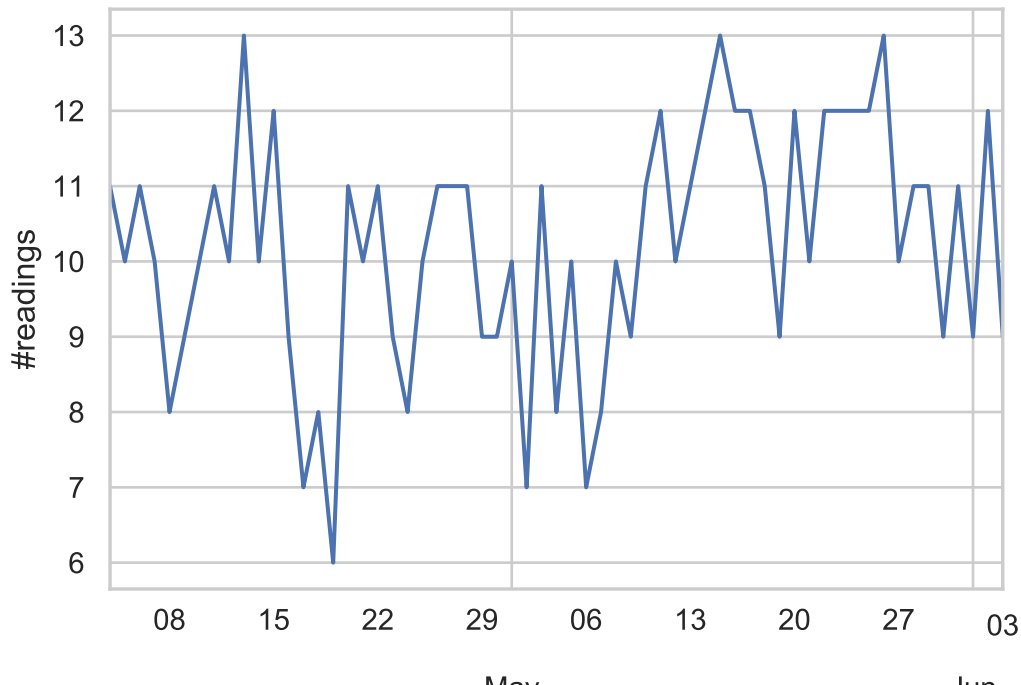
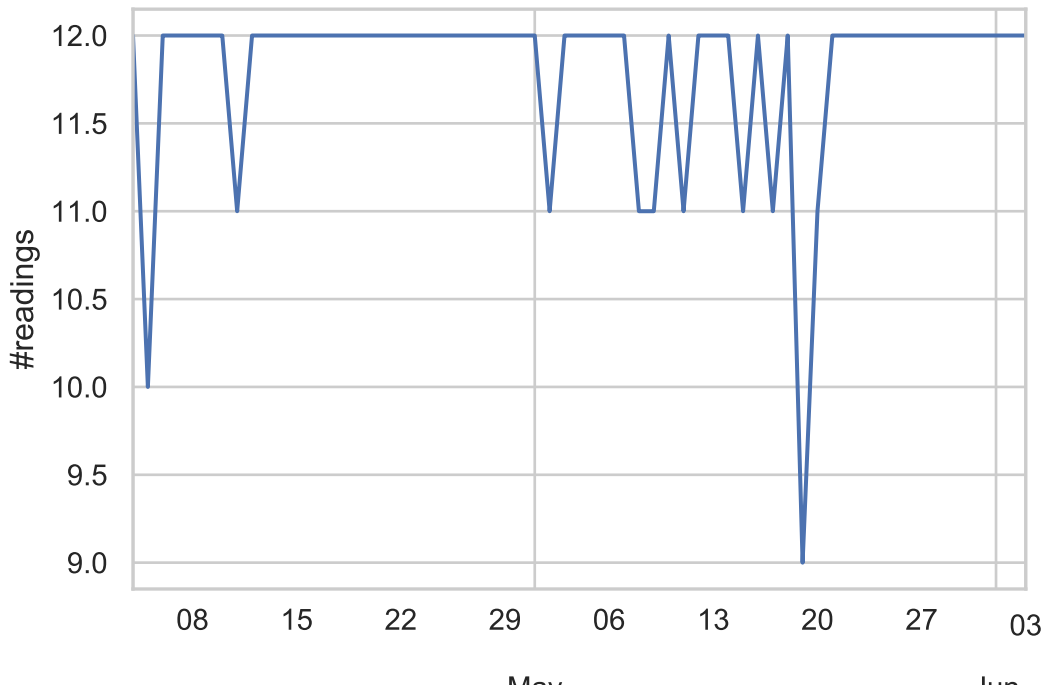


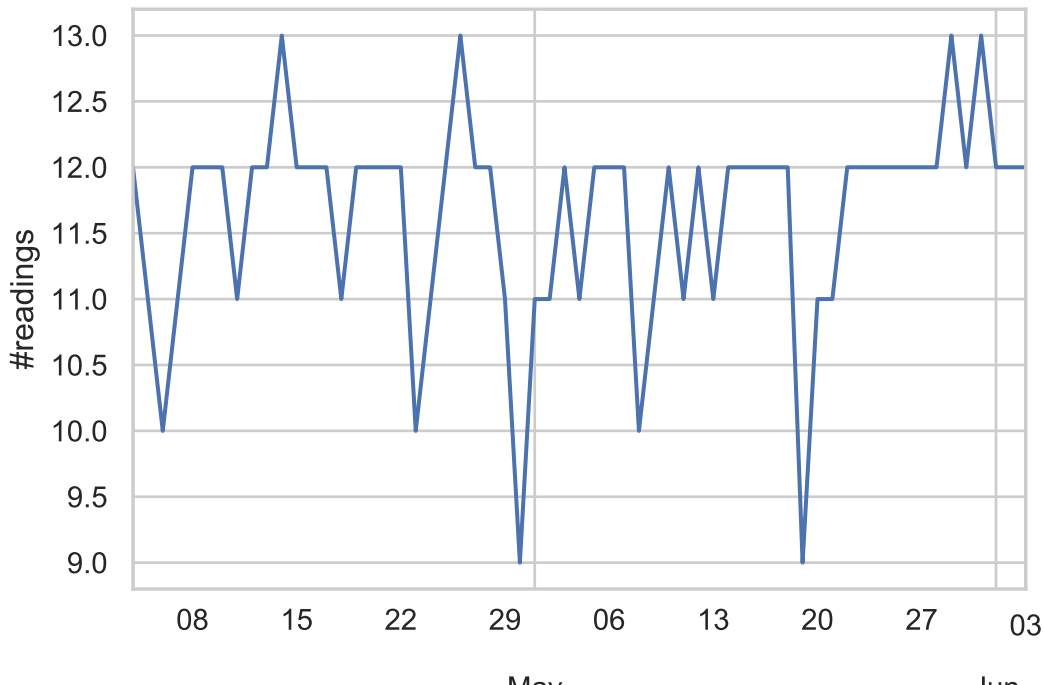
15029828



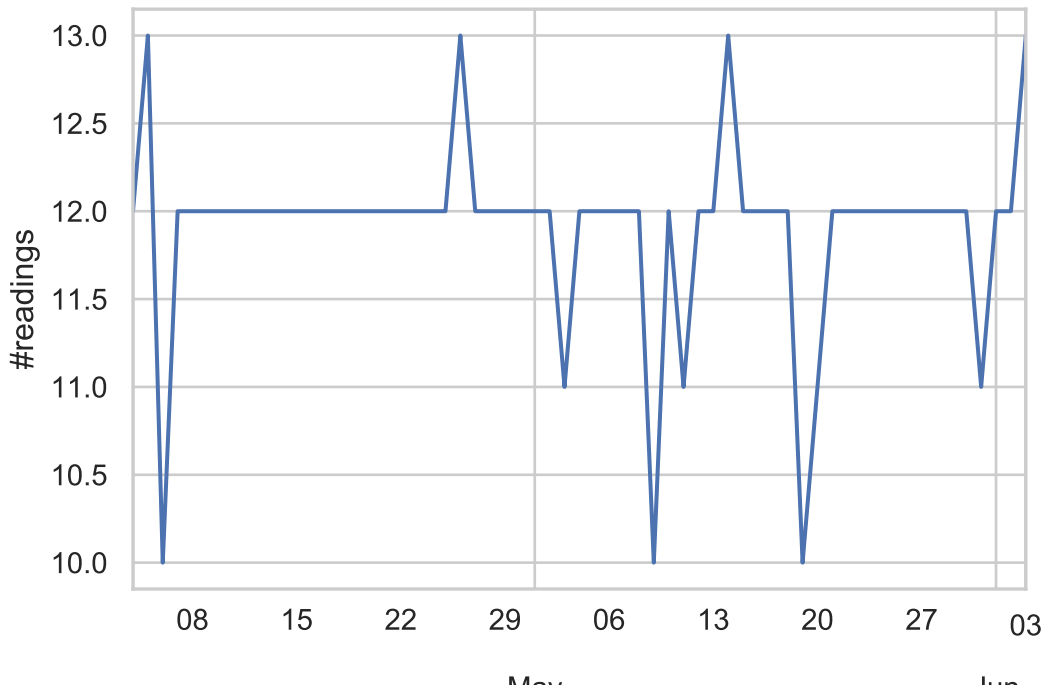
15029835



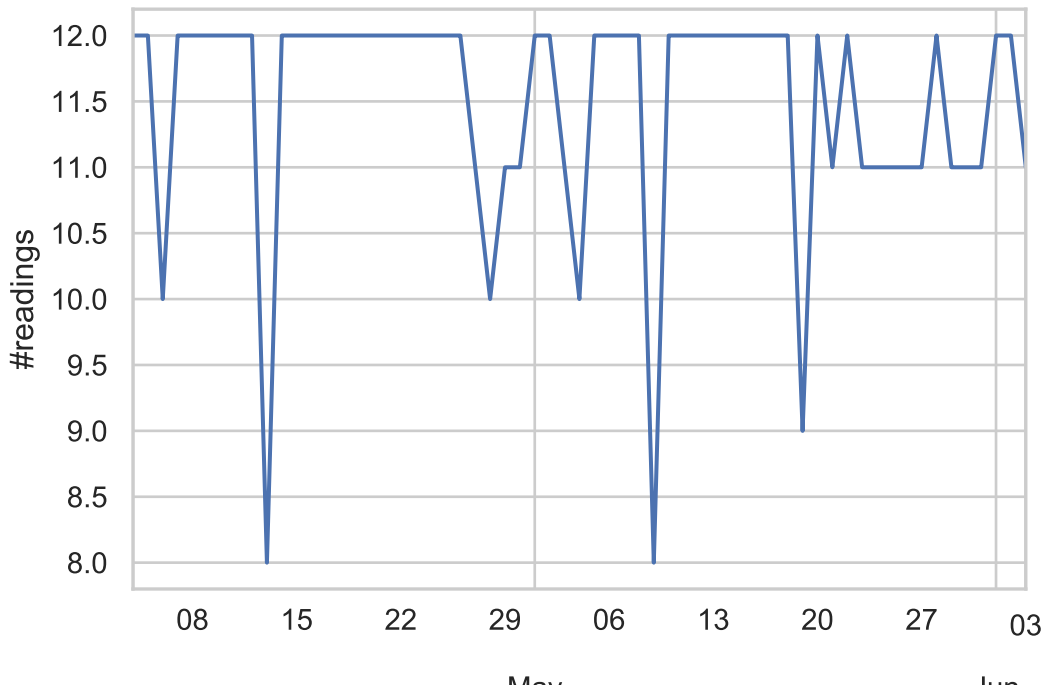
15029844



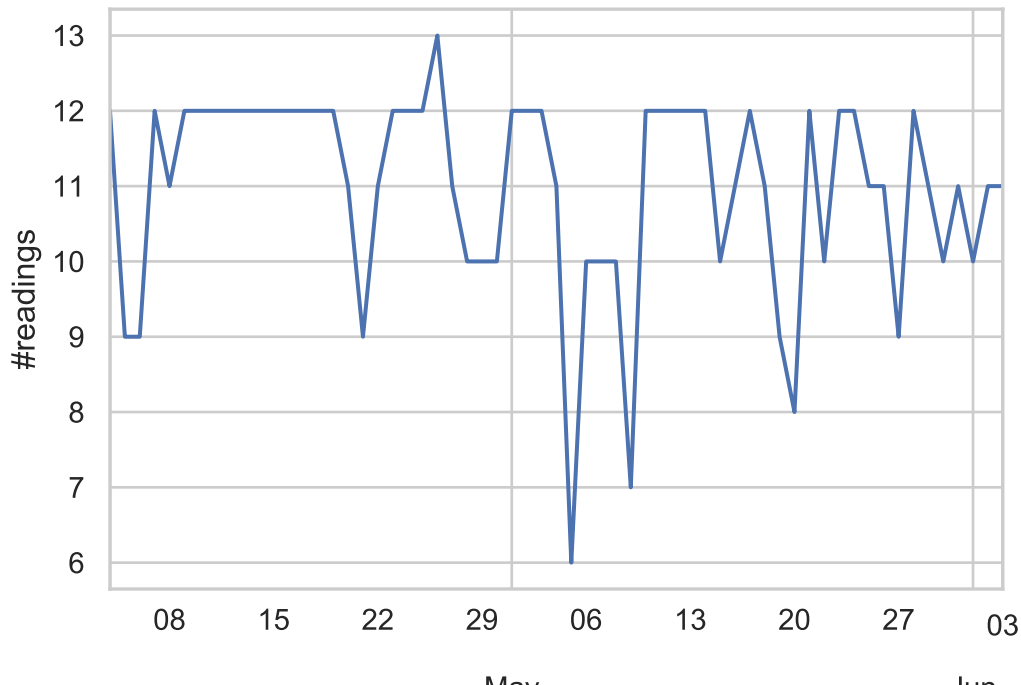
15029846



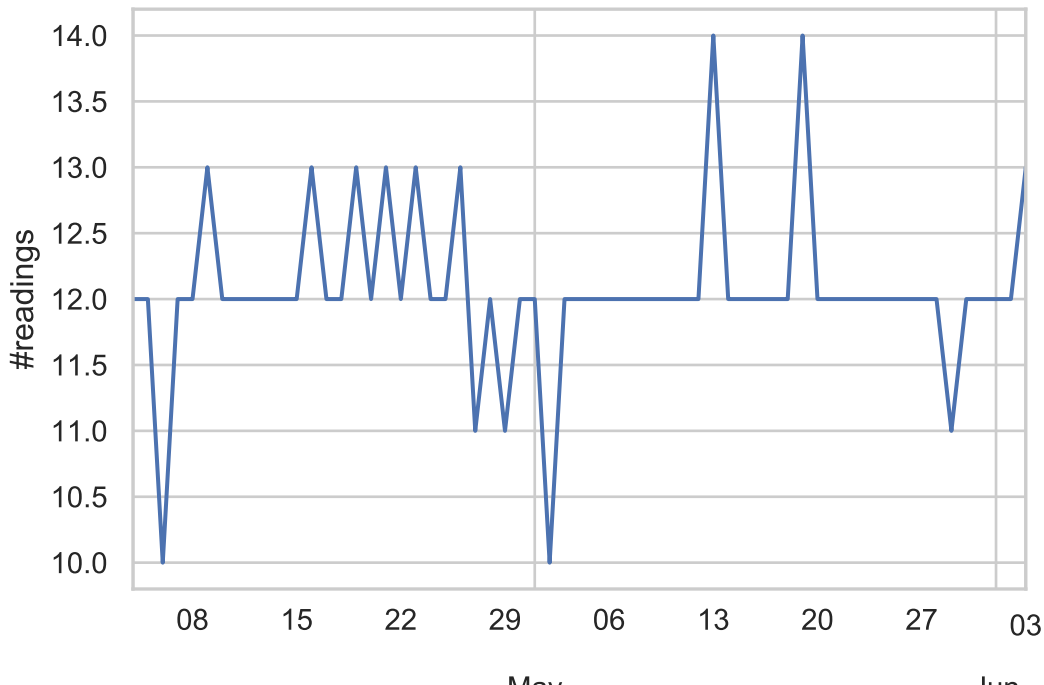
15029847



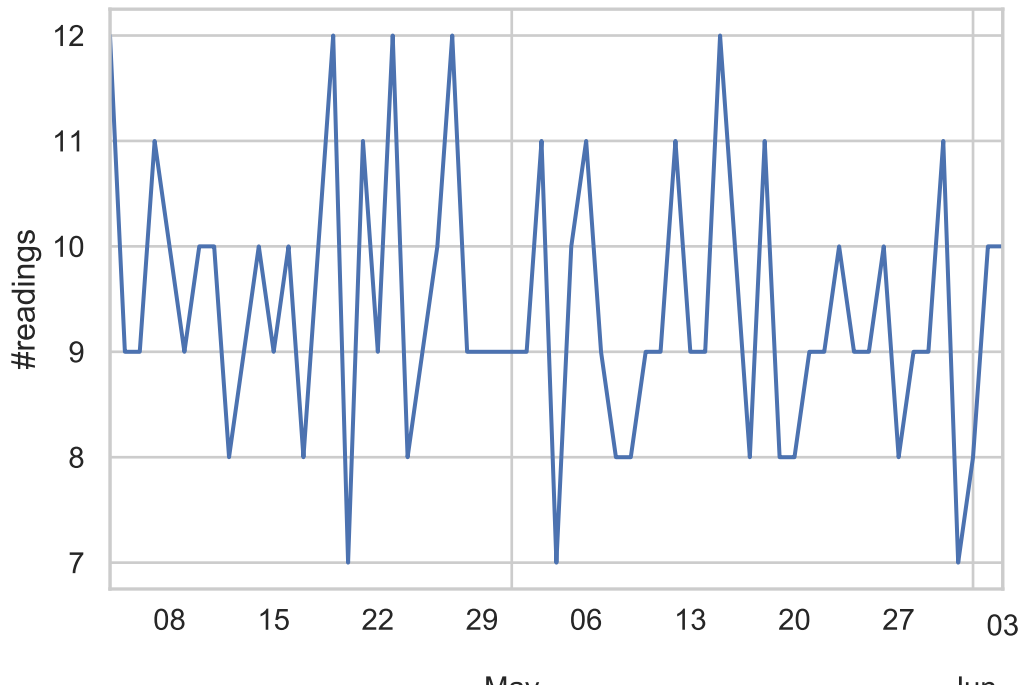
15029974



15029977

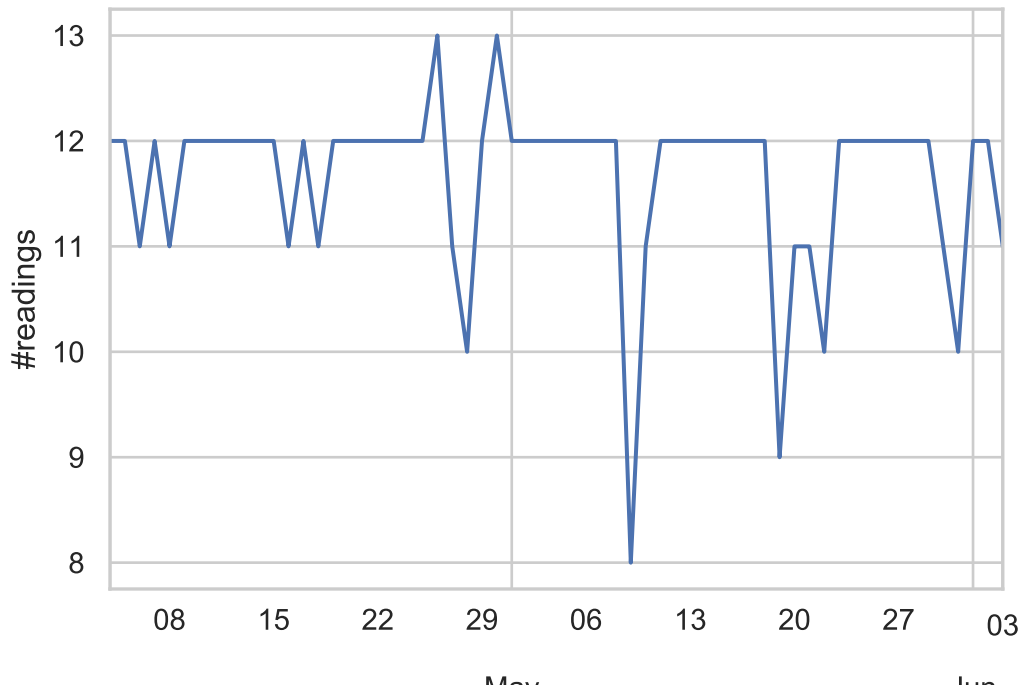


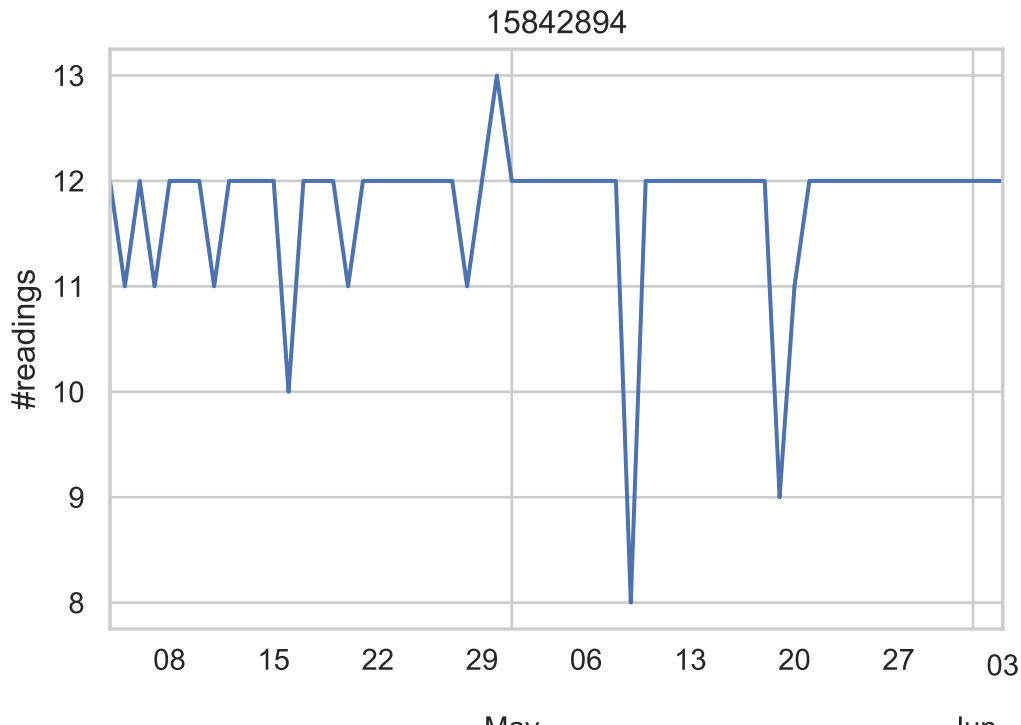
15842884



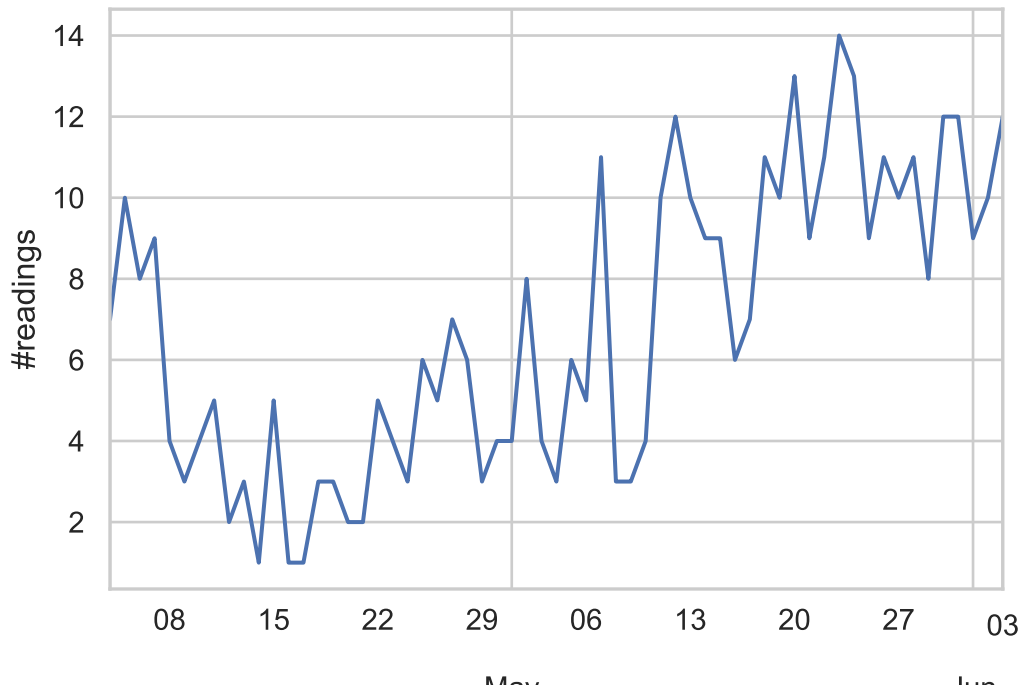


15842885

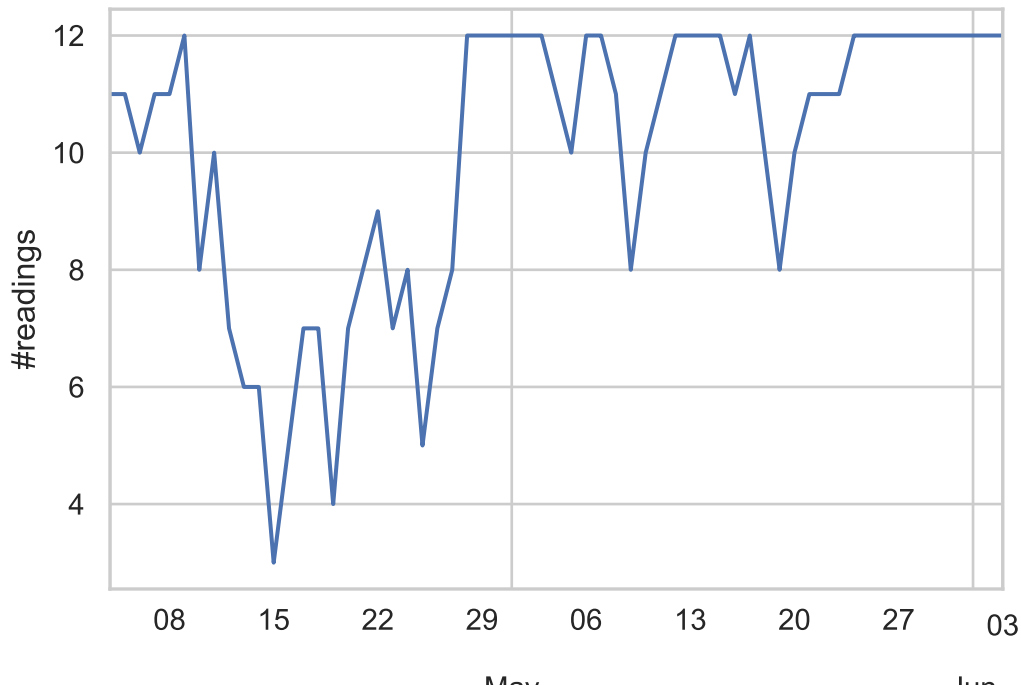




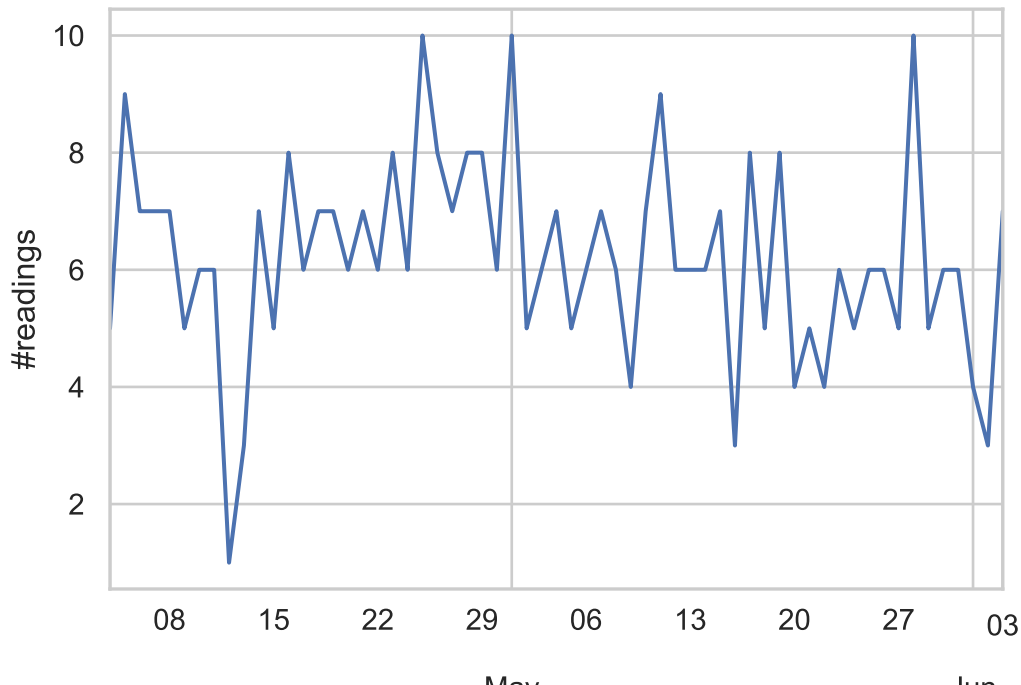
15842921



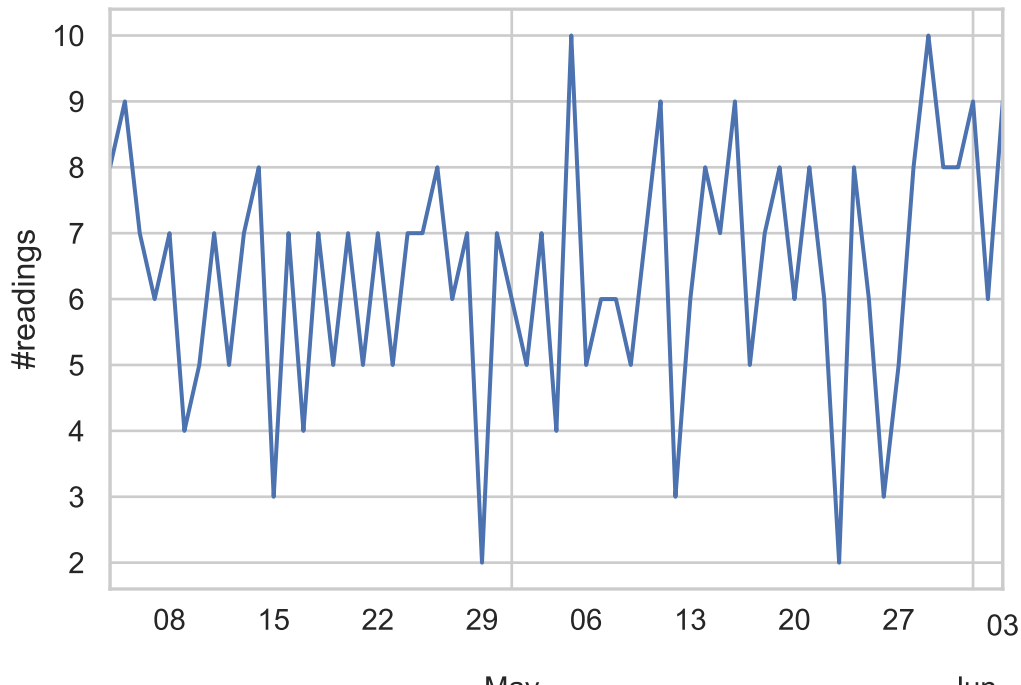
16567733



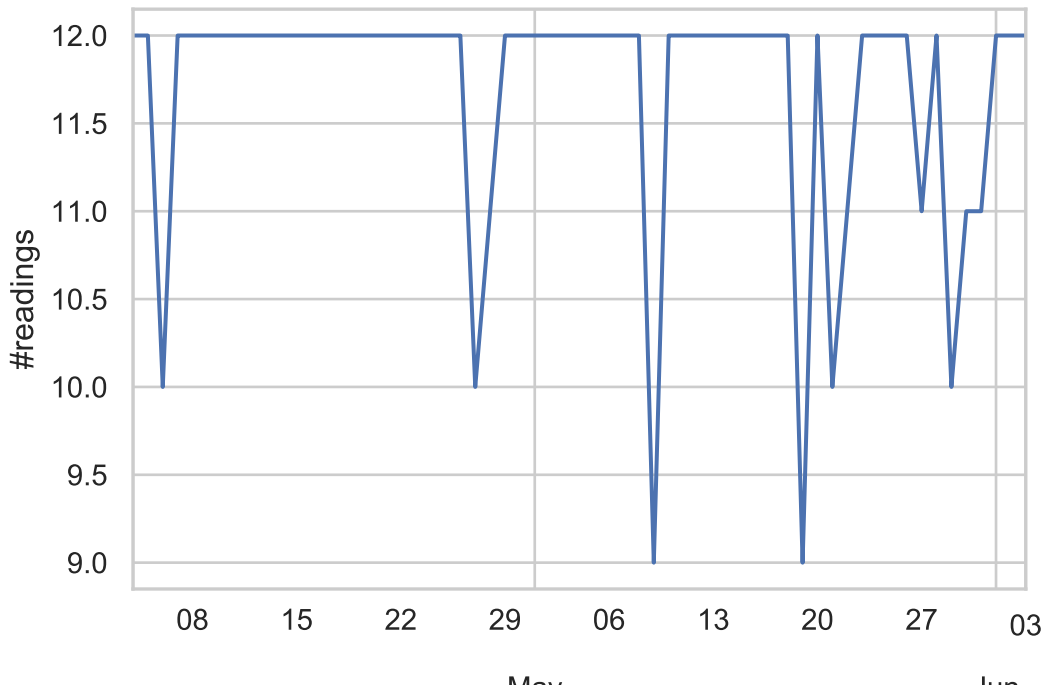
16567738



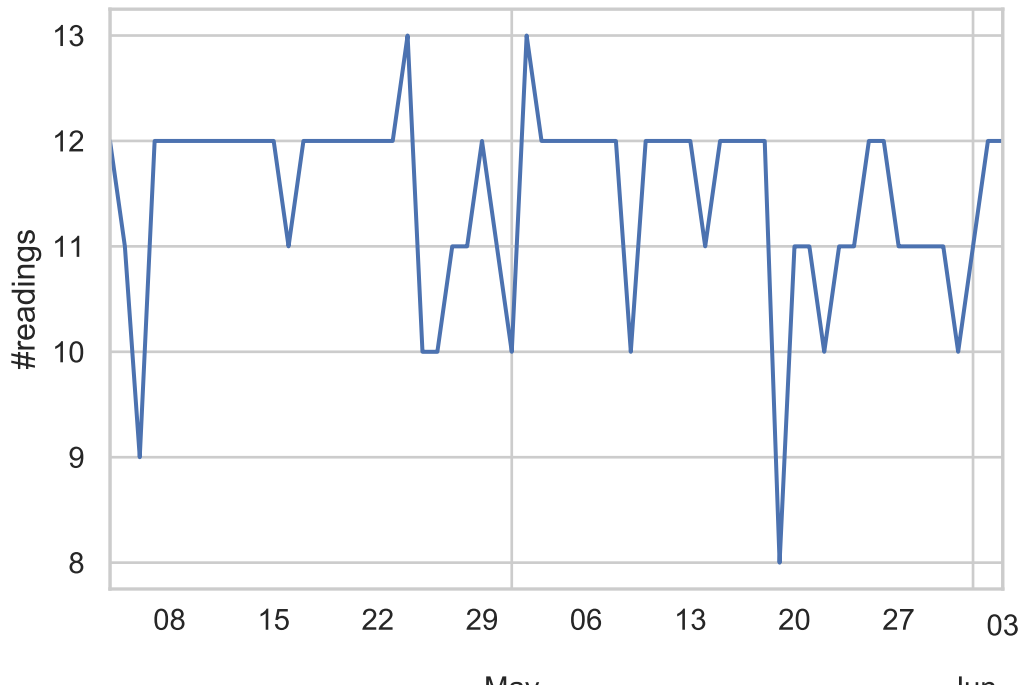
16567740



16567743

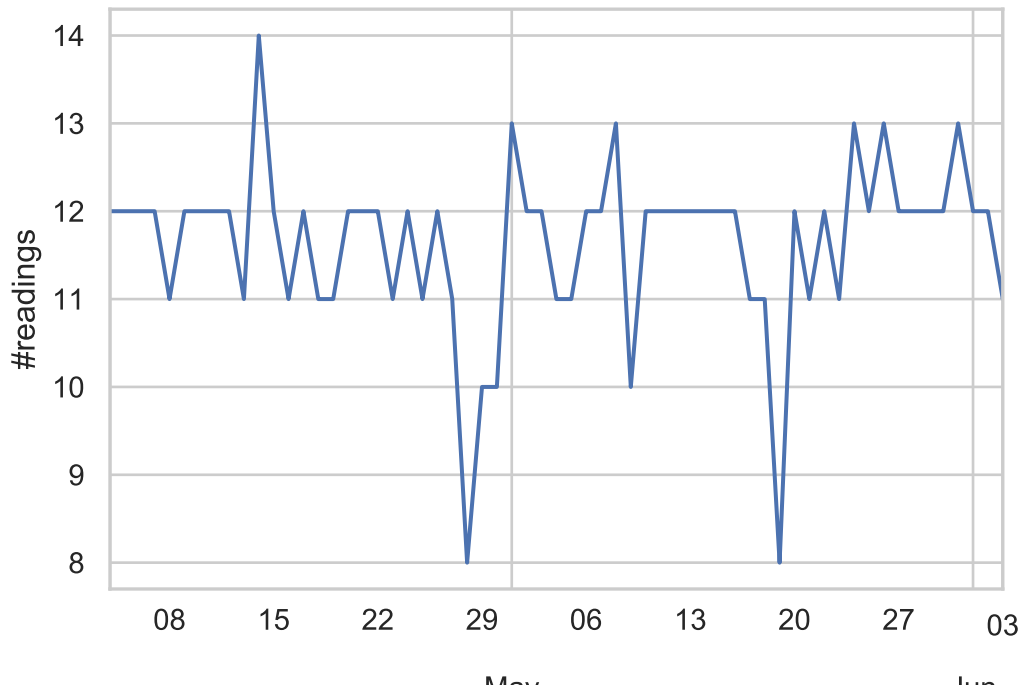


16567746

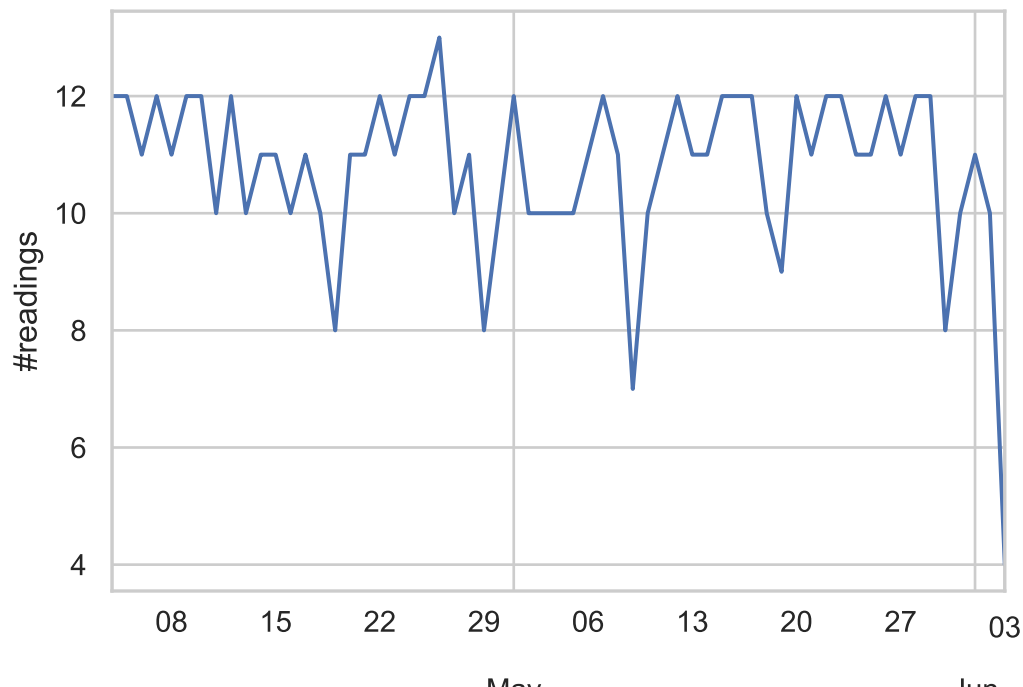




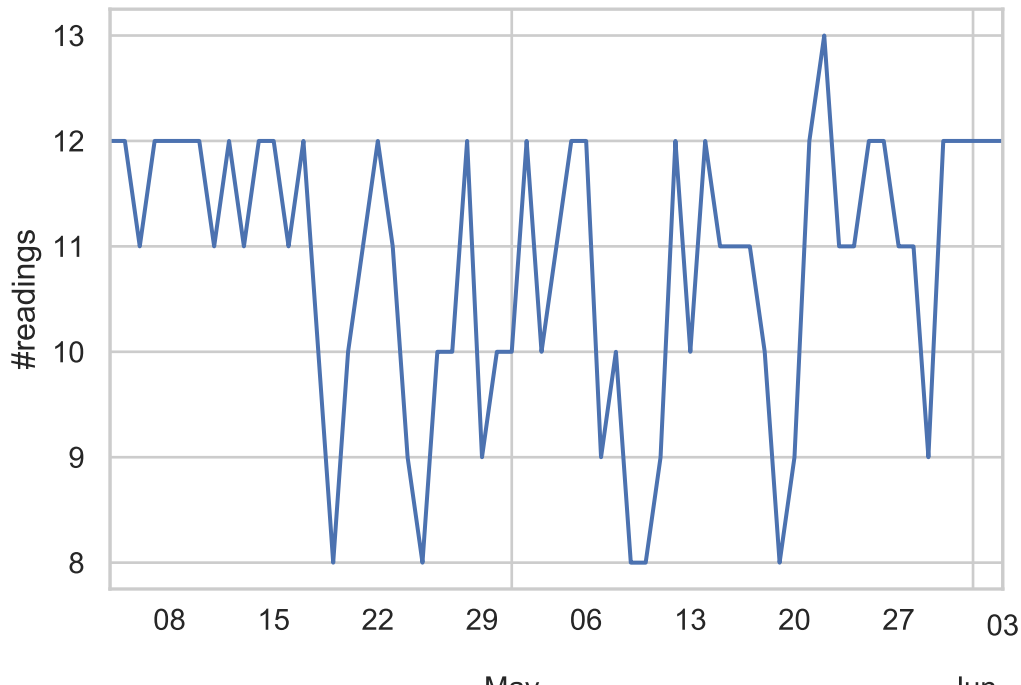
16567753



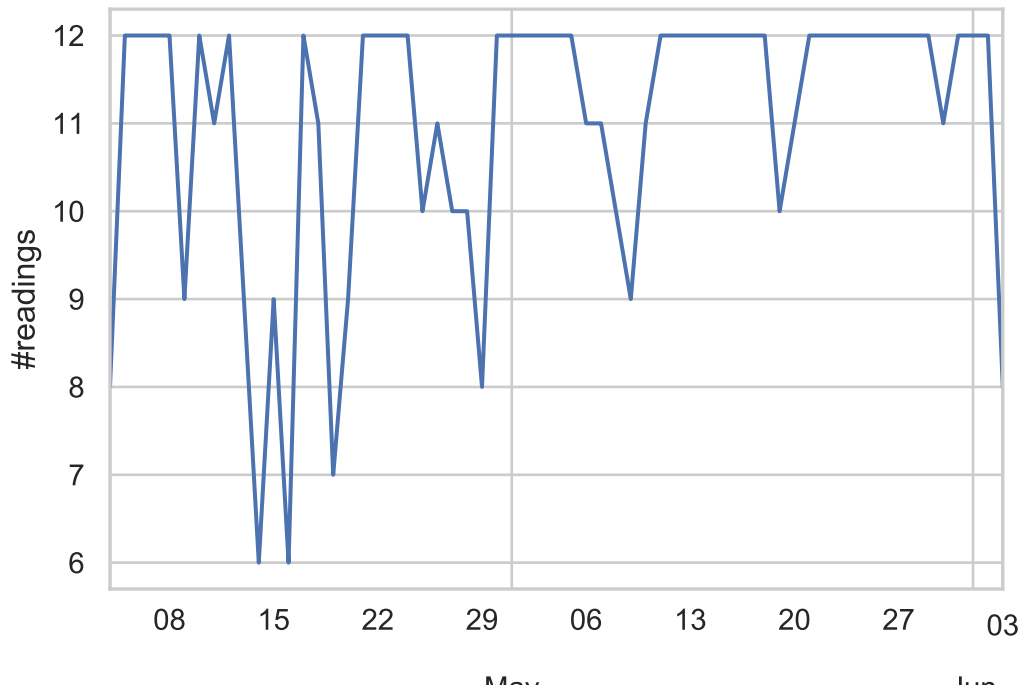
16567757



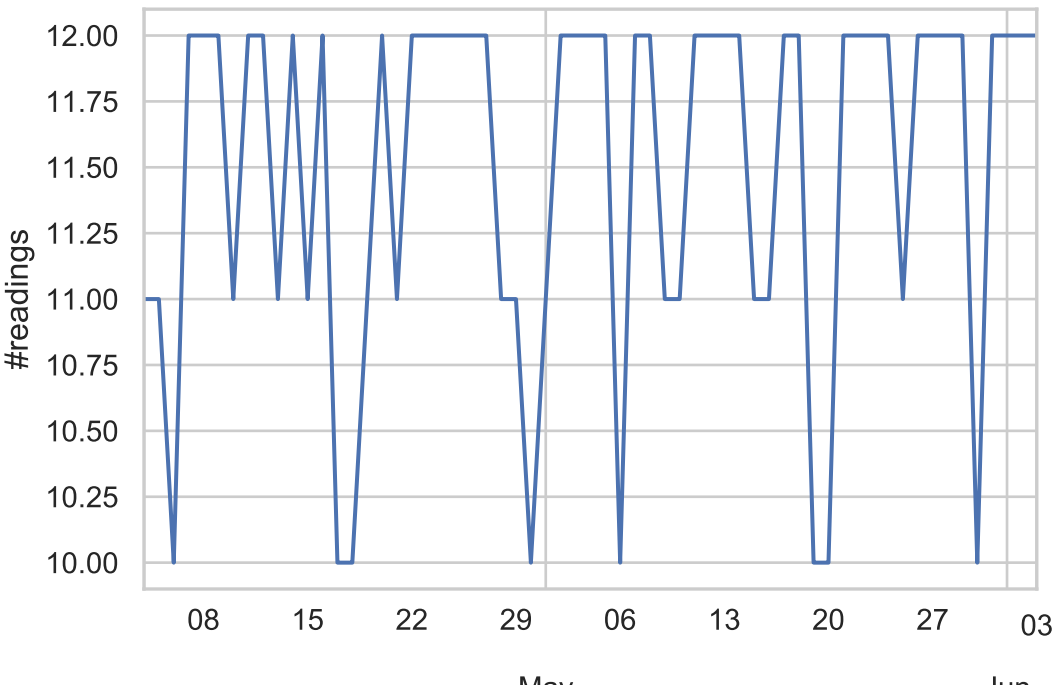
16567758



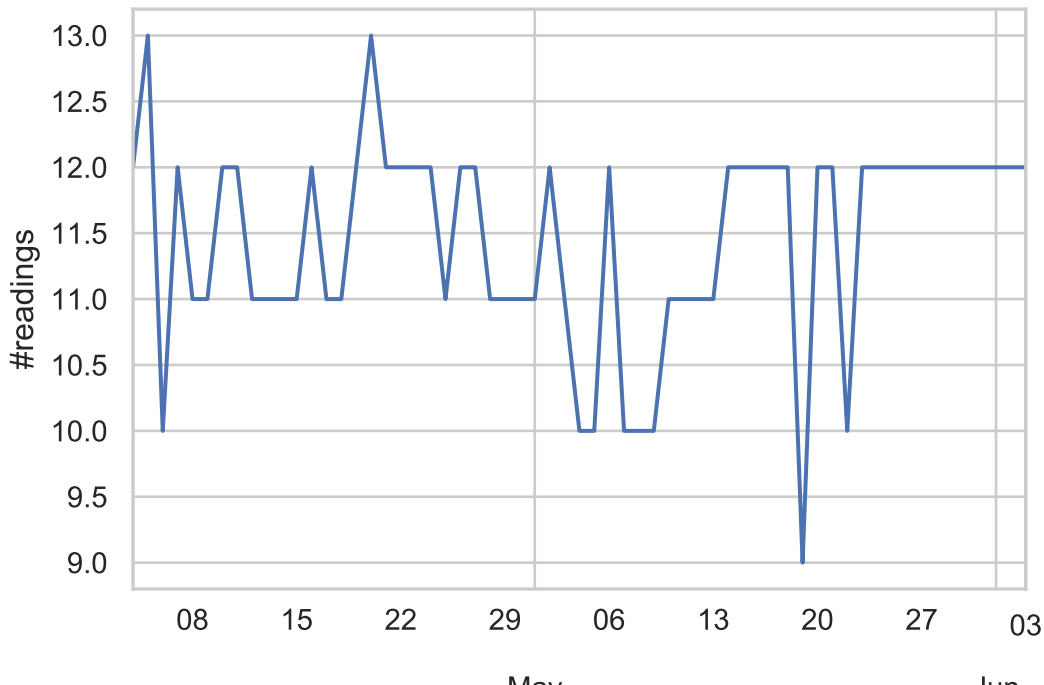
16567759



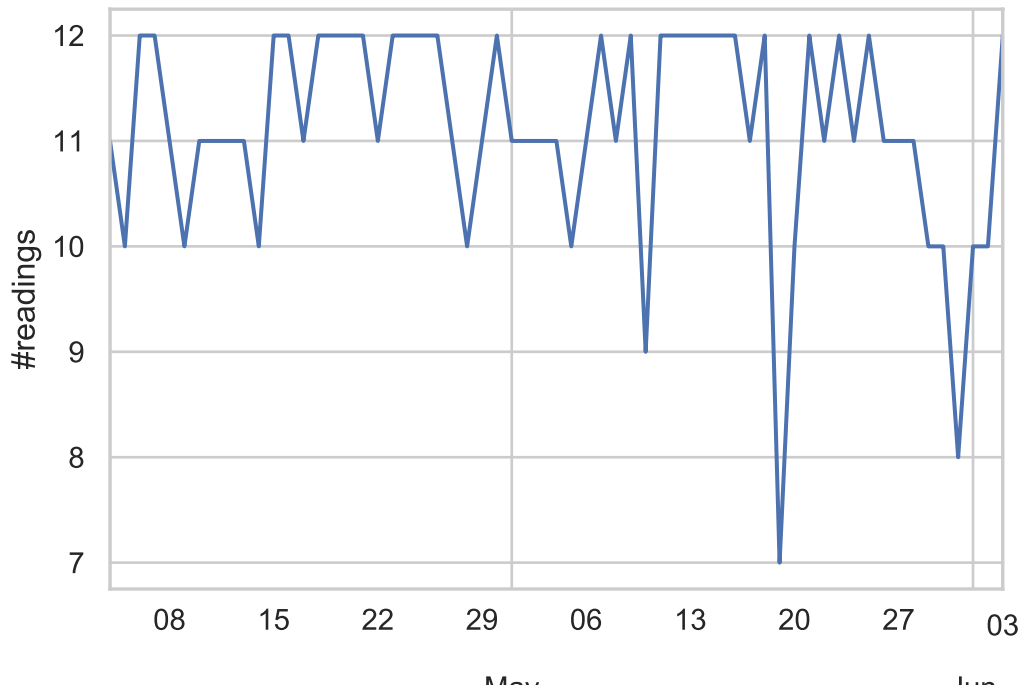
16567760



16567761



16567762



The graph displays a signal that fluctuates significantly over time. The signal starts at a high level, drops sharply, and then exhibits a series of peaks and troughs, with a notable deep trough near the end of the plot.

08

15

22

29

06

13

20

27

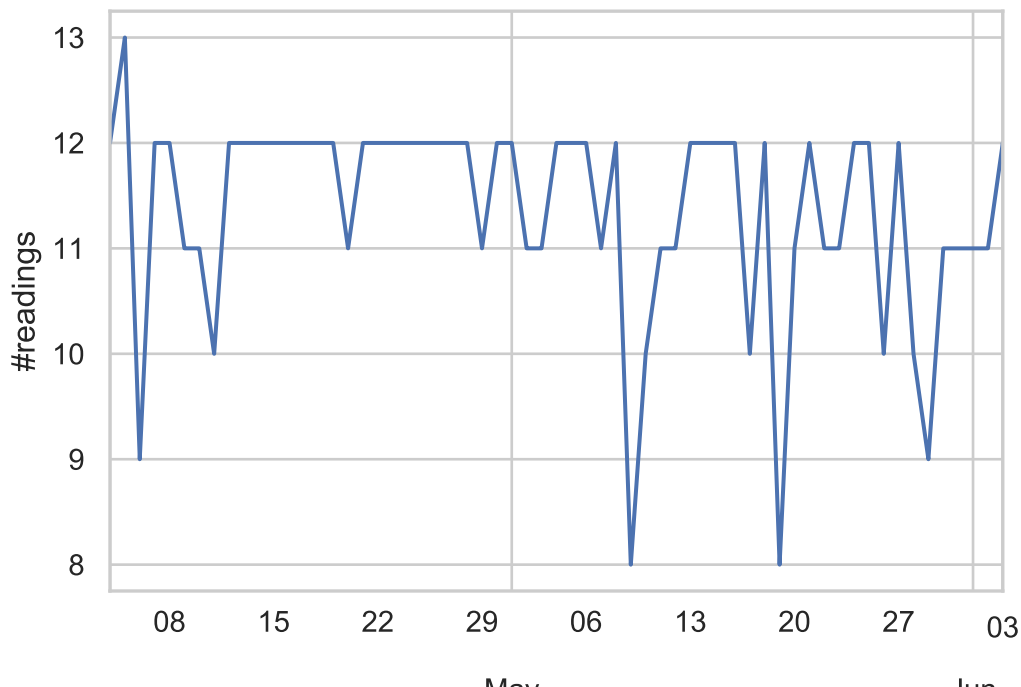
03

Mov

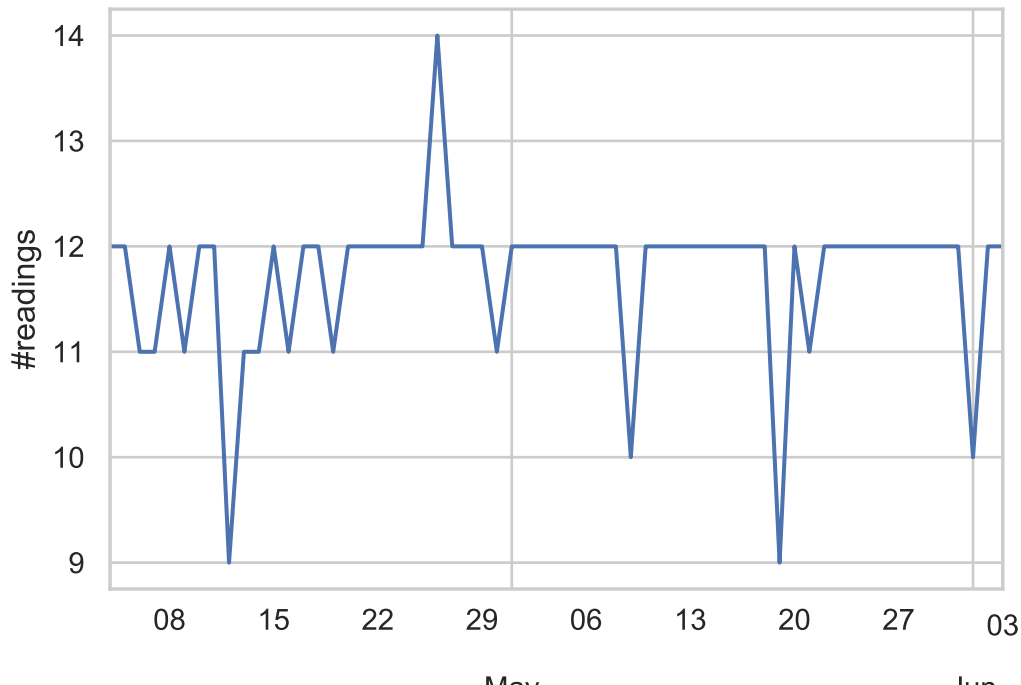
ly,



16567764



16951175

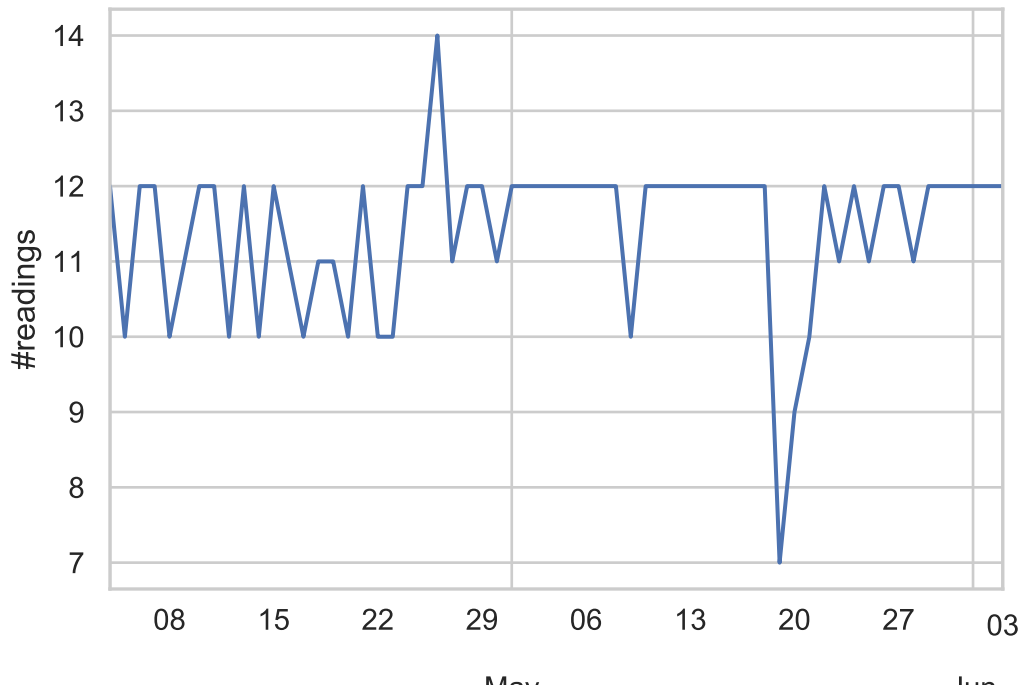


A line graph on a grid with 5 horizontal and 5 vertical grid lines. The horizontal axis represents time, and the vertical axis represents signal amplitude. The signal starts at the 2nd horizontal line, rises to the 3rd, falls to the 1st, rises to the 3rd, and stays there for a short duration. Then, it rises sharply to the 5th horizontal line, stays there for a short duration, and then falls sharply to the 1st horizontal line. It then rises to the 3rd horizontal line and stays there for a short duration. Finally, it rises to the 4th horizontal line, stays there for a short duration, and then falls to the 2nd horizontal line.

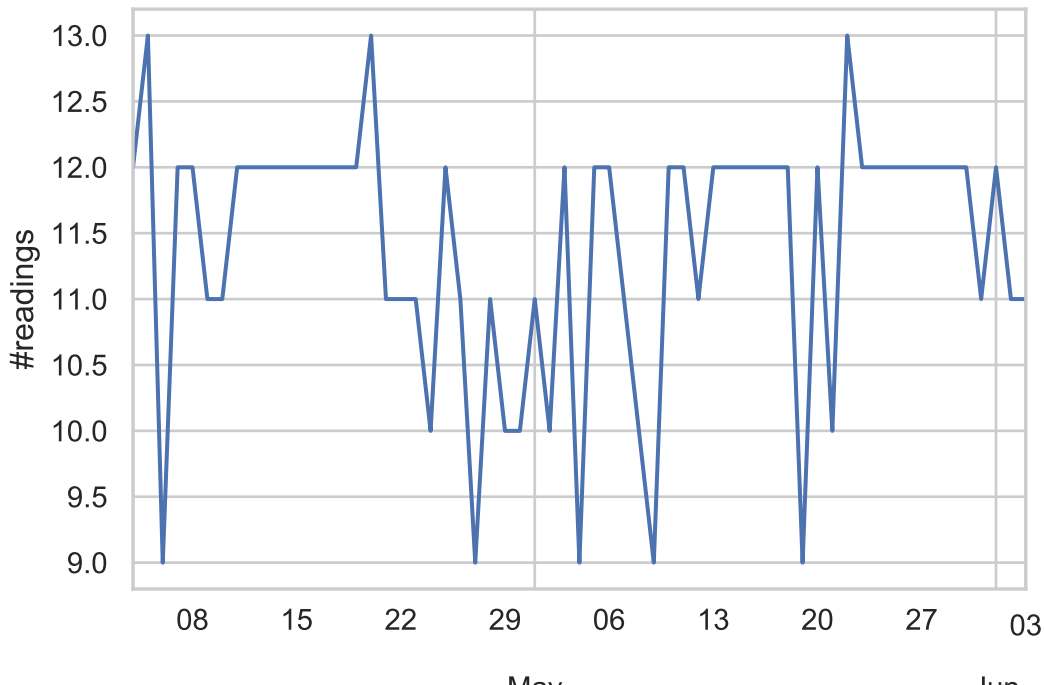
08 15 22 29 06 13 20 27 0

ly,

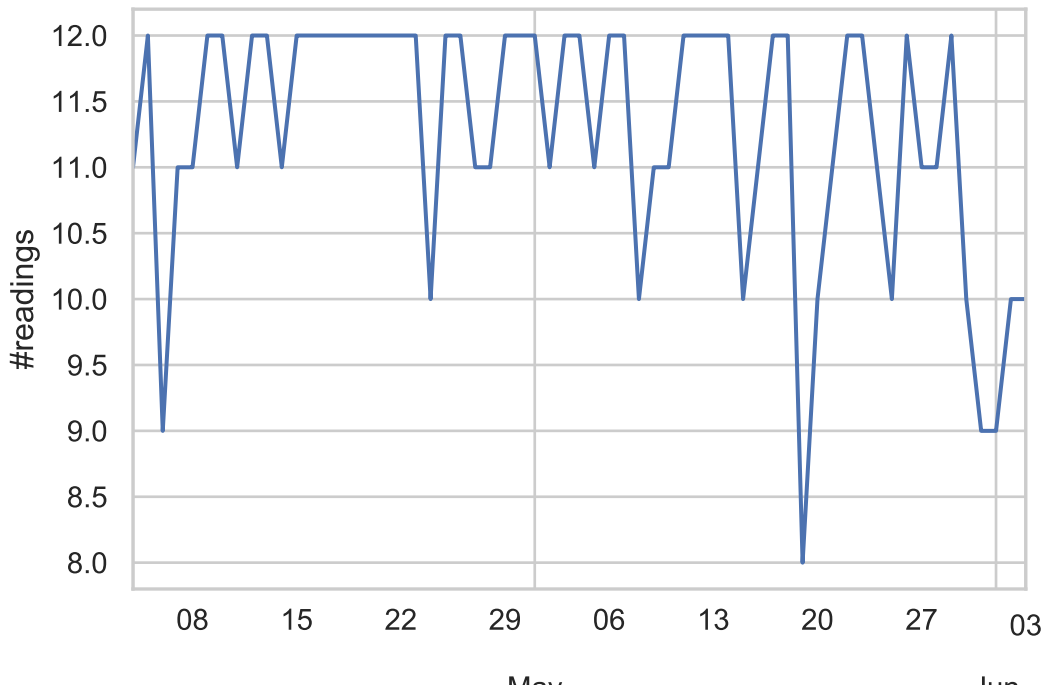
16951177



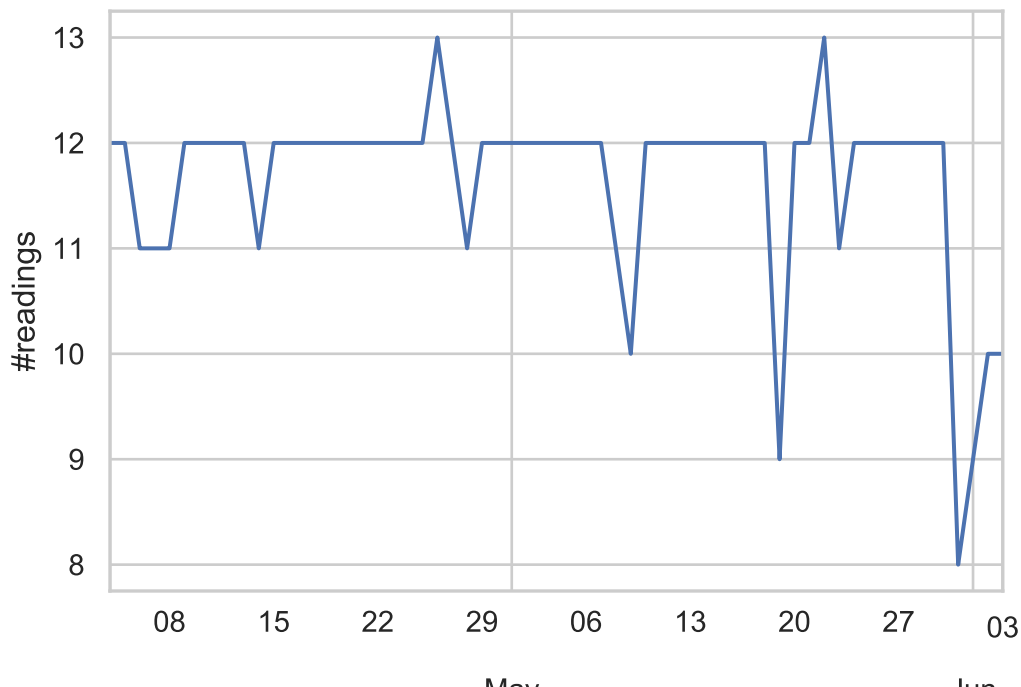
16951179



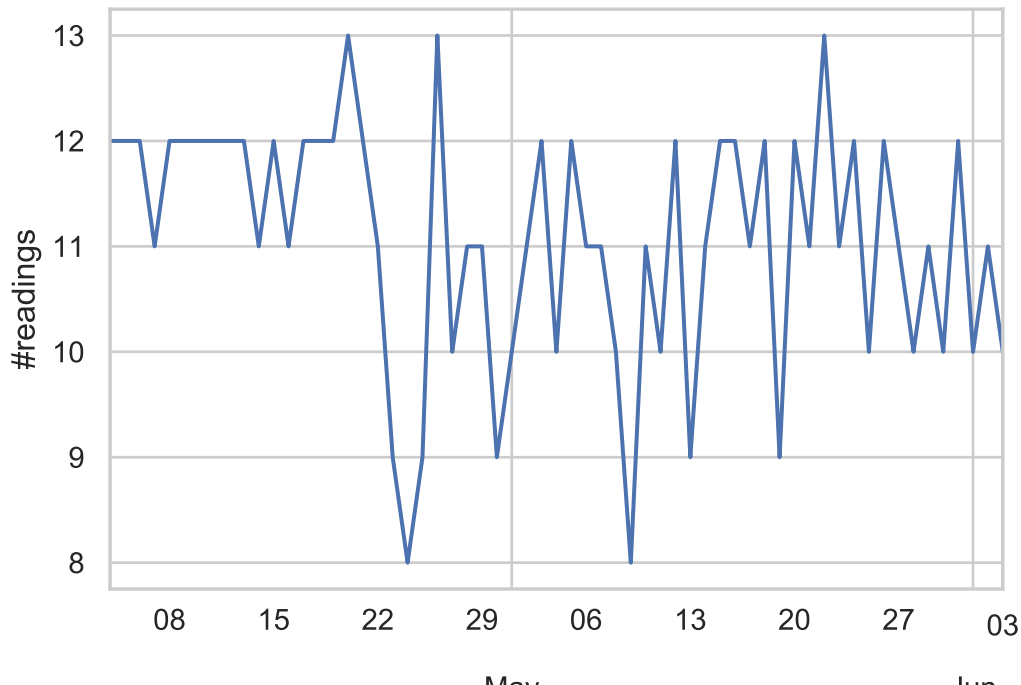
16951180



16951181

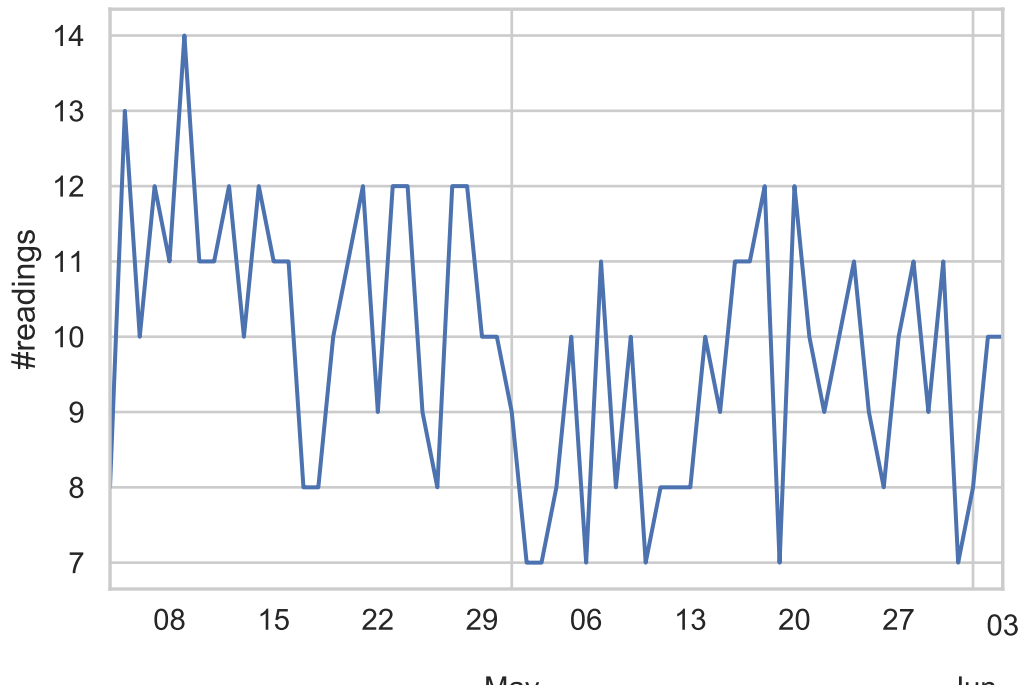


16951182

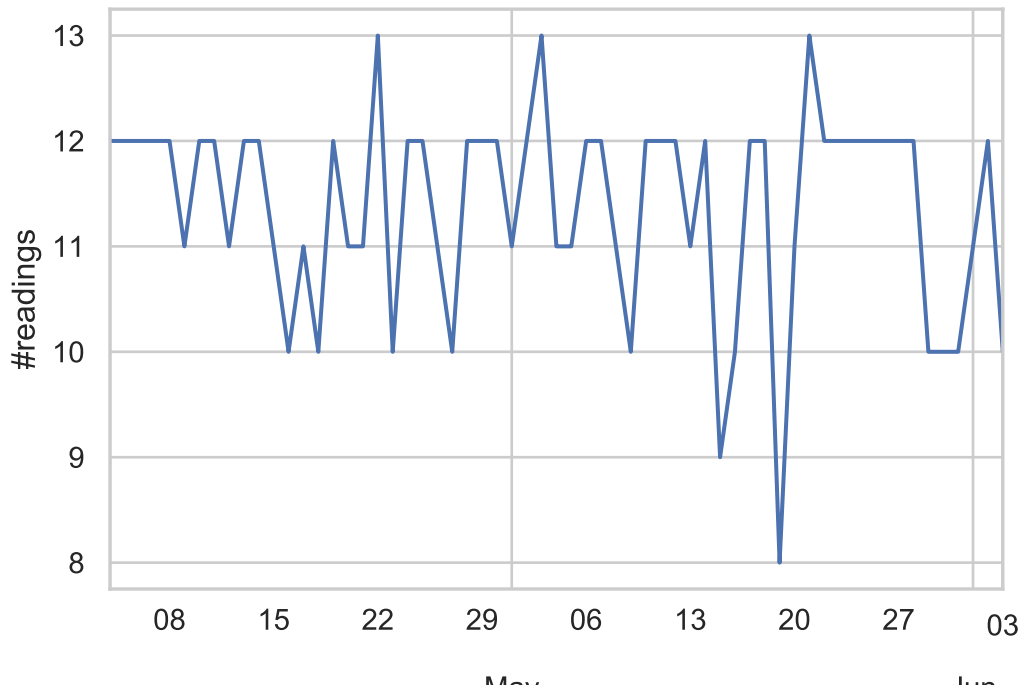




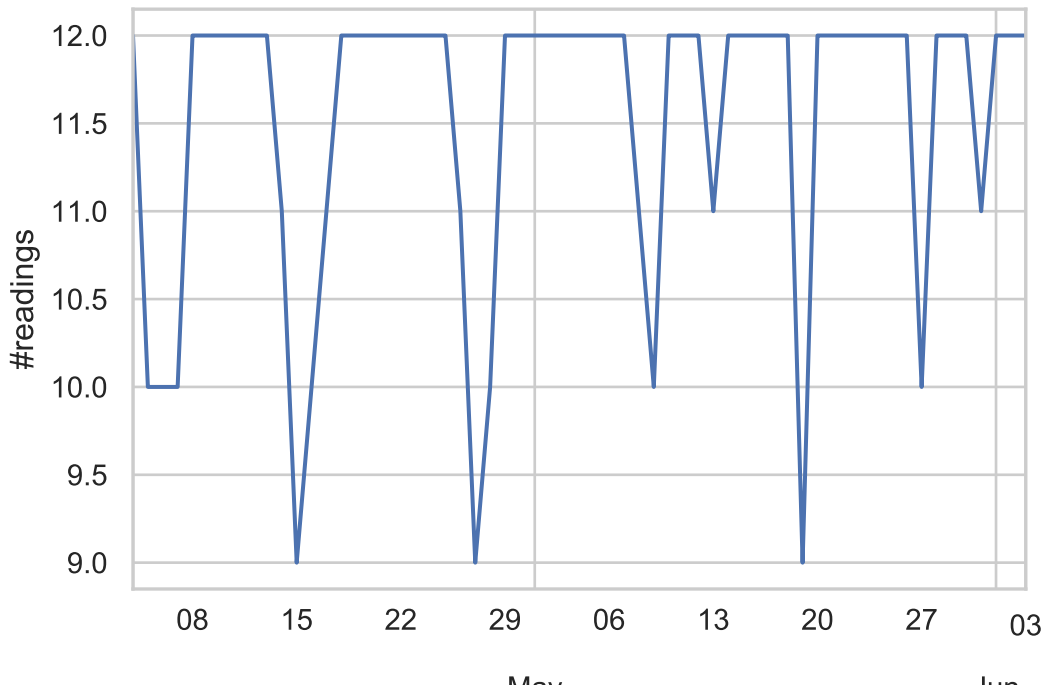
16951195



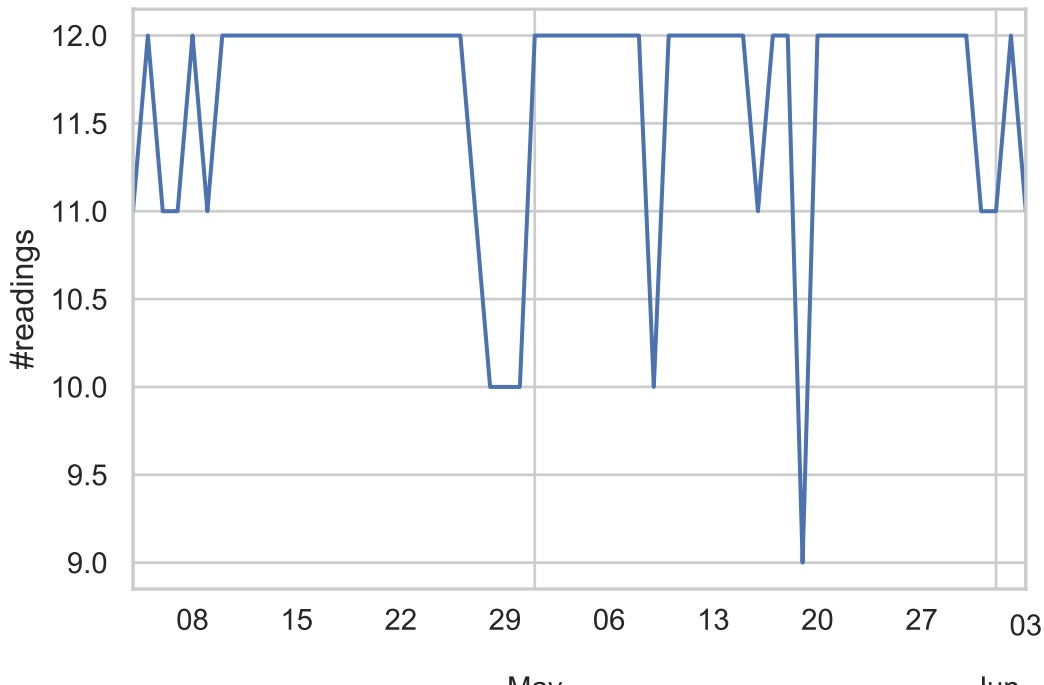
16951199



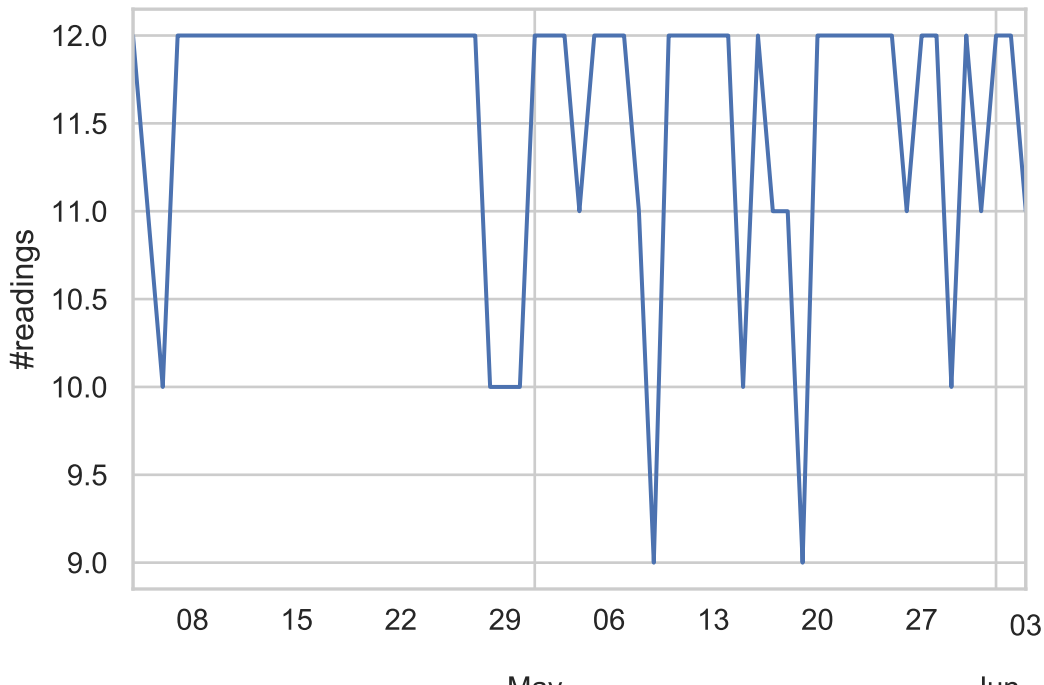
16951201



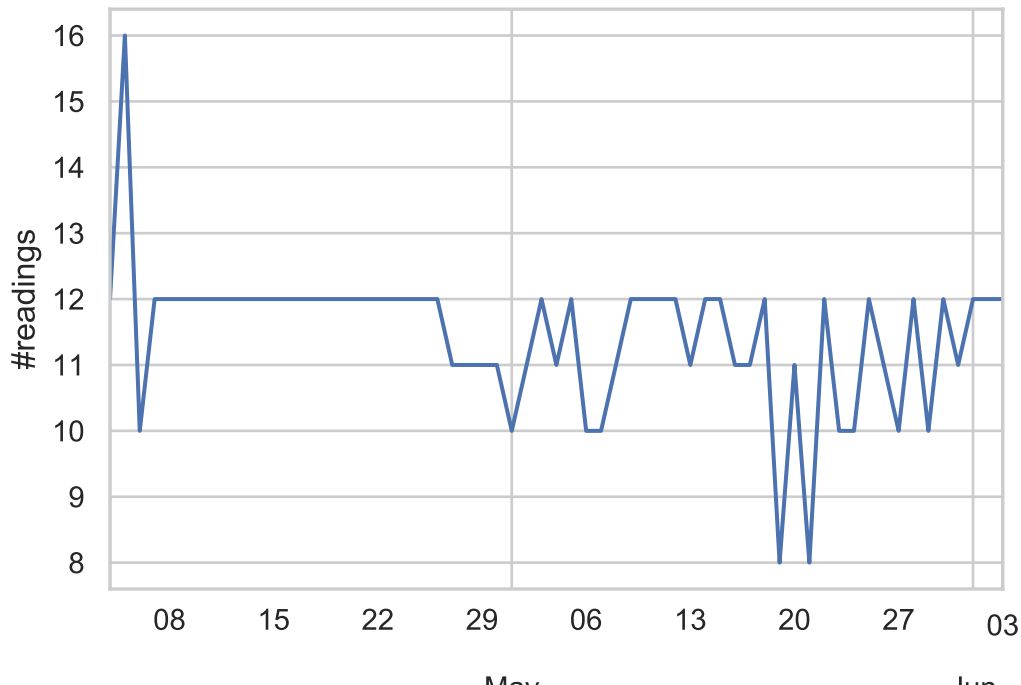
16951203



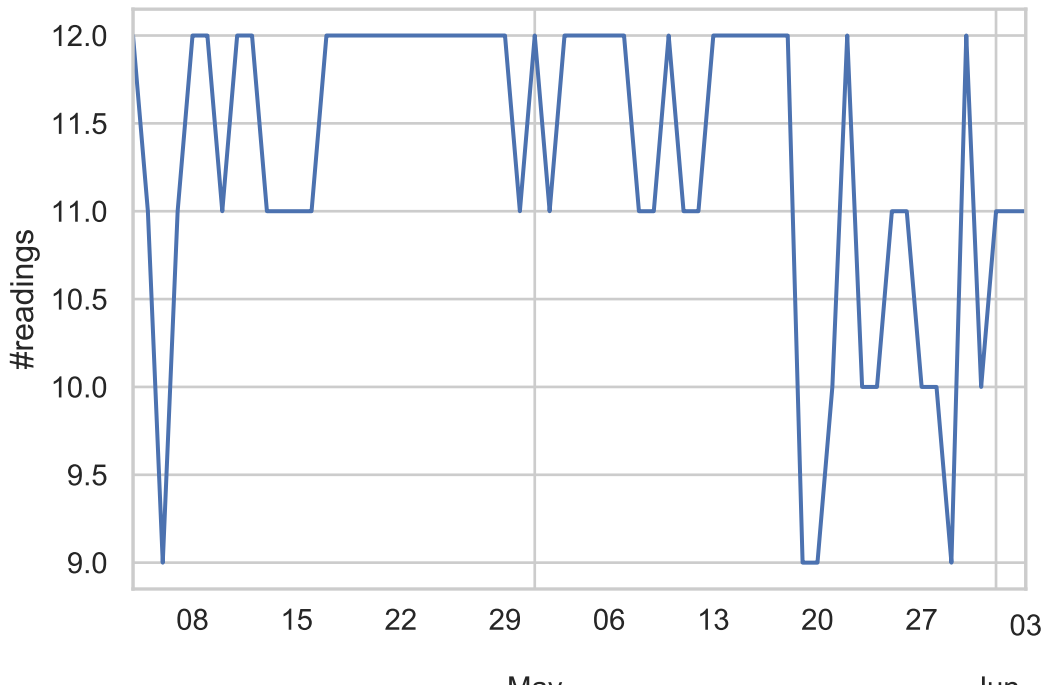
16951205



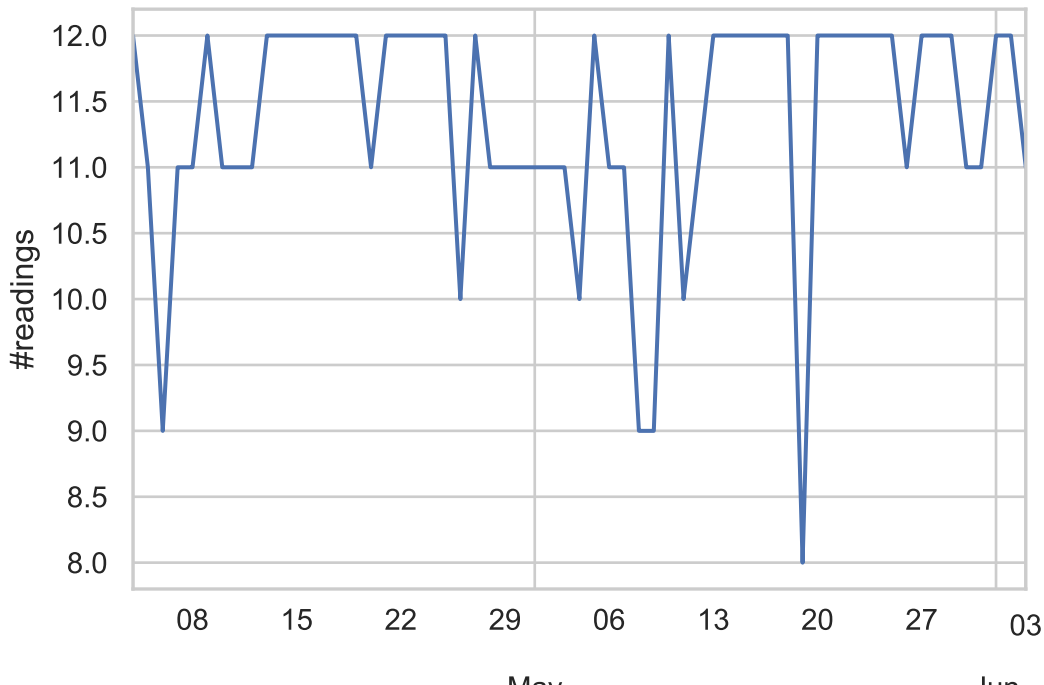
16951206



16951207

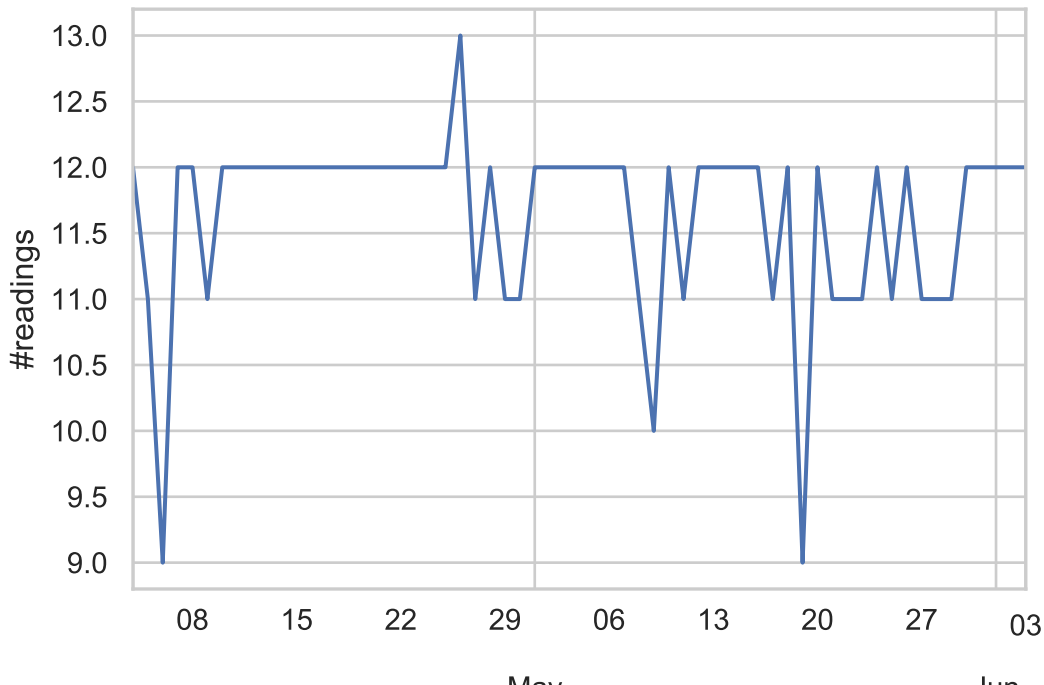


16951208

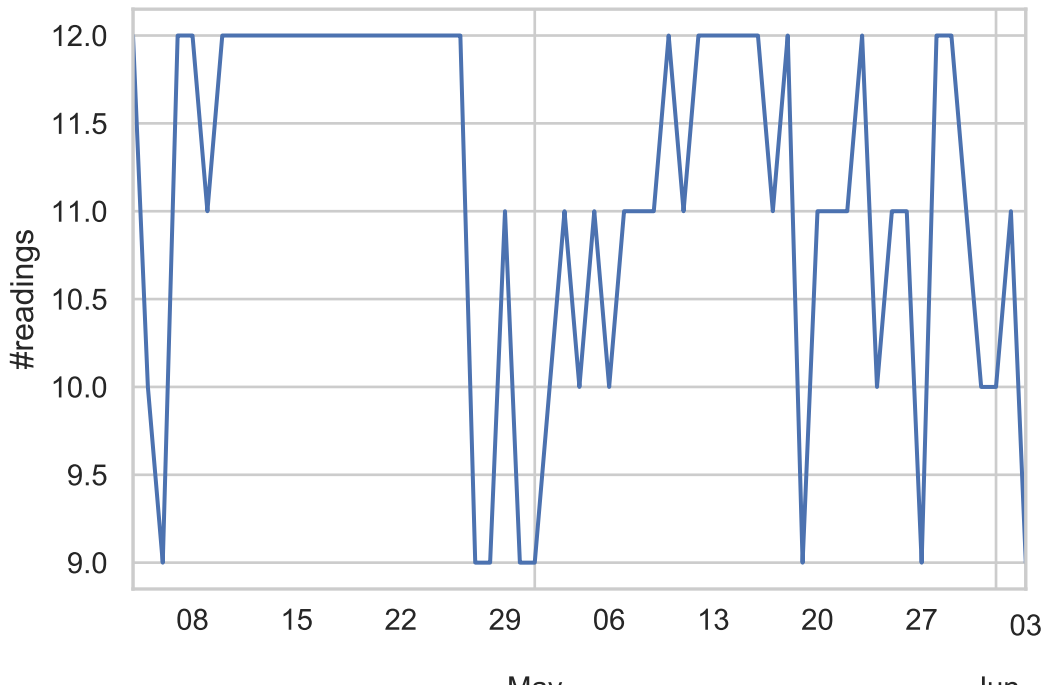




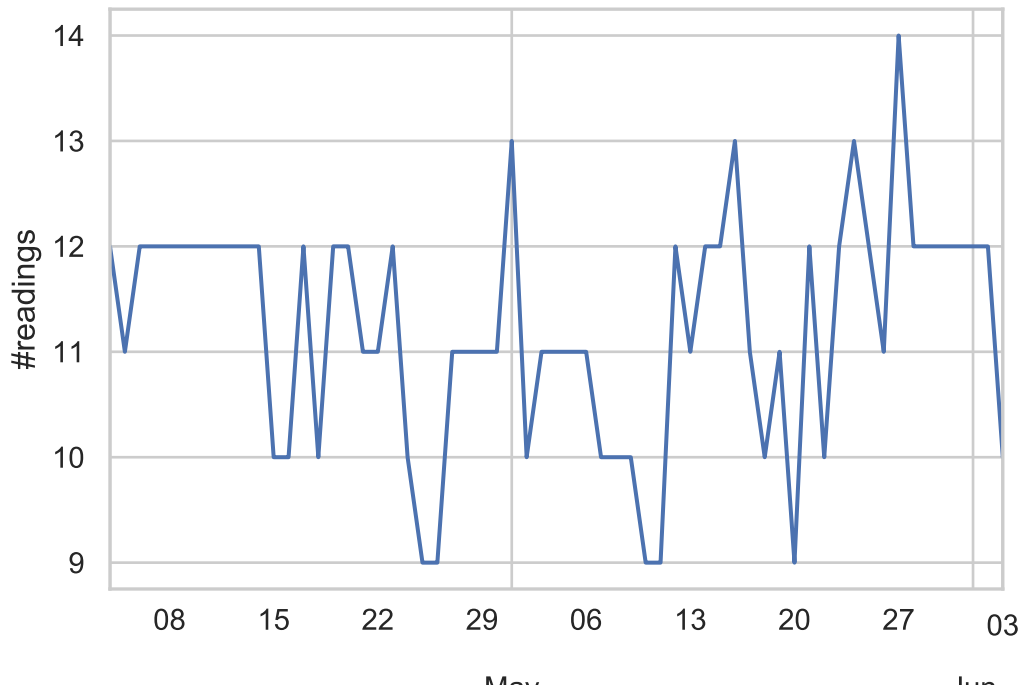
16951209



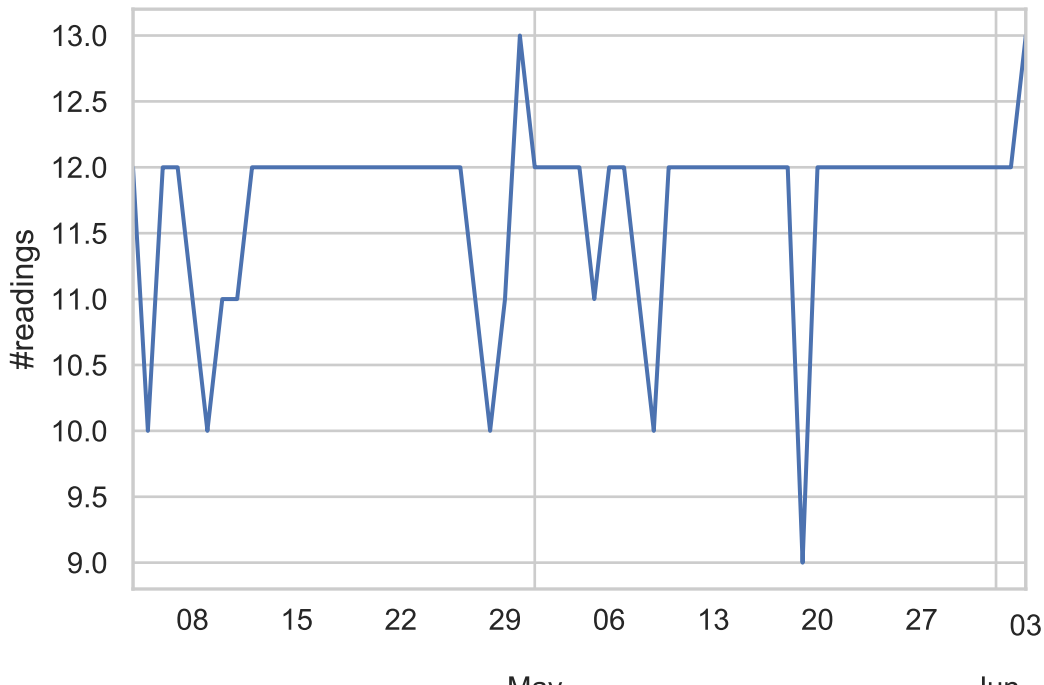
16951210



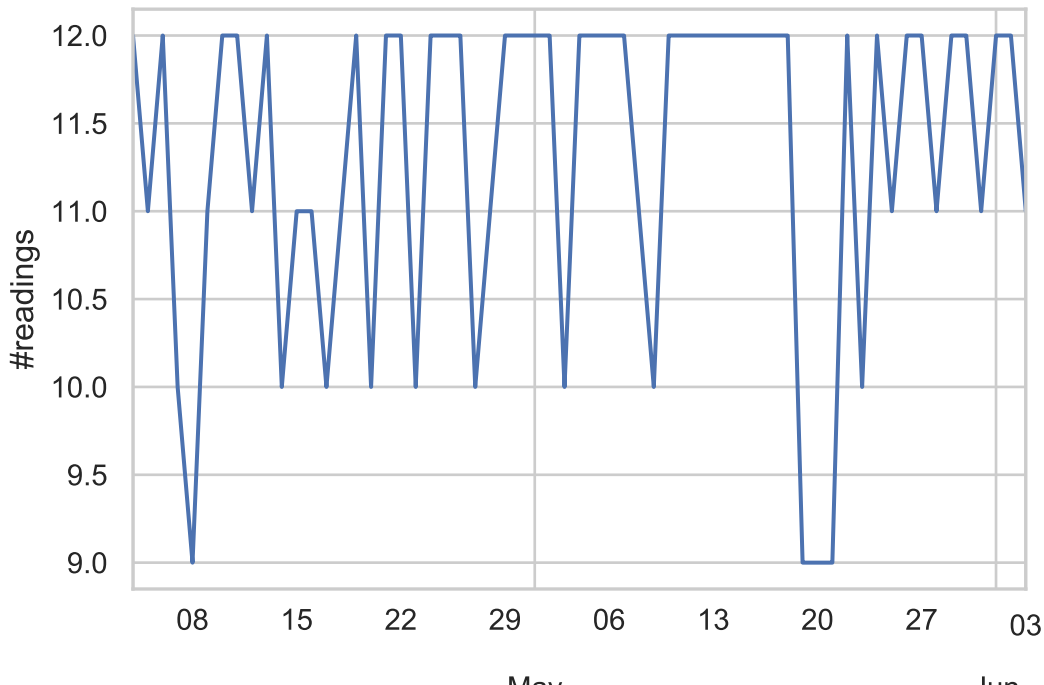
16951212



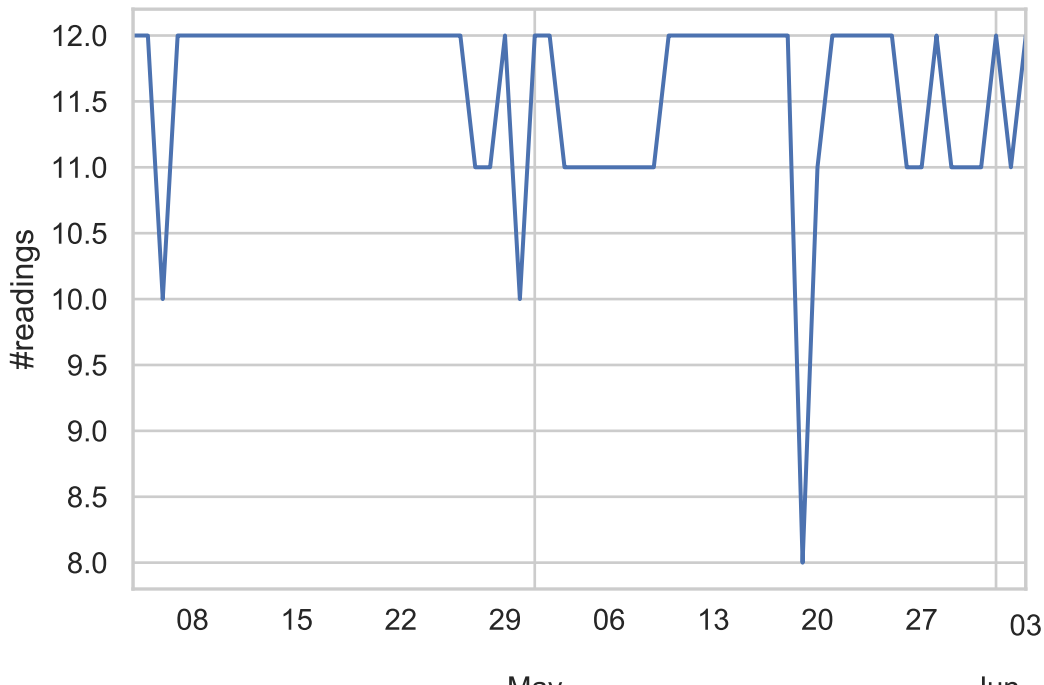
16951216



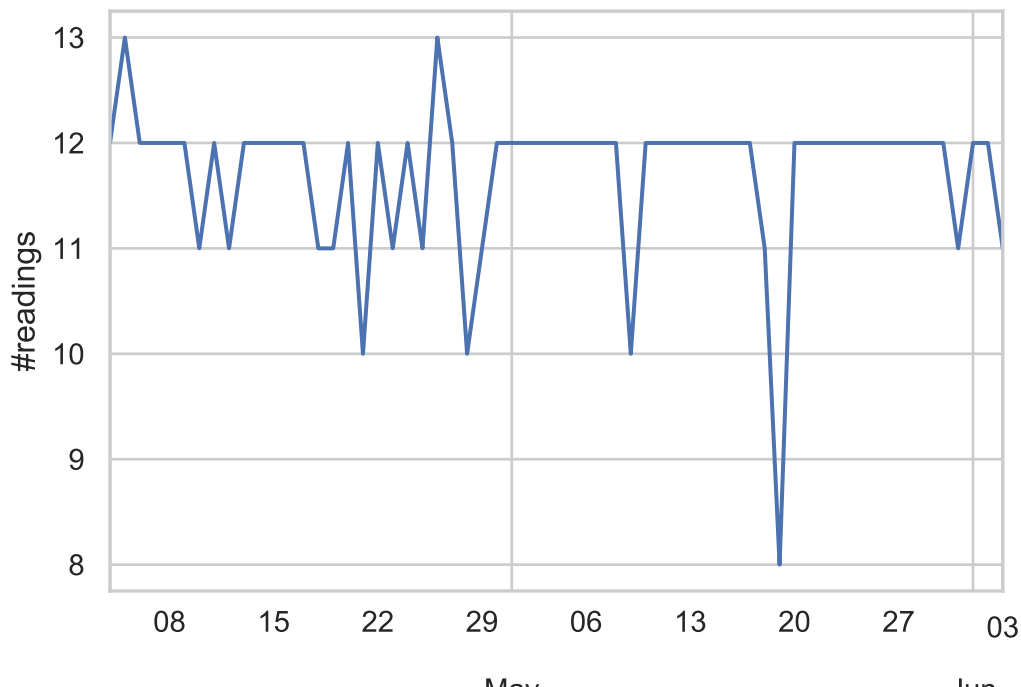
16951219



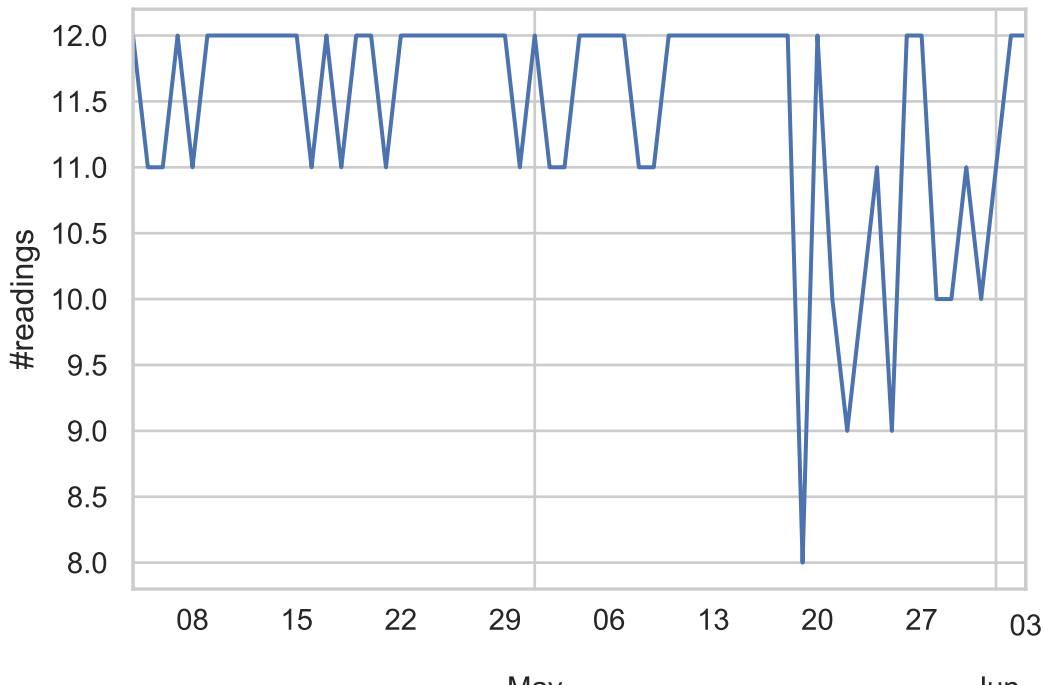
16951220



16951221

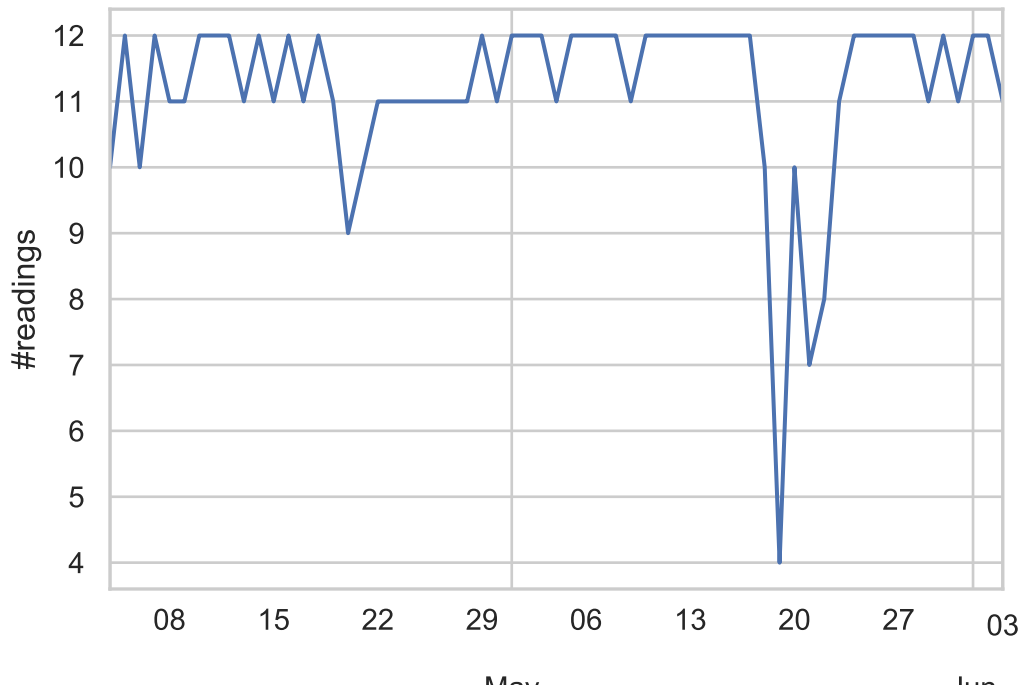


16951222

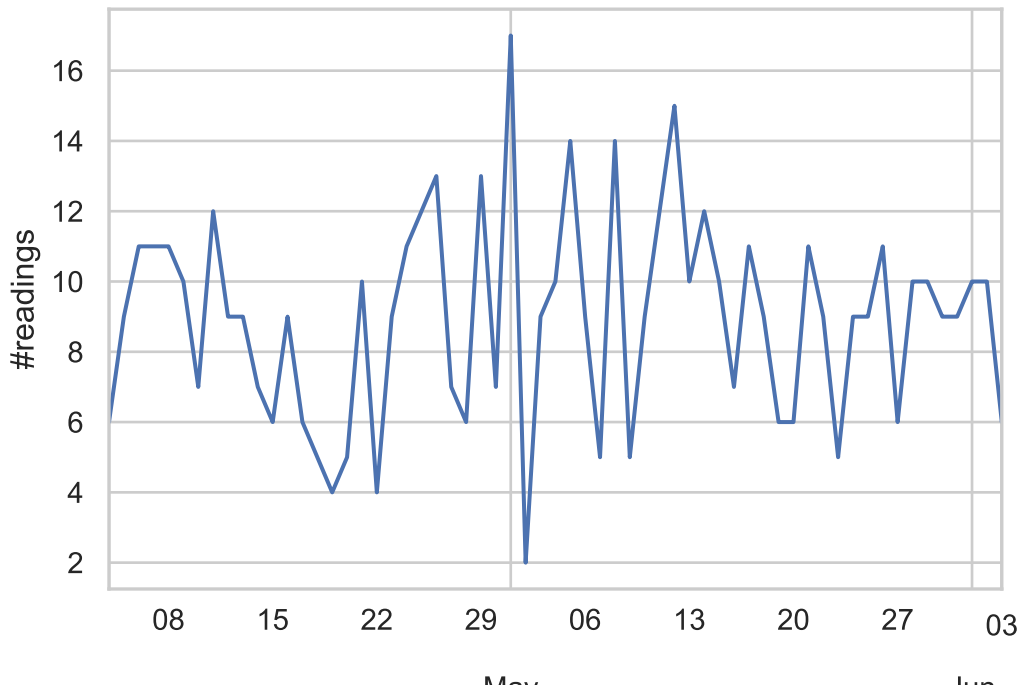




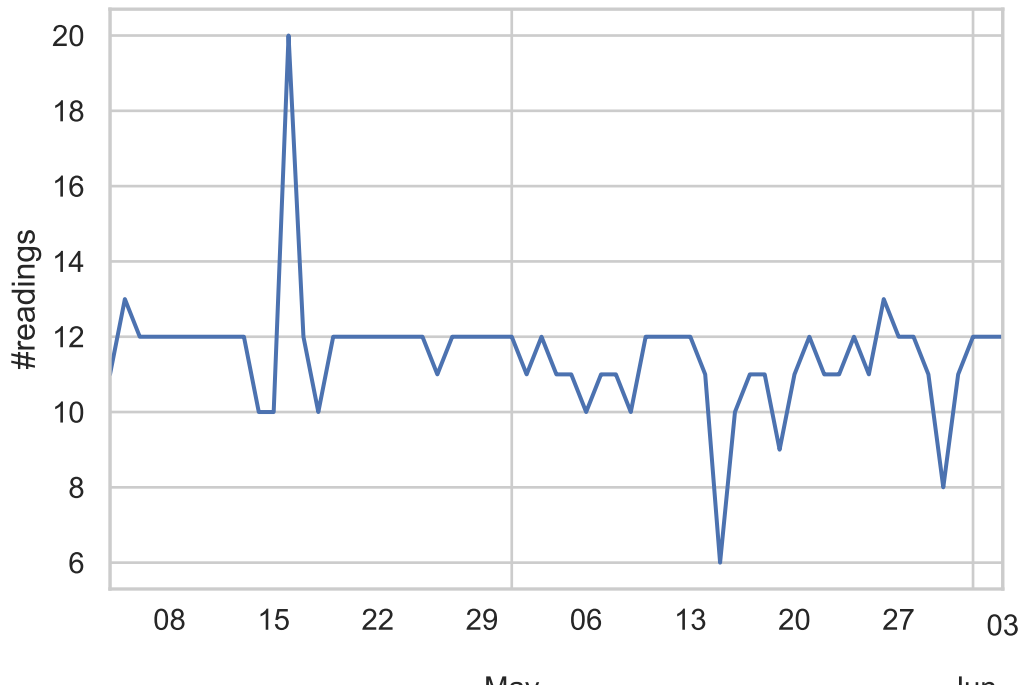
17548289



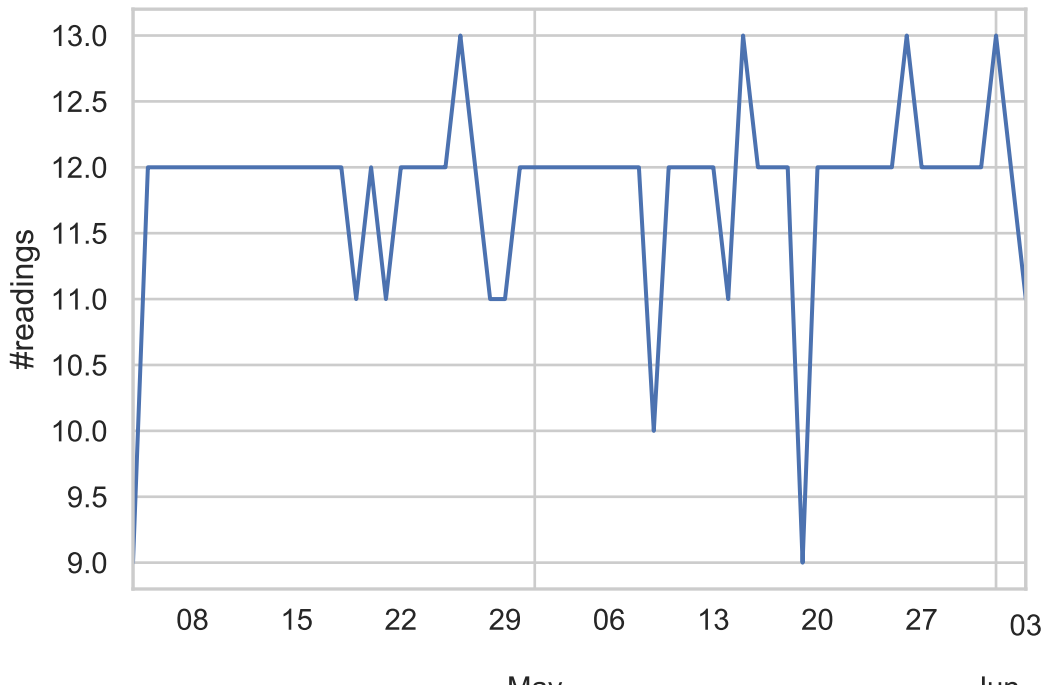
20037205



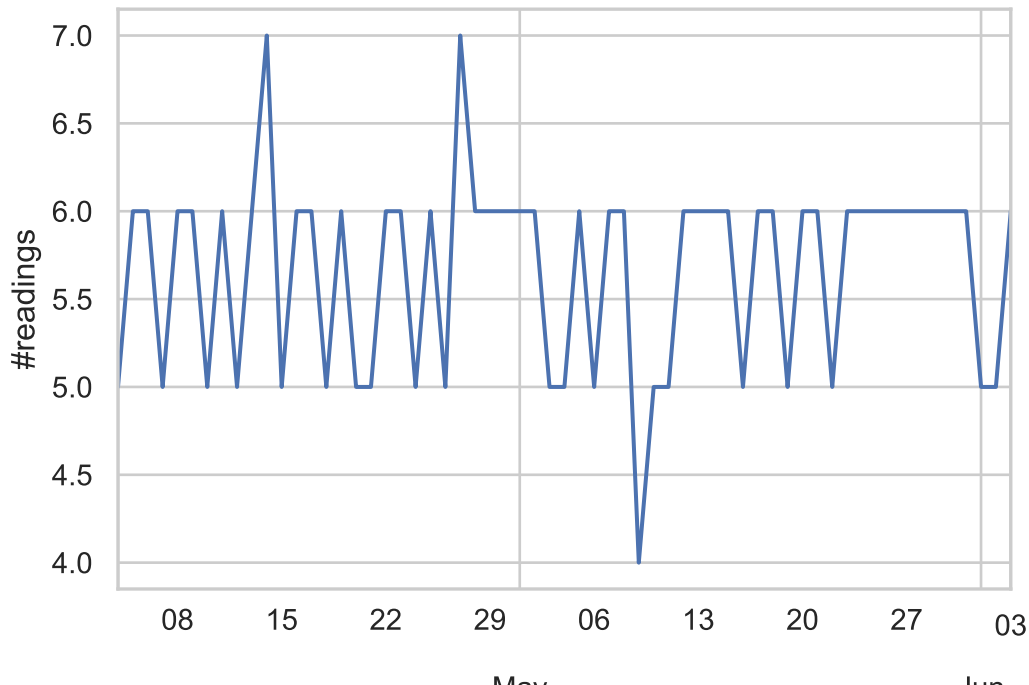
20037214



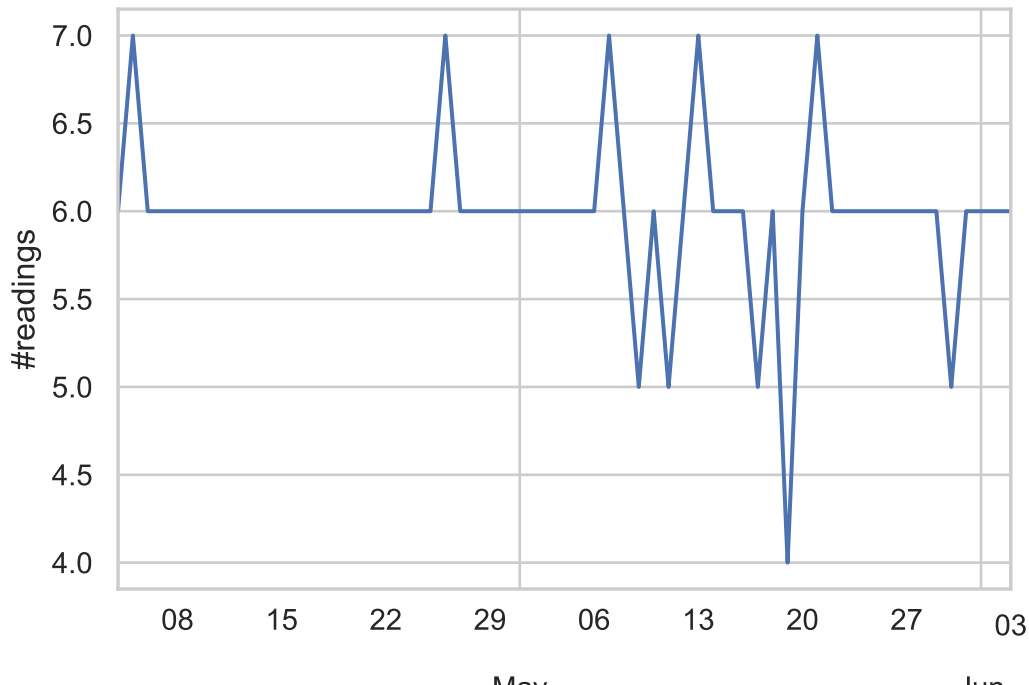
20037228



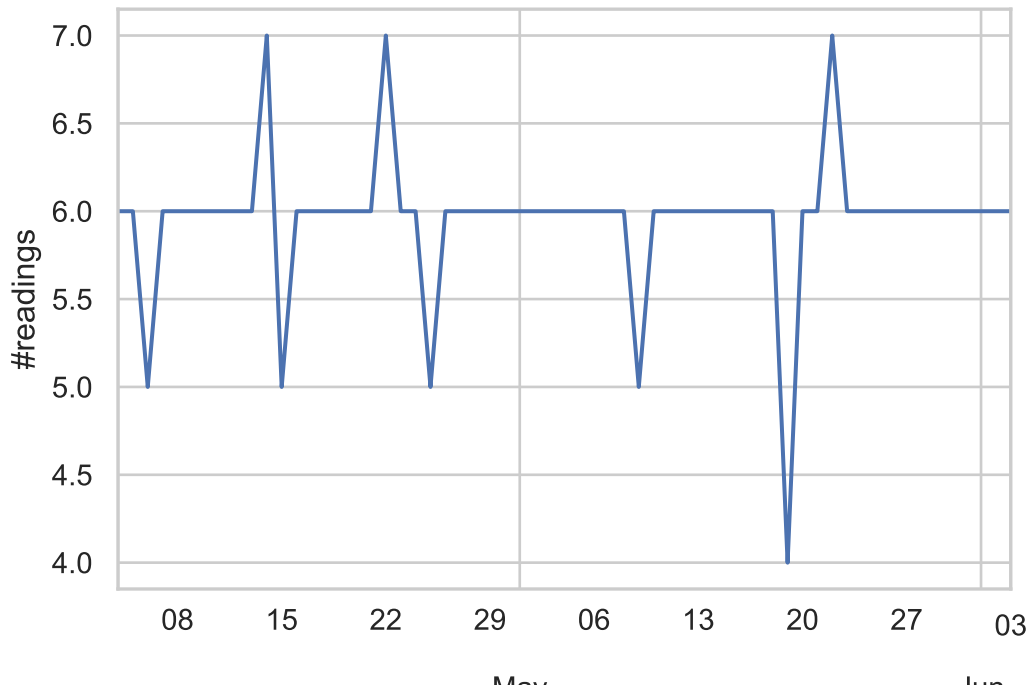
28006904



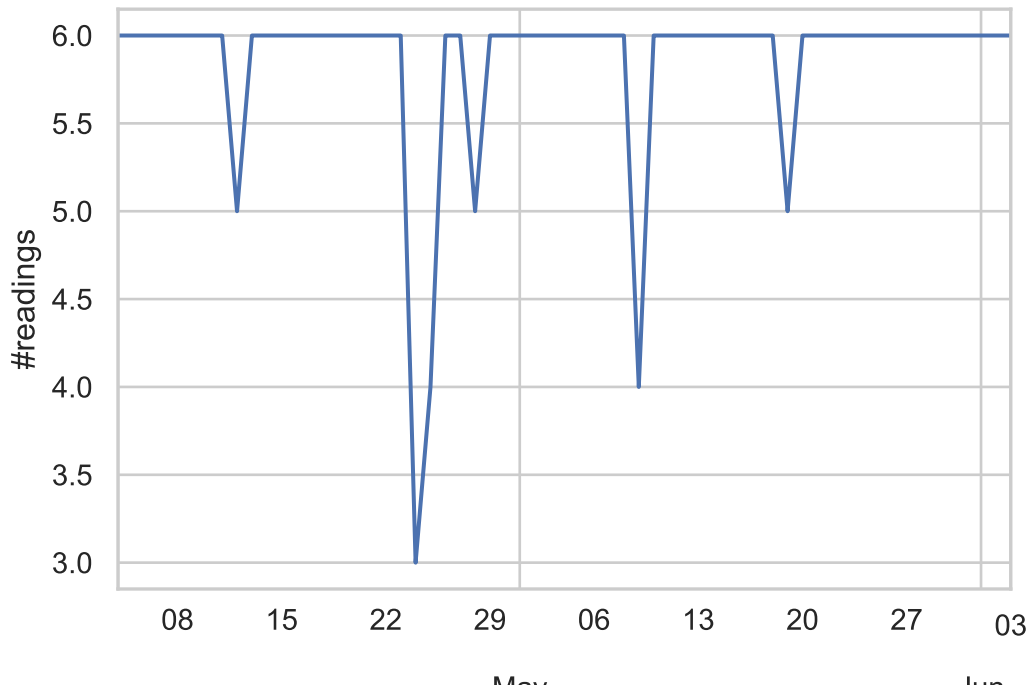
28877074



35924863

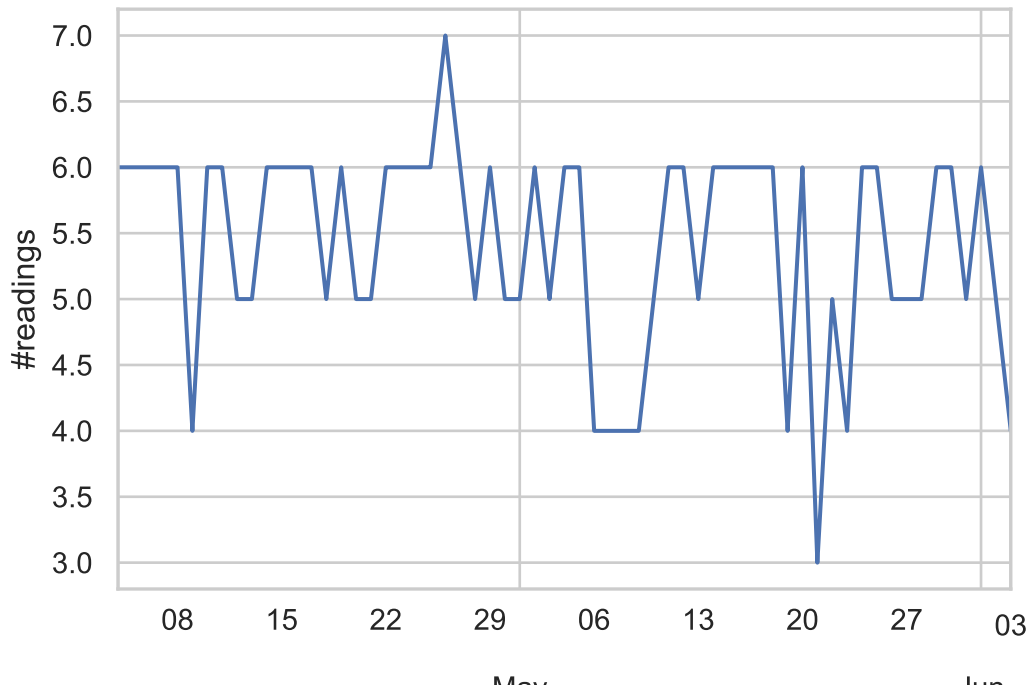


35924864

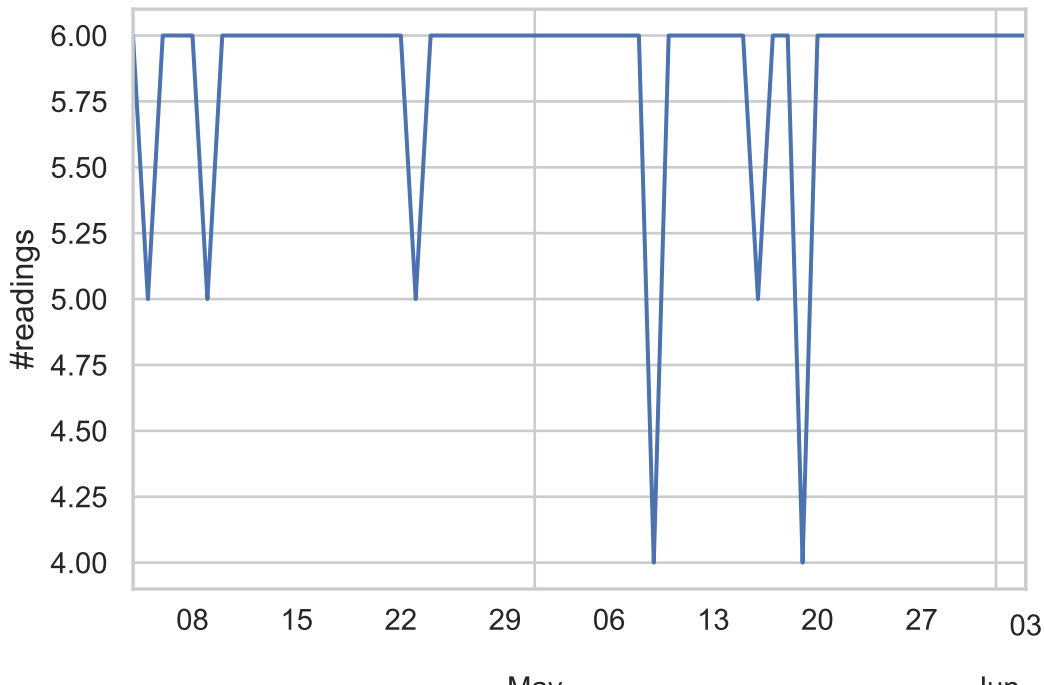




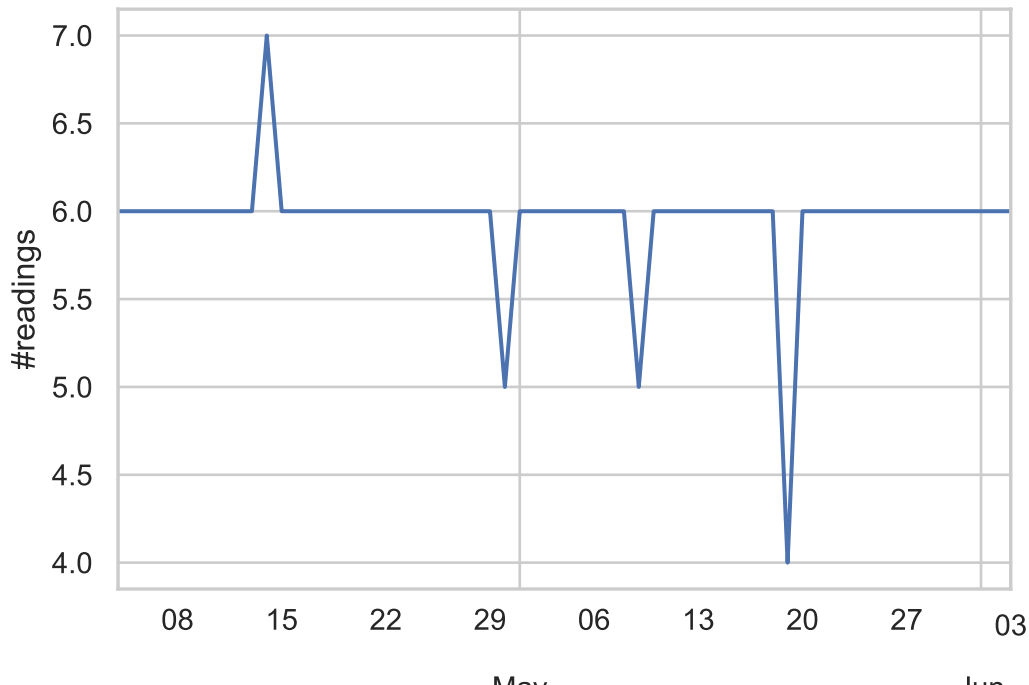
35924866



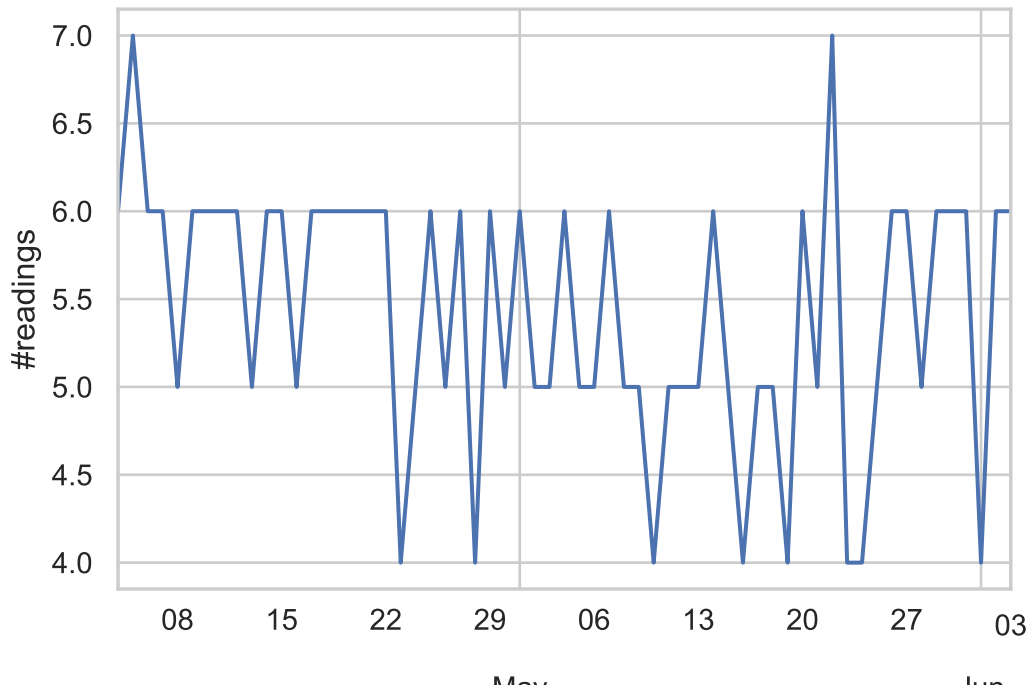
35924882



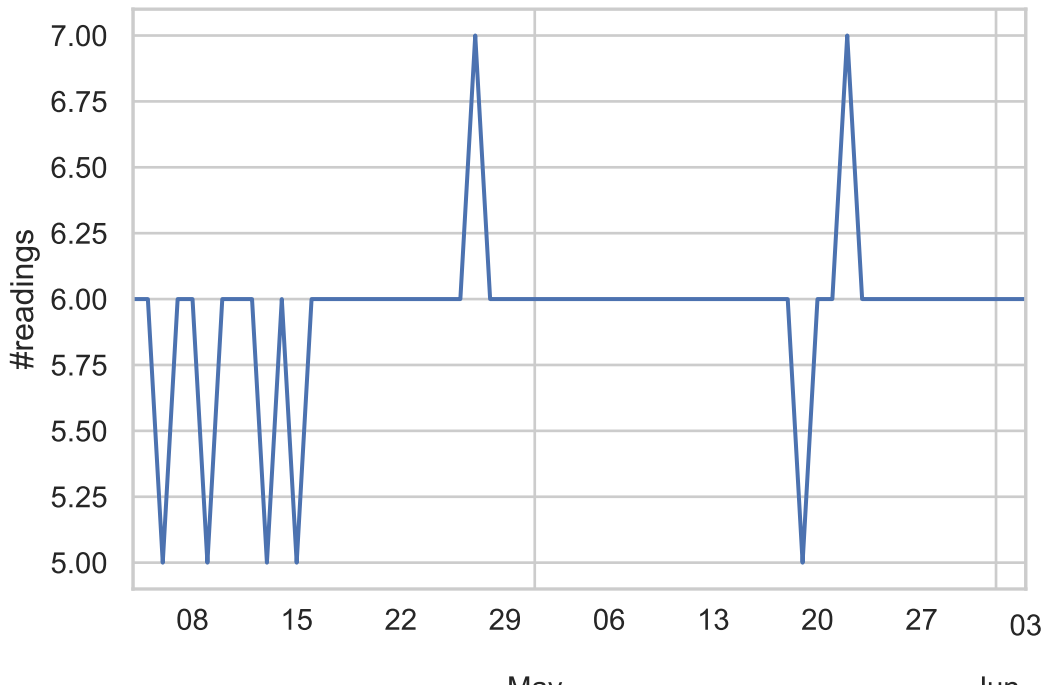
35925134



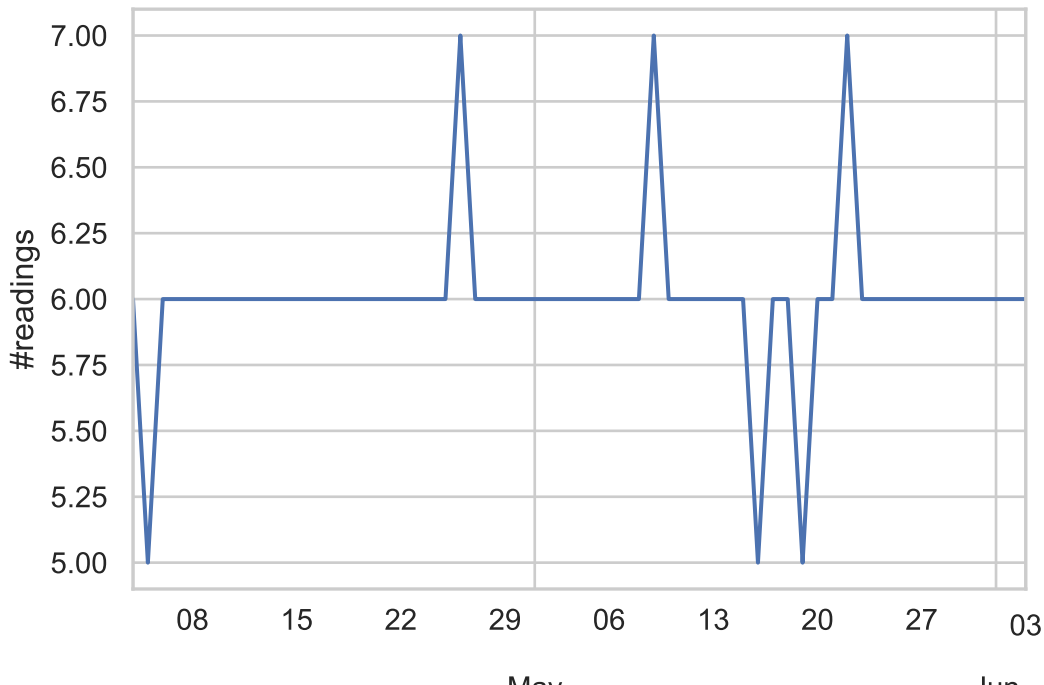
35925291



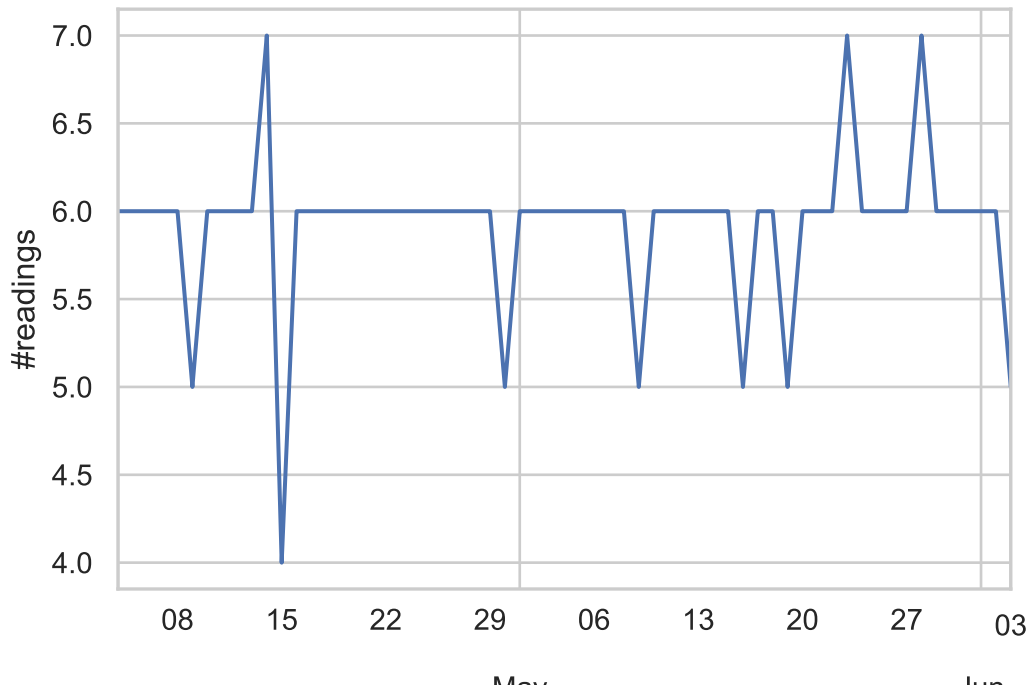
35925294



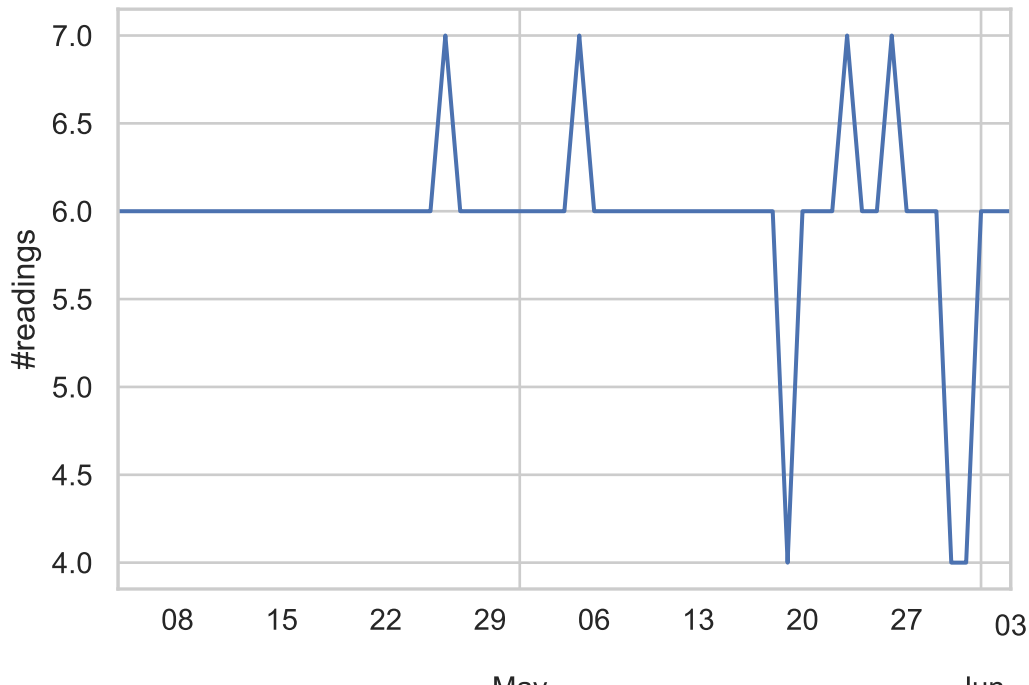
35925308



35925506

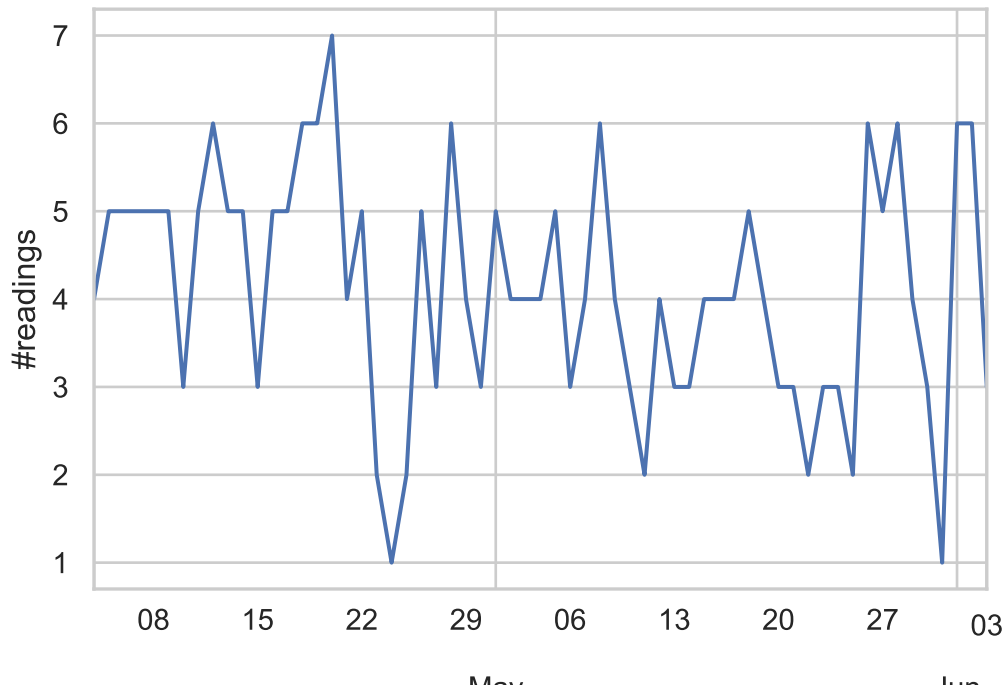


35946575

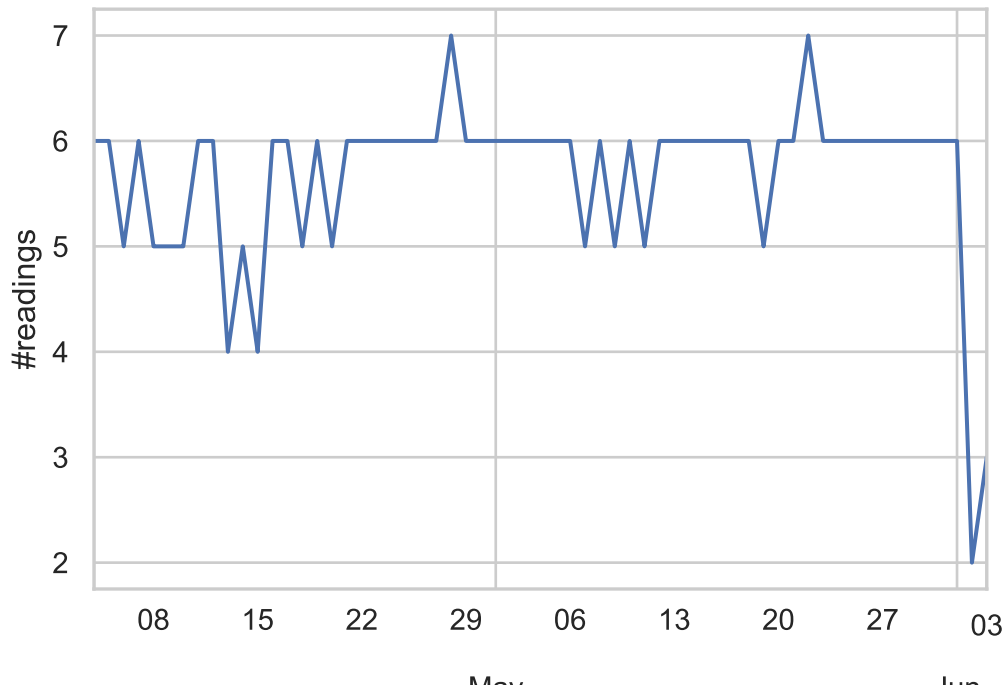




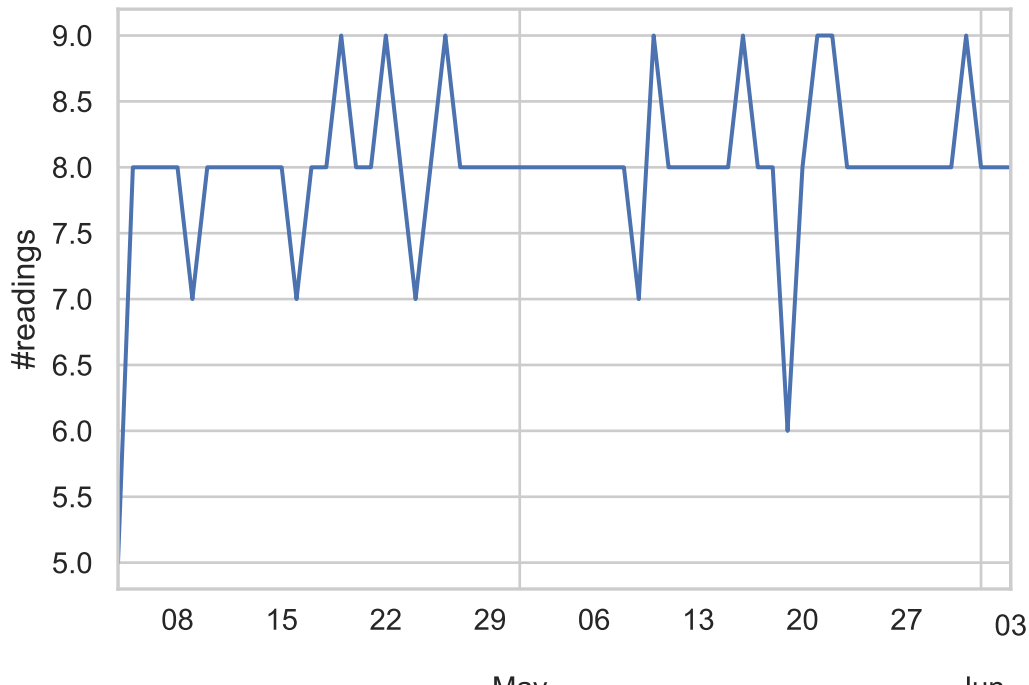
35946920



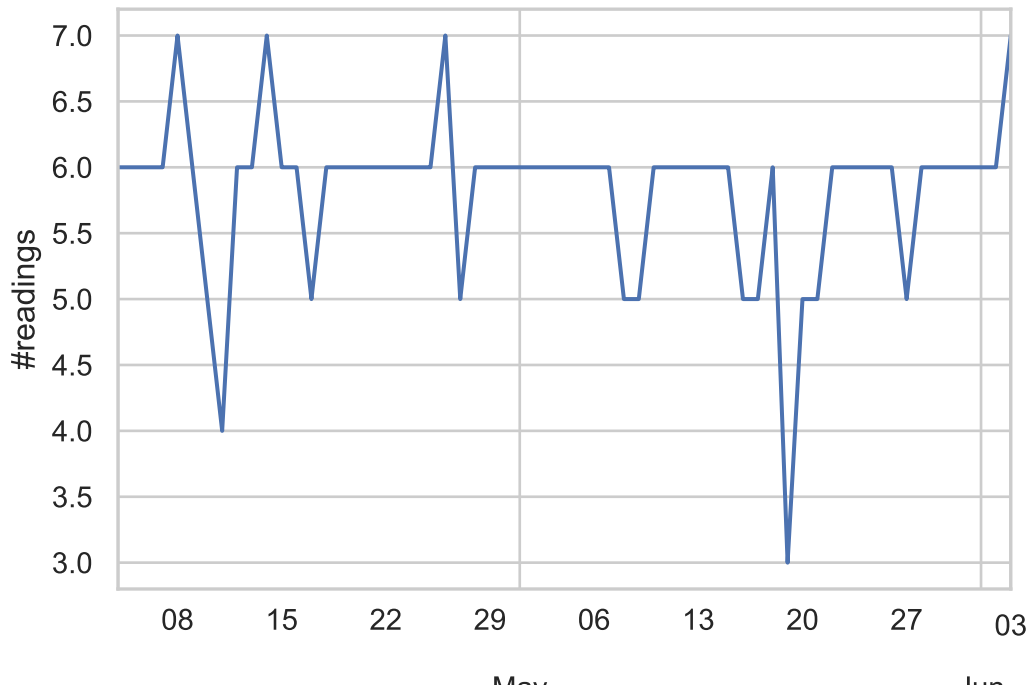
35947180



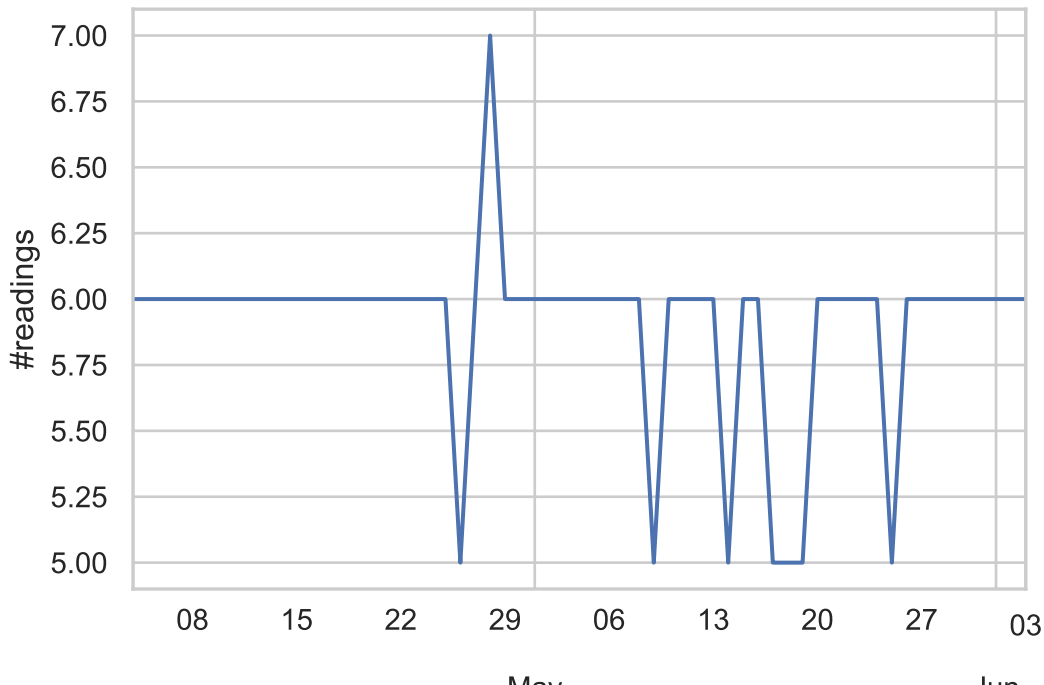
35947190



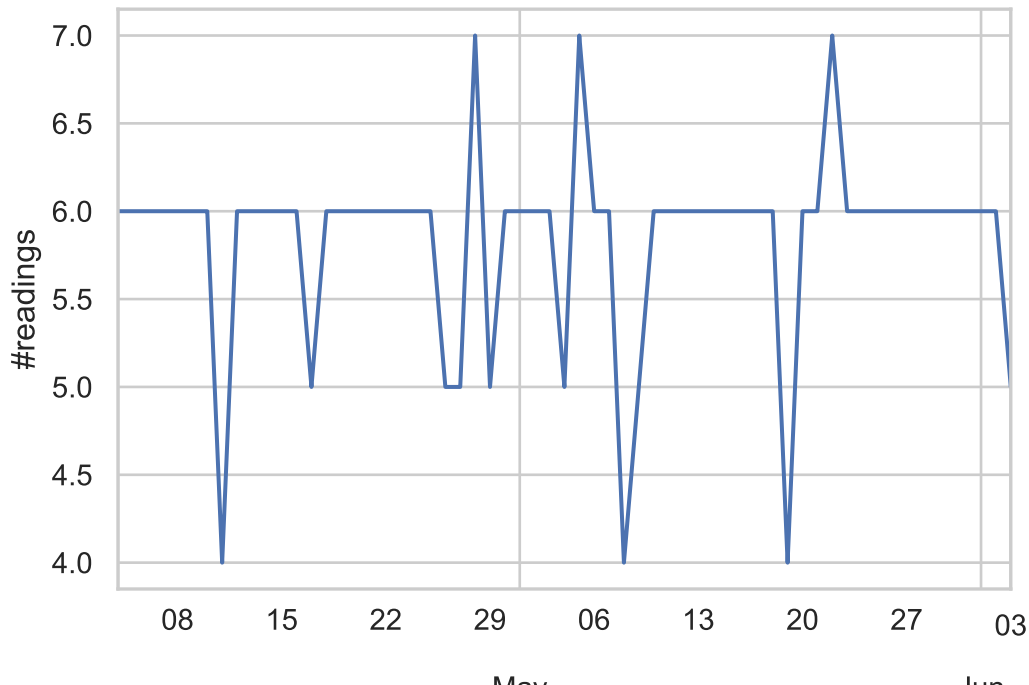
41175730



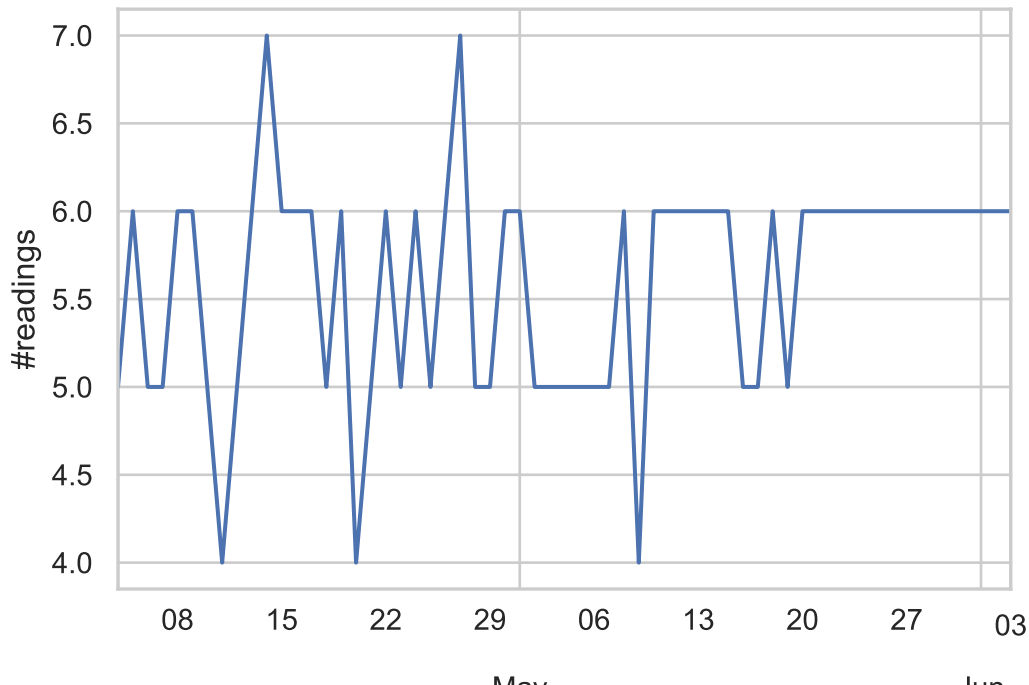
52071420



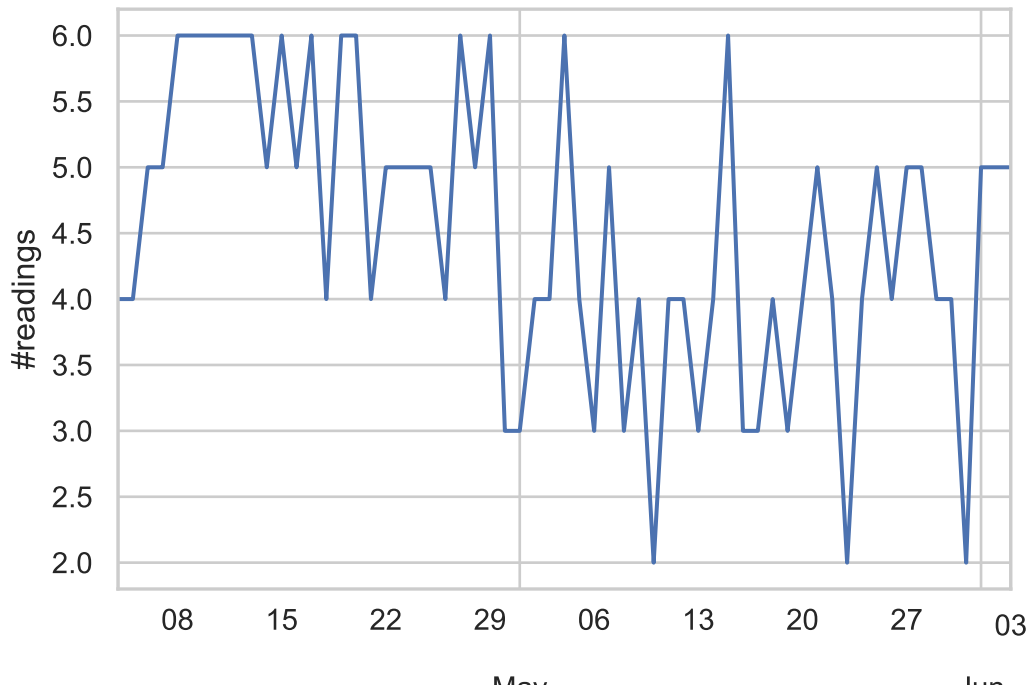
52071428



52071447

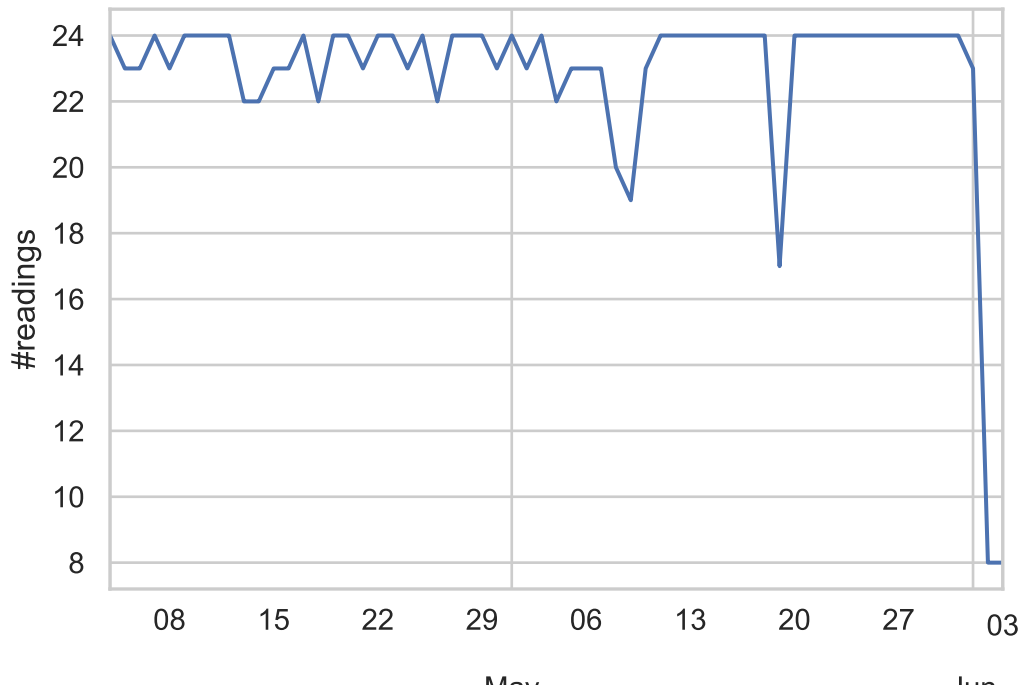


52071455

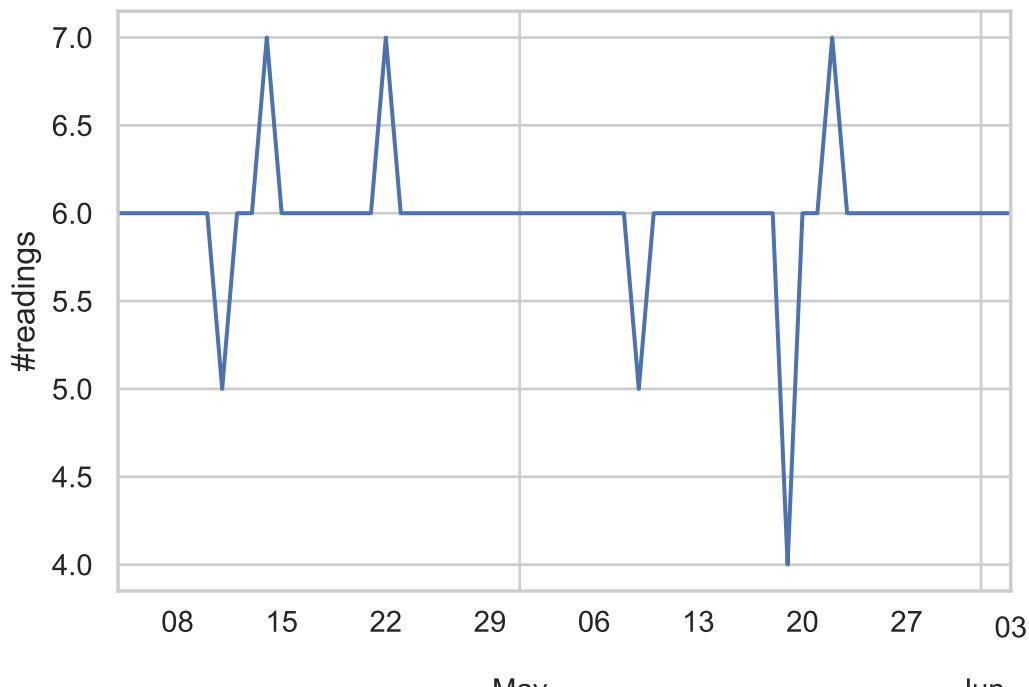




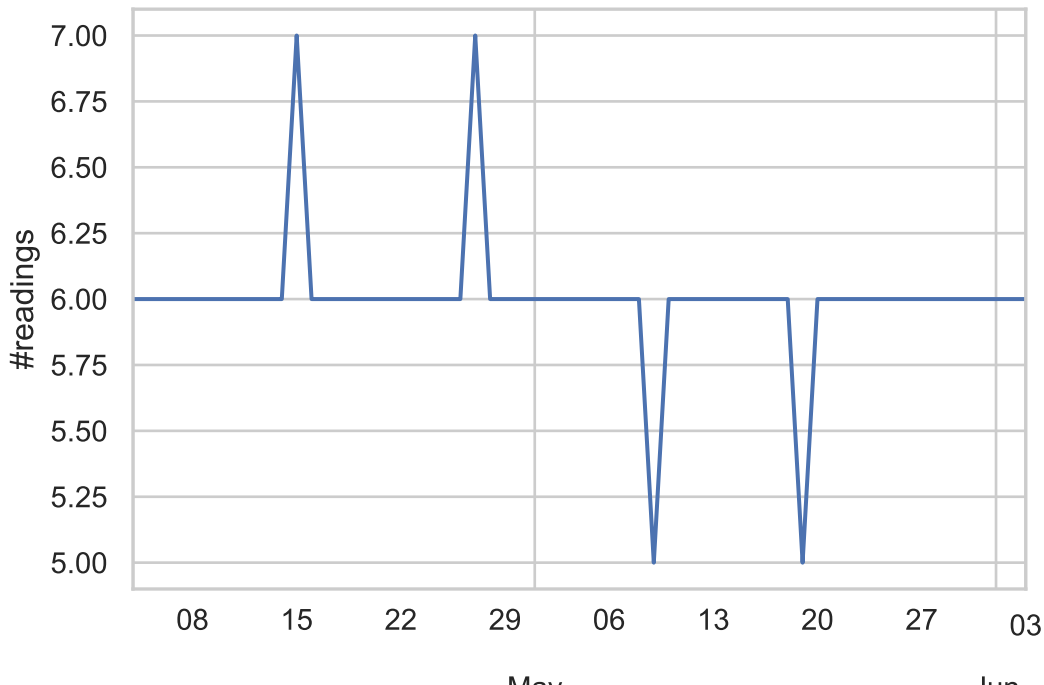
52073163



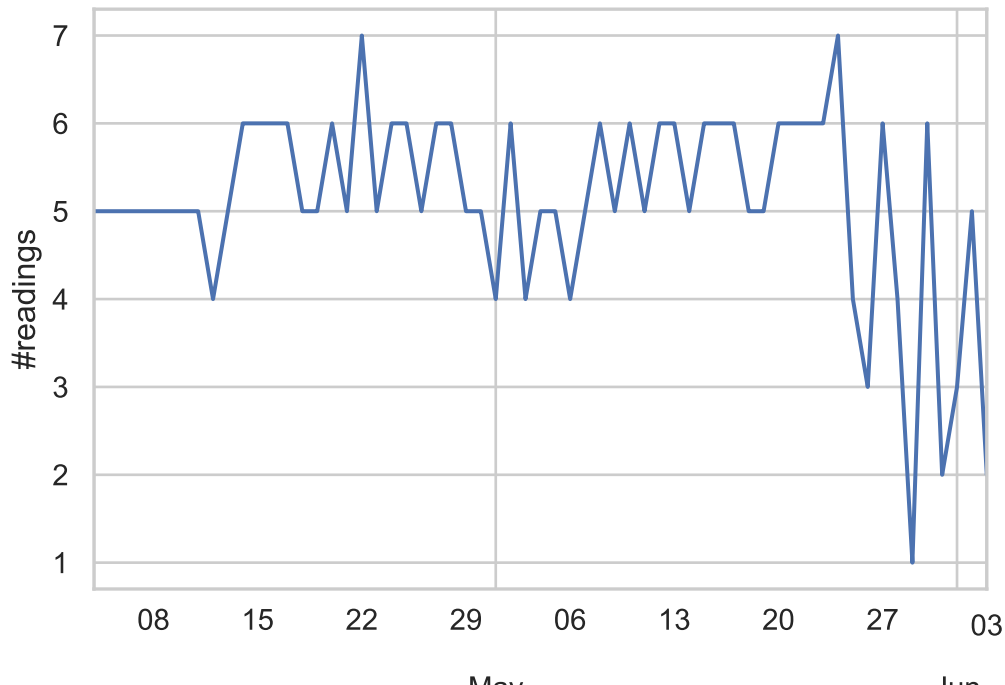
52073194



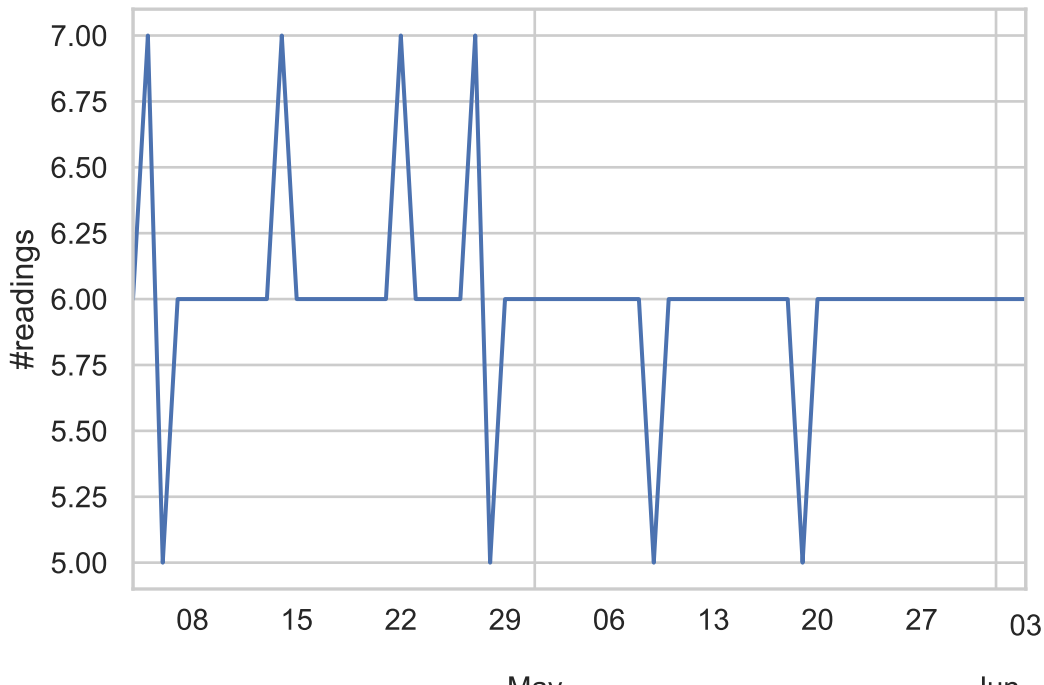
52073196



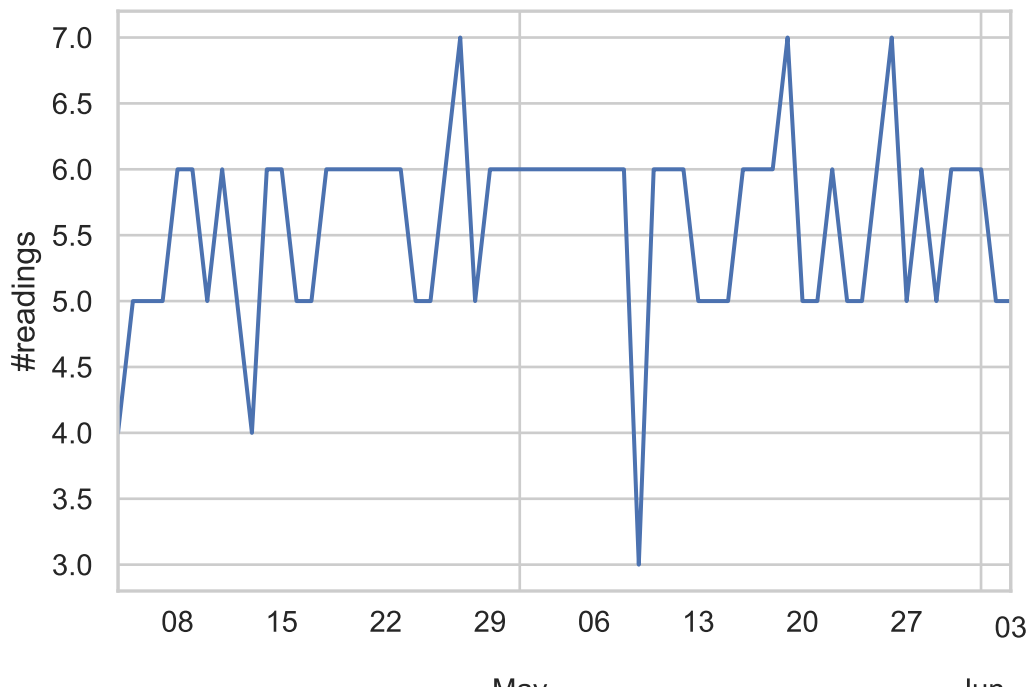
52073198



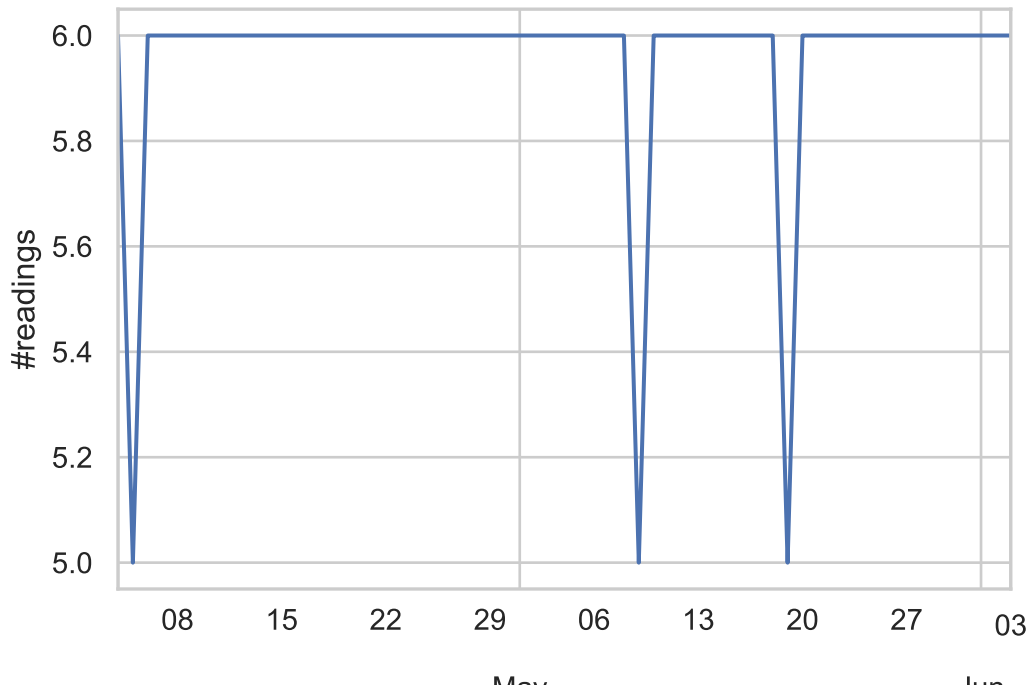
52073200



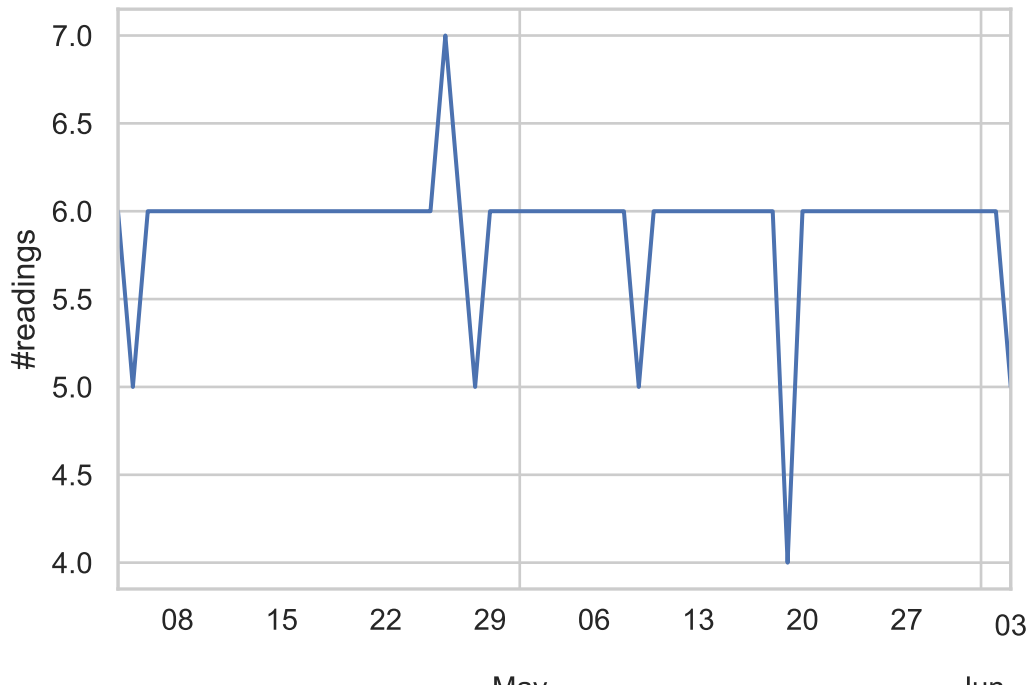
52073201



52073218

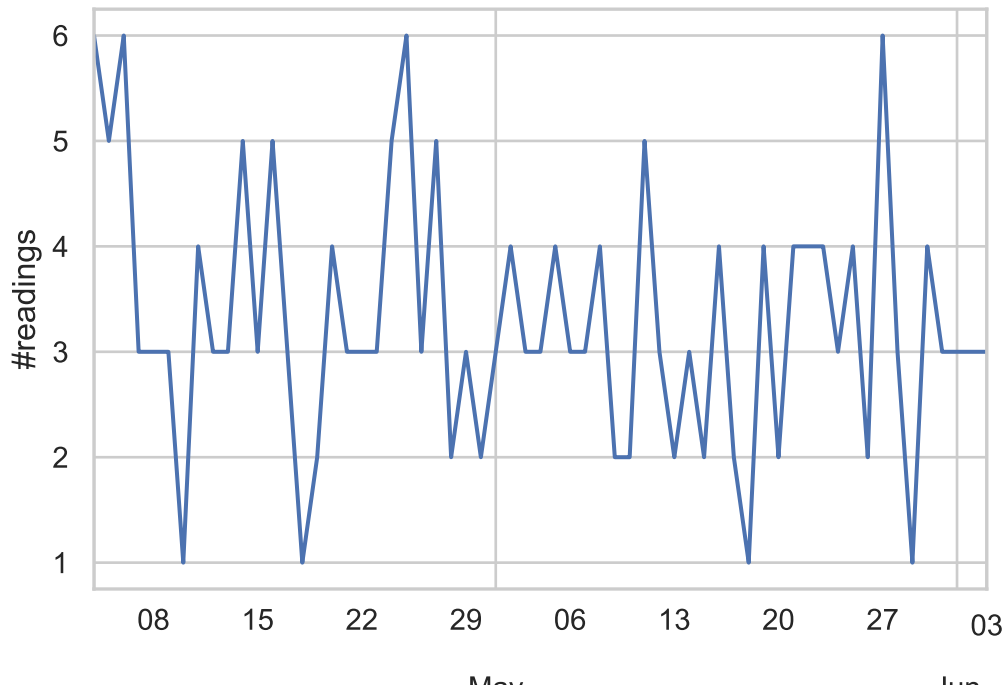


52073240

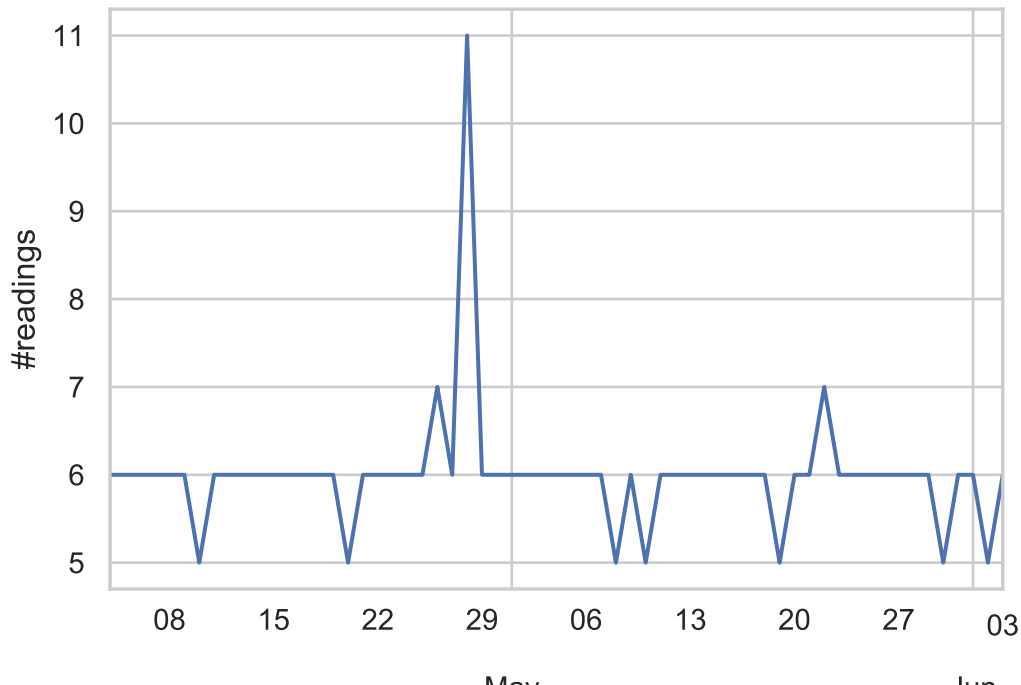




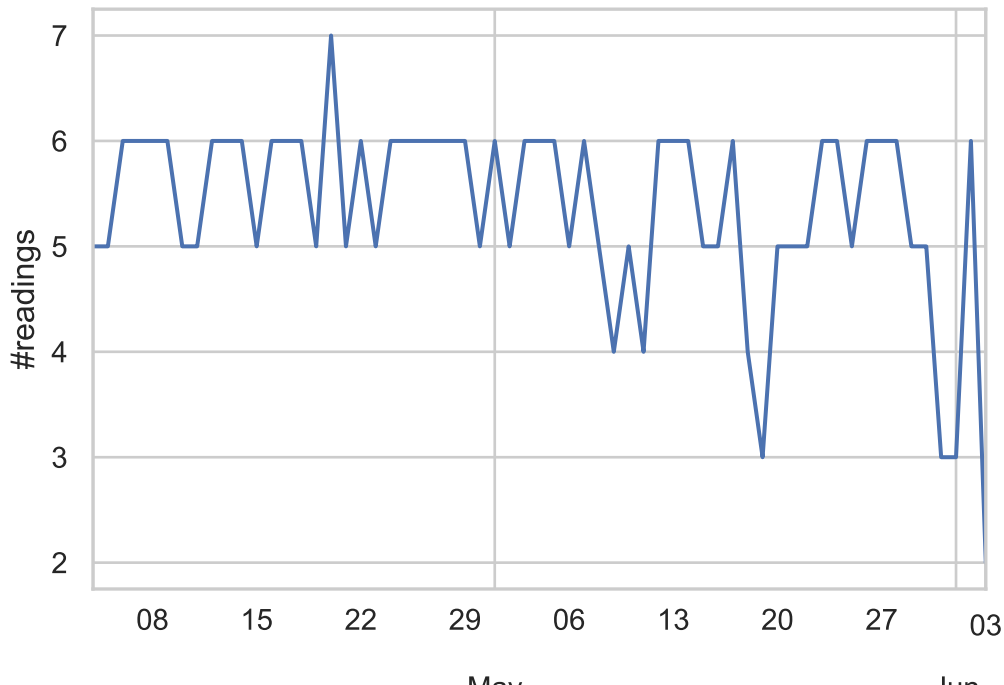
52073259



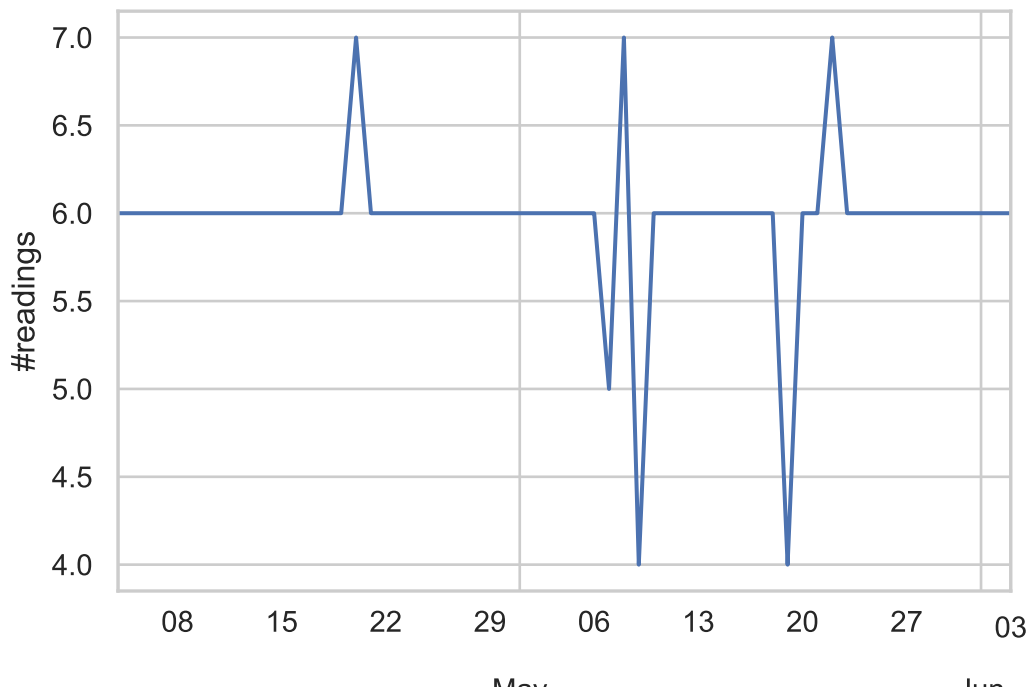
52073264



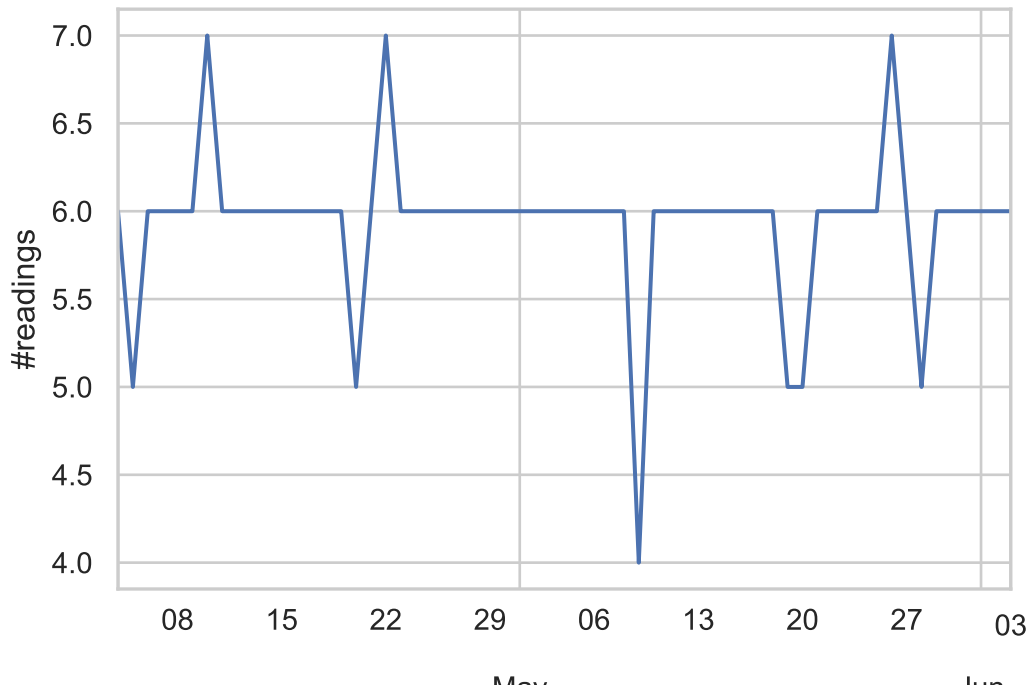
52073290



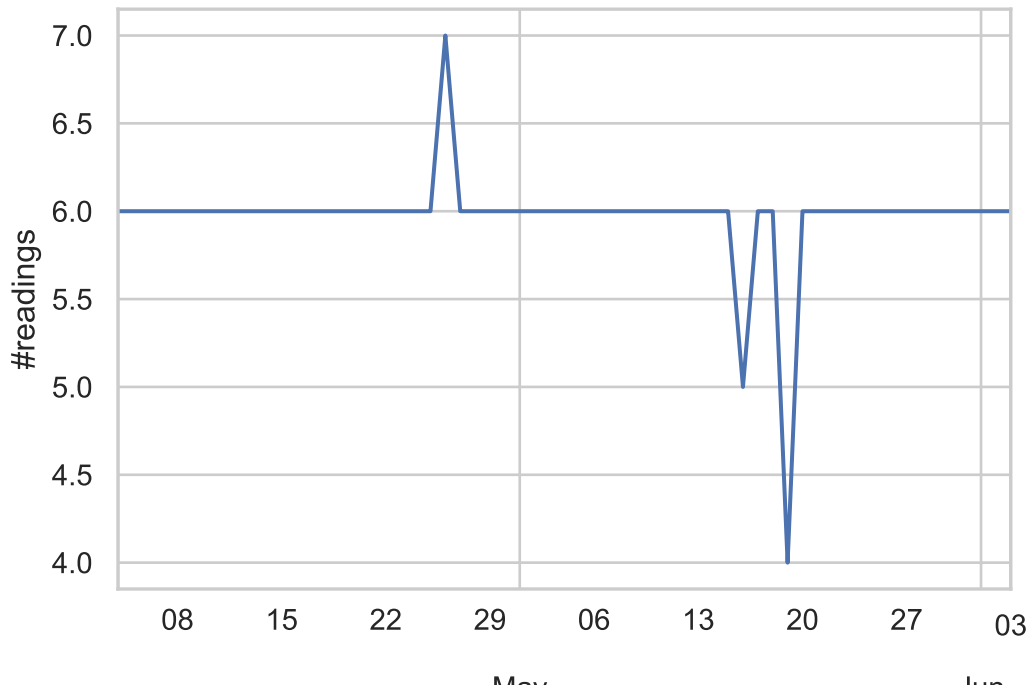
52073292



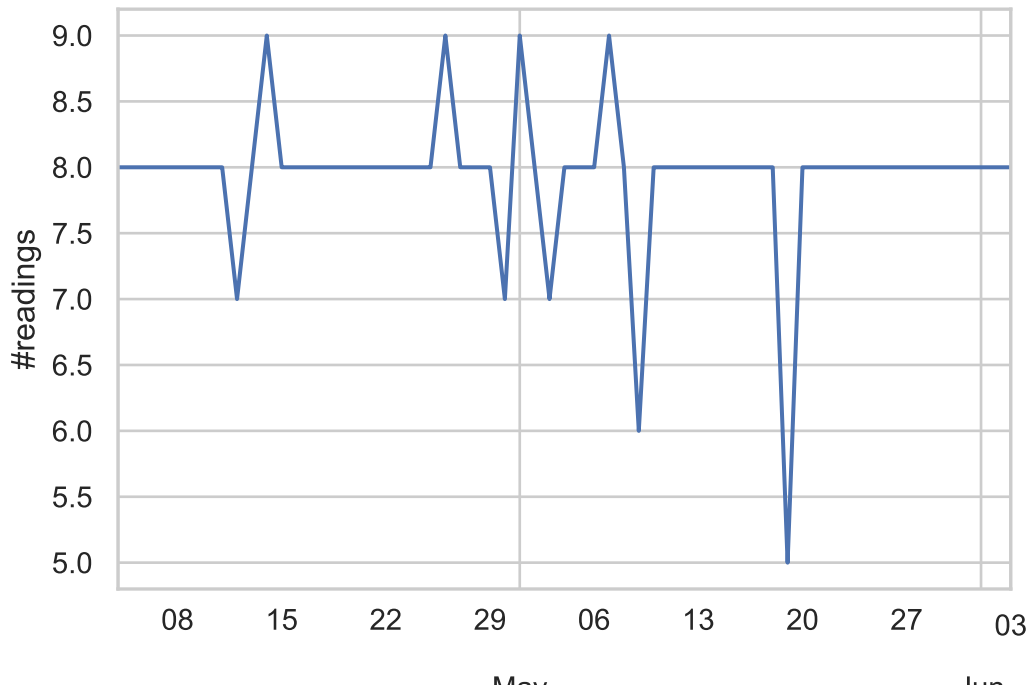
52073295



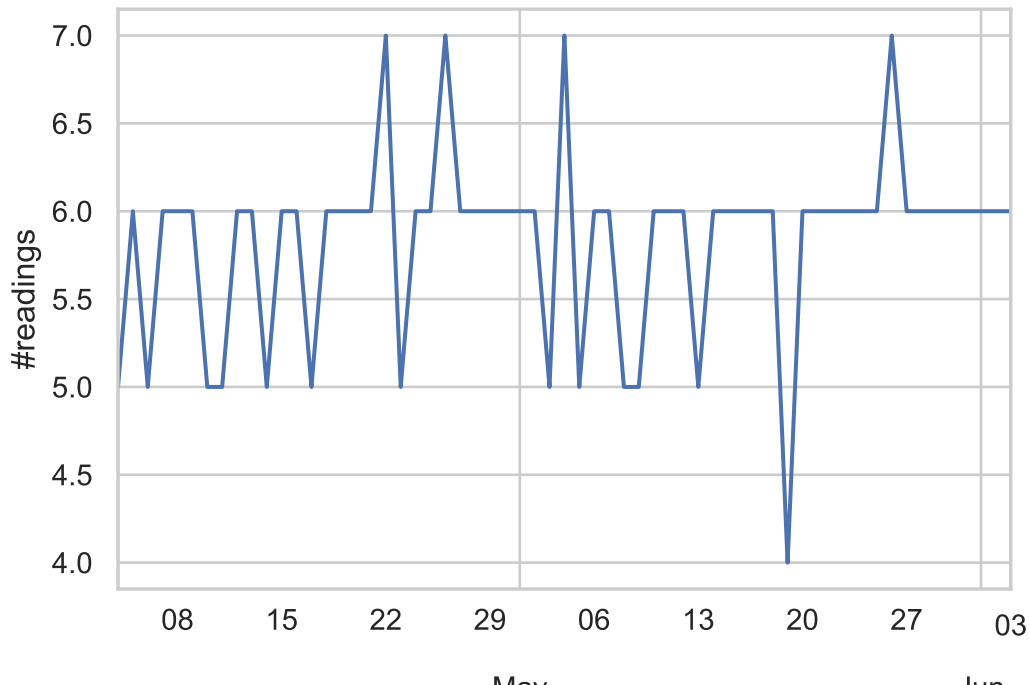
52073302



52073321

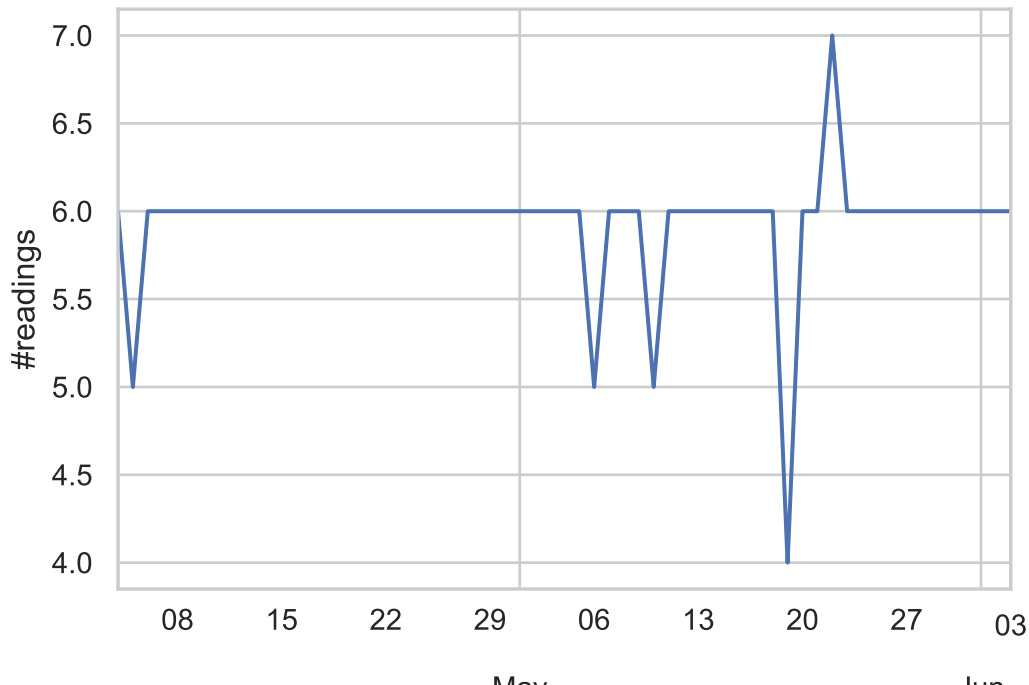


52073331

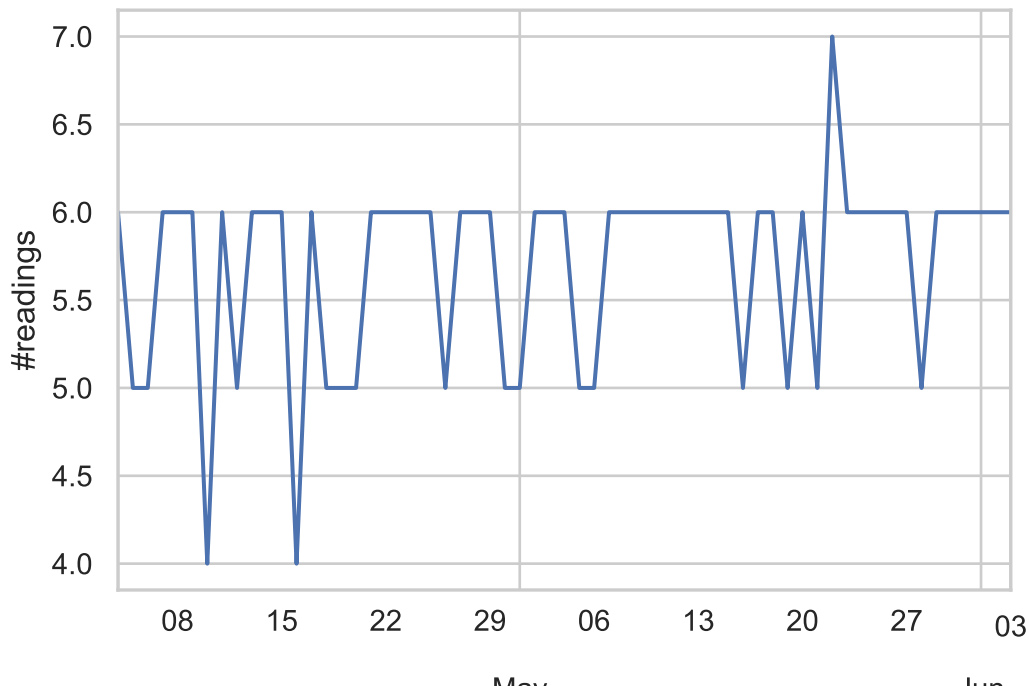




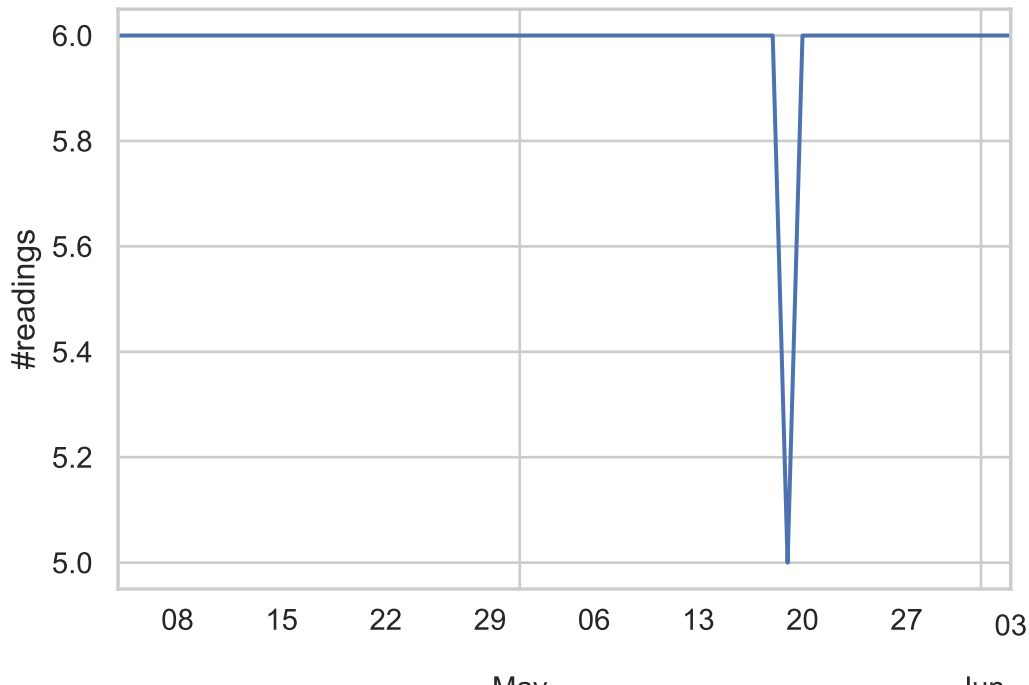
52073345



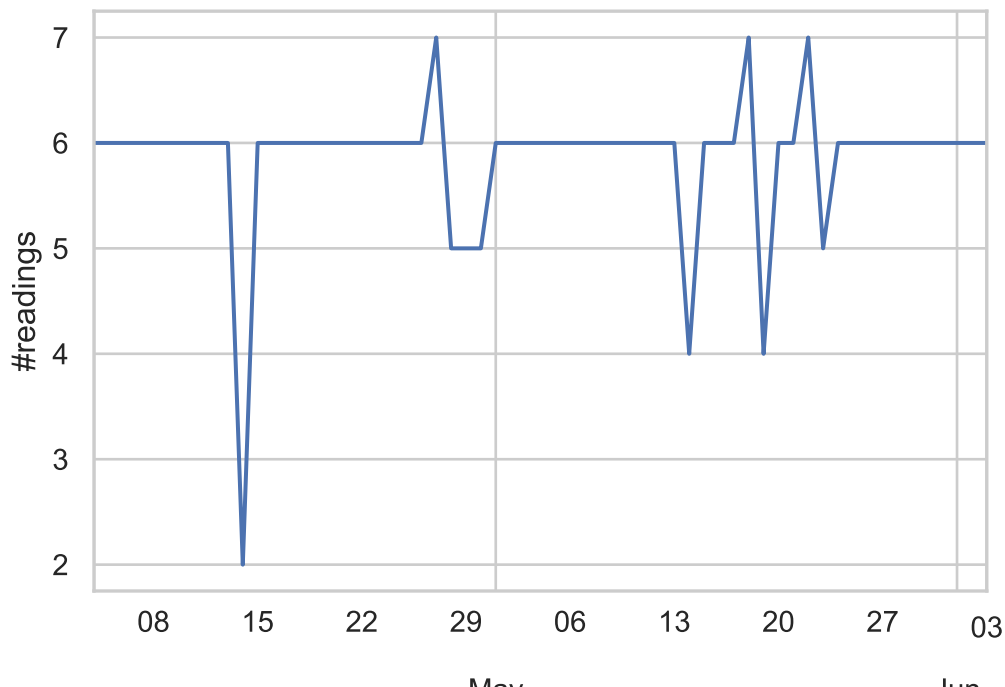
52073348



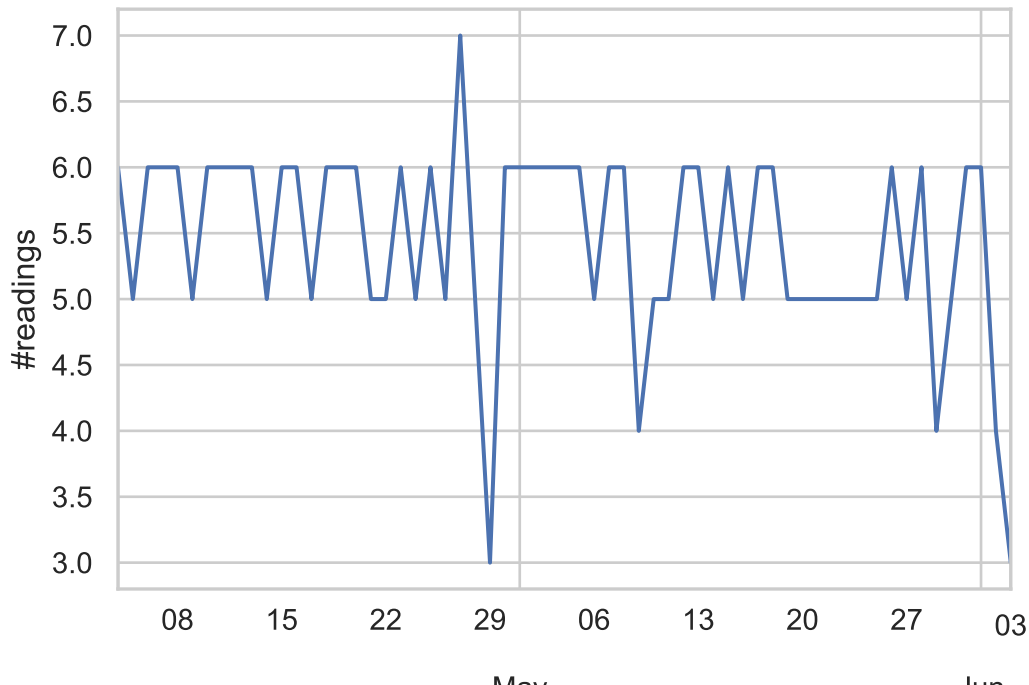
52073352



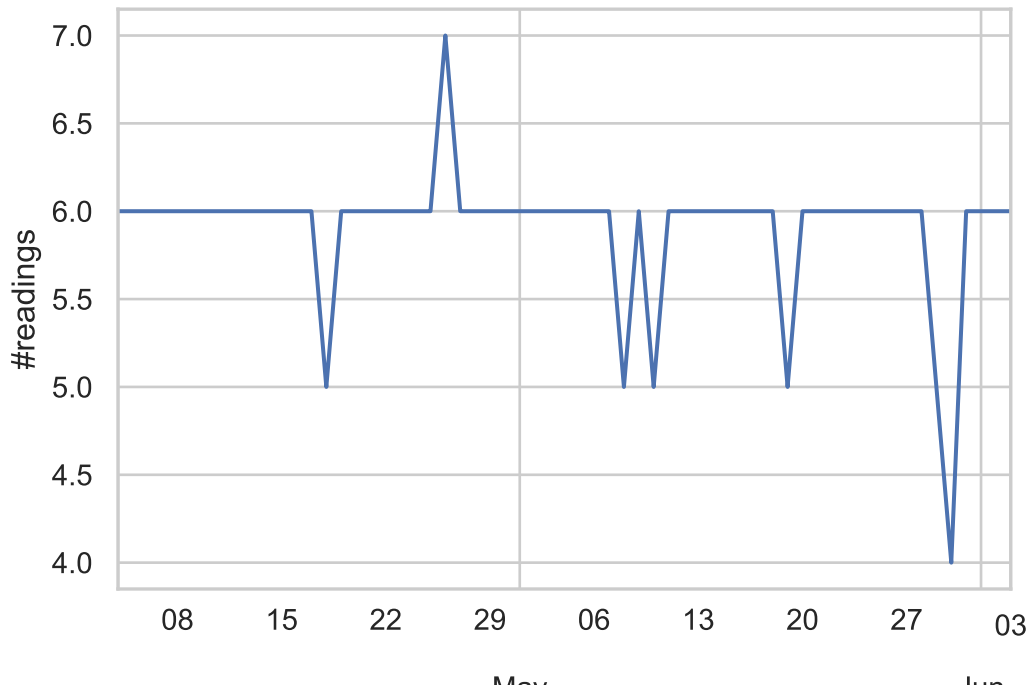
52073359



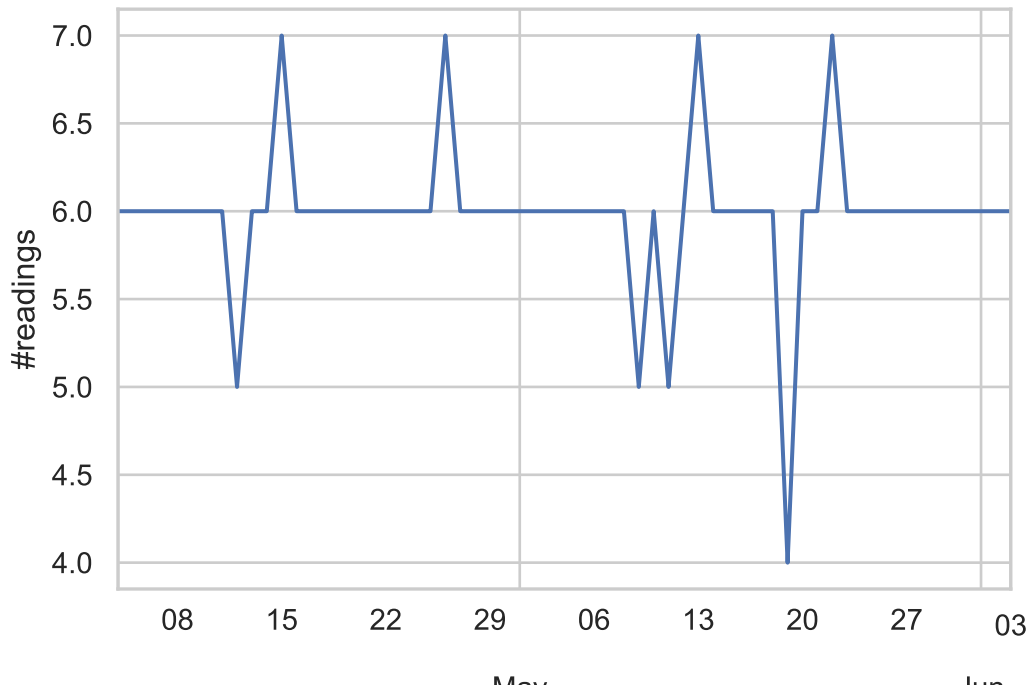
52073382



53307830



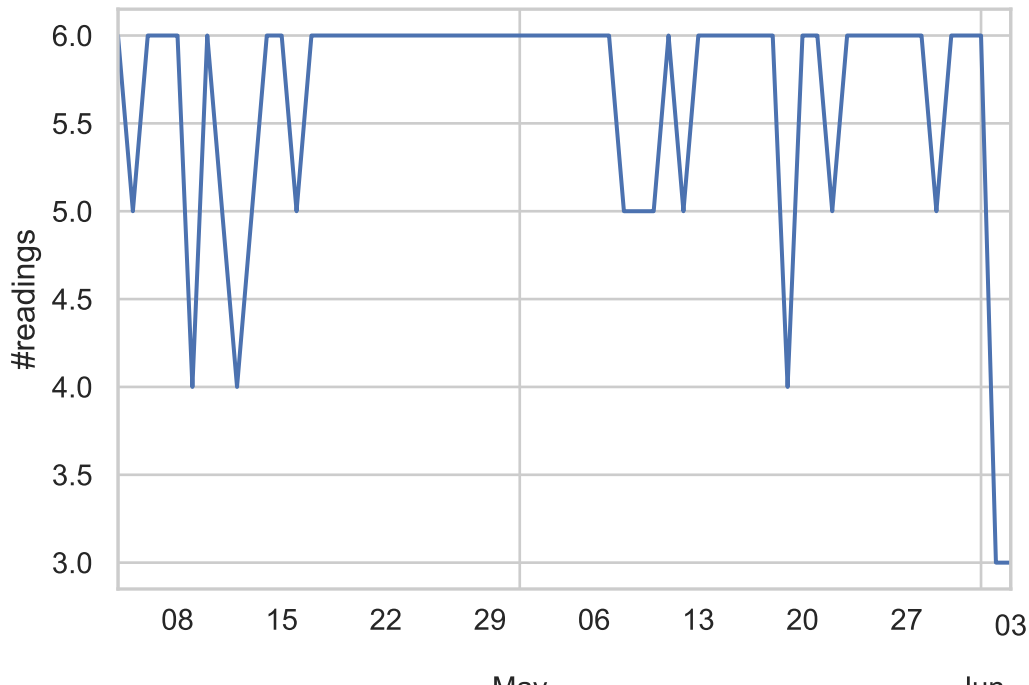
53307859



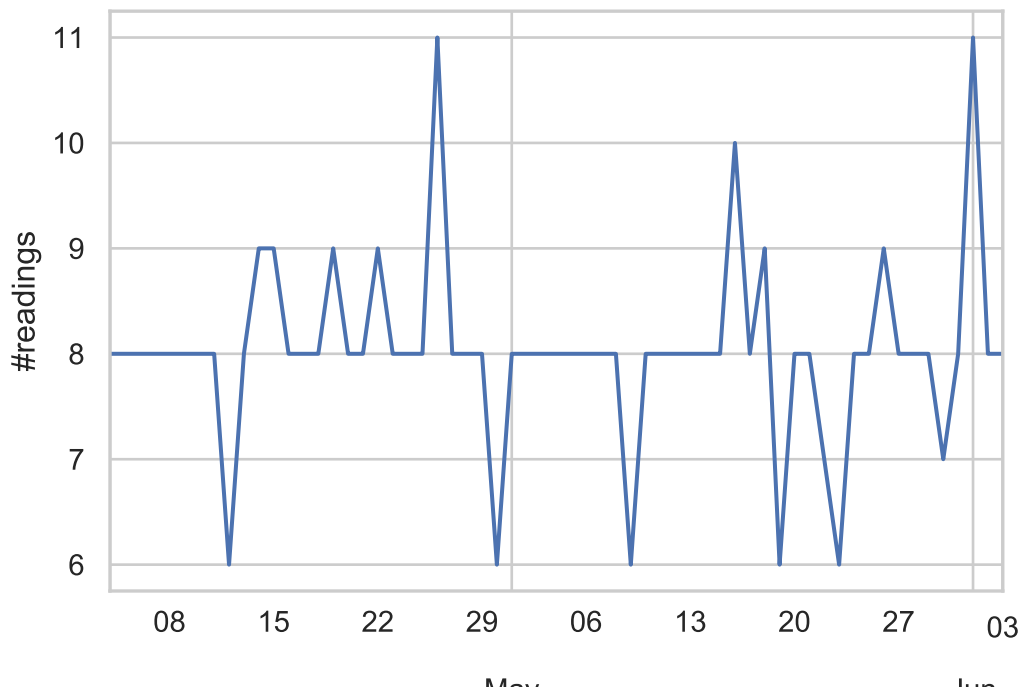




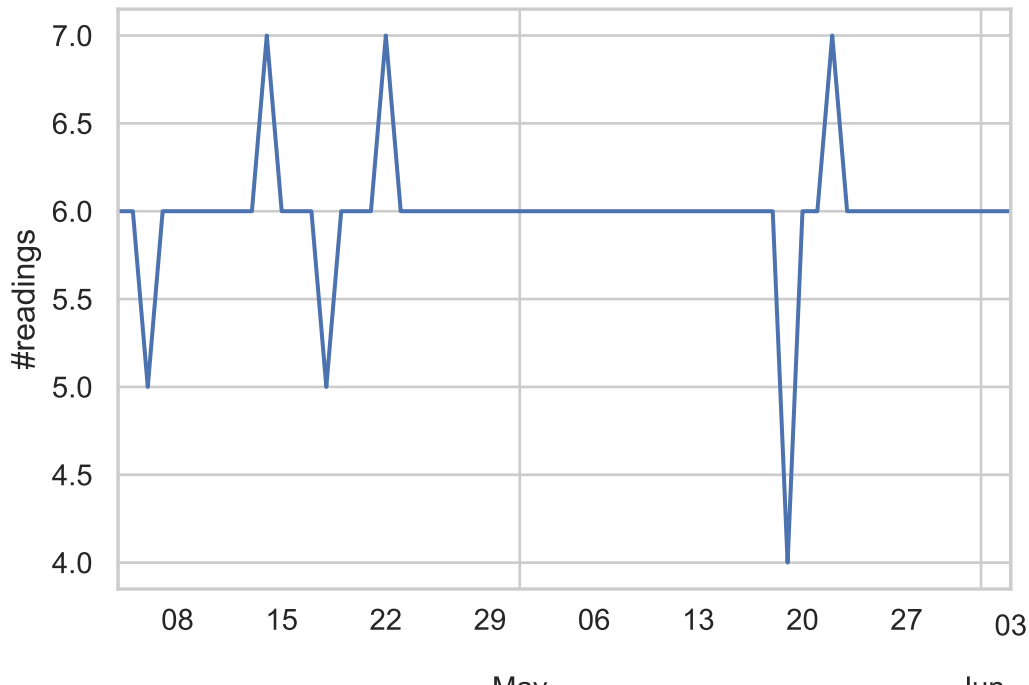
53307871



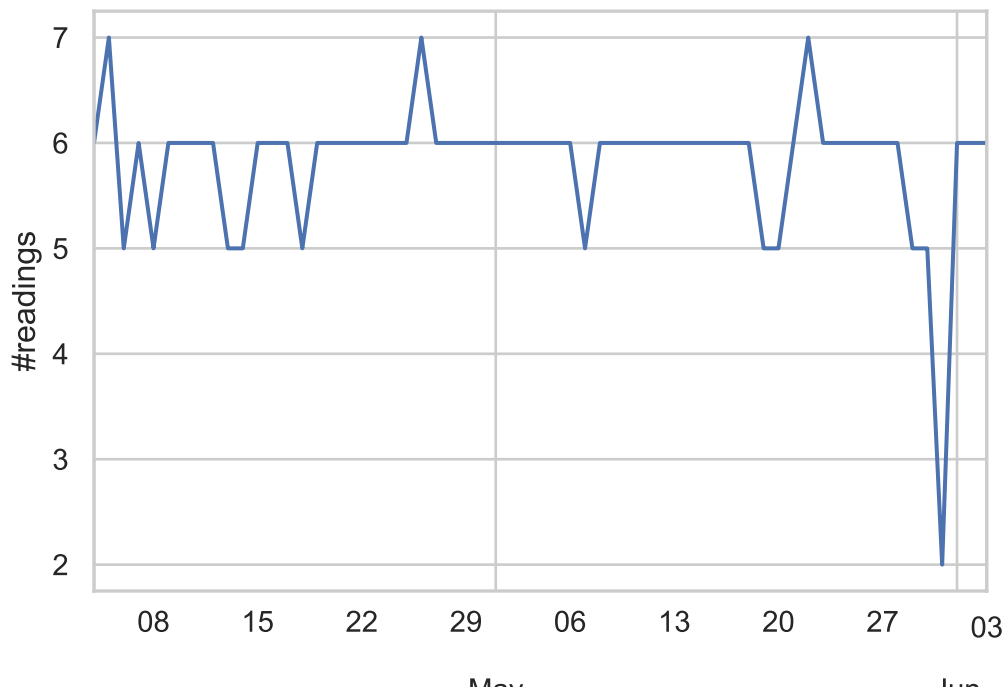
53444735



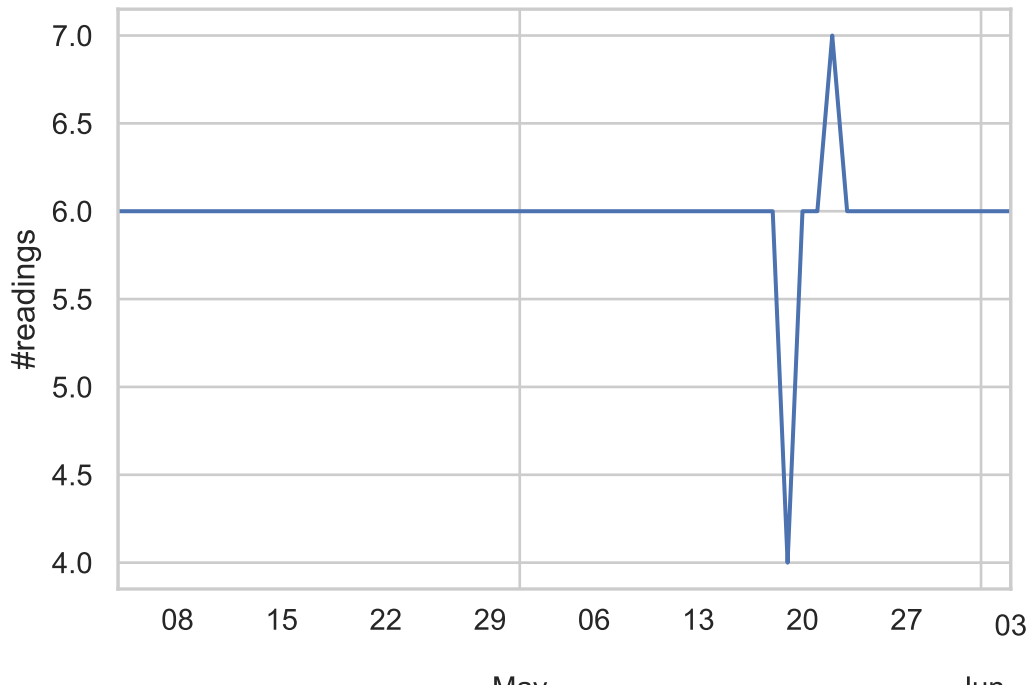
58706632



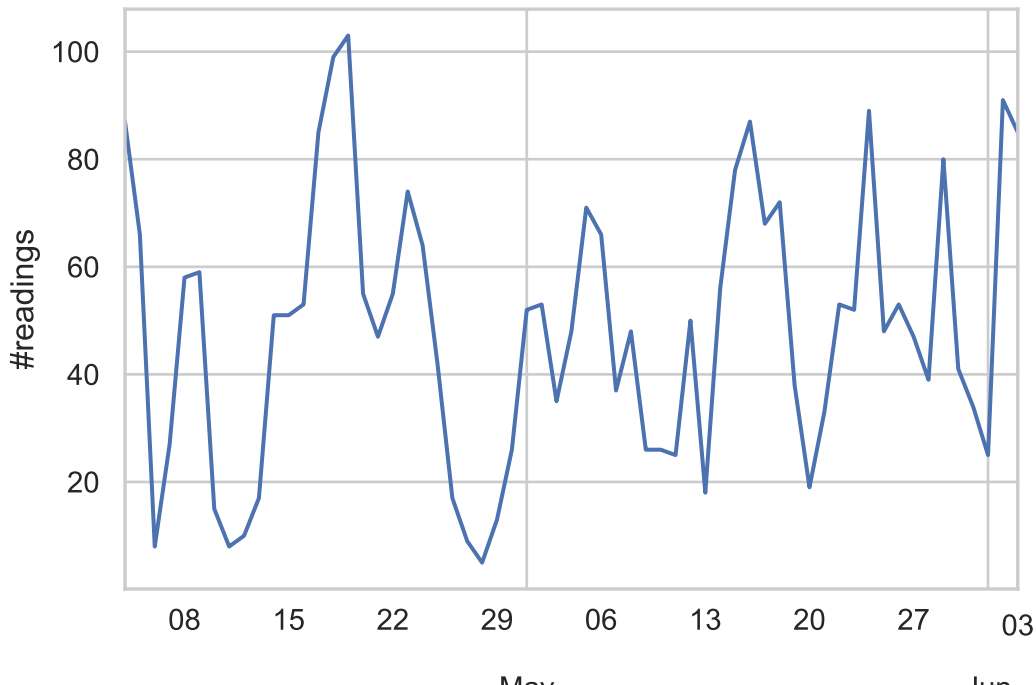
58706634



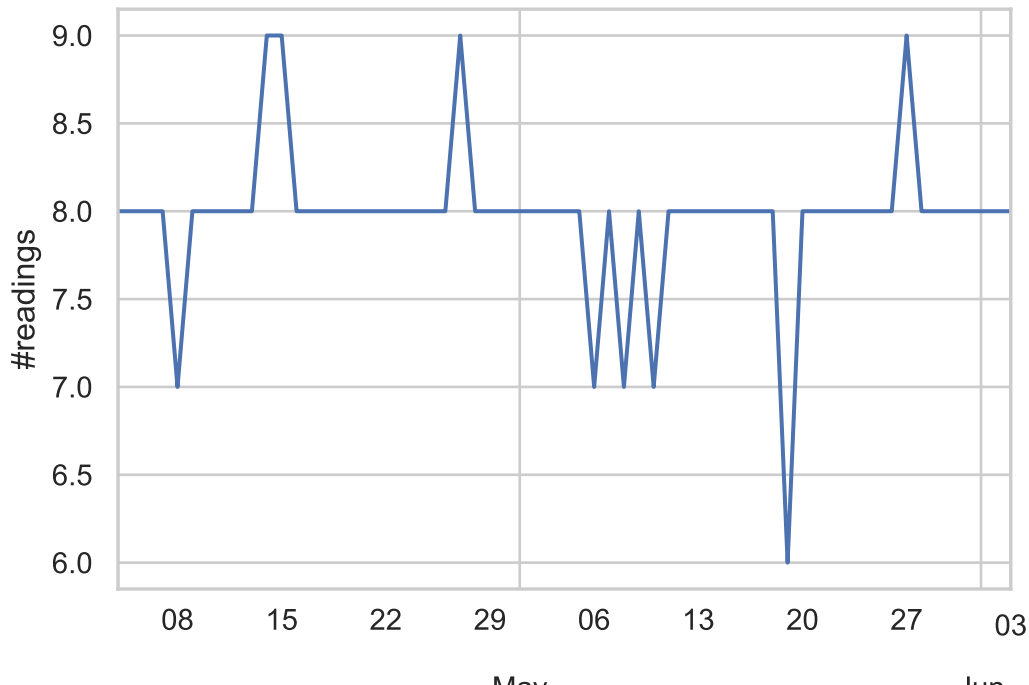
58706655



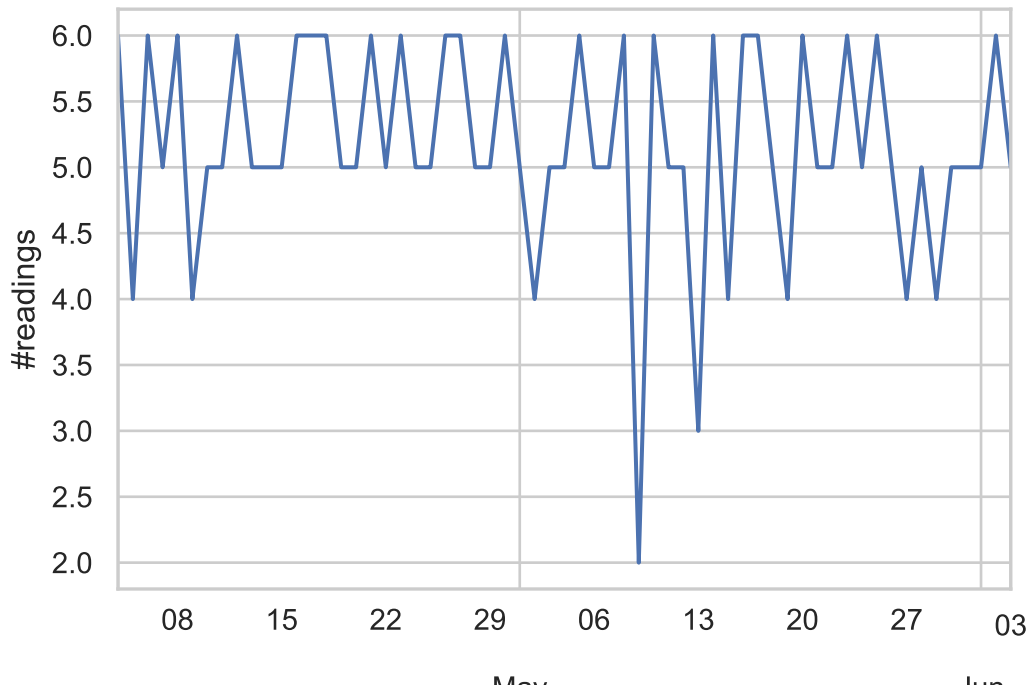
58706656



58706659

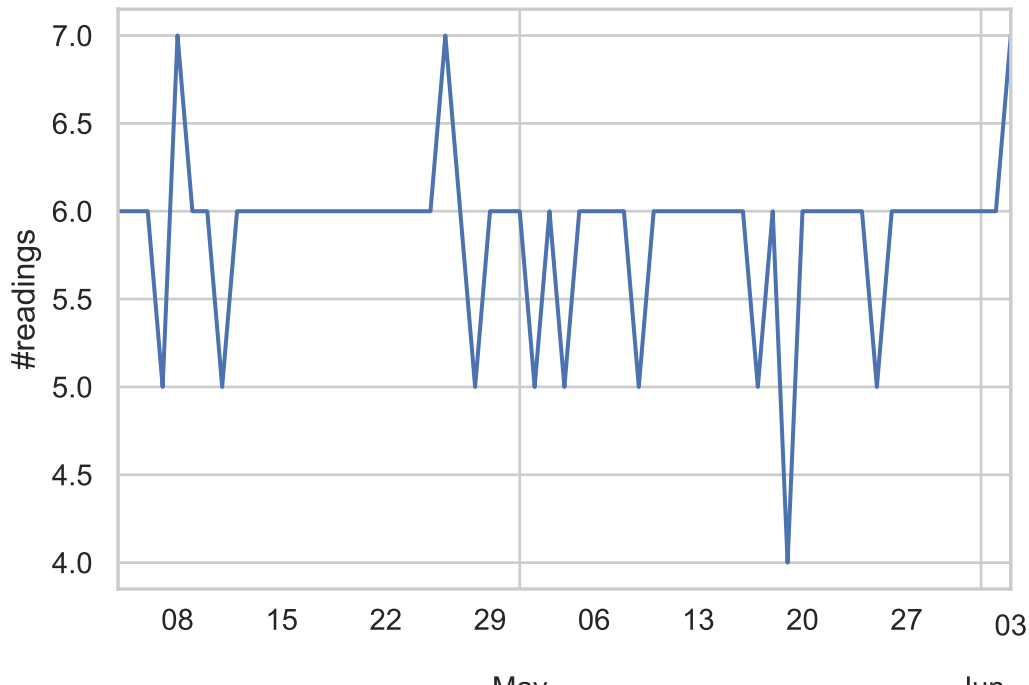


58706662

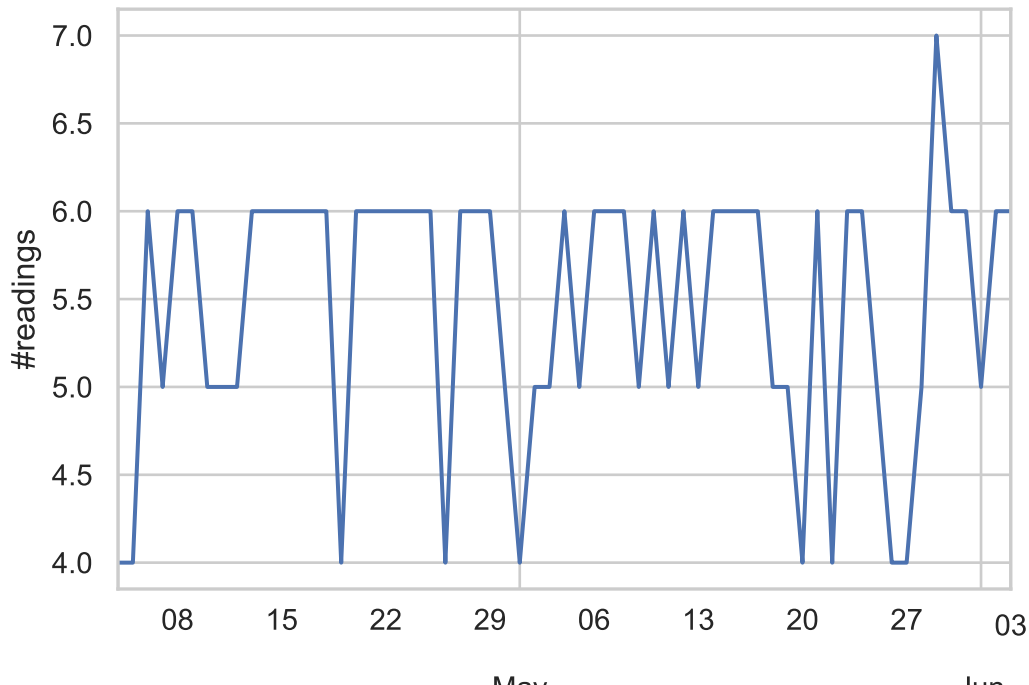




58706663



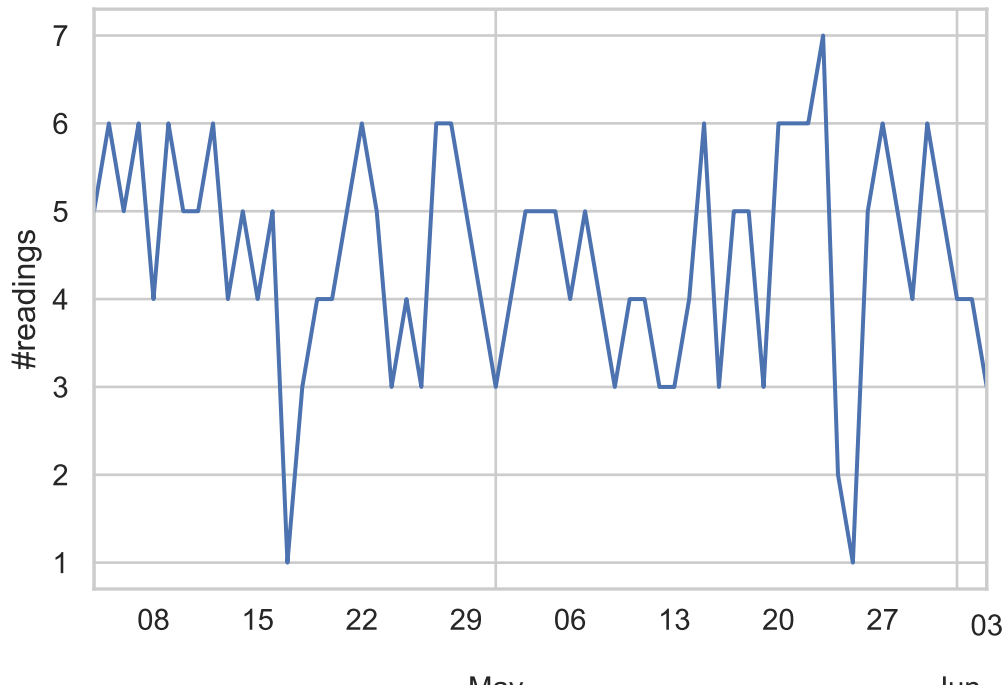
58706704



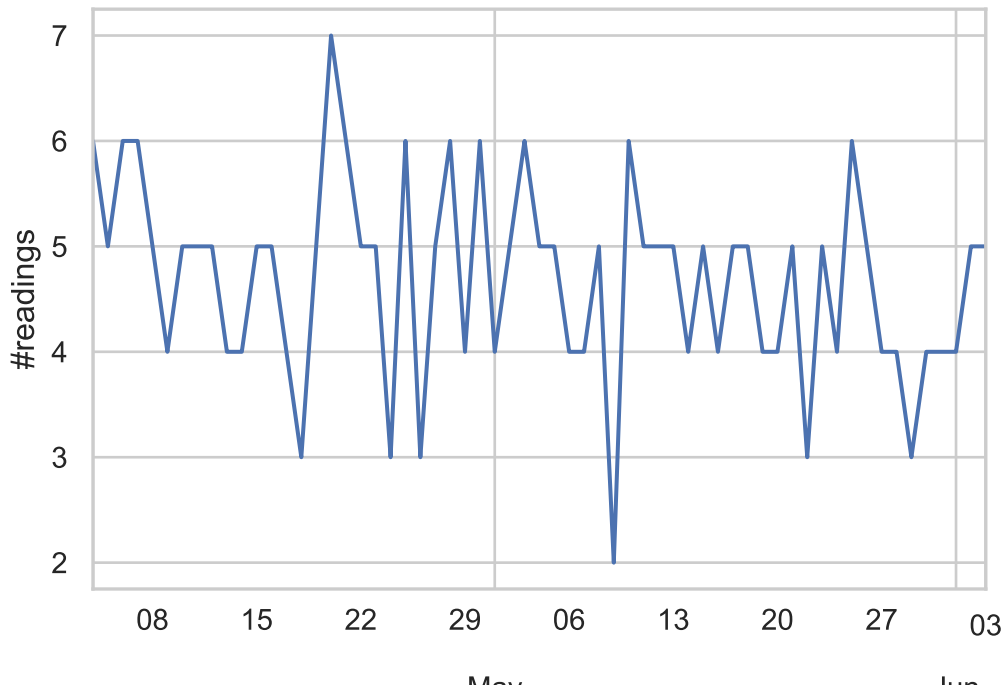
03

ly,

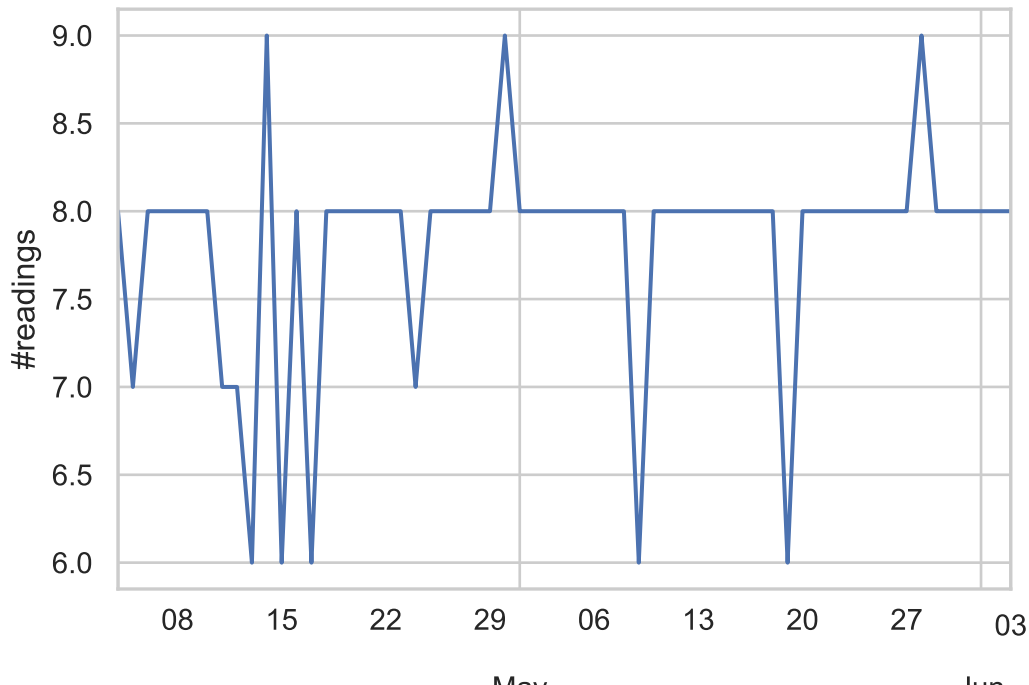
58706709



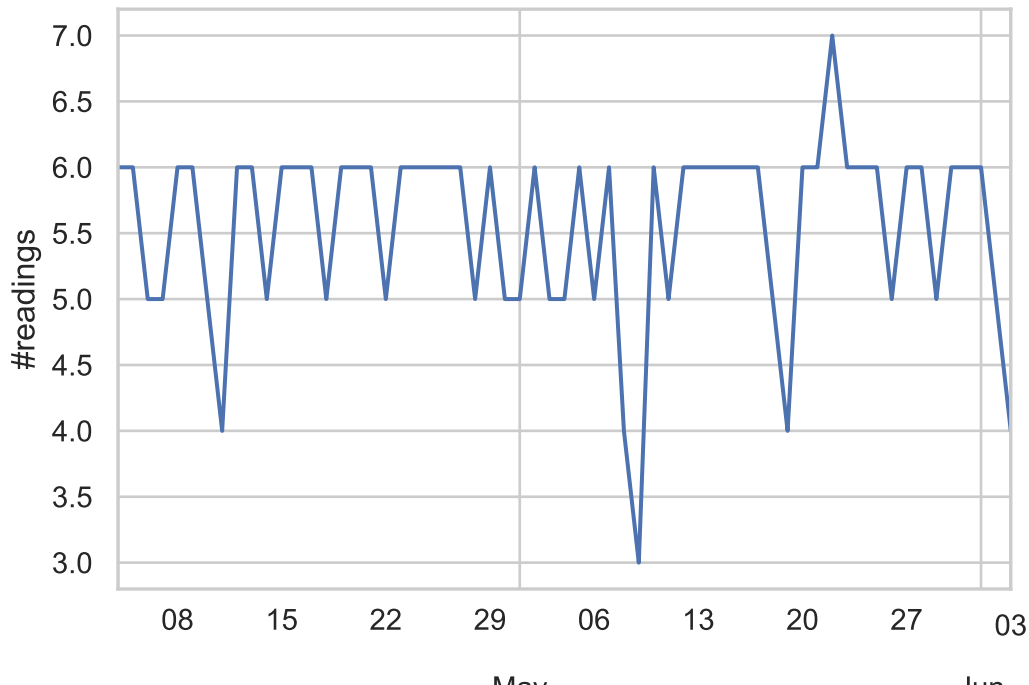
58706713



58706725



58706740



59814806

