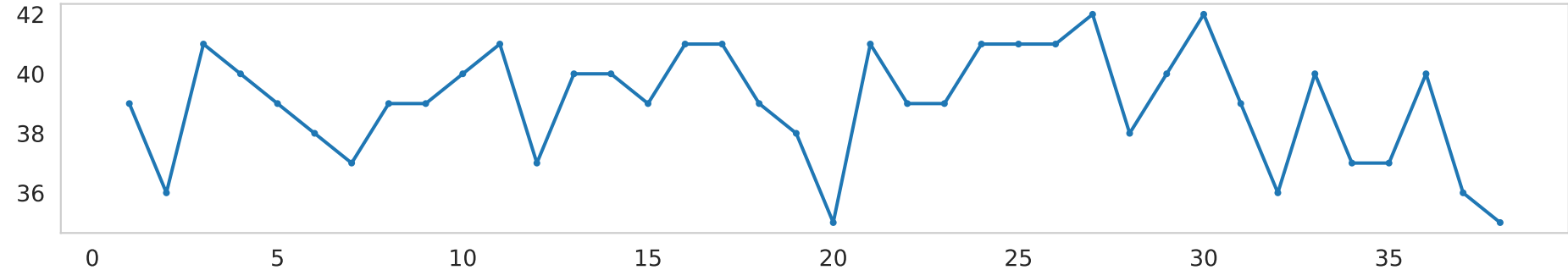
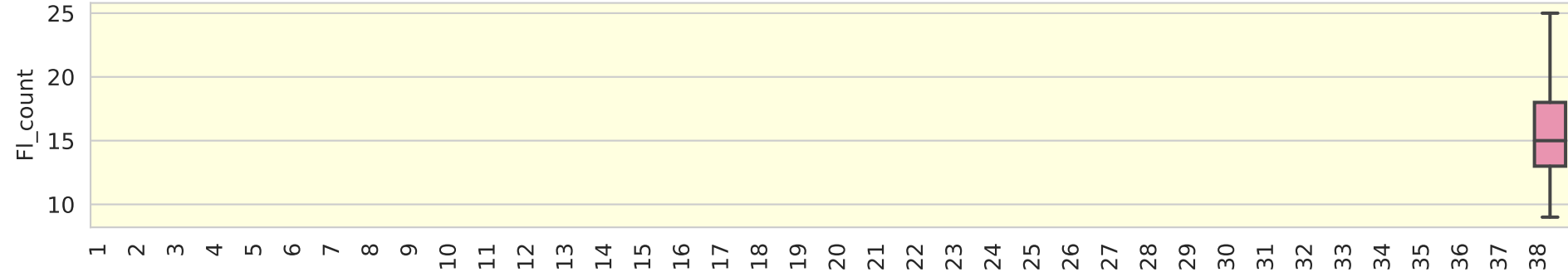


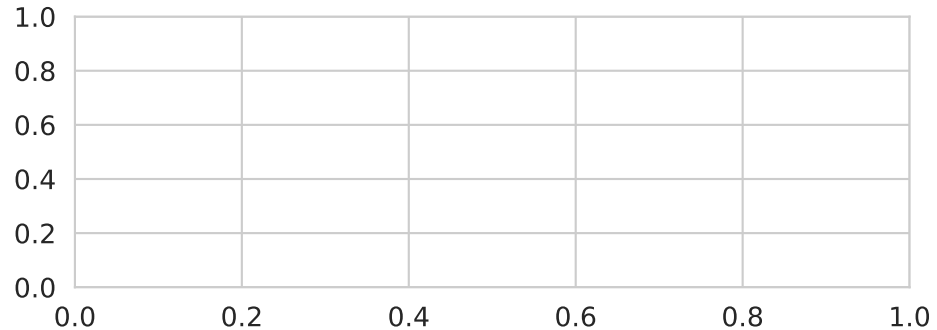
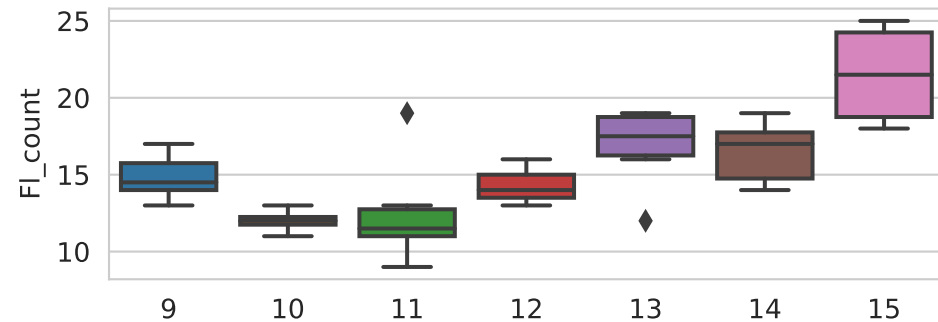
pic_count (day)



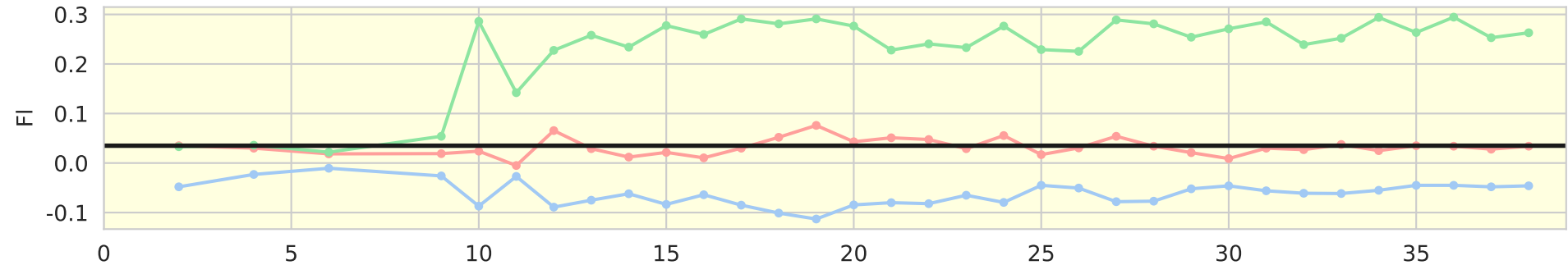
Fl count (day)

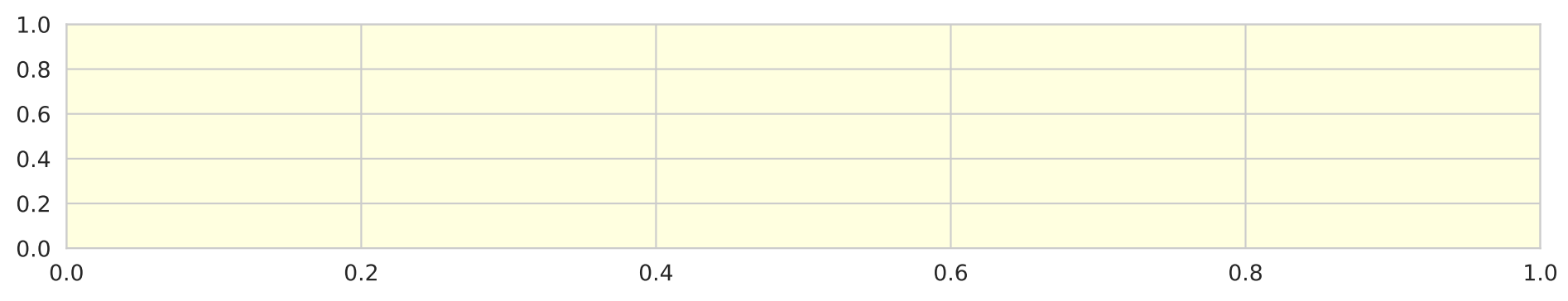


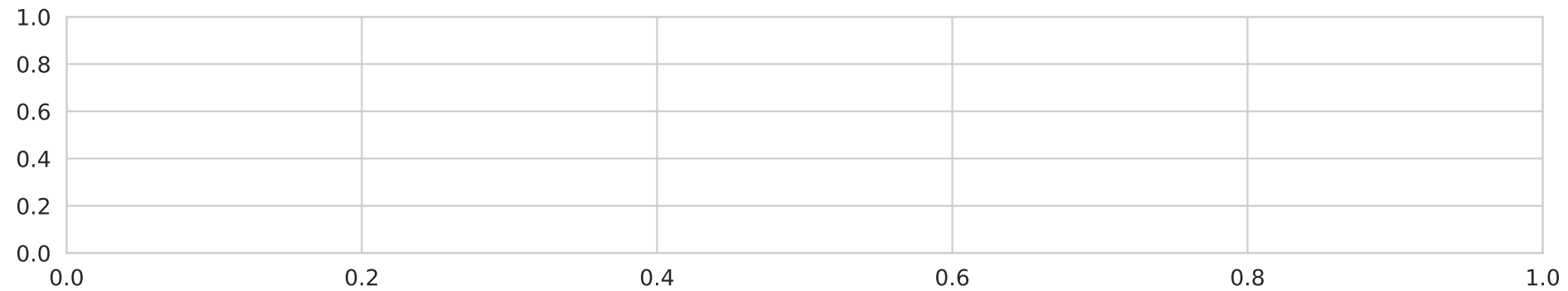
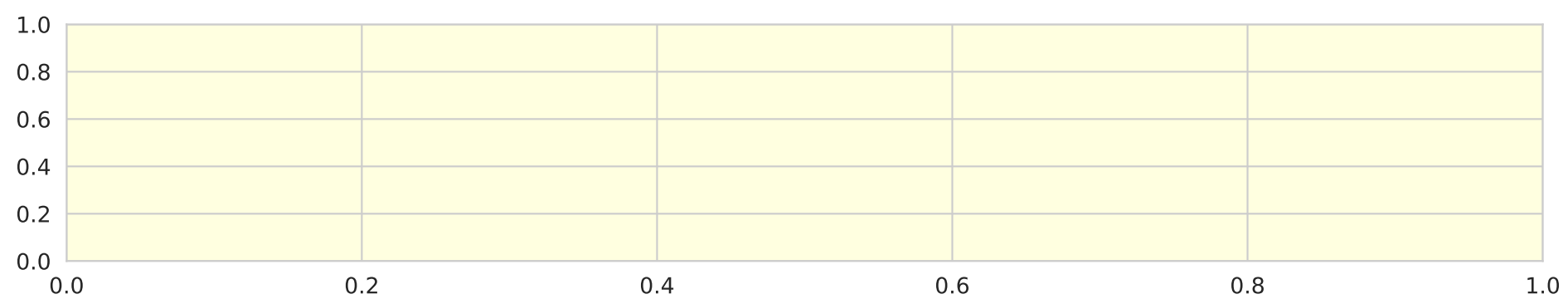
Fl count By Hr (day)

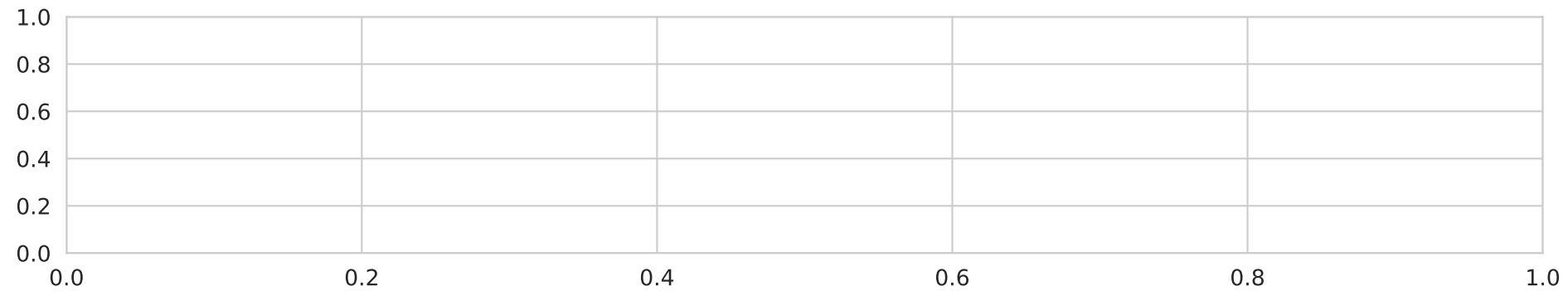
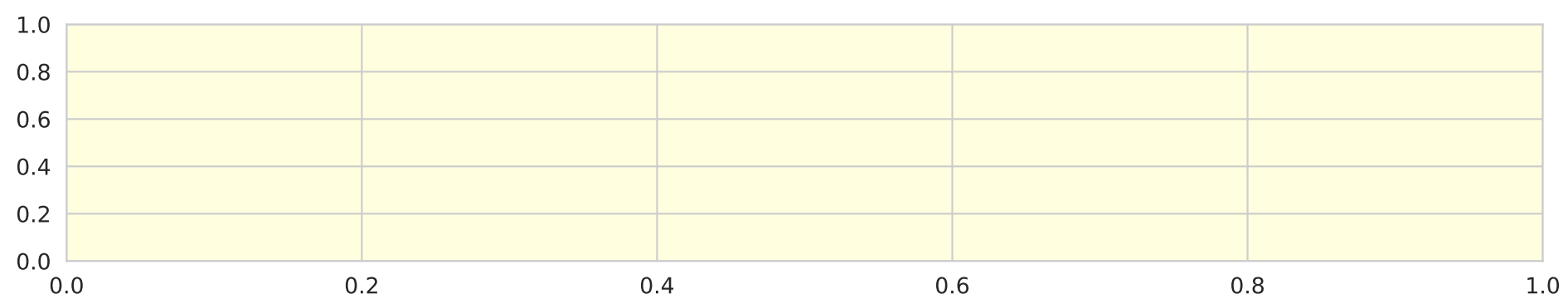


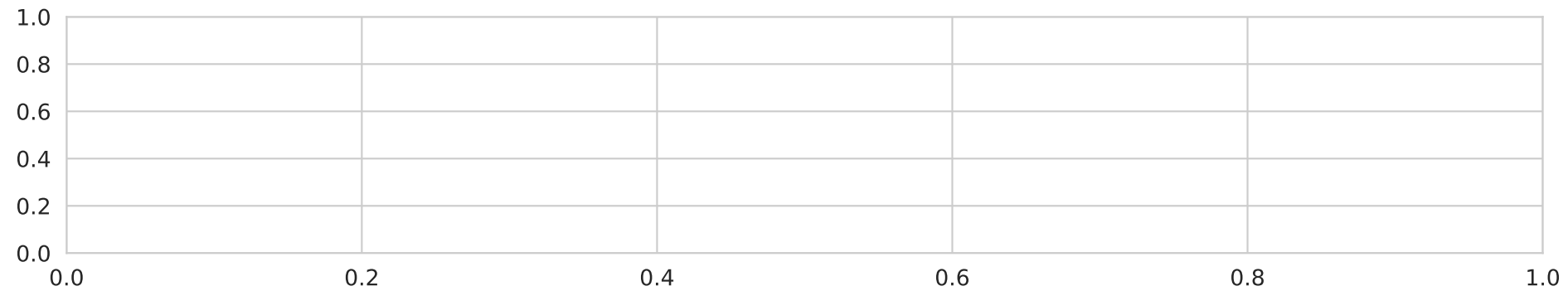
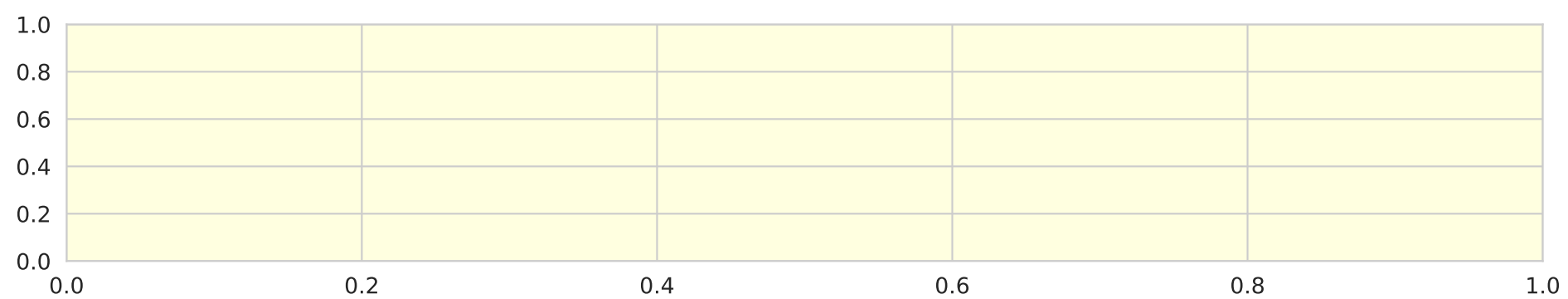
avg color index (day)

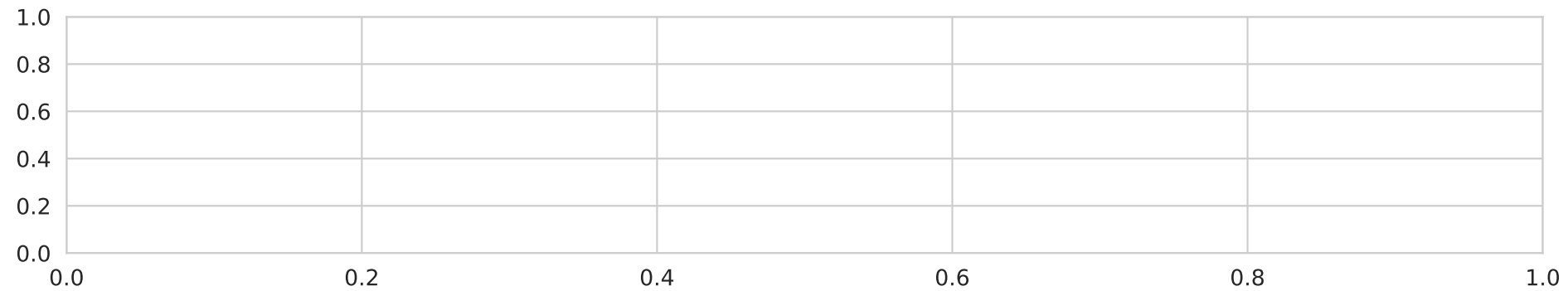
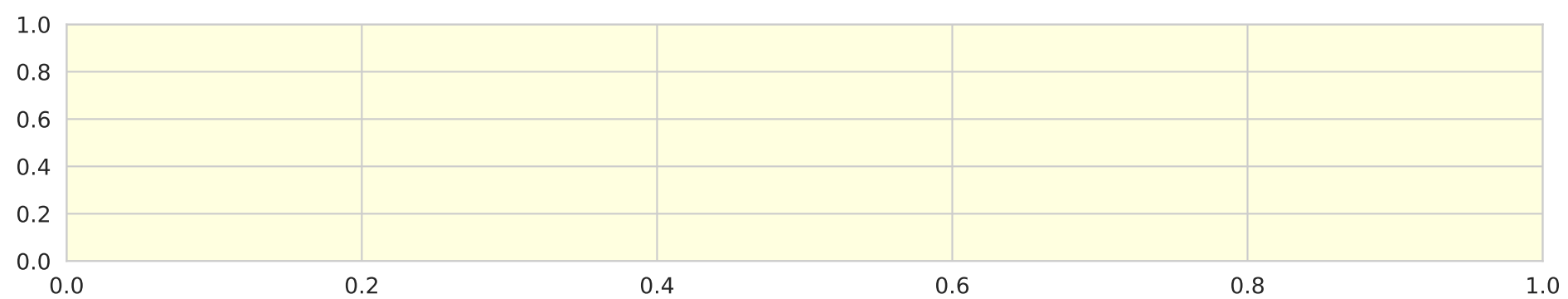


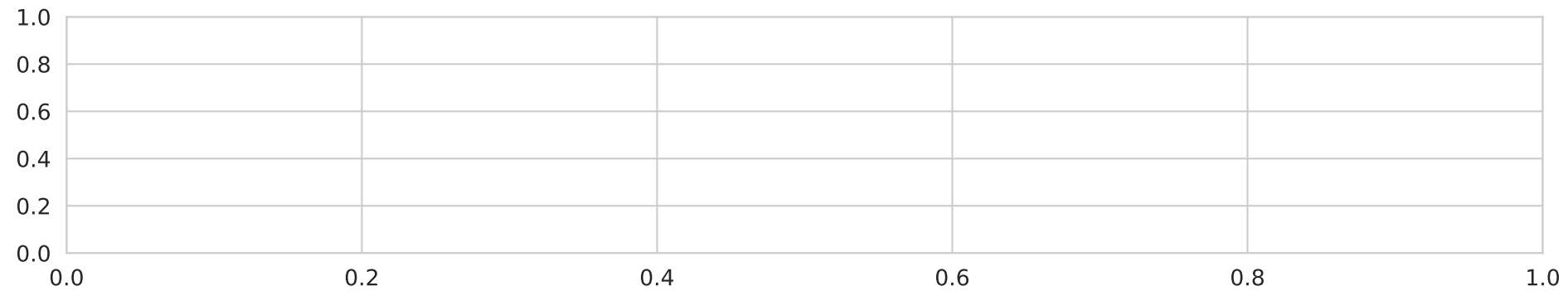
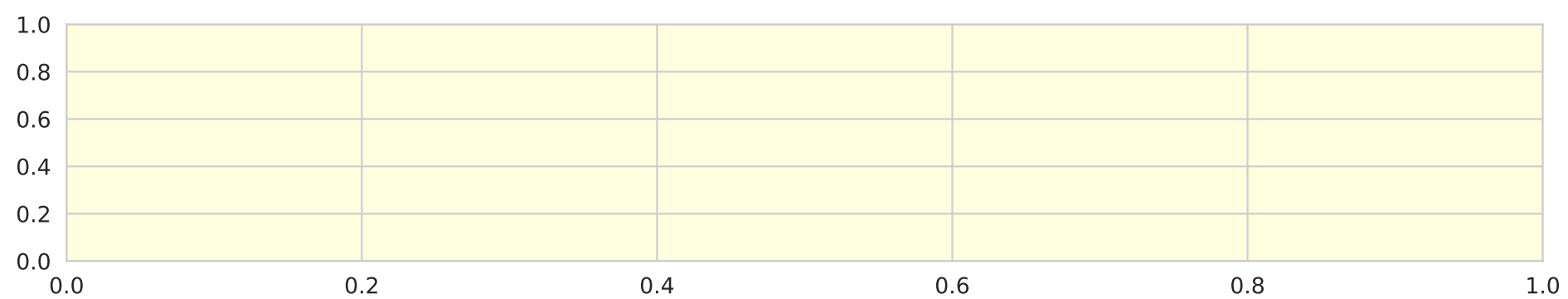


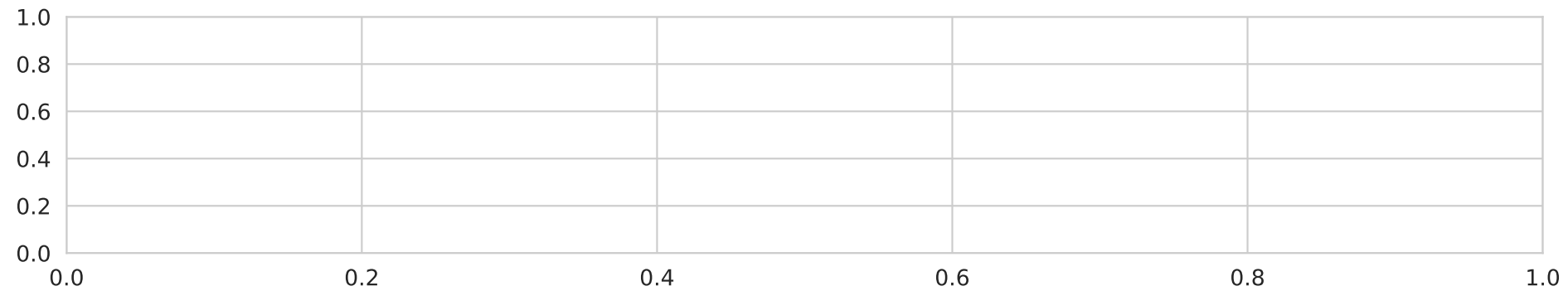
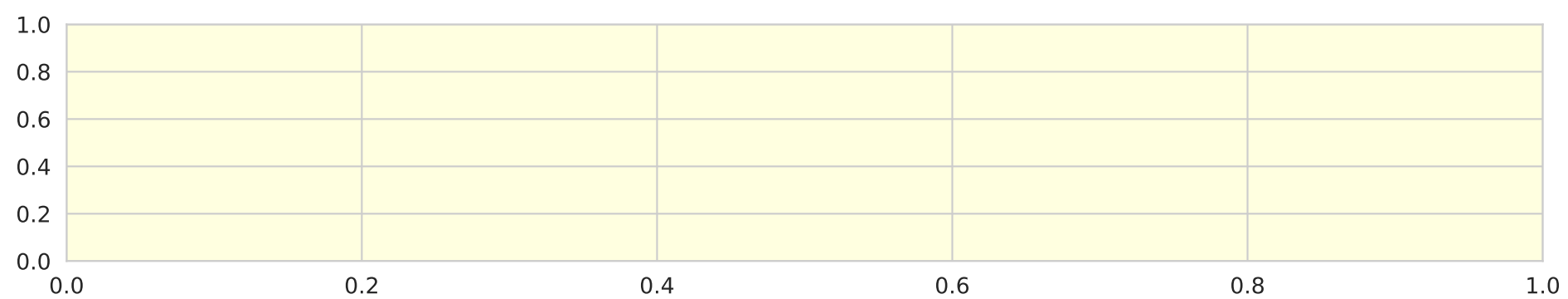


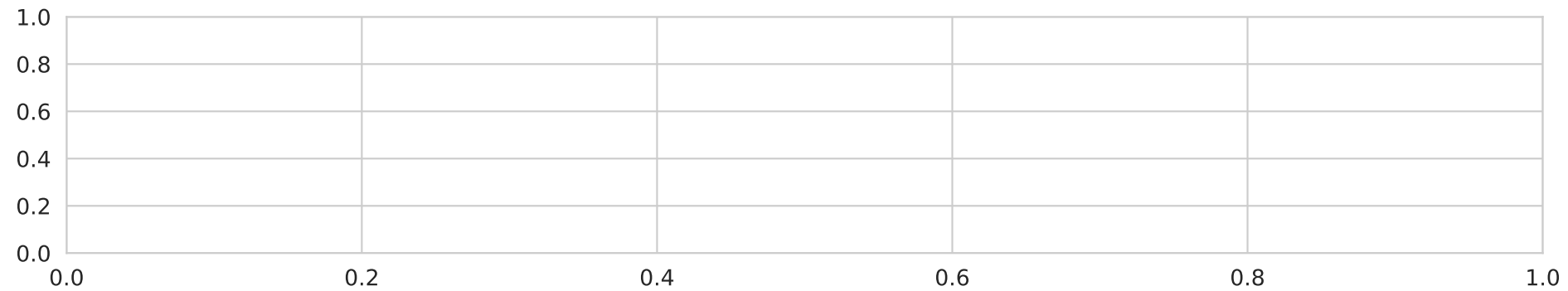
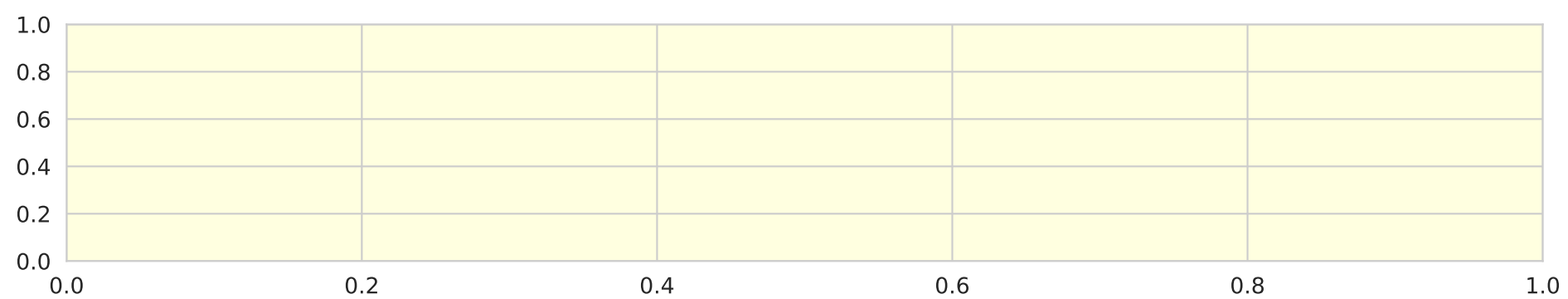


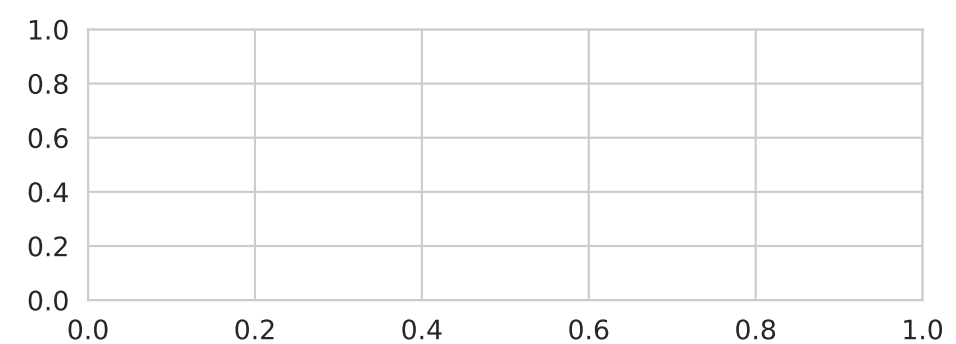
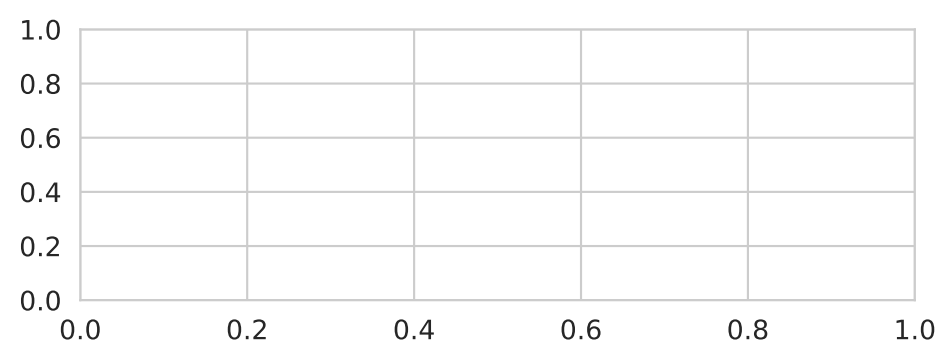


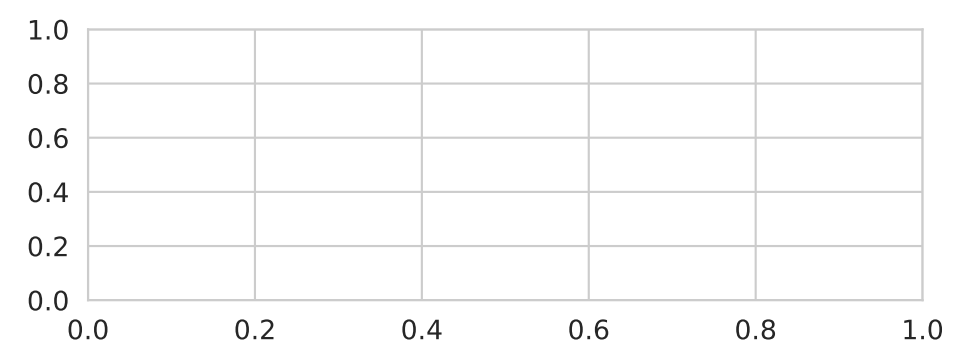
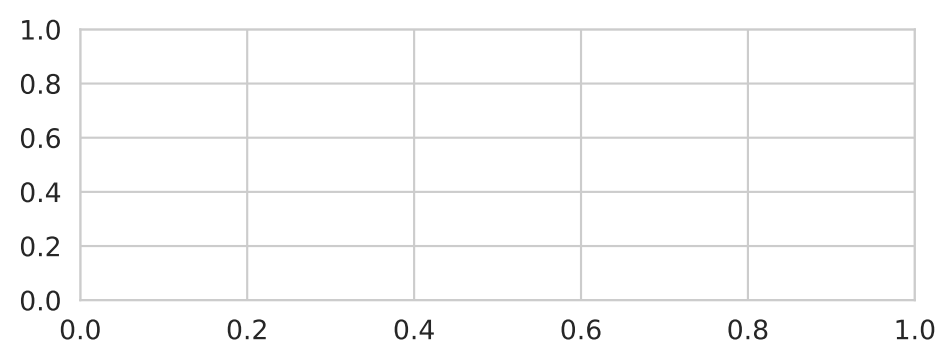


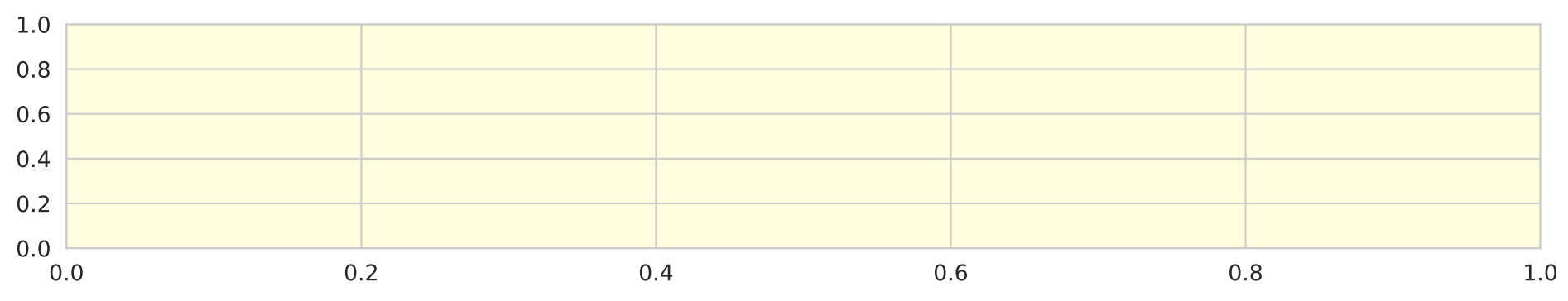


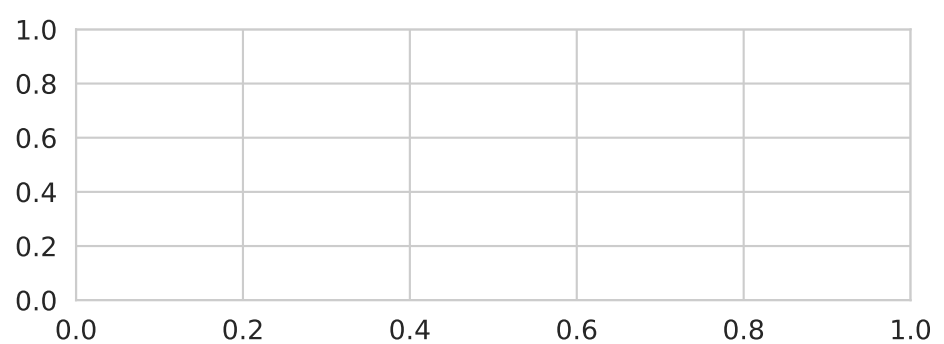
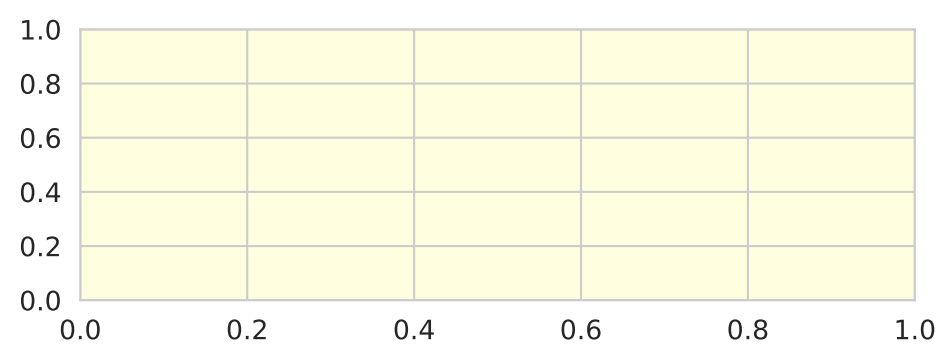


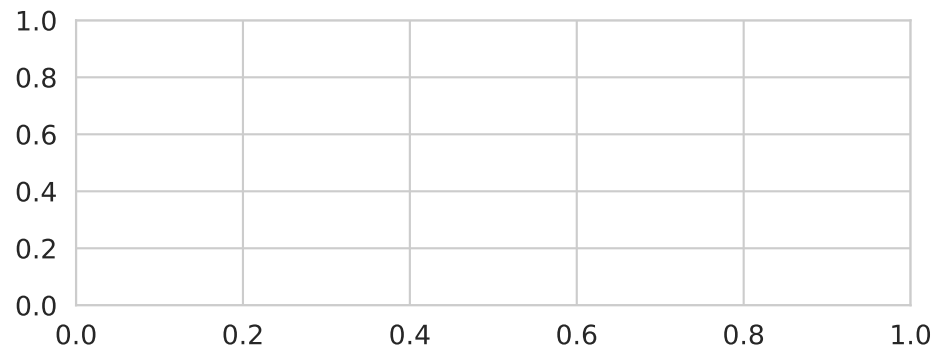
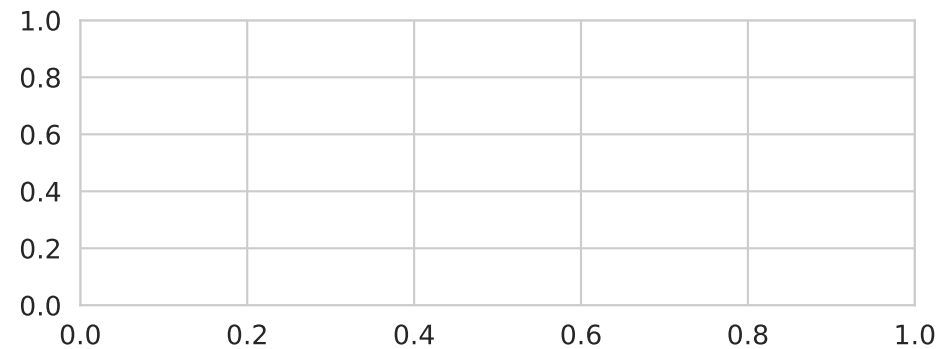
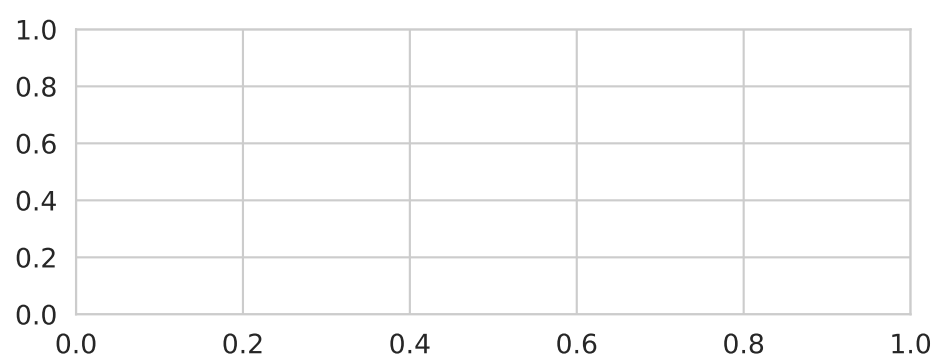
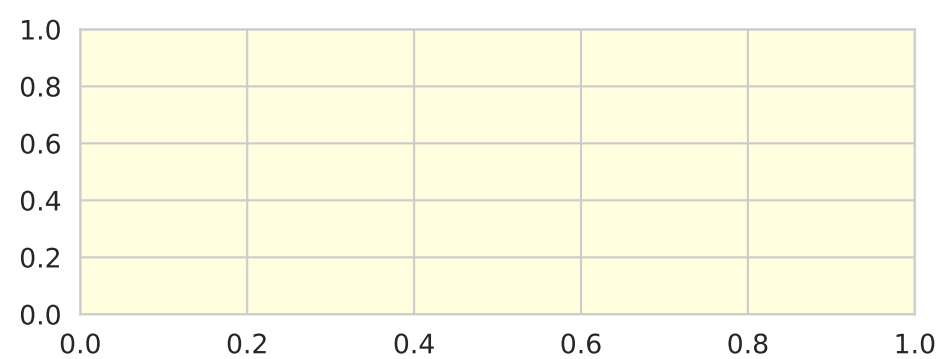




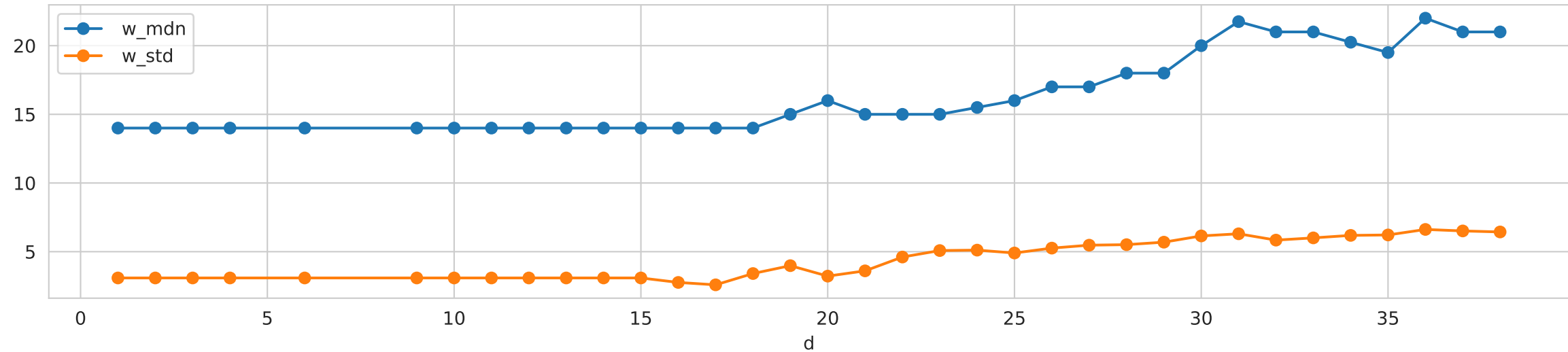




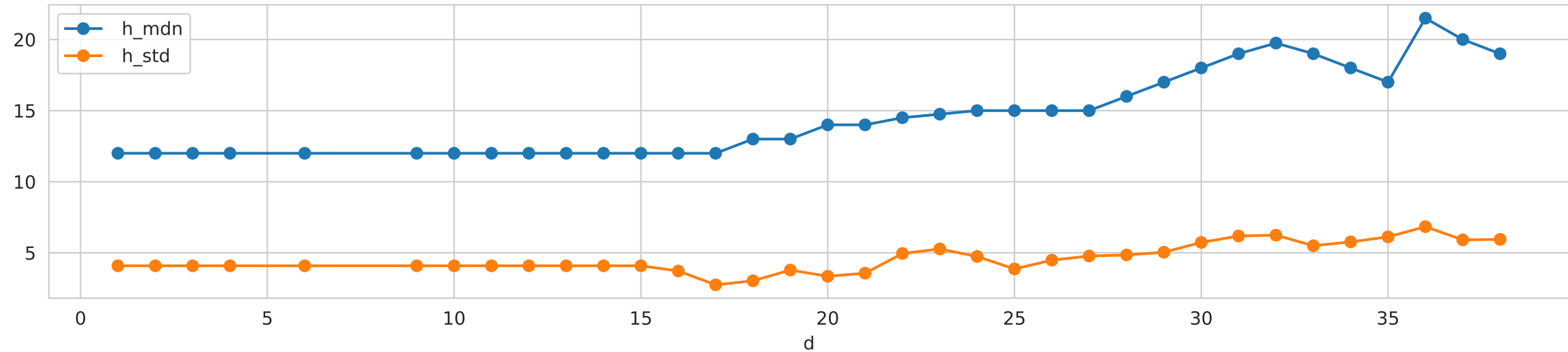




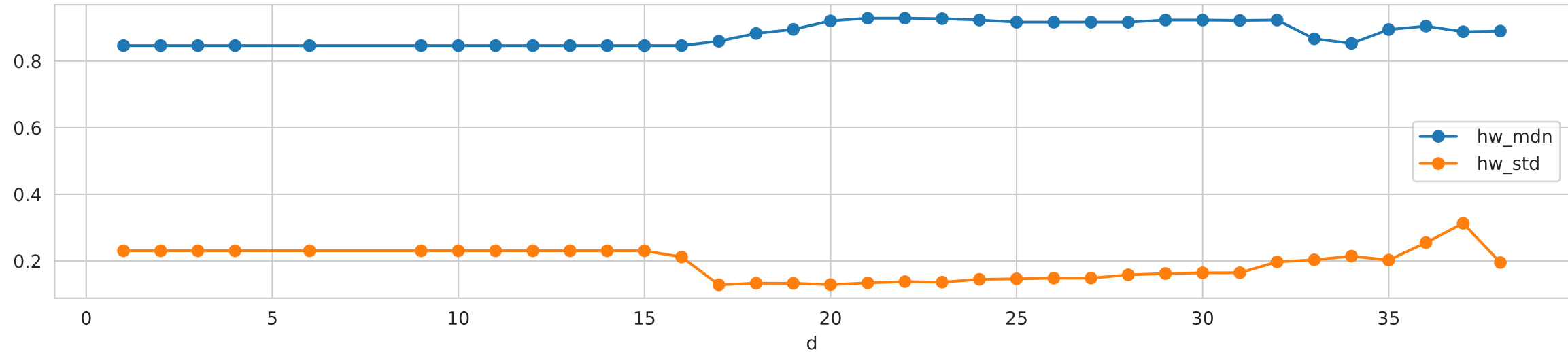
w_mdn and w_std for FI



h_mdn and h_std for FI

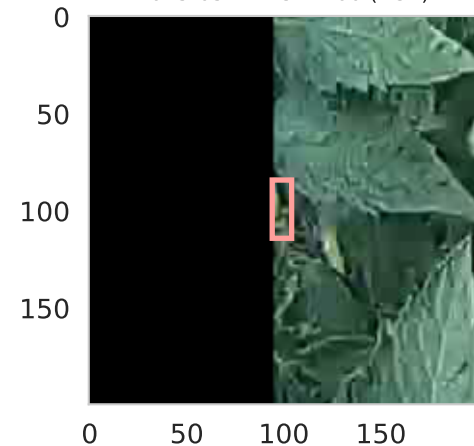


hw_mdn and hw_std for FI

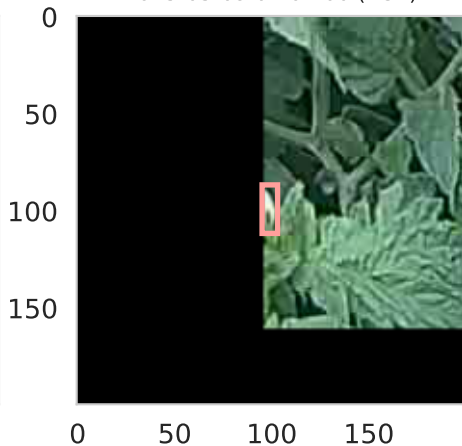


Selected Images for Outlier cluster: Outlier @ nan x nan ()

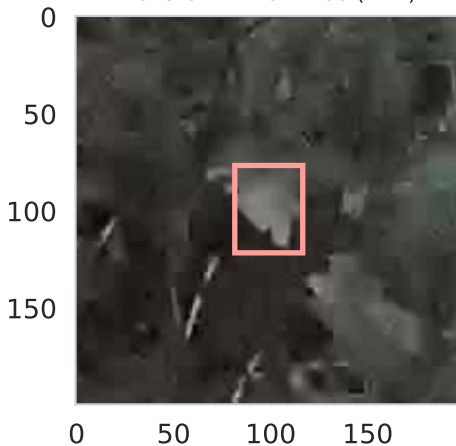
2025-05-12 13:44:00 (D37)



2025-05-09 07:04:00 (D34)



2025-04-27 19:24:00 (D22)



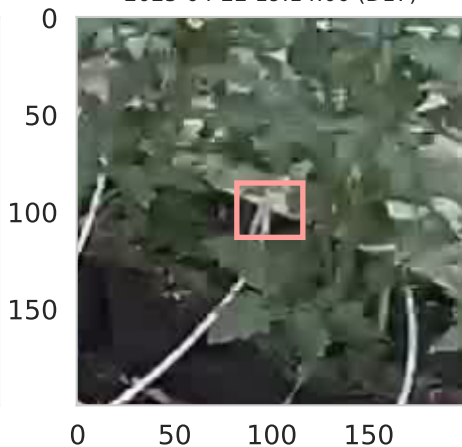
2025-04-27 19:24:00 (D22)



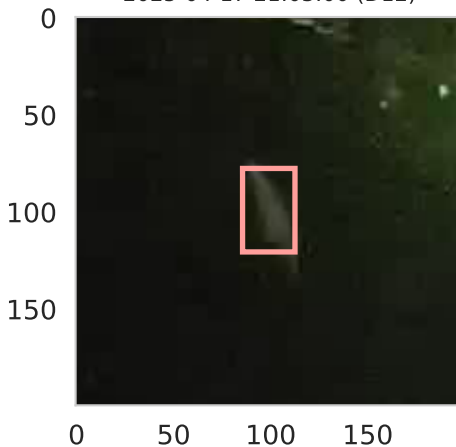
2025-04-23 14:34:00 (D18)



2025-04-22 19:14:00 (D17)



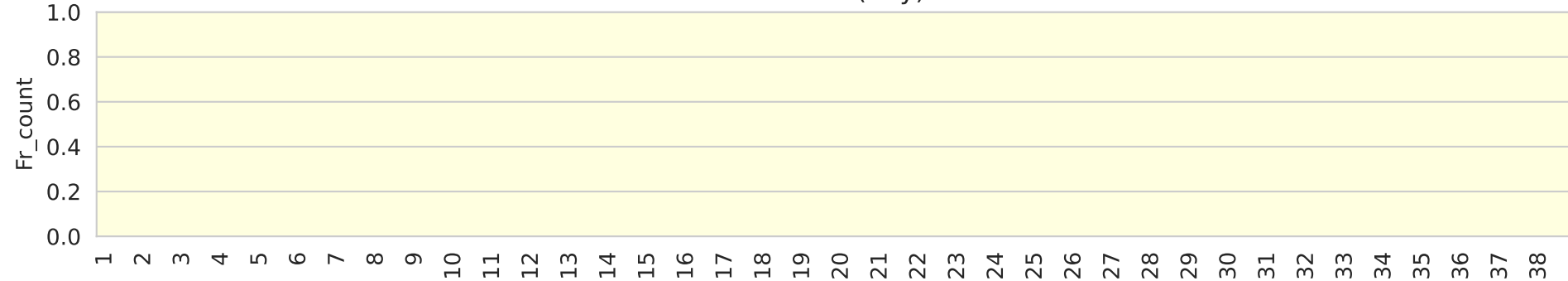
2025-04-17 21:03:00 (D12)



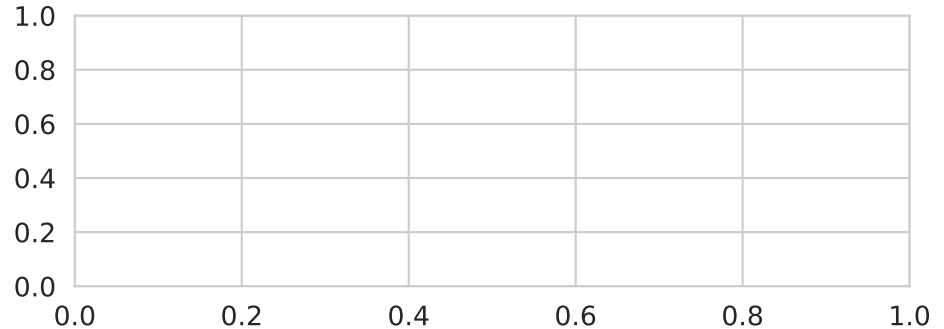
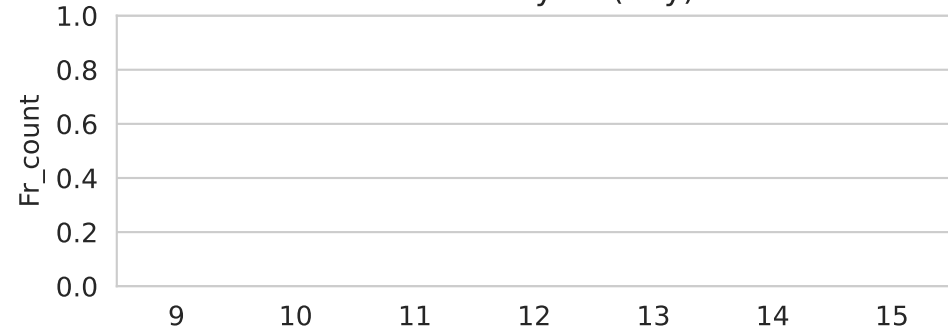
2025-04-14 08:04:00 (D9)



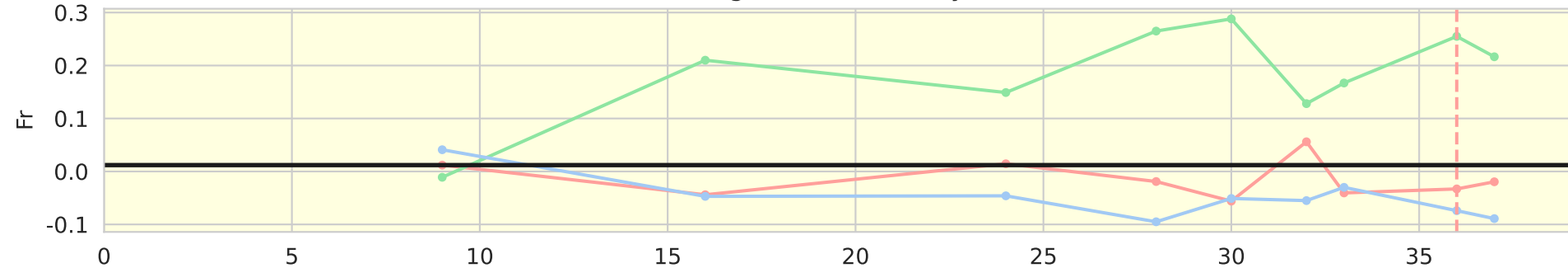
Fr count (day)

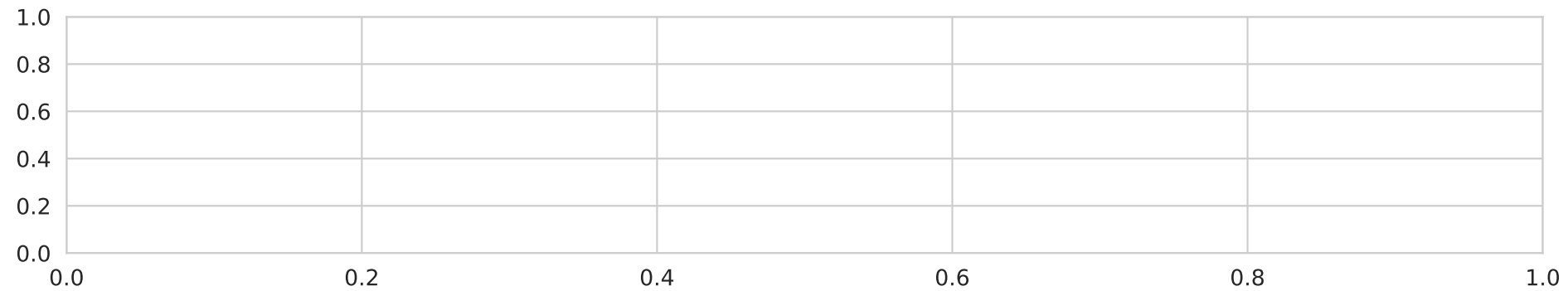
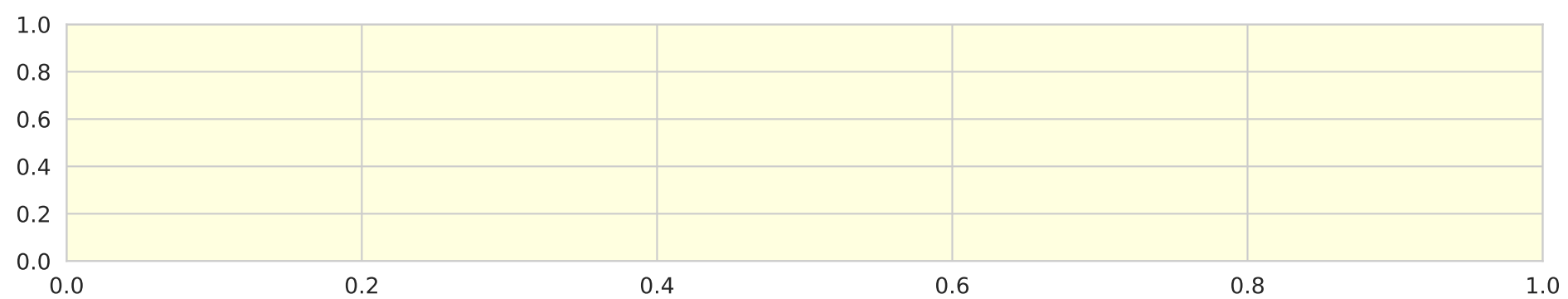


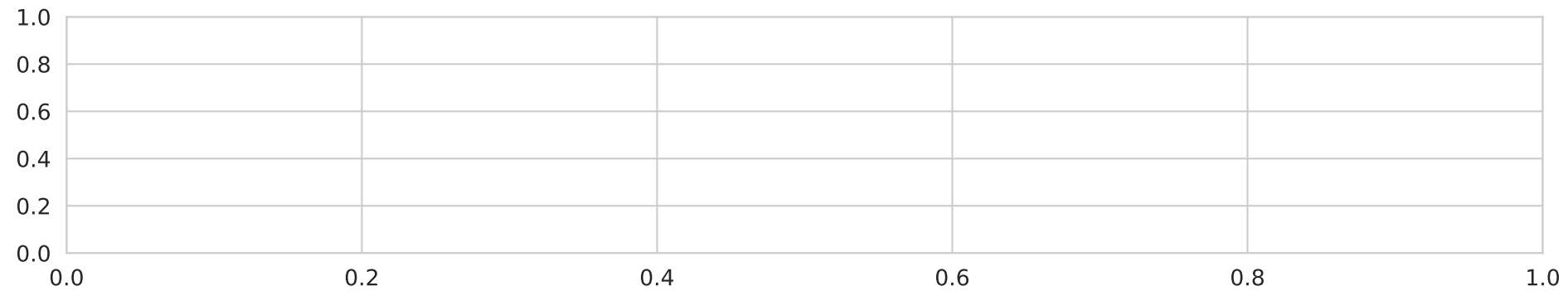
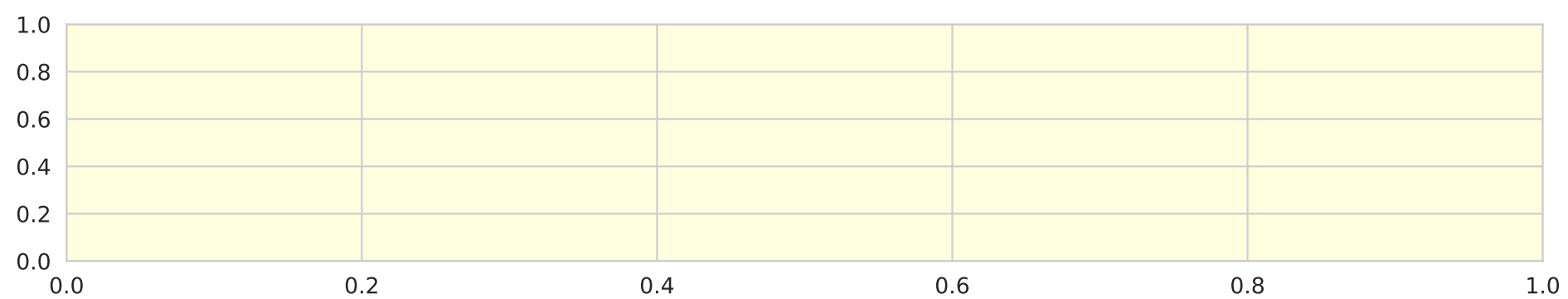
Fr count By Hr (day)

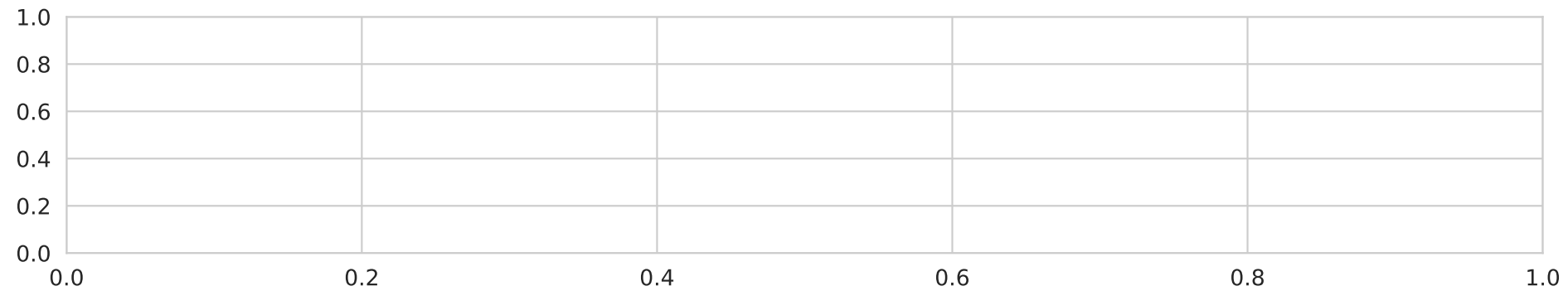
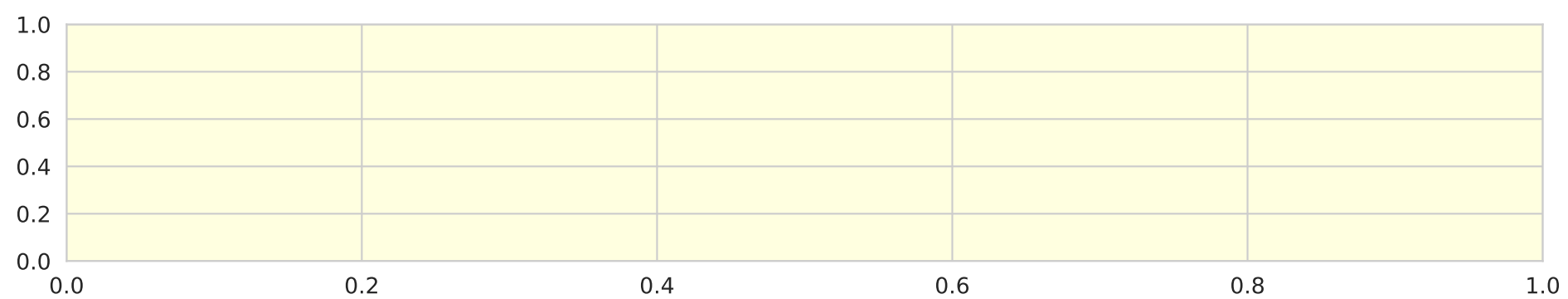


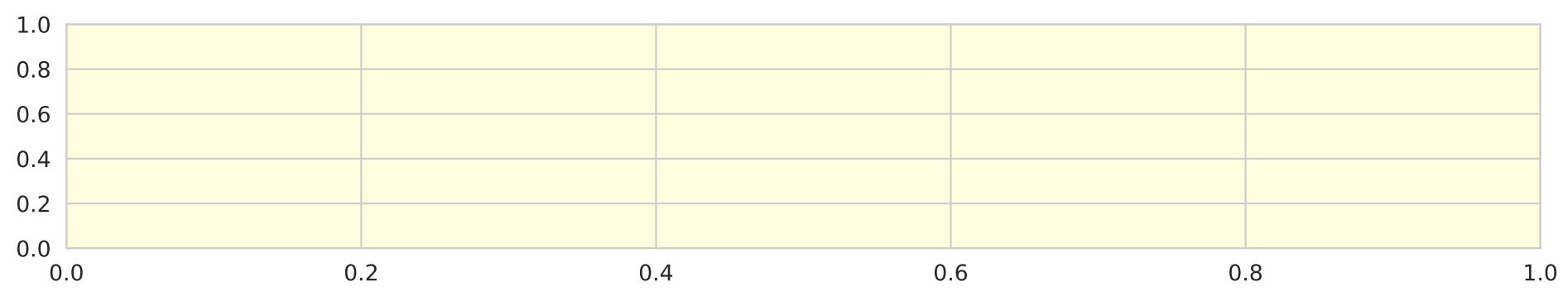
avg color index (day)

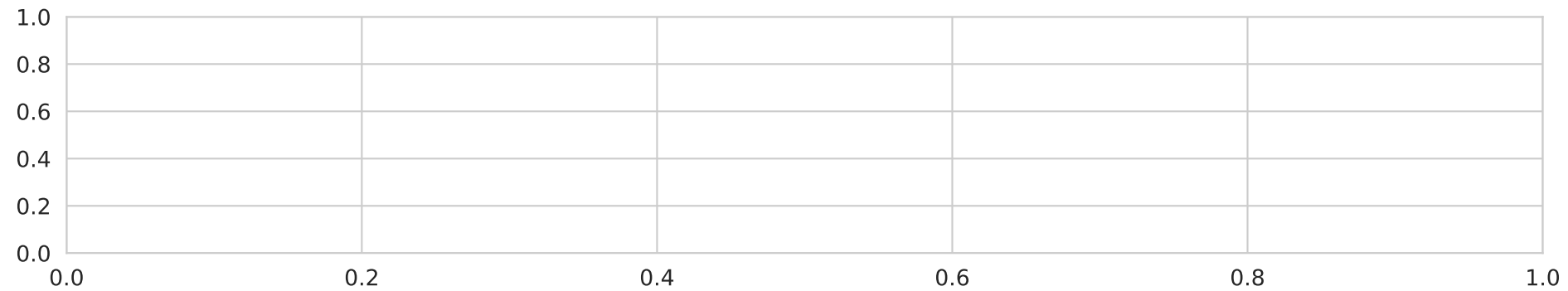
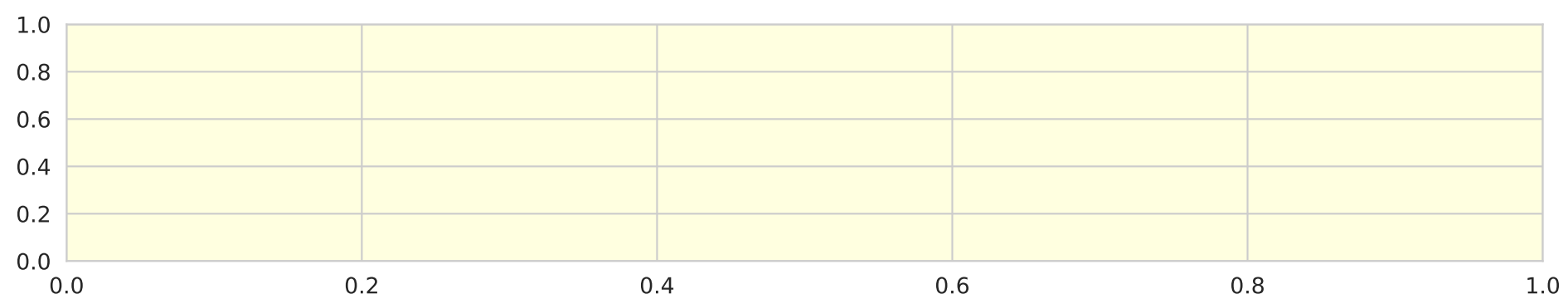


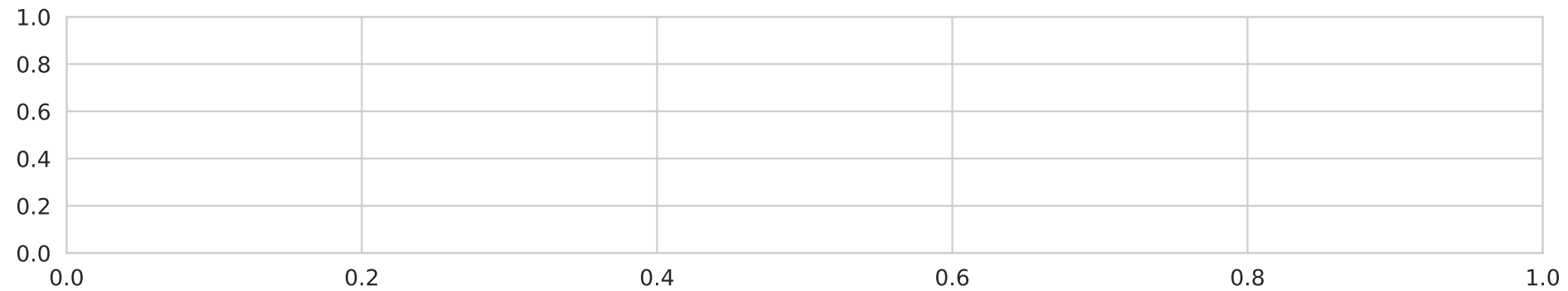
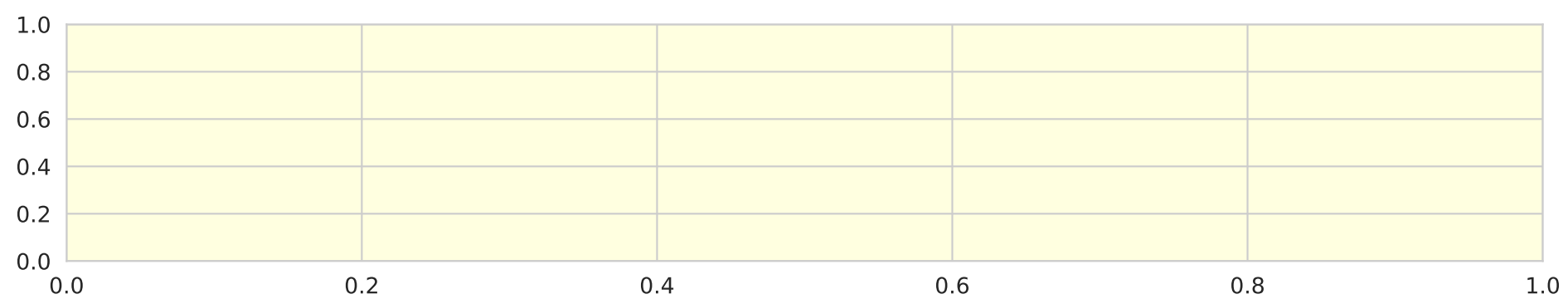


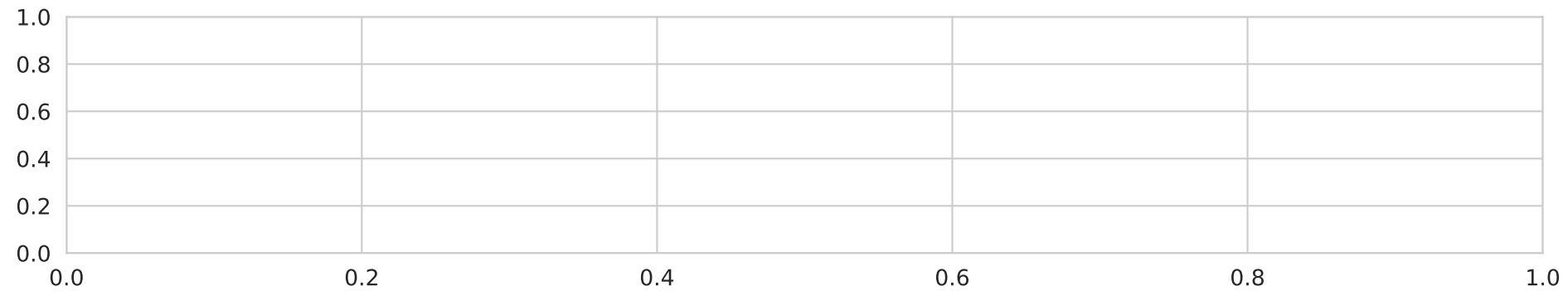
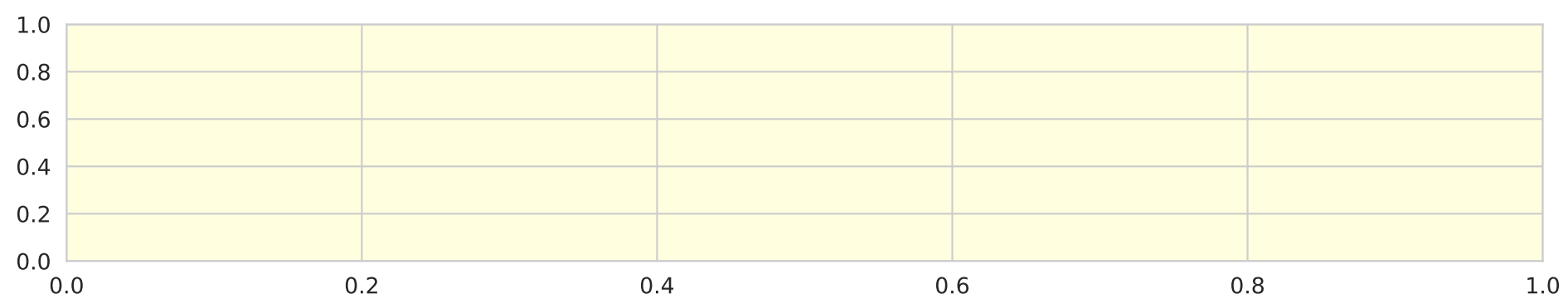


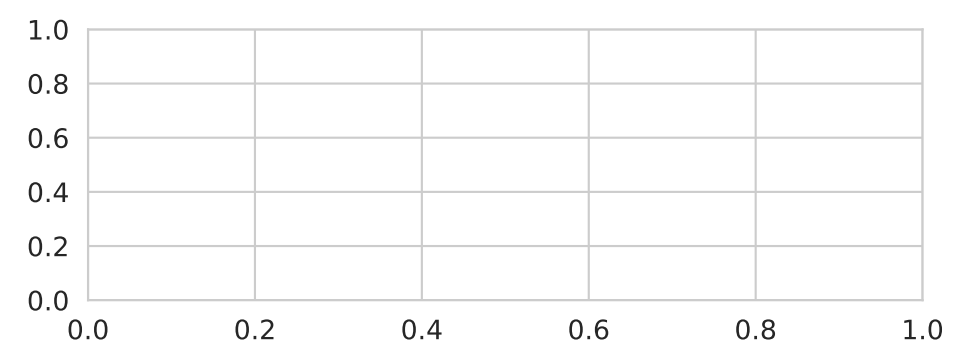
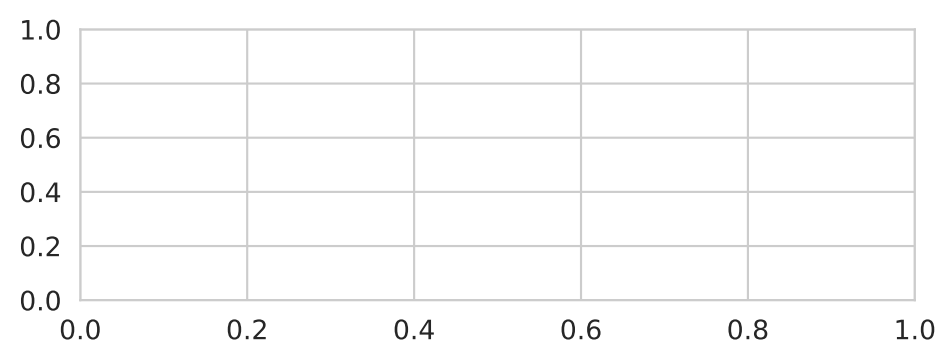


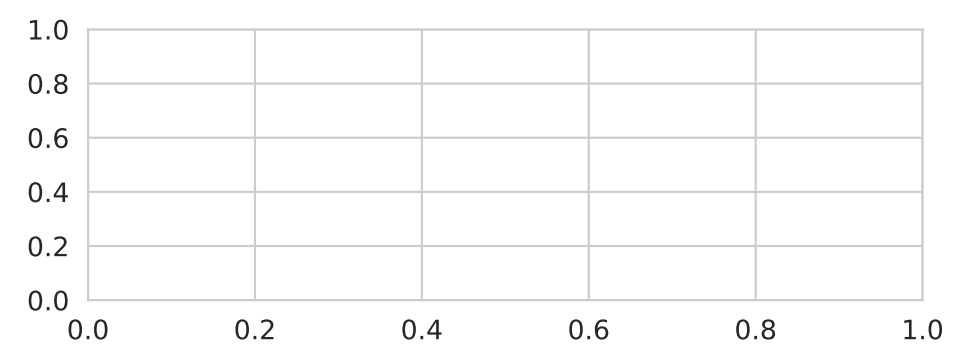
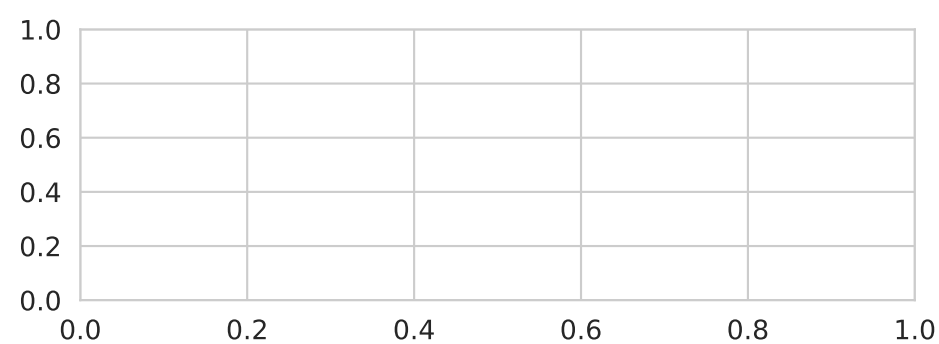


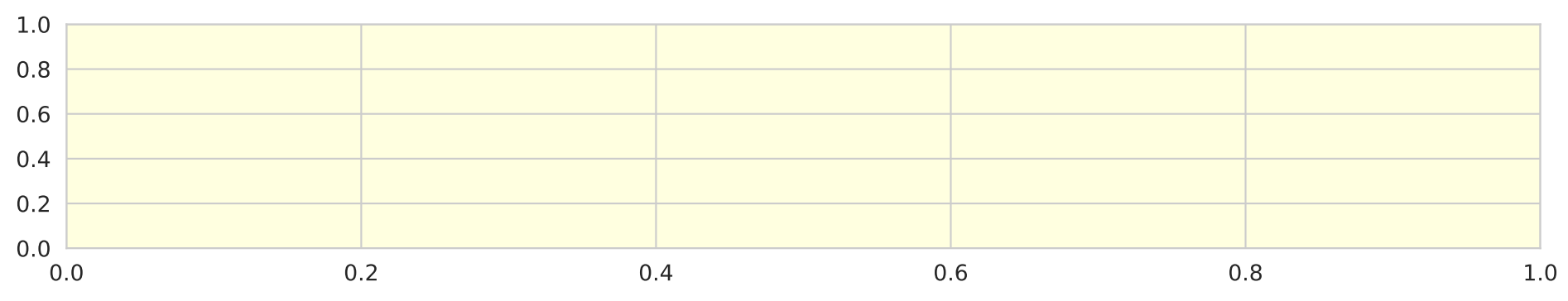


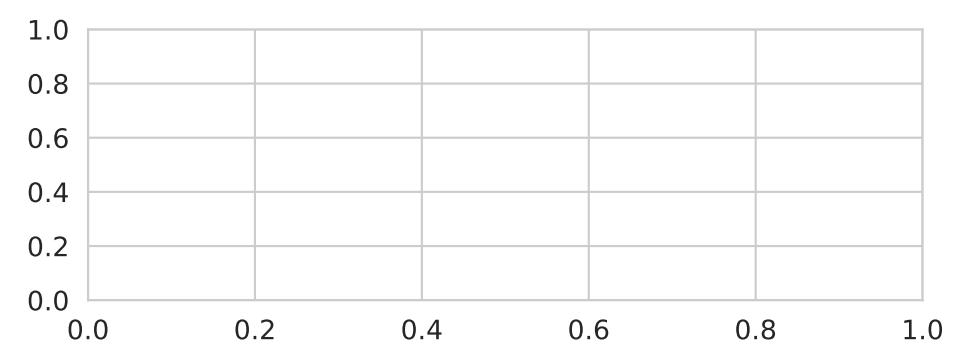
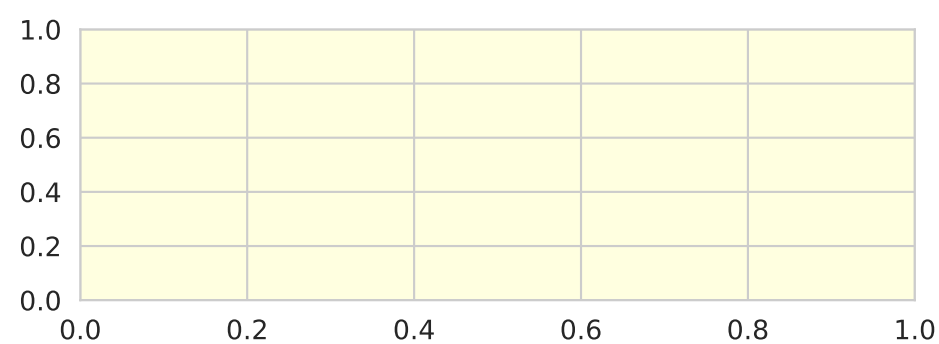


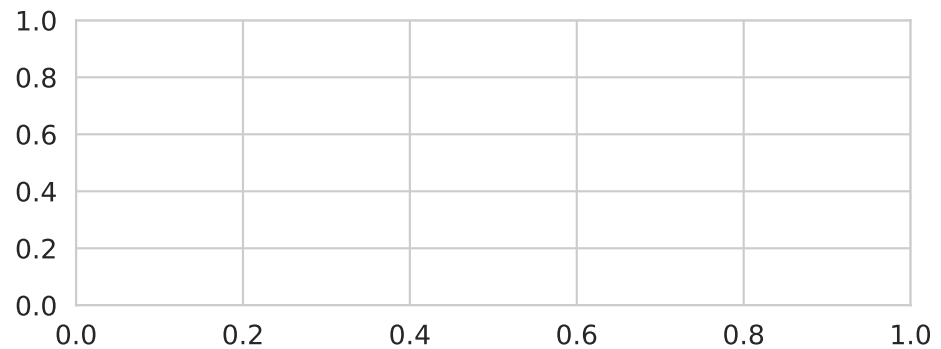
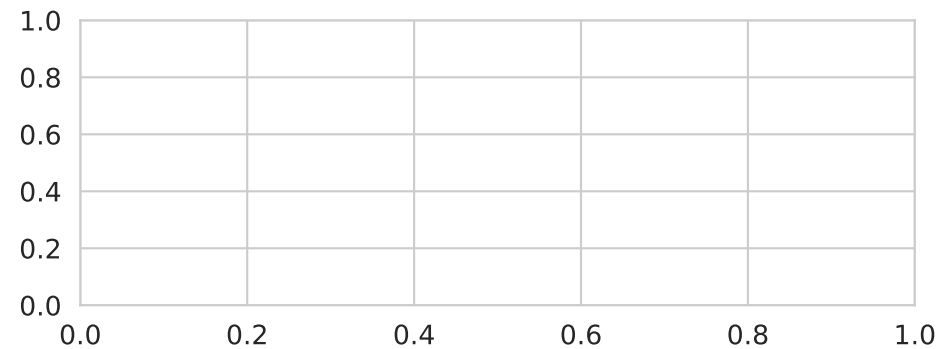
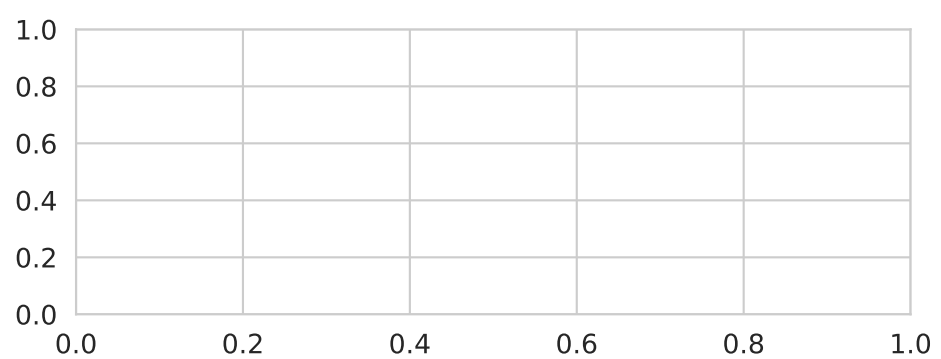
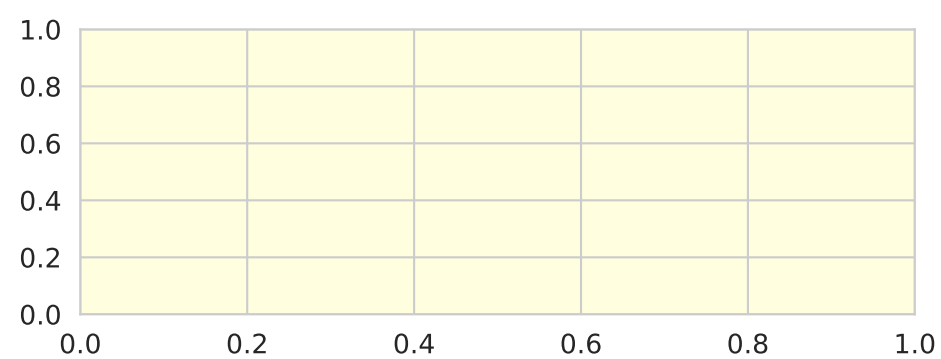


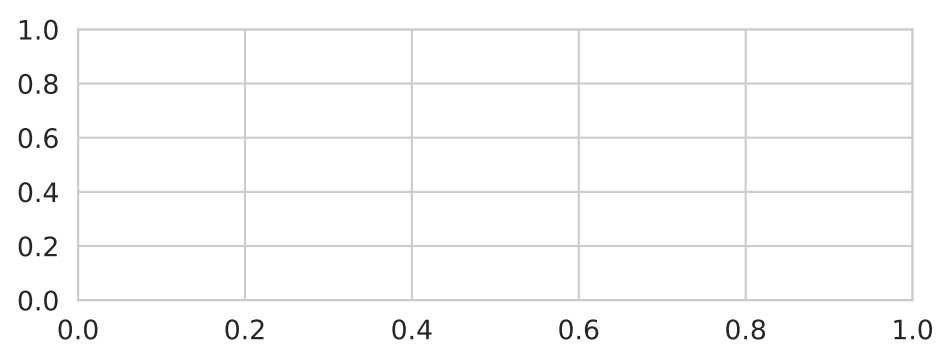
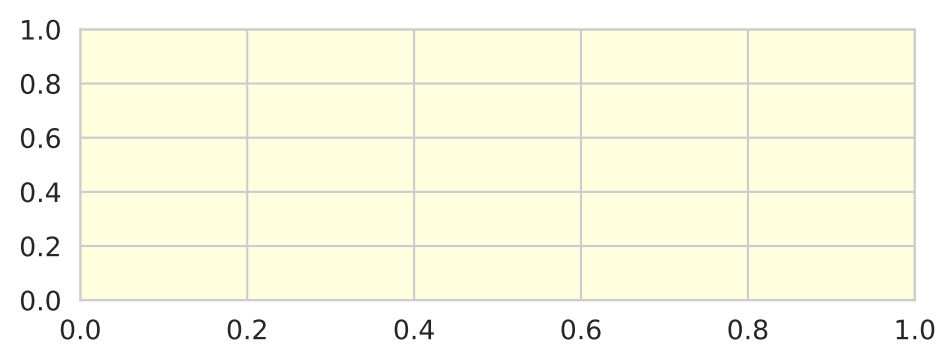


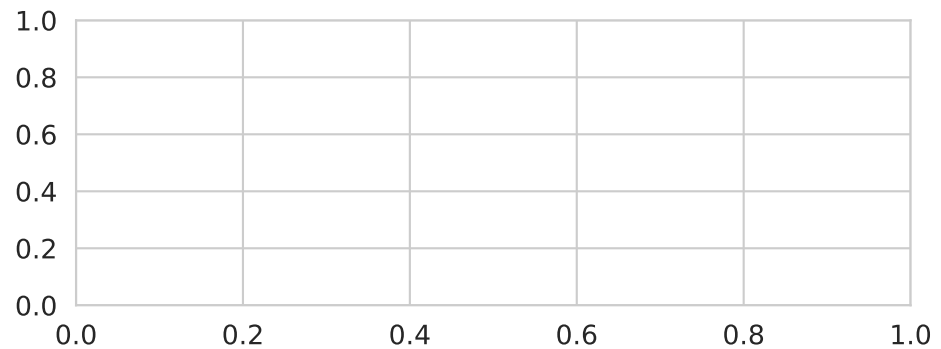
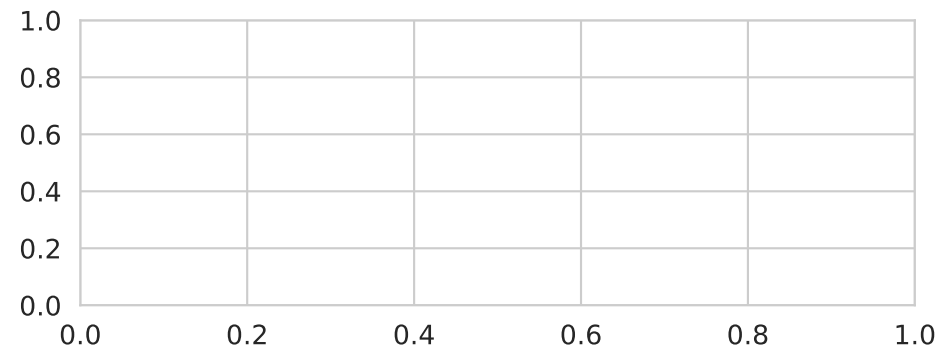
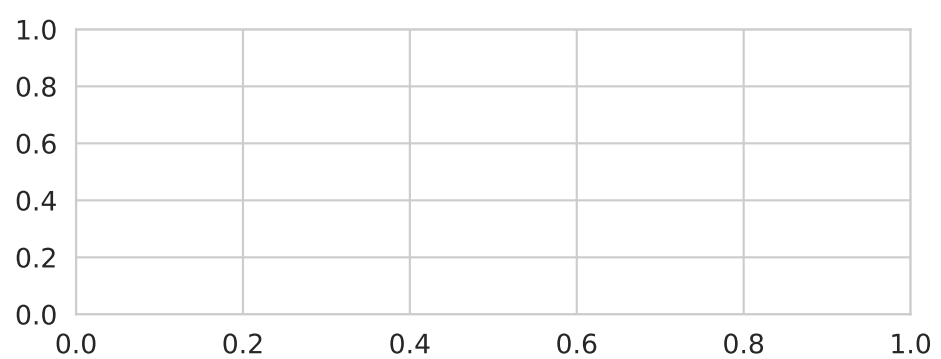
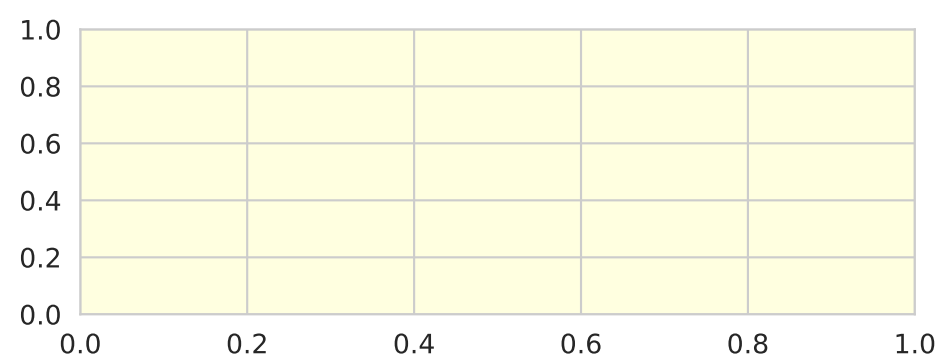


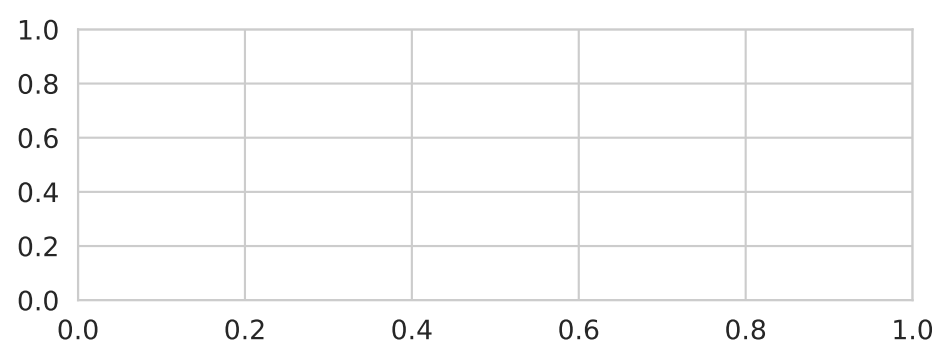
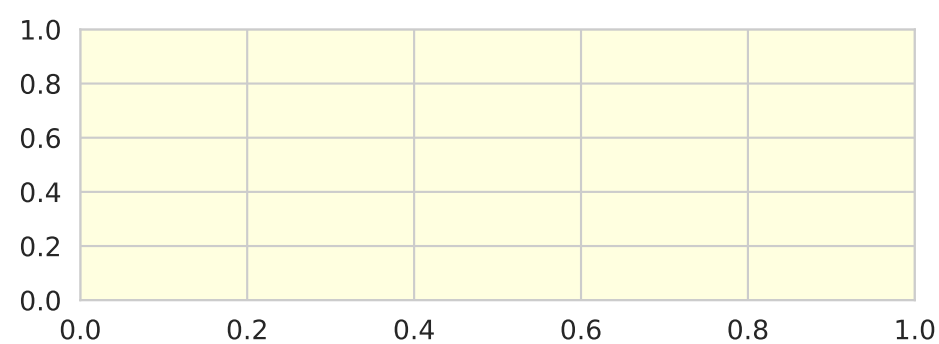


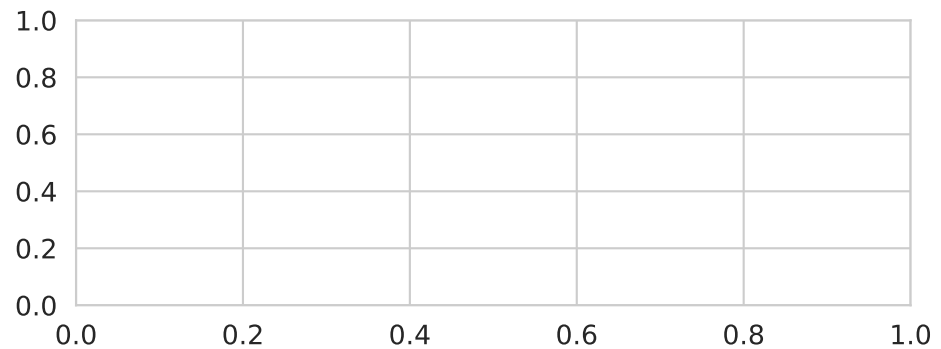
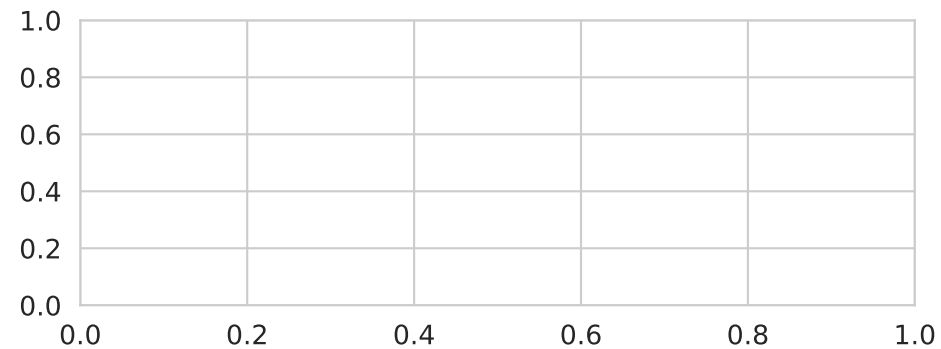
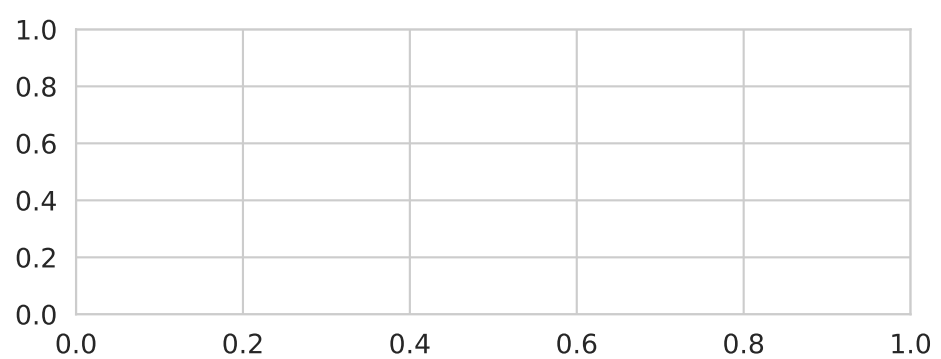
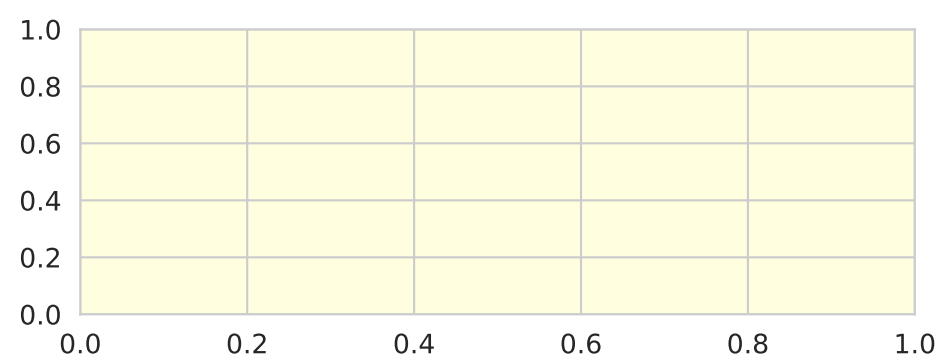




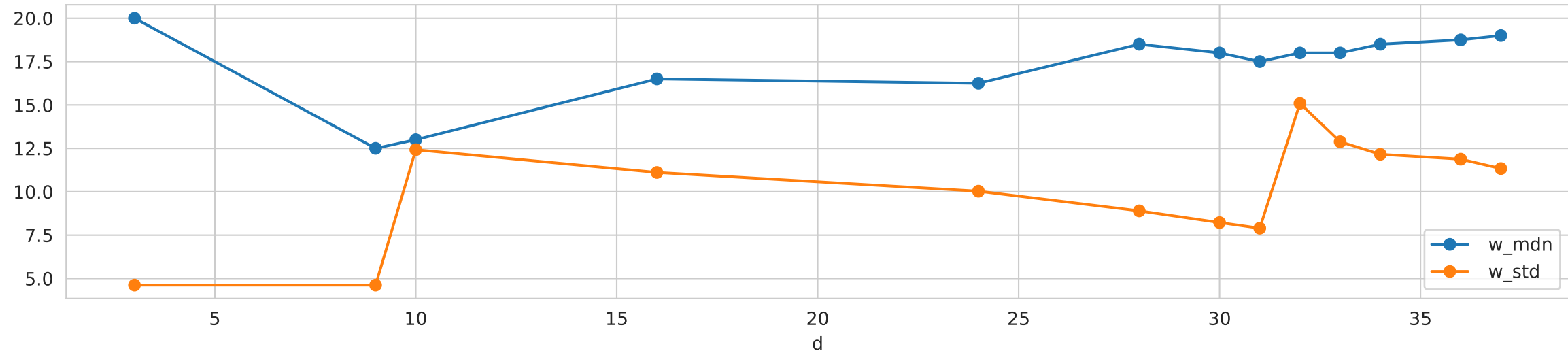




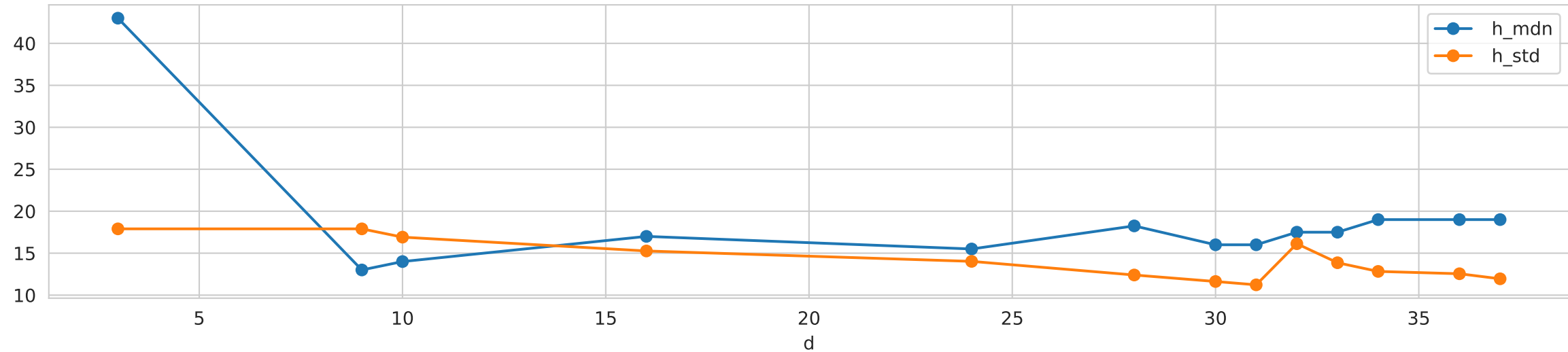




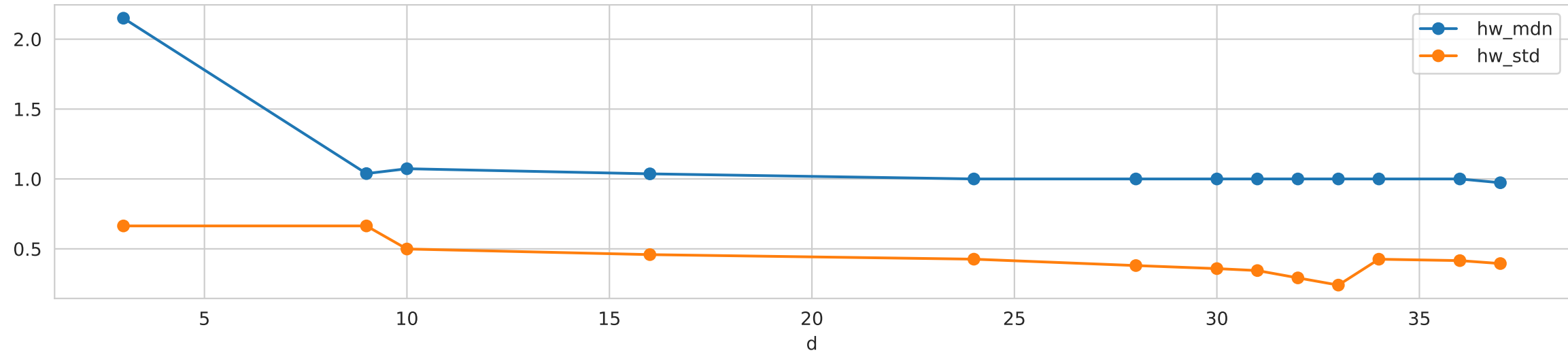
w_mdn and w_std for Fr



h_mdn and h_std for Fr



hw_mdn and hw_std for Fr



Selected Images for Outlier cluster: Outlier @ nan x nan ()

