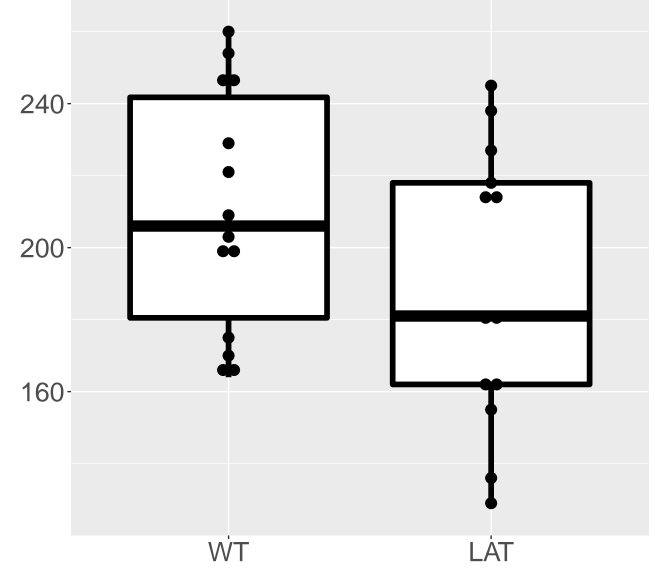
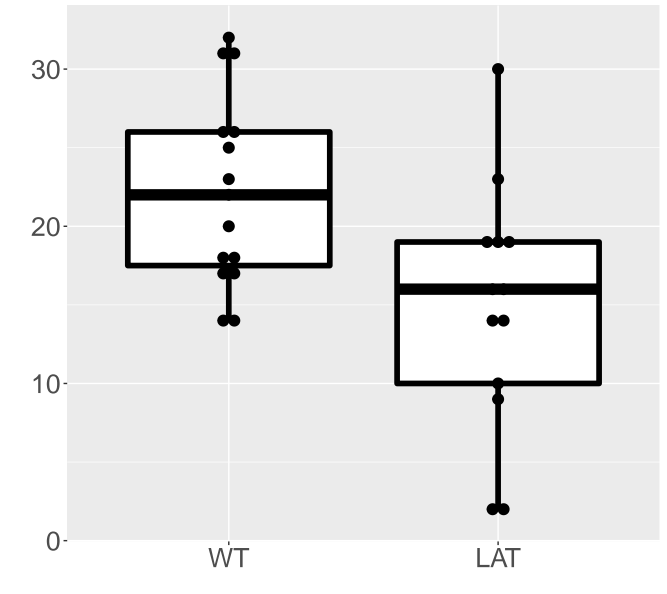
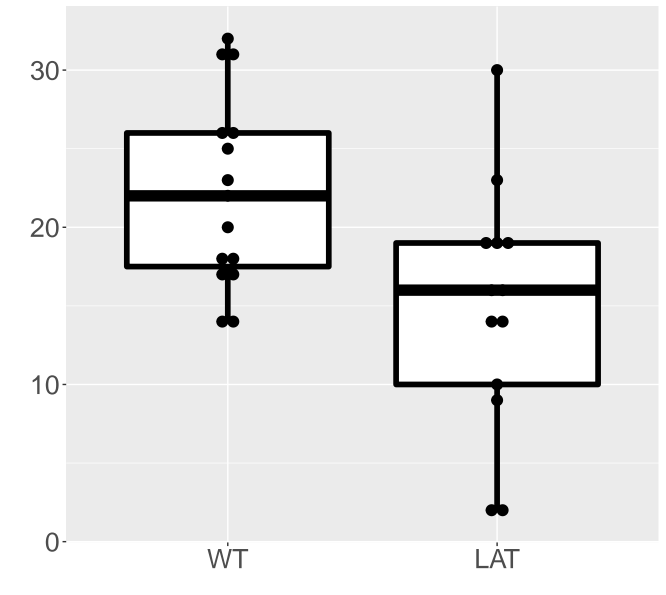
Test.de.Tolérance.au.Glucose..GTT..Glucose.T FDR = 0.17, FC = -21, sex***



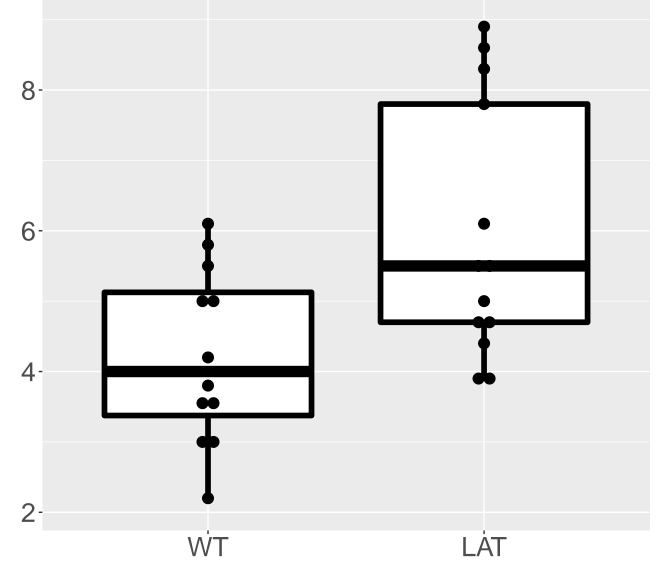
Dysmorphology.IMPC.Loc..activity FDR = 0.17, FC = -7.4



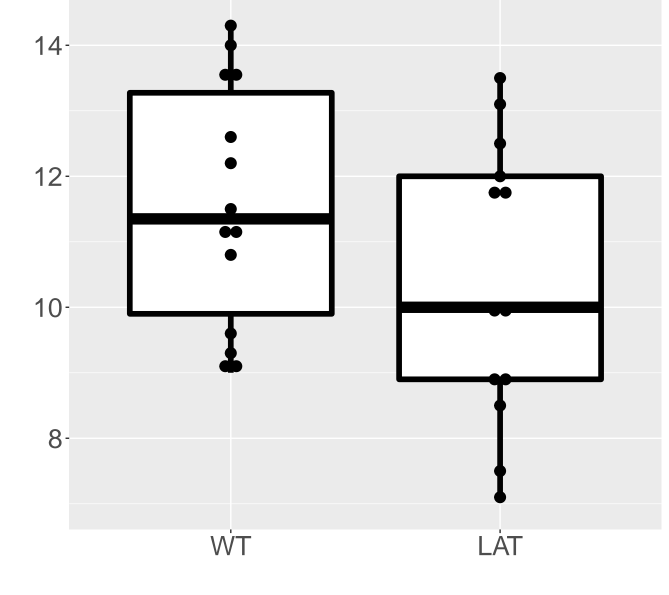
Modified.SHIRPA.Loc..activity FDR = 0.17, FC = -7.4



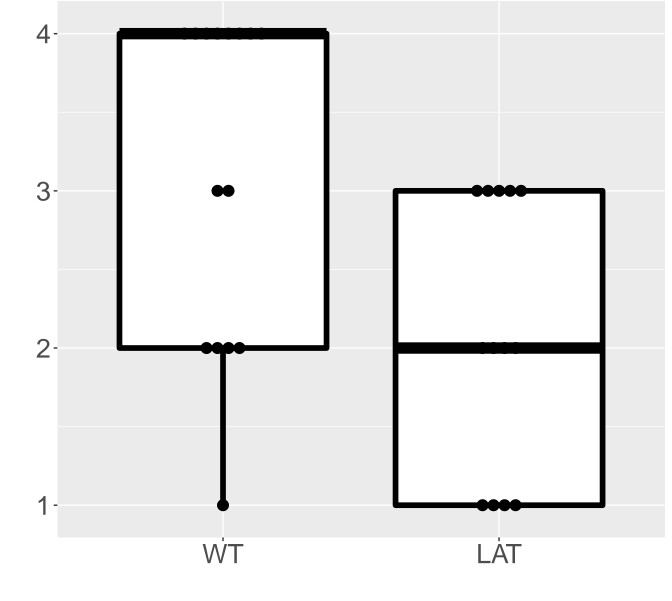
Clinical.chemistry.parameters.T..bilirubin..µmol.l FDR = 0.17, FC = 1.7



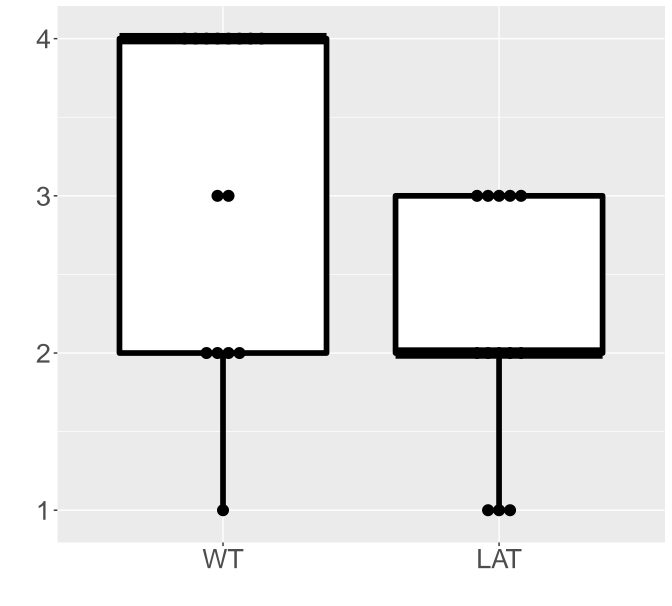
Test.de.Tolérance.au.Glucose..GTT..Glucose.T6 FDR = 0.17, FC = -1.1, sex***



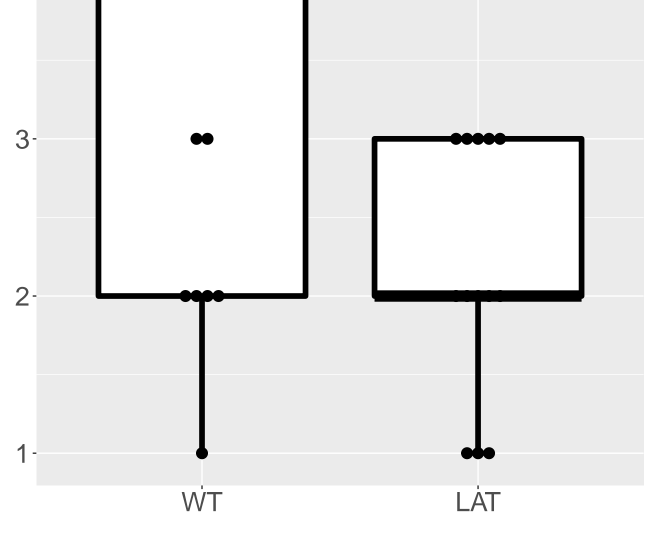
Shock.threshold.test.Nb.cage FDR = 0.17, FC = -1.1



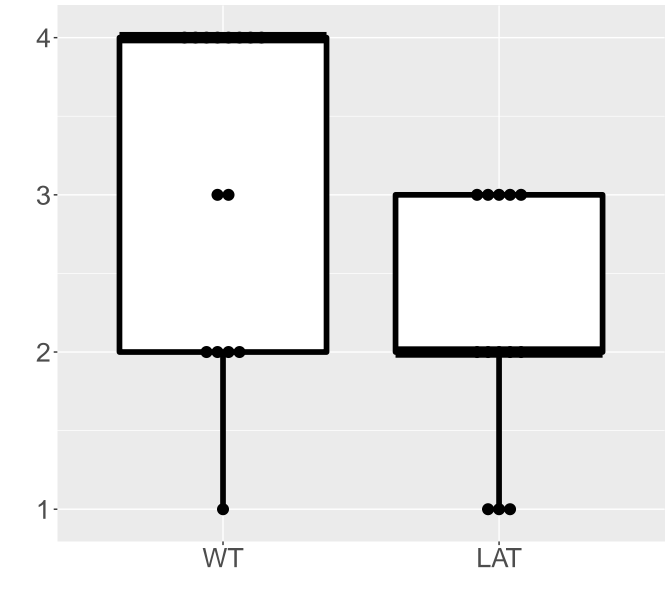
Auditory.brainstem.response.nb.cage FDR = 0.17, FC = -0.98



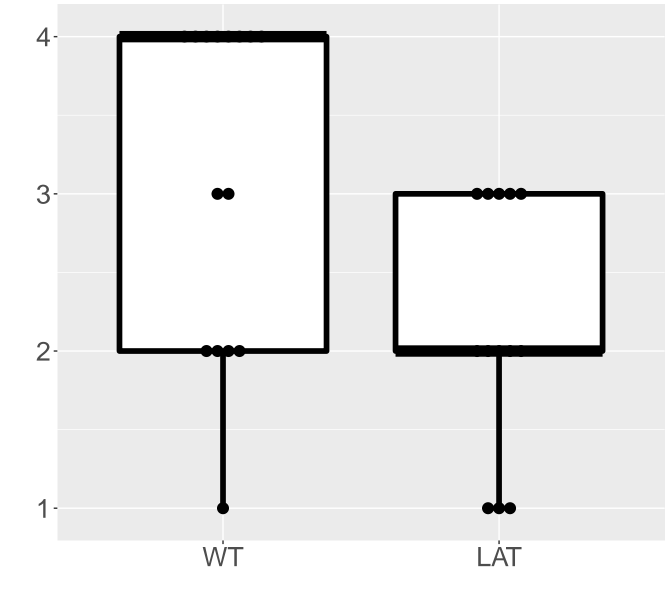
Auditory.startle.reflex.reactivity.and.PPI...P1.nb.c FDR = 0.17, FC = -0.98



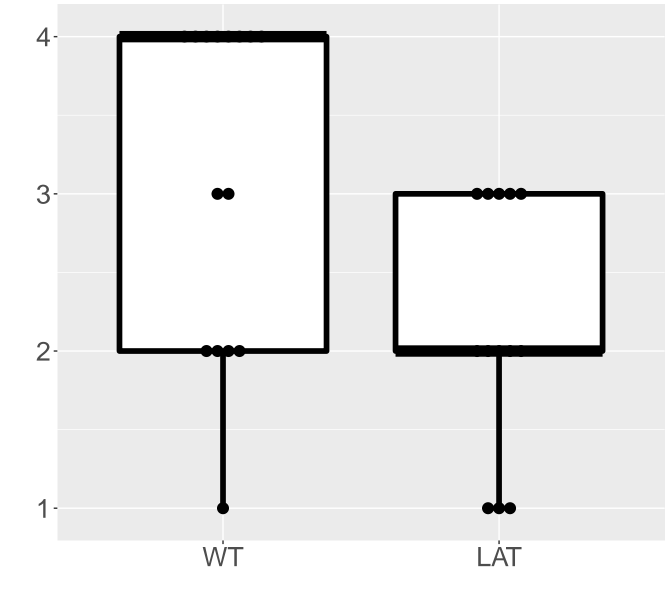
Dysmorphology.IMPC.Nb.cage FDR = 0.17, FC = -0.98



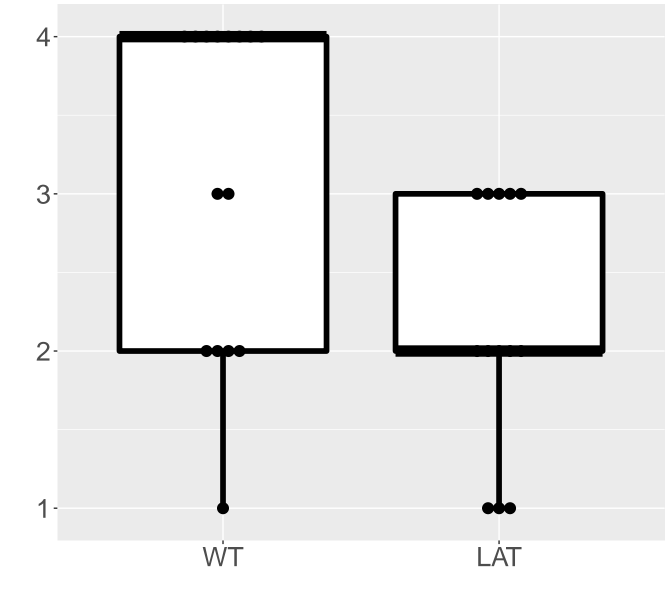
Grip.test.Nb.cage FDR = 0.17, FC = -0.98



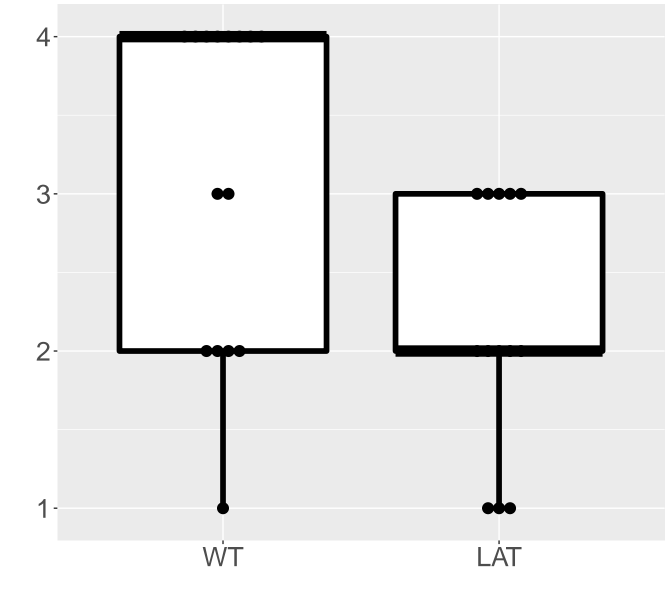
Hot.plate.test.Nb.cage FDR = 0.17, FC = -0.98



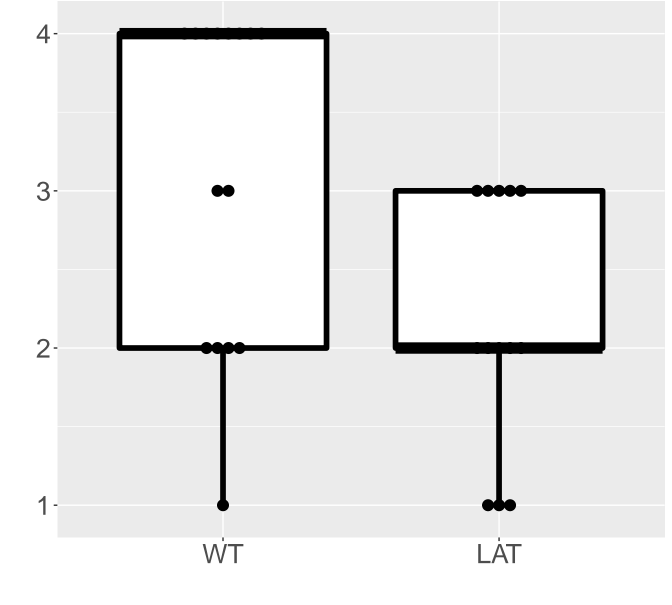
Modified.SHIRPA.Nb.cage FDR = 0.17, FC = -0.98



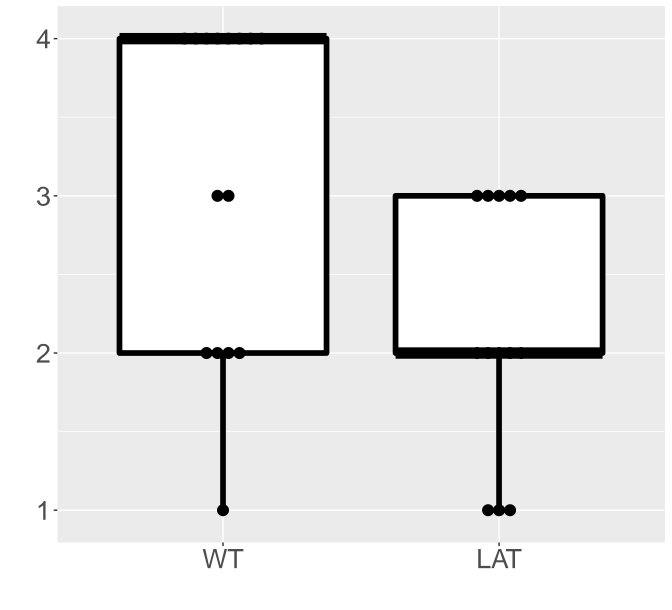
Modified.SHIRPA.Nb.cage.Eumodic FDR = 0.17, FC = -0.98



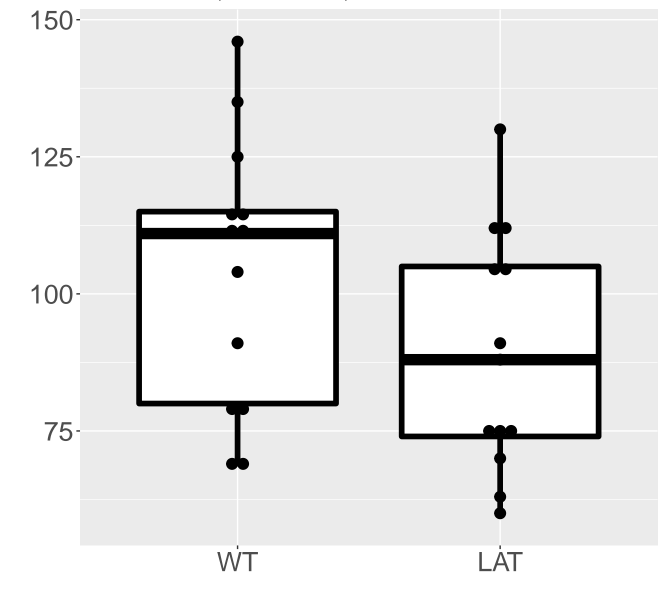
Pavlovian.fear.conditioning.Nb.cage FDR = 0.17, FC = -0.98



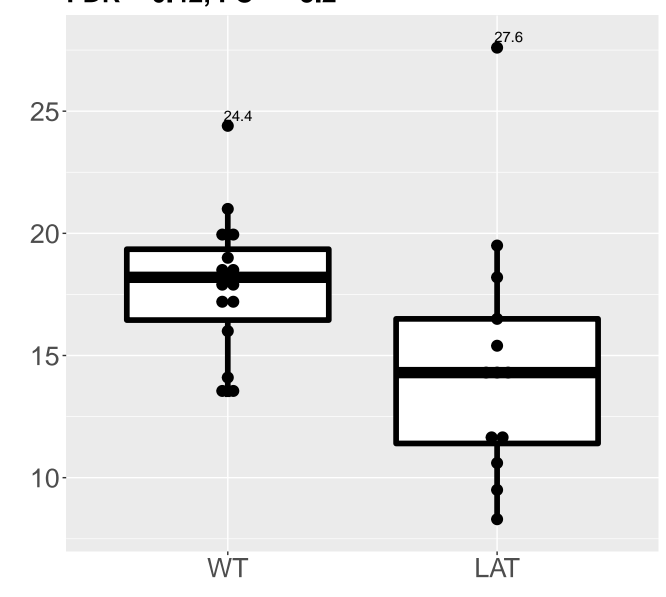
Rotarod.test.Nb.cage FDR = 0.17, FC = -0.98



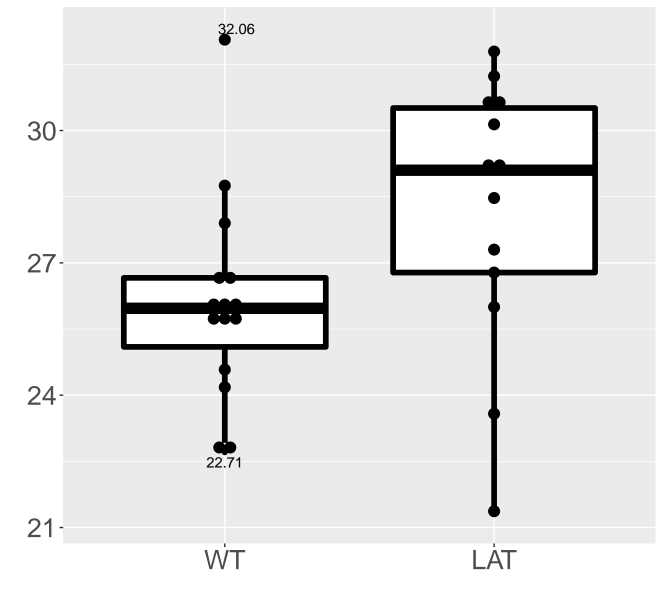
Clinical.chemistry.parameters.ALP..U.I. FDR = 0.31, FC = -15, sex***



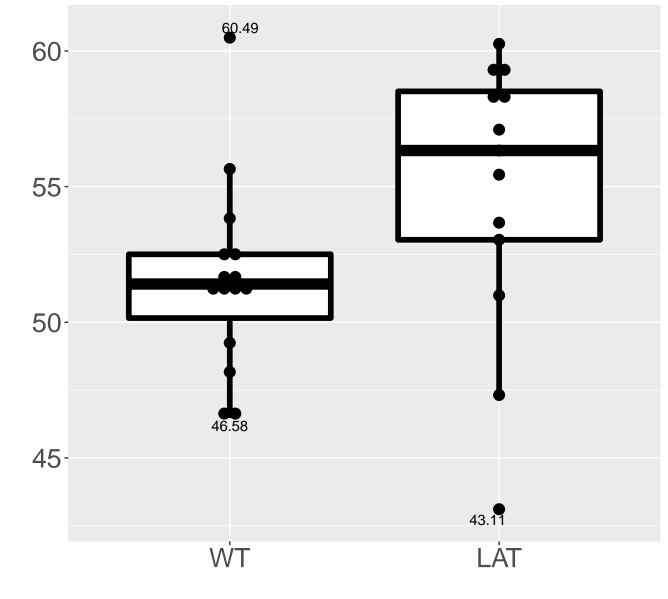
Open.field.test...distance.in.the.Center.l1..cm. FDR = 0.42, FC = -3.2



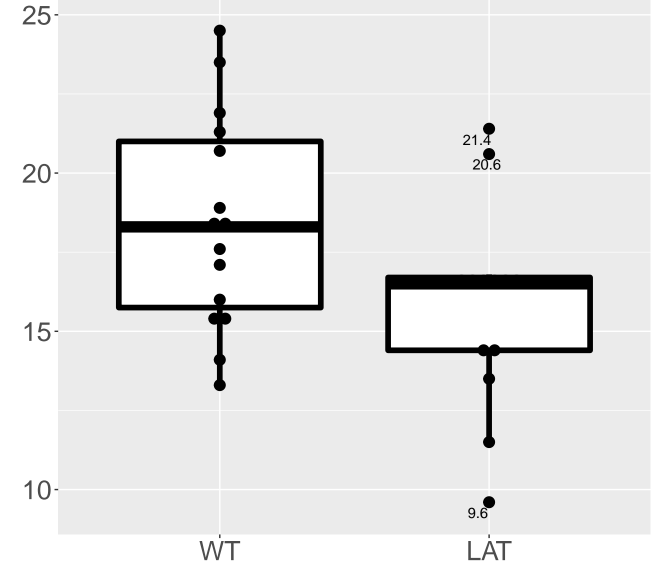
Echocardiography.using.the.Vevo.light.FS.... FDR = 0.45, FC = 2.1



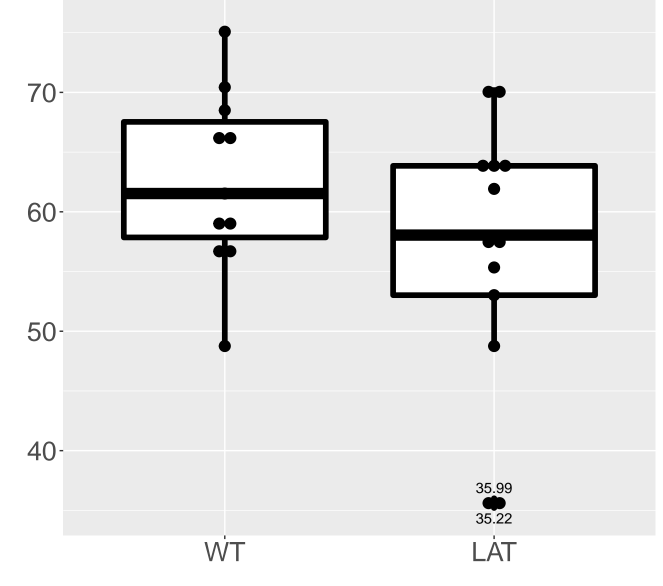
Echocardiography.using.the.Vevo.light.EF.... FDR = 0.46, FC = 3.2



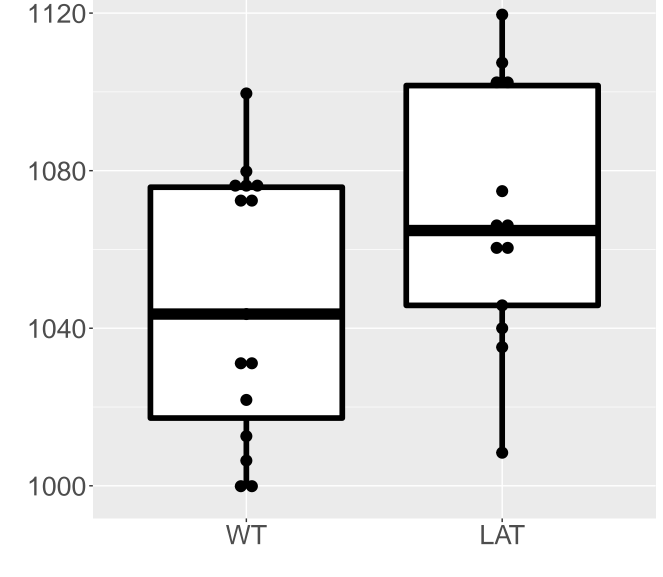
Open.field.test...distance.in.the.Center.glob...cn FDR = 0.46, FC = -2.7



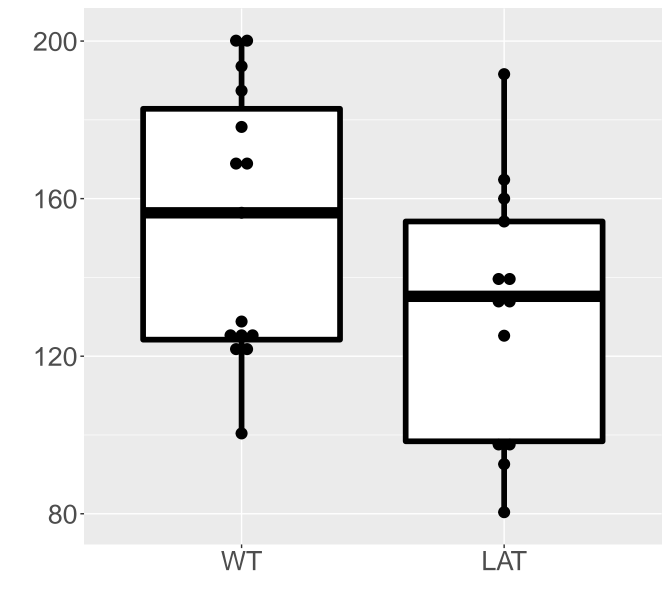
Clinical.chemistry.parameters.HDL.Chol..mg.dl. FDR = 0.77, FC = -5.9, sex*



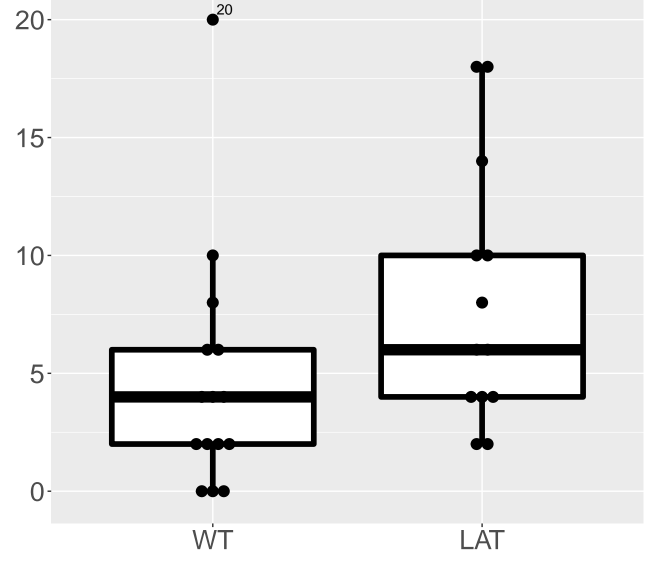
Open.field.test.Permanence.Time.periphery..s FDR = 0.82, FC = 22



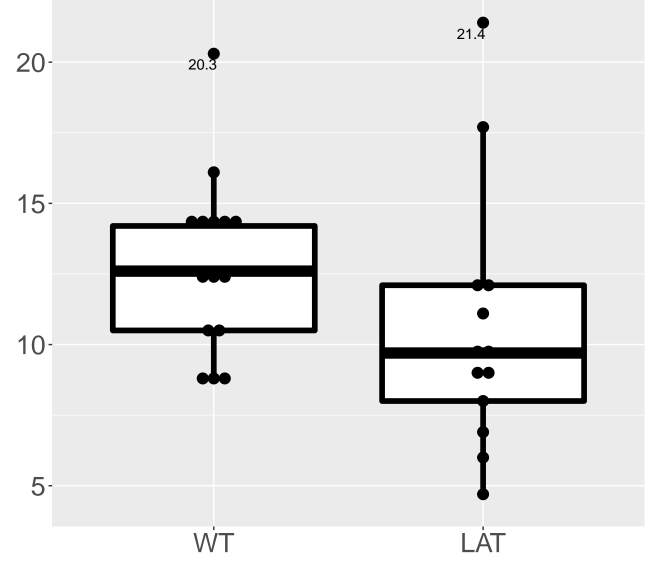
Open.field.test.Permanence.Time.center..s. FDR = 0.82, FC = -22



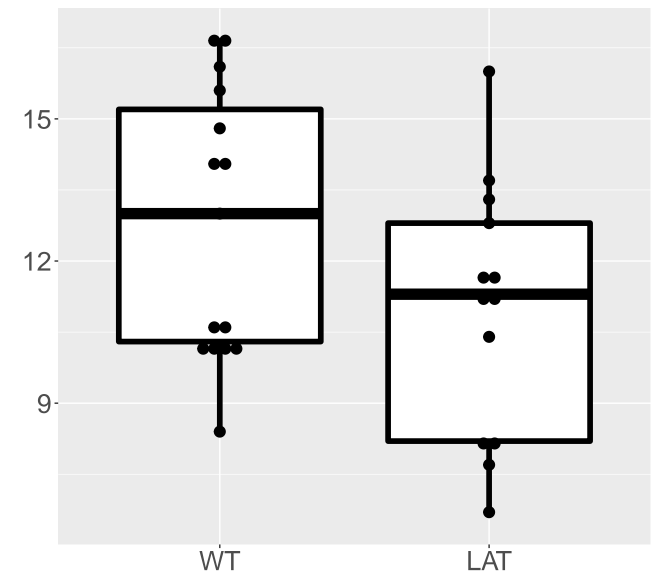
Pavlovian.fear.conditioning.Freezing.conditioning.FDR = 0.82, FC = 3.5



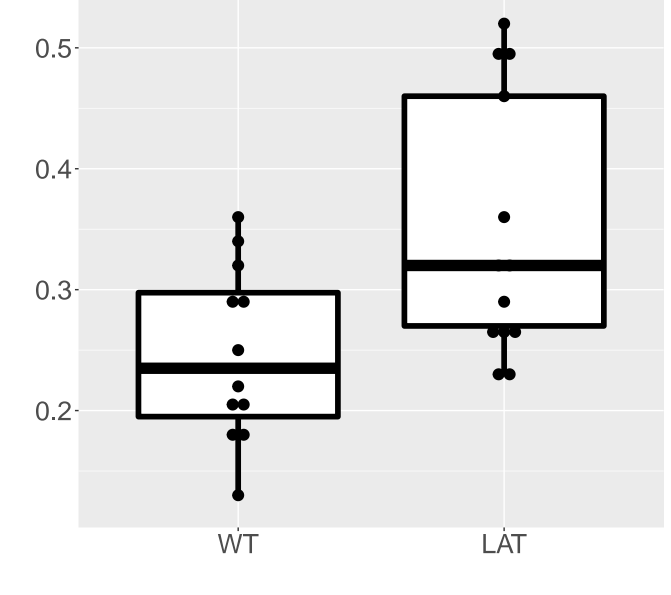
Open.field.test...Time.Spent.in.the.Center.I1..cm FDR = 0.82, FC = -2.2



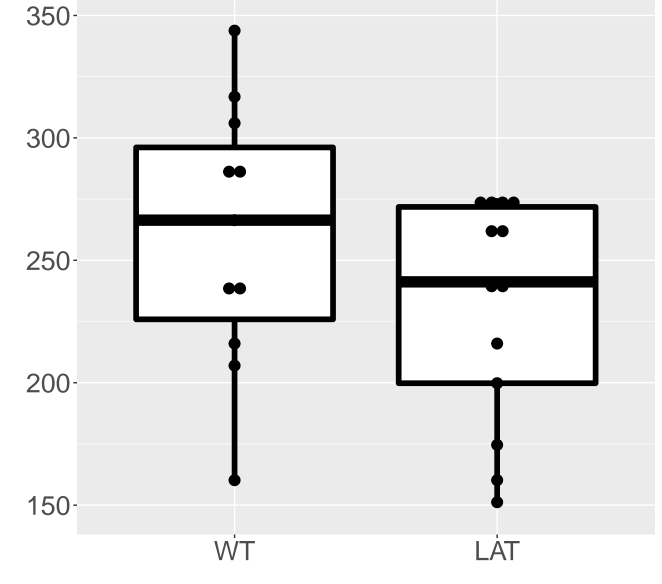
Open.field.test..Time.Spent.in.the.Center.glob FDR = 0.82, FC = -1.8



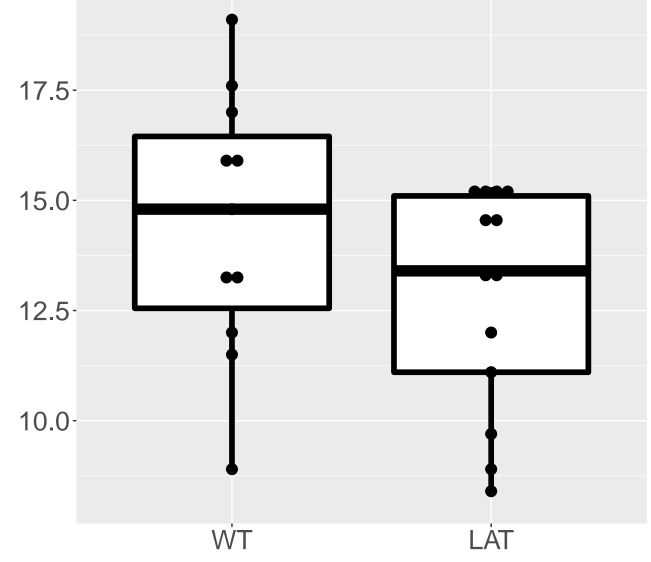
Clinical.chemistry.parameters.T..bilirubin.mg.d FDR = 0.82, FC = 0.1



Clinical.chemistry.parameters.Glucose.mg.dl.. FDR = 0.85, FC = -30



Clinical.chemistry.parameters.Glucose..mmol FDR = 0.85, FC = -1.7



Clinical.chemistry.parameters.HDL.Chol...mmo FDR = 0.9, FC = -0.15, sex*

