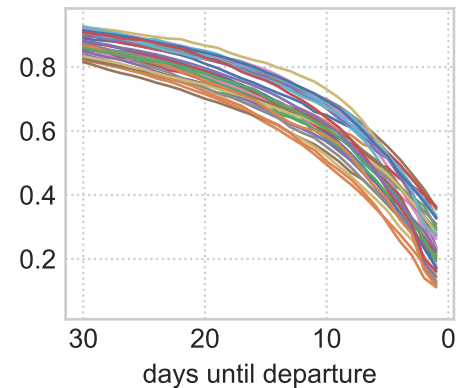
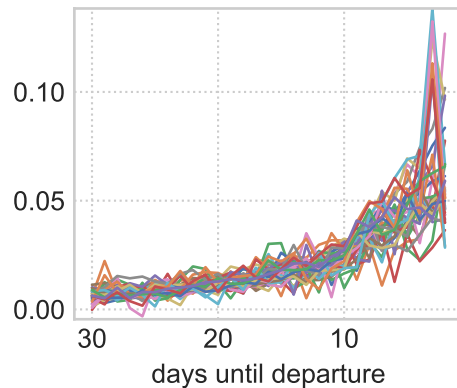


cluster 0
mu(tau)



mu(tau) (integral)



002A-Купе
005A-CB
006A-CB
704H-Сидячий
705H-Сидячий
710H-Сидячий
751A-C2

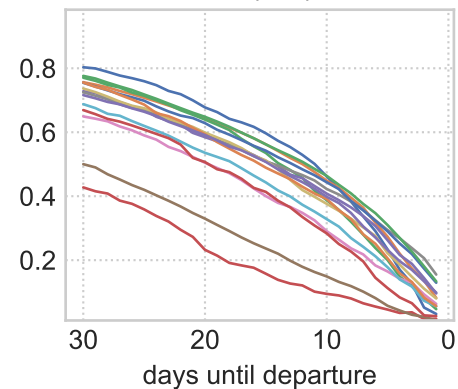
752A-C2
753A-B2
754A-B2
754A-C2
759A-C2
765A-B1
765A-C1

766A-C1
766A-C2
767A-B1
767A-C1
768A-C2
769A-C1
770A-C2

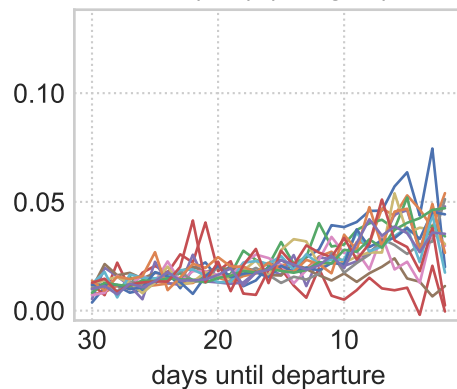
772A-B2
772A-C2
773A-C1
775A-B2
775A-C2
776A-B2
777A-B2

777A-C2
778A-B2
778A-C2
779A-B2
779A-C2
780A-B2
780A-C2

cluster 1
mu(tau)



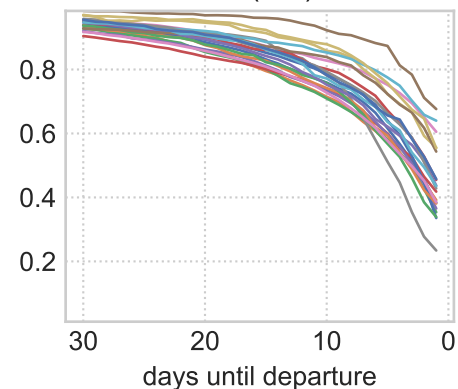
mu(tau) (integral)



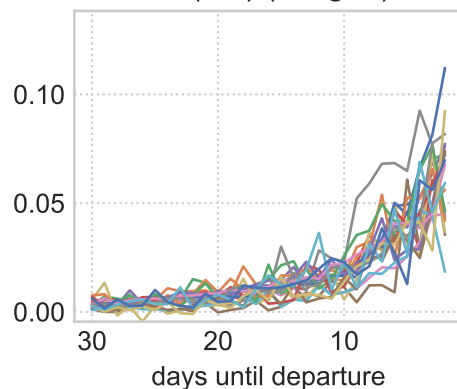
756A-B2
756A-C2
759A-B2
760A-B2
760A-C1
760A-C2
765A-B2
765A-C2

766A-B2
767A-B2
767A-C2
769A-B2
769A-C2
773A-B2
773A-C2

cluster 2
mu(tau)



mu(tau) (integral)



701H-Сидячий
703H-Сидячий
706H-Сидячий
707H-Сидячий
708H-Сидячий
709H-CB
709H-Сидячий

710H-CB
752A-B1
754A-C1
755A-C2
756A-C1
772A-C1
775A-B1

775A-C1
776A-B1
776A-C2
777A-C1
778A-C1
779A-B1
779A-C1