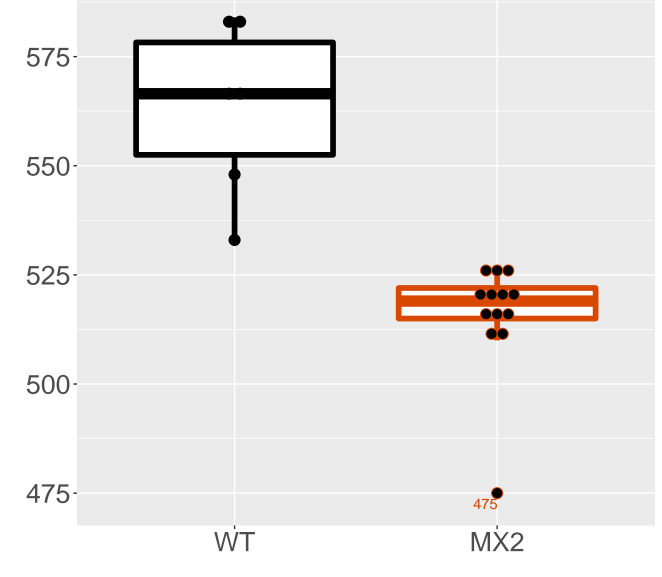
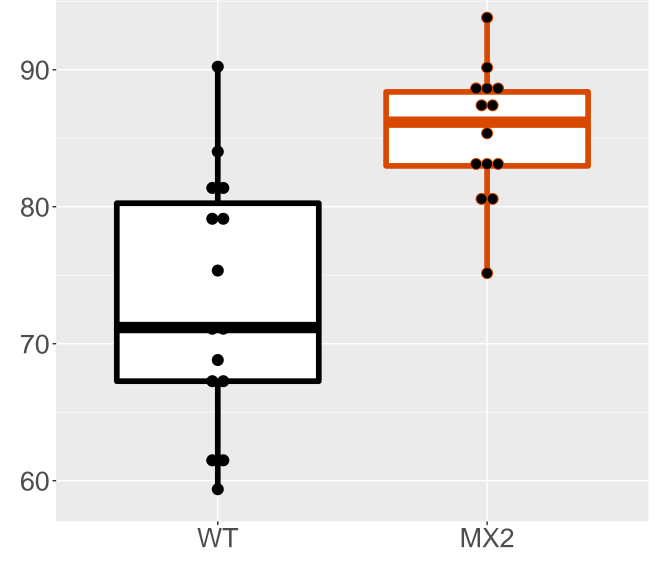
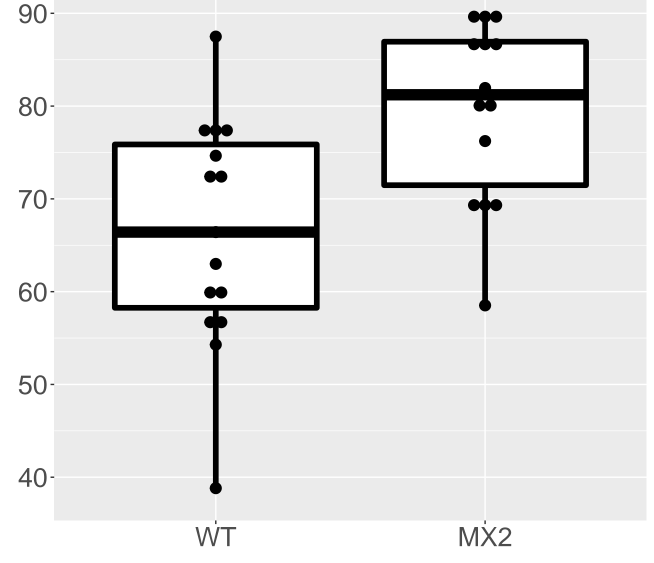
Eye.Morphology.Left.vitreous.humor.thickness FDR = 0.003, FC = -47



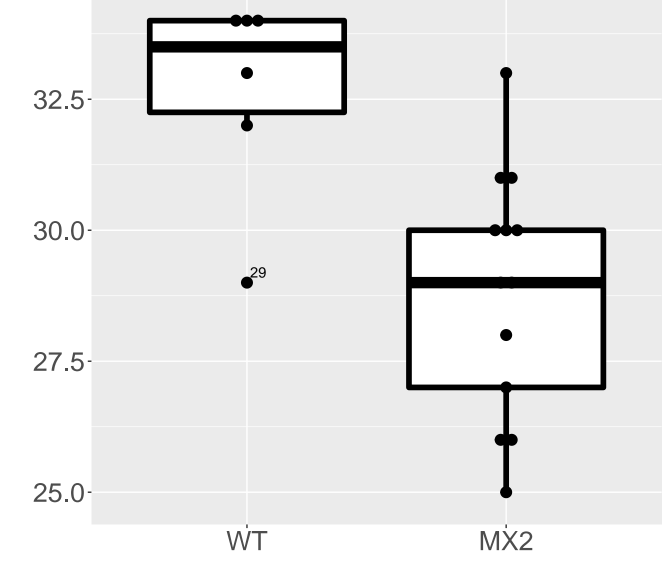
Auditory.startle.reflex.reactivity.and.PPI...P1...P FDR = 0.017, FC = 12



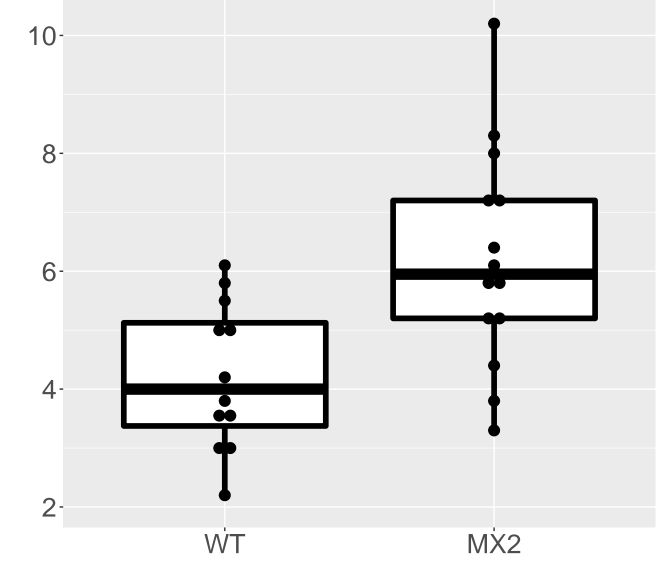
Auditory.startle.reflex.reactivity.and.PPI...P1...P FDR = 0.18, FC = 13



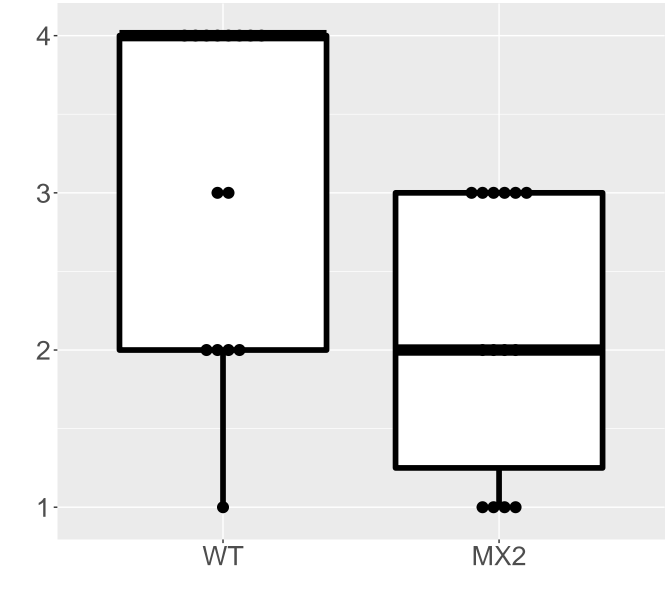
Eye.Morphology.OCT.left.inner.nuclear.layer... FDR = 0.18, FC = -3.8



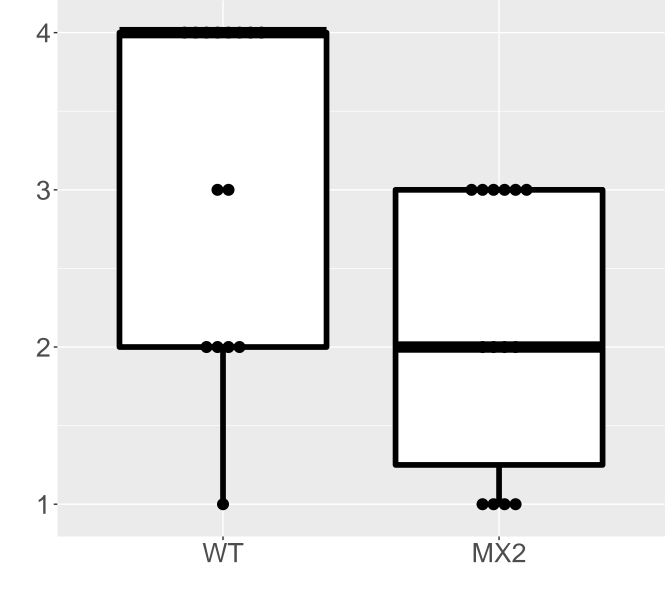
Clinical.chemistry.parameters.T..bilirubin..µmol FDR = 0.18, FC = 2



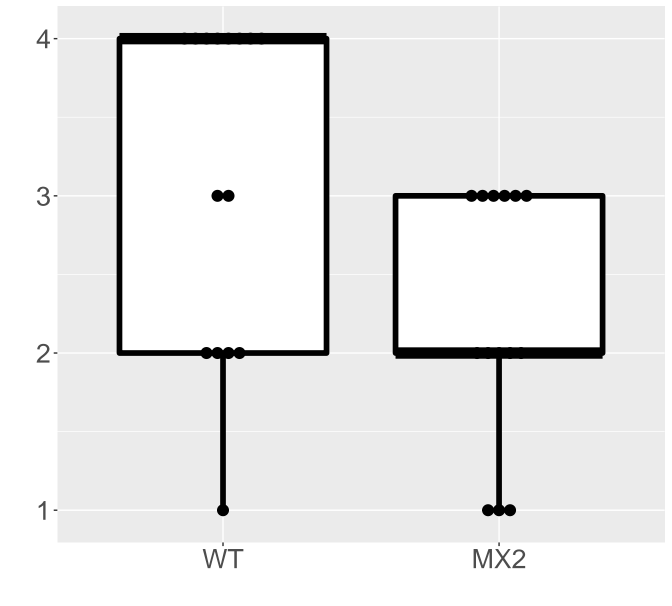
Hot.plate.test.Nb.cage FDR = 0.18, FC = -0.99



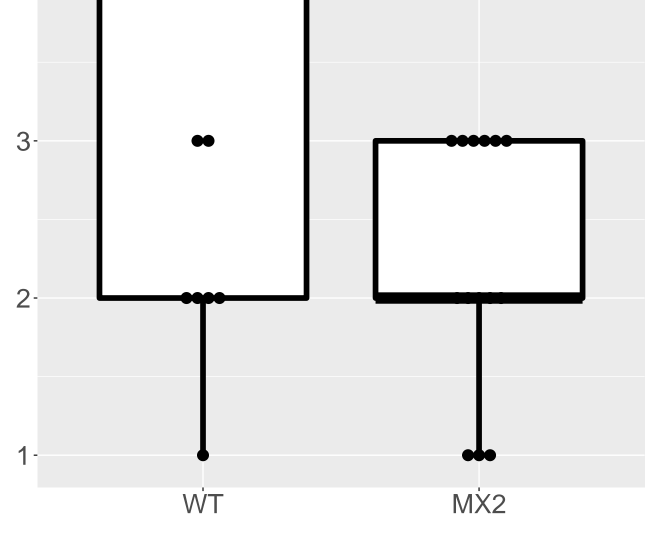
Shock.threshold.test.Nb.cage FDR = 0.18, FC = -0.99



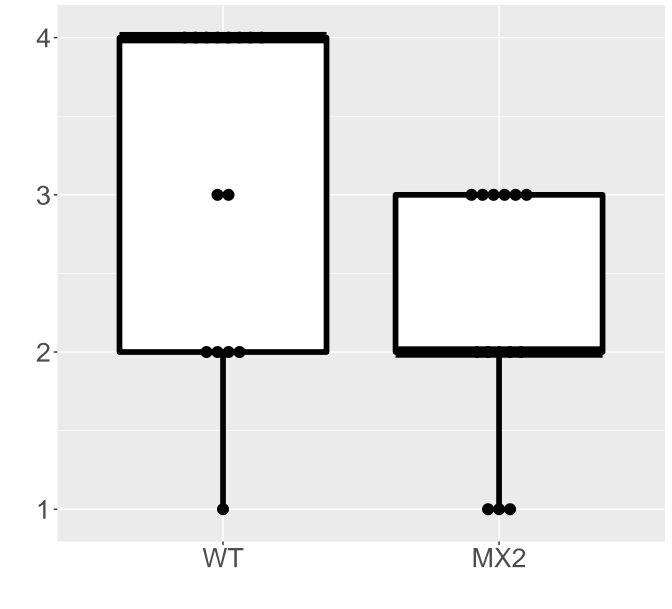
Auditory.brainstem.response.nb.cage FDR = 0.18, FC = -0.92



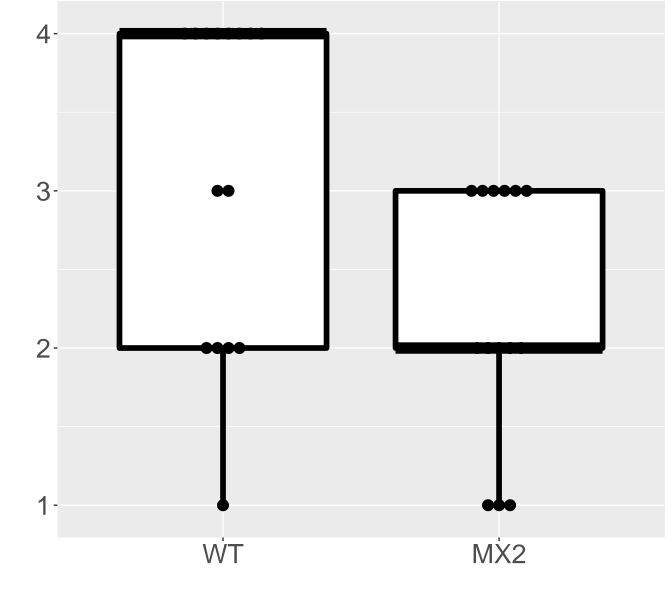
Auditory.startle.reflex.reactivity.and.PPI...P1.nb.c FDR = 0.18, FC = -0.92



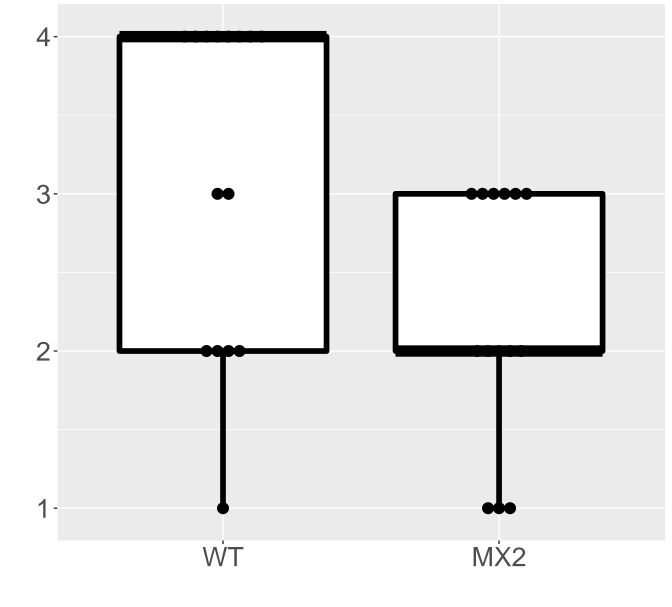
Dysmorphology.IMPC.Nb.cage FDR = 0.18, FC = -0.92



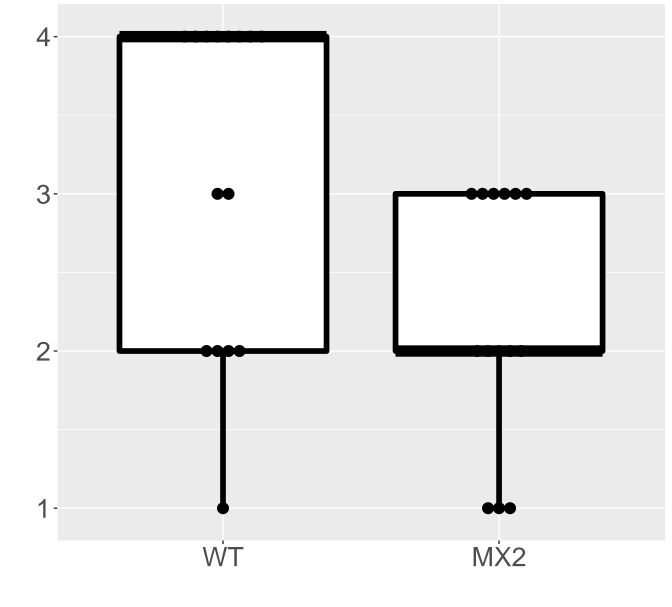
Grip.test.Nb.cage FDR = 0.18, FC = -0.92



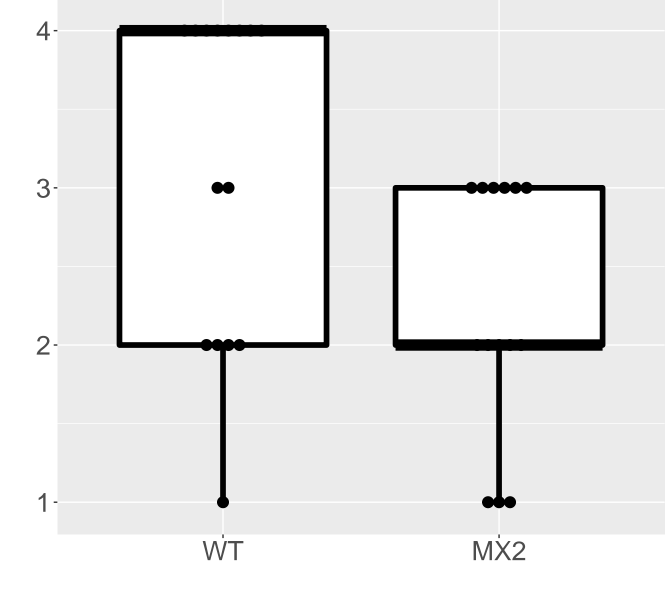
Modified.SHIRPA.Nb.cage FDR = 0.18, FC = -0.92



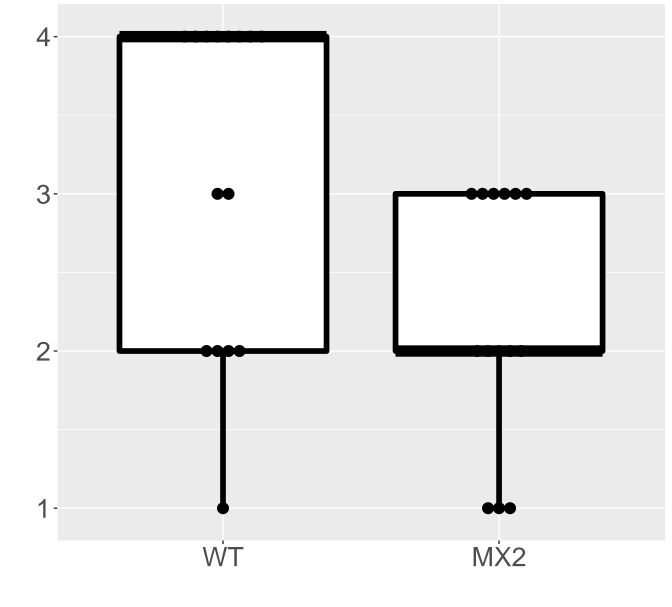
Modified.SHIRPA.Nb.cage.Eumodic FDR = 0.18, FC = -0.92



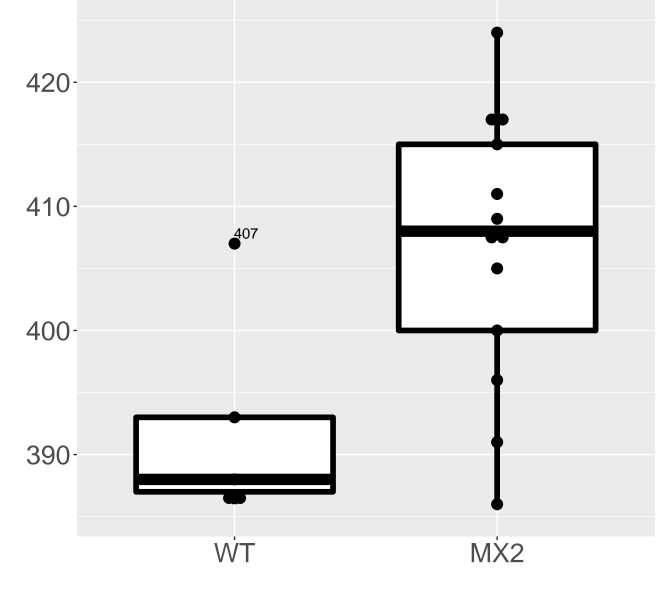
Pavlovian.fear.conditioning.Nb.cage FDR = 0.18, FC = -0.92



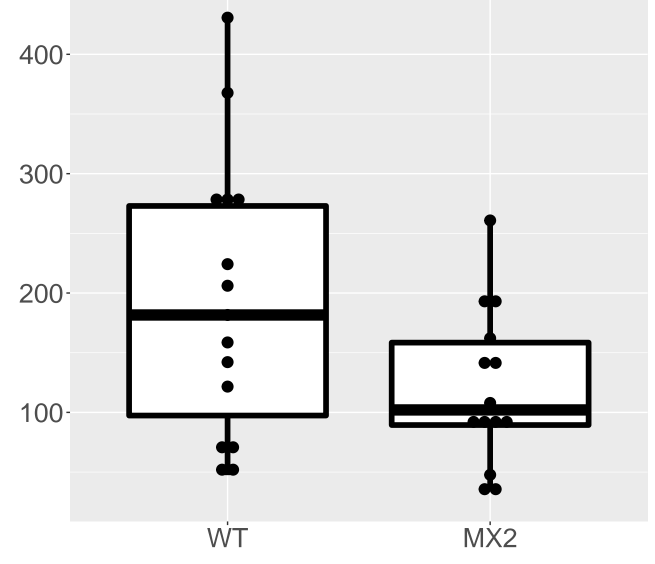
Rotarod.test.Nb.cage FDR = 0.18, FC = -0.92



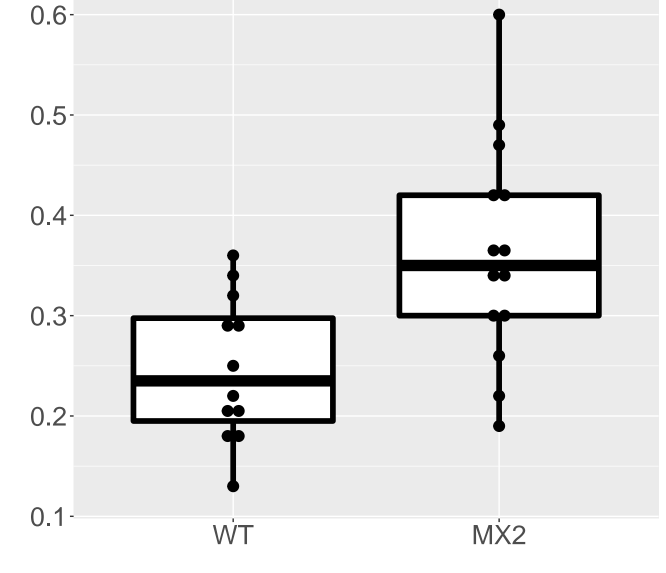
Eye.Morphology.OCT.left.anterior.chamber.dep



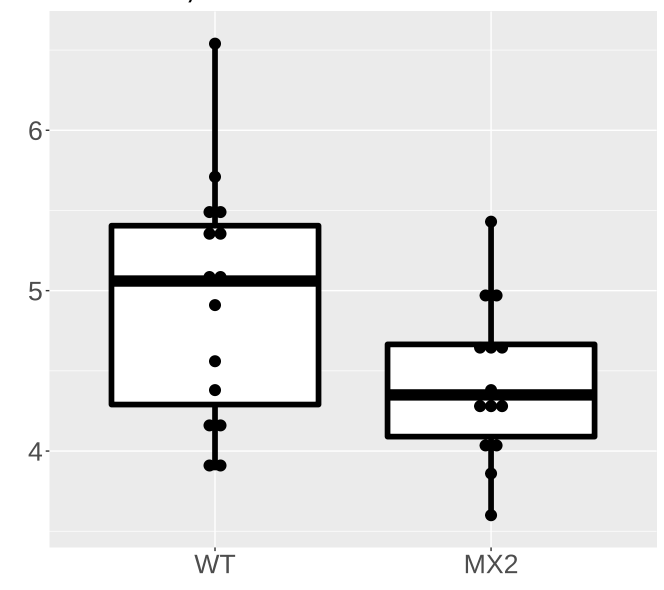
Auditory.startle.reflex.reactivity.and.PPI...P1.P FDR = 0.39, FC = -73, sex**



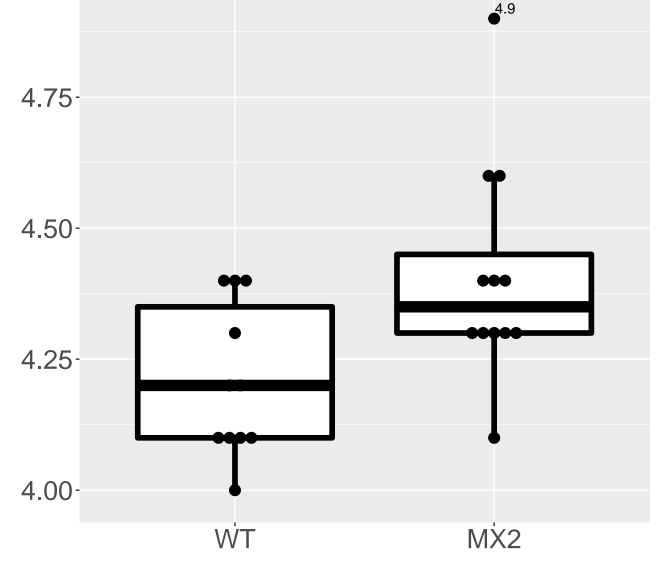
Clinical.chemistry.parameters.T..bilirubin.mg.d FDR = 0.43, FC = 0.12



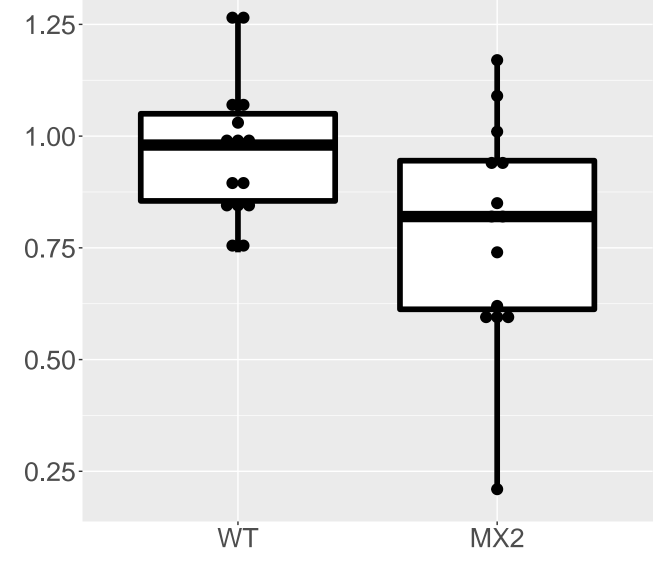
Grip.test.Grip.mean.ratio..g.g. FDR = 0.45, FC = -0.51



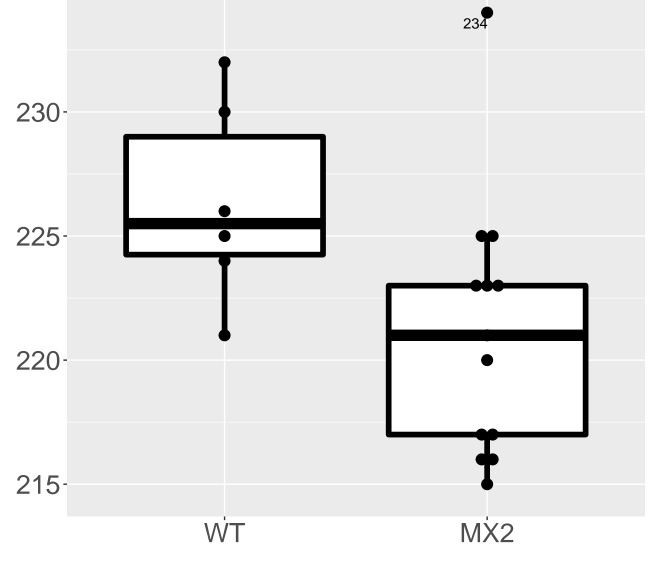
Haematology...Complete.blood.count..CBC.or FDR = 0.45, FC = 0.2



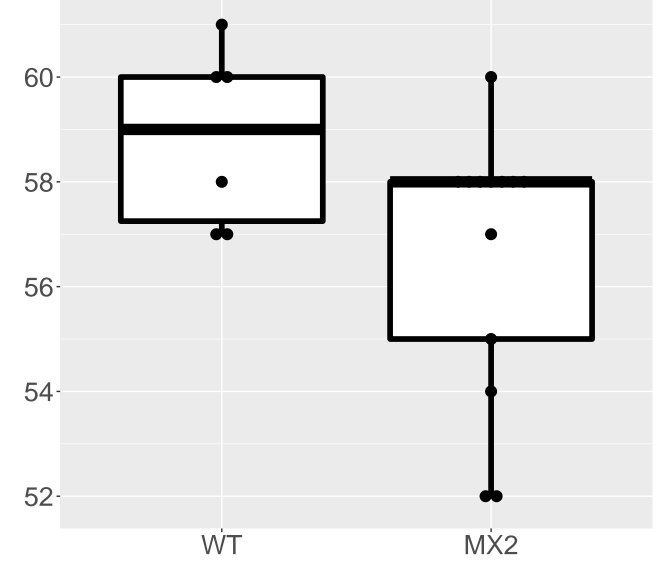
ECG.in.anaesthetized.conditions.Ramp..mv. FDR = 0.45, FC = -0.18



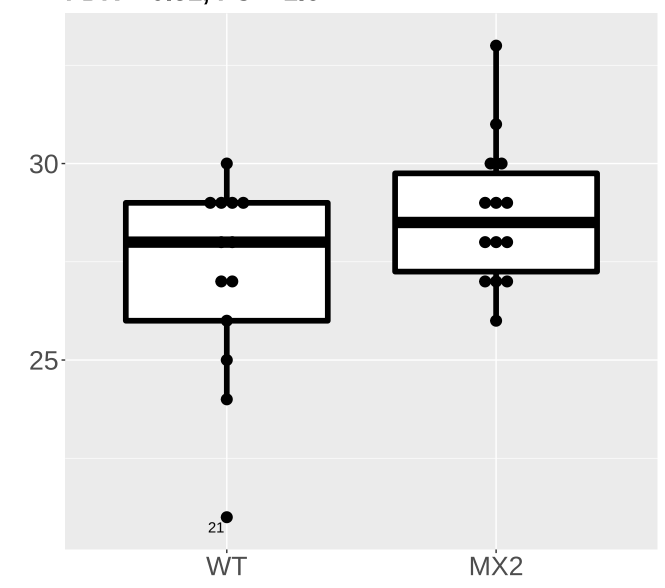
Eye.Morphology.OCT.right.total.retinal.thickne FDR = 0.5, FC = -5.2



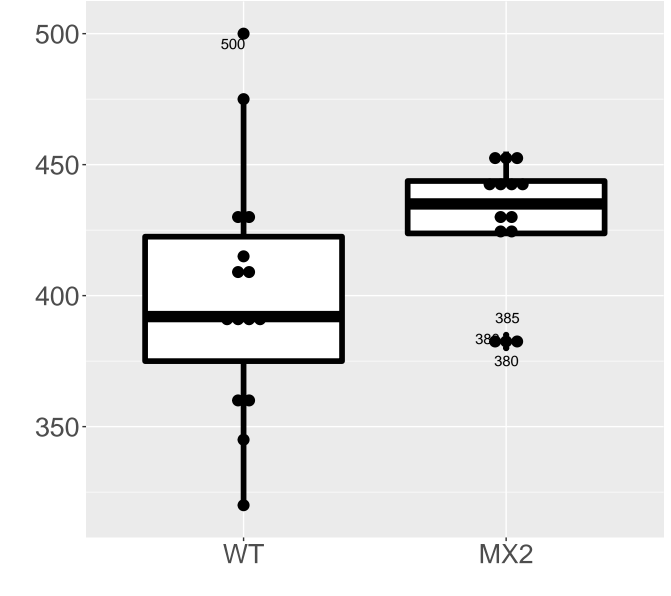
Eye.Morphology.OCT.left.outer.nuclear.layer..µn FDR = 0.5, FC = -2.2



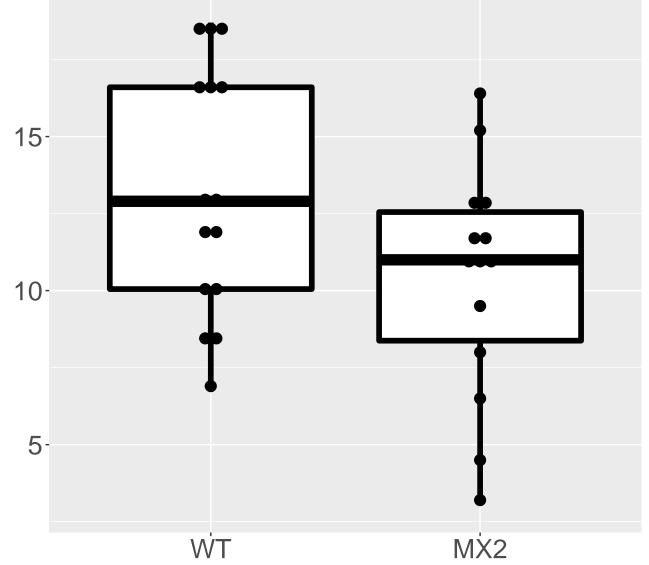
Clinical.chemistry.parameters.Albumin..g.l. FDR = 0.51, FC = 1.6



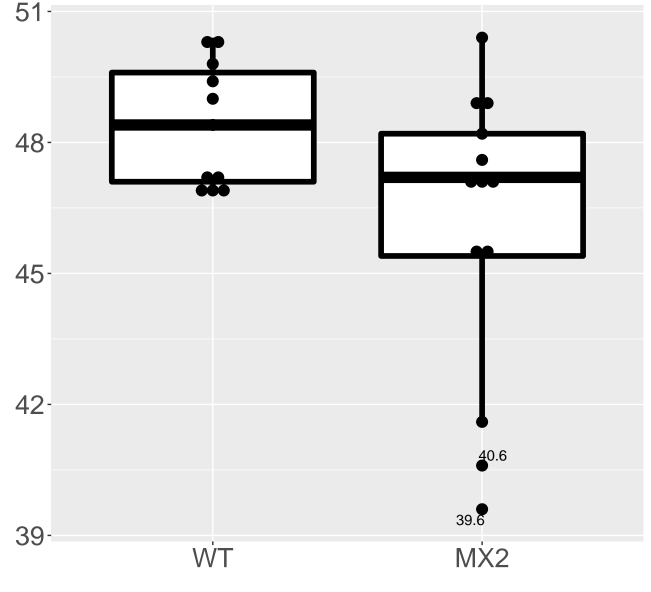
Echocardiography.using.the.Vevo.light.HR..bp FDR = 0.51, FC = 26, sex**



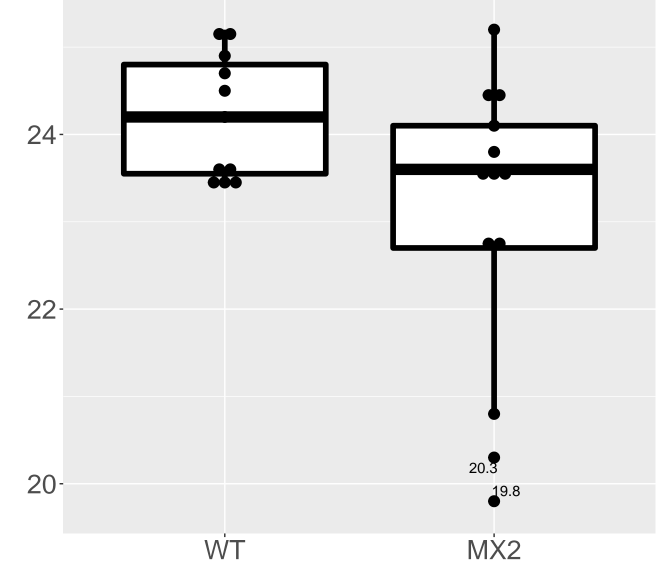
Open.field.test...Time.Spent.in.the.Center.l2..cm FDR = 0.53, FC = -2.9



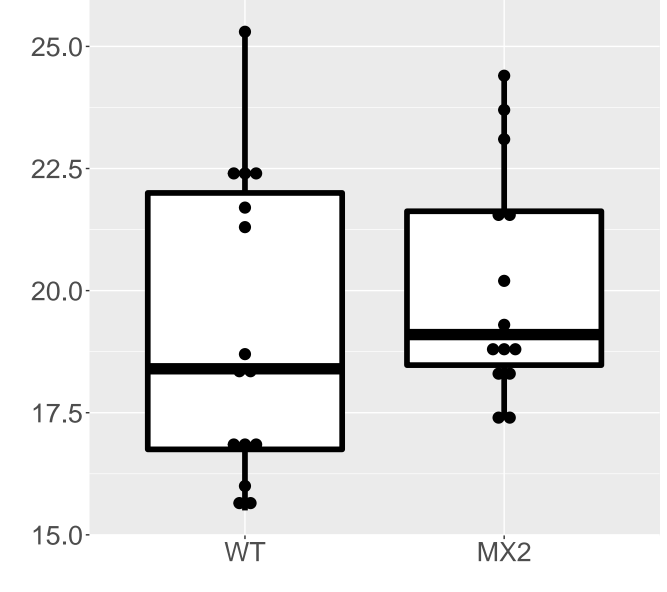
Haematology...Complete.blood.count..CBC.on.t FDR = 0.53, FC = -2.4



Haematology...Complete.blood.count..CBC.on.t FDR = 0.53, FC = -1.2



Body.Weight.body.weight.w7..g. FDR = 0.53, FC = 0.86, sex***



Open.field.test.av..speed.center..cm.s. FDR = 0.53, FC = 0.82

