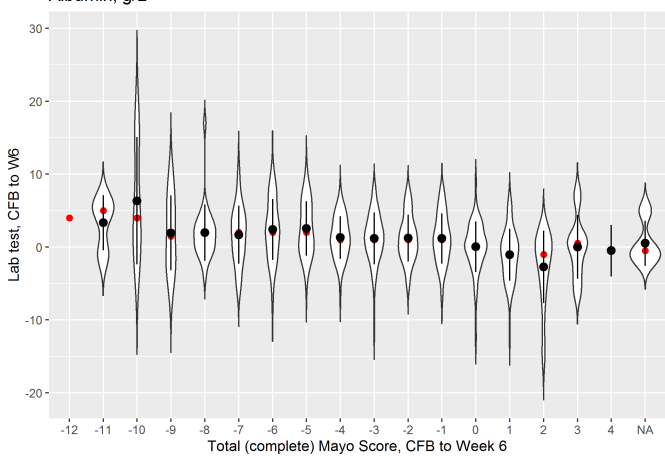
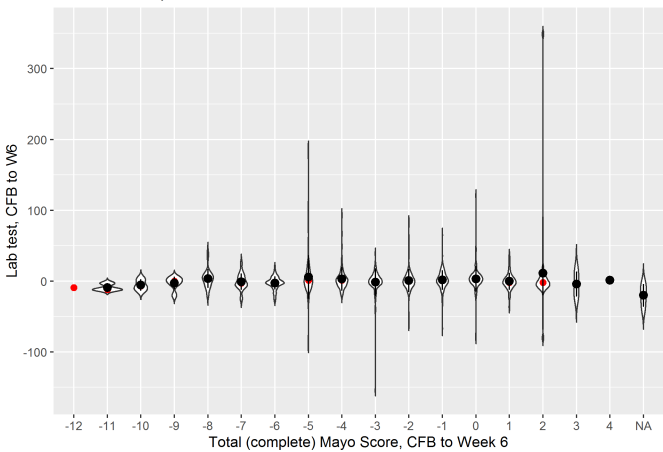
Violin Plot for Albumin, g/L : change from baseline lab vs outcome





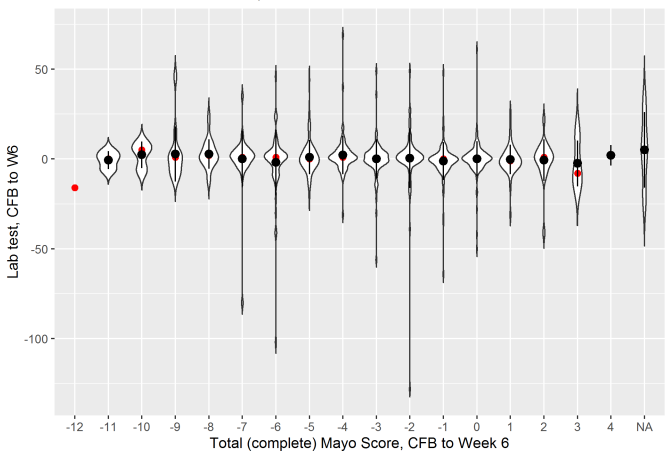
Violin Plot for Alkaline Phosphatase, U/L : change from baseline lab vs outcome

Alkaline Phosphatase, U/L



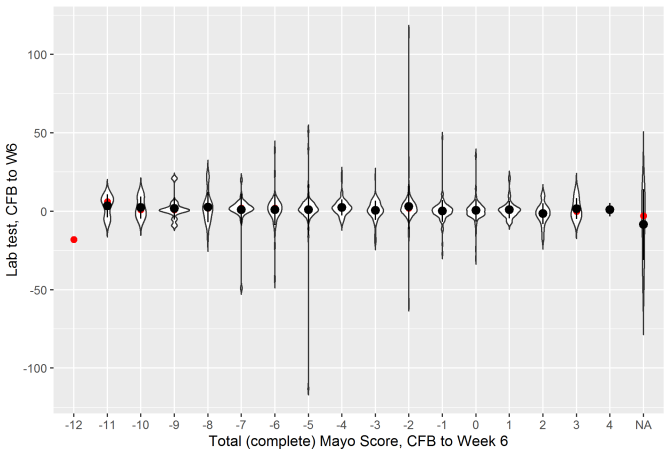
Violin Plot for Alanine Aminotransferase, U/L : change from baseline lab vs outcome

Alanine Aminotransferase, U/L



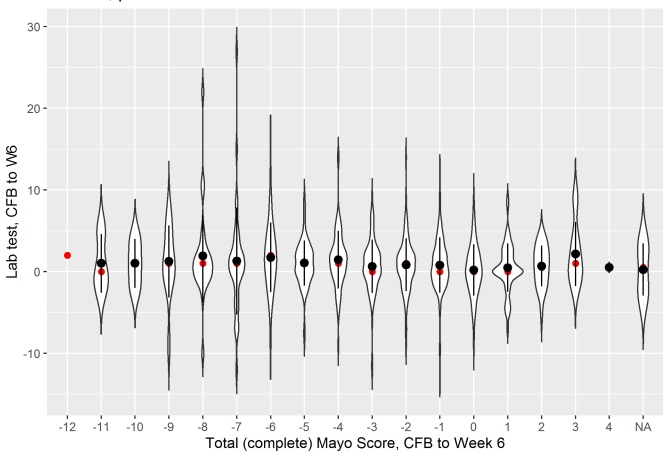
Violin Plot for Aspartate Aminotransferase, U/L : change from baseline lab vs outcome

Aspartate Aminotransferase, U/L



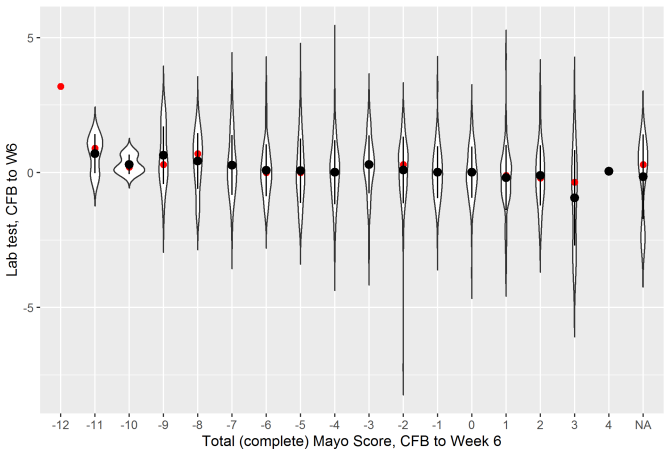
Violin Plot for Bilirubin, μmol/L : change from baseline lab vs outcome

Bilirubin, µmol/L



Violin Plot for Urea Nitrogen, mmol/L : change from baseline lab vs outcome

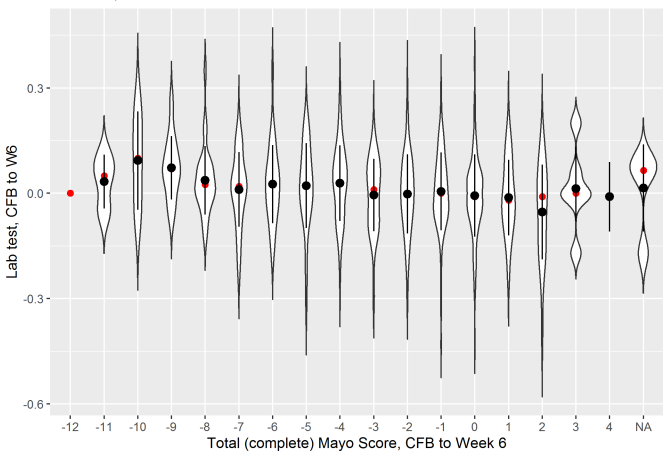
Urea Nitrogen, mmol/L



Violin Plot for Calcium, mmol/L

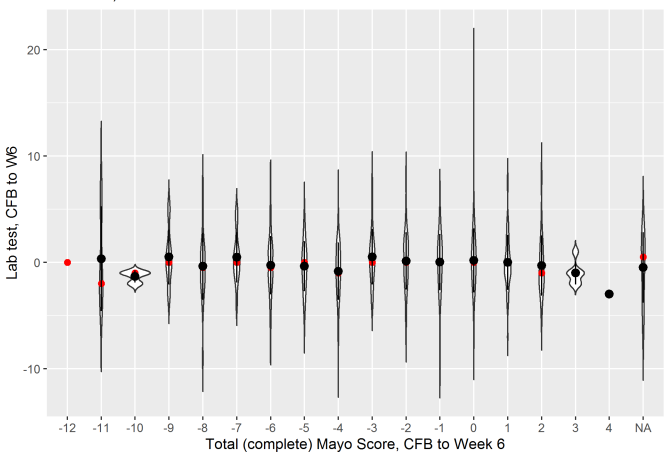
: change from baseline lab vs outcome

Calcium, mmol/L



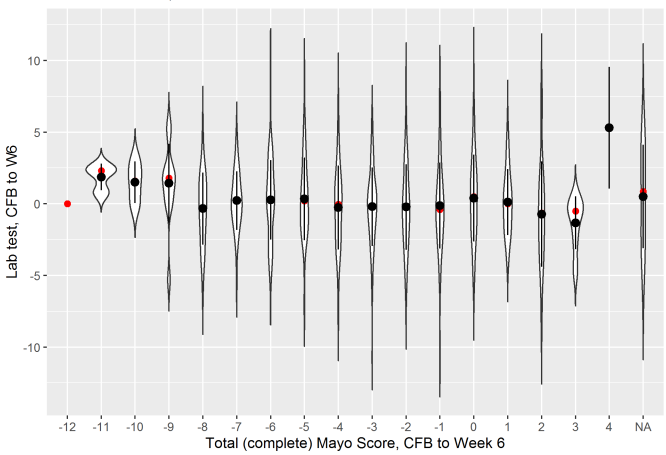
Violin Plot for Chloride, mmol/L : change from baseline lab vs outcome

Chloride, mmol/L



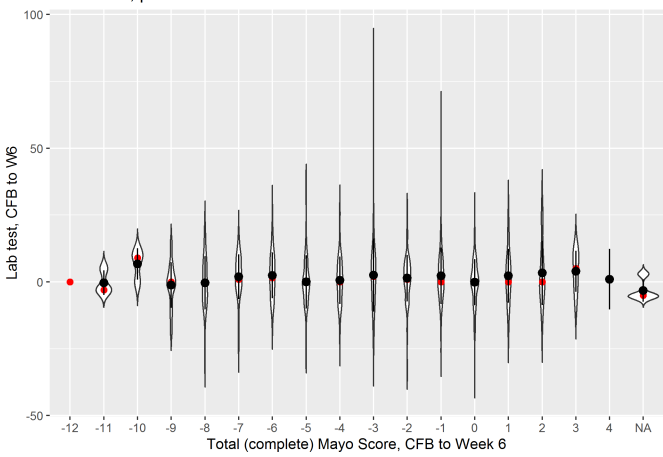
Violin Plot for Carbon Dioxide, mmol/L : change from baseline lab vs outcome

Carbon Dioxide, mmol/L



Violin Plot for Creatinine, μmol/L : change from baseline lab vs outcome

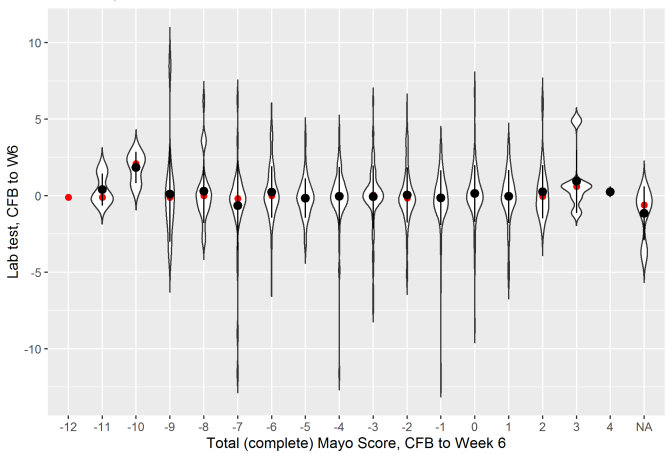
Creatinine, µmol/L



Violin Plot for Glucose, mmol/L

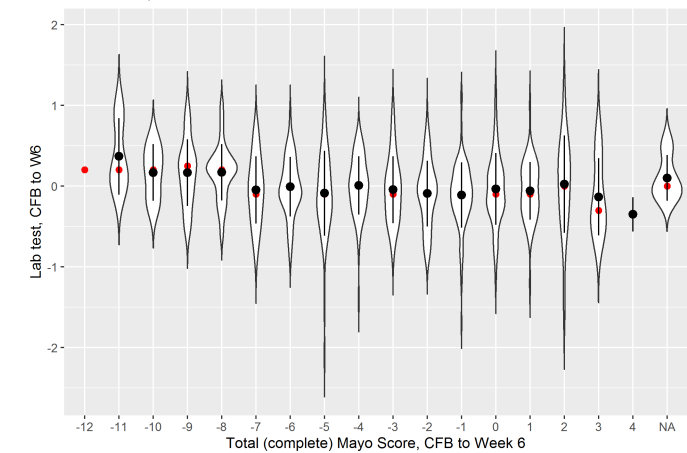
: change from baseline lab vs outcome

Glucose, mmol/L



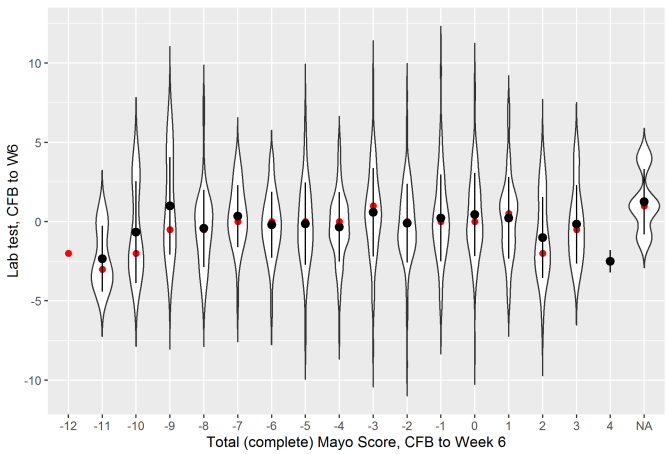
Violin Plot for Potassium, mmol/L : change from baseline lab vs outcome

Potassium, mmol/L



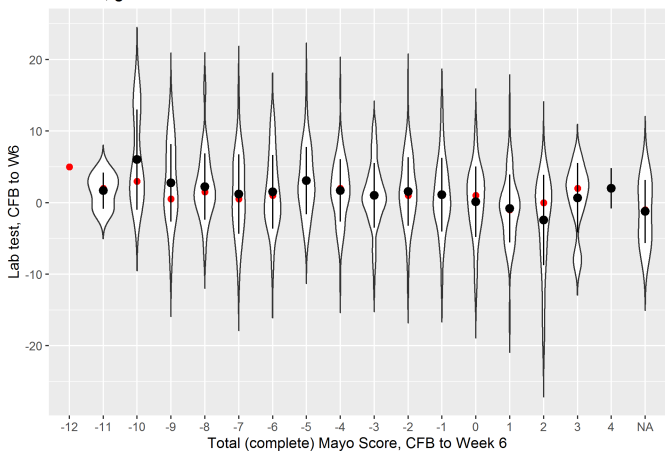
Violin Plot for Sodium, mmol/L : change from baseline lab vs outcome

Sodium, mmol/L



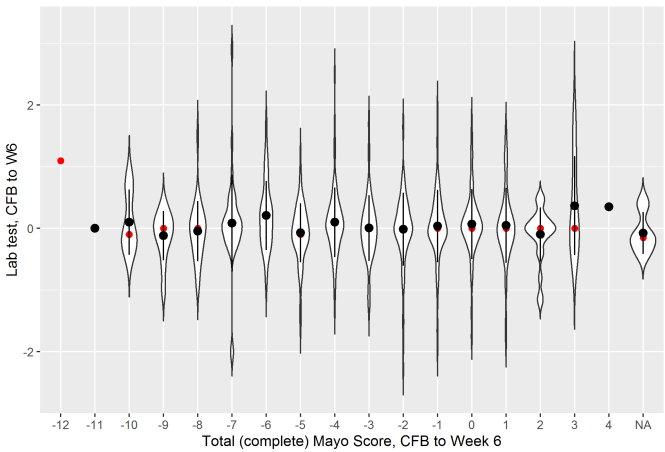
Violin Plot for Protein, g/L : change from baseline lab vs outcome

Protein, g/L



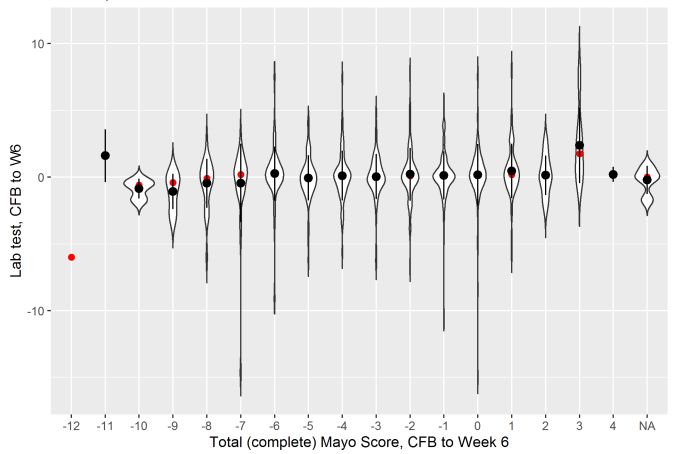
Violin Plot for Basophils - Percent, % : change from baseline lab vs outcome

Basophils - Percent, %



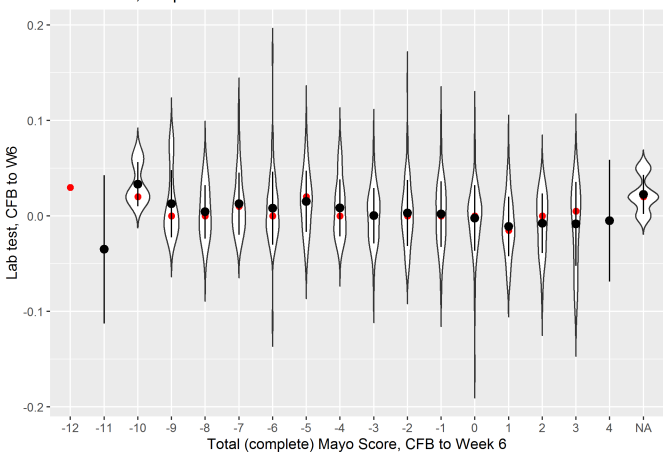
Violin Plot for Eosinophils - Percent, % : change from baseline lab vs outcome

Eosinophils - Percent, %



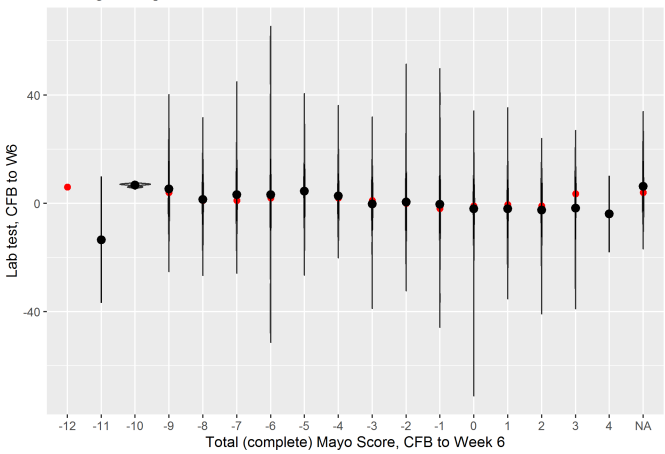
Violin Plot for Hematocrit, Proportion of 1.0 : change from baseline lab vs outcome

Hematocrit, Proportion of 1.0



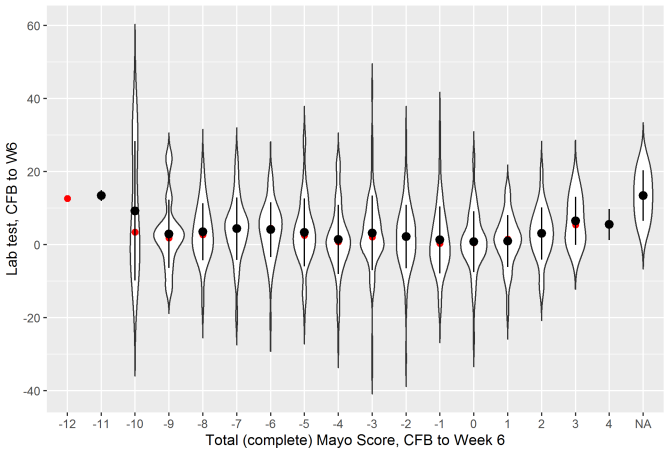
Violin Plot for Hemoglobin, g/L : change from baseline lab vs outcome

Hemoglobin, g/L



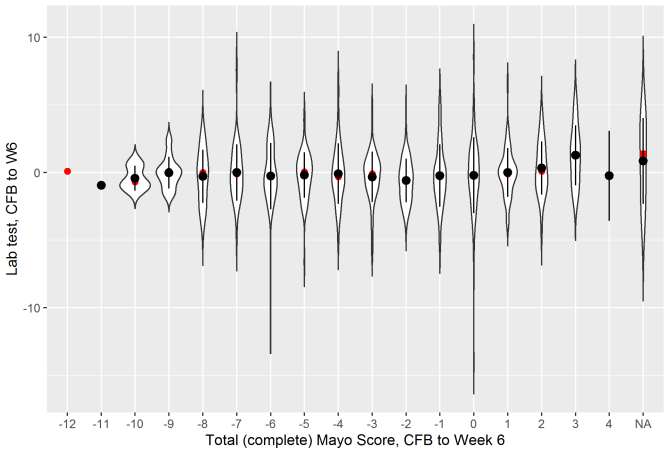
Violin Plot for Lymphocytes - Percent, % : change from baseline lab vs outcome

Lymphocytes - Percent, %



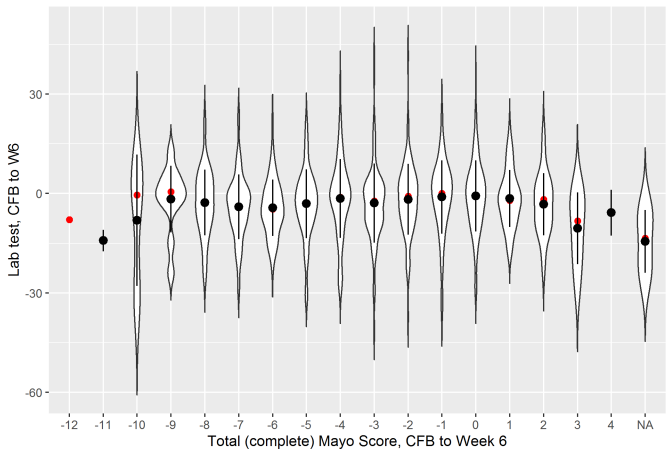
Violin Plot for Monocytes - Percent, % : change from baseline lab vs outcome

Monocytes - Percent, %



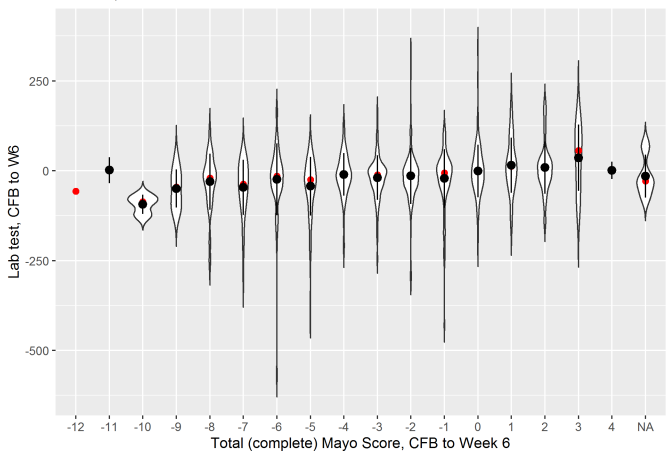
Violin Plot for Neutrophils - Percent, % : change from baseline lab vs outcome

Neutrophils - Percent, %



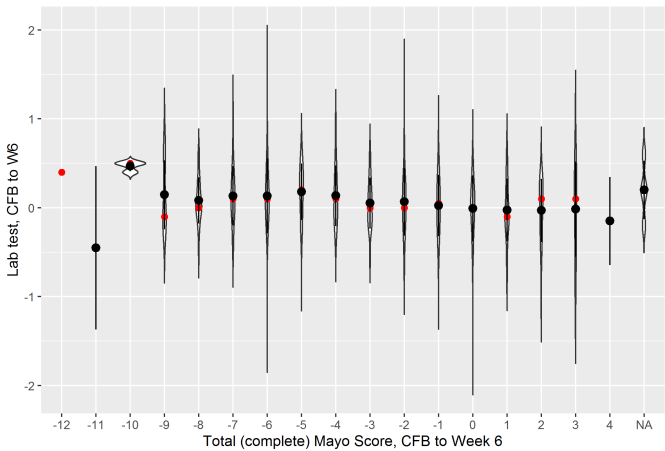
Violin Plot for Platelet, x10^9/L : change from baseline lab vs outcome

Platelet, x10^9/L



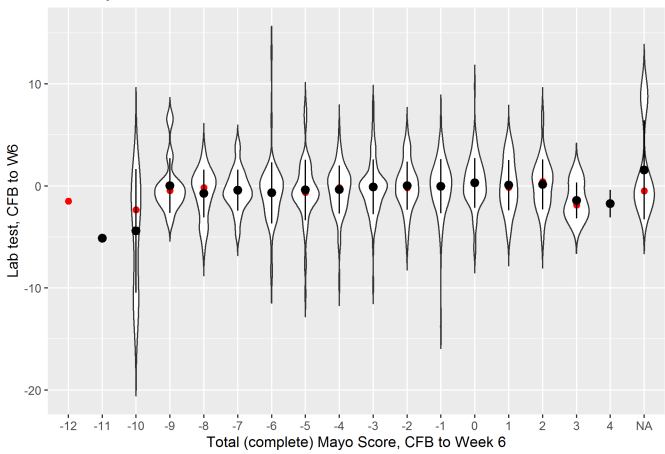
Violin Plot for Erythrocytes, x10^12/L : change from baseline lab vs outcome

Erythrocytes, x10^12/L



Violin Plot for Leukocytes, x10^9/L : change from baseline lab vs outcome

Leukocytes, x10^9/L



Violin Plot for Fecal Calprotectin, mg/kg : change from baseline lab vs outcome

Fecal Calprotectin, mg/kg

