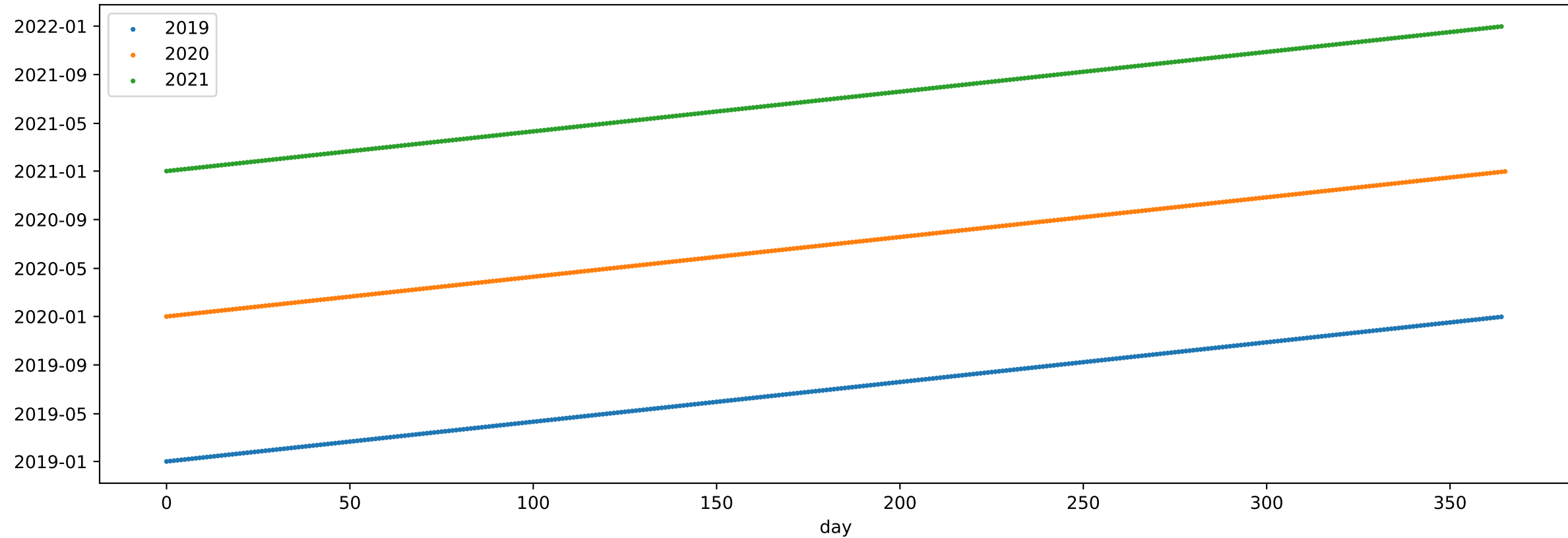
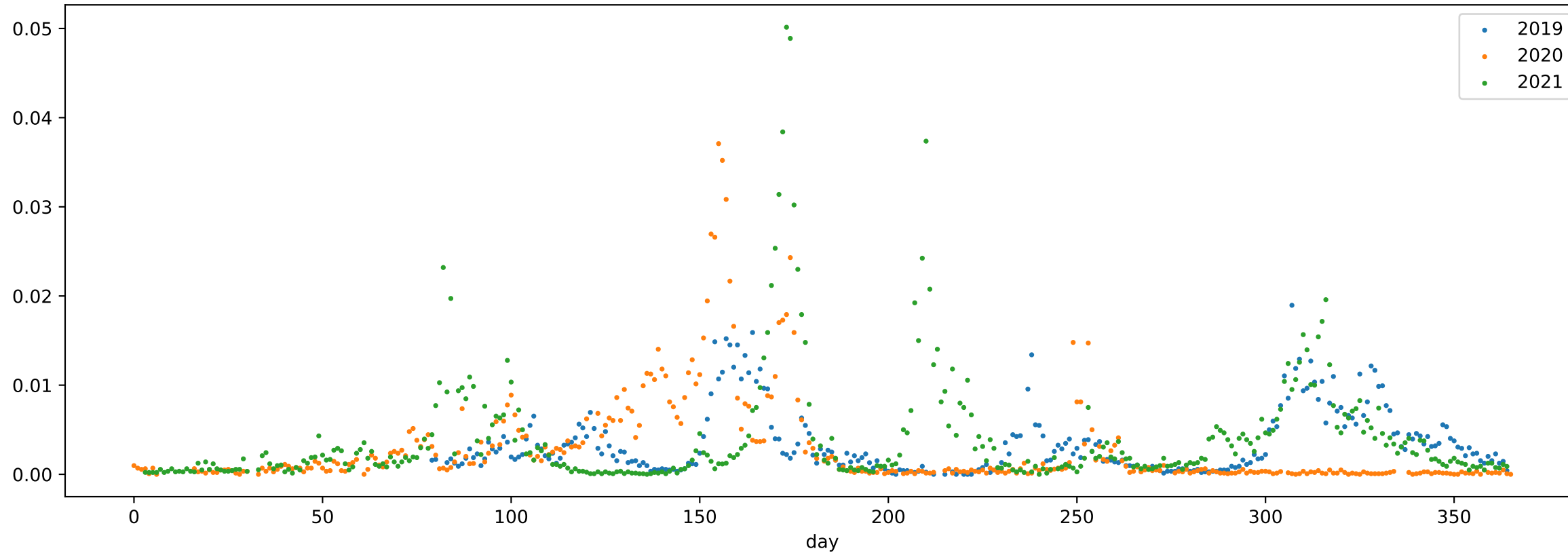


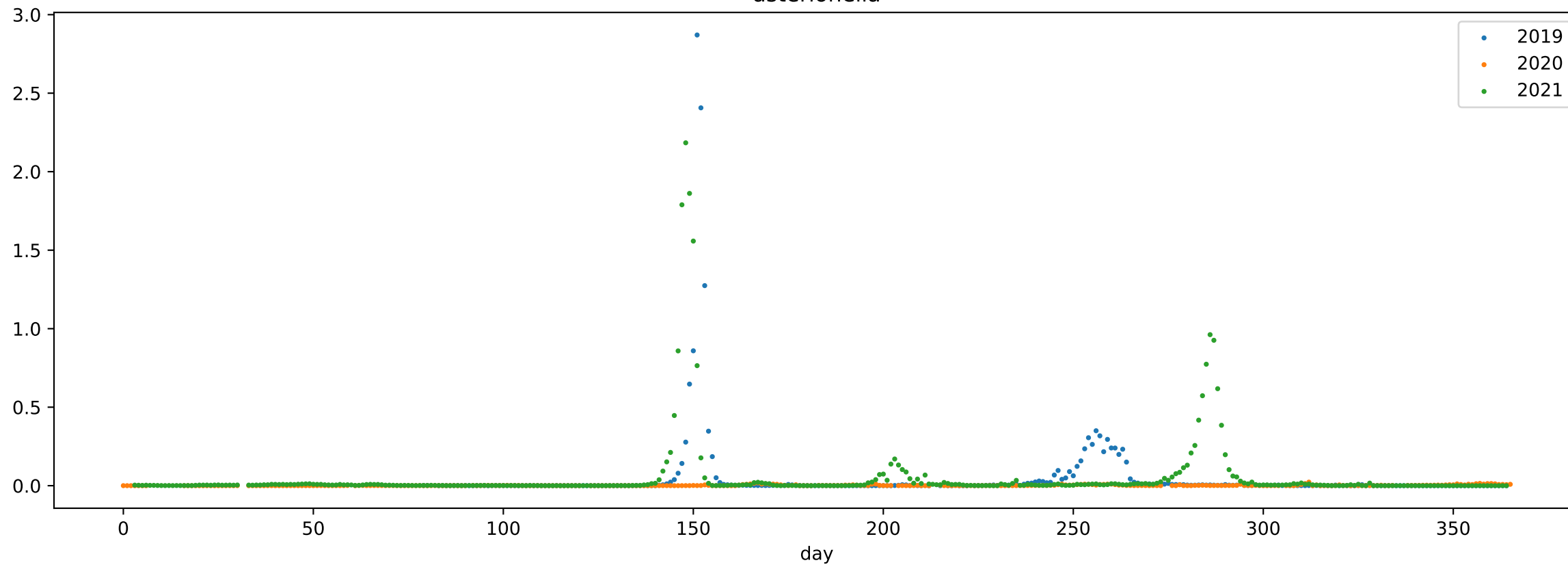
Datetime



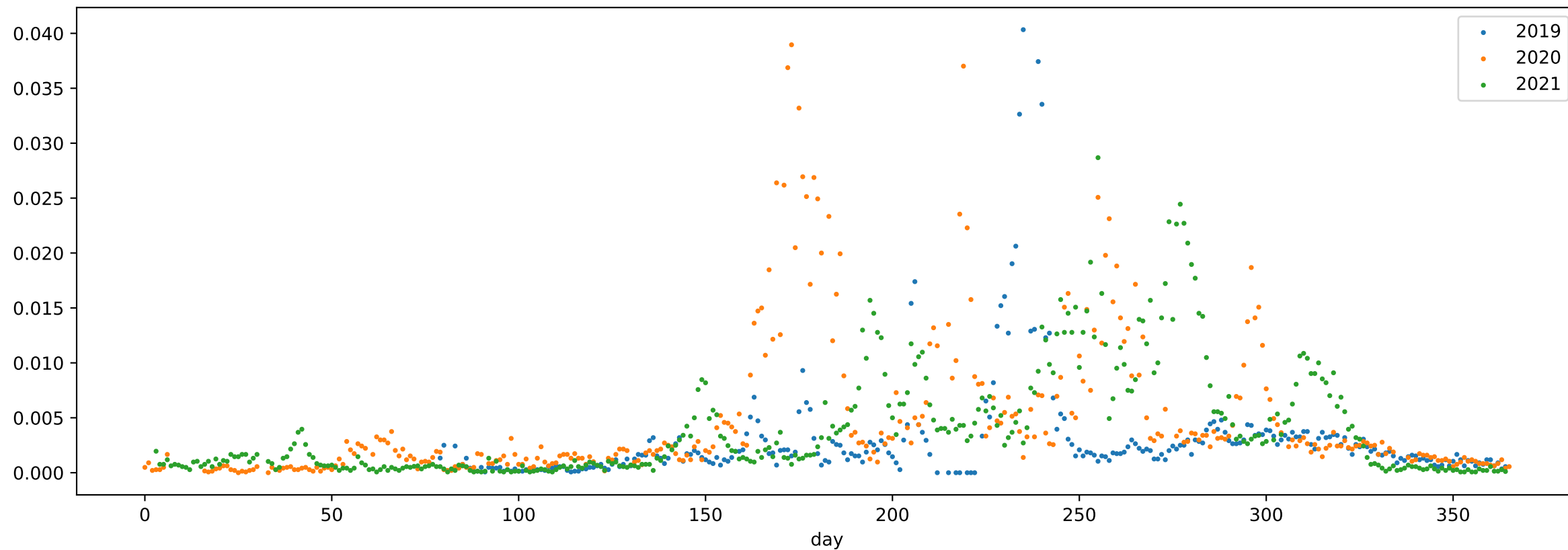
asplanchna



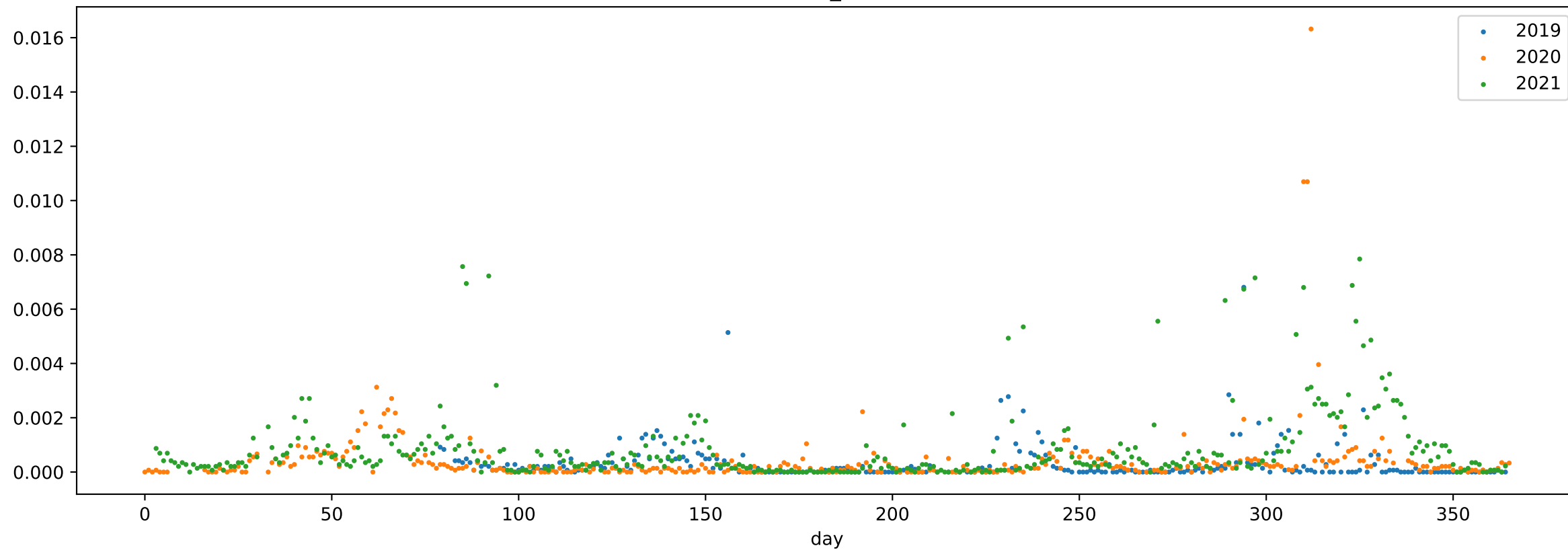
asterionella



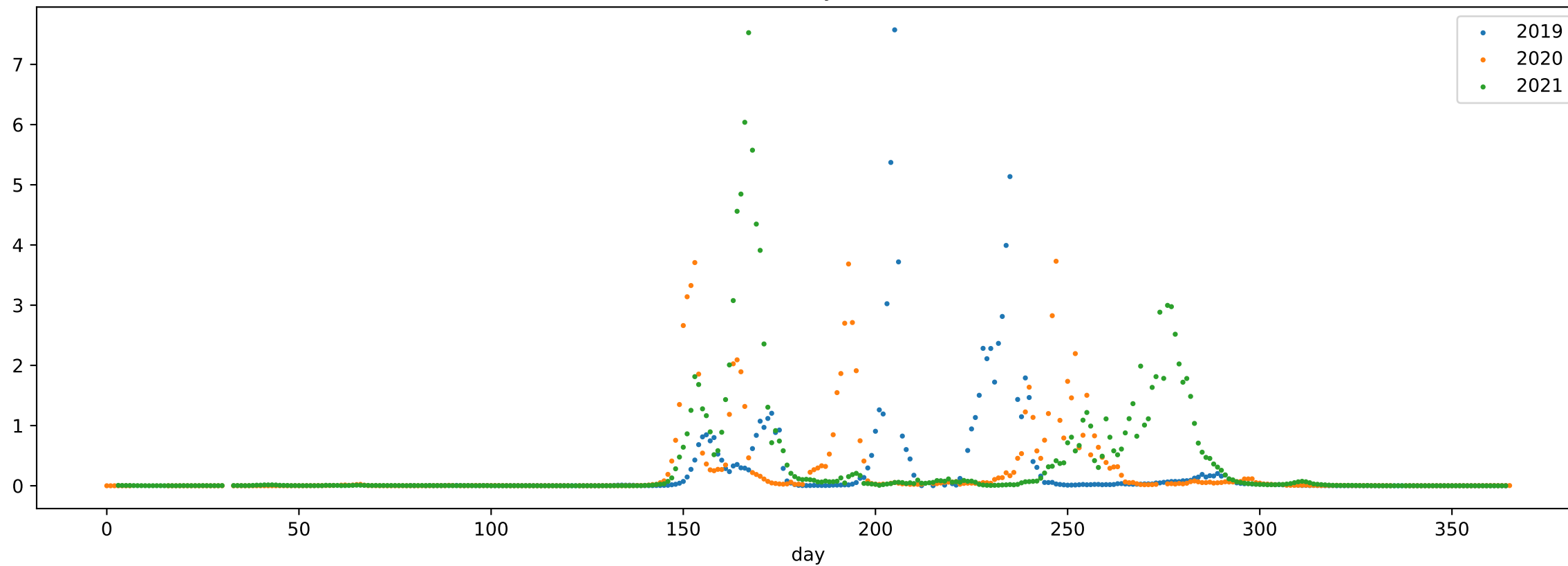
brachionus



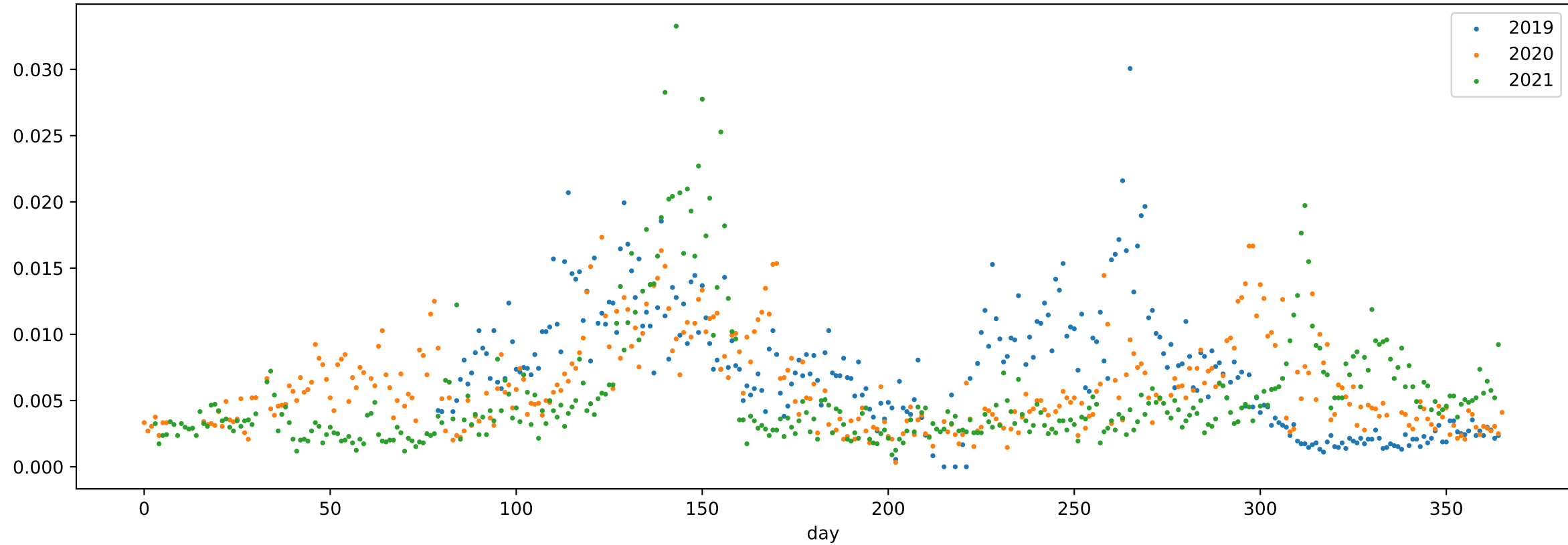
diatom\_chain



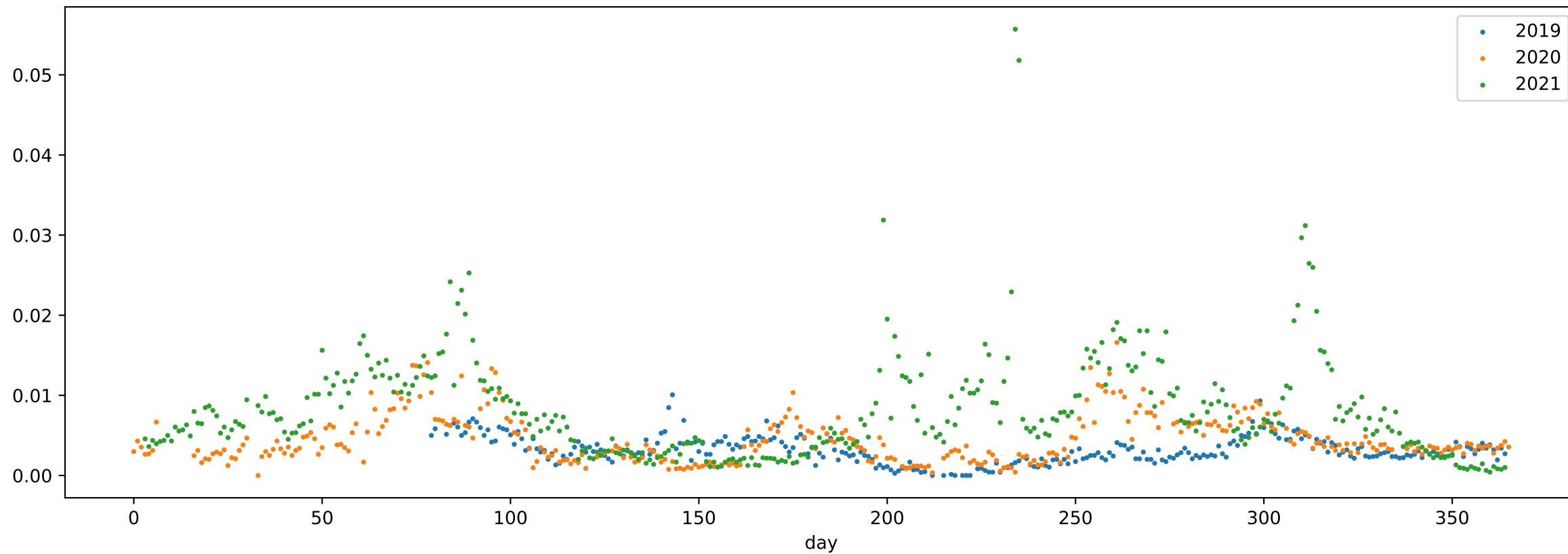
dinobryon



# eudiaptomus

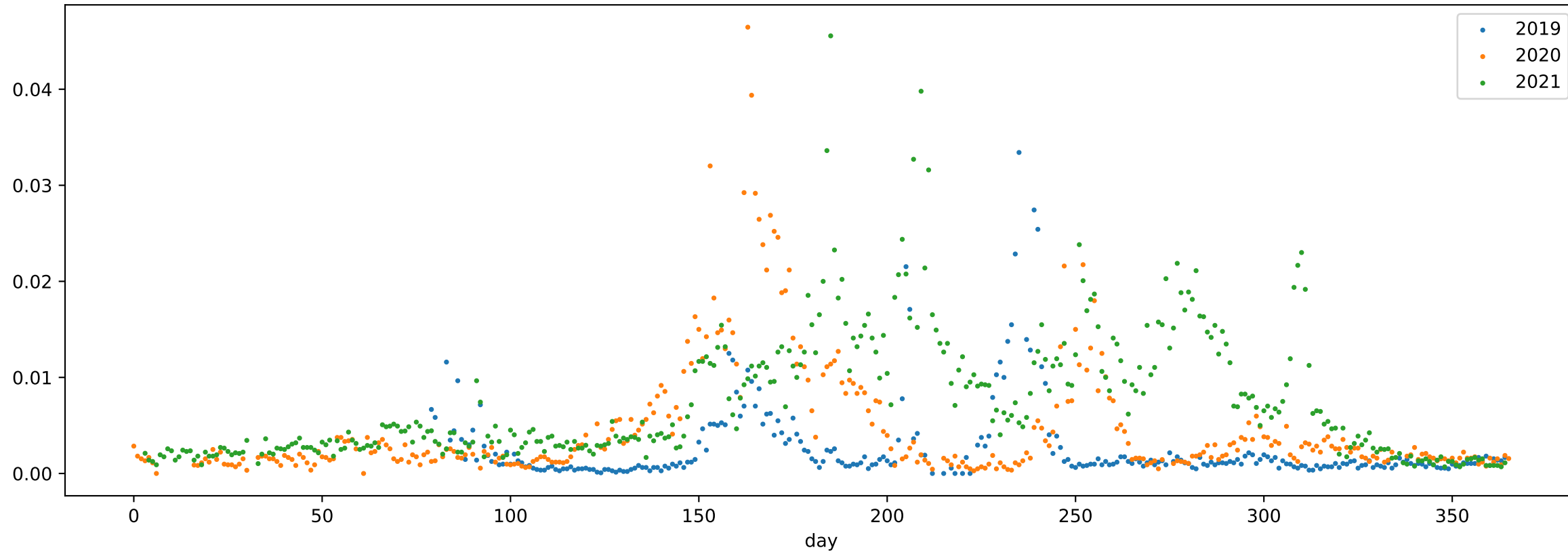


kellikottia

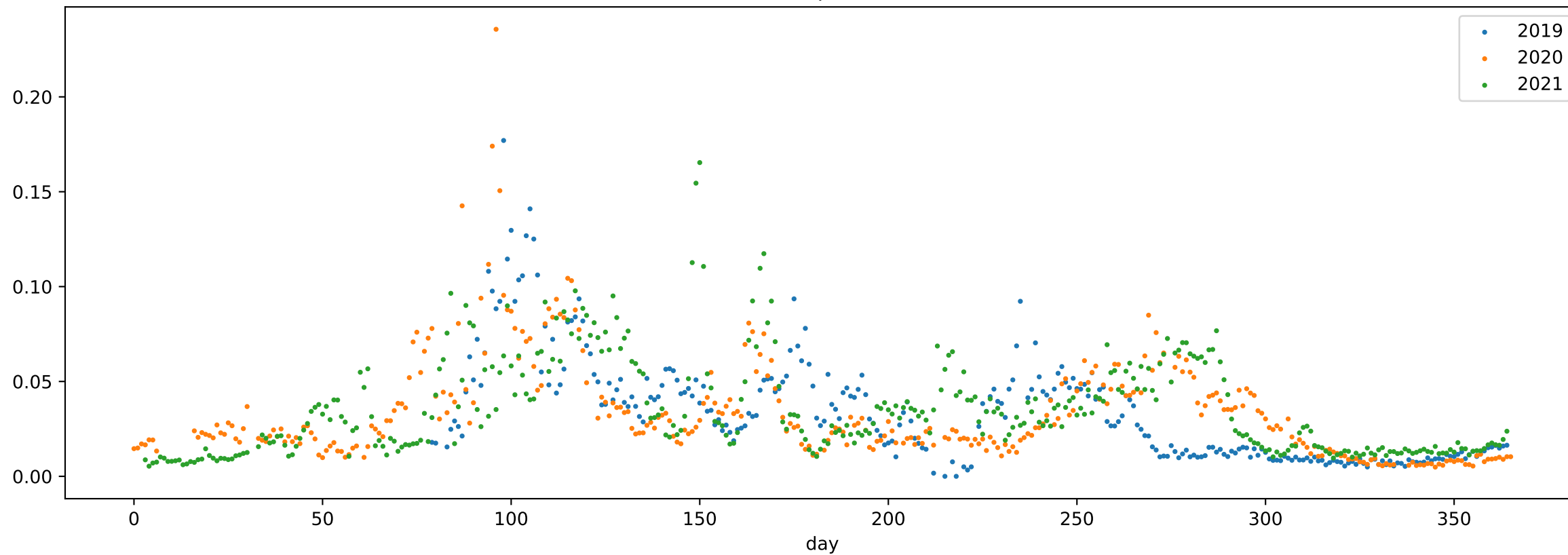




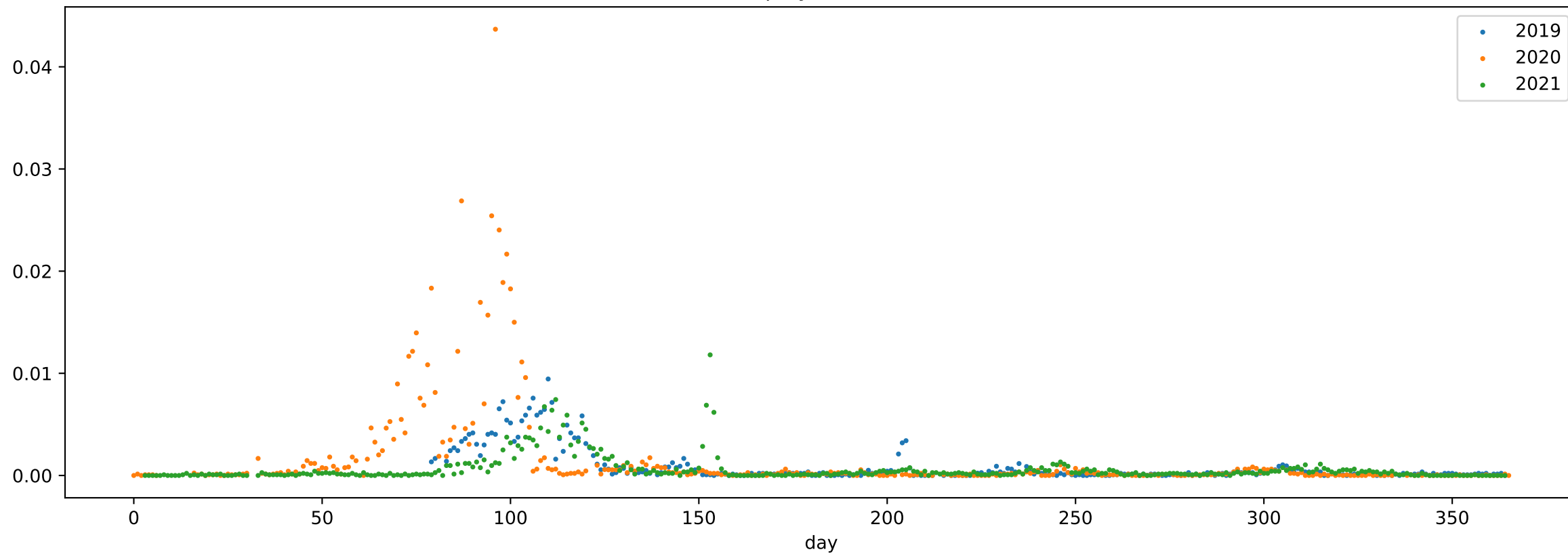
keratella\_quadrata



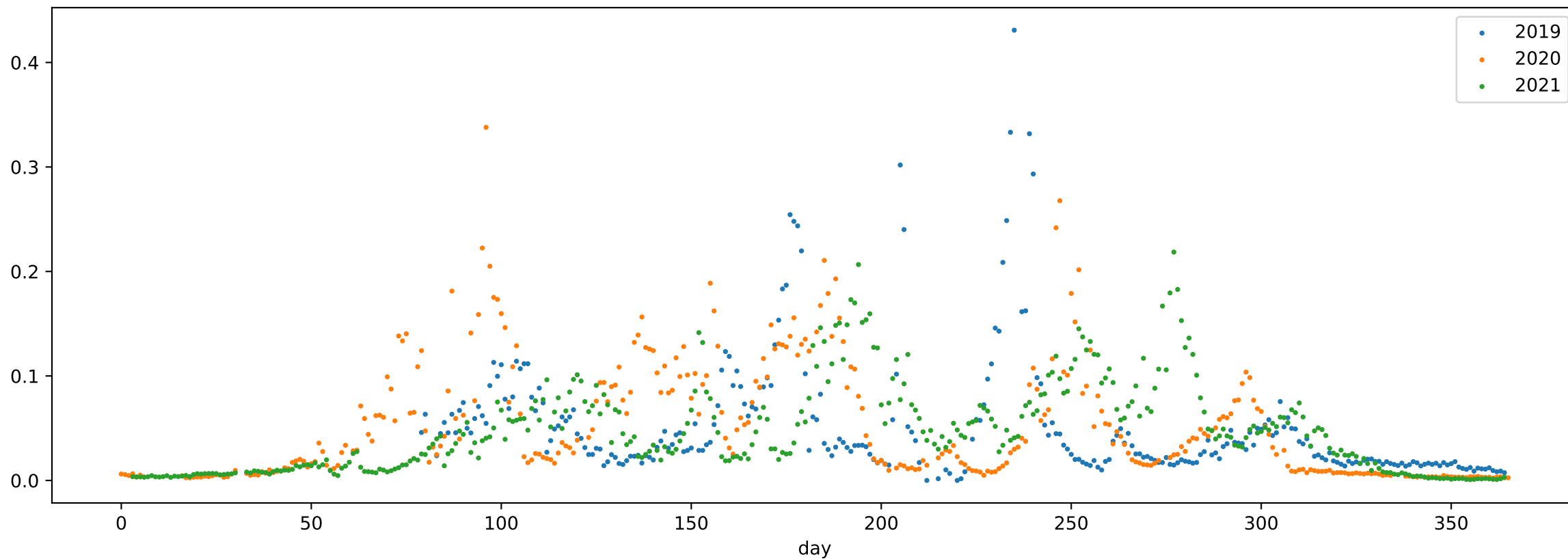
nauplius



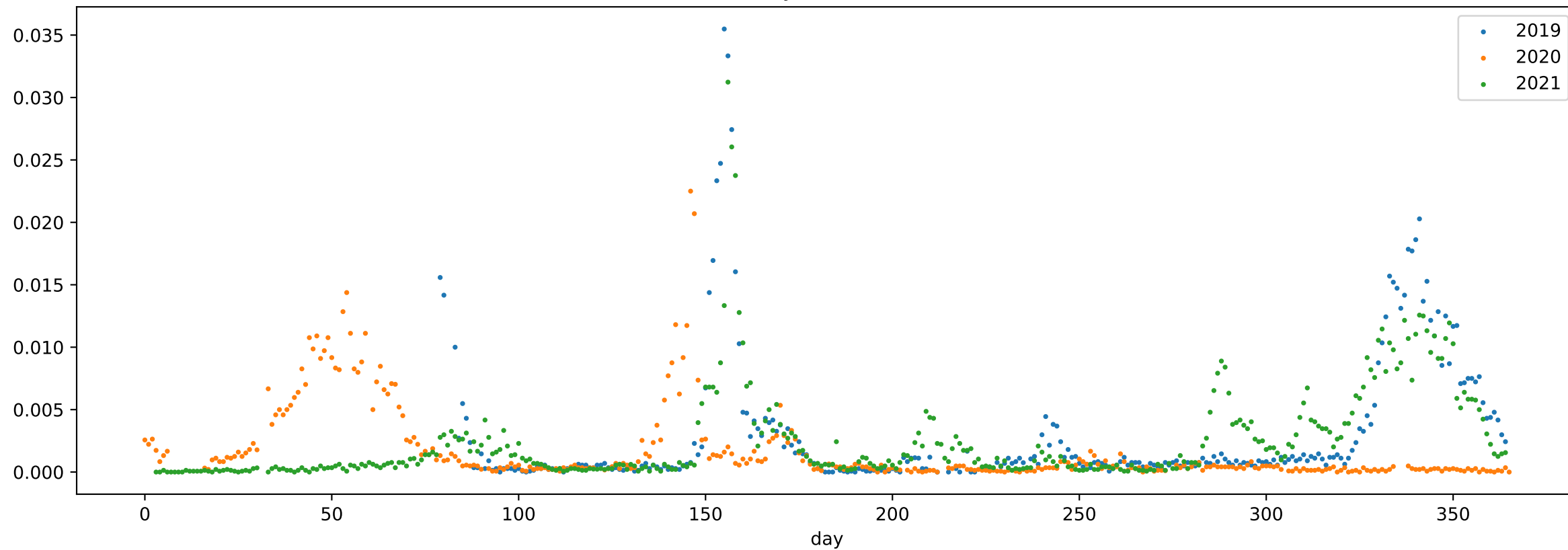
# polyarthra

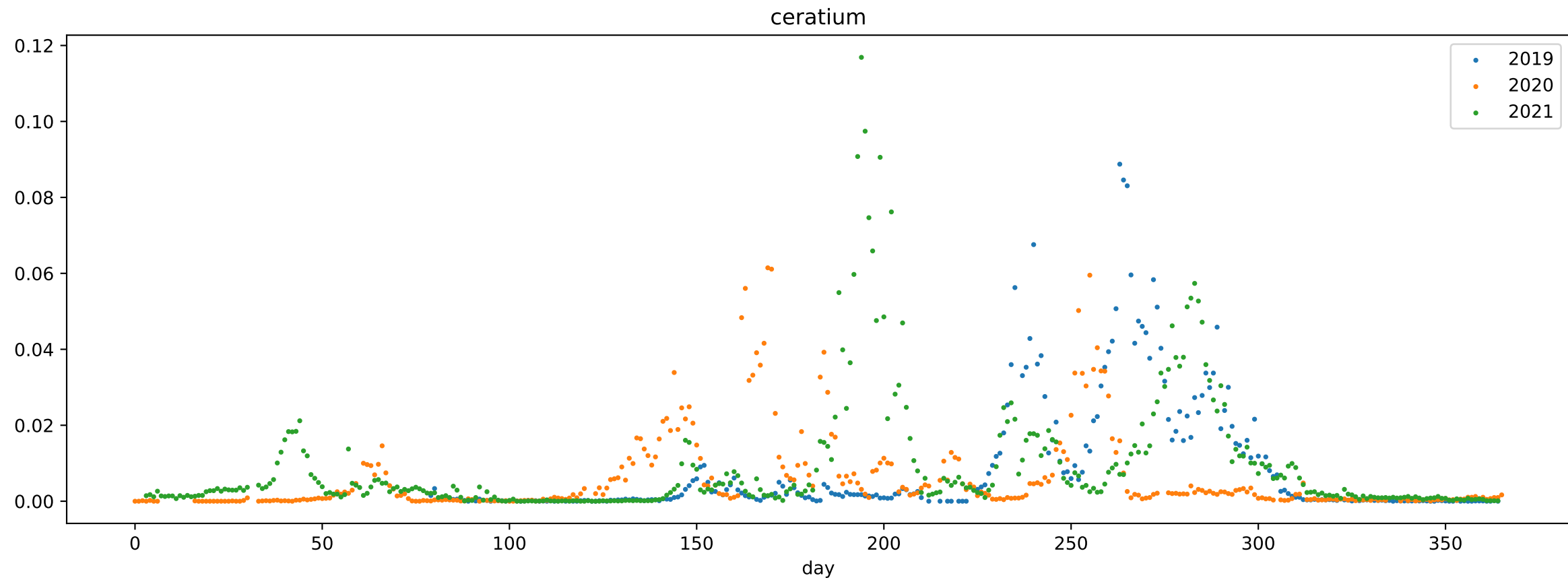


rotifers

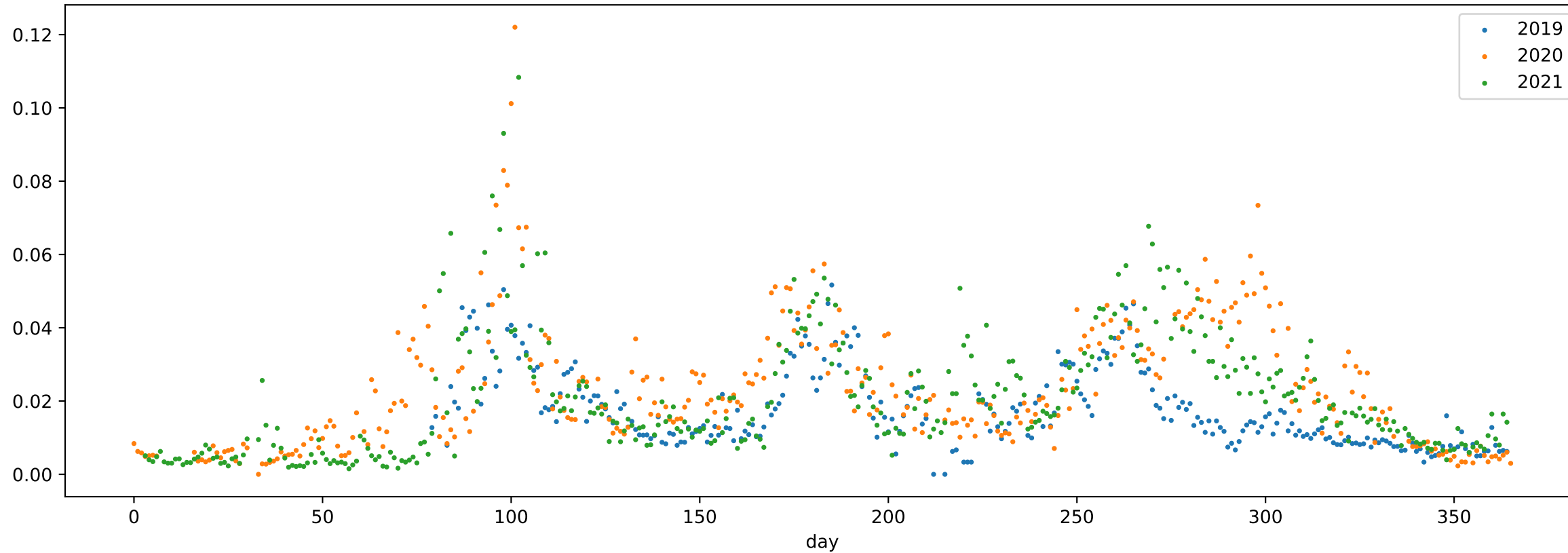


synchaeta

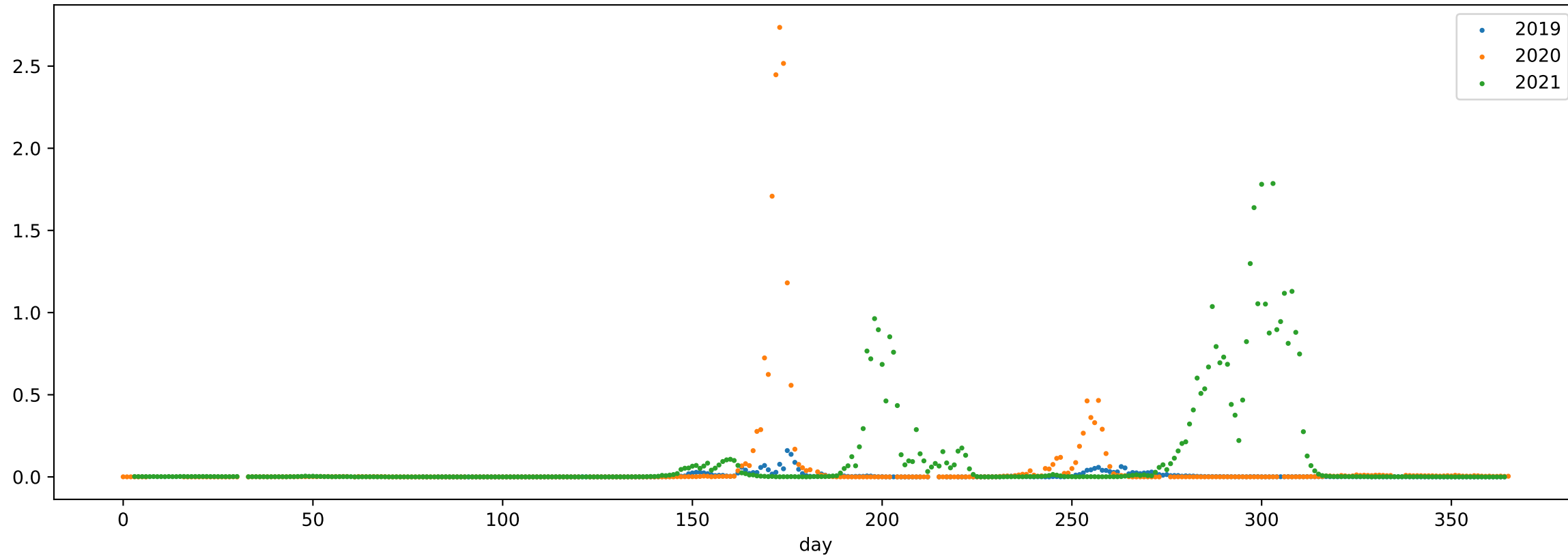




cyclops

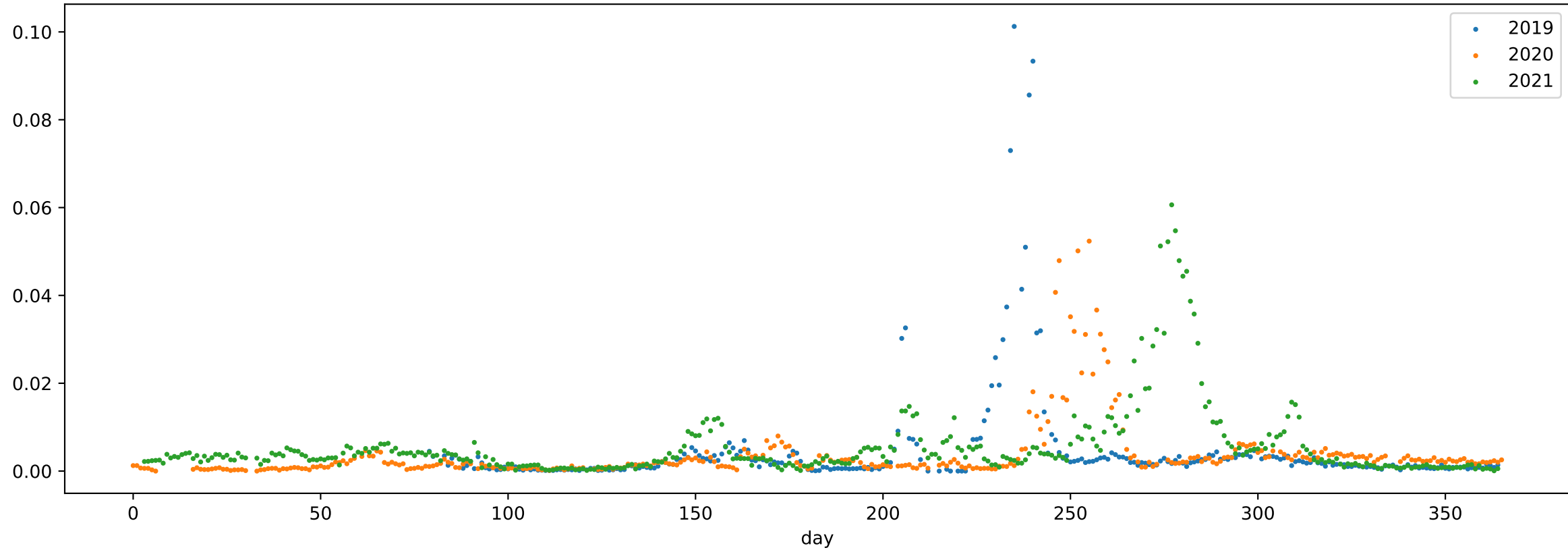


fragilaria

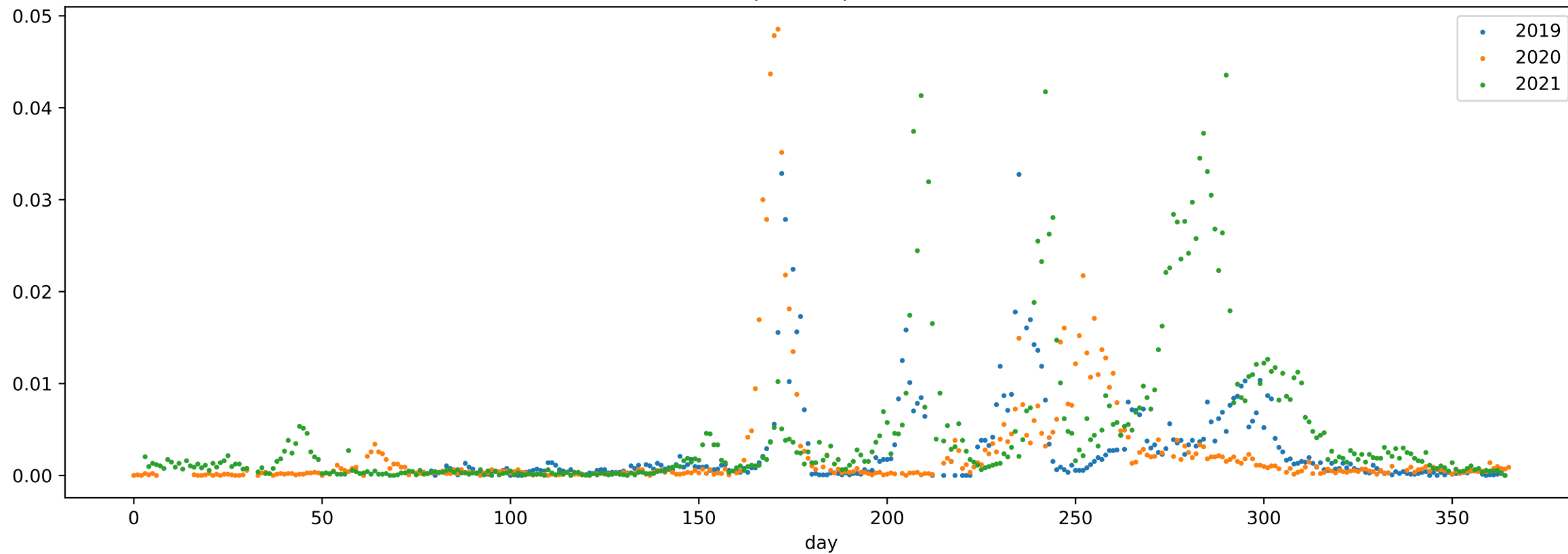




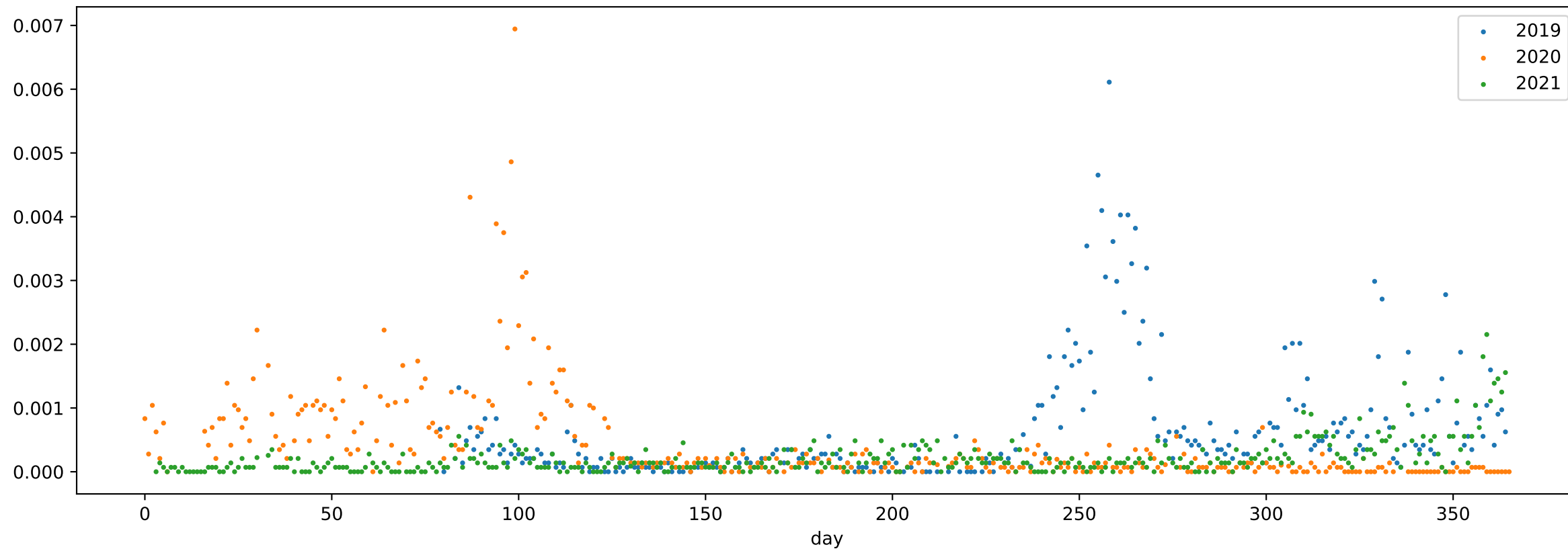
keratella\_cochlearis



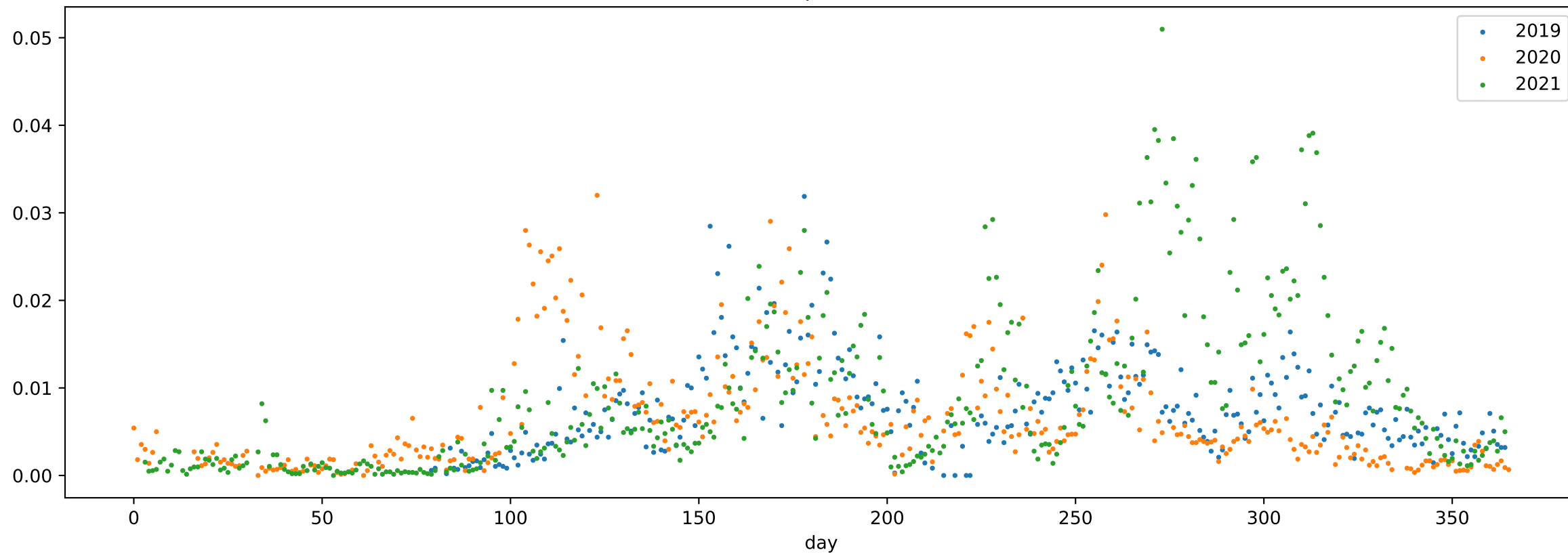
paradileptus



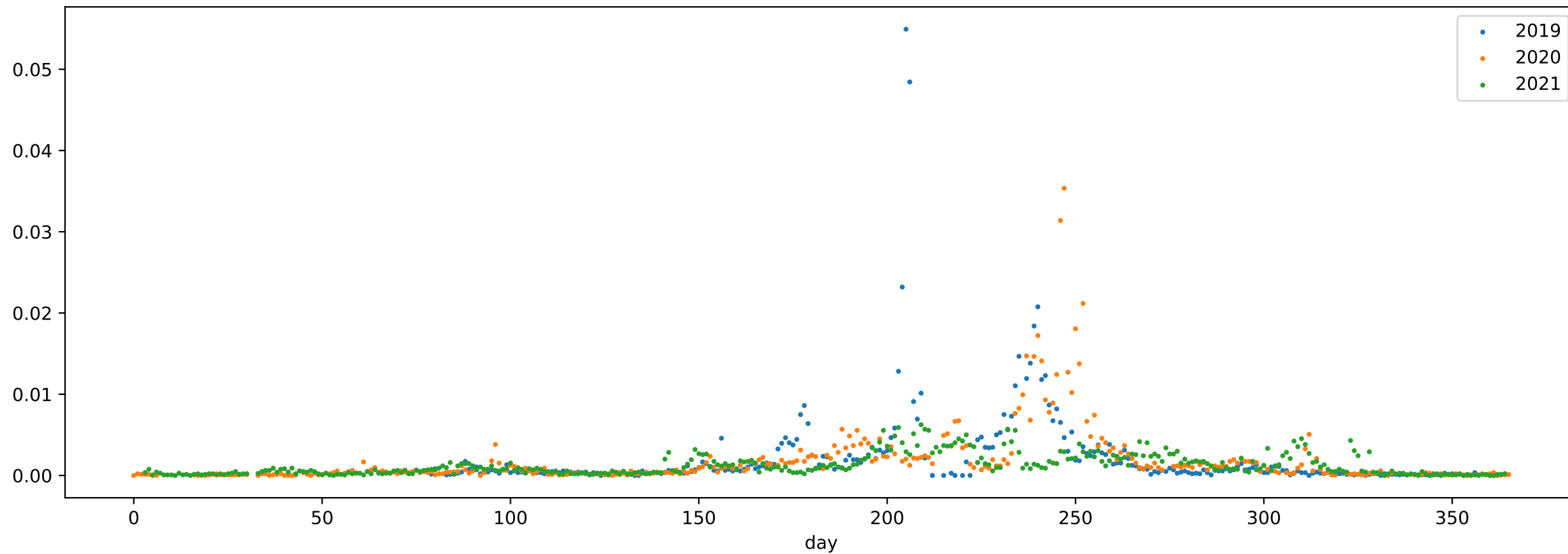
bosmina



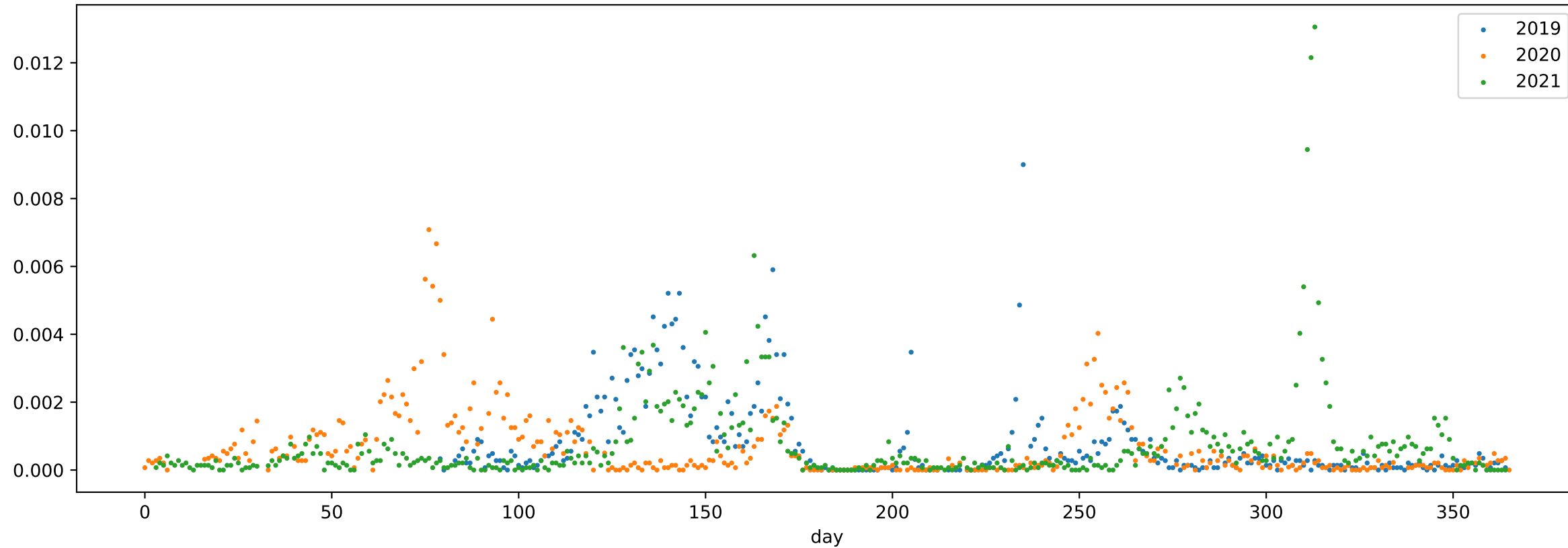
daphnia



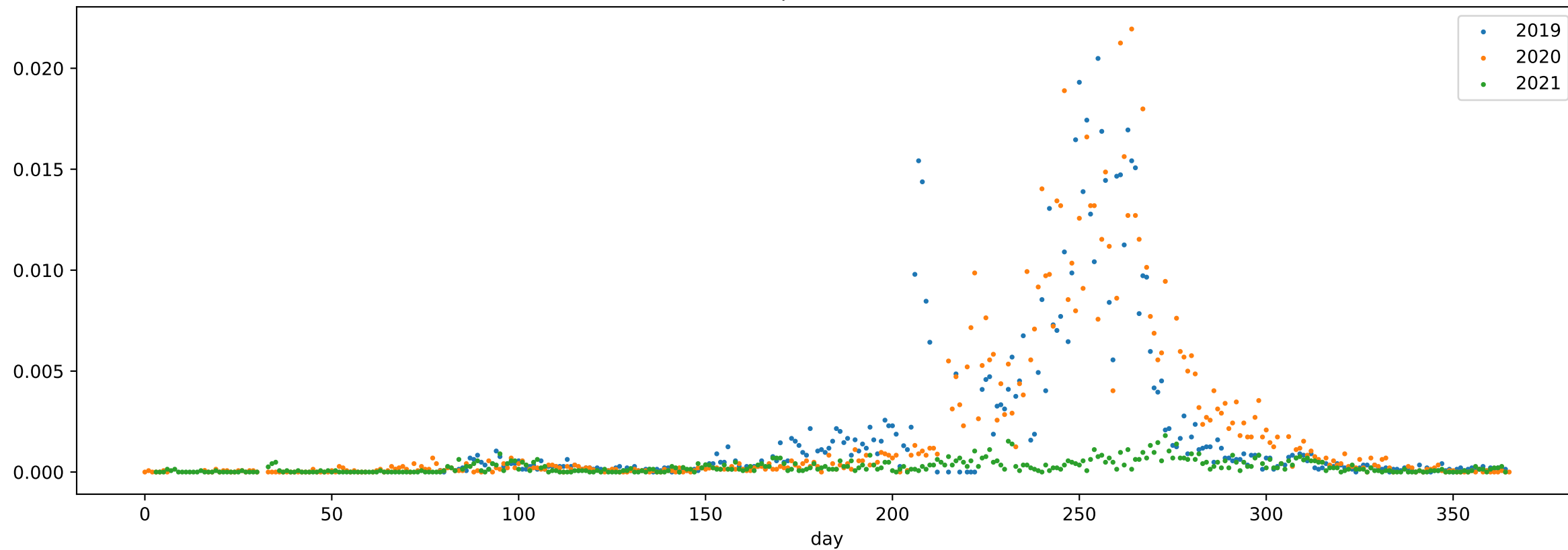
trichocerca



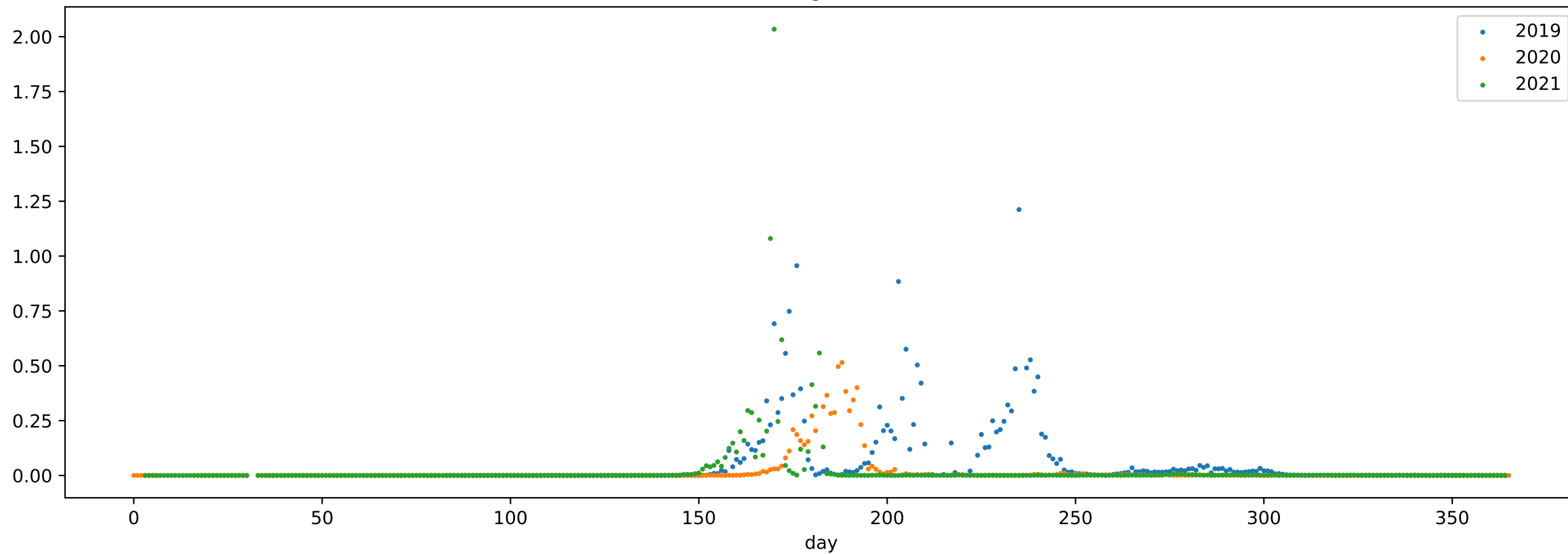
conochilus



# diaphanosoma

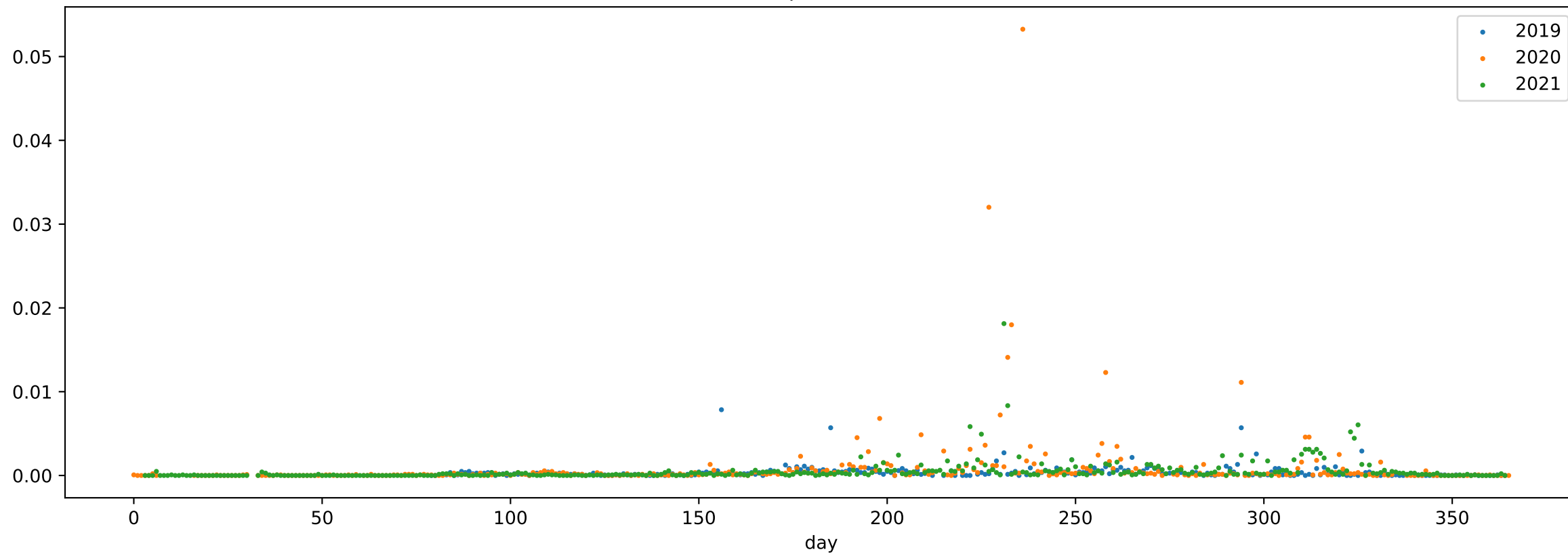


uroglena

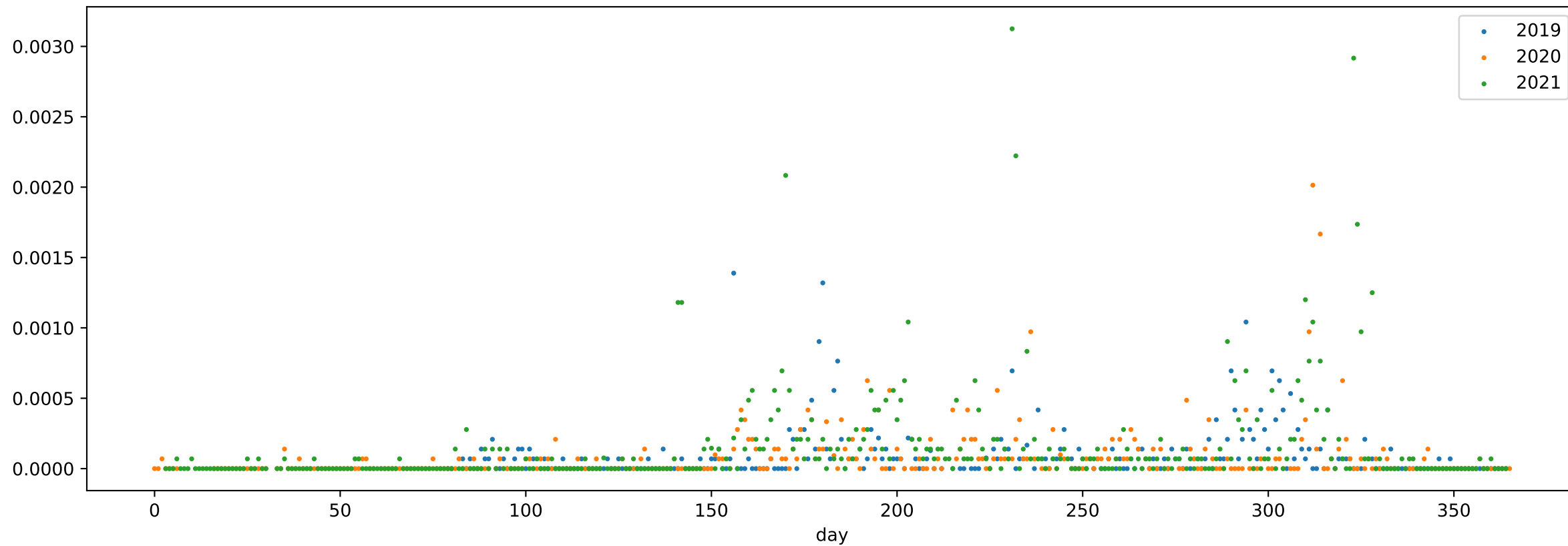




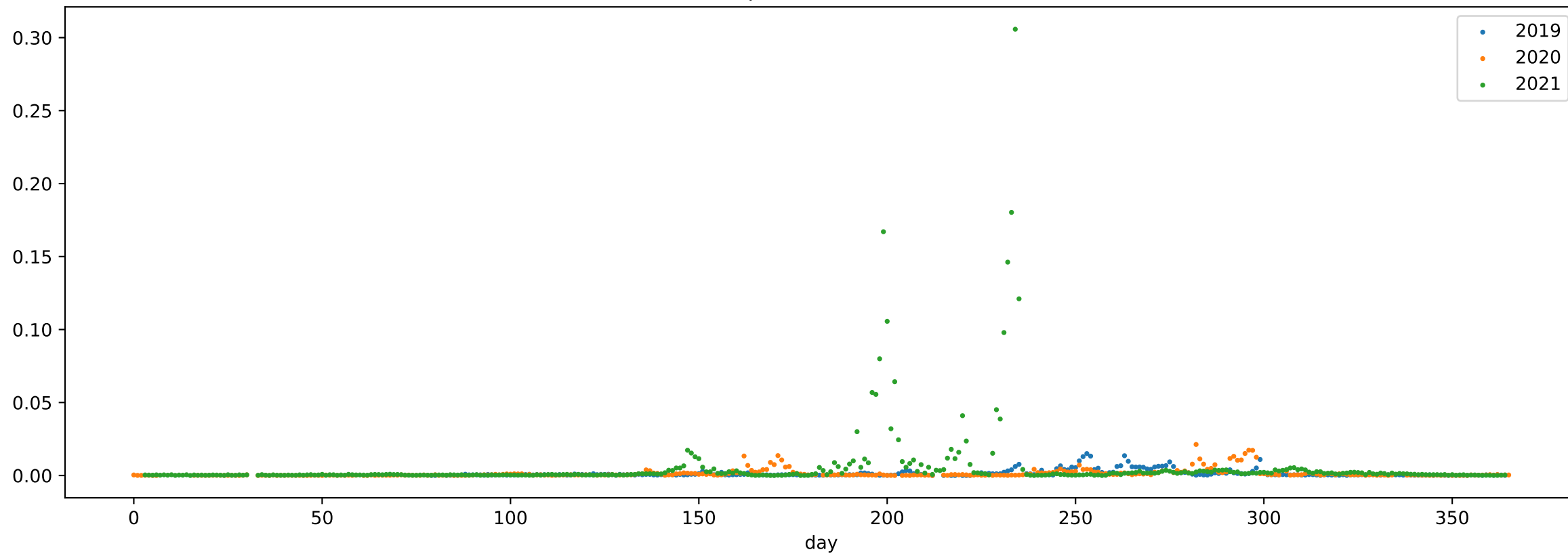
# leptodora



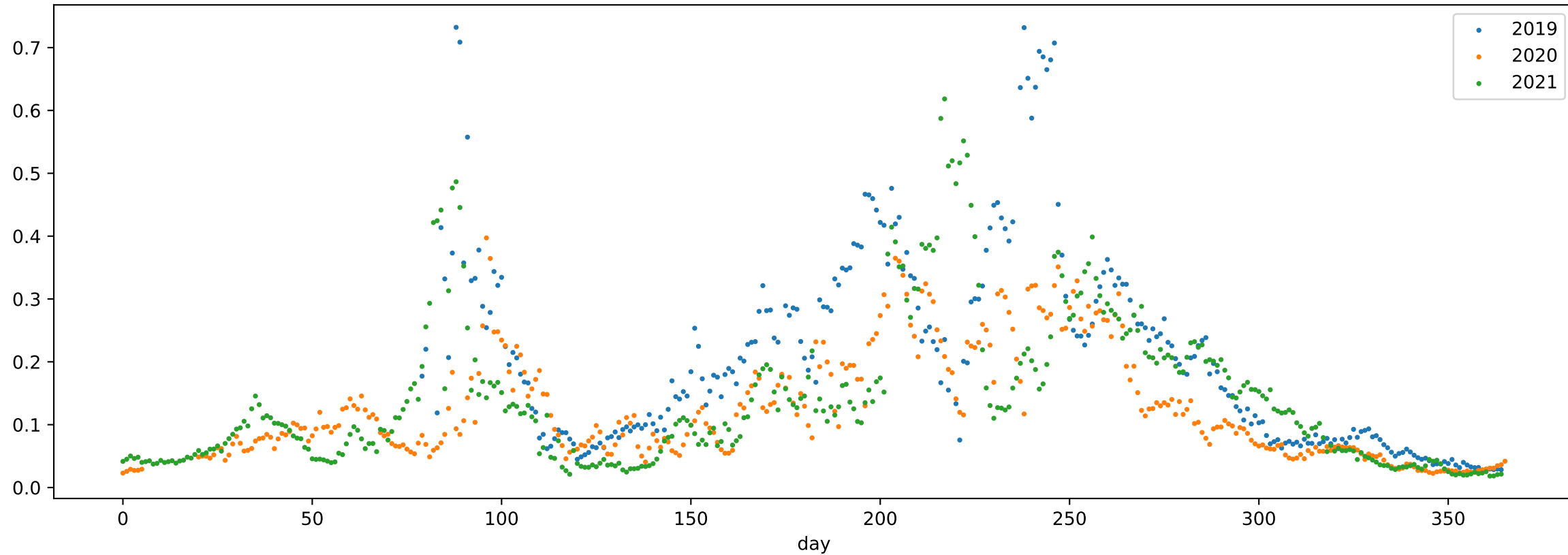
chaoborus



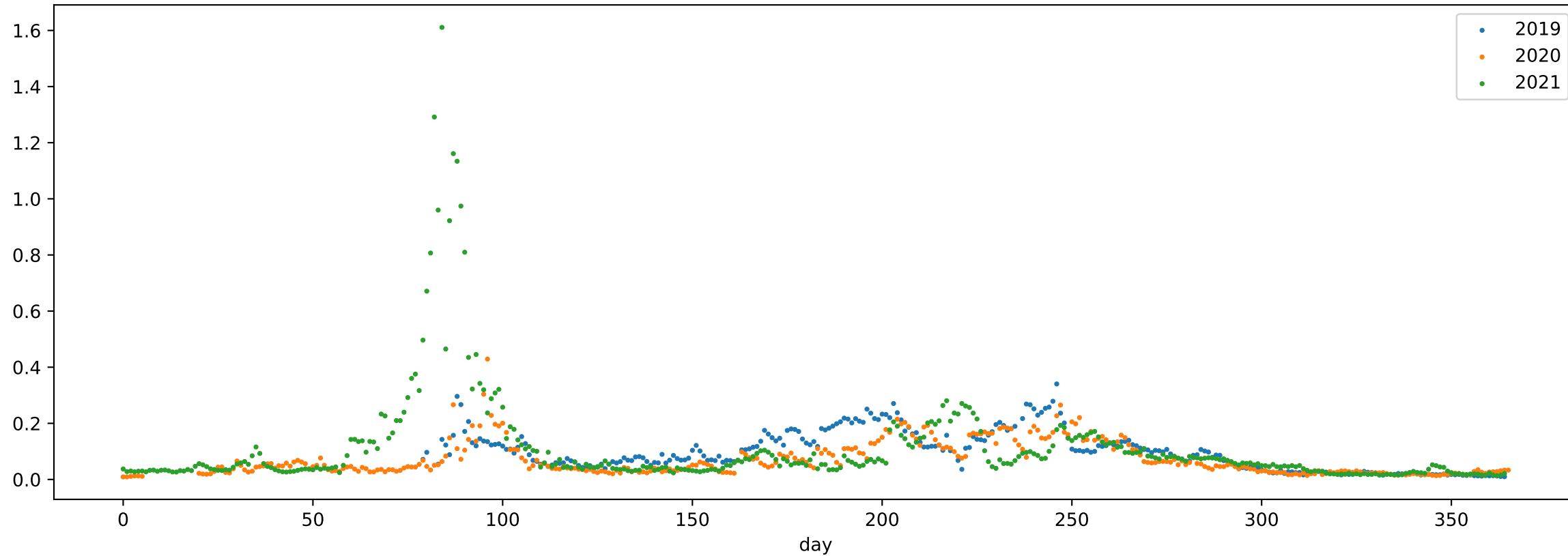
aphanizomenon



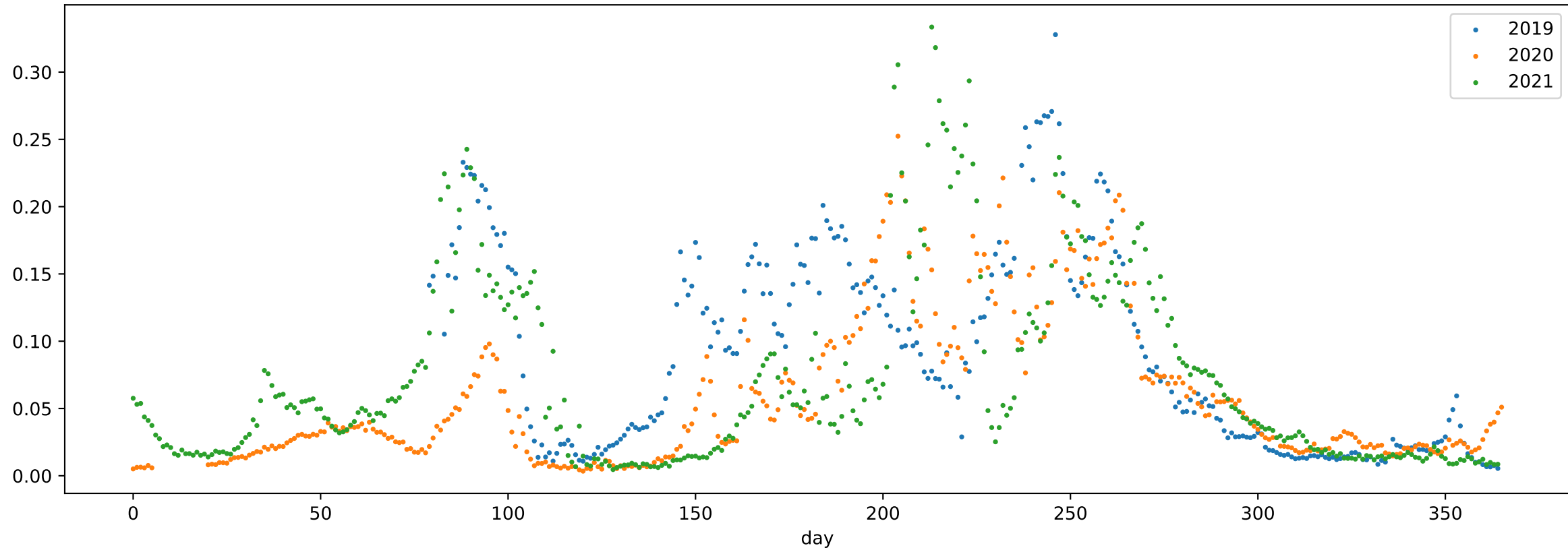
cluster\_1



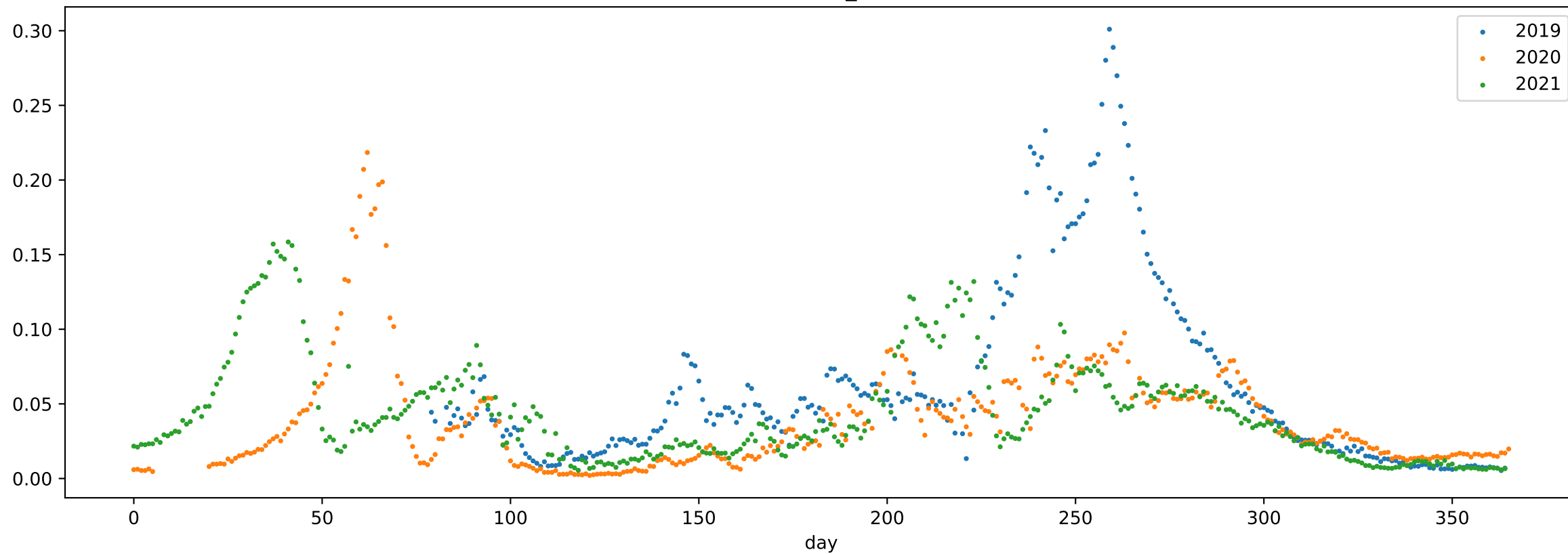
cluster\_2



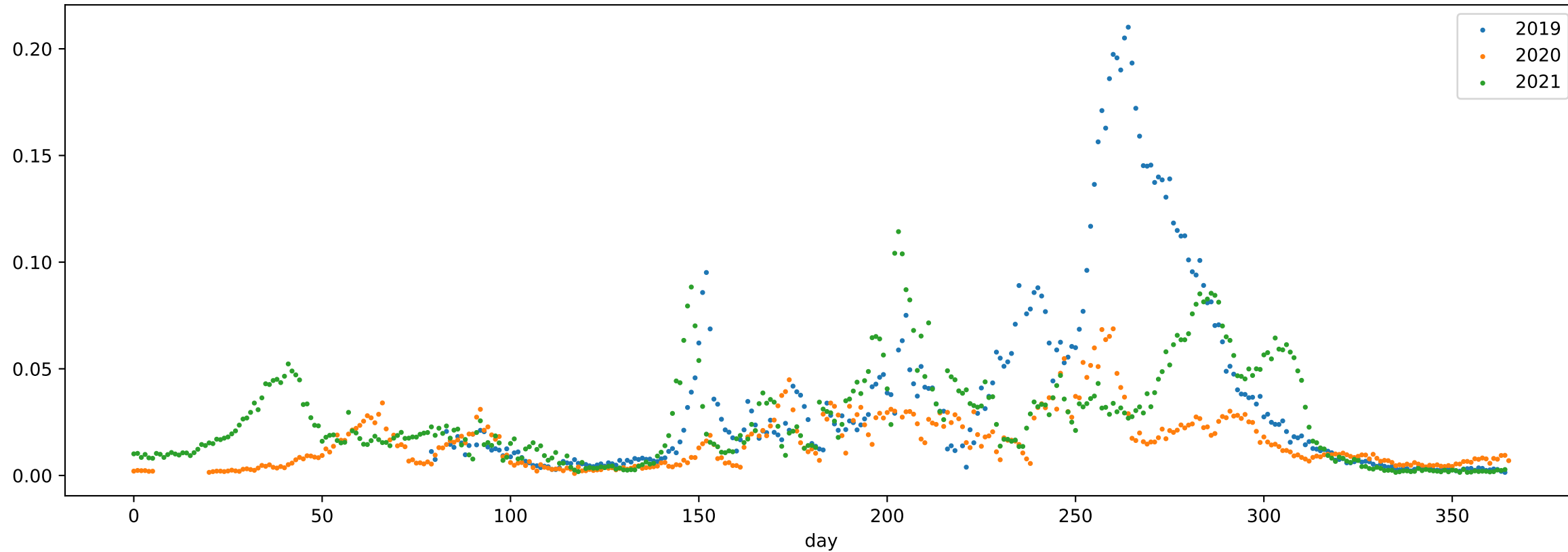
cluster\_3



cluster\_4

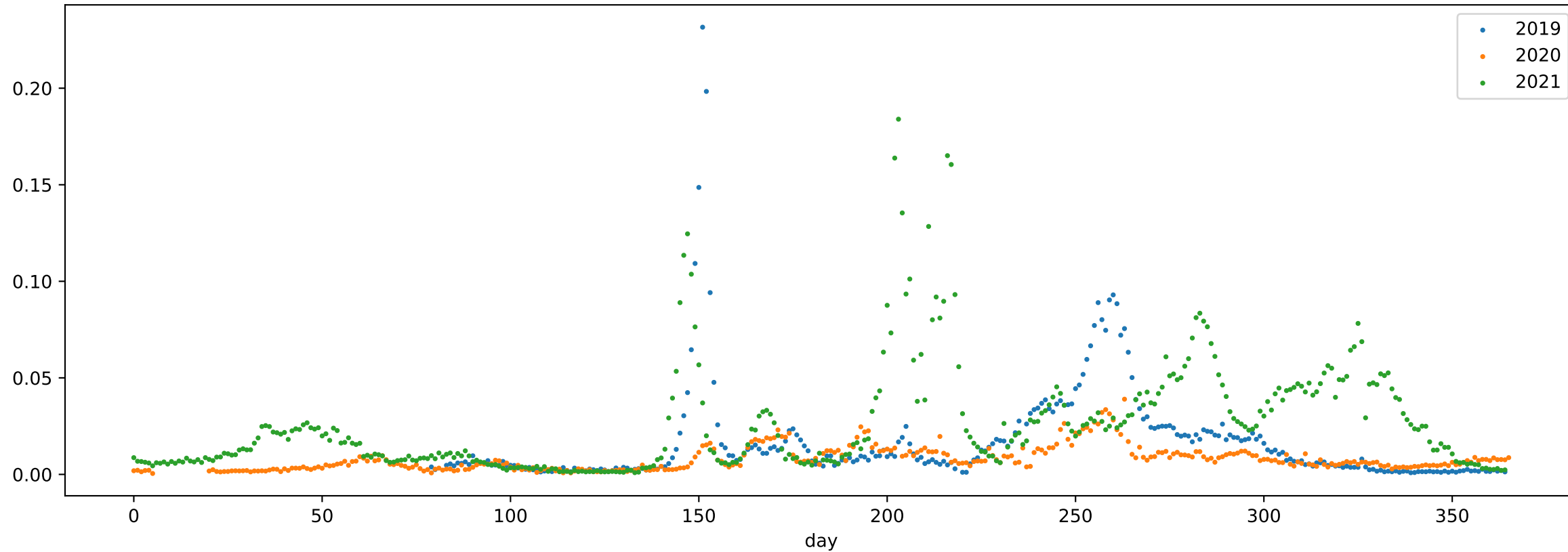


cluster\_5

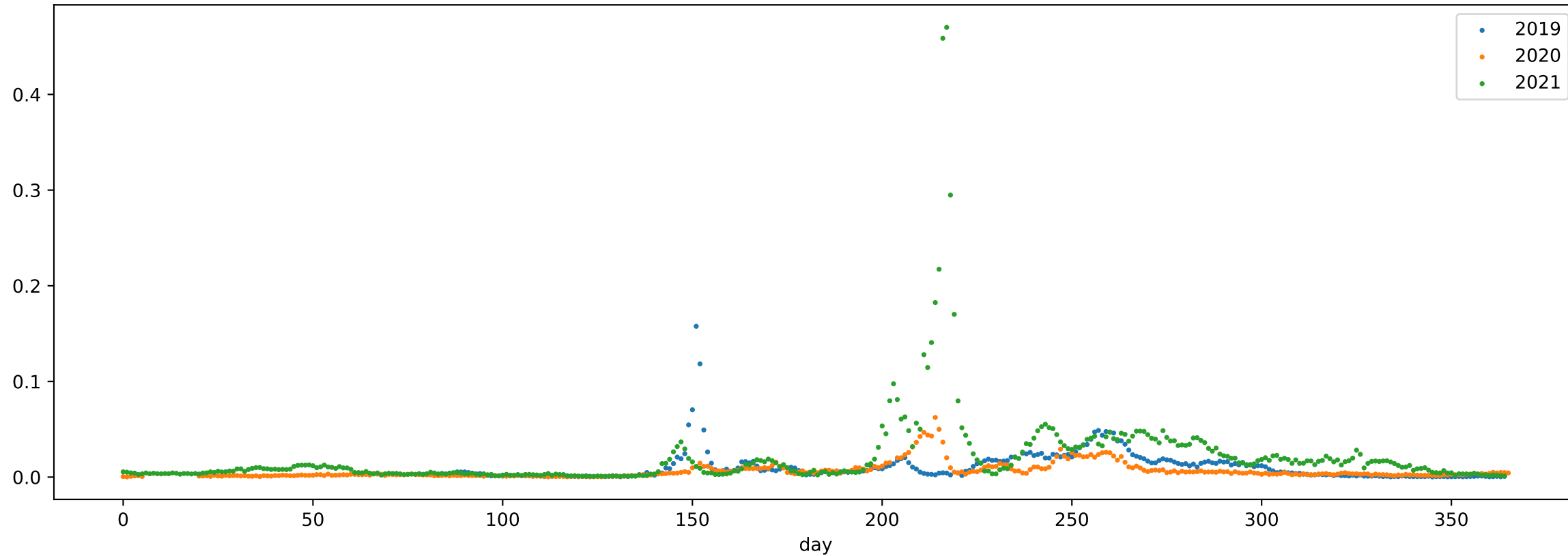




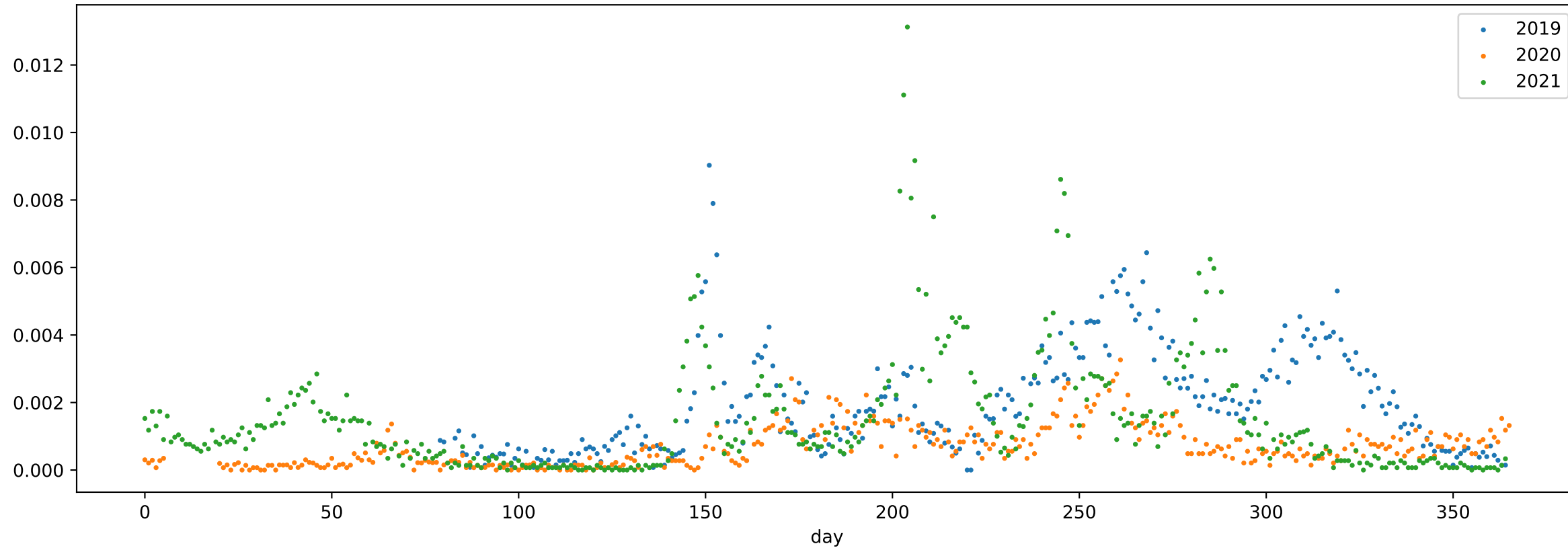
cluster\_6



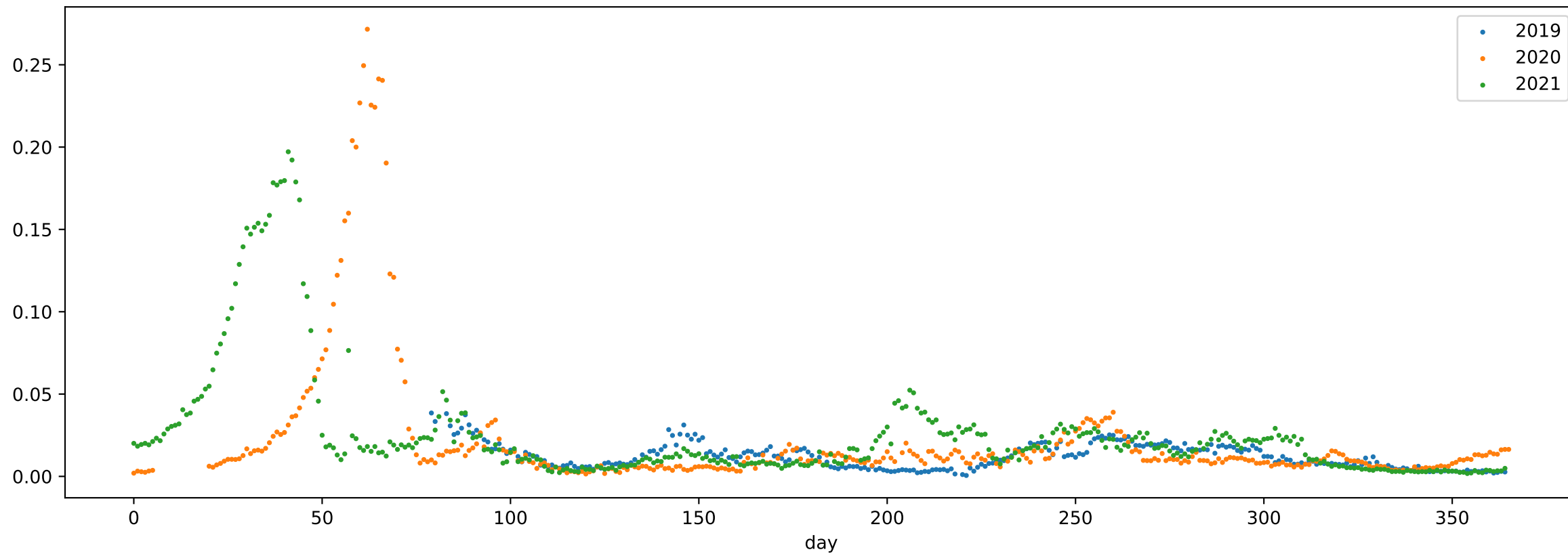
cluster\_7



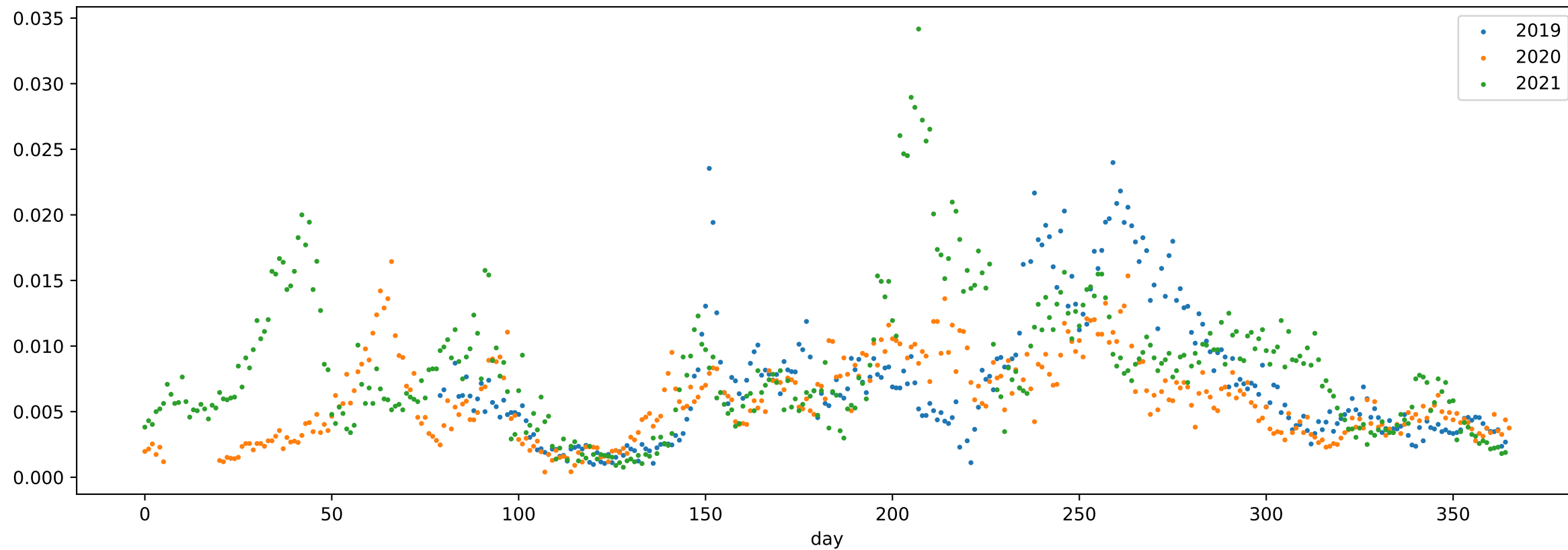
cluster\_8

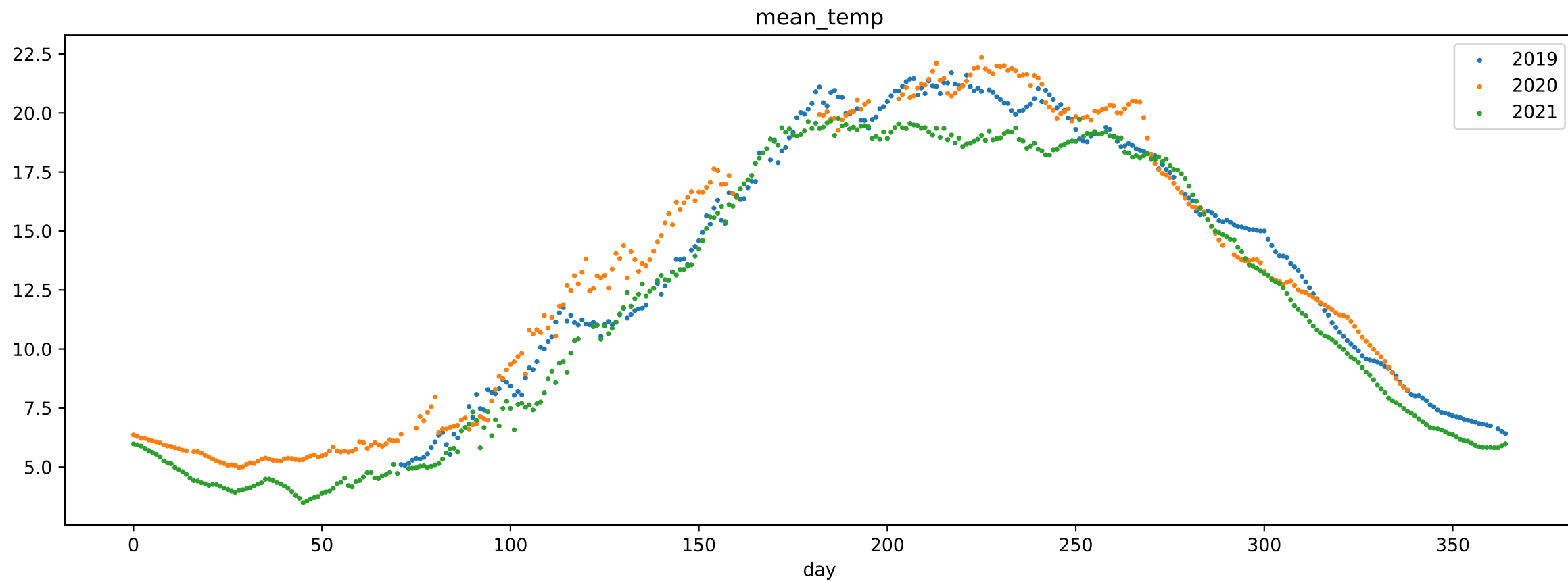


diatom

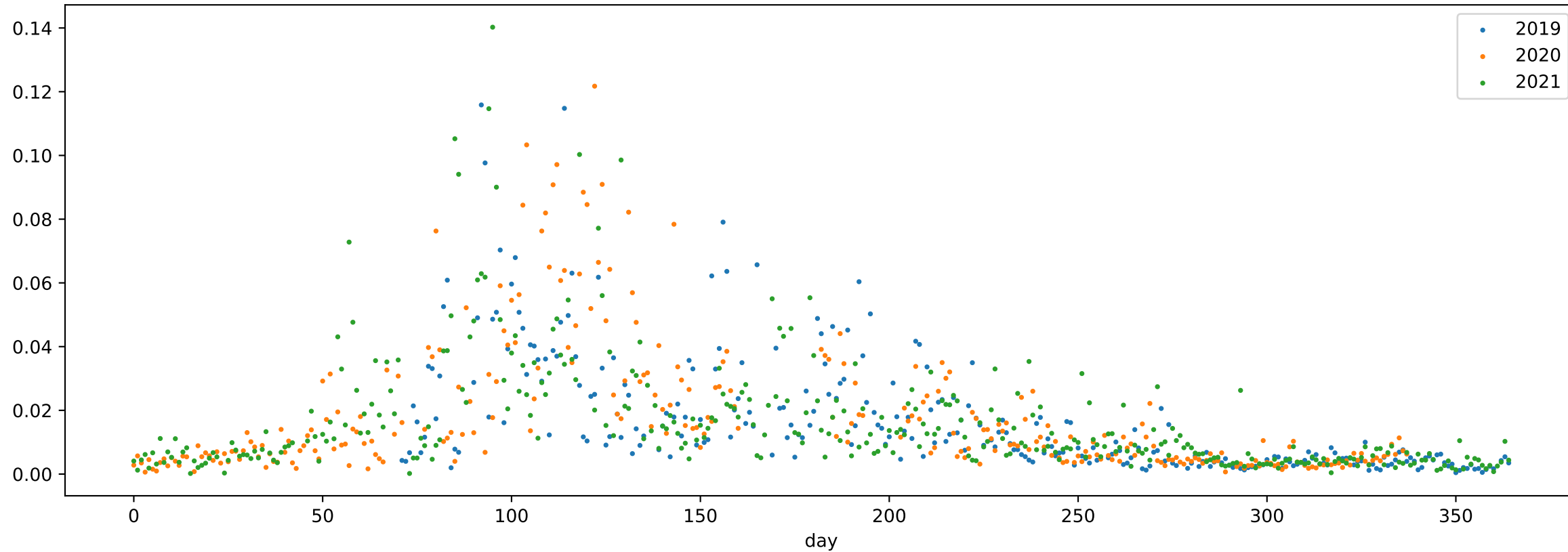


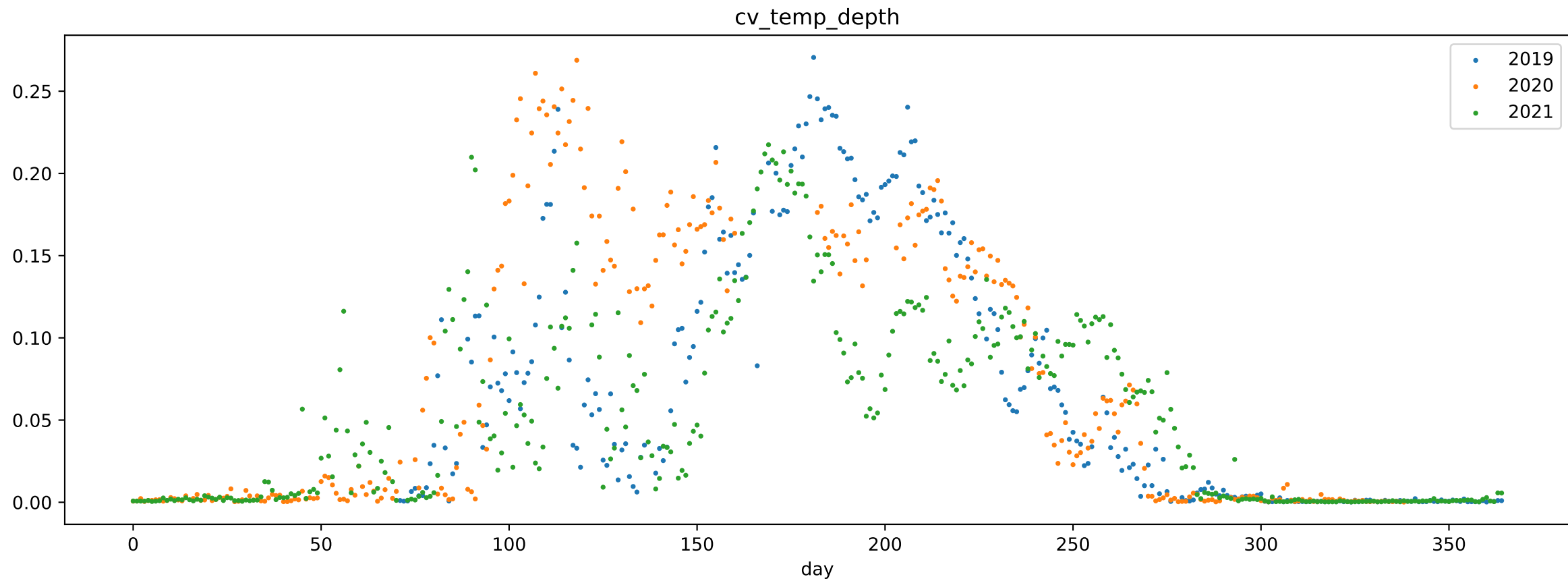
ciliate



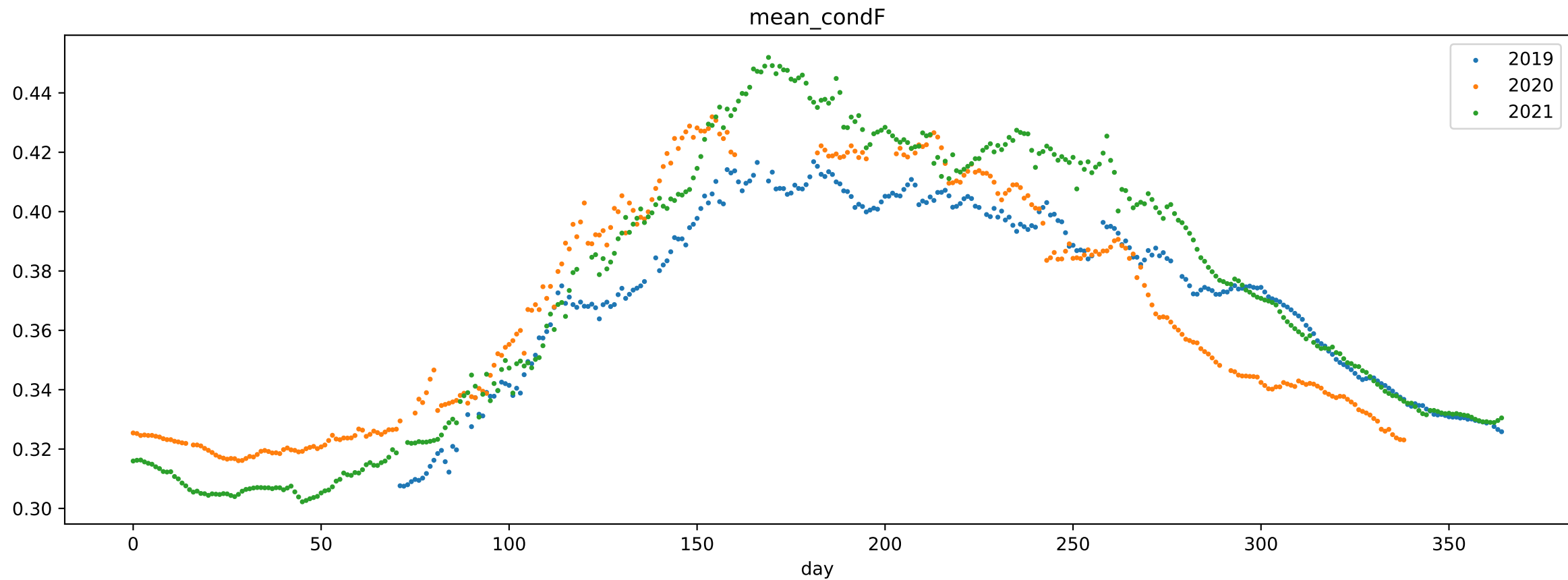


cv\_temp\_day

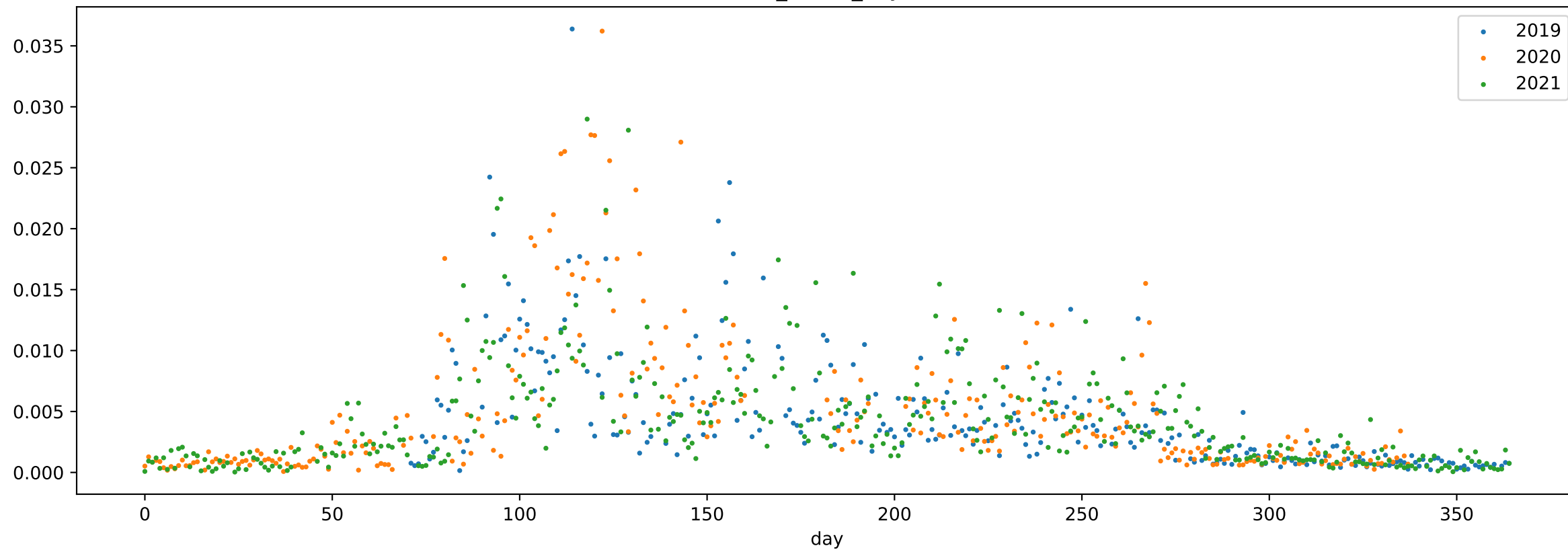


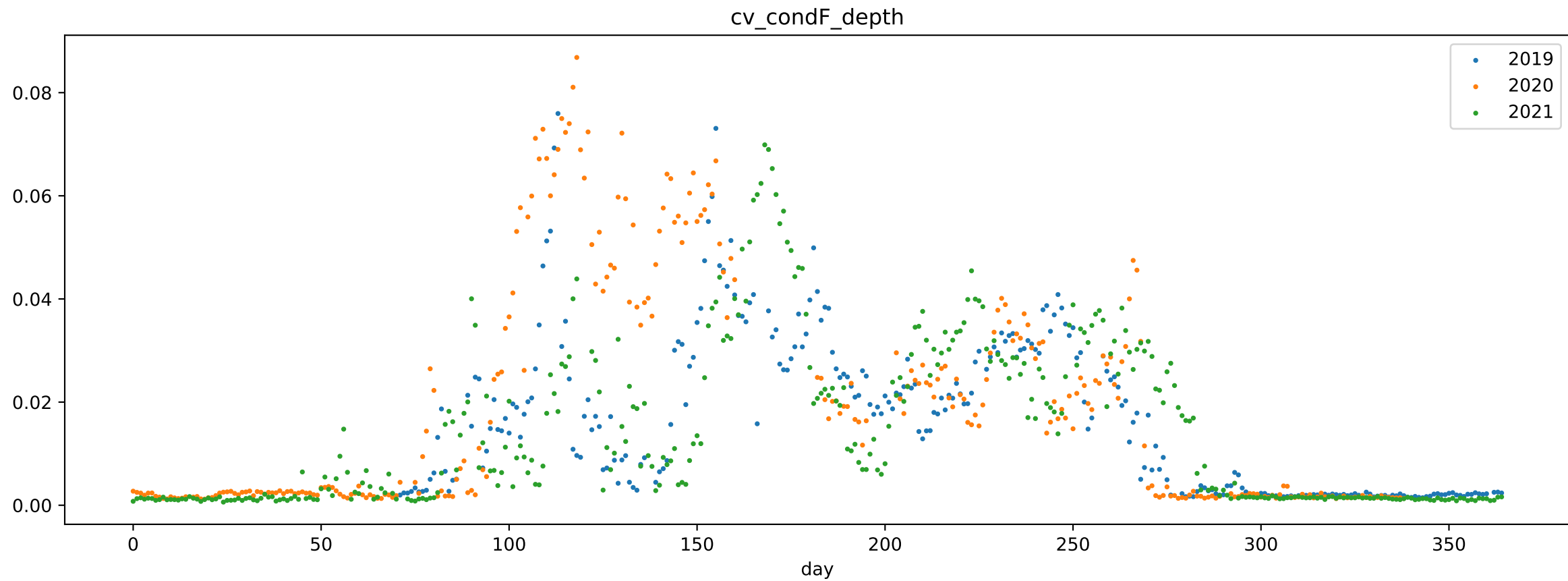


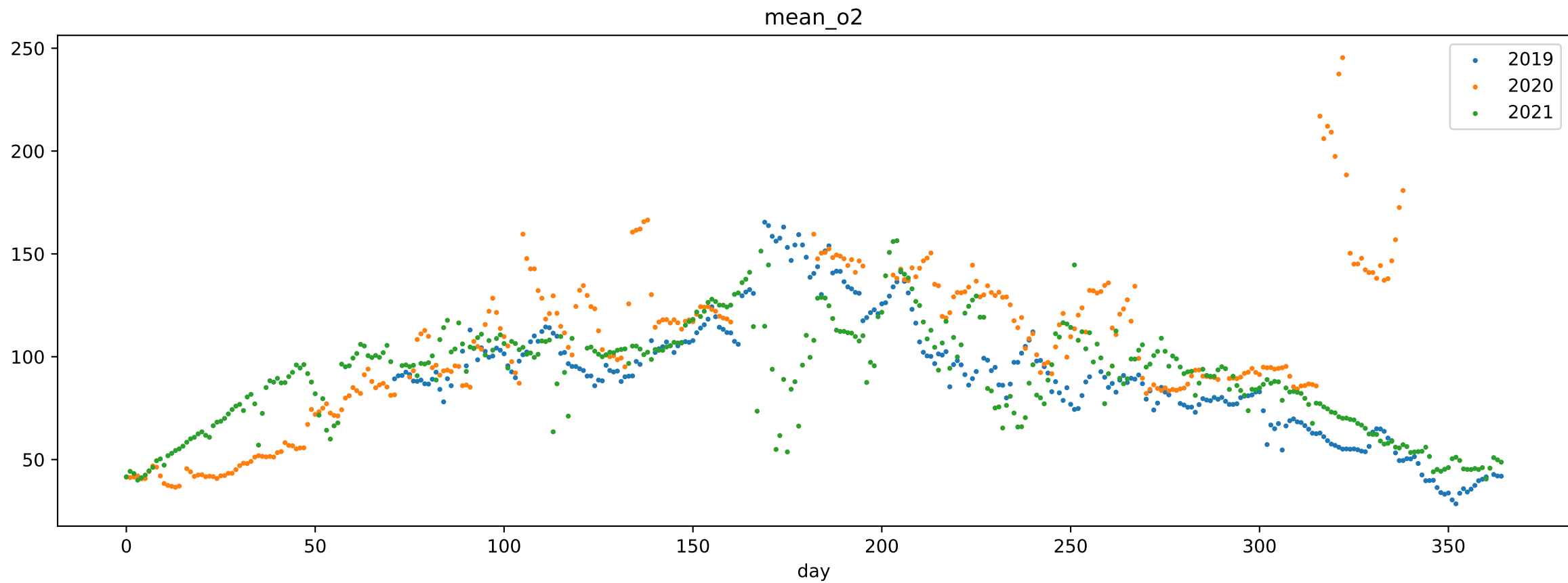


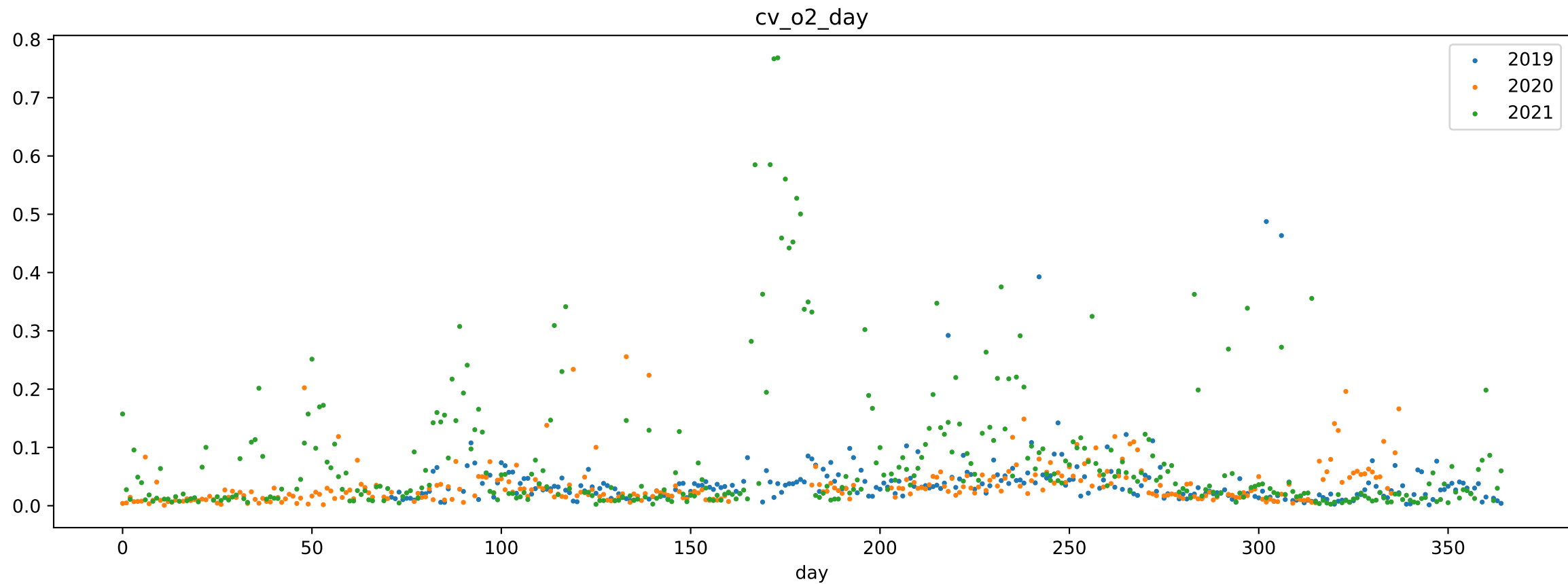


cv\_condF\_day

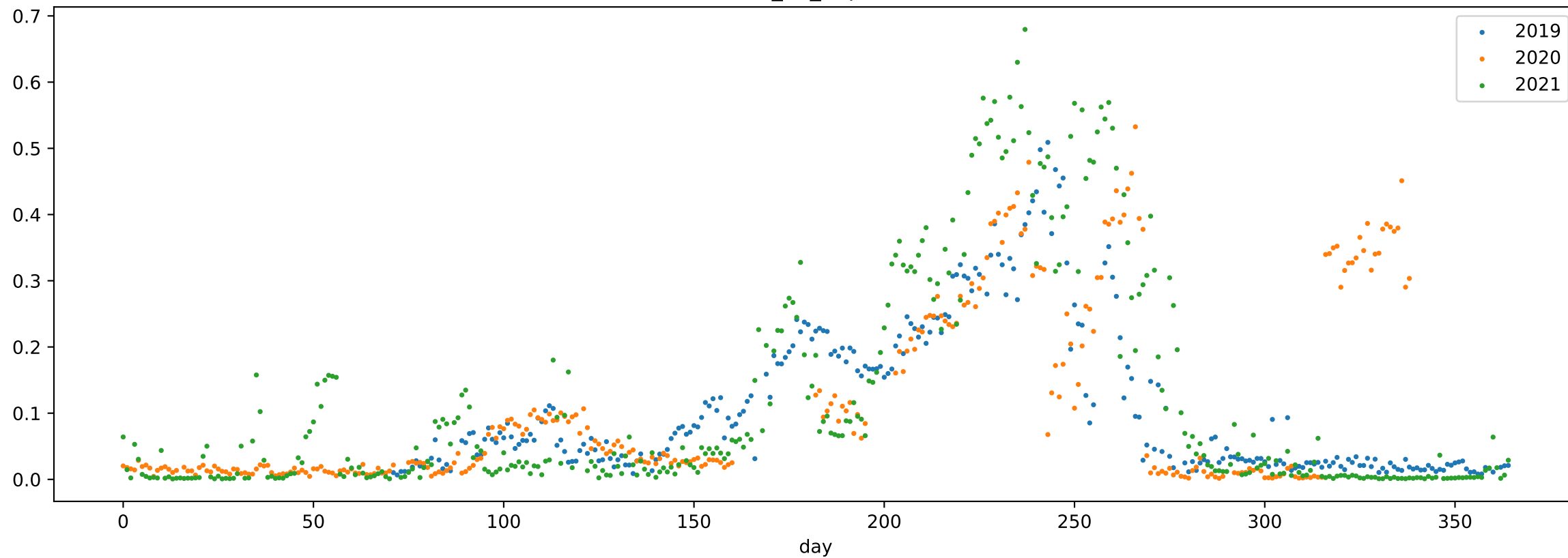


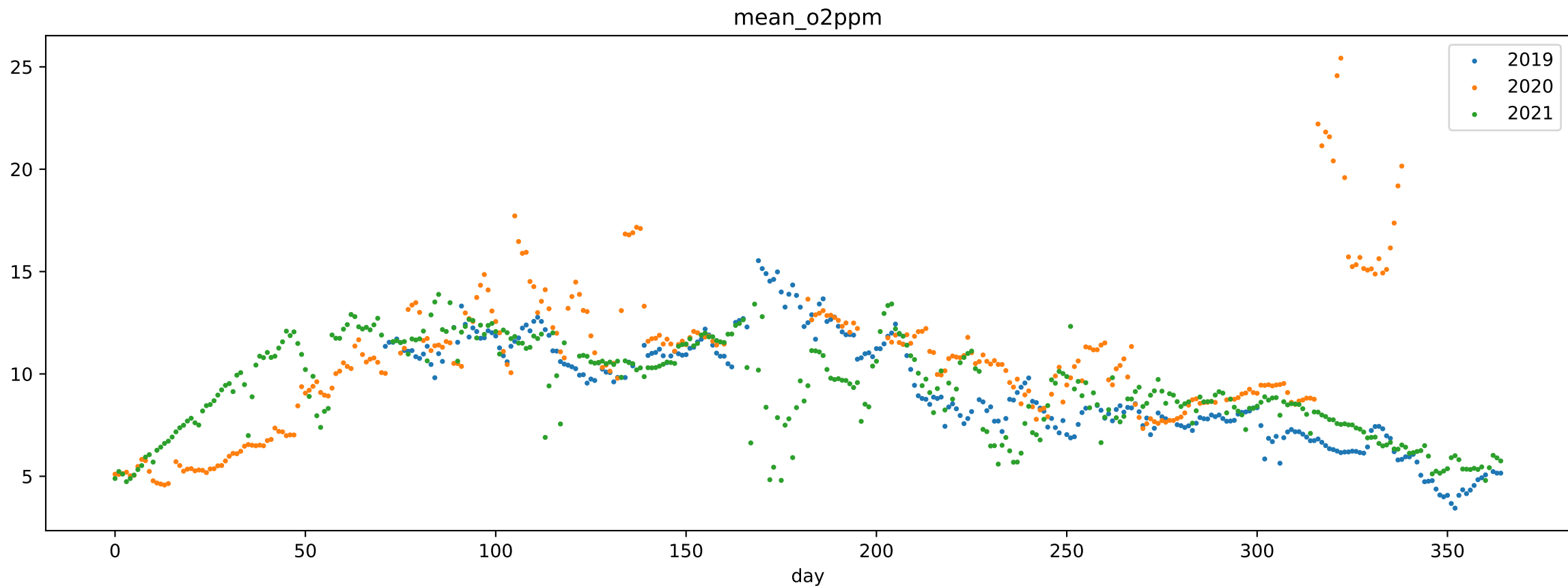




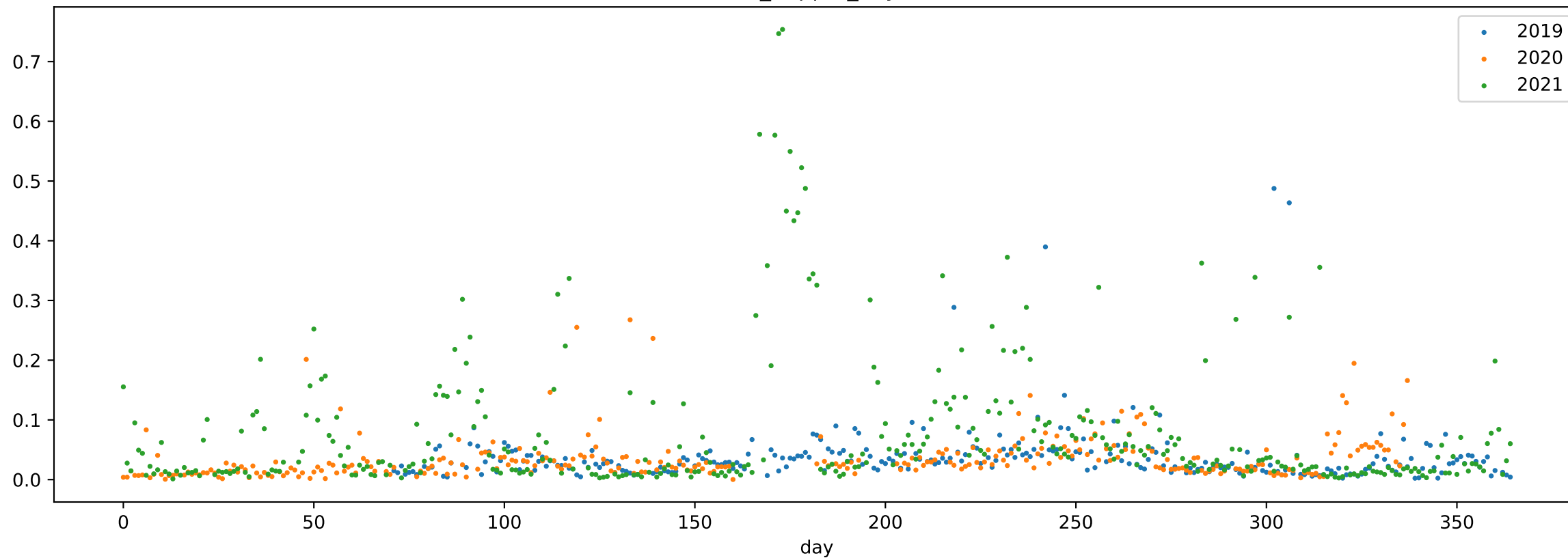


cv\_o2\_depth



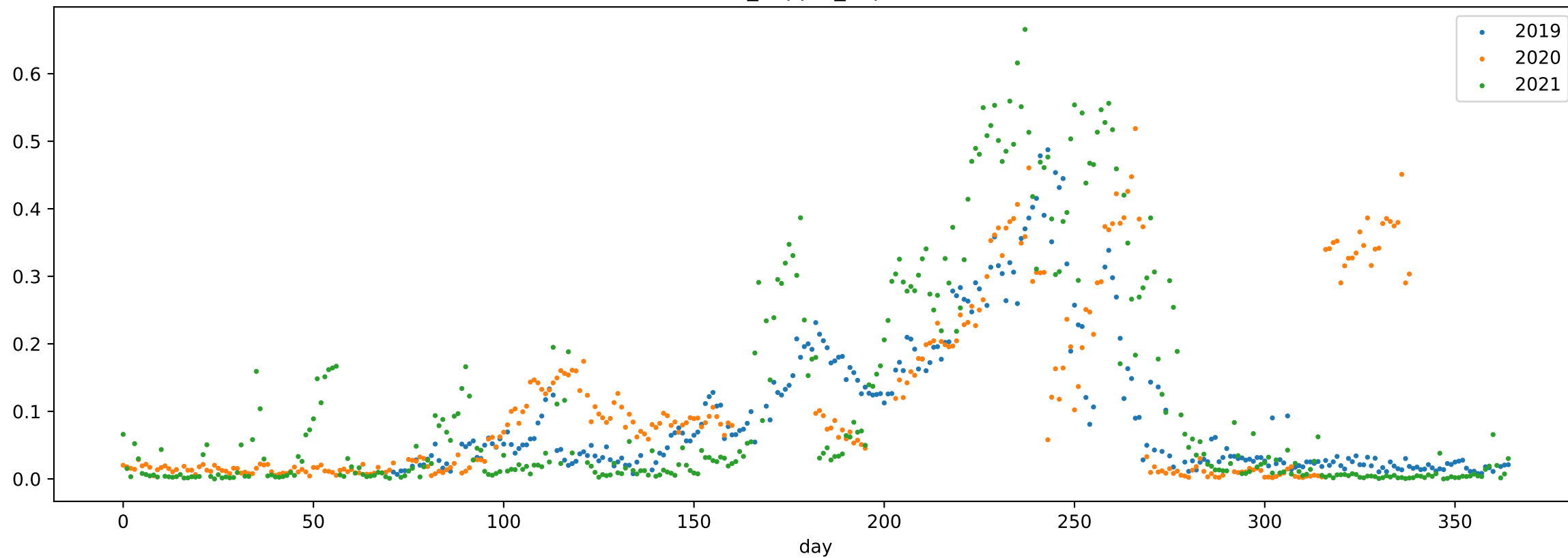


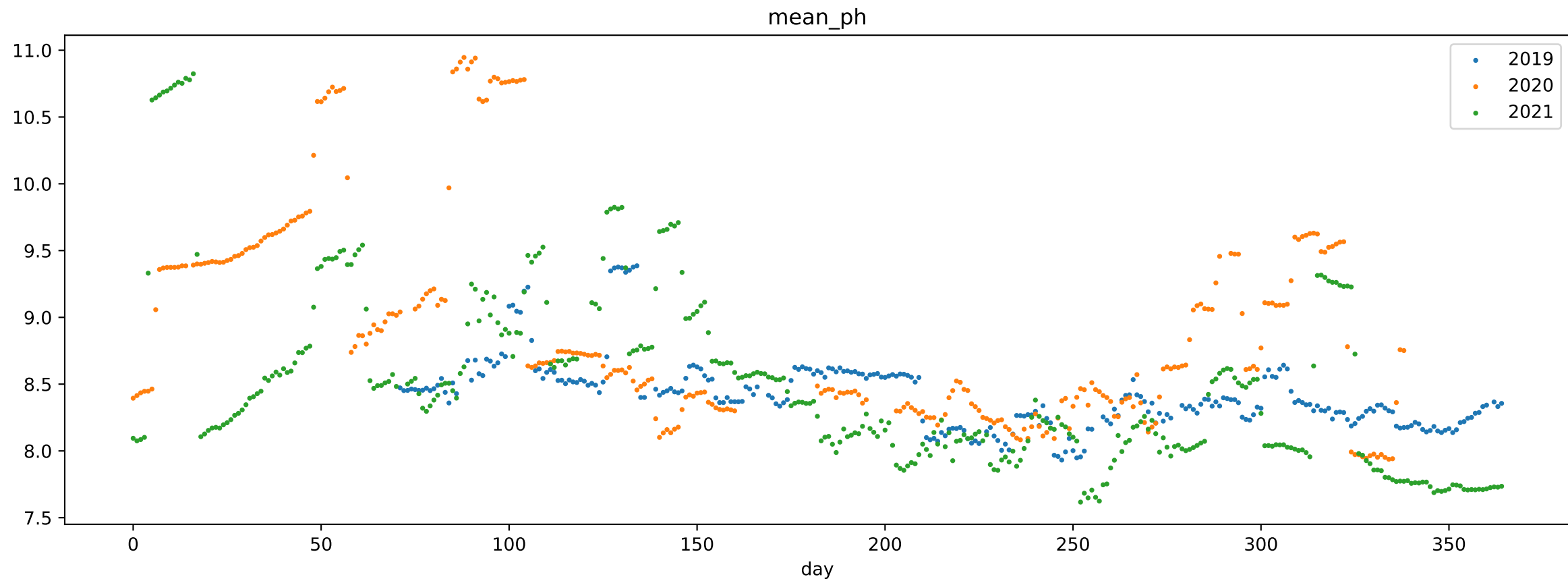
cv\_o2ppm\_day



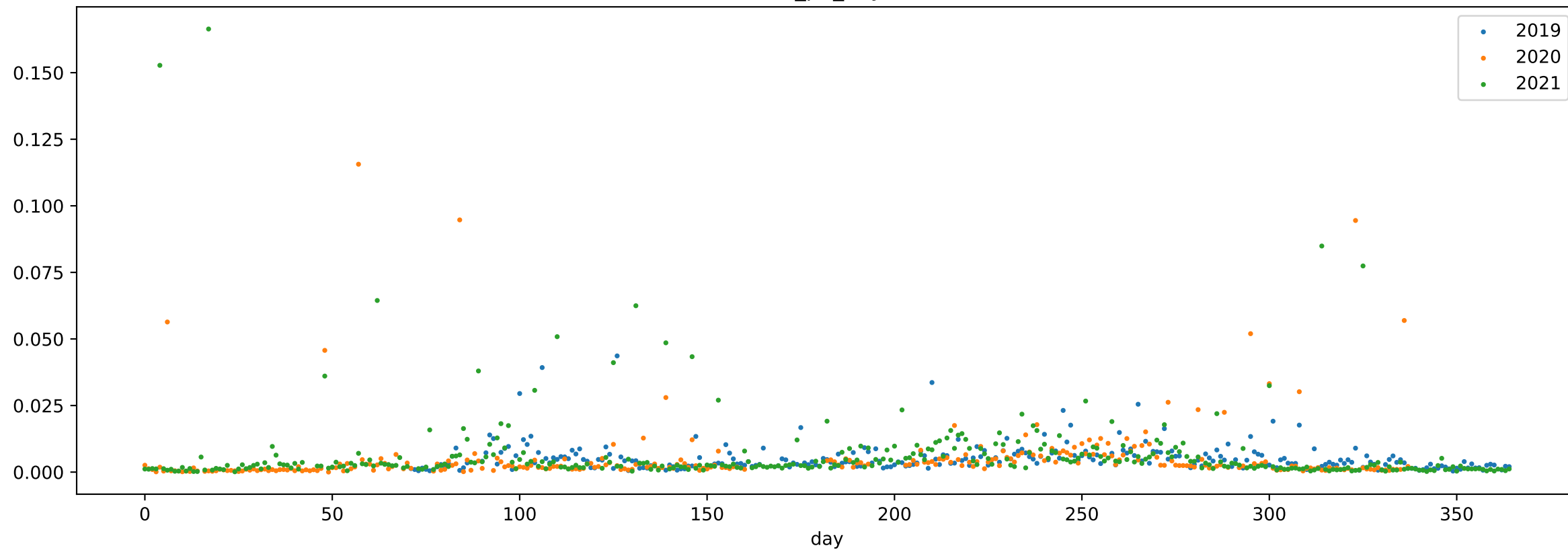


cv\_o2ppm\_depth

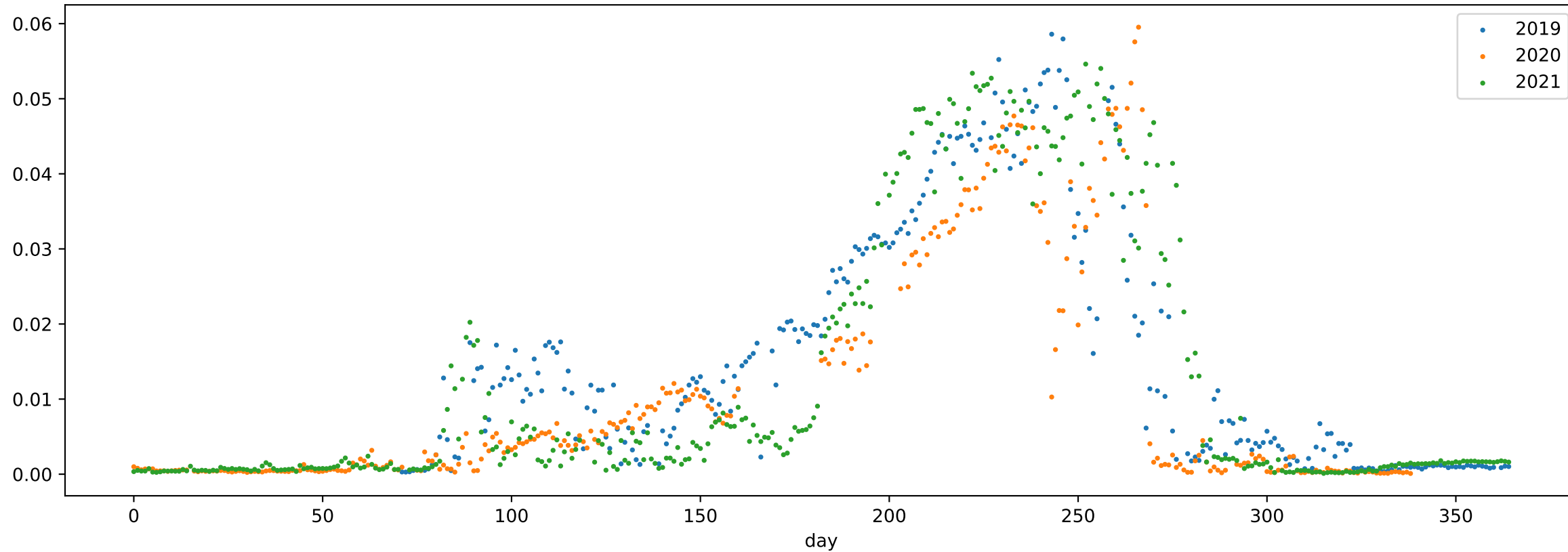




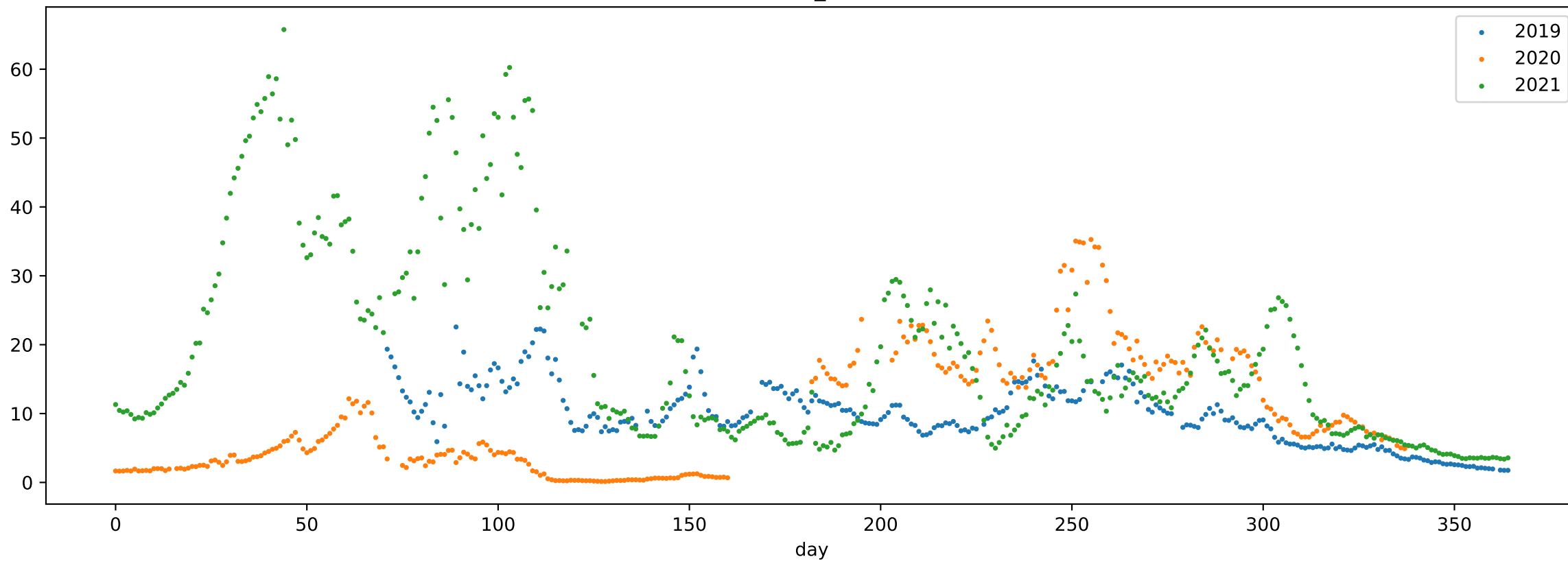
cv\_ph\_day



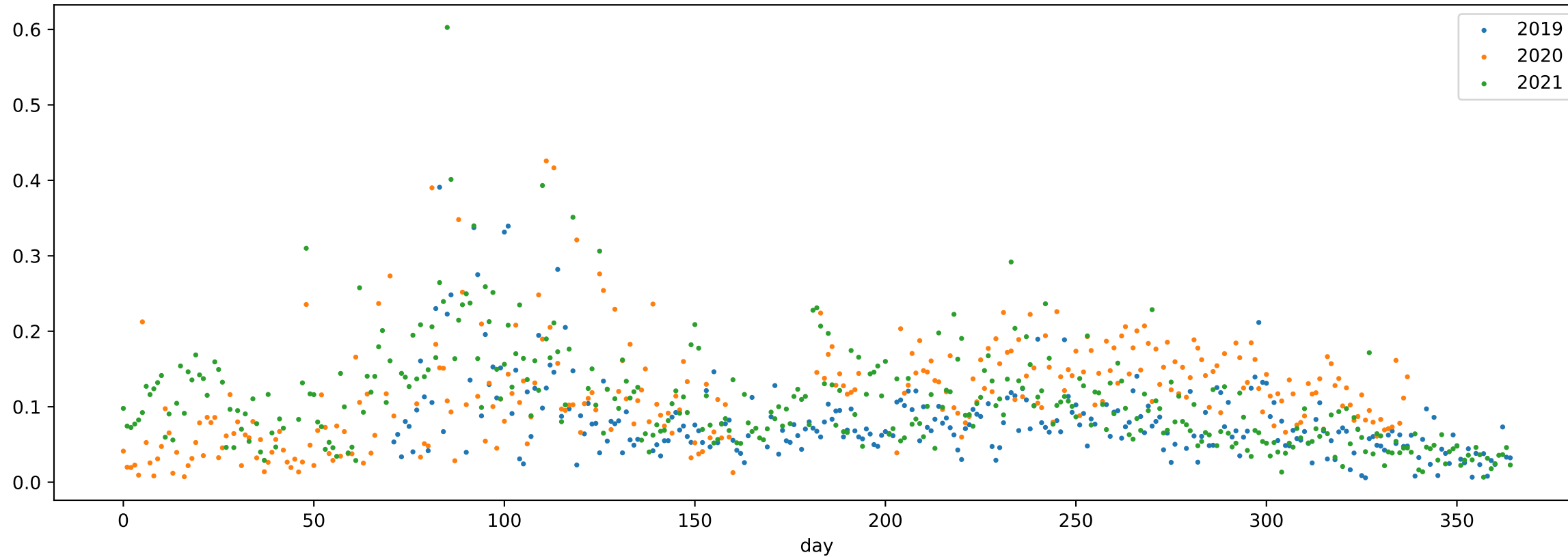
cv\_ph\_depth

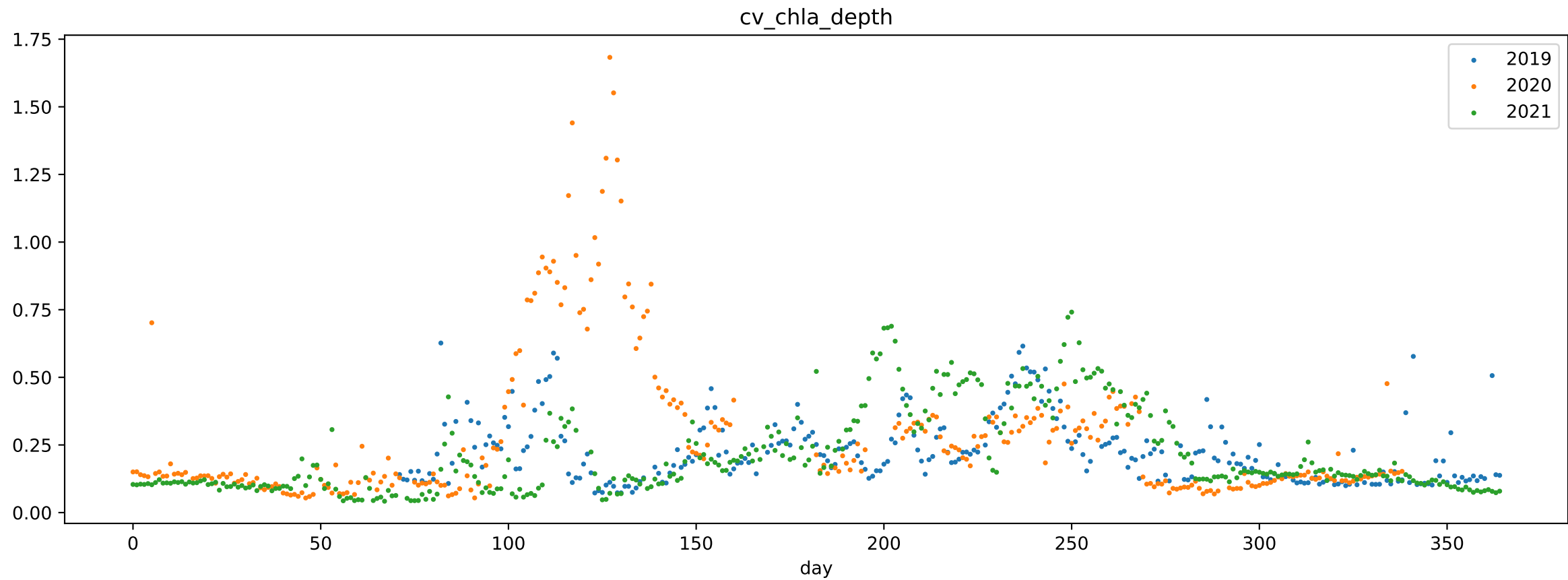


mean\_chla

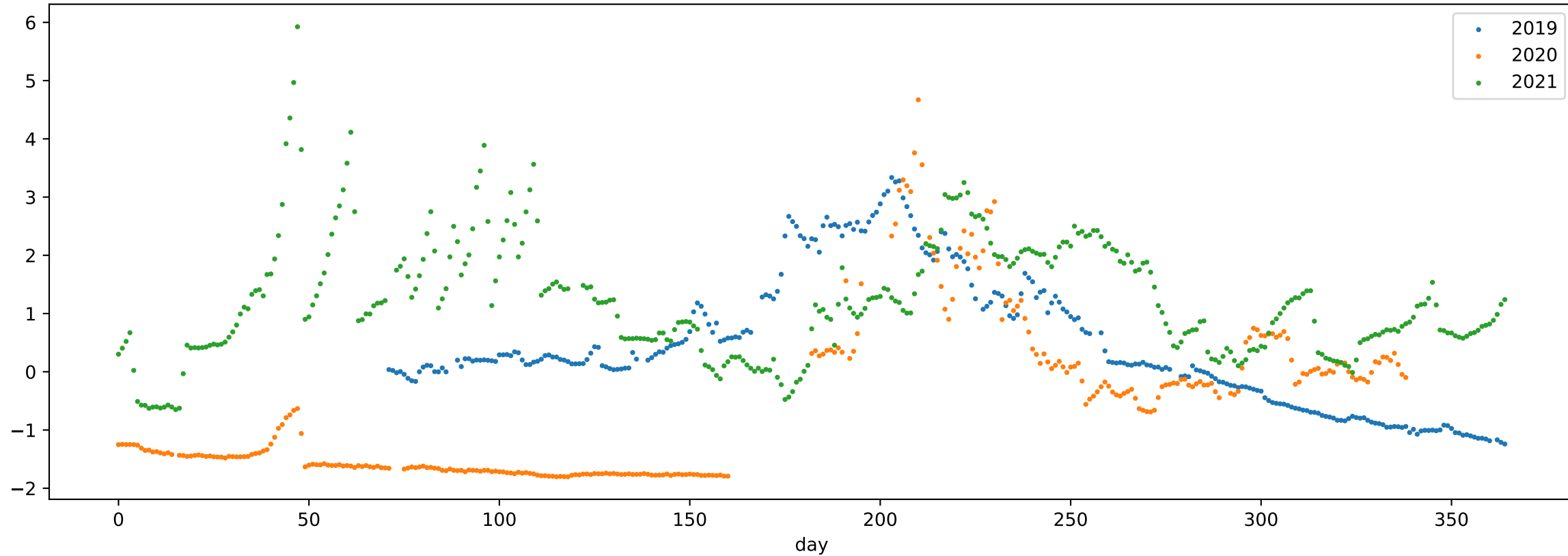


cv\_chla\_day



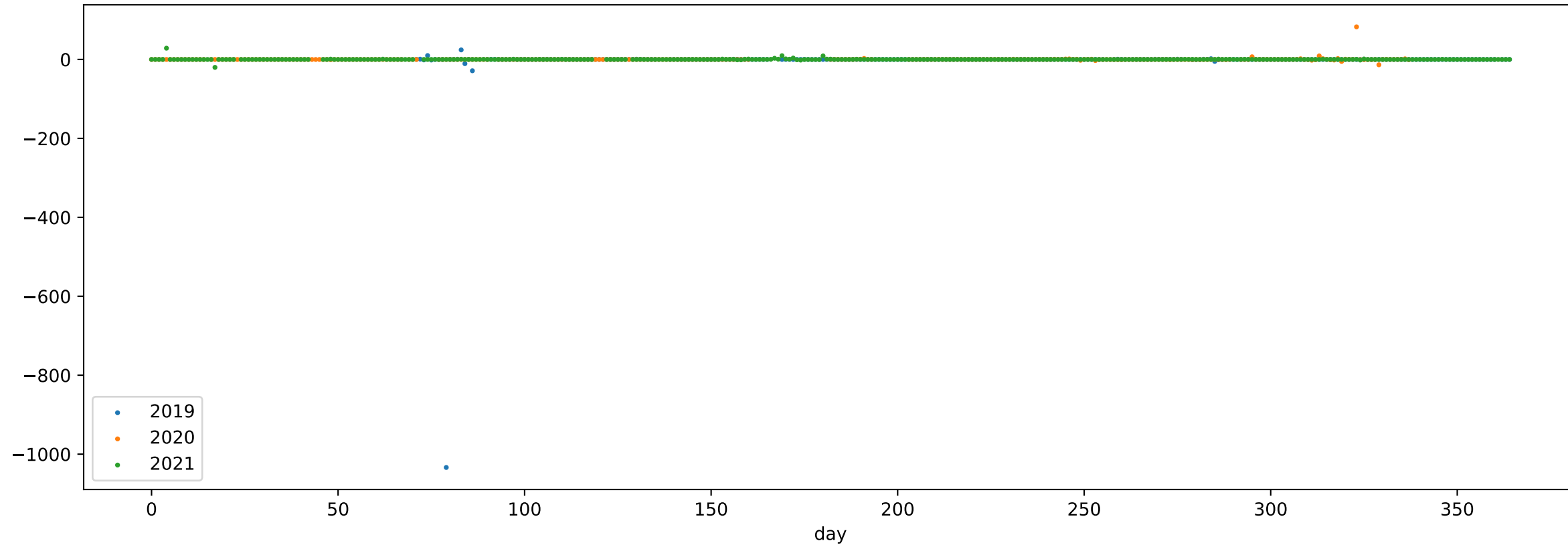


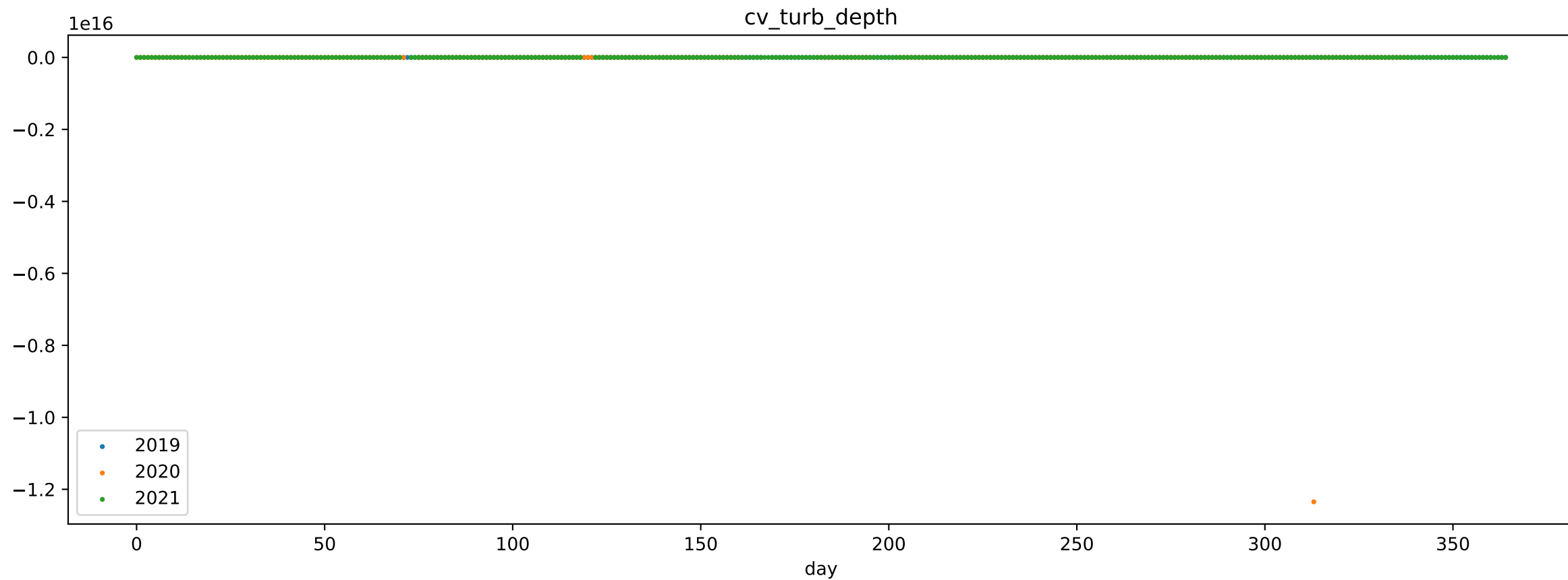
mean\_turb



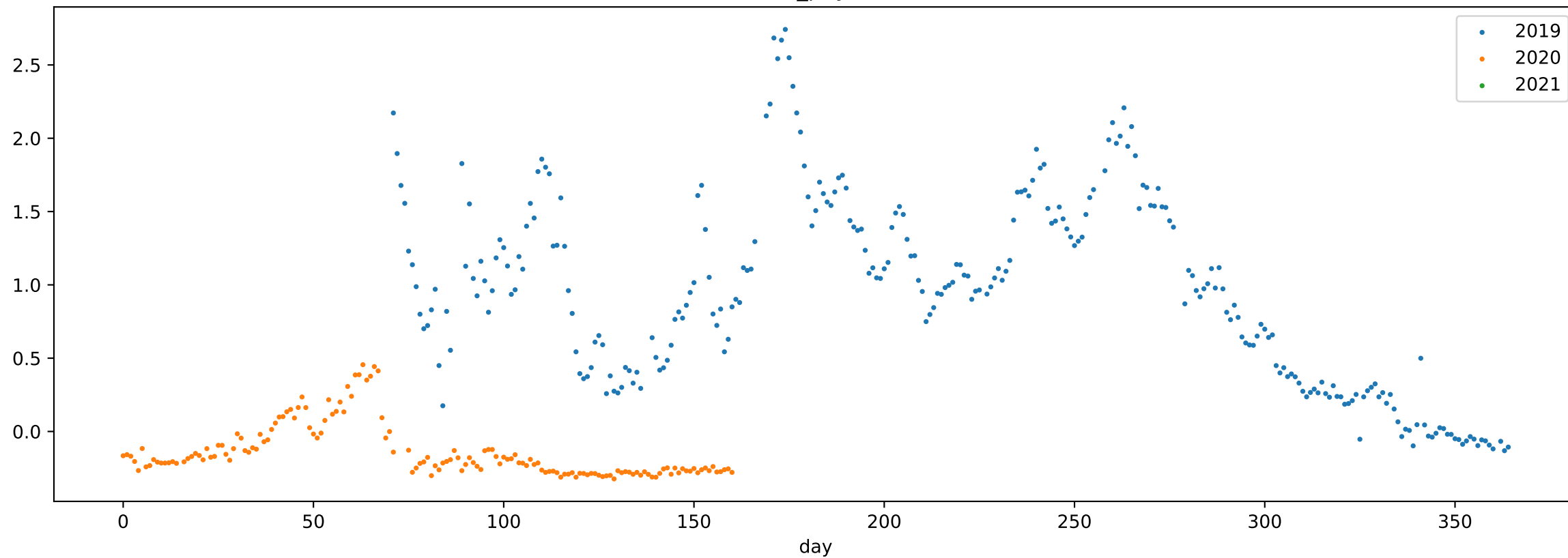


cv\_turb\_day

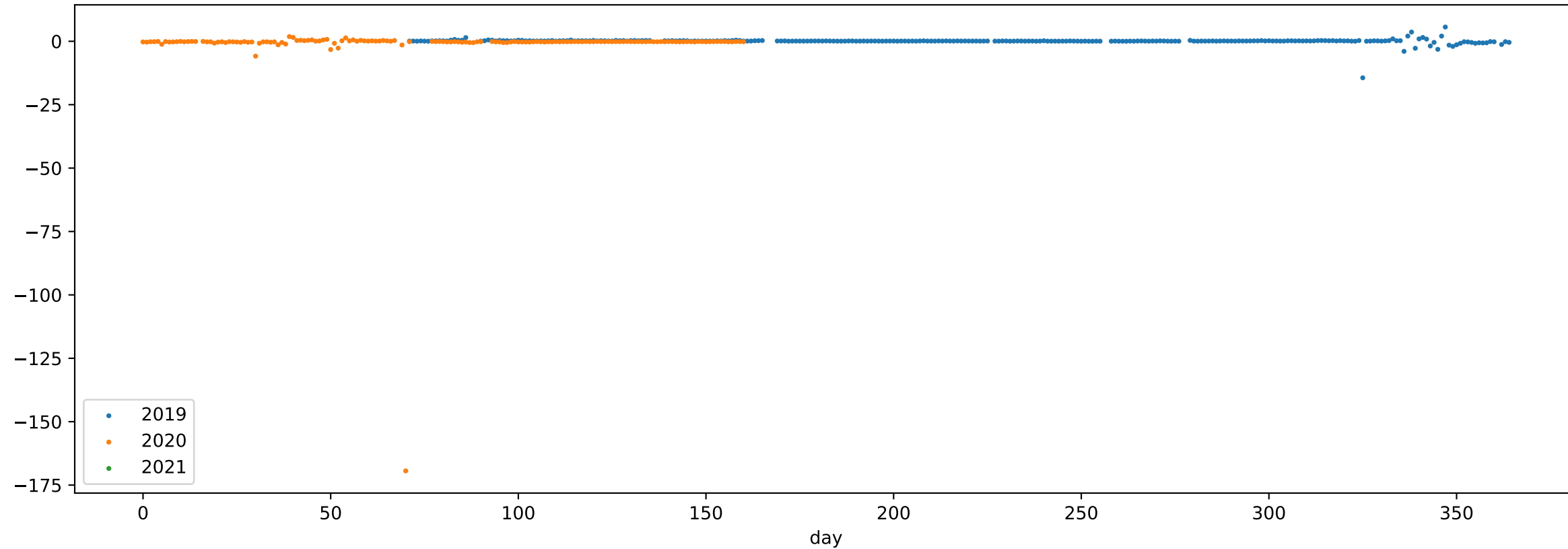




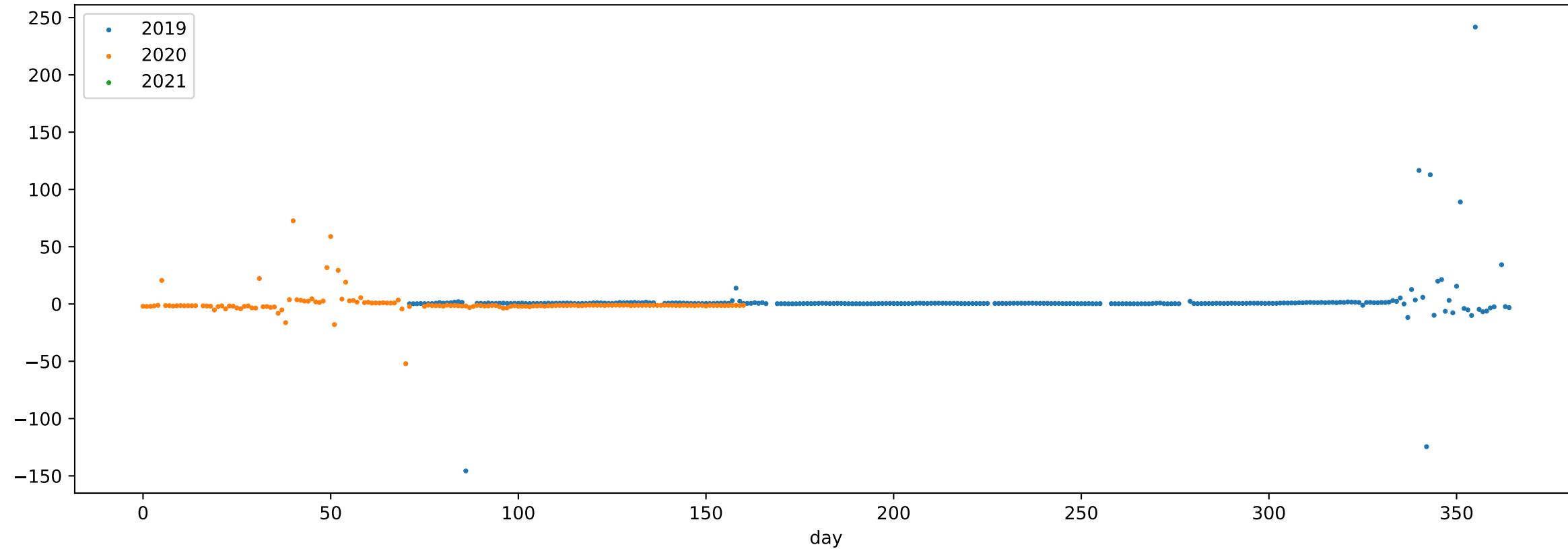
mean\_phycoer

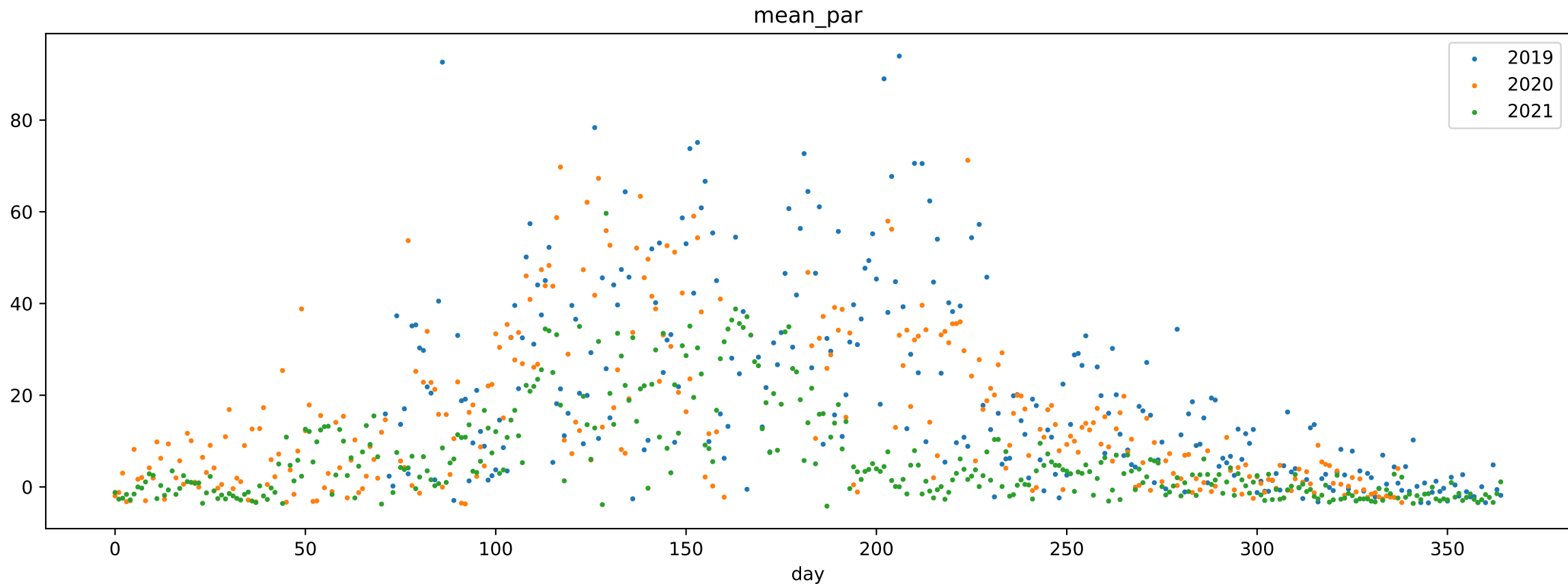


cv\_phycoer\_day

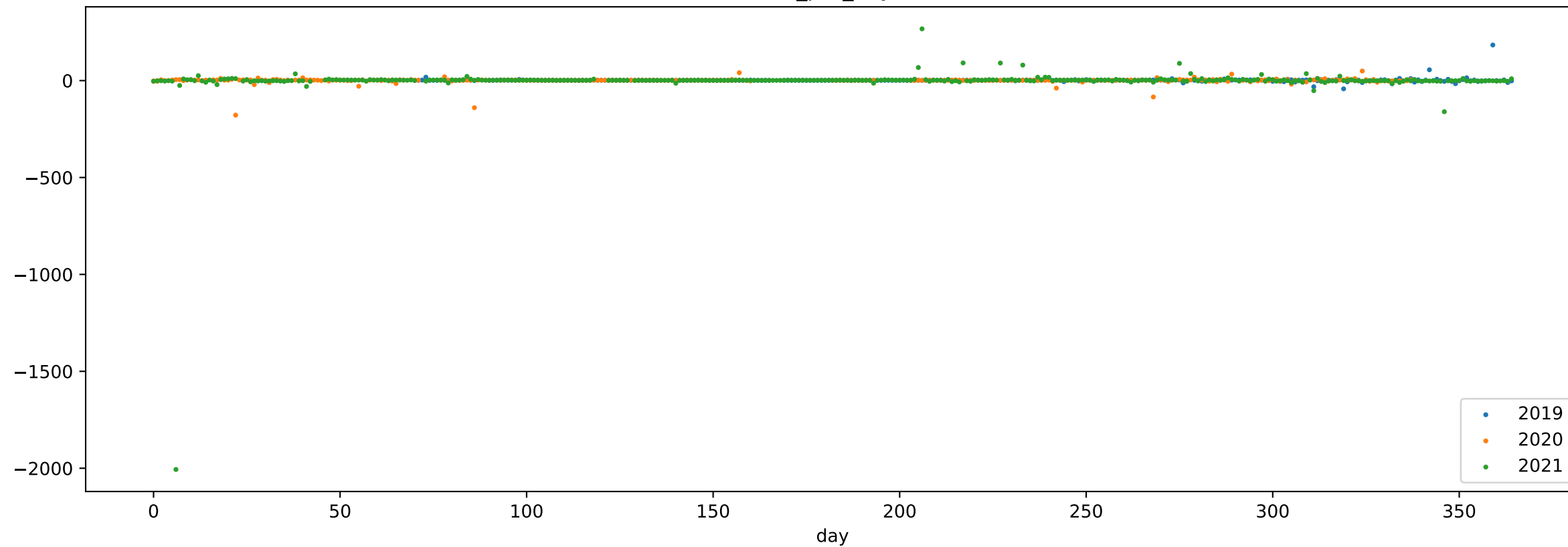


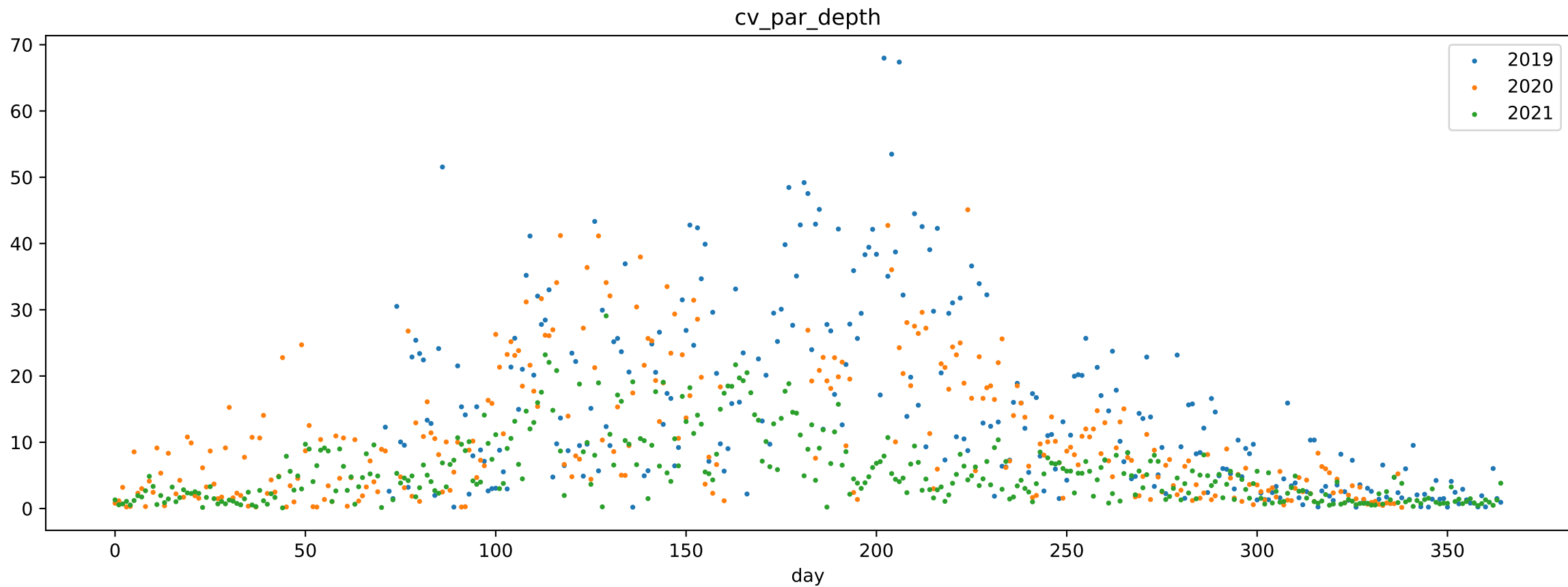
cv\_phycoer\_depth





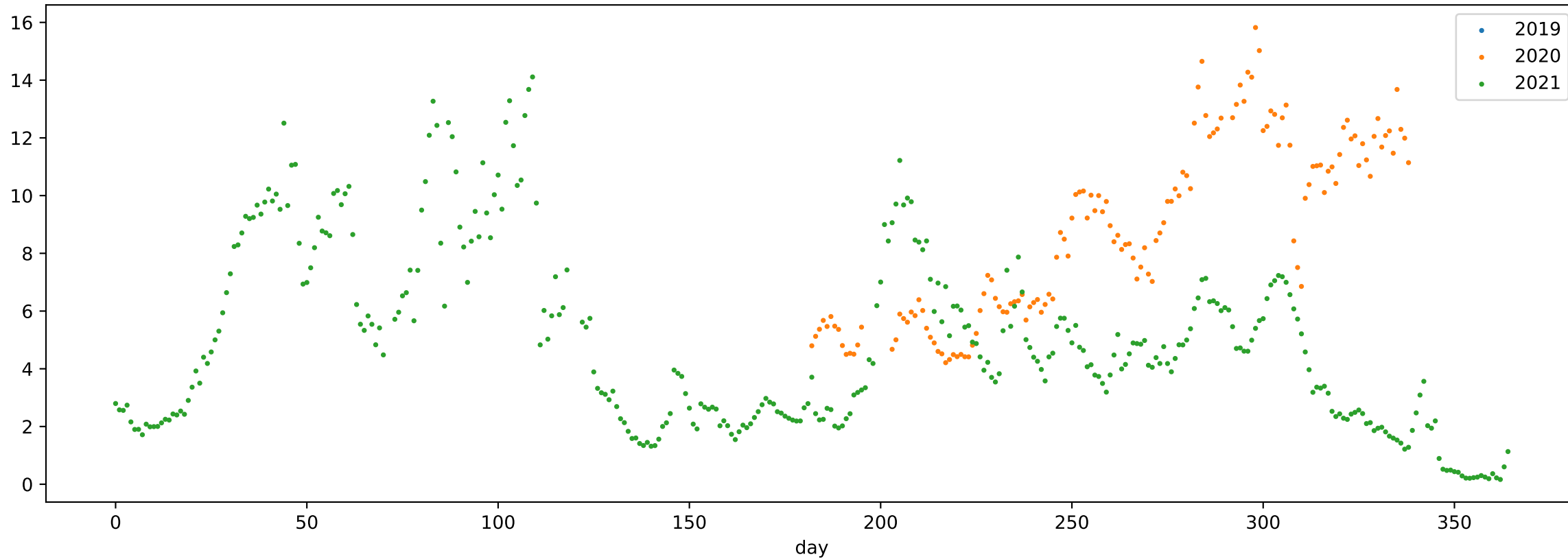
cv\_par\_day



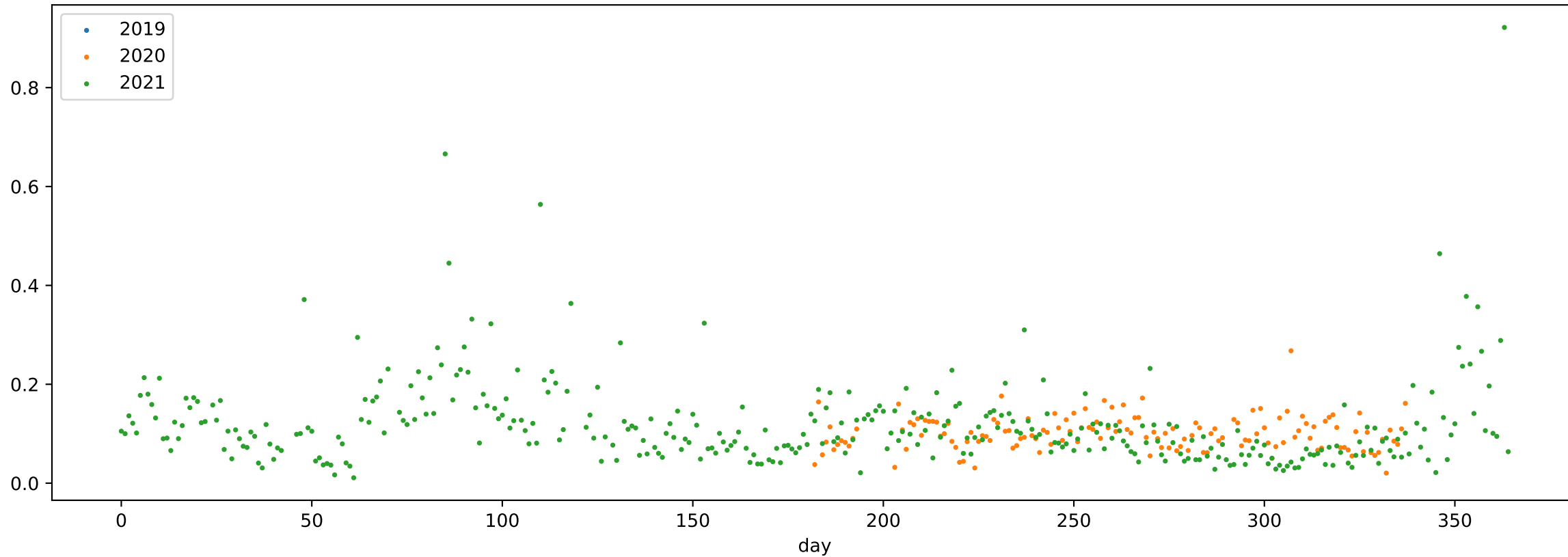




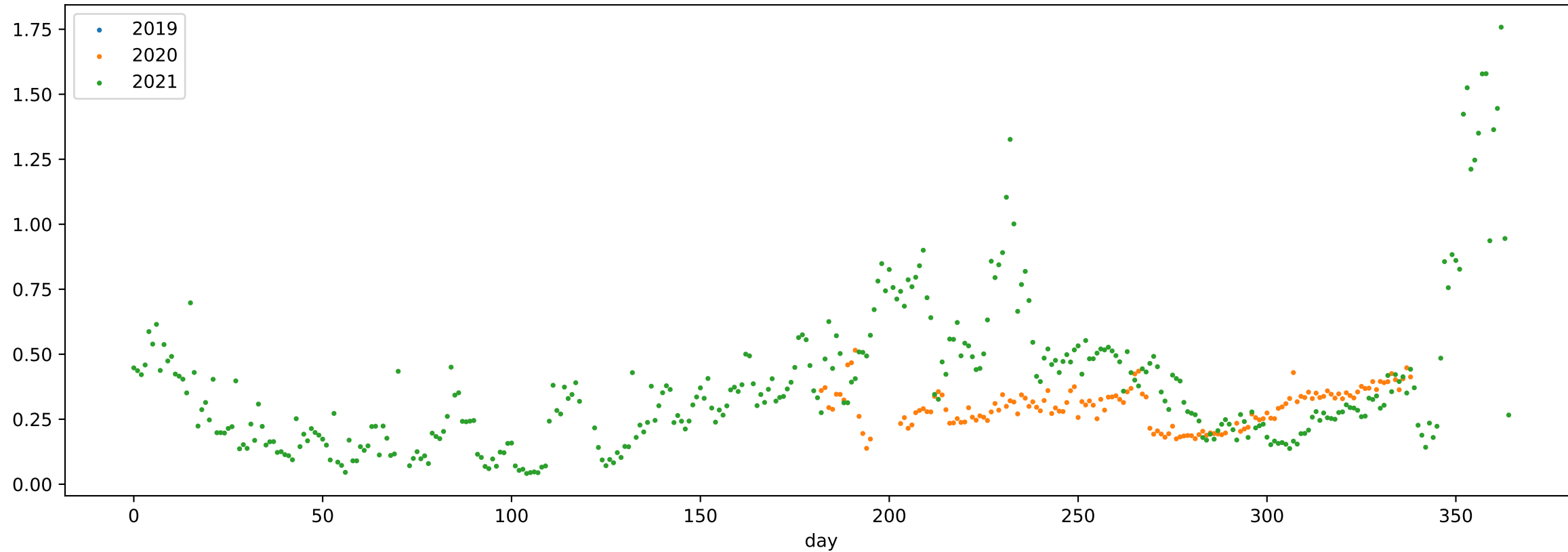
mean\_phy



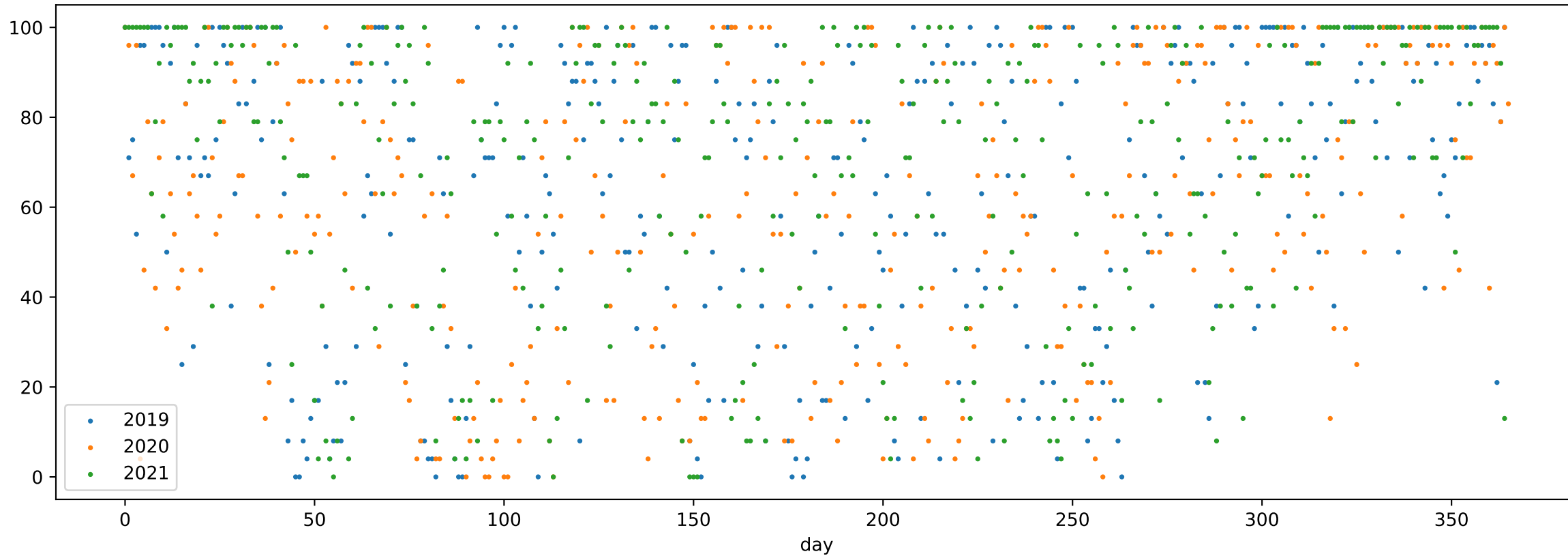
cv\_phy\_day

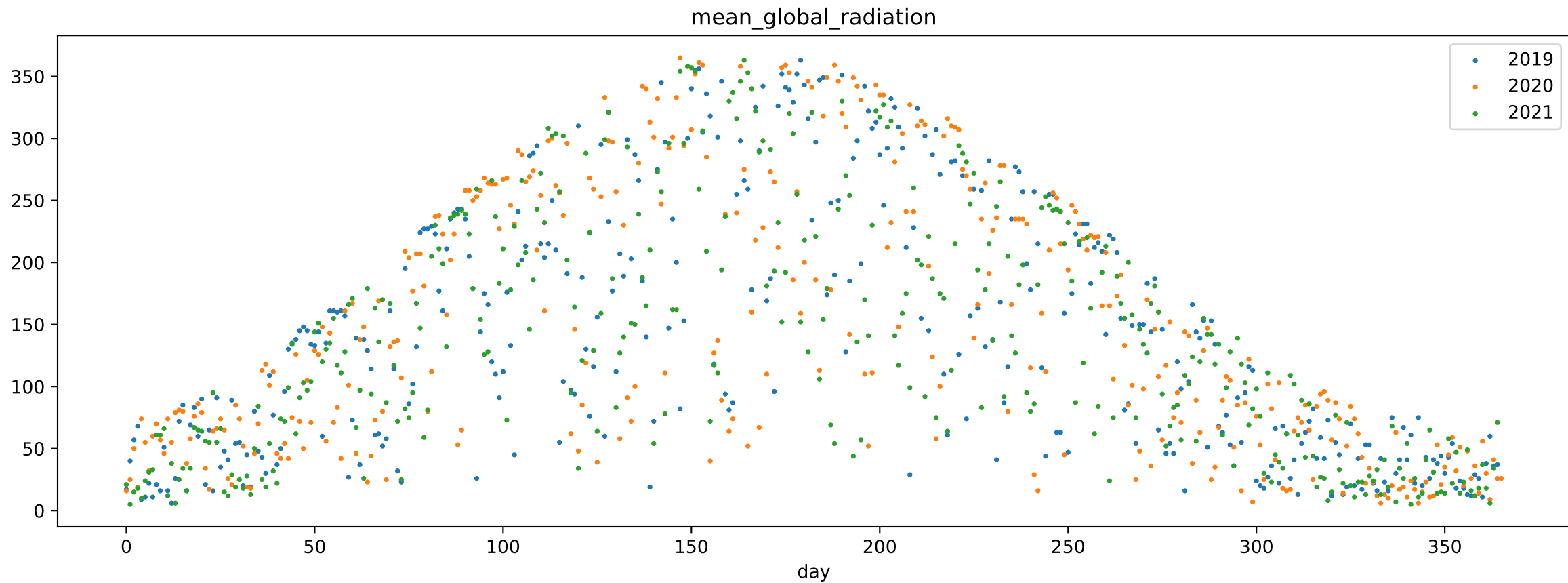


cv\_phy\_depth

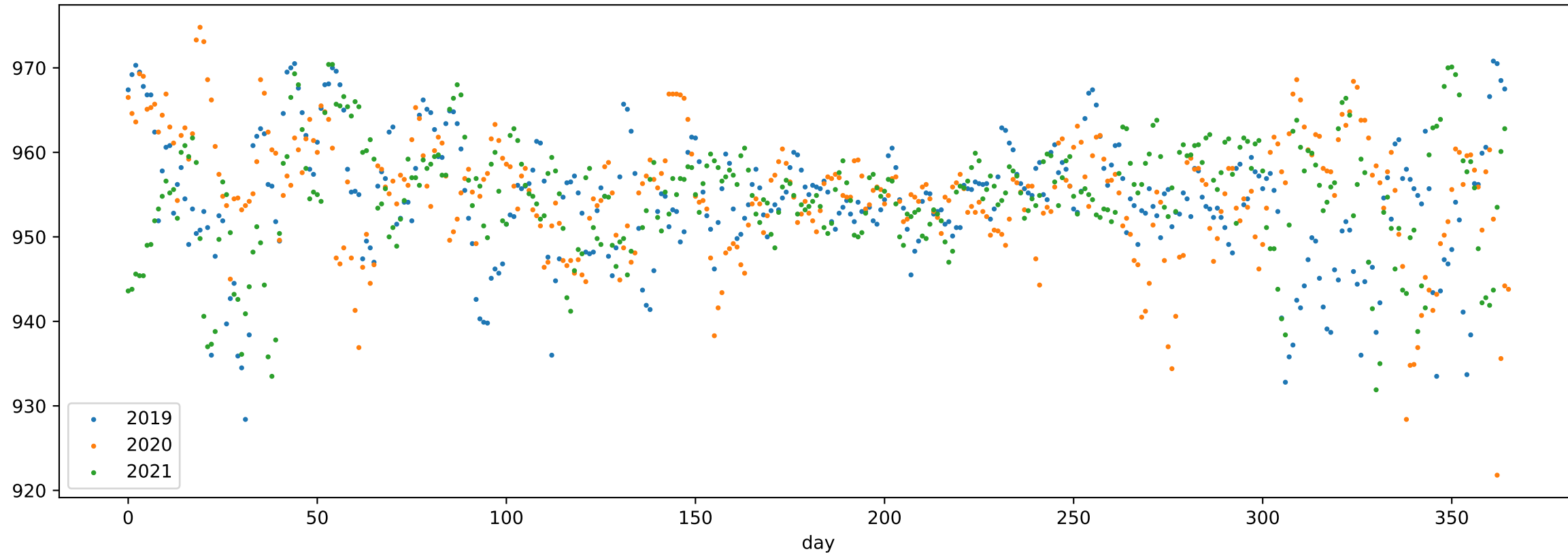


mean\_cloud\_cover

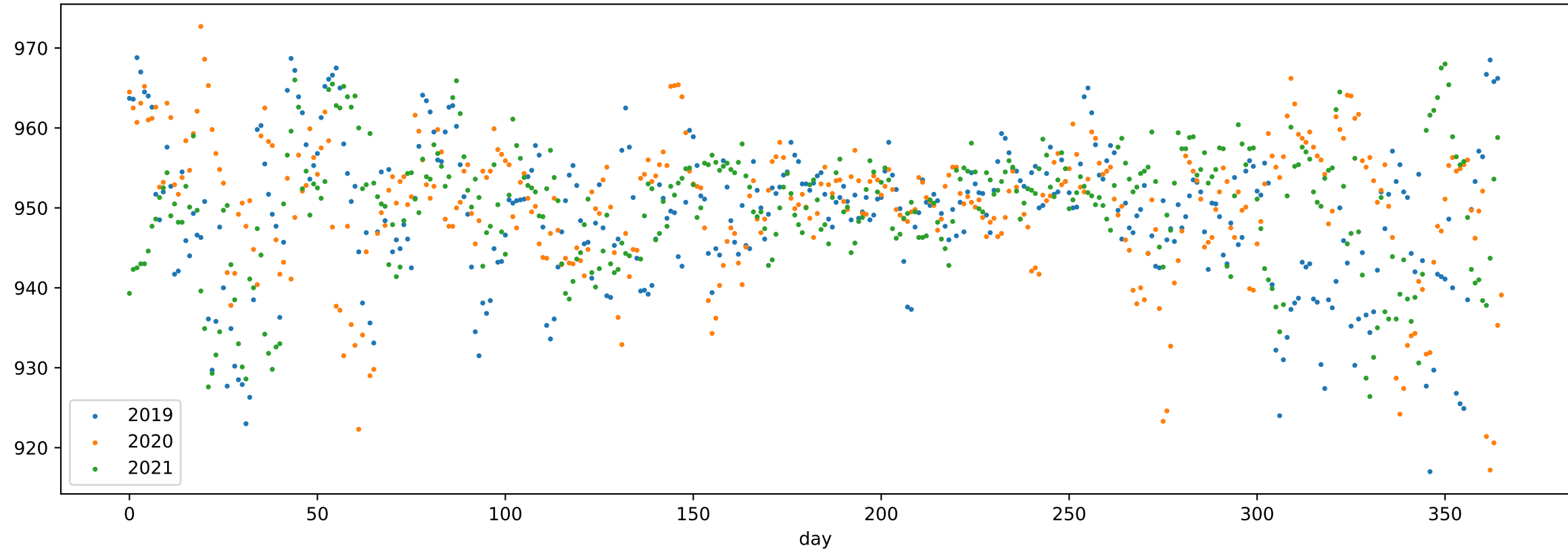




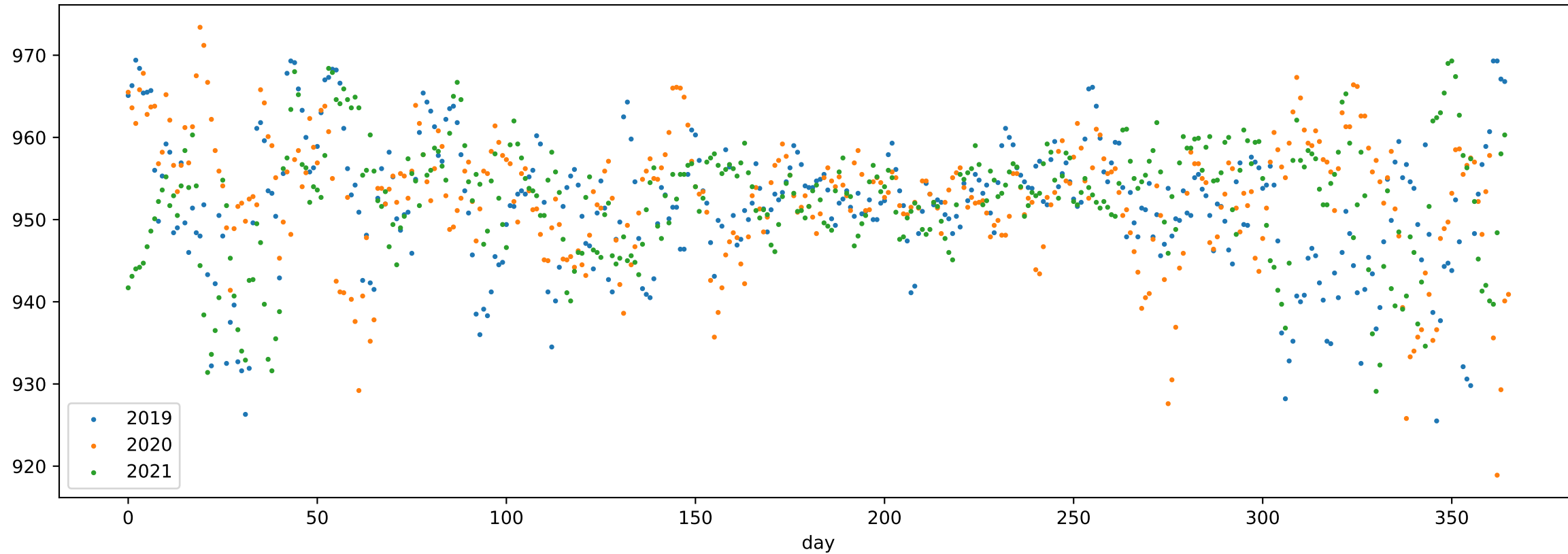
atmospheric\_pressure\_max



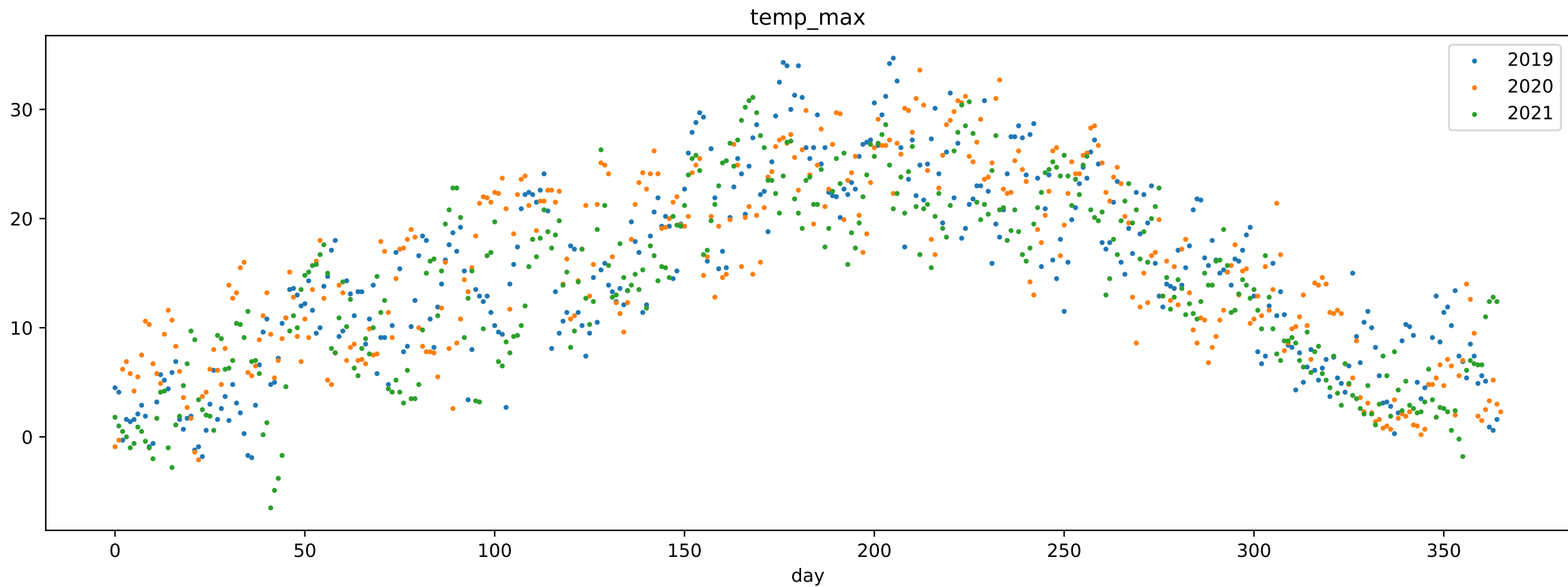
atmospheric\_pressure\_min

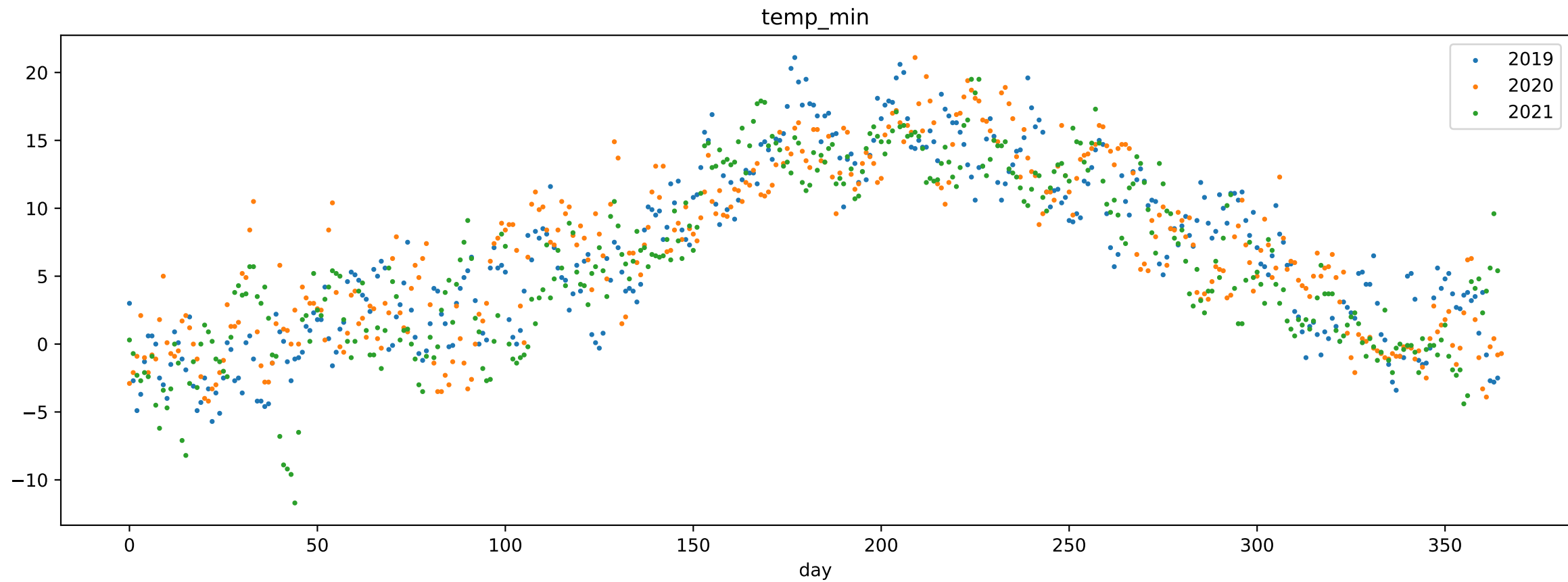


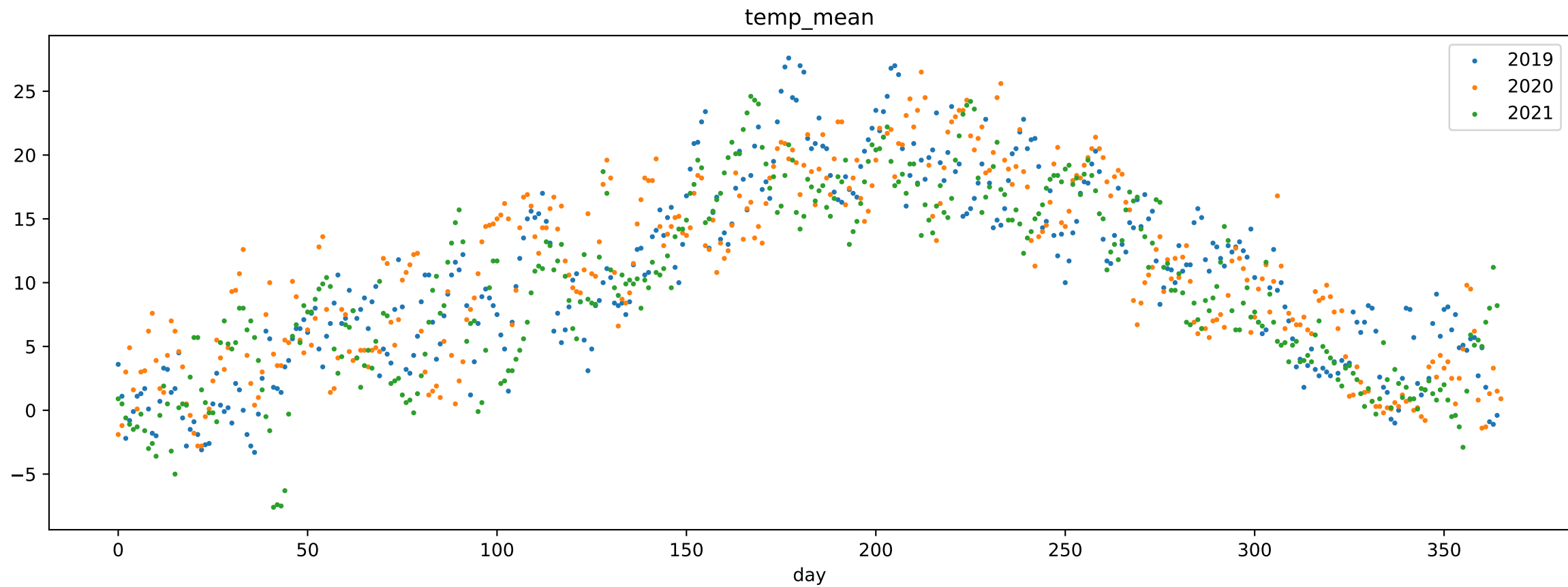
atmospheric\_pressure\_mean

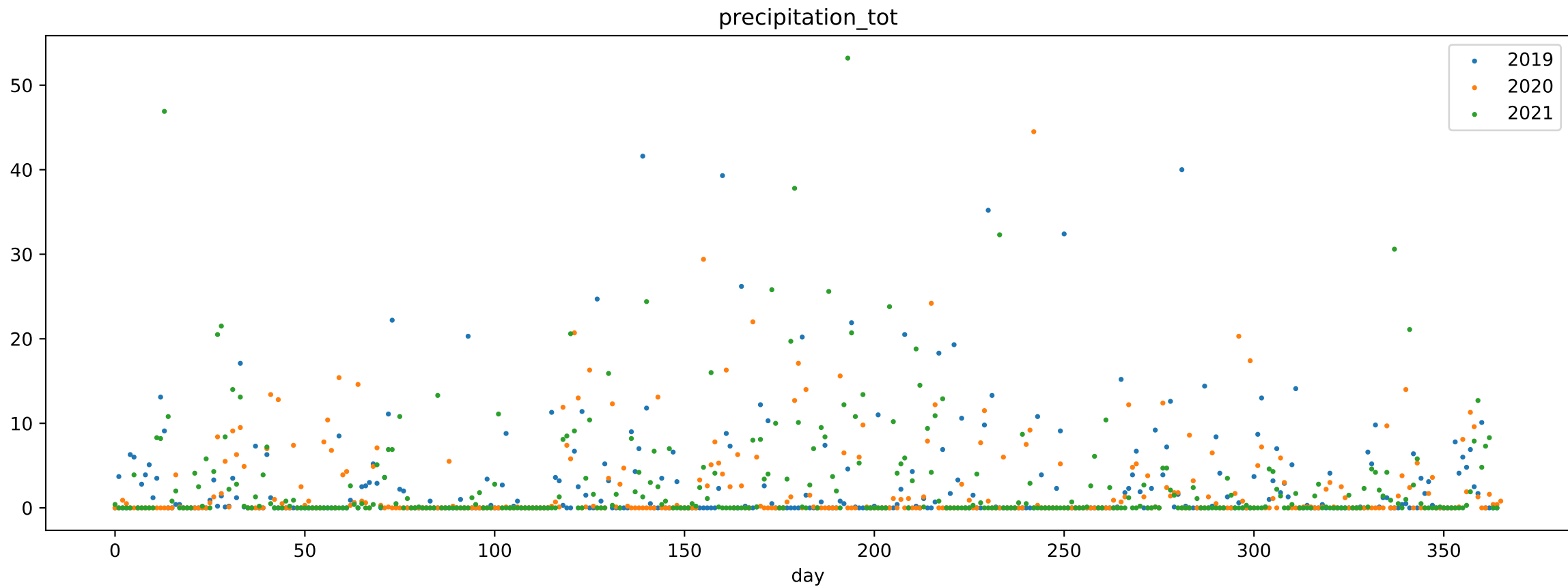


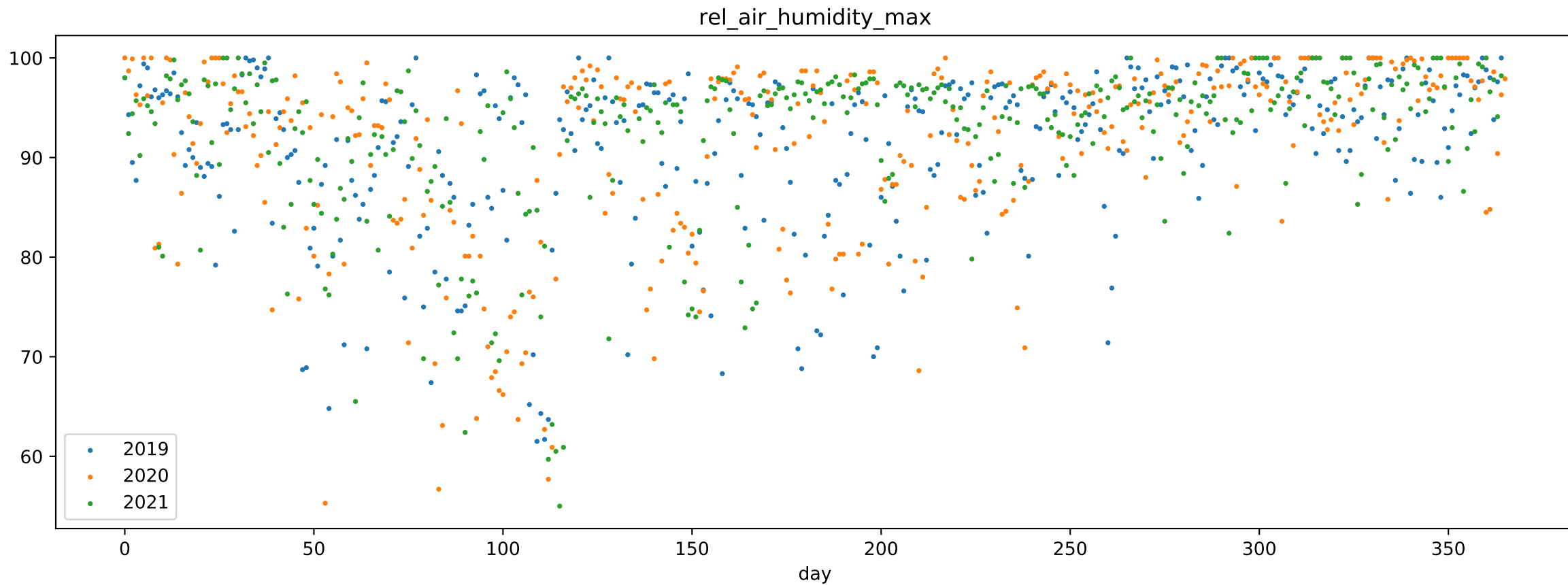


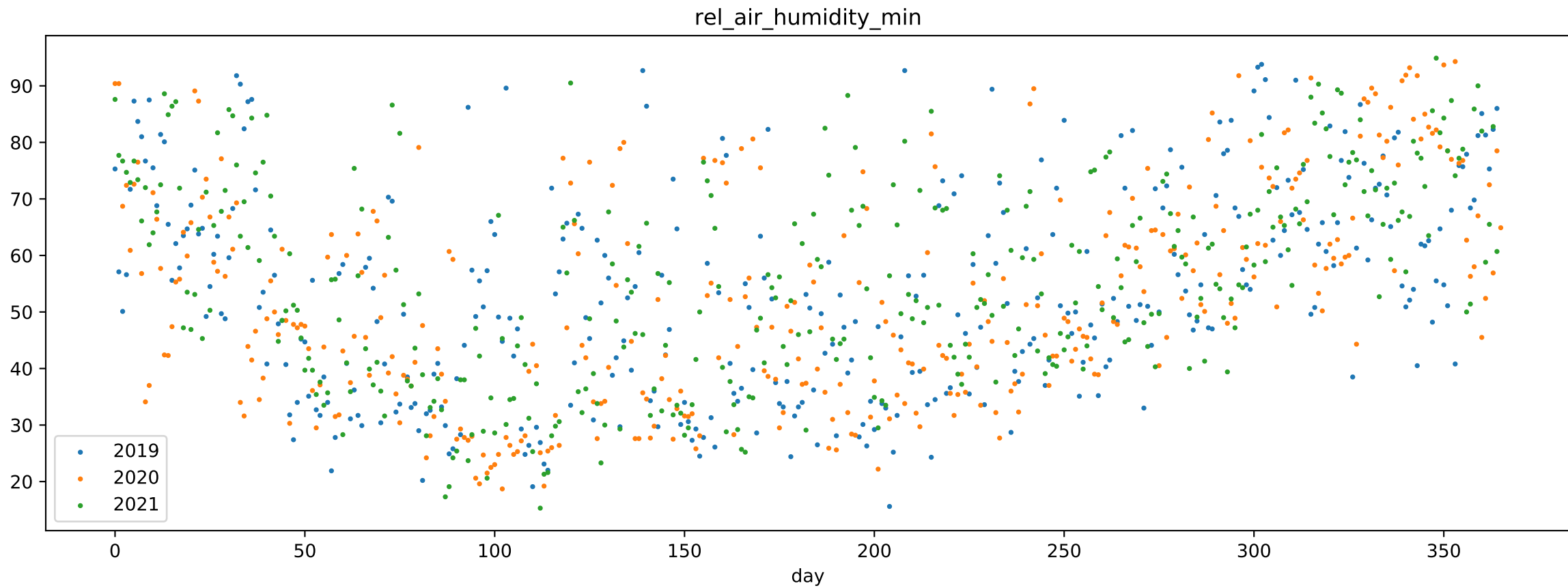


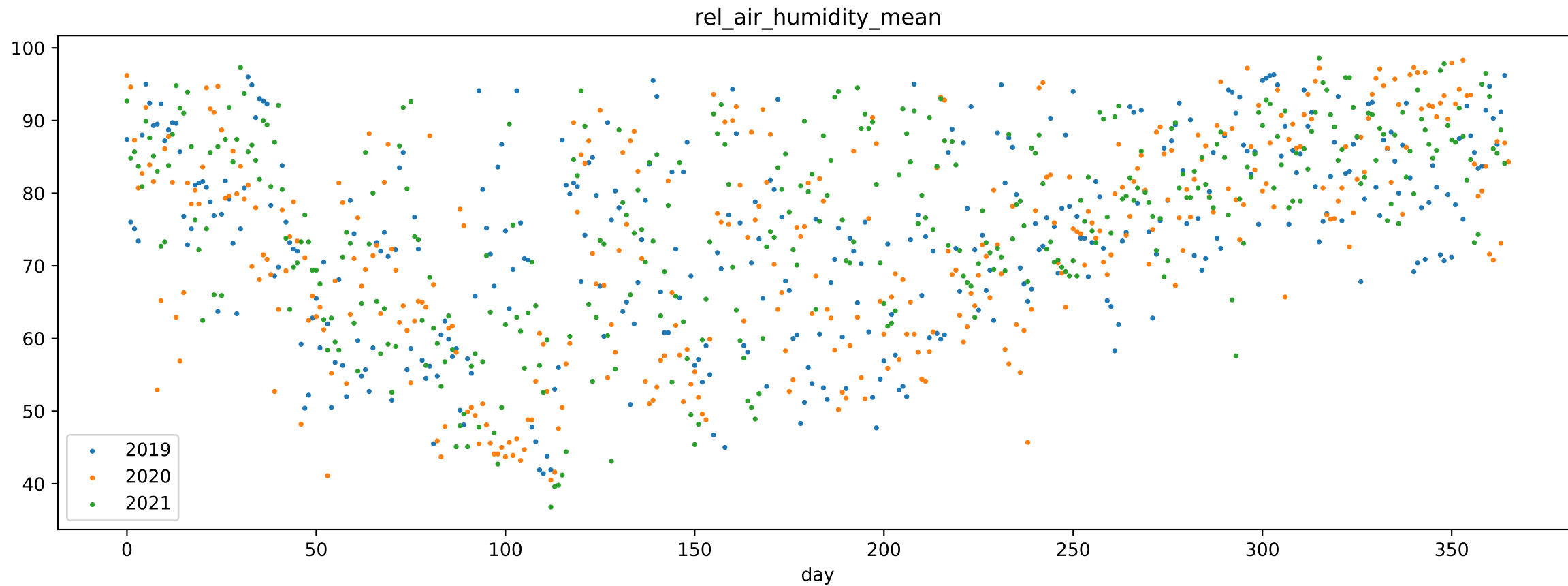


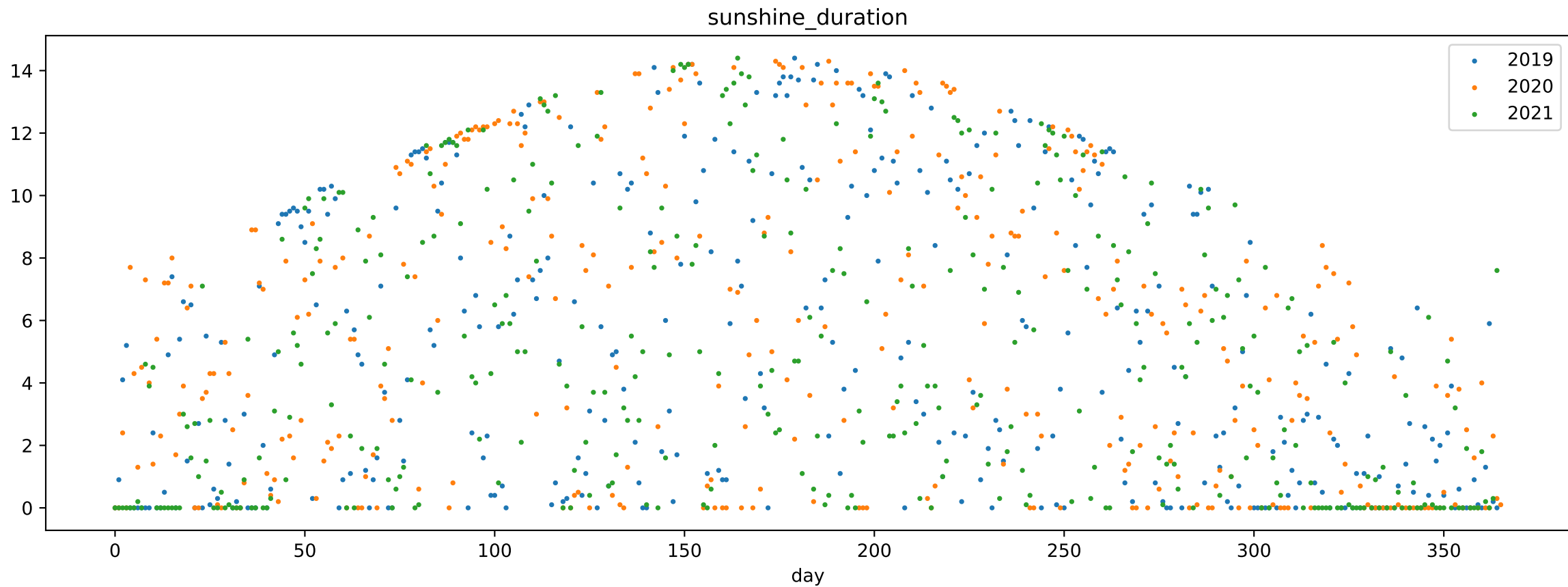






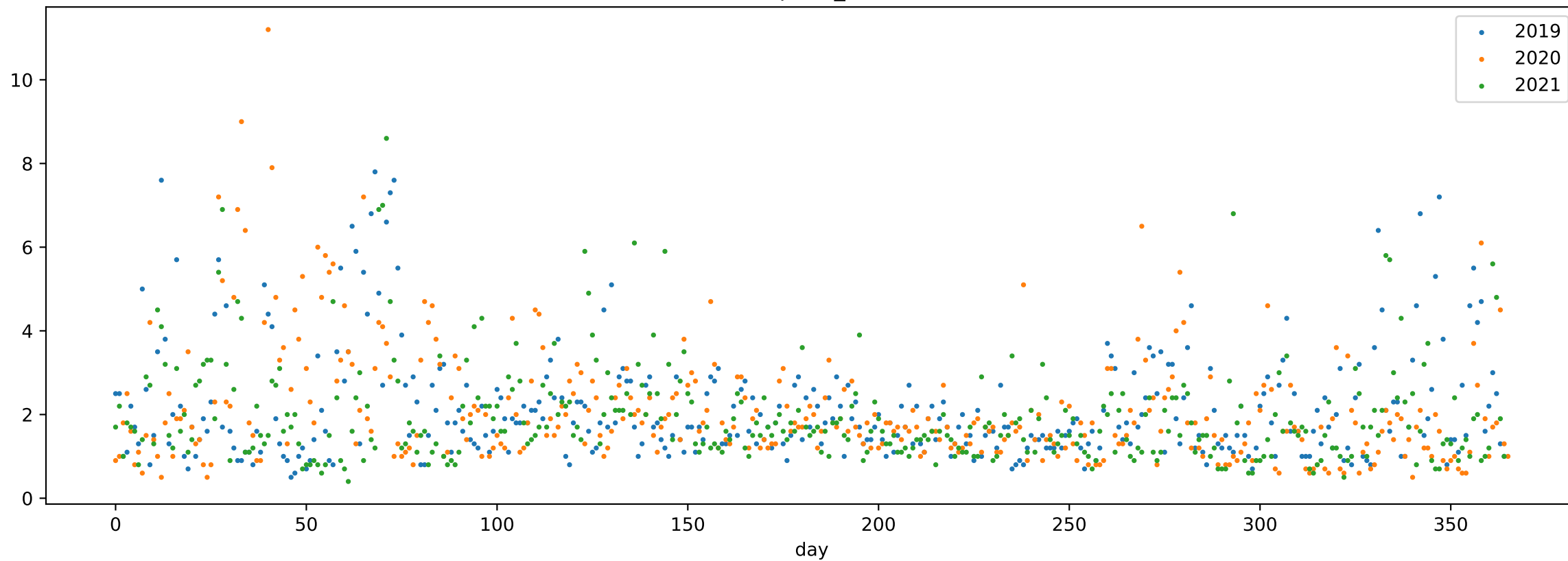




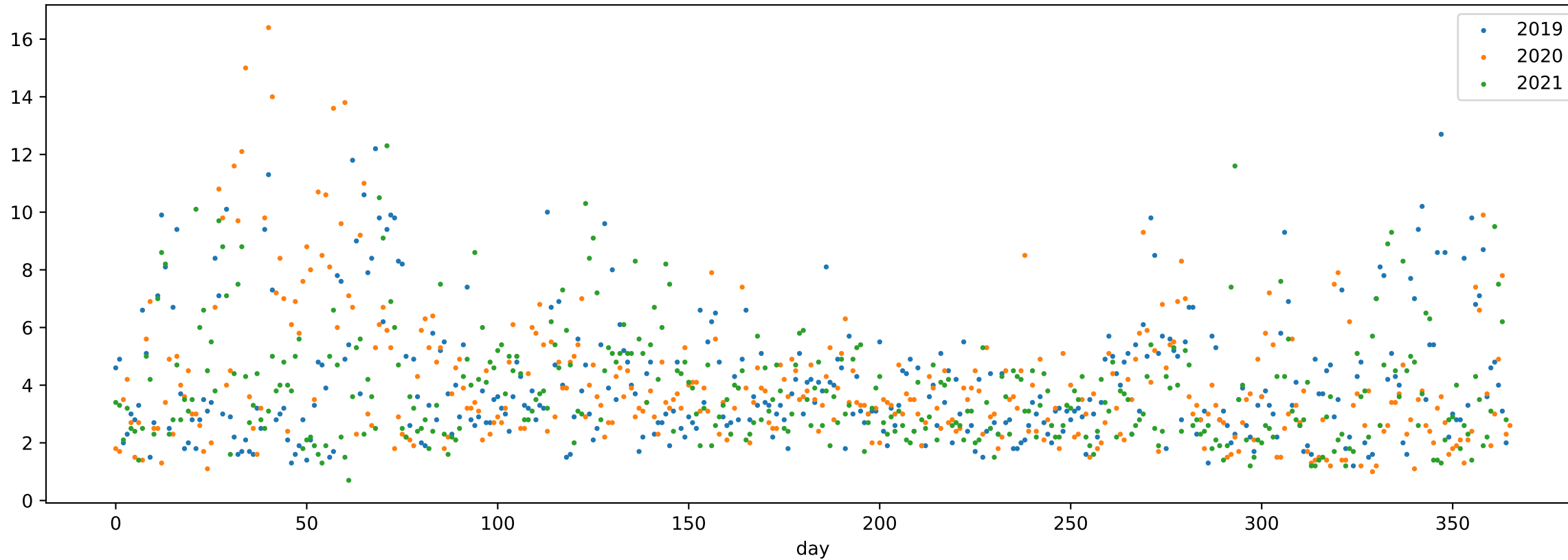


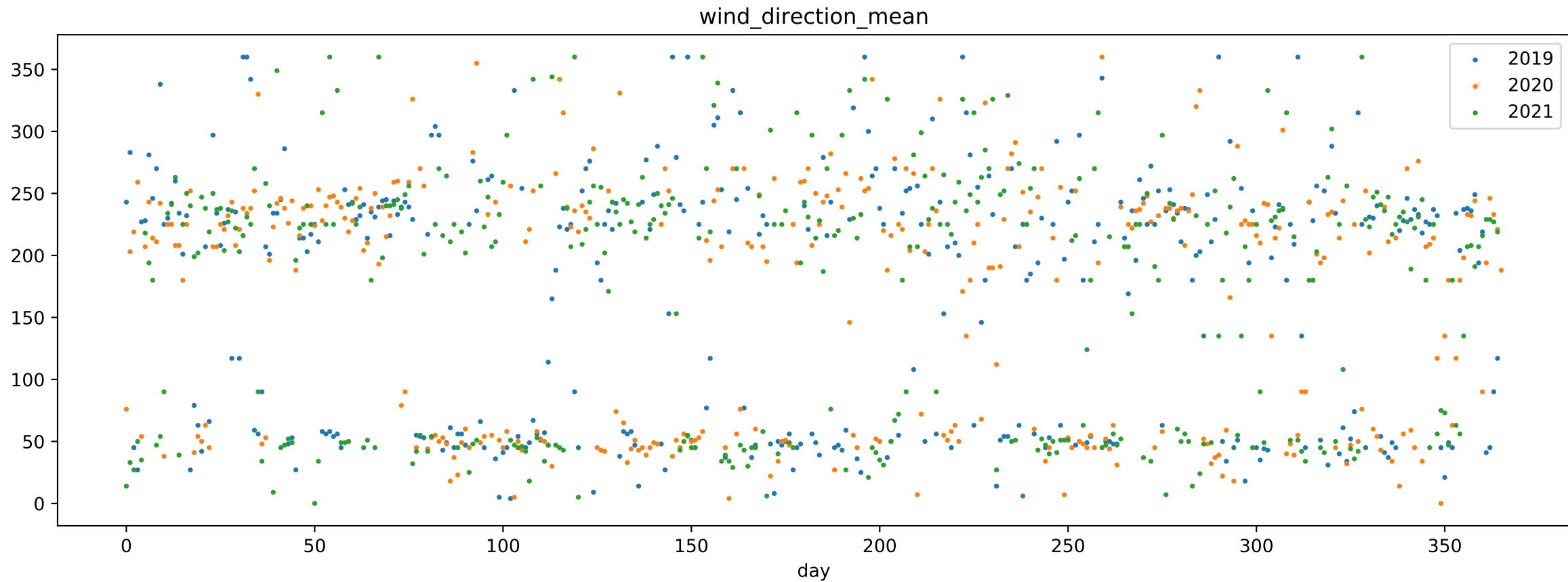


windspeed\_mean

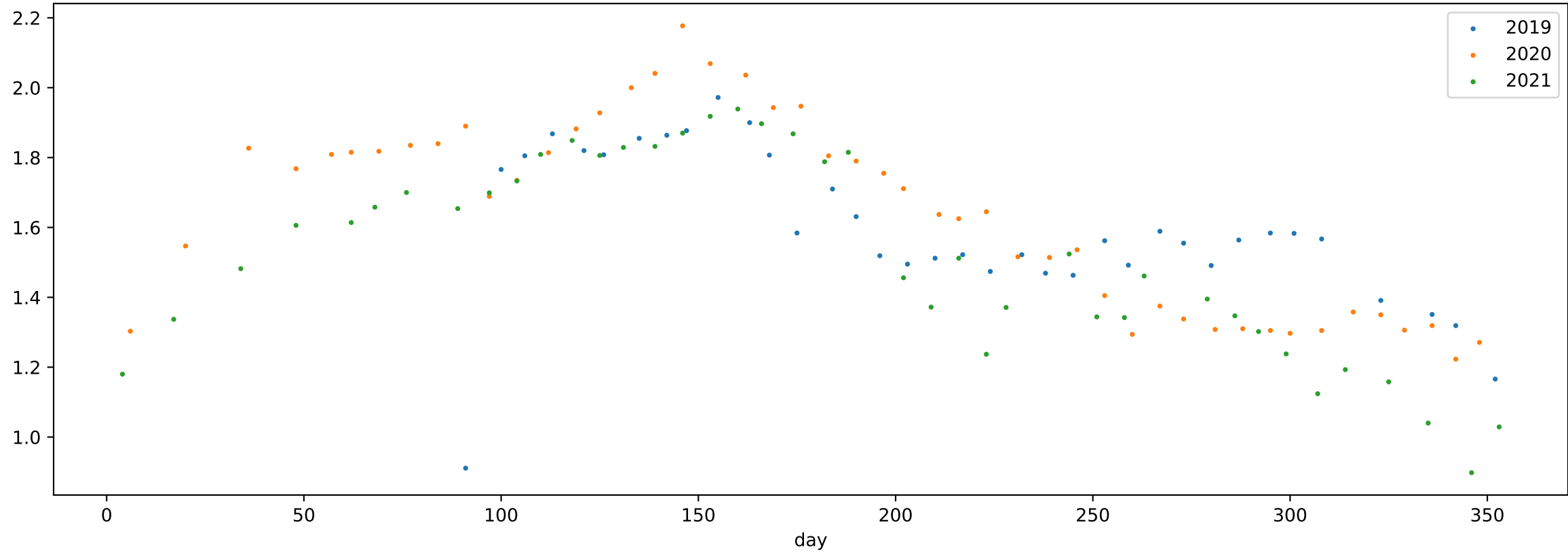


windspeed\_max

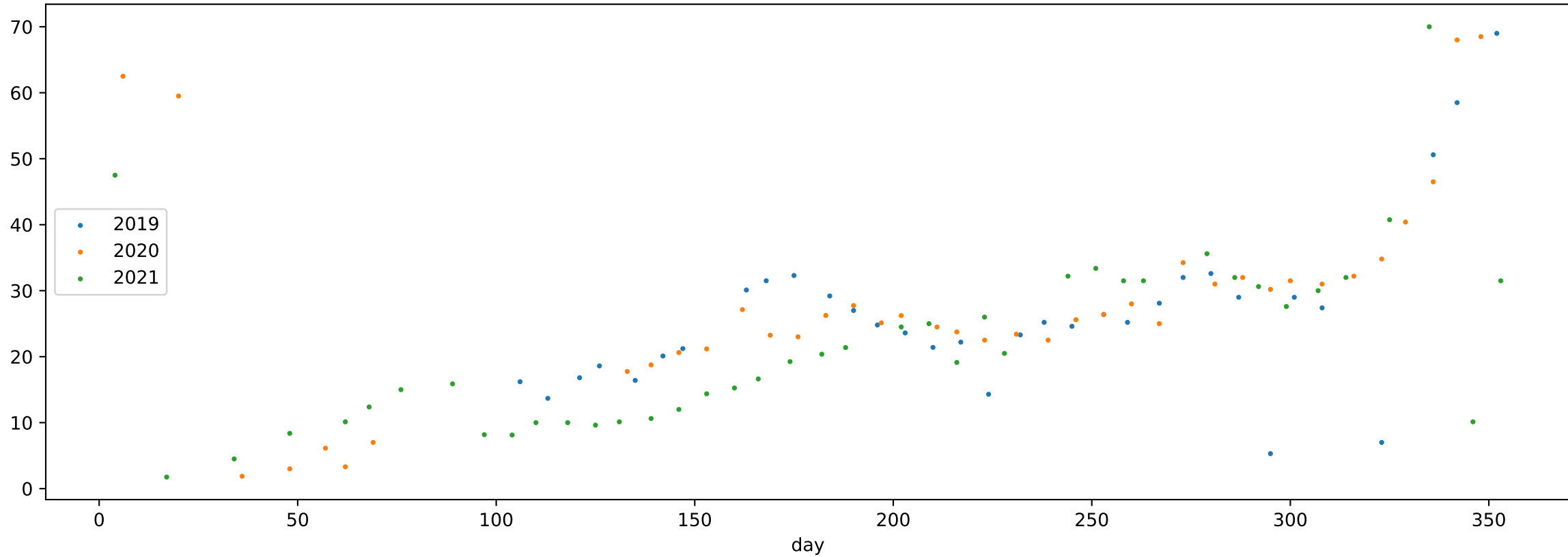




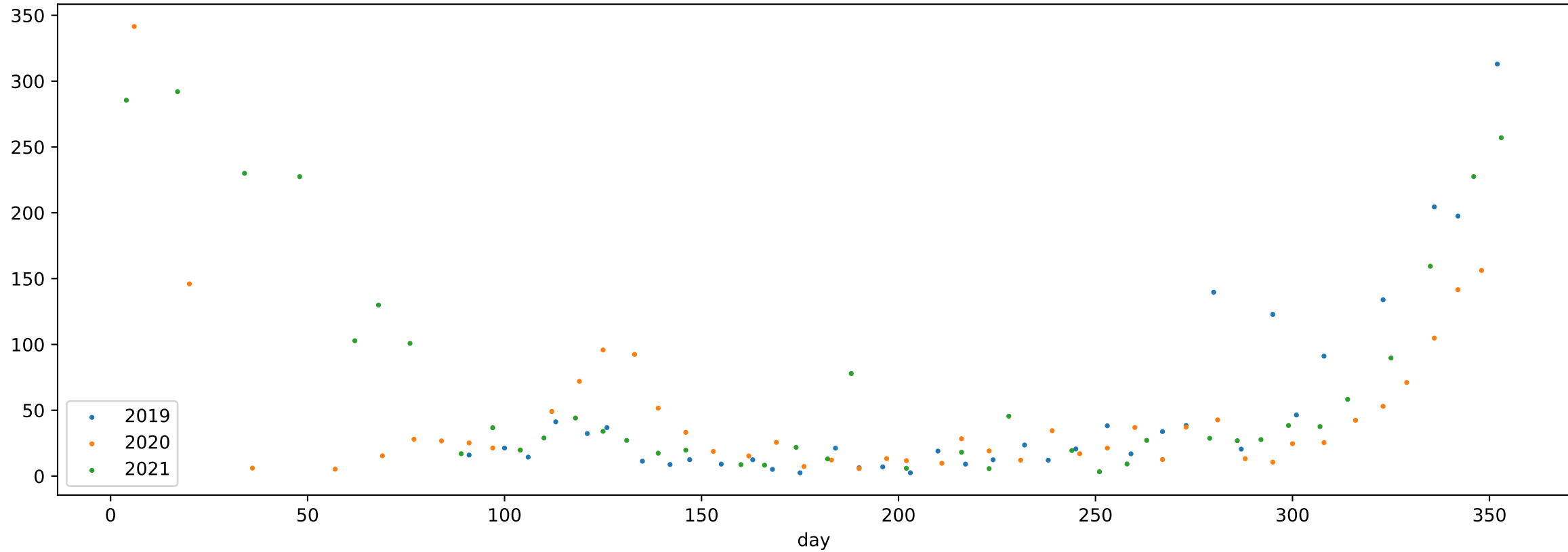
Nitrat

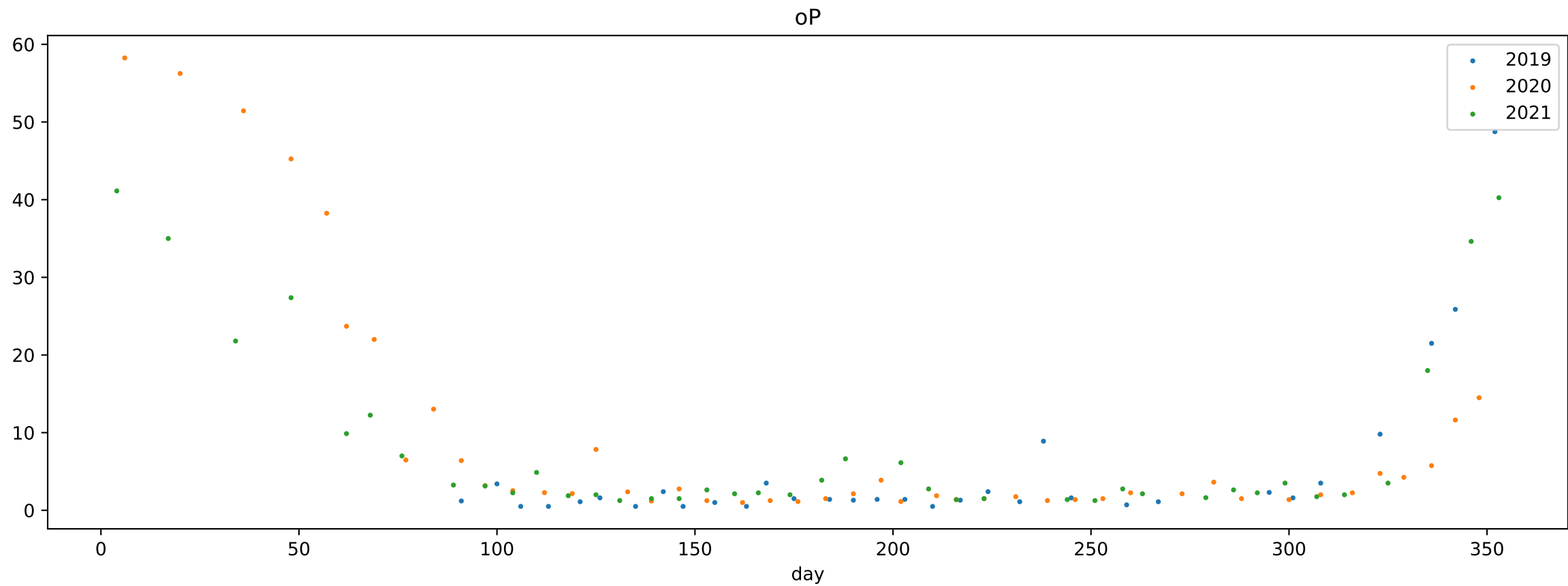


Nitrit

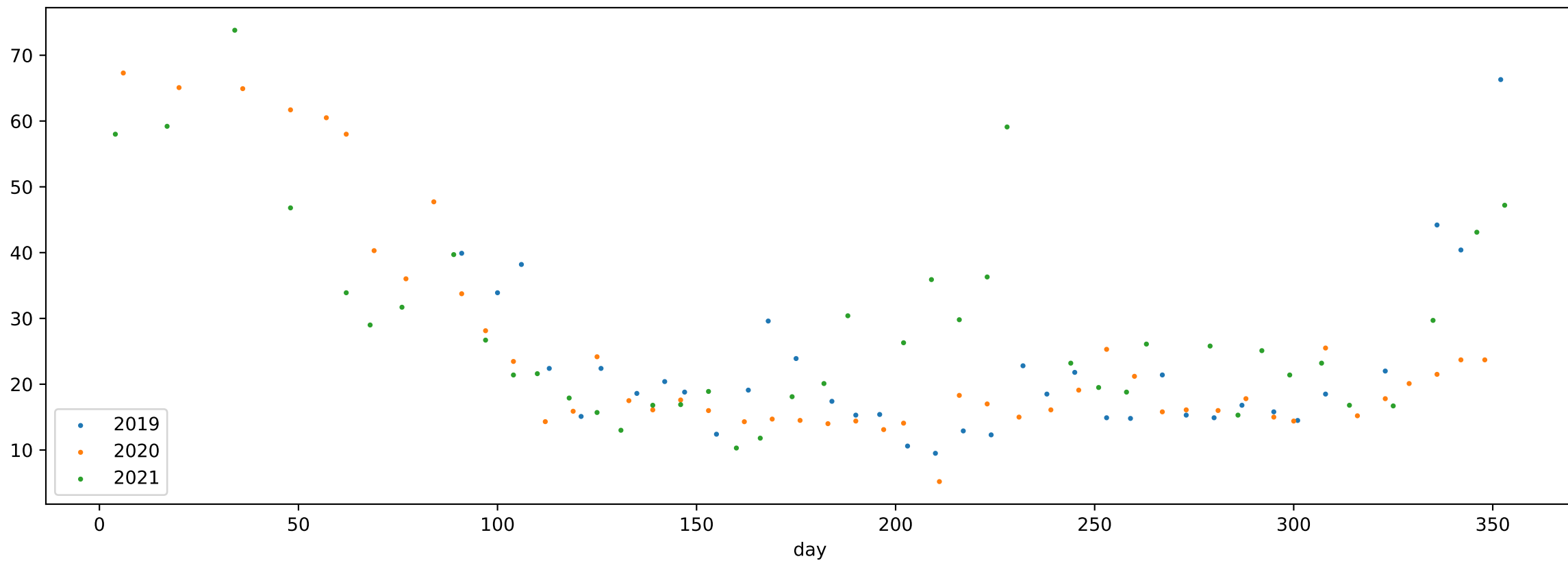


Ammonium



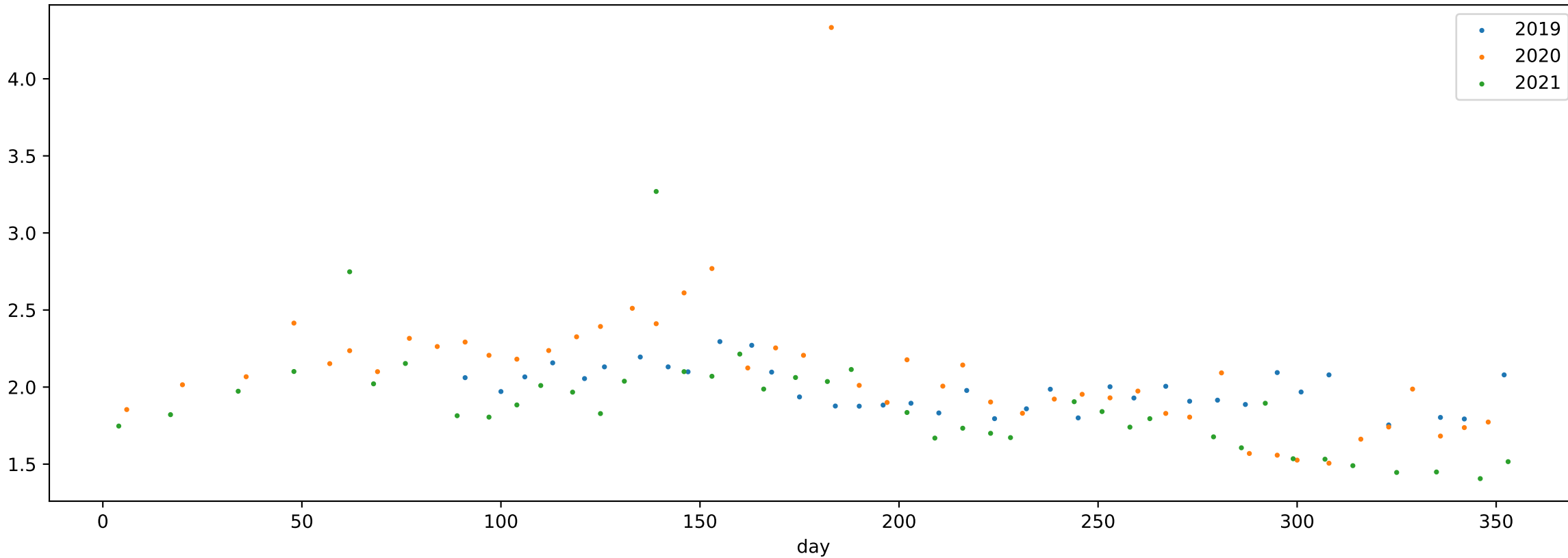


TP

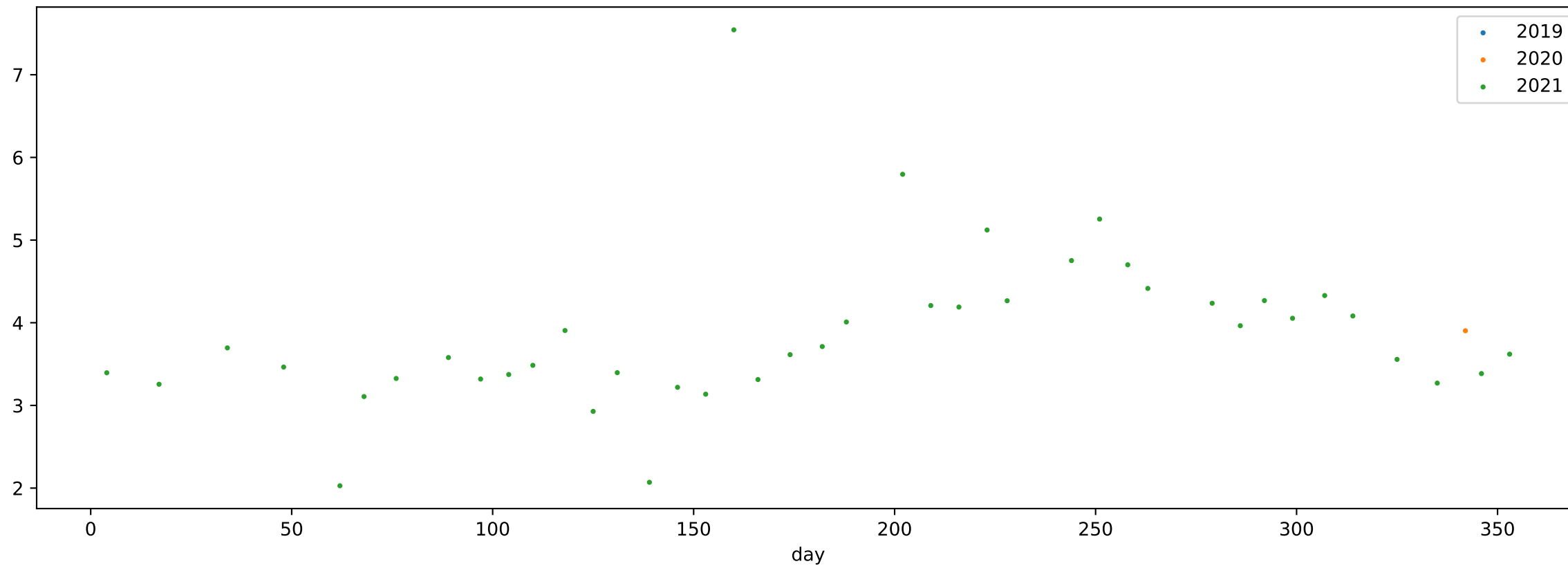




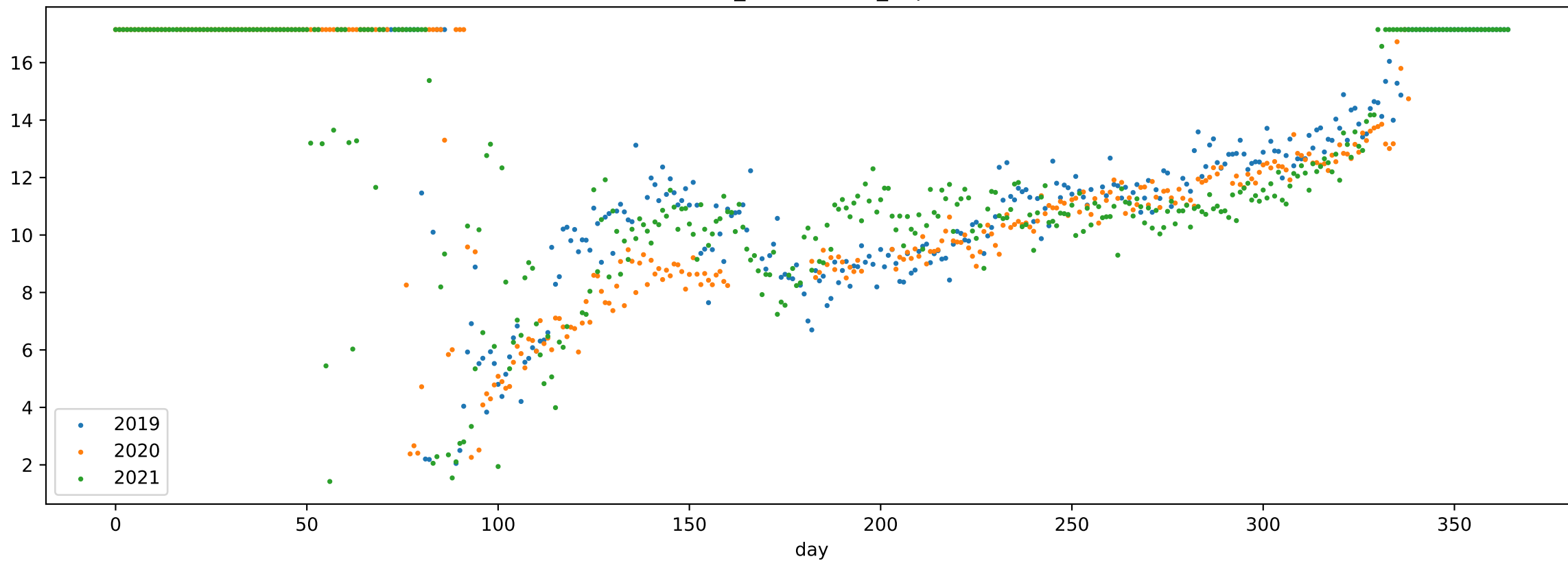
TN



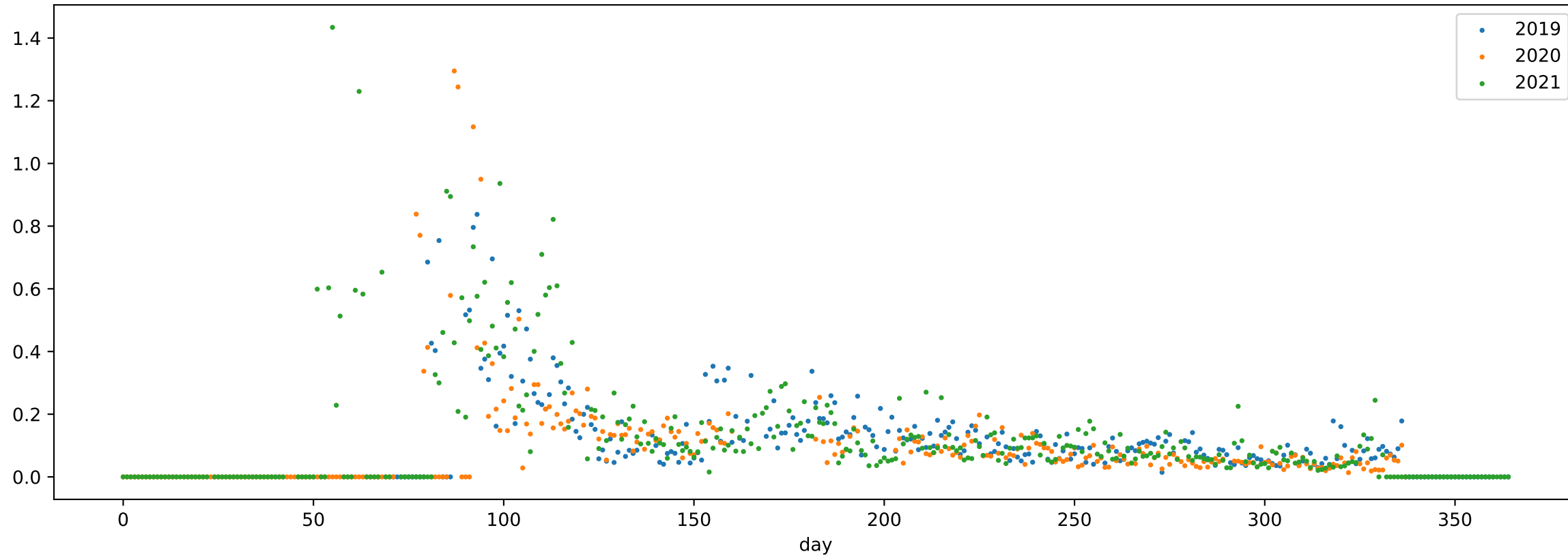
TOC



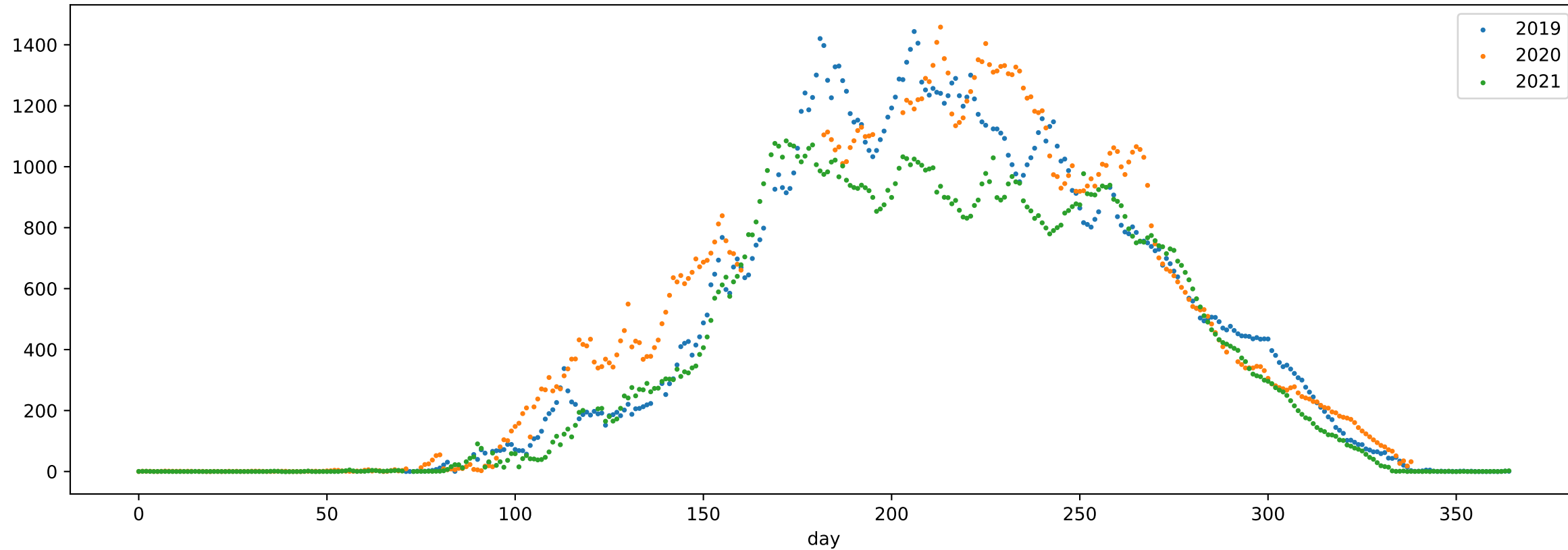
mean\_thermocline\_depth



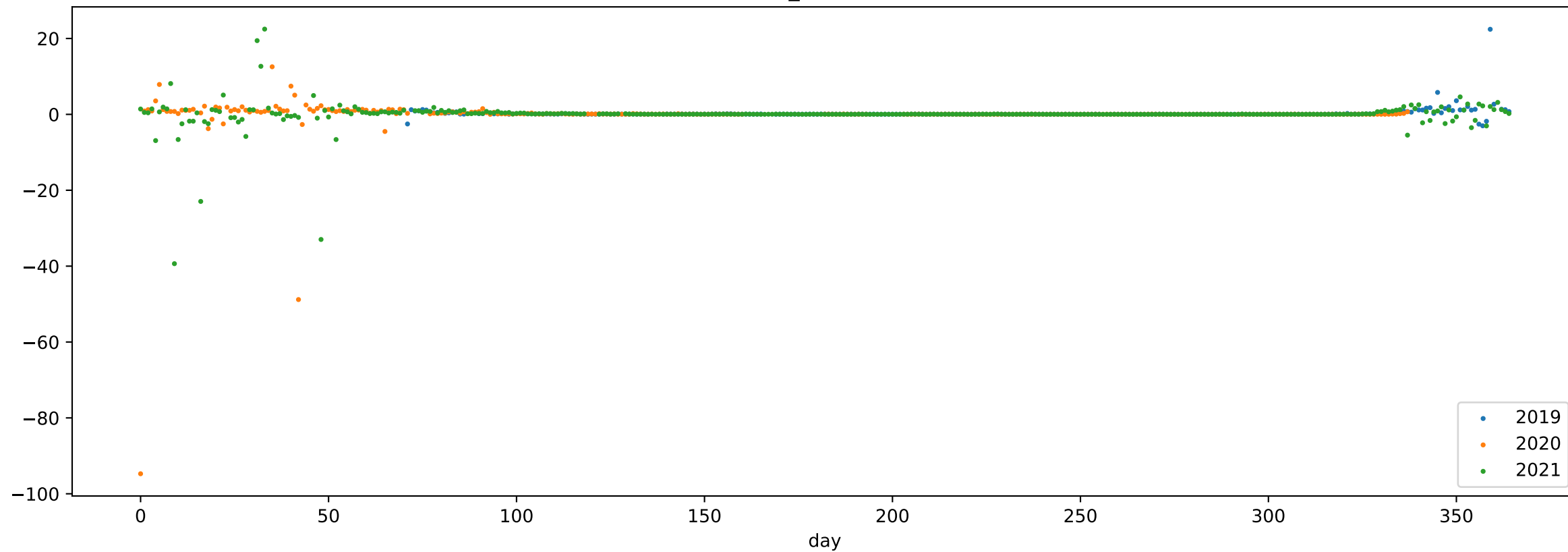
cv\_thermo

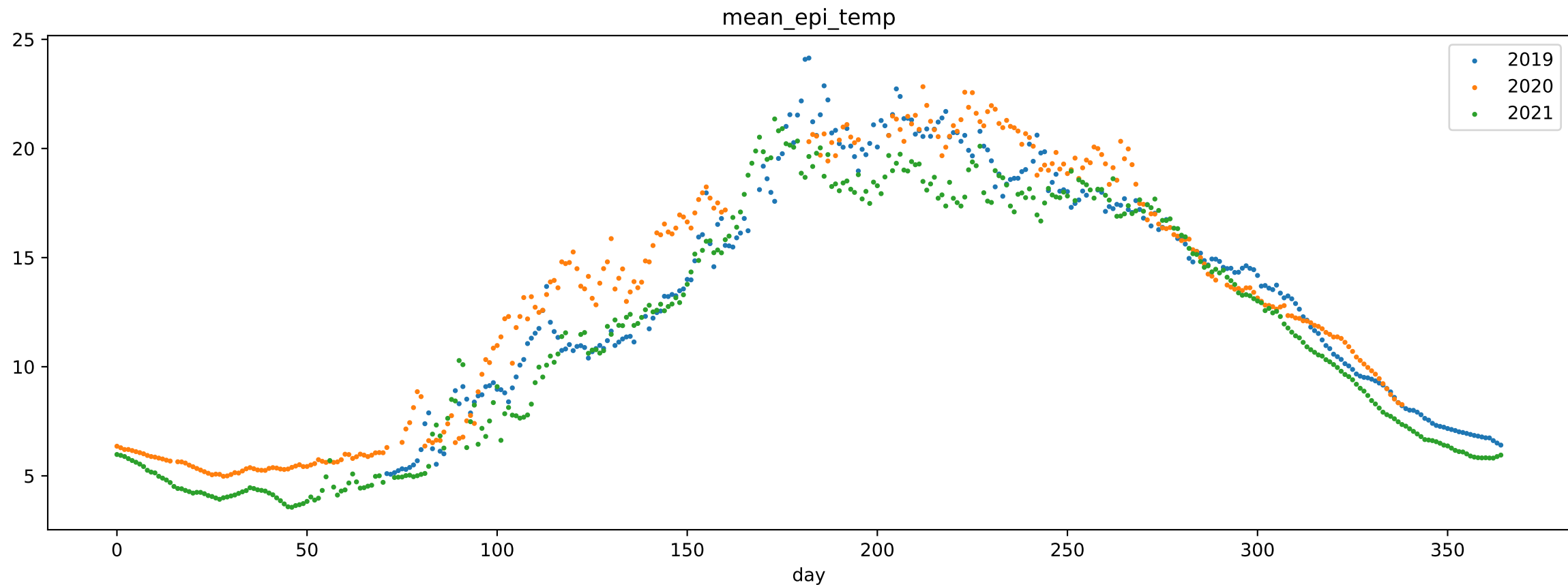


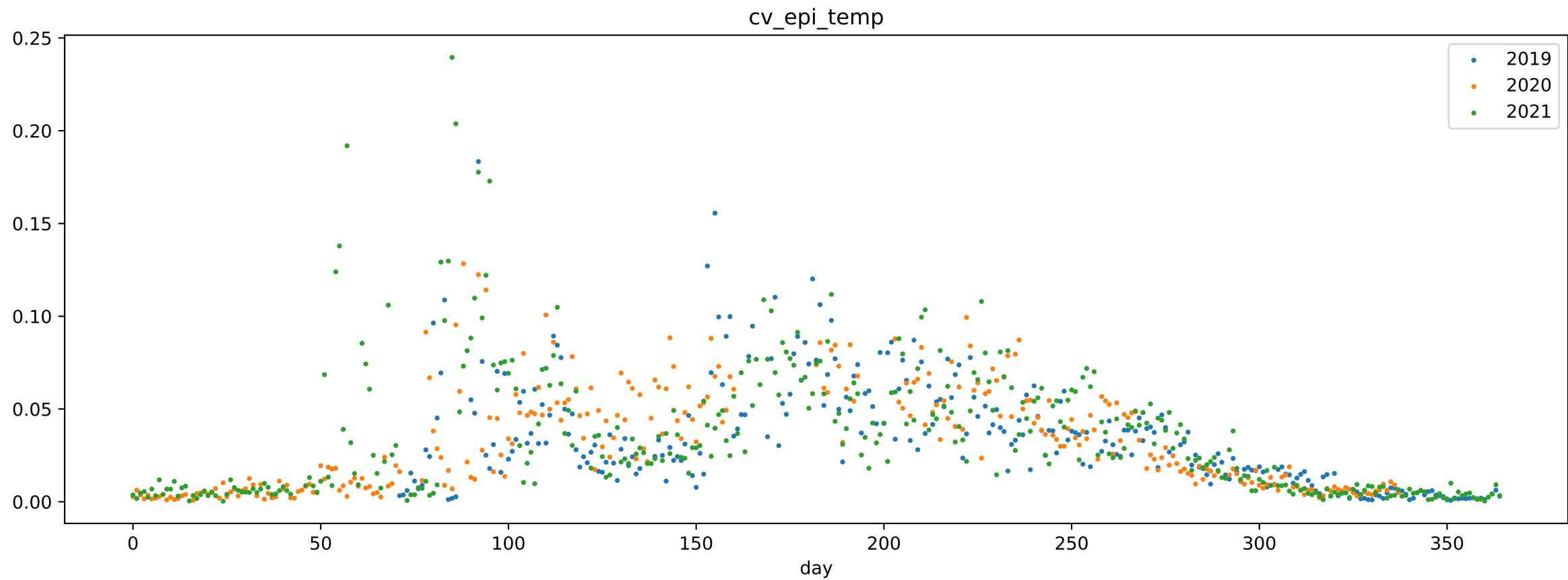
mean\_schmidt



cv\_schmidt

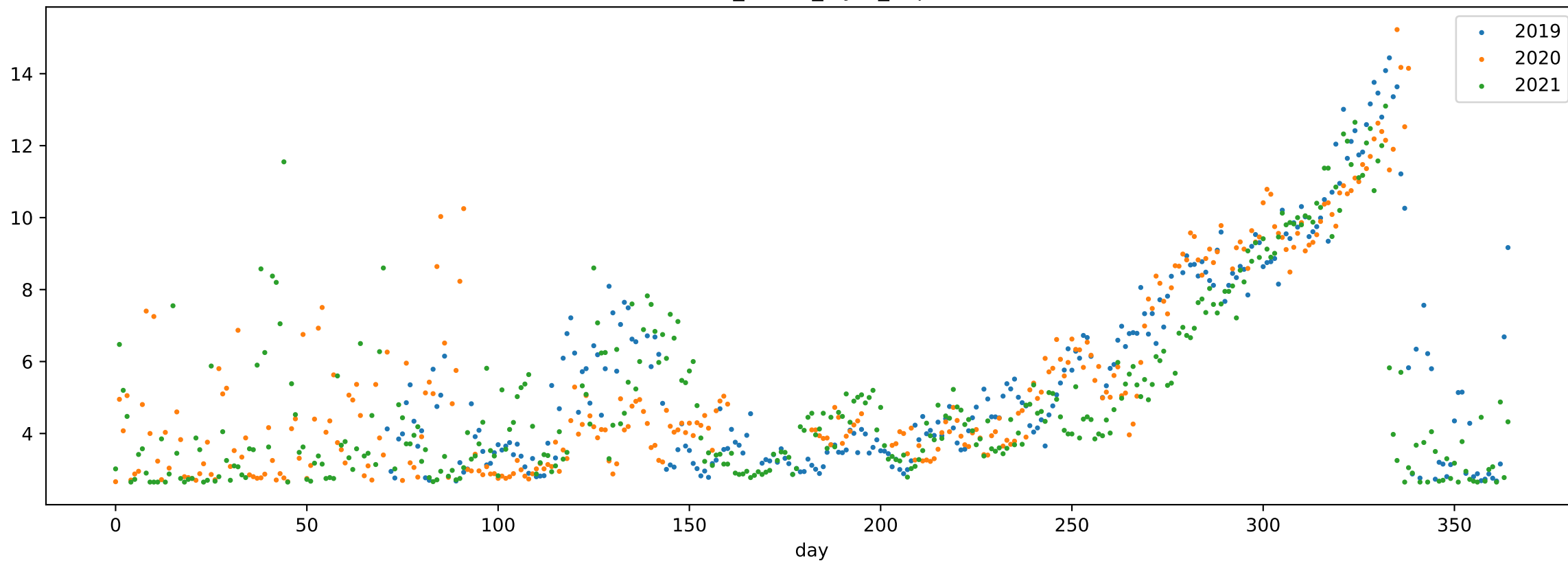




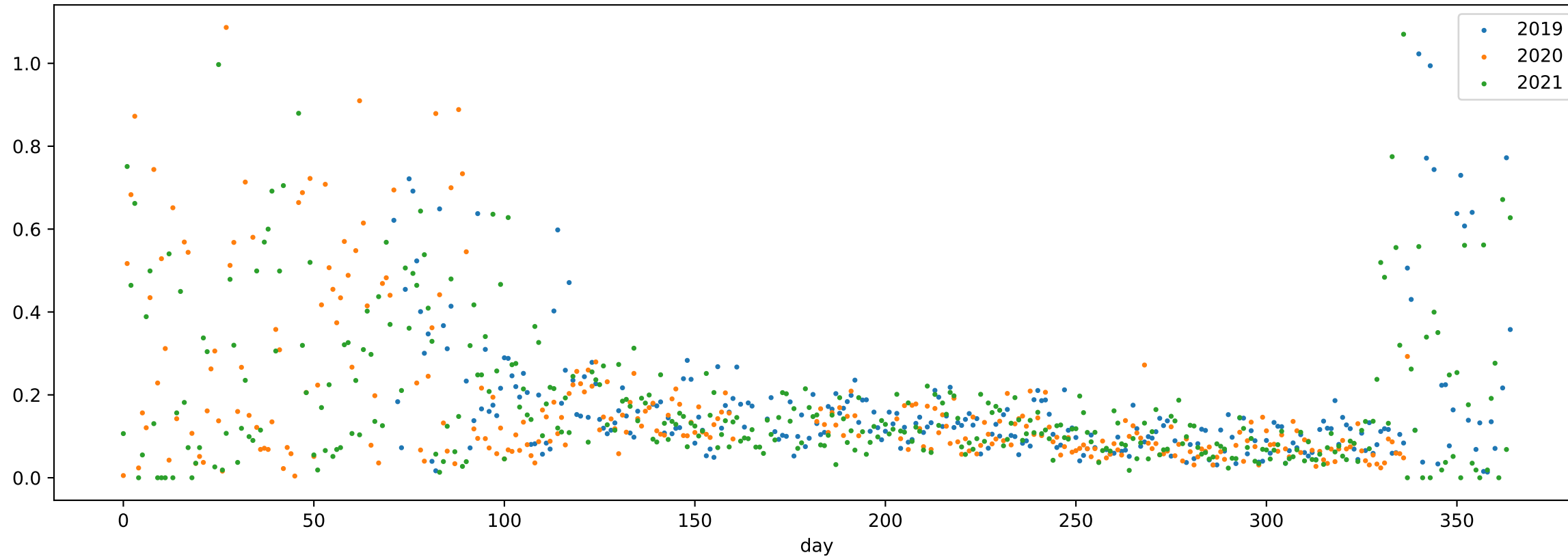


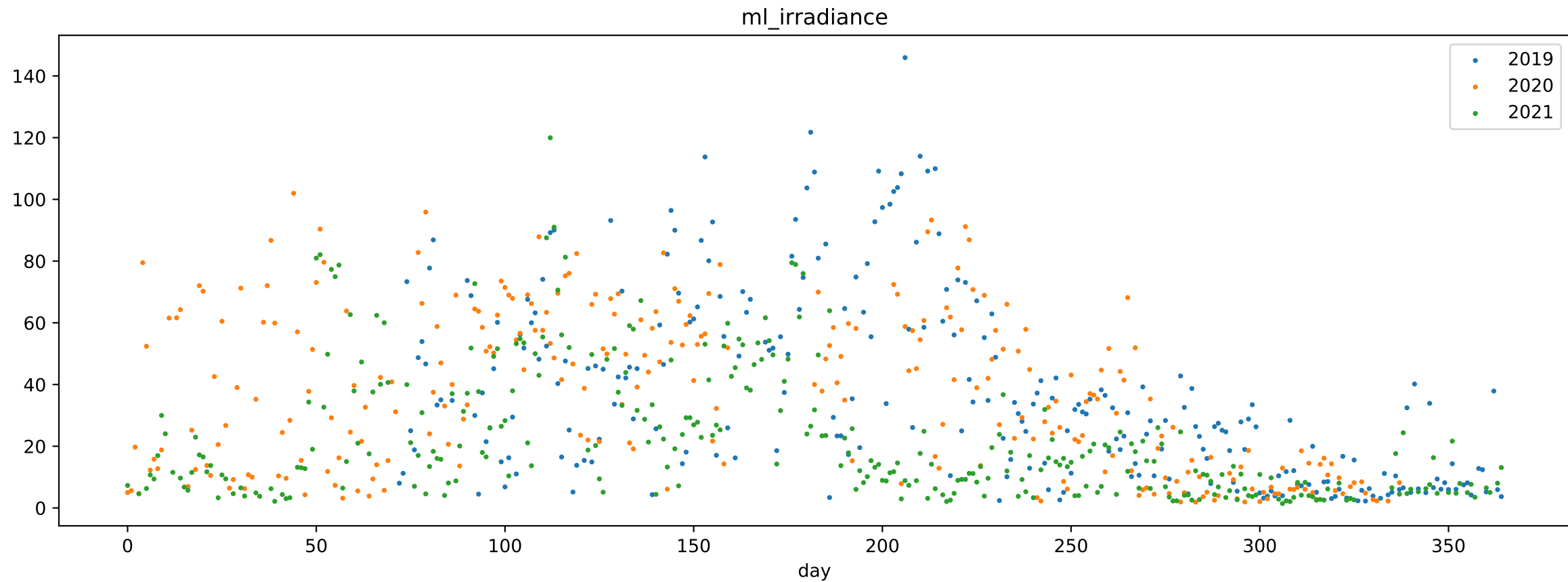


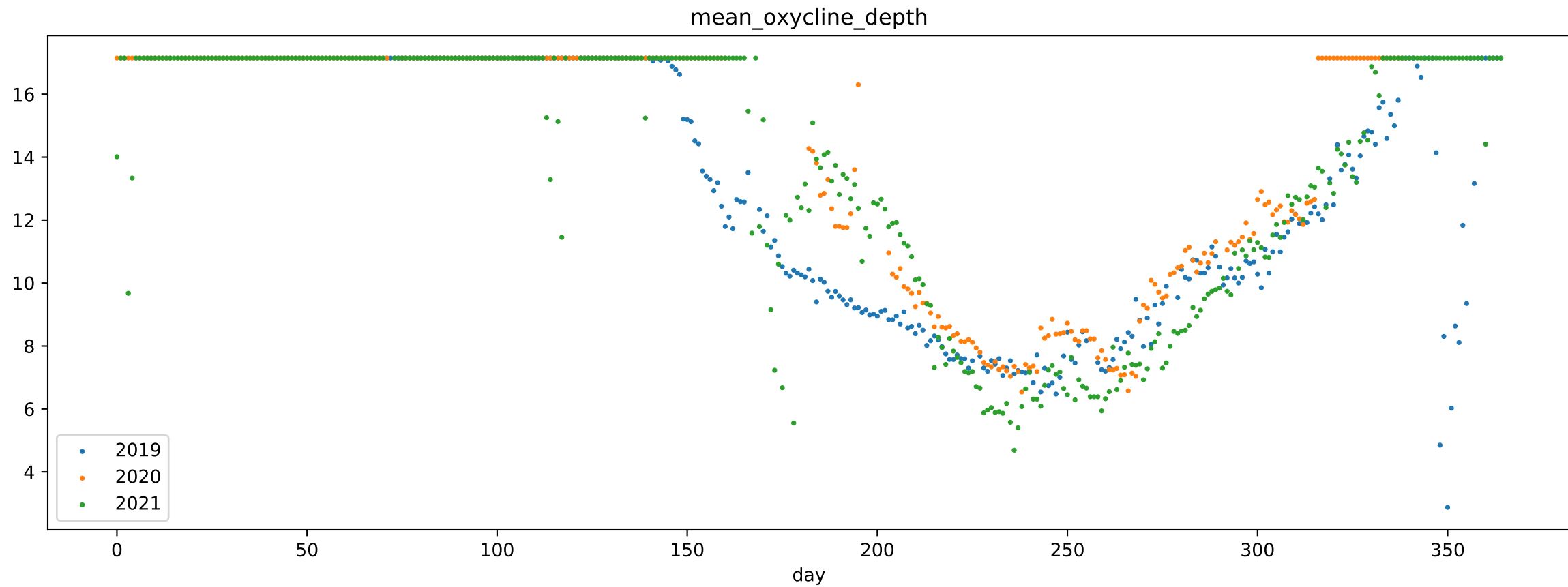
mean\_mixed\_layer\_depth



cv\_mixed\_layer\_depth







cv\_oxycline\_depth

