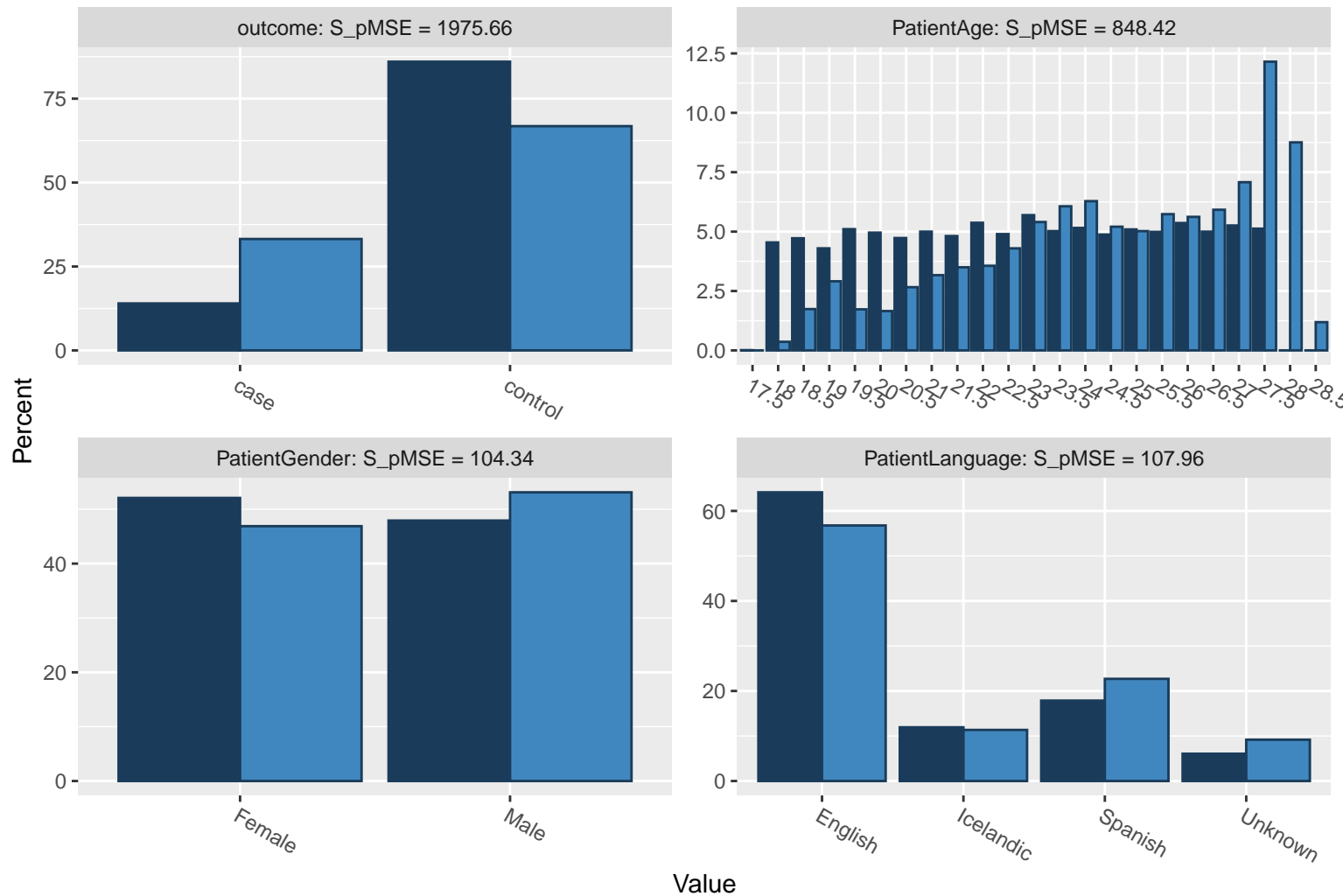
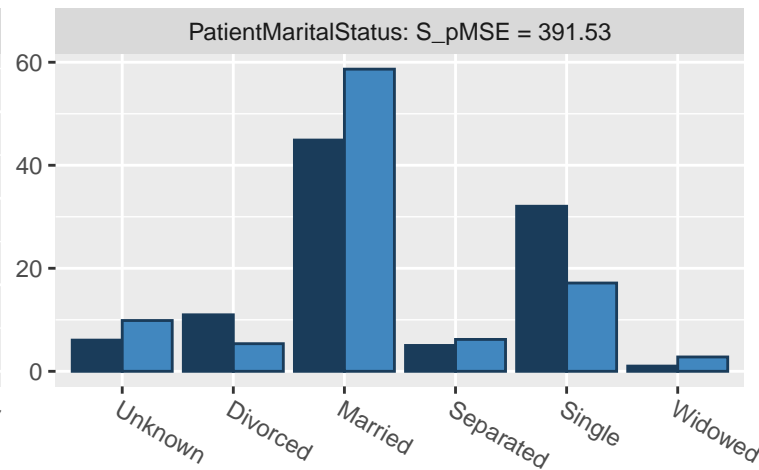
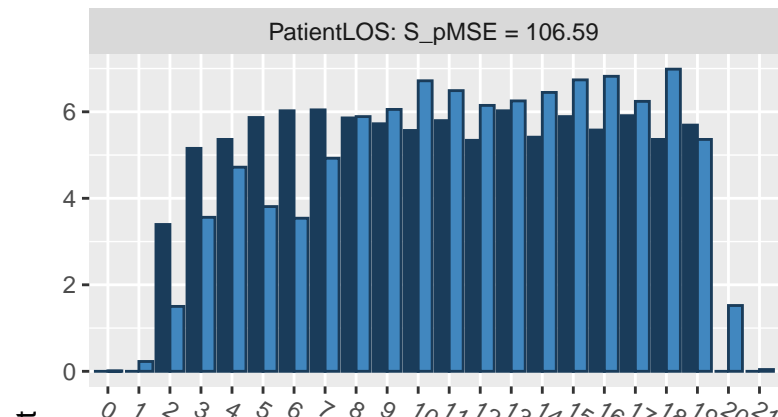


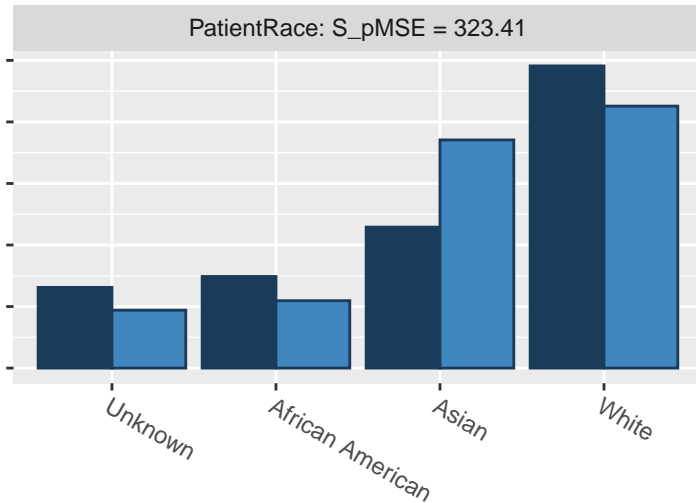
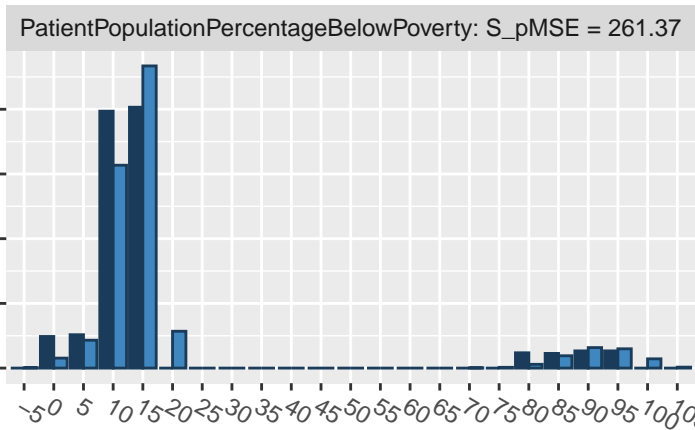
observed synthetic



observed synthetic



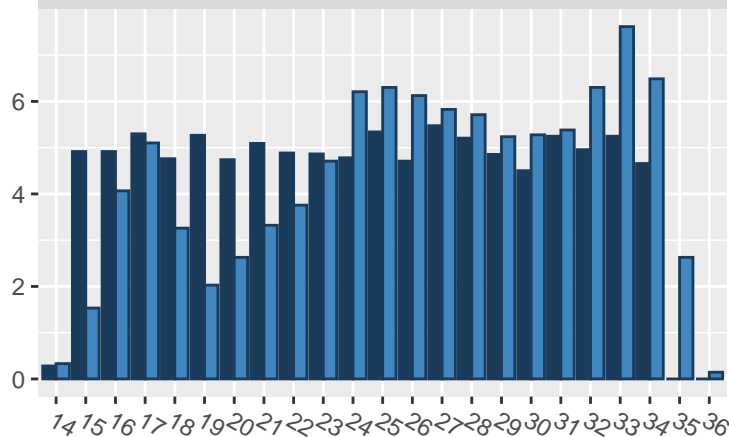
Percent



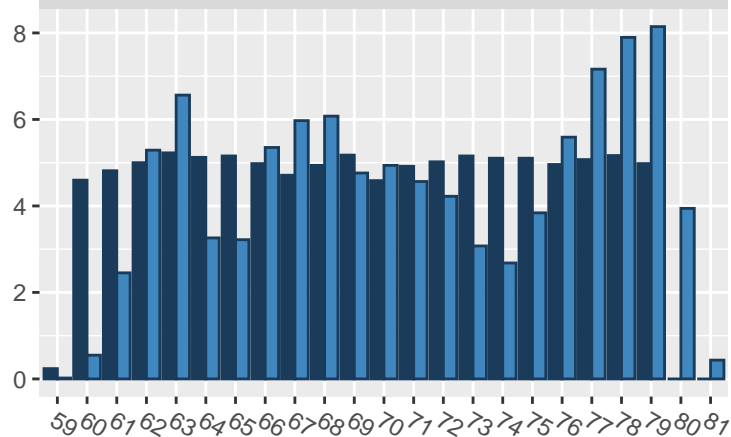
Value

observed synthetic

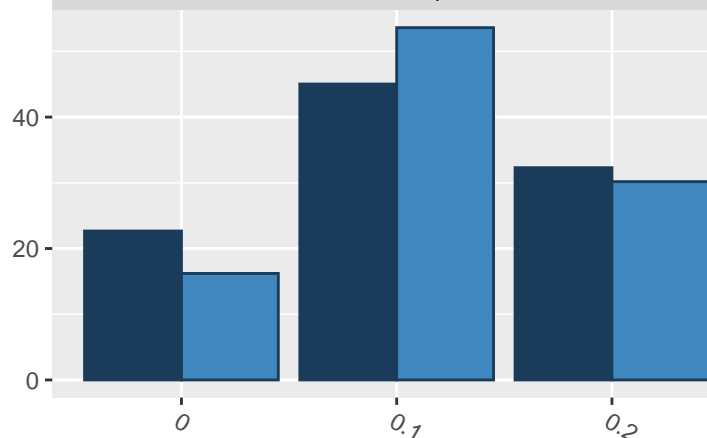
CBC\_ABSOLUTE\_LYMPHOCYTES: S\_pMSE = 234.77



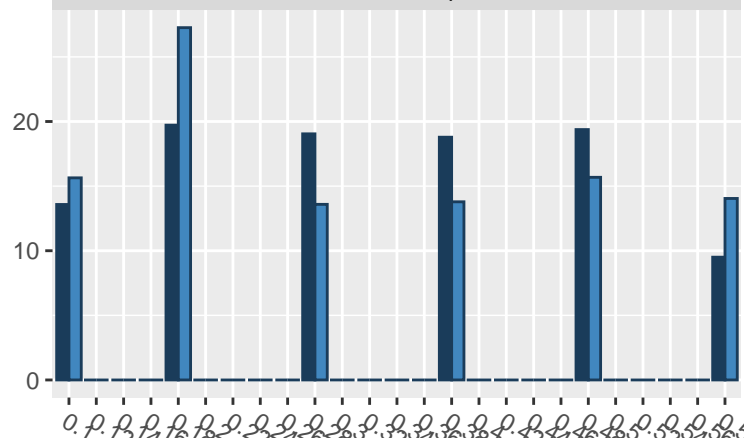
CBC\_ABSOLUTE\_NEUTROPHILS: S\_pMSE = 253.7



CBC\_BASOPHILS: S\_pMSE = 182.73

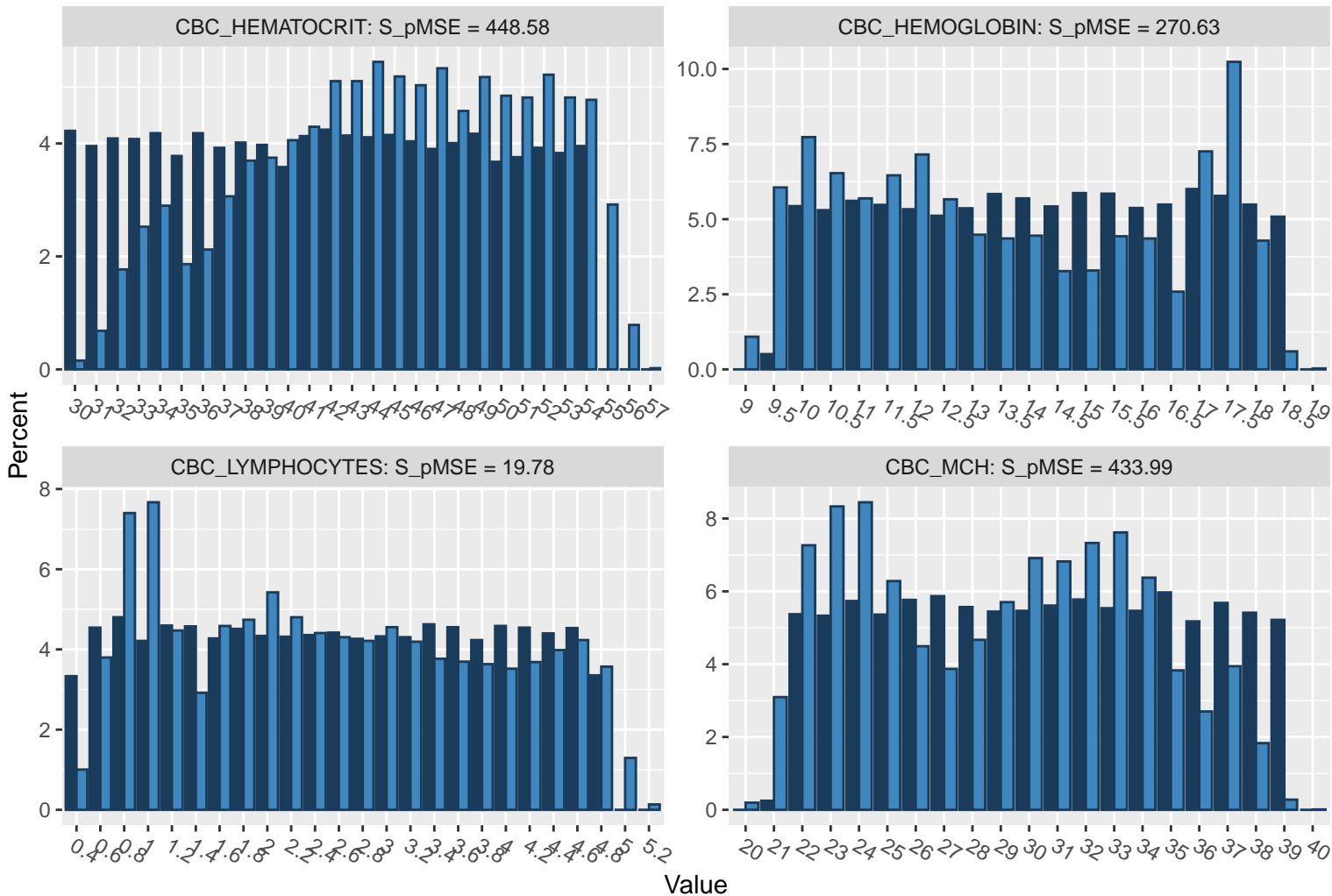


CBC\_EOSINOPHILS: S\_pMSE = 147.26

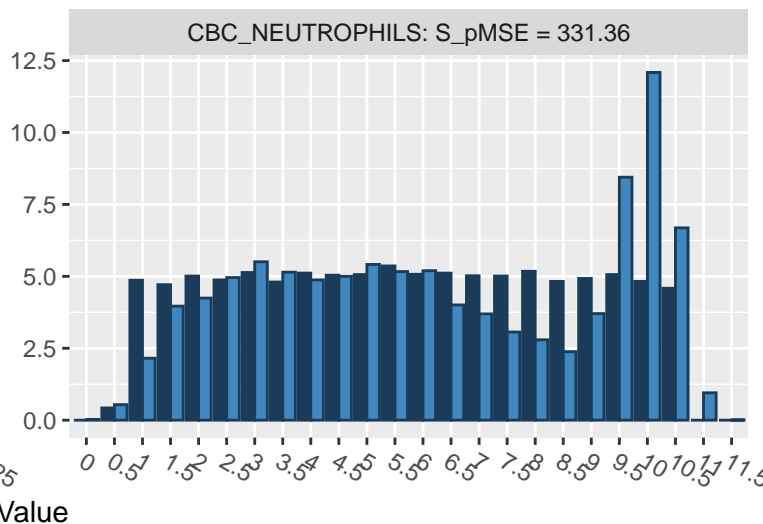
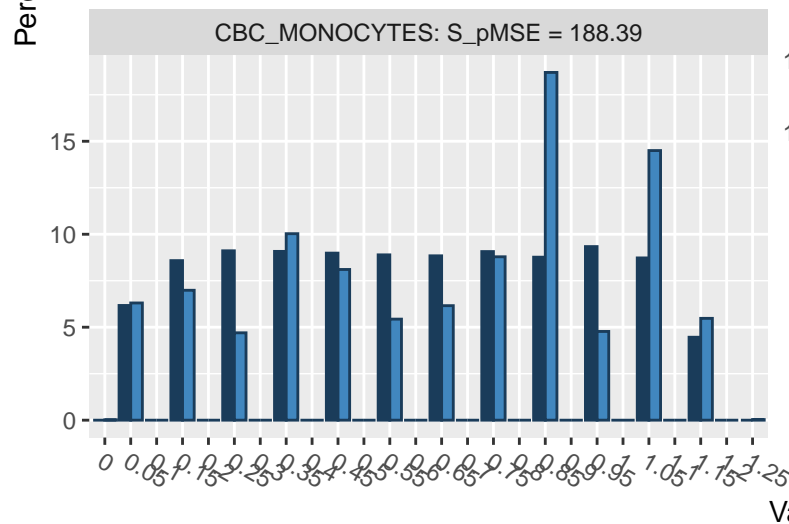
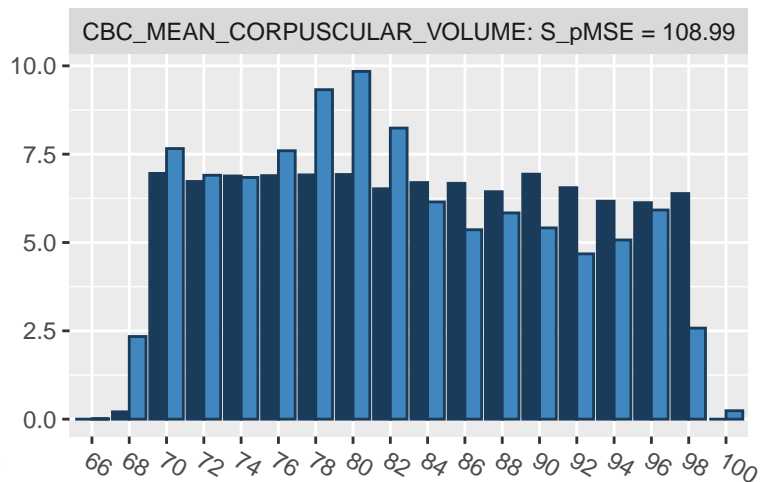
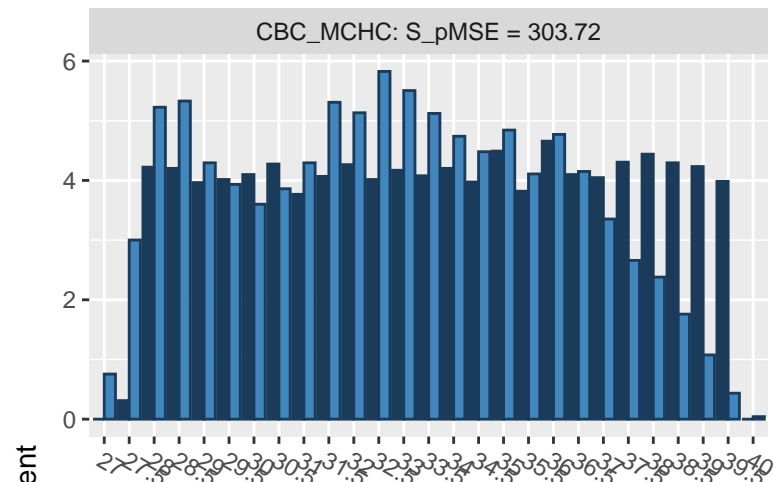


Value

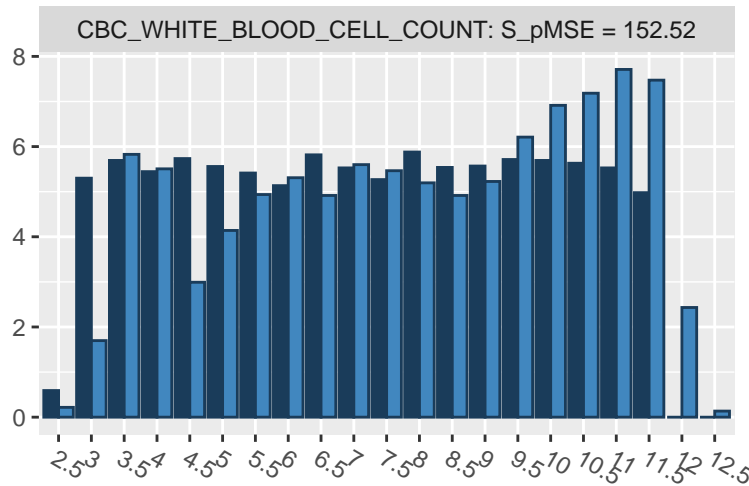
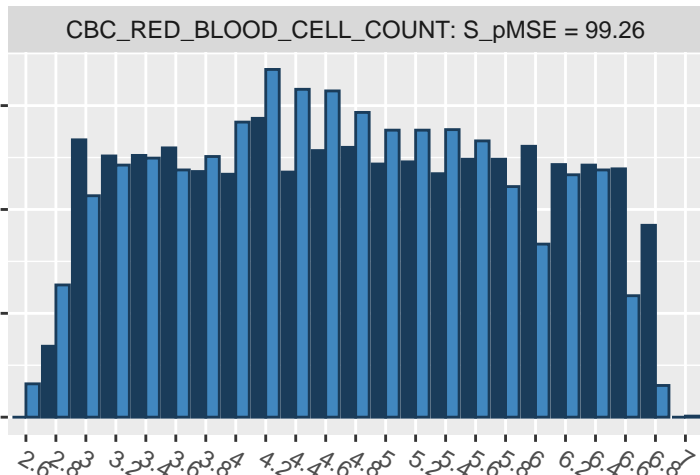
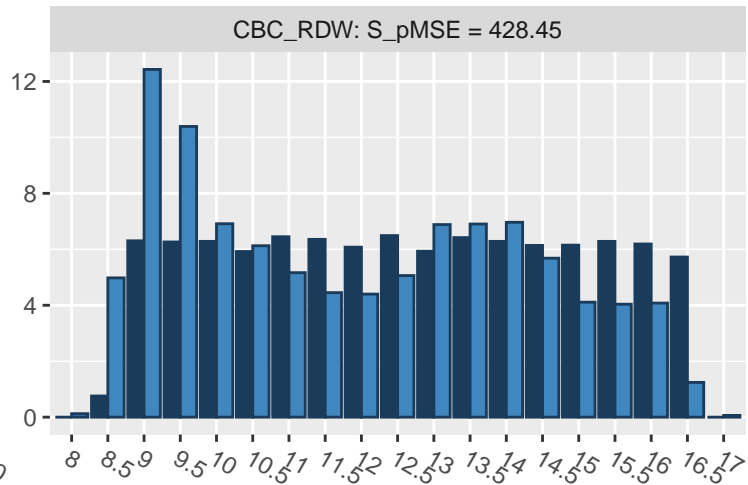
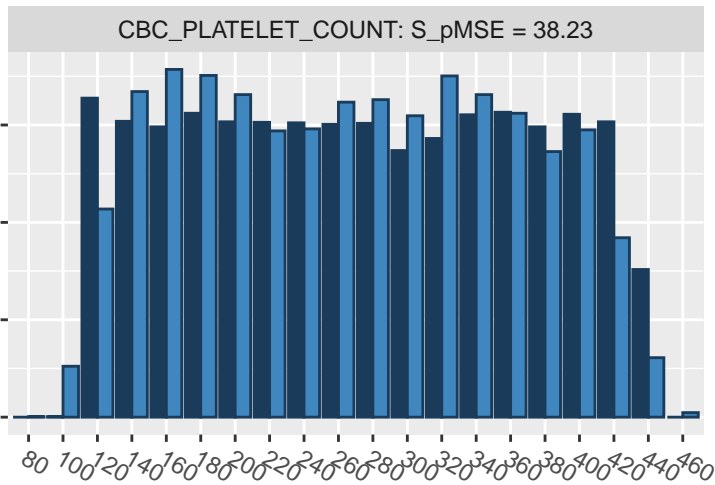
observed synthetic



observed synthetic

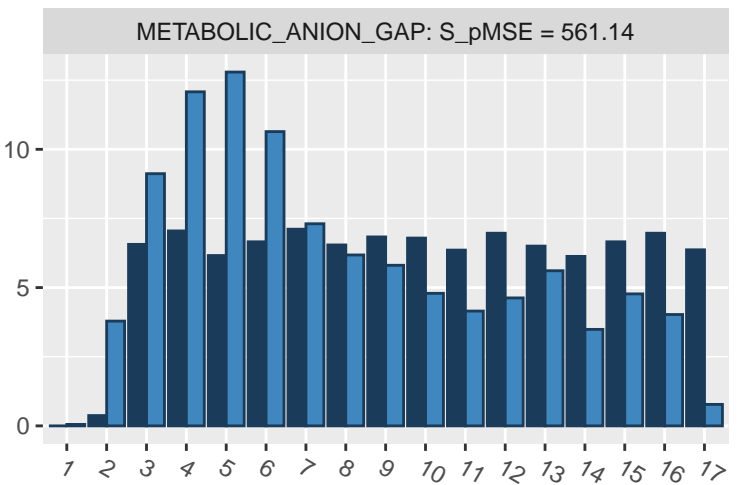
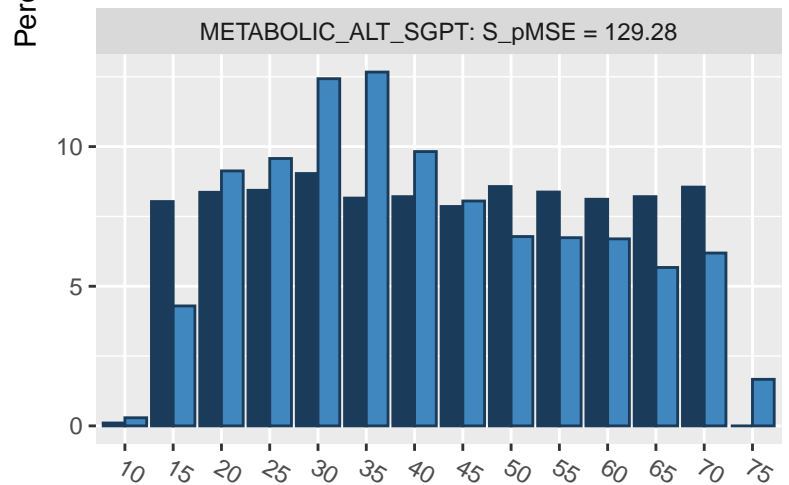
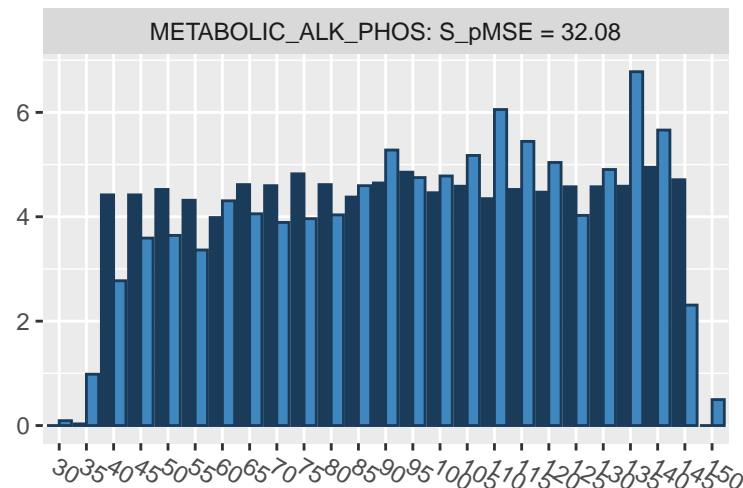
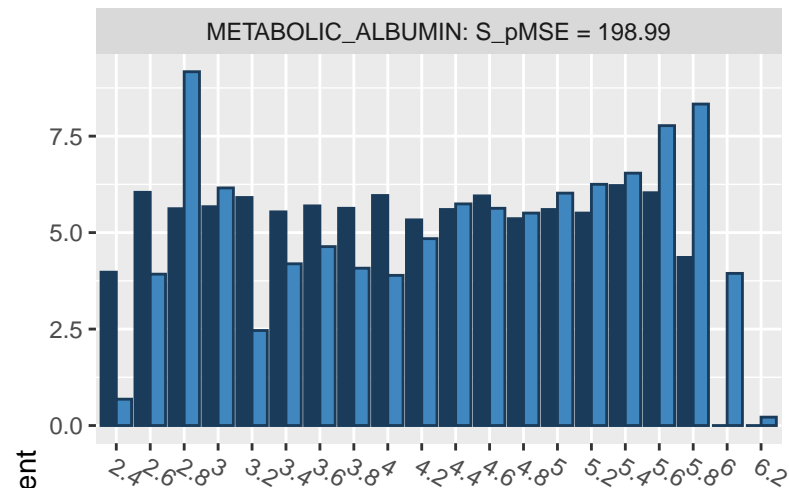


observed synthetic

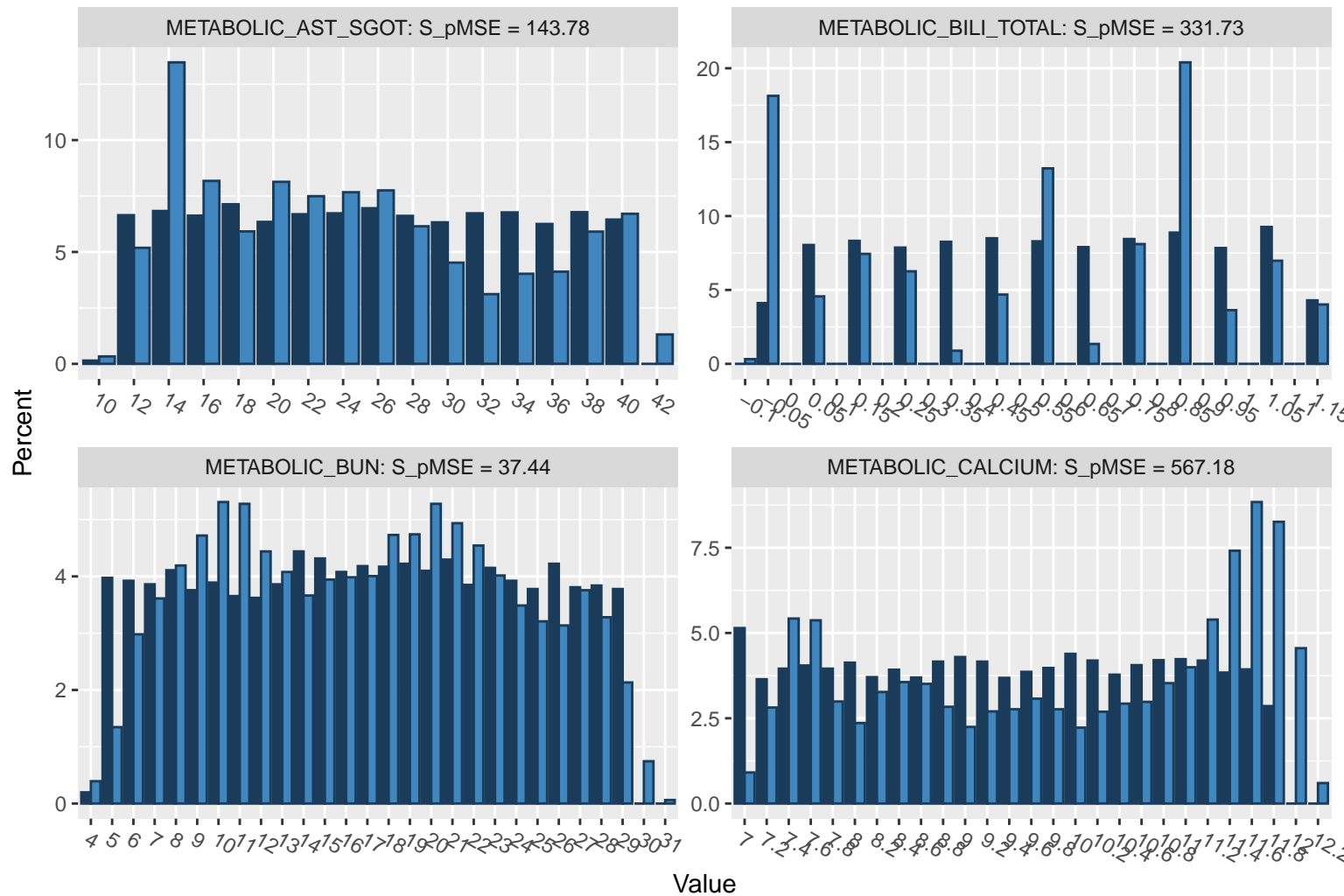


Value

observed synthetic



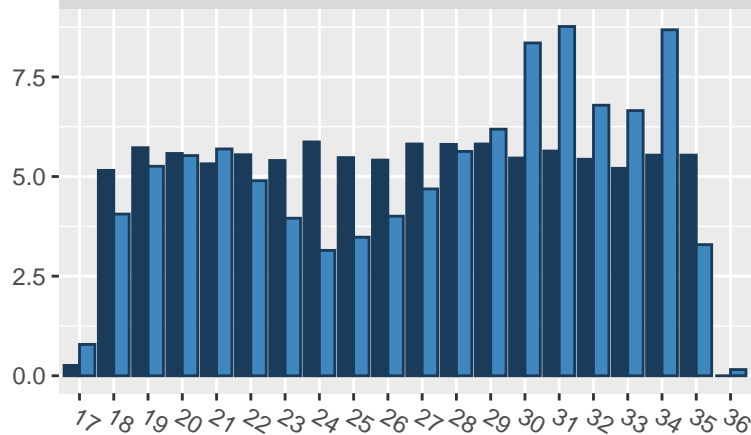
observed synthetic



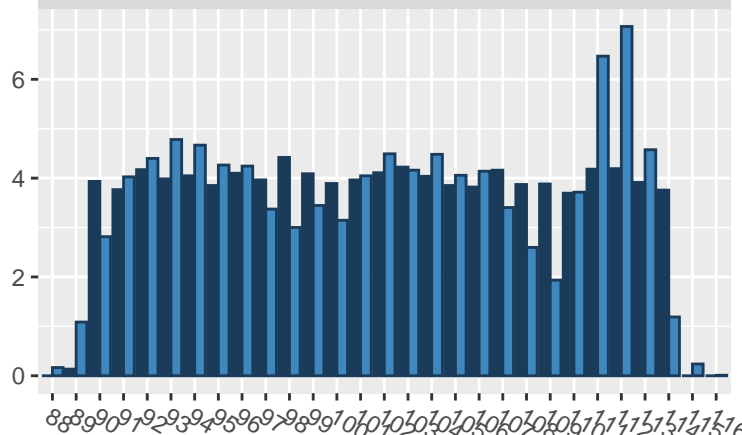


observed synthetic

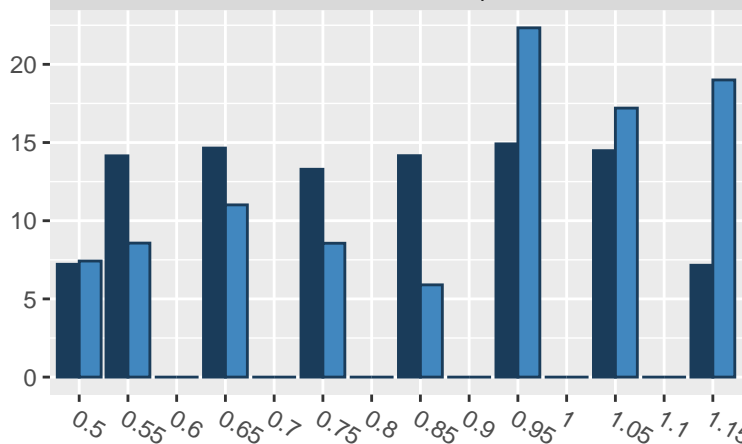
METABOLIC\_CARBON\_DIOXIDE: S\_pMSE = 137.15



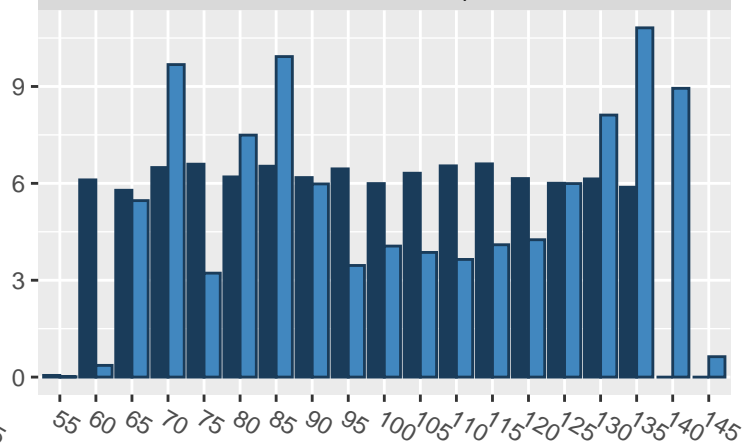
METABOLIC\_CHLORIDE: S\_pMSE = 43.9



METABOLIC\_CREATININE: S\_pMSE = 505.47

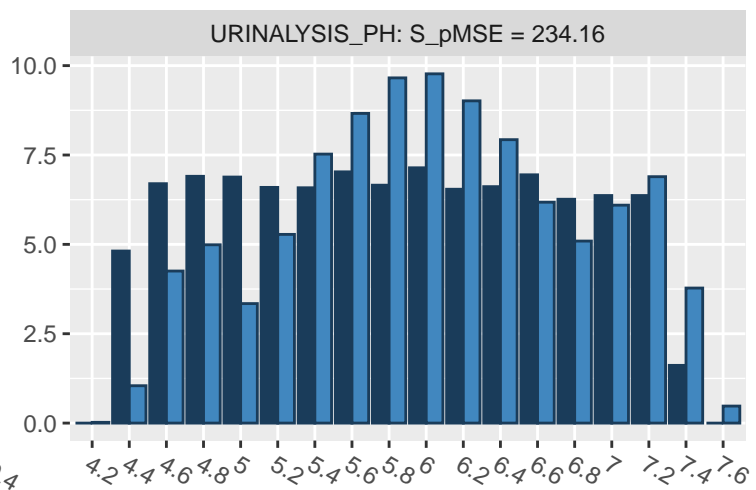
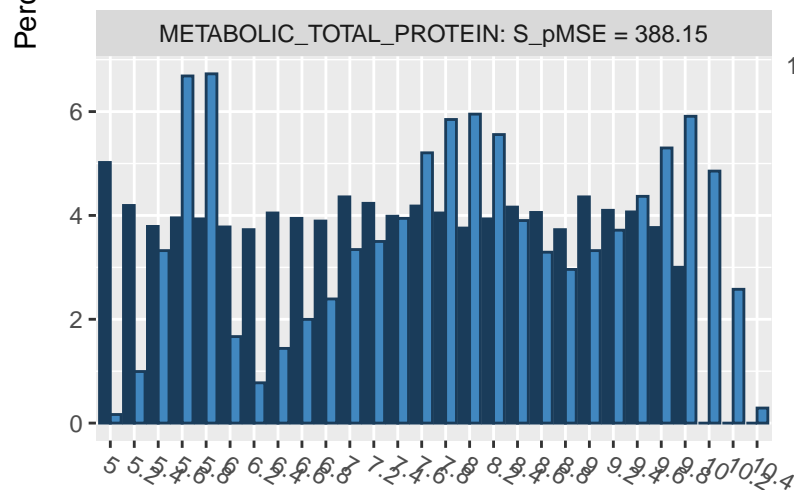
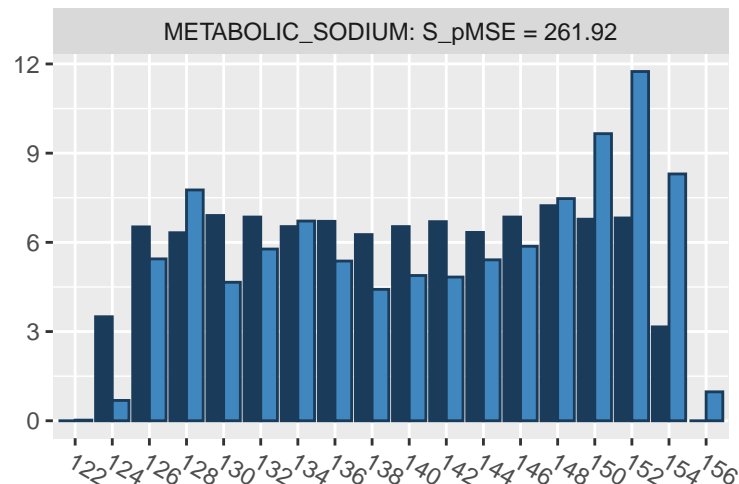
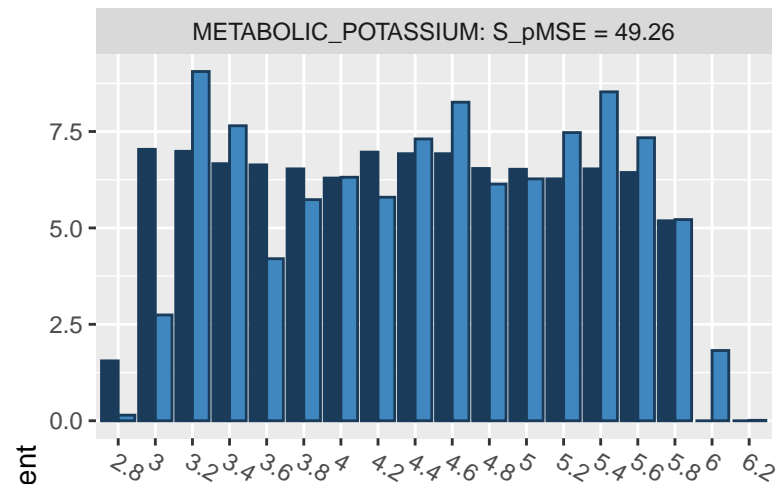


METABOLIC\_GLUCOSE: S\_pMSE = 527.8



Value

observed synthetic



Value

observed synthetic

