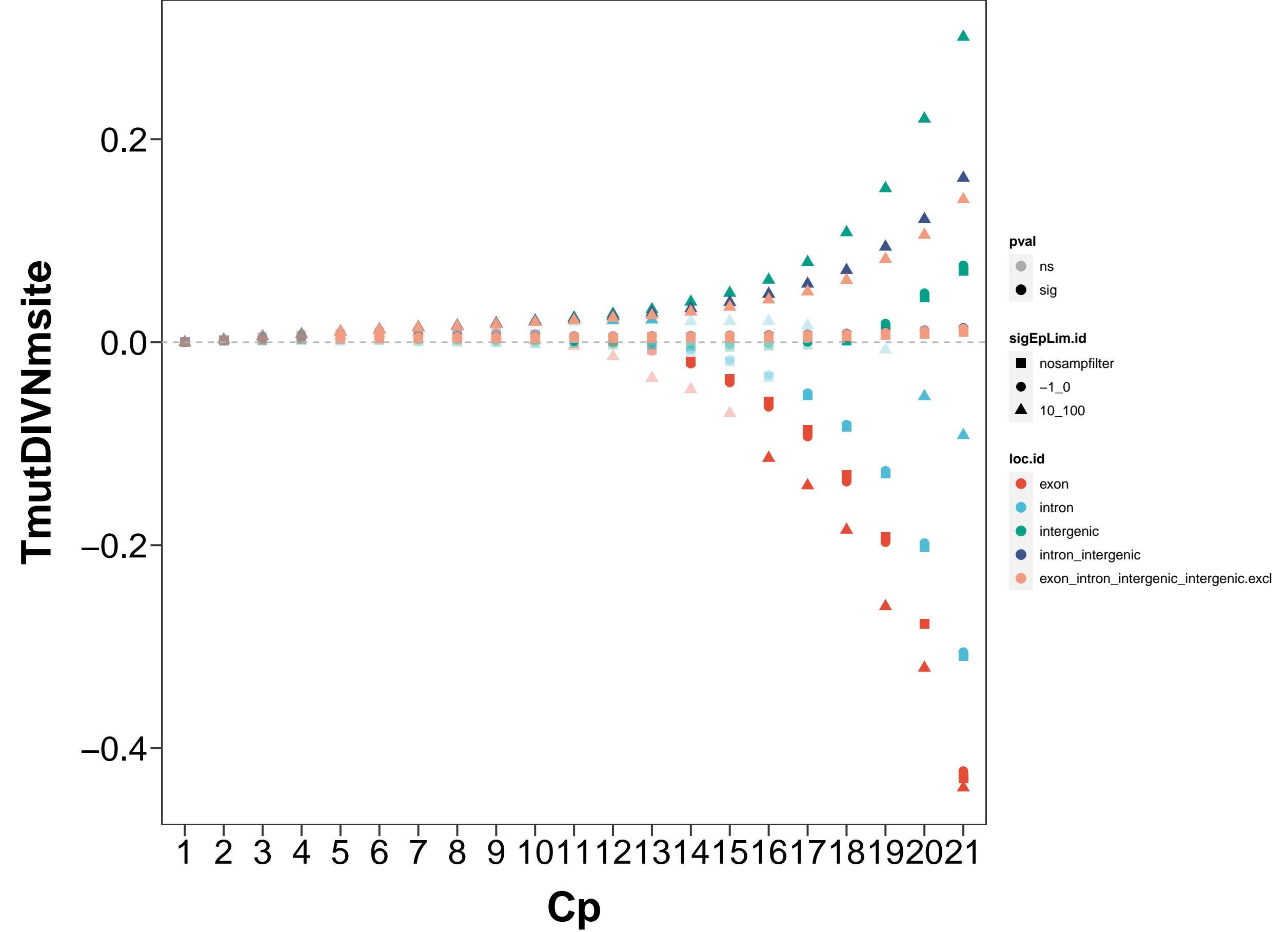
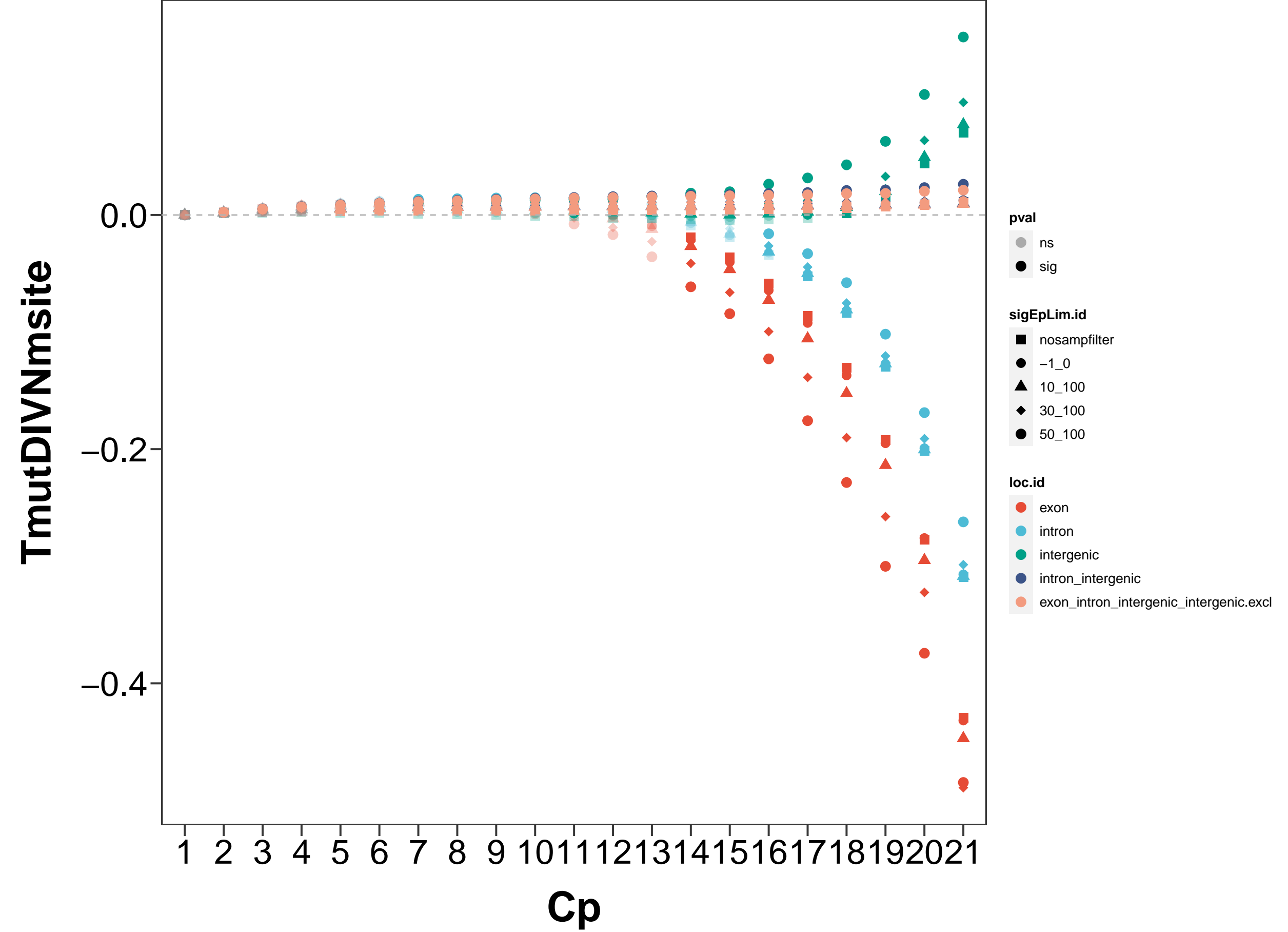


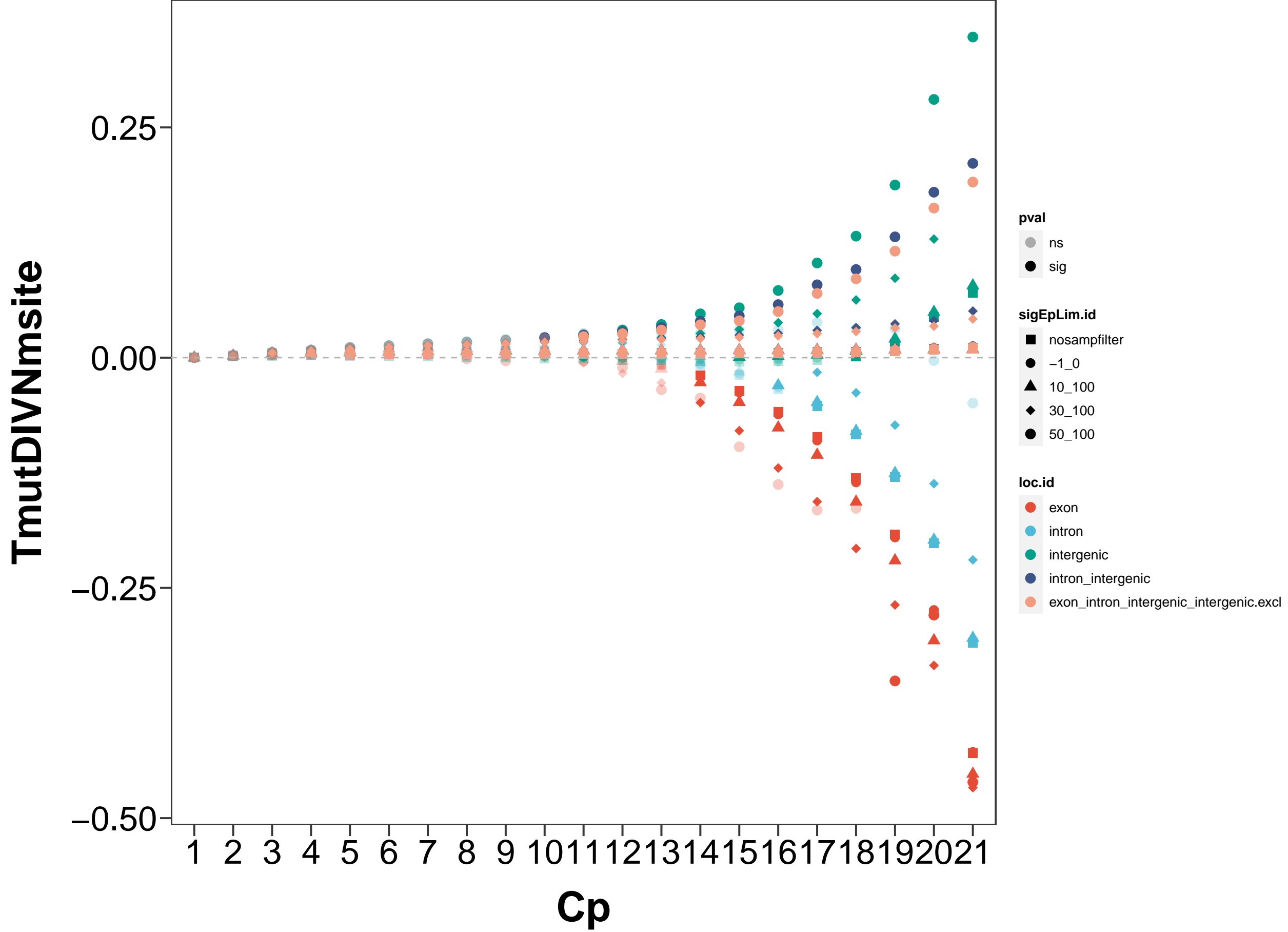
min2Mb\_donor\_centric\_PCAWG\_Hg19\_AII\_RefSig.MMR1\_RefSig.MMR2\_FCrettoCp=1



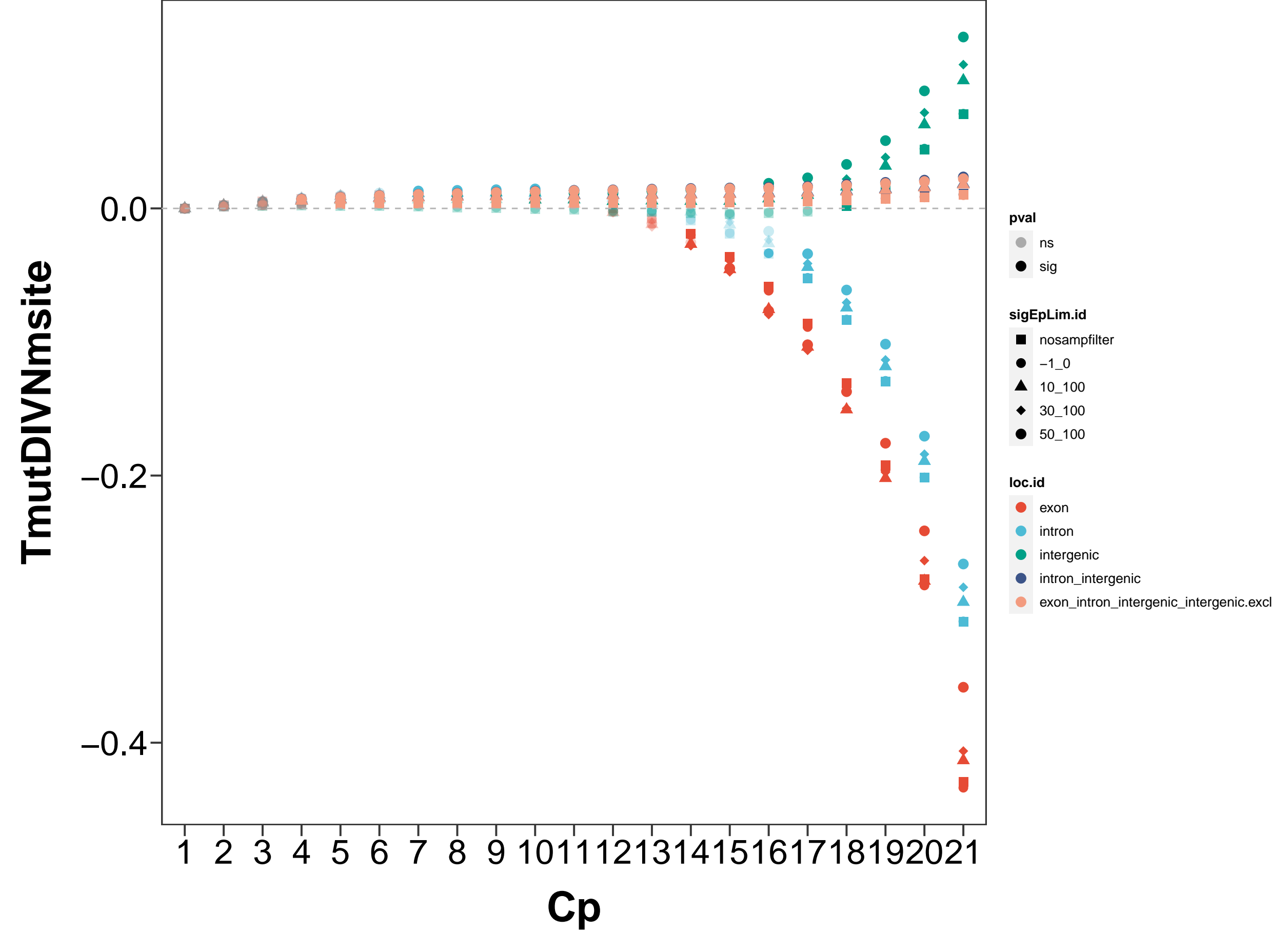
min2Mb\_donor\_centric\_PCAWG\_Hg19\_AII\_RefSig.1\_FCrettoCp=1



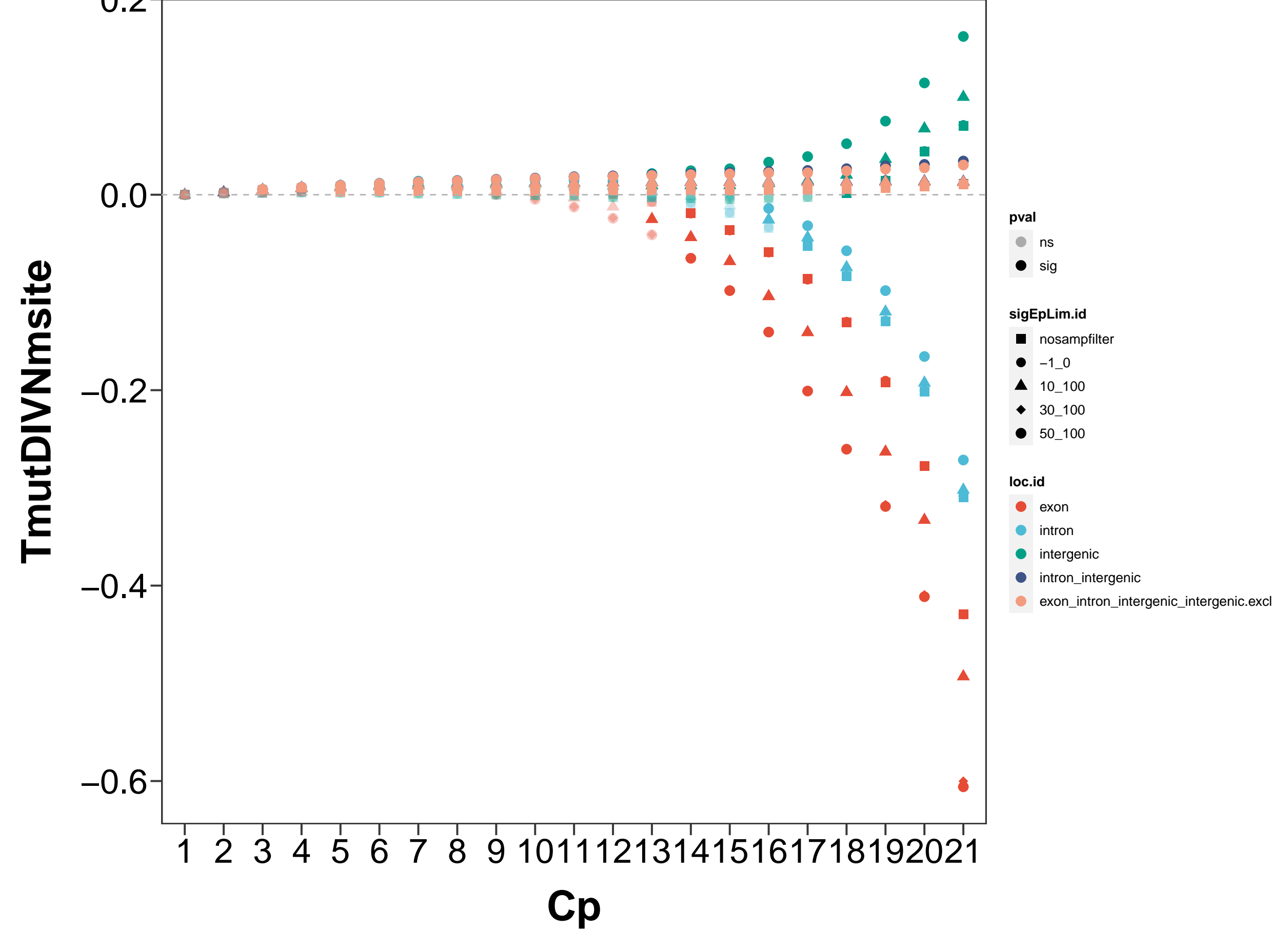
min2Mb\_donor\_centric\_PCAWG\_Hg19\_AII\_RefSig.18\_FCrettoCp=1



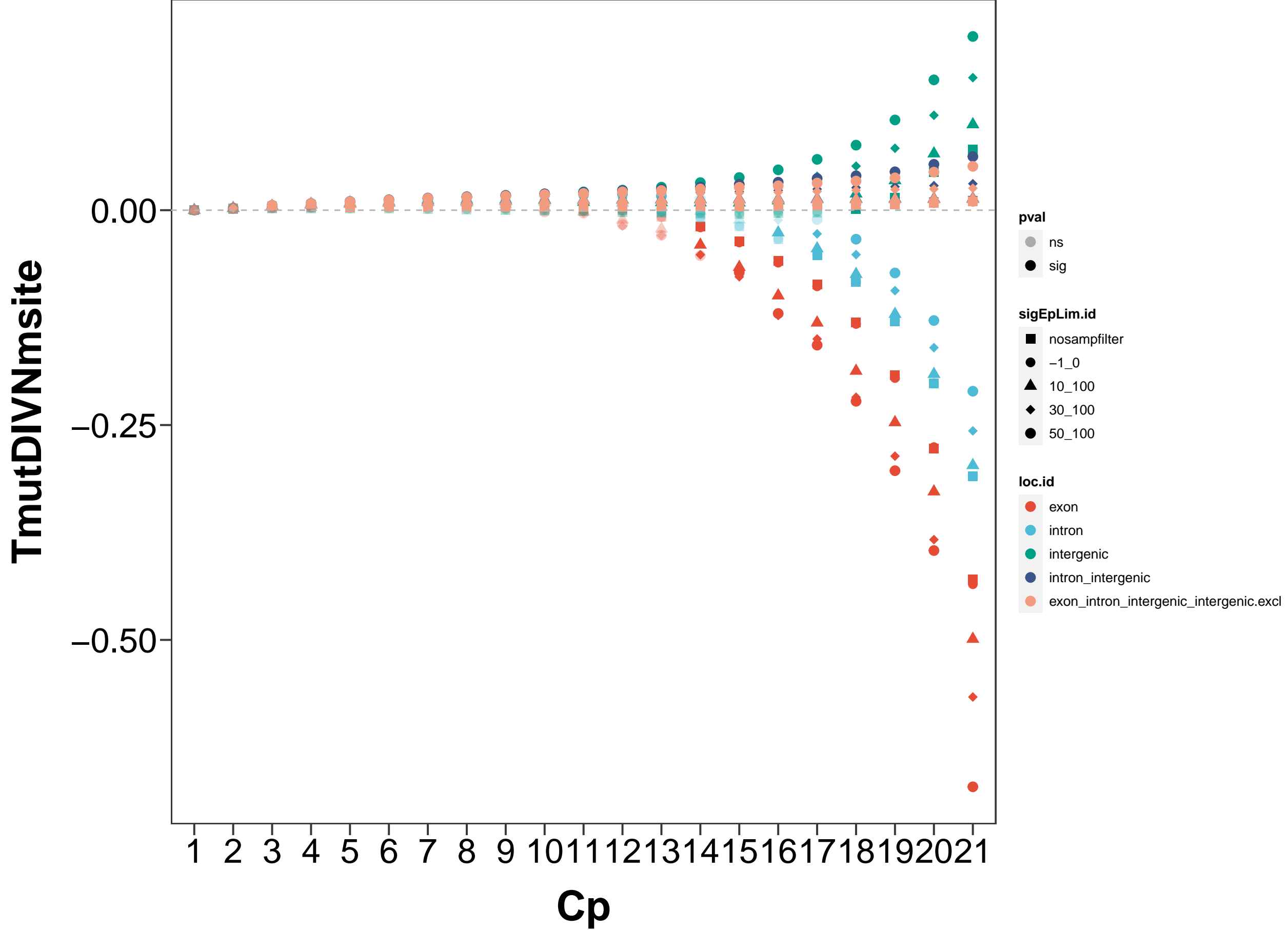
min2Mb\_donor\_centric\_PCAWG\_Hg19\_AII\_RefSig.17\_FCrettoCp=1



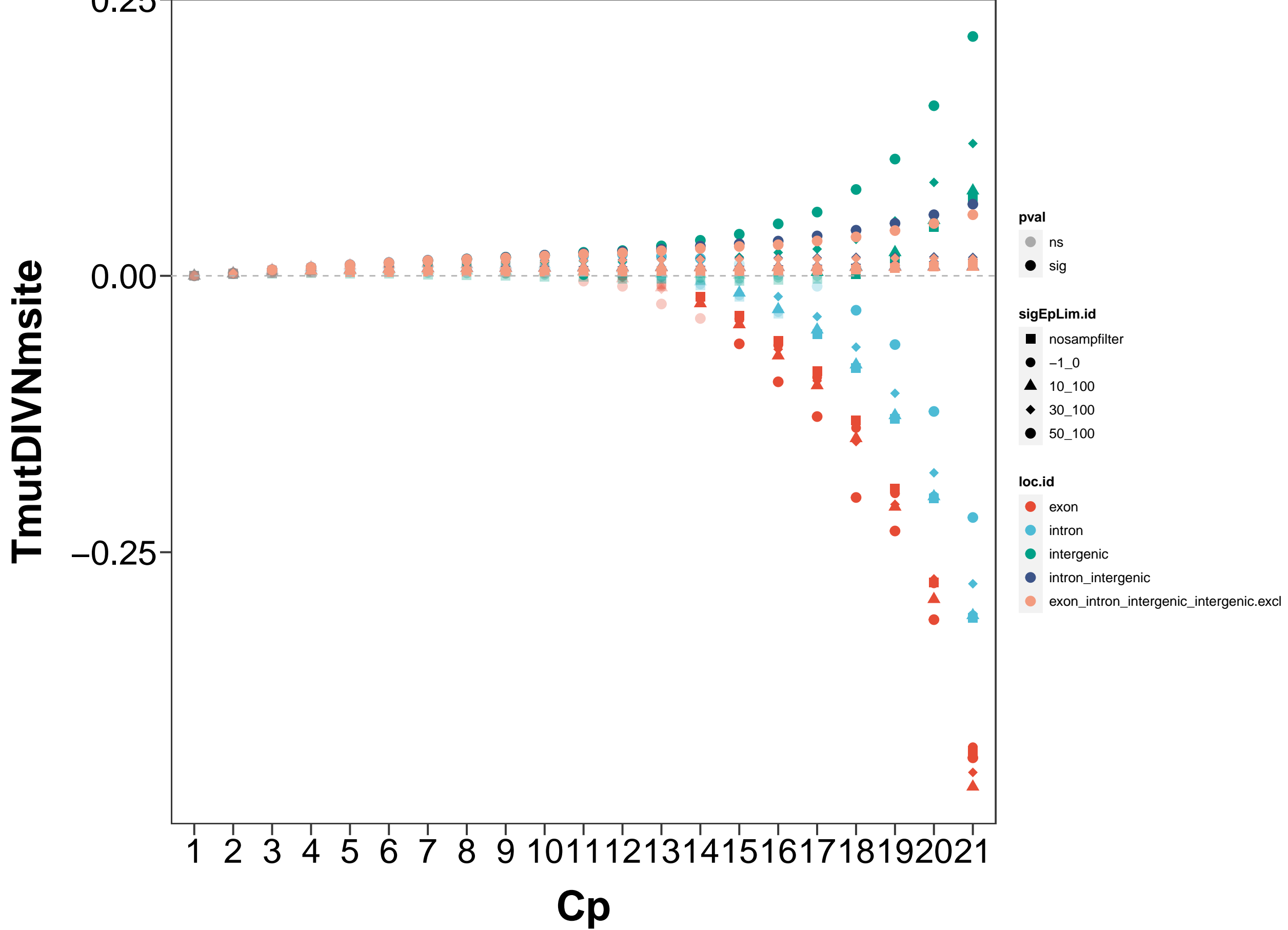
min2Mb\_donor\_centric\_PCAWG\_Hg19\_AII\_RefSig.MMR1\_FCrettoCp=1



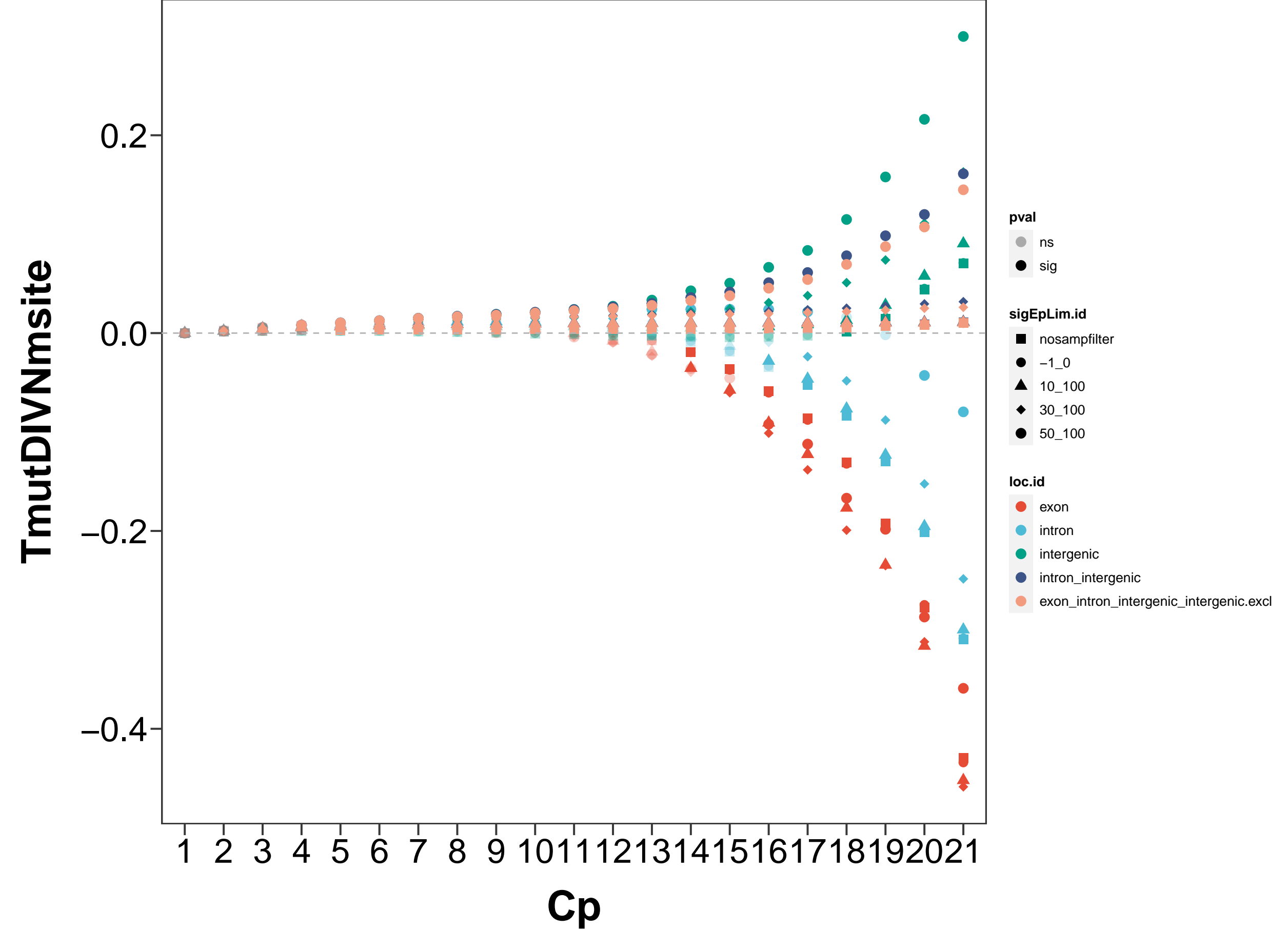
min2Mb\_donor\_centric\_PCAWG\_Hg19\_AII\_RefSig.2\_FCrettoCp=1



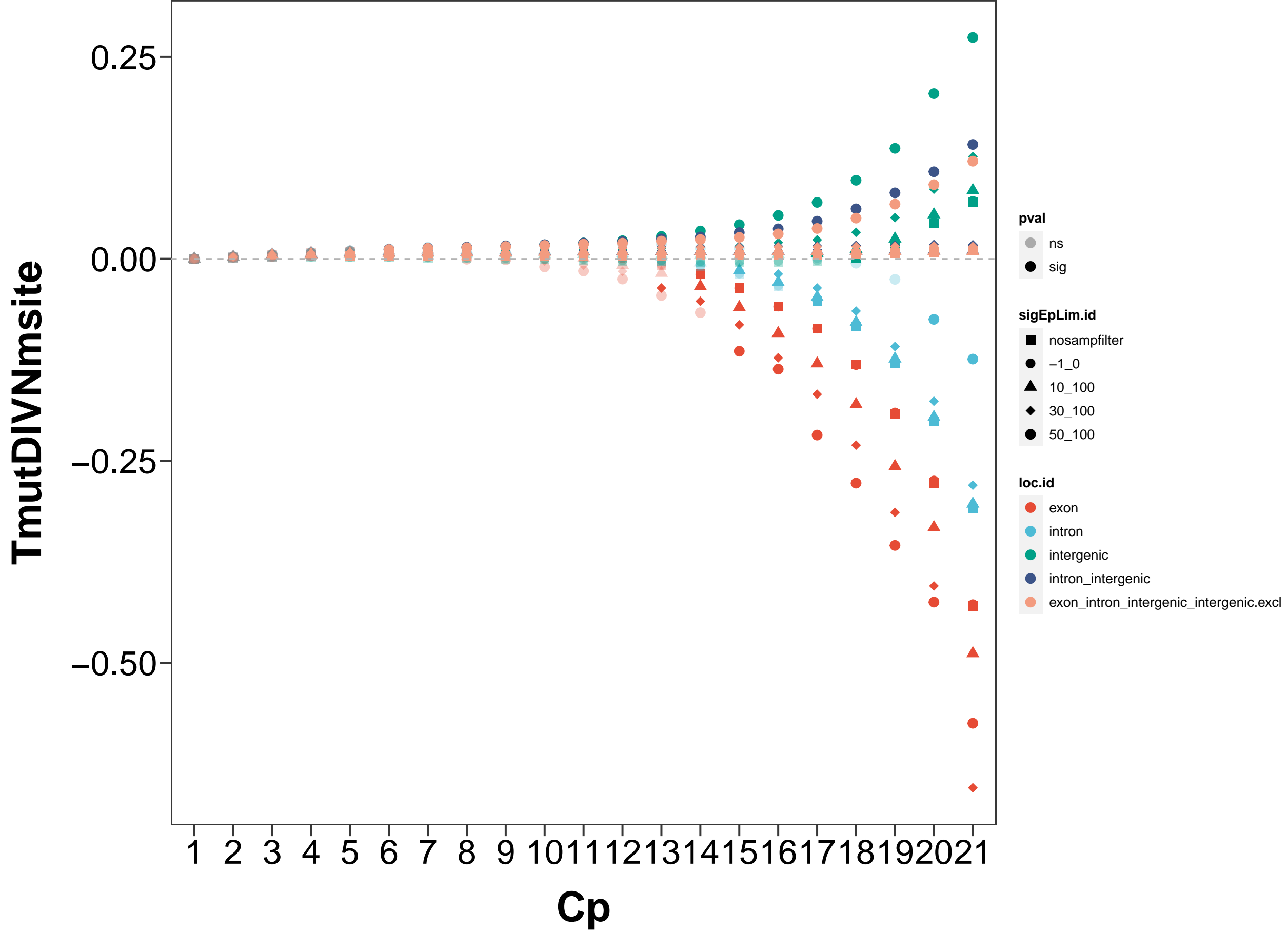
min2Mb\_donor\_centric\_PCAWG\_Hg19\_AII\_RefSig.MMR2\_FCrettoCp=1



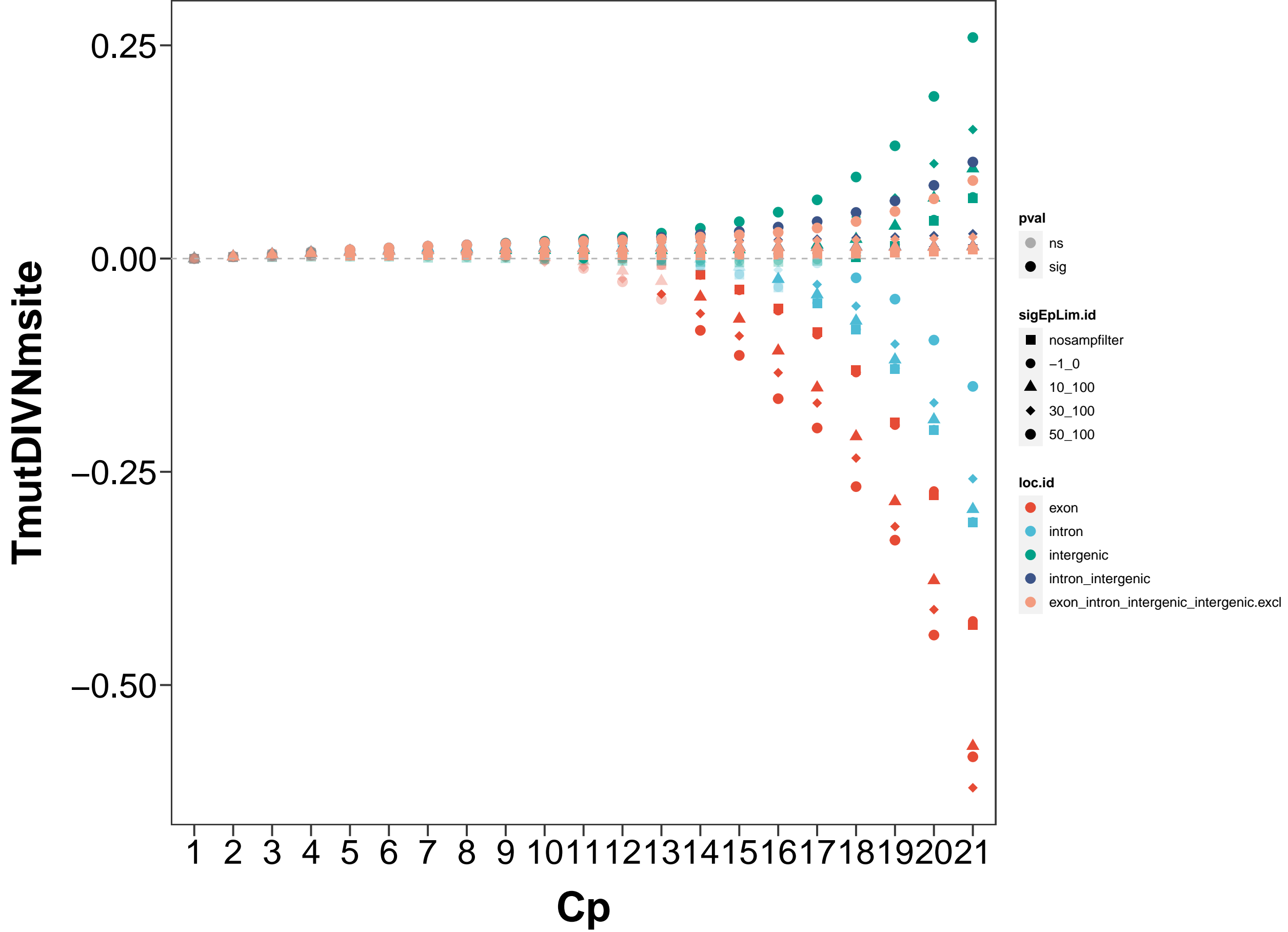
min2Mb\_donor\_centric\_PCAWG\_Hg19\_AII\_RefSig.5\_FCrettoCp=1



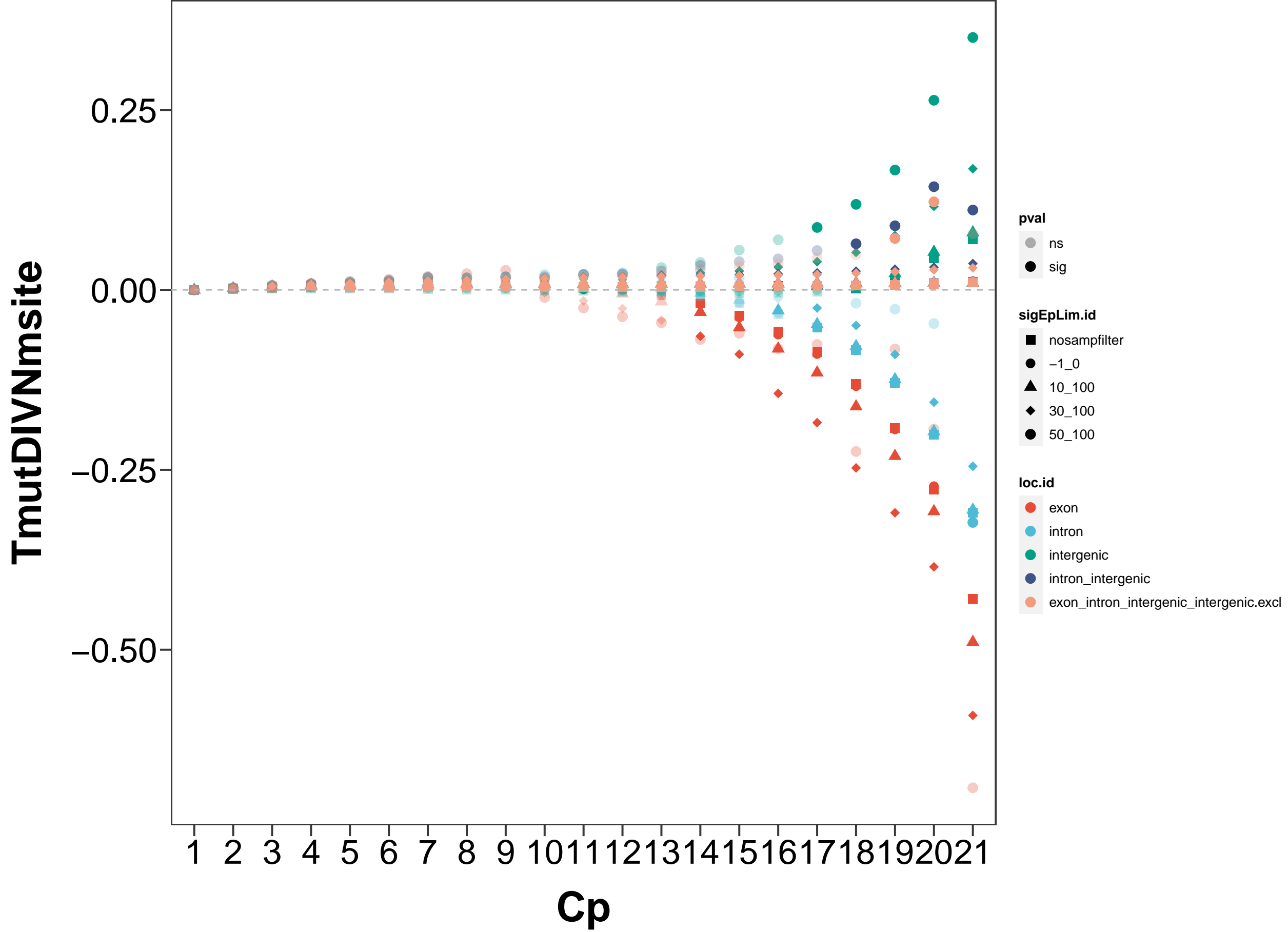
min2Mb\_donor\_centric\_PCAWG\_Hg19\_AII\_RefSig.8\_FCrettoCp=1



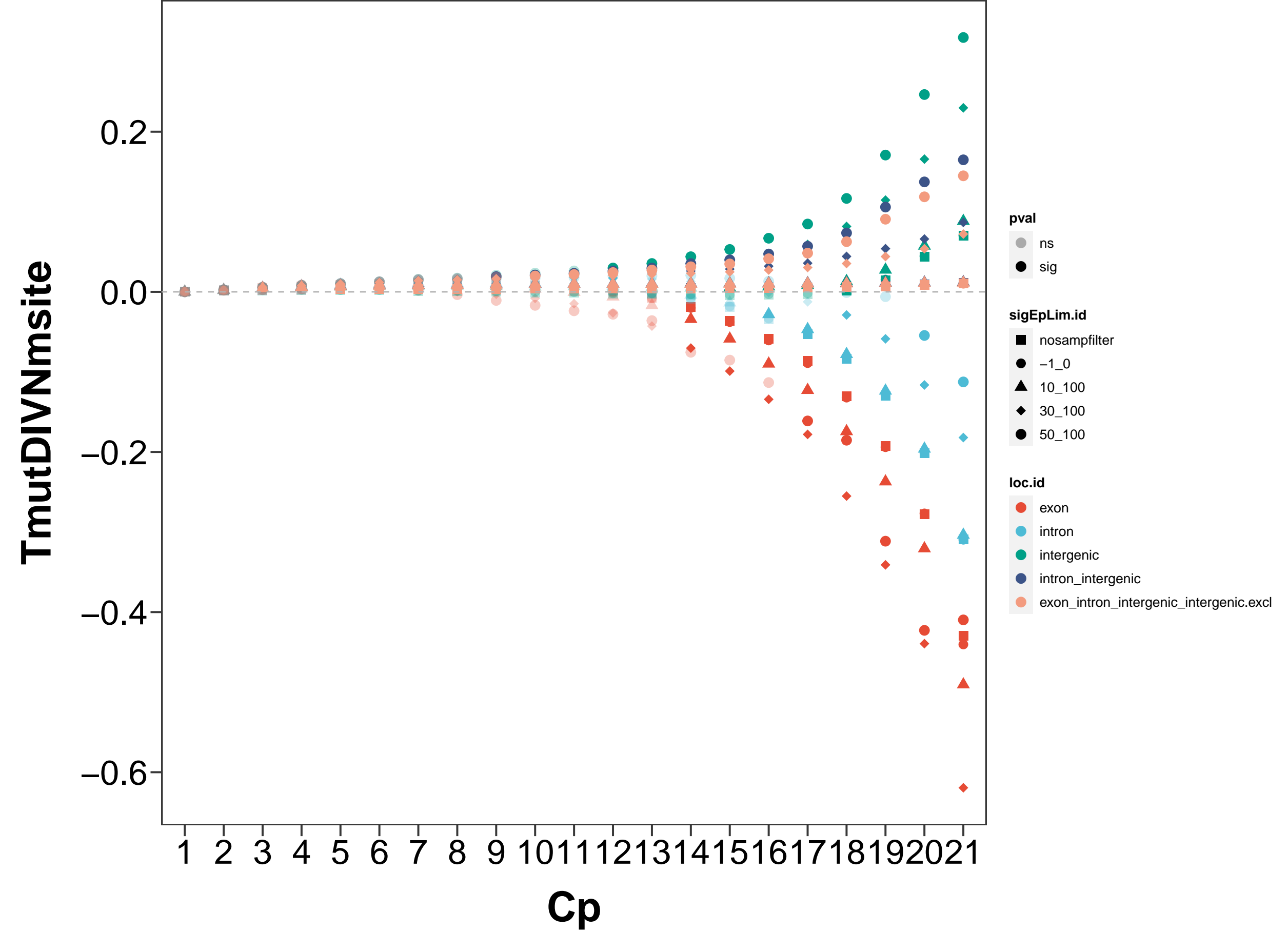
min2Mb\_donor\_centric\_PCAWG\_Hg19\_AII\_RefSig.13\_FCrettoCp=1



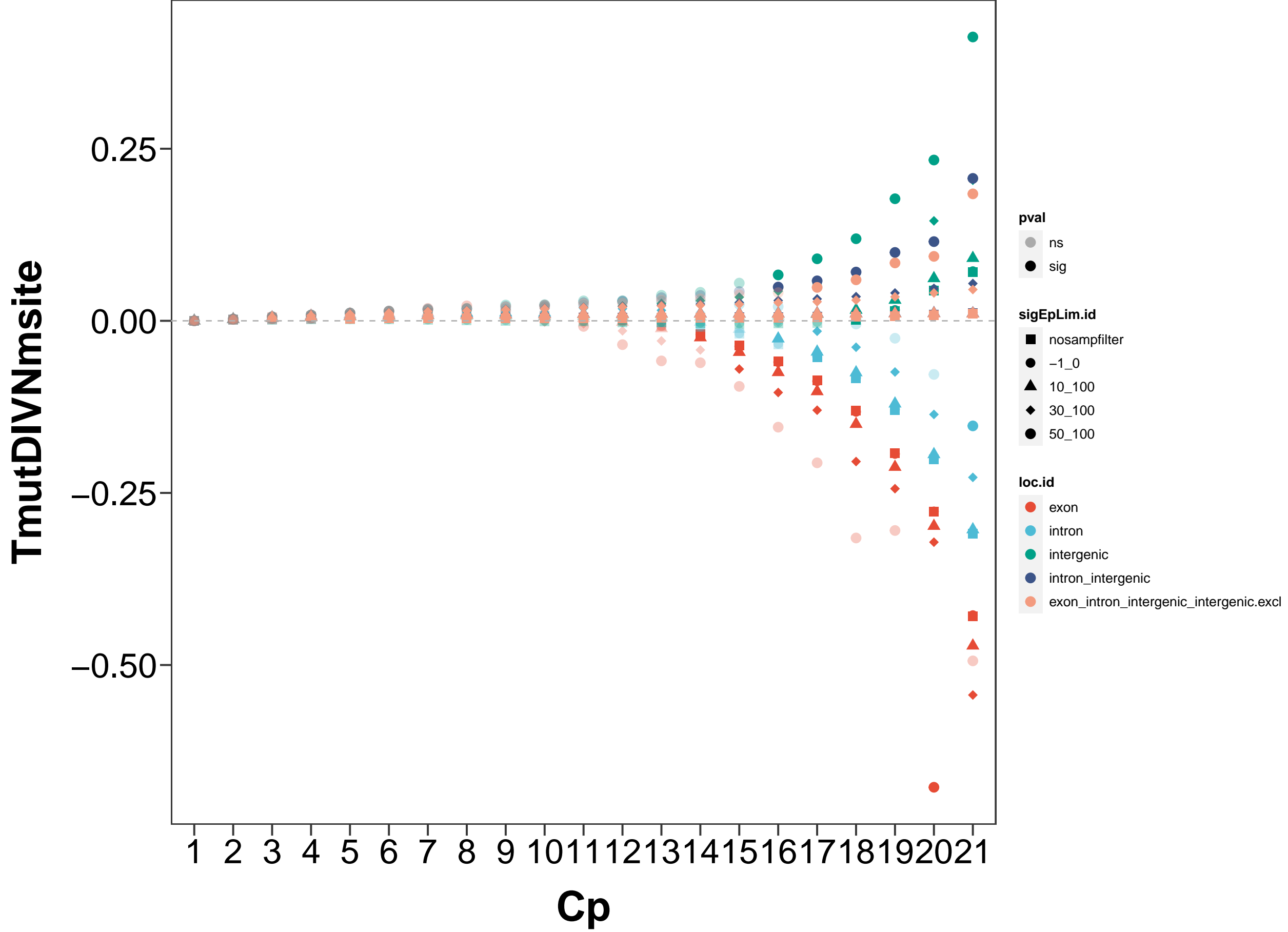
min2Mb\_donor\_centric\_PCAWG\_Hg19\_AII\_RefSig.3\_FCrettoCp=1



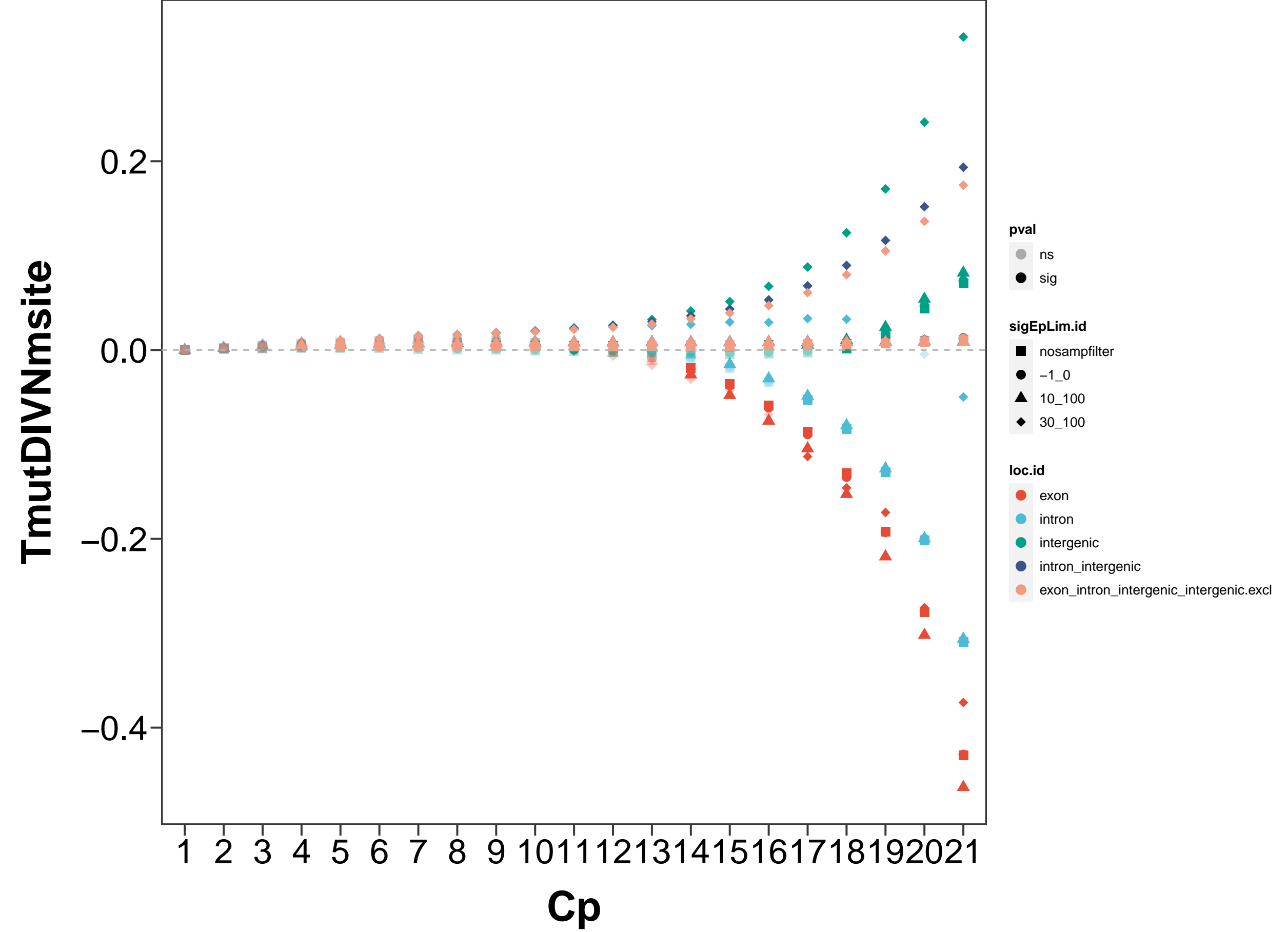
min2Mb\_donor\_centric\_PCAWG\_Hg19\_AII\_RefSig.30\_FCrettoCp=1



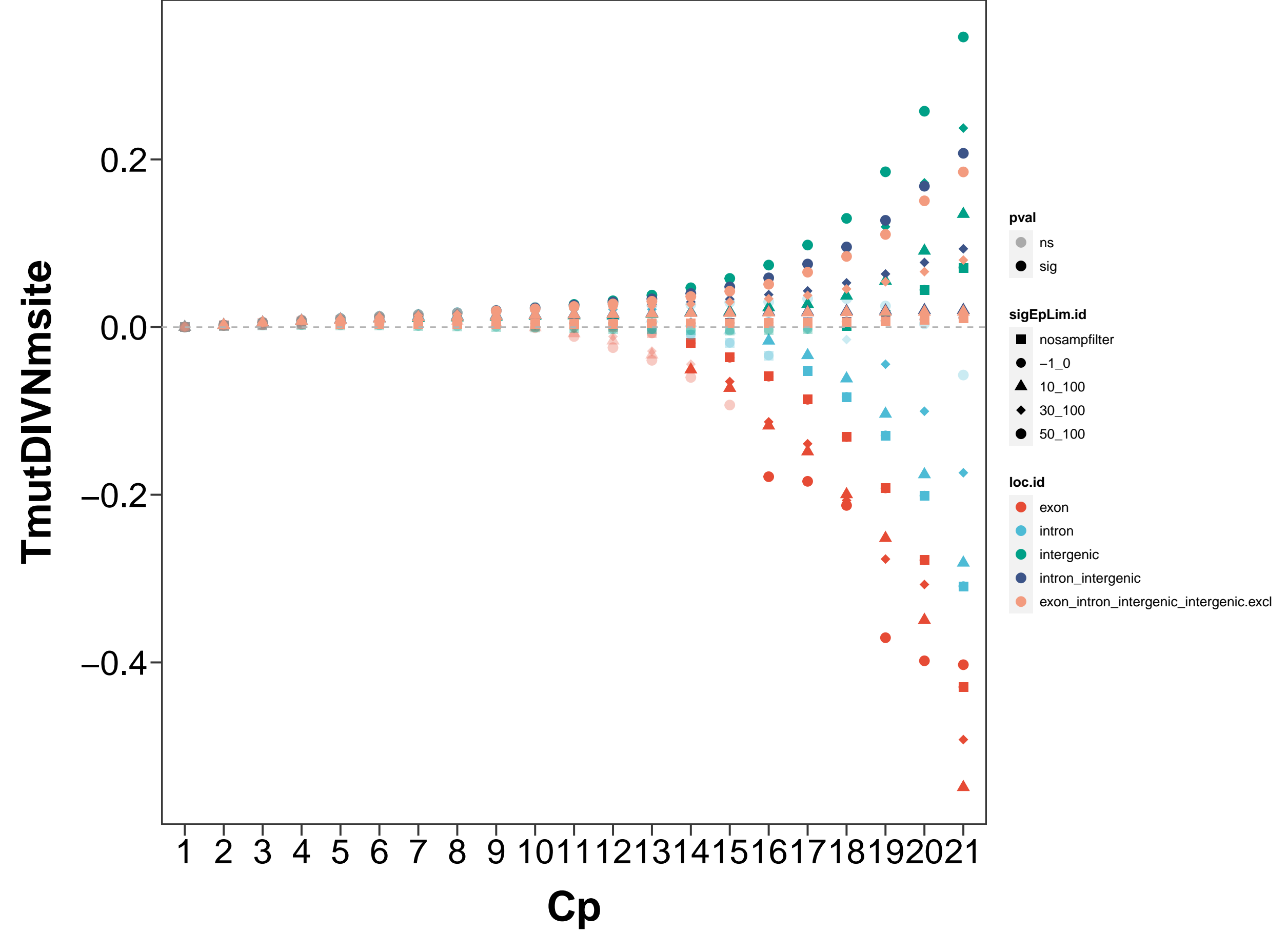
min2Mb\_donor\_centric\_PCAWG\_Hg19\_AII\_RefSig.4\_FCrettoCp=1



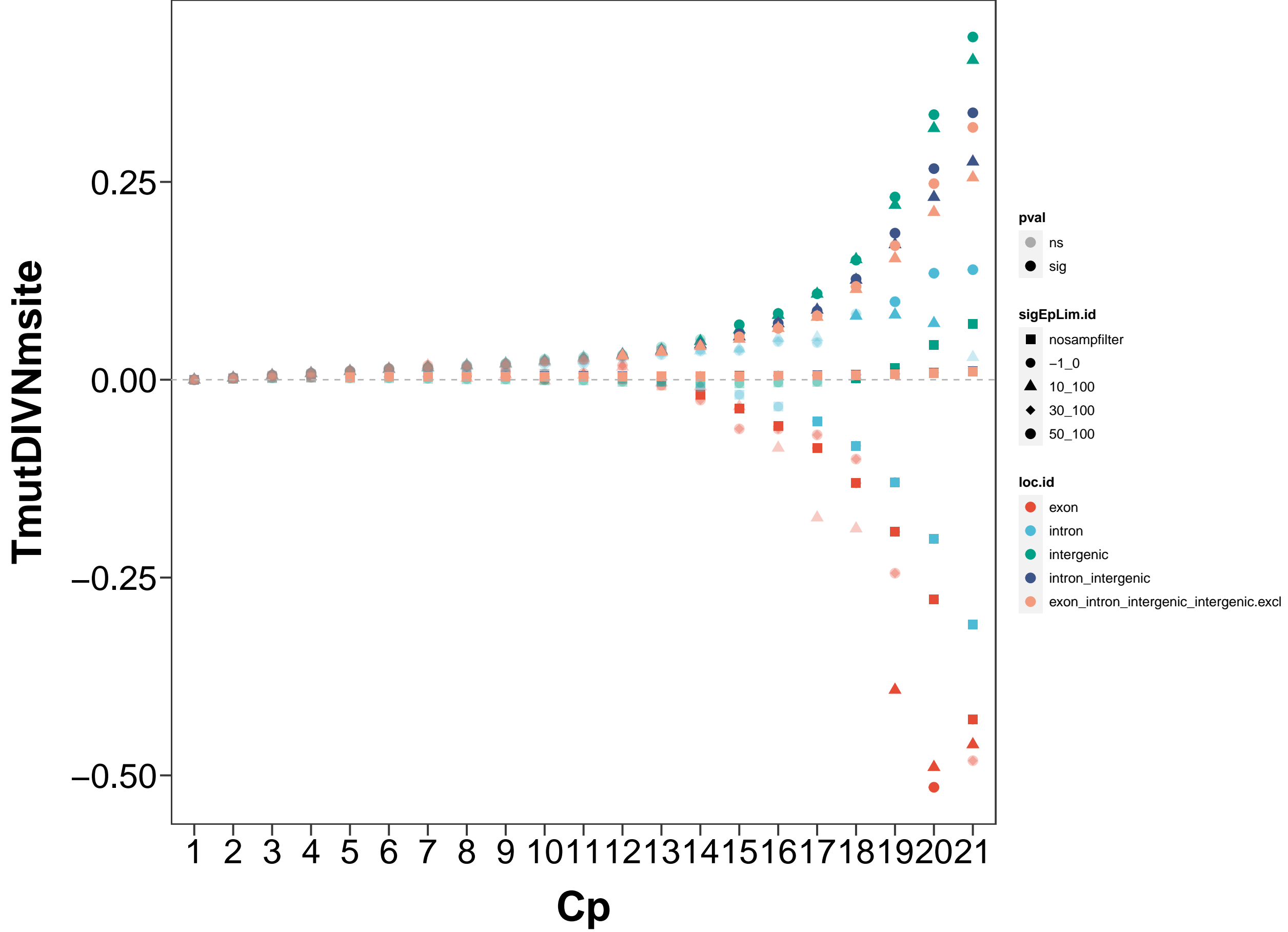
min2Mb\_donor\_centric\_PCAWG\_Hg19\_AII\_RefSig.N1\_FCrettoCp=1



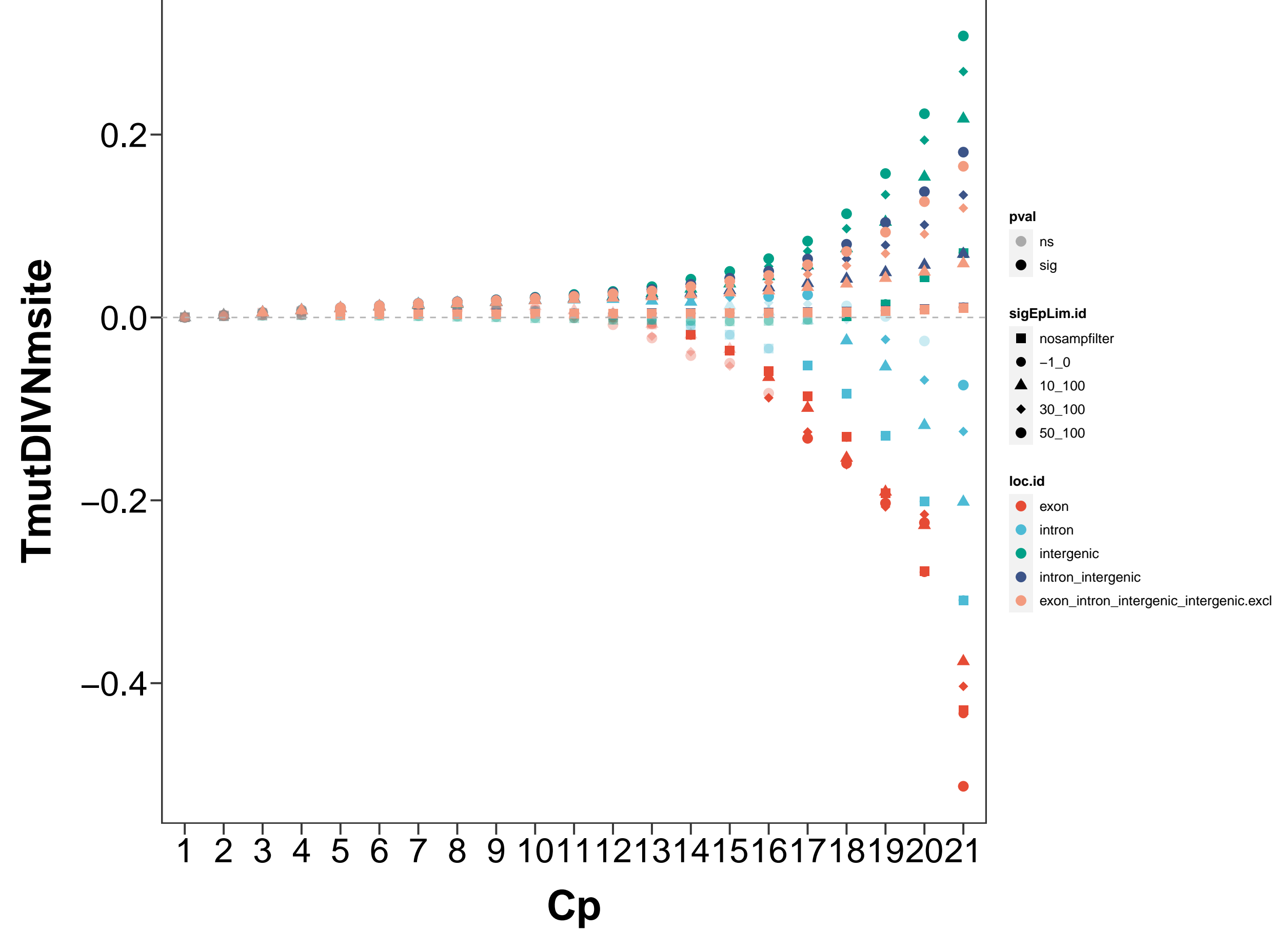
min2Mb\_donor\_centric\_PCAWG\_Hg19\_AII\_RefSig.PLATINUM\_FCrettoCp=1



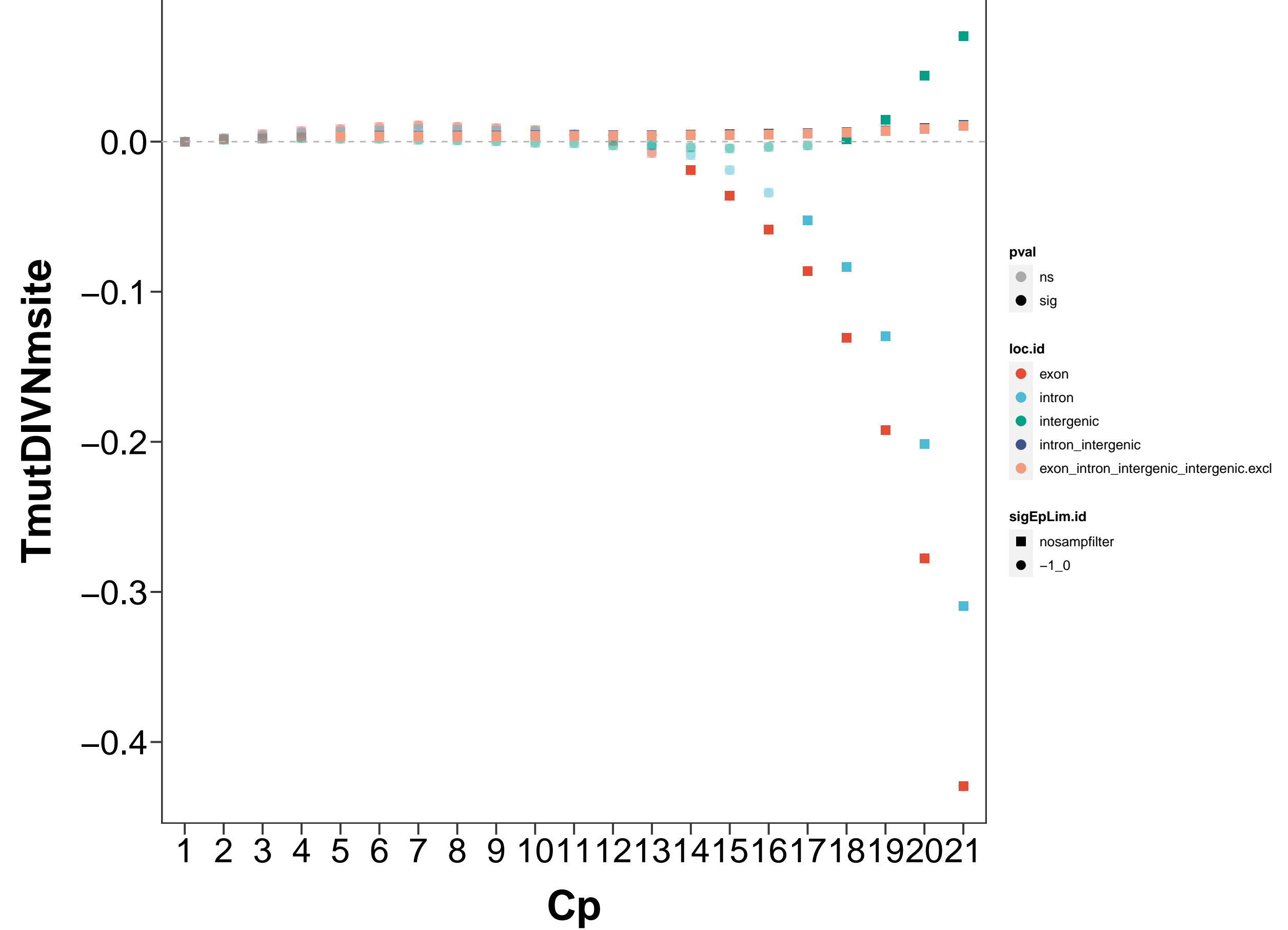
min2Mb\_donor\_centric\_PCAWG\_Hg19\_AII\_RefSig.33\_FCrettoCp=1



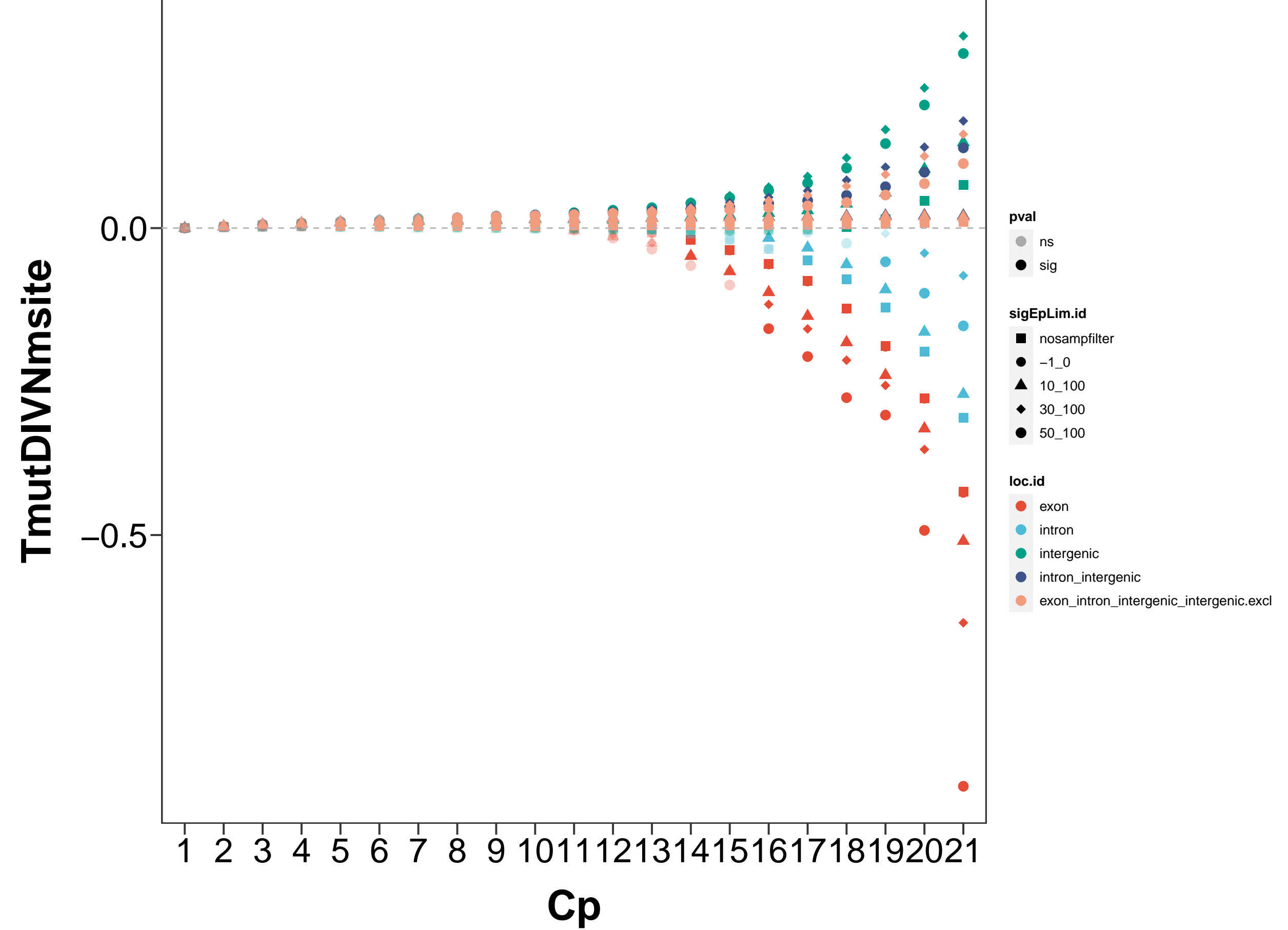
min2Mb\_donor\_centric\_PCAWG\_Hg19\_AII\_RefSig.22\_FCrettoCp=1



min2Mb\_donor\_centric\_PCAWG\_Hg19\_AII\_RefSig.10\_FCrettoCp=1



min2Mb\_donor\_centric\_PCAWG\_Hg19\_AII\_RefSig.36\_FCrettoCp=1



min2Mb\_donor\_centric\_PCAWG\_Hg19\_AII\_RefSig.7\_FCrettoCp=1

