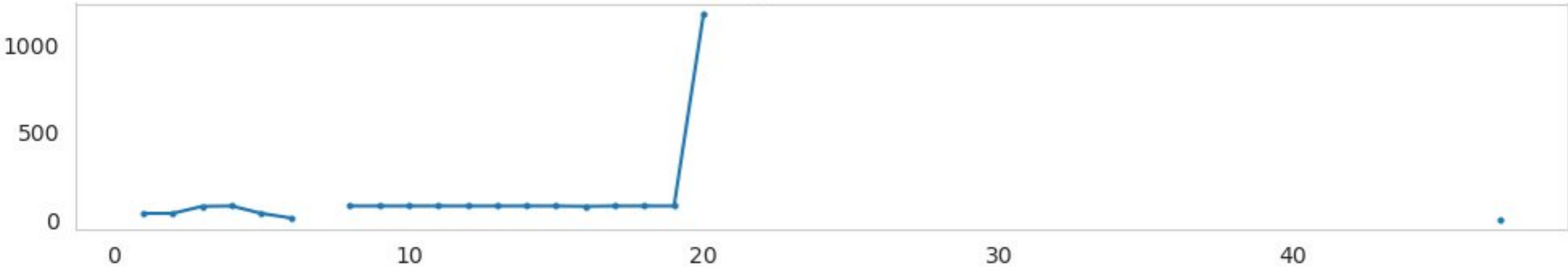
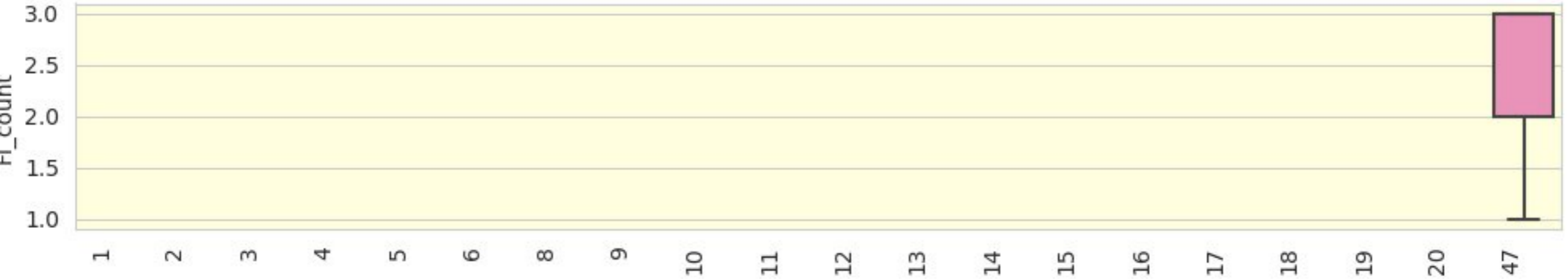


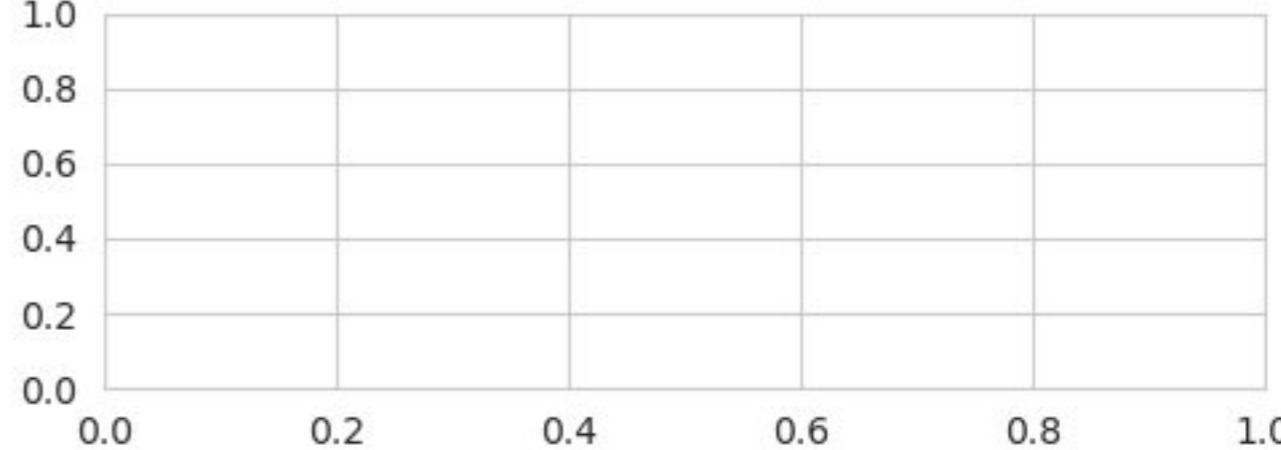
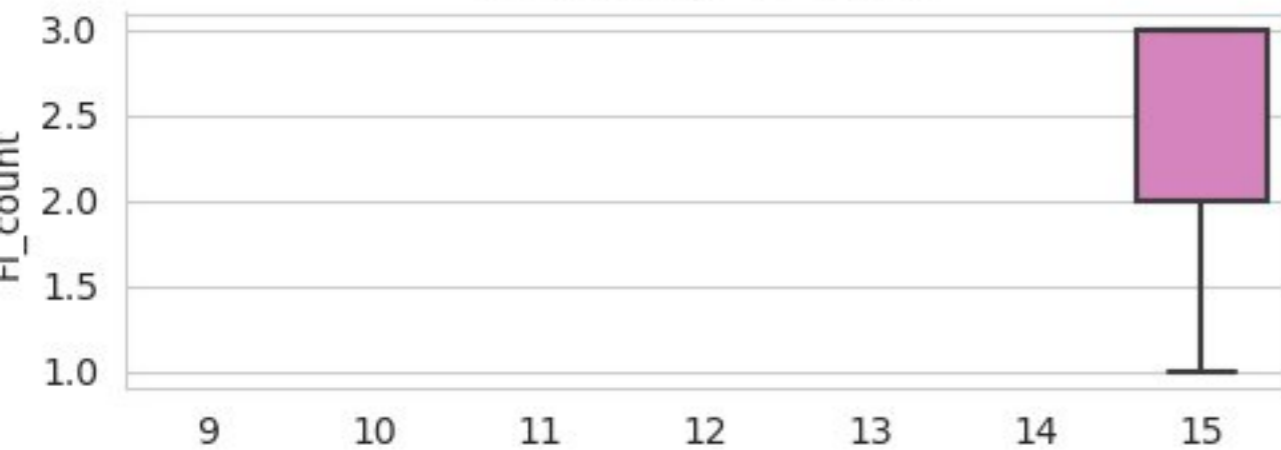
pic_count (day)



Fl count (day)



Fl count By Hr (day)



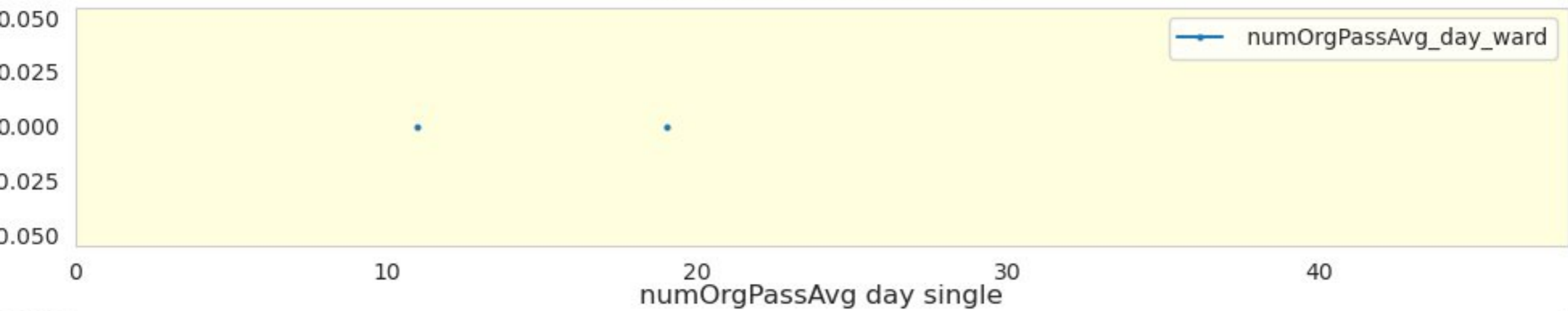
avg color index (day)



n_orgAvg day



numOrgPassAvg day ward



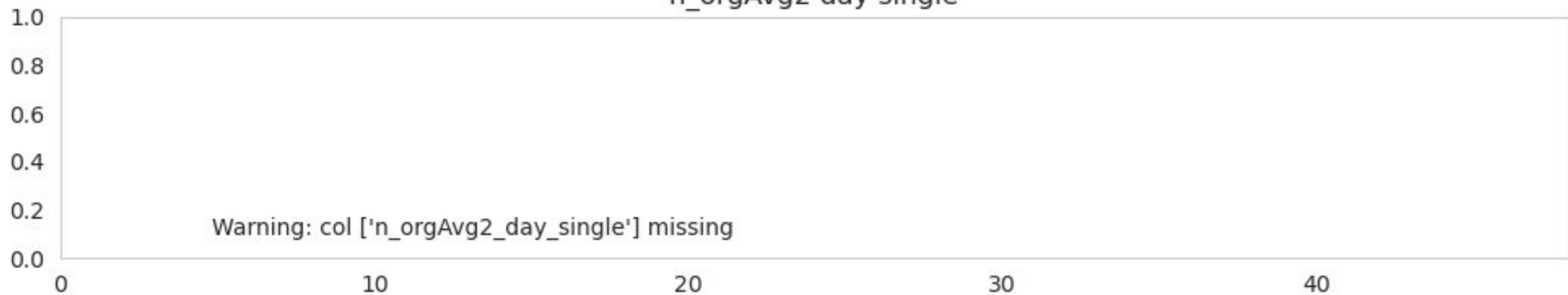
numOrgPassAvg day single



n_orgAvg2 day ward



n_orgAvg2 day single



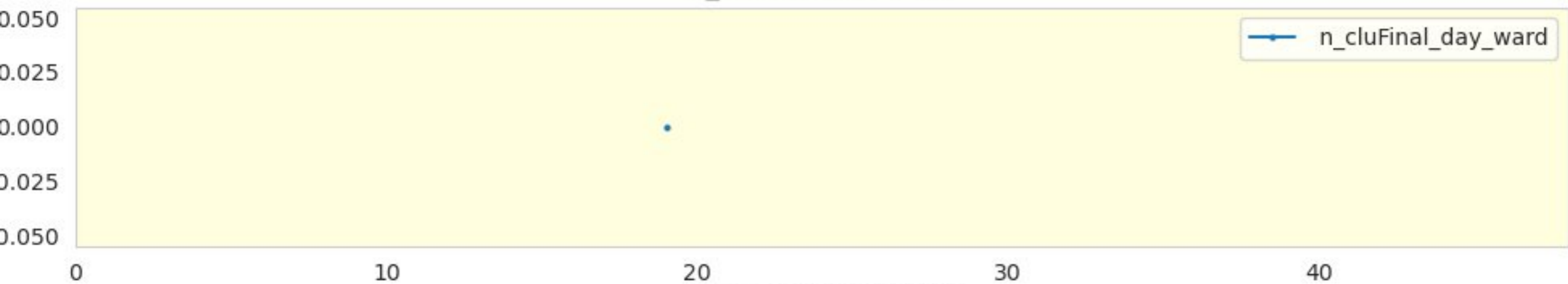
n_clulnit day ward



n_clulnit day single



n_cluFinal day ward



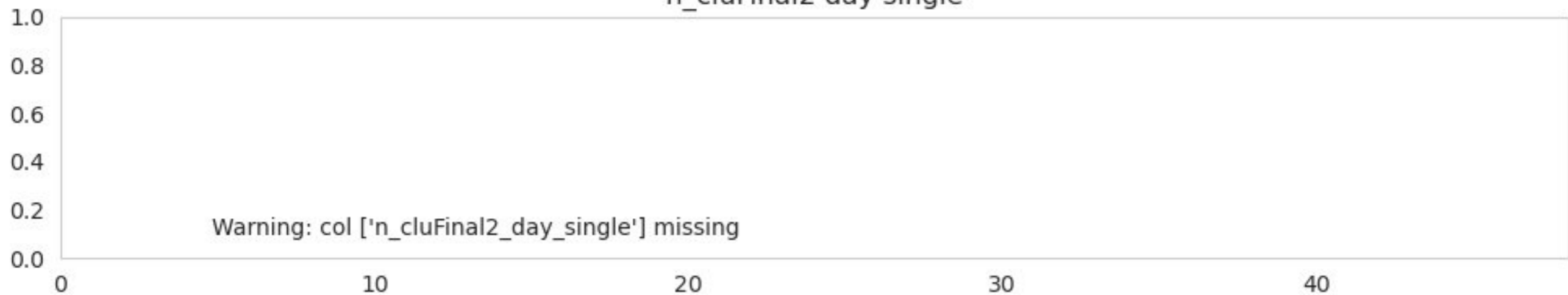
n_cluFinal day single



n_cluFinal2 day ward



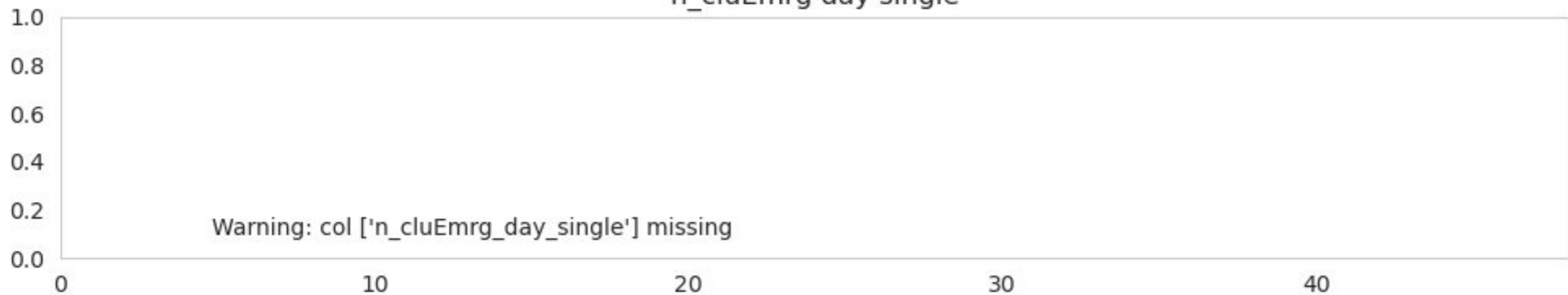
n_cluFinal2 day single



n_cluEmrg day ward



n_cluEmrg day single



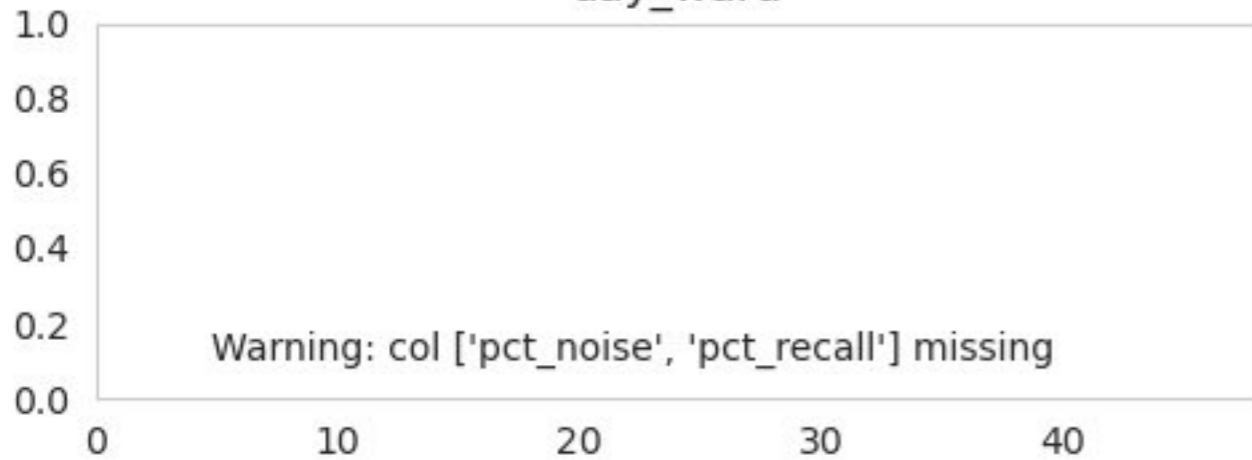
n_cluTerm day ward



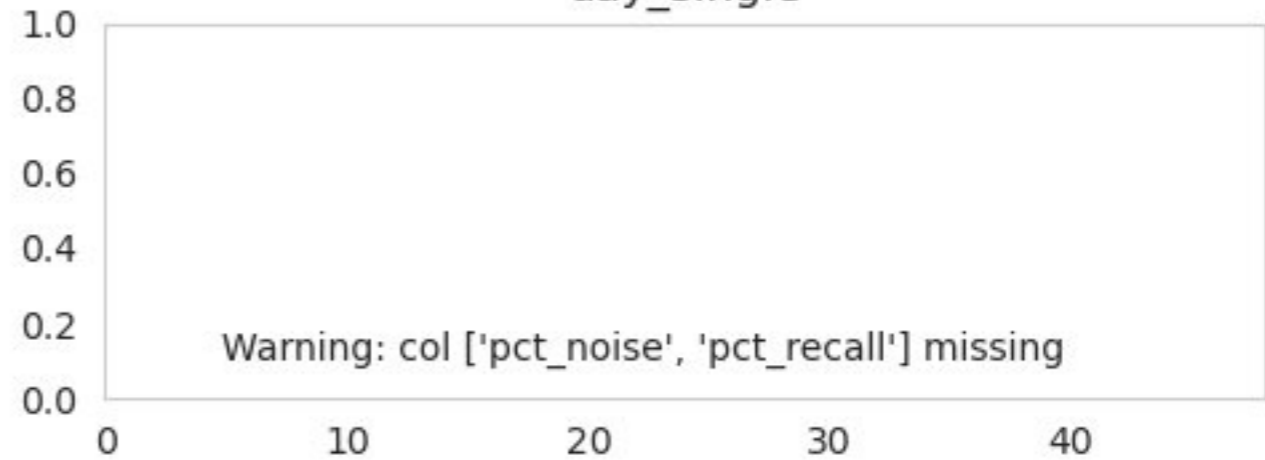
n_cluTerm day single



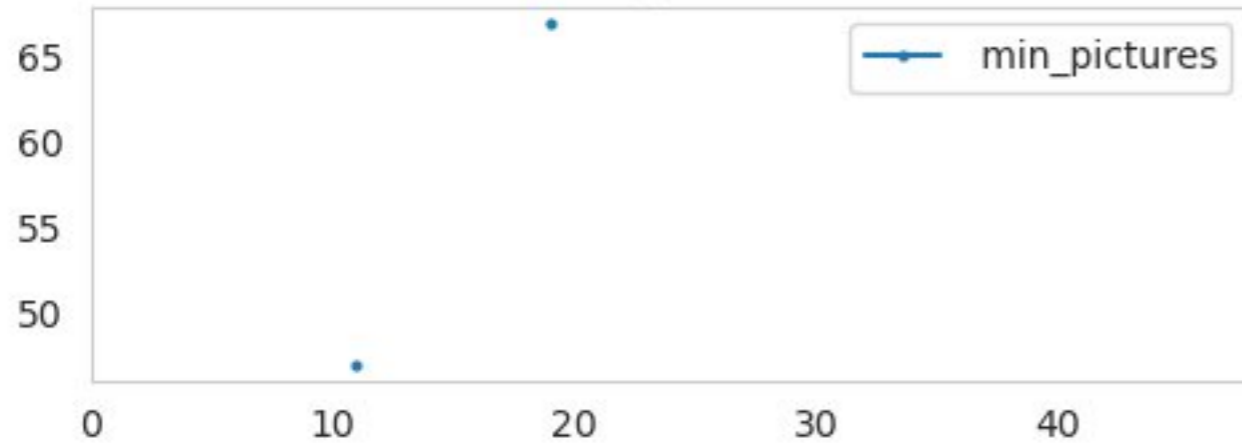
day_ward



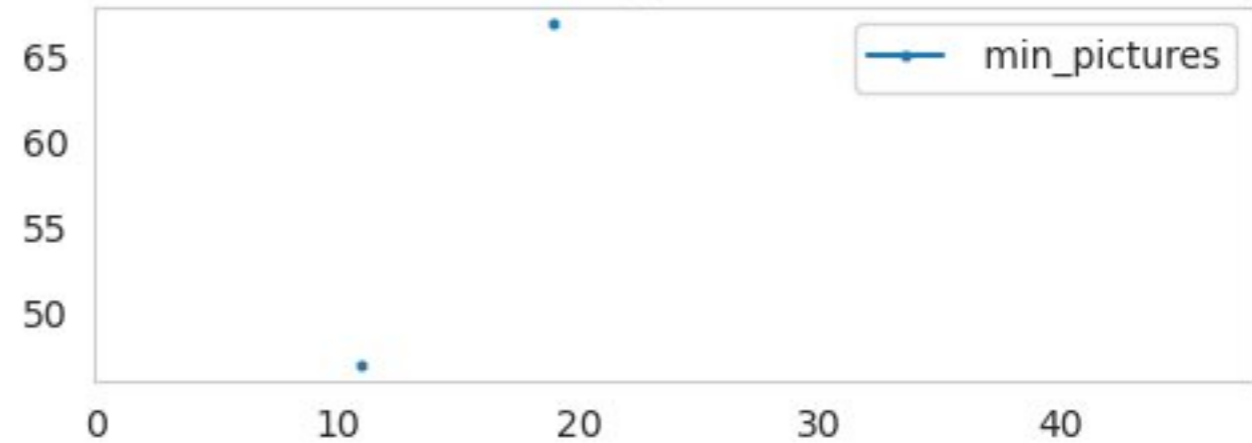
day_single



day_ward



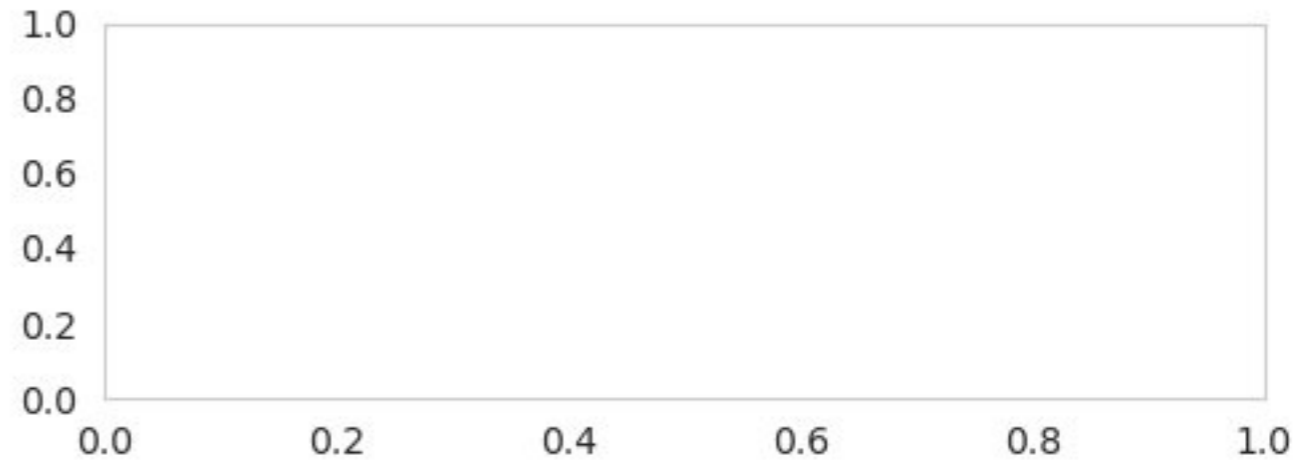
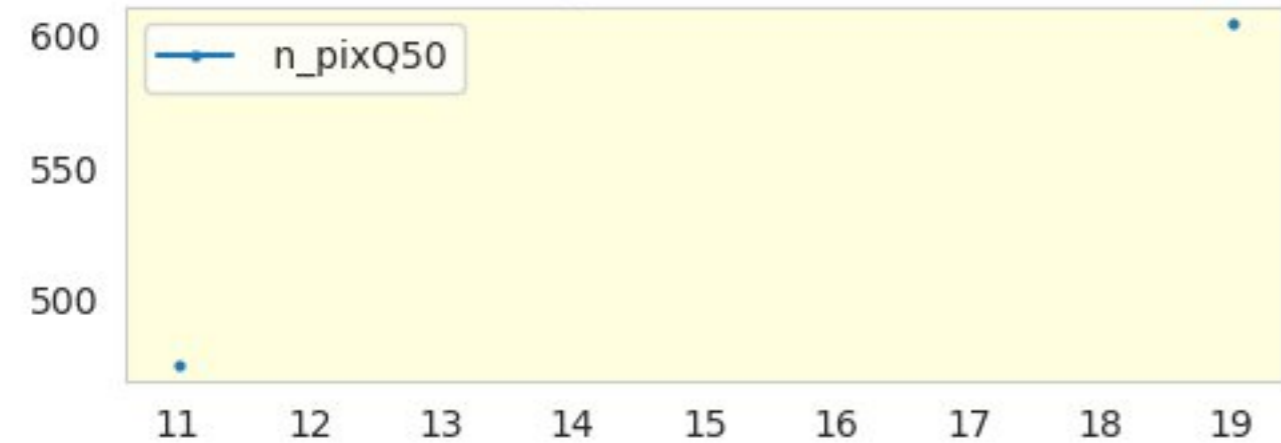
day_single



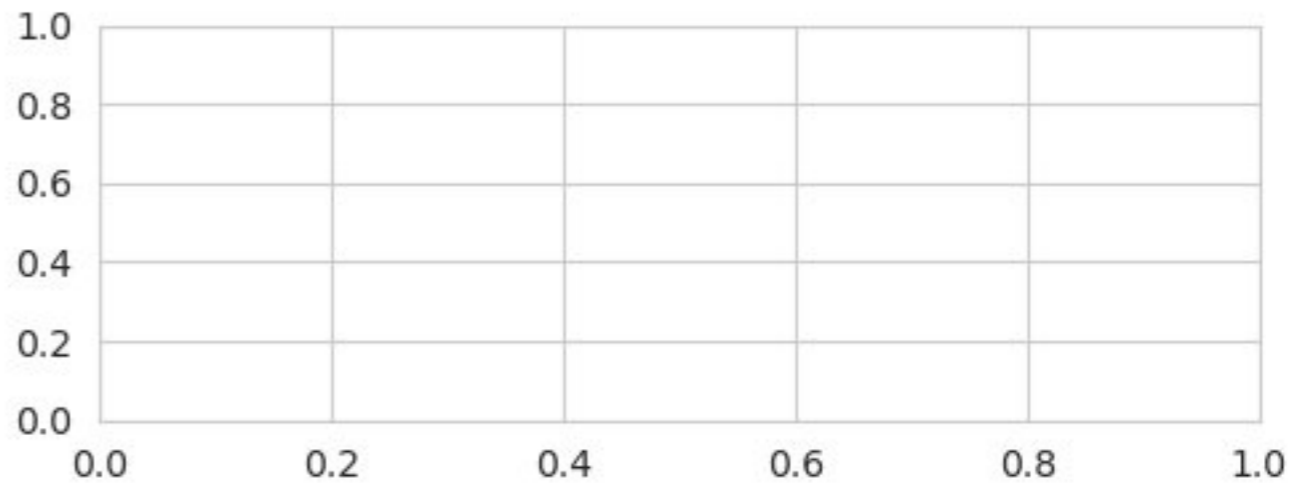
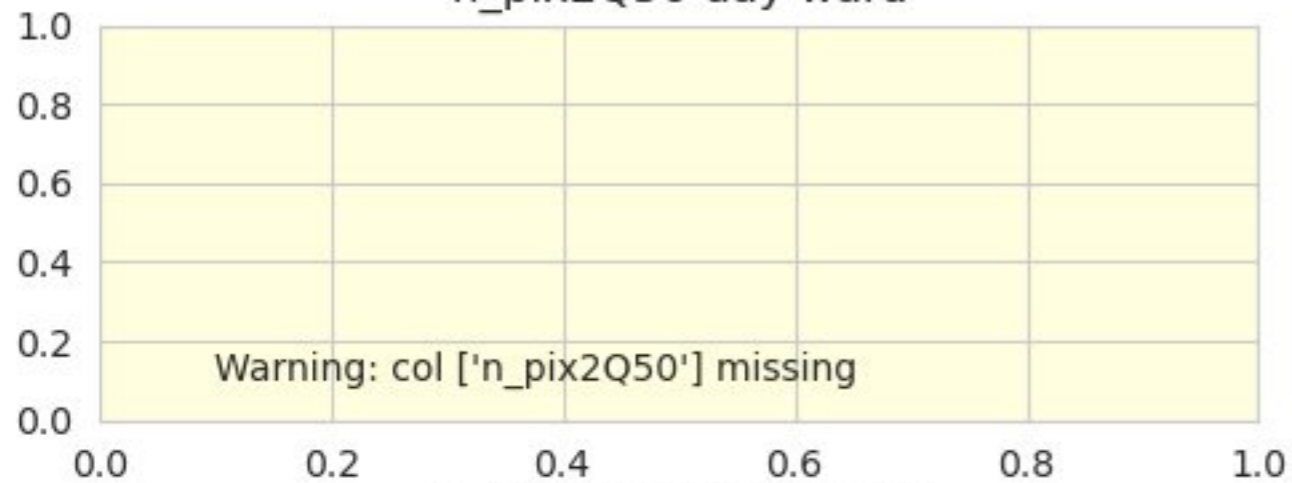
distCut day



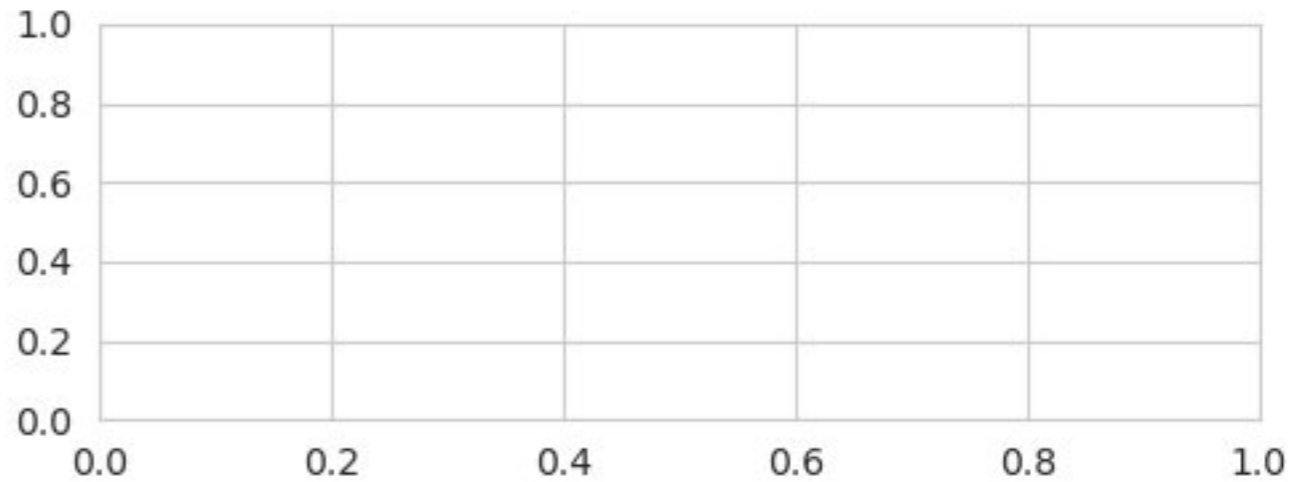
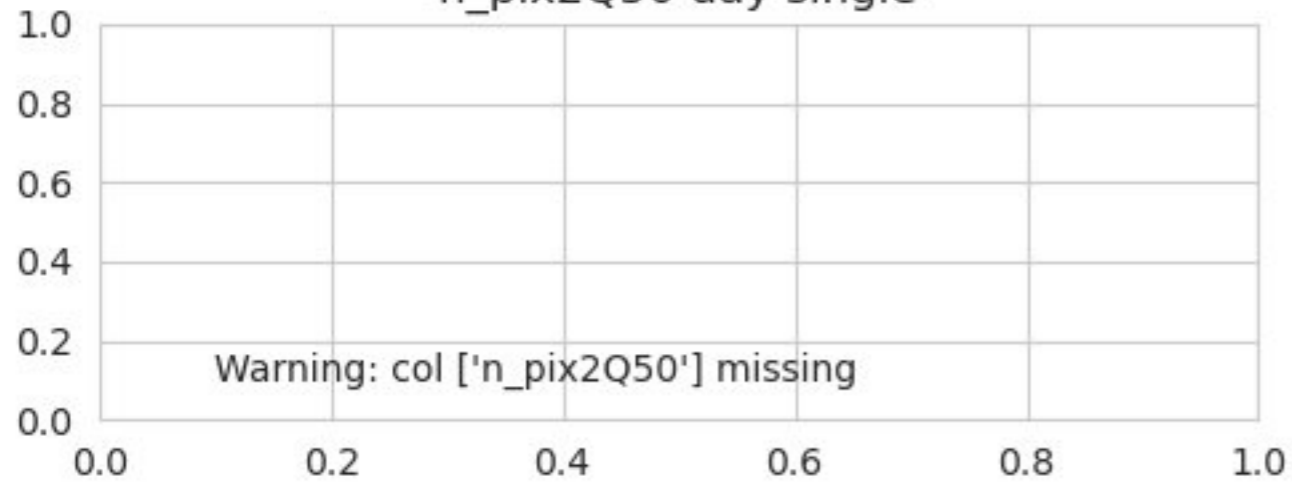
n_pixQ50 day



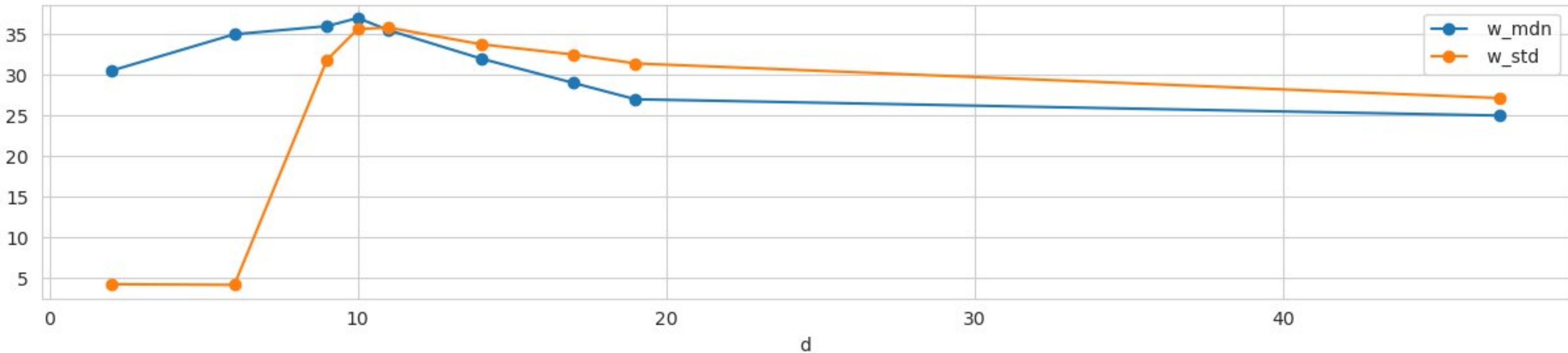
n_pix2Q50 day ward



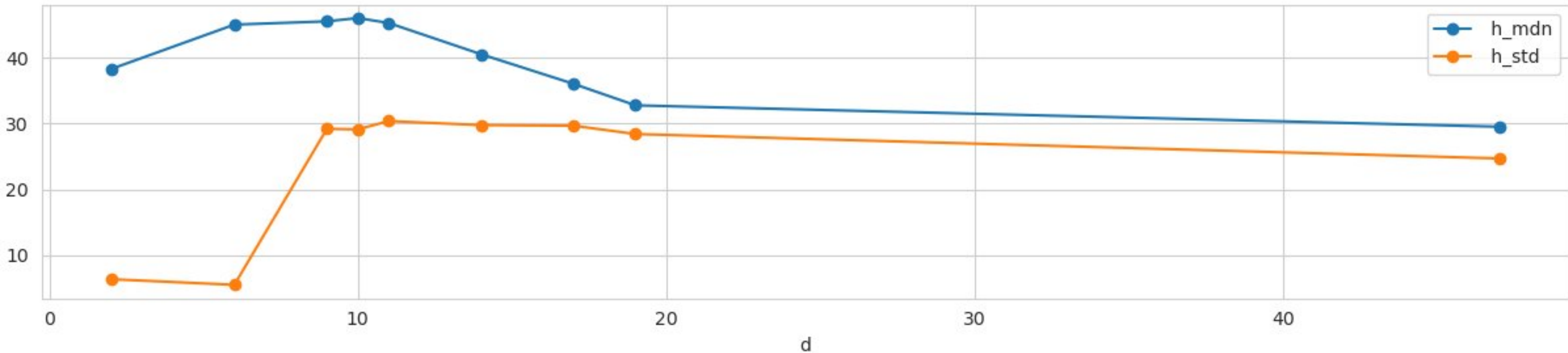
n_pix2Q50 day single



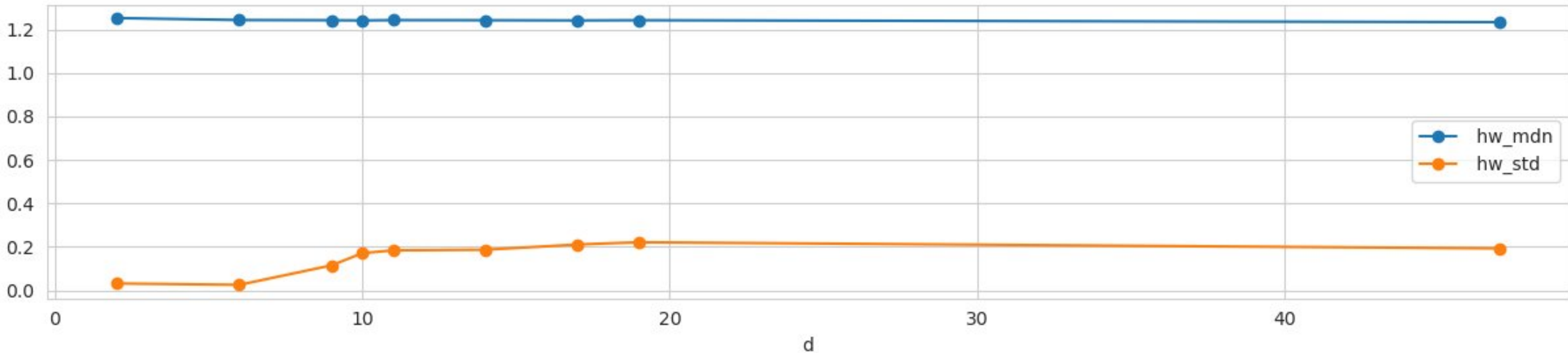
w_mdn and w_std for FI



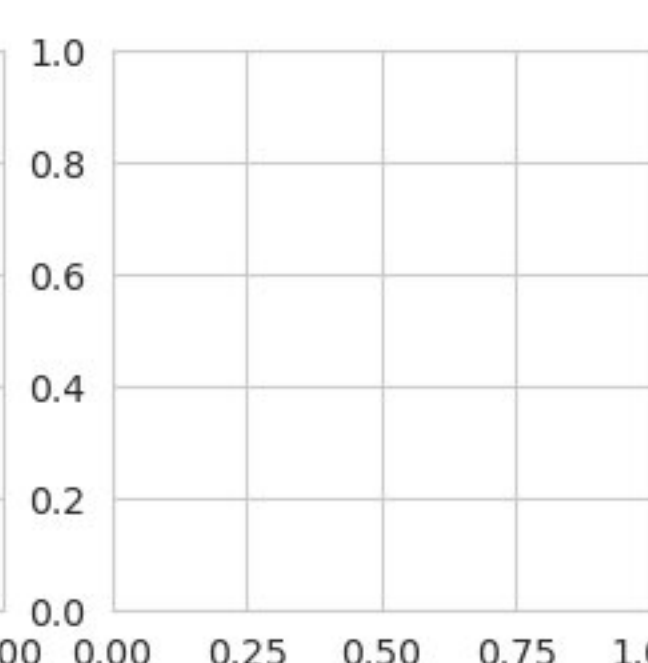
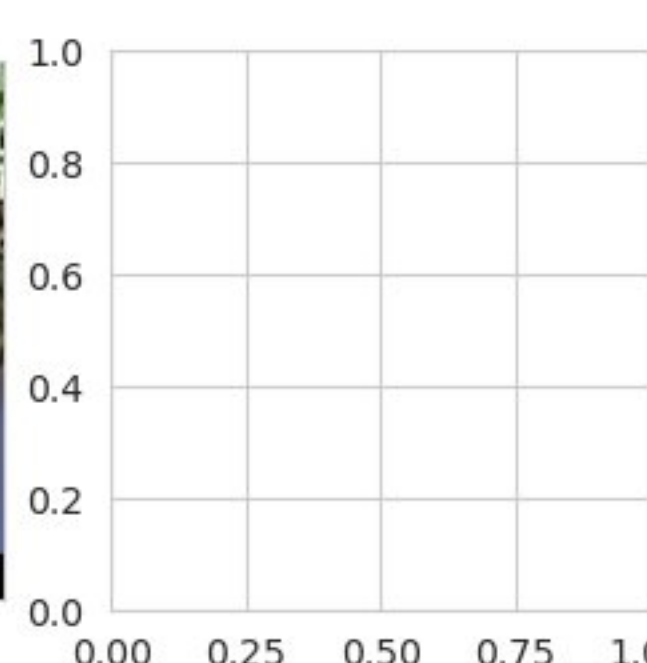
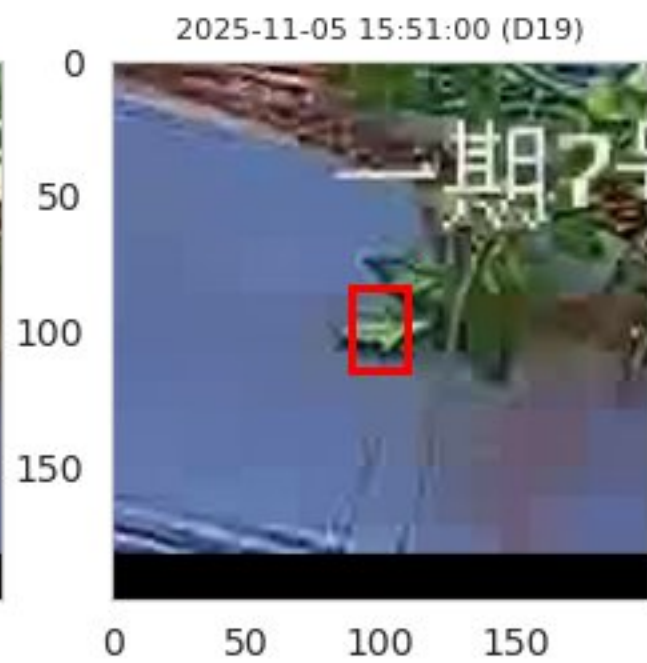
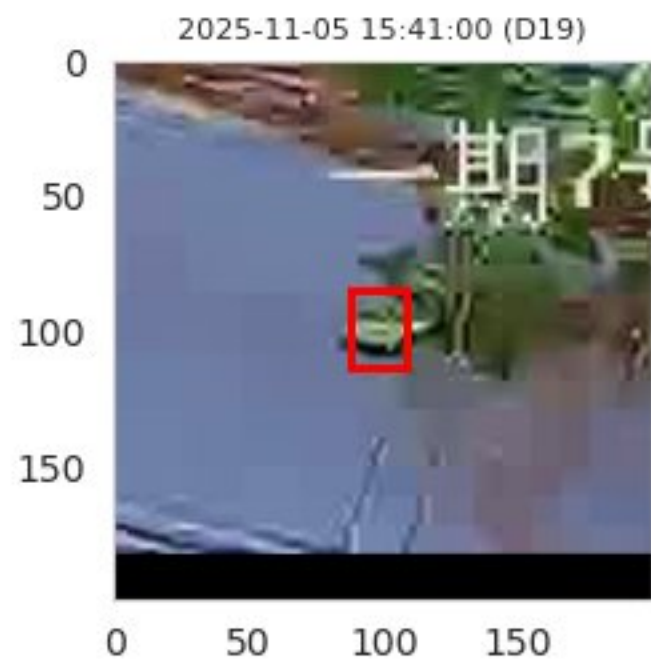
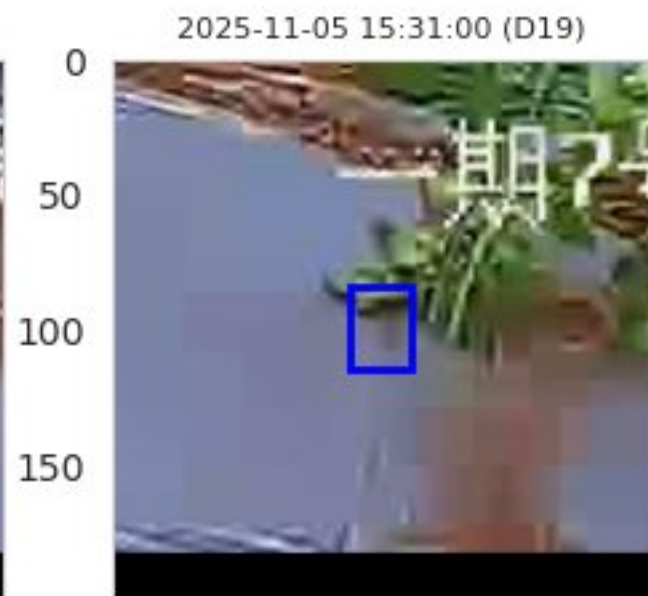
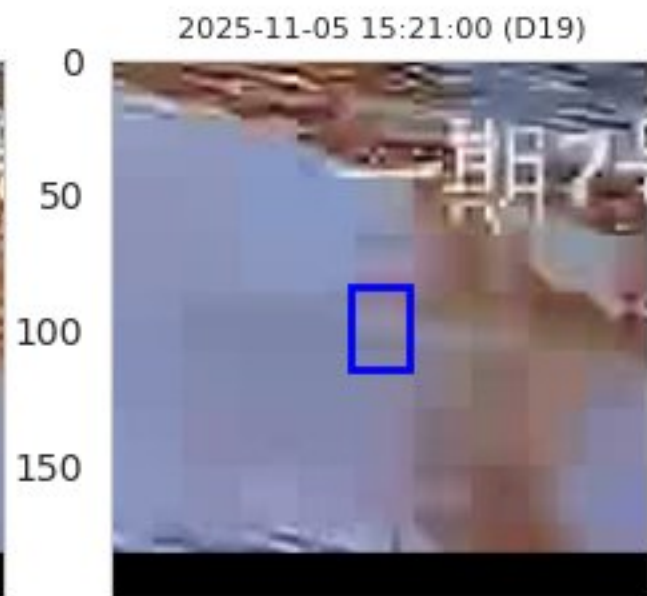
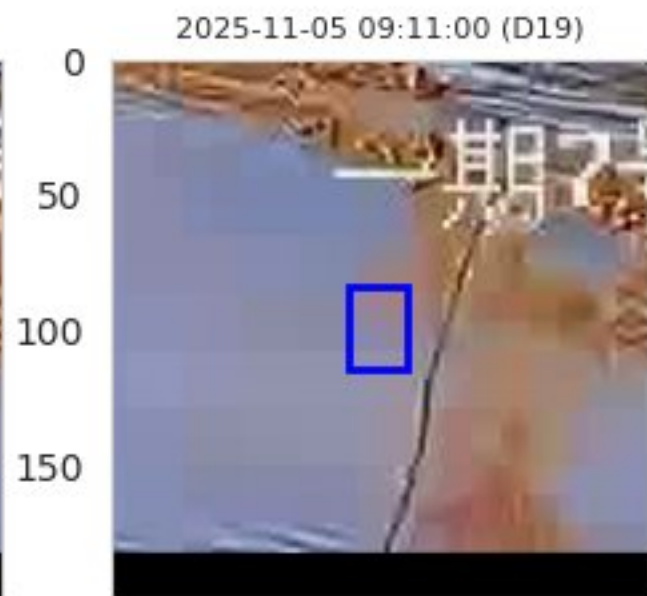
h_mdn and h_std for FI



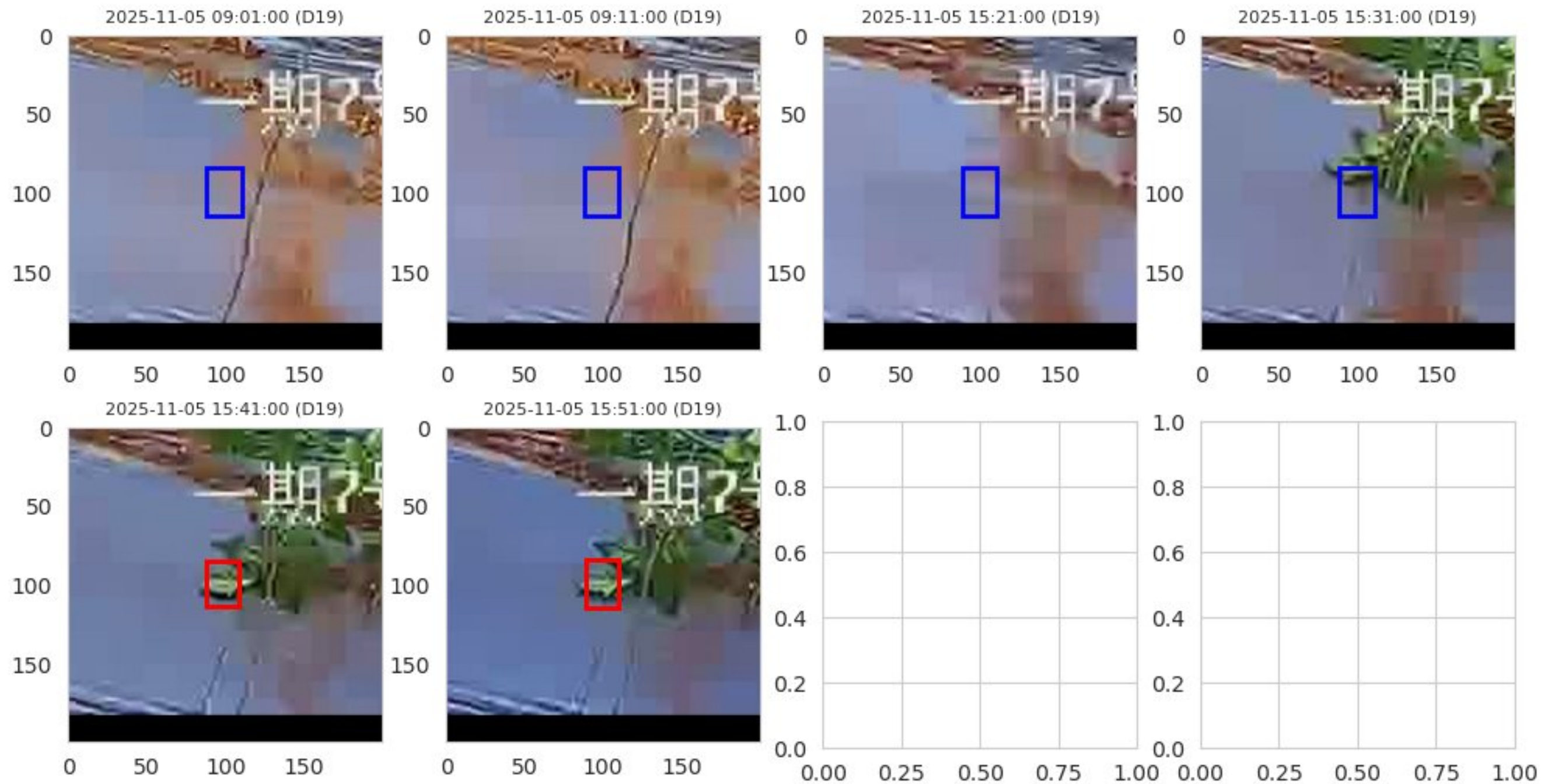
hw_mdn and hw_std for FI



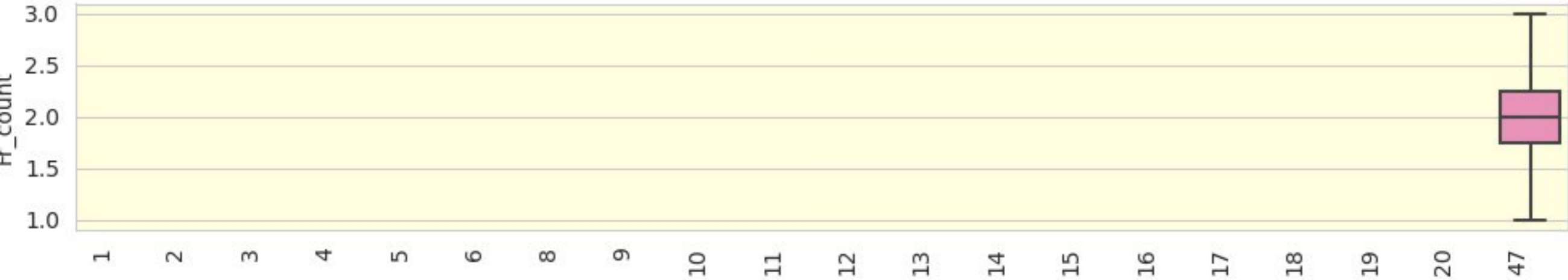
Selected Images for N1 cluster: N1_19FI1 @ 2164 x 1357 (day ward)



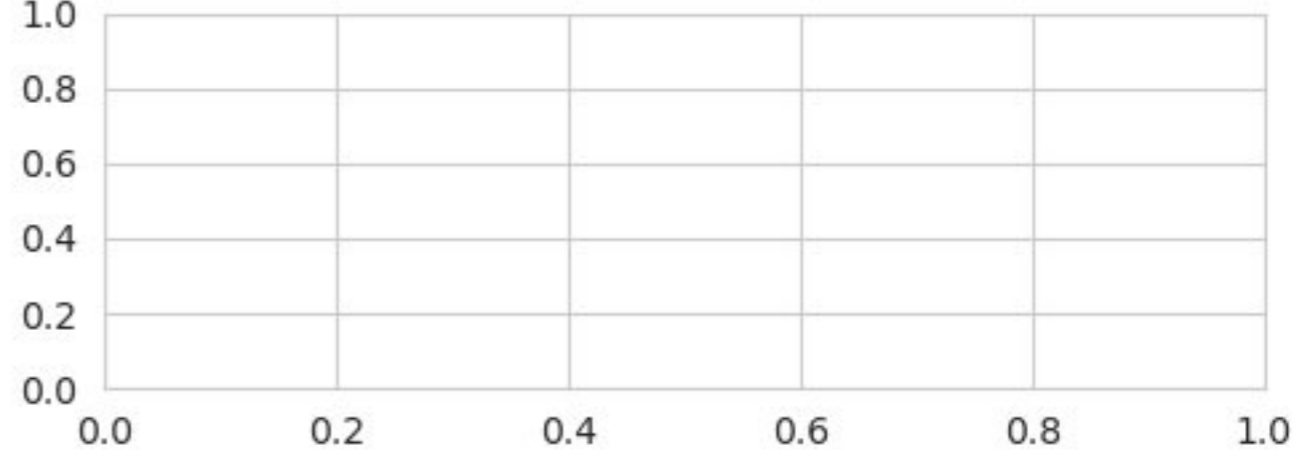
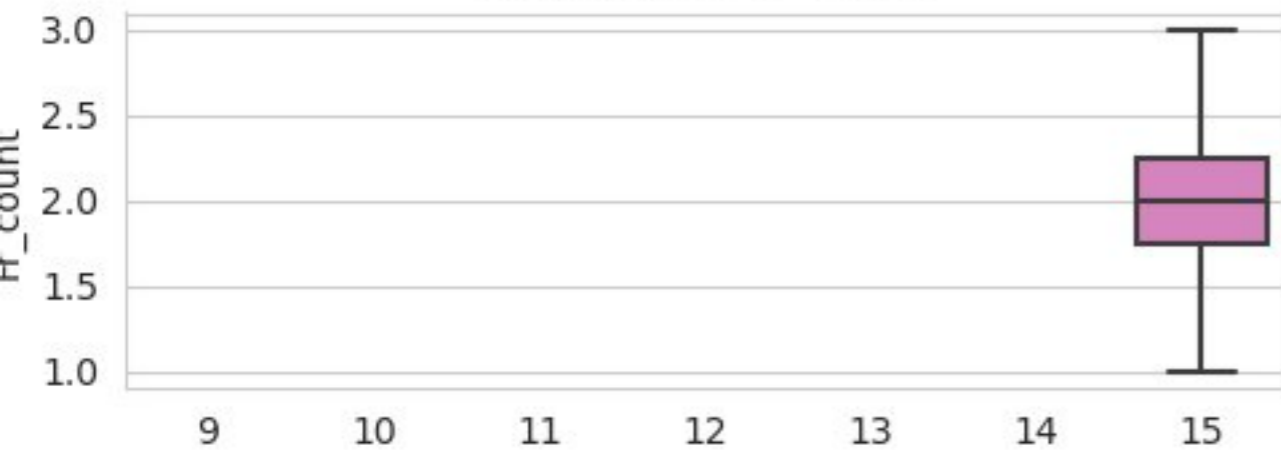
Selected Images for N1 cluster: N1_19Fl1 @ 2164 x 1357 (day single)



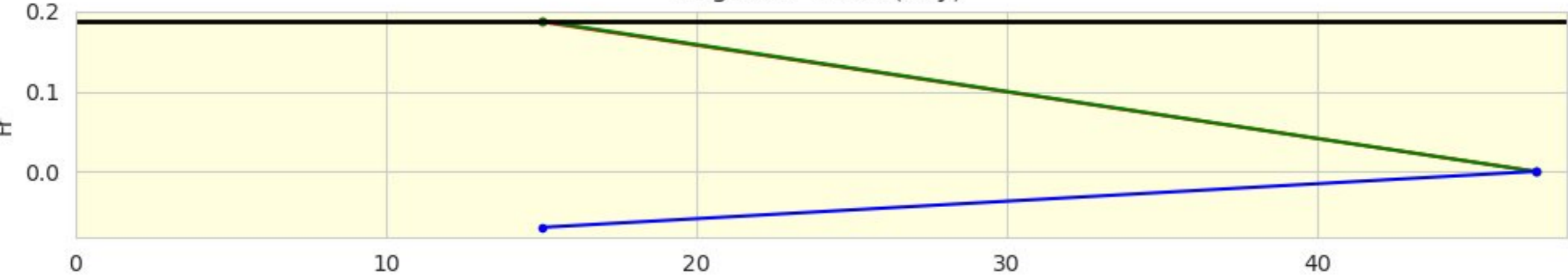
Fr count (day)

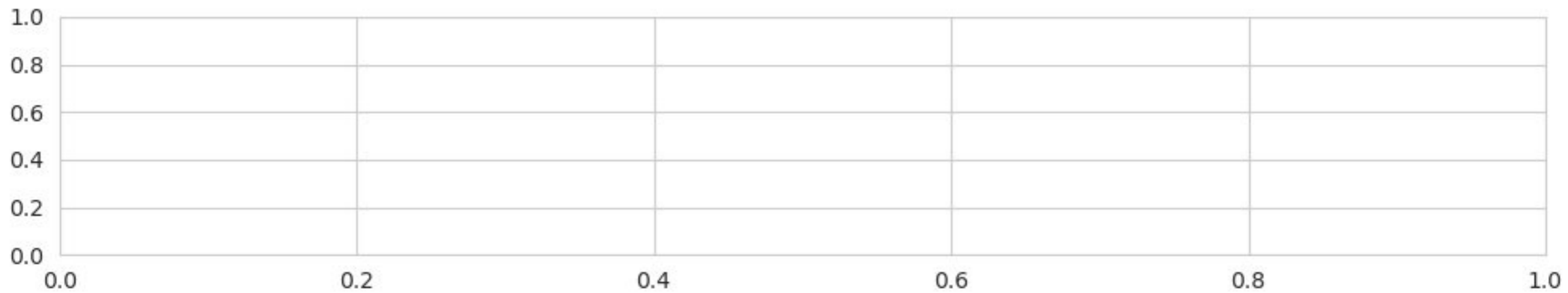
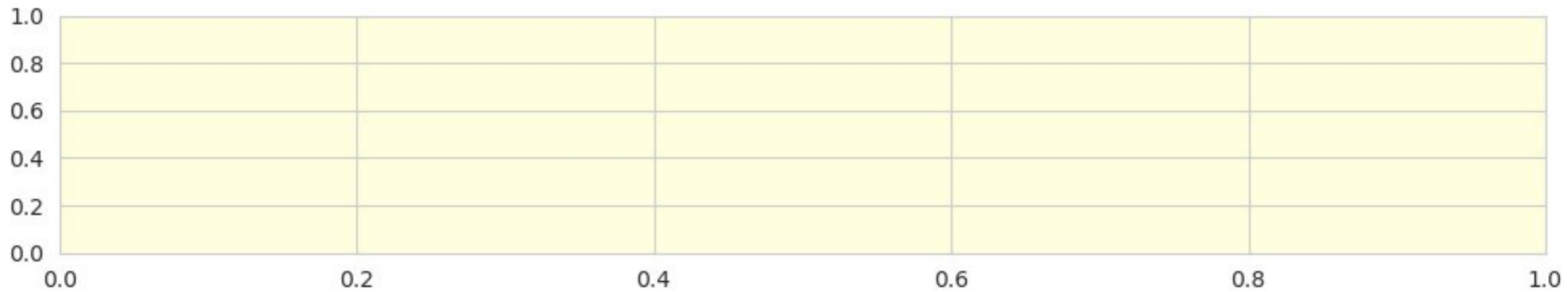


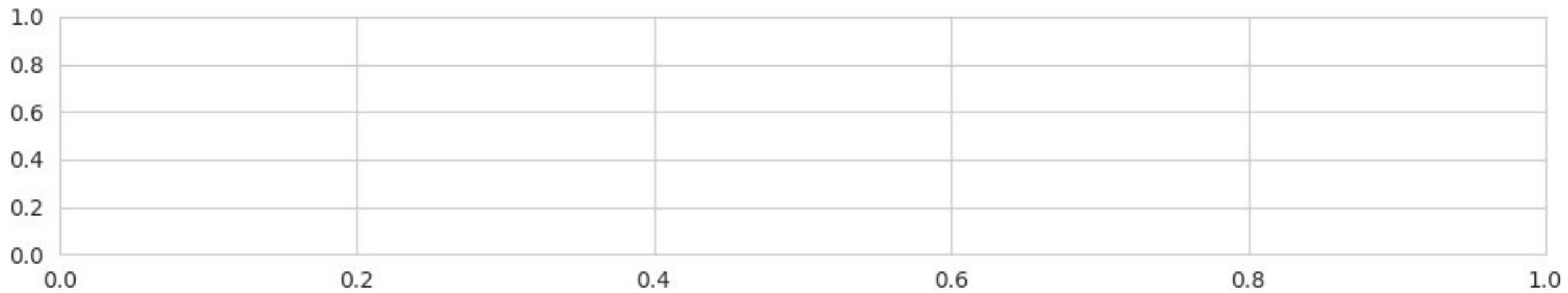
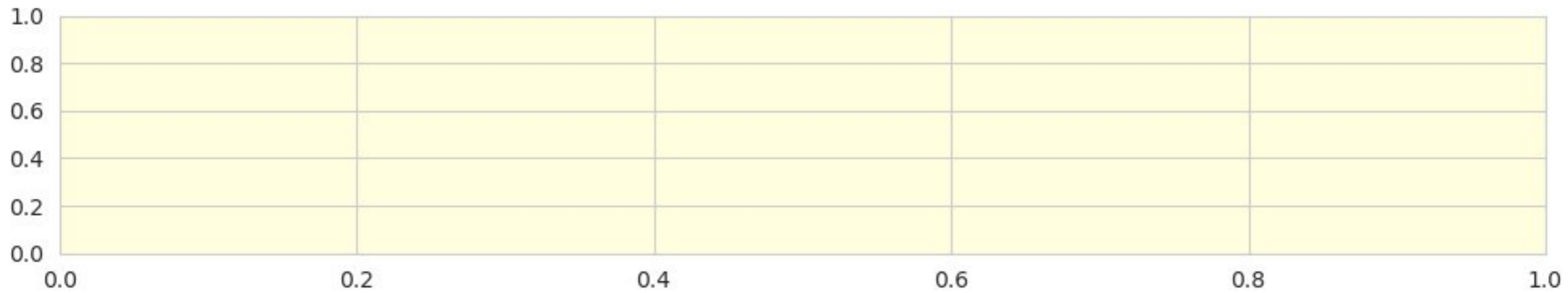
Fr count By Hr (day)

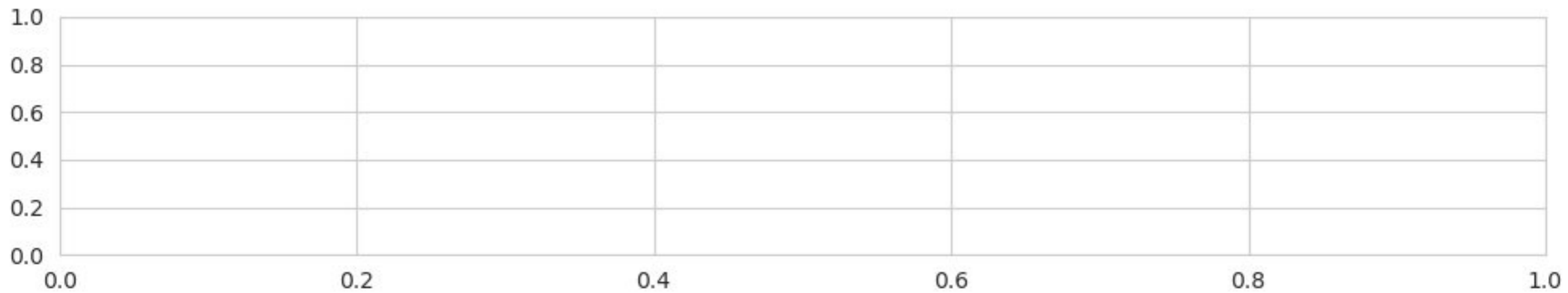
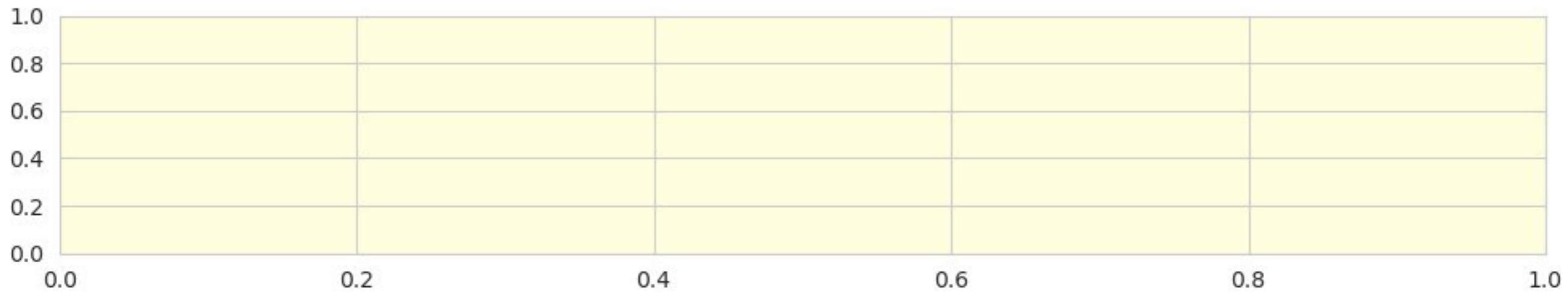


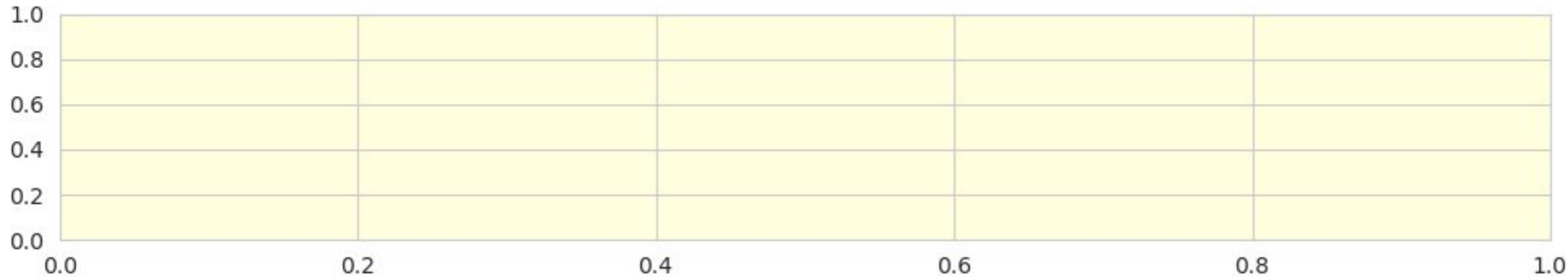
avg color index (day)

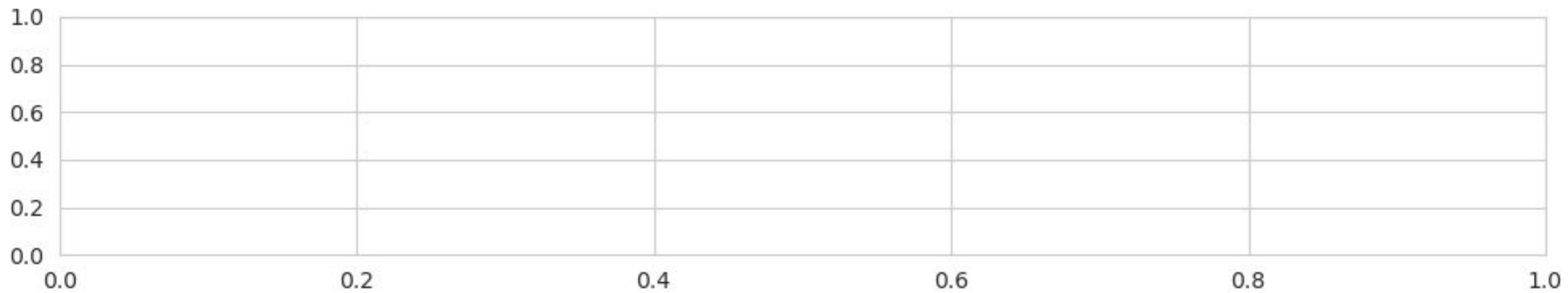
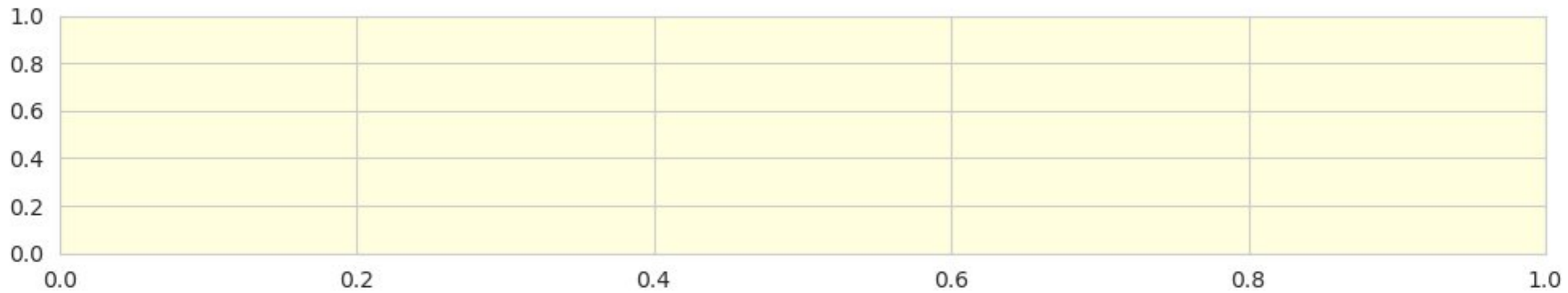


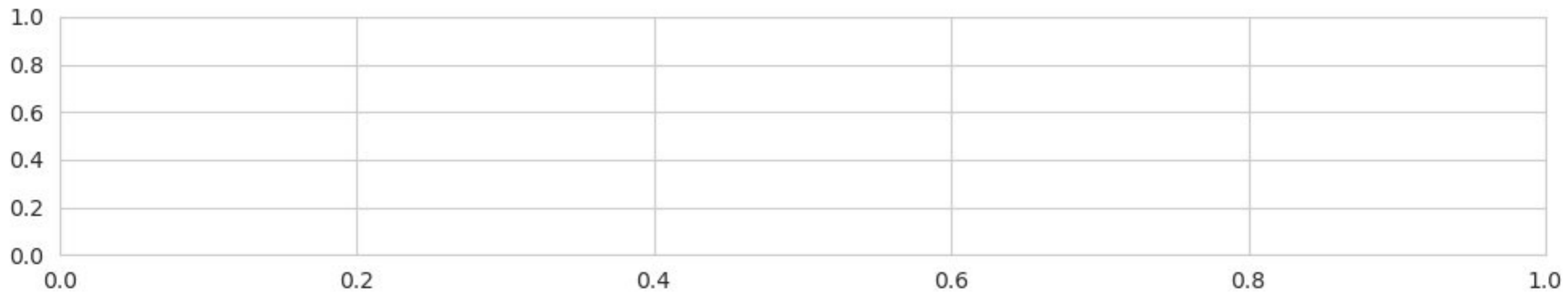
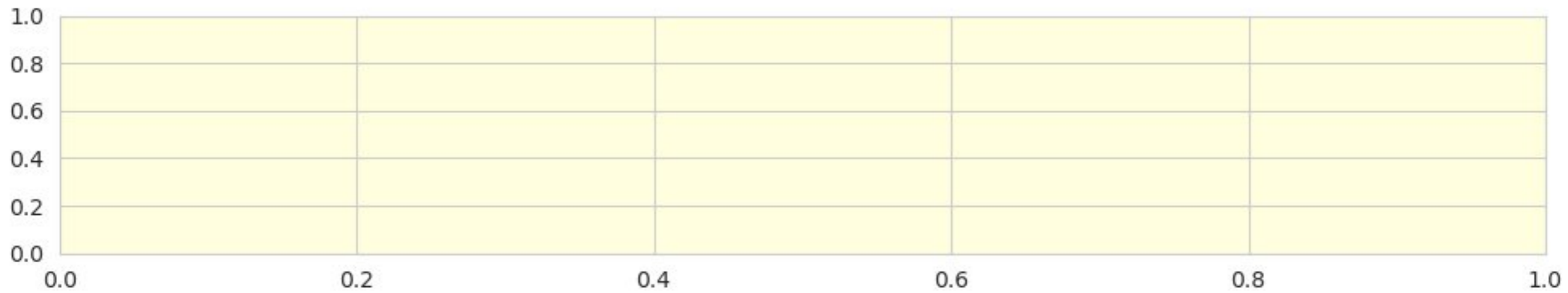


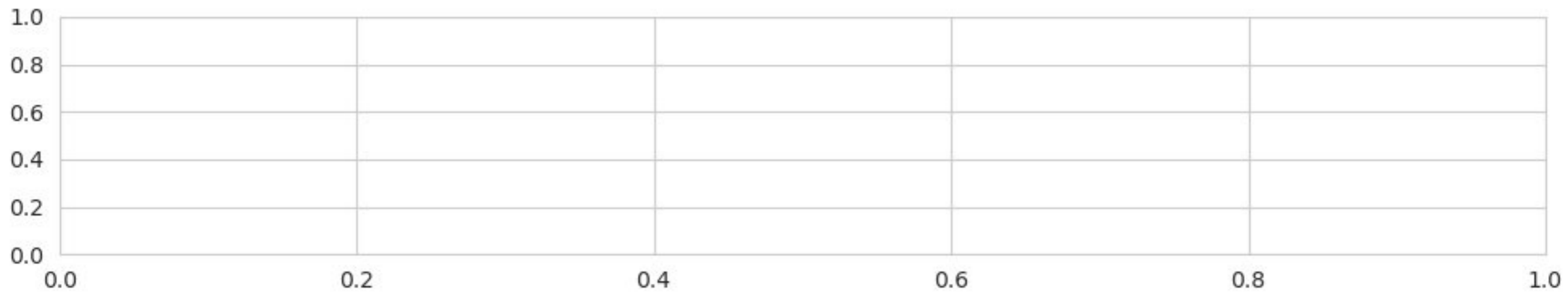
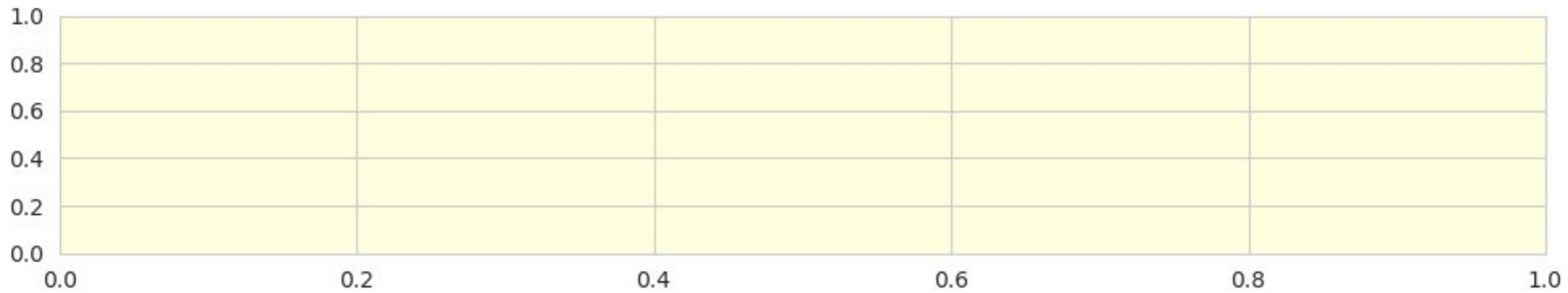


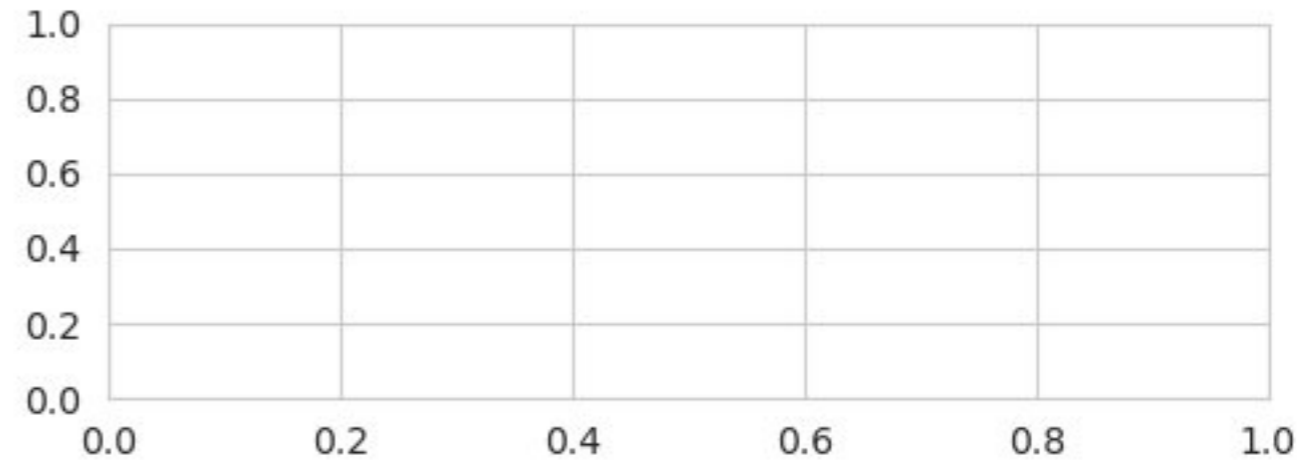
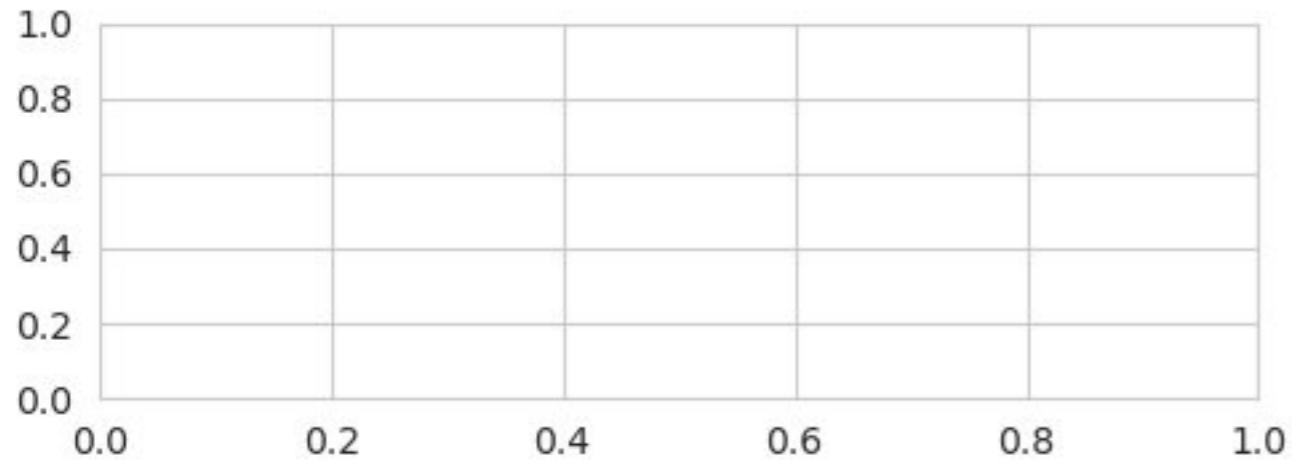


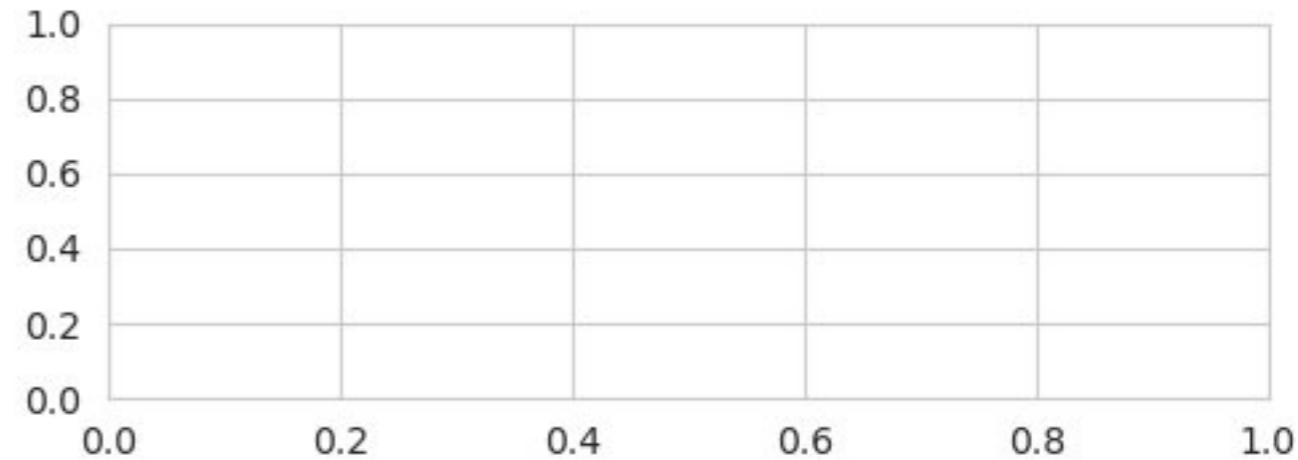
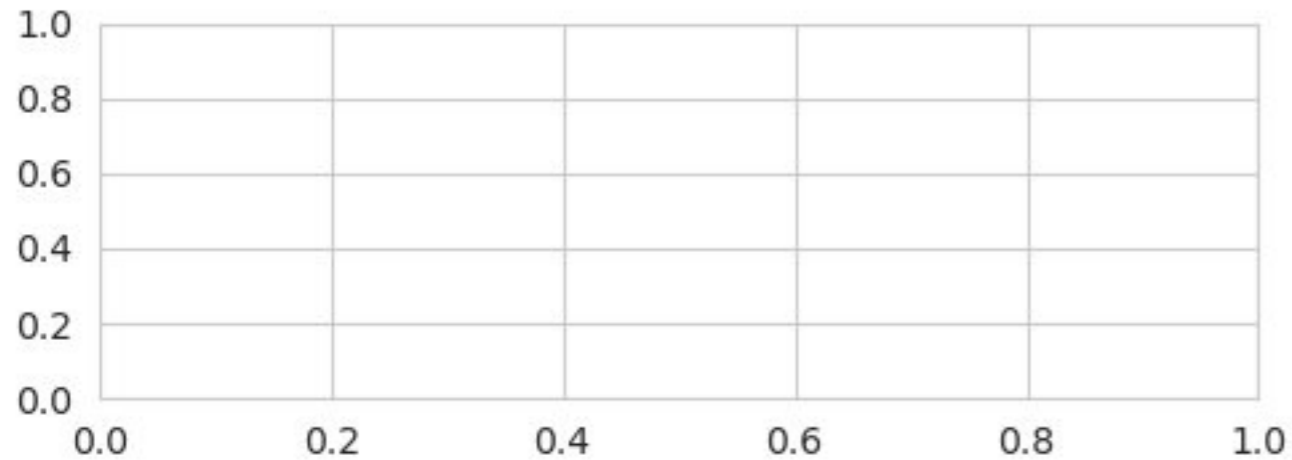


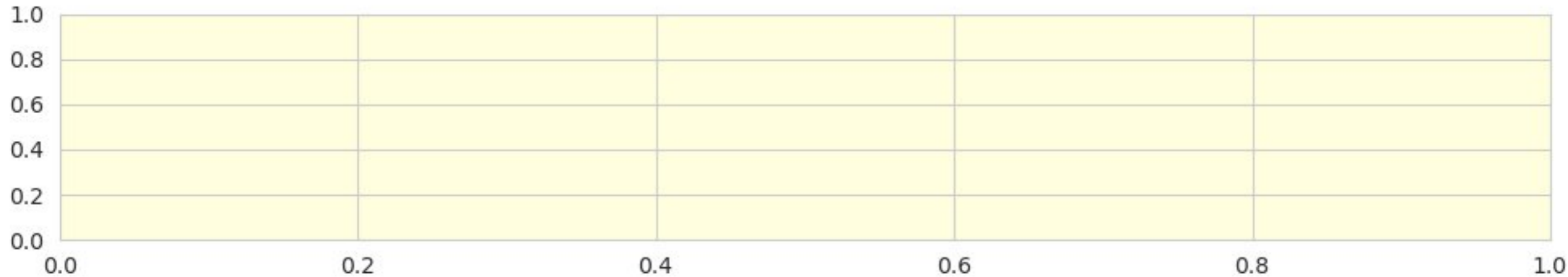


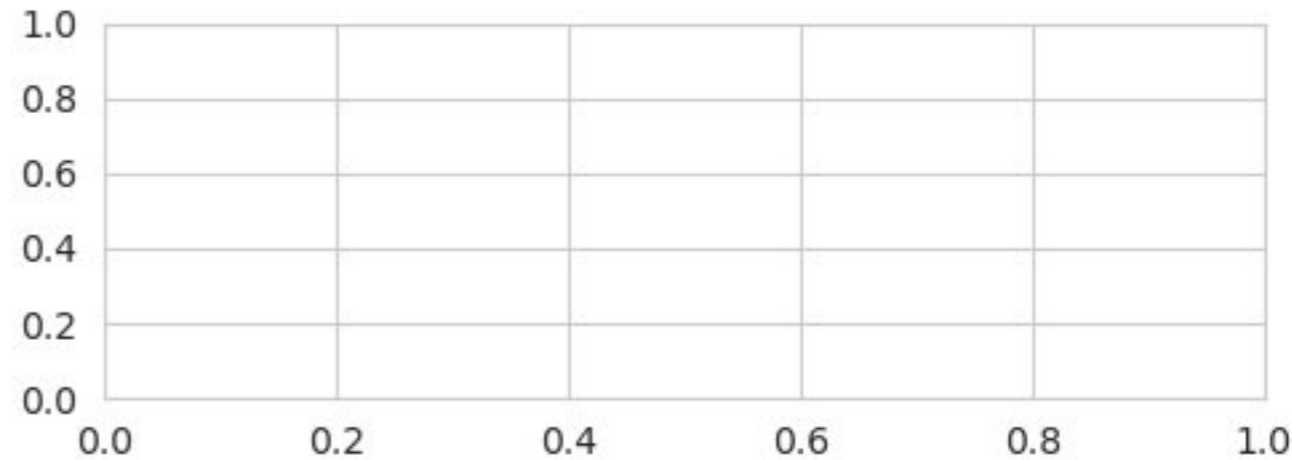
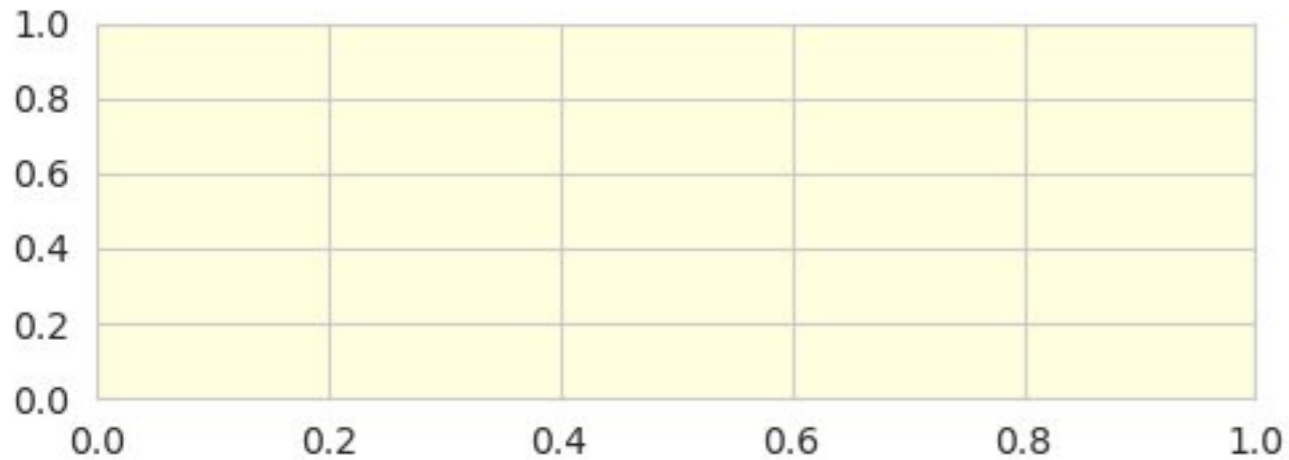


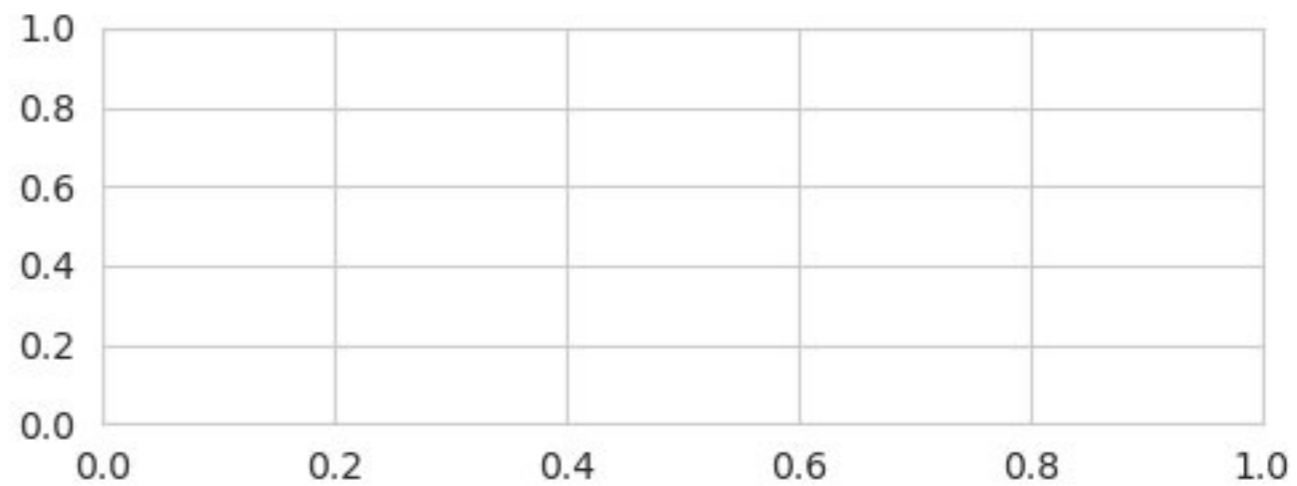
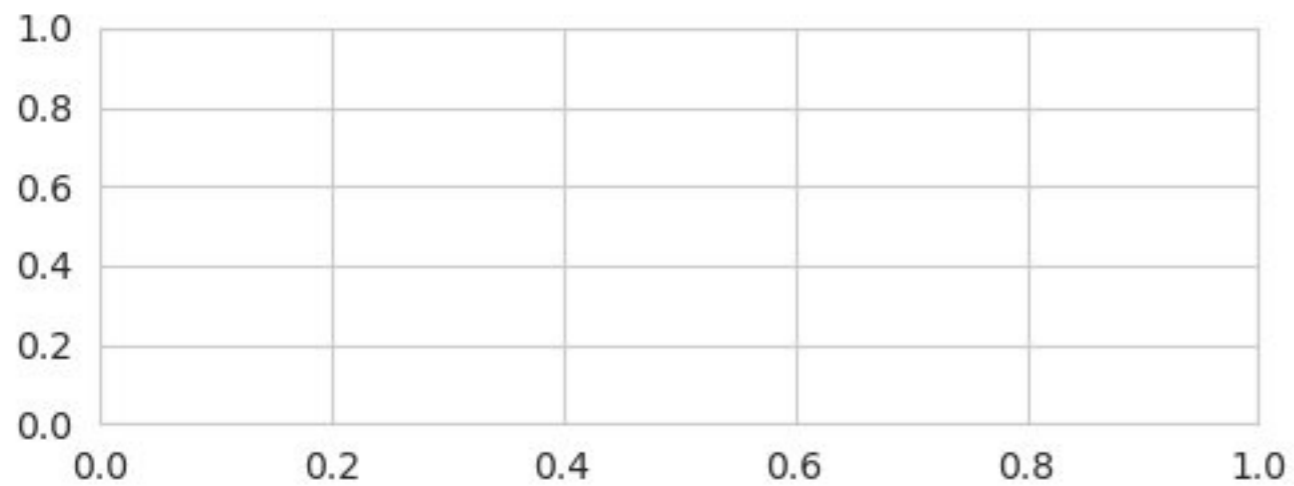
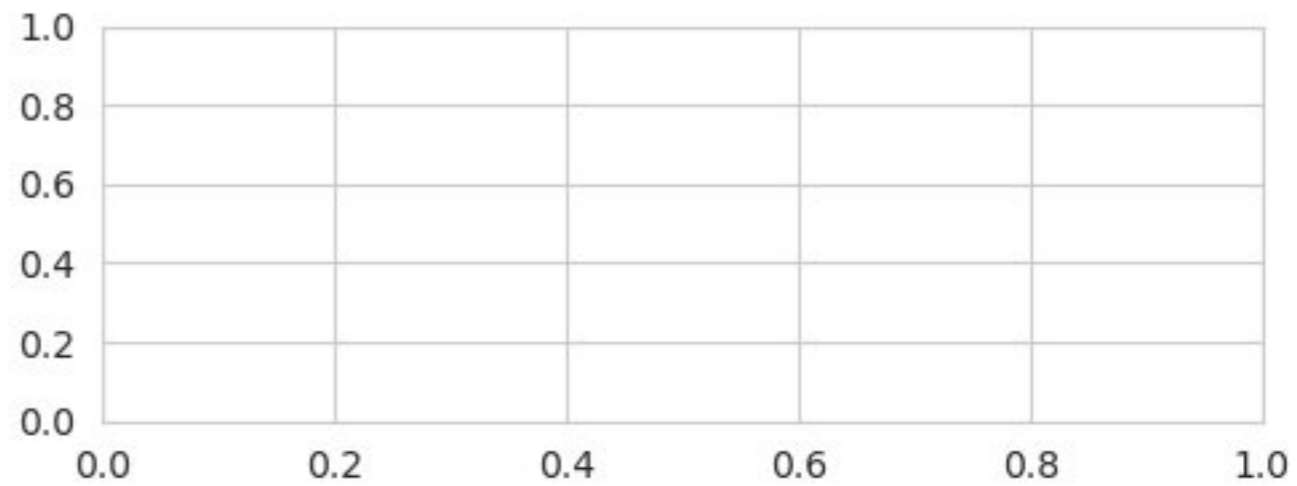


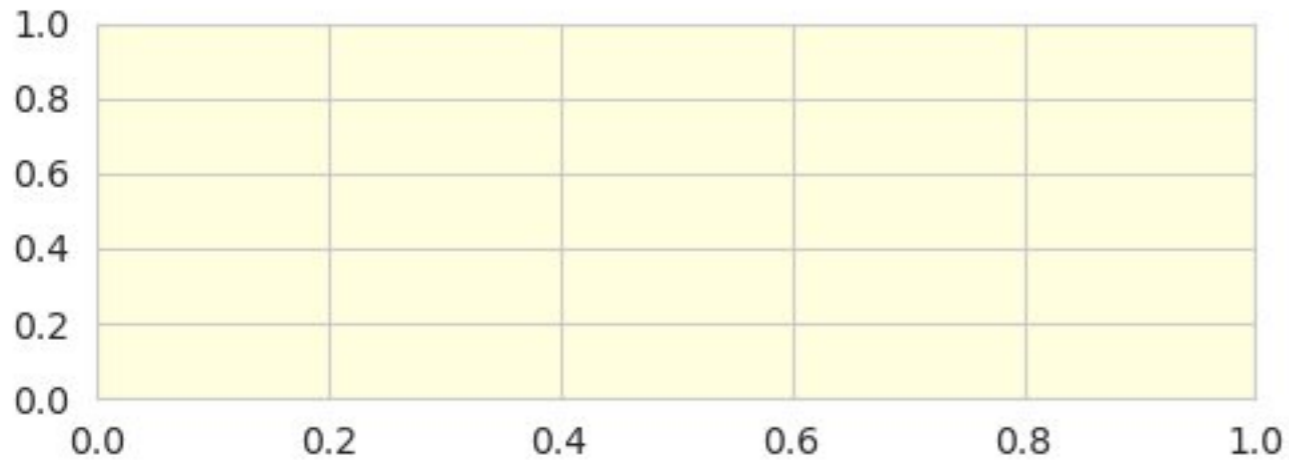


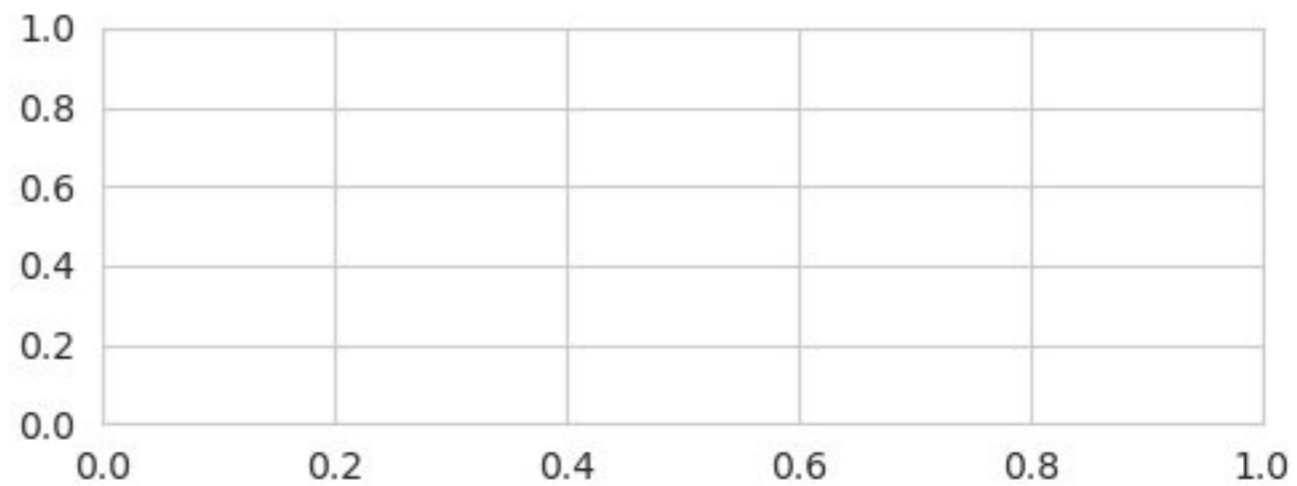
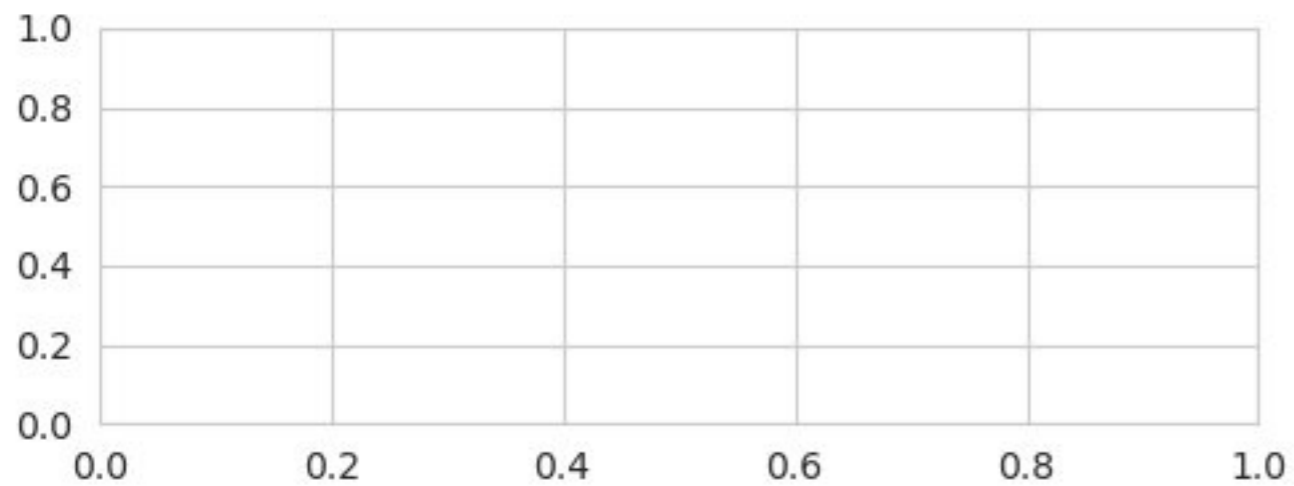
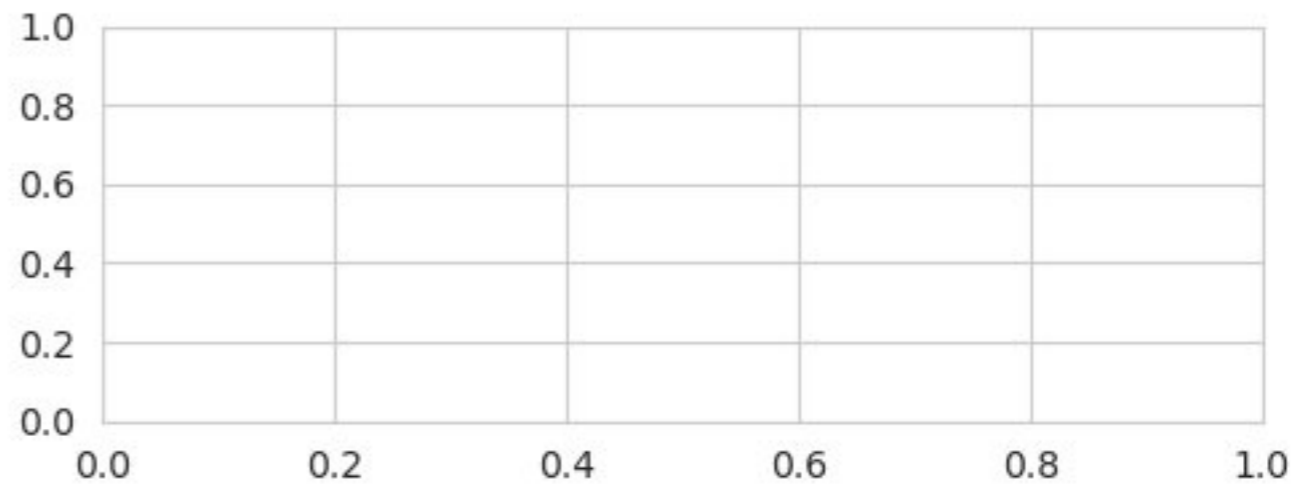
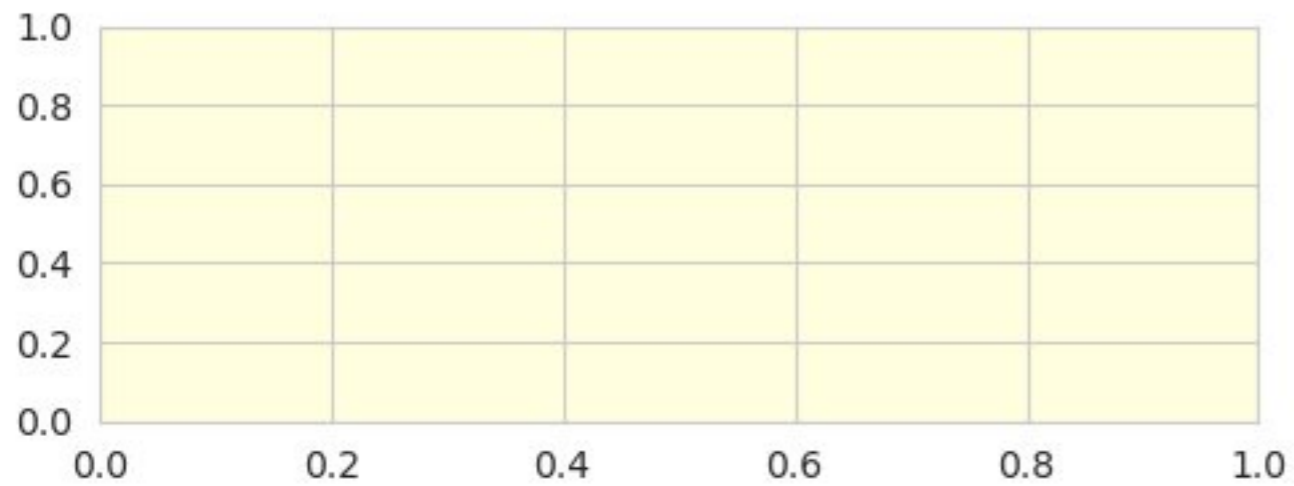


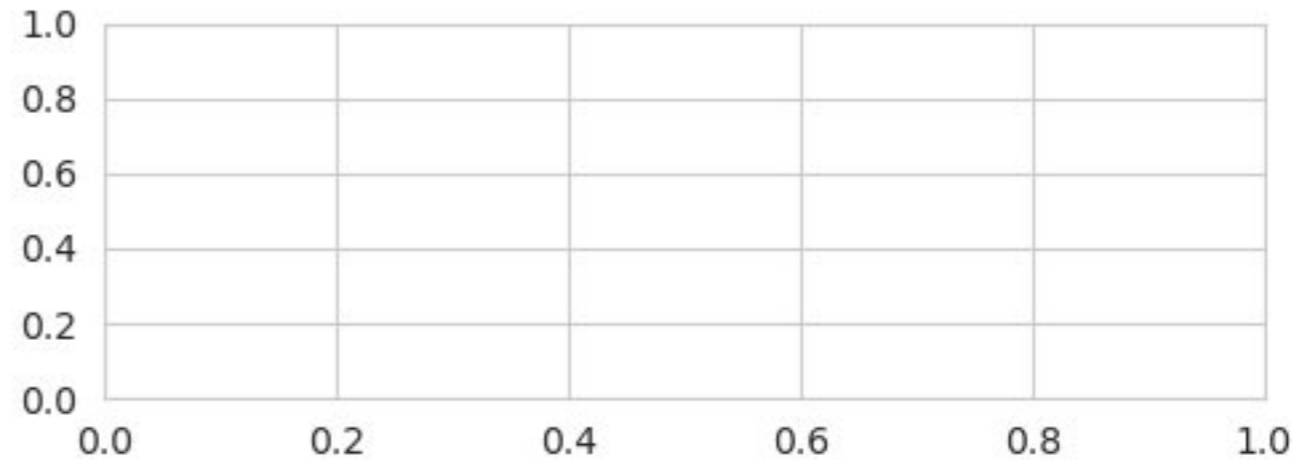
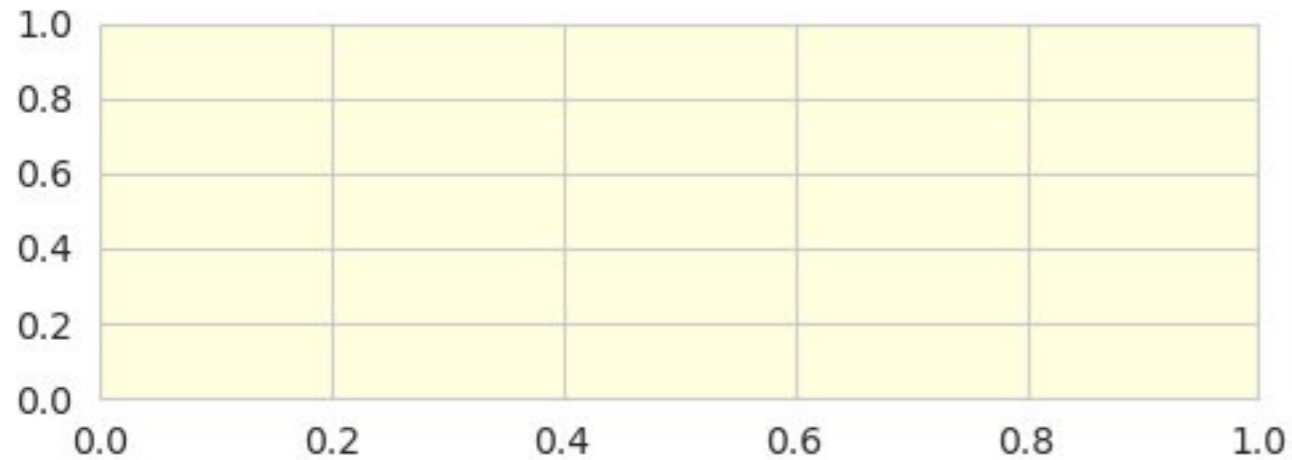


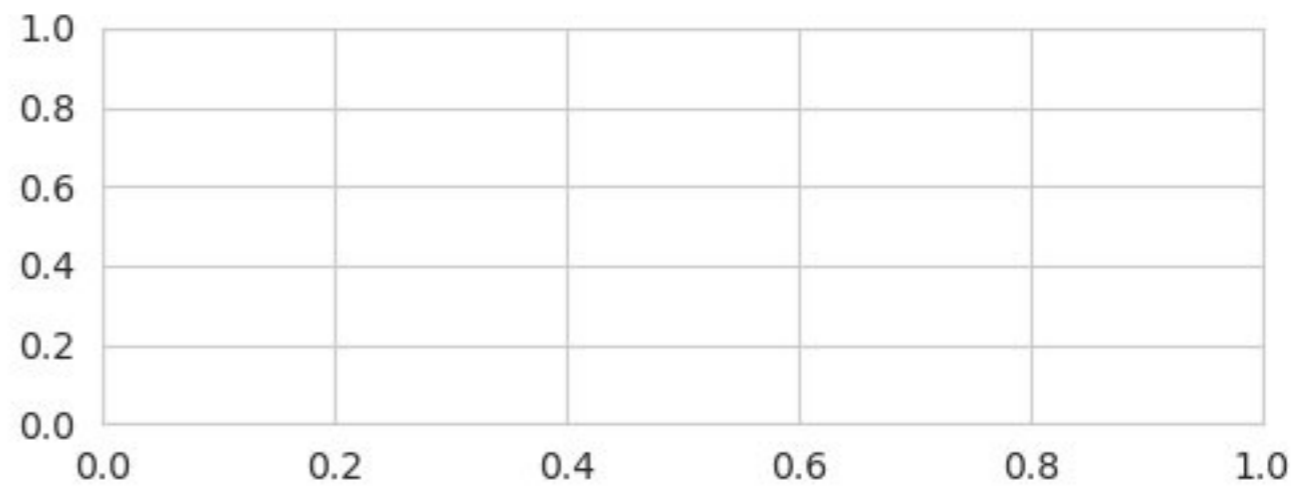
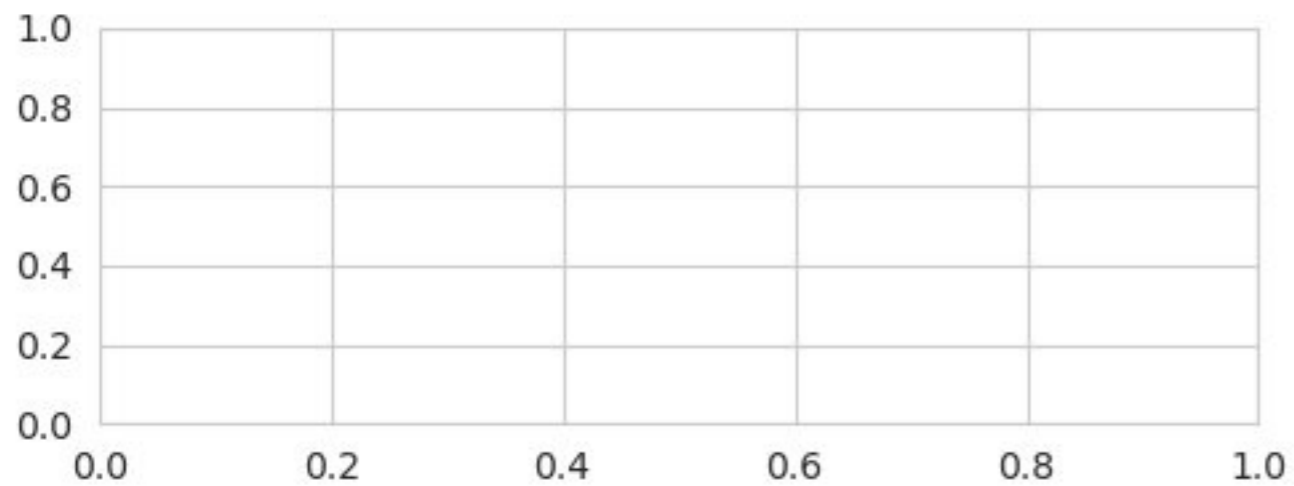
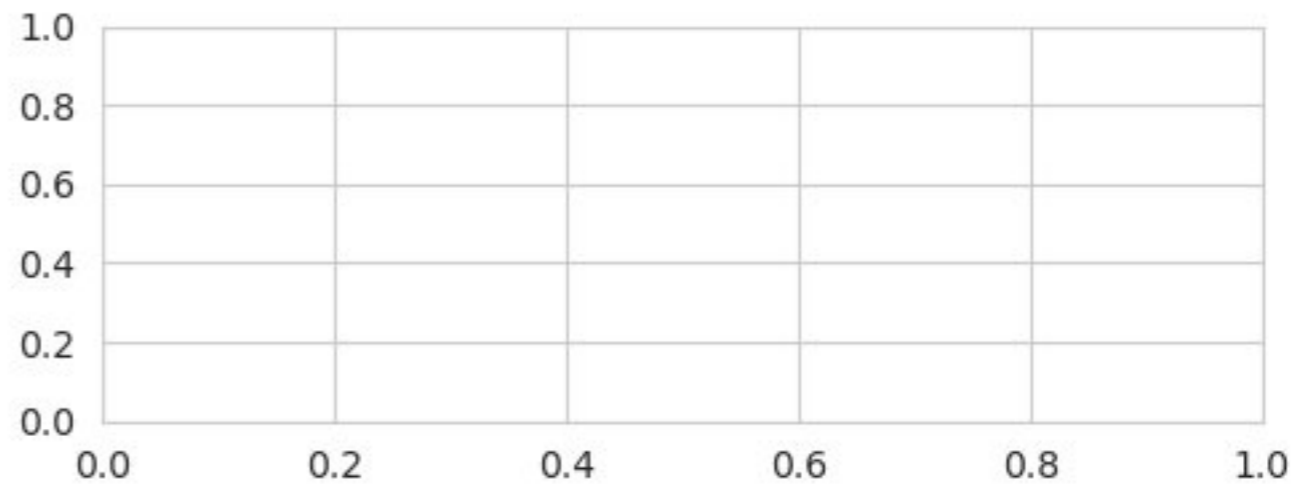
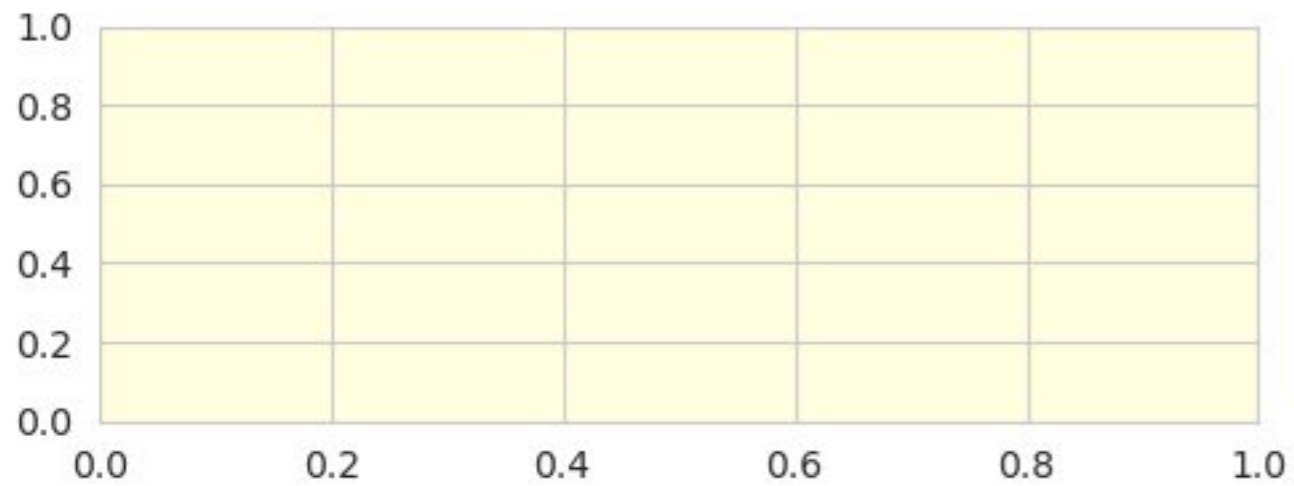




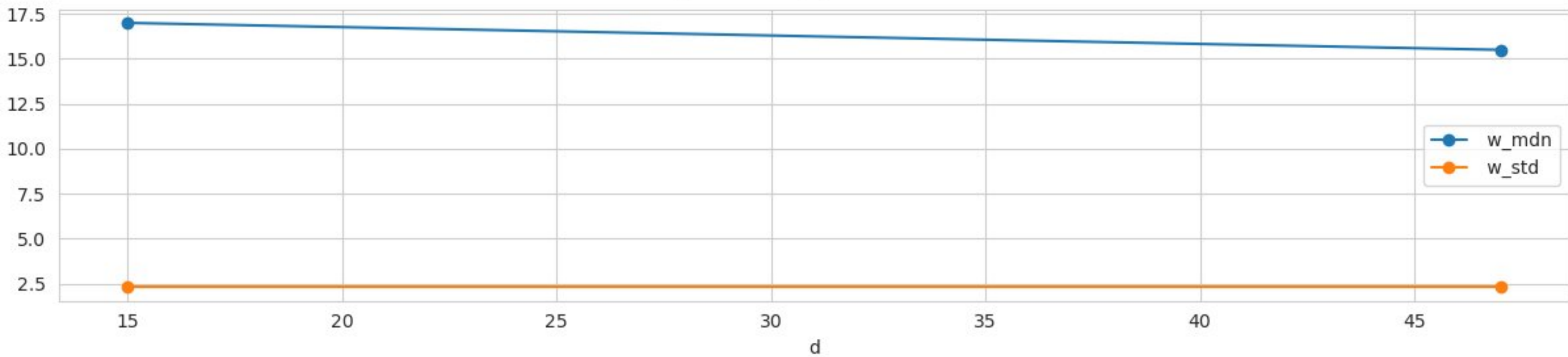




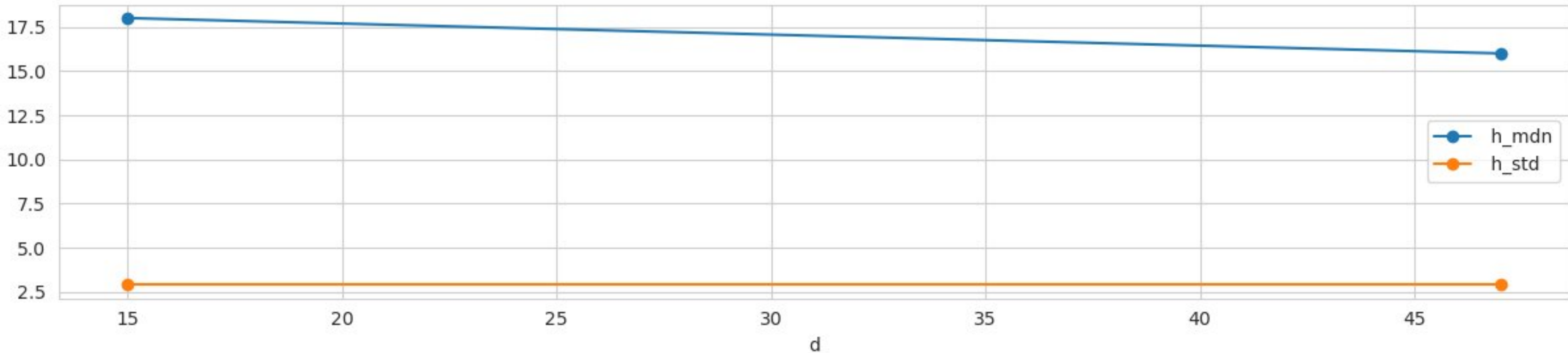




w_mdn and w_std for Fr



h_mdn and h_std for Fr



hw_mdn and hw_std for Fr

