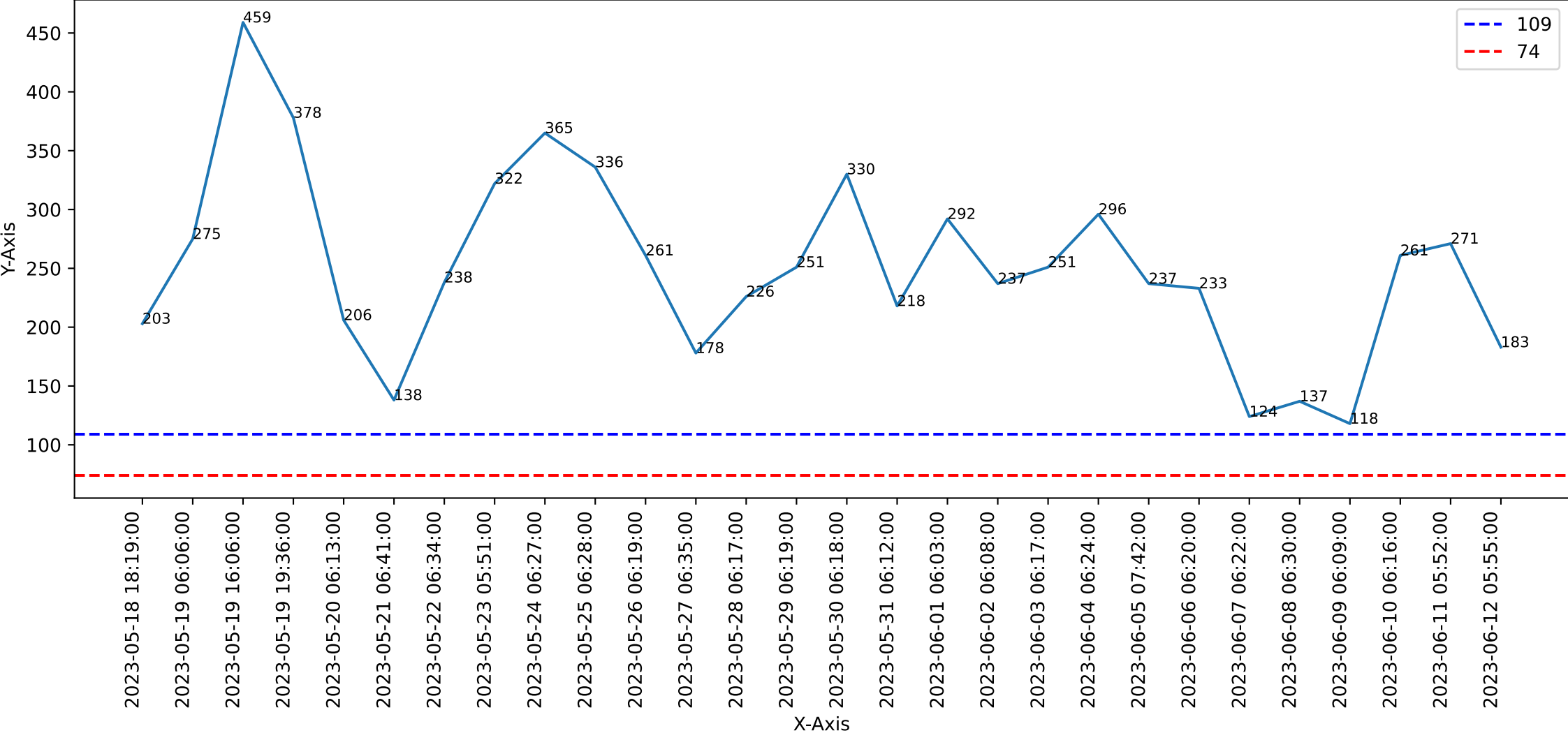
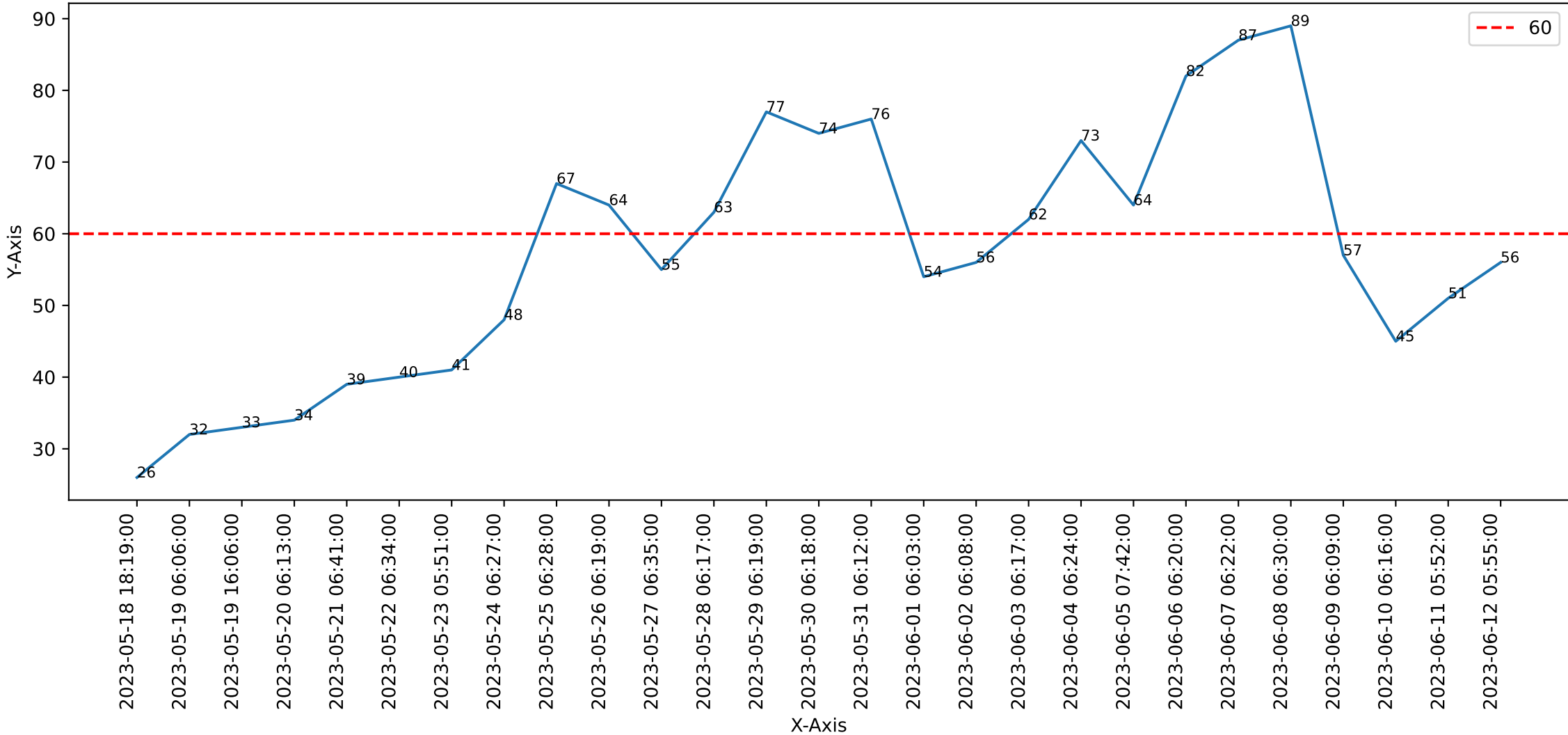


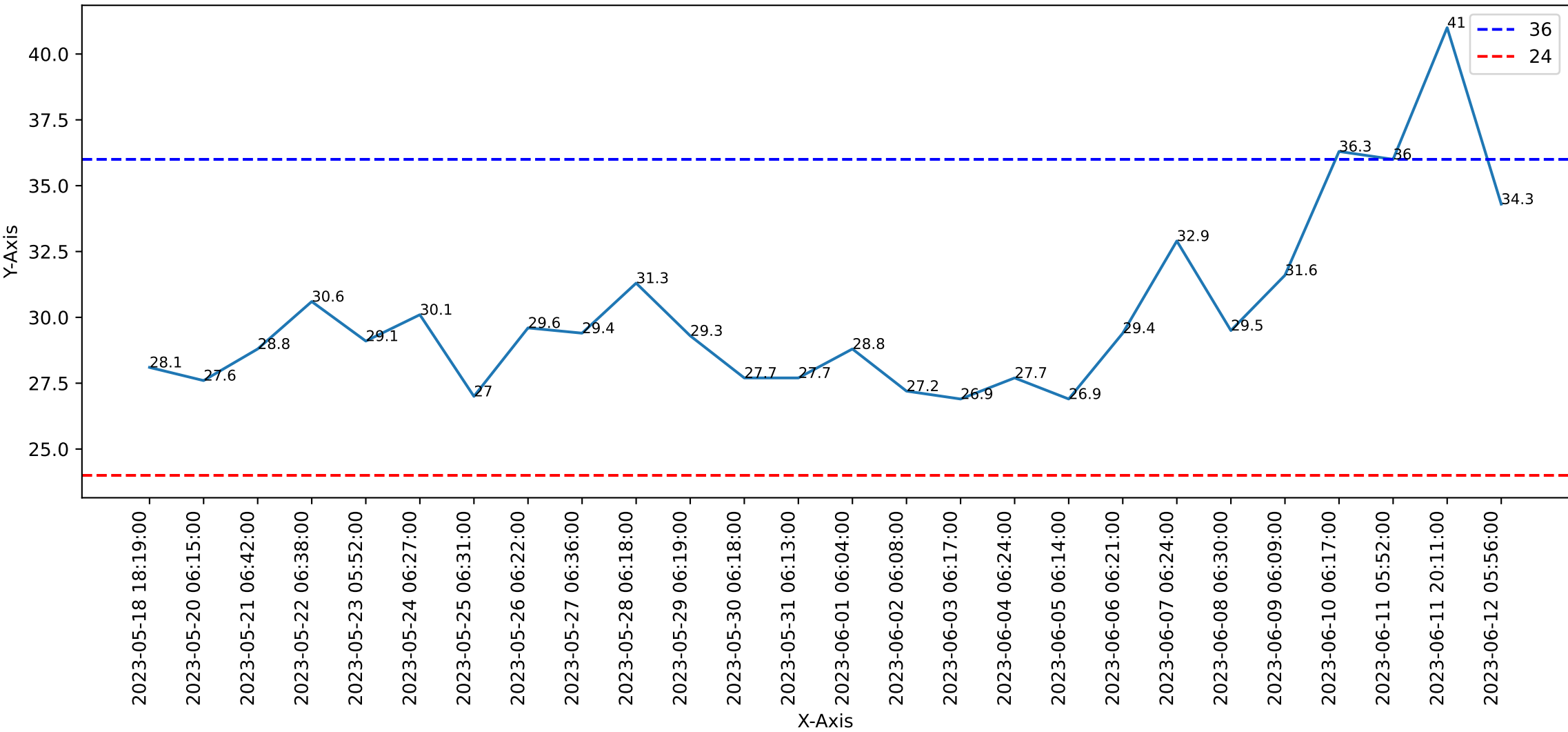
Glukoz(Serum/Plazma)



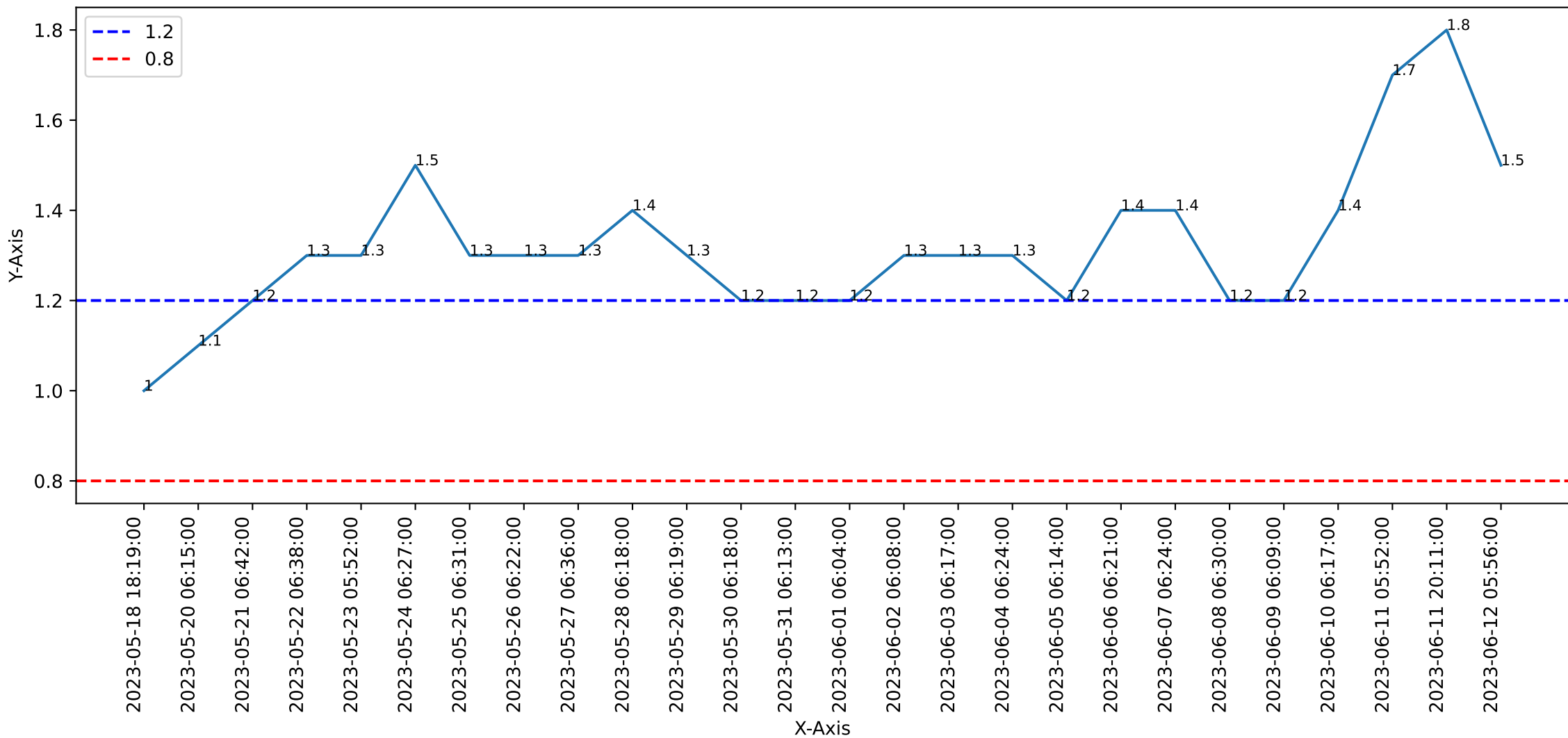
eGFR\*



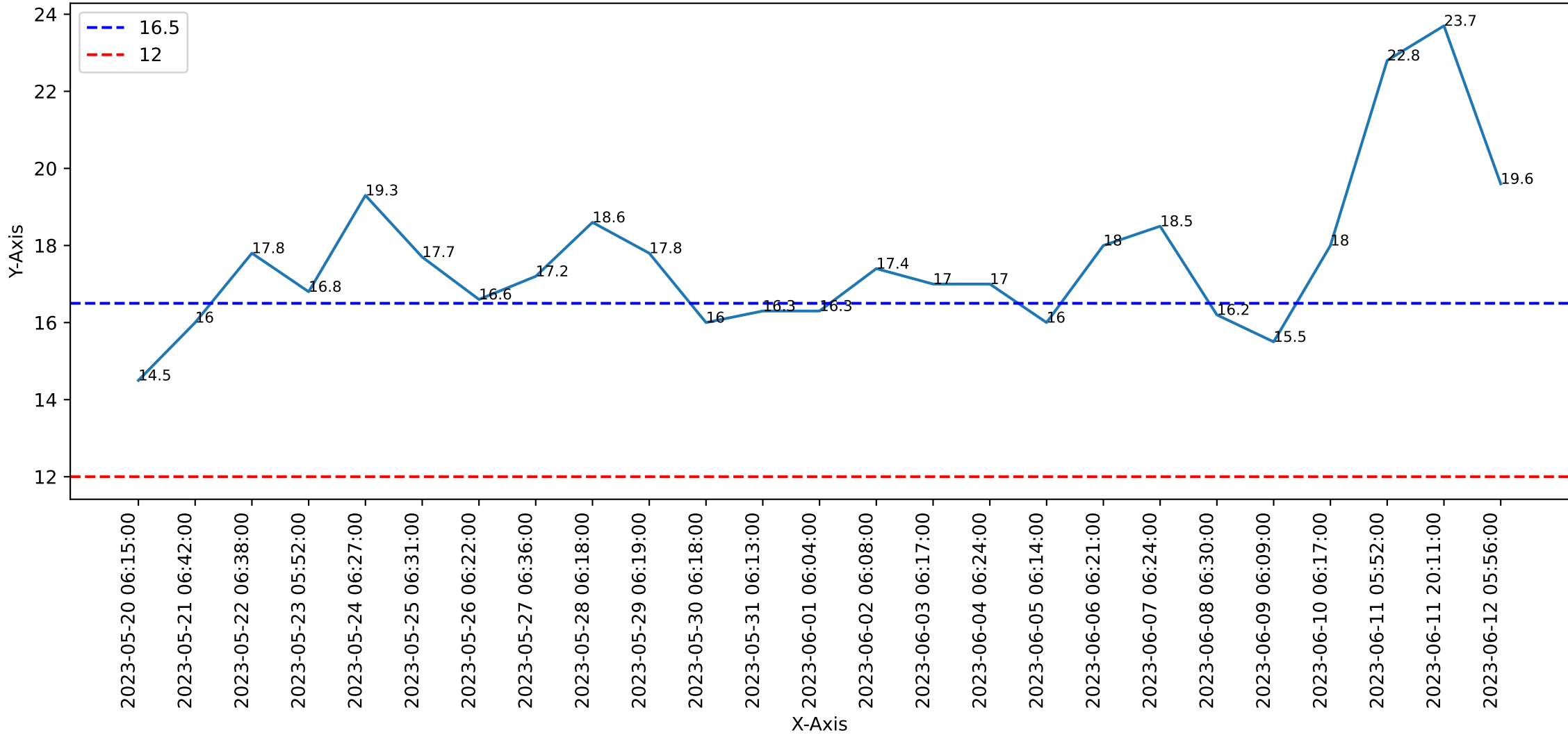
# APTT



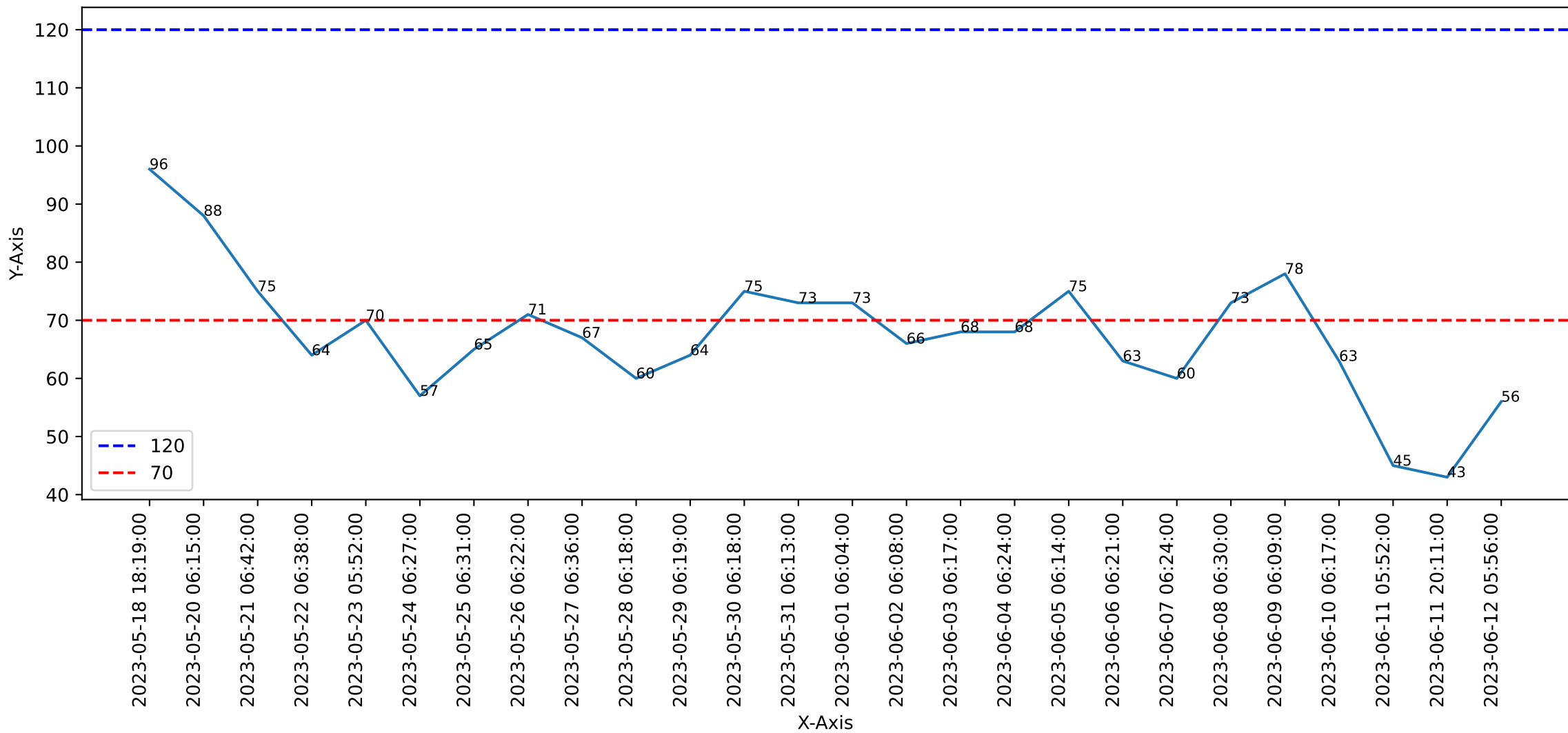
PT(INR)



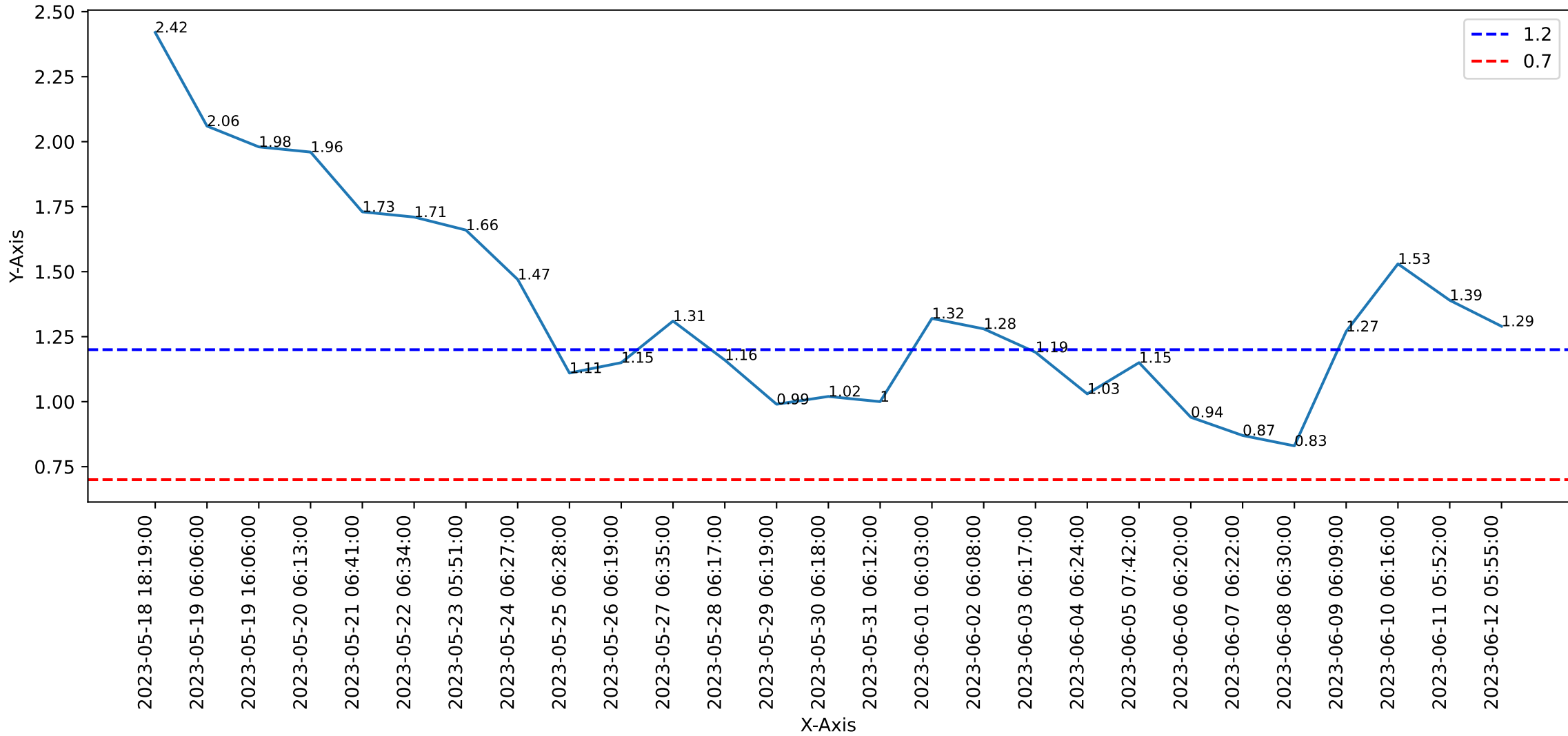
PTZ(Sn)



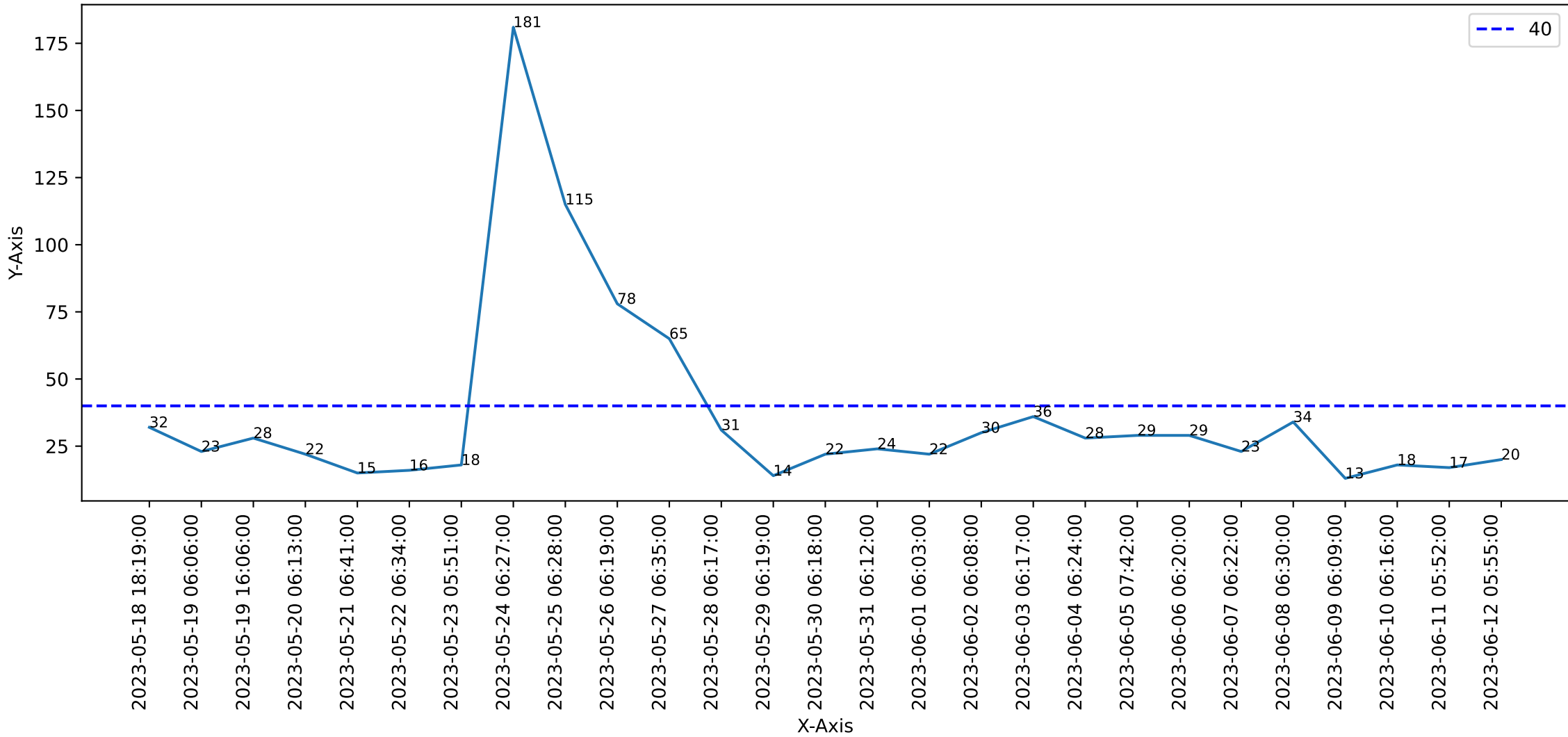
PT(%)



Kreatinin

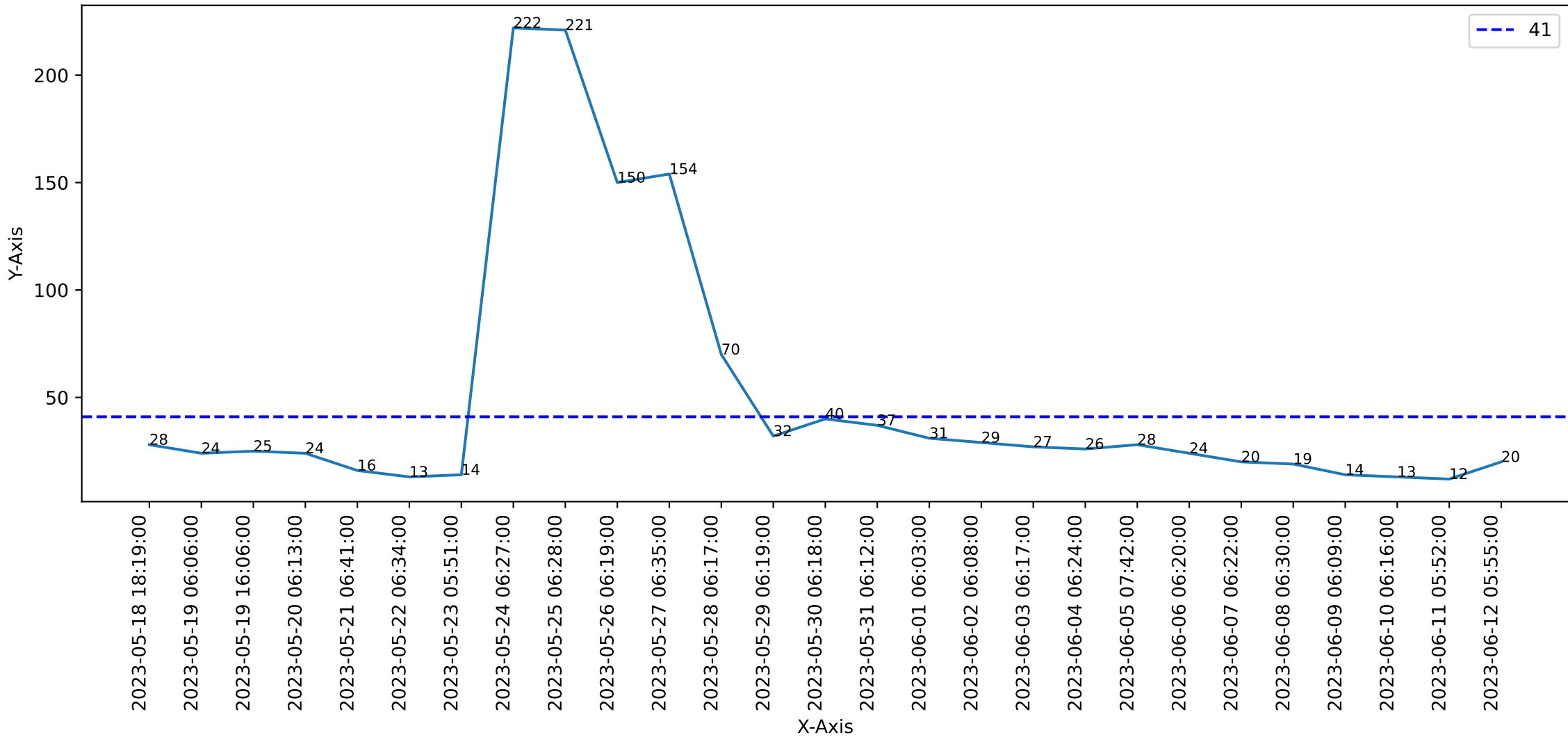


## AST

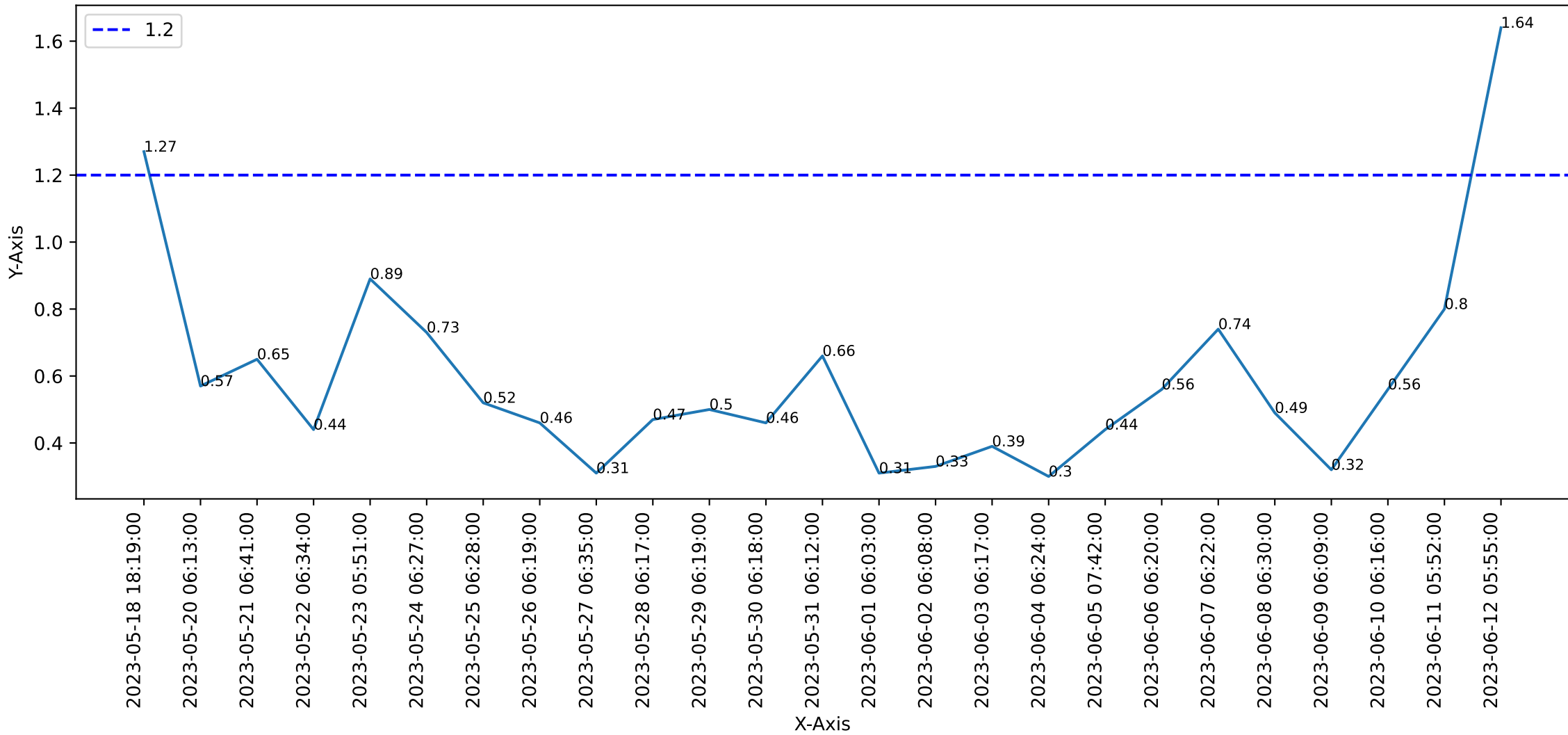




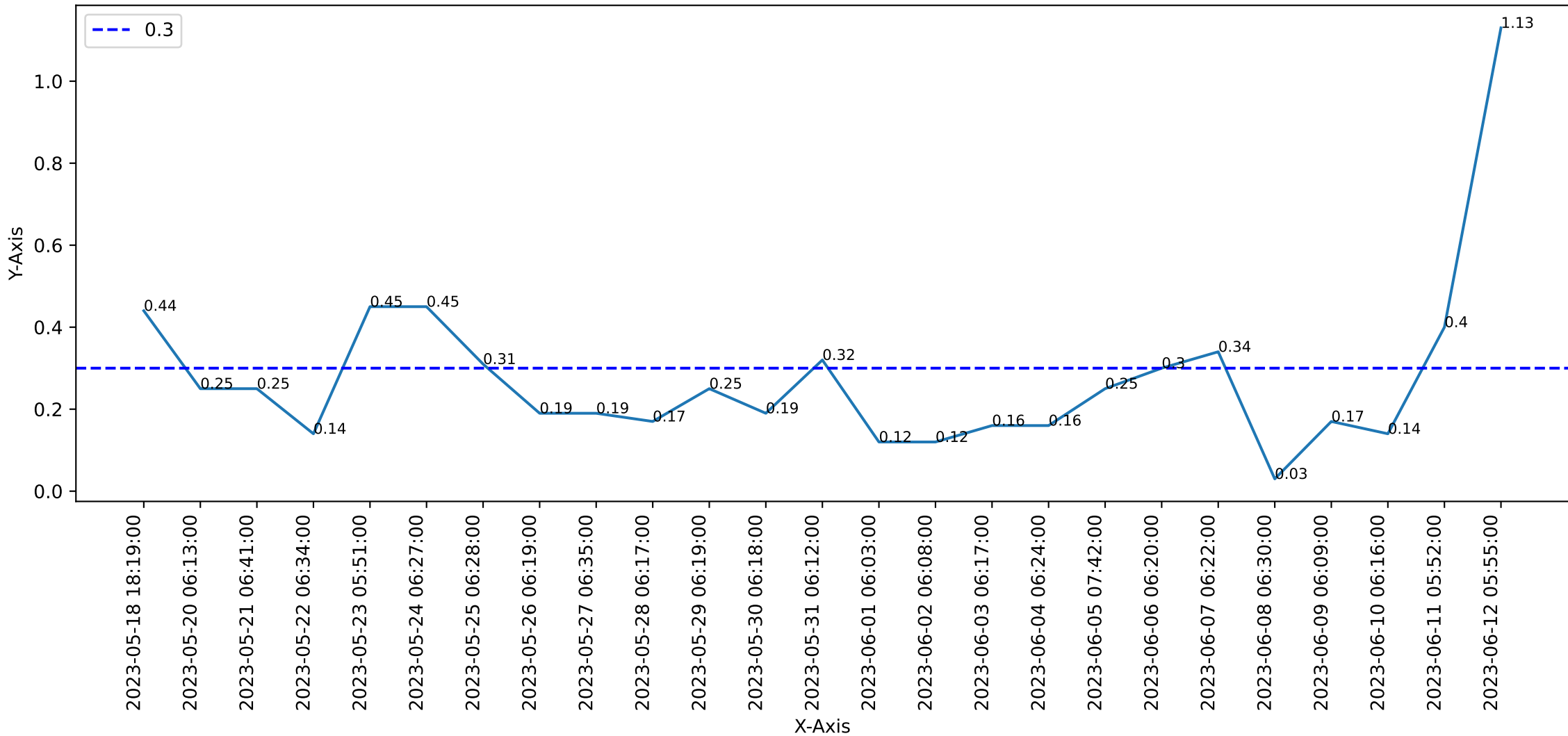
ALT



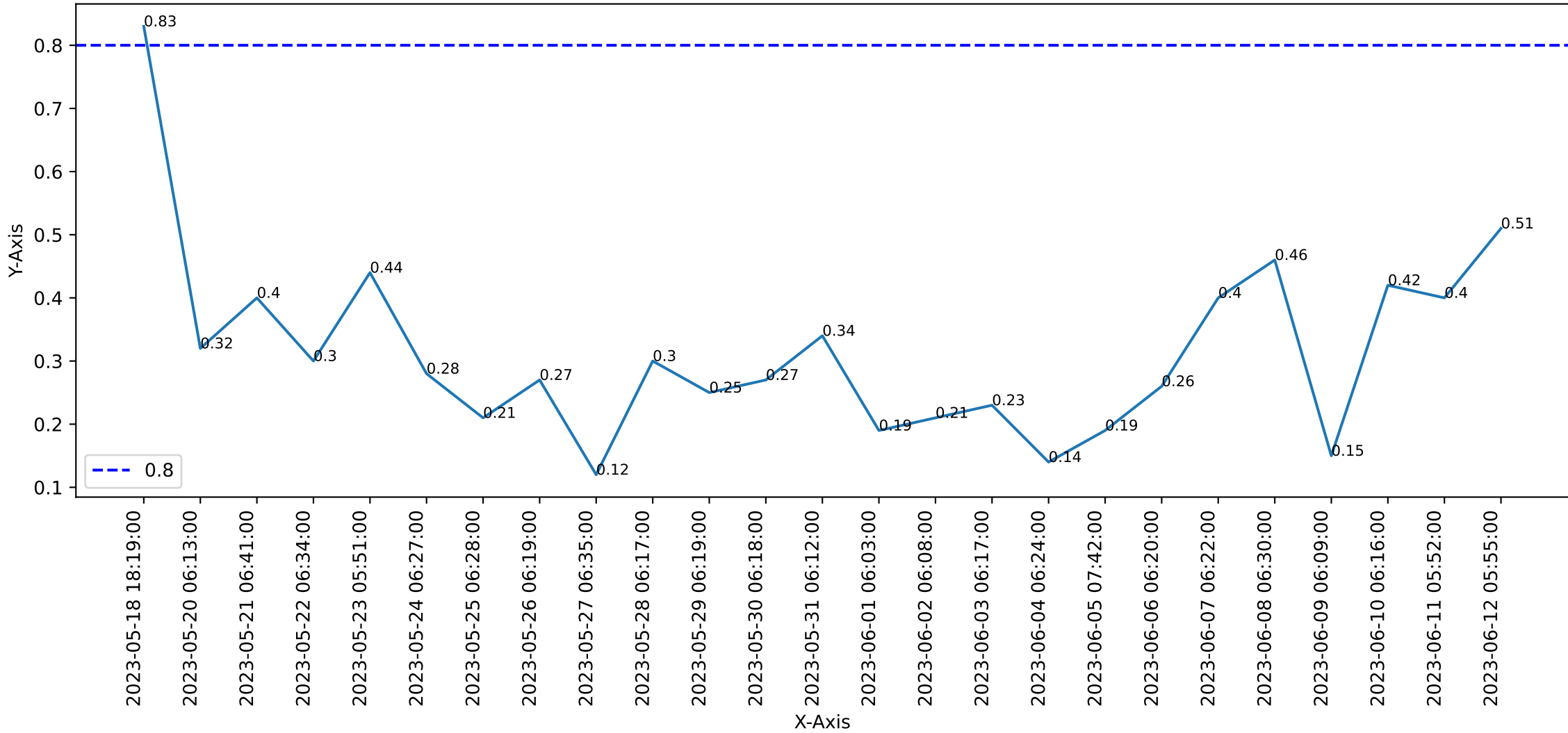
Total\_Bilirubin



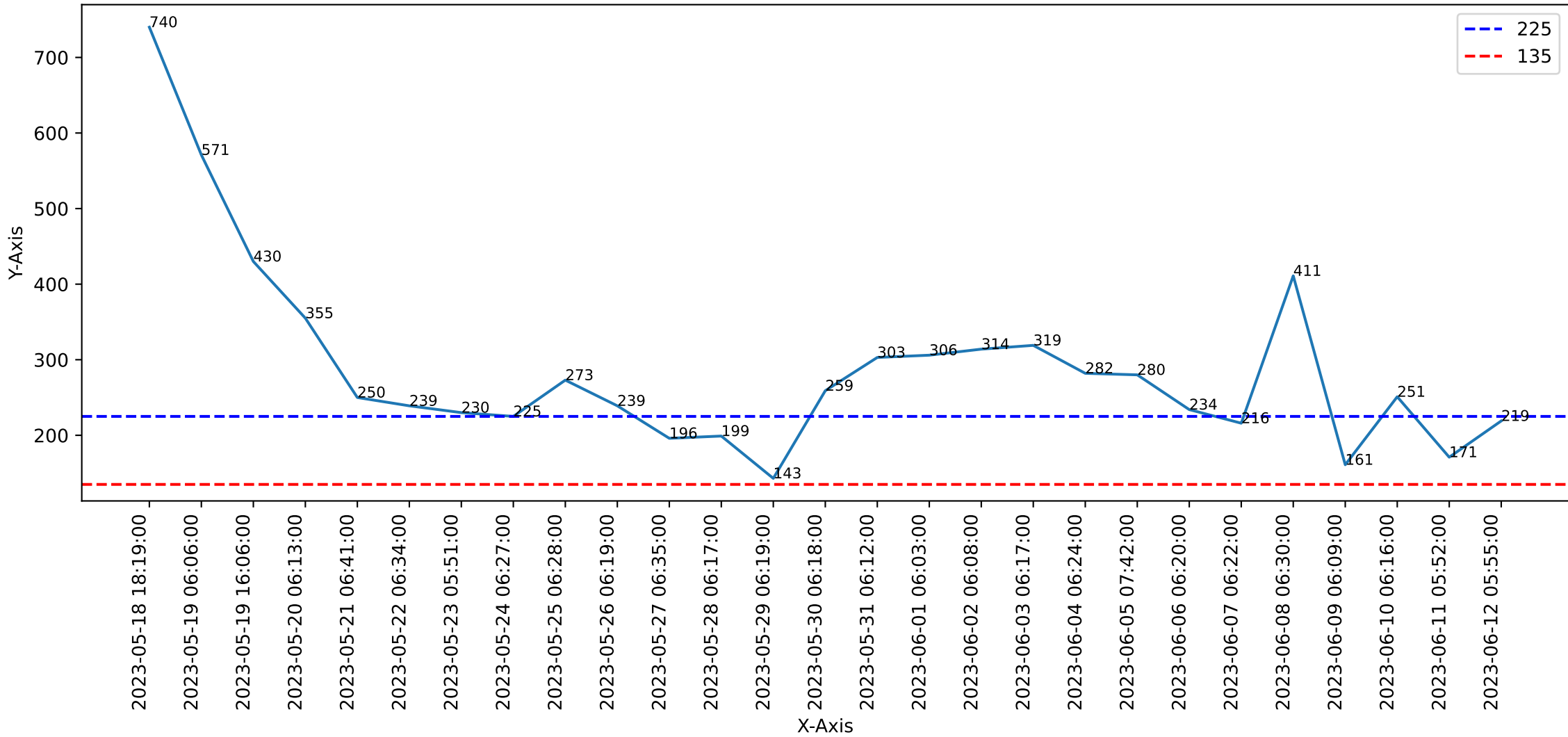
Direkt\_Bilirubin



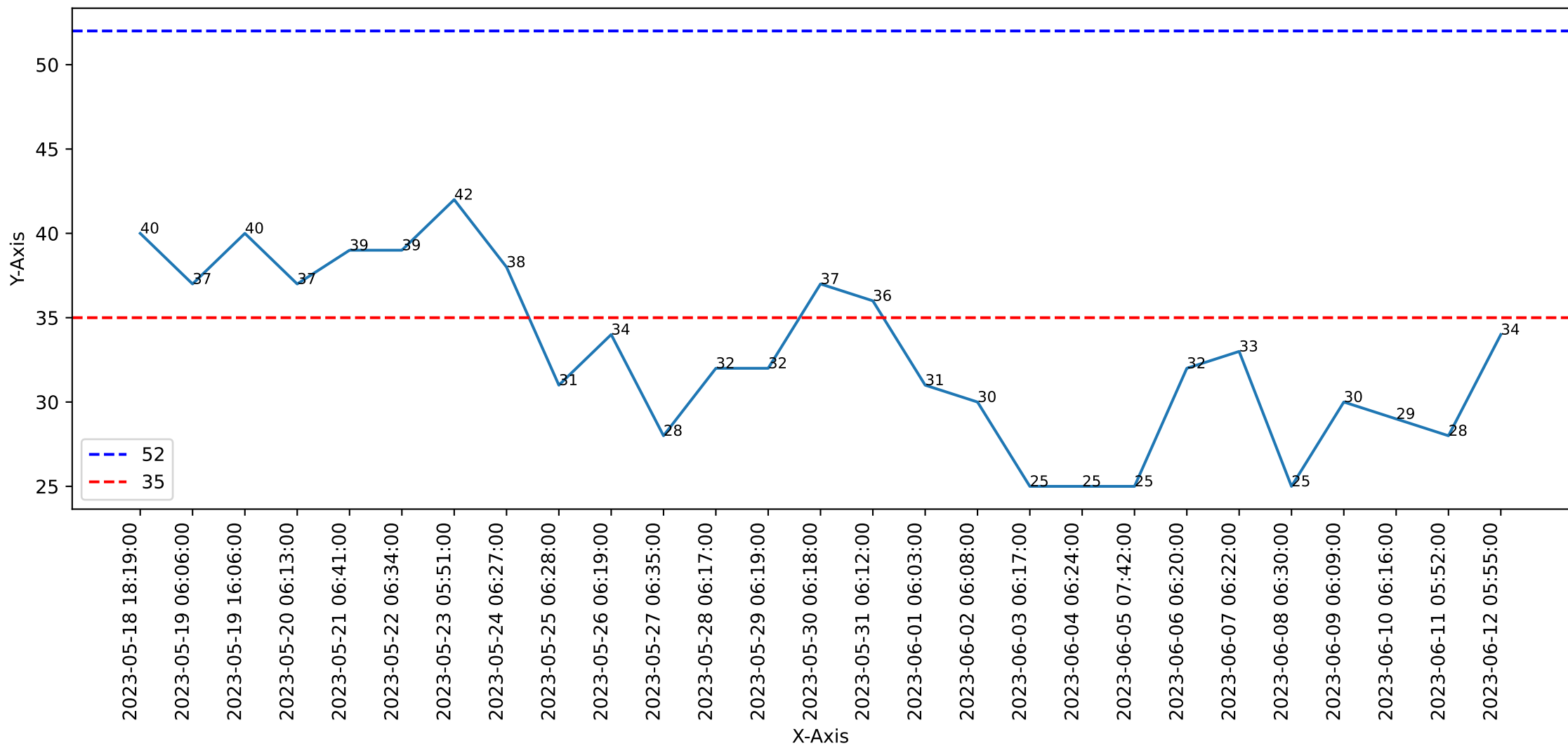
İndirekt\_Bilirubin



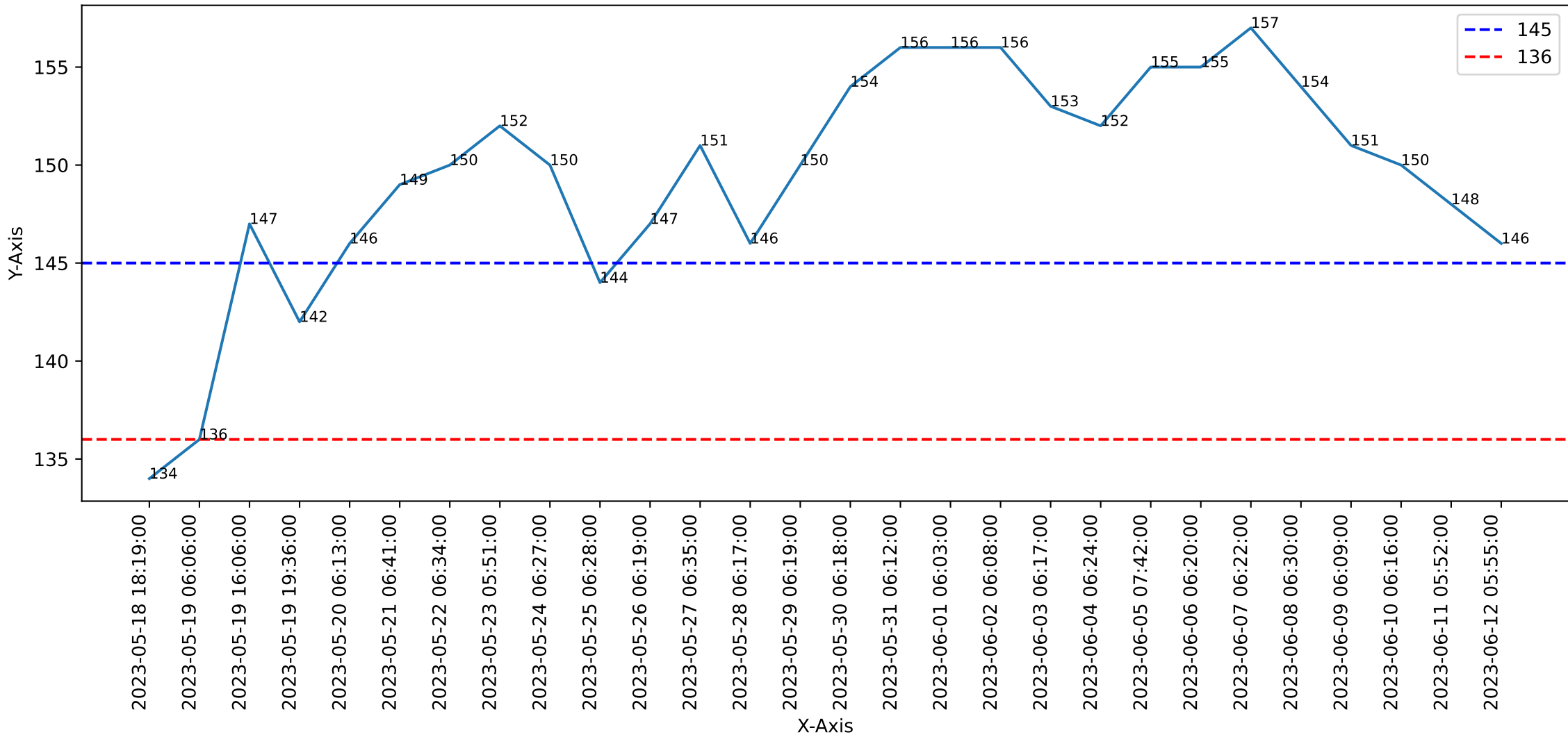
## LDH



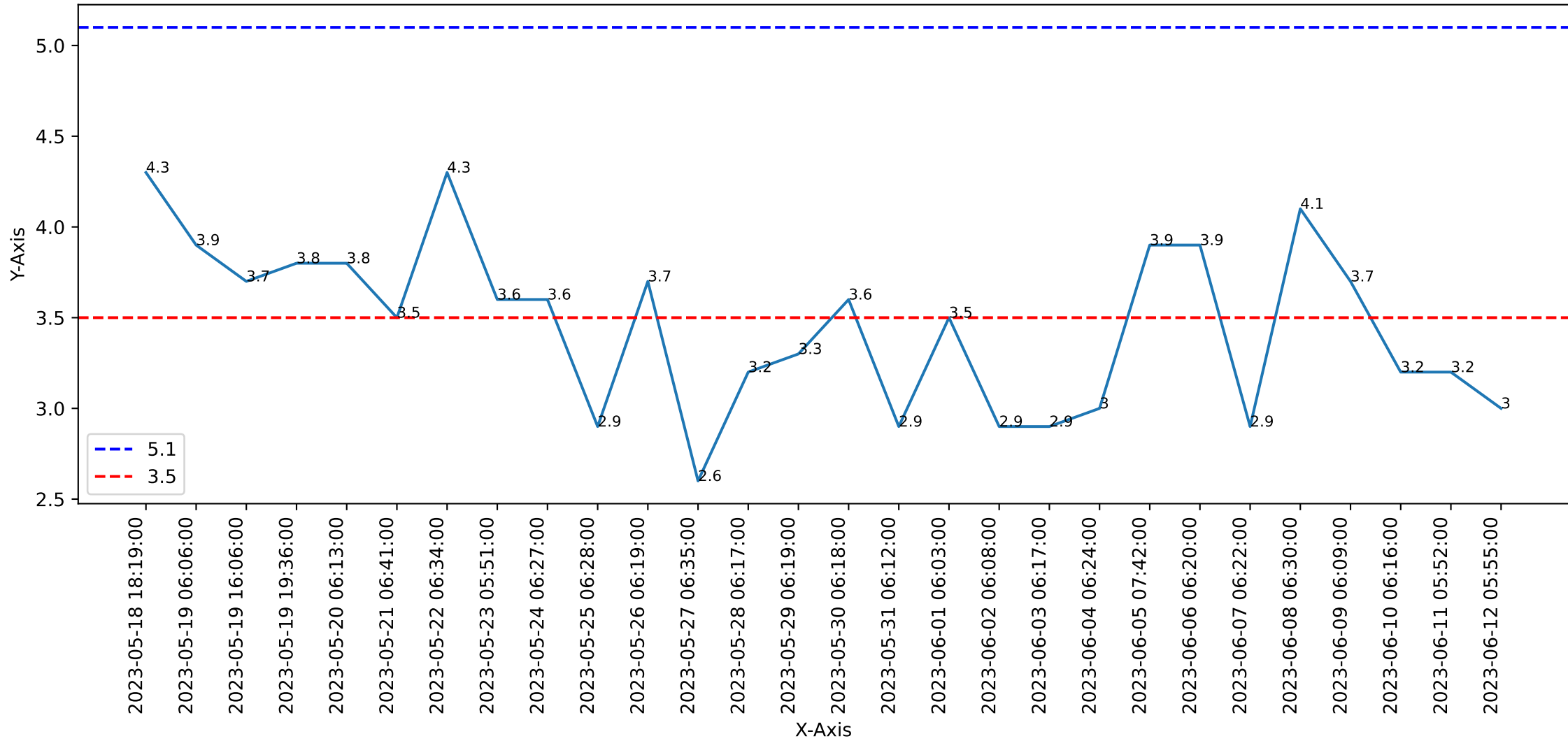
# Albumin



# Sodyum

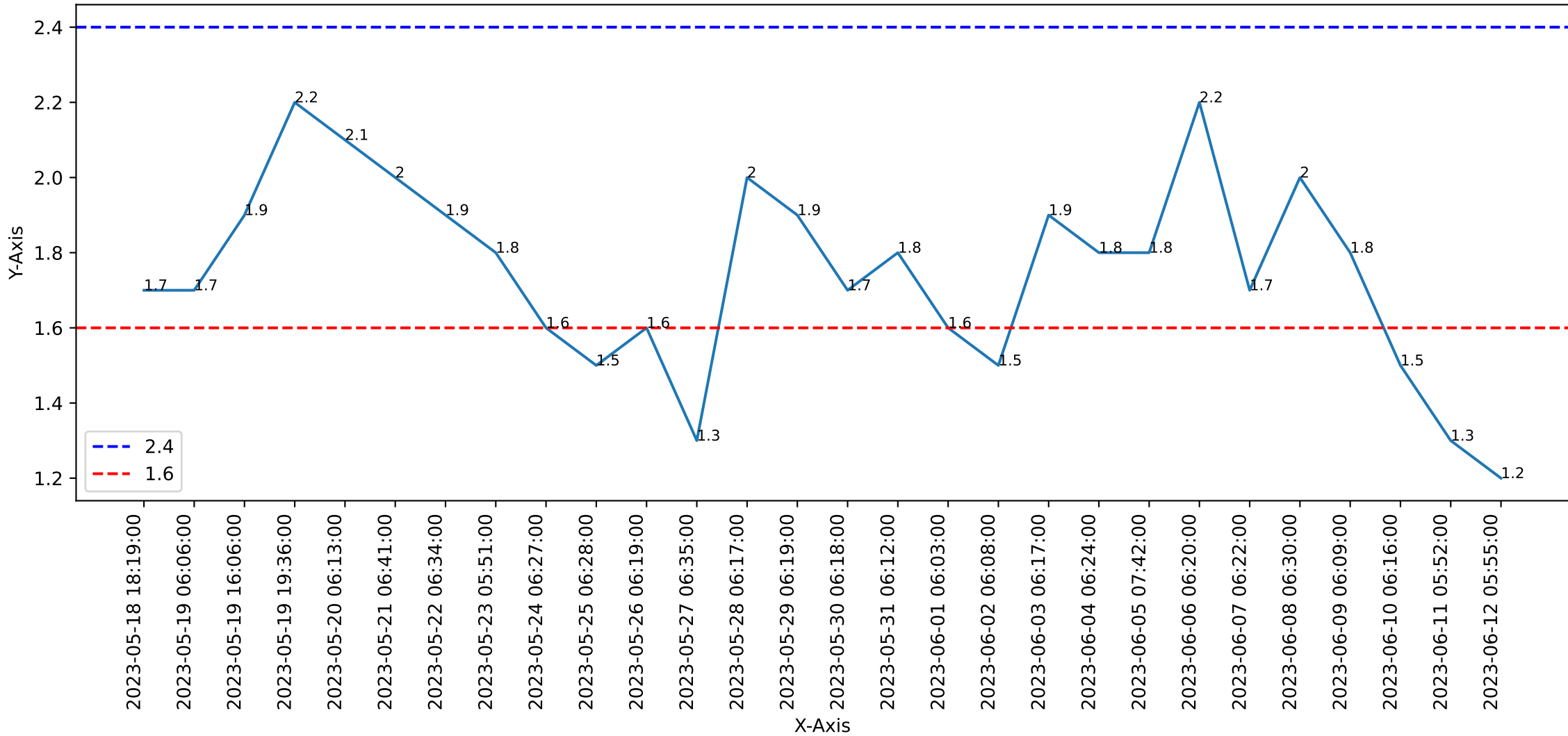


# Potasyum

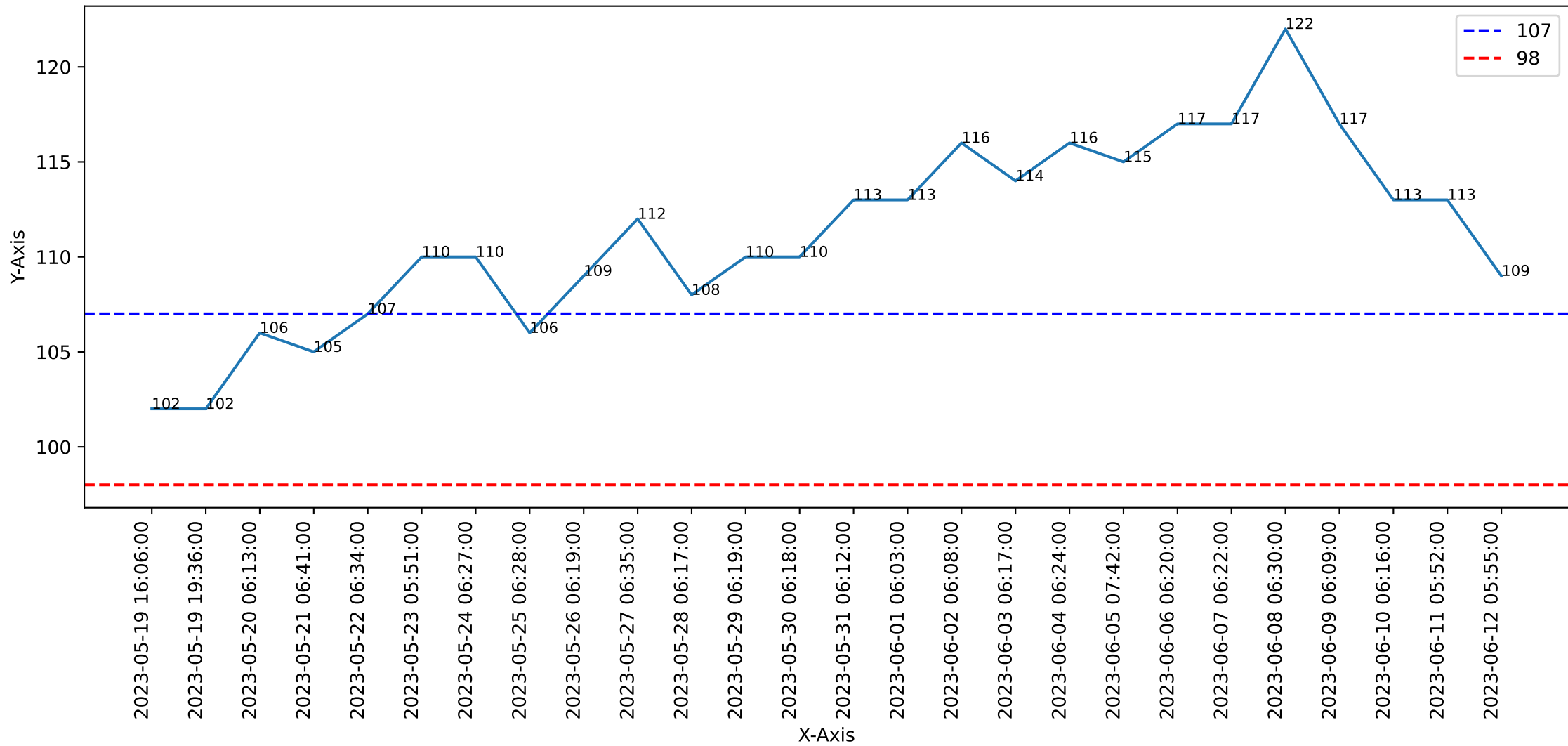




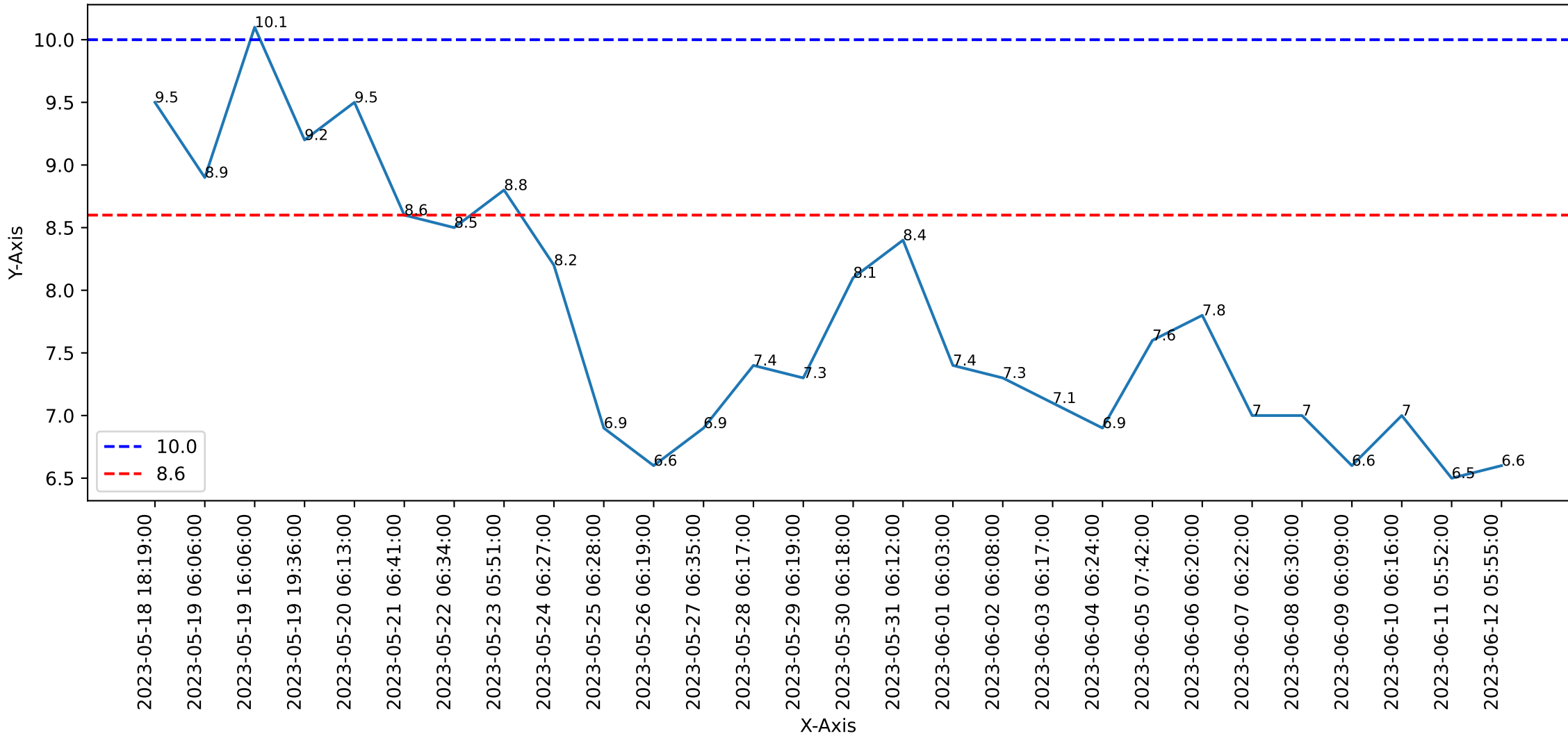
# Magnezyum



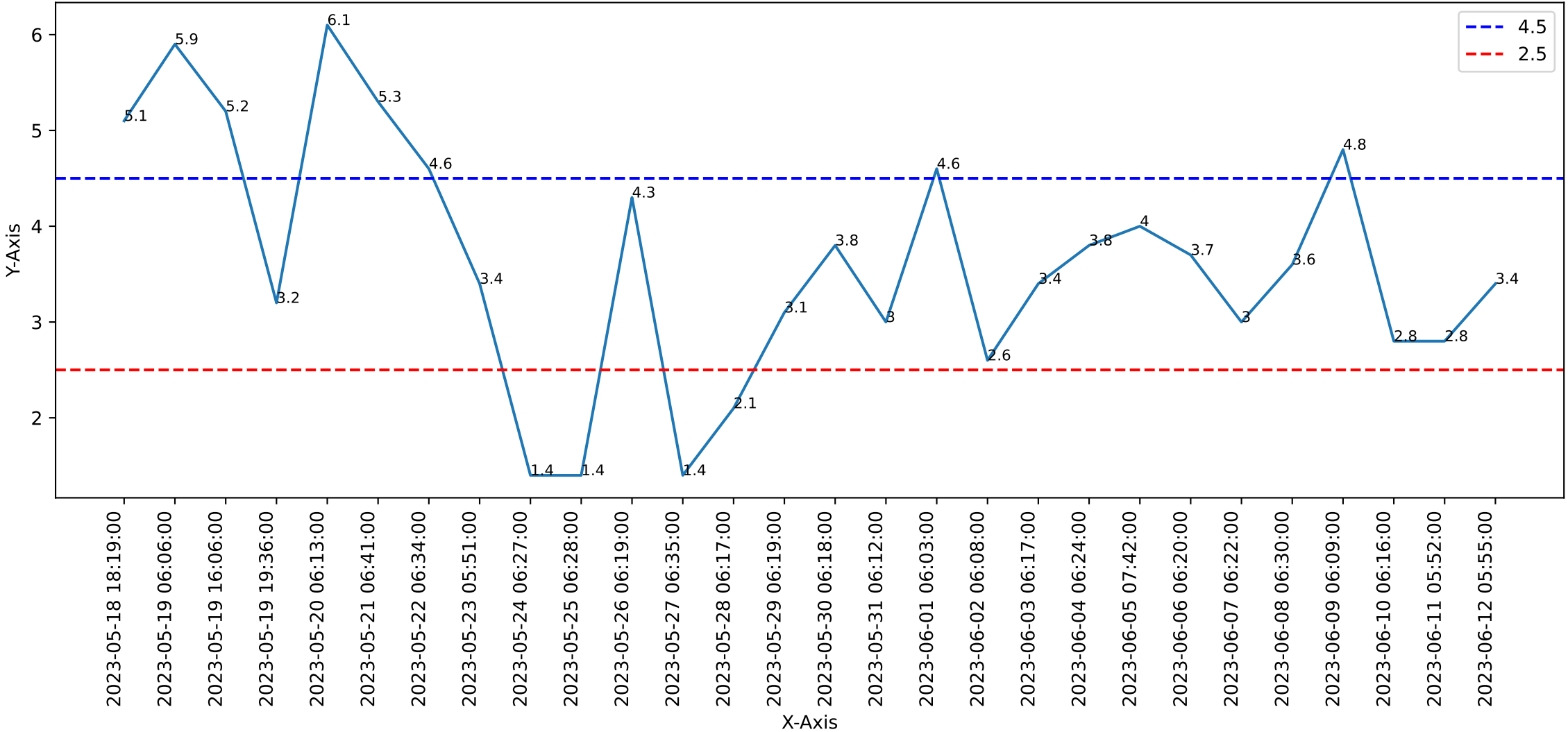
# Klor



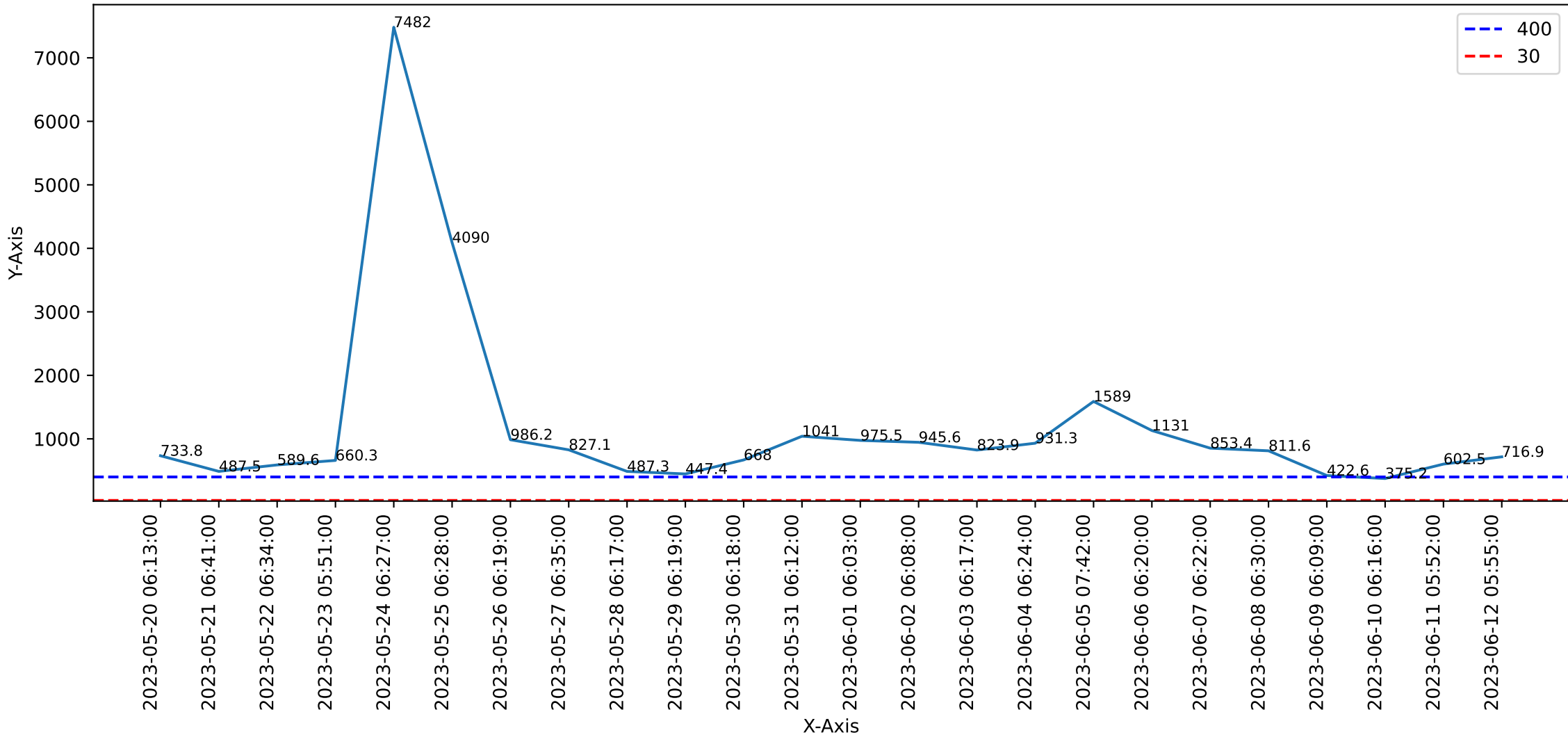
# Kalsiyum



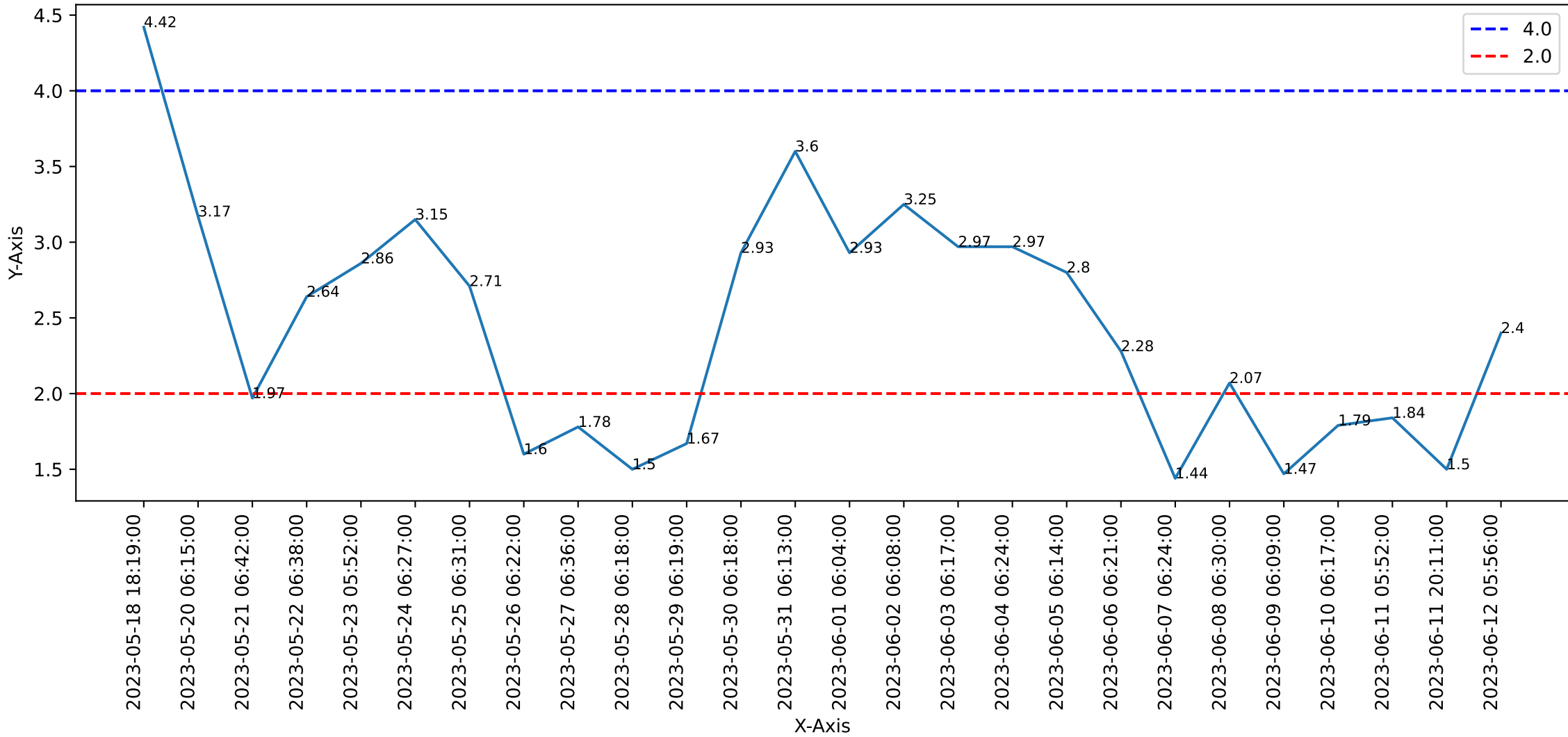
Fosfor



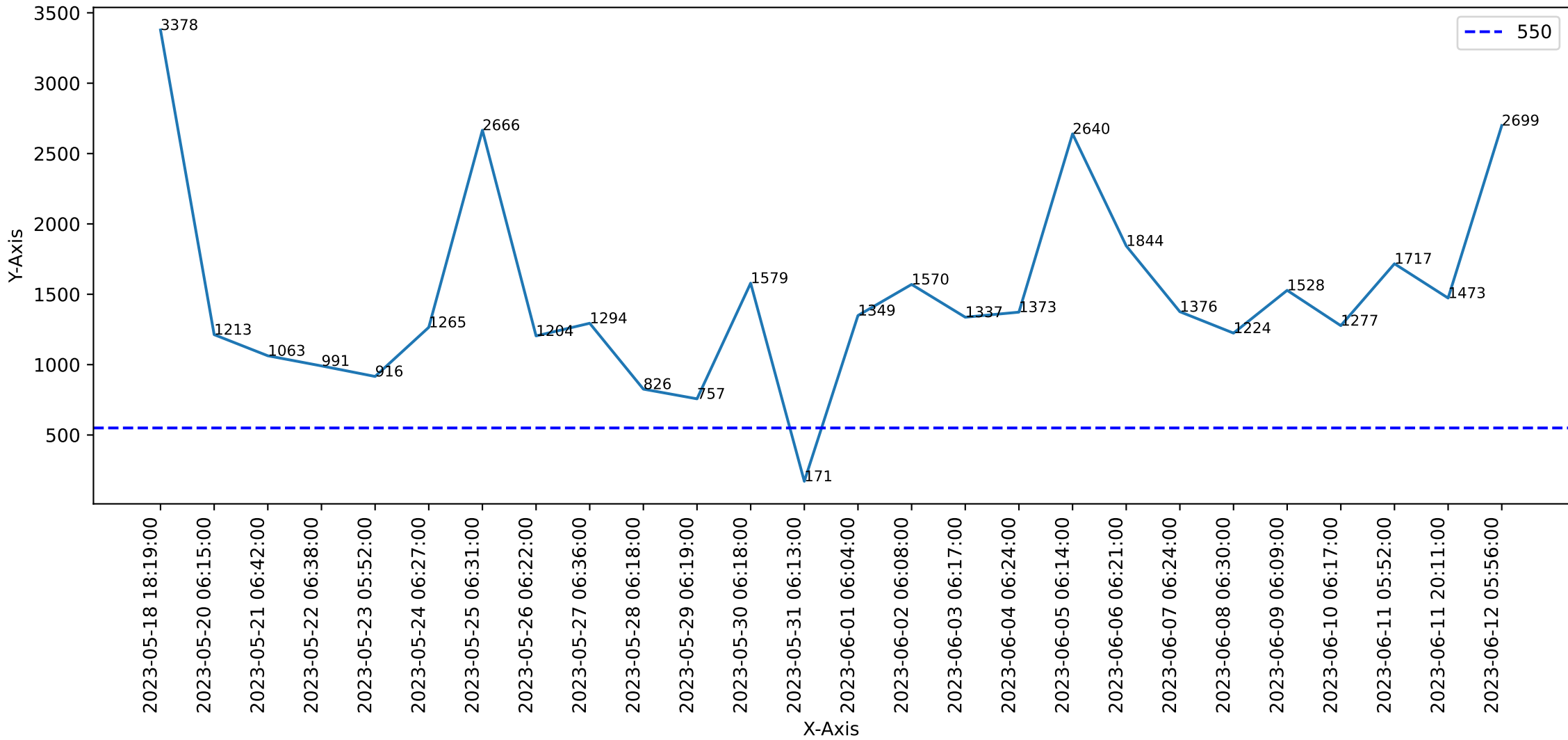
# Ferritin



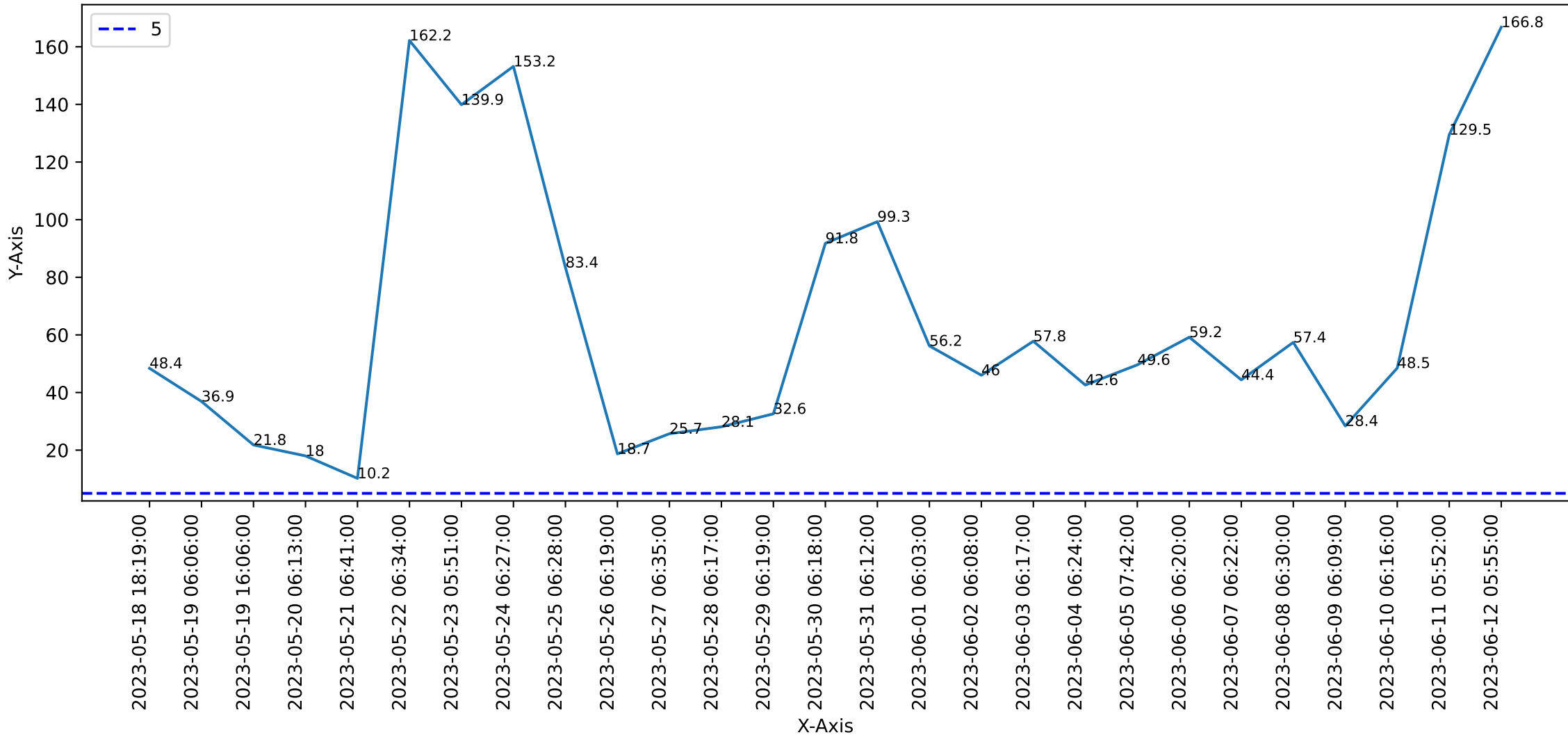
# Fibrinogen



D-Dimer

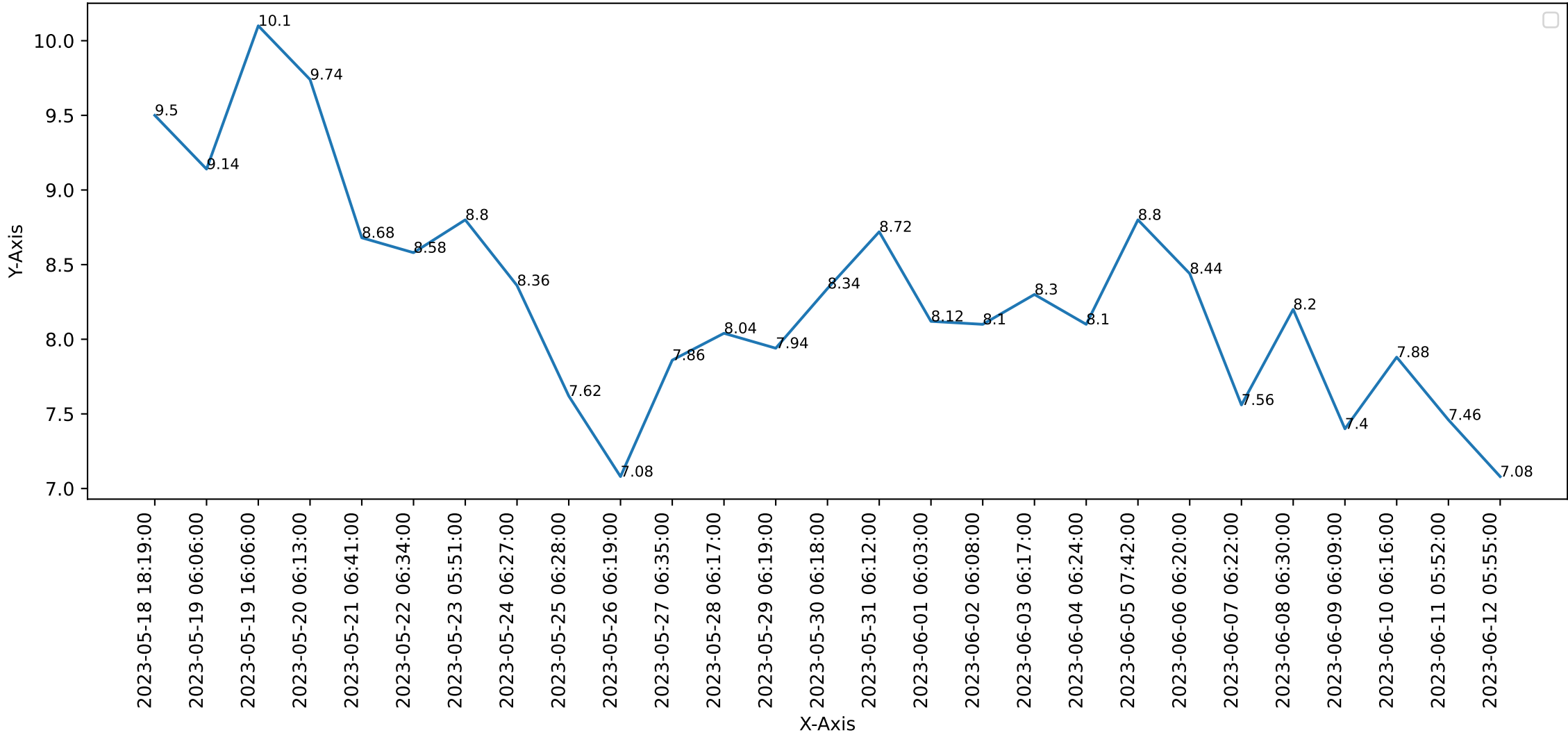


## CRP

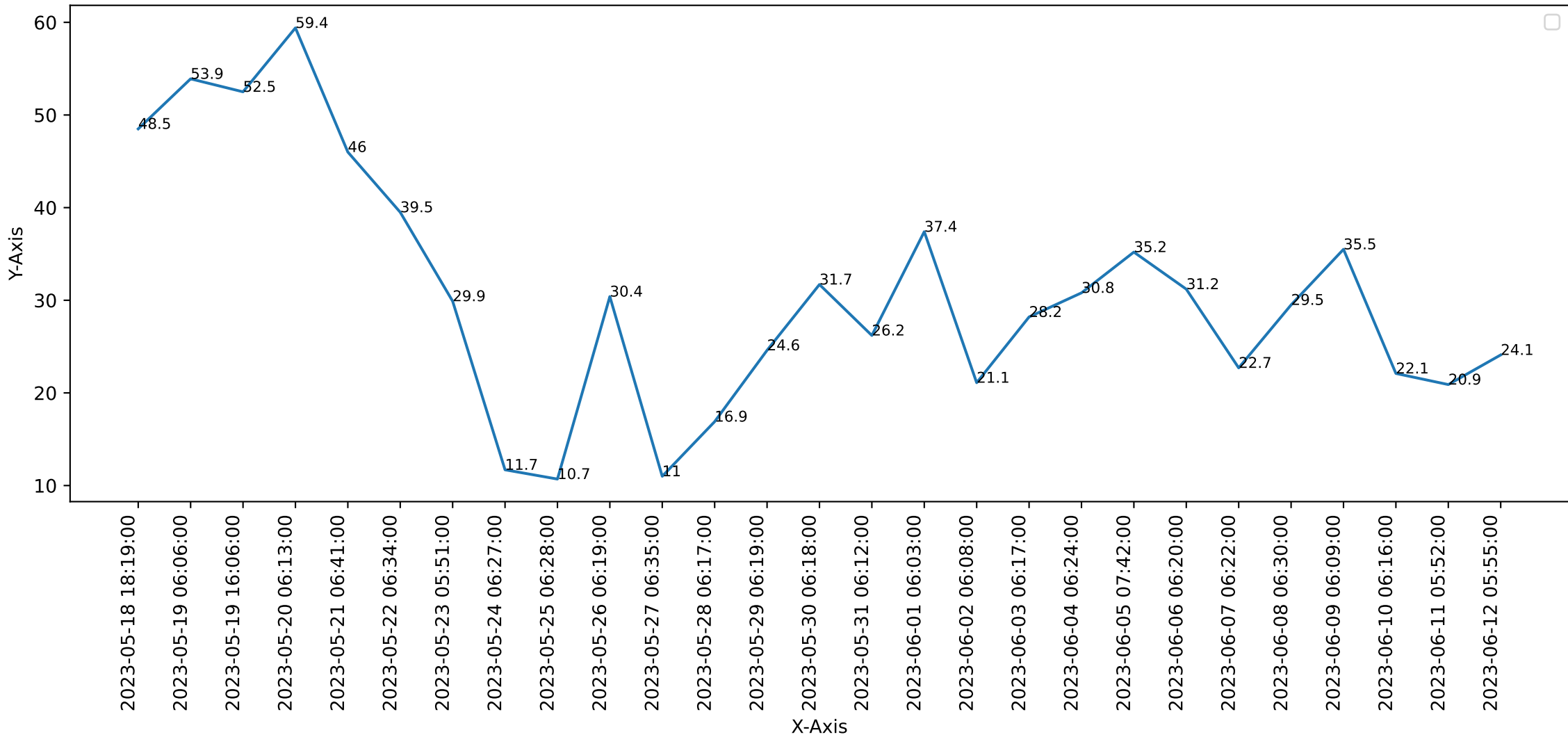




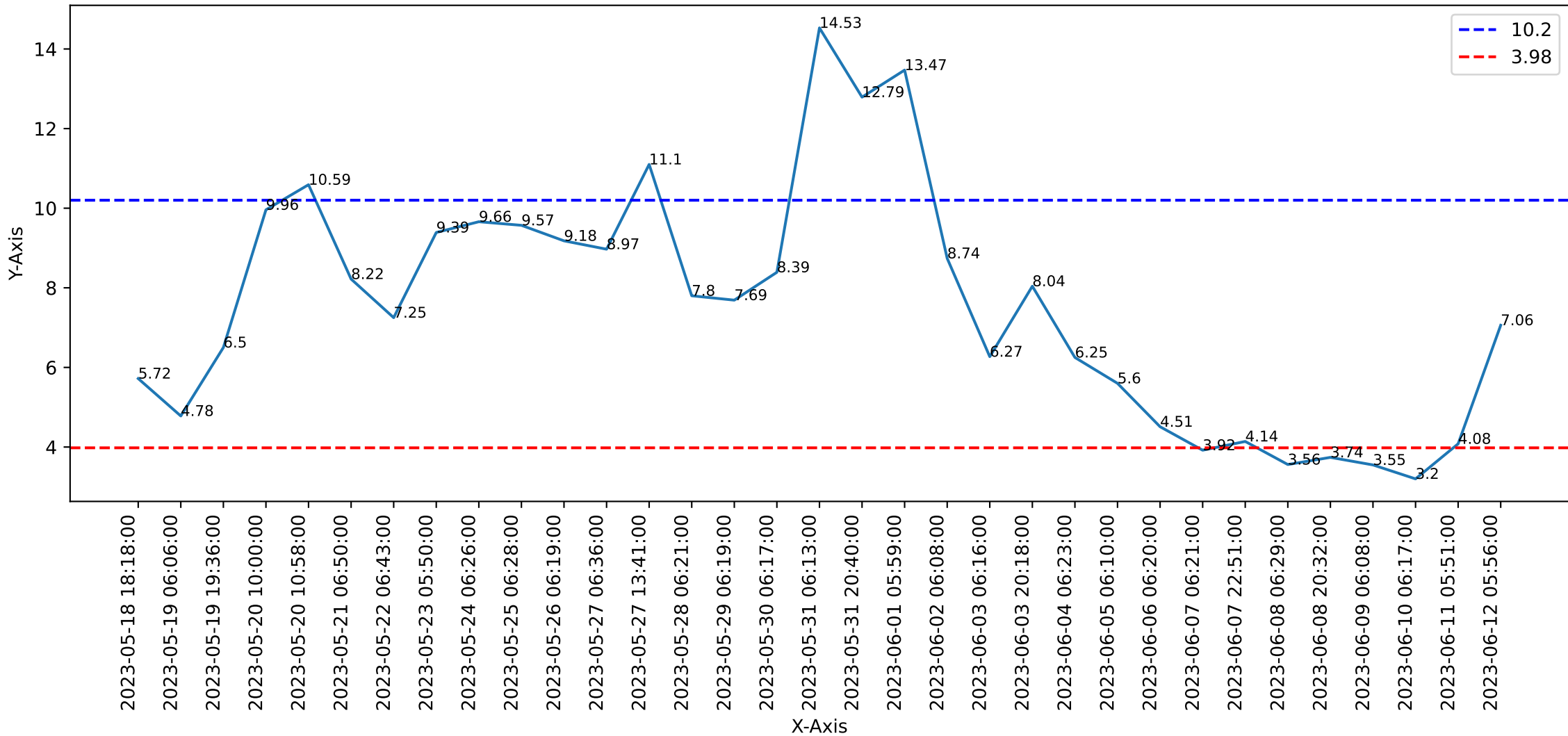
Düzeltilmiş\_Kalsiyum



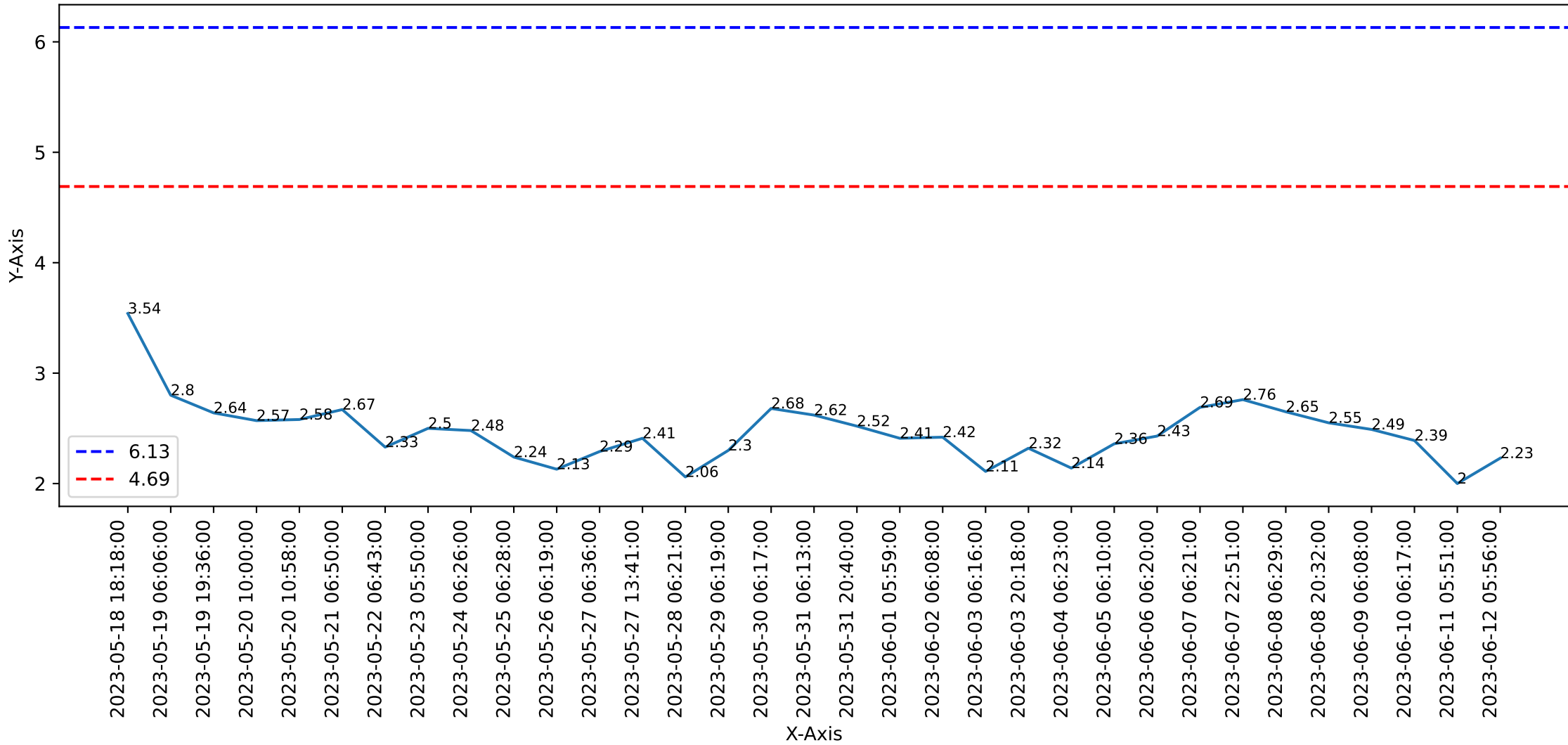
Kalsiyum\_X\_Fosfor



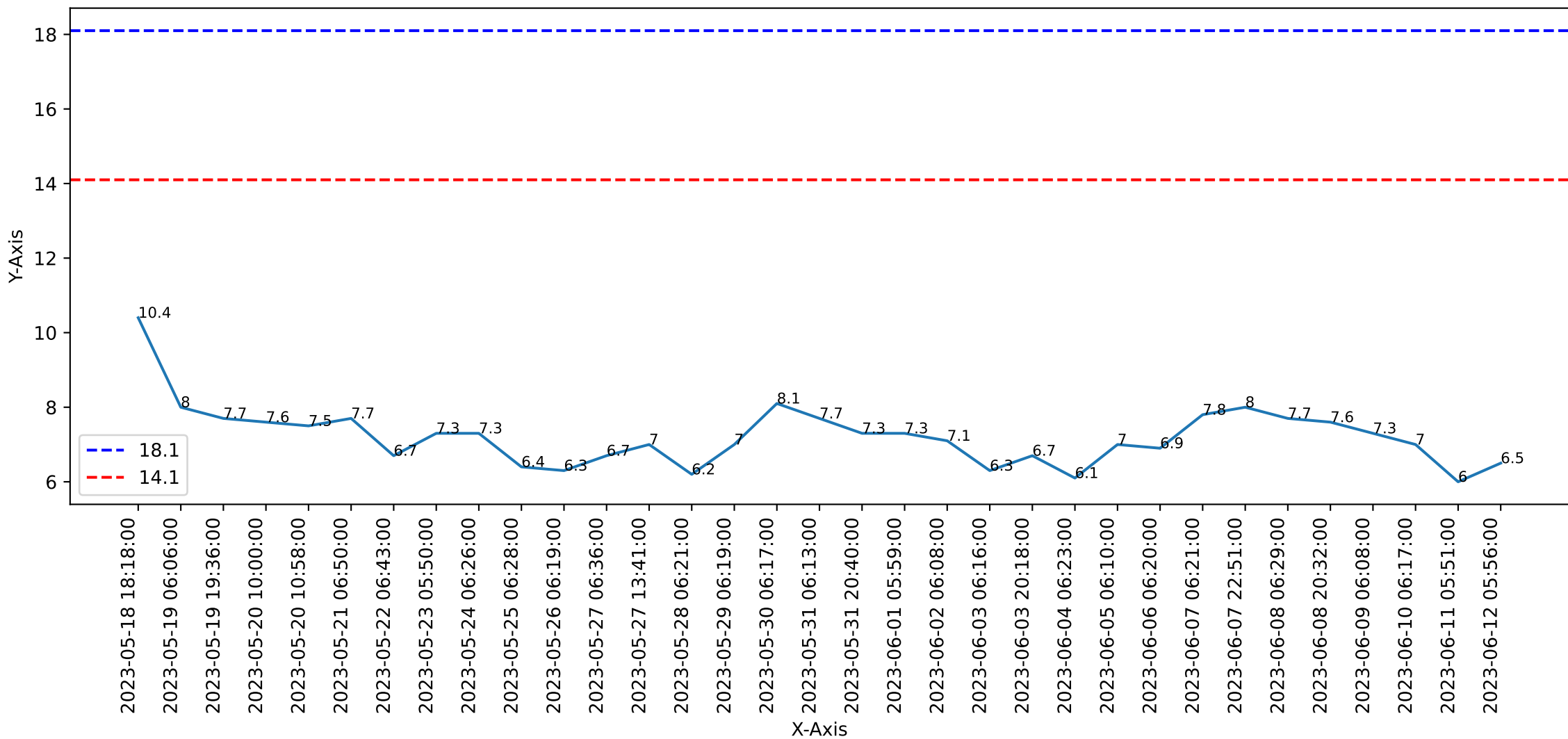
# WBC



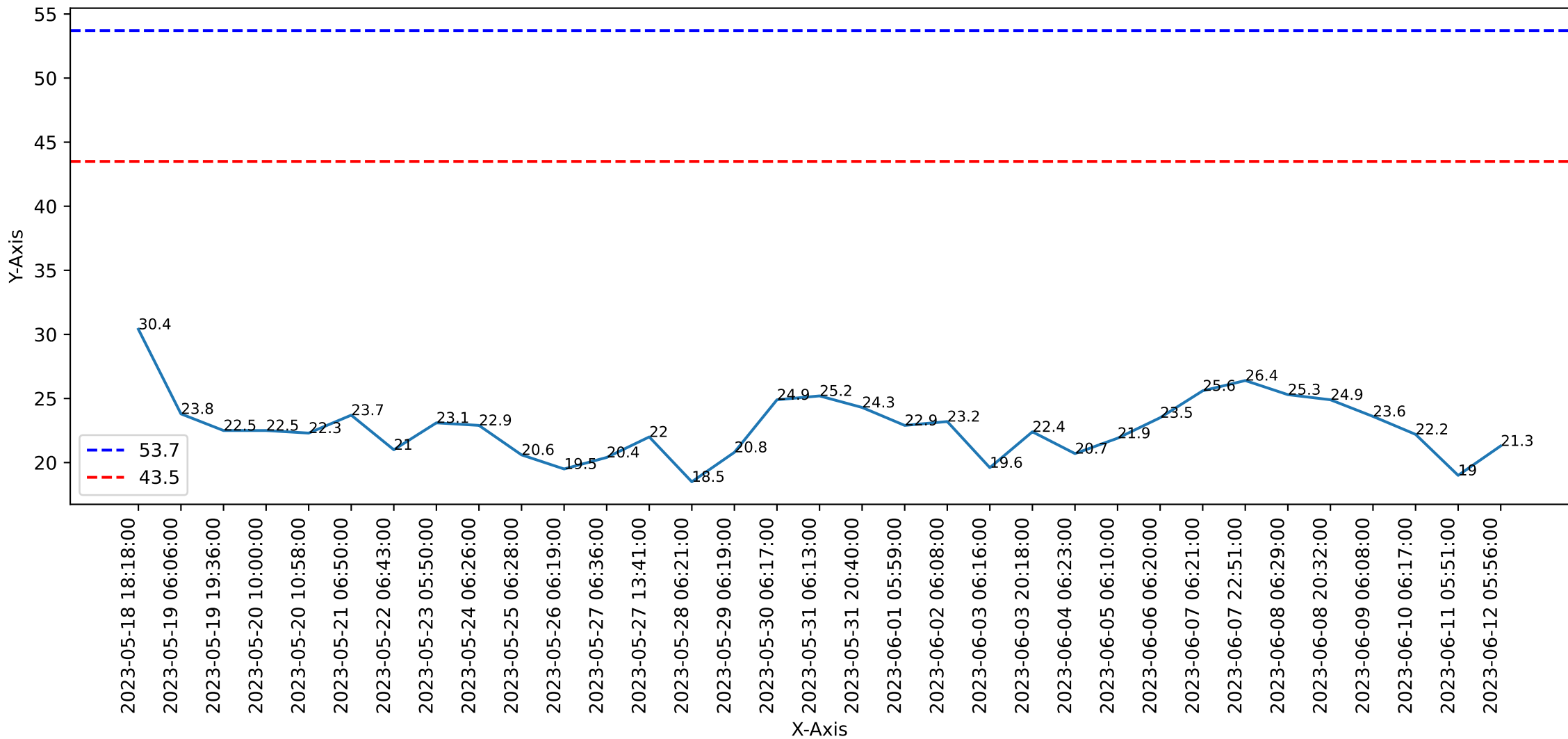
# RBC



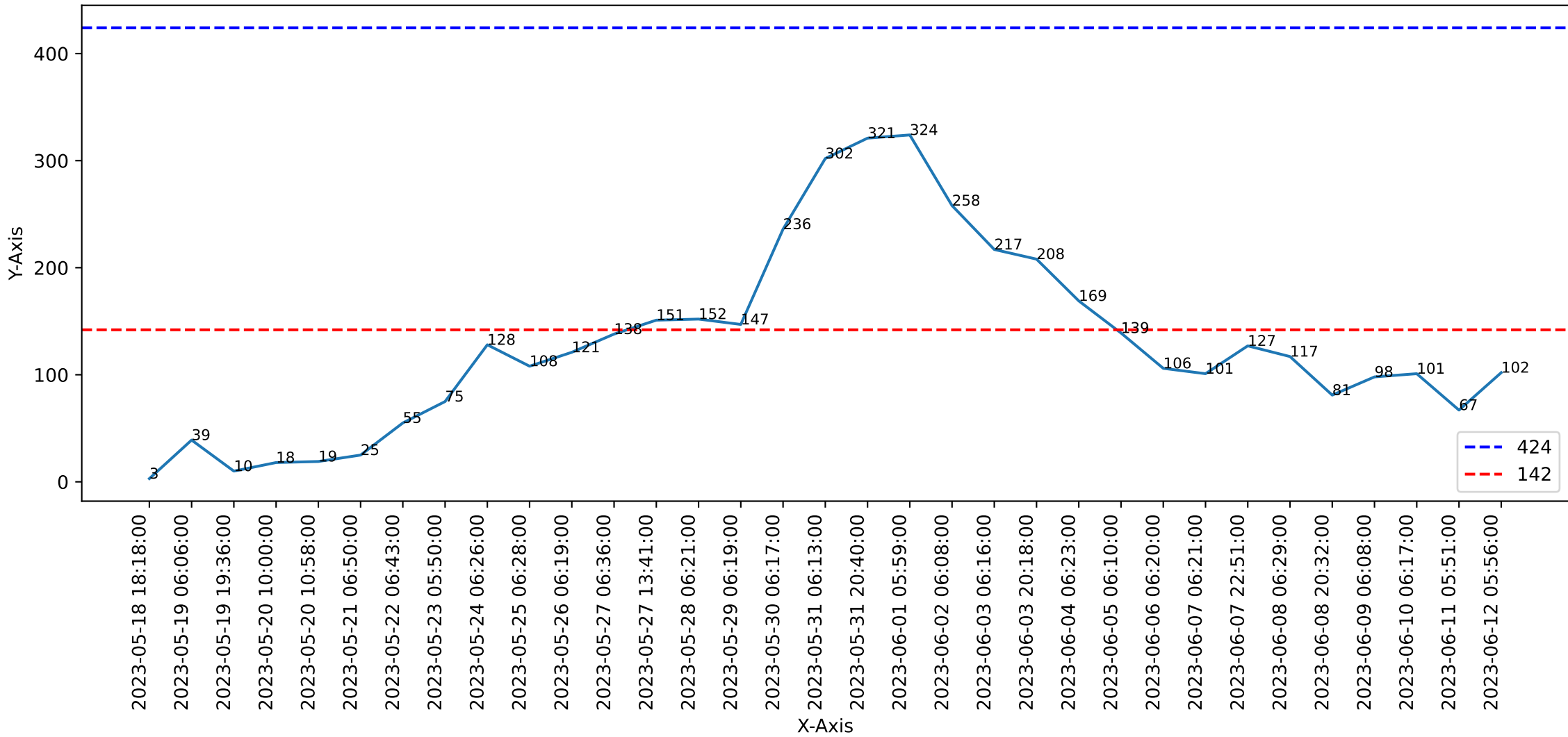
## HGB



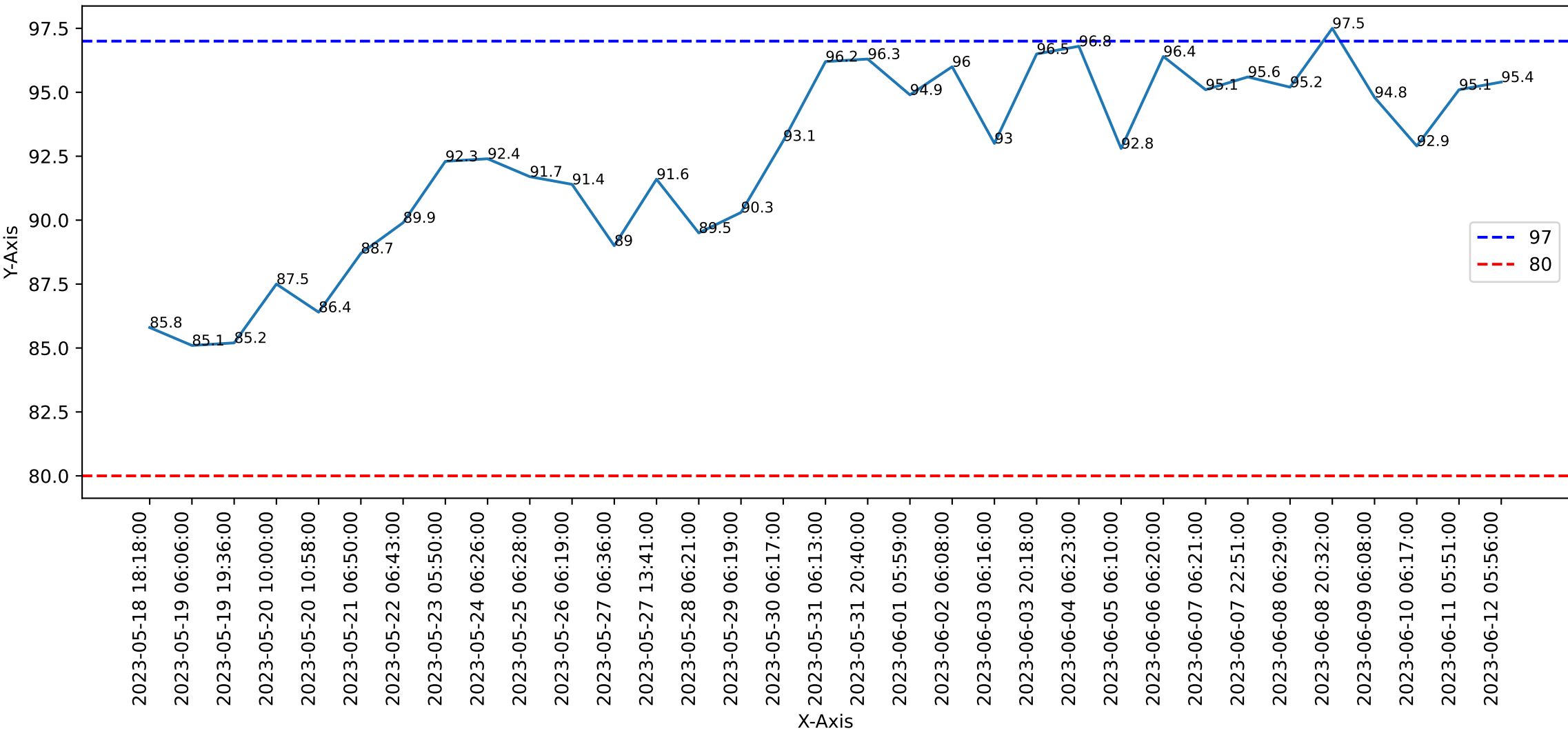
## HCT



PLT

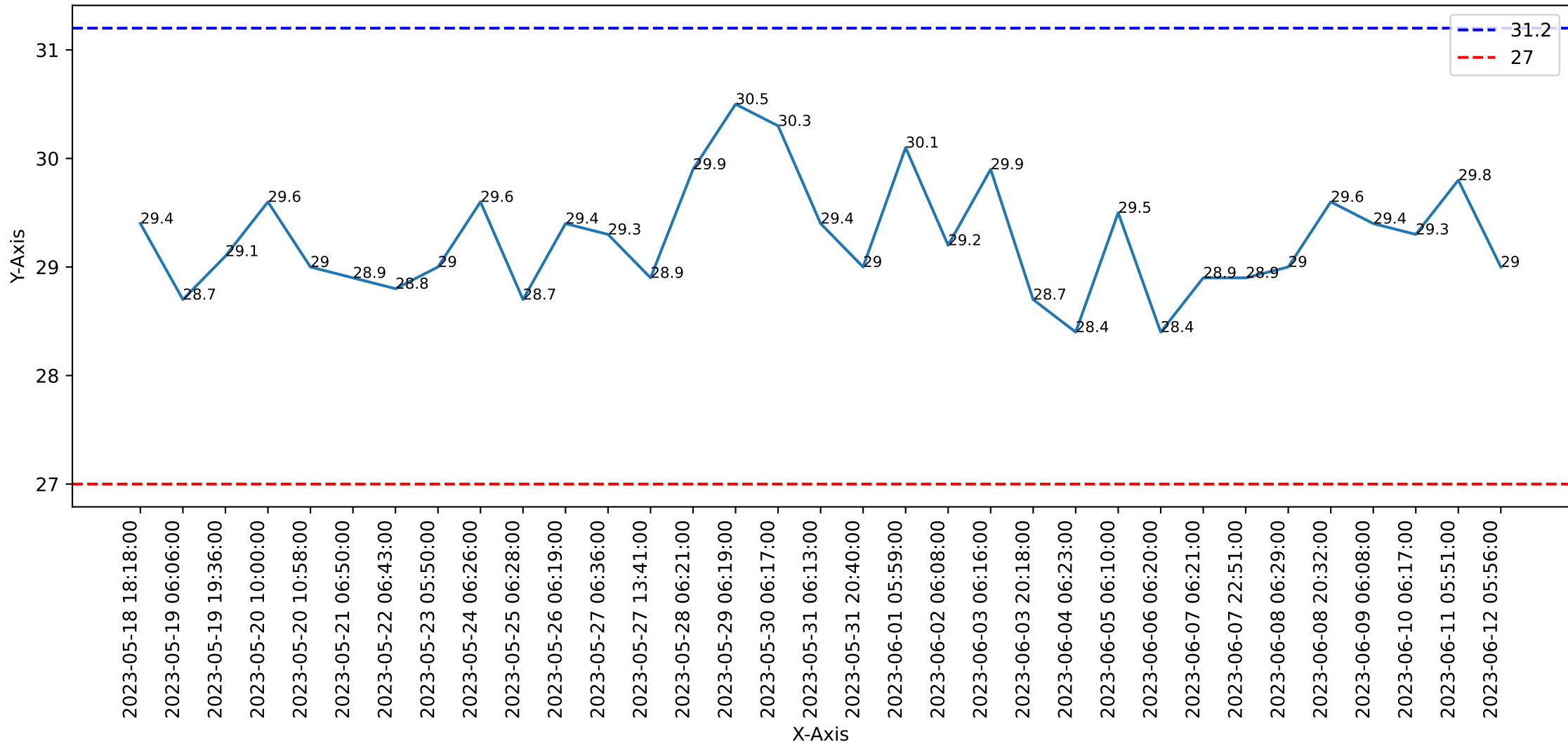


MCV

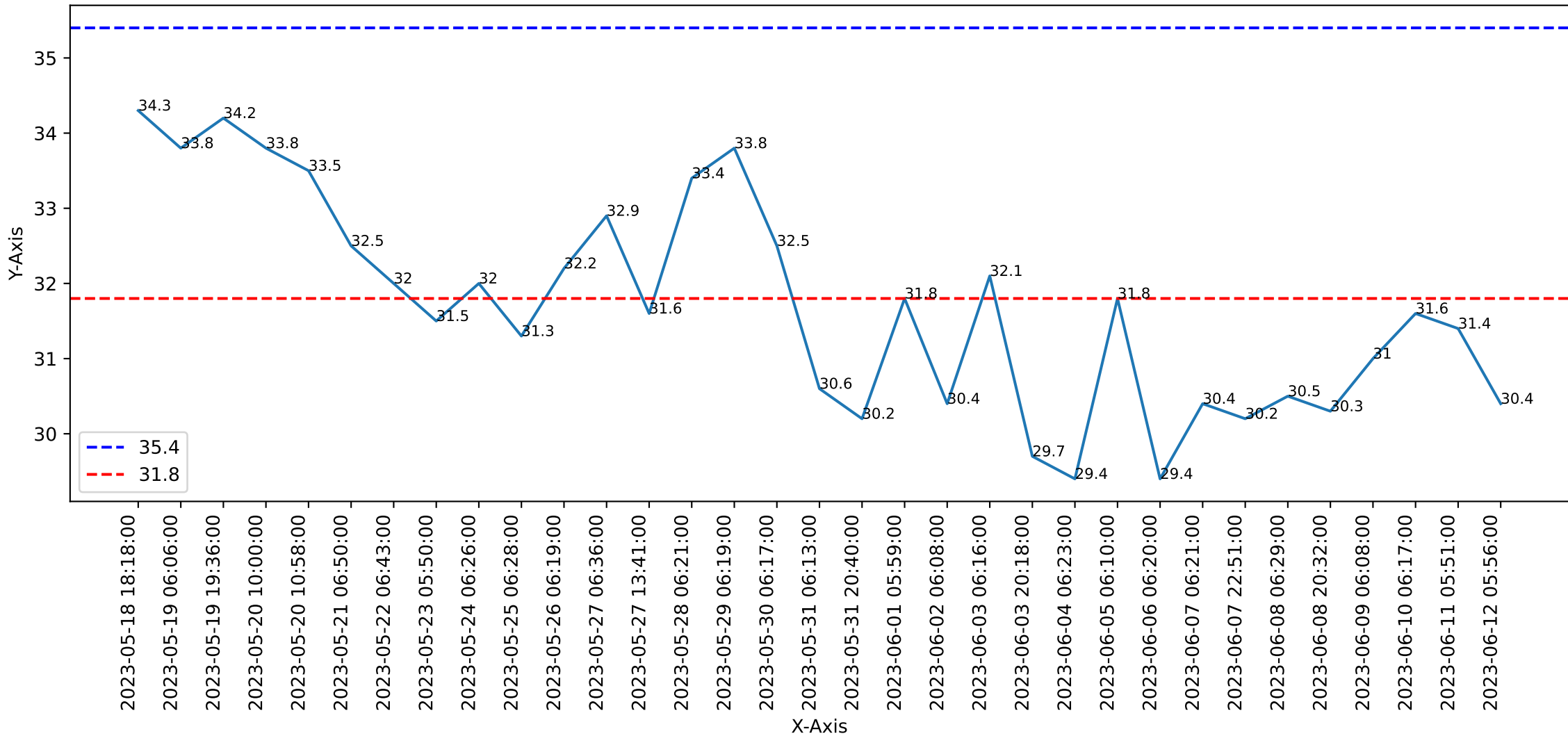




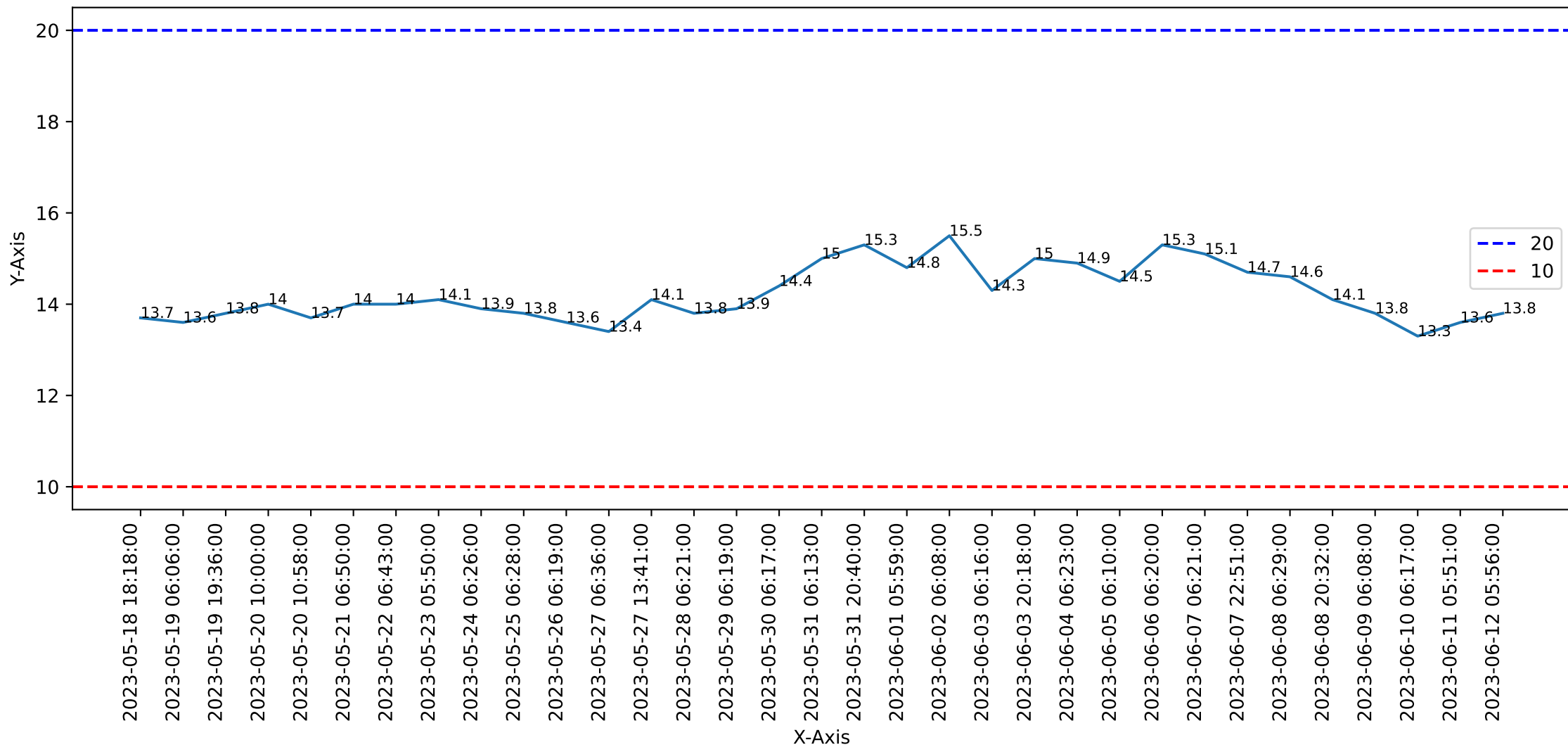
## MCH



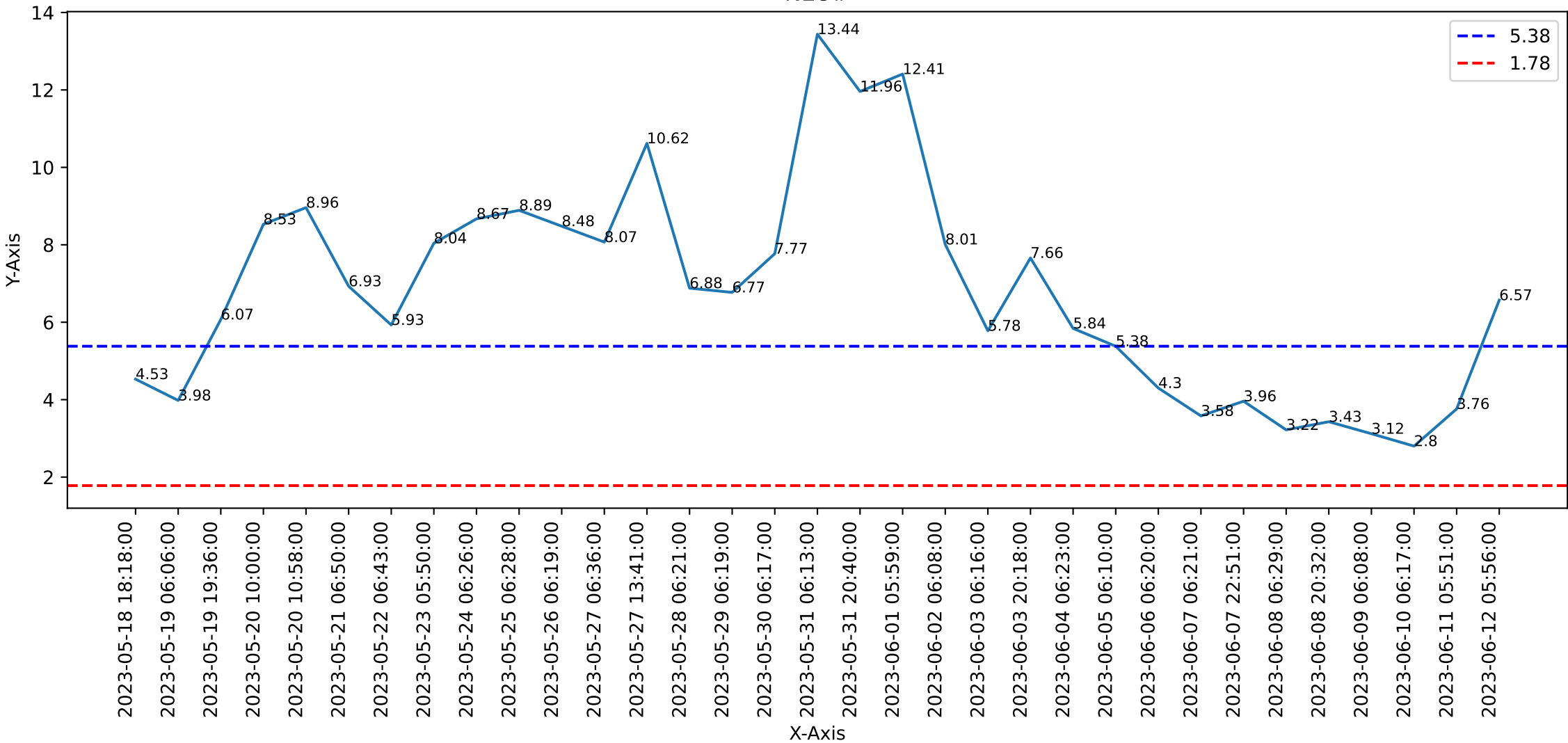
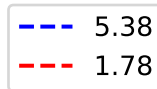
# MCHC



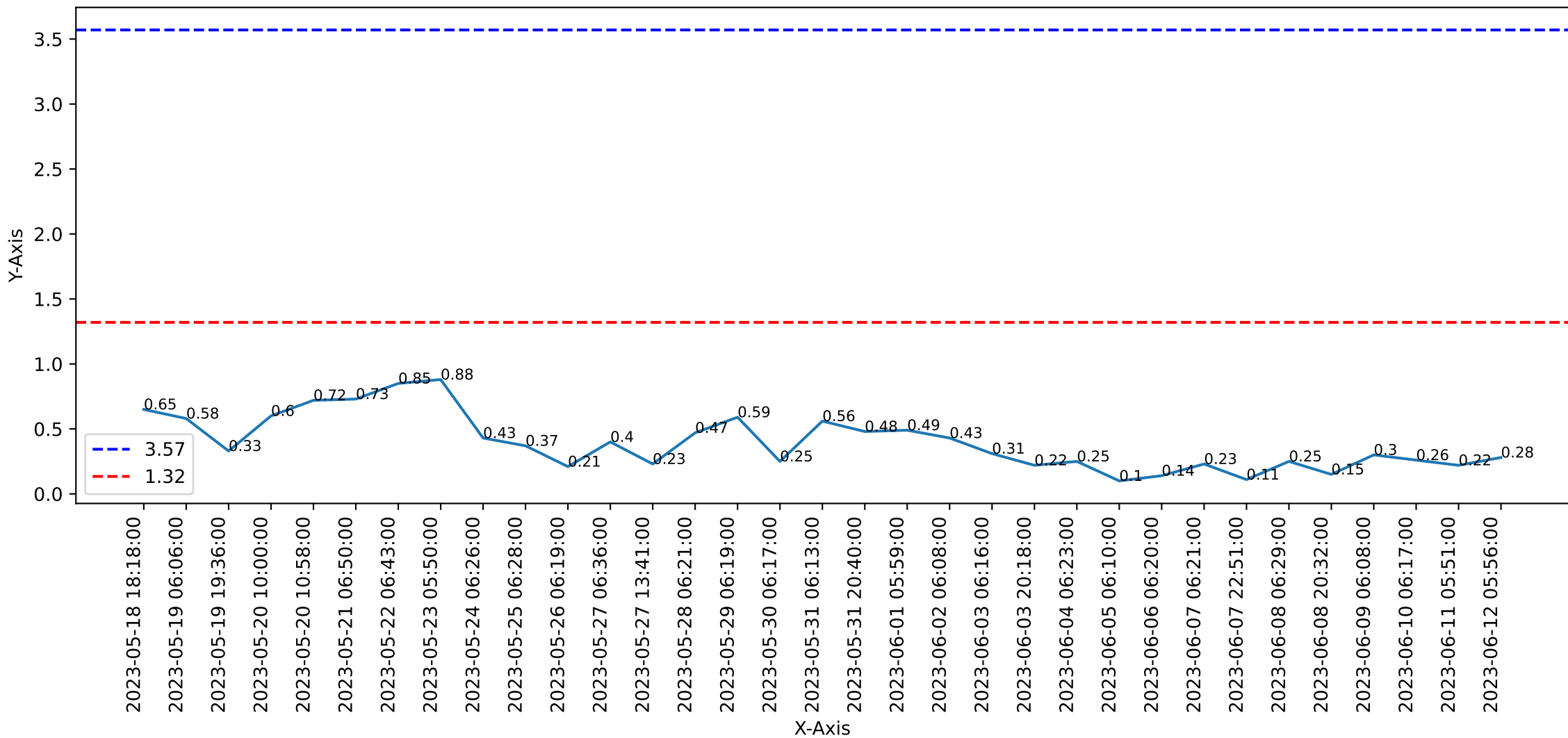
## RDW



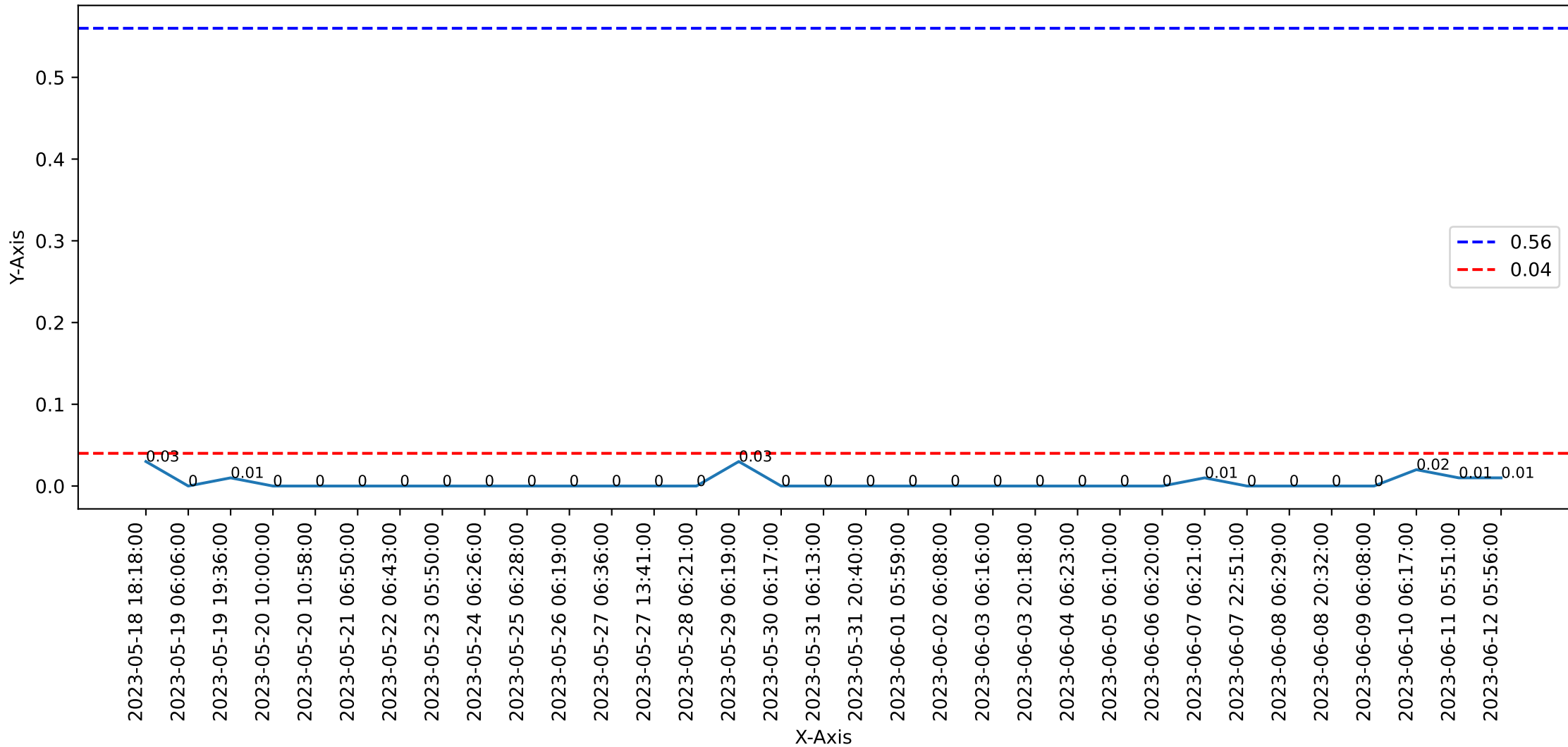
NEU#



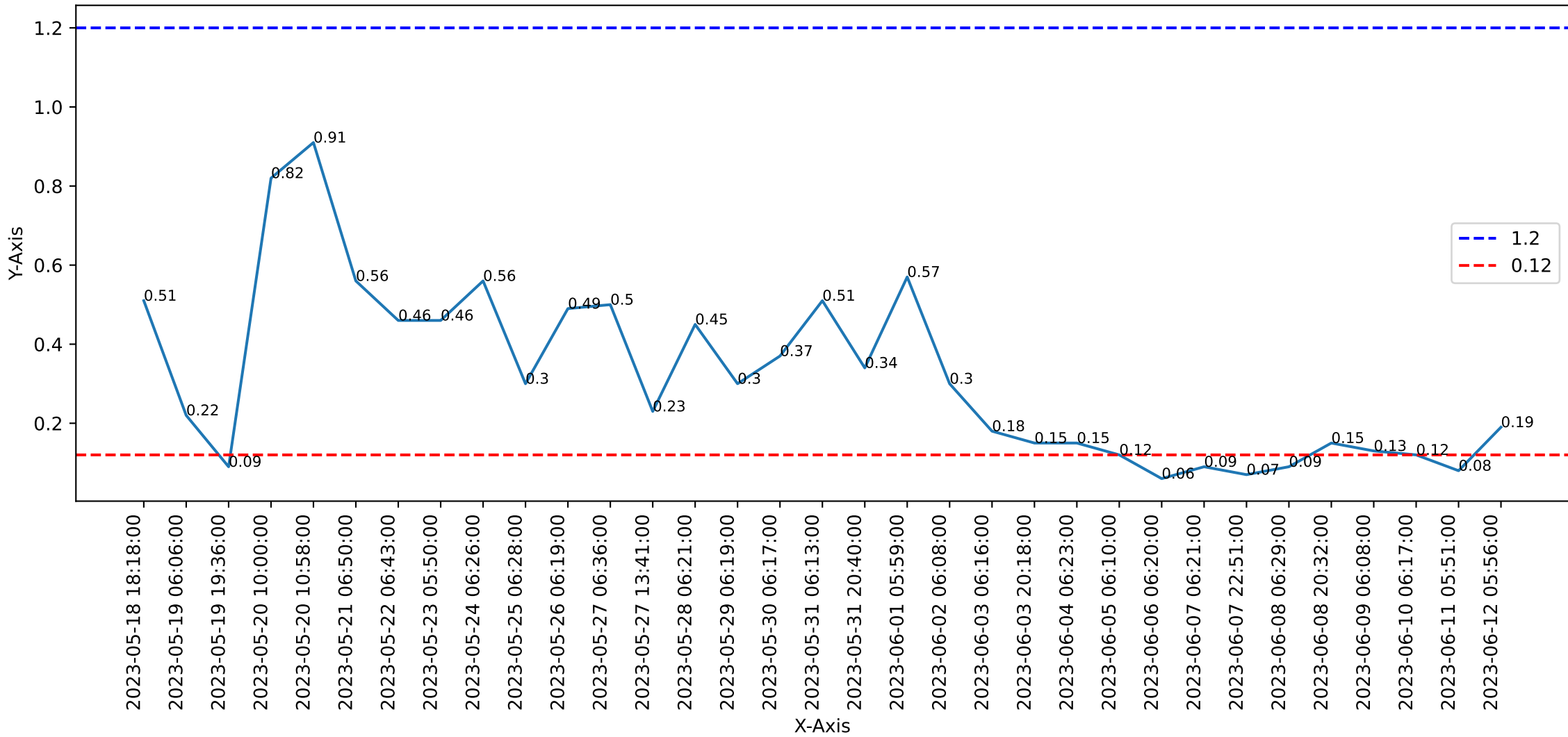
LYM#



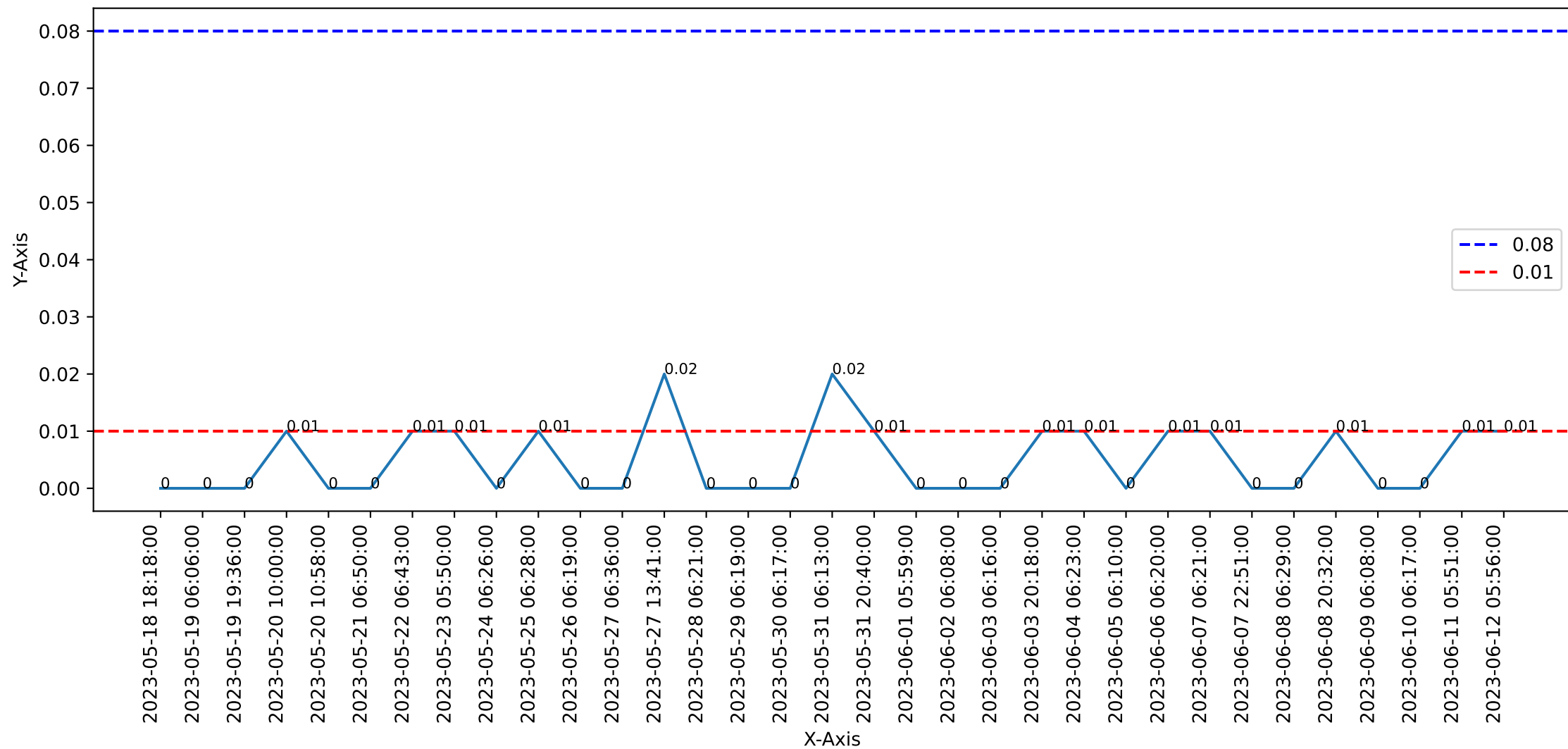
EO#



MON#

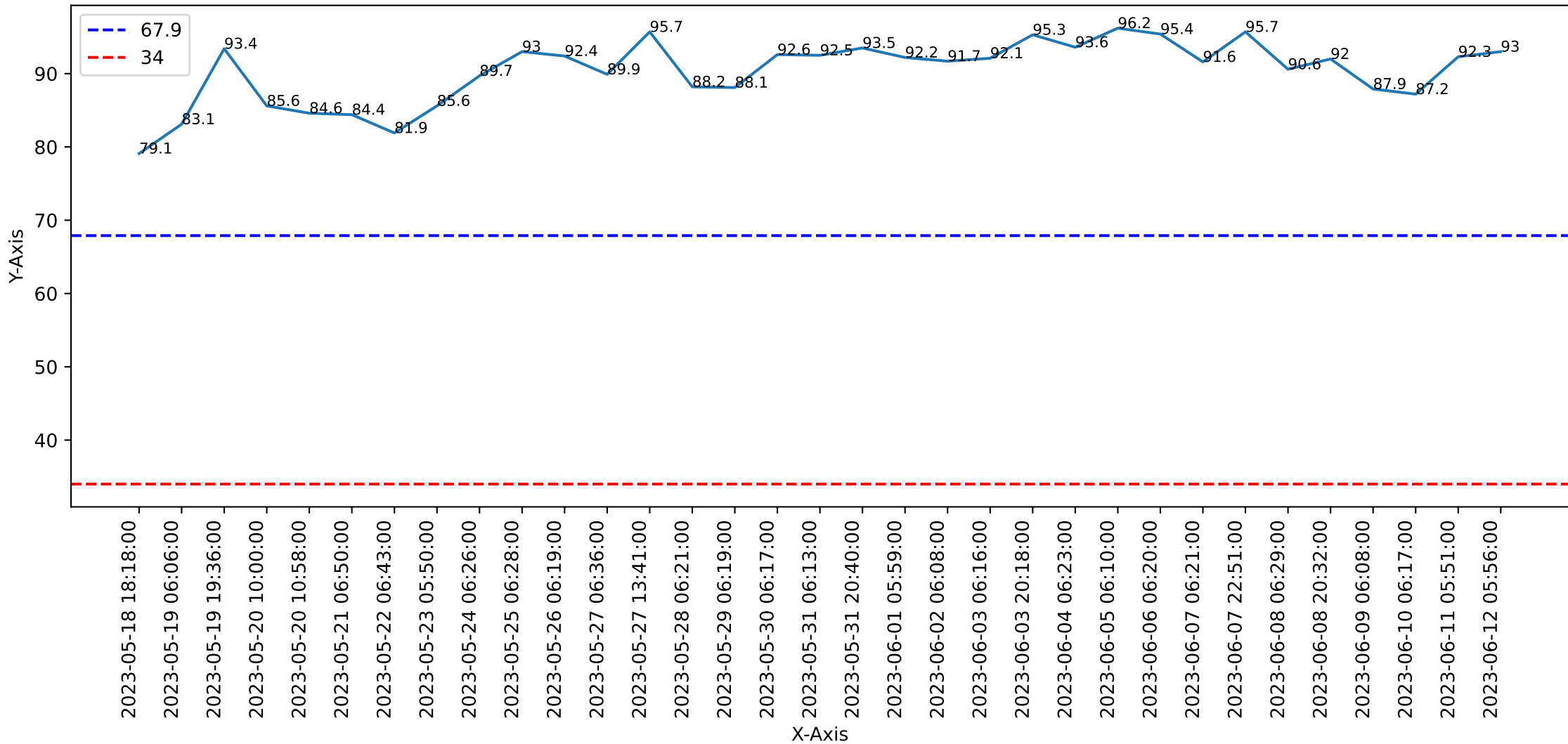


BASO#

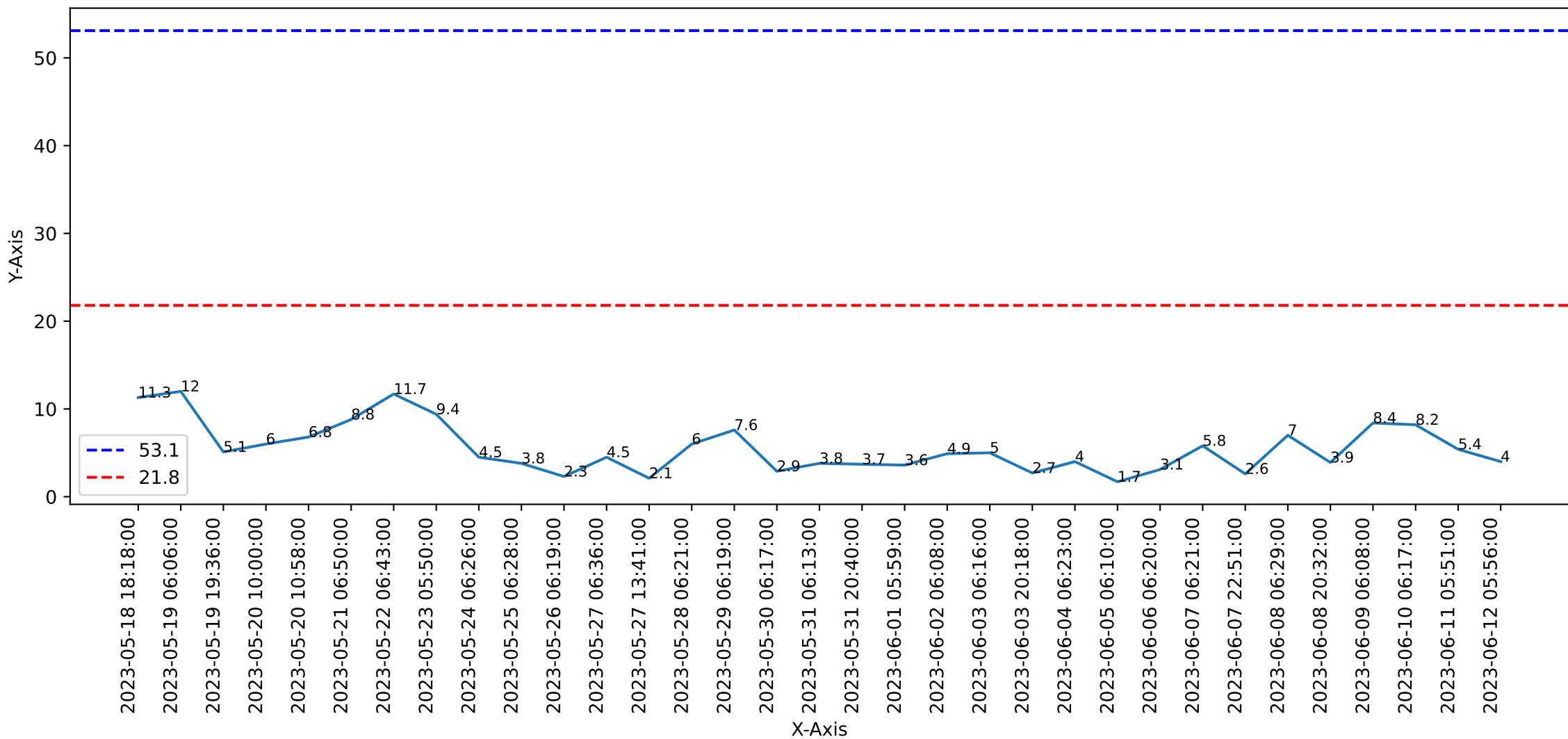




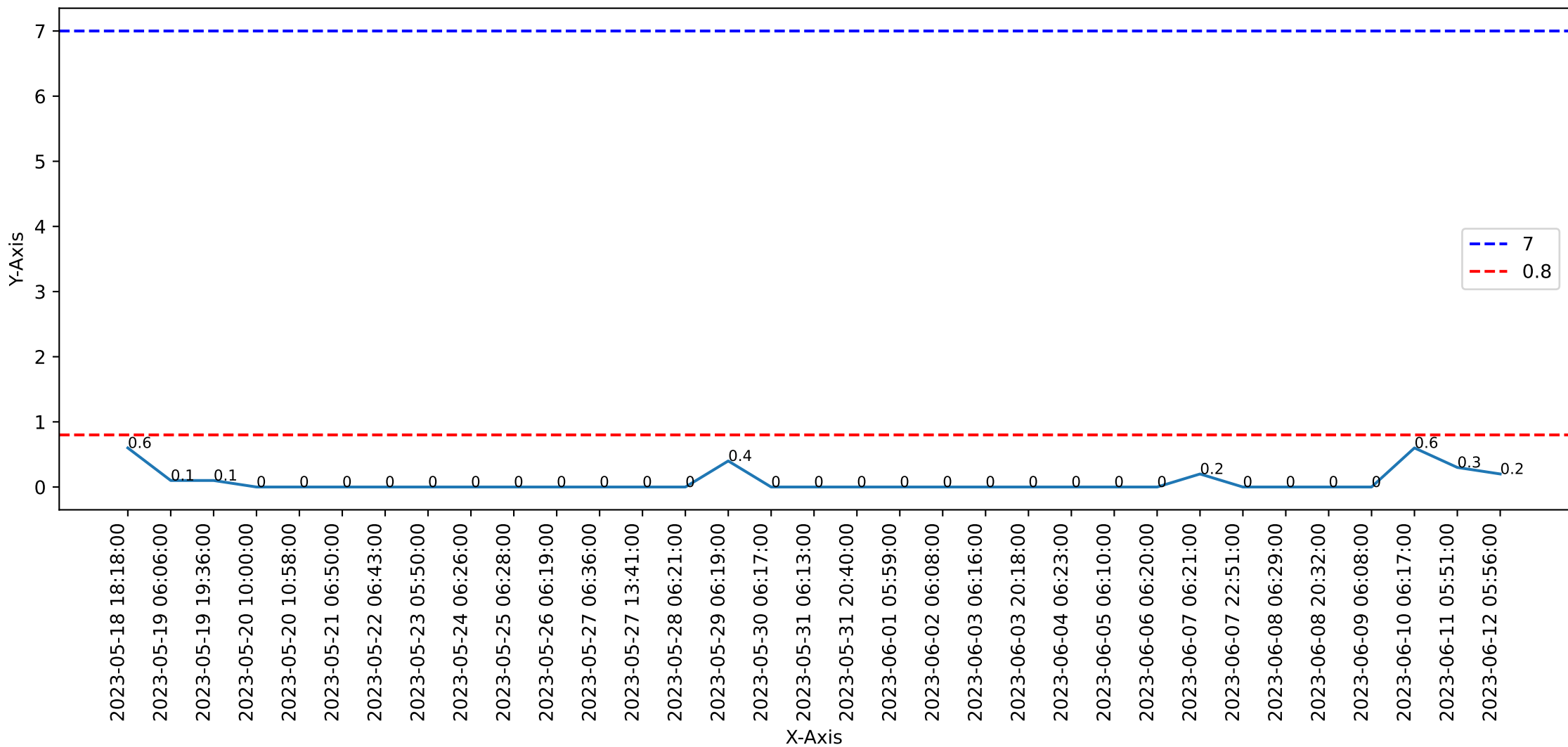
NEU%



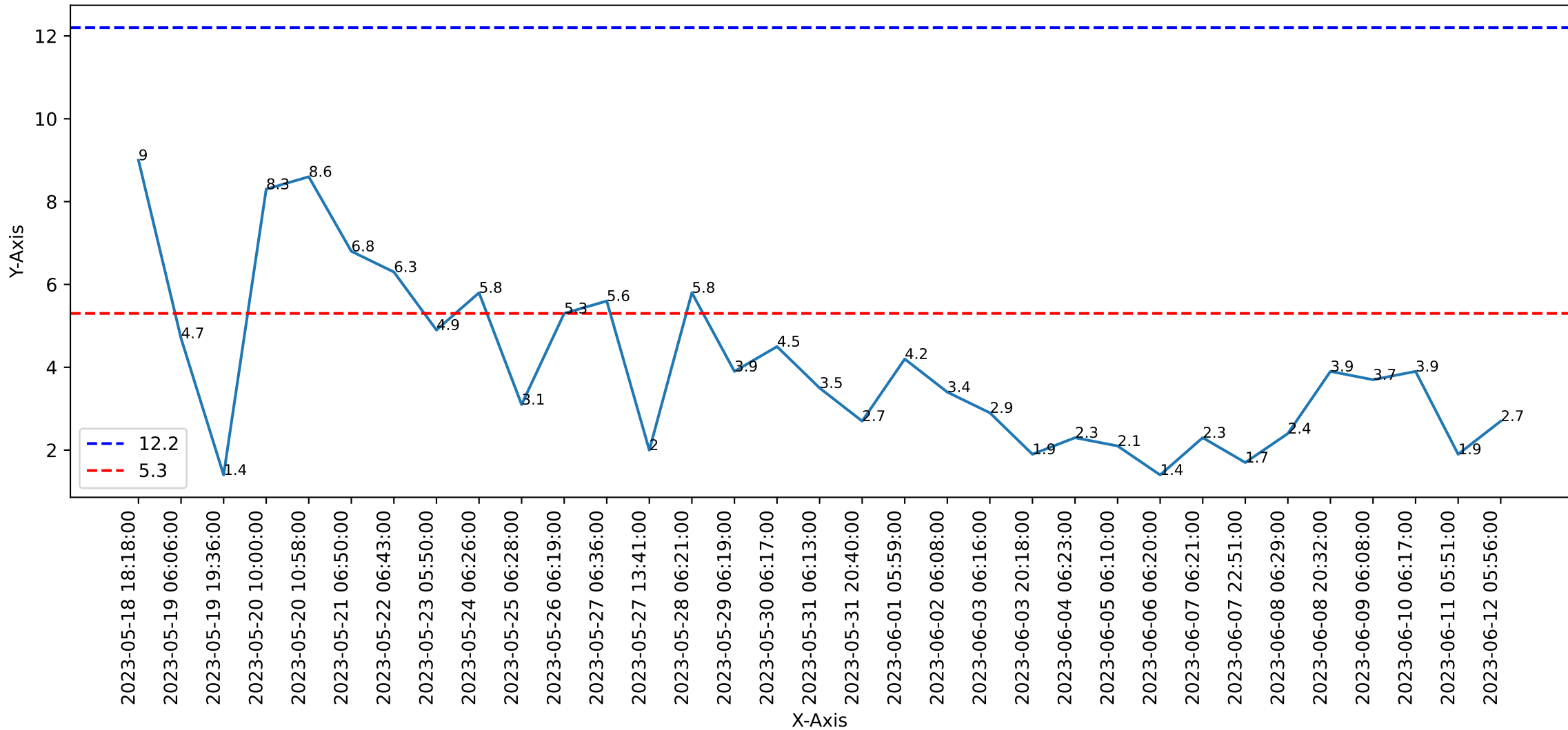
LYM%

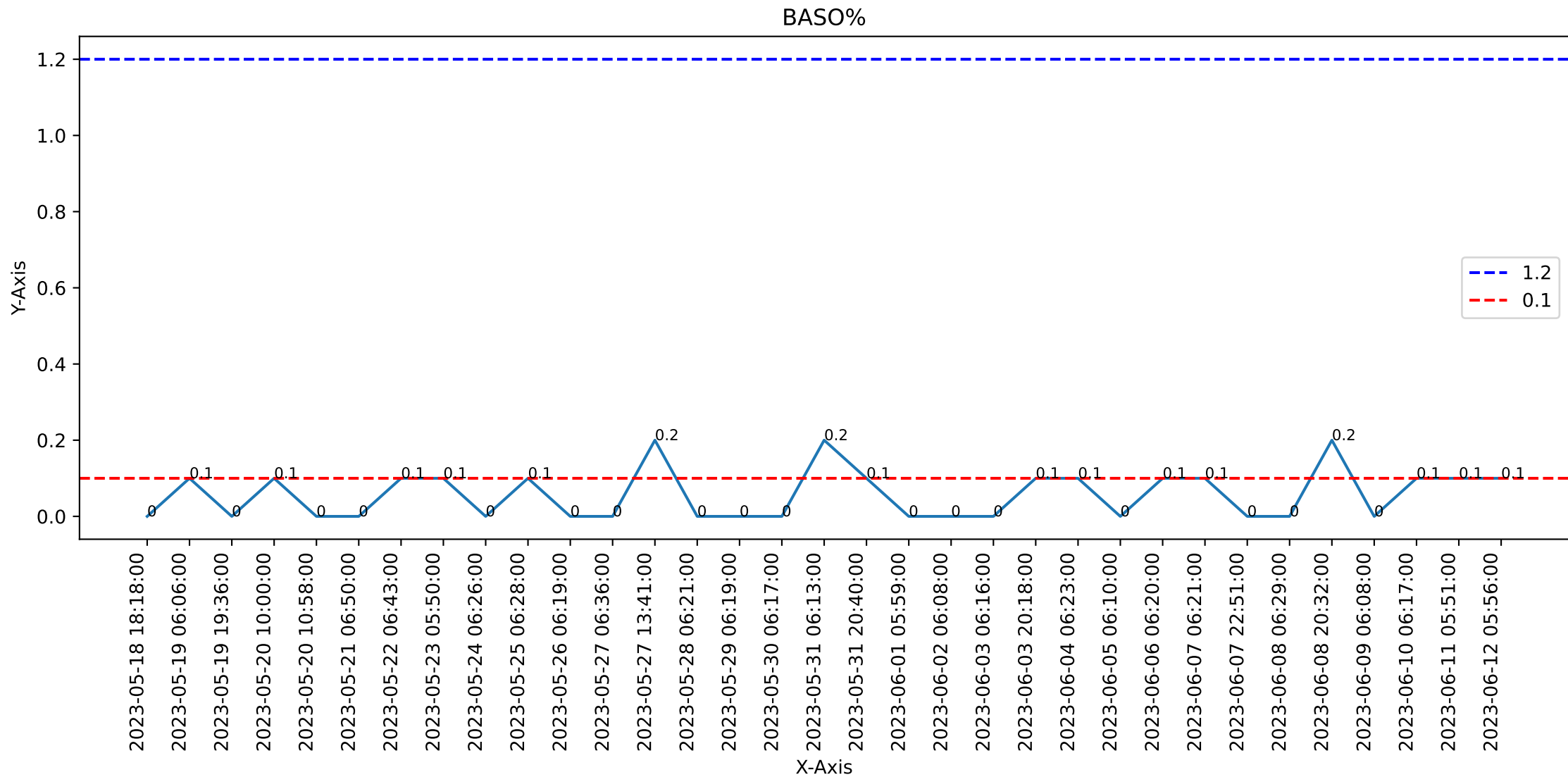


EO%

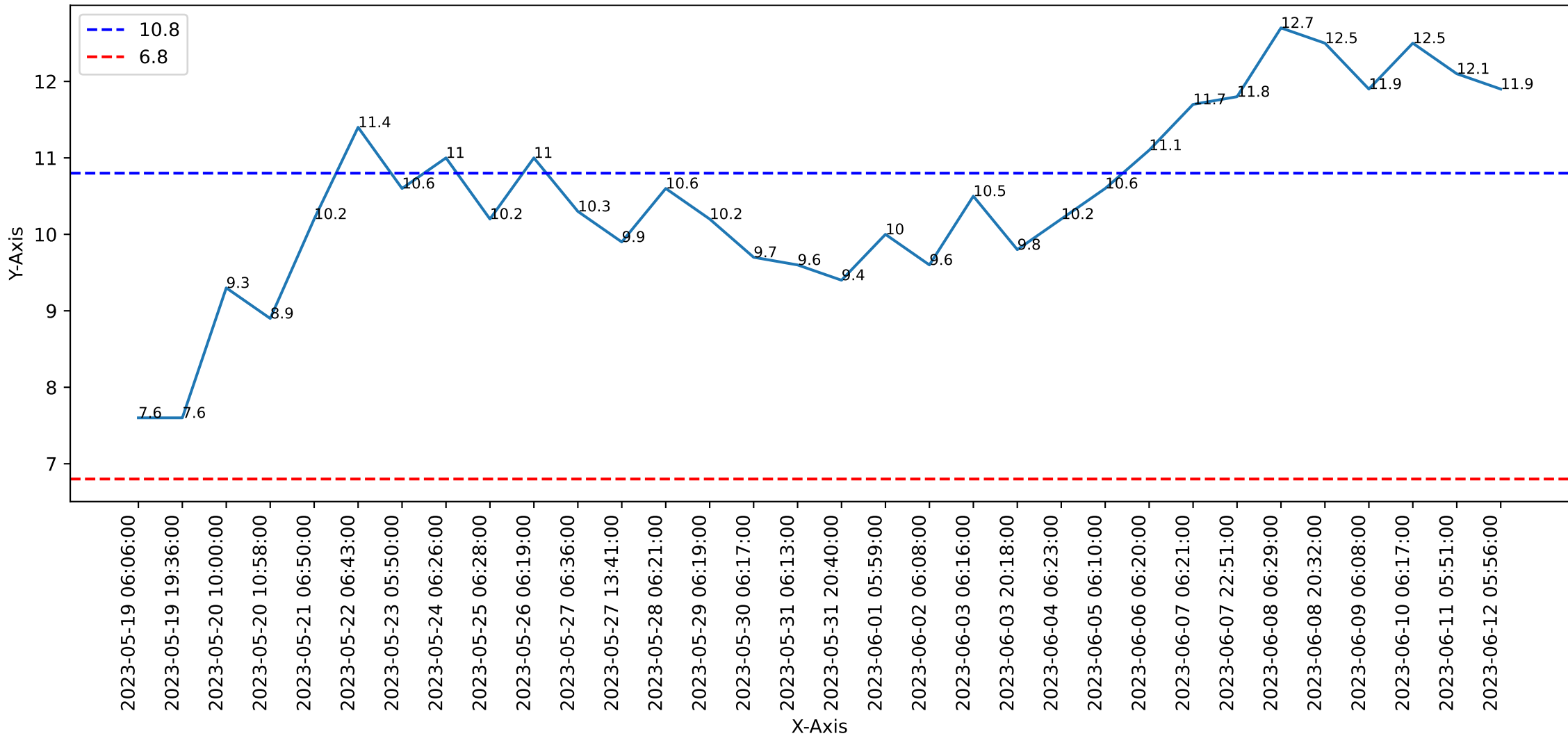


MONO%

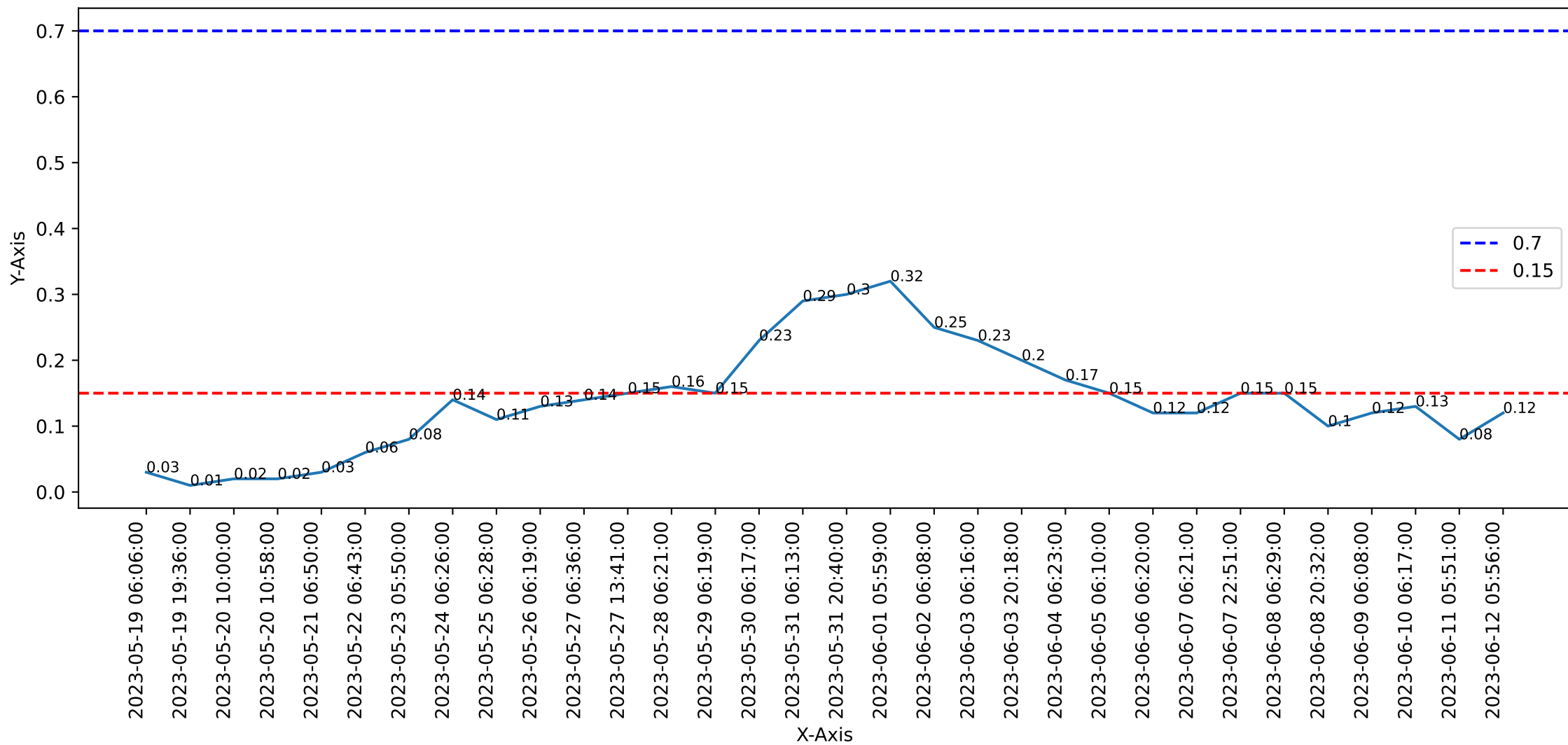




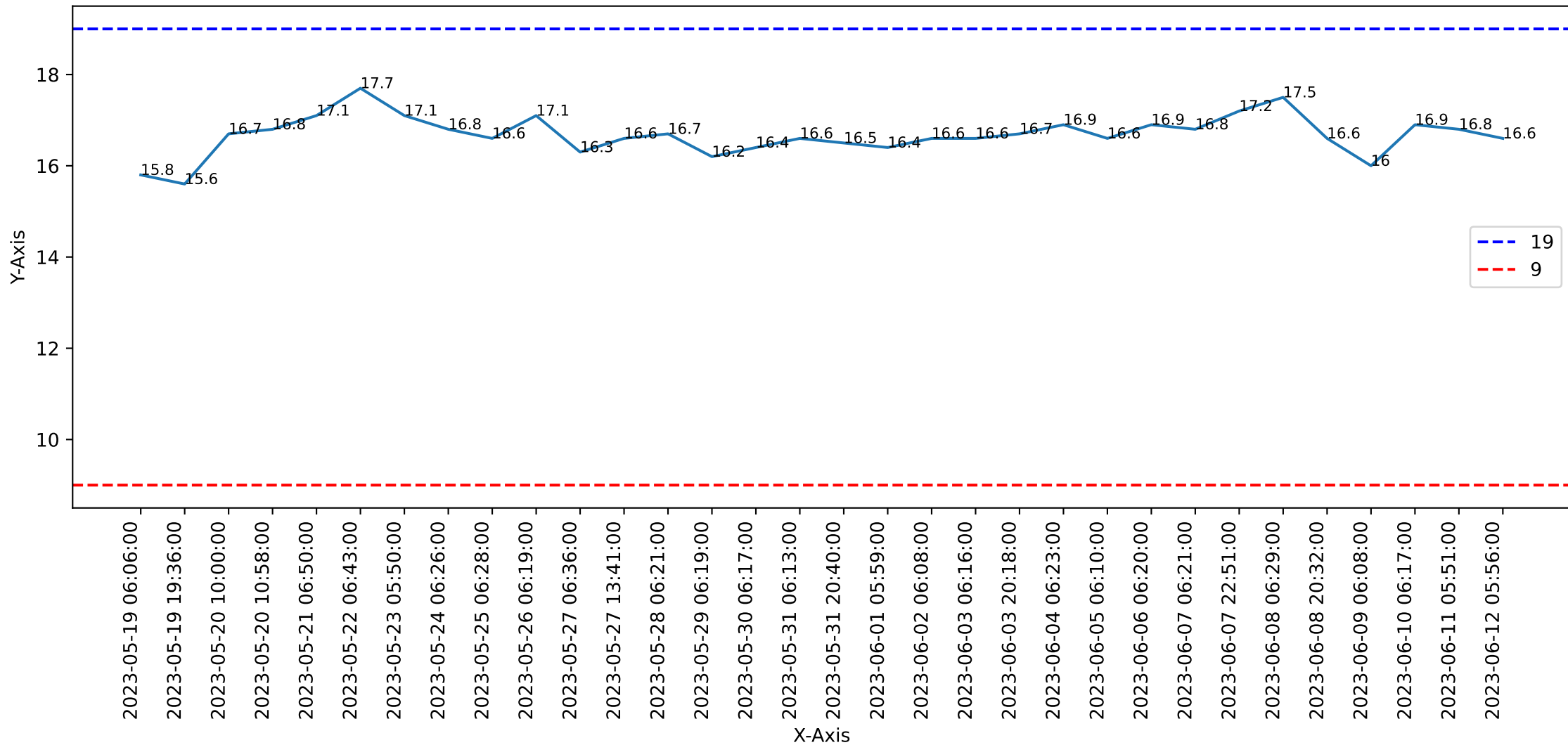
## MPV



## PCT

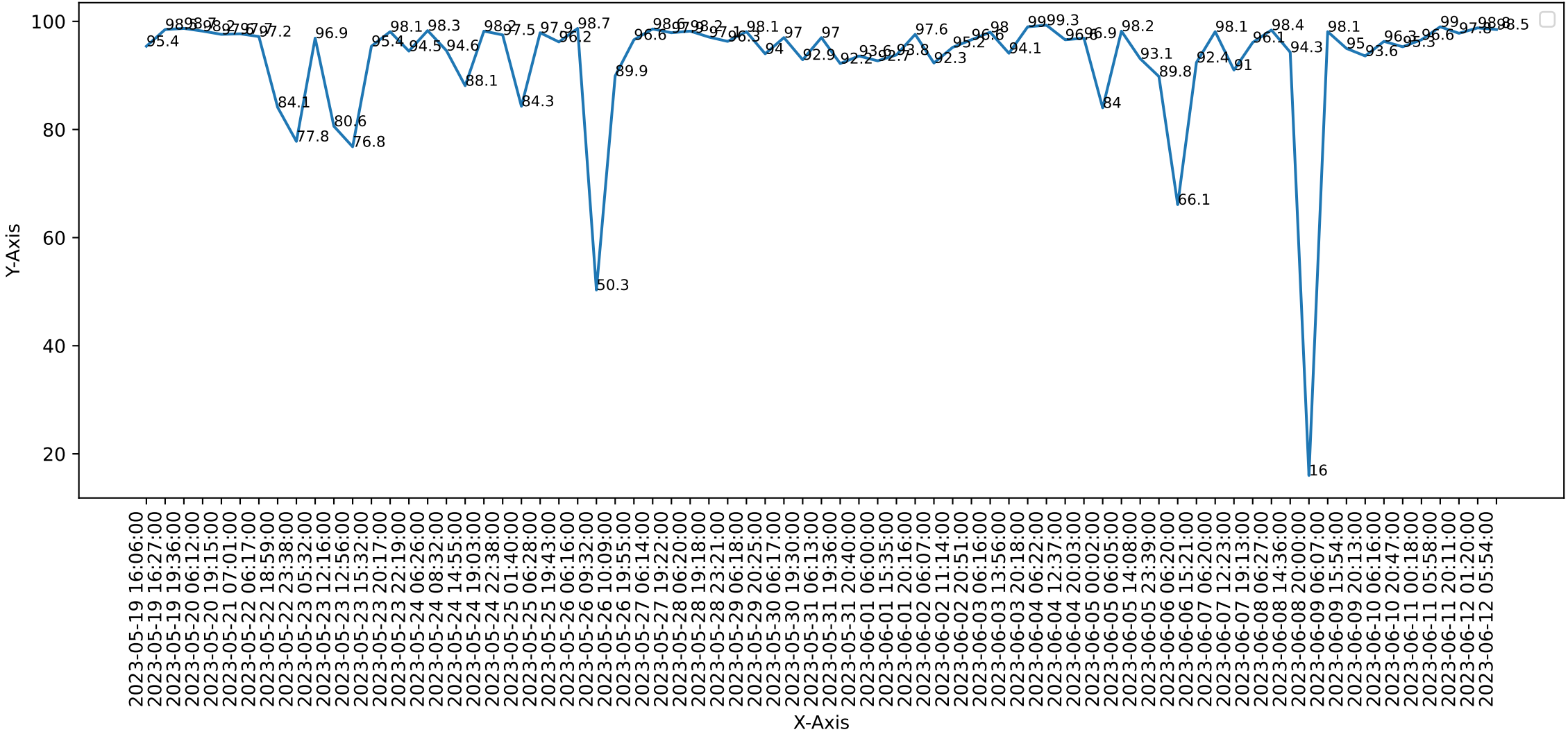


# PDW

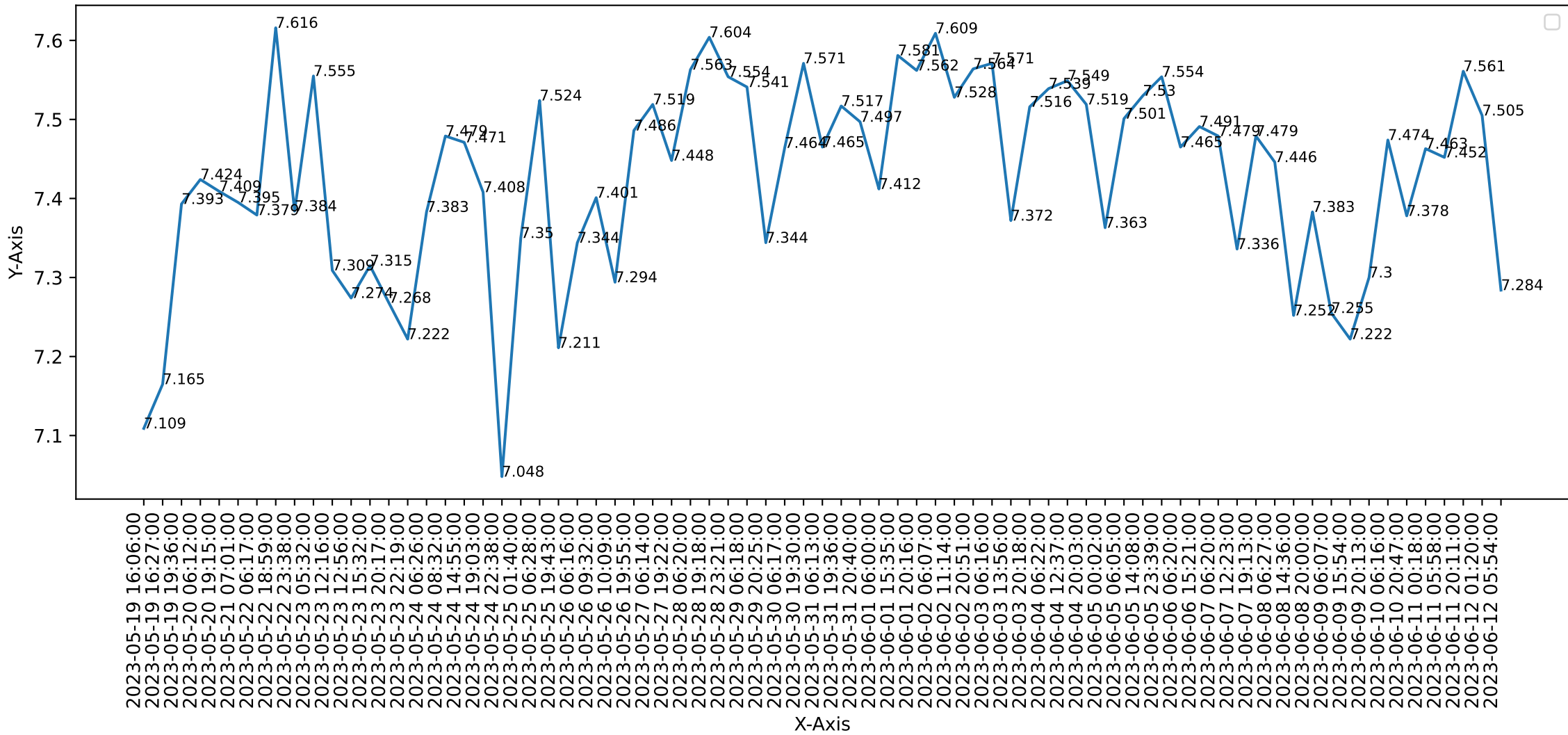




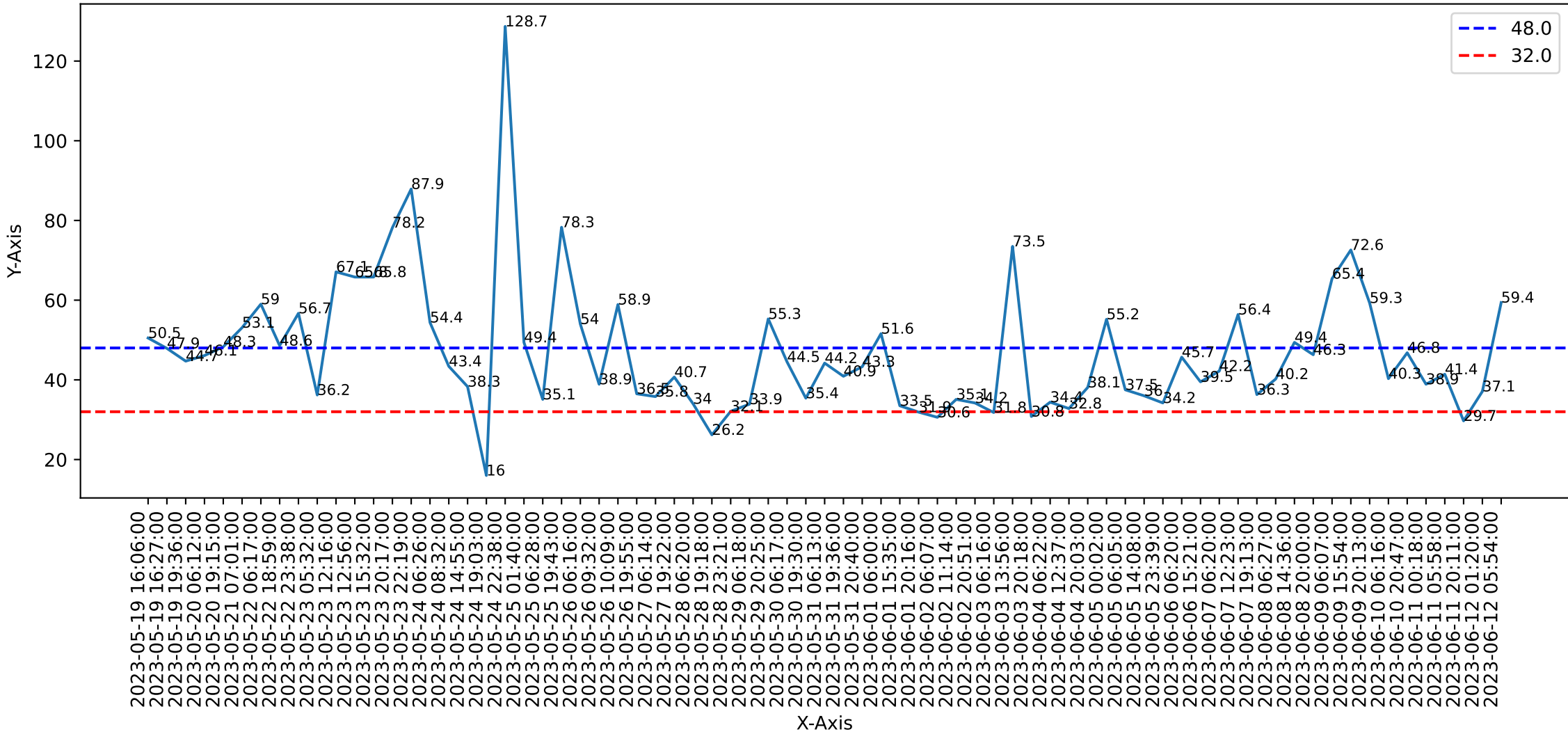
# so2(ARTERİYEL)



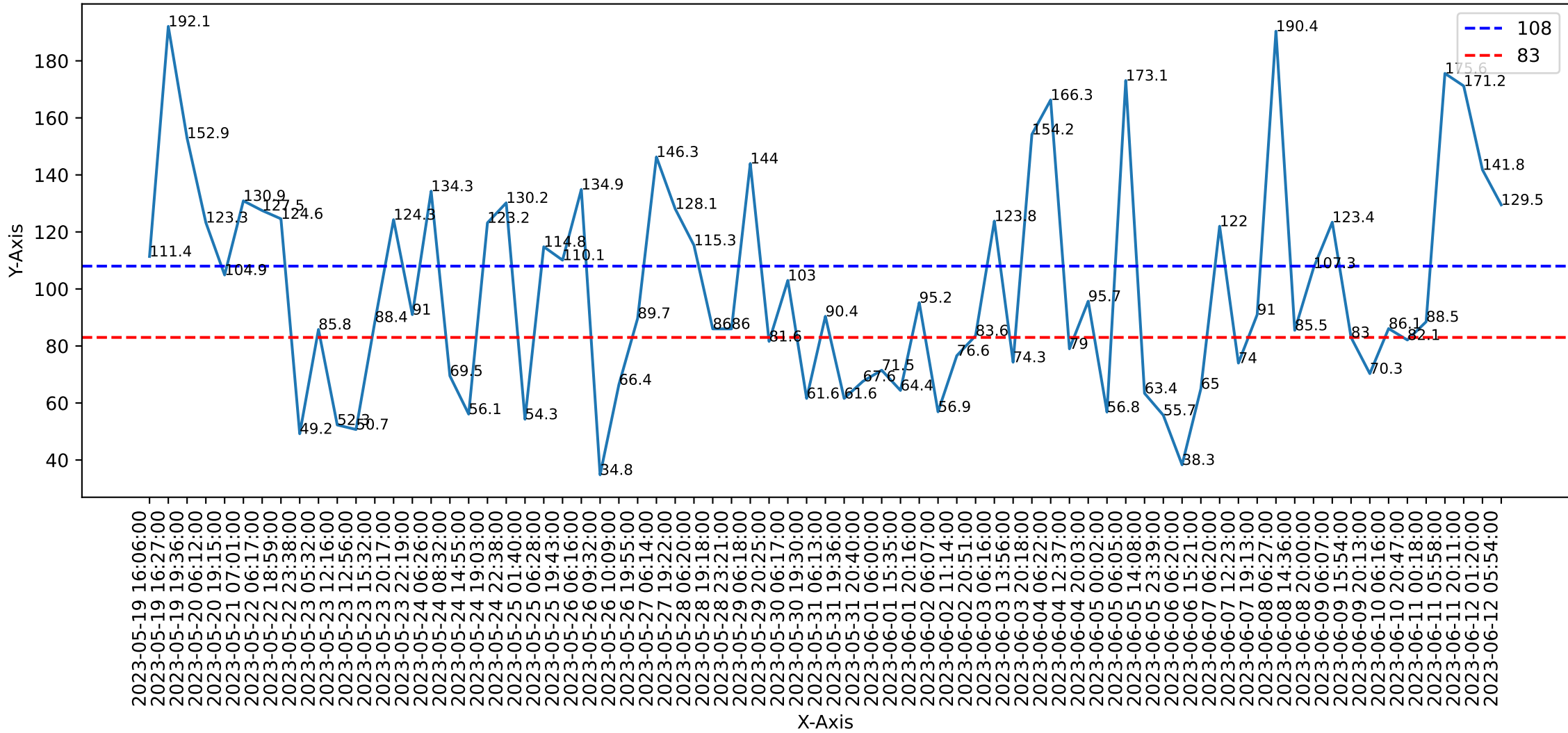
pH(ARTERİYEL)



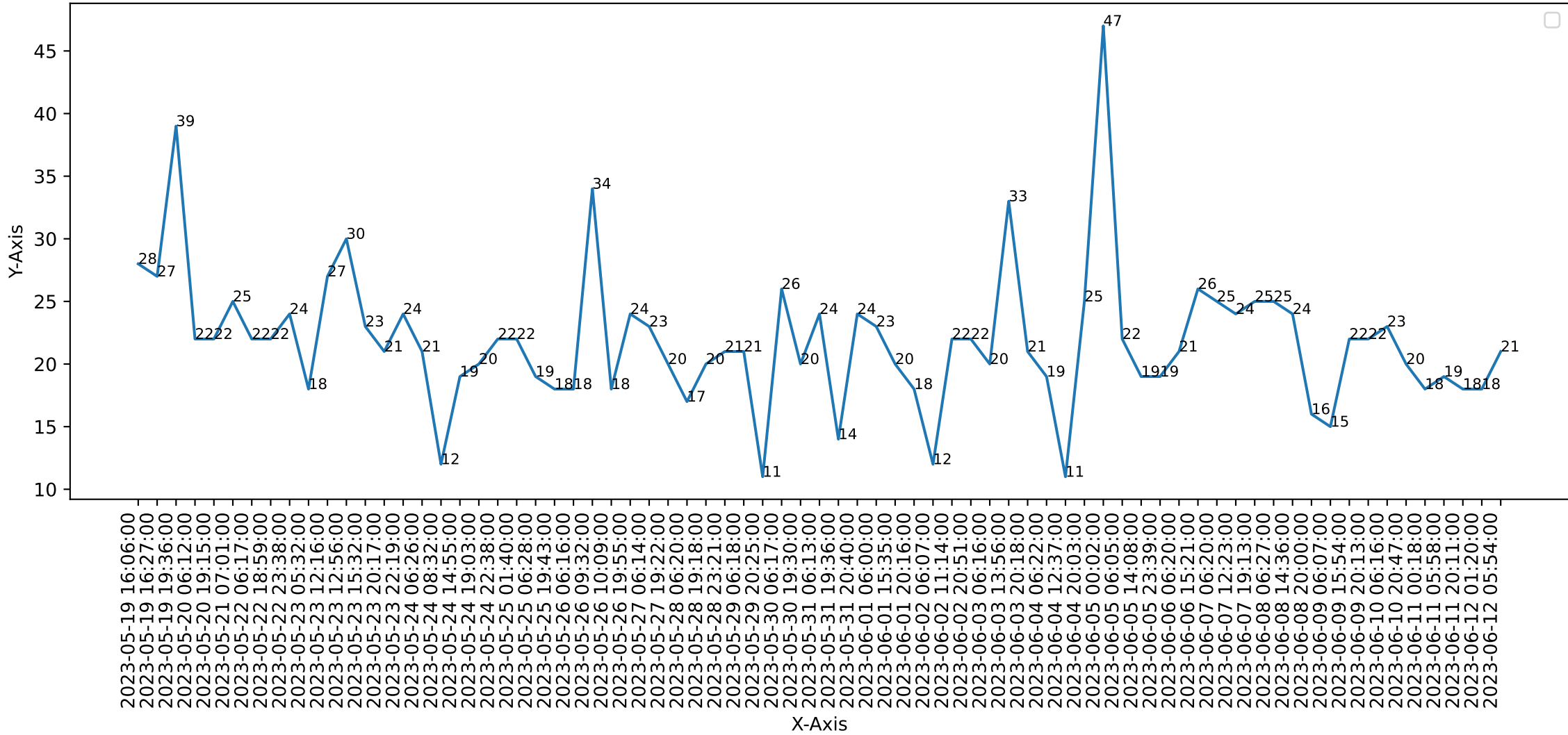
pCO2(ARTERİYEL)



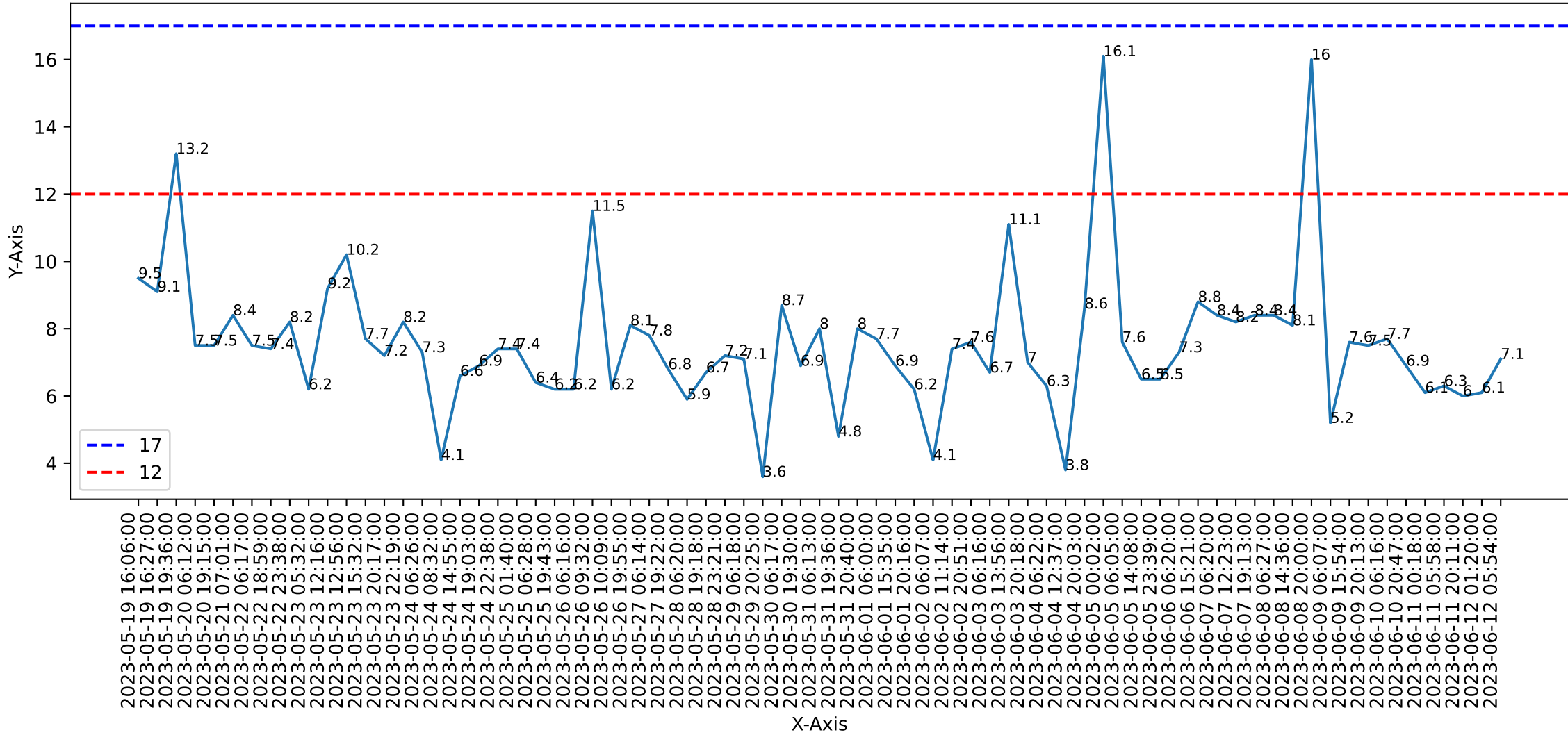
pO2(ARTERİYEL)



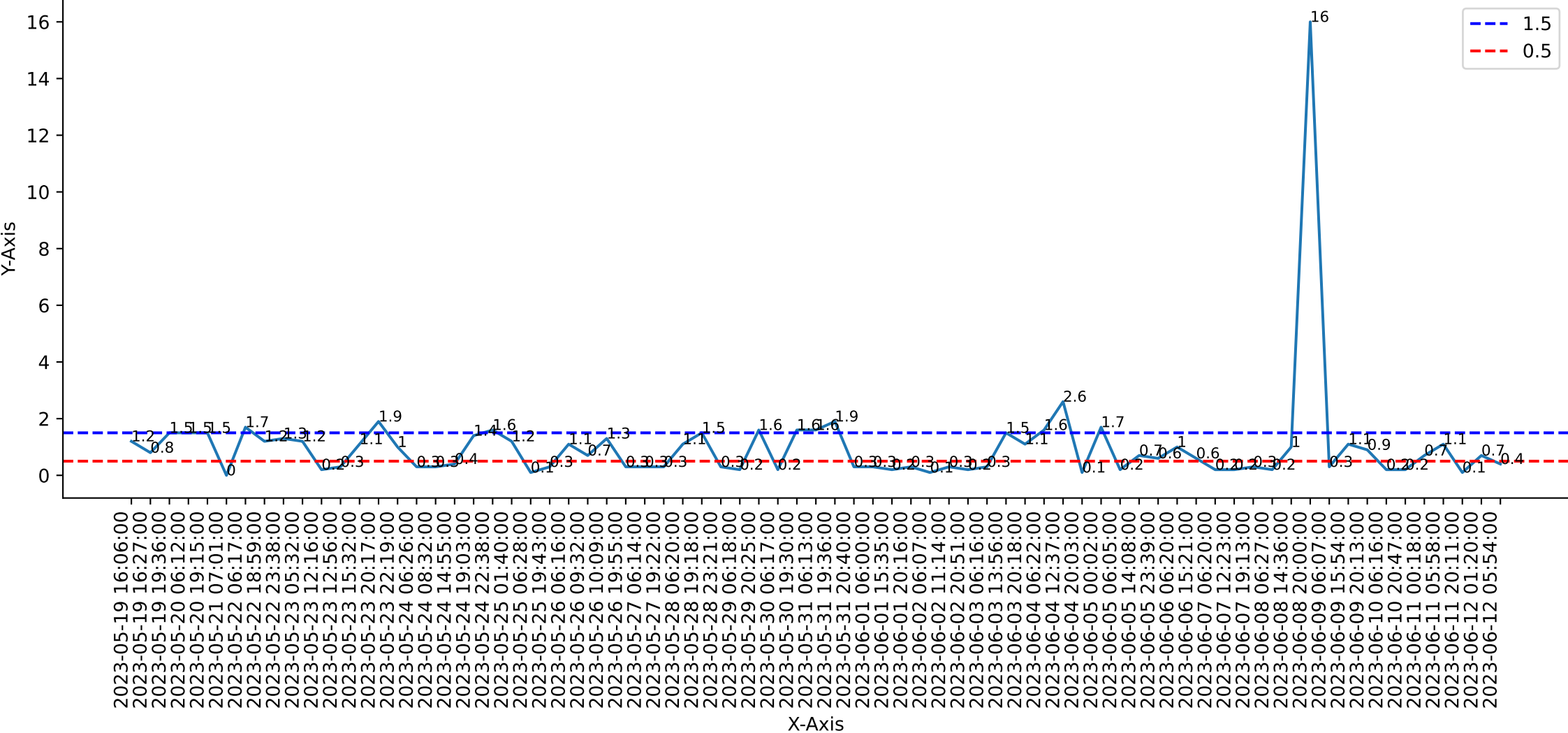
Hctc(ARTERİYEL)



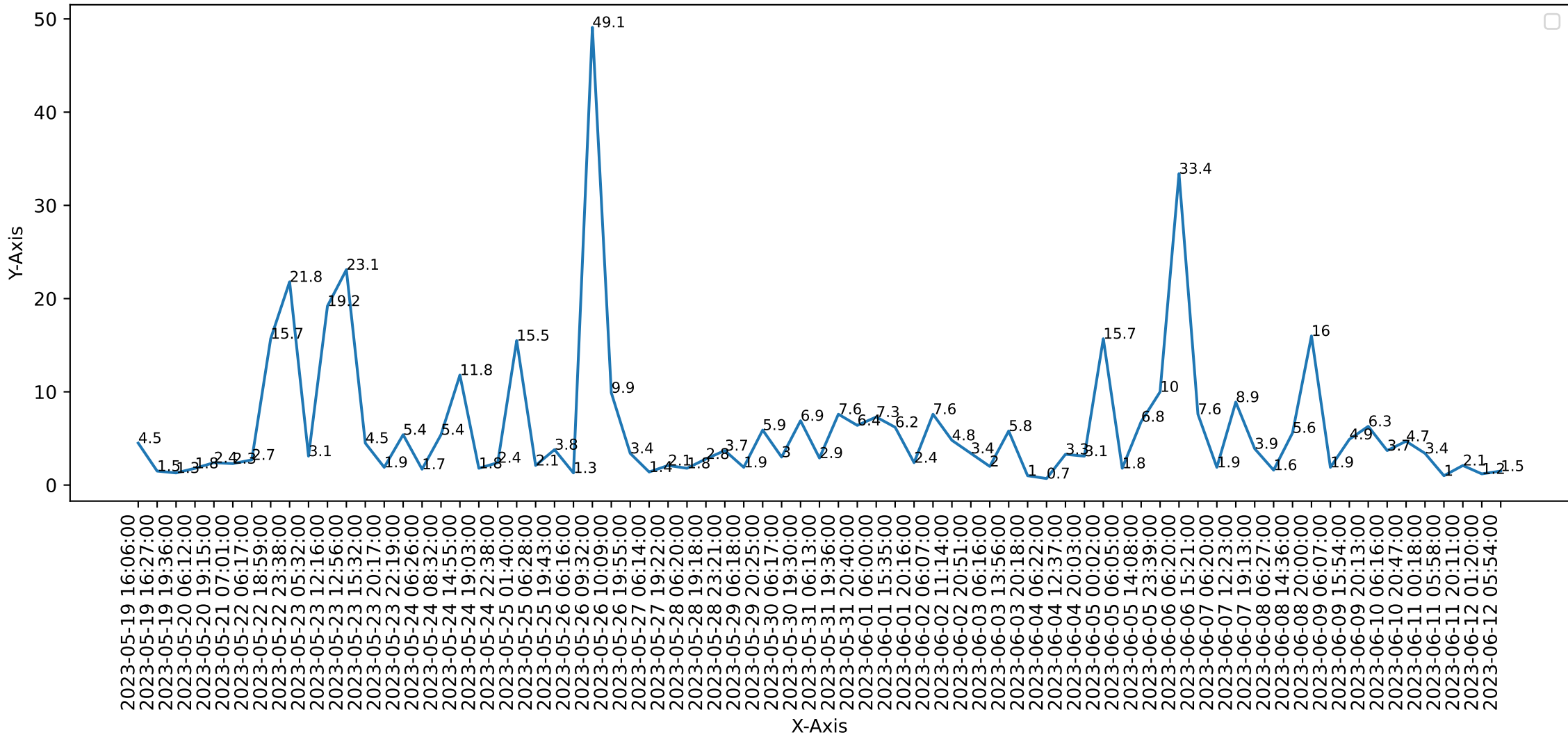
ctHb(ARTERİYEL)



FCOHb(ARTERİYEL)

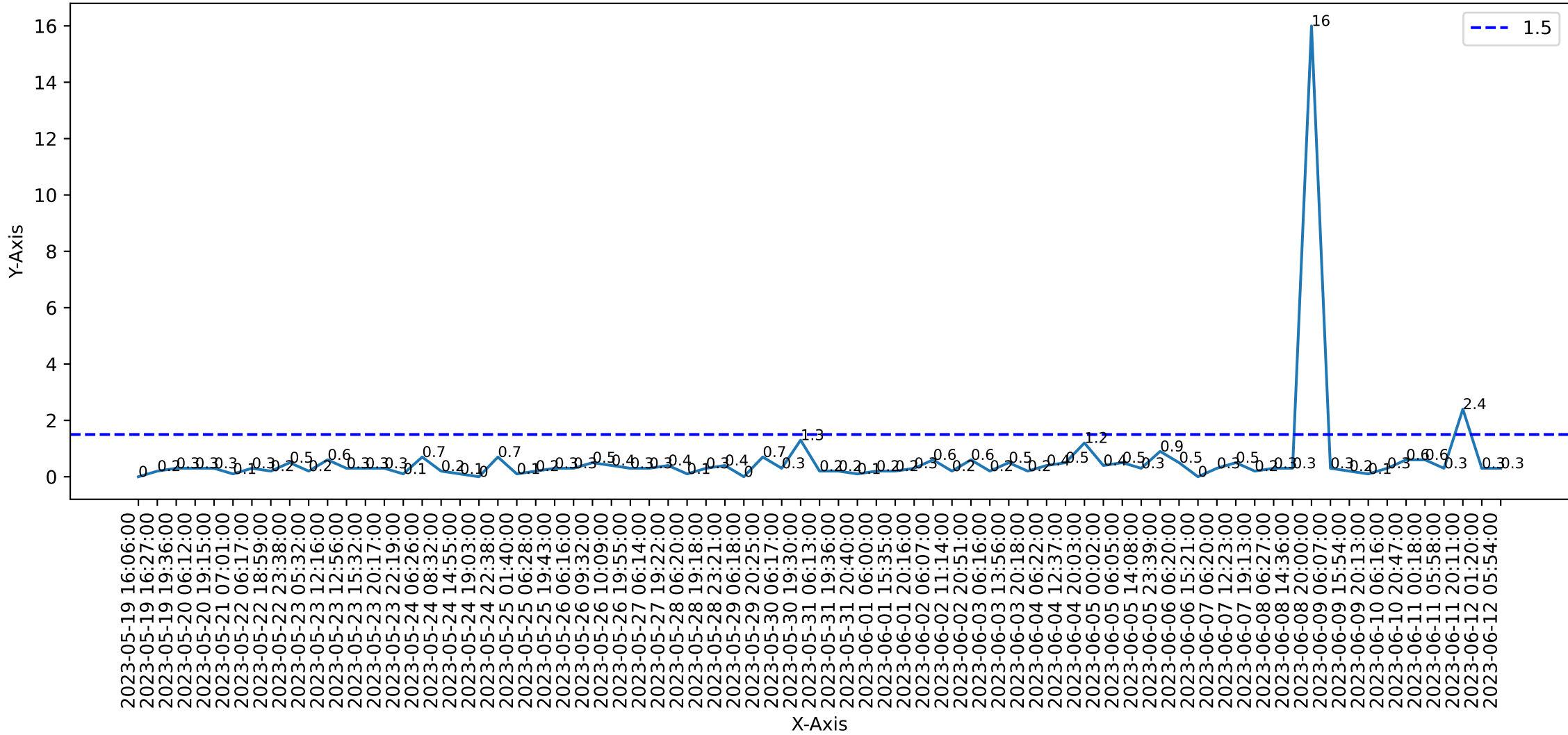


FHHb(ARTERİYEL)

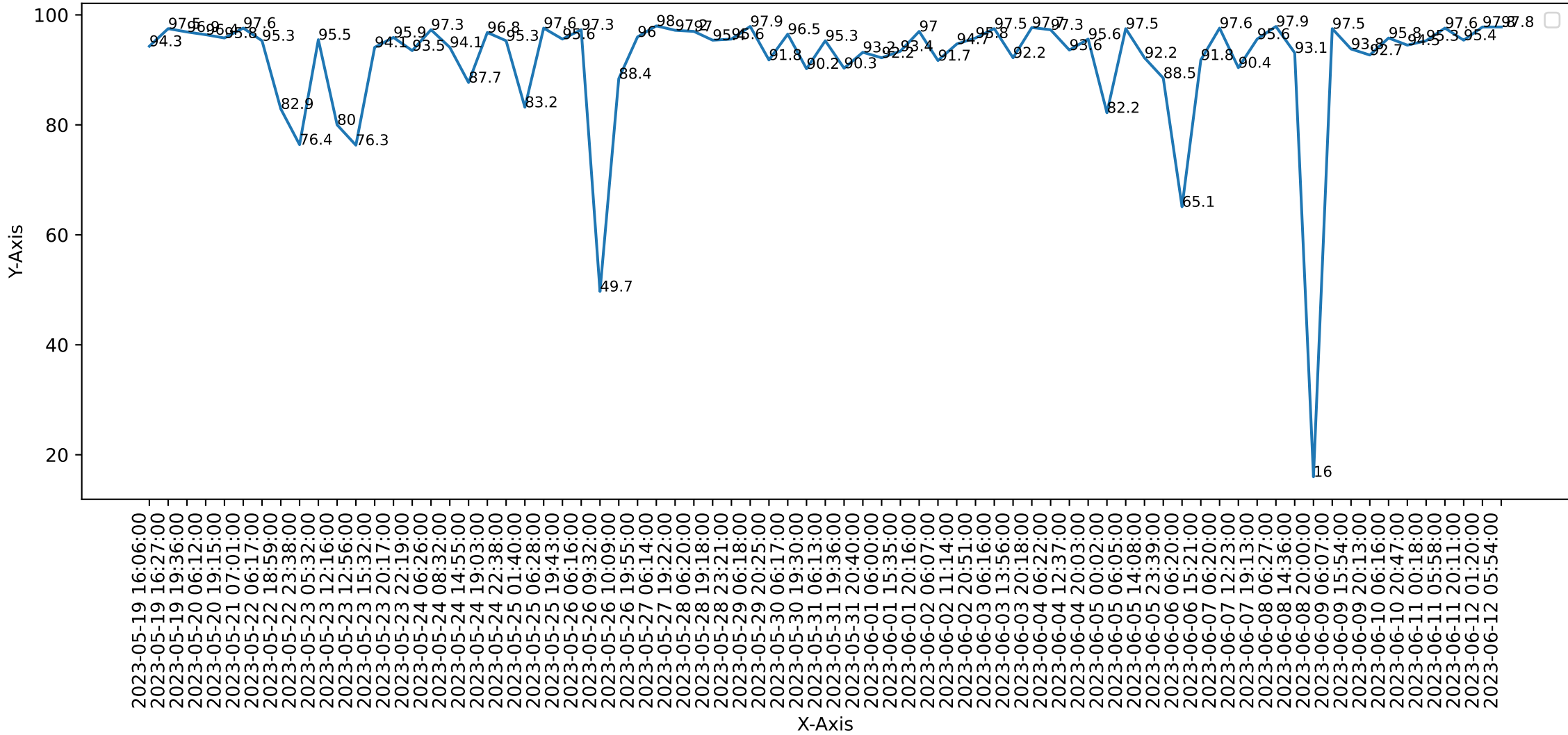




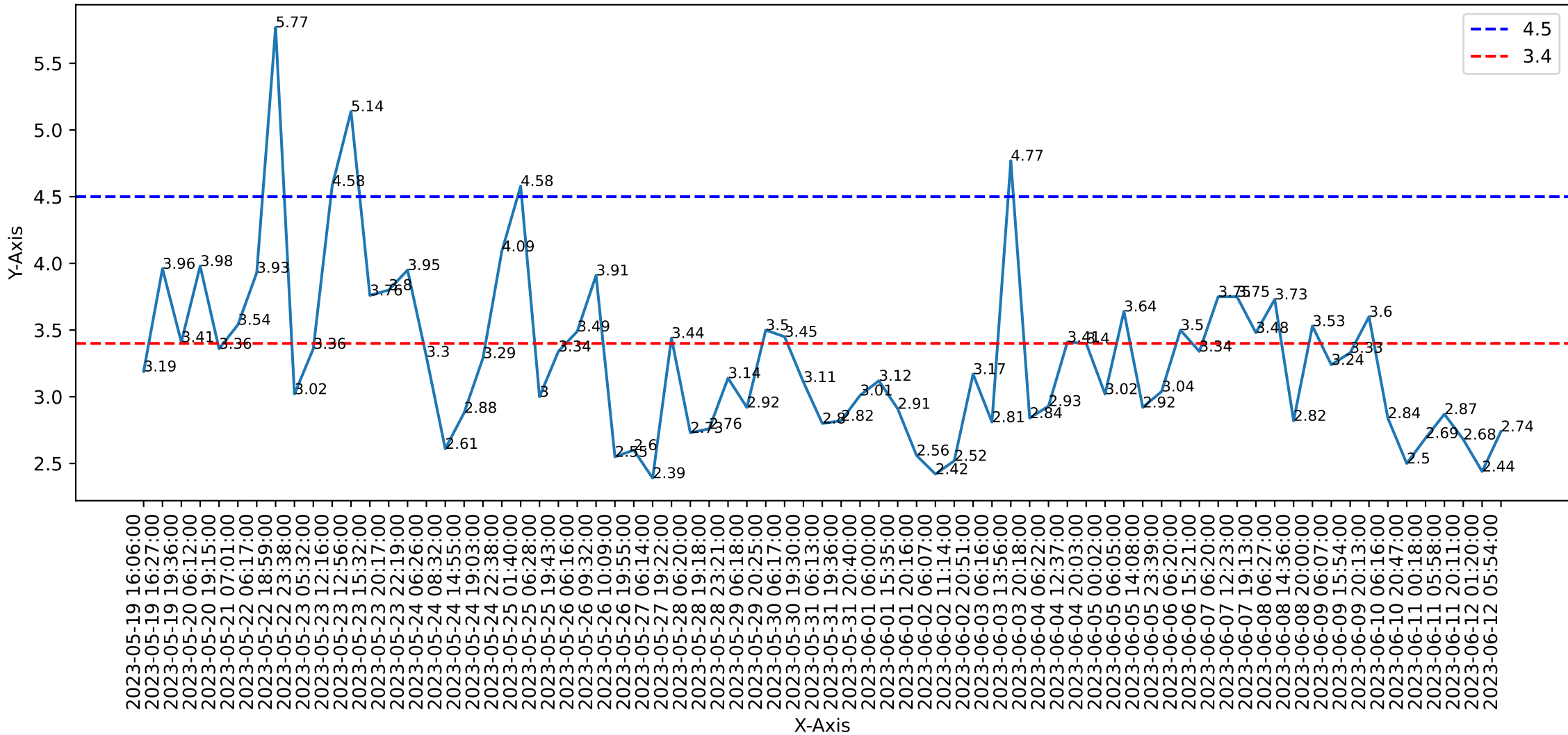
FMetHb(ARTERİYEL)



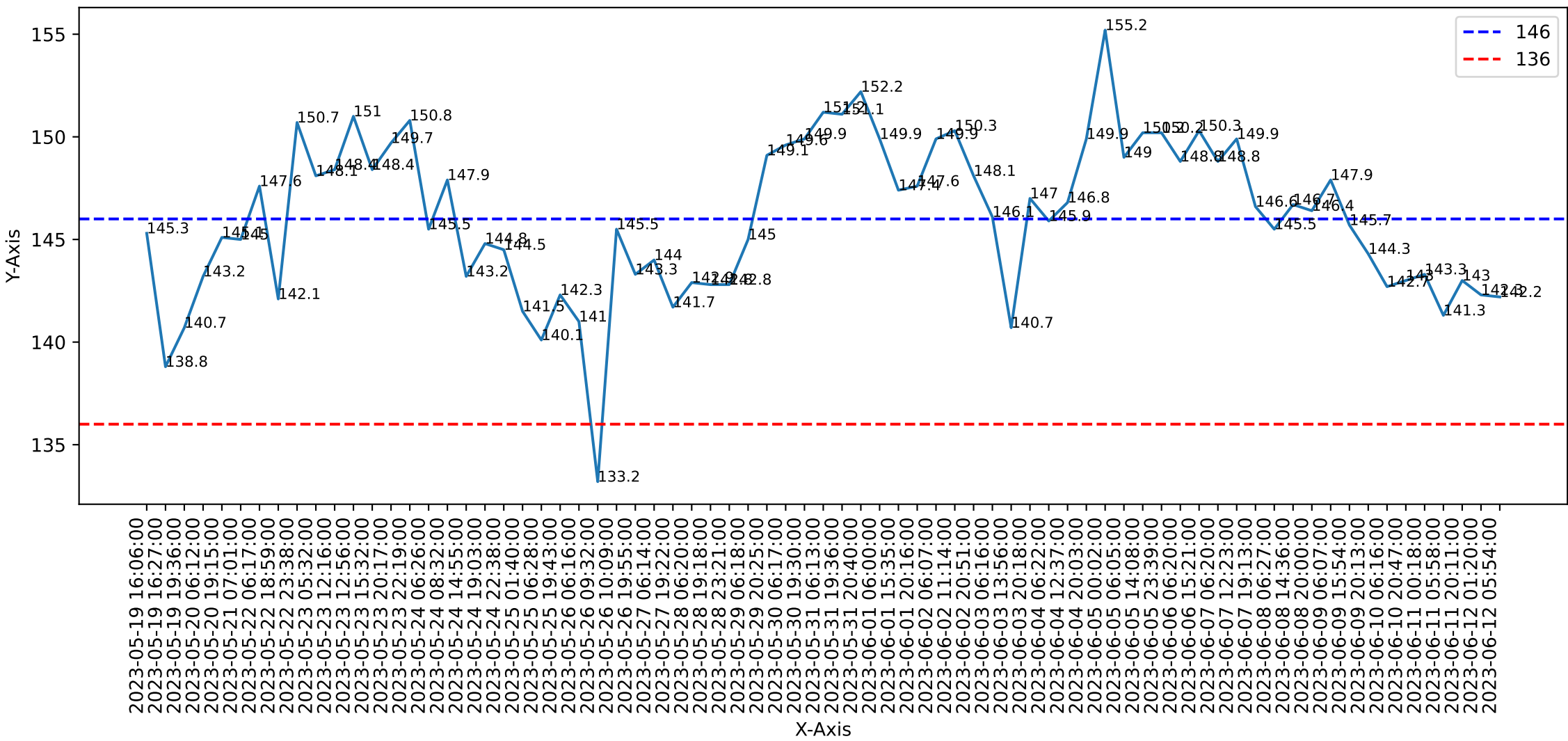
## FO2Hb(ARTERİYEL)



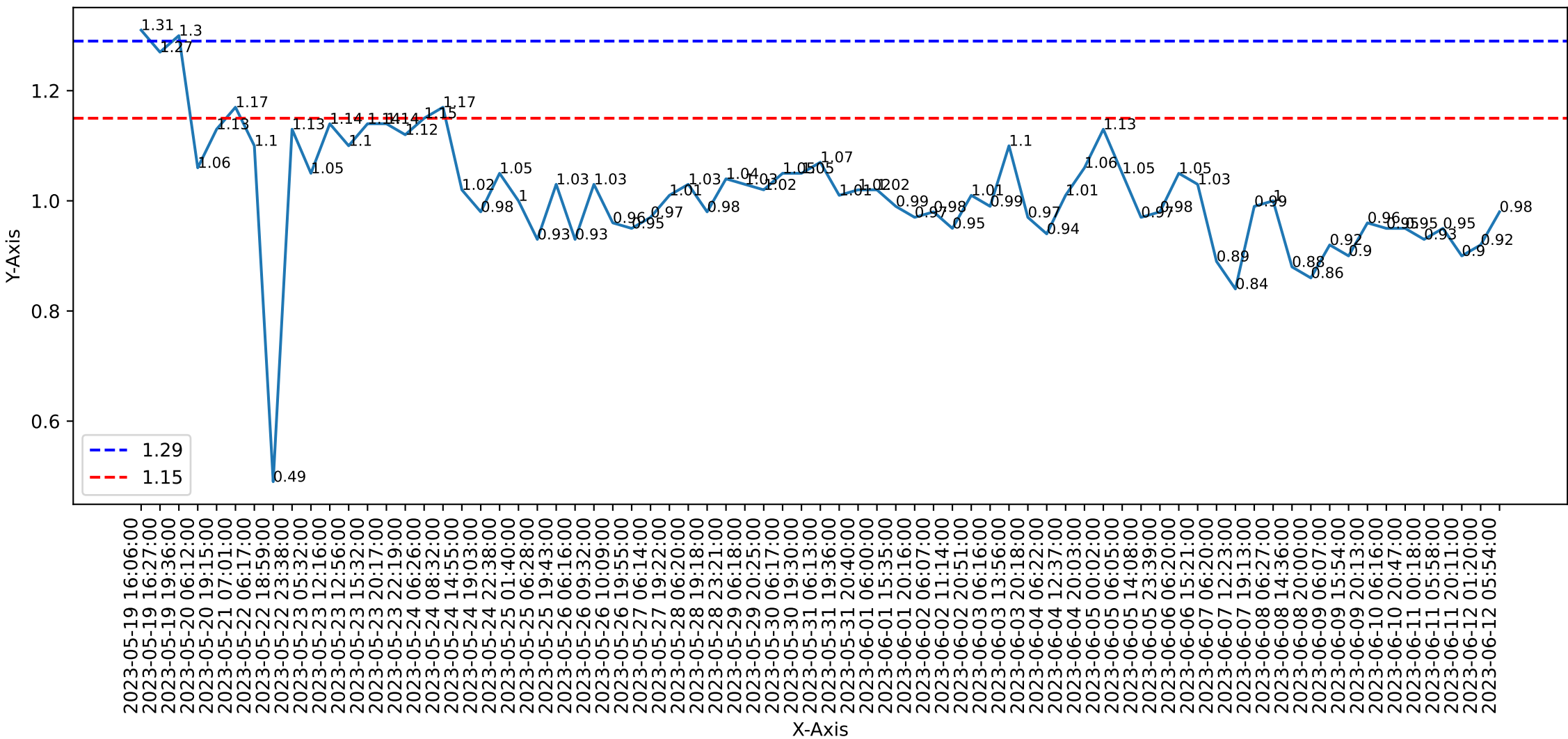
cK+(ARTERİYEL)



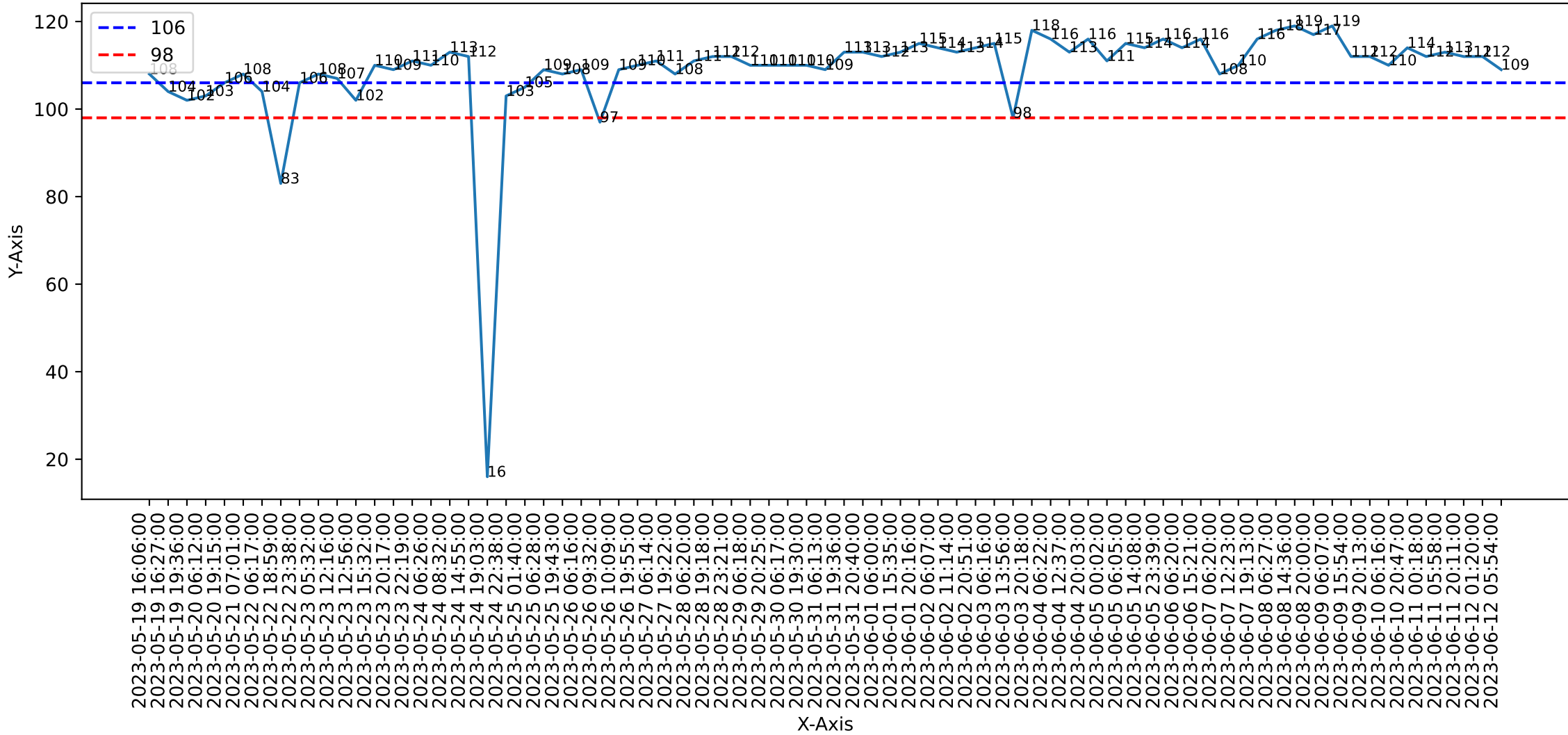
# cNa+(ARTERİYEL)



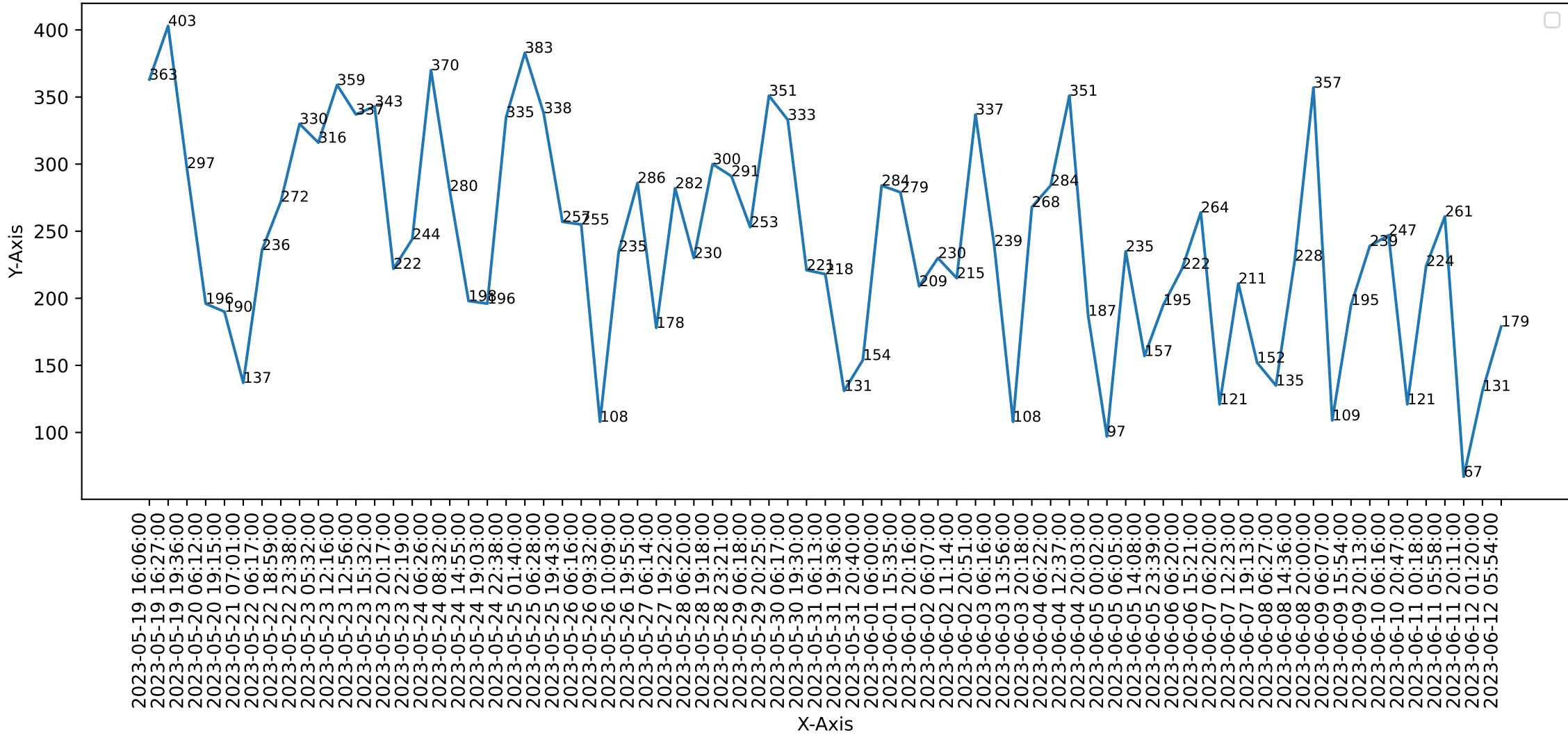
# cCa2+(ARTERİYEL)



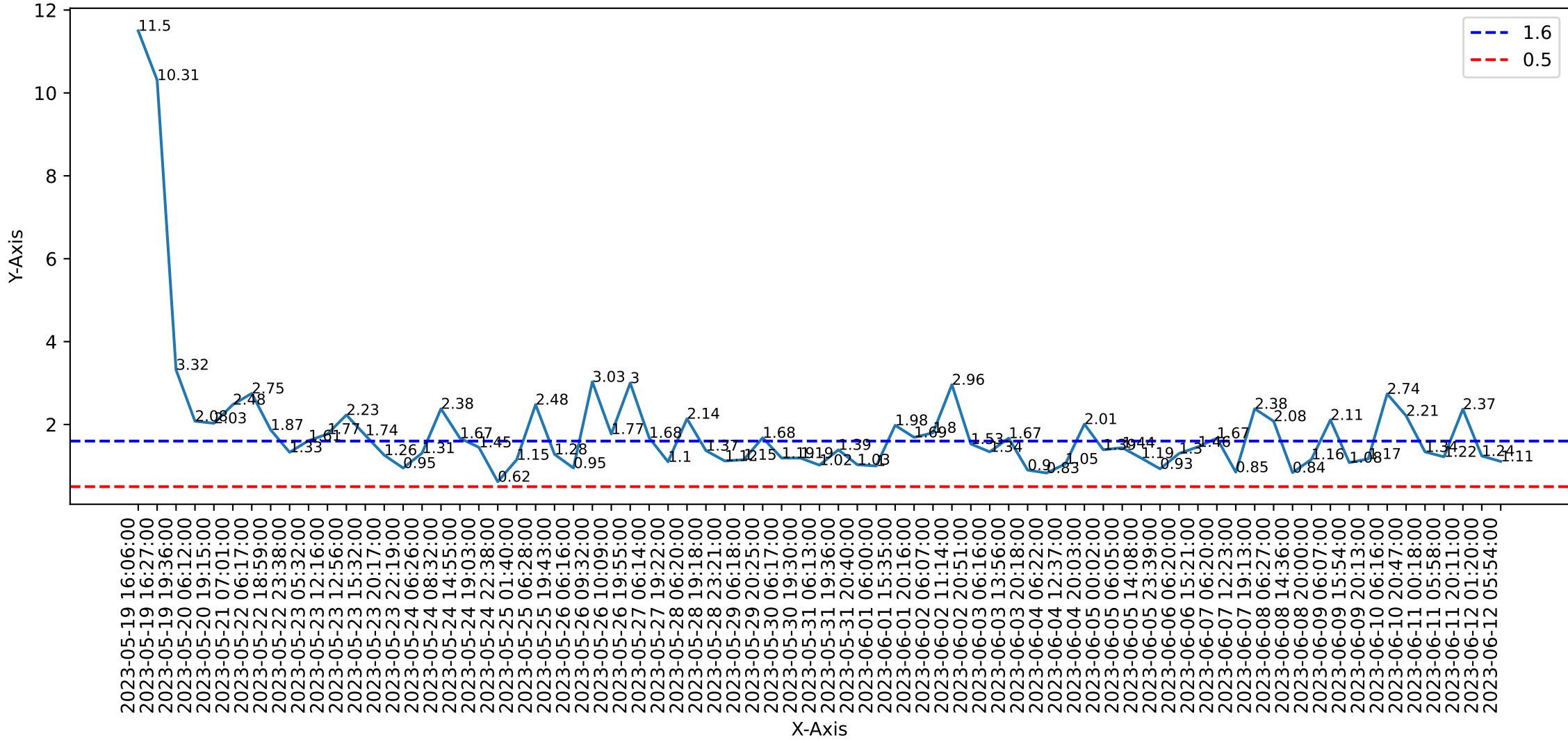
# CCI-(ARTERİYEL)



cGlu(ARTERİYEL)

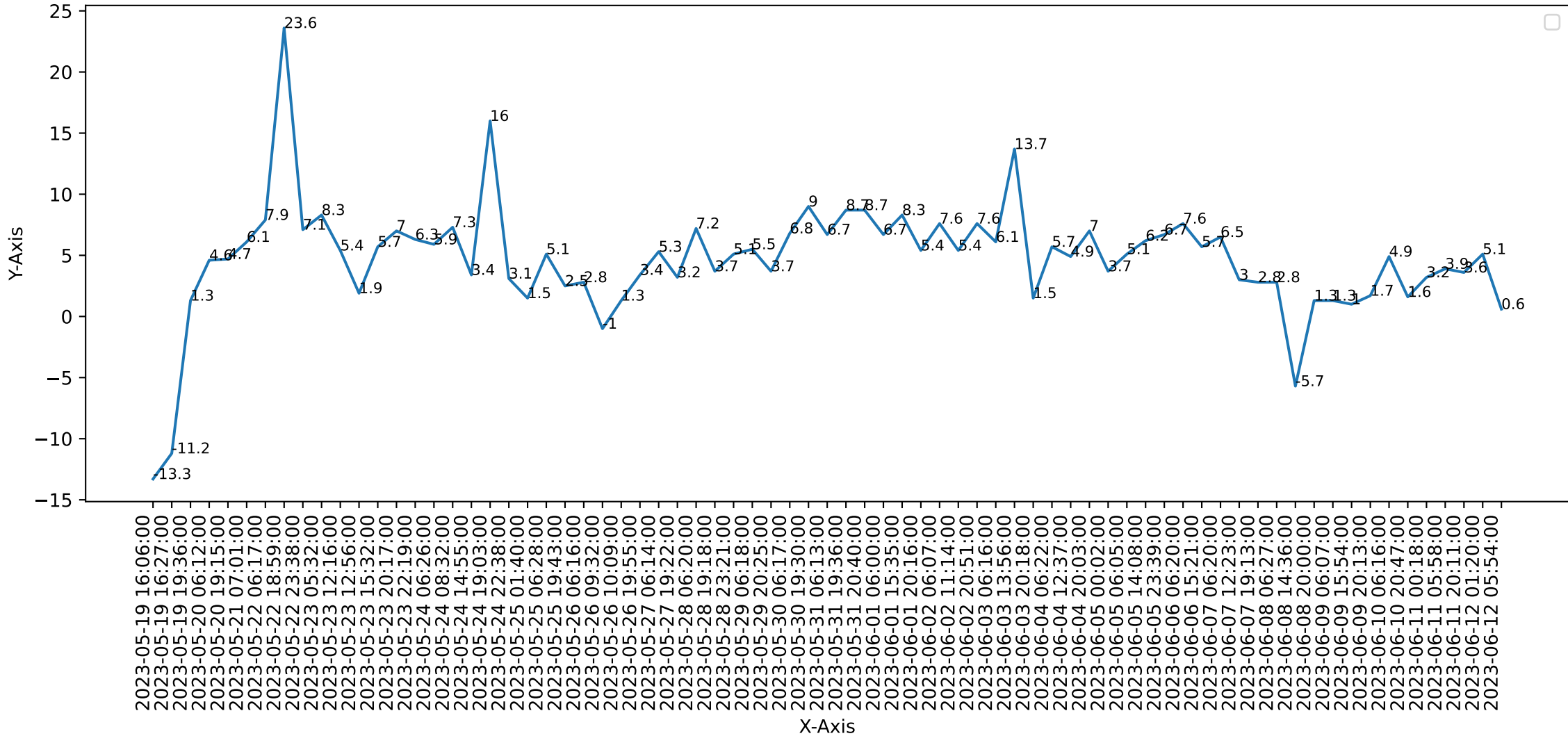


# cLac(ARTERİYEL)

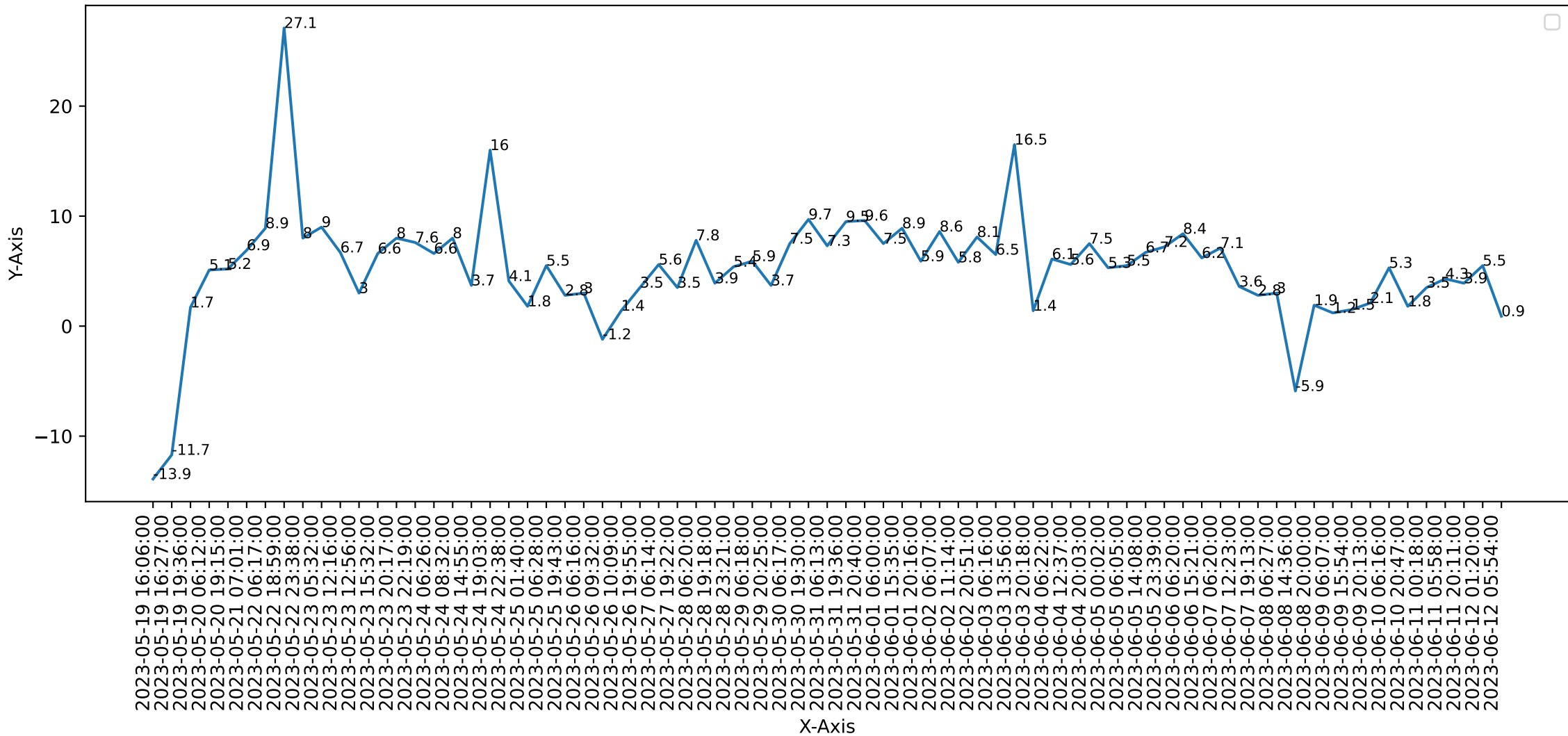




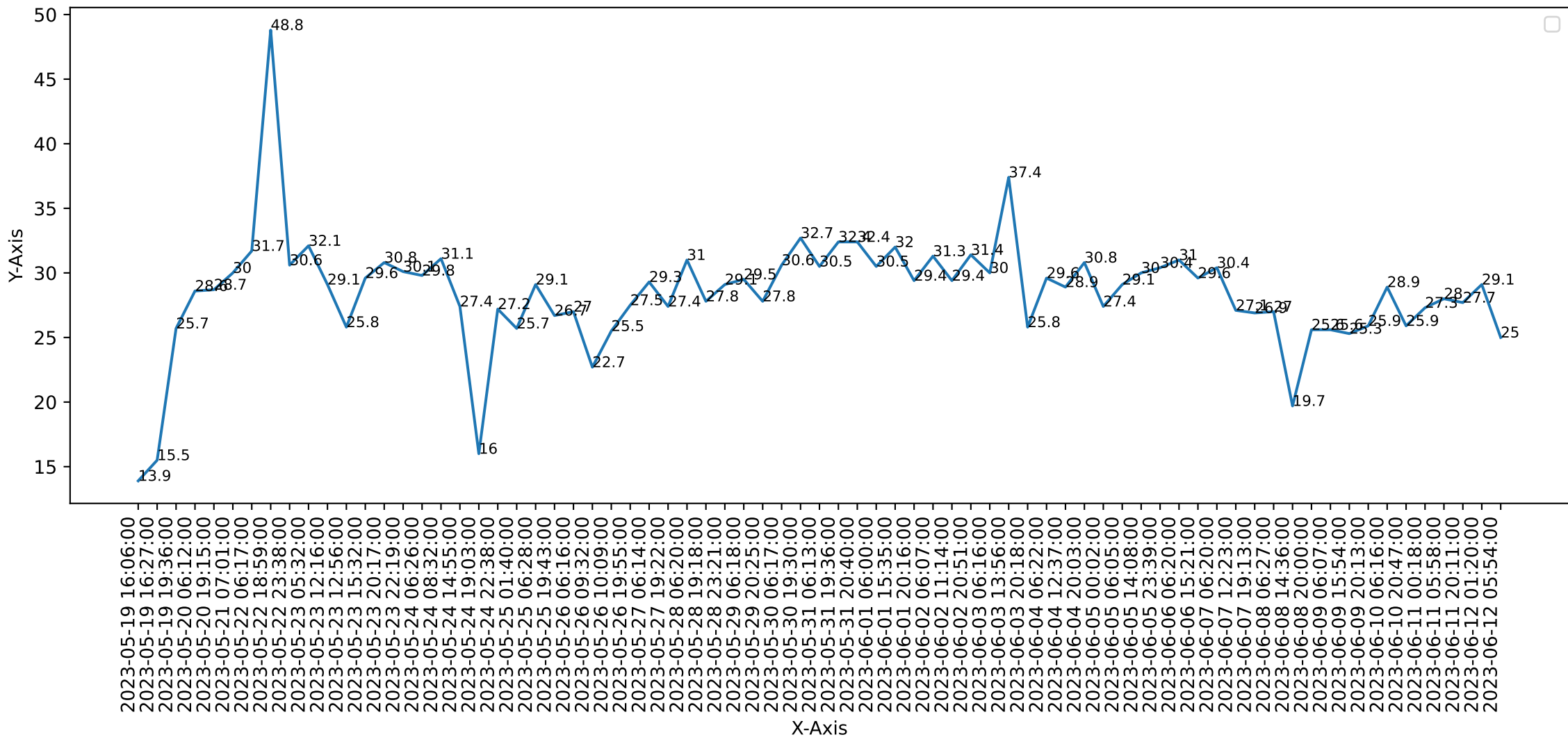
cBase(B)c(ARTERİYEL)



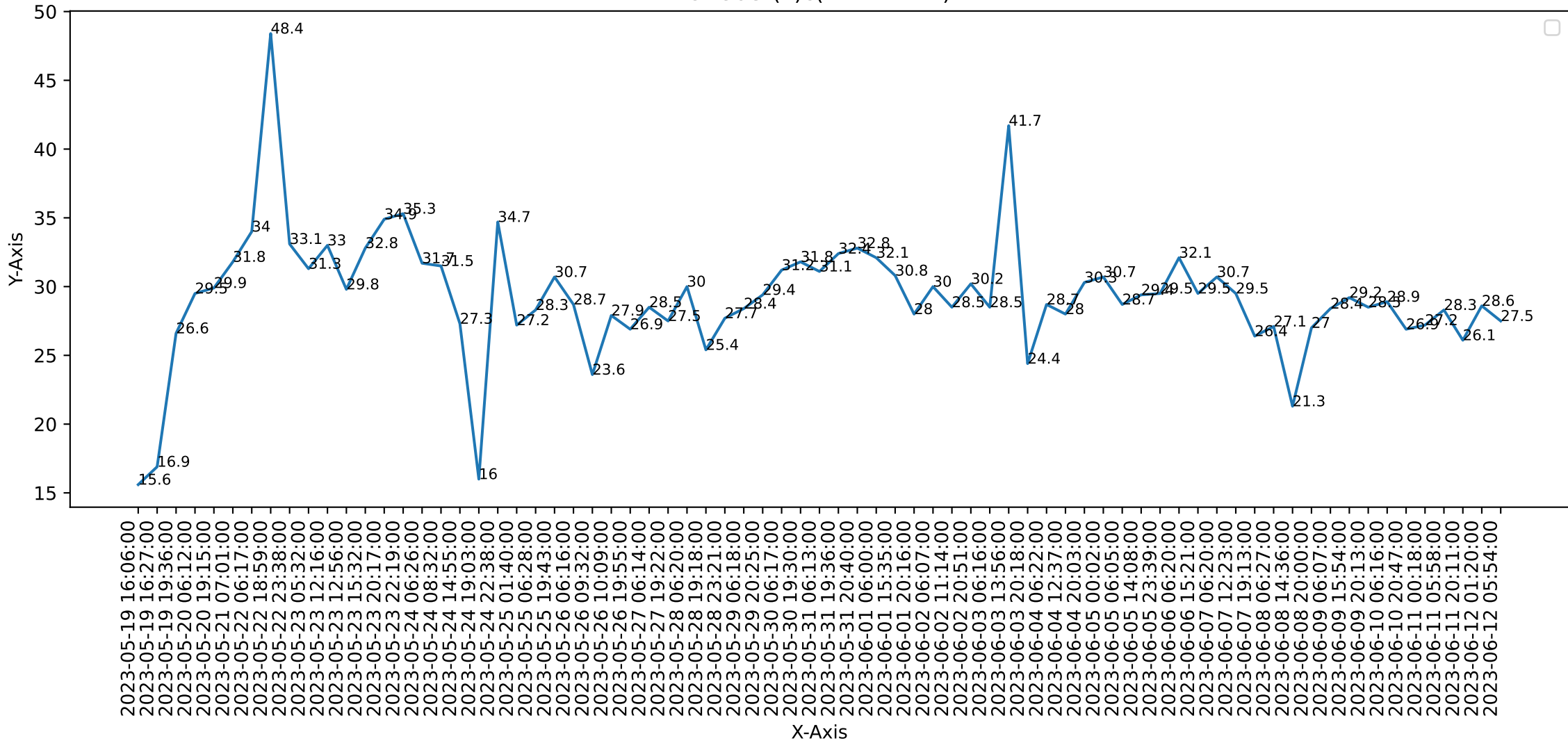
cBase(Ecf)c(ARTERİYEL)



cHCO3-(P,st)c(ARTERİYEL)



# cHCO3-(P)c(ARTERİYEL)



nBili(ARTERİYEL)

