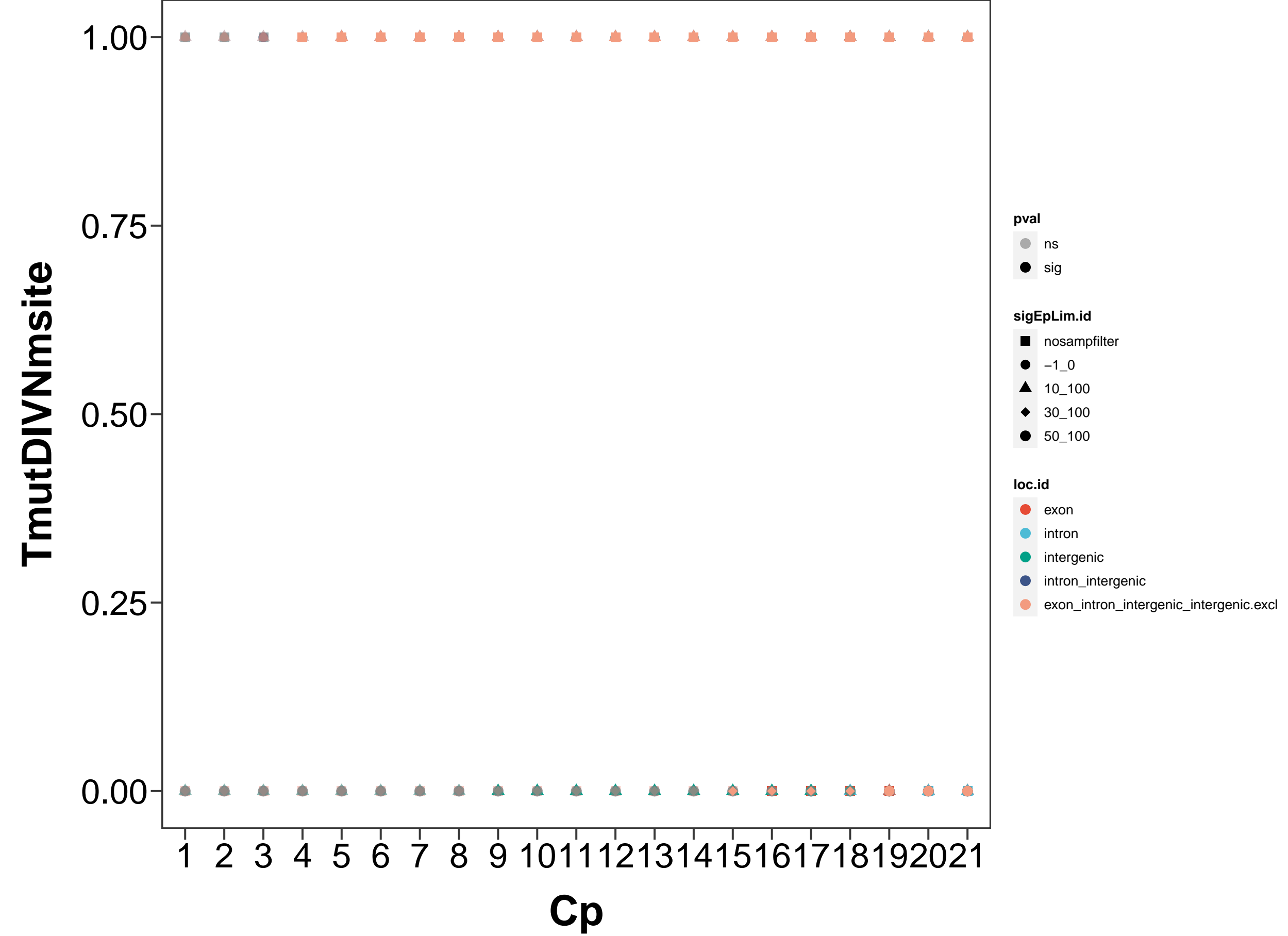
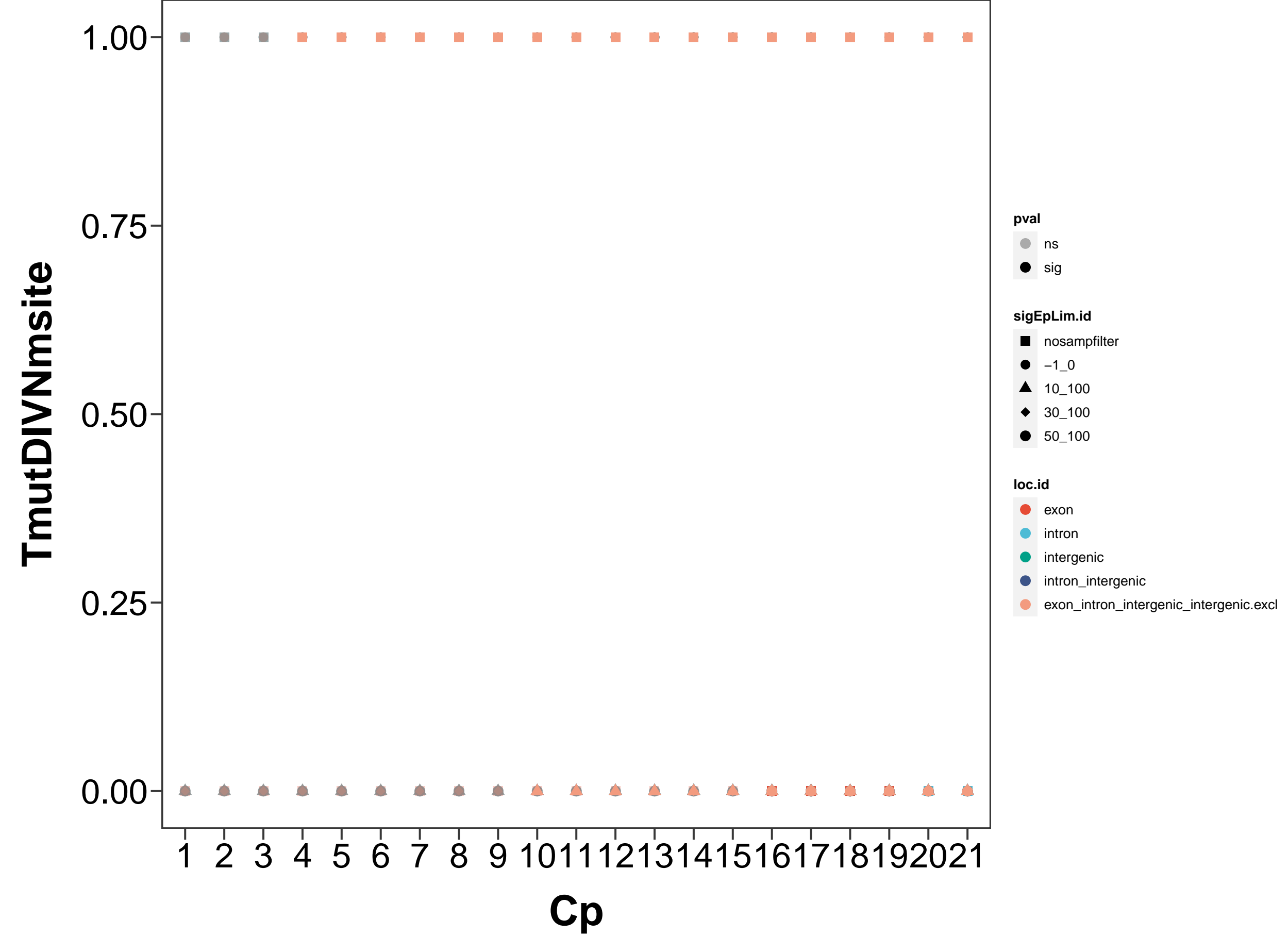




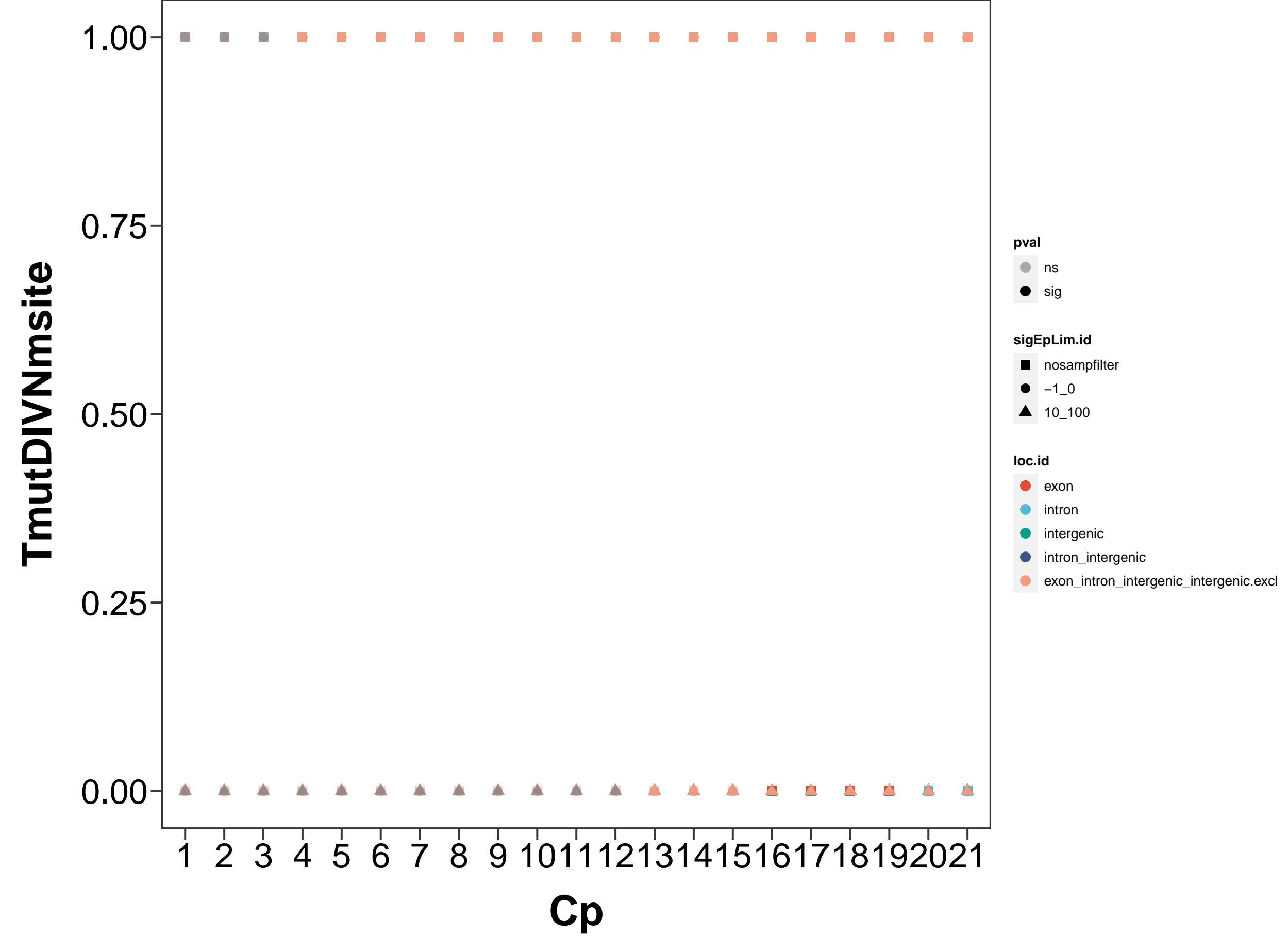
min2Mb_donor_centric_PCAWG_Hg19_TToA_RefSig.16



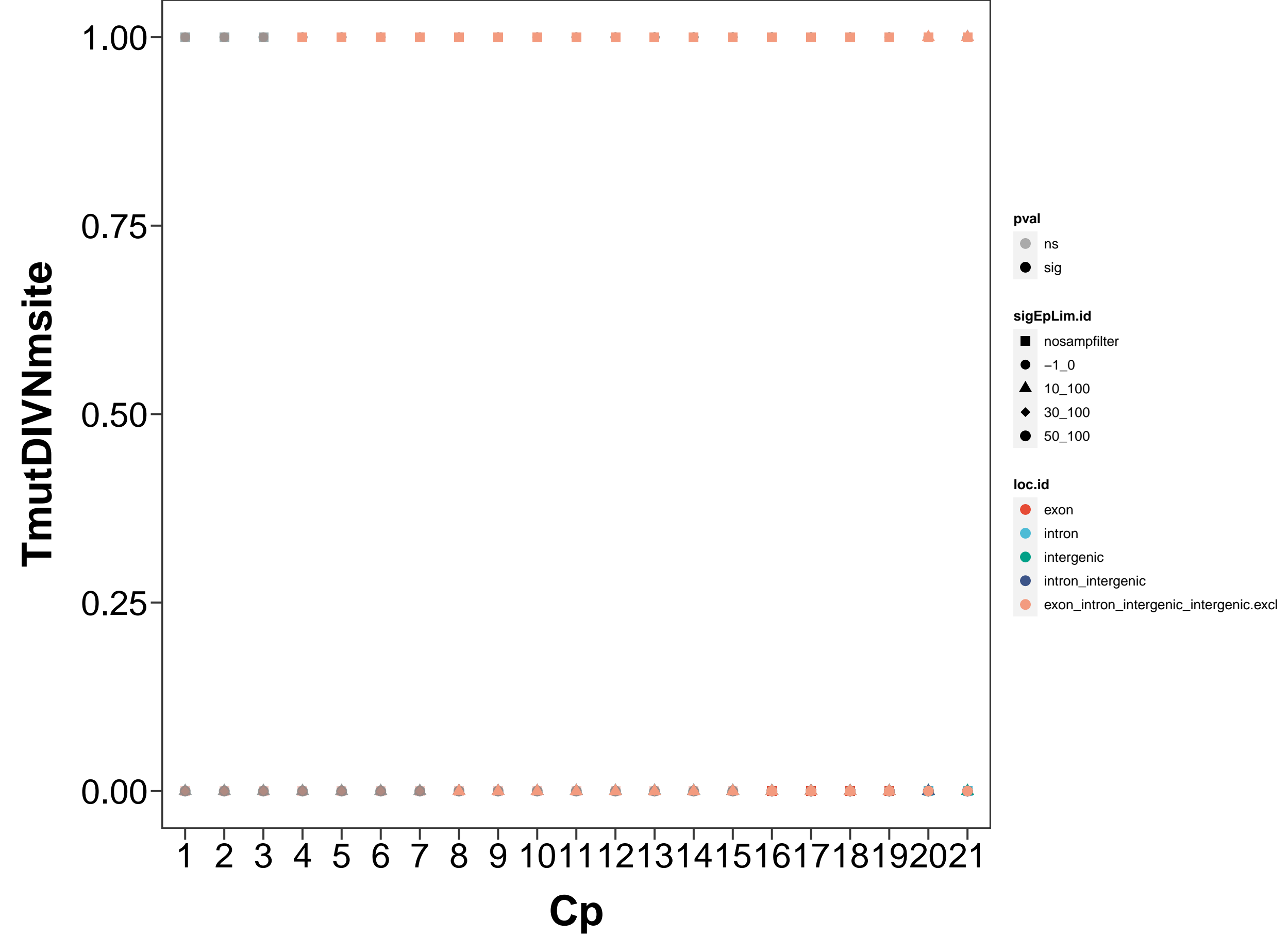
min2Mb_donor_centric_PCAWG_Hg19_TToA_RefSig.19



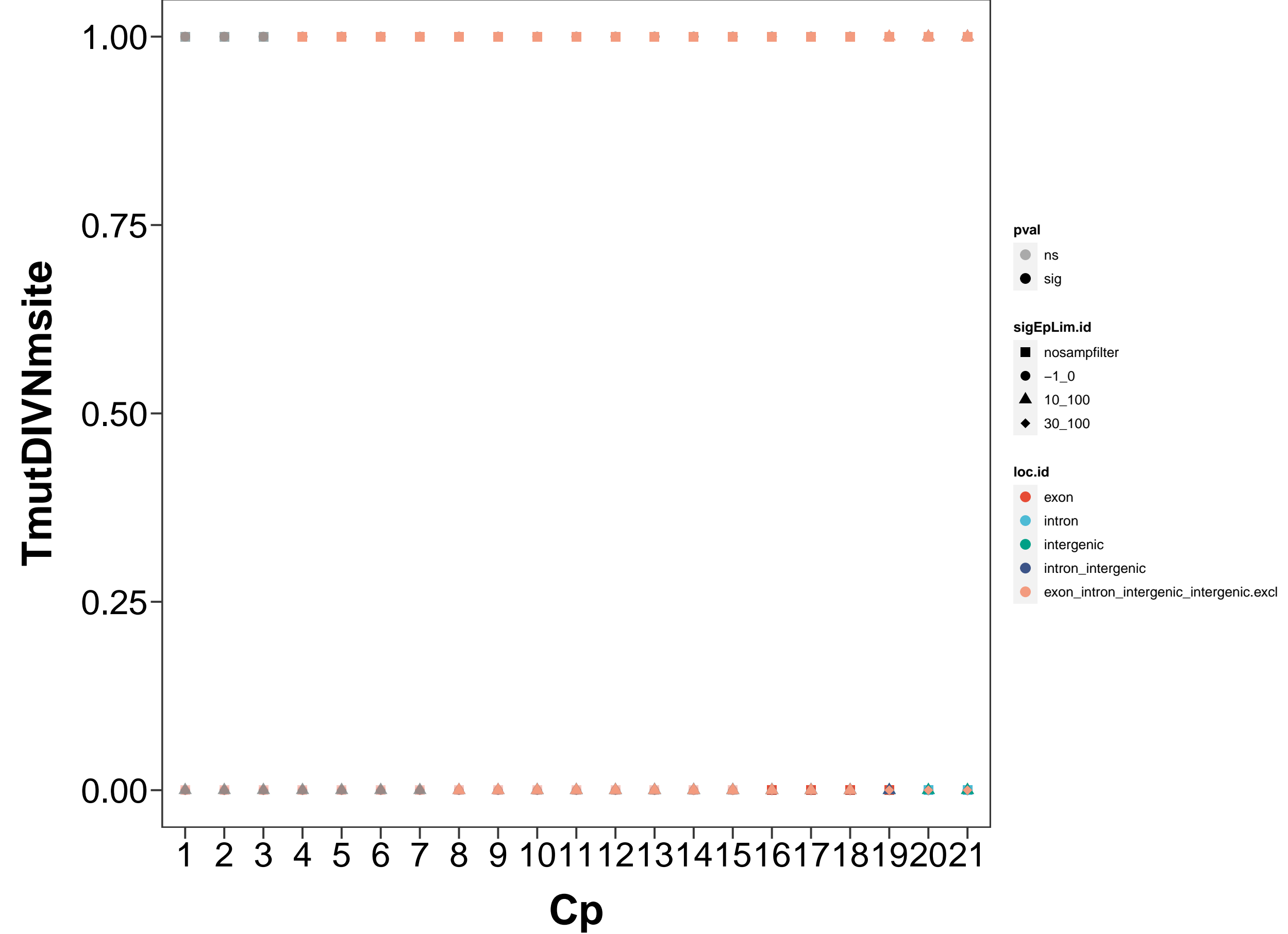
min2Mb_donor_centric_PCAWG_Hg19_TToA_RefSig.N2



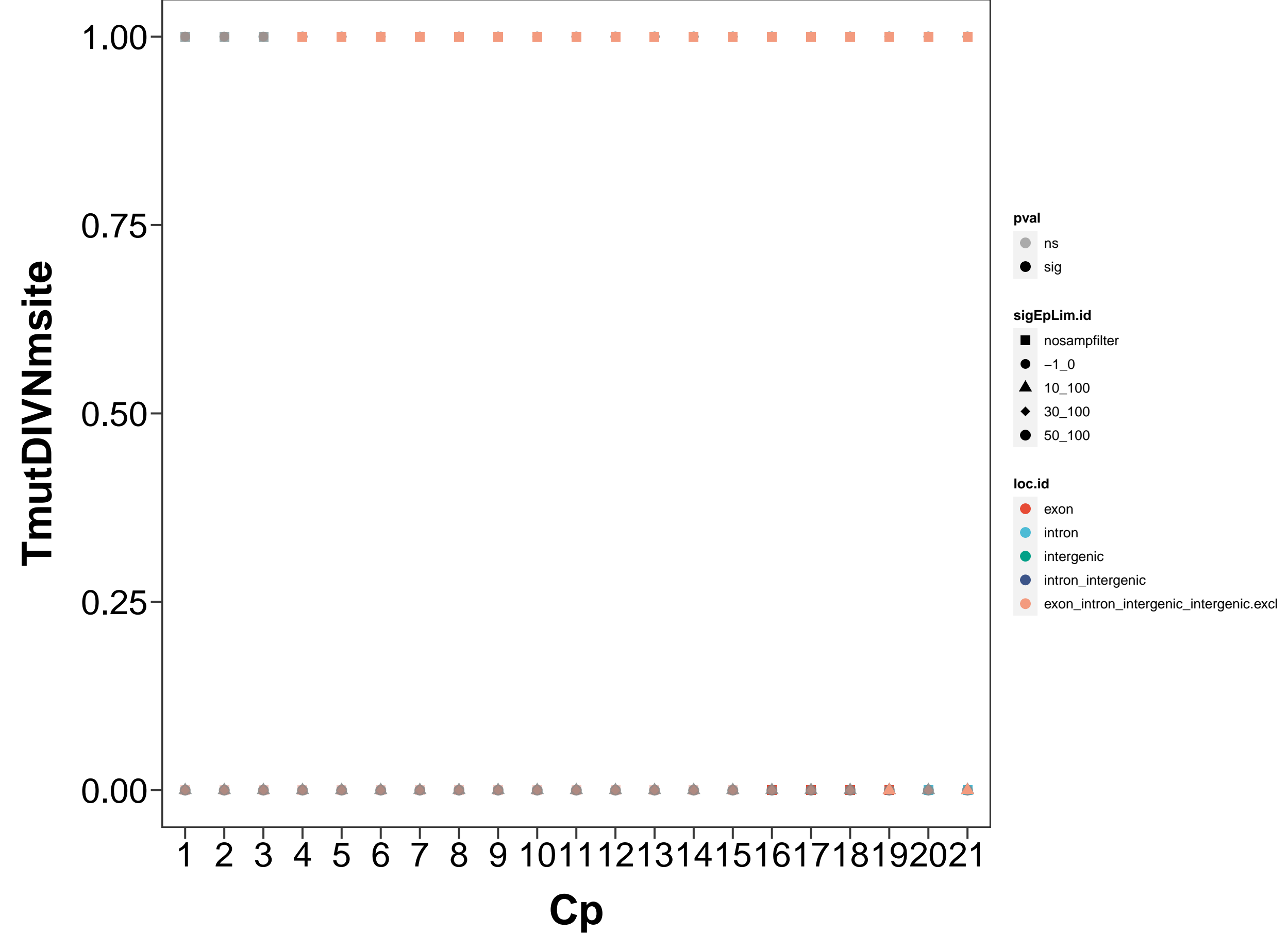
min2Mb_donor_centric_PCAWG_Hg19_TToA_RefSig.9



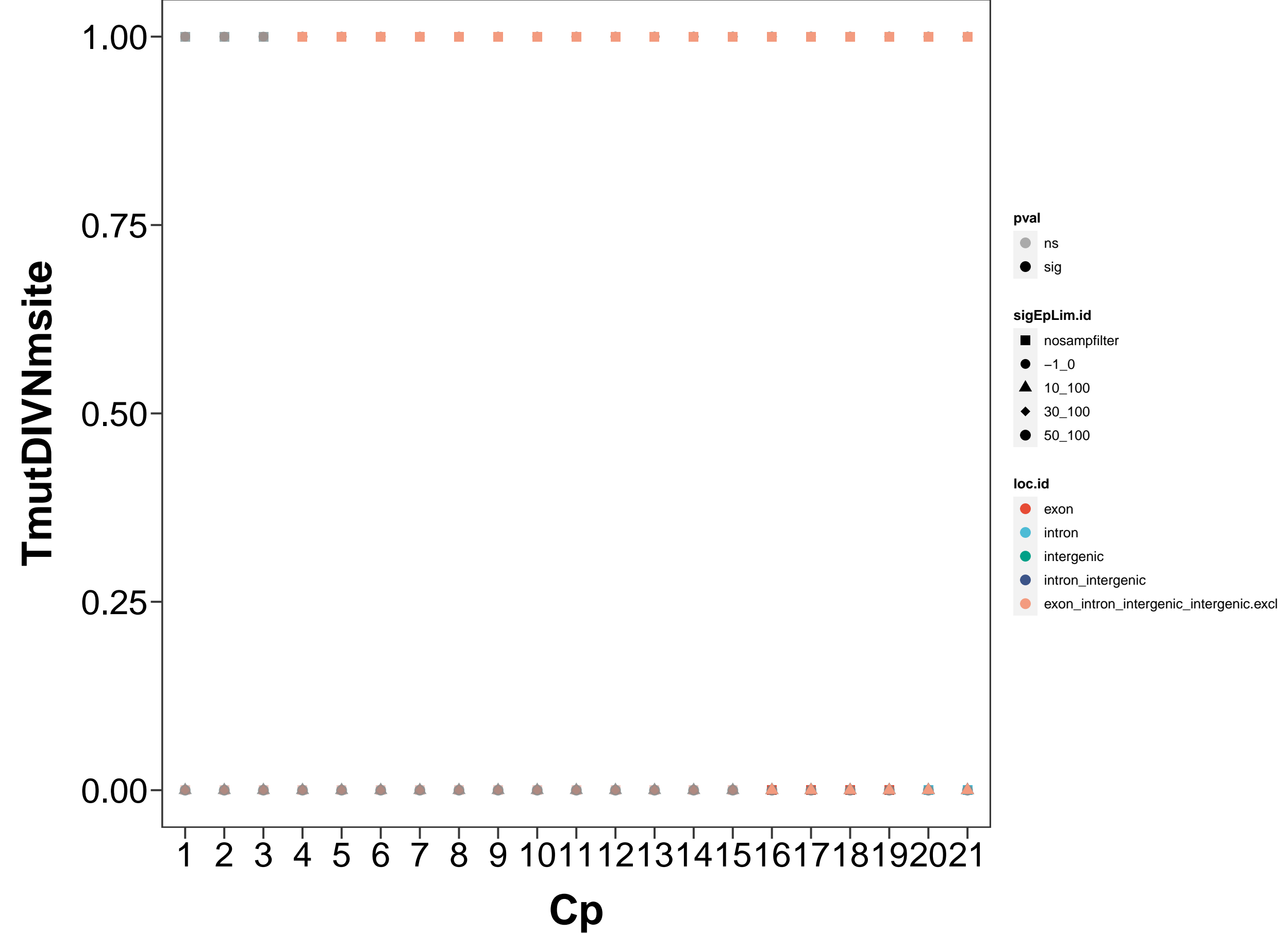
min2Mb_donor_centric_PCAWG_Hg19_TToA_RefSig.N3



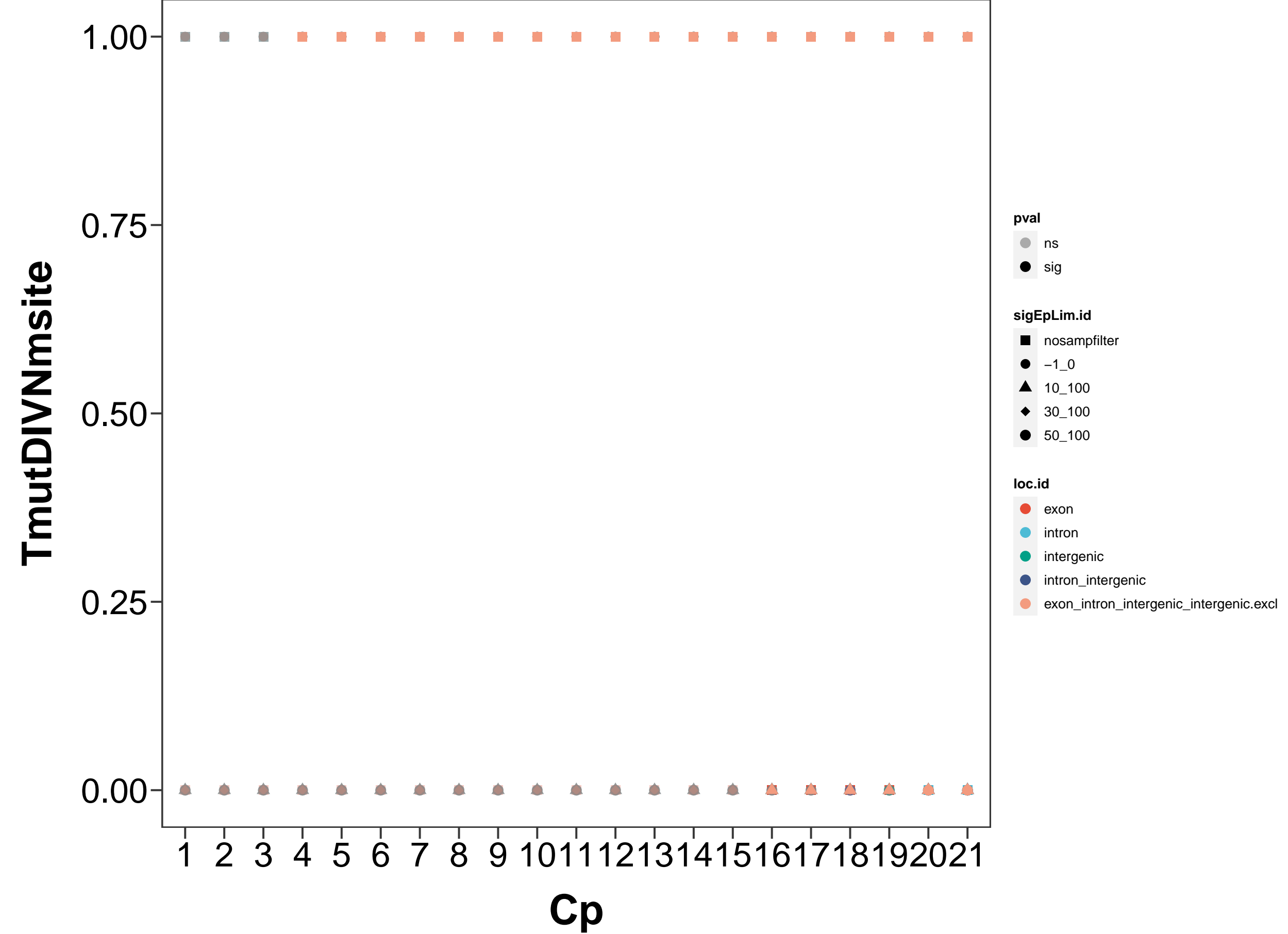
min2Mb_donor_centric_PCAWG_Hg19_TToA_RefSig.52



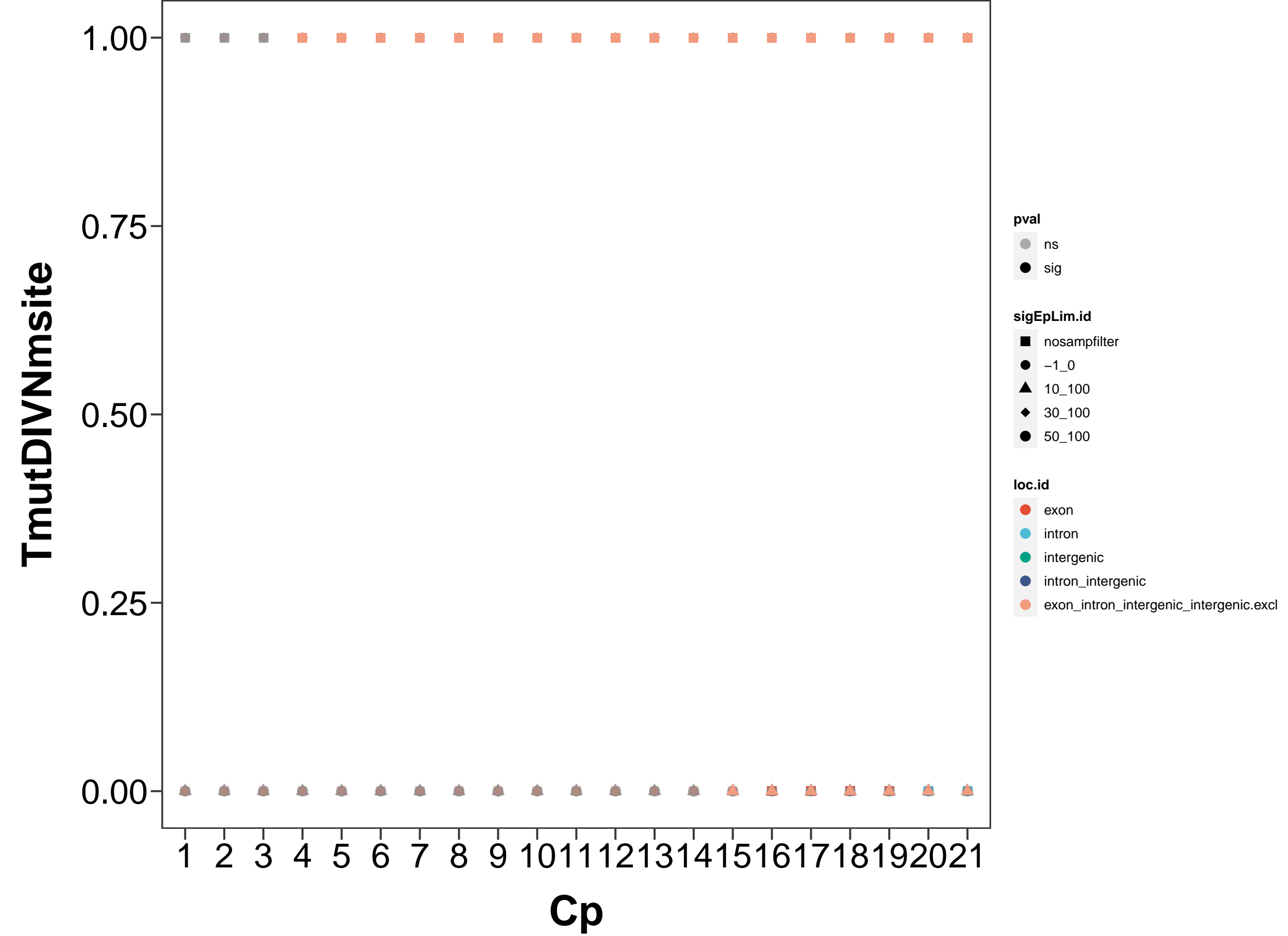
min2Mb_donor_centric_PCAWG_Hg19_TToA_RefSig.11



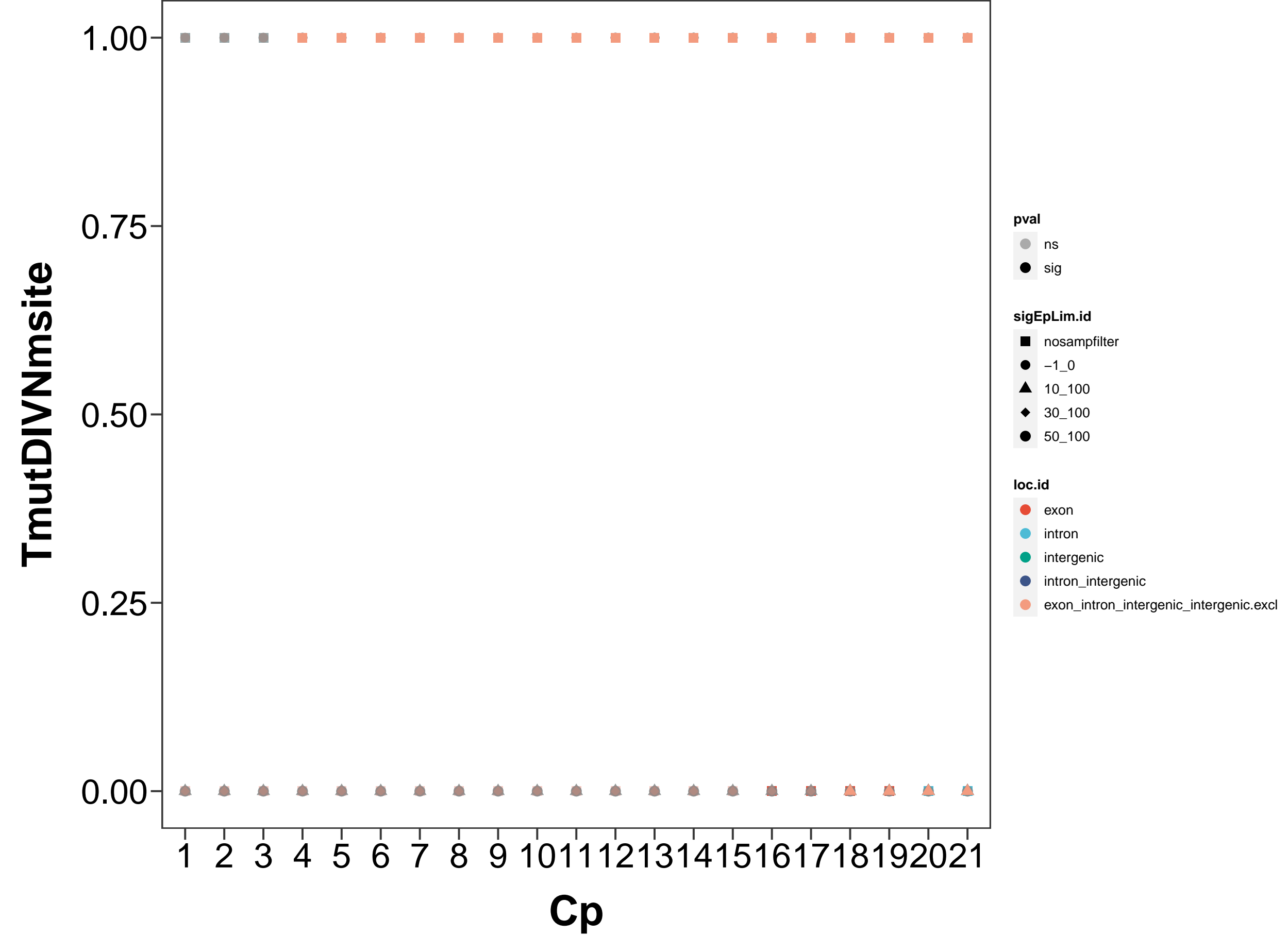
min2Mb_donor_centric_PCAWG_Hg19_TToA_RefSig.38



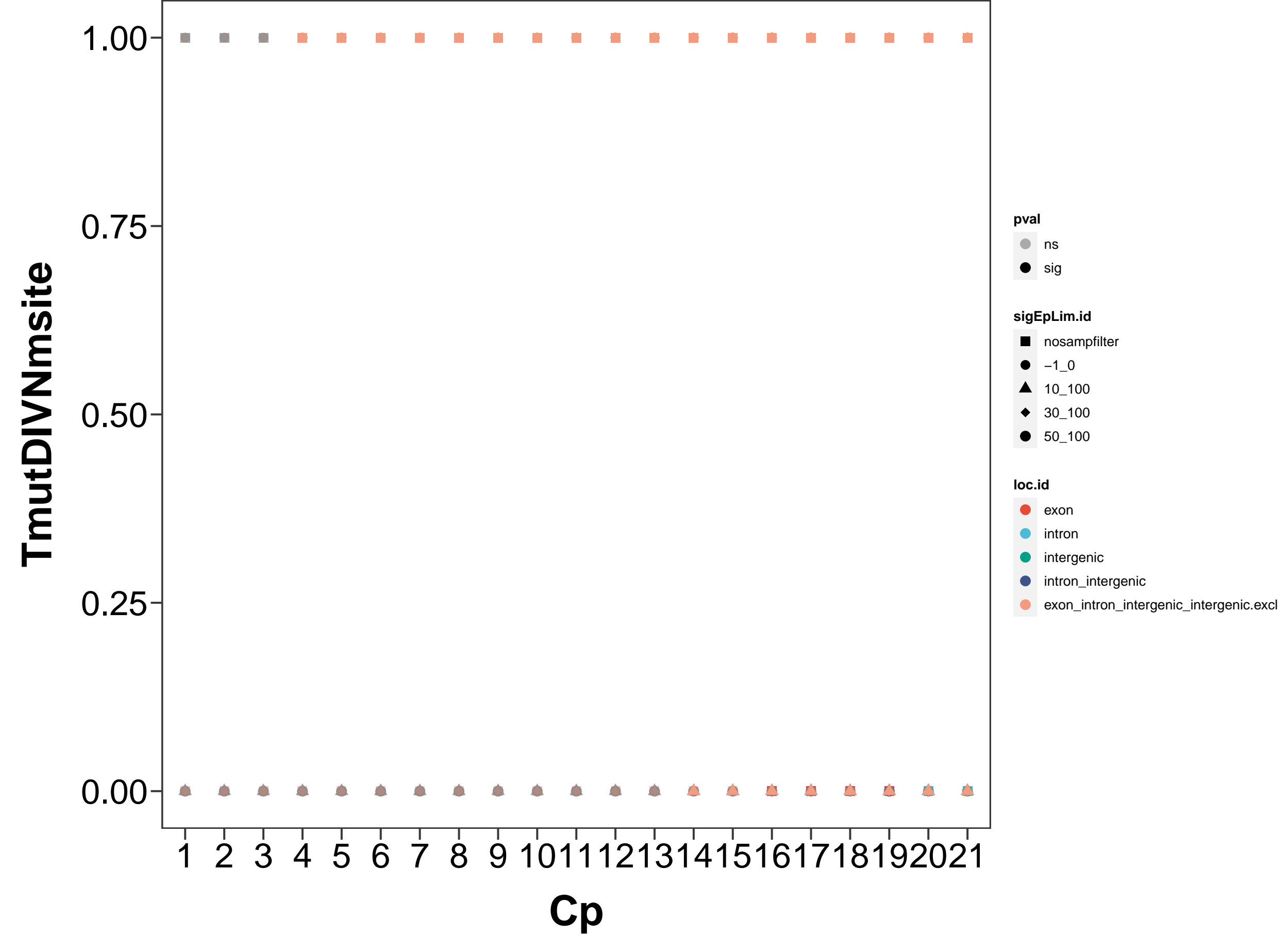
min2Mb_donor_centric_PCAWG_Hg19_TToA_RefSig.51



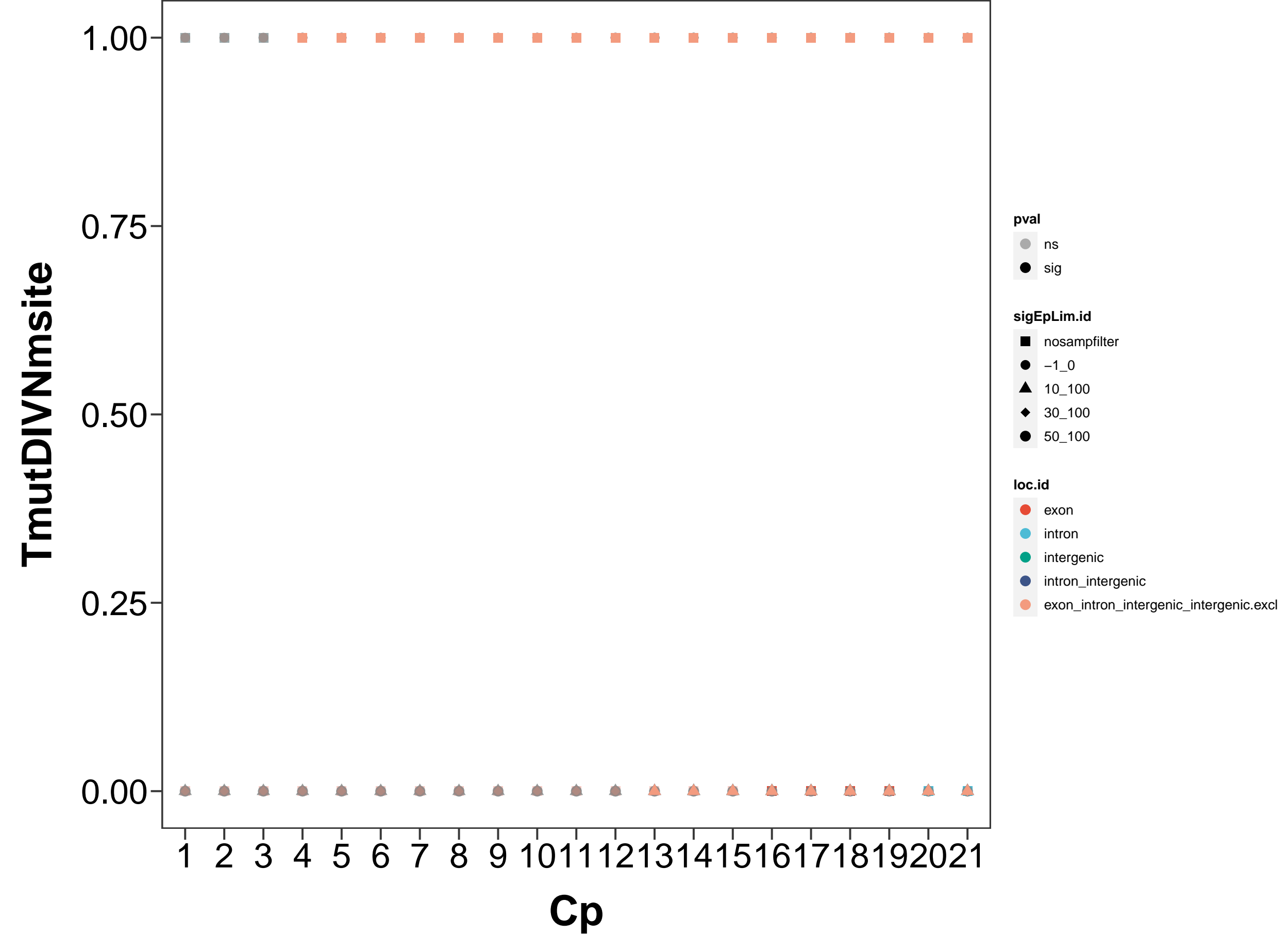
min2Mb_donor_centric_PCAWG_Hg19_TToA_RefSig.N4



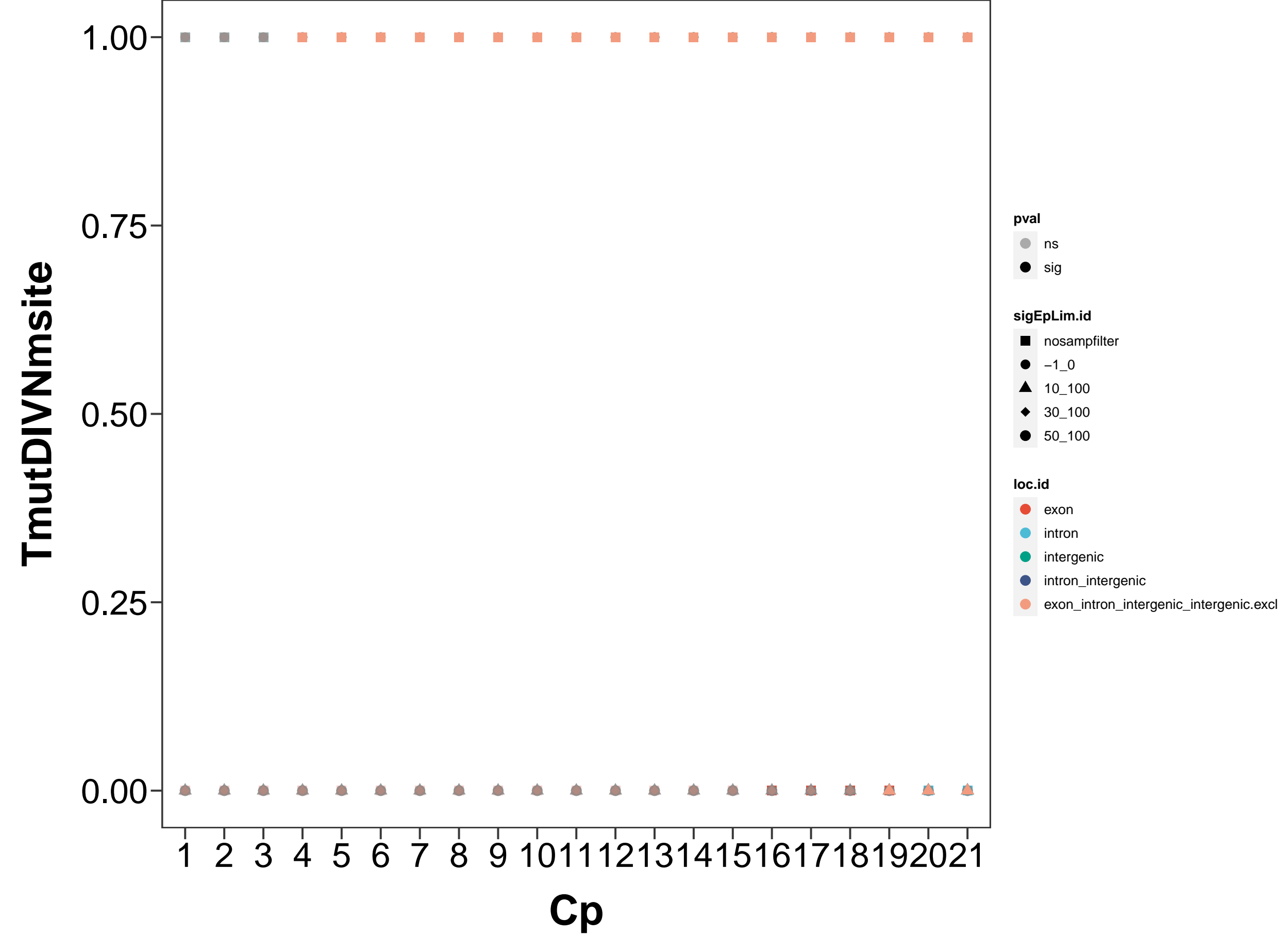
min2Mb_donor_centric_PCAWG_Hg19_TToA_RefSig.N5



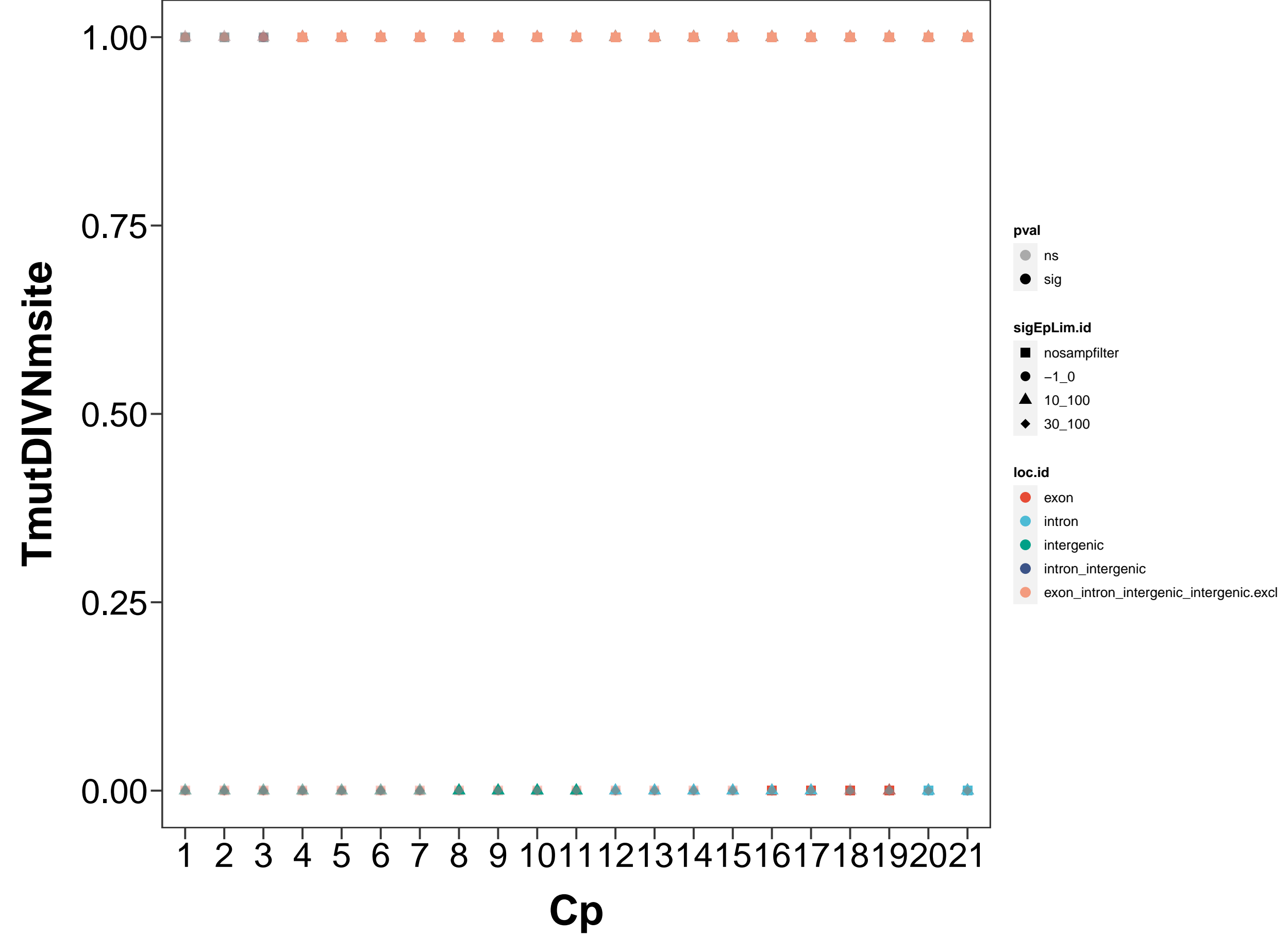
min2Mb_donor_centric_PCAWG_Hg19_TToA_RefSig.N6



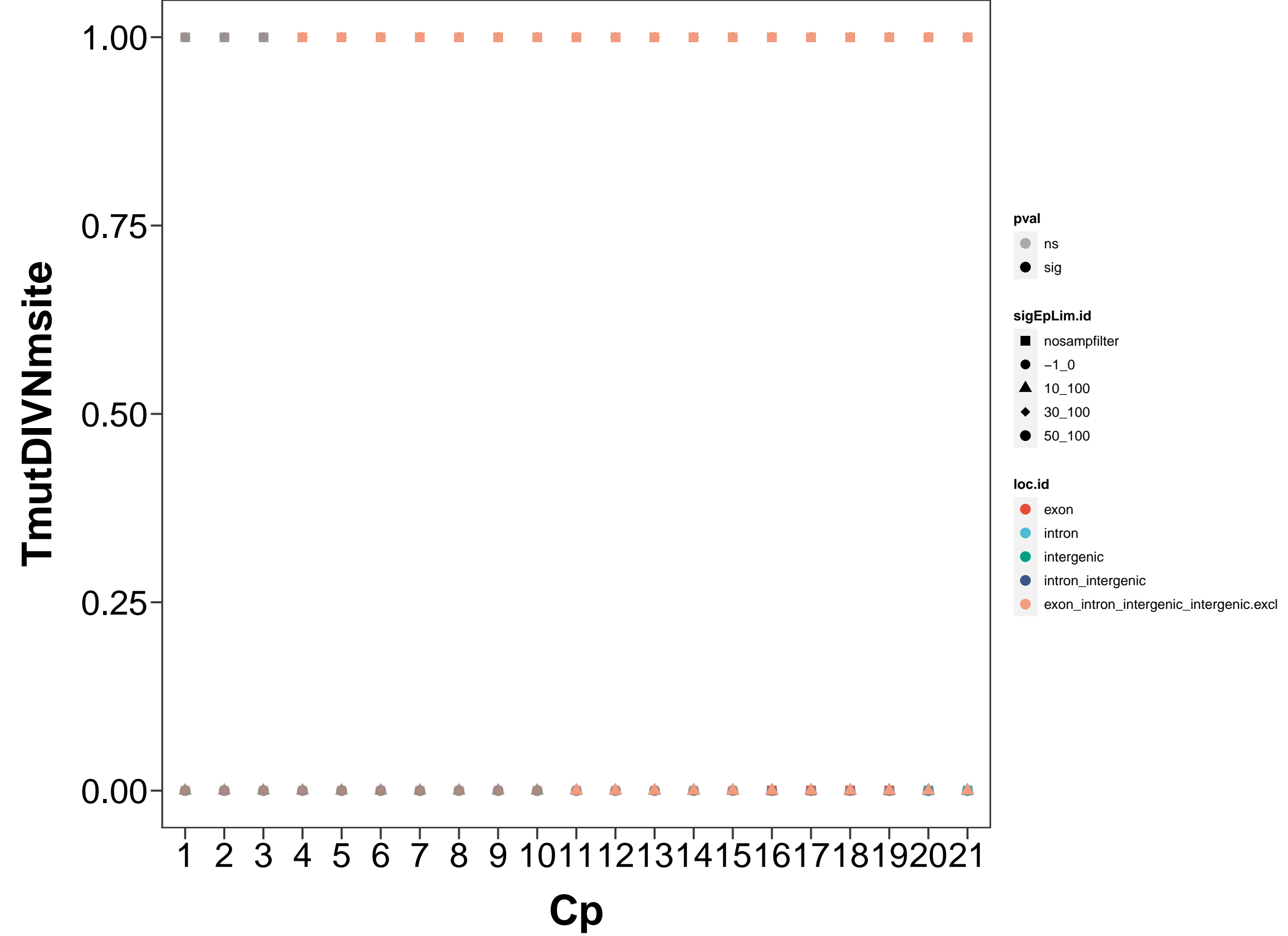
min2Mb_donor_centric_PCAWG_Hg19_TToA_RefSig.N7



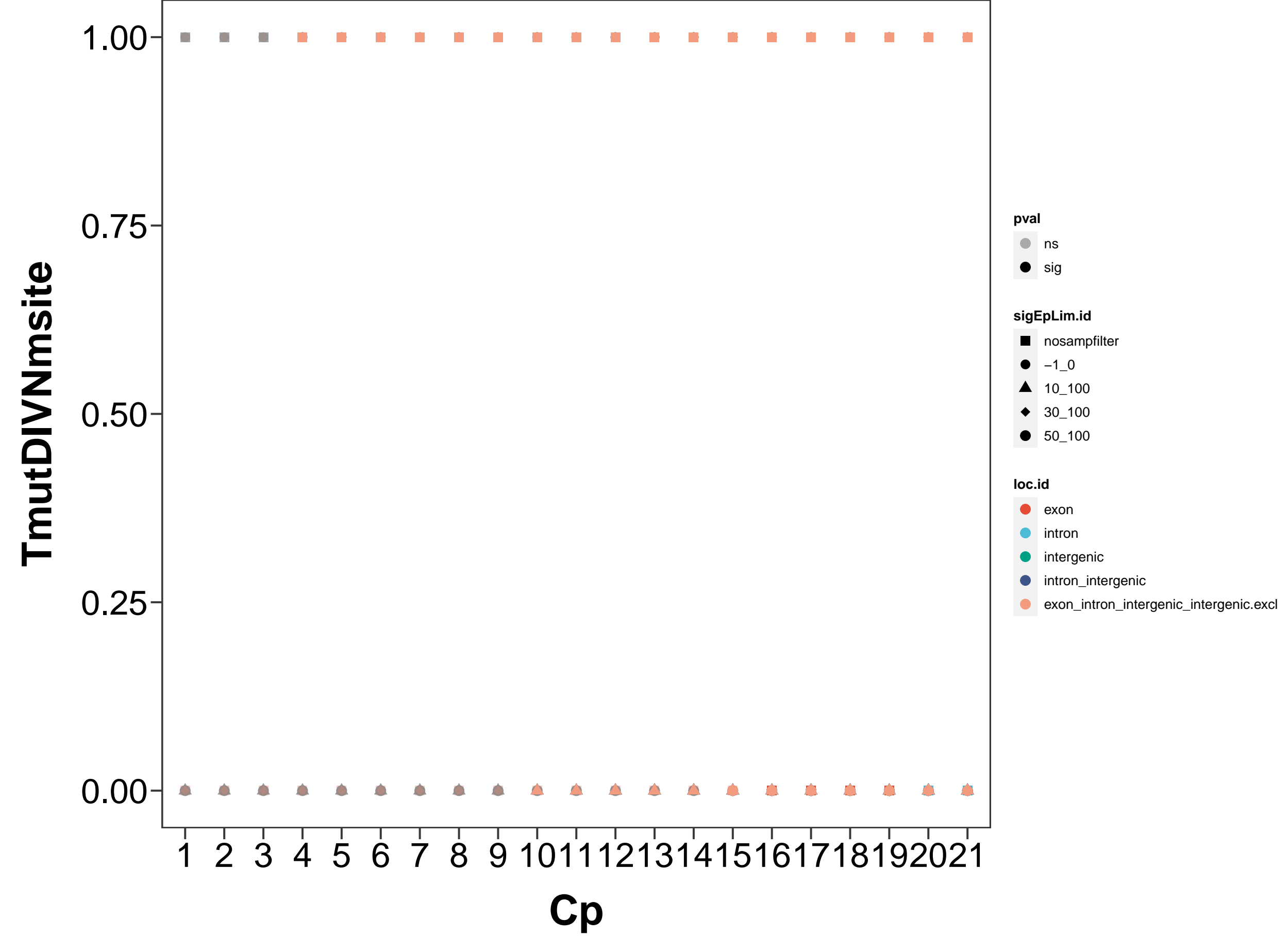
min2Mb_donor_centric_PCAWG_Hg19_TToA_RefSig.N8



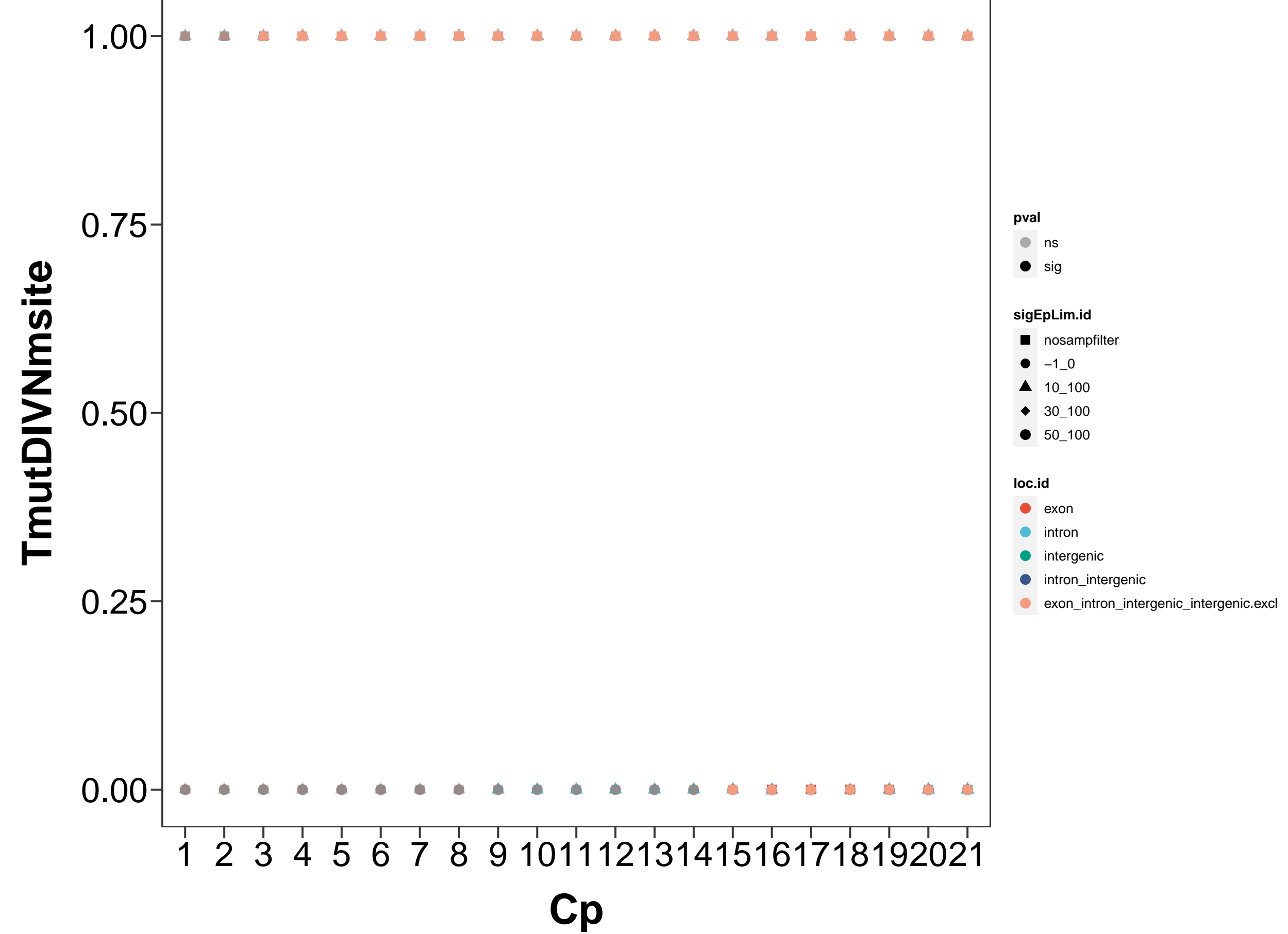
min2Mb_donor_centric_PCAWG_Hg19_TToA_RefSig.N9



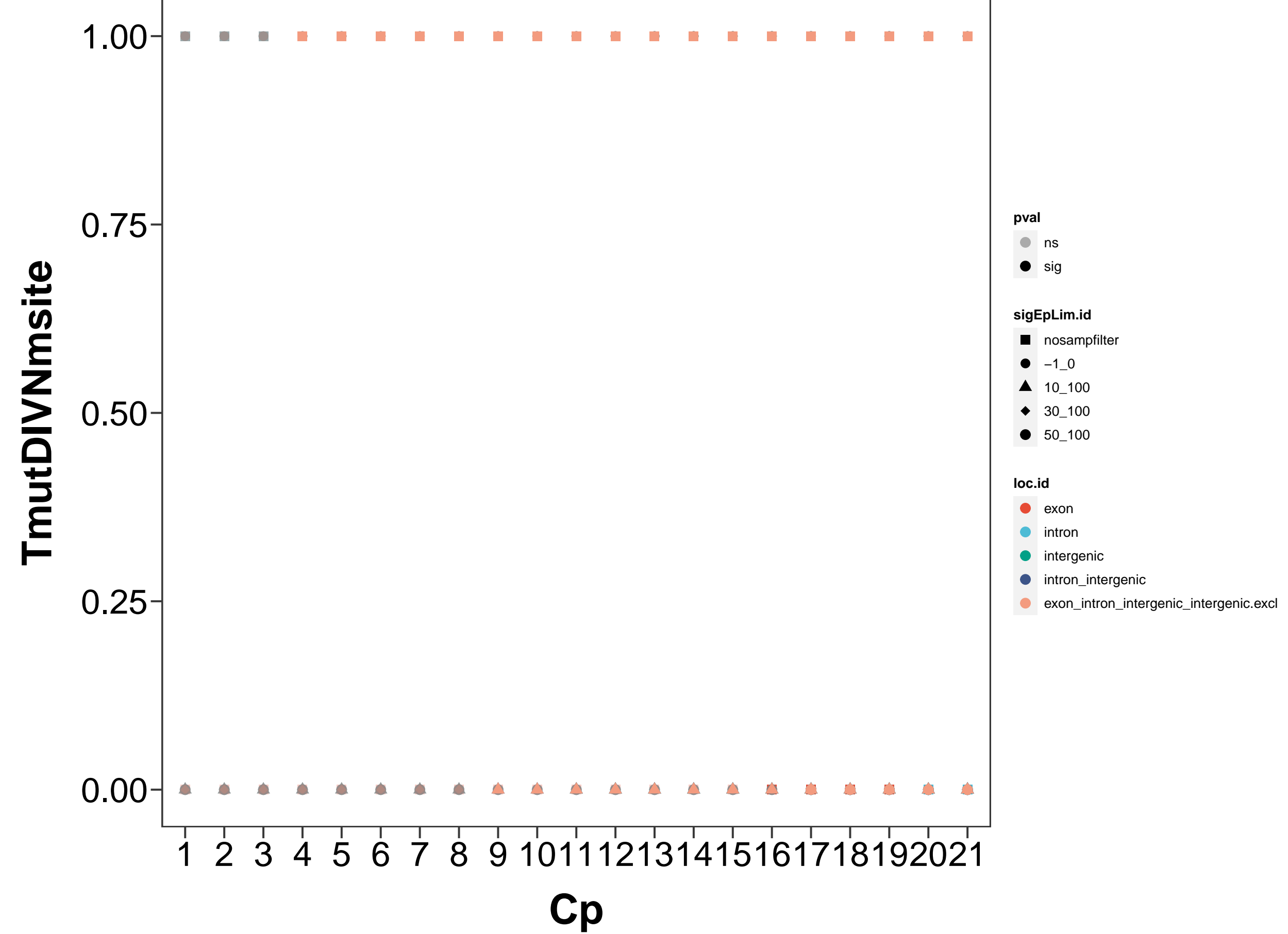
min2Mb_donor_centric_PCAWG_Hg19_TToA_RefSig.N10



min2Mb_donor_centric_PCAWG_Hg19_TToA_RefSig.N11



min2Mb_donor_centric_PCAWG_Hg19_TToA_RefSig.24



min2Mb_donor_centric_PCAWG_Hg19_TToA_RefSig.N12

