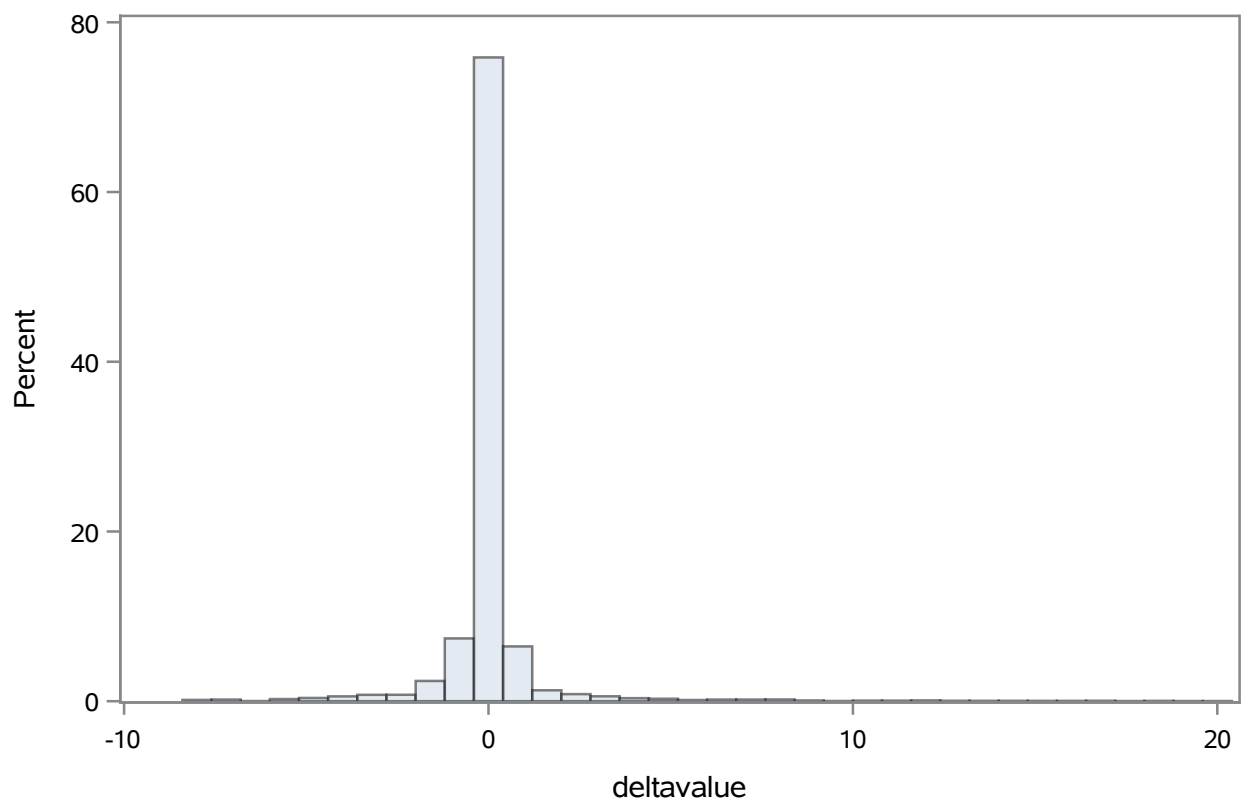
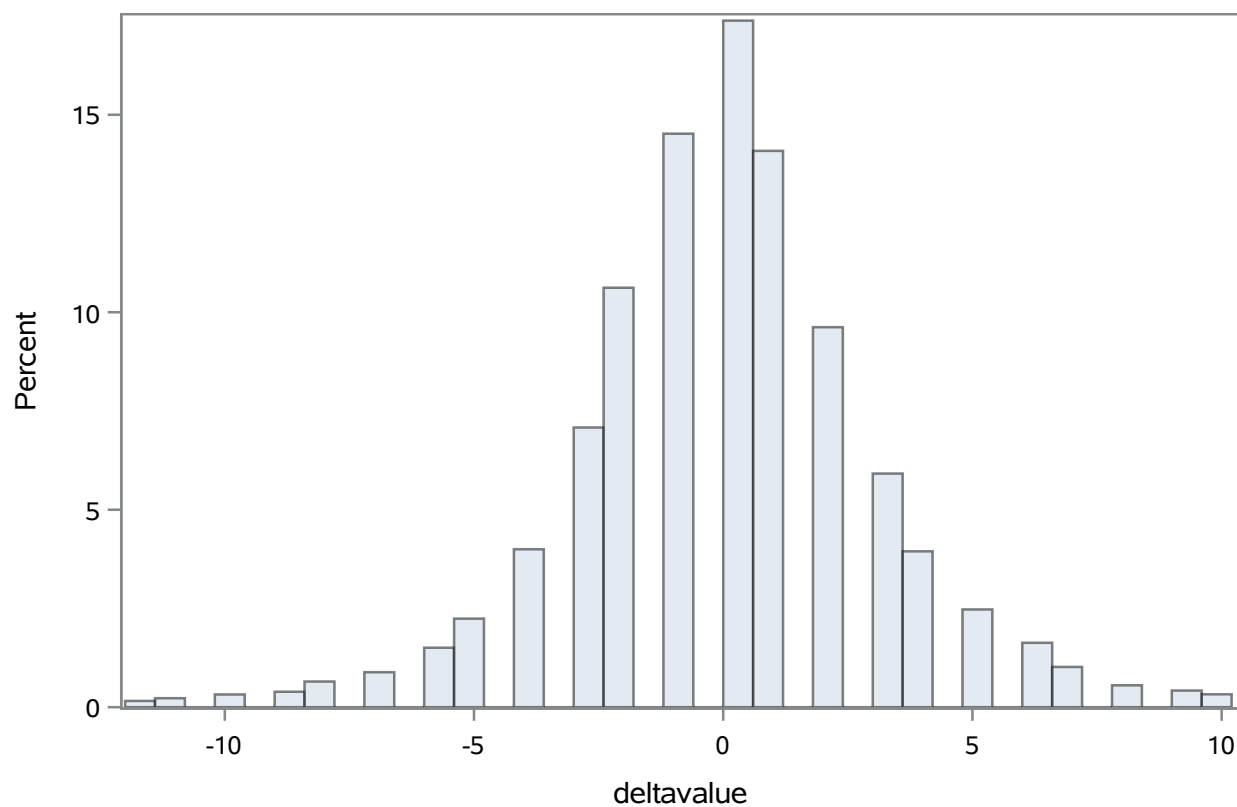


Distribution of delta laboratory values for 24 hour data, without removing extreme values
label=ALAT

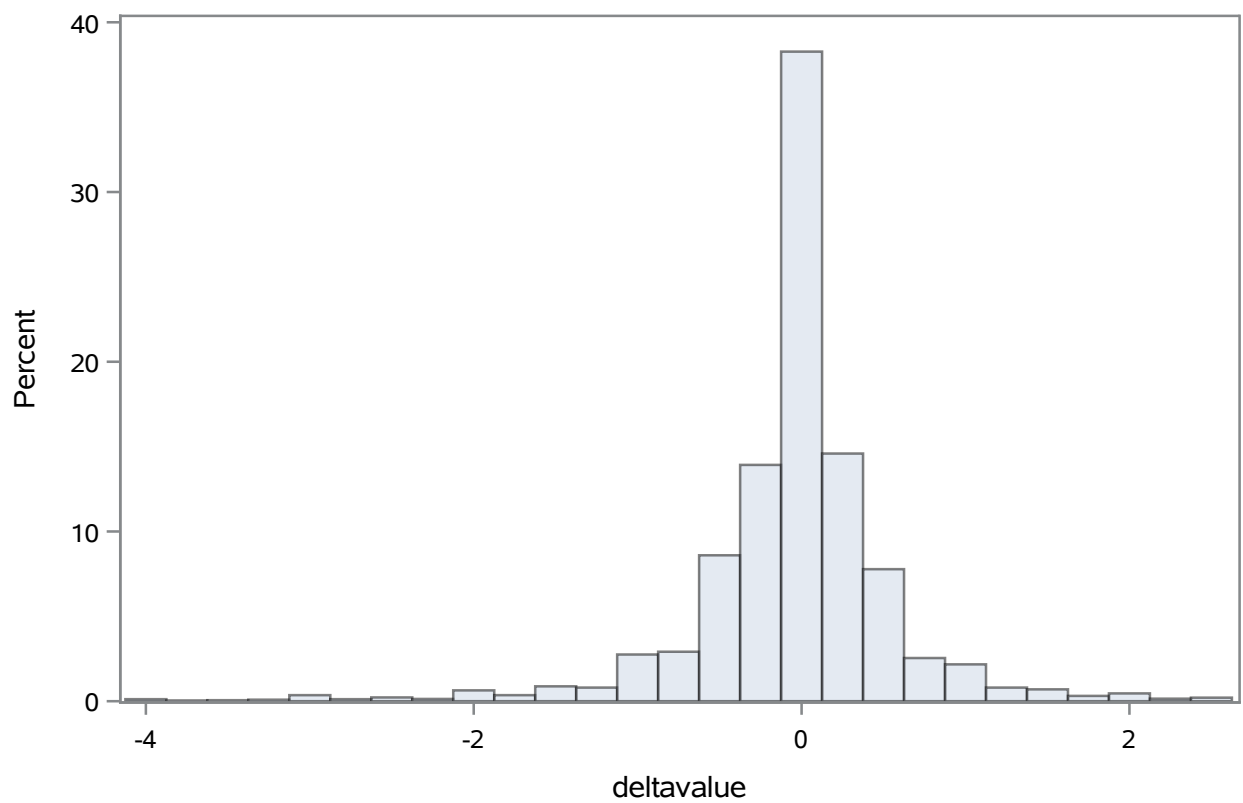


Distribution of delta laboratory values for 24 hour data, without removing extreme values

label=ALB

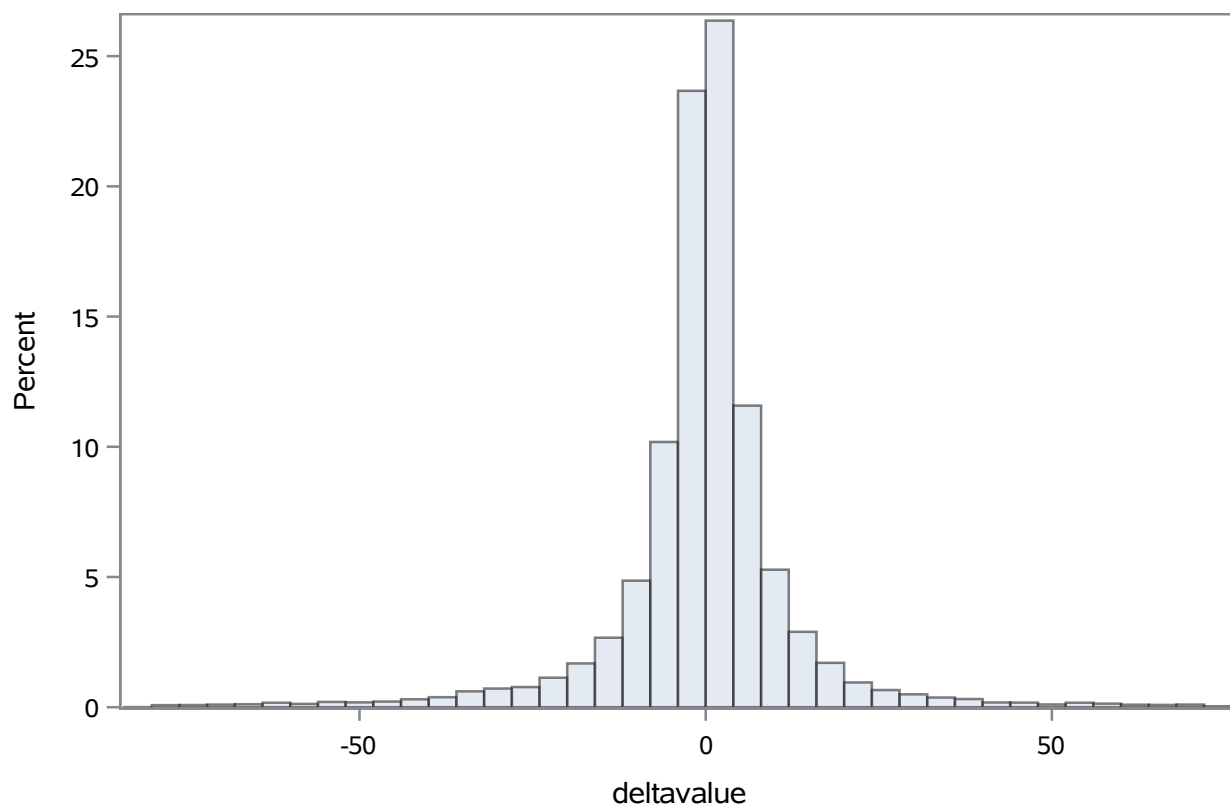


Distribution of delta laboratory values for 24 hour data, without removing extreme values
label=ALP

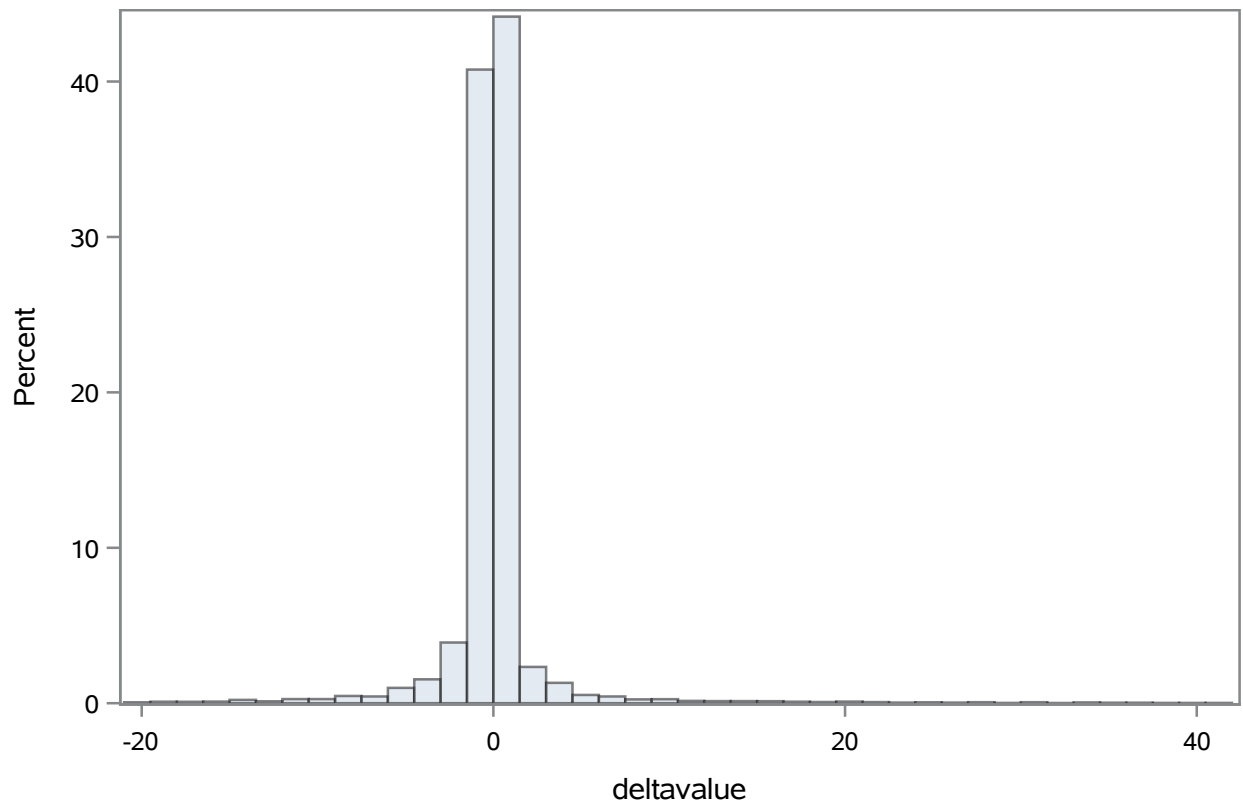


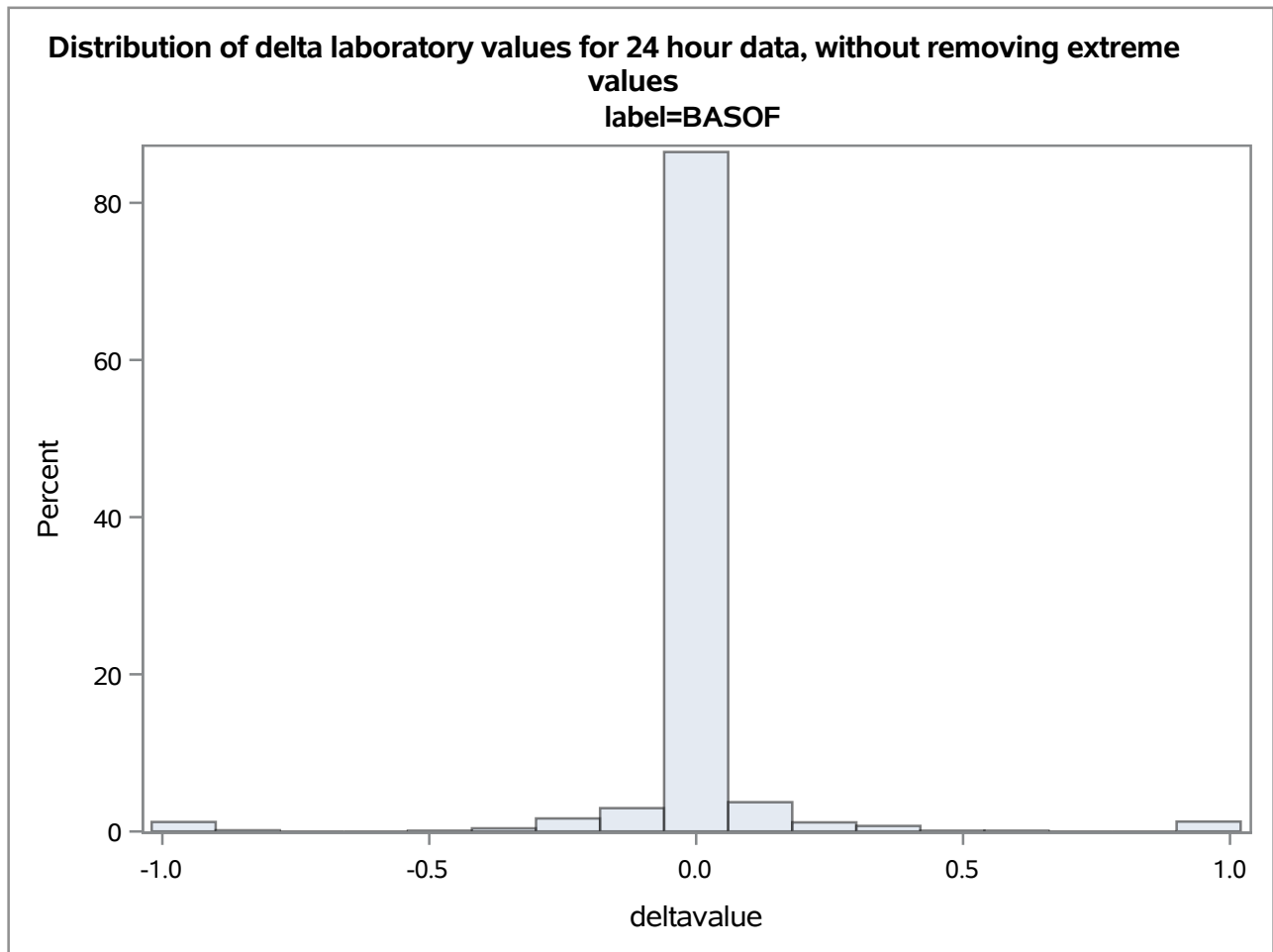
Distribution of delta laboratory values for 24 hour data, without removing extreme values

label=APTT



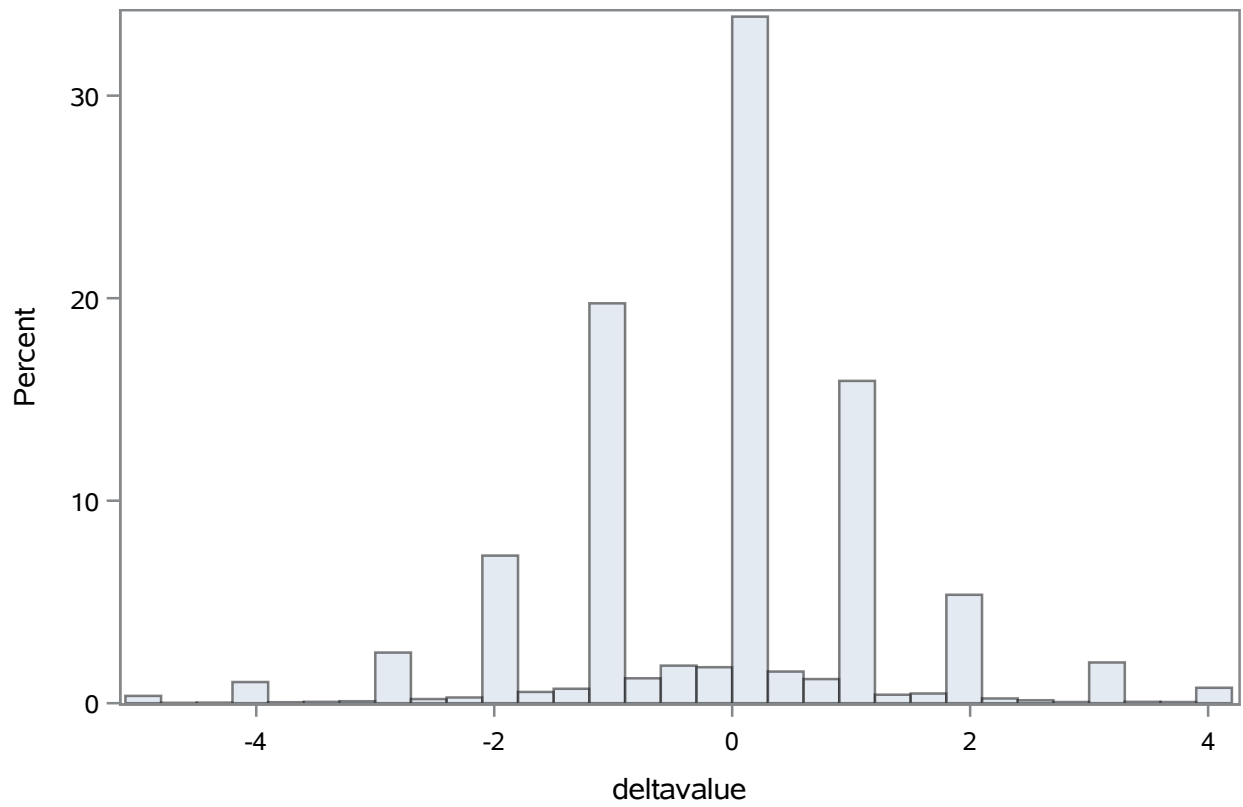
Distribution of delta laboratory values for 24 hour data, without removing extreme values
label=ASAT

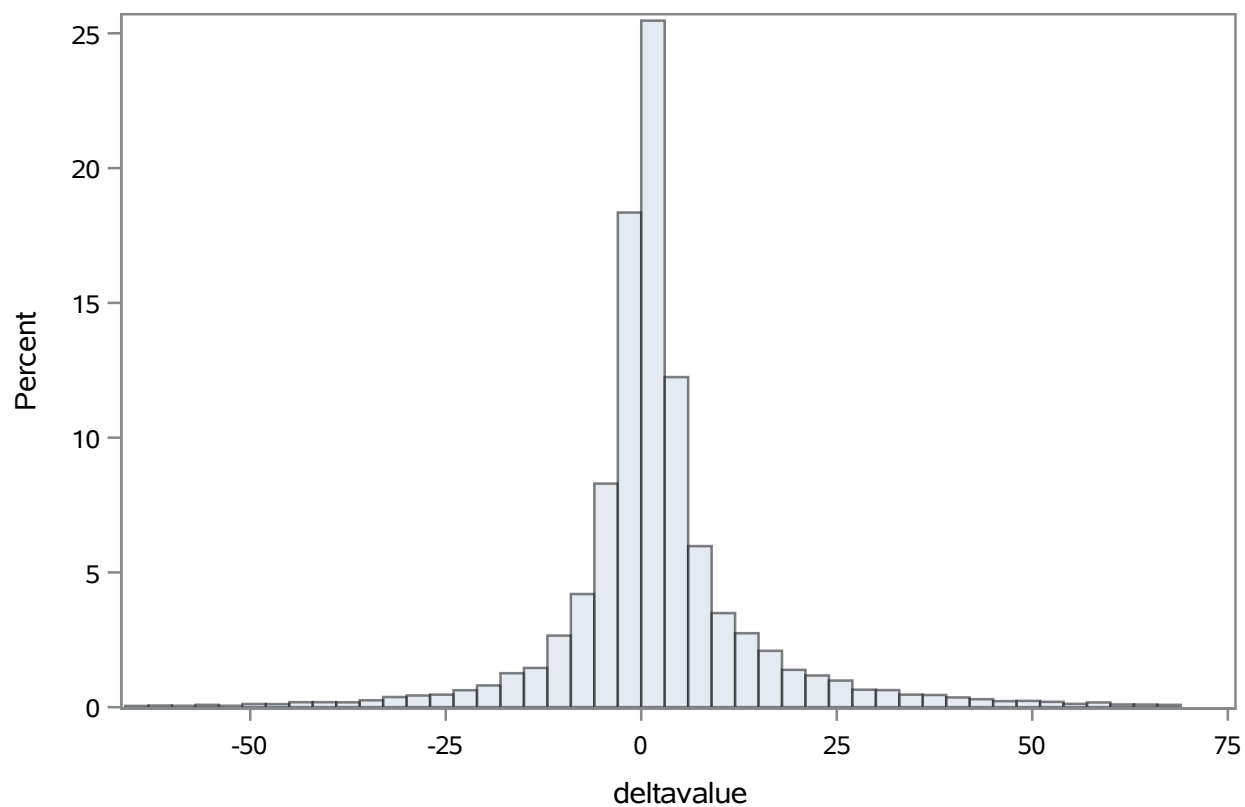




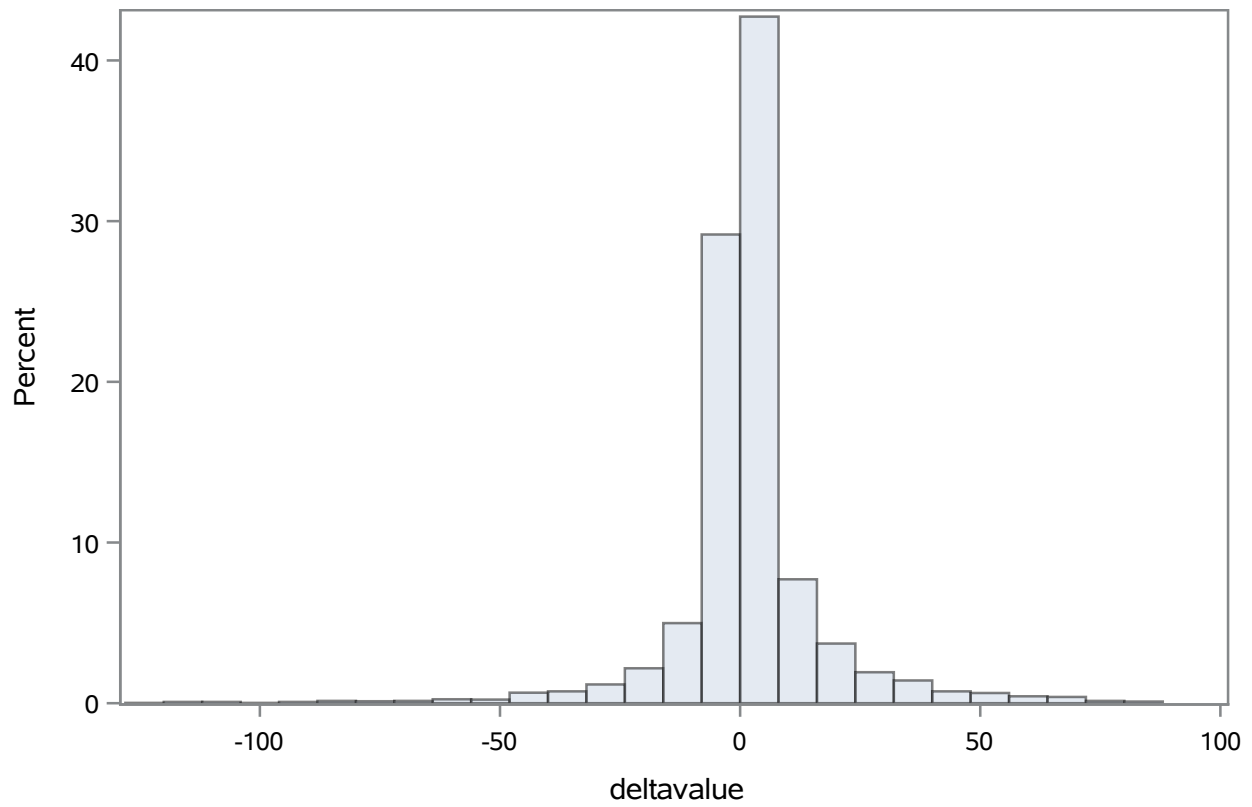
Distribution of delta laboratory values for 24 hour data, without removing extreme values

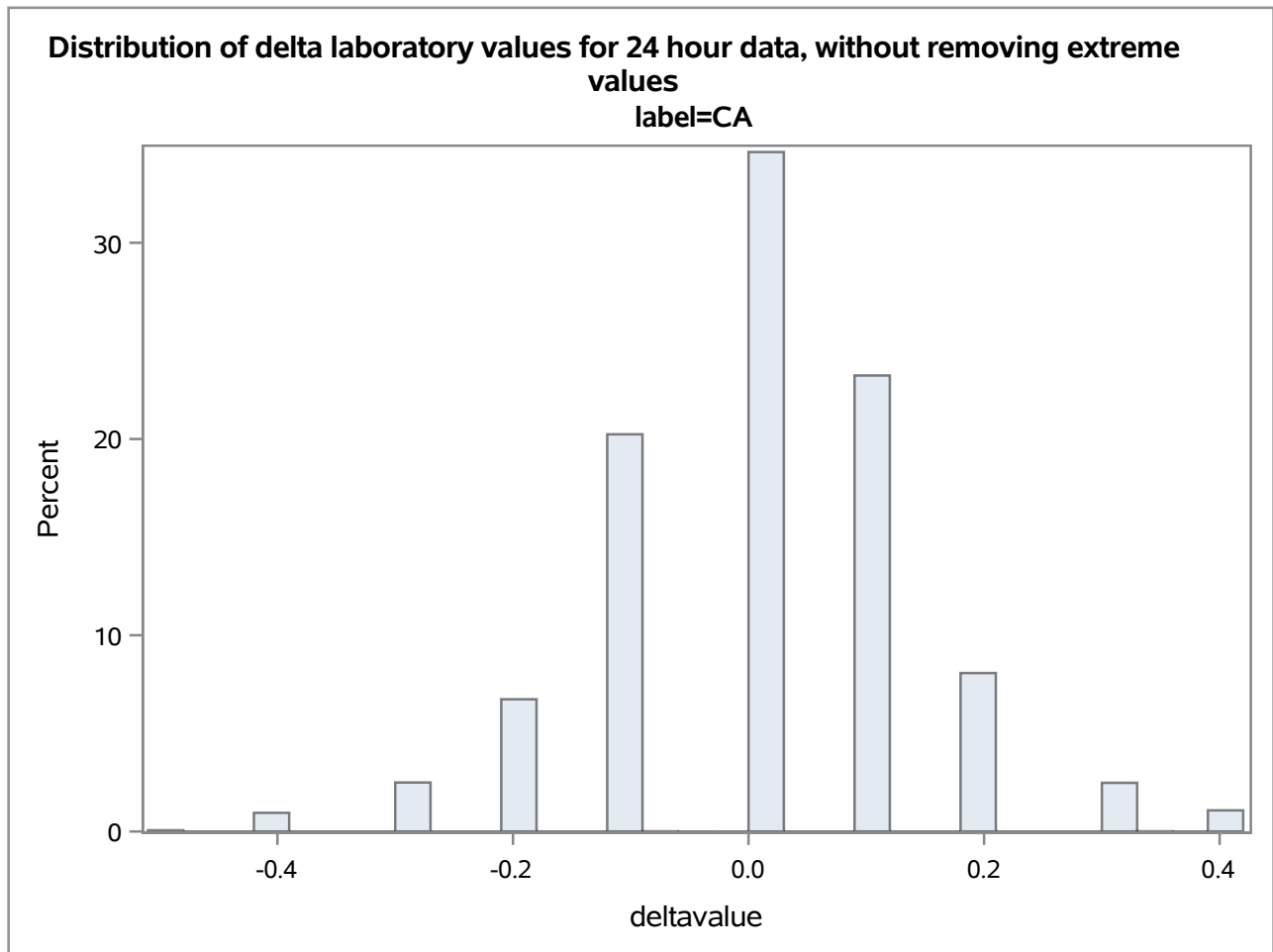
label=BE

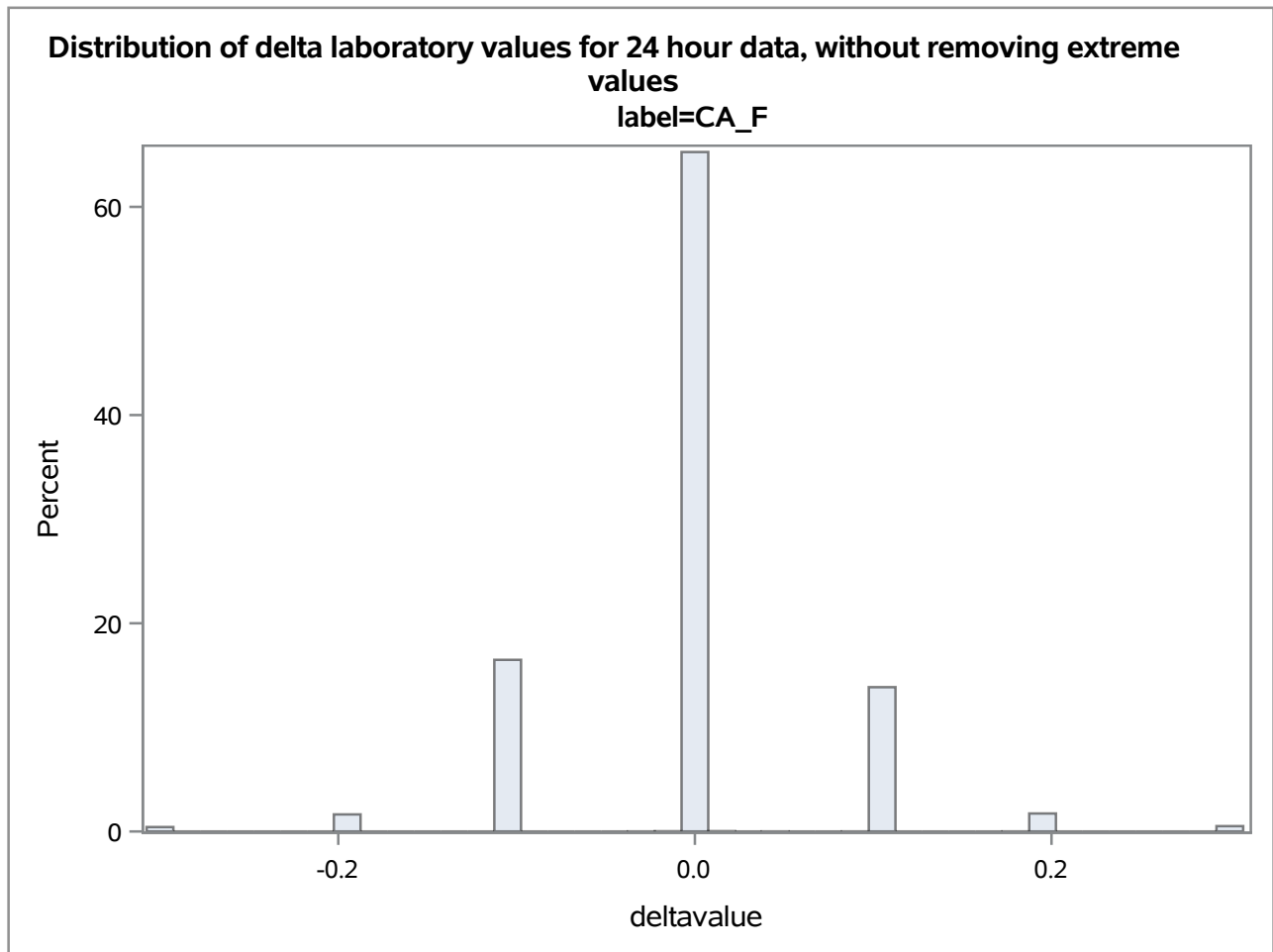


Distribution of delta laboratory values for 24 hour data, without removing extreme values**label=BILI**

Distribution of delta laboratory values for 24 hour data, without removing extreme values
label=BILI_K

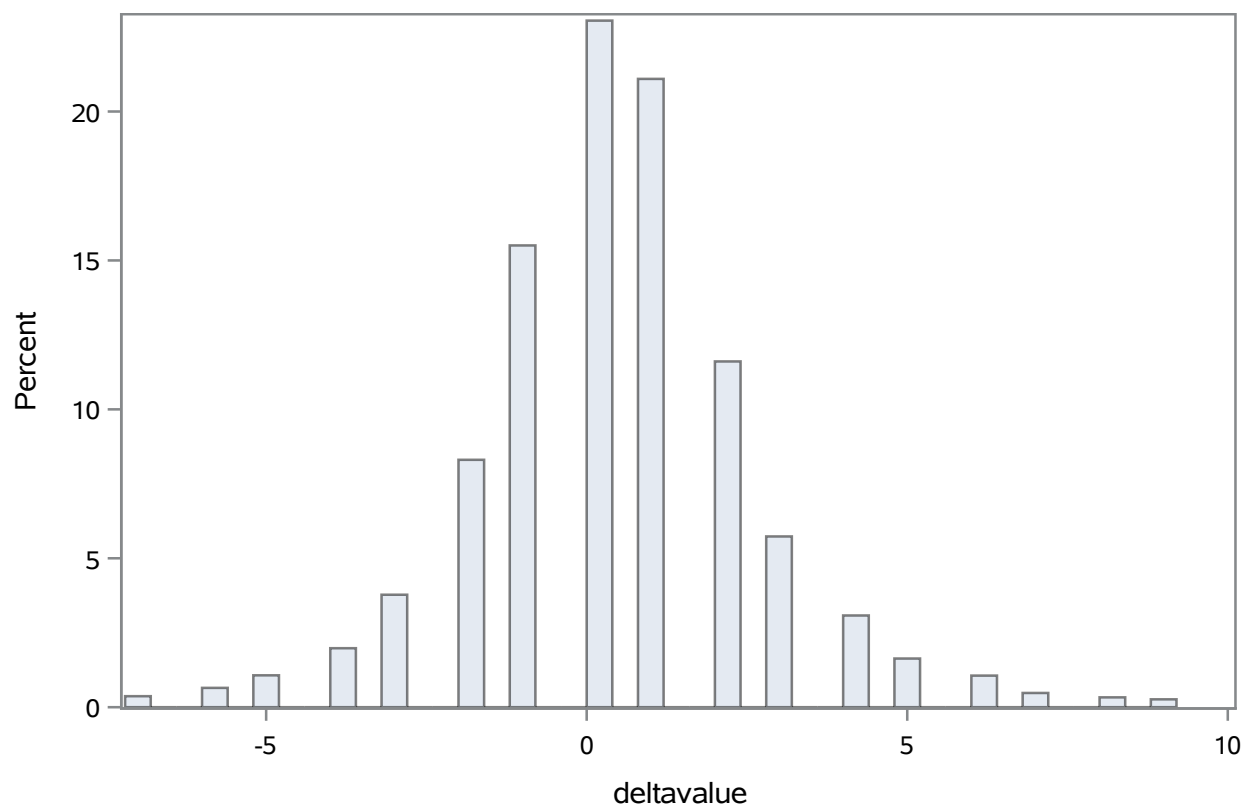






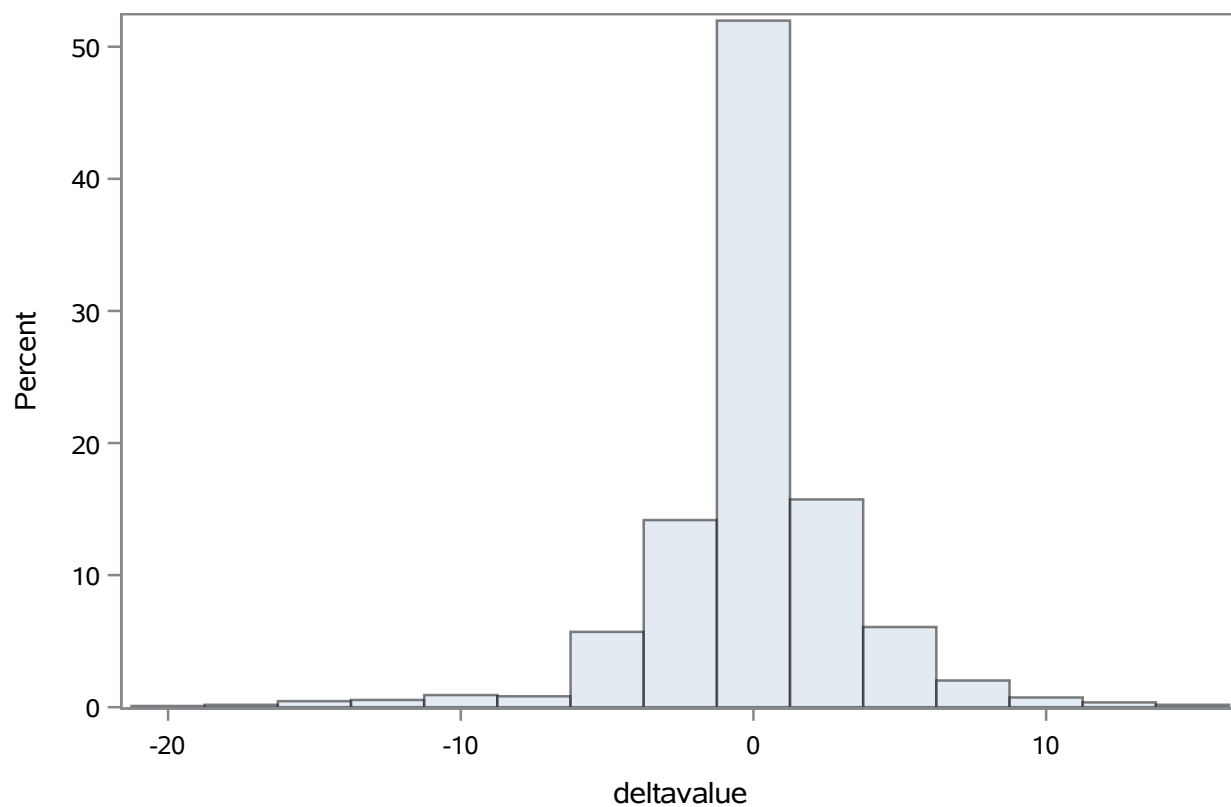
Distribution of delta laboratory values for 24 hour data, without removing extreme values

label=CL

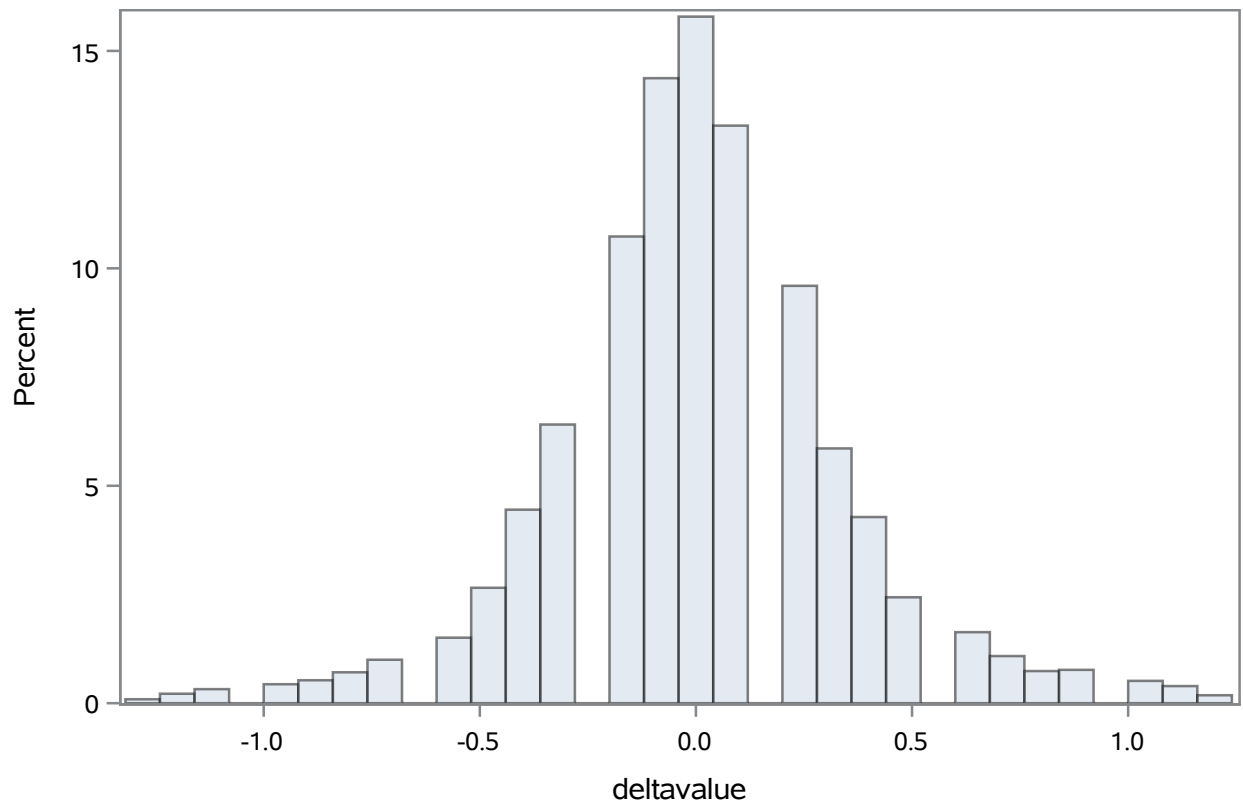


Distribution of delta laboratory values for 24 hour data, without removing extreme values

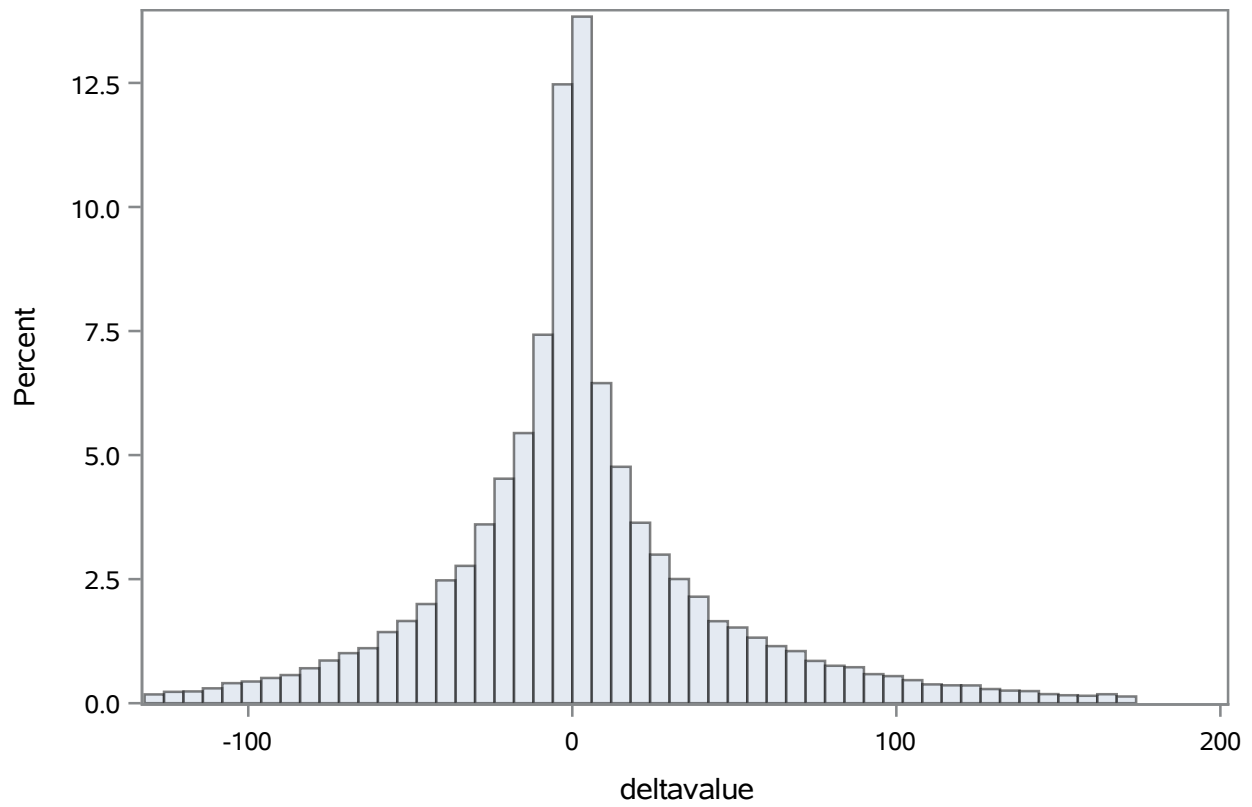
label=CO2



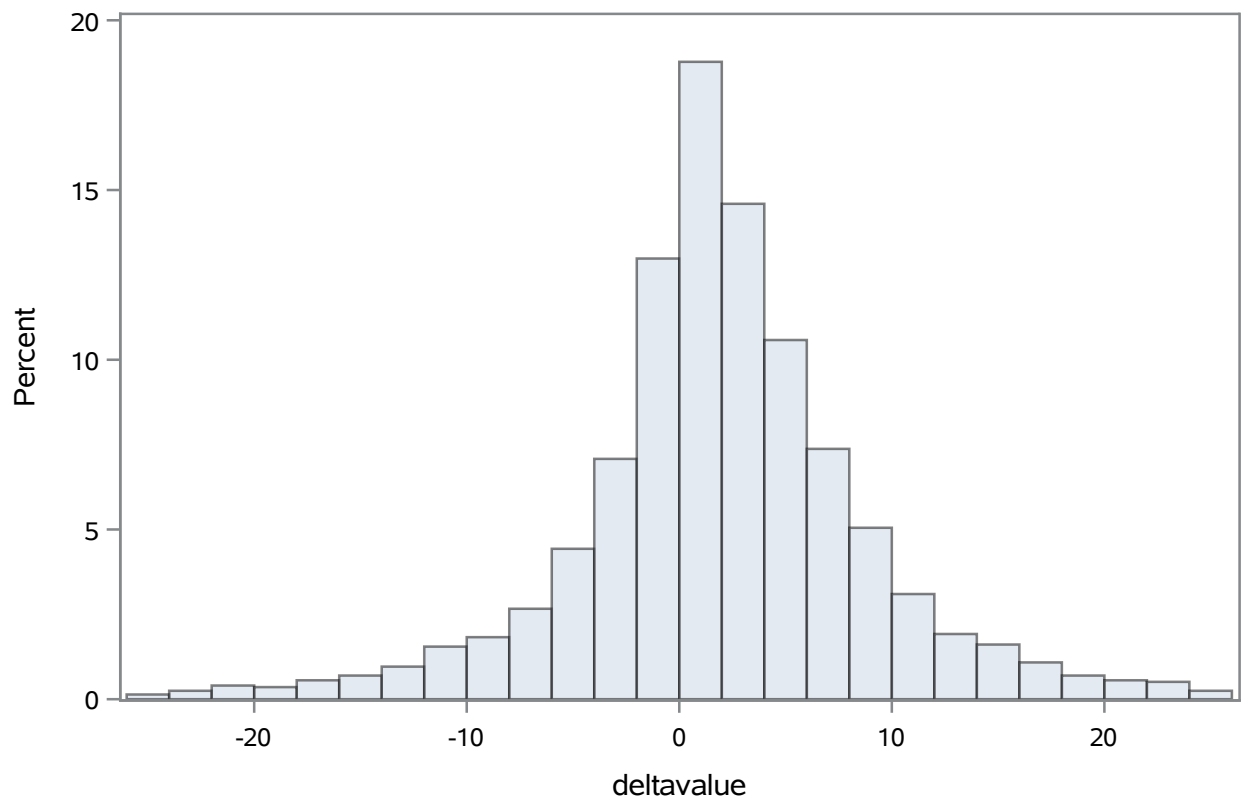
Distribution of delta laboratory values for 24 hour data, without removing extreme values
label=COHB

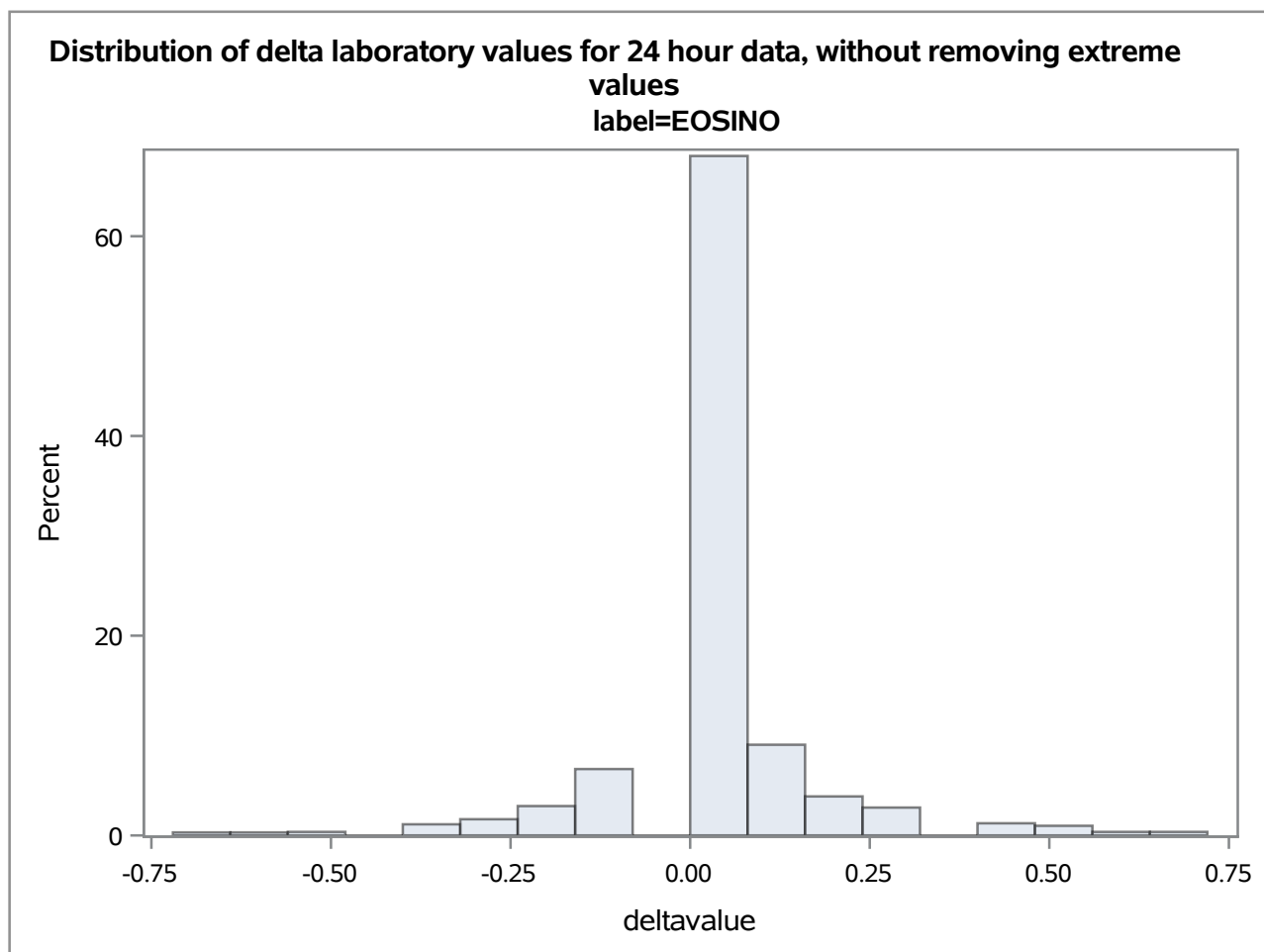


Distribution of delta laboratory values for 24 hour data, without removing extreme values
label=CRP

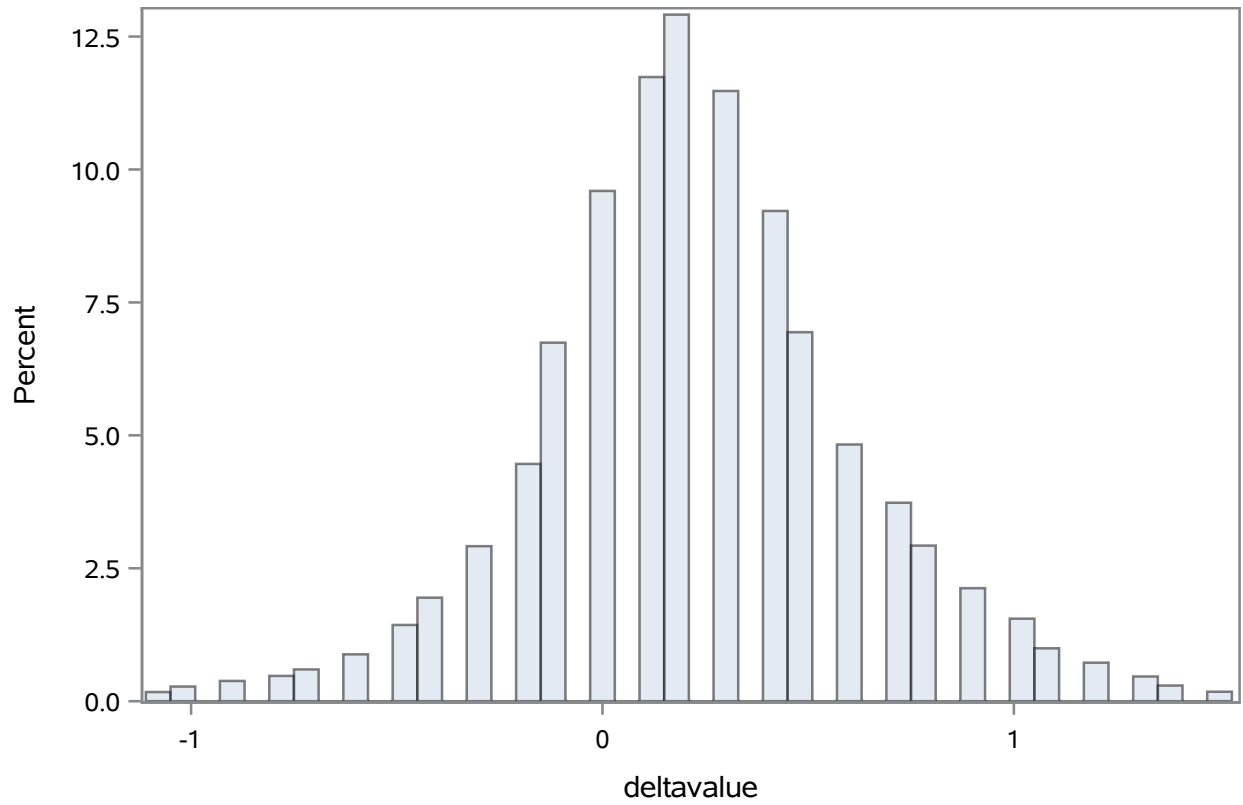


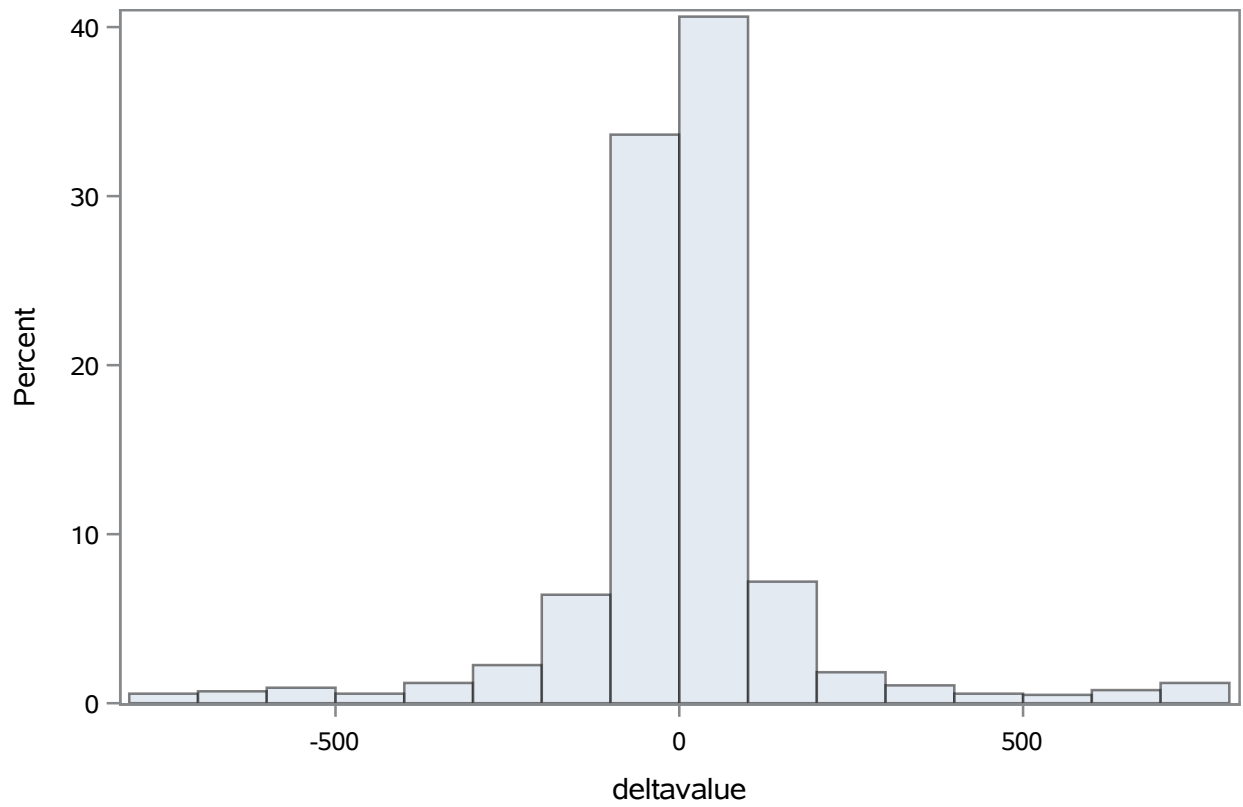
Distribution of delta laboratory values for 24 hour data, without removing extreme values
label=EGFR

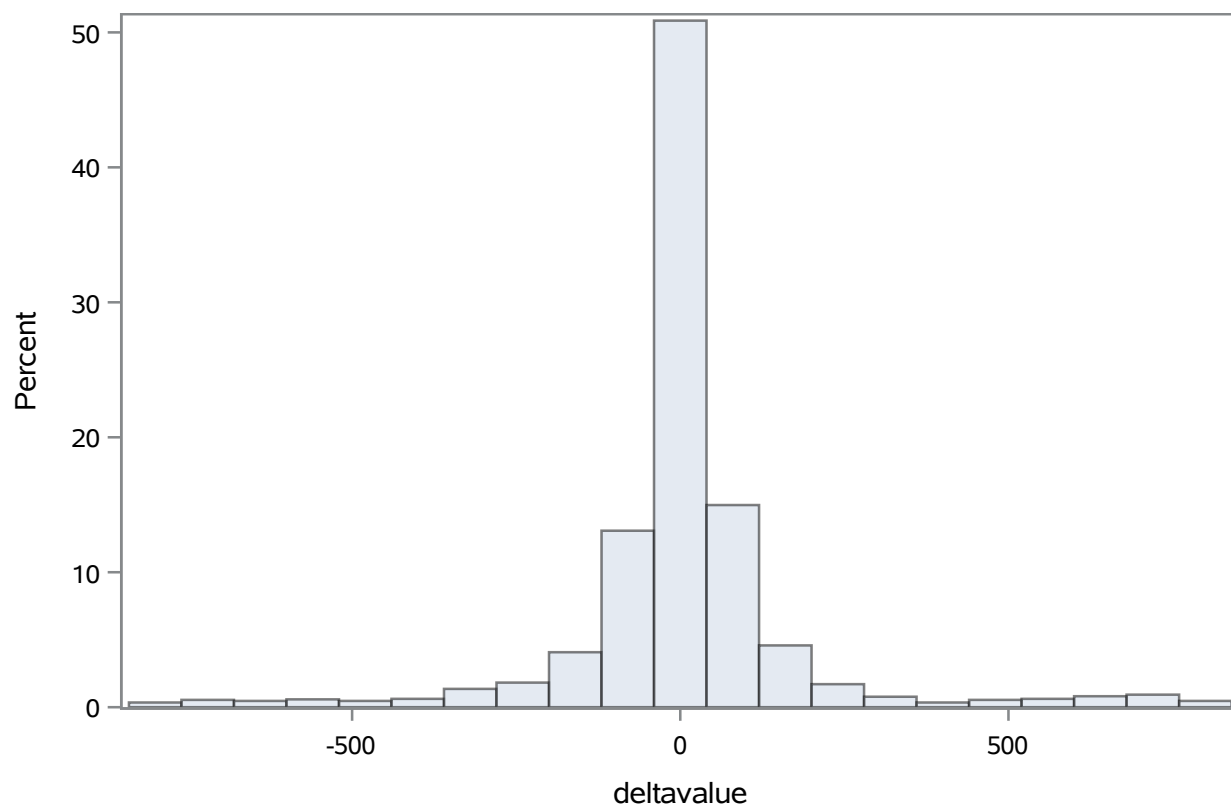




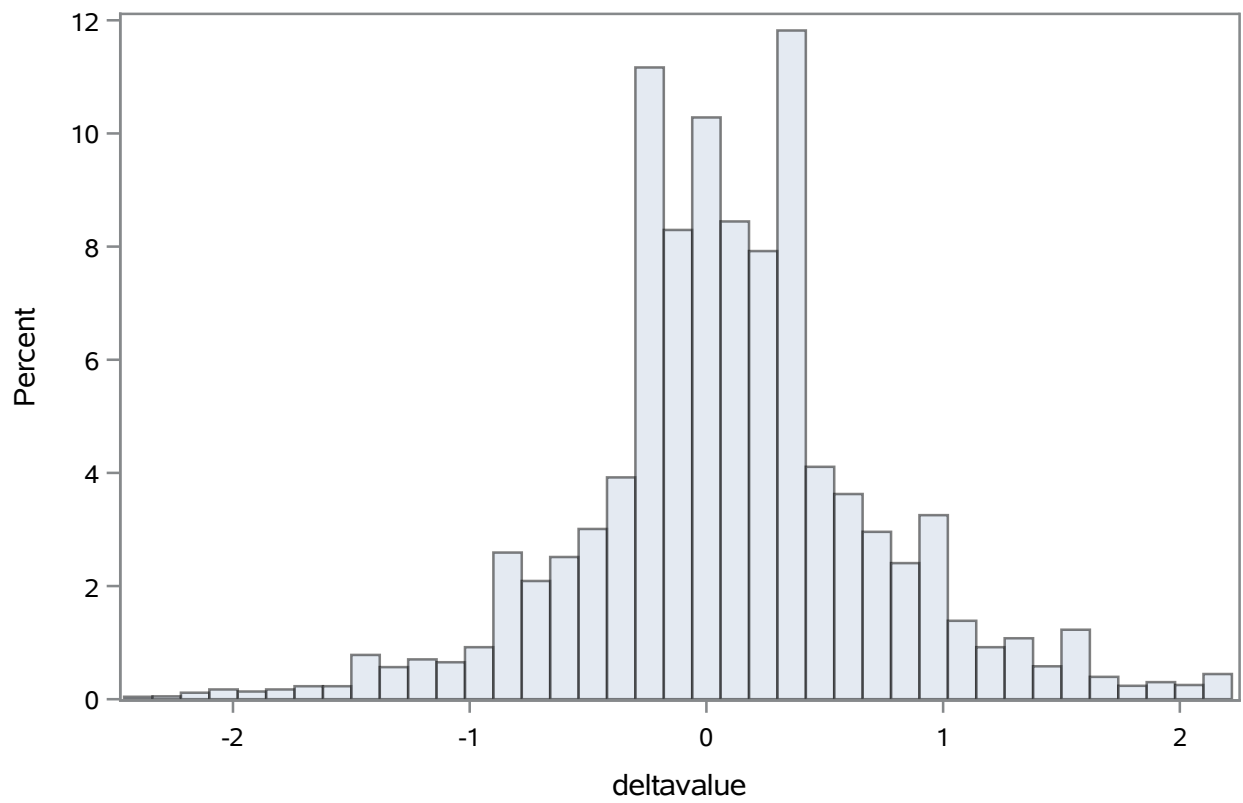
Distribution of delta laboratory values for 24 hour data, without removing extreme values
label=ERYTRO

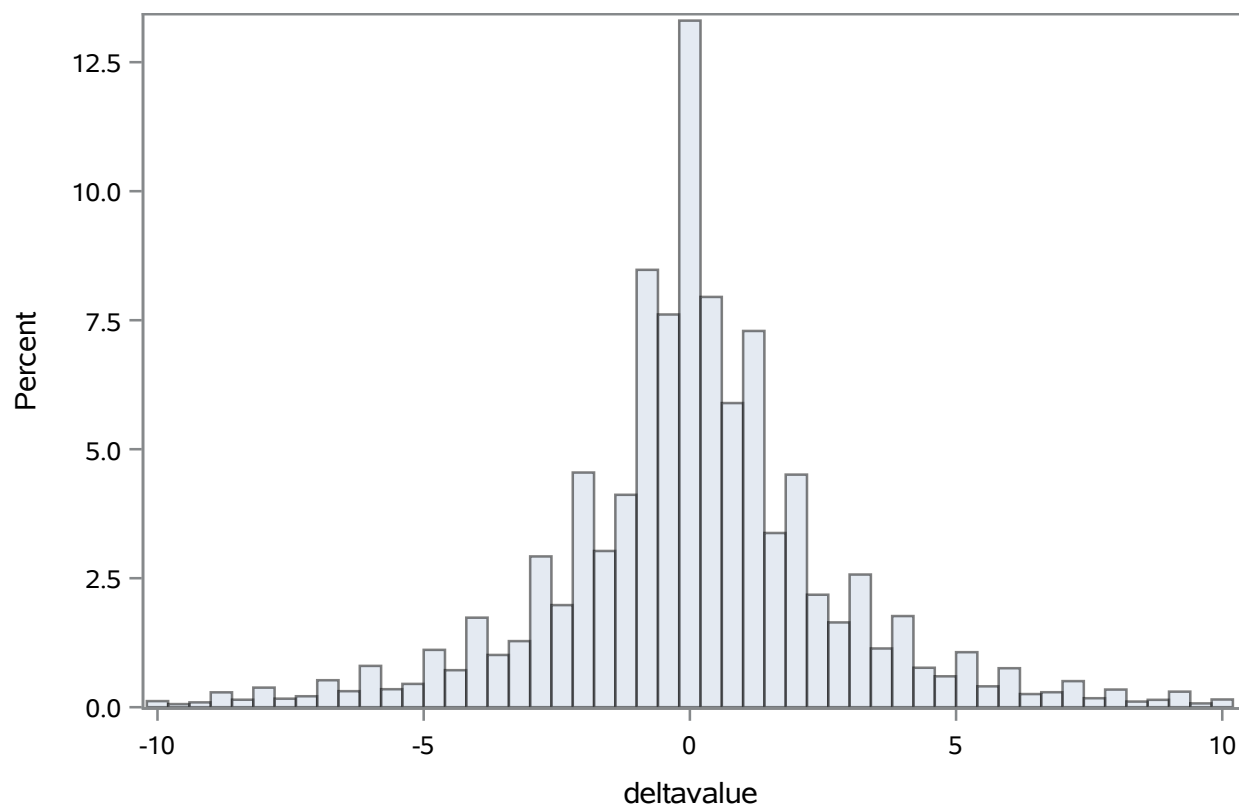


Distribution of delta laboratory values for 24 hour data, without removing extreme values**label=FE**

Distribution of delta laboratory values for 24 hour data, without removing extreme values**label=FERRITIN**

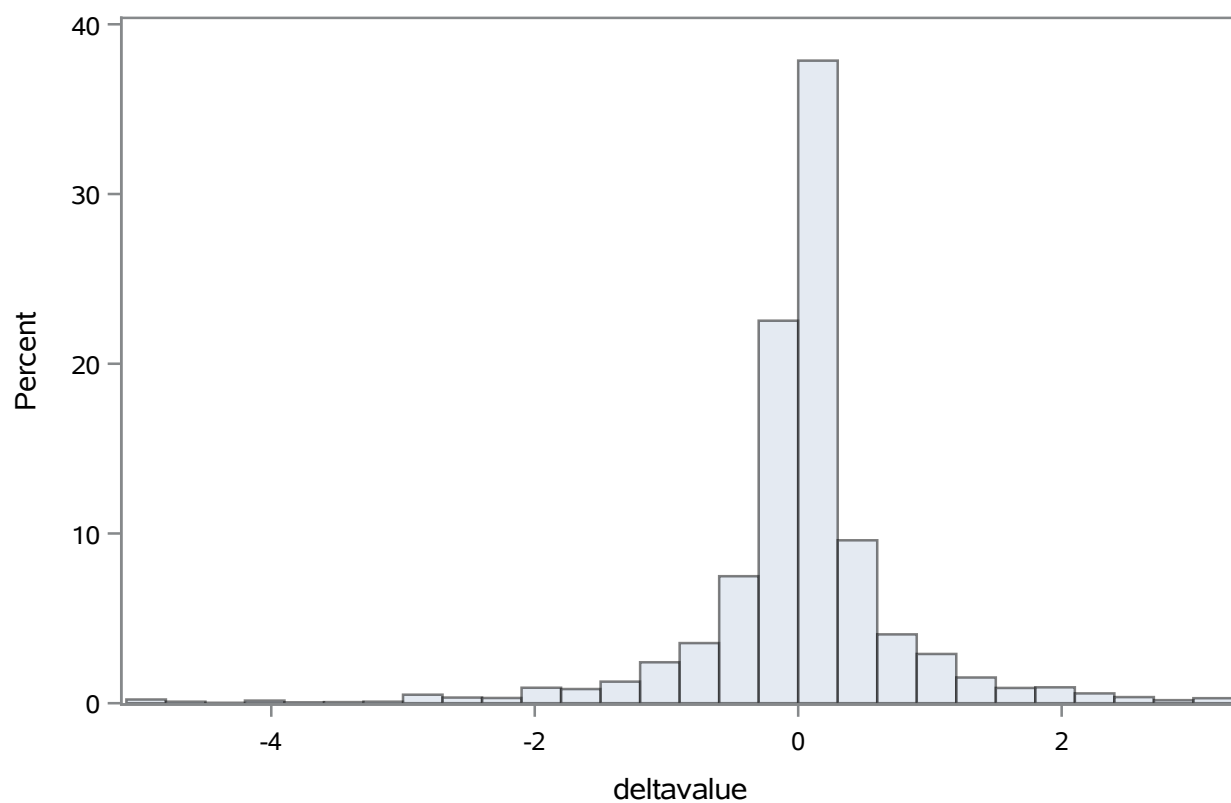
Distribution of delta laboratory values for 24 hour data, without removing extreme values
label=FIB



Distribution of delta laboratory values for 24 hour data, without removing extreme values**label=GLUKOS**

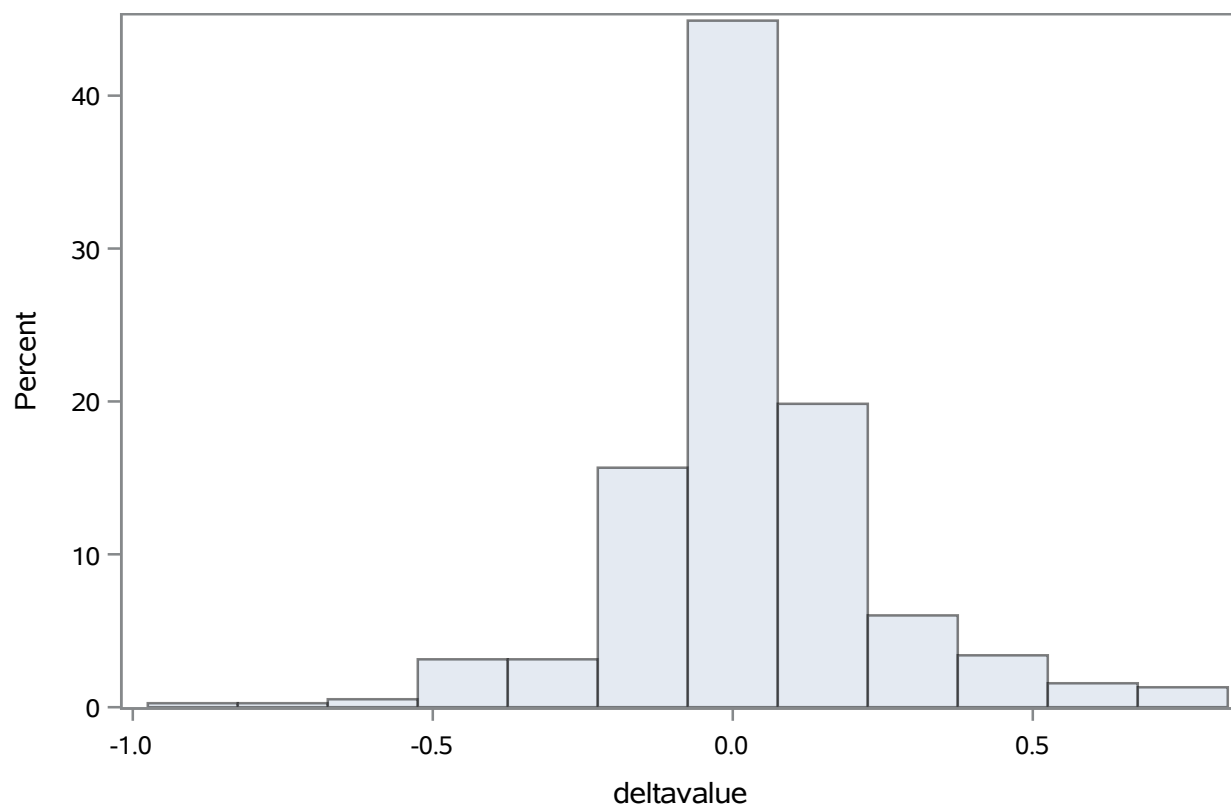
Distribution of delta laboratory values for 24 hour data, without removing extreme values

label=GT



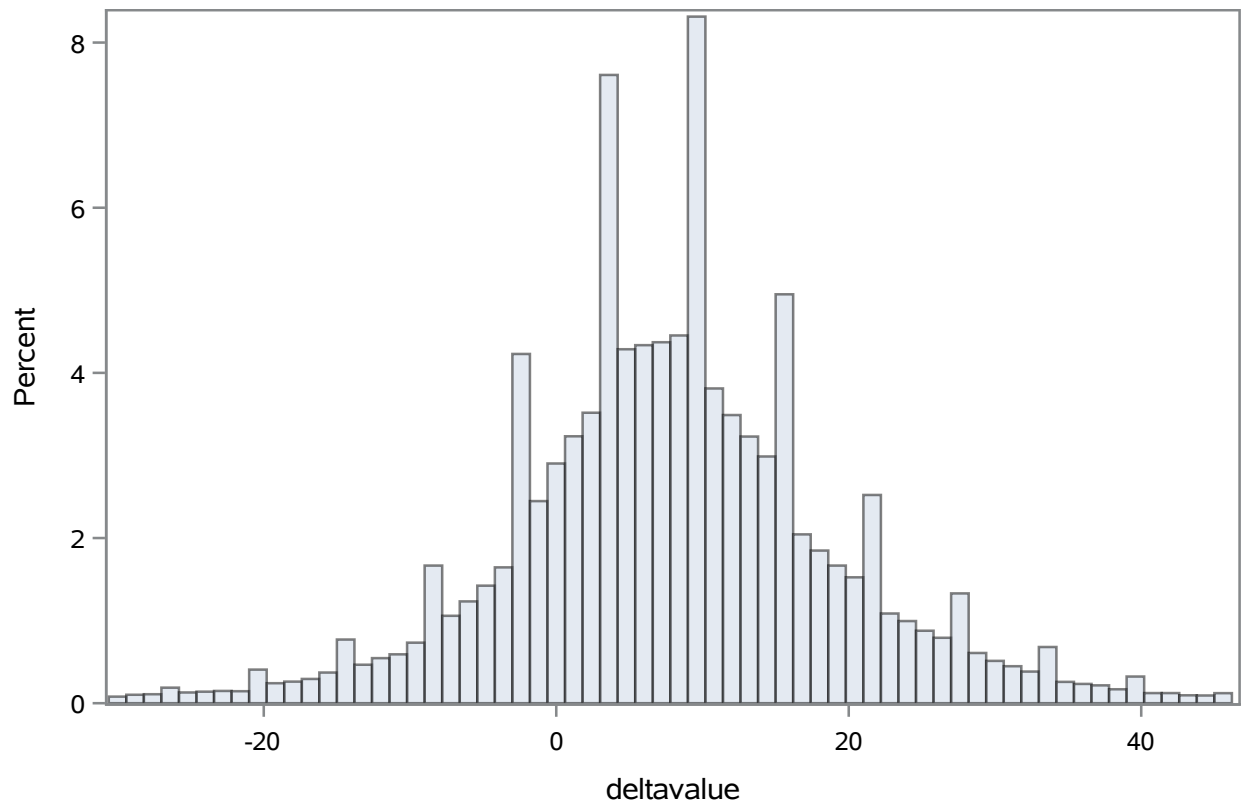
Distribution of delta laboratory values for 24 hour data, without removing extreme values

label=HAPTO

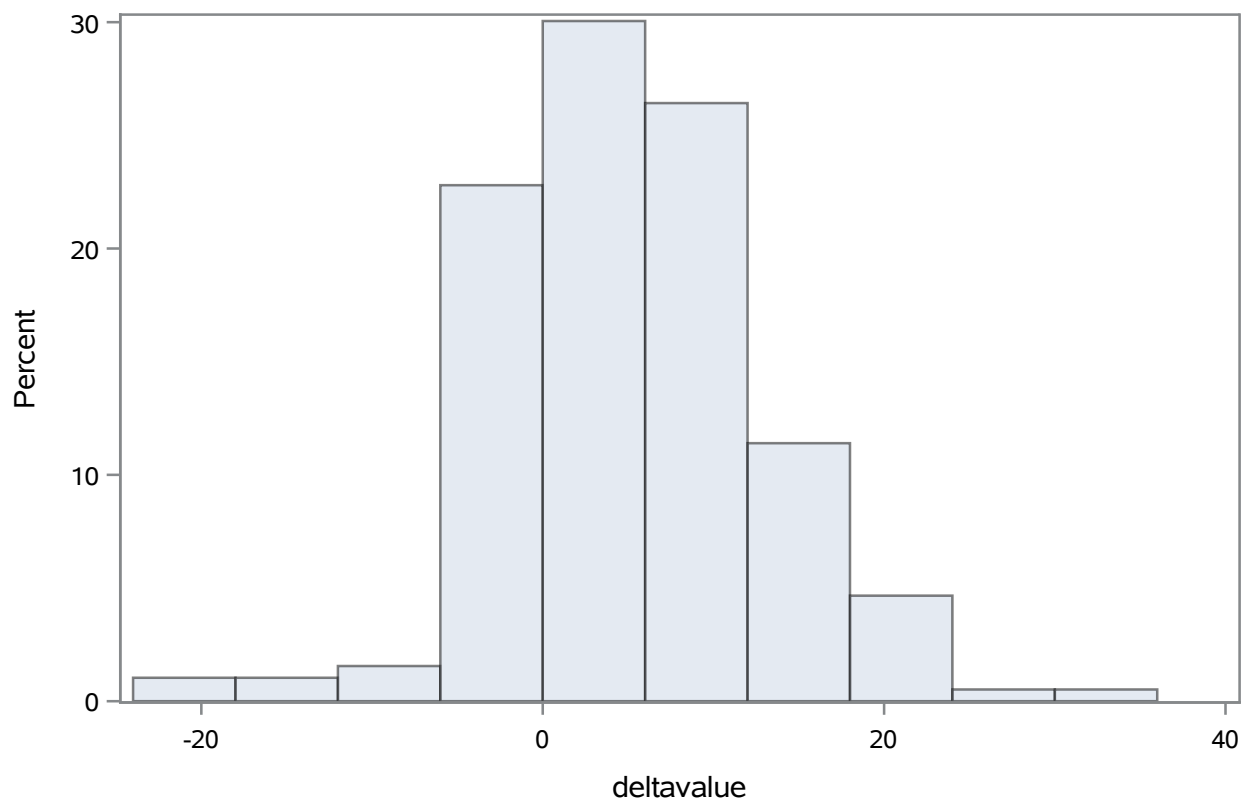


Distribution of delta laboratory values for 24 hour data, without removing extreme values

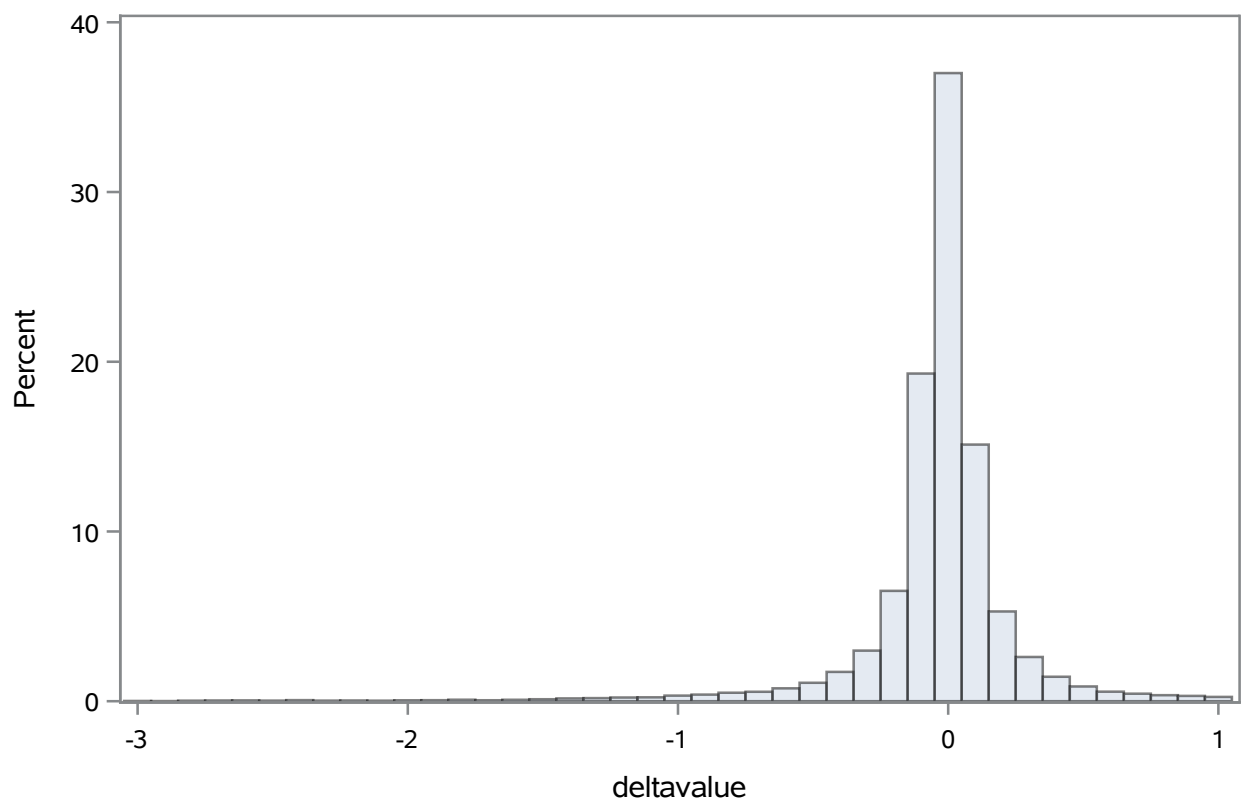
label=HB



Distribution of delta laboratory values for 24 hour data, without removing extreme values
label=HBA1C

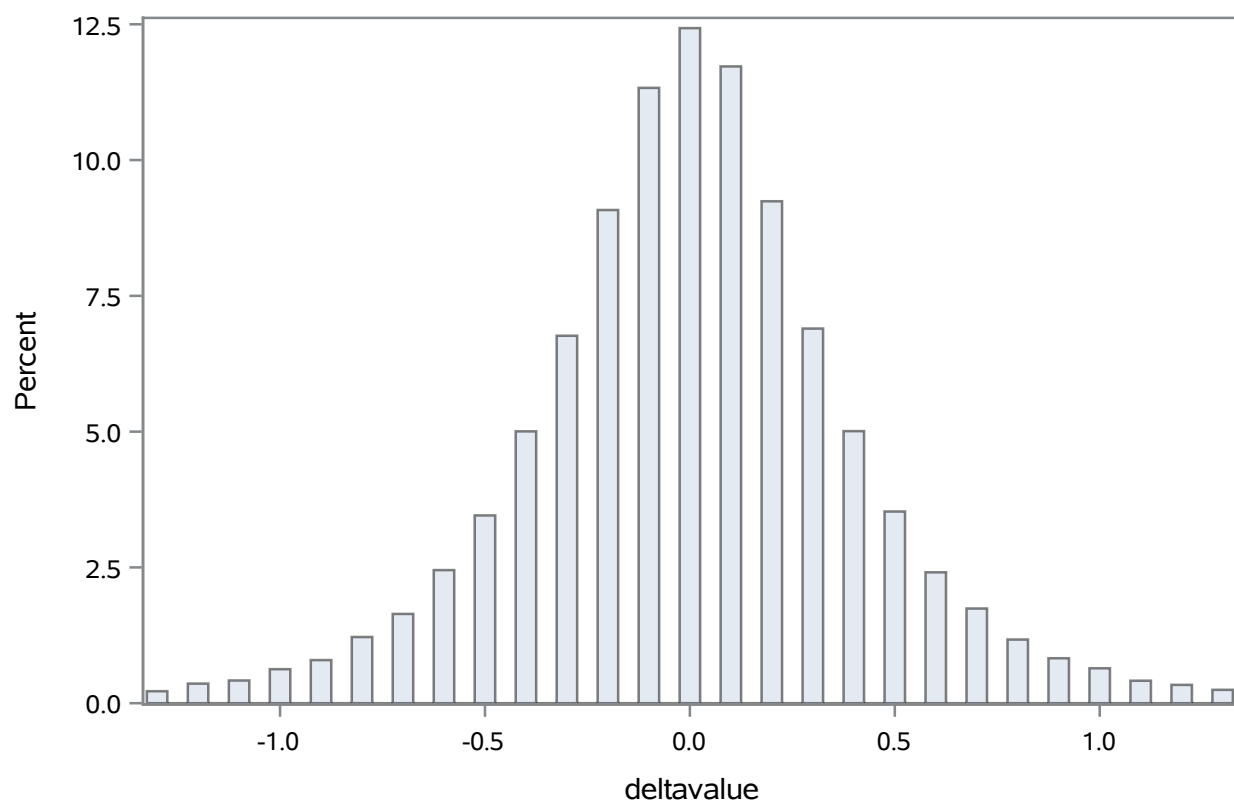


Distribution of delta laboratory values for 24 hour data, without removing extreme values
label=INR



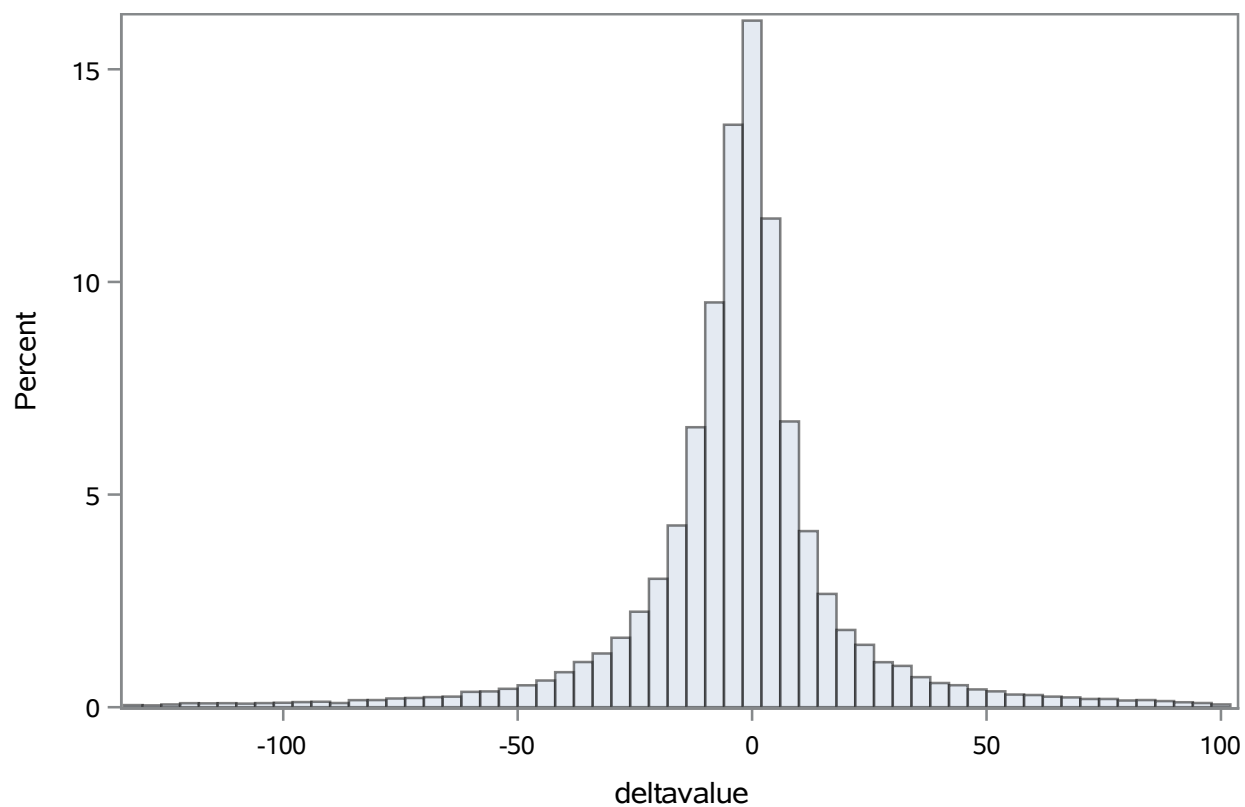
Distribution of delta laboratory values for 24 hour data, without removing extreme values

label=K



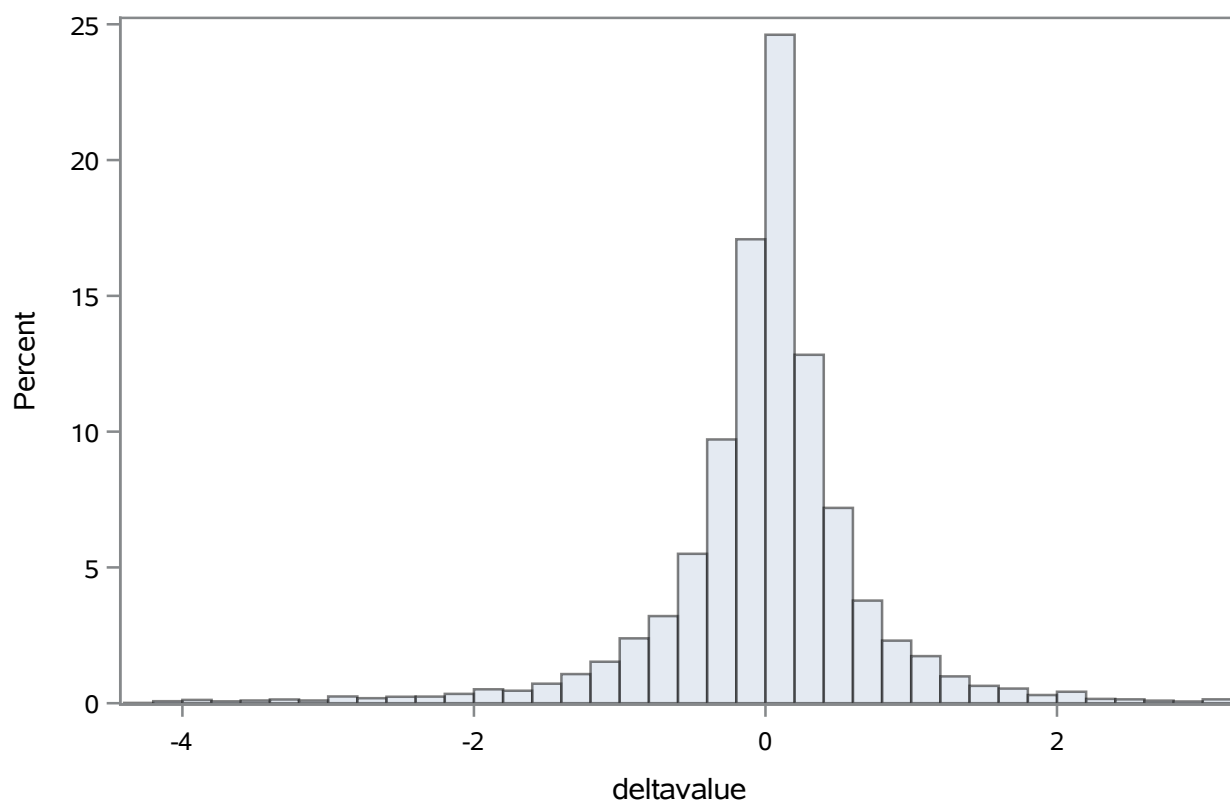
Distribution of delta laboratory values for 24 hour data, without removing extreme values

label=KREA



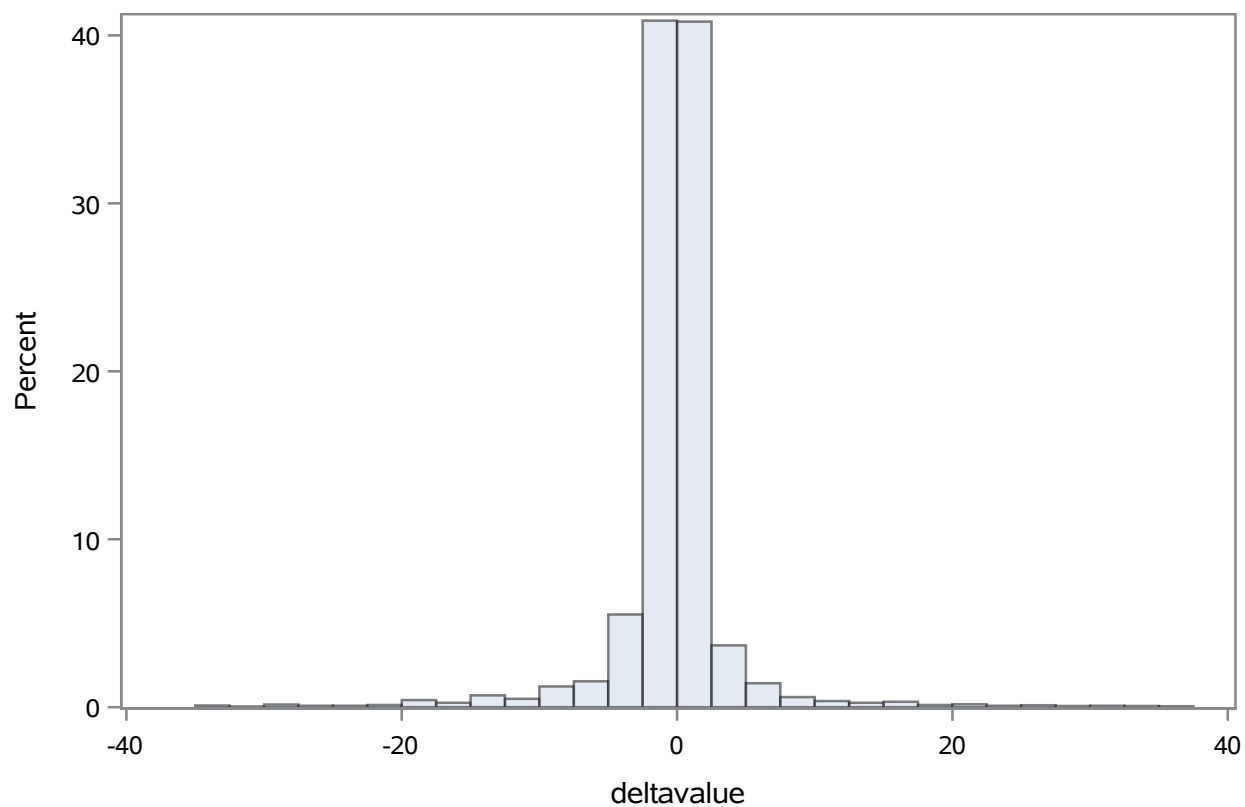
Distribution of delta laboratory values for 24 hour data, without removing extreme values

label=LAKTAT



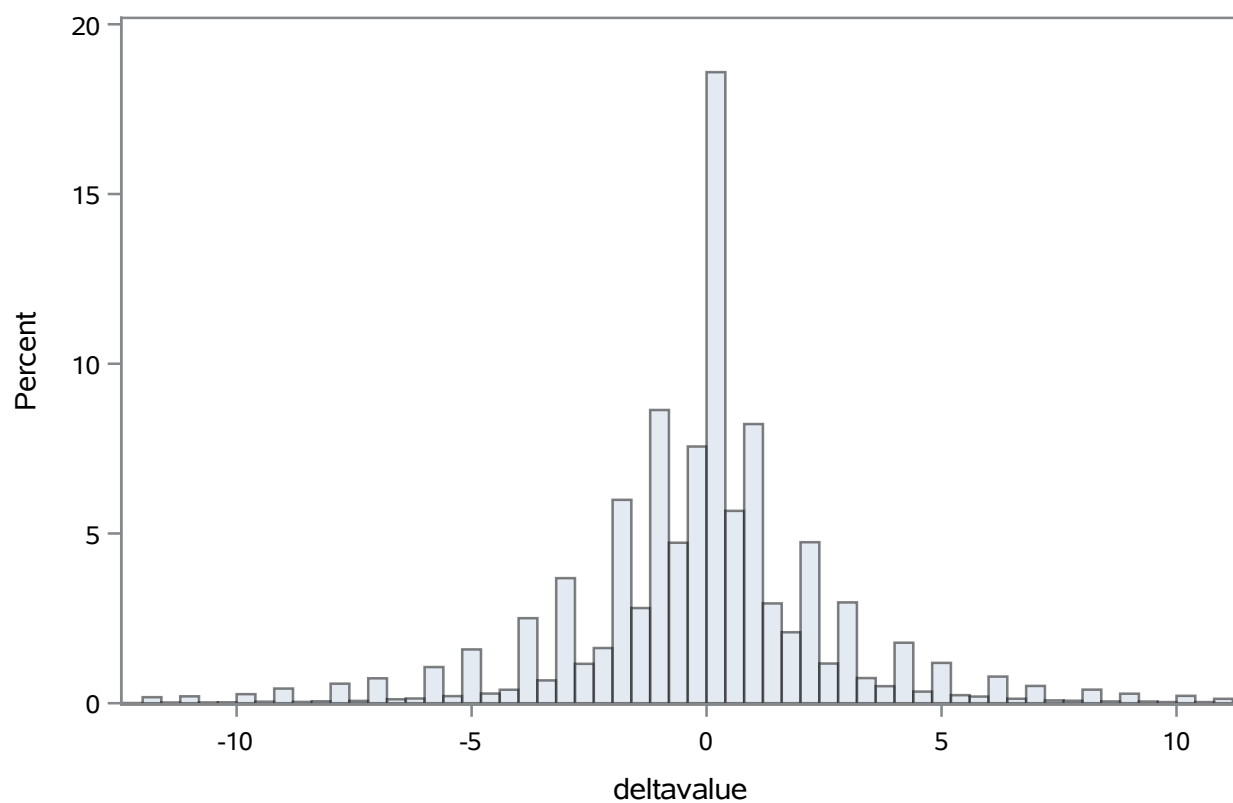
Distribution of delta laboratory values for 24 hour data, without removing extreme values

label=LD

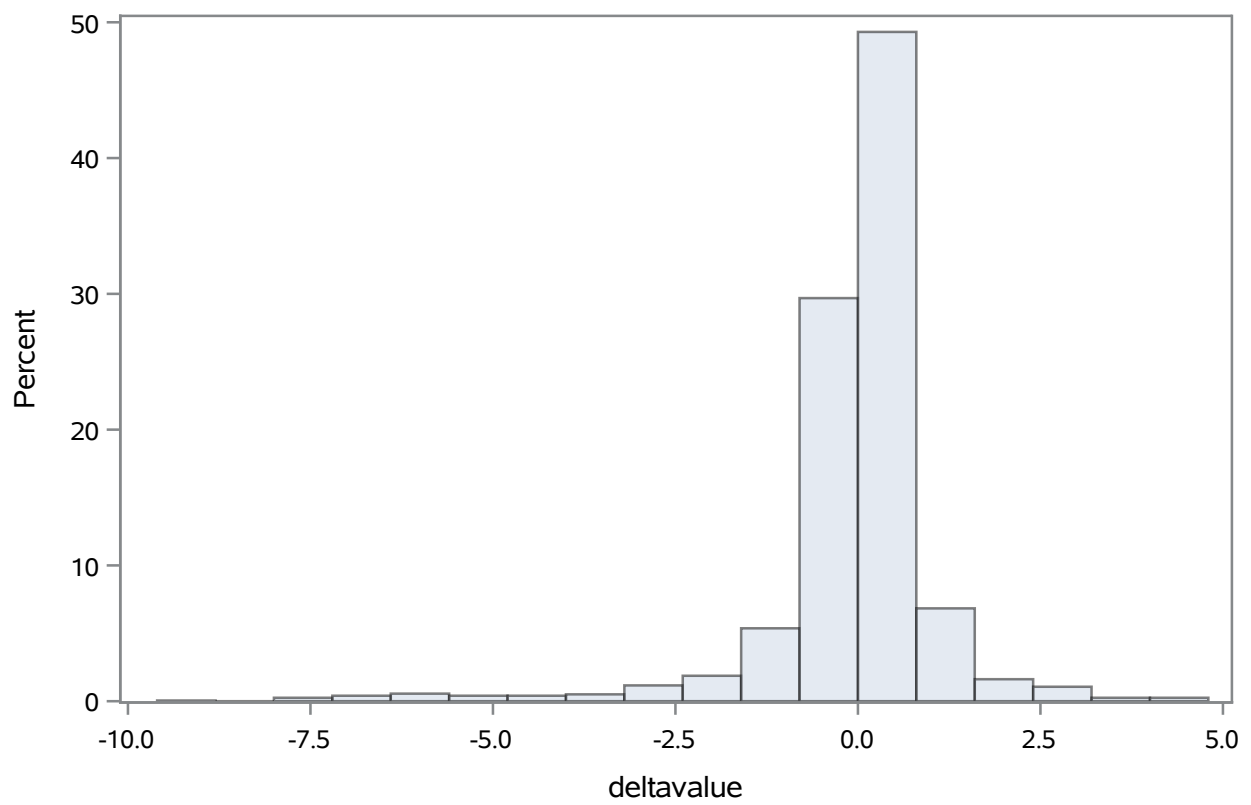


Distribution of delta laboratory values for 24 hour data, without removing extreme values

label=LPK

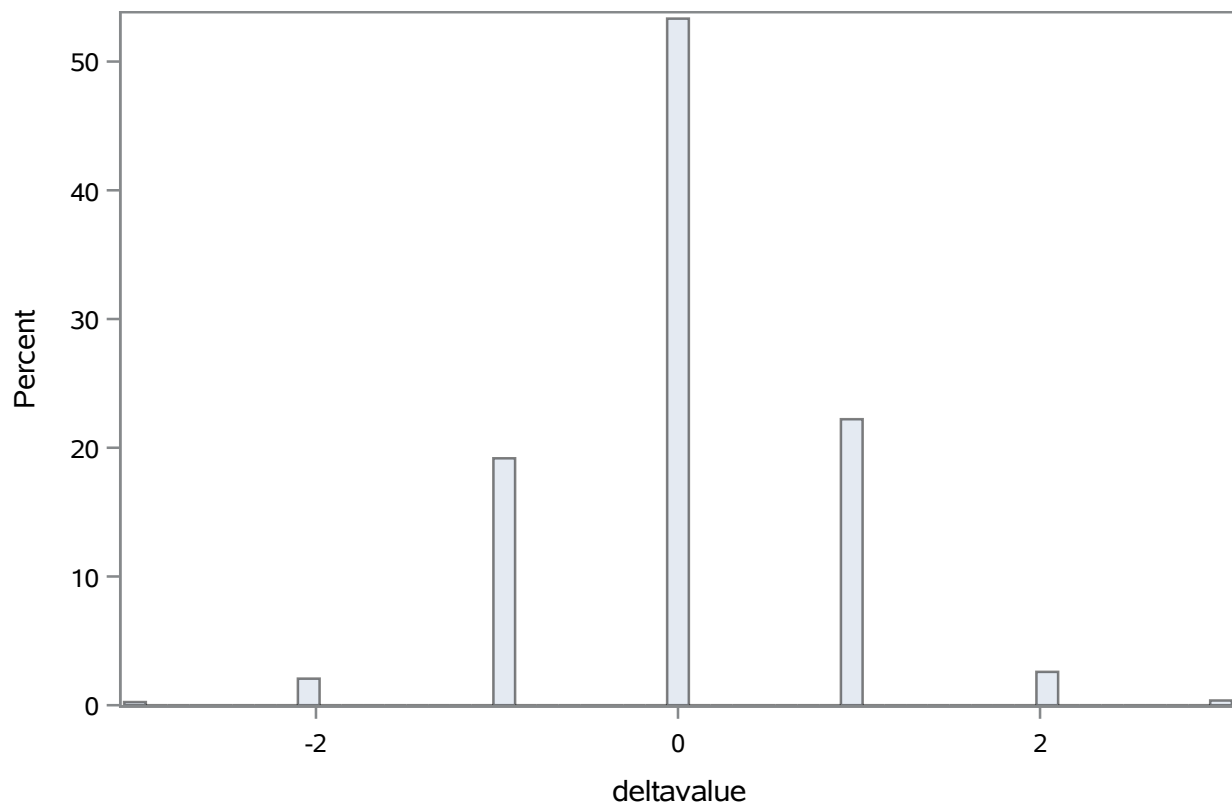


Distribution of delta laboratory values for 24 hour data, without removing extreme values
label=L YMF

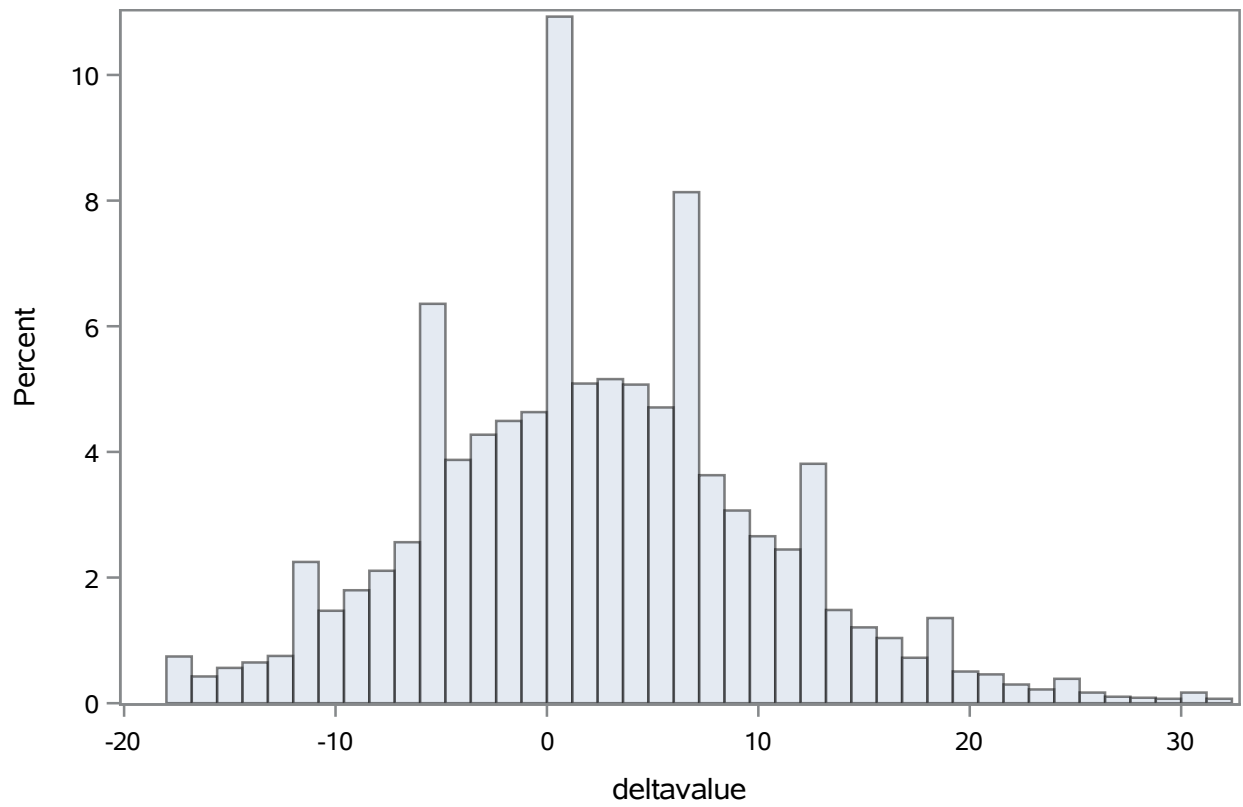


Distribution of delta laboratory values for 24 hour data, without removing extreme values

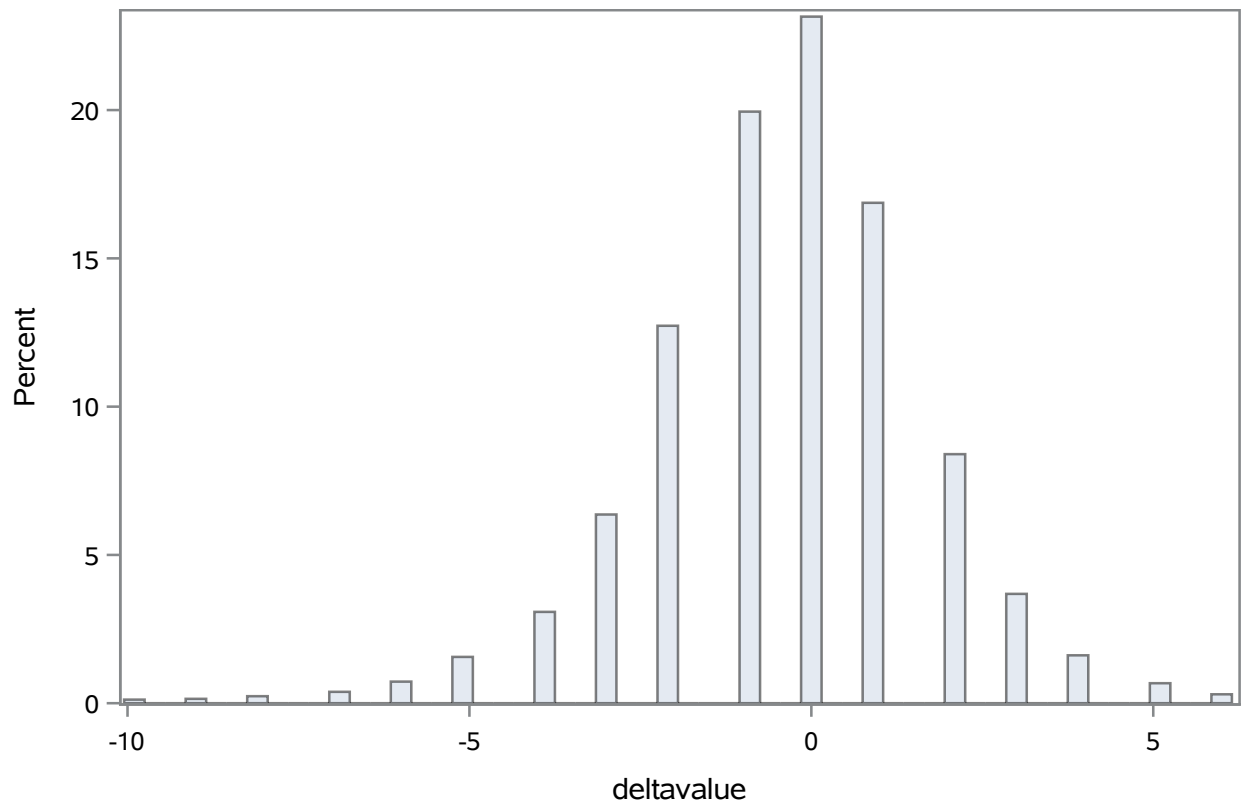
label=MCH



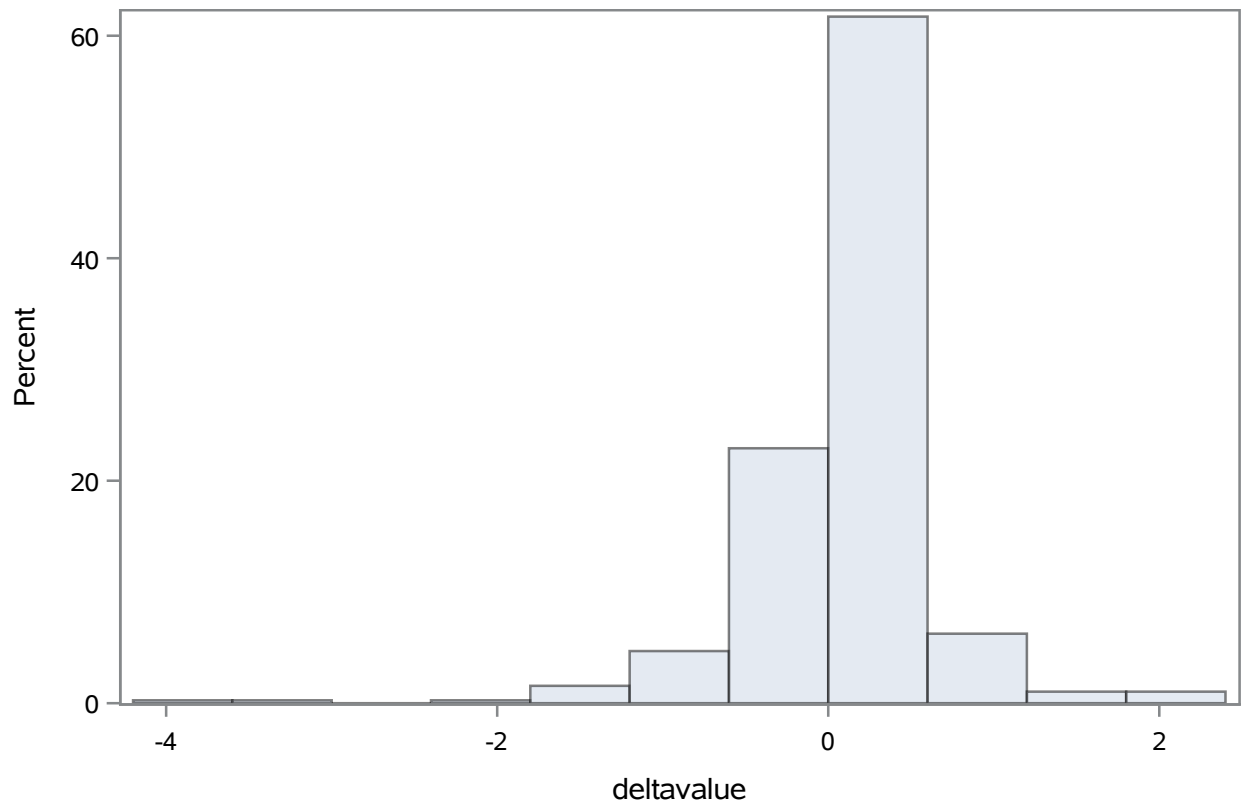
Distribution of delta laboratory values for 24 hour data, without removing extreme values
label=MCHC



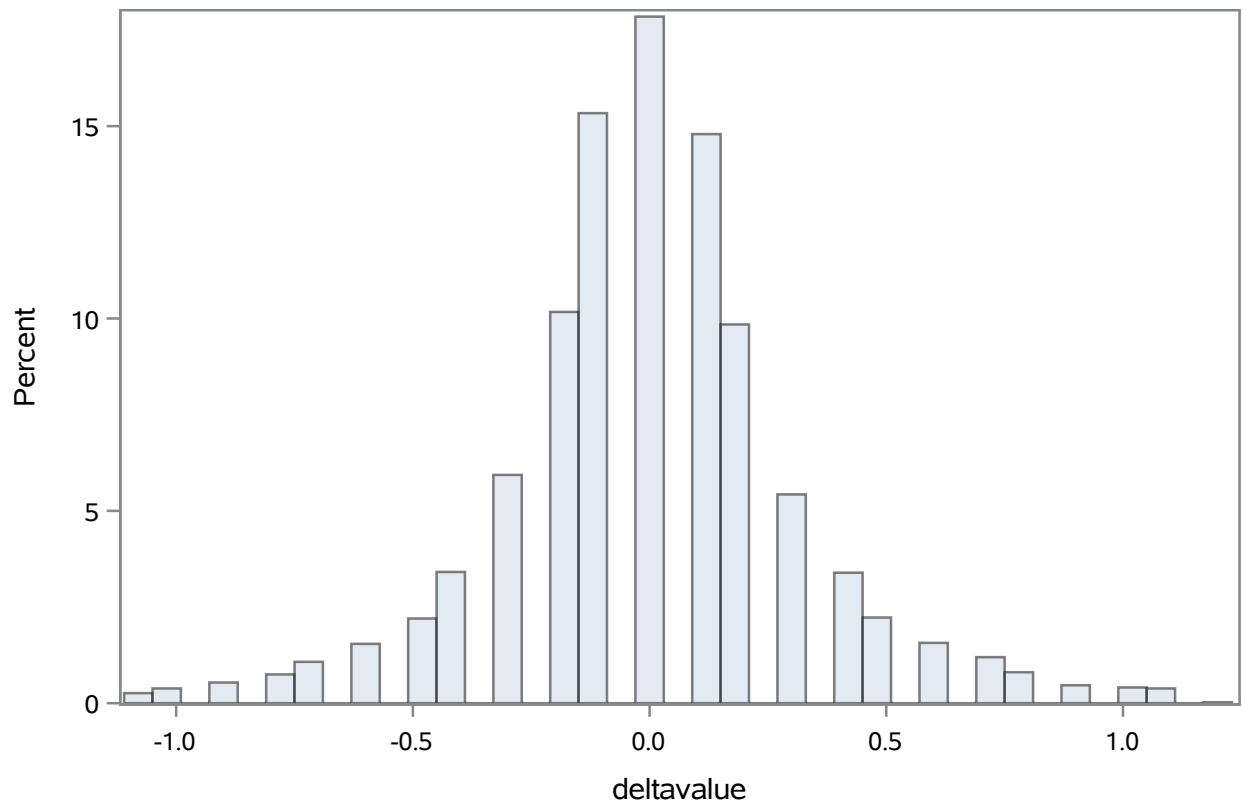
Distribution of delta laboratory values for 24 hour data, without removing extreme values
label=MCV



Distribution of delta laboratory values for 24 hour data, without removing extreme values
label=META

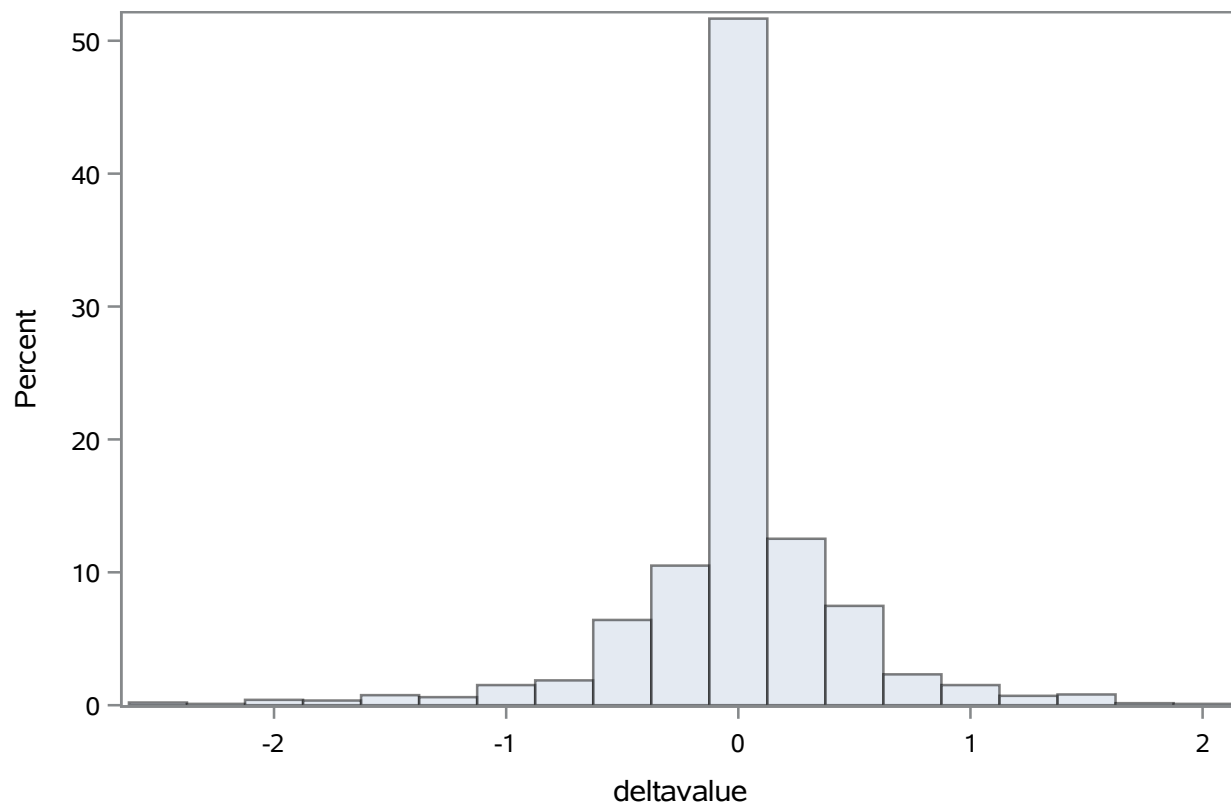


Distribution of delta laboratory values for 24 hour data, without removing extreme values
label=METHB

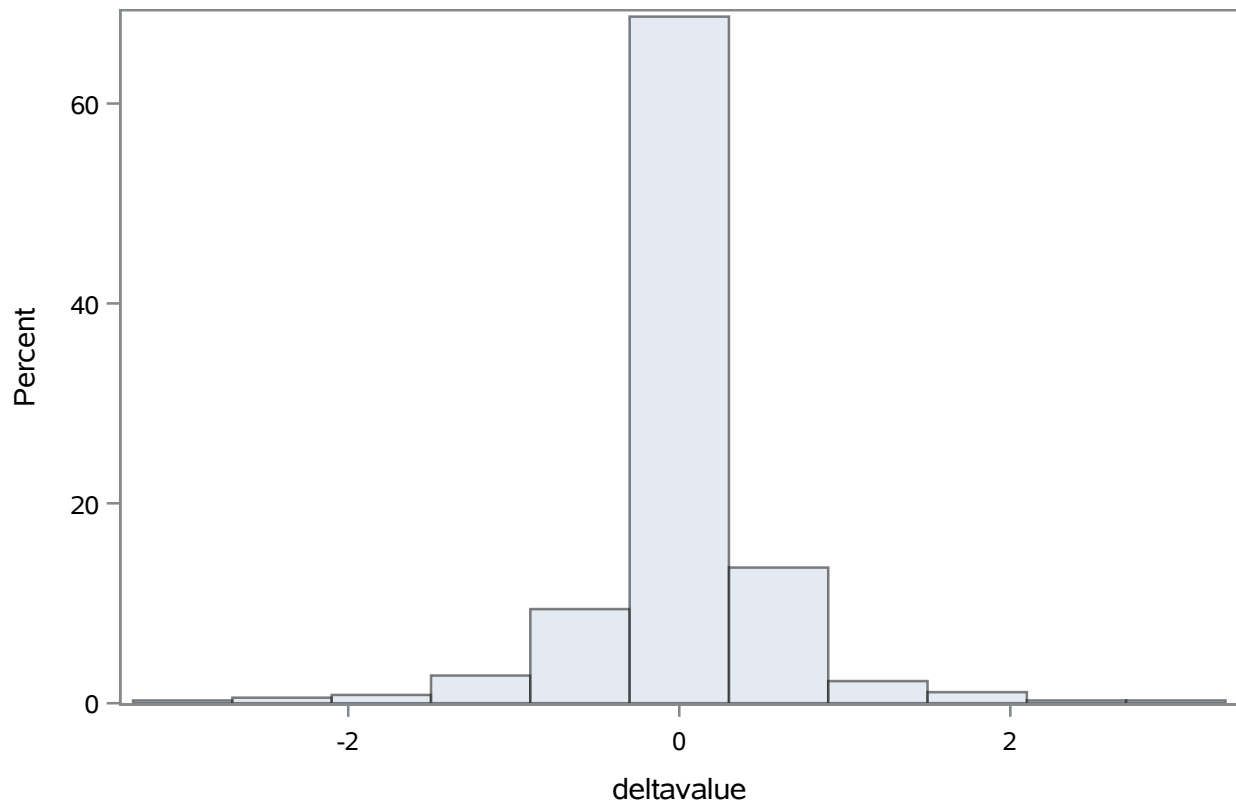


Distribution of delta laboratory values for 24 hour data, without removing extreme values

label=MONO

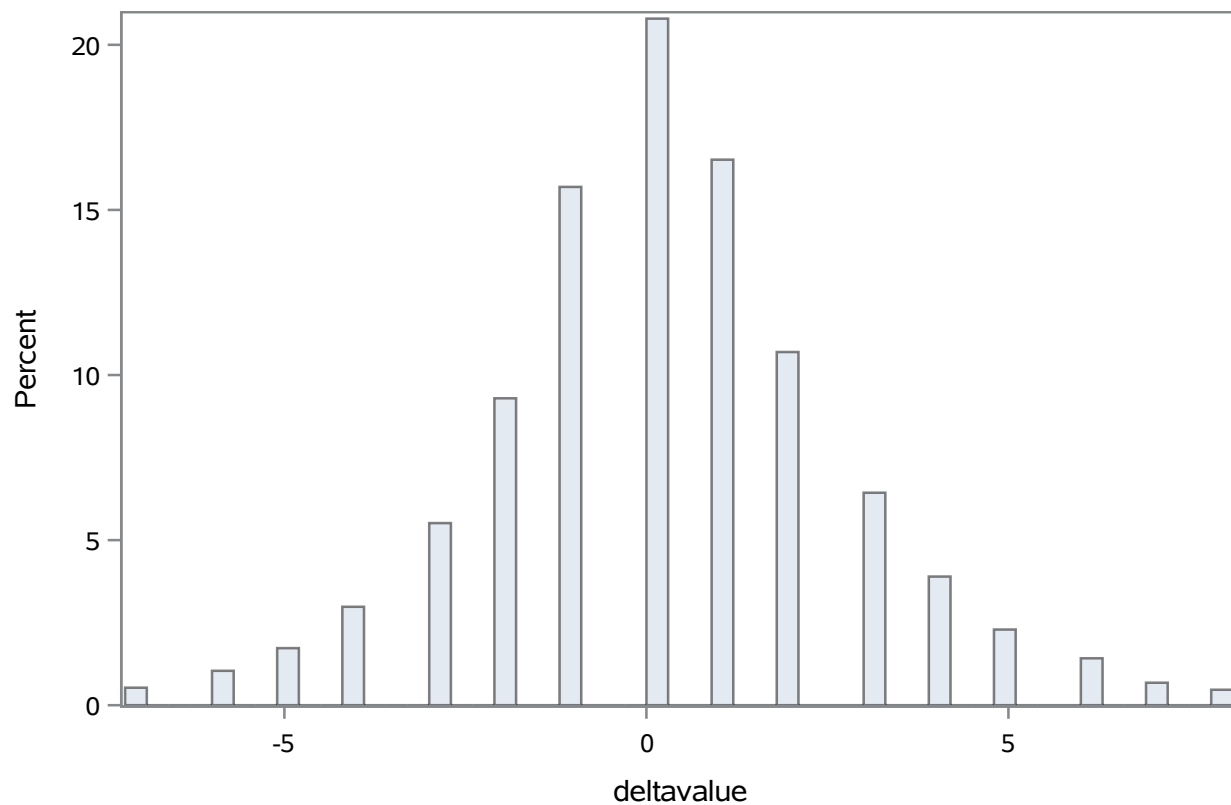


Distribution of delta laboratory values for 24 hour data, without removing extreme values
label=MYELO

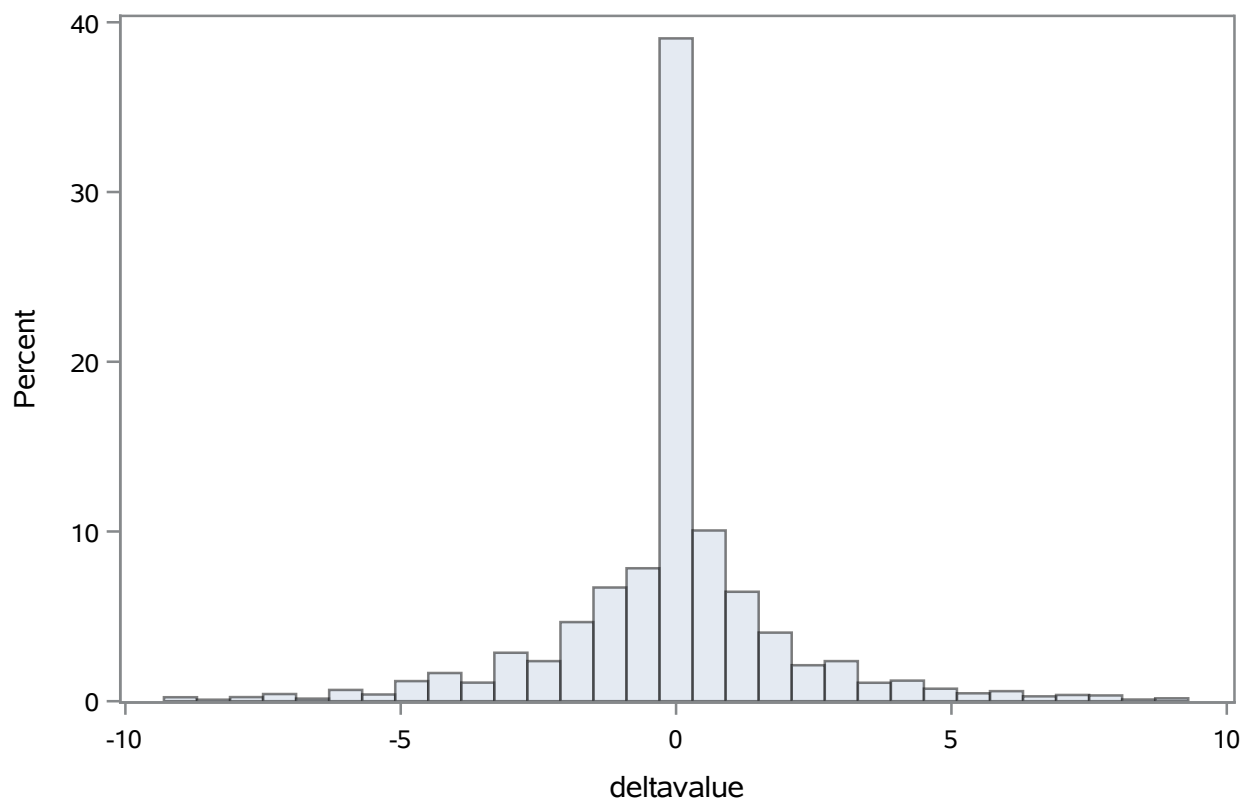


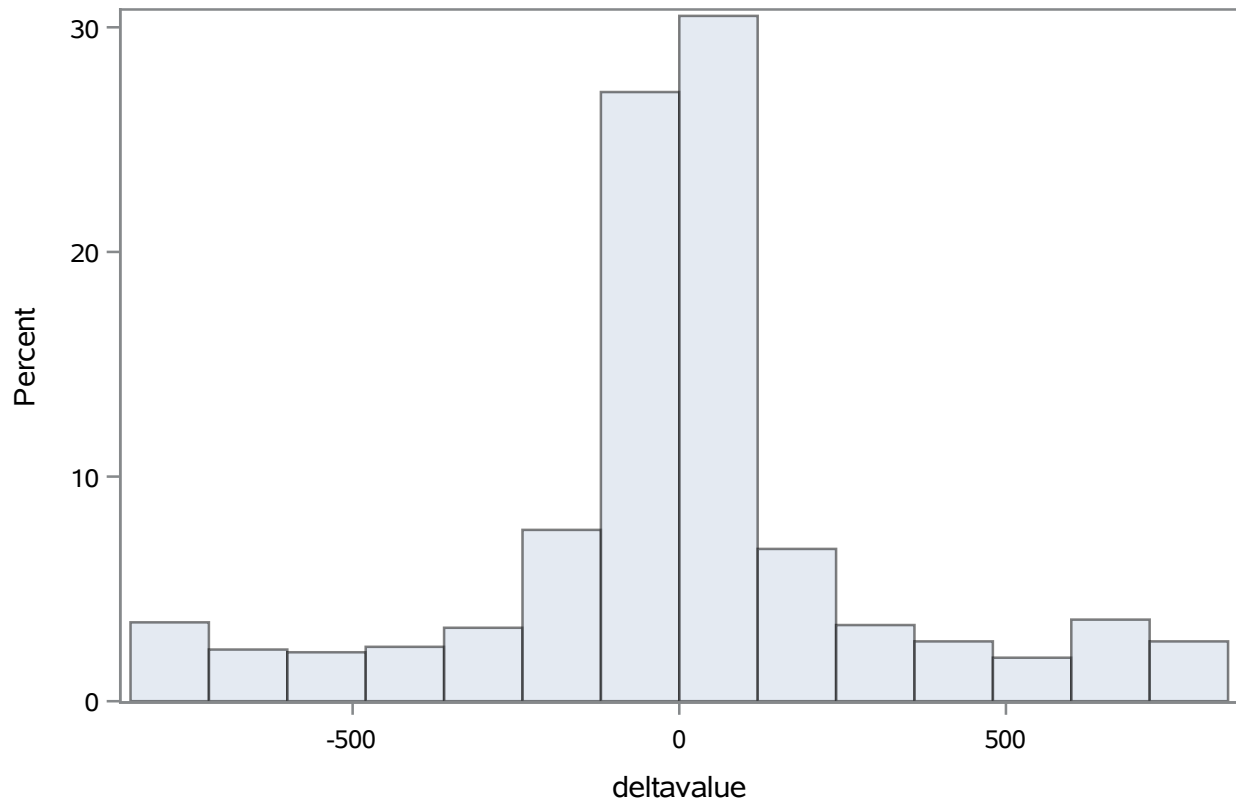
Distribution of delta laboratory values for 24 hour data, without removing extreme values

label=NA

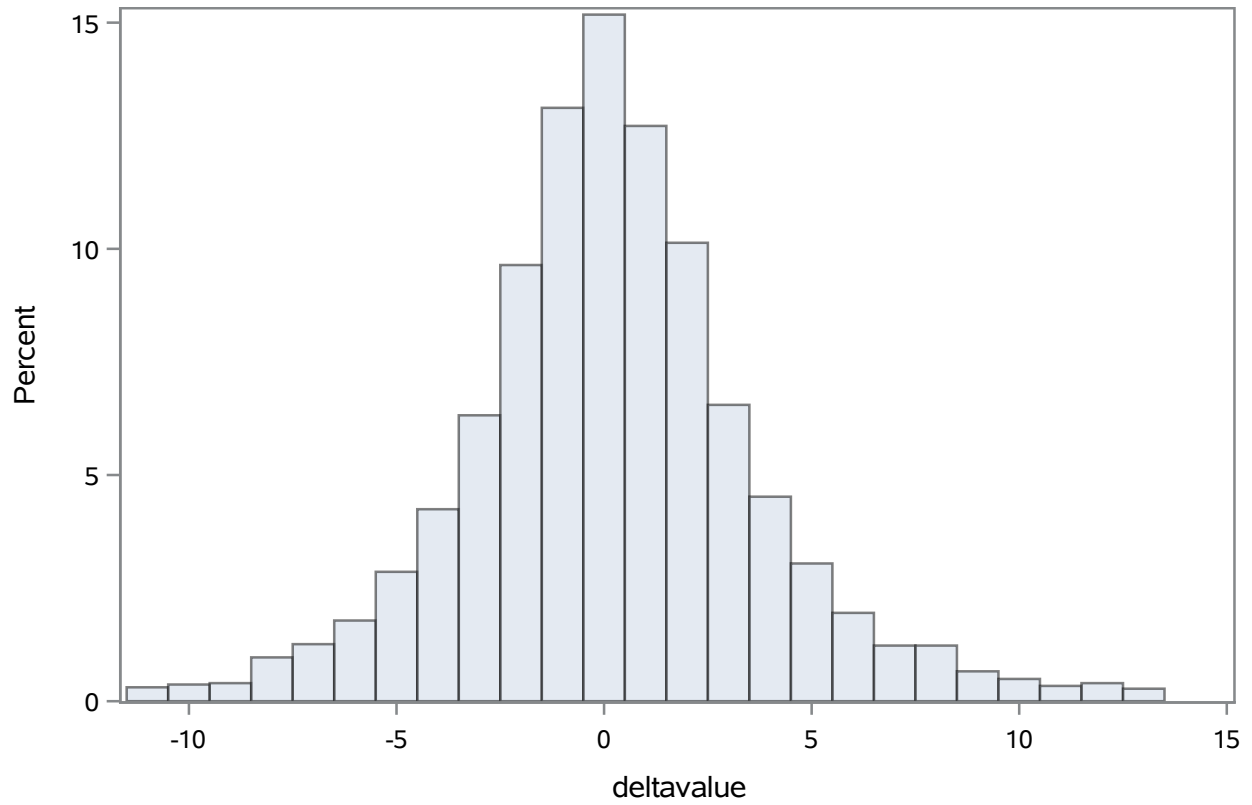


Distribution of delta laboratory values for 24 hour data, without removing extreme values
label=NEUTRO

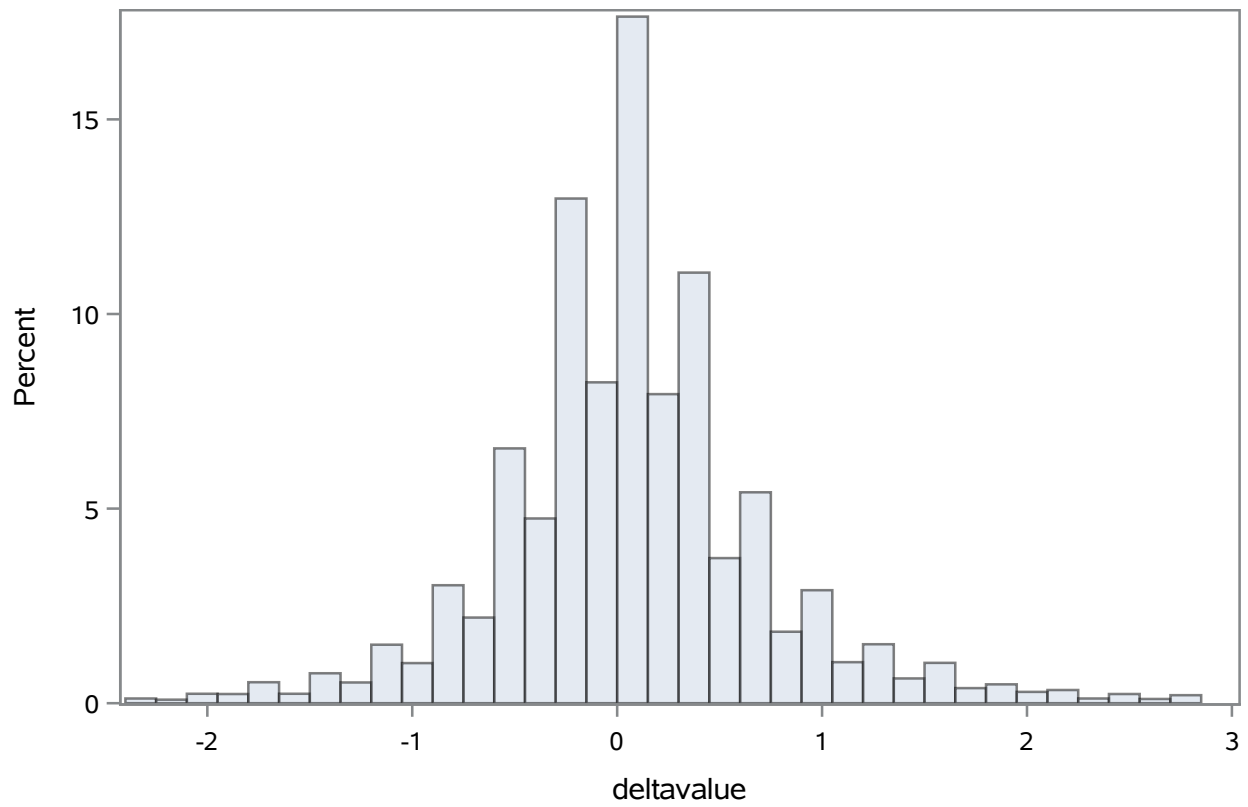


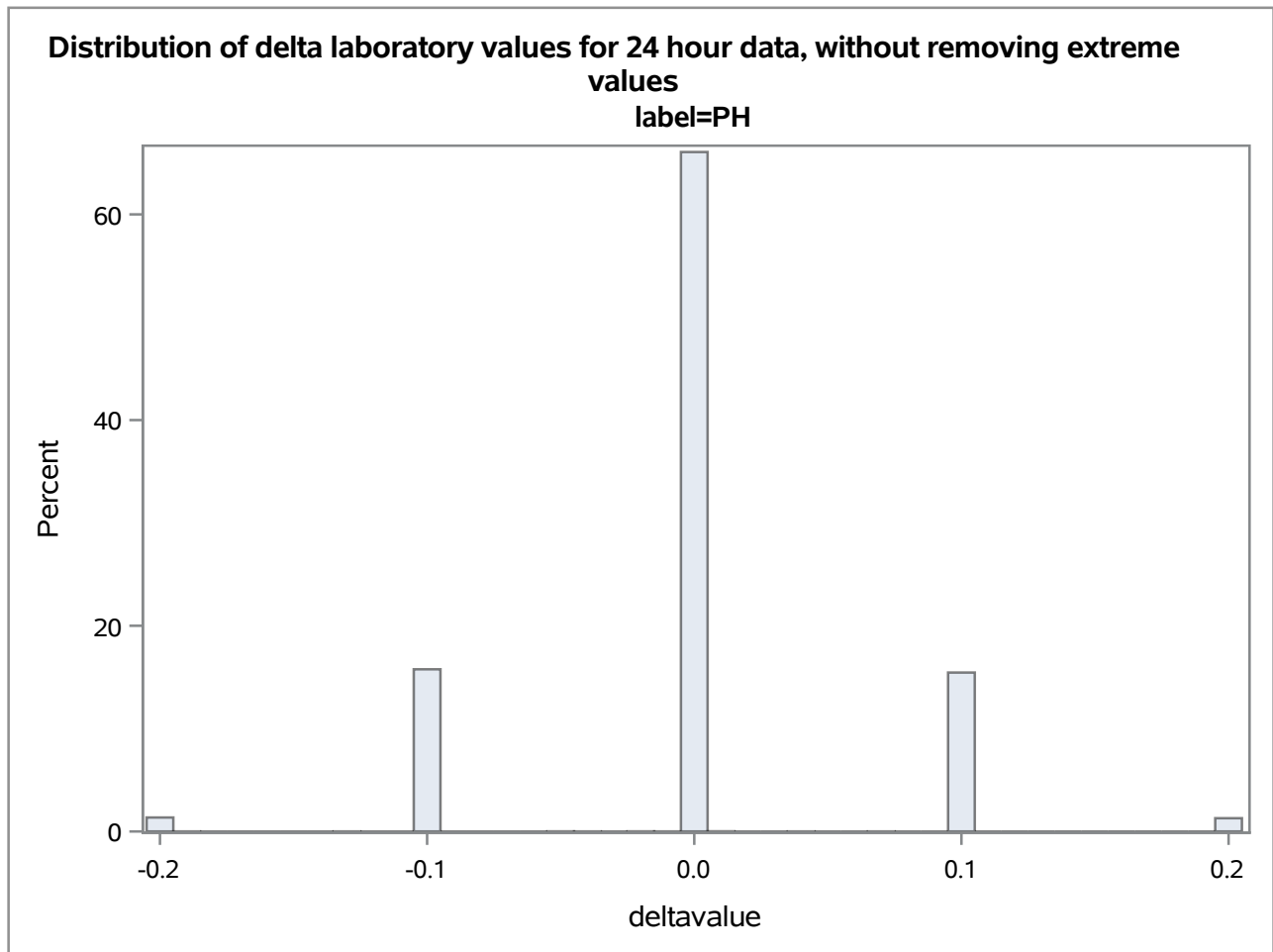
Distribution of delta laboratory values for 24 hour data, without removing extreme values**label=NTPROBNP**

Distribution of delta laboratory values for 24 hour data, without removing extreme values
label=OSMO

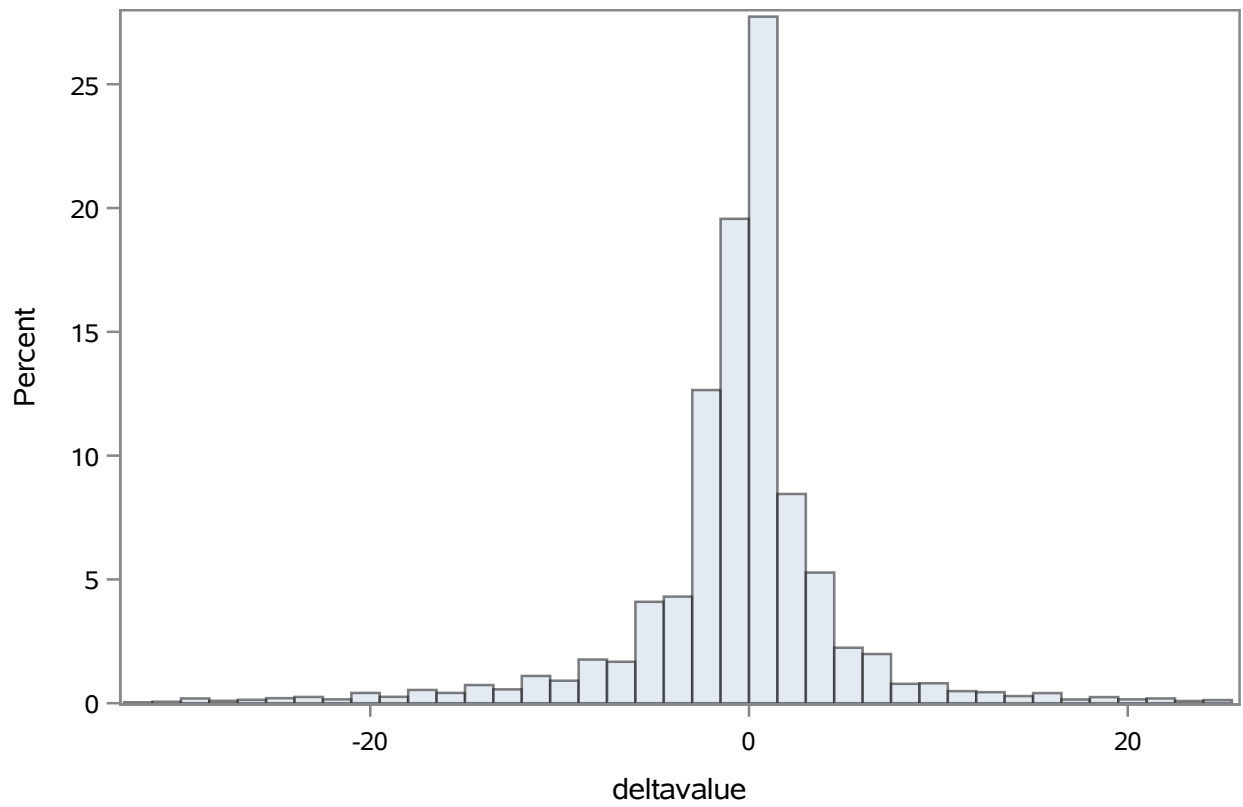


Distribution of delta laboratory values for 24 hour data, without removing extreme values
label=PCO2



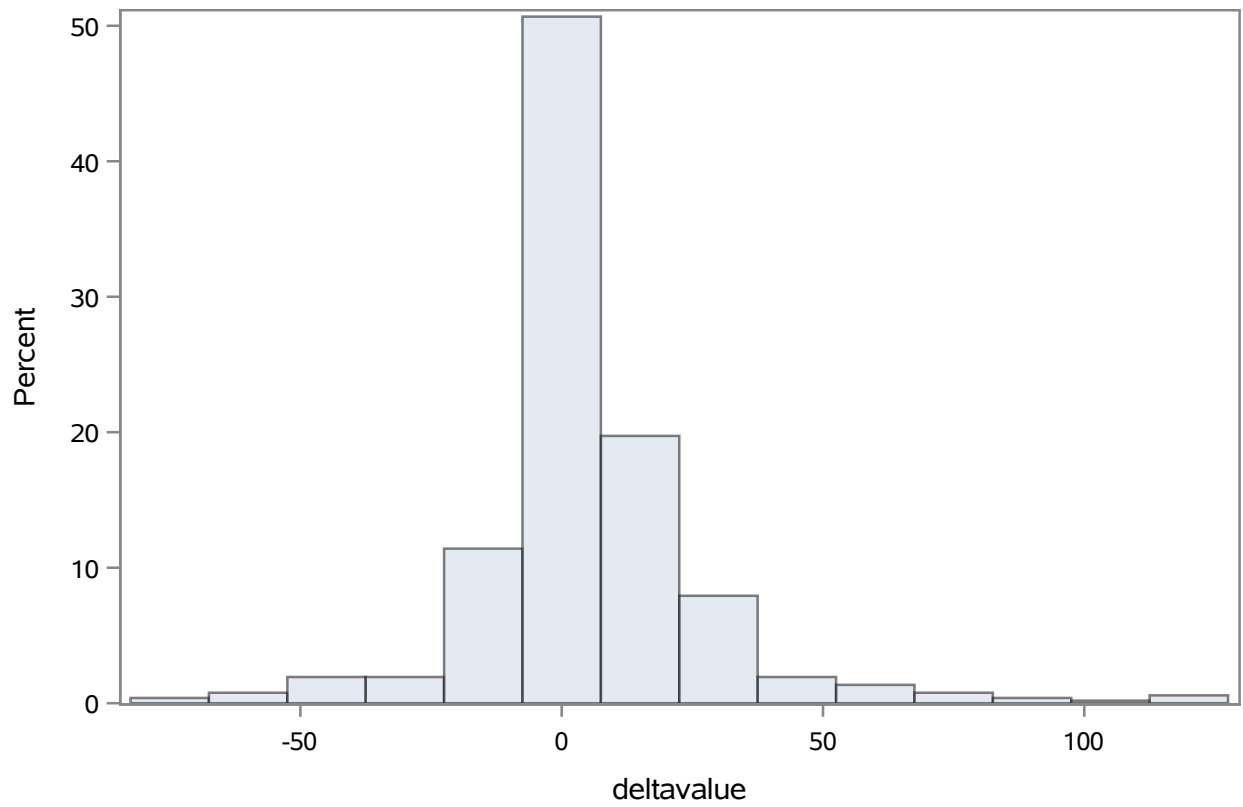


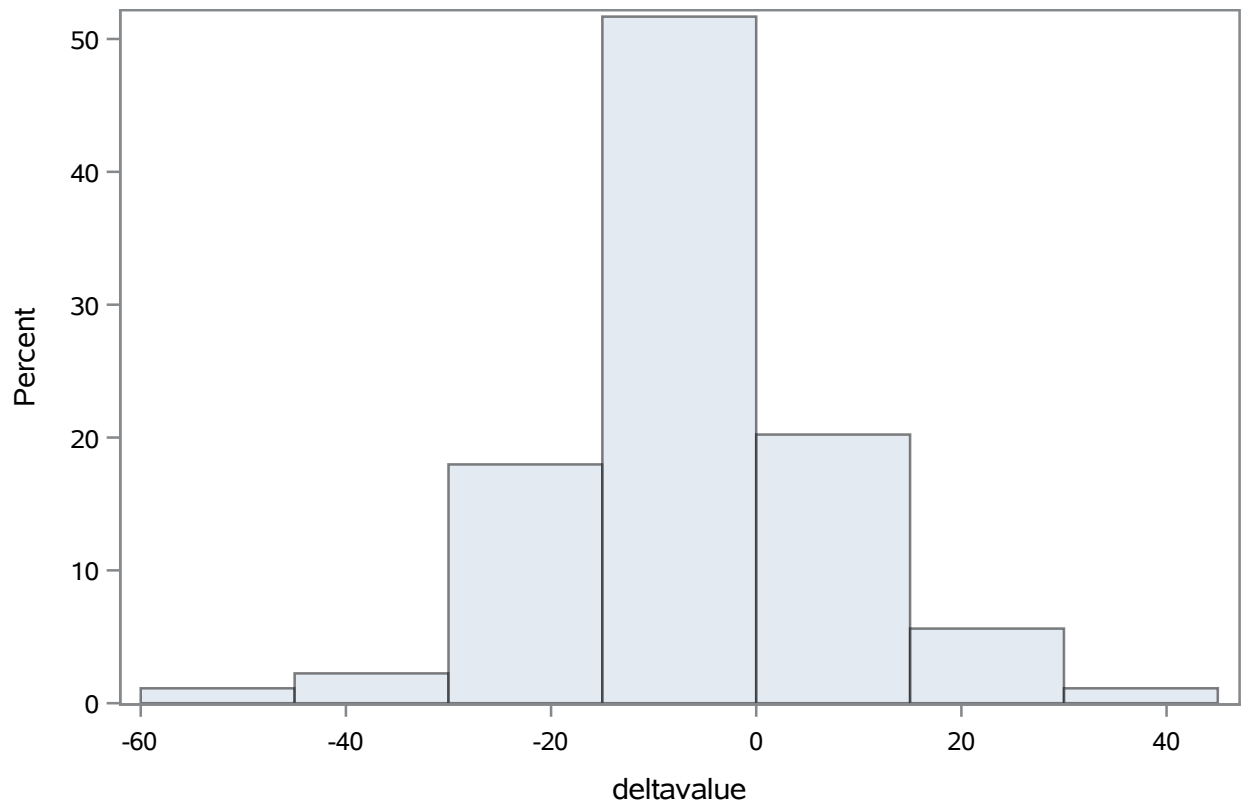
Distribution of delta laboratory values for 24 hour data, without removing extreme values
label=PO2



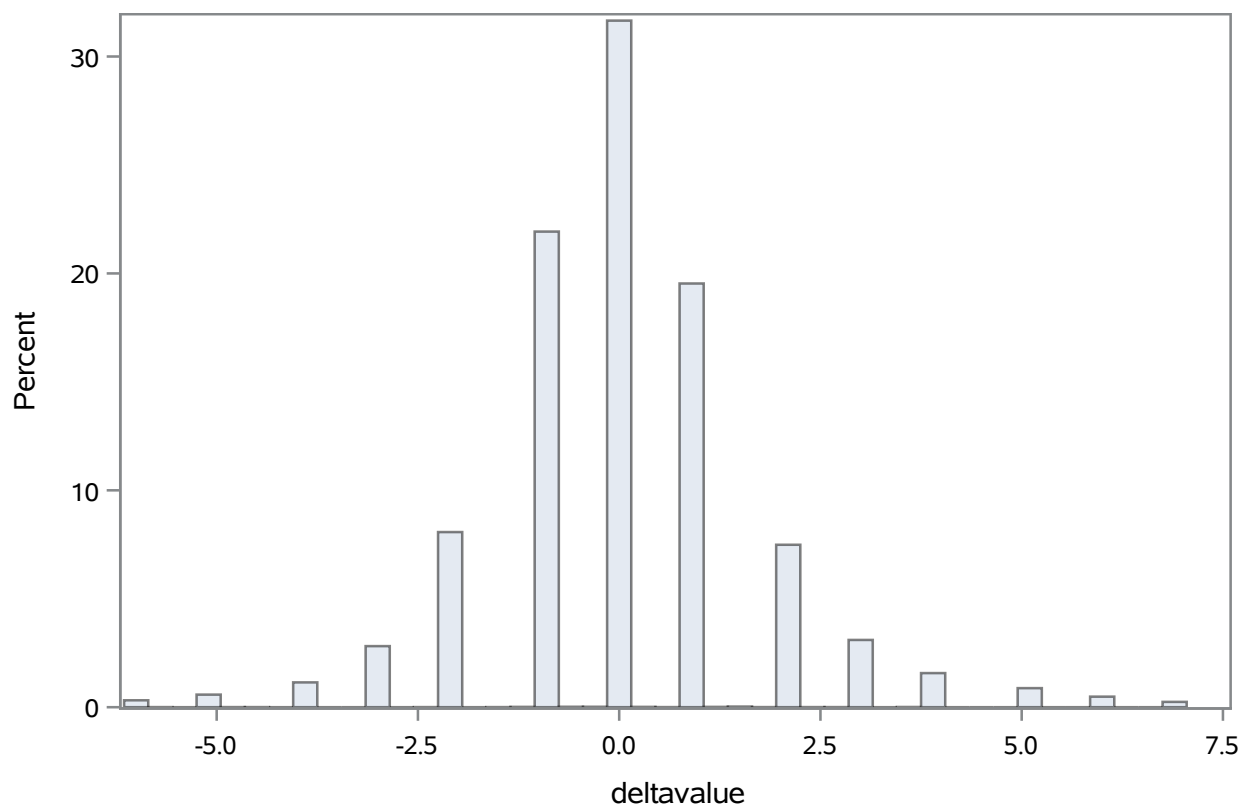
Distribution of delta laboratory values for 24 hour data, without removing extreme values

label=RET

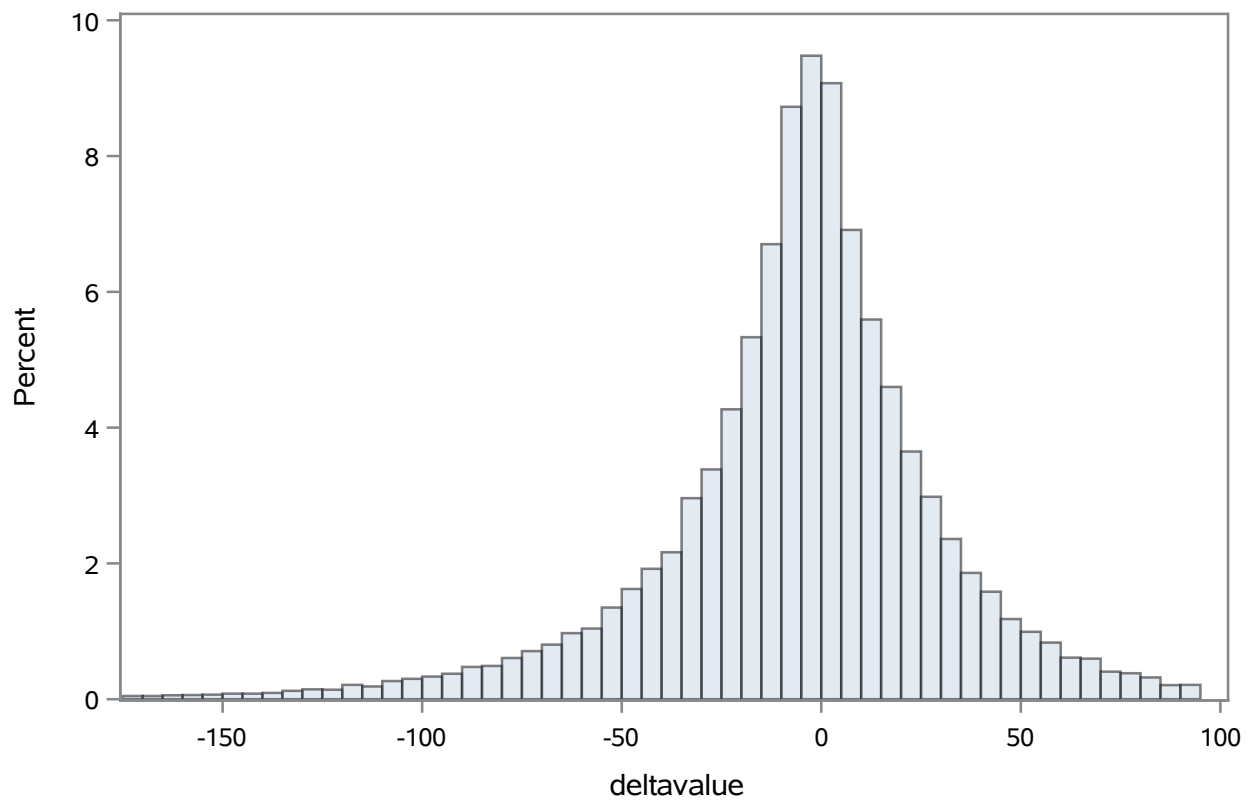


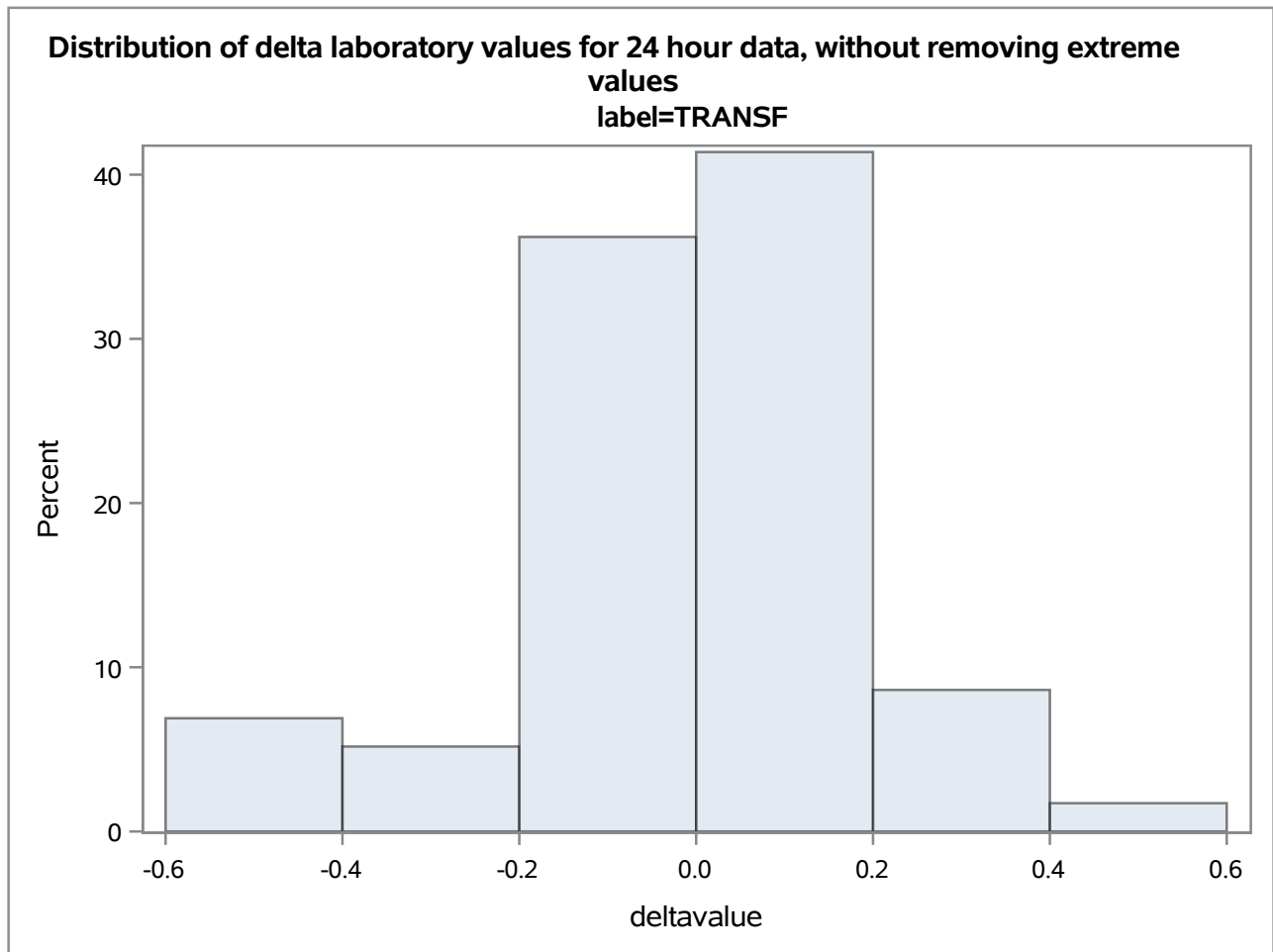
Distribution of delta laboratory values for 24 hour data, without removing extreme values**label=SR**

Distribution of delta laboratory values for 24 hour data, without removing extreme values
label=STDBIK



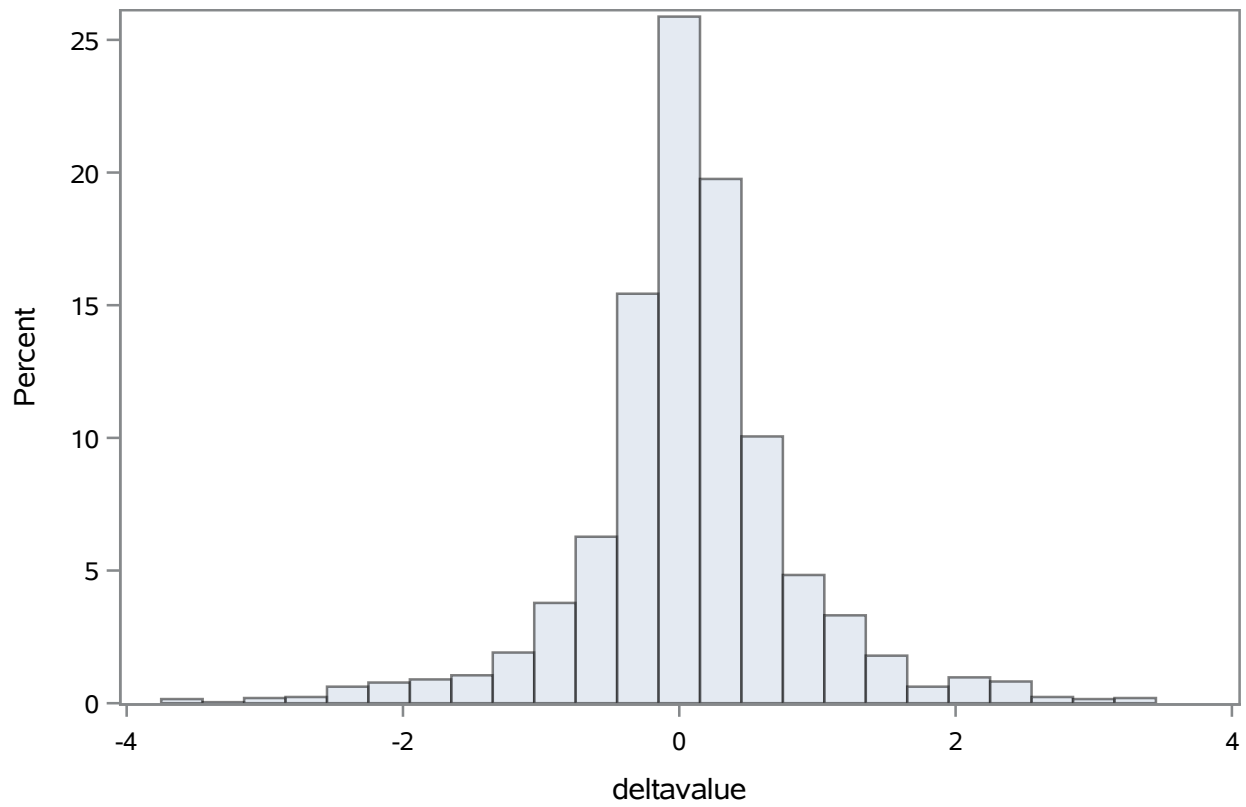
Distribution of delta laboratory values for 24 hour data, without removing extreme values
label=TPK



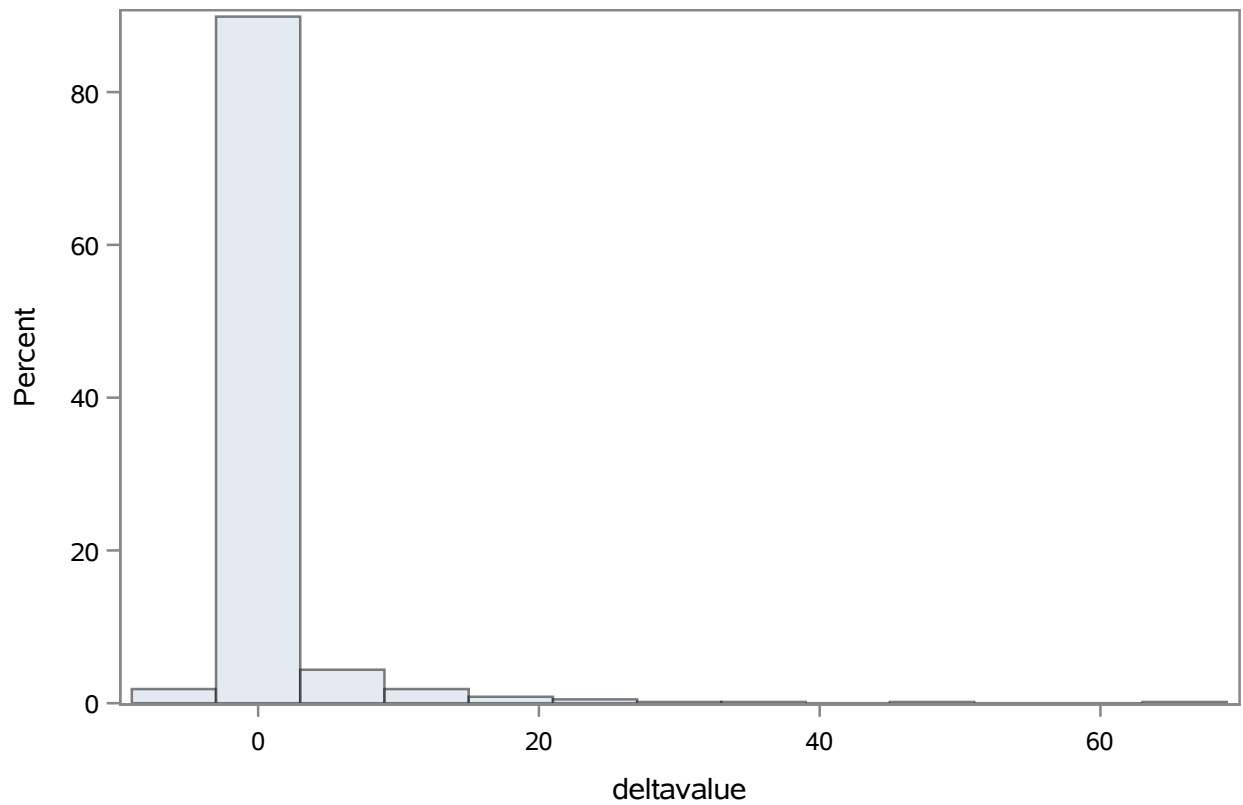


Distribution of delta laboratory values for 24 hour data, without removing extreme values

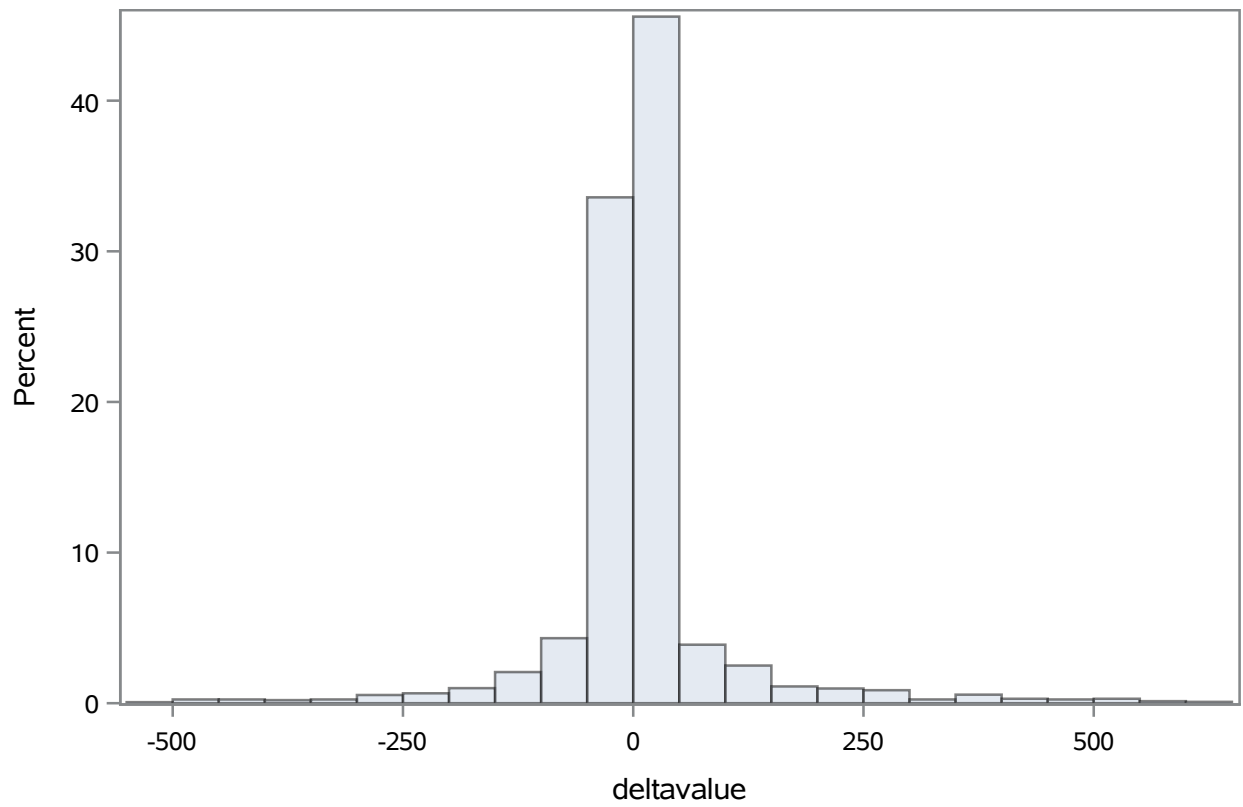
label=TRI



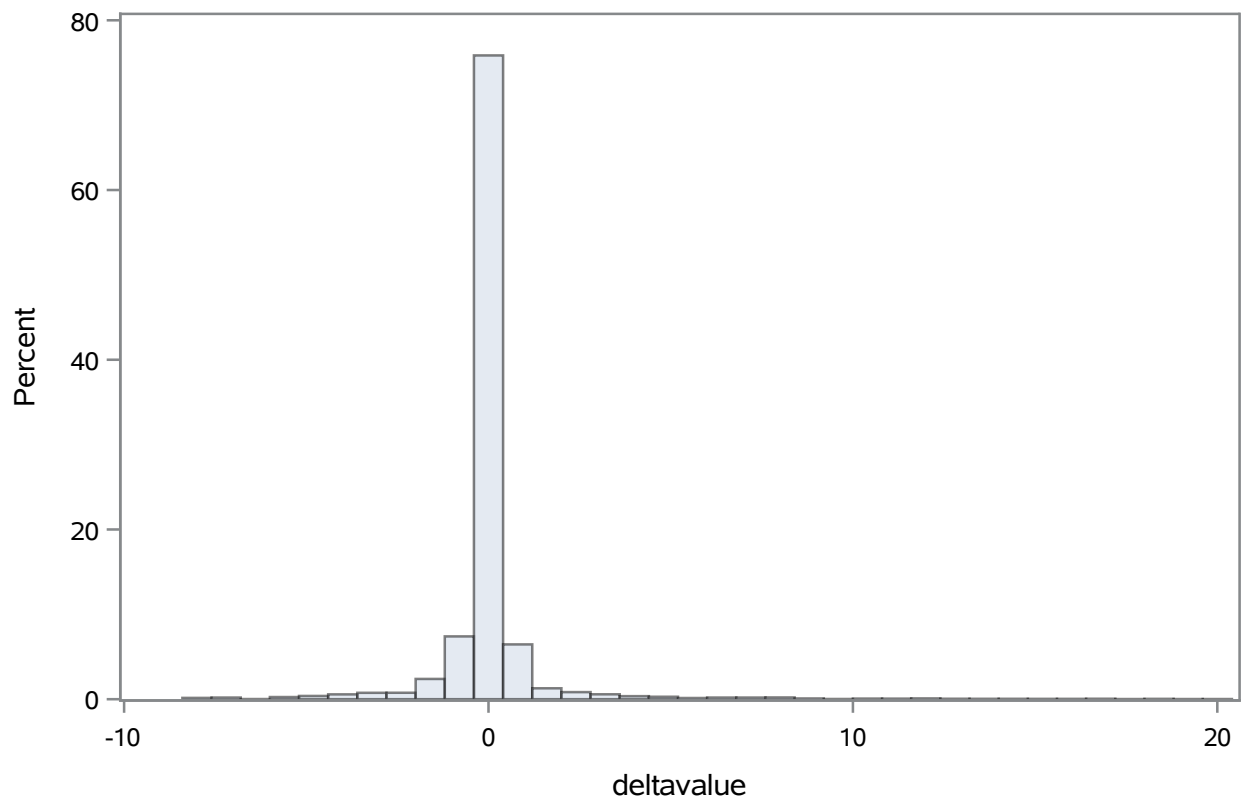
Distribution of delta laboratory values for 24 hour data, without removing extreme values
label=TROP_I



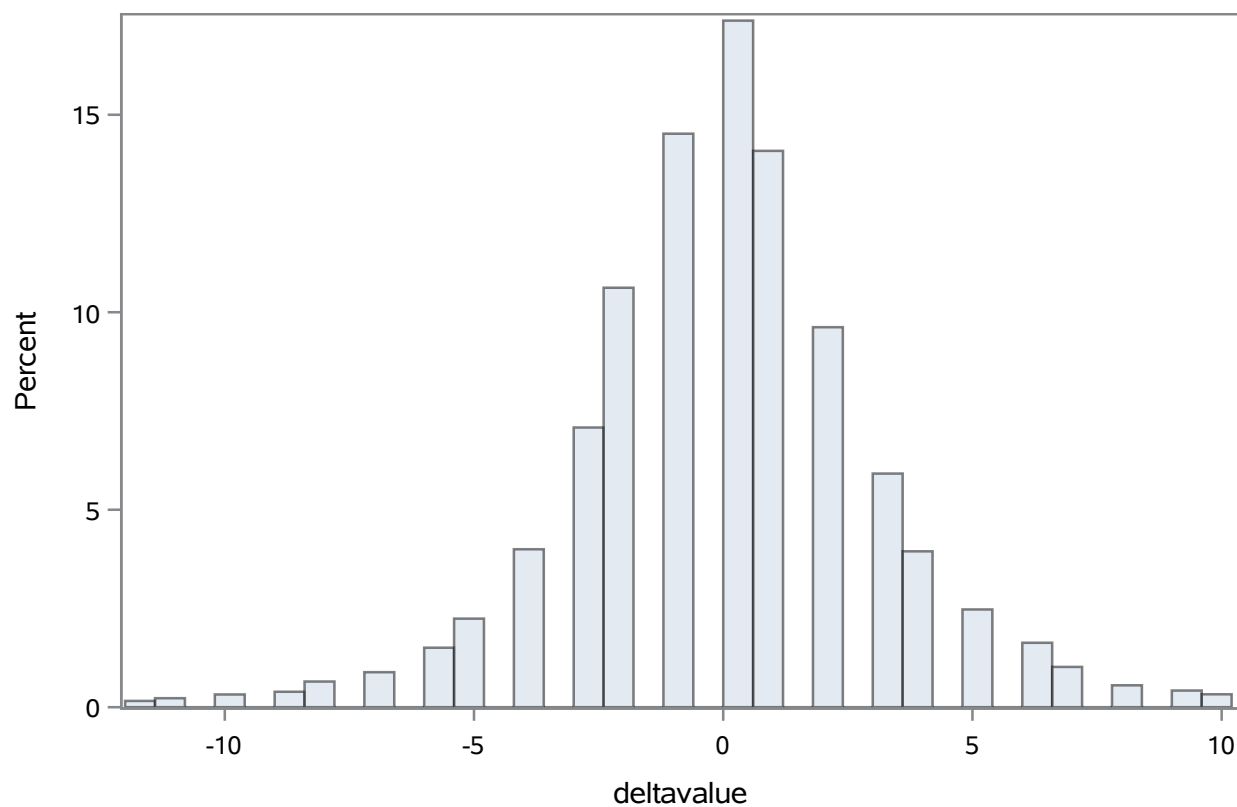
Distribution of delta laboratory values for 24 hour data, without removing extreme values
label=TROP_T



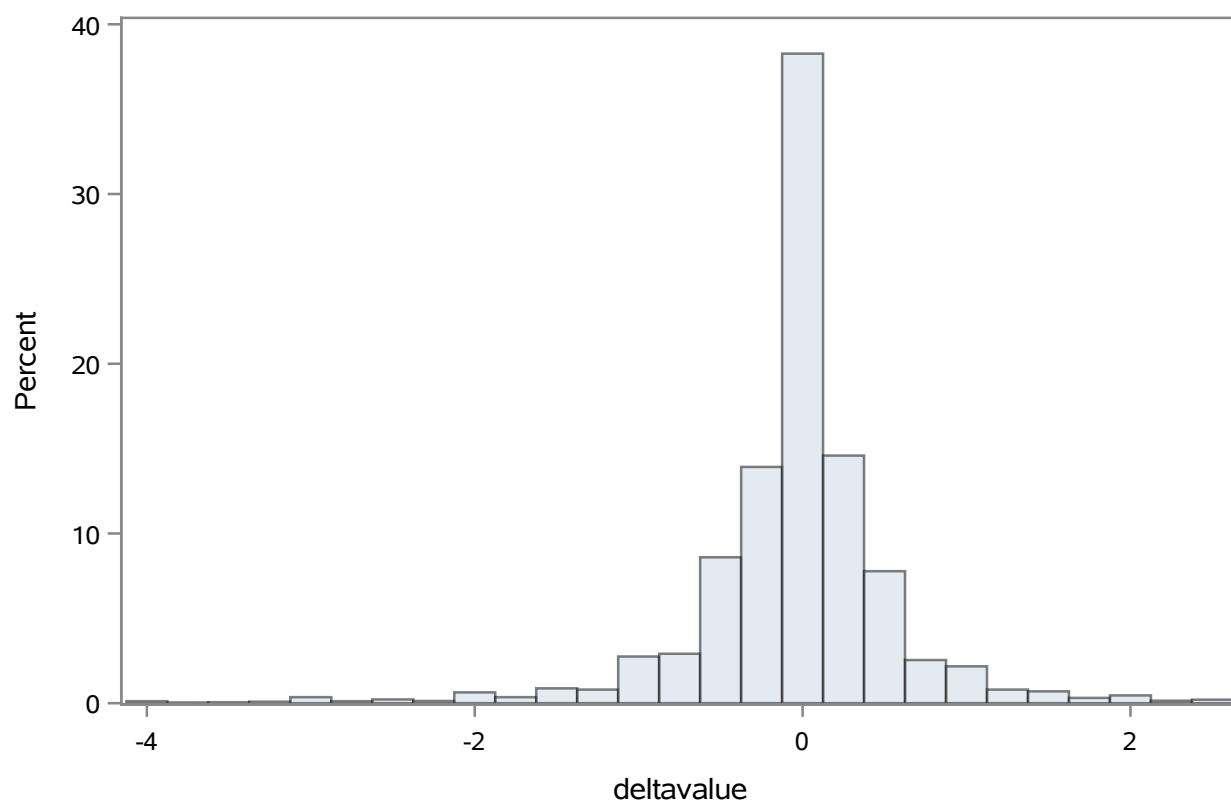
**Distribution of delta laboratory values for 24 hour data, removing < 1st percentile
and > 99th percentile
label=ALAT**



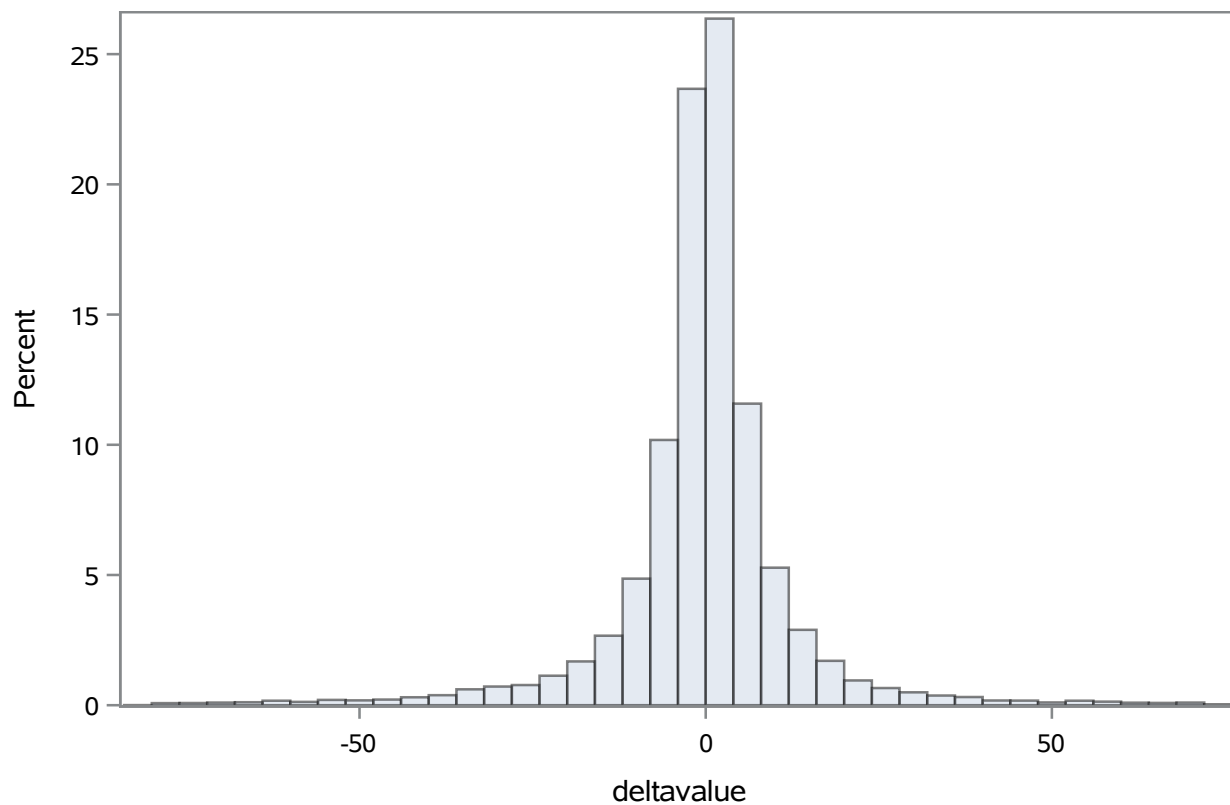
**Distribution of delta laboratory values for 24 hour data, removing < 1st percentile
and > 99th percentile
label=ALB**



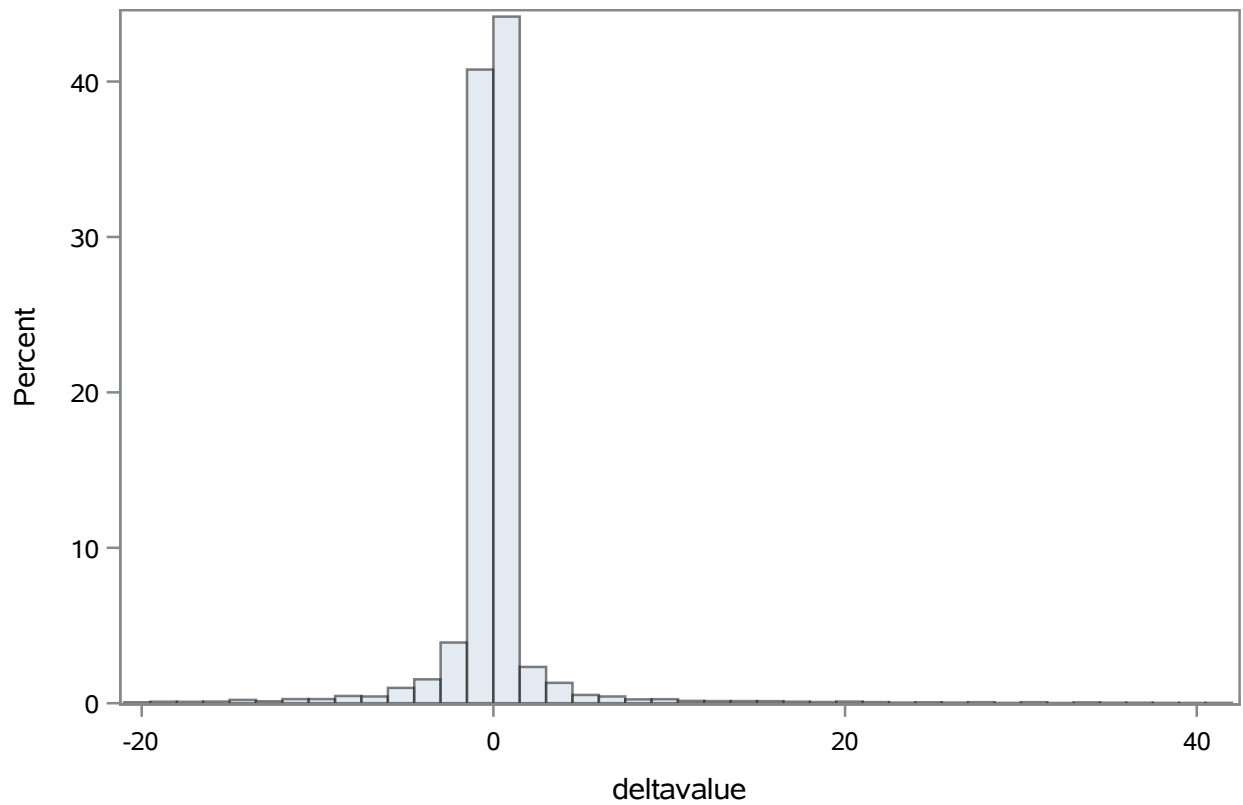
**Distribution of delta laboratory values for 24 hour data, removing < 1st percentile
and > 99th percentile
label=ALP**



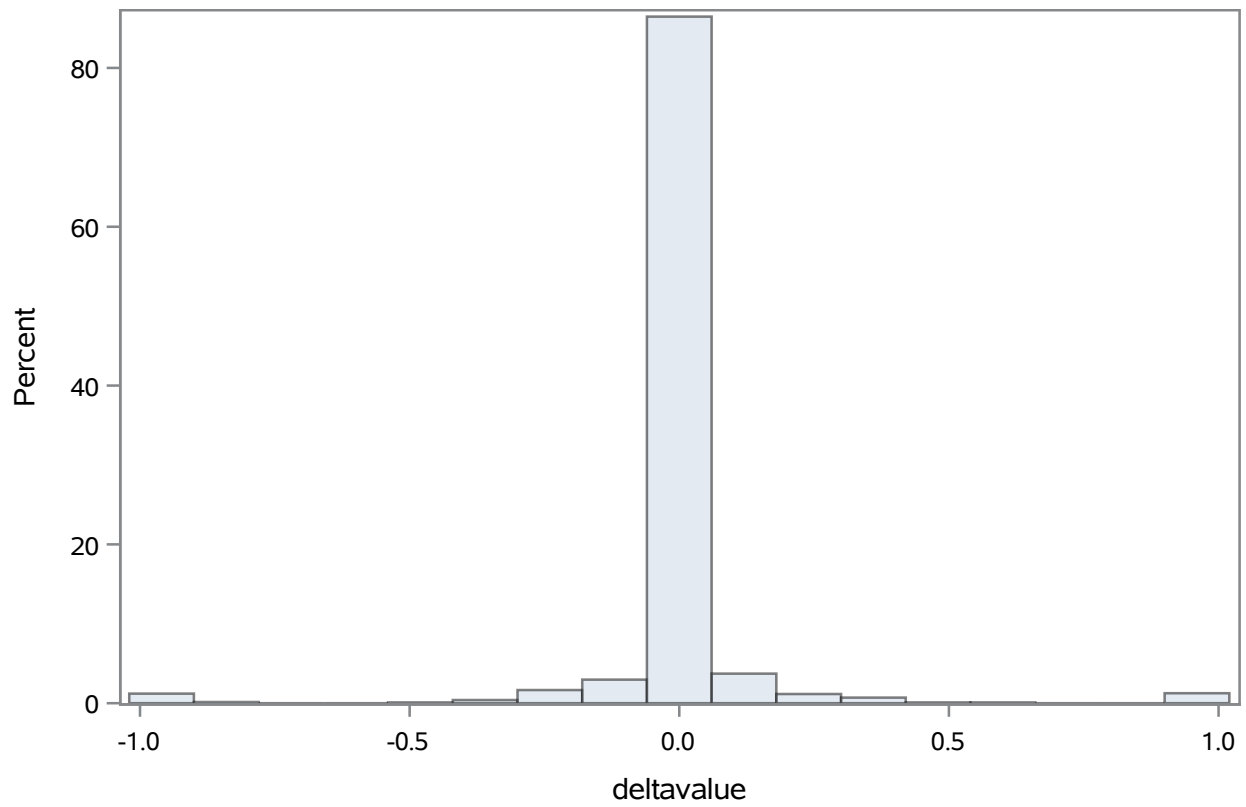
**Distribution of delta laboratory values for 24 hour data, removing < 1st percentile
and > 99th percentile
label=APTT**



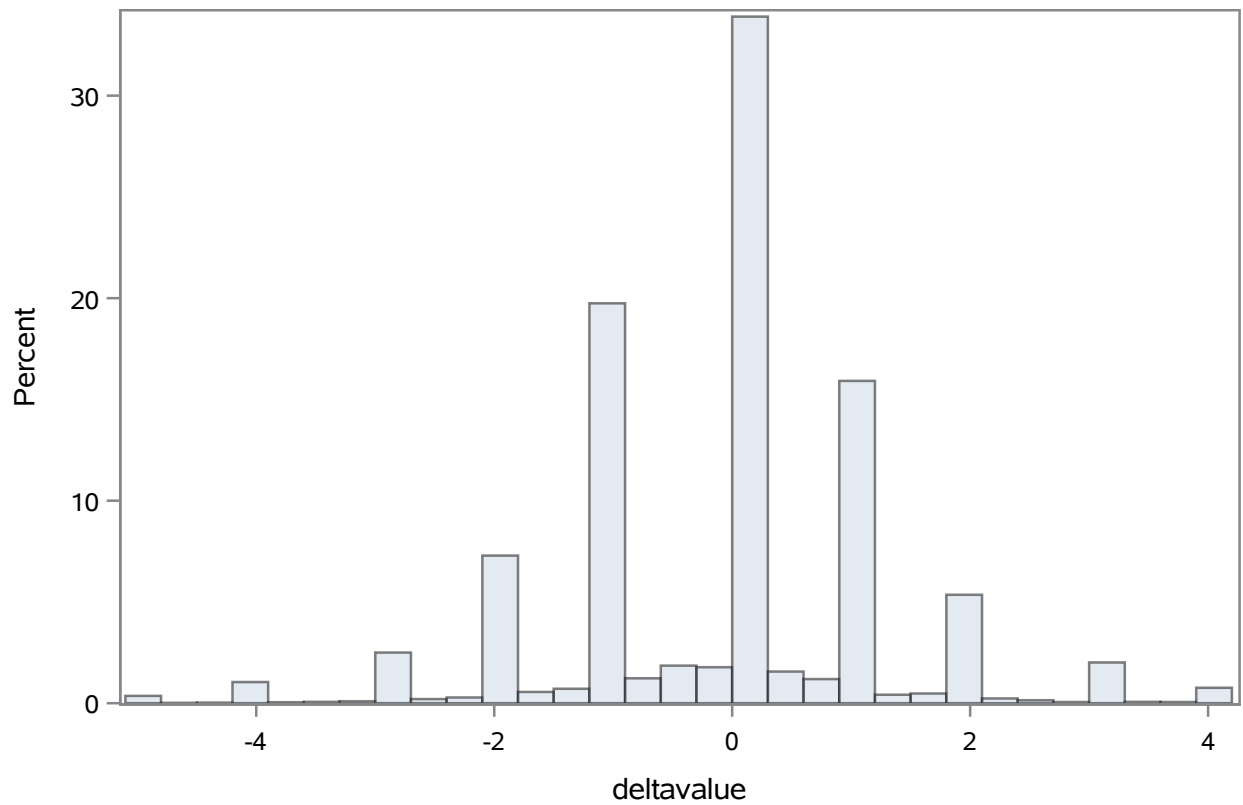
**Distribution of delta laboratory values for 24 hour data, removing < 1st percentile
and > 99th percentile
label=ASAT**



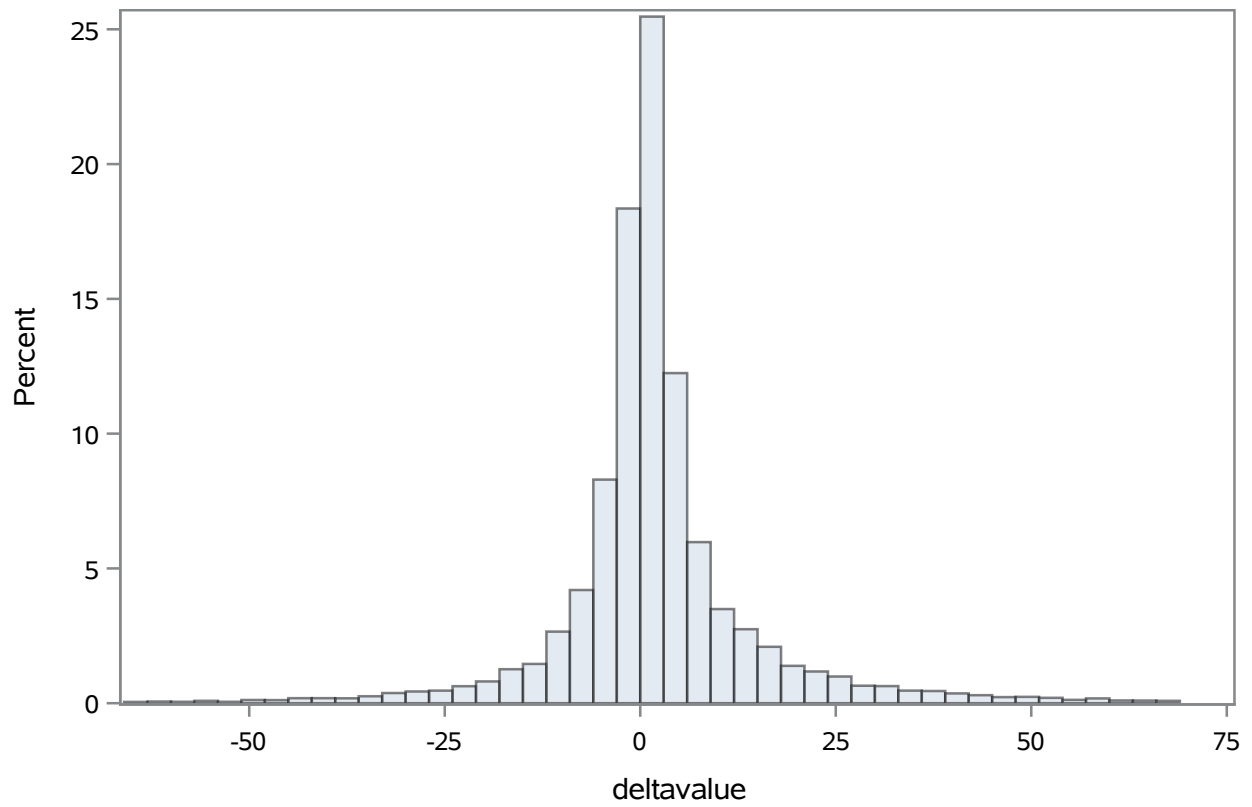
**Distribution of delta laboratory values for 24 hour data, removing < 1st percentile
and > 99th percentile
label=BASOF**



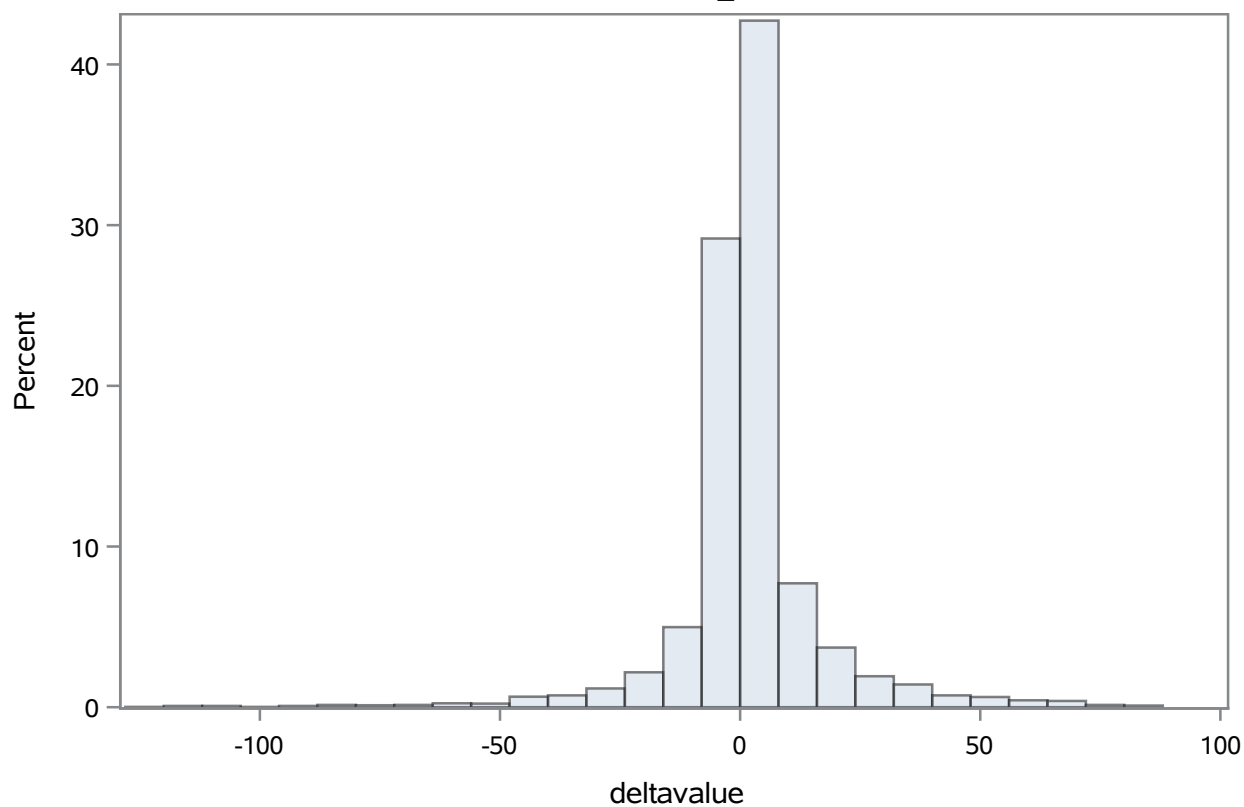
**Distribution of delta laboratory values for 24 hour data, removing < 1st percentile
and > 99th percentile
label=BE**



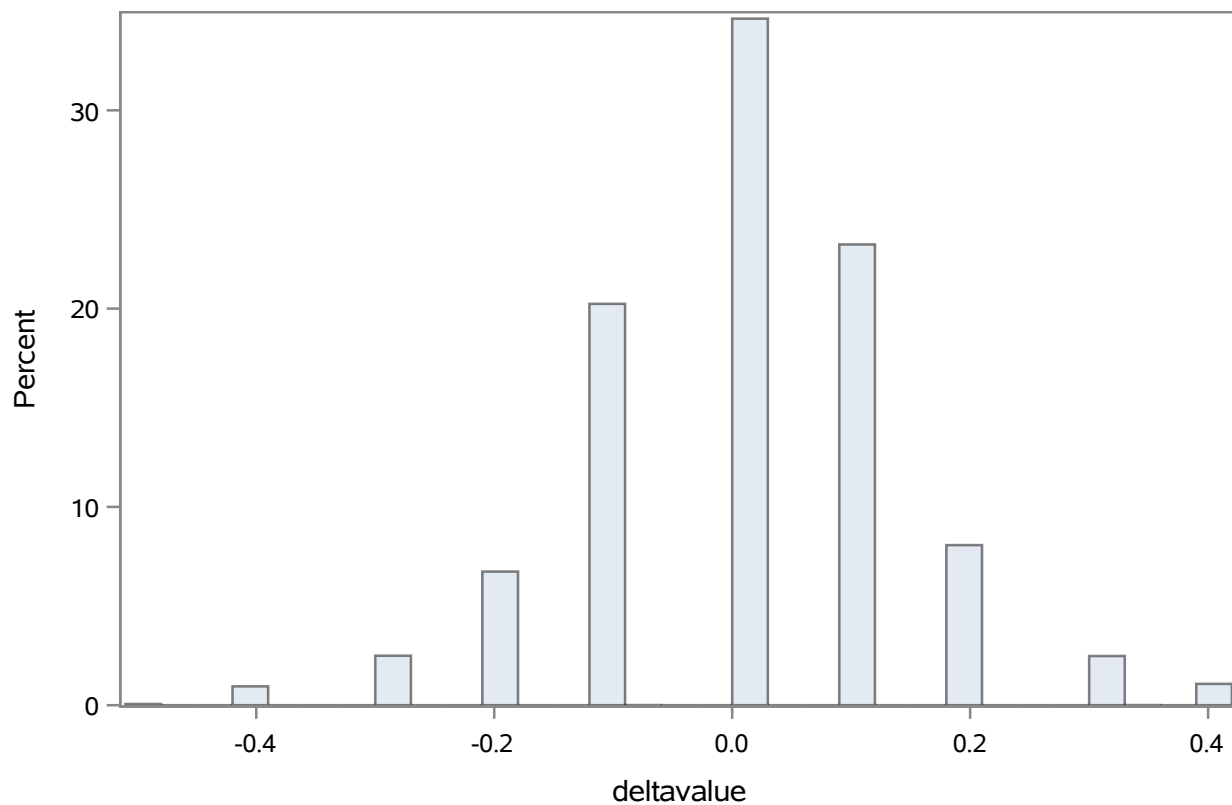
**Distribution of delta laboratory values for 24 hour data, removing < 1st percentile
and > 99th percentile
label=BILI**



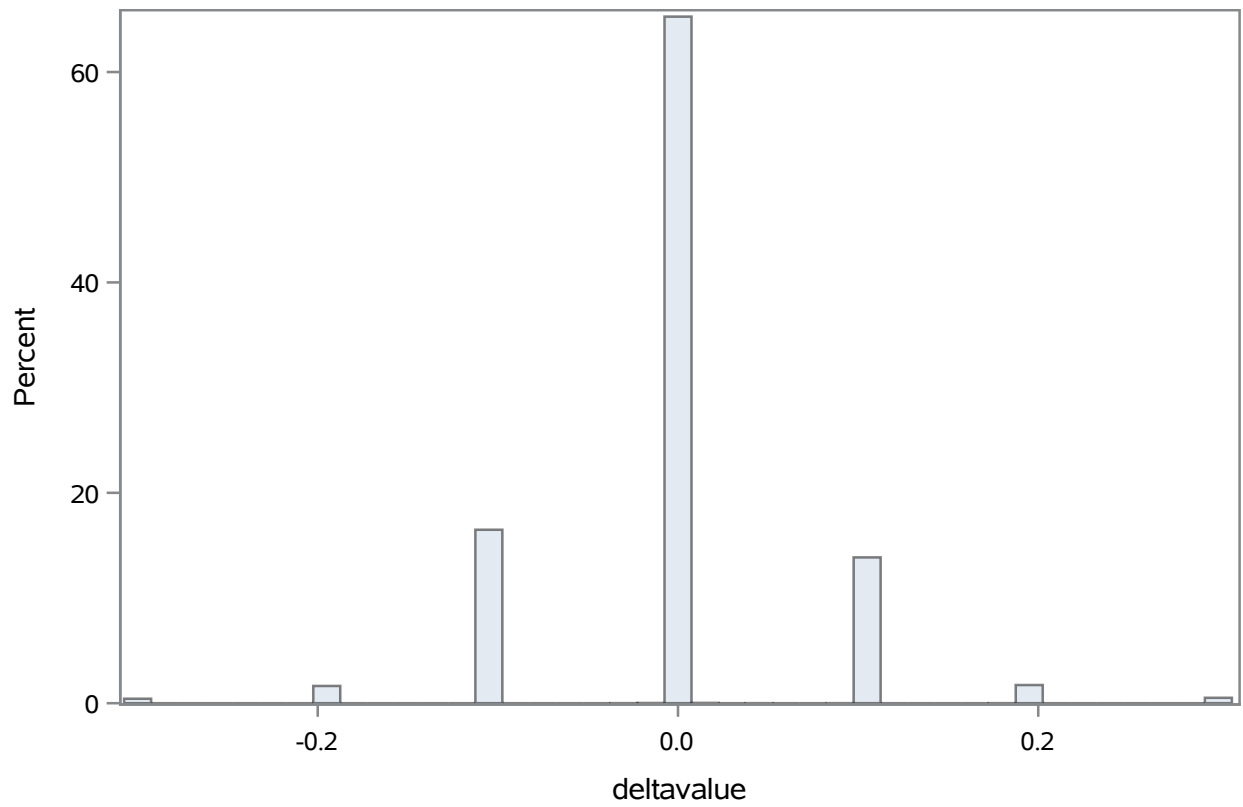
**Distribution of delta laboratory values for 24 hour data, removing < 1st percentile
and > 99th percentile
label=BILI_K**



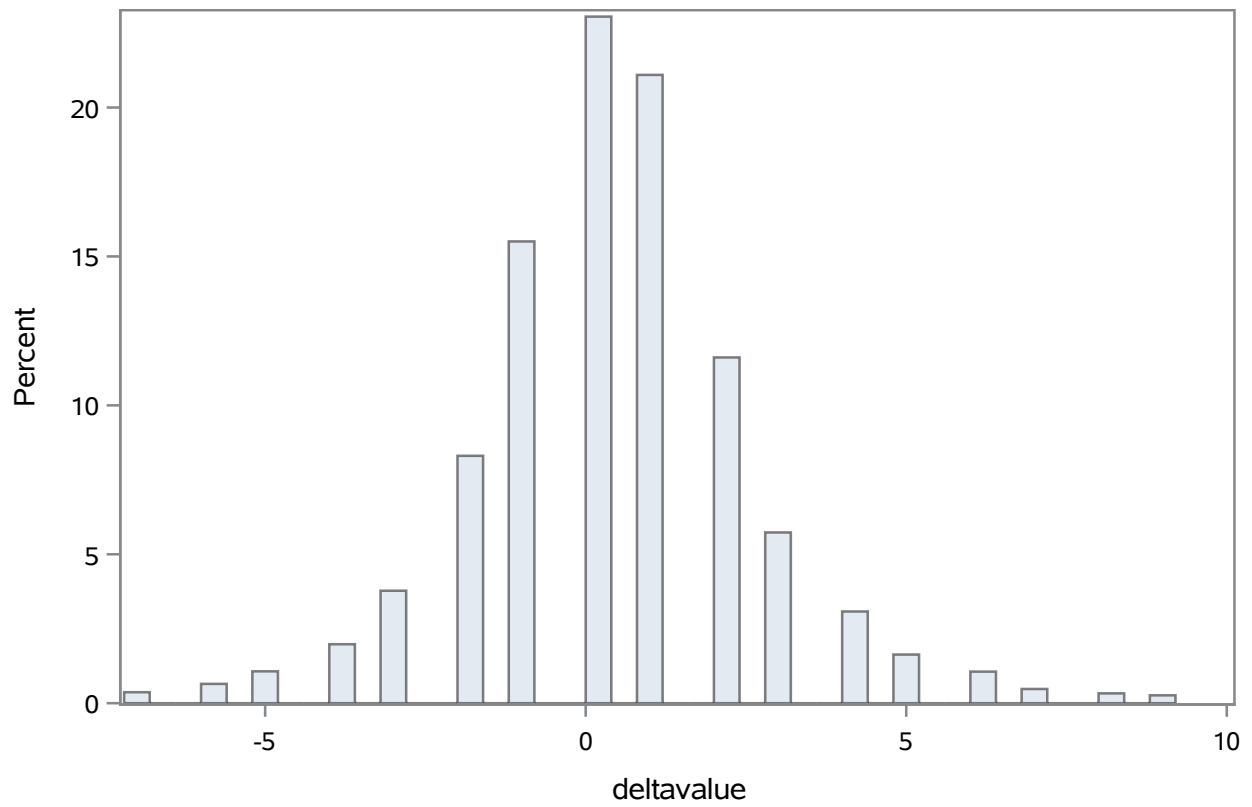
**Distribution of delta laboratory values for 24 hour data, removing < 1st percentile
and > 99th percentile
label=CA**



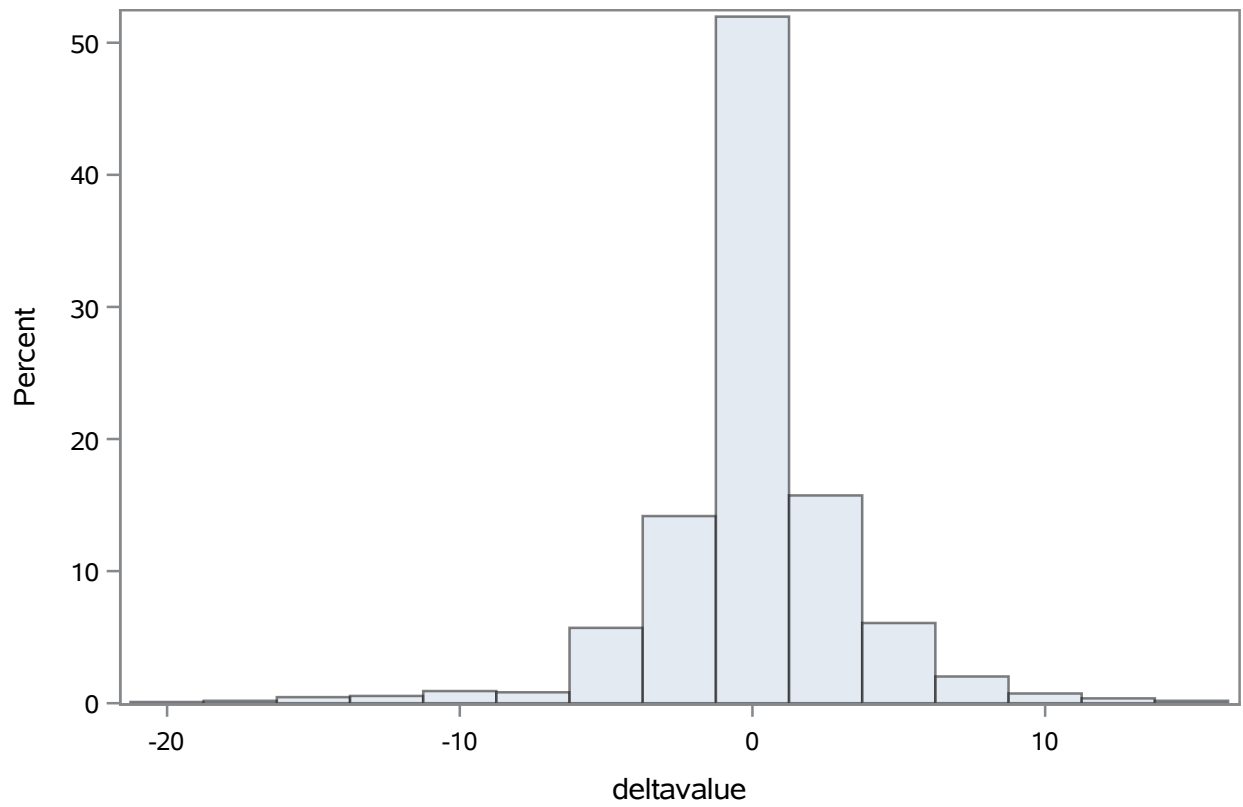
**Distribution of delta laboratory values for 24 hour data, removing < 1st percentile
and > 99th percentile
label=CA_F**



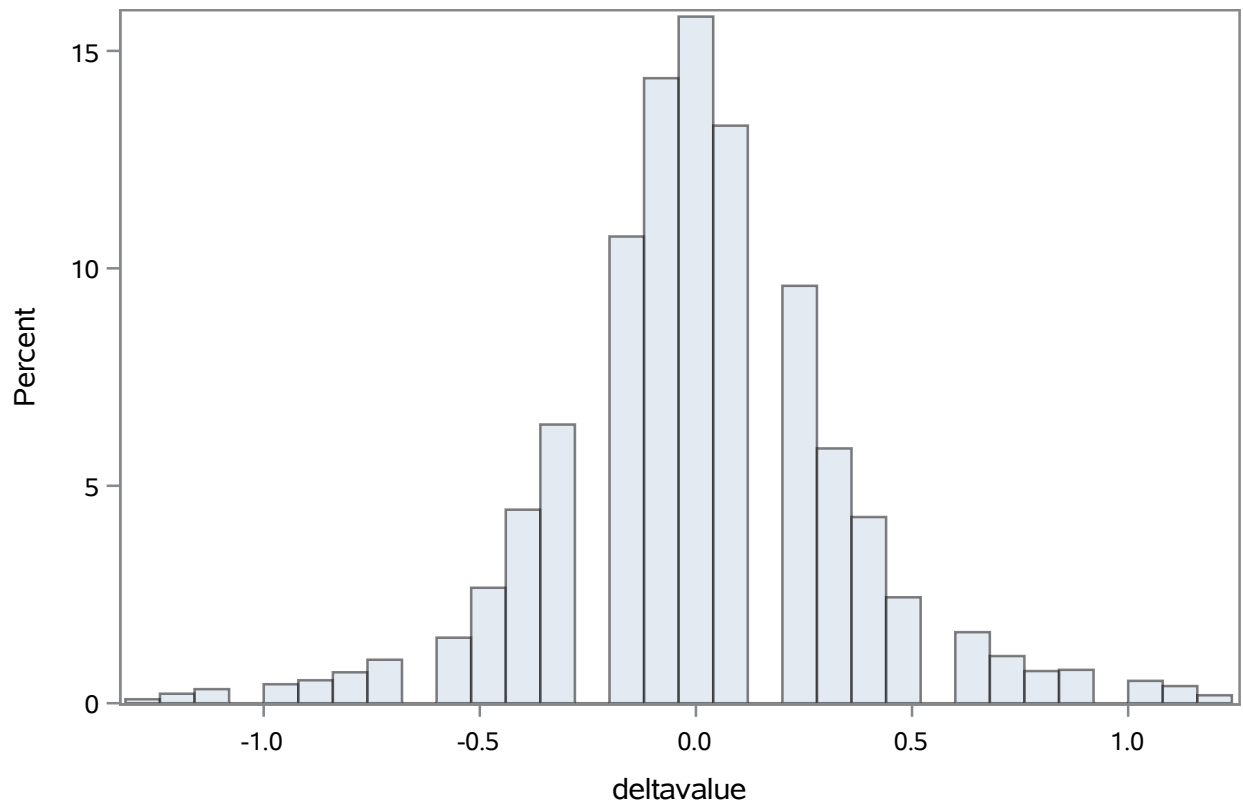
**Distribution of delta laboratory values for 24 hour data, removing < 1st percentile
and > 99th percentile
label=CL**



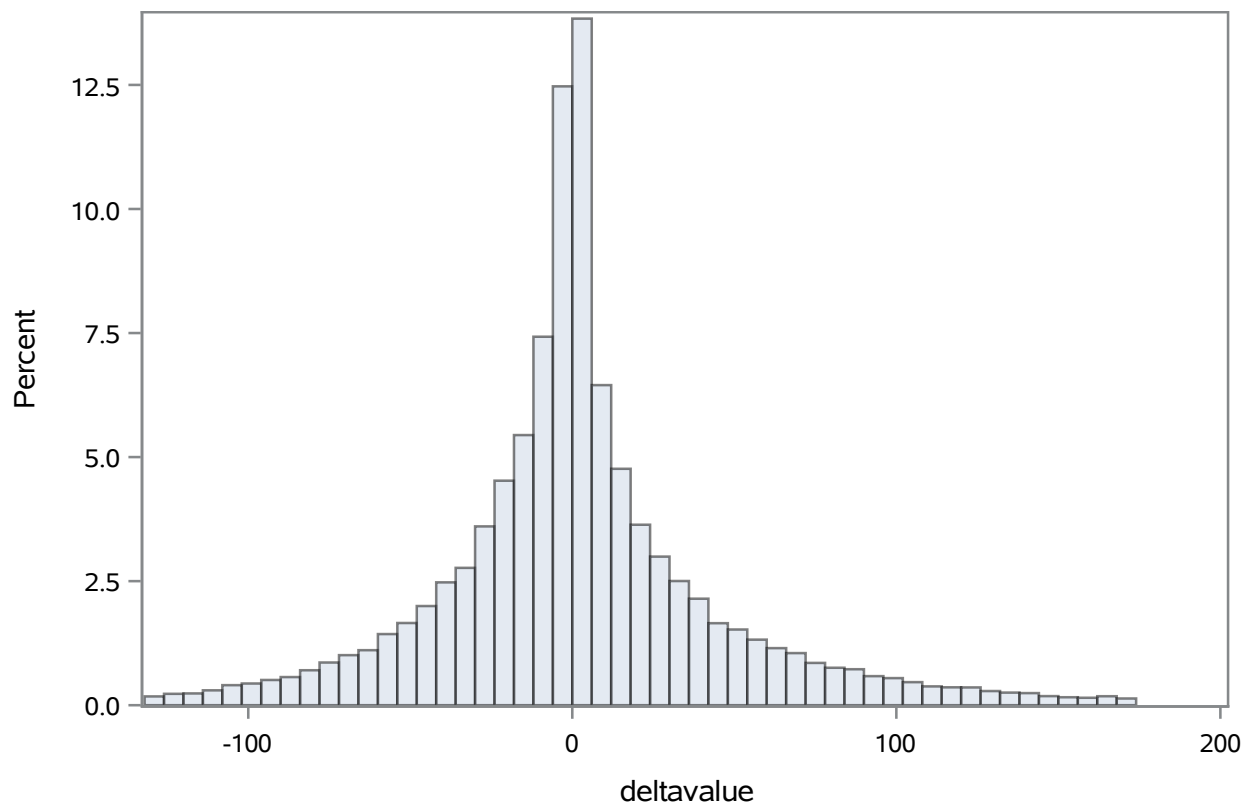
**Distribution of delta laboratory values for 24 hour data, removing < 1st percentile
and > 99th percentile
label=CO2**



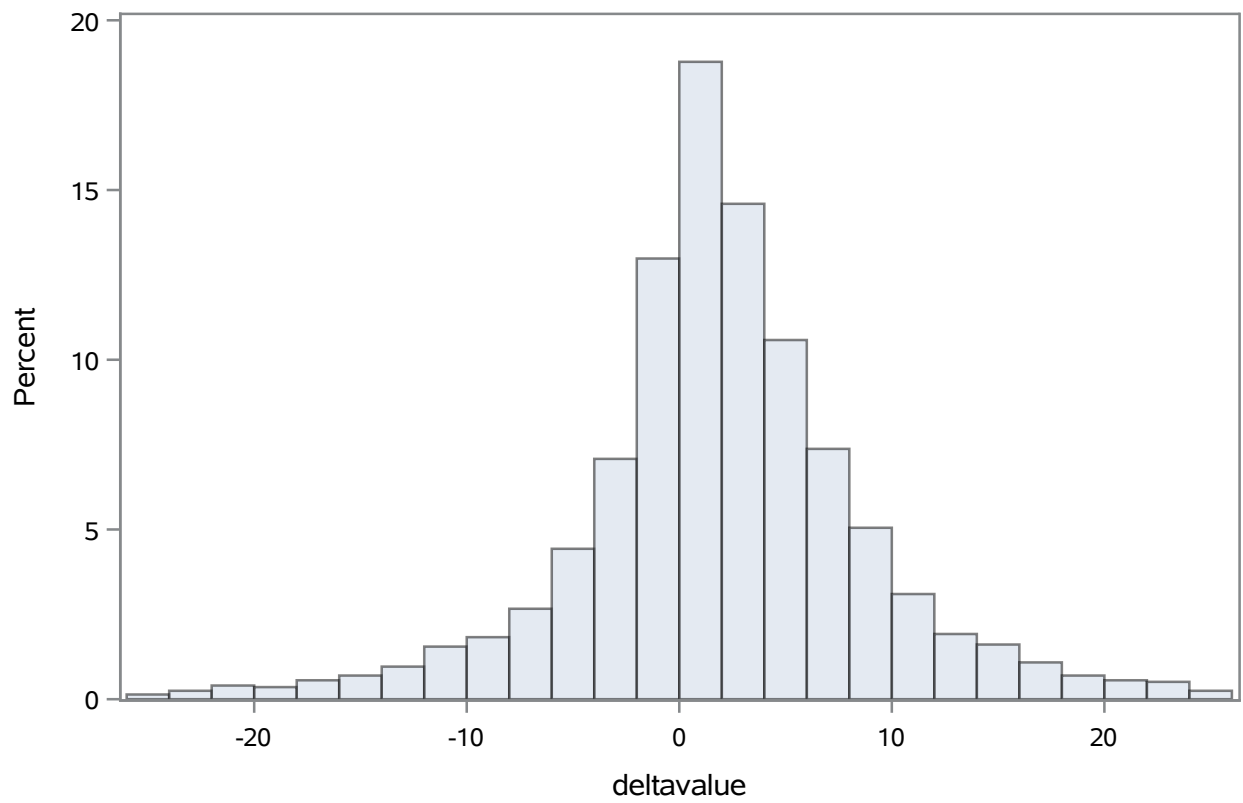
**Distribution of delta laboratory values for 24 hour data, removing < 1st percentile
and > 99th percentile
label=COHB**



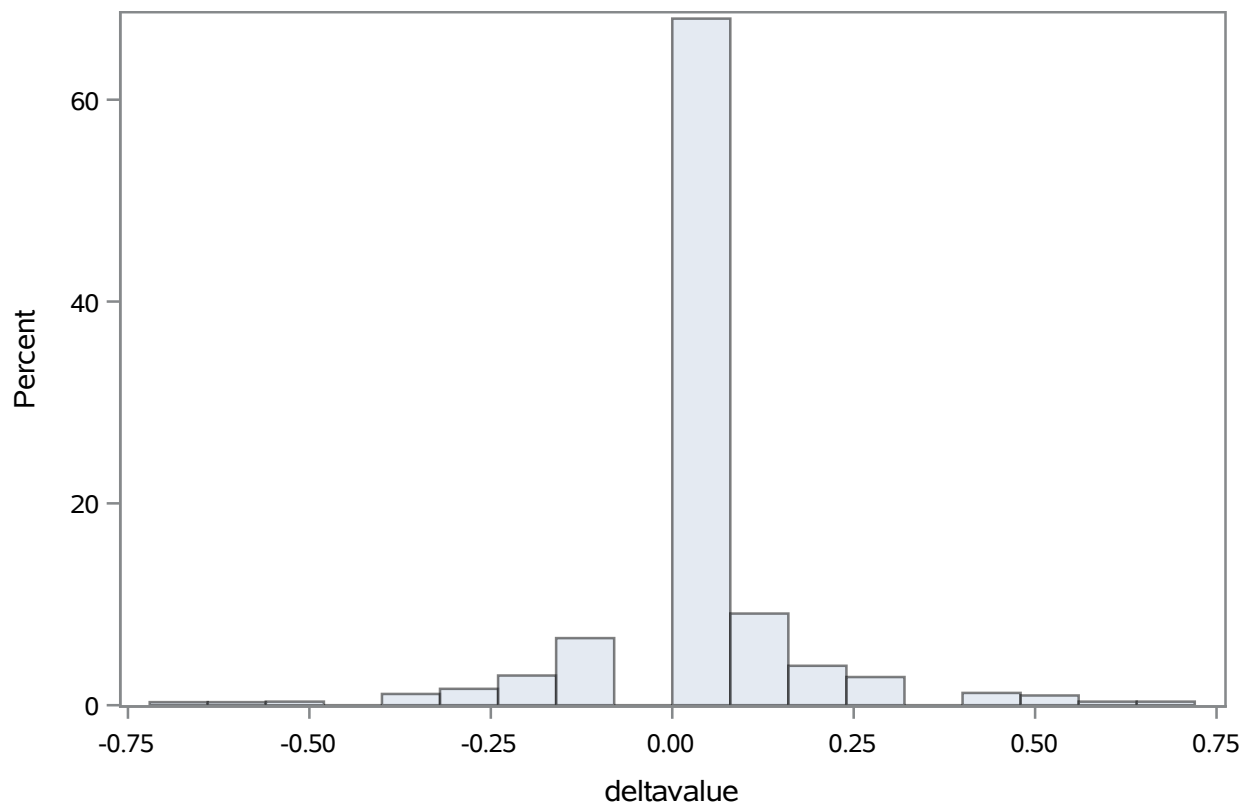
**Distribution of delta laboratory values for 24 hour data, removing < 1st percentile
and > 99th percentile
label=CRP**



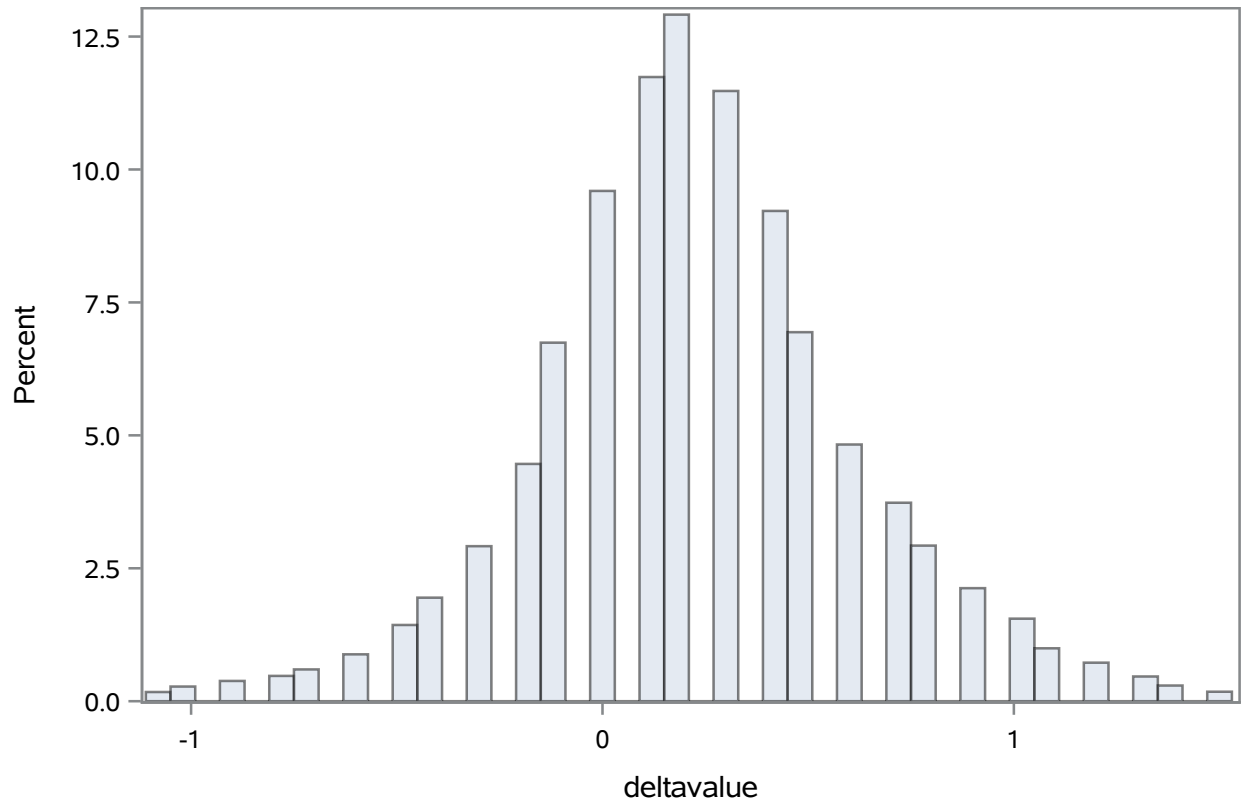
**Distribution of delta laboratory values for 24 hour data, removing < 1st percentile
and > 99th percentile
label=EGFR**



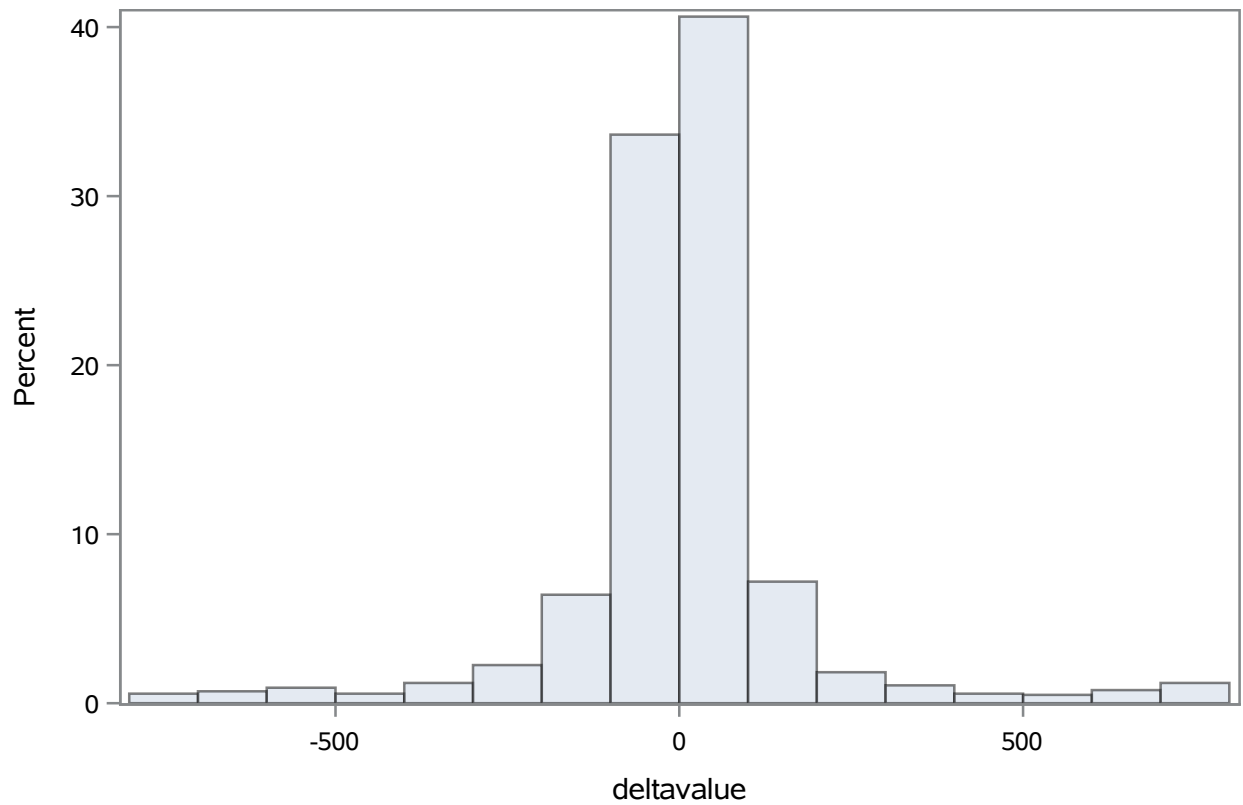
**Distribution of delta laboratory values for 24 hour data, removing < 1st percentile
and > 99th percentile
label=EOSINO**



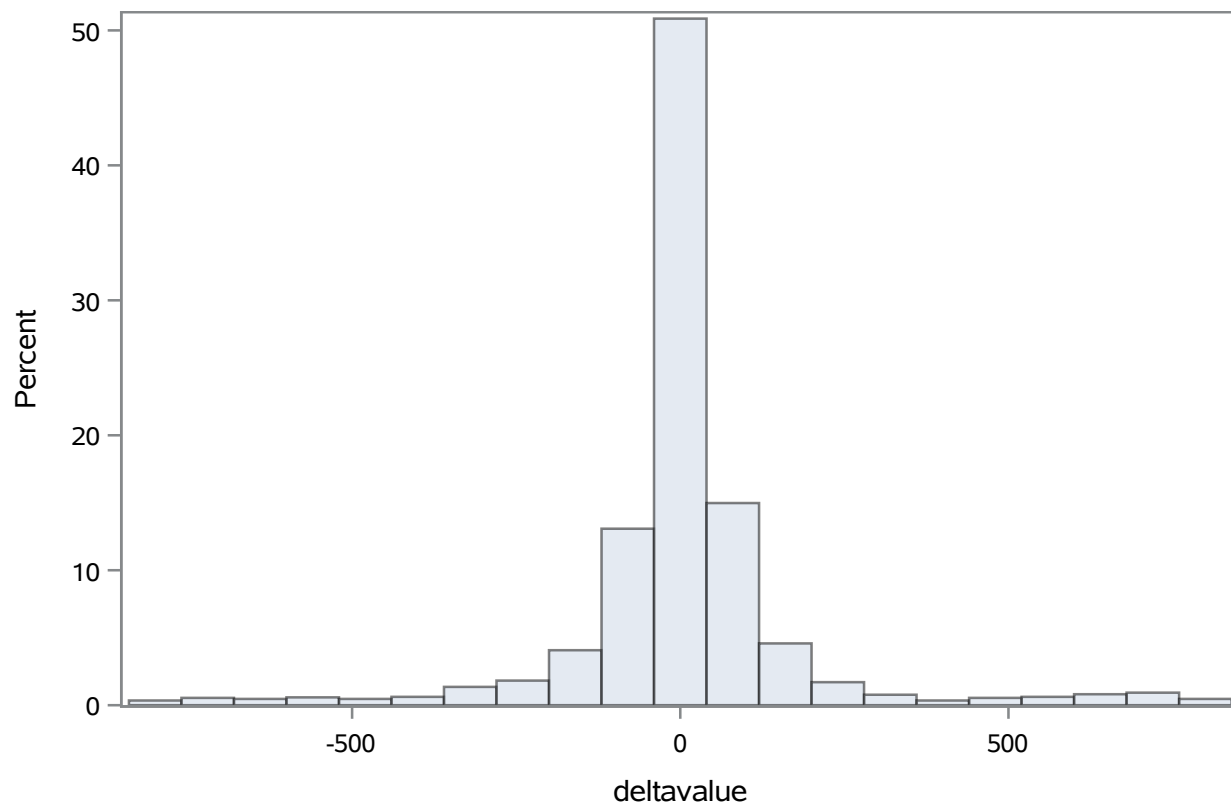
**Distribution of delta laboratory values for 24 hour data, removing < 1st percentile
and > 99th percentile
label=ERYTRO**



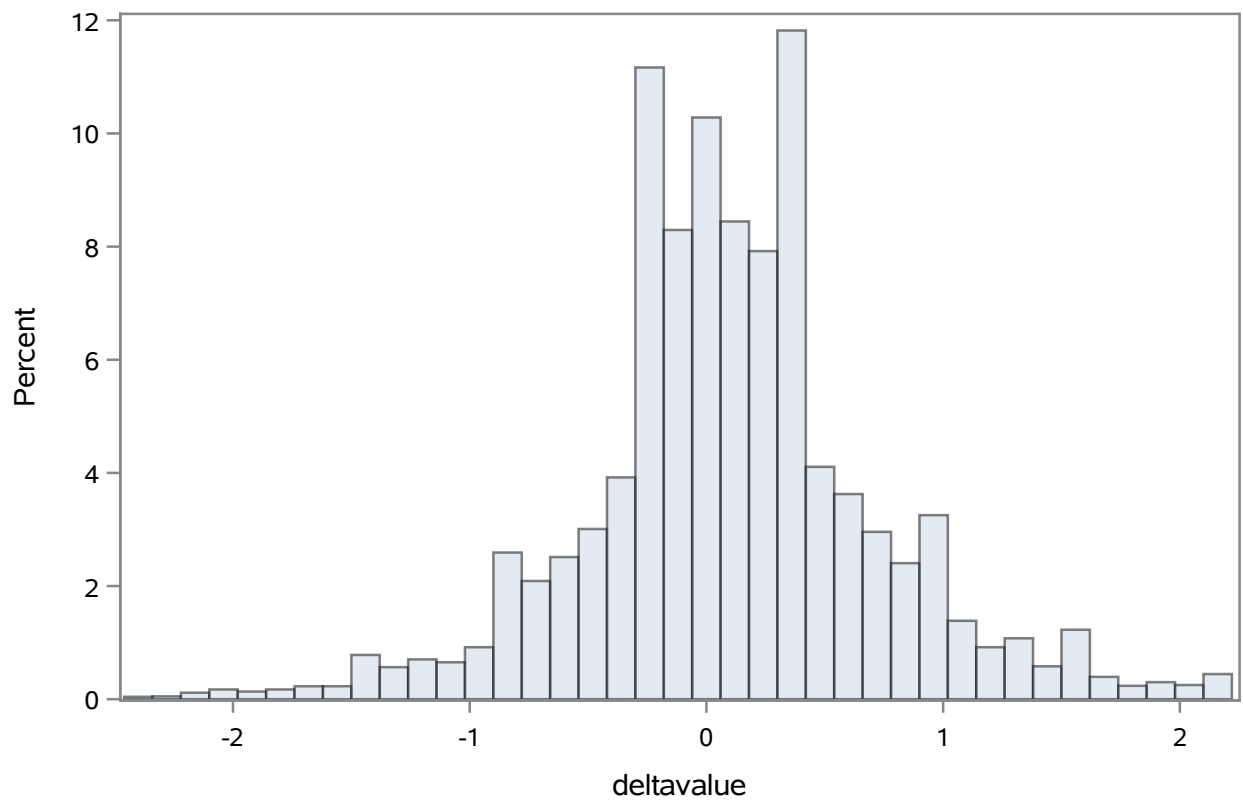
**Distribution of delta laboratory values for 24 hour data, removing < 1st percentile
and > 99th percentile
label=FE**



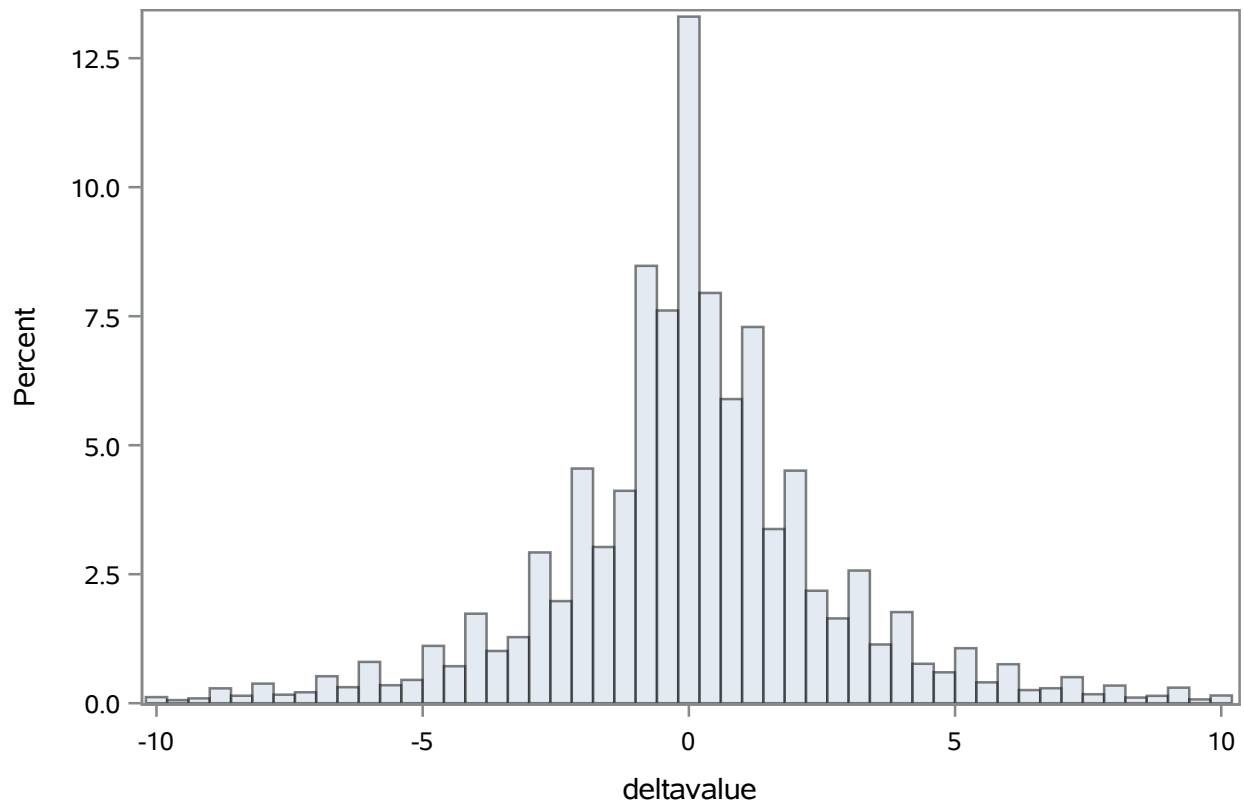
**Distribution of delta laboratory values for 24 hour data, removing < 1st percentile
and > 99th percentile
label=FERRITIN**



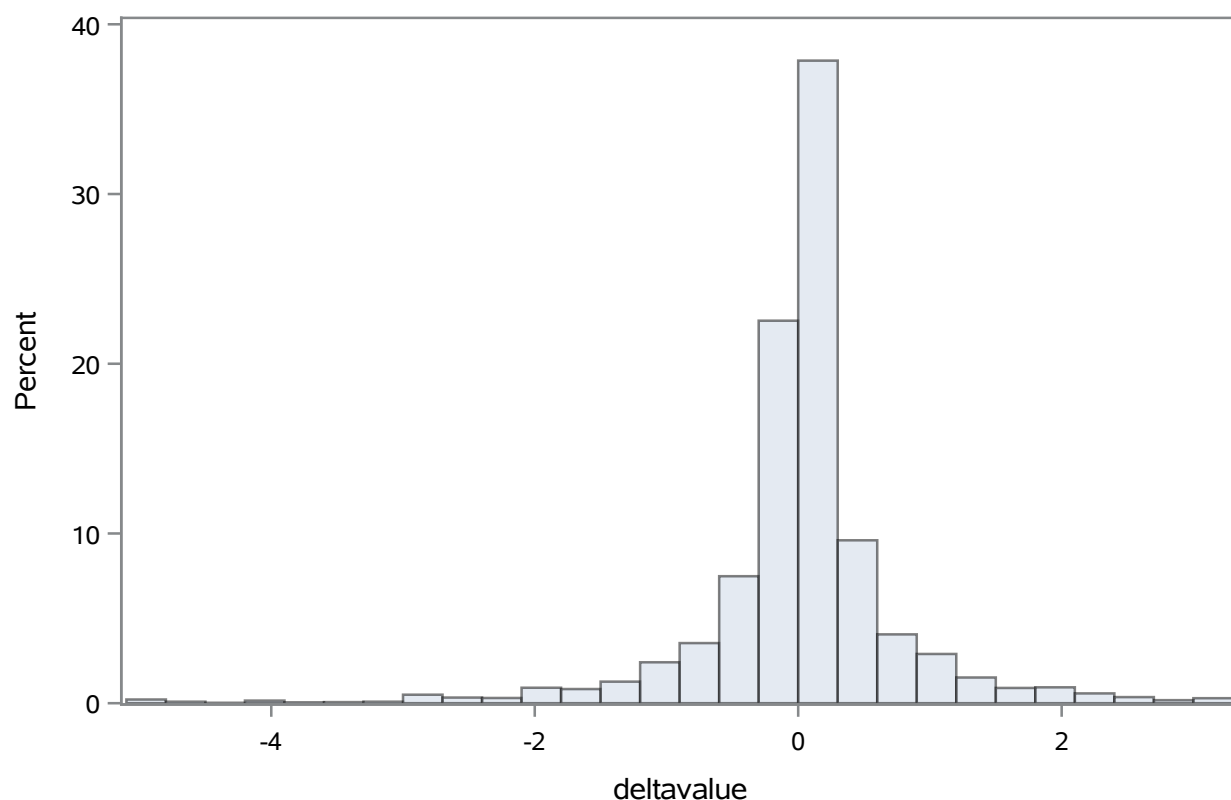
**Distribution of delta laboratory values for 24 hour data, removing < 1st percentile
and > 99th percentile
label=FIB**



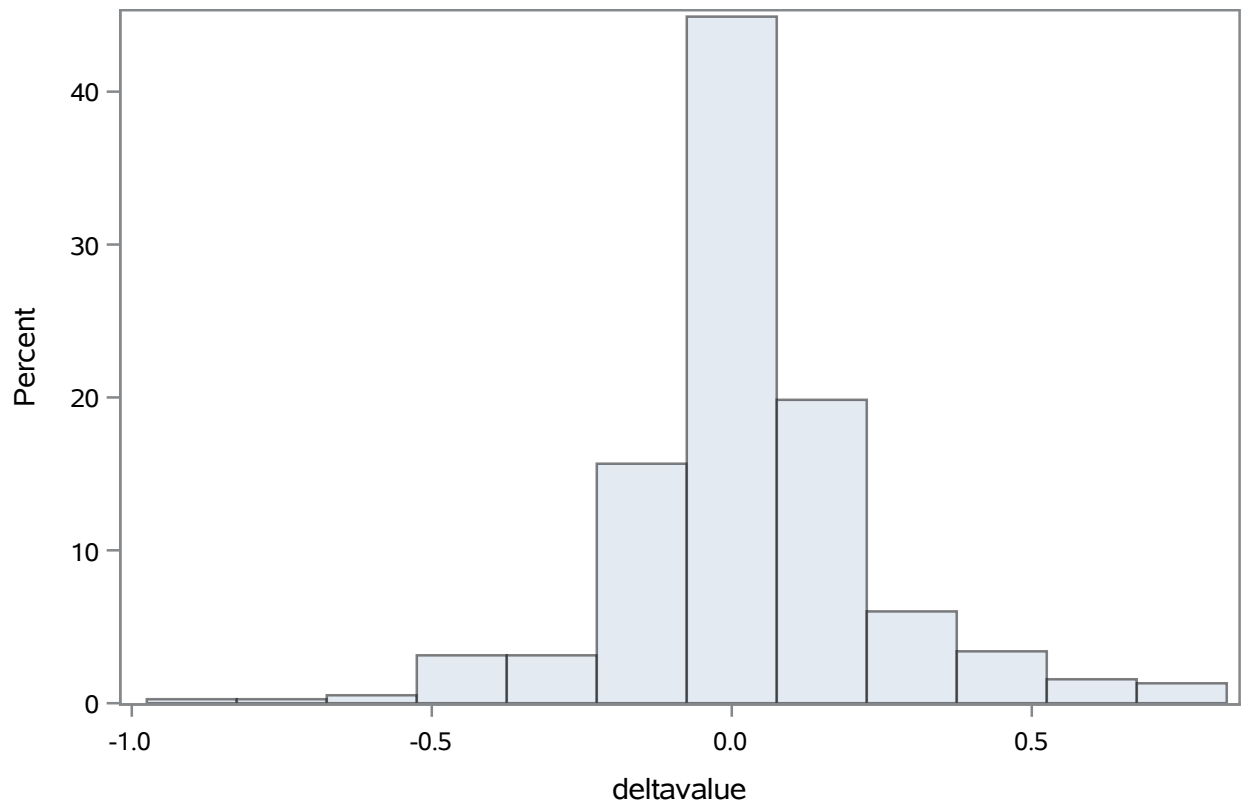
**Distribution of delta laboratory values for 24 hour data, removing < 1st percentile
and > 99th percentile
label=GLUKOS**



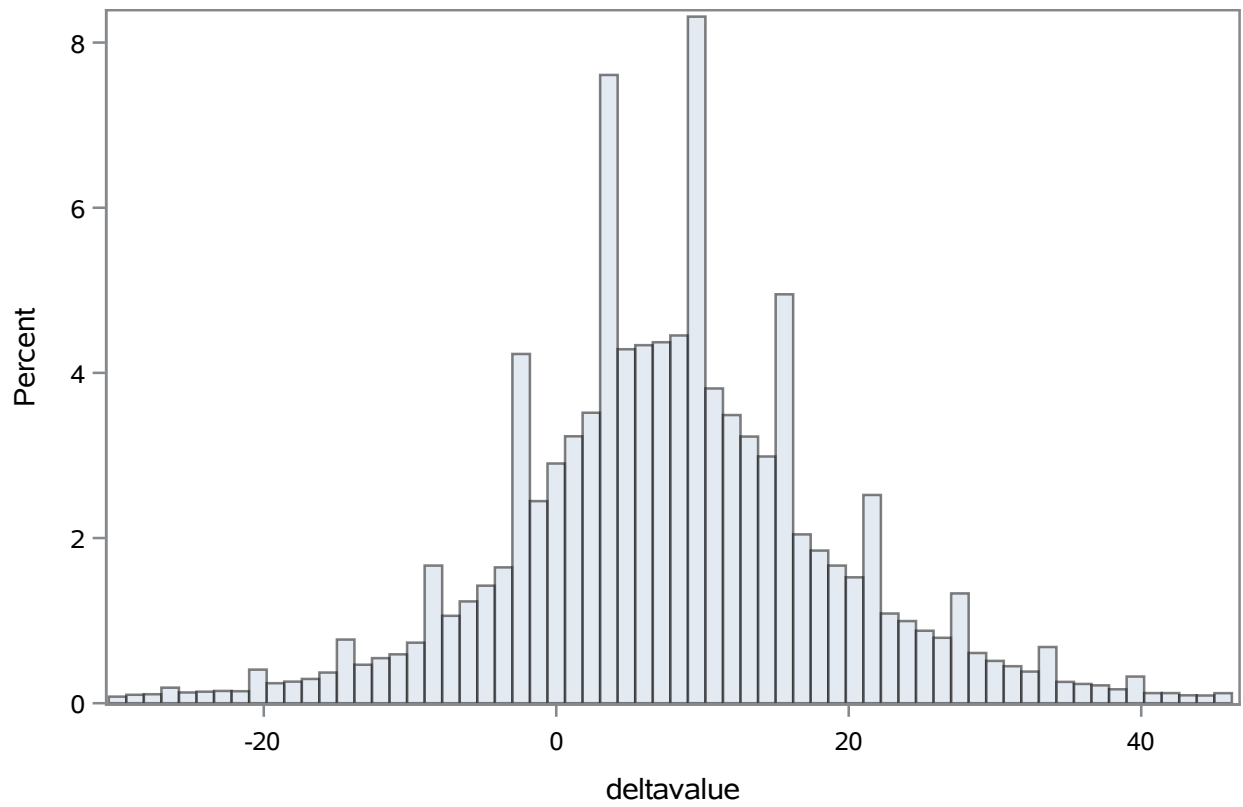
**Distribution of delta laboratory values for 24 hour data, removing < 1st percentile
and > 99th percentile
label=GT**



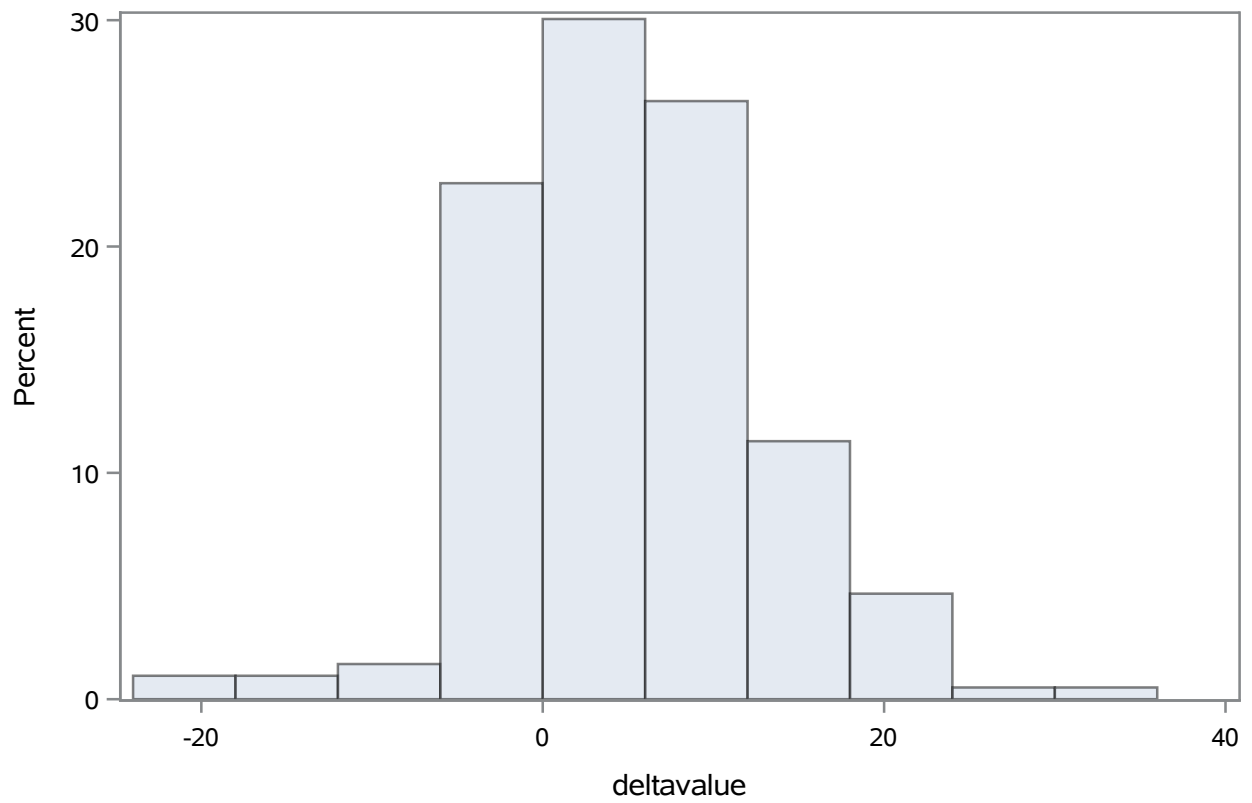
**Distribution of delta laboratory values for 24 hour data, removing < 1st percentile
and > 99th percentile
label=HAPTO**



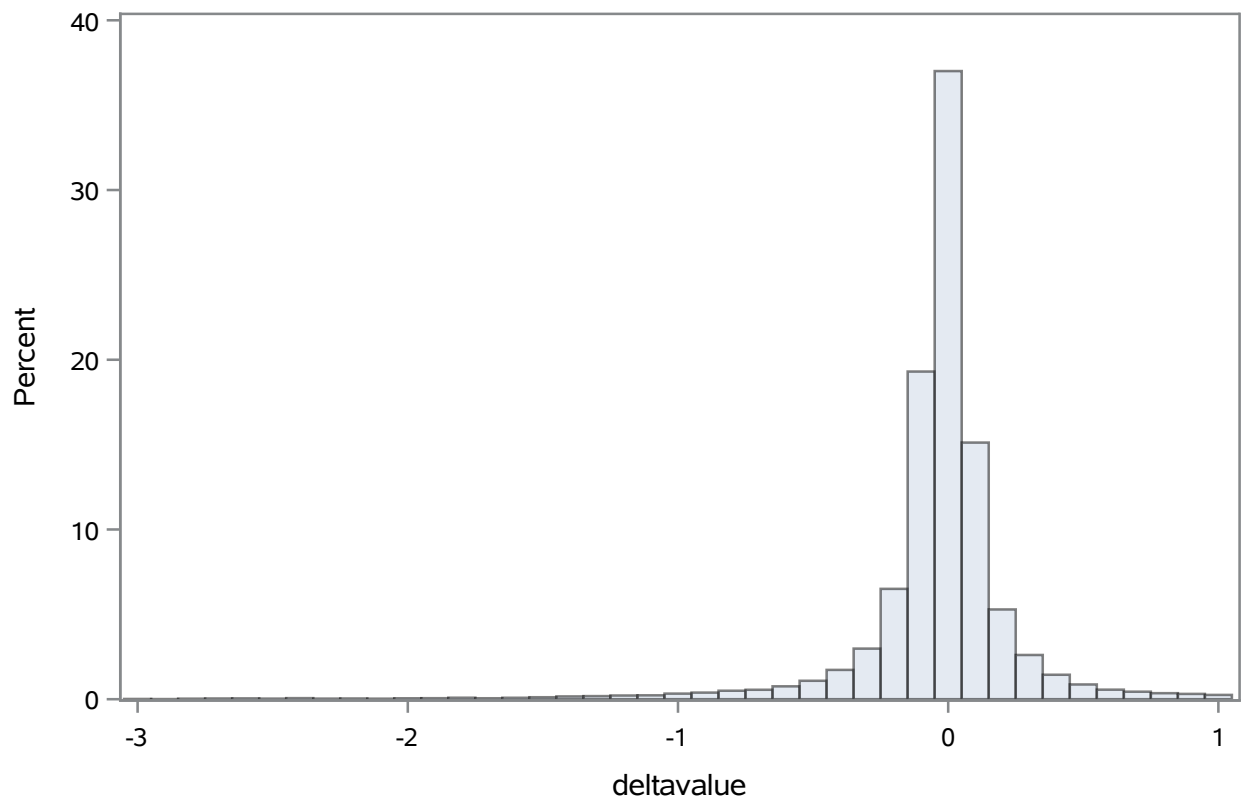
**Distribution of delta laboratory values for 24 hour data, removing < 1st percentile
and > 99th percentile
label=HB**



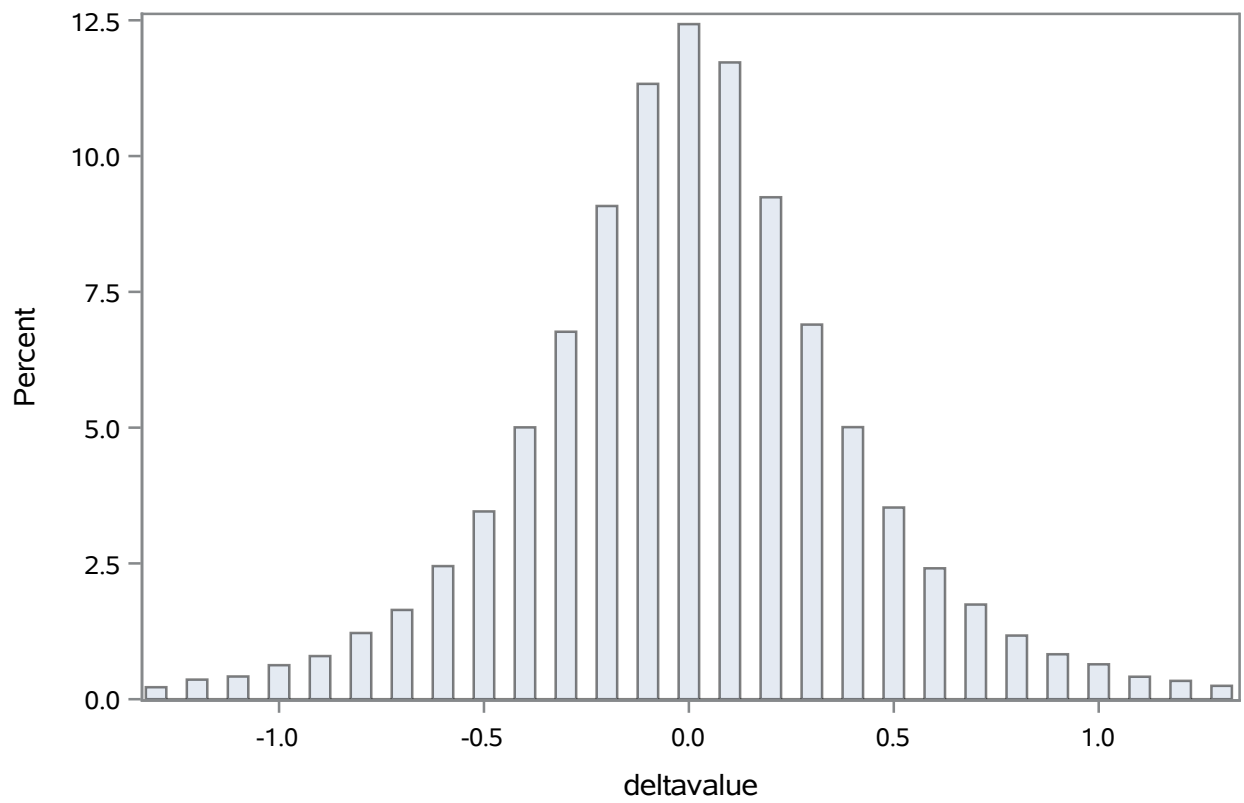
**Distribution of delta laboratory values for 24 hour data, removing < 1st percentile
and > 99th percentile
label=HBA1C**



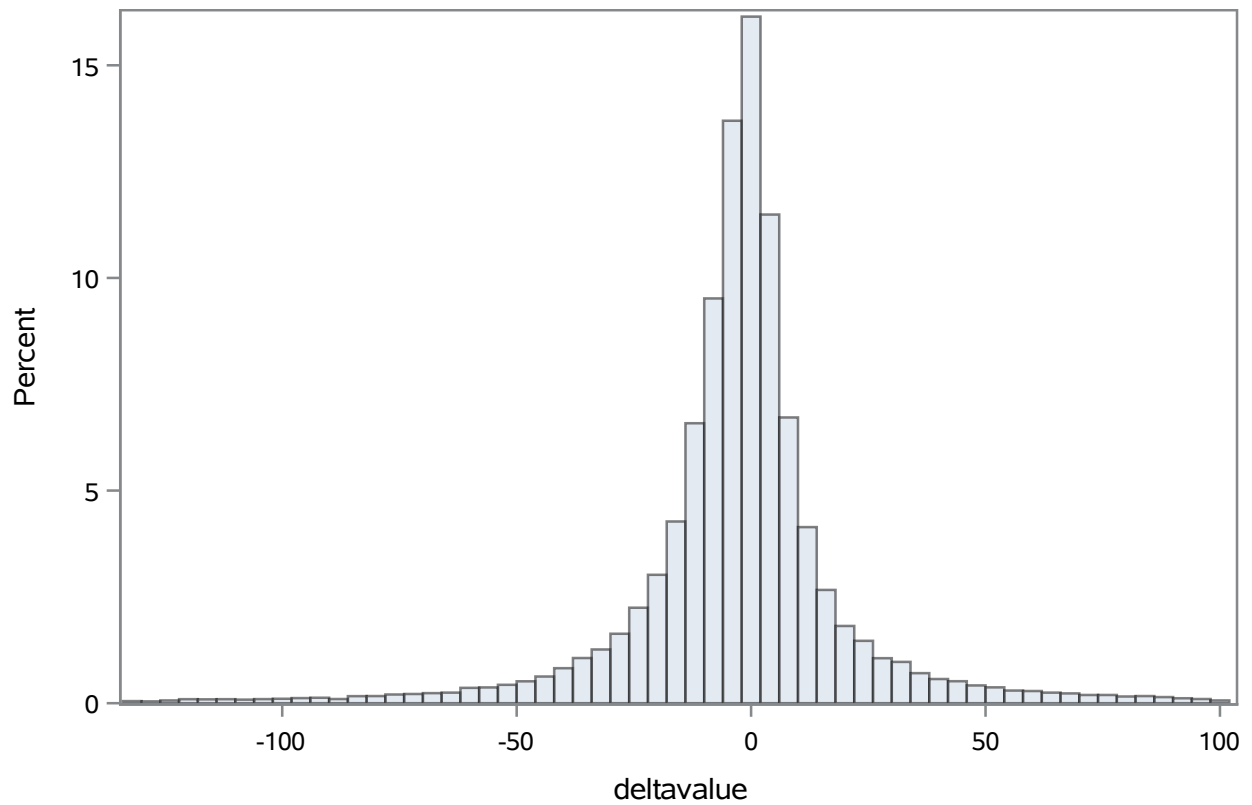
**Distribution of delta laboratory values for 24 hour data, removing < 1st percentile
and > 99th percentile
label=INR**



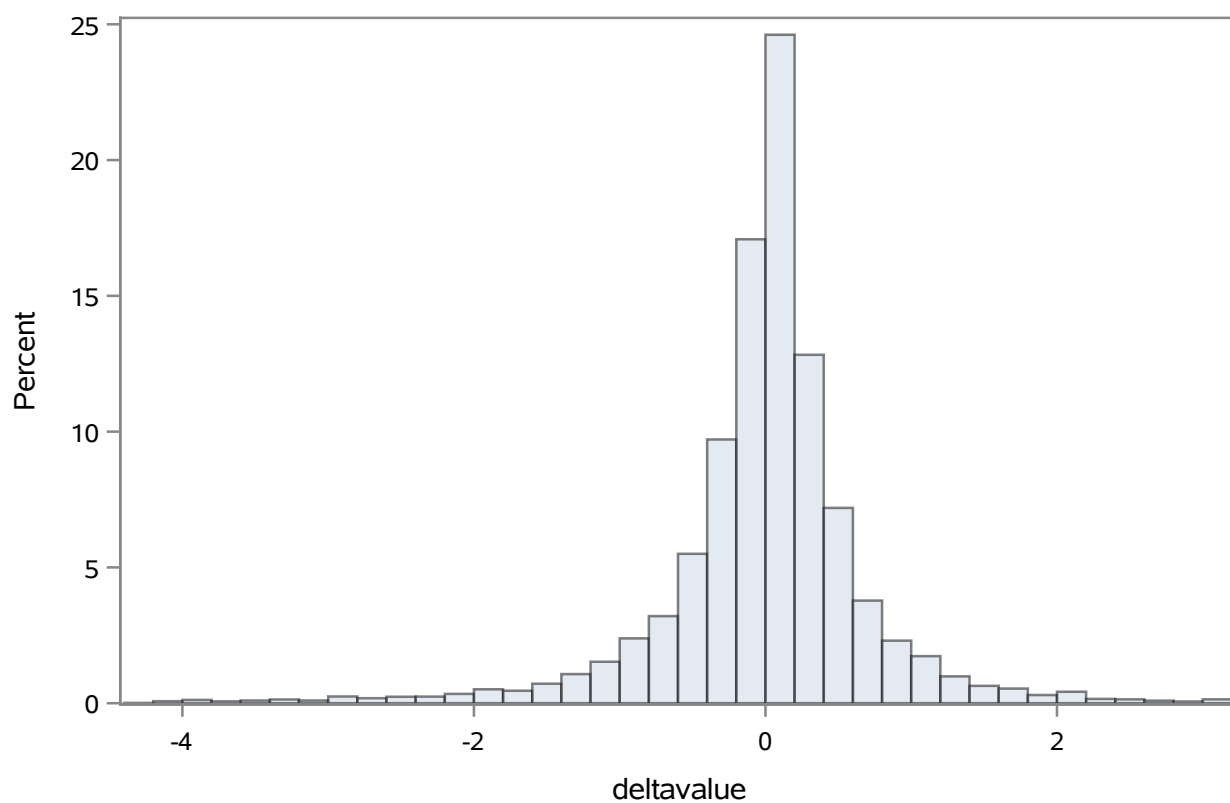
**Distribution of delta laboratory values for 24 hour data, removing < 1st percentile
and > 99th percentile
label=K**



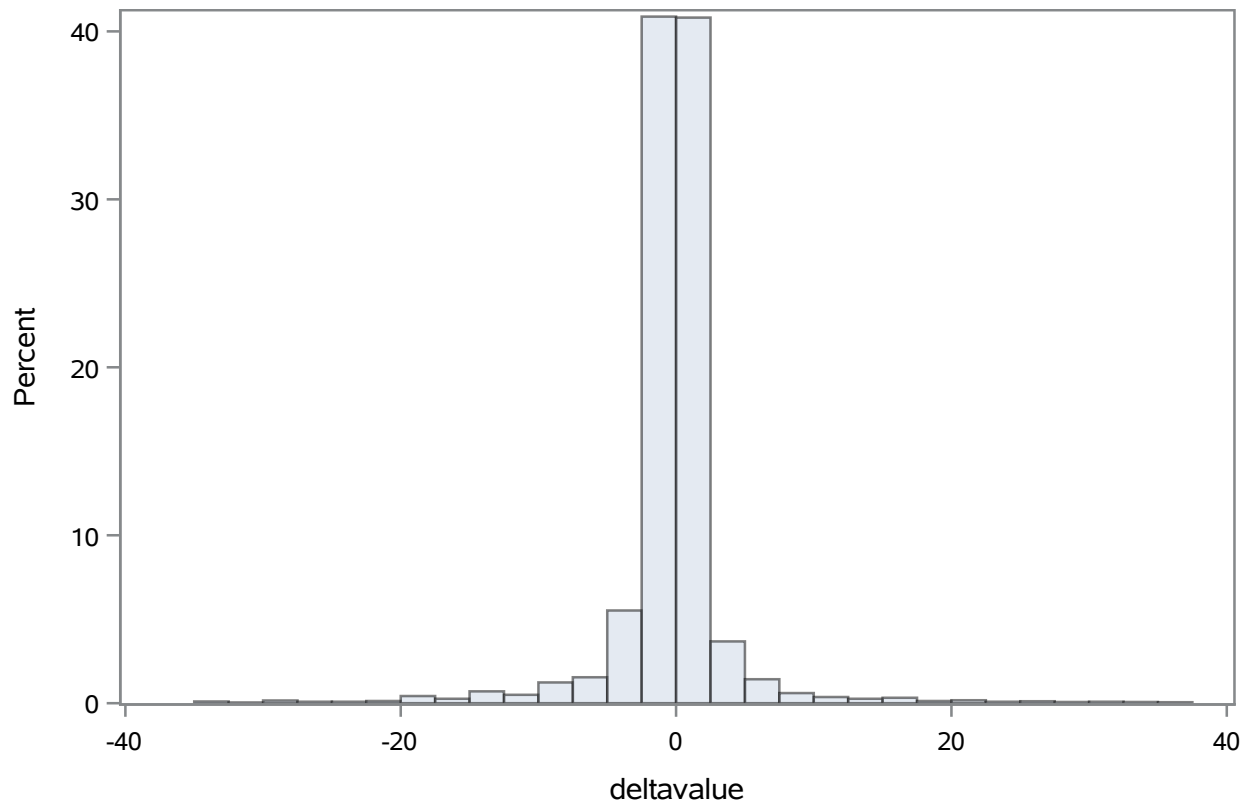
**Distribution of delta laboratory values for 24 hour data, removing < 1st percentile
and > 99th percentile
label=KREA**



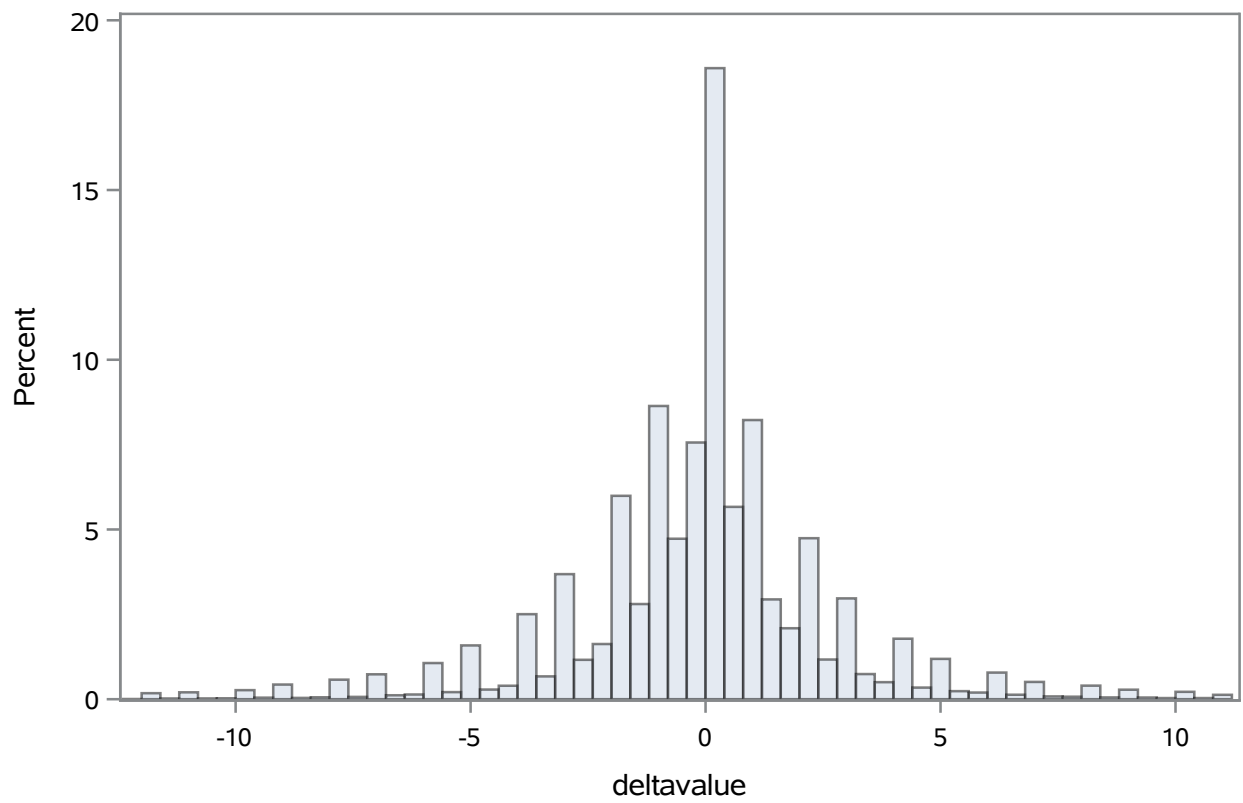
**Distribution of delta laboratory values for 24 hour data, removing < 1st percentile
and > 99th percentile
label=LAKTAT**



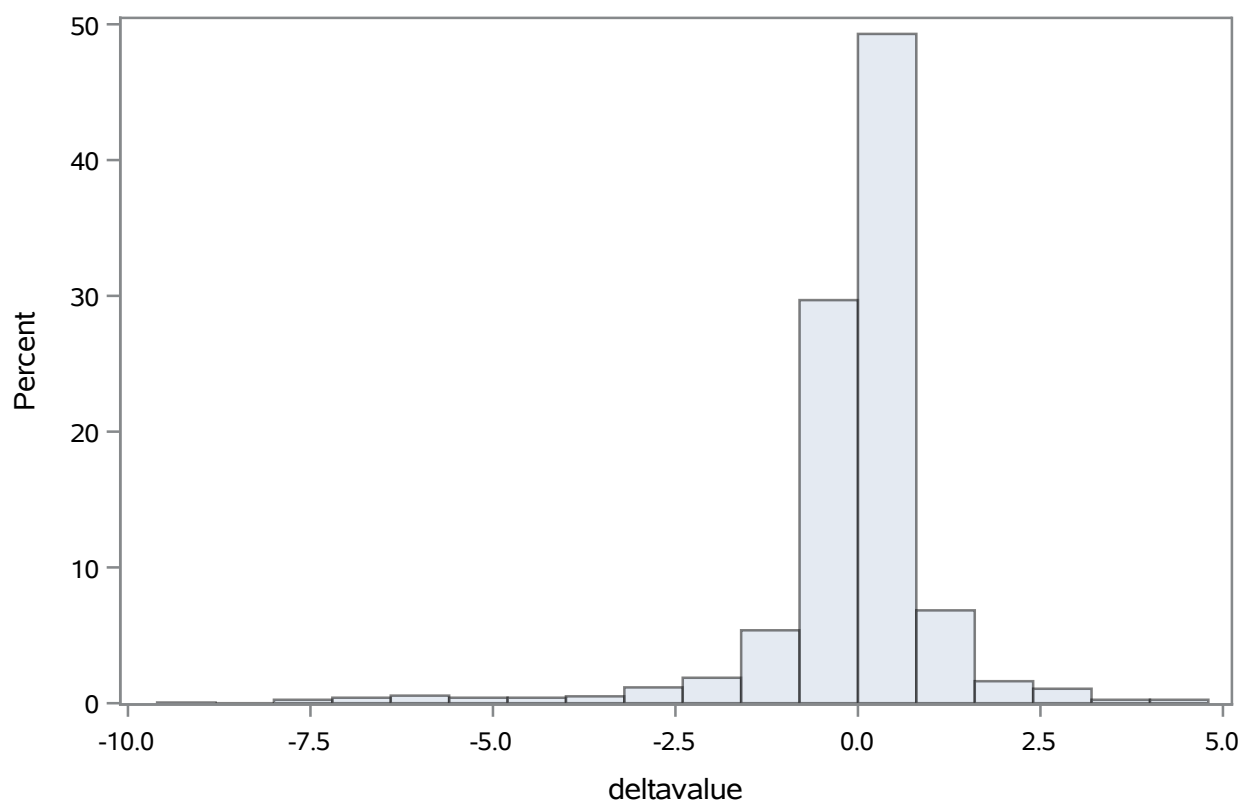
**Distribution of delta laboratory values for 24 hour data, removing < 1st percentile
and > 99th percentile
label=LD**



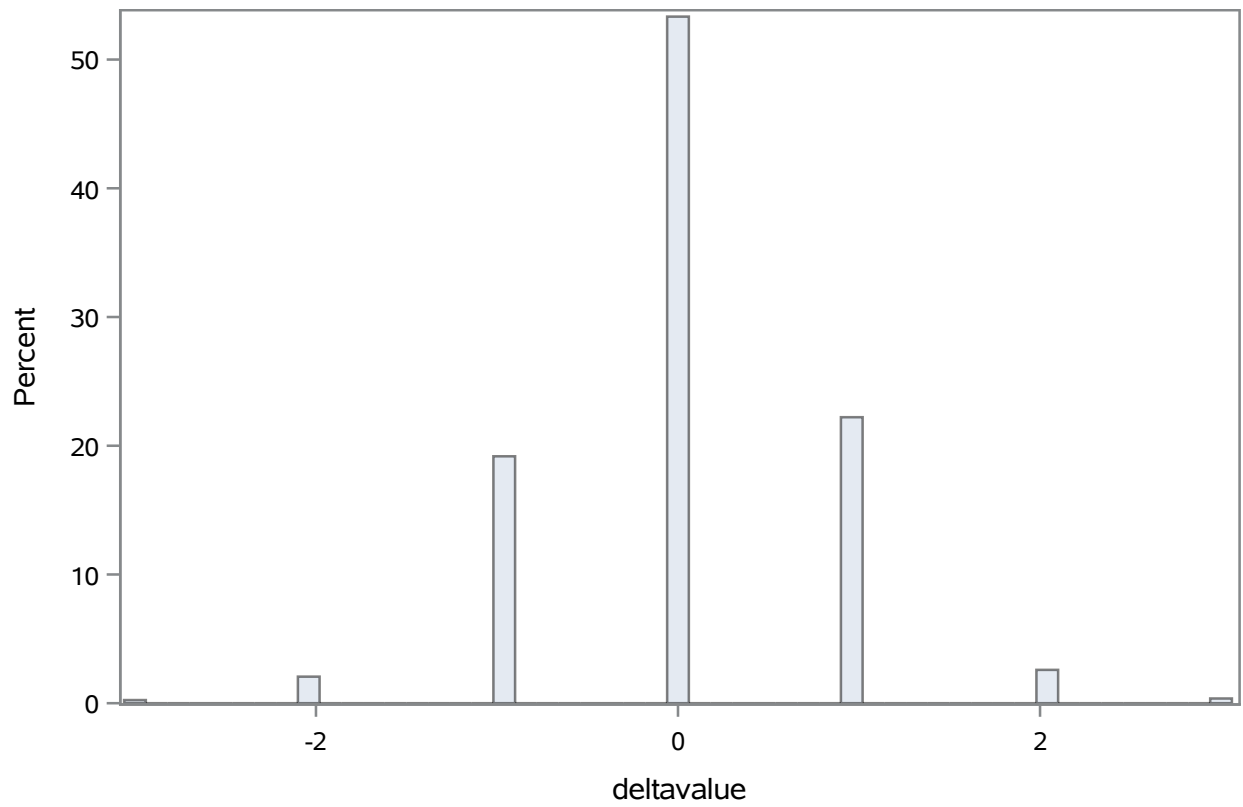
**Distribution of delta laboratory values for 24 hour data, removing < 1st percentile
and > 99th percentile
label=LPK**



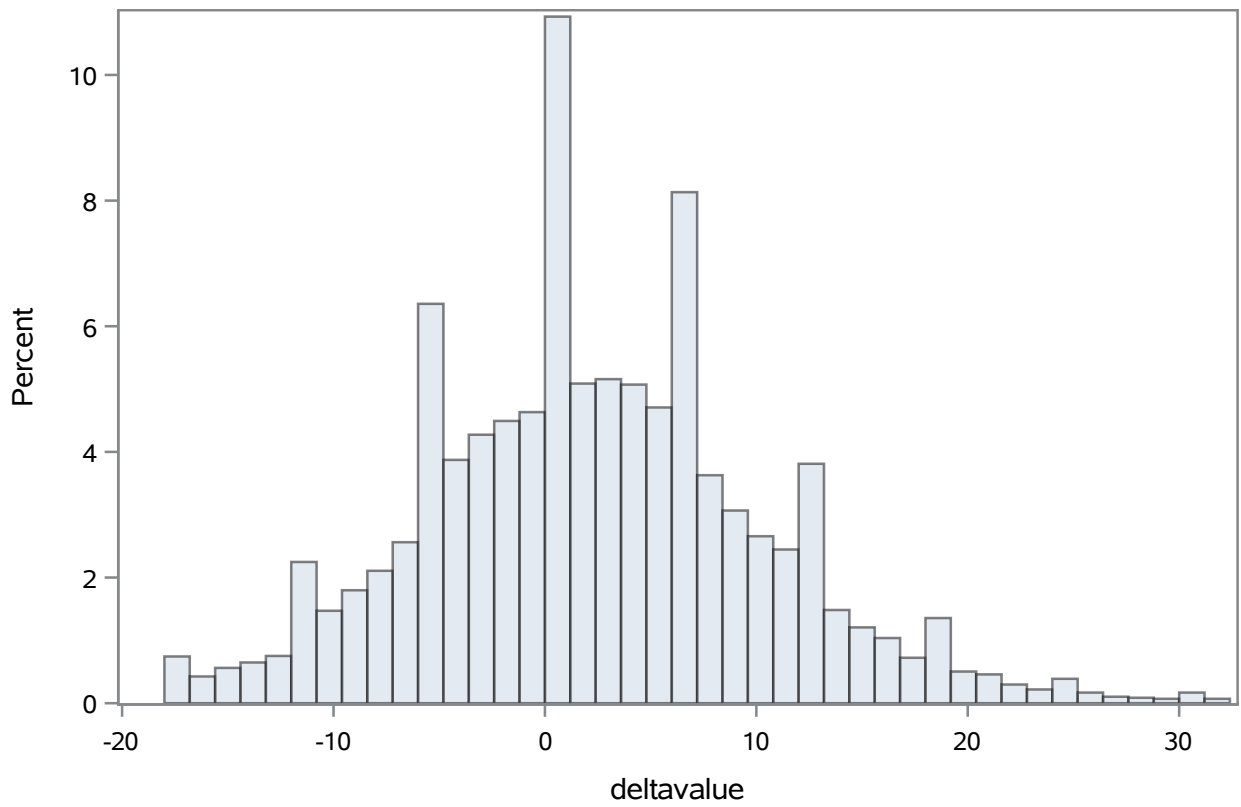
**Distribution of delta laboratory values for 24 hour data, removing < 1st percentile
and > 99th percentile
label=LYMF**



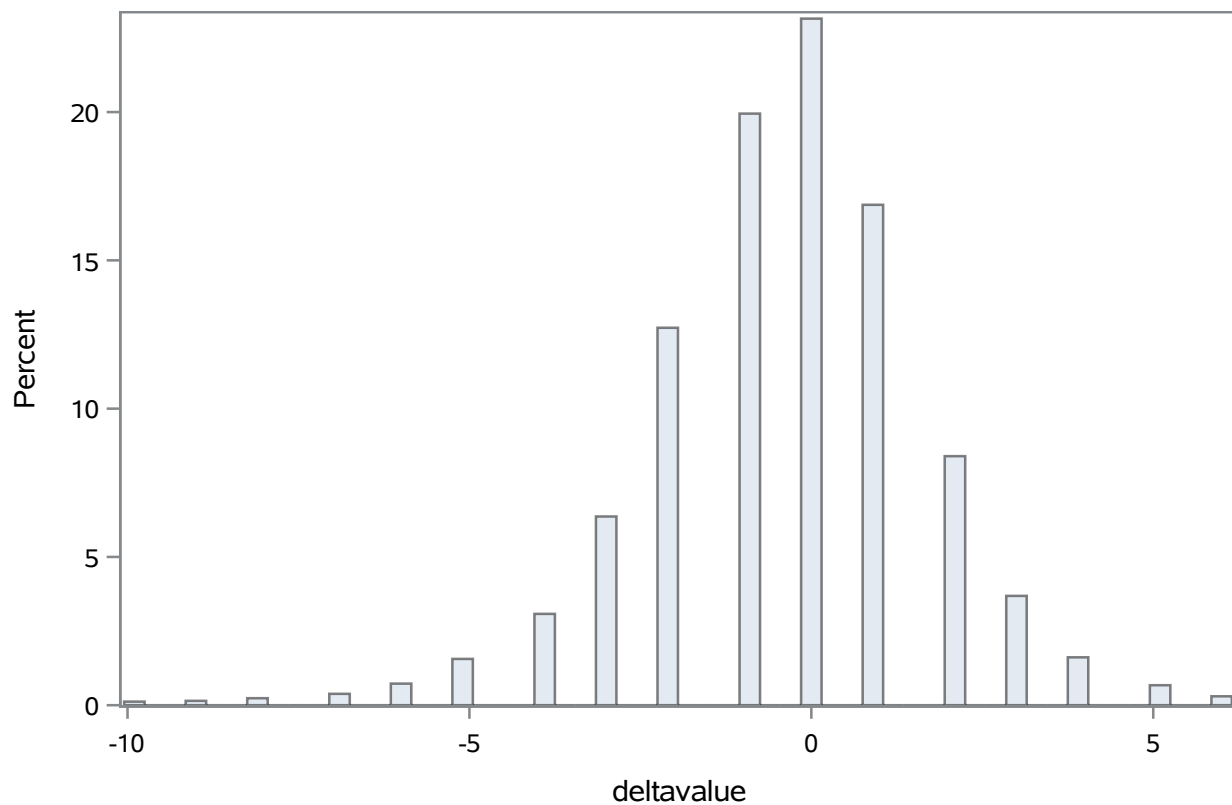
**Distribution of delta laboratory values for 24 hour data, removing < 1st percentile
and > 99th percentile
label=MCH**



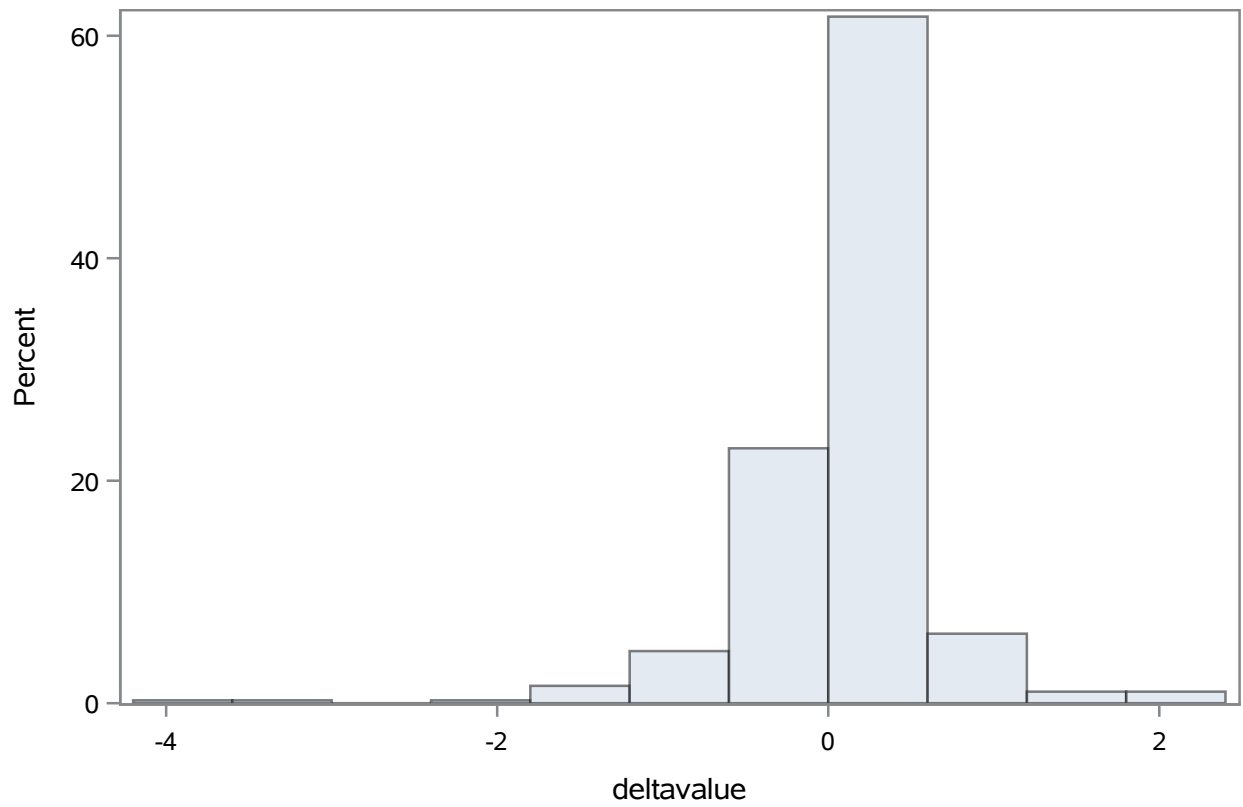
**Distribution of delta laboratory values for 24 hour data, removing < 1st percentile
and > 99th percentile
label=MCHC**



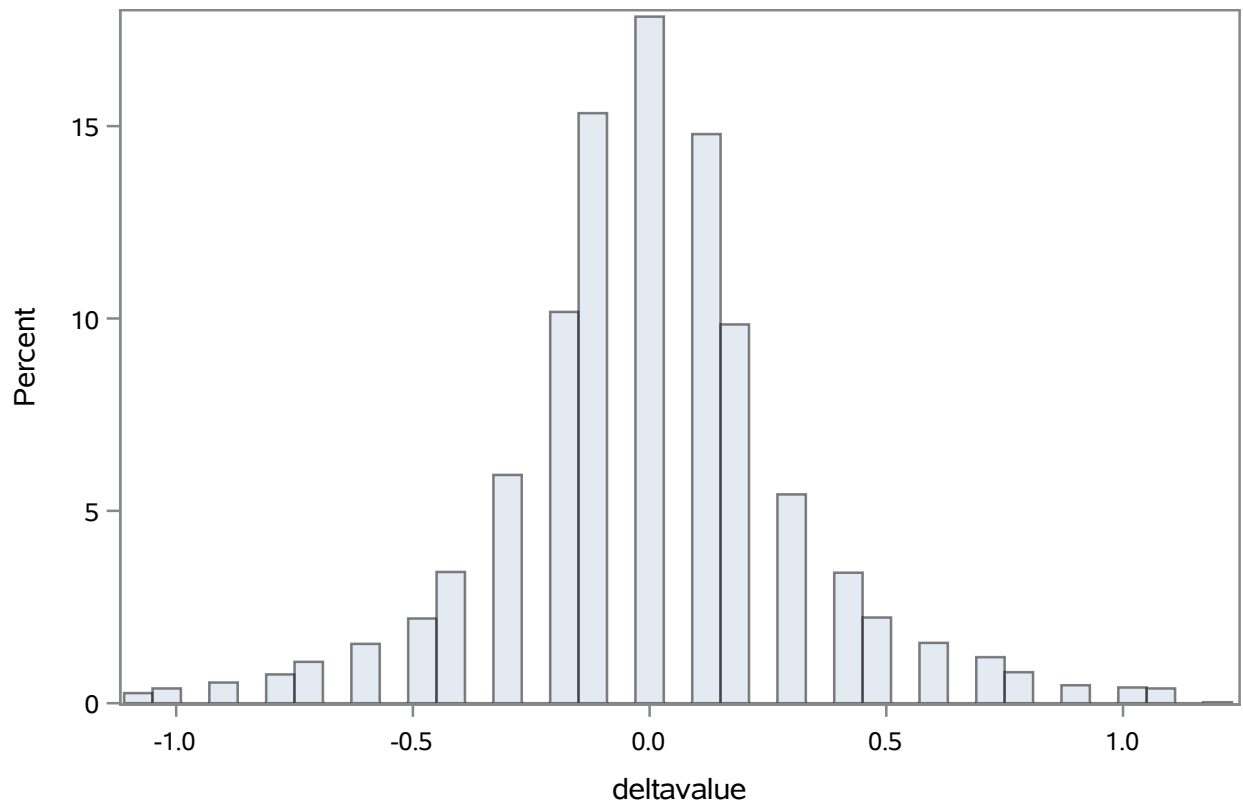
**Distribution of delta laboratory values for 24 hour data, removing < 1st percentile
and > 99th percentile
label=MCV**



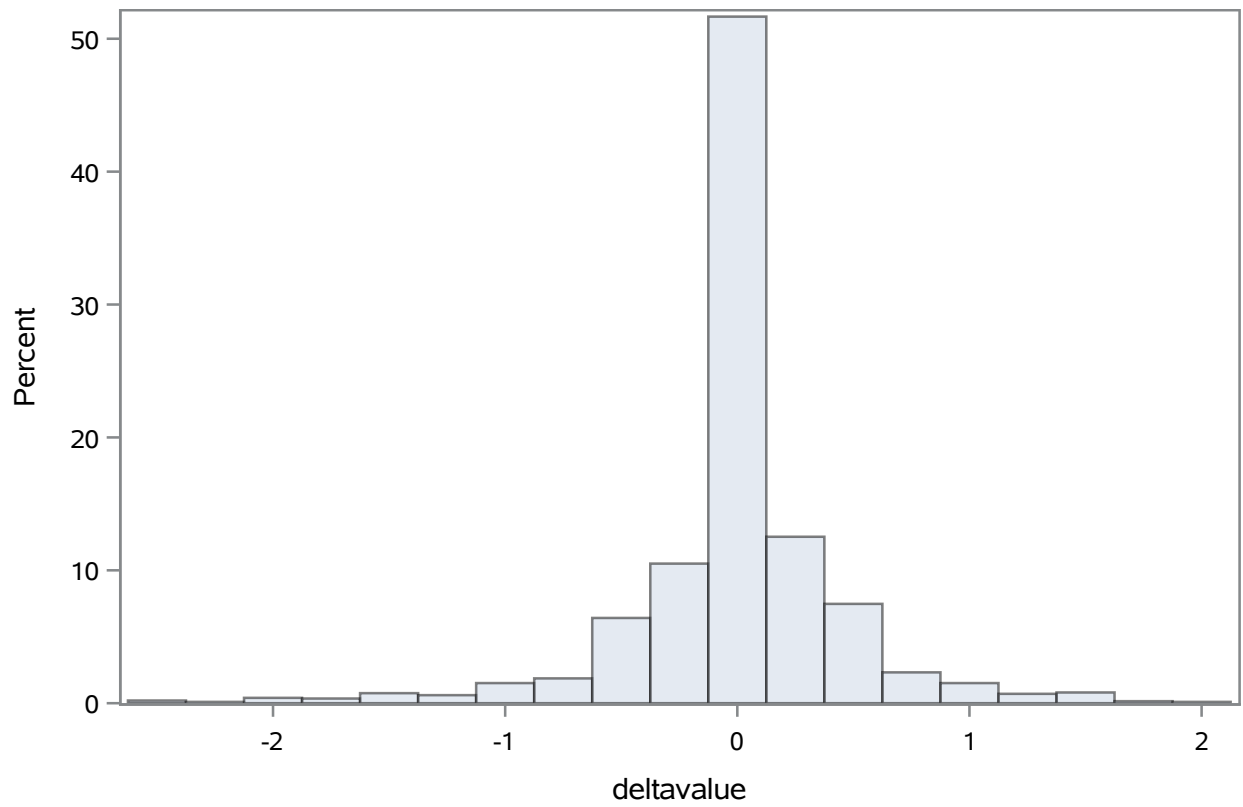
**Distribution of delta laboratory values for 24 hour data, removing < 1st percentile
and > 99th percentile
label=META**



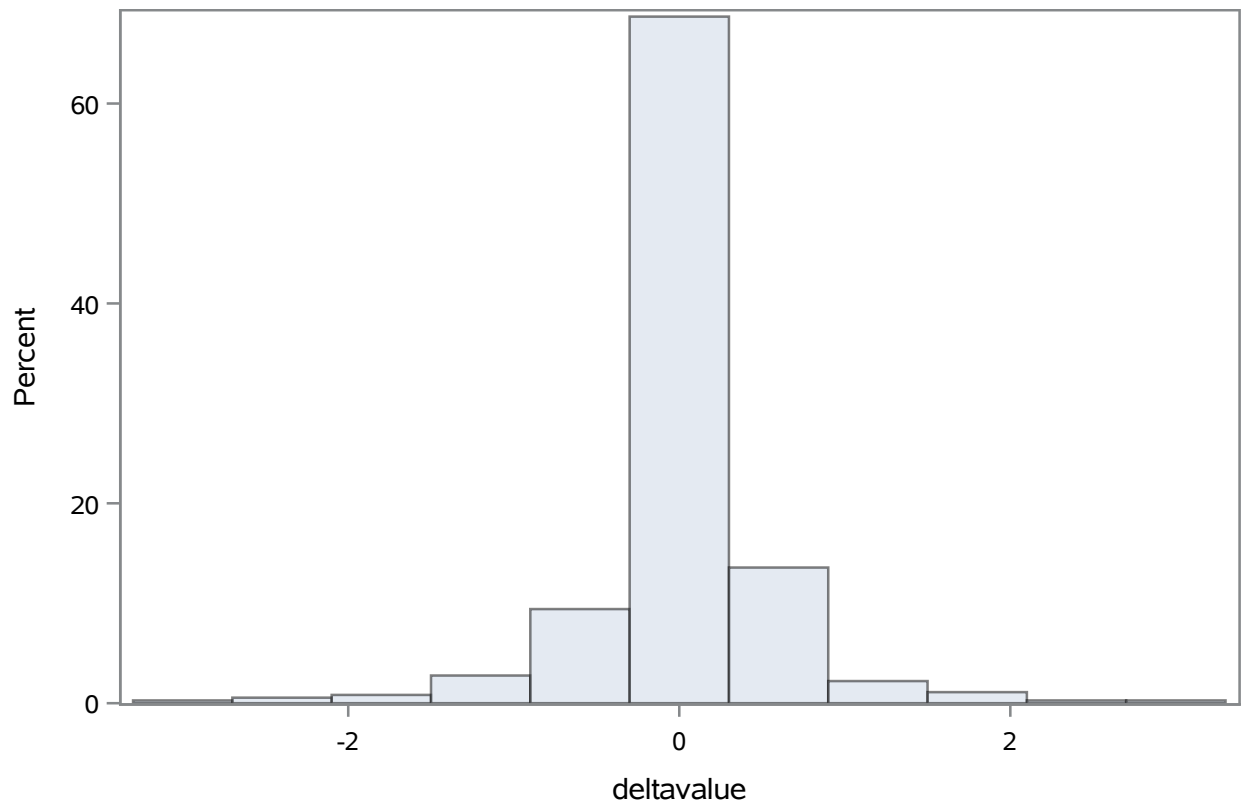
**Distribution of delta laboratory values for 24 hour data, removing < 1st percentile
and > 99th percentile
label=METHB**



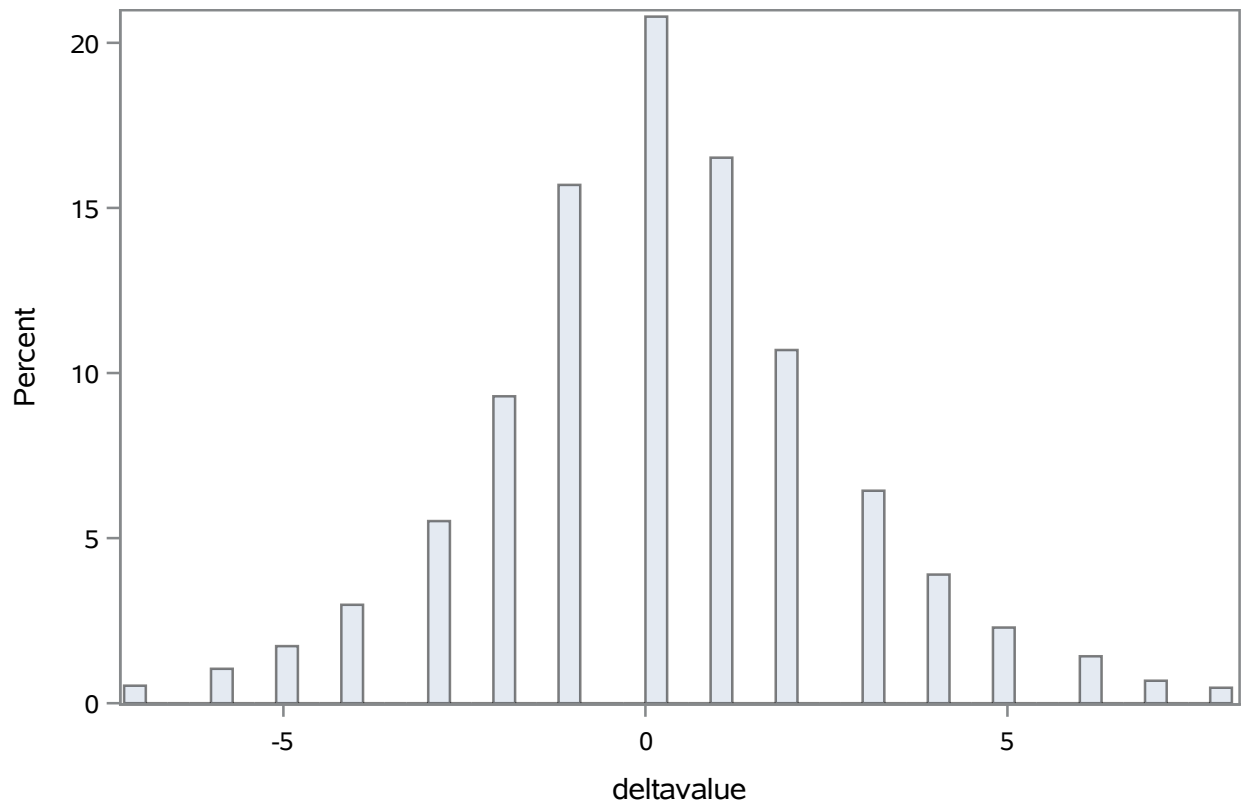
**Distribution of delta laboratory values for 24 hour data, removing < 1st percentile
and > 99th percentile
label=MONO**



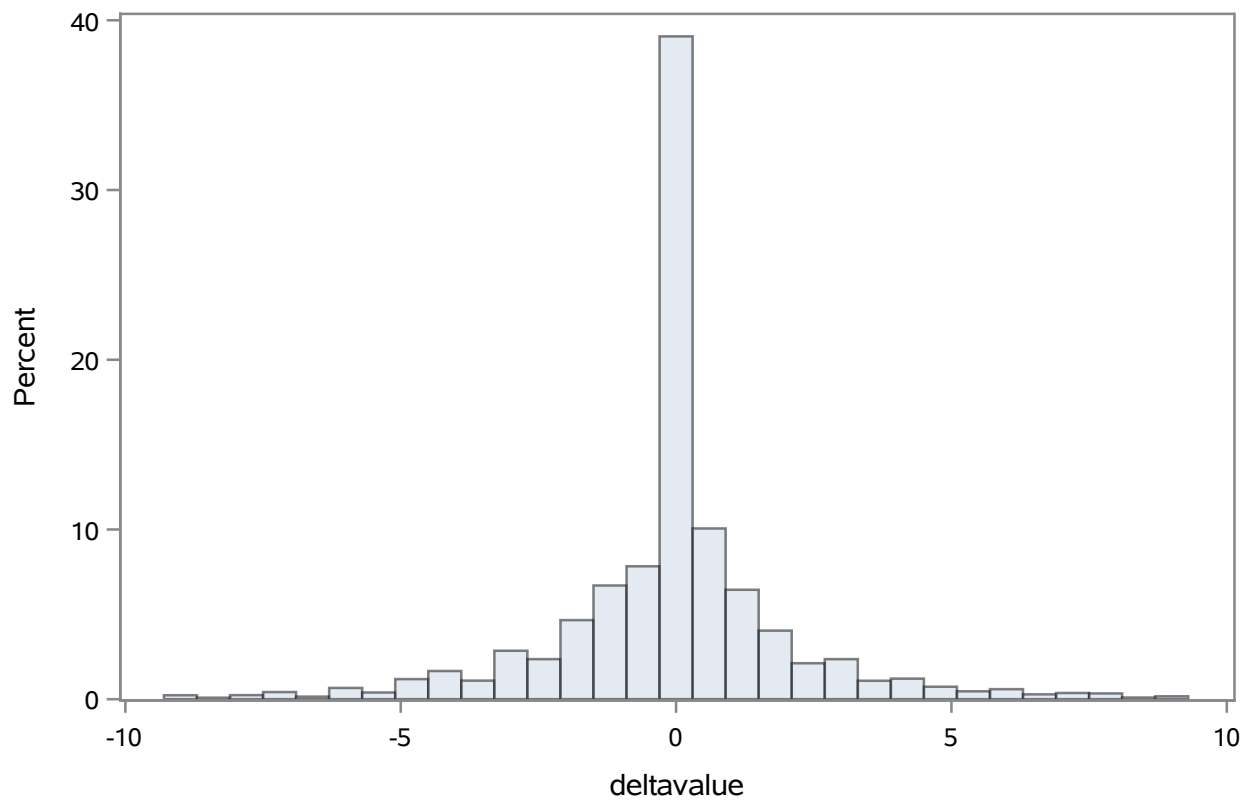
**Distribution of delta laboratory values for 24 hour data, removing < 1st percentile
and > 99th percentile
label=MYELO**



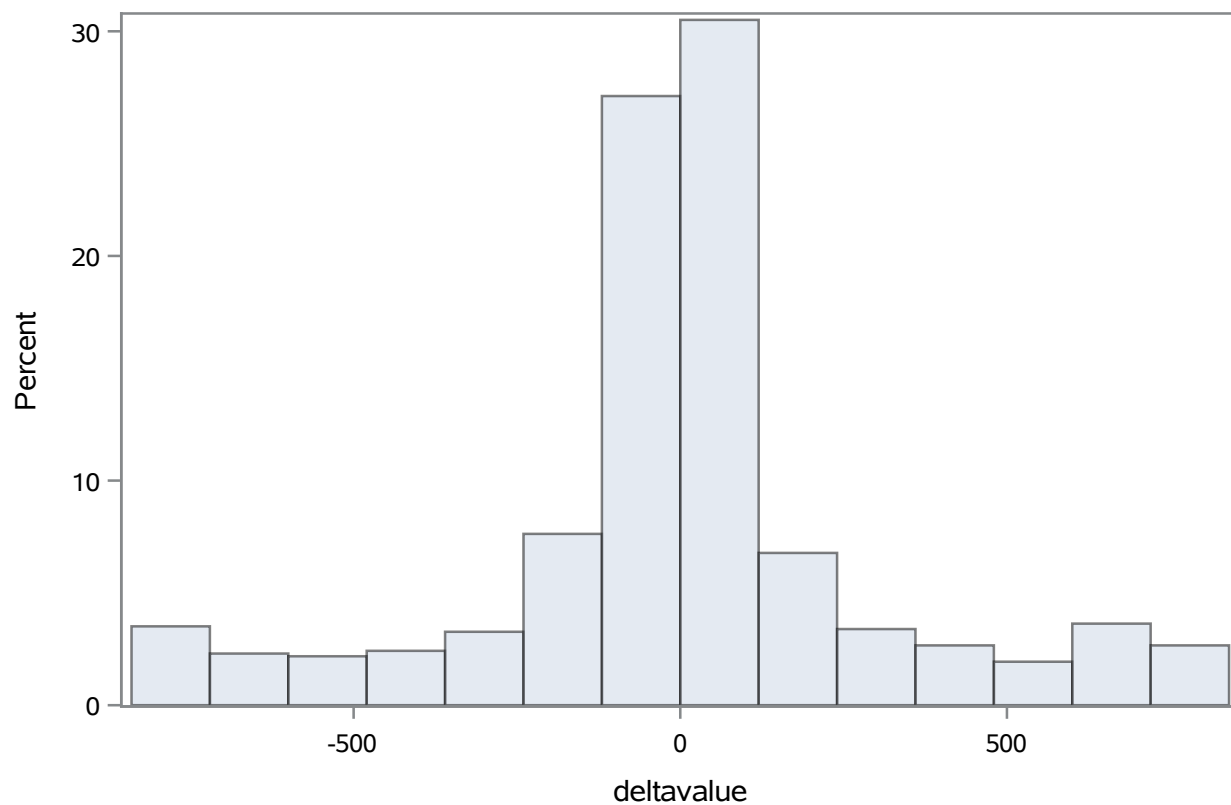
**Distribution of delta laboratory values for 24 hour data, removing < 1st percentile
and > 99th percentile
label=NA**



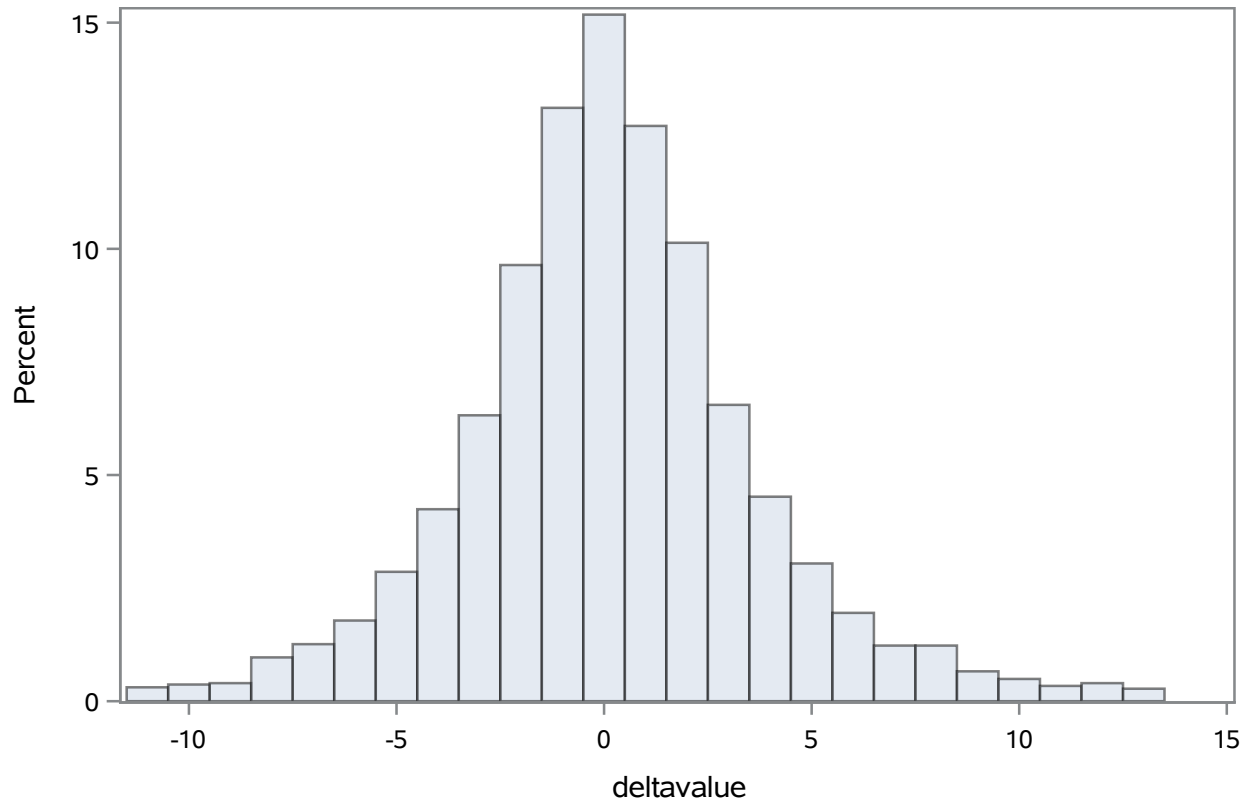
**Distribution of delta laboratory values for 24 hour data, removing < 1st percentile
and > 99th percentile
label=NEUTRO**



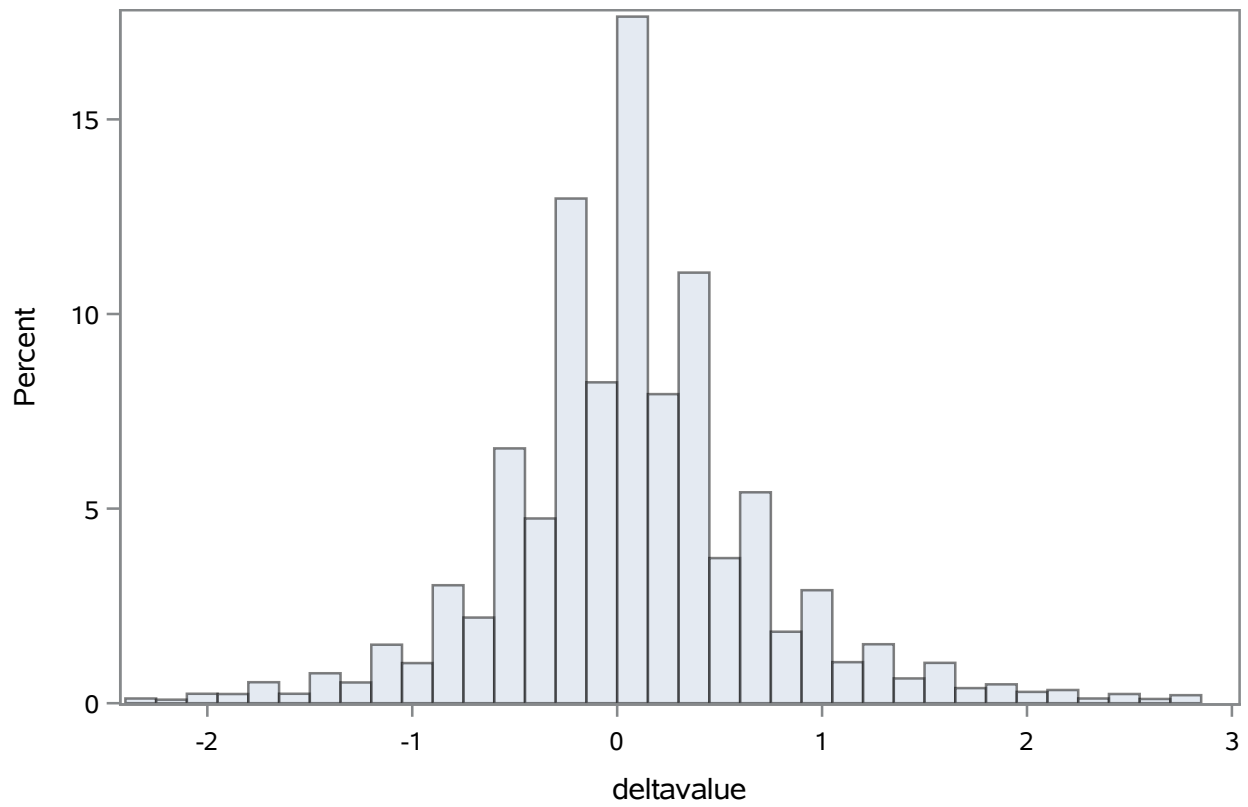
**Distribution of delta laboratory values for 24 hour data, removing < 1st percentile
and > 99th percentile
label=NTPROBNP**



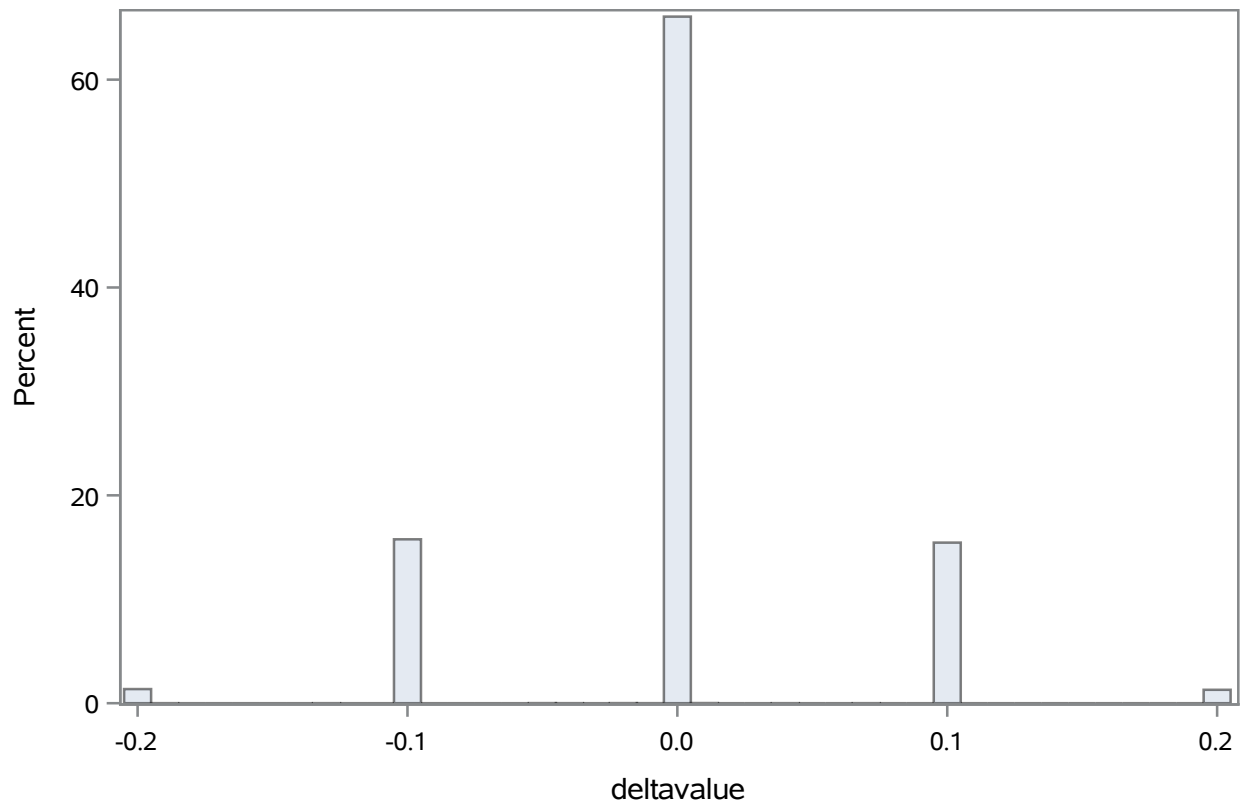
**Distribution of delta laboratory values for 24 hour data, removing < 1st percentile
and > 99th percentile
label=OSMO**



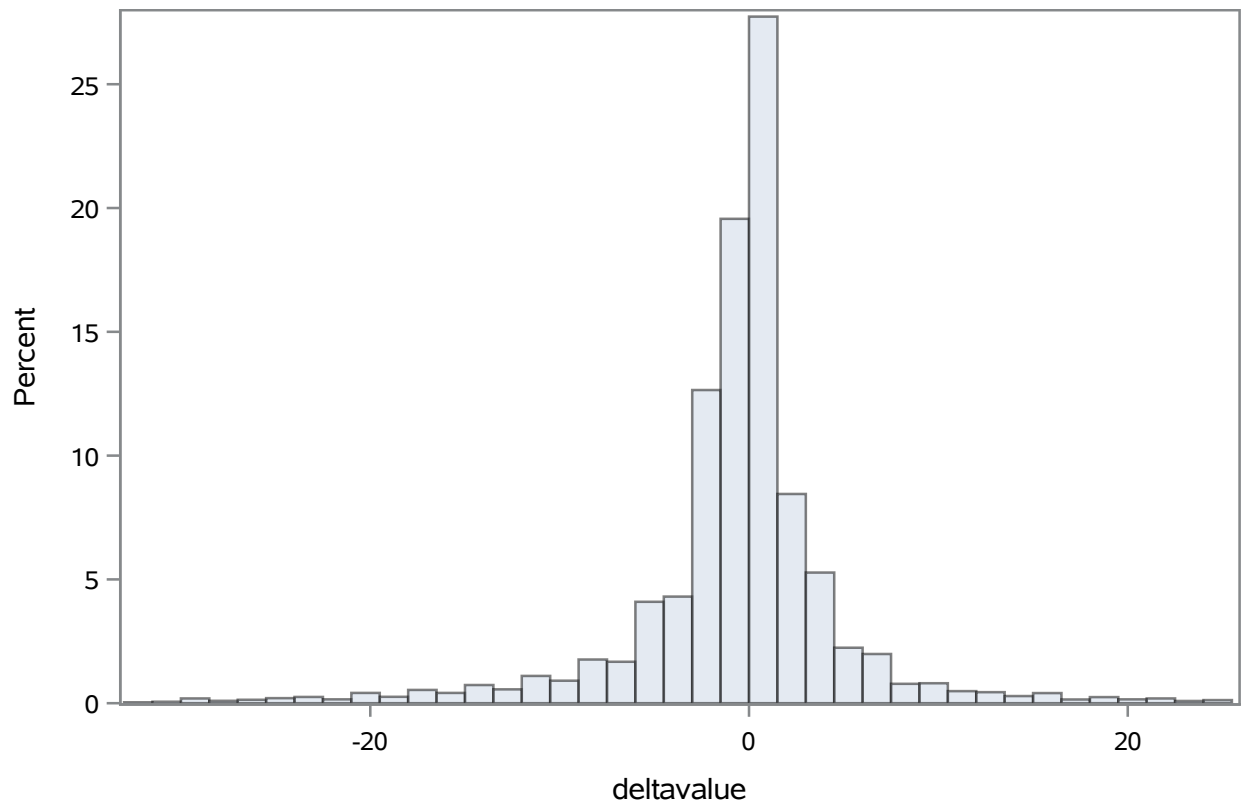
**Distribution of delta laboratory values for 24 hour data, removing < 1st percentile
and > 99th percentile
label=PCO2**



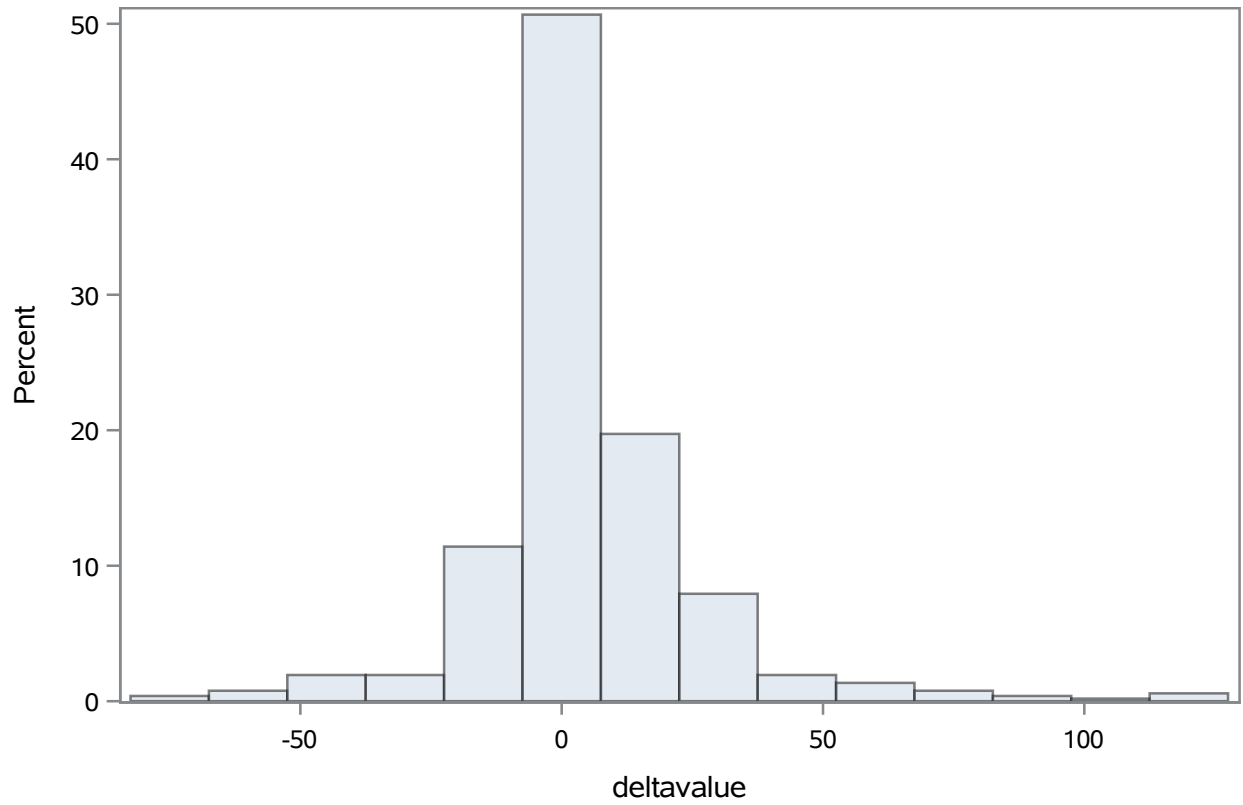
**Distribution of delta laboratory values for 24 hour data, removing < 1st percentile
and > 99th percentile
label=PH**



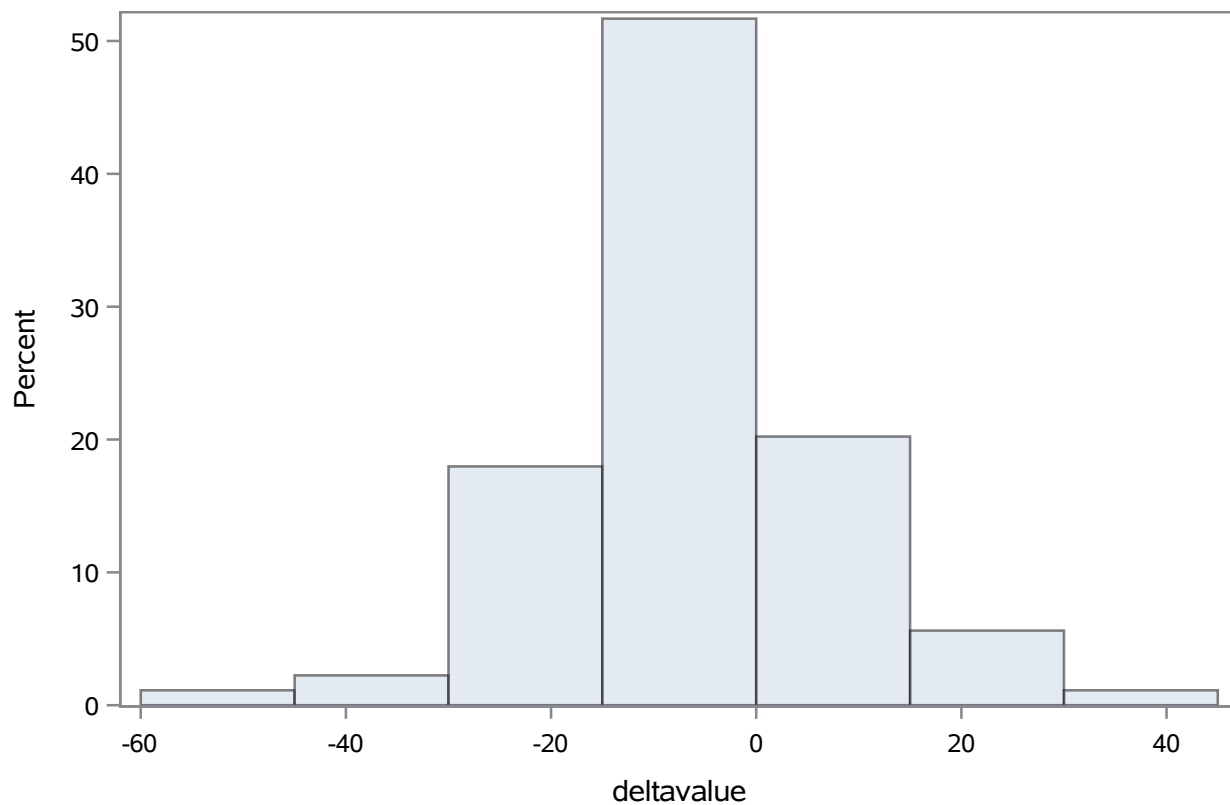
**Distribution of delta laboratory values for 24 hour data, removing < 1st percentile
and > 99th percentile
label=PO2**



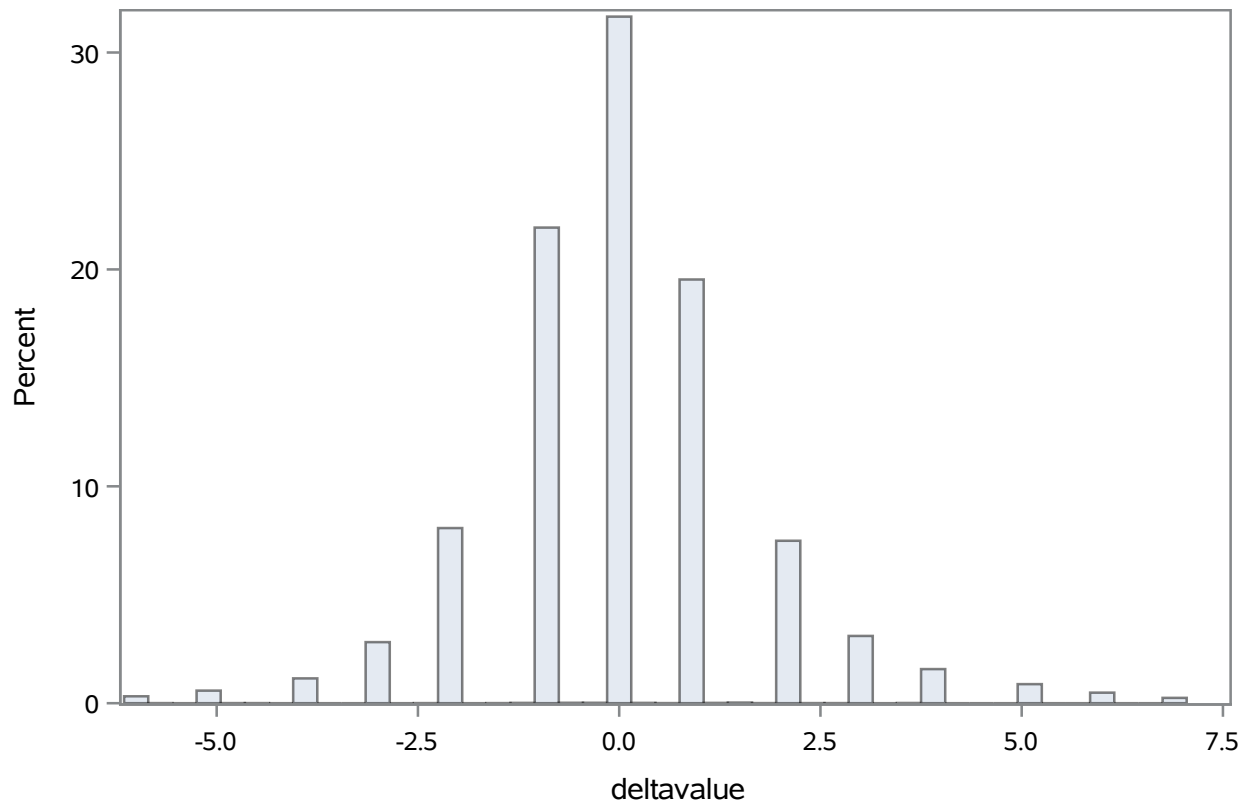
**Distribution of delta laboratory values for 24 hour data, removing < 1st percentile
and > 99th percentile
label=RET**



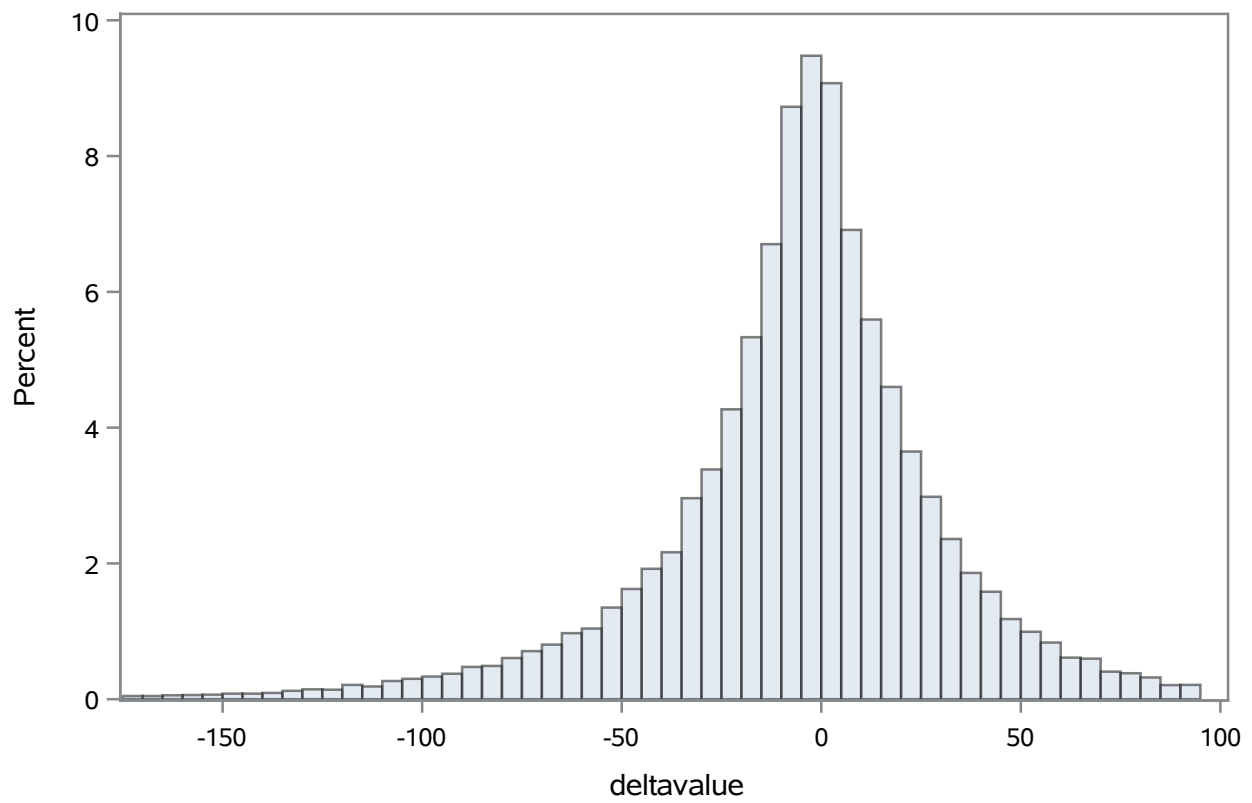
**Distribution of delta laboratory values for 24 hour data, removing < 1st percentile
and > 99th percentile
label=SR**



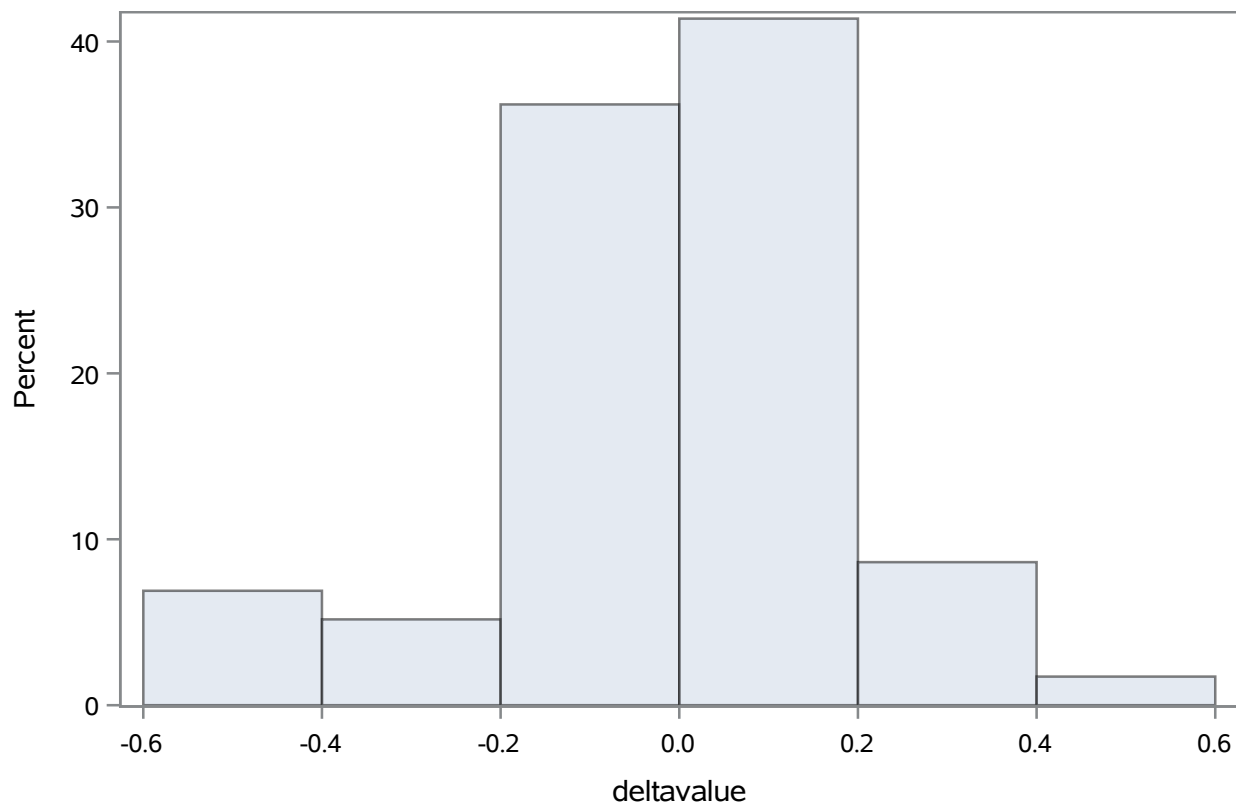
**Distribution of delta laboratory values for 24 hour data, removing < 1st percentile
and > 99th percentile
label=STDBIK**



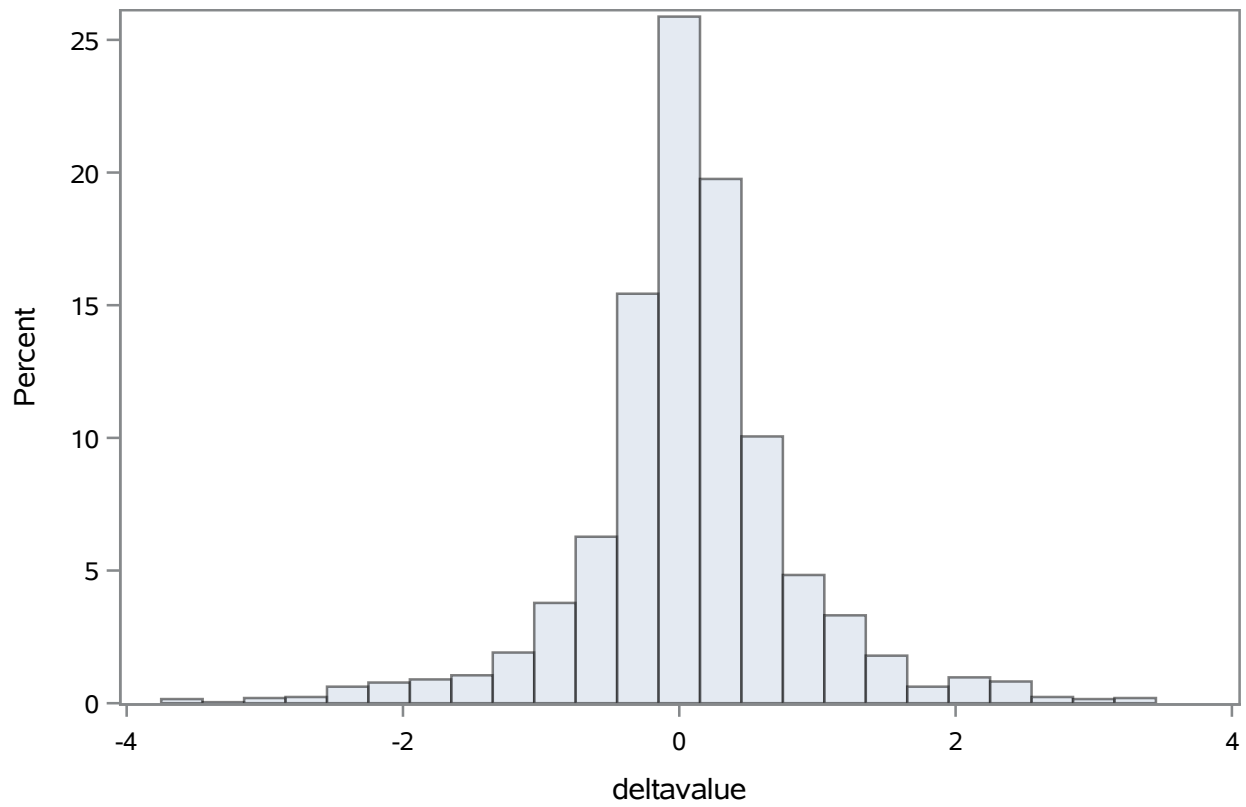
**Distribution of delta laboratory values for 24 hour data, removing < 1st percentile
and > 99th percentile
label=TPK**



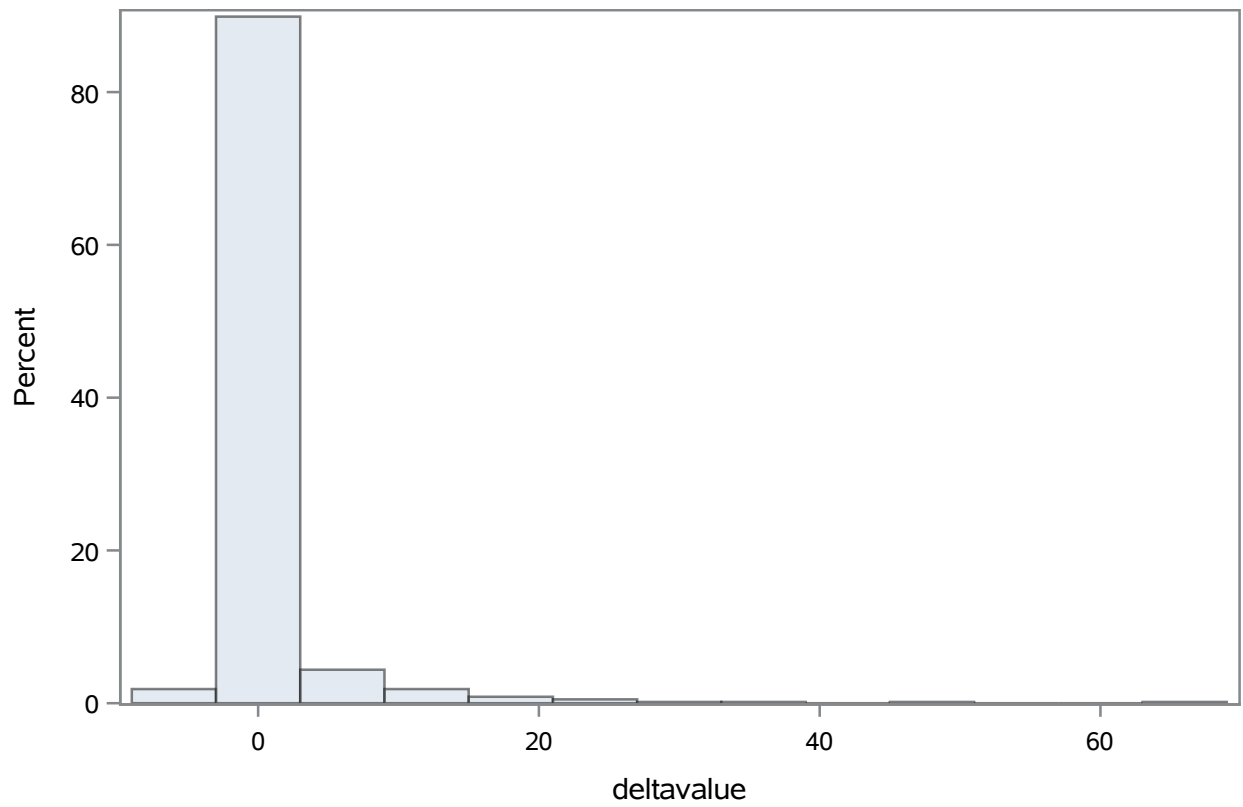
**Distribution of delta laboratory values for 24 hour data, removing < 1st percentile
and > 99th percentile
label=TRANSF**



**Distribution of delta laboratory values for 24 hour data, removing < 1st percentile
and > 99th percentile
label=TRI**



**Distribution of delta laboratory values for 24 hour data, removing < 1st percentile
and > 99th percentile
label=TROP_I**



**Distribution of delta laboratory values for 24 hour data, removing < 1st percentile
and > 99th percentile
label=TROP_T**

