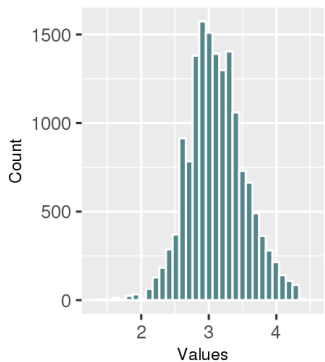


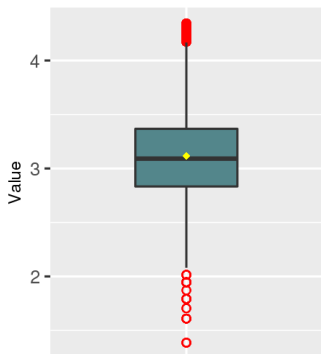
ALANINE\_AMINOTRANSFERAS

Sample Size = 15527, Std.Dev. = 0.4228



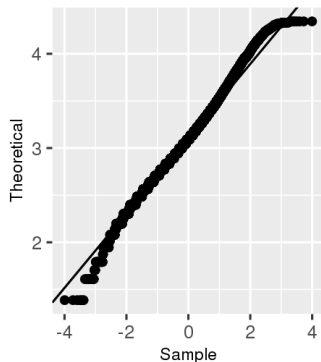
ALANINE\_AMINOTRANSFERASE

Sample Size = 15527, Std.Dev. = 0.4228



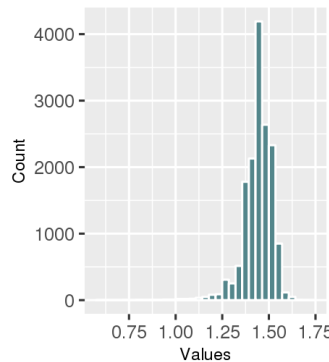
ALANINE\_AMINOTRANSFERASE

Sample Size = 15527, Std.Dev. = 0.4228



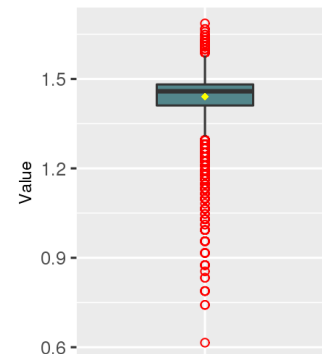
ALBUMIN

Sample Size = 15519, Std.Dev. = 0.07934



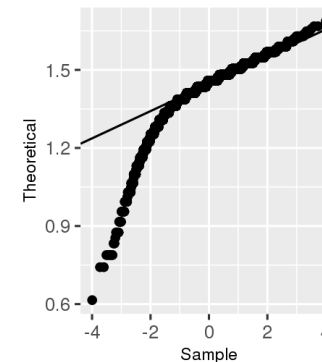
ALBUMIN

Sample Size = 15519, Std.Dev. = 0.07934



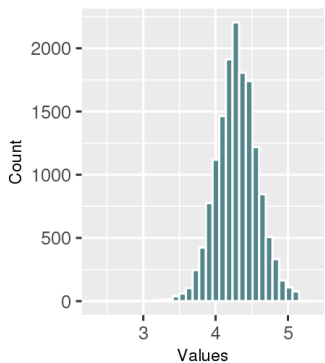
ALBUMIN

Sample Size = 15519, Std.Dev. = 0.07934



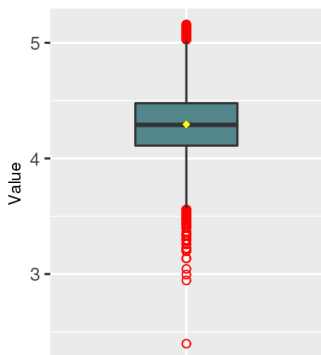
ALKALINE\_PHOSPHATASE

Sample Size = 15189, Std.Dev. = 0.2833



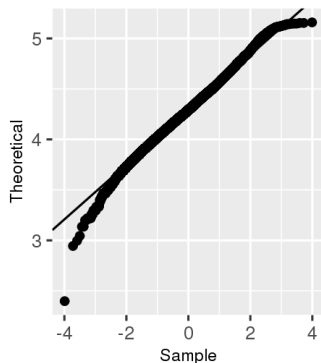
ALKALINE\_PHOSPHATASE

Sample Size = 15189, Std.Dev. = 0.2833



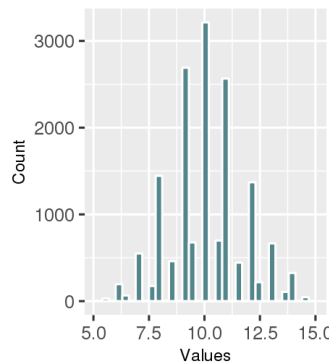
ALKALINE\_PHOSPHATASE

Sample Size = 15189, Std.Dev. = 0.2833



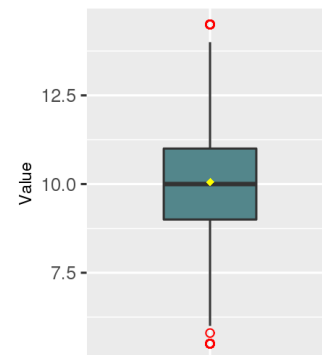
ANION\_GAP

Sample Size = 15954, Std.Dev. = 1.666



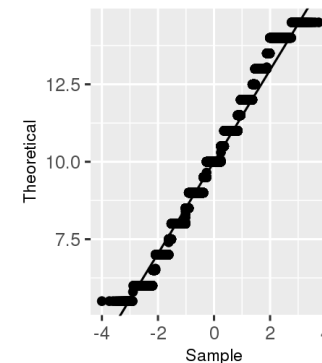
ANION\_GAP

Sample Size = 15954, Std.Dev. = 1.666



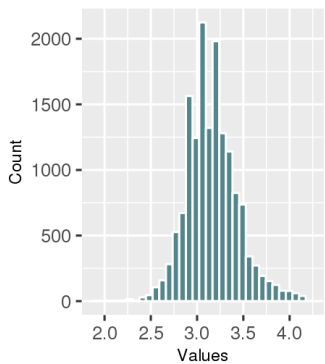
ANION\_GAP

Sample Size = 15954, Std.Dev. = 1.666



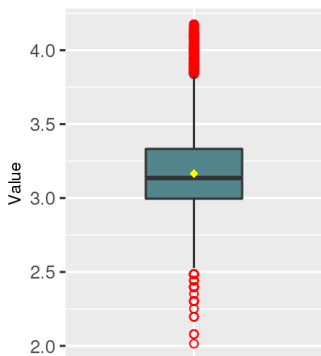
ASPARTATE\_AMINOTRANSFER/

Sample Size = 15406, Std.Dev. = 0.2758



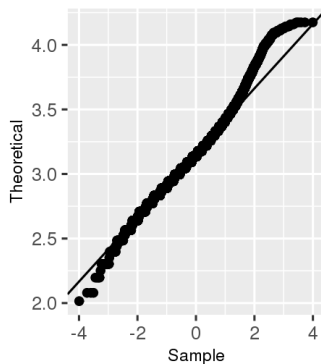
ASPARTATE\_AMINOTRANSFERA

Sample Size = 15406, Std.Dev. = 0.2758



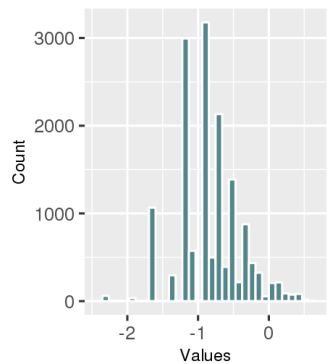
ASPARTATE\_AMINOTRANSFERA

Sample Size = 15406, Std.Dev. = 0.2758



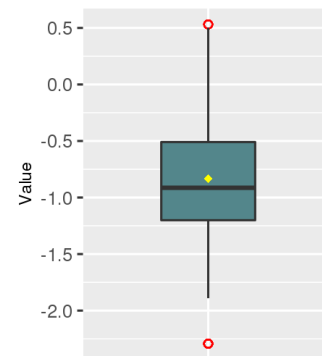
BILIRUBIN

Sample Size = 15224, Std.Dev. = 0.4347



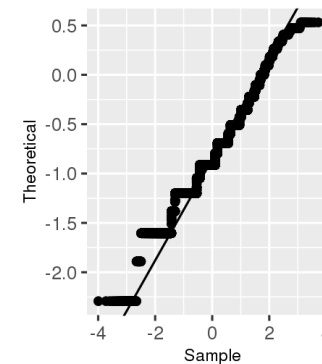
BILIRUBIN

Sample Size = 15224, Std.Dev. = 0.4347



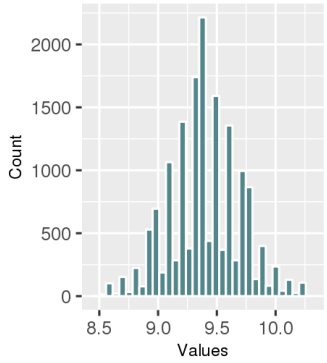
BILIRUBIN

Sample Size = 15224, Std.Dev. = 0.4347



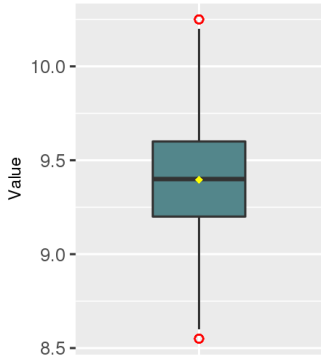
### CALCIUM

Sample Size = 16164, Std.Dev. = 0.3002



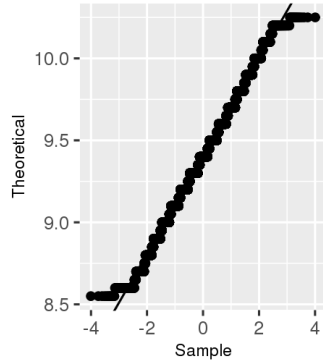
### CALCIUM

Sample Size = 16164, Std.Dev. = 0.3002



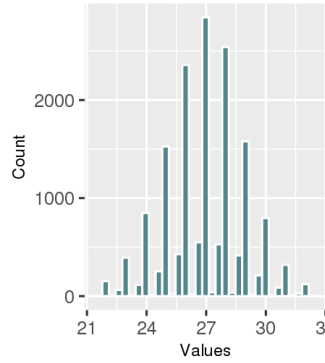
### CALCIUM

Sample Size = 16164, Std.Dev. = 0.3002



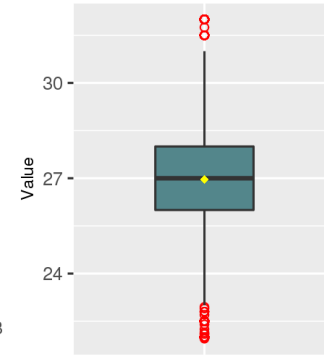
### CARBON\_DIOXIDE

Sample Size = 16309, Std.Dev. = 1.922



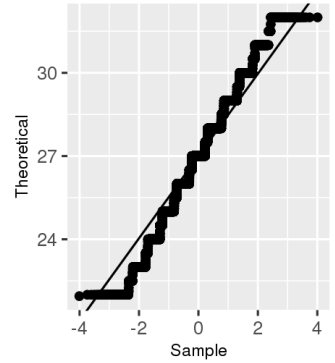
### CARBON\_DIOXIDE

Sample Size = 16309, Std.Dev. = 1.922



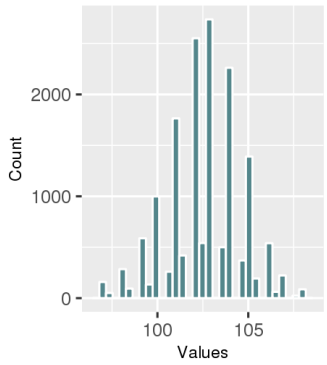
### CARBON\_DIOXIDE

Sample Size = 16309, Std.Dev. = 1.922



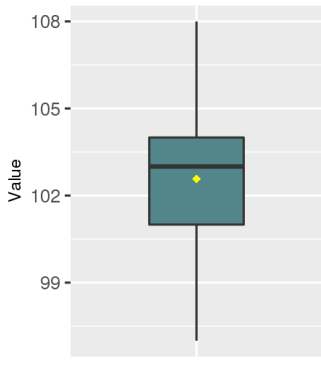
### CHLORIDE

Sample Size = 16235, Std.Dev. = 2.04



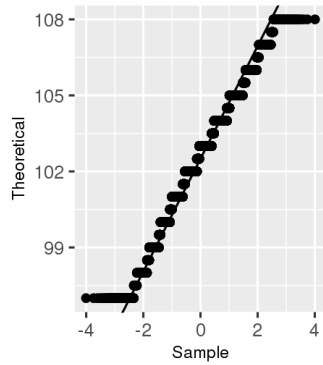
### CHLORIDE

Sample Size = 16235, Std.Dev. = 2.04



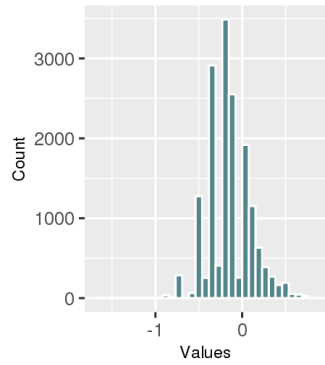
### CHLORIDE

Sample Size = 16235, Std.Dev. = 2.04



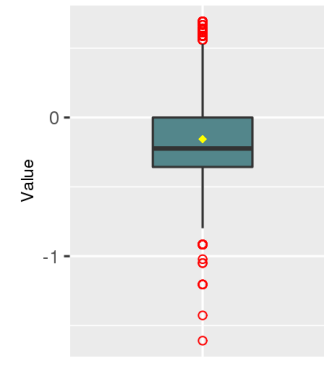
### CREATININE

Sample Size = 16403, Std.Dev. = 0.2477



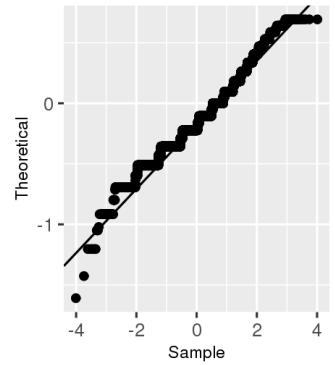
### CREATININE

Sample Size = 16403, Std.Dev. = 0.2477



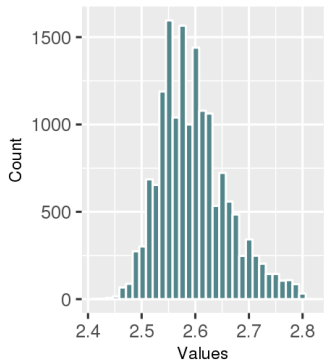
### CREATININE

Sample Size = 16403, Std.Dev. = 0.2477



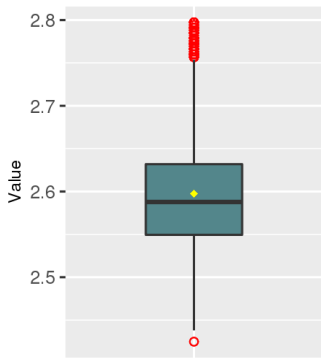
### ERYTHROCYTE\_DISTRIBUTION\_W

Sample Size = 16032, Std.Dev. = 0.06374



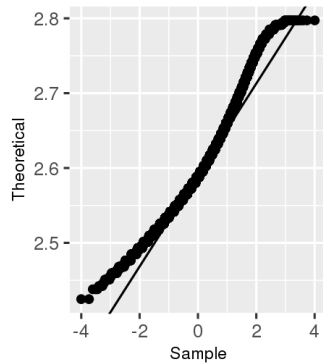
### ERYTHROCYTE\_DISTRIBUTION\_W

Sample Size = 16032, Std.Dev. = 0.06374



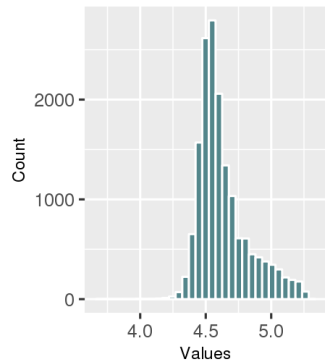
### ERYTHROCYTE\_DISTRIBUTION\_W

Sample Size = 16032, Std.Dev. = 0.06374



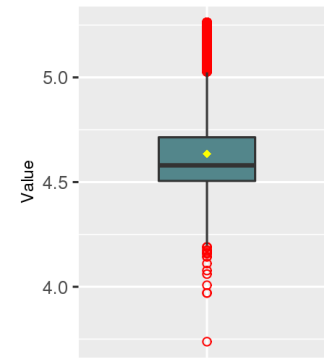
### GLUCOSE

Sample Size = 16184, Std.Dev. = 0.1939



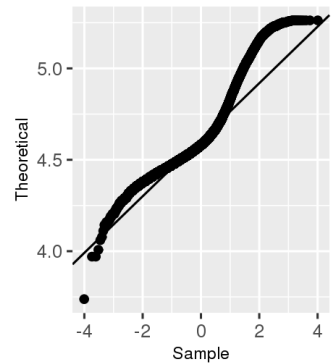
### GLUCOSE

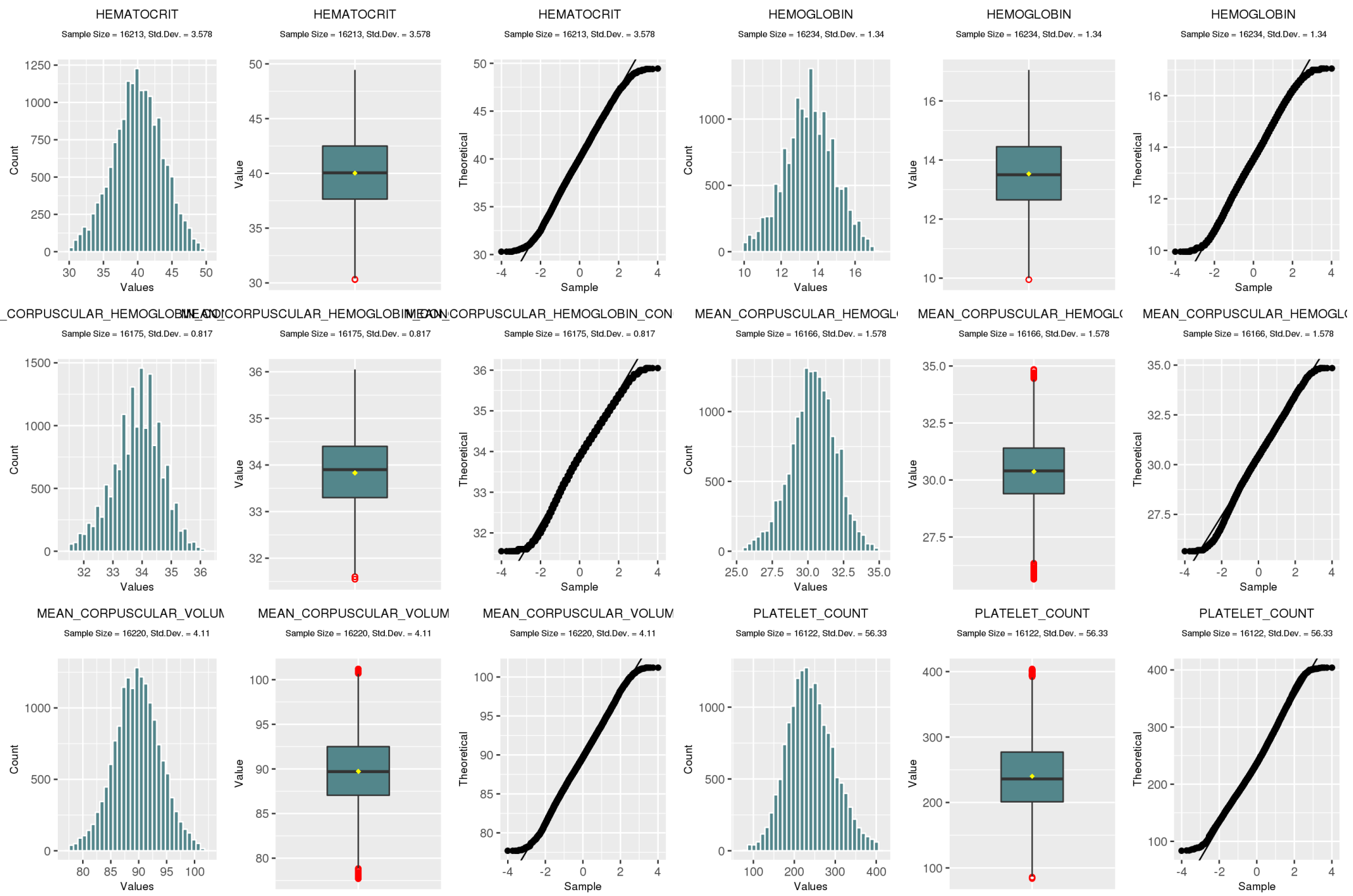
Sample Size = 16184, Std.Dev. = 0.1939



### GLUCOSE

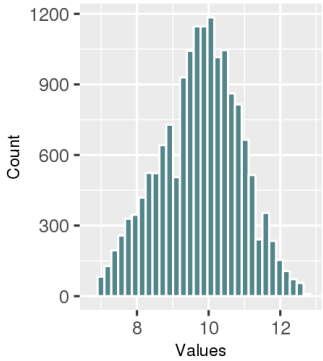
Sample Size = 16184, Std.Dev. = 0.1939





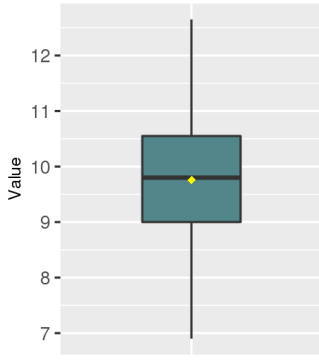
PLATELET\_MEAN\_VOLUME

Sample Size = 16281, Std.Dev. = 1.128



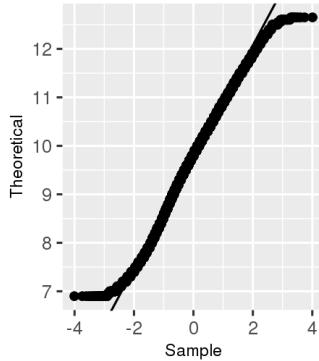
PLATELET\_MEAN\_VOLUME

Sample Size = 16281, Std.Dev. = 1.128



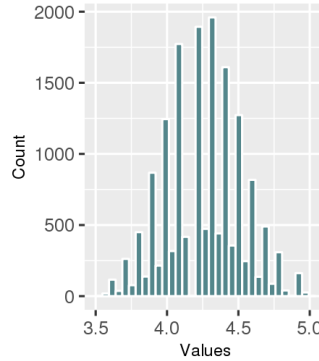
PLATELET\_MEAN\_VOLUME

Sample Size = 16281, Std.Dev. = 1.128



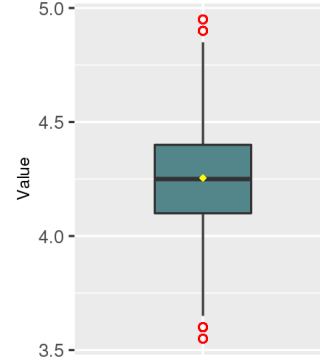
POTASSIUM

Sample Size = 16255, Std.Dev. = 0.265



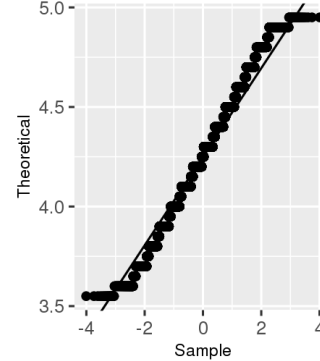
POTASSIUM

Sample Size = 16255, Std.Dev. = 0.265



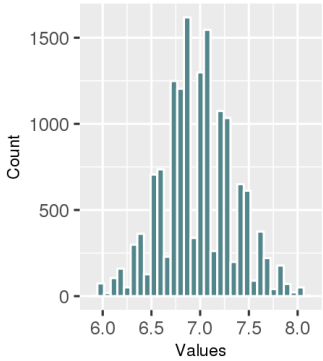
POTASSIUM

Sample Size = 16255, Std.Dev. = 0.265



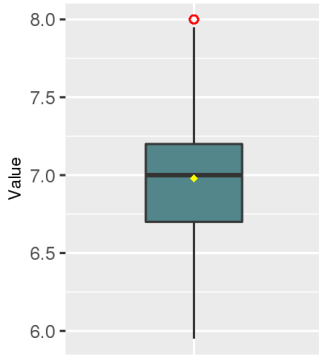
PROTEIN

Sample Size = 15002, Std.Dev. = 0.3711



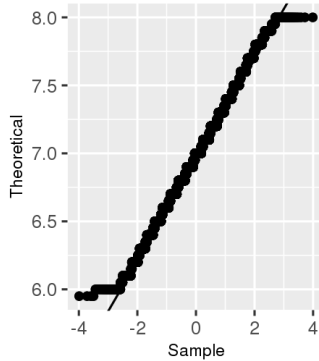
PROTEIN

Sample Size = 15002, Std.Dev. = 0.3711



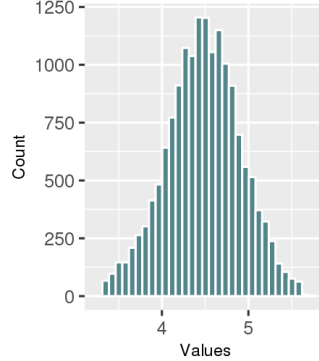
PROTEIN

Sample Size = 15002, Std.Dev. = 0.3711



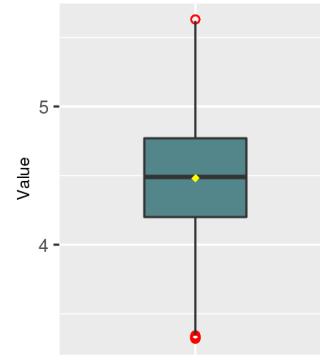
RBC\_COUNT

Sample Size = 16187, Std.Dev. = 0.4278



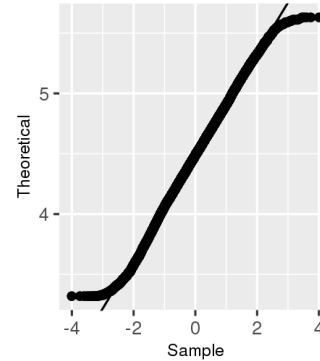
RBC\_COUNT

Sample Size = 16187, Std.Dev. = 0.4278



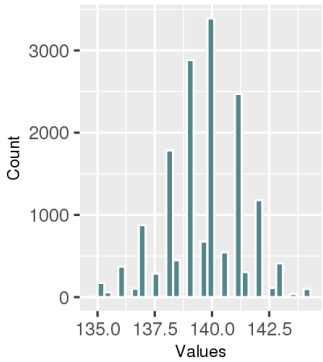
RBC\_COUNT

Sample Size = 16187, Std.Dev. = 0.4278



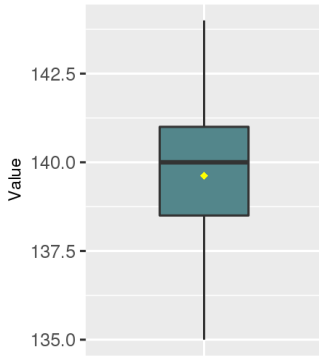
SODIUM

Sample Size = 16222, Std.Dev. = 1.68



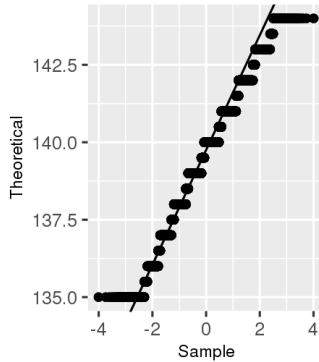
SODIUM

Sample Size = 16222, Std.Dev. = 1.68



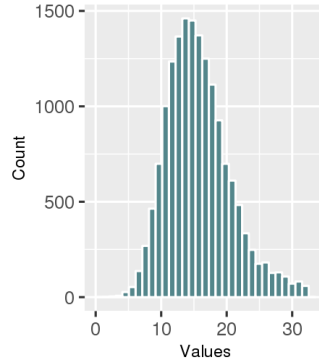
SODIUM

Sample Size = 16222, Std.Dev. = 1.68



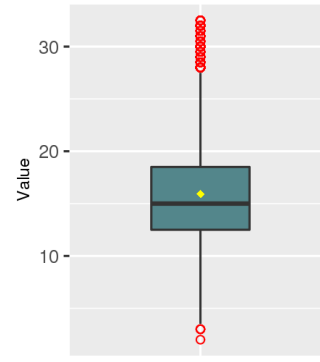
UREA\_NITROGEN

Sample Size = 16147, Std.Dev. = 4.812



UREA\_NITROGEN

Sample Size = 16147, Std.Dev. = 4.812



UREA\_NITROGEN

Sample Size = 16147, Std.Dev. = 4.812

