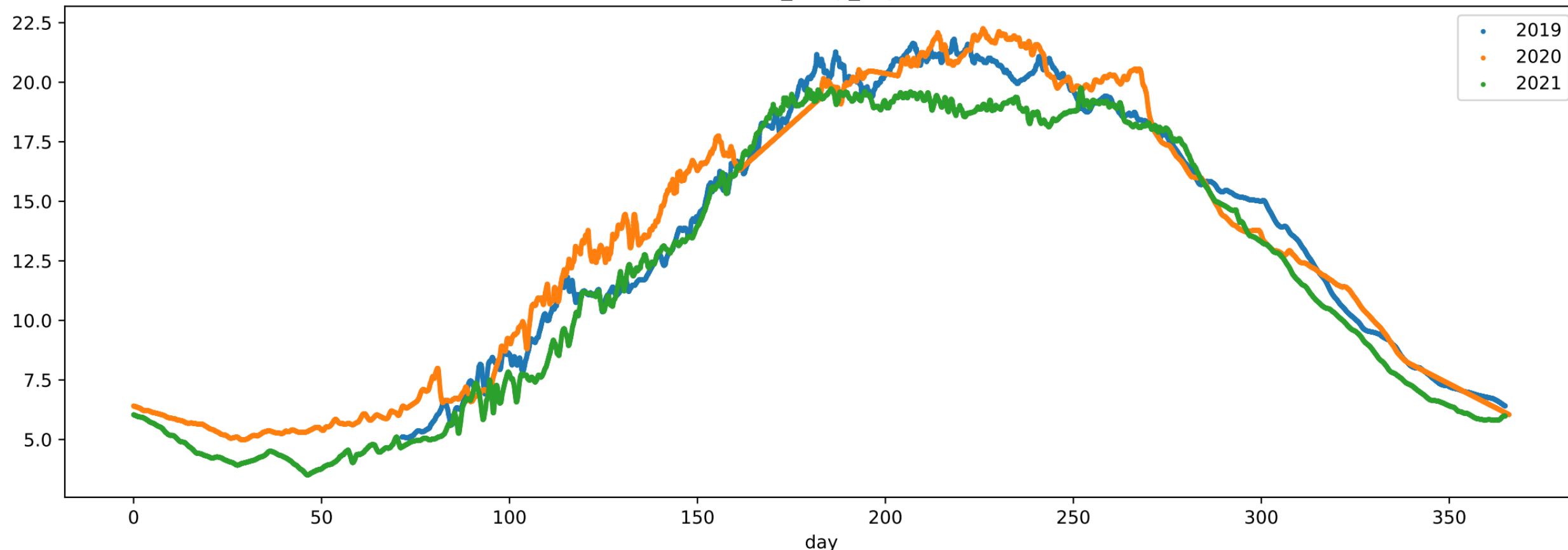
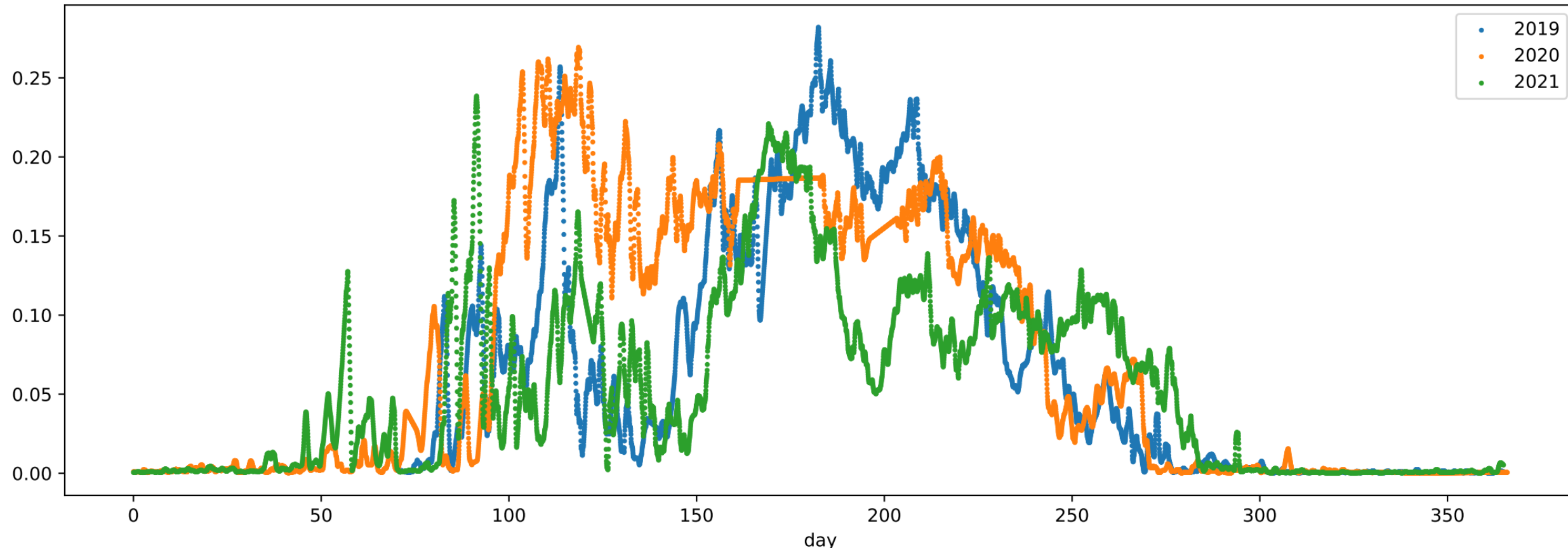
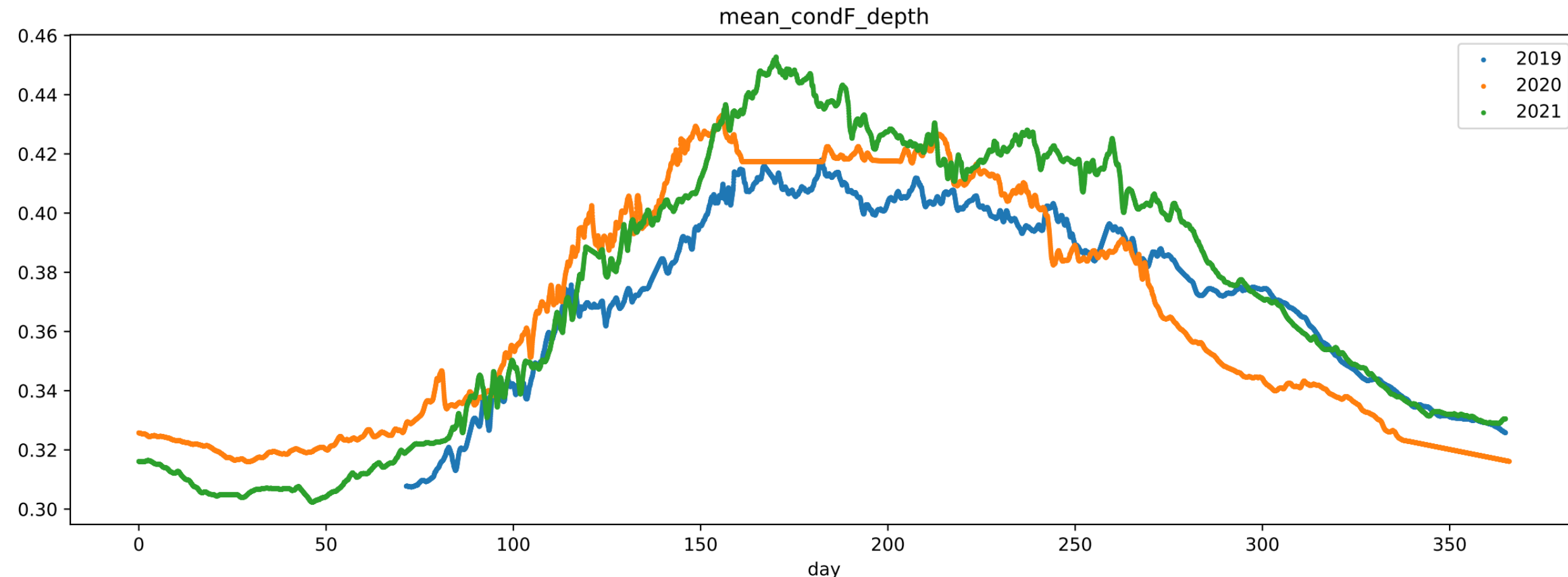


mean_temp_depth

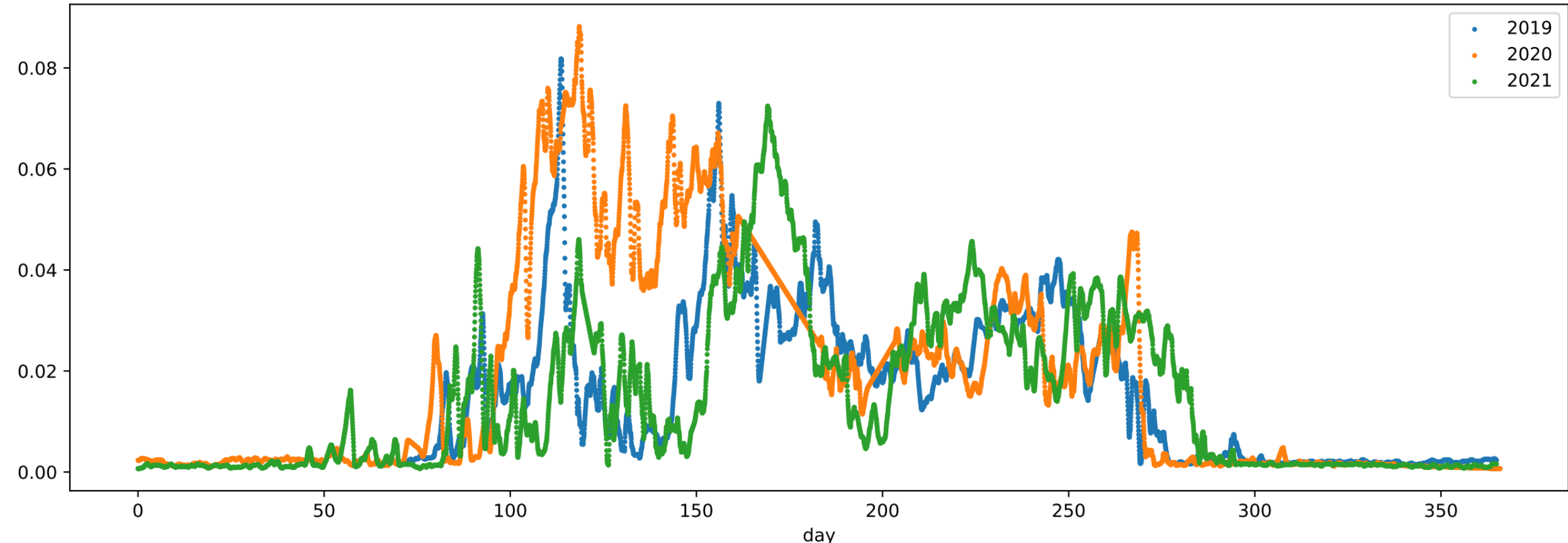


cv_temp

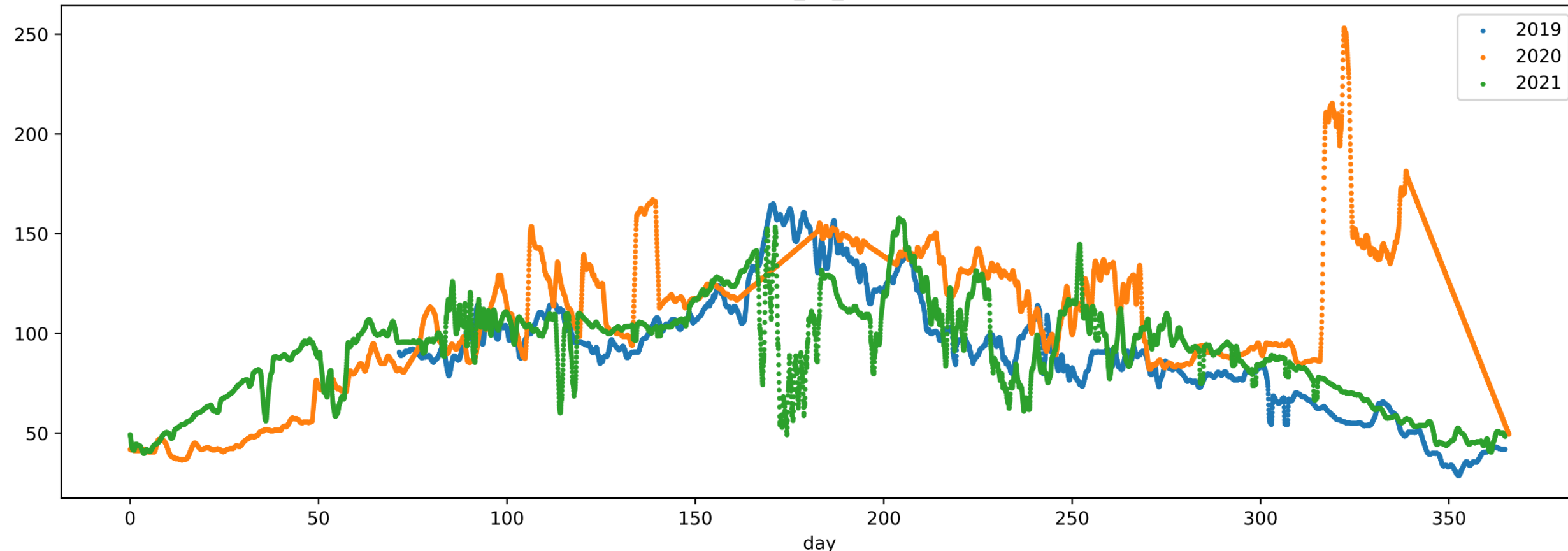


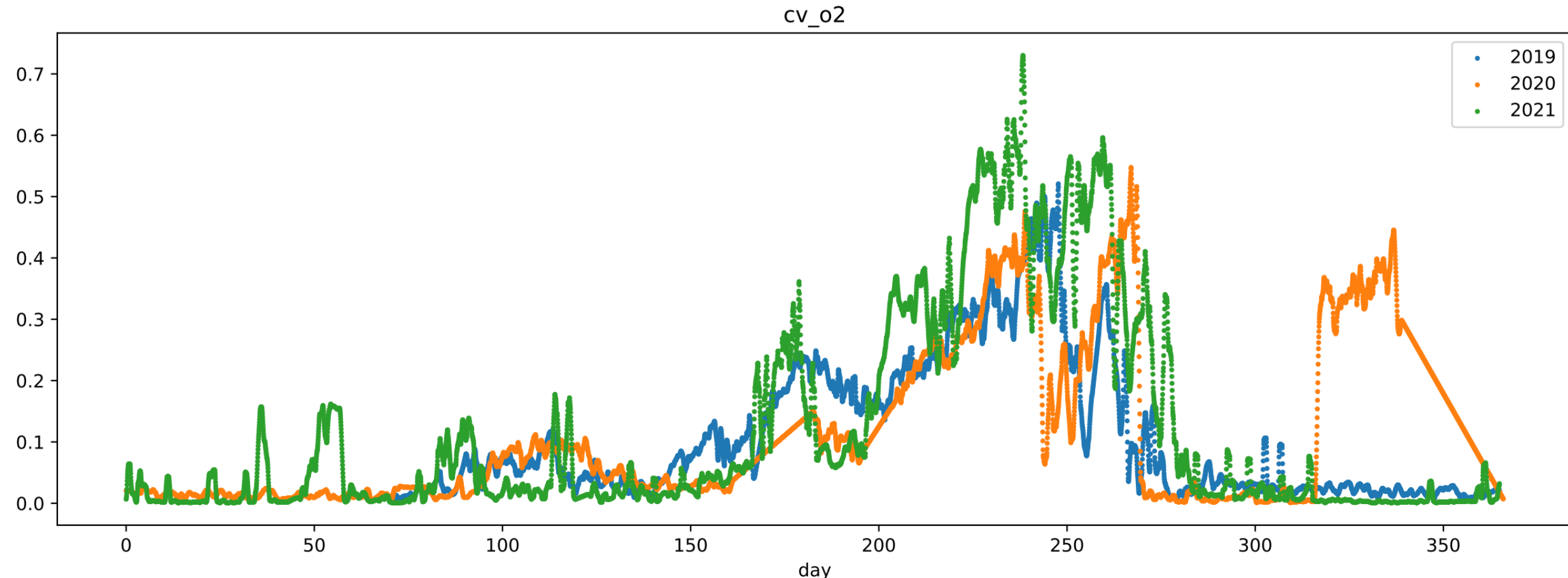


cv_condF

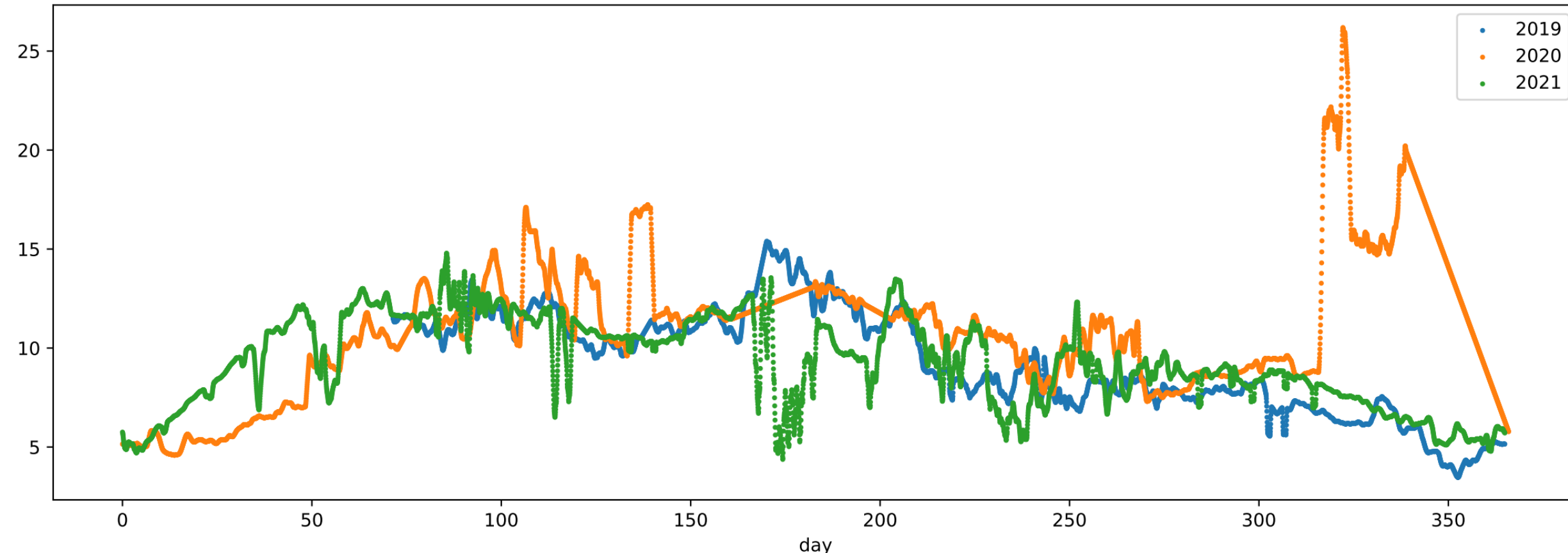


mean_o2_depth

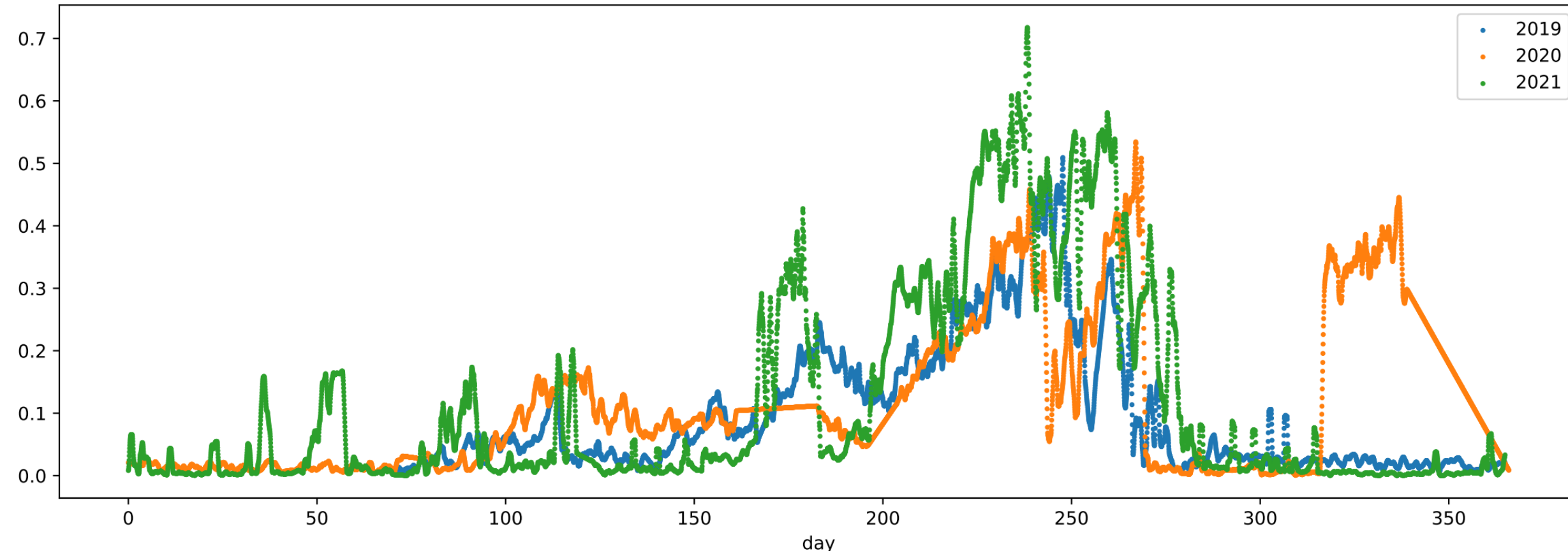




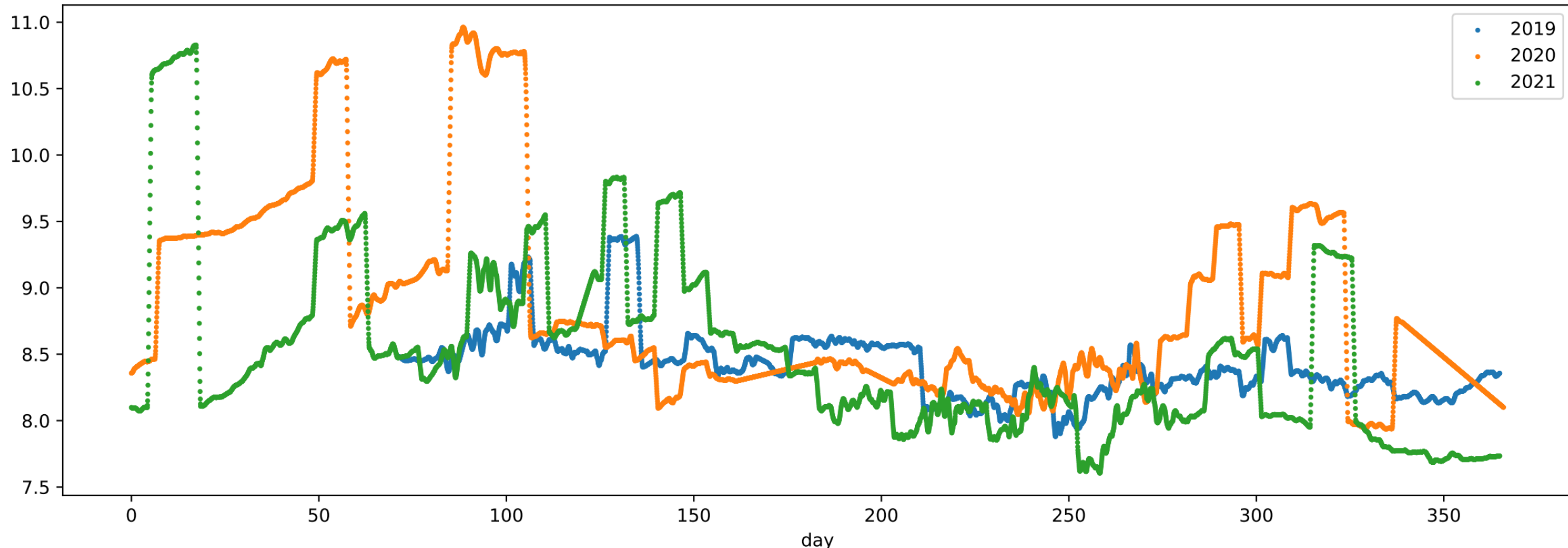
mean_o2ppm_depth



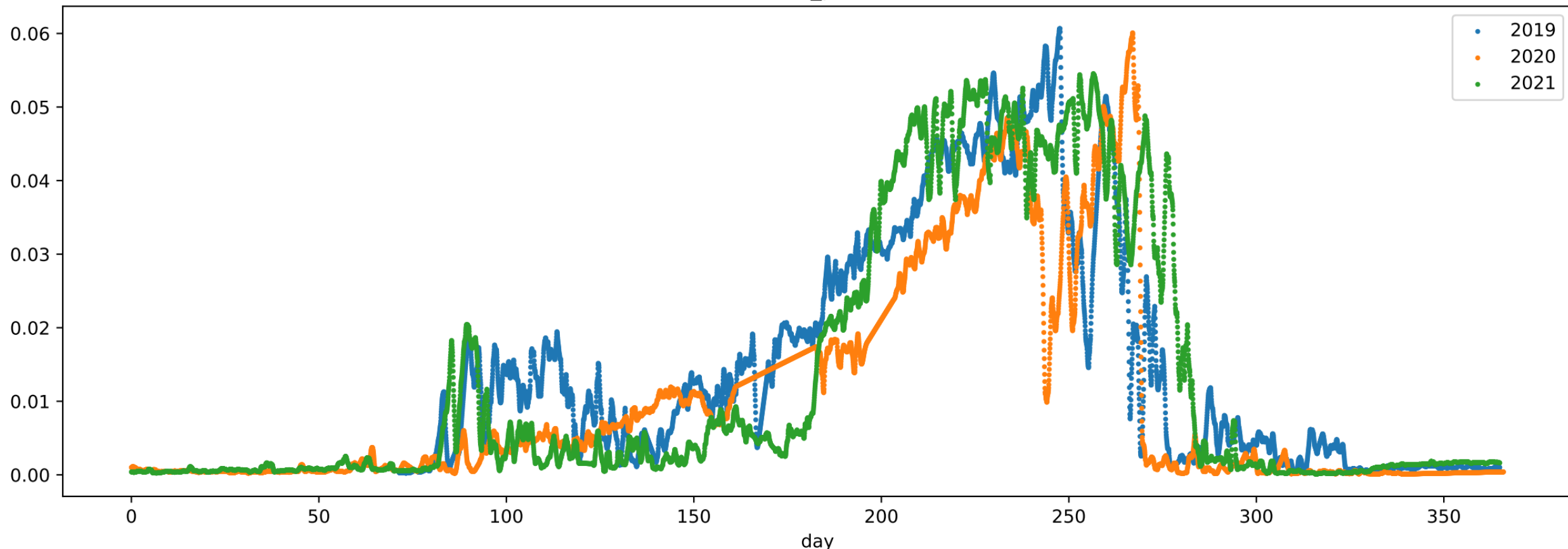
cv_o2ppm



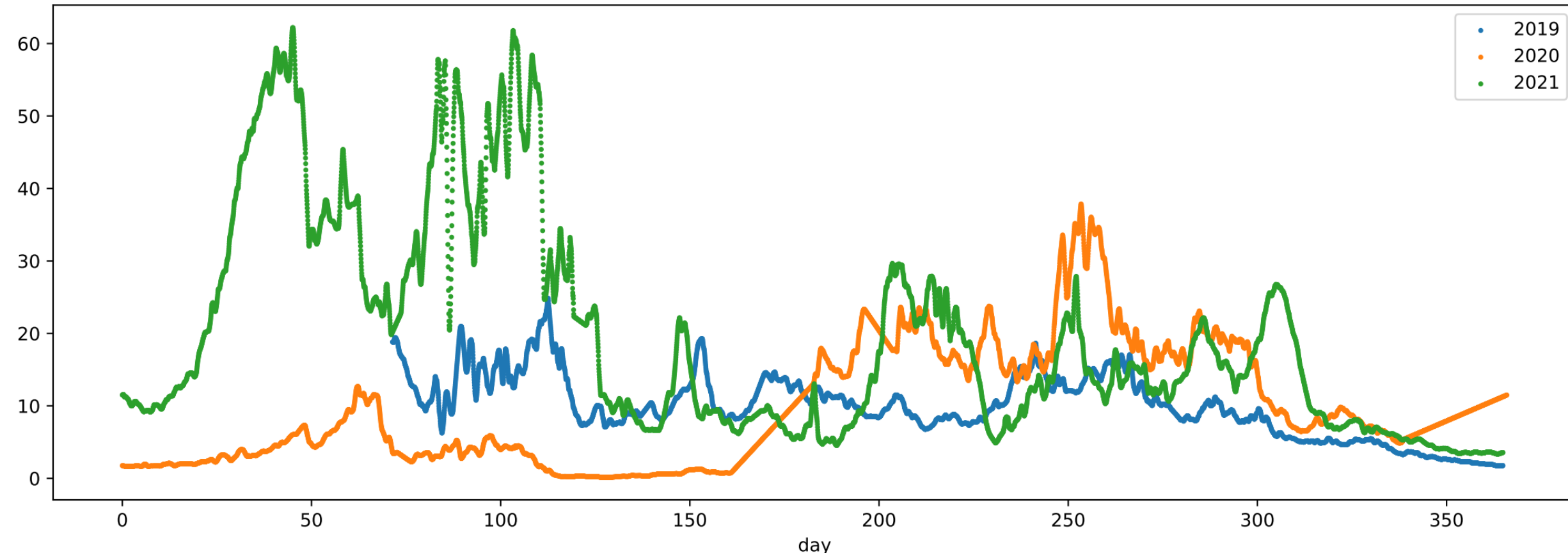
mean_ph_depth



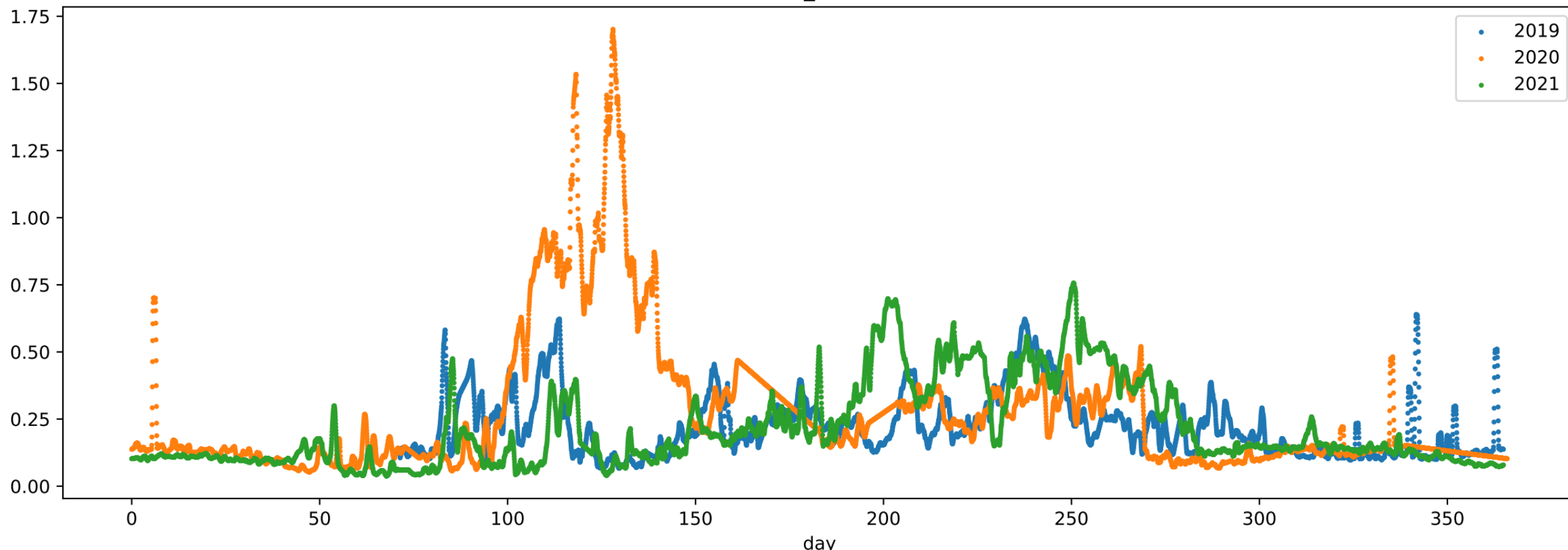
cv_ph



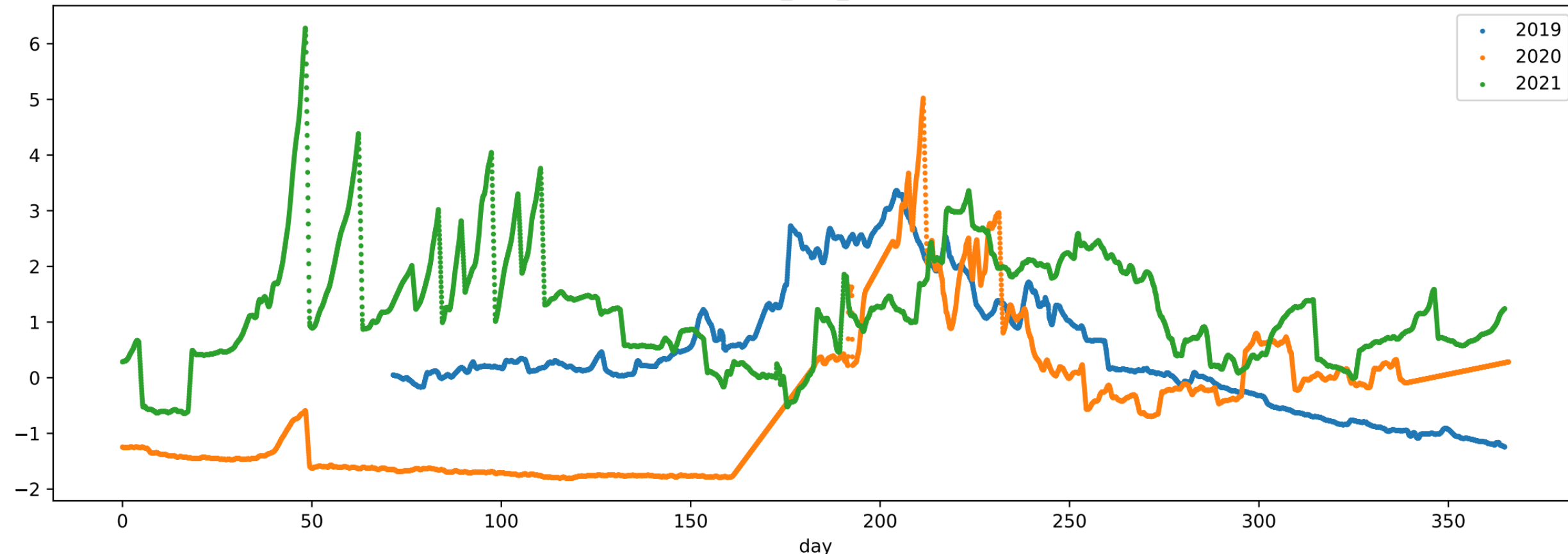
mean_chla_depth

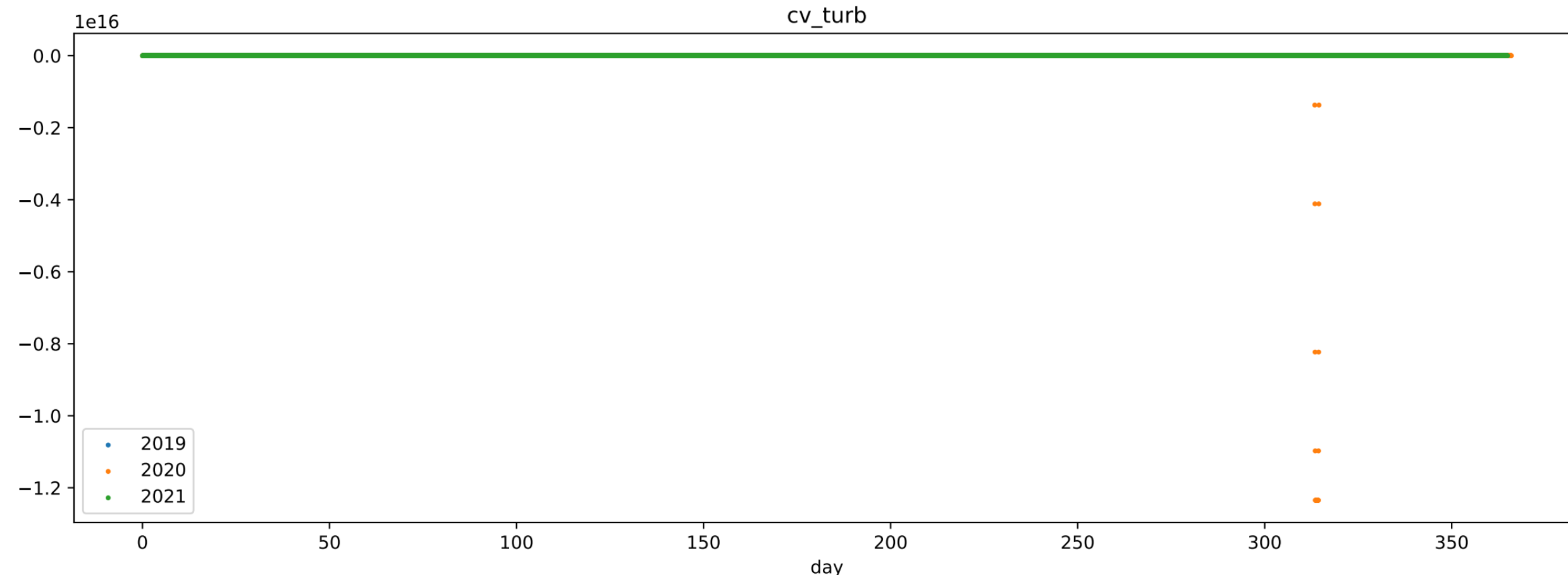


cv_chla

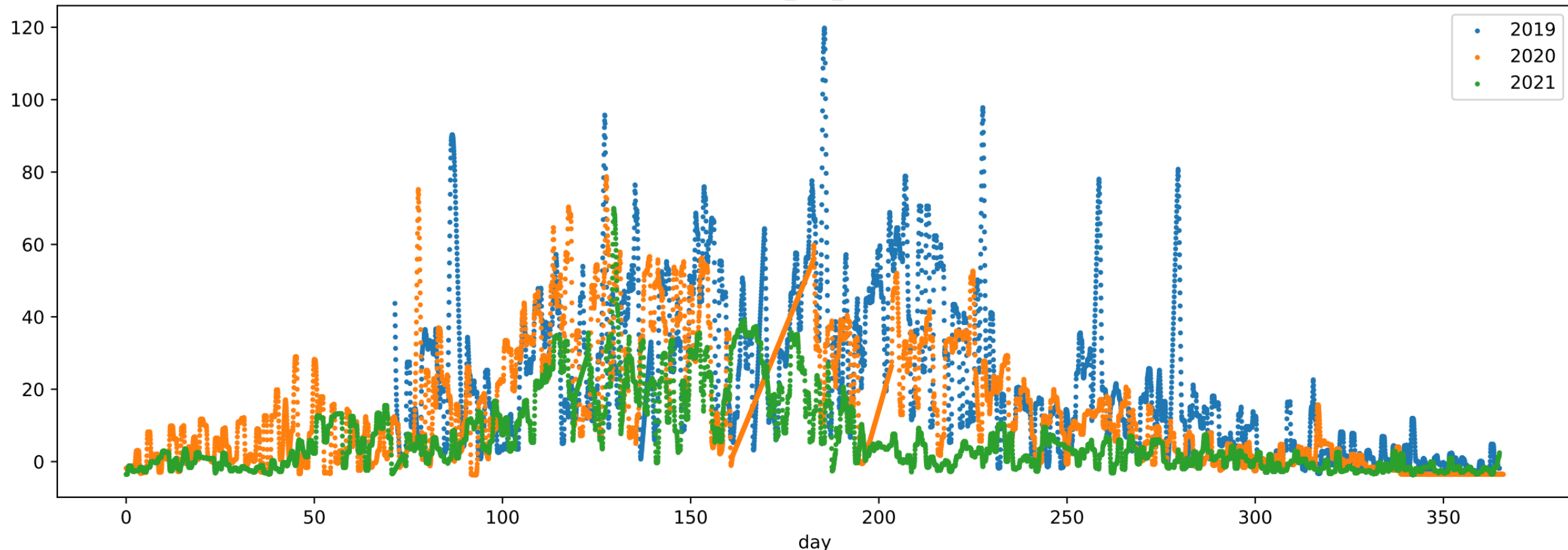


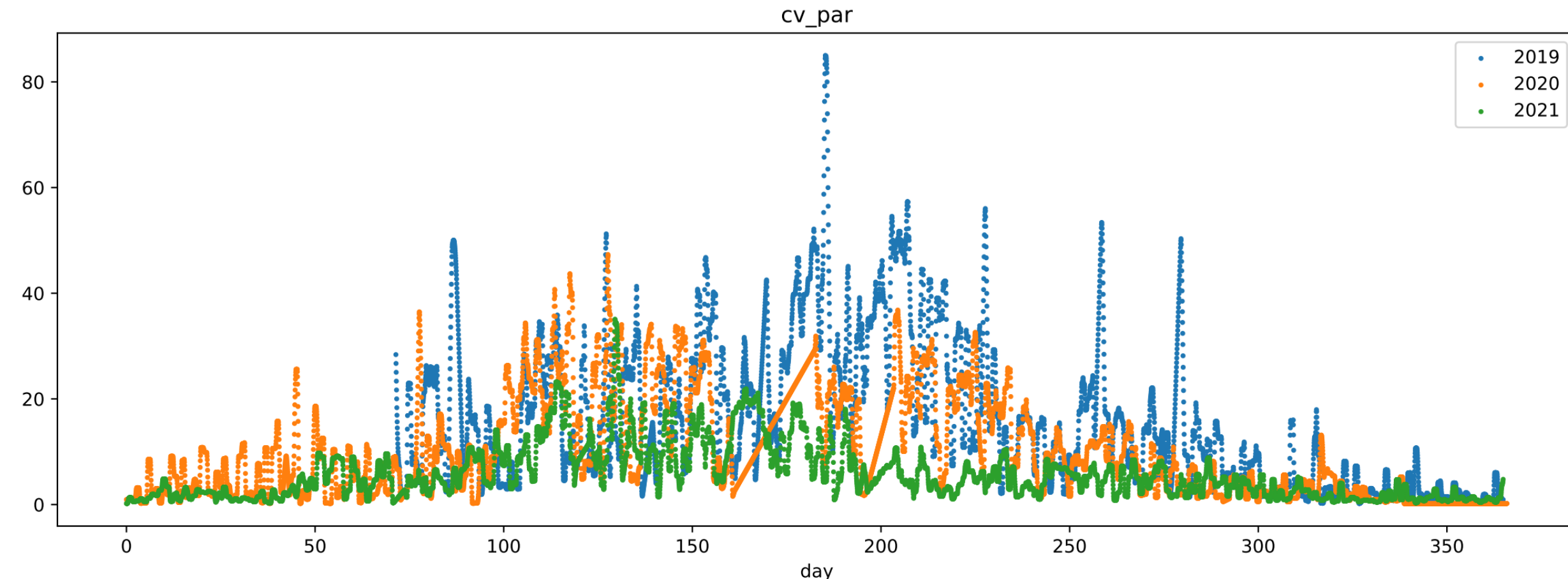
mean_turb_depth



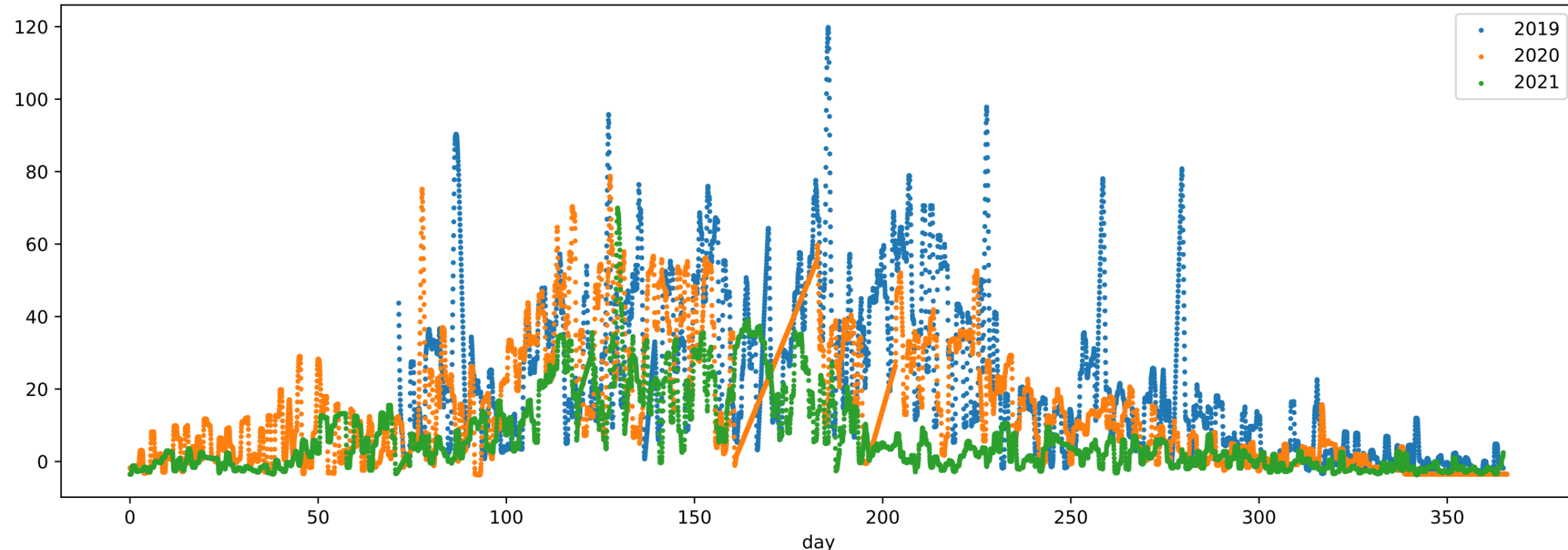


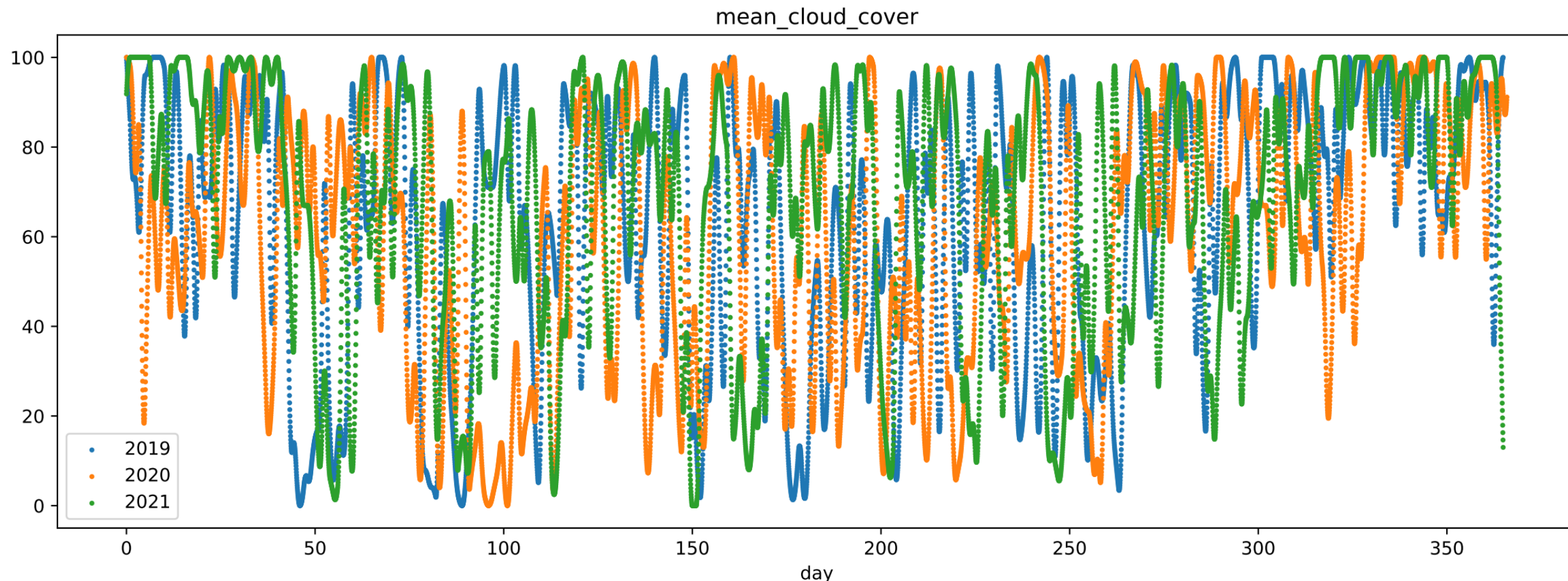
mean_par_depth



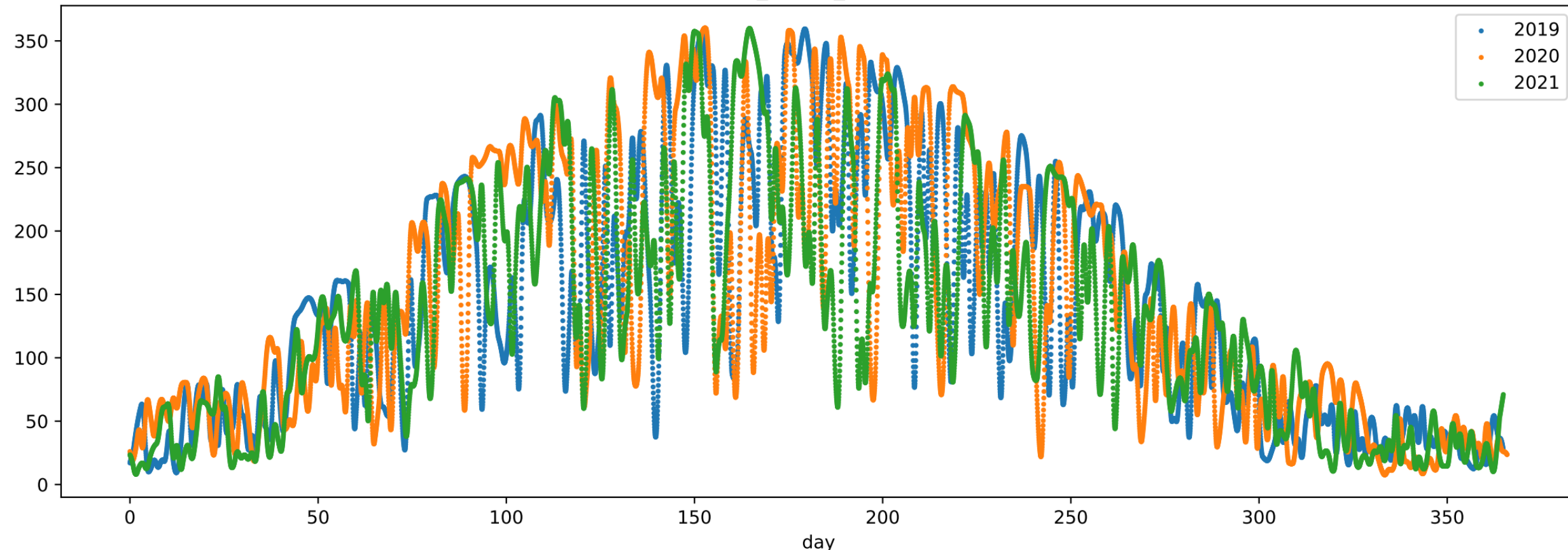


mean(PAR, na.rm = T)

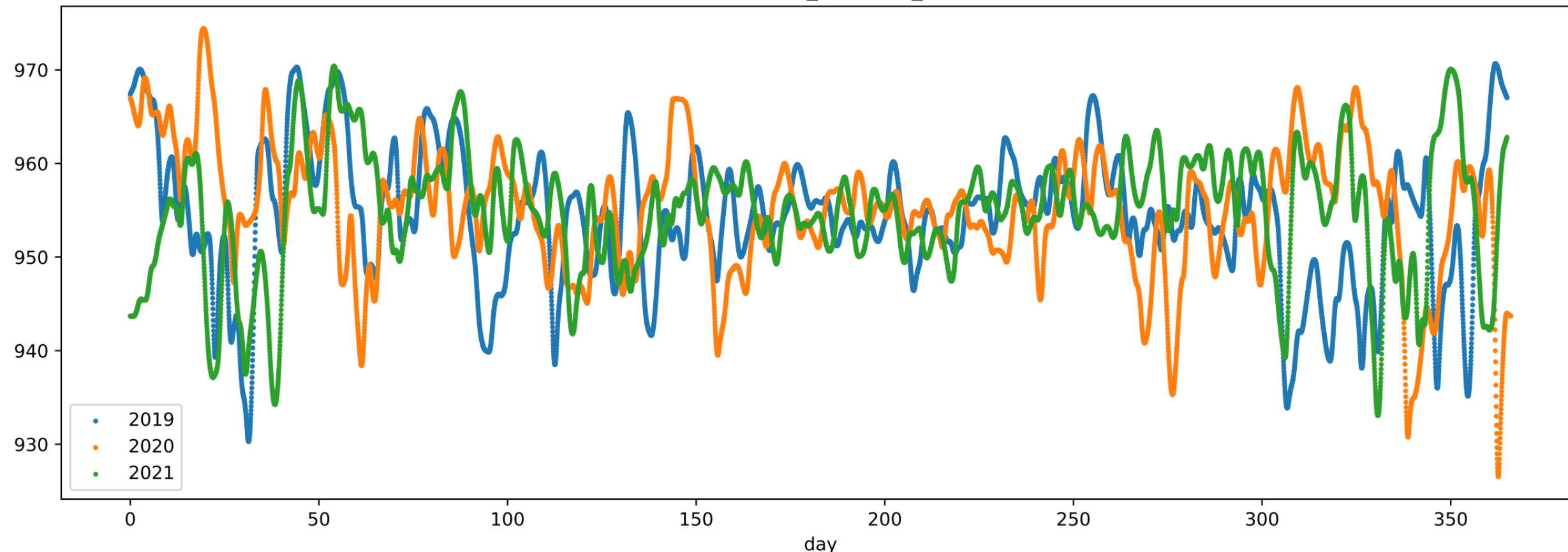




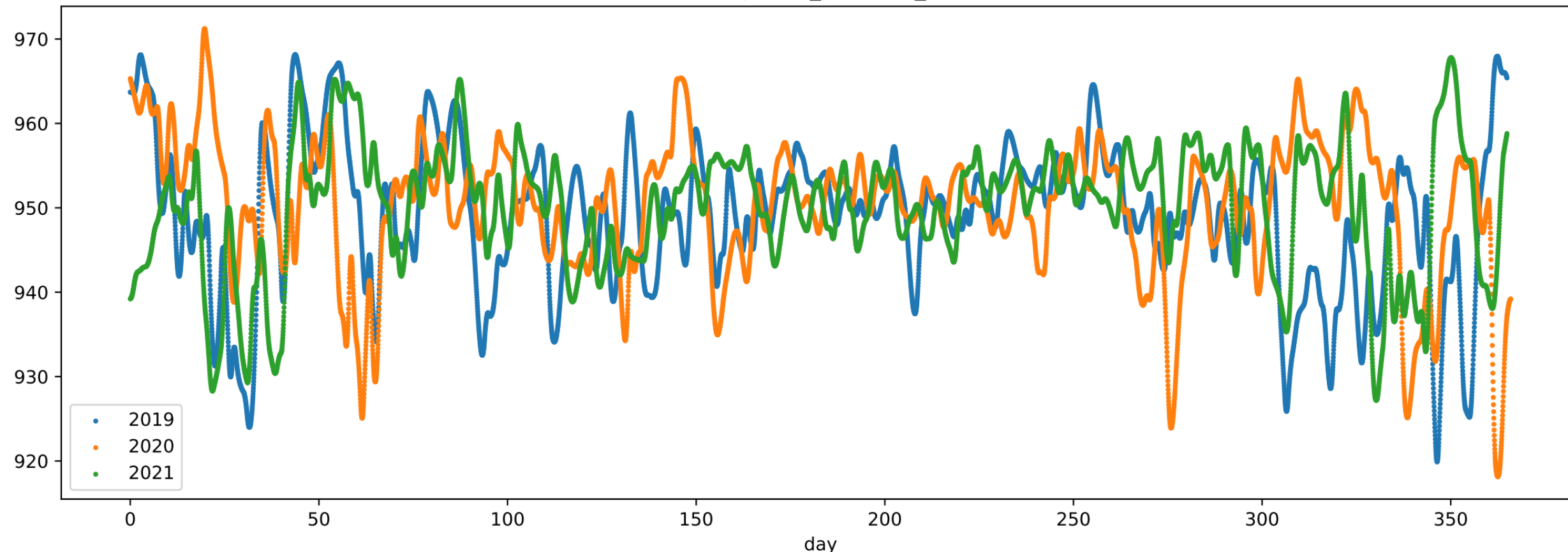
mean_global_radiation



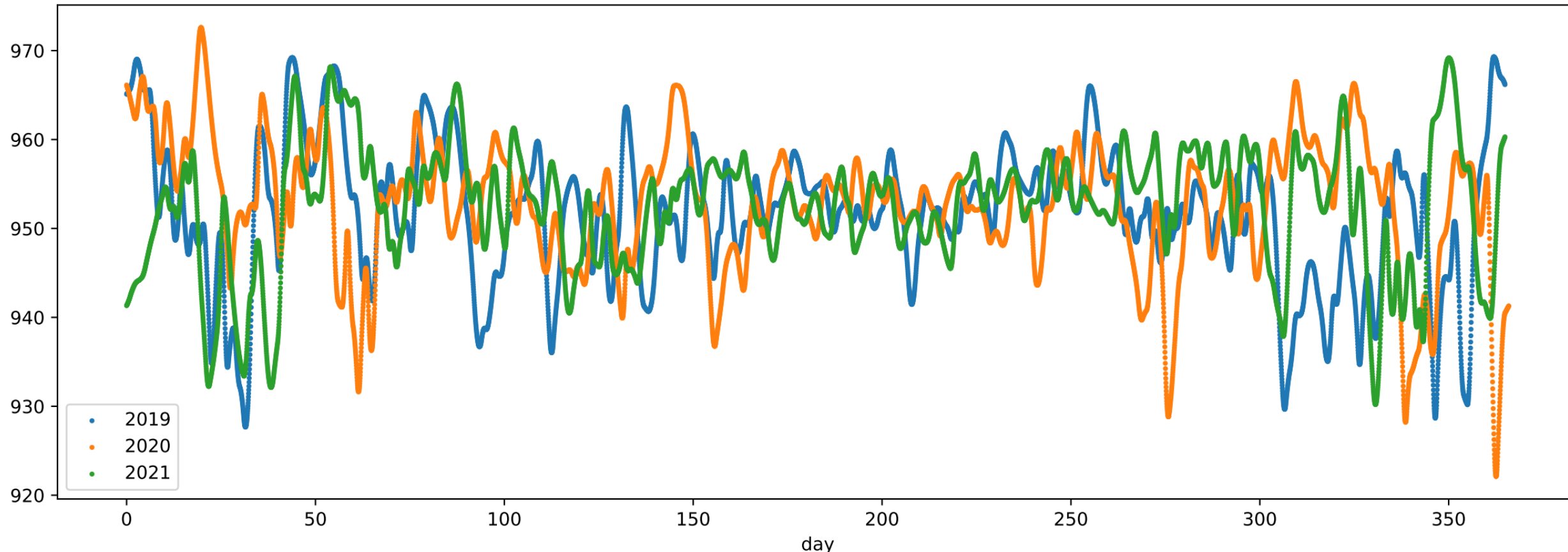
atmospheric_pressure_max

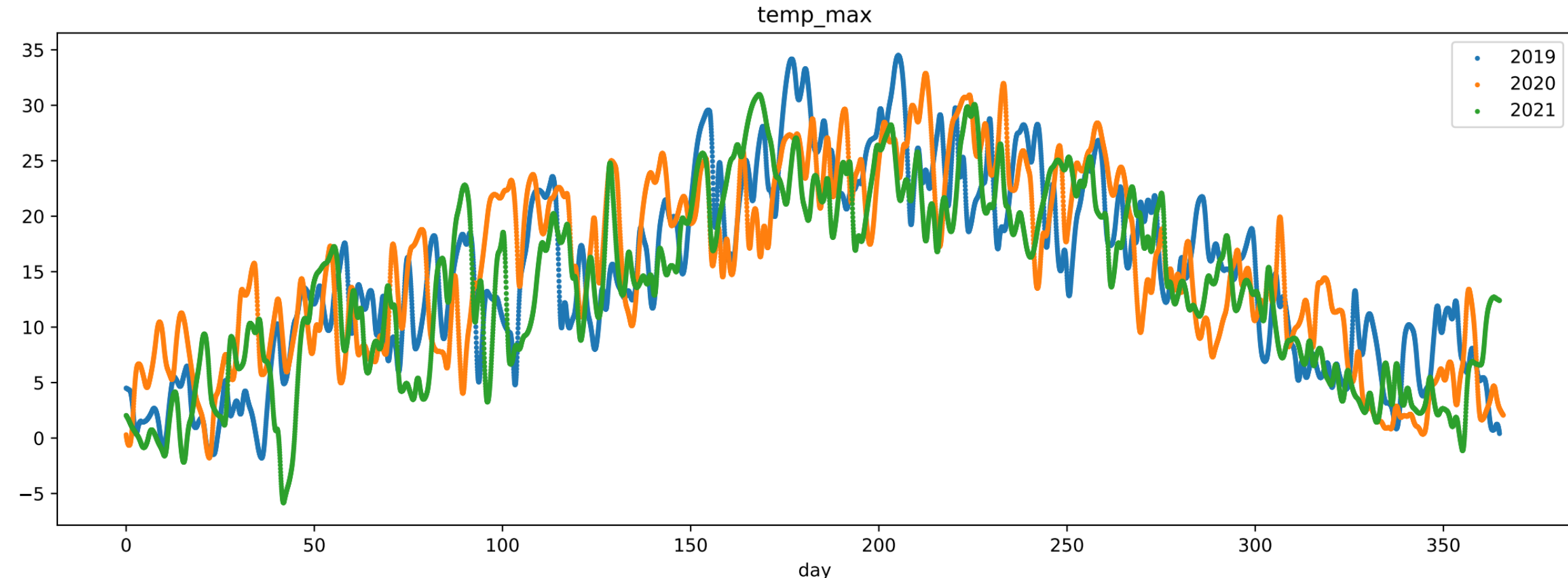


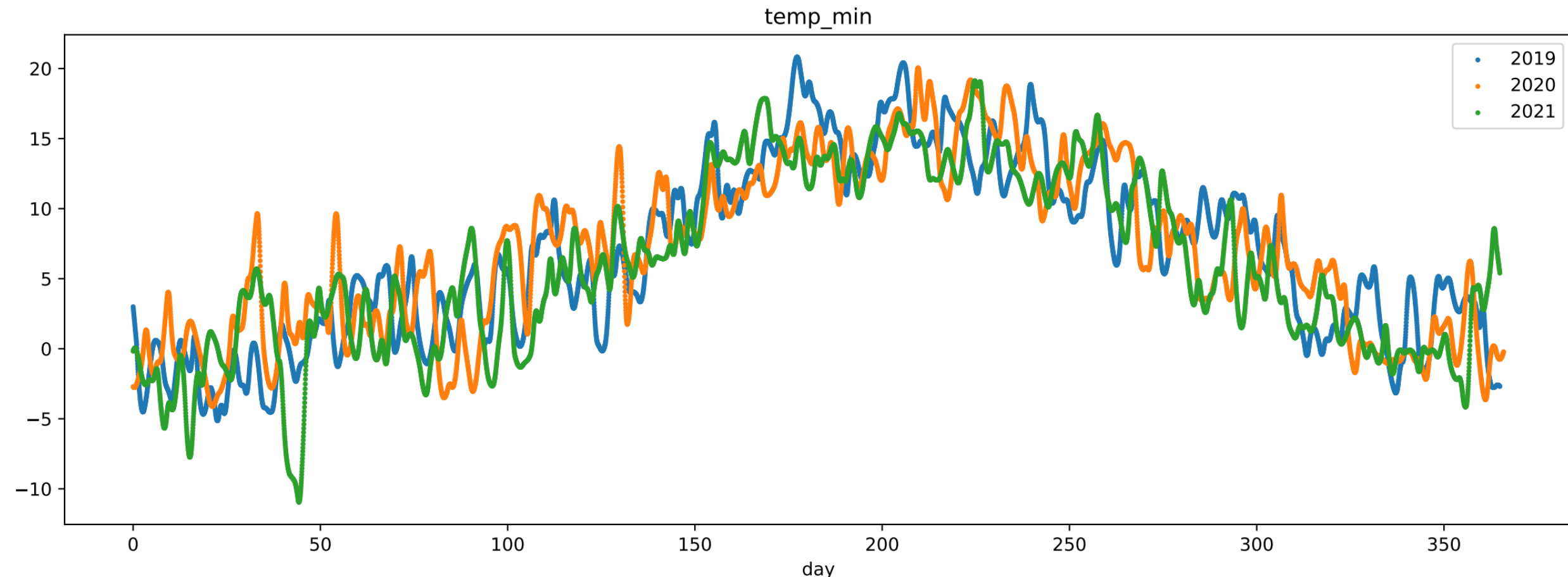
atmospheric_pressure_min

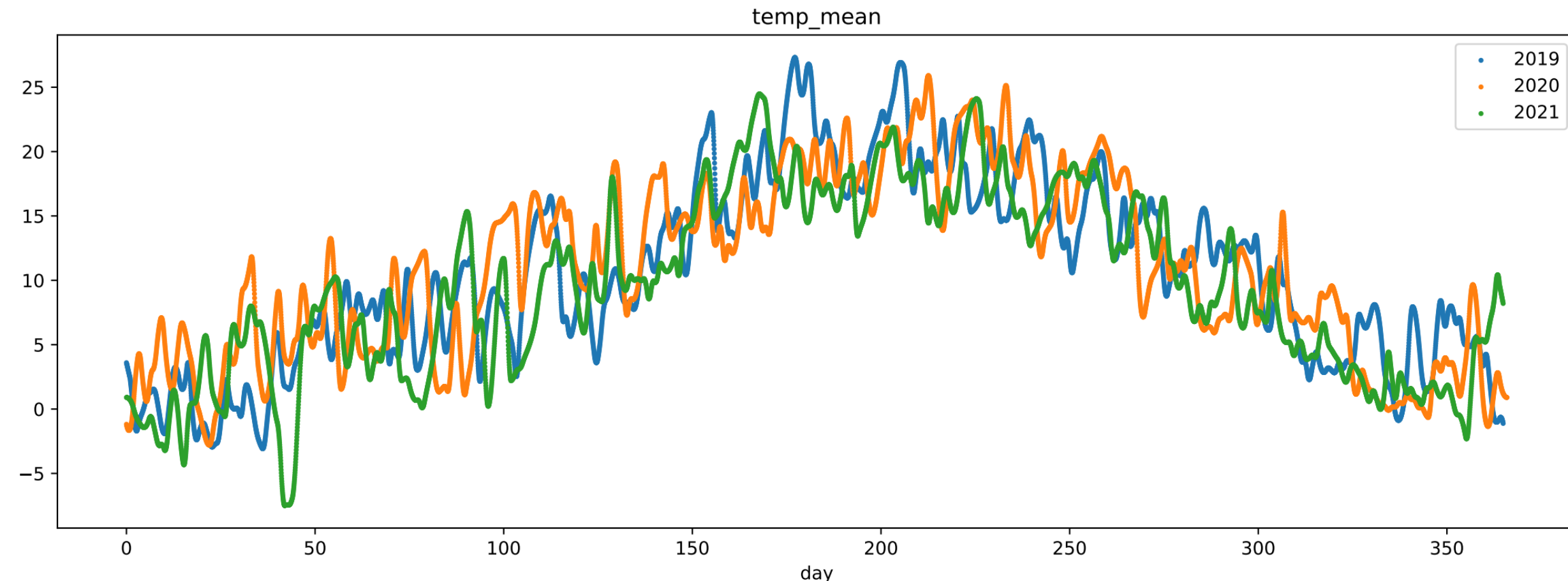


atmospheric_pressure_mean

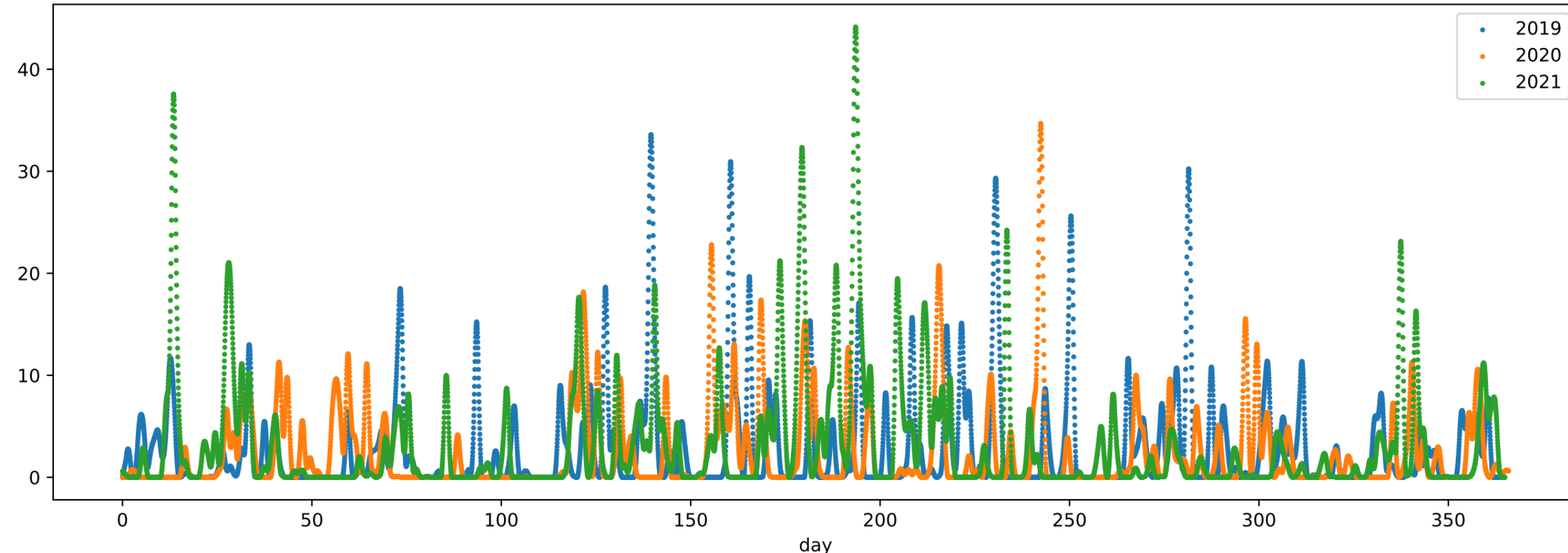


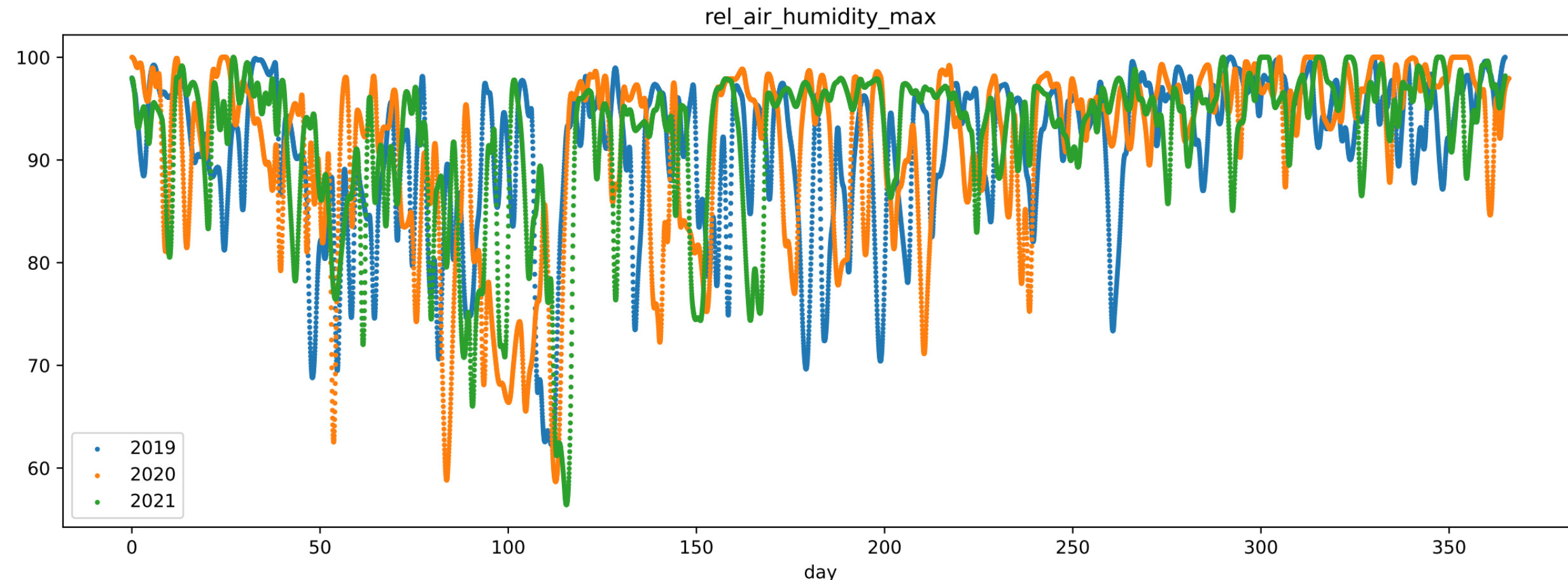




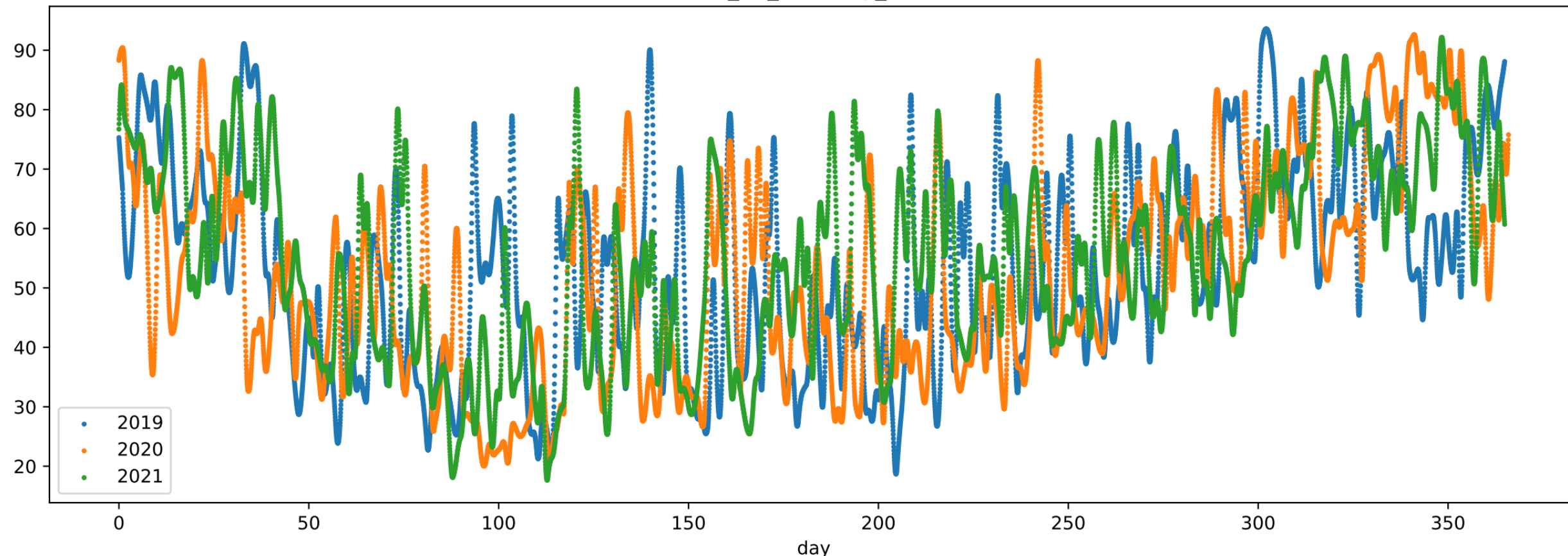


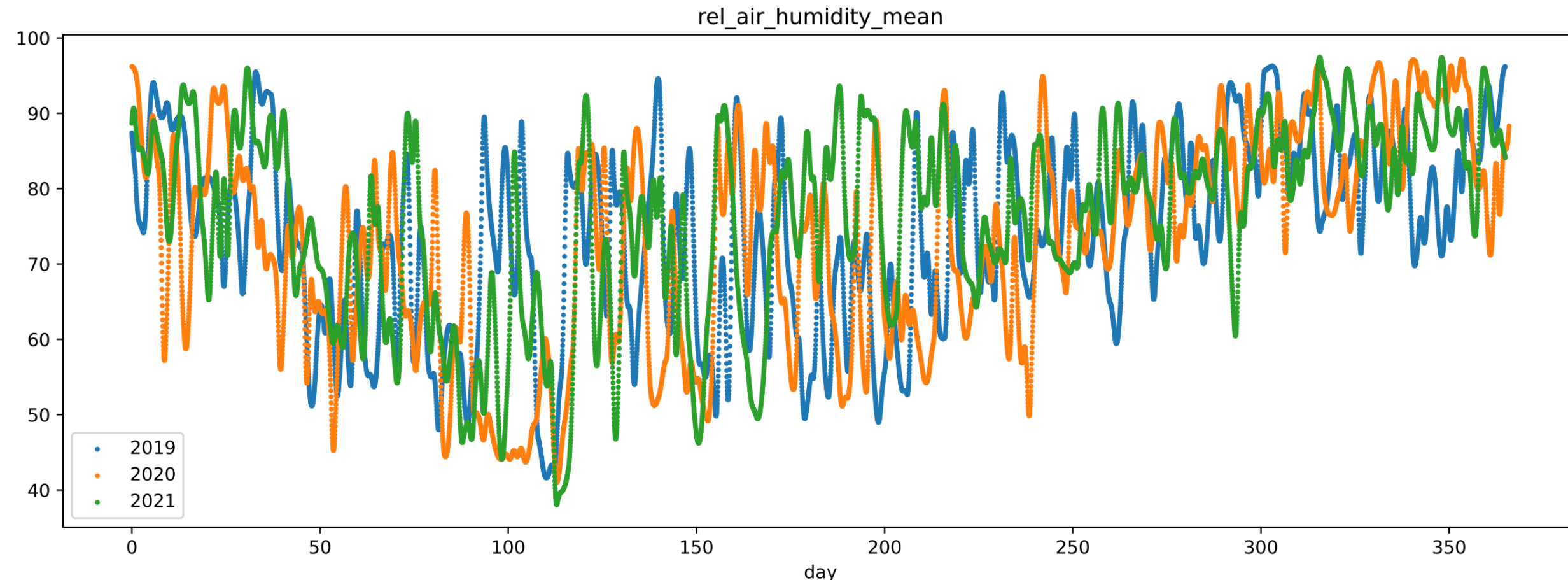
precipitation_tot



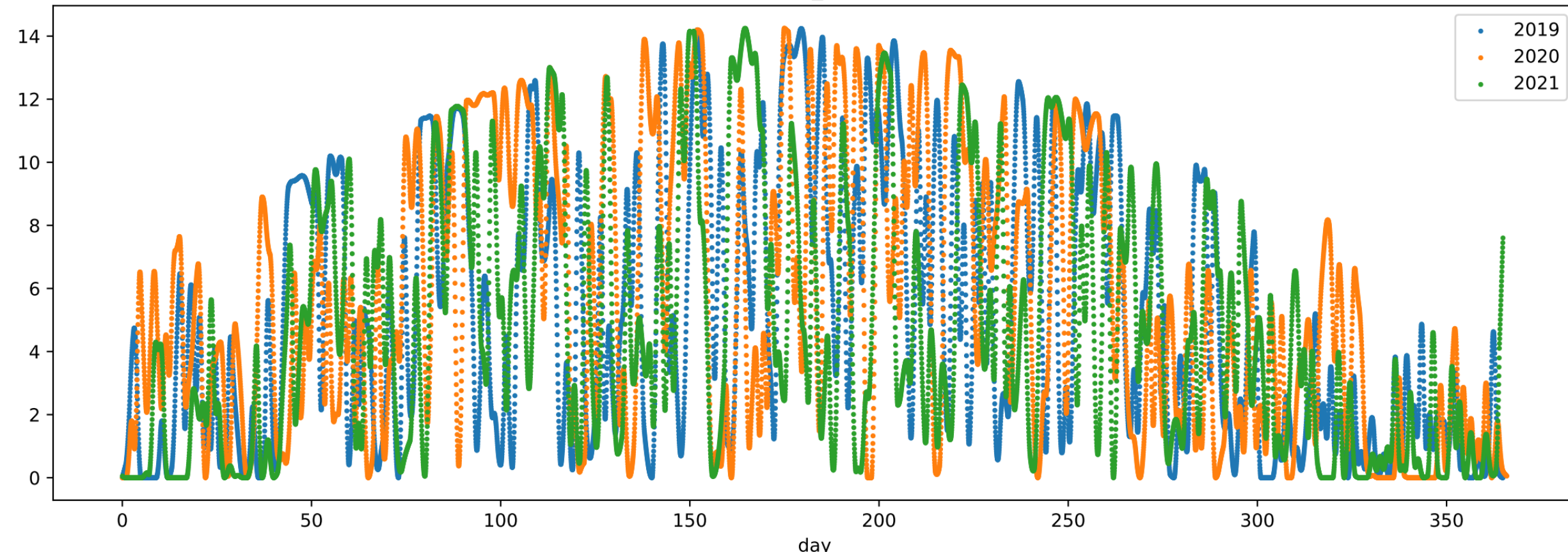


rel_air_humidity_min

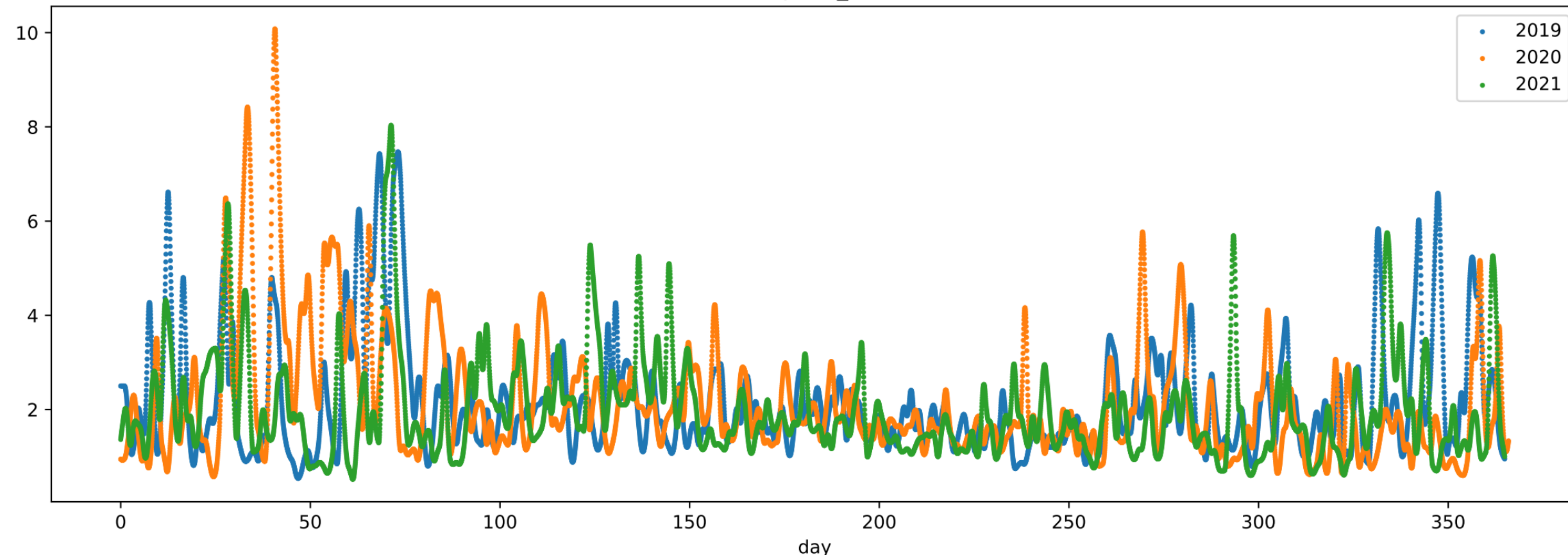


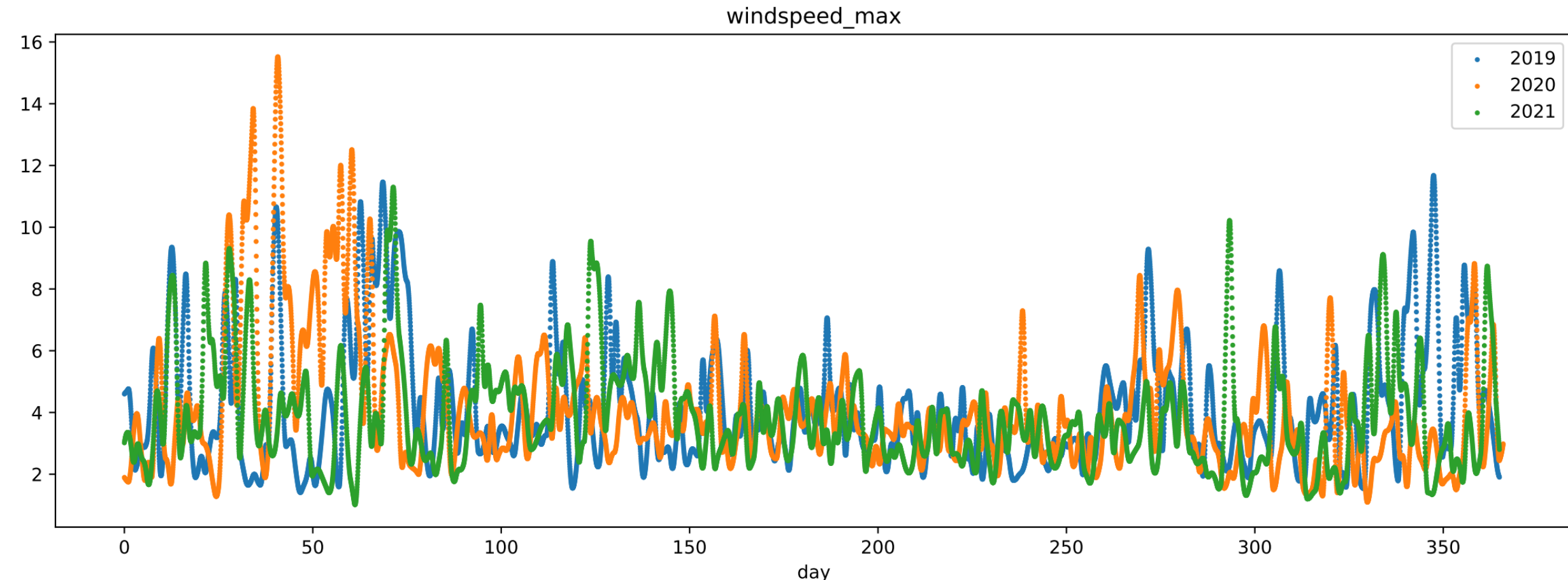


sunshine_duration

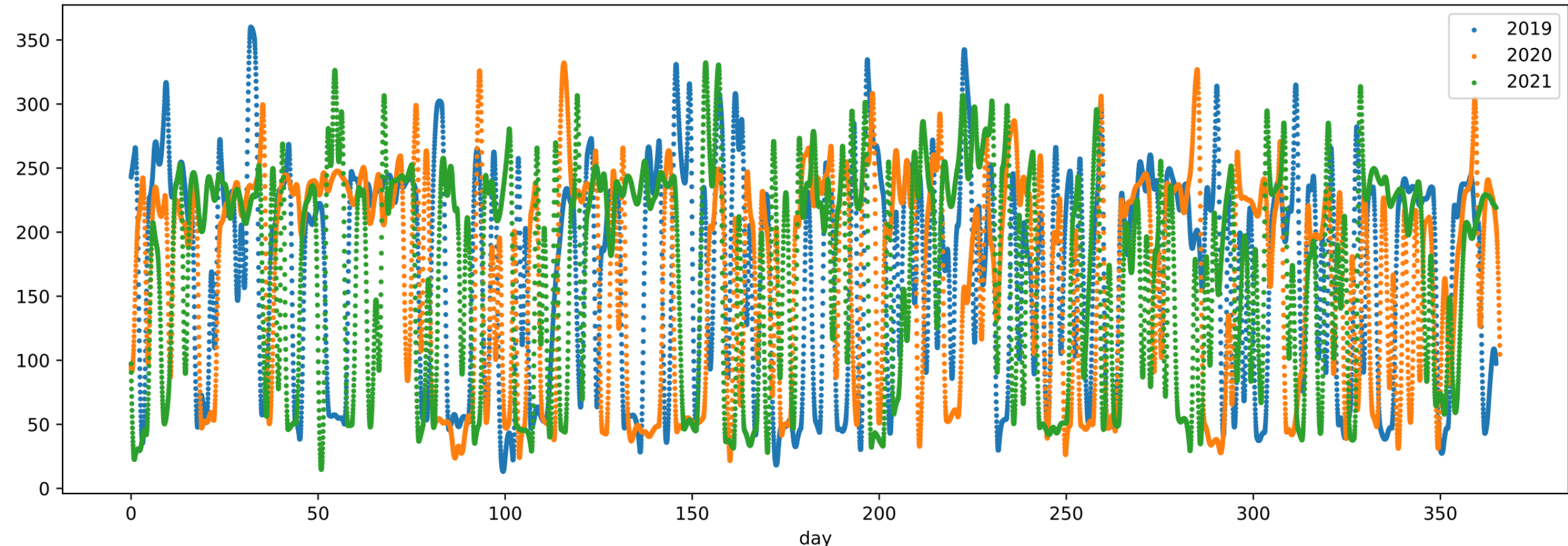


windspeed_mean

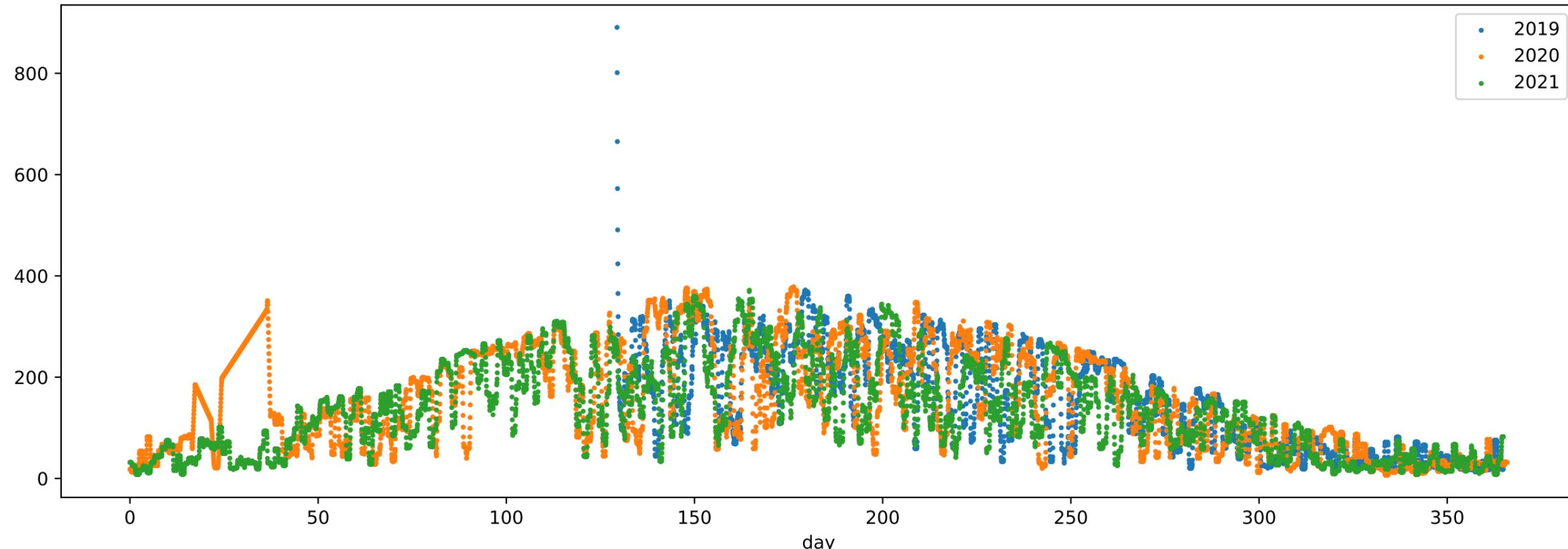




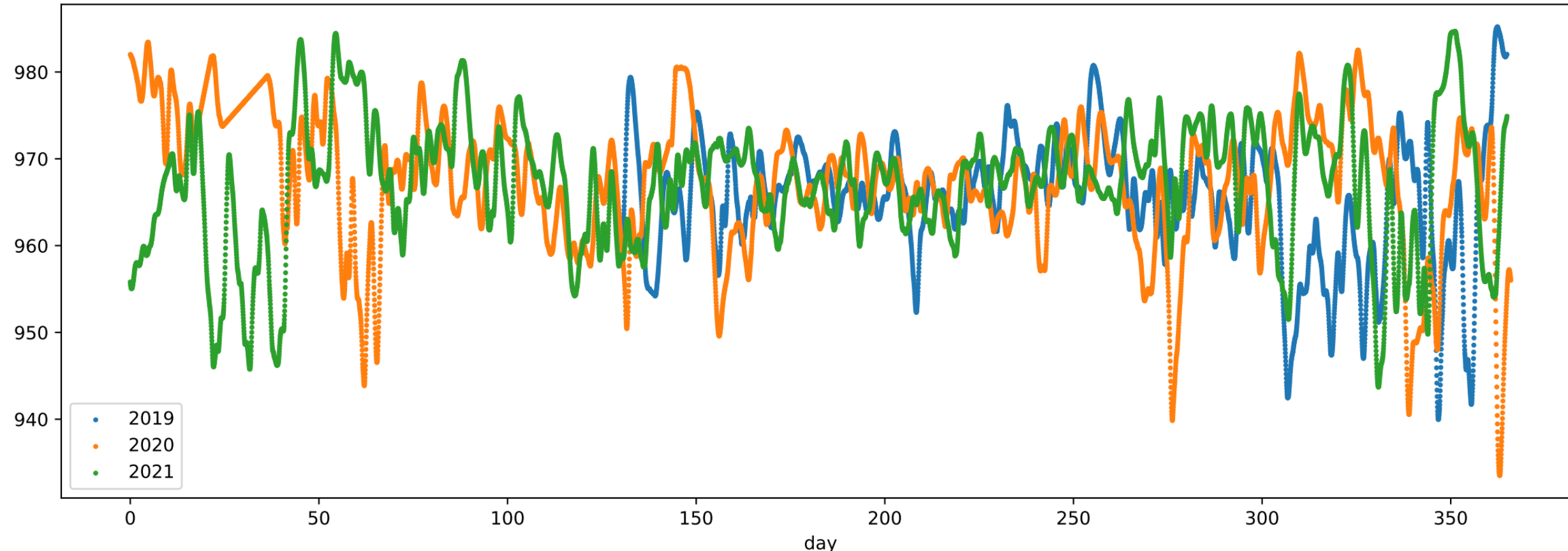
wind_direction_mean



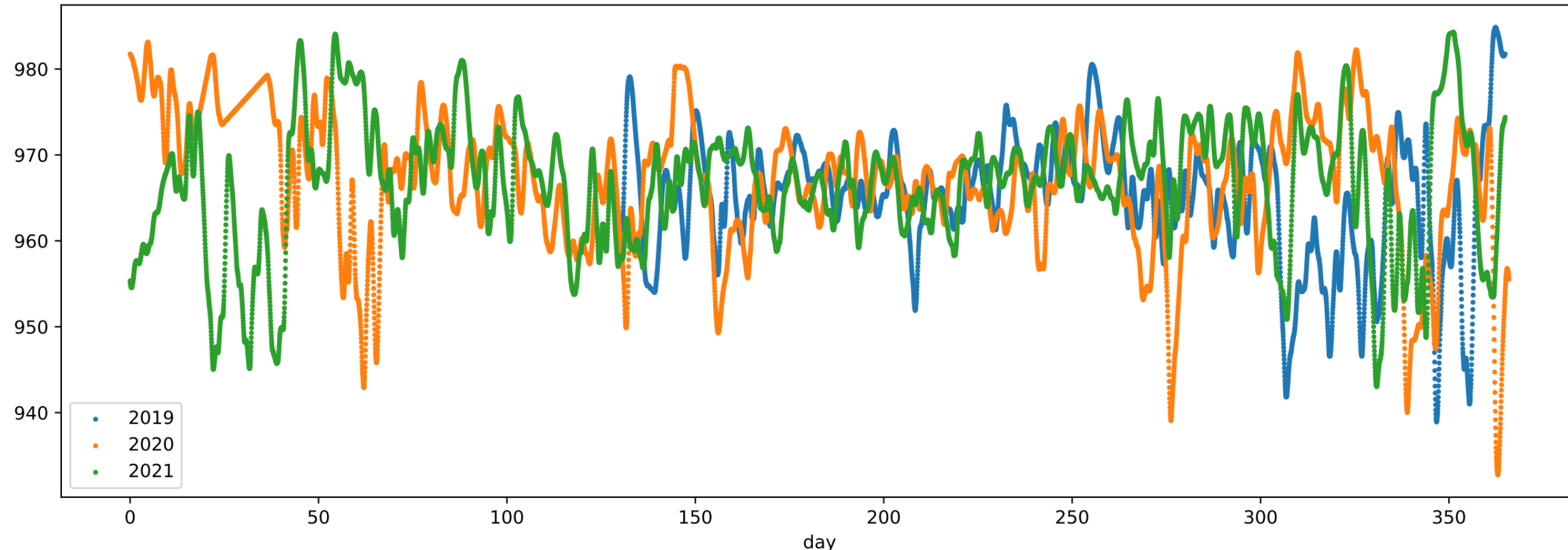
mean_global_radiation_GR



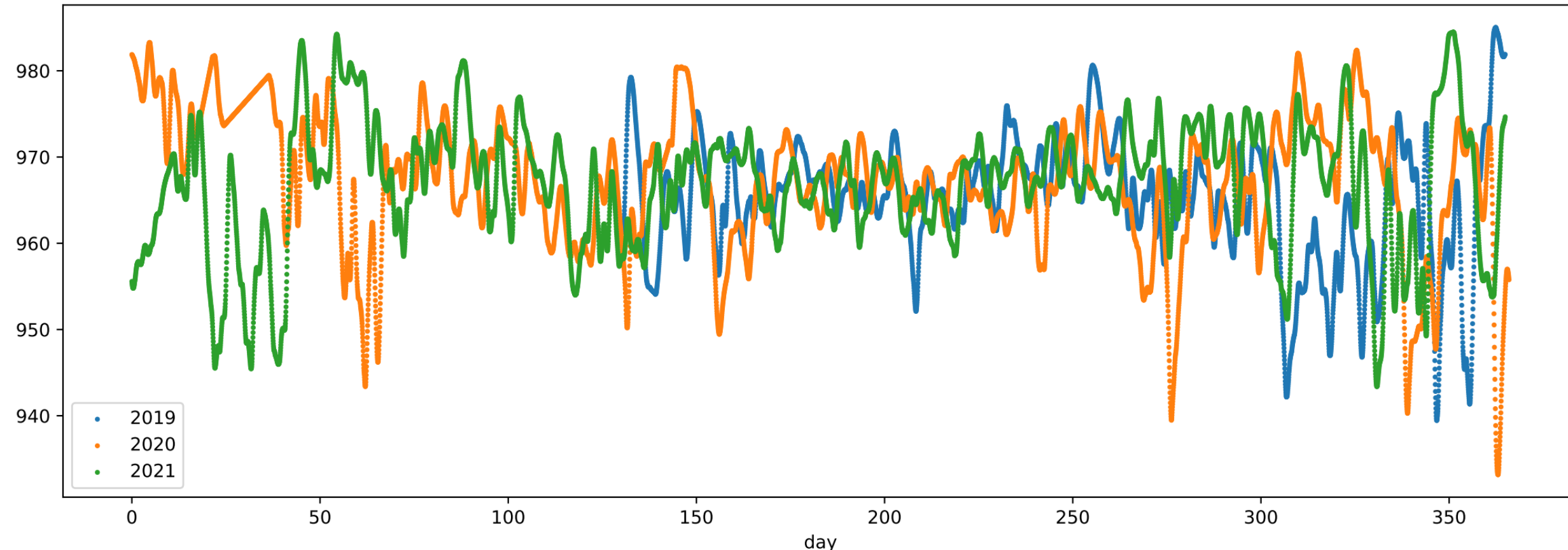
atmospheric_pressure_max_GR

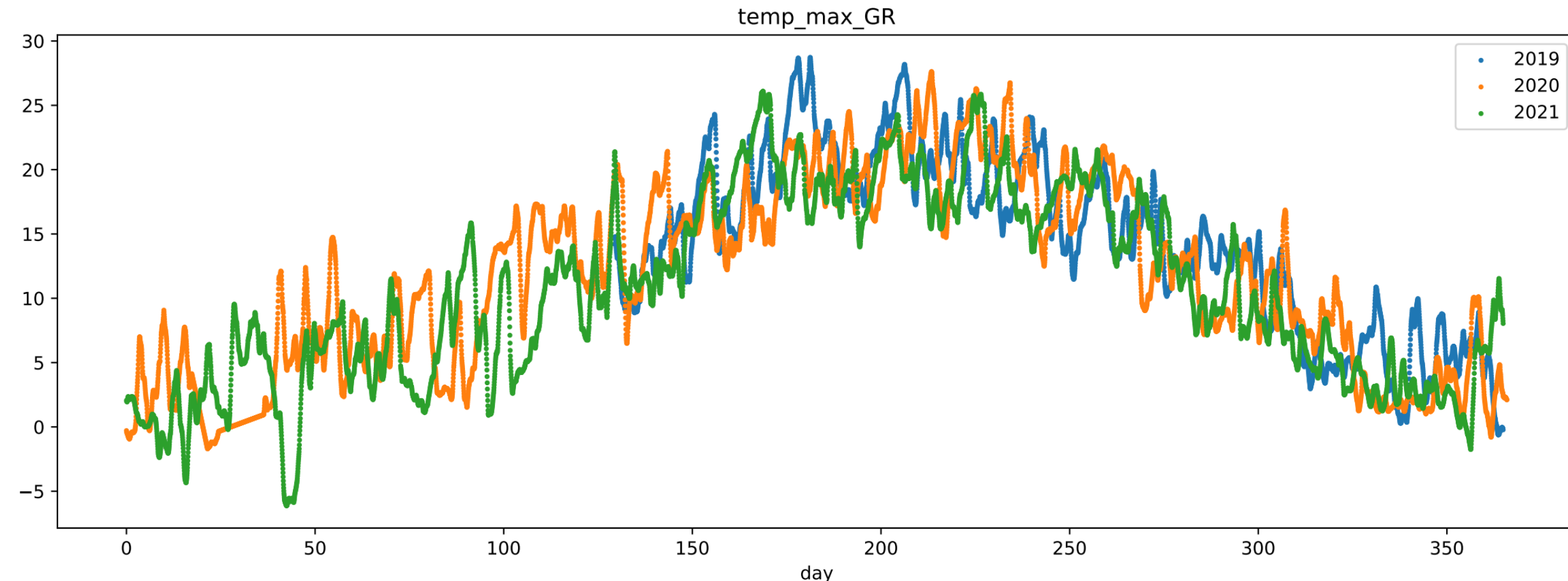


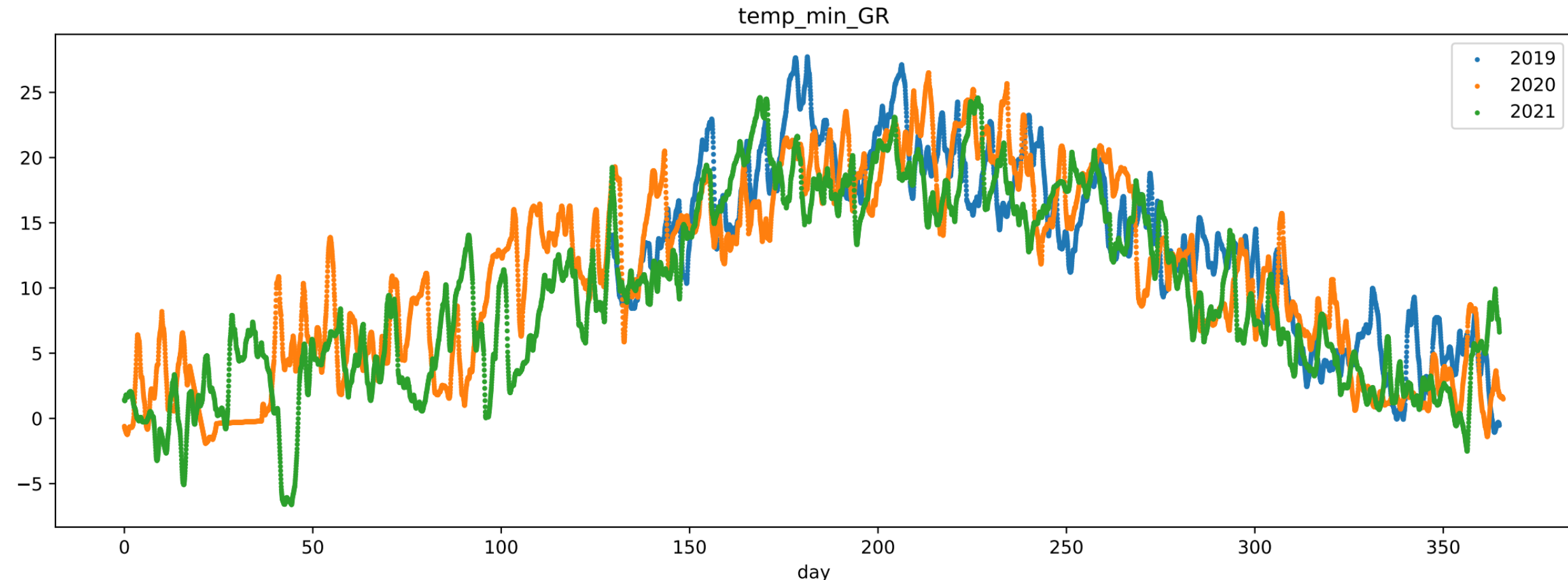
atmospheric_pressure_min_GR



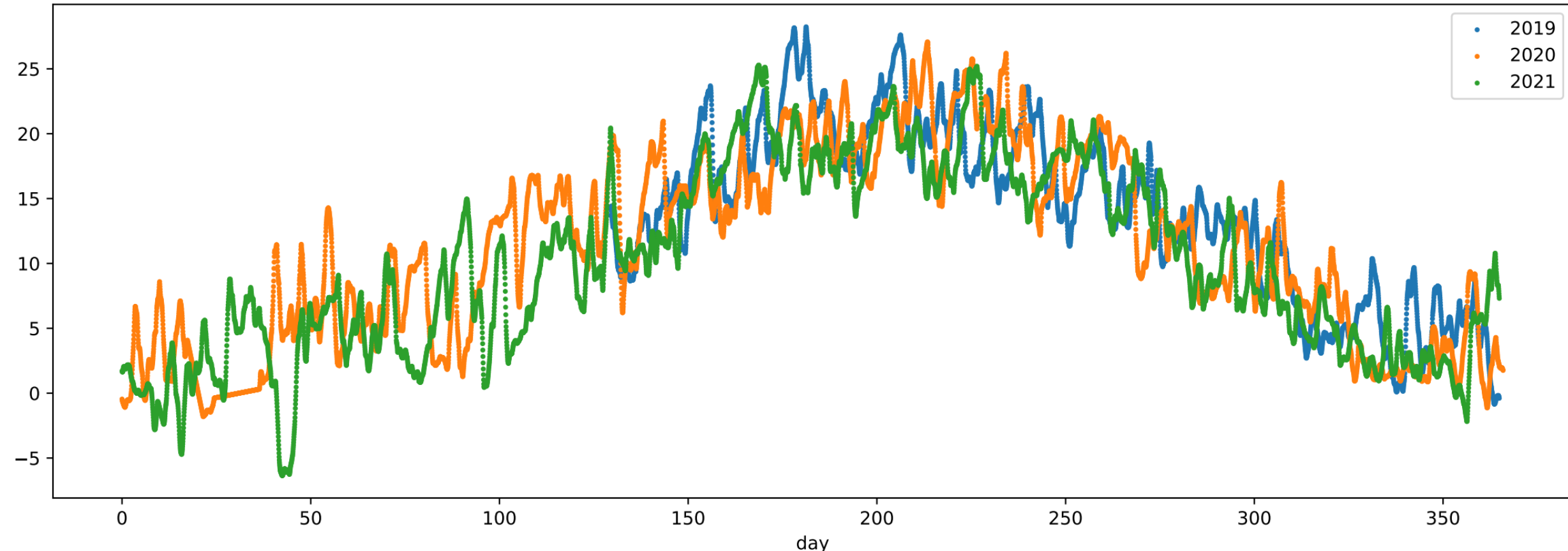
atmospheric_pressure_mean_GR



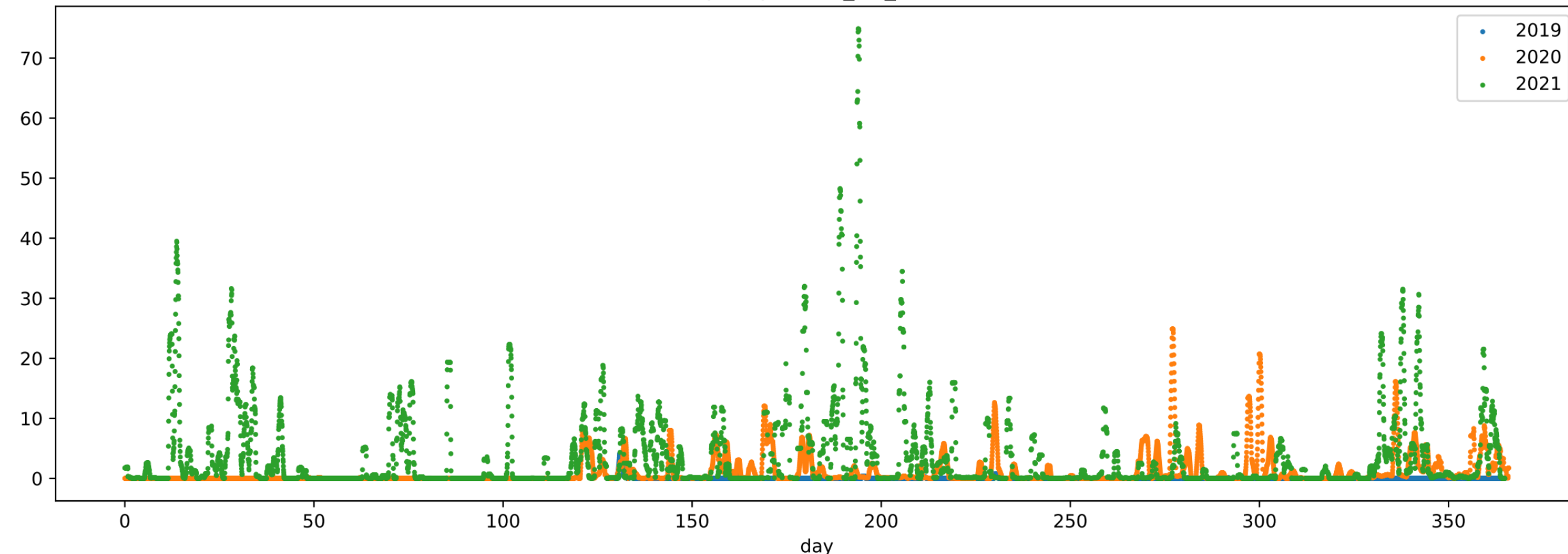




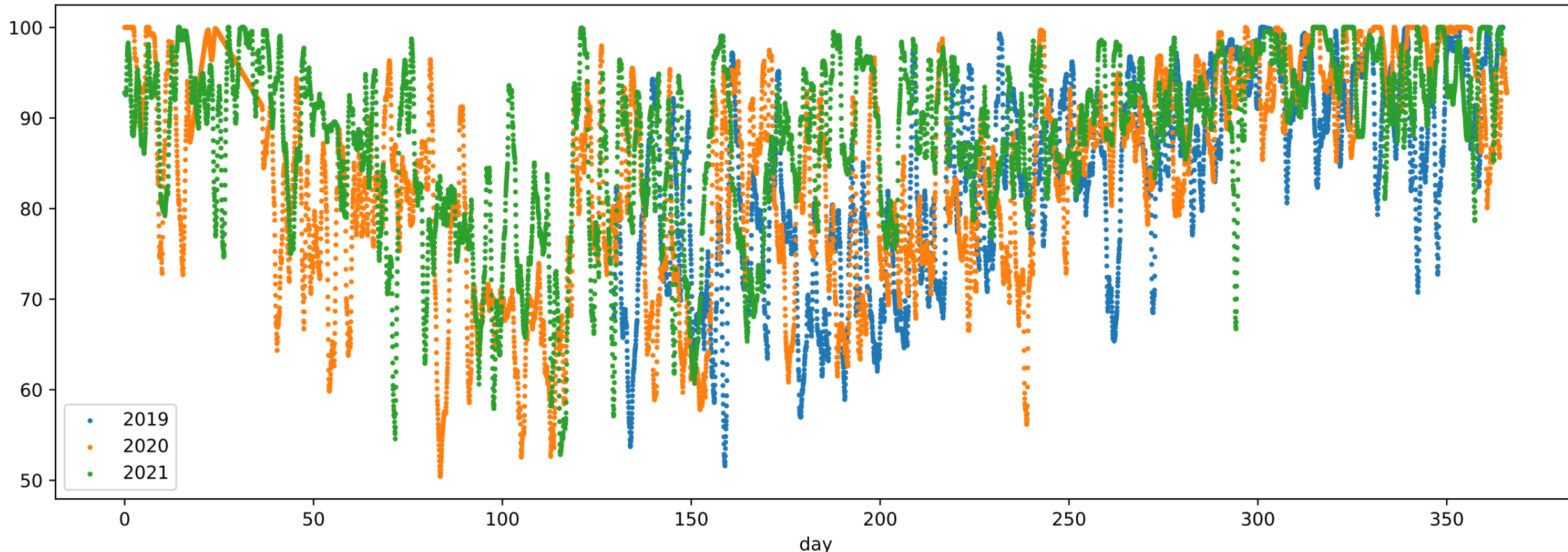
temp_mean_GR



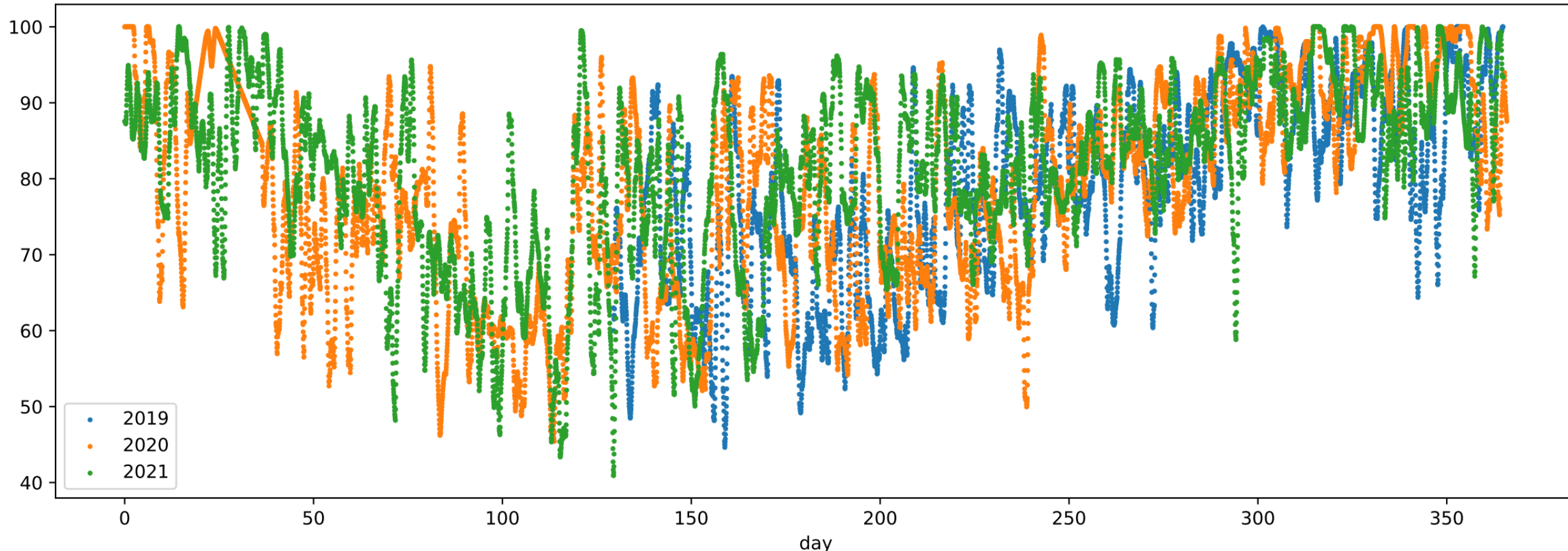
precipitation_tot_GR



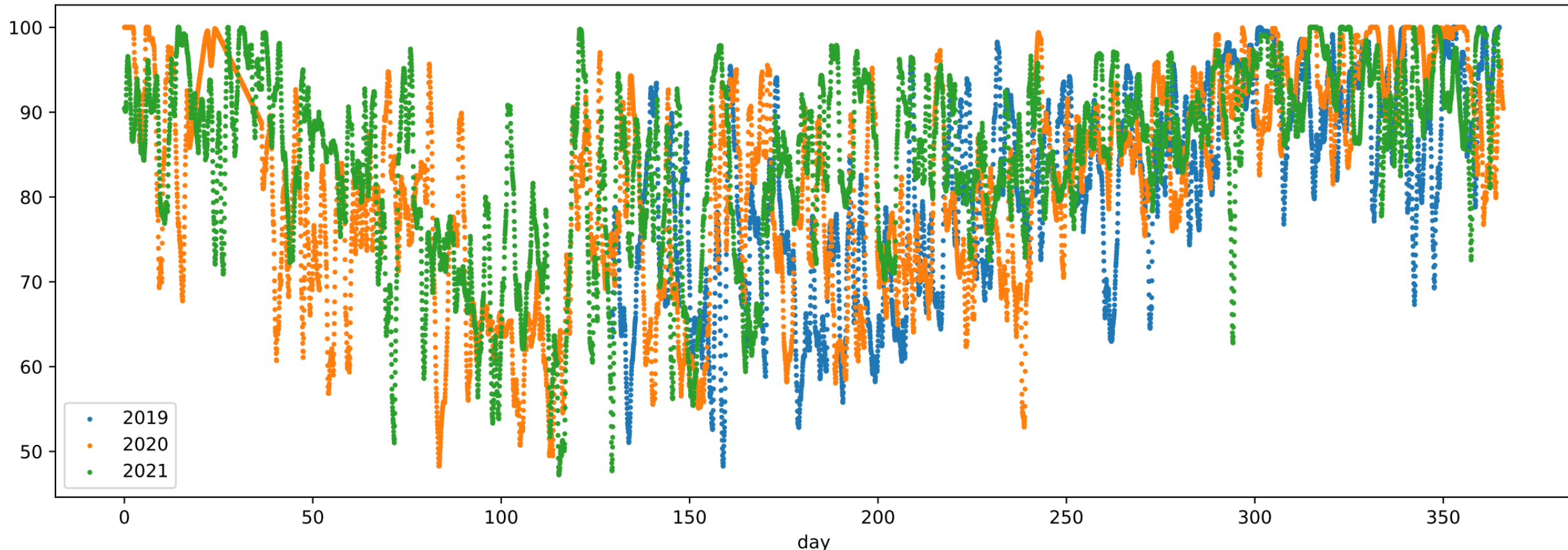
rel_air_humidity_max_GR



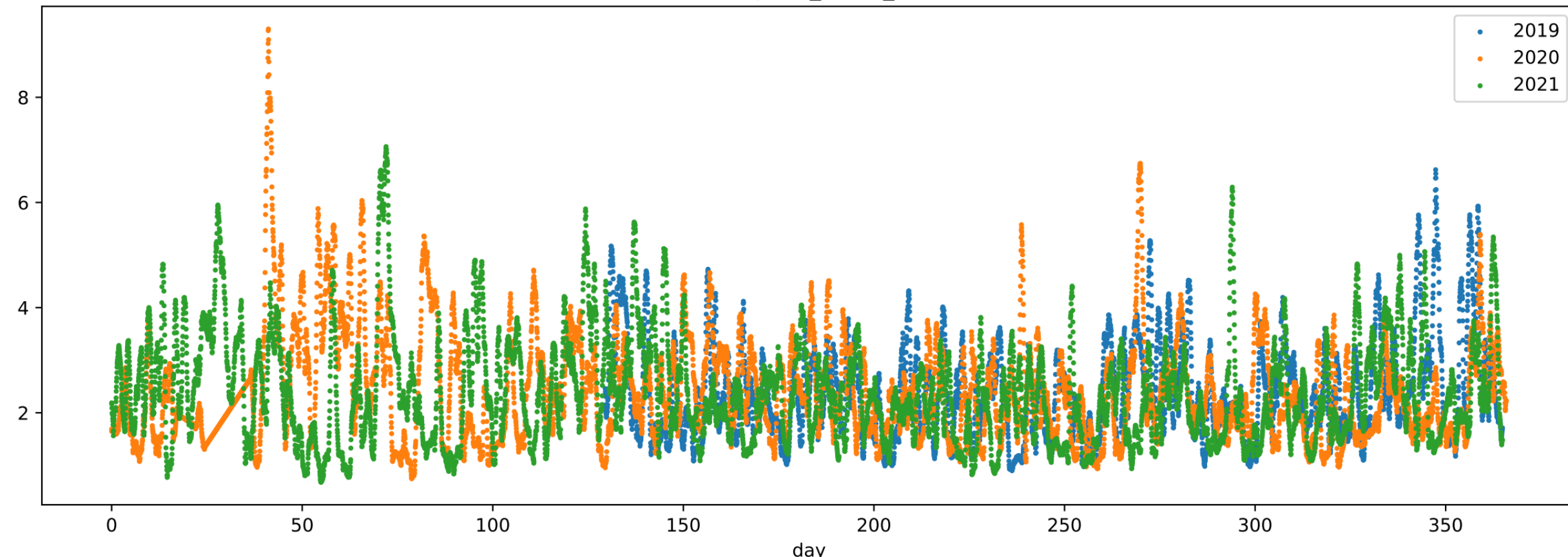
rel_air_humidity_min_GR



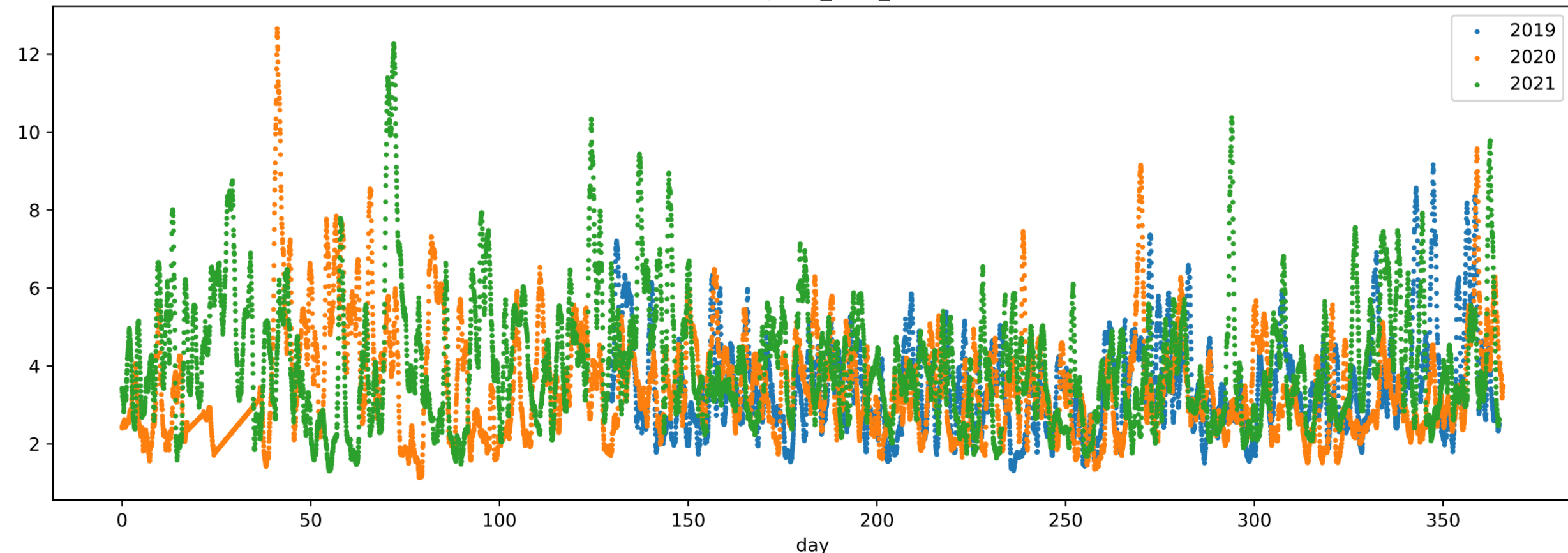
rel_air_humidity_mean_GR



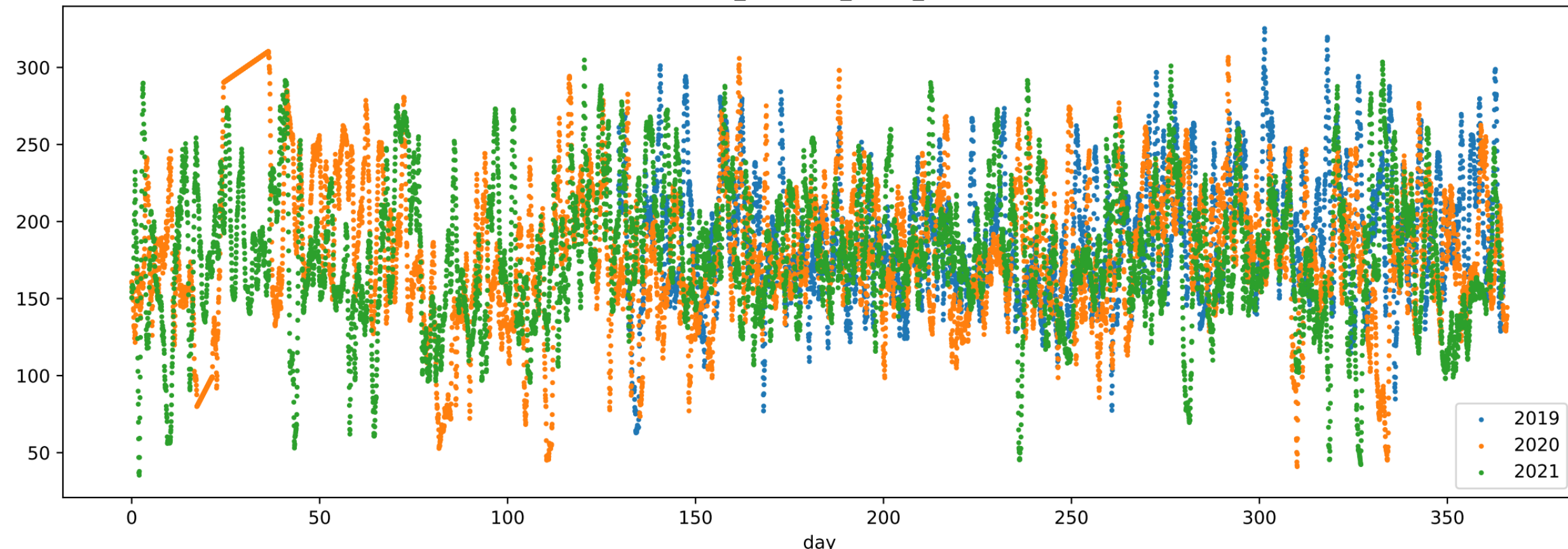
windspeed_mean_GR



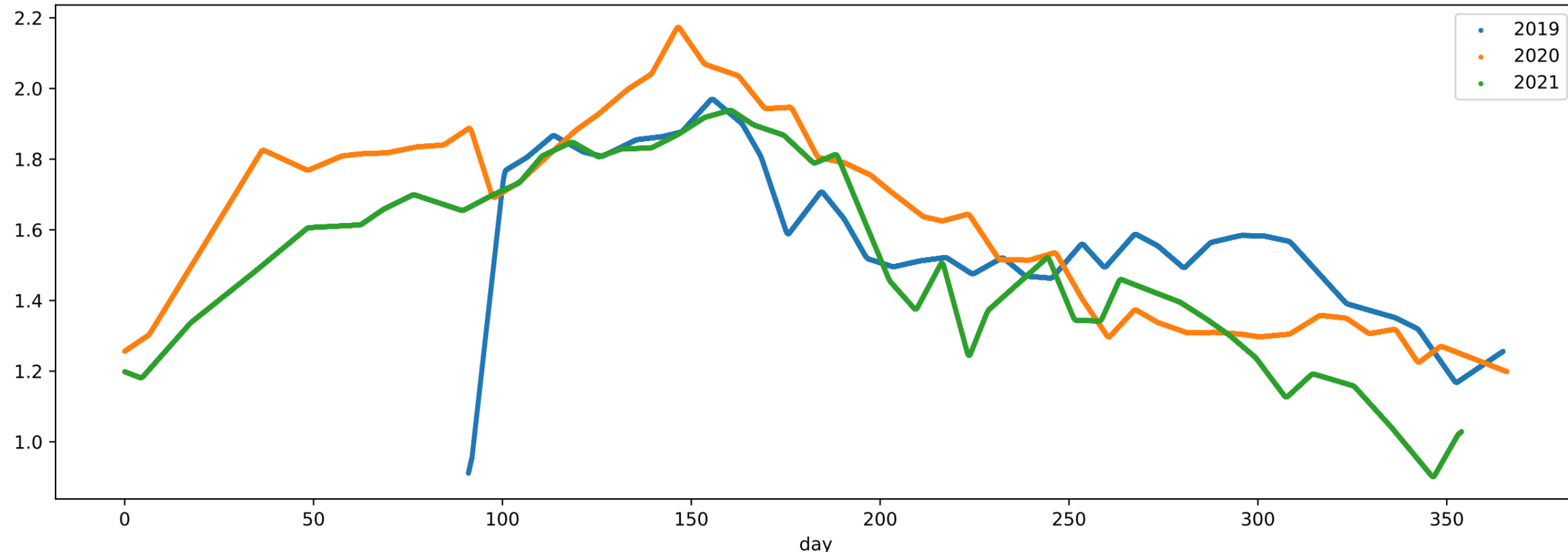
windspeed_max_GR



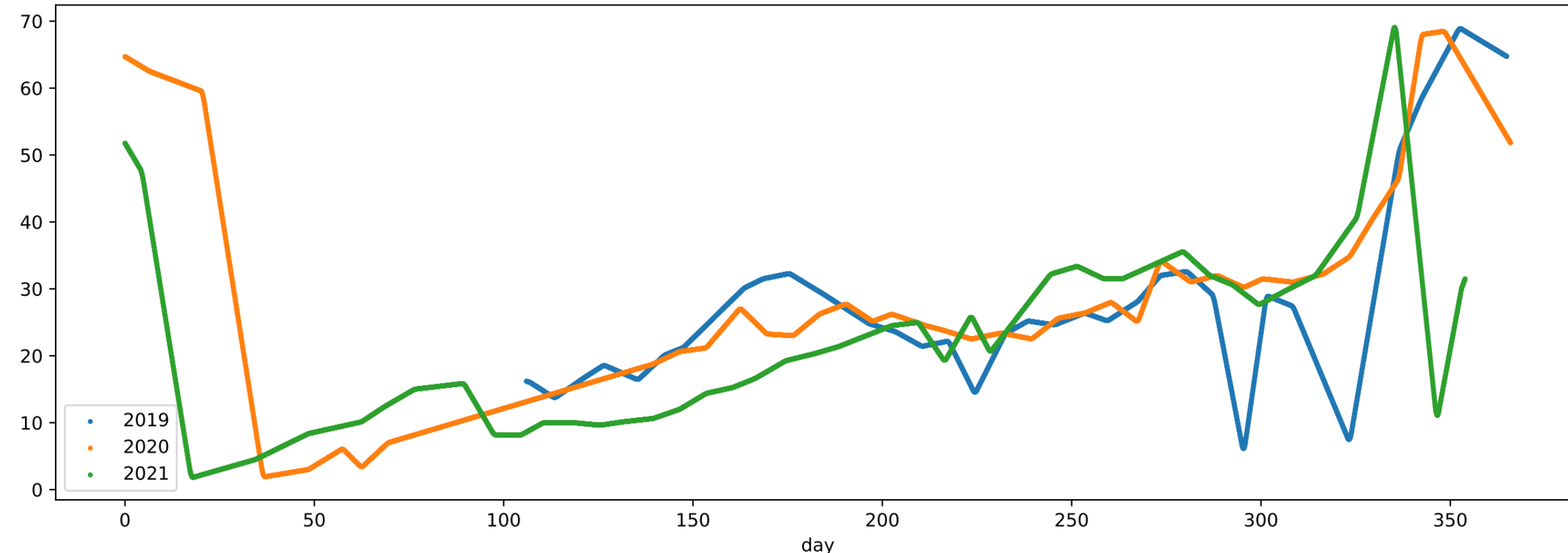
wind_direction_mean_GR



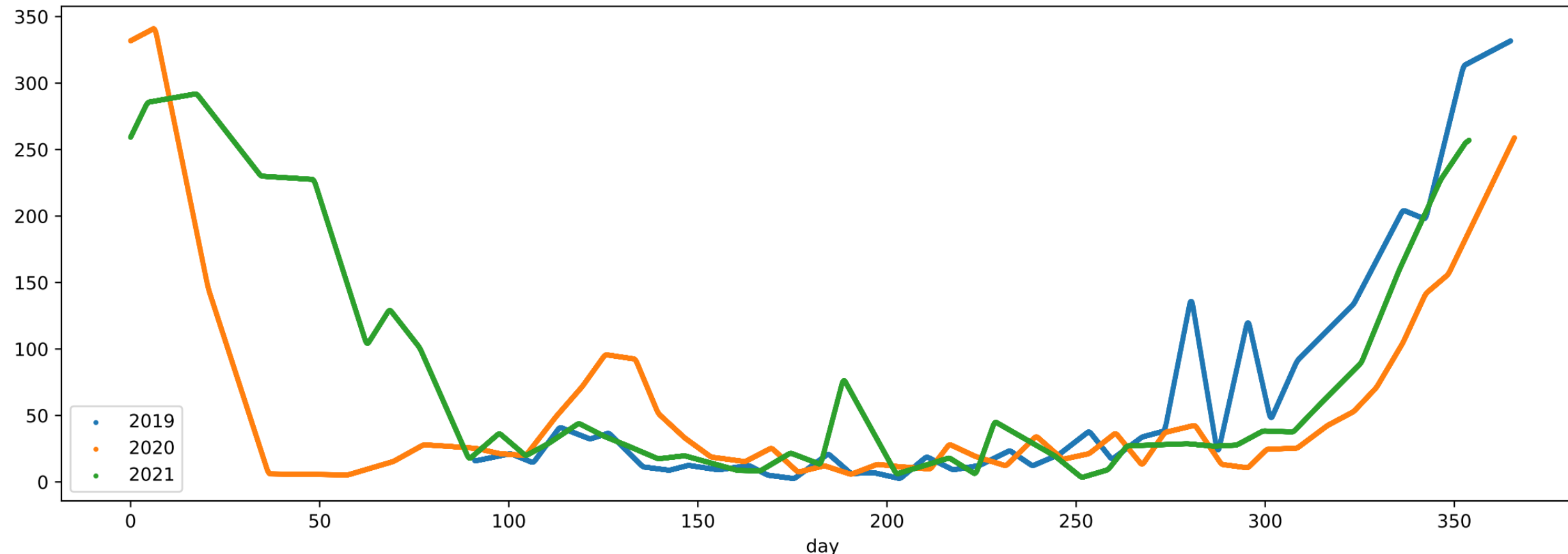
Nitrat



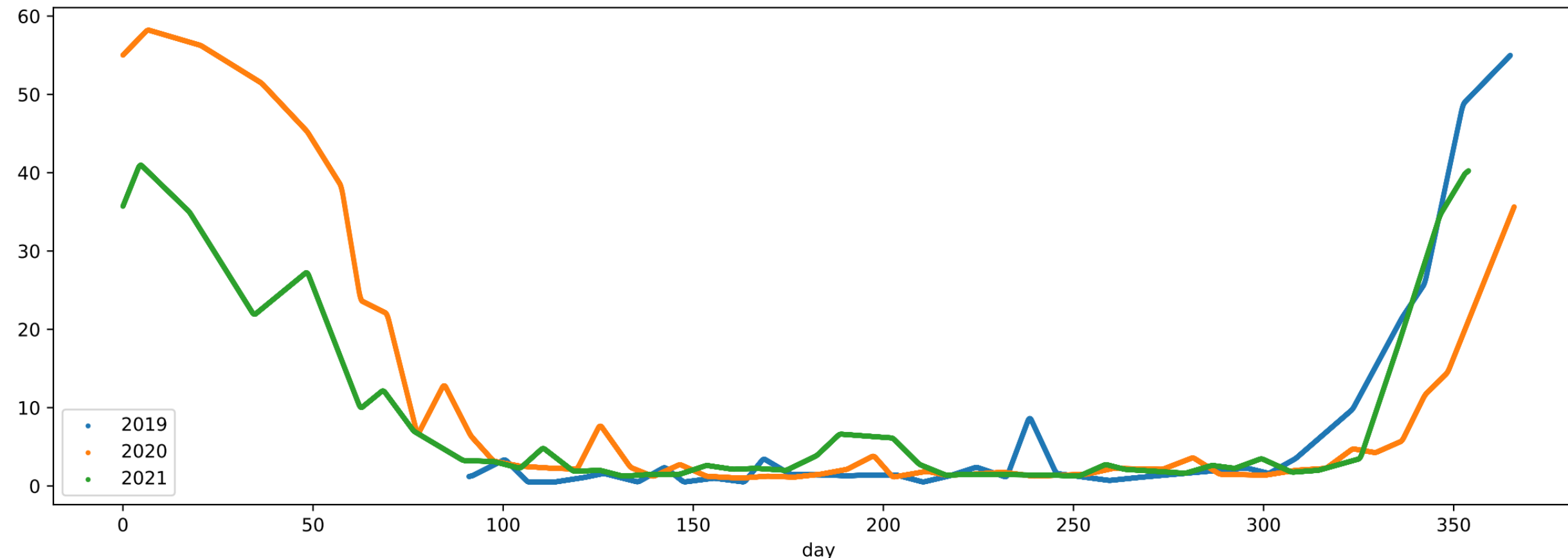
Nitrit



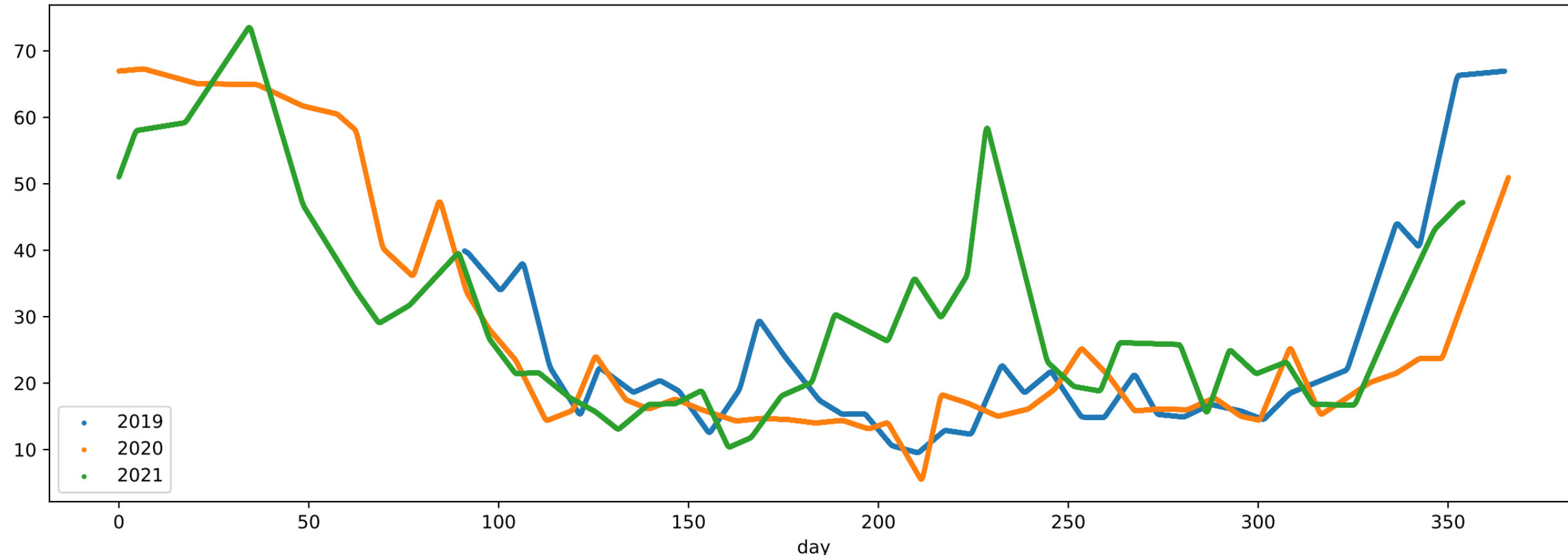
Ammonium

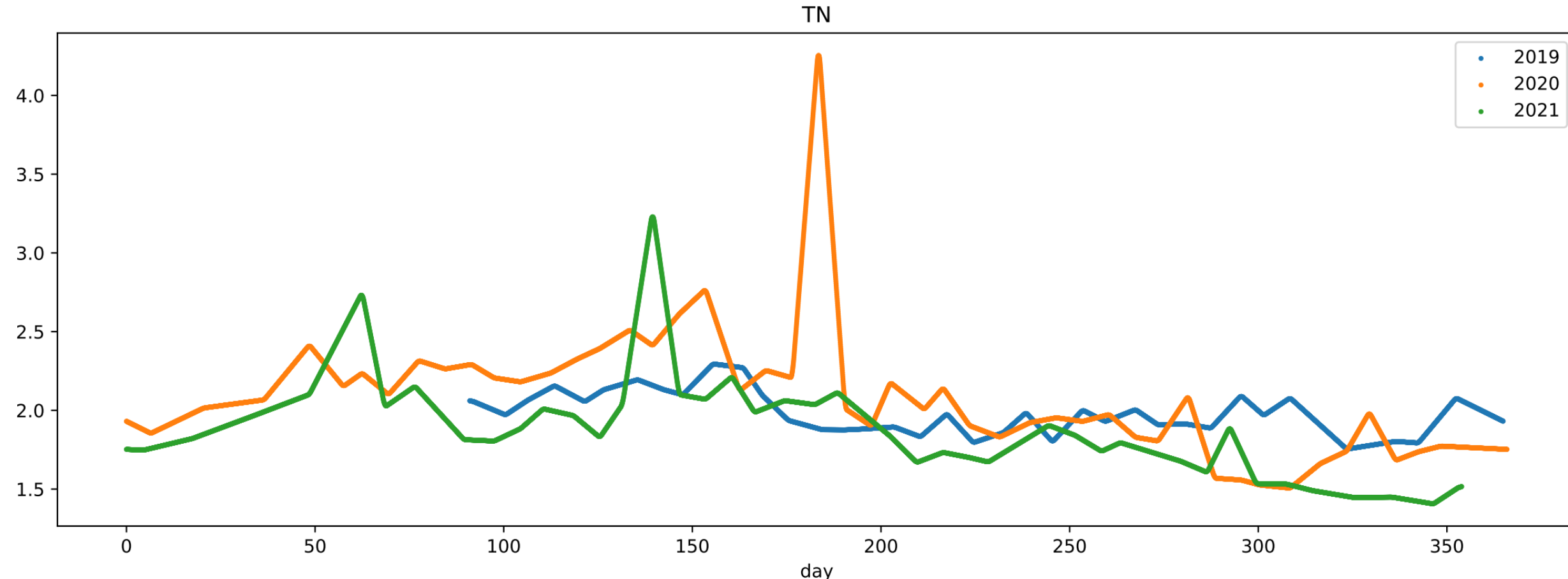


oP

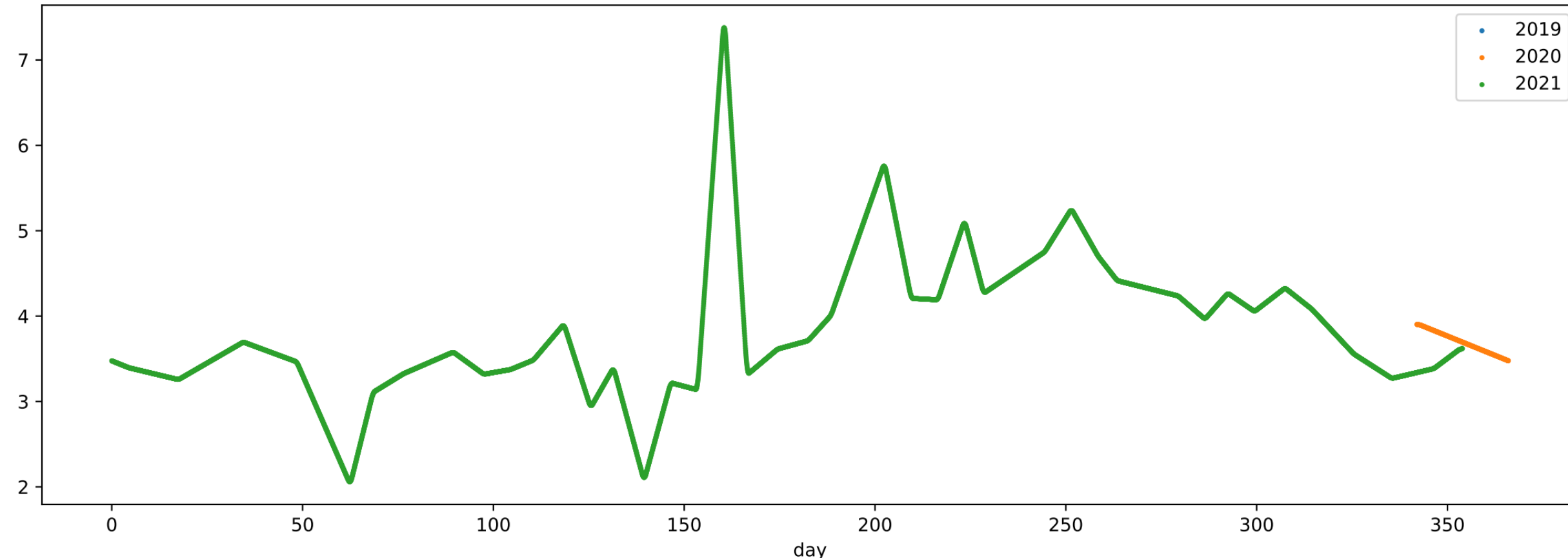


TP

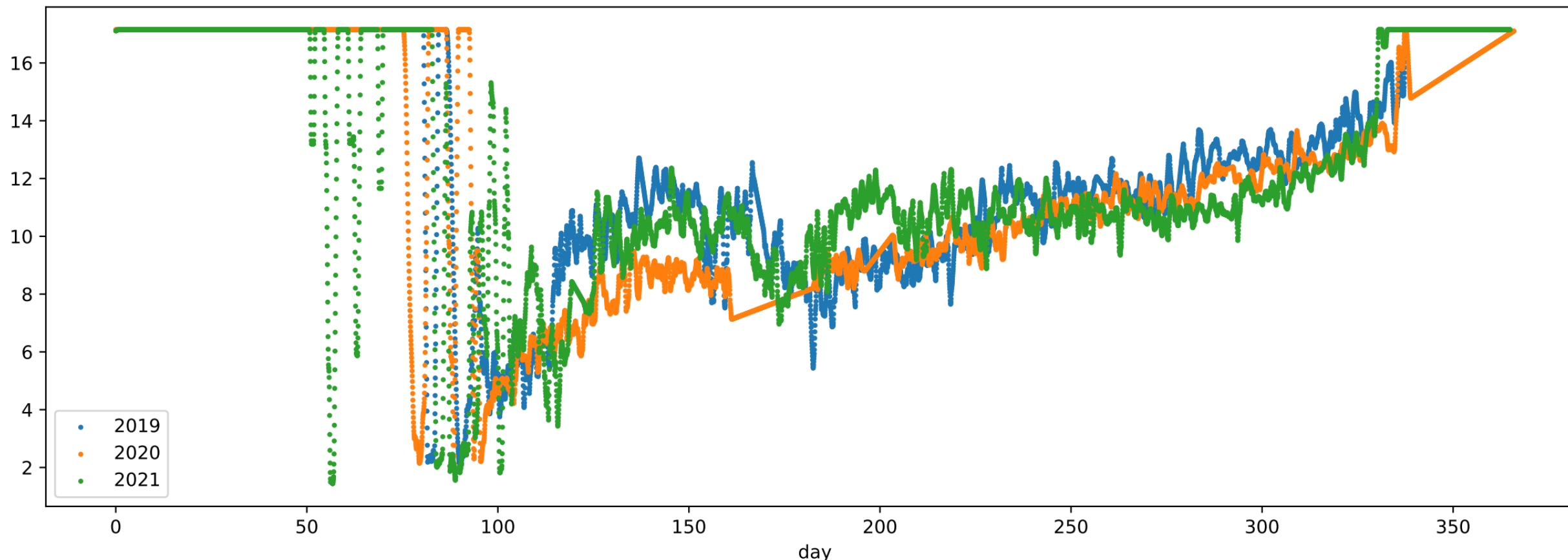




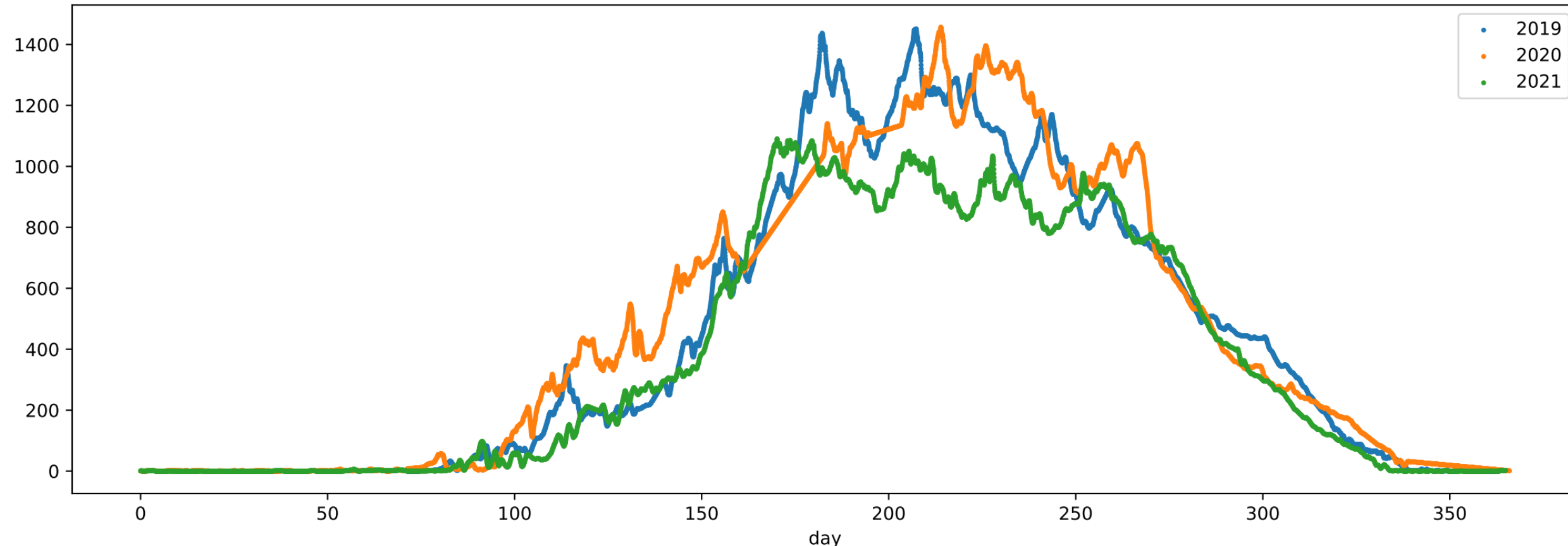
TOC

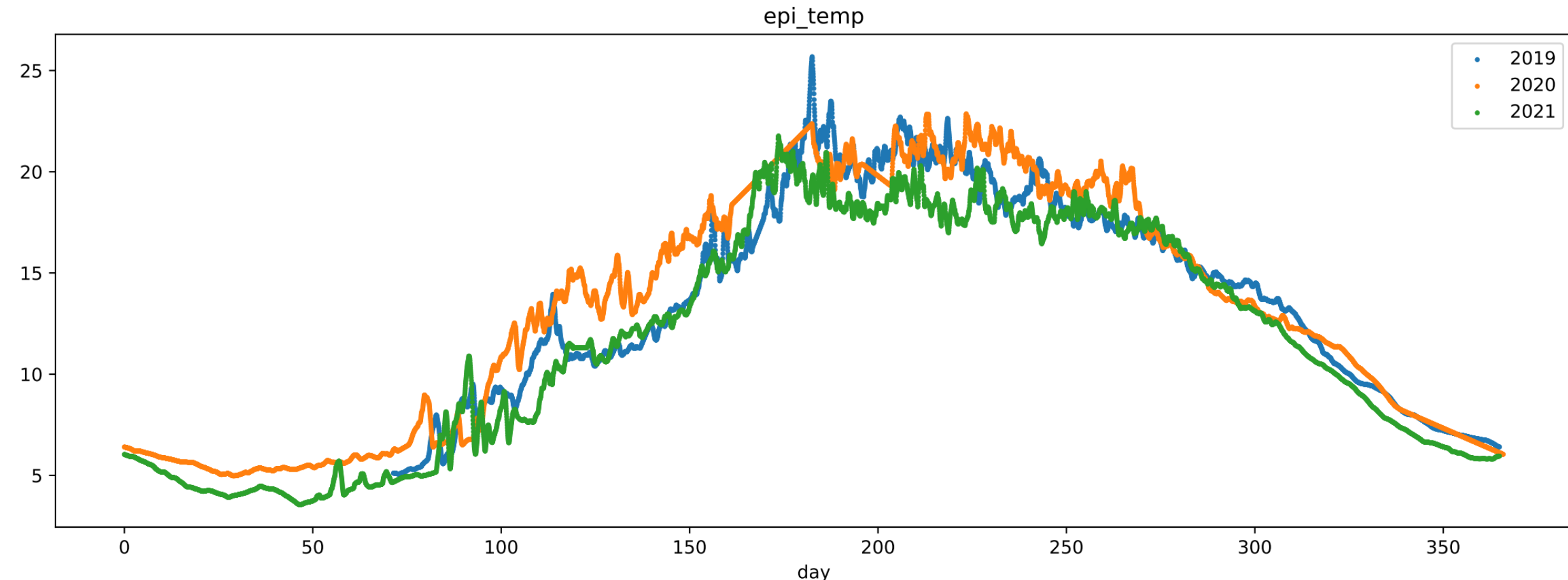


thermocline

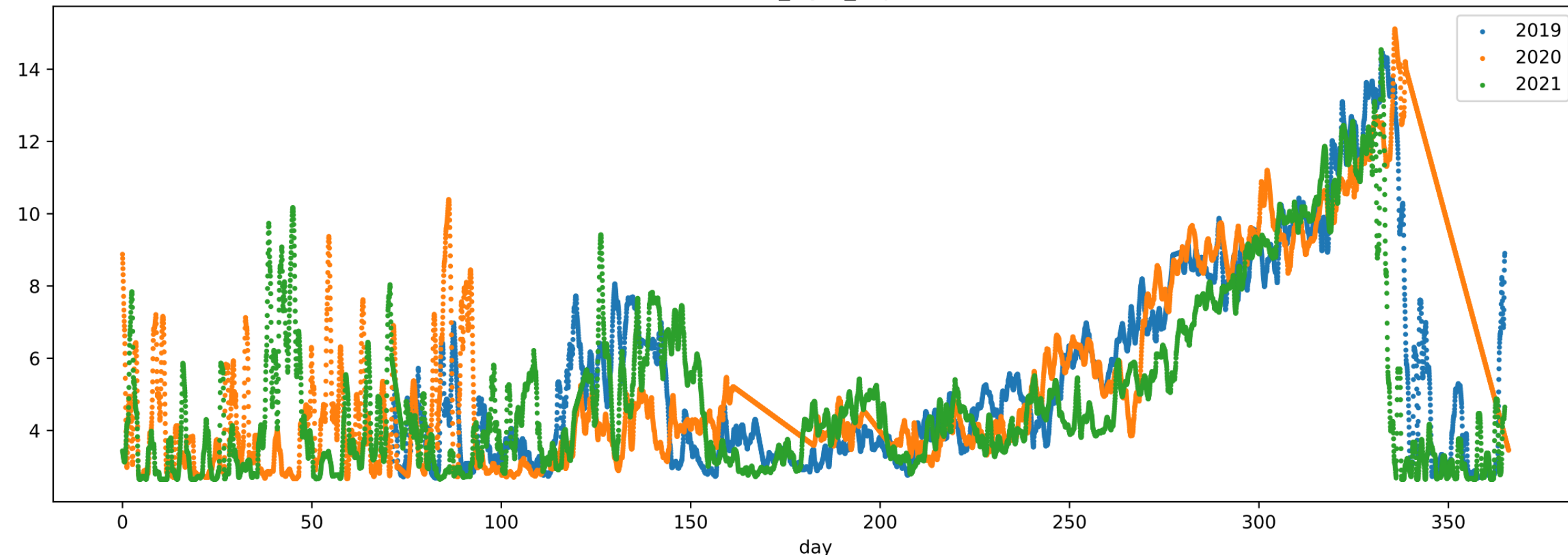


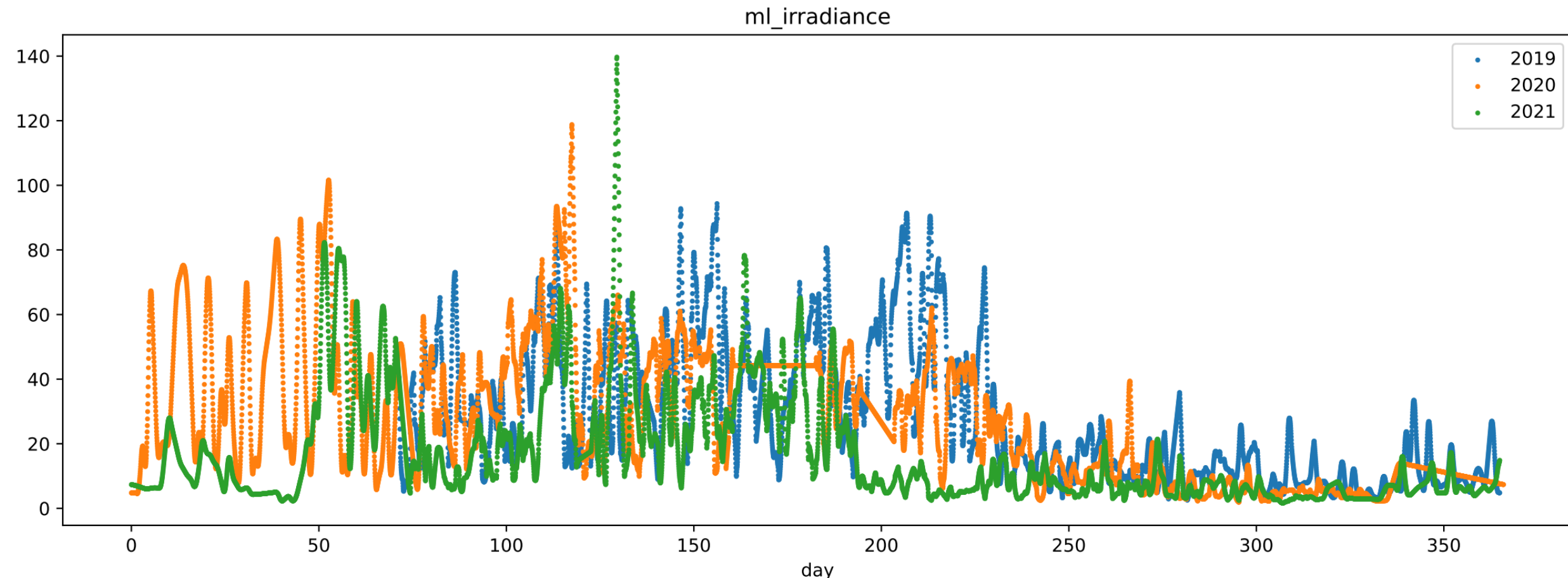
schmidt_stability



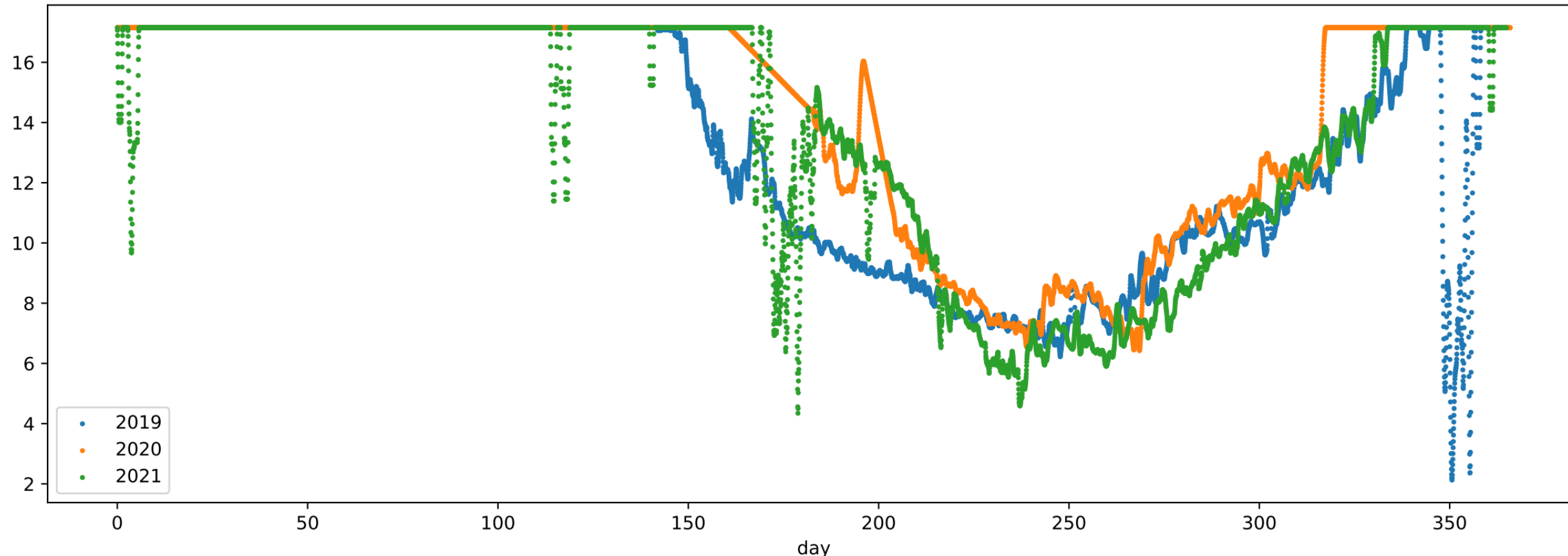


mixed_layer_depth

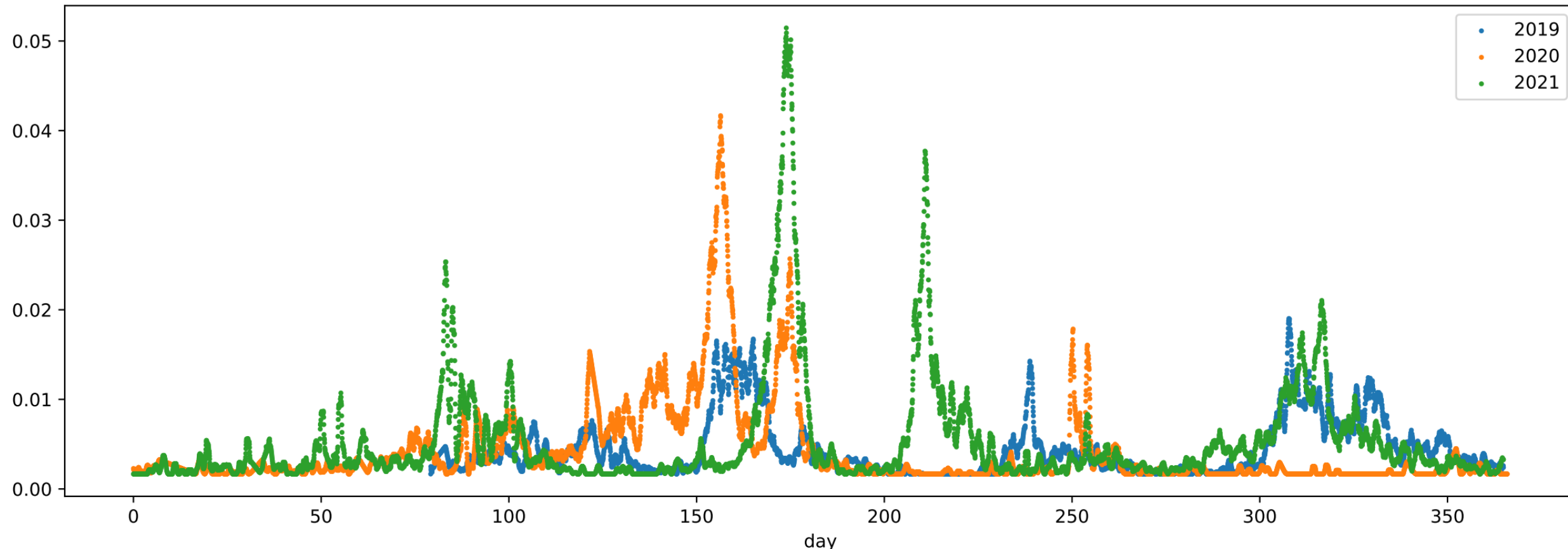




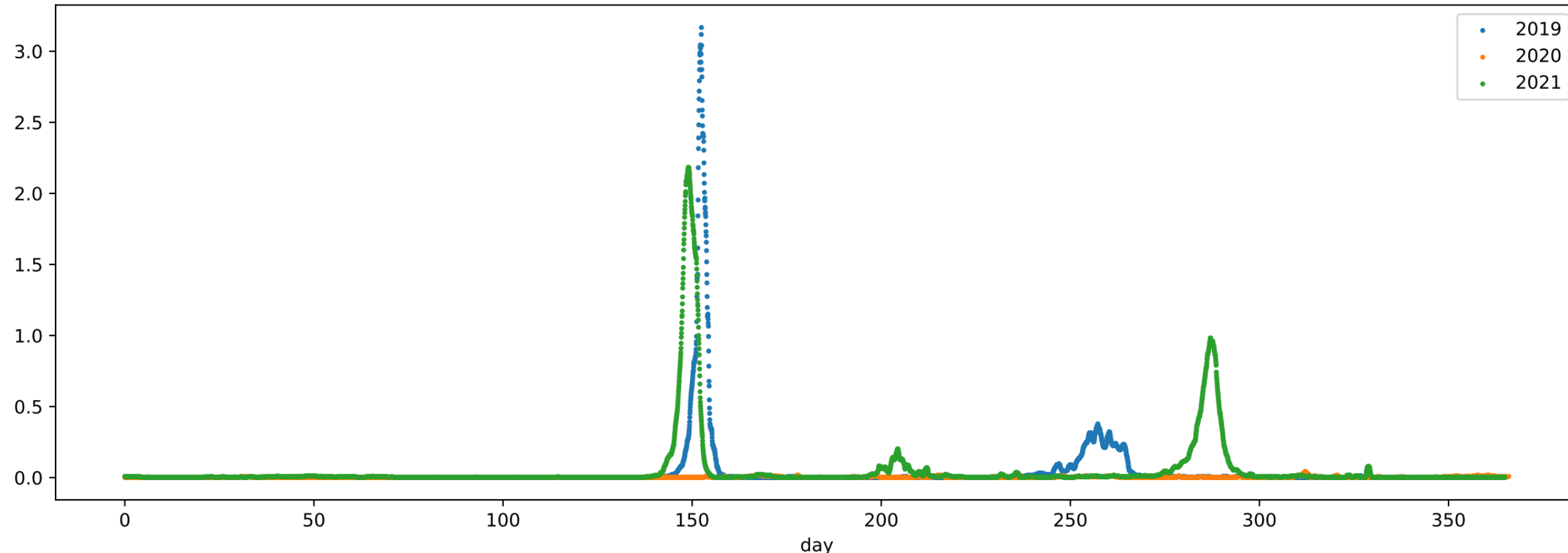
oxycline_depth



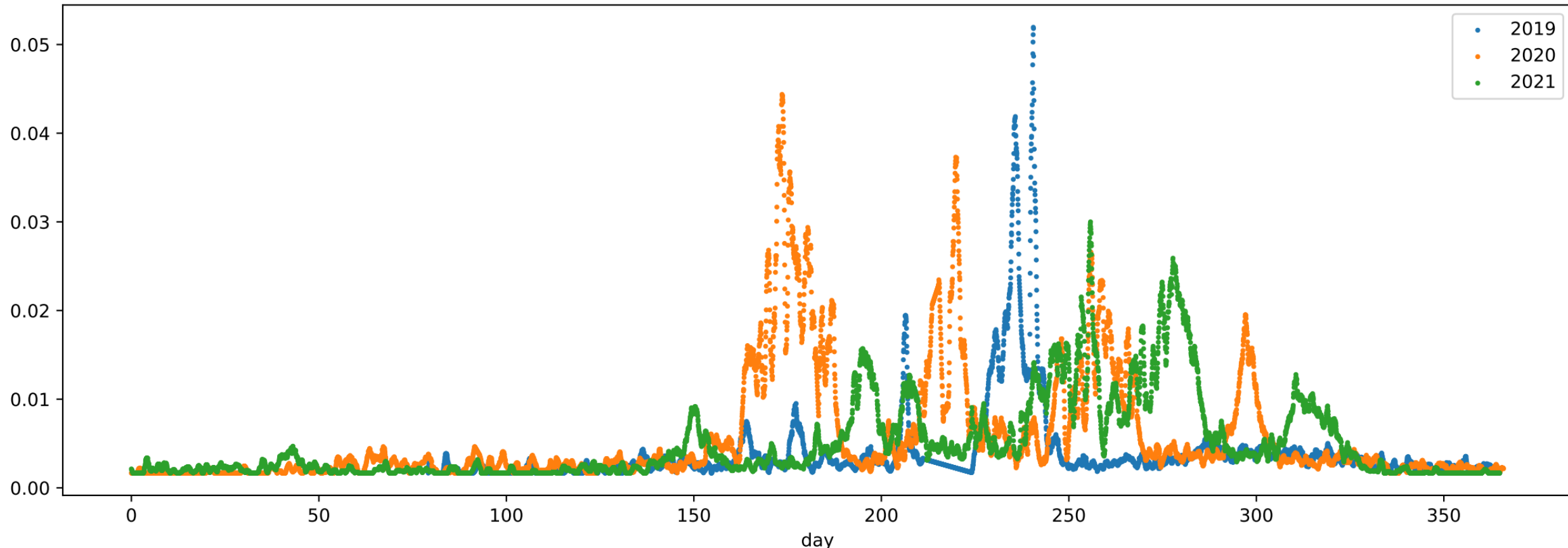
asplanchna



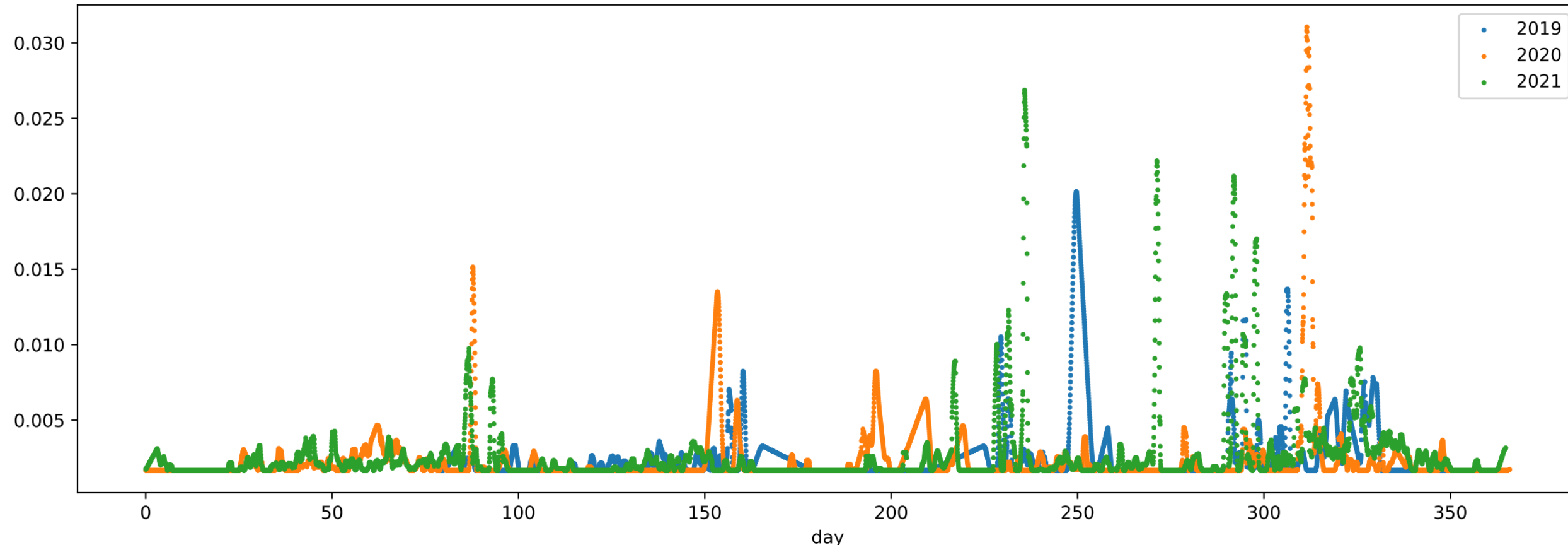
asterionella



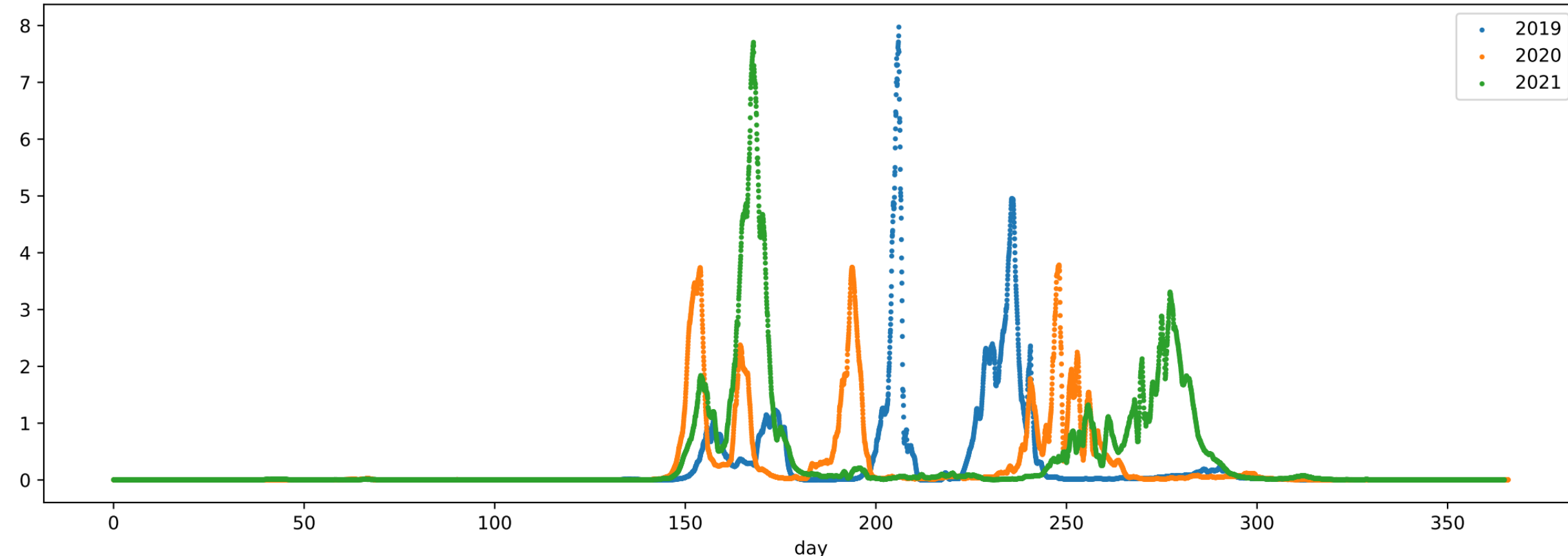
brachionus



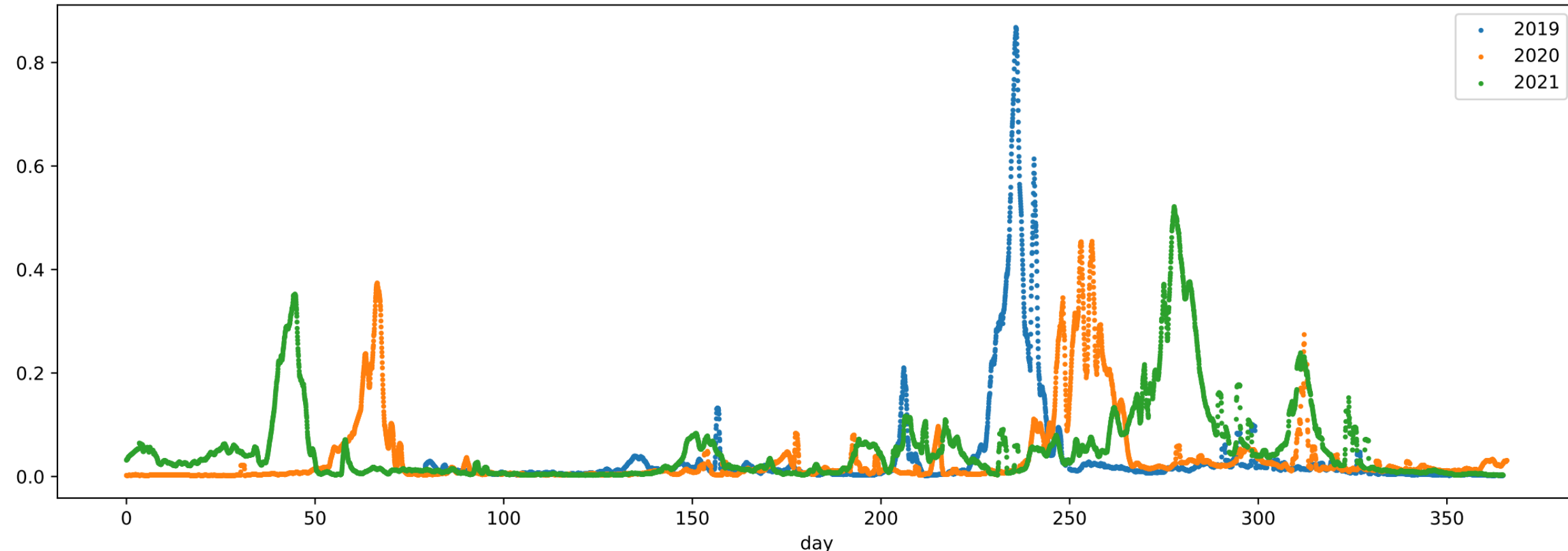
diatom_chain



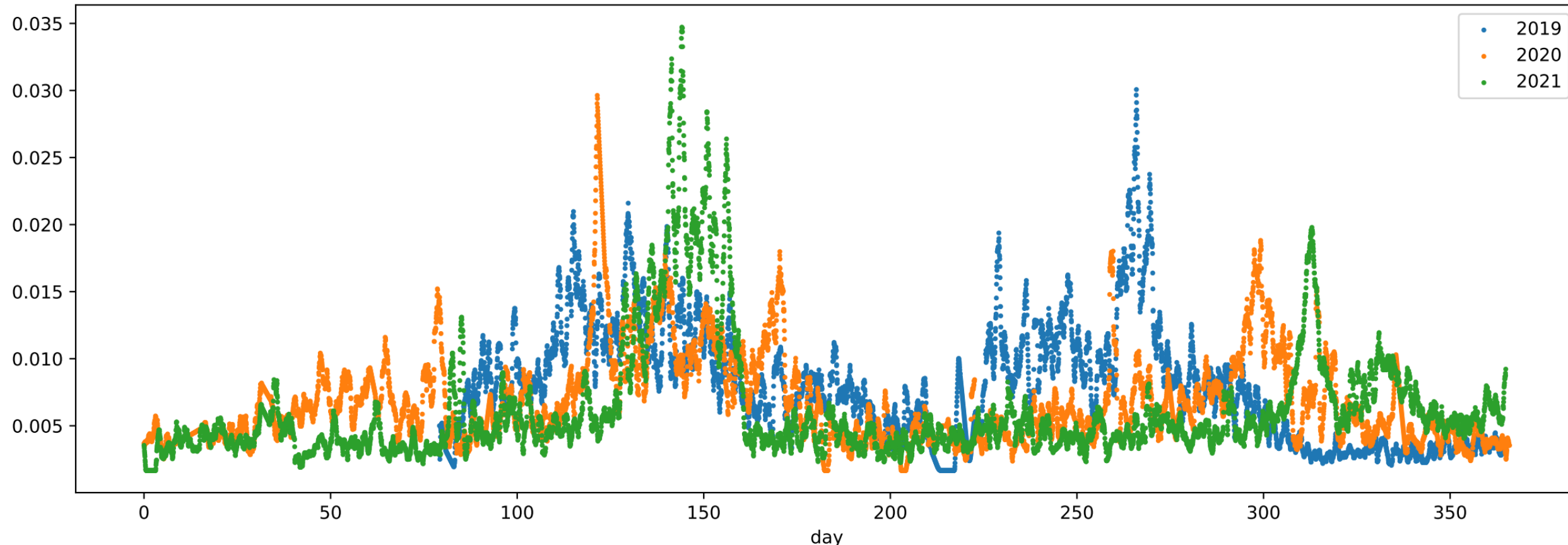
dinobryon



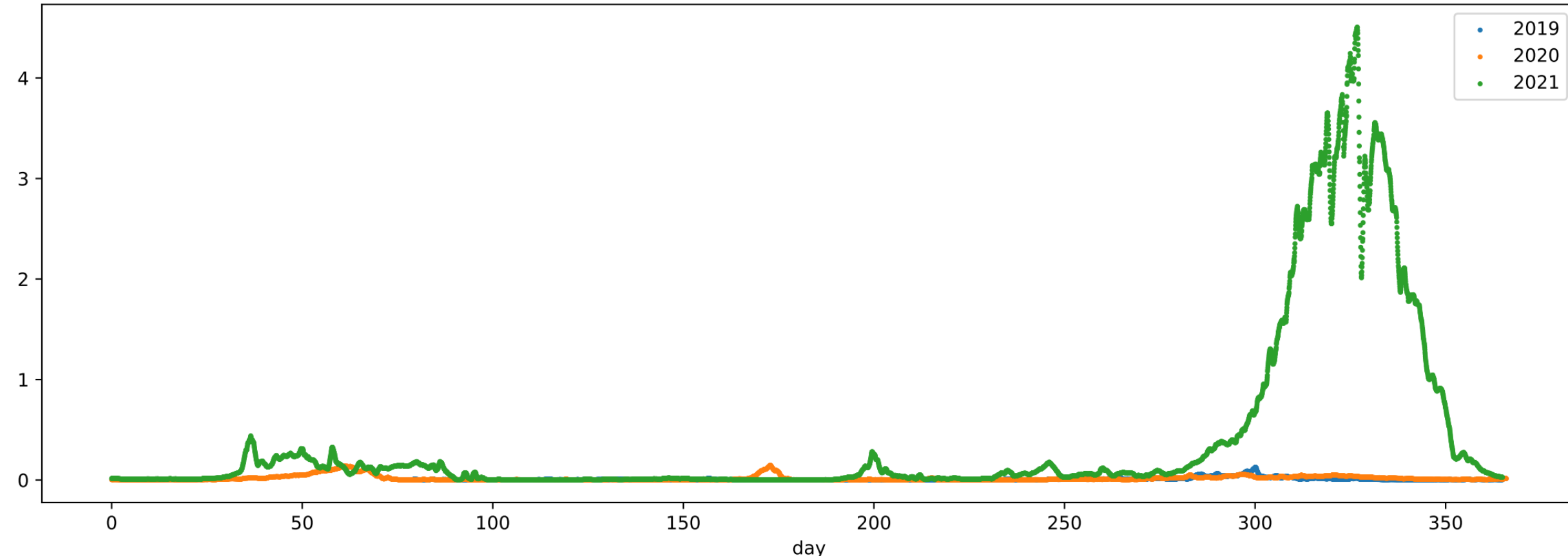
dirt



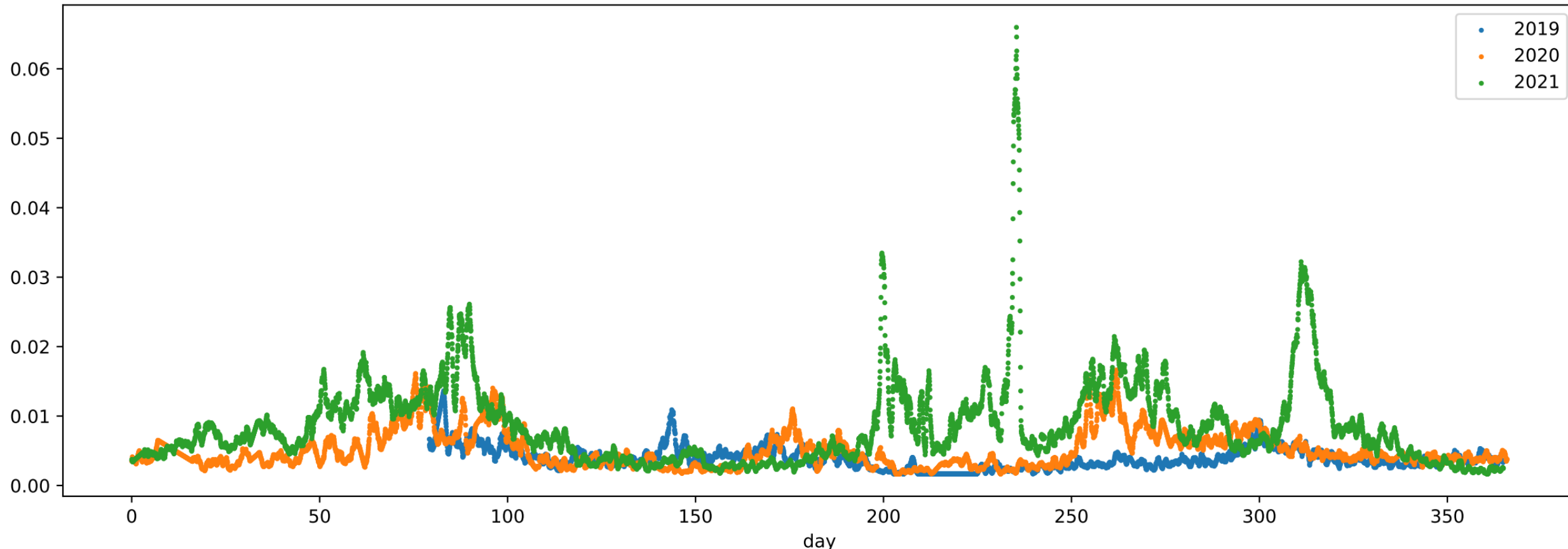
eudiaptomus



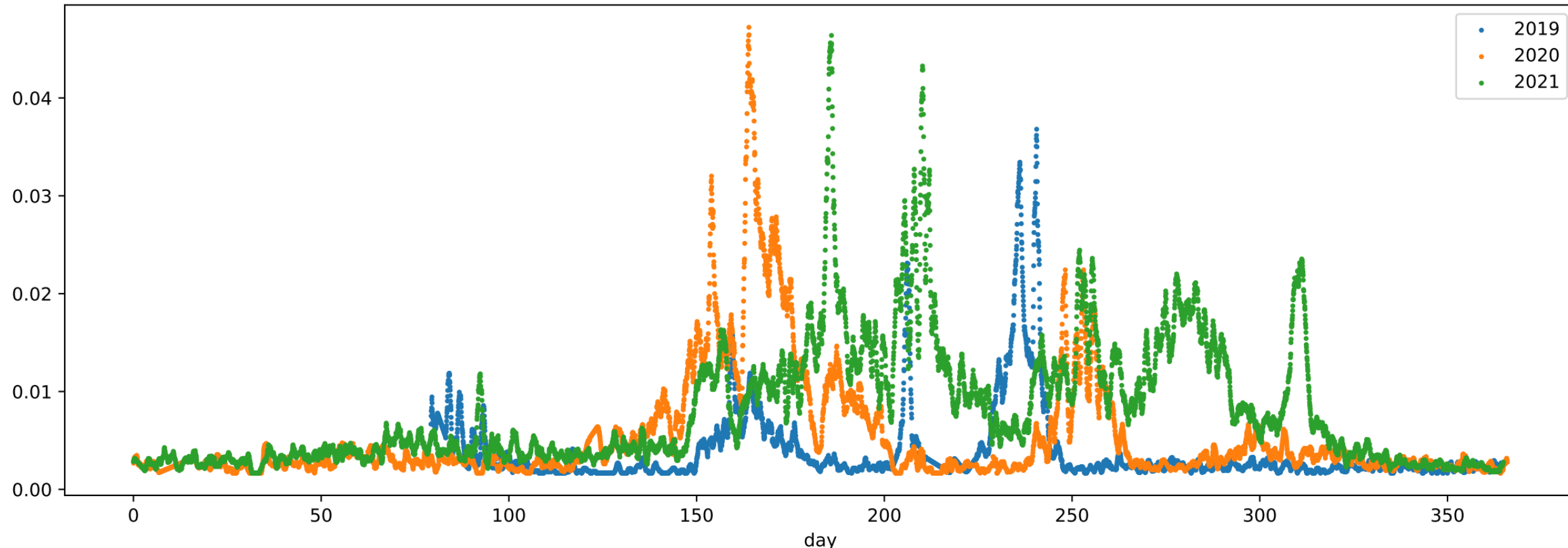
filament



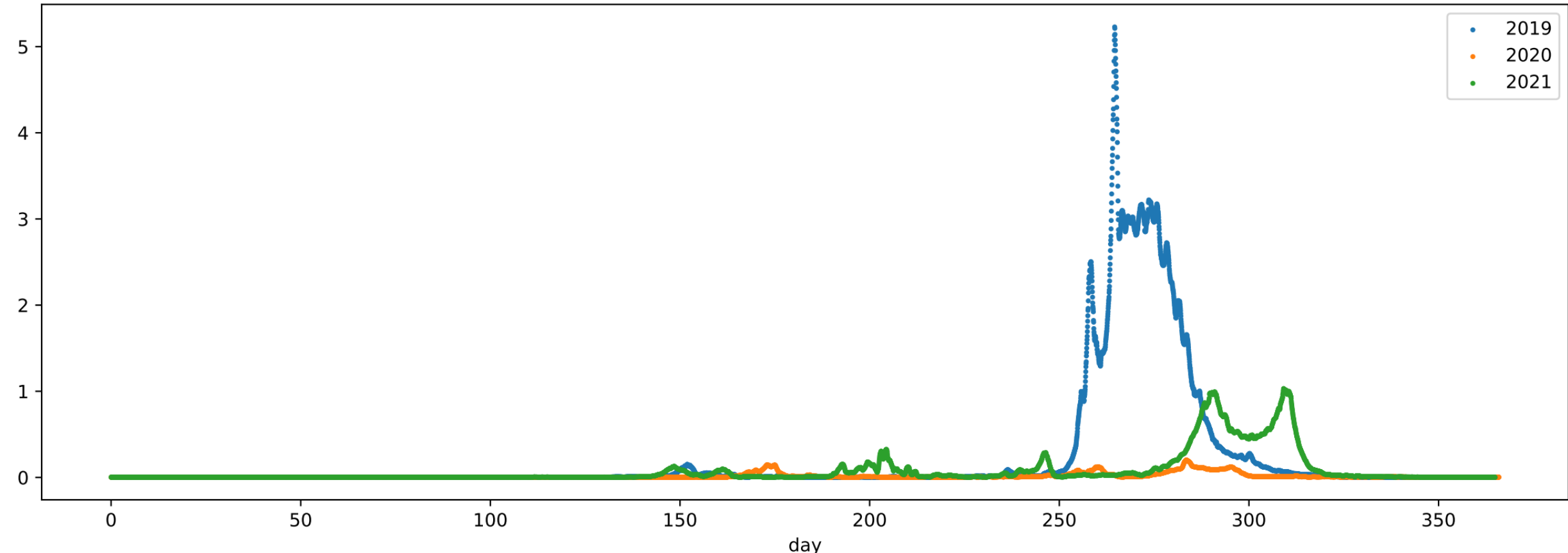
kellikottia



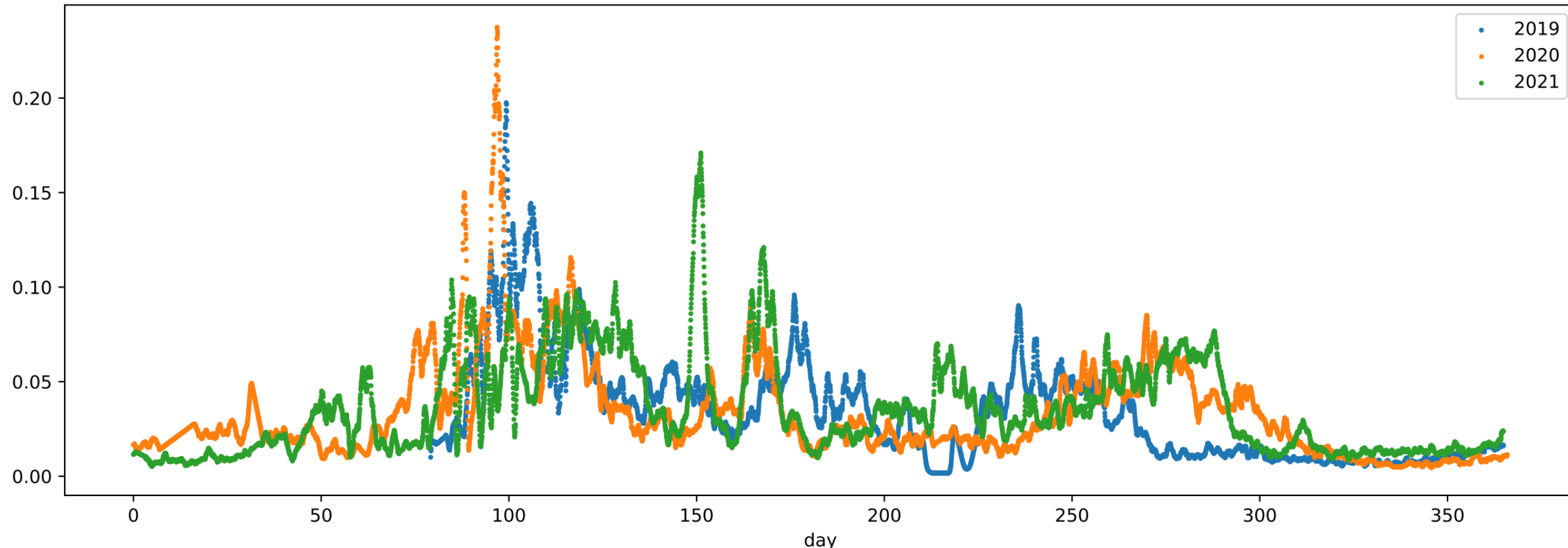
keratella quadrata



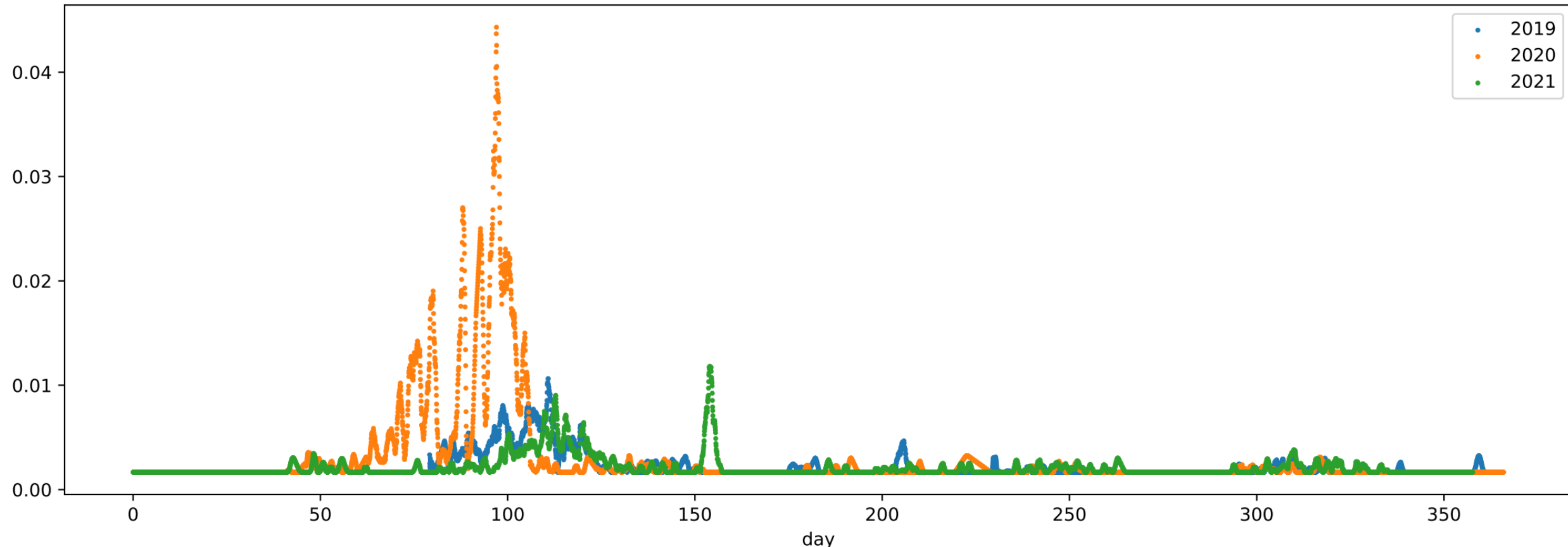
maybe_cyano



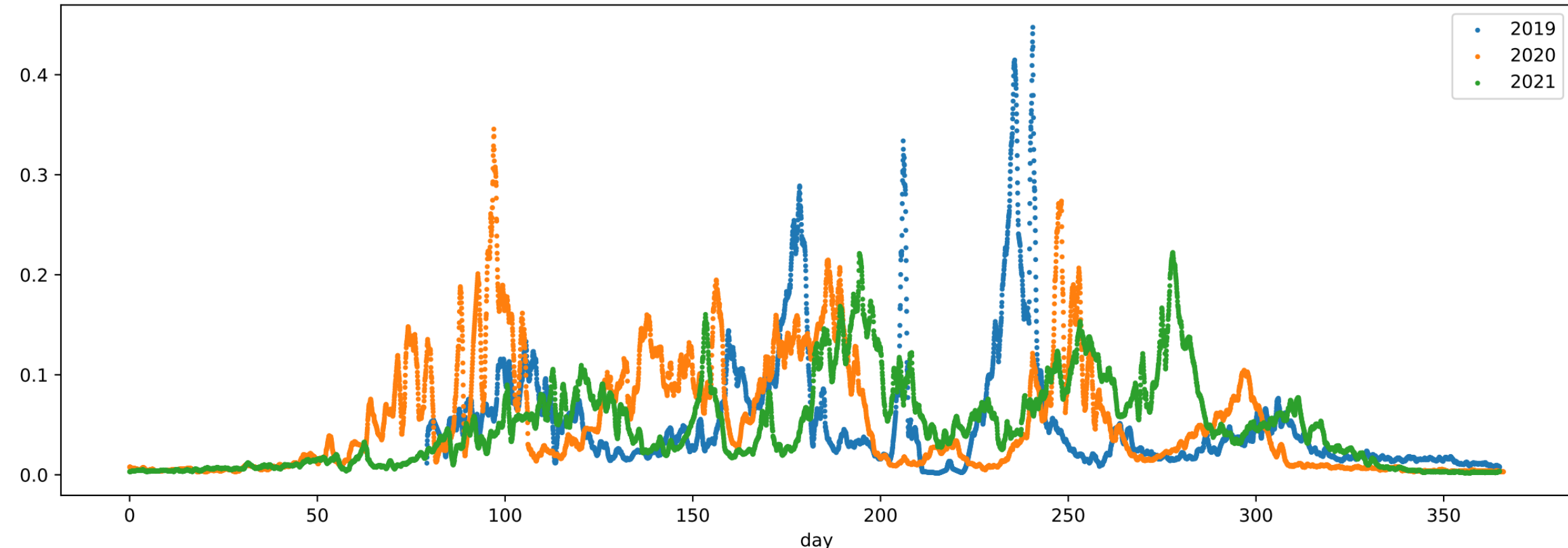
nauplius



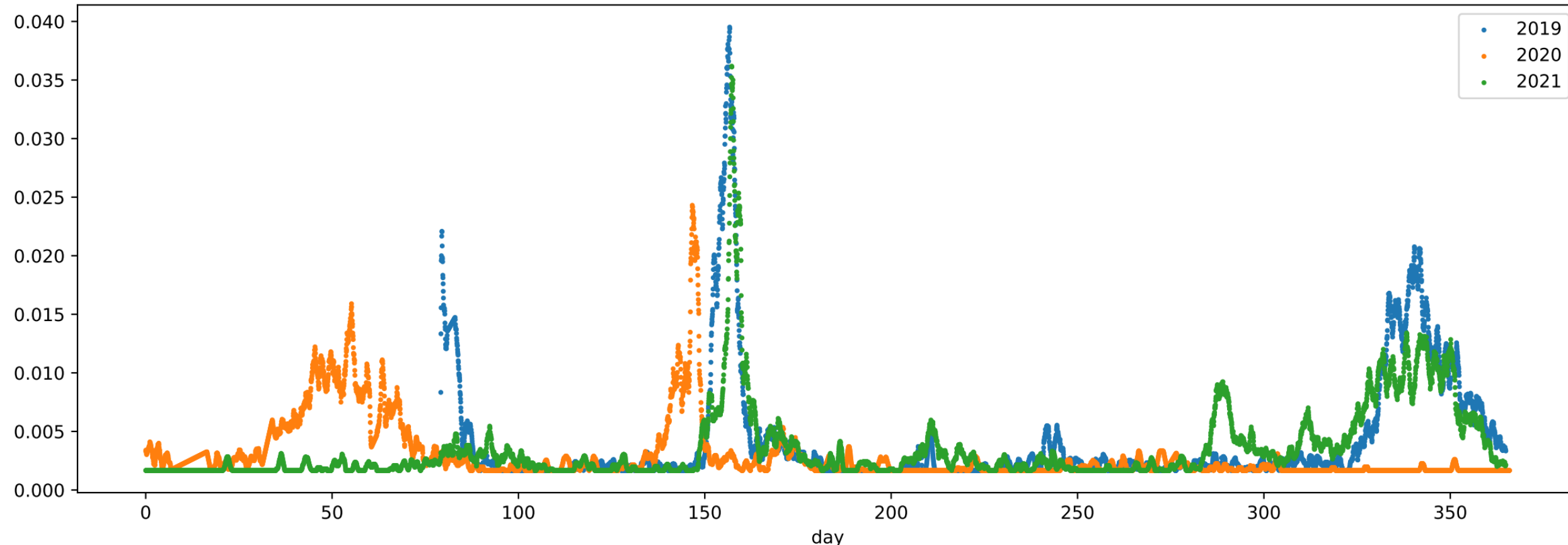
polyarthra



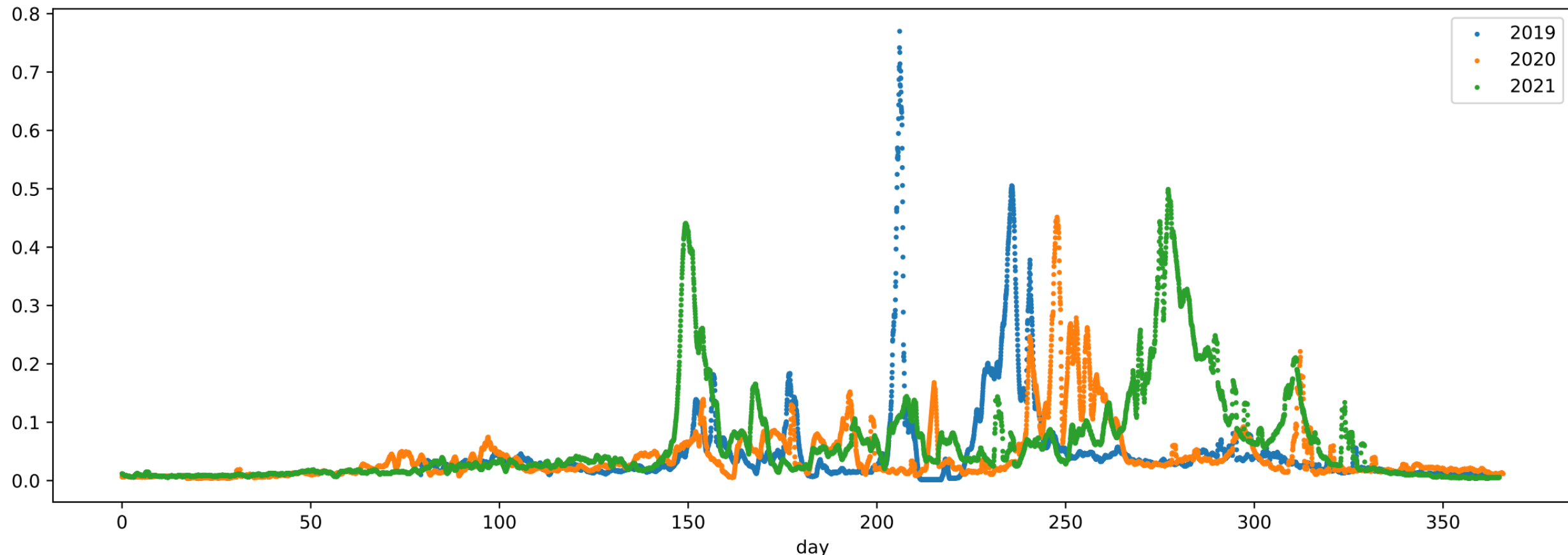
rotifers



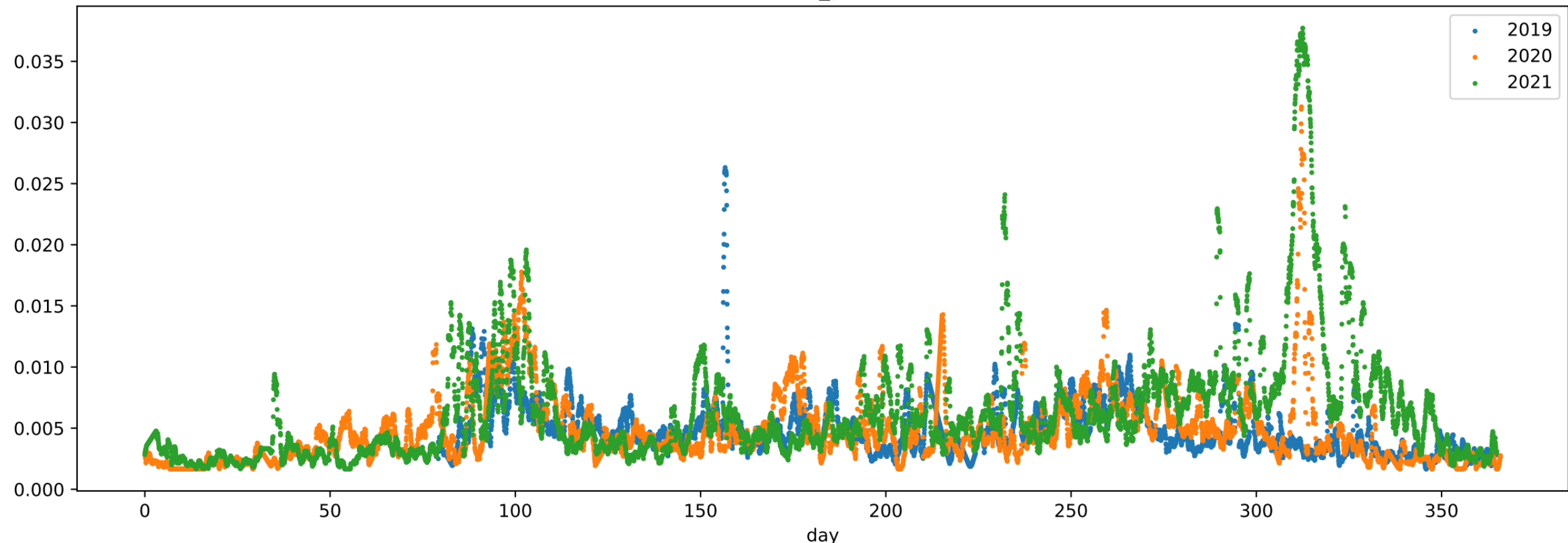
synchaeta



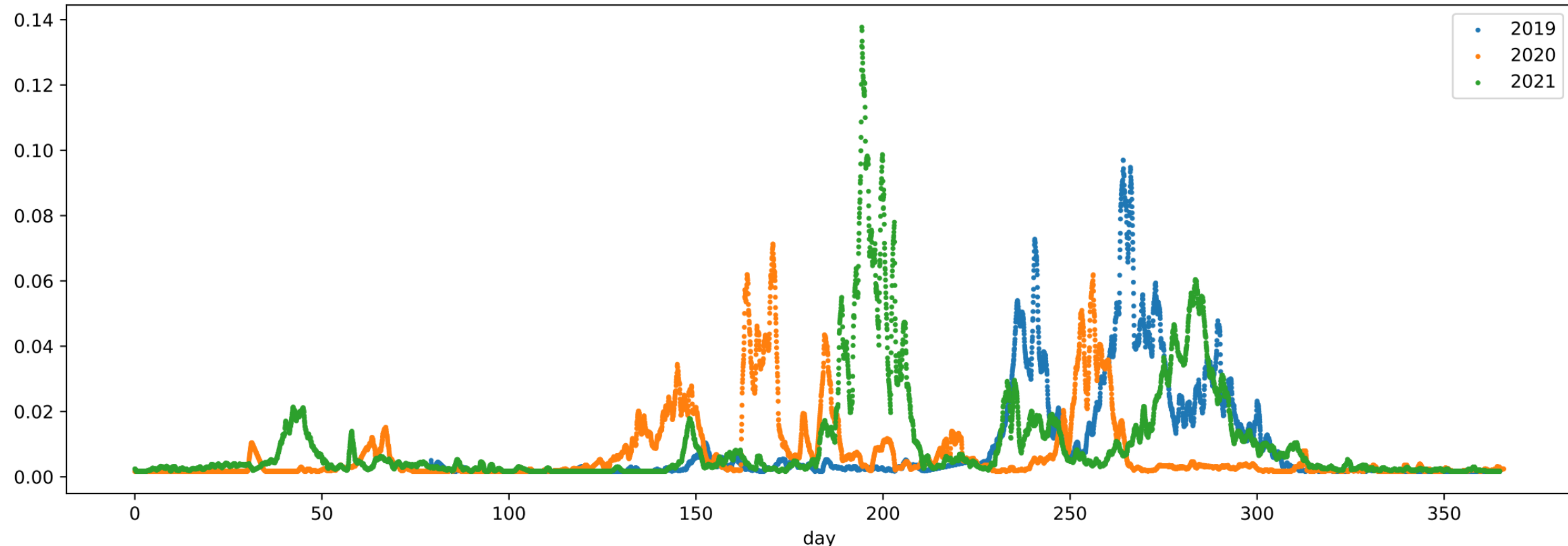
unknown



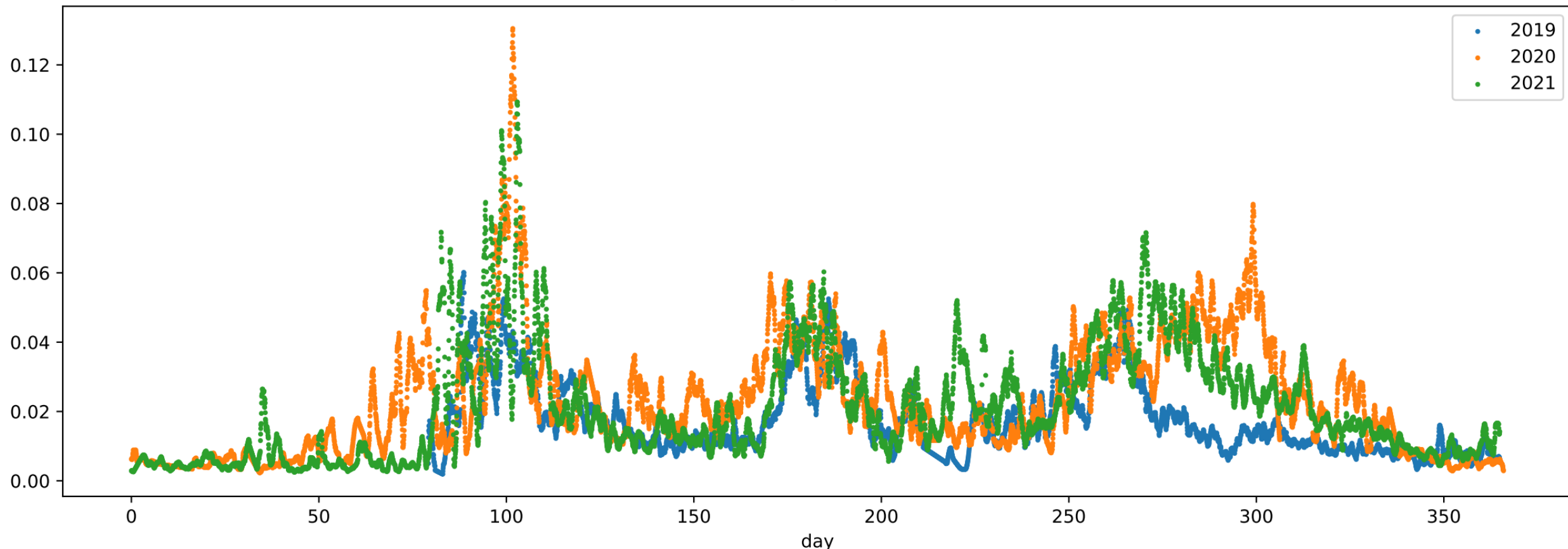
unknown_plankton



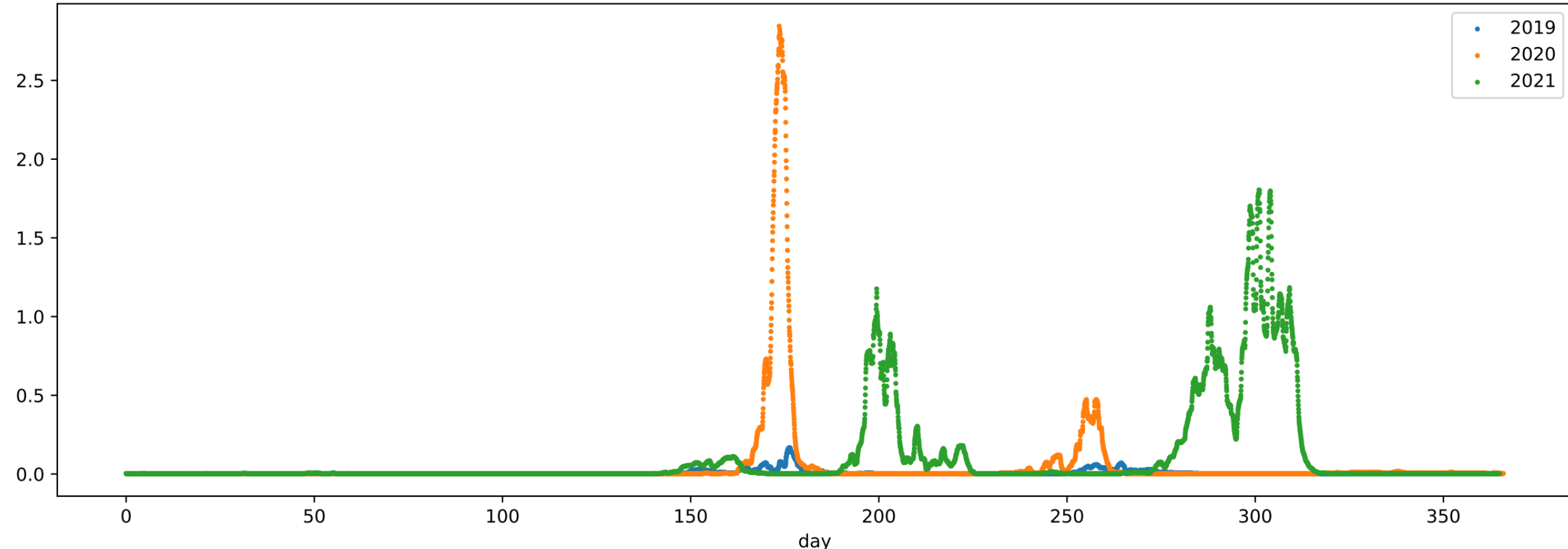
cerium



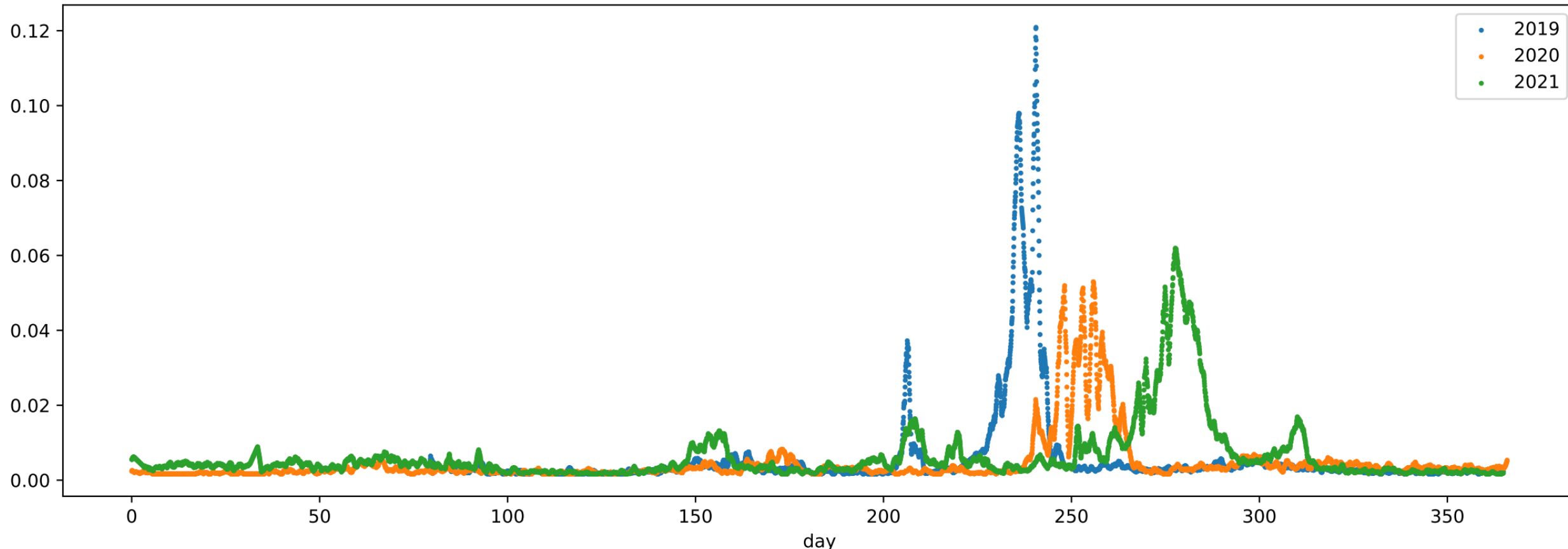
cyclops



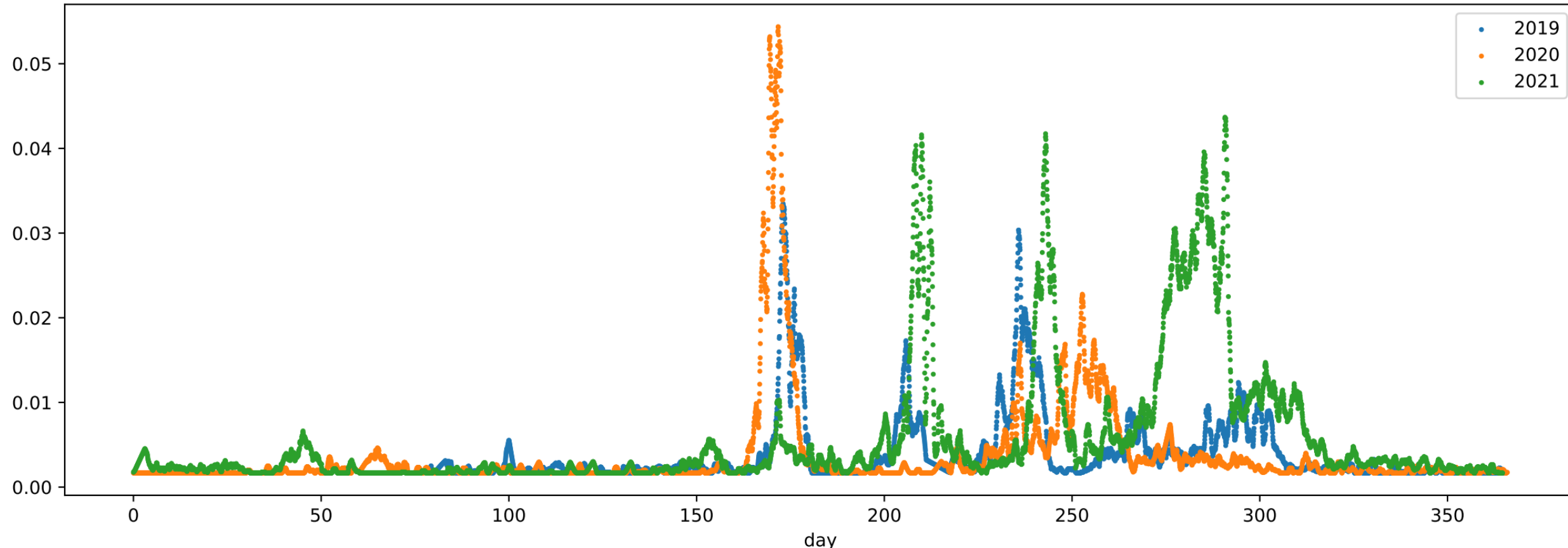
fragilaria



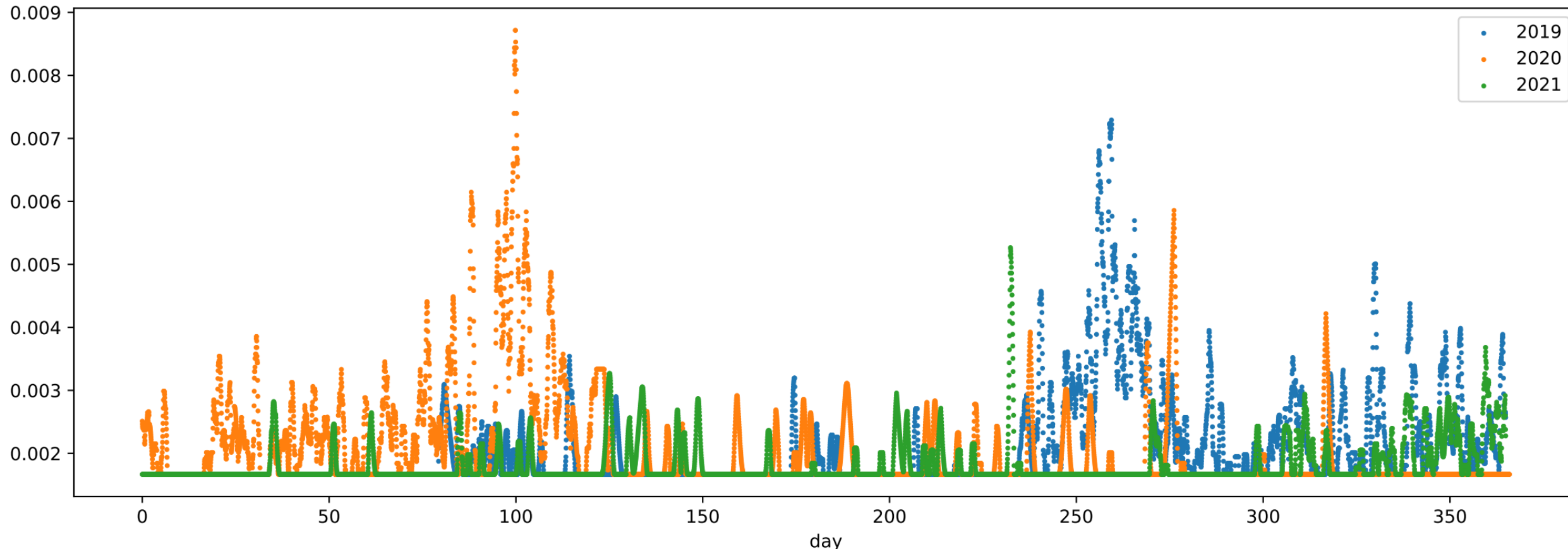
keratella_cochlearis



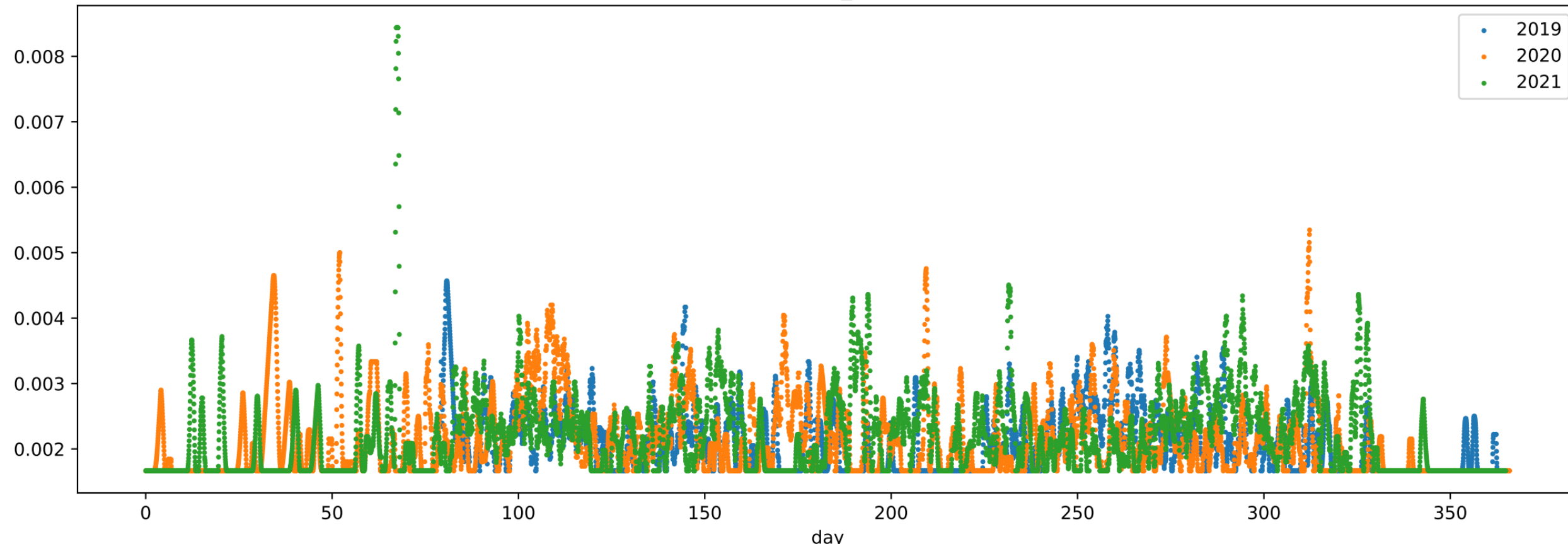
paradileptus



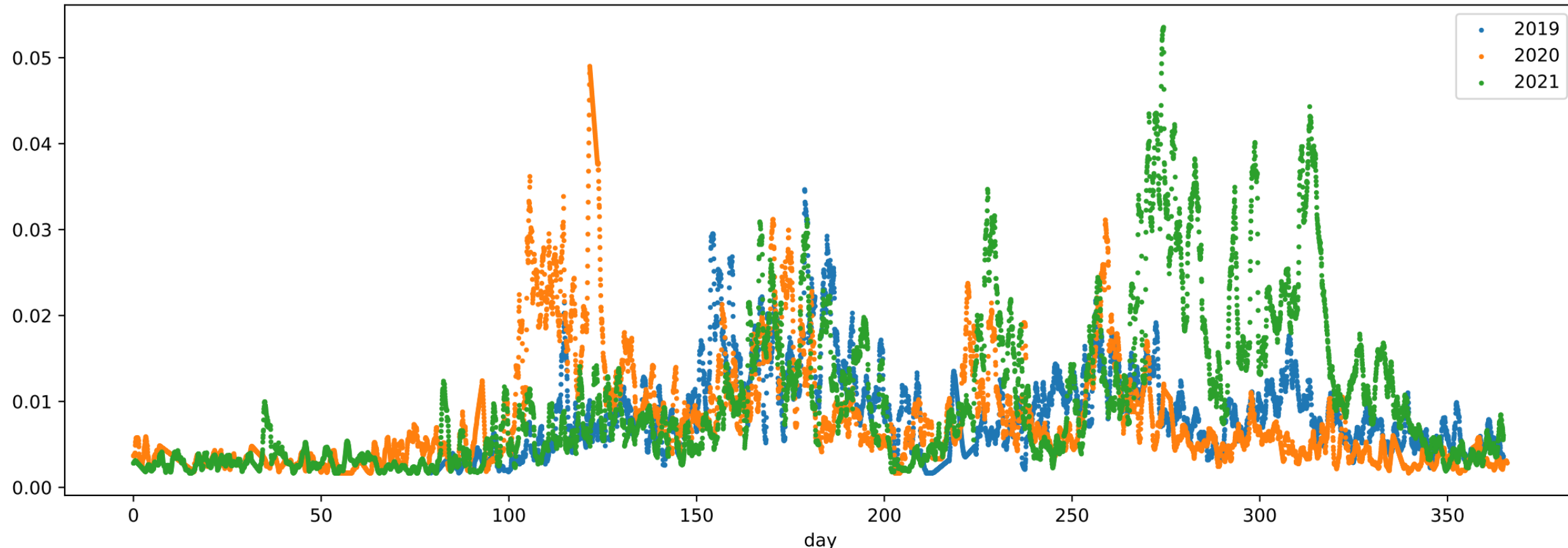
bosmina



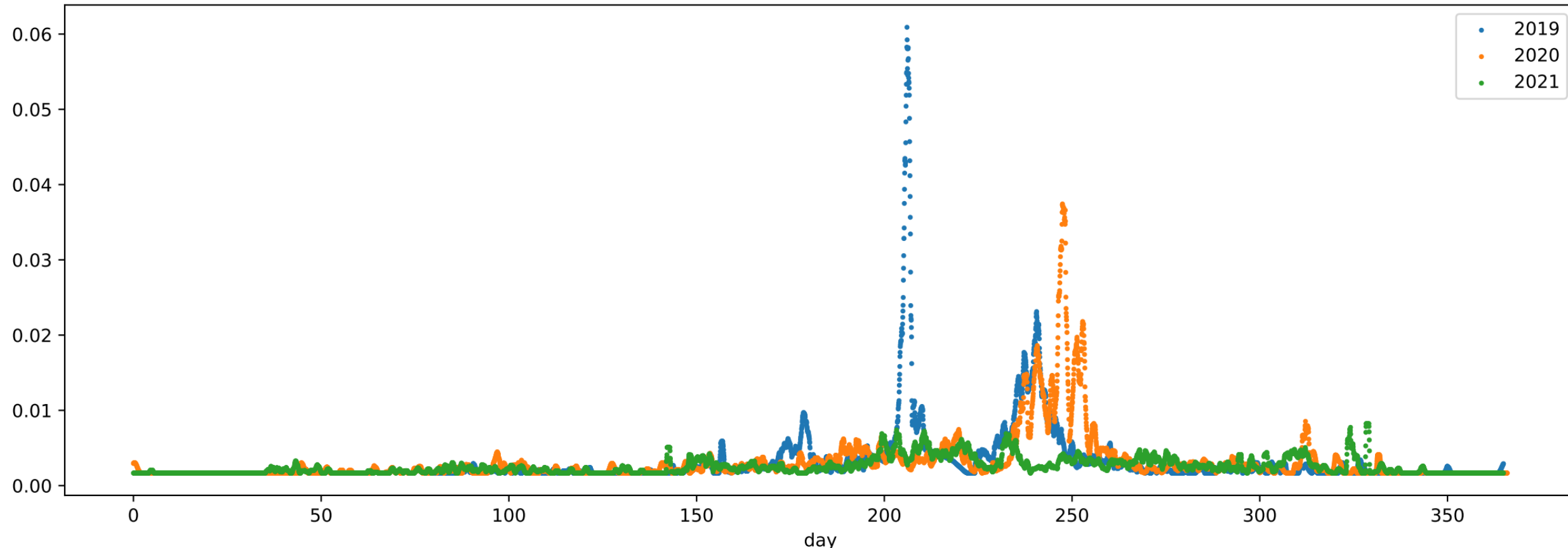
copepod_skins



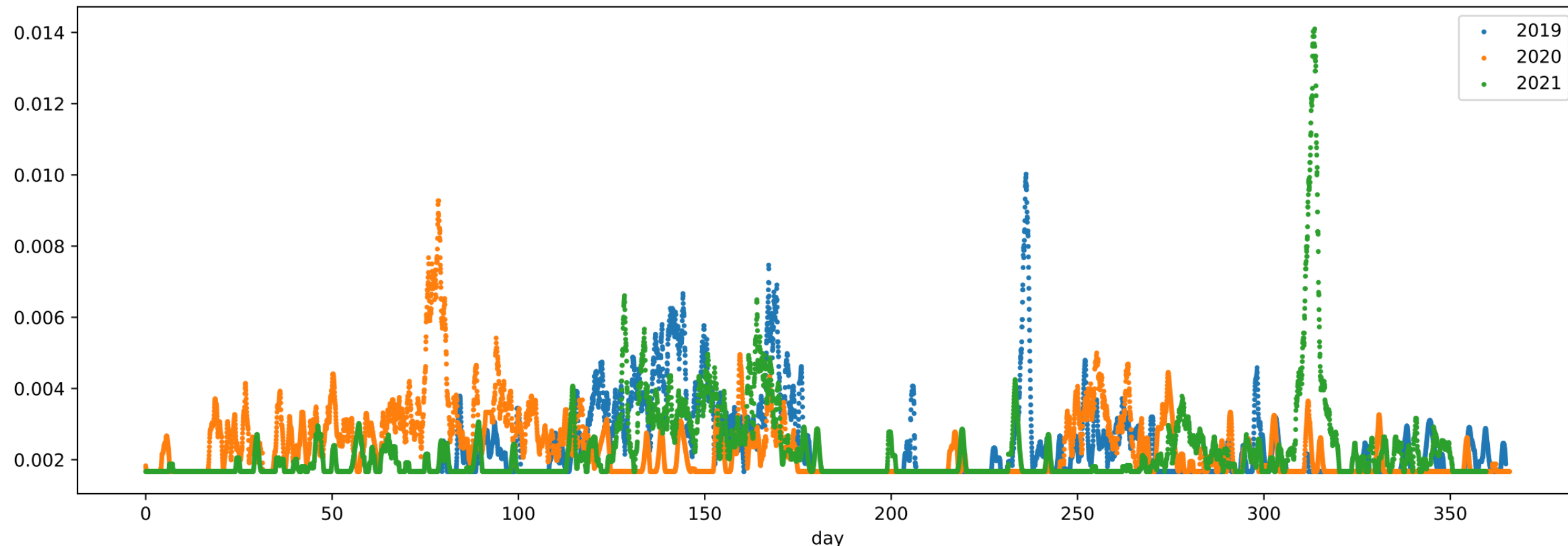
daphnia



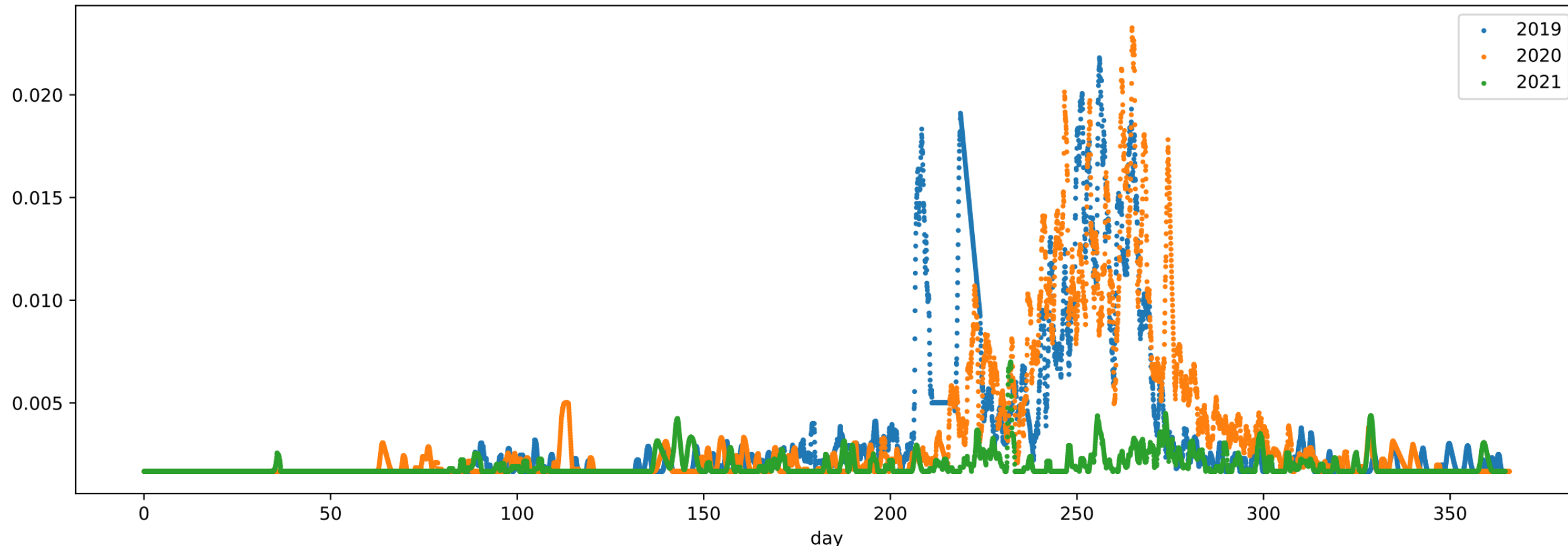
trichocerca



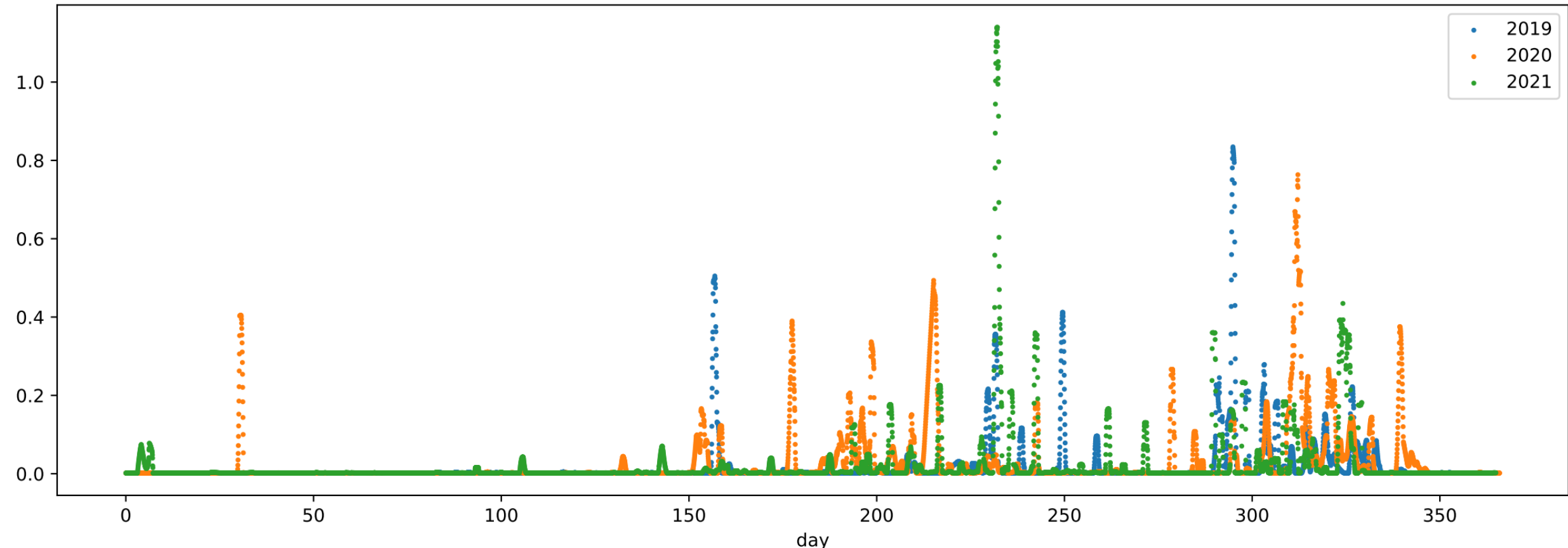
conochilus



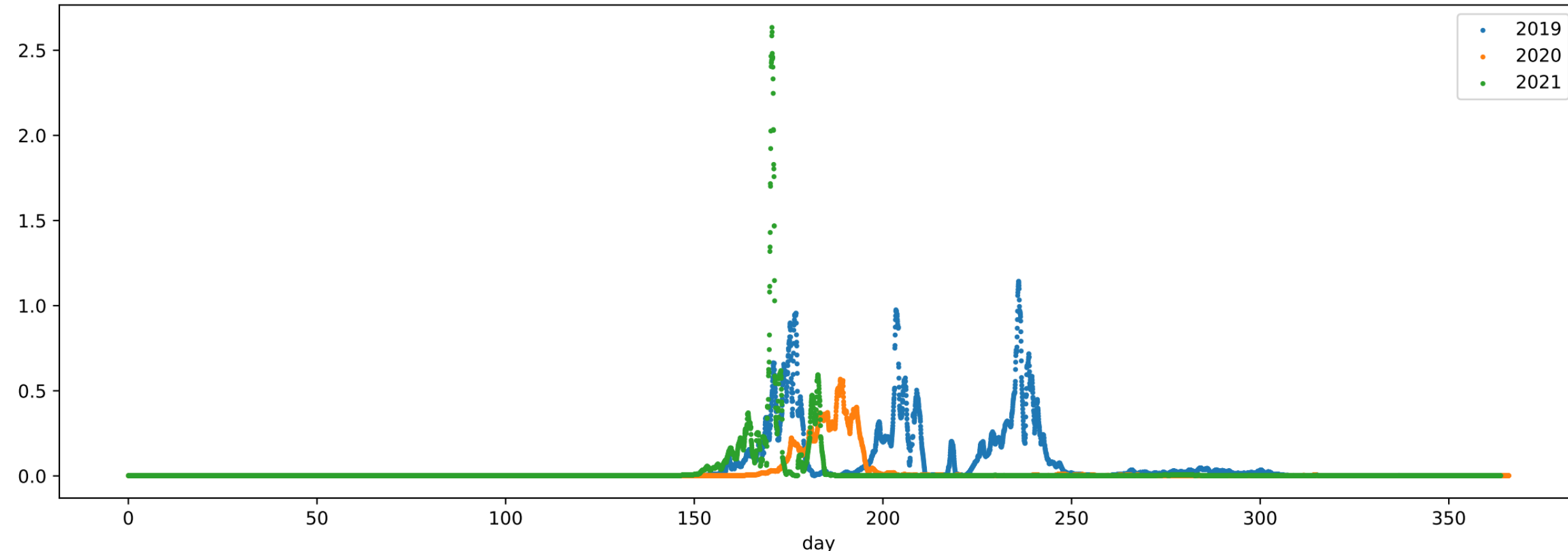
diaphanosoma



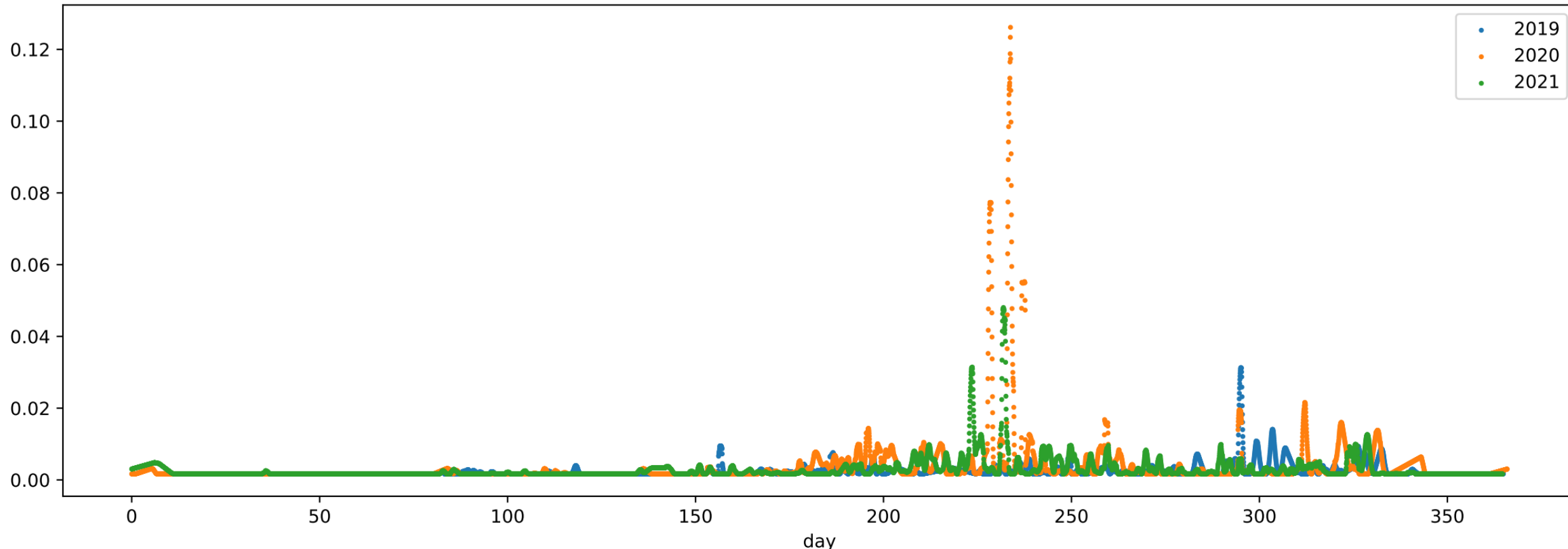
fish



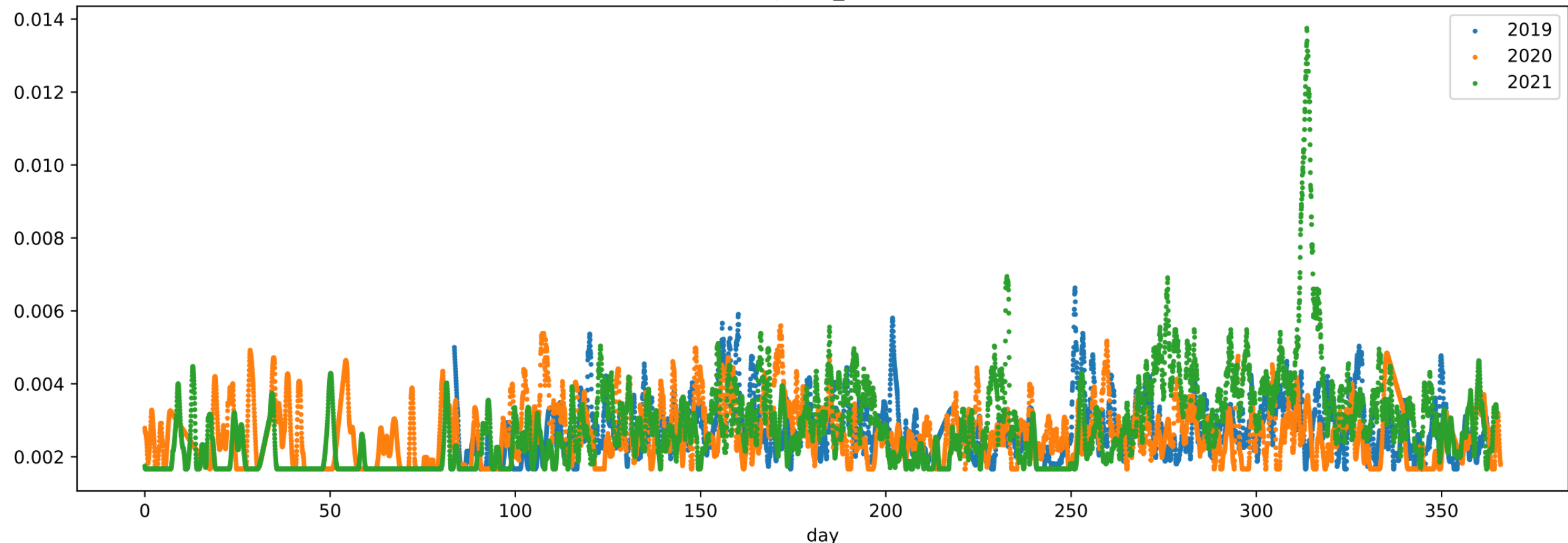
uroglena



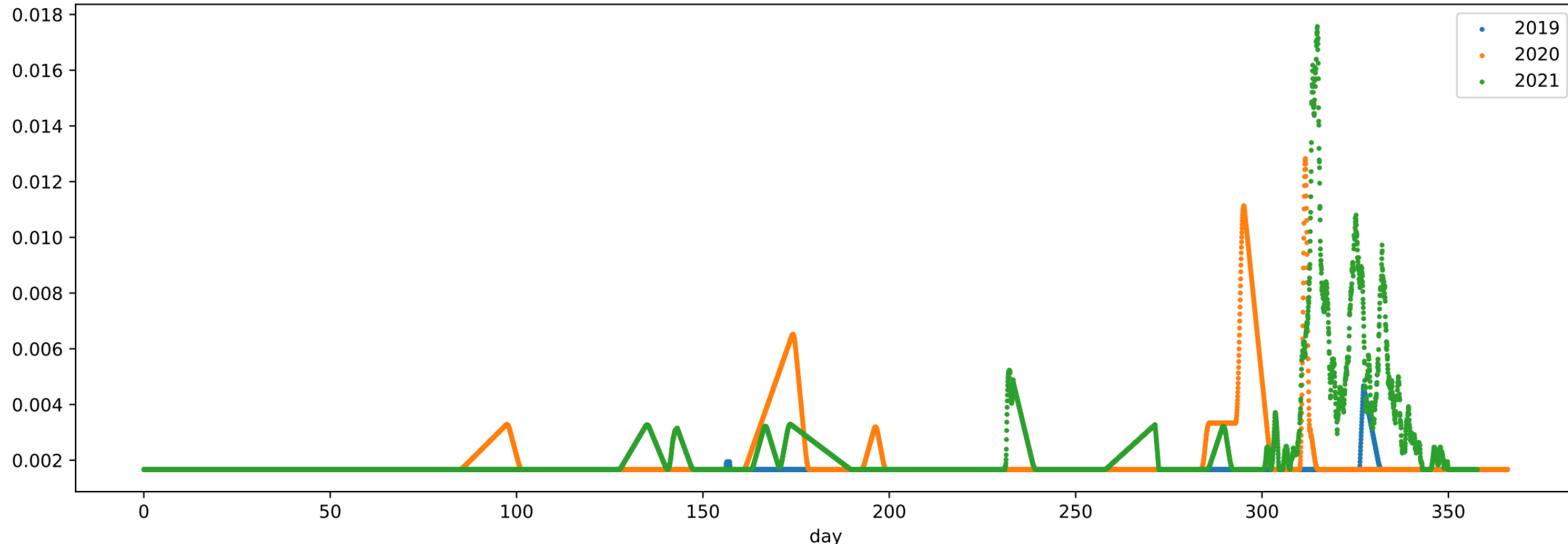
leptodora



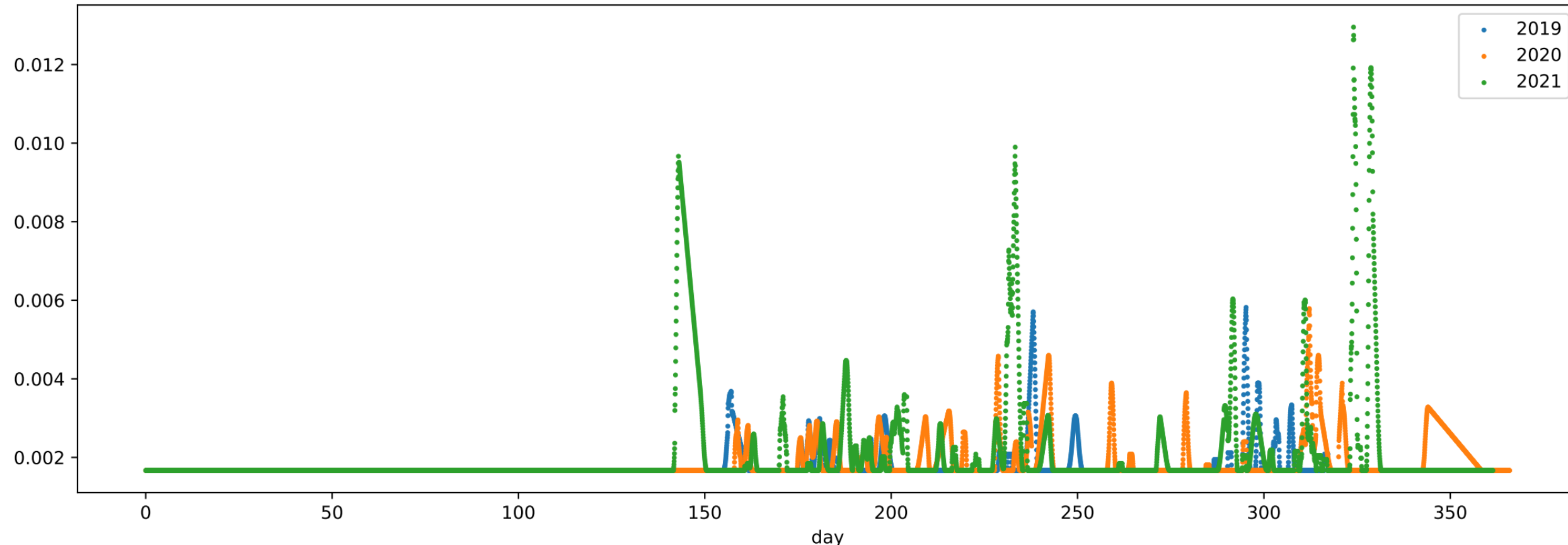
daphnia_skins



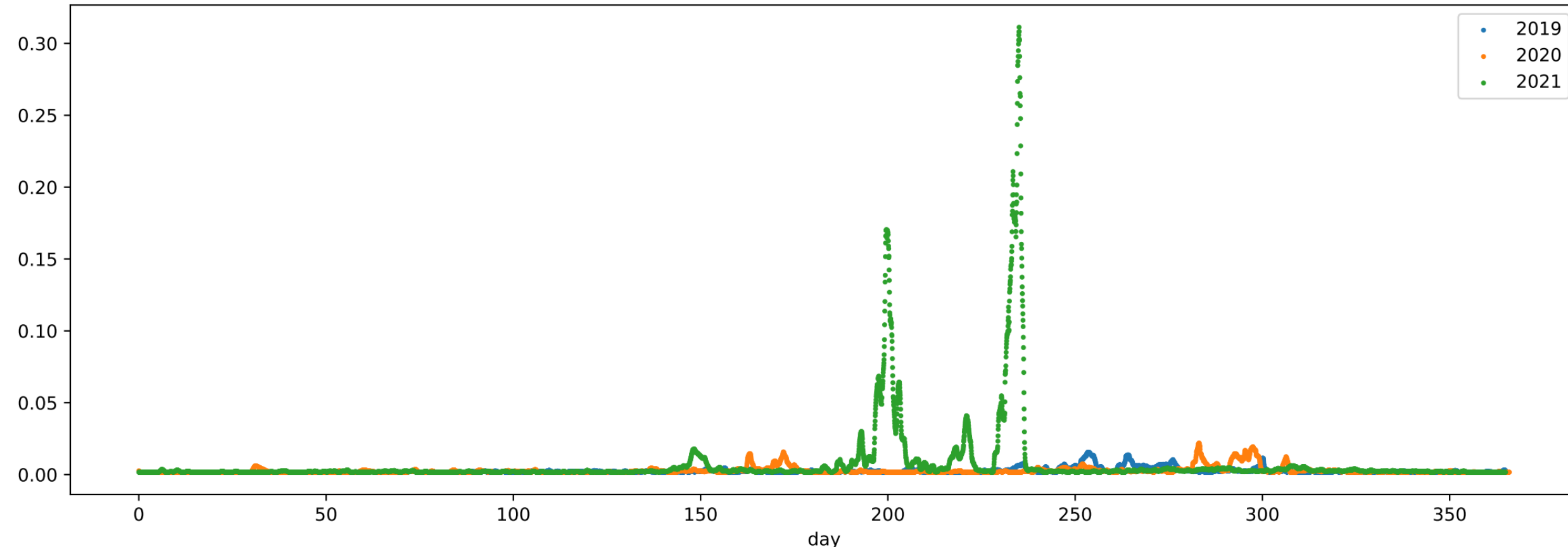
hydra



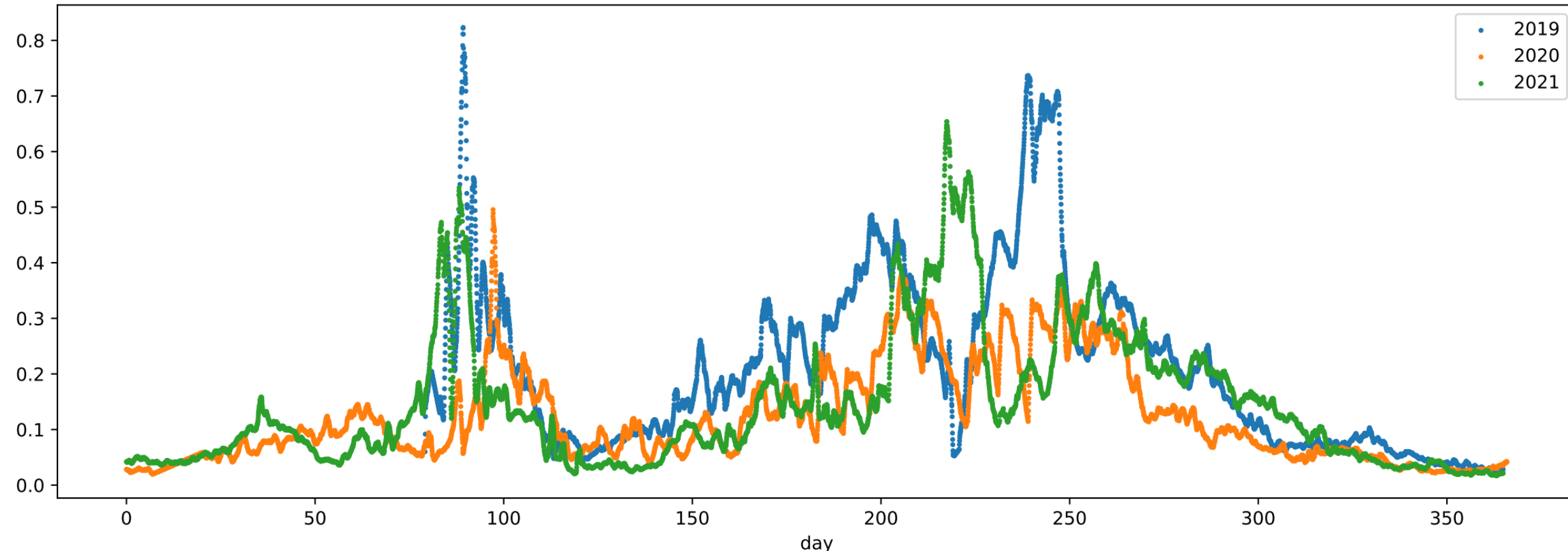
chaoborus



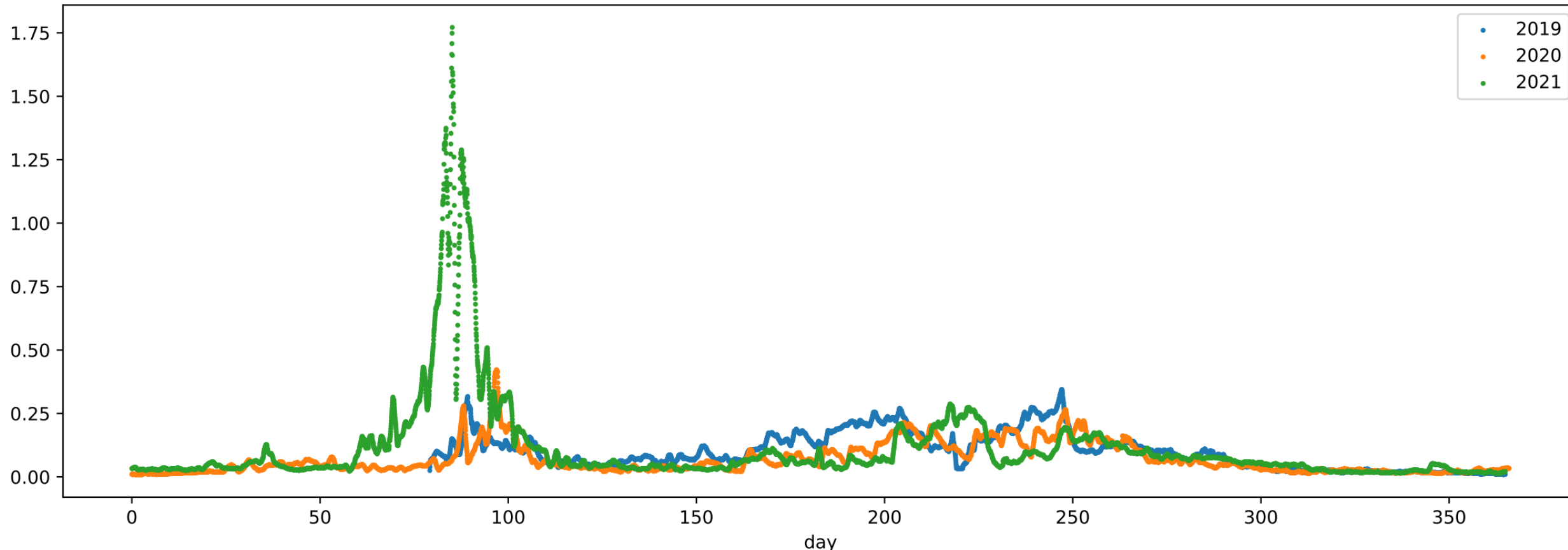
aphanizomenon



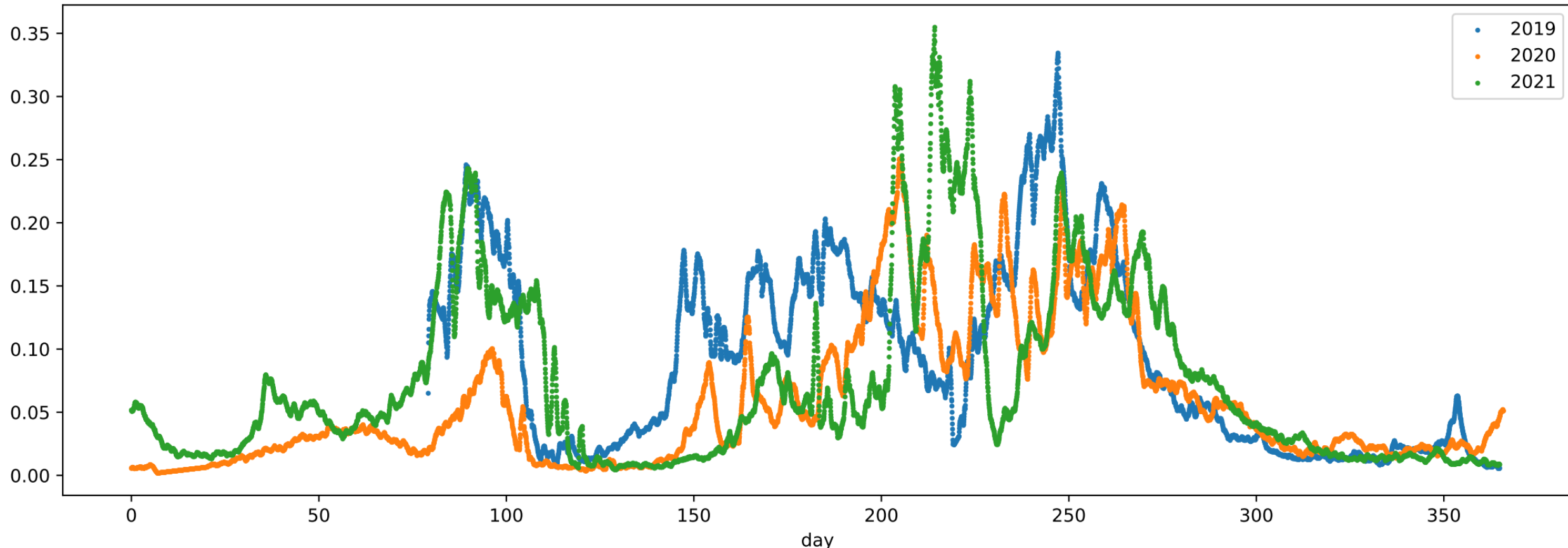
cluster_1



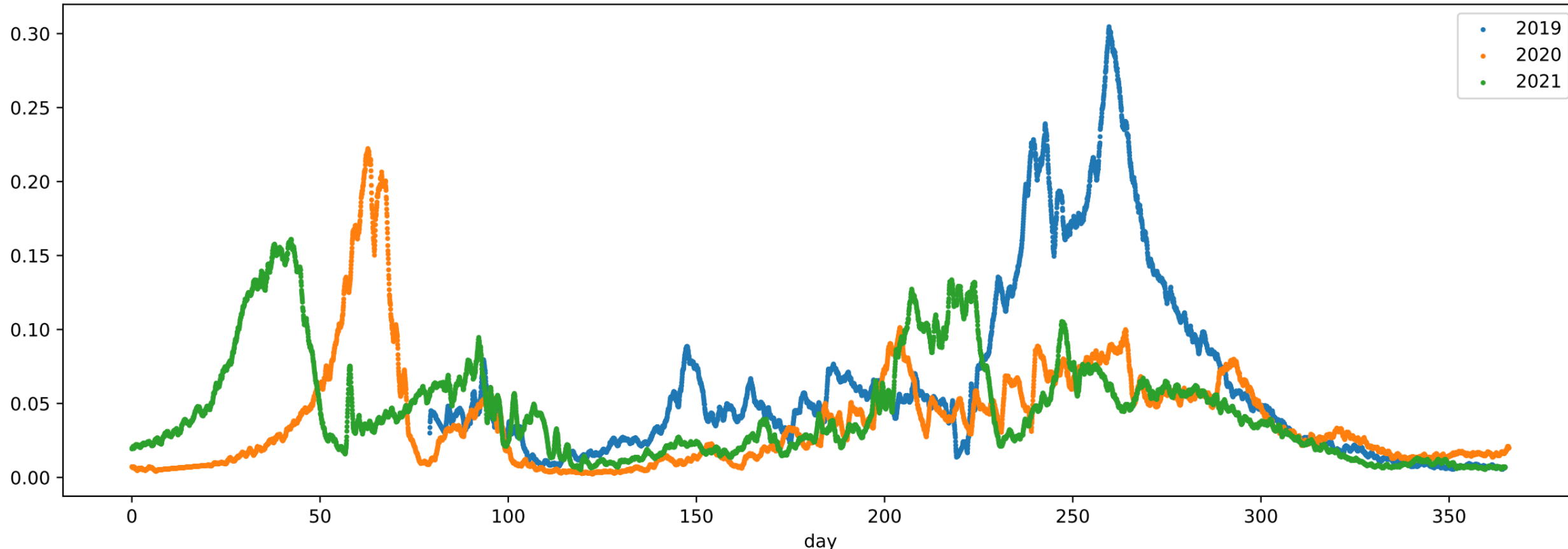
cluster_2



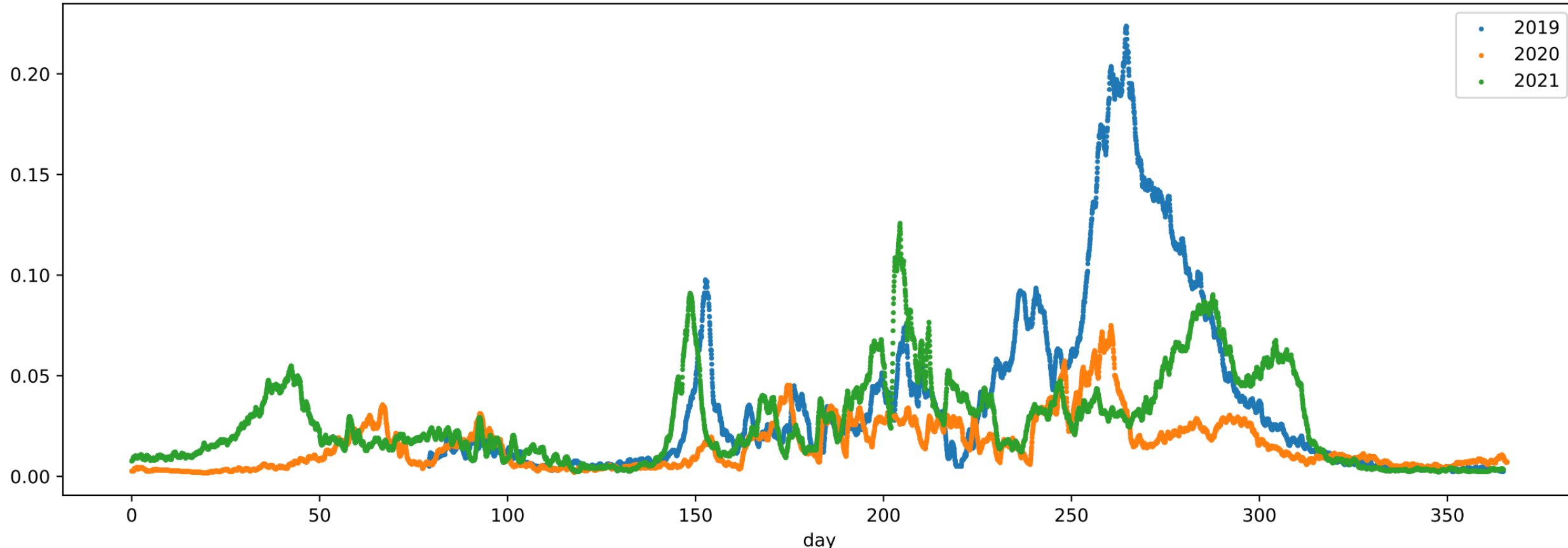
cluster_3



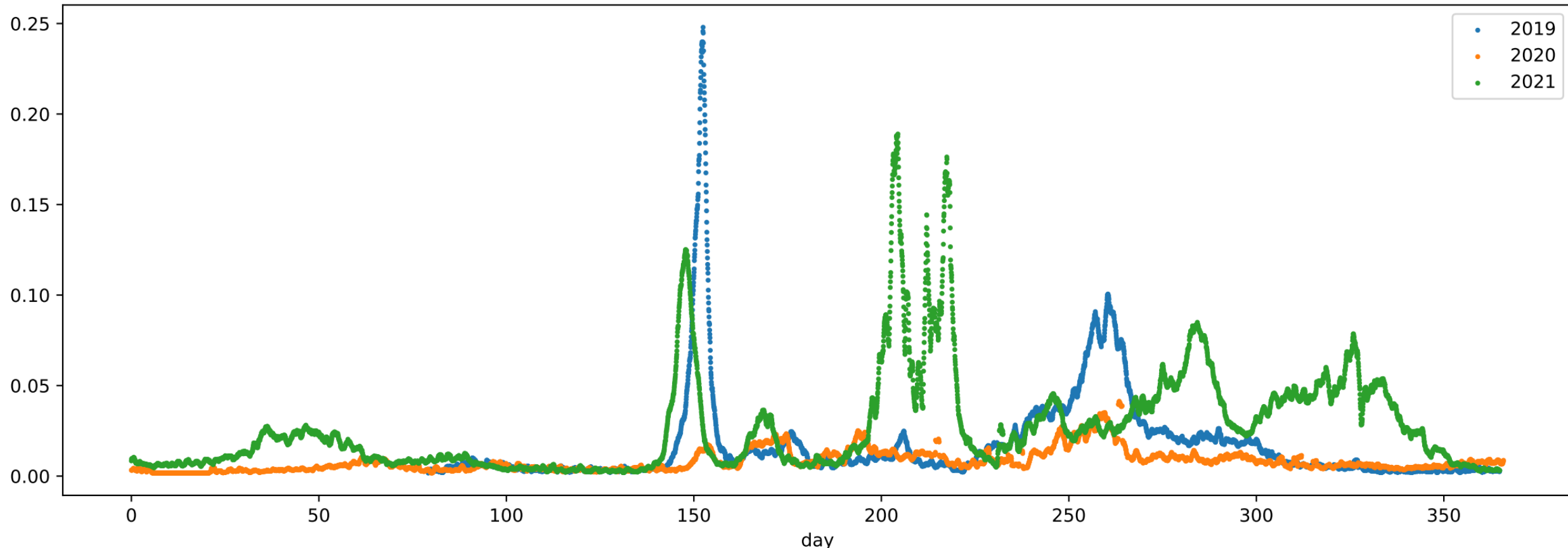
cluster_4



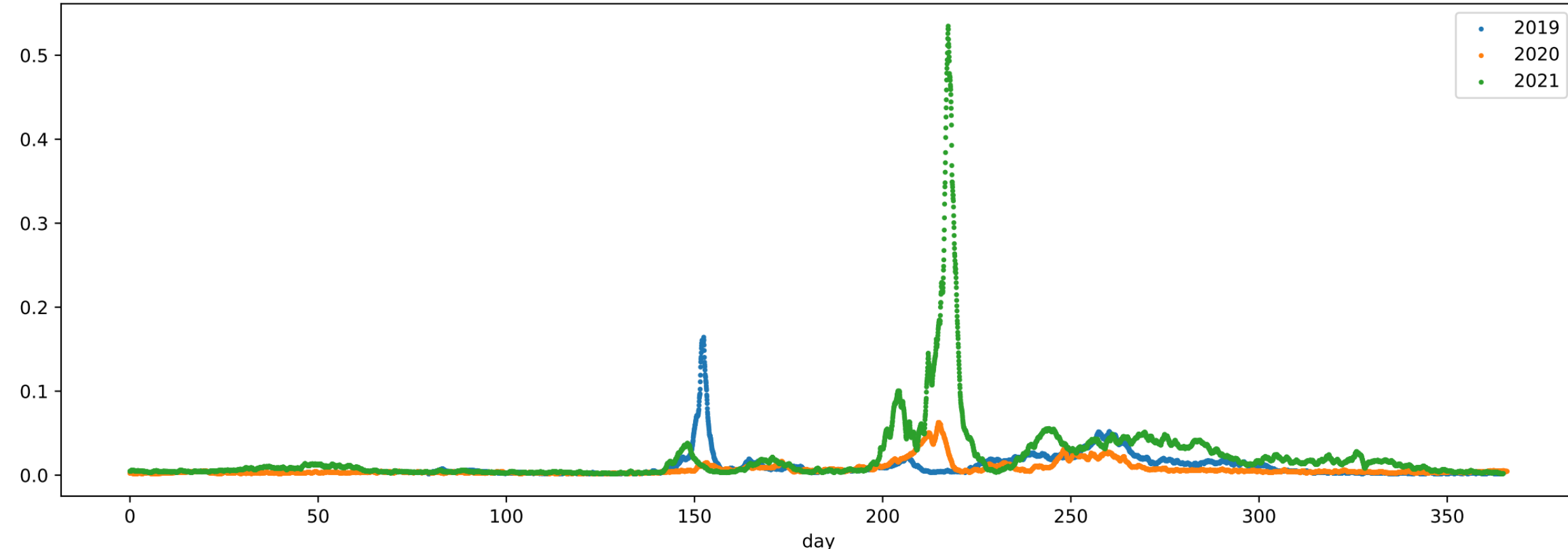
cluster_5



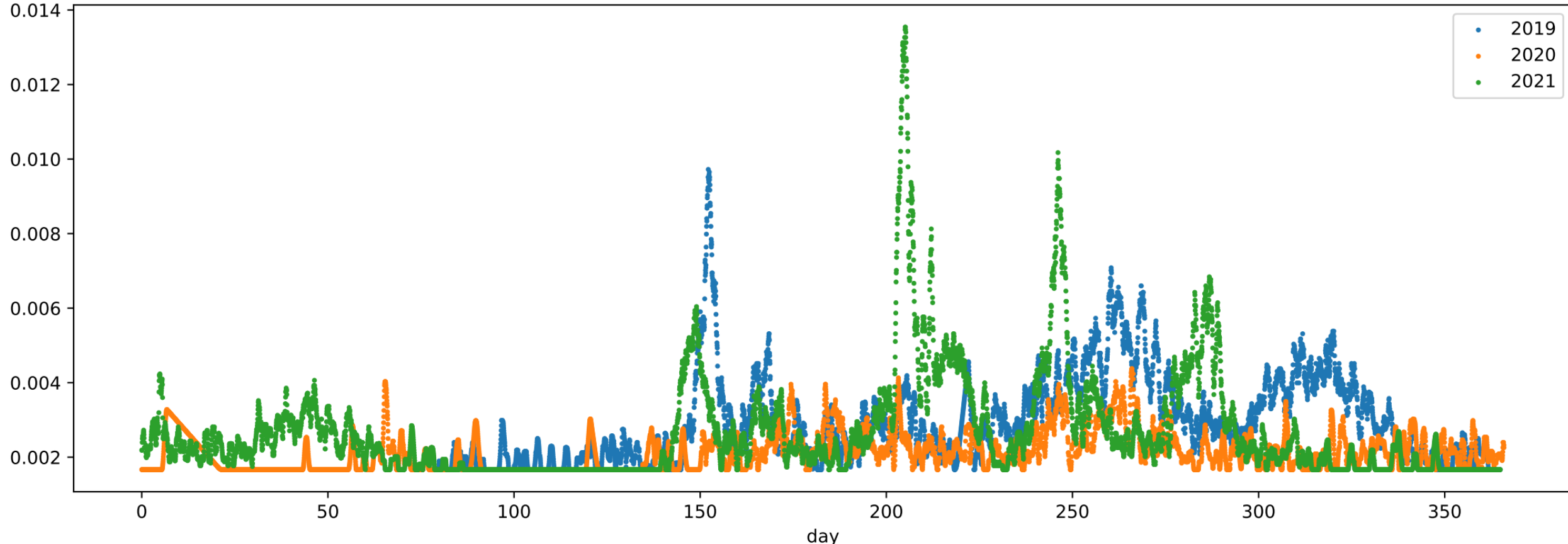
cluster_6



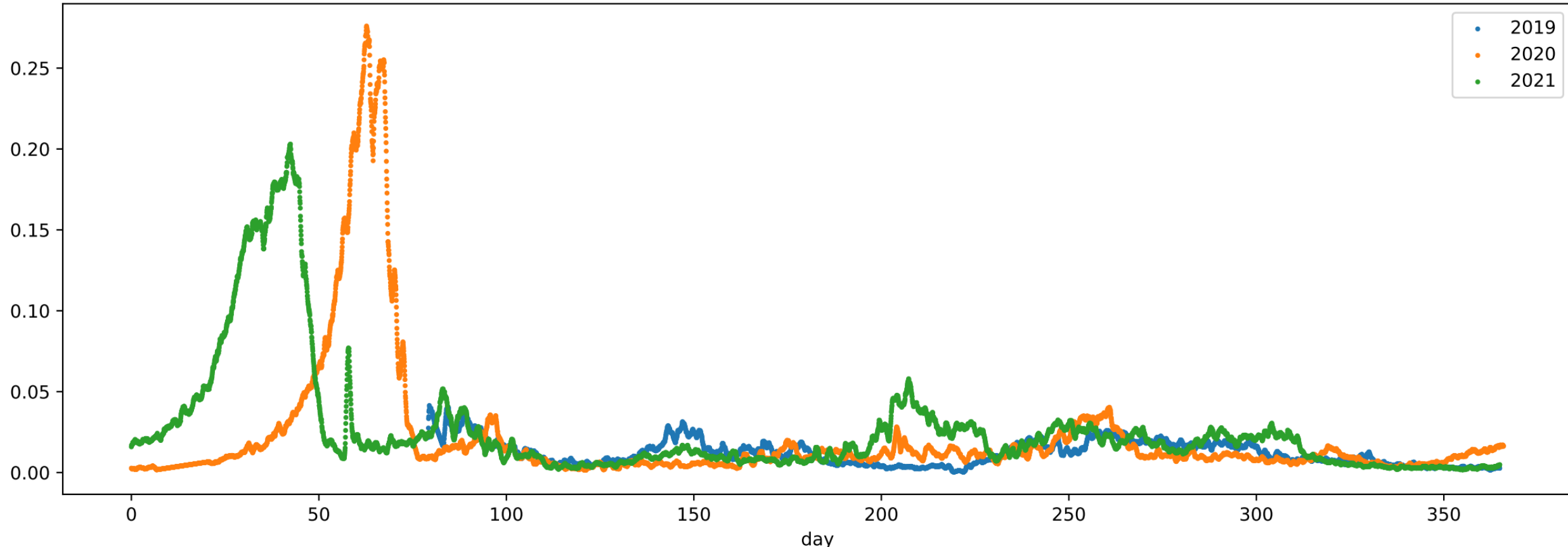
cluster_7



cluster_8



diatom



ciliate

