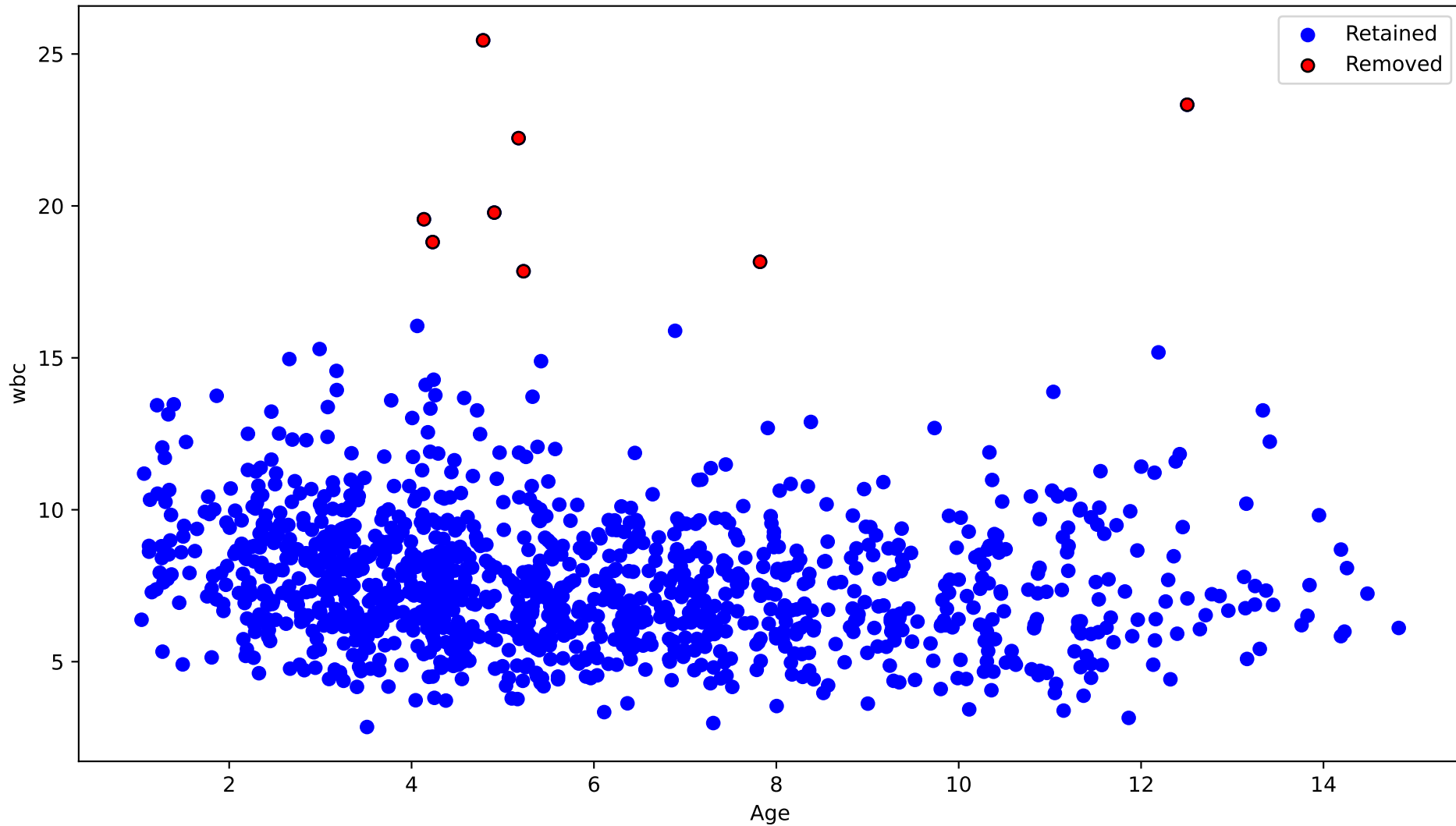
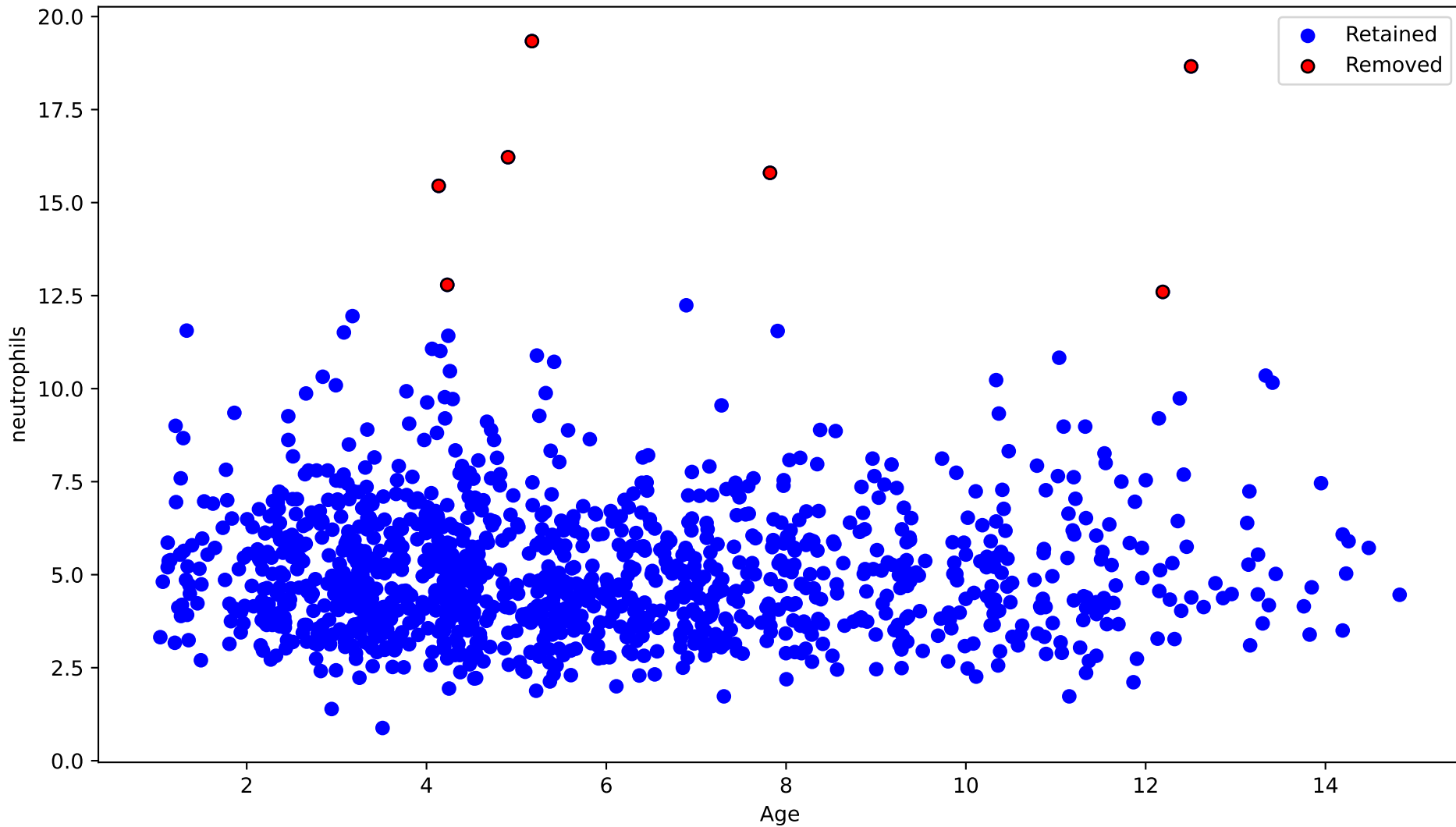


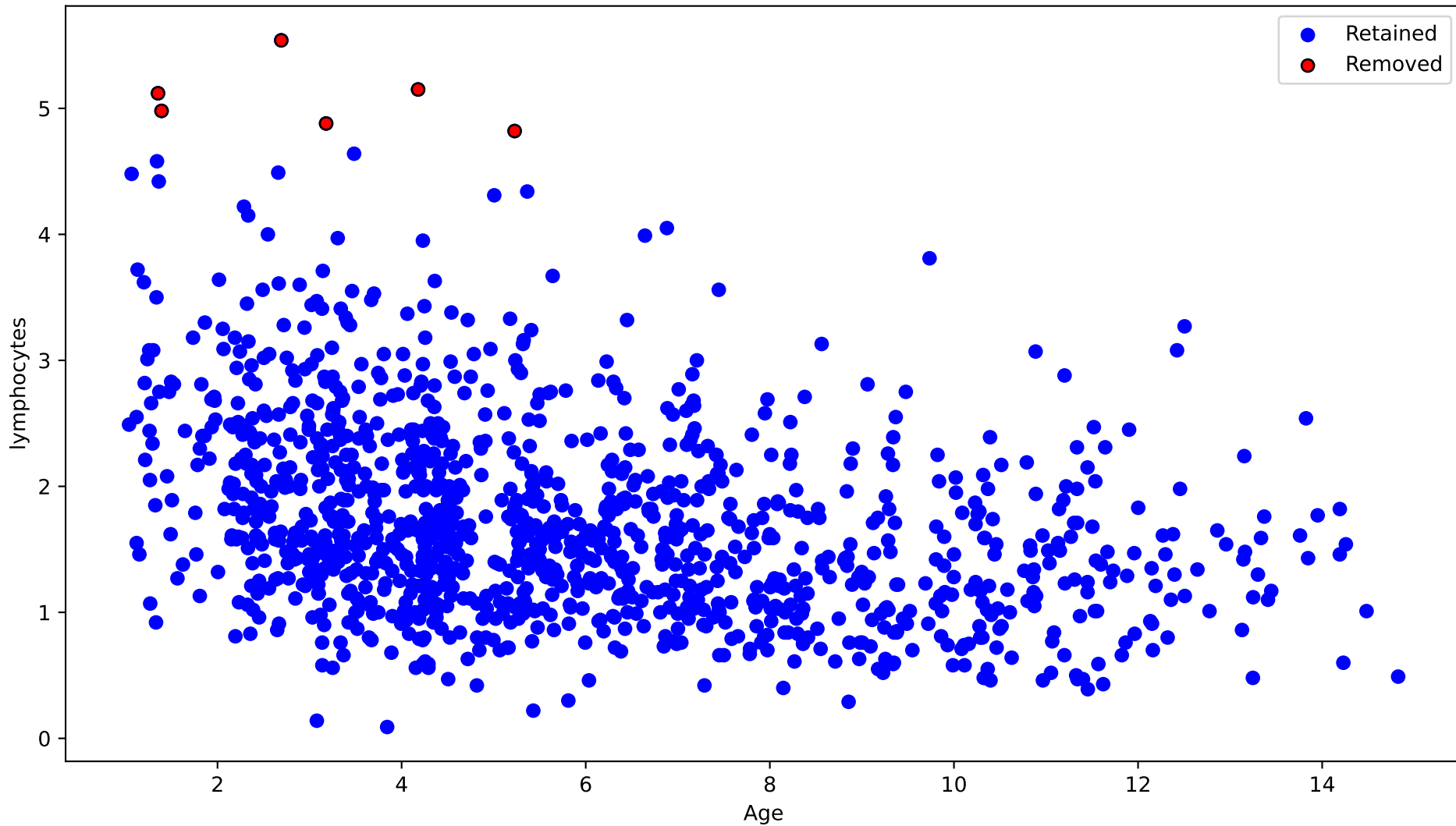
wbc over Age



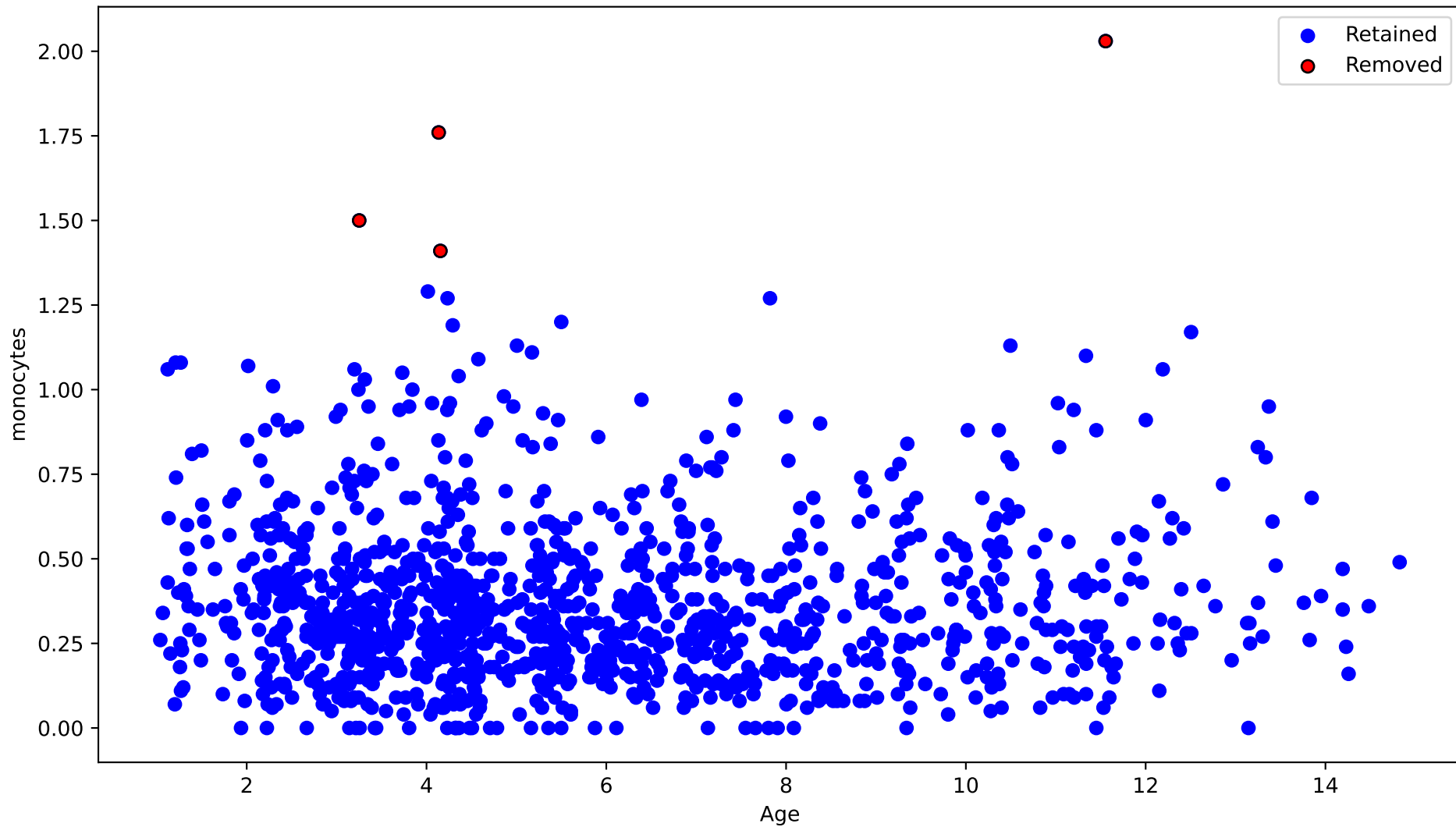
neutrophils over Age



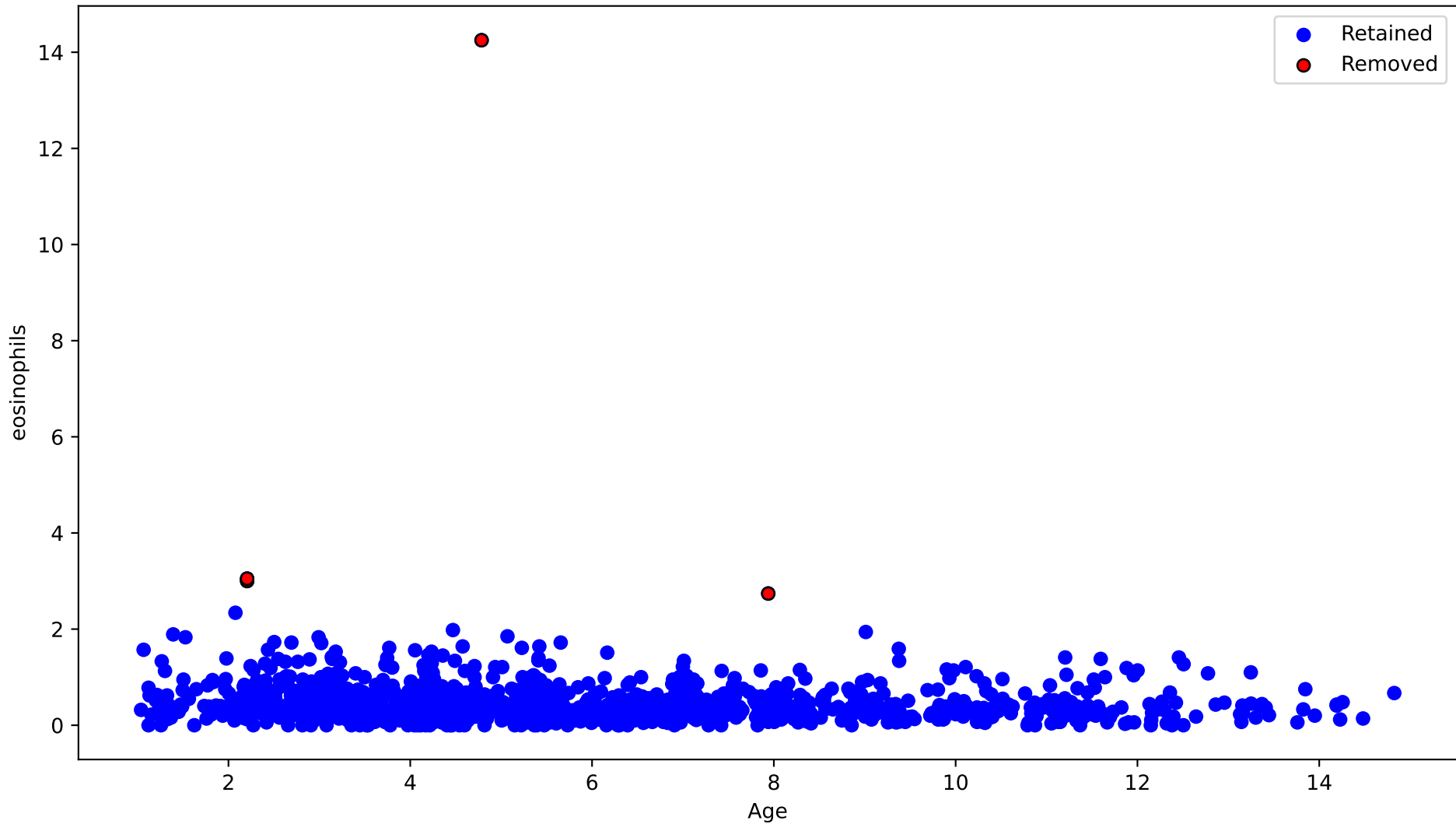
lymphocytes over Age



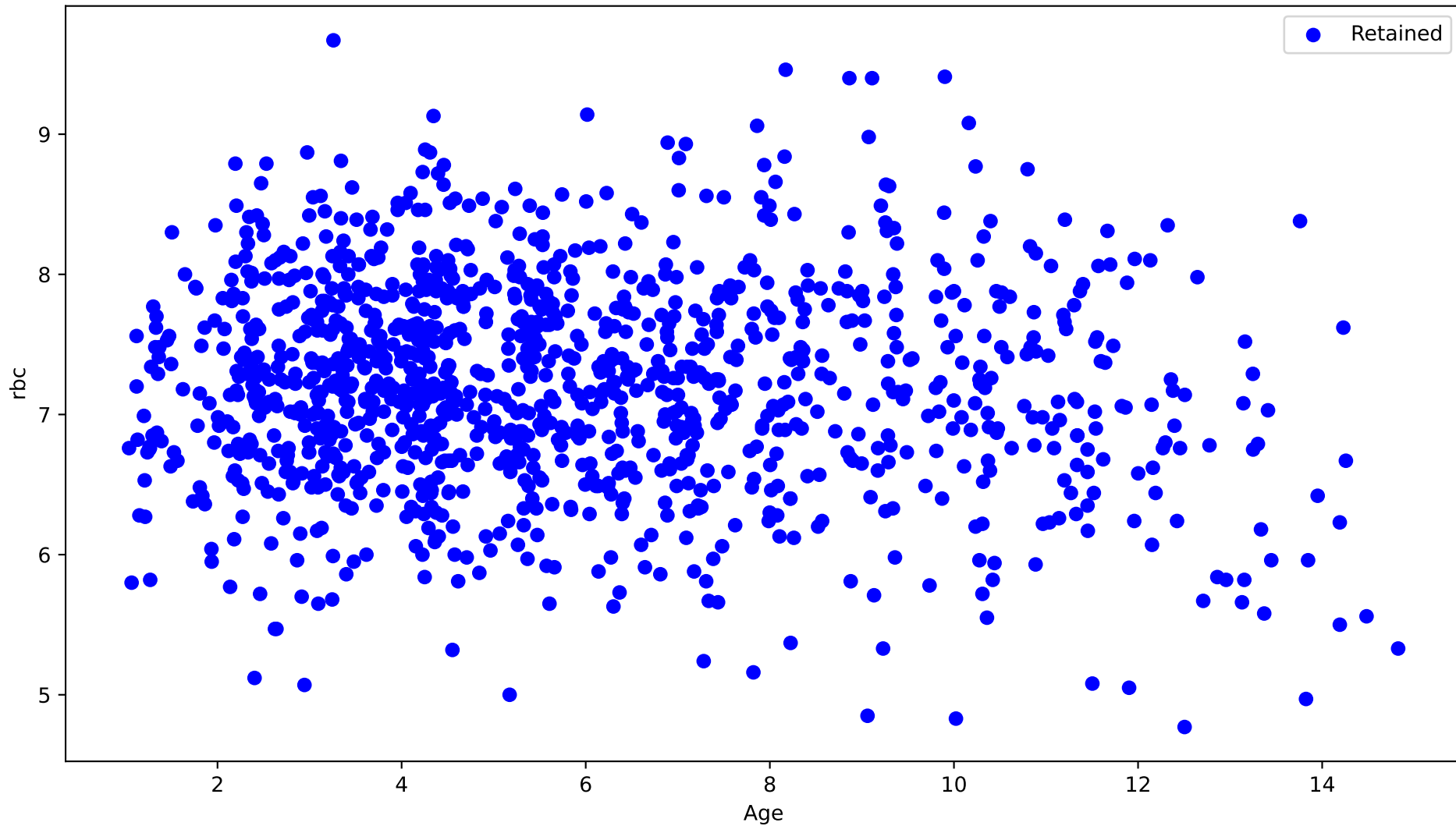
monocytes over Age



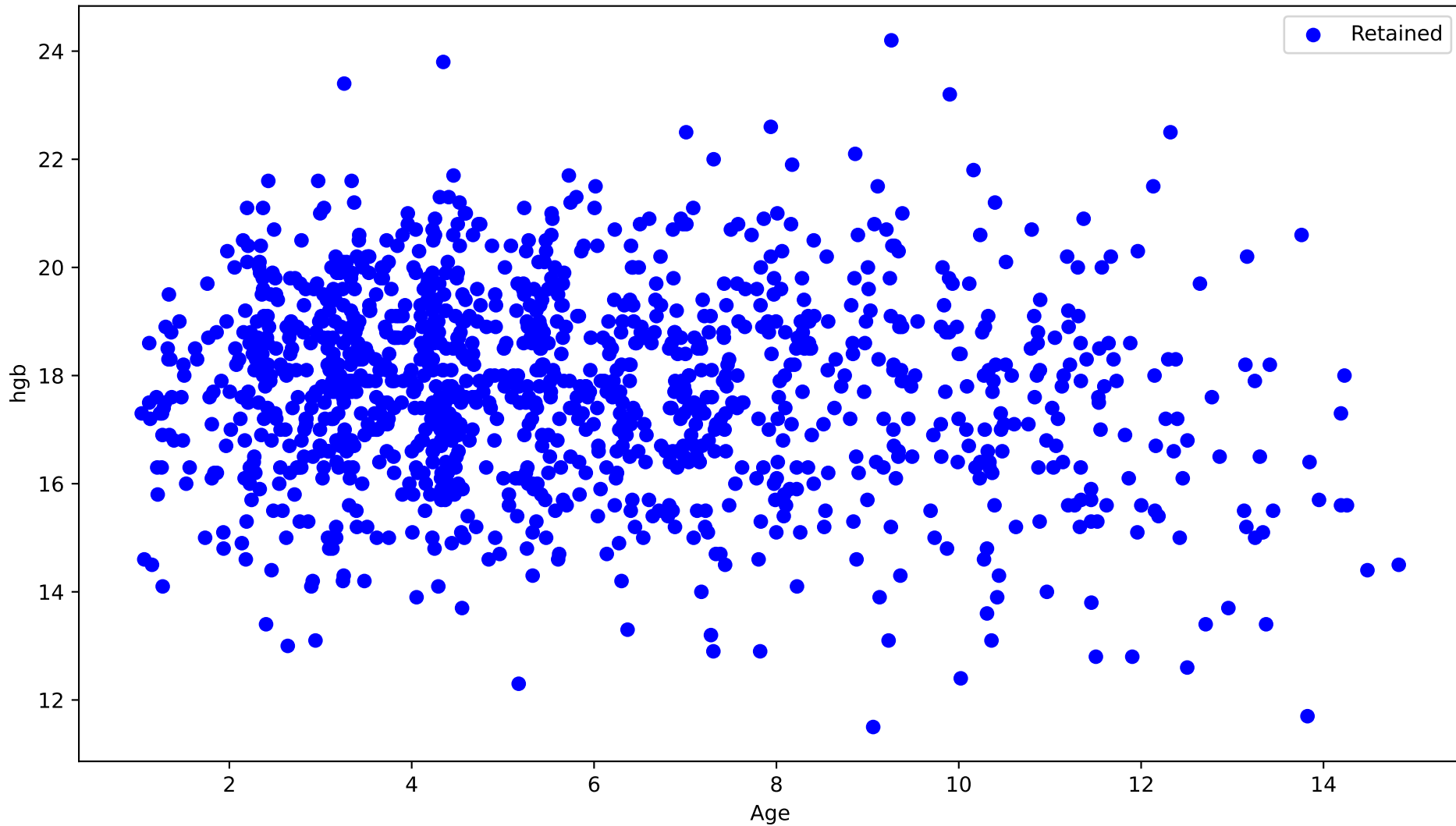
eosinophils over Age



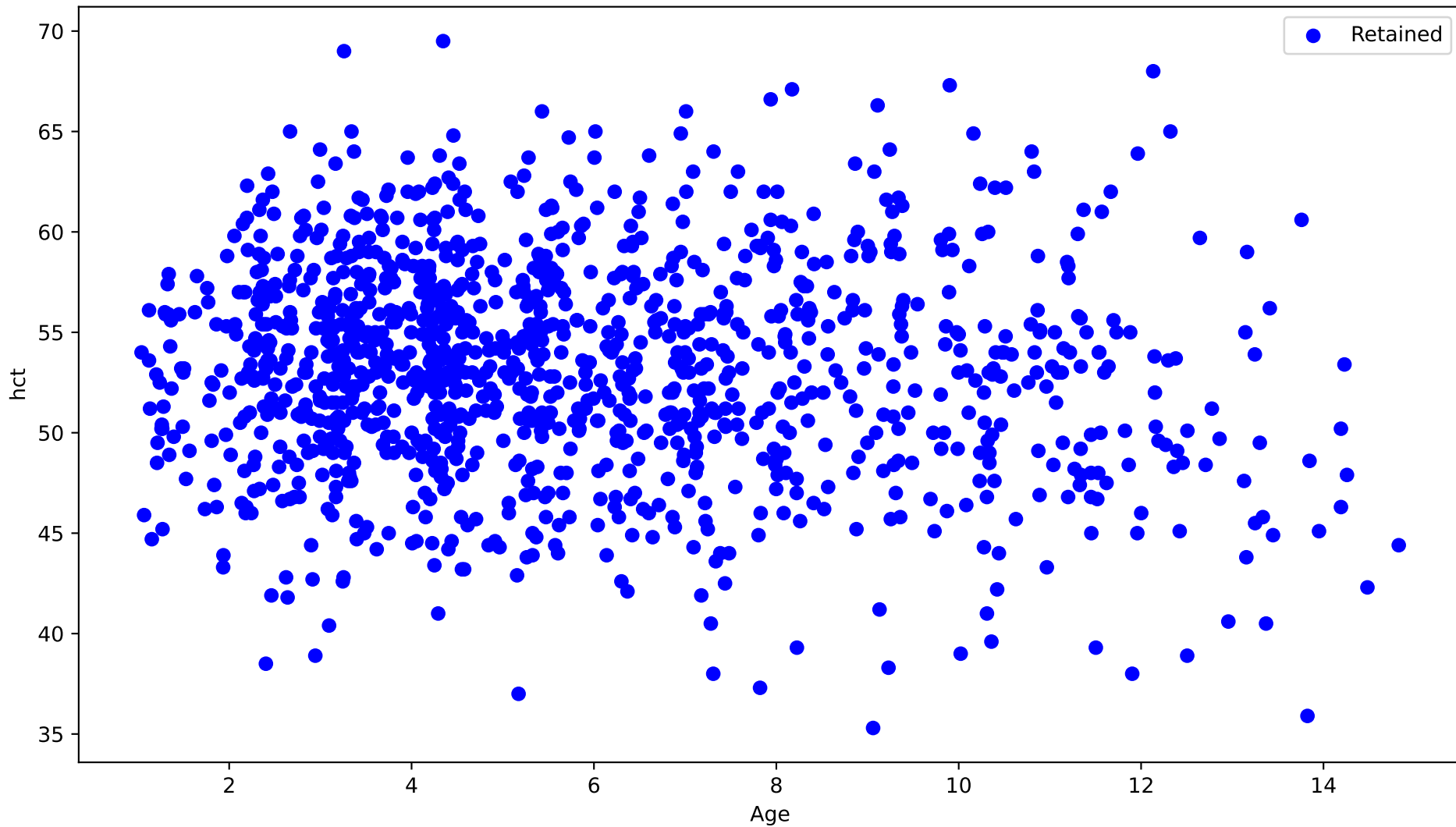
rbc over Age



hgb over Age

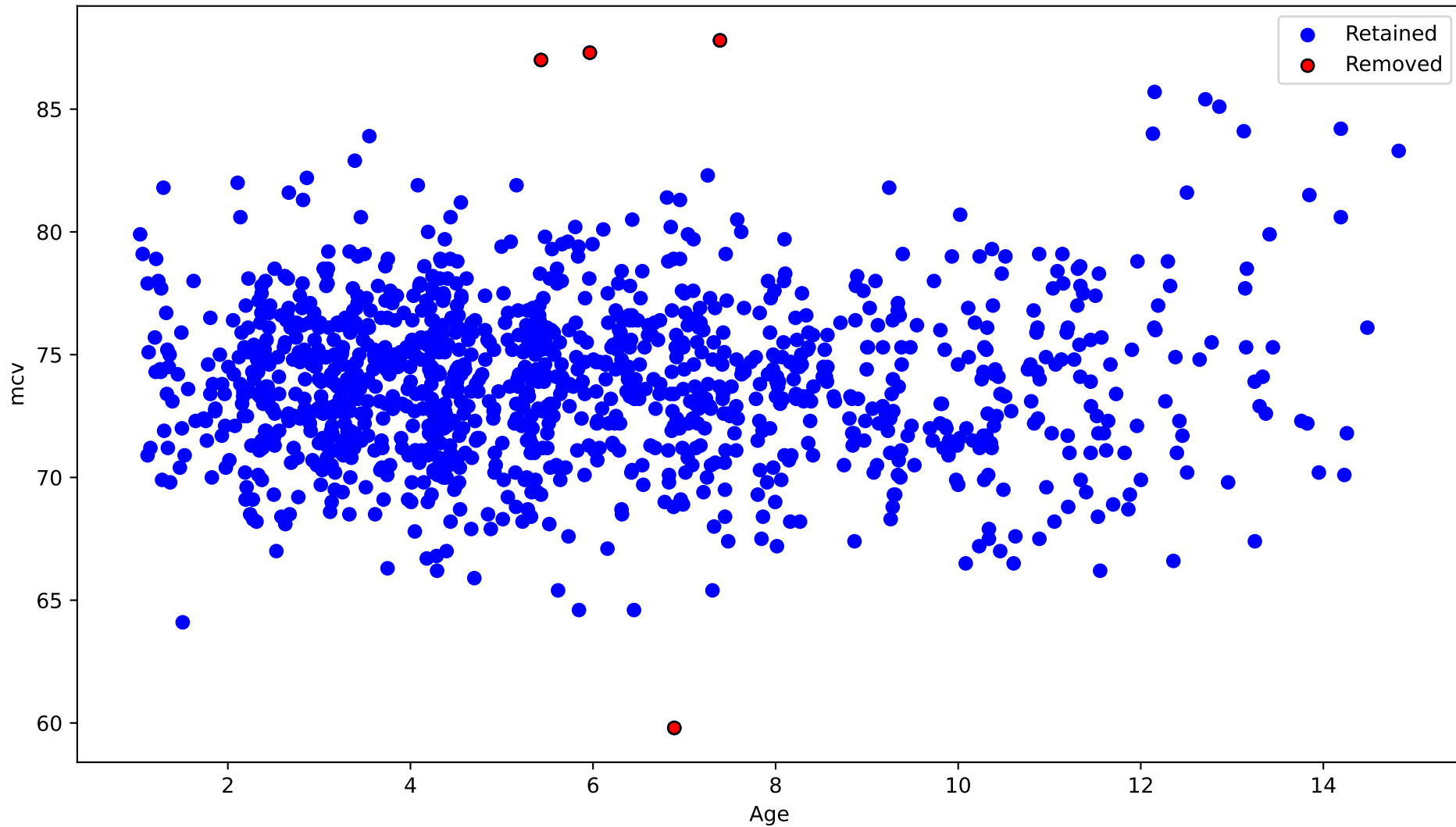


hct over Age

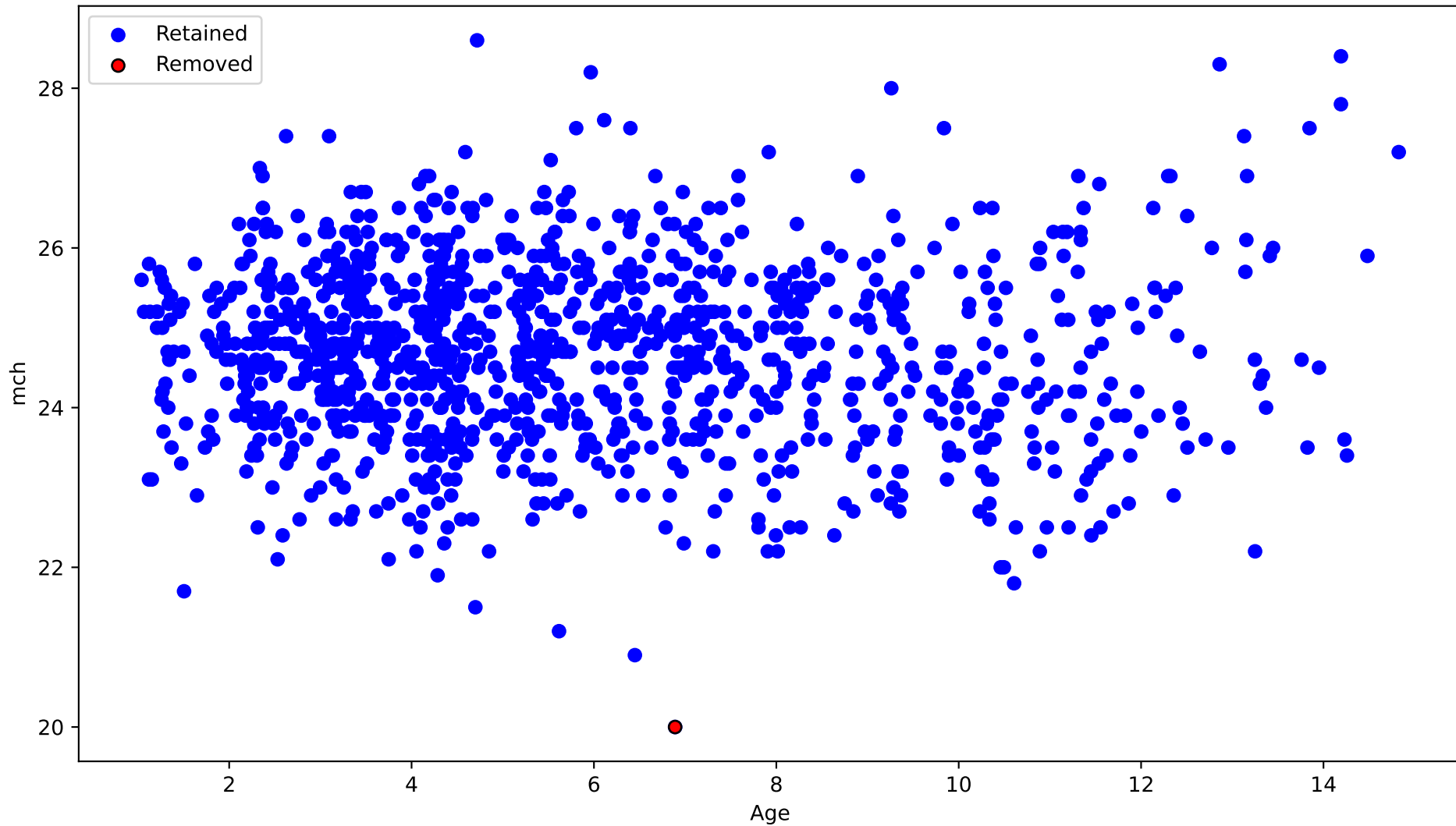




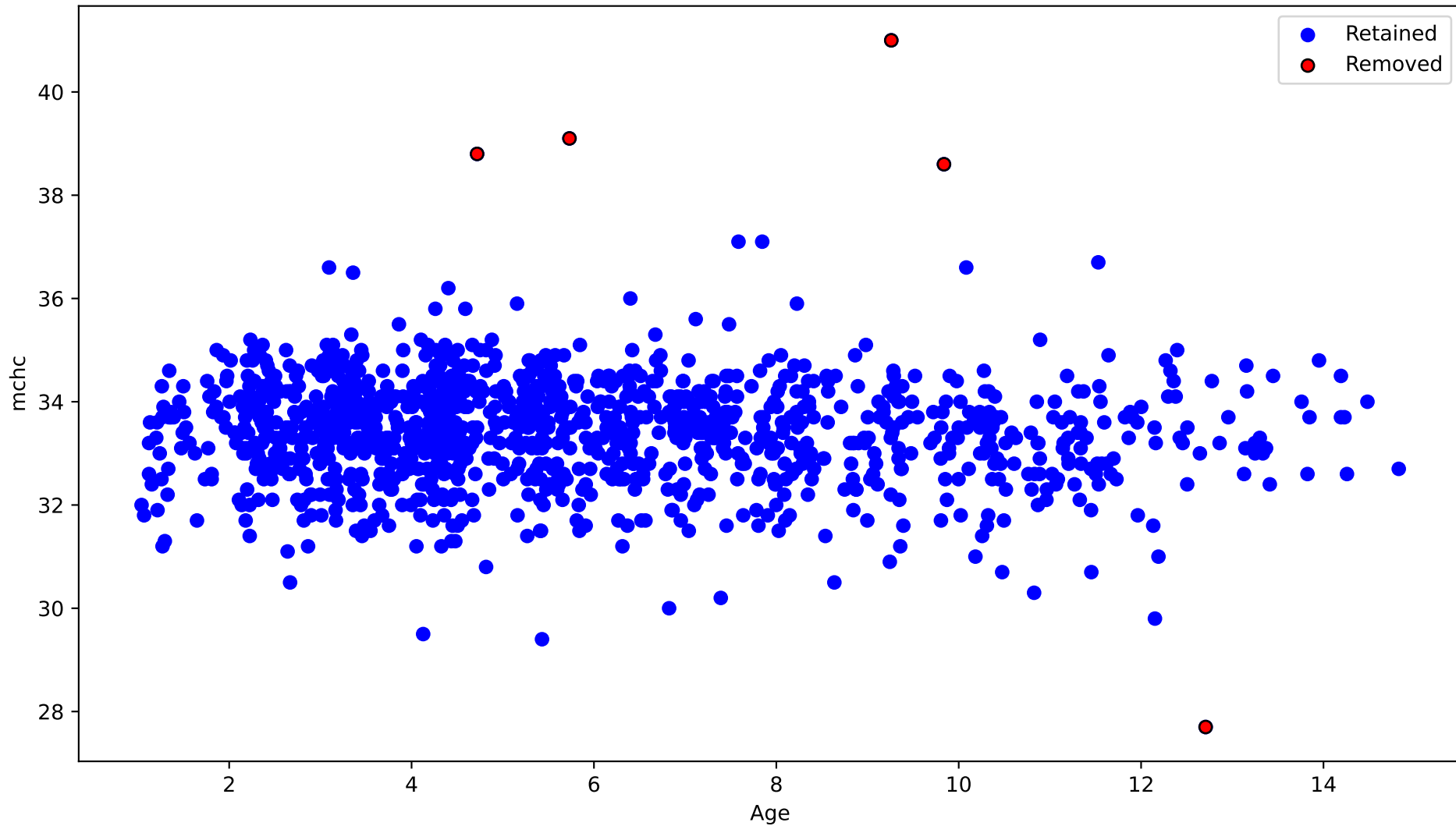
mcv over Age



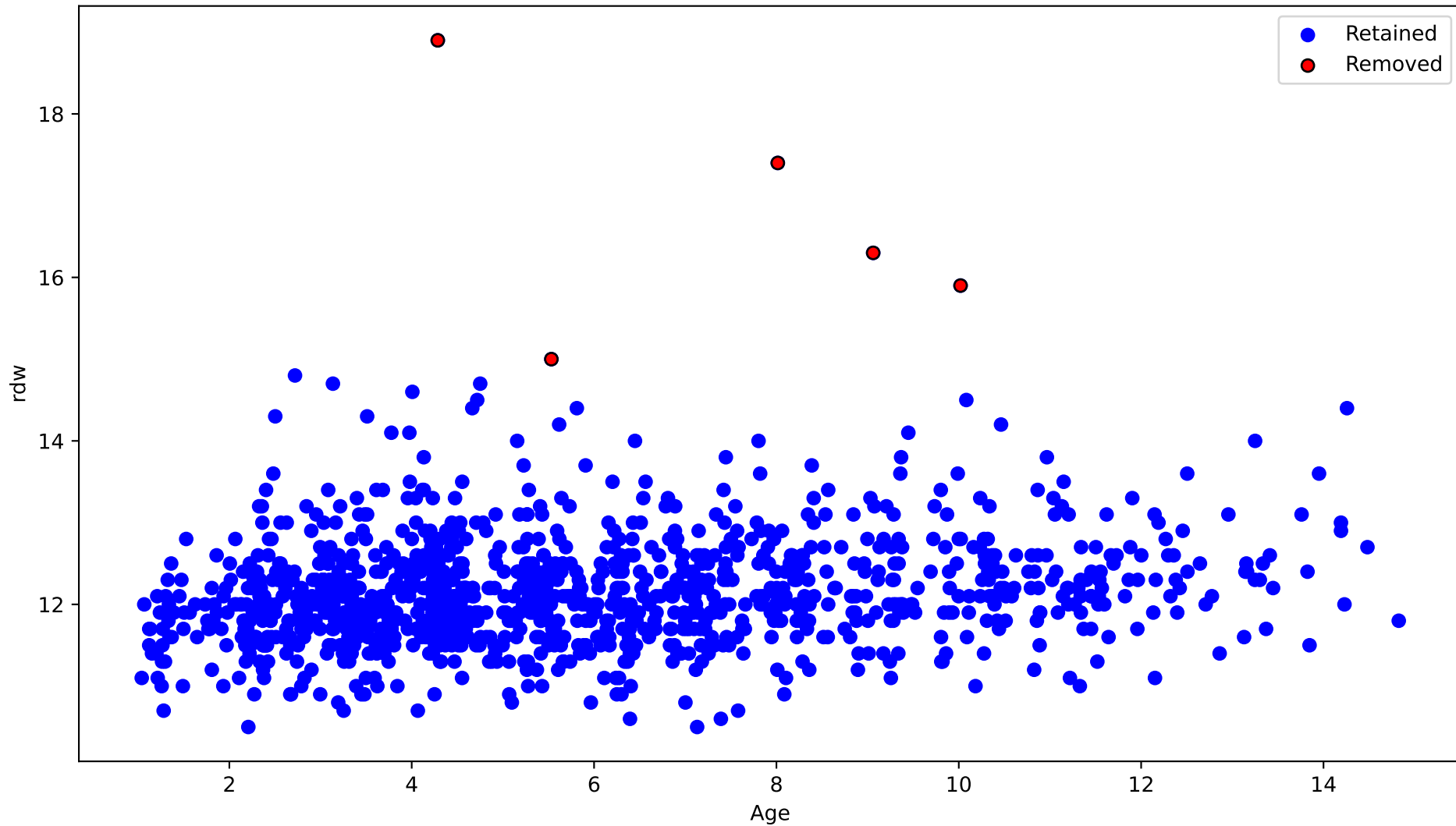
mch over Age



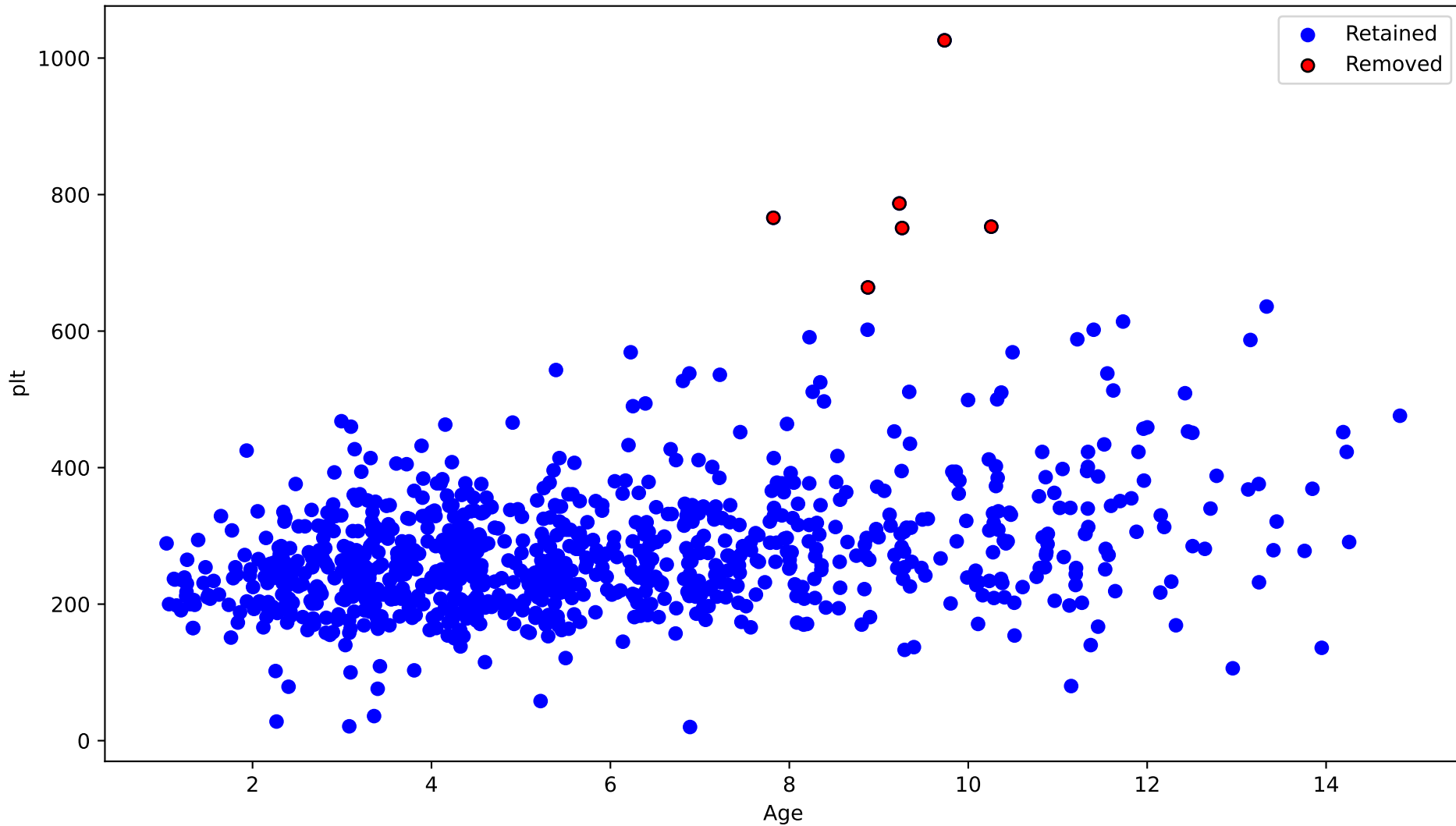
mchc over Age



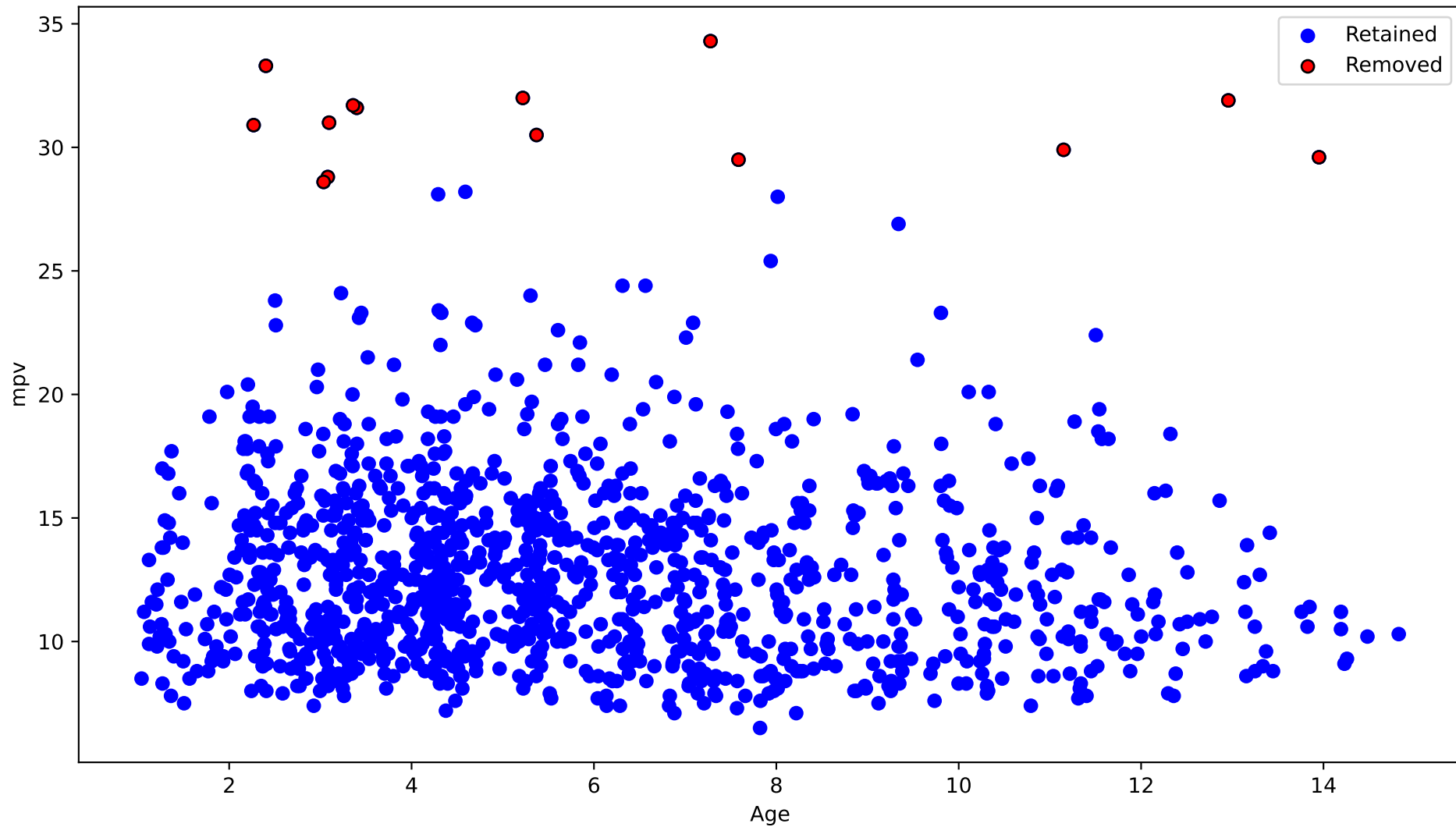
rdw over Age



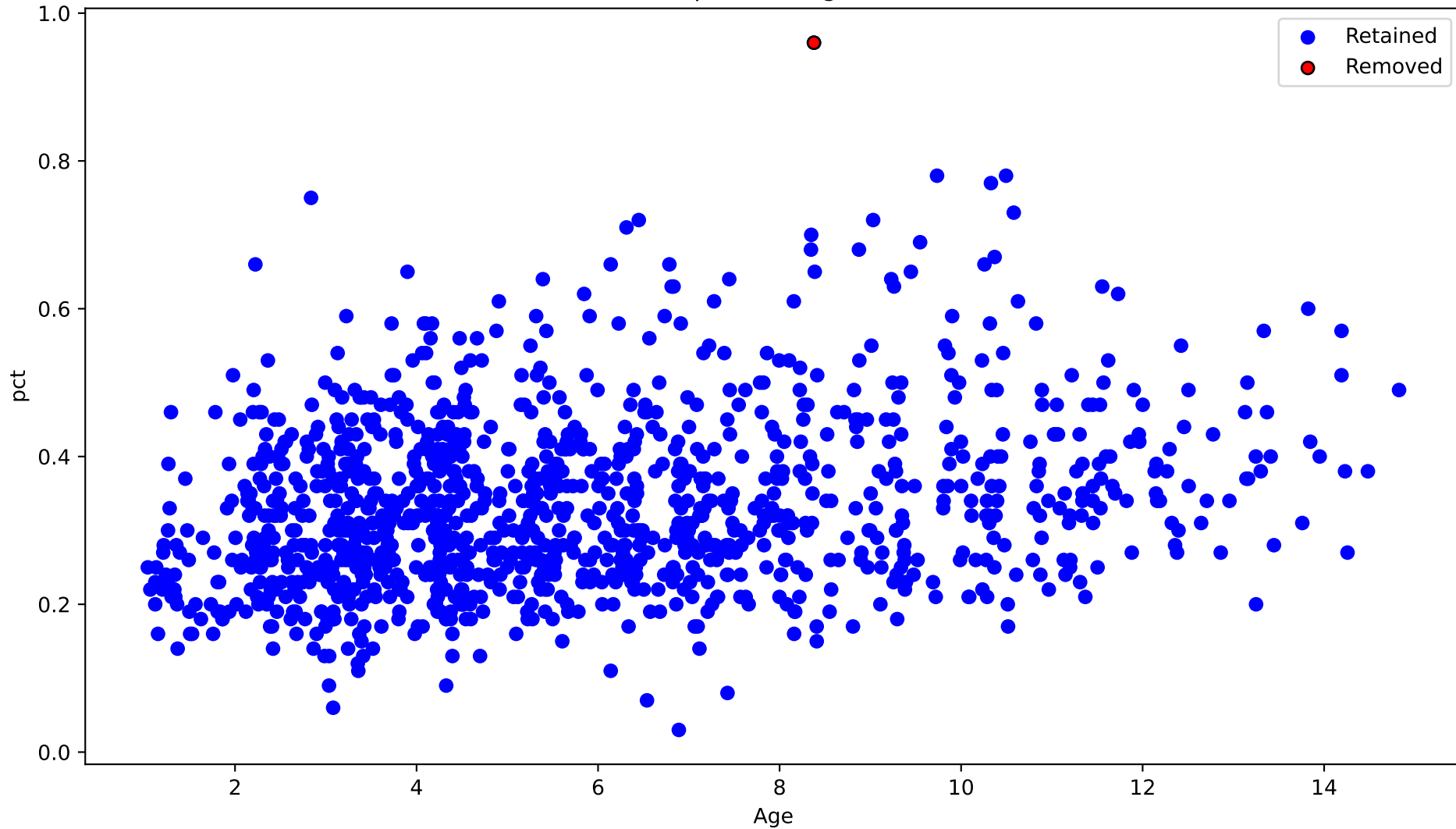
plt over Age



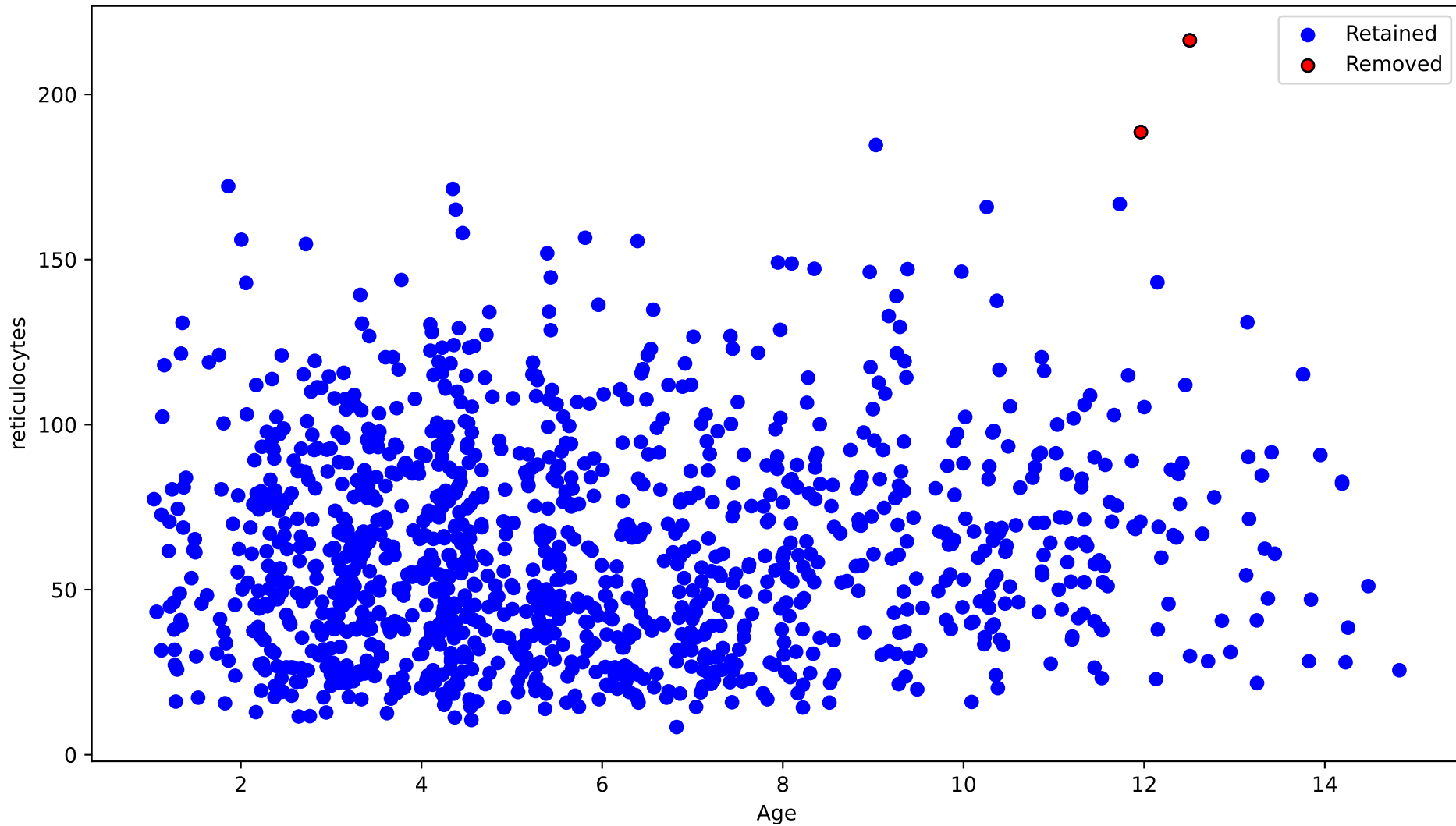
mpv over Age



pct over Age

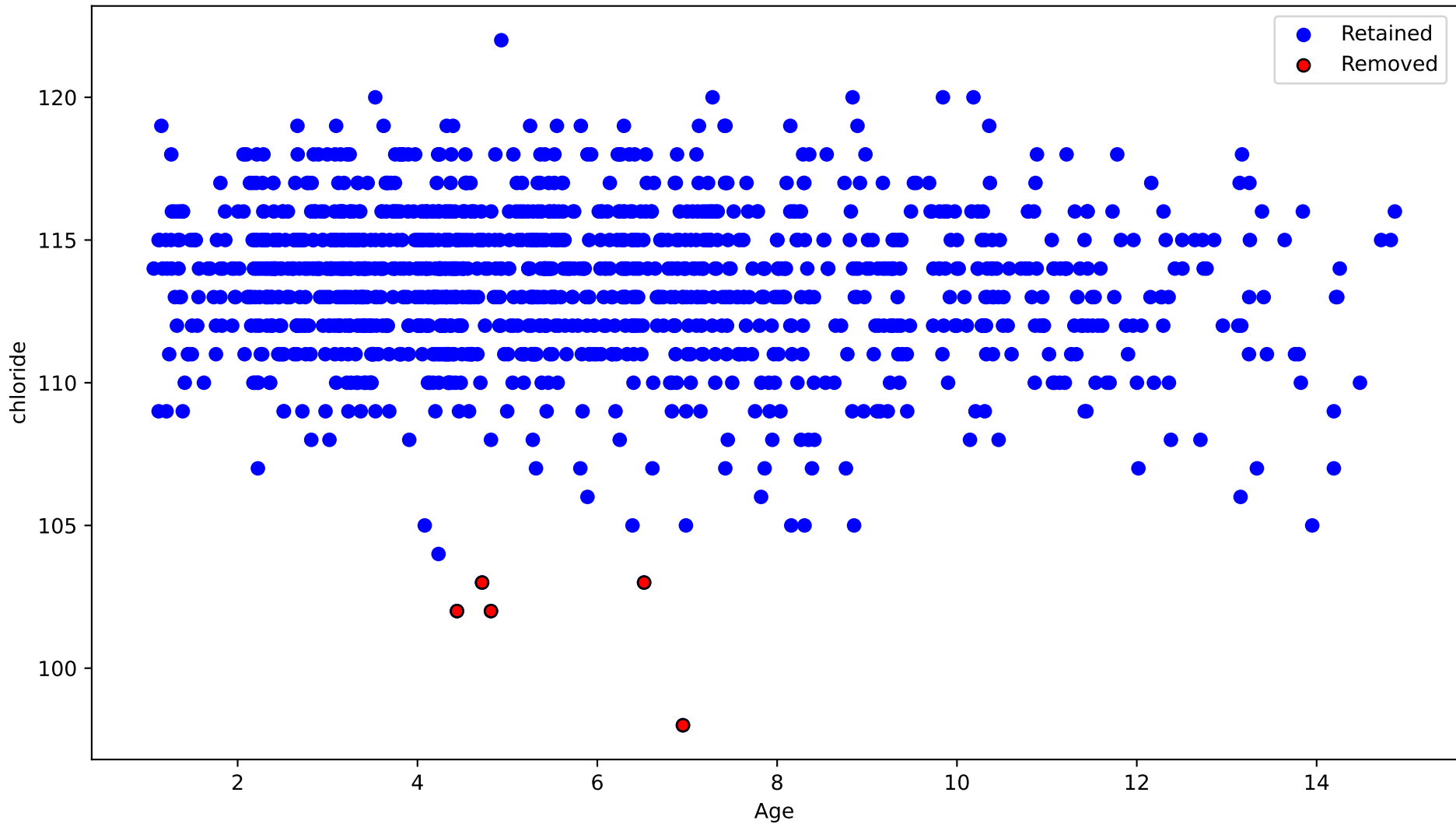
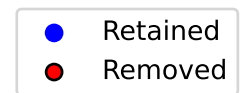


reticulocytes over Age

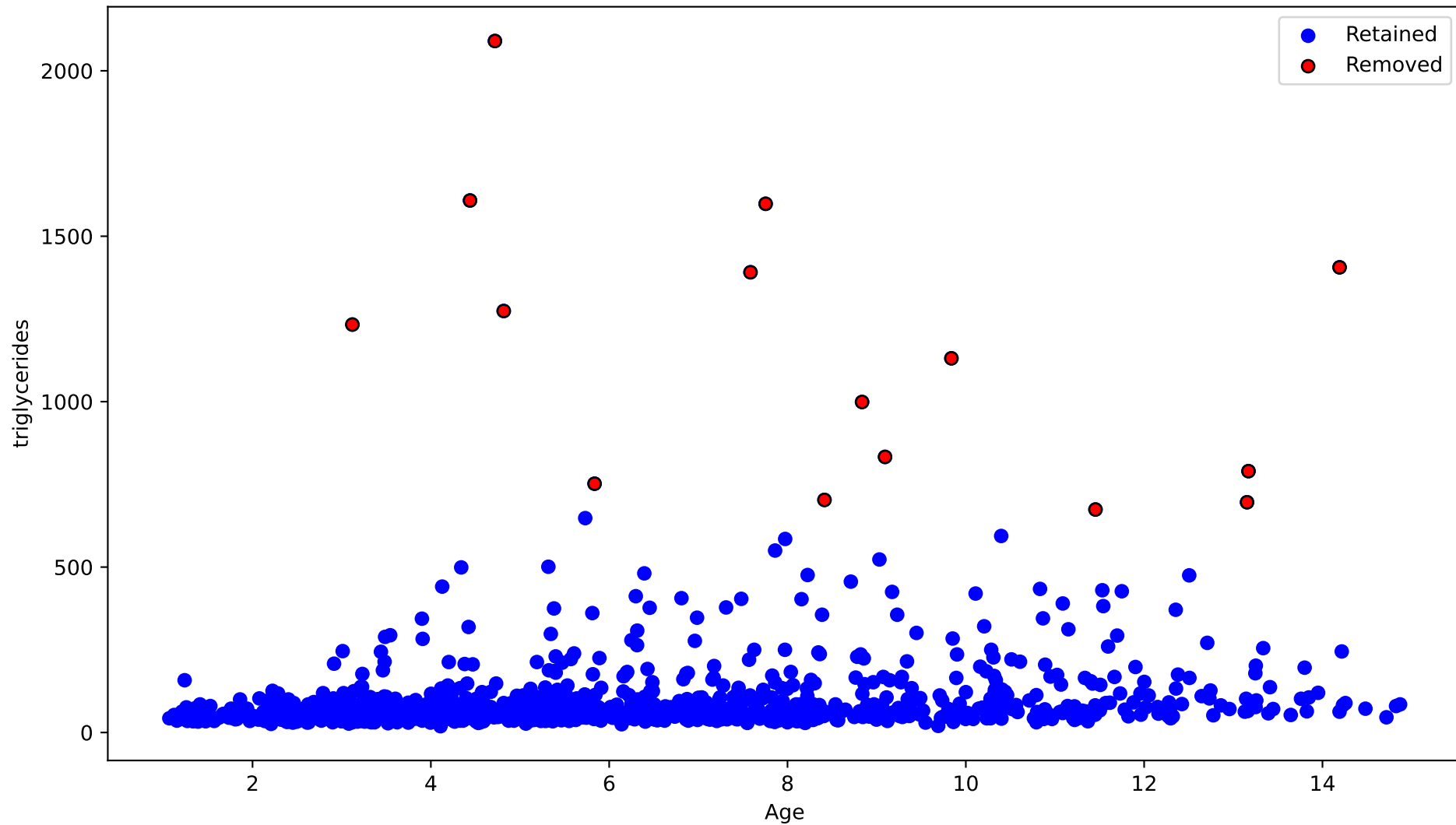




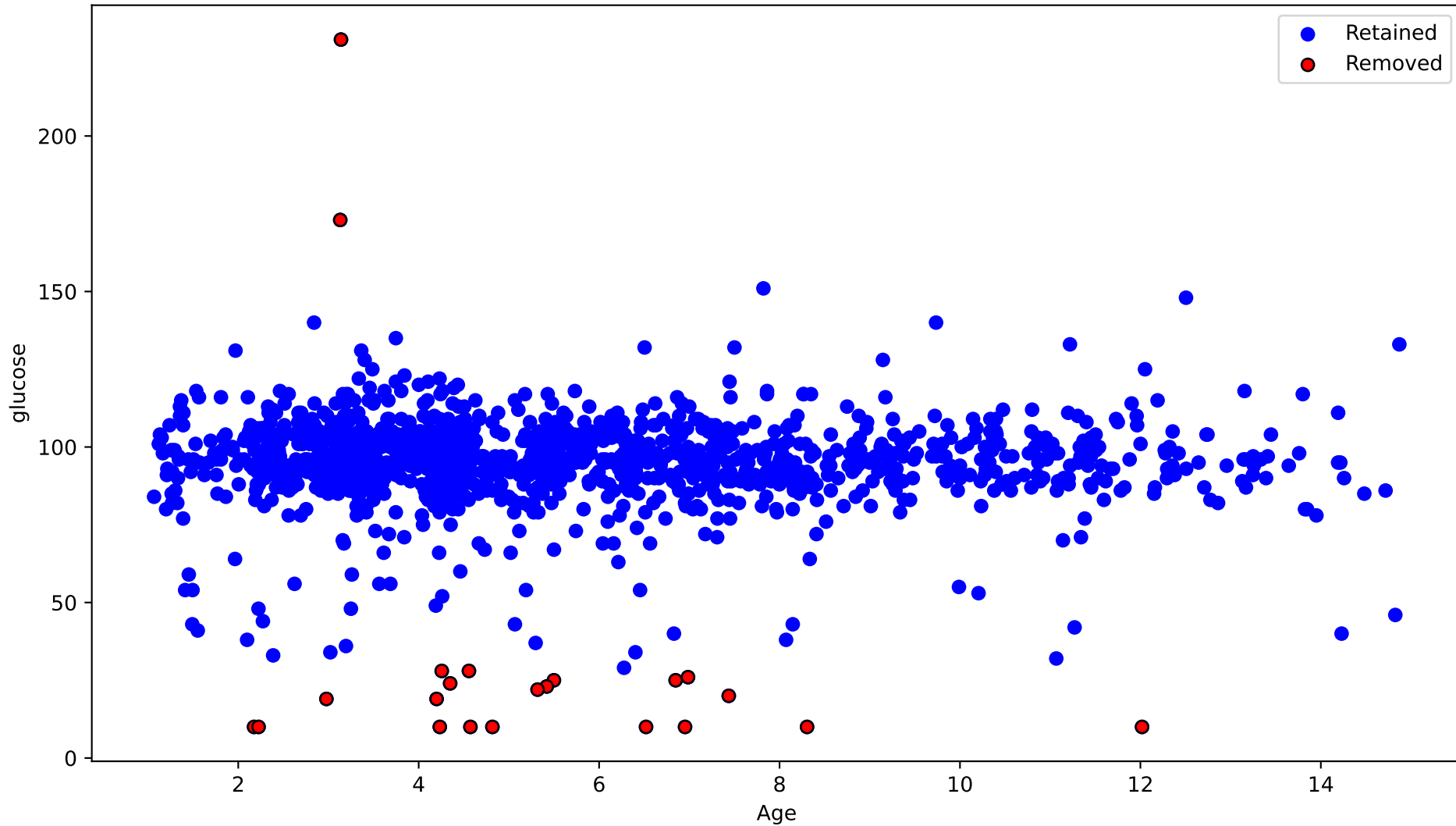
chloride over Age



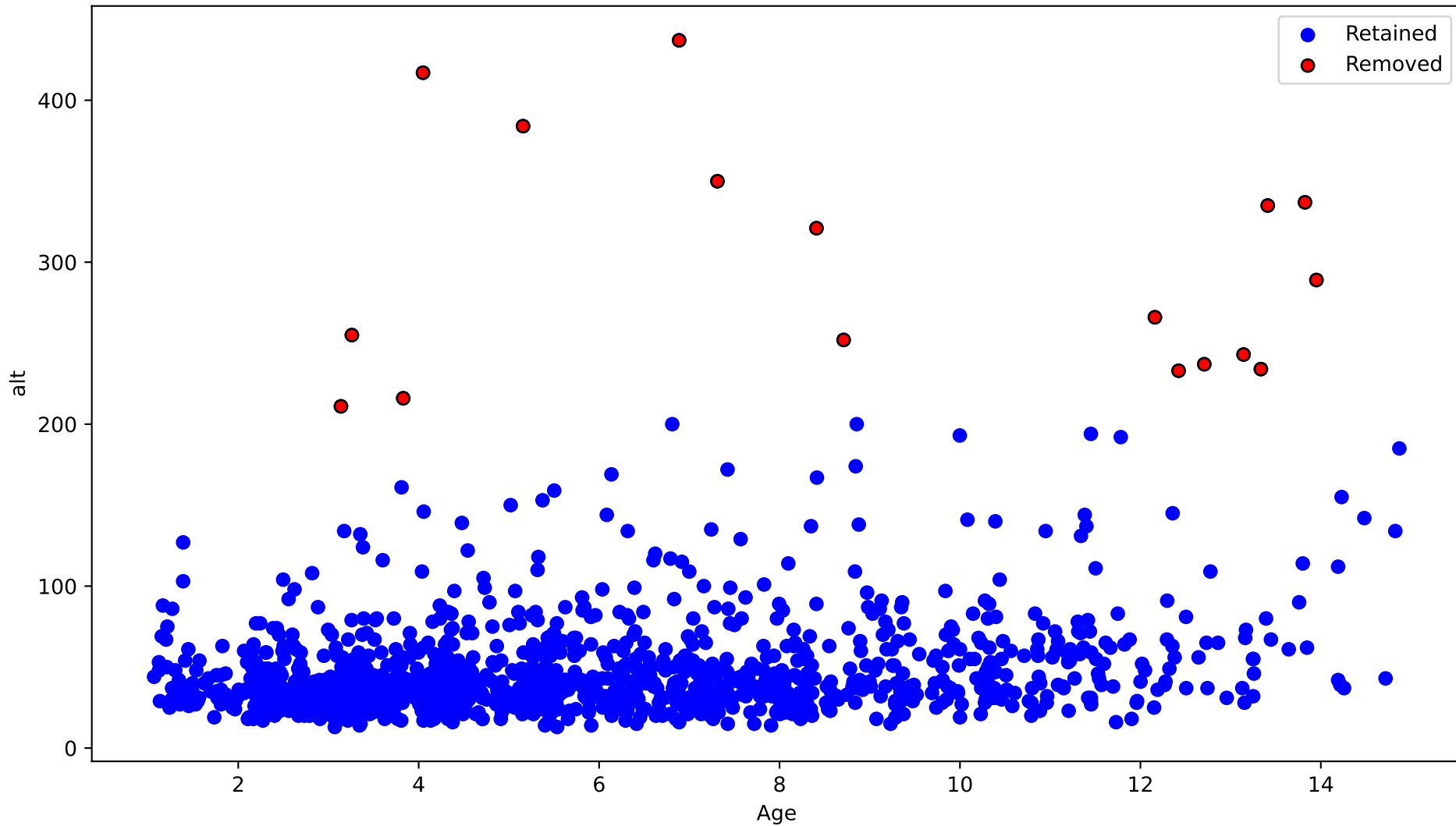
triglycerides over Age



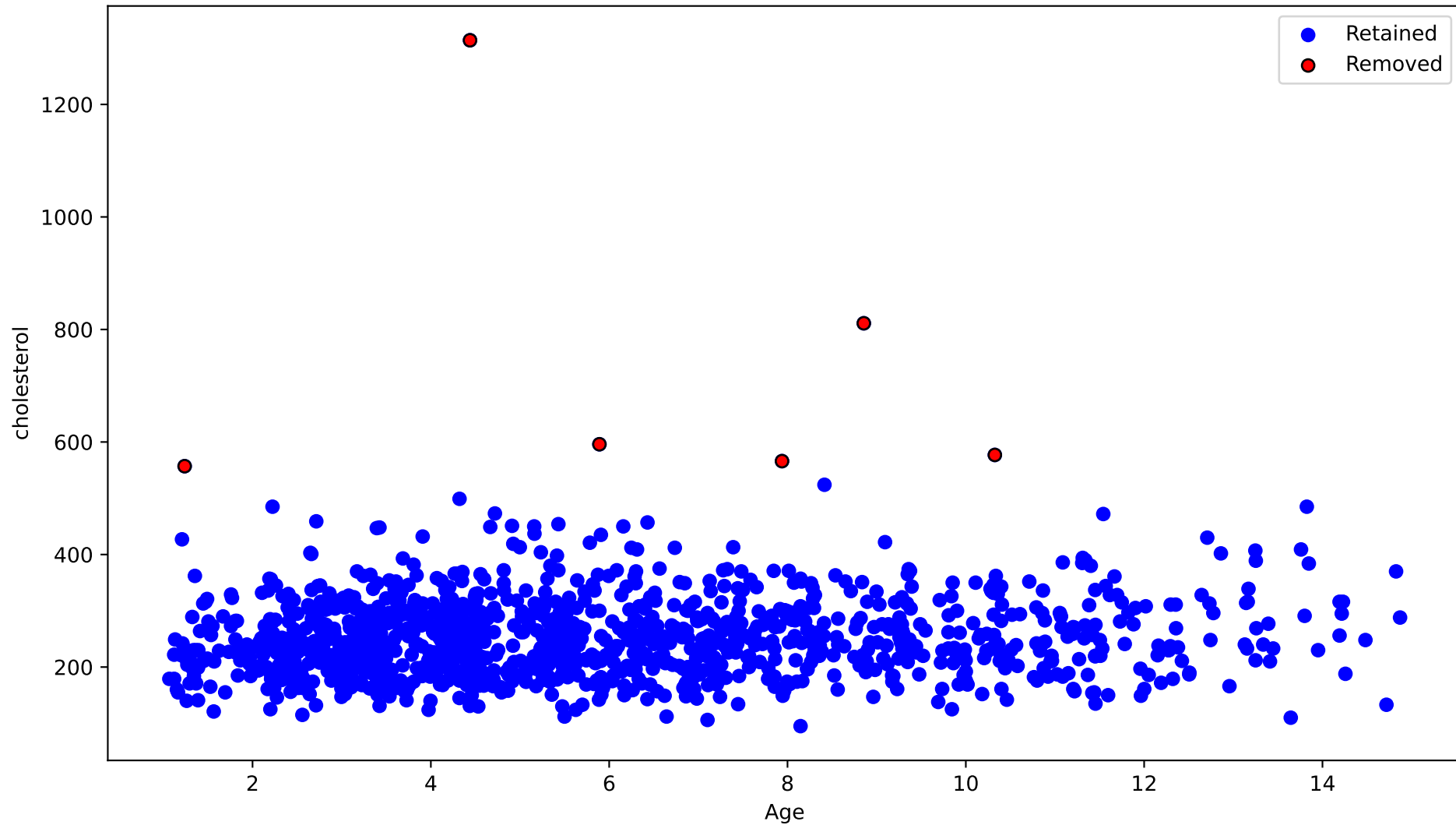
## glucose over Age



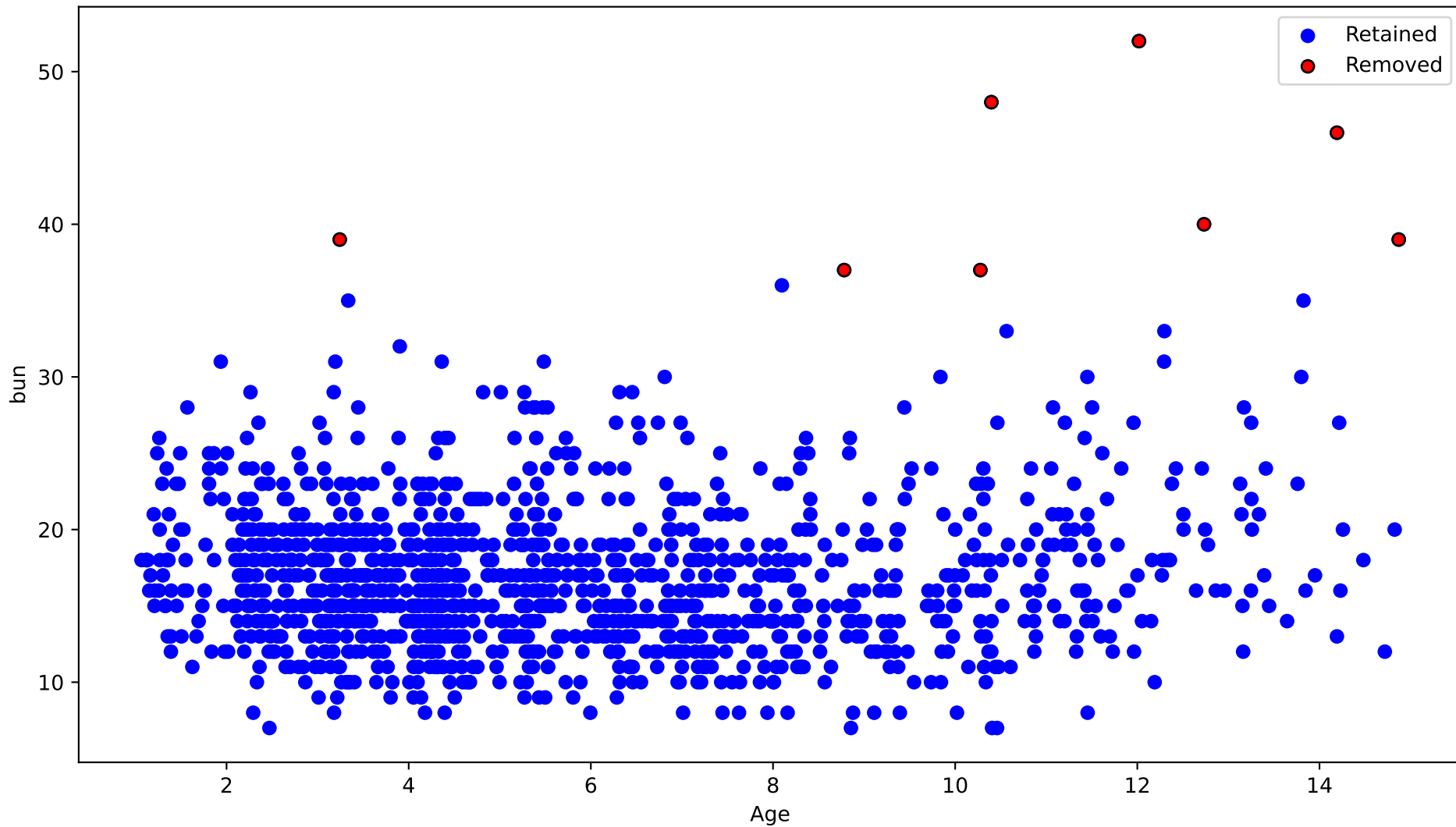
alt over Age



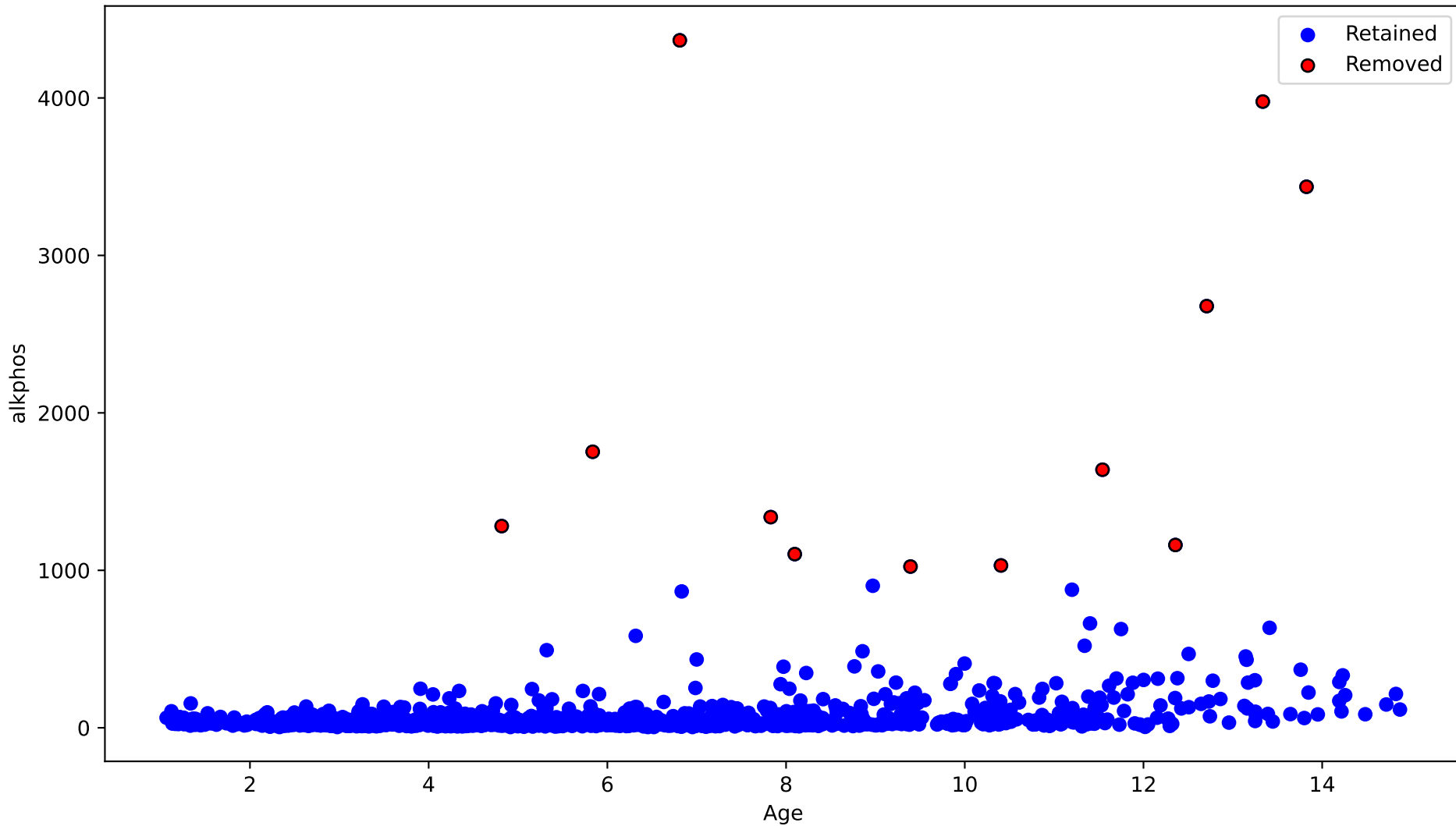
cholesterol over Age



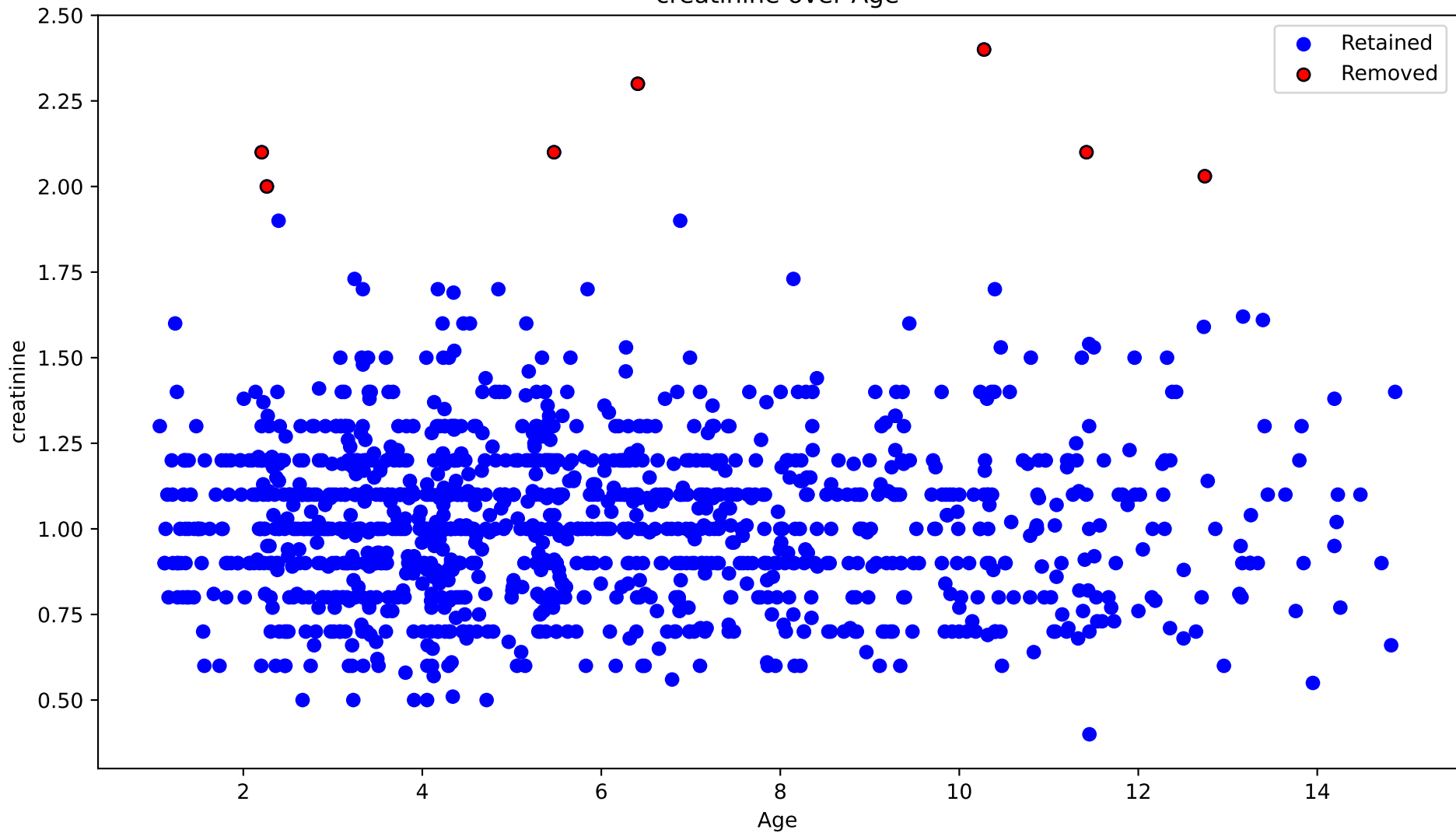
bun over Age



alkphos over Age

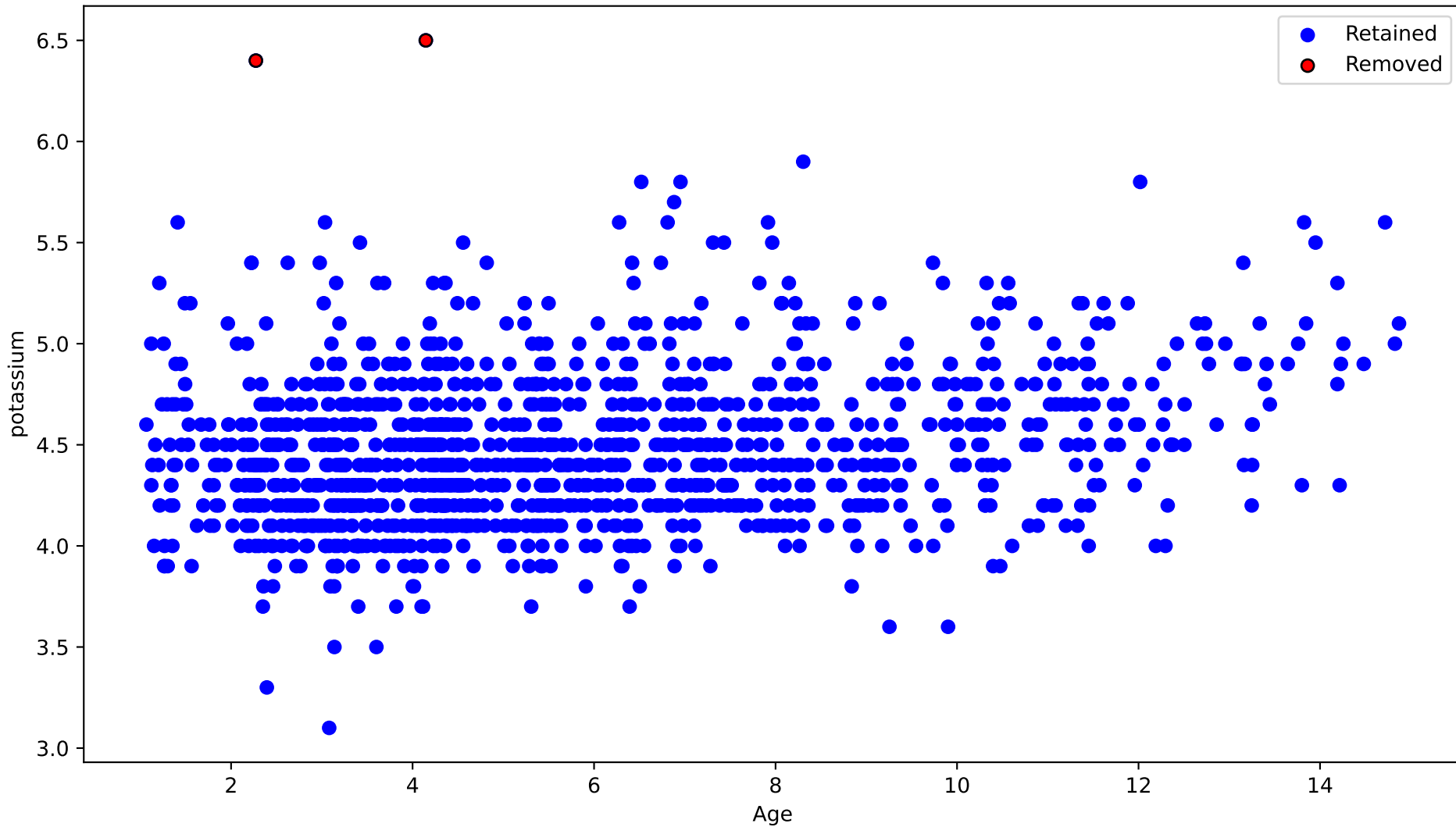


creatinine over Age

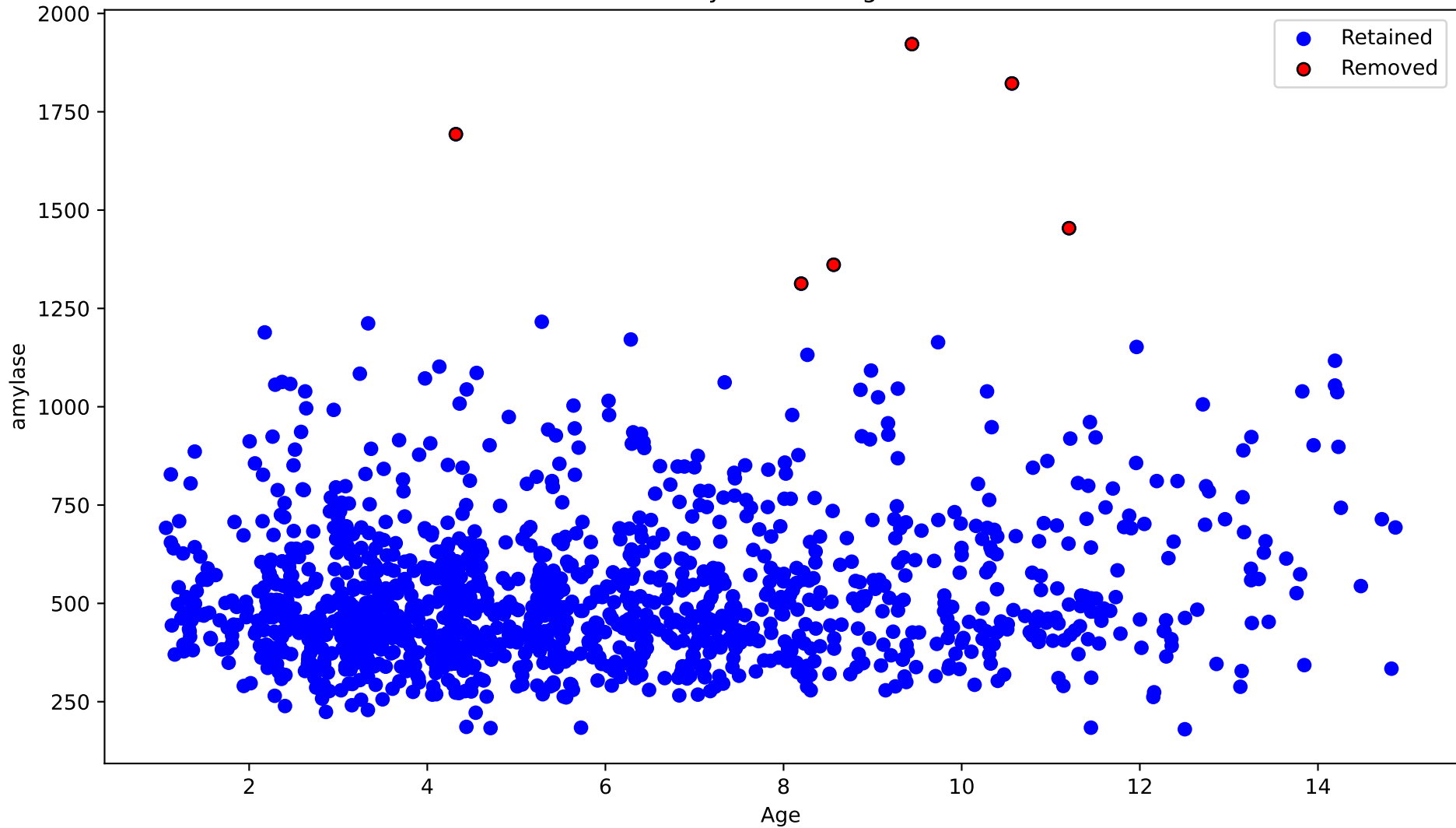




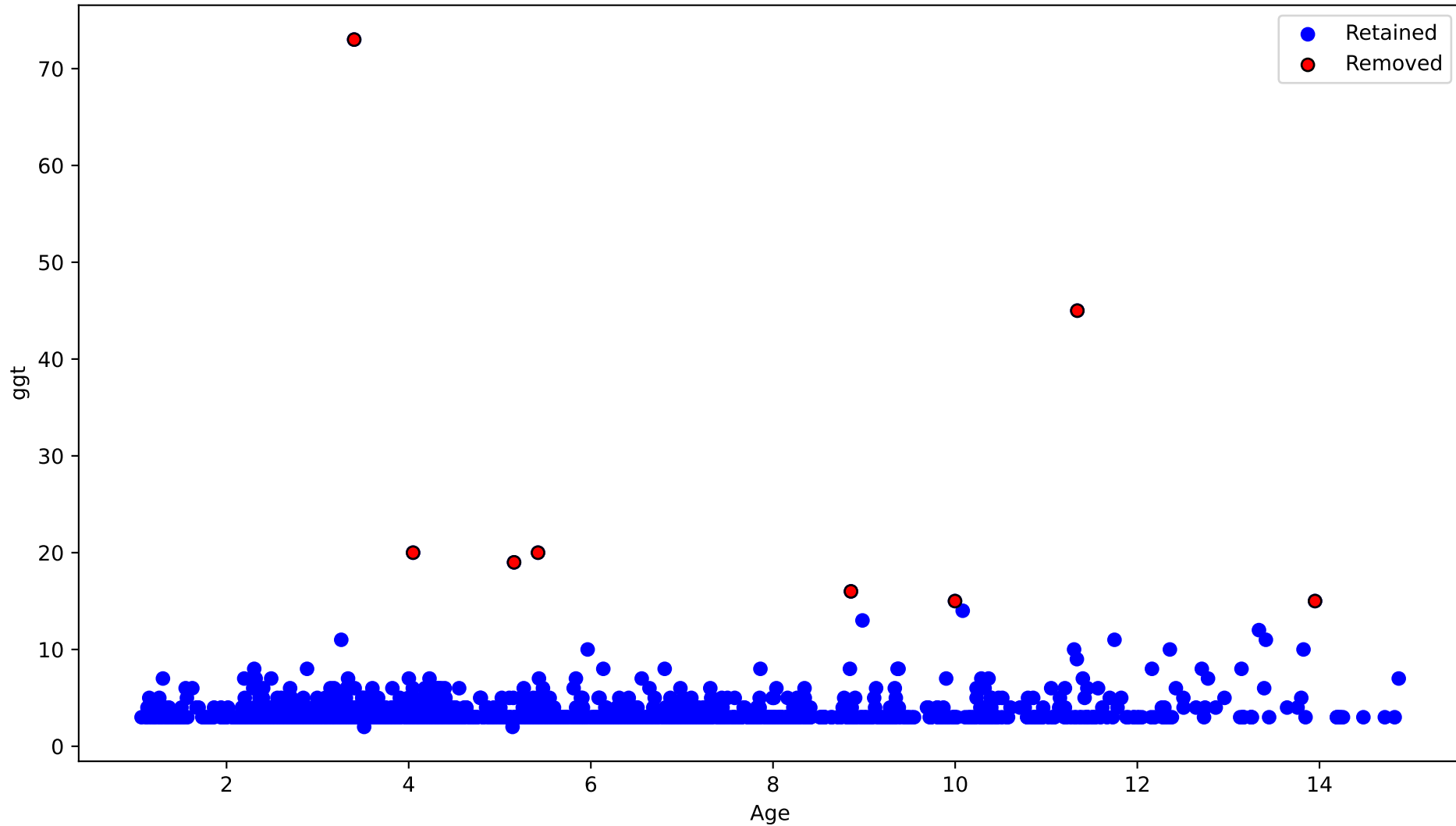
potassium over Age



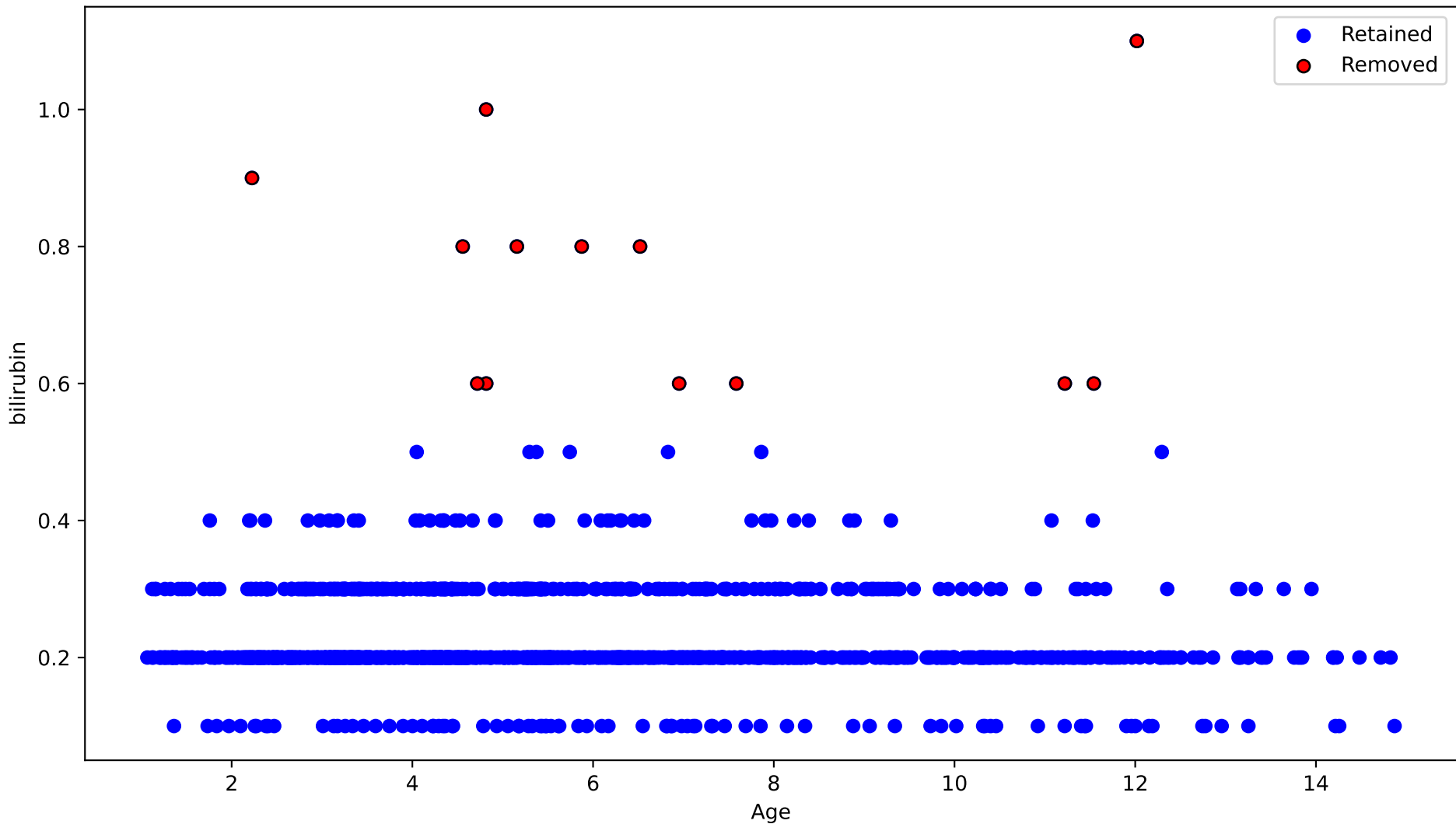
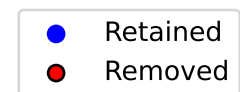
amylase over Age



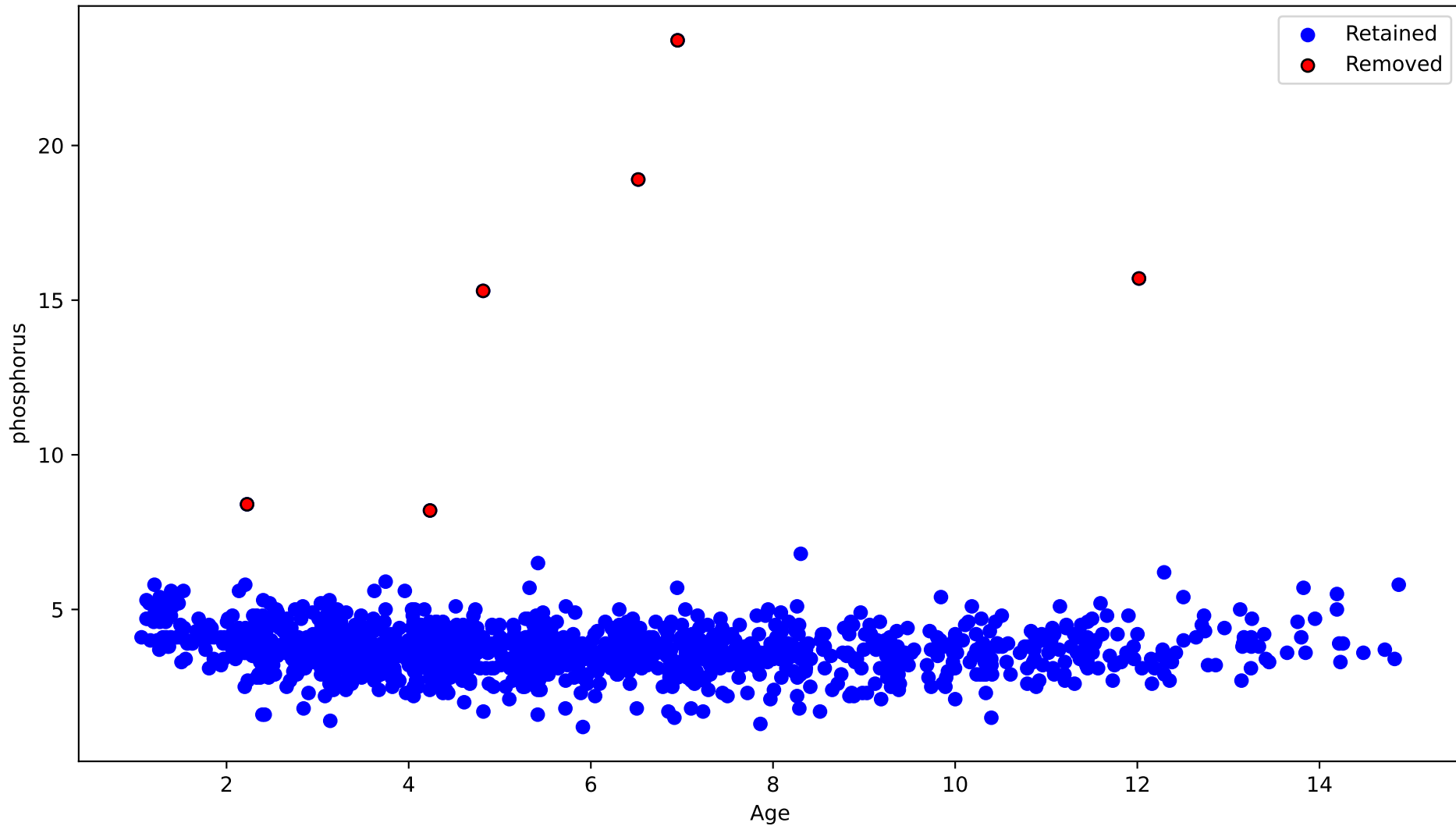
ggt over Age



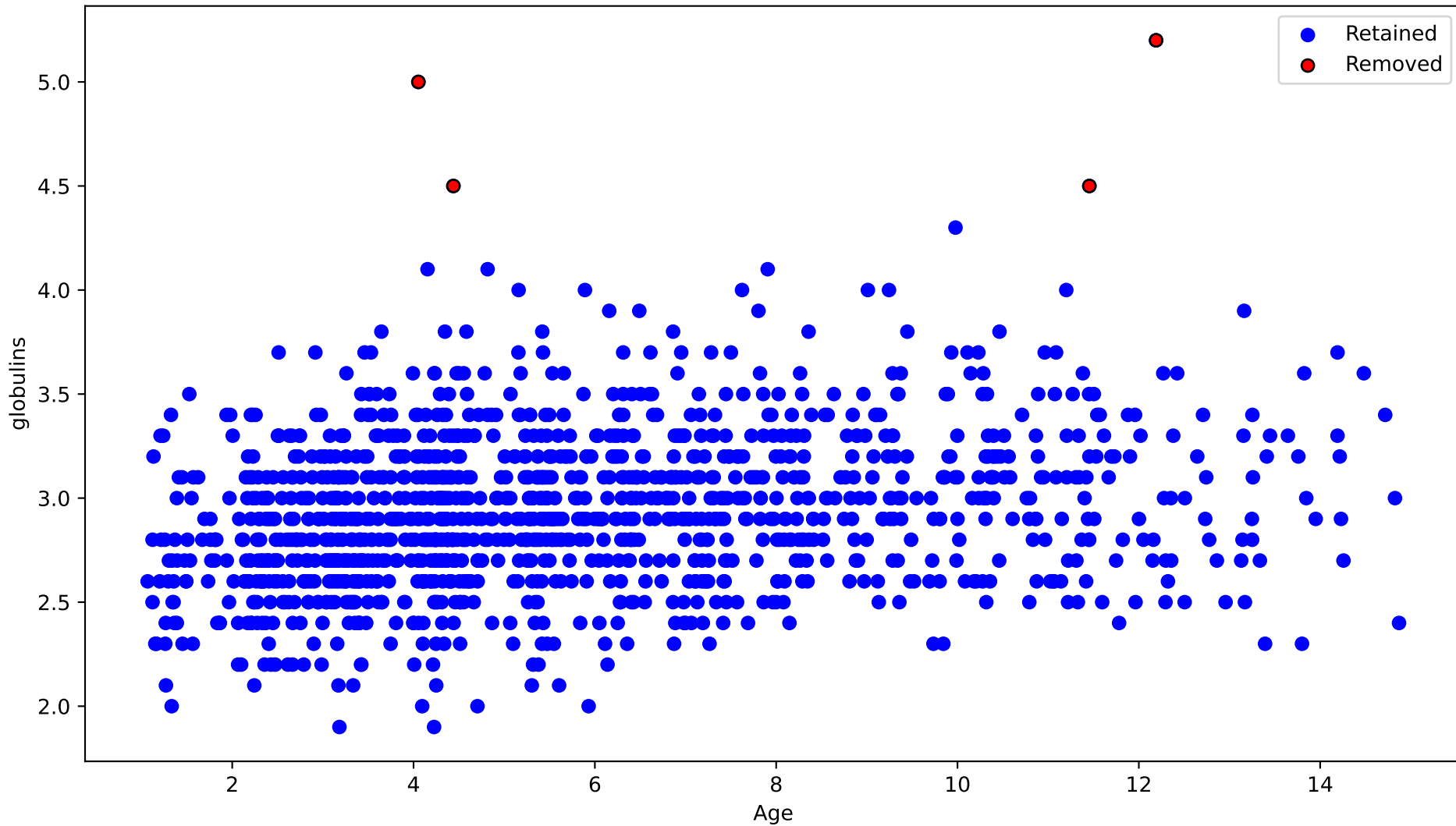
bilirubin over Age



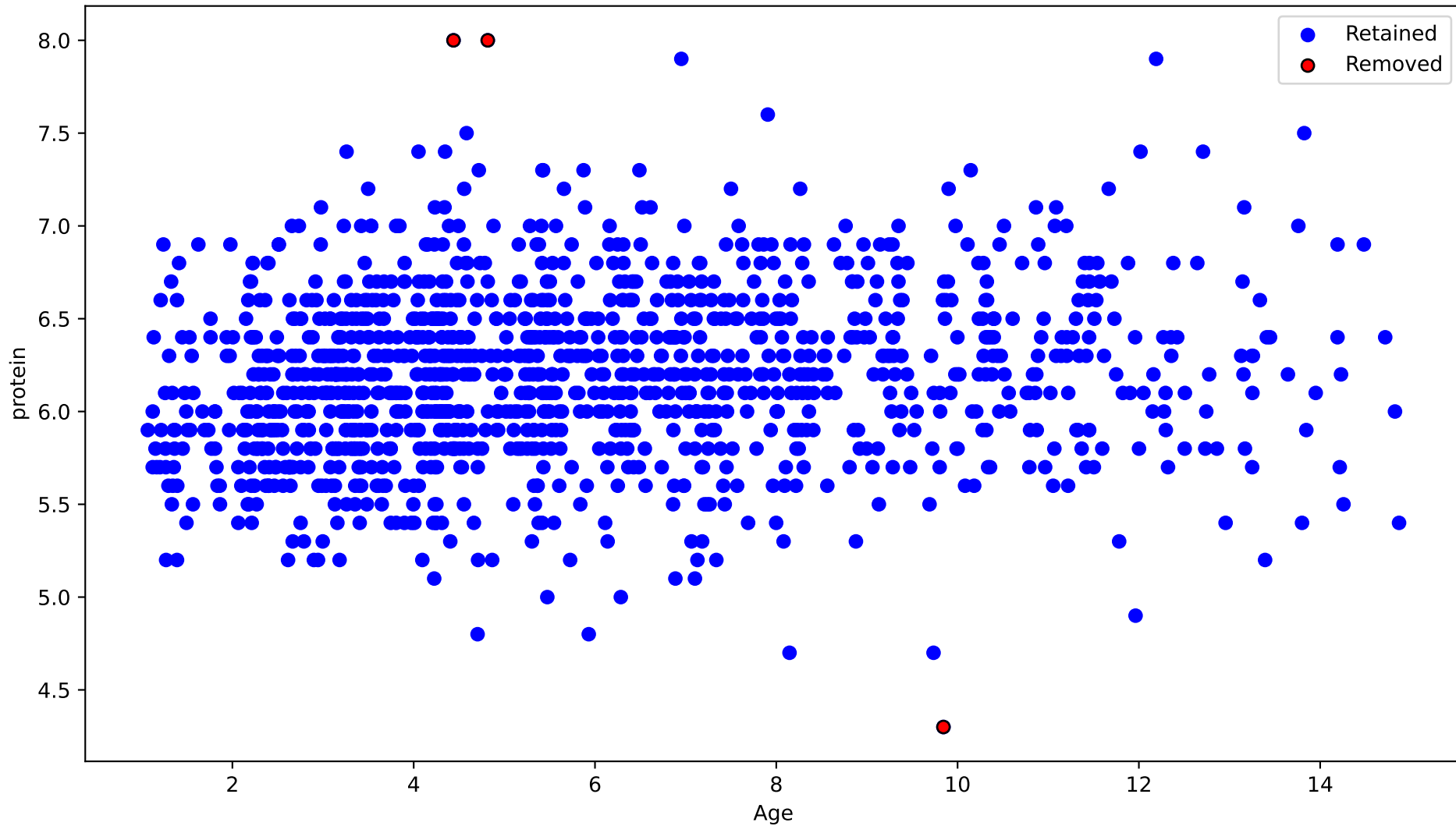
phosphorus over Age



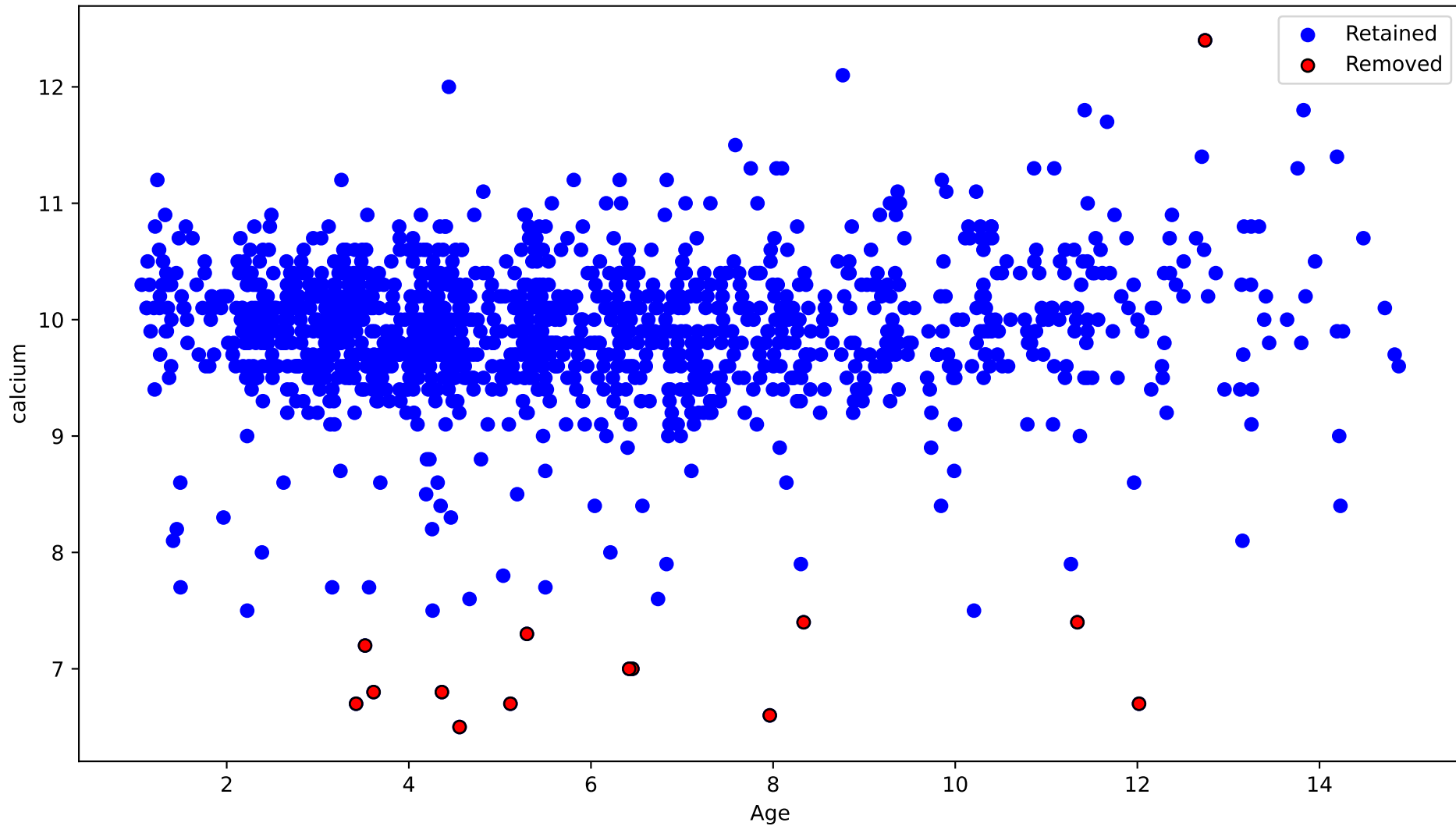
globulins over Age



protein over Age

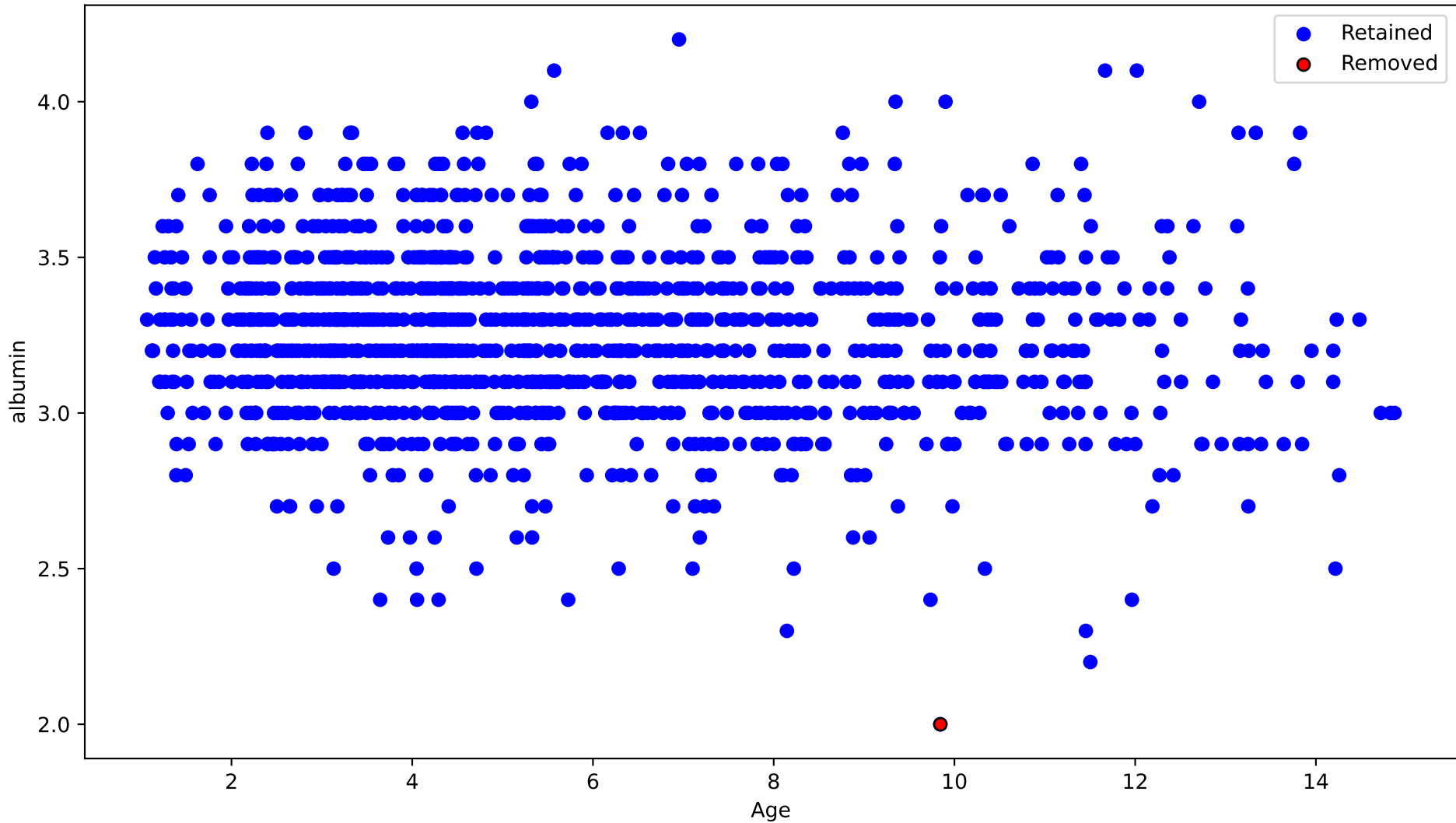


calcium over Age

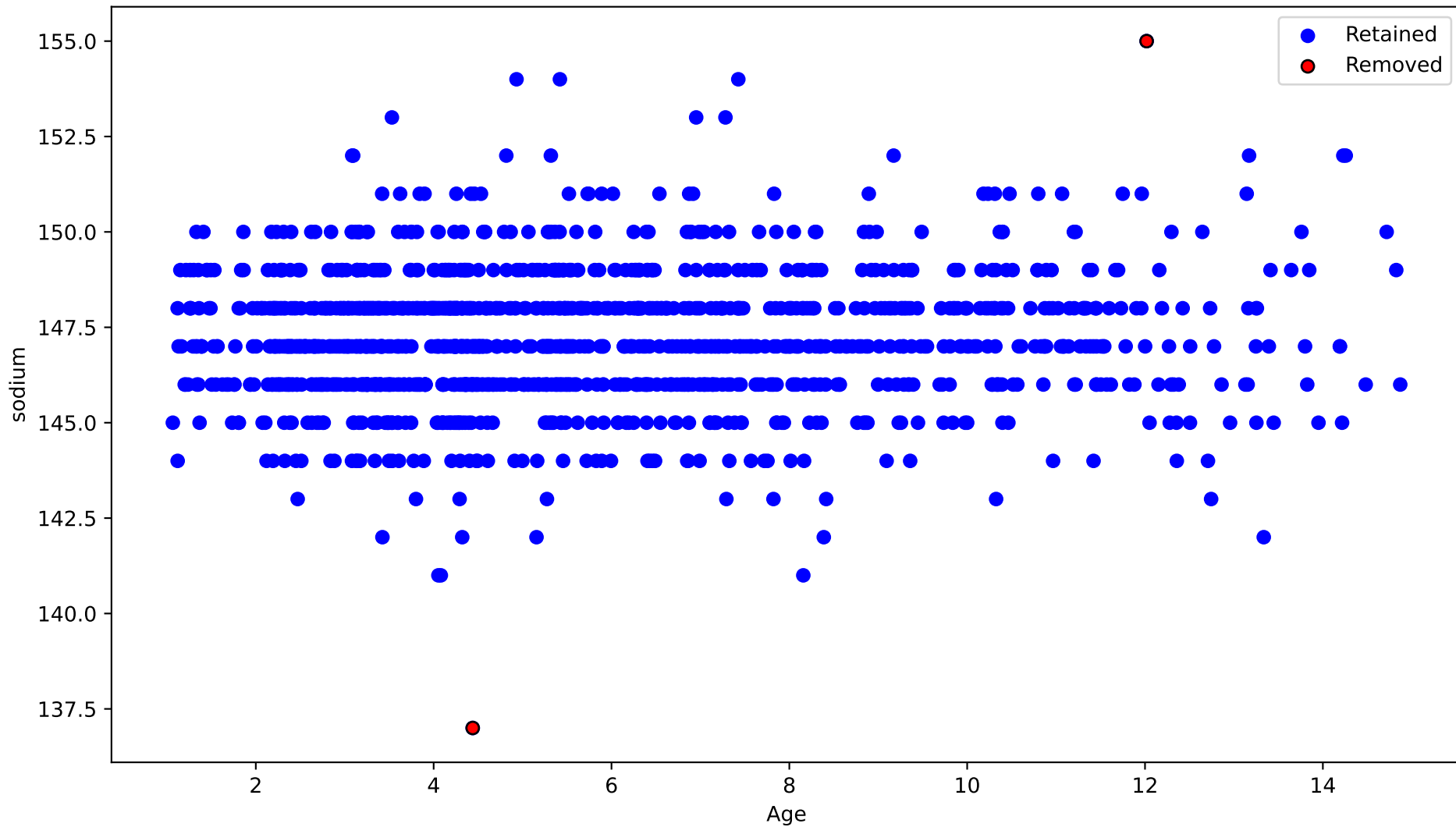




albumin over Age



sodium over Age



magnesium over Age

