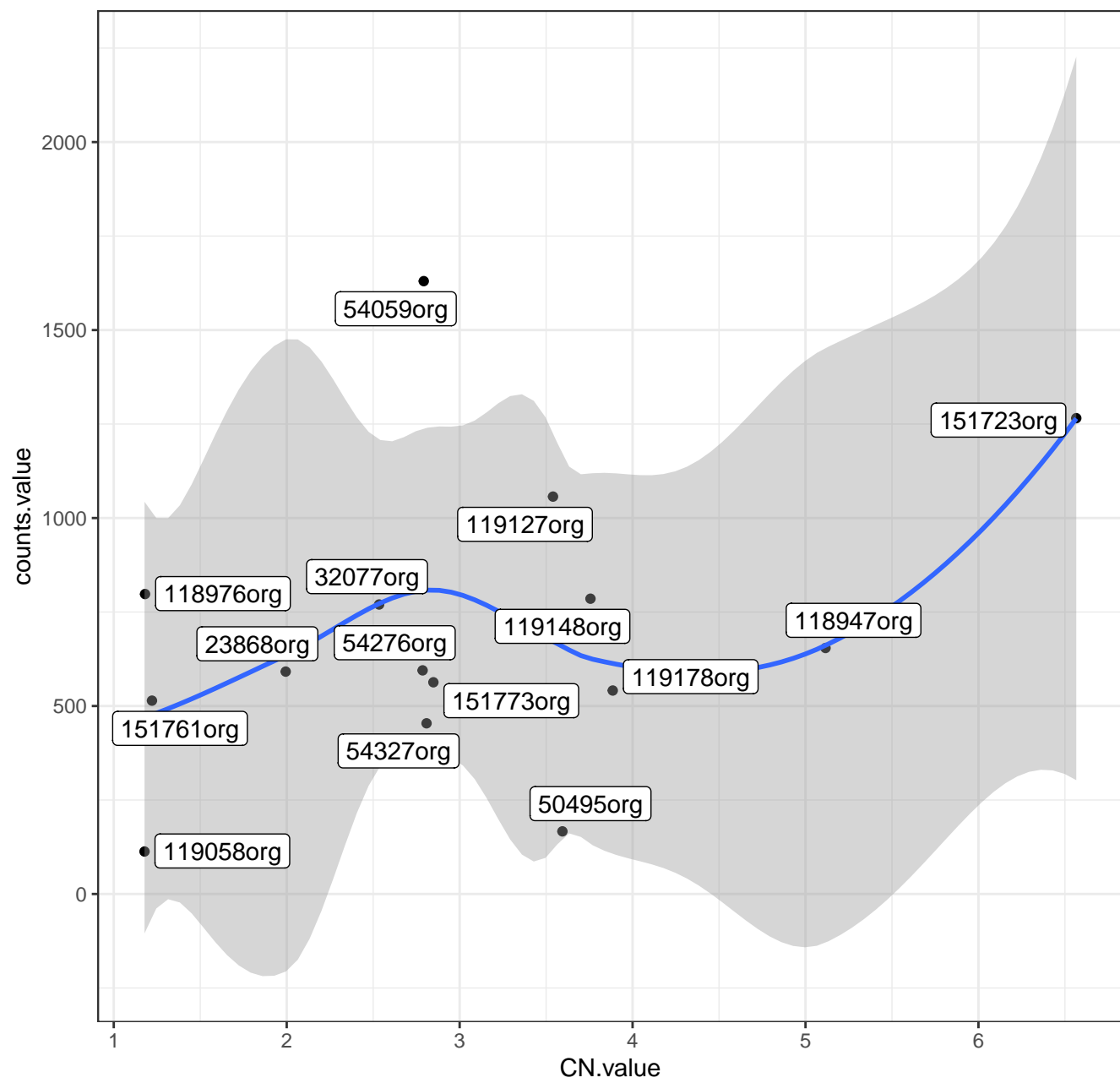
RASSF6



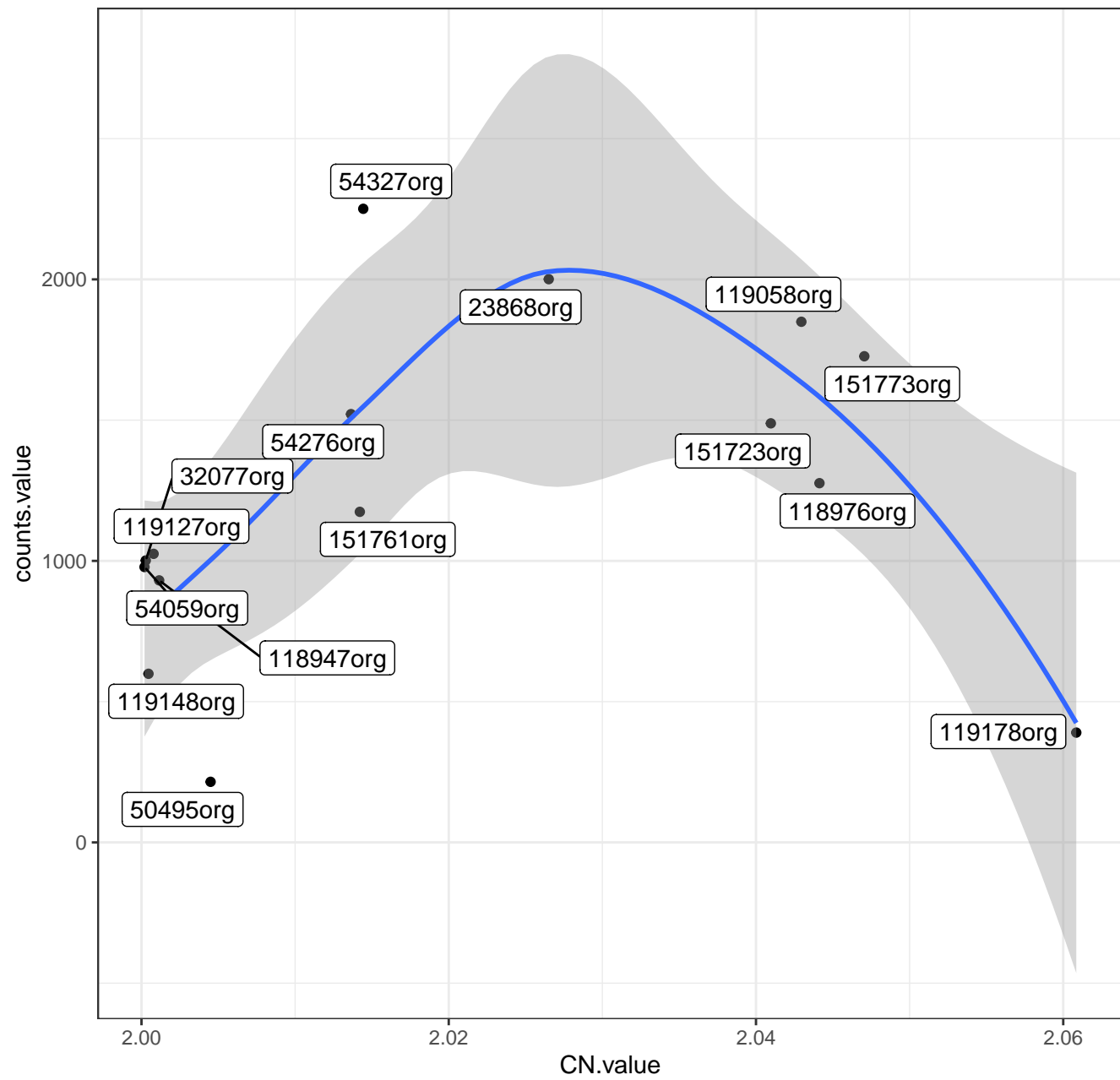
RB1CC1



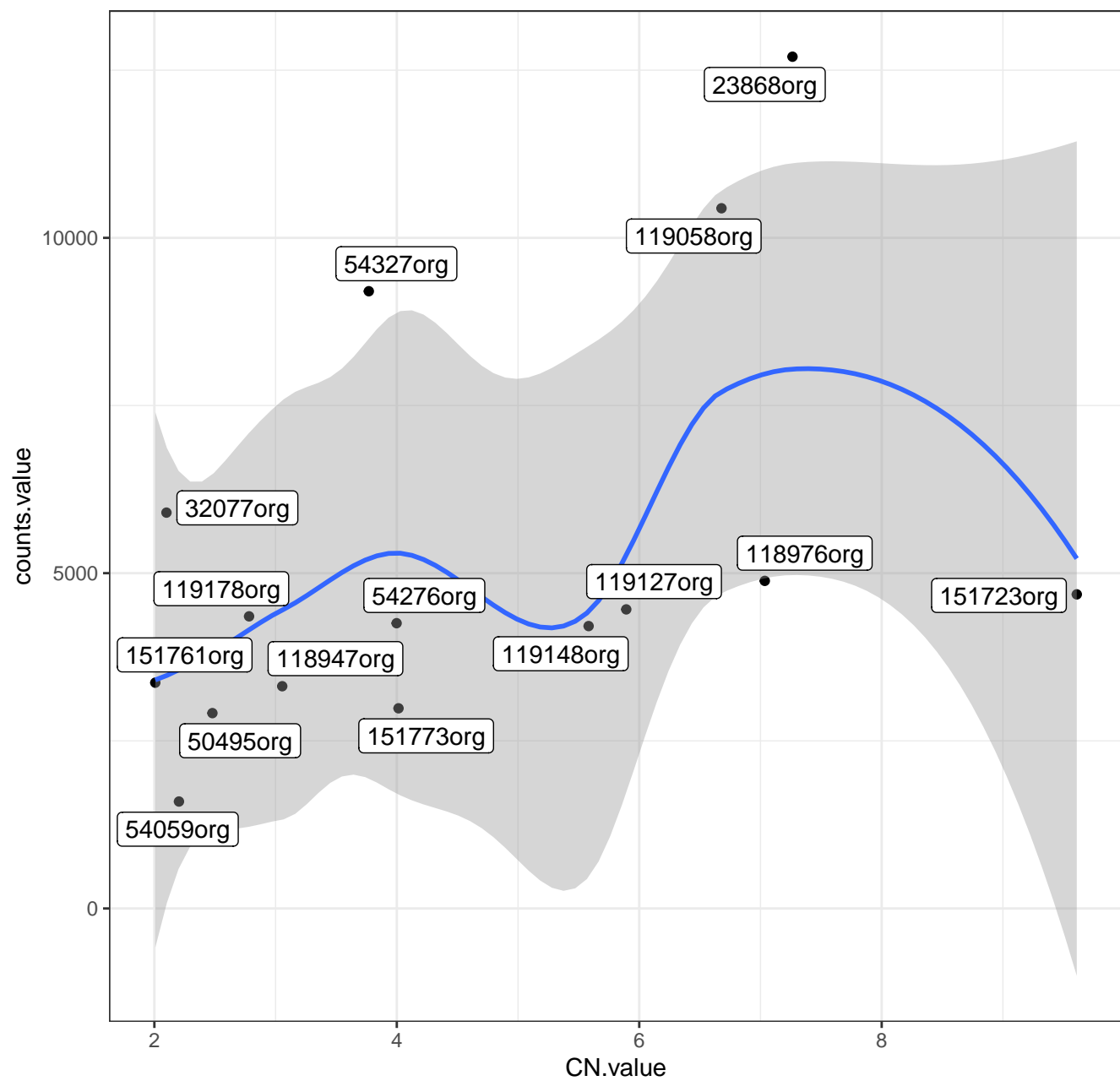
RBM12B



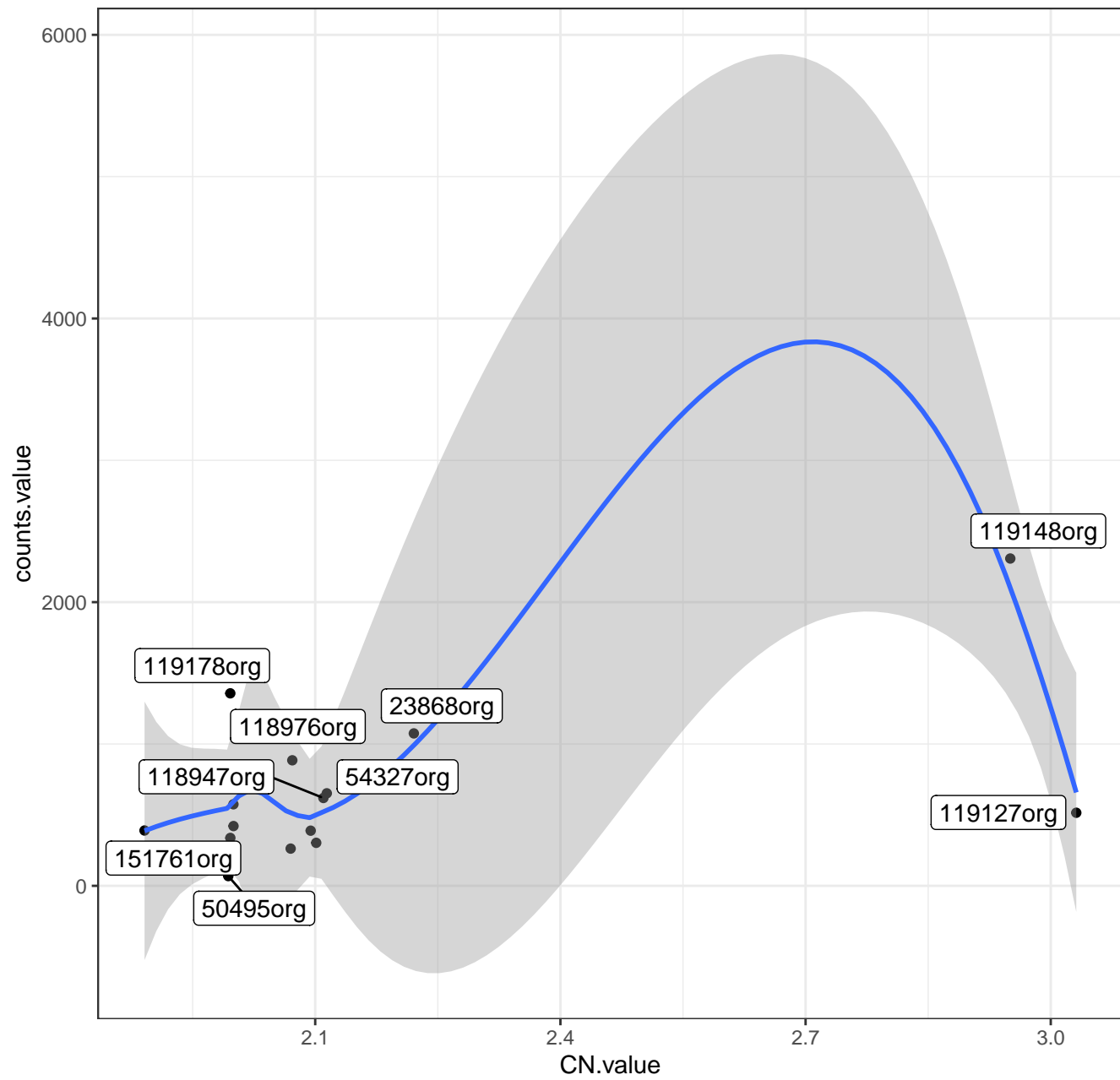
RBM34



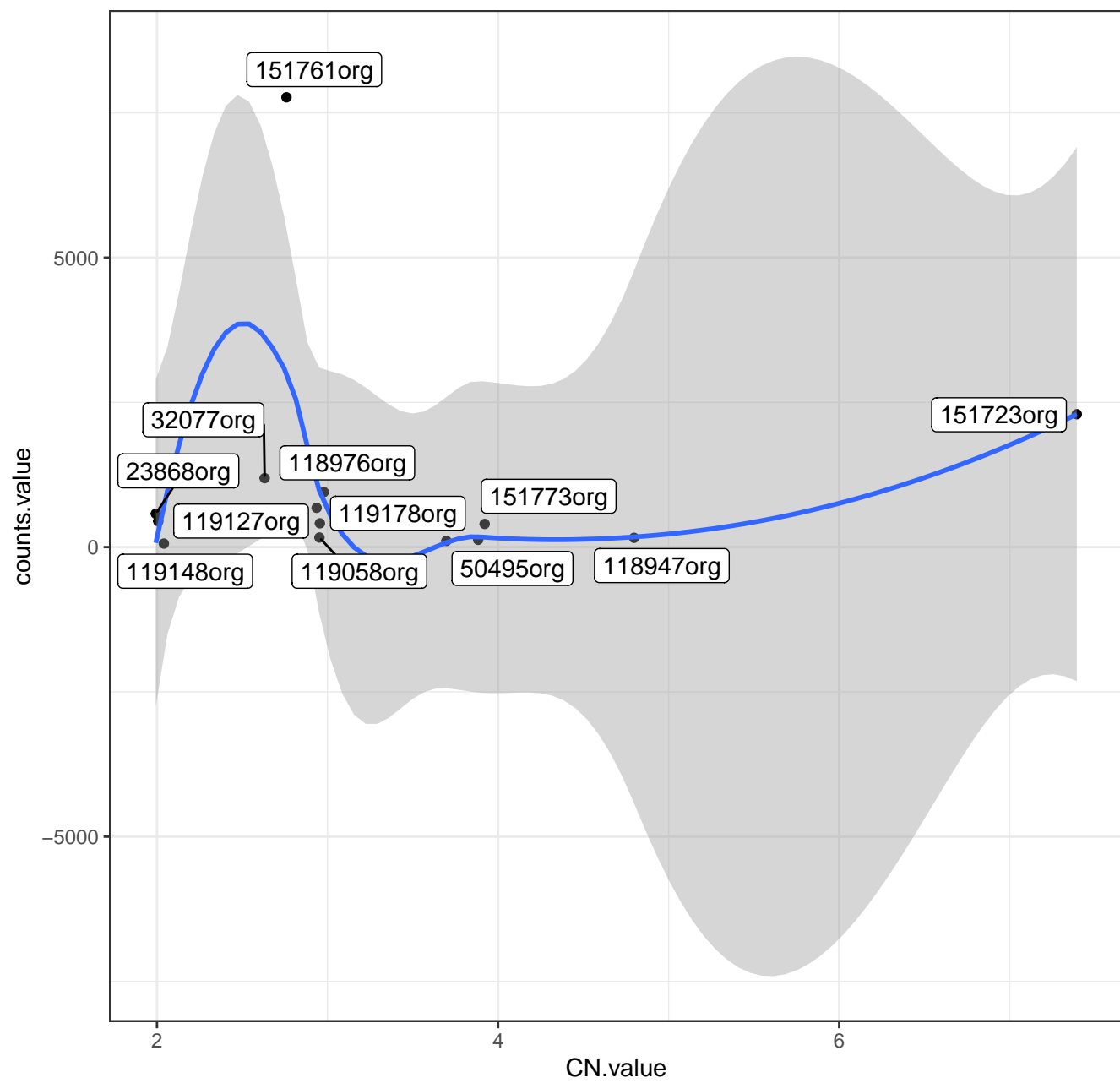
RBM42



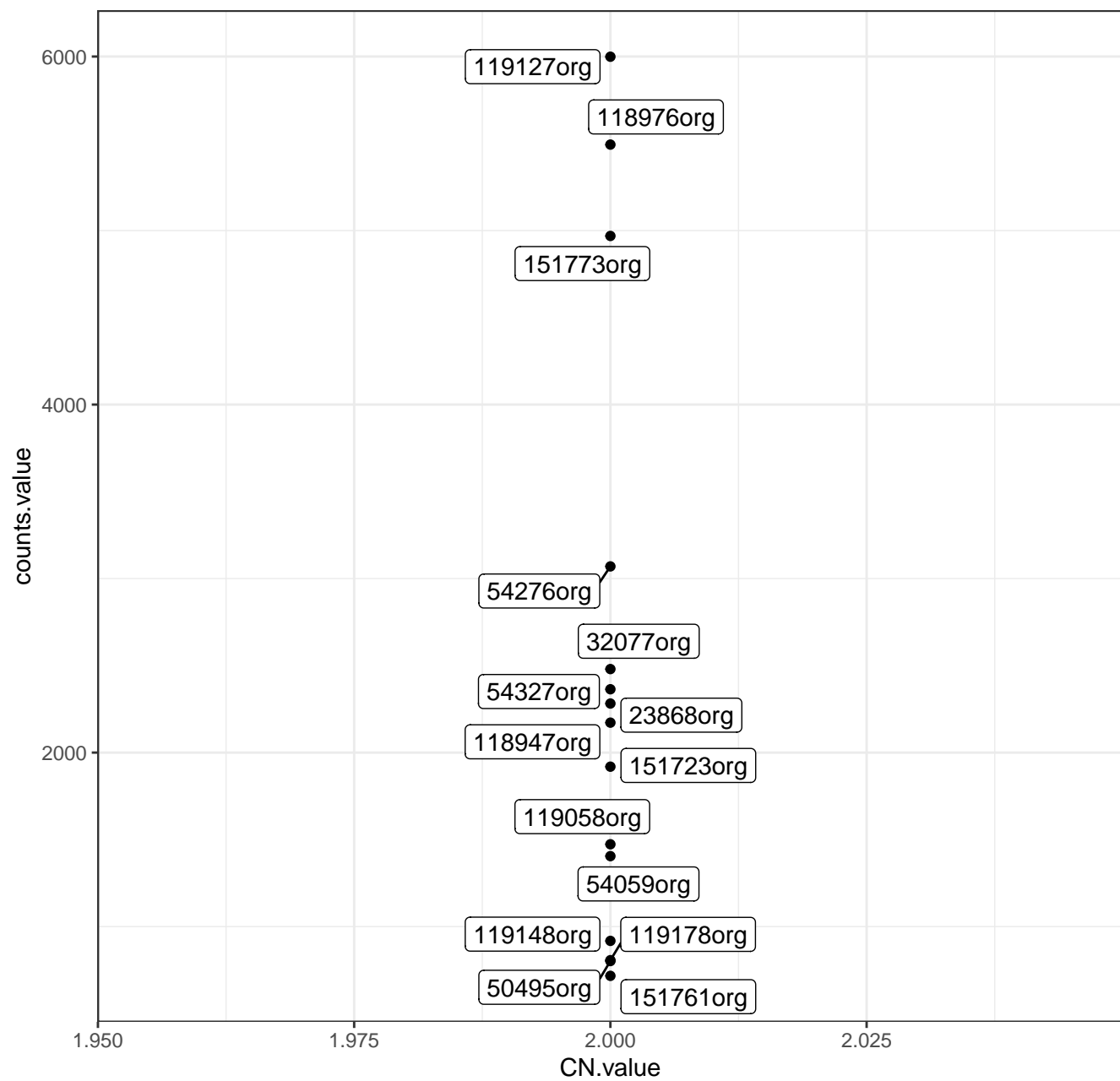
RCHY1



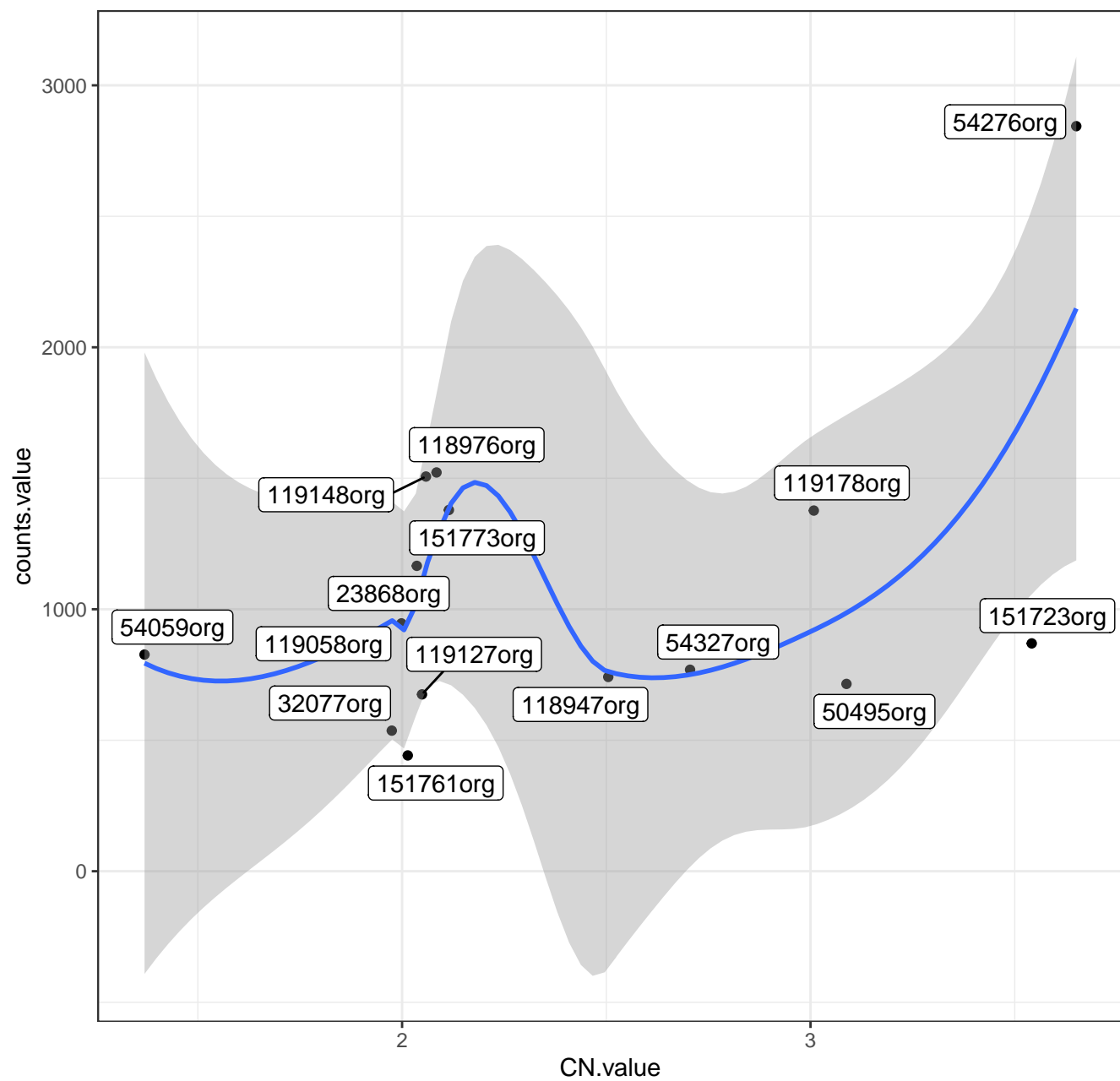
RDH10



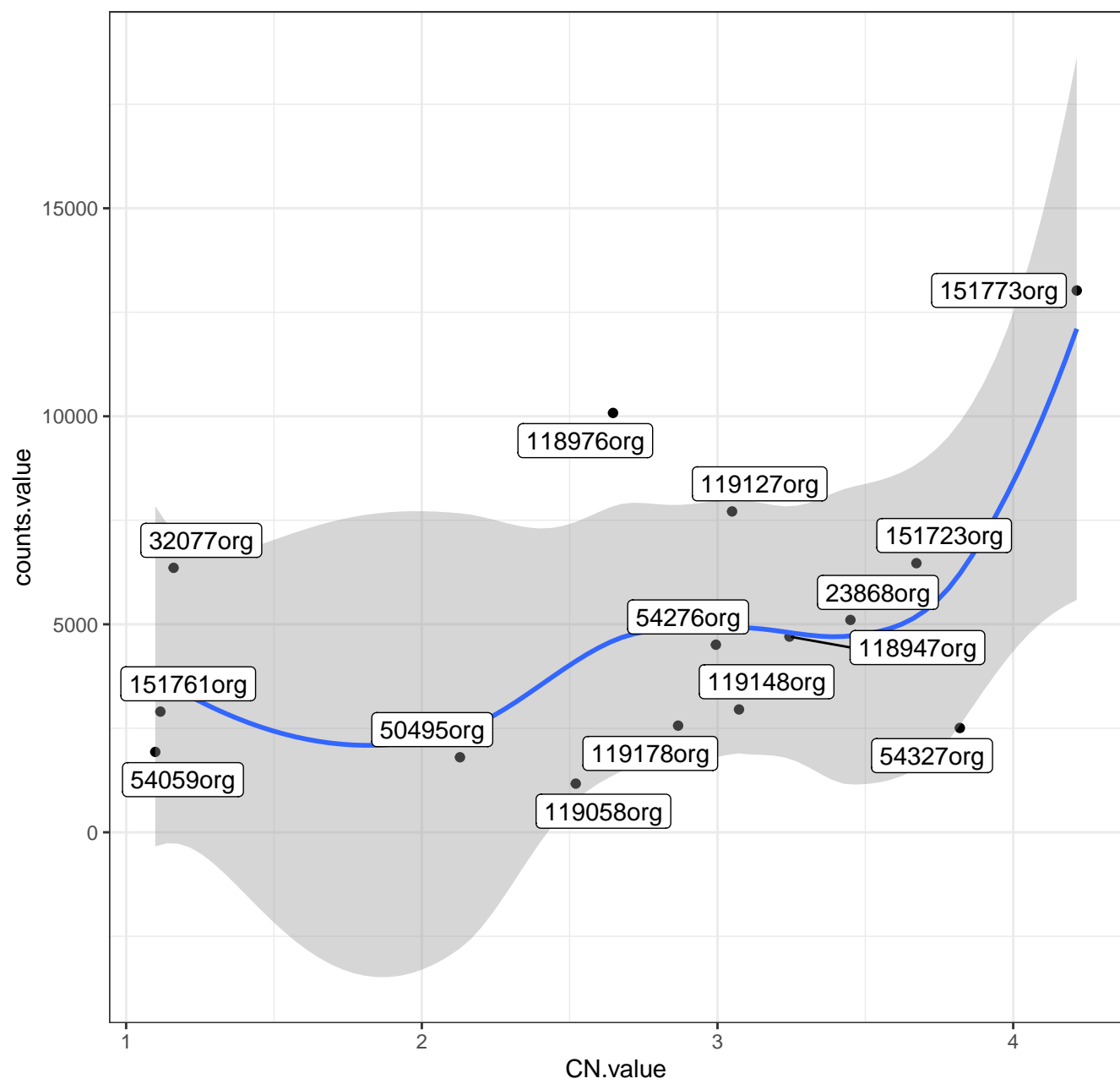
RECQL4



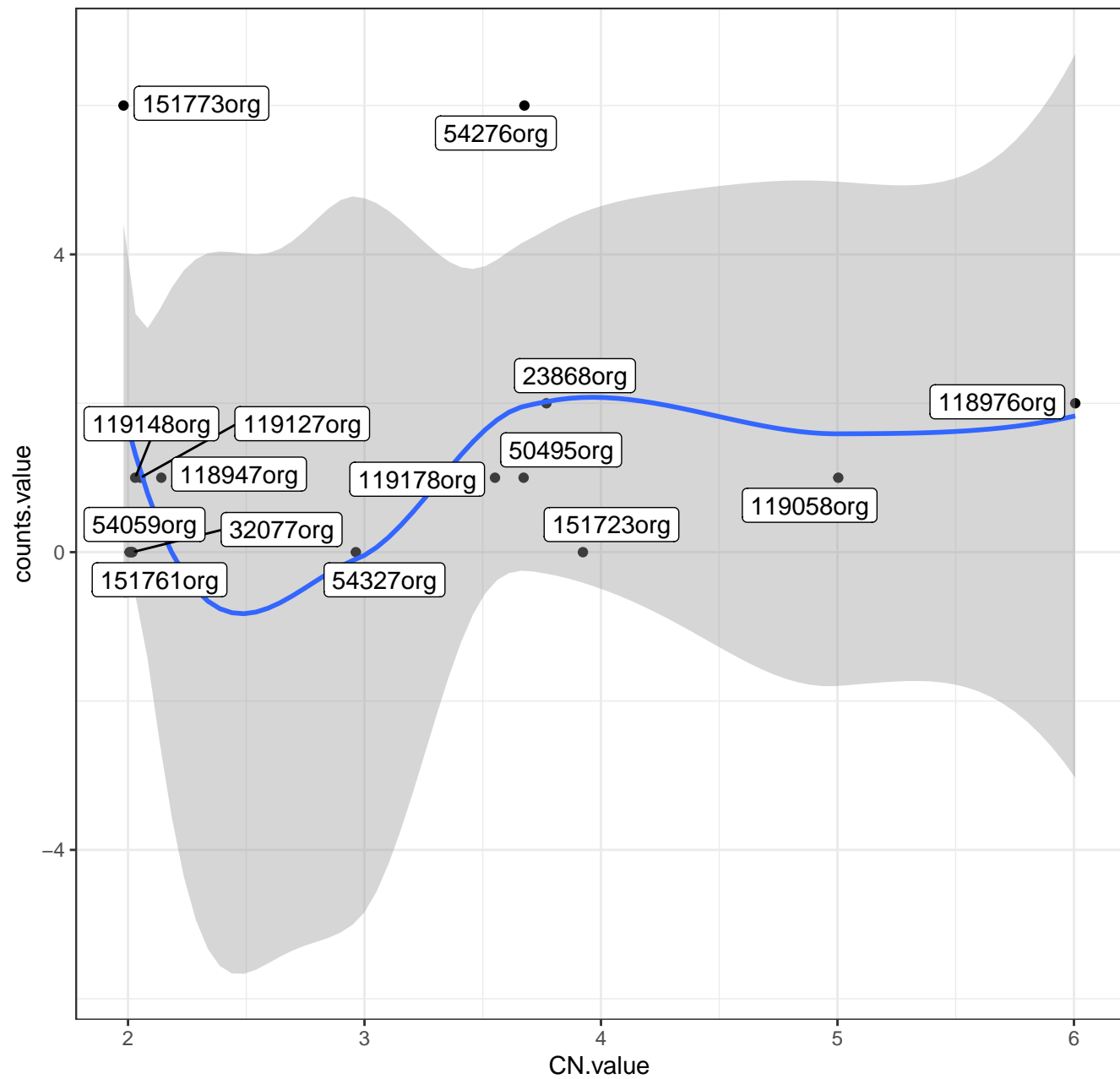
RECQL5



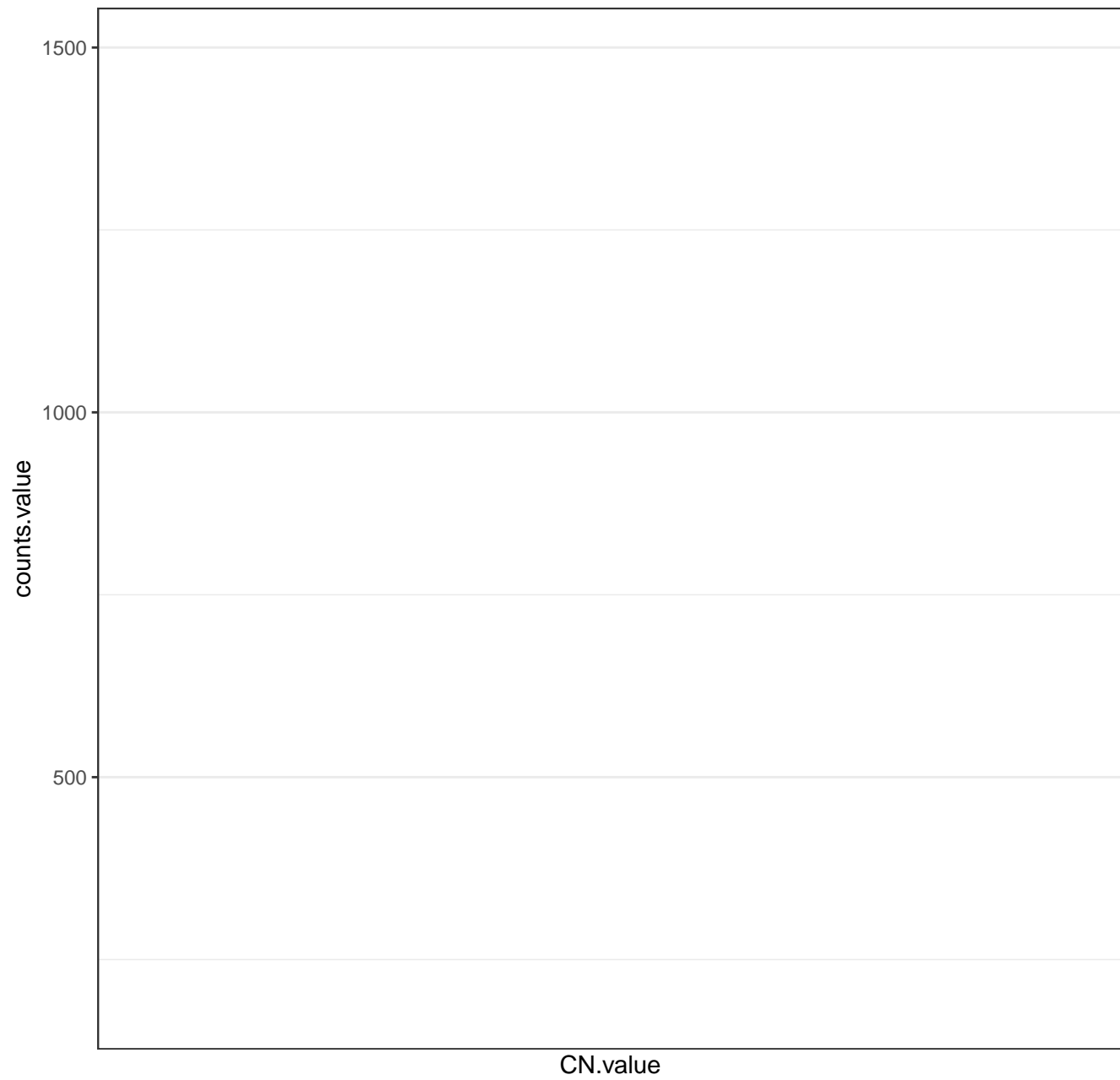
RERE



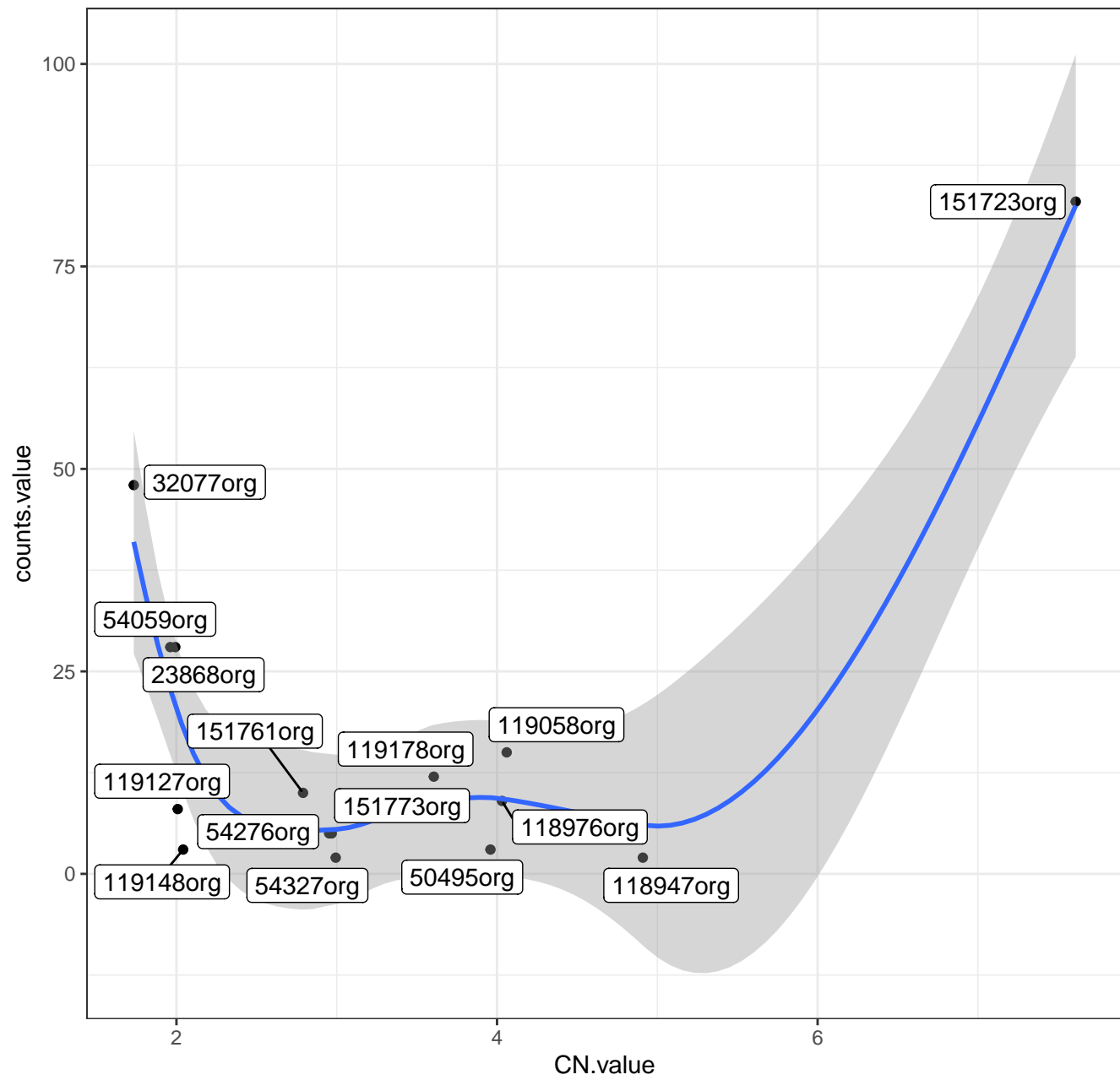
RGS18



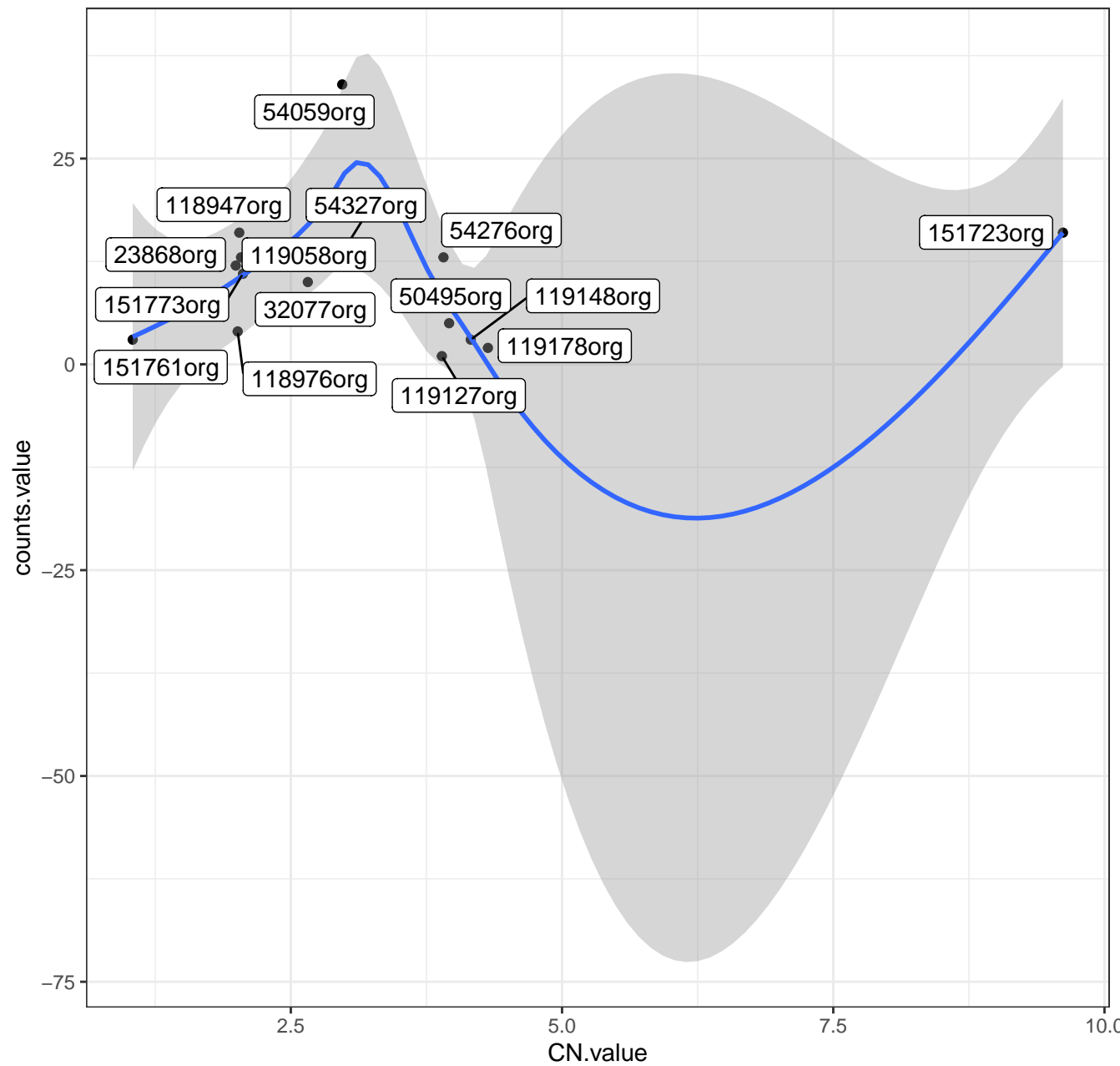
RGS19



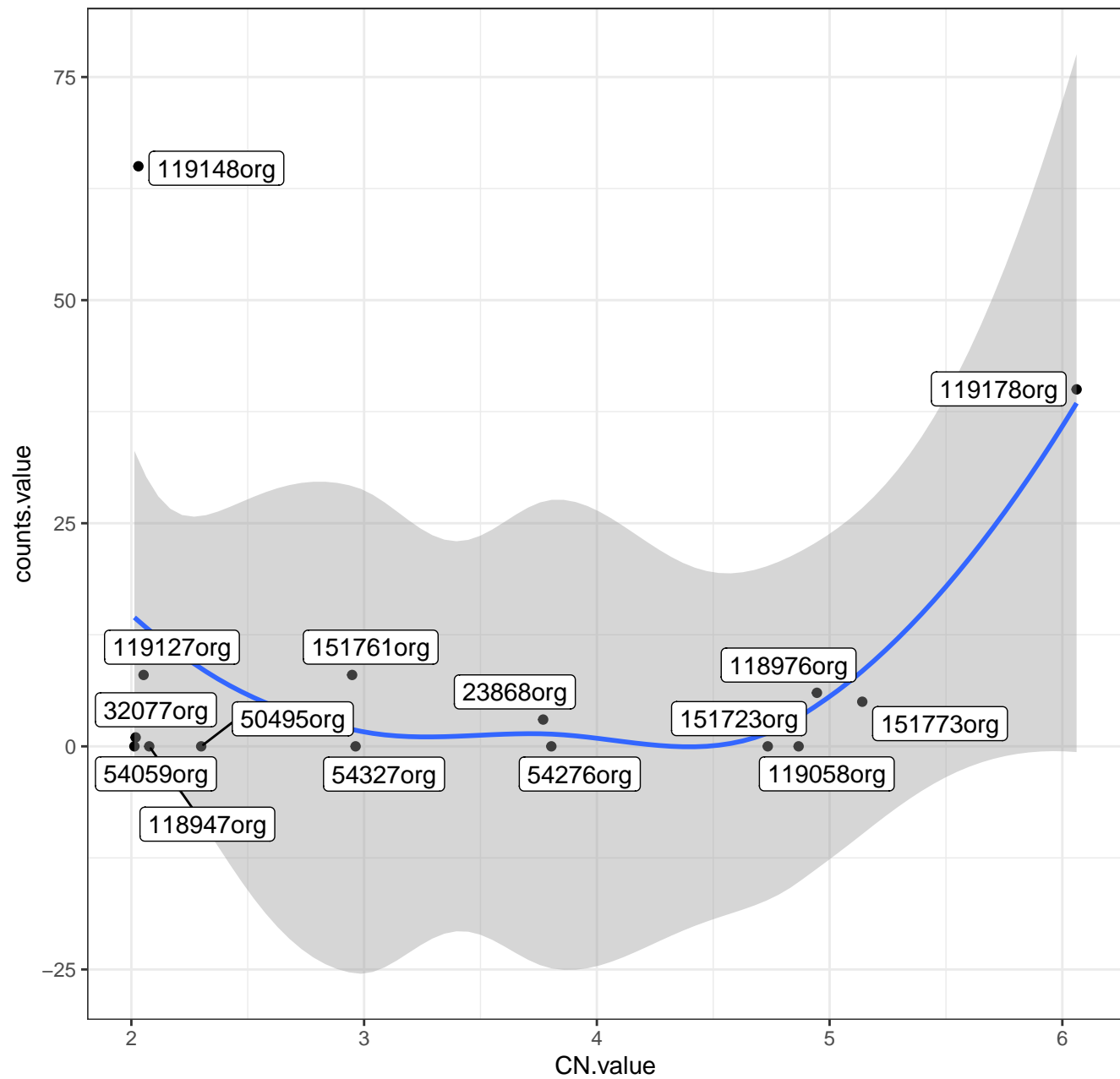
RGS20



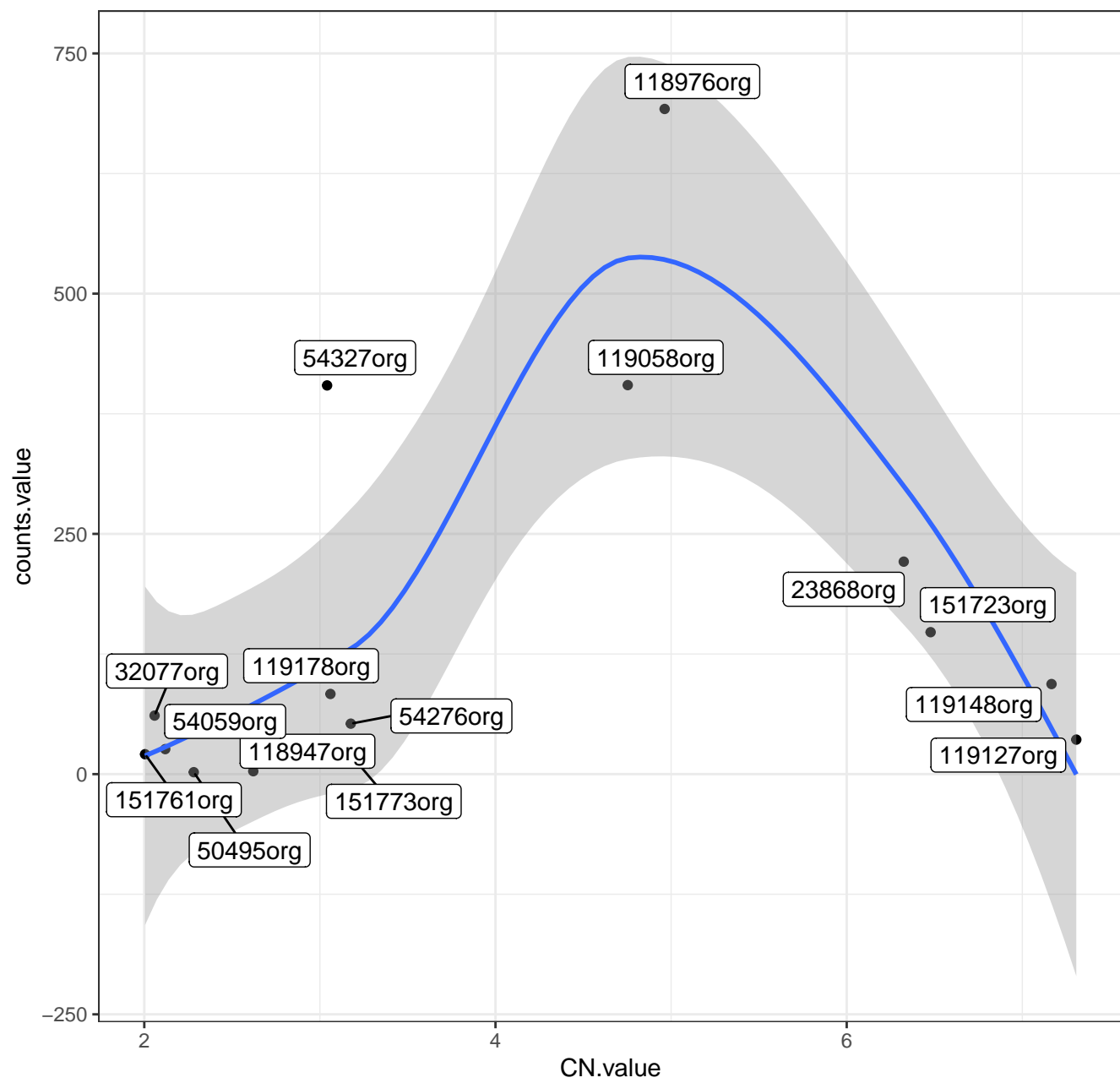
RGS22



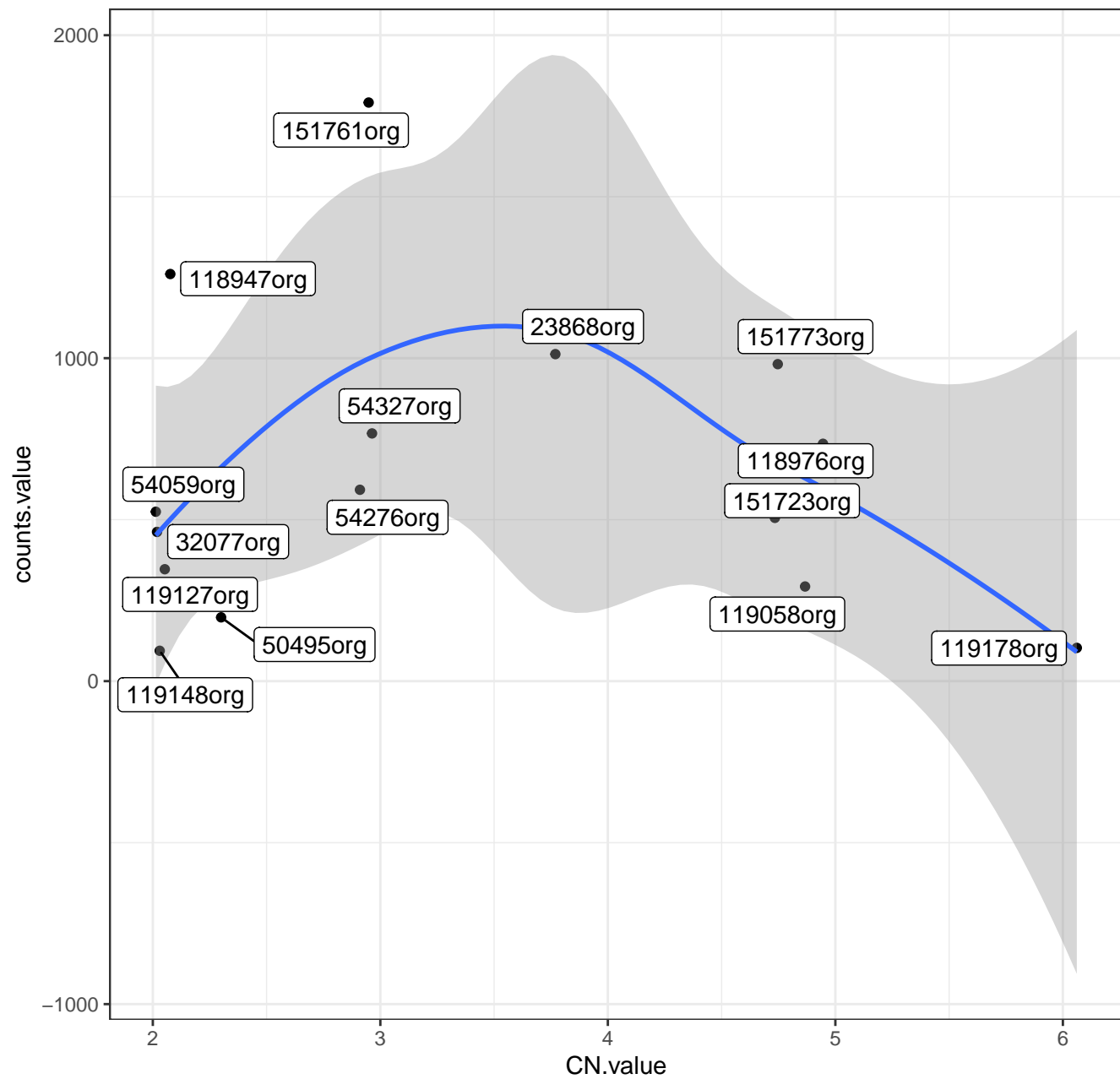
RGS7



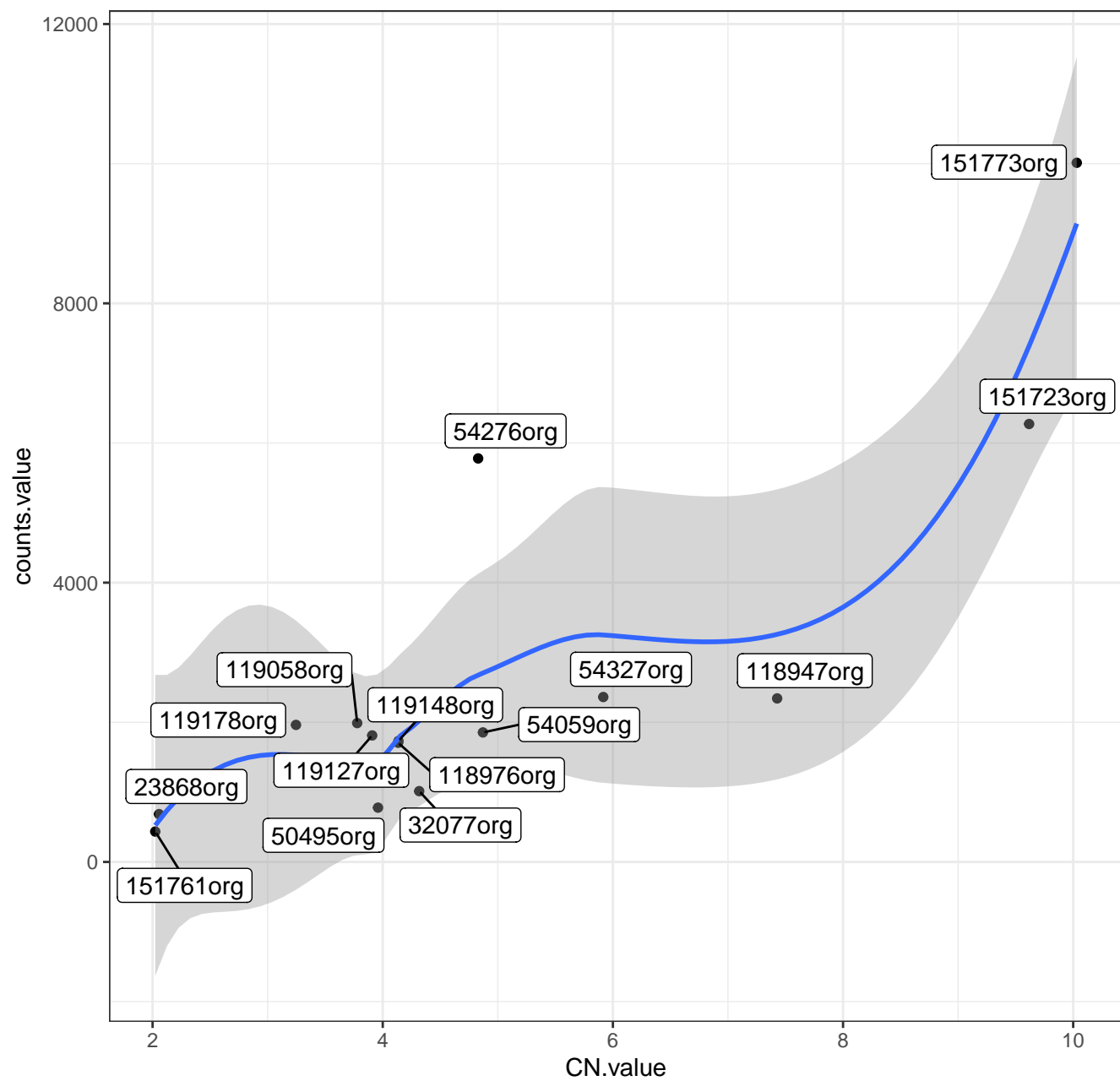
RGS9BP



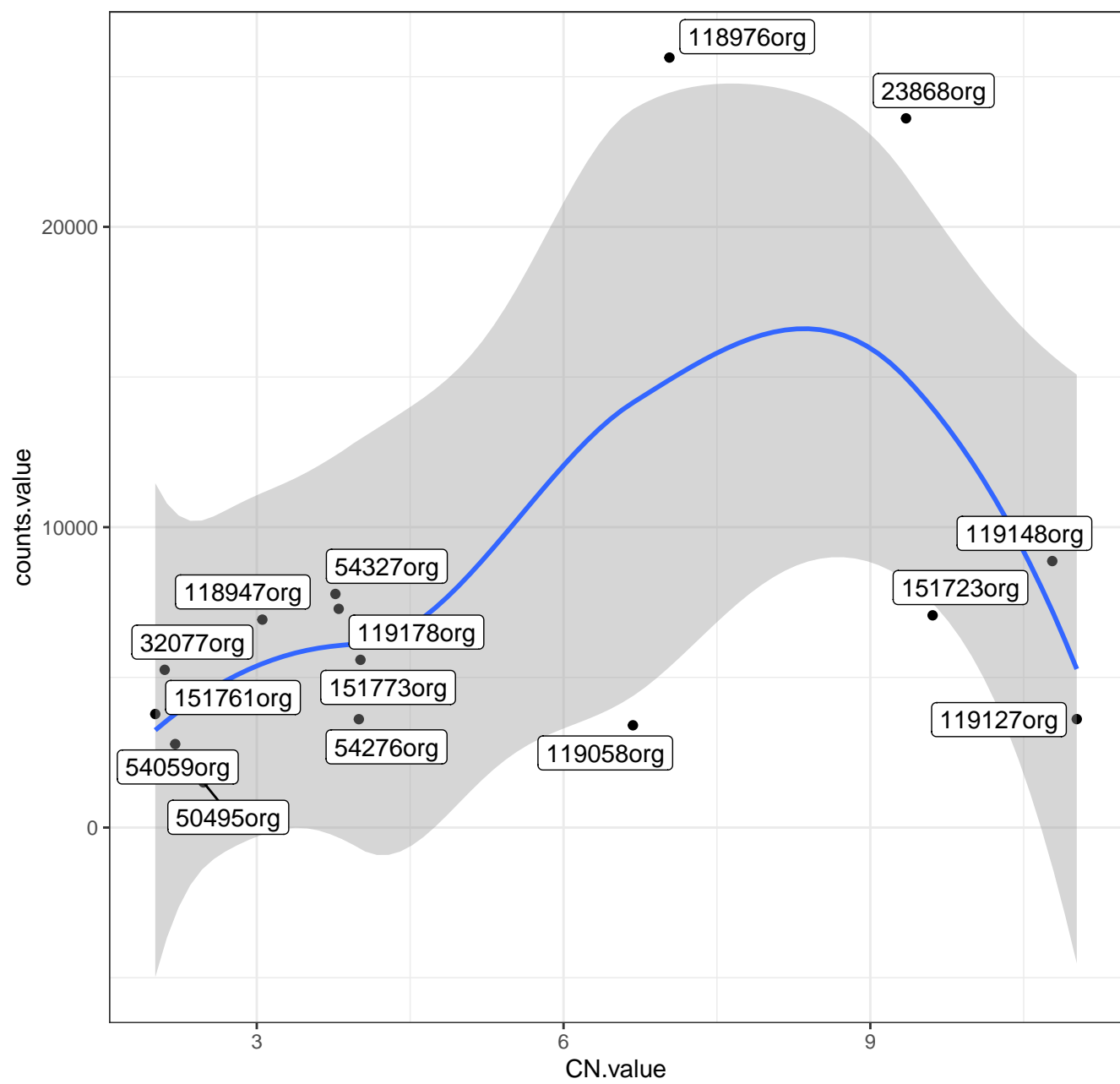
RHOU



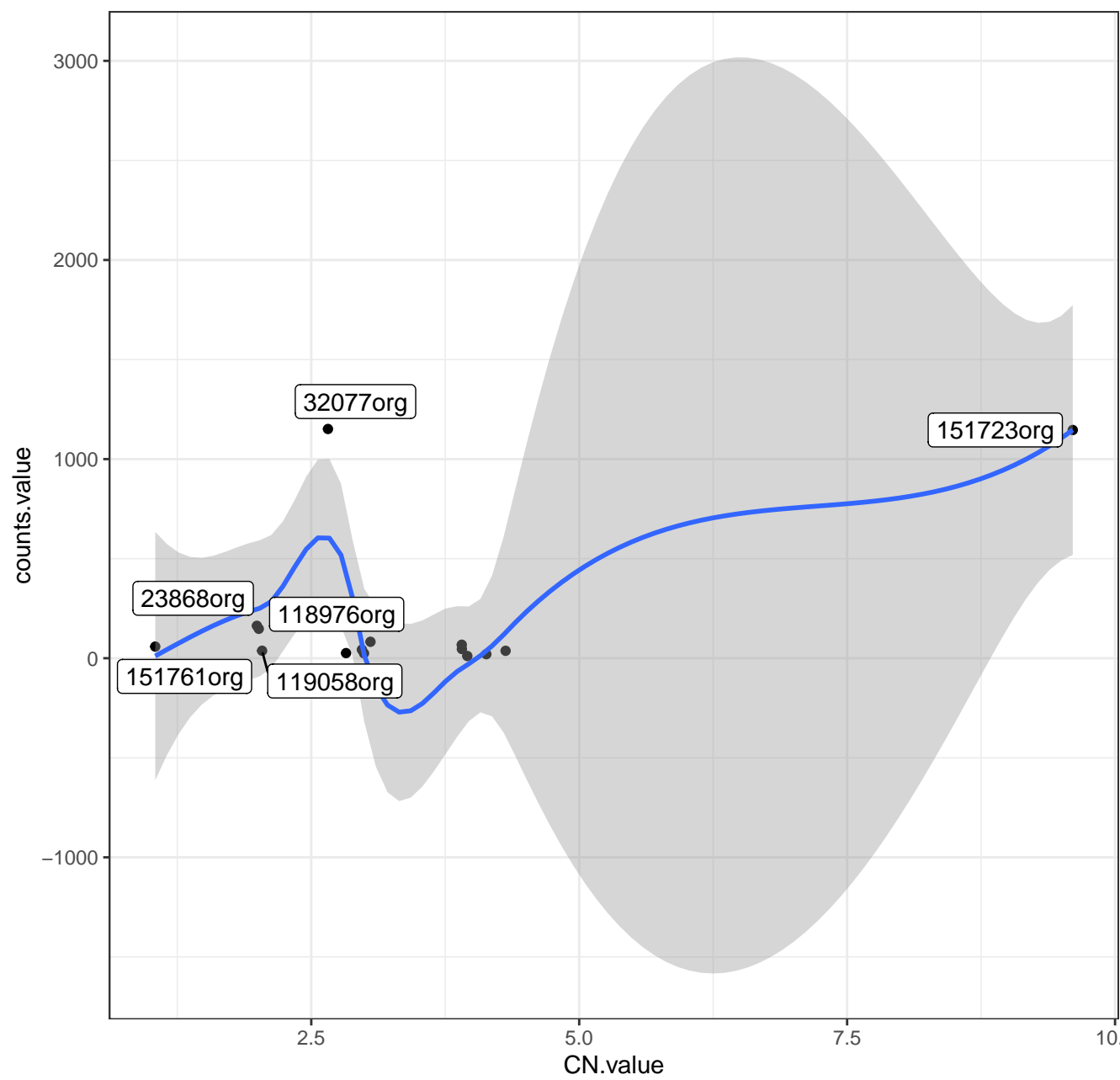
RHPN1



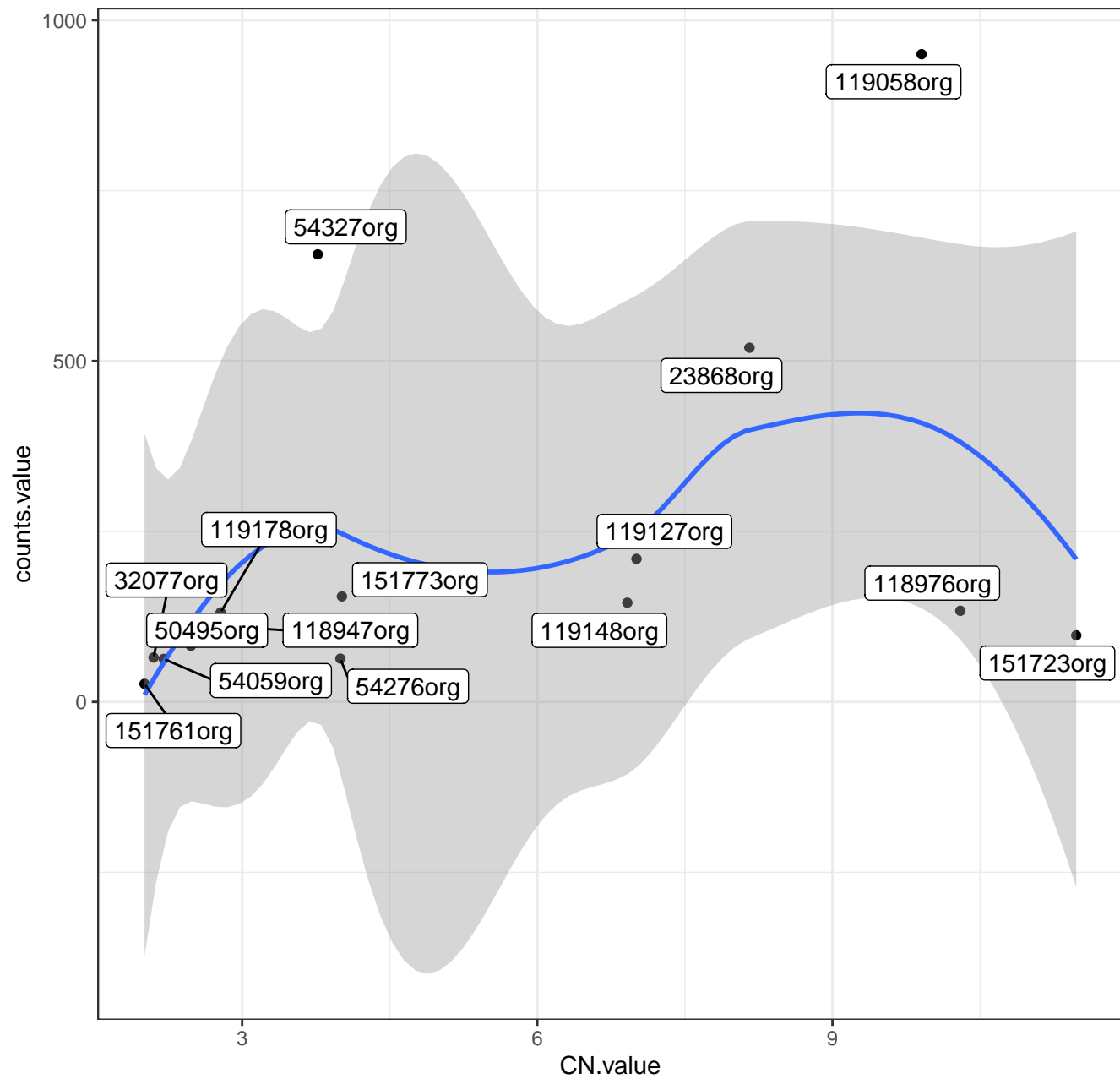
RHPN2



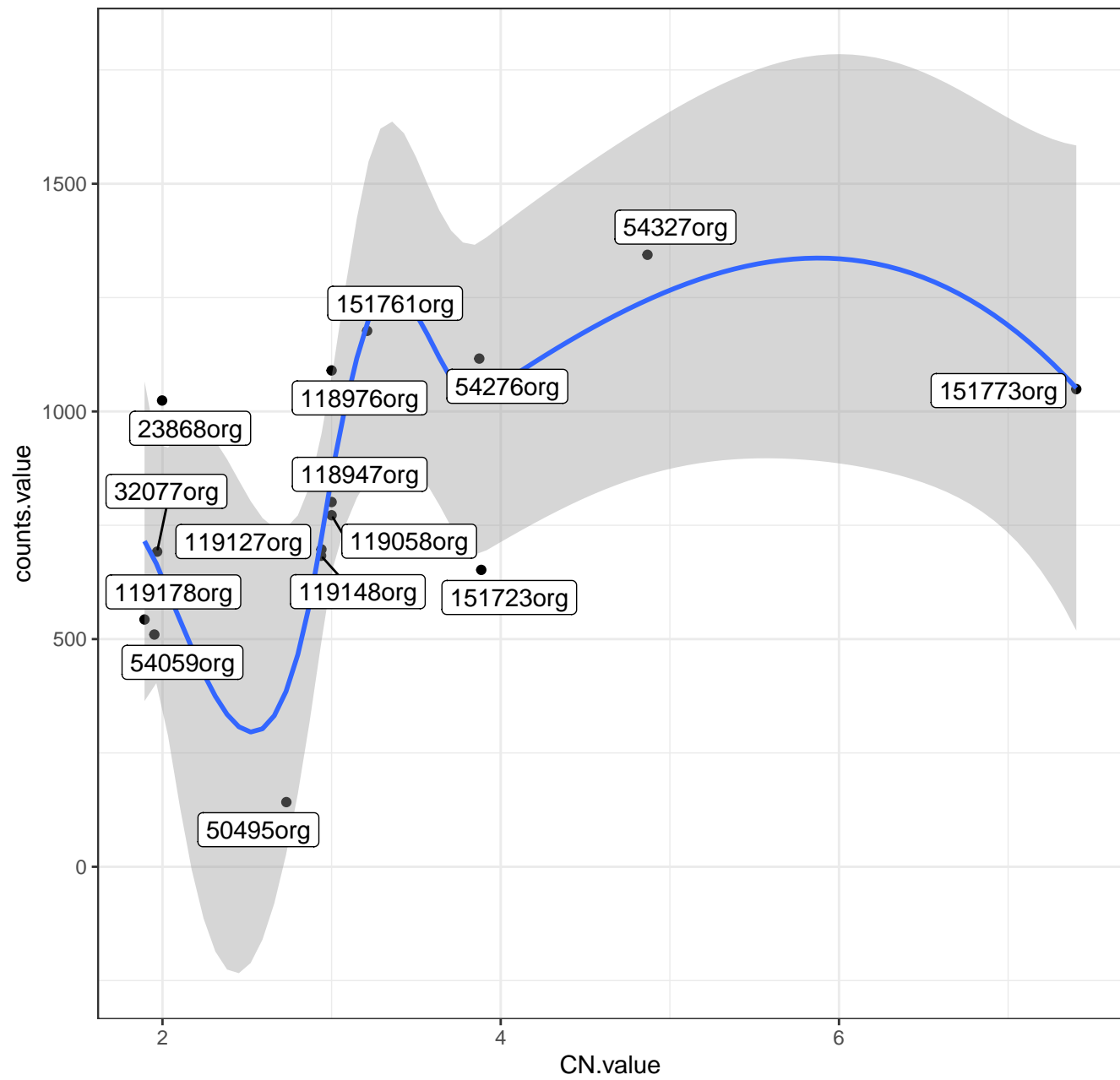
RIMS2



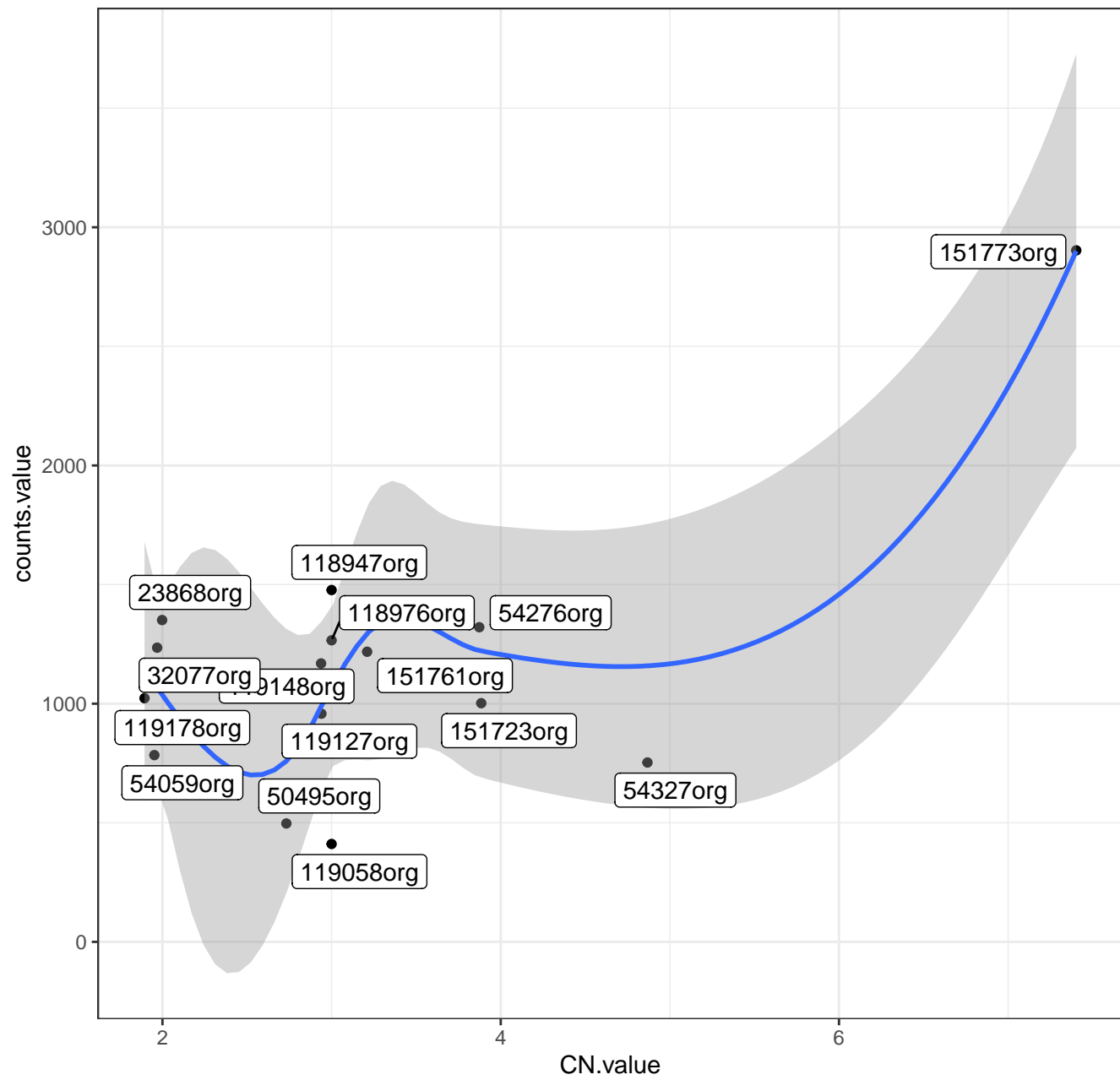
RINL



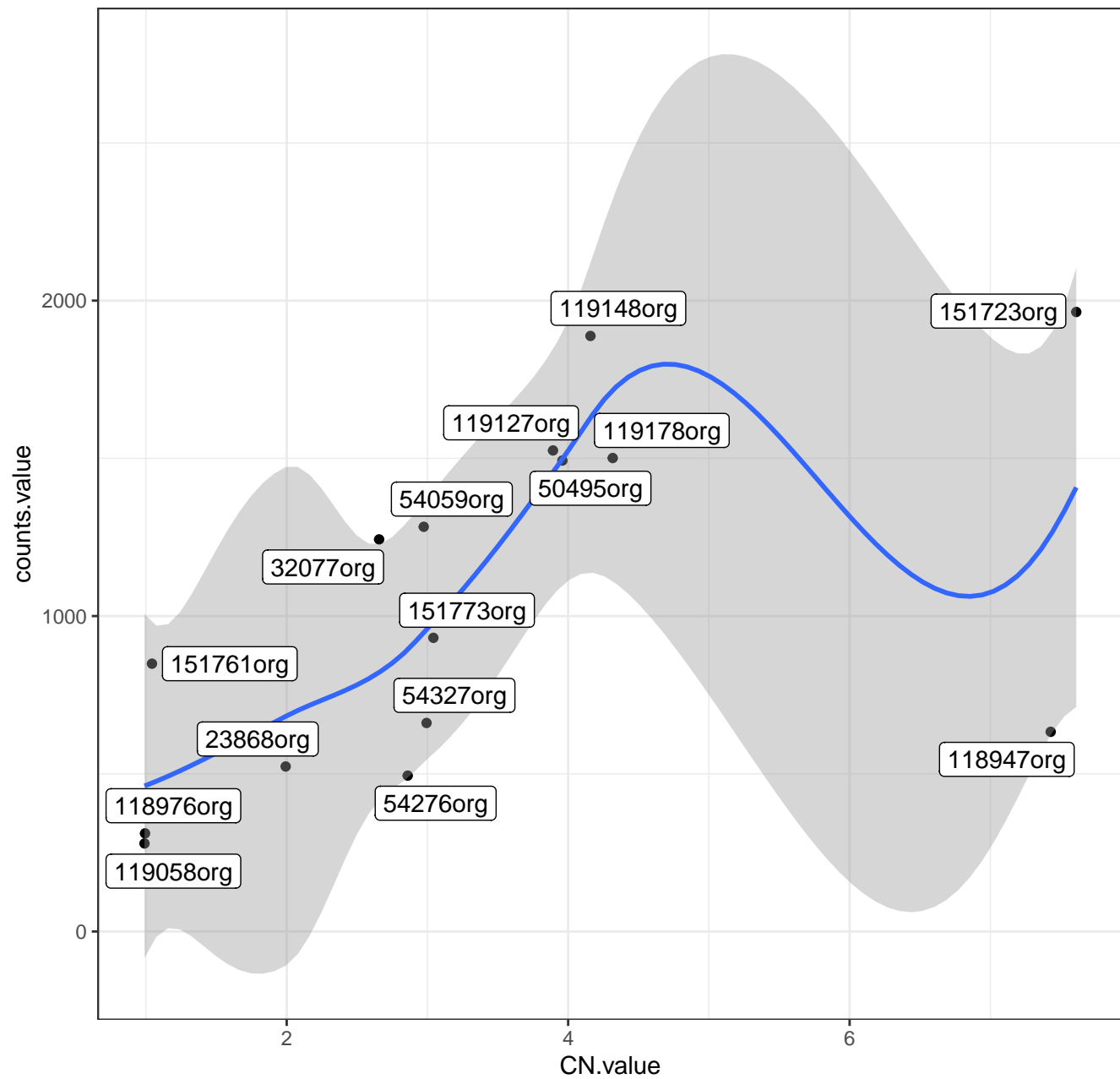
RIOK1



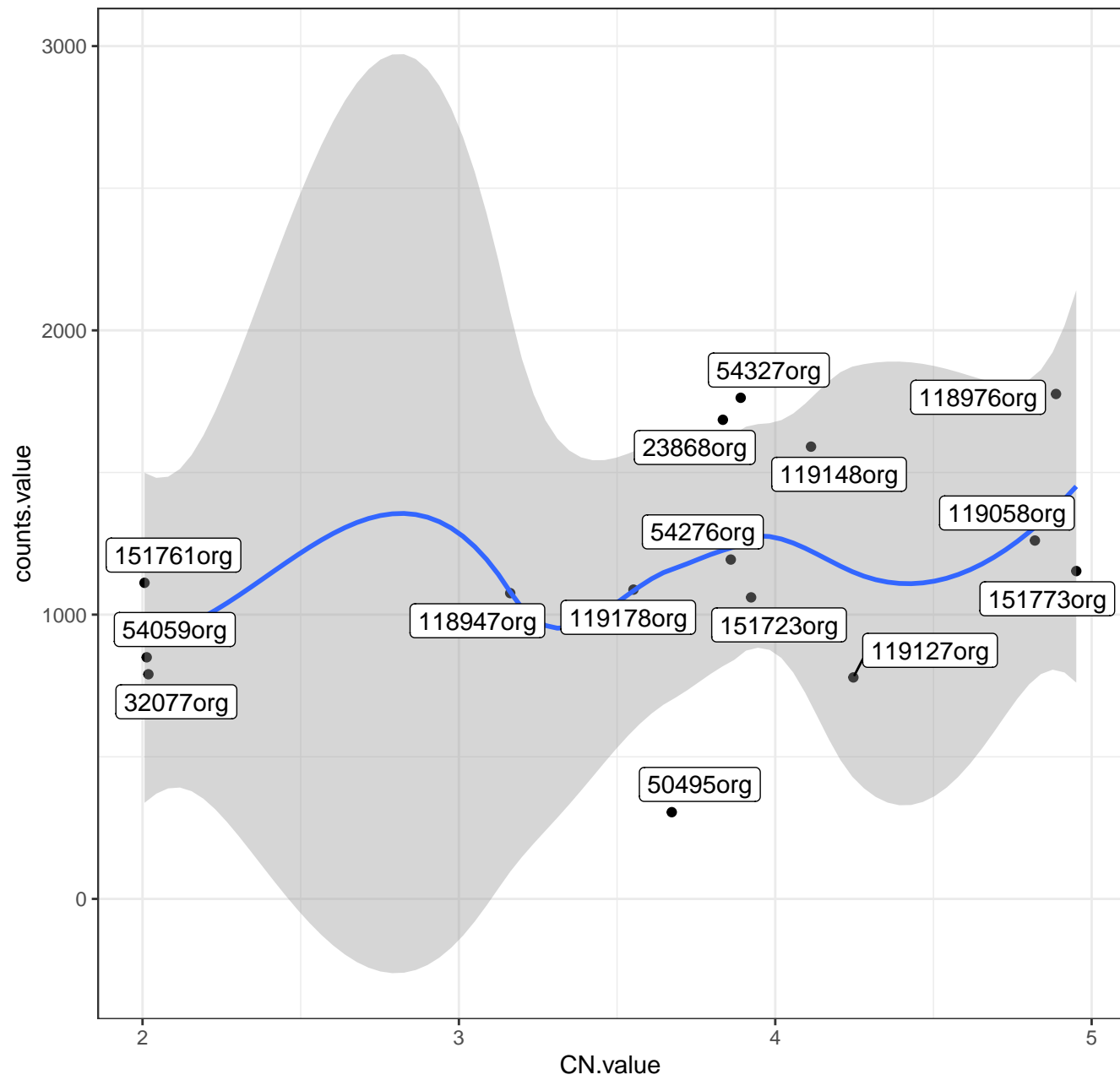
RIPK1



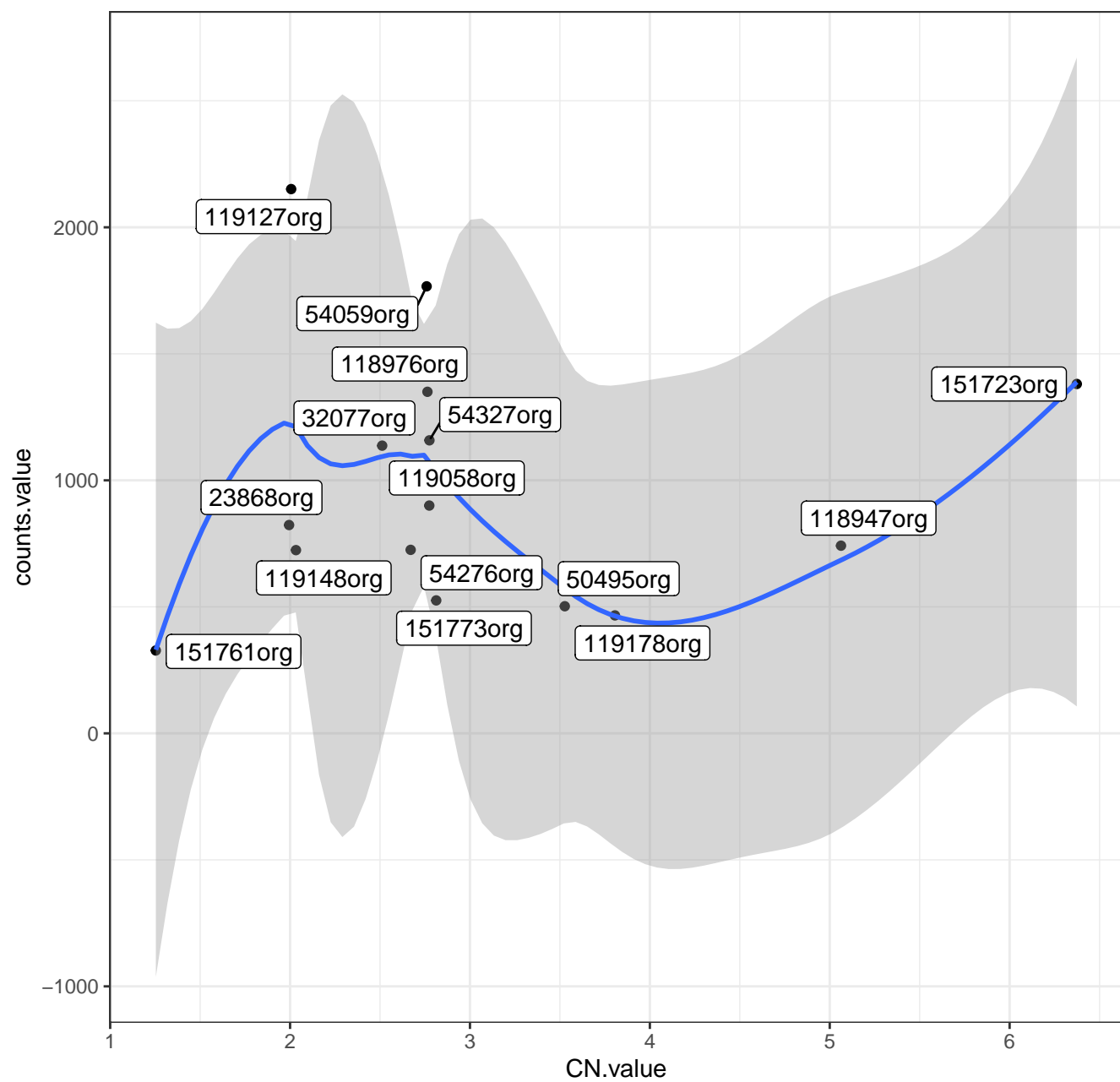
RIPK2



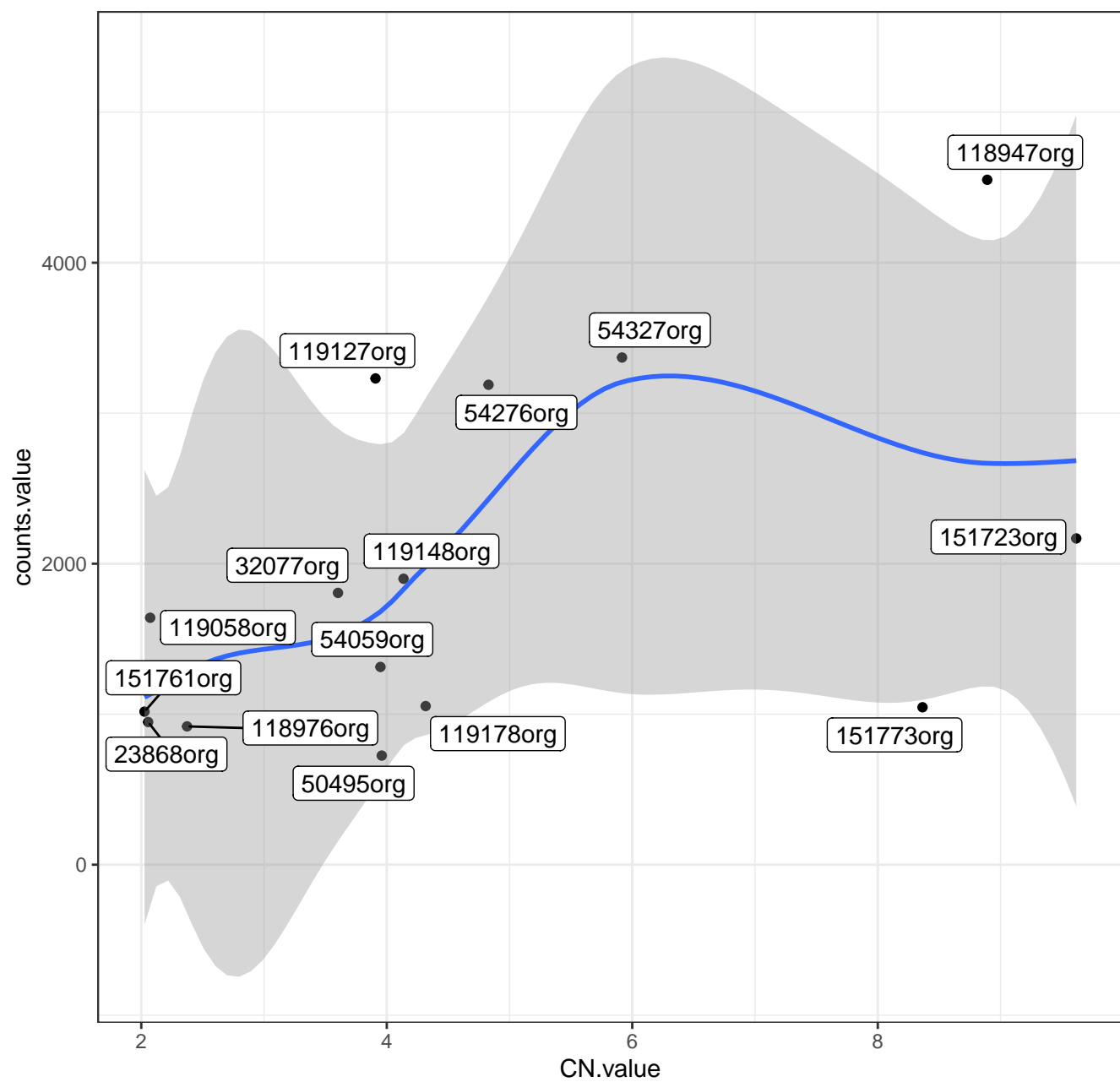
RIT1



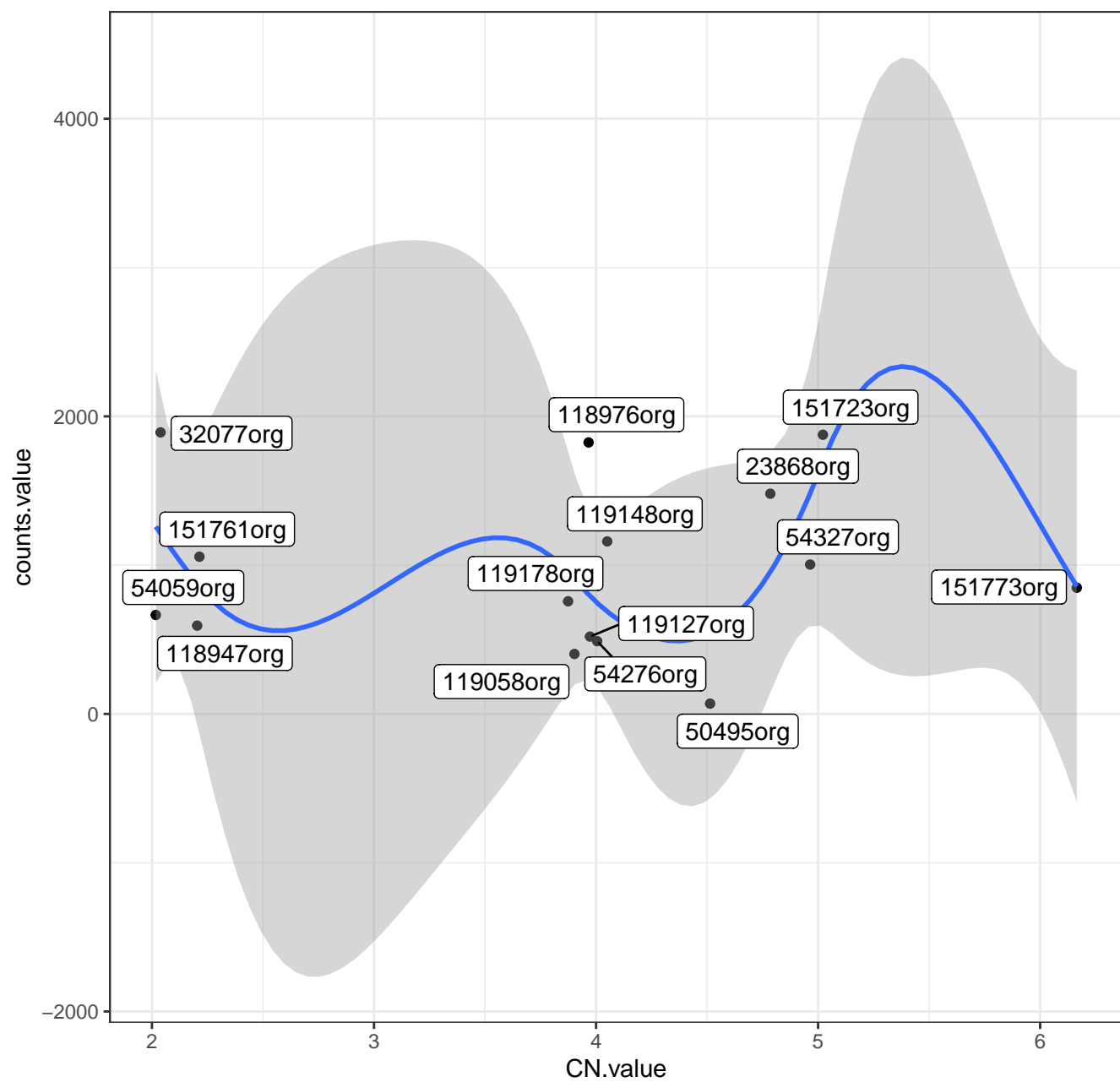
RMDN1



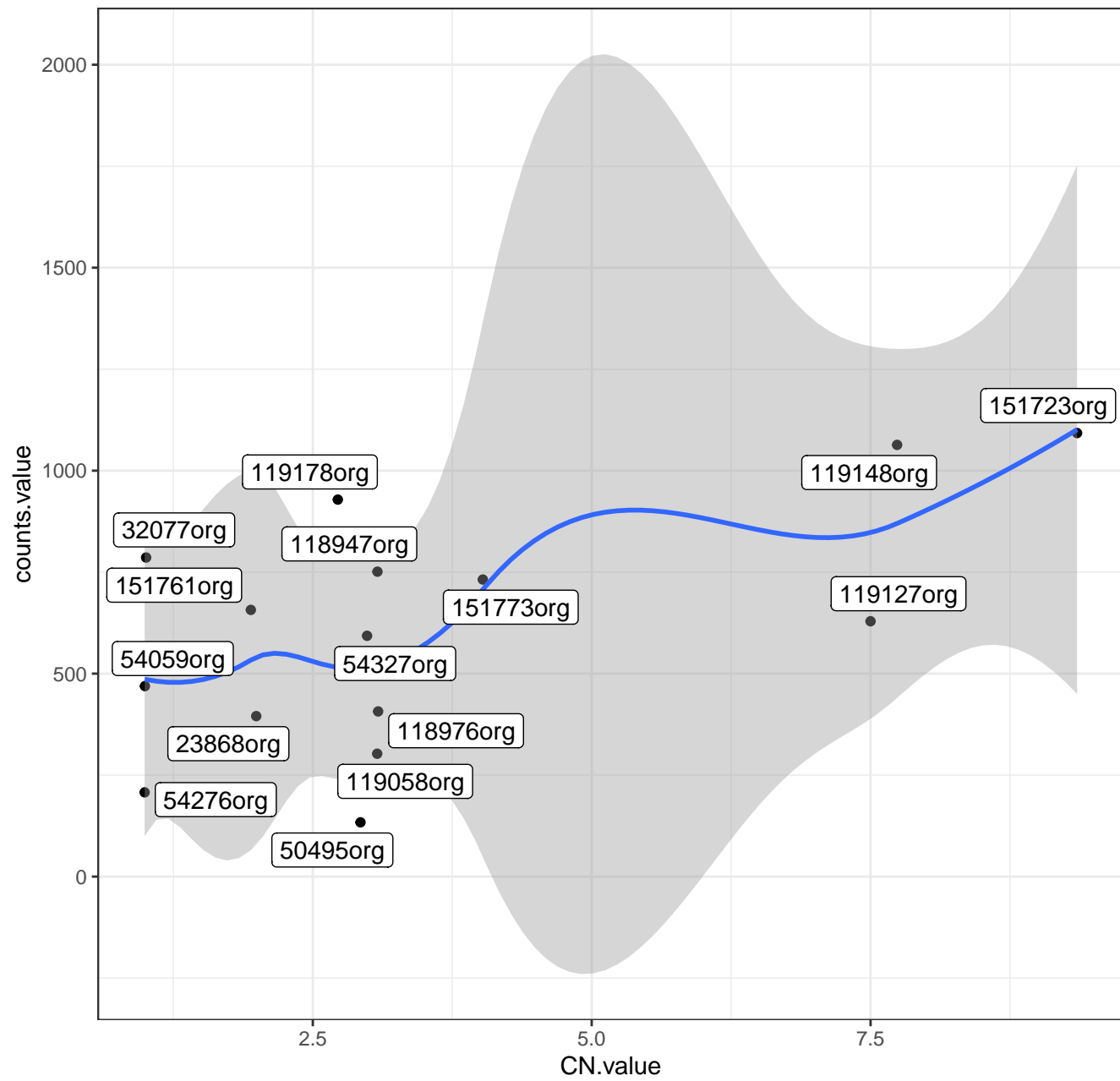
RNF139



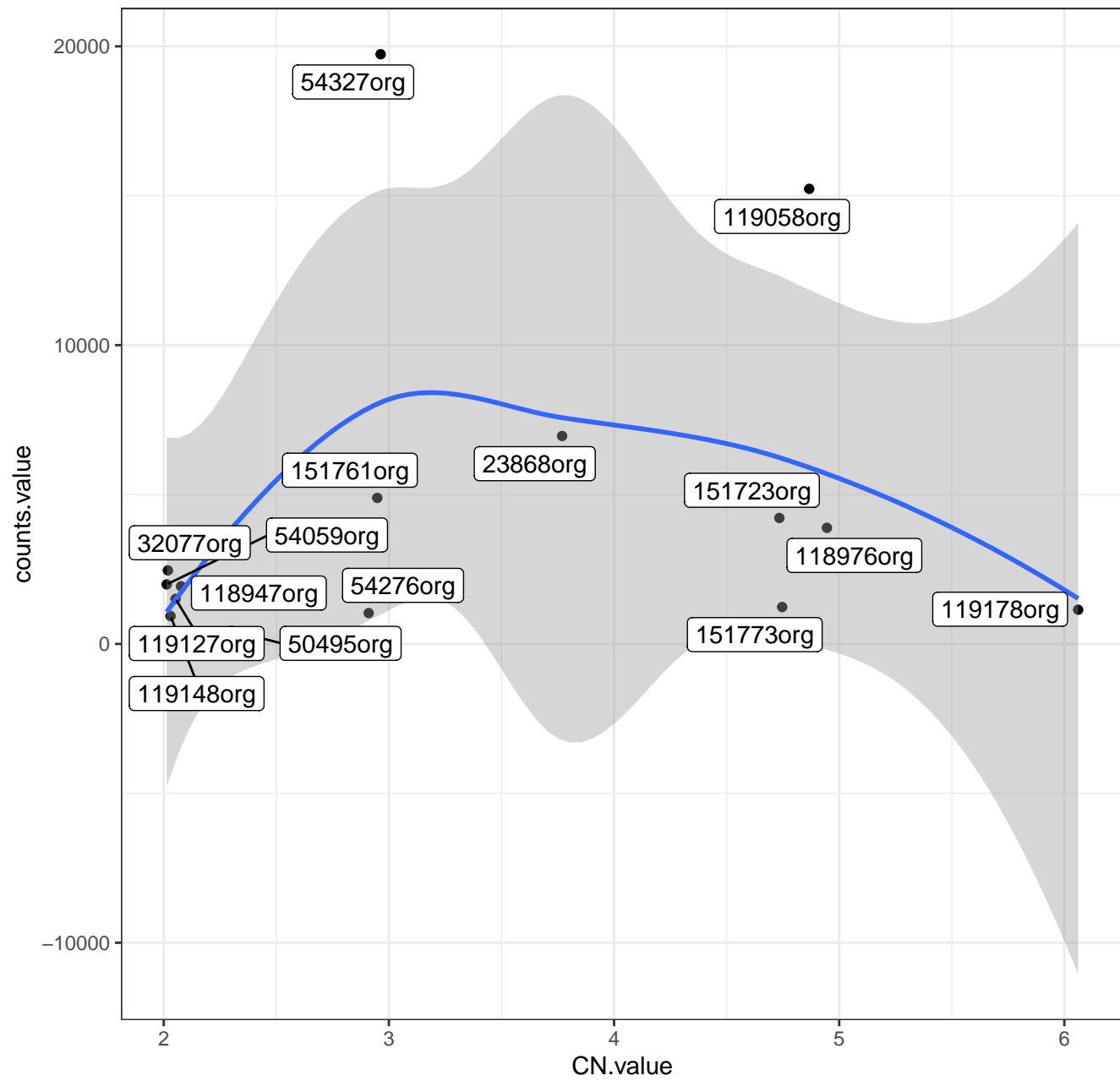
RNF168



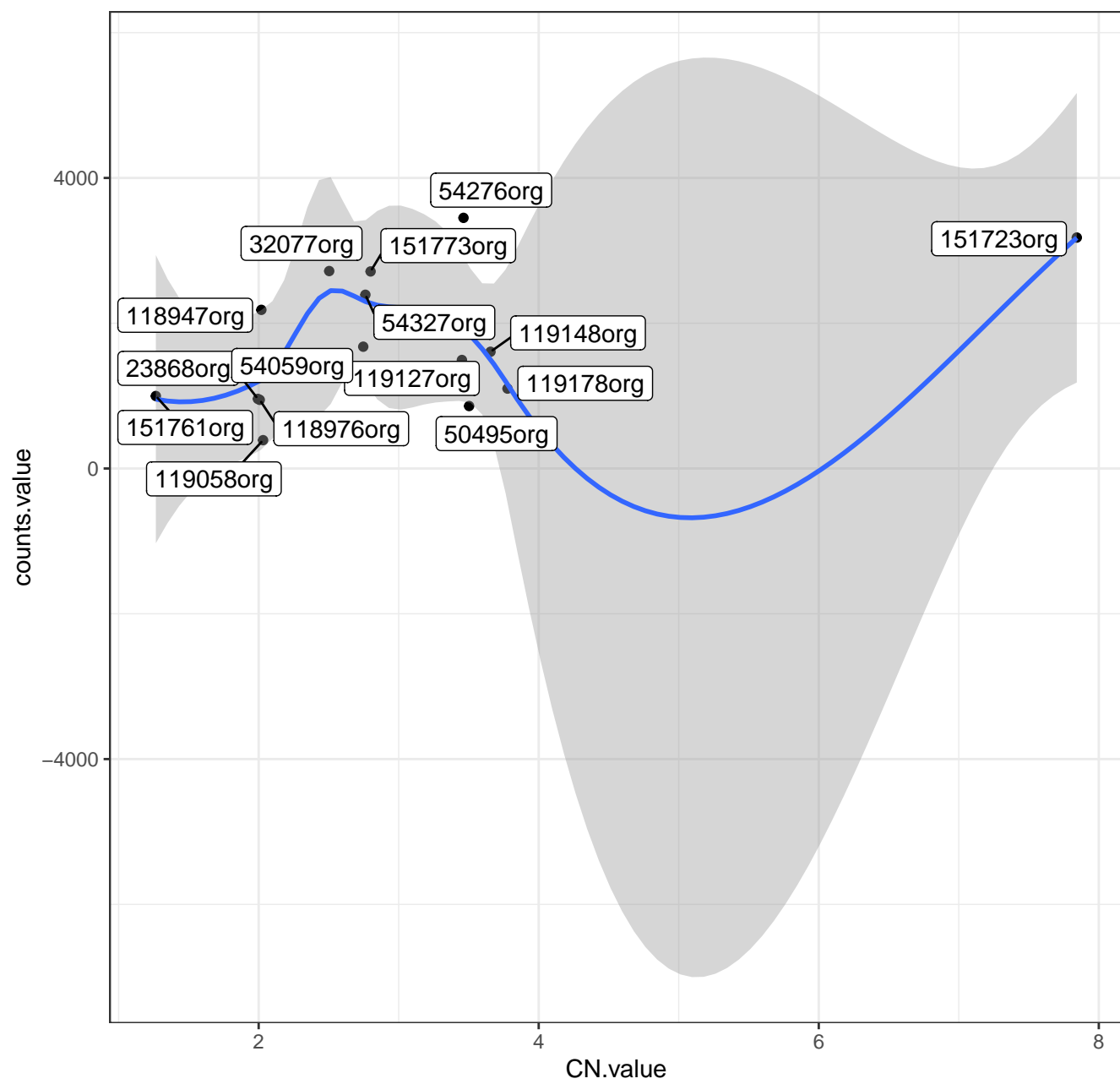
RNF170



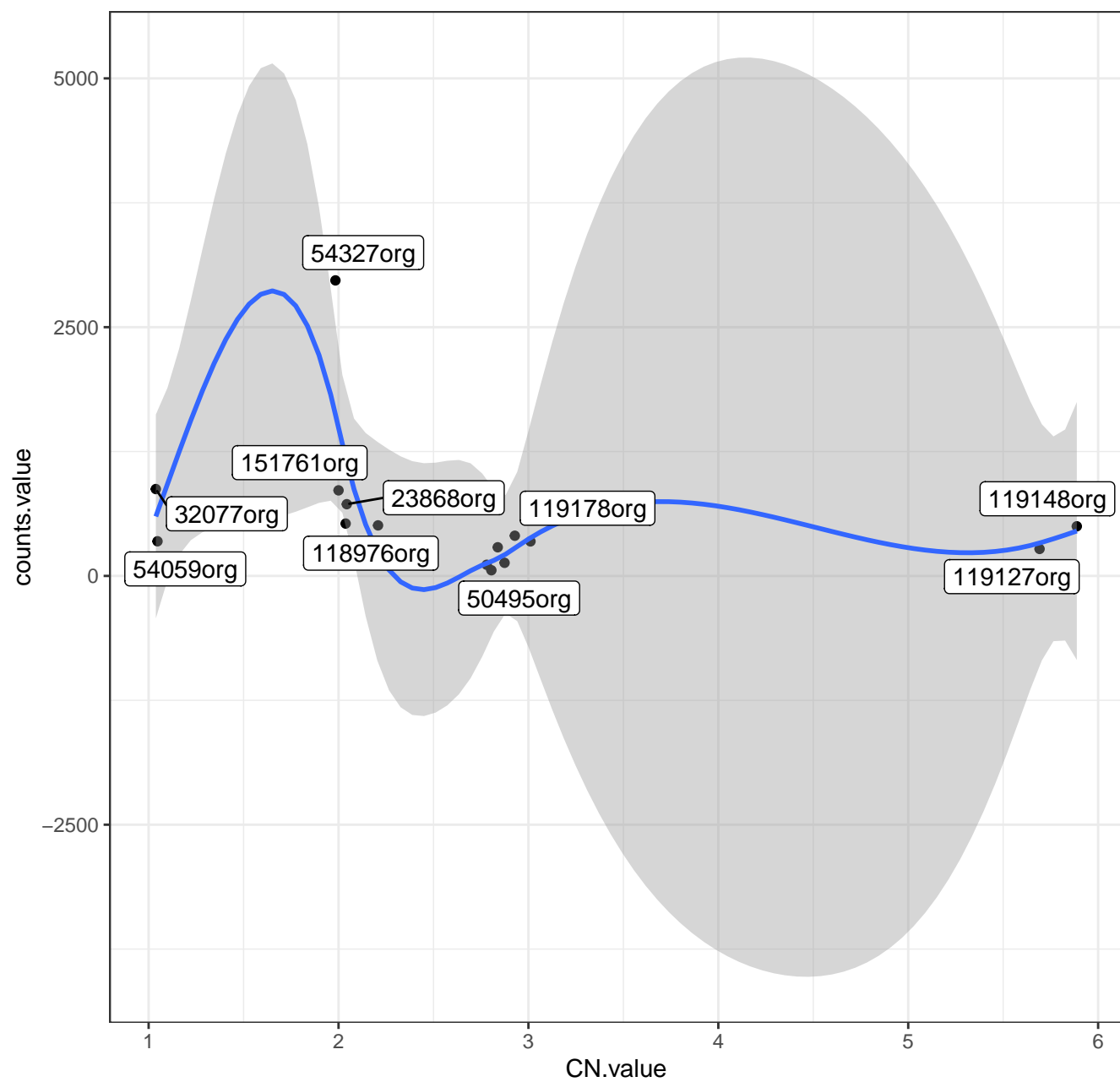
RNF187



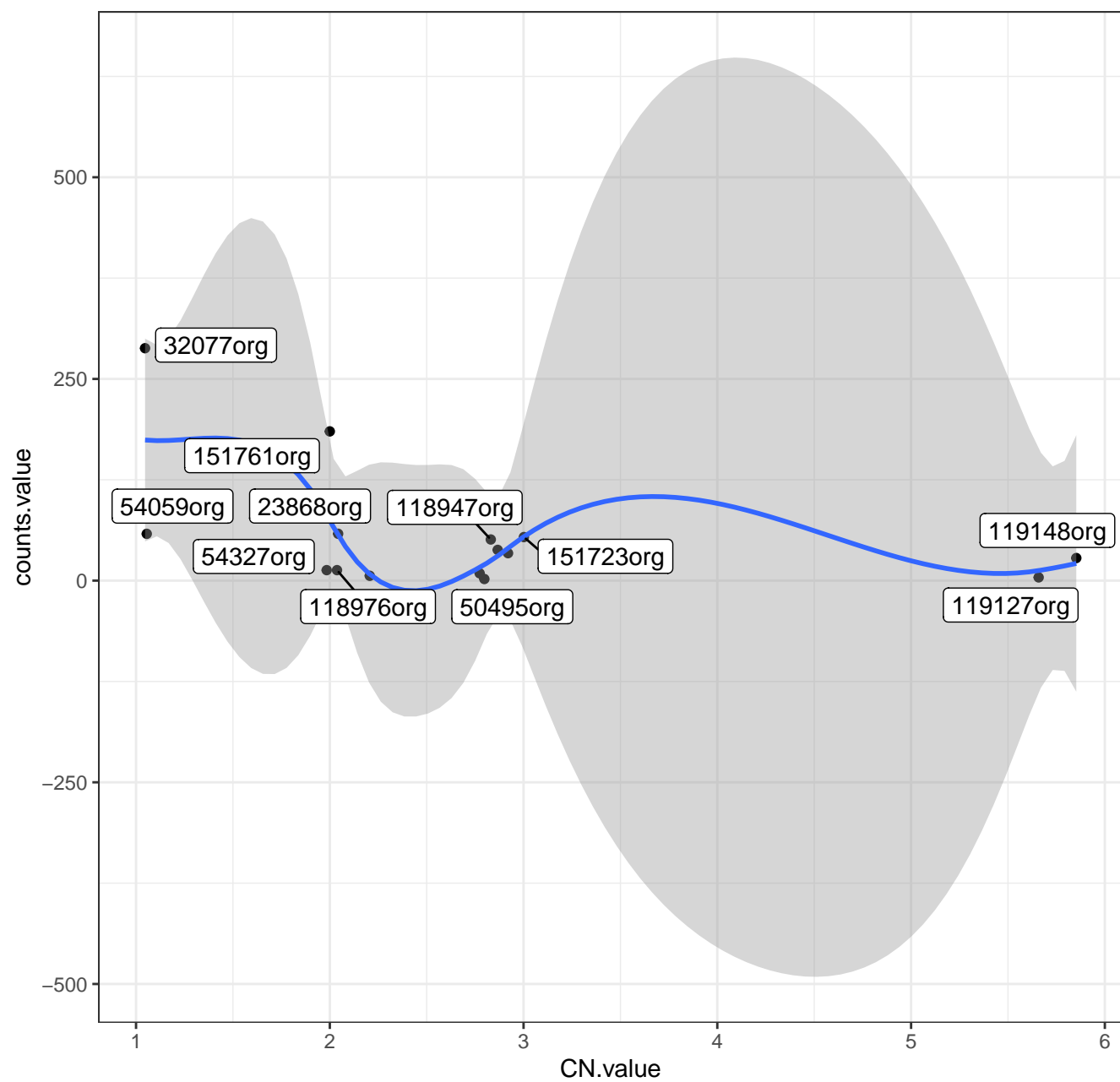
RNF19A



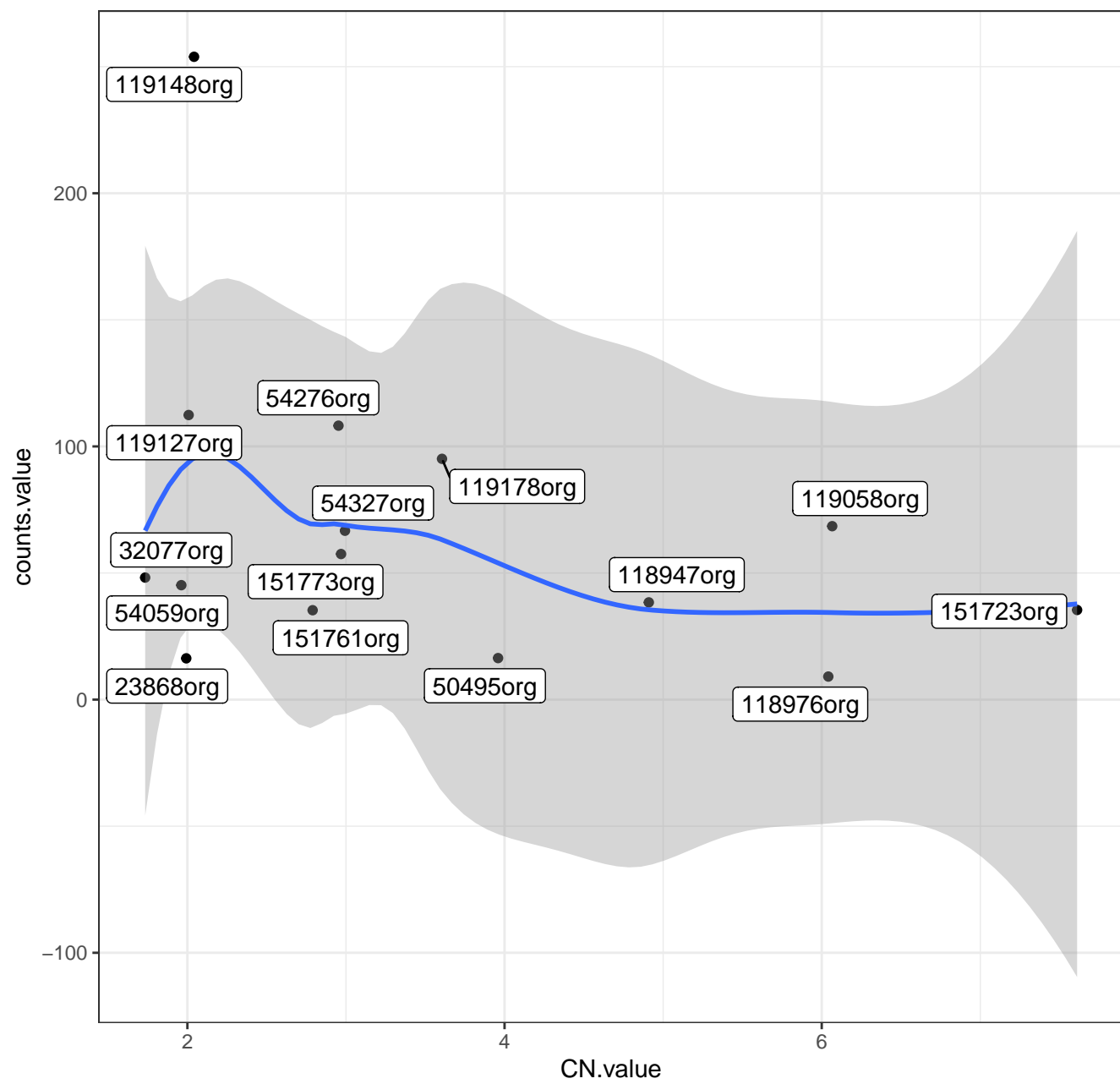
ROBO1



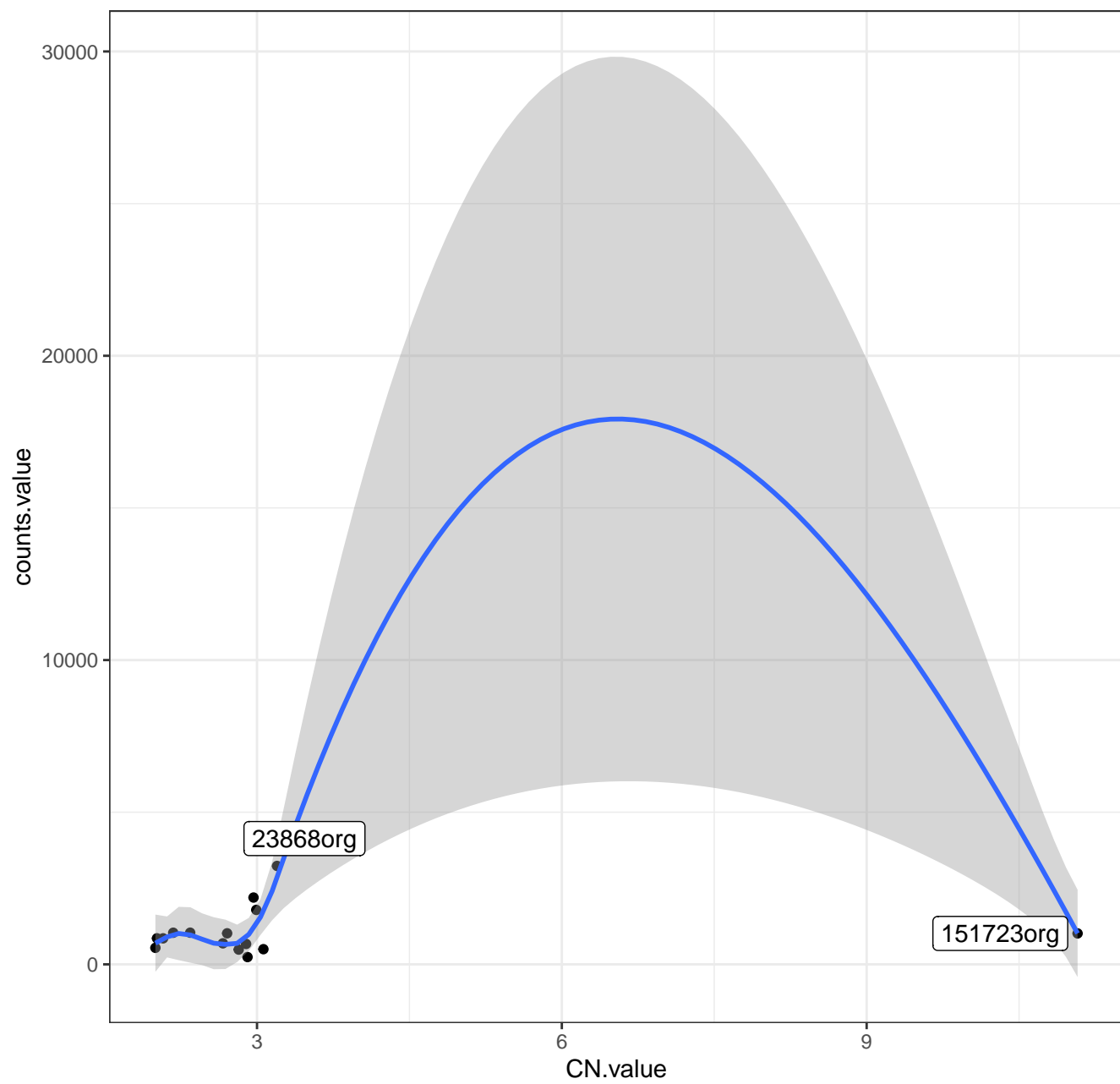
ROBO2



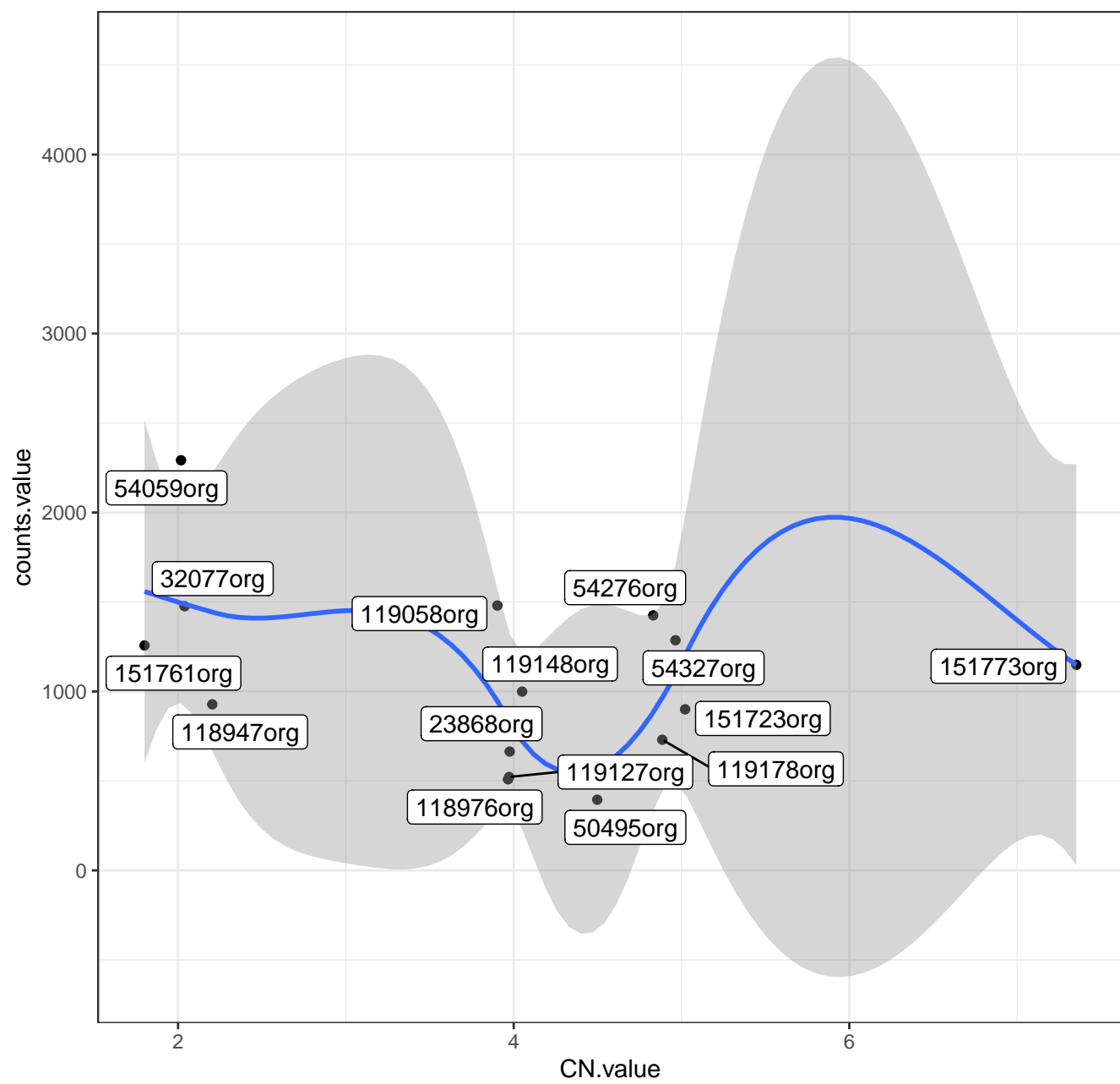
RP1



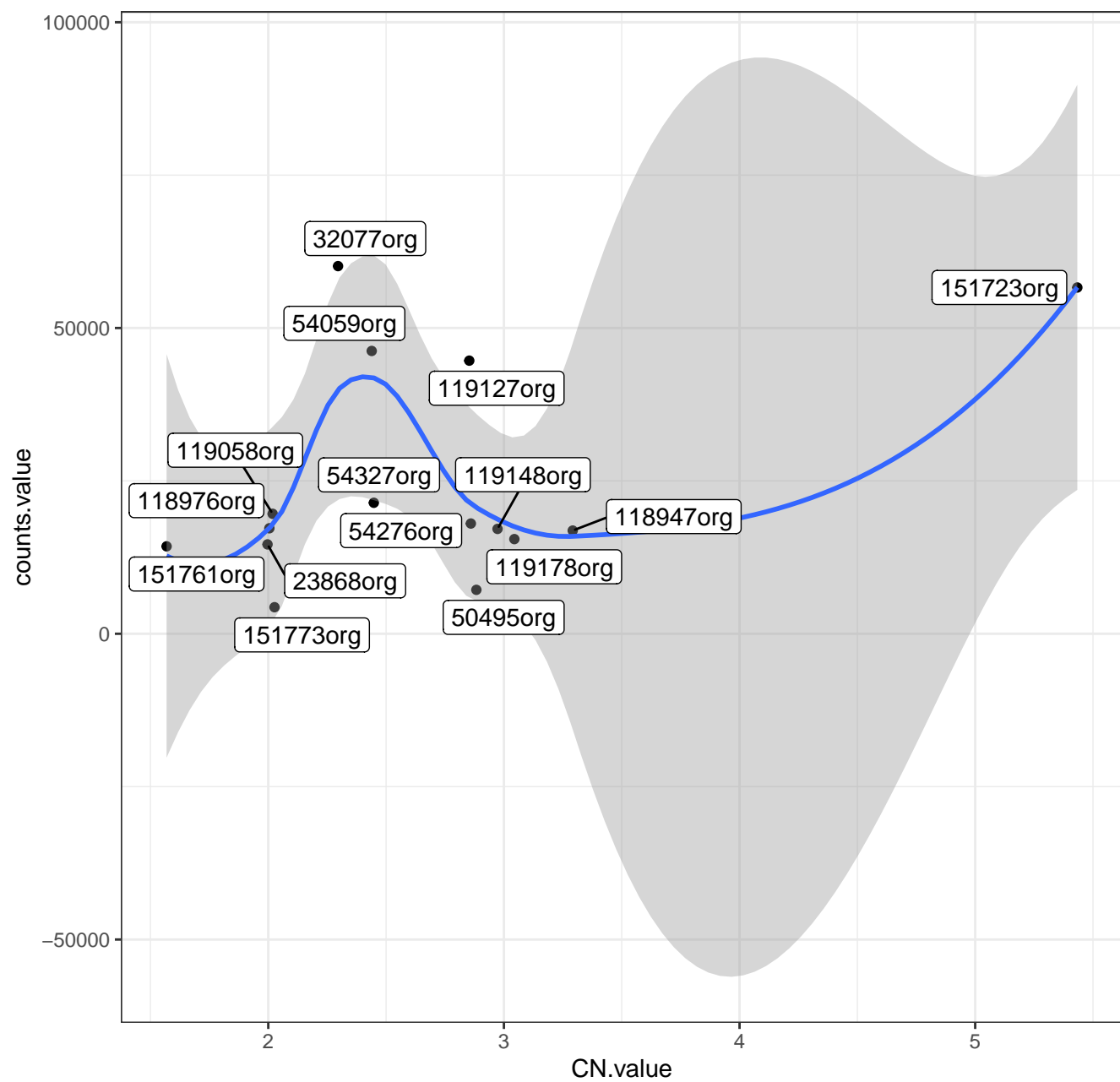
RPAP3



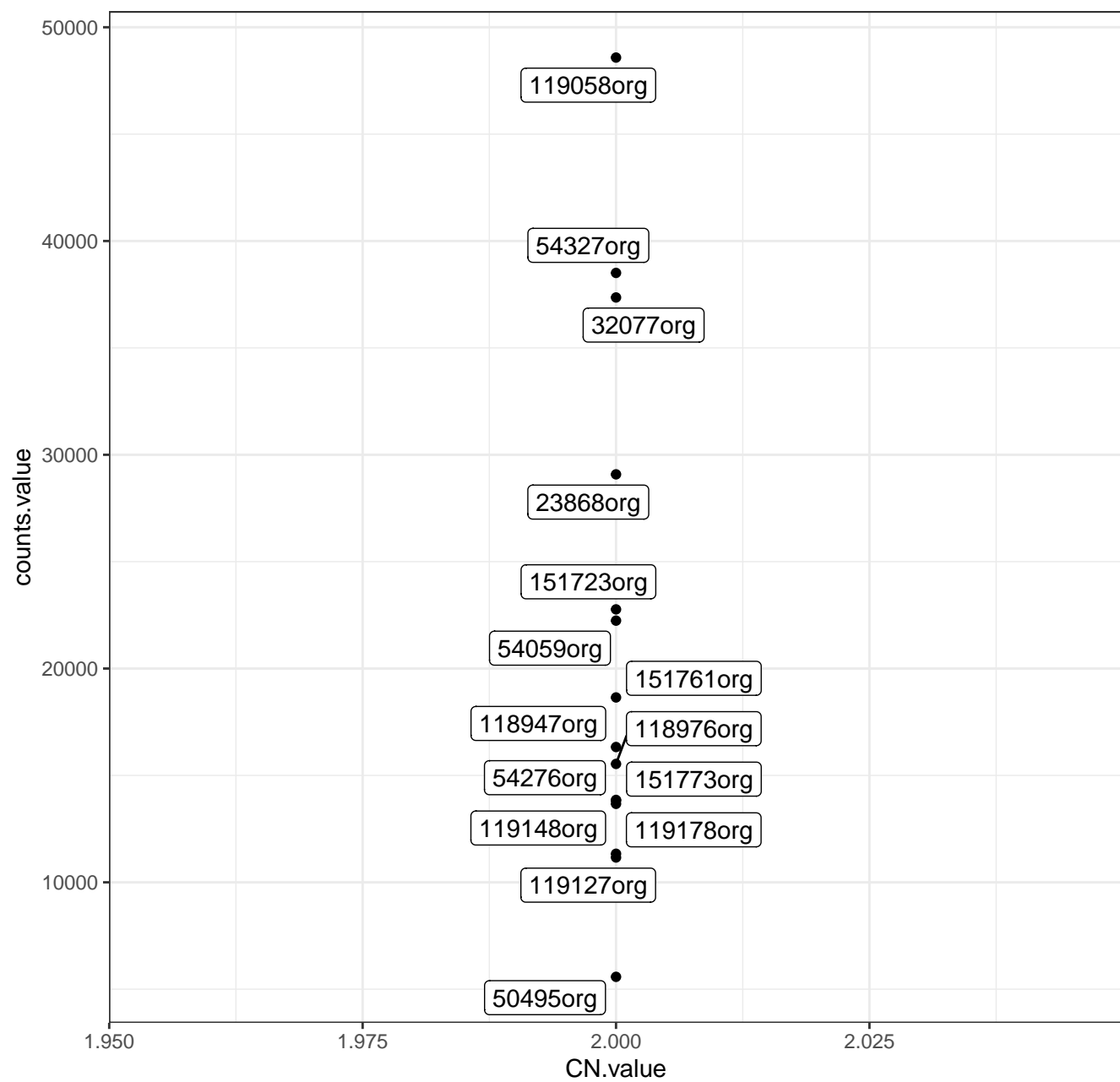
RPL22L1



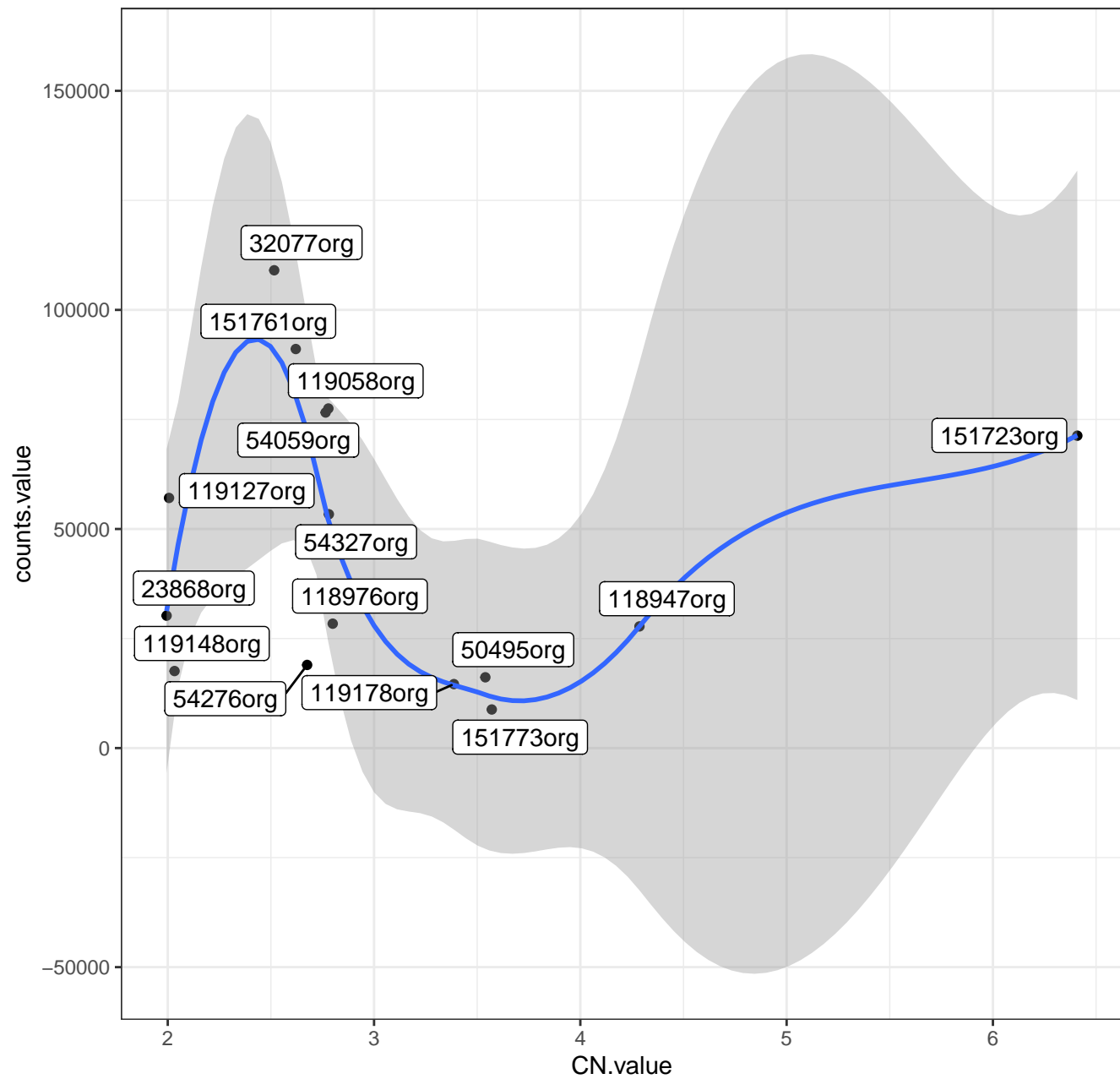
RPL30



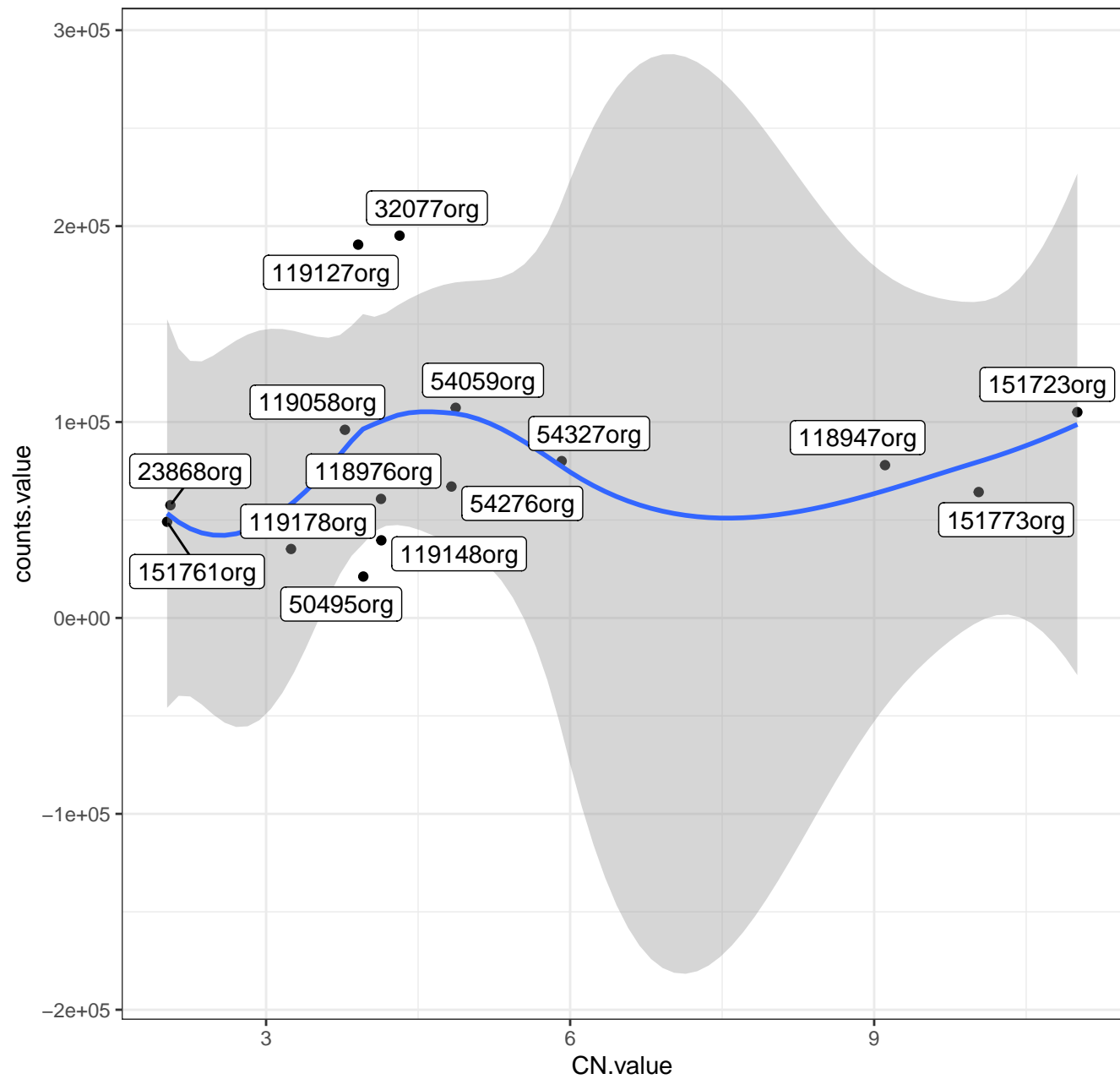
RPL35A



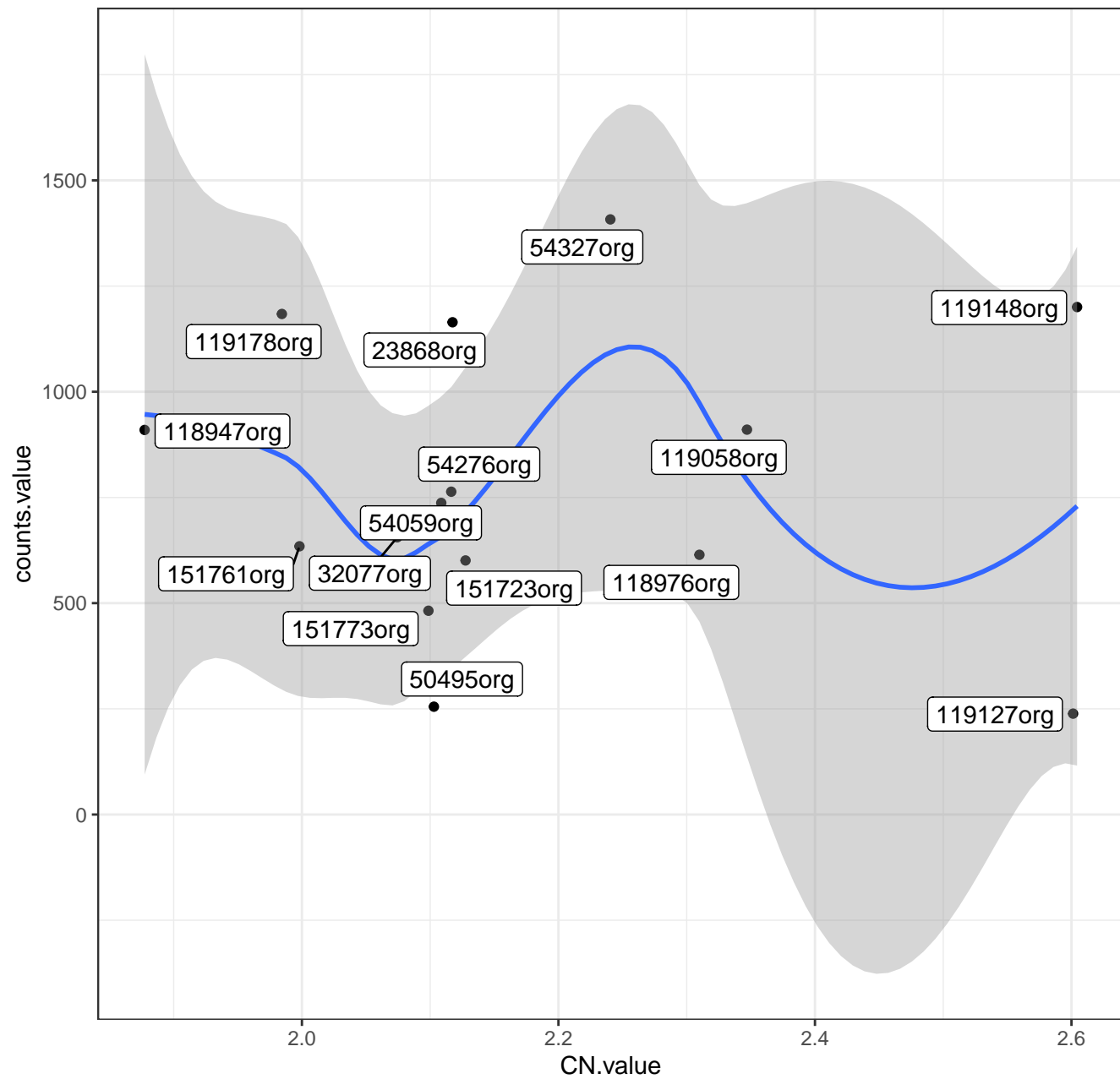
RPL7



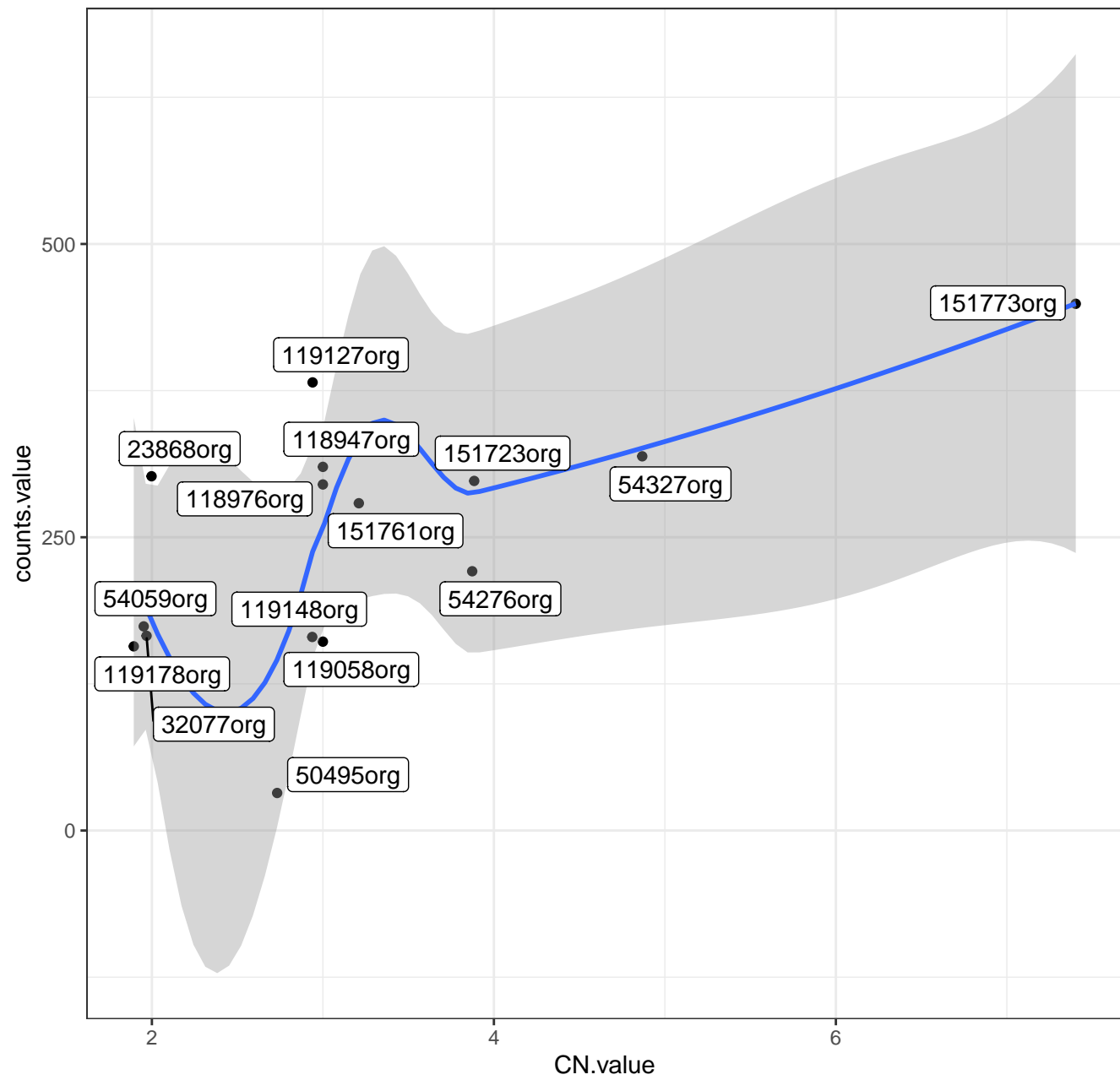
RPL8



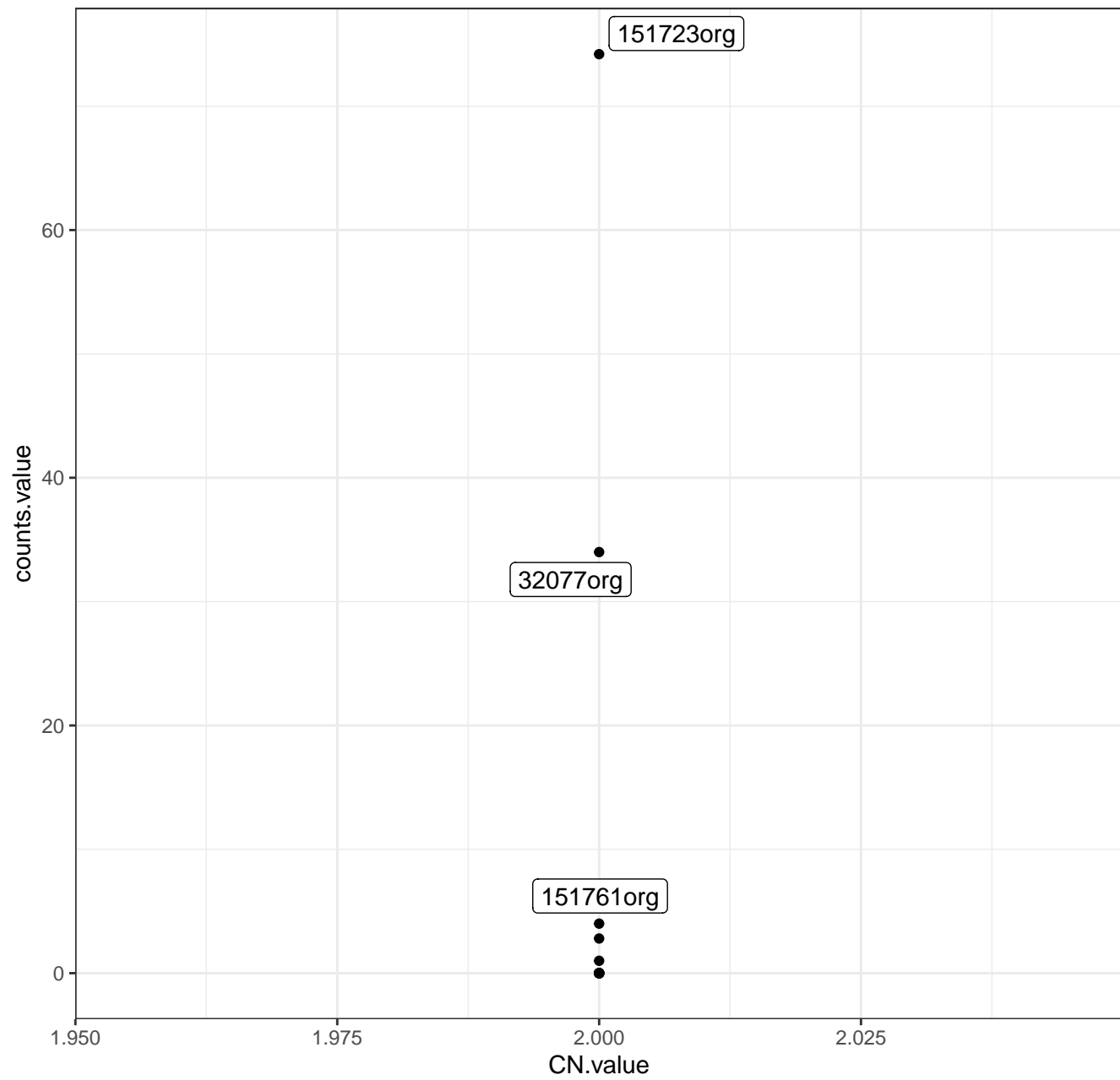
RPP38



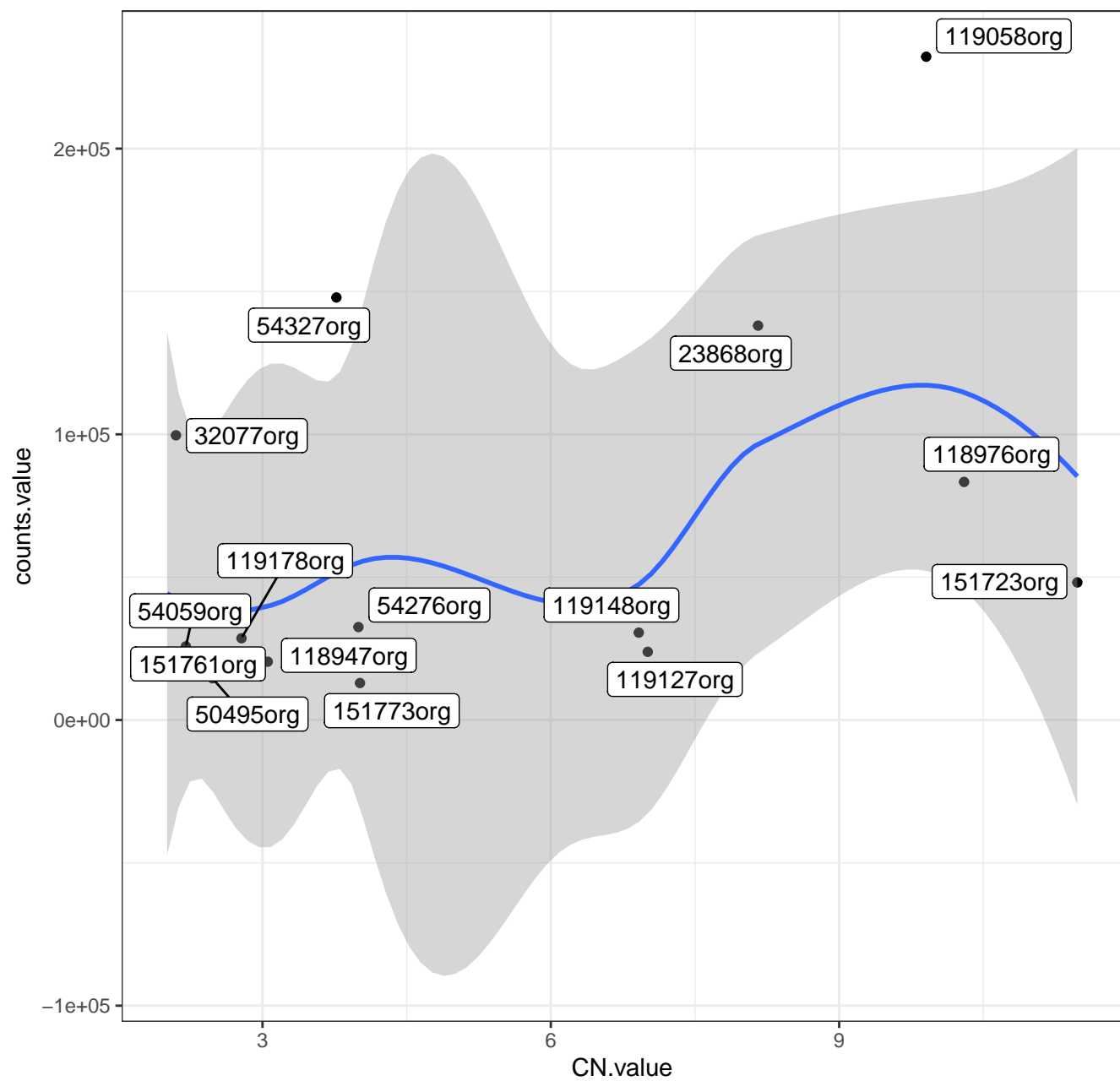
RPP40



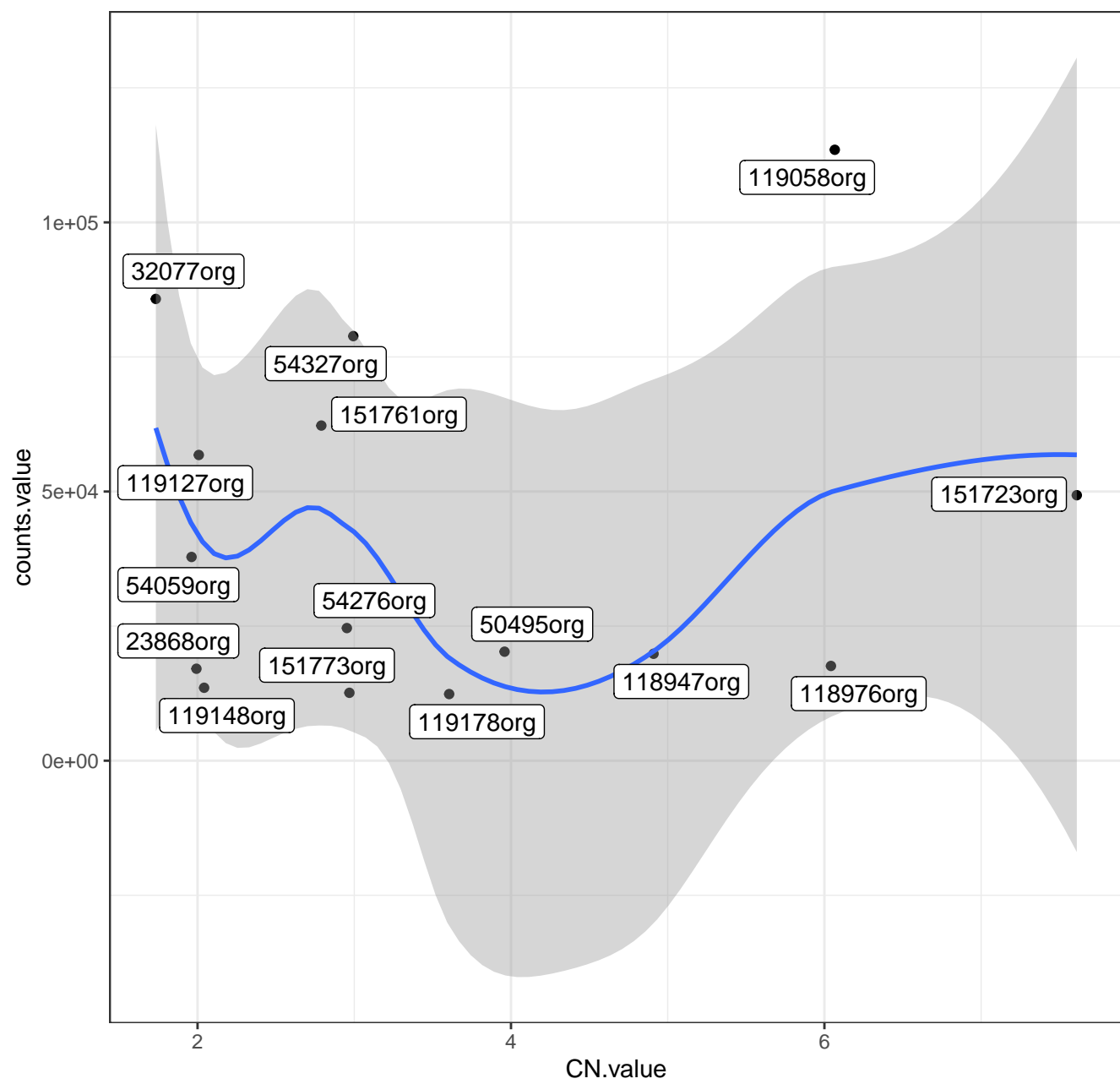
RPRML



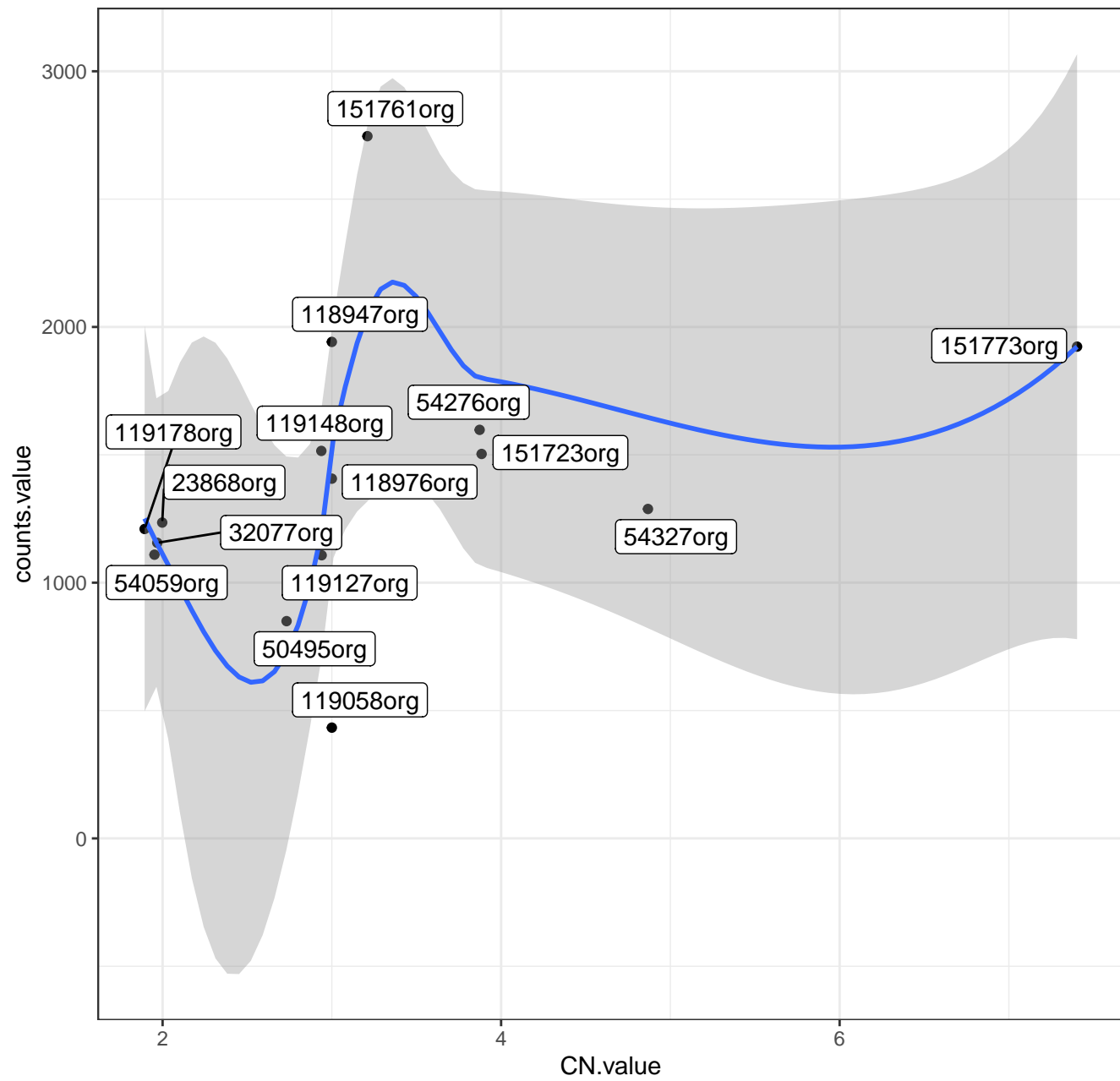
RPS16



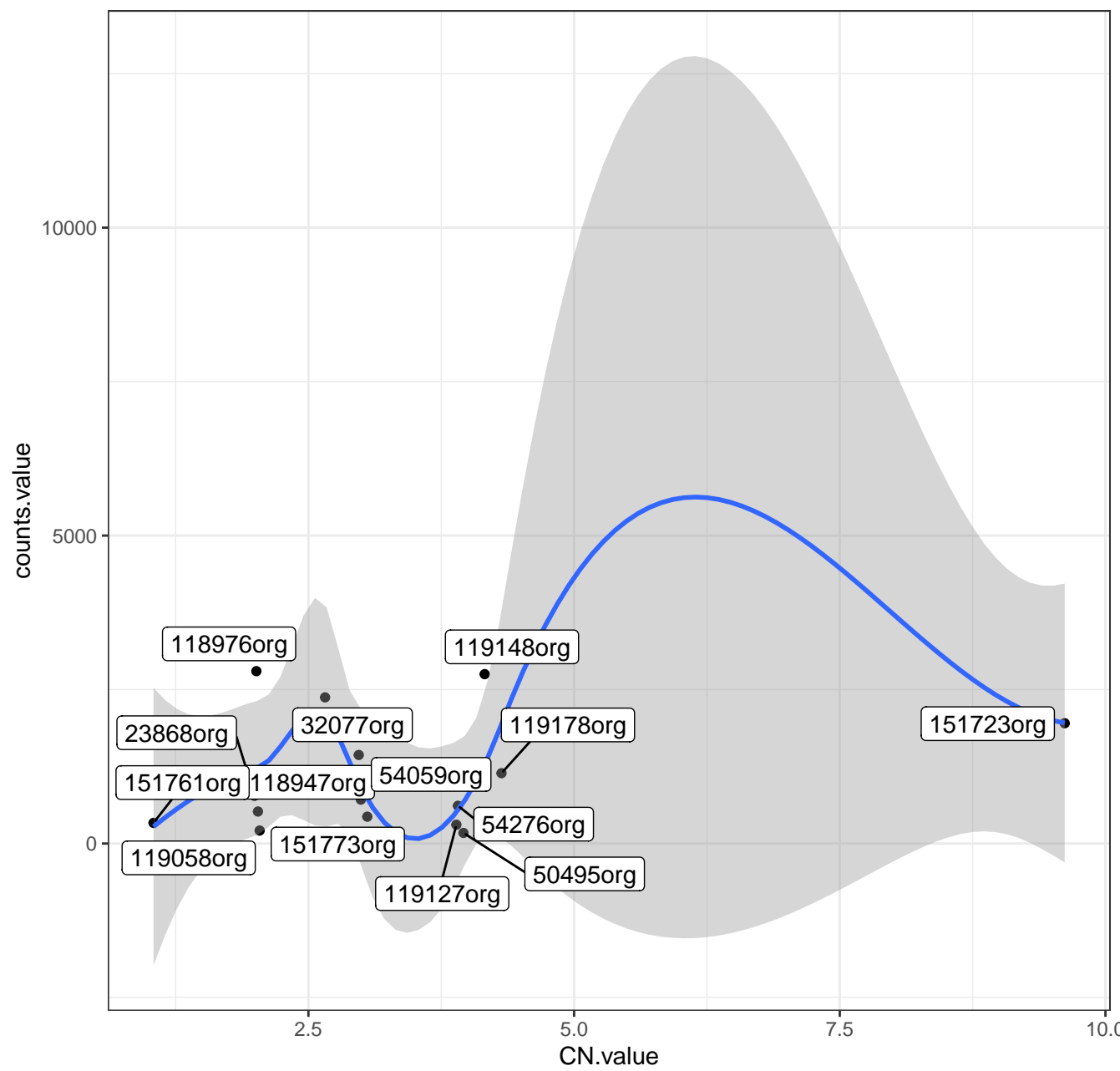
RPS20



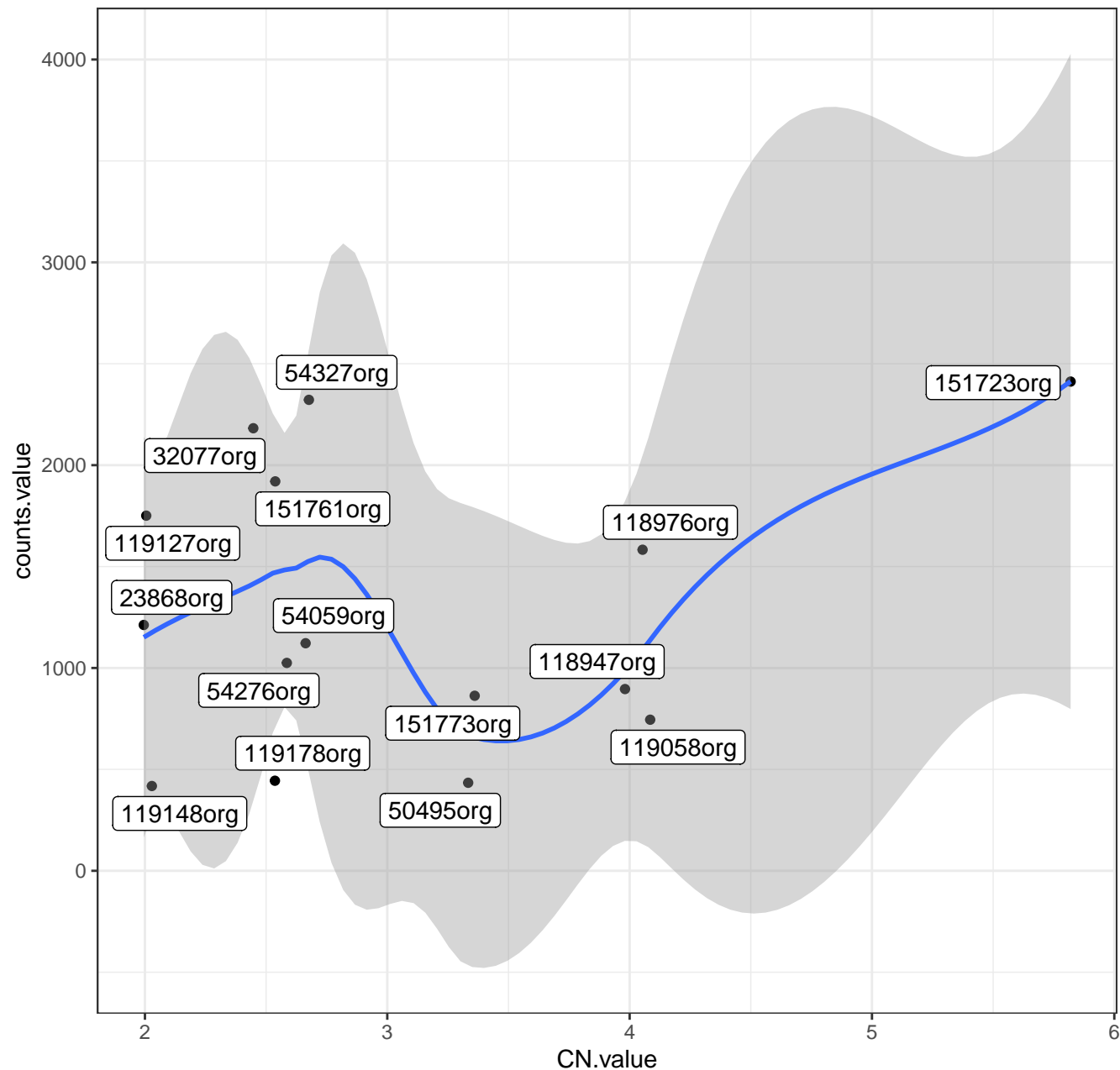
RREB1



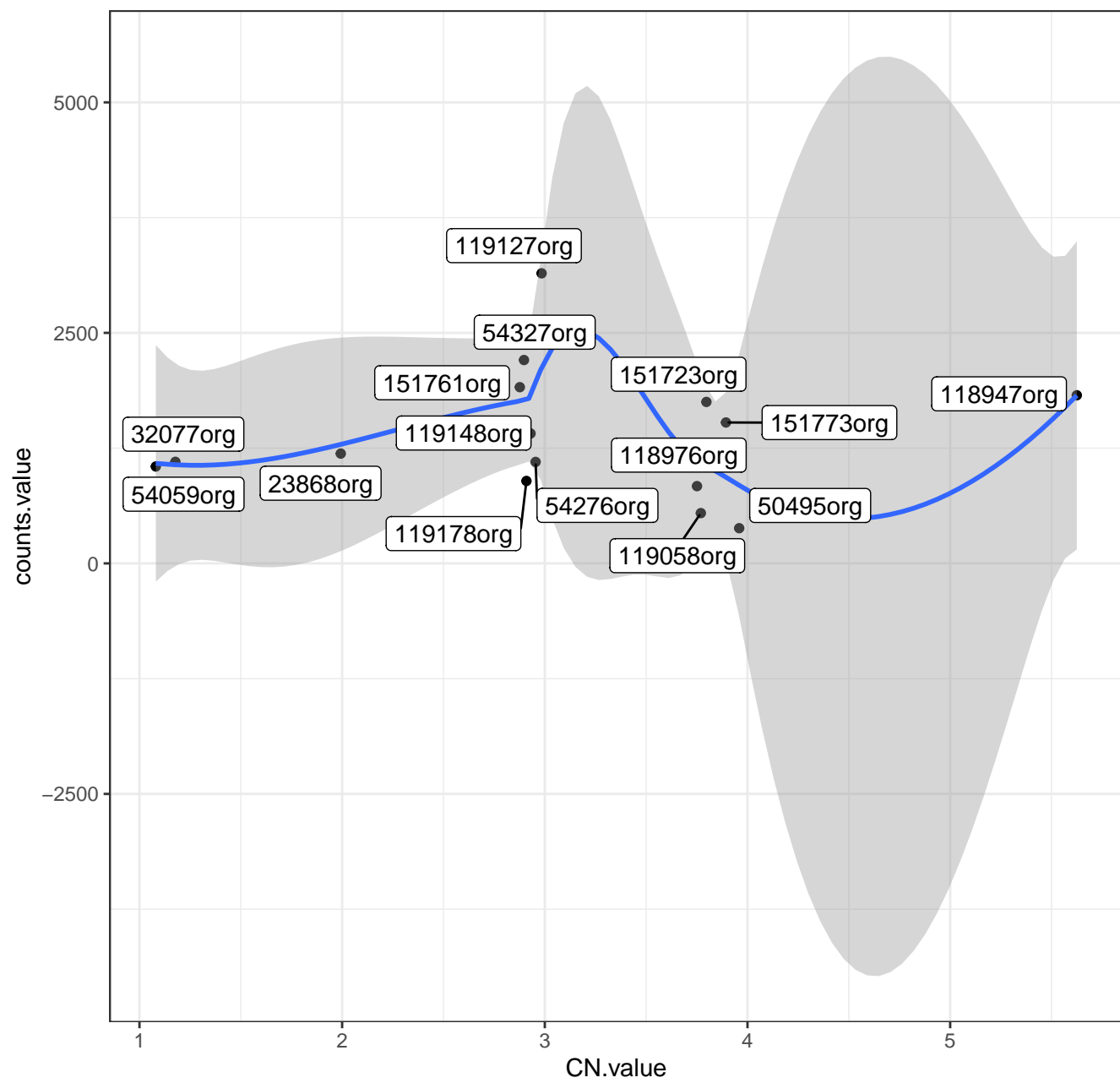
RRM2B



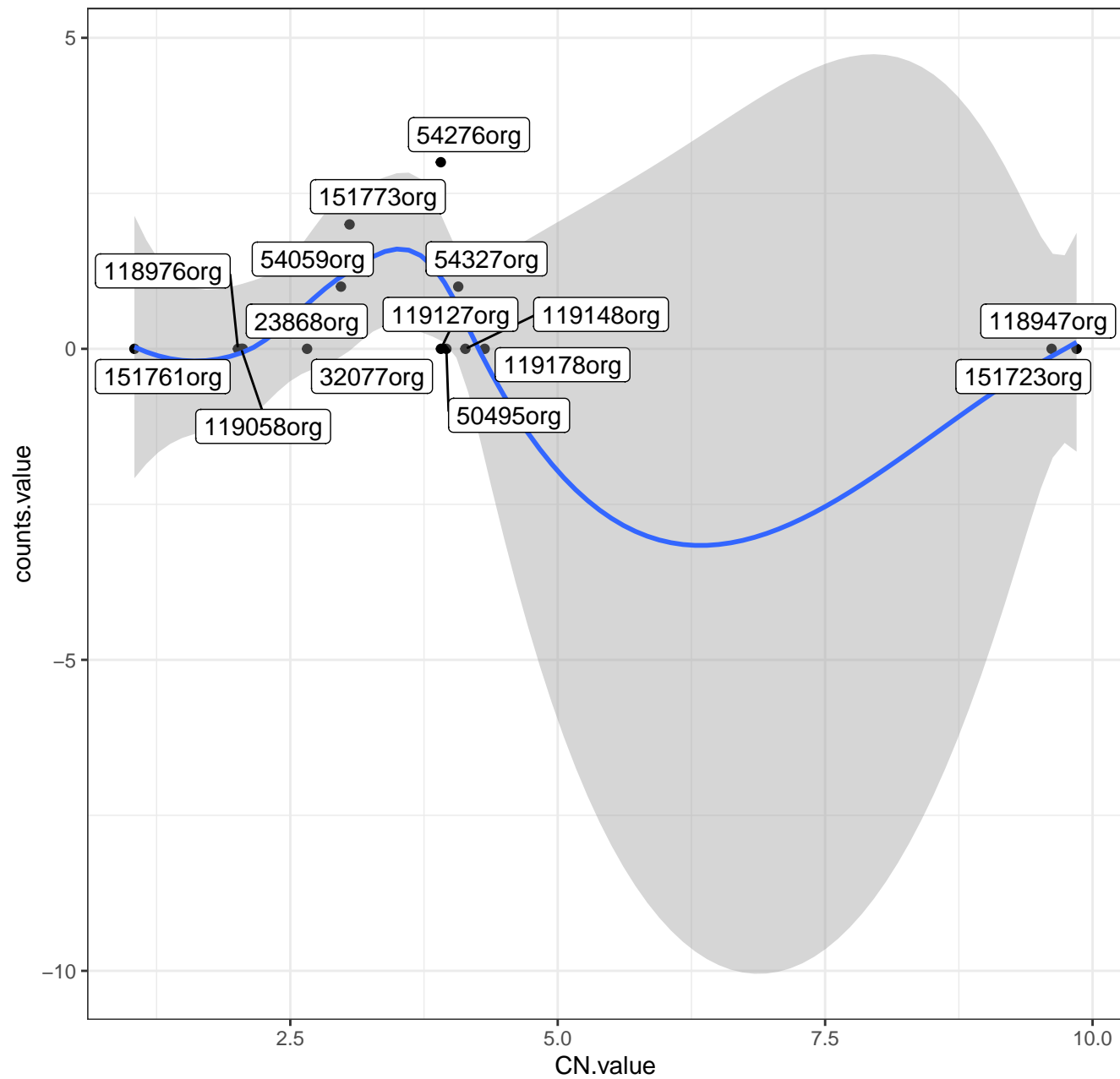
RRS1



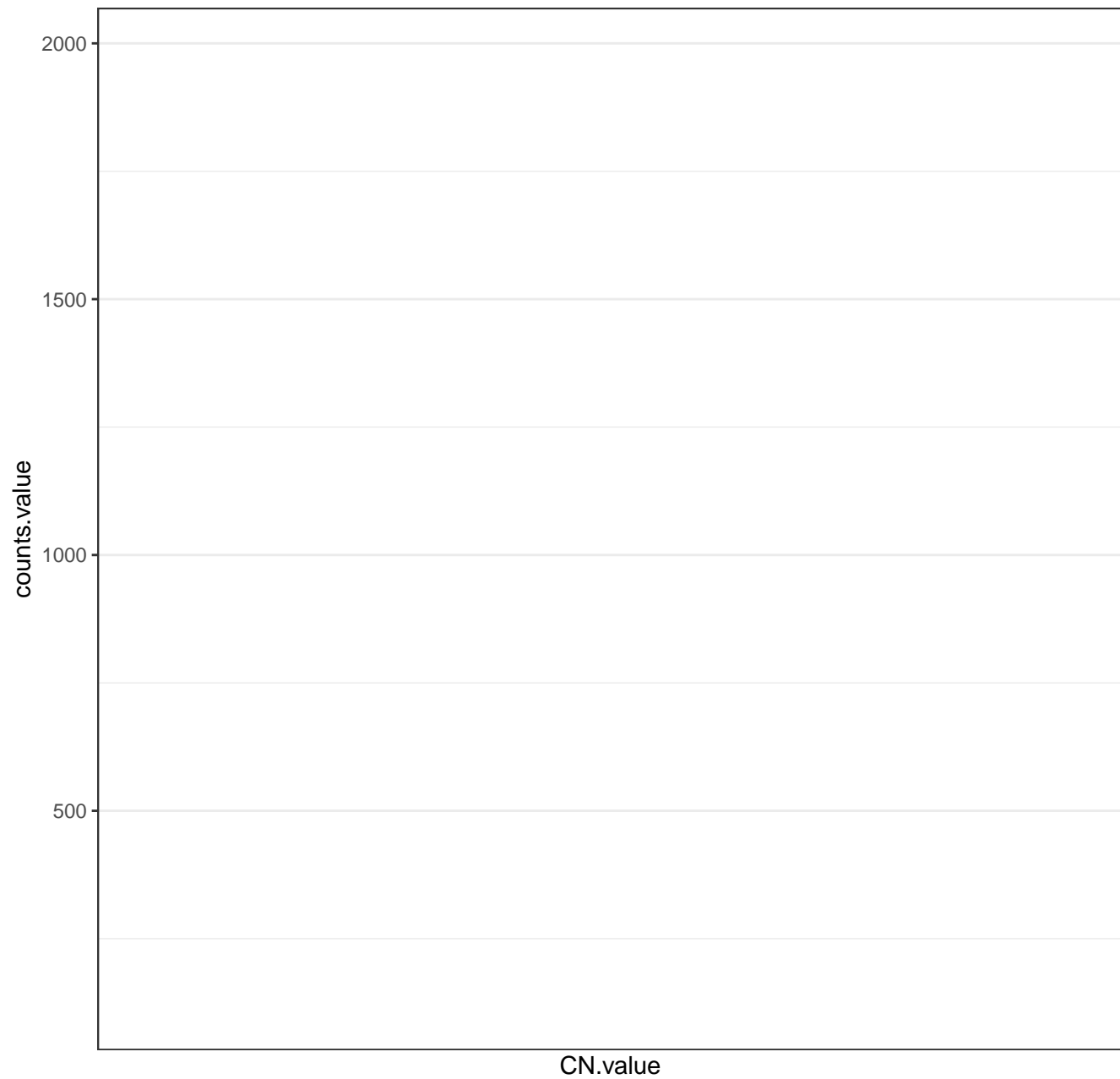
RSF1



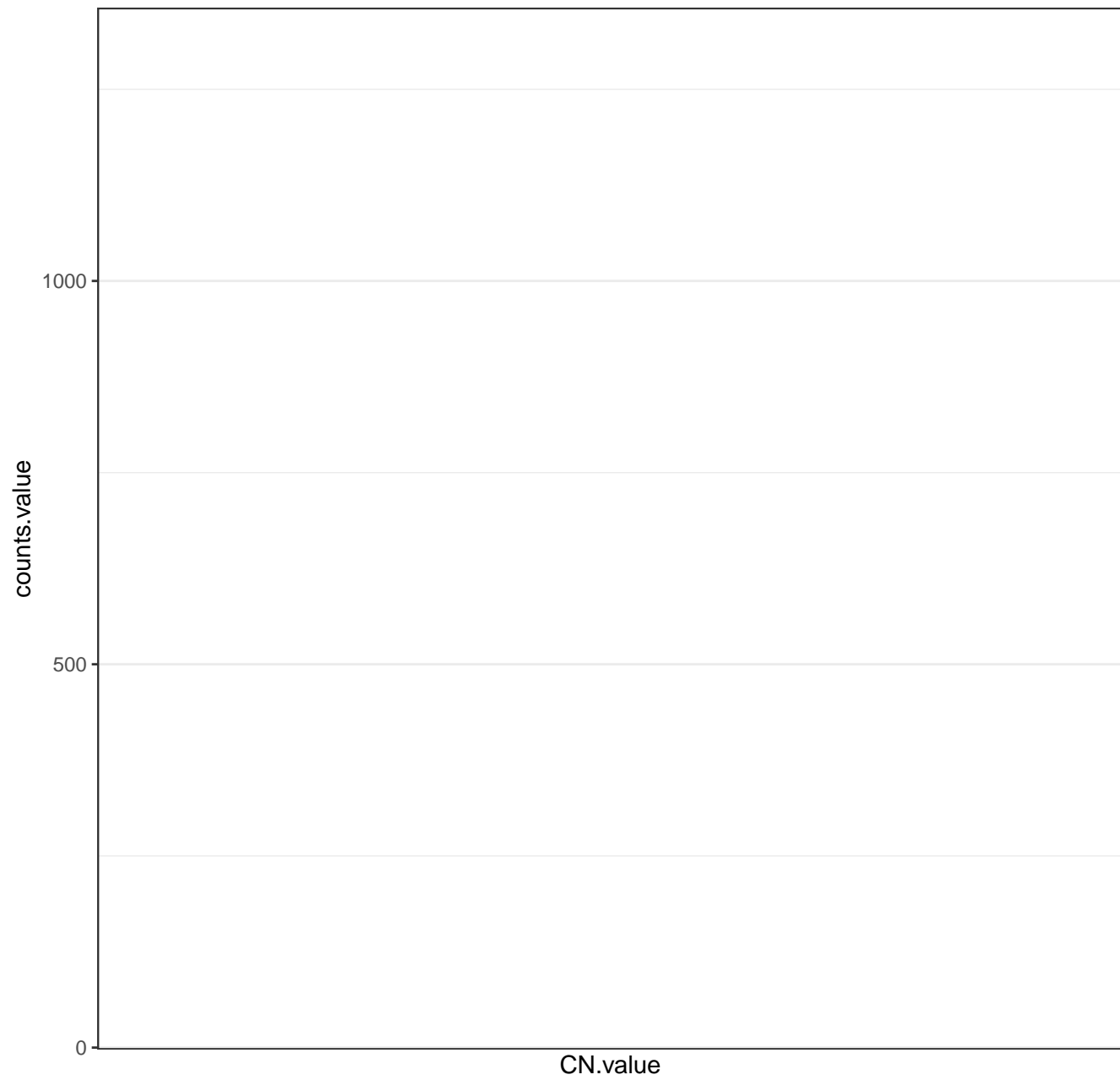
RSPO2



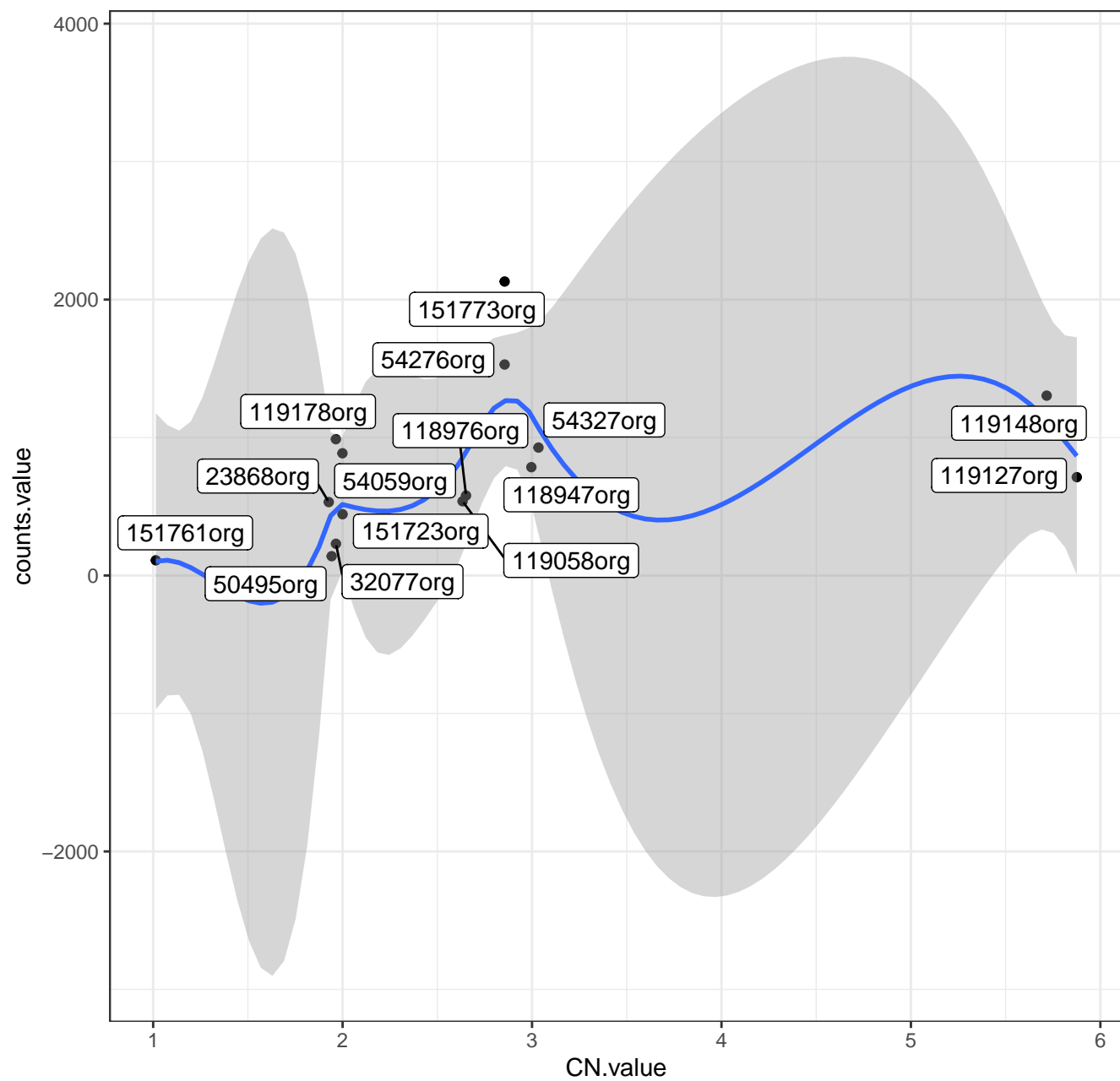
RTEL1



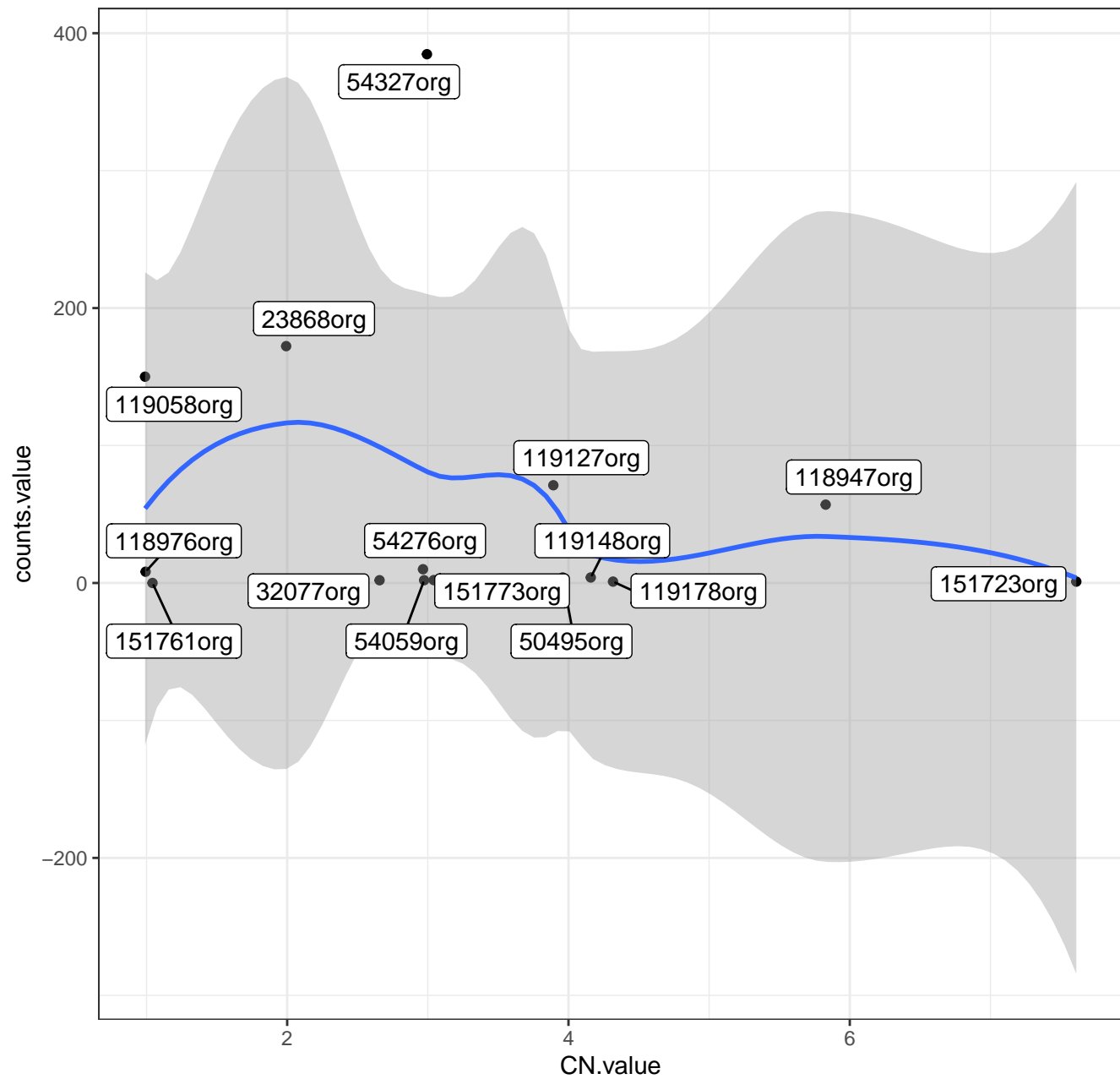
RTEL1-TNFRSF6B



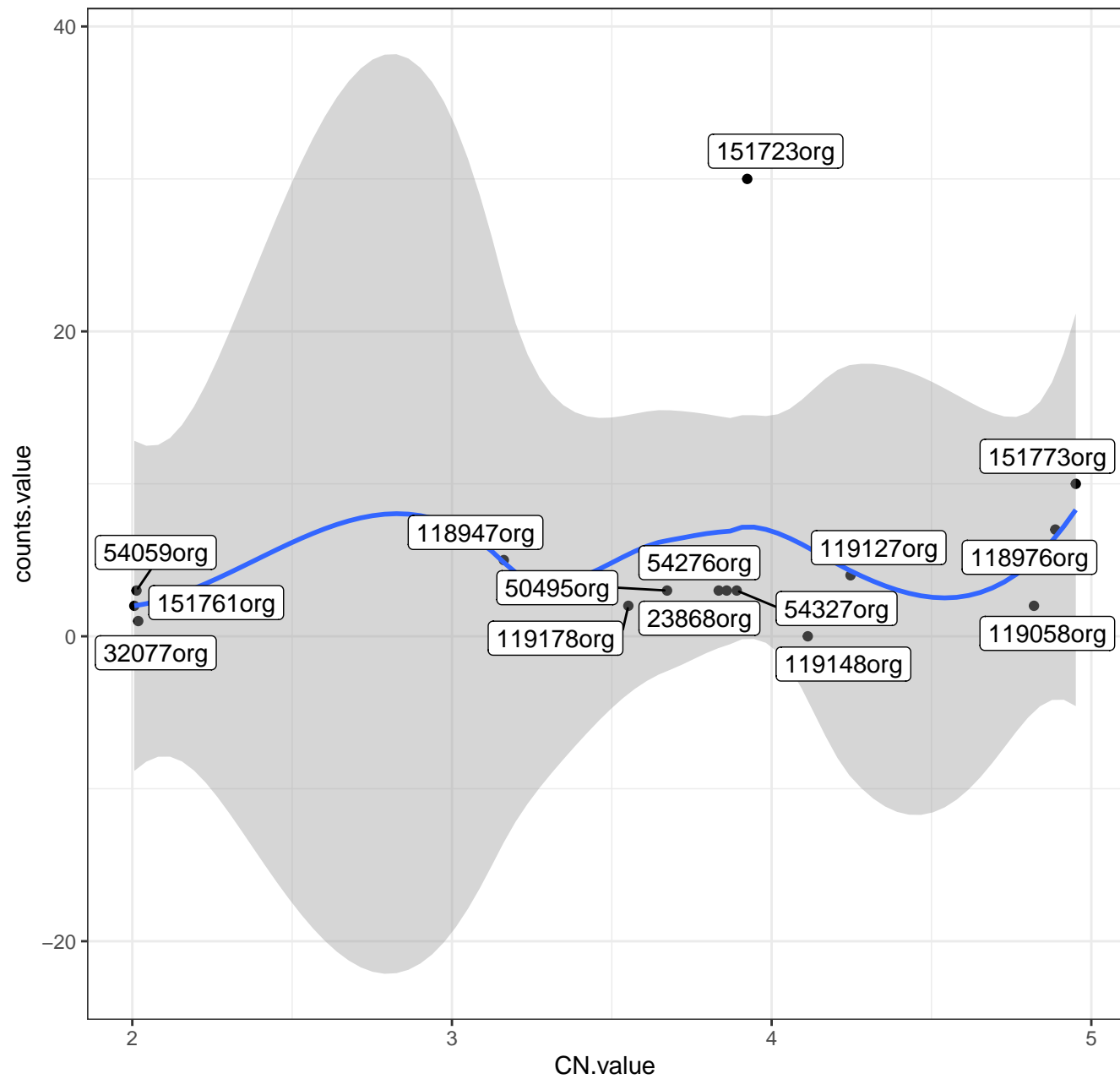
RUFY3



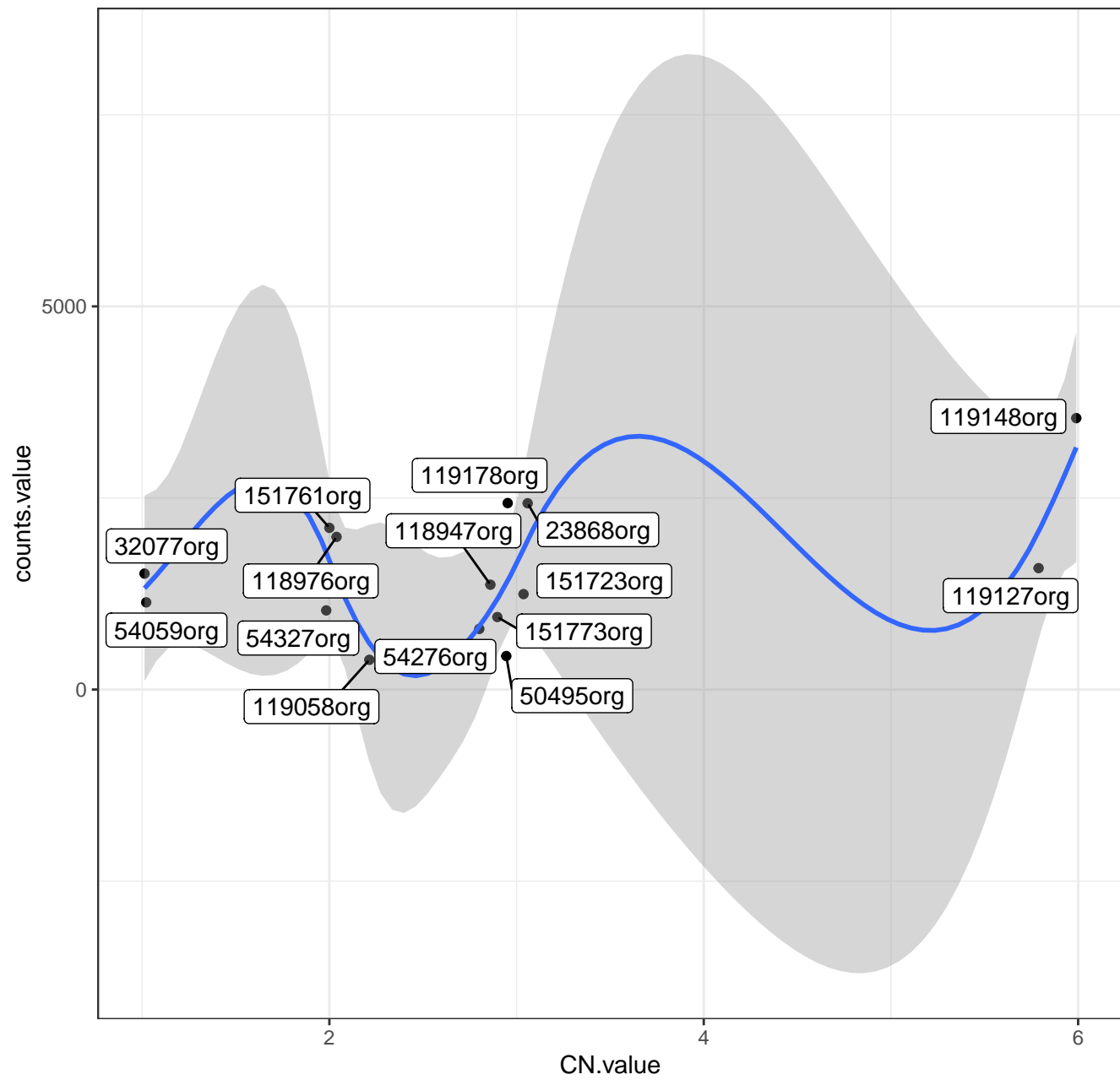
RUNX1T1



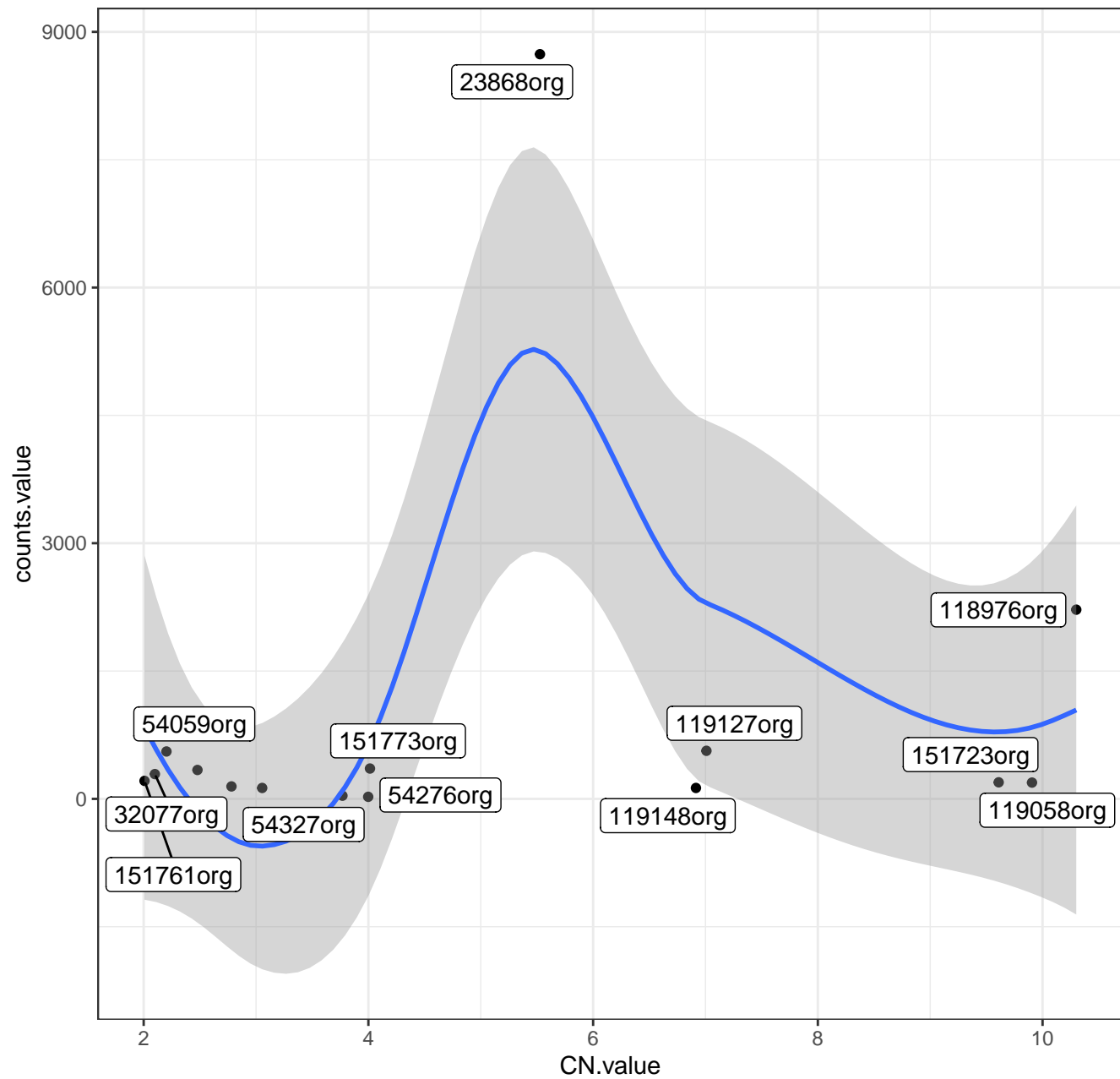
RXFP4



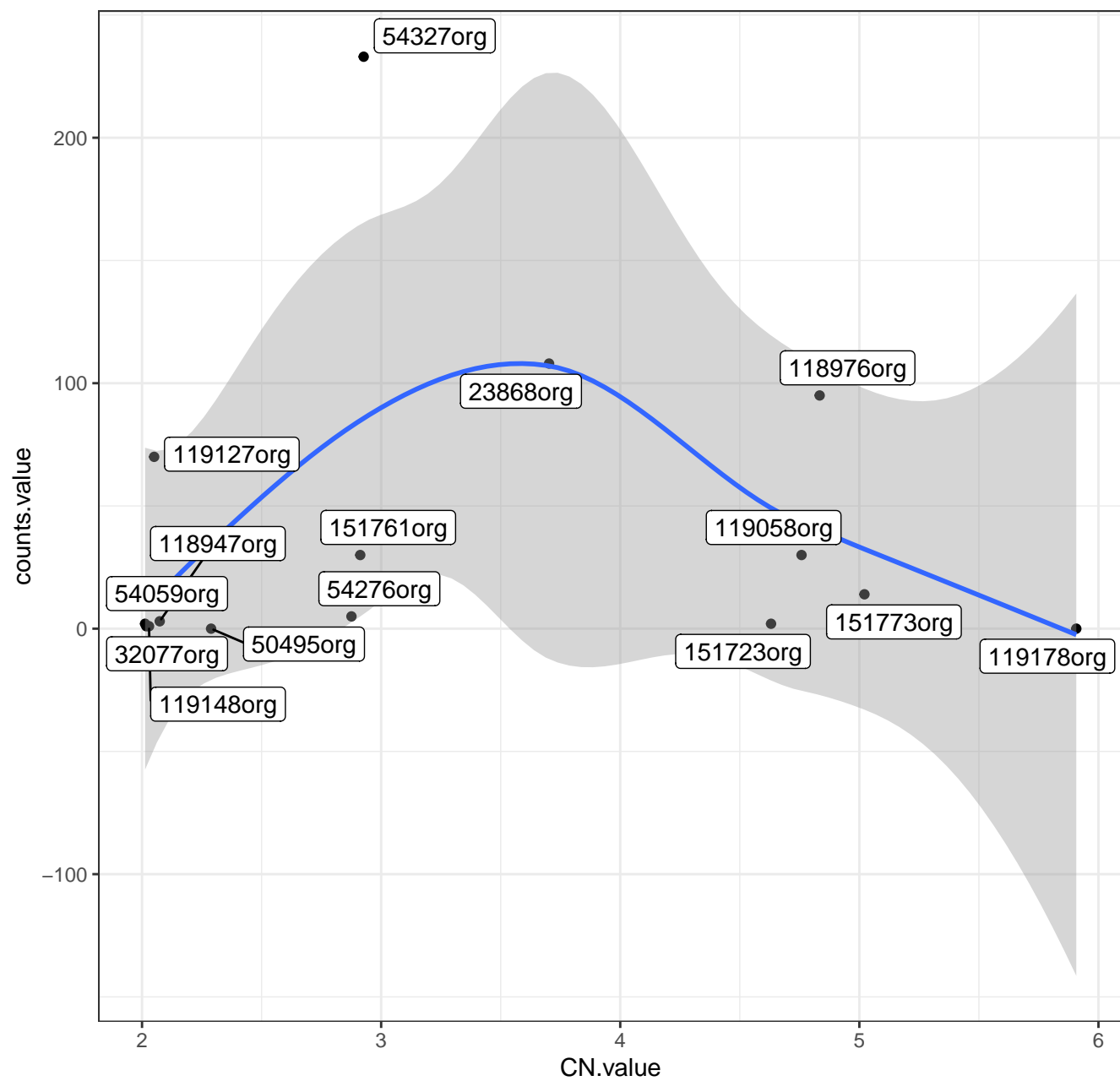
RYBP



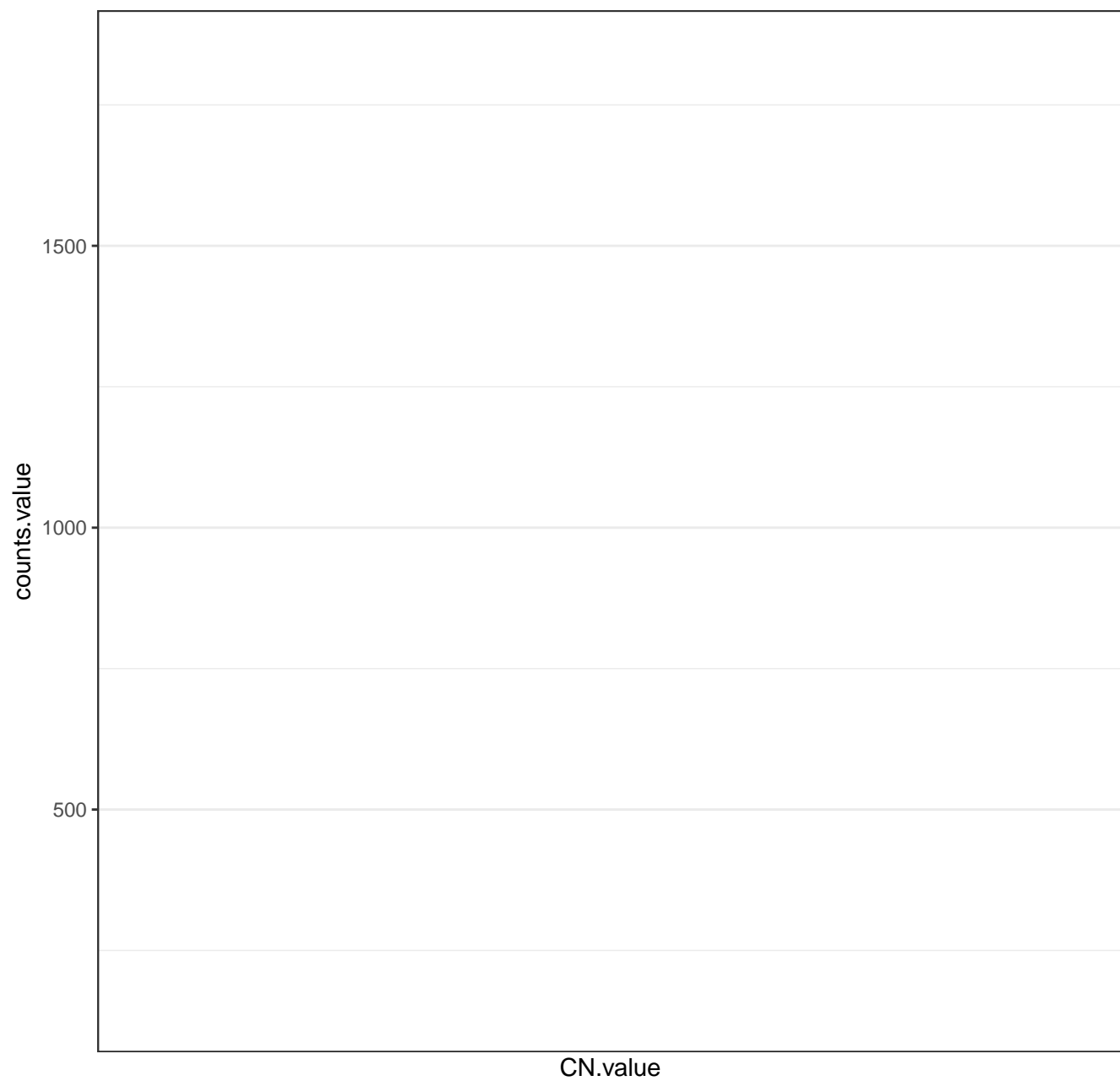
RYR1



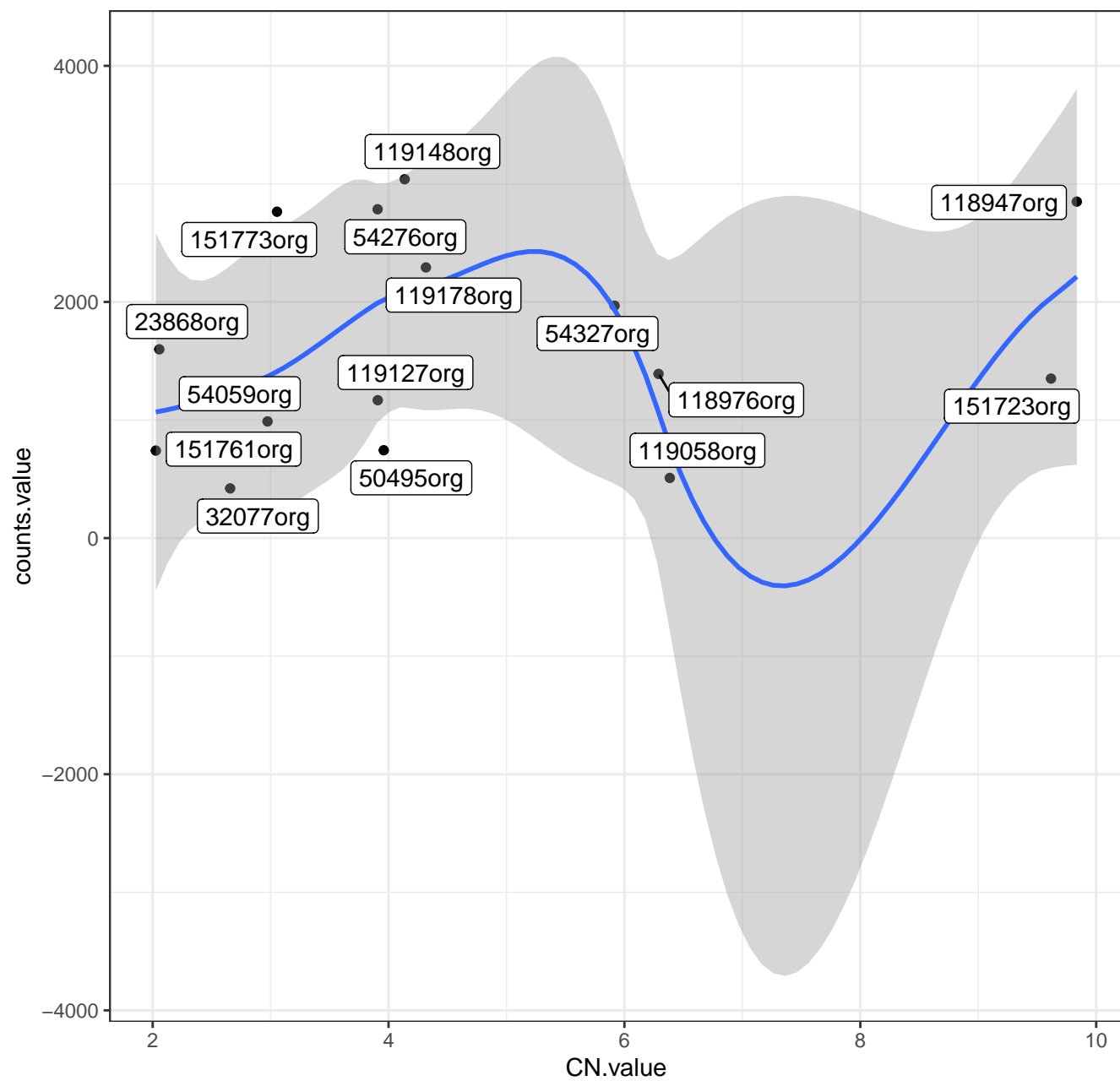
RYR2



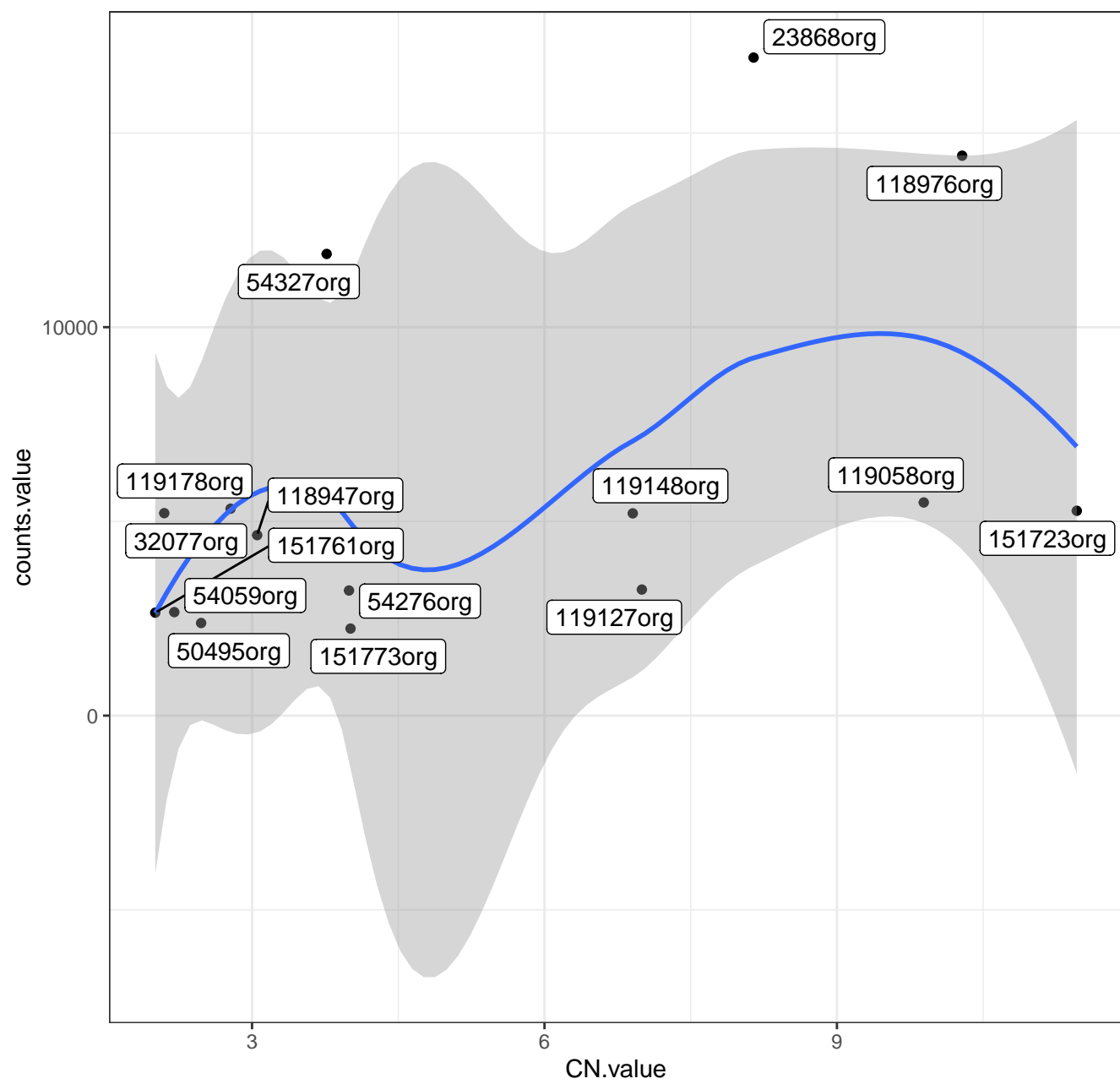
SAMD10



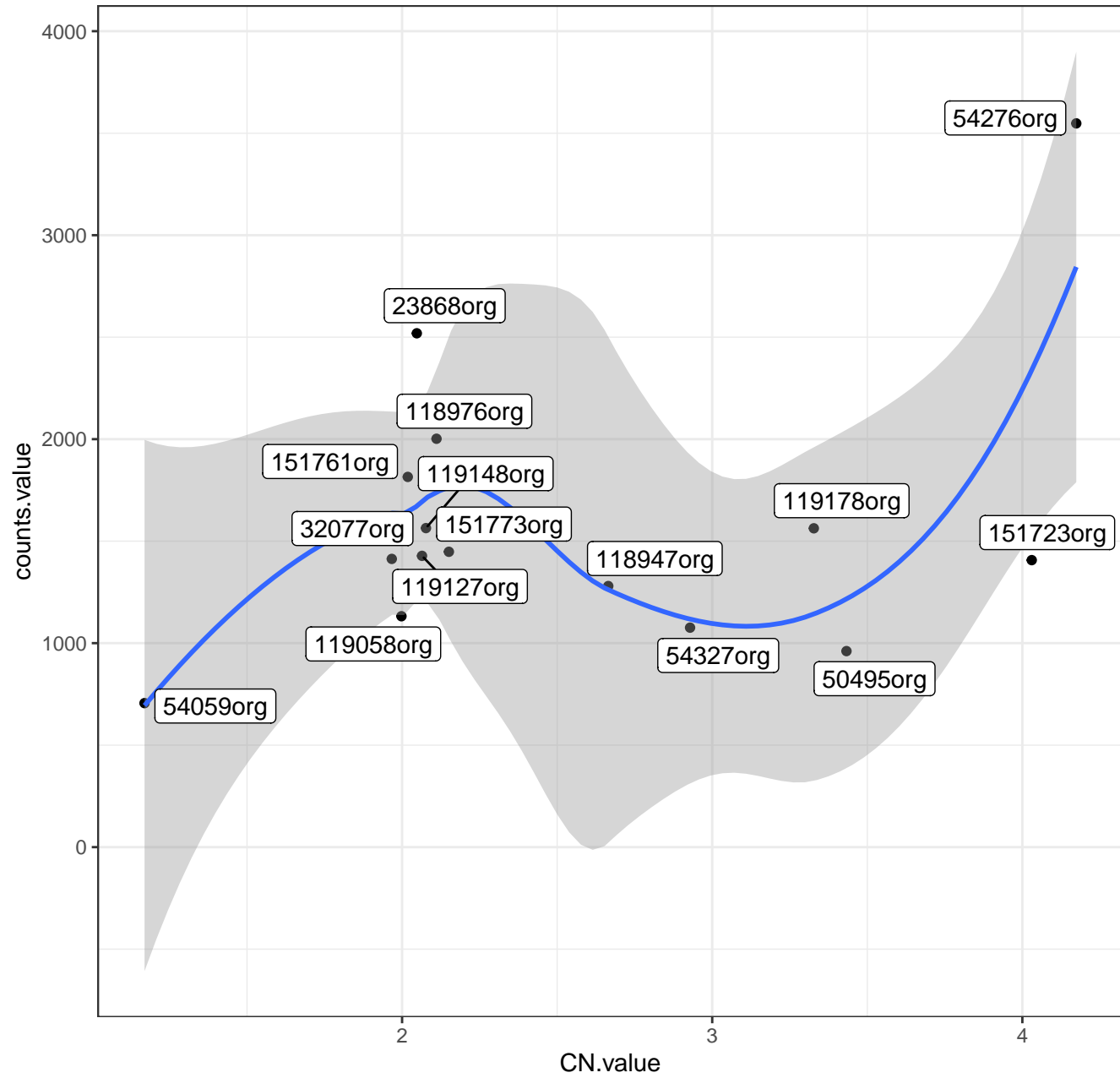
SAMD12



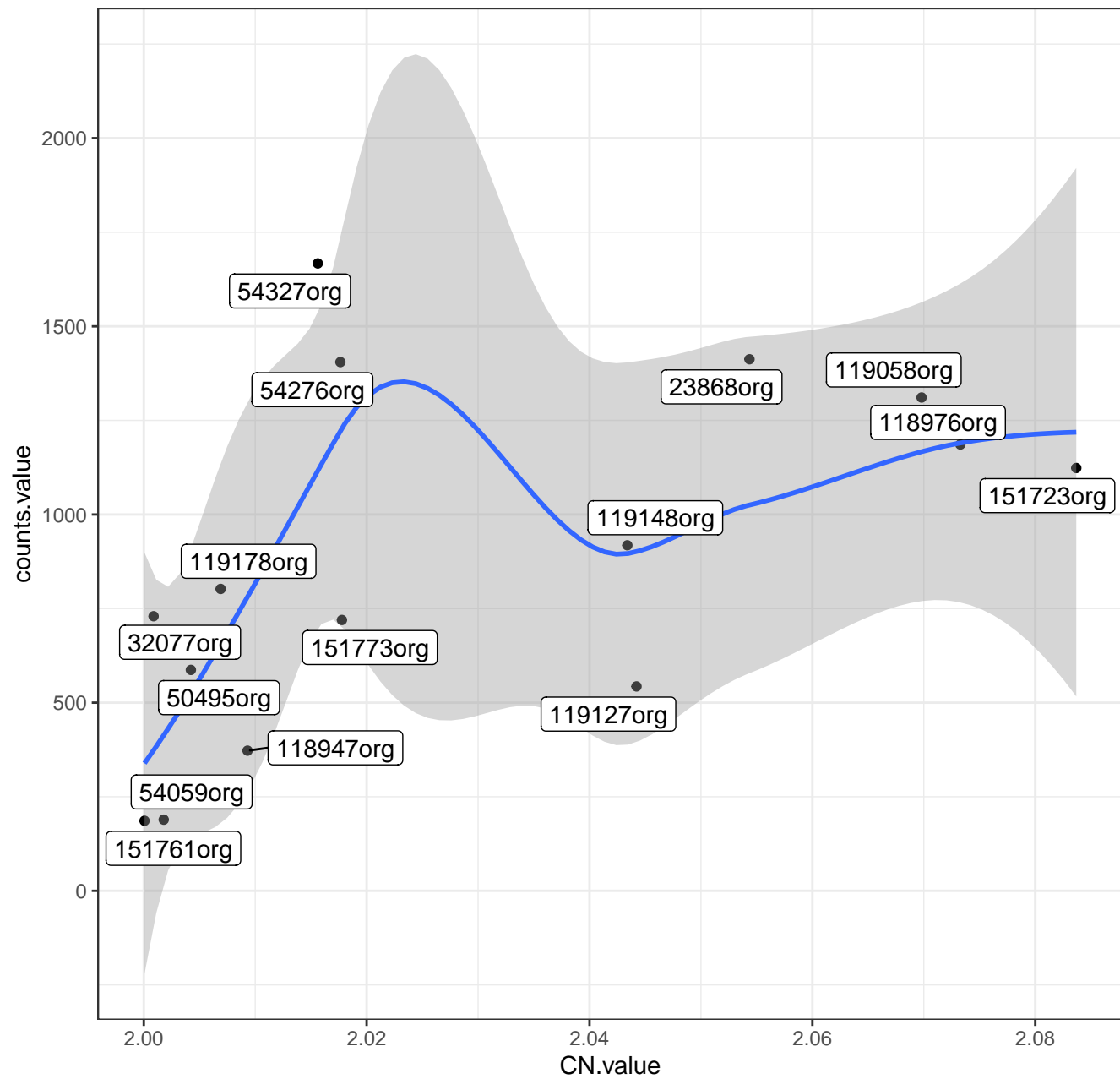
SAMD4B



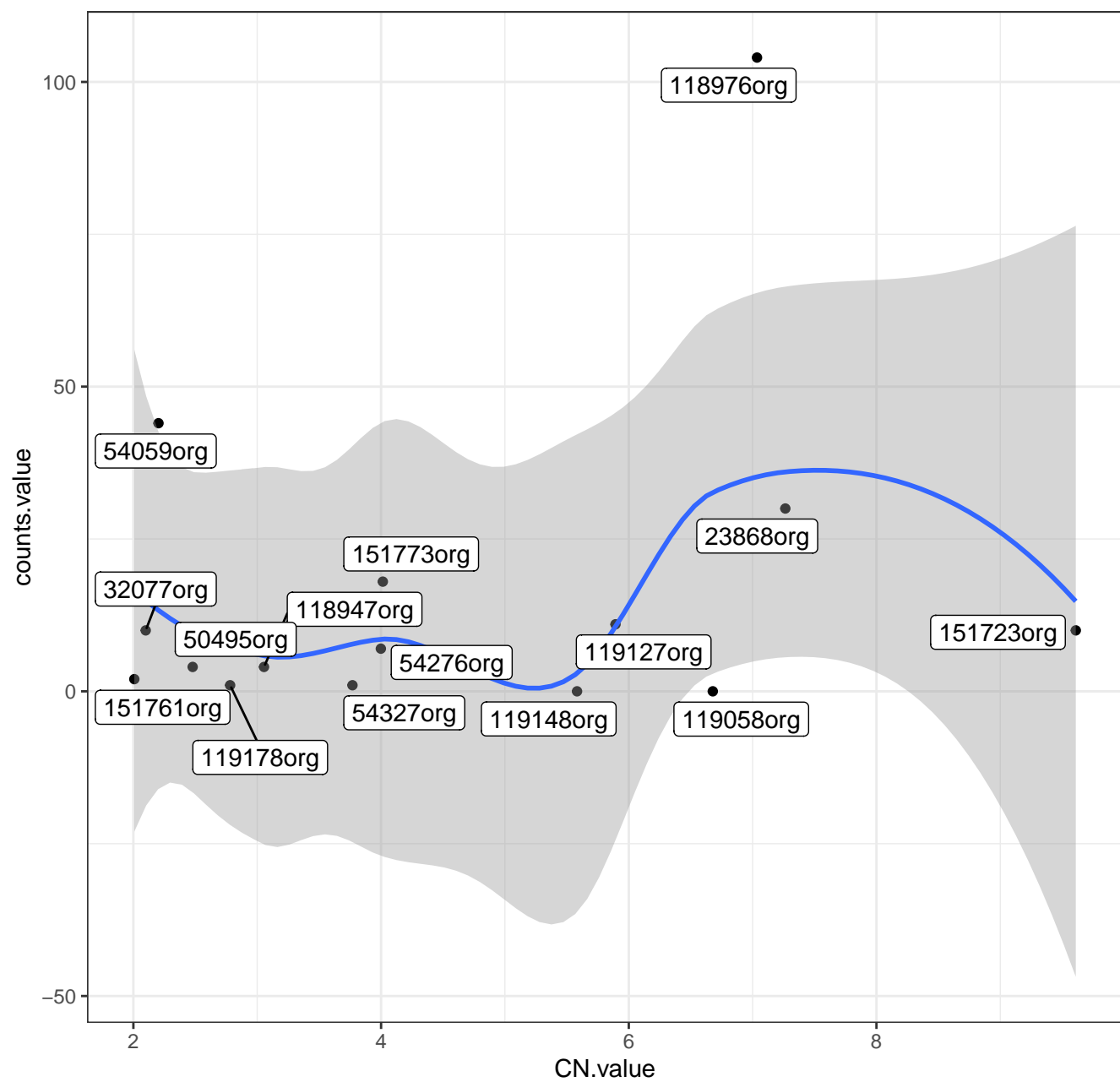
SAP30BP



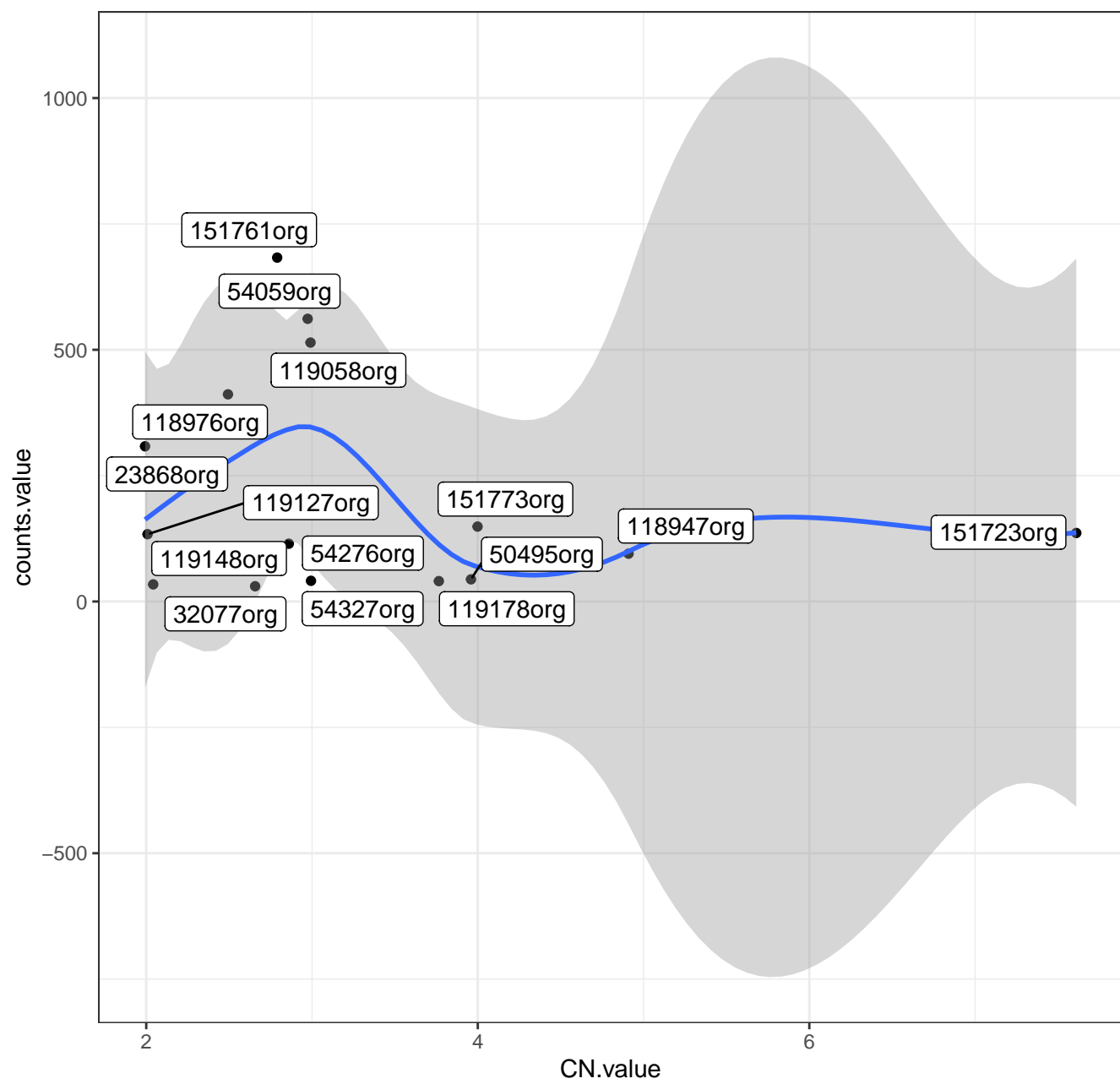
SARS2



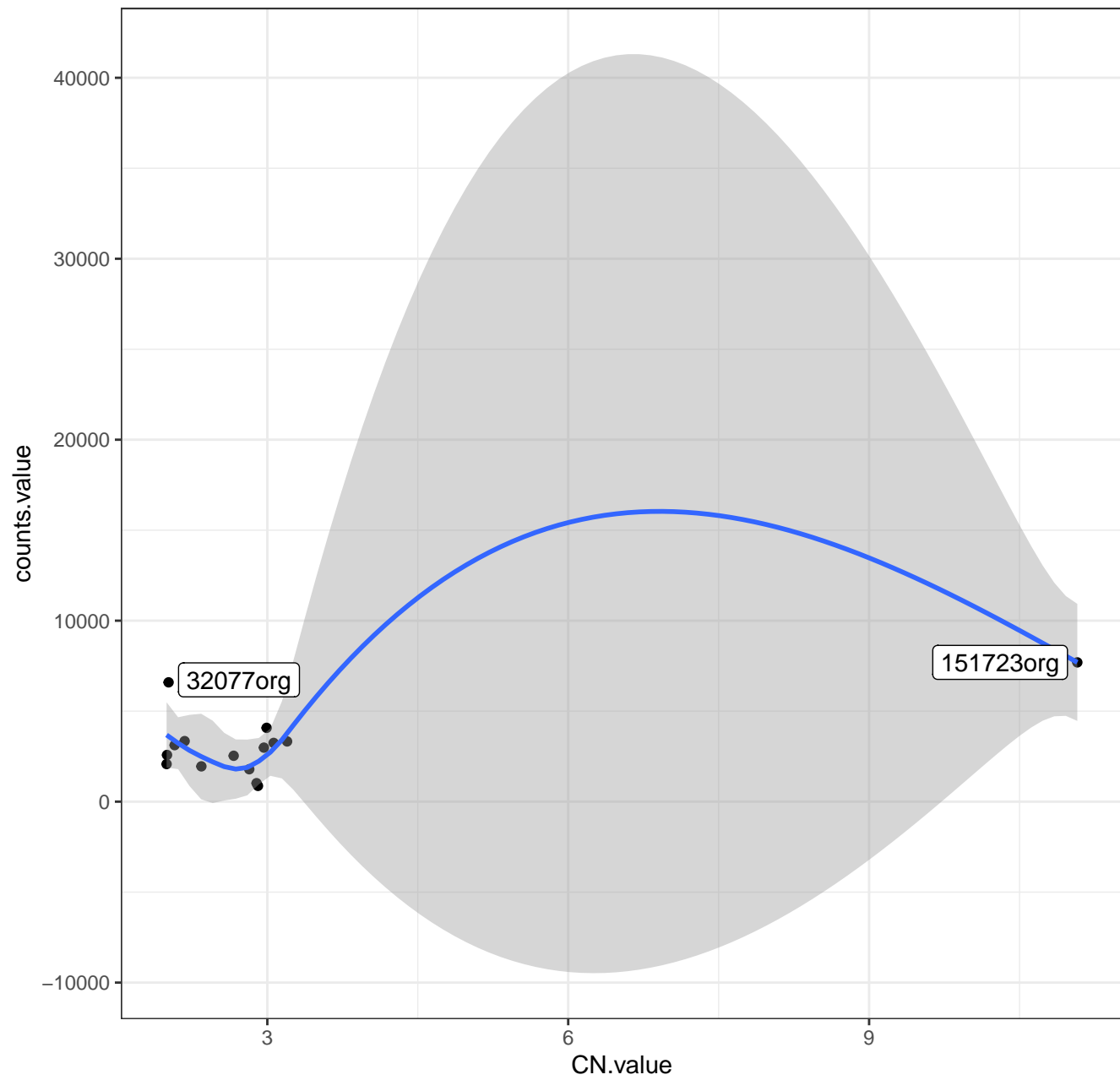
SBSN



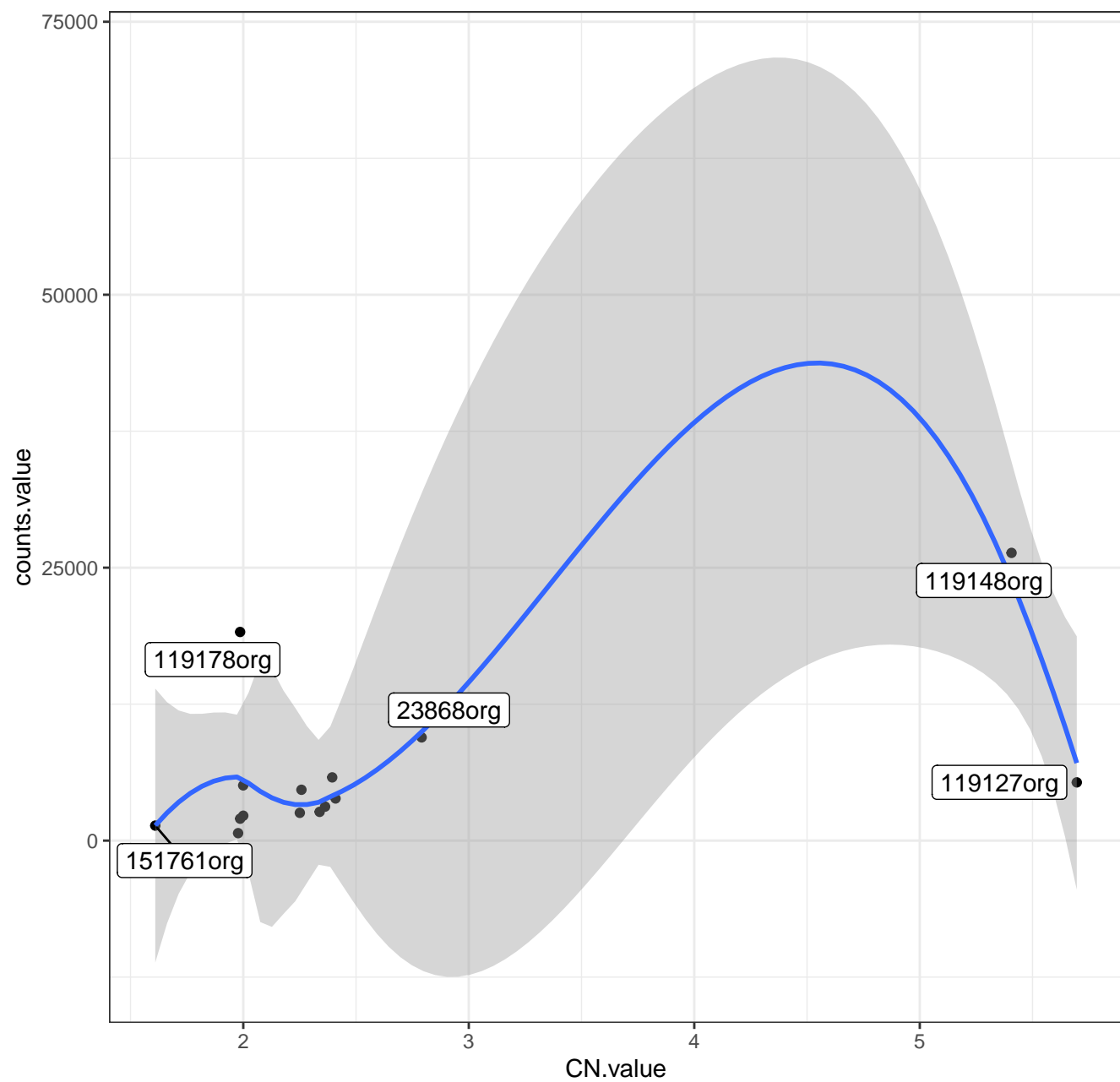
SBSPO



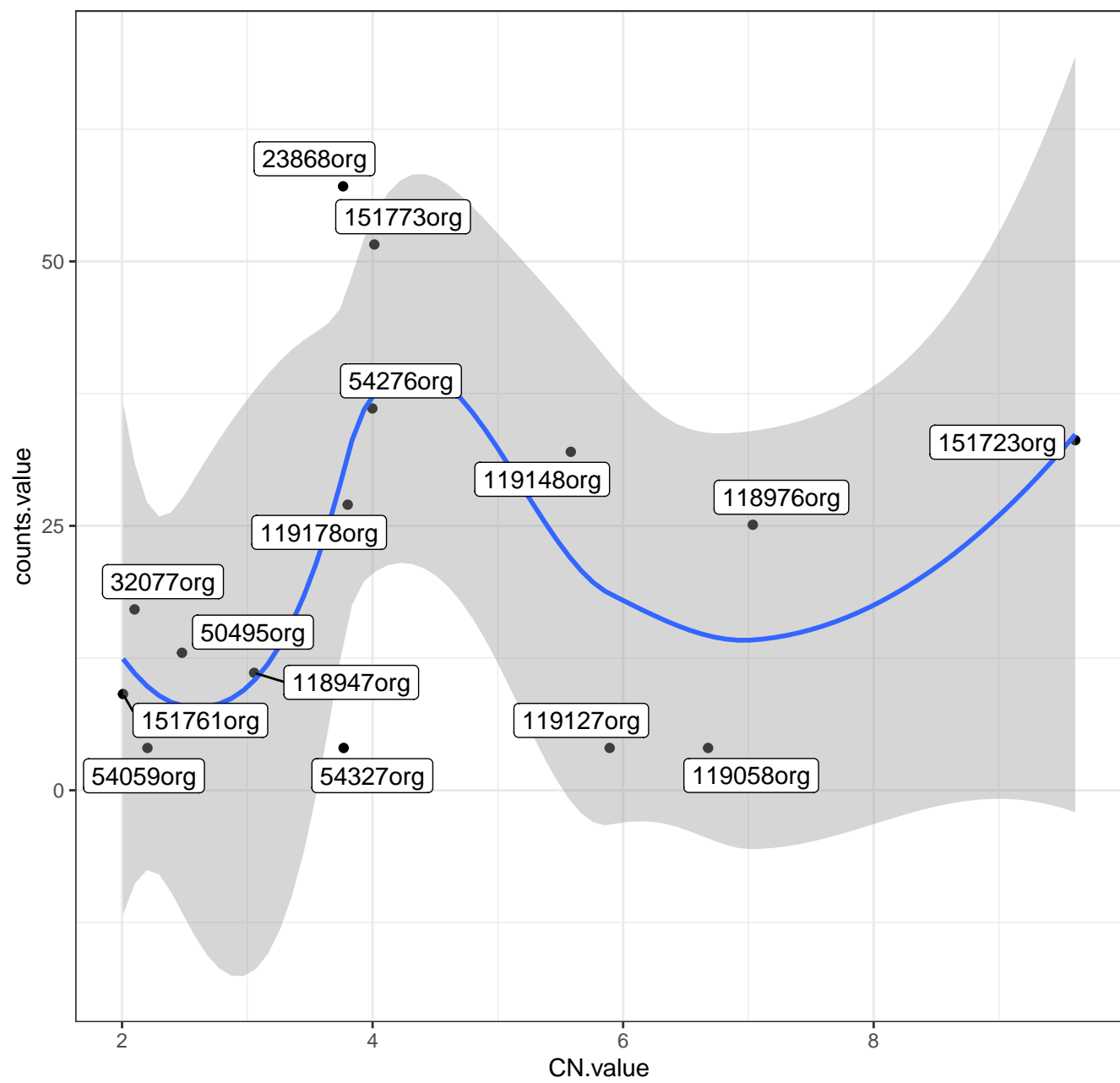
SCAF11



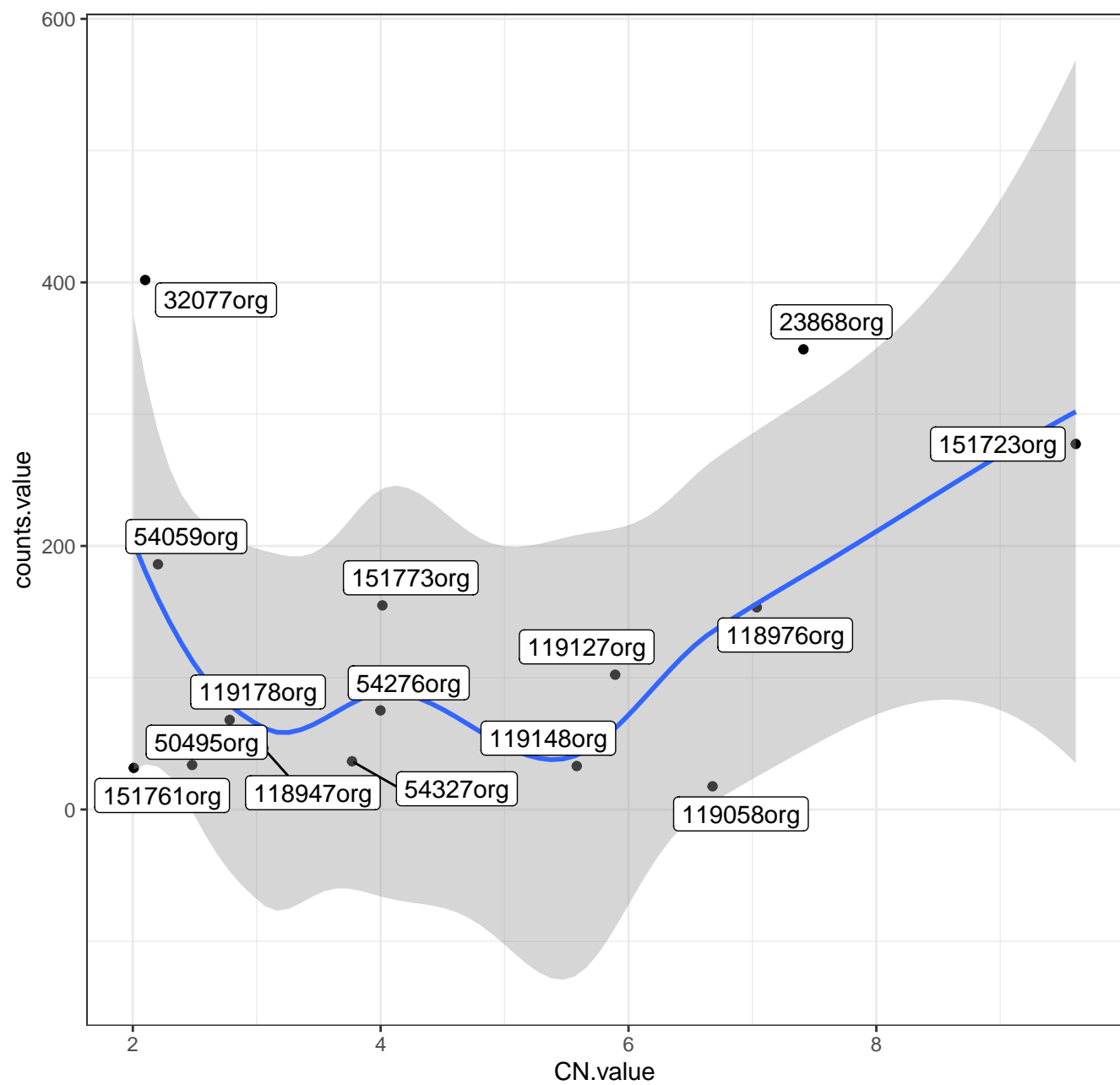
SCARB2



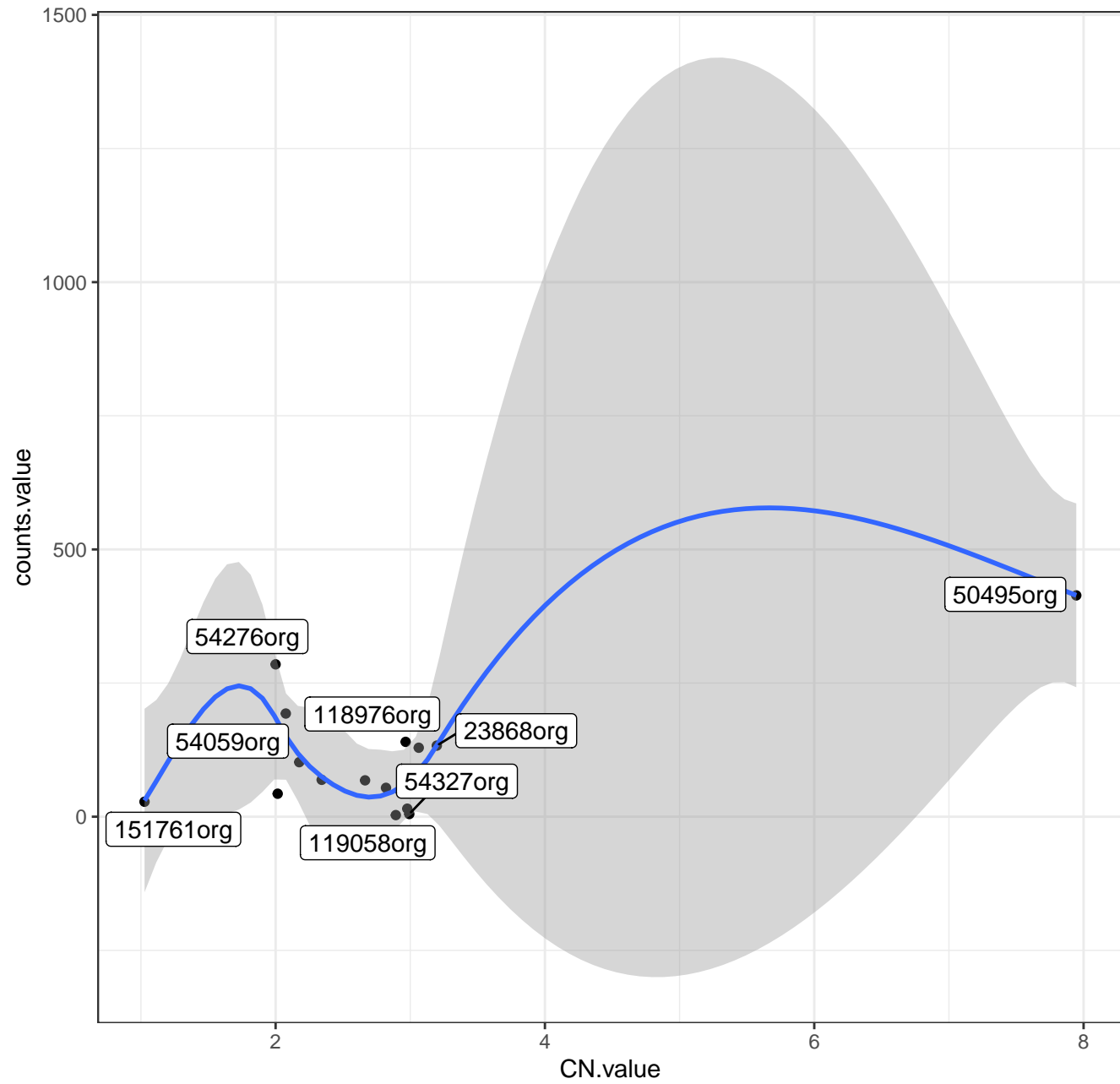
SCGB2B2



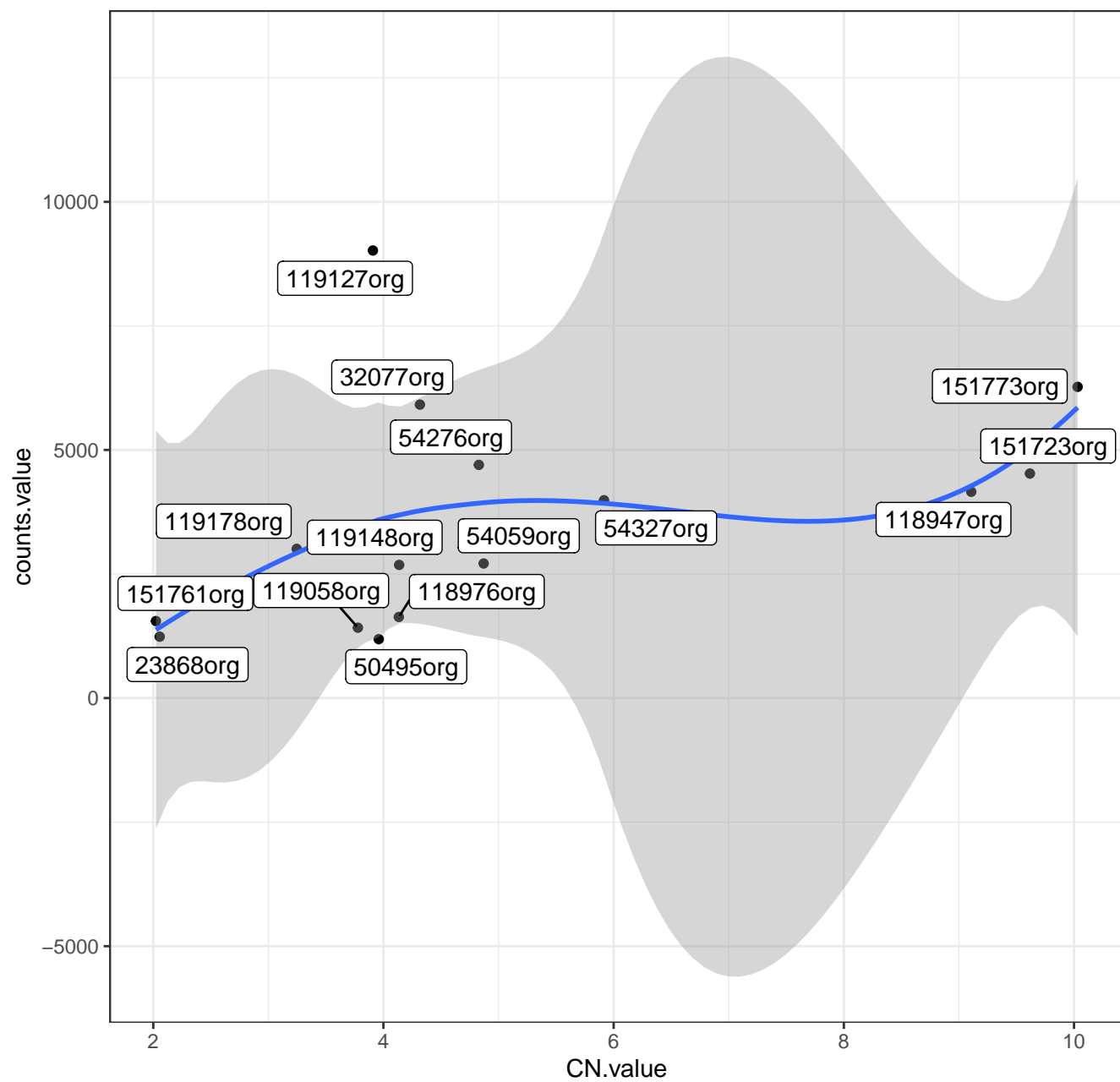
SCN1B



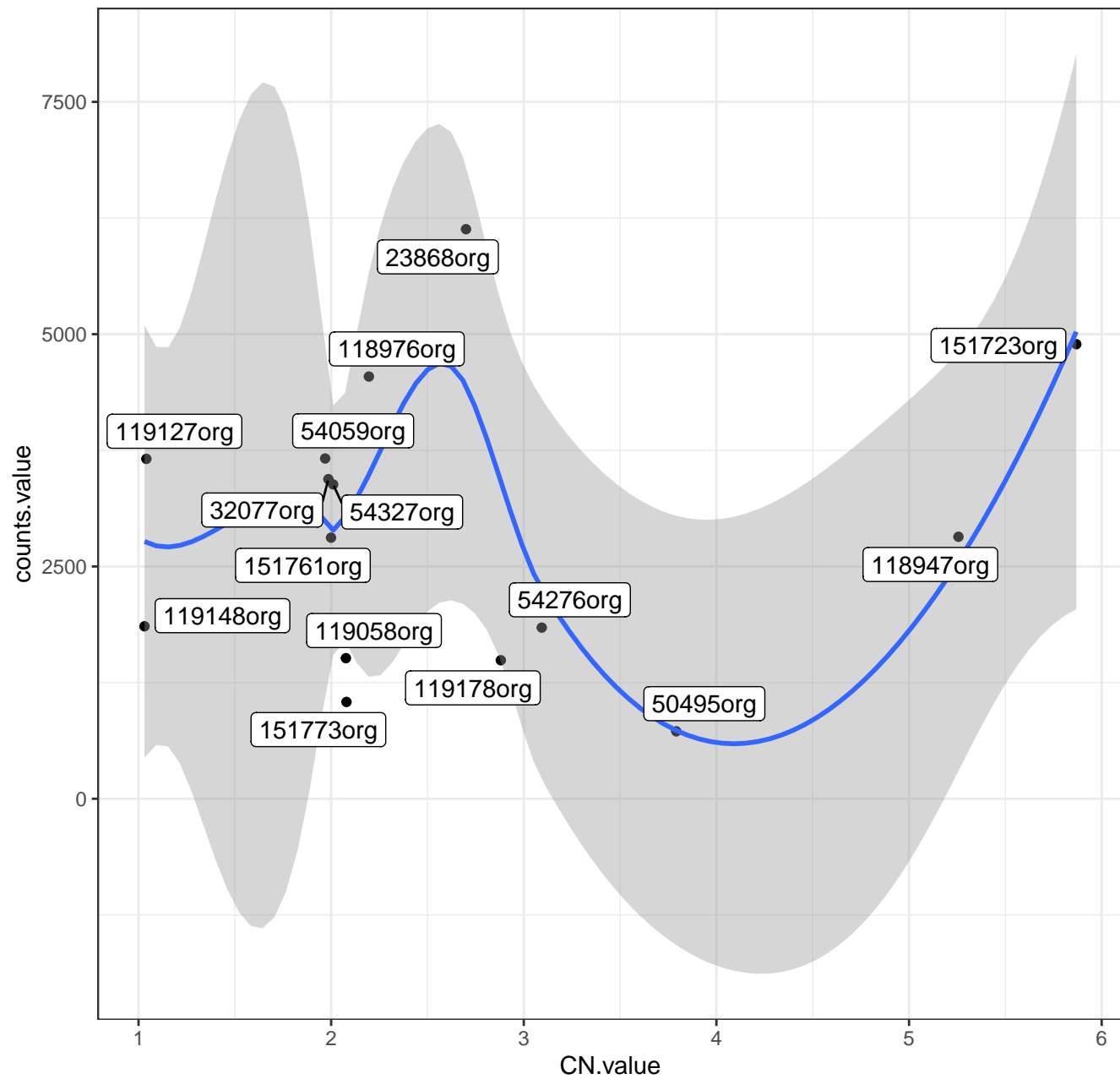
SCN8A



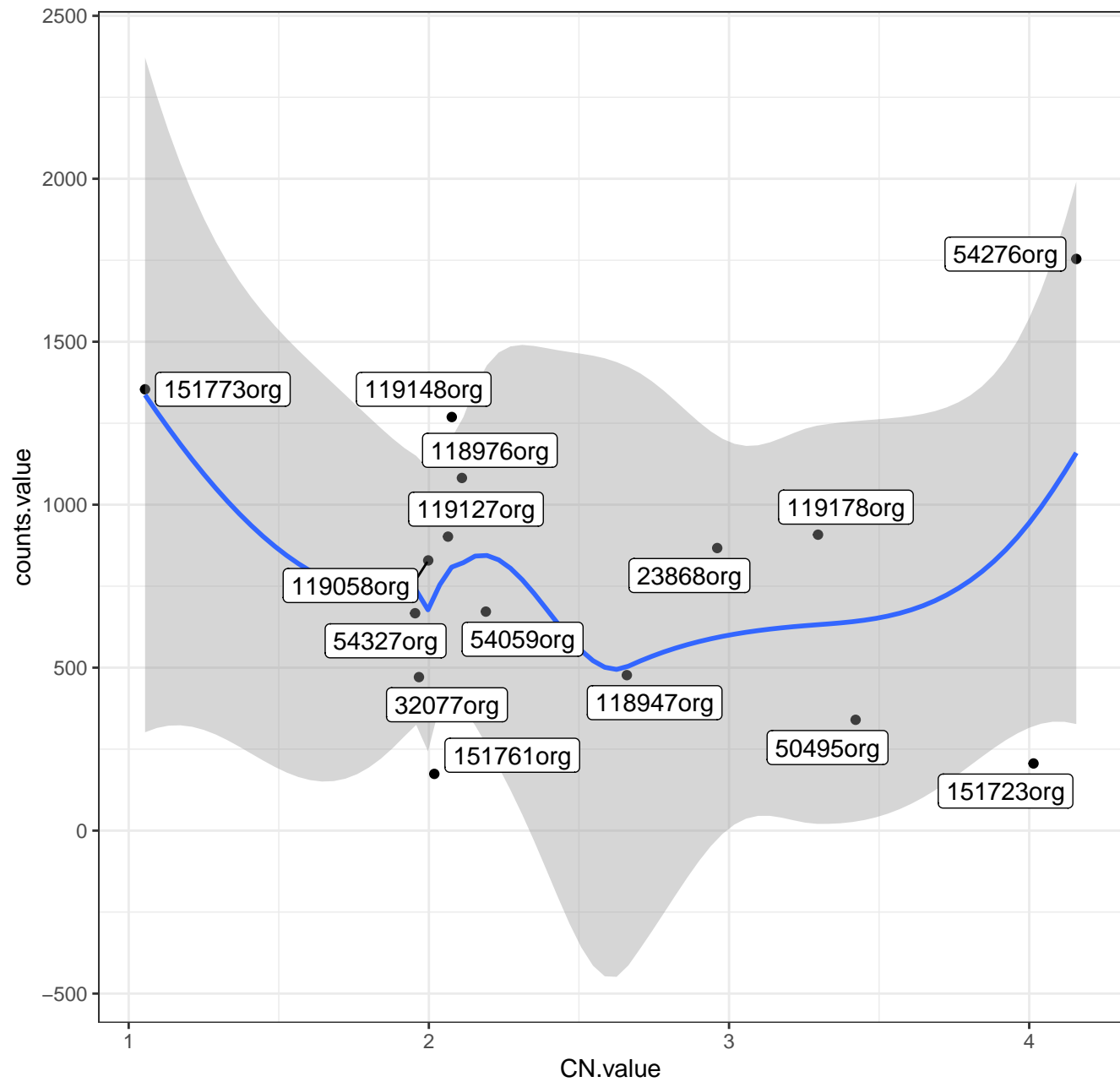
SCRIB



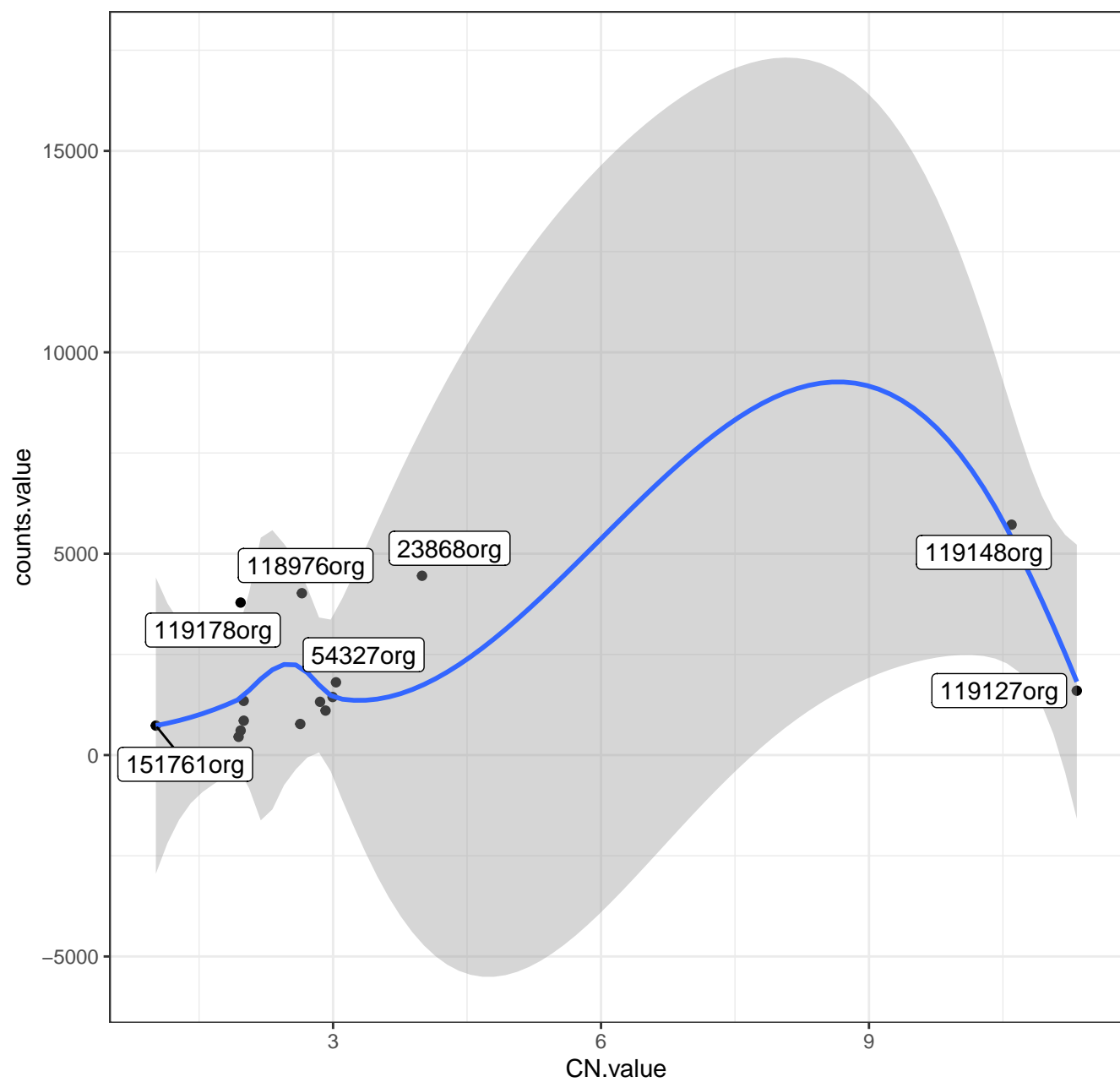
SCRN1



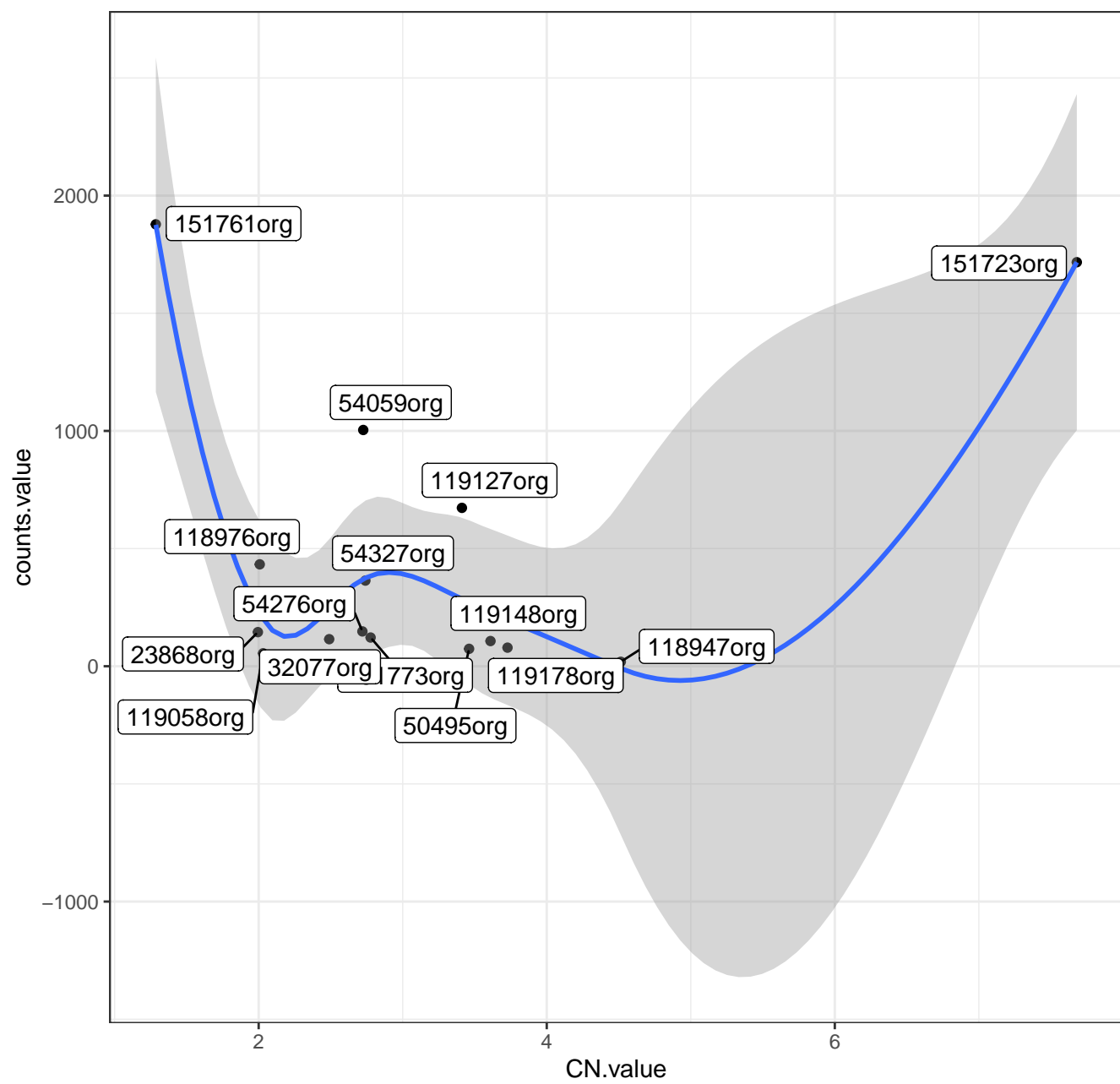
SCRN2



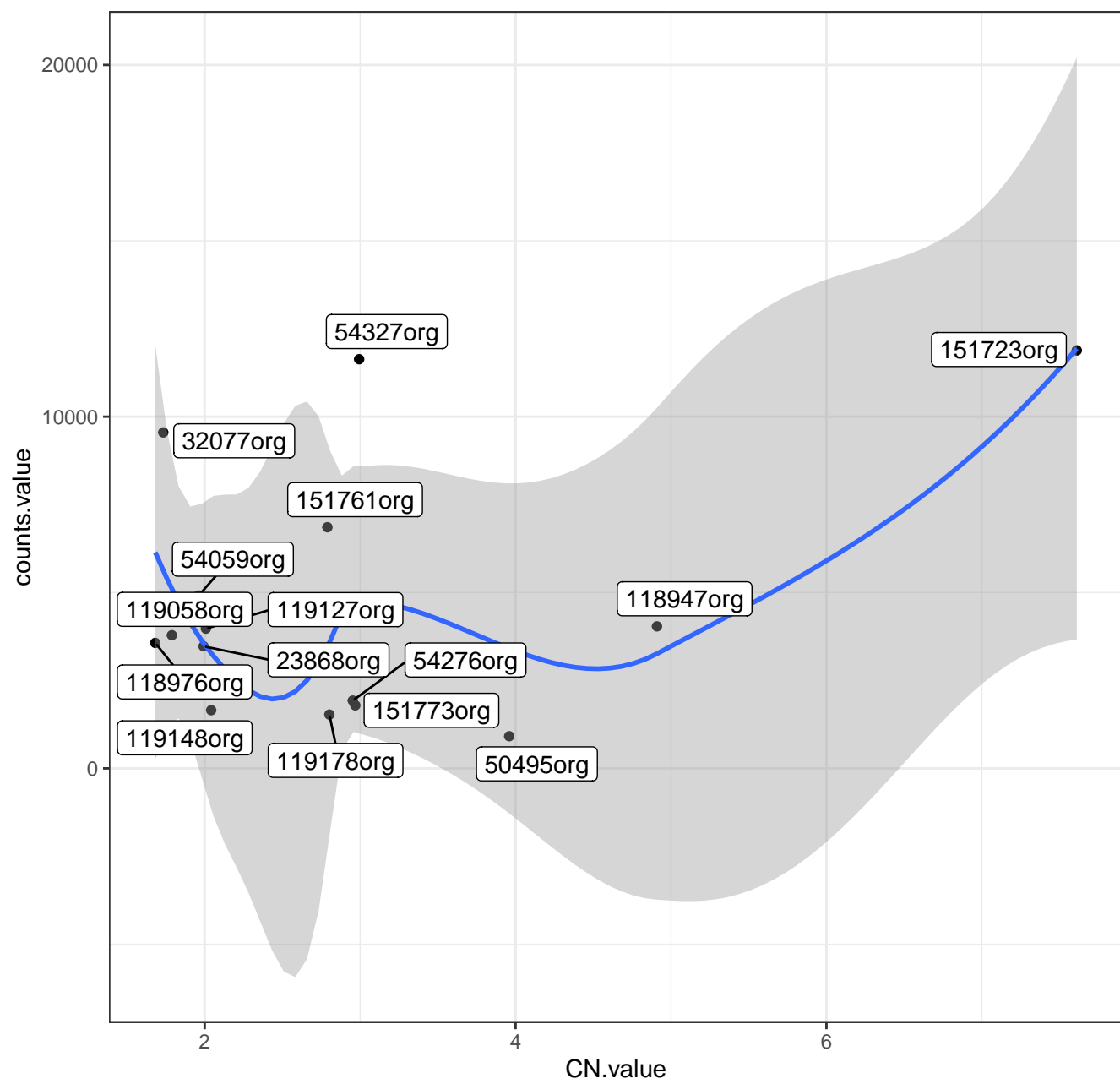
SDAD1



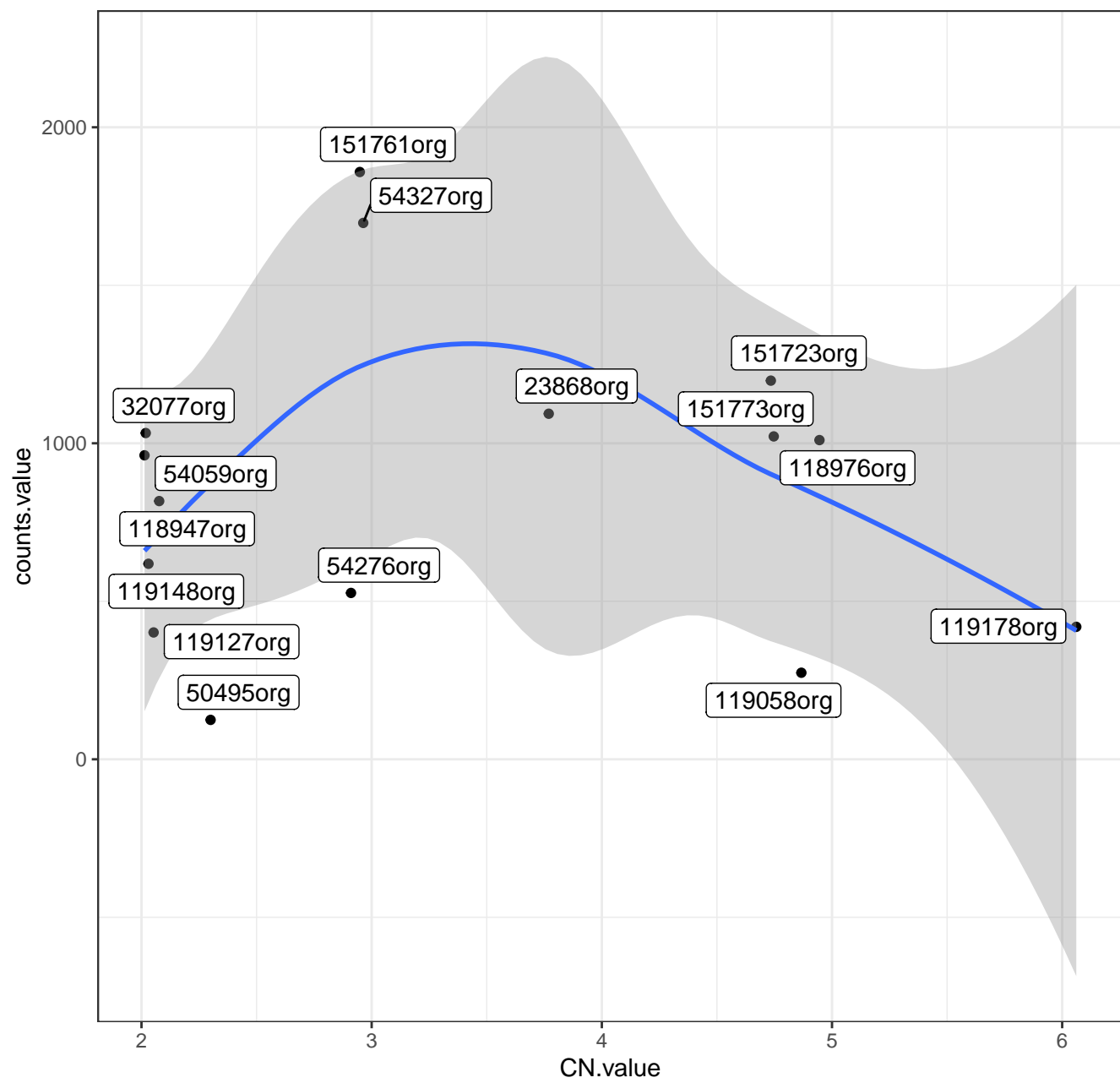
SDC2



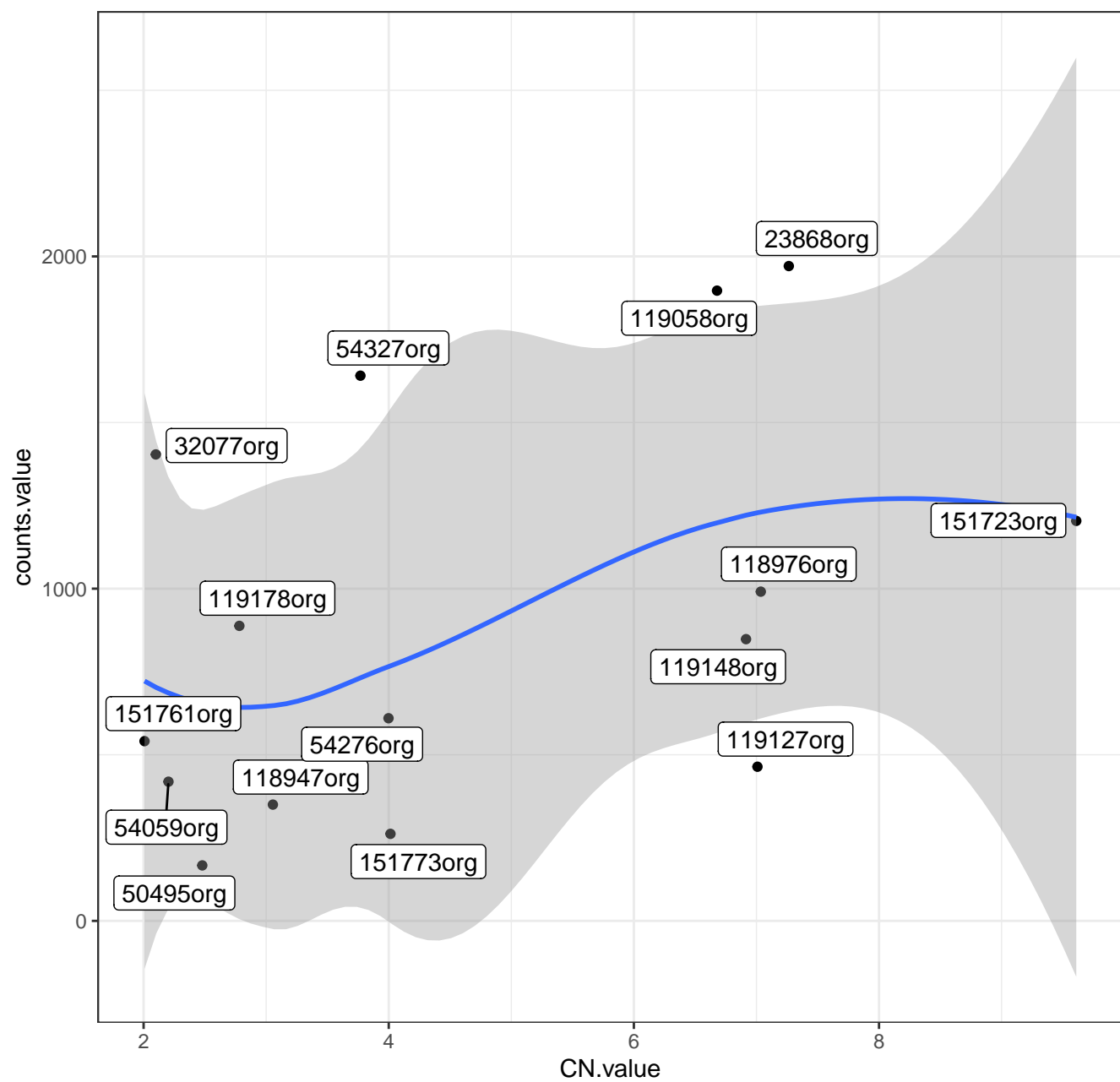
SDCBP



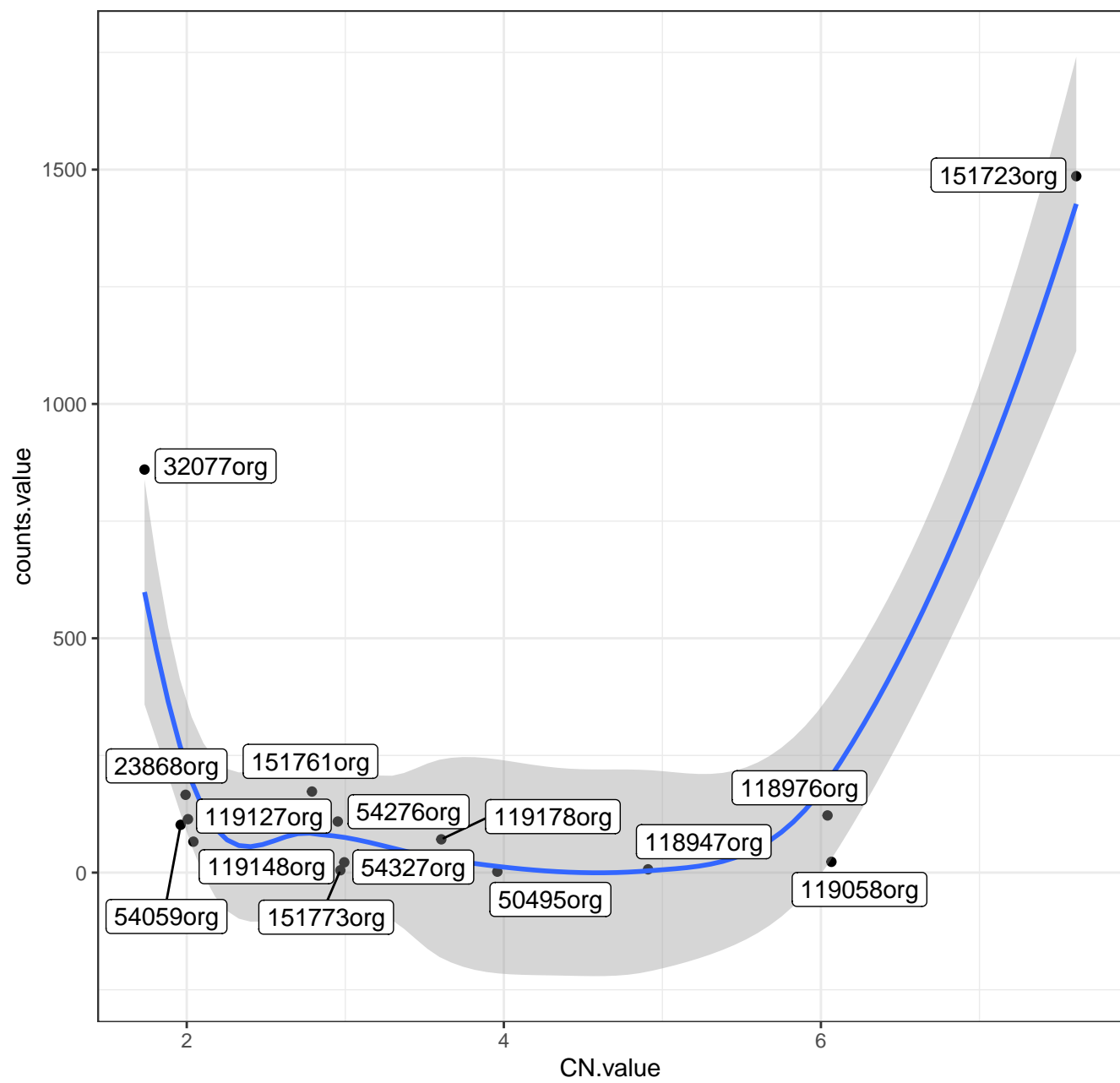
SDE2



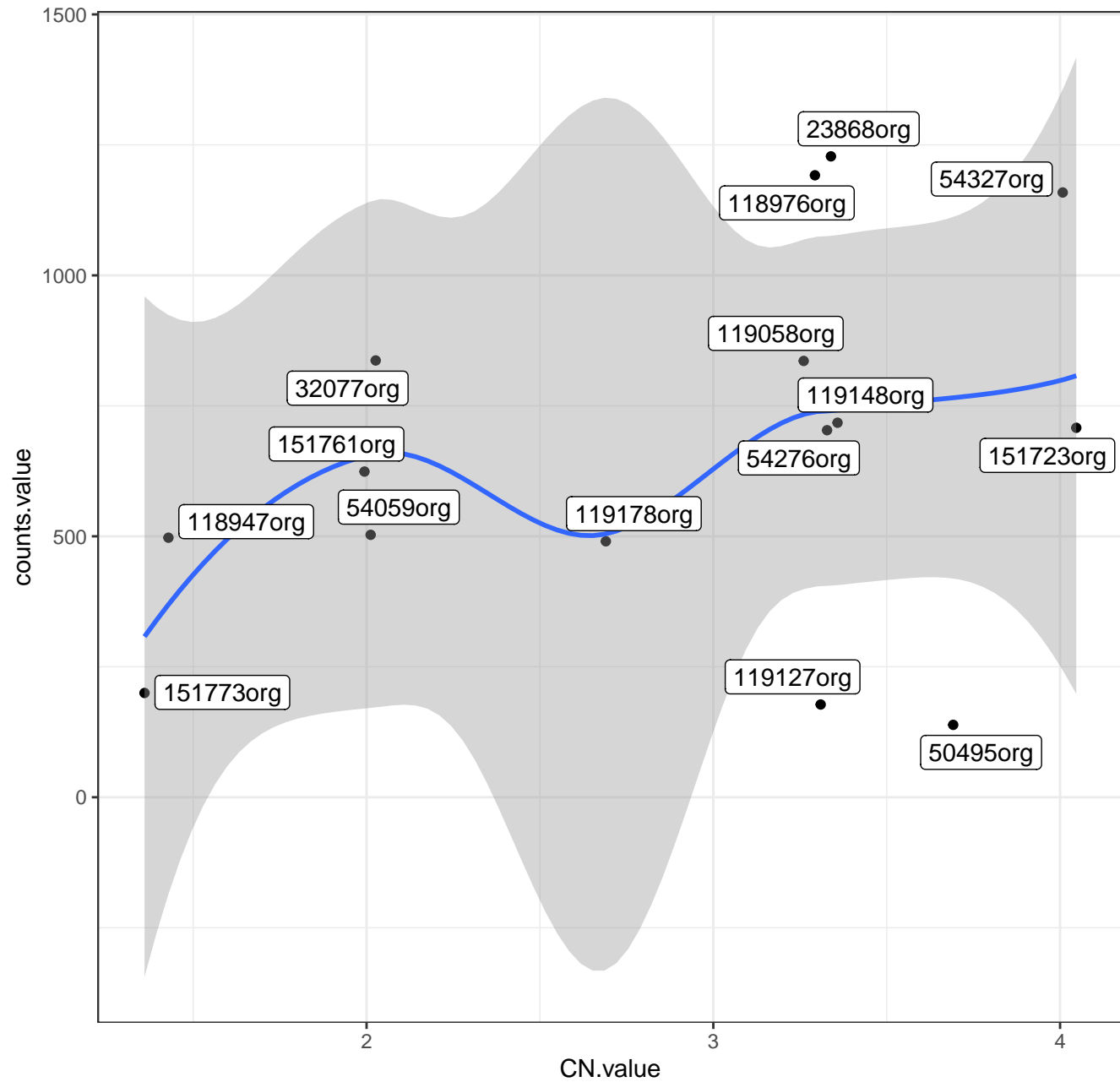
SDHAF1



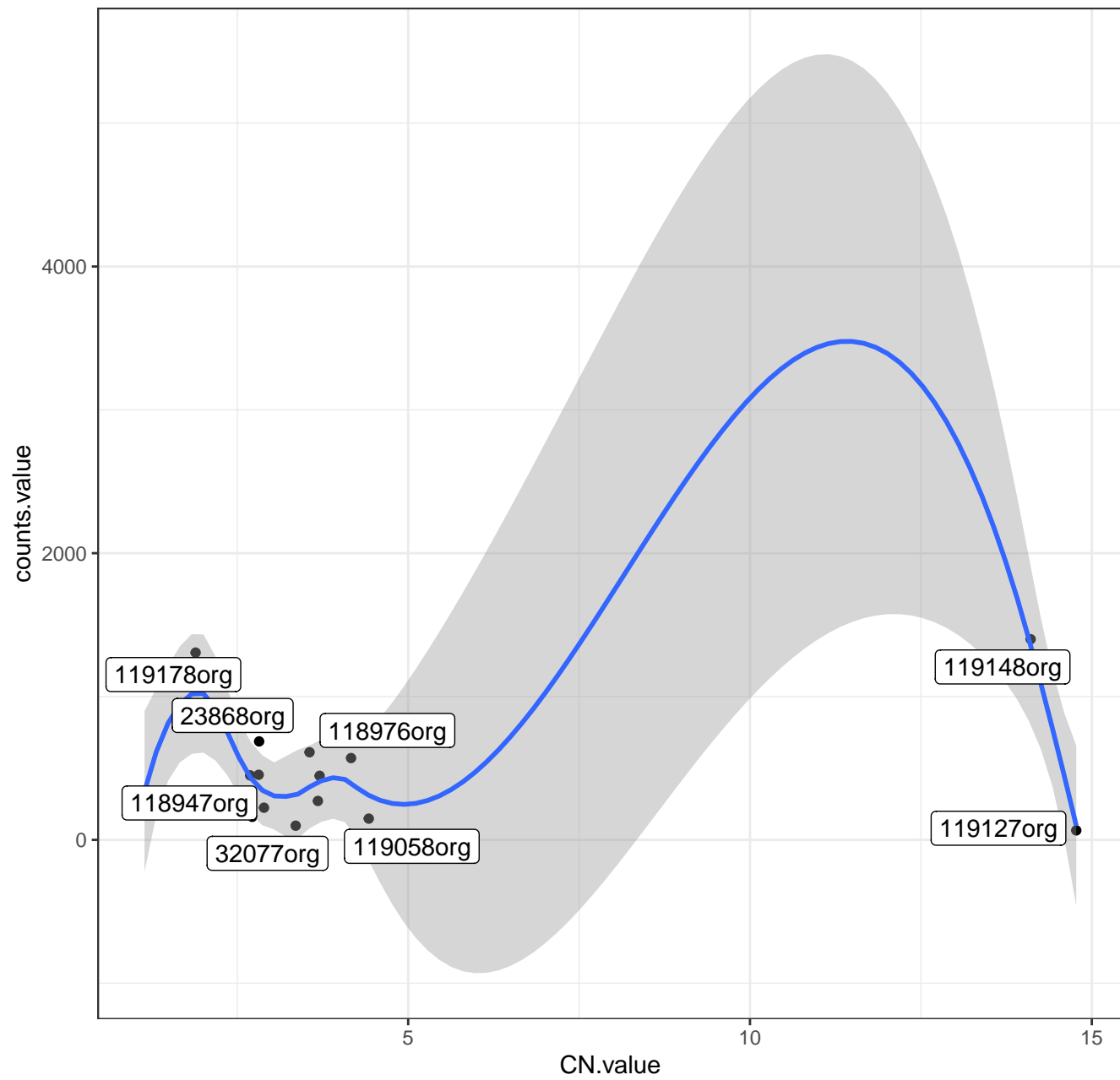
SDR16C5



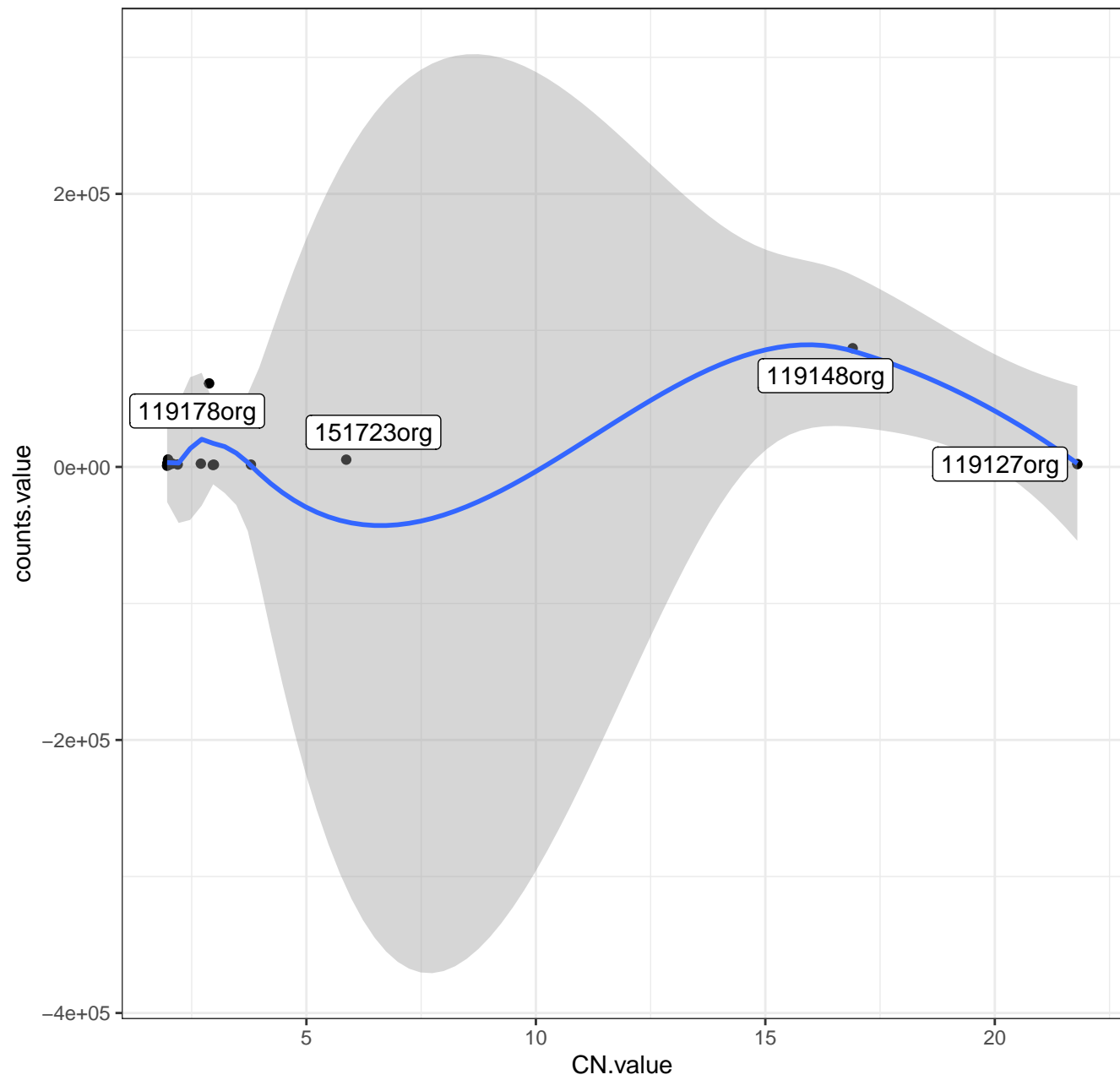
SEC22A



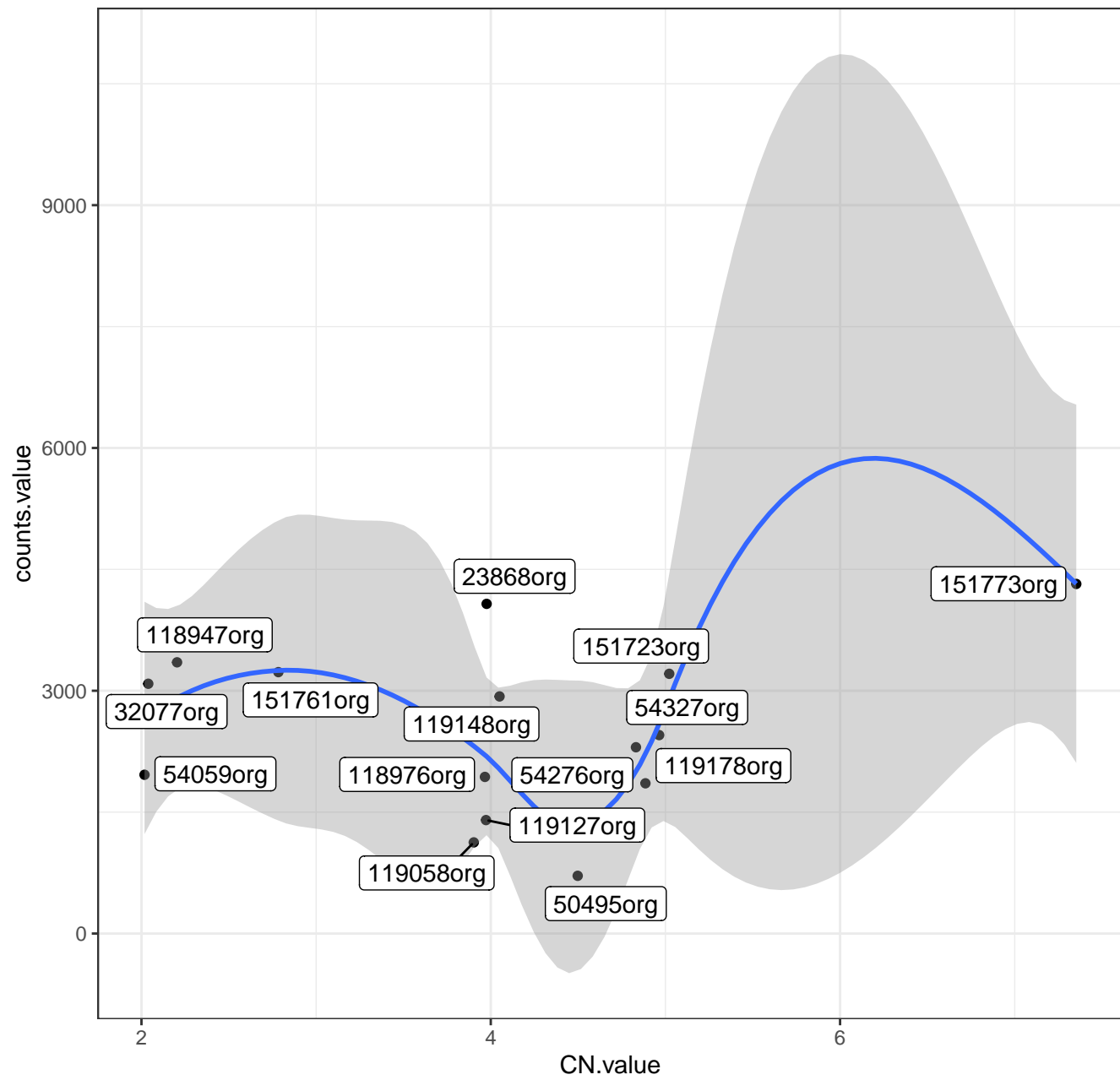
SEC61A2



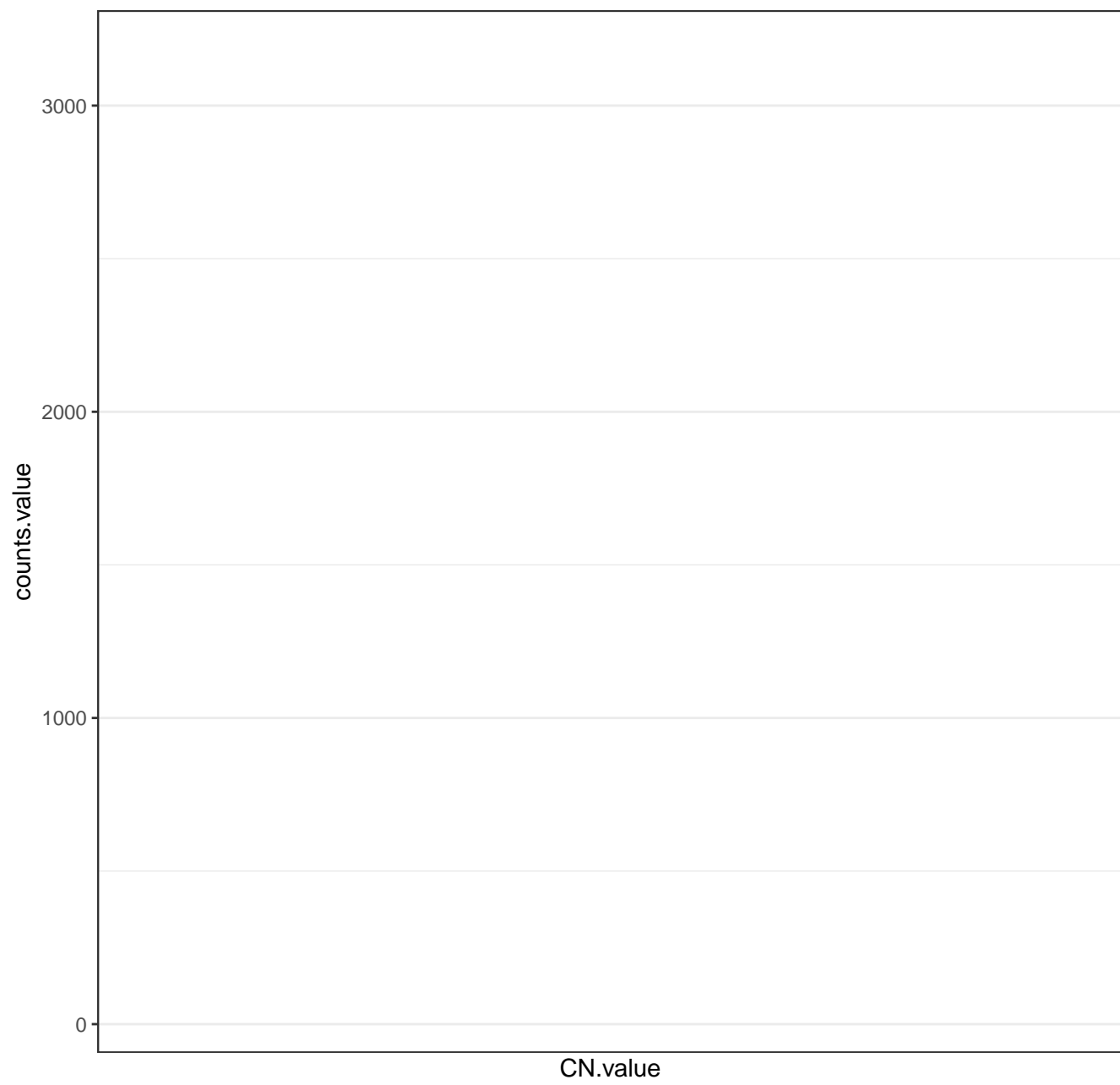
SEC61G



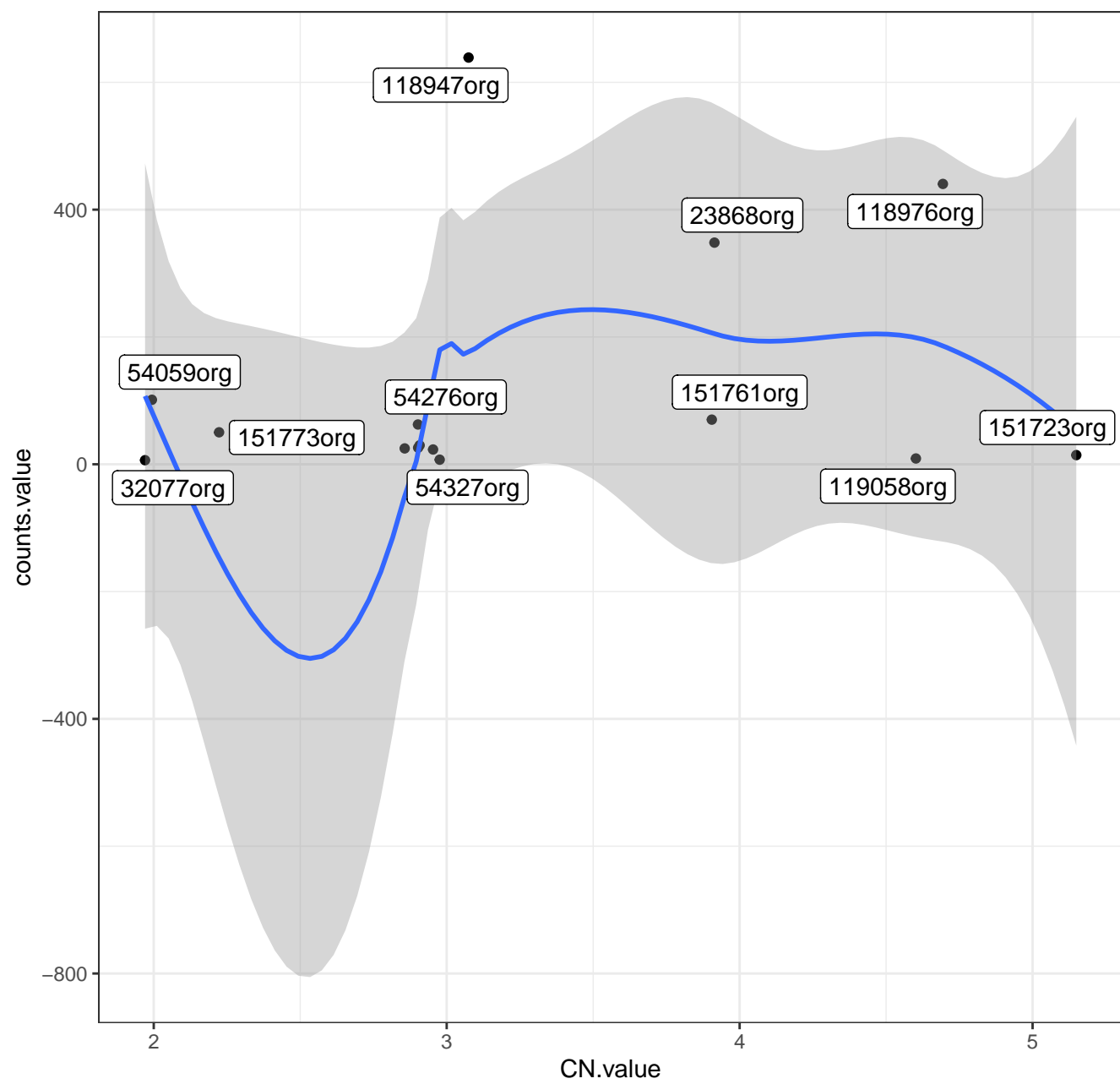
SEC62



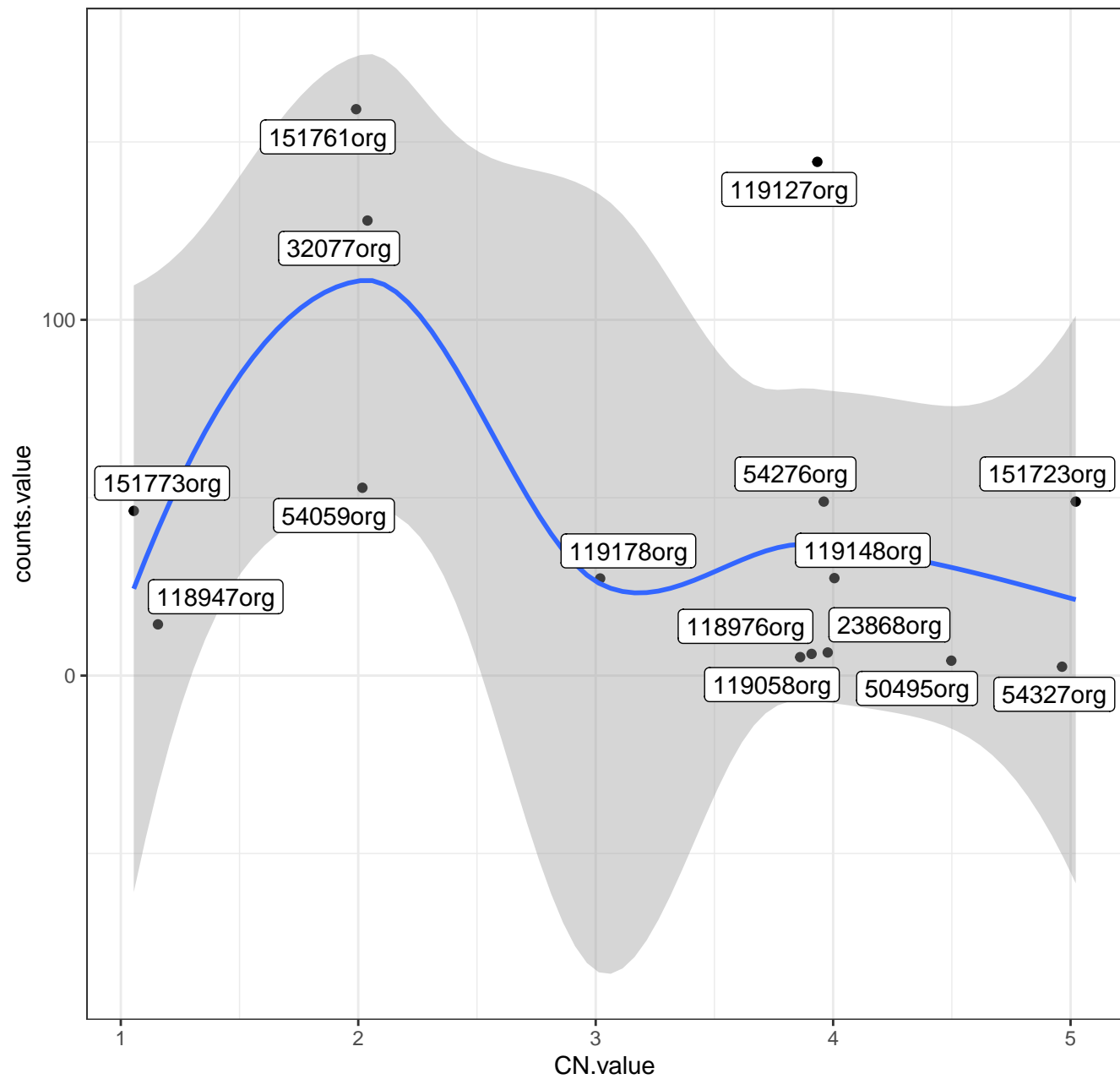
SECTM1



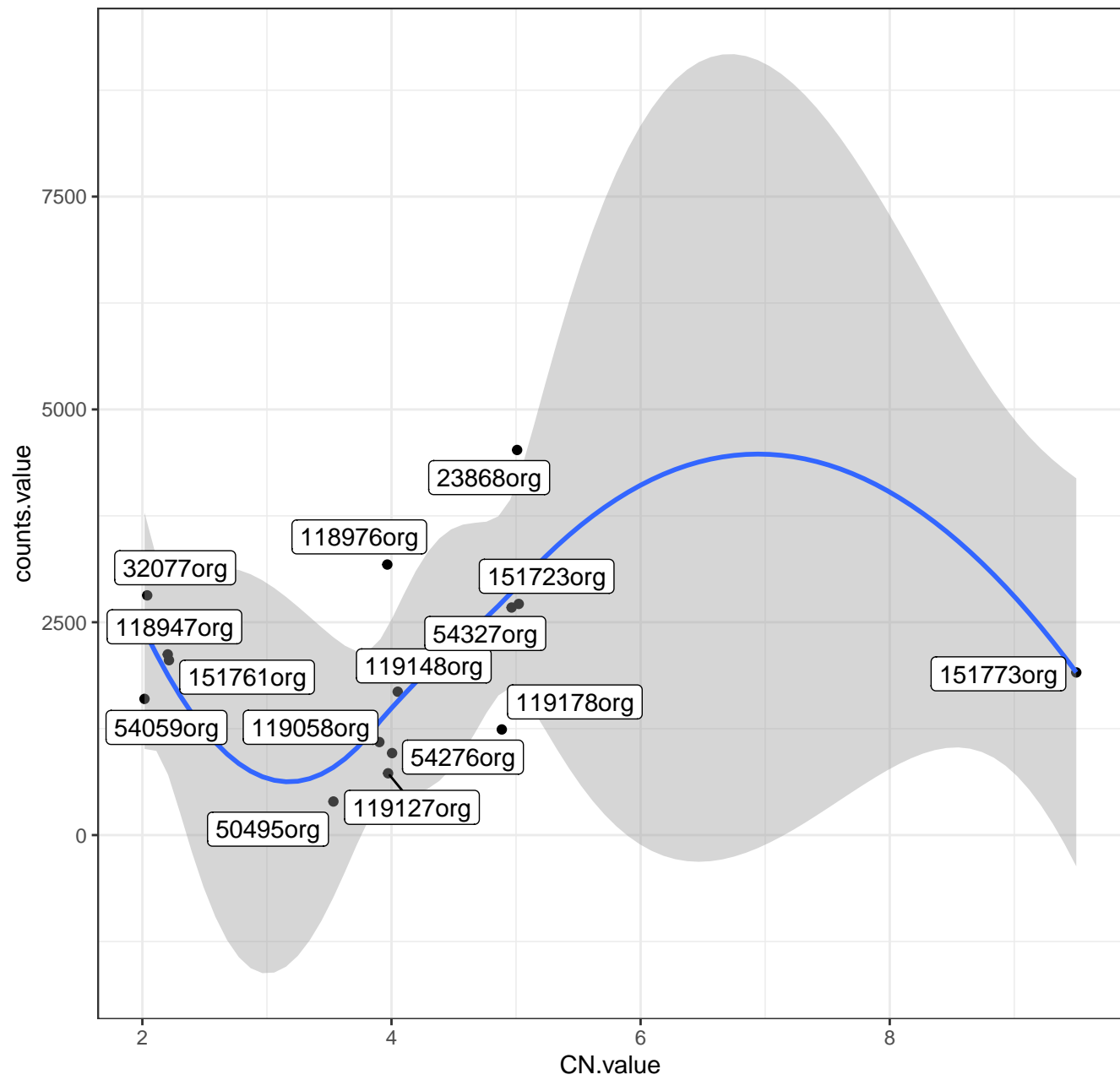
SEMA5A



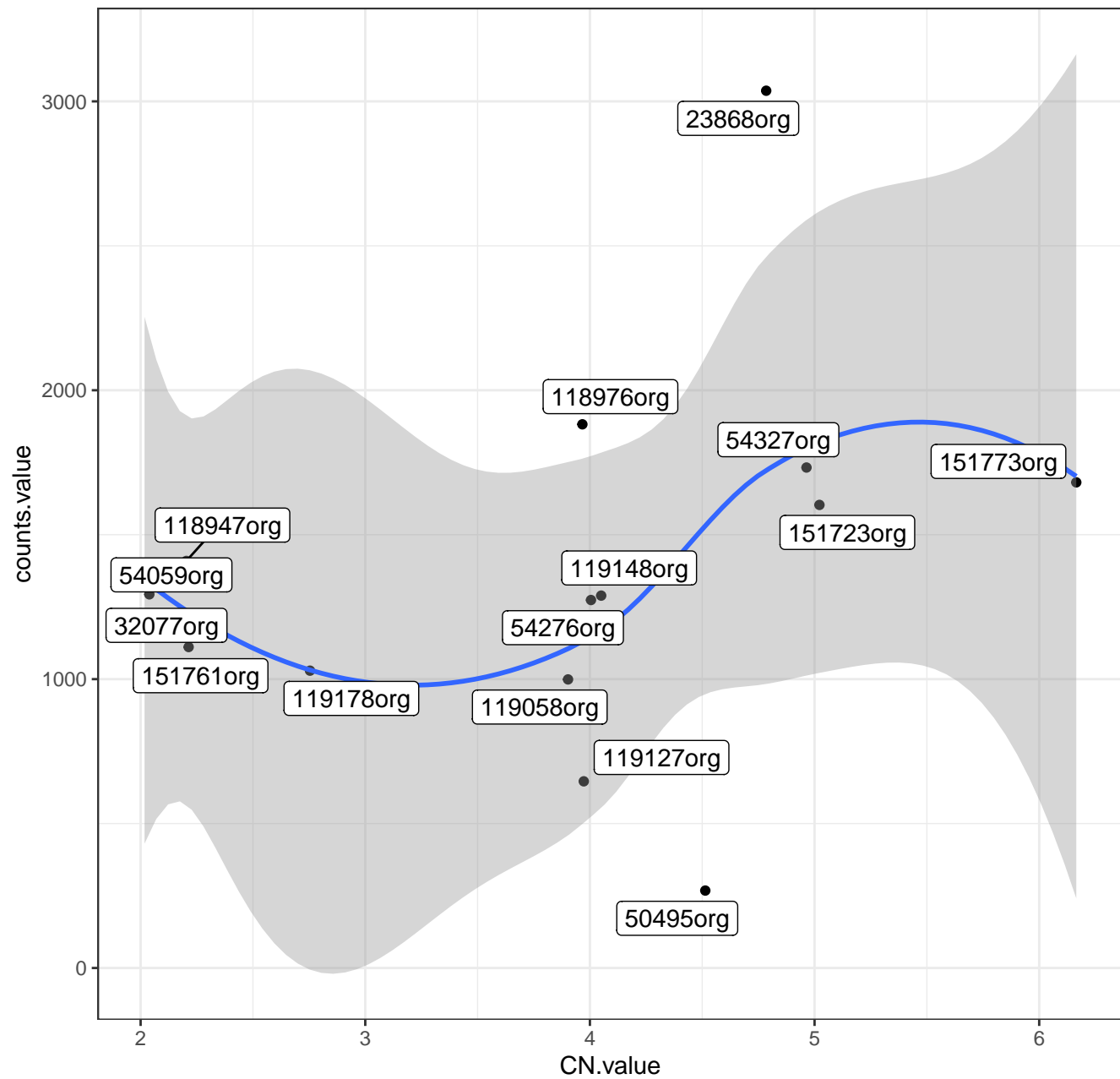
SEMA5B



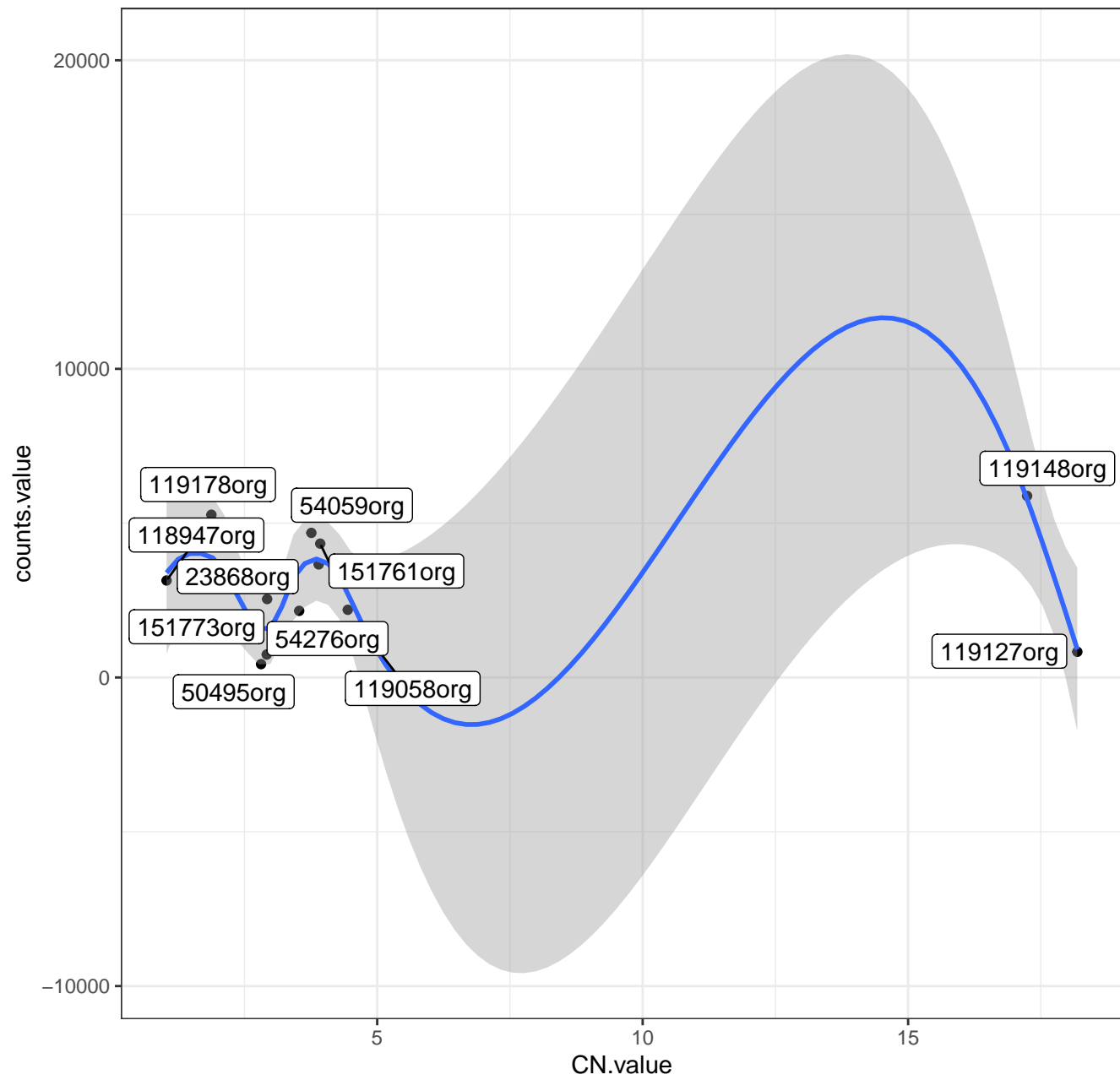
SENP2



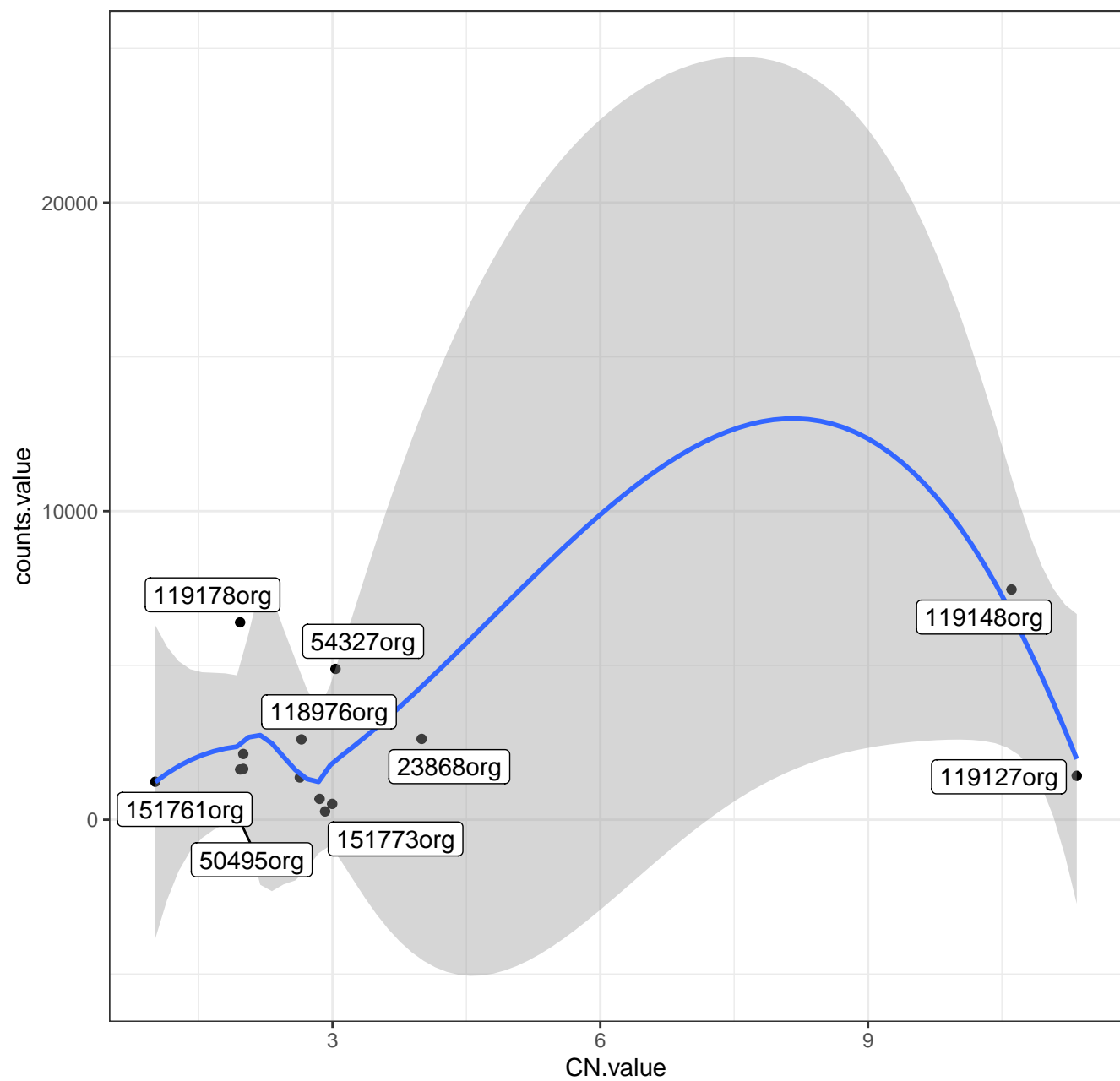
SENP5



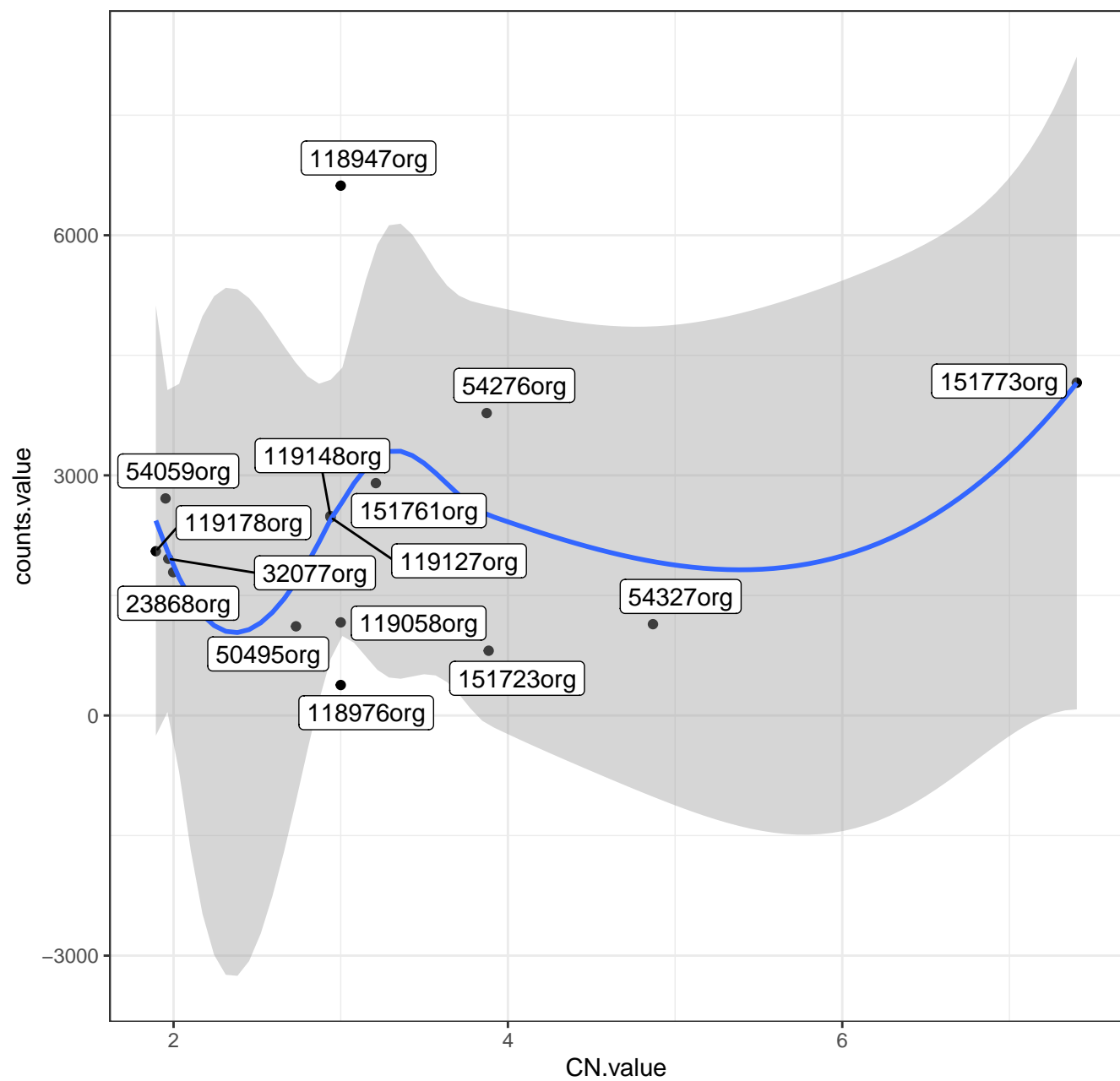
SEPHS1



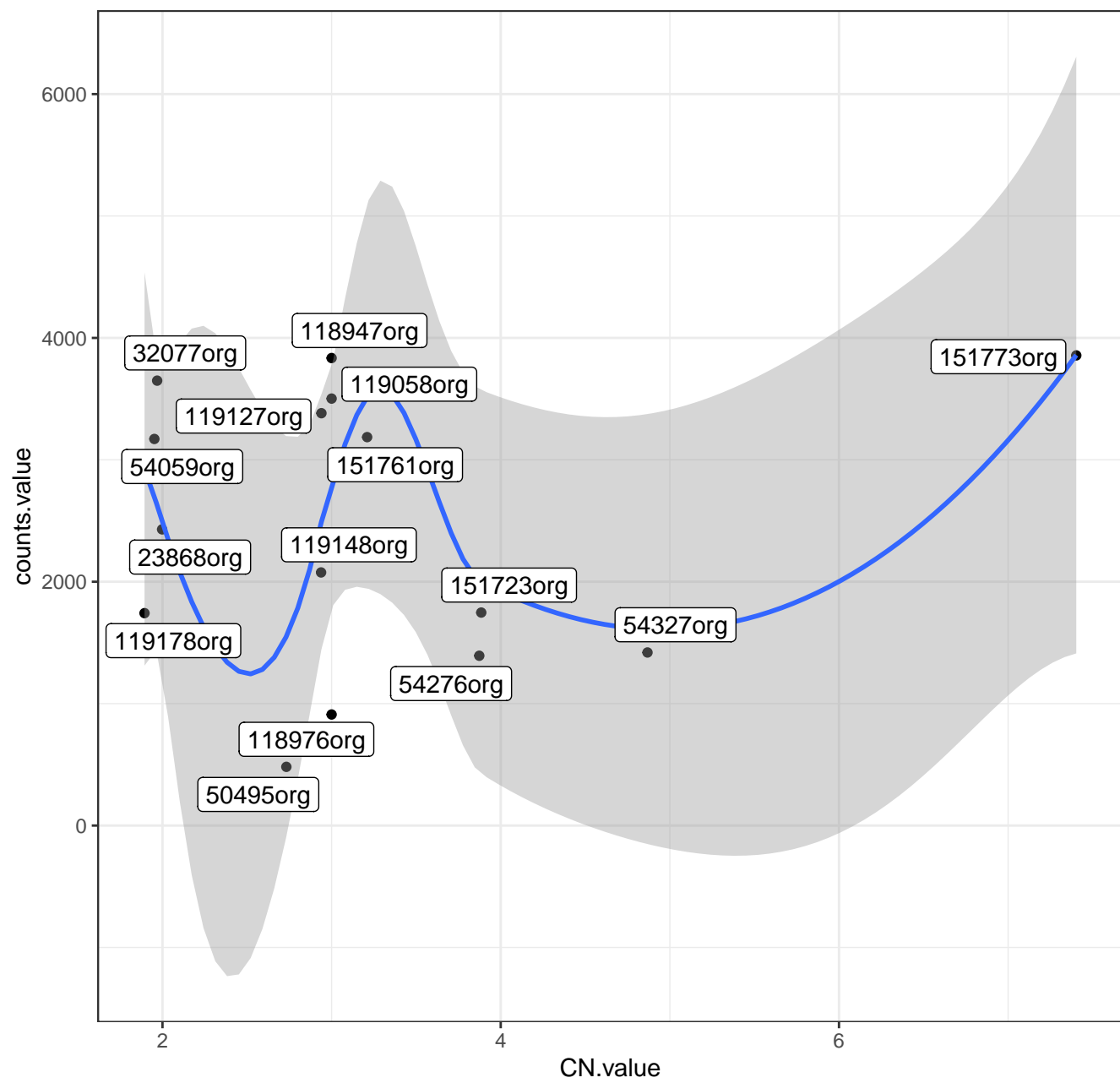
SEPT11



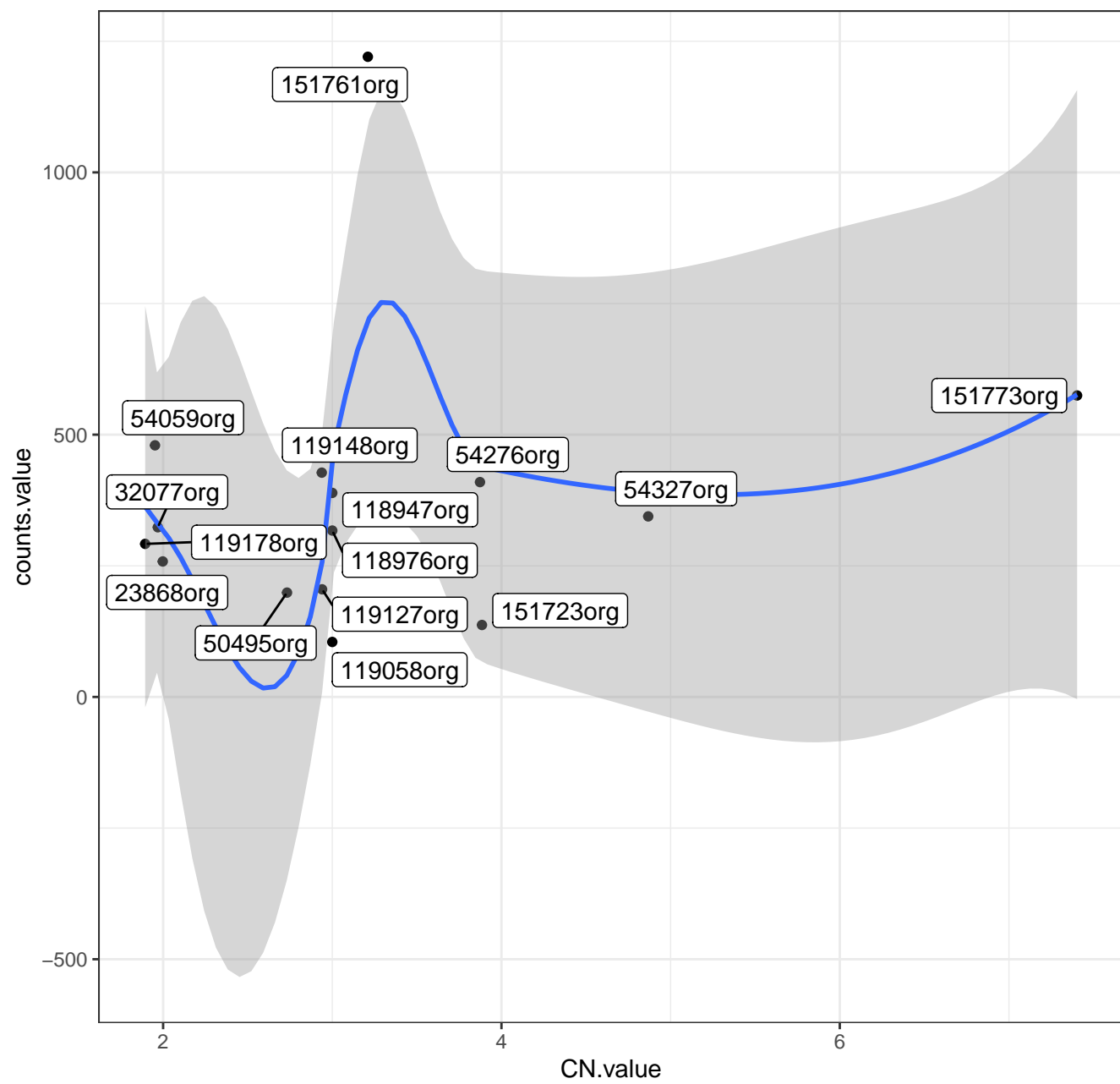
SERPINB1



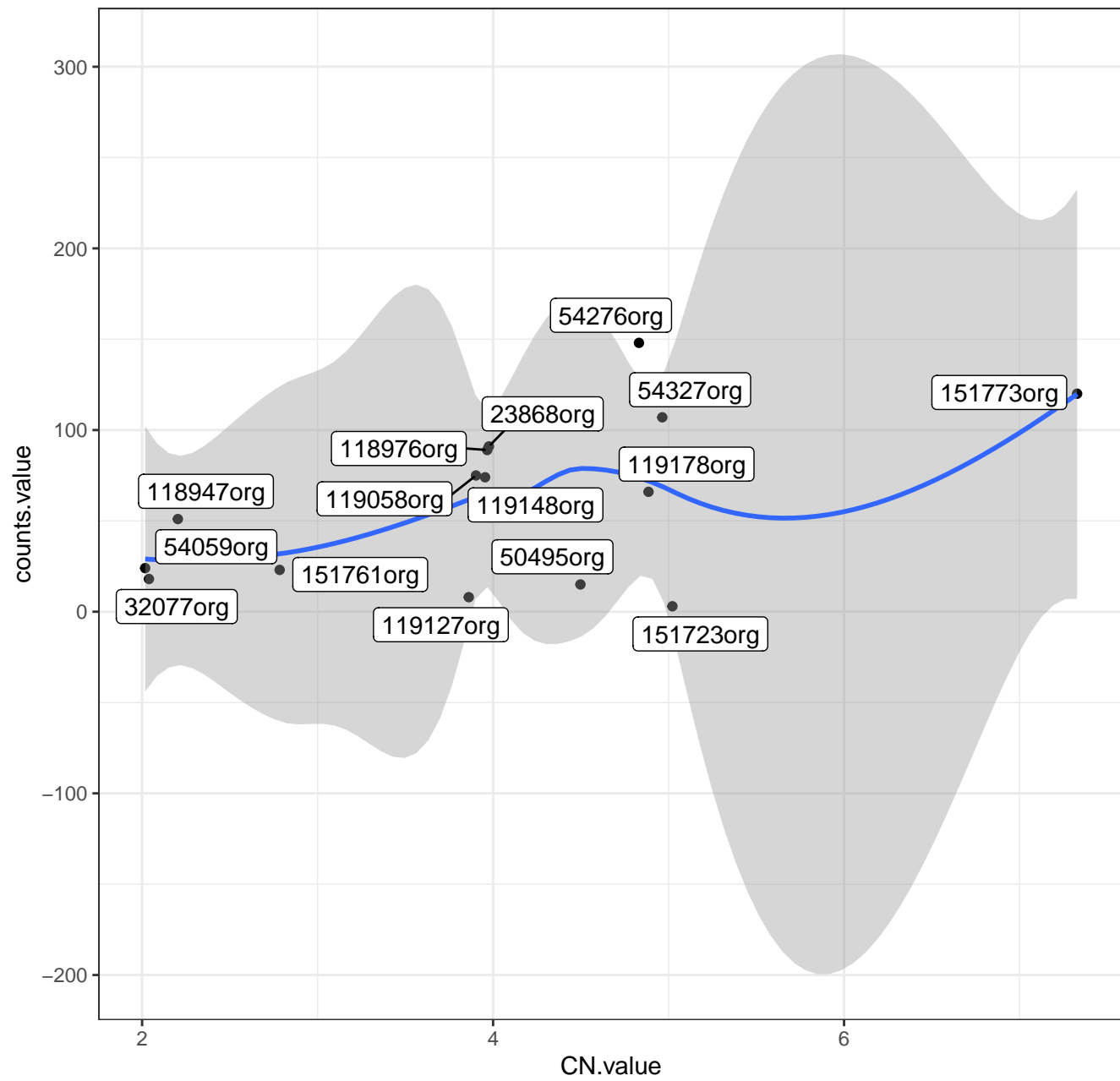
SERPINB6



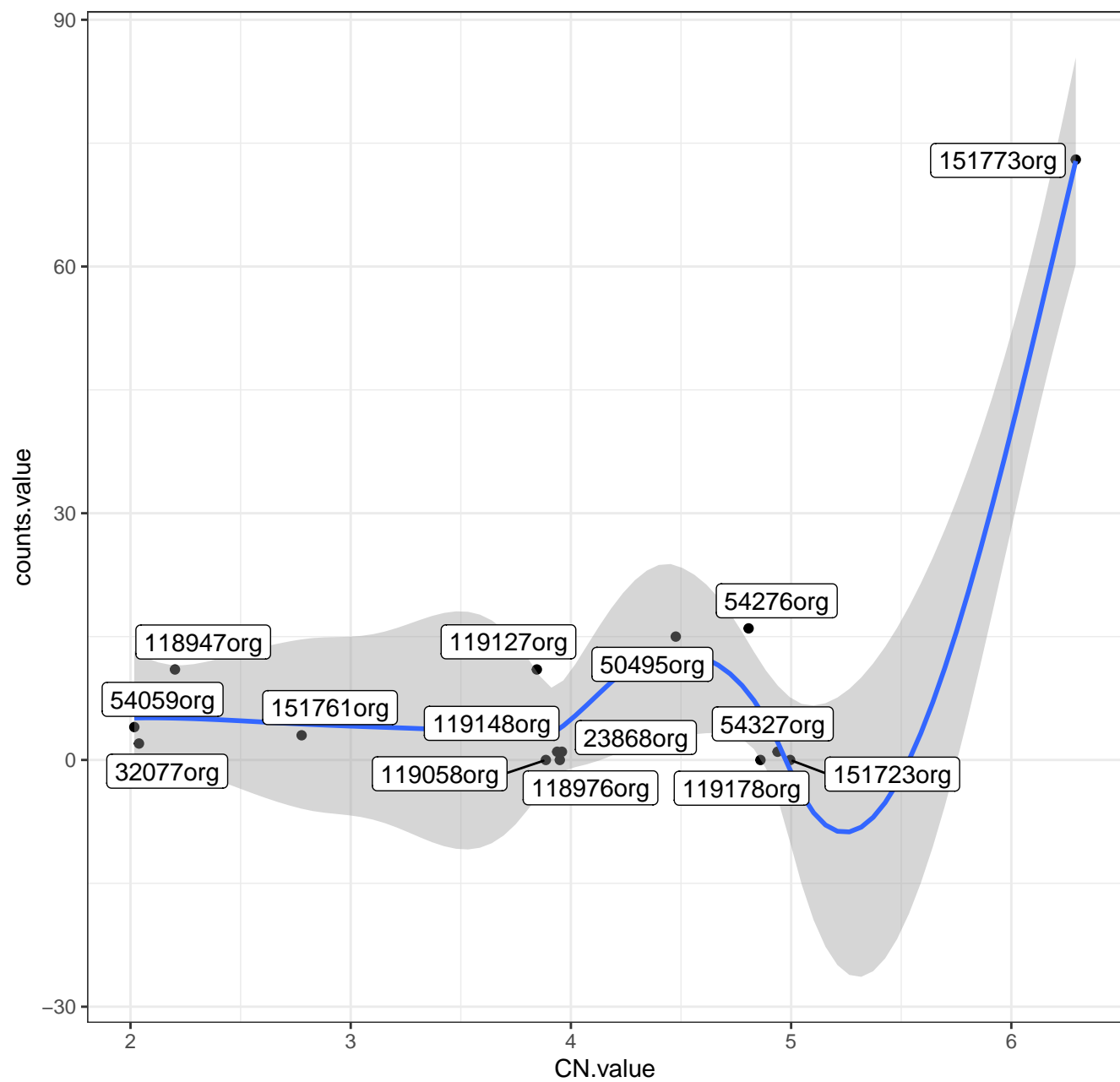
SERPINB9



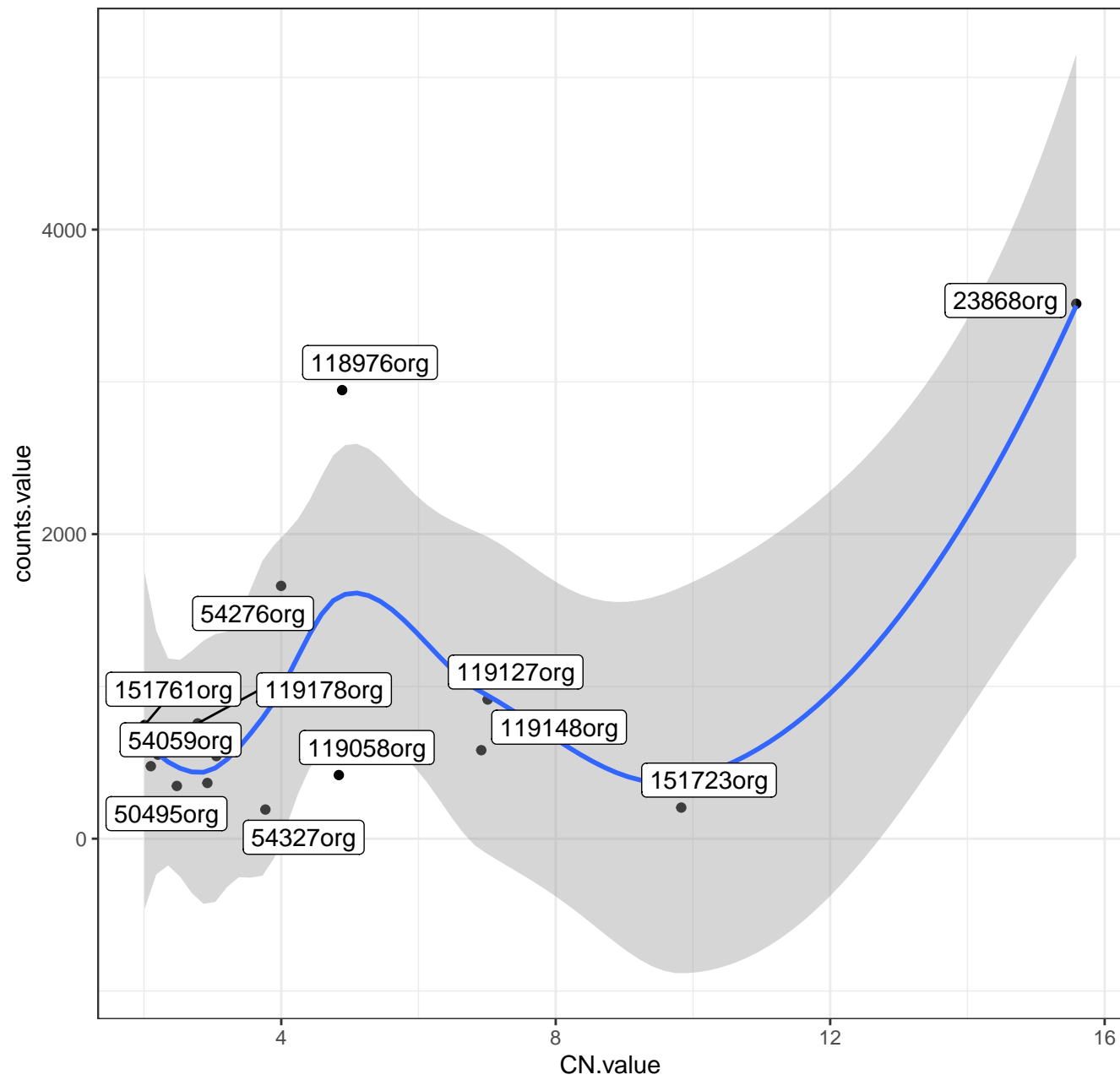
SERPINI1



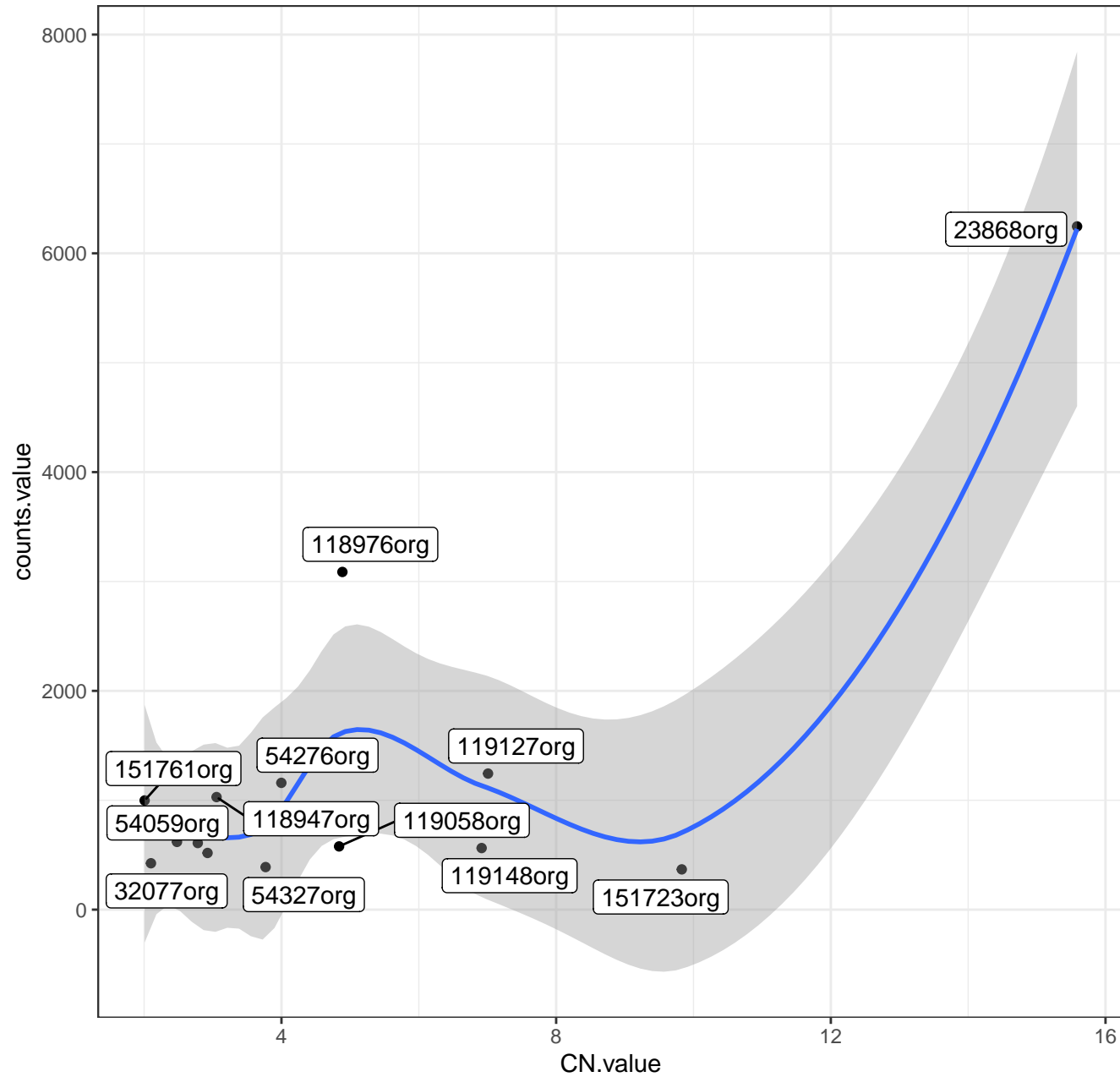
SERPINI2



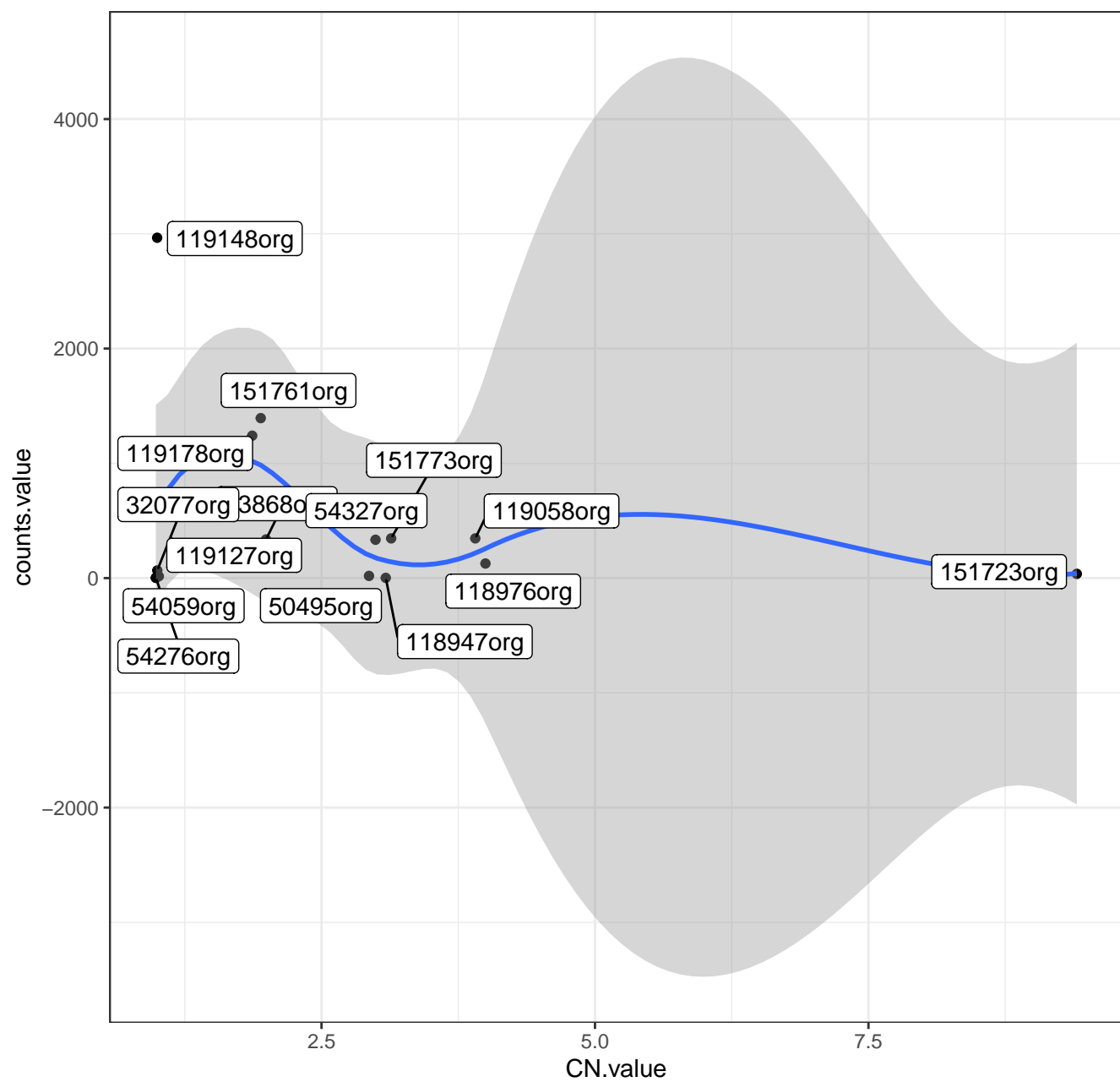
SERTAD1



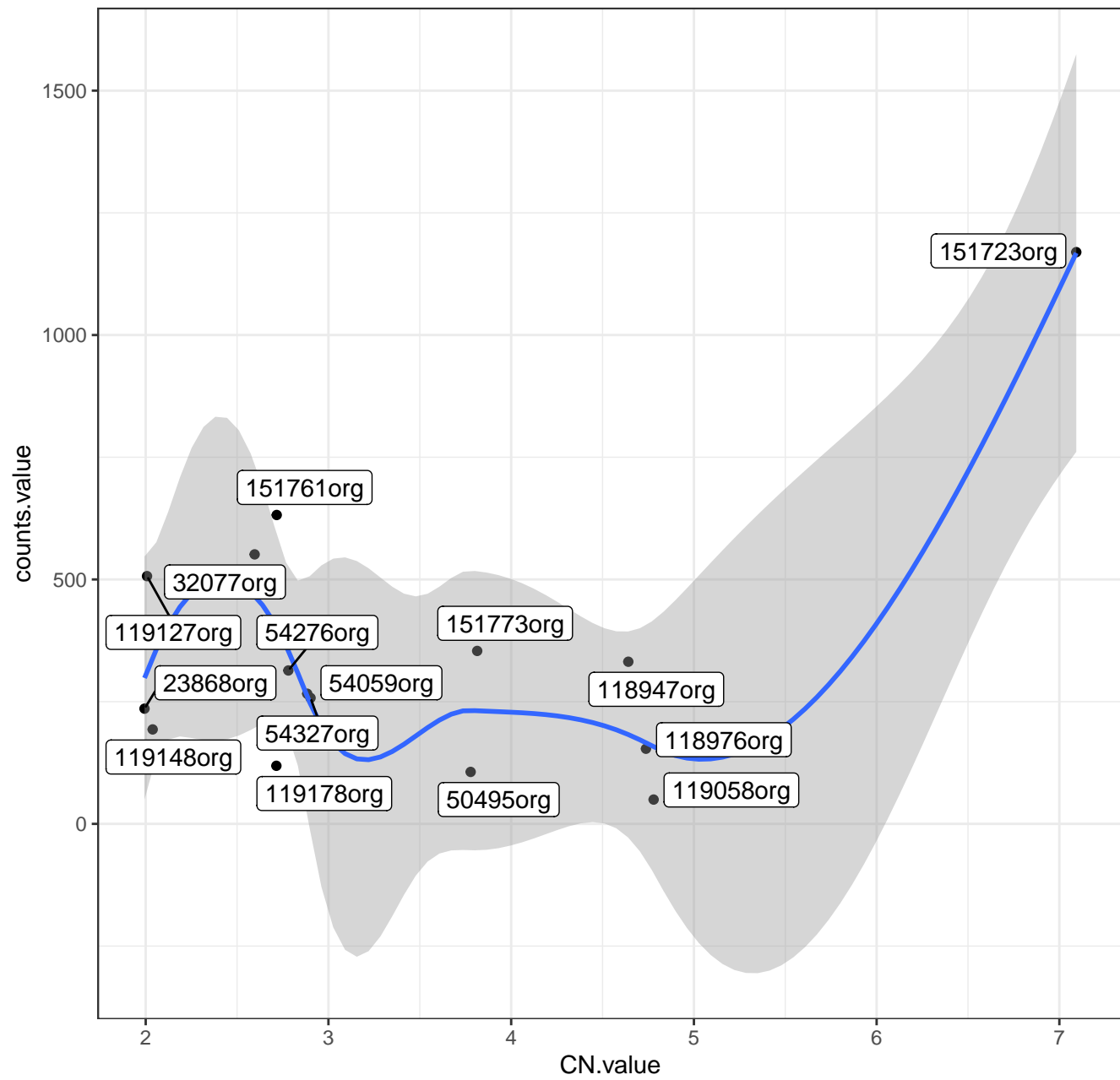
SERTAD3



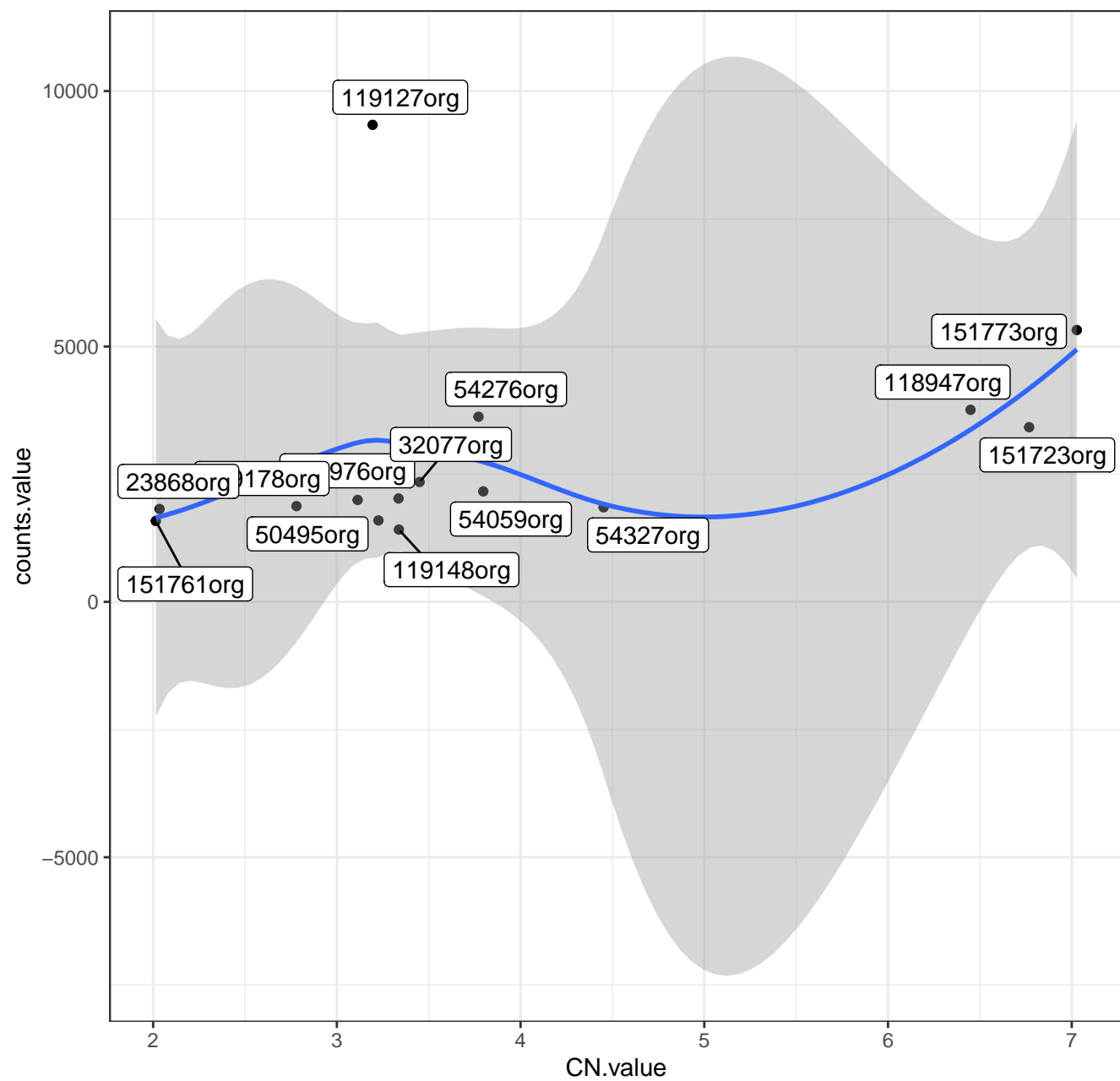
SFRP1



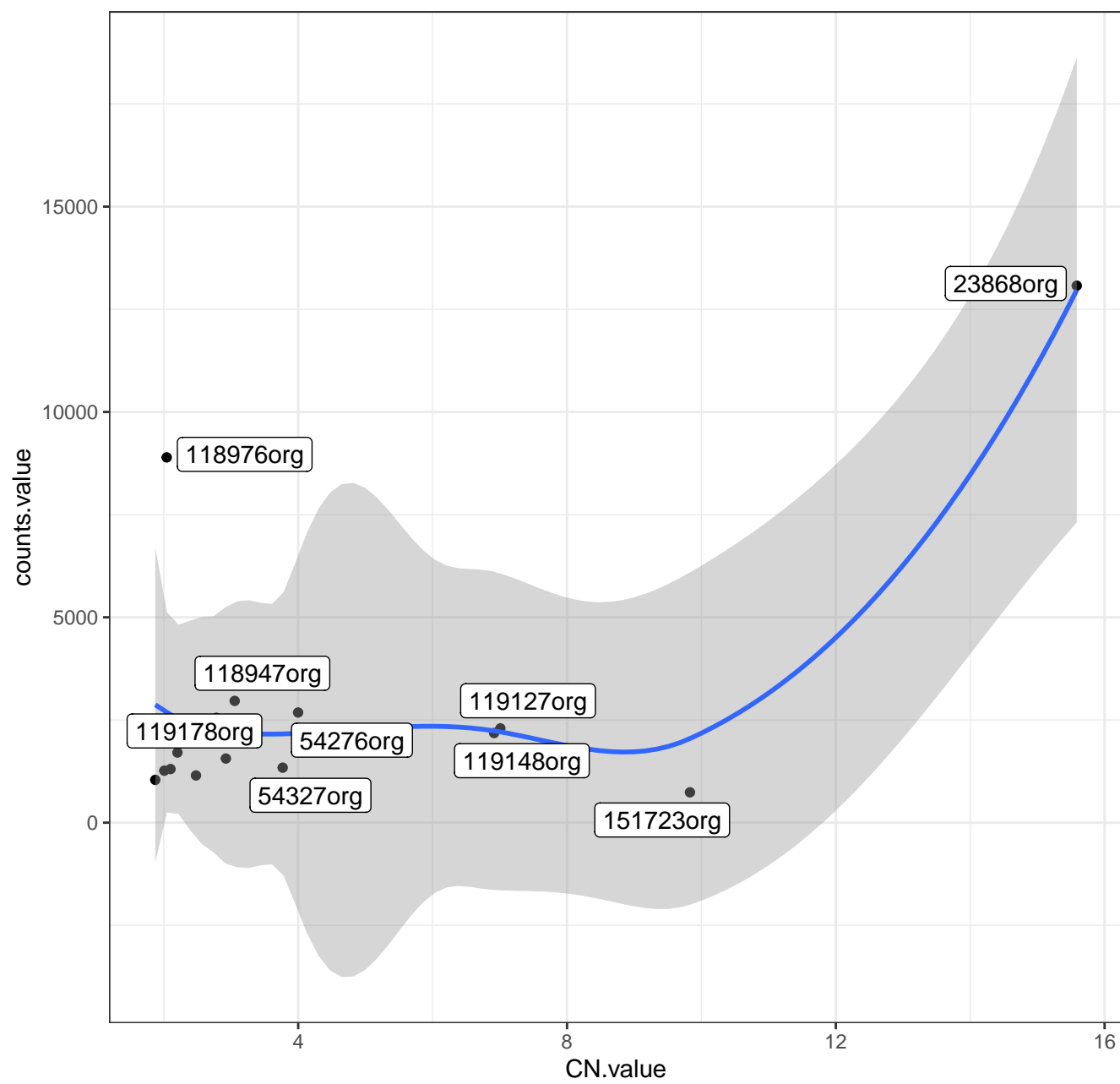
SGK3



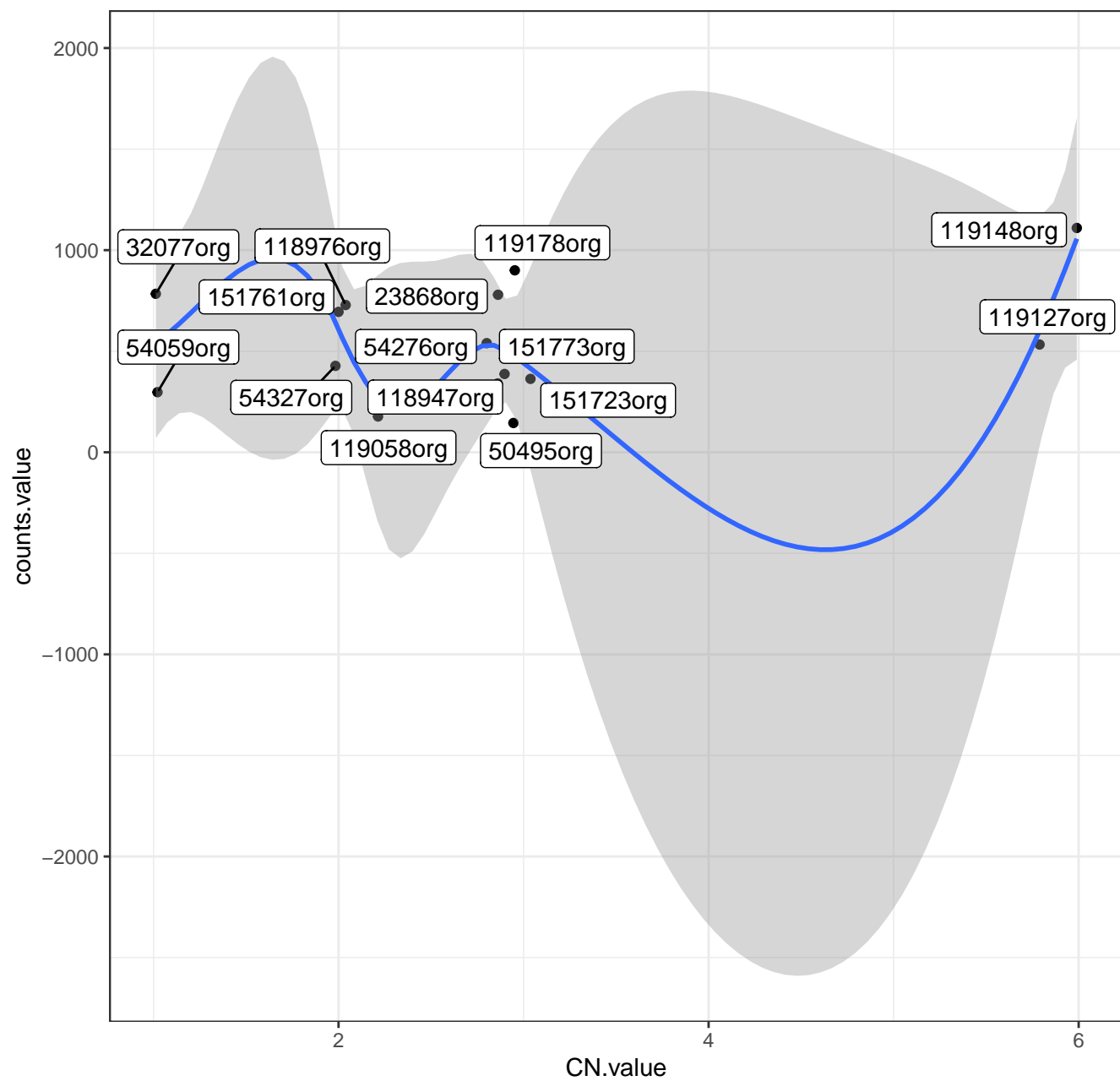
SHARPIN



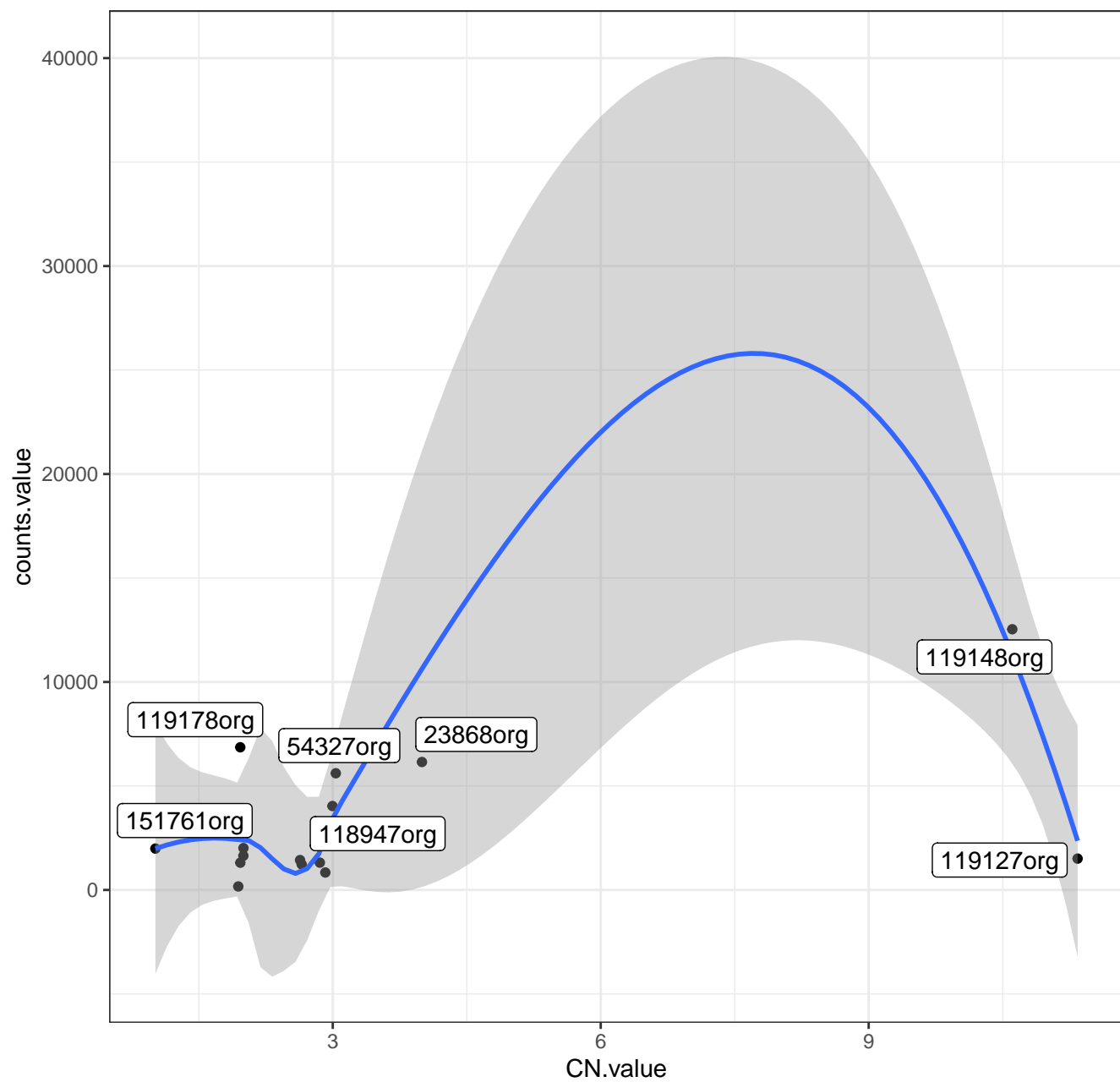
SHKBP1



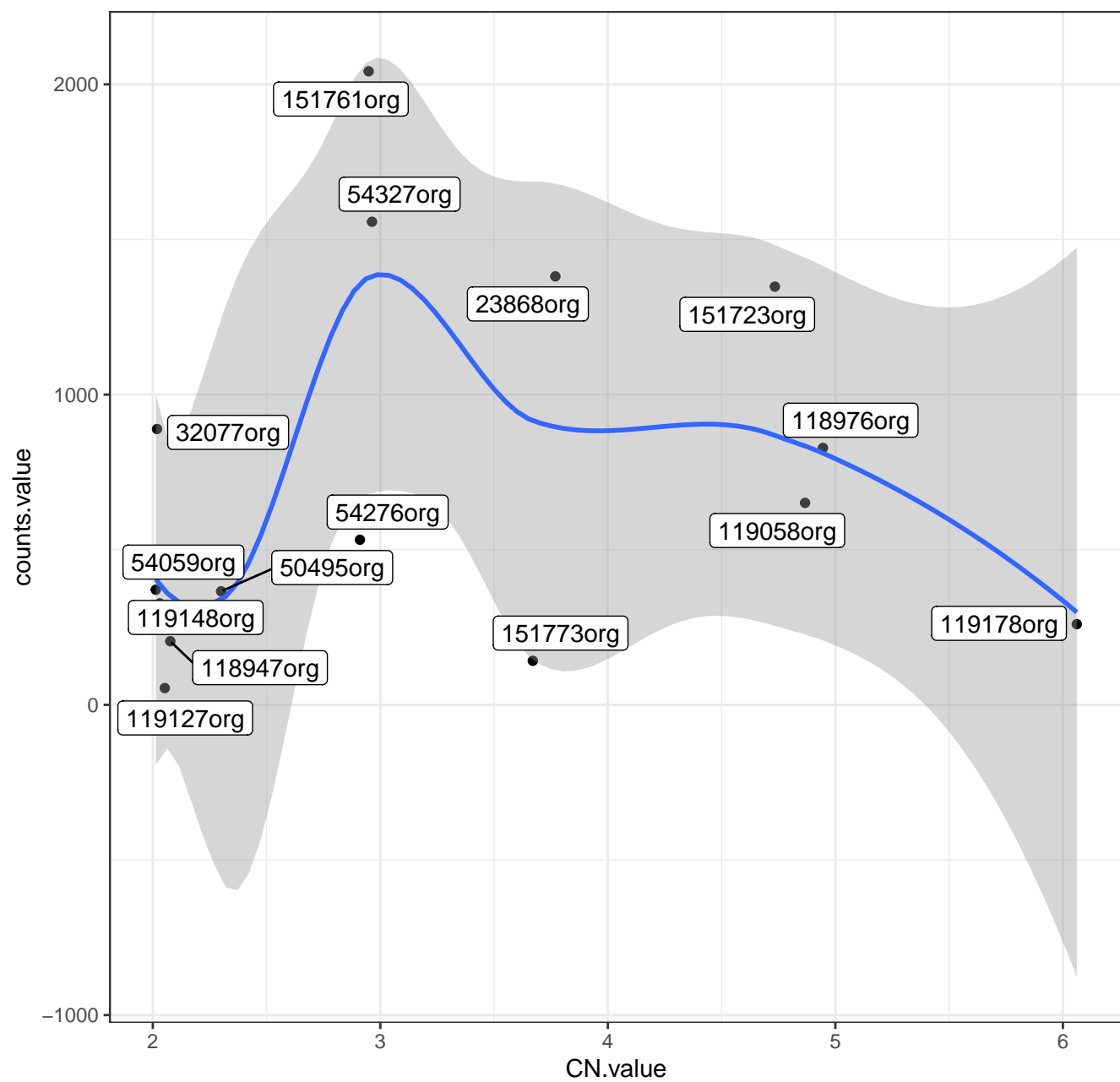
SHQ1



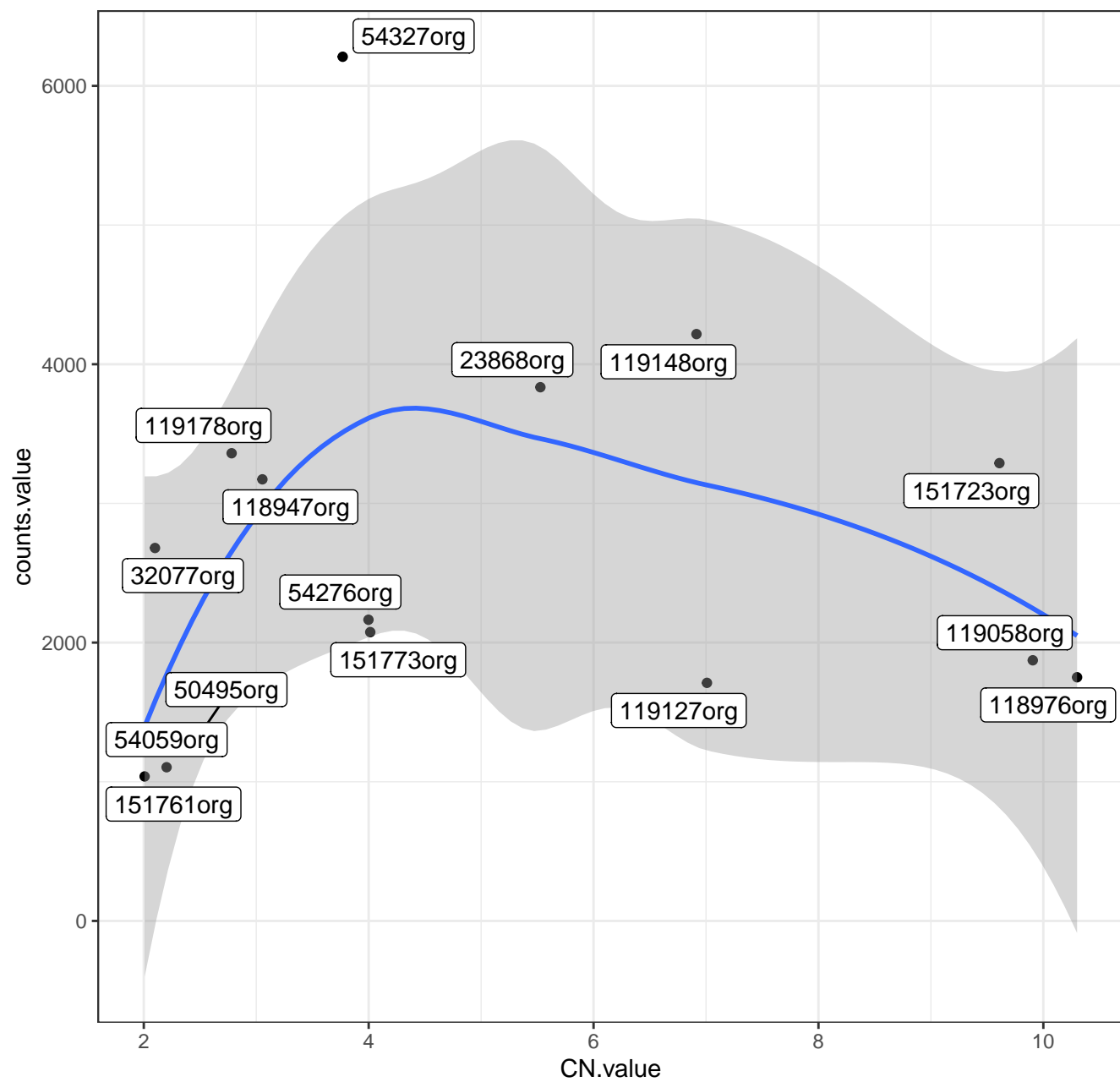
SHROOM3



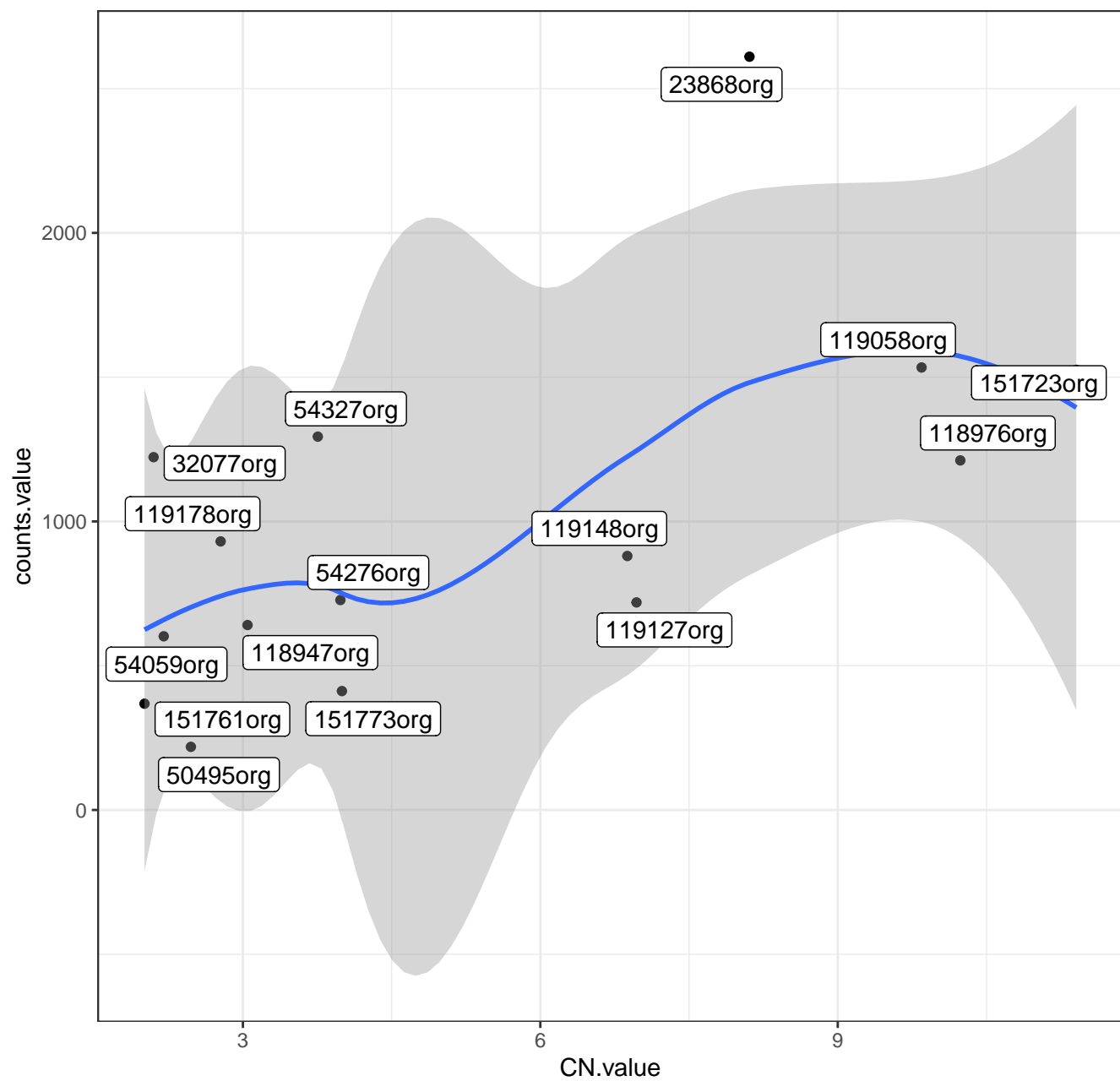
SIPA1L2



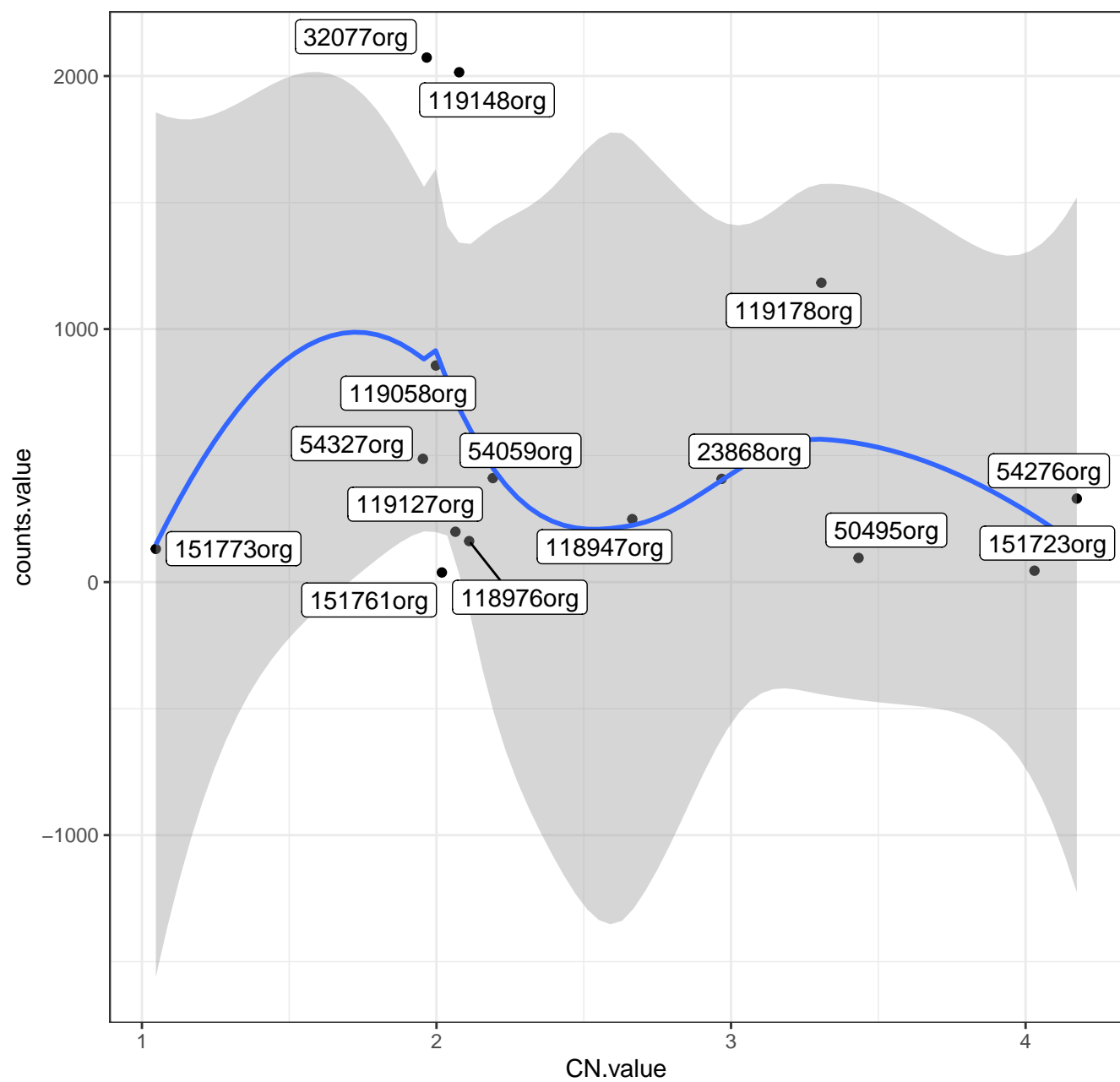
SIPA1L3



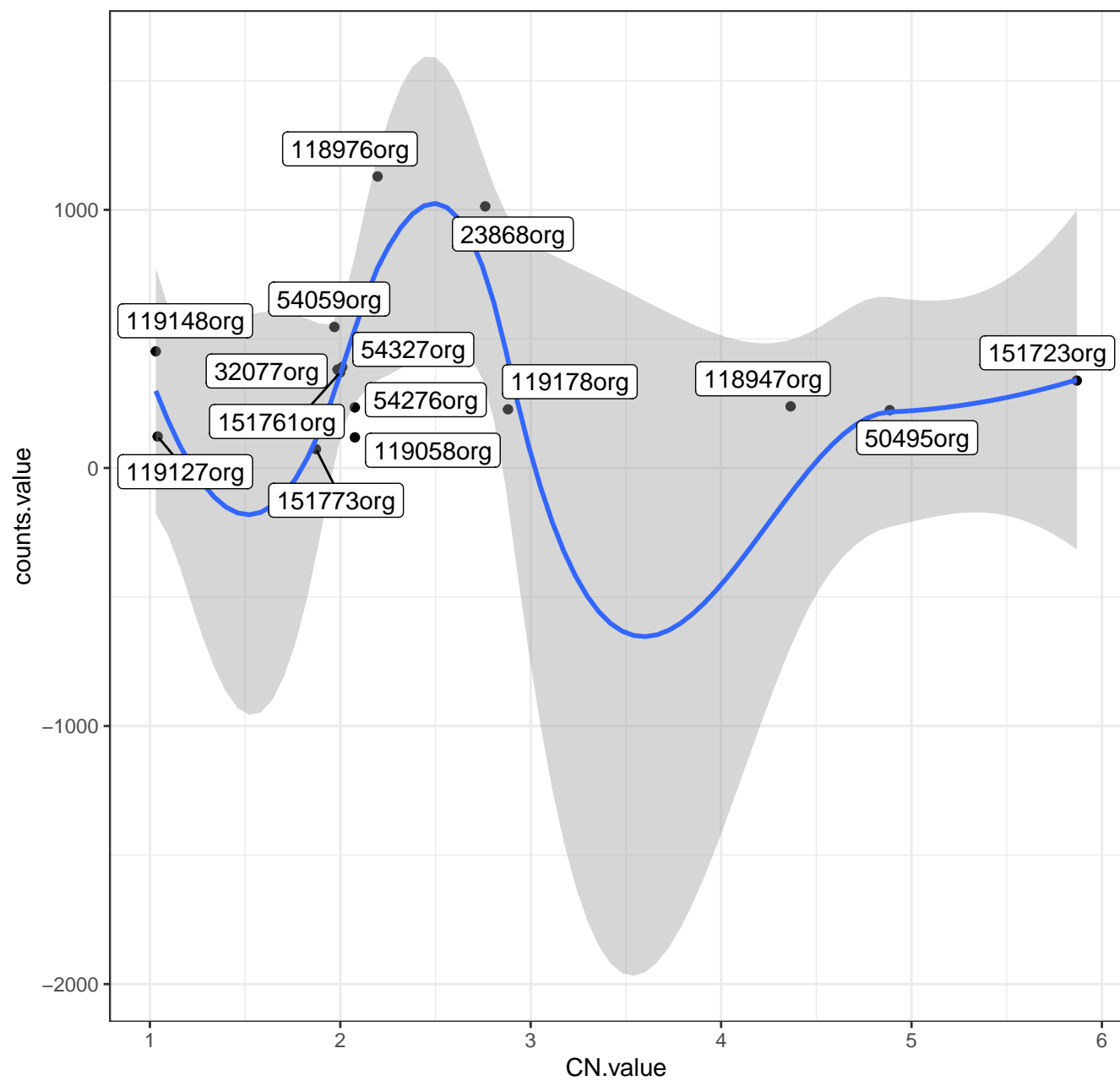
SIRT2



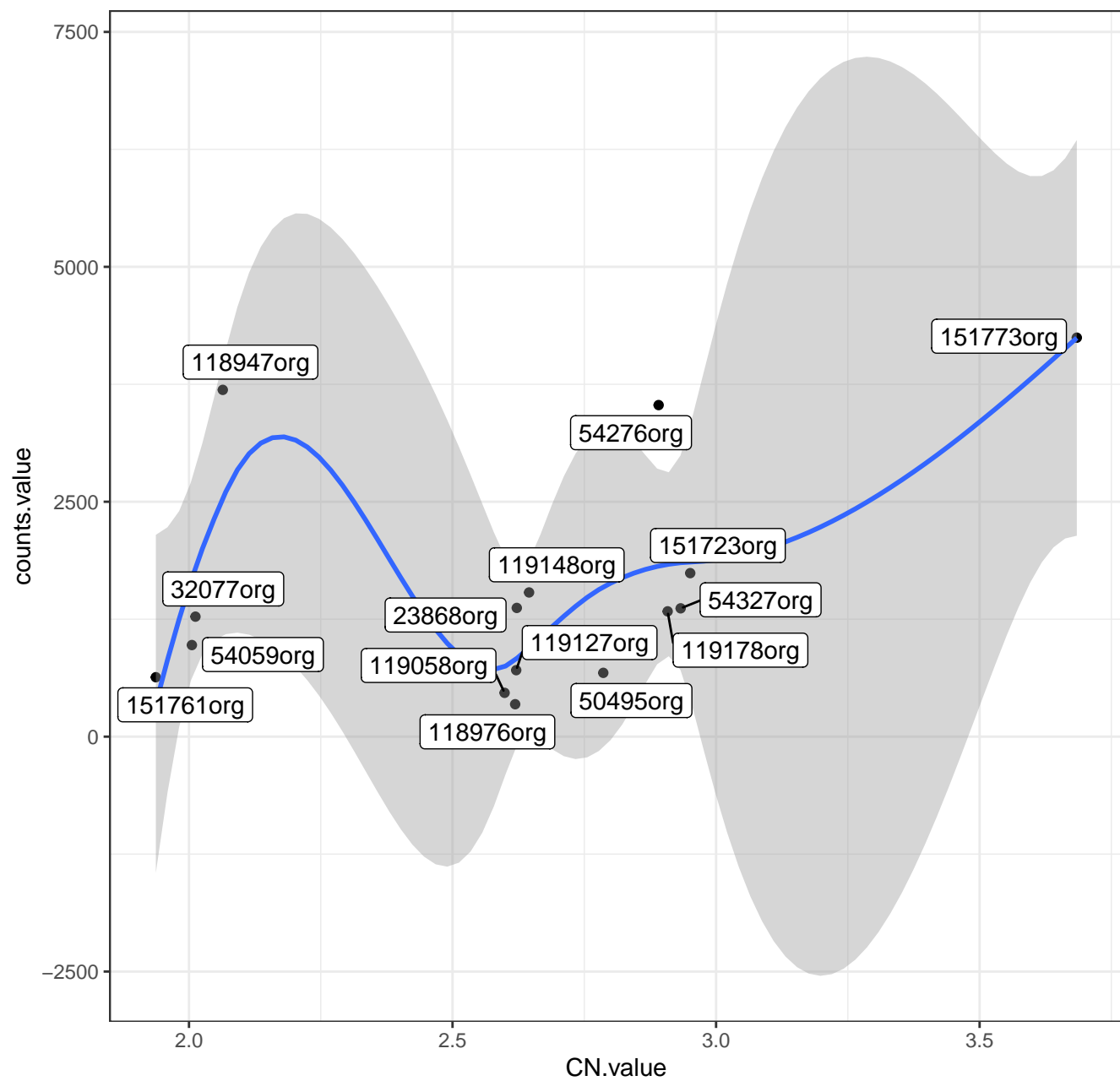
SKAP1



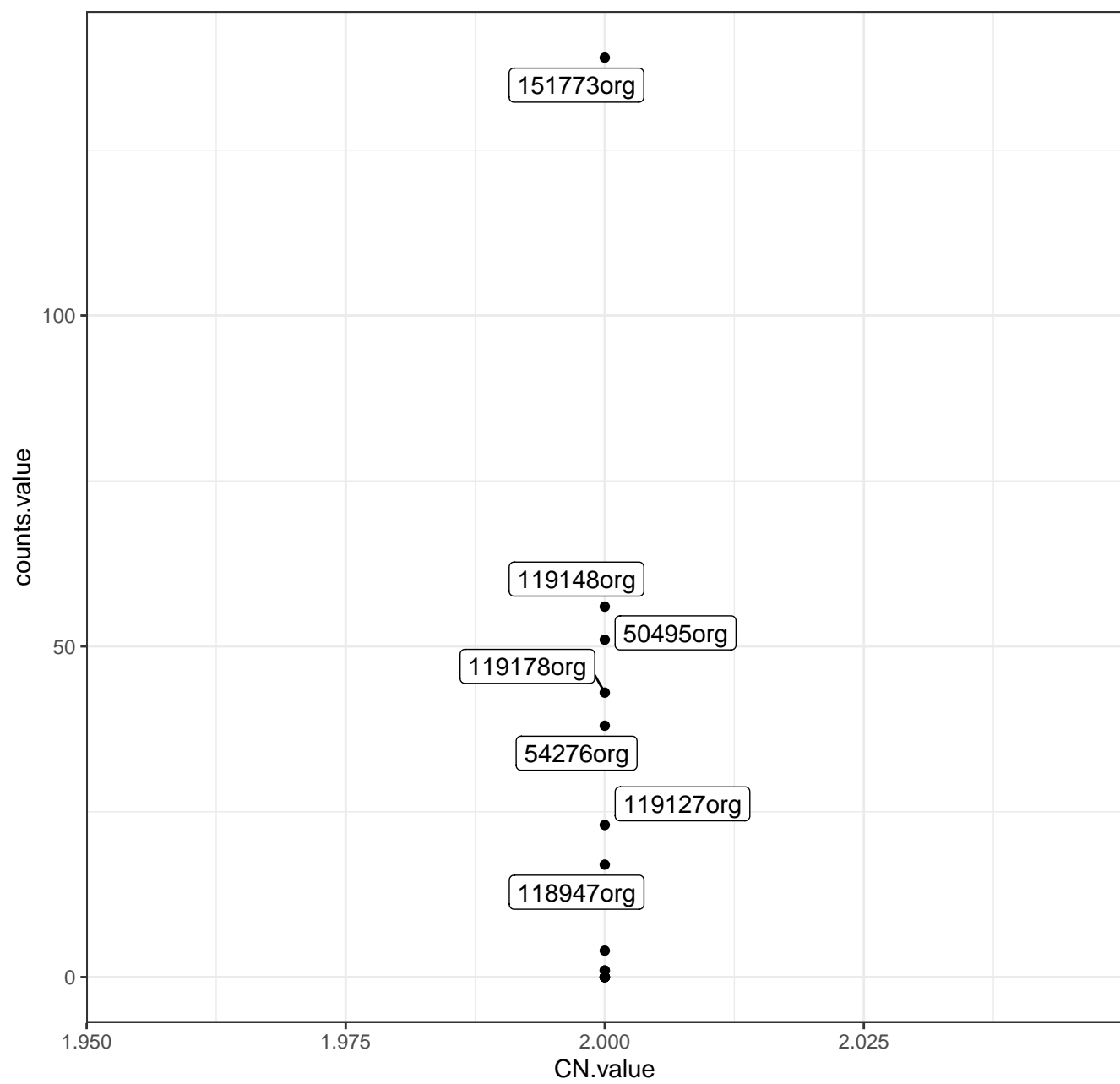
SKAP2



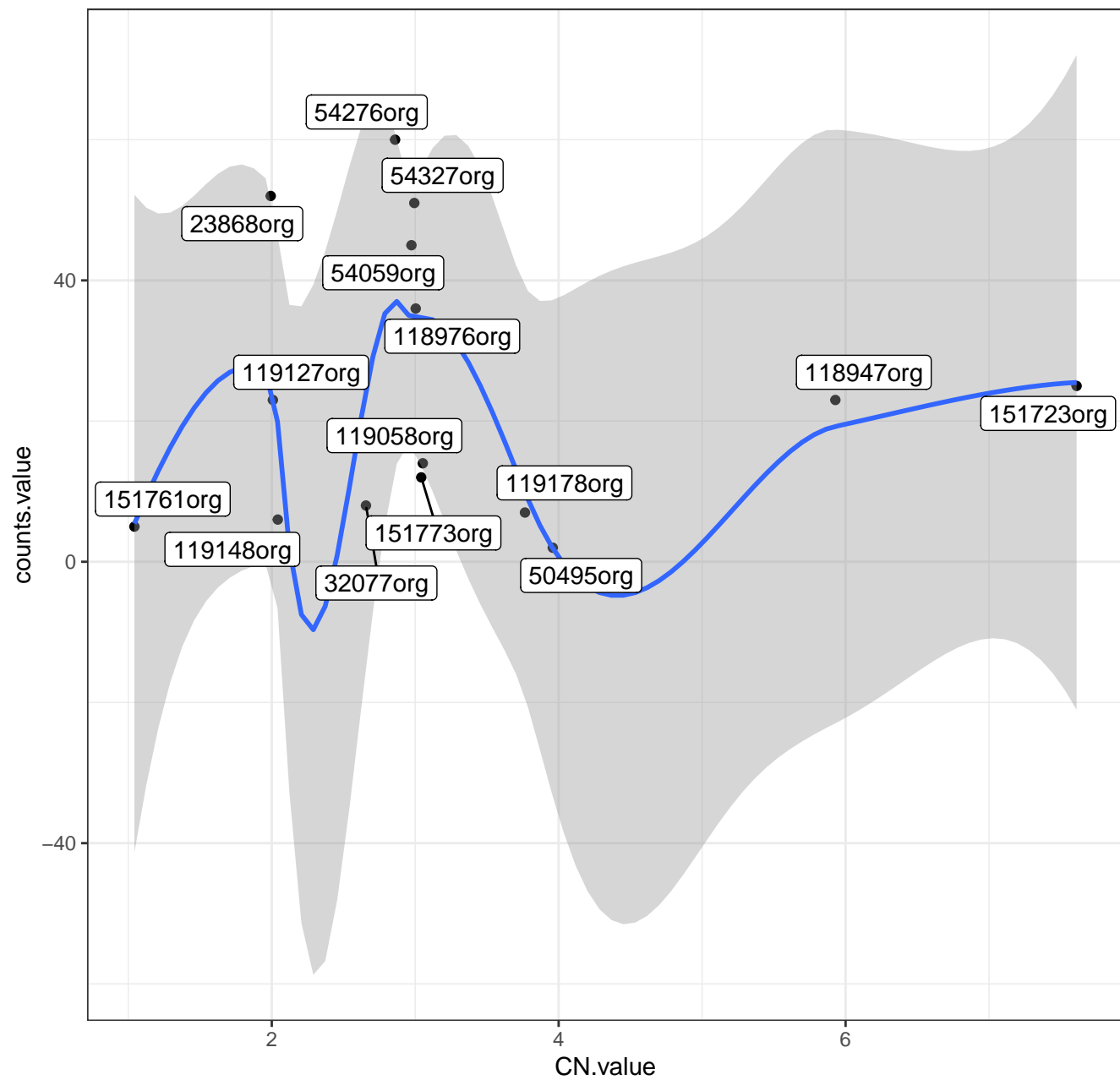
SKIL



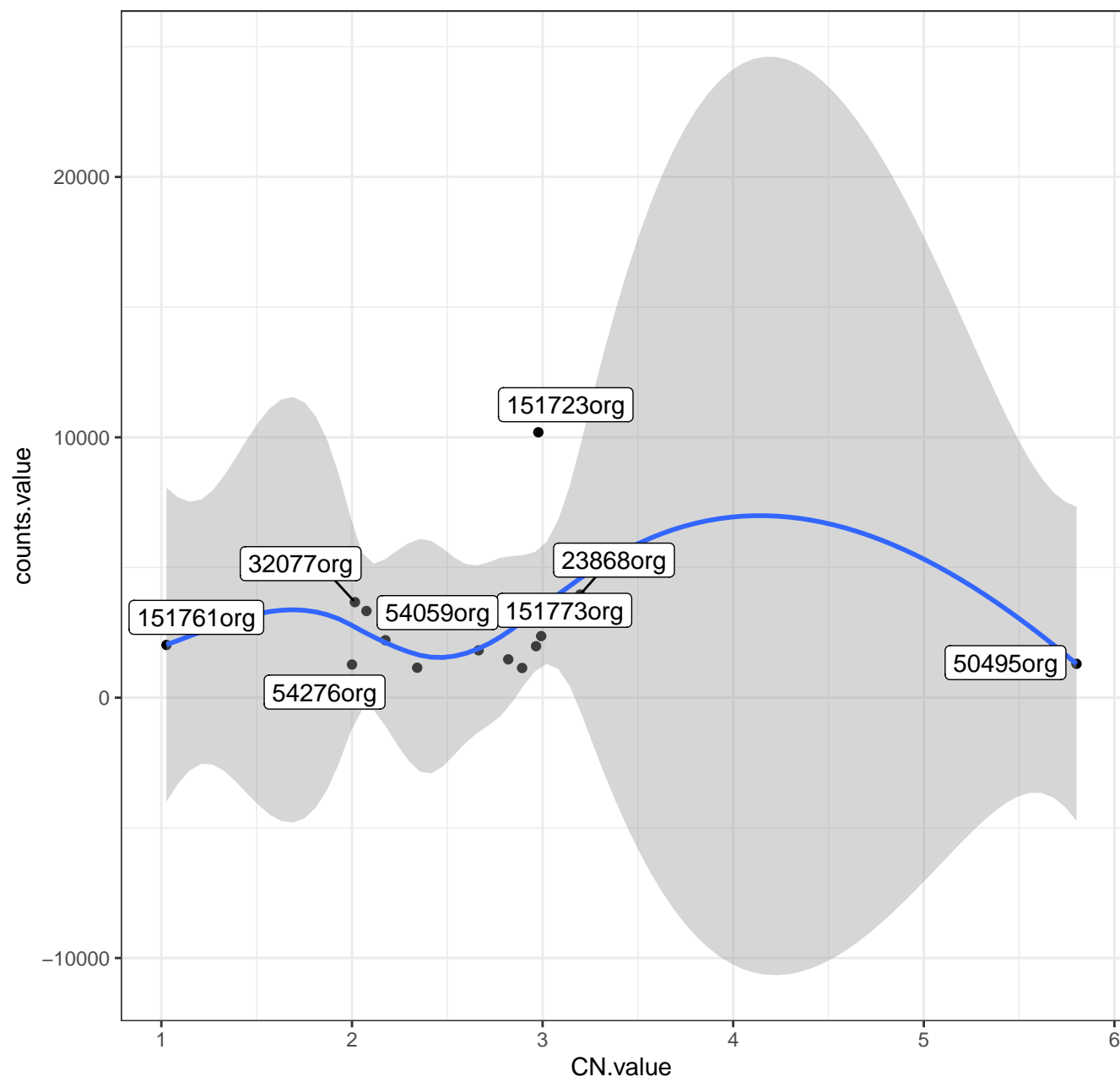
SLA



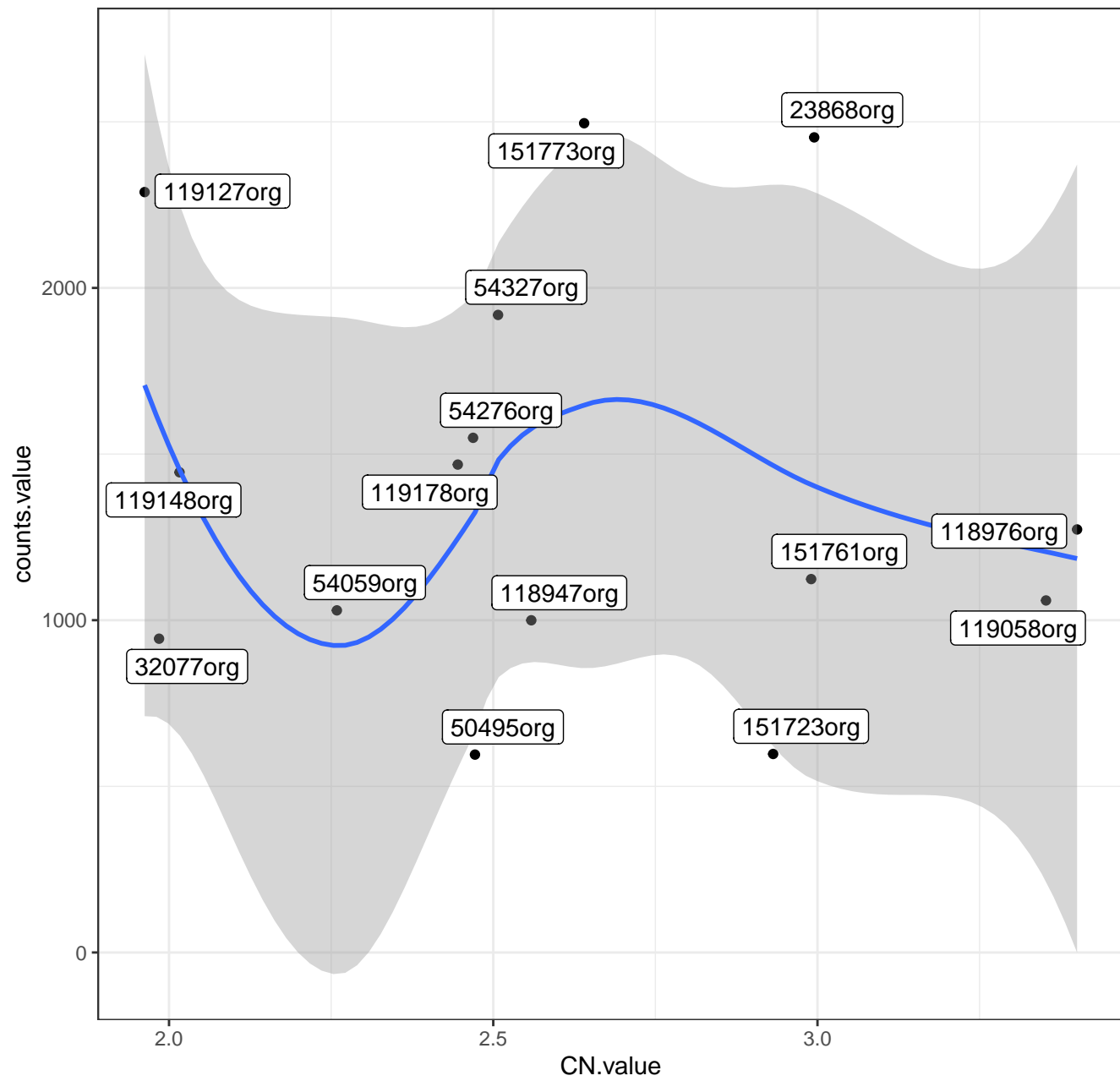
SLC10A5



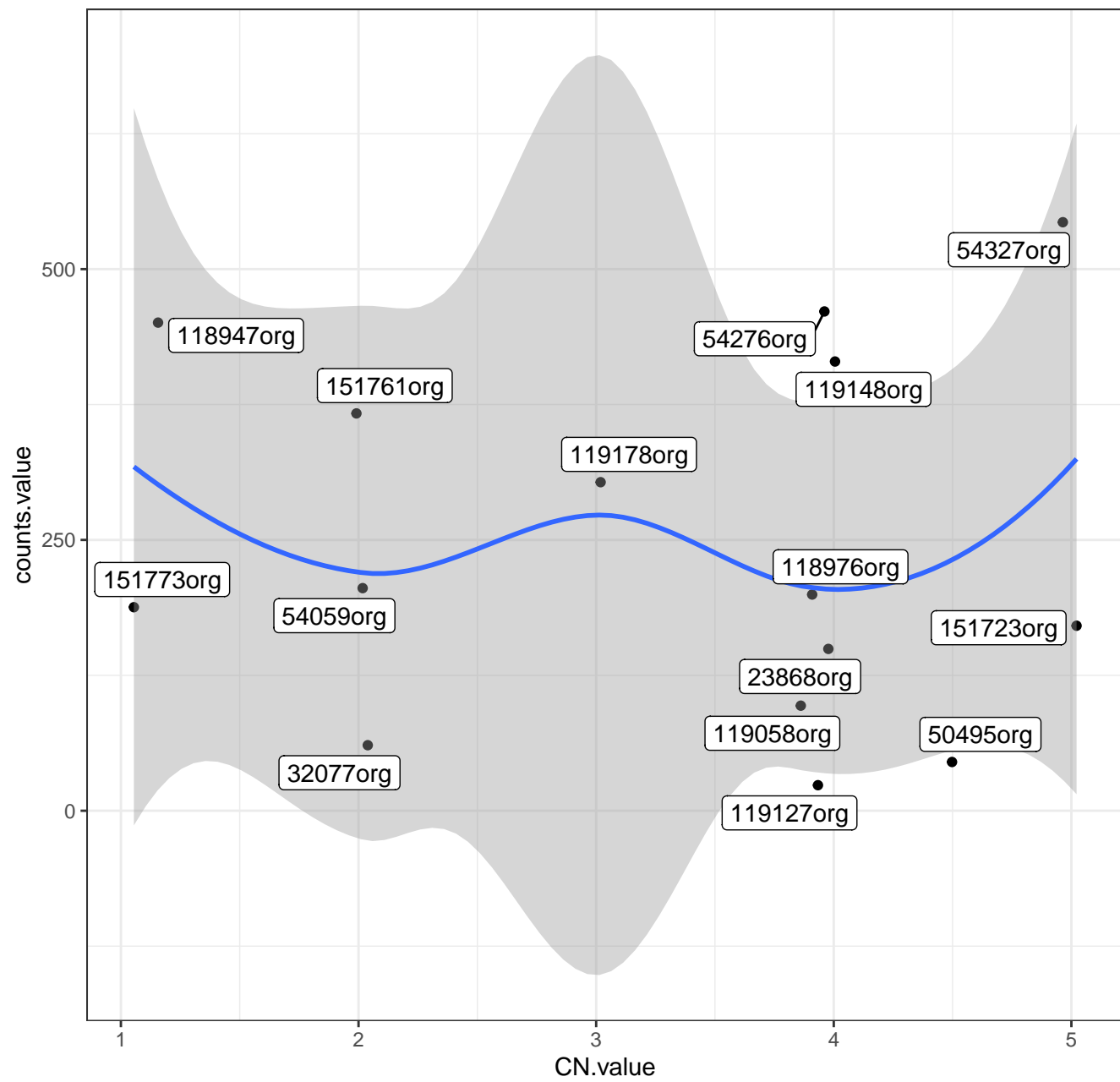
SLC11A2



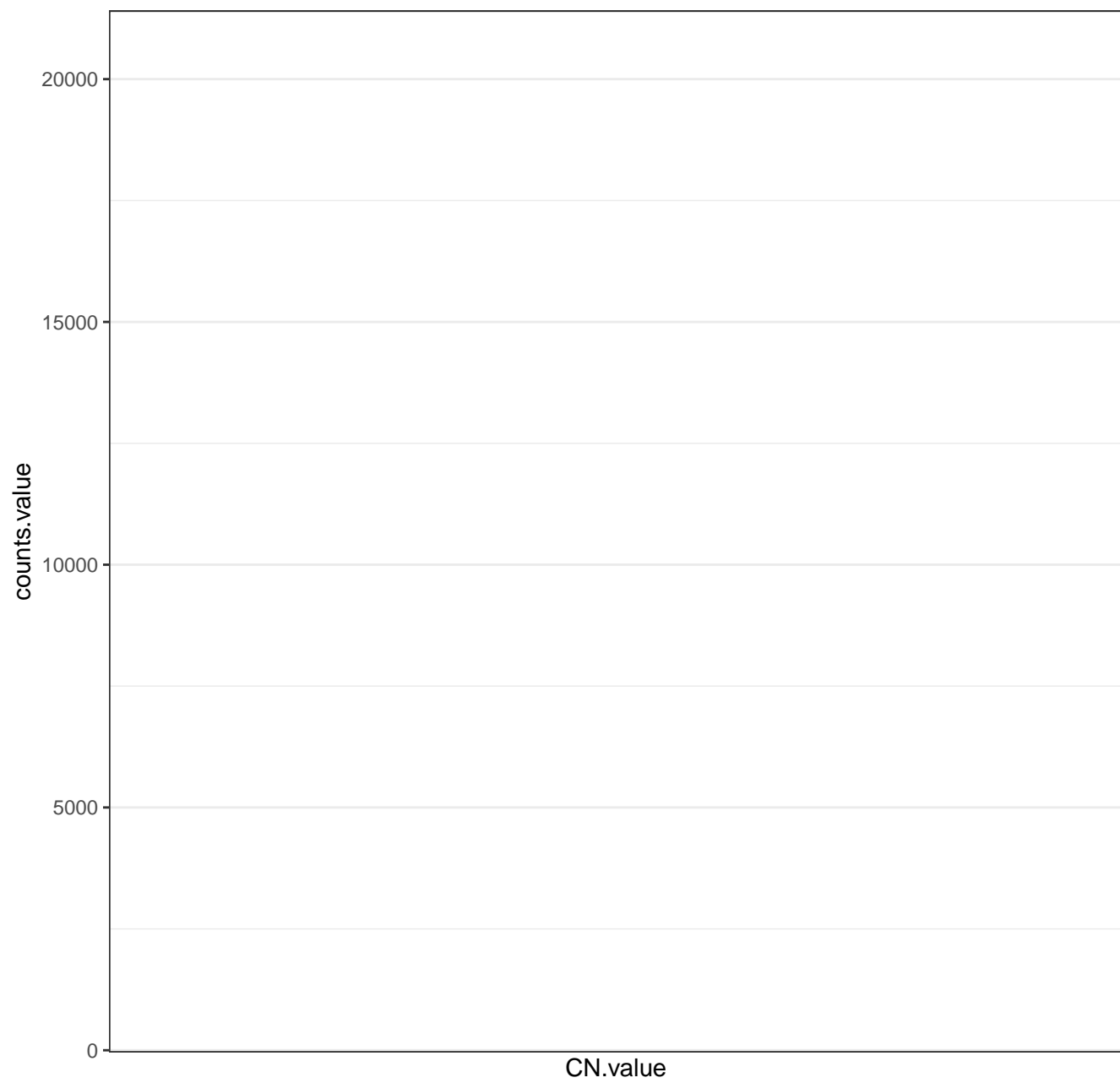
SLC12A7



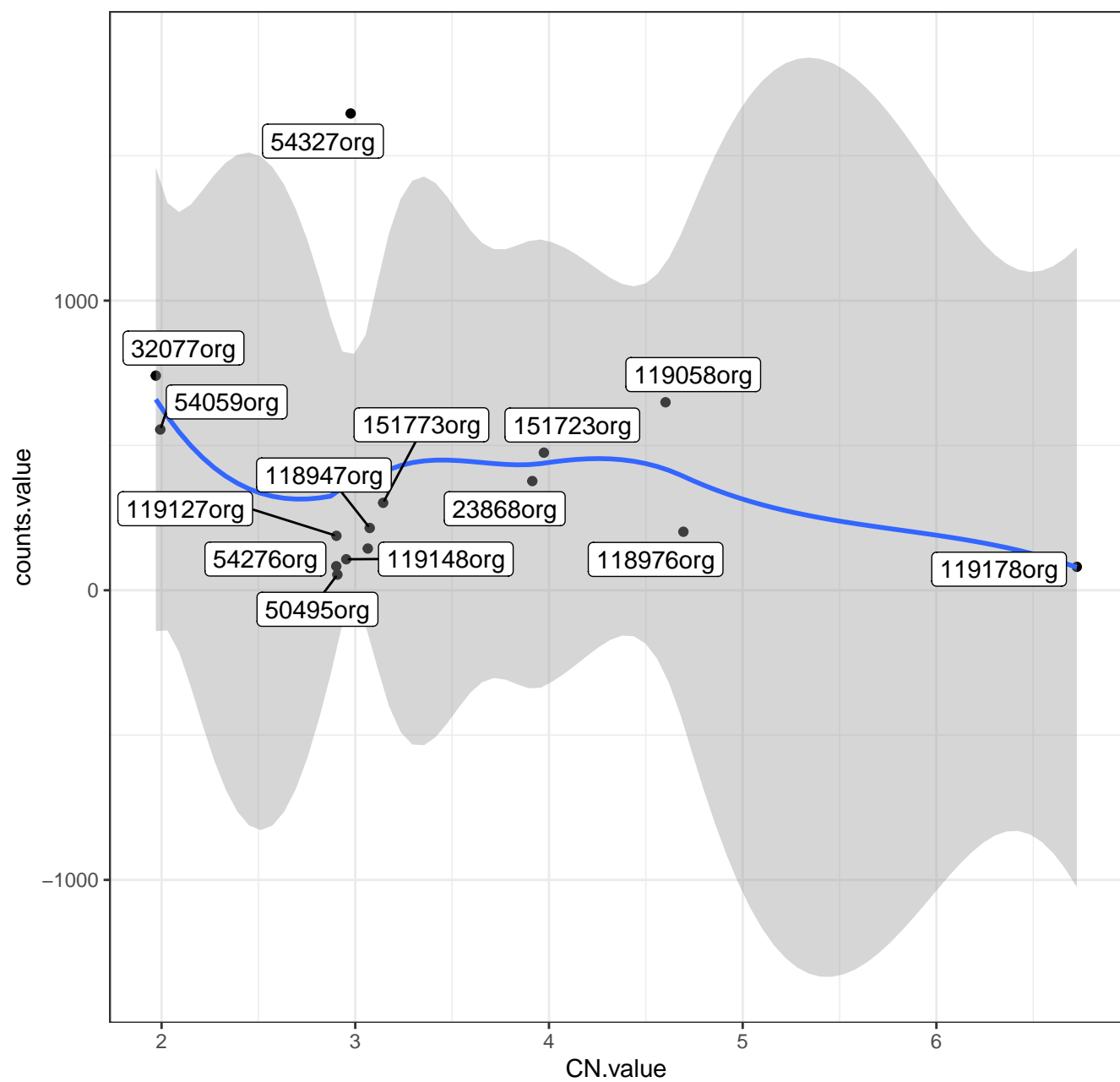
SLC15A2



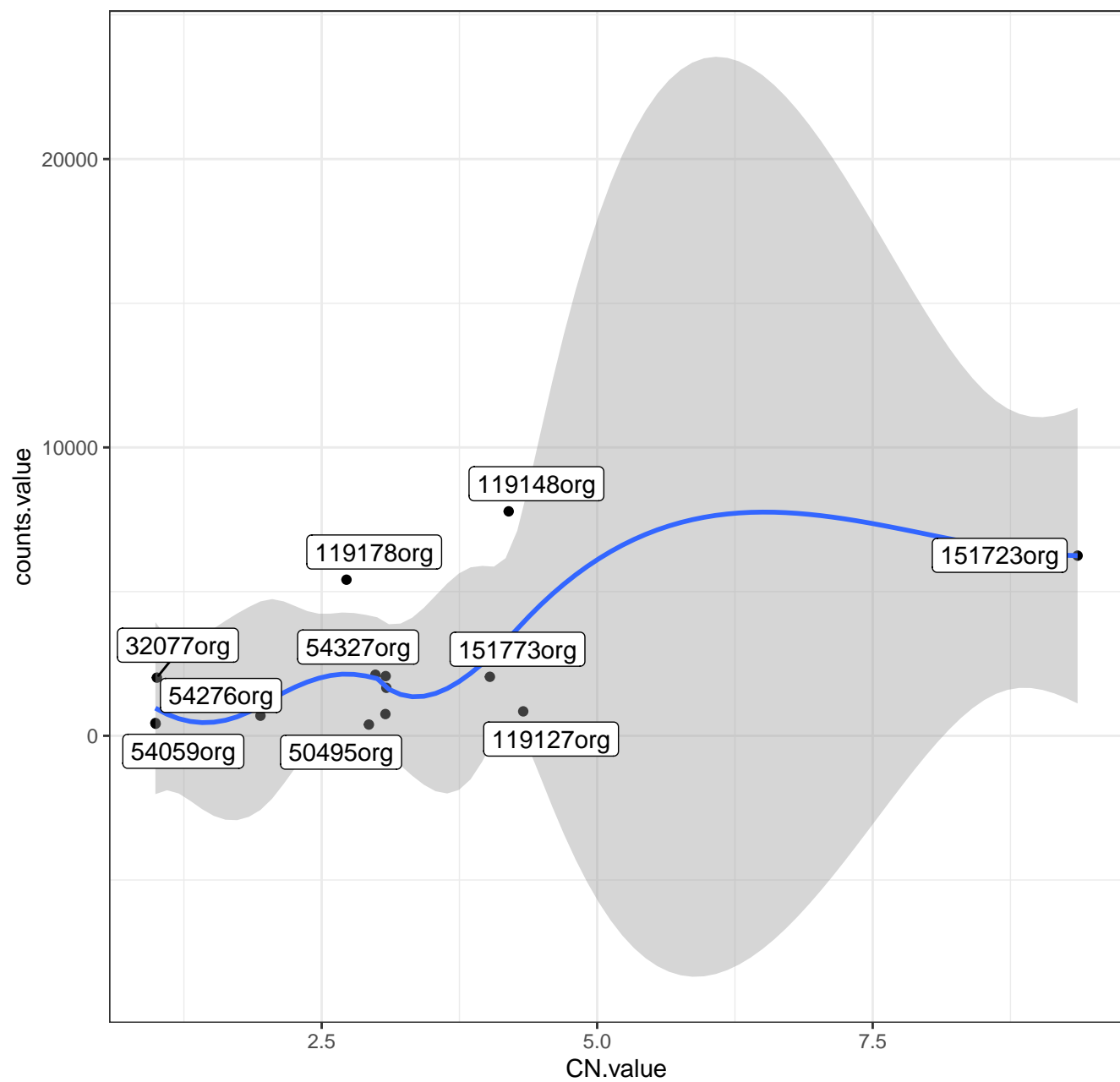
SLC16A3



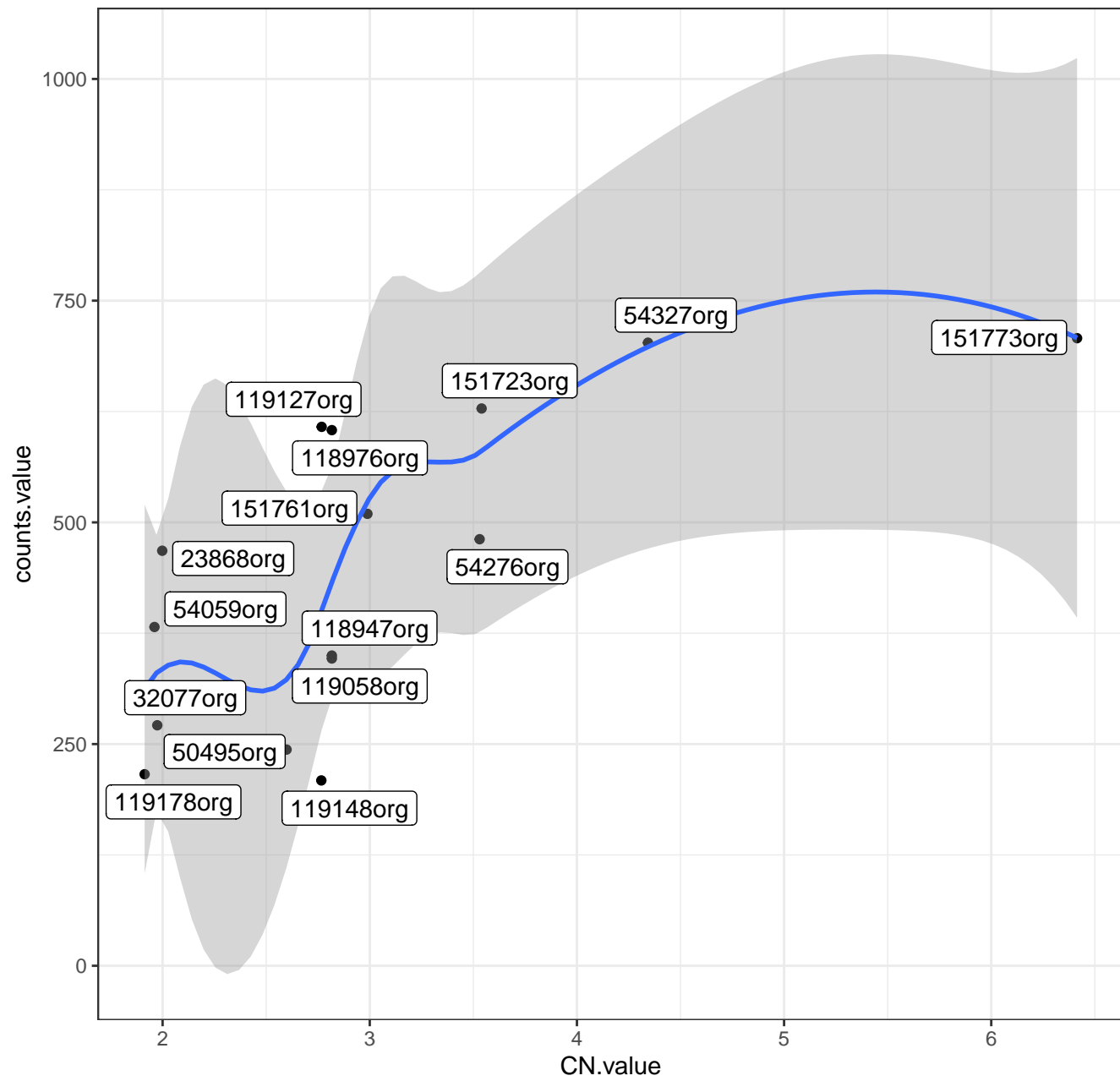
SLC1A3



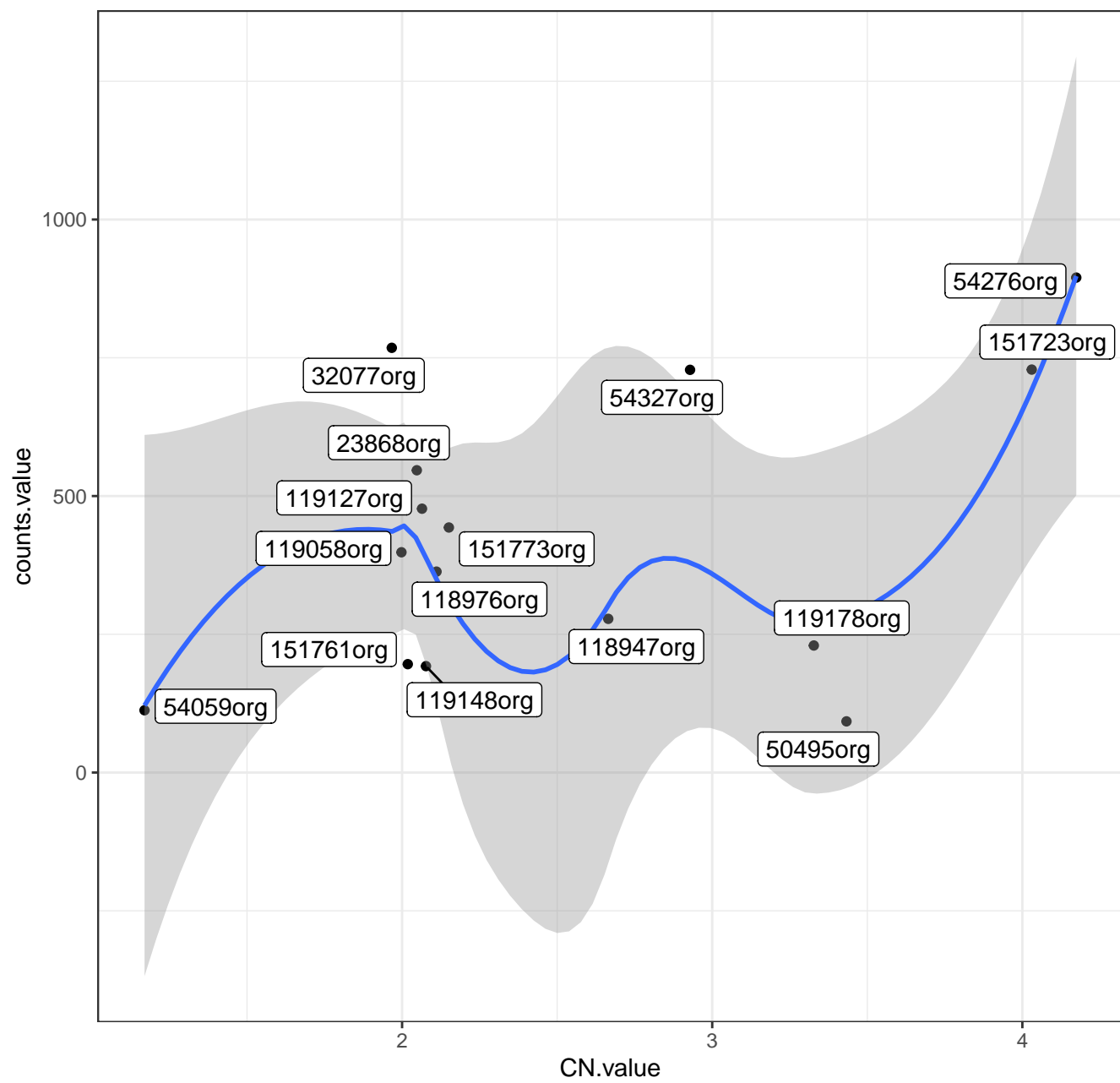
SLC20A2



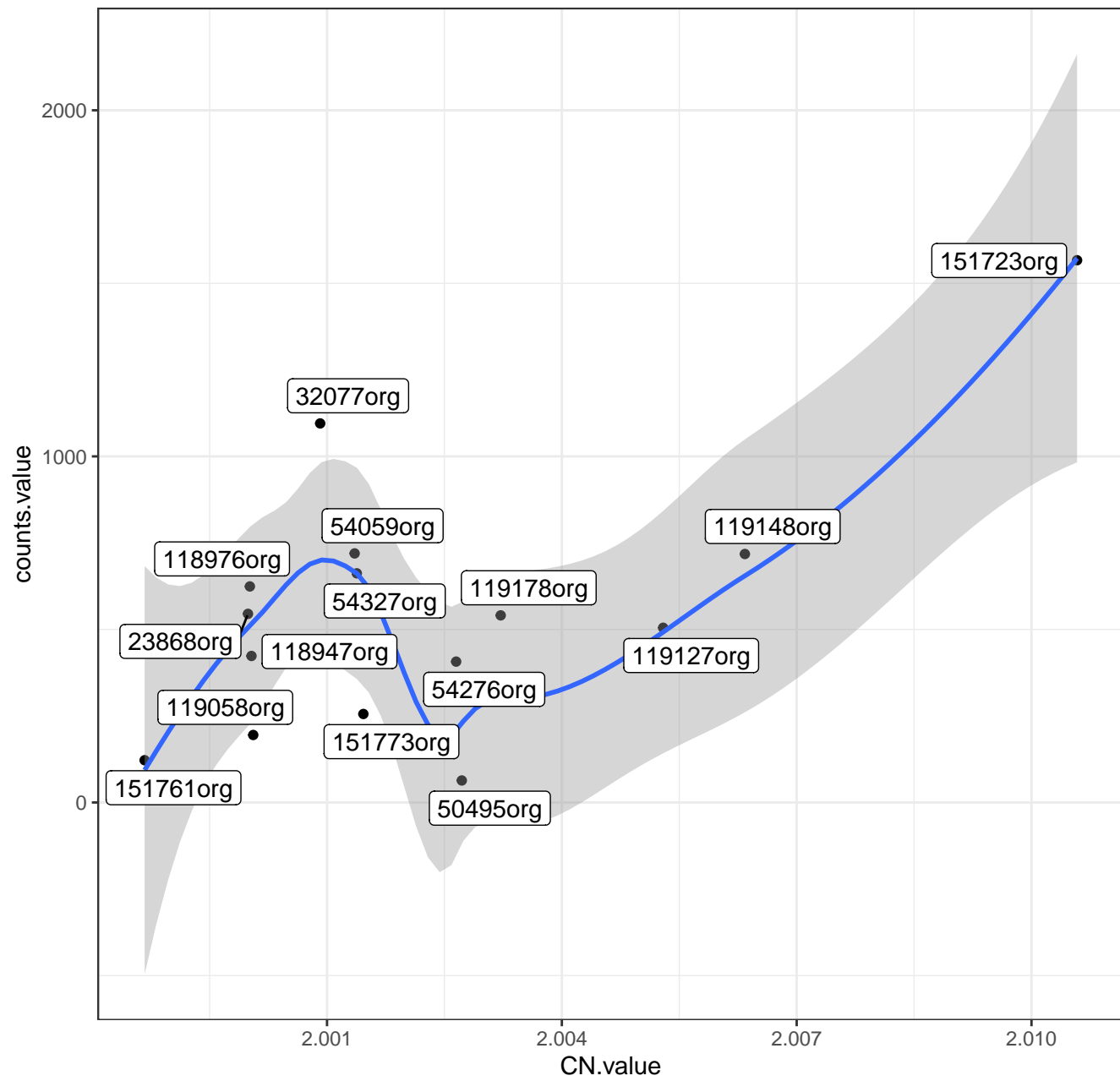
SLC22A23



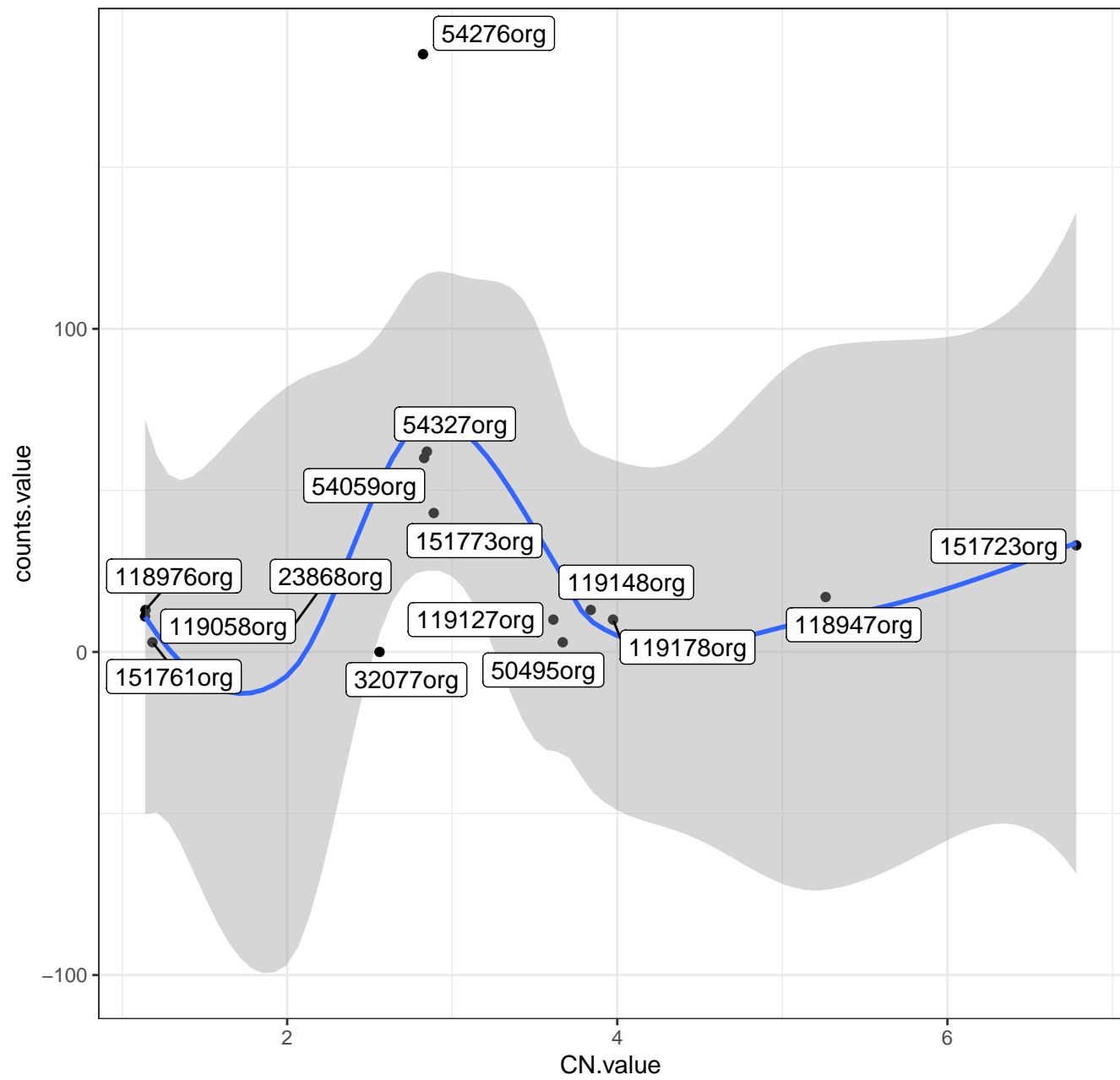
SLC25A19



SLC25A32



SLC26A7



SLC2A4RG

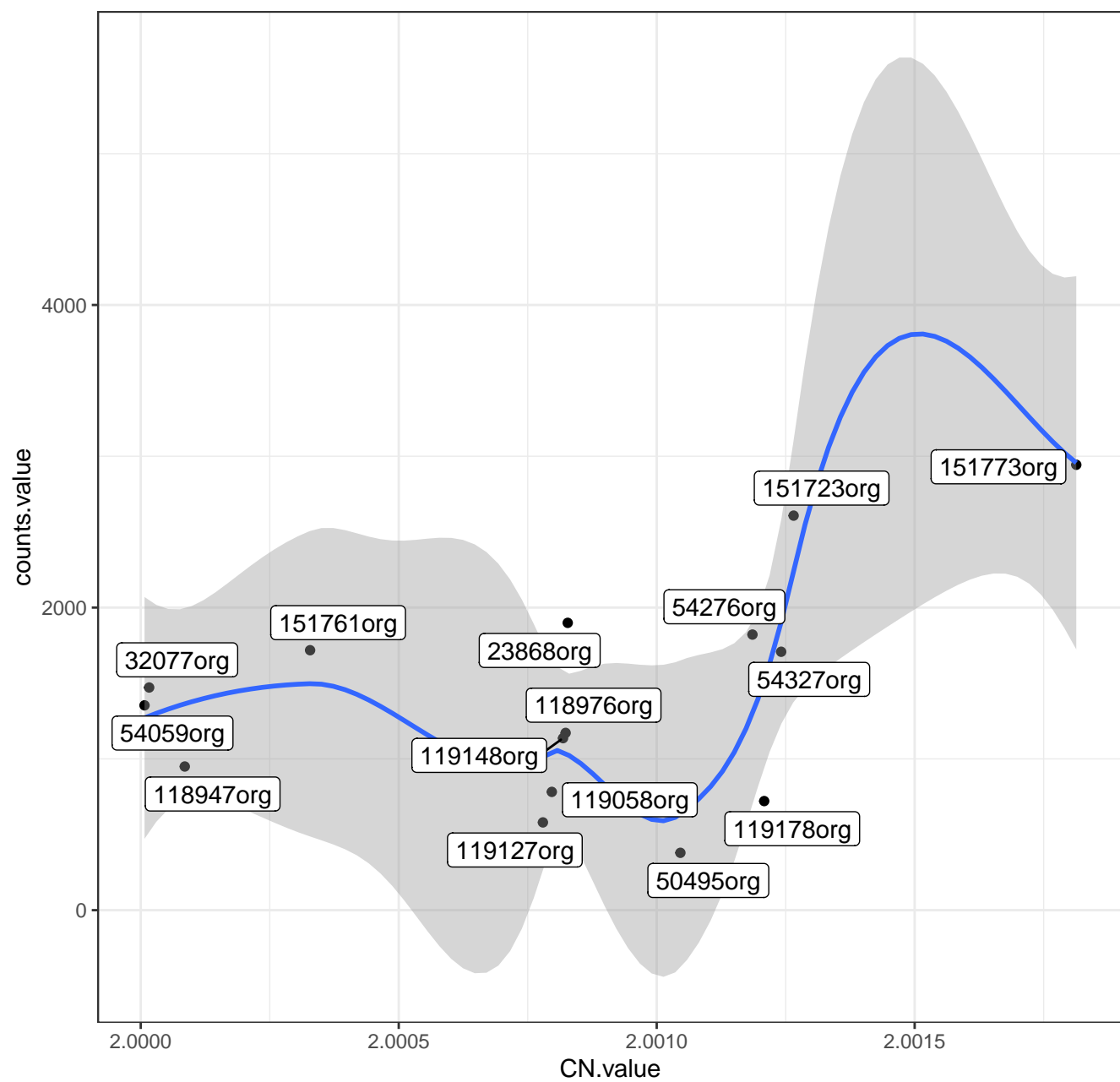
counts.value

10000

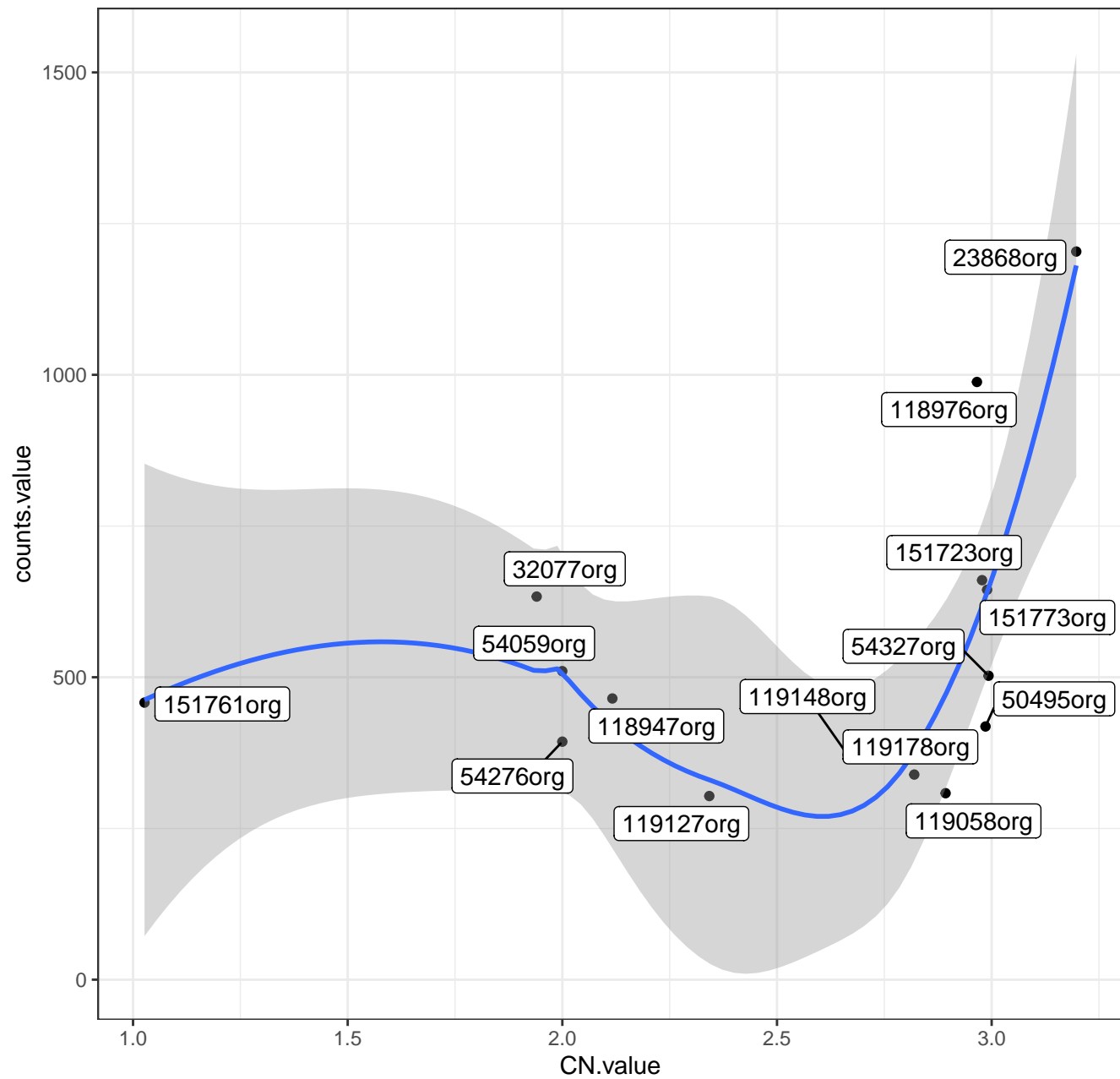
5000

CN.value

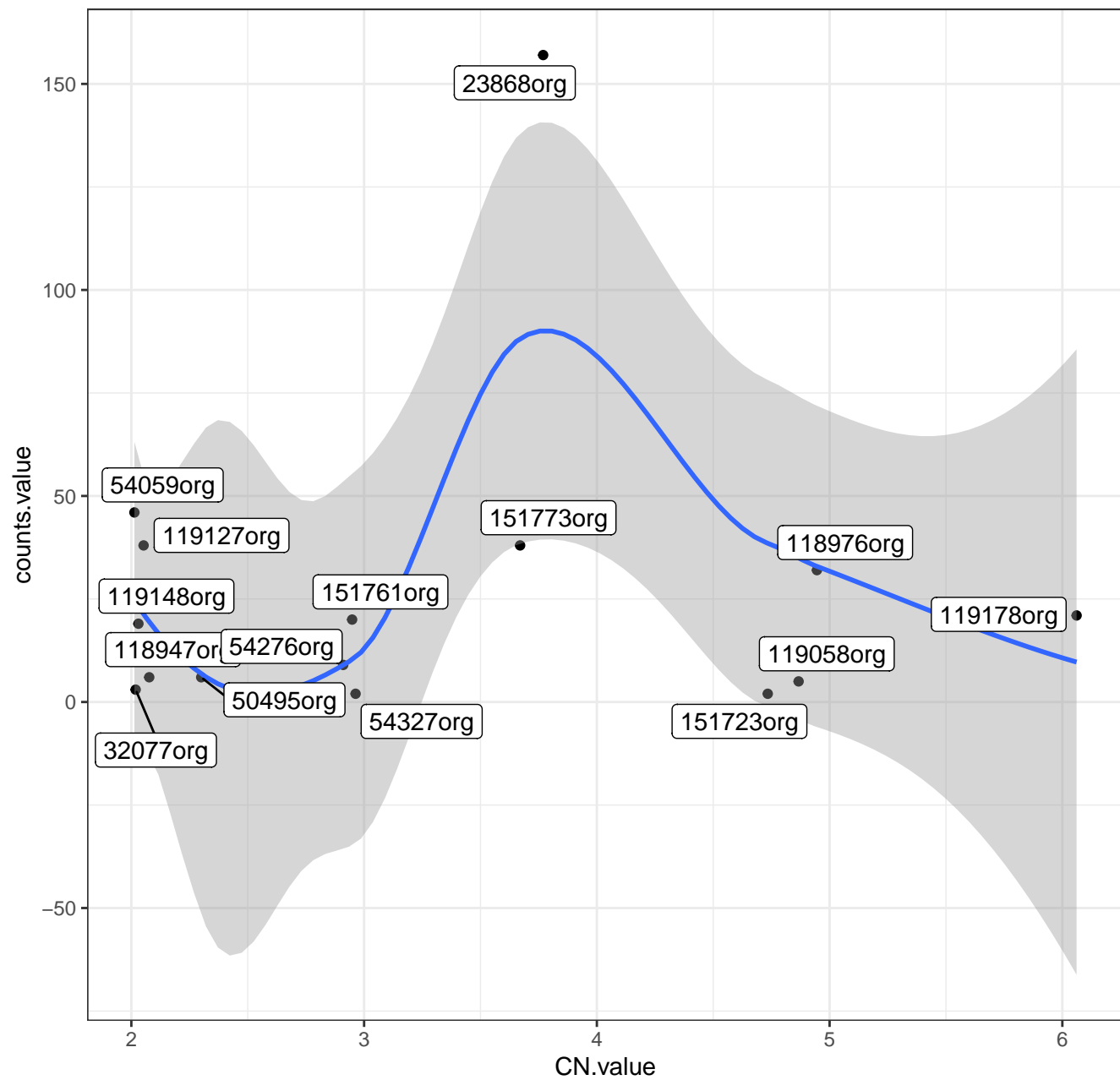
SLC33A1



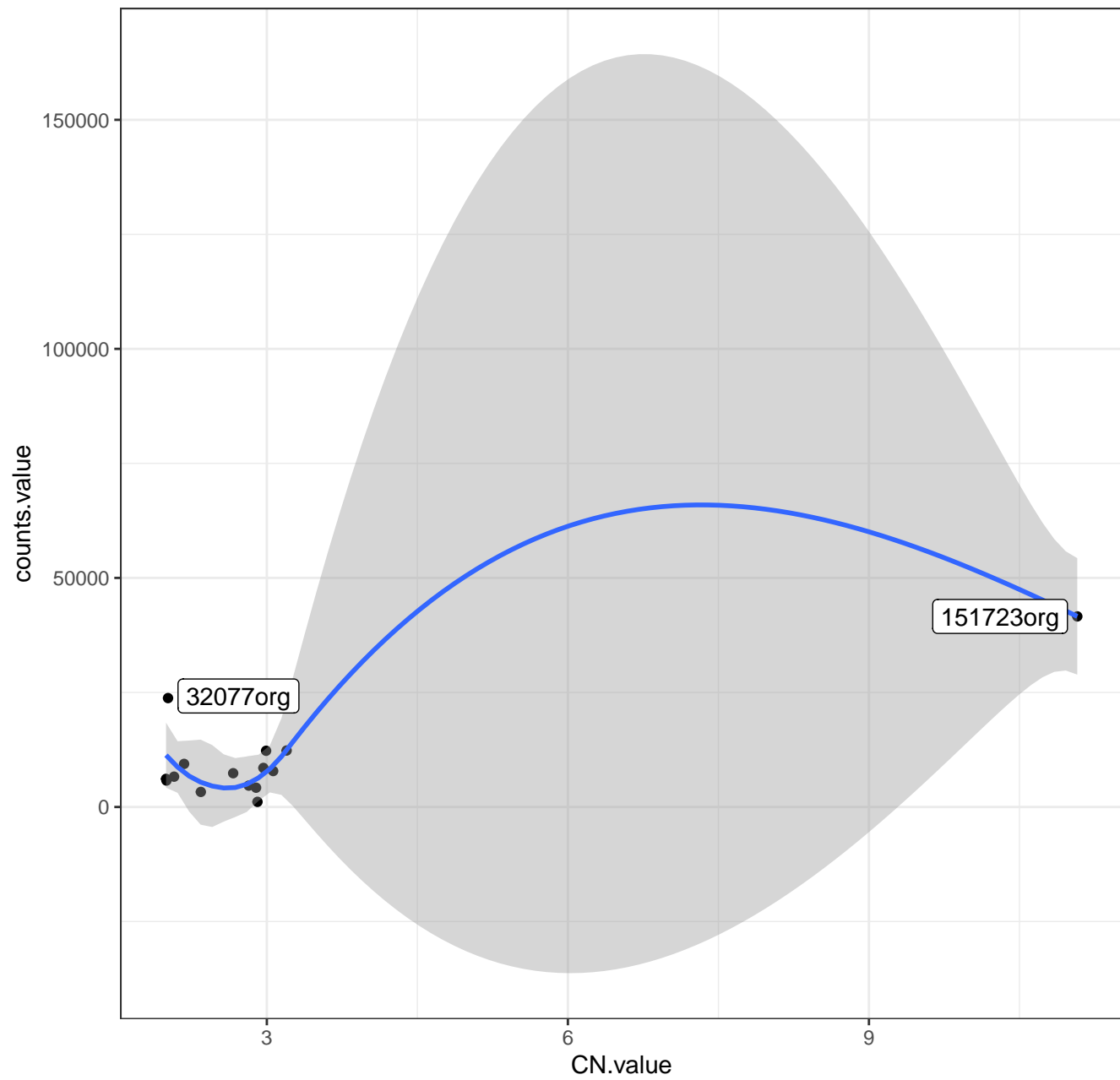
SLC35E3



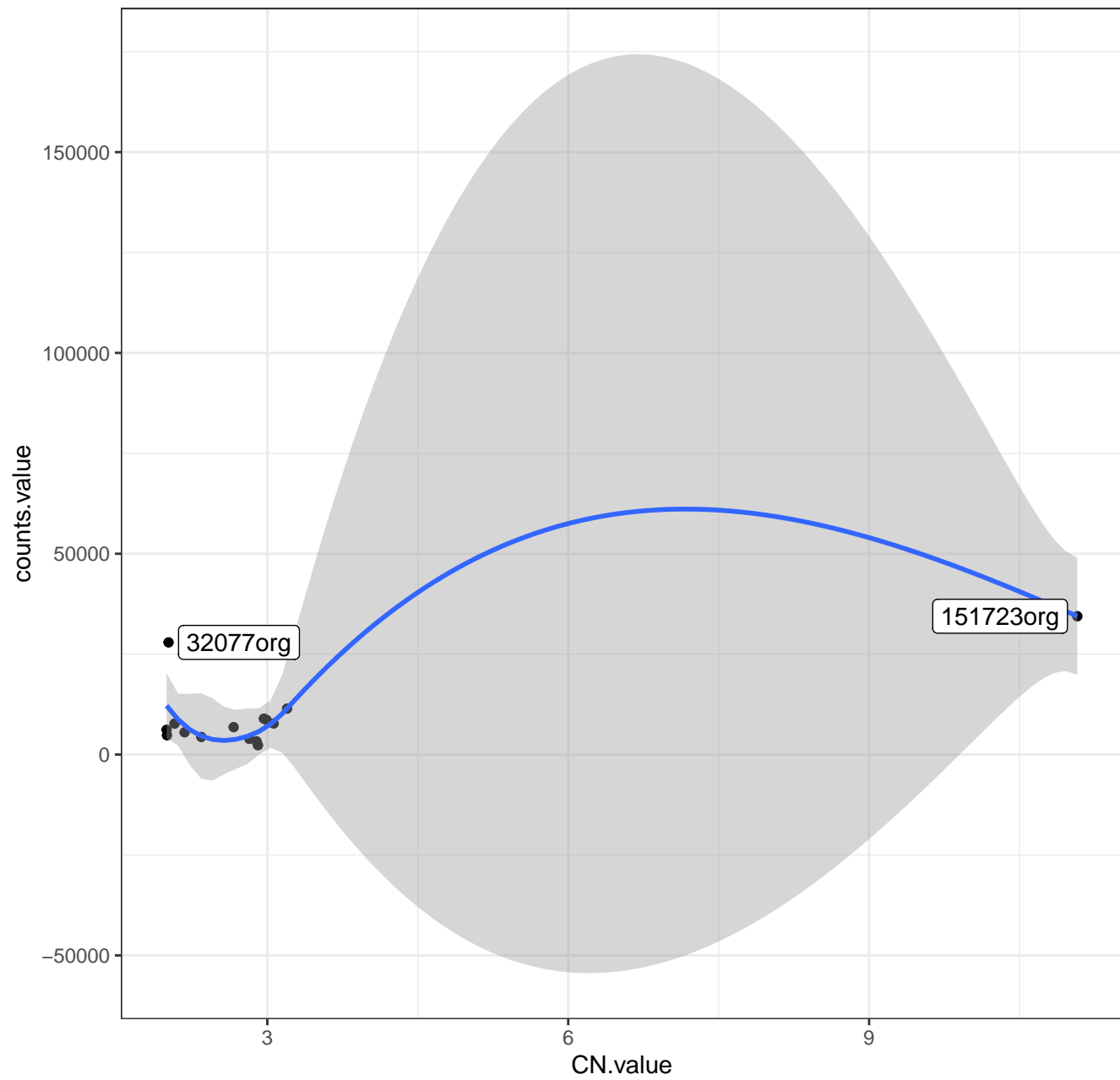
SLC35F3



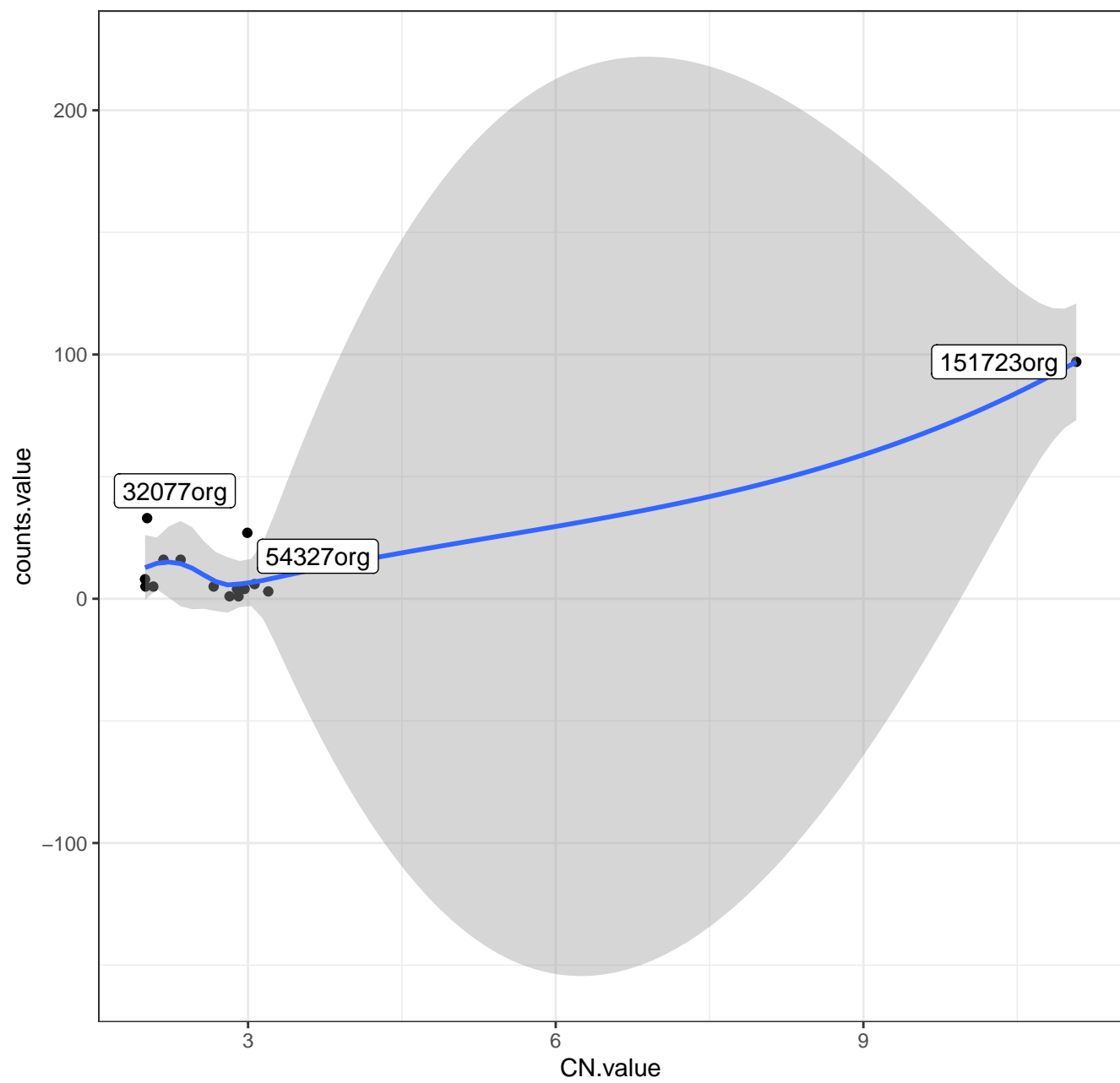
SLC38A1



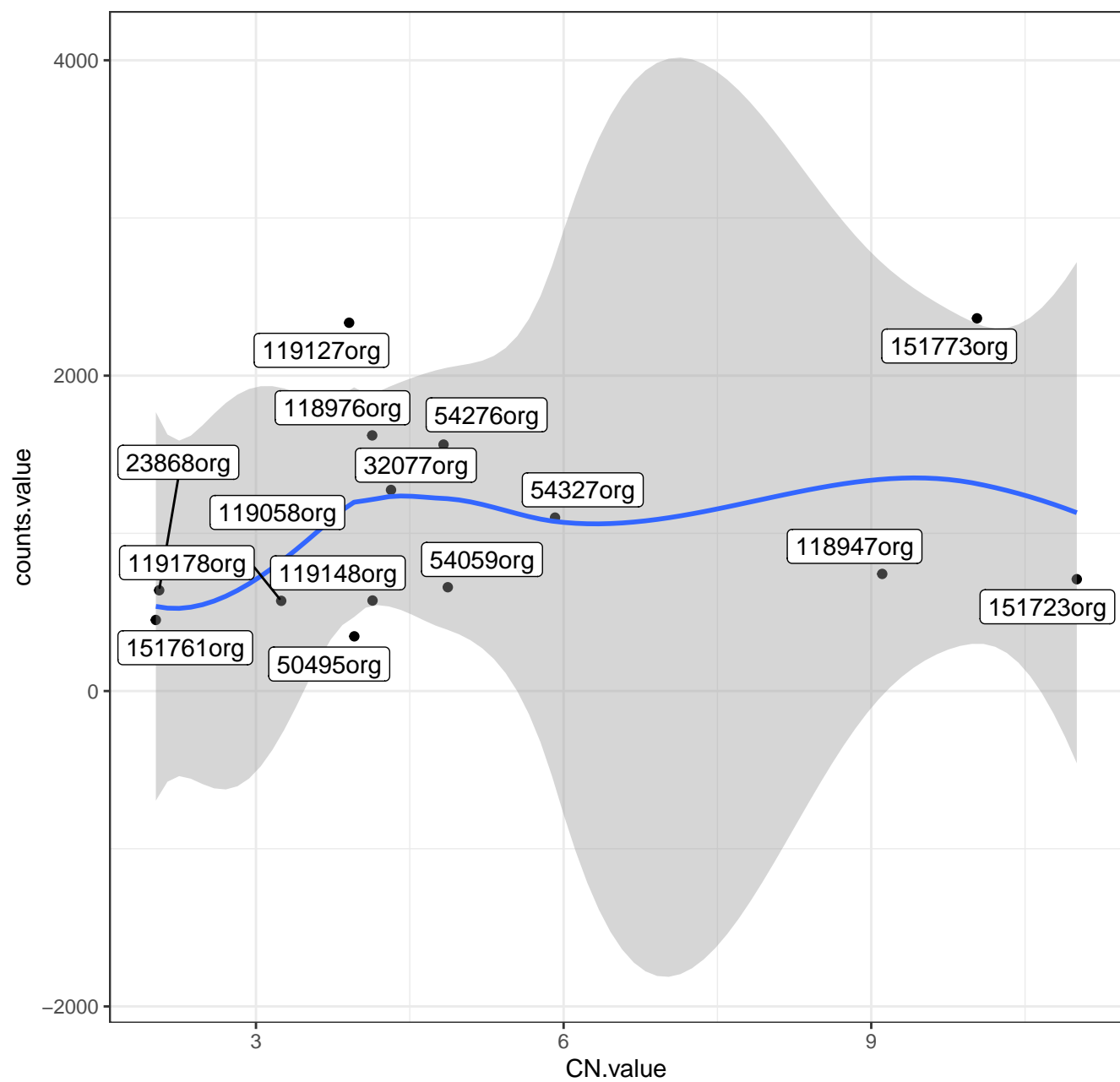
SLC38A2



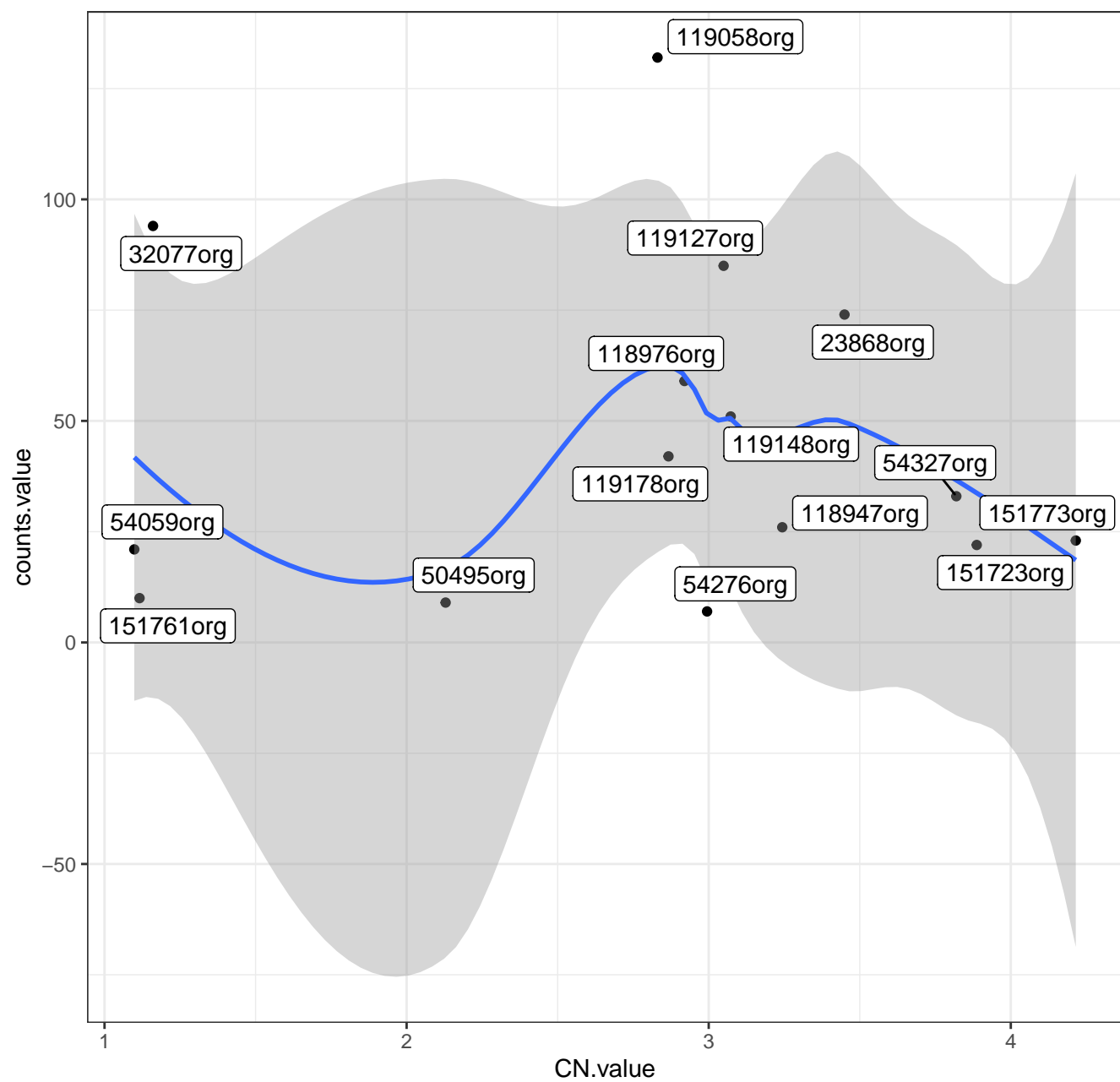
SLC38A4



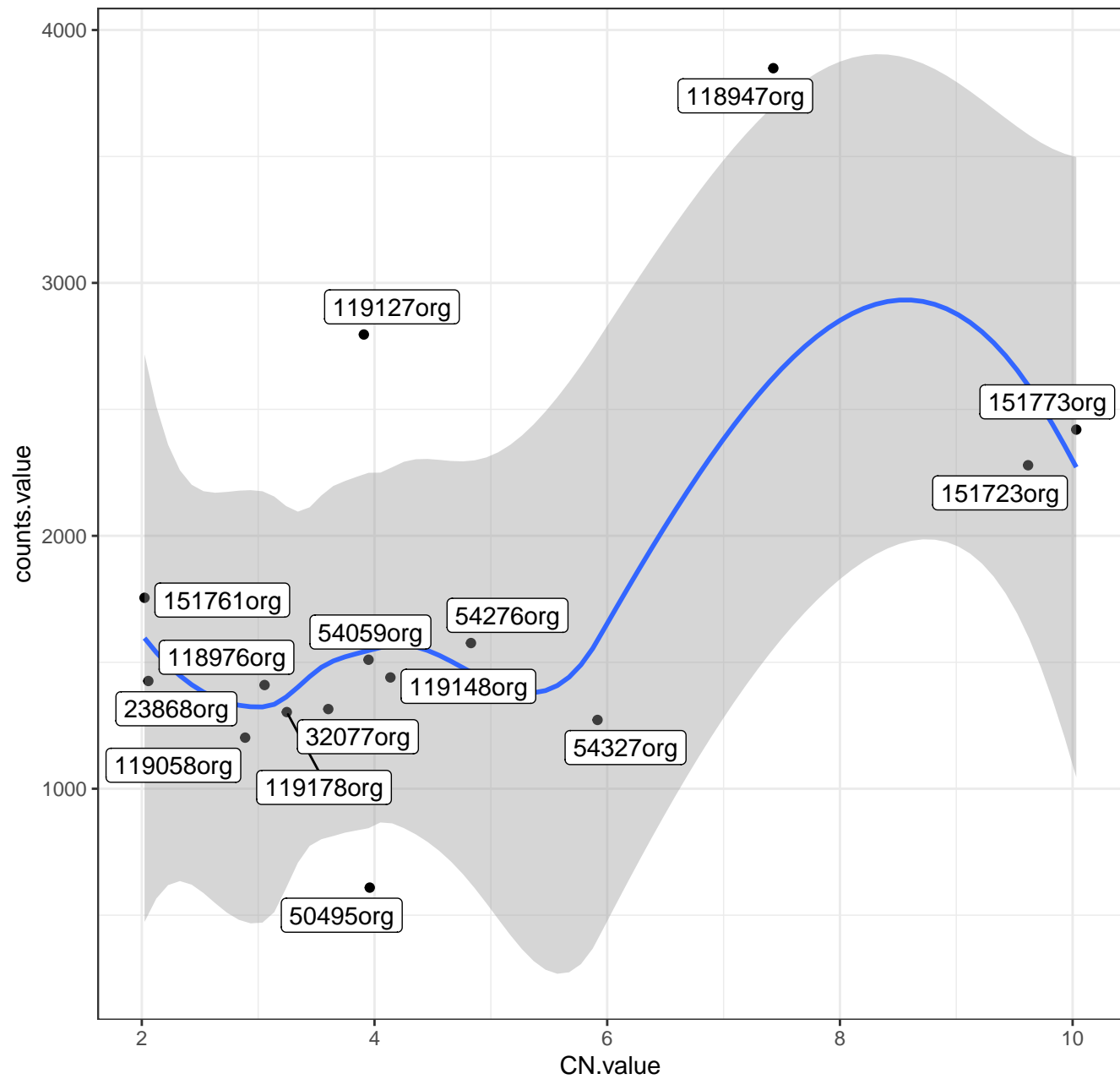
SLC39A4



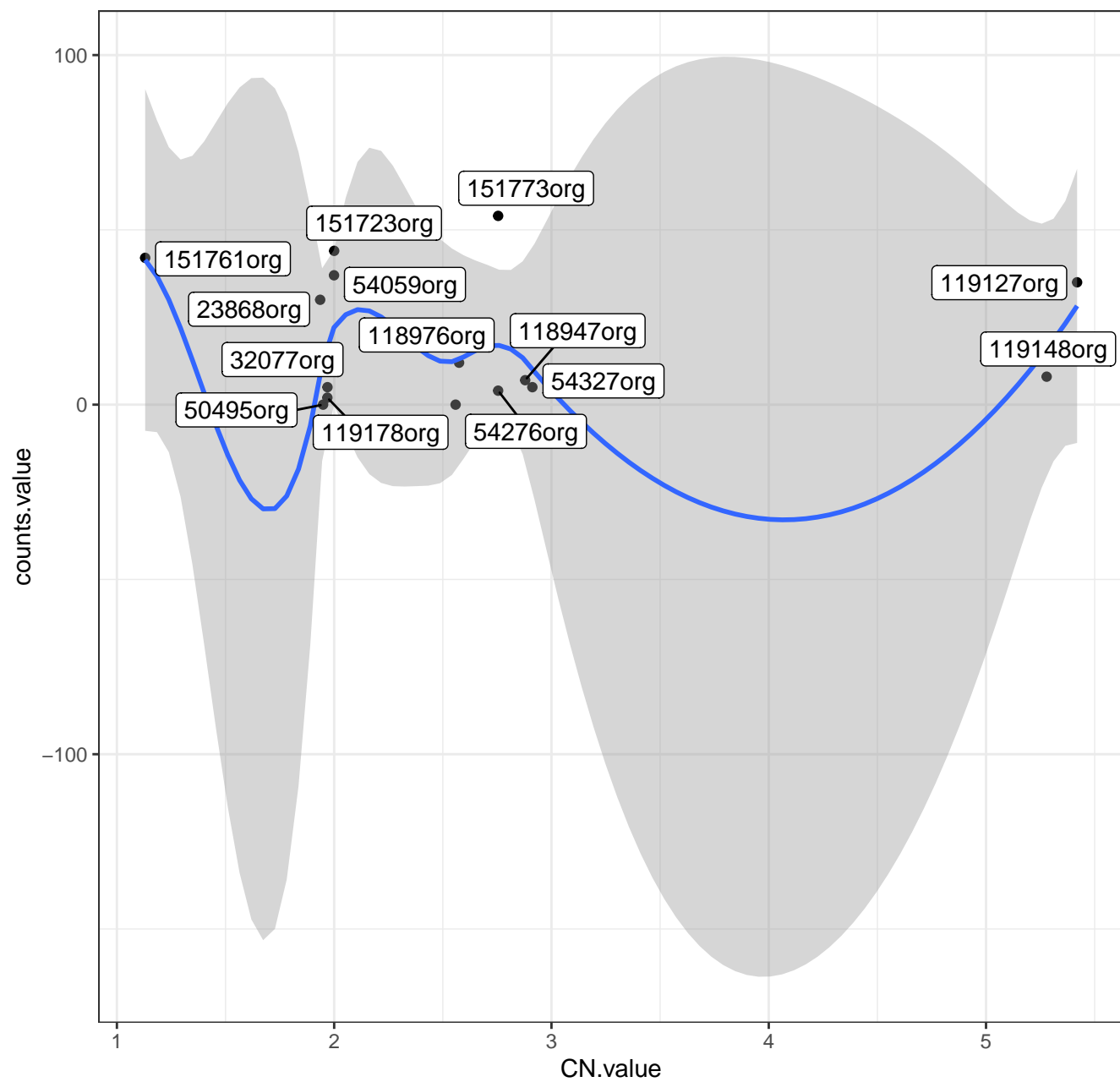
SLC45A1



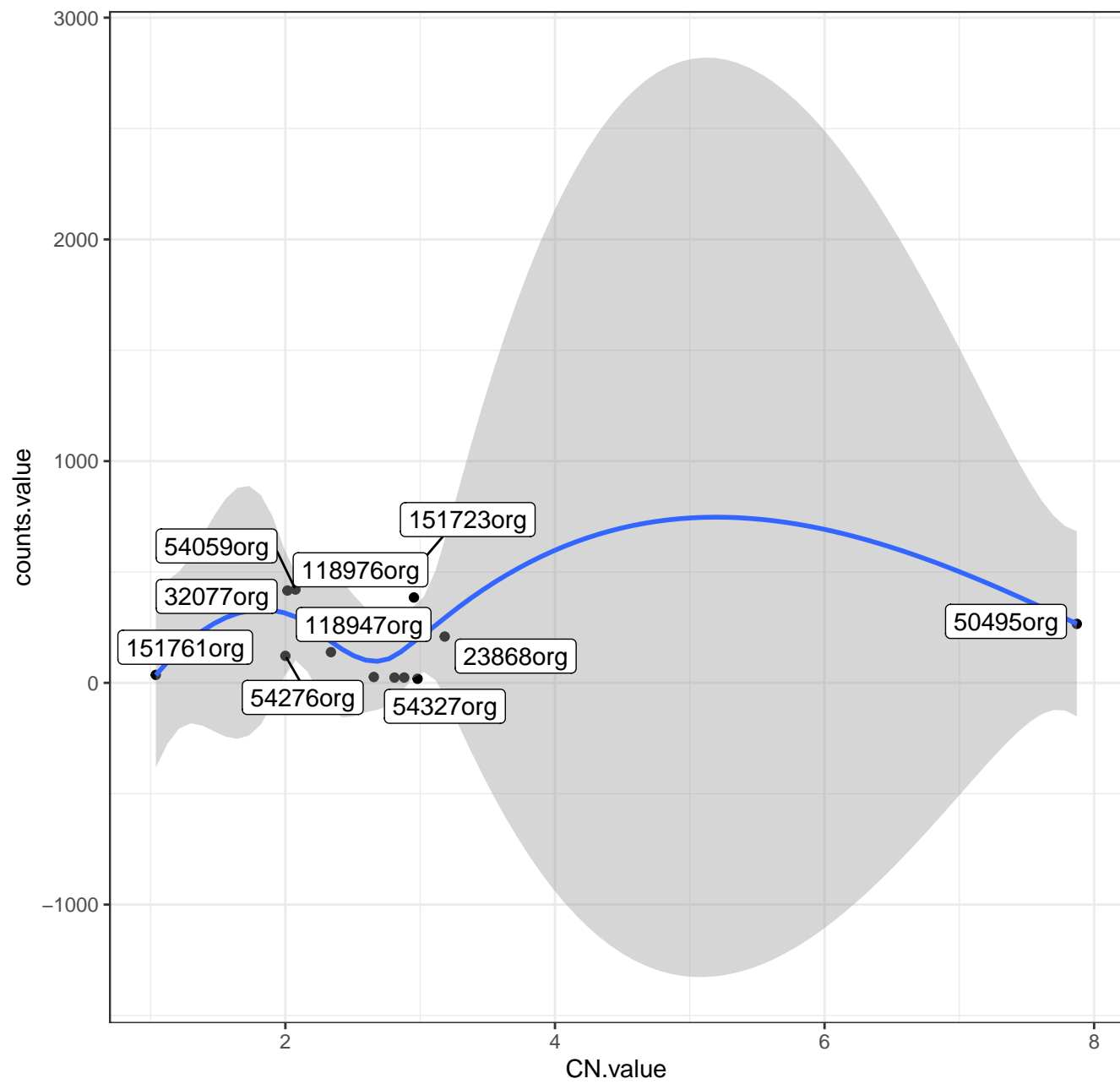
SLC45A4



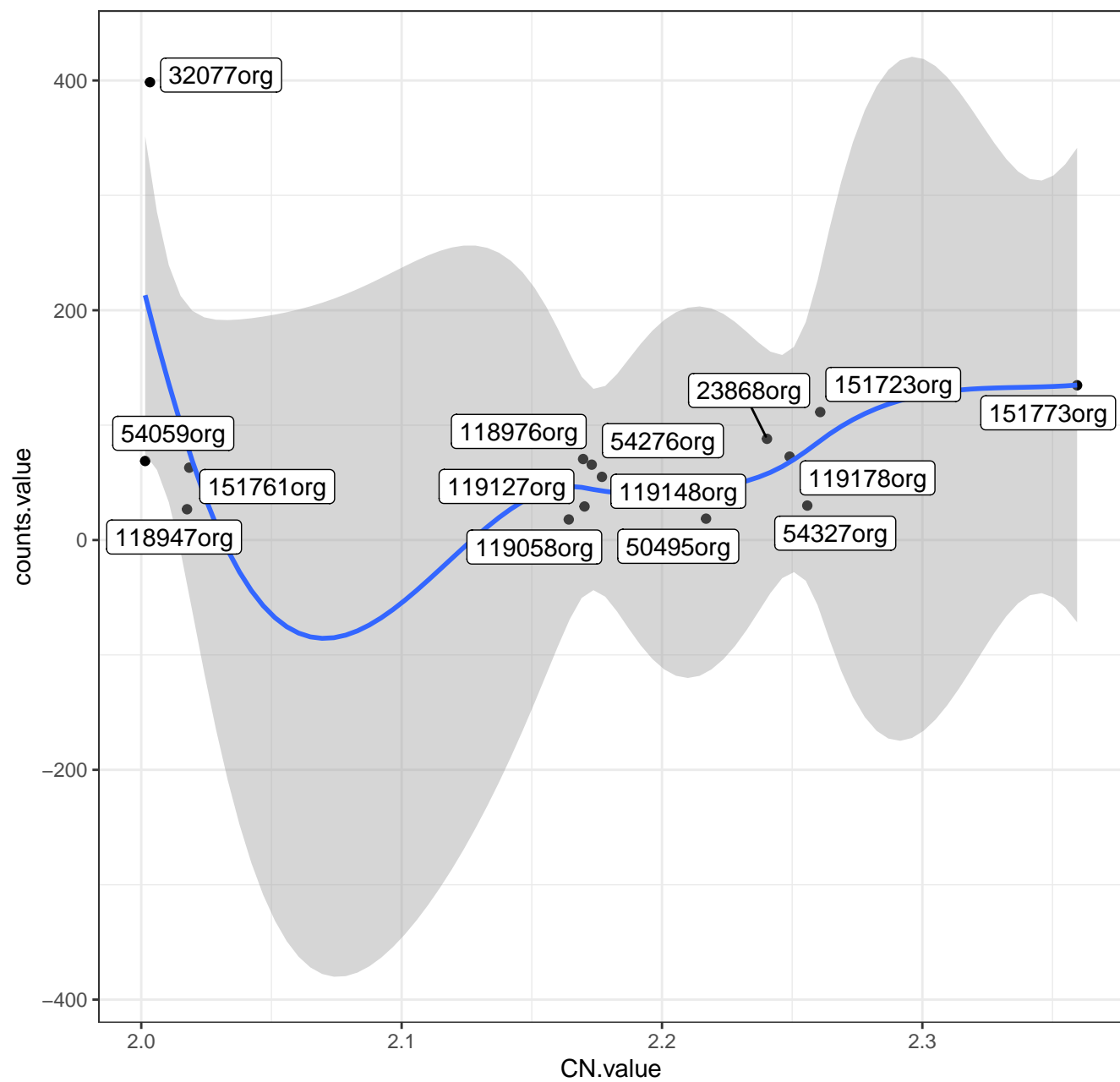
SLC4A4



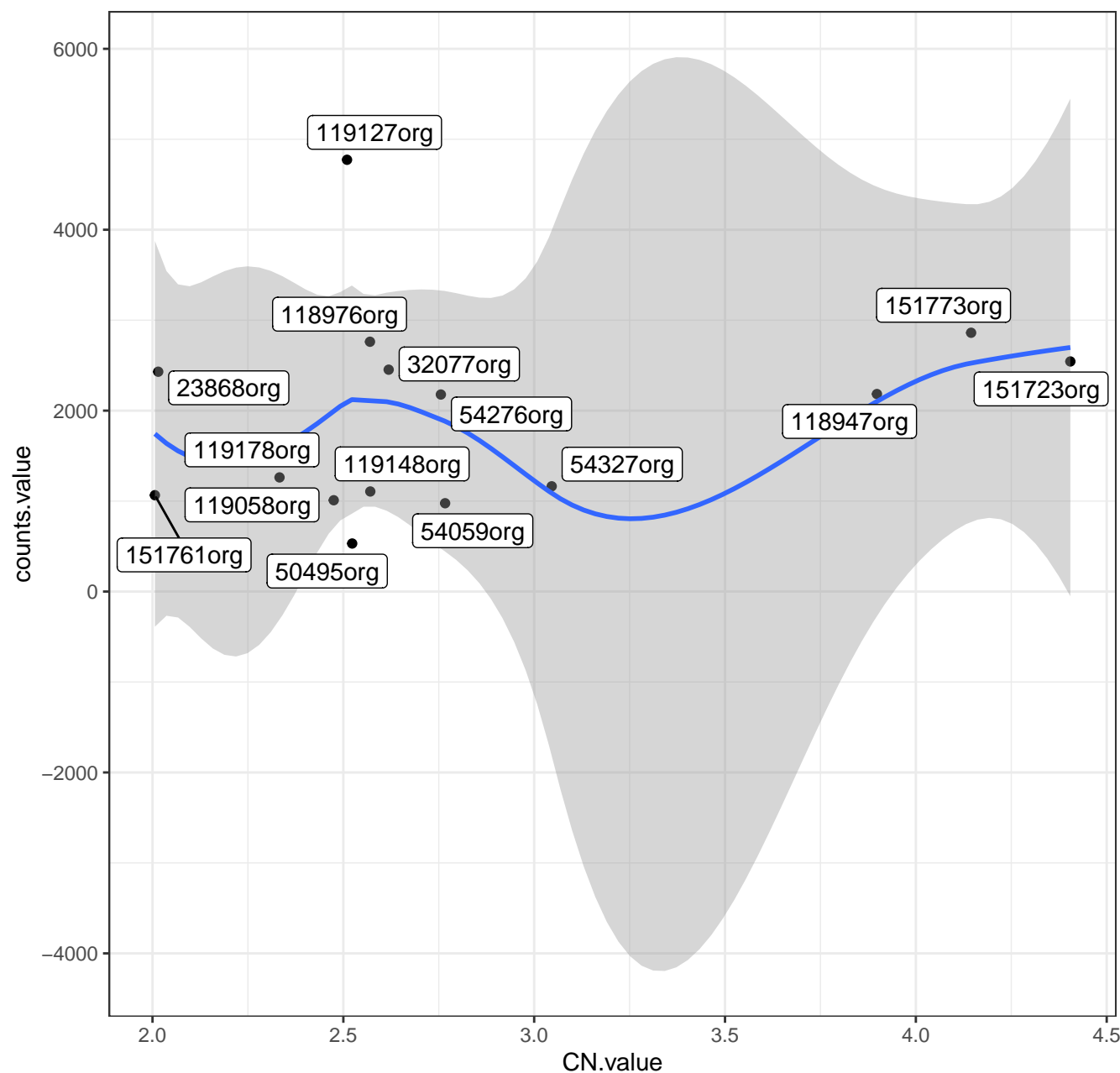
SLC4A8



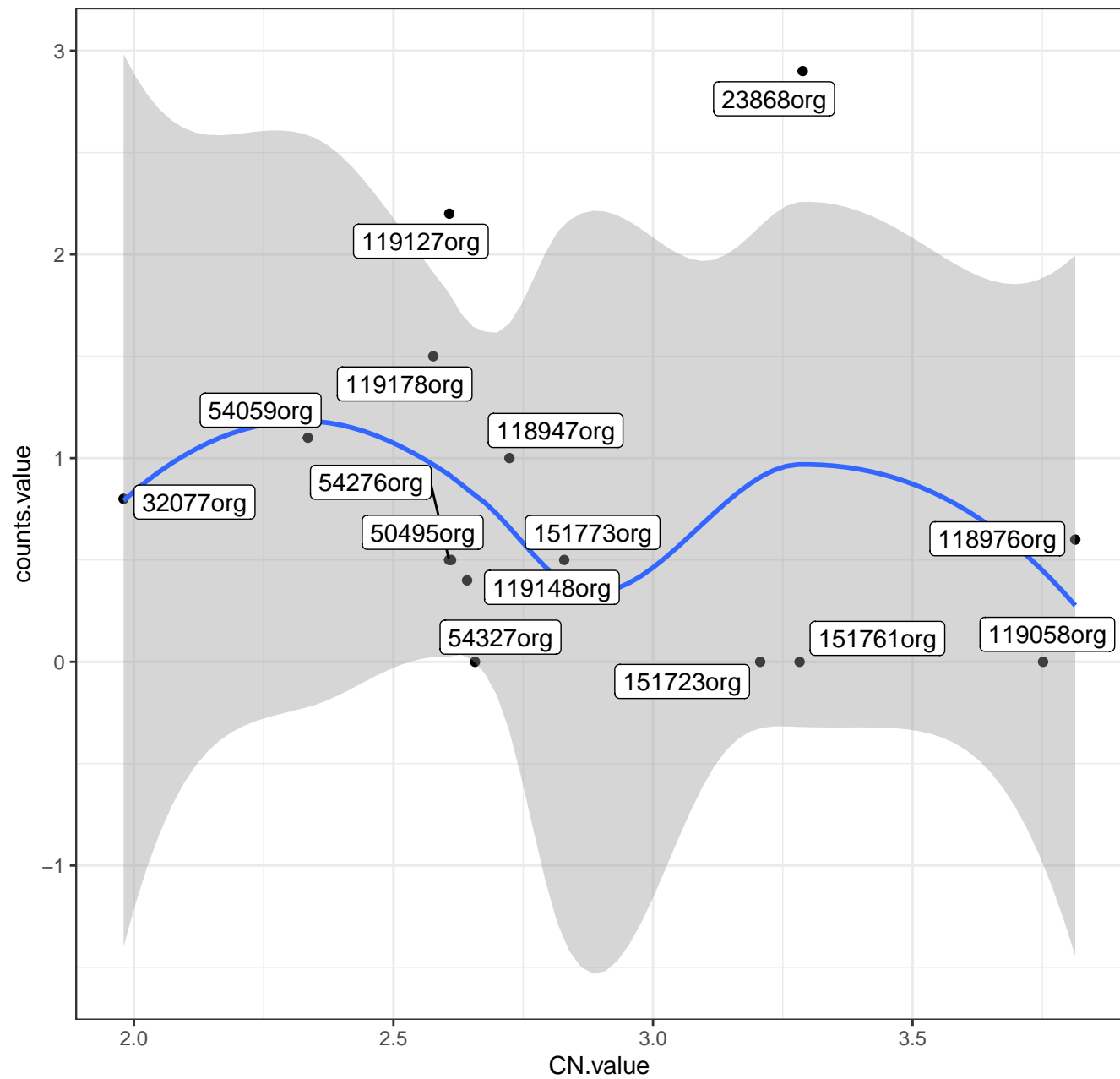
SLC51A



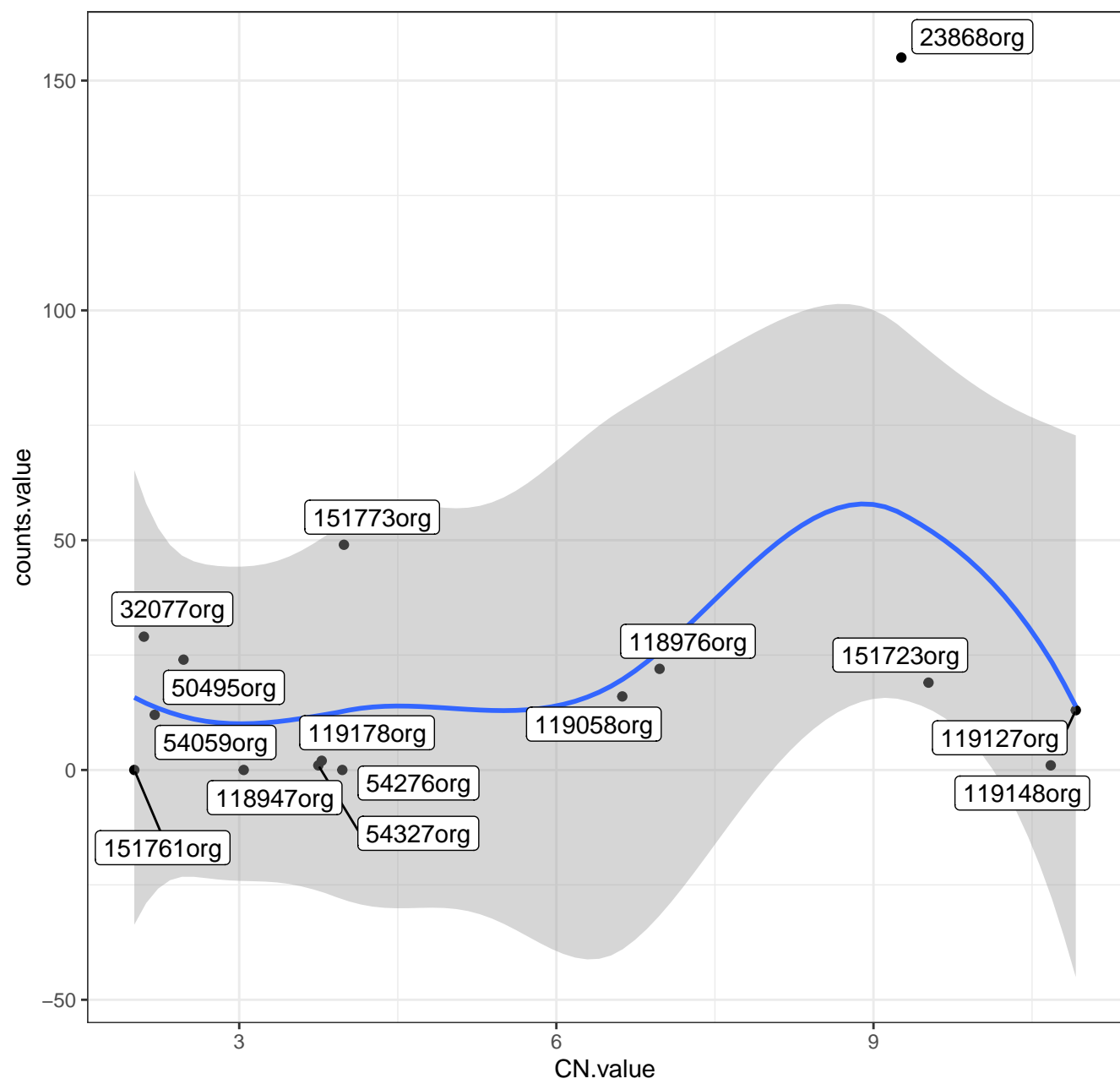
SLC52A2



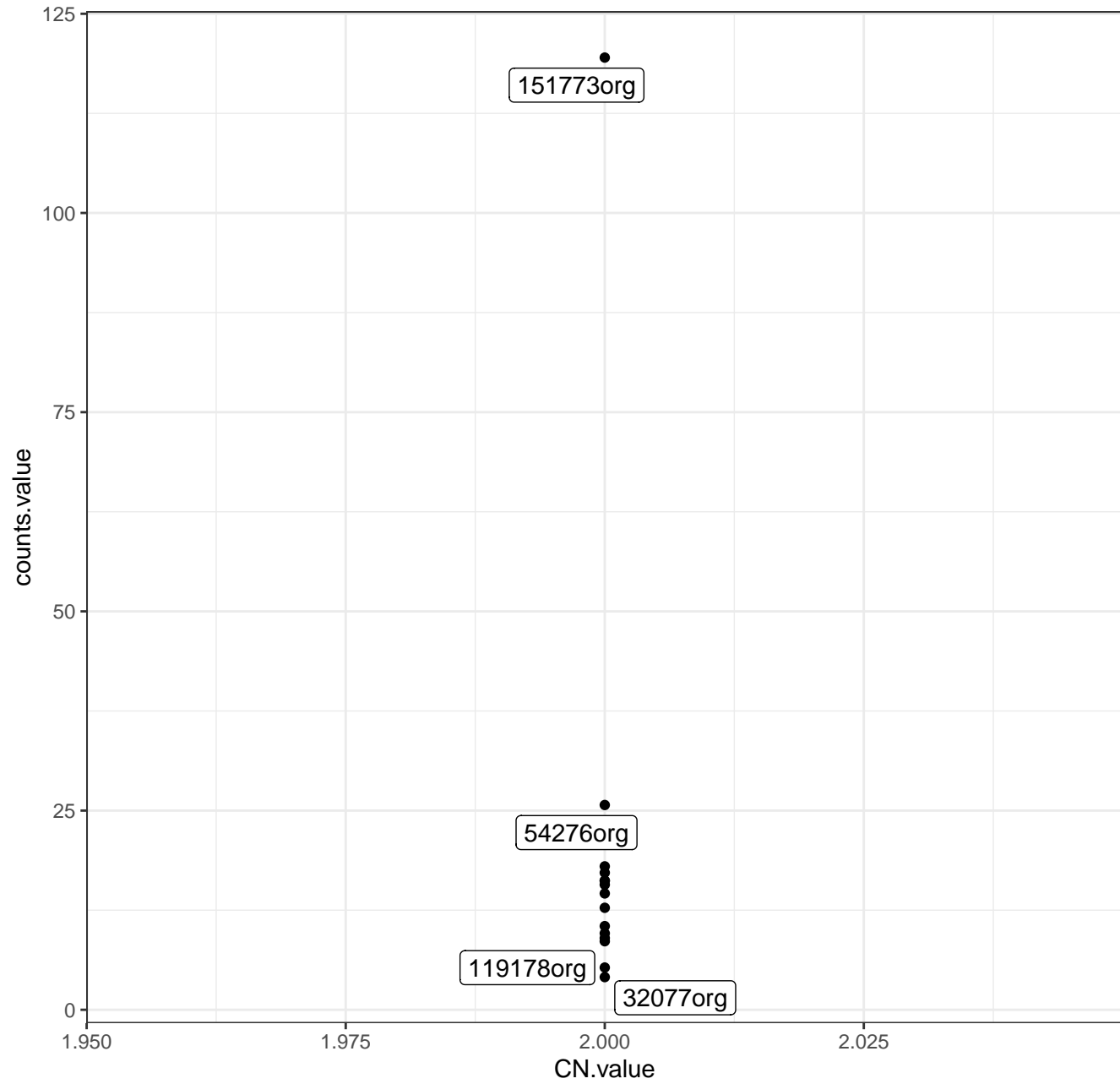
SLC6A3



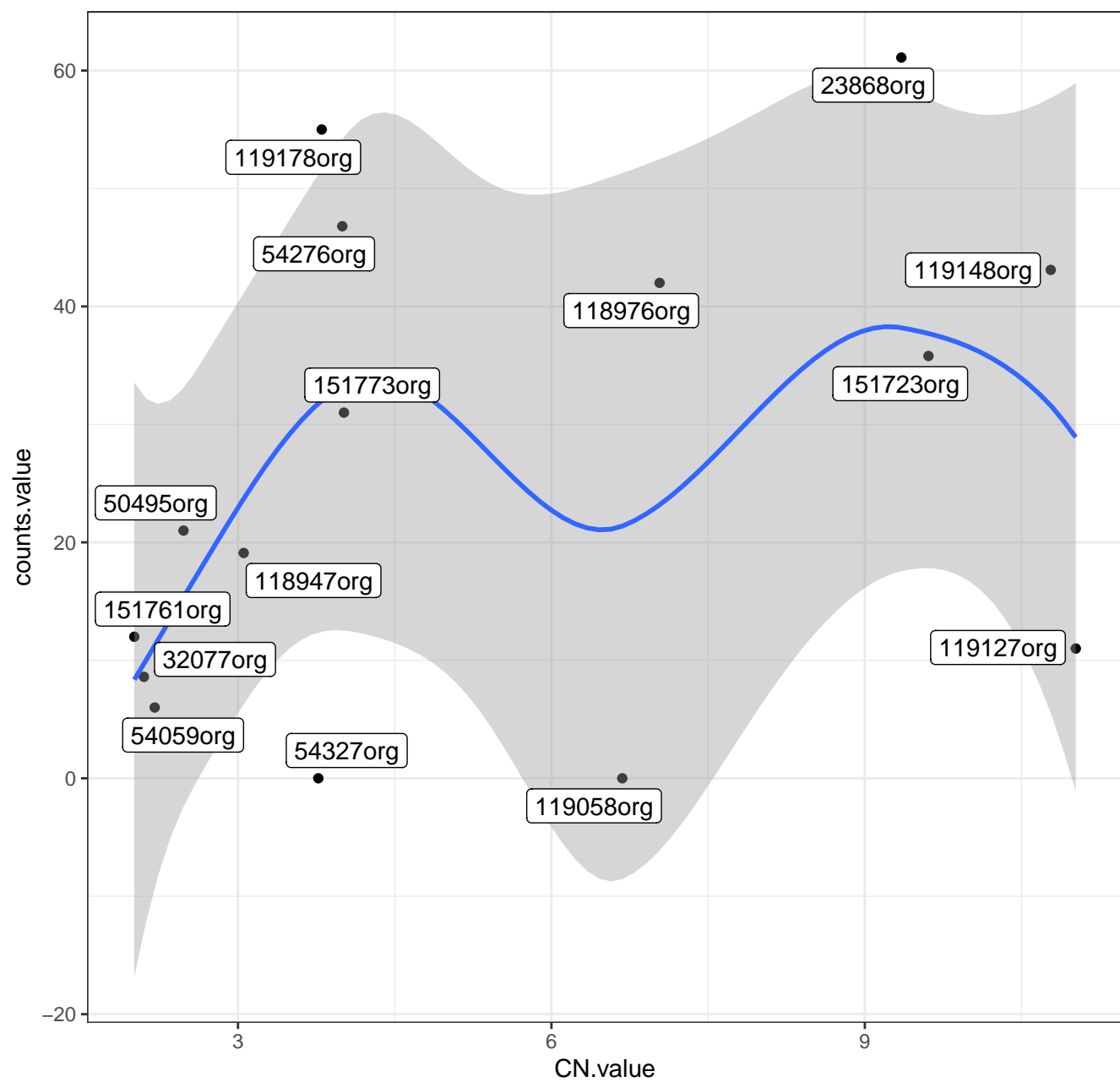
SLC7A10



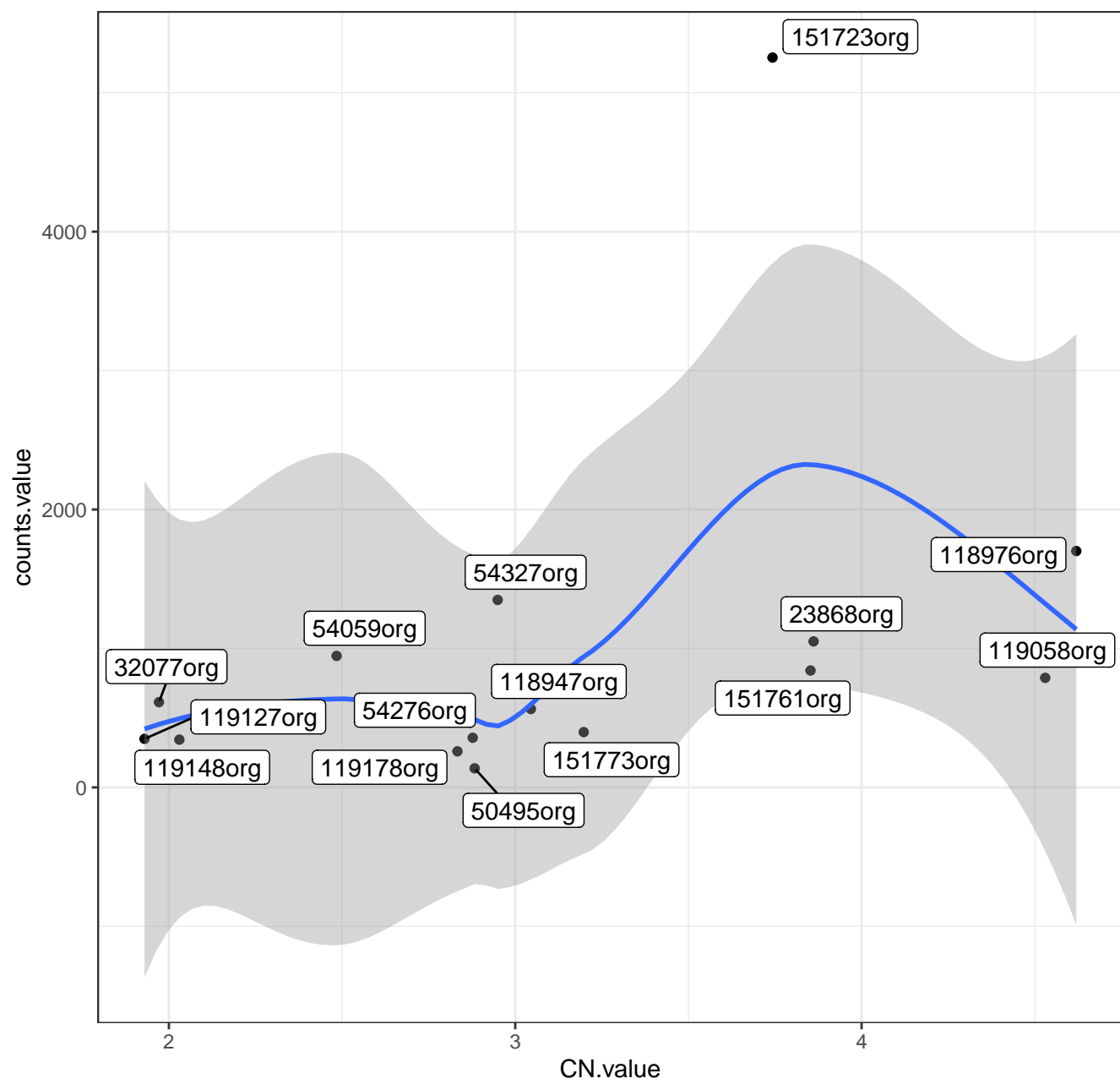
SLC7A14



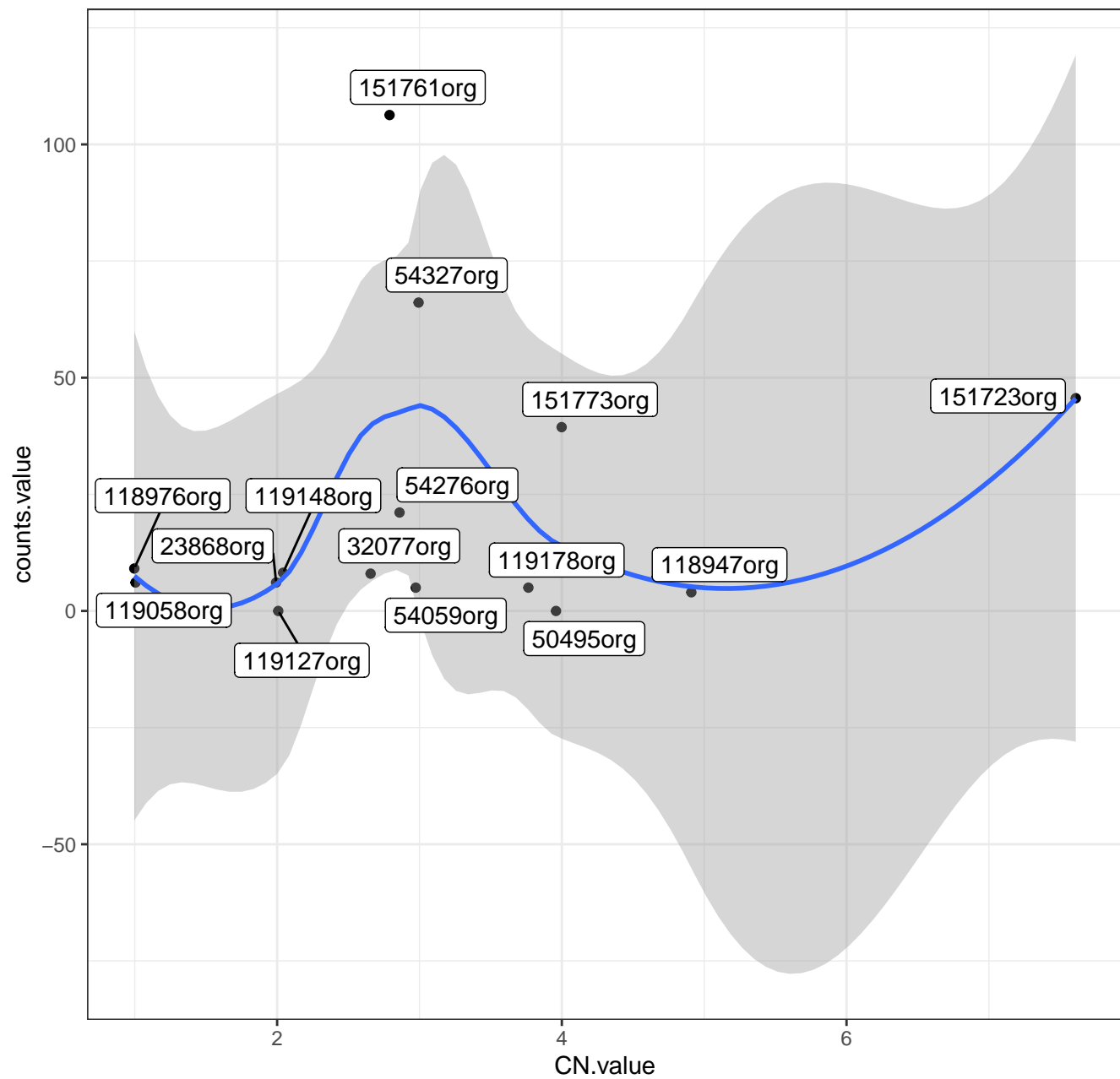
SLC7A9



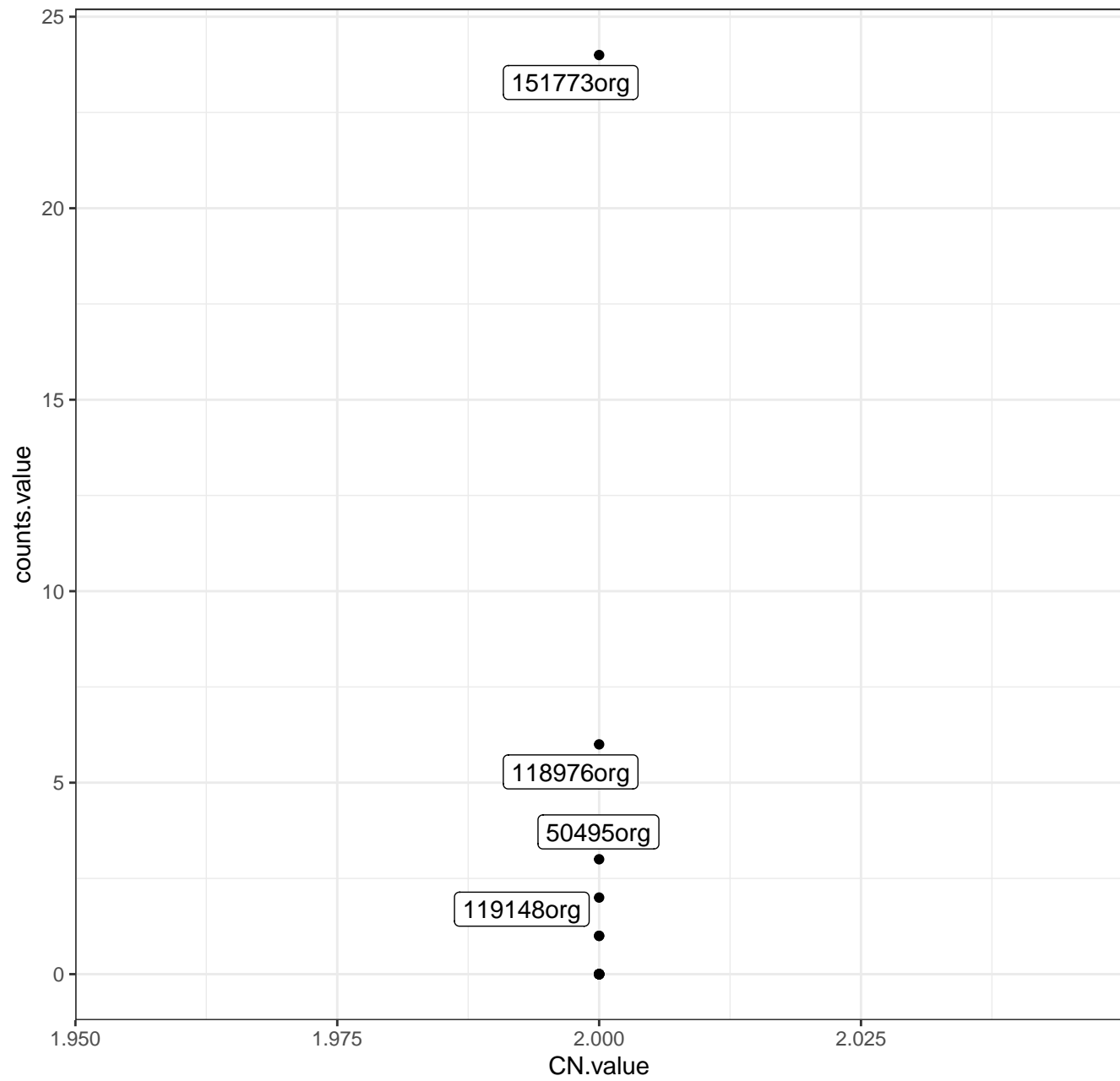
SLC9A3



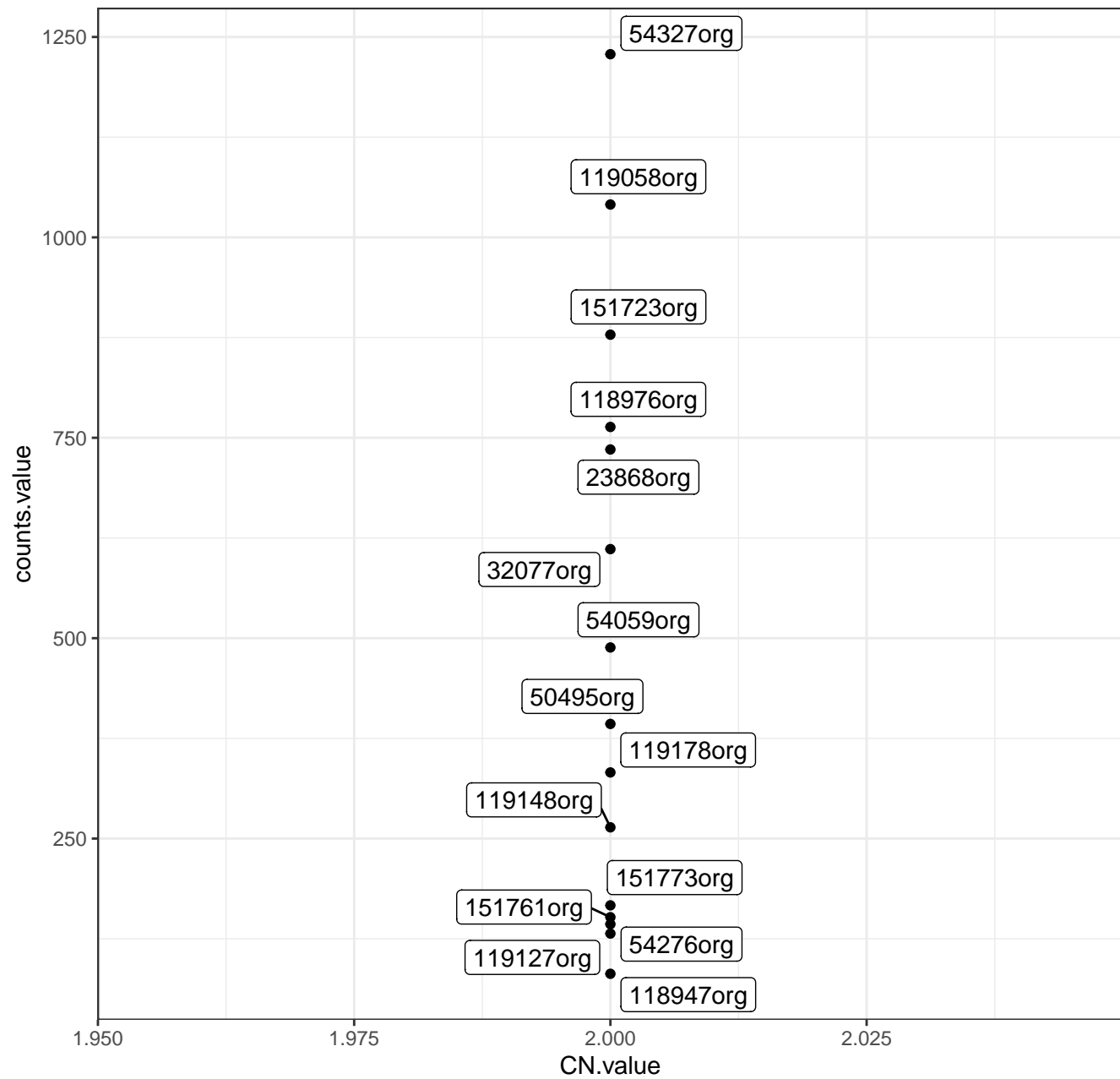
SLCO5A1



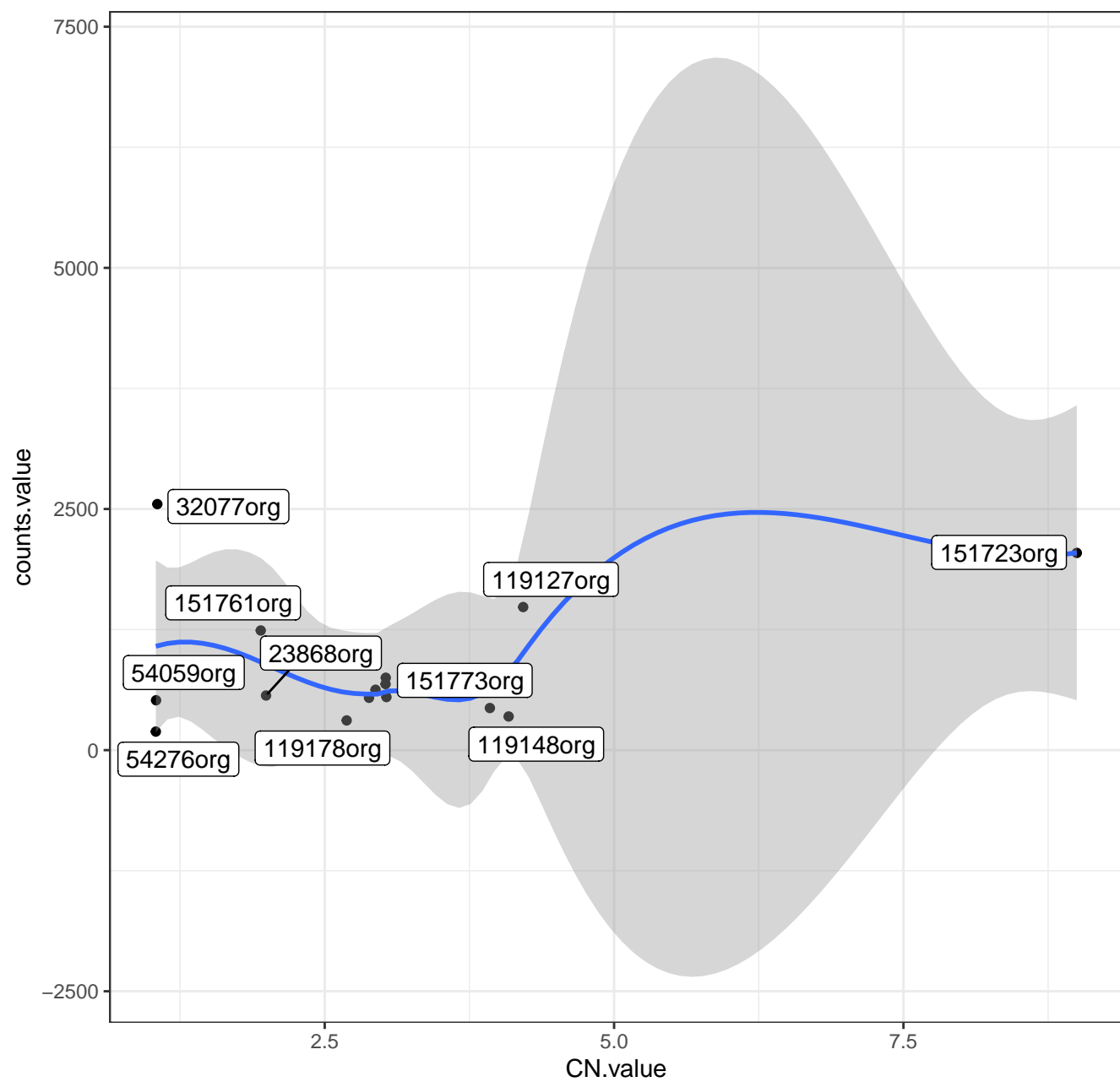
SLURP1



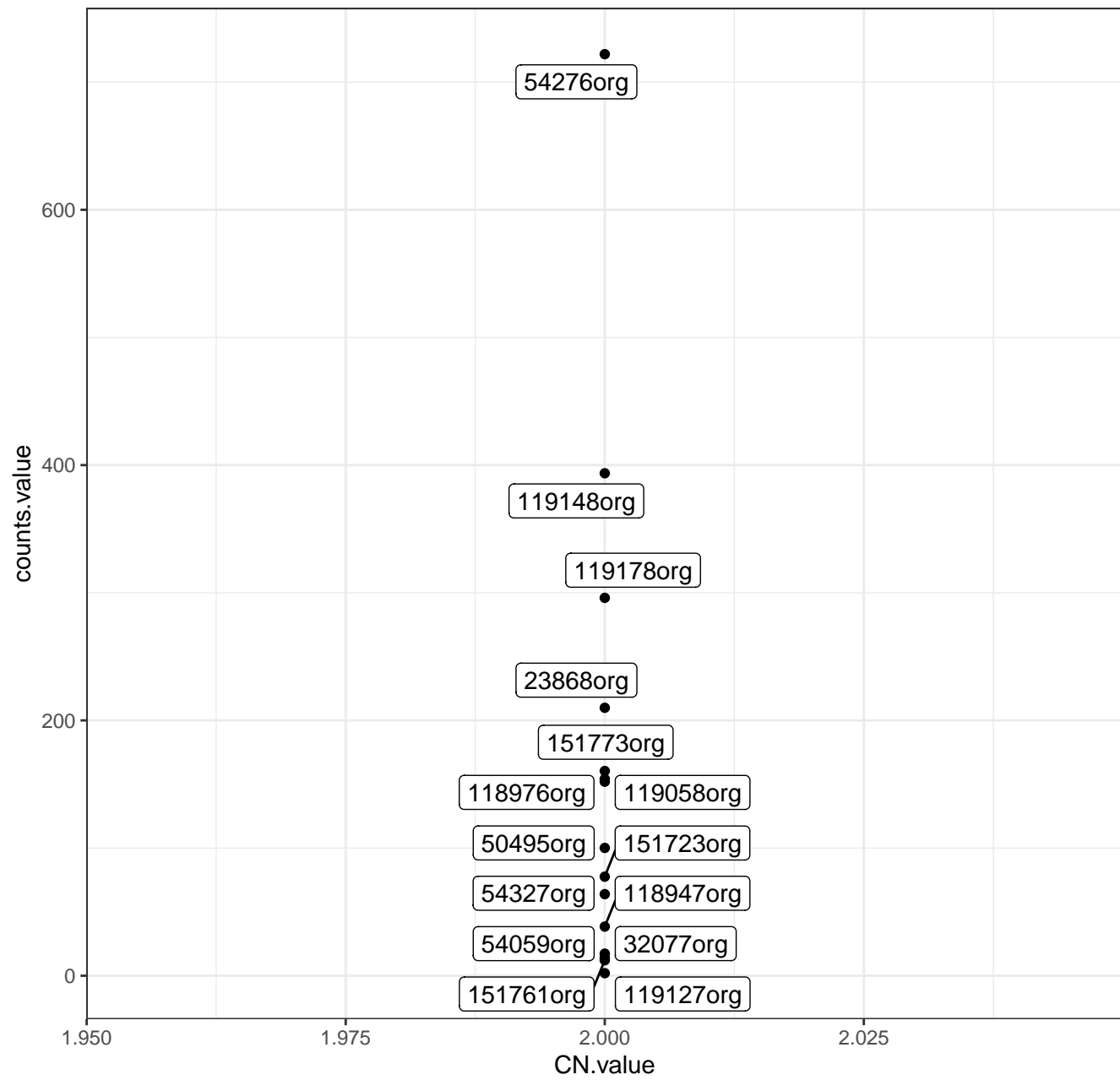
SMAGP



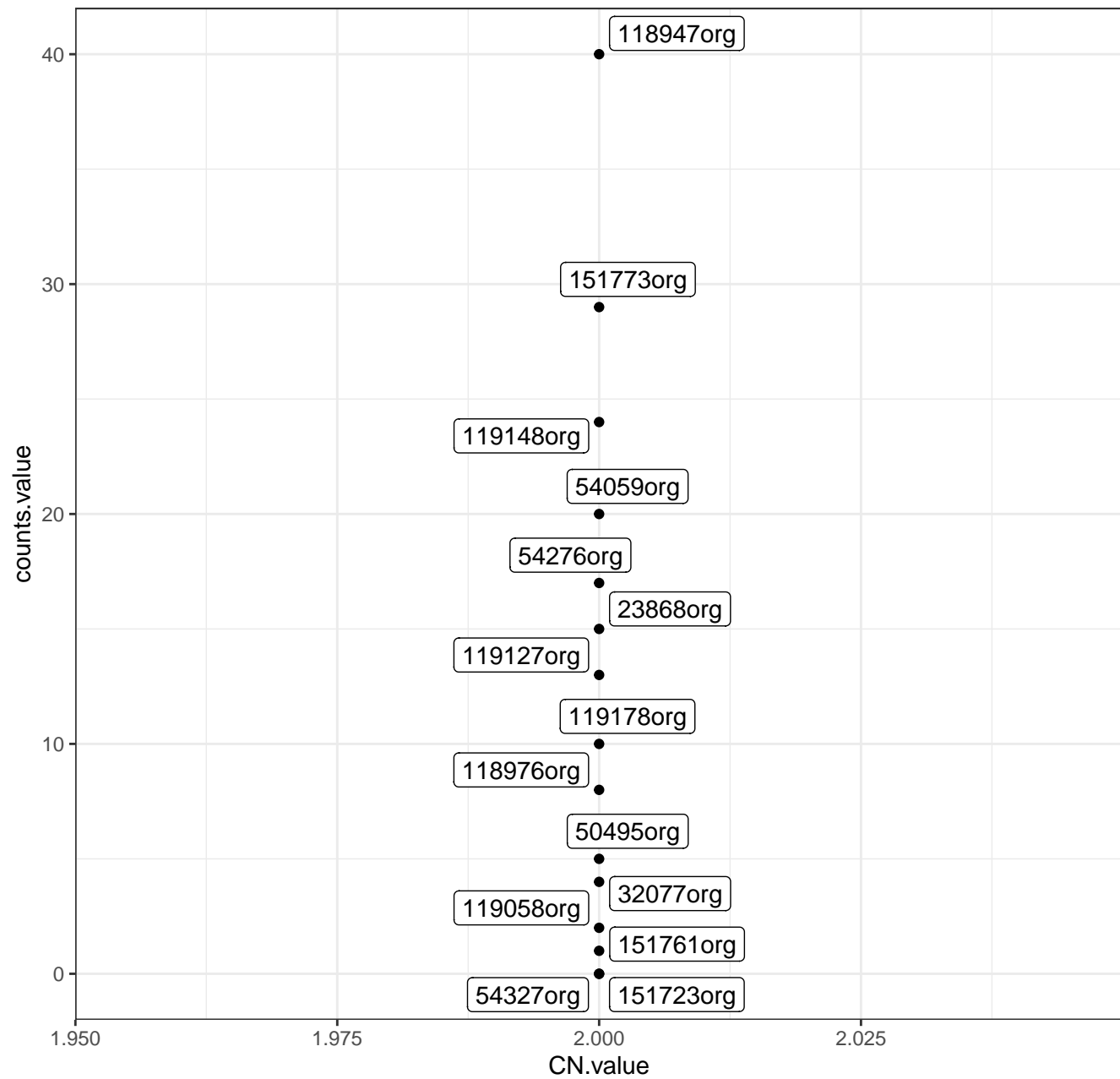
SMIM19



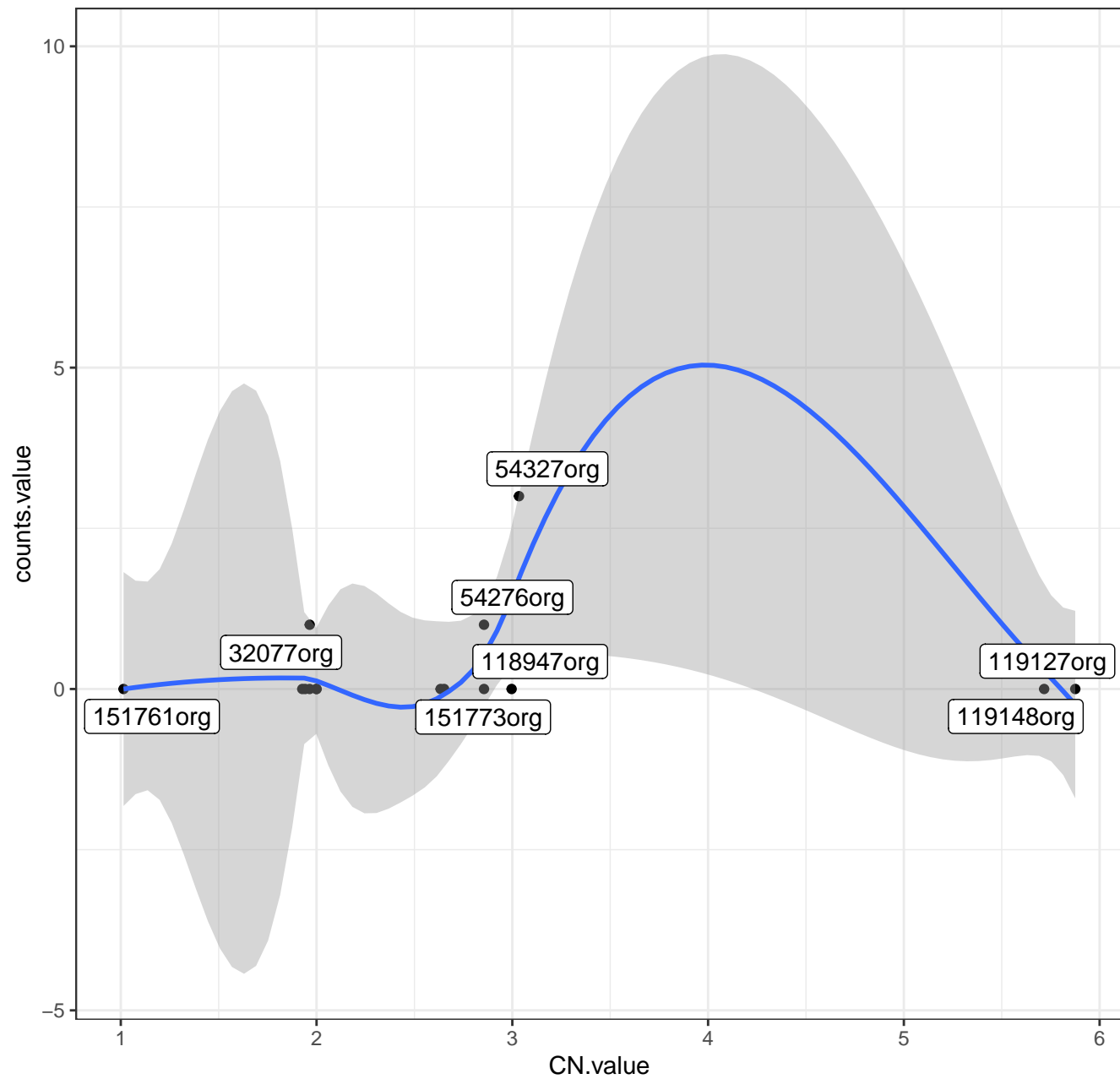
SMIM5



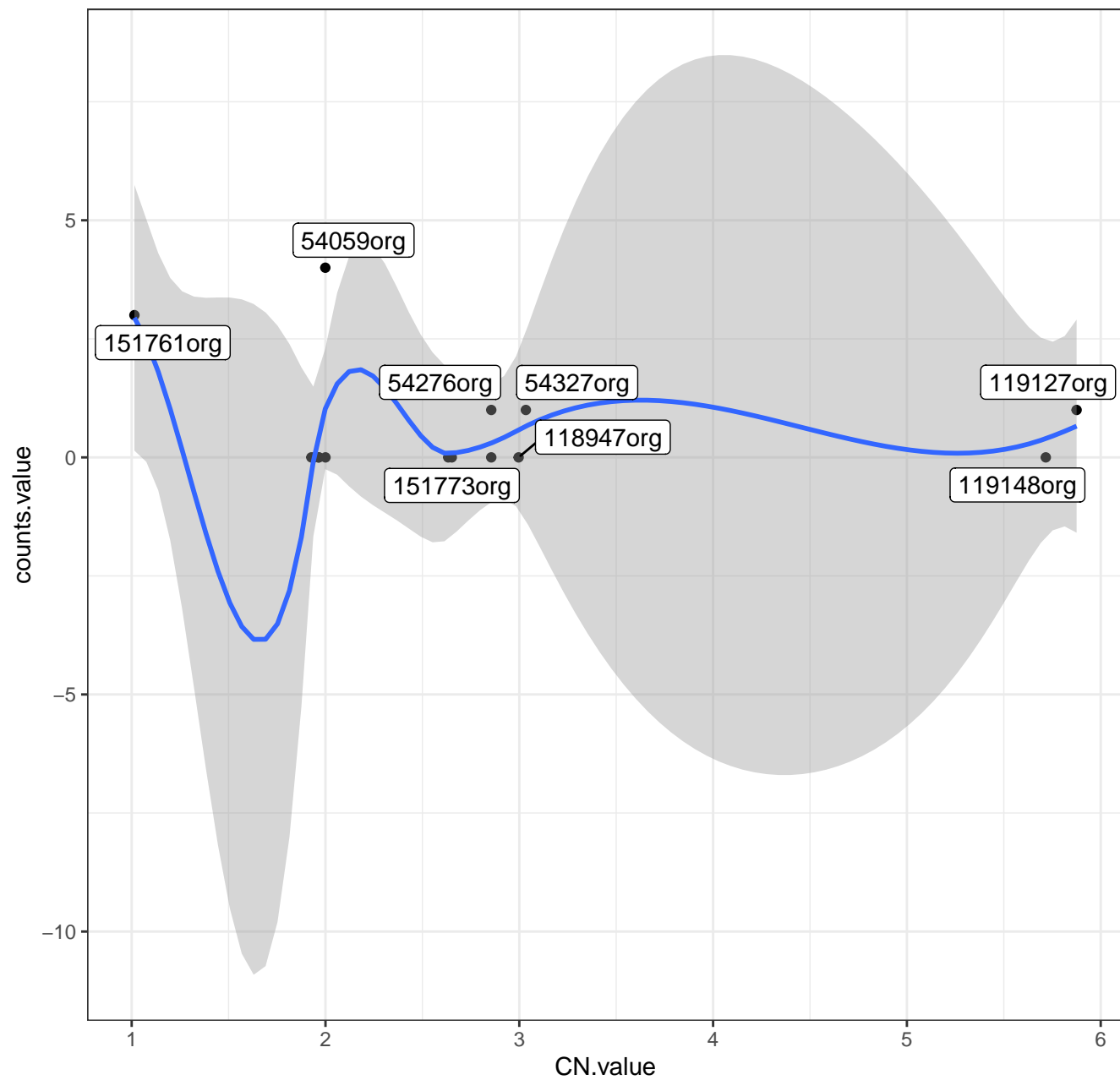
SMIM6



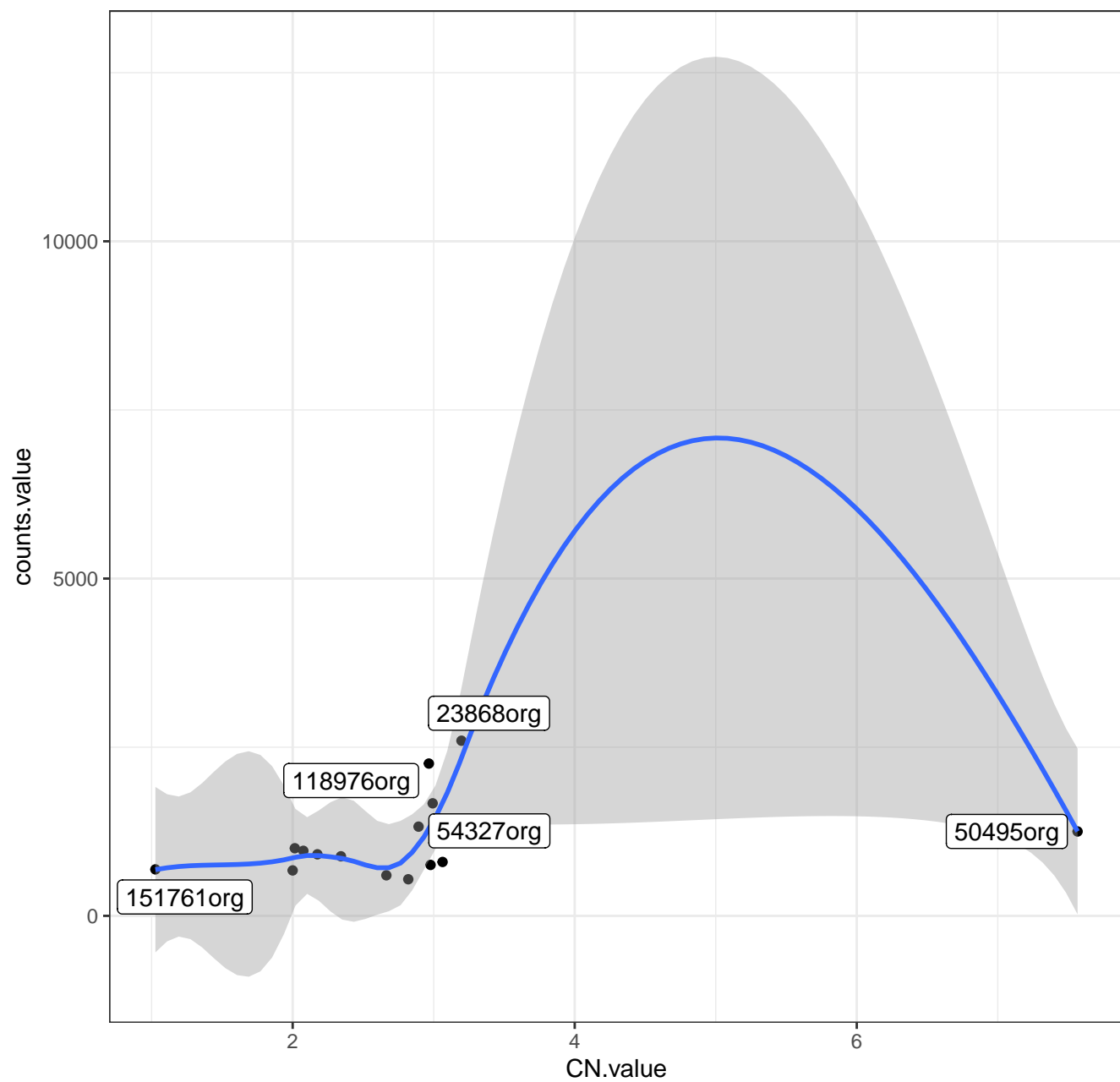
SMR3A



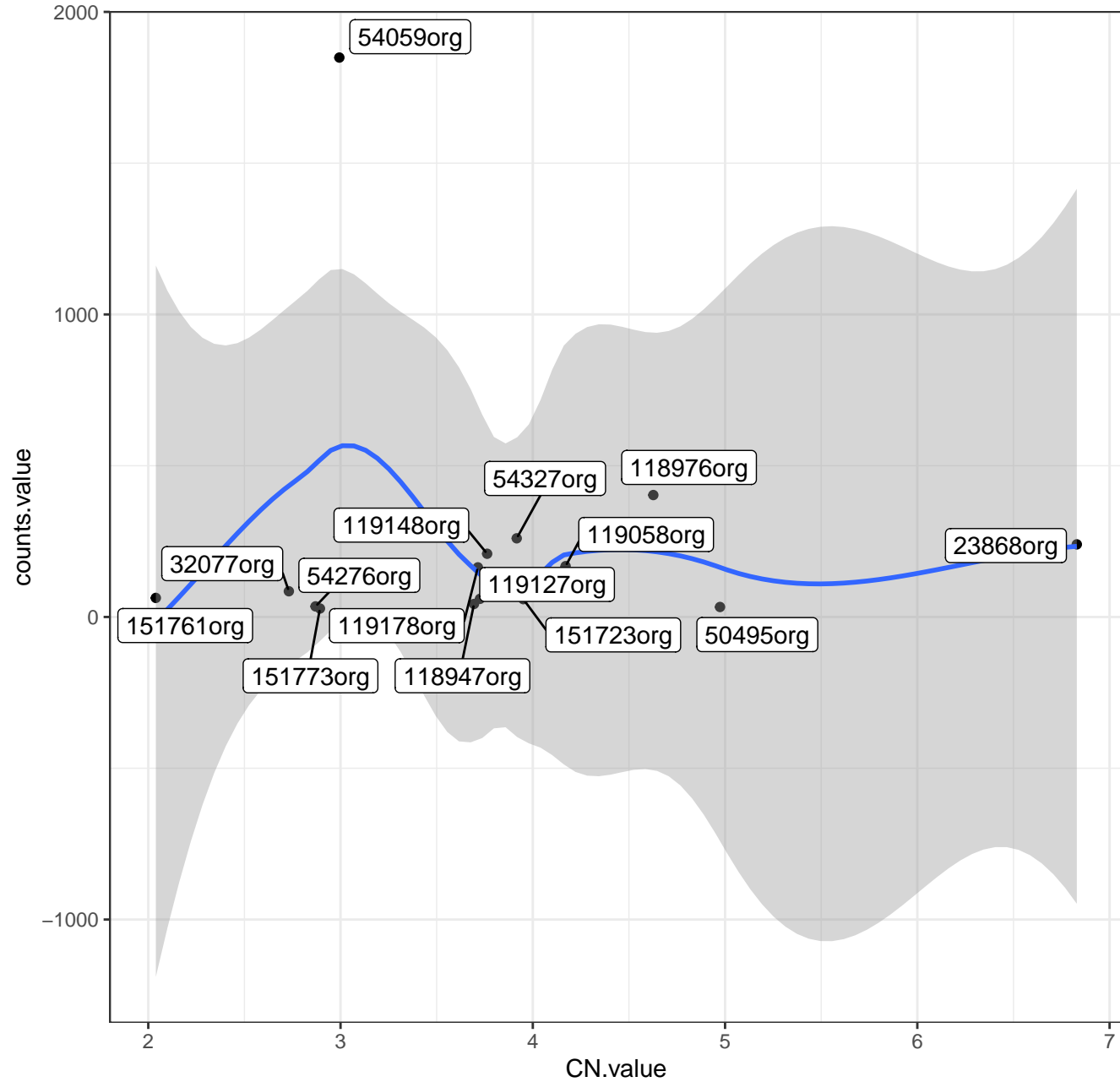
SMR3B



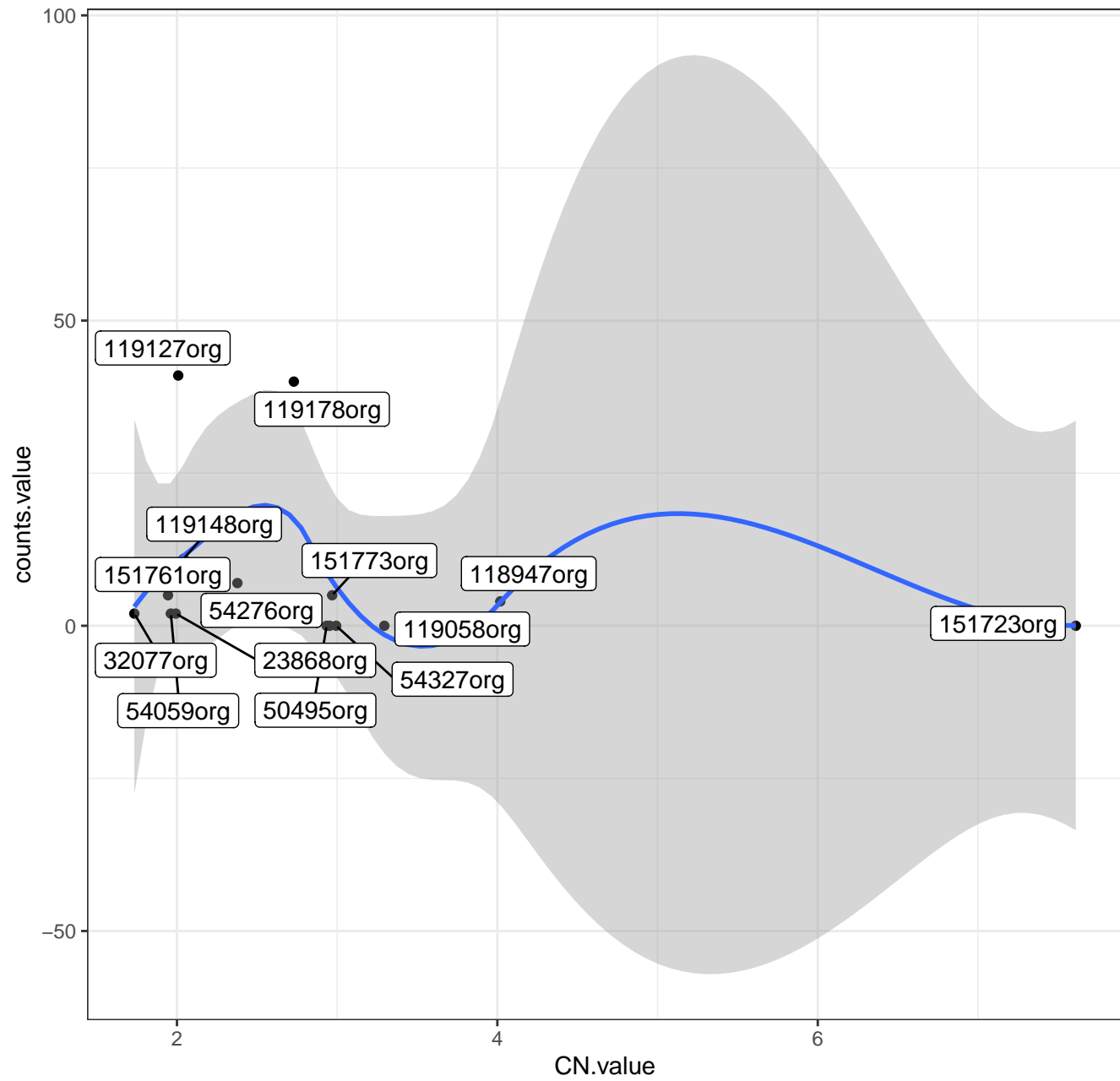
SMUG1



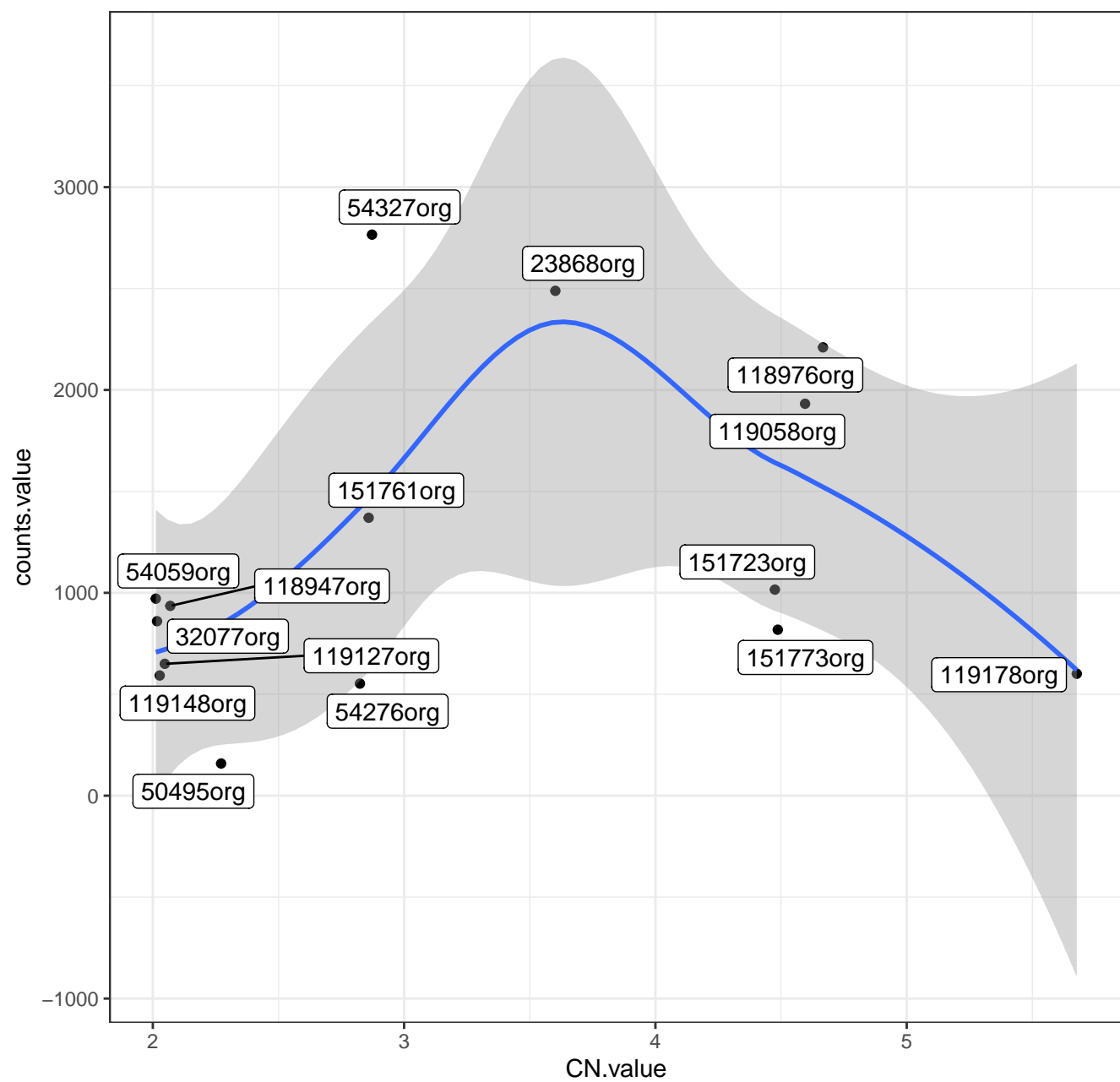
SNAI1



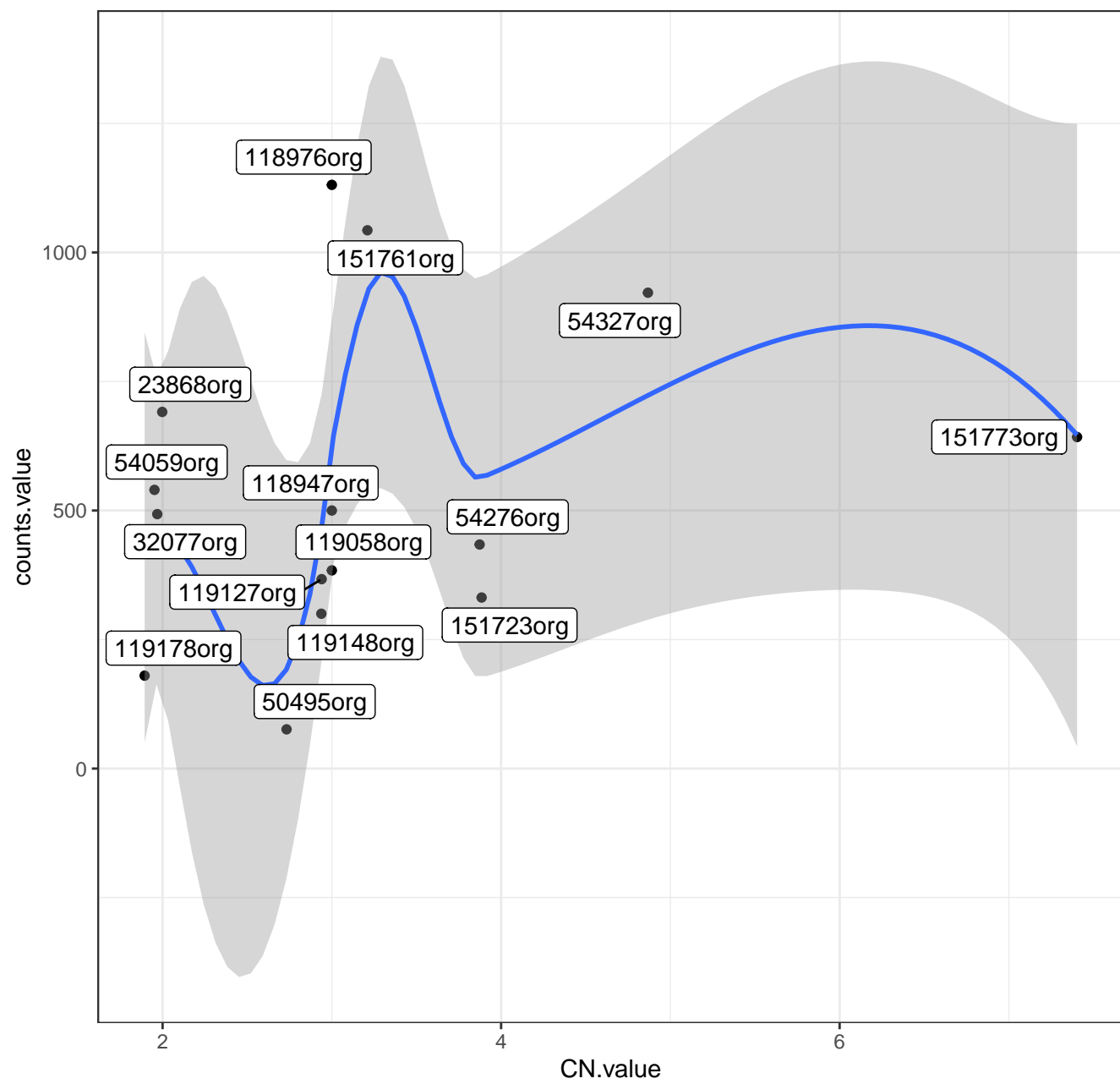
SNAI2



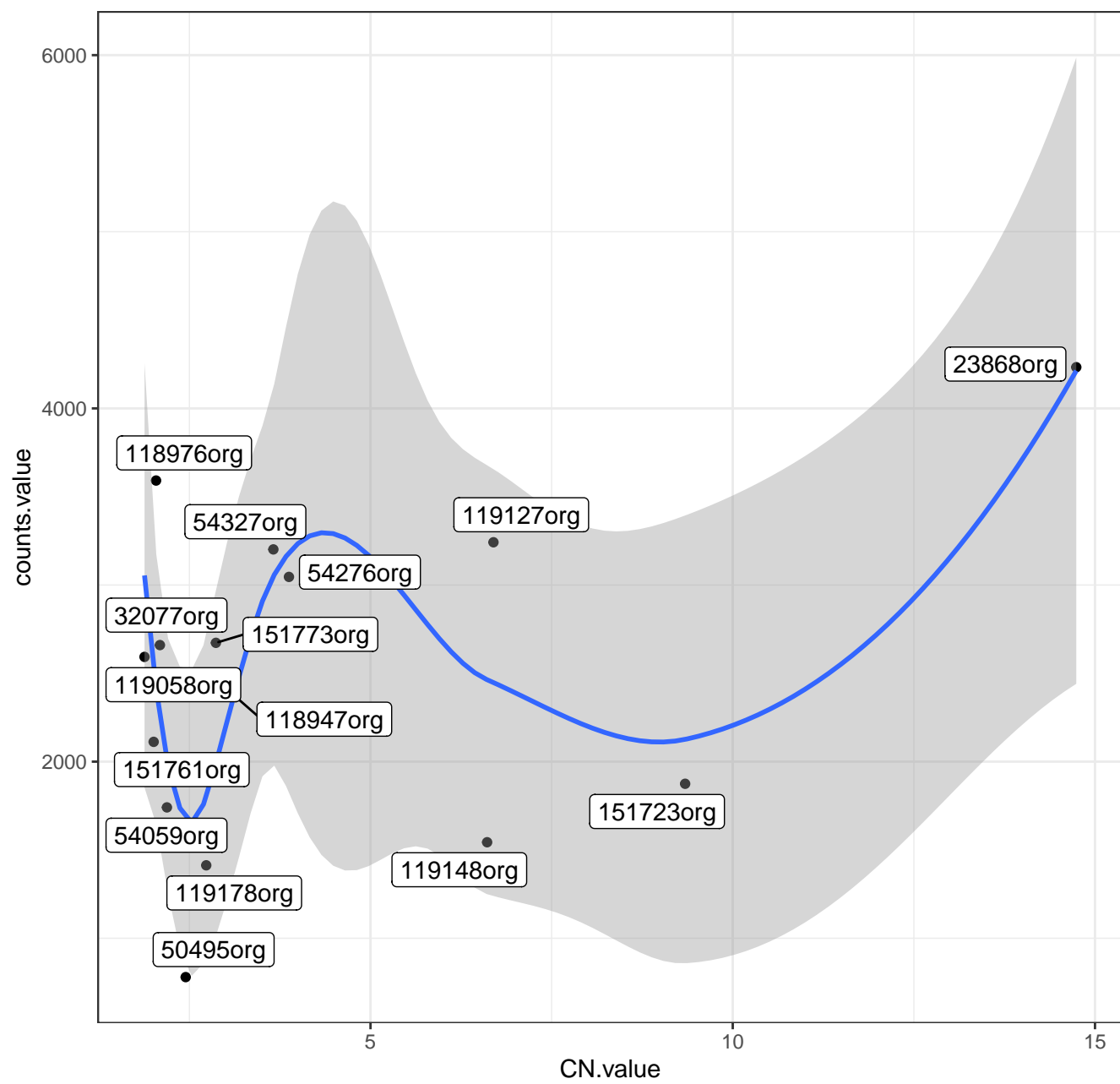
SNAP47



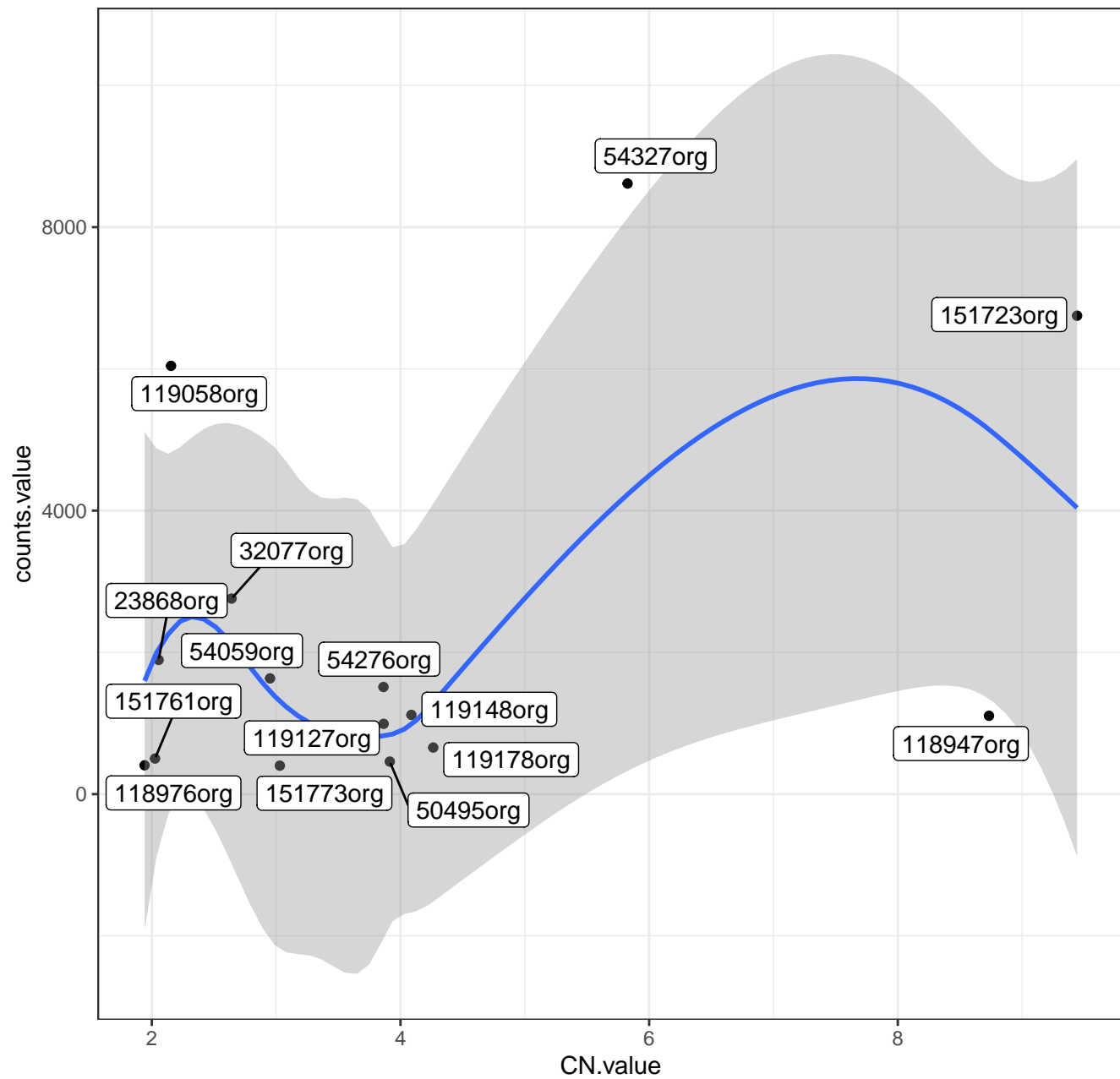
SNRNP48



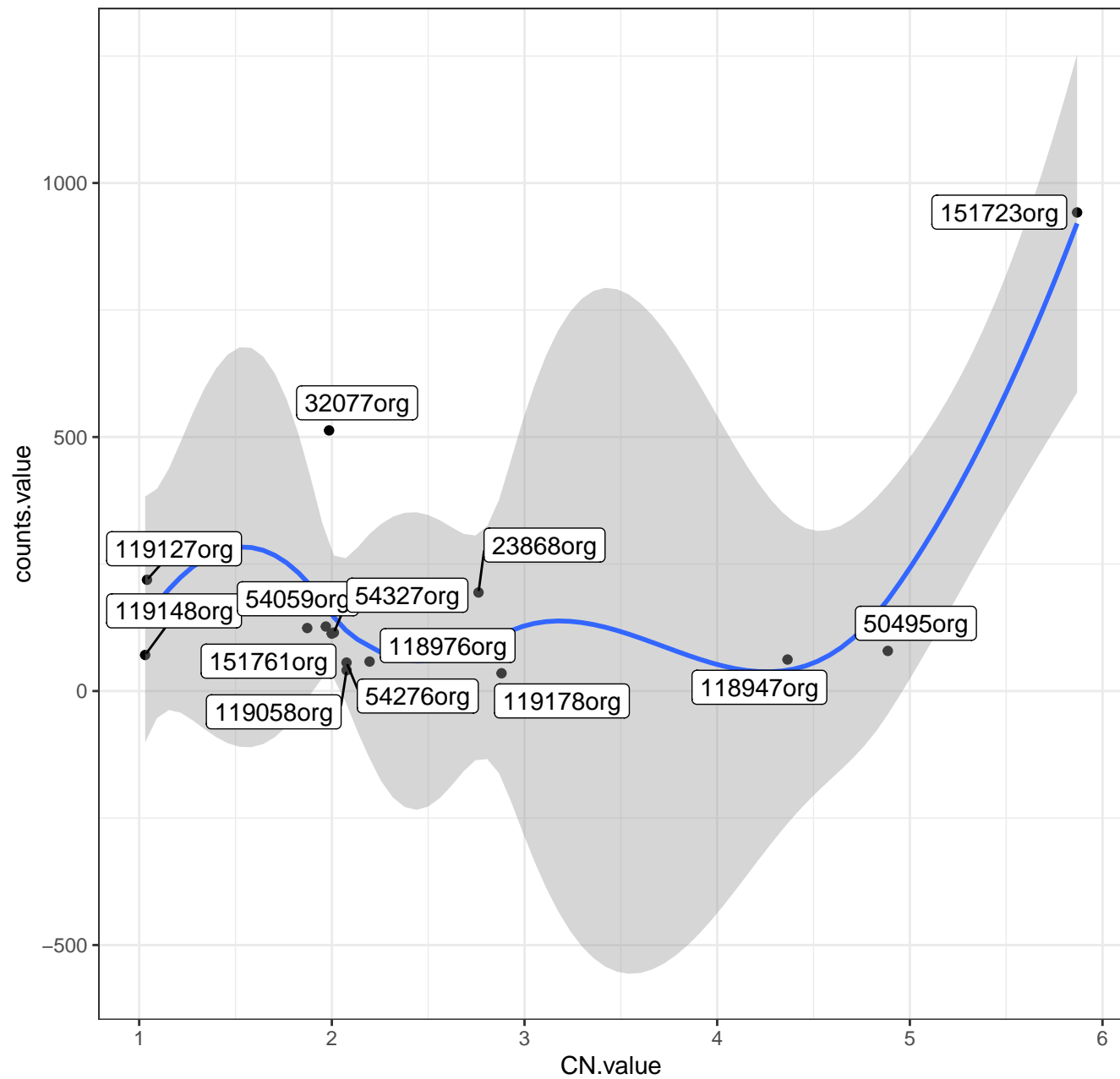
SNRPA



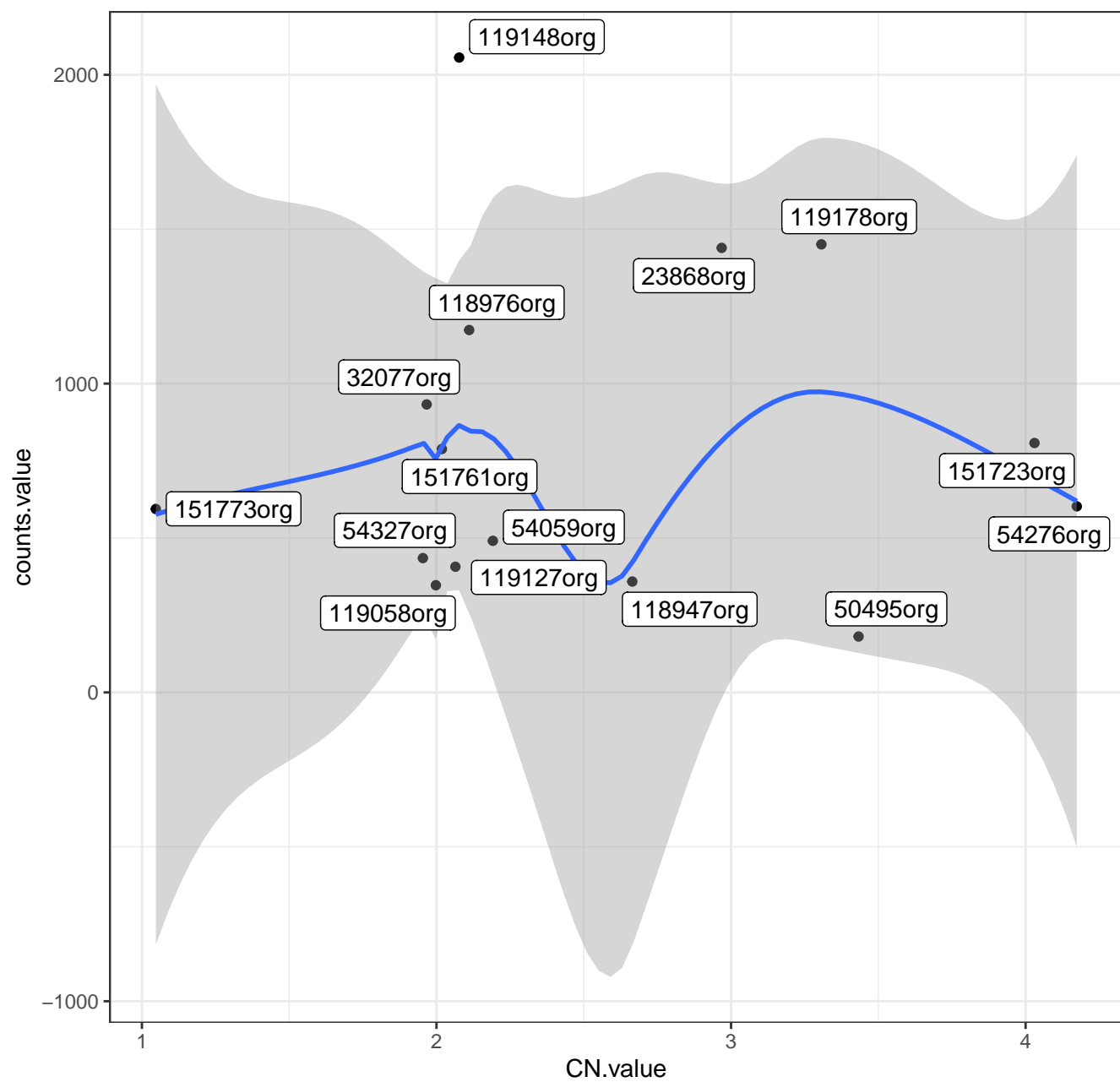
SNTB1



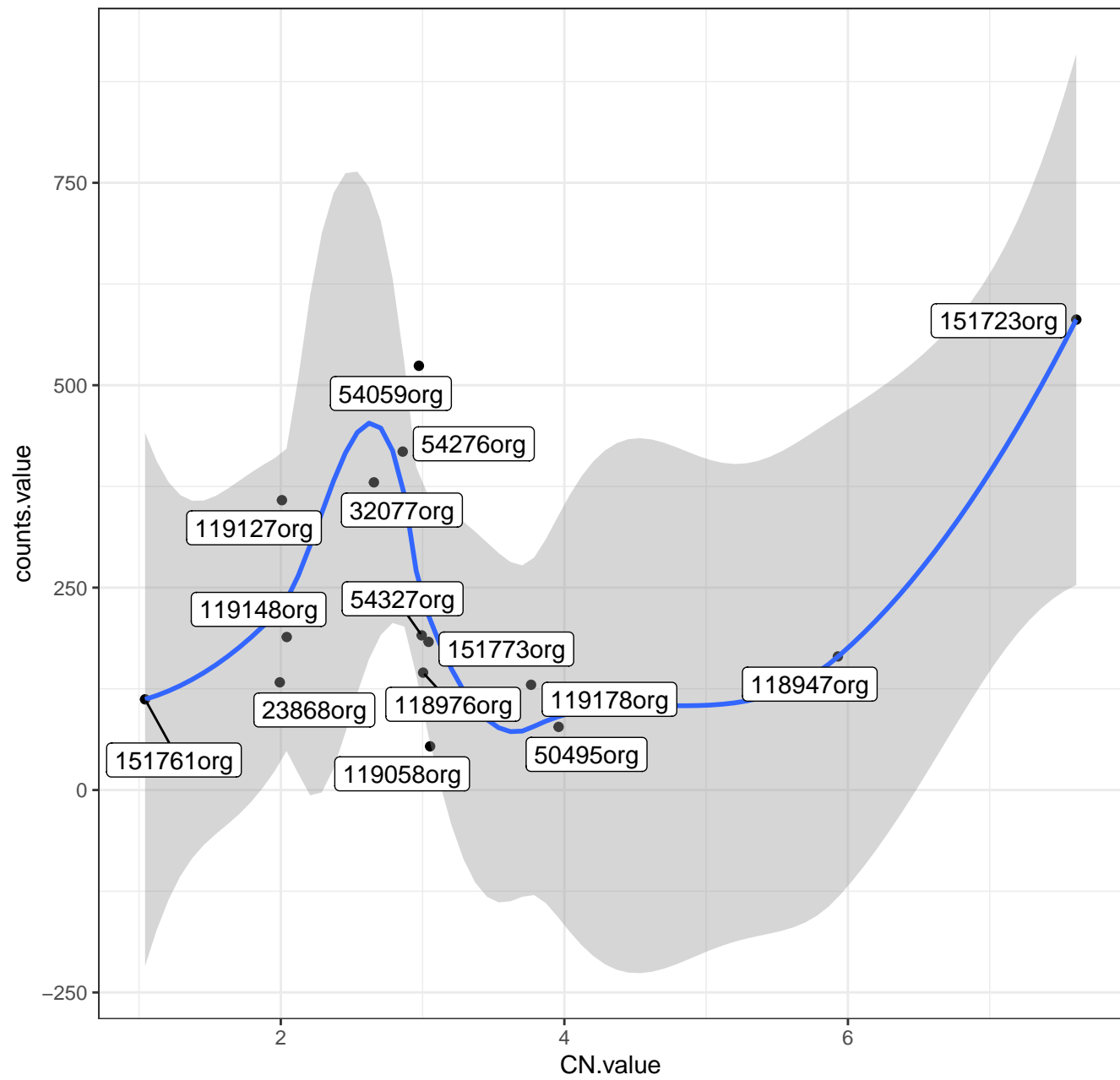
SNX10



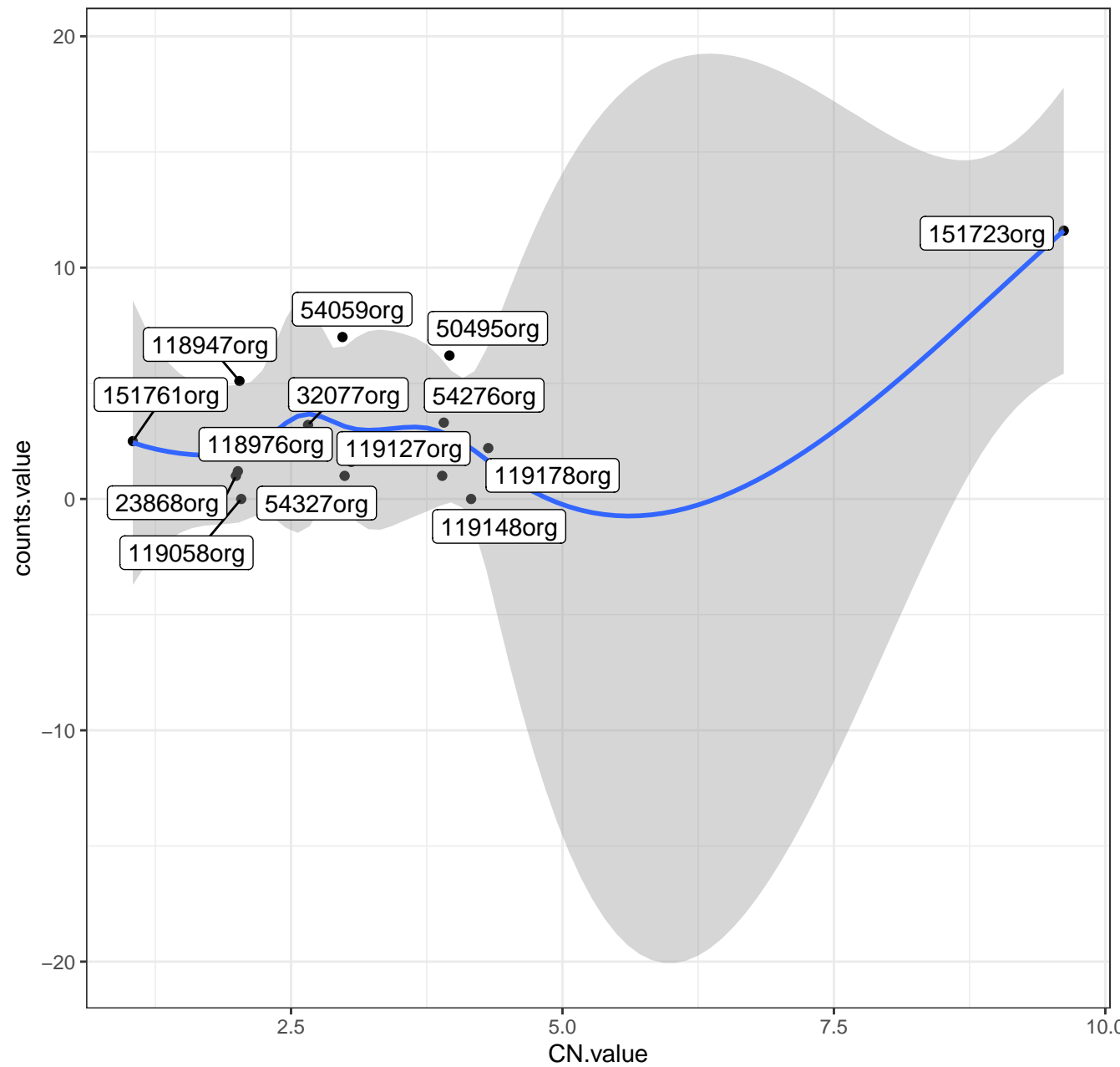
SNX11



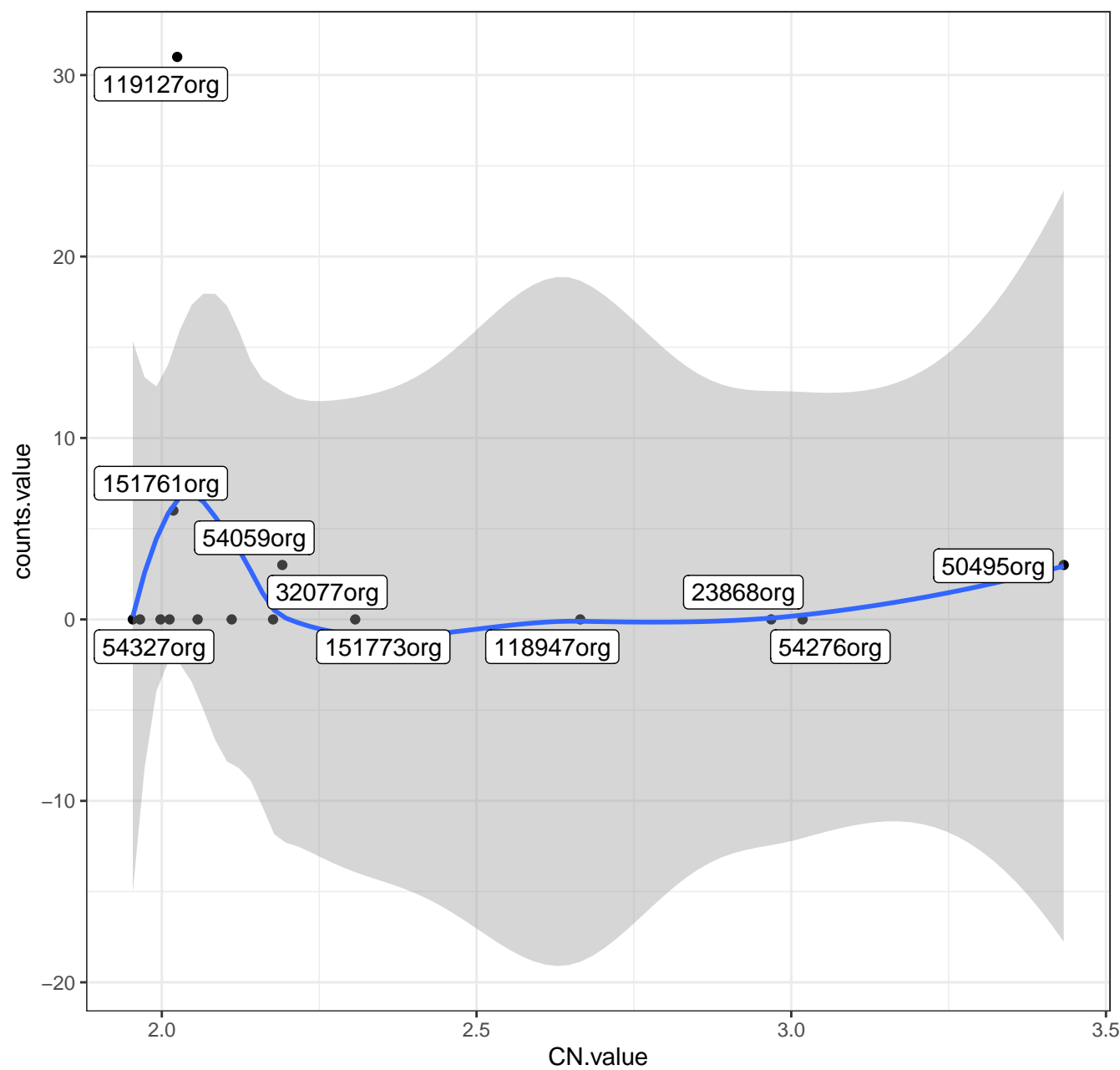
SNX16



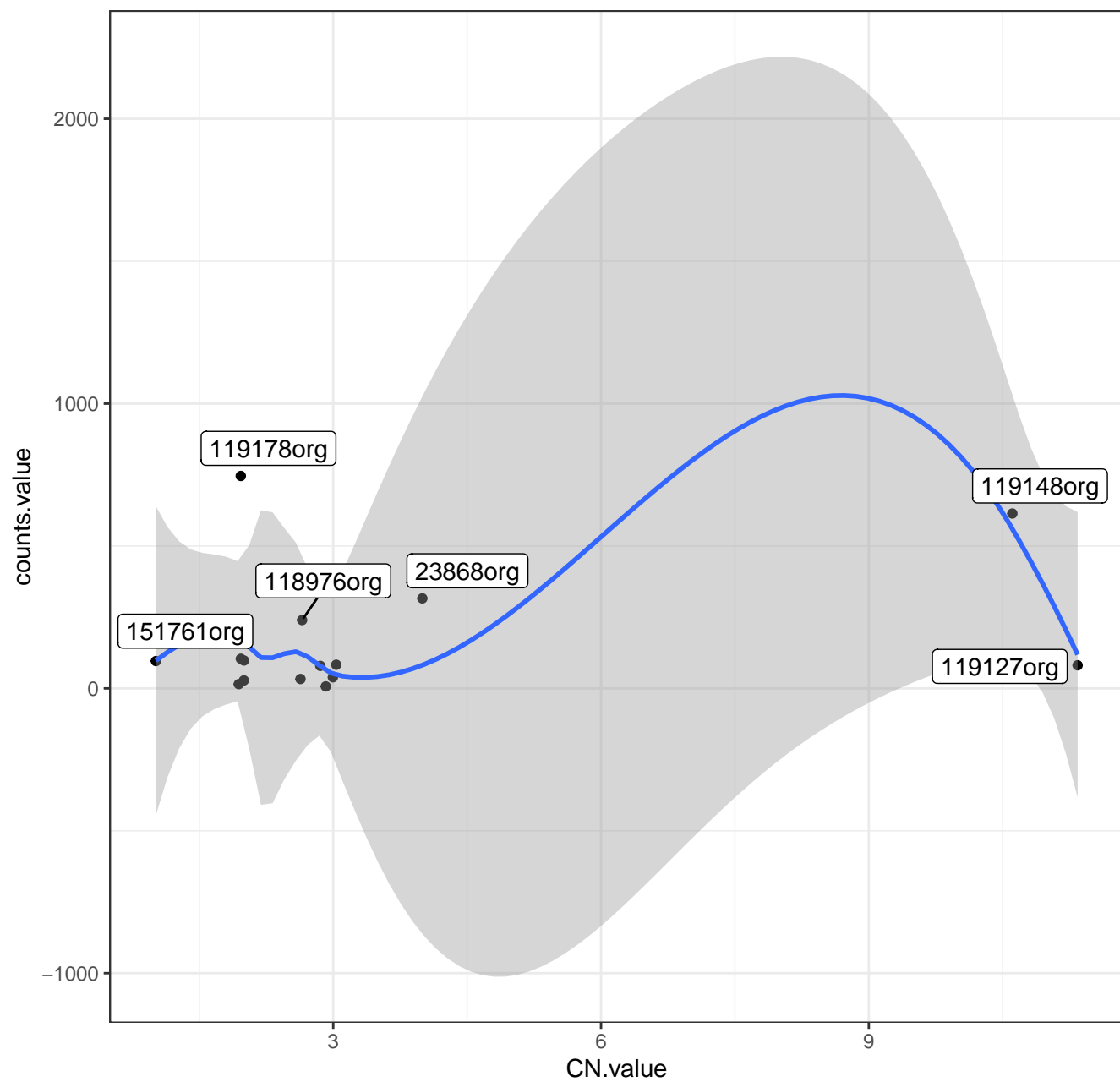
SNX31



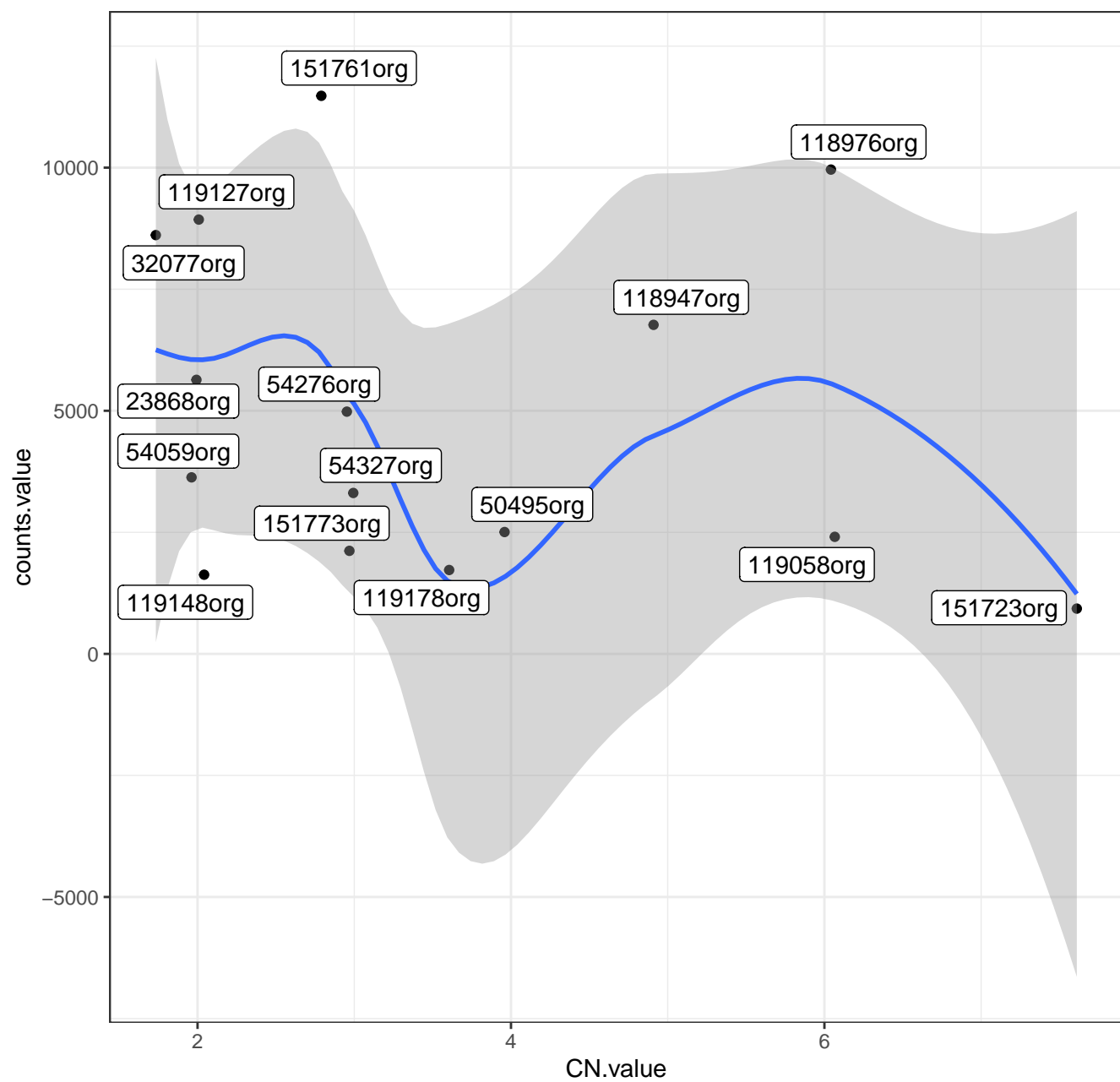
SOST



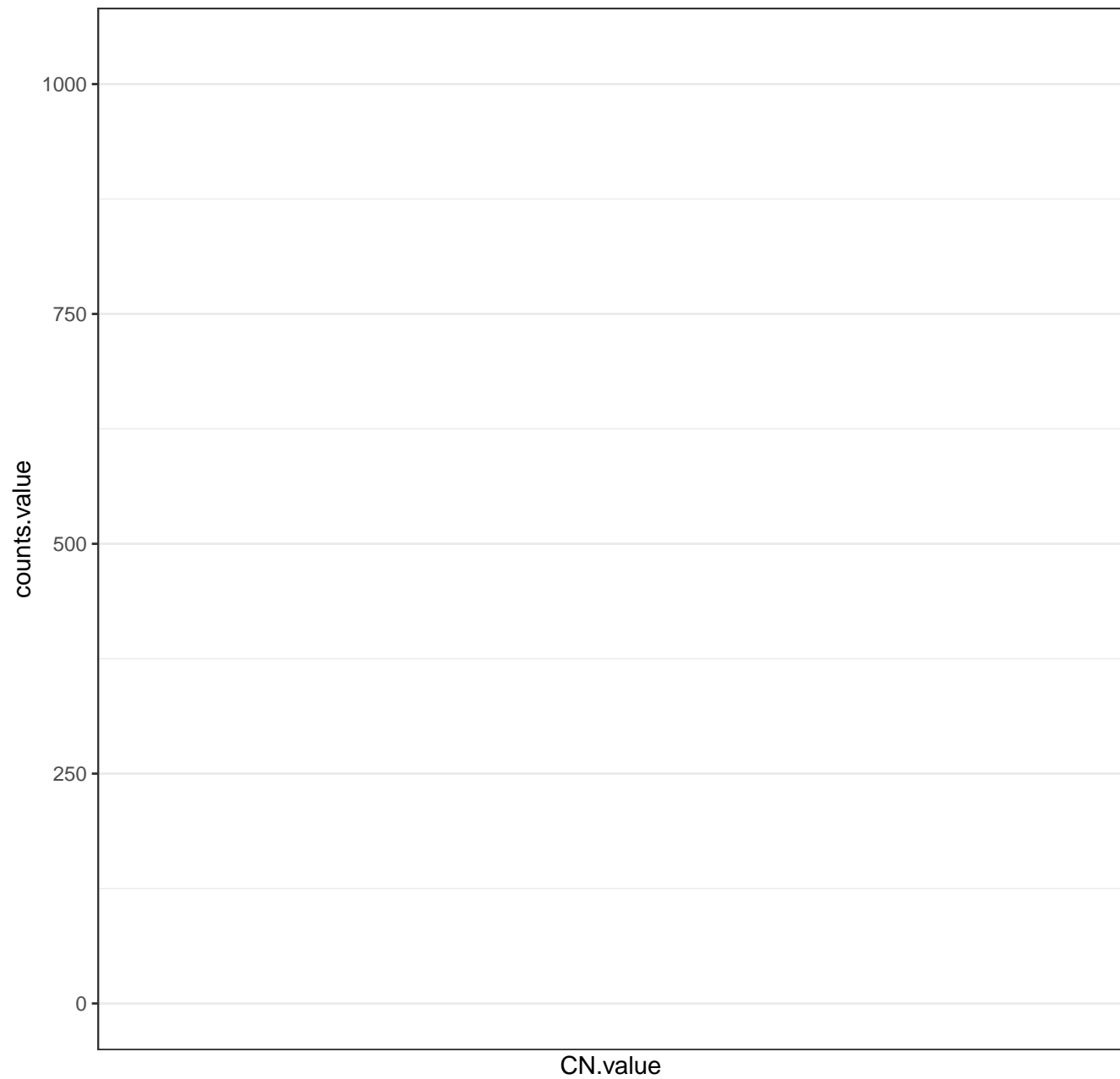
SOWAHB



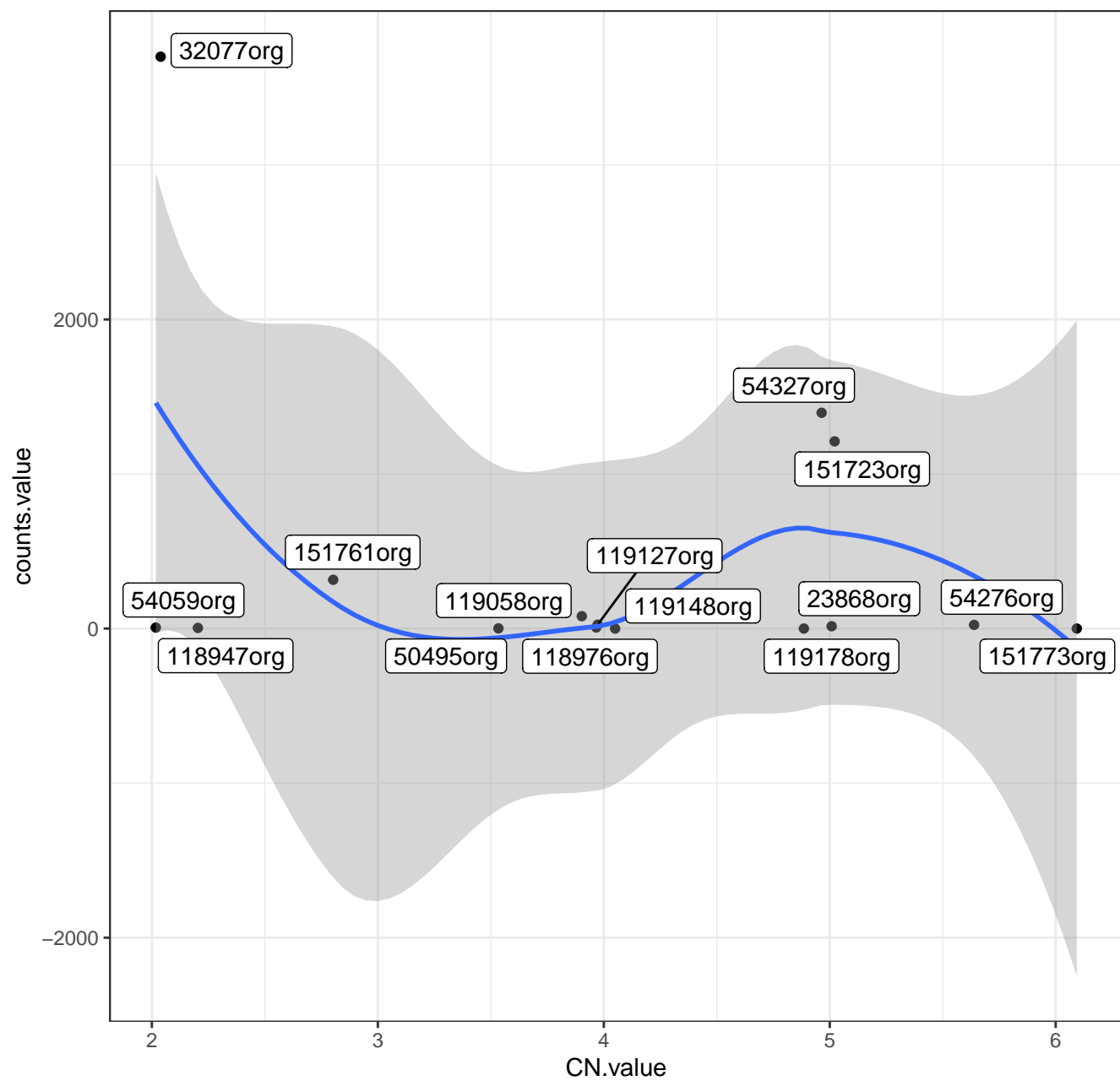
SOX17



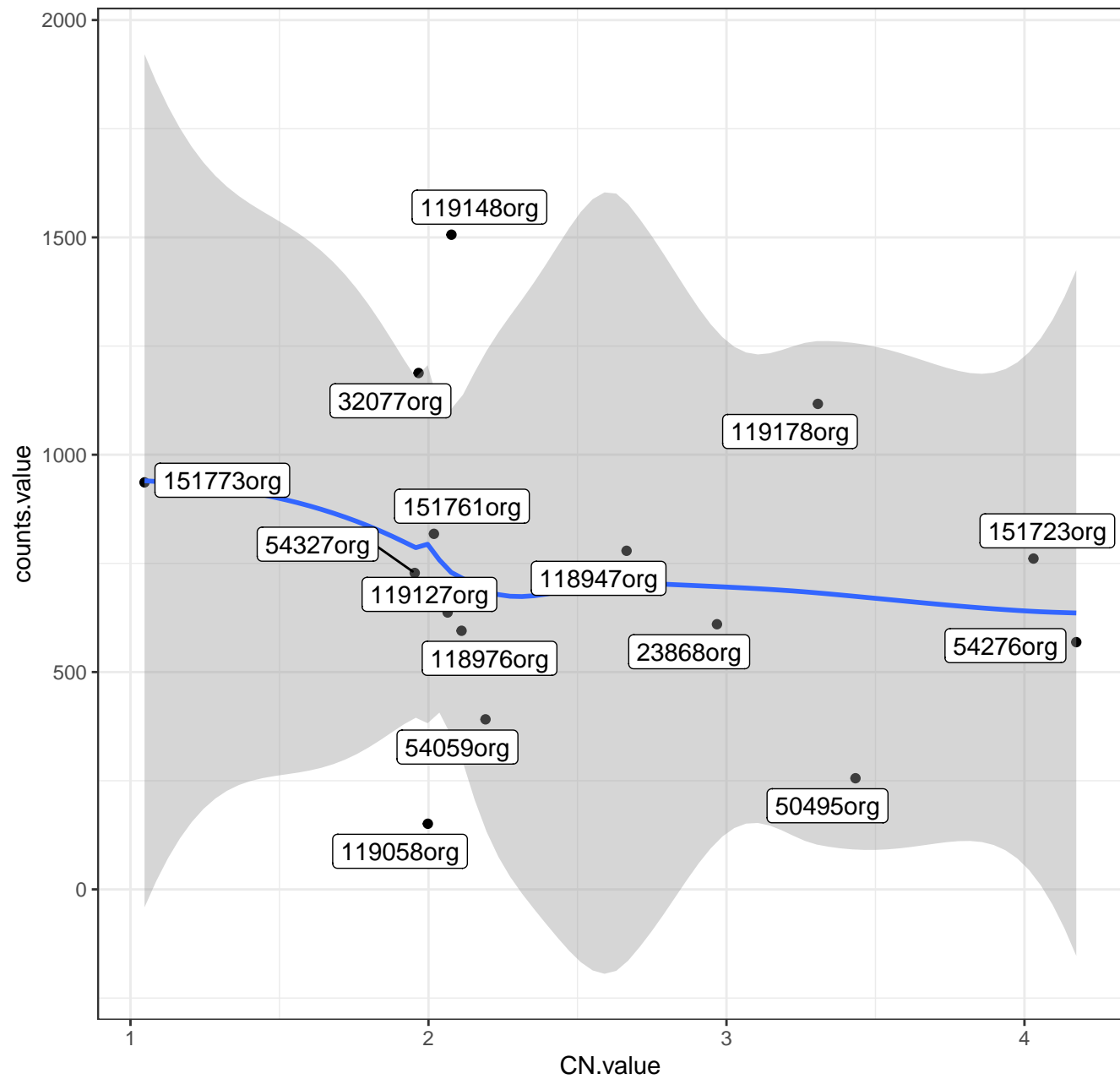
SOX18



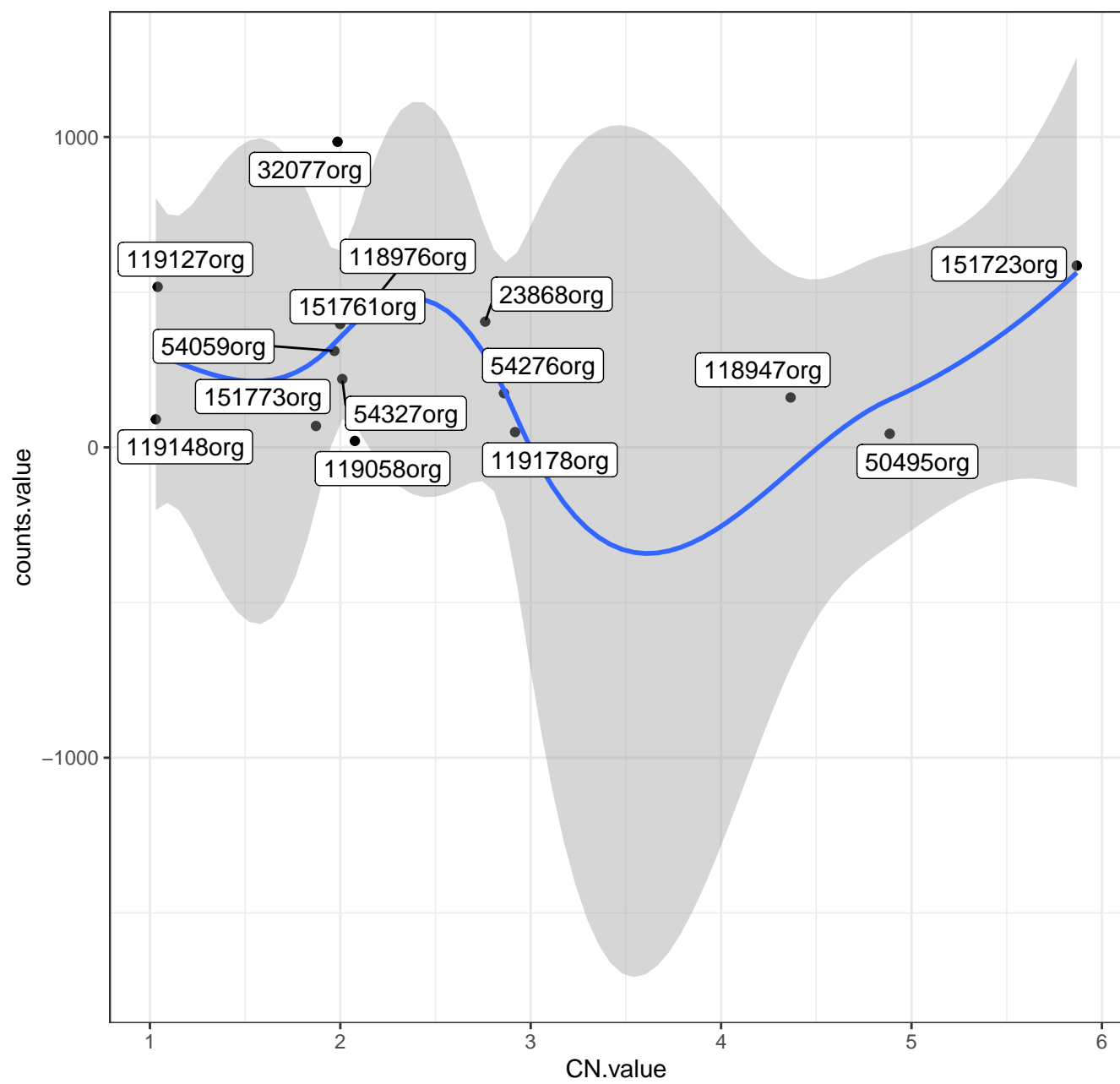
SOX2



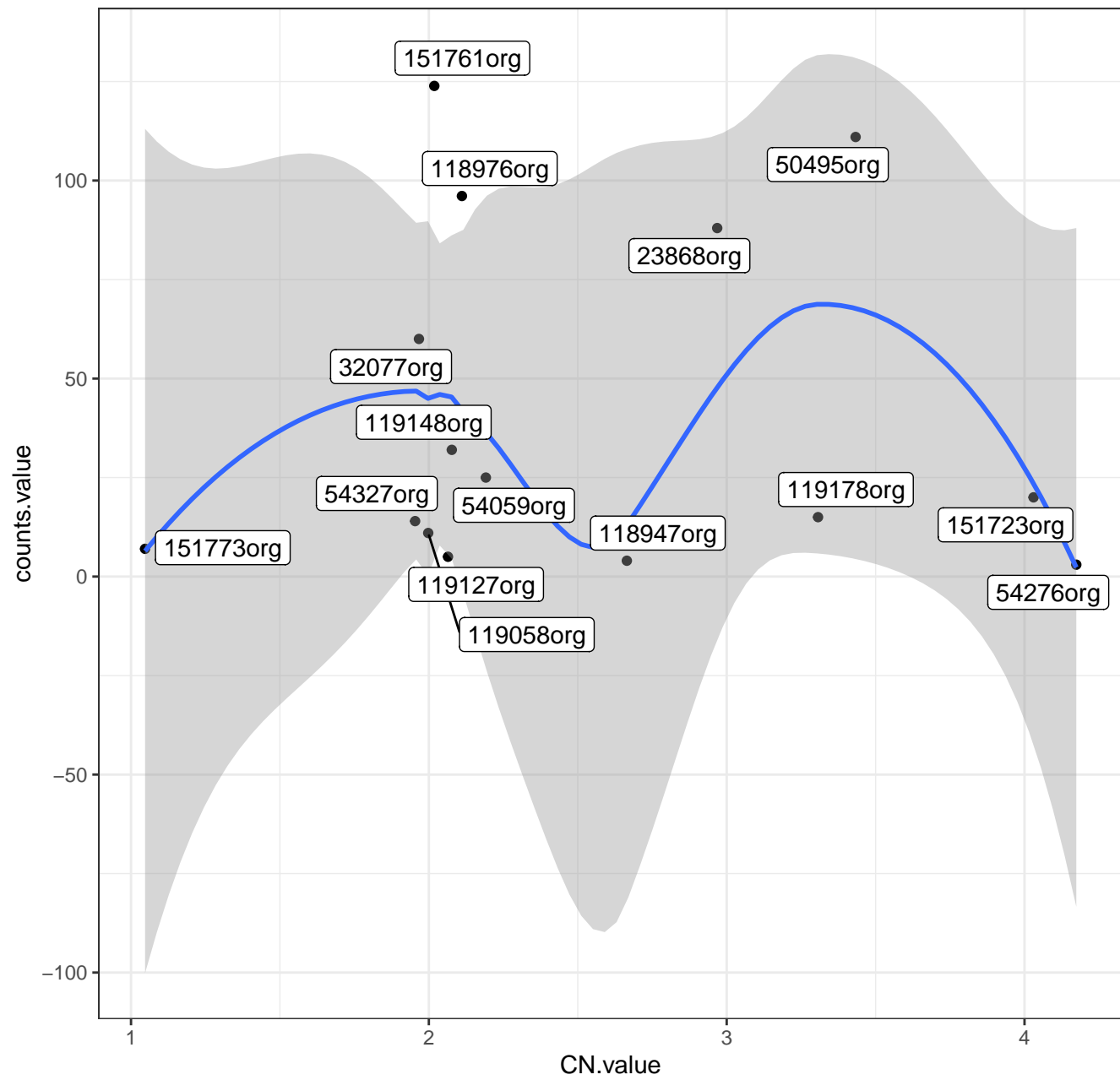
SP2



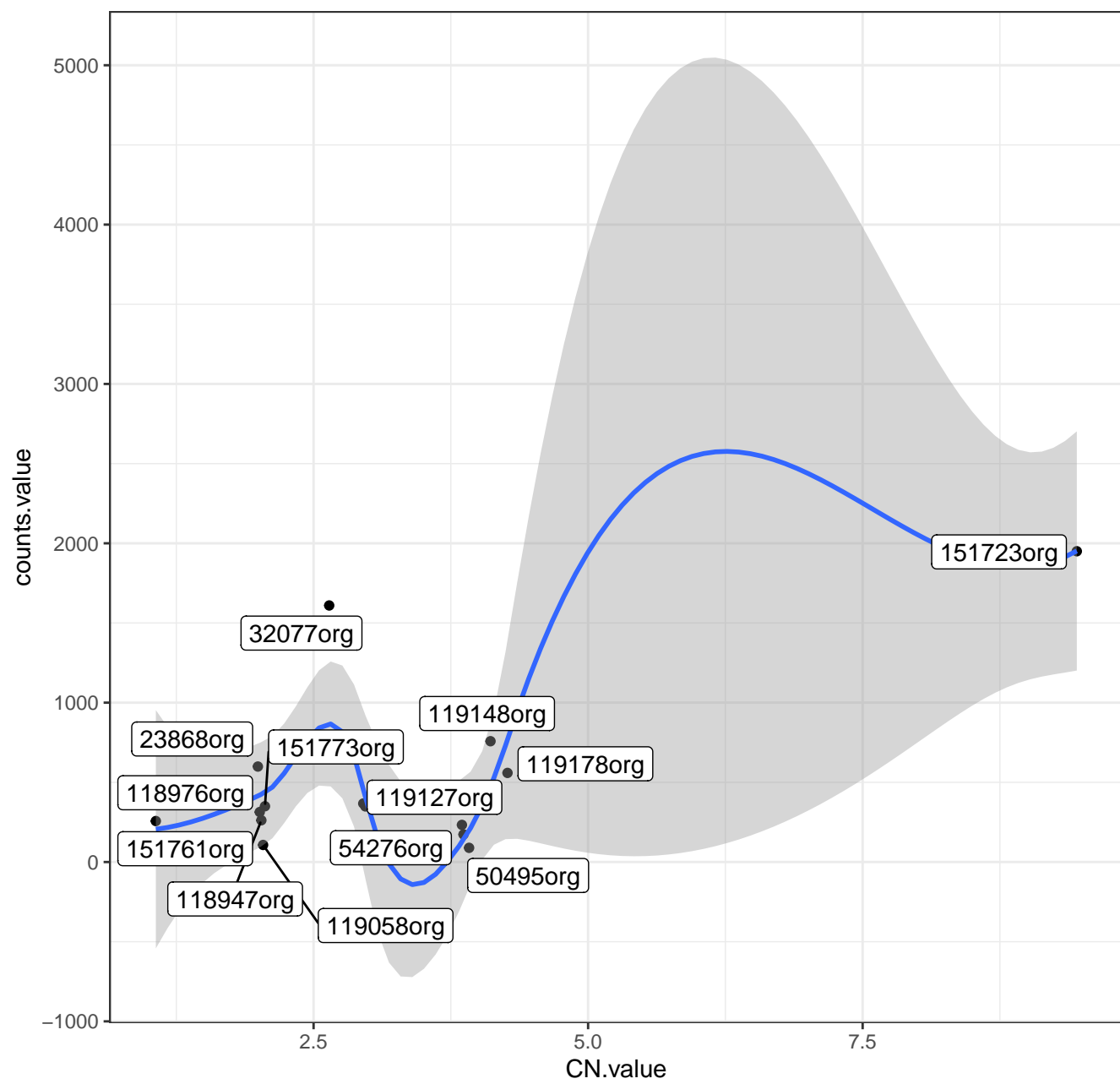
SP4



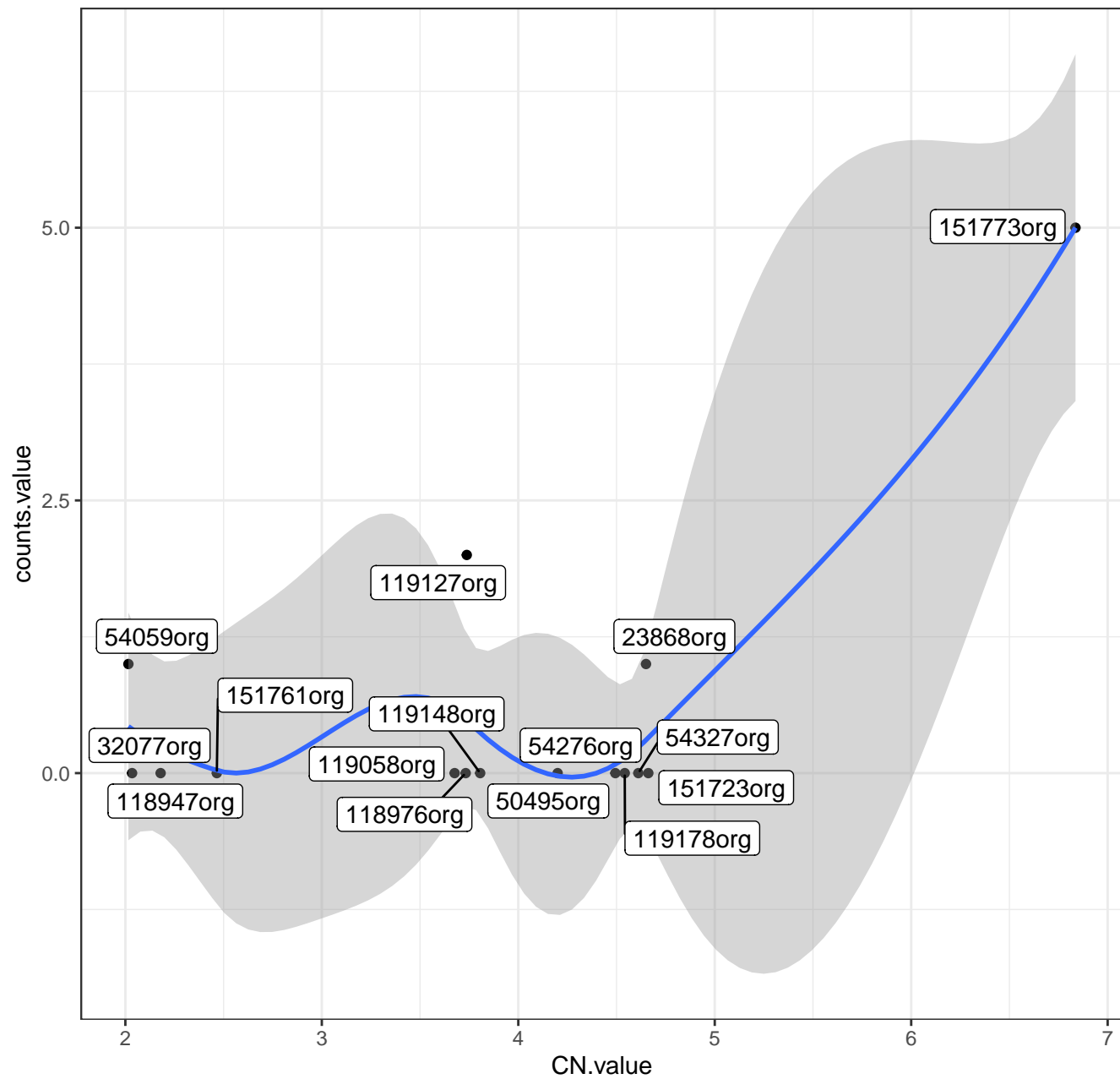
SP6



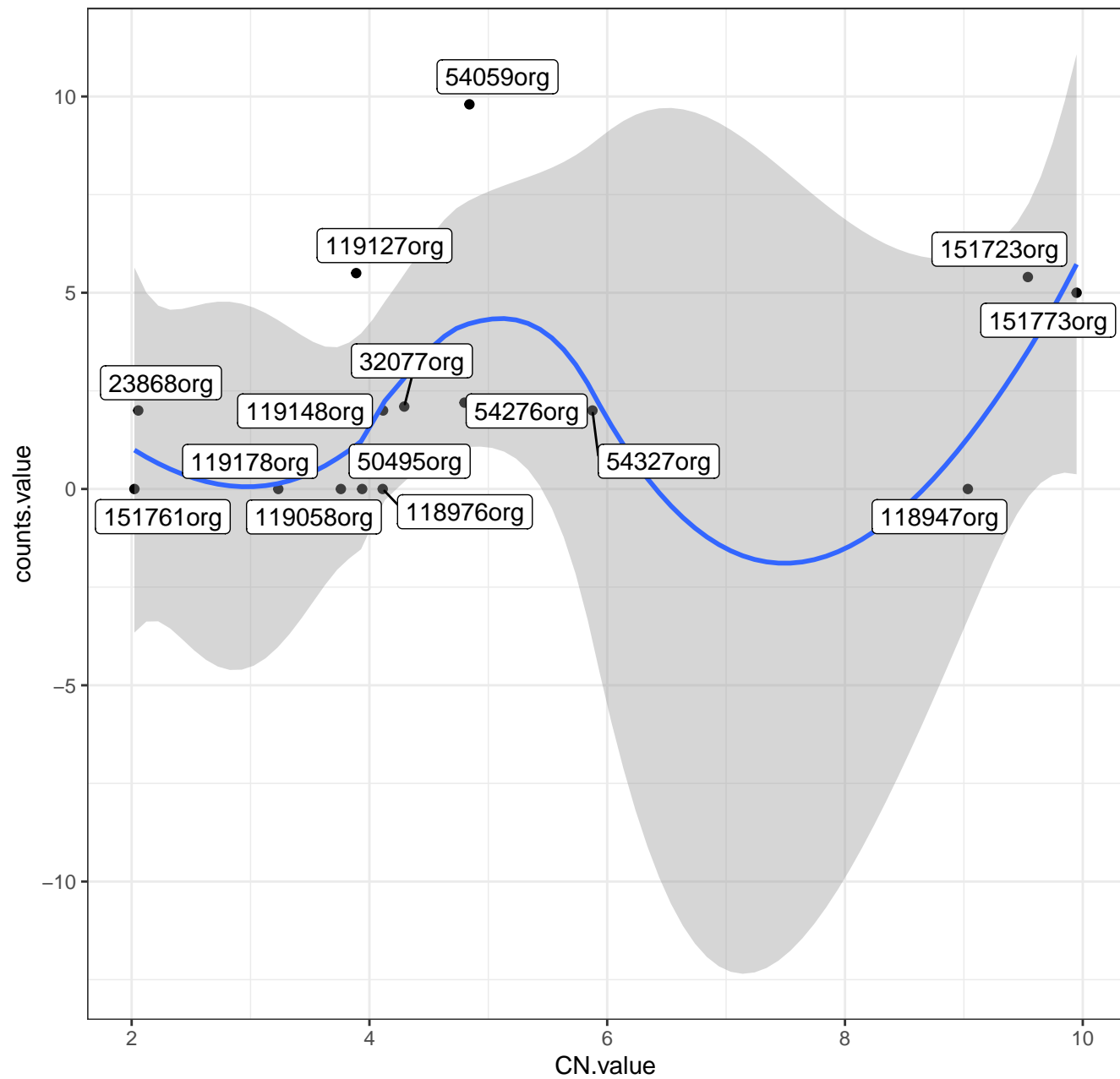
SPAG1



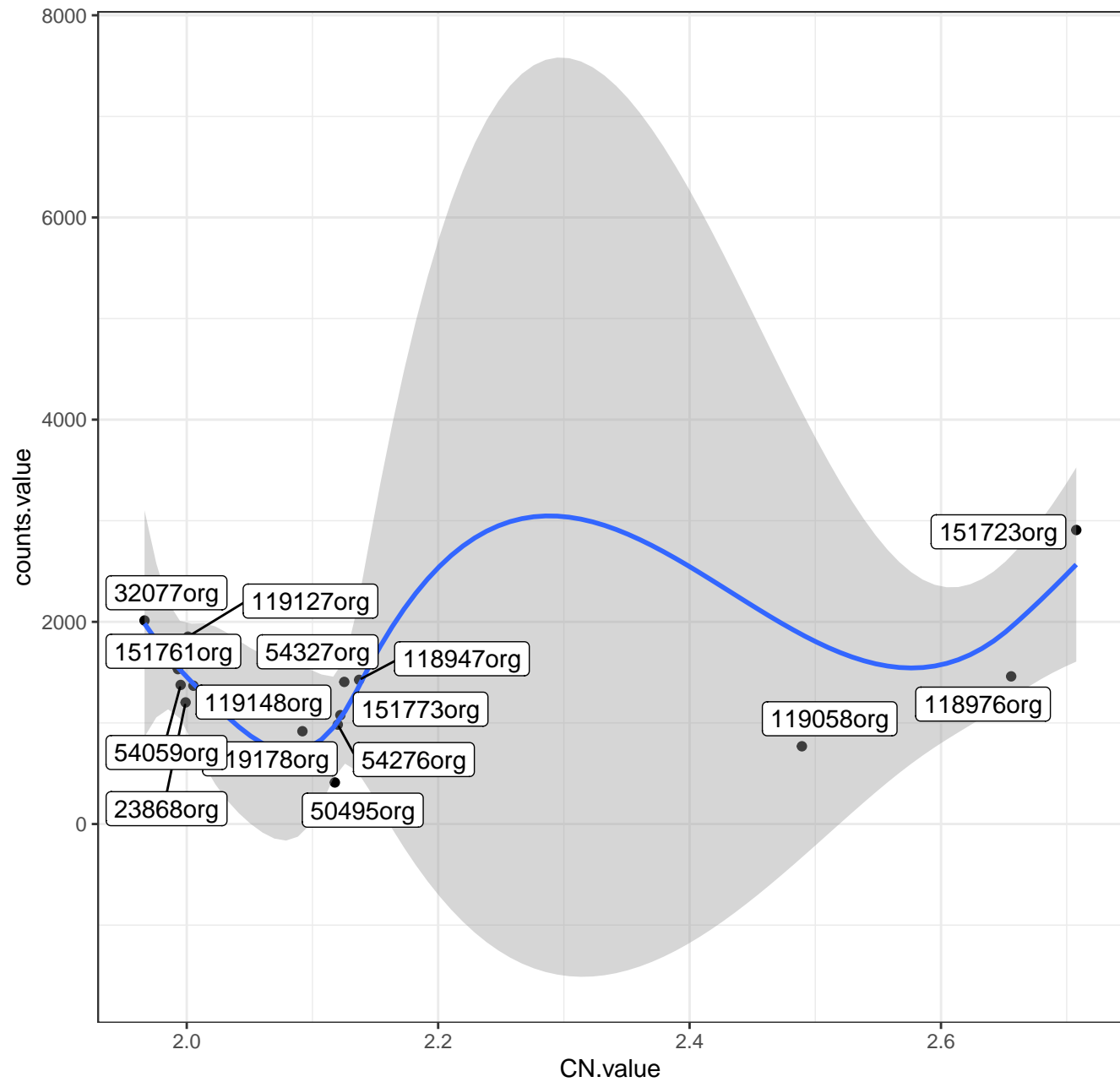
SPATA16



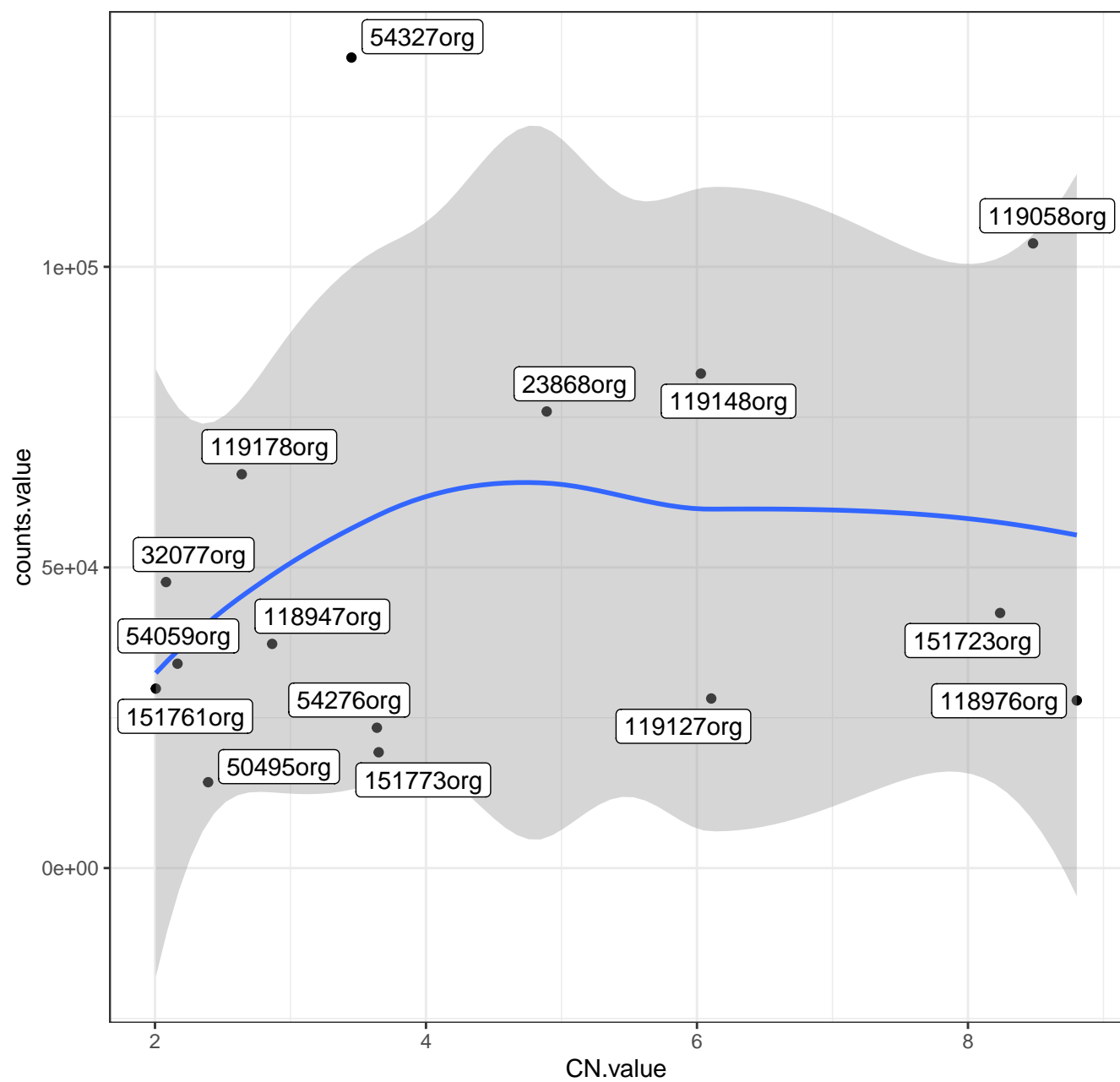
SPATC1



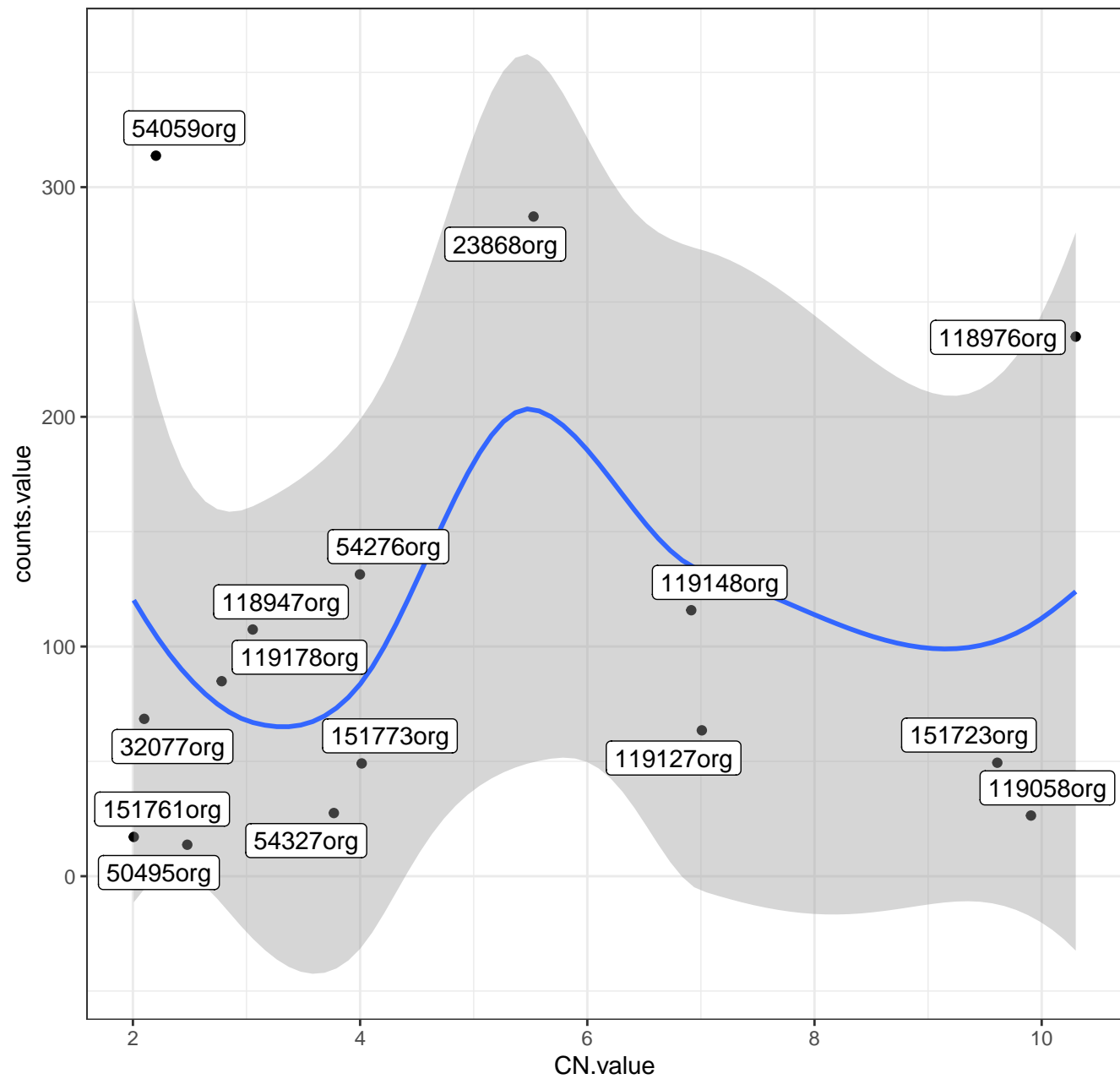
SPIDR



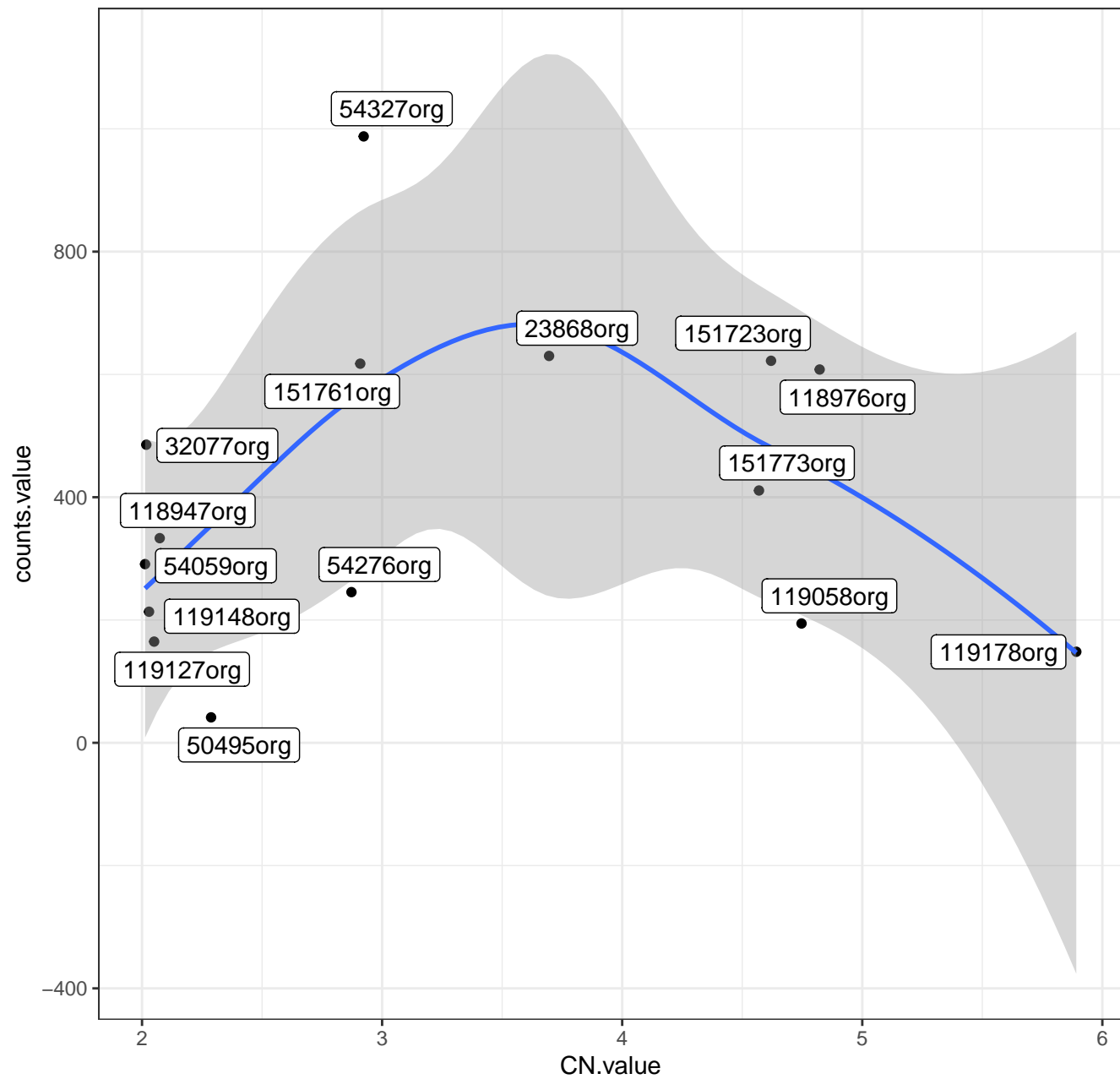
SPINT2



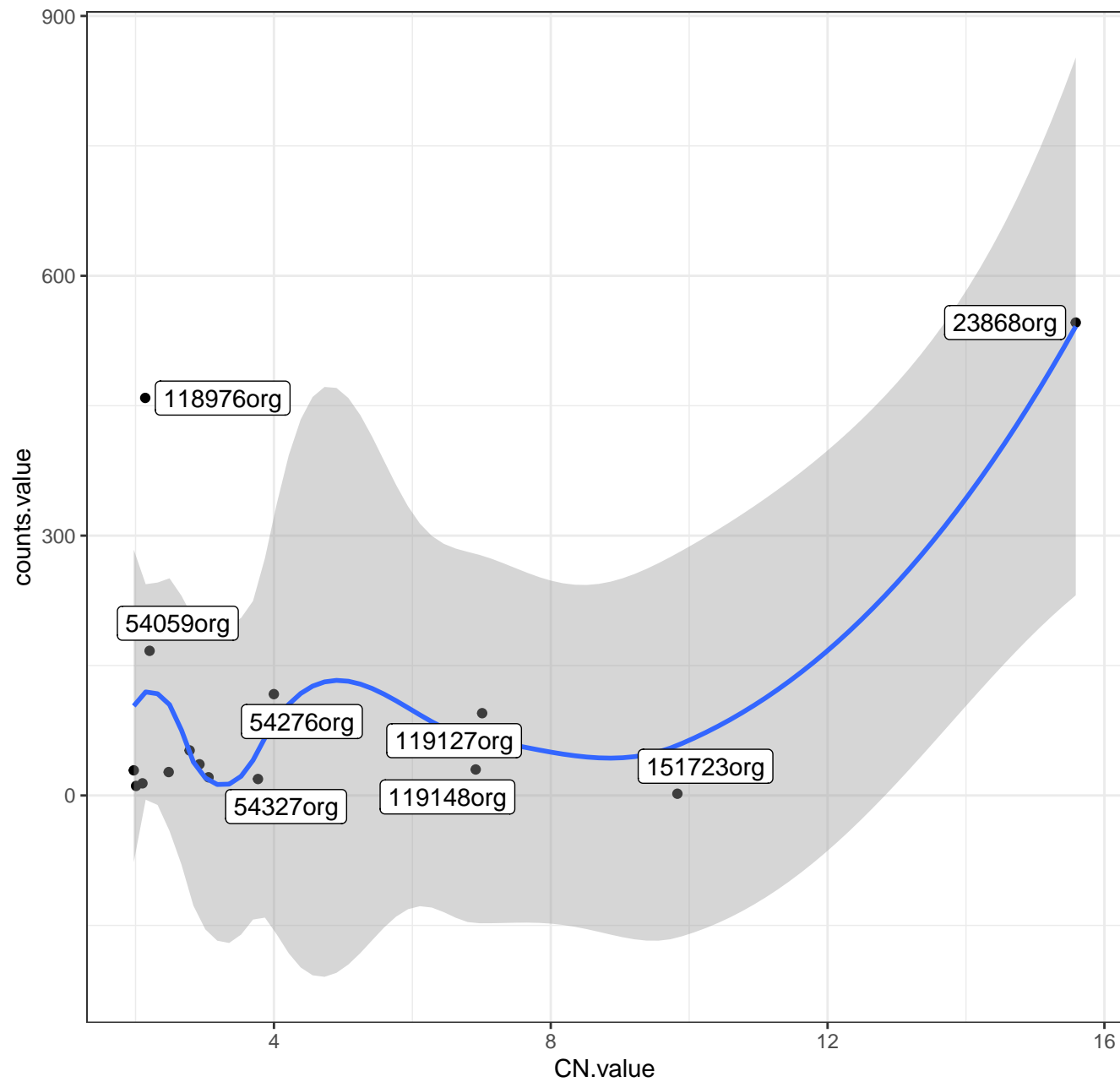
SPRED3



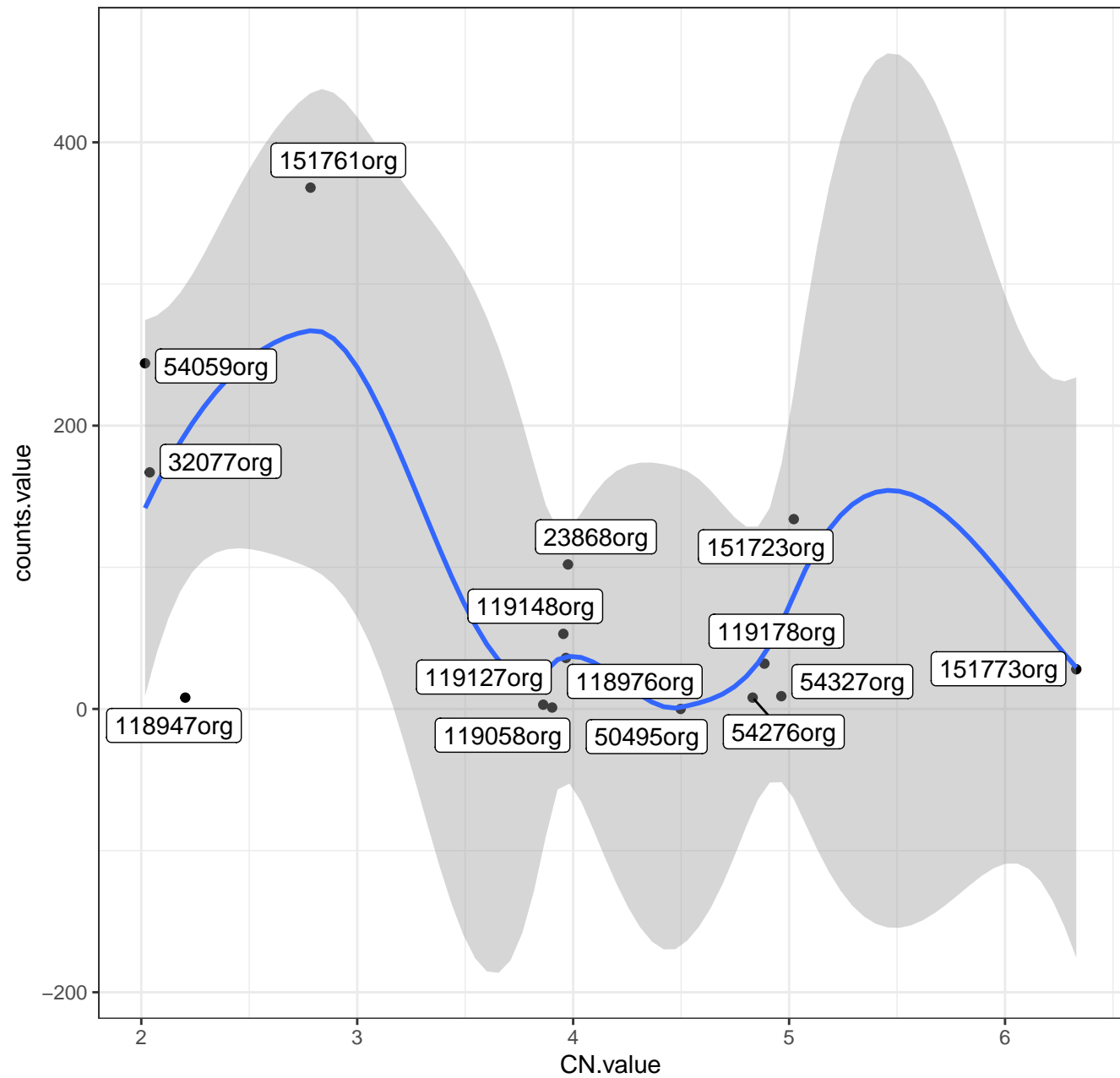
SPRTN



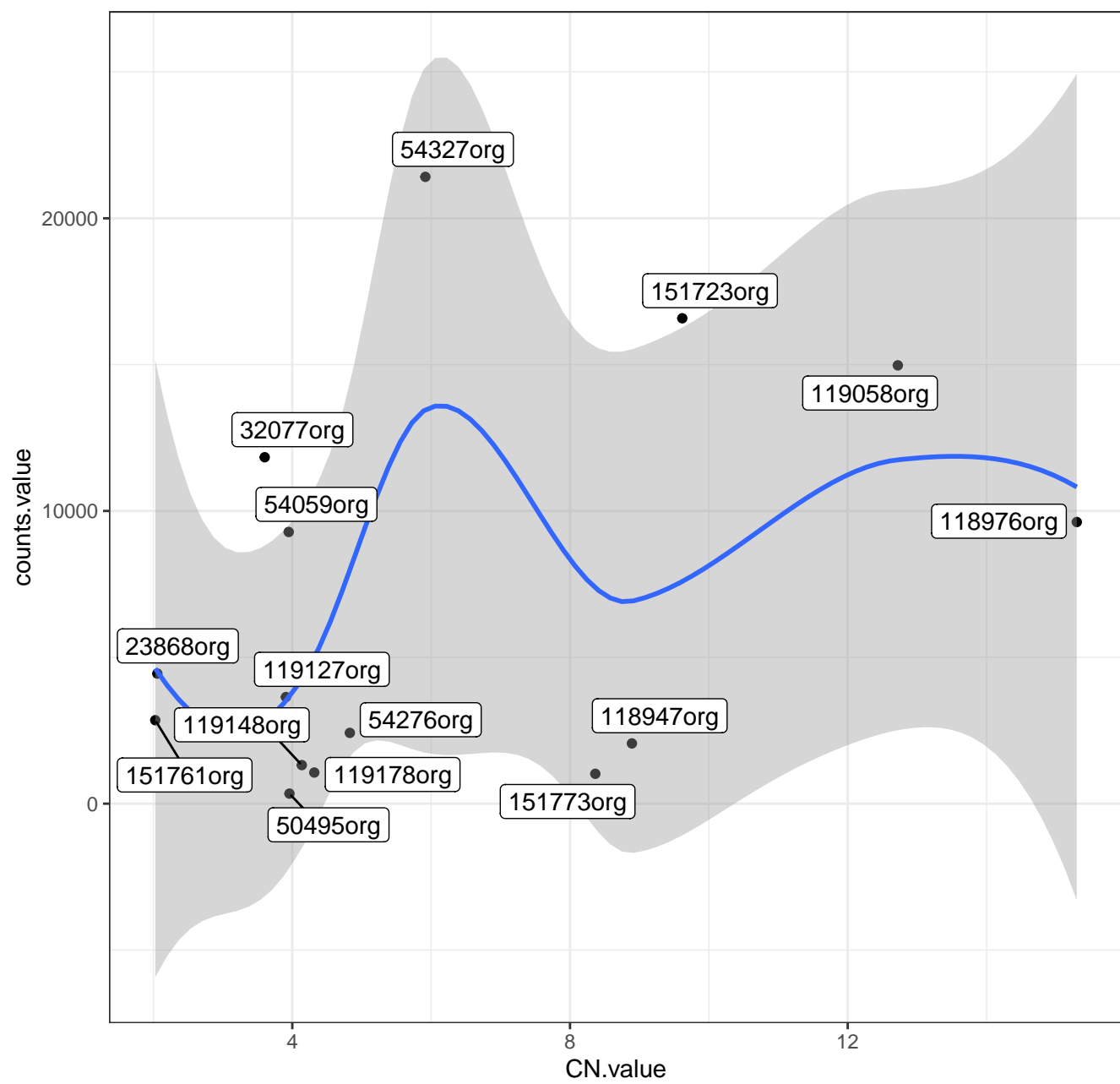
SPTBN4



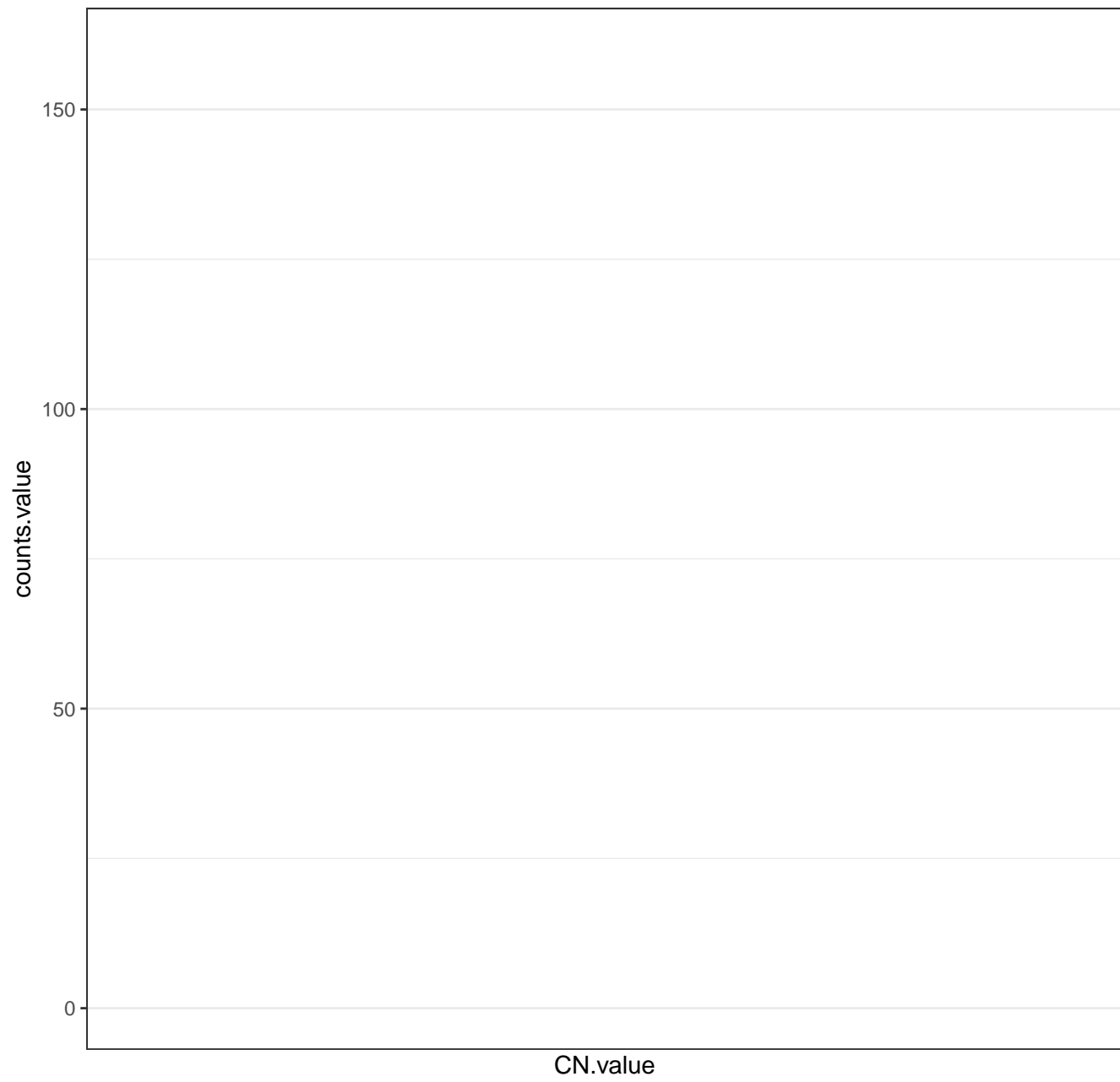
SPTSSB



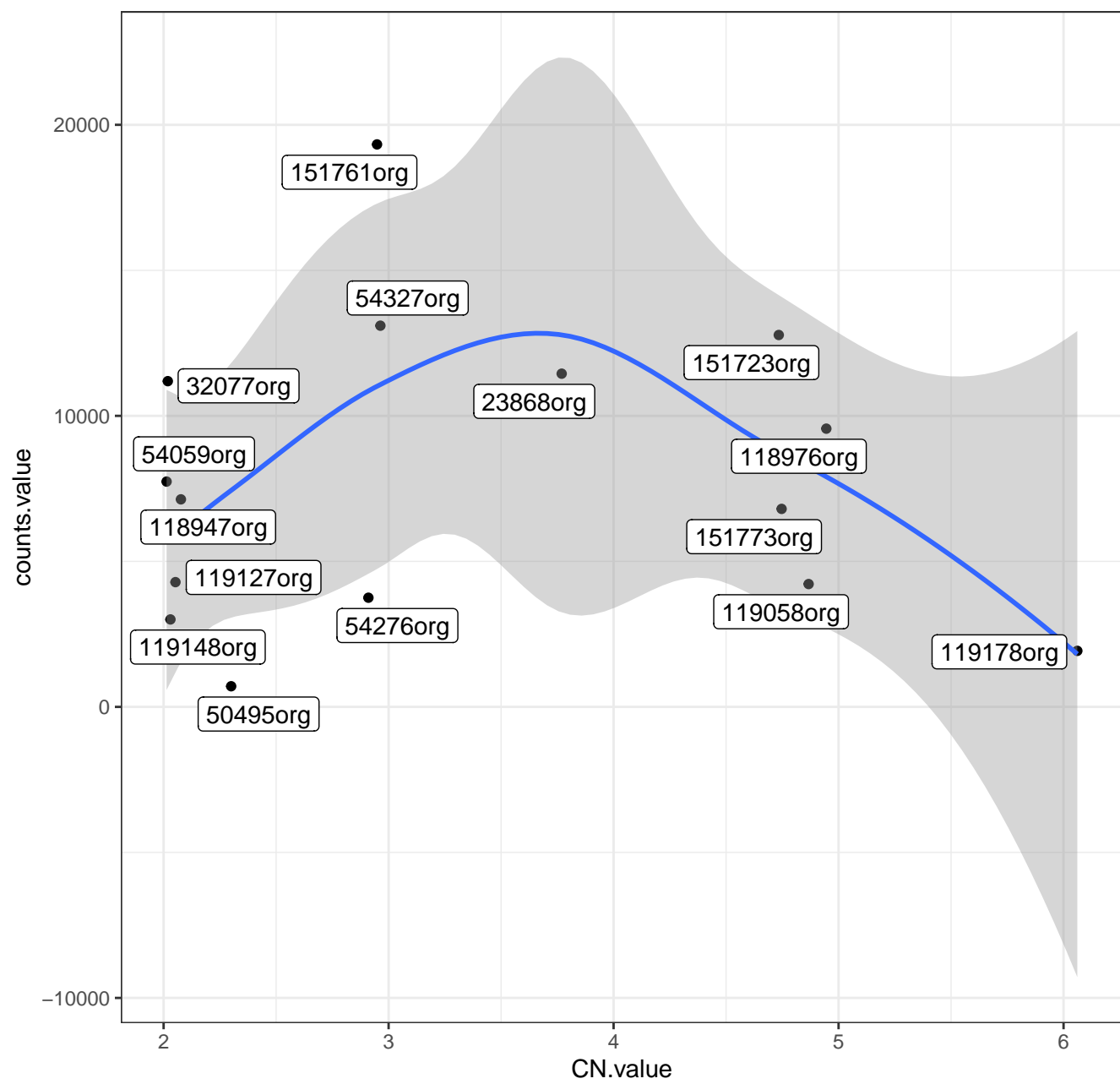
SQLE



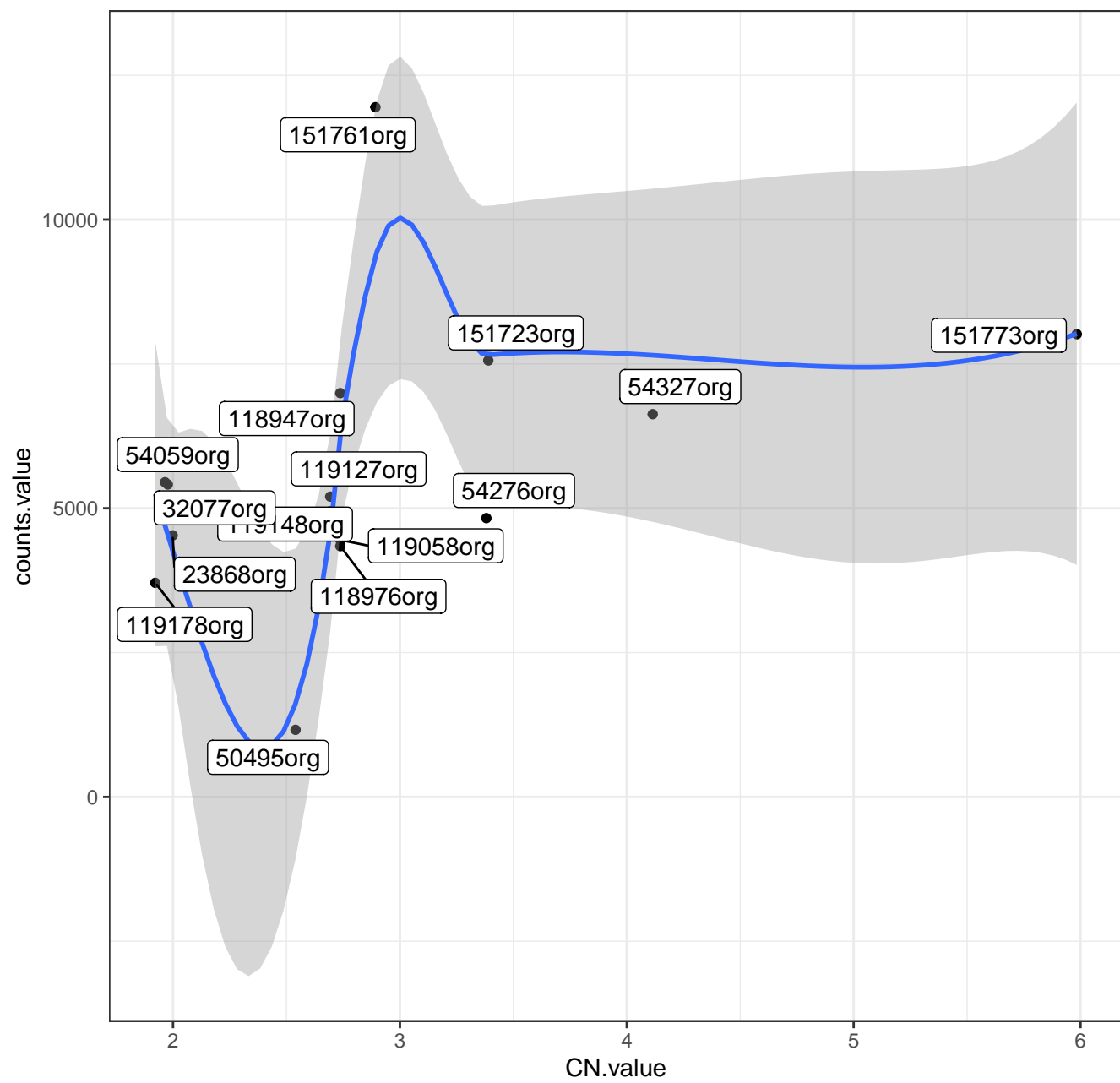
SRMS



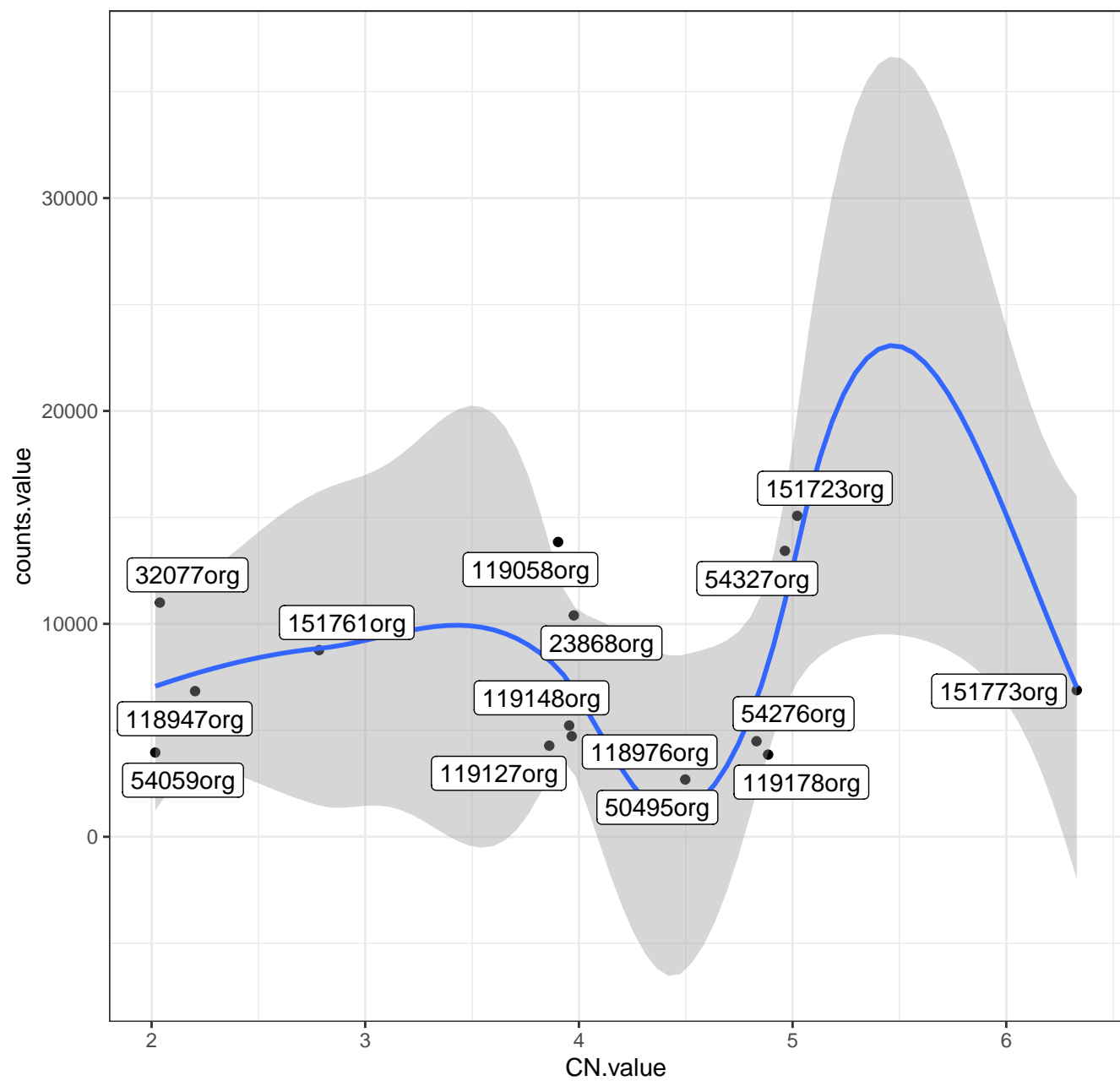
SRP9



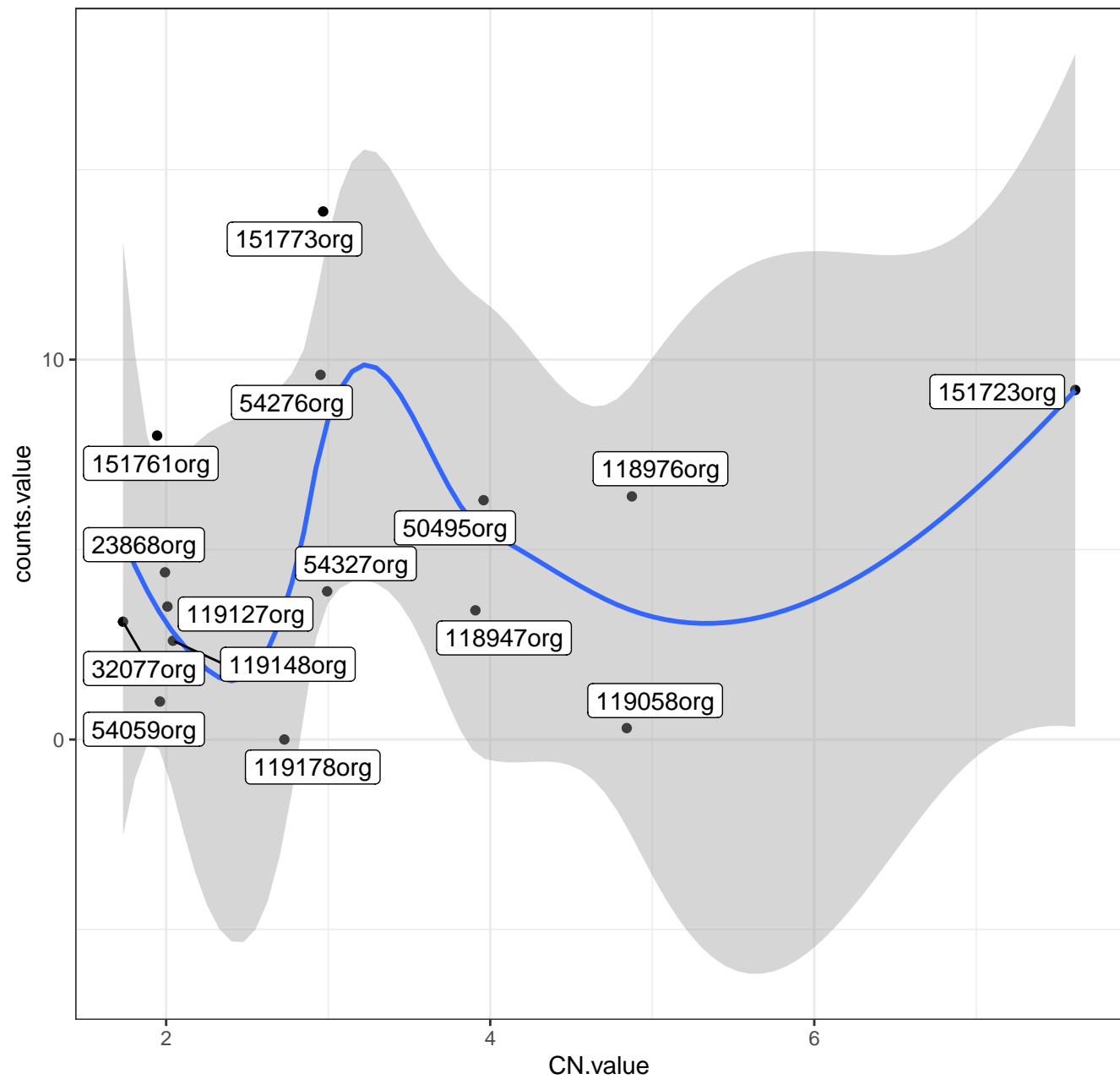
SSR1



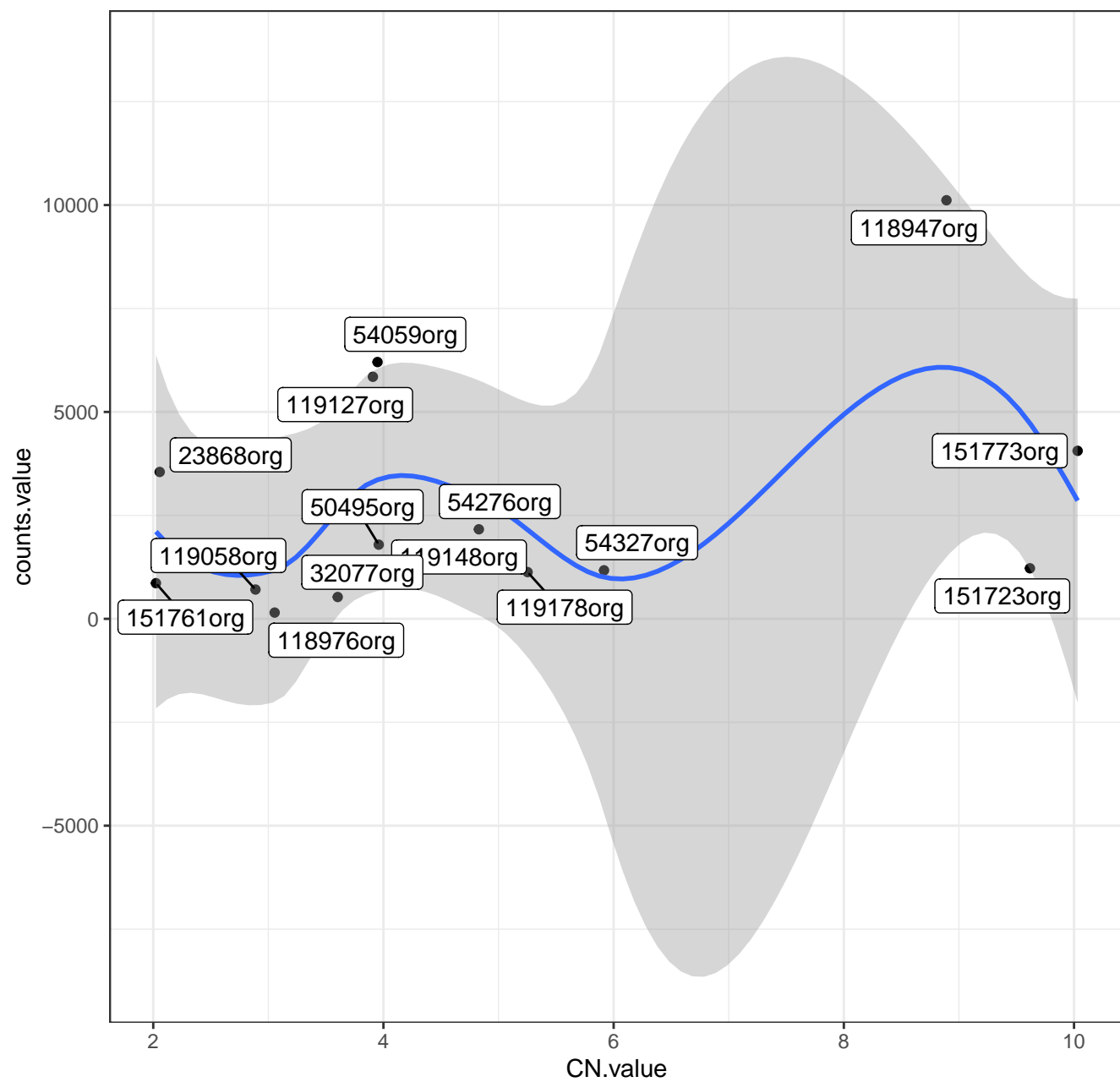
SSR3



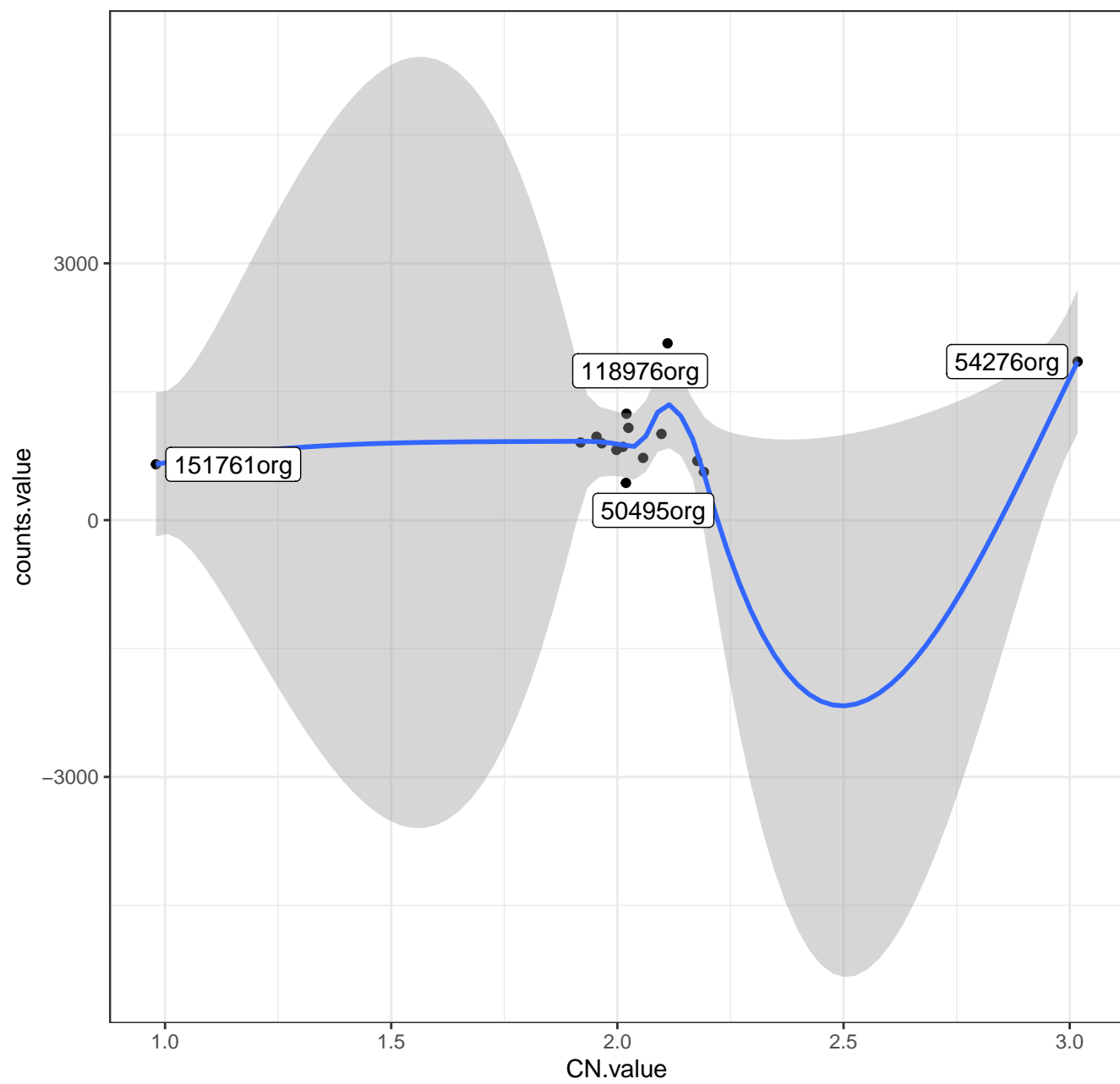
ST18



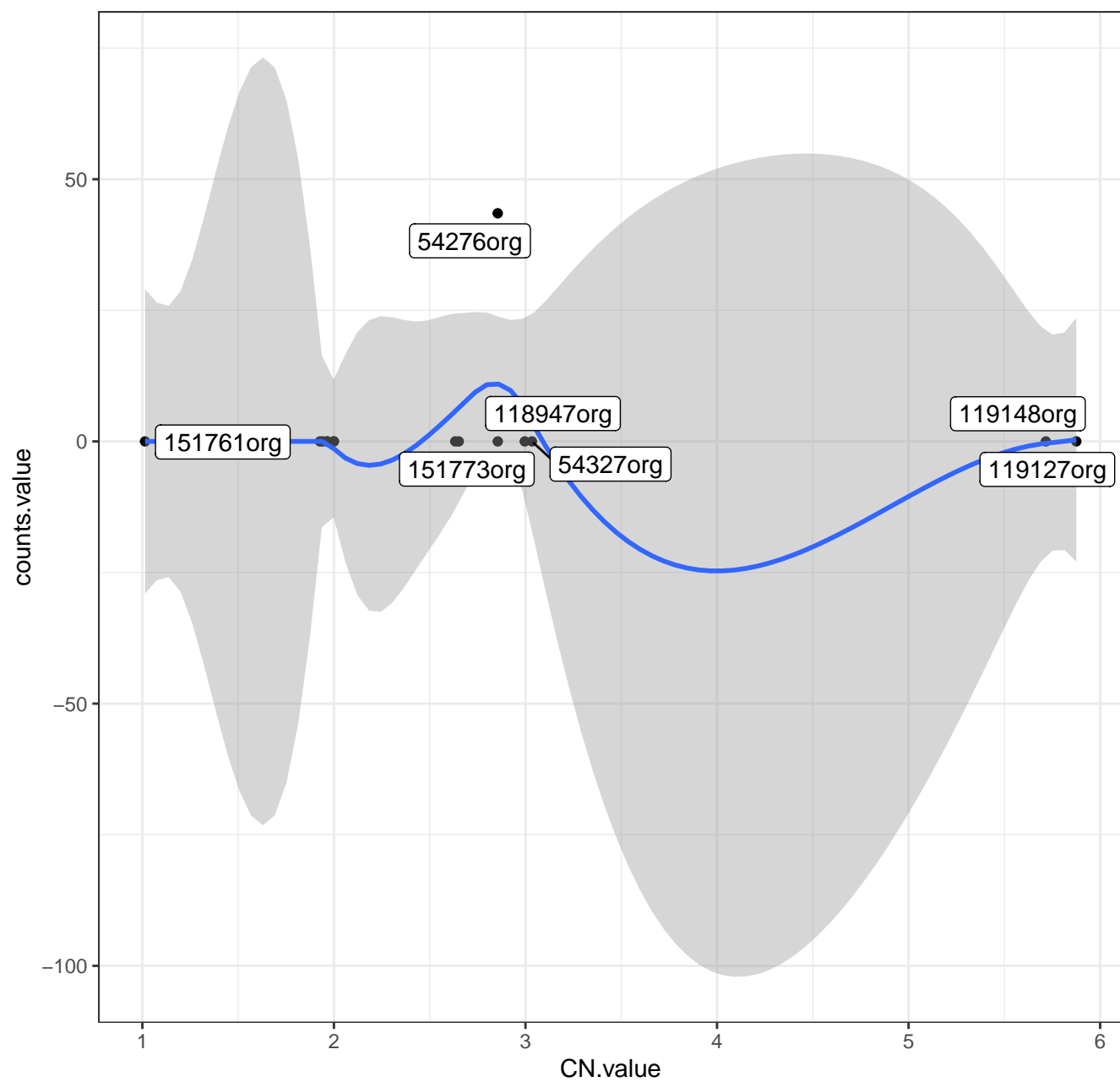
ST3GAL1



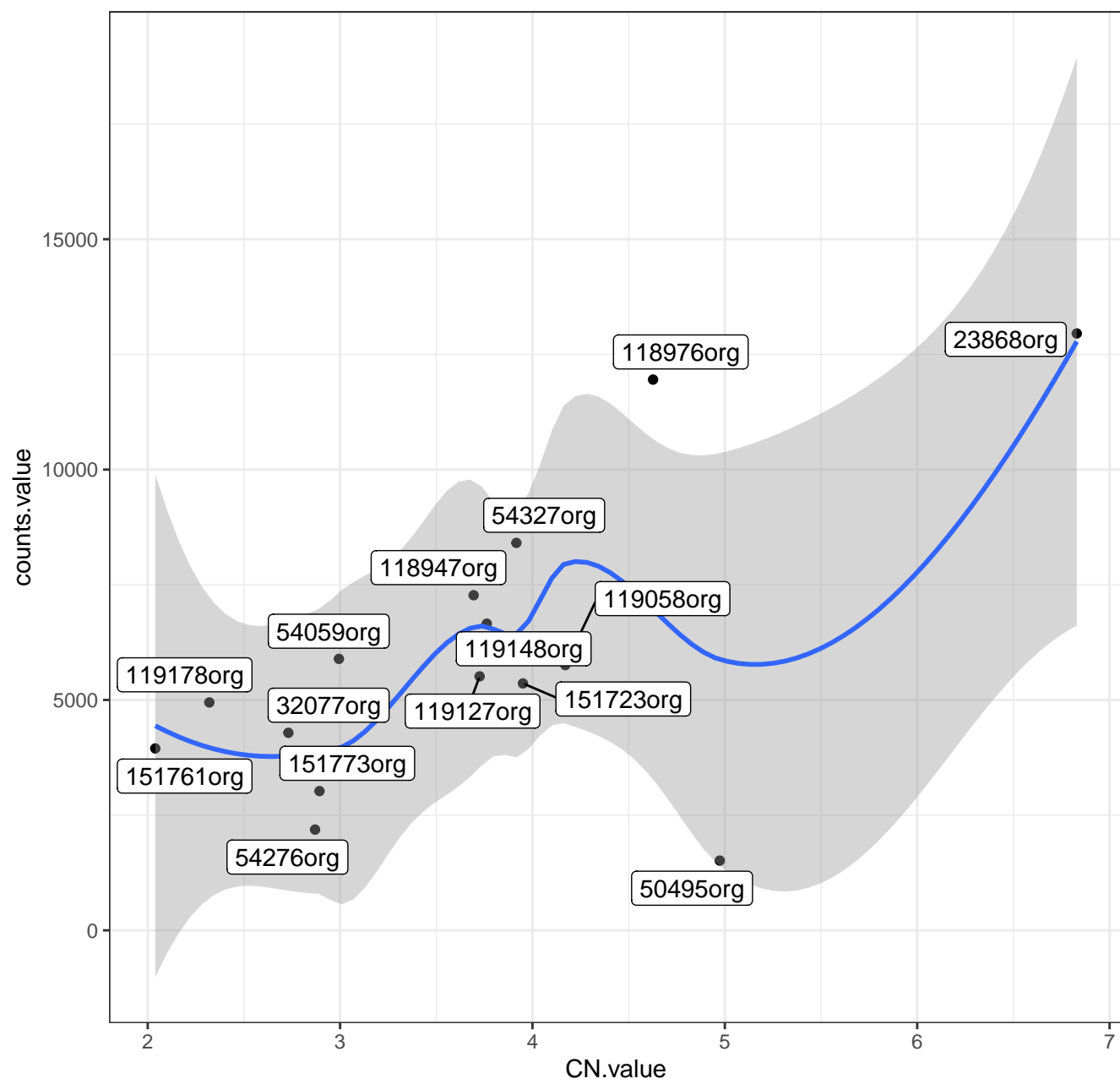
STARD3



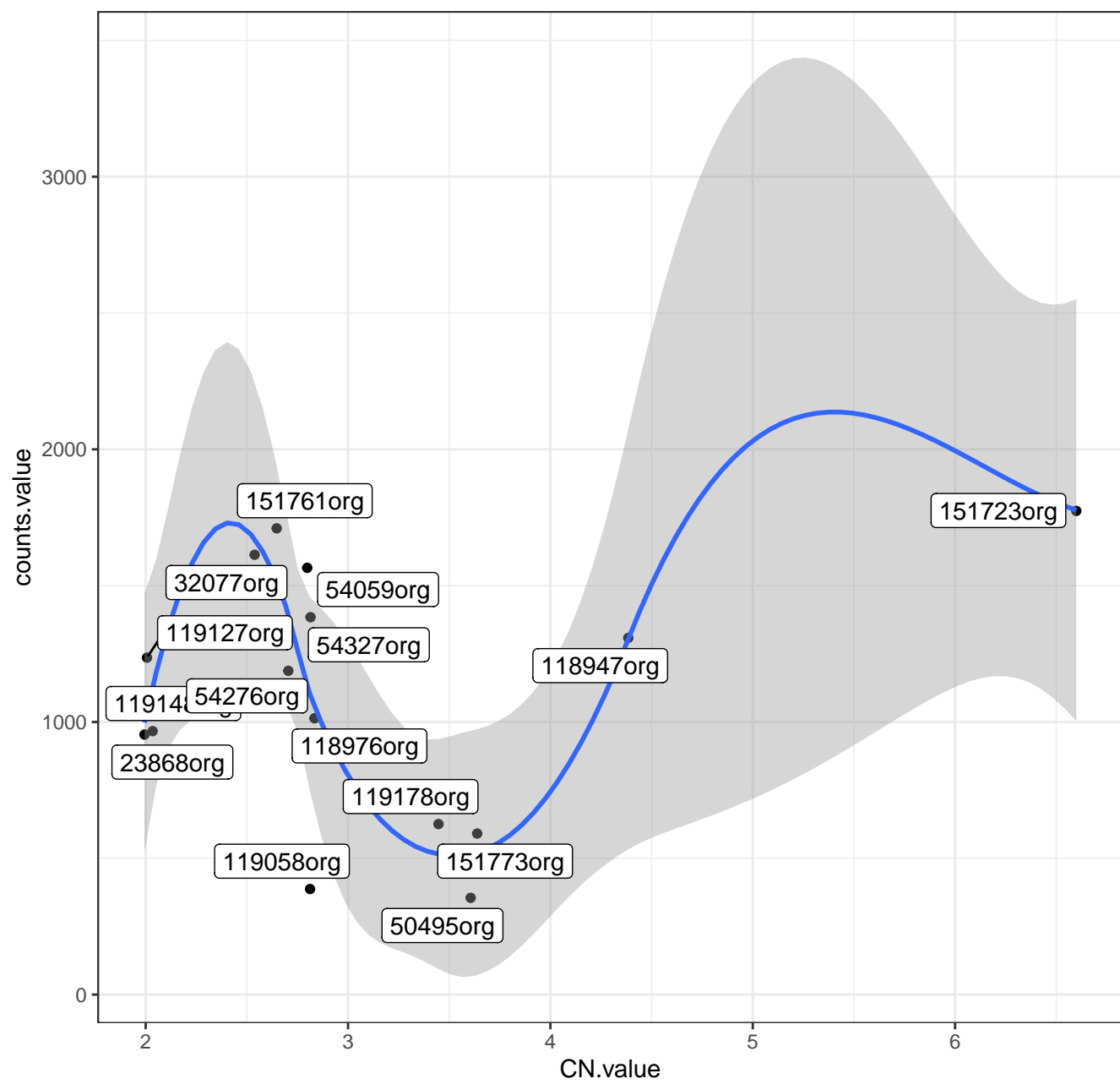
STATH



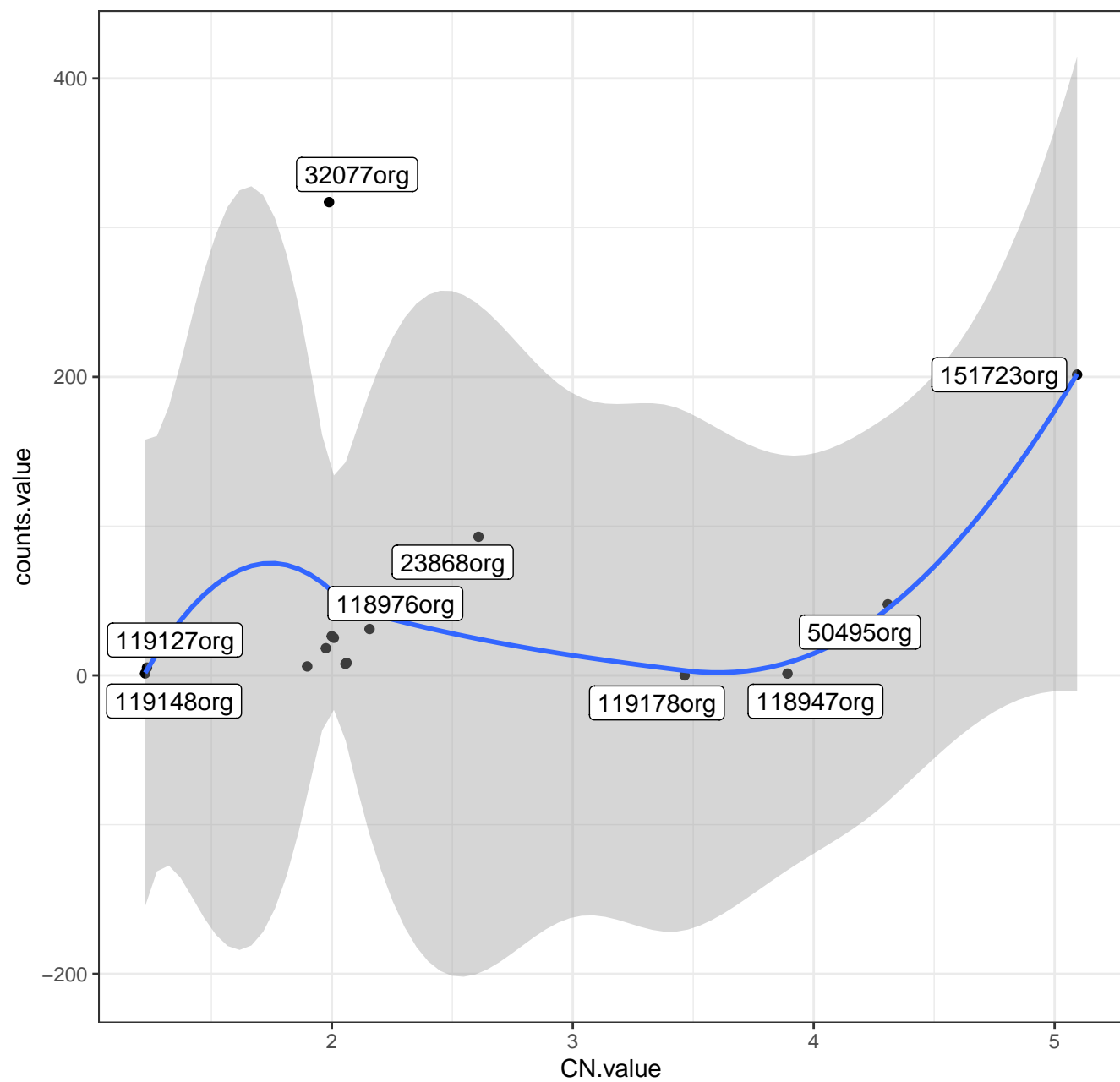
STAU1



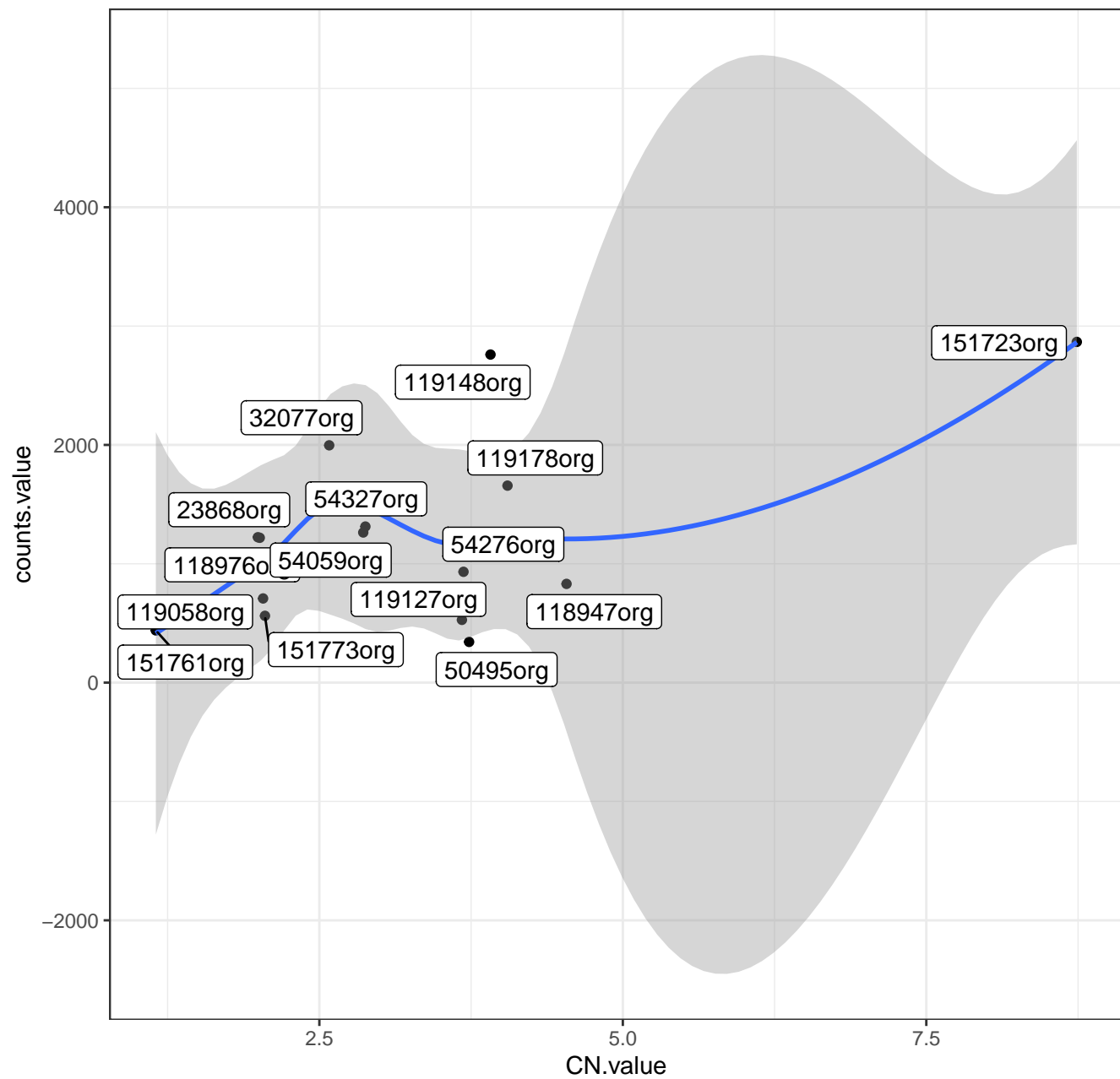
STAU2



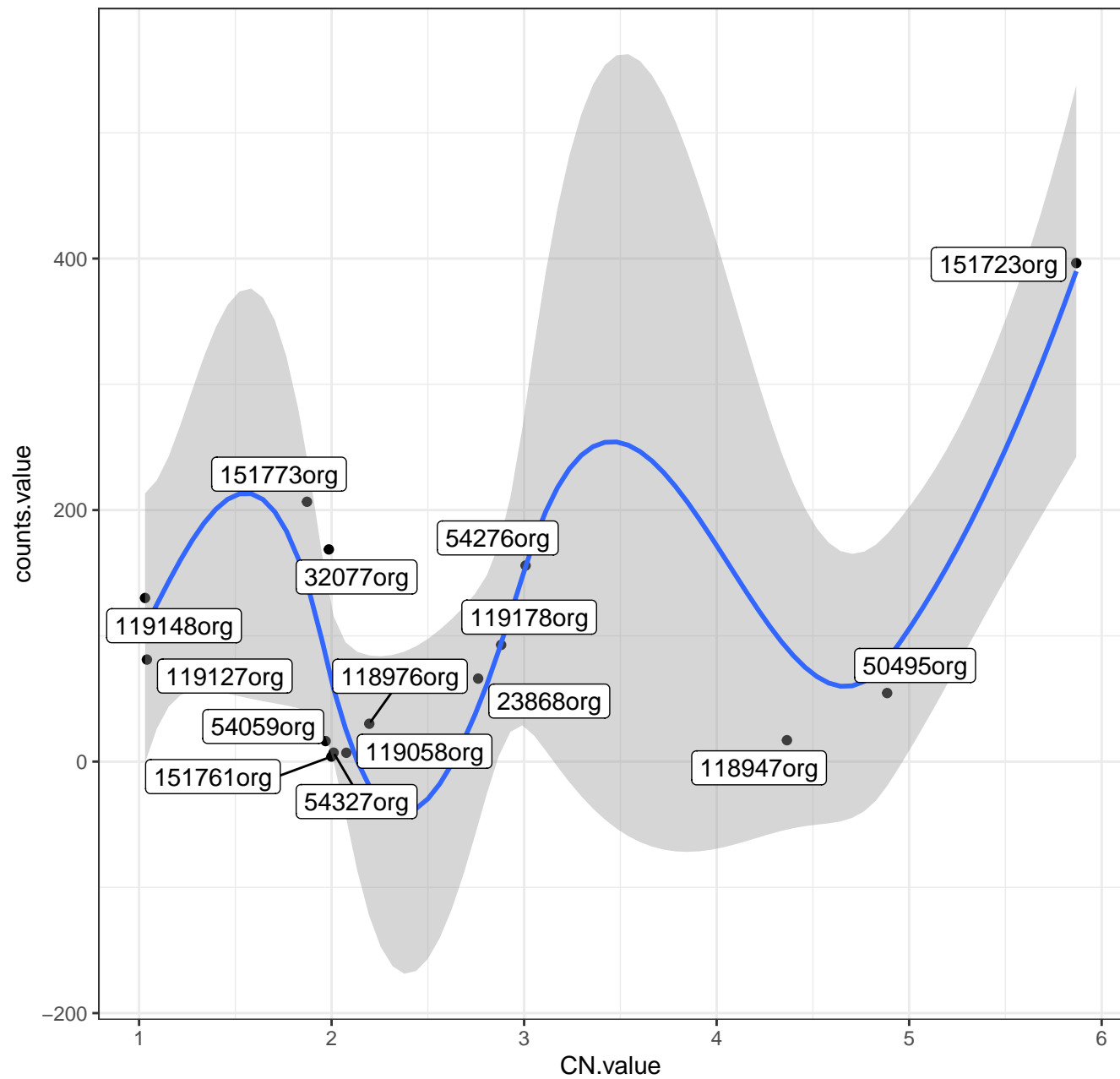
STEAP1B



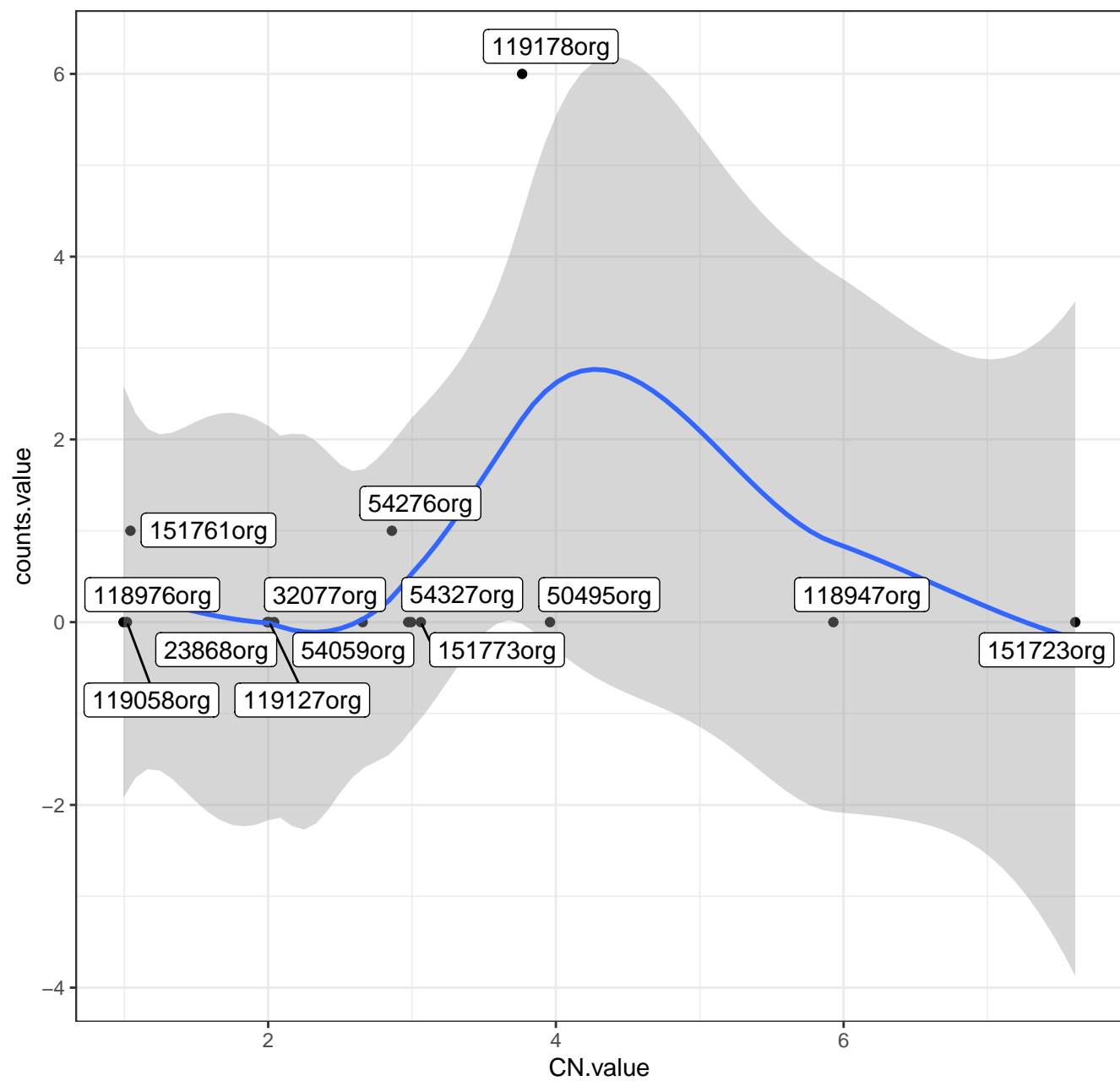
STK3



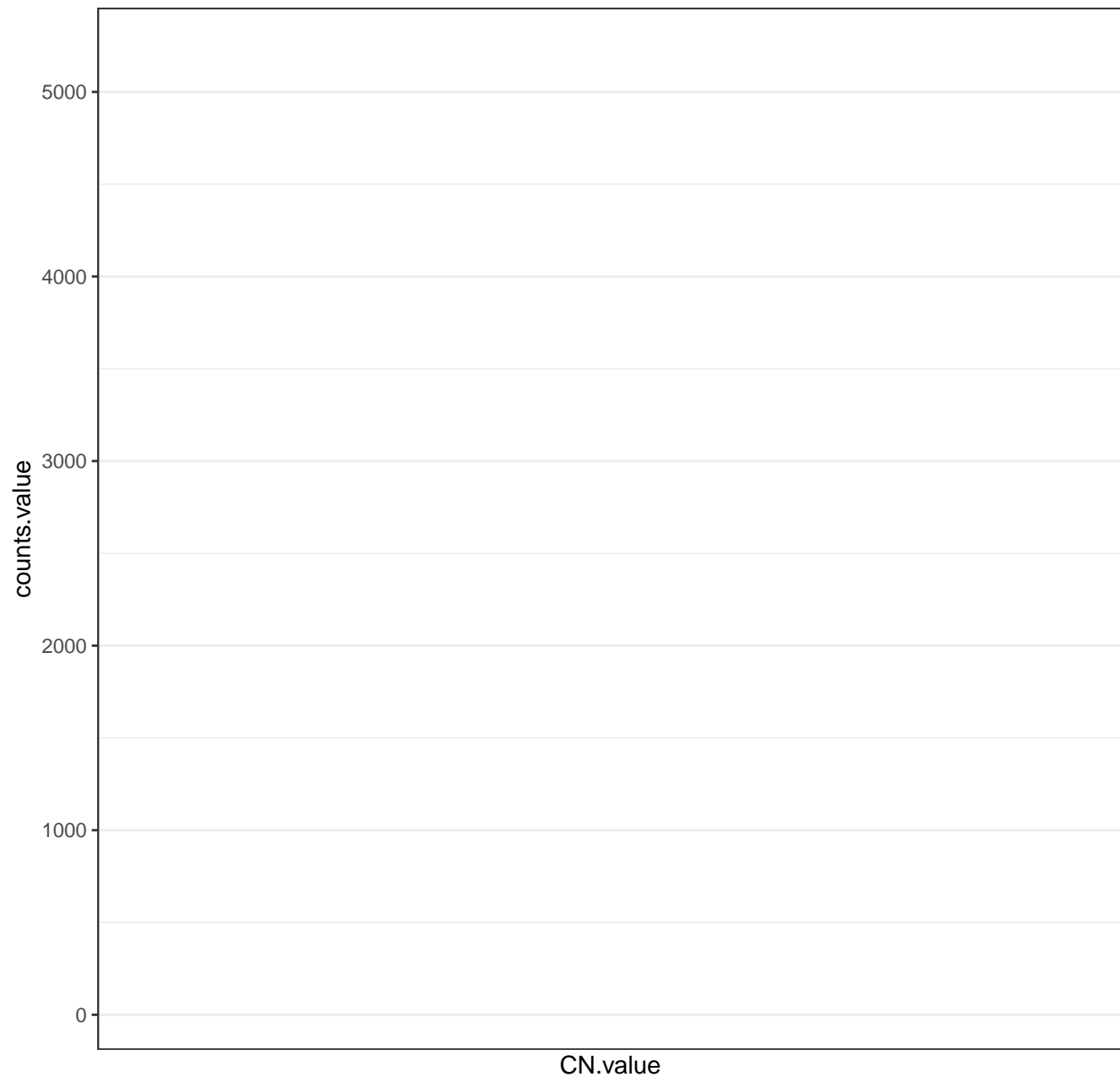
STK31



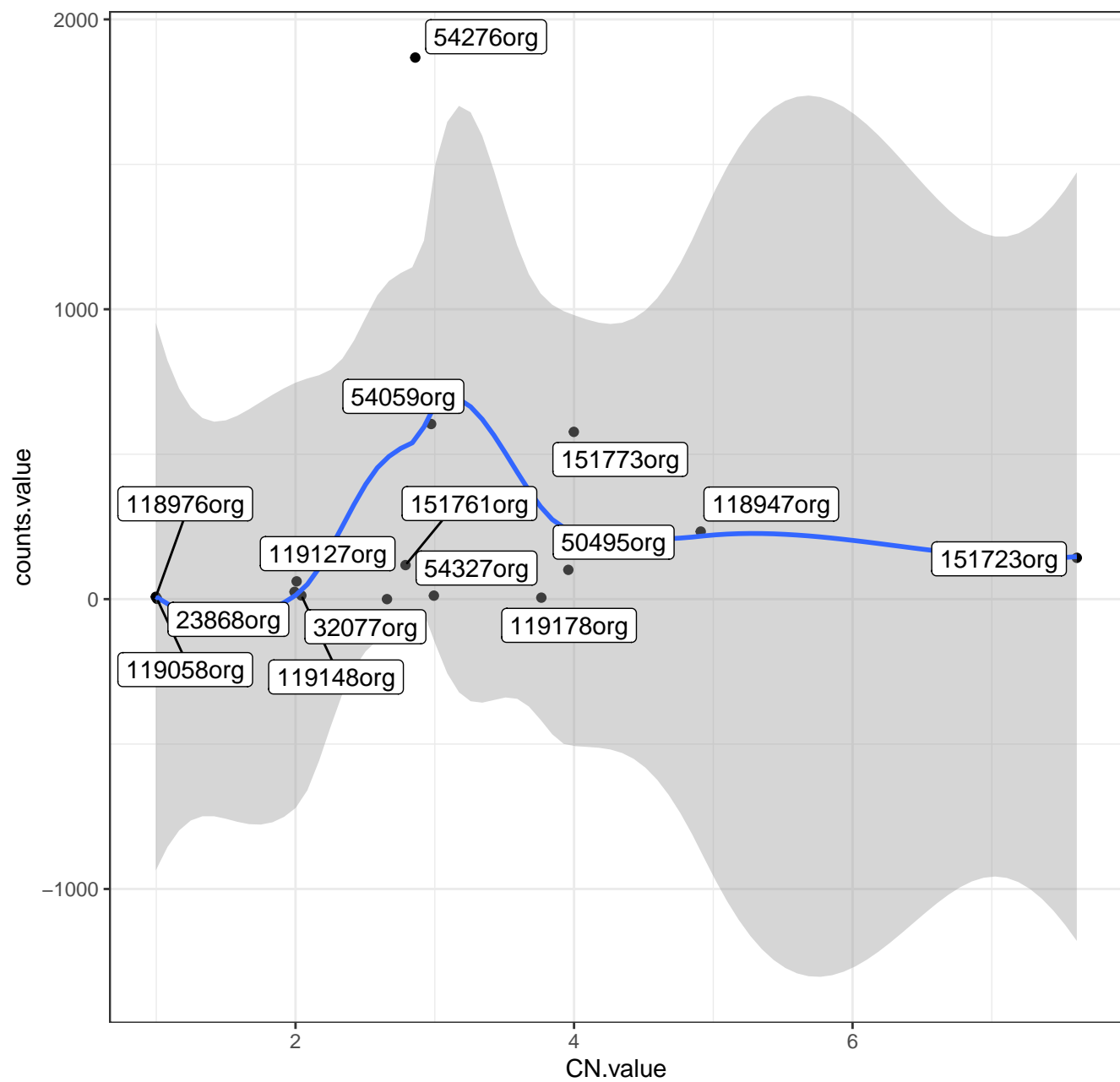
STMN2



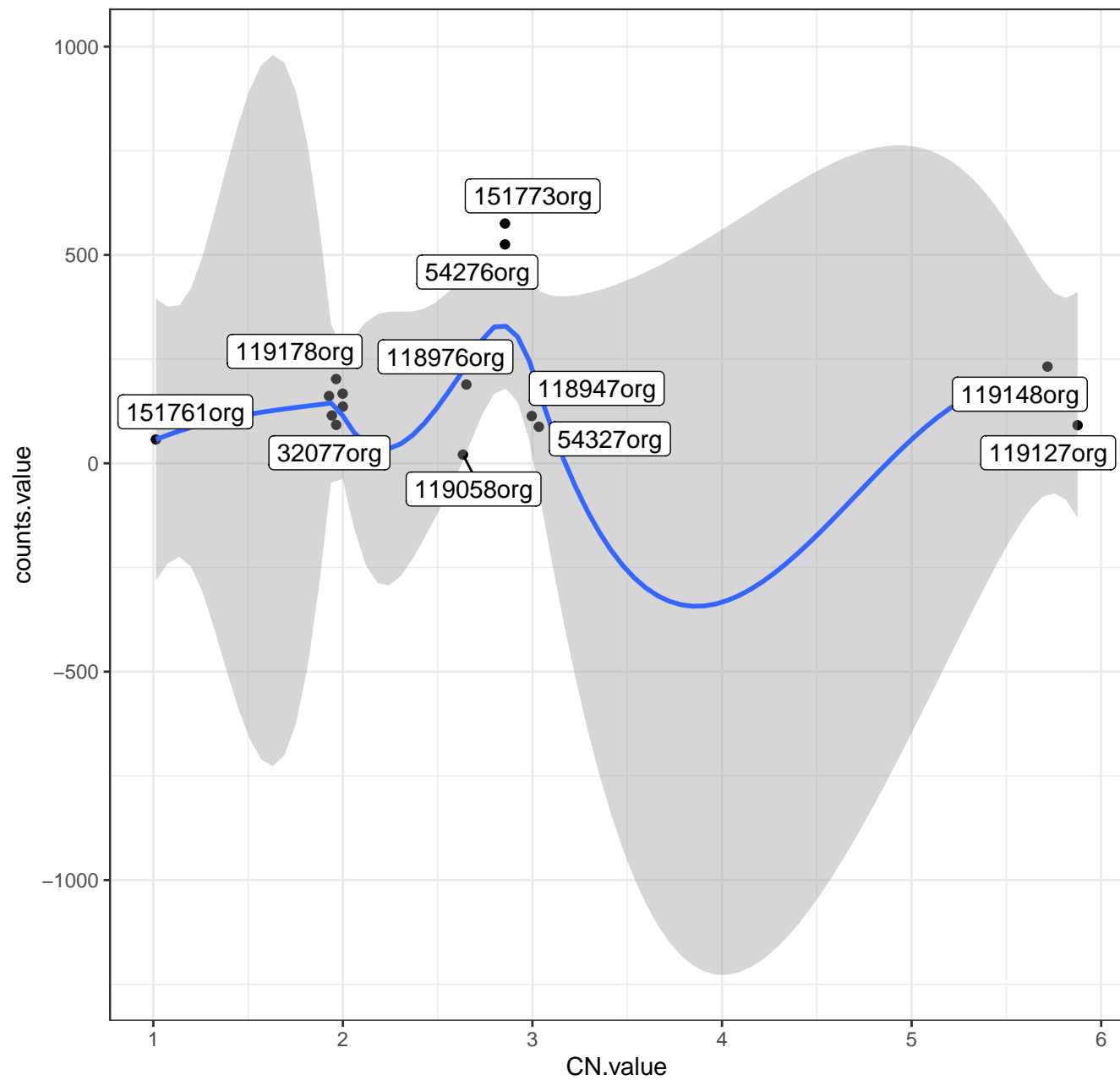
STMN3



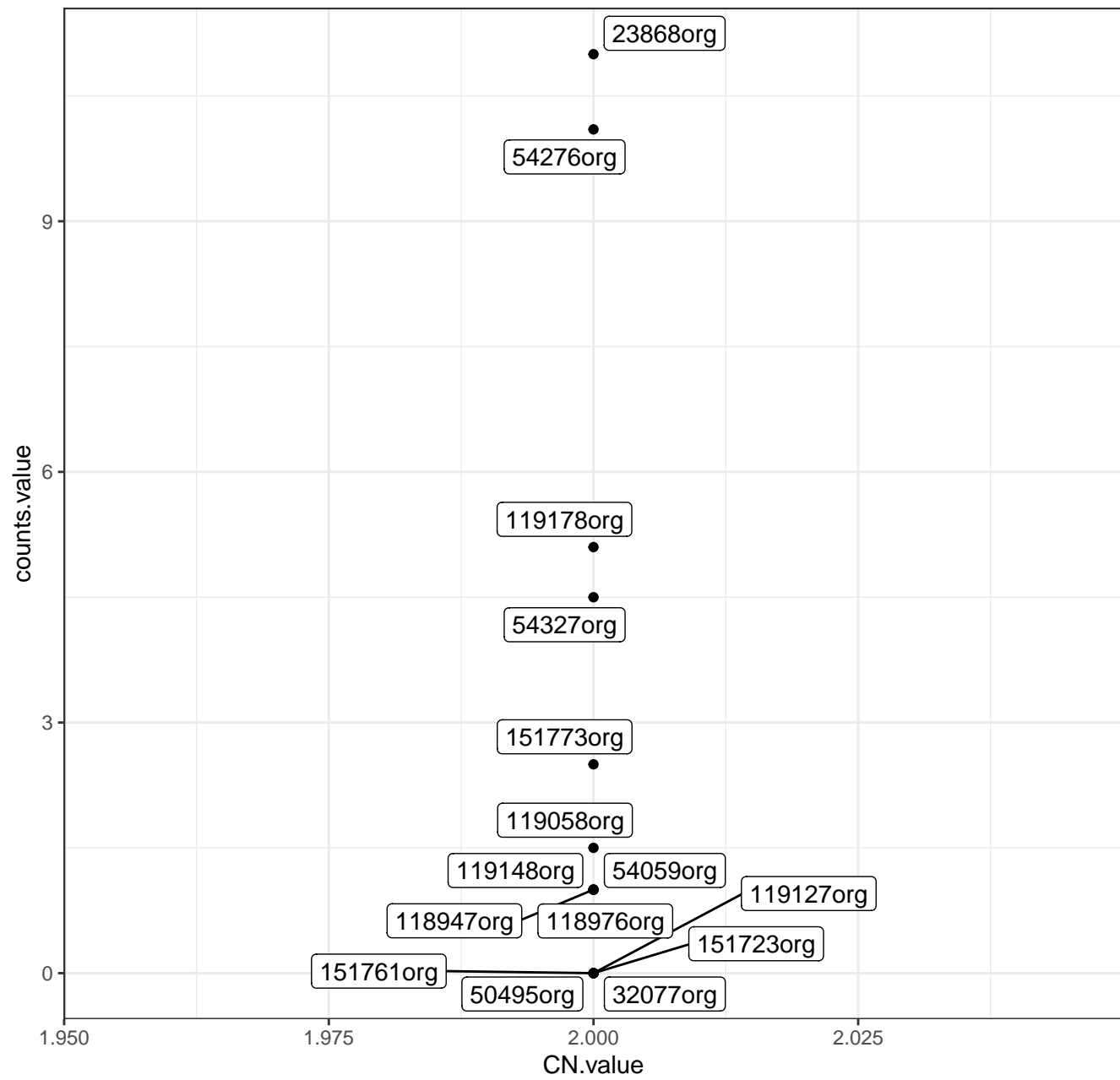
SULF1



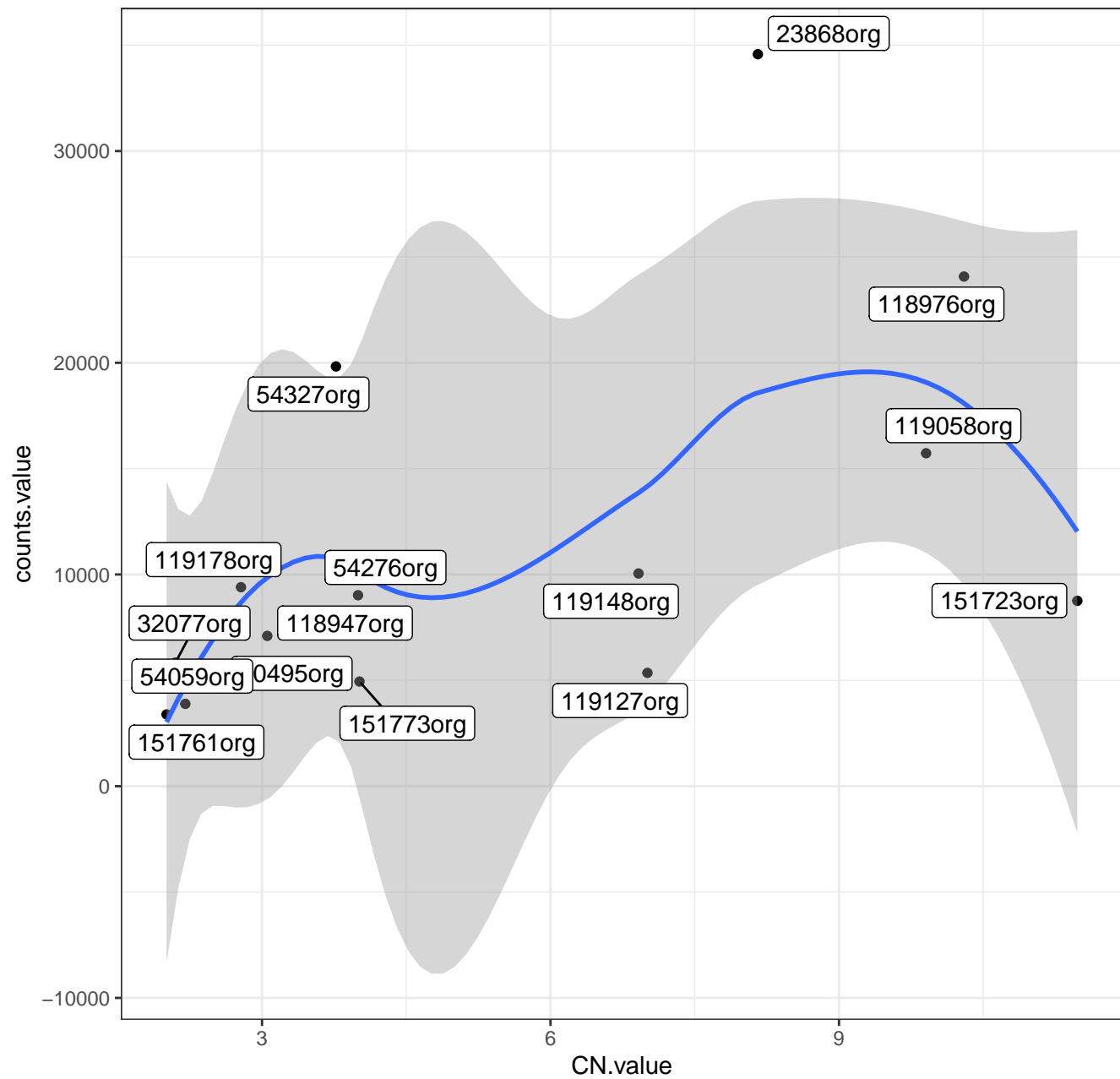
SULT1B1



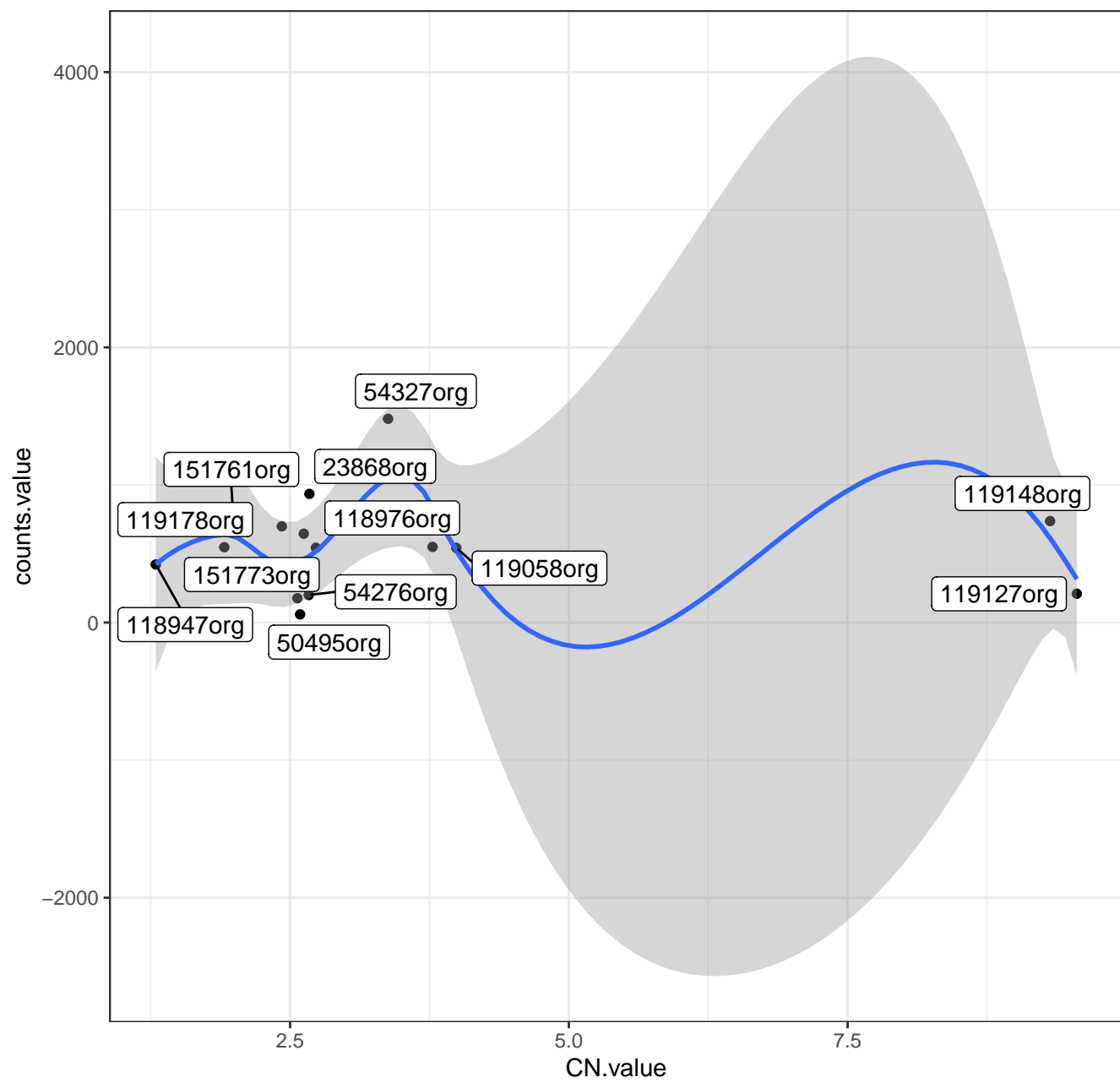
SULT1E1



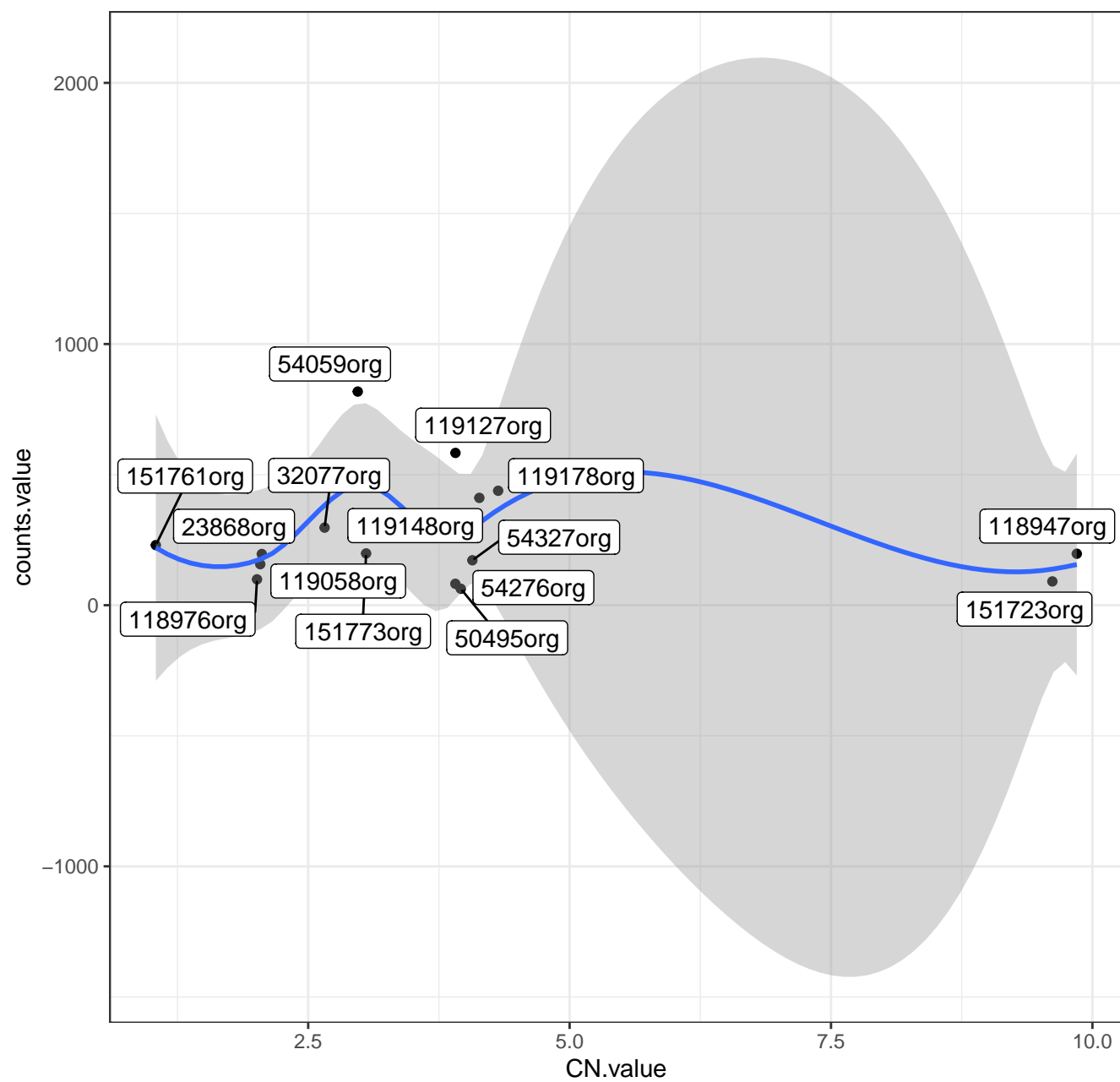
SUPT5H



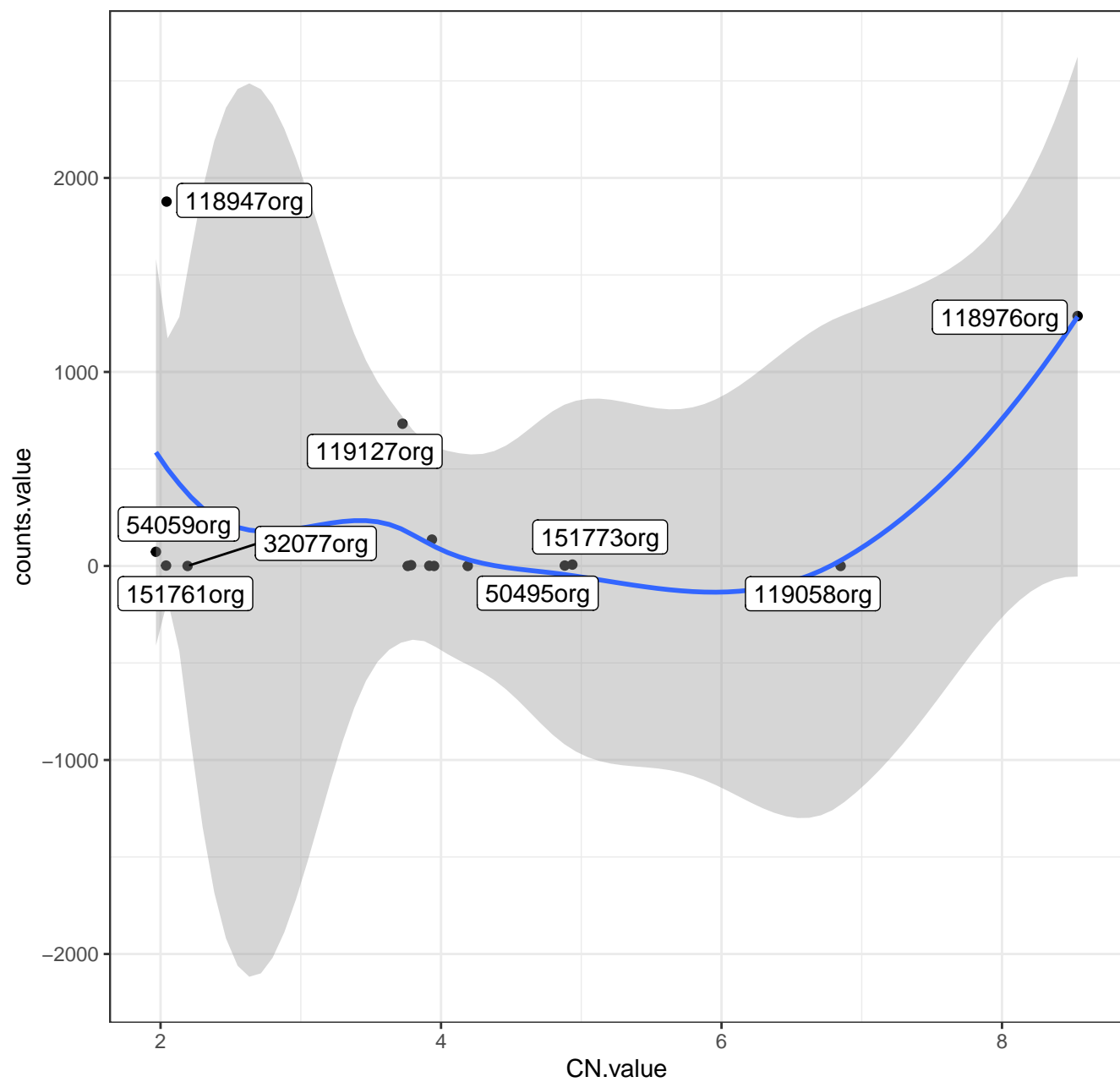
SUV39H2



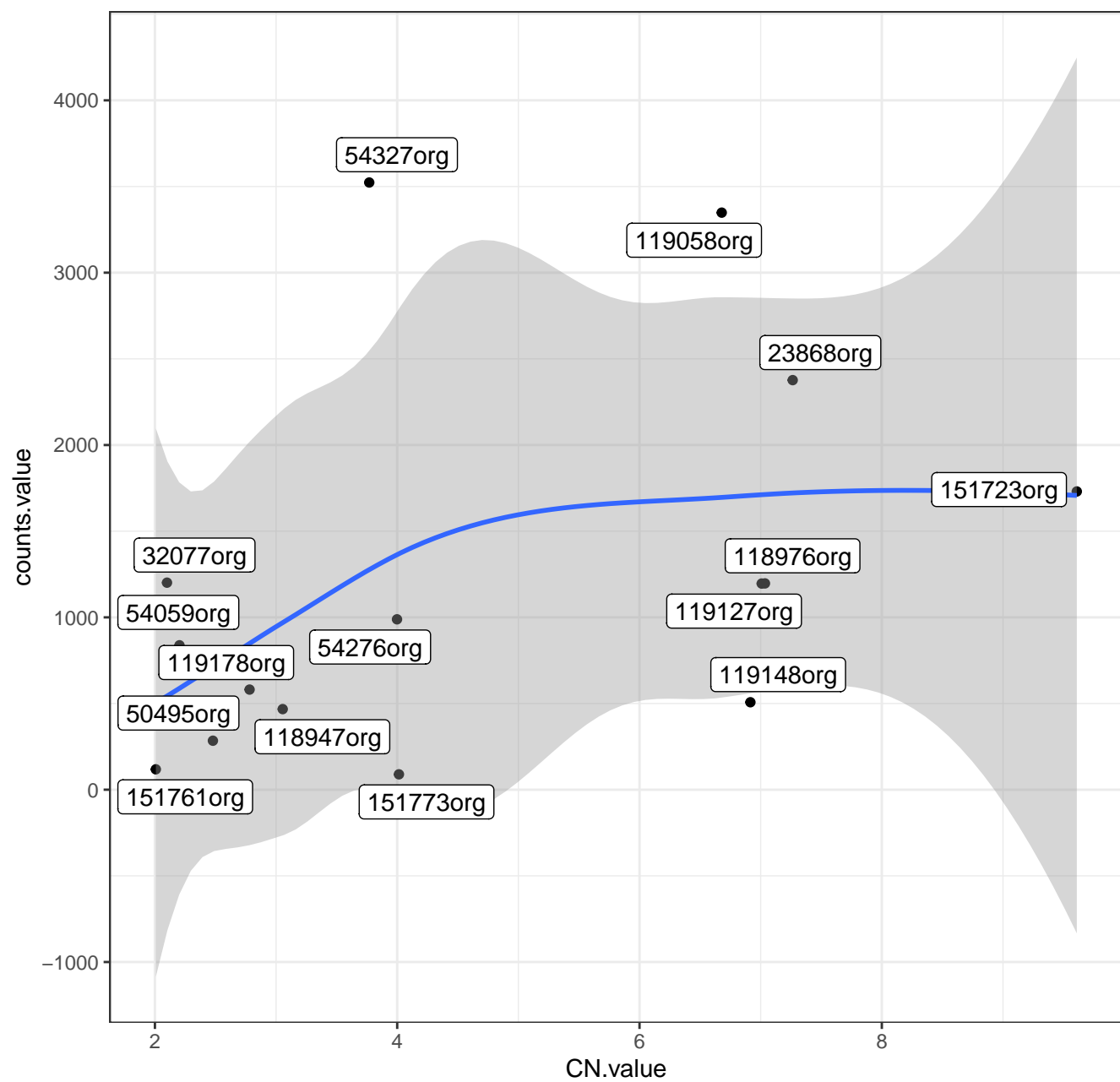
SYBU



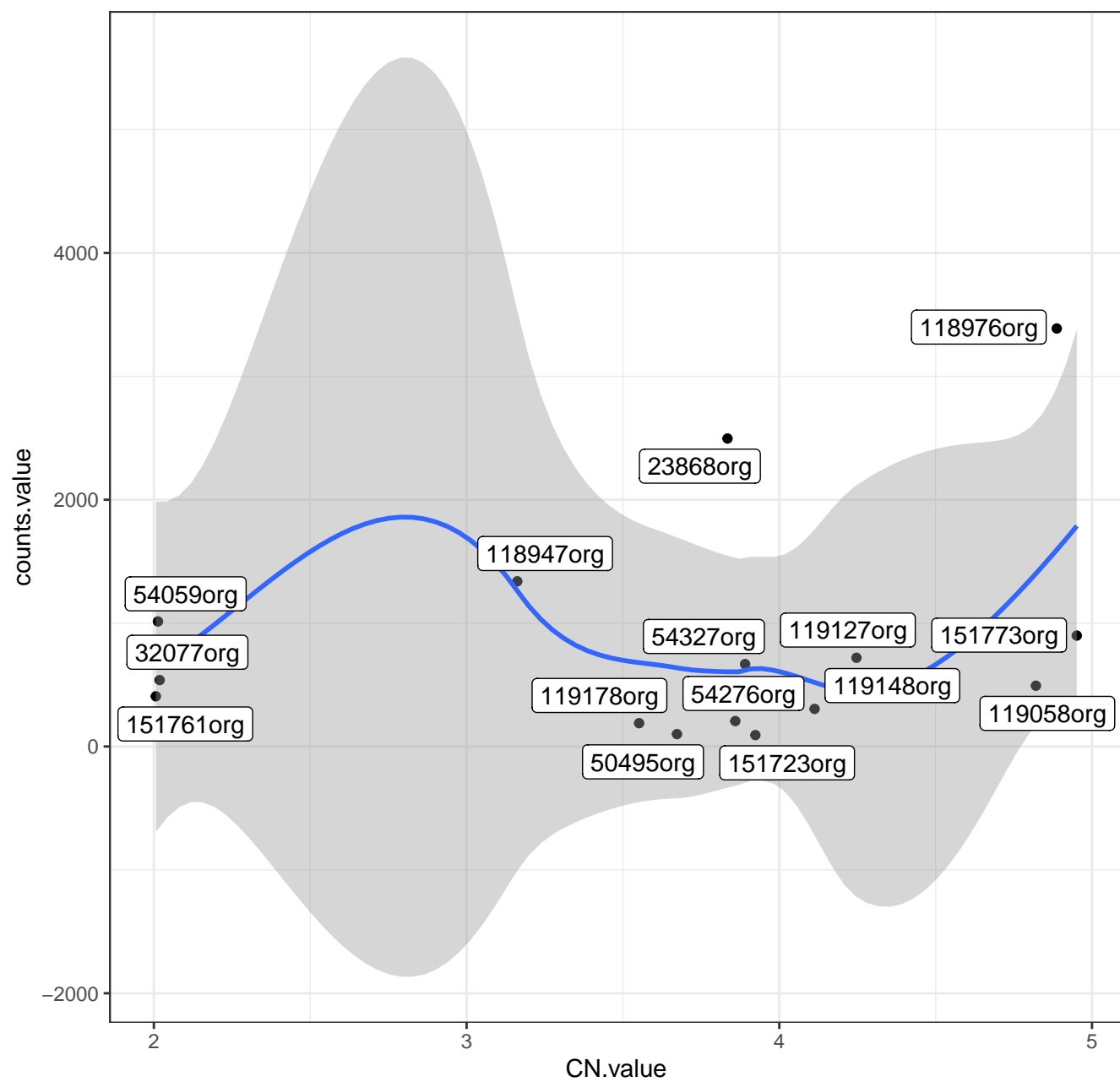
SYNDIG1



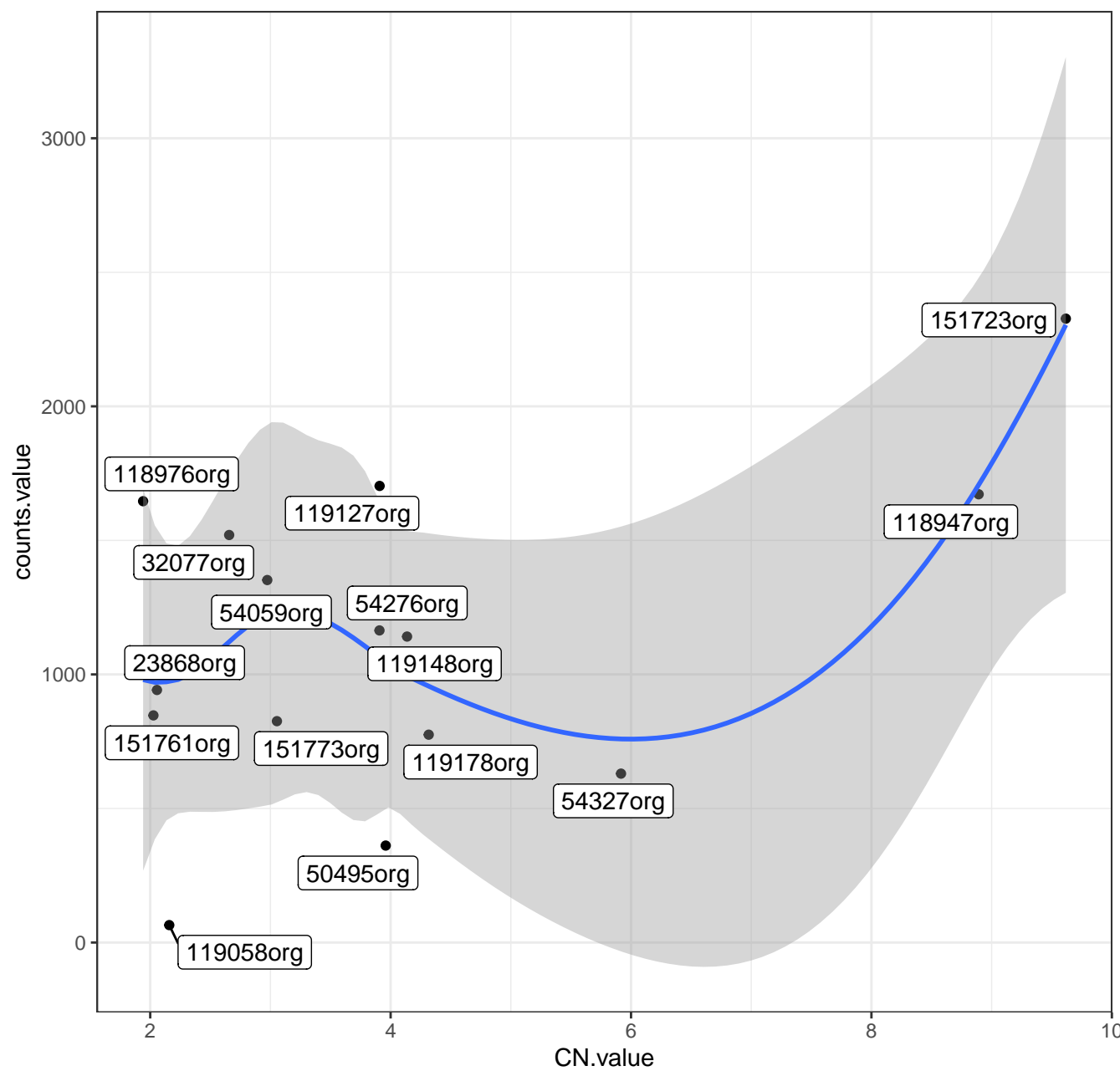
SYNE4



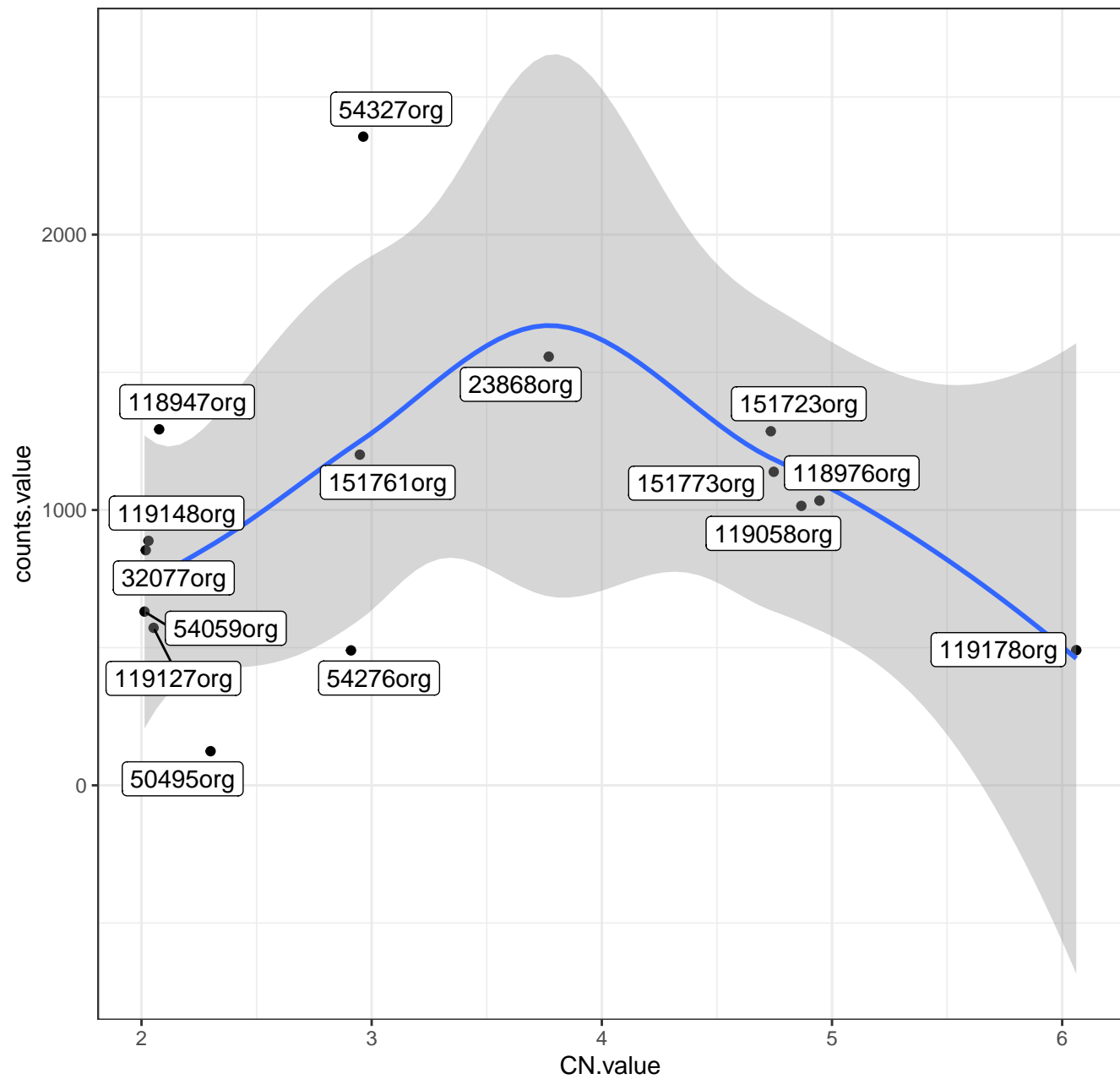
SYT11



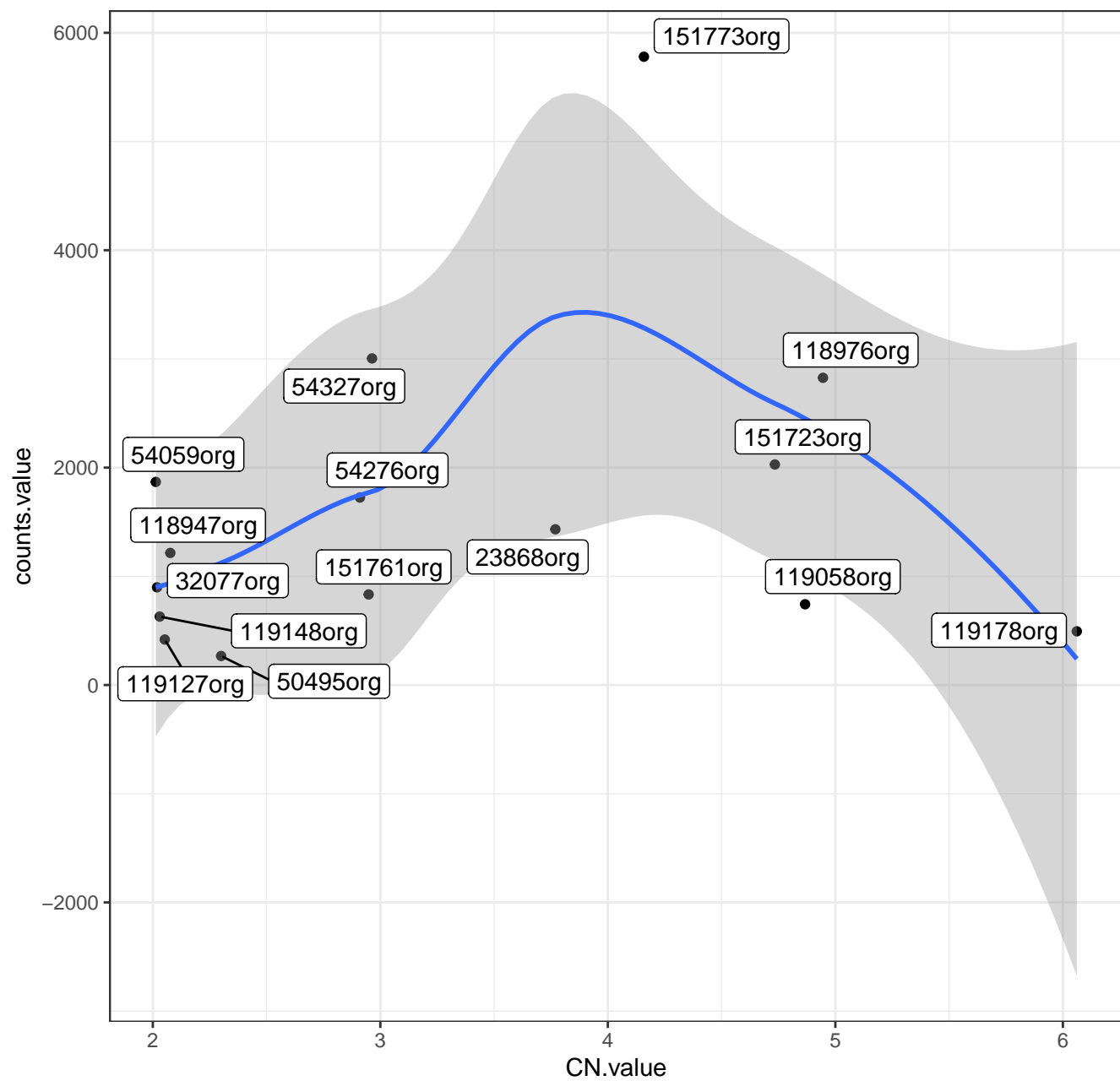
TAF2



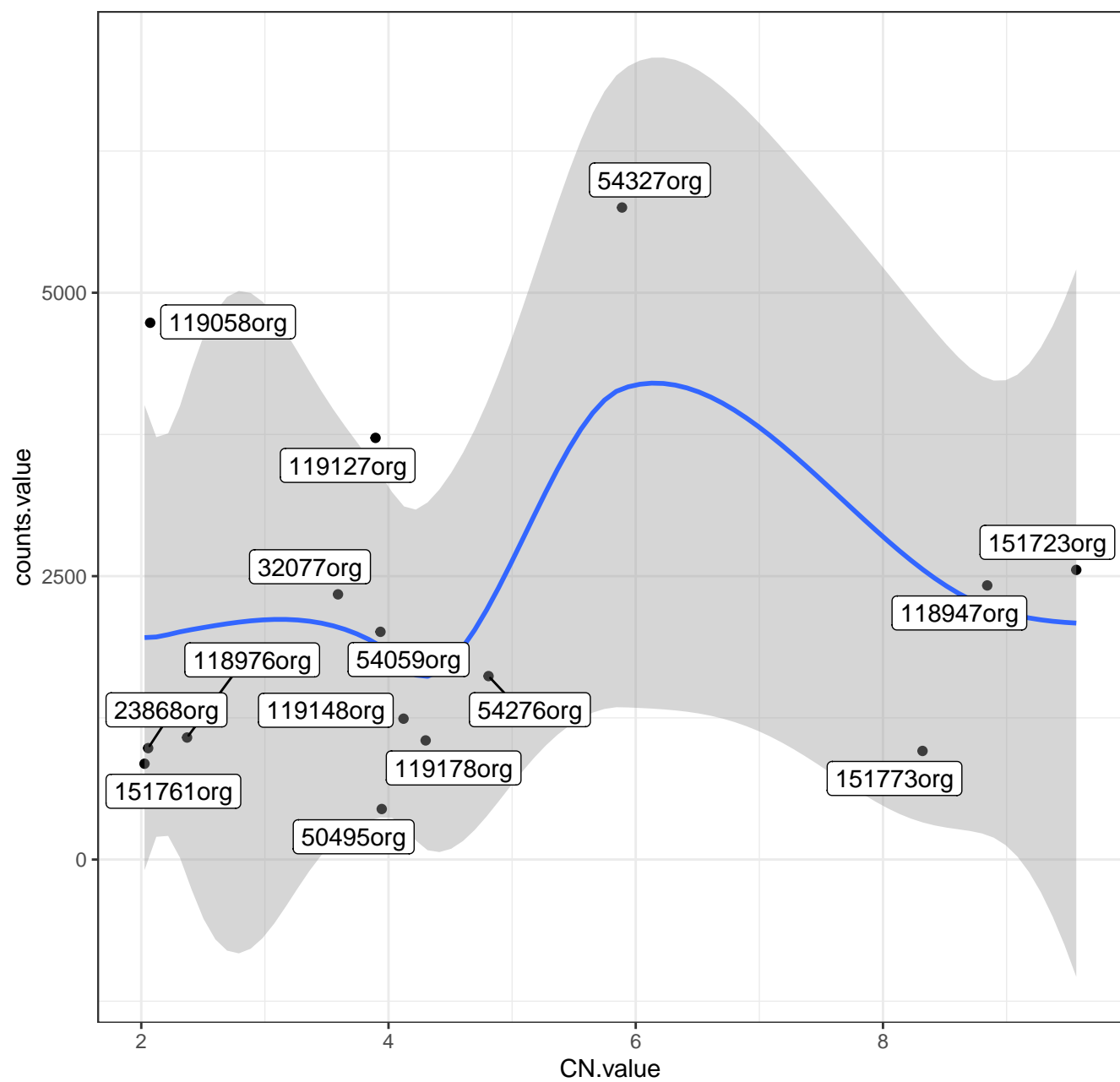
TAF5L



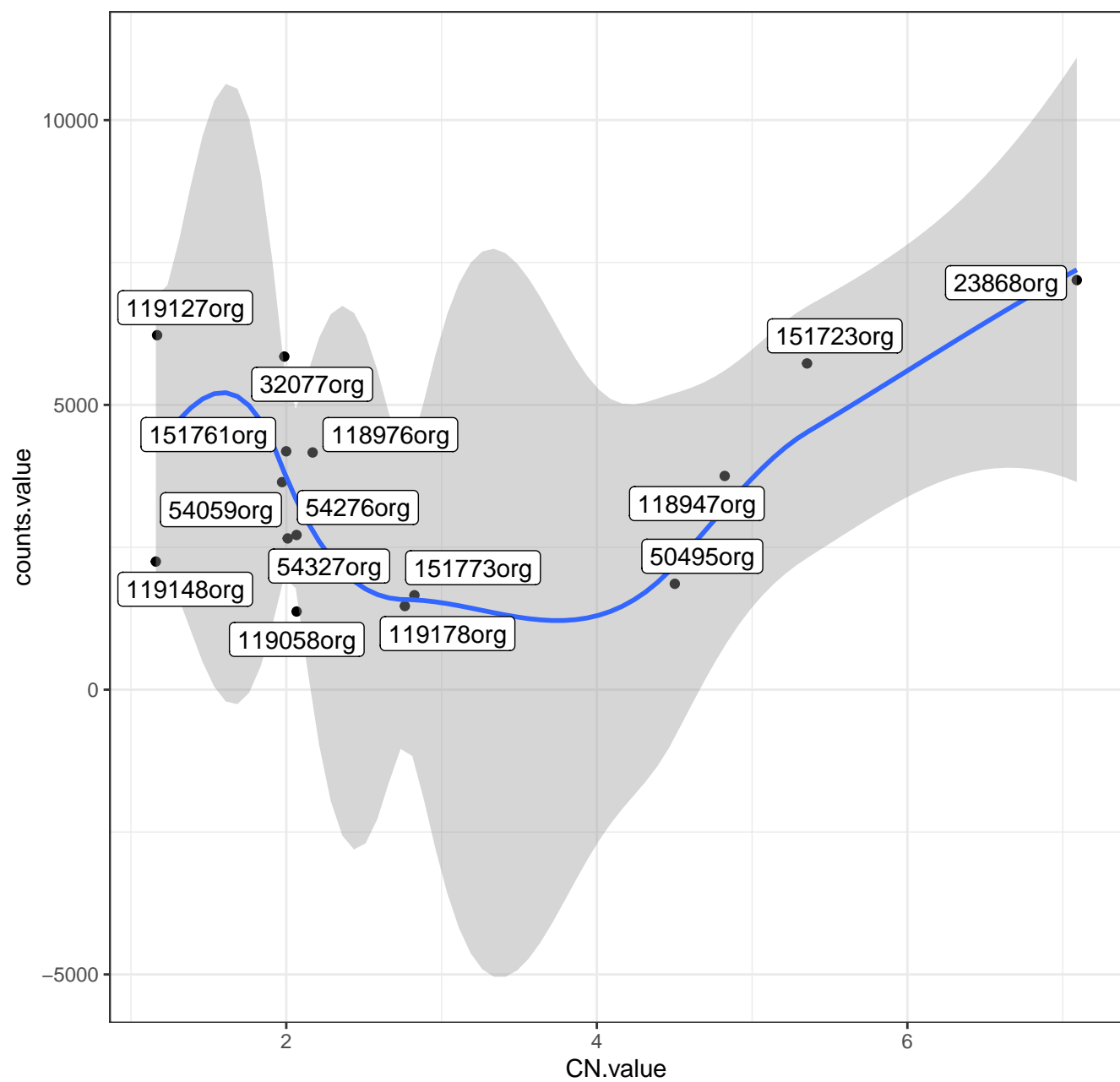
TARBP1



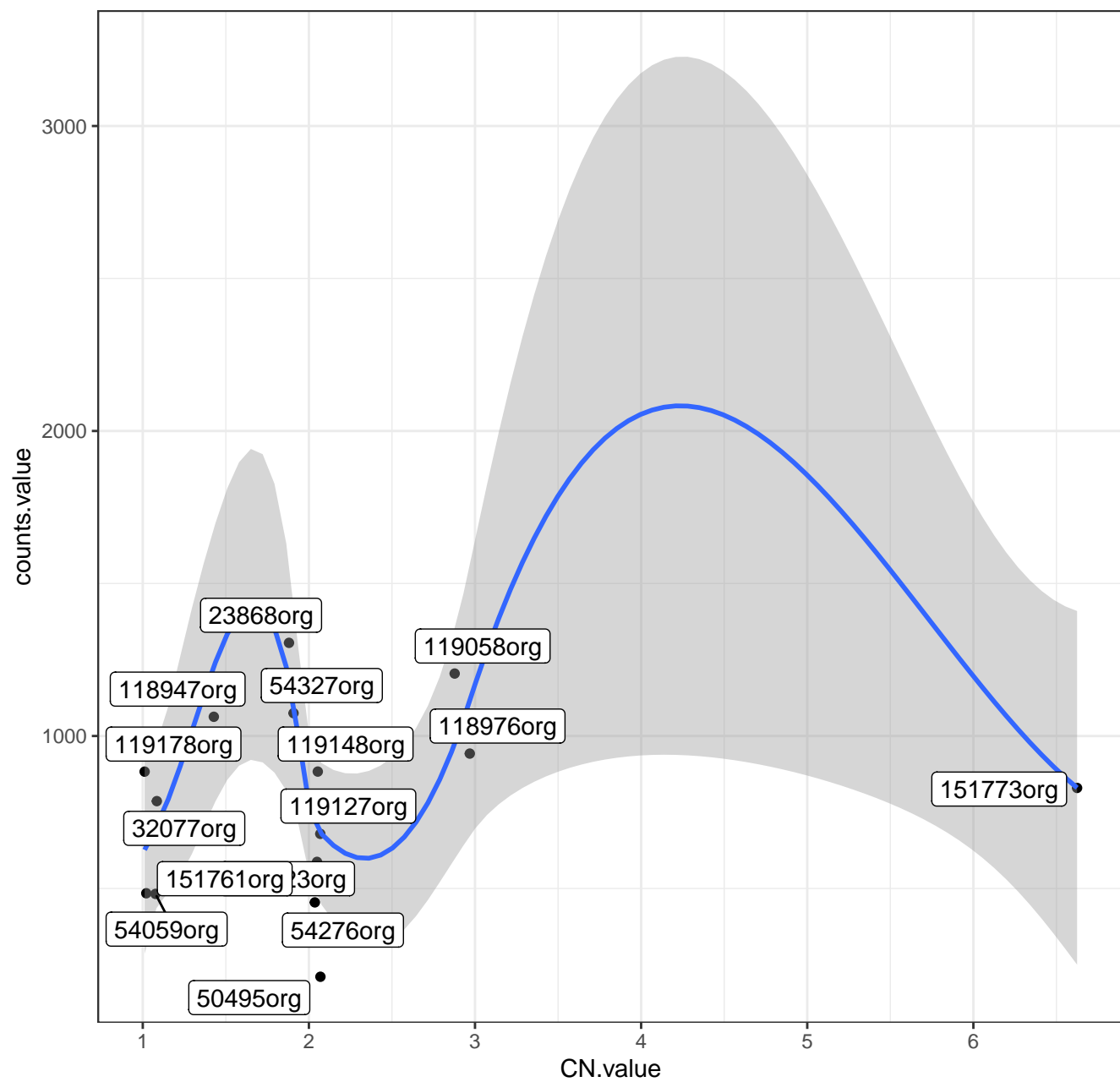
TATDN1



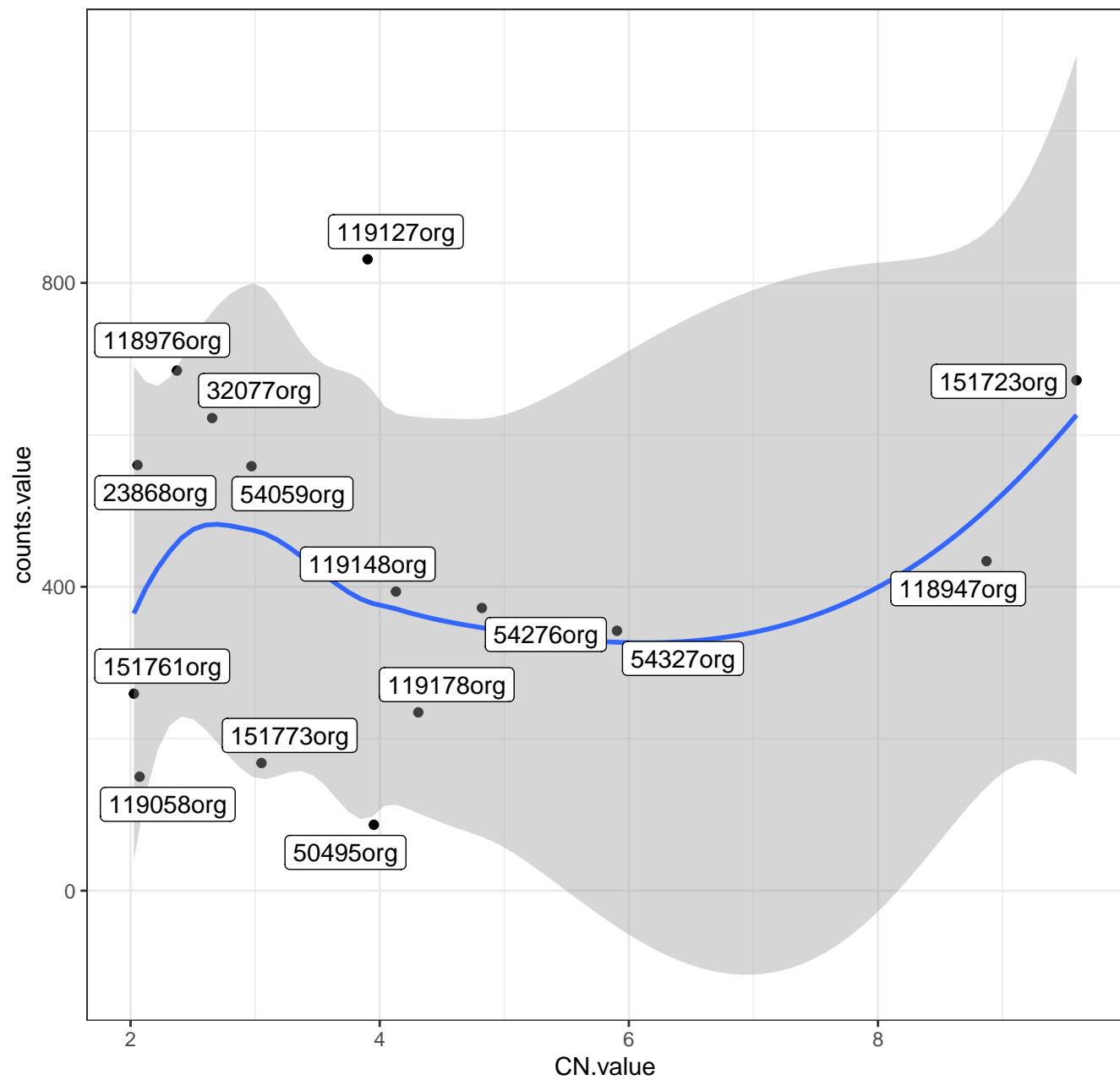
TAX1BP1



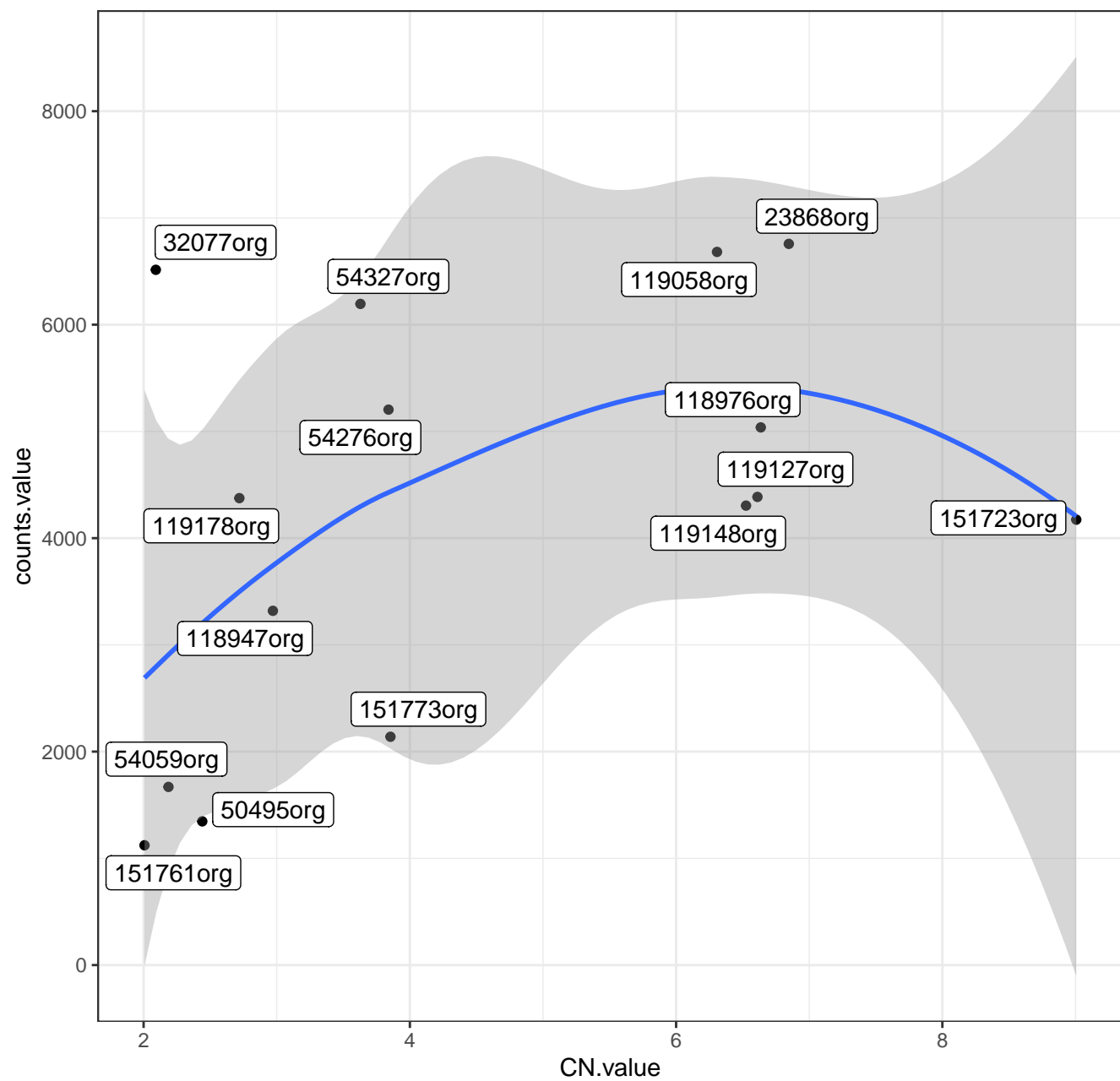
TBC1D22A



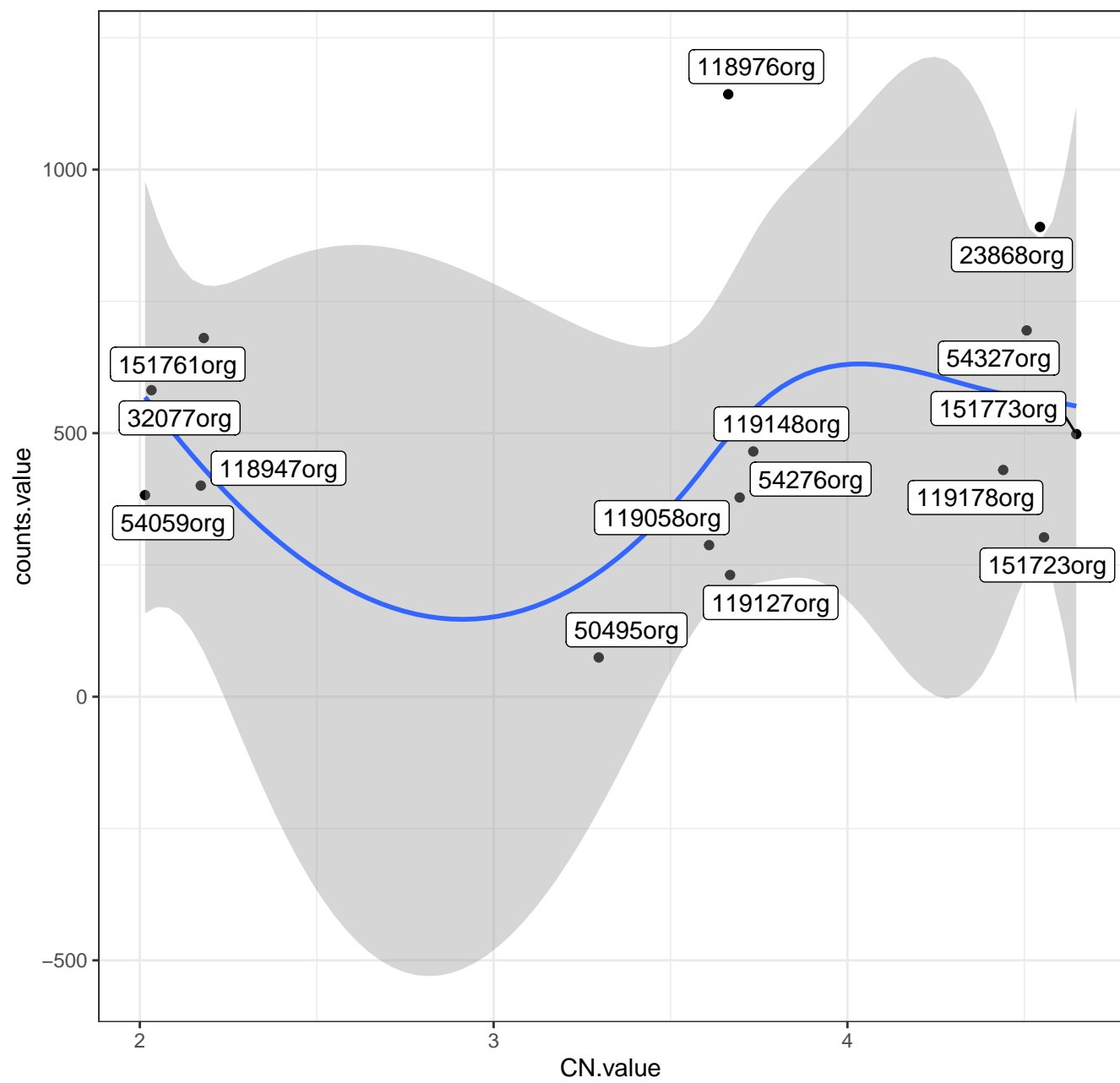
TBC1D31



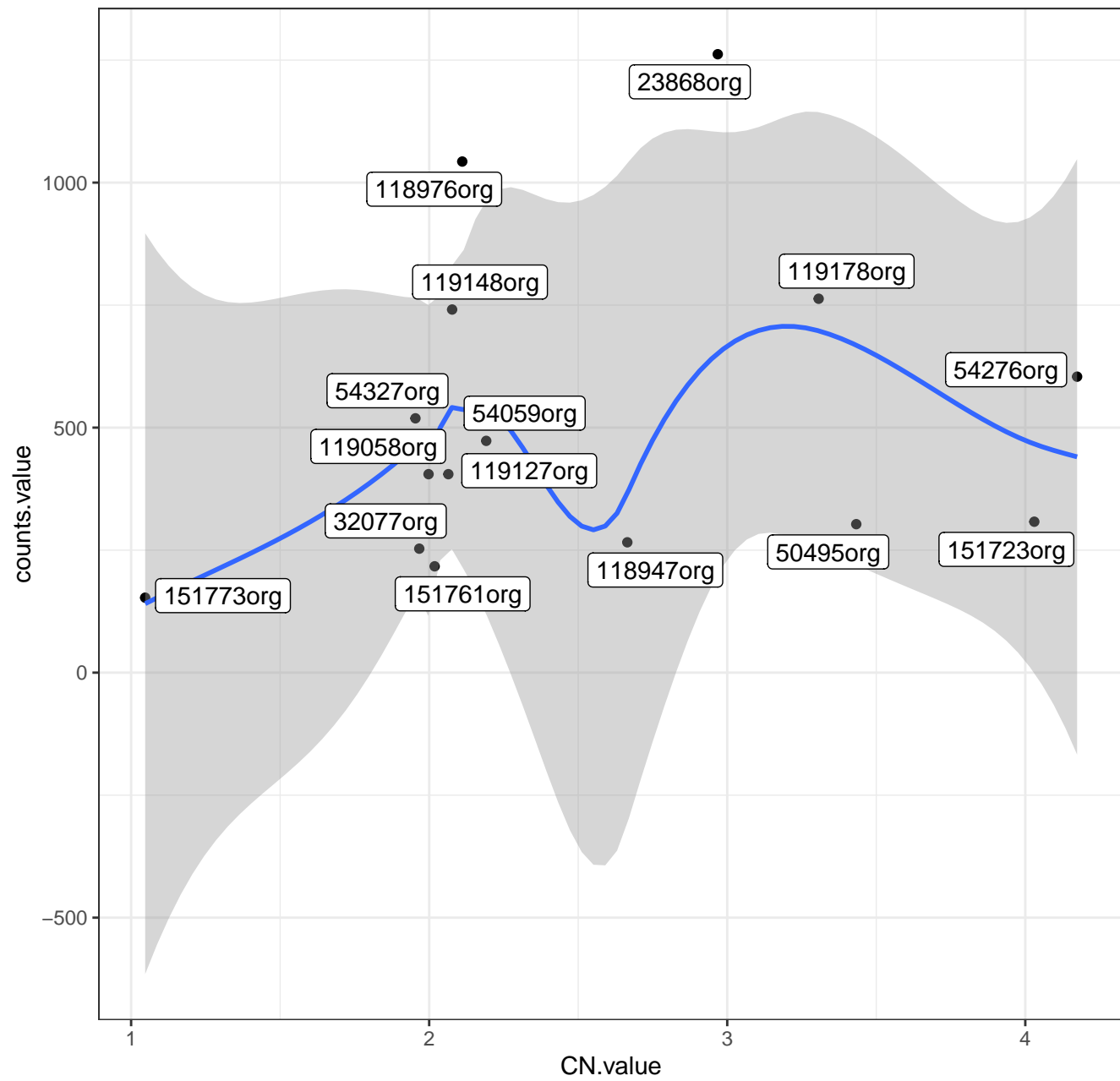
TBCB



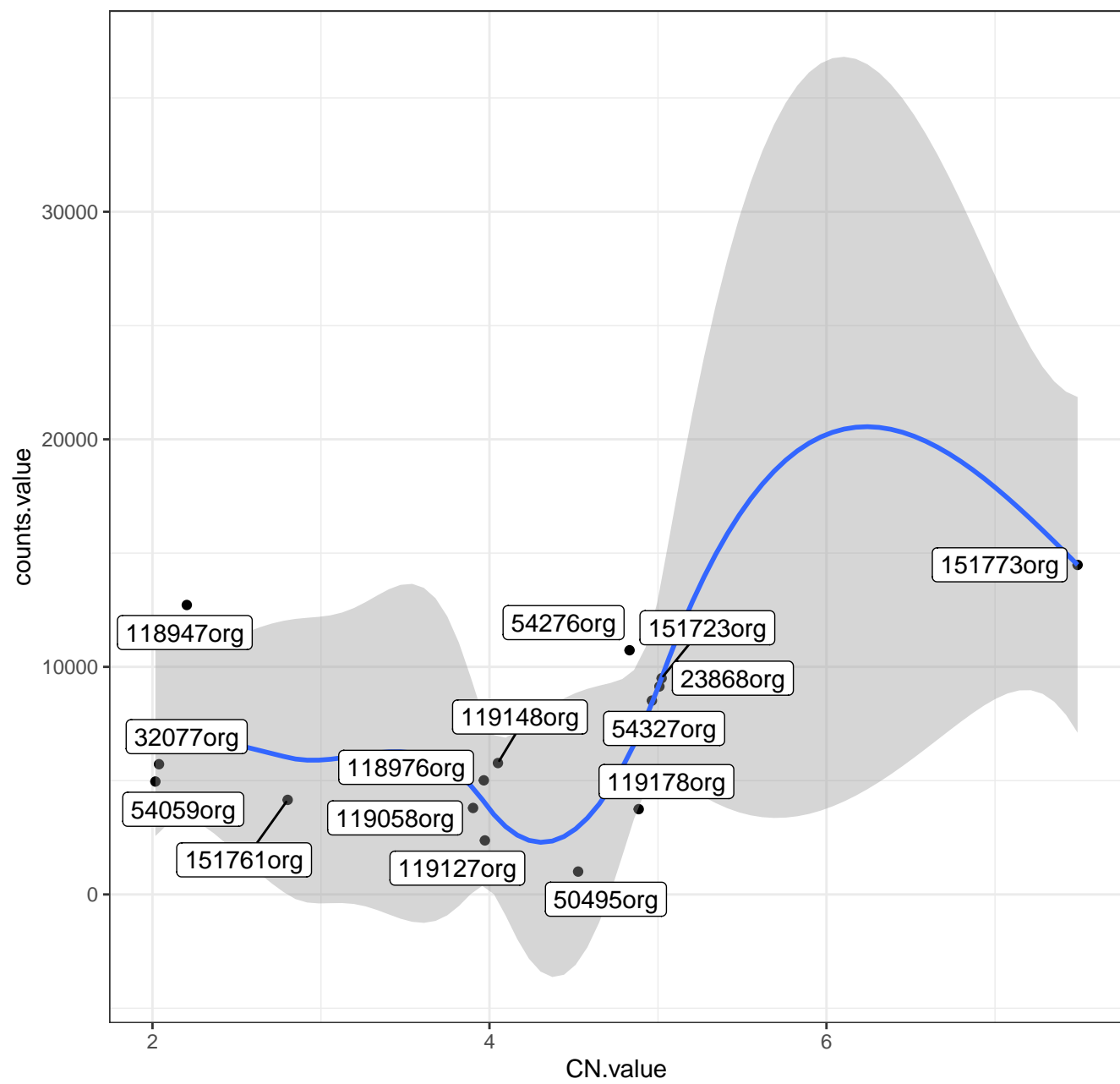
TBCCD1



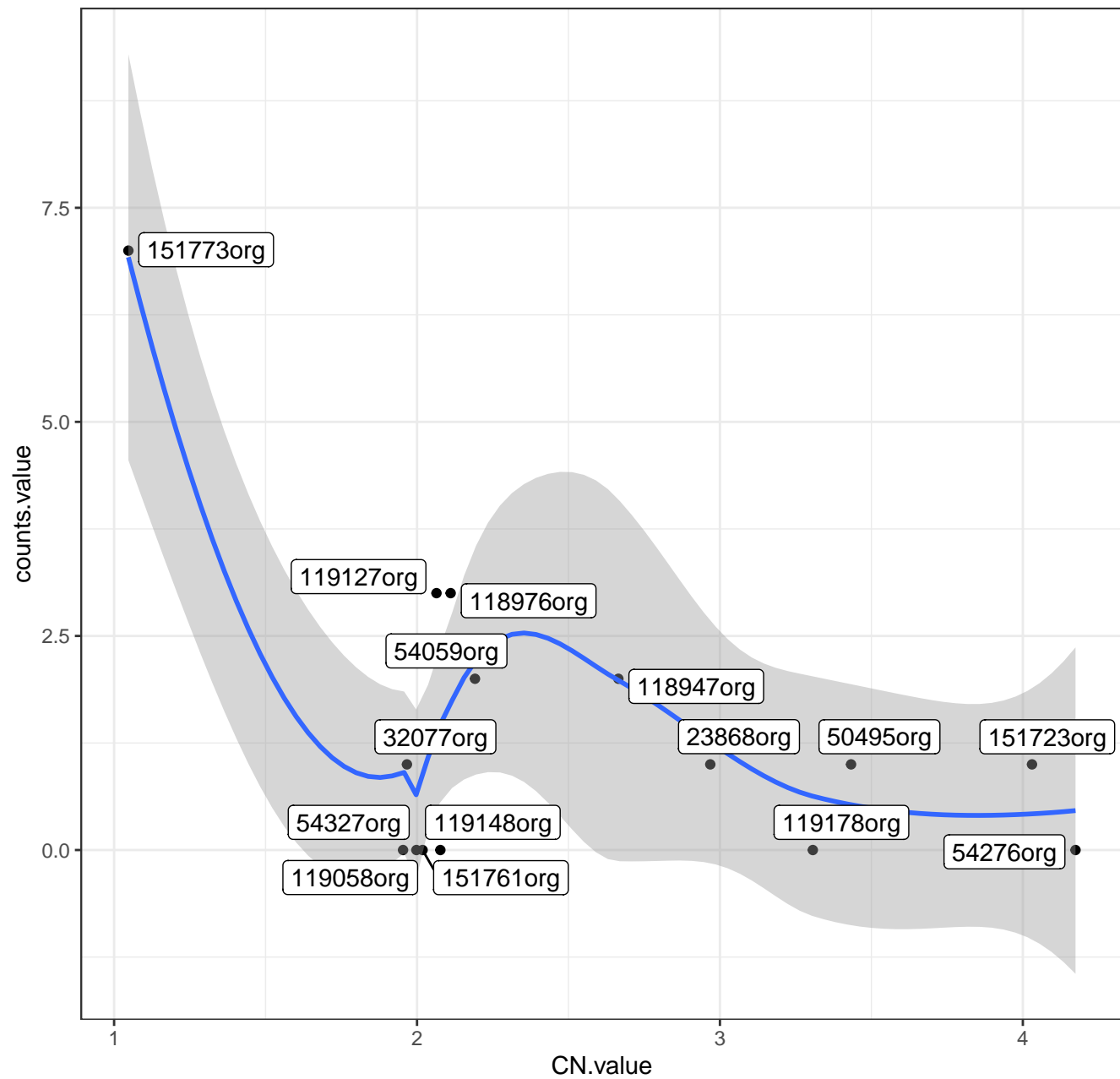
TBKBP1



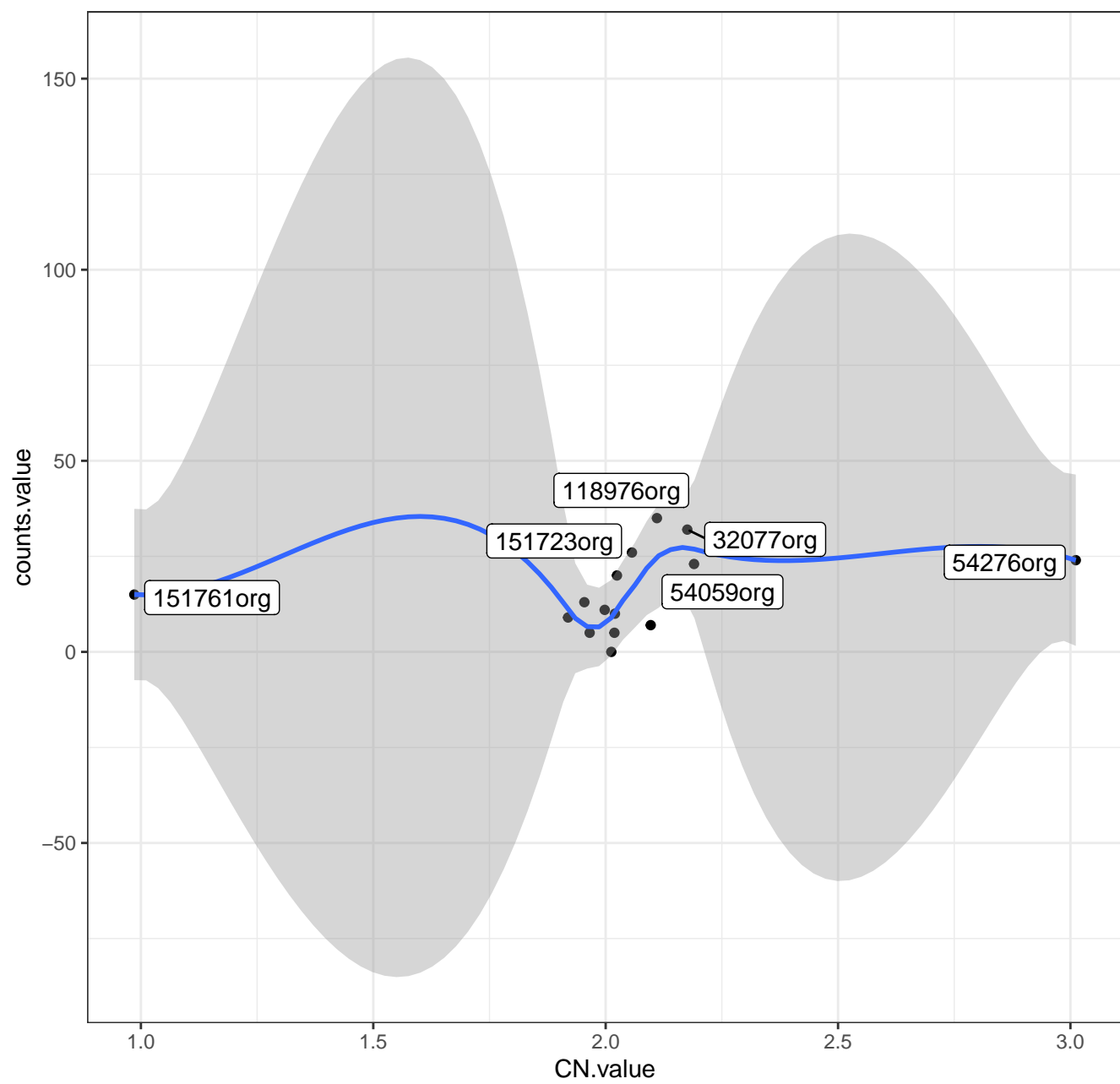
TBL1XR1



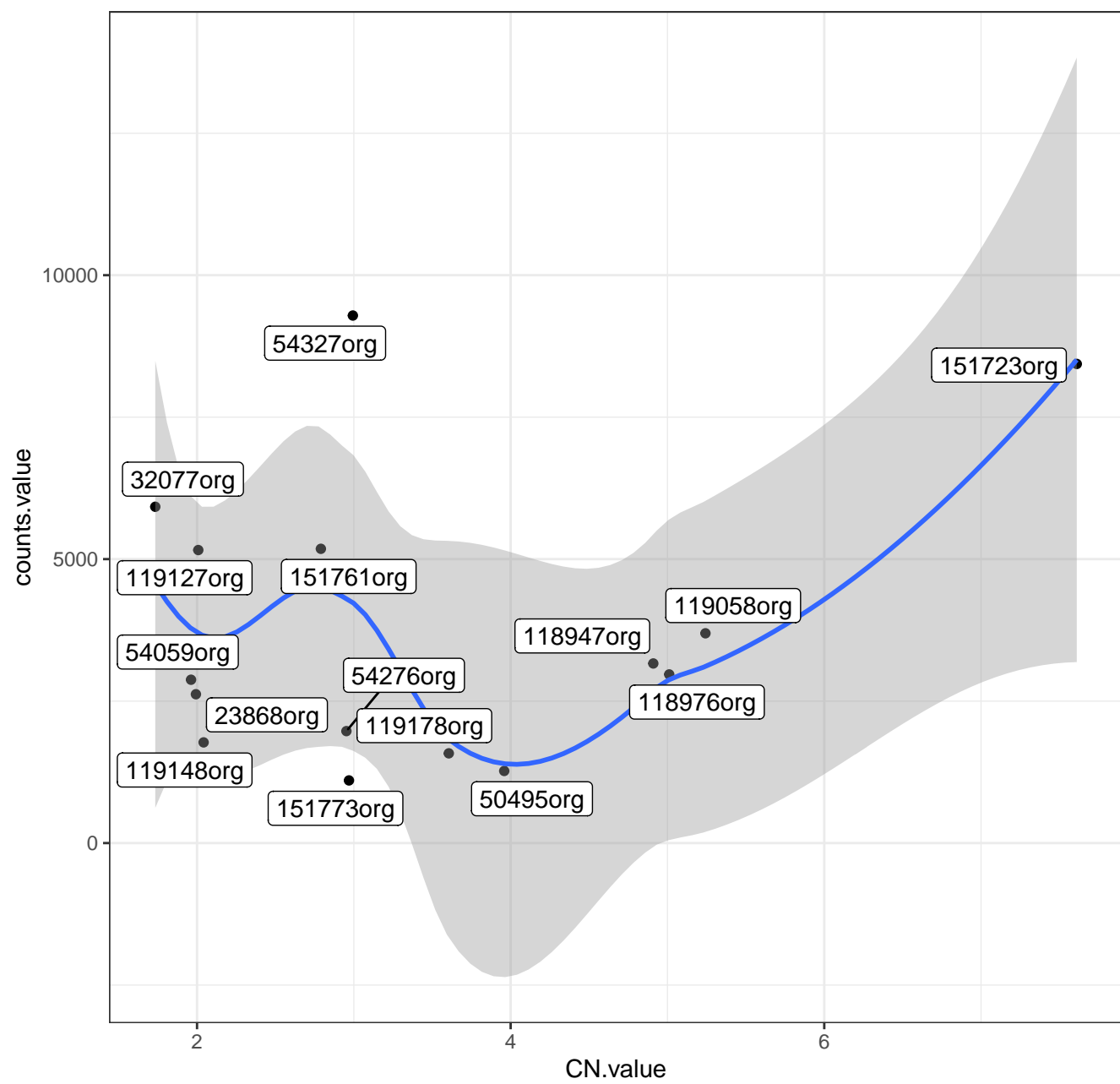
TBX21



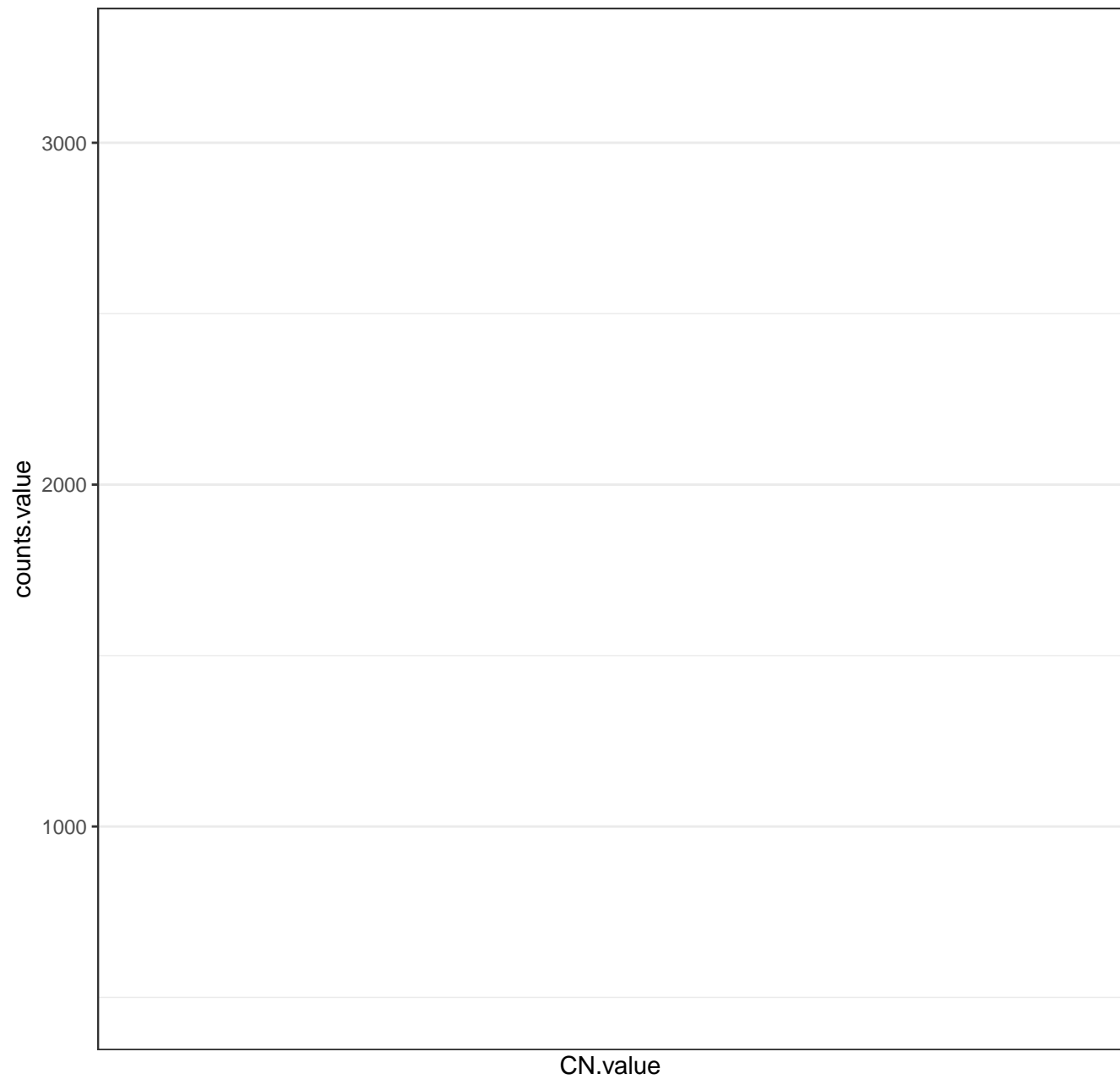
TCAP



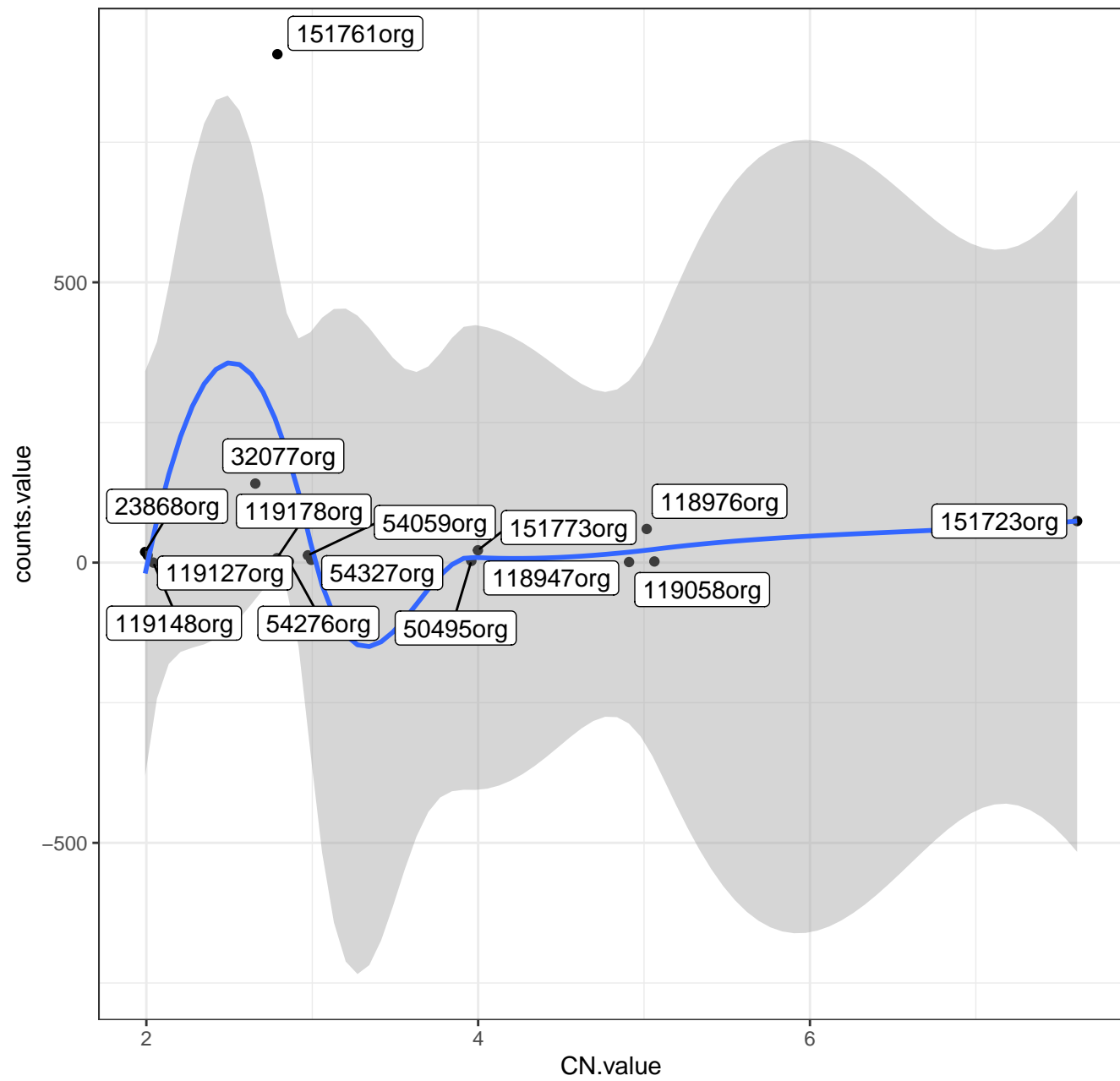
TCEA1



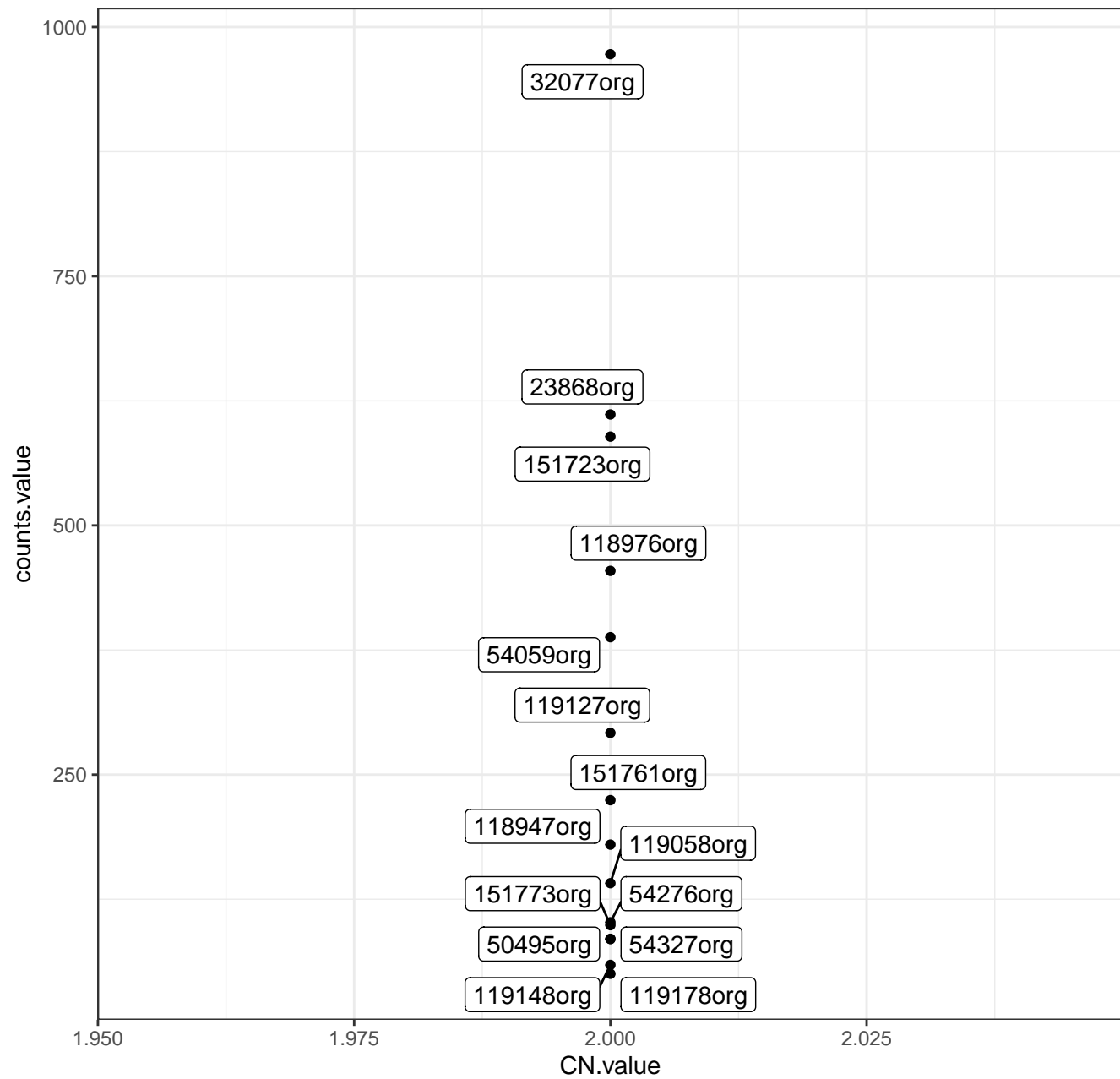
TCEA2



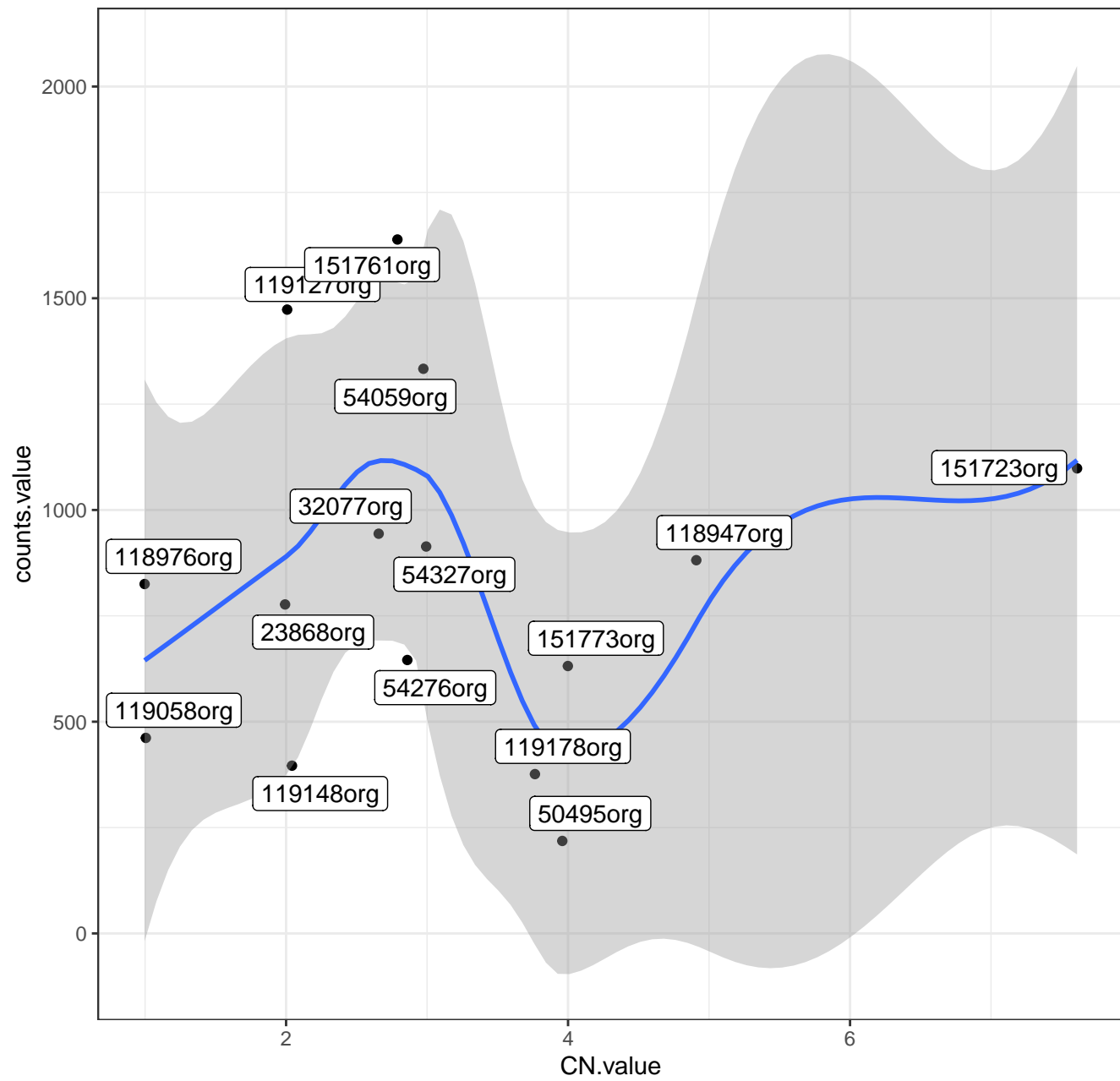
TCF24



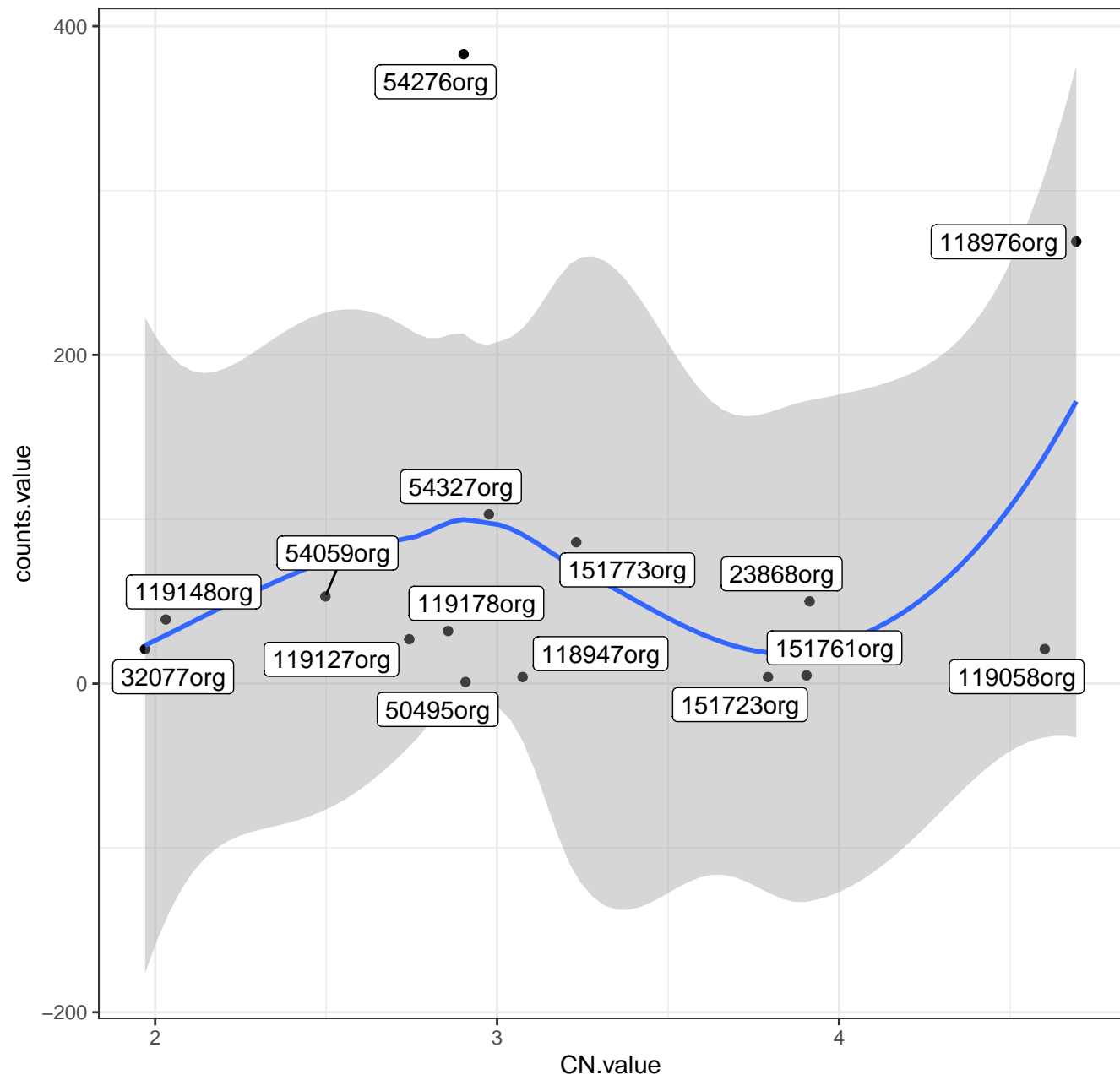
TCTEX1D2



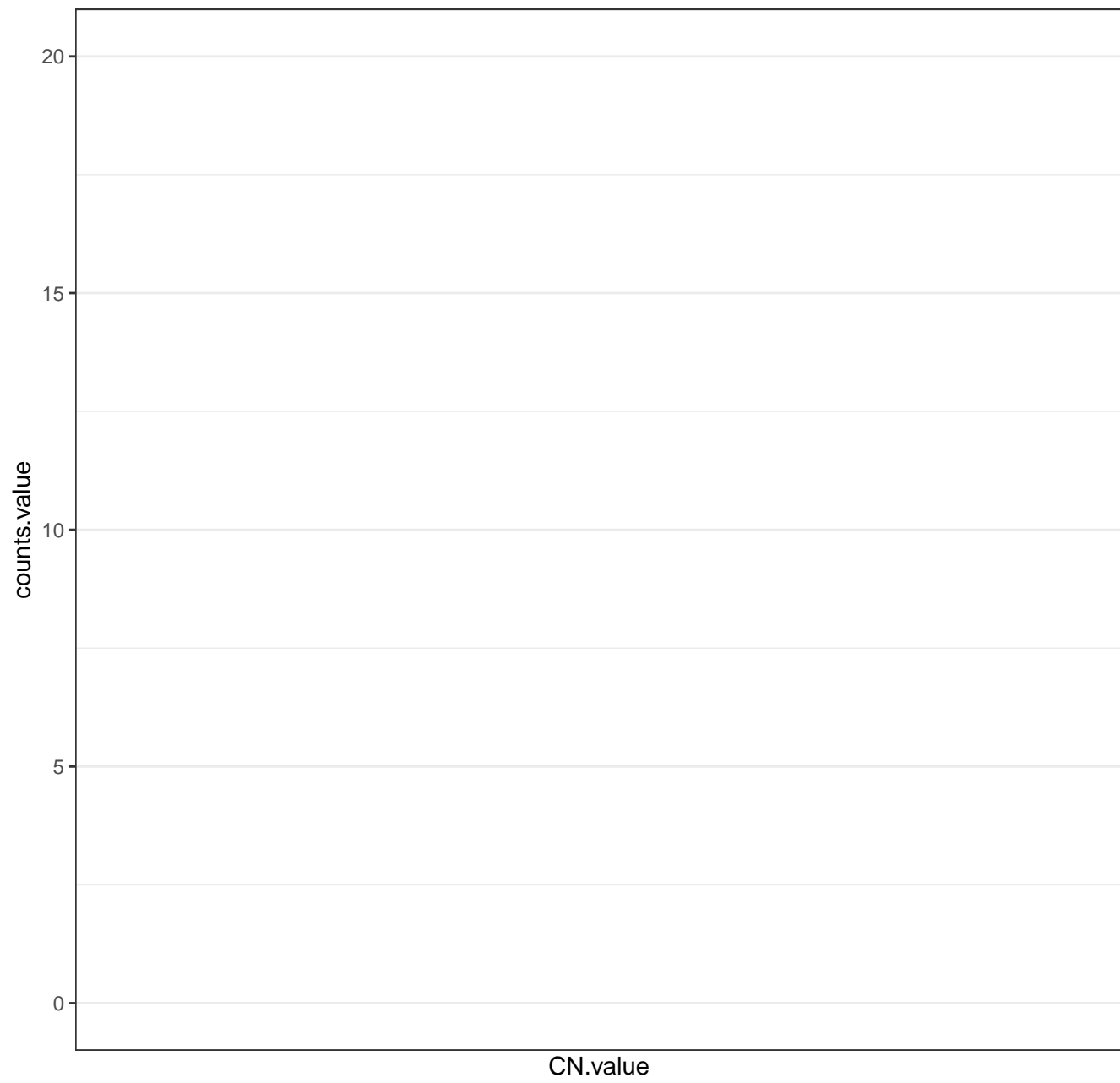
TERF1



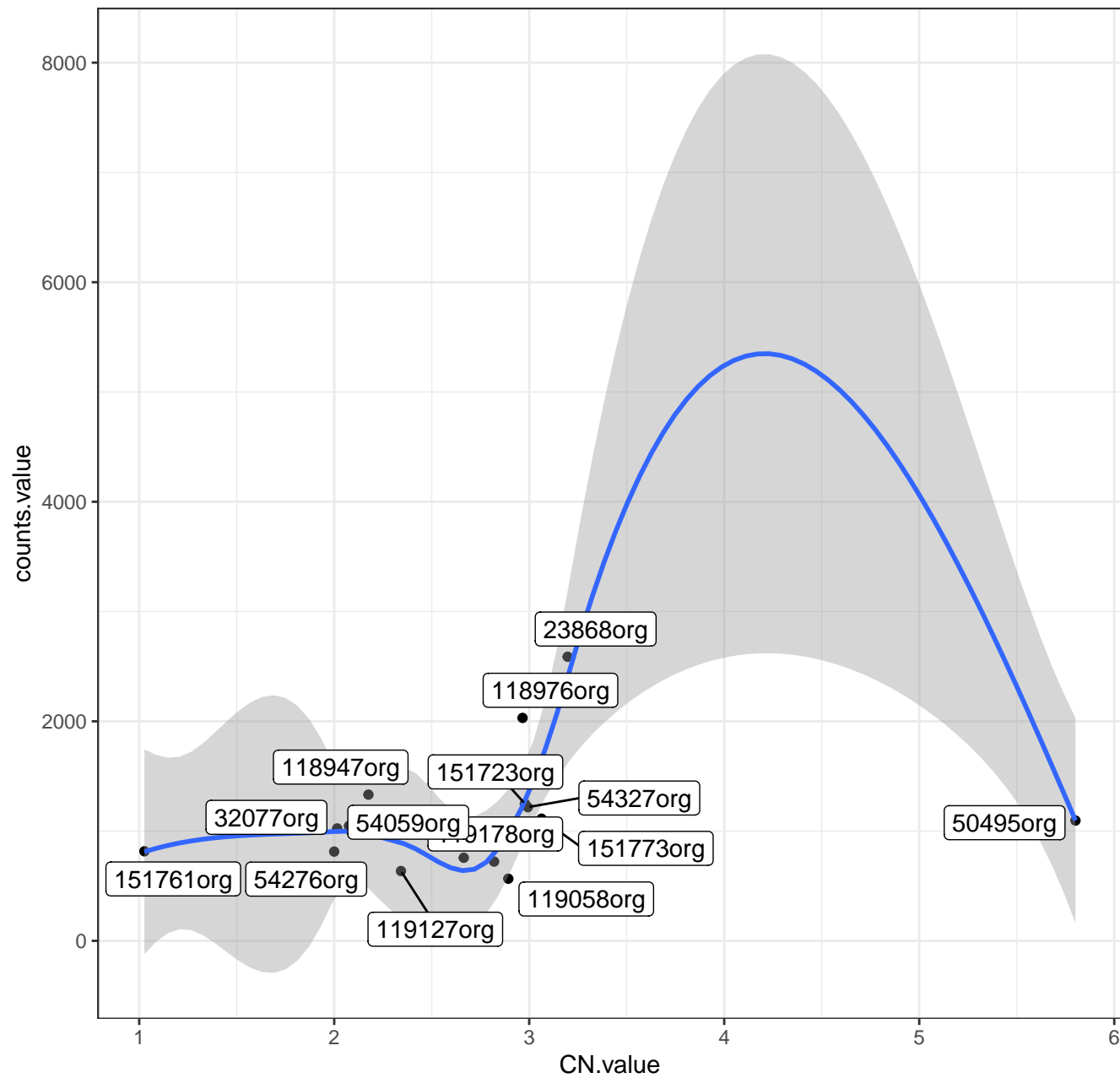
TERT



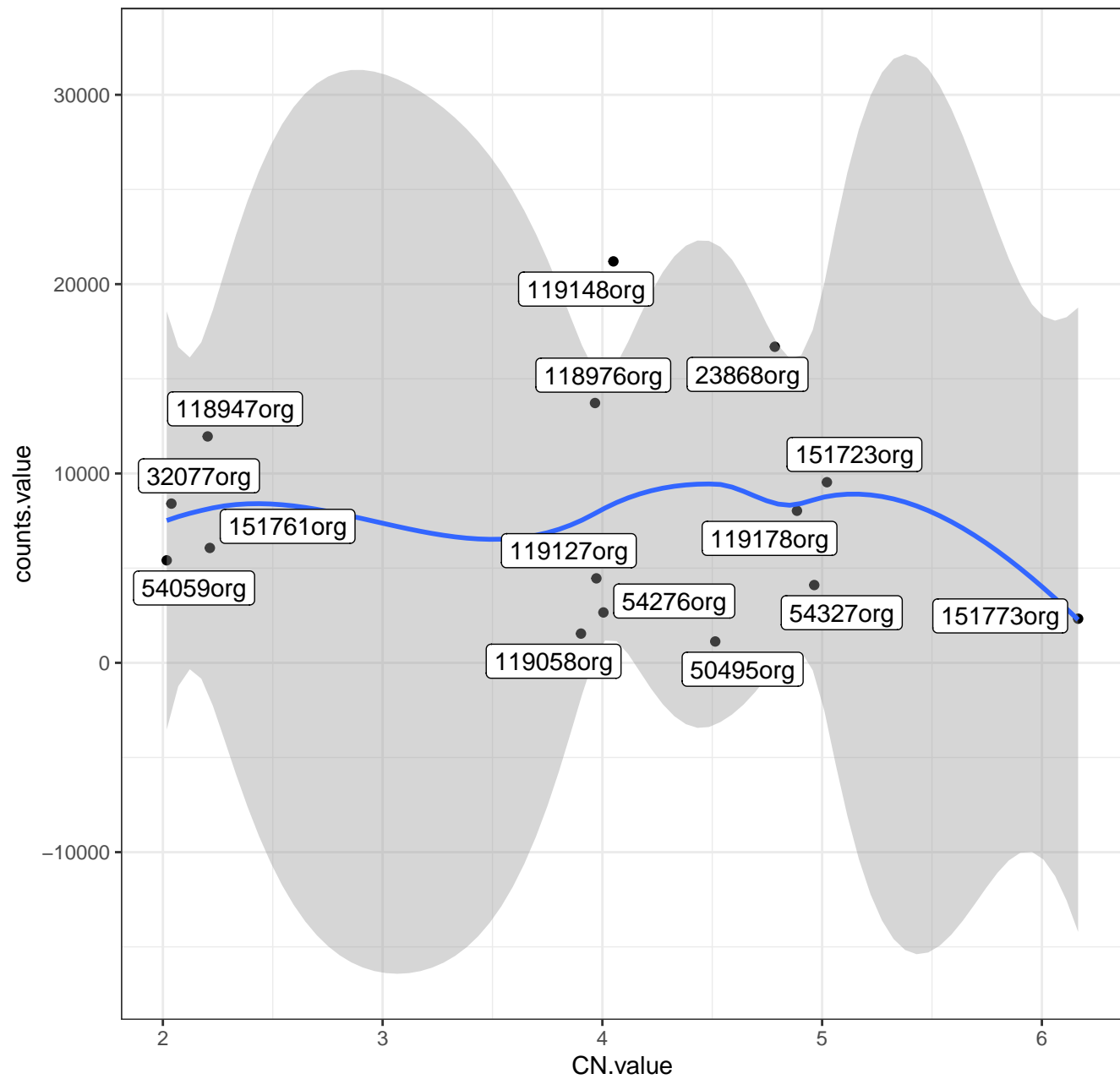
TEX19



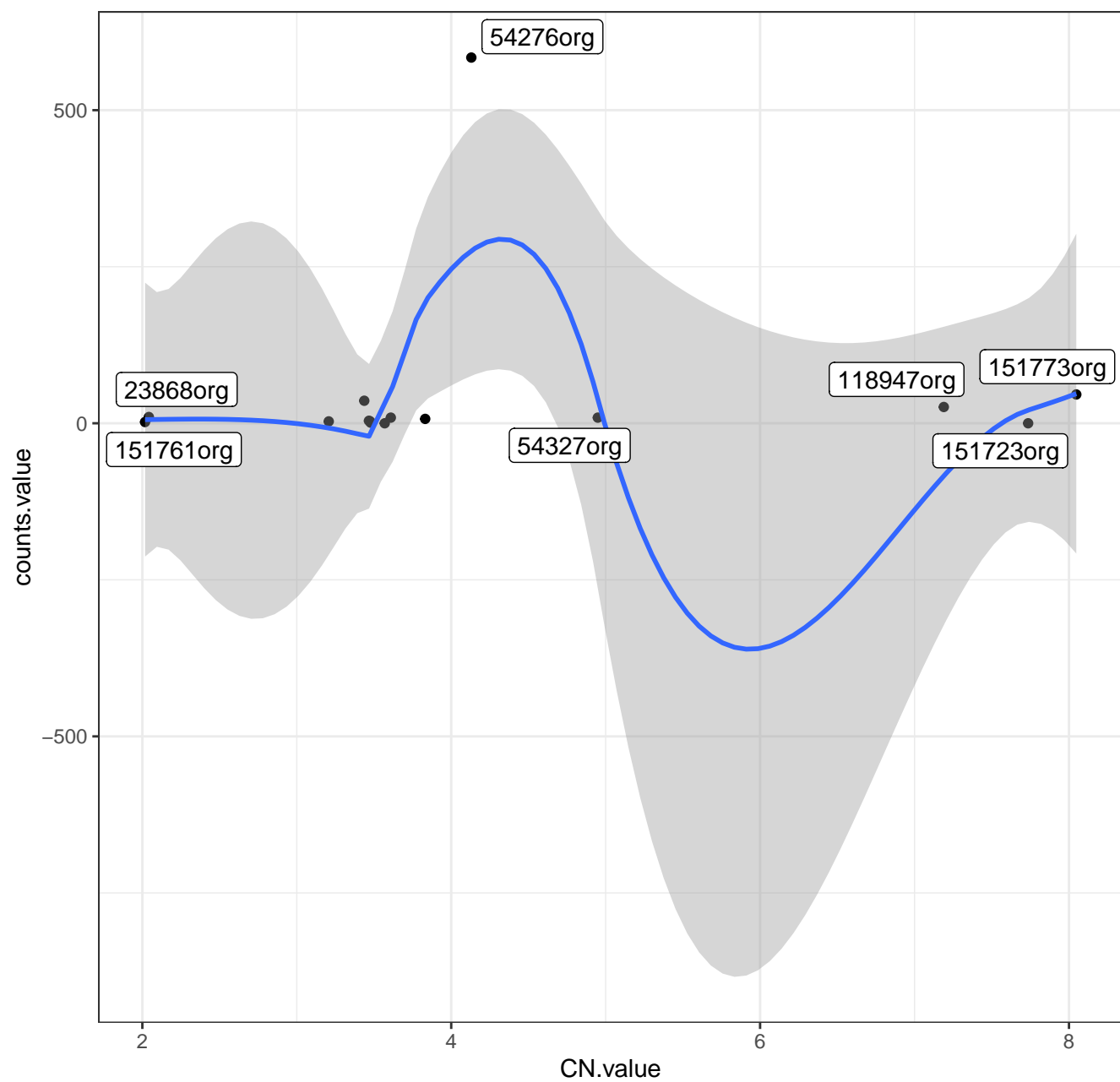
TFCP2



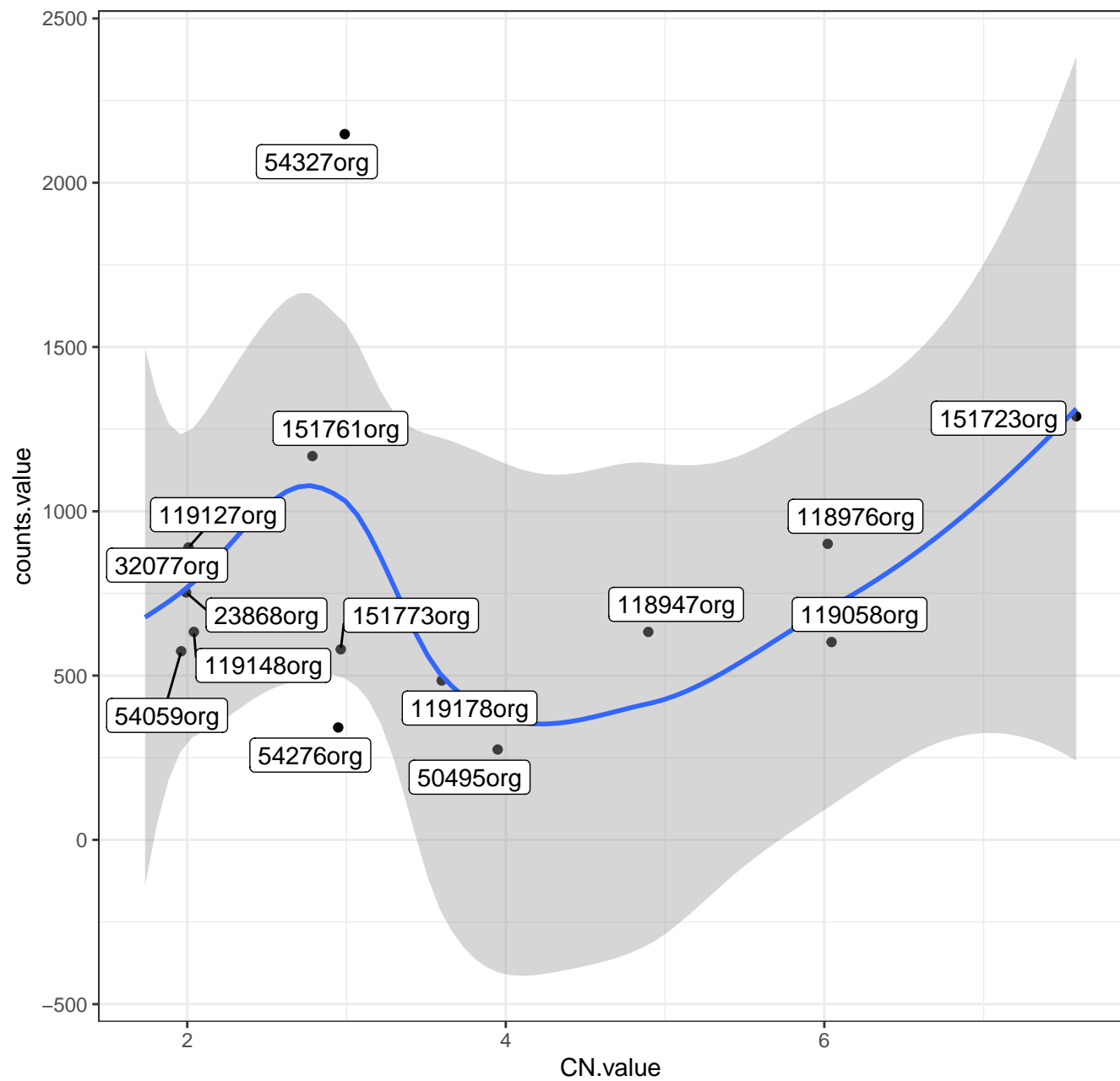
TFRC



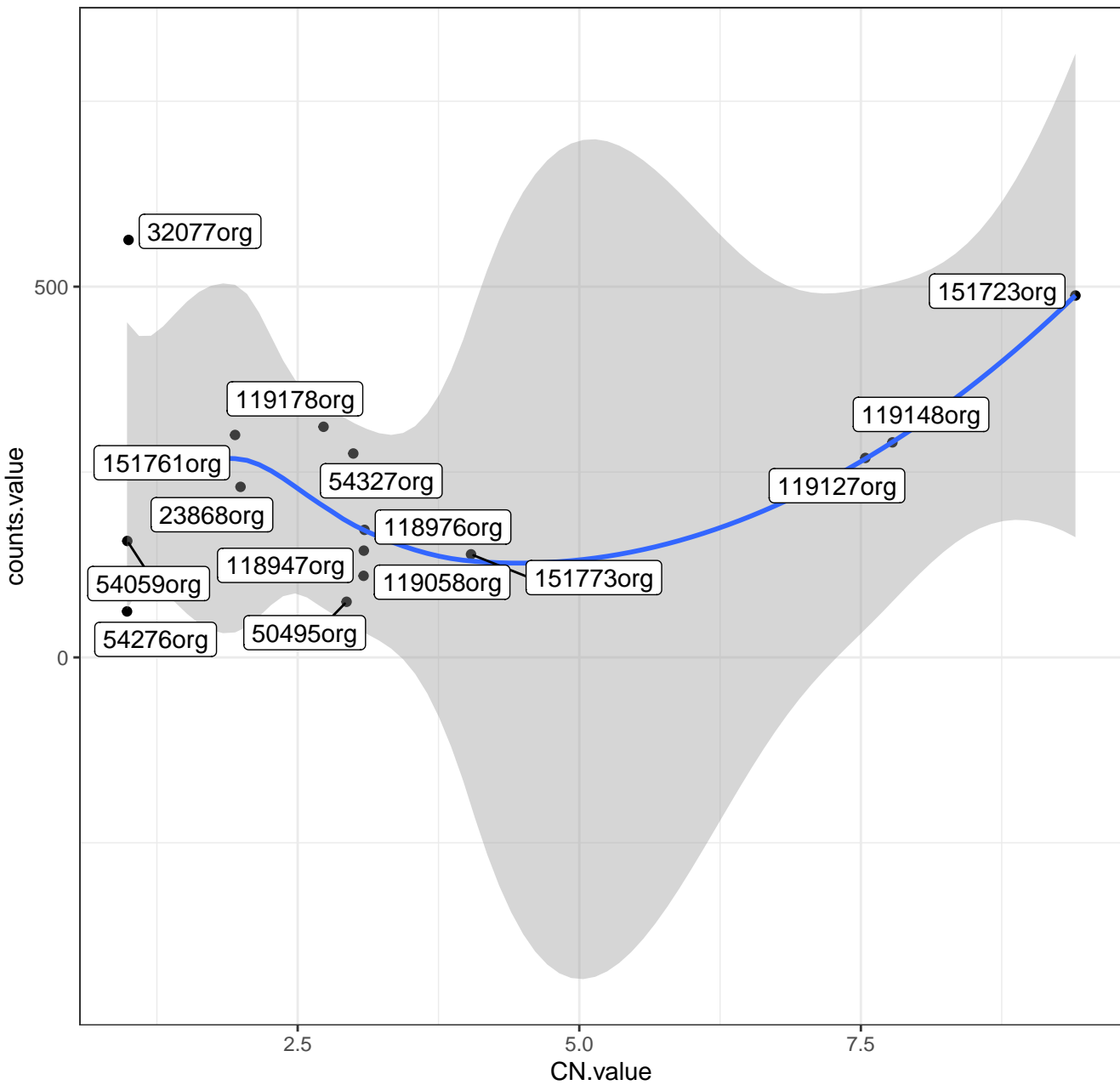
TG



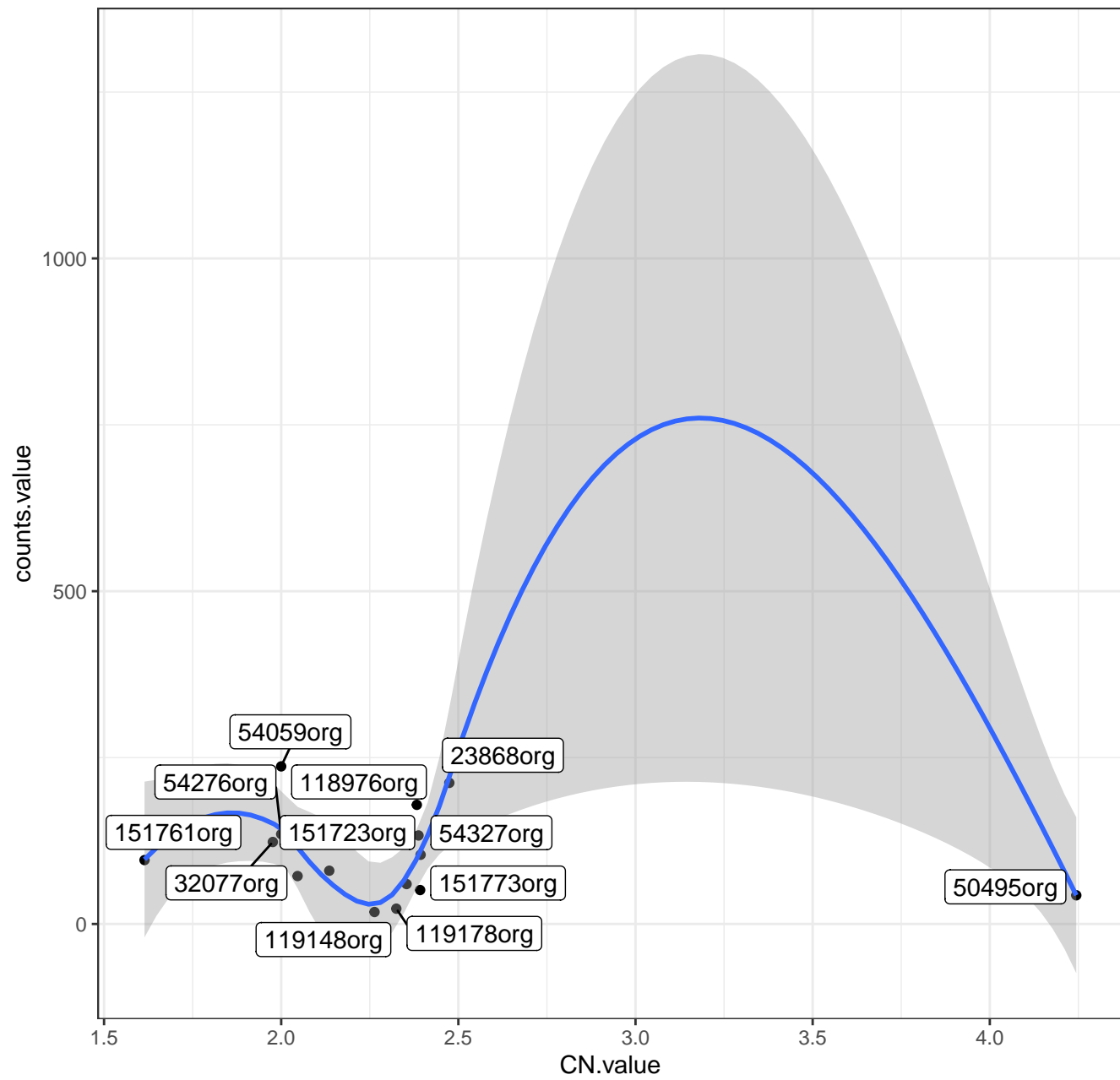
TGS1



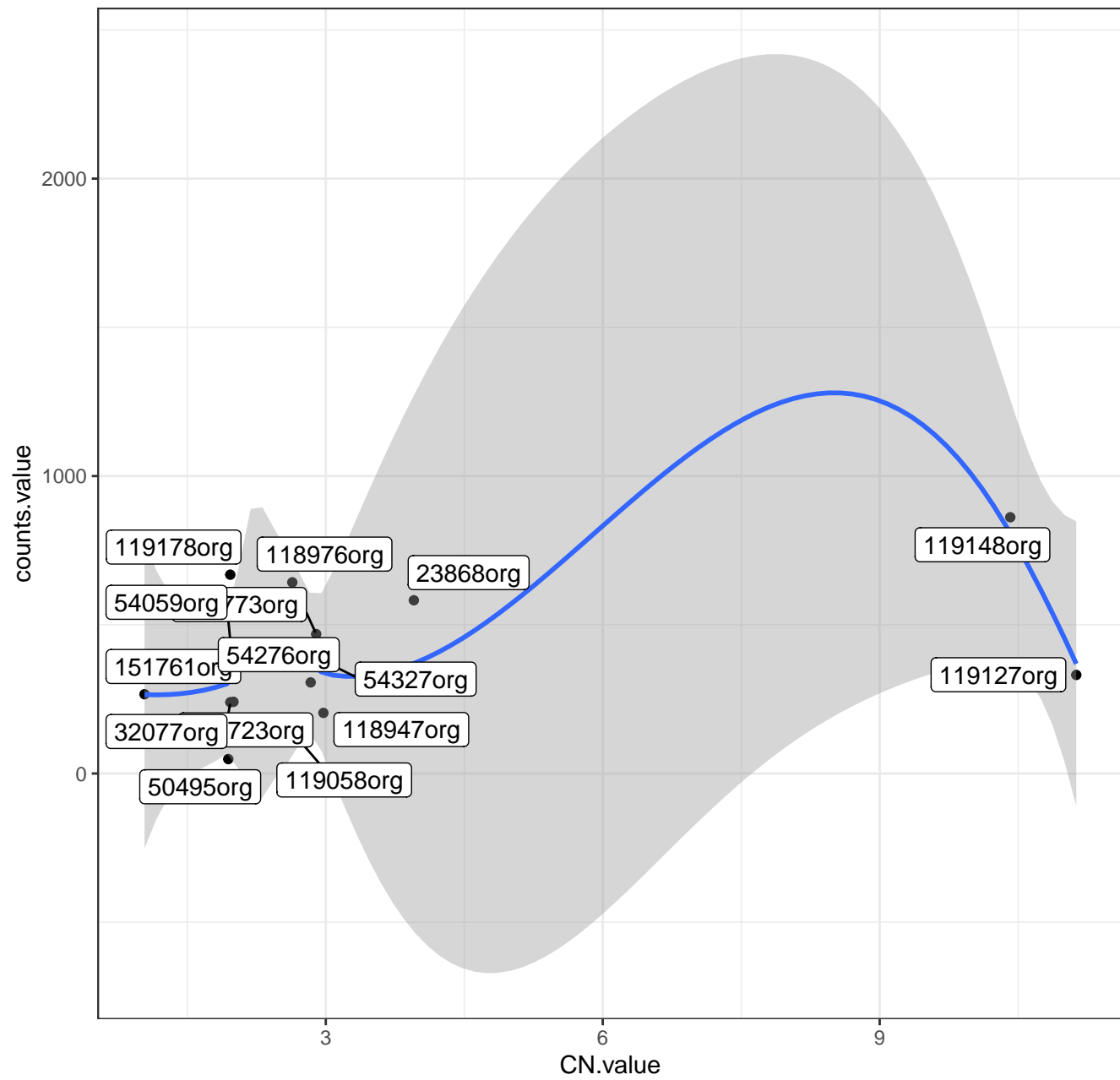
THAP1



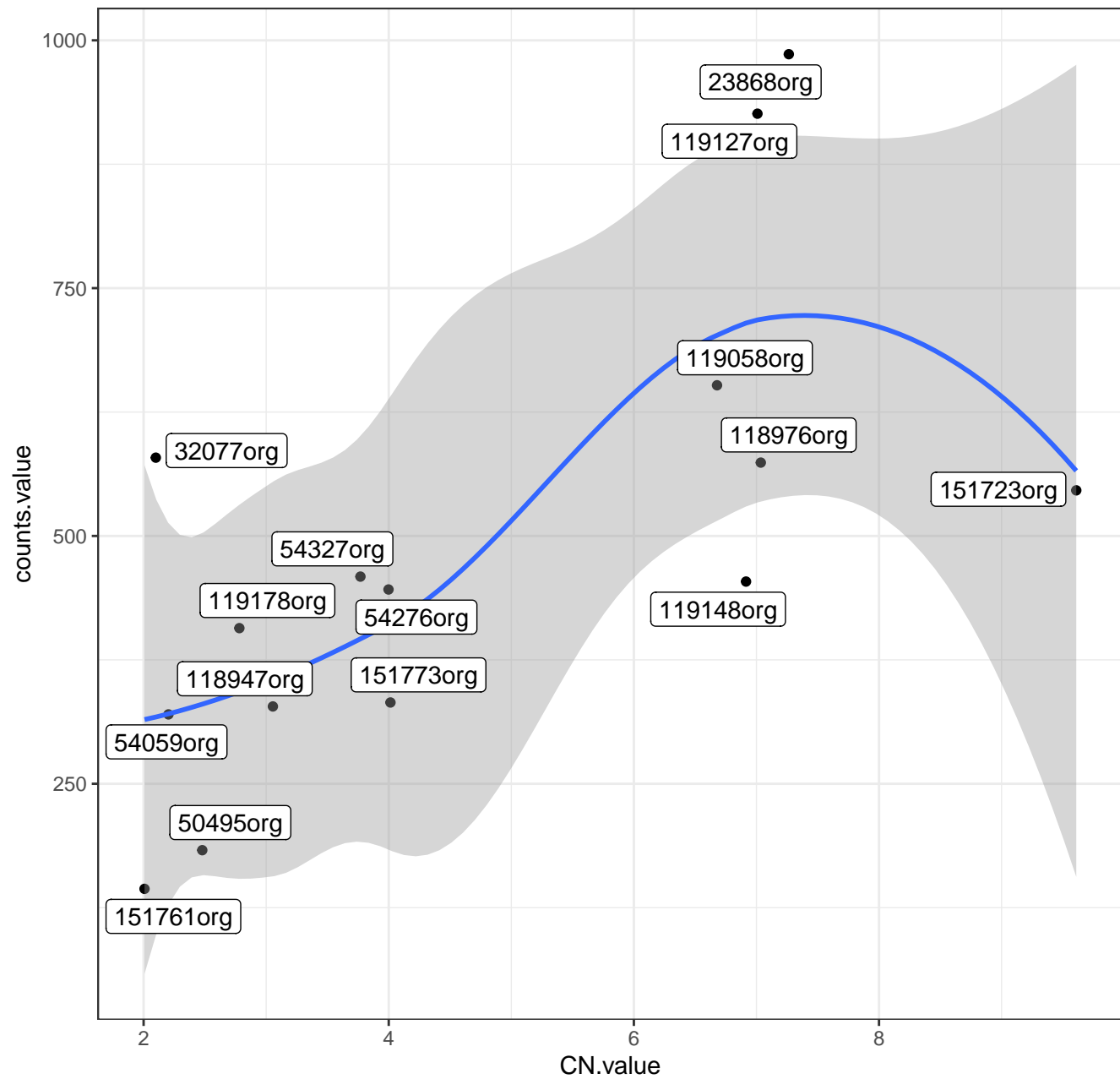
THAP2



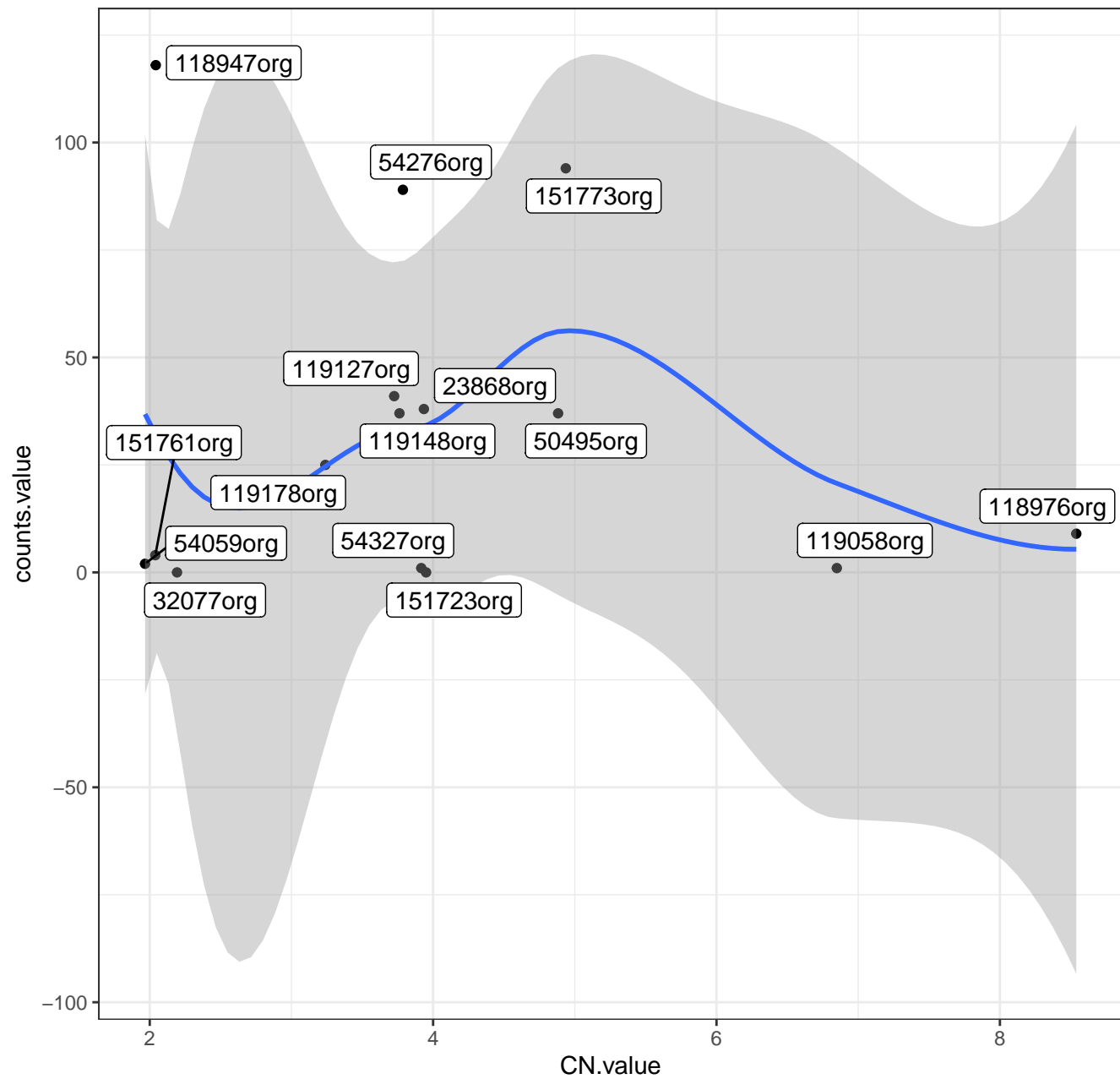
THAP6



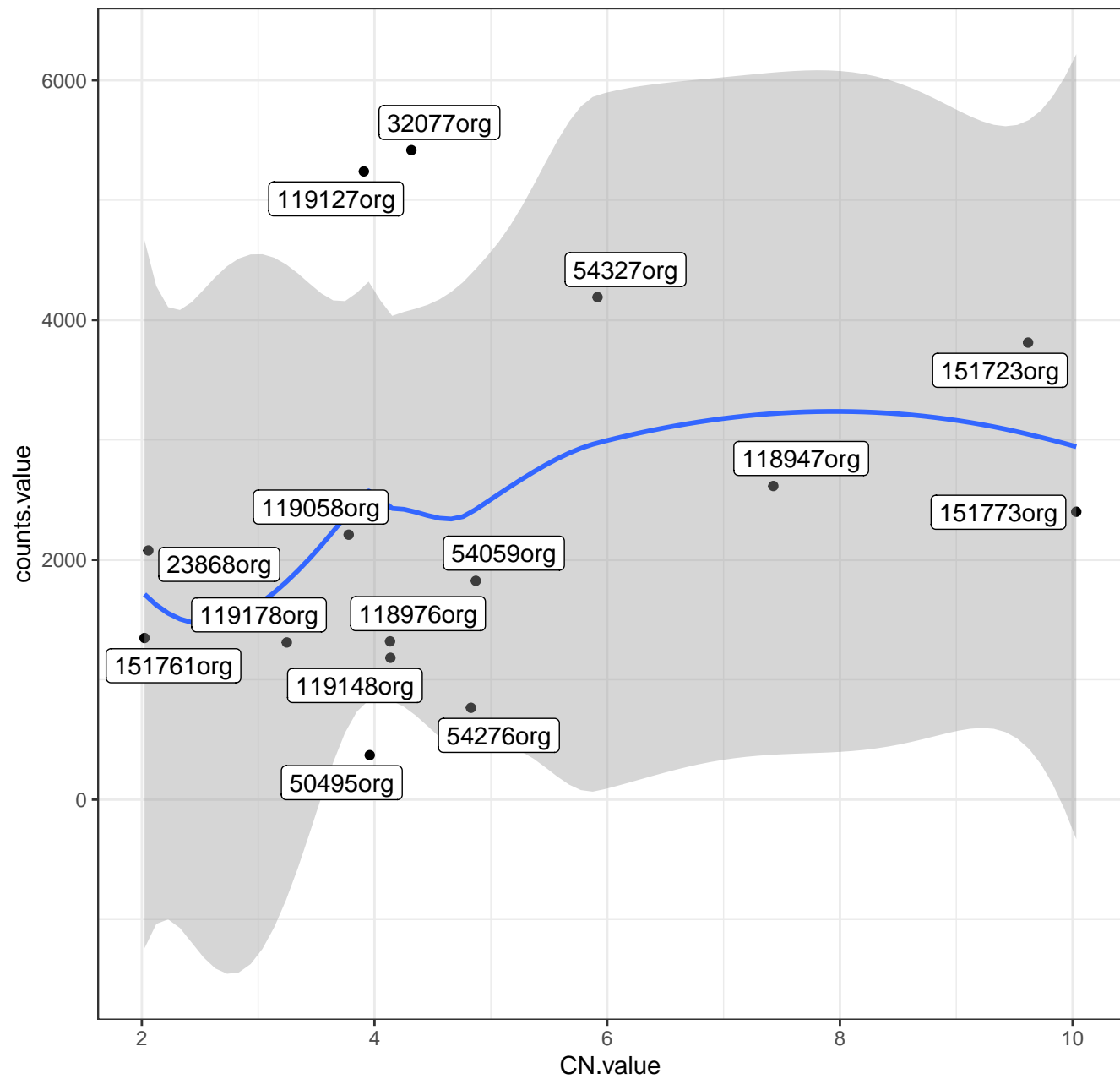
THAP8



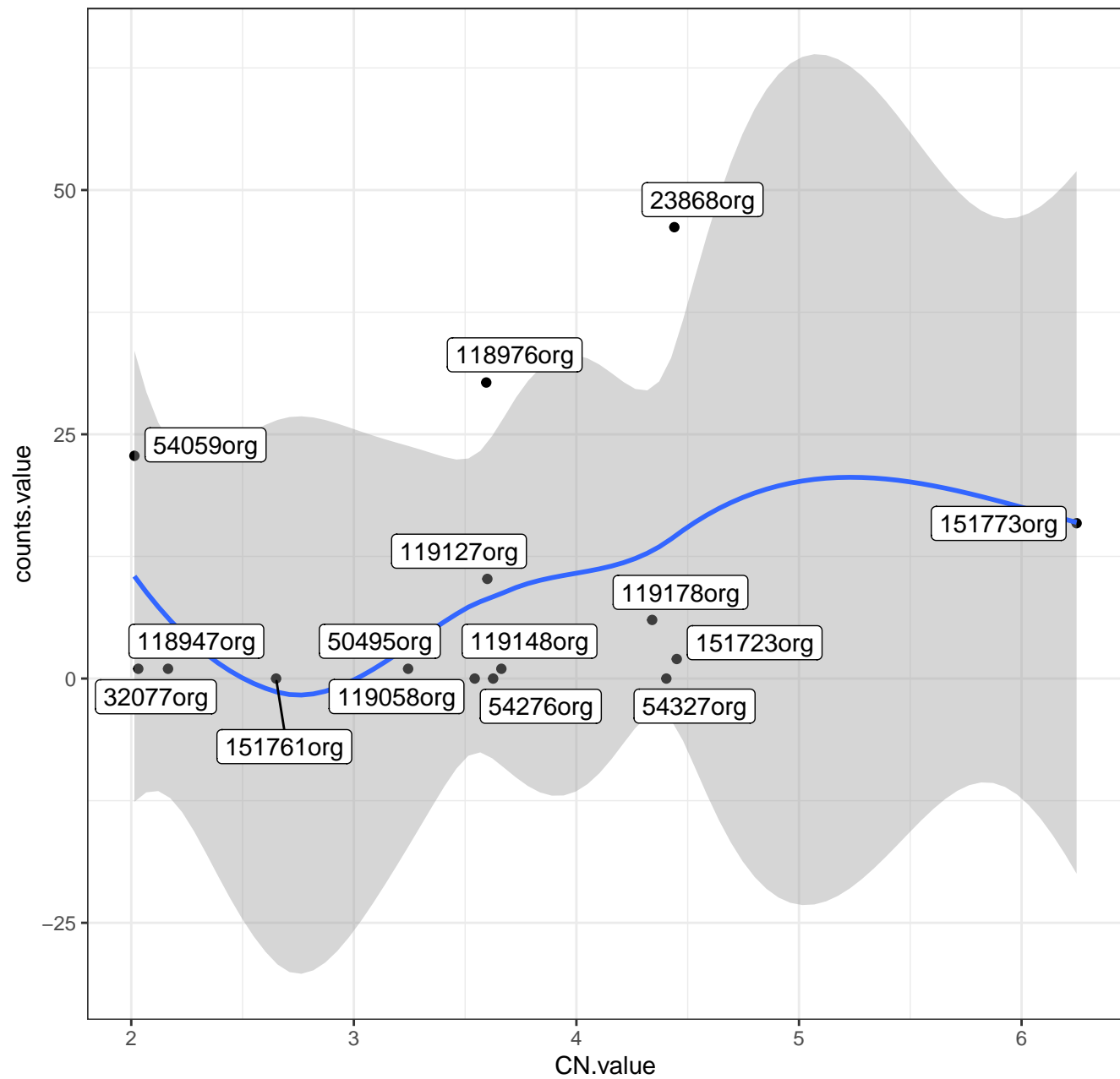
THBD



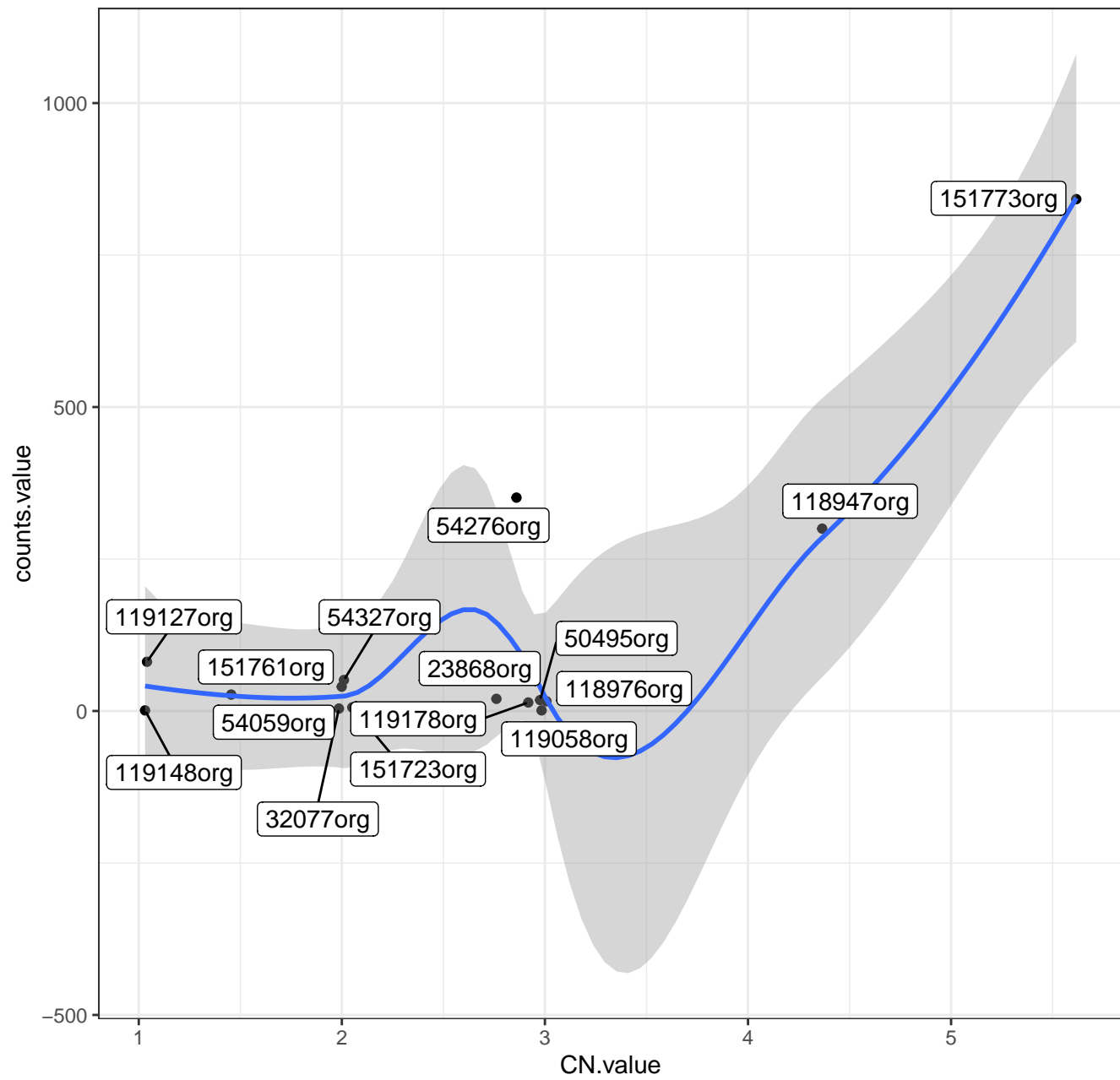
THEM6



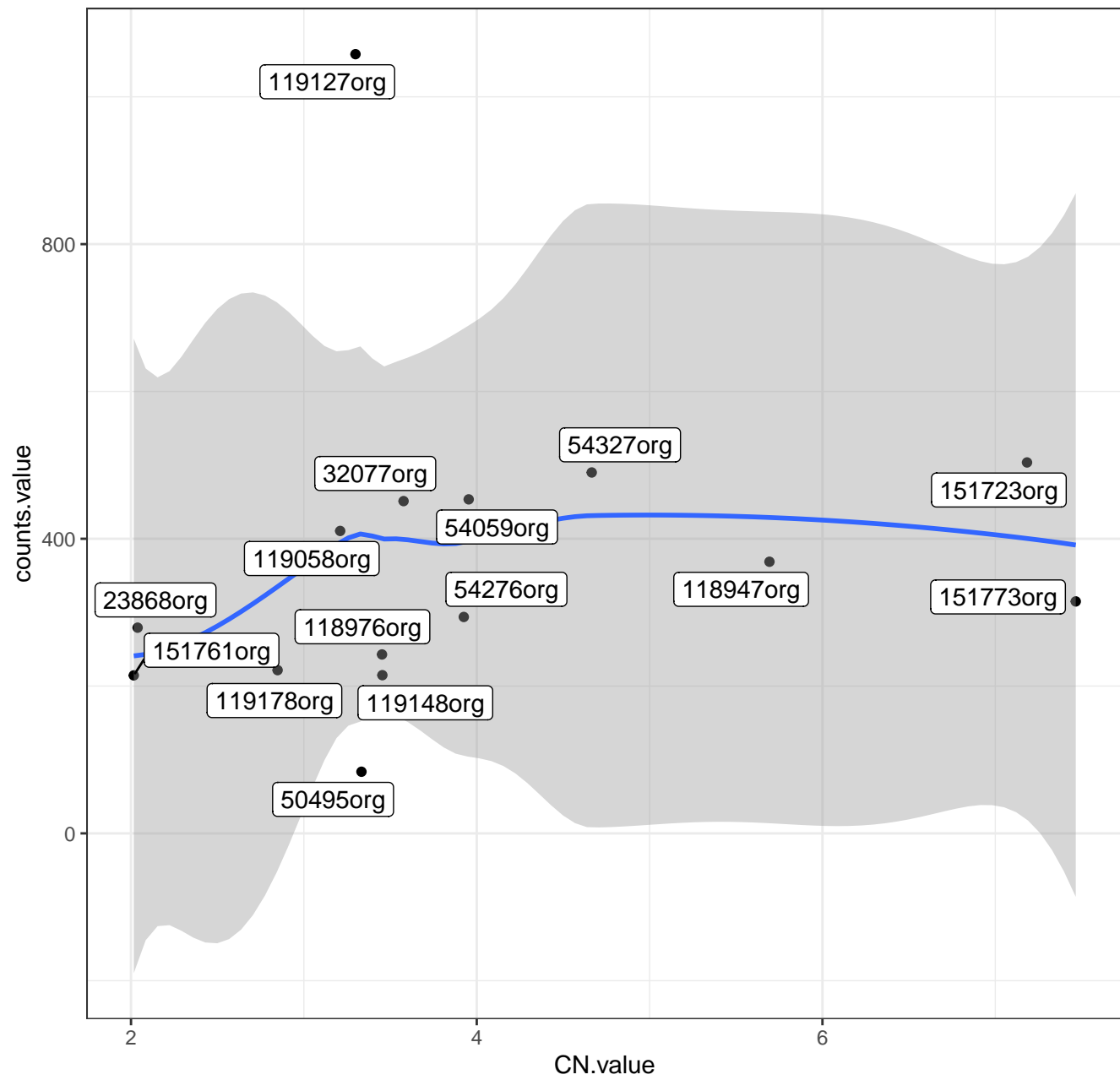
THPO



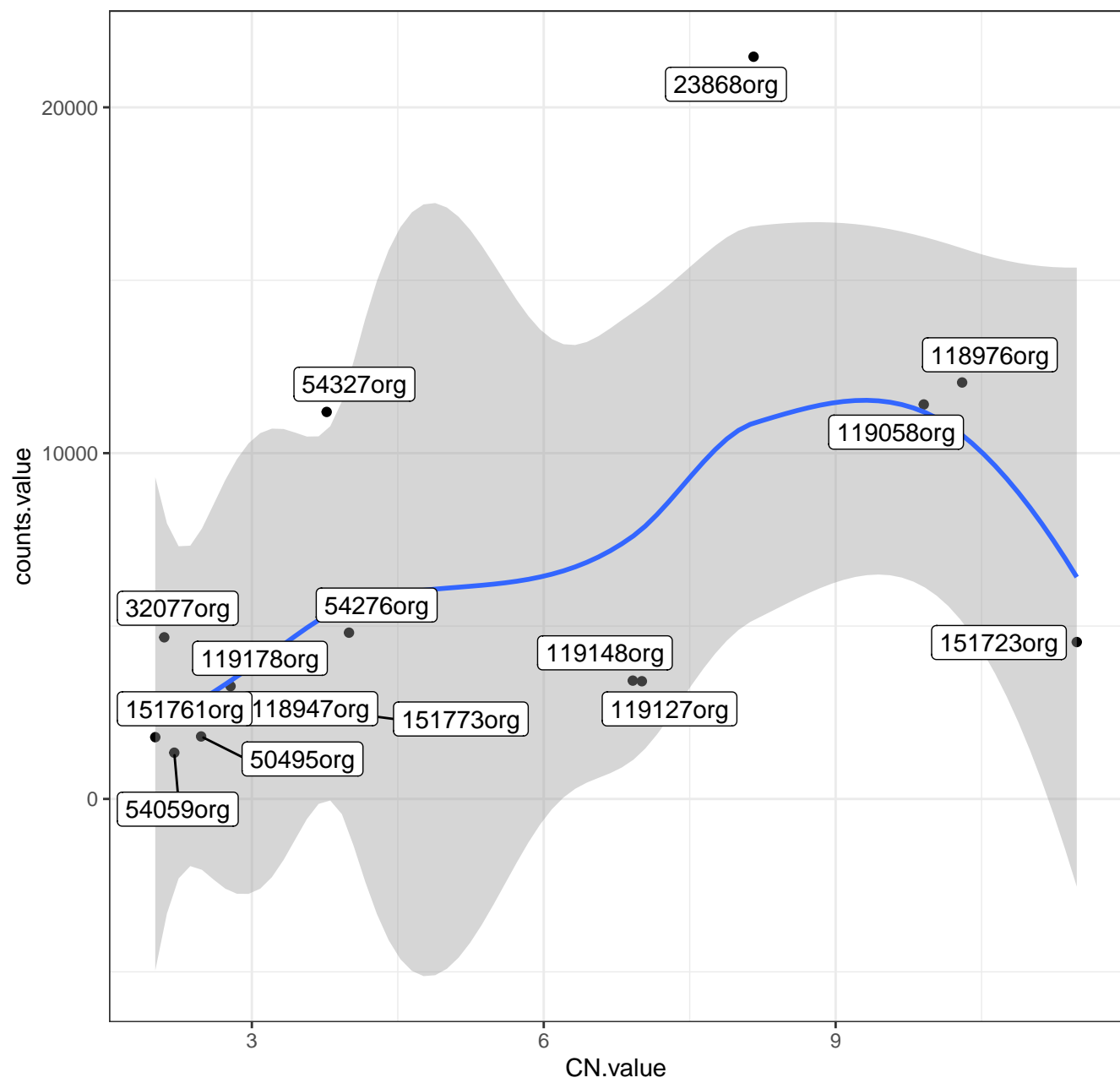
THSD7A



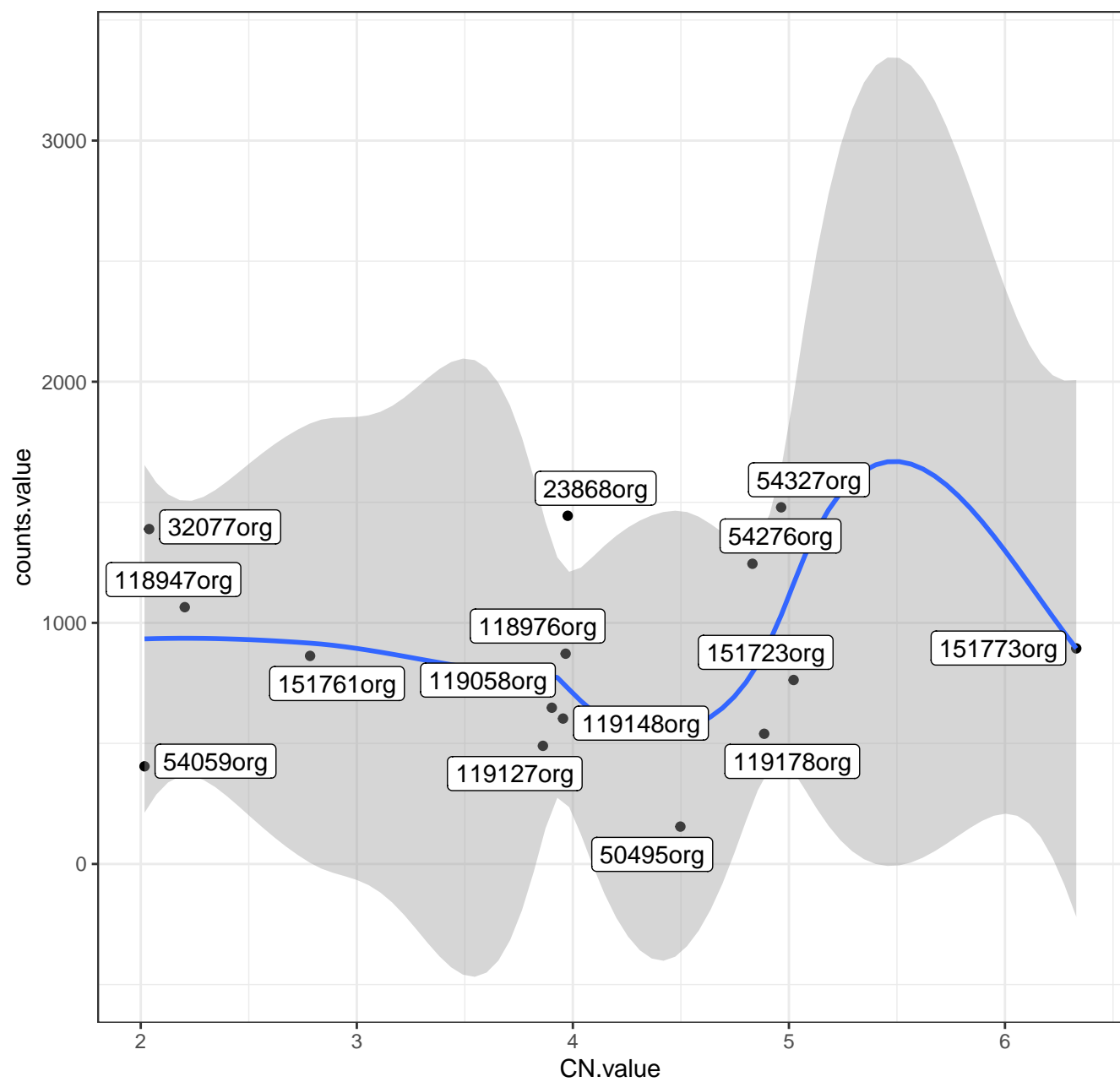
TIGD5



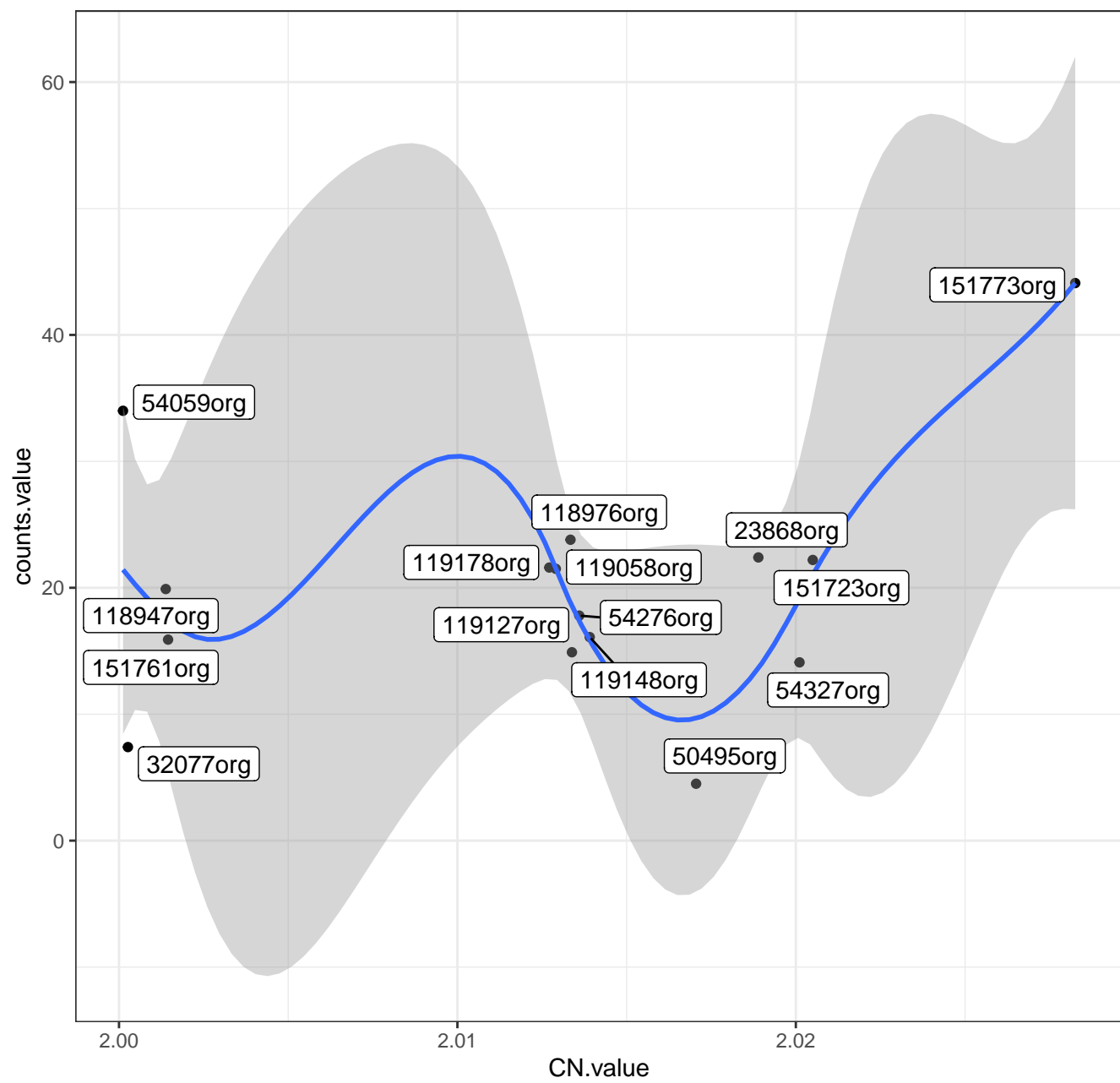
TIMM50



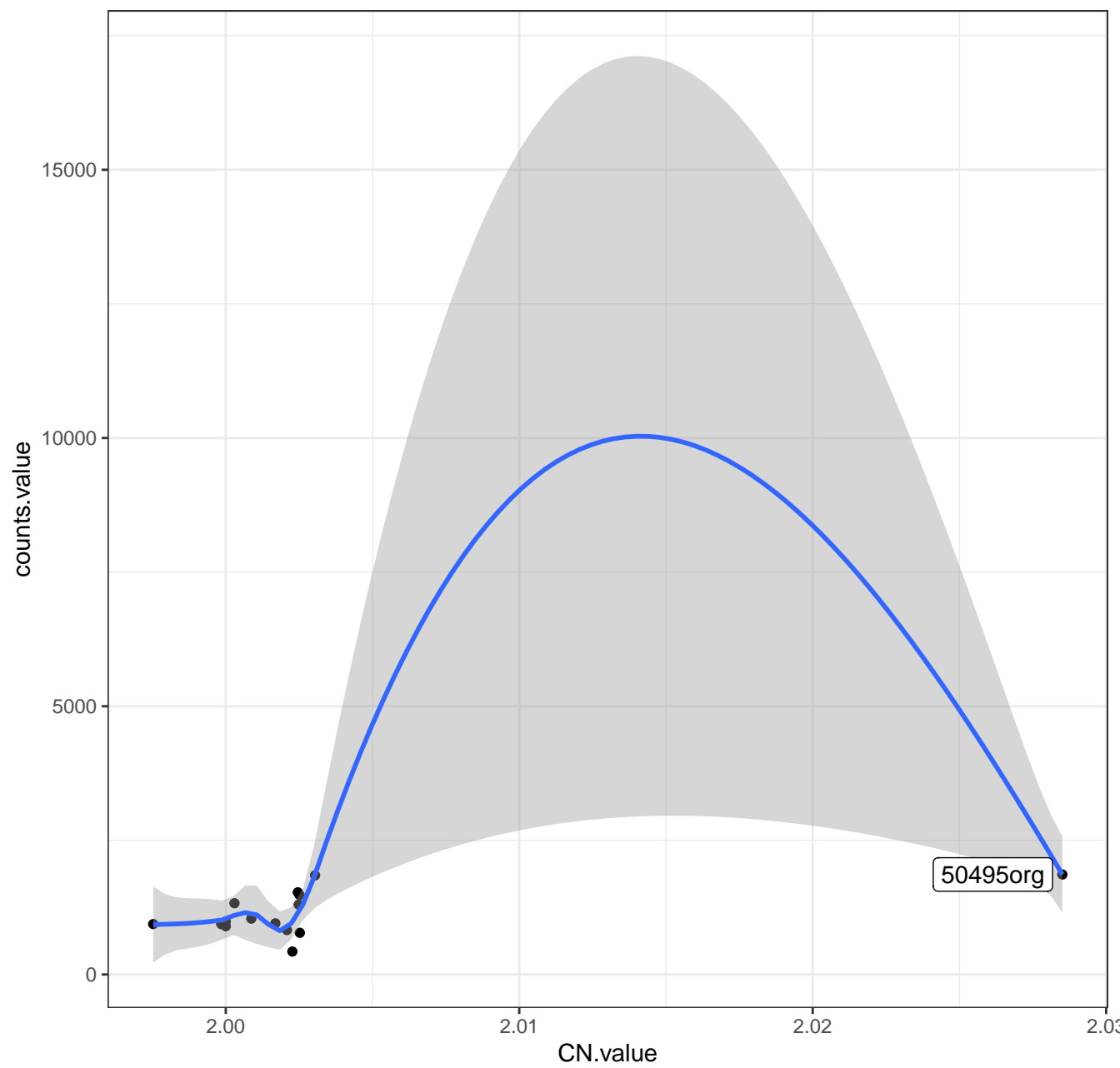
TIPARP



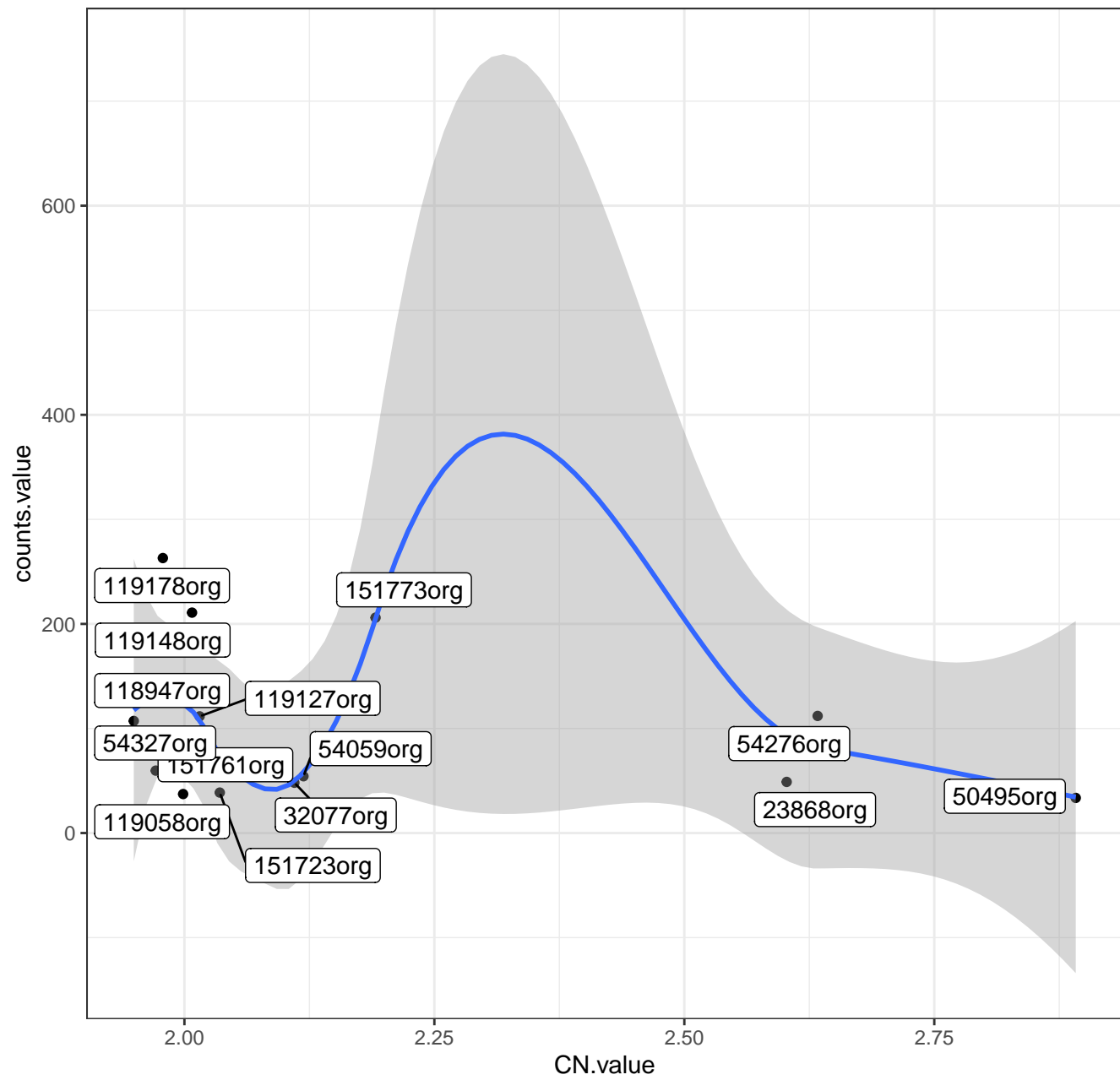
TM4SF19



TMBIM4



TMEM106A



TMEM117

