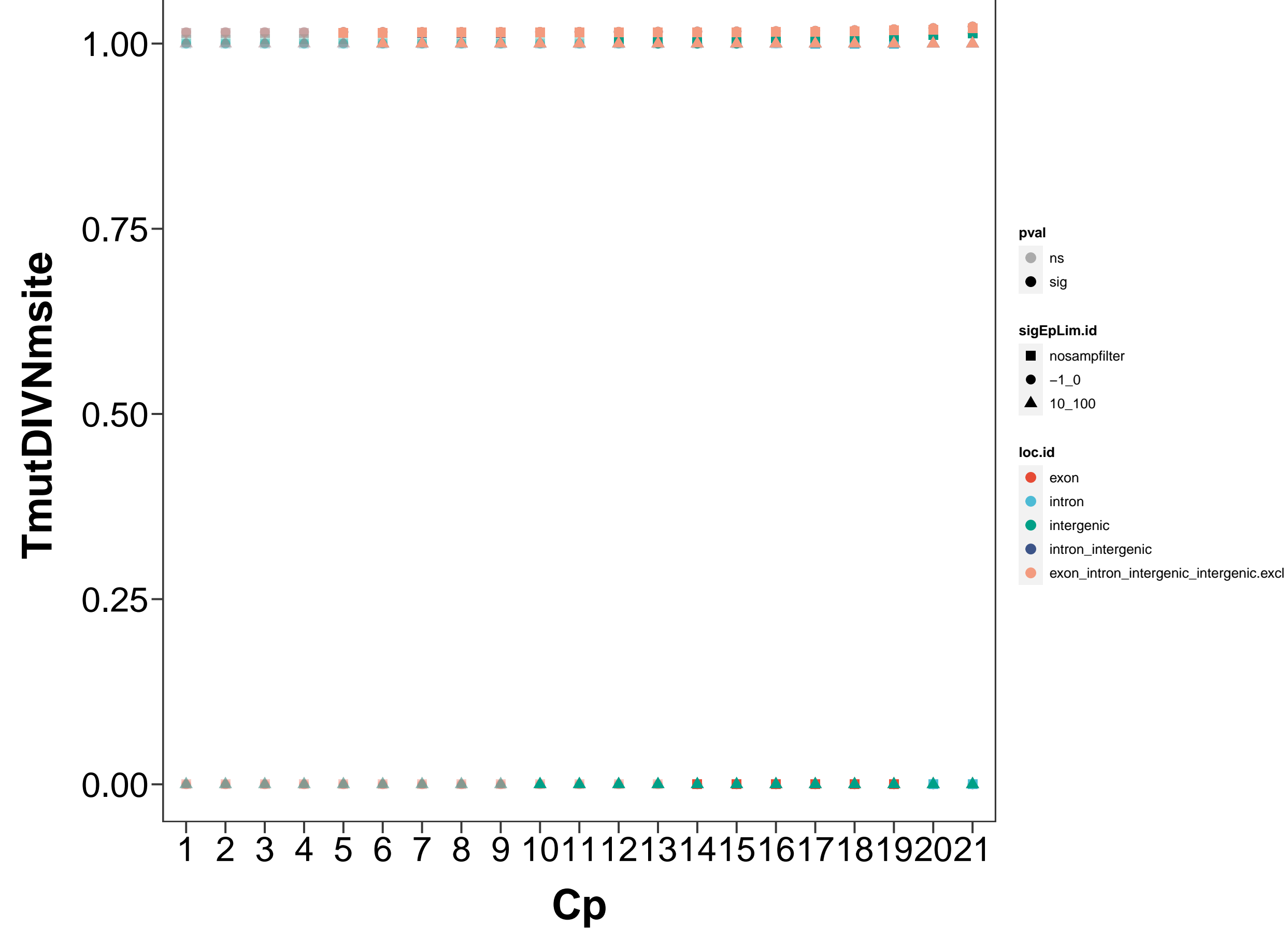
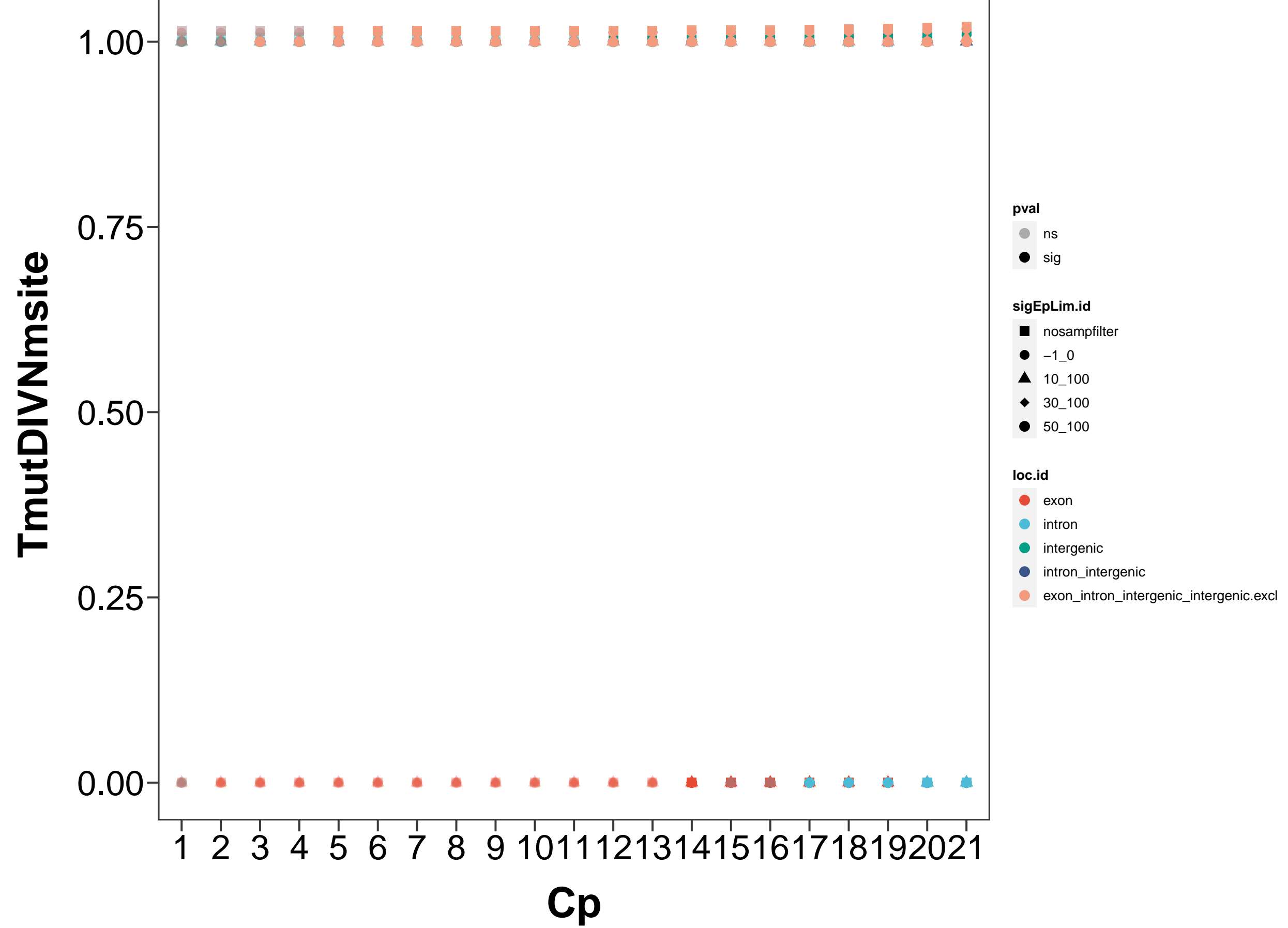


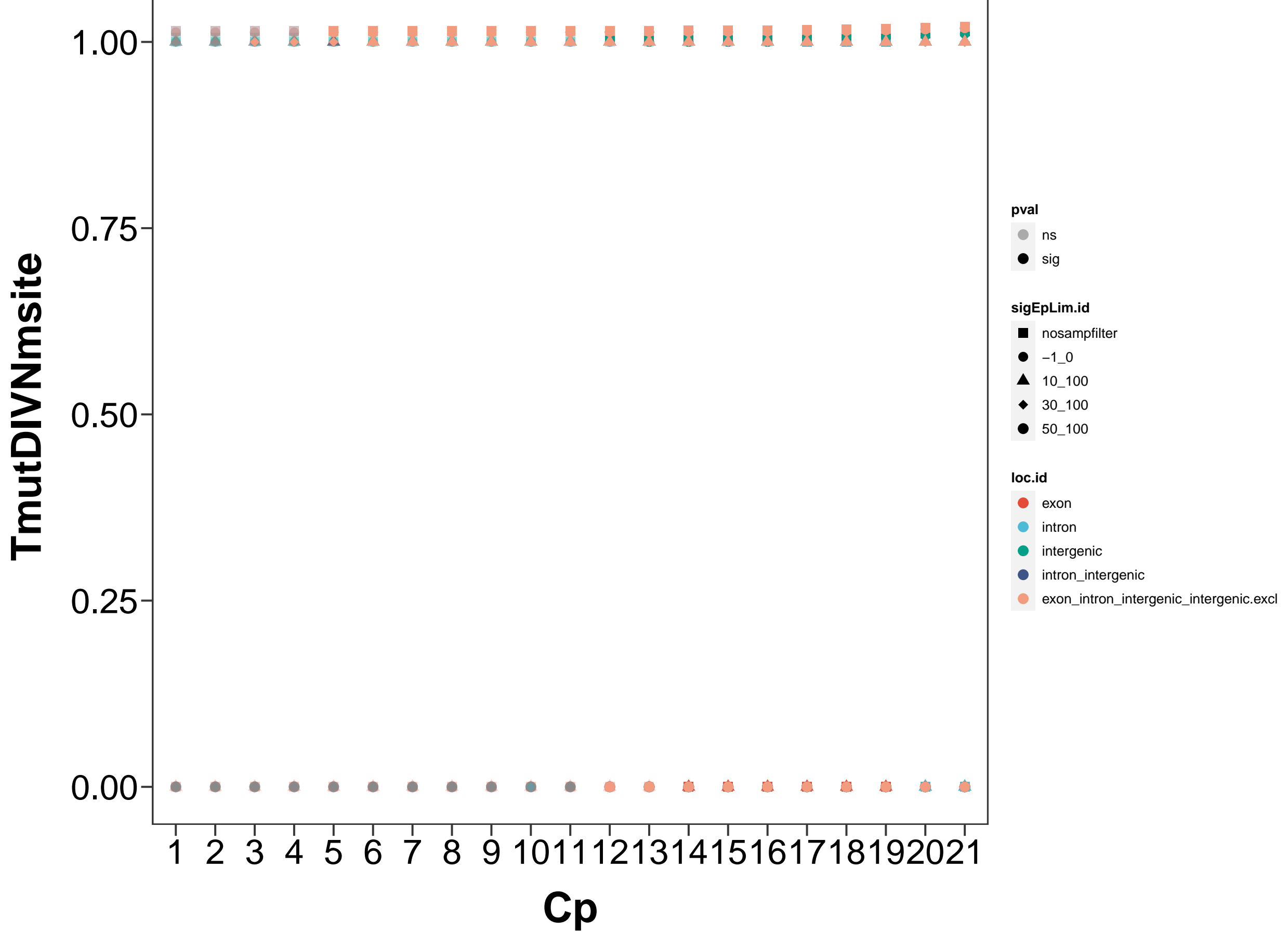
min2Mb_donor_centric_PCAWG_Hg19_Ail_RefSig.MMR2



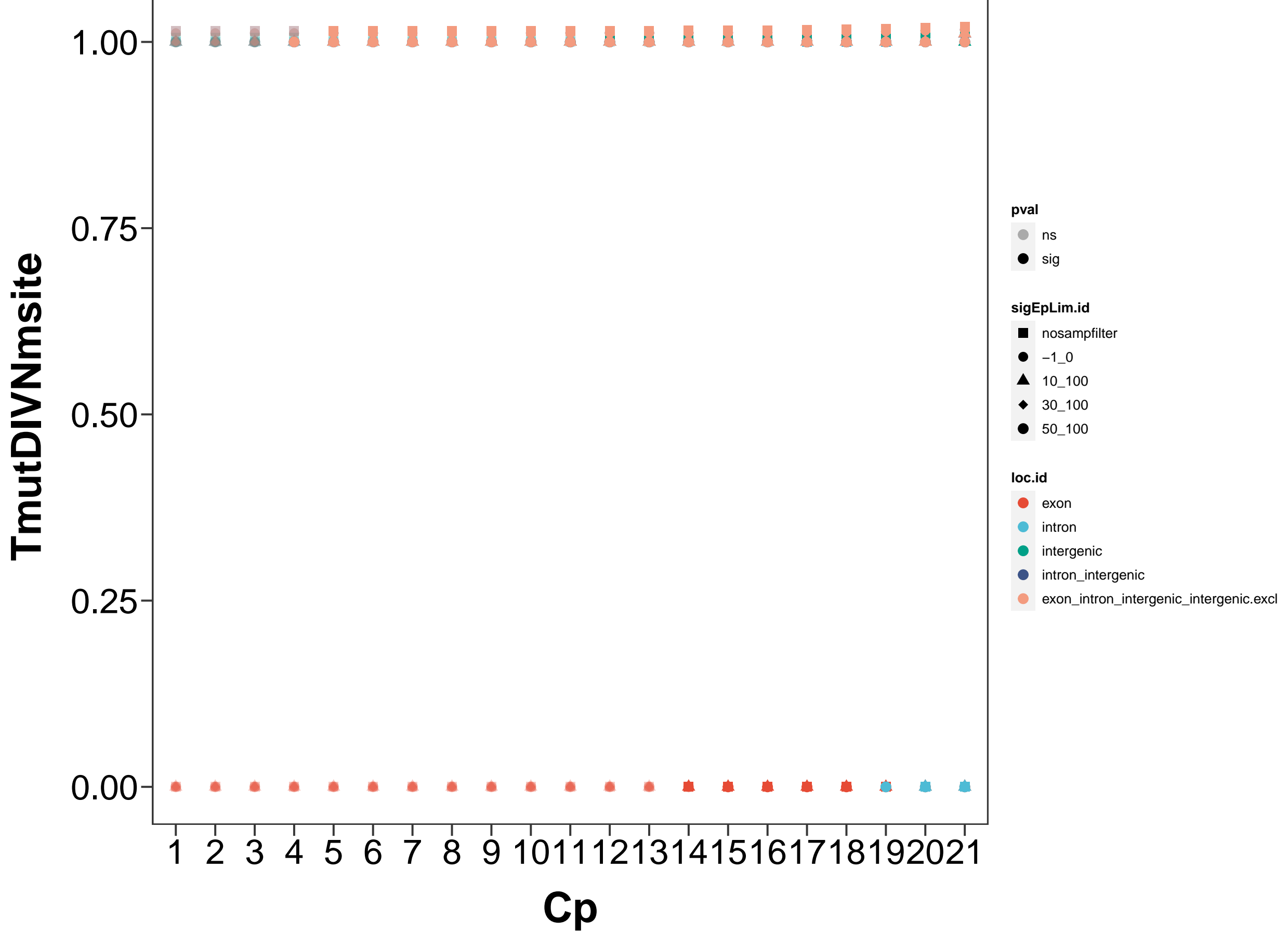
min2Mb_donor_centric_PCAWG_Hg19_Ail_RefSig.1



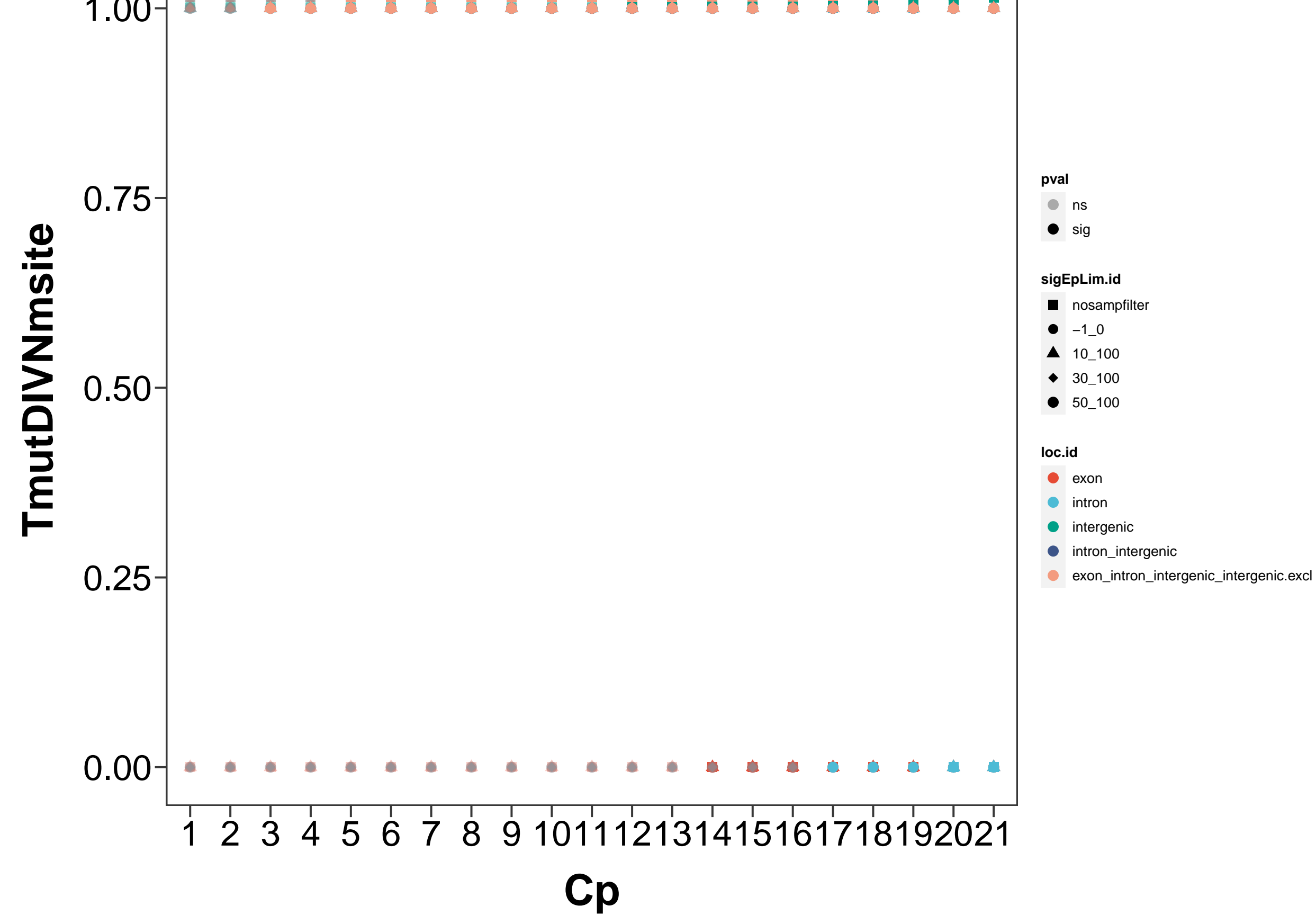
min2Mb_donor_centric_PCAWG_Hg19_Ail_RefSig.18



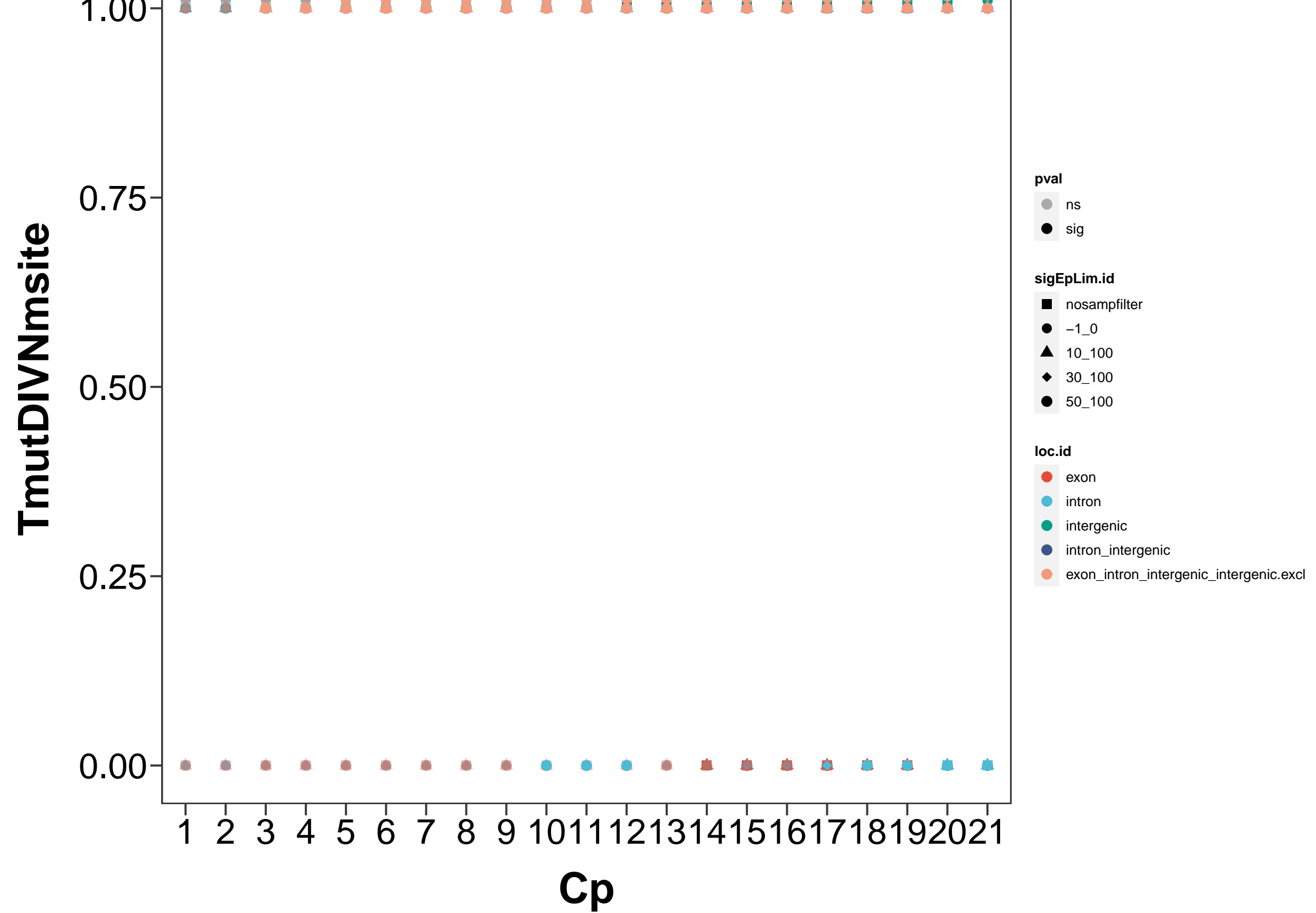
min2Mb_donor_centric_PCAWG_Hg19_Ail_RefSig.17



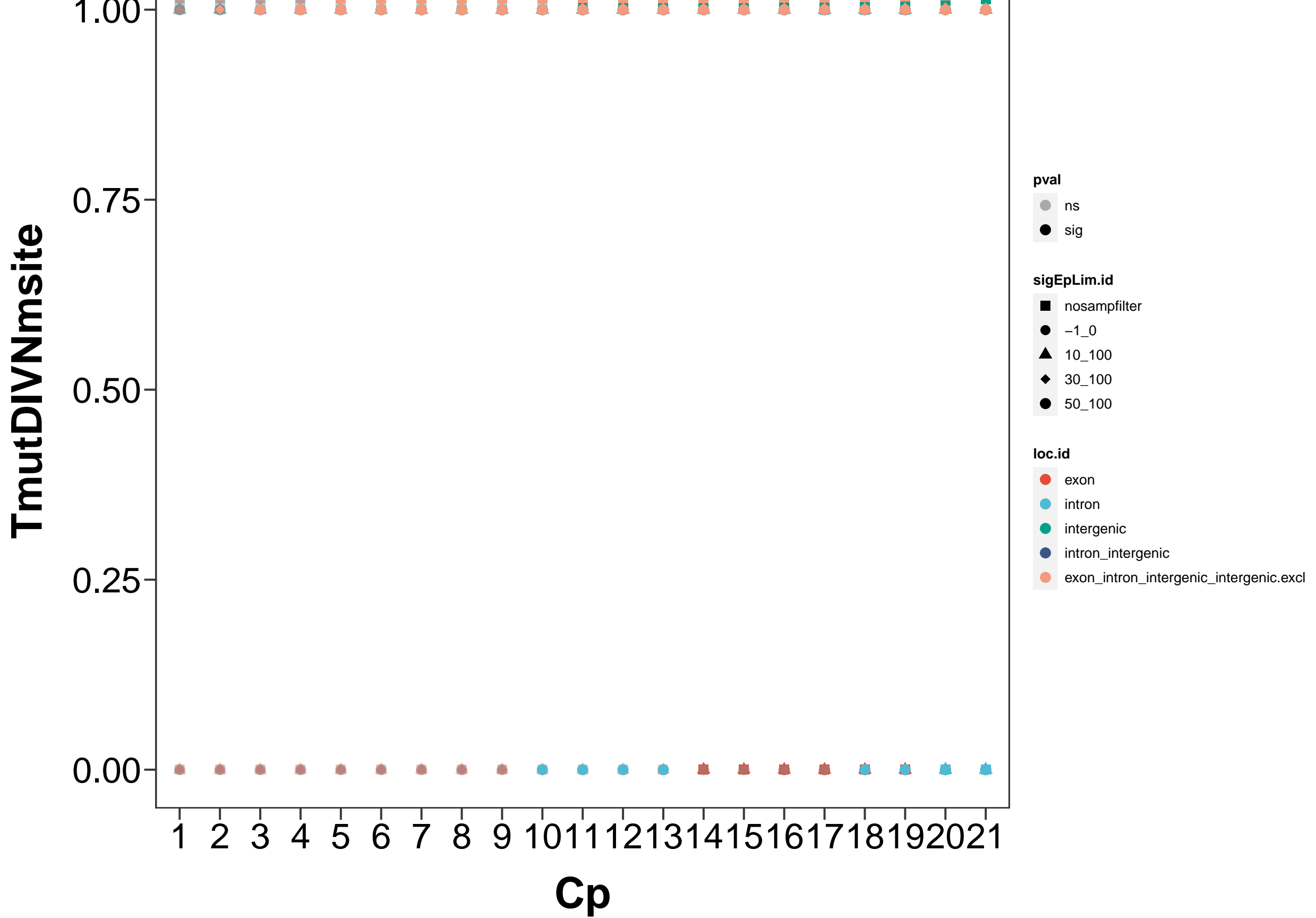
min2Mb_donor_centric_PCAWG_Hg19_Ail_RefSig.MMR1



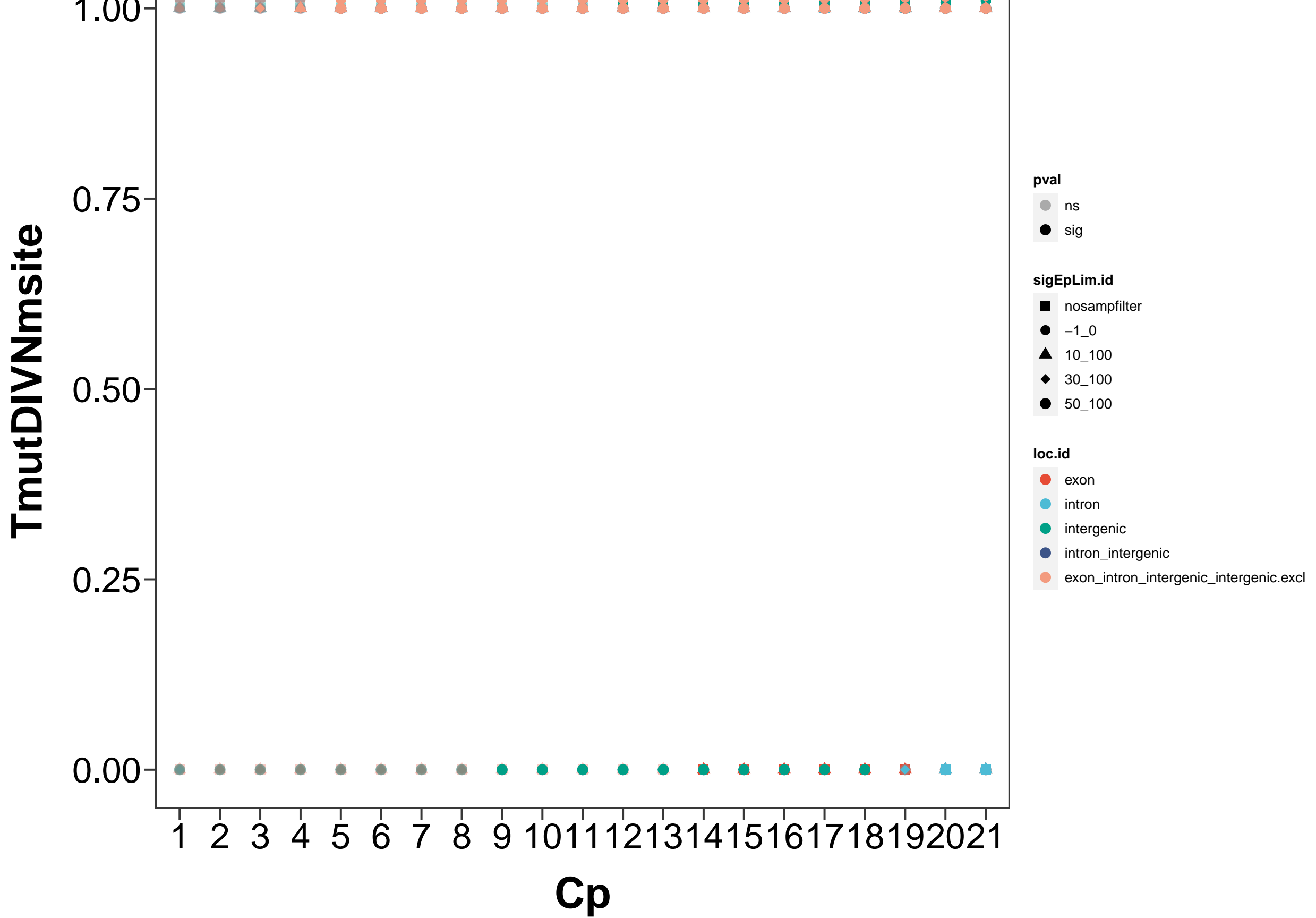
min2Mb_donor_centric_PCAWG_Hg19_Ail_RefSig.2



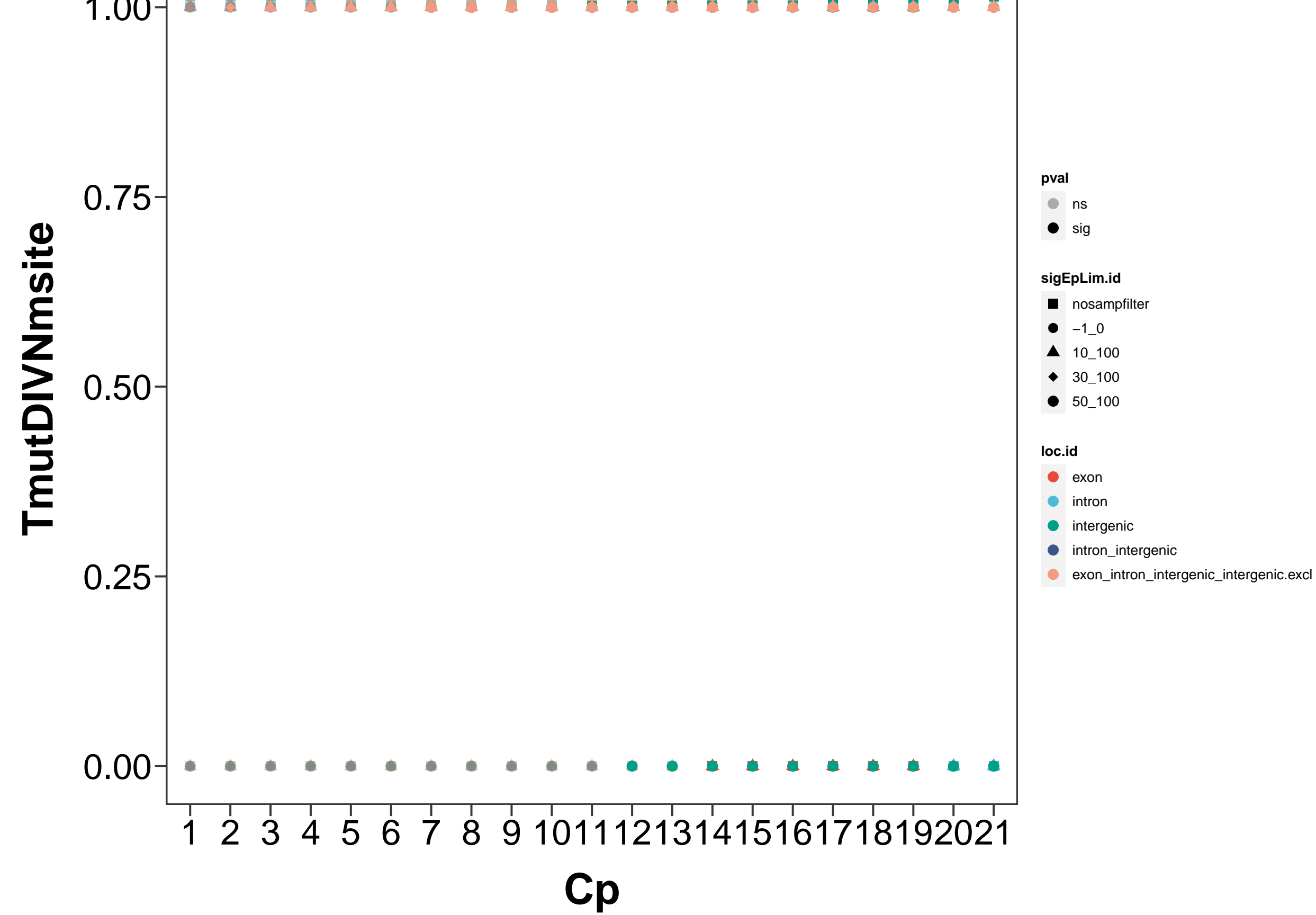
min2Mb_donor_centric_PCAWG_Hg19_Ail_RefSig.MMR2



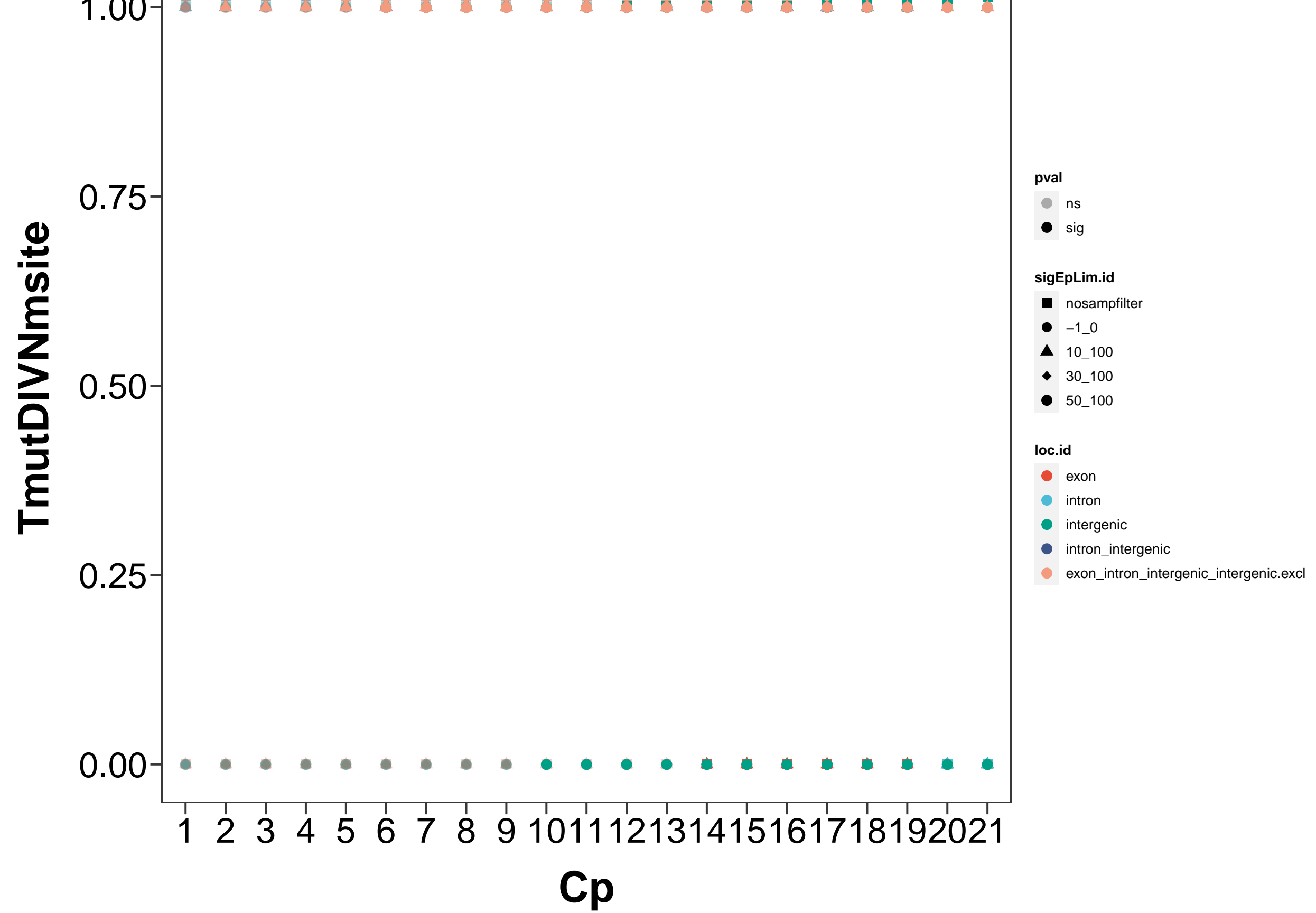
min2Mb_donor_centric_PCAWG_Hg19_Ail_RefSig.5



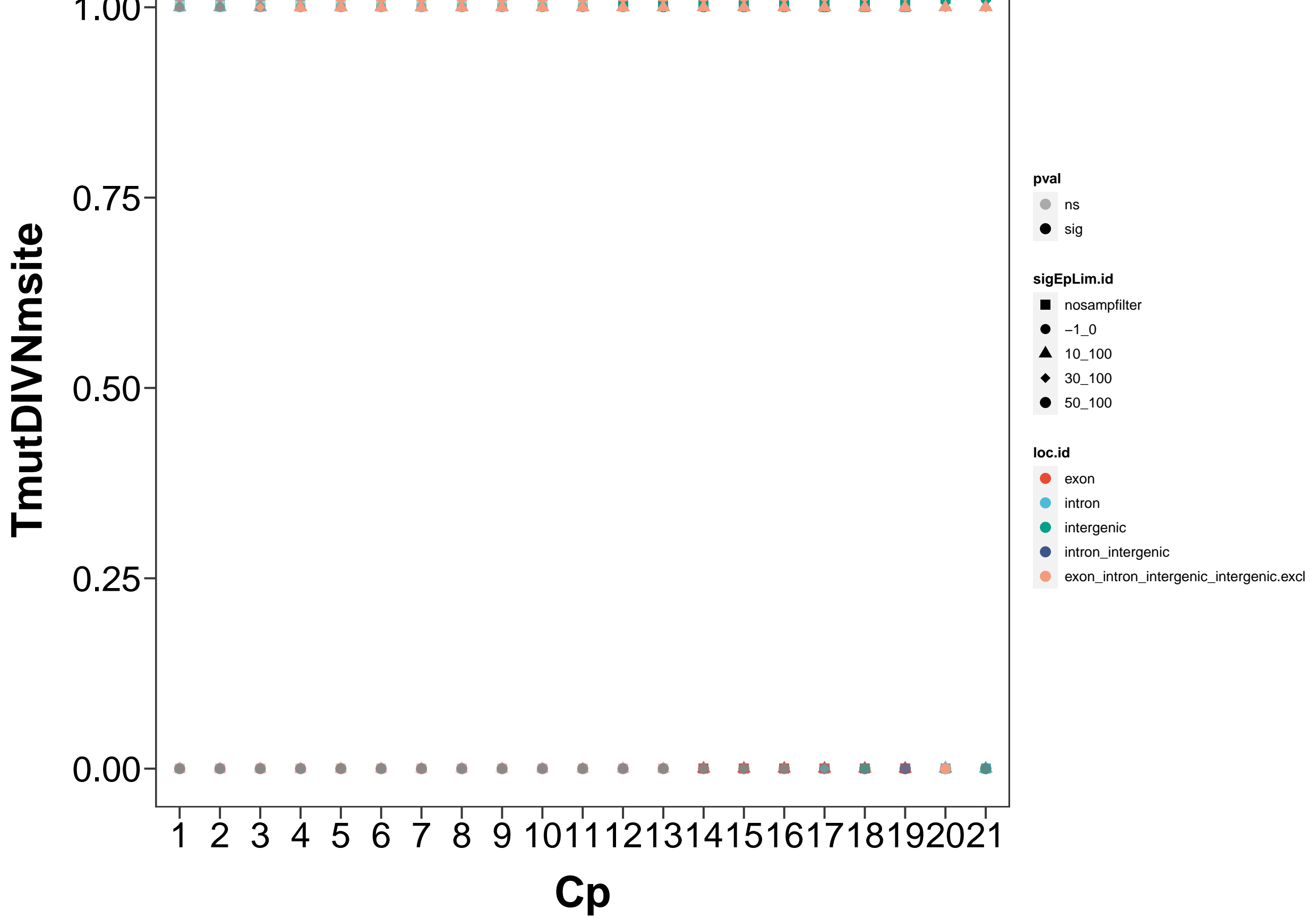
min2Mb_donor_centric_PCAWG_Hg19_Ail_RefSig.8



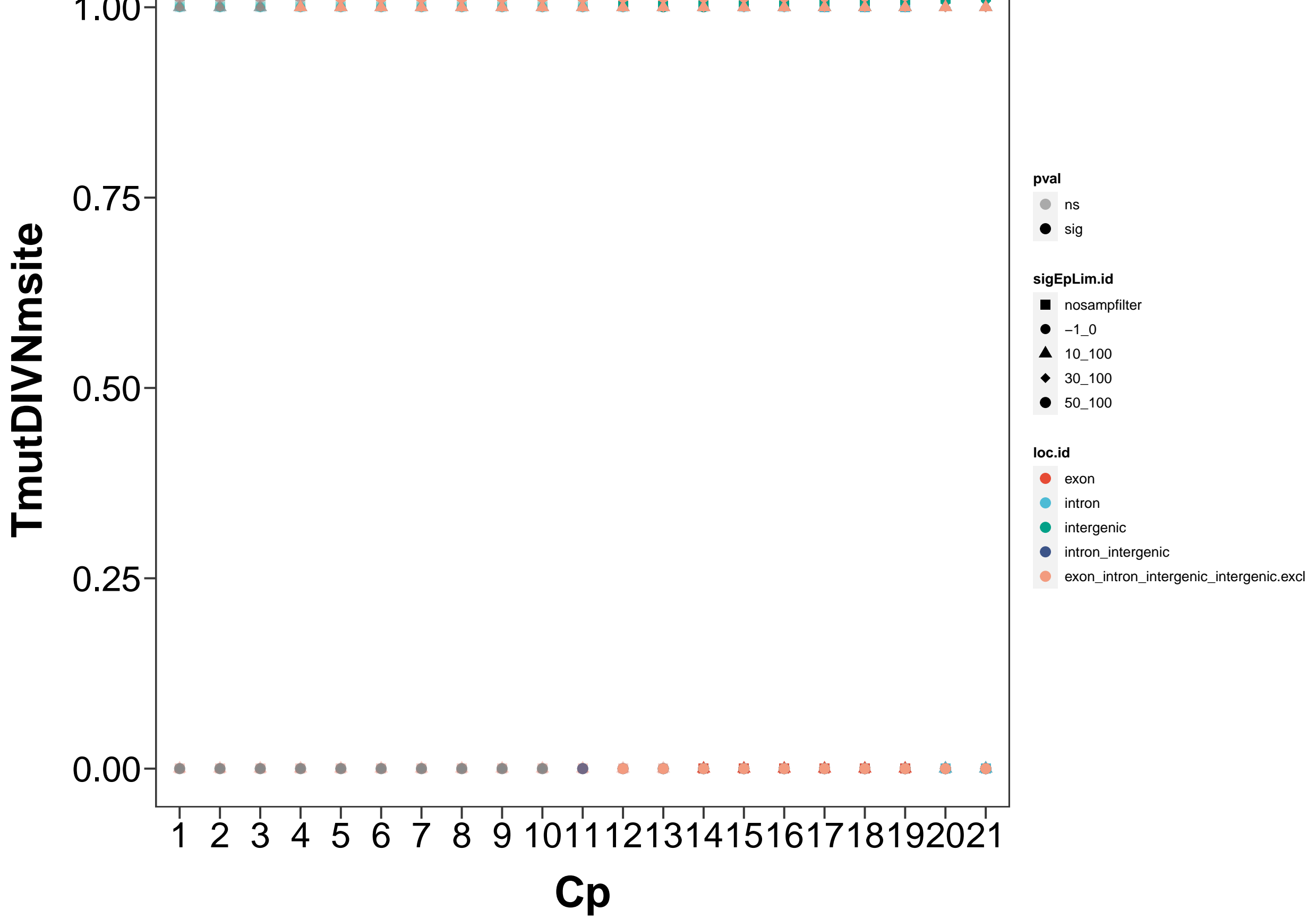
min2Mb_donor_centric_PCAWG_Hg19_Ail_RefSig.13



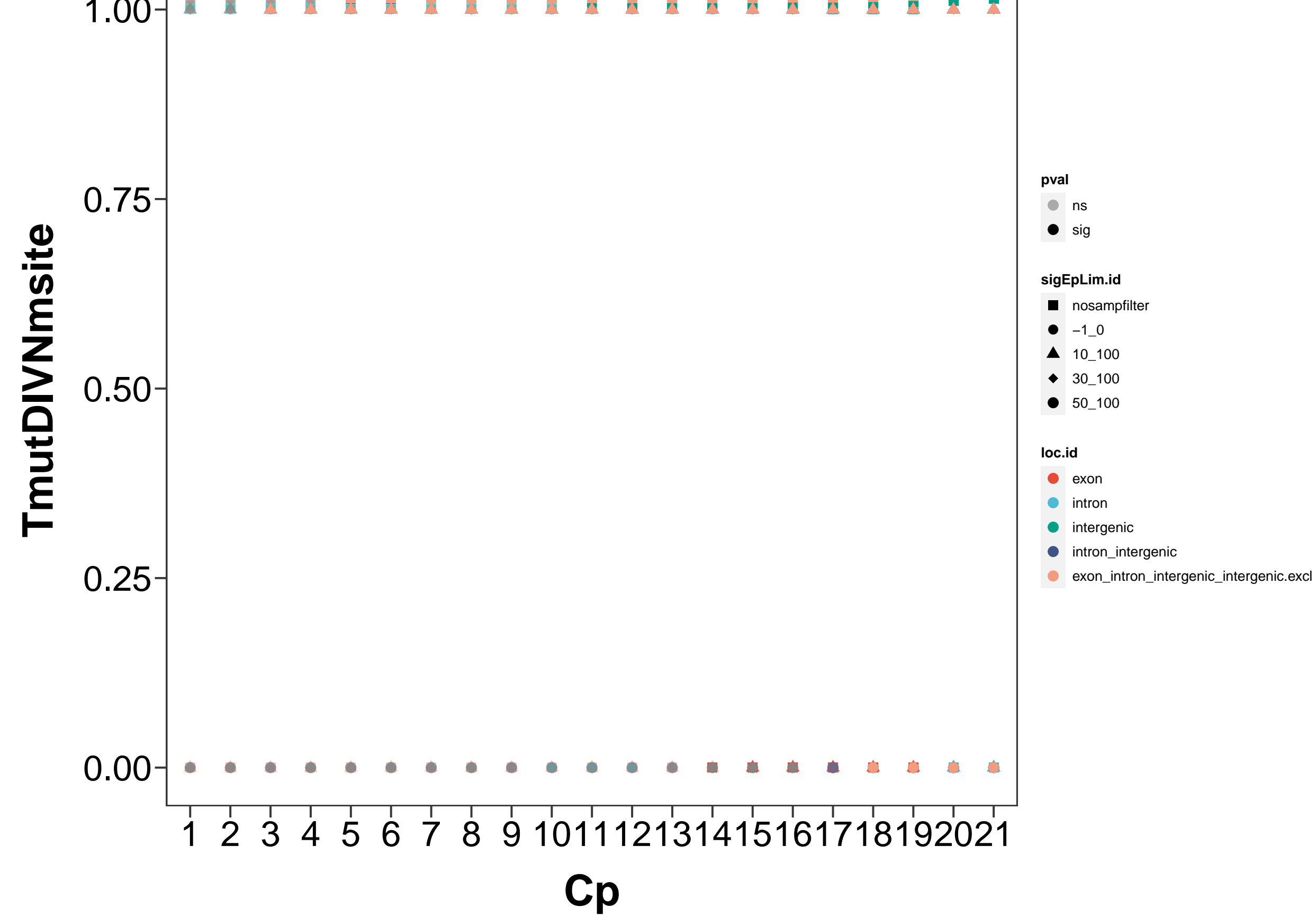
min2Mb_donor_centric_PCAWG_Hg19_Ail_RefSig.3



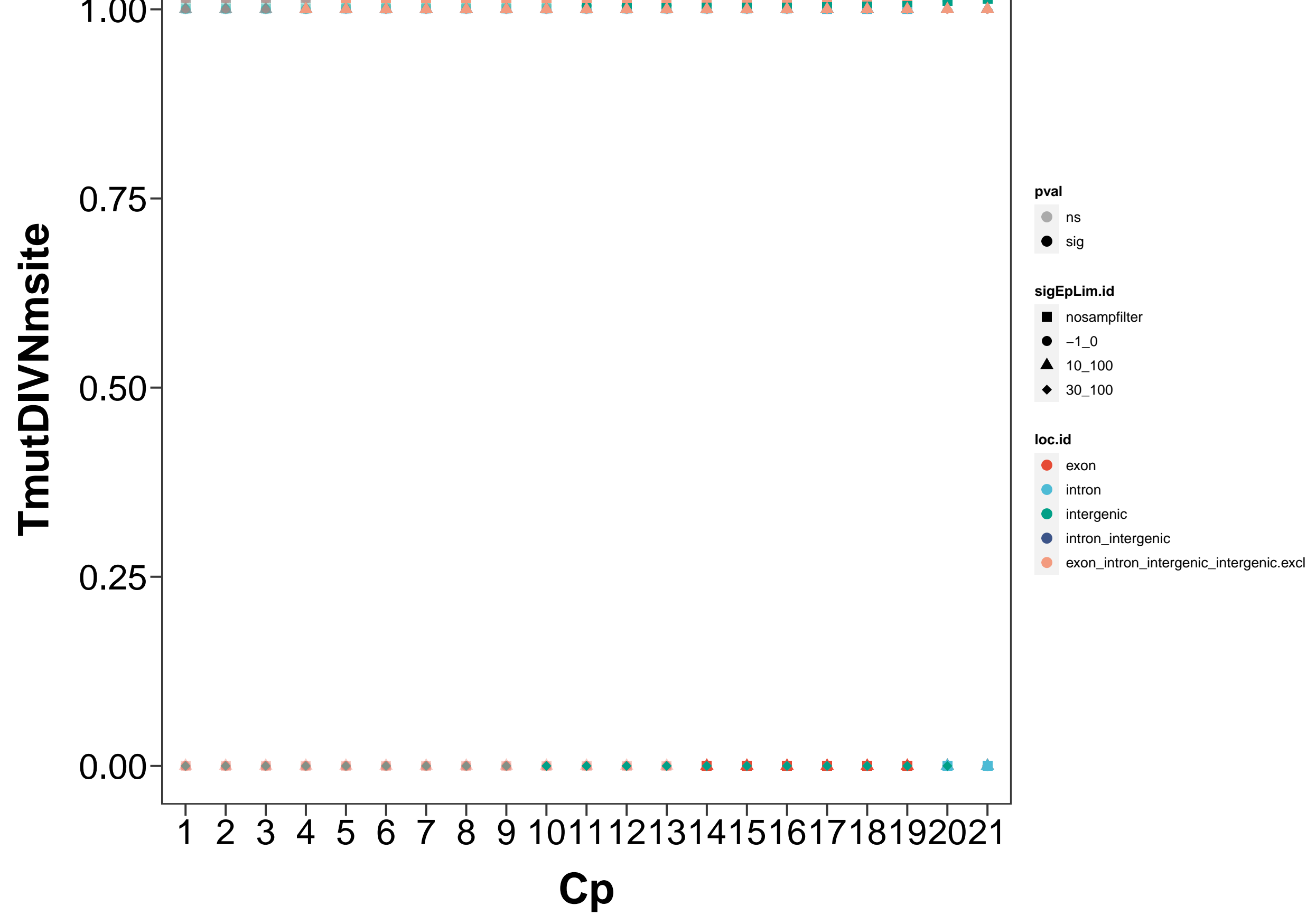
min2Mb_donor_centric_PCAWG_Hg19_Ail_RefSig.30



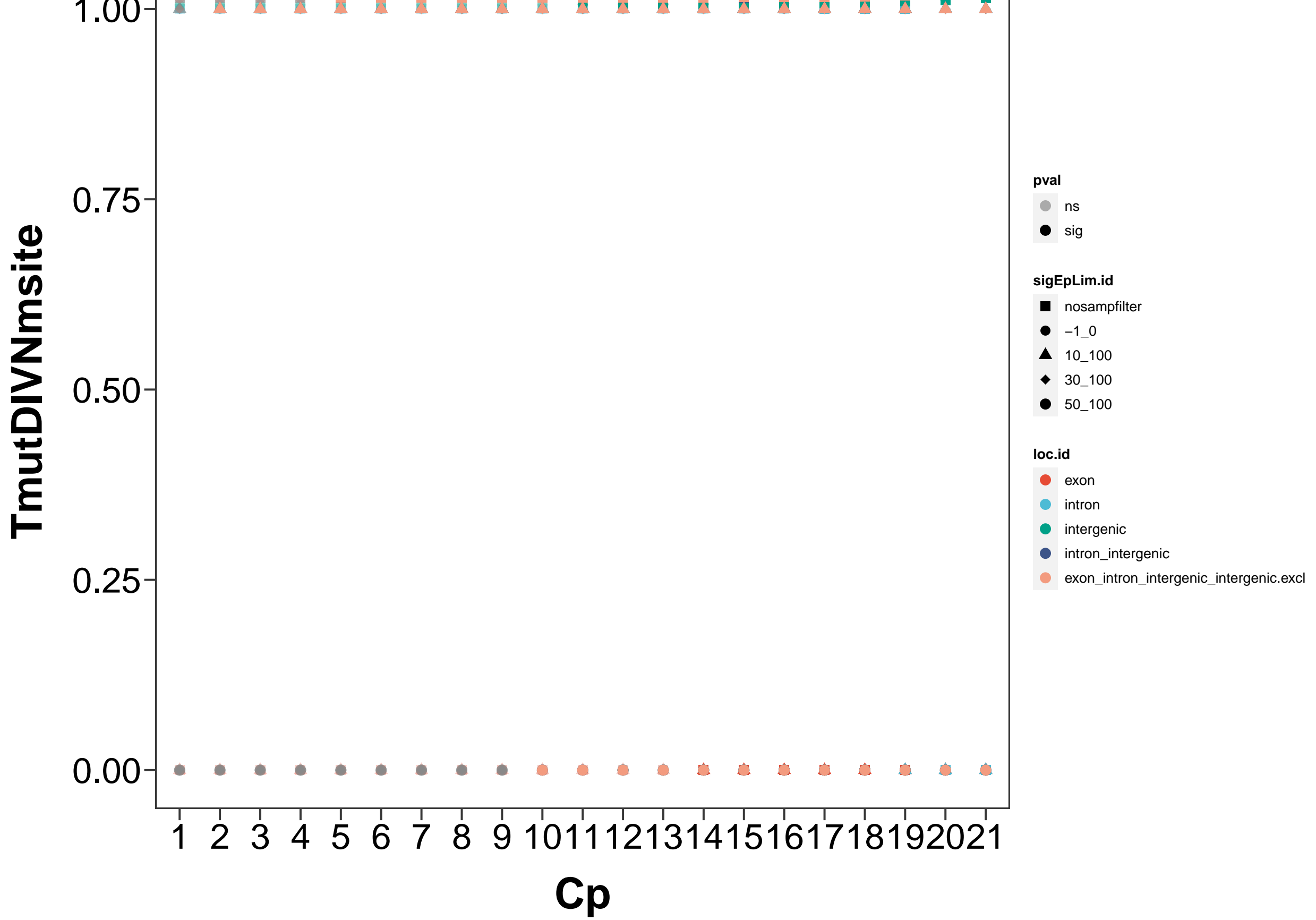
min2Mb_donor_centric_PCAWG_Hg19_Ail_RefSig.4



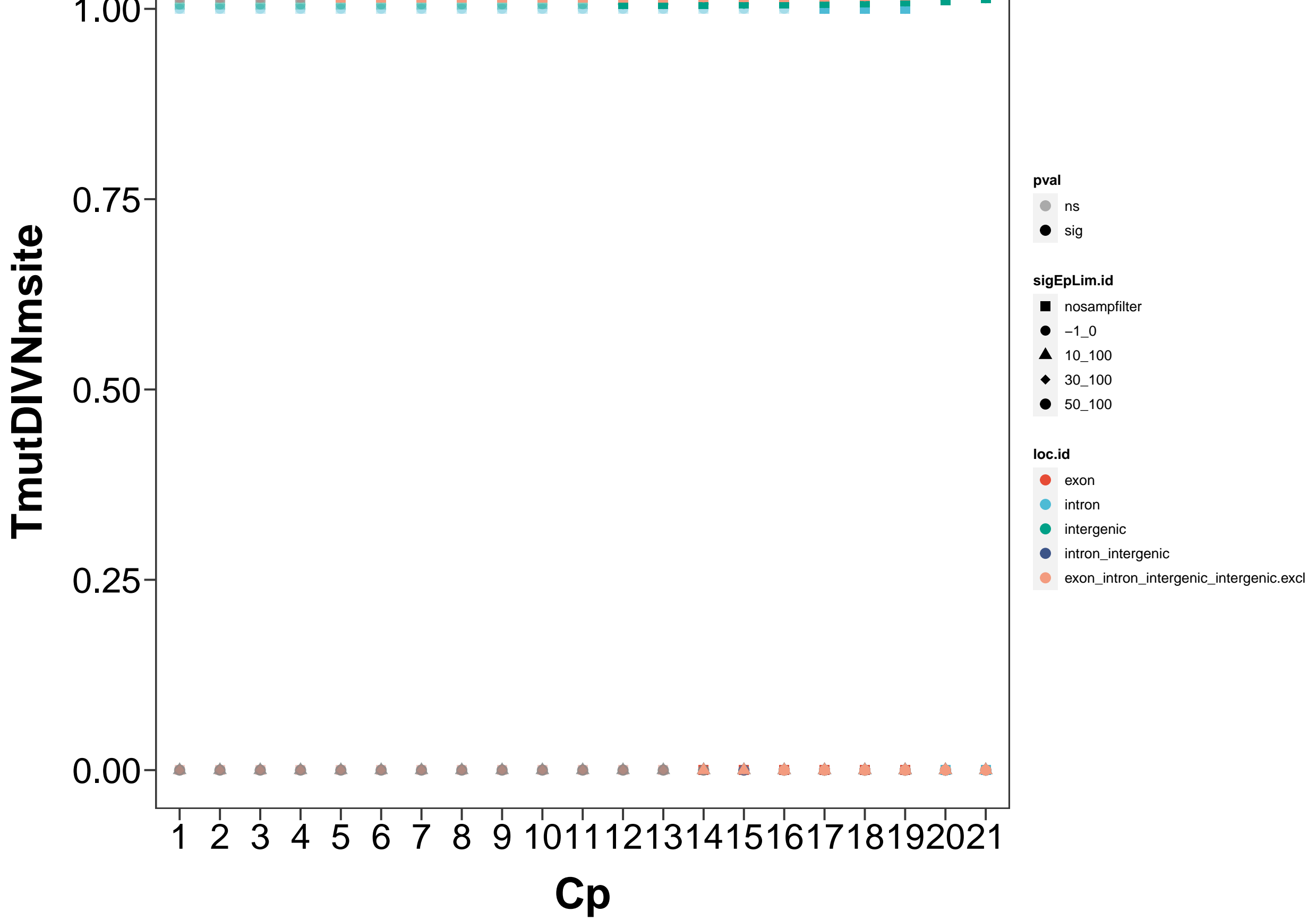
min2Mb_donor_centric_PCAWG_Hg19_Ail_RefSig.N1



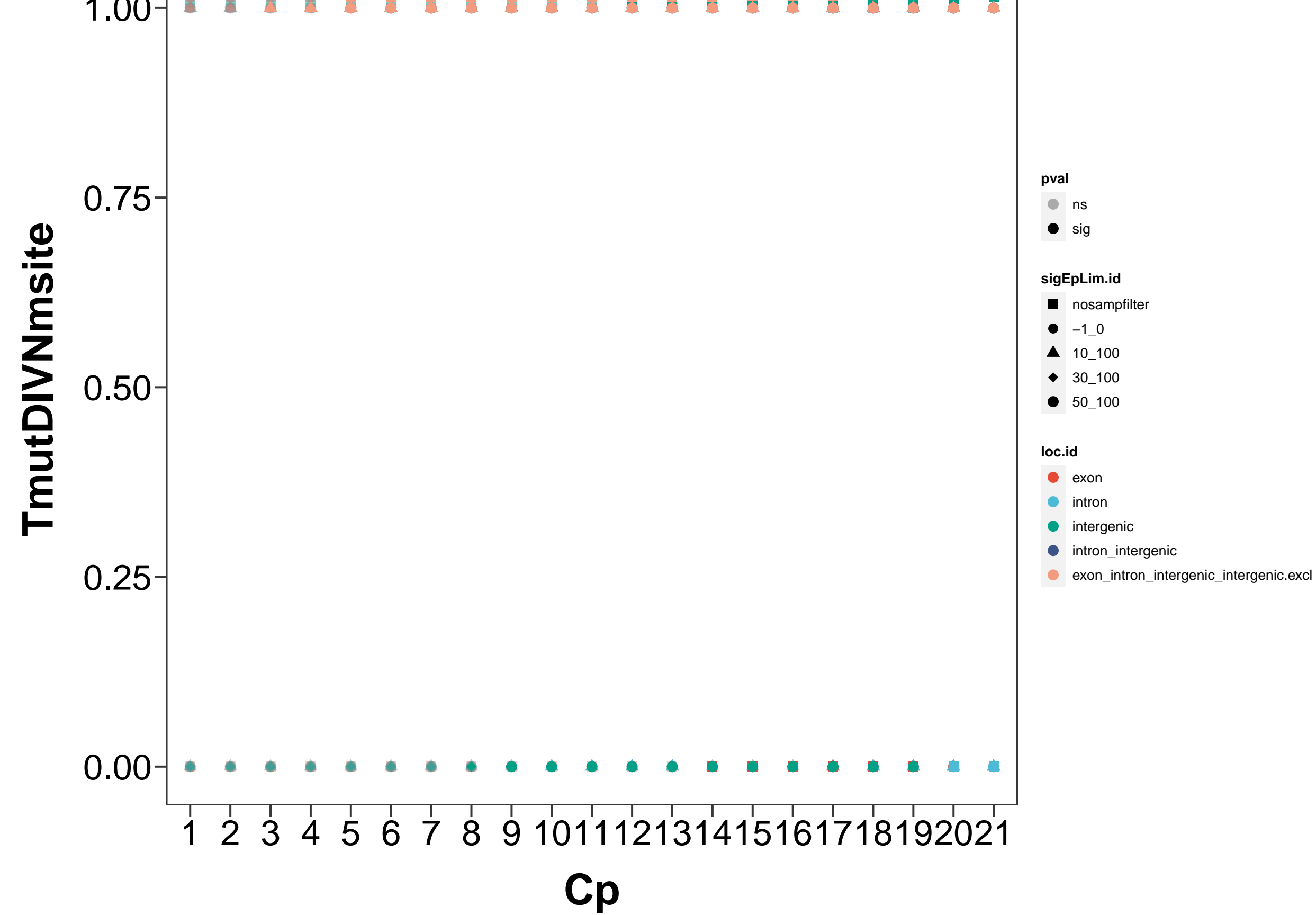
min2Mb_donor_centric_PCAWG_Hg19_Ail_RefSig.PLATINUM



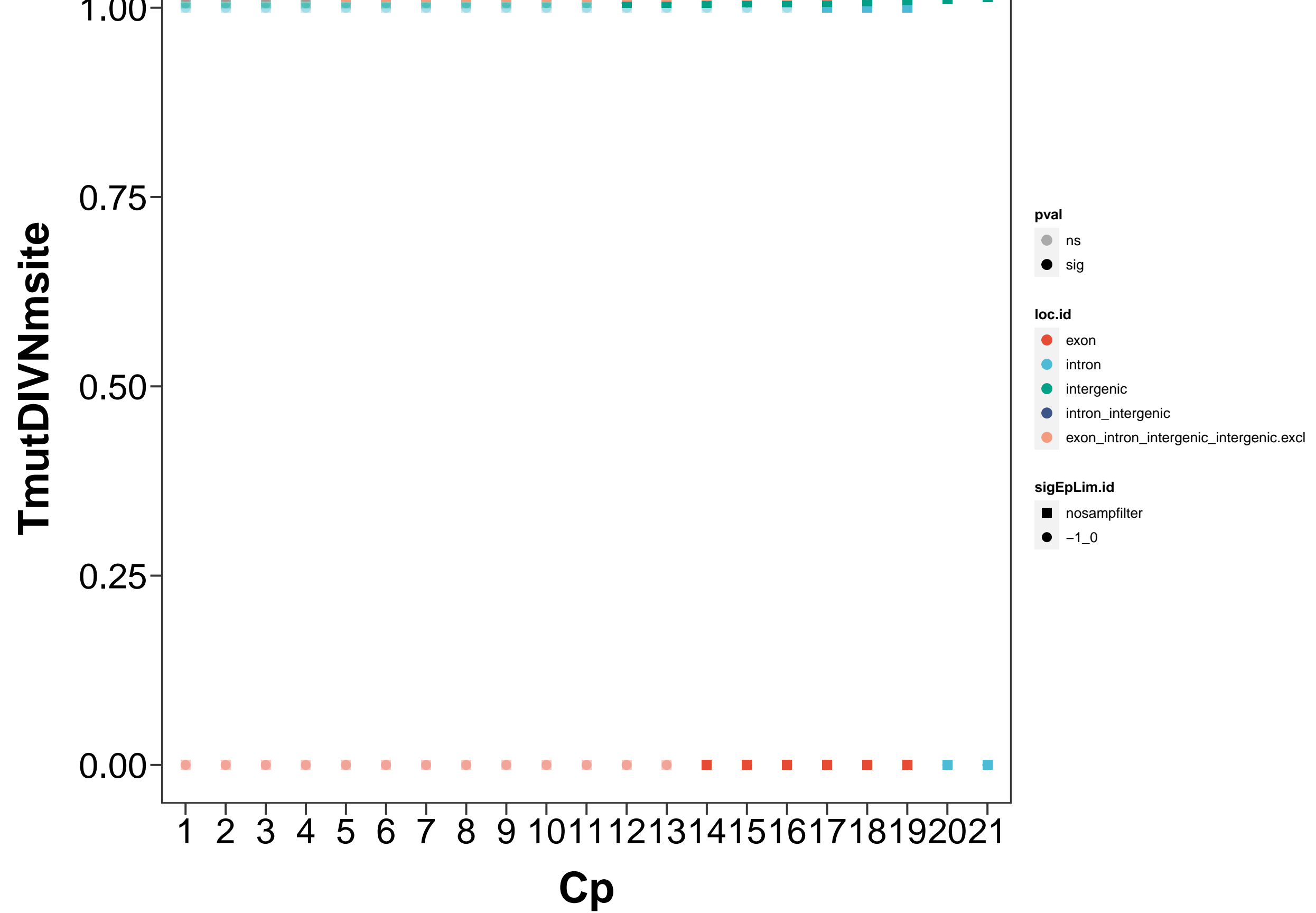
min2Mb_donor_centric_PCAWG_Hg19_Ail_RefSig.33



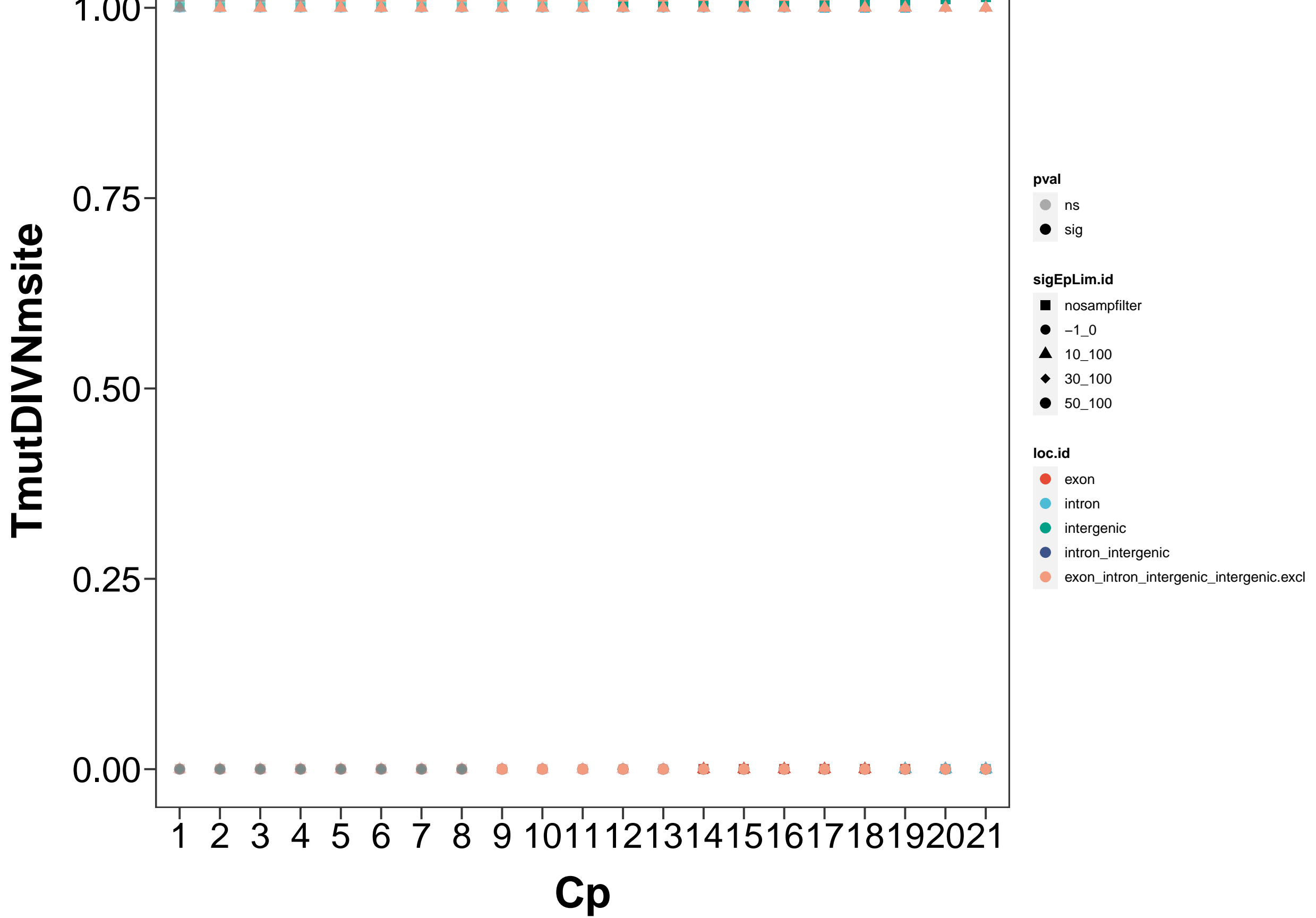
min2Mb_donor_centric_PCAWG_Hg19_Ail_RefSig.22



min2Mb_donor_centric_PCAWG_Hg19_Ail_RefSig.10



min2Mb_donor_centric_PCAWG_Hg19_Ail_RefSig.36



min2Mb_donor_centric_PCAWG_Hg19_Ail_RefSig.7

