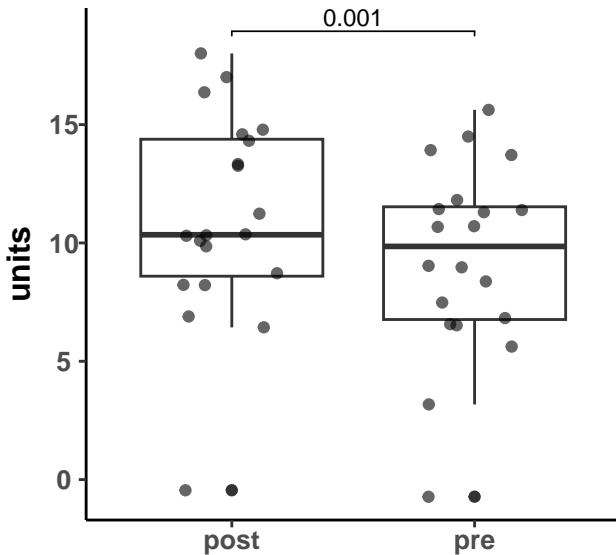
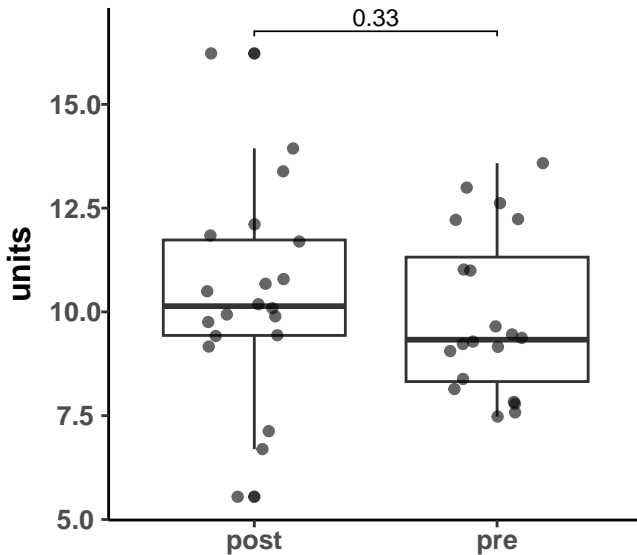
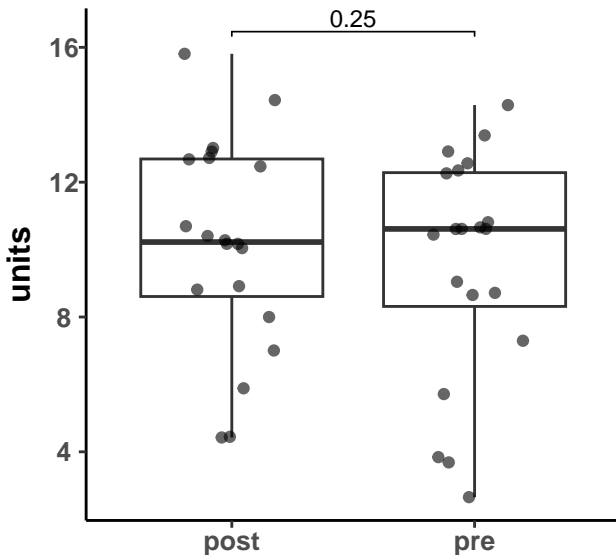
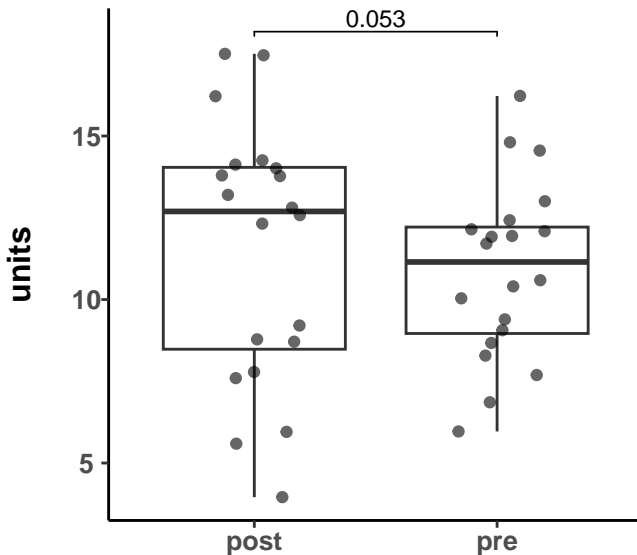
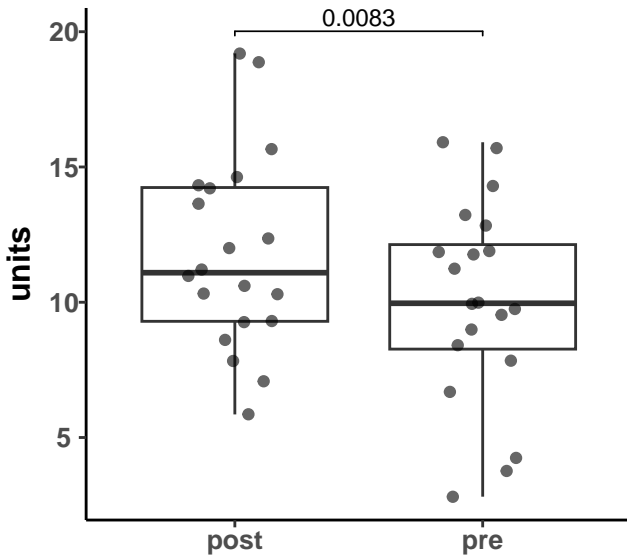
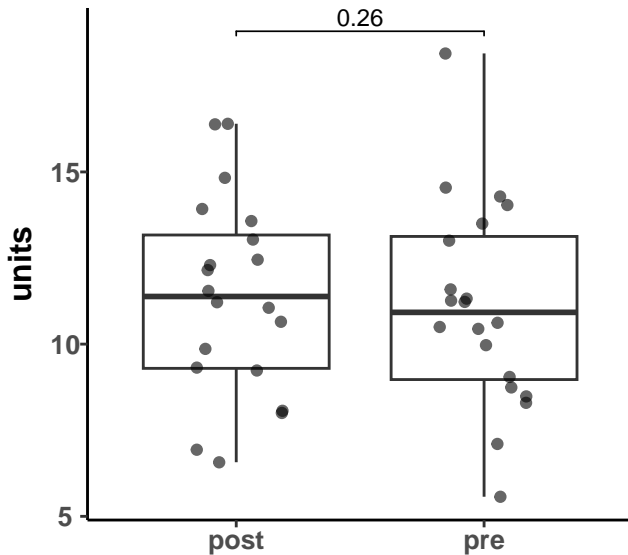


Analyte_1**Analyte_2****Analyte_3****Analyte_4**

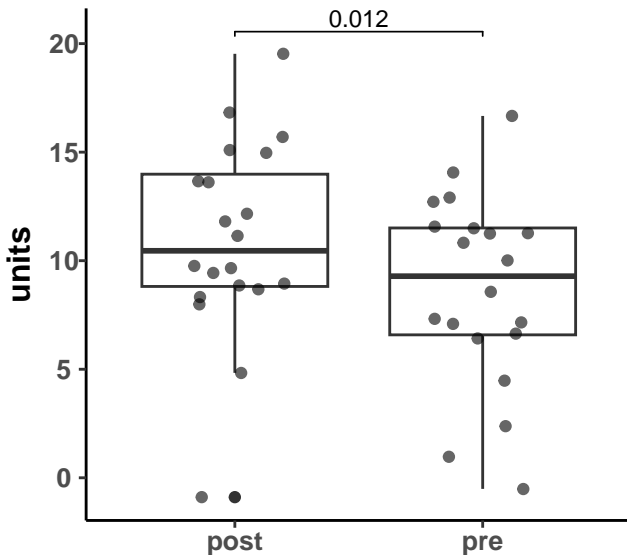
Analyte_5



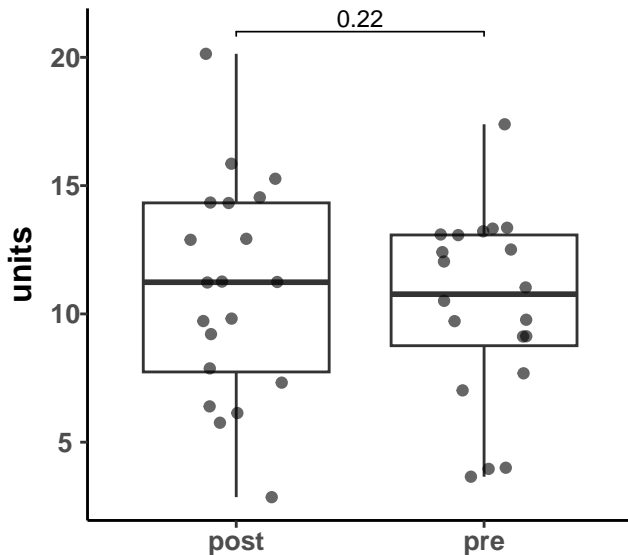
Analyte_6

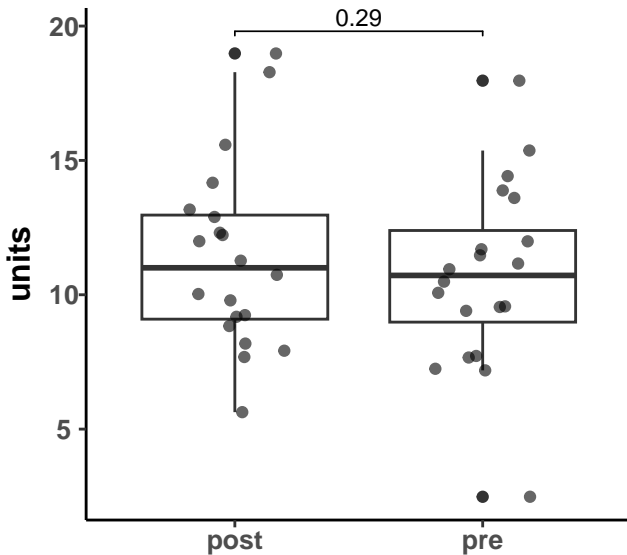
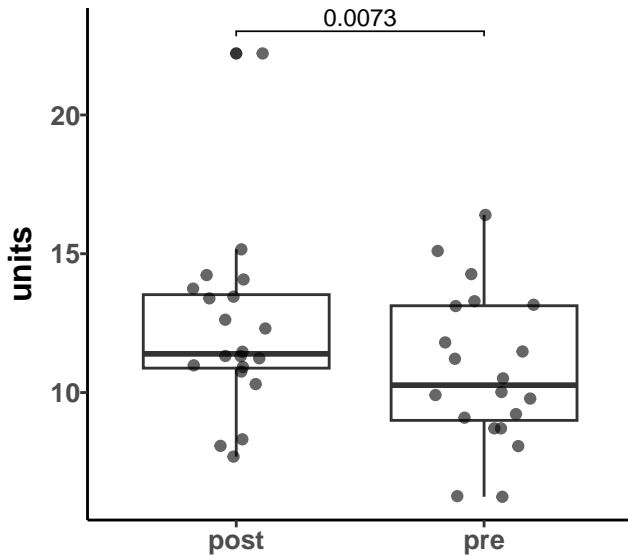
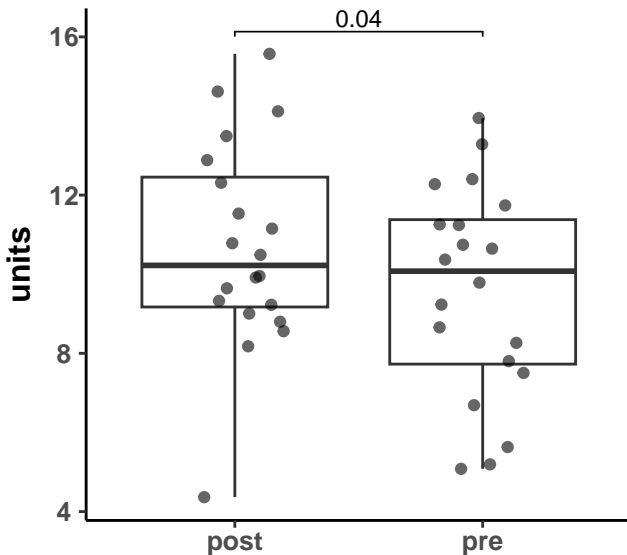
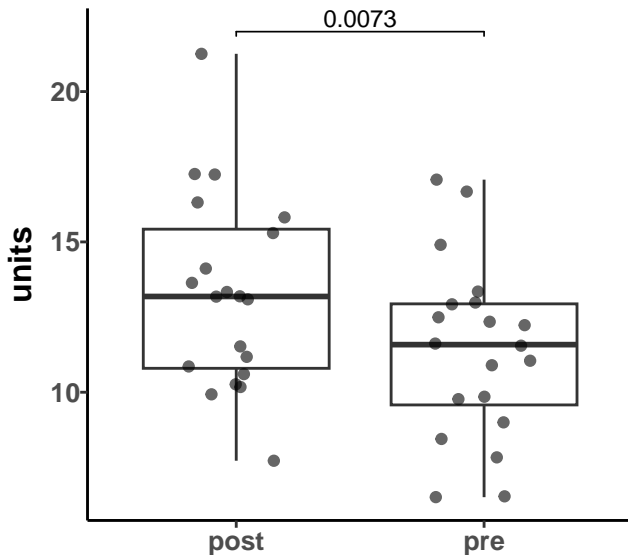


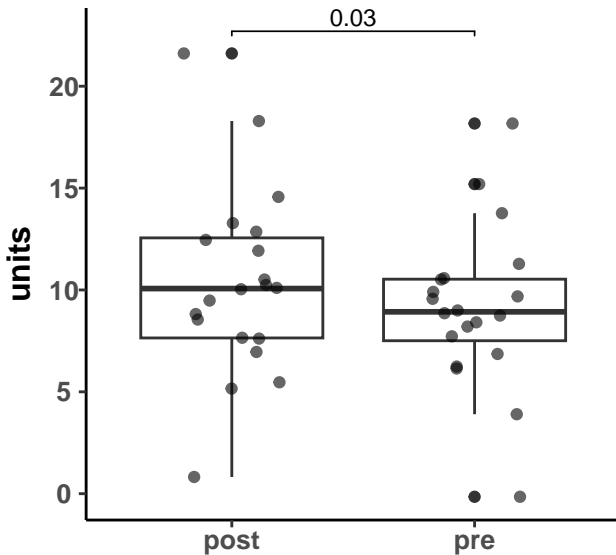
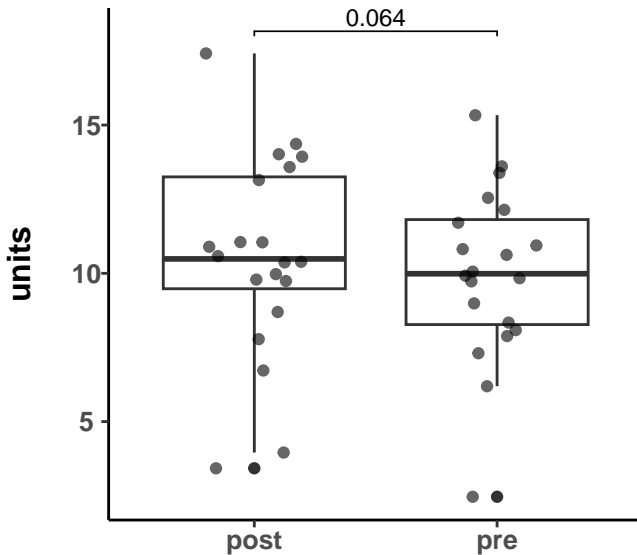
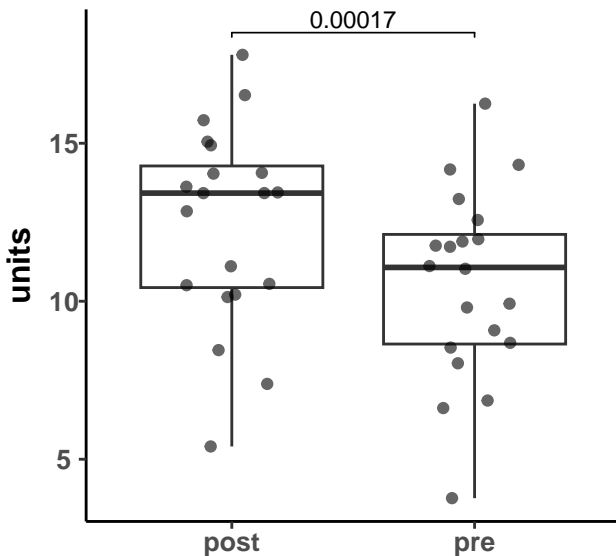
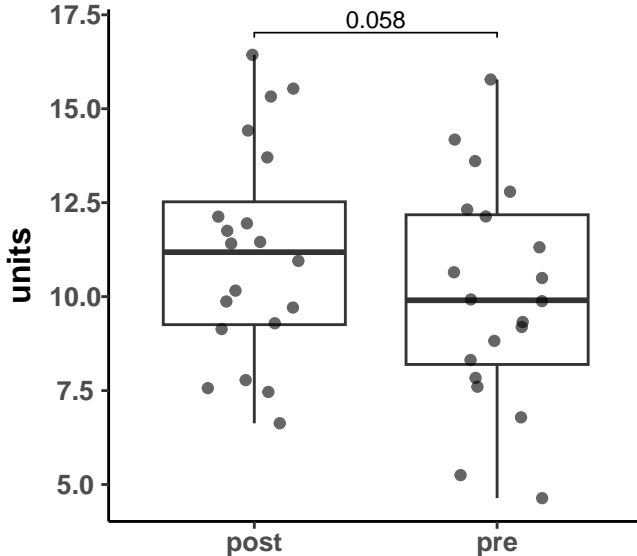
Analyte_7

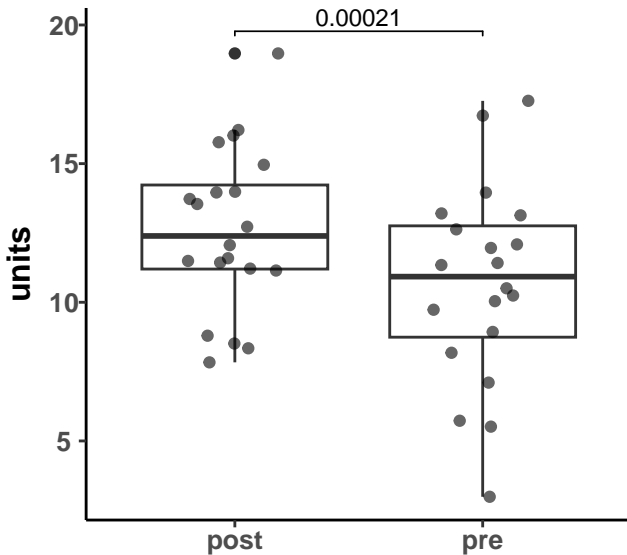
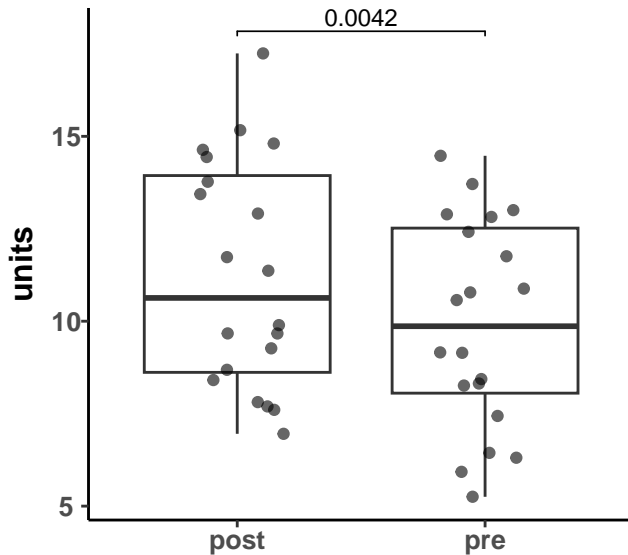
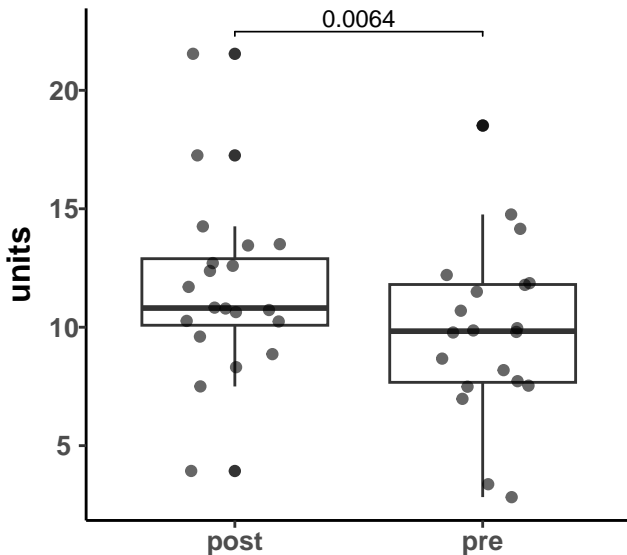


Analyte_8



Analyte_9**Analyte_10****Analyte_11****Analyte_12**

Analyte_13**Analyte_14****Analyte_15****Analyte_16**

Analyte_17**Analyte_18****Analyte_19****Analyte_20**