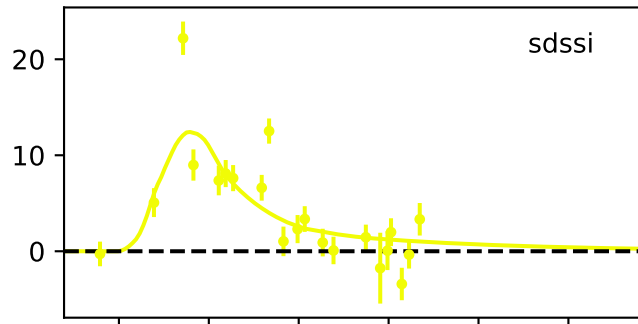


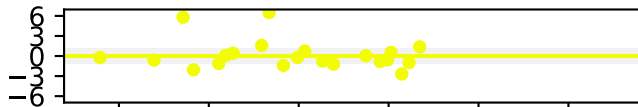
$z = 0.28287000$
 $t_0 = 53979.56 \pm 0.86$

$A = (9.55 \pm 0.58) \times 10^{-10}$

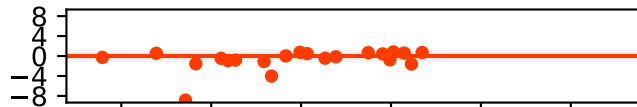
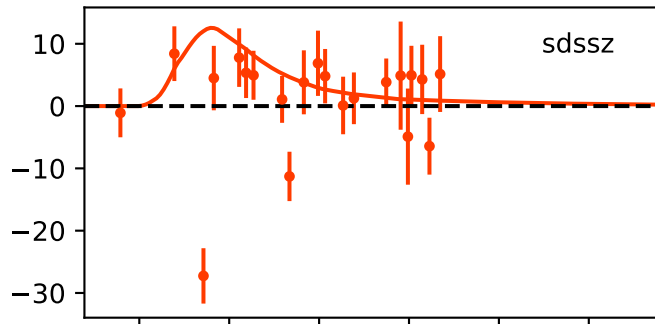
flux ($ZP_{AB} = 25.0$)



pull



time - 53979.56



time - 53979.56