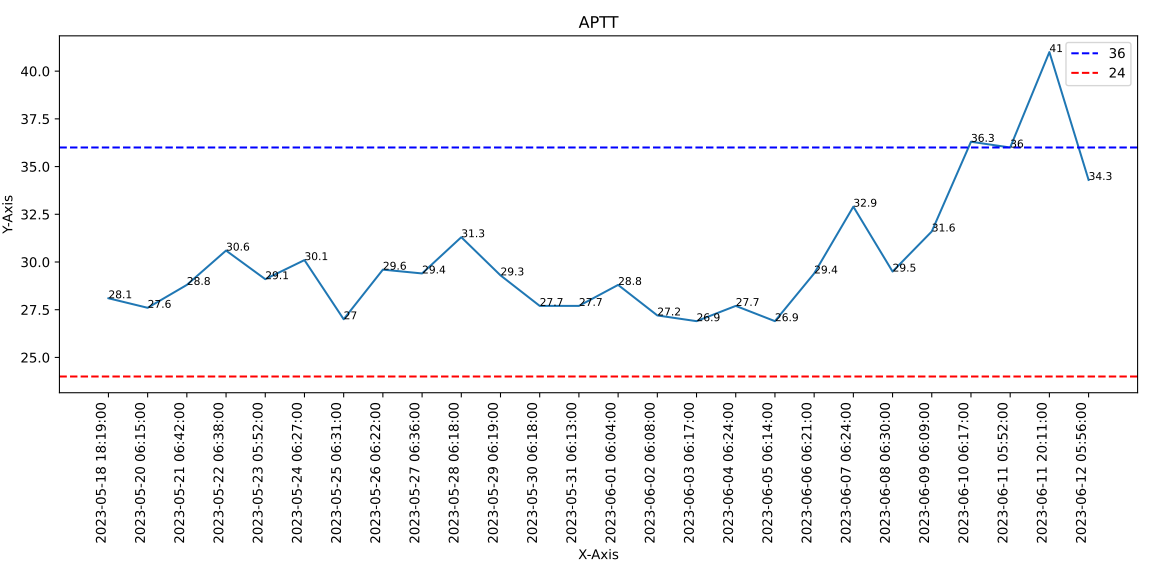
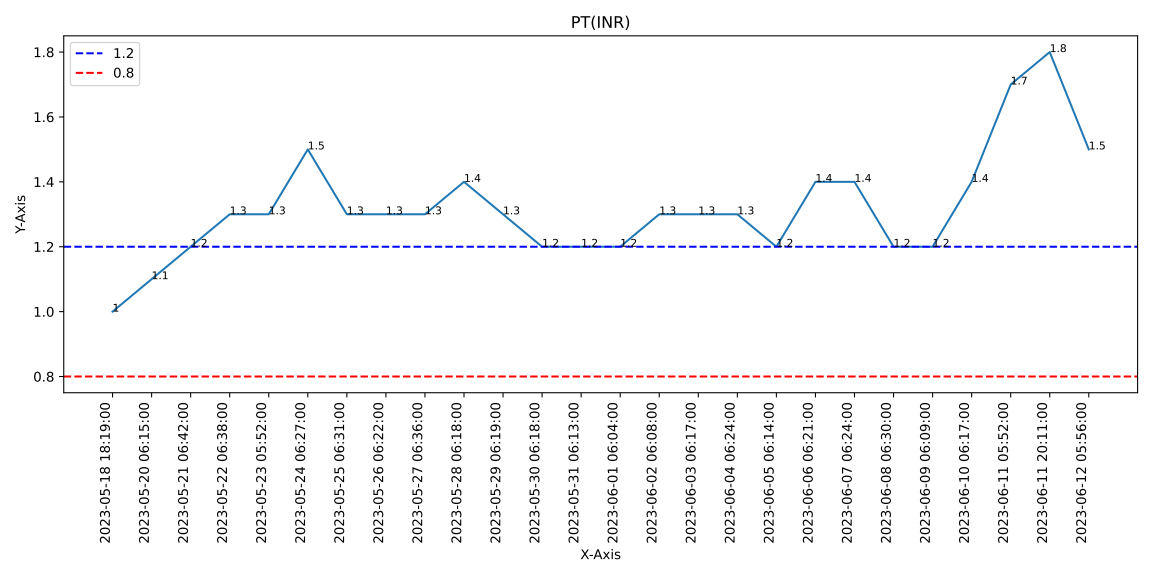
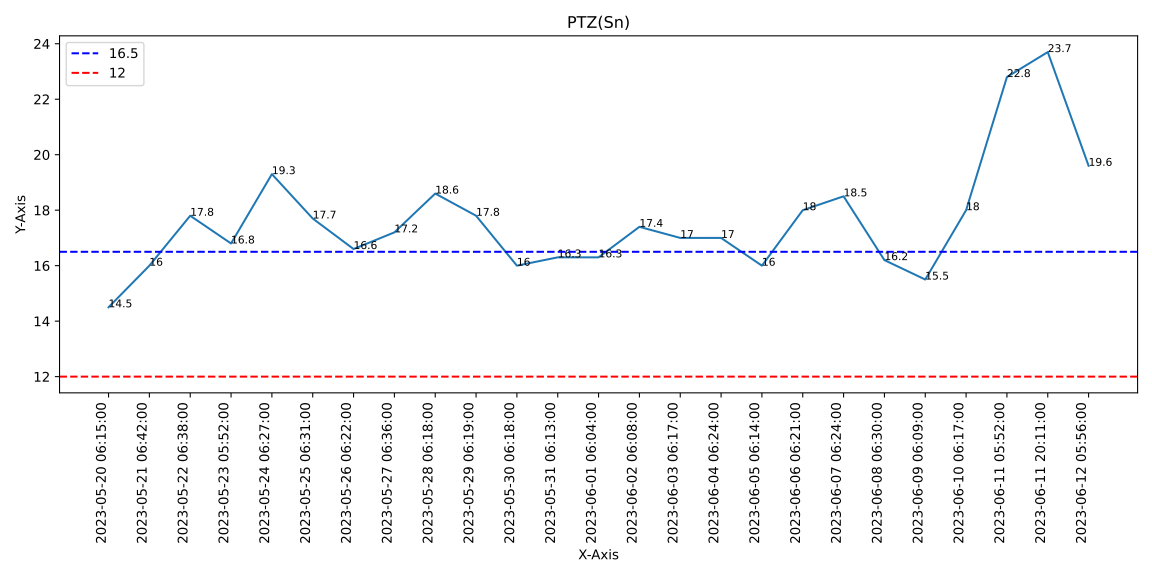
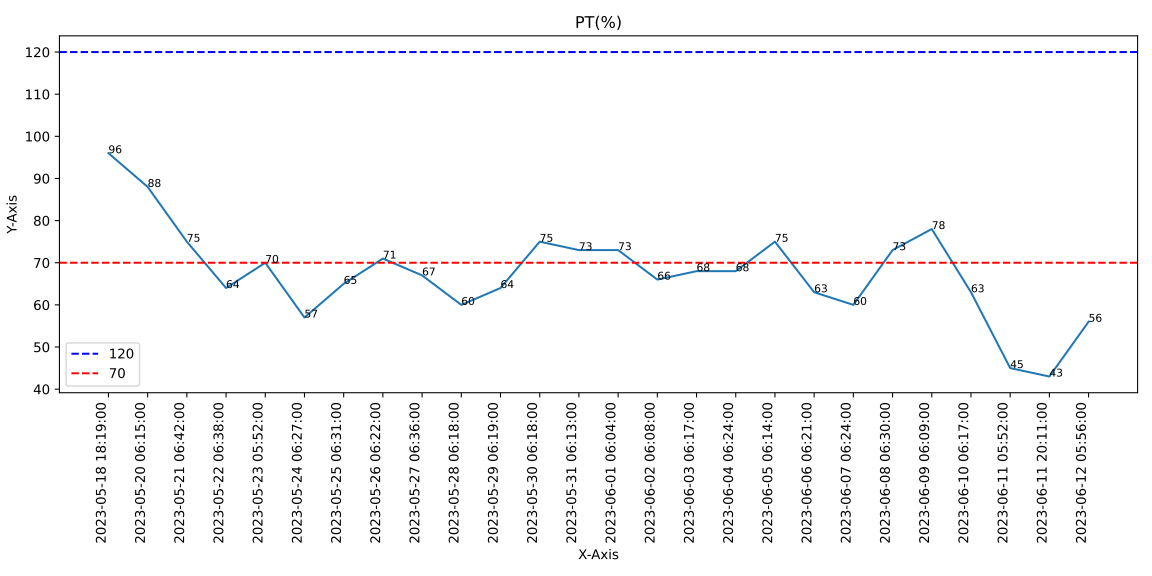
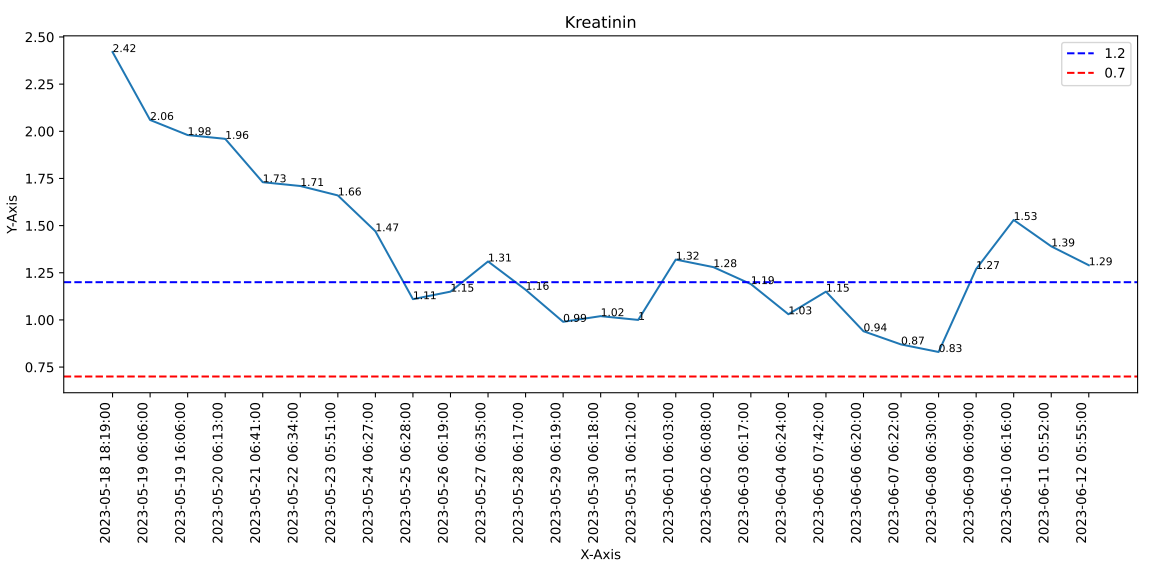
Glukoz(Serum/Plazma) 459 450 400 378 350 336 300 ×AXis 750 261 206 **2**03 200 183 150 100 18:19:00 00:90:90 19:36:00 06:13:00 06:41:00 06:34:00 05:51:00 06:27:00 06:28:00 06:19:00 06:35:00 06:17:00 06:18:00 06:12:00 06:03:00 06:08:00 06:17:00 06:24:00 07:42:00 06:20:00 06:22:00 06:30:00 2023-06-09 06:09:00 05:52:00 2023-06-12 05:55:00 16:06:00 06:19:00 06:16:00 2023-06-06 2023-06-08 2023-05-19 6 2023-05-20 2023-06-03 2023-06-07 2023-06-10 2023-05-24 25 2023-05-26 2023-05-28 2023-05-30 2023-06-01 2023-06-02 2023-06-04 2023-06-05 2023-06-11 2023-05-21 2023-05-22 2023-05-23 2023-05-27 2023-05-29 2023-05-31 2023-05-1 3-05-2023-05-202

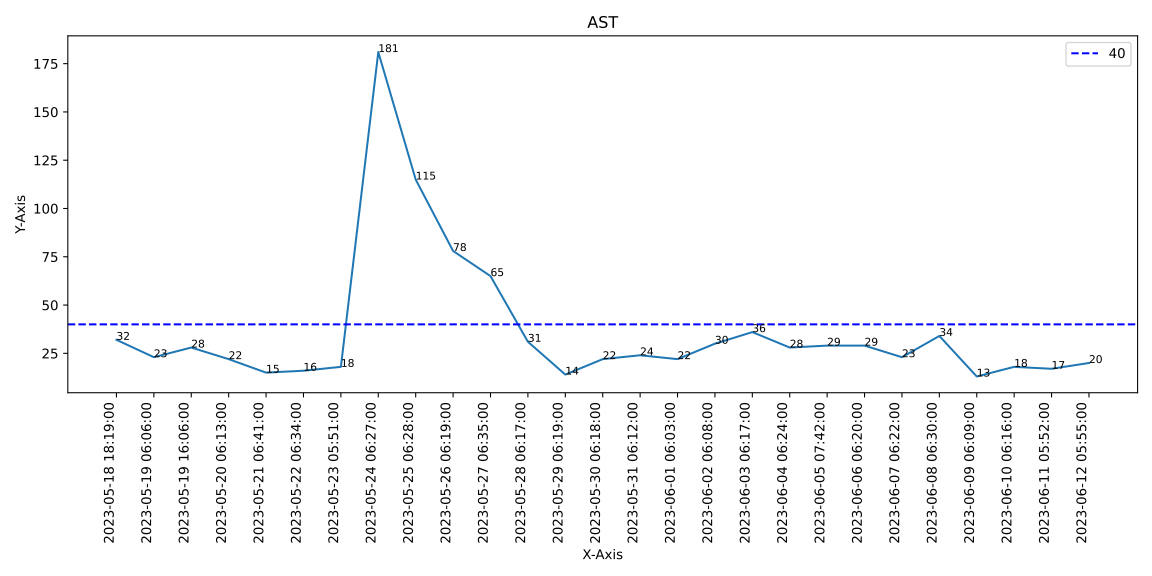


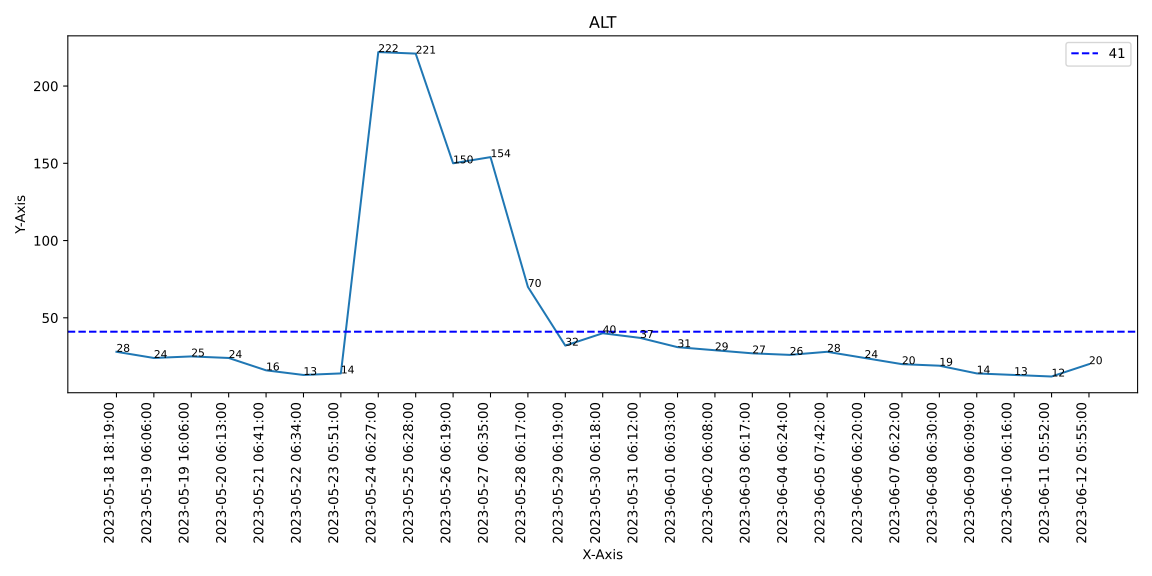




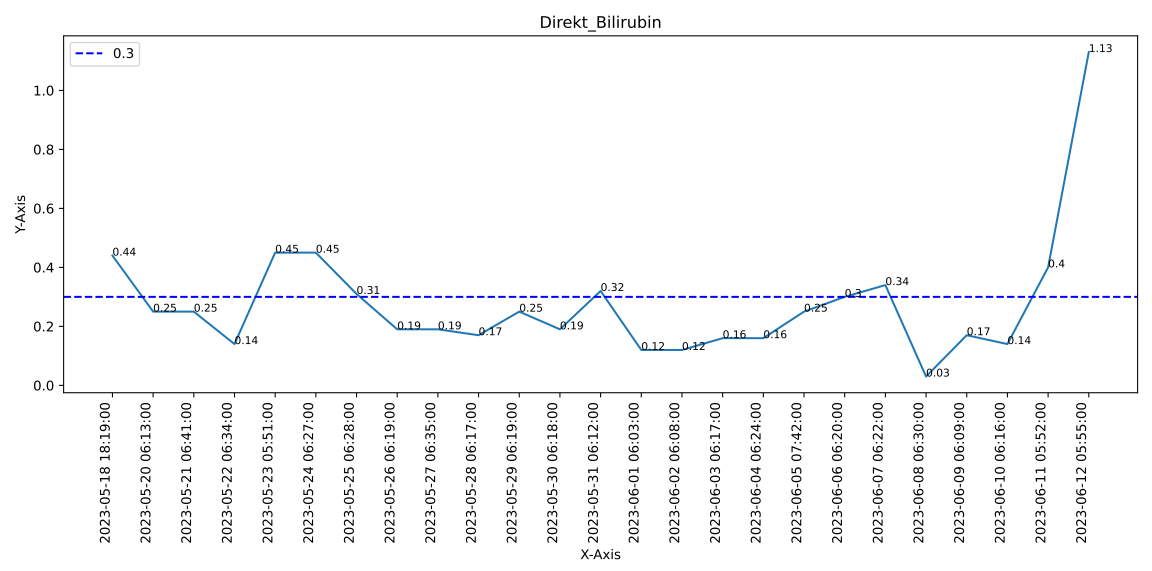


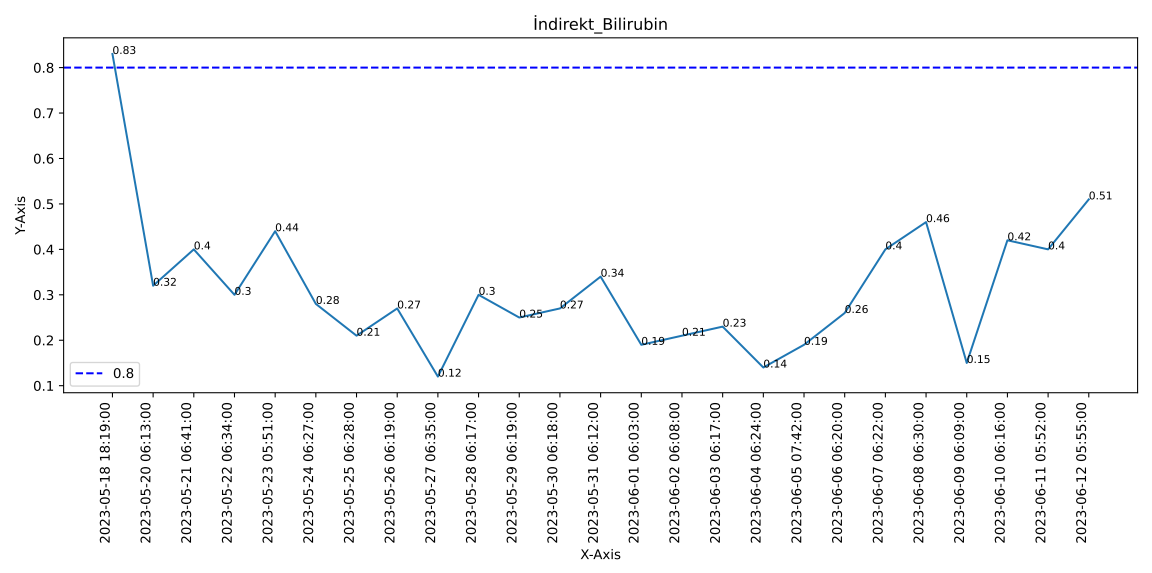


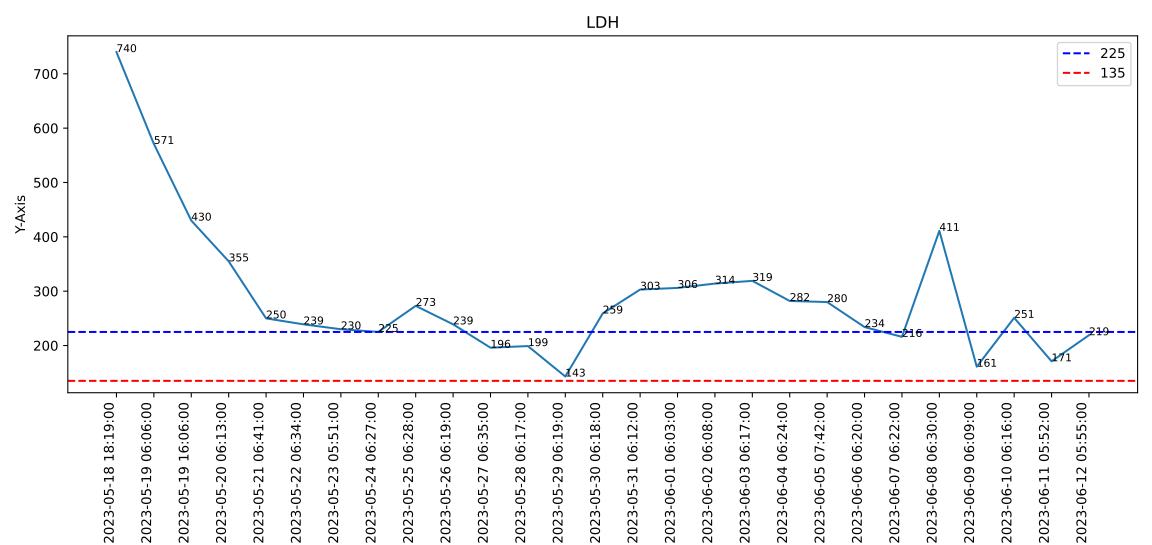


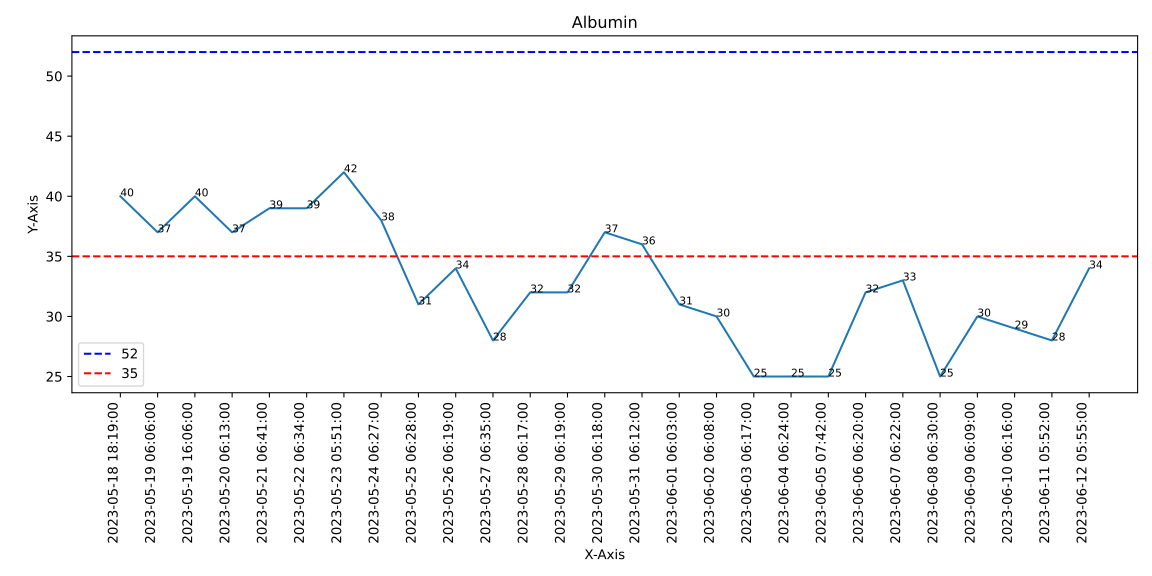


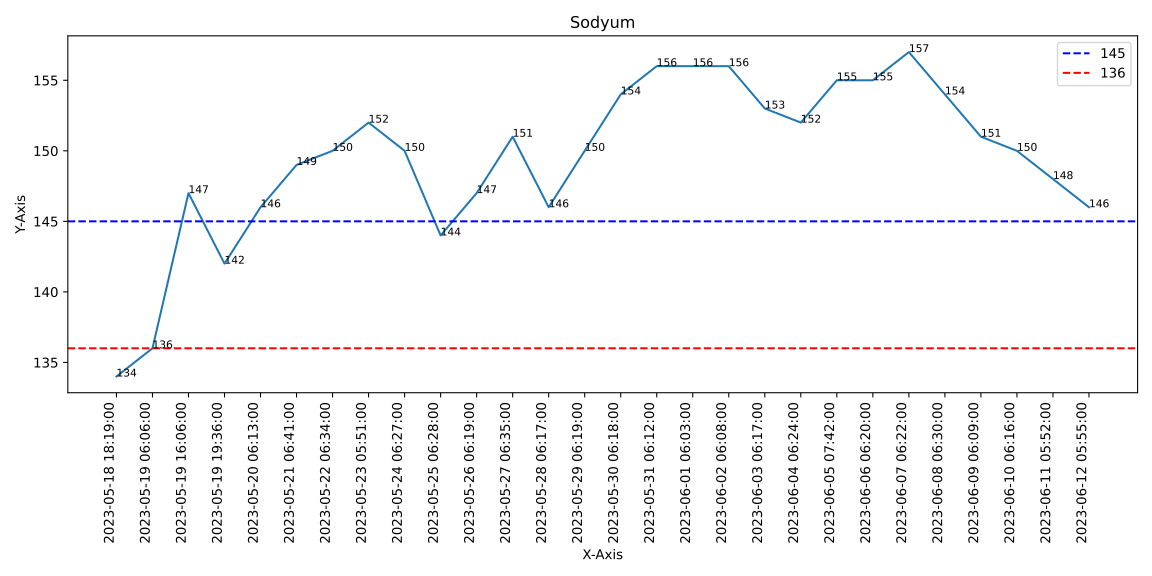
Total_Bİlirubin 1.6 1.4 1.27 1.2 Y-Axis 0.89 0.8 0.73 0.66 0.65 0.6 0.52 0.49 0.4 Ø.32 2023-05-18 18:19:00 2023-05-26 06:19:00 2023-05-27 06:35:00 2023-05-30 06:18:00 2023-06-01 06:03:00 2023-06-02 06:08:00 2023-06-03 06:17:00 2023-06-04 06:24:00 2023-06-05 07:42:00 2023-06-06 06:20:00 2023-06-07 06:22:00 2023-06-08 06:30:00 2023-06-09 06:09:00 2023-06-11 05:52:00 2023-05-20 06:13:00 06:41:00 2023-05-22 06:34:00 2023-05-23 05:51:00 06:27:00 2023-05-25 06:28:00 2023-05-28 06:17:00 2023-05-29 06:19:00 2023-05-31 06:12:00 2023-06-10 06:16:00 2023-06-12 05:55:00 2023-05-24 2023-05-21

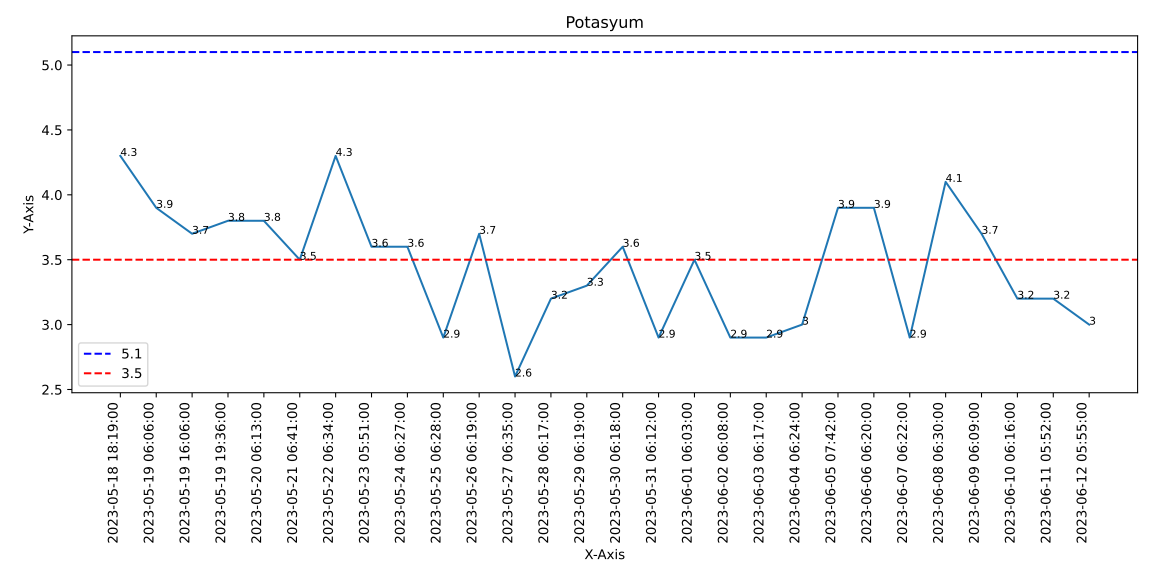


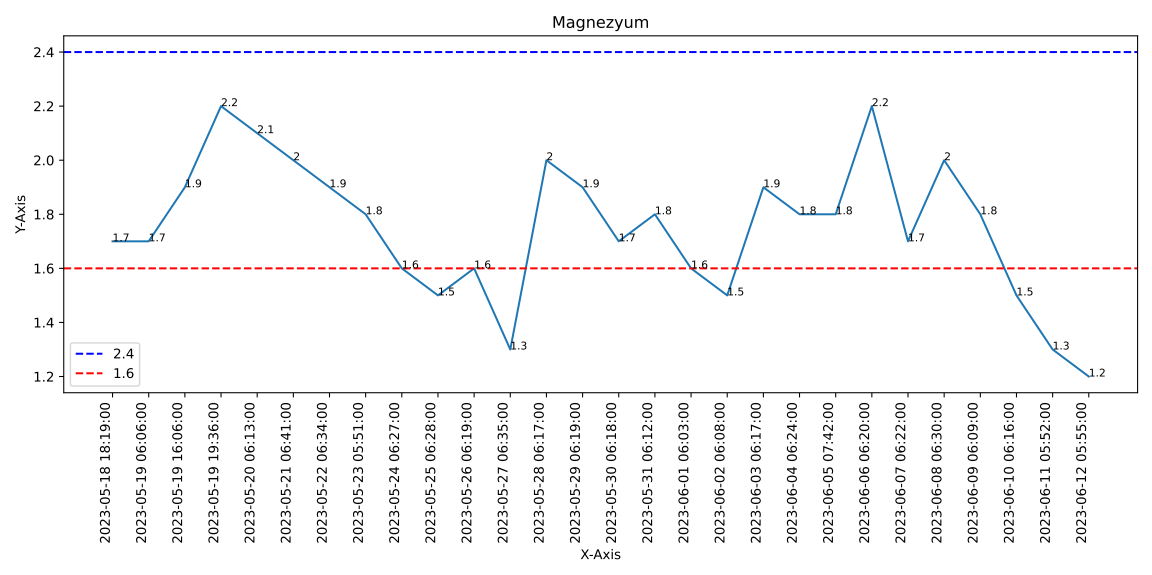


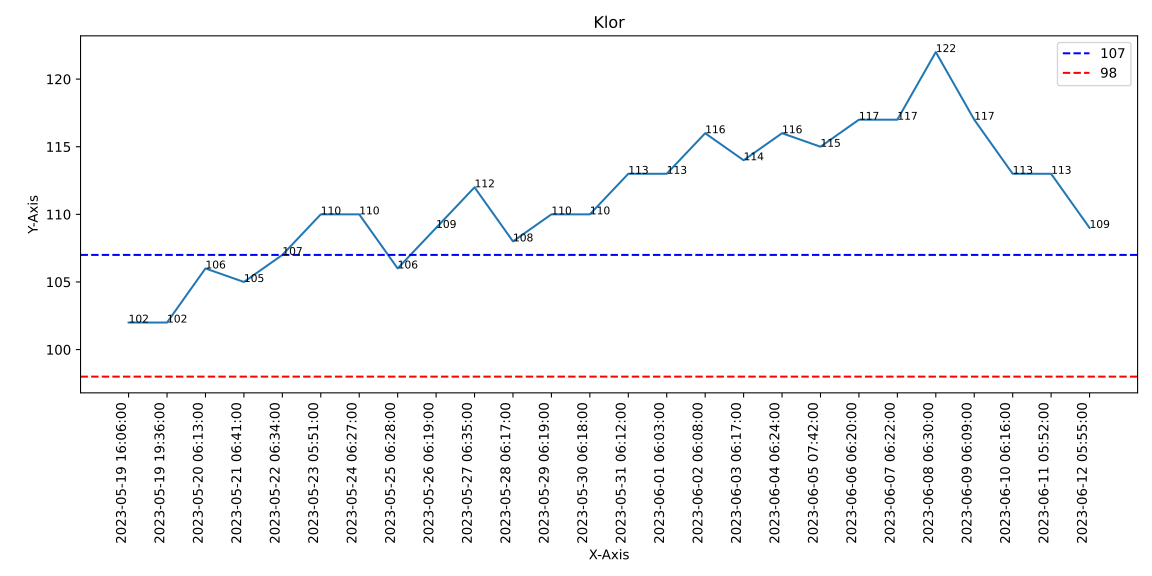


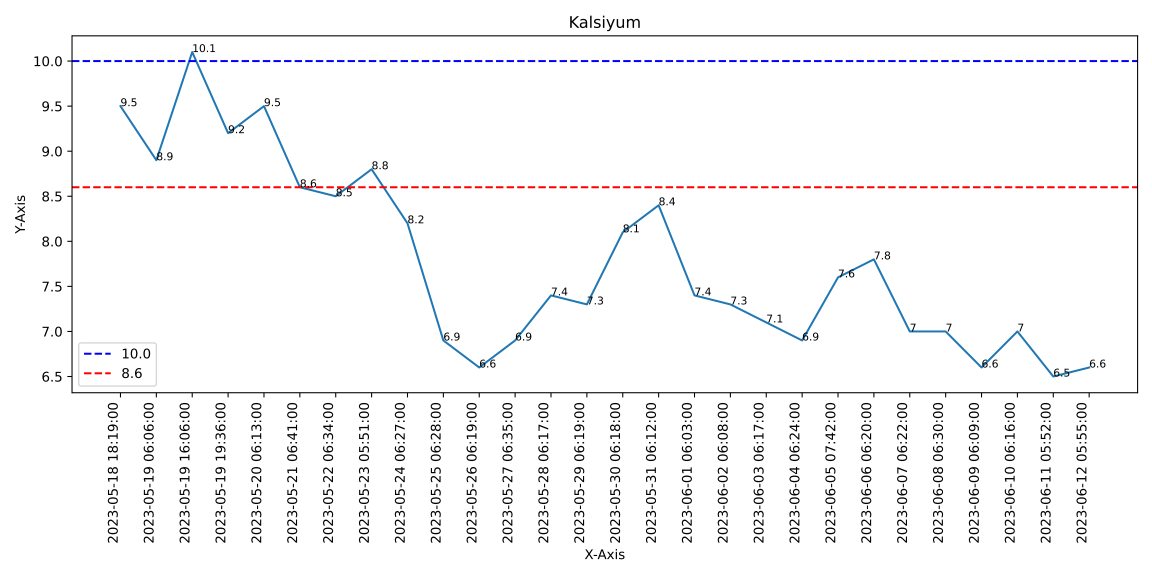


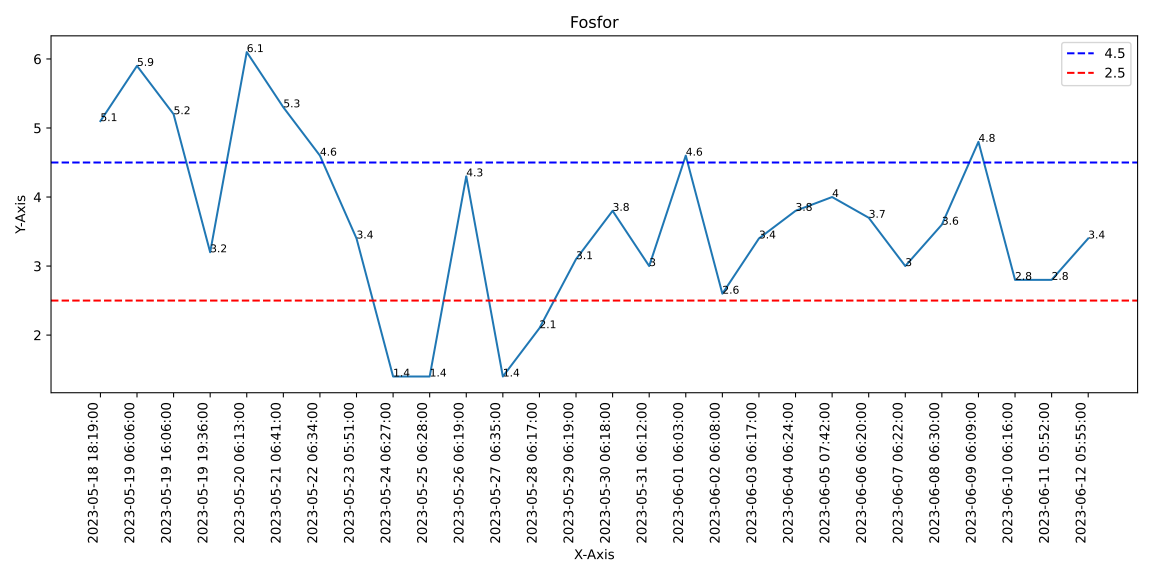


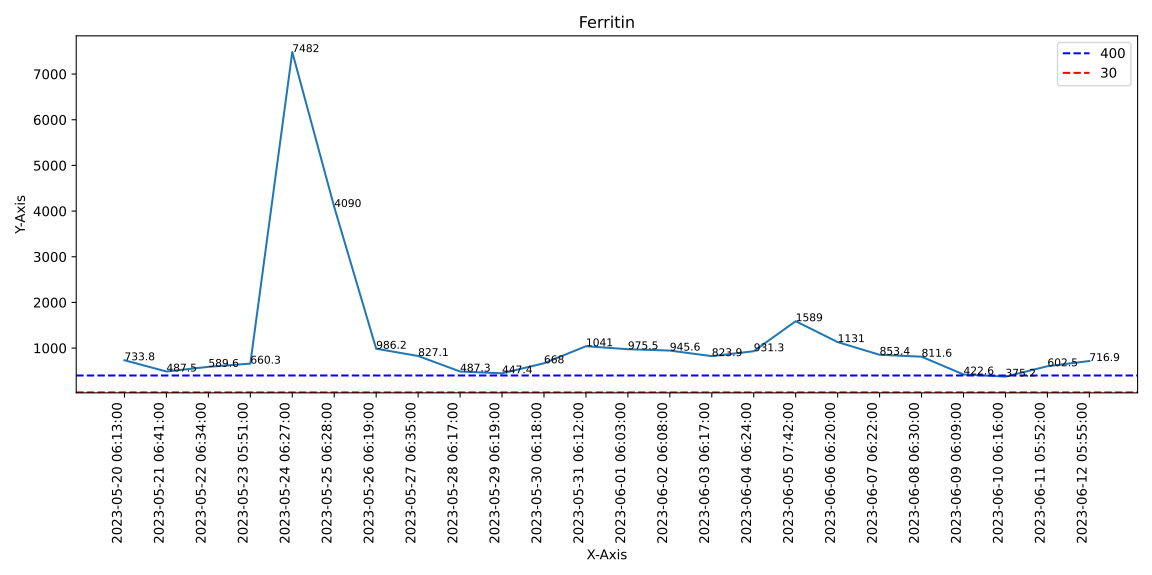


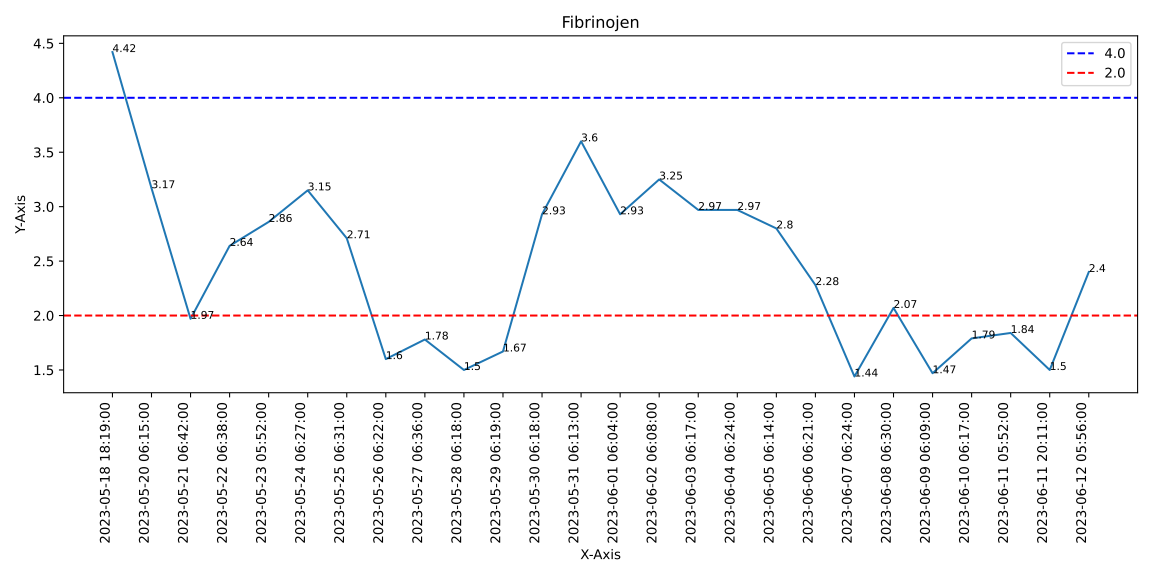






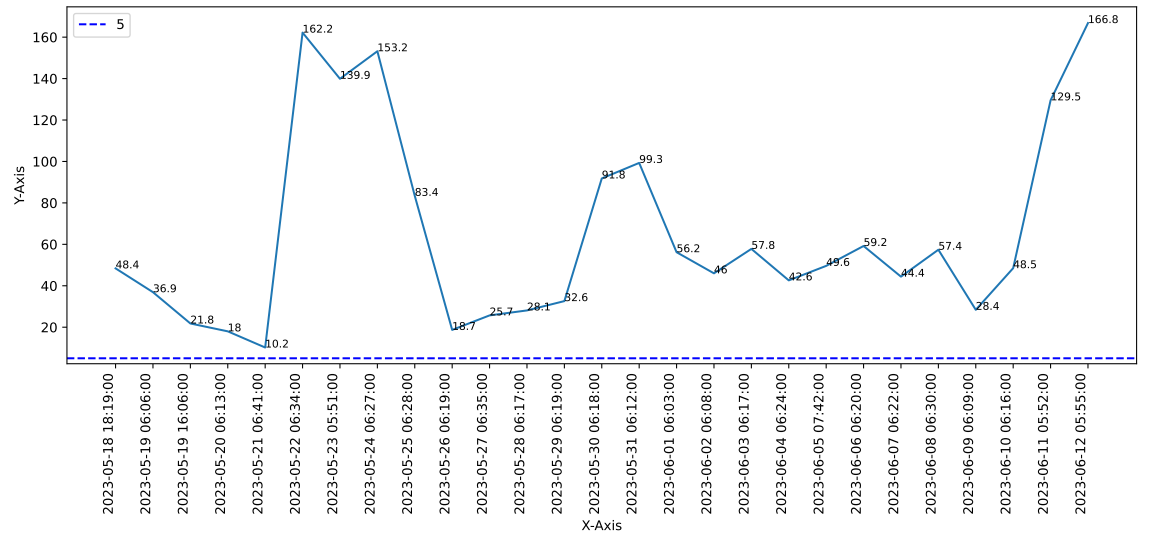




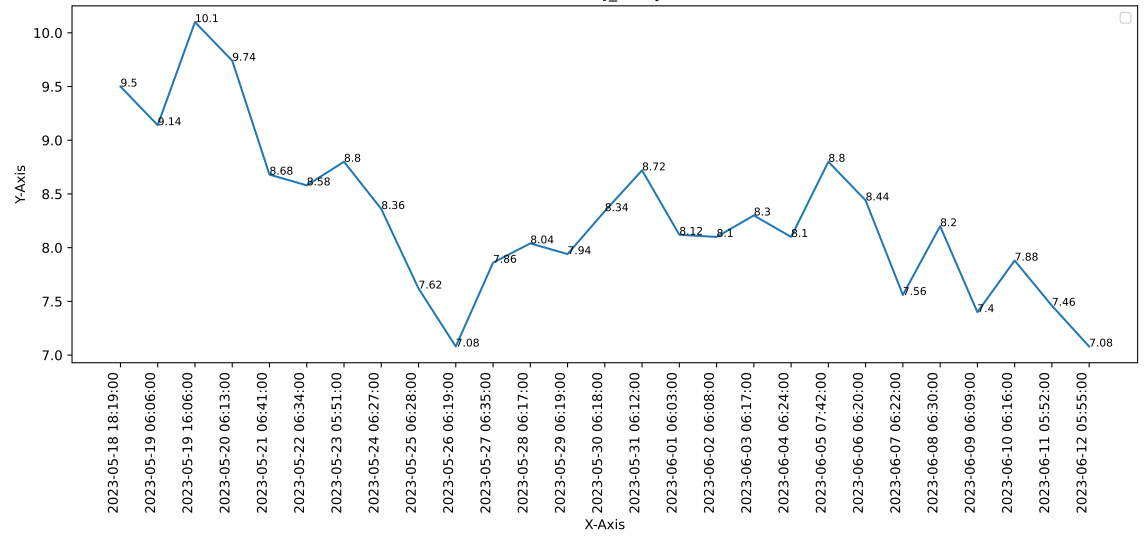


D-Dimer 3500 3378 550 3000 2699 2666 2640 2500 2000 Y-Axis 1844 1717 1579 1570 1528 1473 1500 **1**373 1376 1337 1294 1265 1213 1063 ₉₉₁ 1000 826 500 **V**171 2023-05-18 18:19:00 06:38:00 06:27:00 06:31:00 06:36:00 06:18:00 06:19:00 06:18:00 06:04:00 2023-06-02 06:08:00 06:24:00 2023-06-06 06:21:00 2023-06-09 06:09:00 2023-06-12 05:56:00 06:15:00 06:42:00 05:52:00 06:22:00 06:13:00 2023-06-03 06:17:00 06:14:00 2023-06-07 06:24:00 2023-06-08 06:30:00 2023-06-10 06:17:00 05:52:00 20:11:00 2023-06-01 2023-06-04 2023-06-05 2023-05-20 2023-05-26 2023-05-28 2023-05-29 2023-05-30 2023-06-11 2023-05-23 2023-05-24 2023-05-25 2023-05-27 2023-06-11 2023-05-21 2023-05-22 2023-05-31

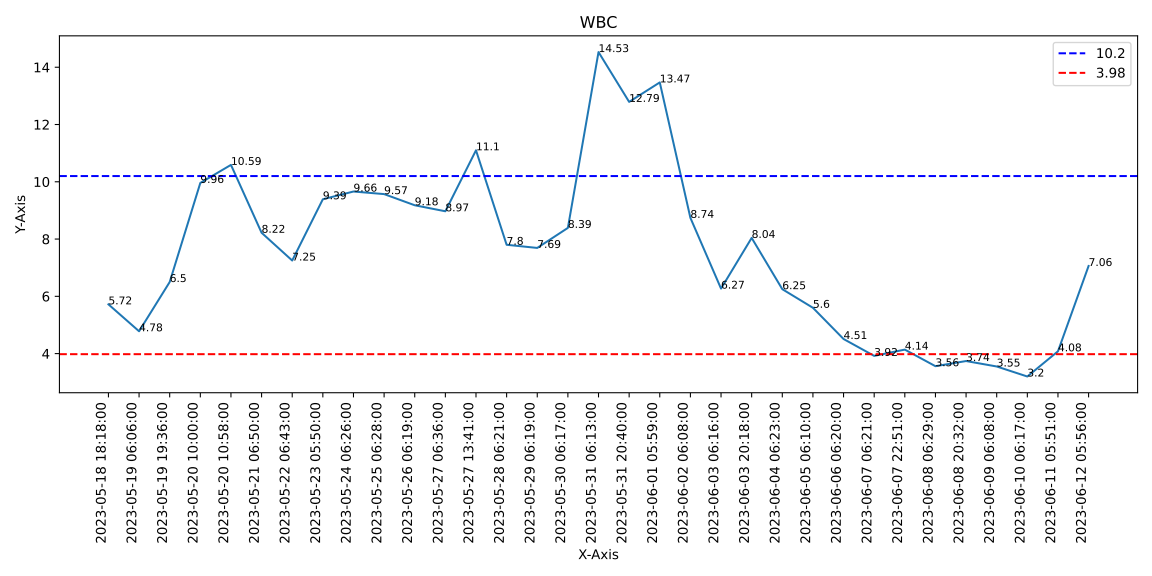


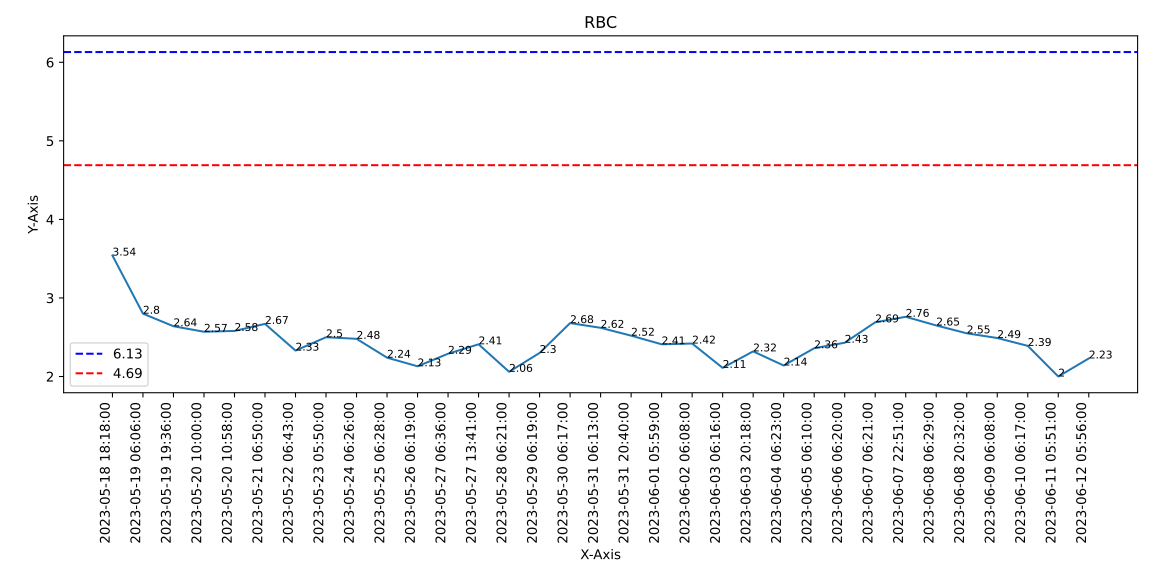


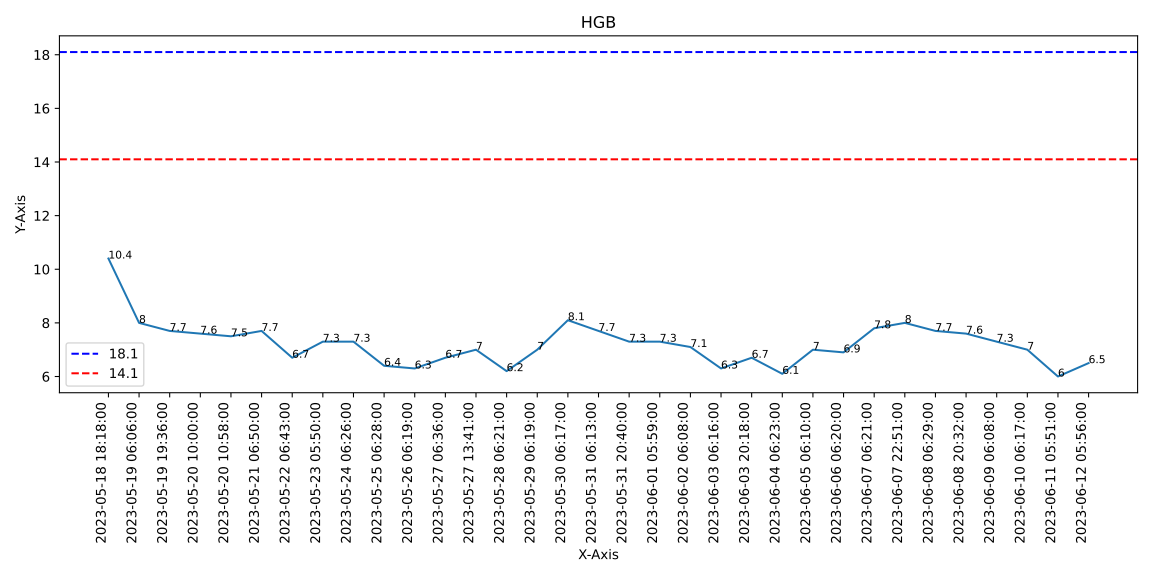
Düzeltilmiş_Kalsiyum

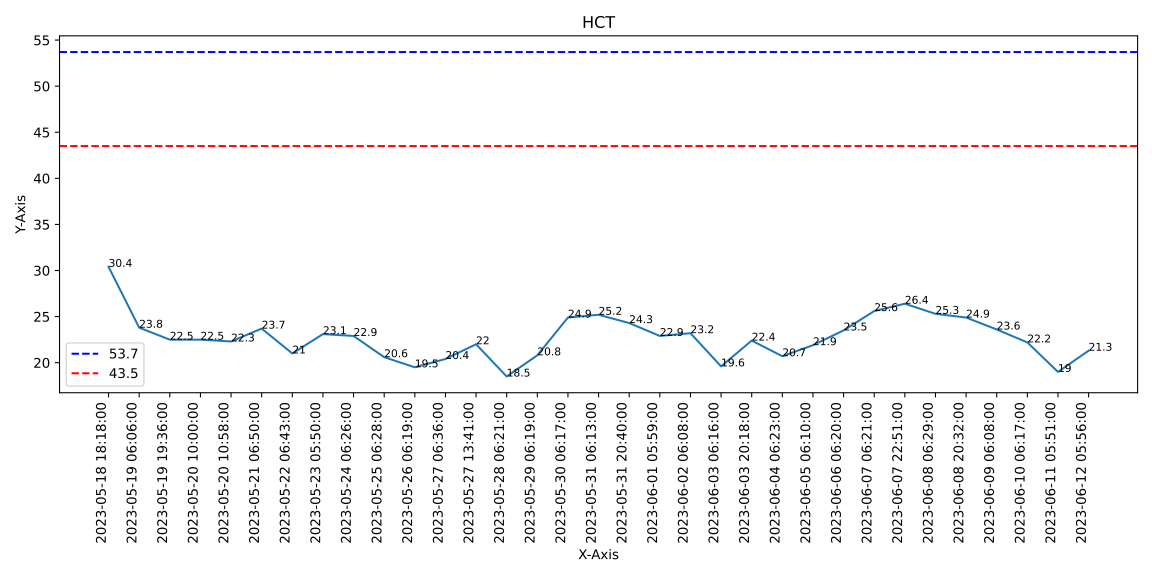


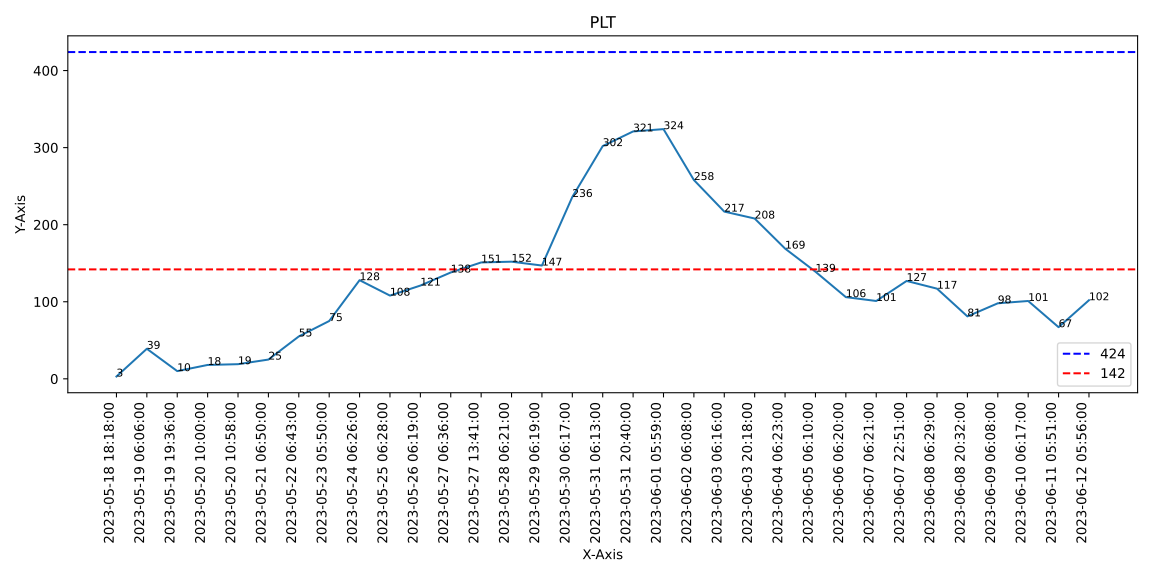
Kalsiyum_X_Fosfor 60 59.4 53.9 50 40 39.5 Y-Axis 31.2 30.4 29.9 30 **2**6.2 20 11.7 10 06:34:00 05:51:00 06:27:00 06:28:00 2023-05-26 06:19:00 06:35:00 06:17:00 2023-05-31 06:12:00 2023-06-03 06:17:00 2023-06-04 06:24:00 2023-06-05 07:42:00 06:22:00 2023-06-08 06:30:00 2023-06-12 05:55:00 2023-05-18 18:19:00 00:90:90 16:06:00 2023-05-20 06:13:00 06:41:00 06:19:00 2023-05-30 06:18:00 2023-06-01 06:03:00 06:08:00 2023-06-06 06:20:00 2023-06-09 06:09:00 2023-06-10 06:16:00 05:52:00 2023-05-19 2023-05-19 2023-05-21 2023-05-28 2023-05-22 2023-05-23 2023-05-24 2023-05-25 2023-05-29 2023-06-02 2023-06-07 2023-06-11 2023-05-27 X-Axis

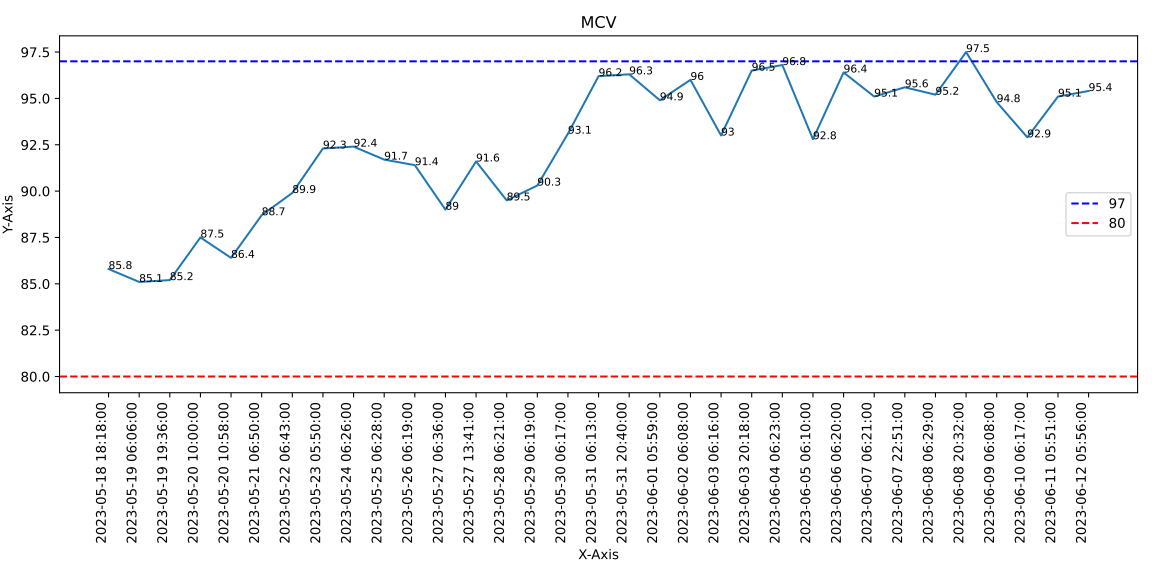


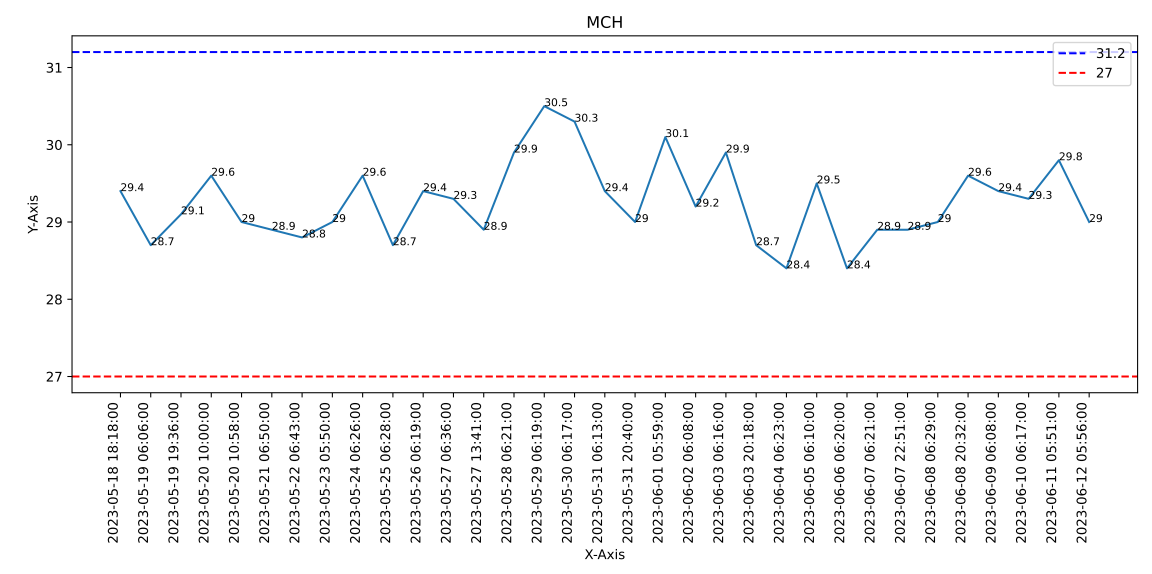


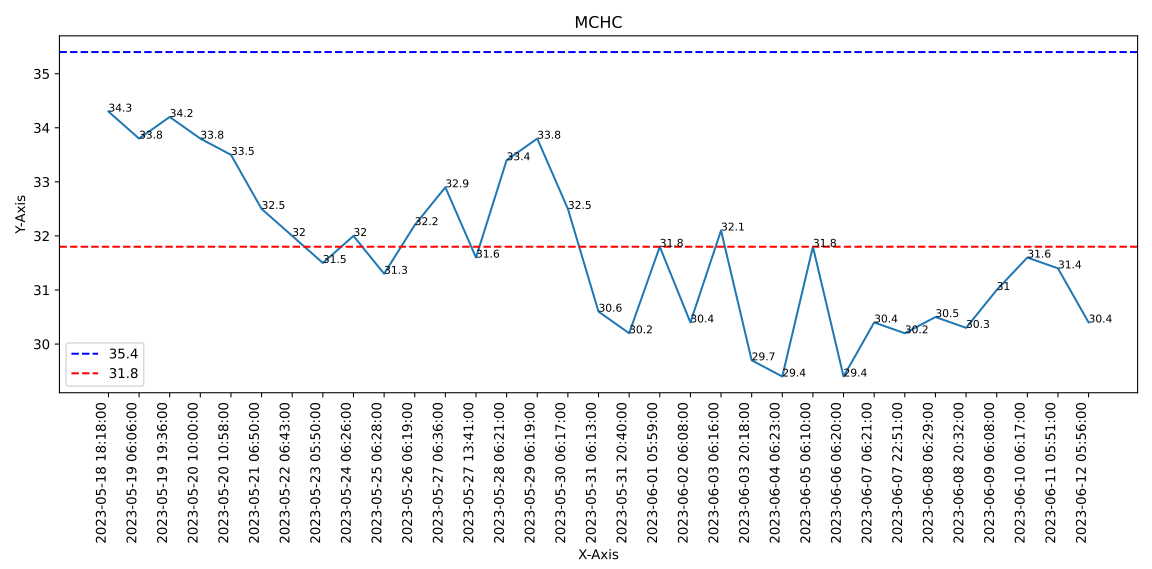


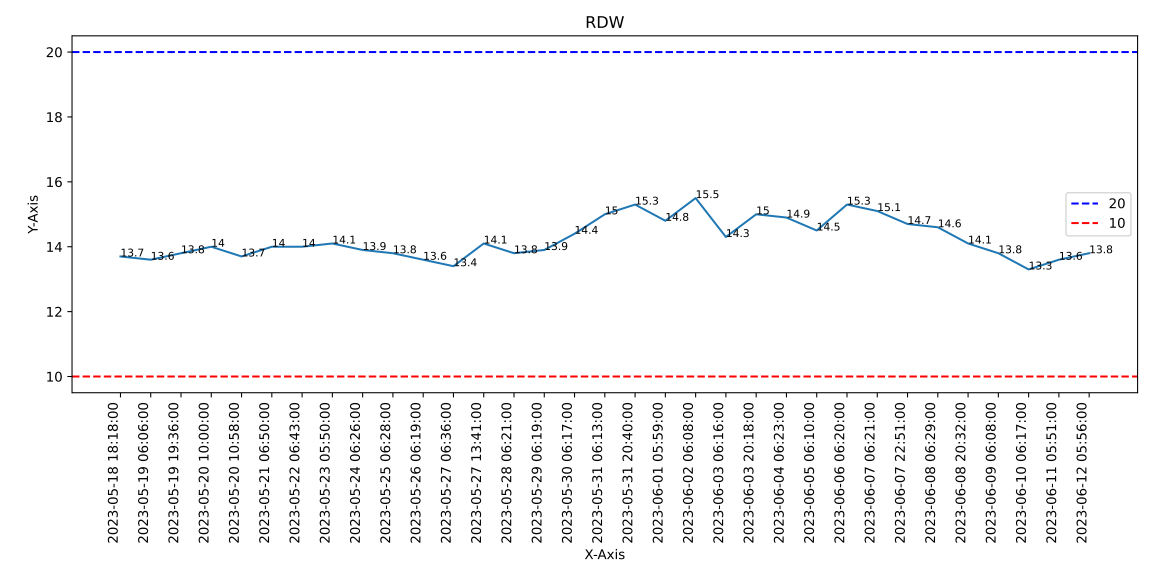


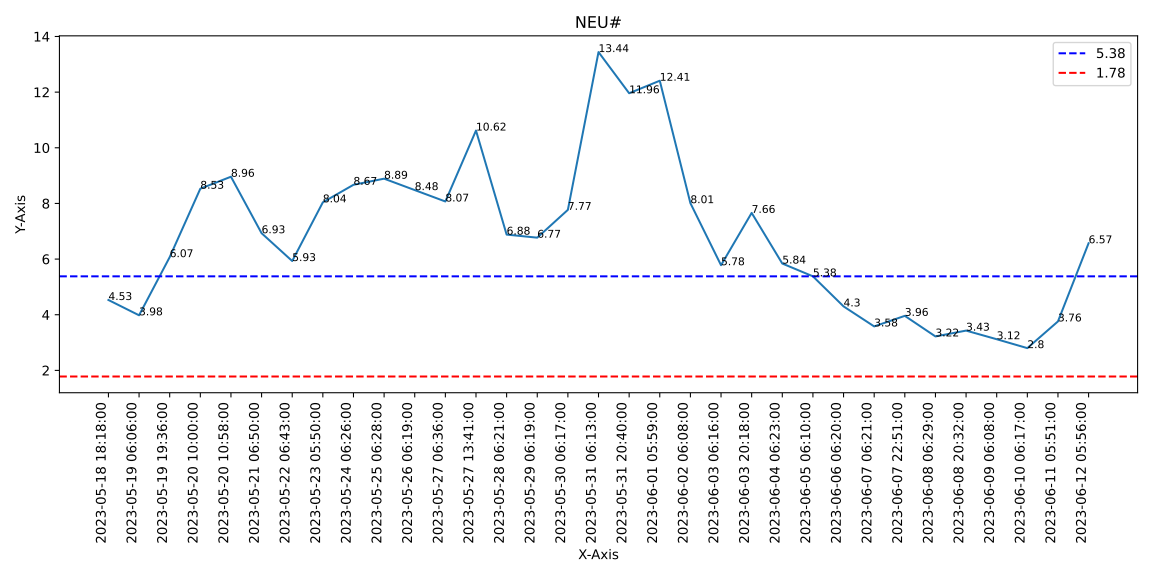


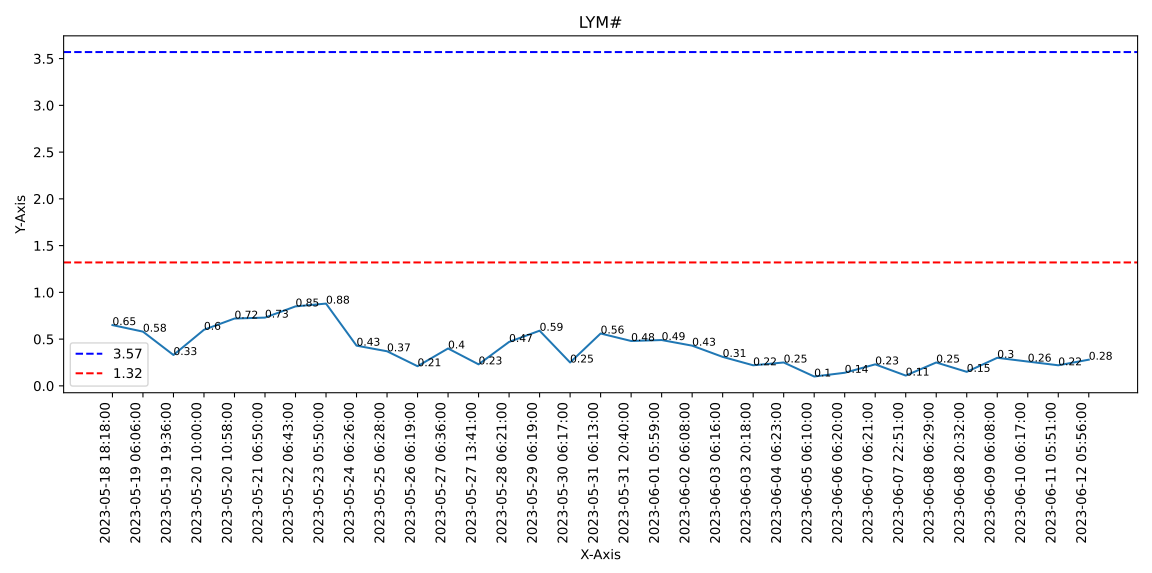


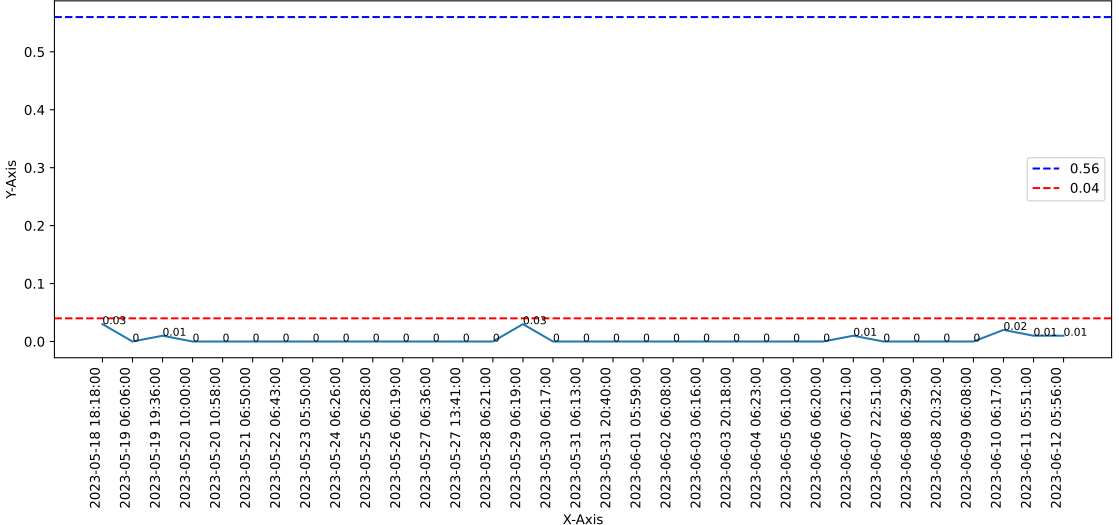


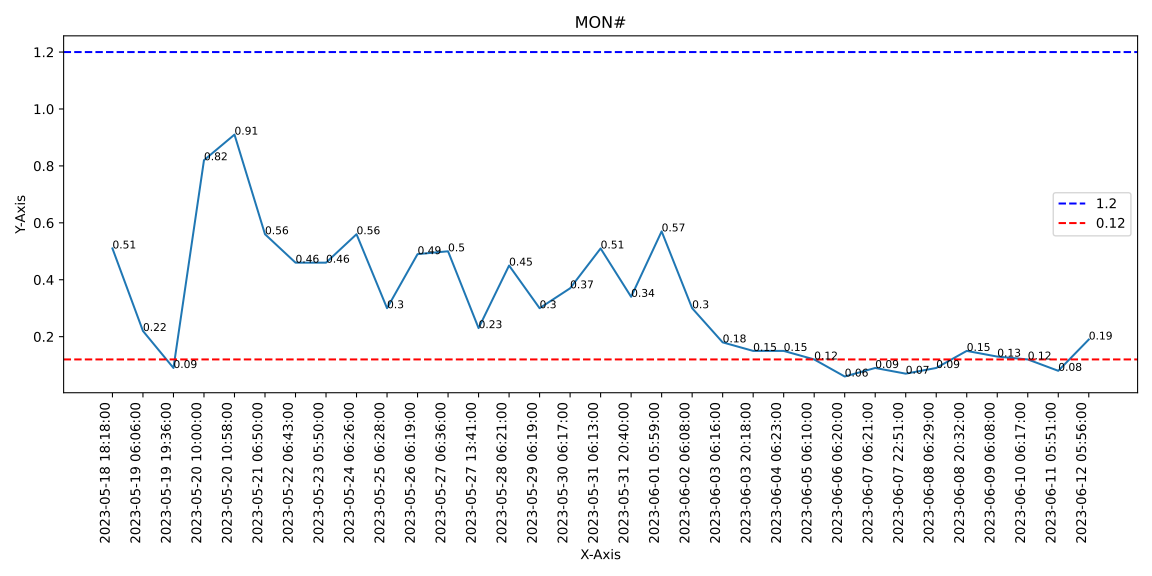


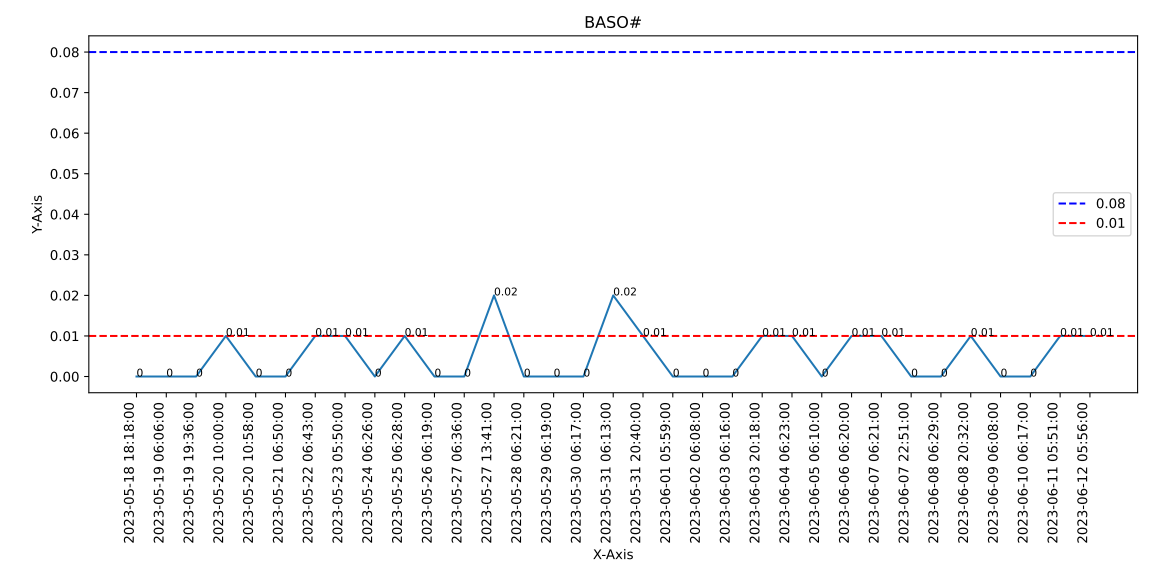


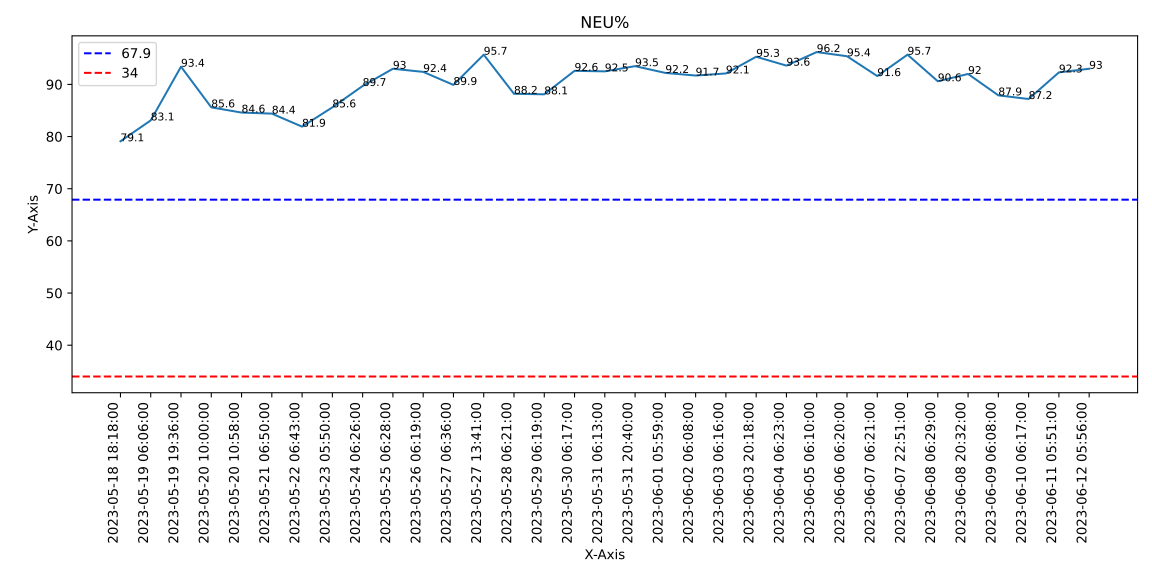




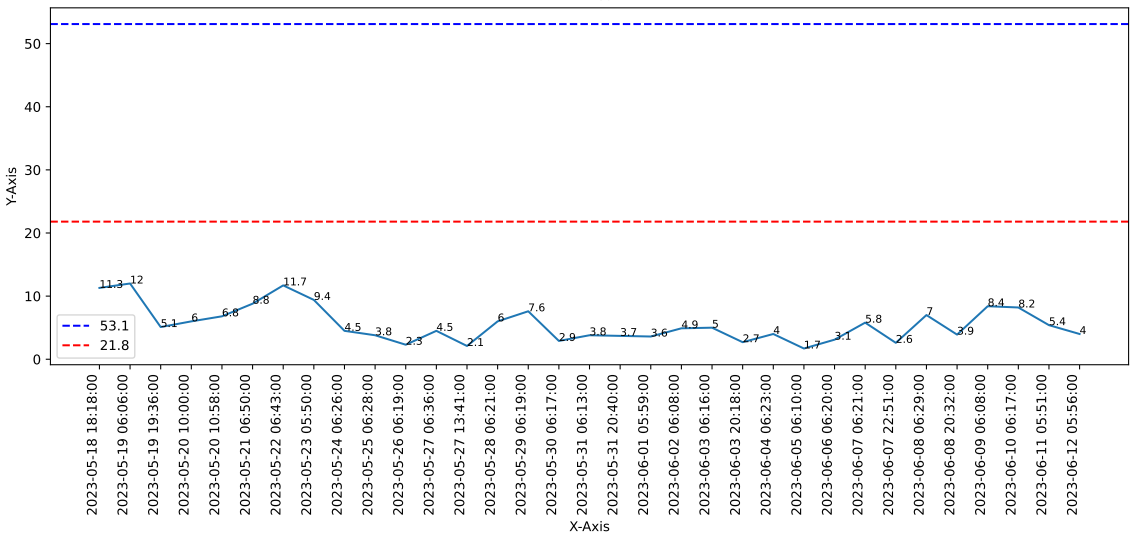


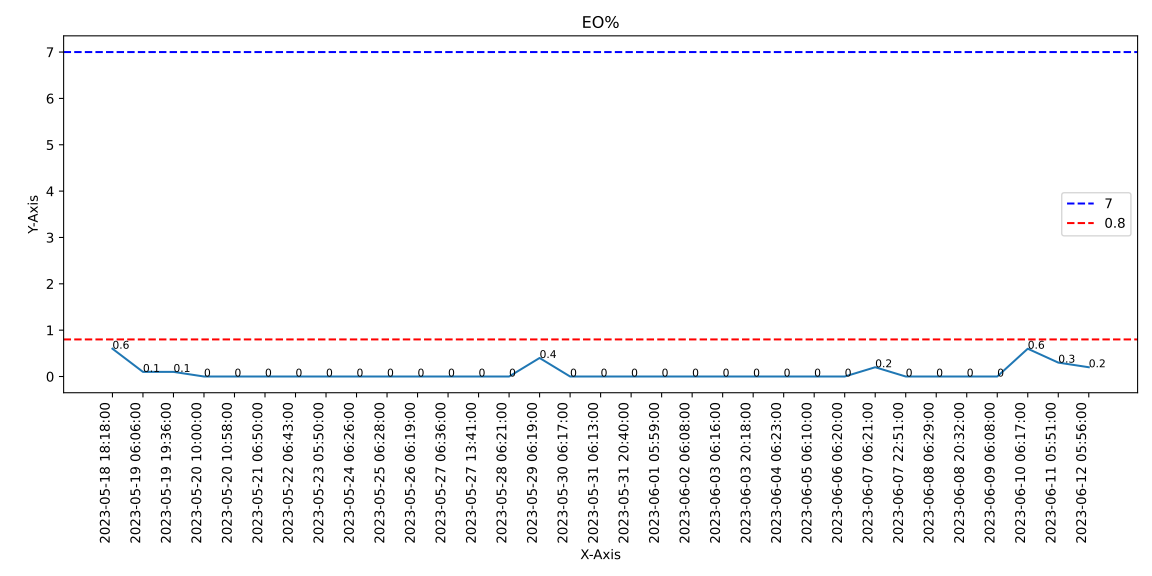


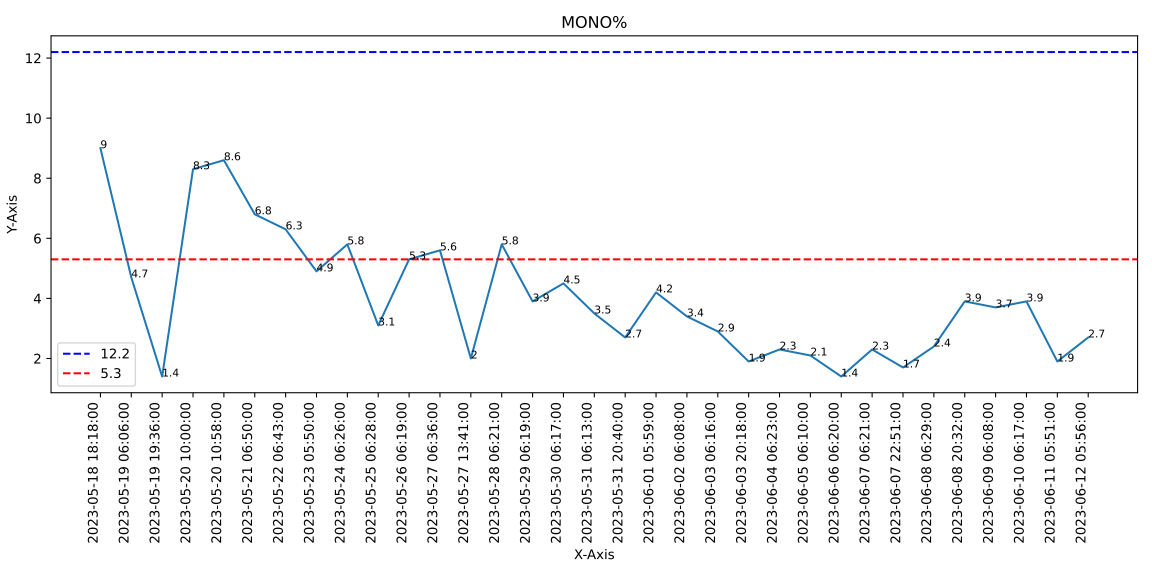


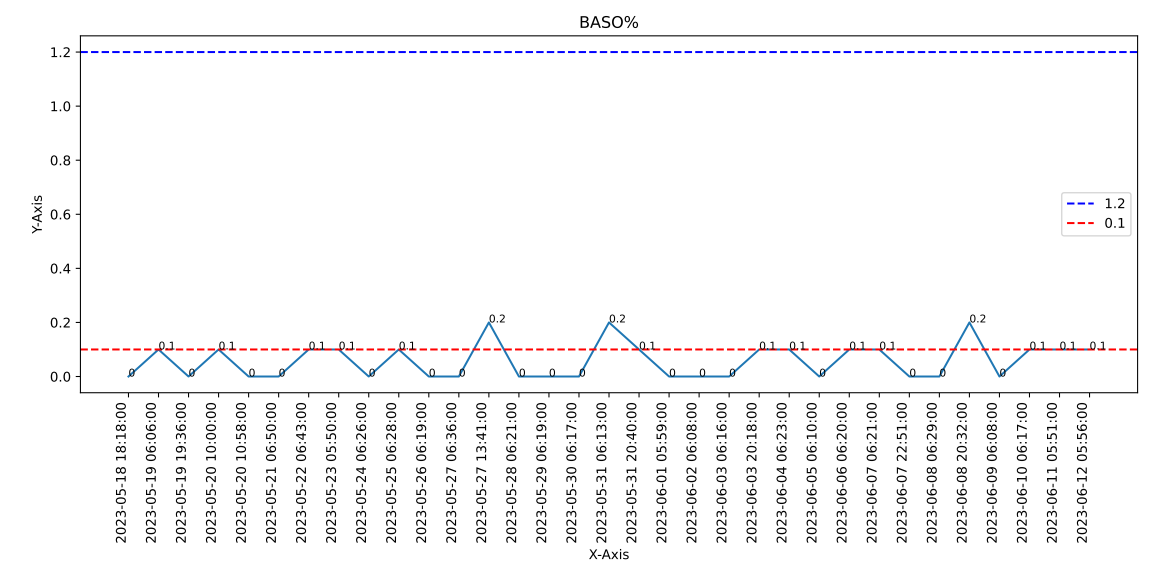


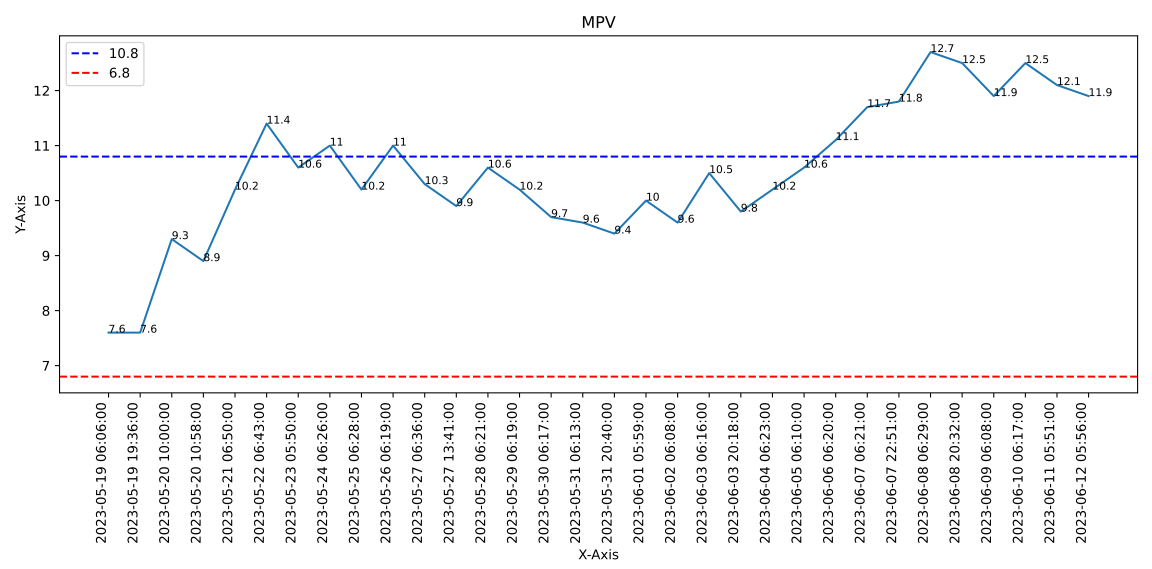


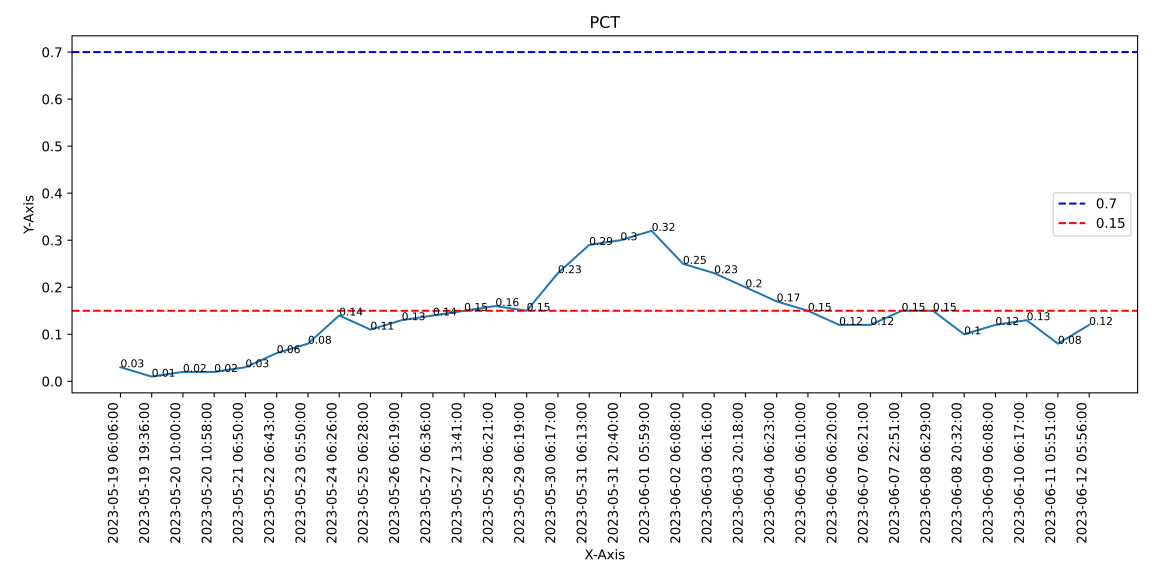


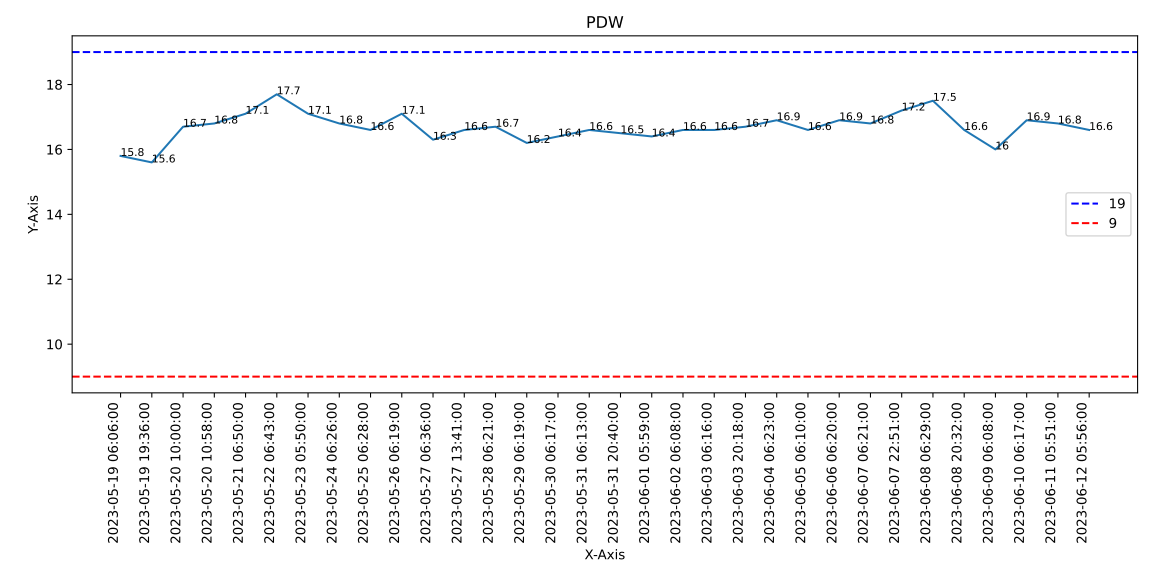




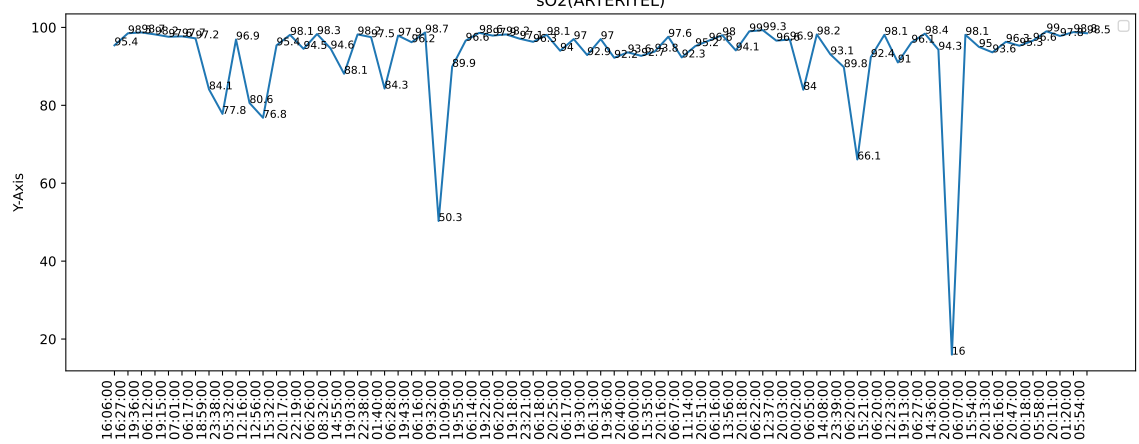




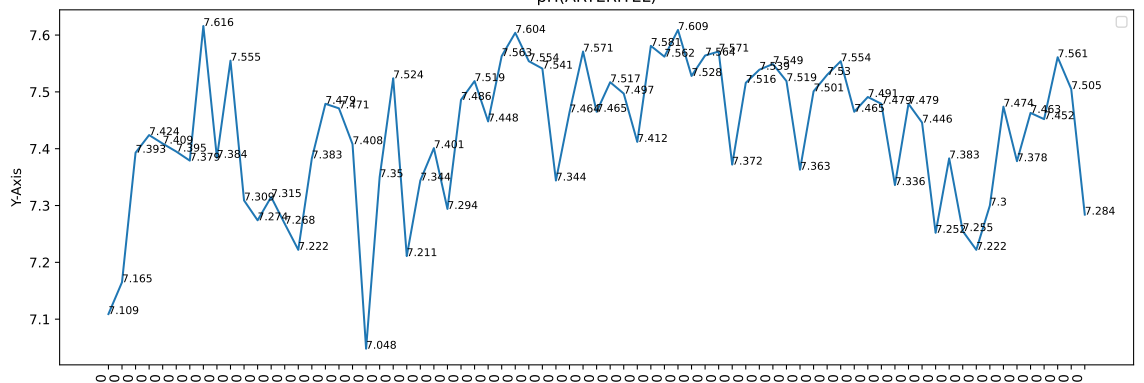




sO2(ARTERİYEL)

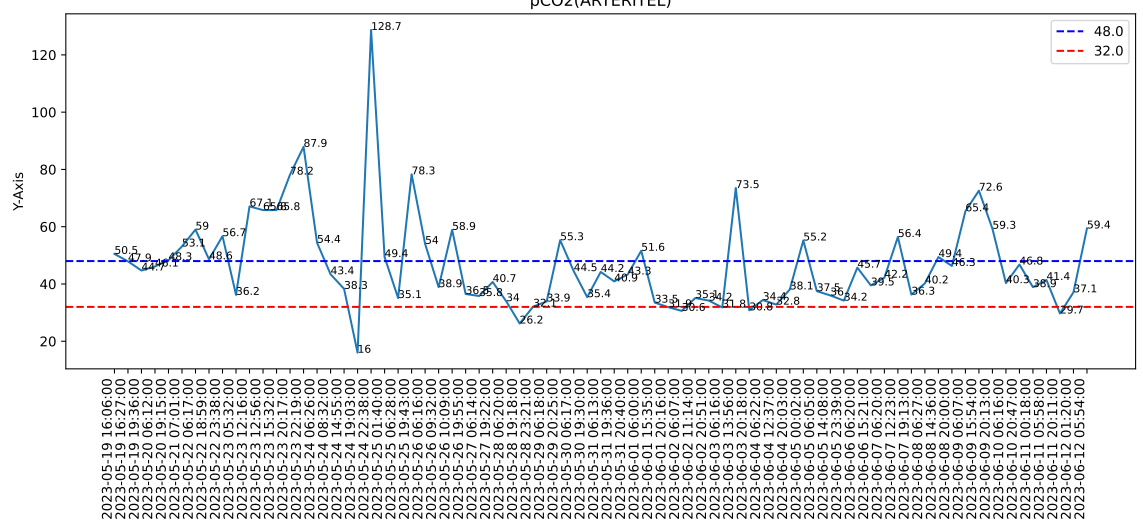


pH(ARTERİYEL)

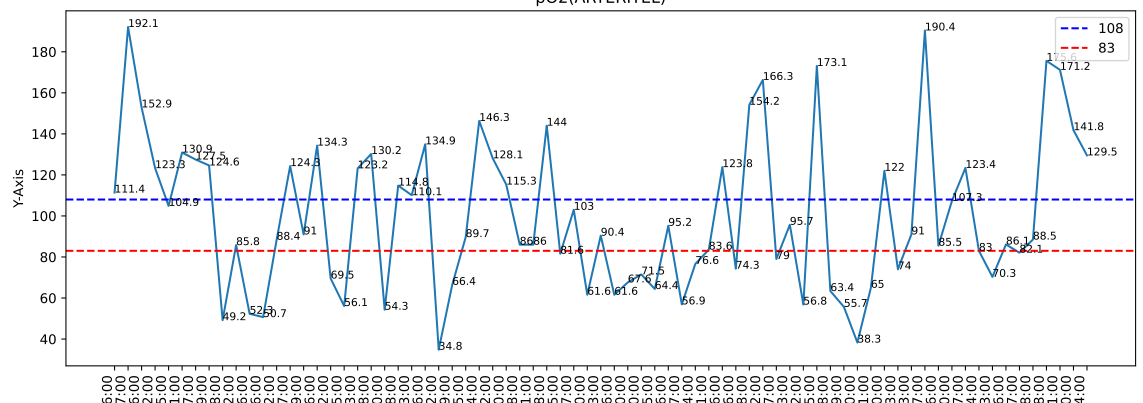


00000000000 O L O L L D L 0000000mmmmnnnnnn 000000000000 α X-Axis

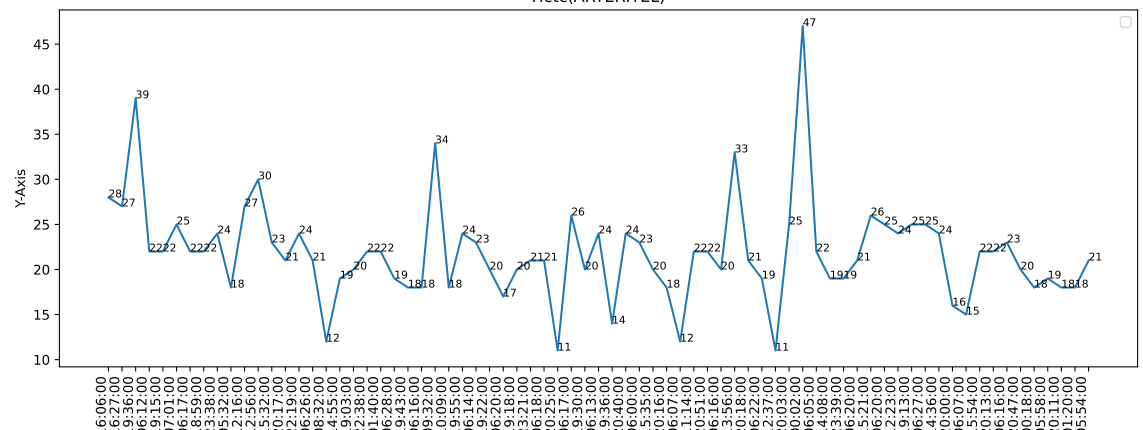
pCO2(ARTERİYEL)



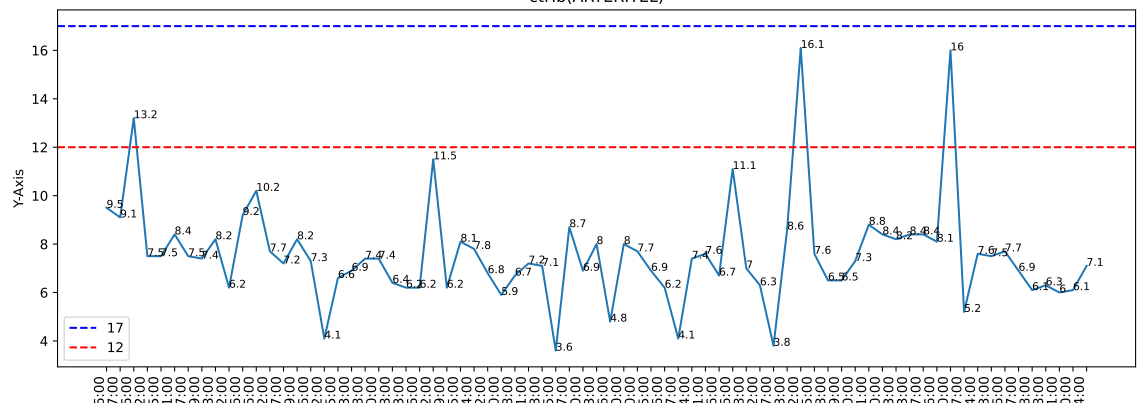
pO2(ARTERİYEL)



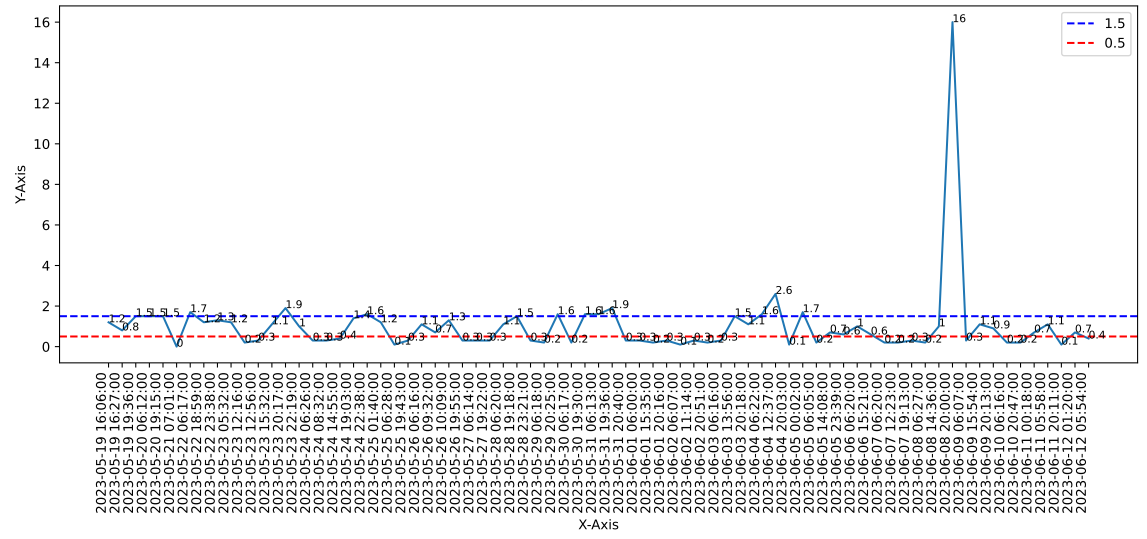
Hctc(ARTERİYEL)



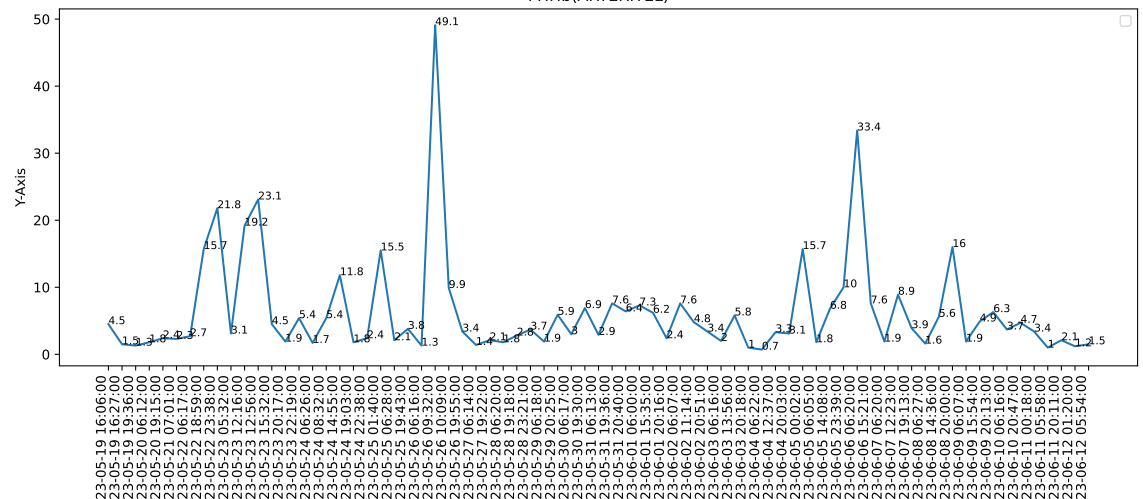
ctHb(ARTERİYEL)



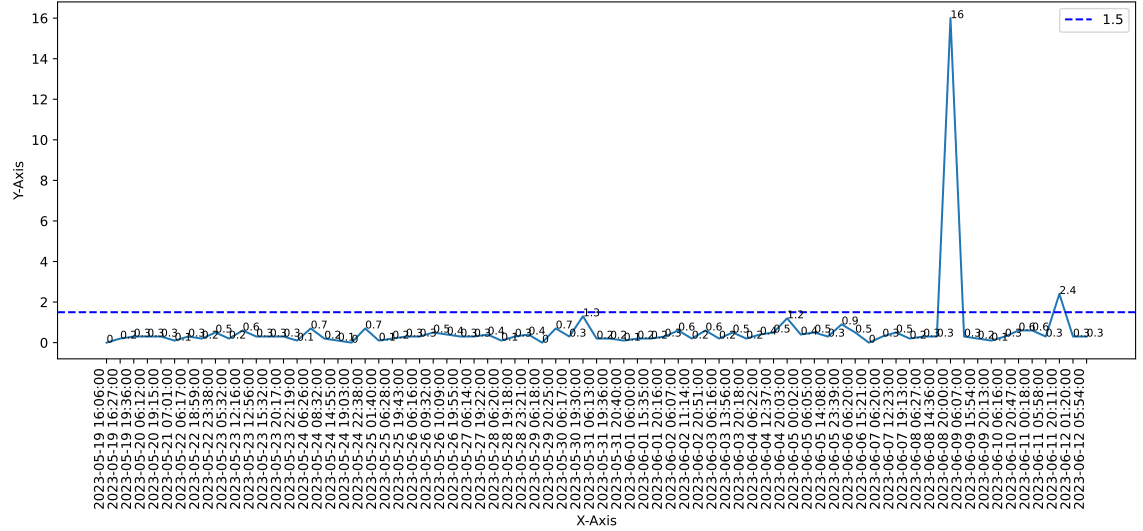
FCOHb(ARTERIYEL)



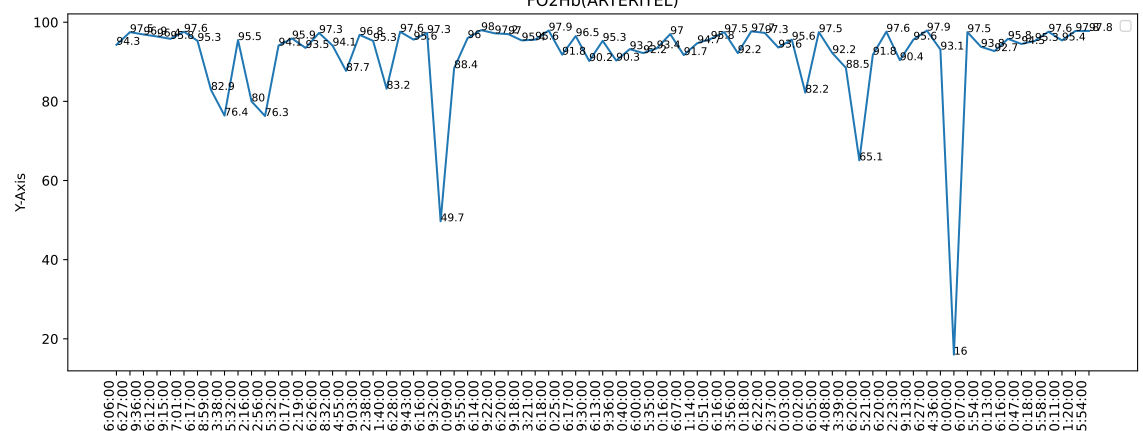
FHHb(ARTERİYEL)



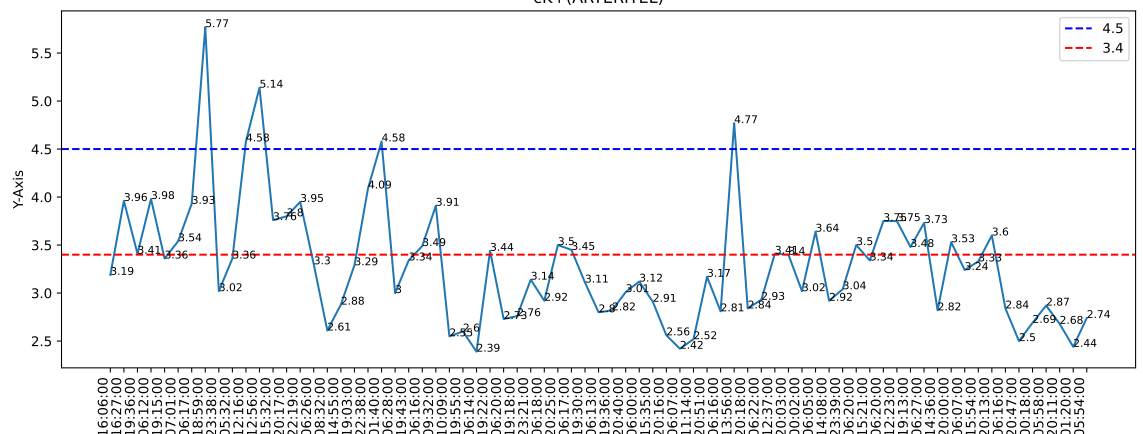
FMetHb(ARTERİYEL)

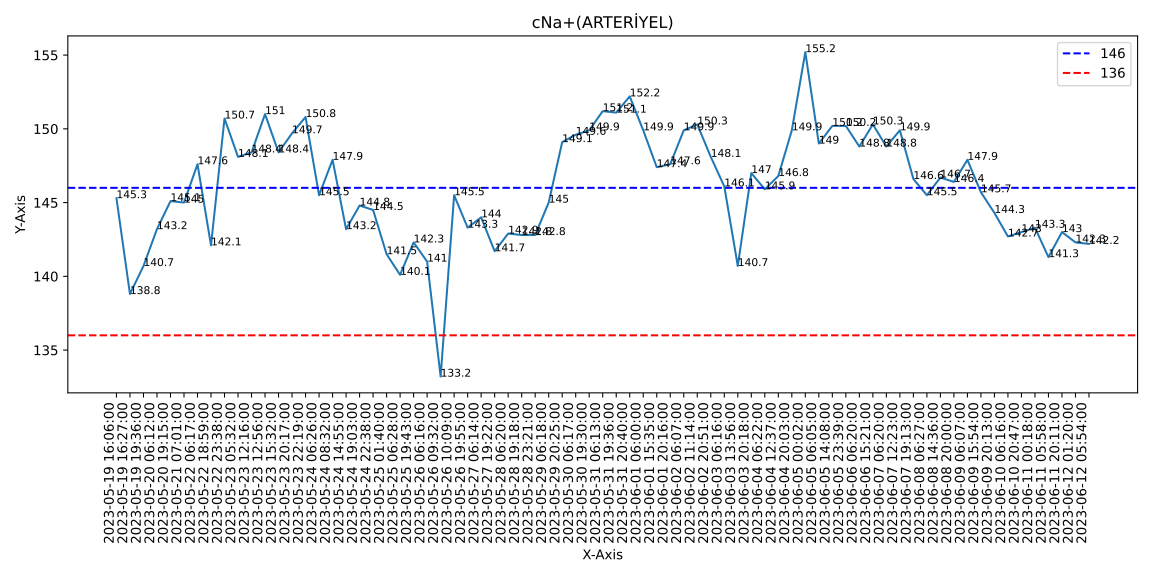


FO2Hb(ARTERİYEL)

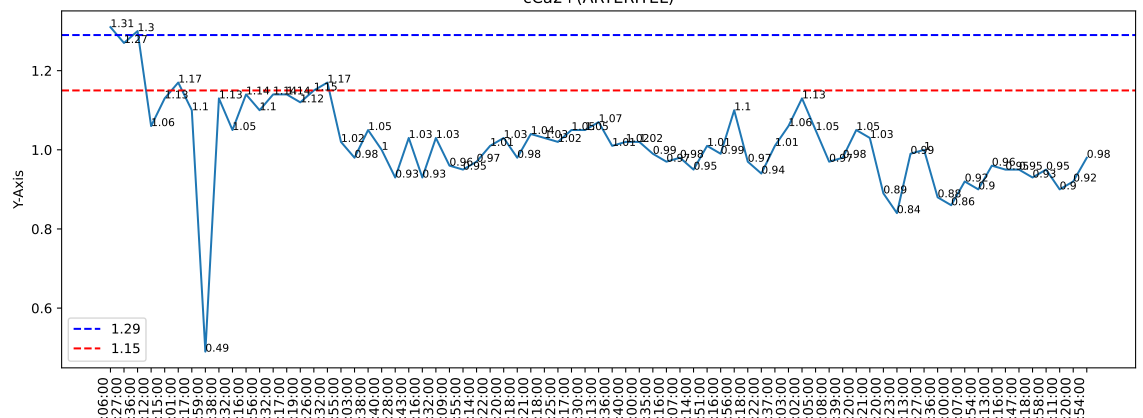


cK+(ARTERİYEL)

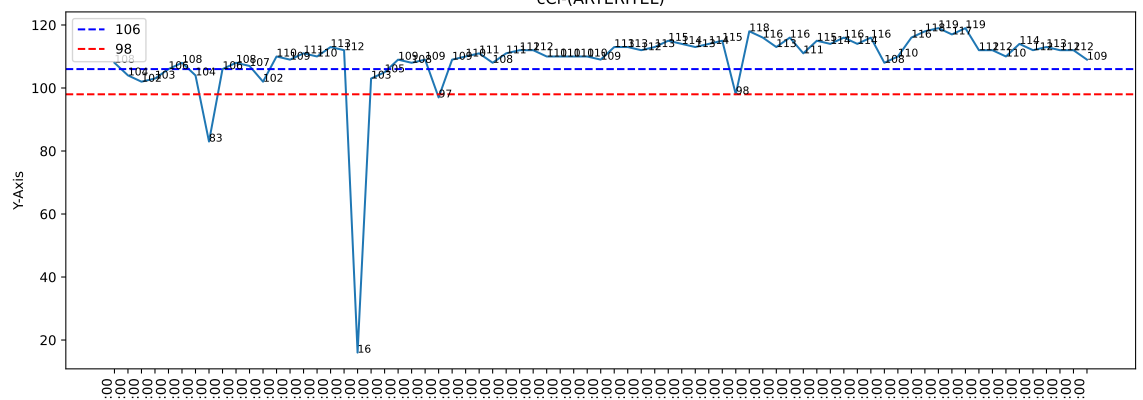




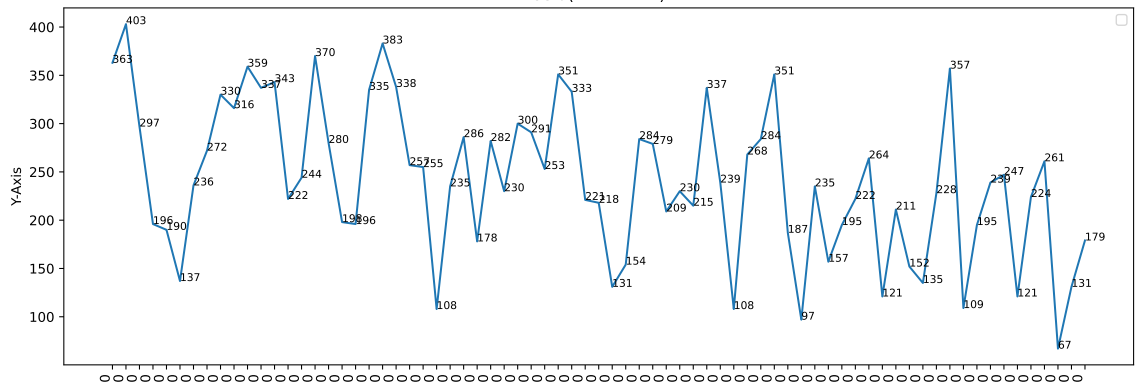
cCa2+(ARTERİYEL)

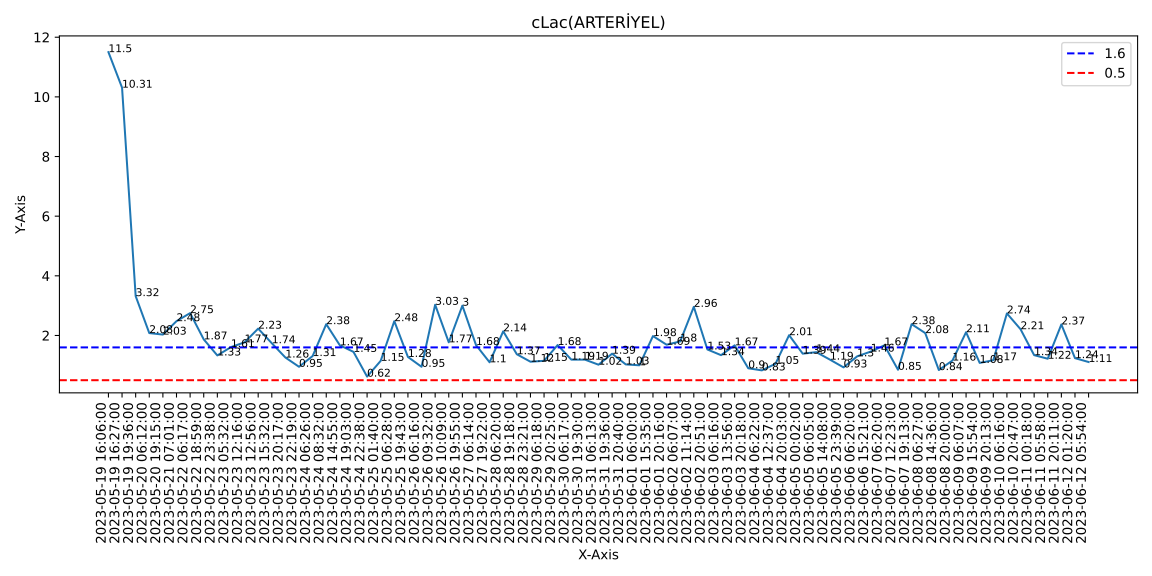


cCI-(ARTERİYEL)

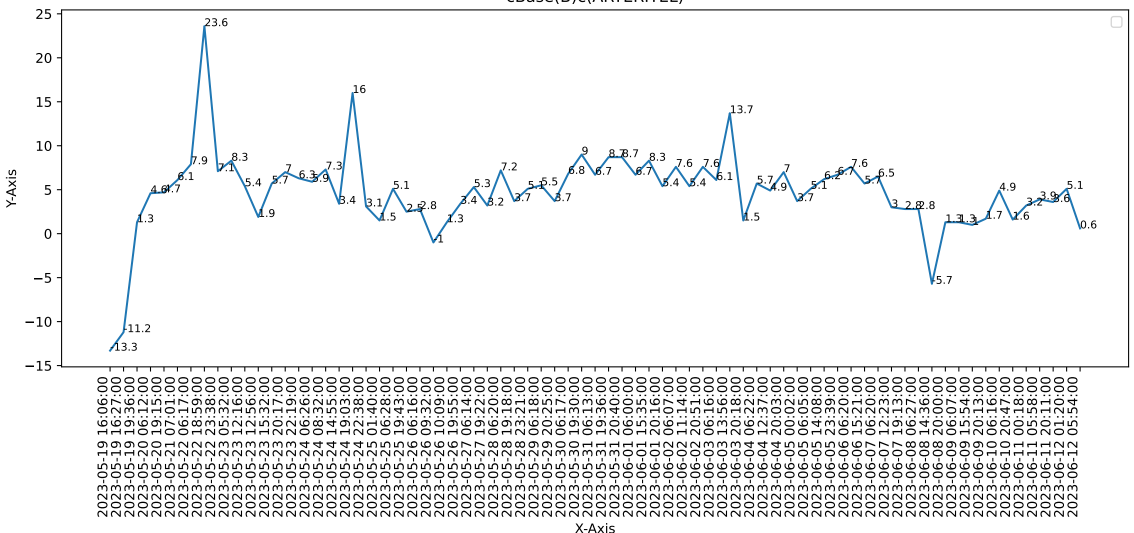


cGlu(ARTERİYEL)

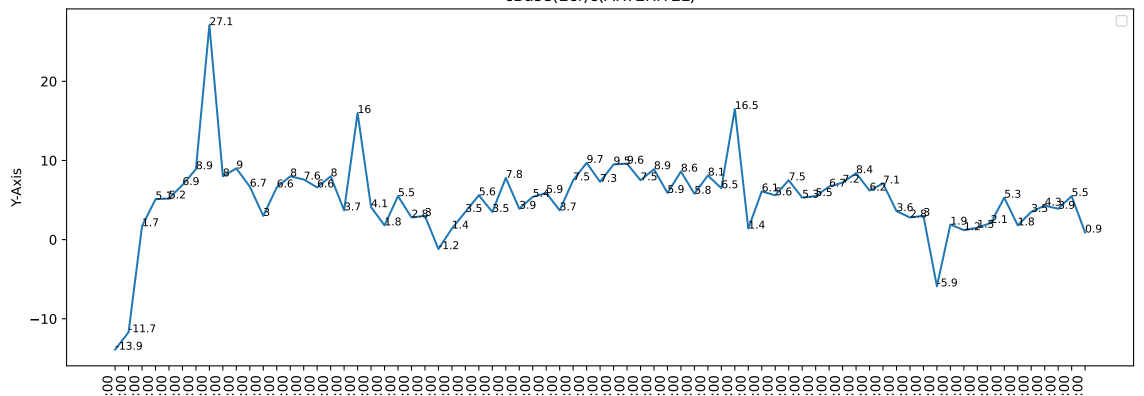




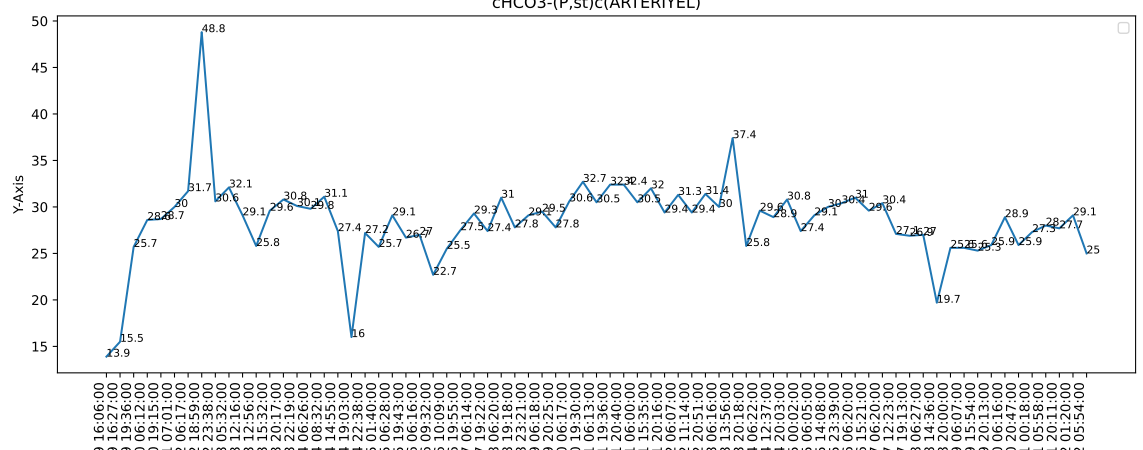
cBase(B)c(ARTERİYEL)



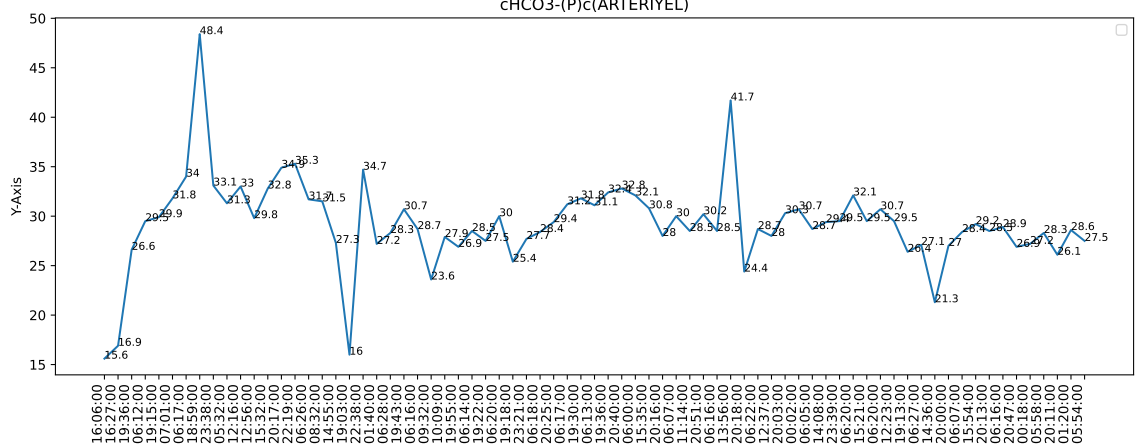
cBase(Ecf)c(ARTERİYEL)



cHCO3-(P,st)c(ARTERİYEL)



cHCO3-(P)c(ARTERİYEL)



nBili(ARTERİYEL) 16 14 12 6 0 $\mathsf{O}\mathsf{CM}$ THO TREM TO MAD WE AND WE AND CONTRACT AND CONTRACT AND COORDINATE AND CONTRACT AND QQQOOHUUUMMMMMM444444MMGGGGVLX8888QQOOHHHHHHHUUUMM4444MGGGVVVX888QQQOOHHHUN

X-Axis