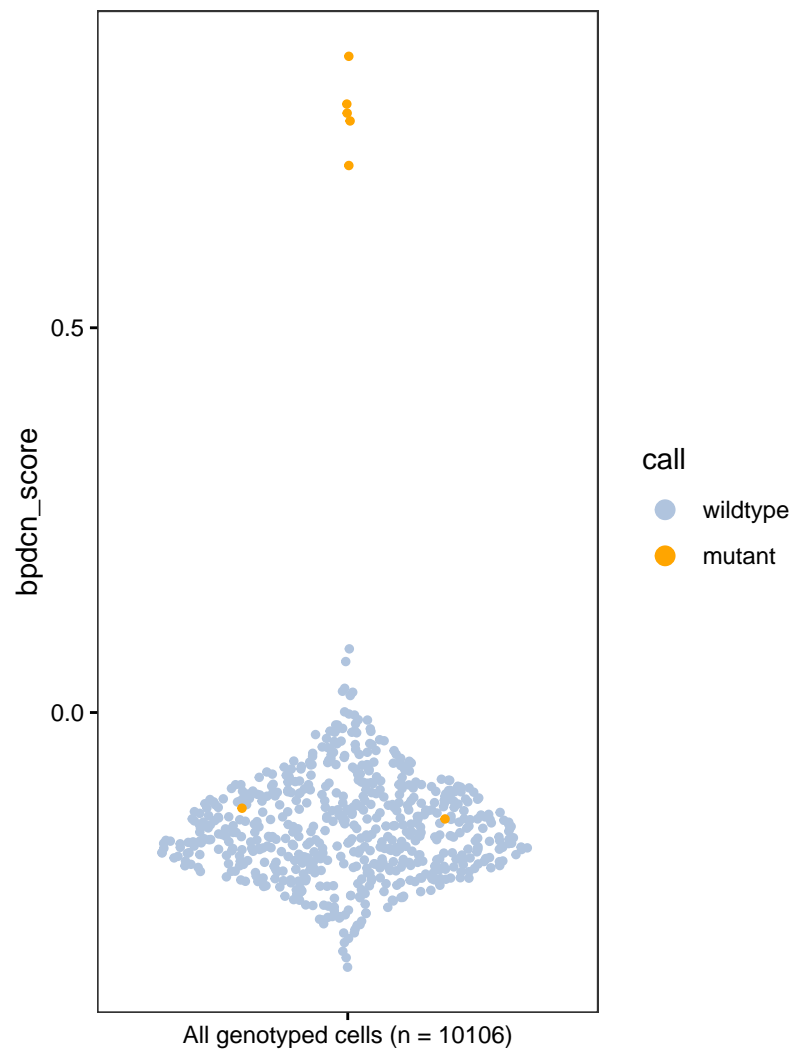
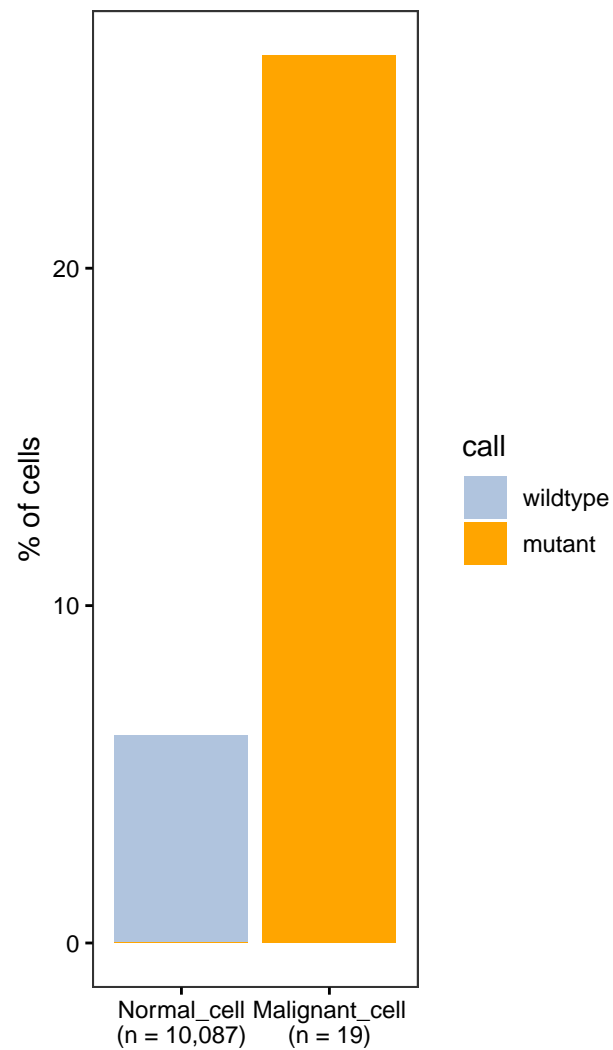


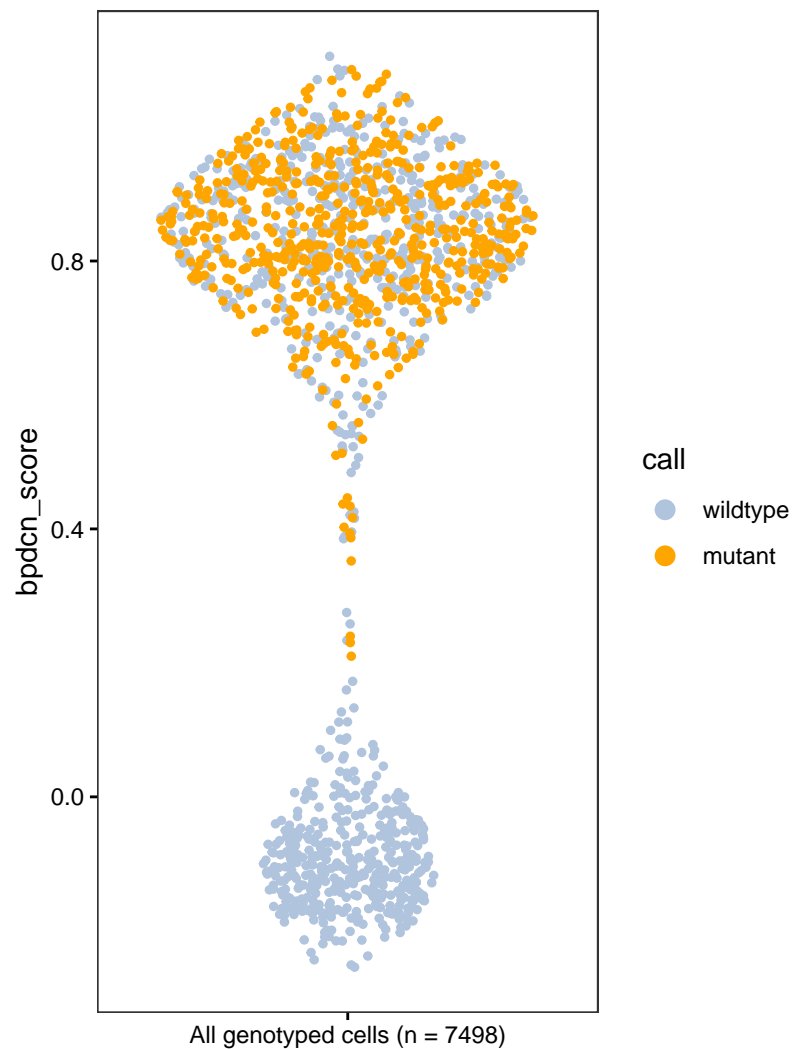
HNRNPUL1.F559F
in Pt10Dx



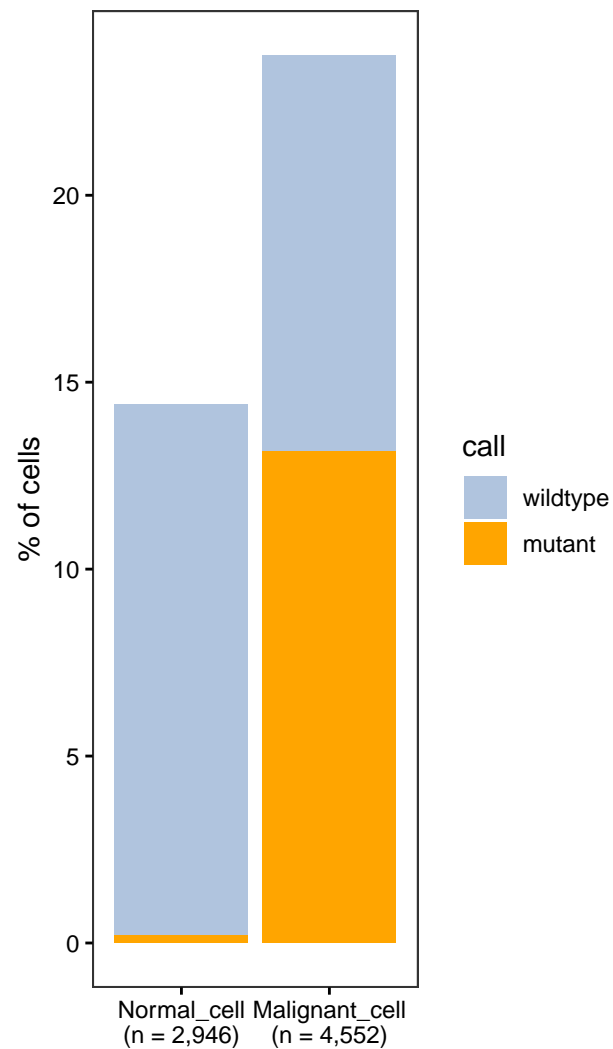
HNRNPUL1.F559F
in Pt10Dx



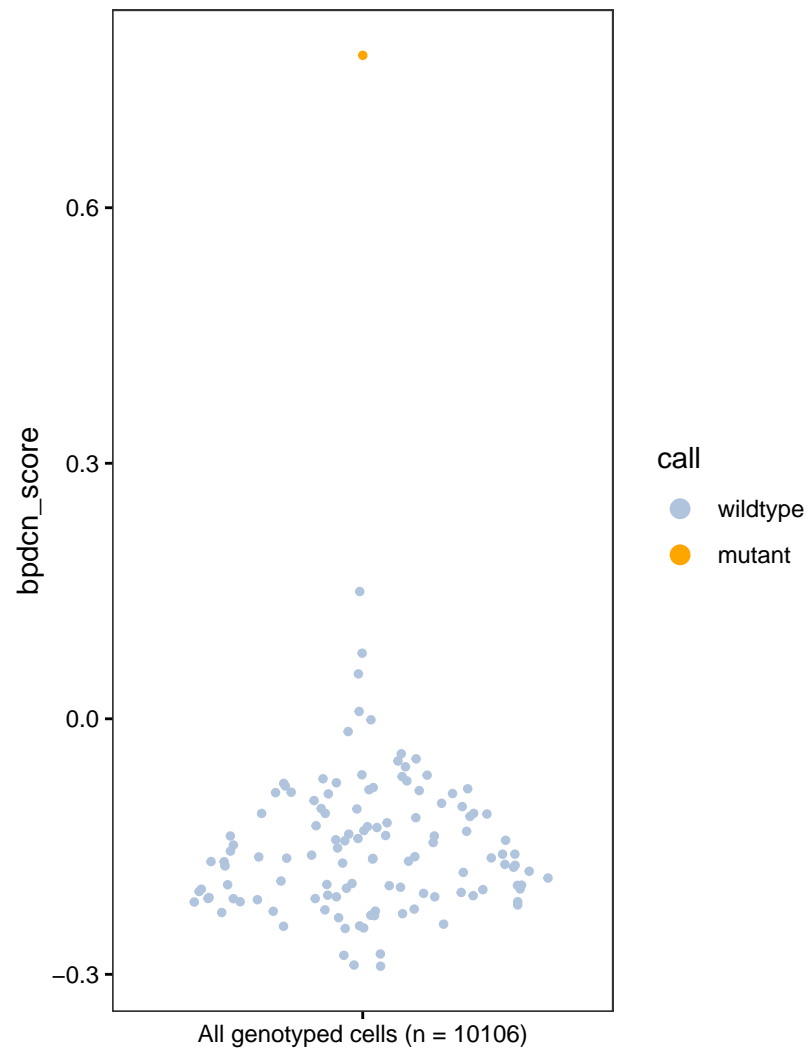
HNRNPUL1.F559F
in Pt10Rel



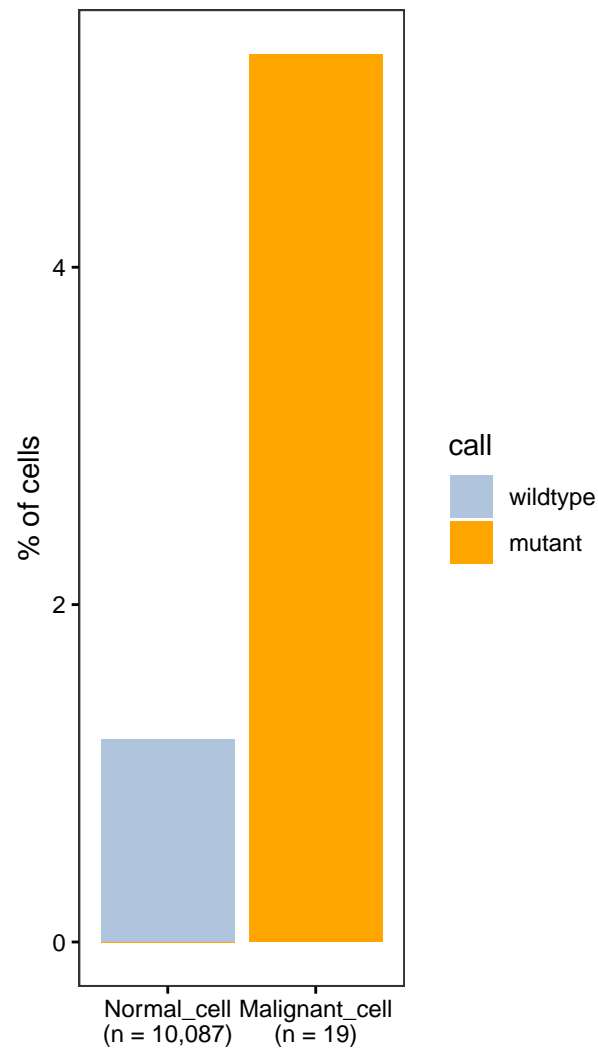
HNRNPUL1.F559F
in Pt10Rel



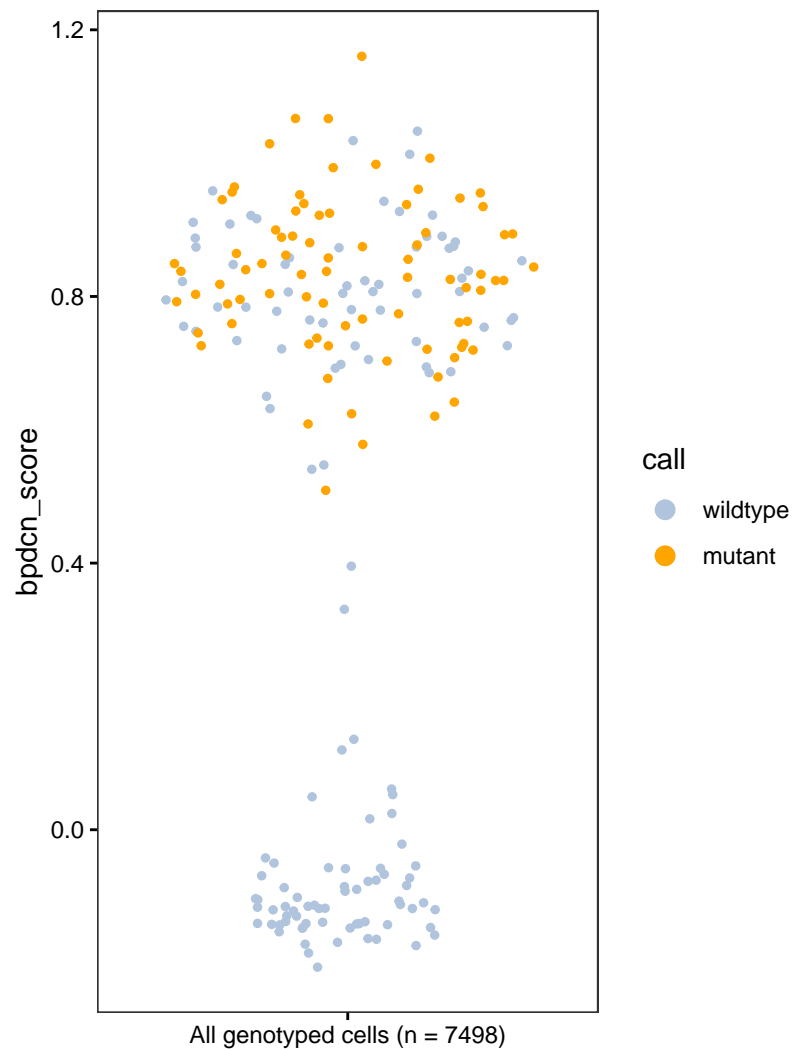
MAP4K5.P667S
in Pt10Dx



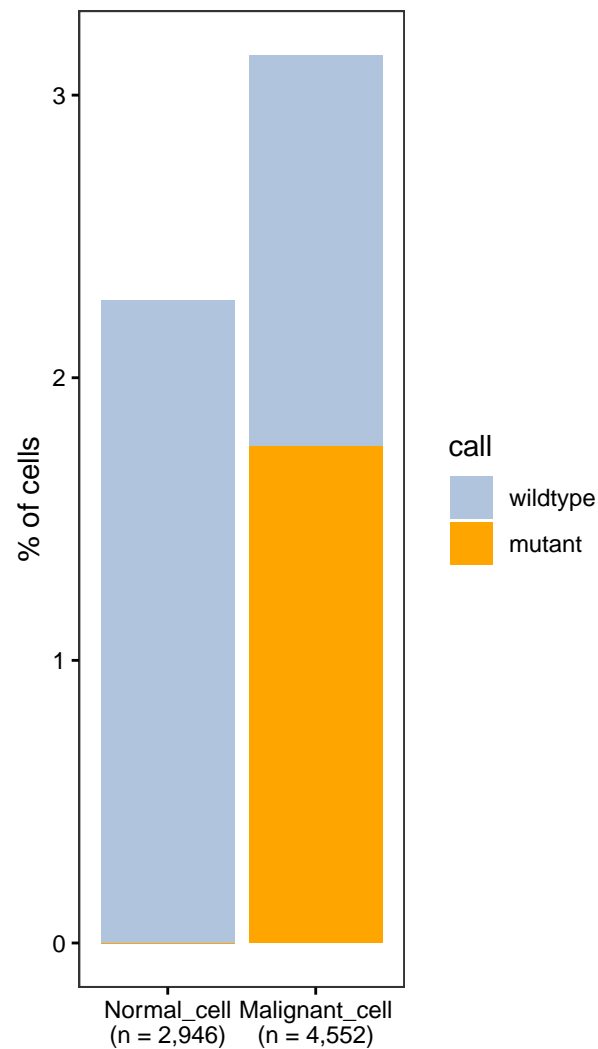
MAP4K5.P667S
in Pt10Dx



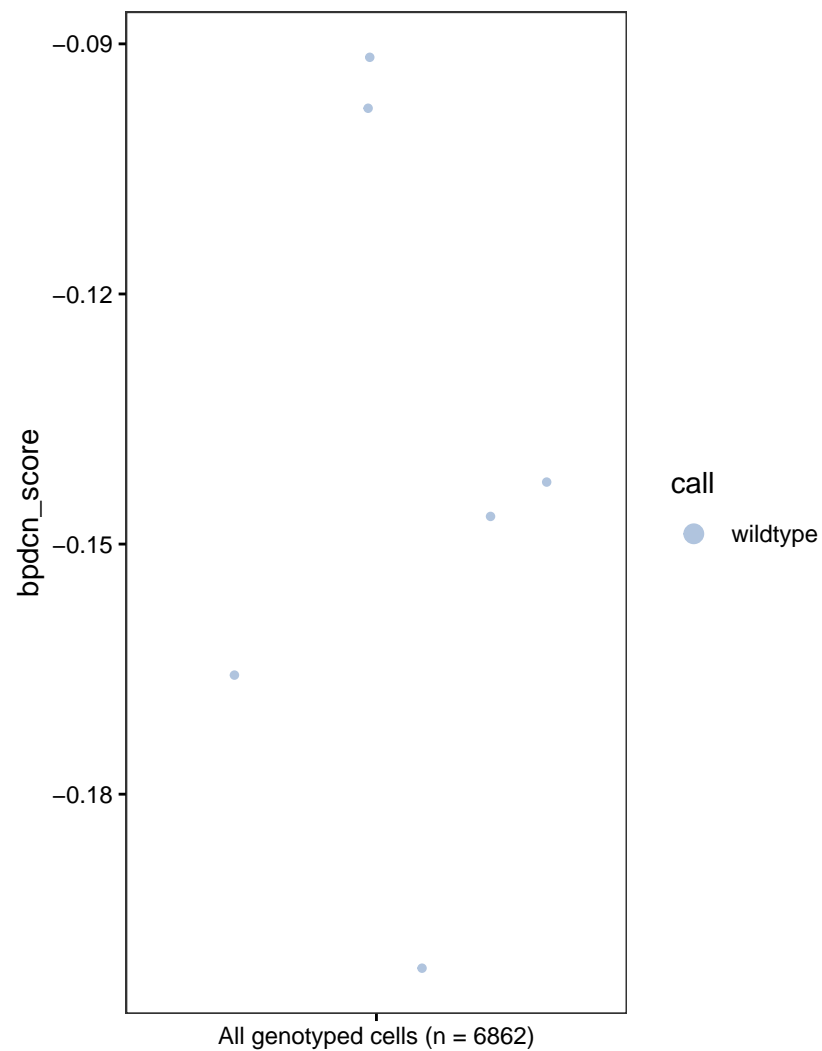
MAP4K5.P667S
in Pt10Rel



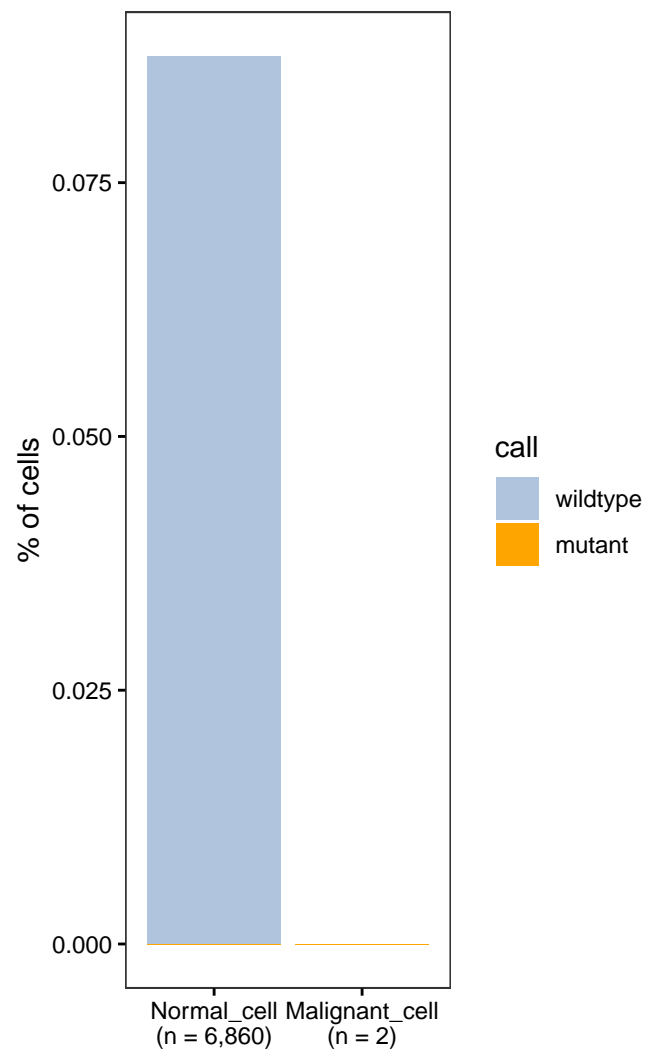
MAP4K5.P667S
in Pt10Rel



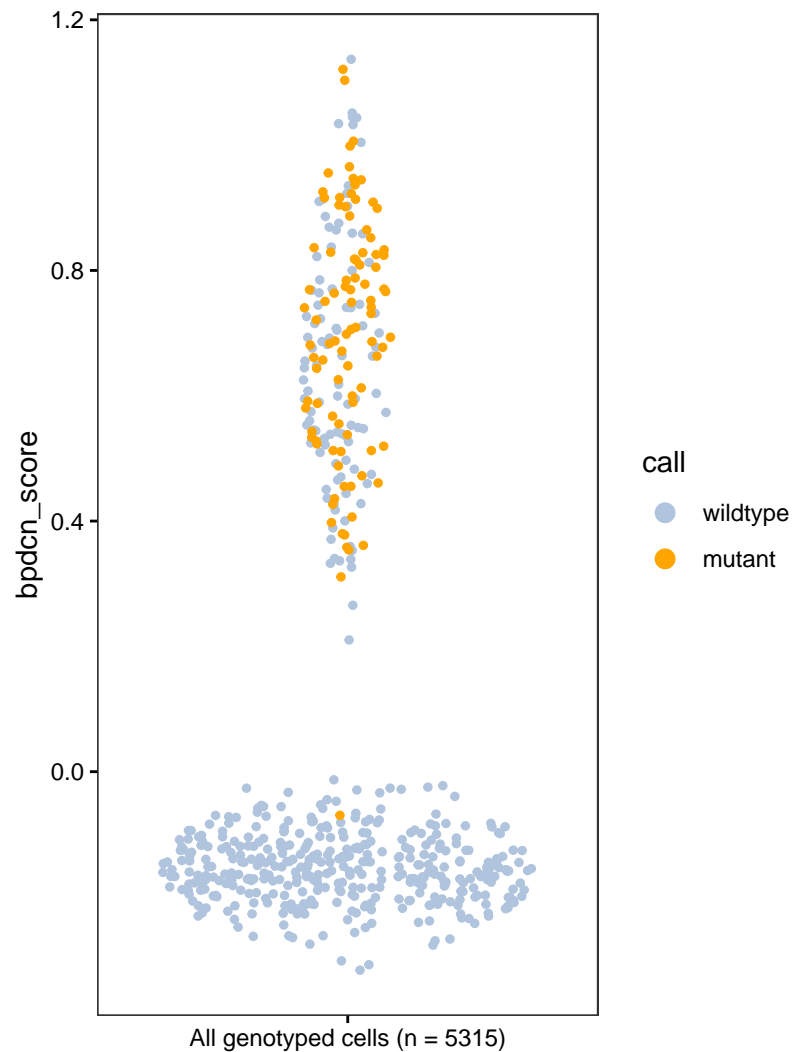
MALAT1.chr11:65270399:G/A
in Pt12Dx



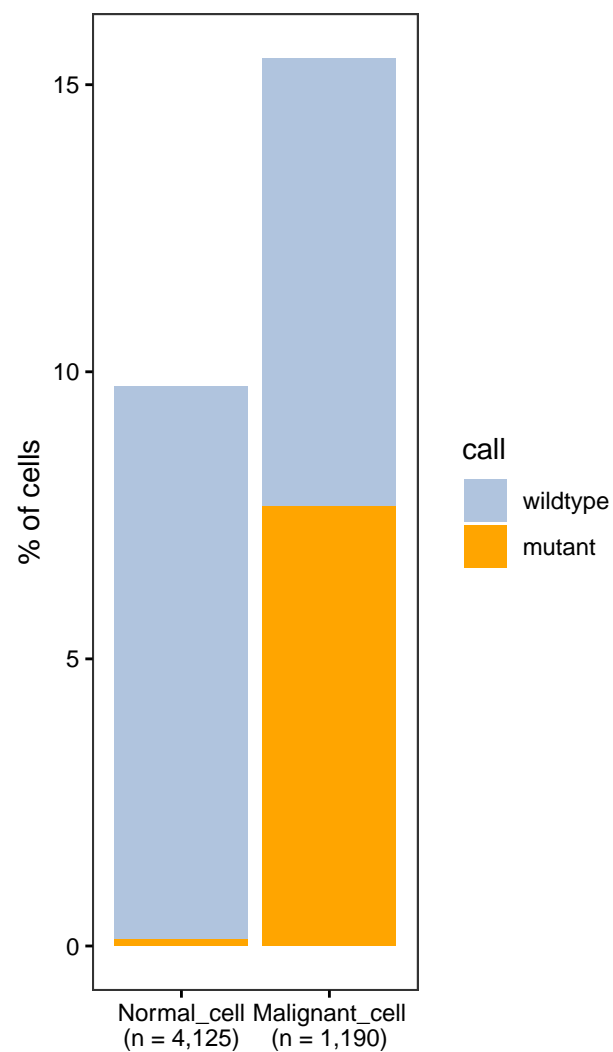
MALAT1.chr11:65270399:G/A
in Pt12Dx



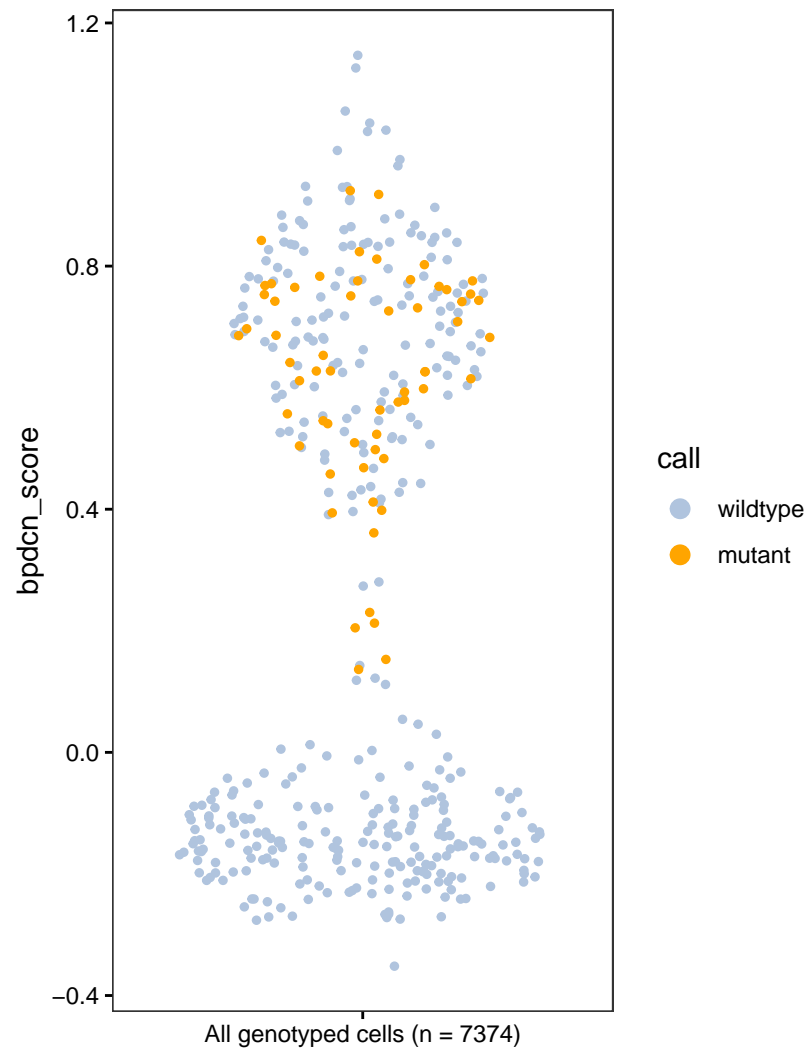
MALAT1.chr11:65270399:G/A
in Pt12Rel



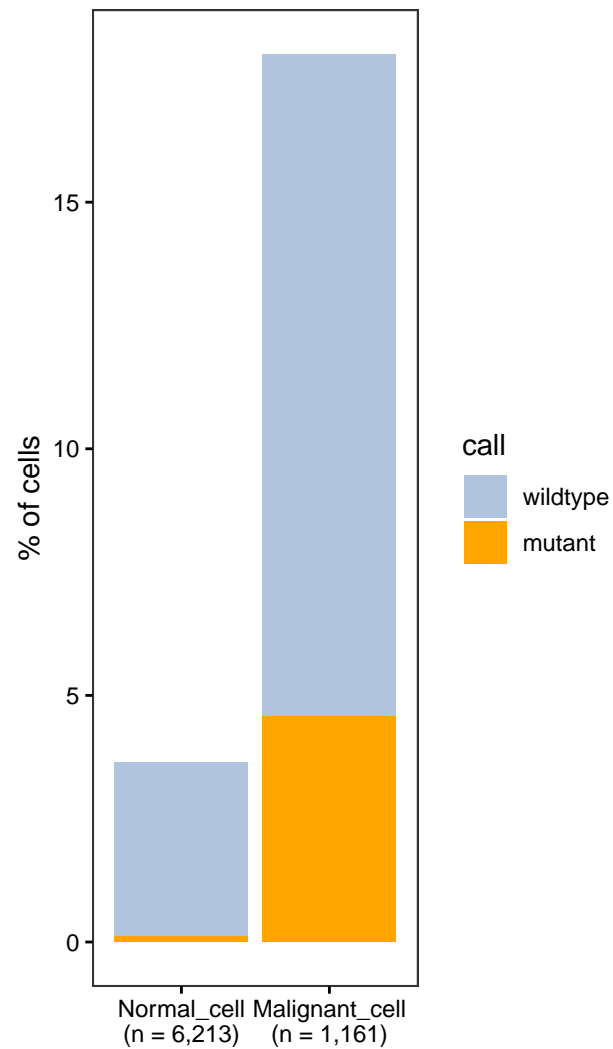
MALAT1.chr11:65270399:G/A
in Pt12Rel



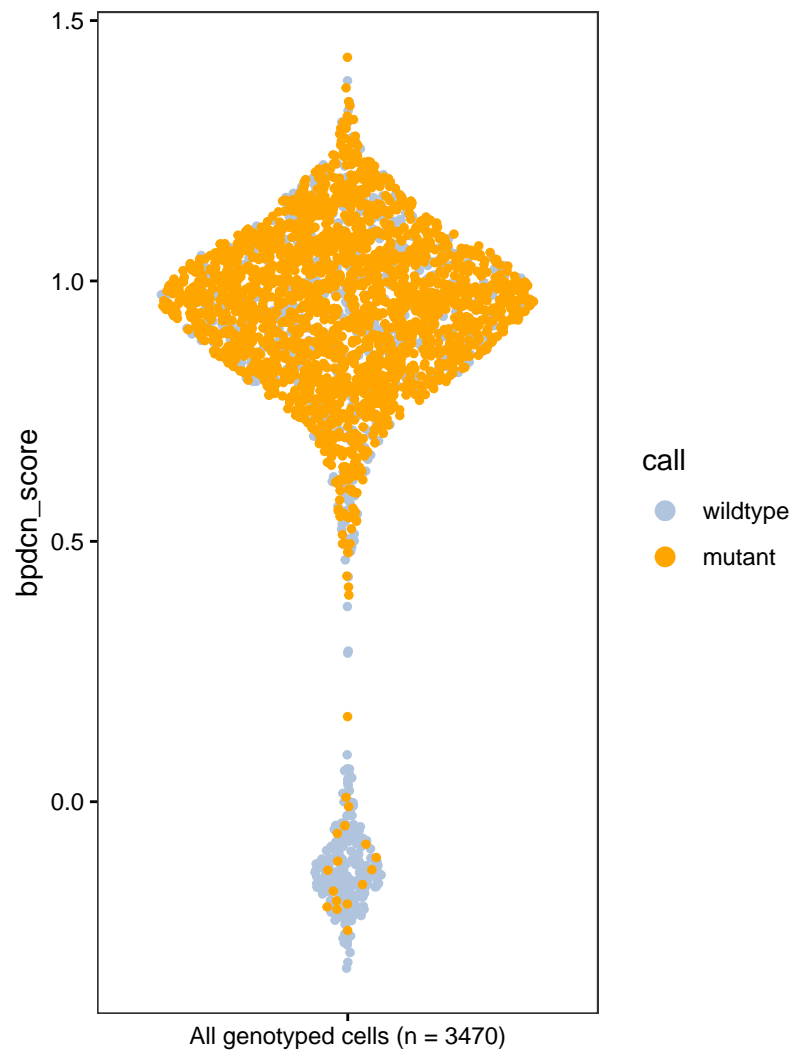
ETV6.R369W
in Pt14Dx



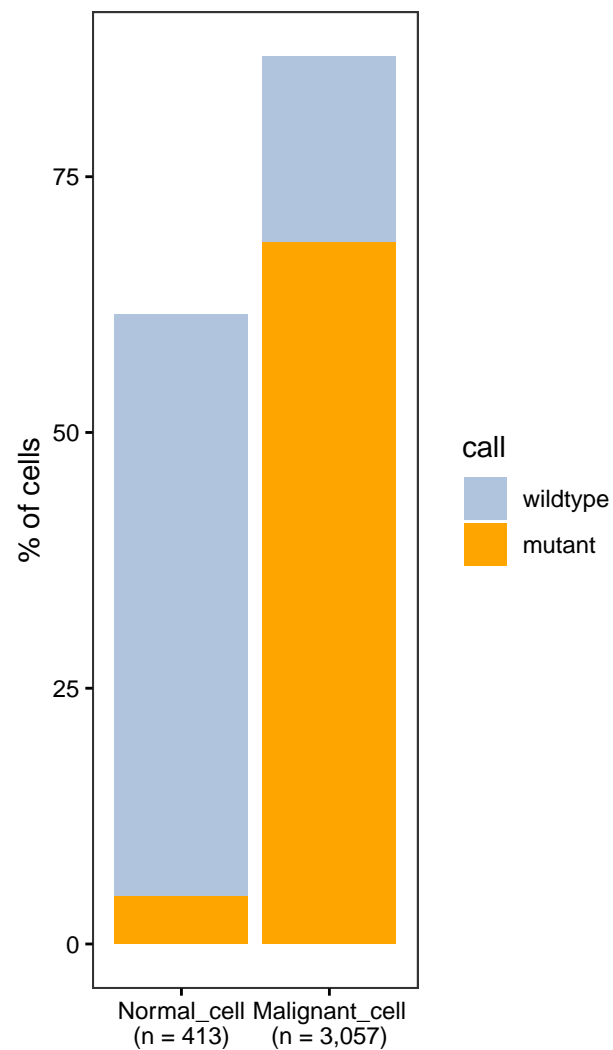
ETV6.R369W
in Pt14Dx



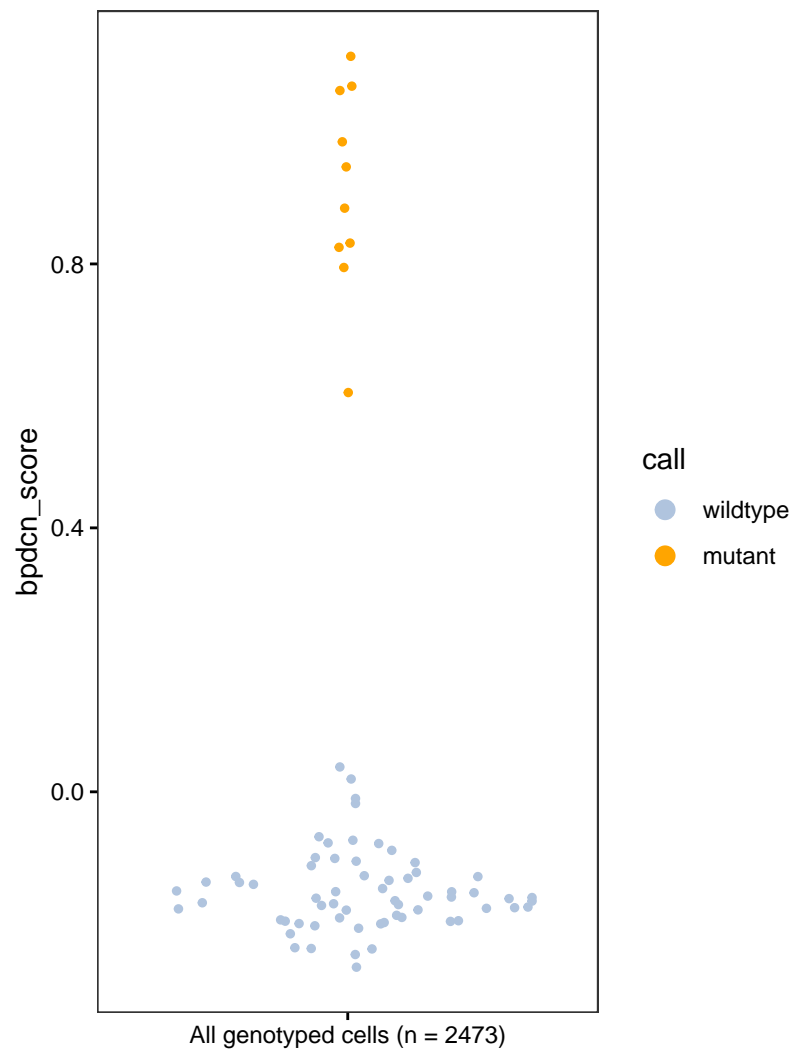
U2AF1.S34F
in Pt15Dx



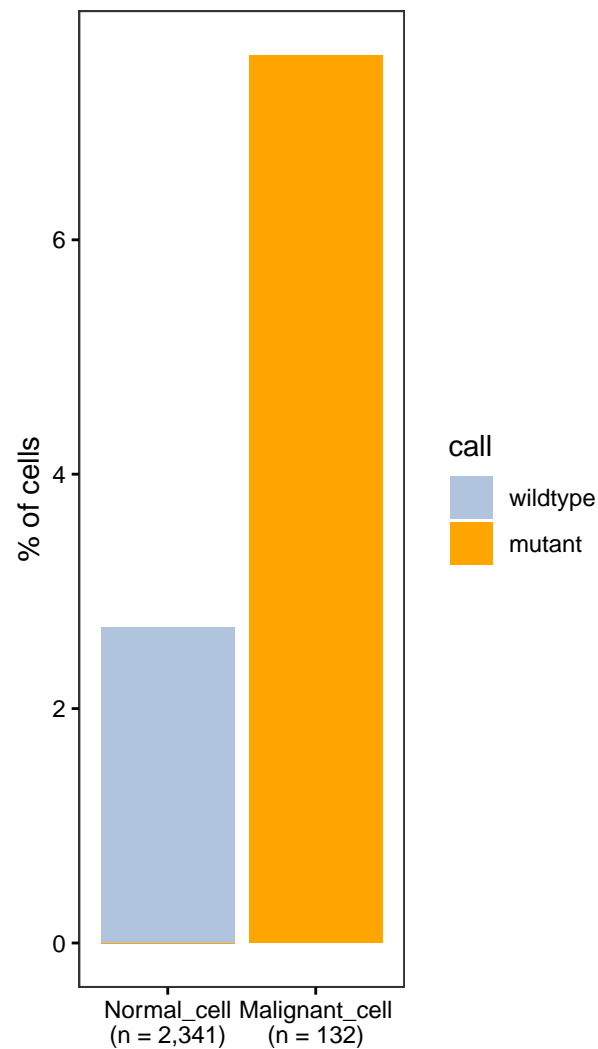
U2AF1.S34F
in Pt15Dx



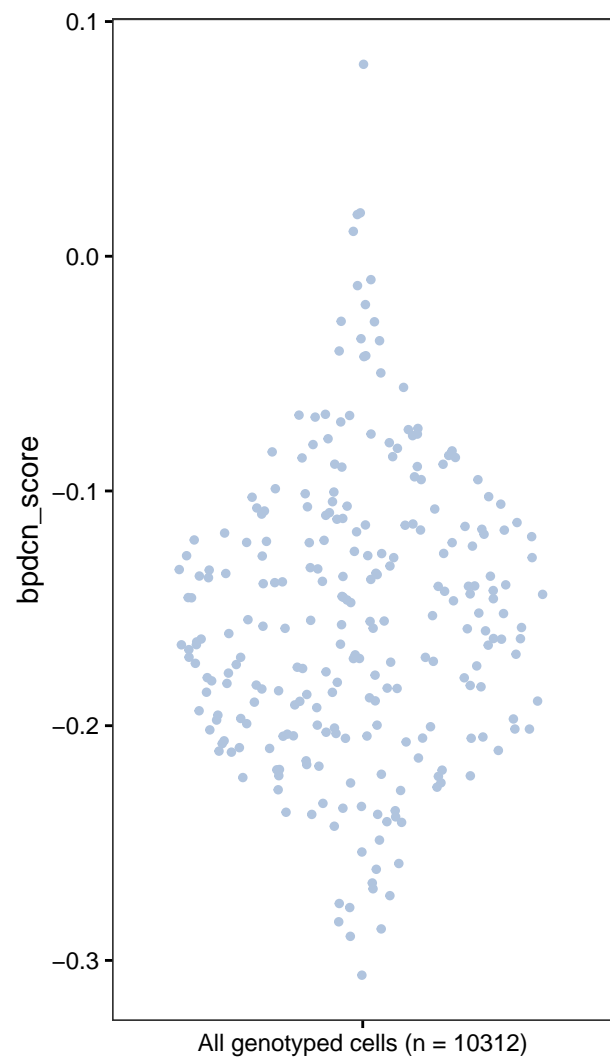
SMARCC1.chr3:47627735:G/A
in Pt1Dx



SMARCC1.chr3:47627735:G/A
in Pt1Dx

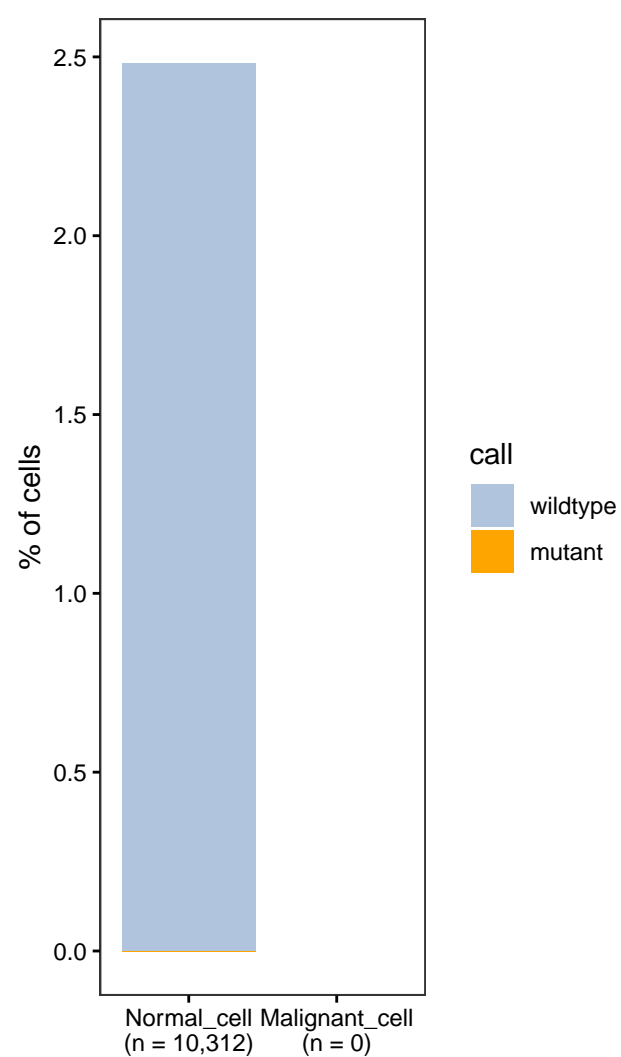


SMARCC1.chr3:47627735:G/A
in Pt1Rem

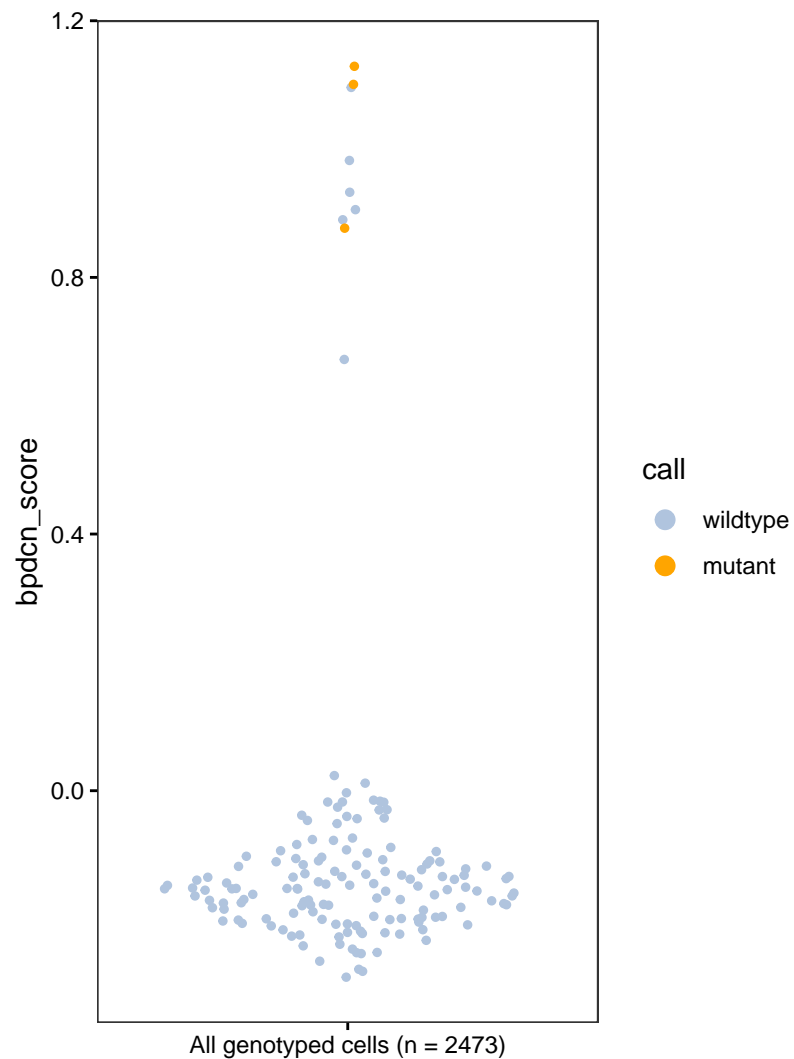


call
● wildtype

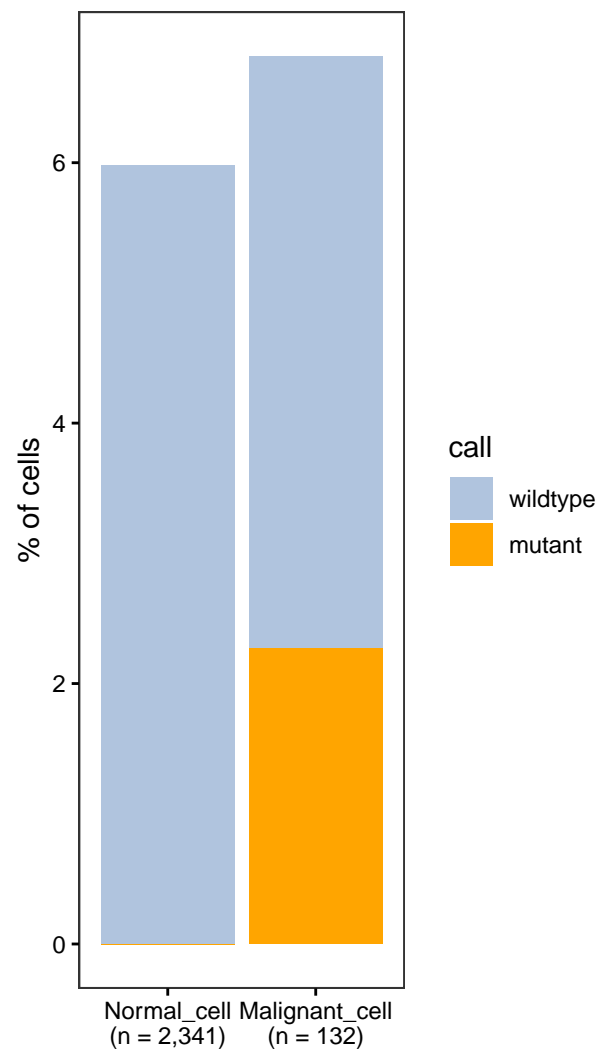
SMARCC1.chr3:47627735:G/A
in Pt1Rem



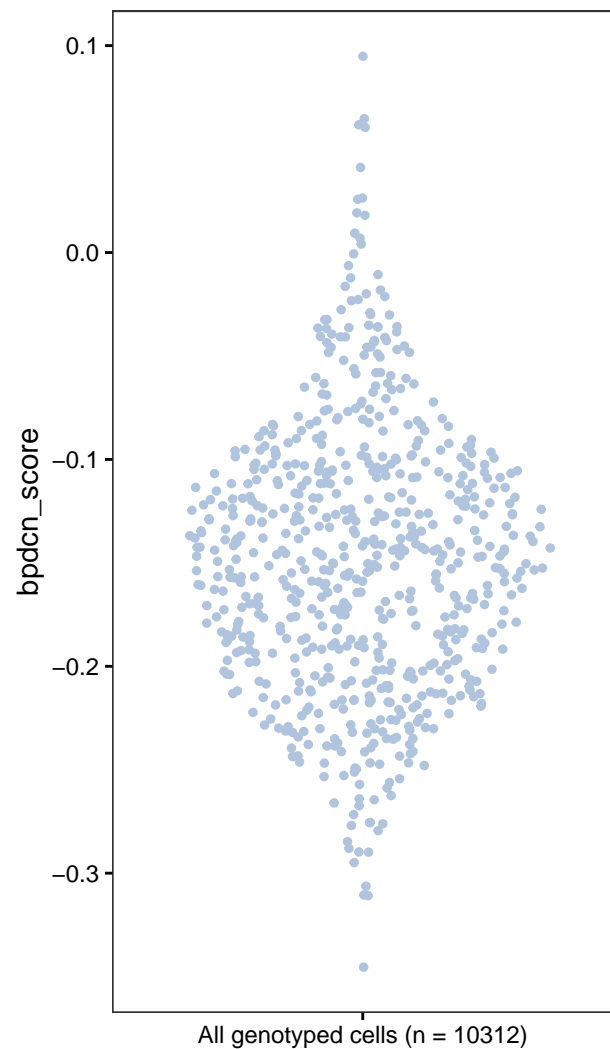
FAM98C.chr19:38899400:G/A
in Pt1Dx



FAM98C.chr19:38899400:G/A
in Pt1Dx

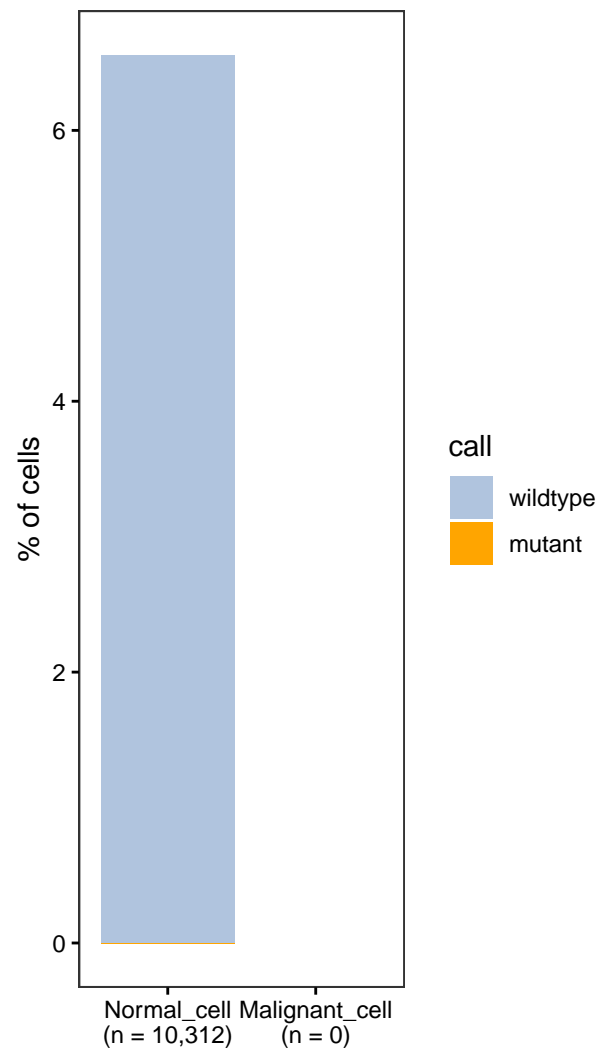


FAM98C.chr19:38899400:G/A
in Pt1Rem

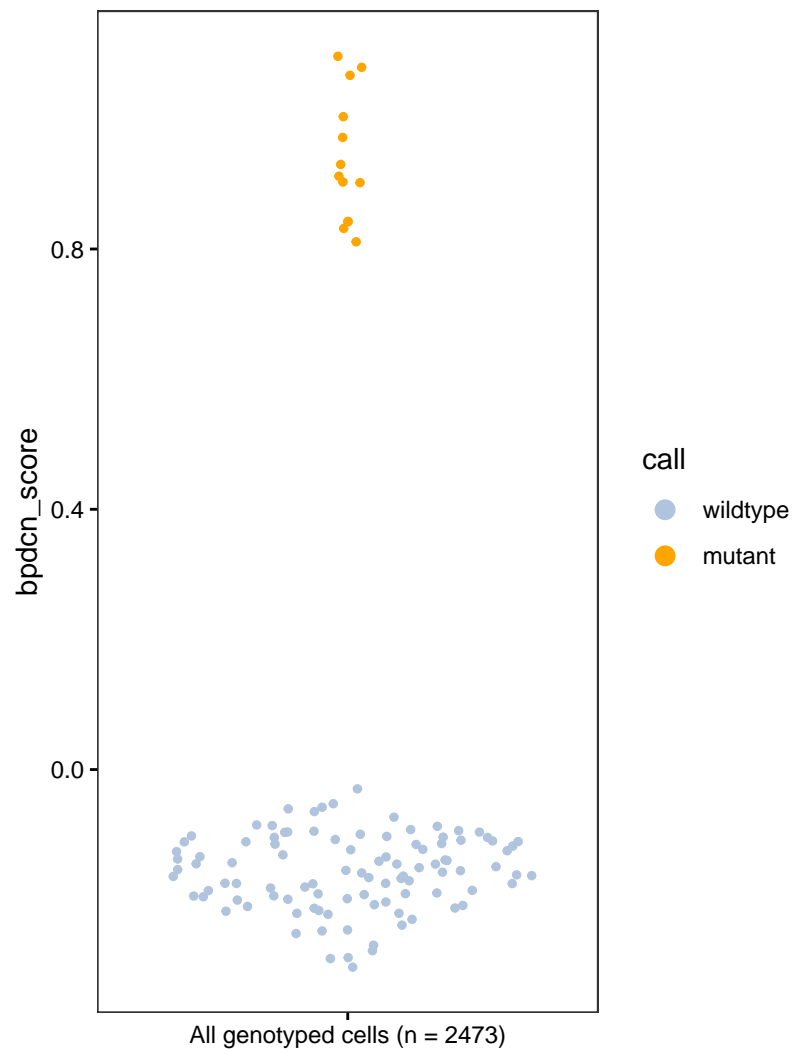


call
● wildtype

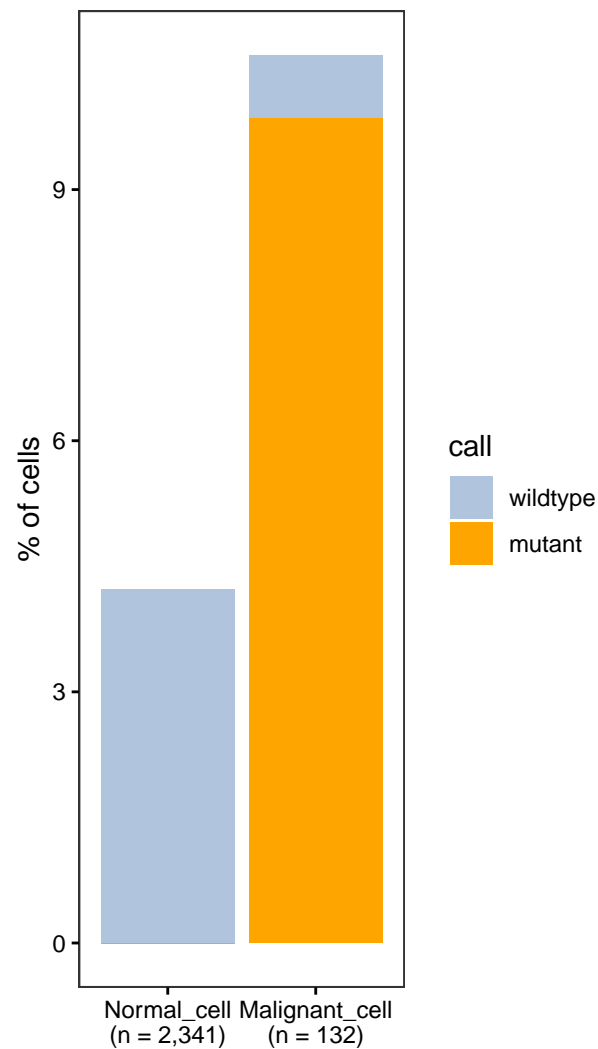
FAM98C.chr19:38899400:G/A
in Pt1Rem



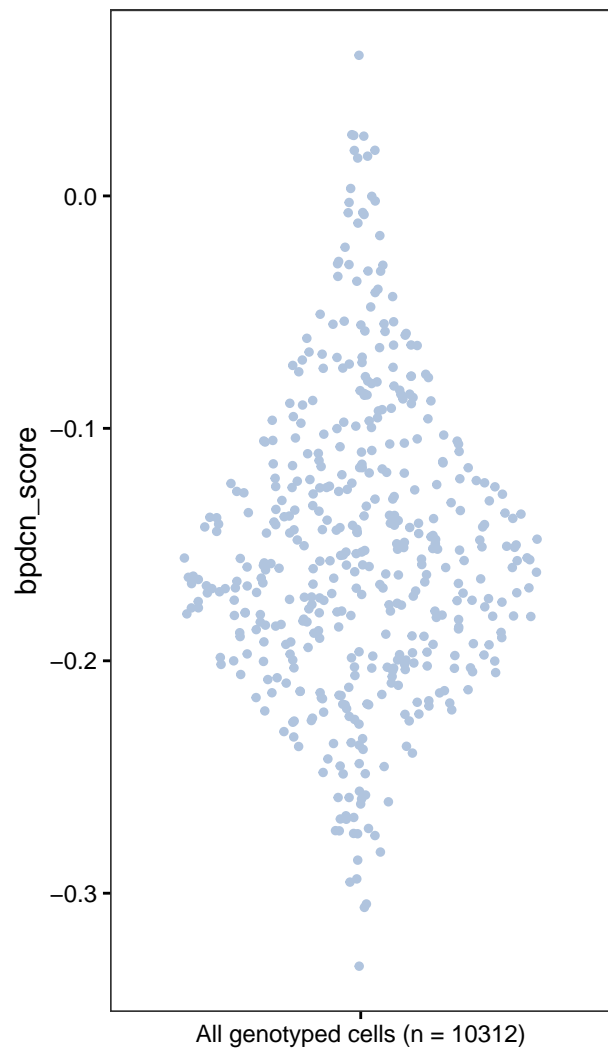
SETX.chr9:135136947:G/A
in Pt1Dx



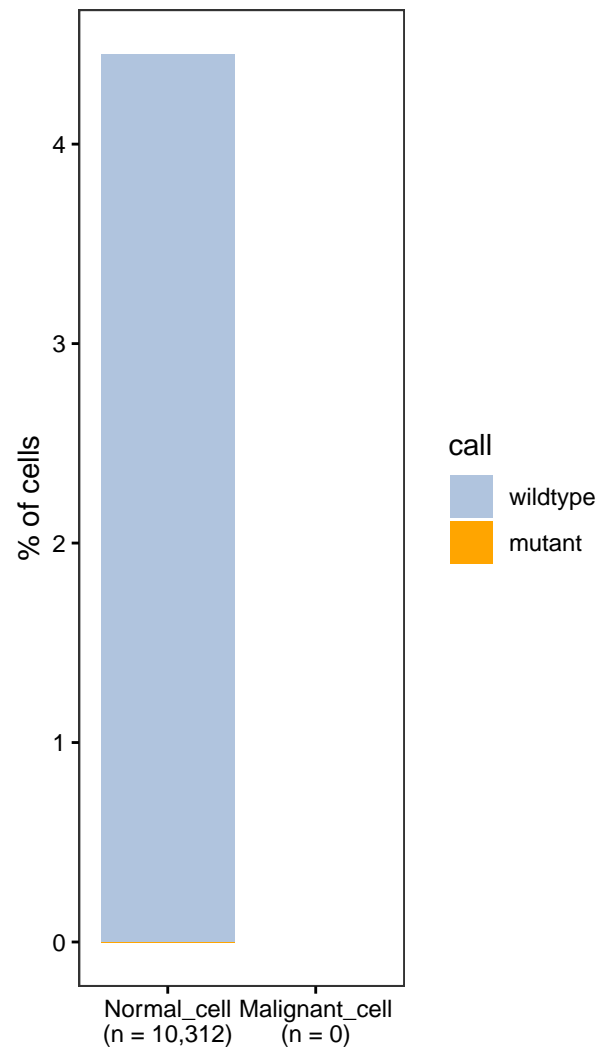
SETX.chr9:135136947:G/A
in Pt1Dx



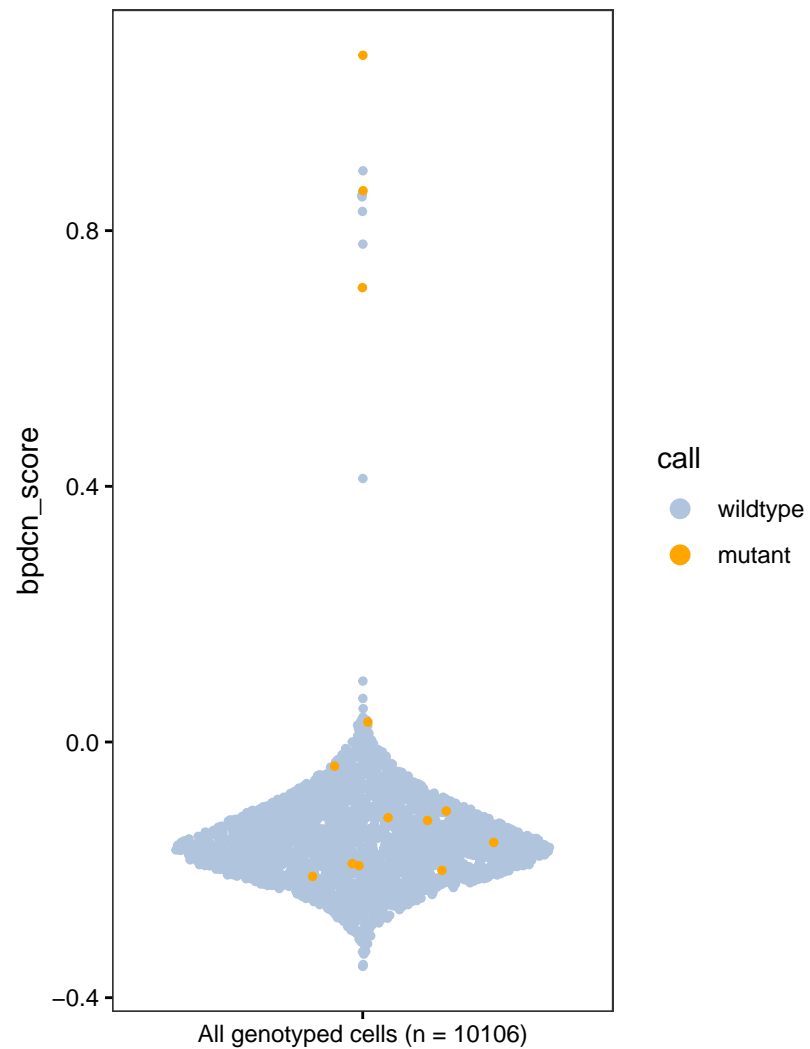
SETX.chr9:135136947:G/A
in Pt1Rem



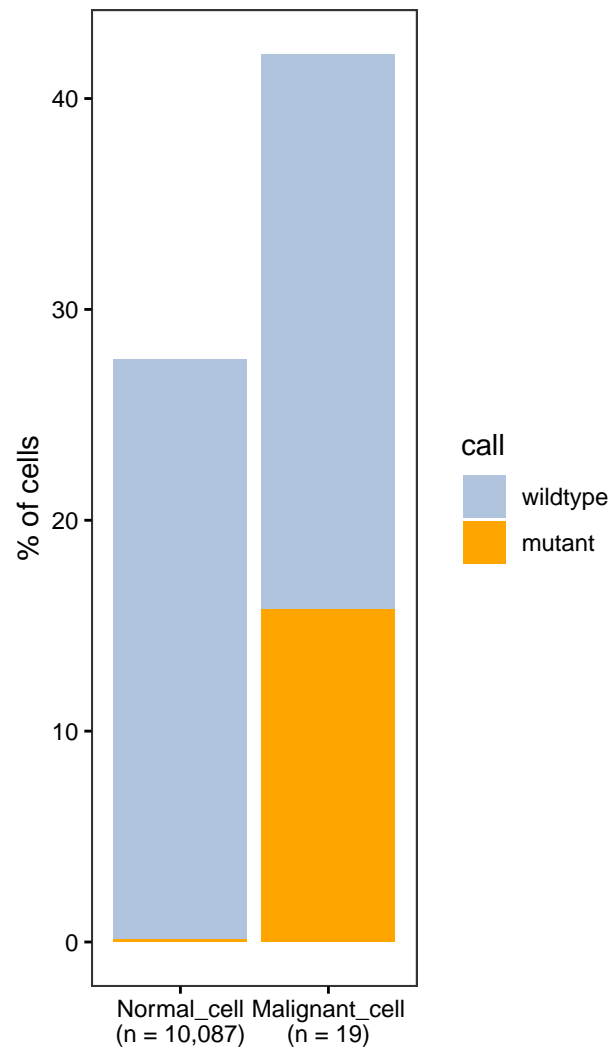
SETX.chr9:135136947:G/A
in Pt1Rem



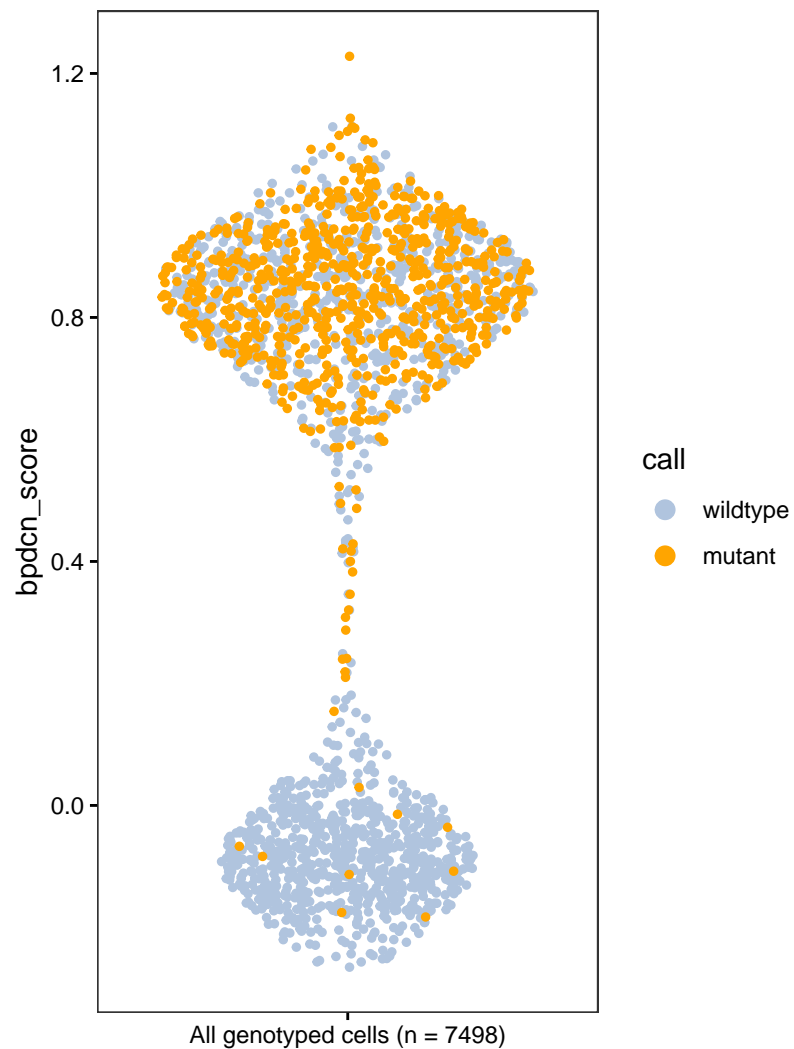
ACAP2.L97M
in Pt10Dx



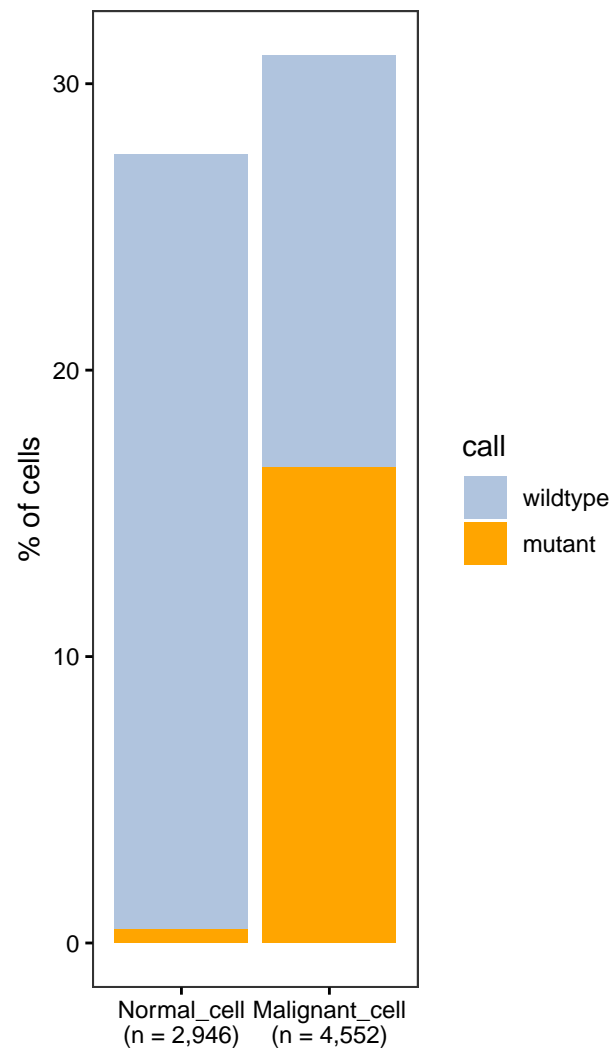
ACAP2.L97M
in Pt10Dx



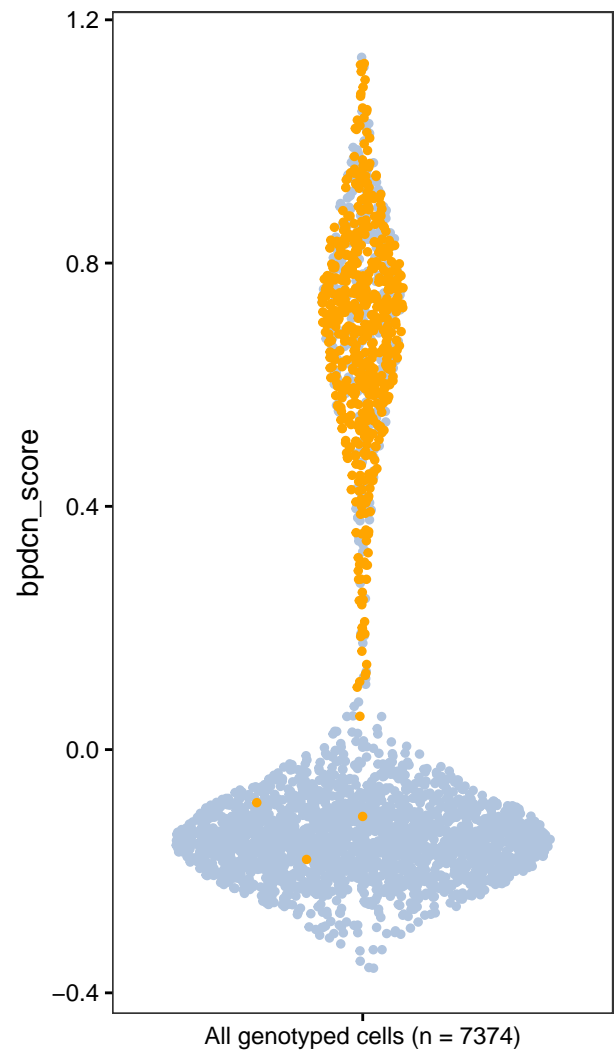
ACAP2.L97M
in Pt10Rel



ACAP2.L97M
in Pt10Rel



IDH2.R140Q
in Pt14Dx



IDH2.R140Q
in Pt14Dx

