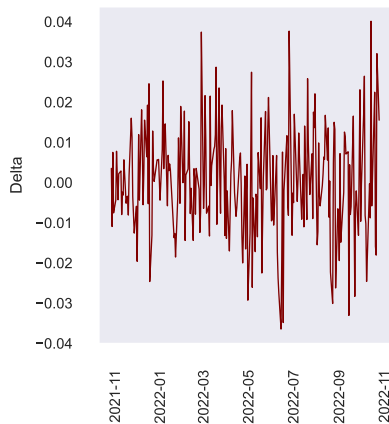
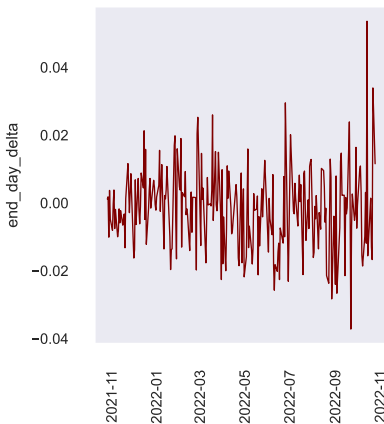
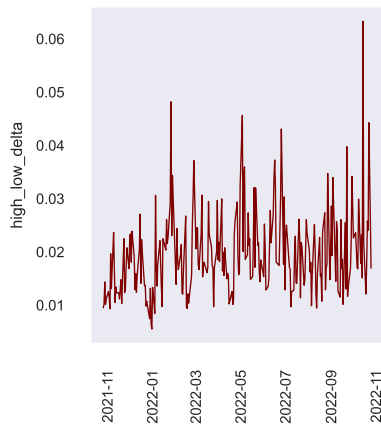
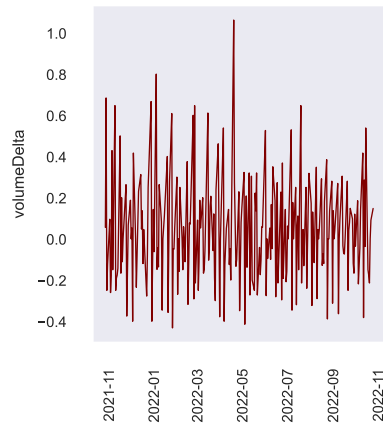
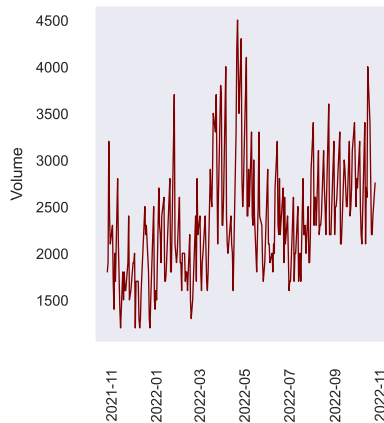
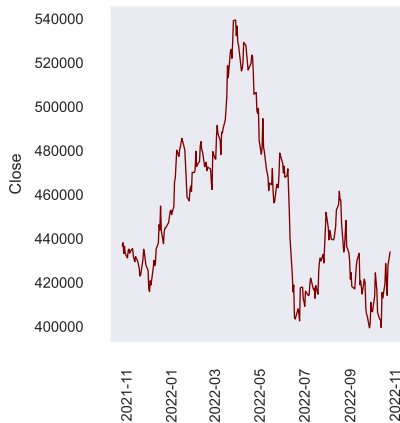
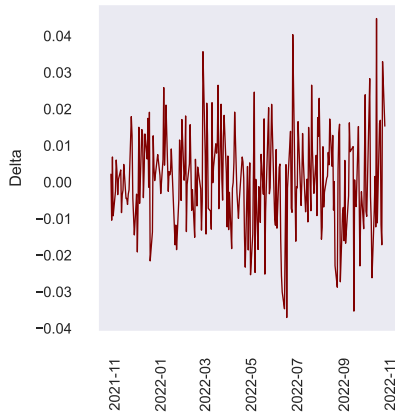
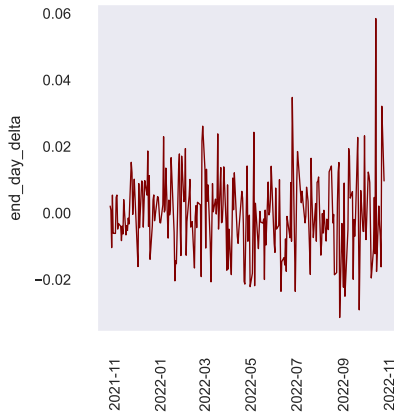
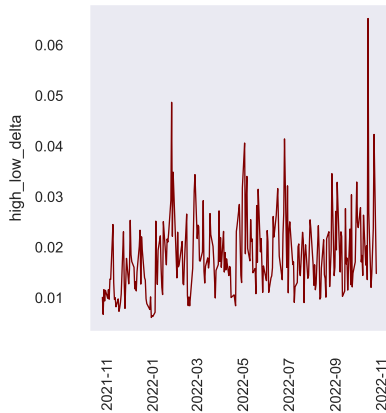
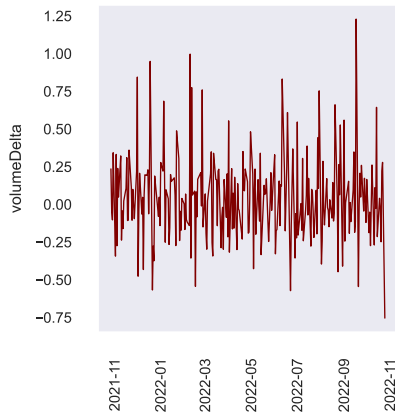
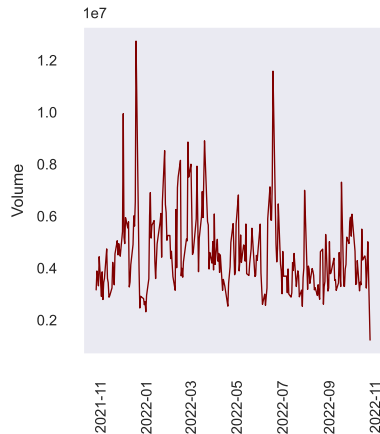


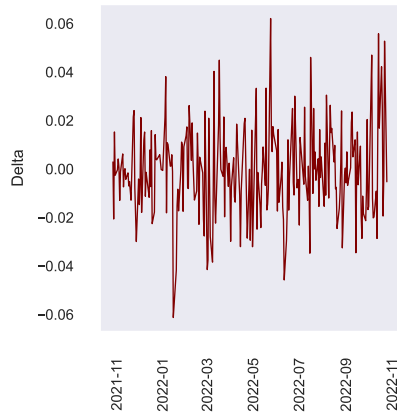
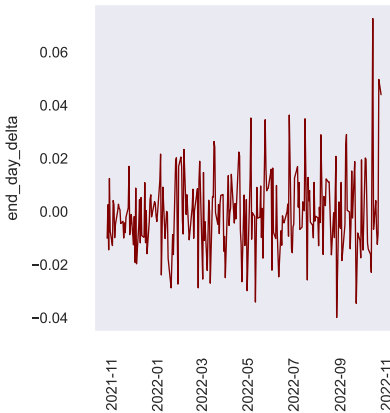
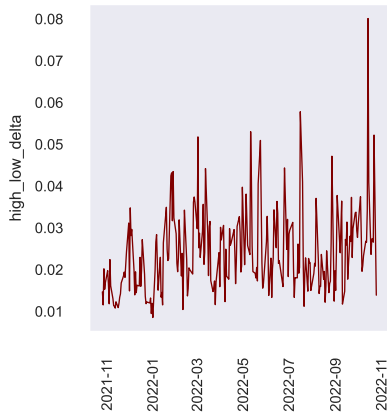
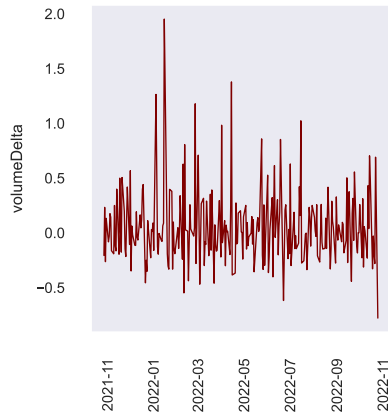
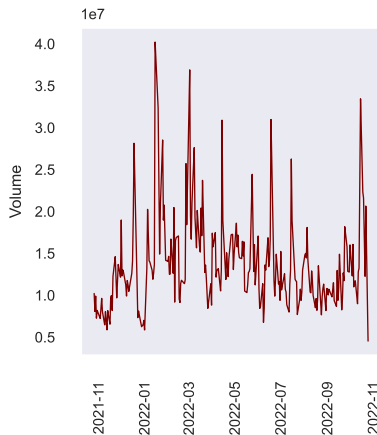
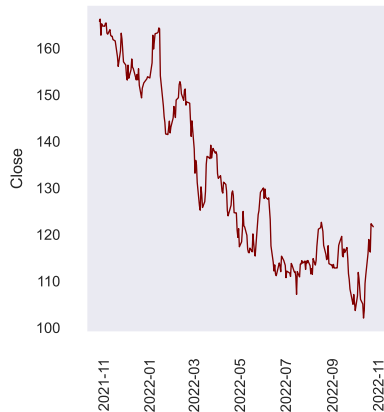
## BRK-A



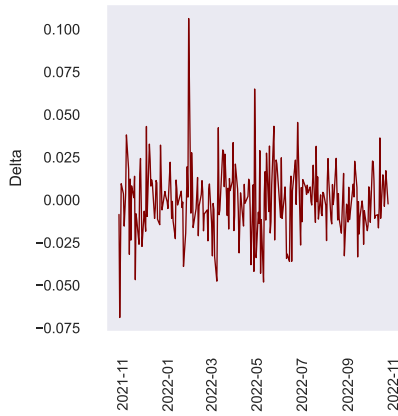
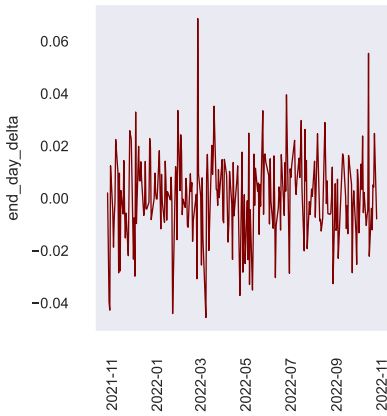
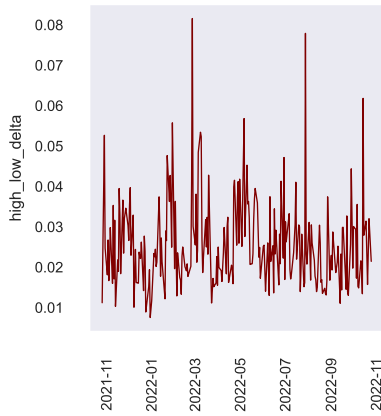
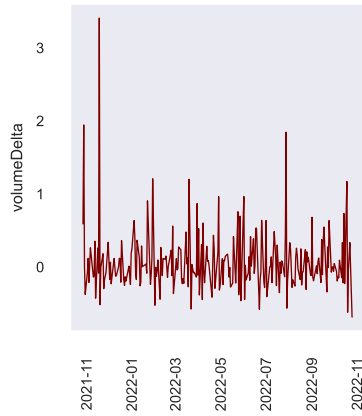
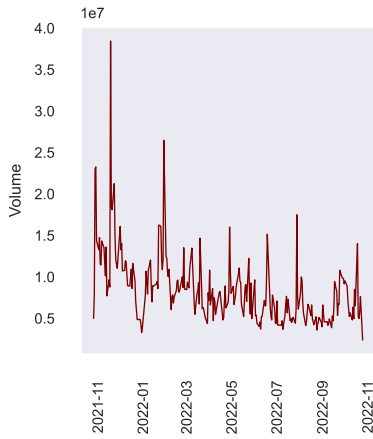
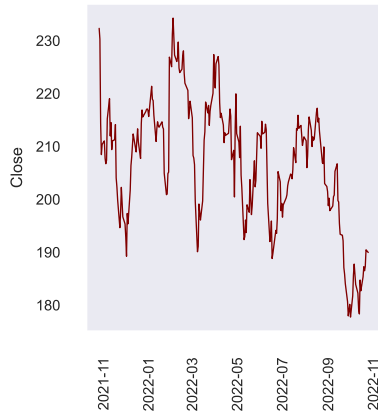
## BRK-B



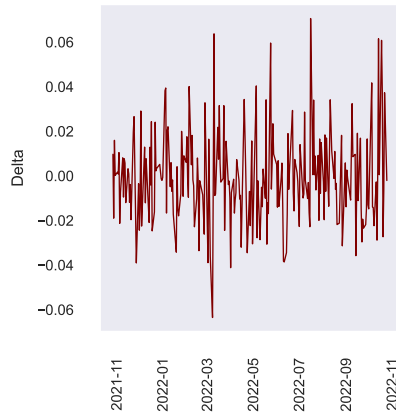
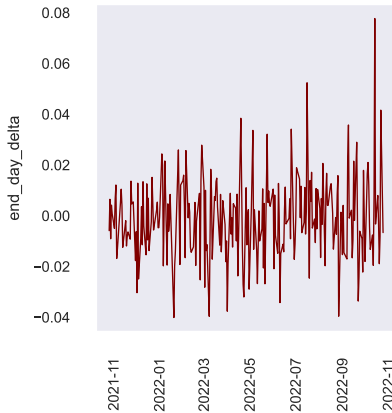
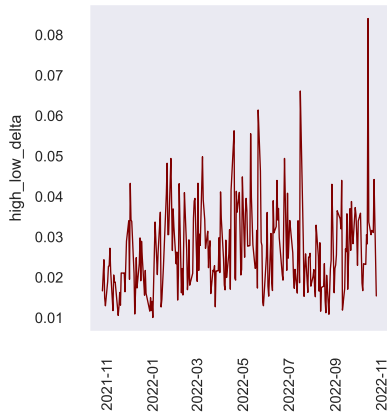
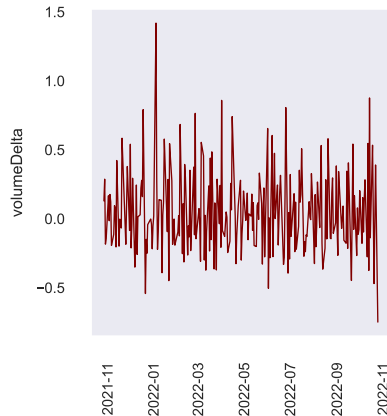
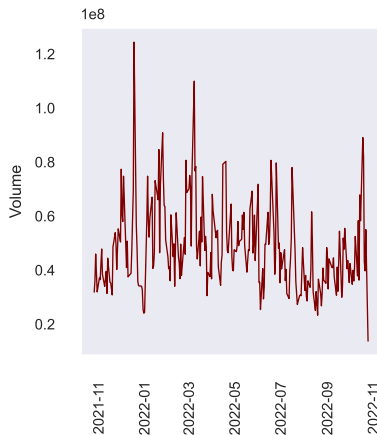
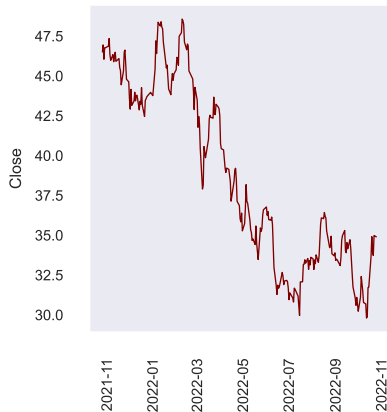
## JPM



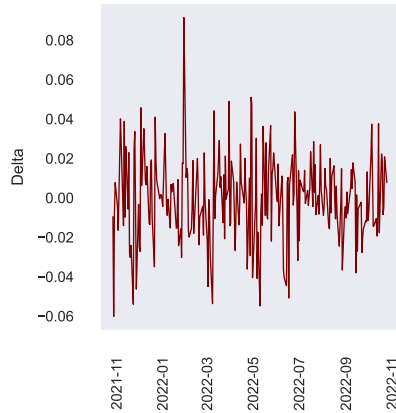
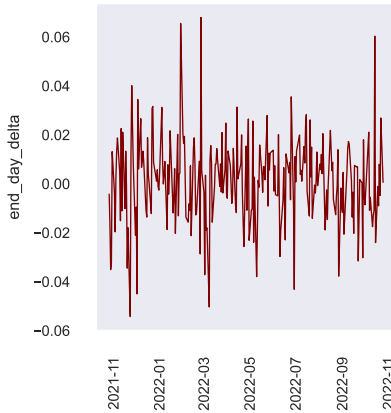
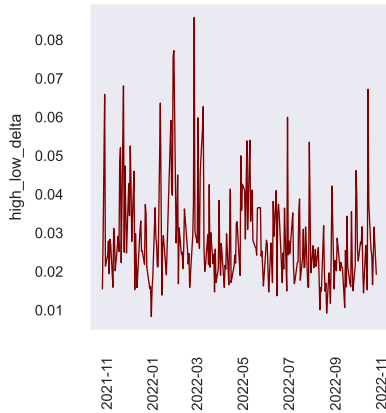
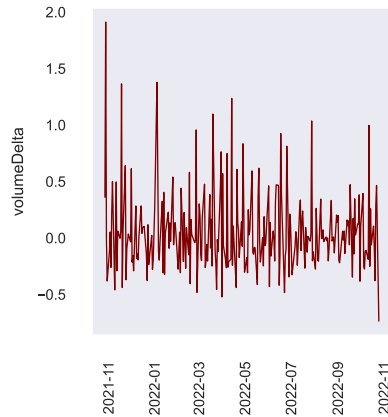
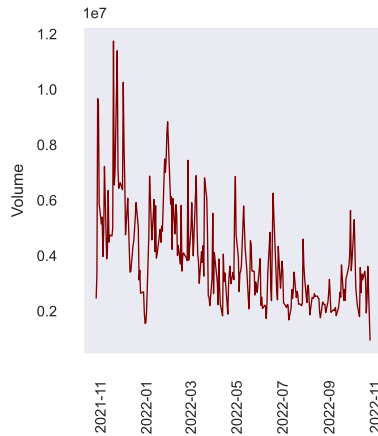
V



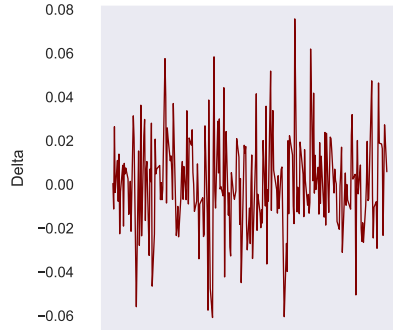
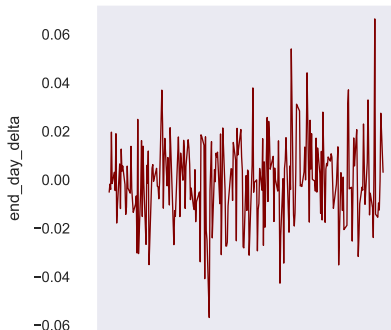
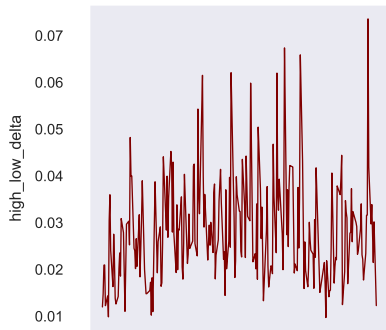
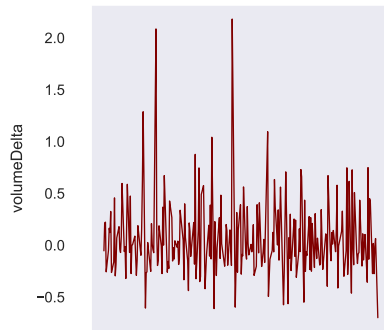
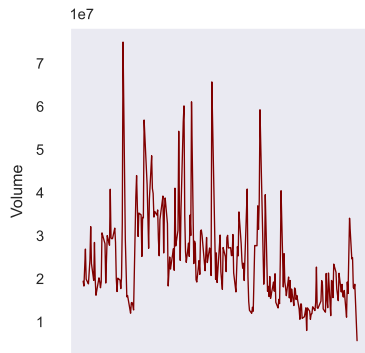
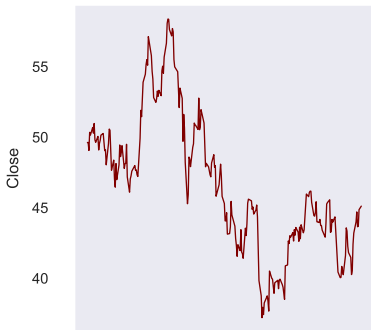
# BAC



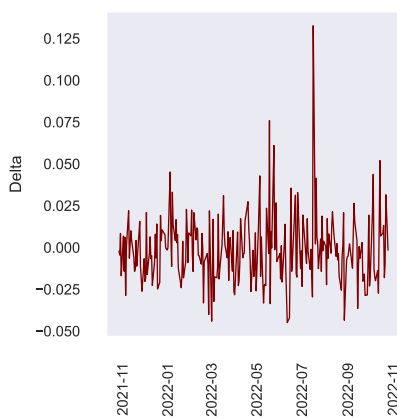
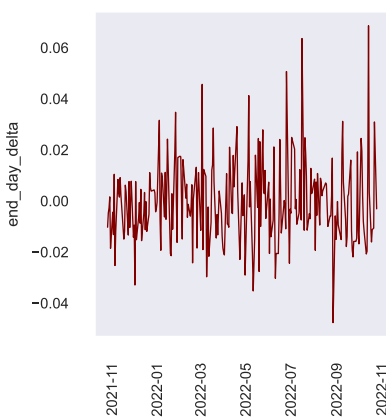
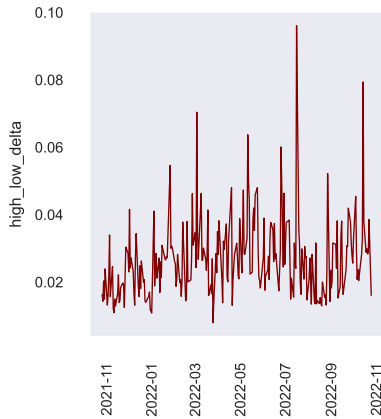
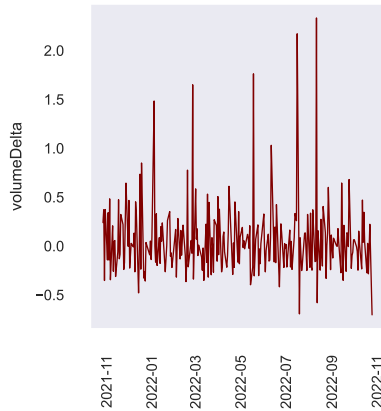
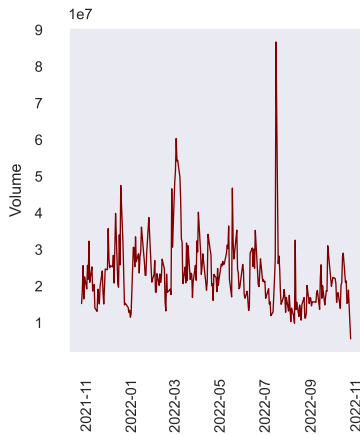
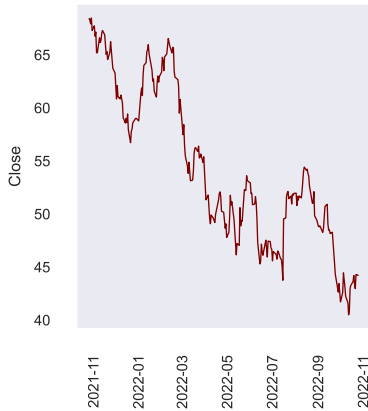
MA



# WFC

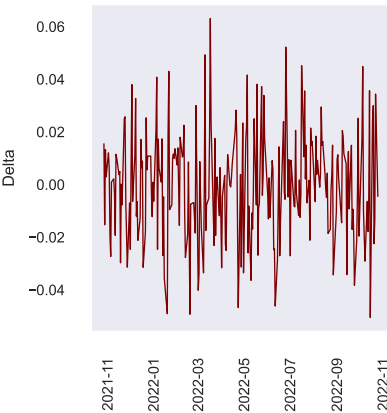
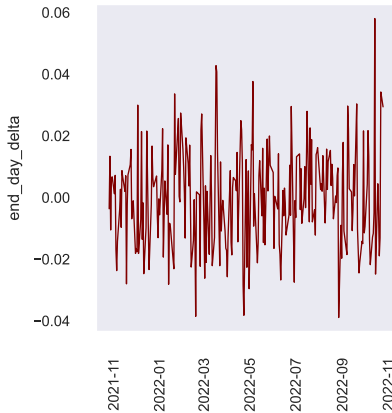
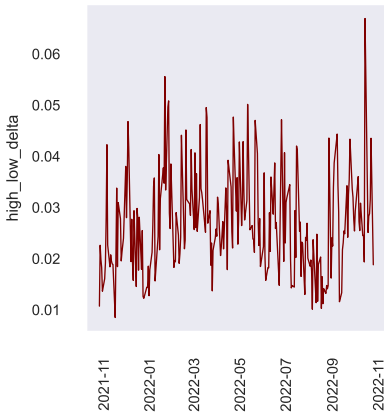
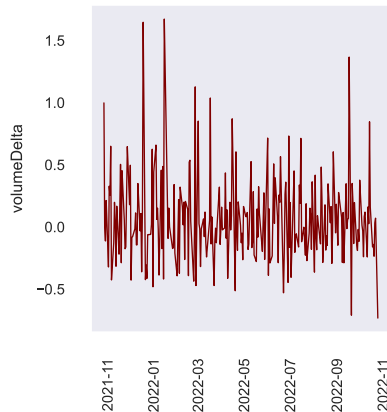
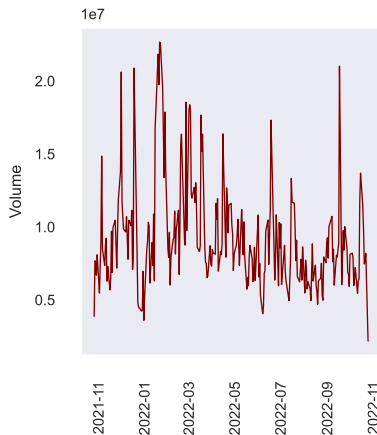
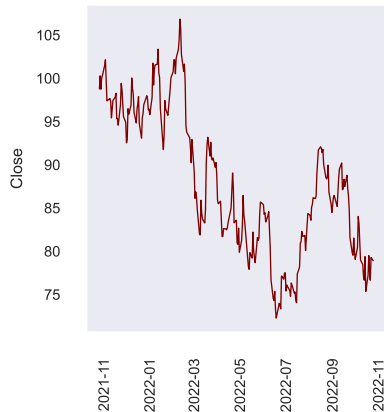


C

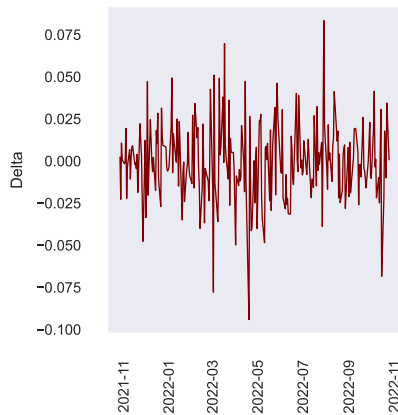
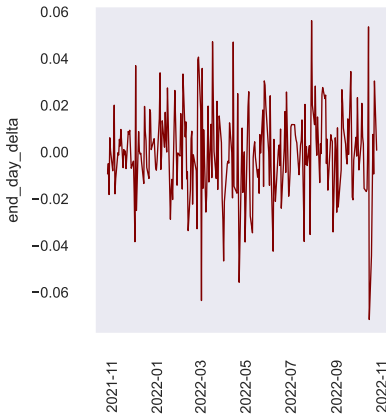
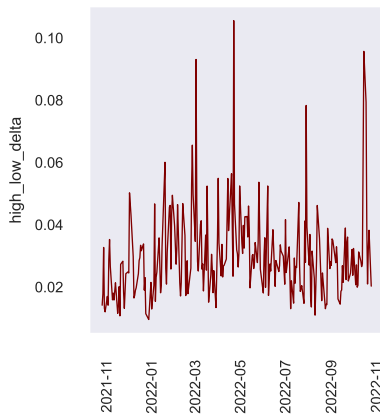
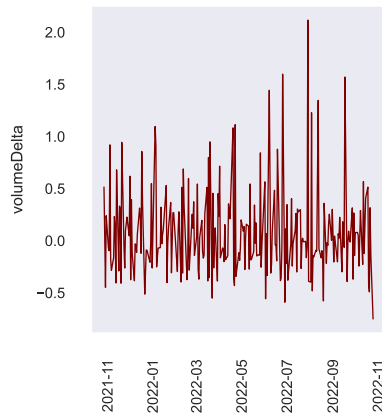
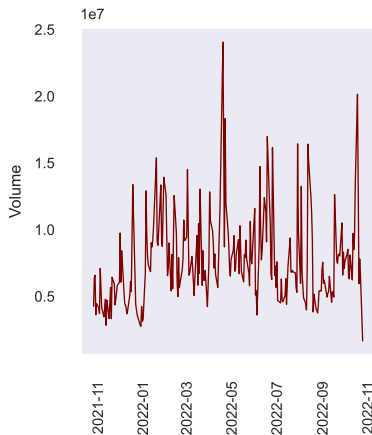
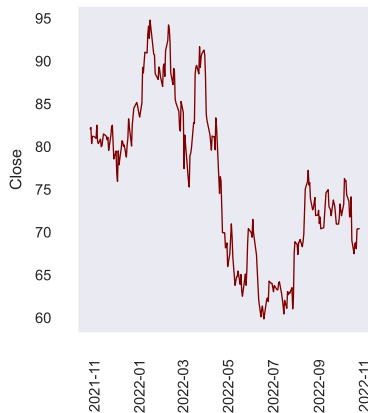




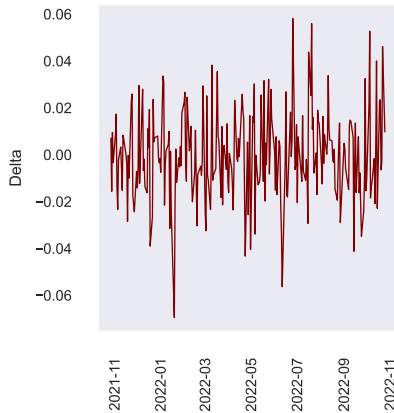
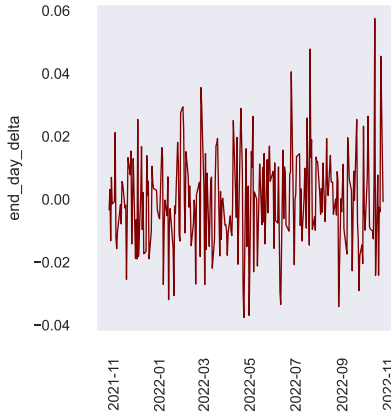
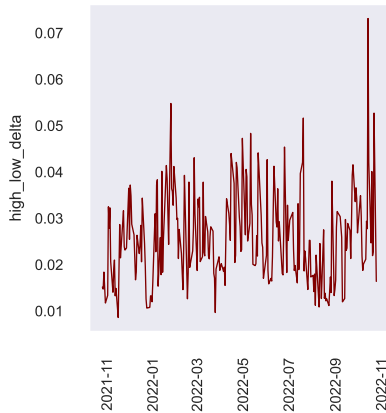
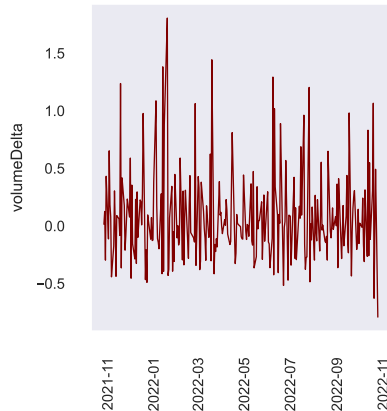
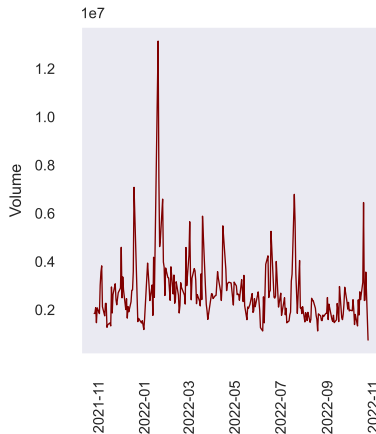
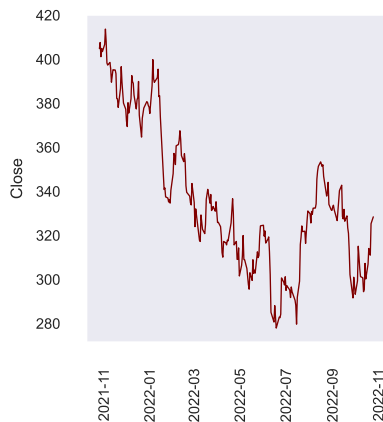
MS



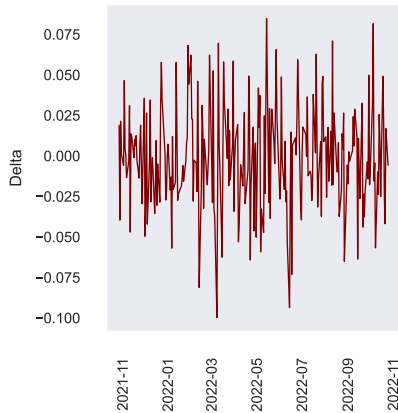
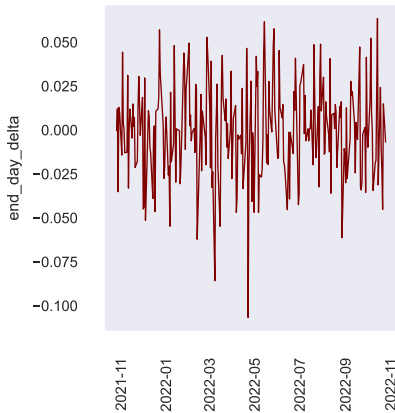
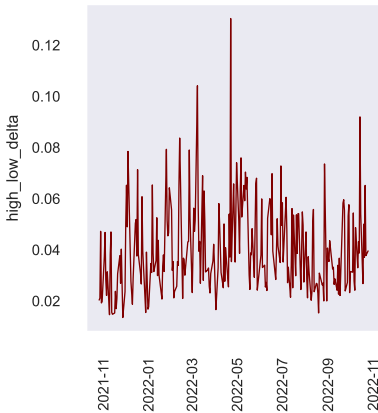
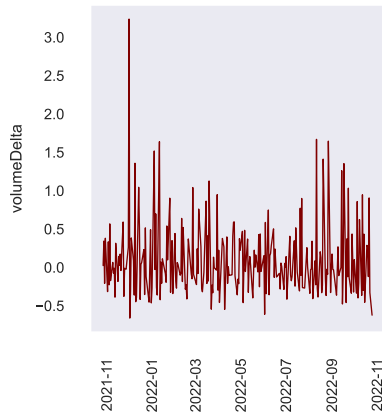
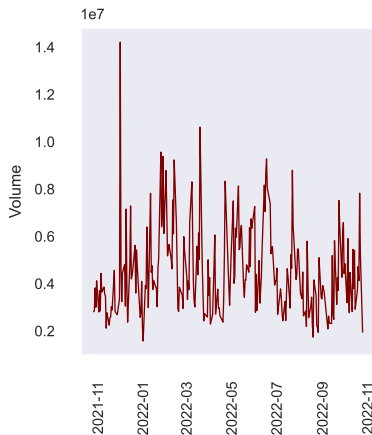
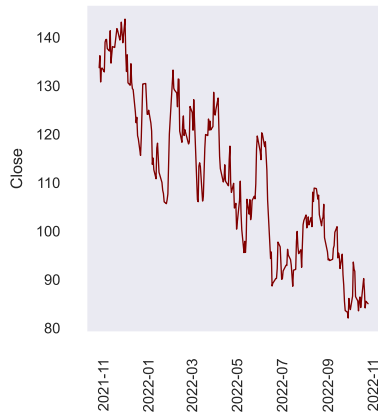
# SCHW



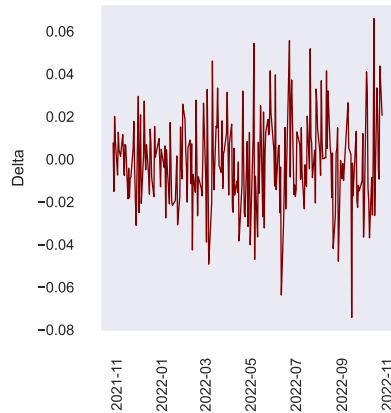
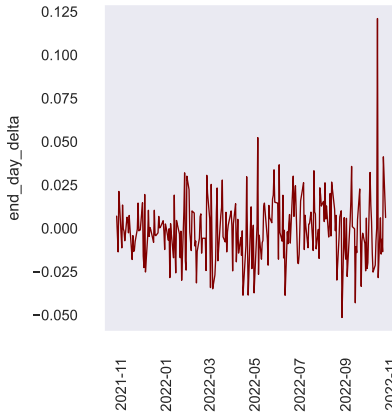
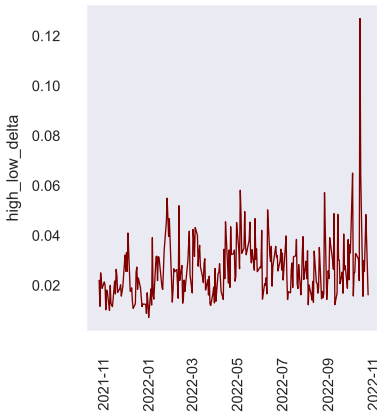
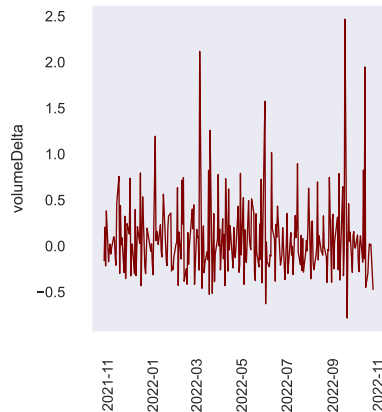
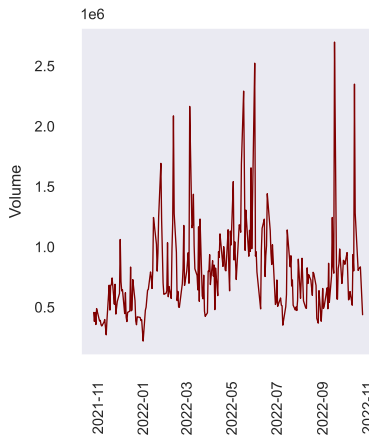
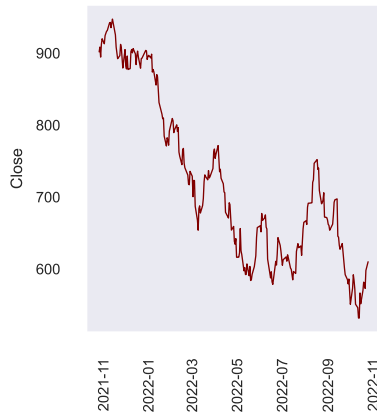
GS



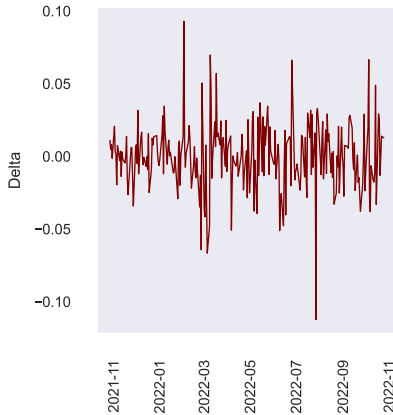
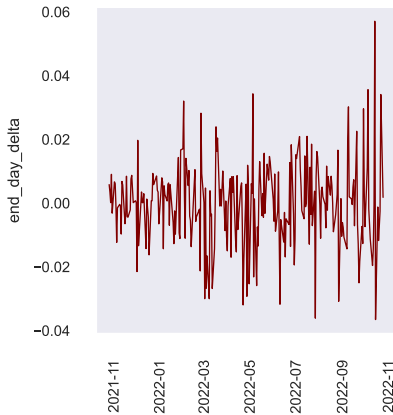
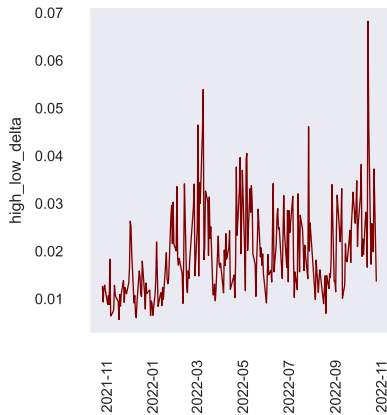
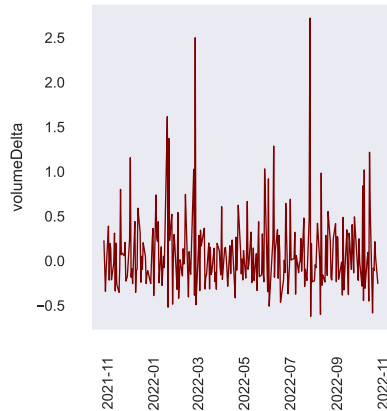
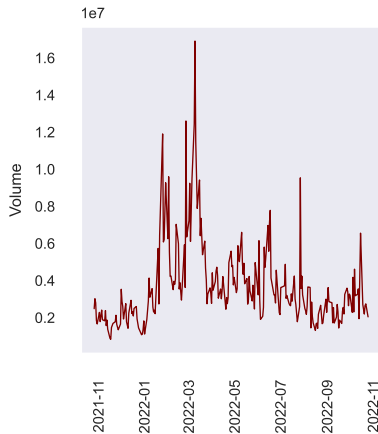
BX



# BLK



# UBS



# CME

