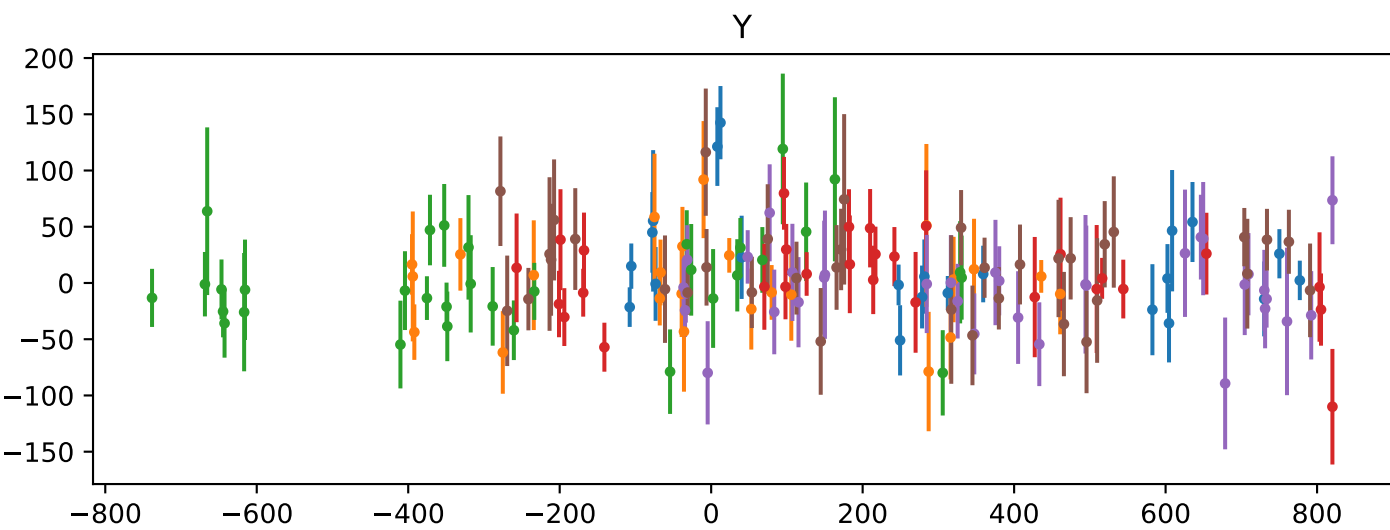
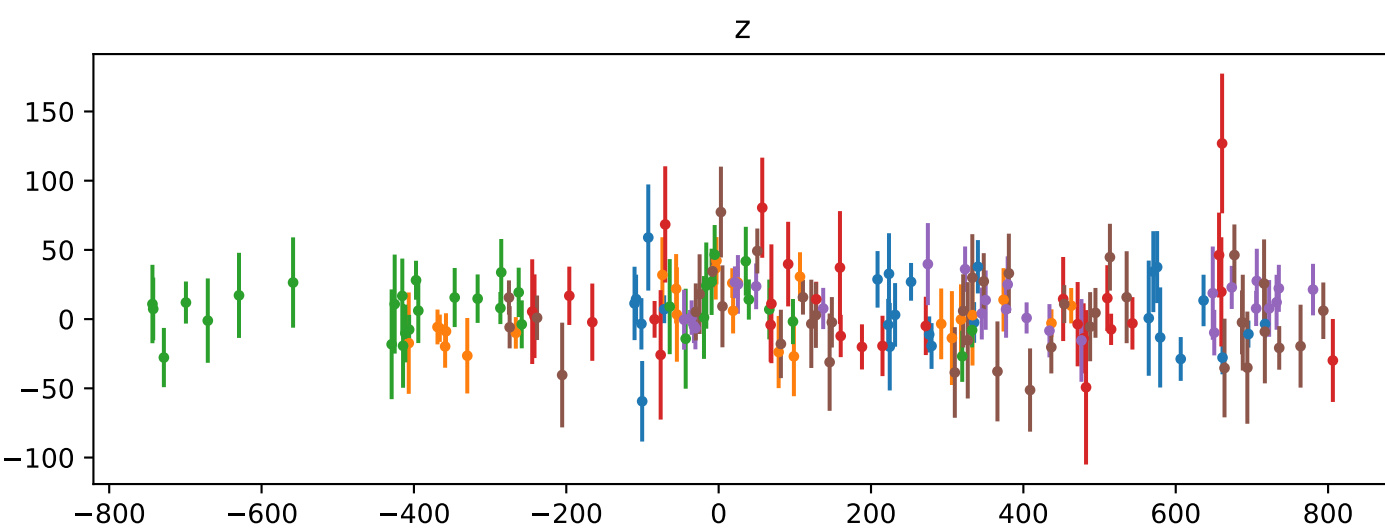
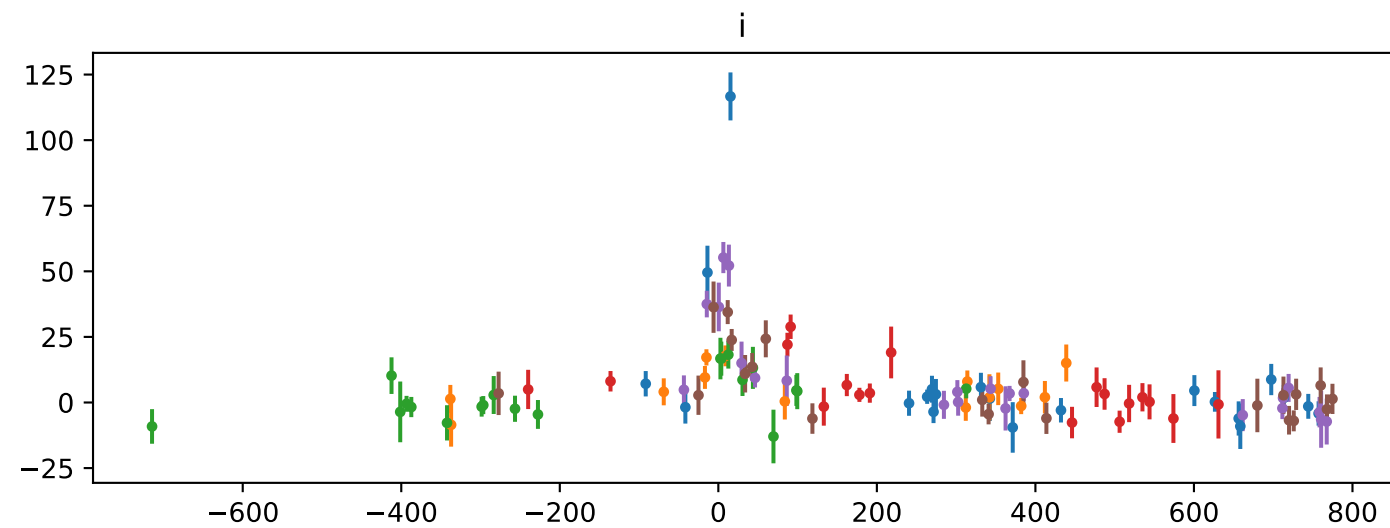
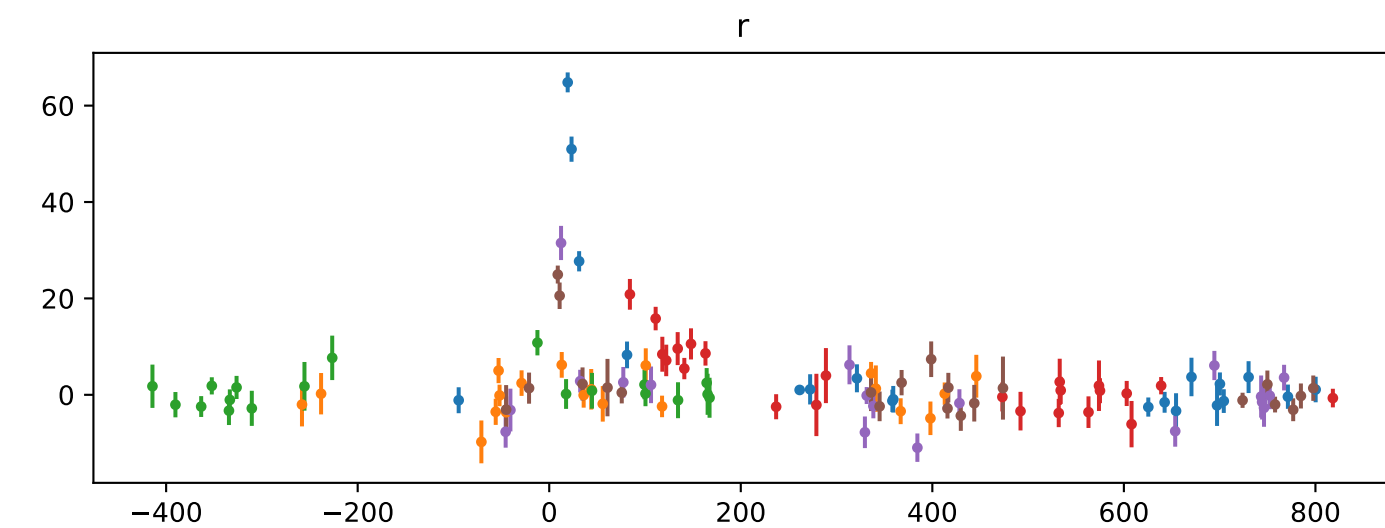
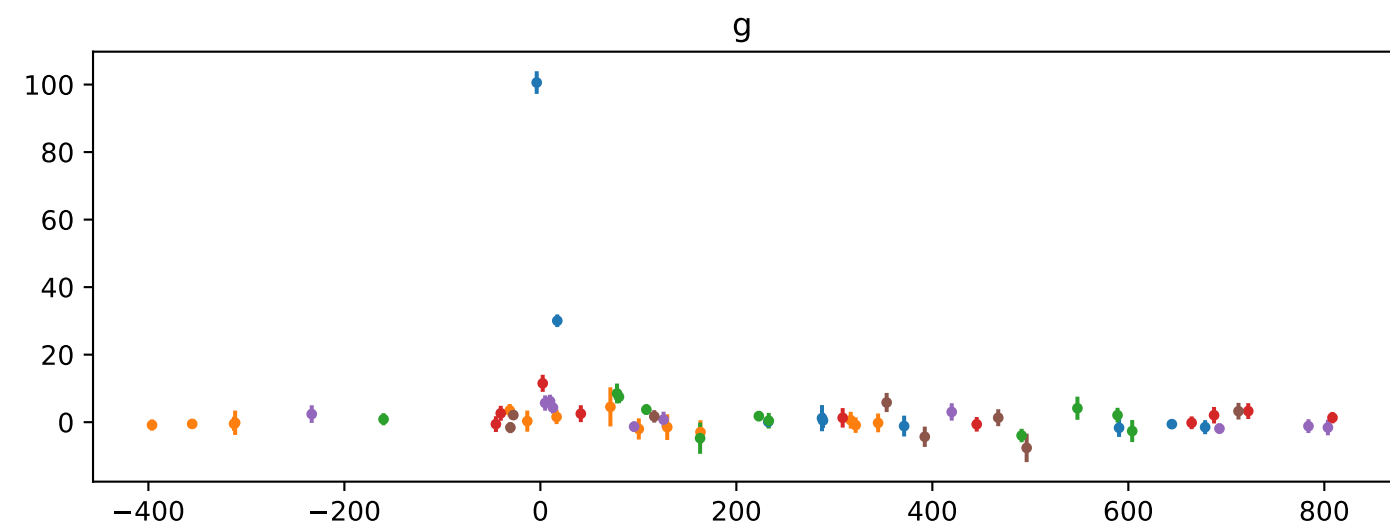
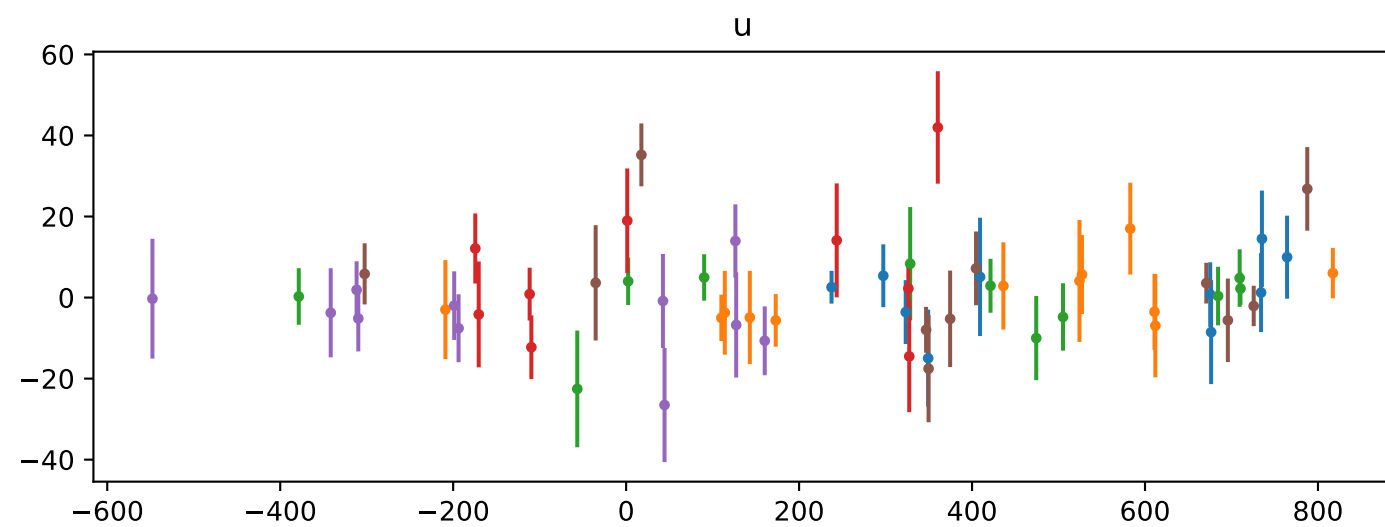
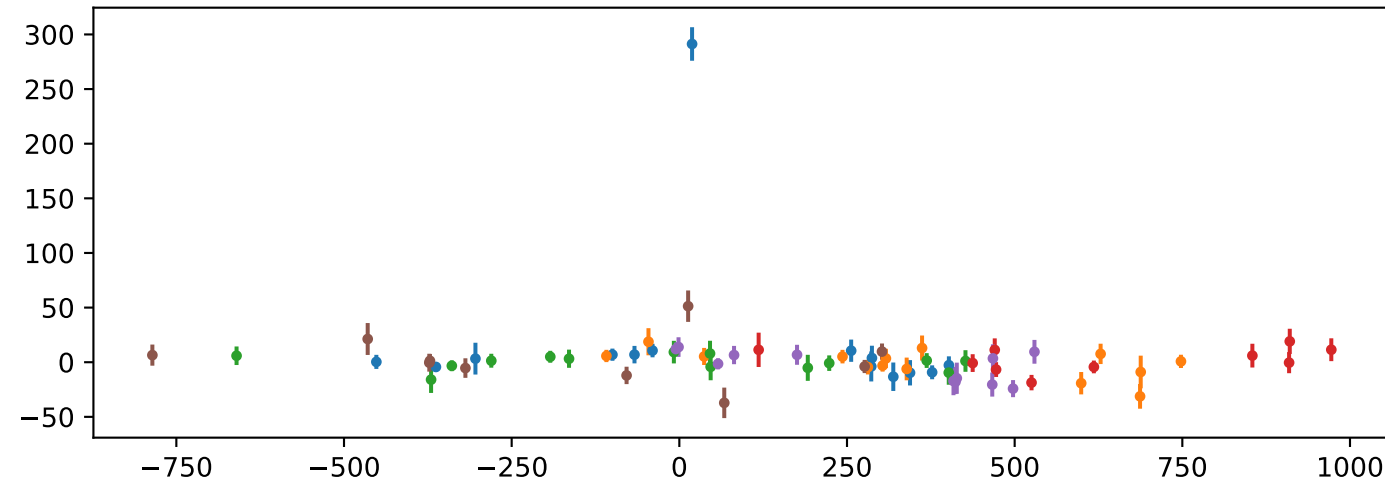


SN Ia-Normal

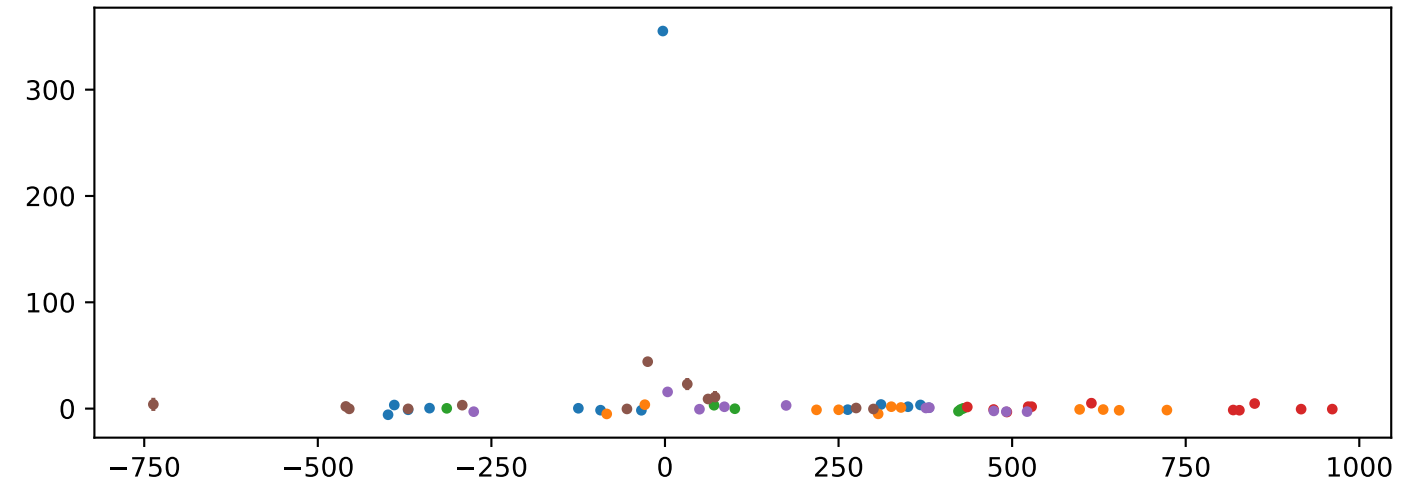


SNCC-II

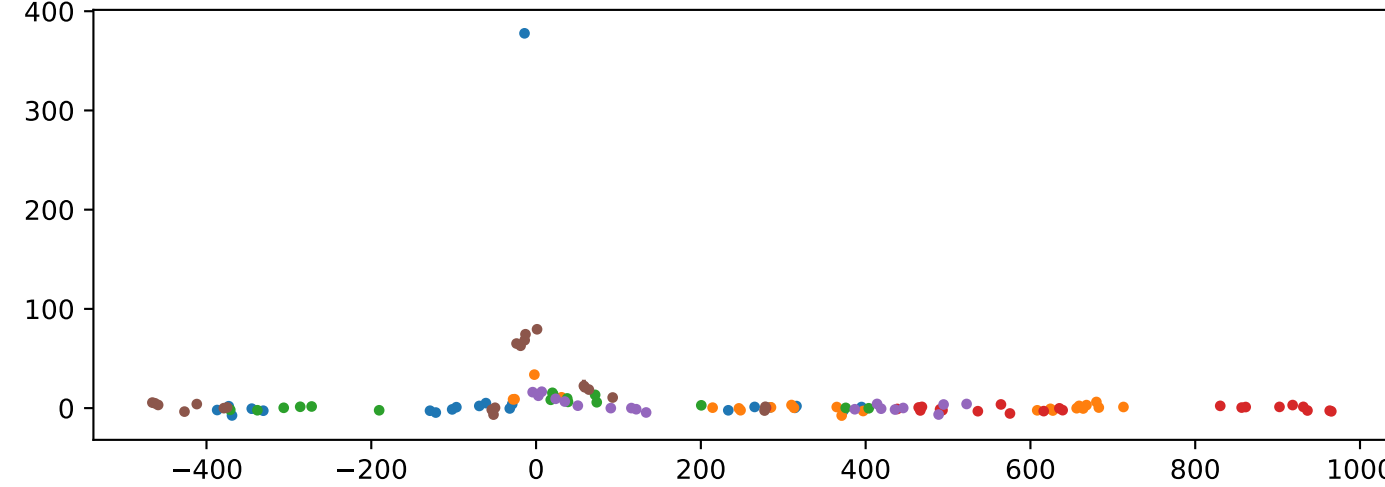
u



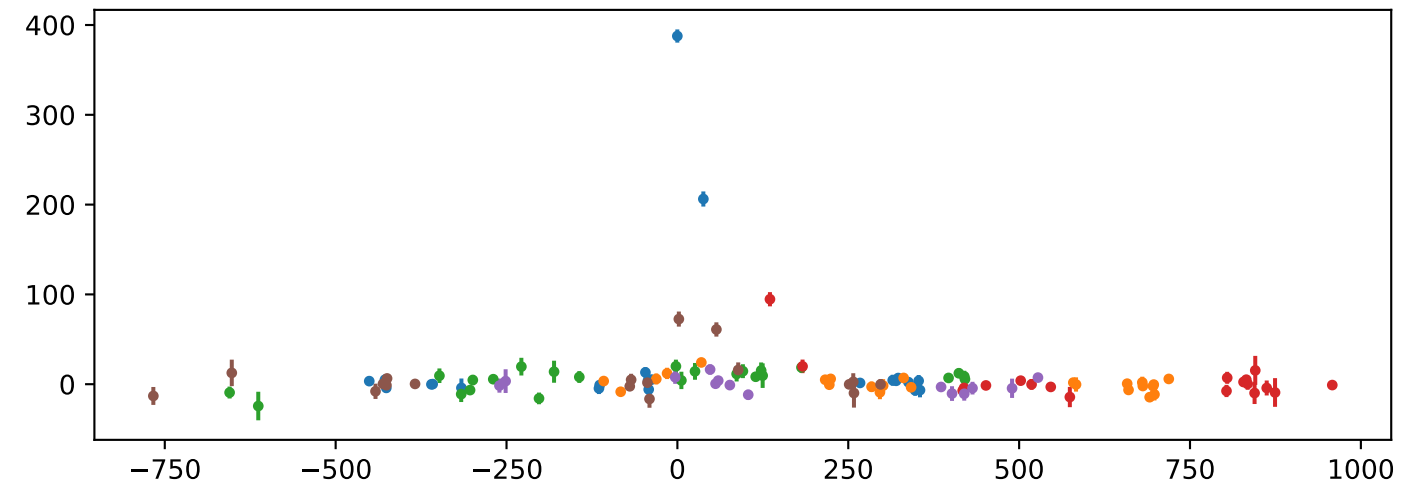
g



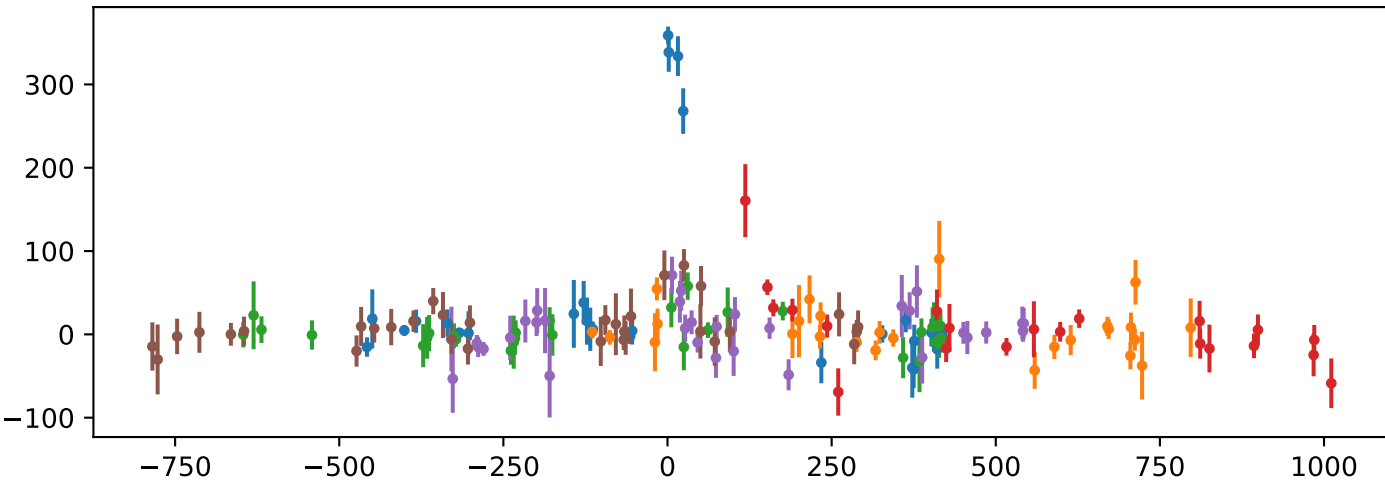
r



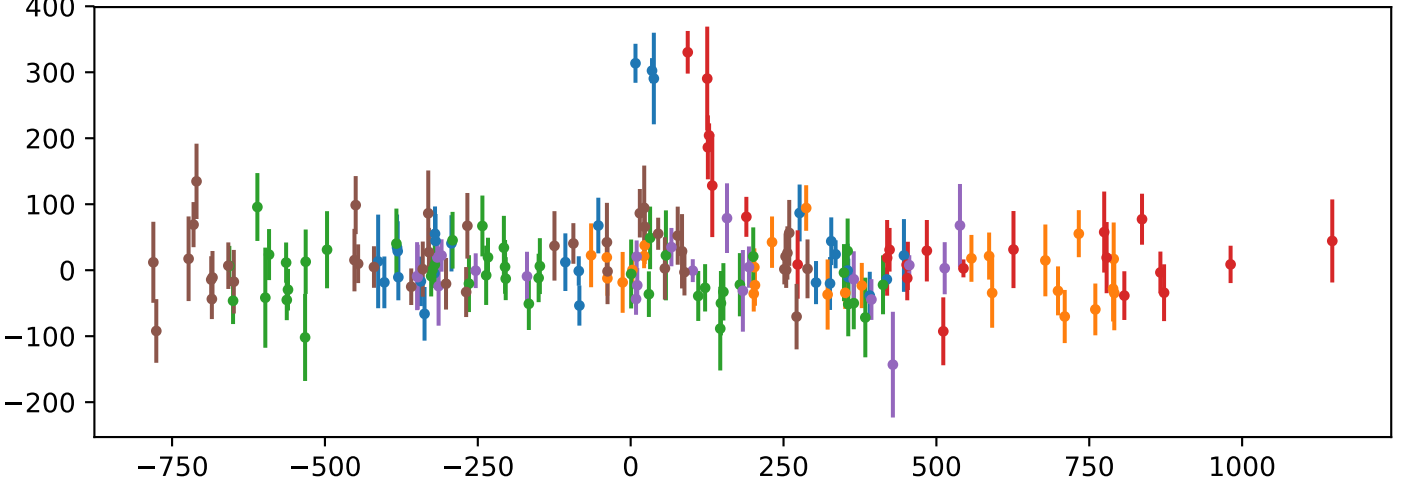
i



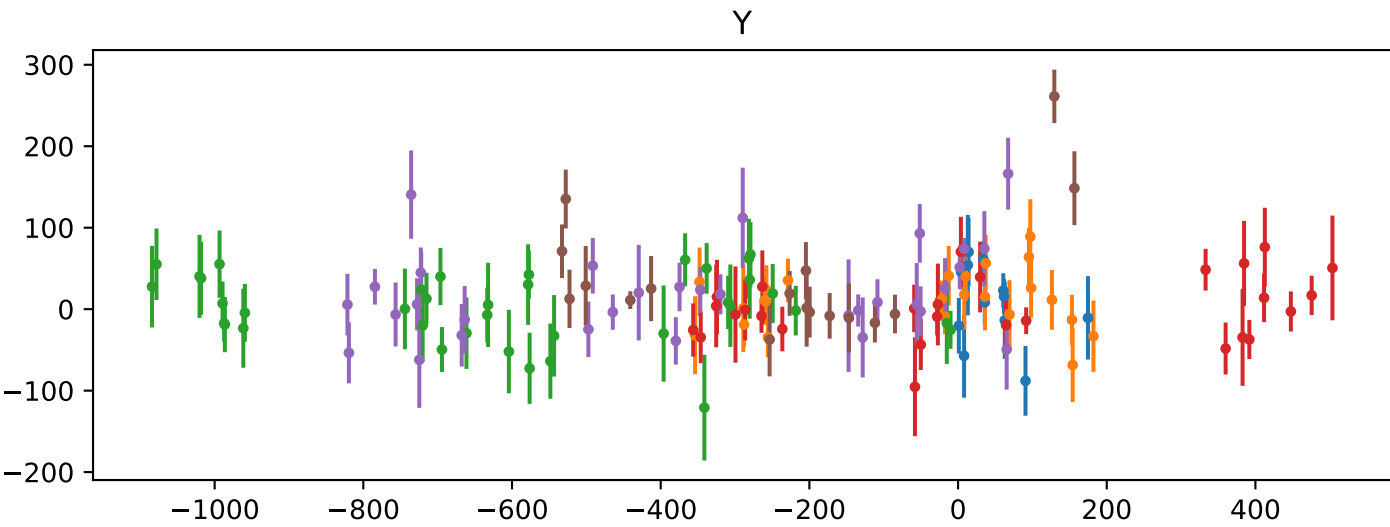
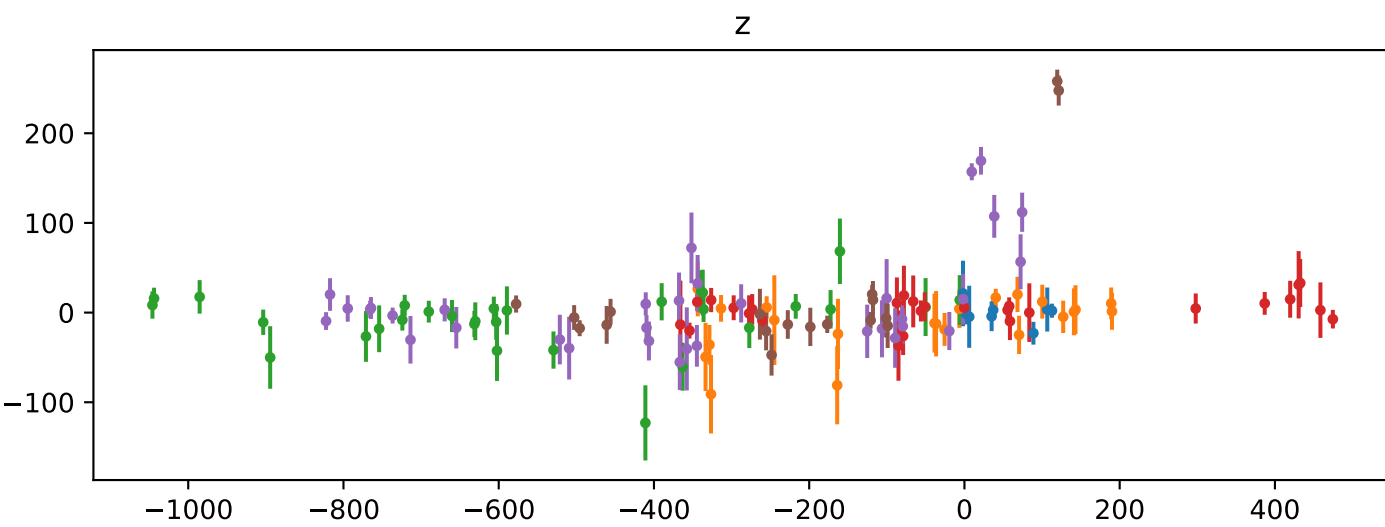
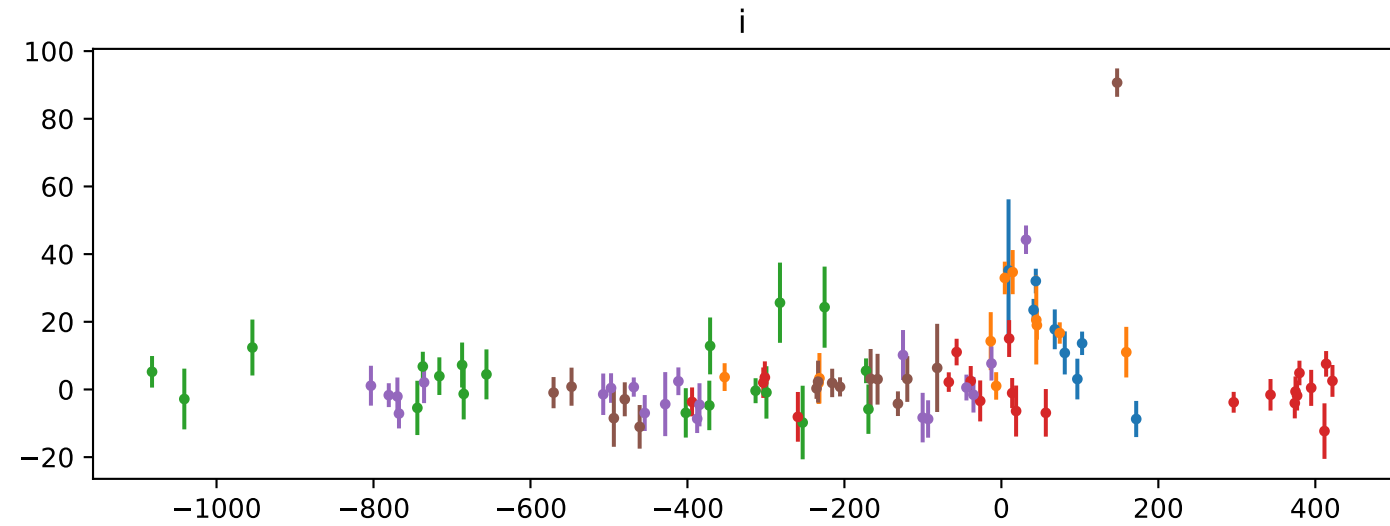
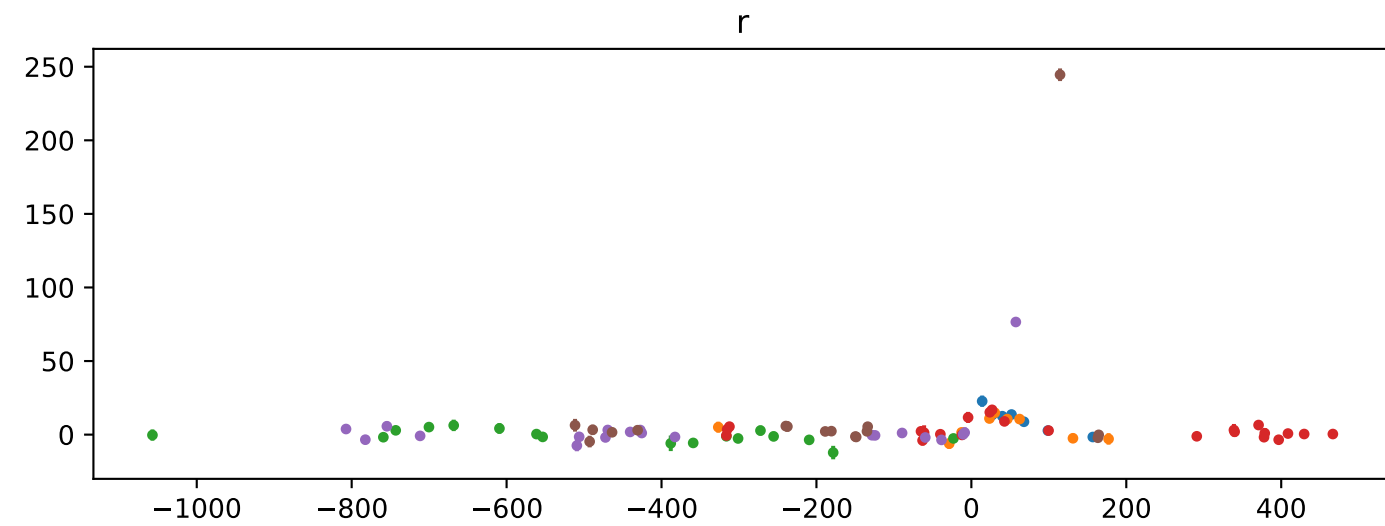
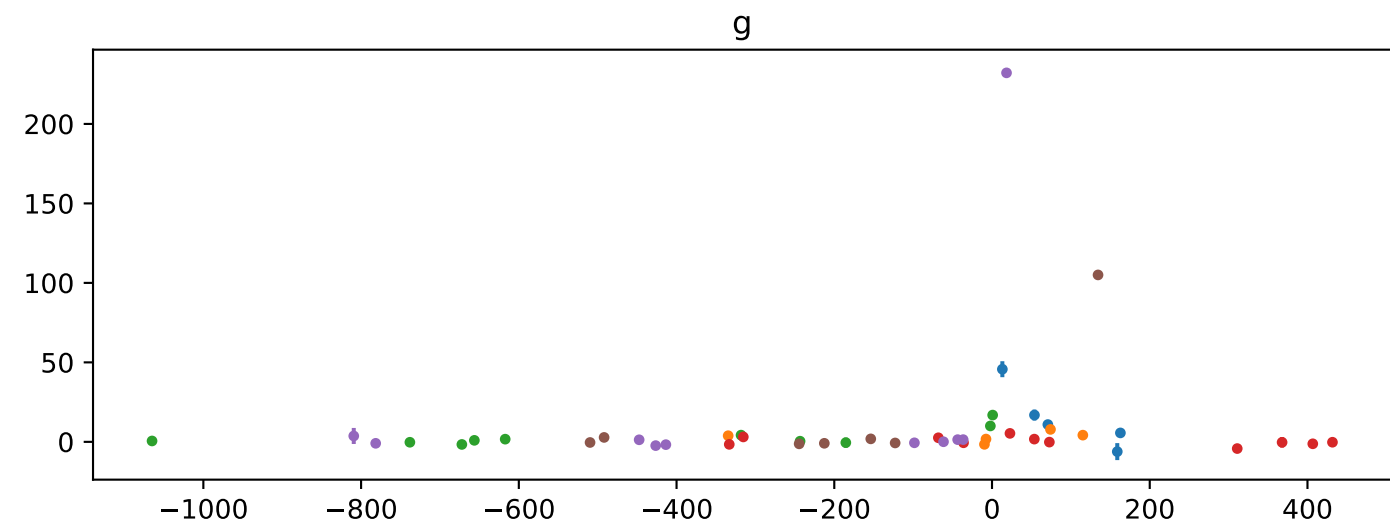
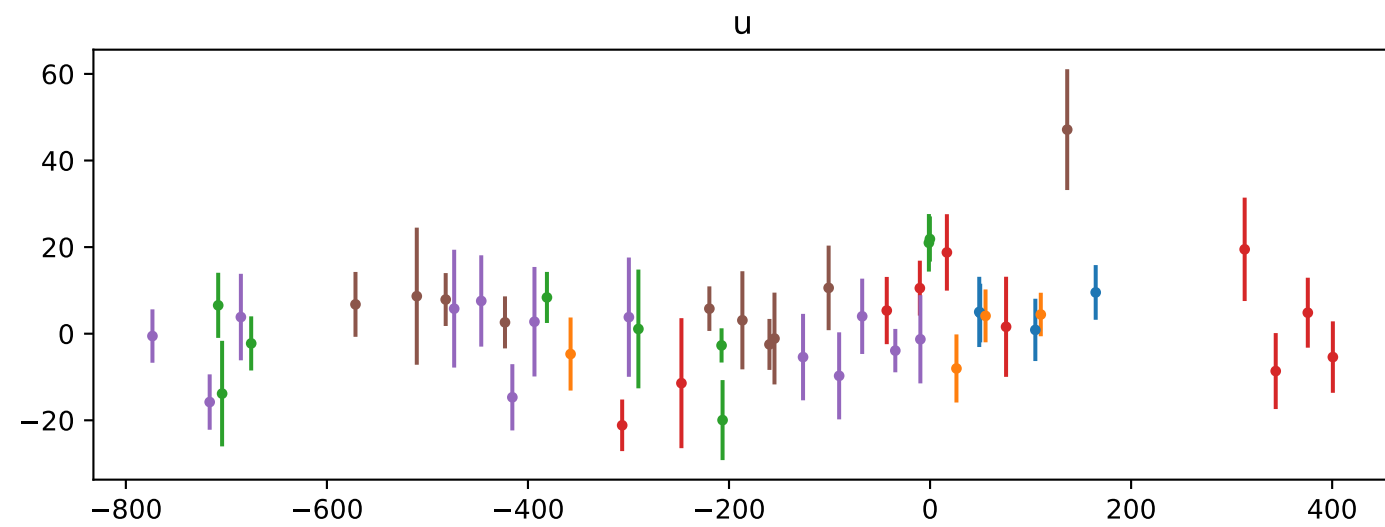
z



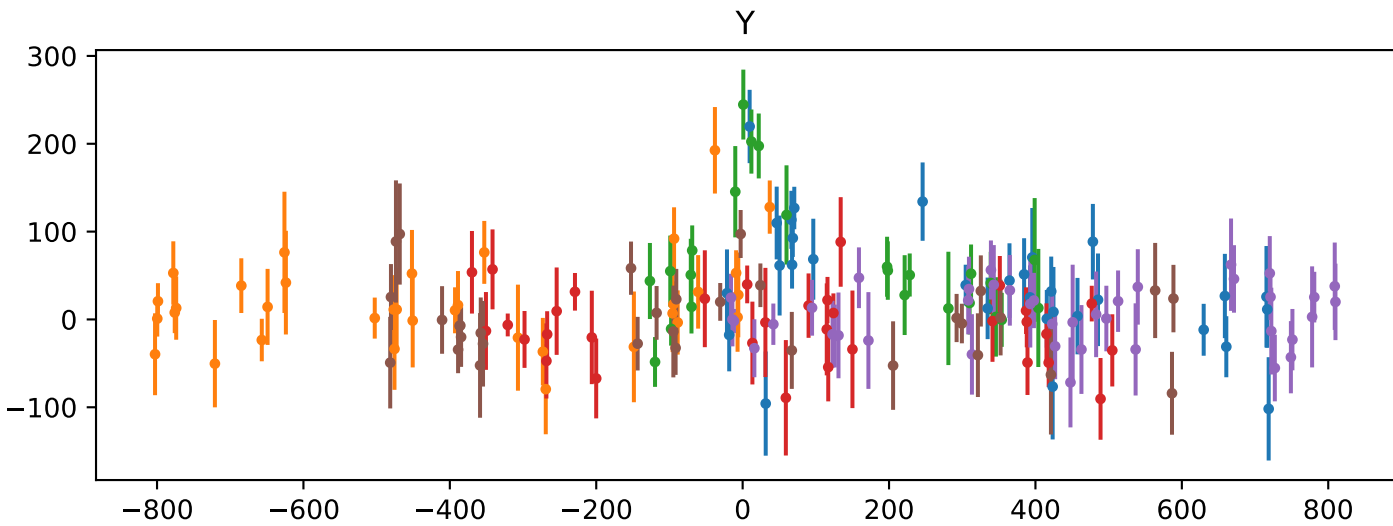
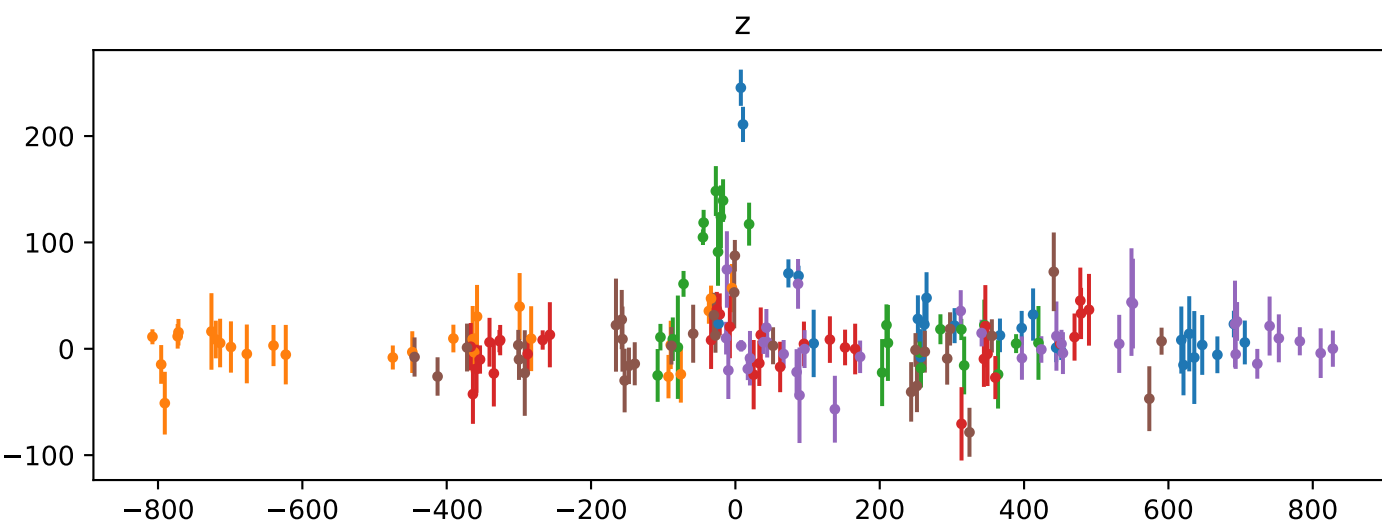
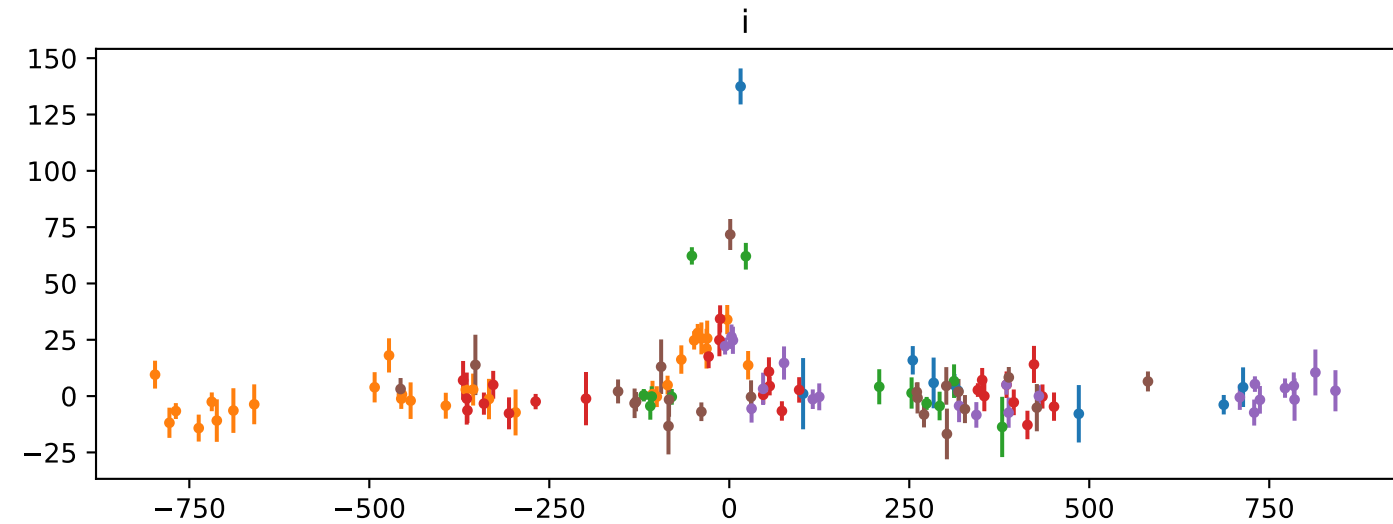
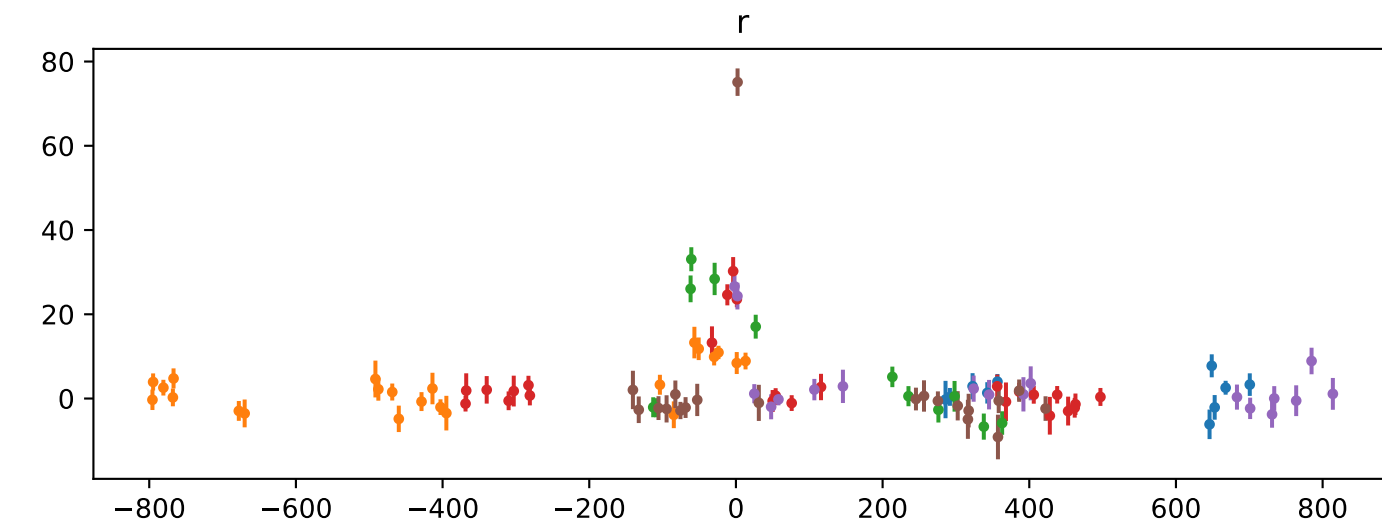
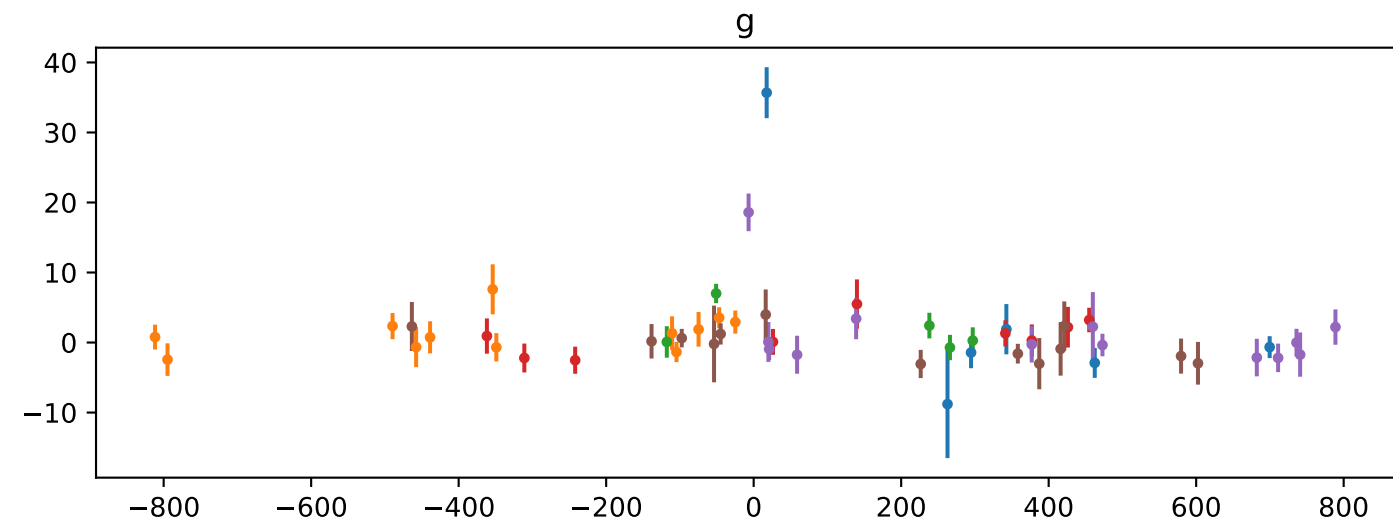
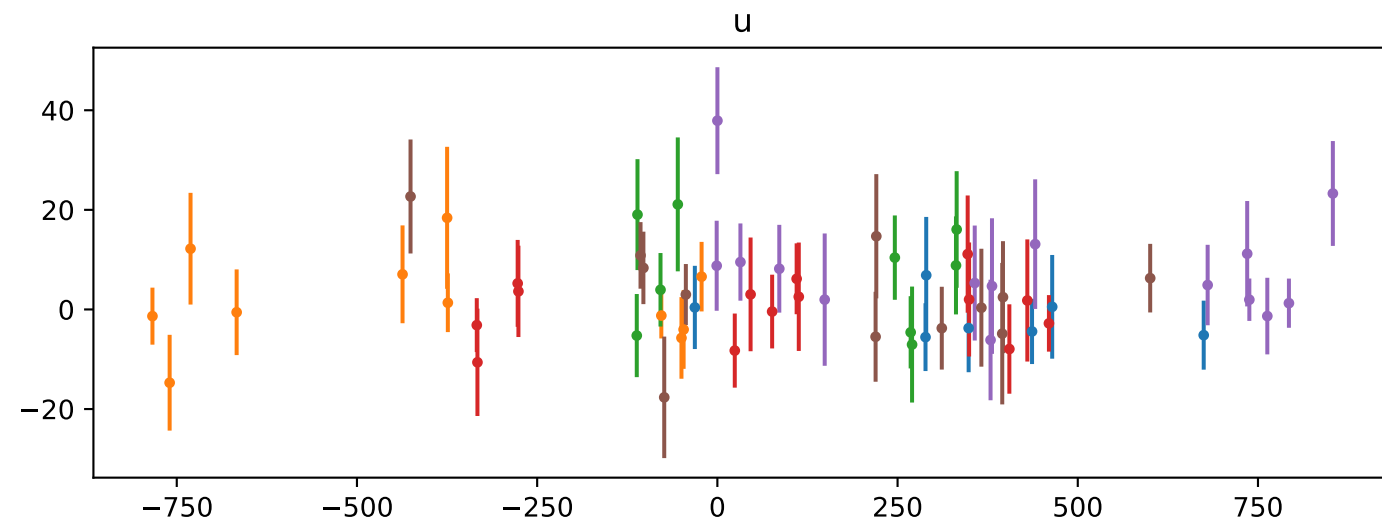
Y



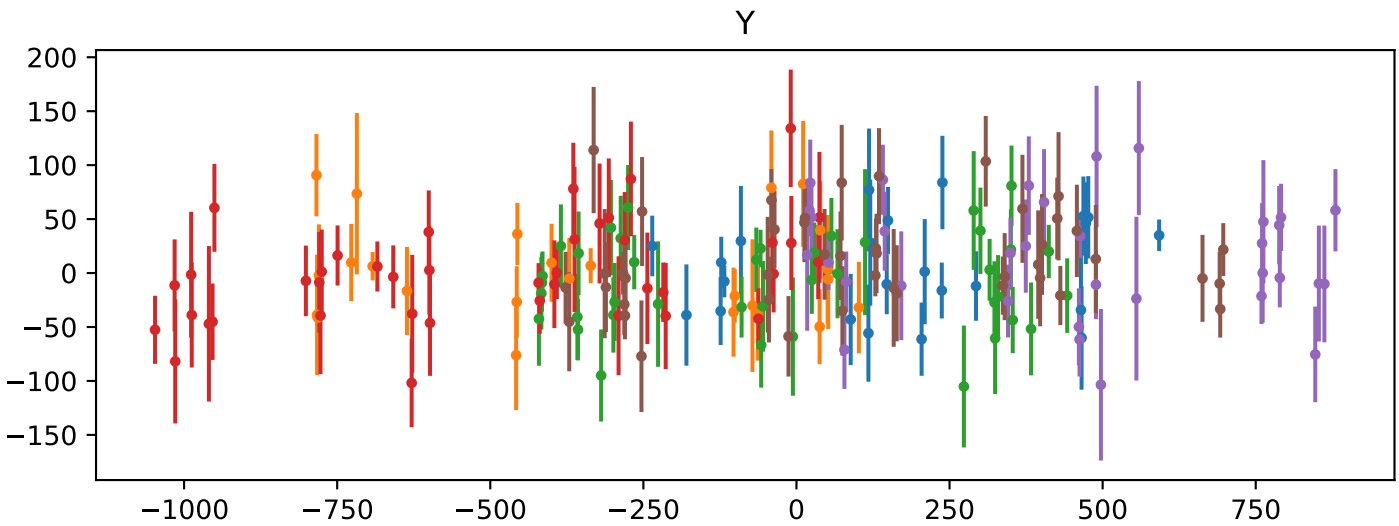
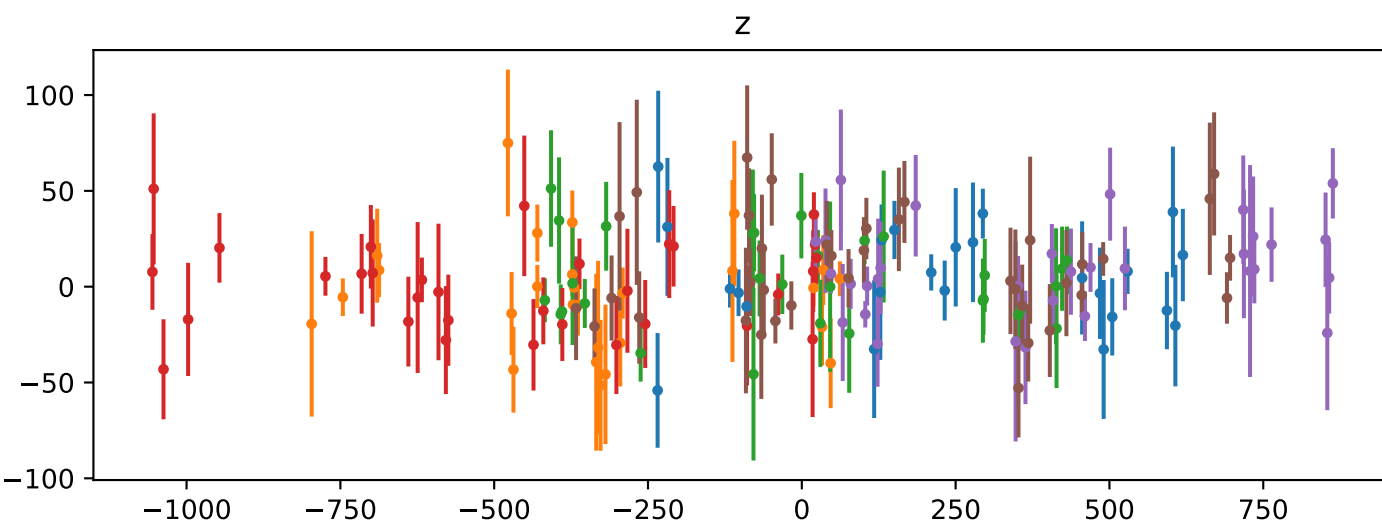
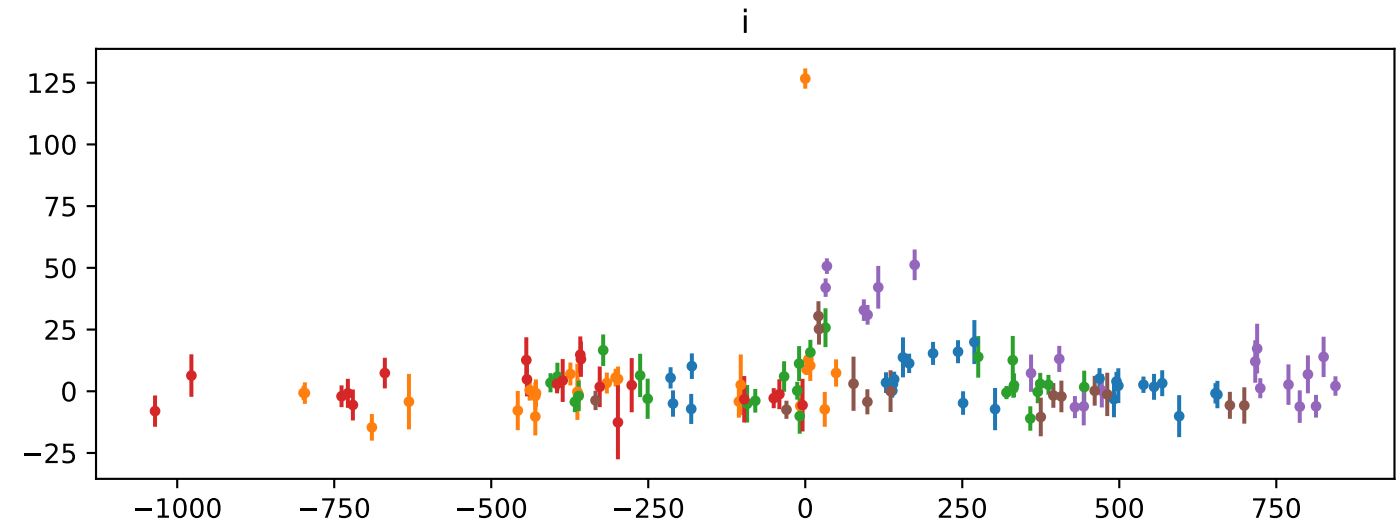
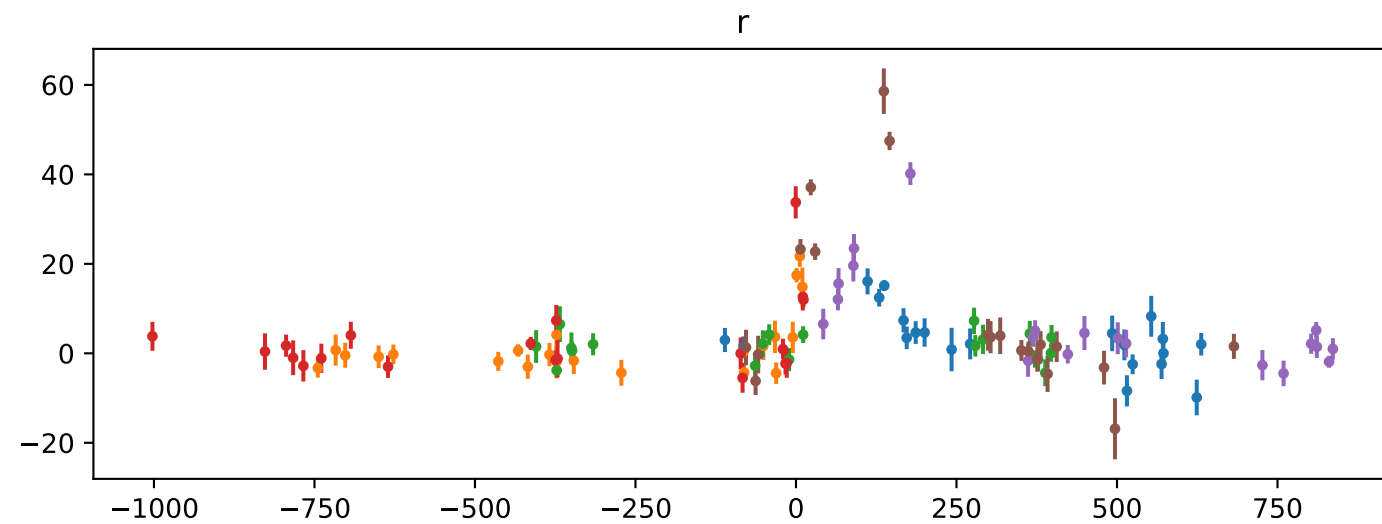
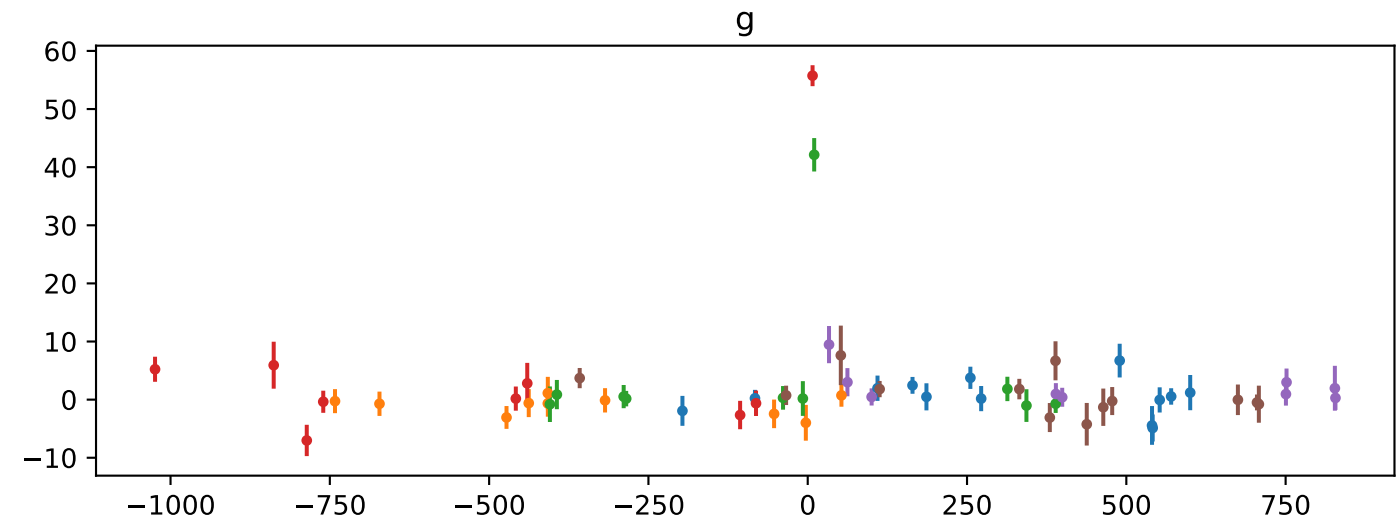
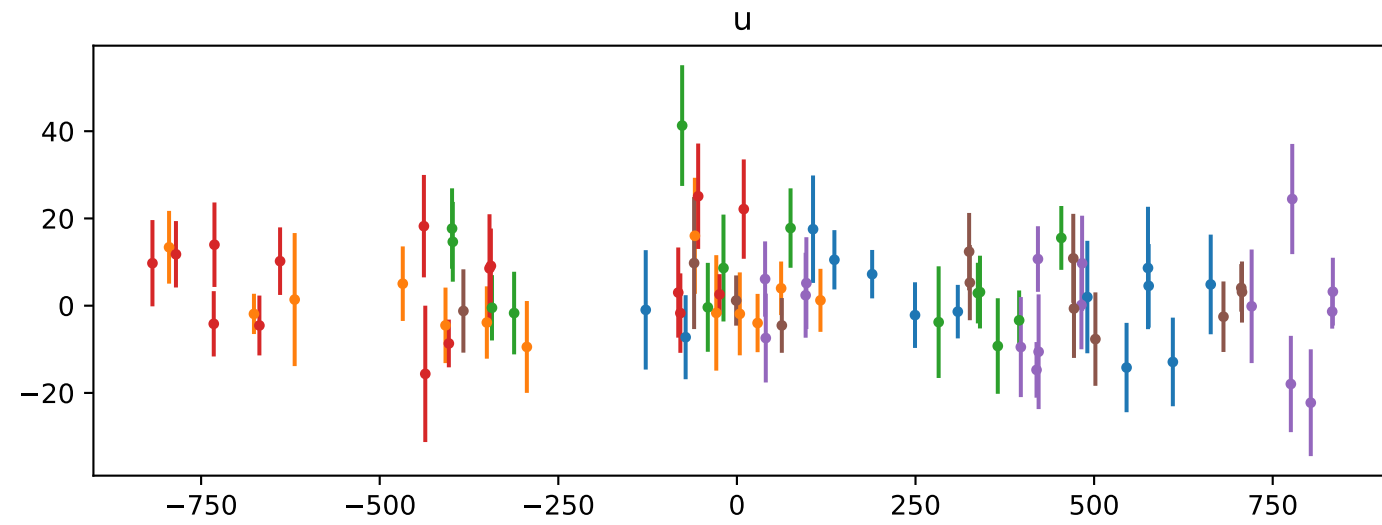
SNCC-II



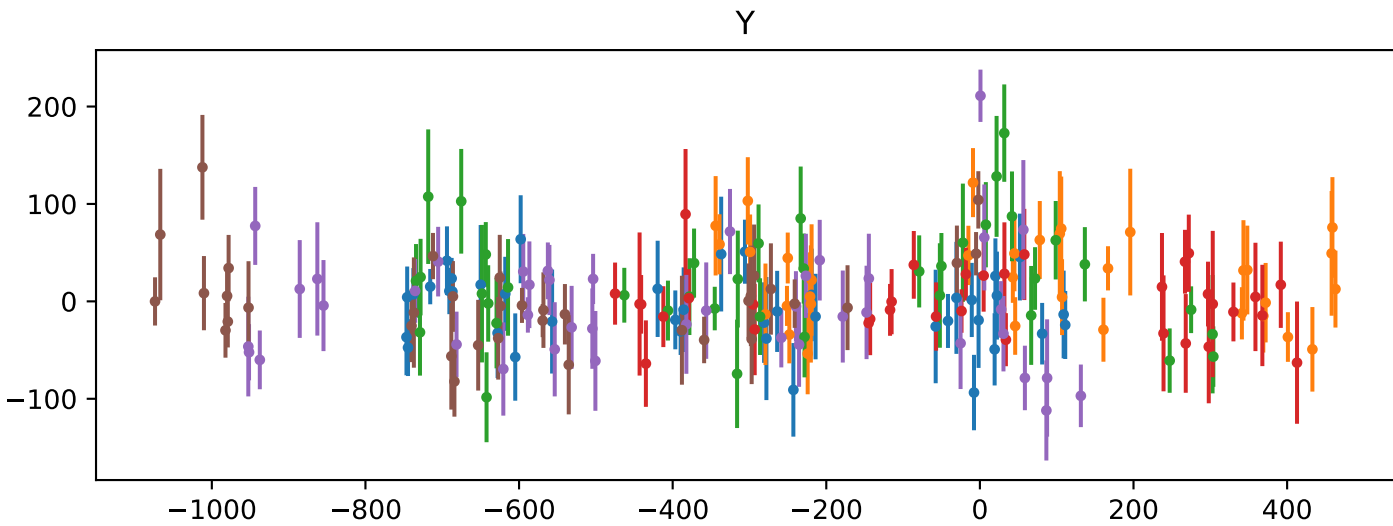
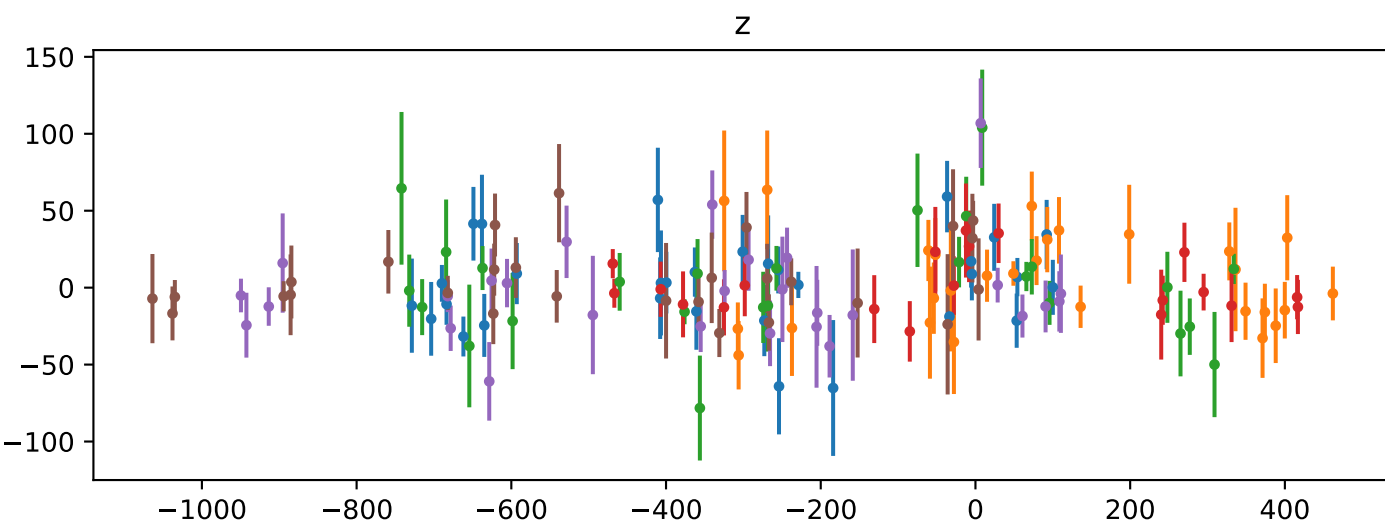
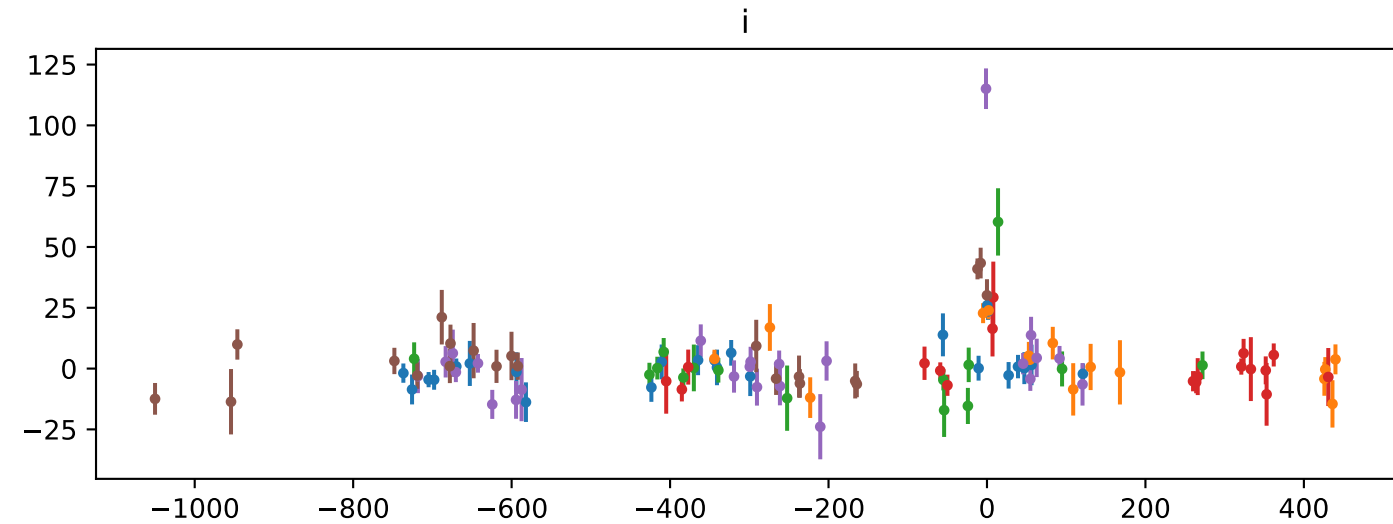
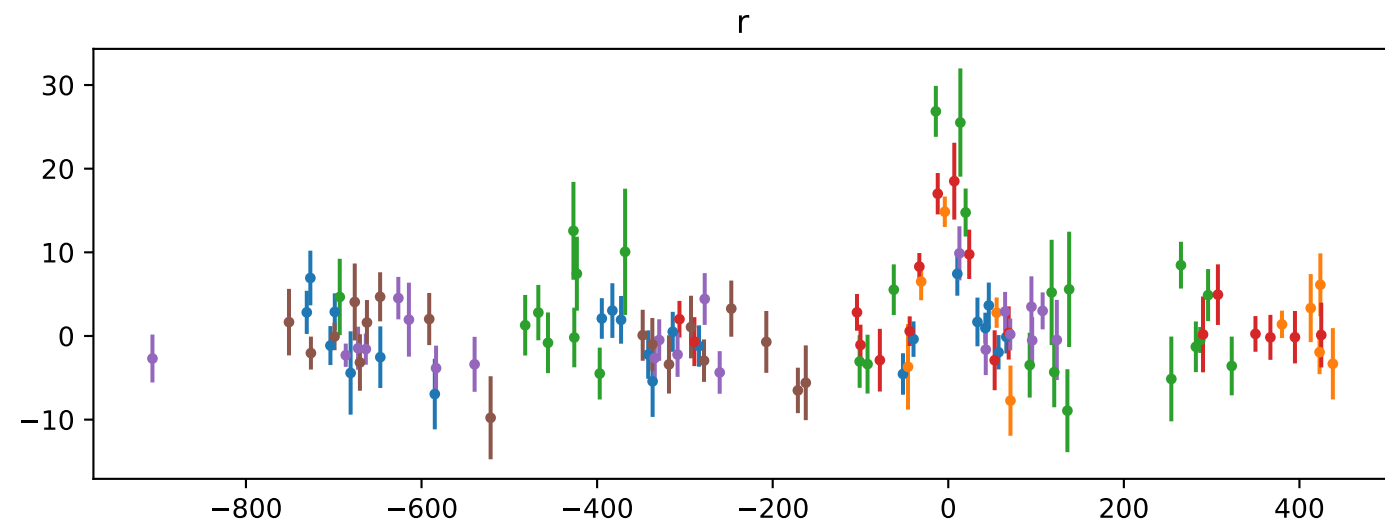
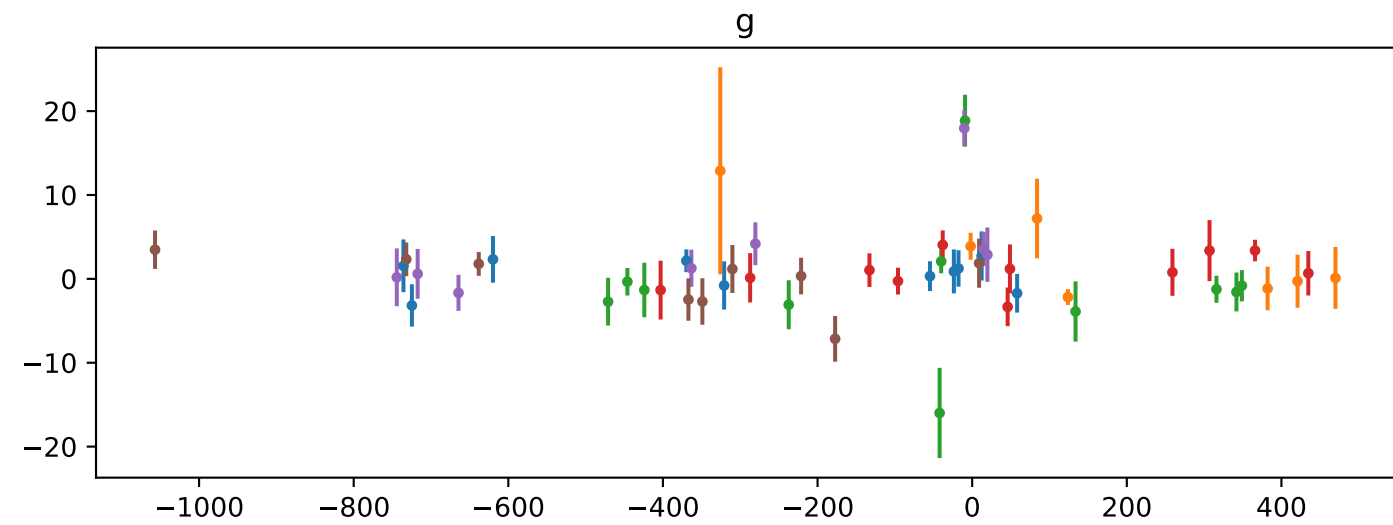
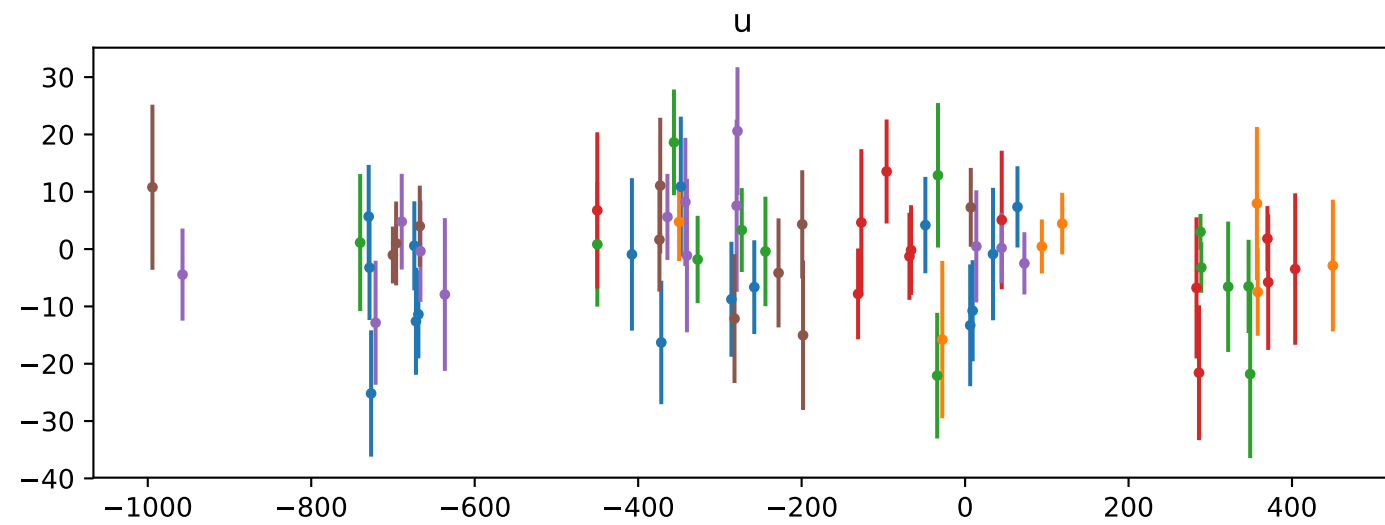
SNCC-II



SNCC-lbc

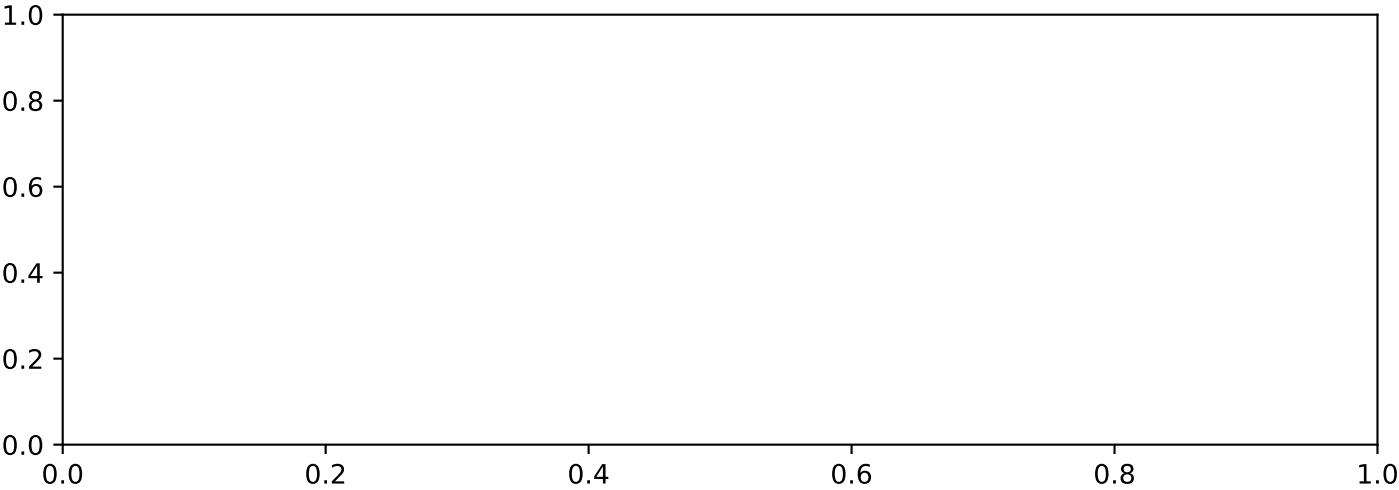


SNCC-lbc

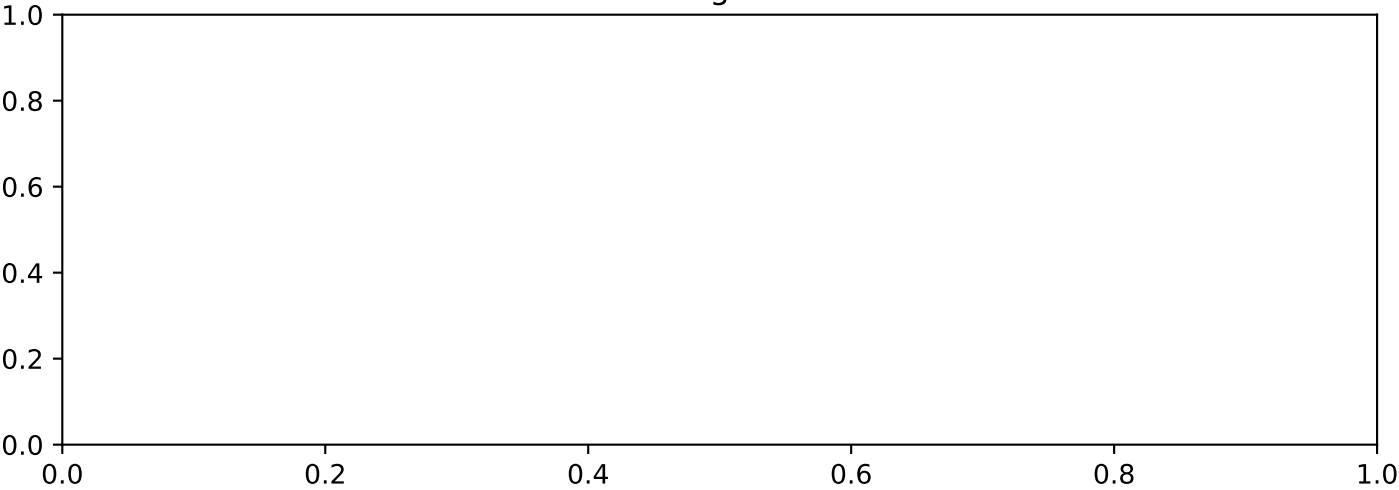


SNCC-lbc

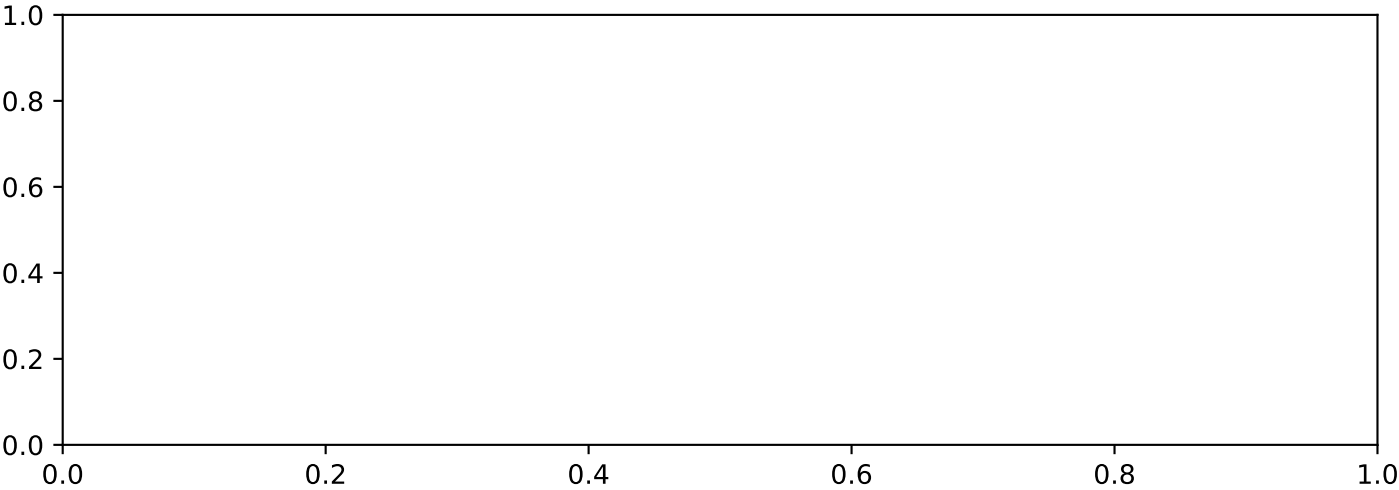
u



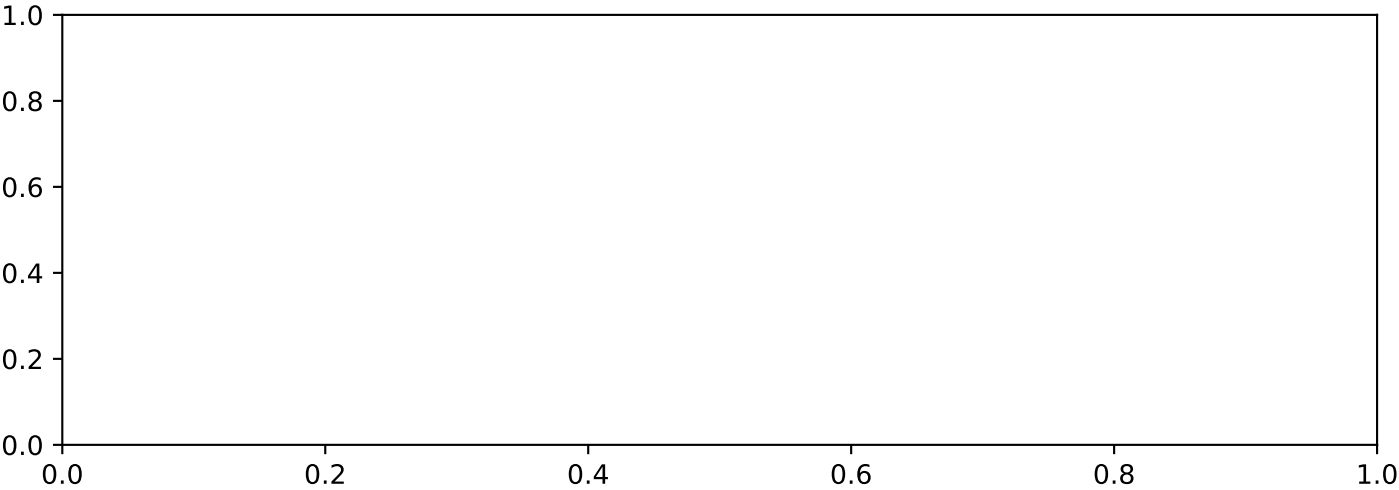
g



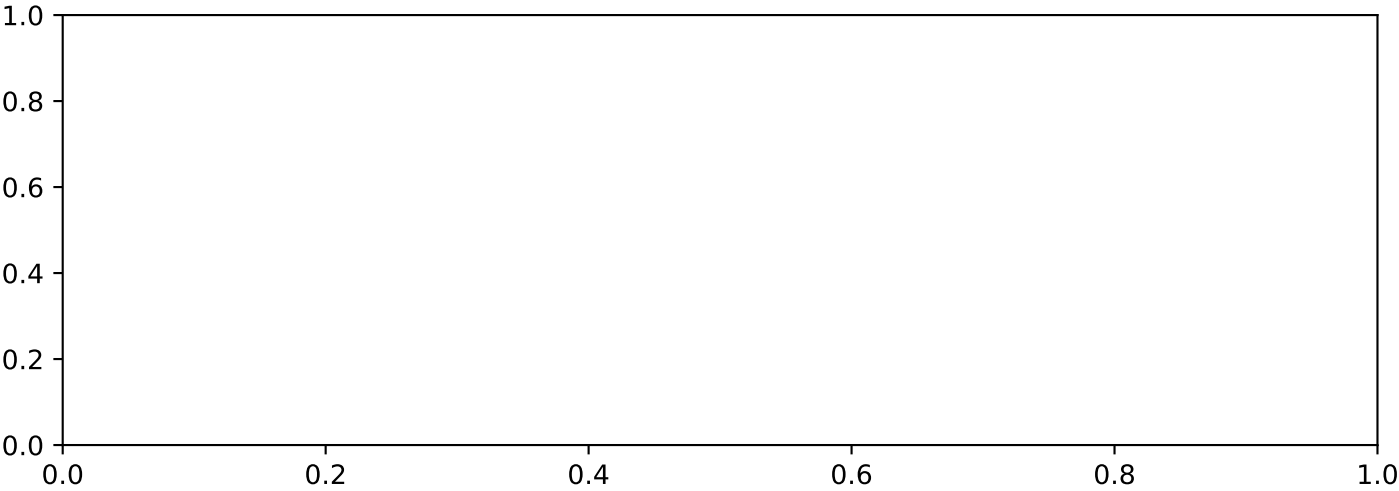
r



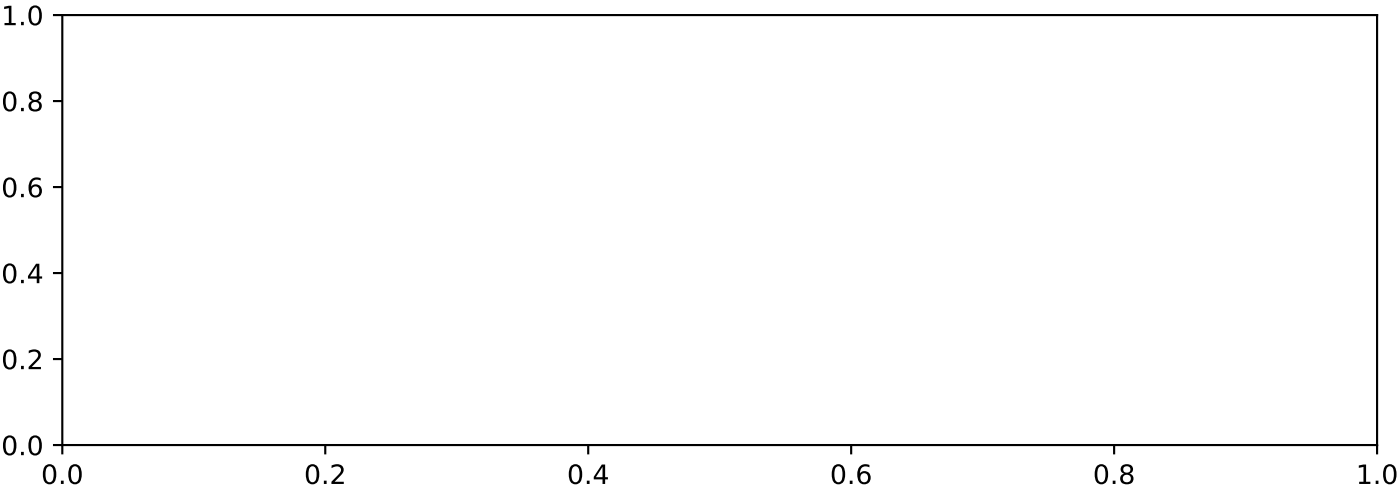
i



z

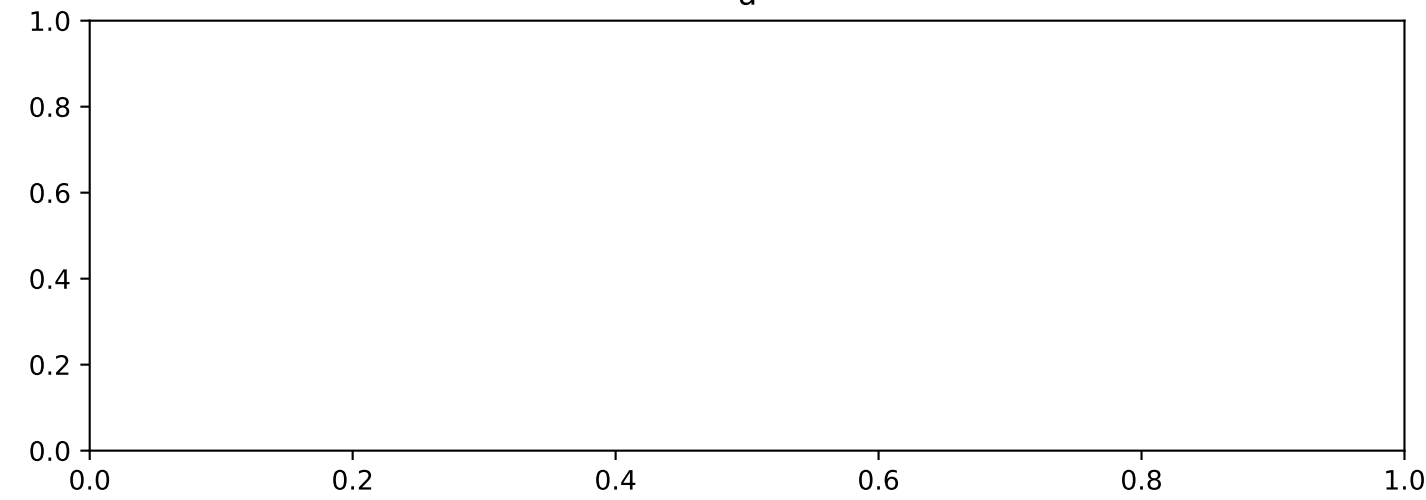


Y

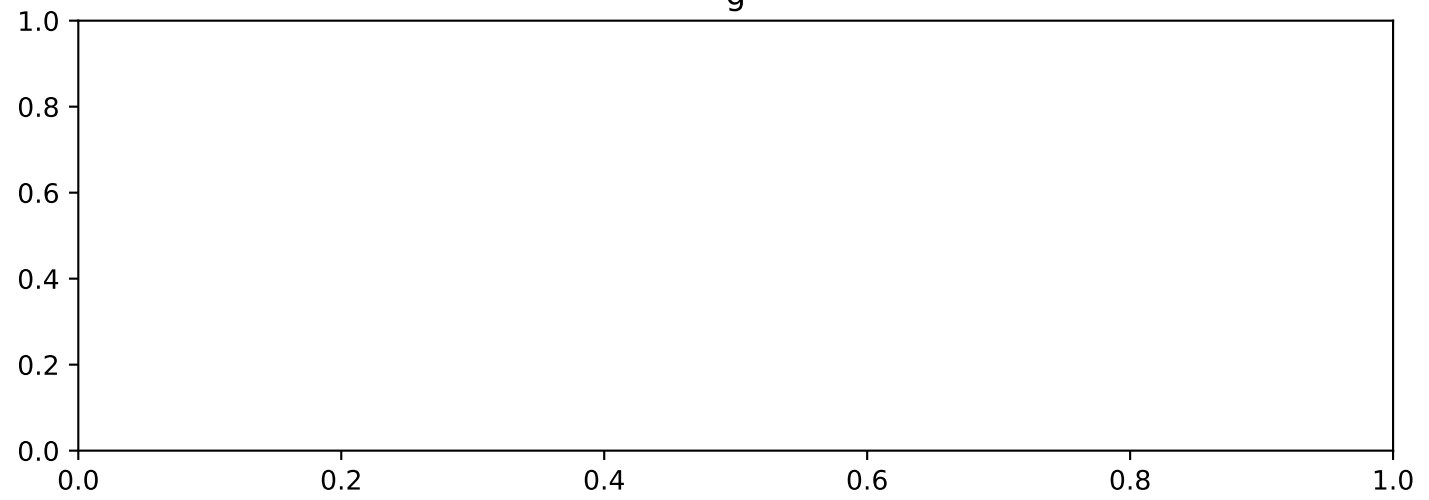


SNCC-II

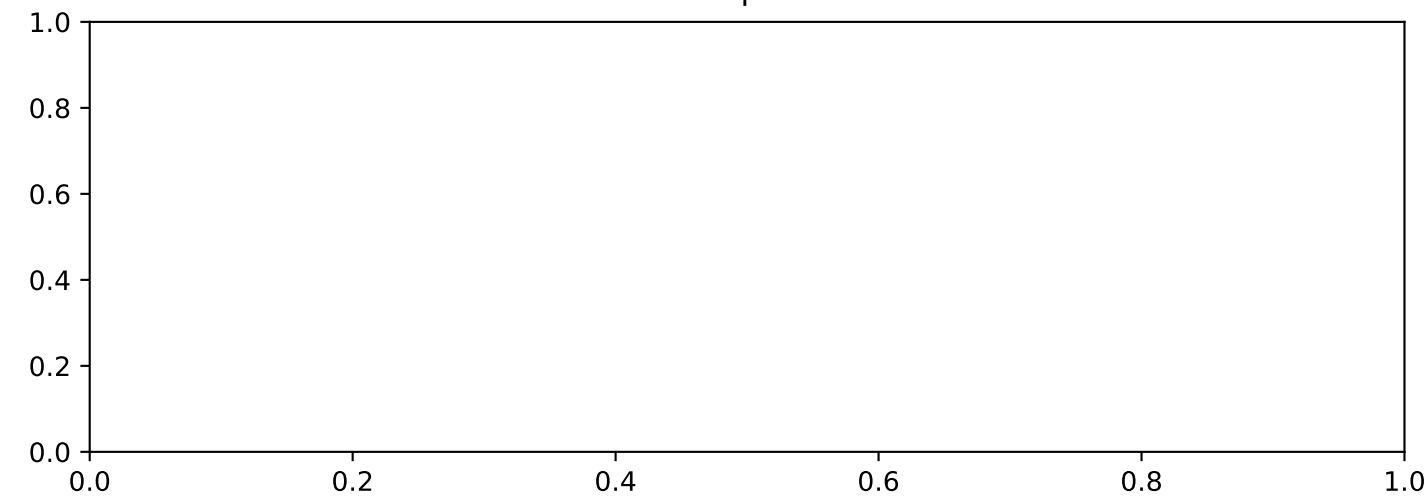
u



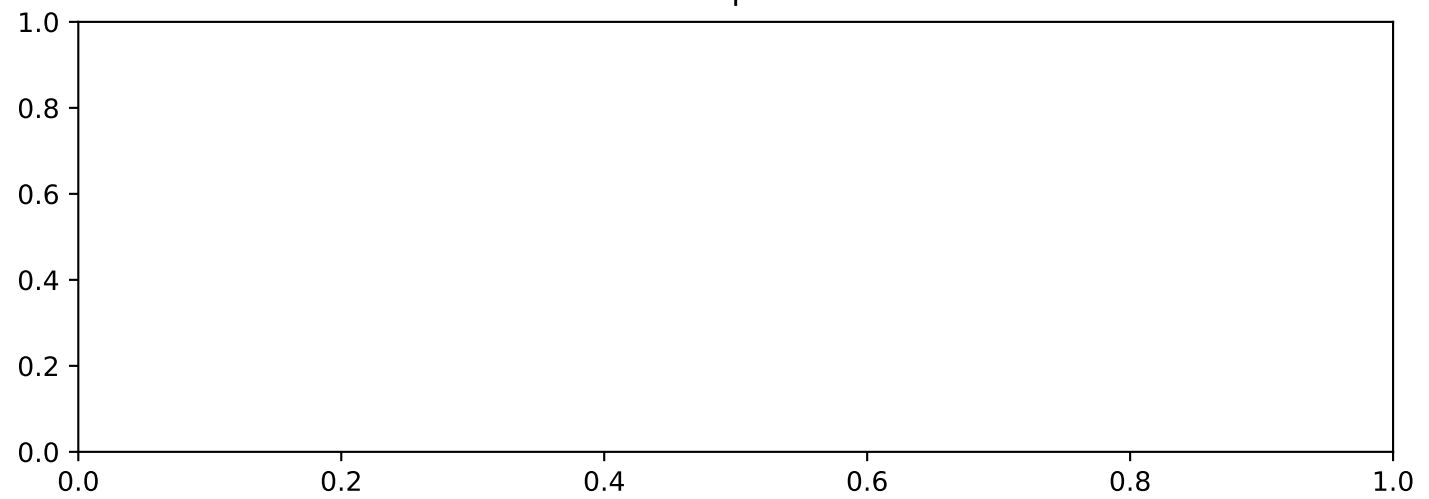
g



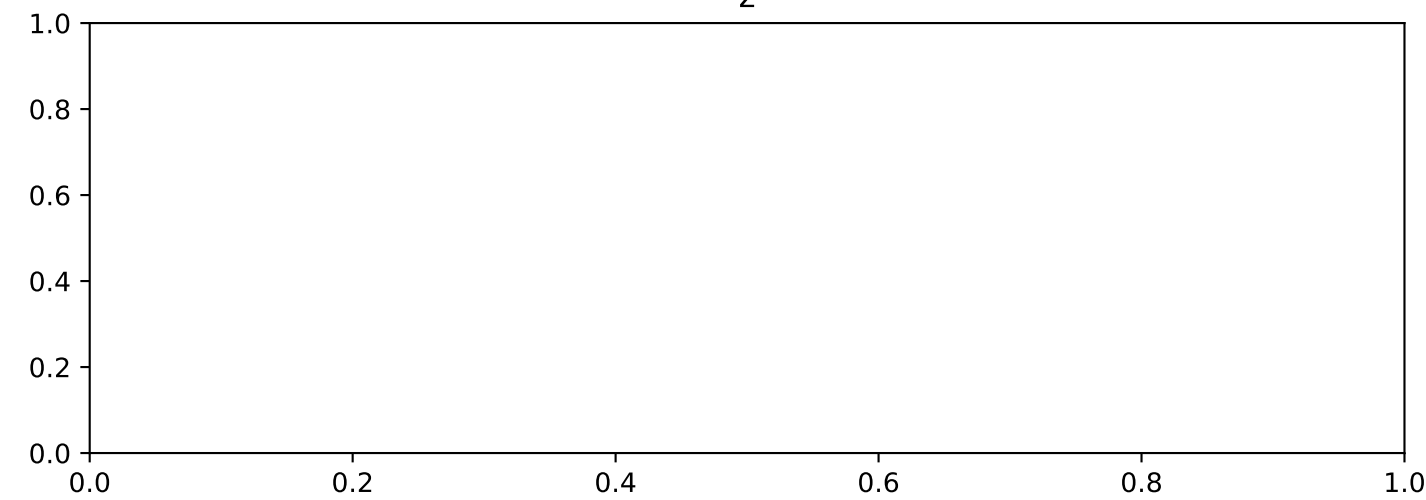
r



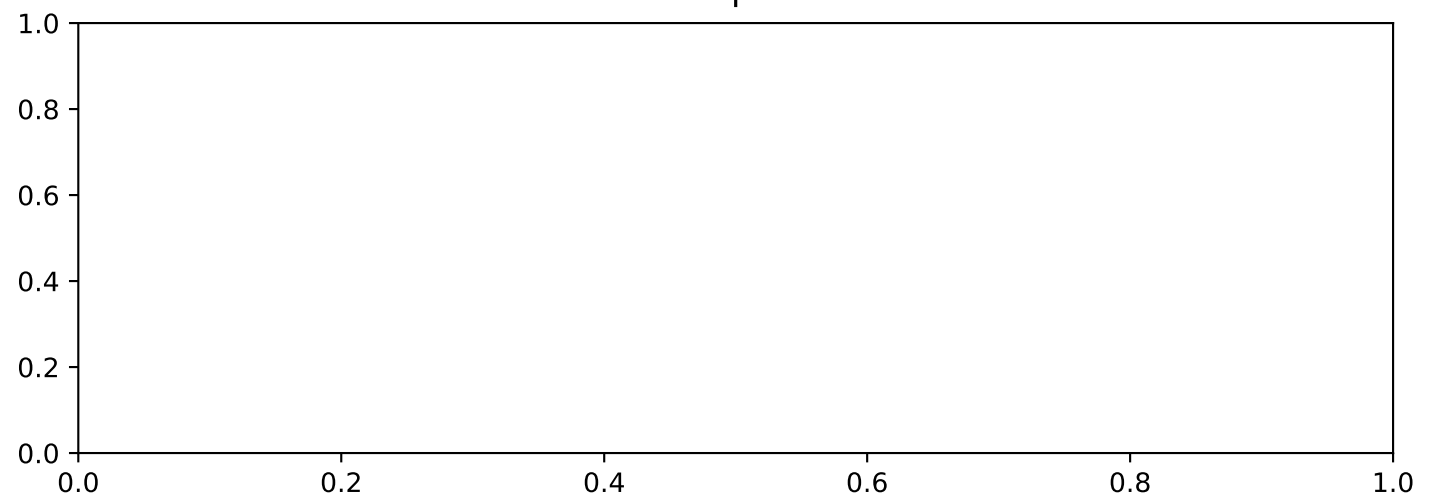
i



z

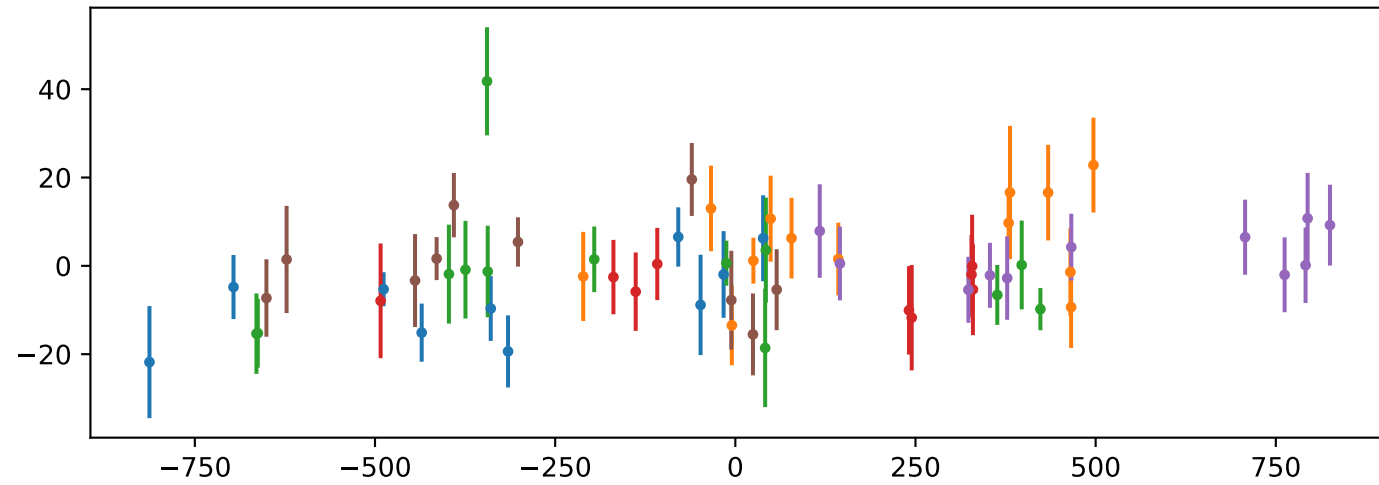


Y

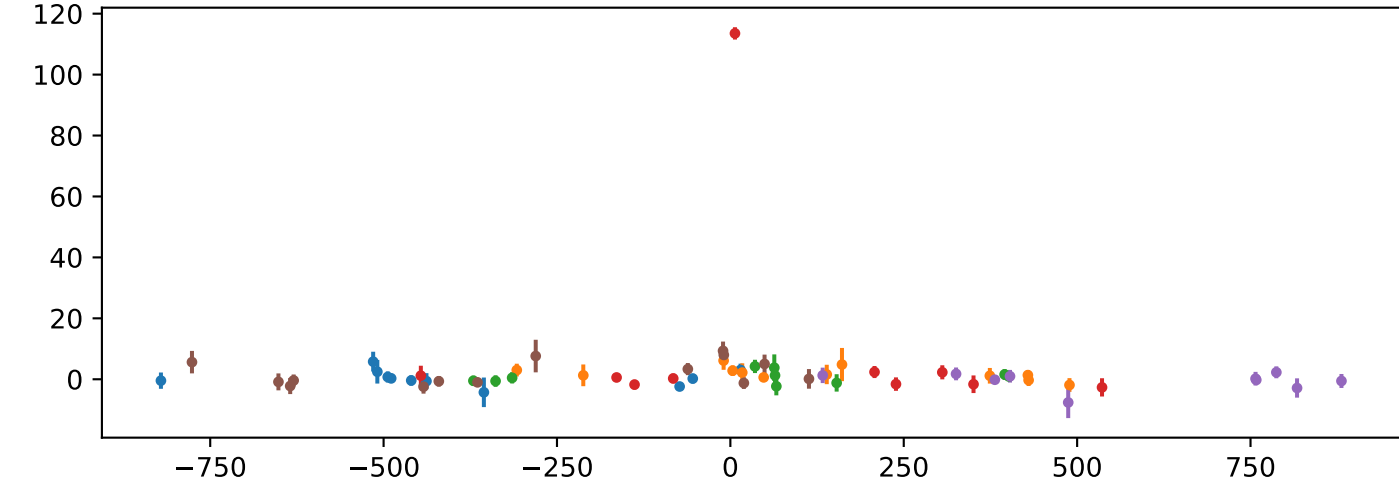


Ia-91bg

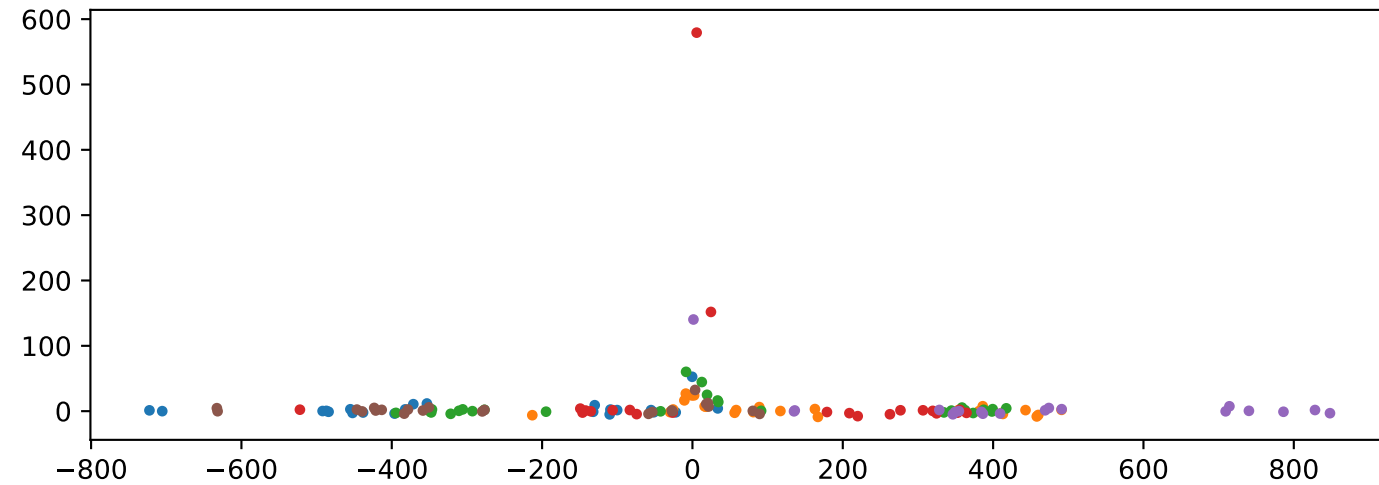
u



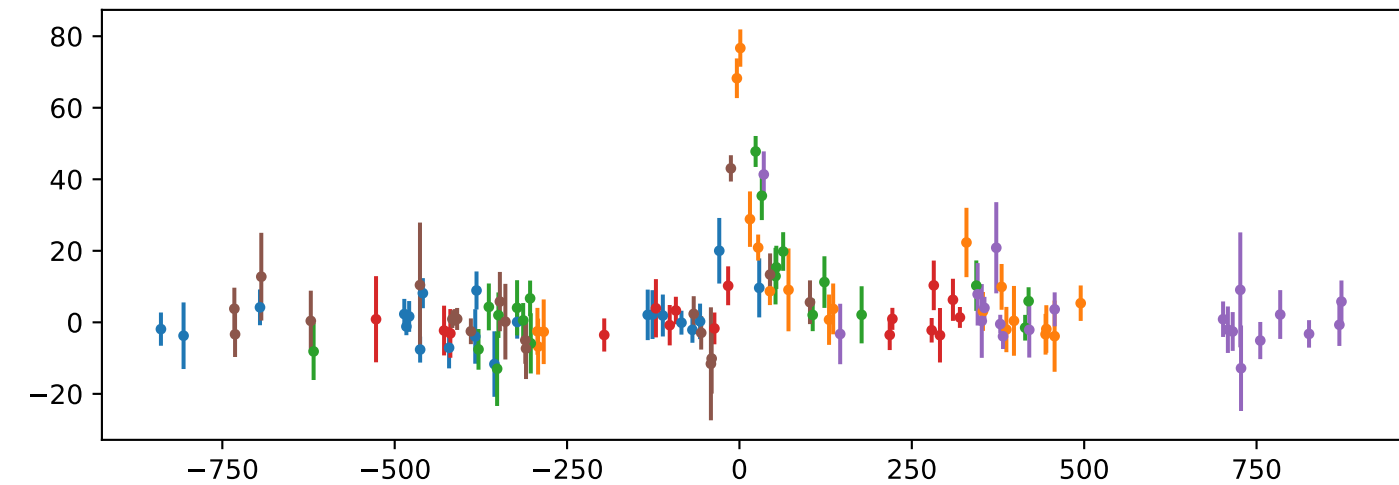
g



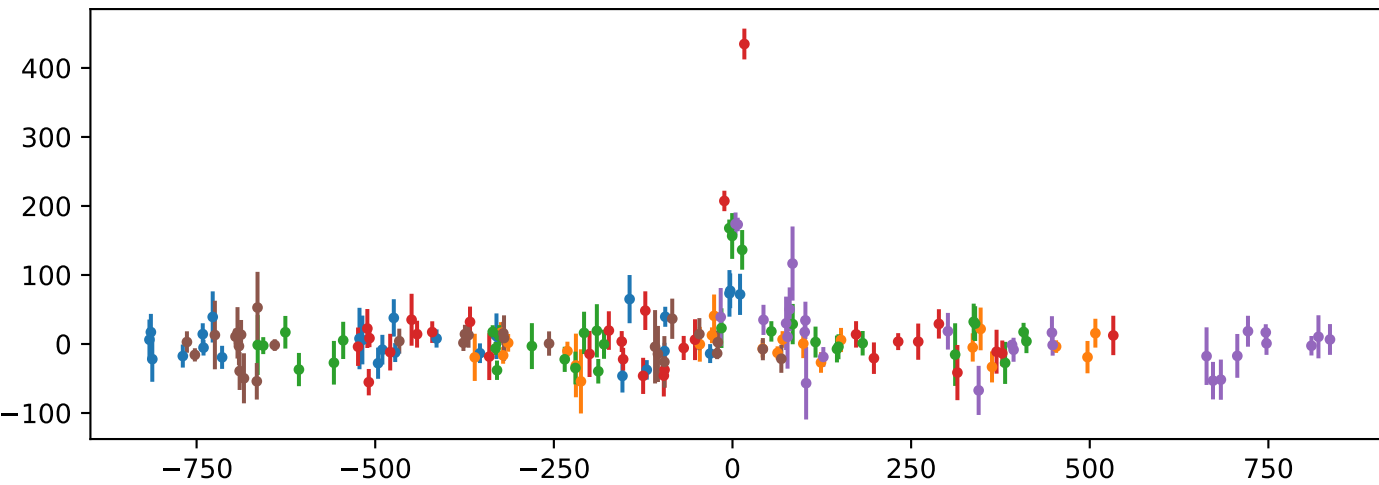
r



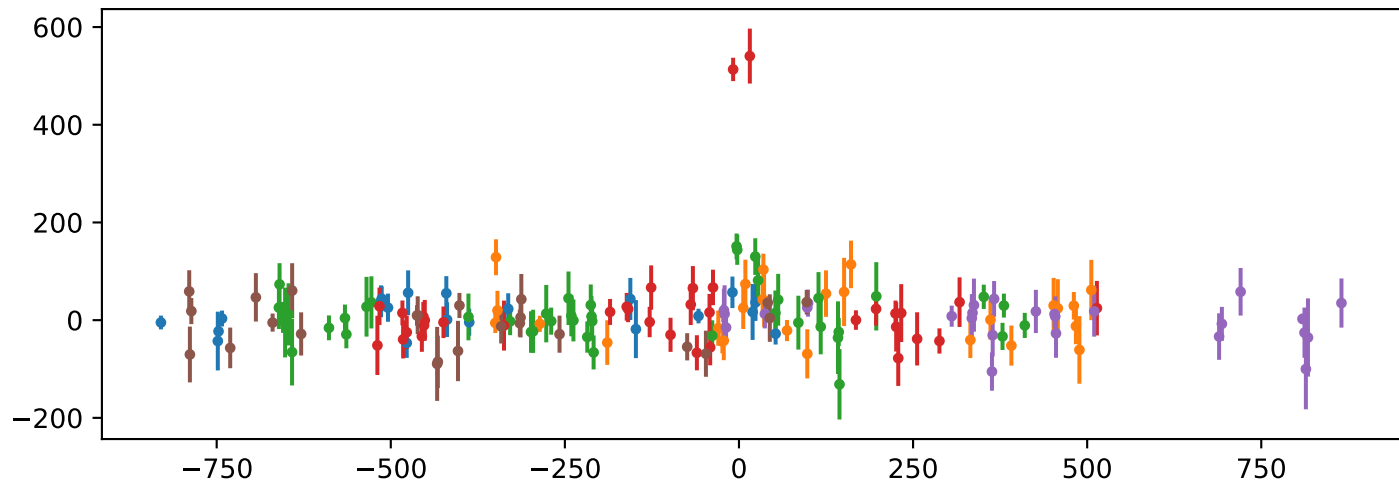
i



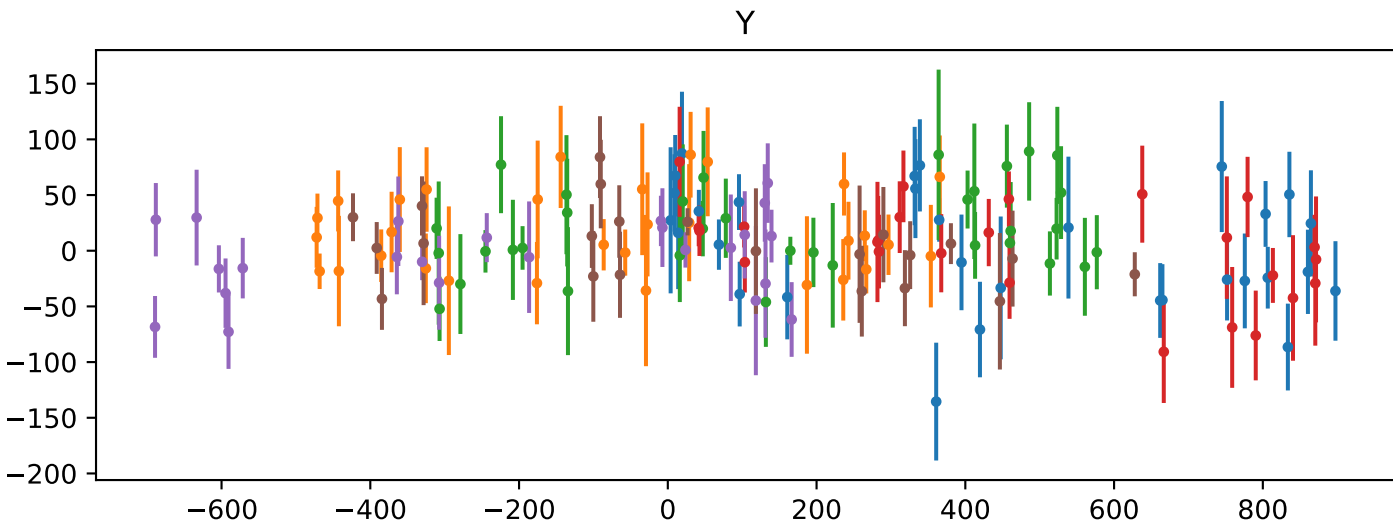
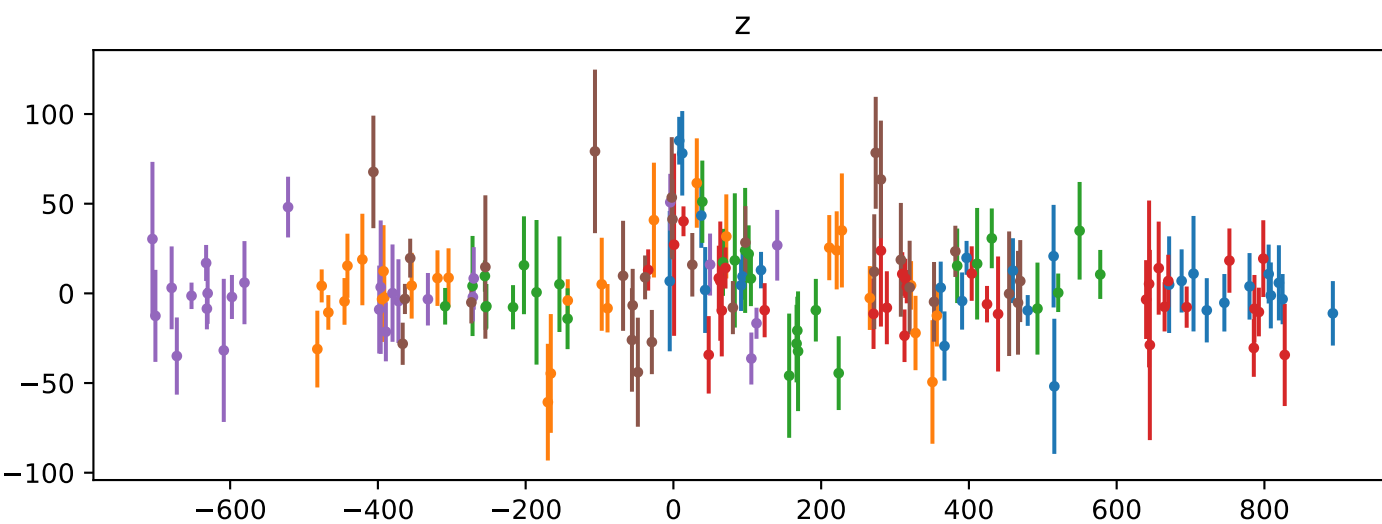
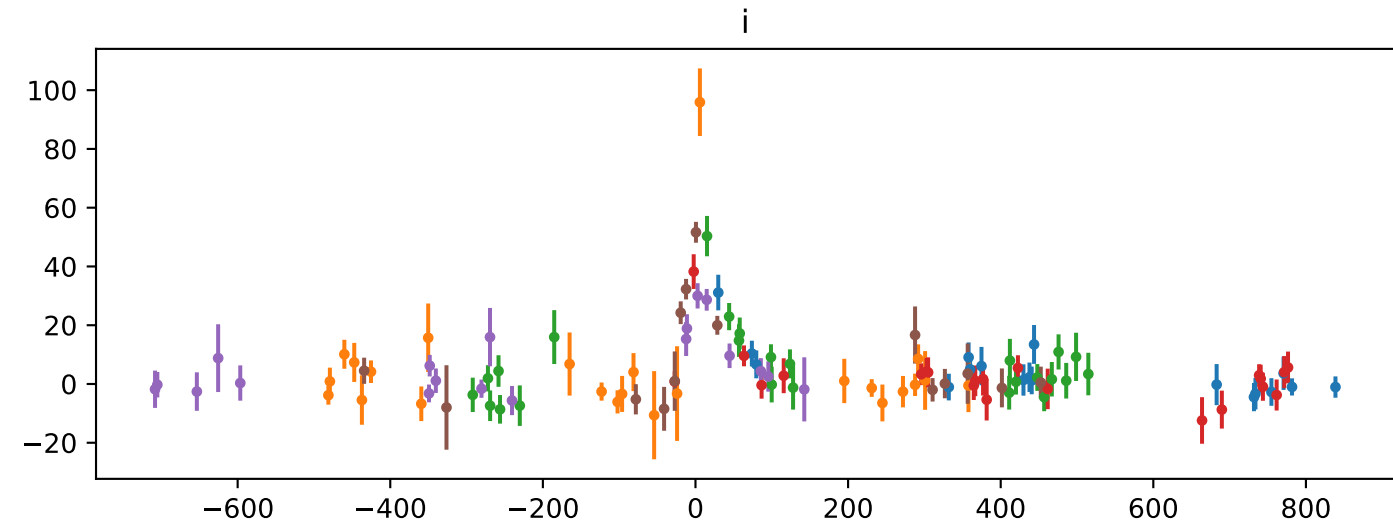
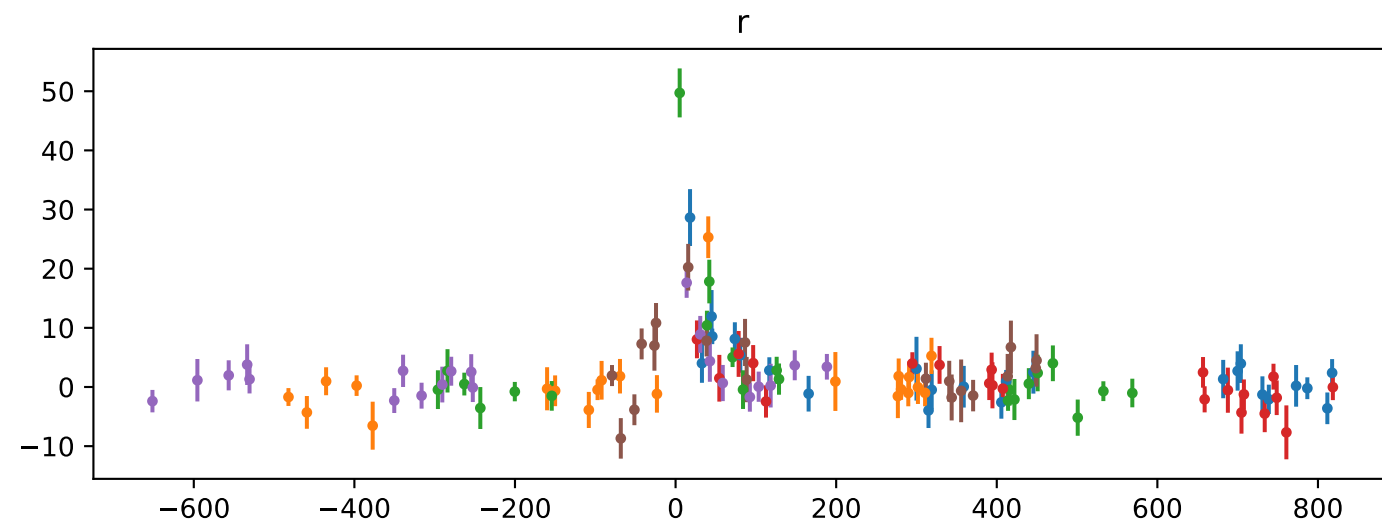
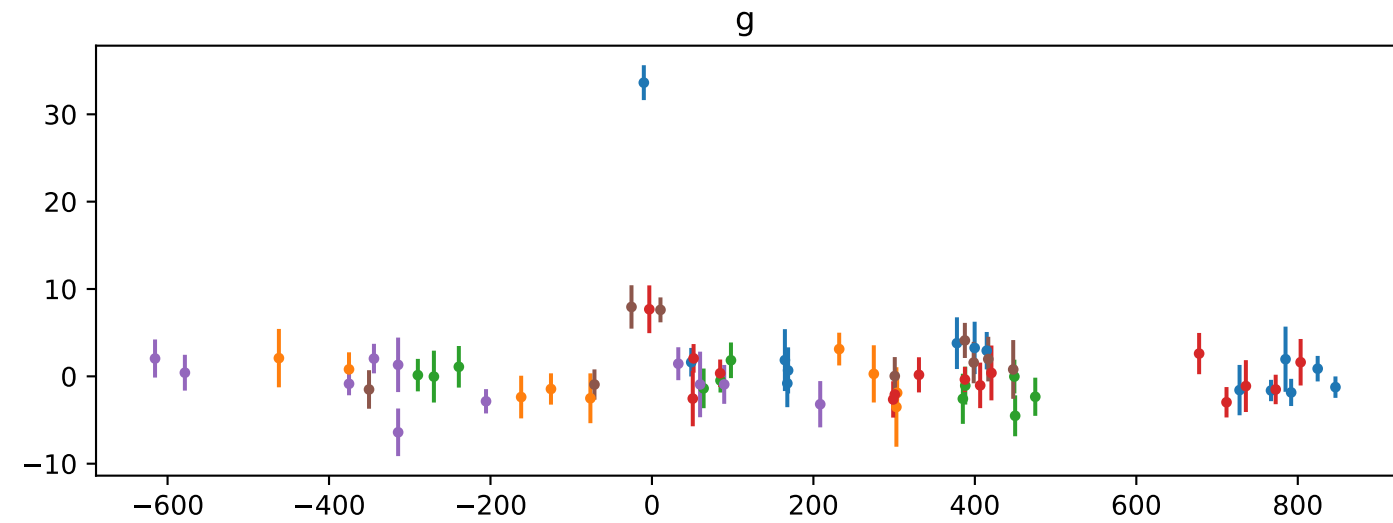
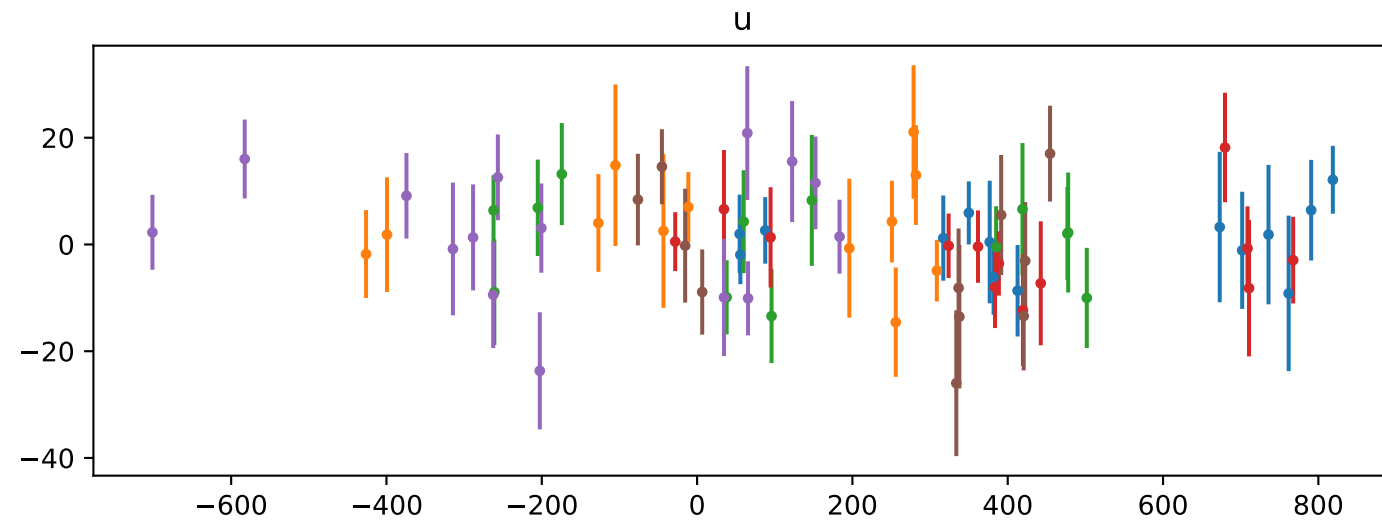
z



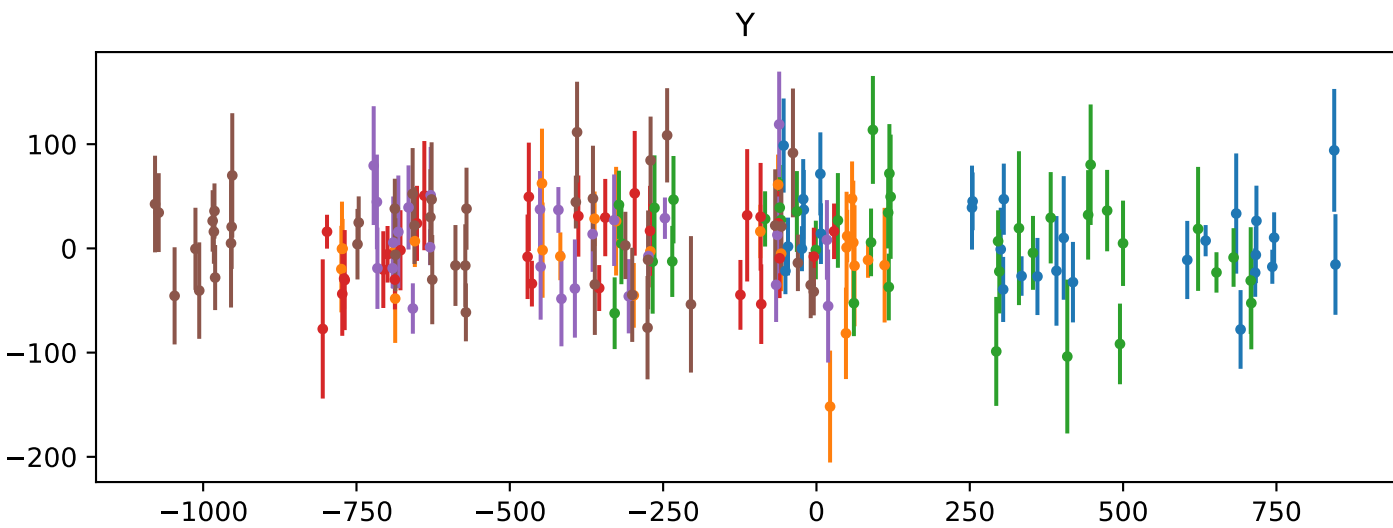
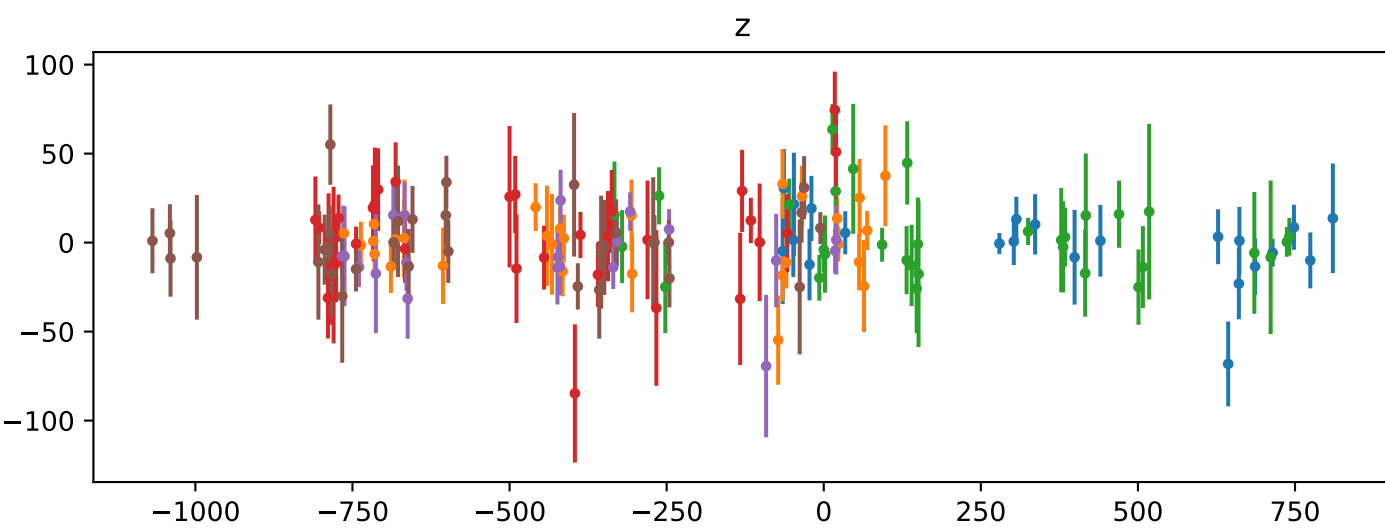
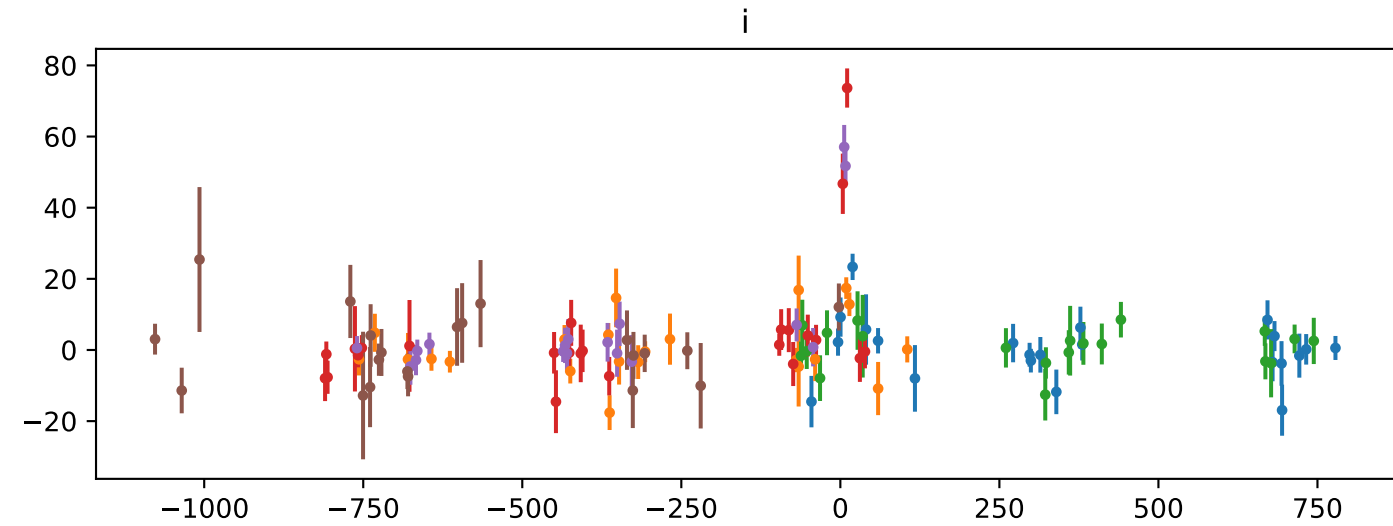
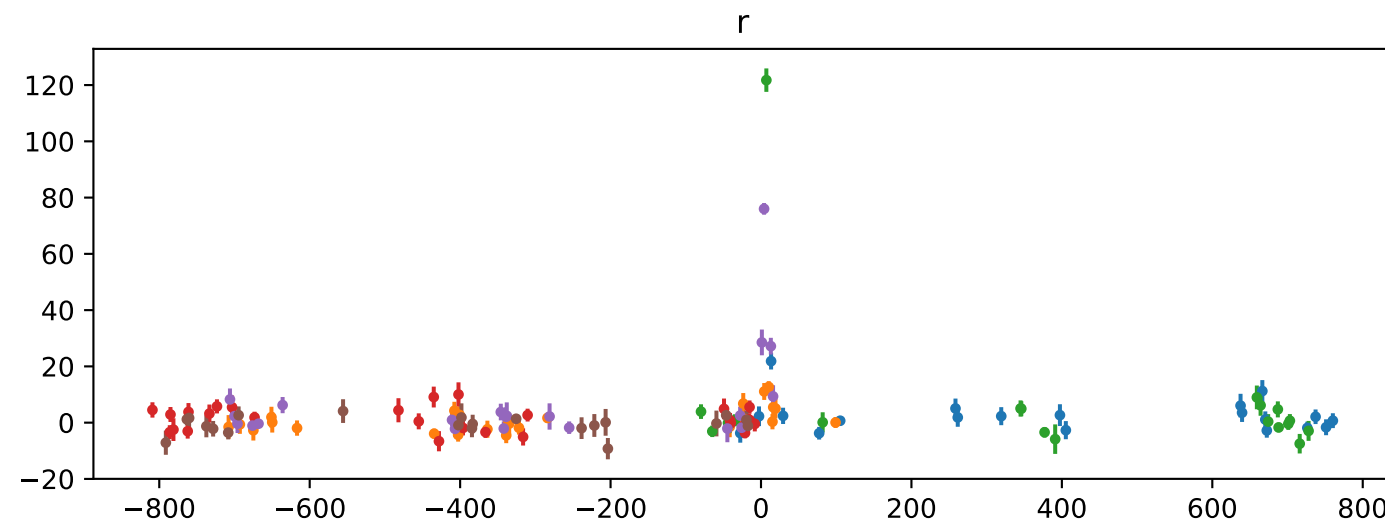
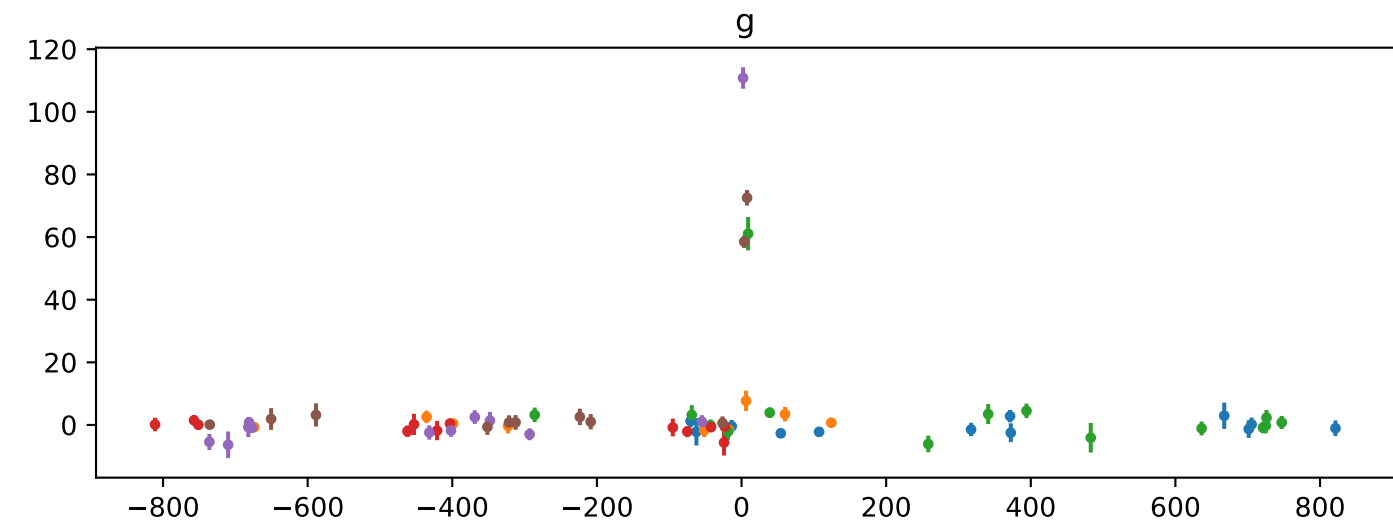
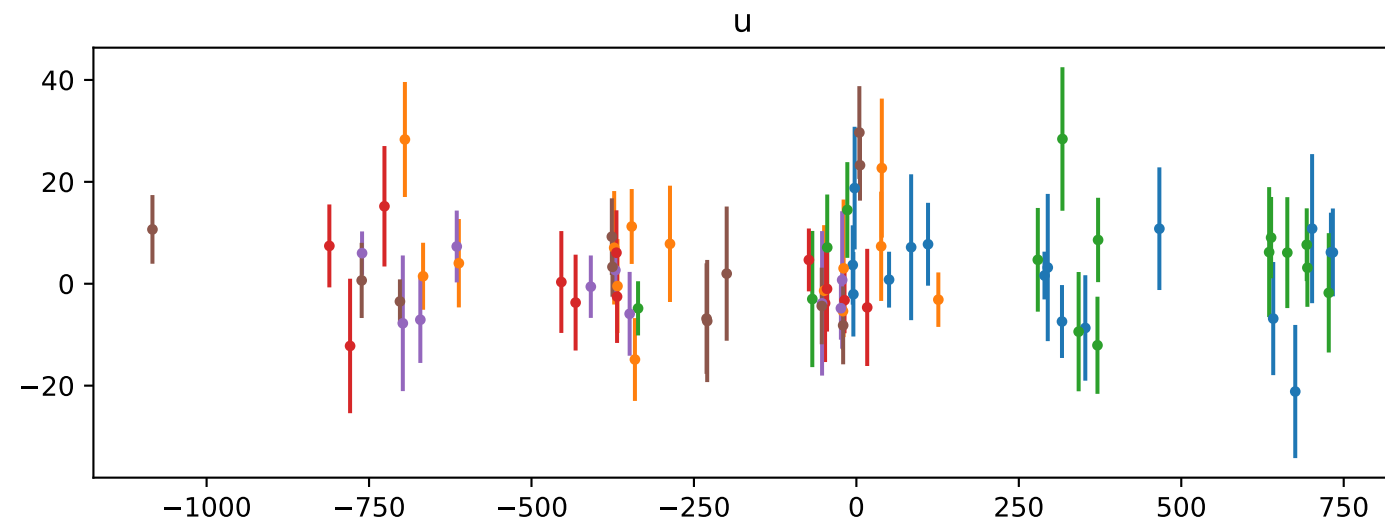
Y



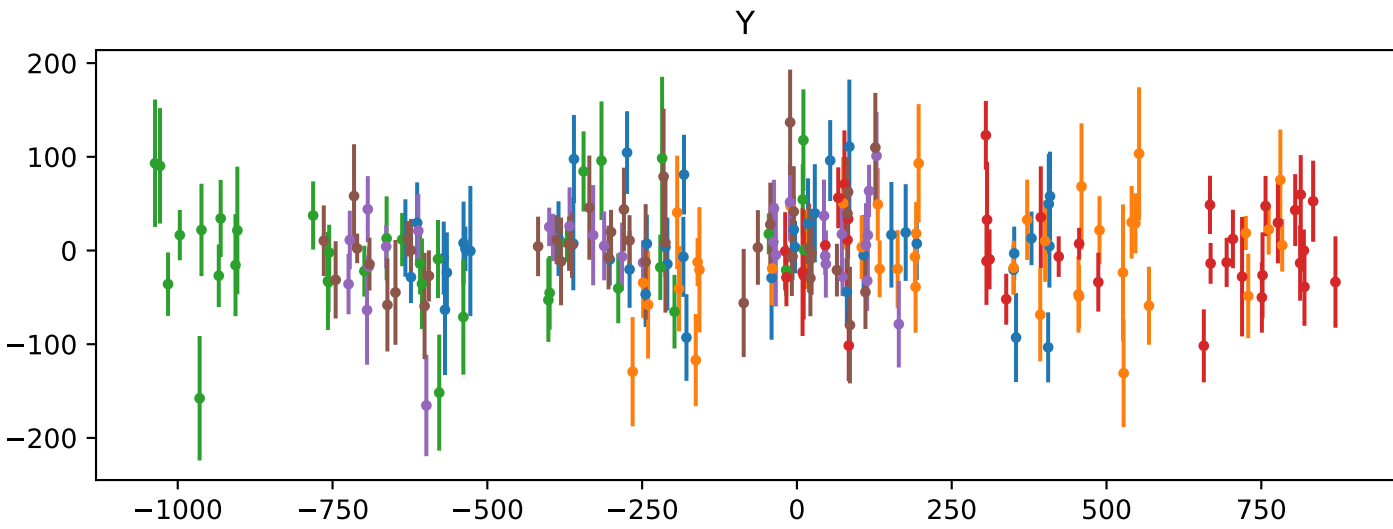
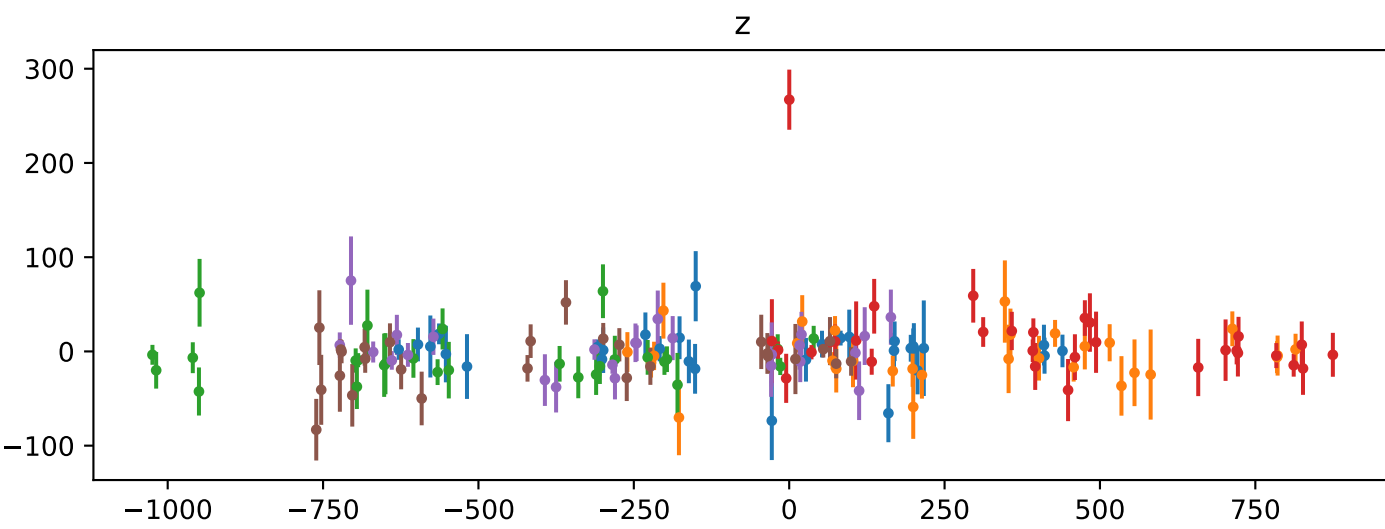
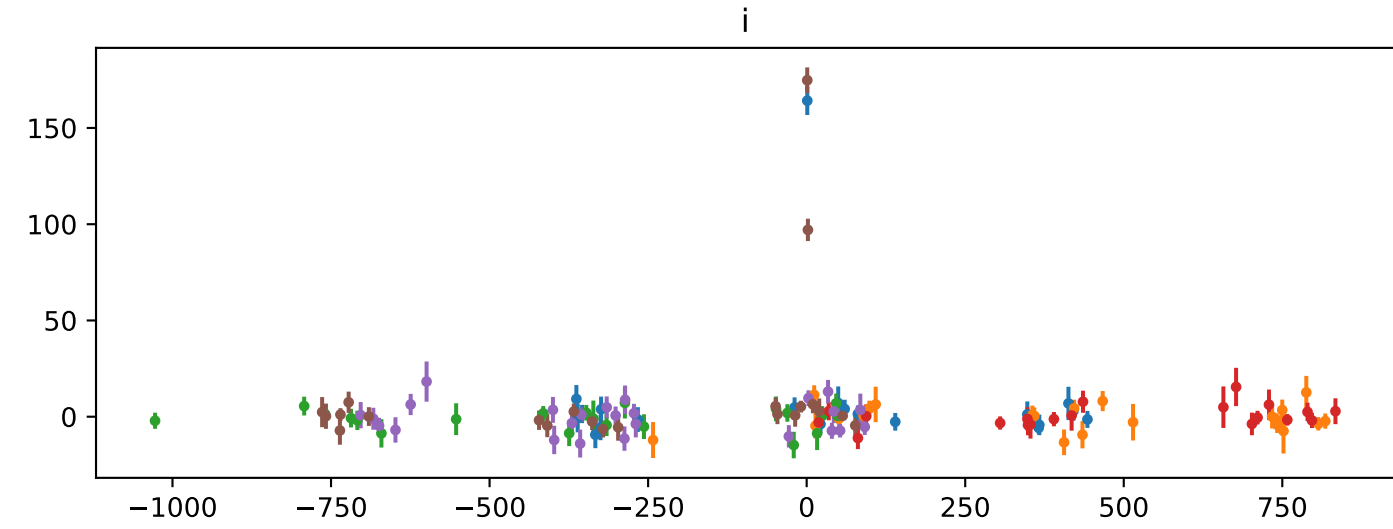
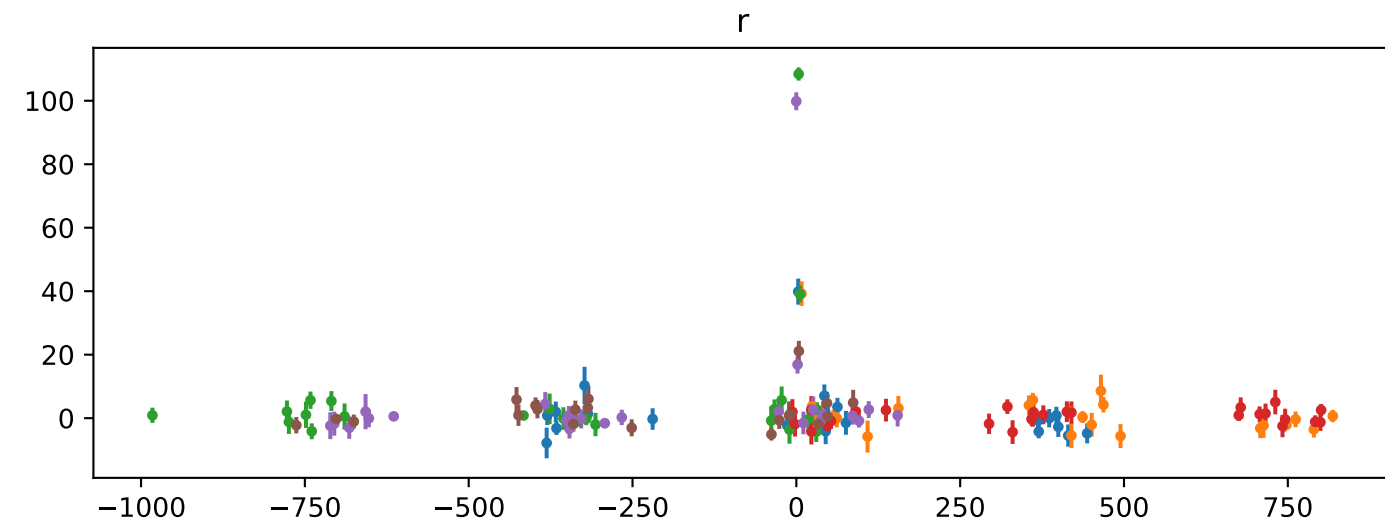
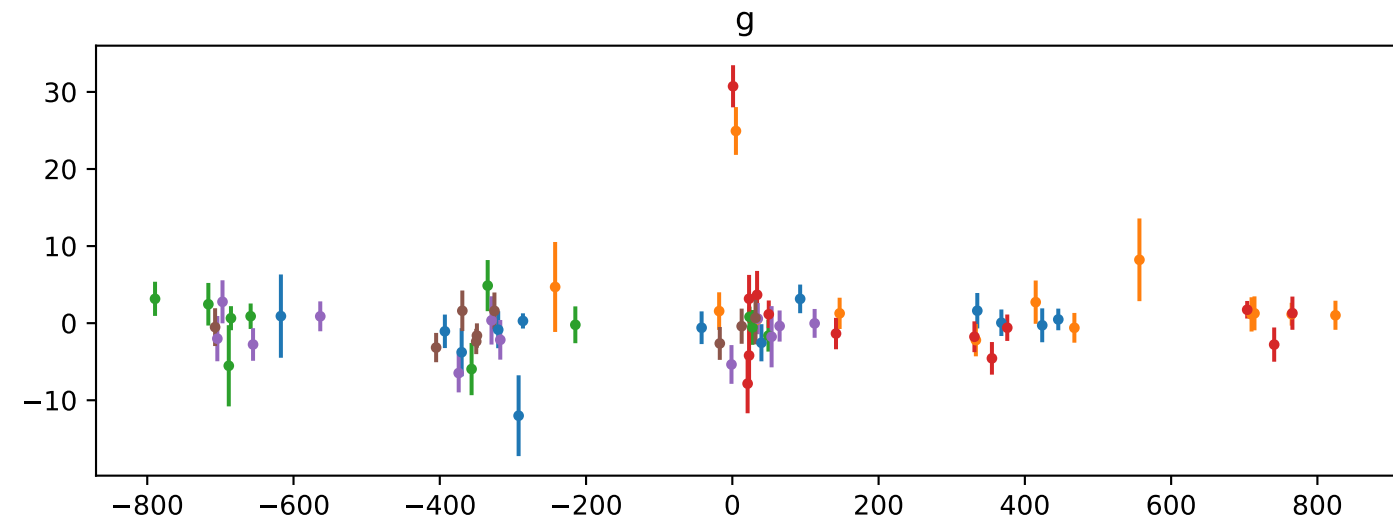
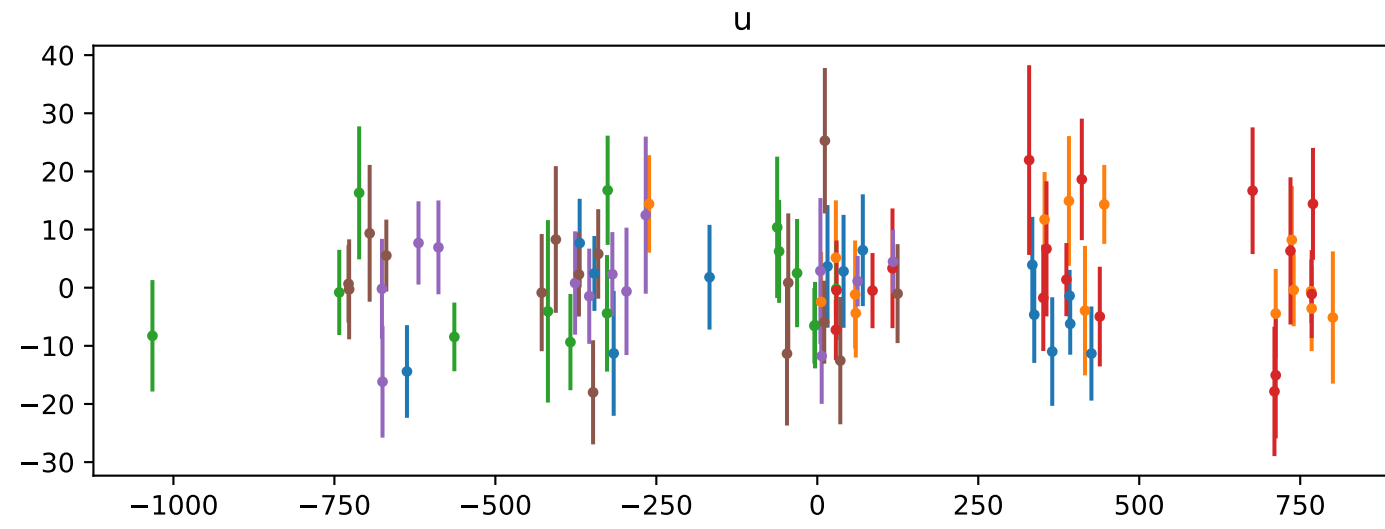
SNIa-x



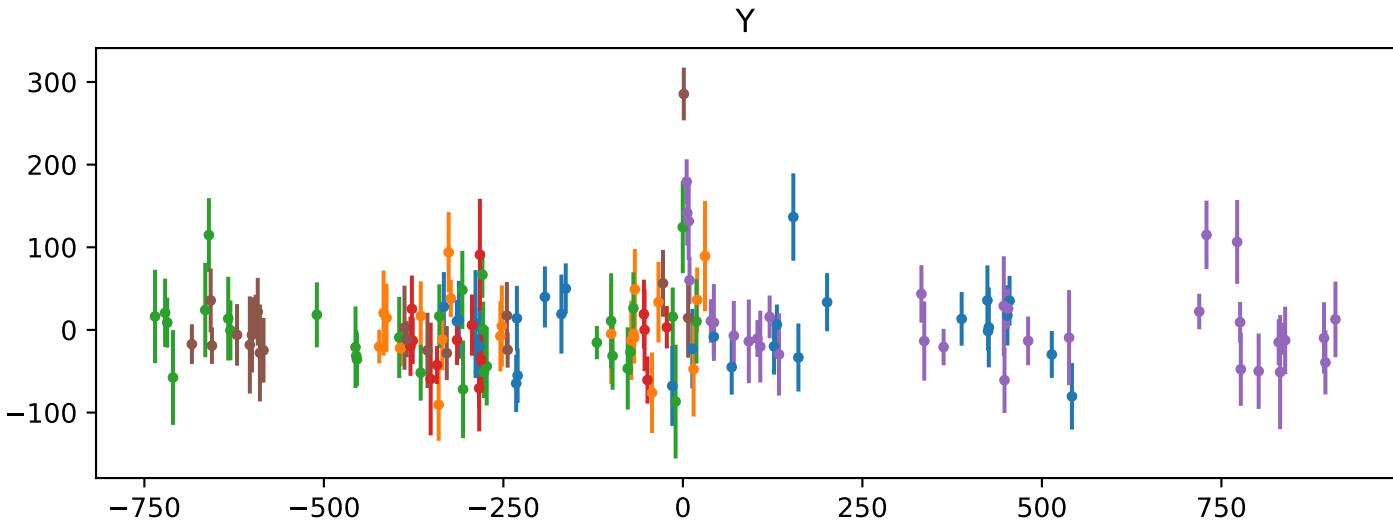
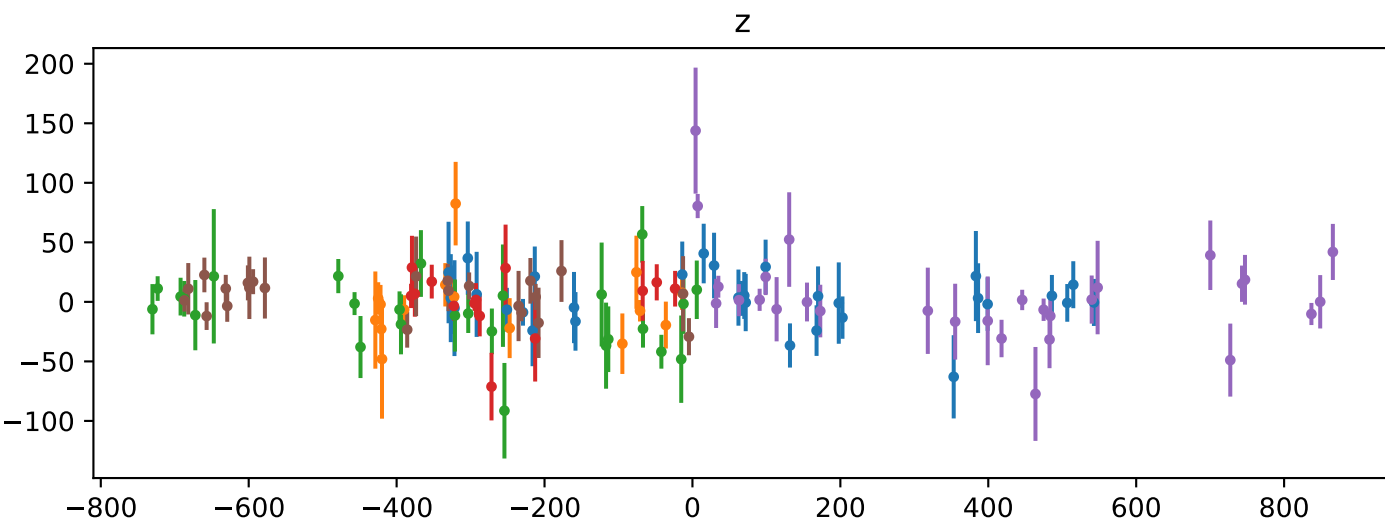
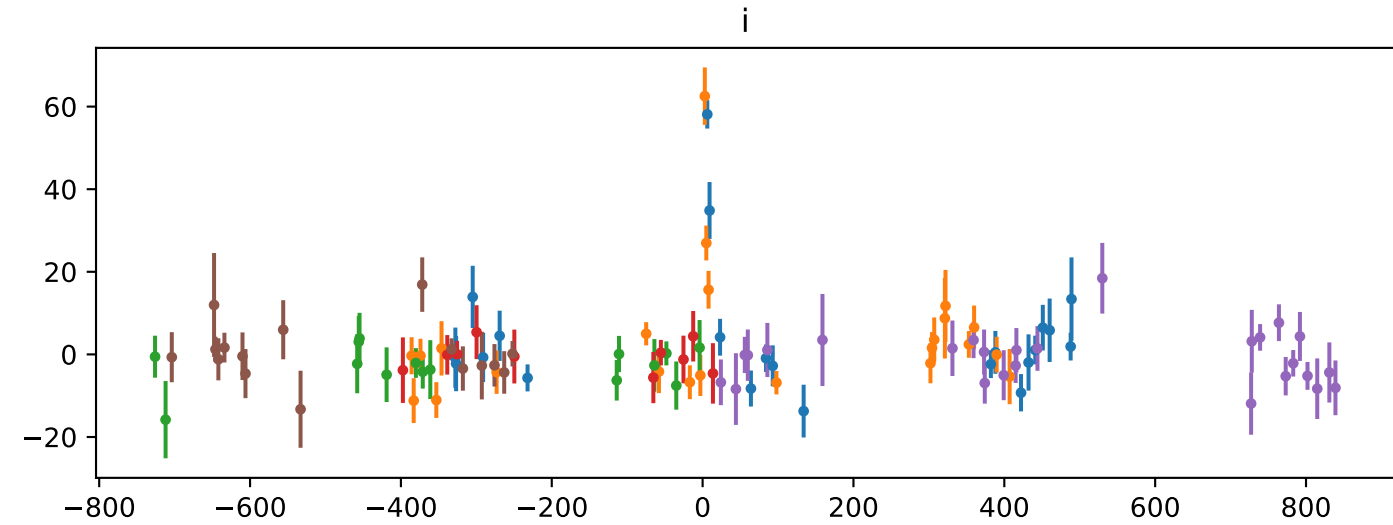
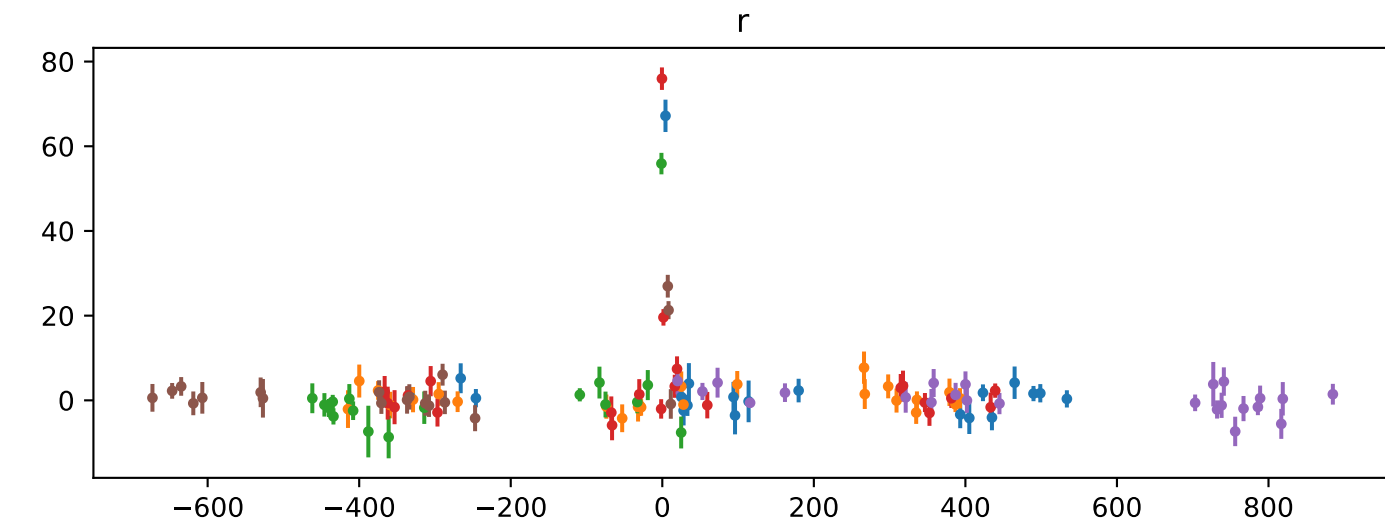
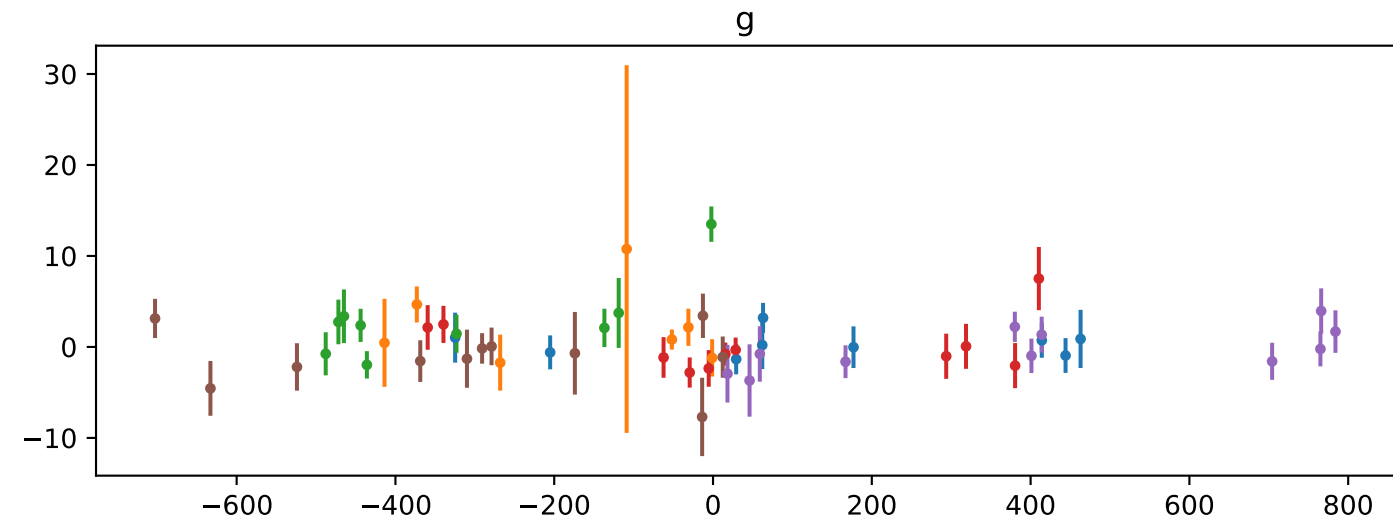
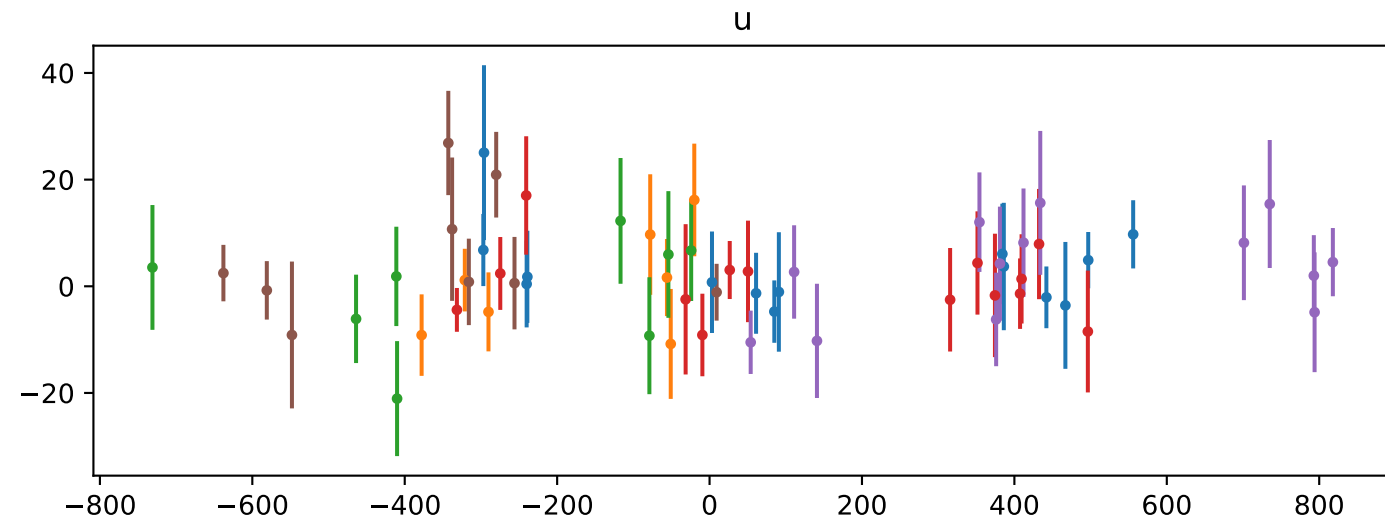
pointla



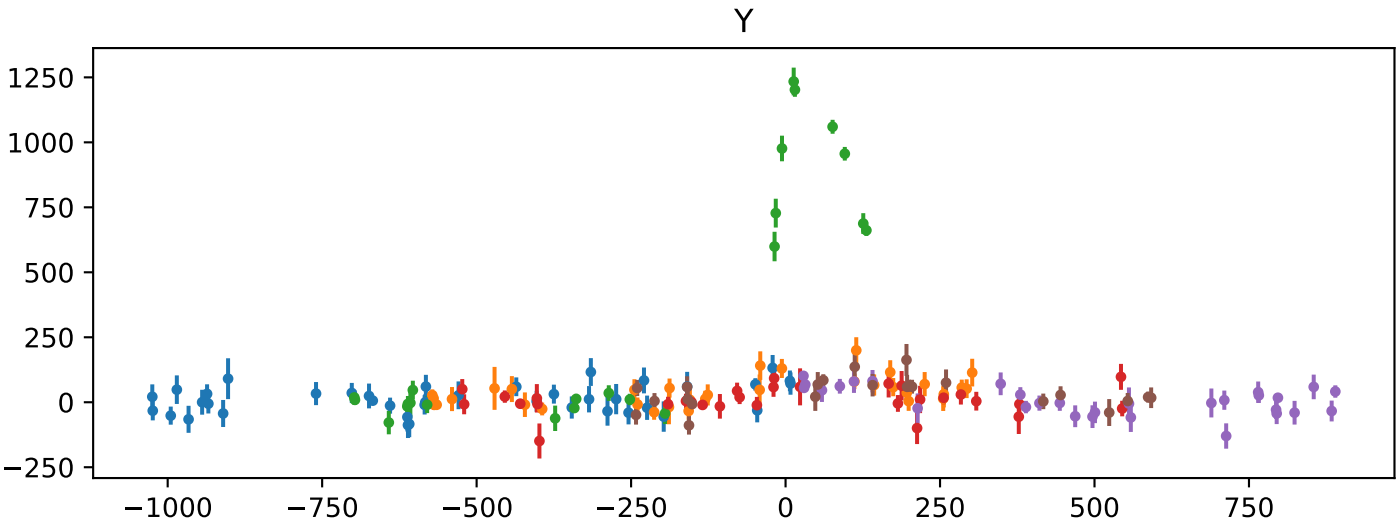
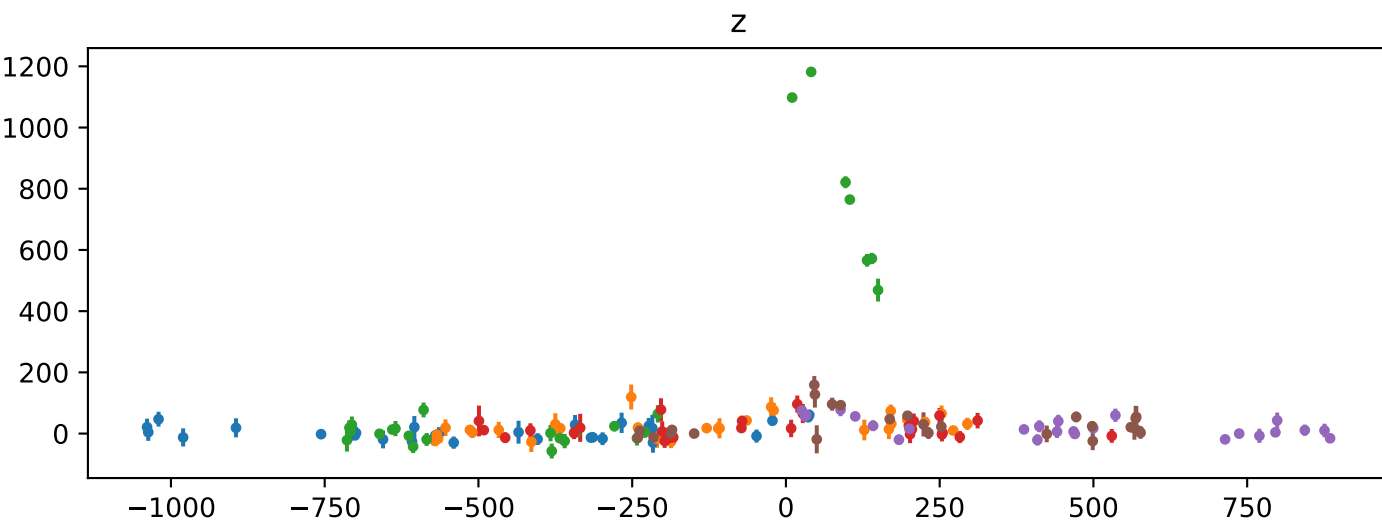
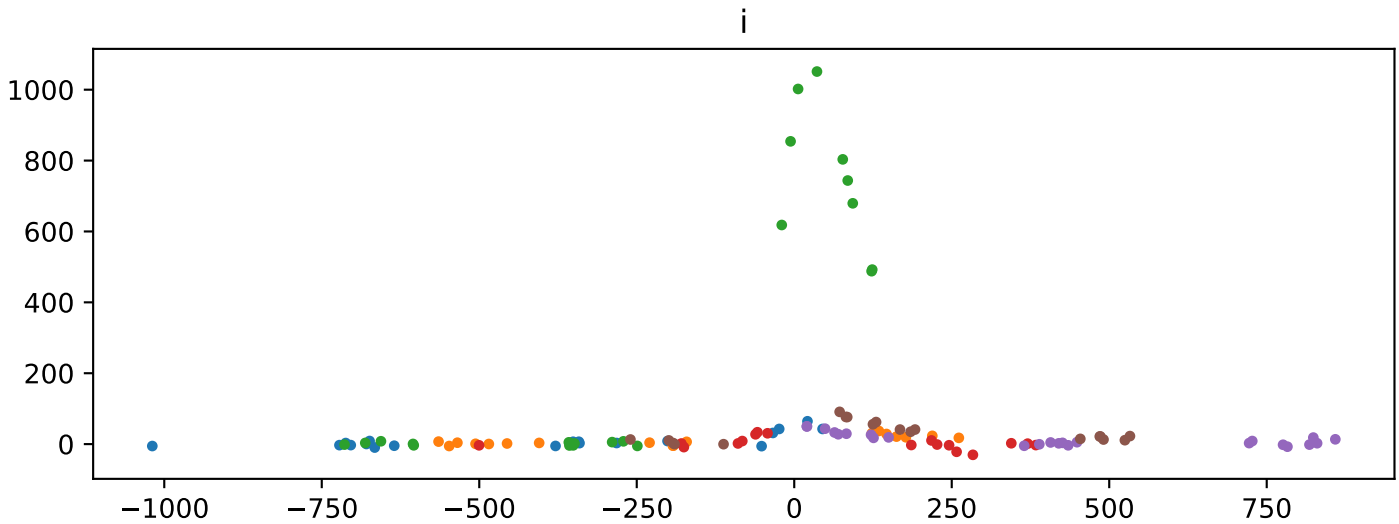
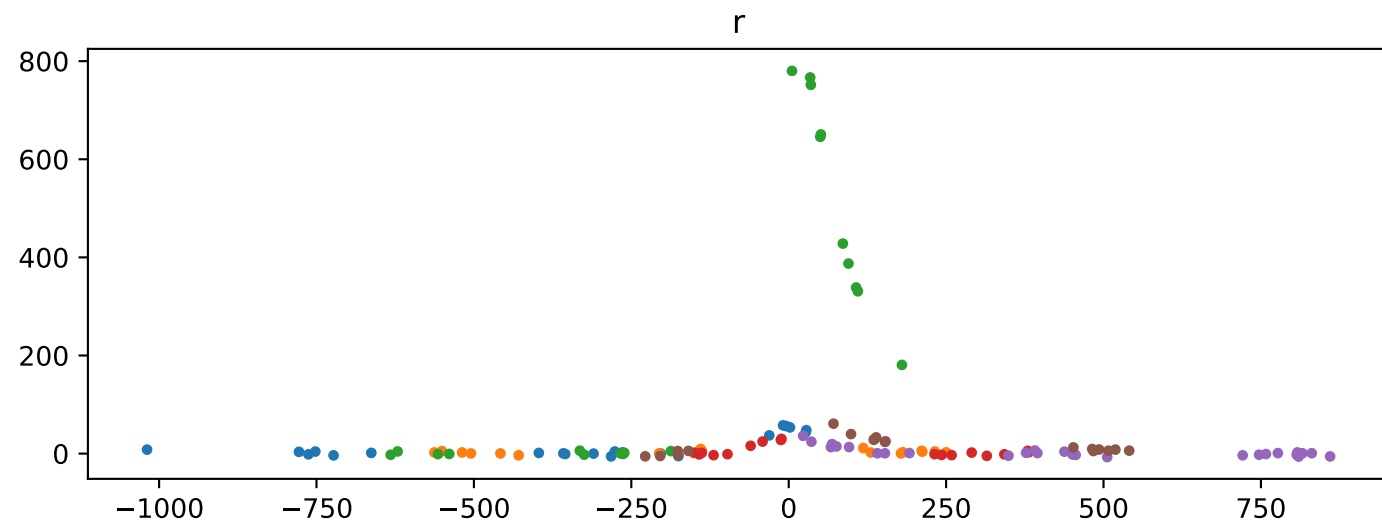
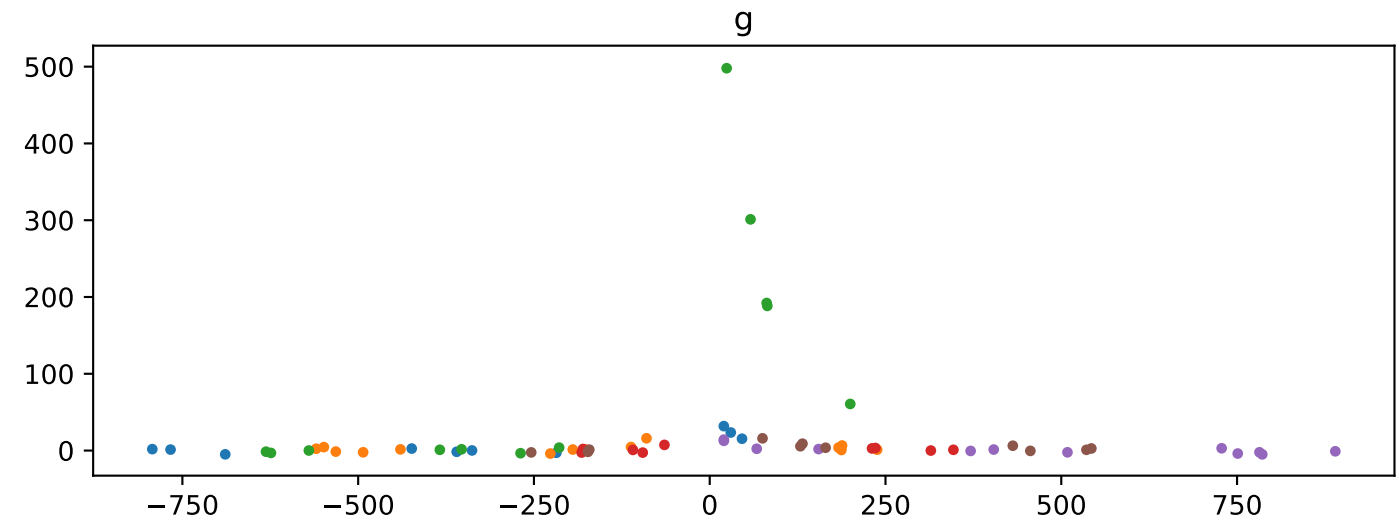
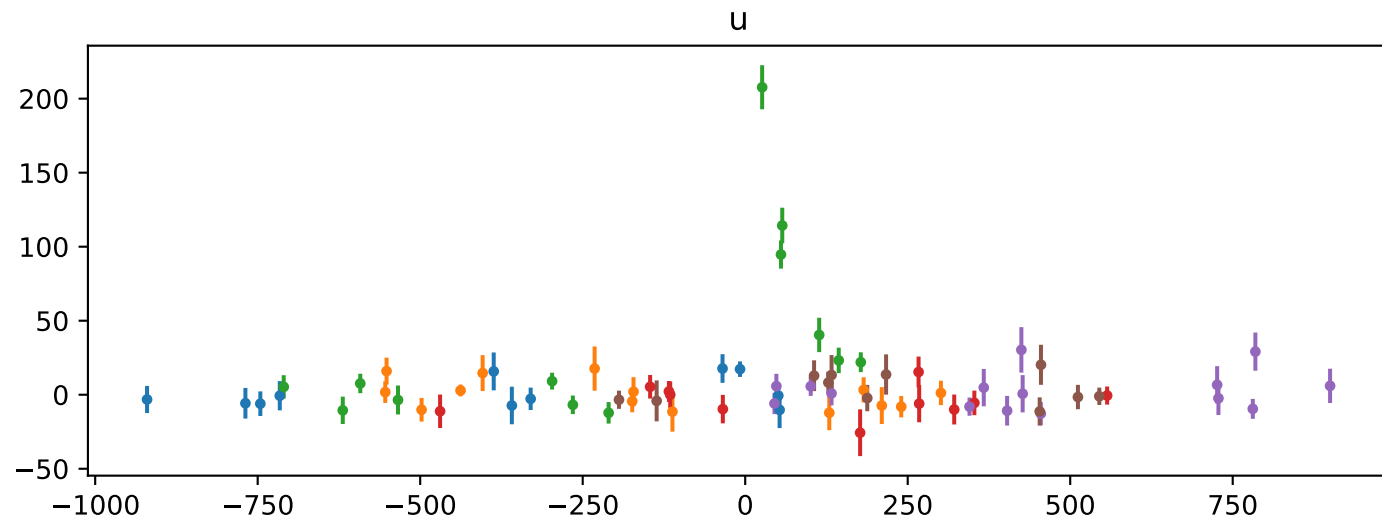
Kilonova1



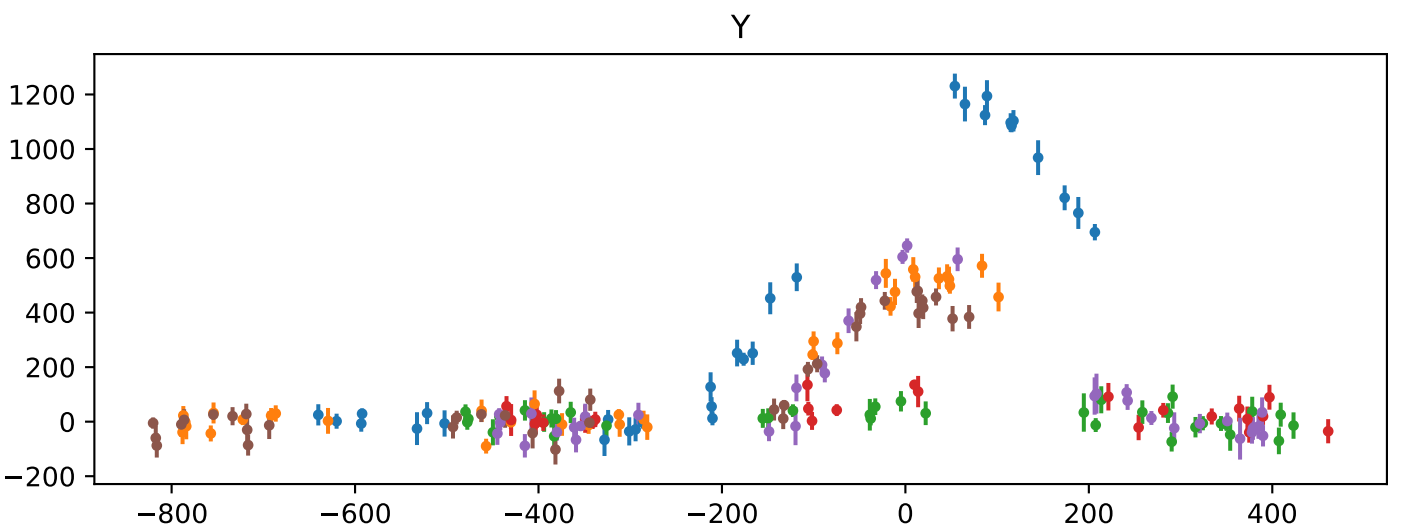
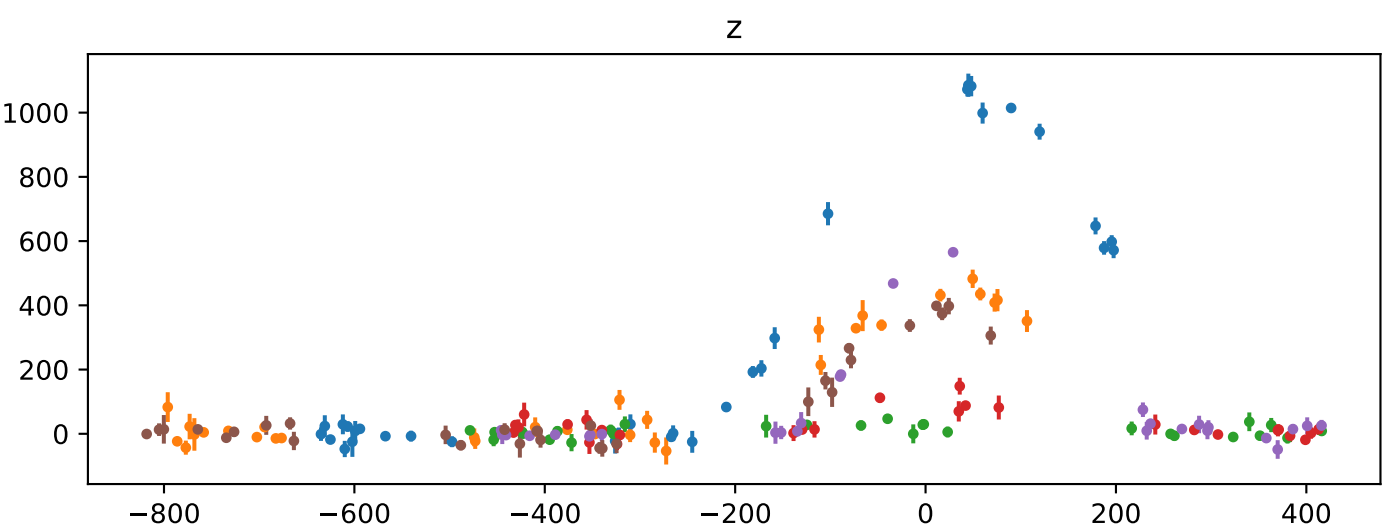
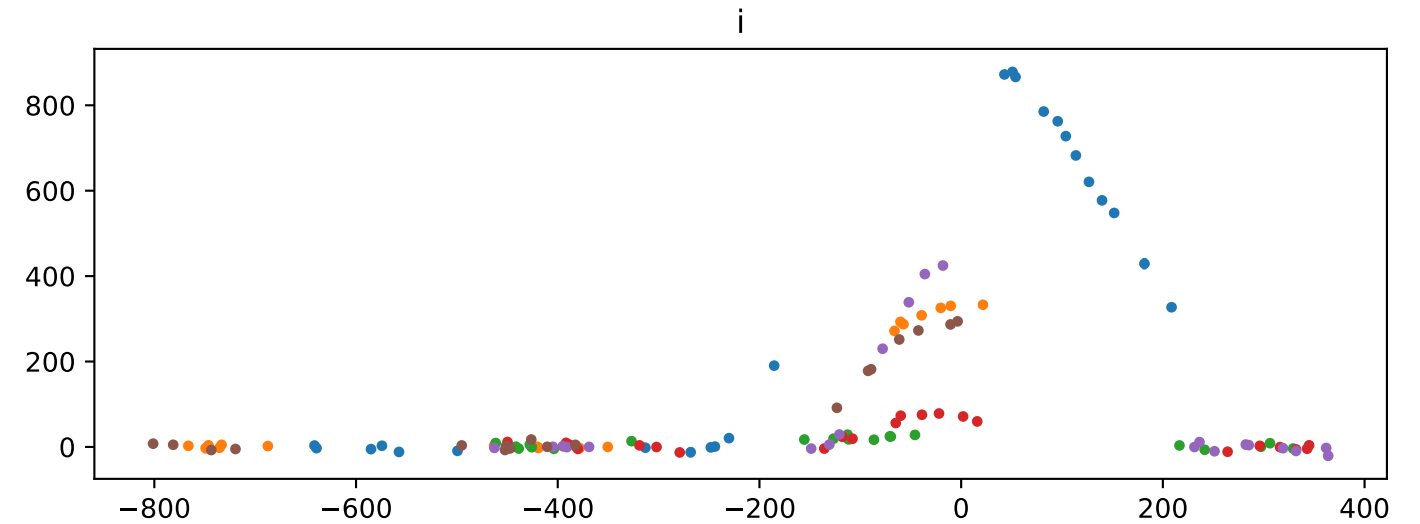
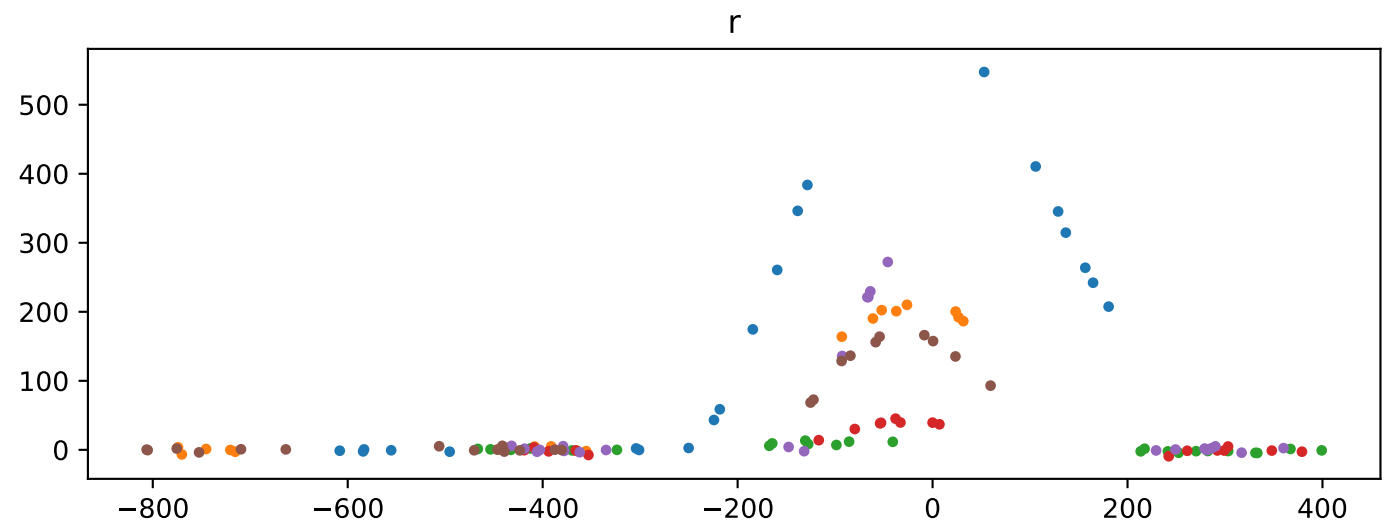
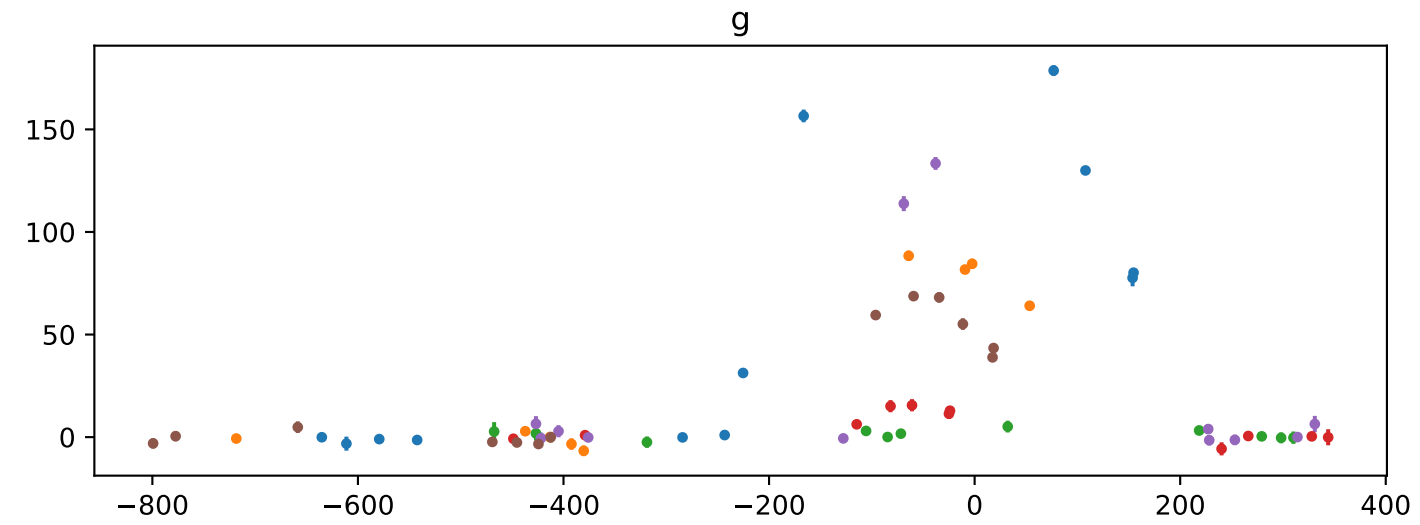
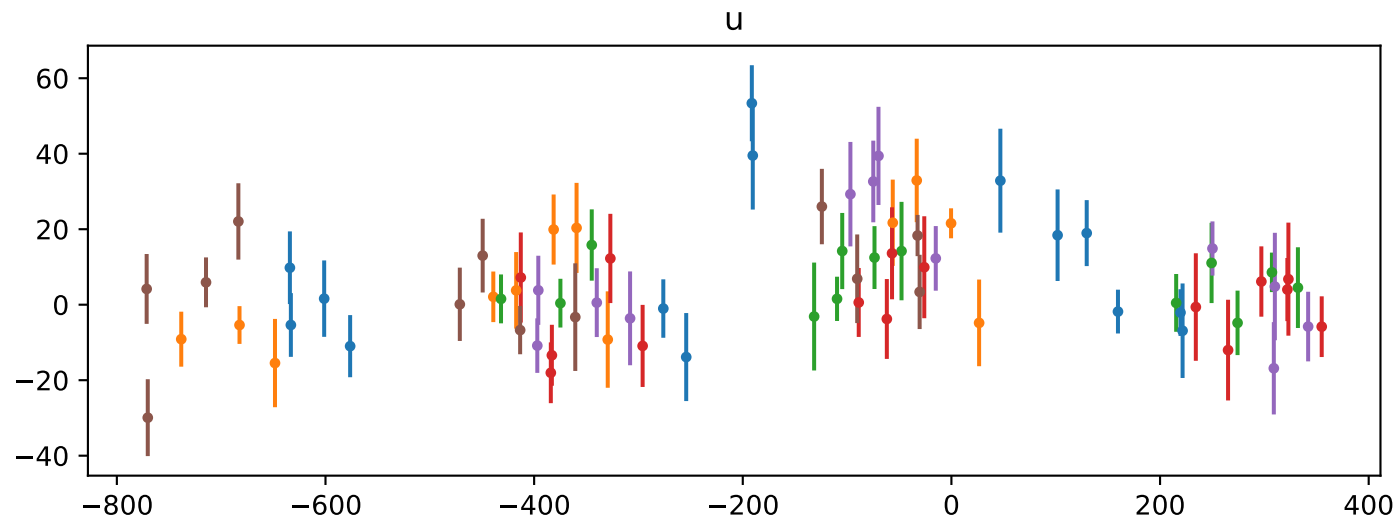
Kilonova2



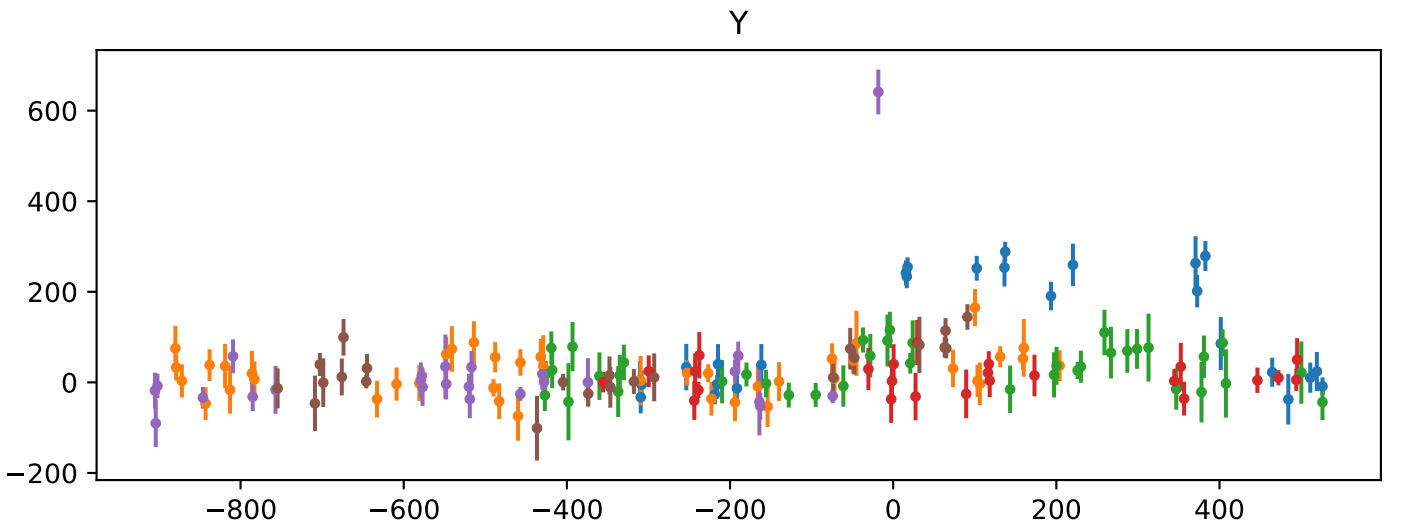
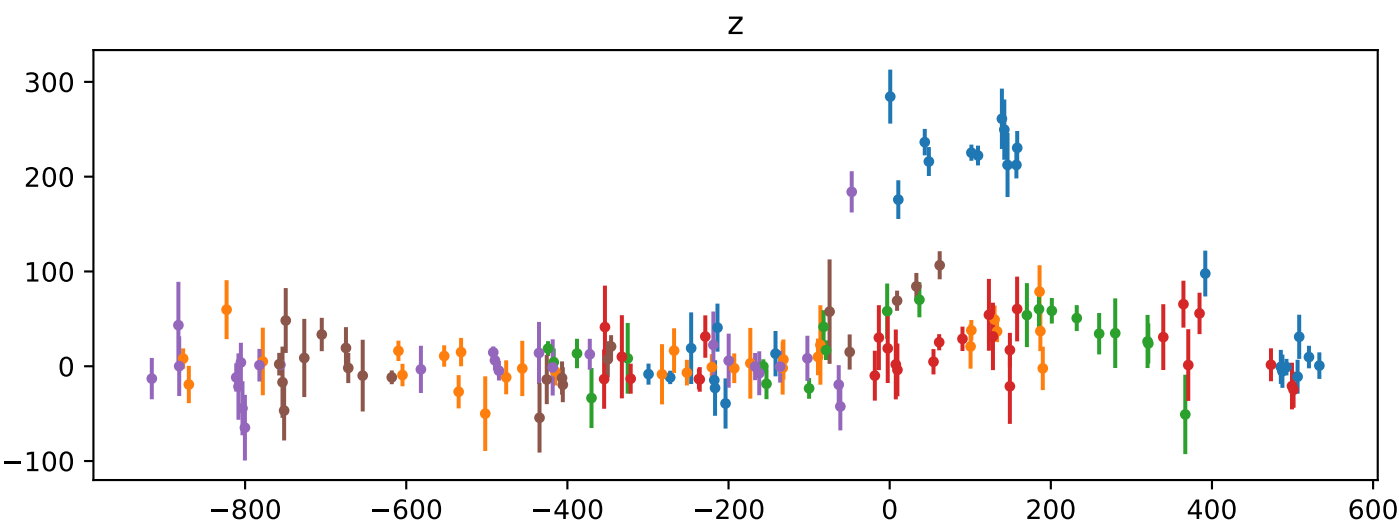
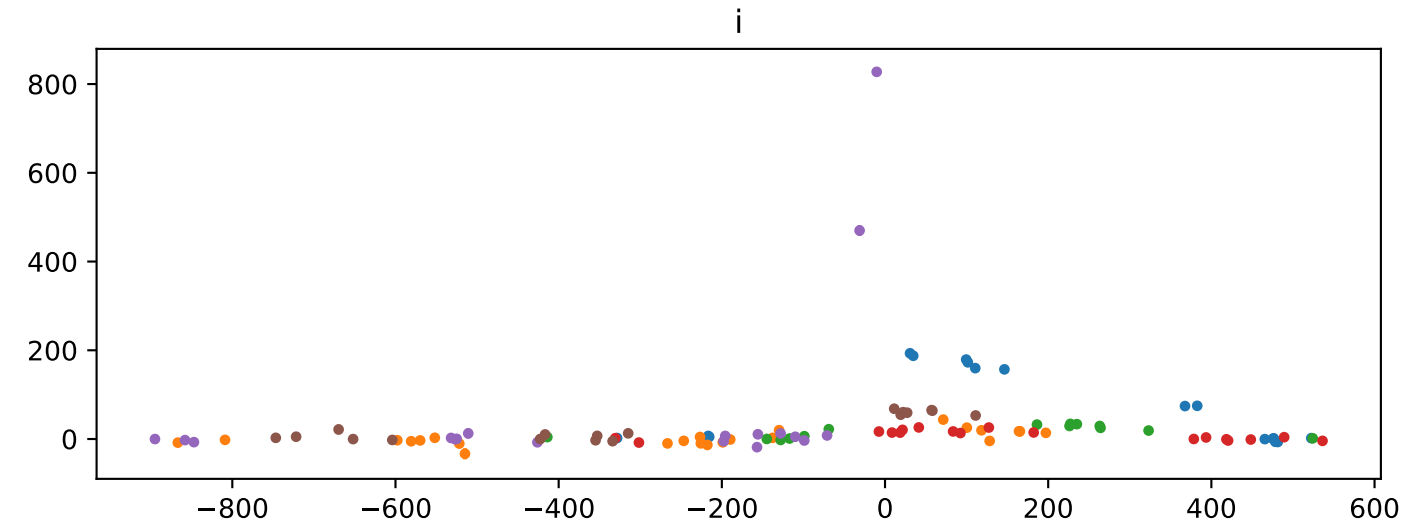
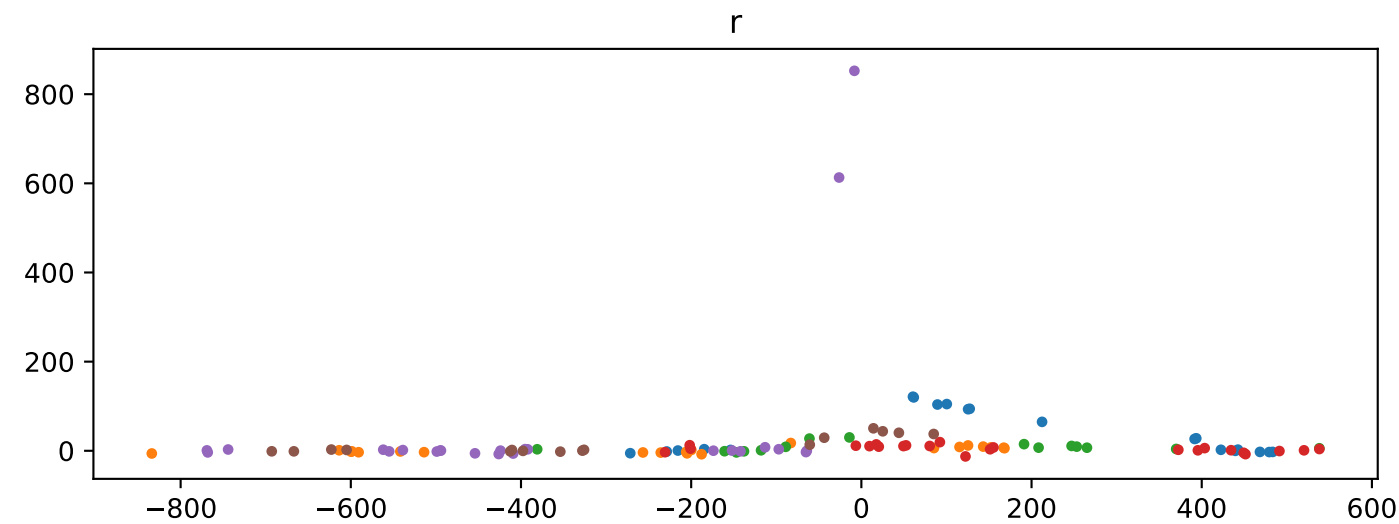
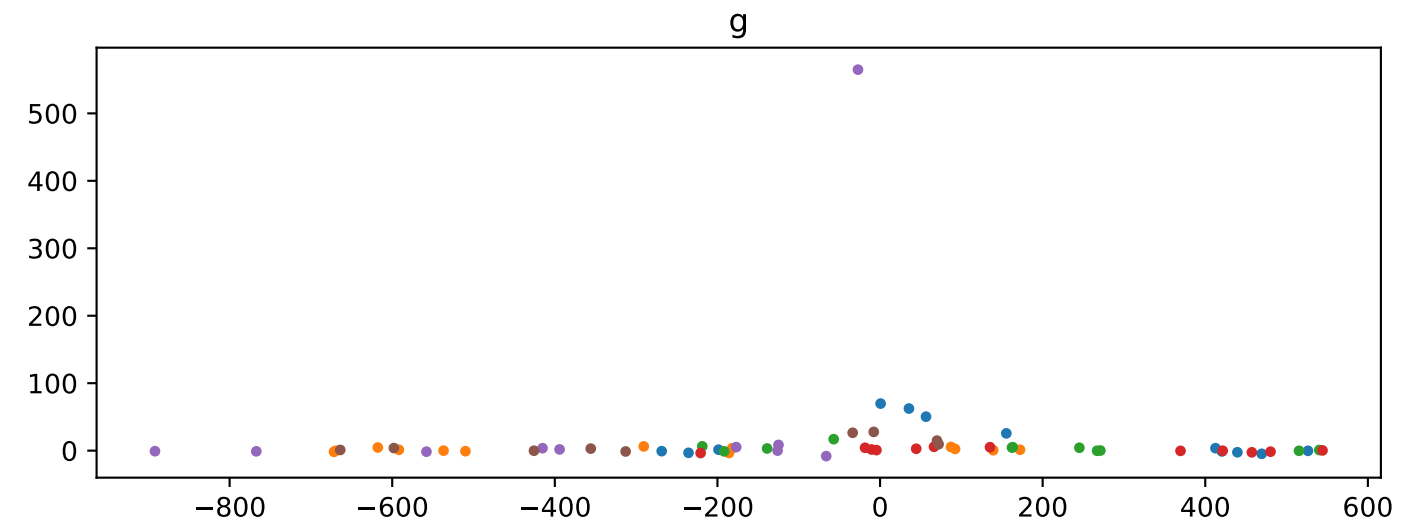
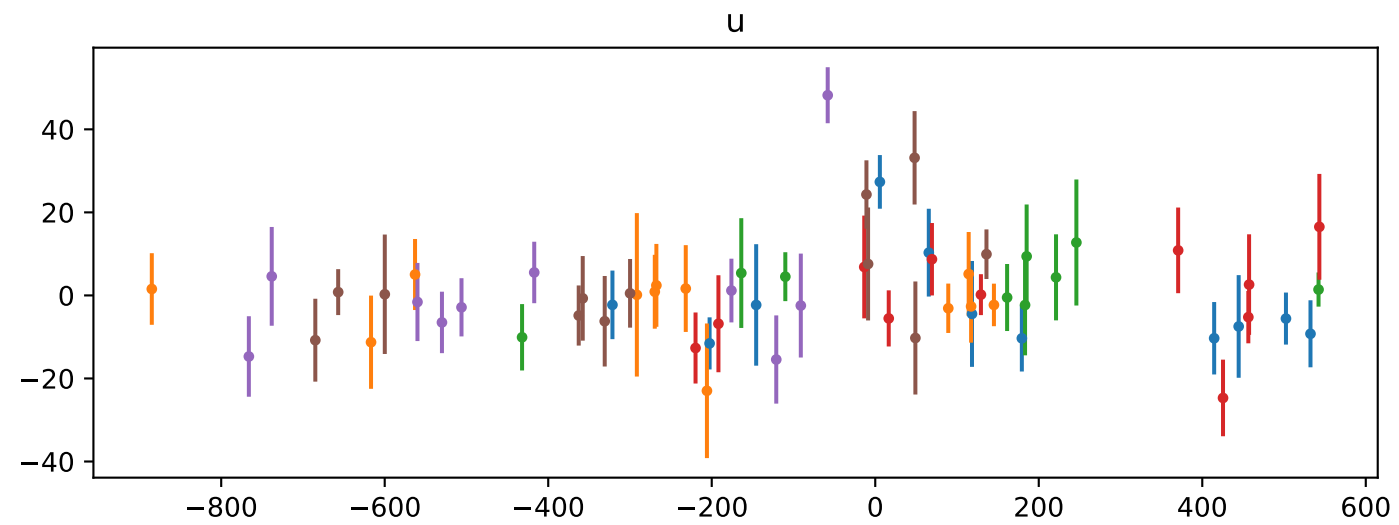
SLSN-I



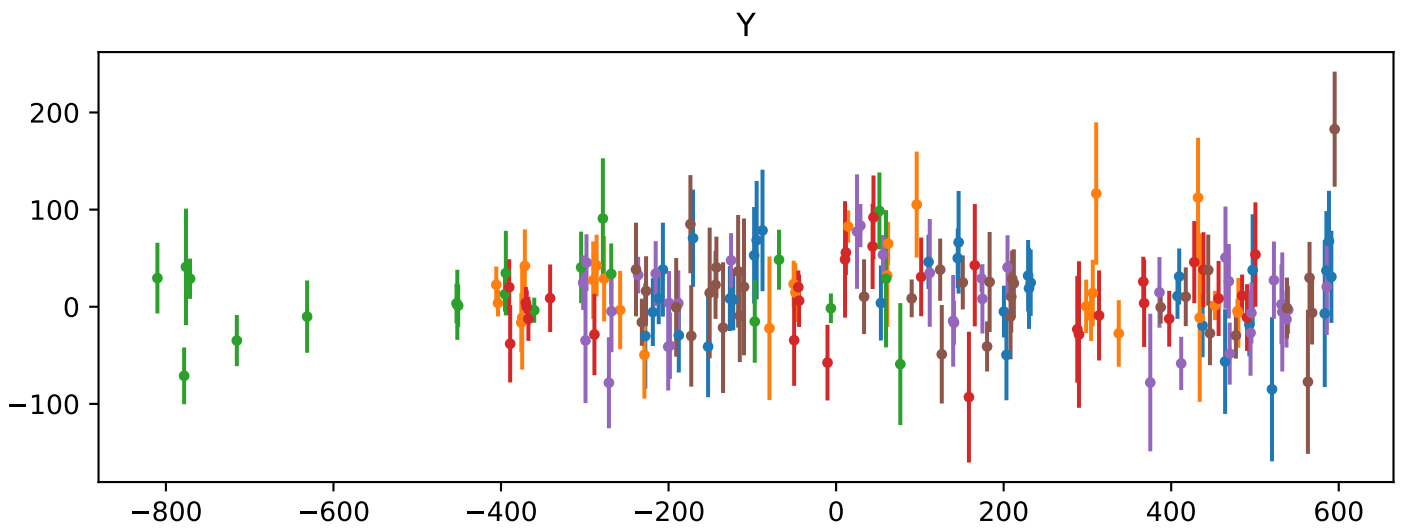
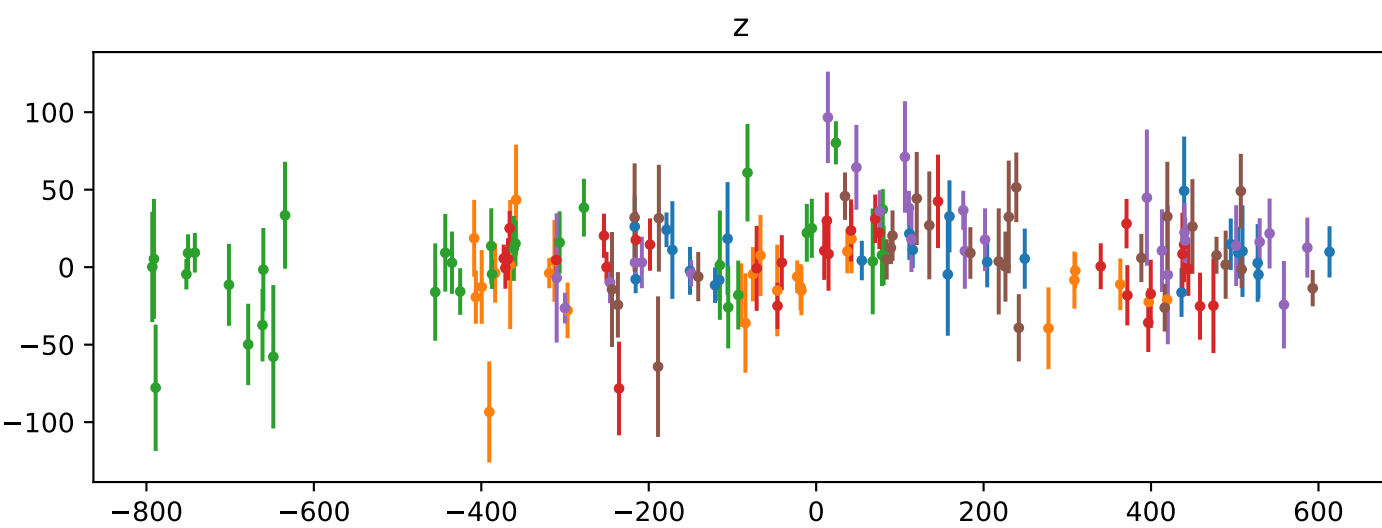
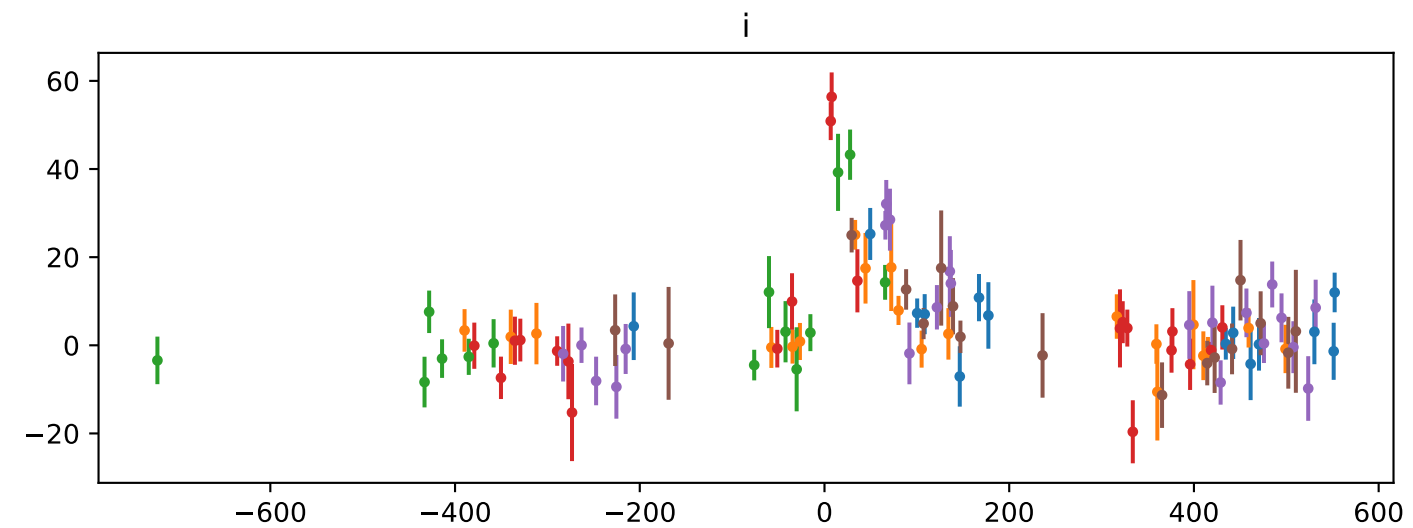
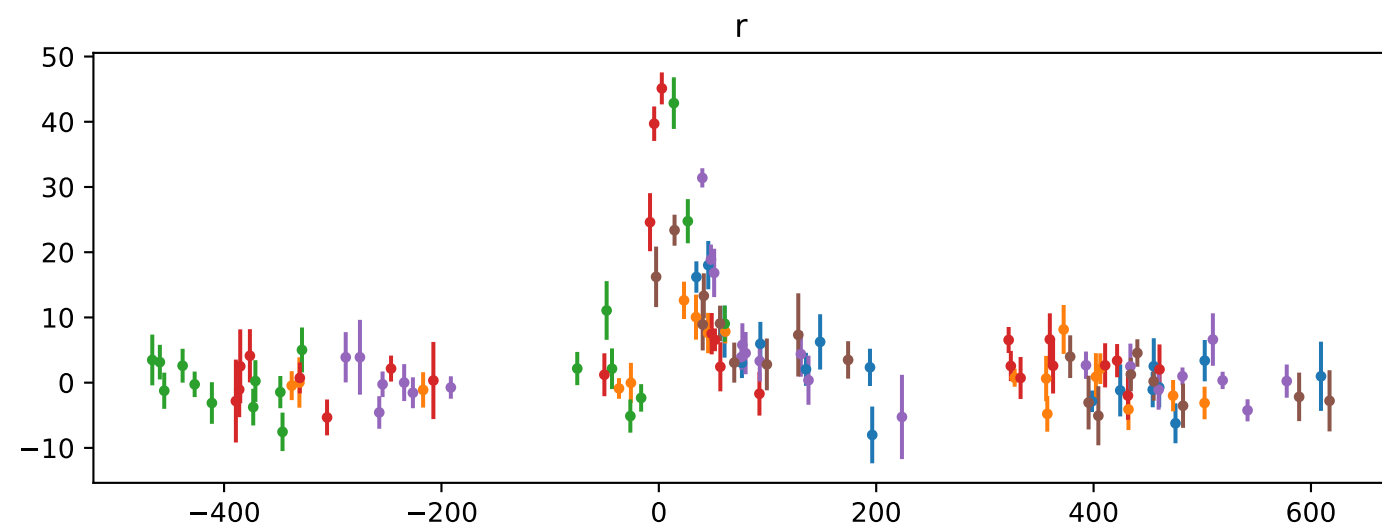
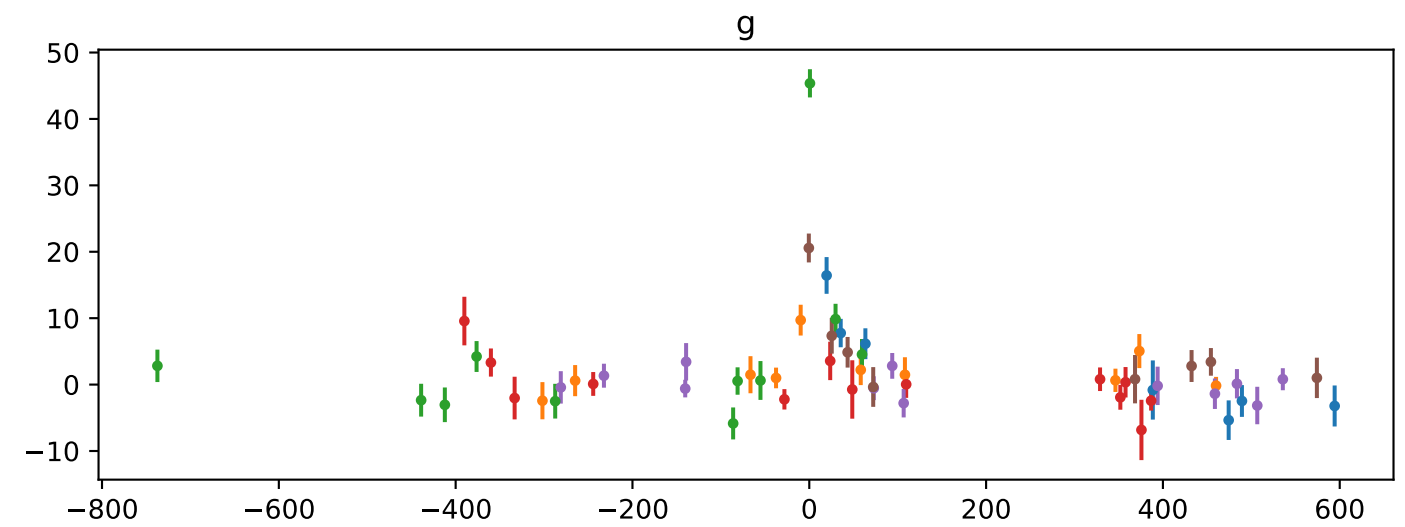
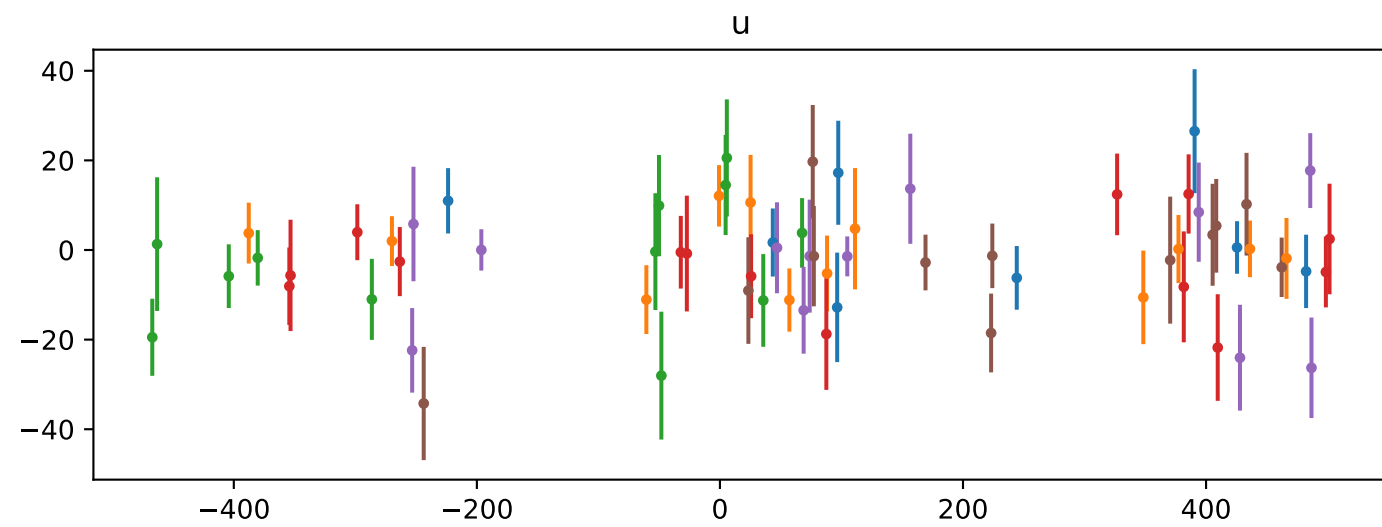
PISN



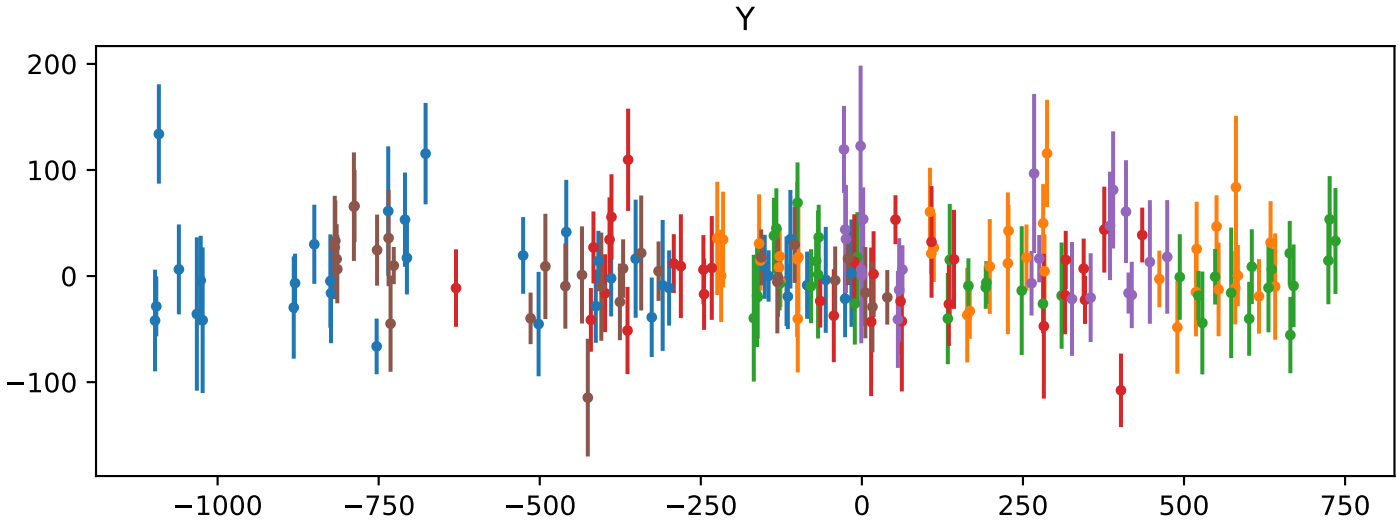
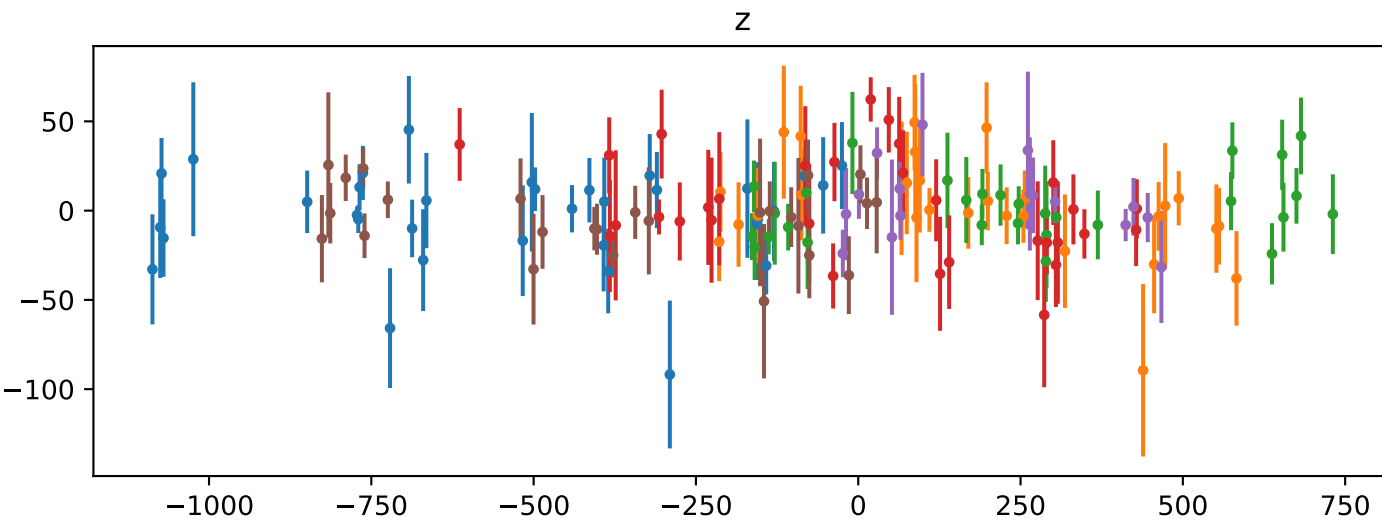
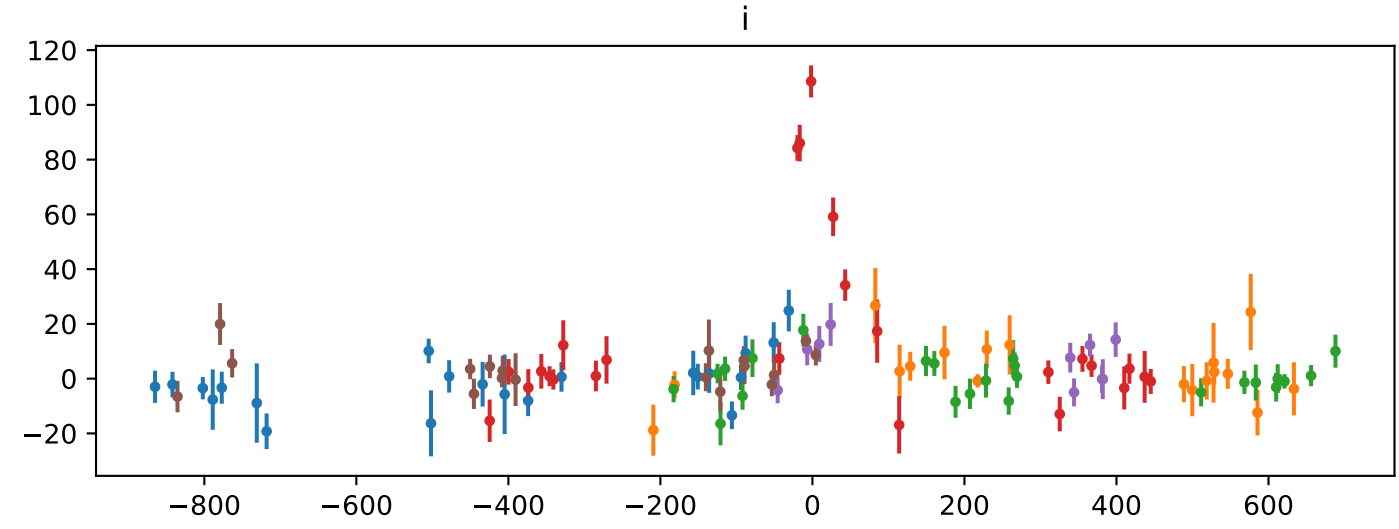
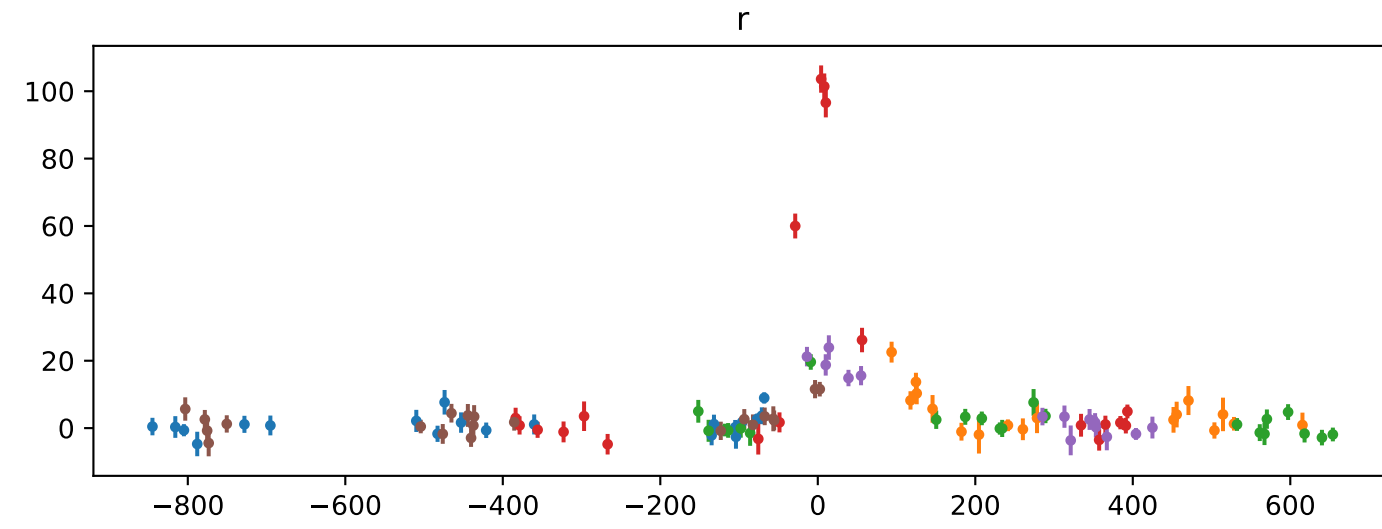
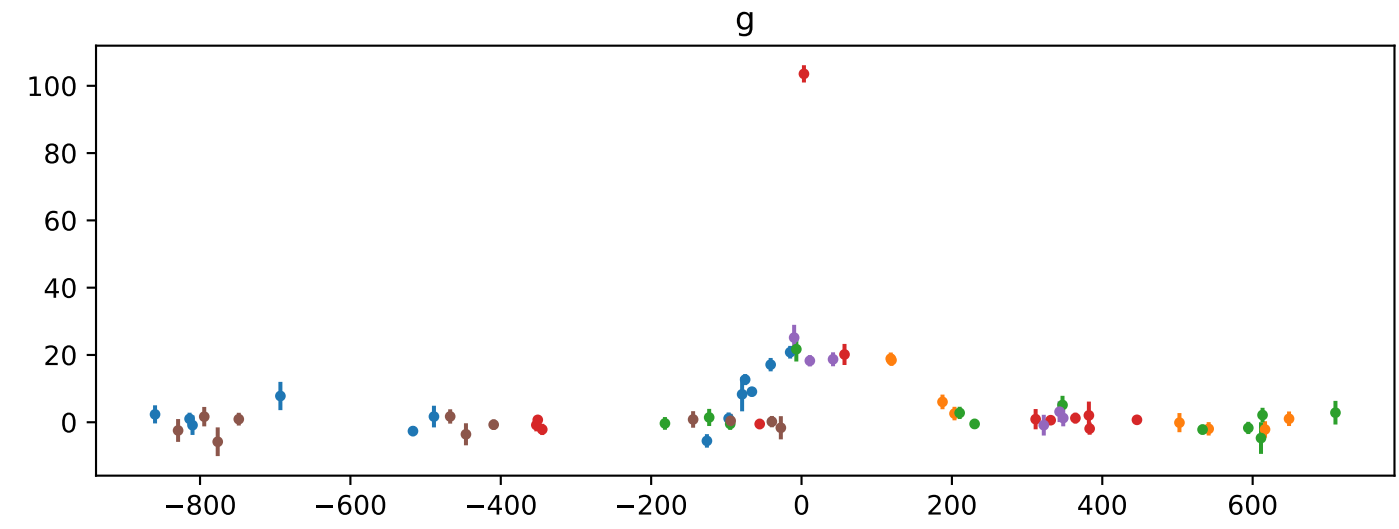
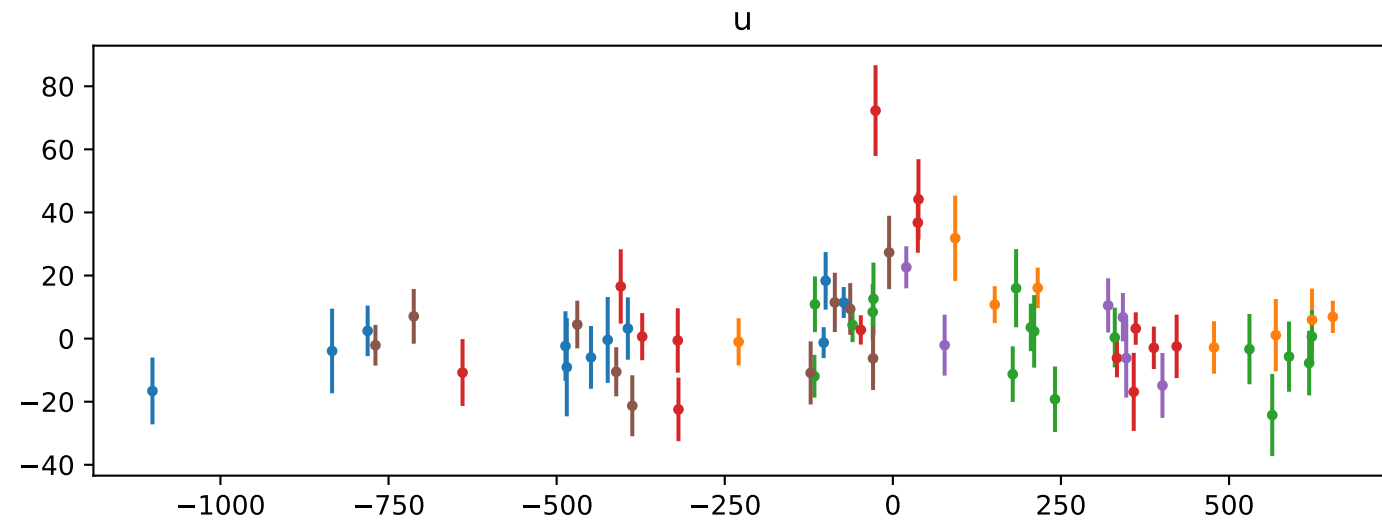
ILOT



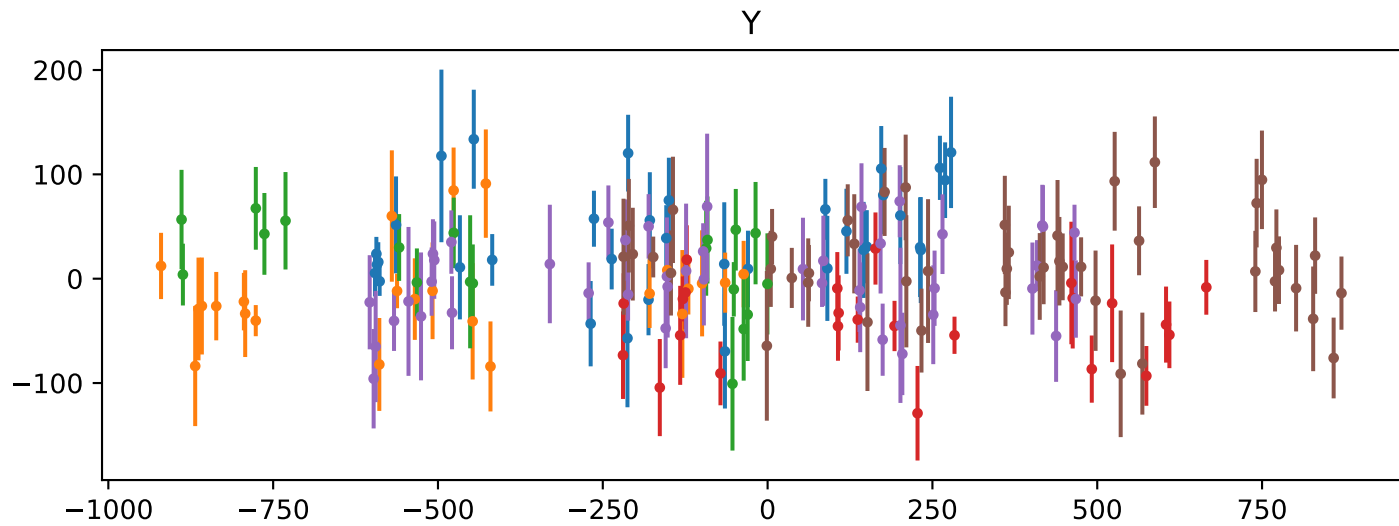
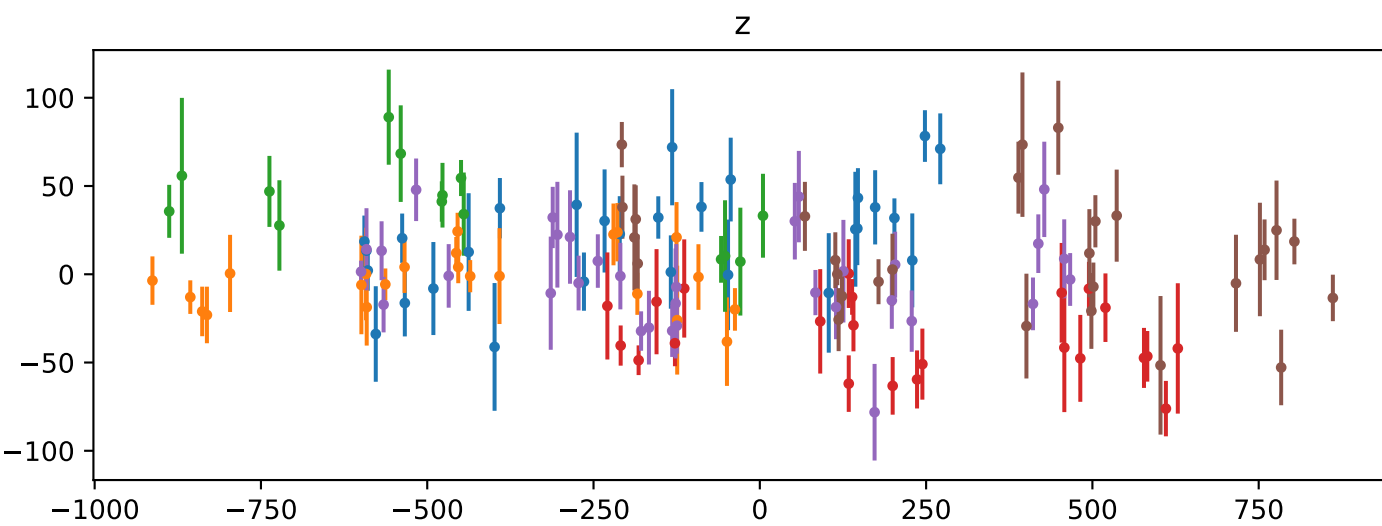
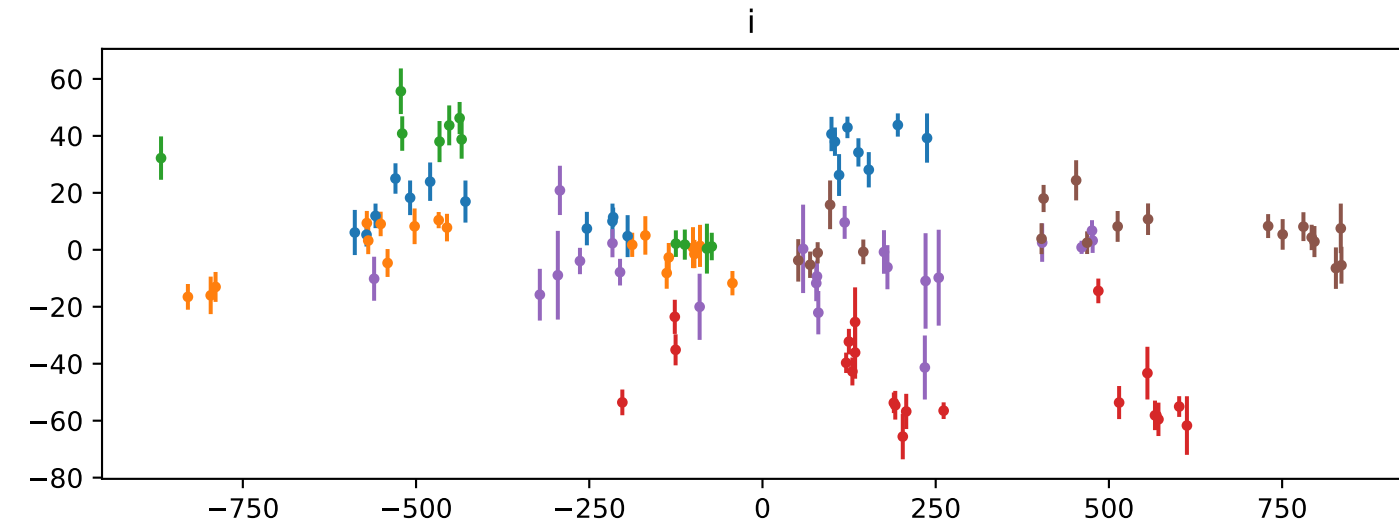
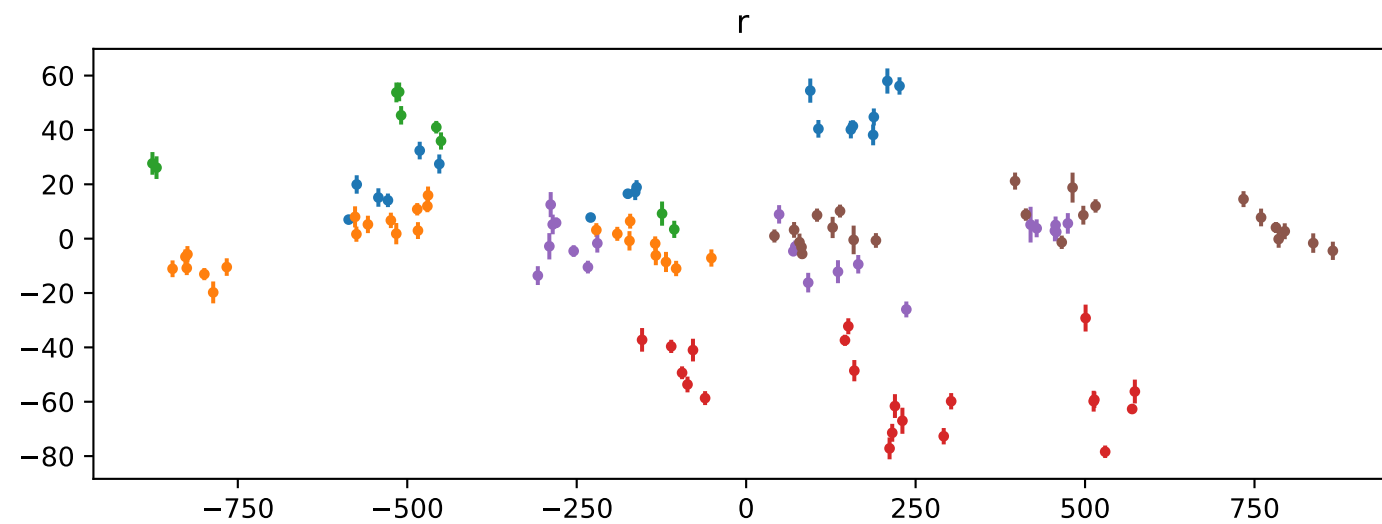
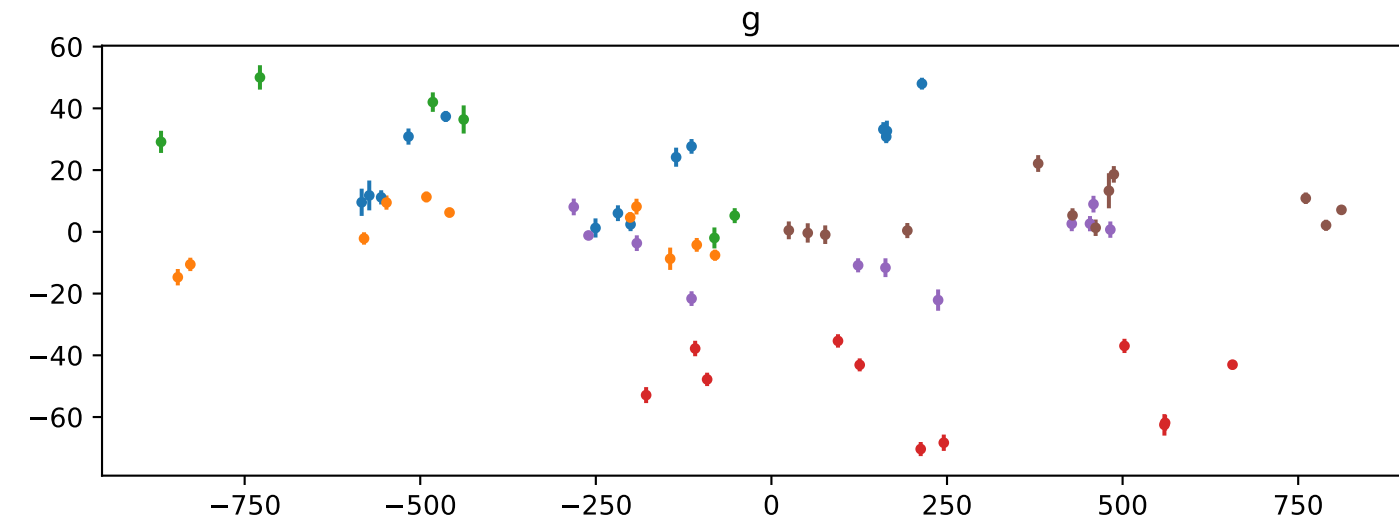
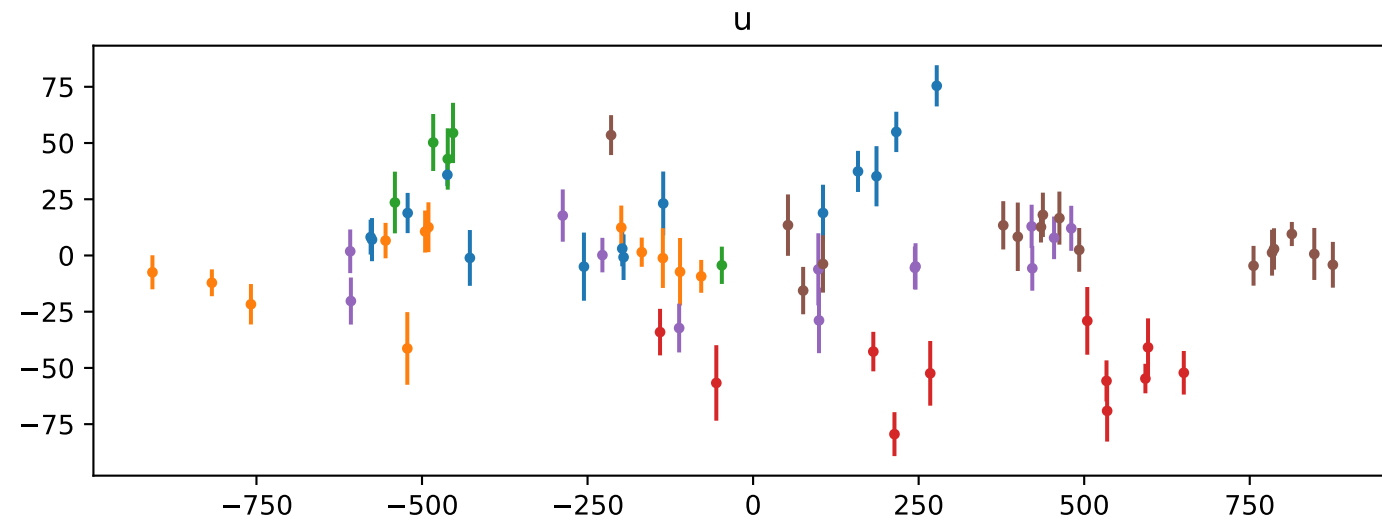
CART



TDE

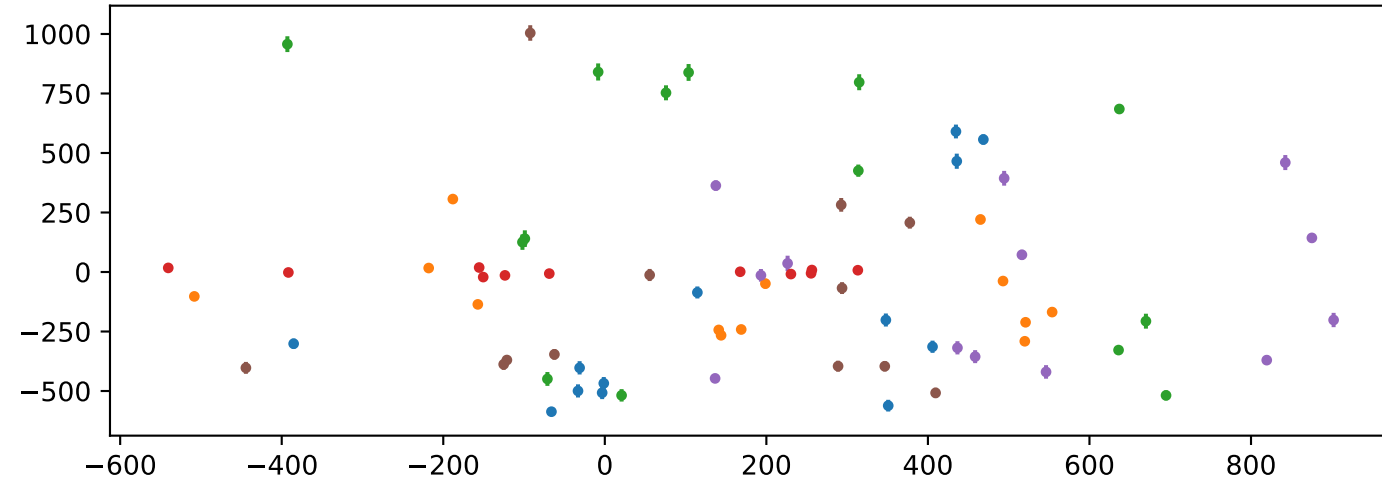


AGN

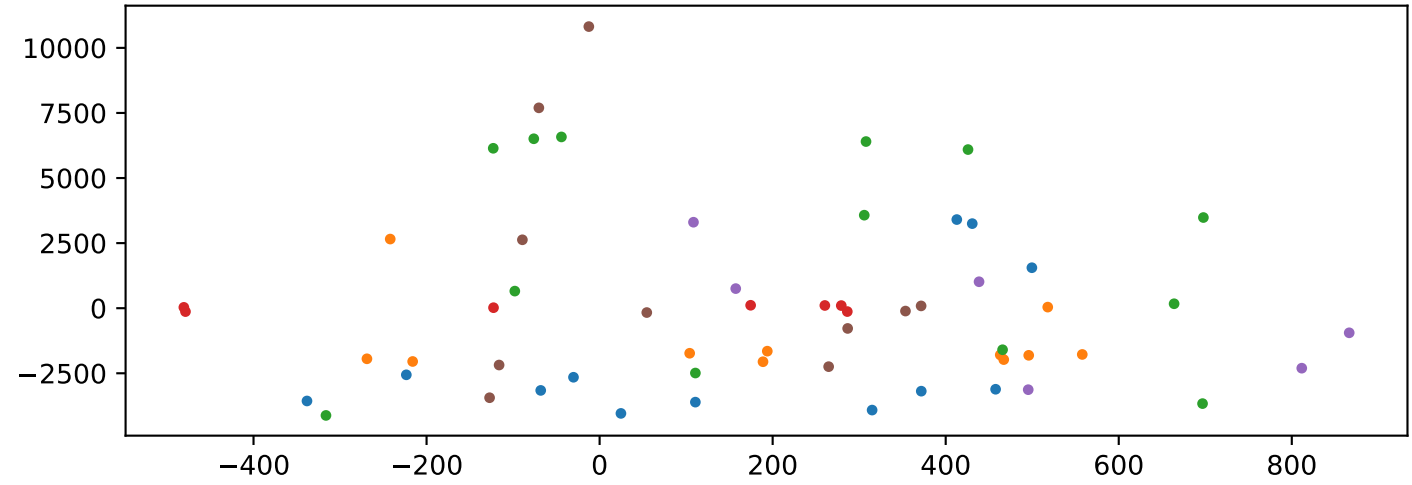


RRLyrae

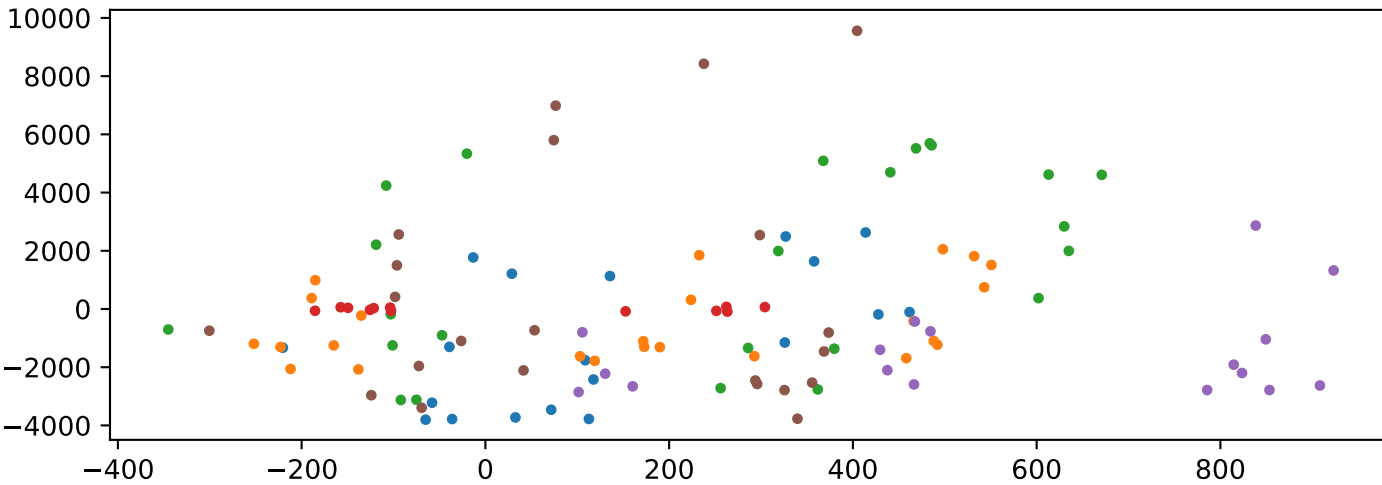
u



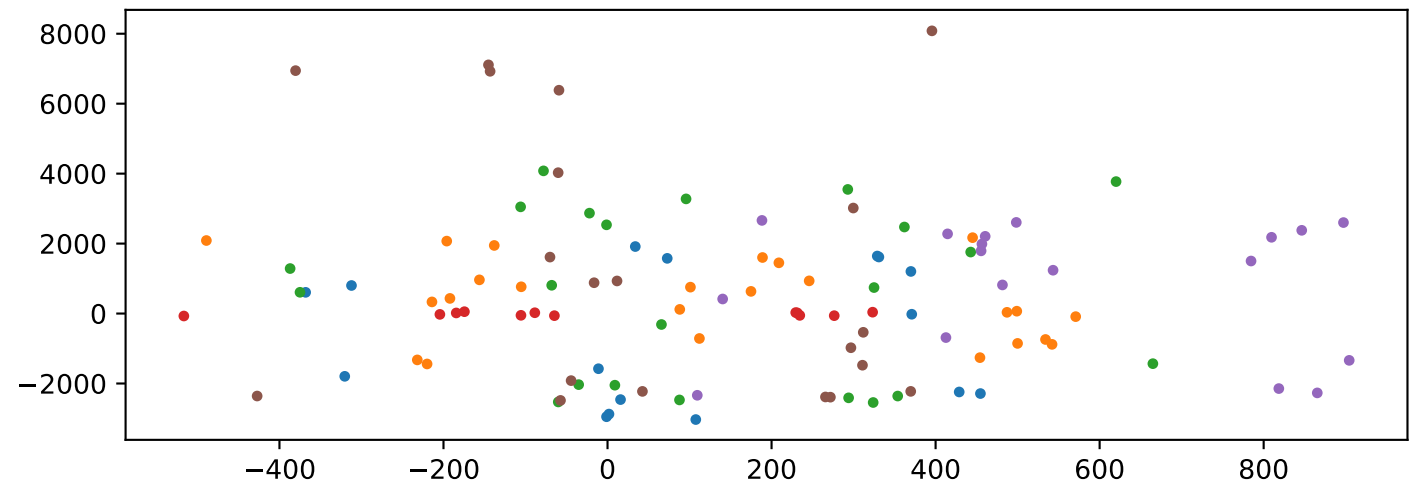
g



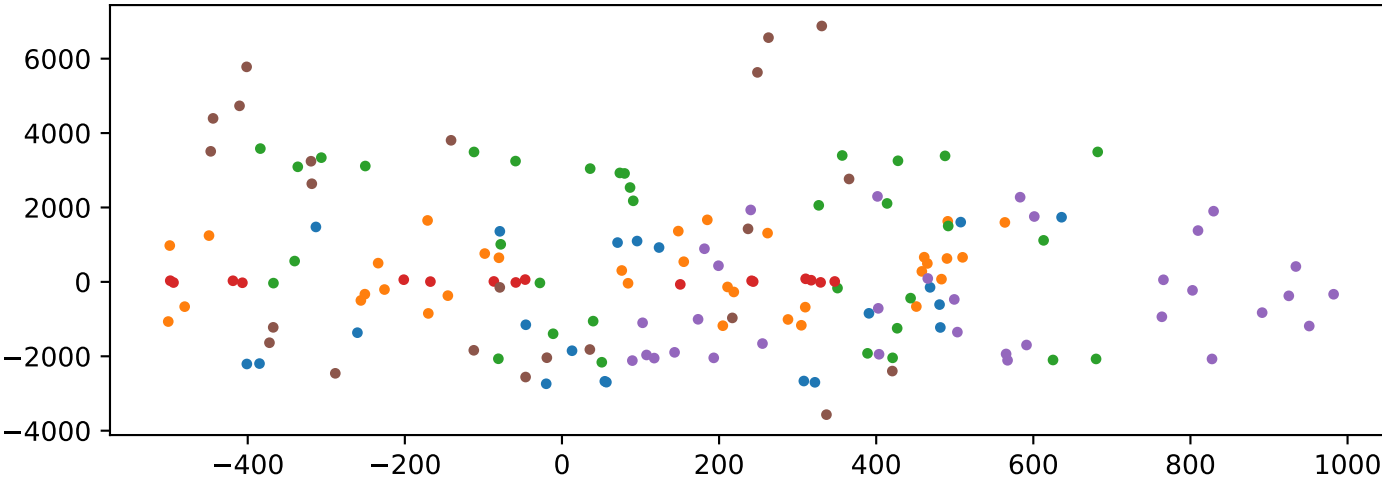
r



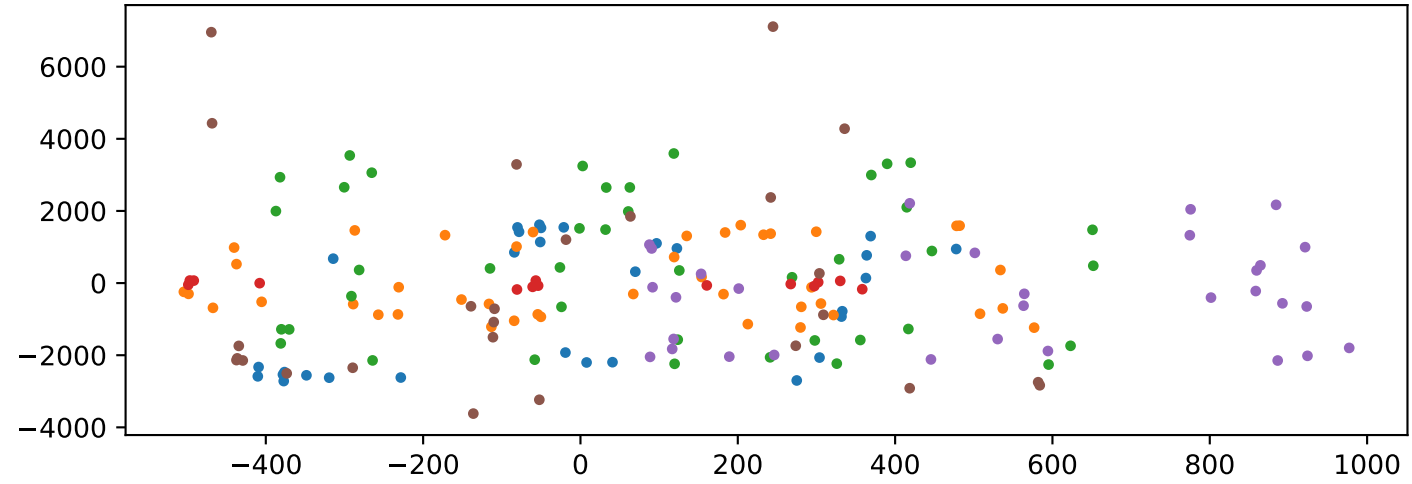
i



z

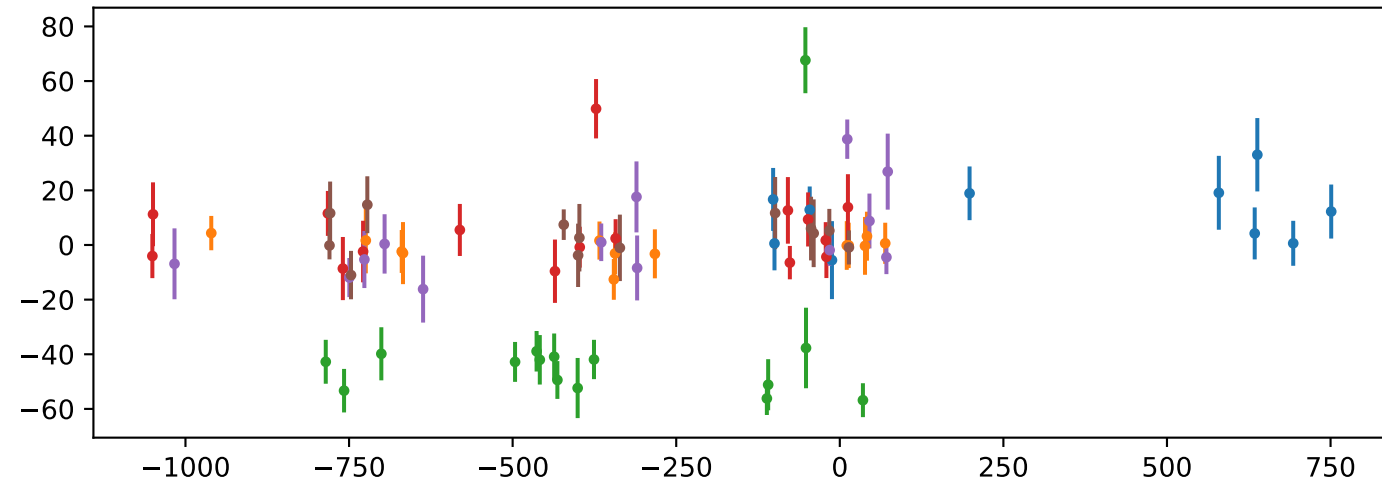


Y

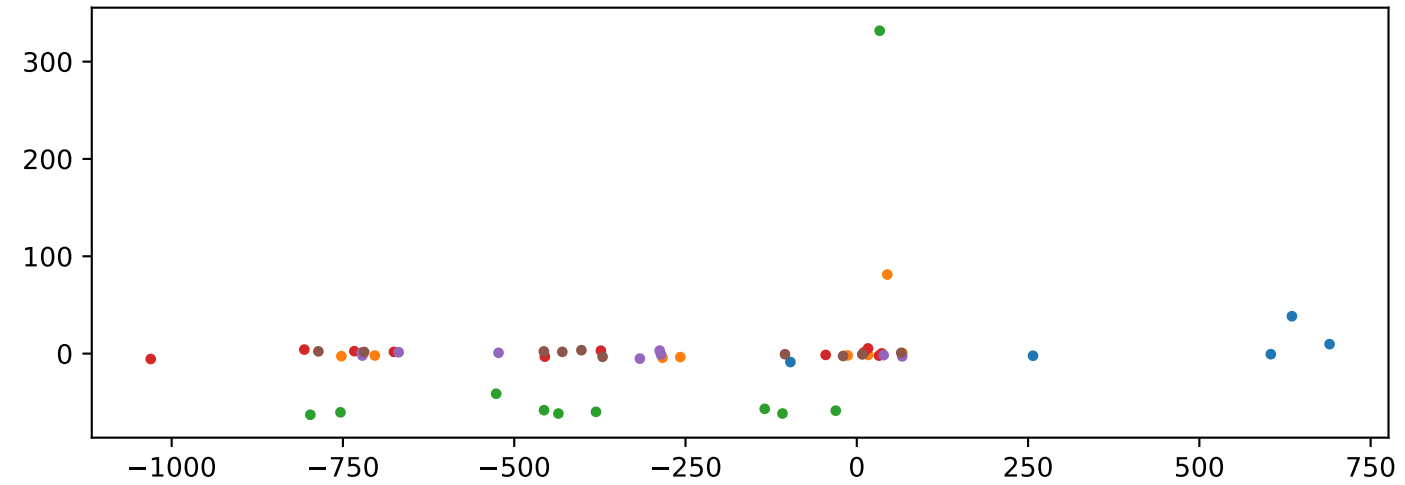


Mdwarf

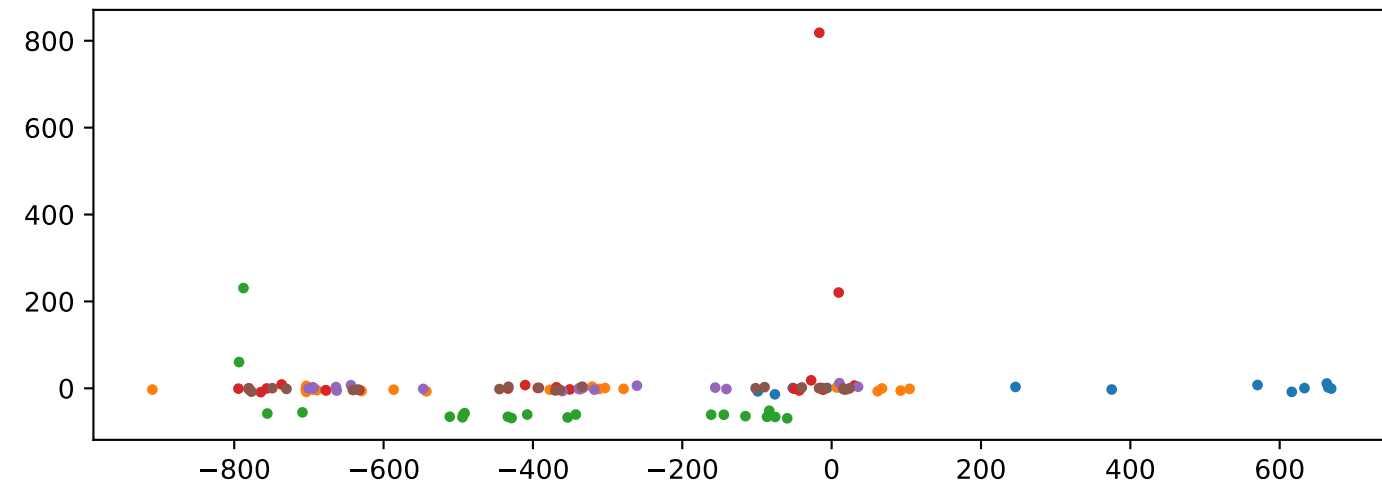
u



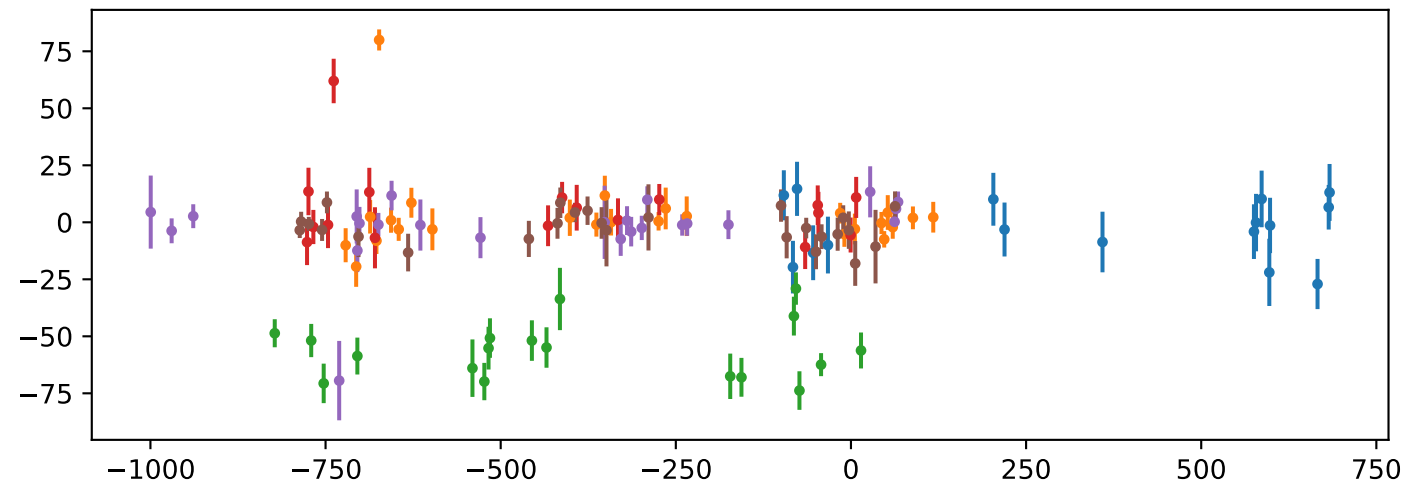
g



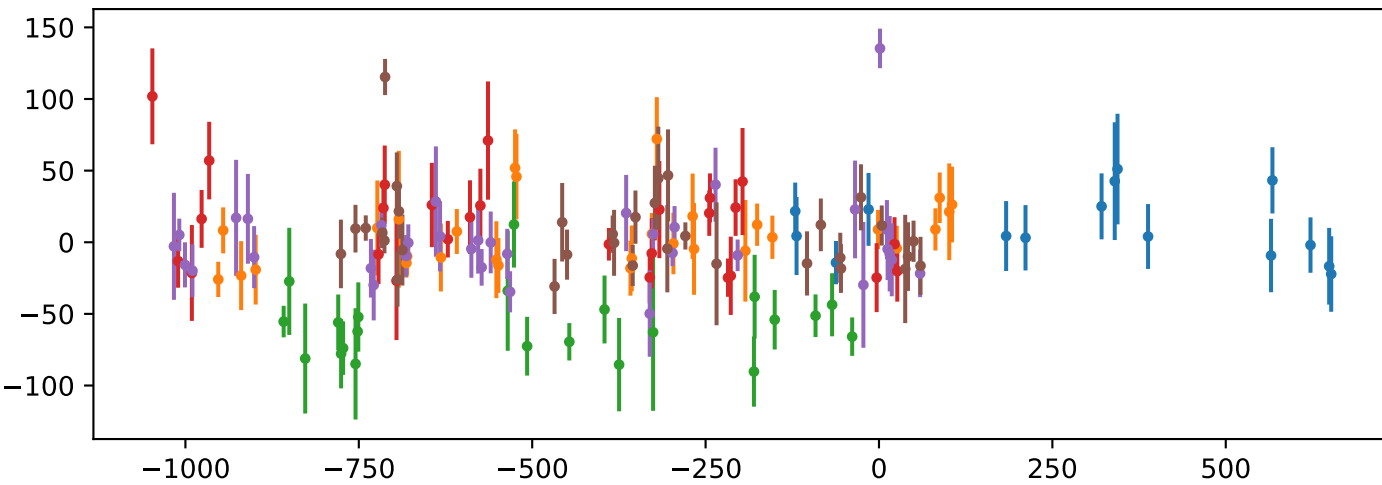
r



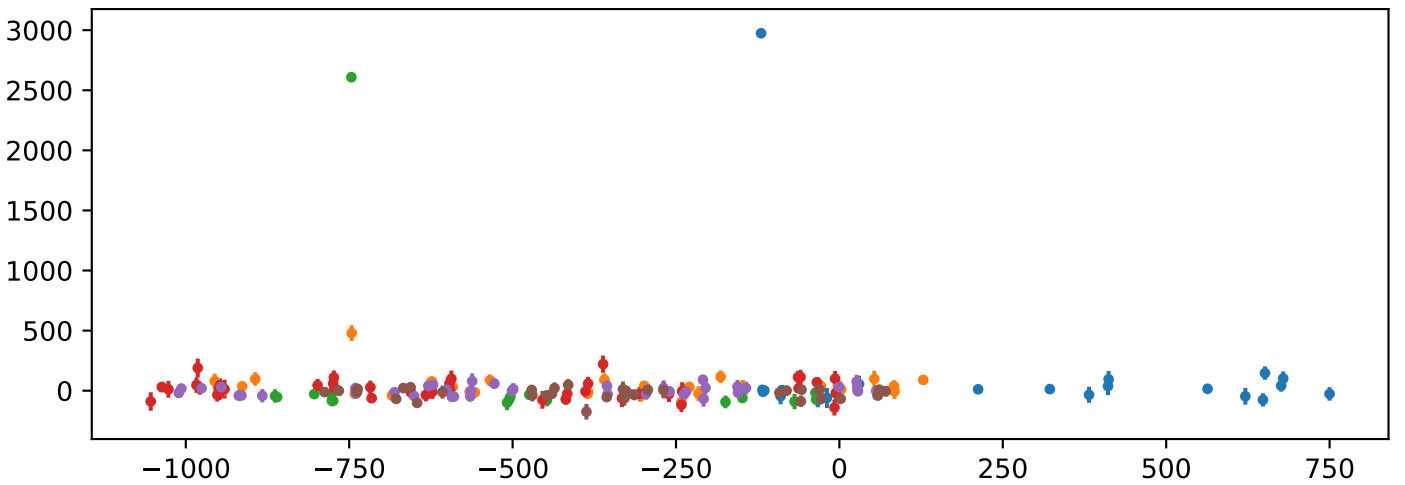
i



z

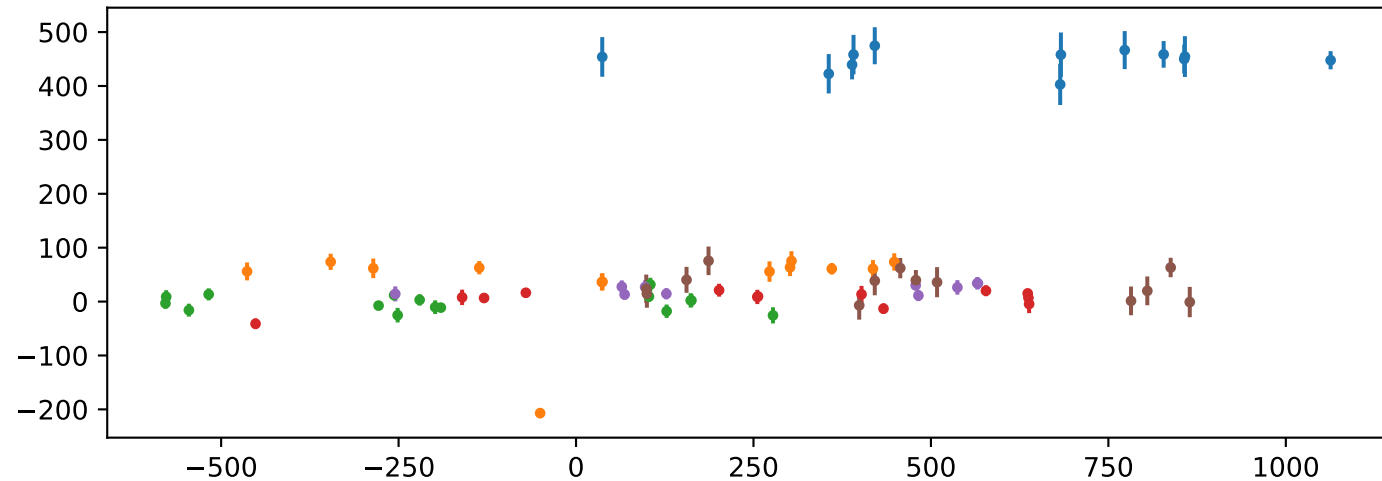


Y

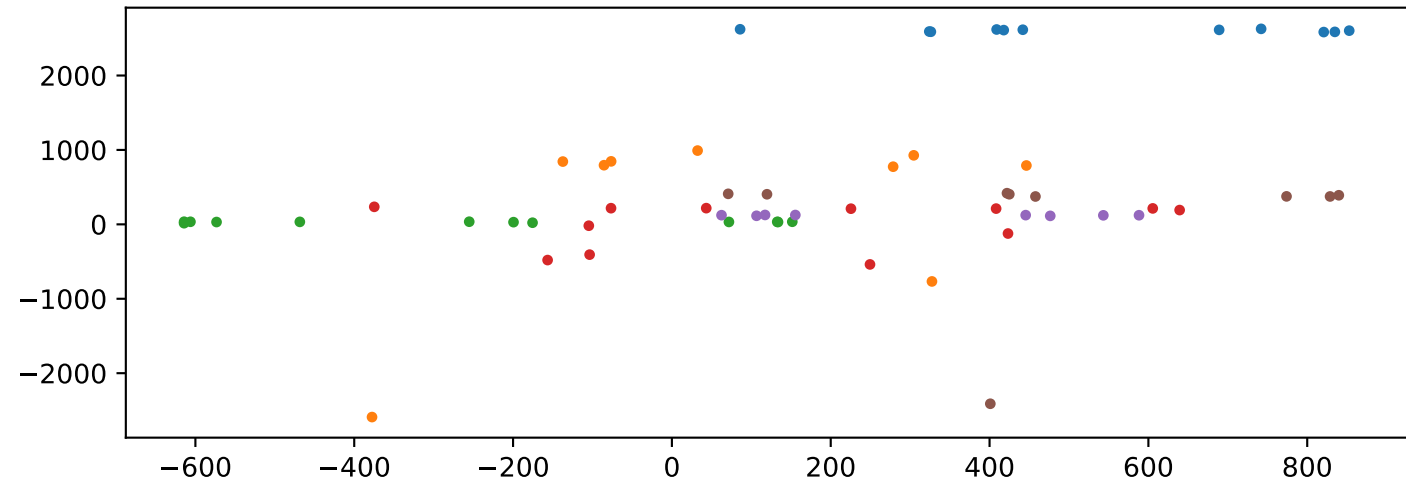


EBE

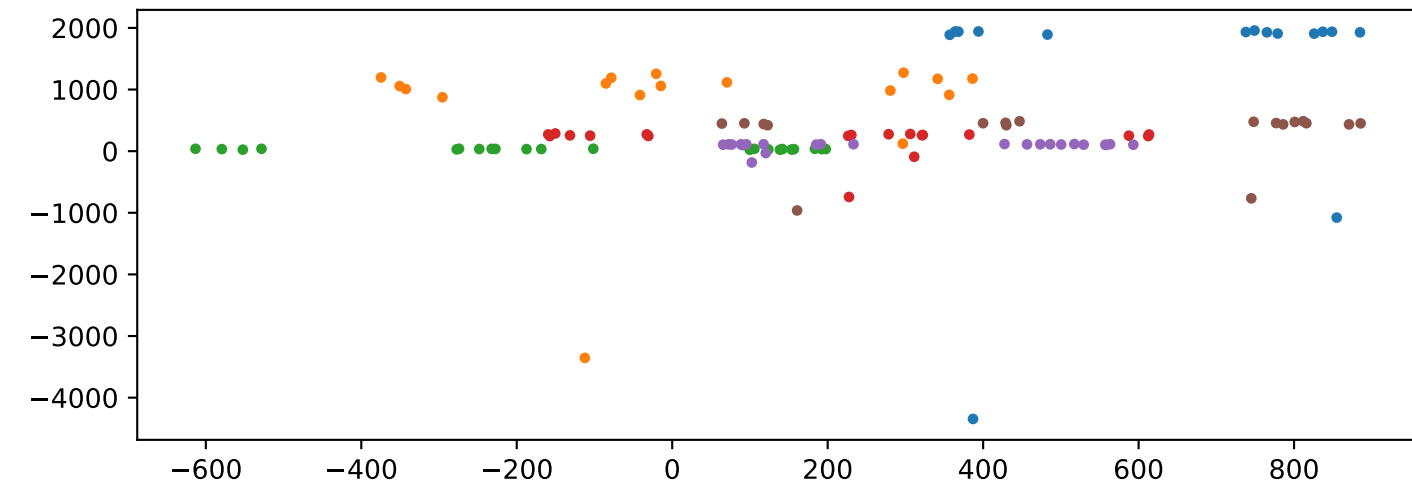
u



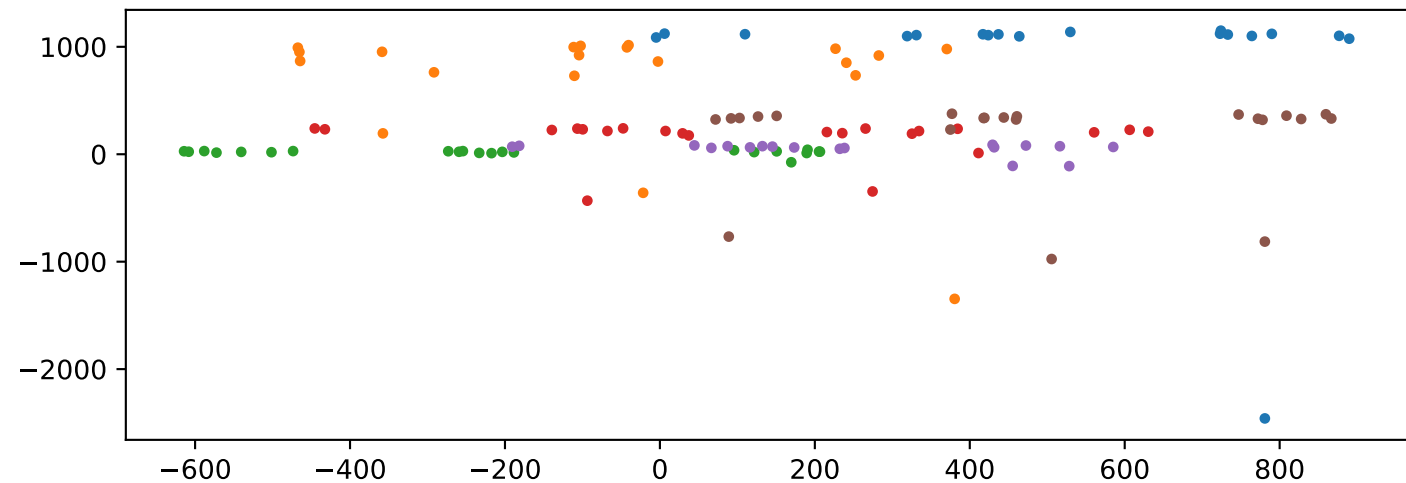
g



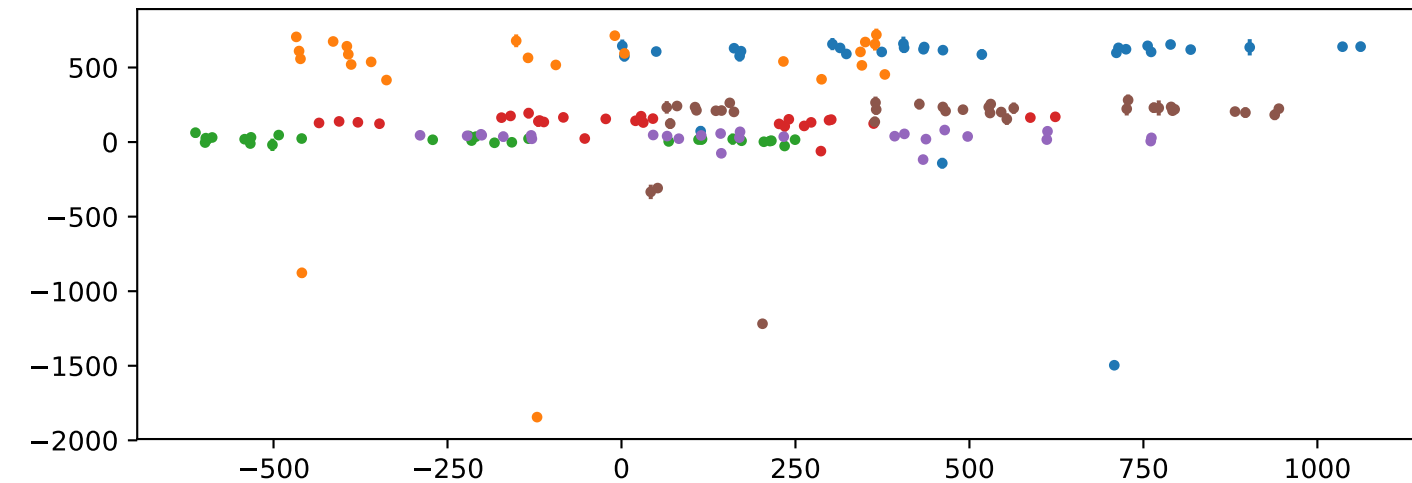
r



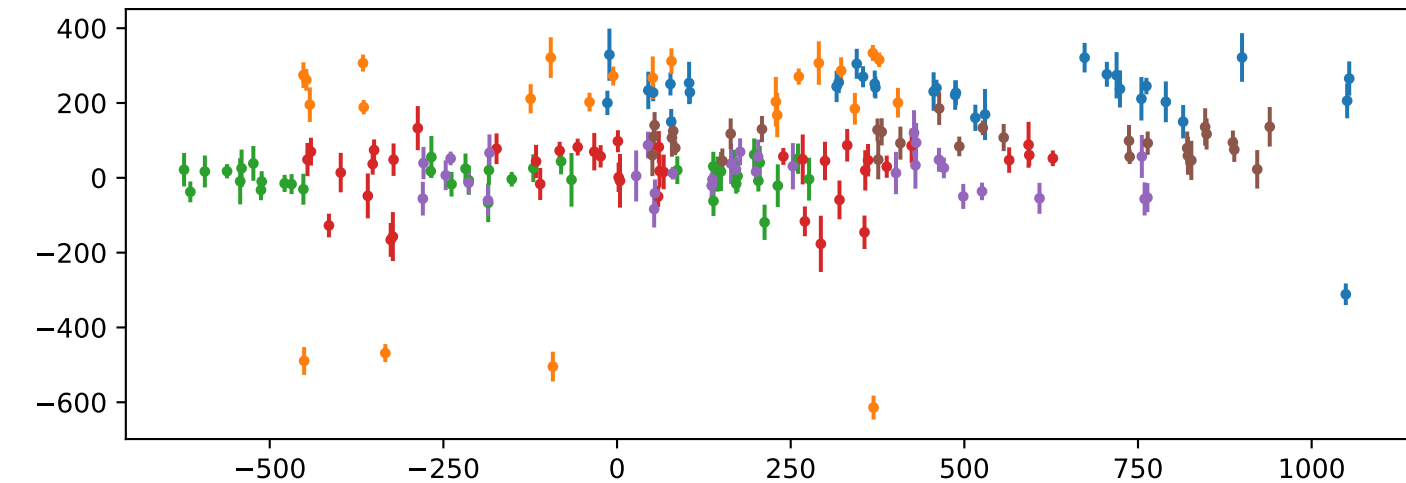
i



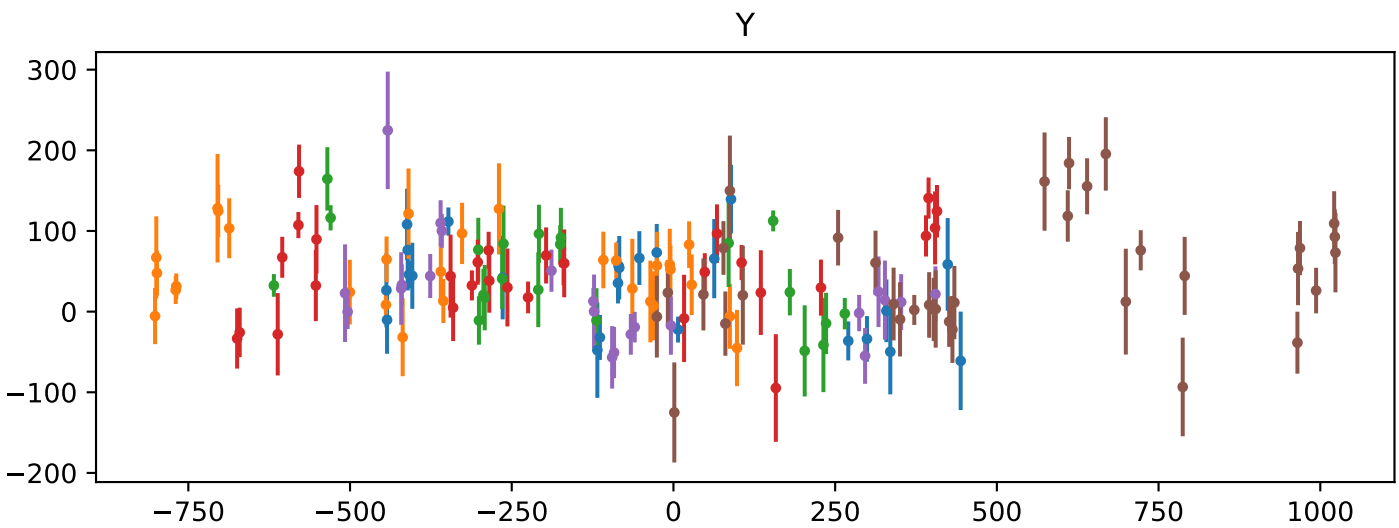
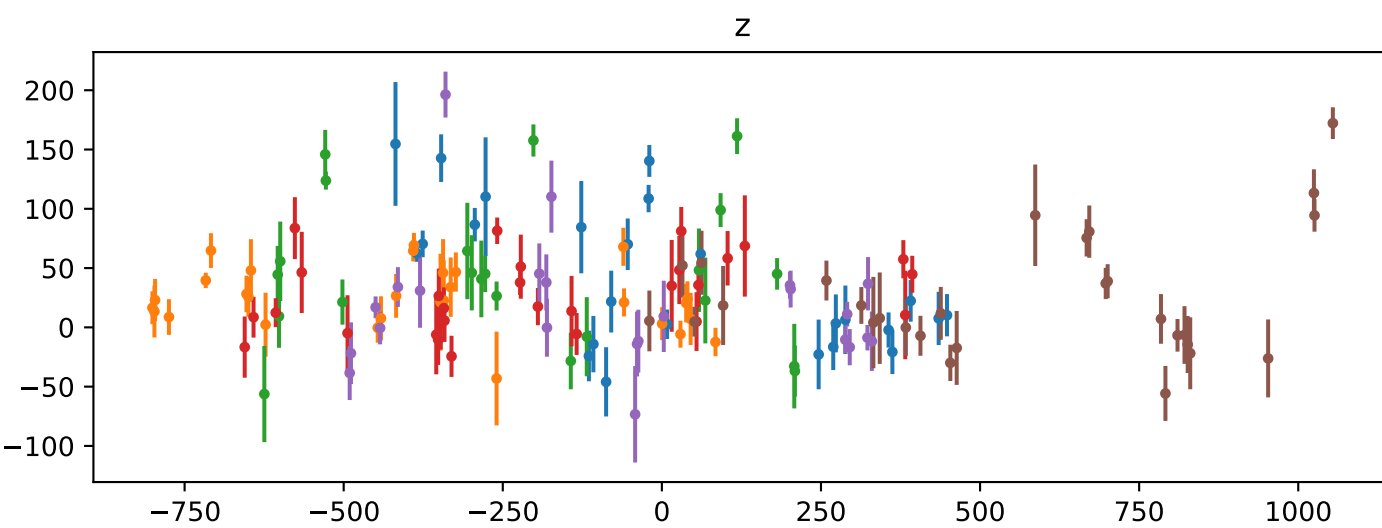
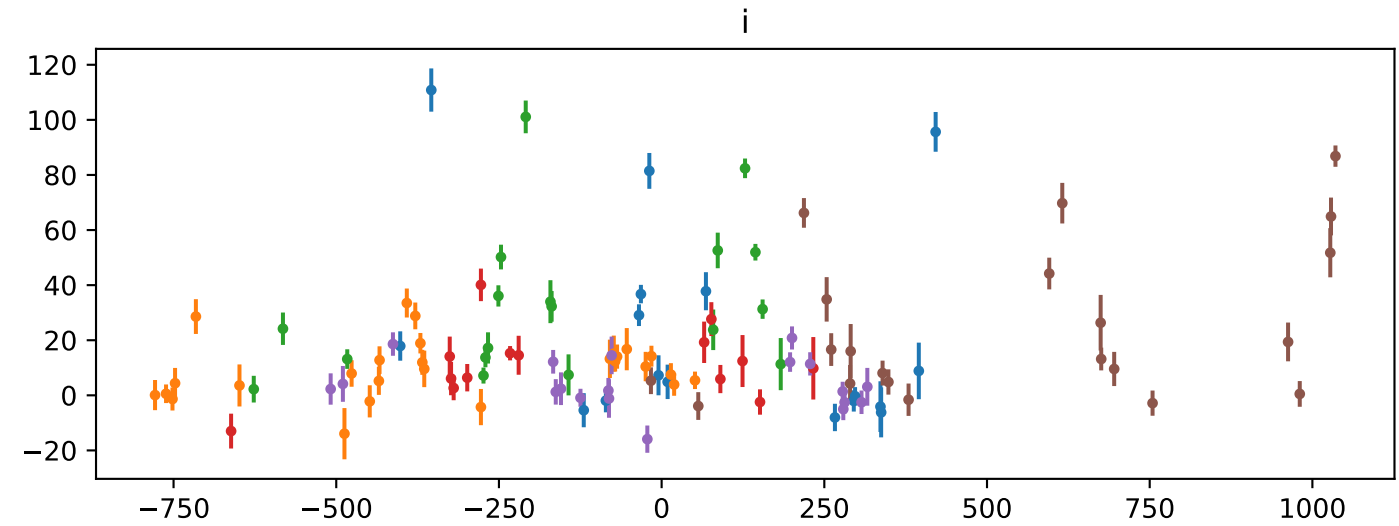
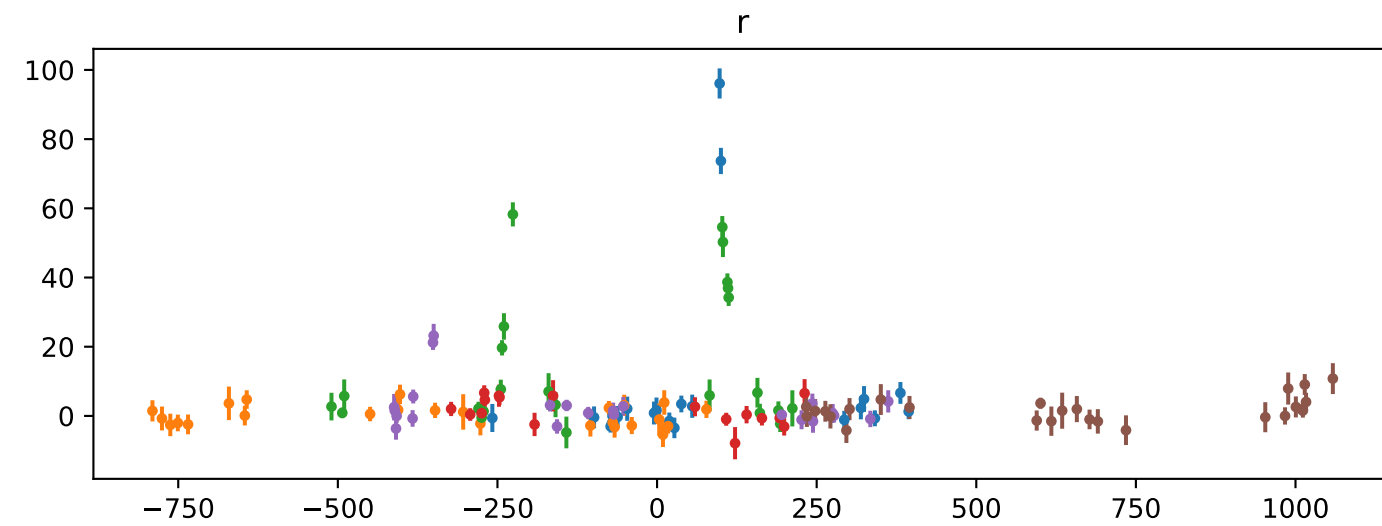
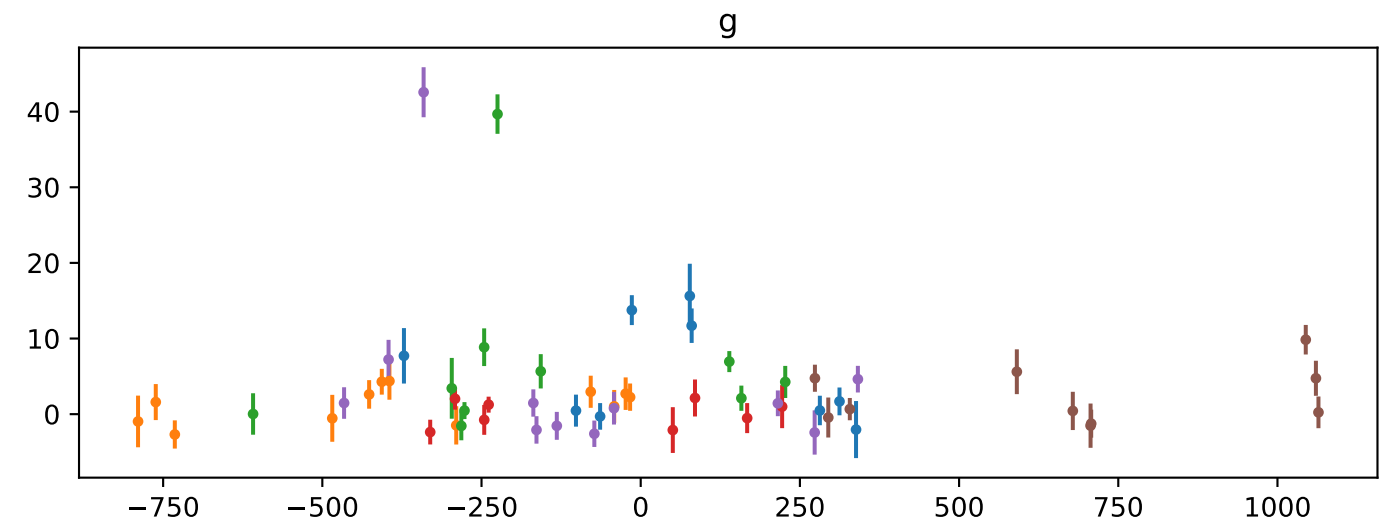
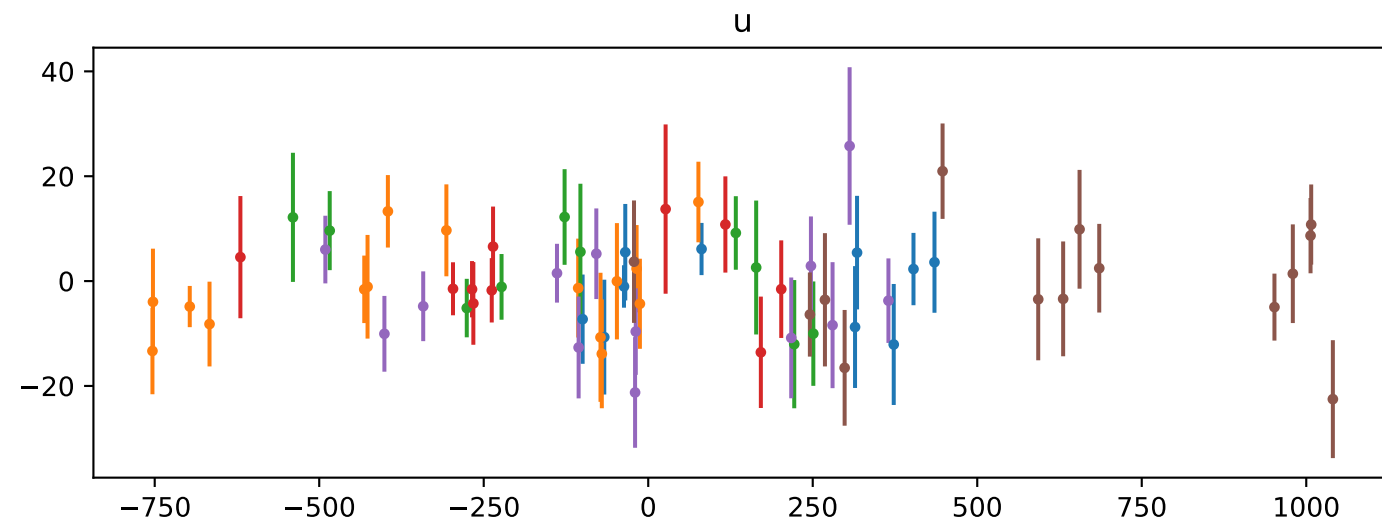
z



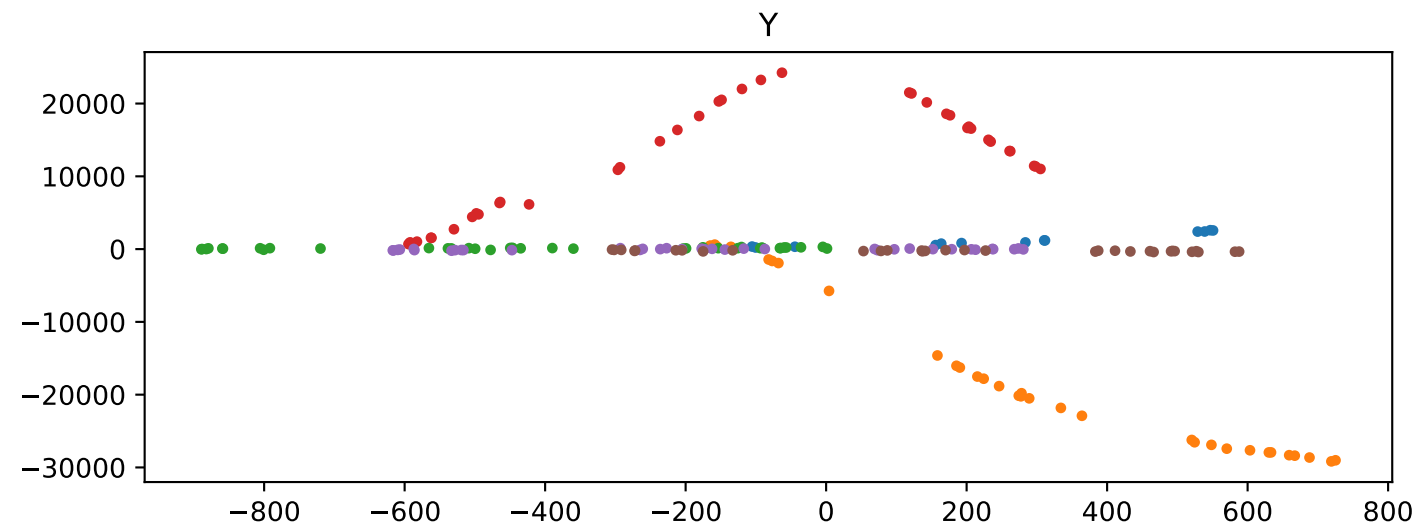
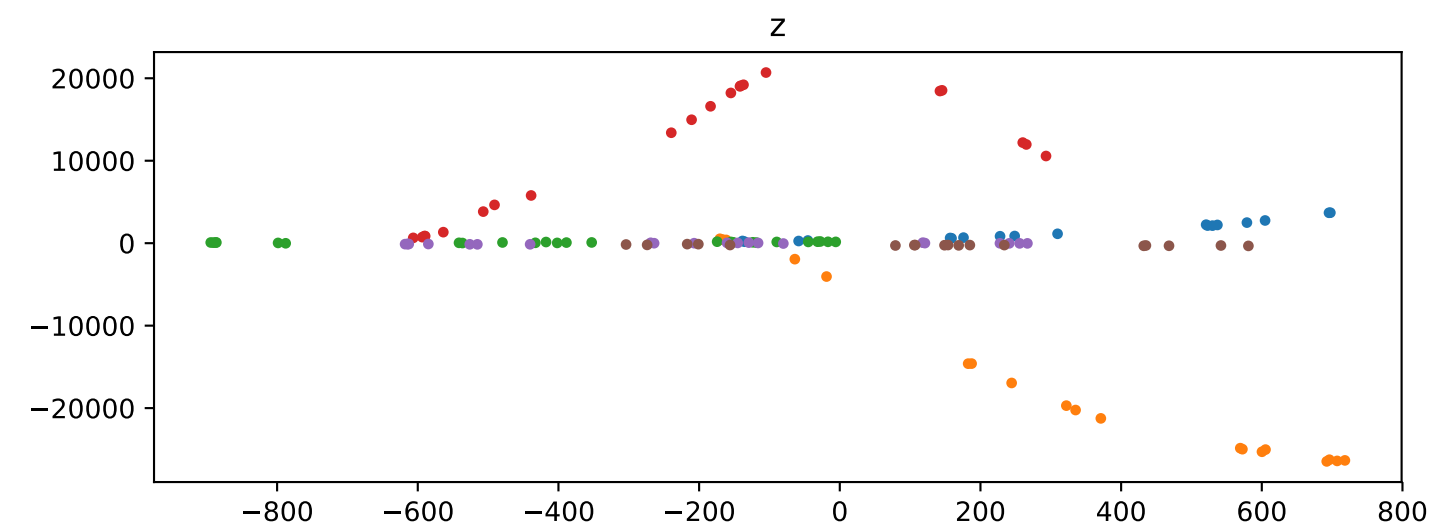
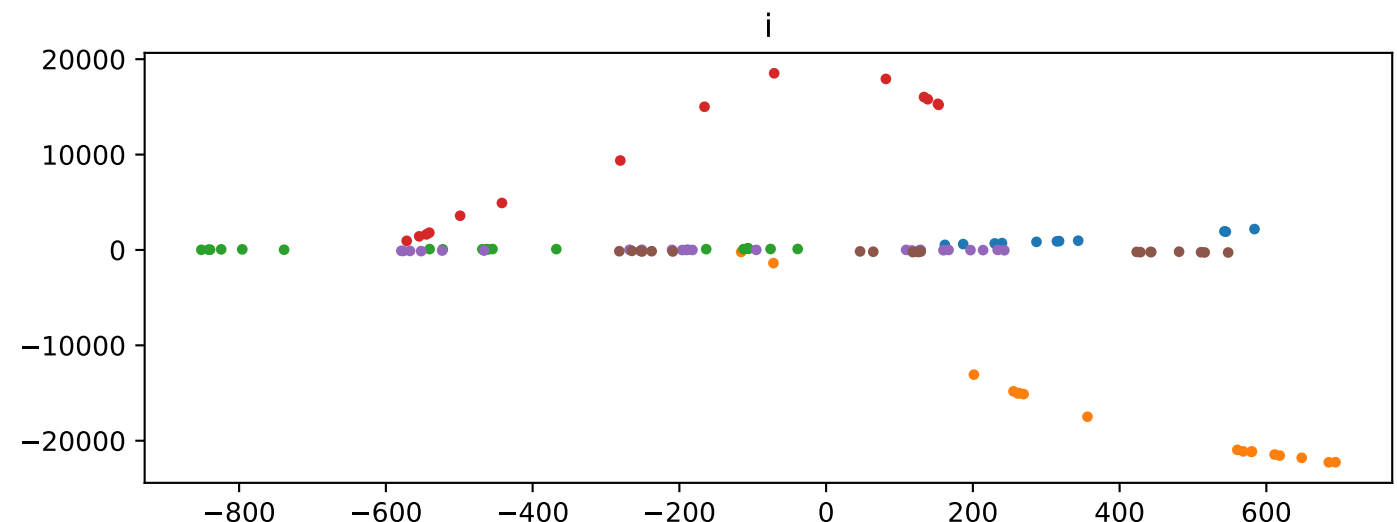
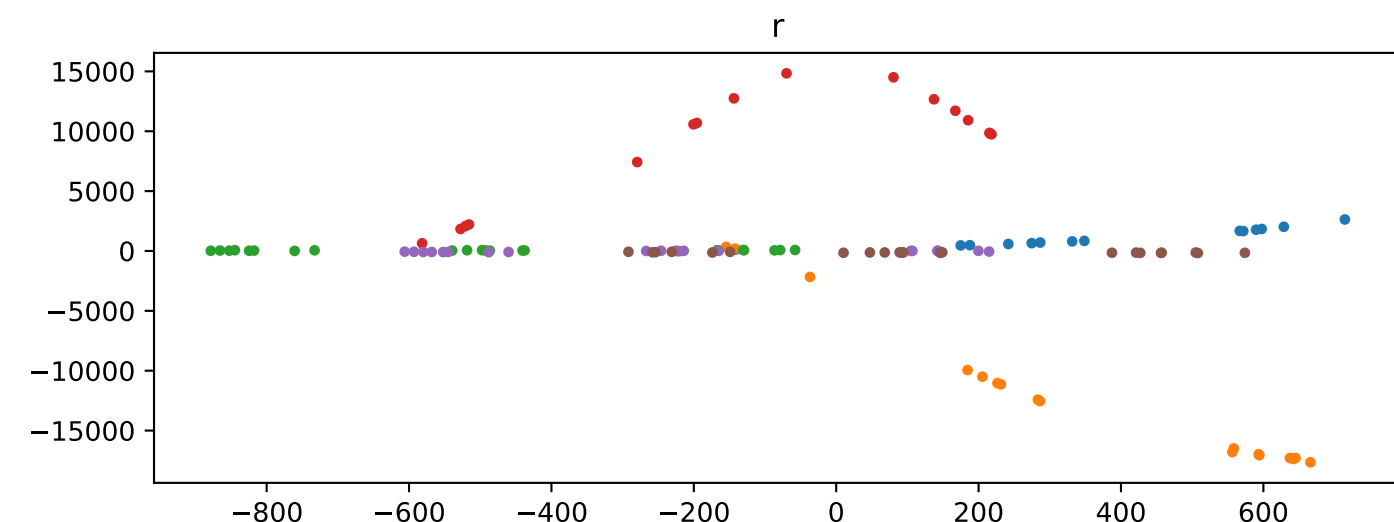
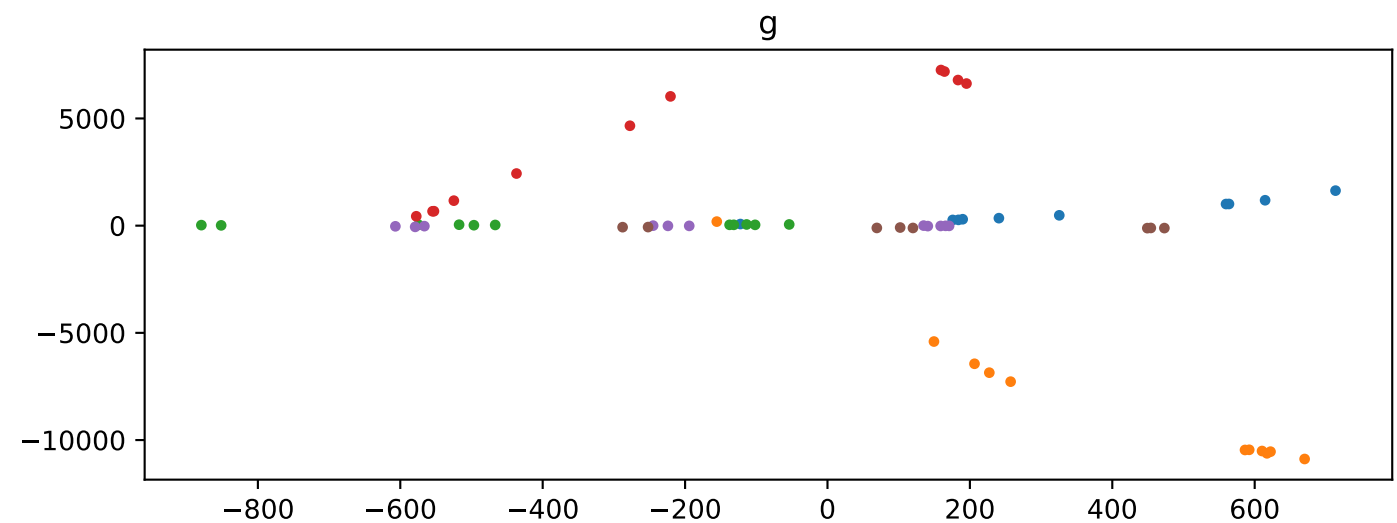
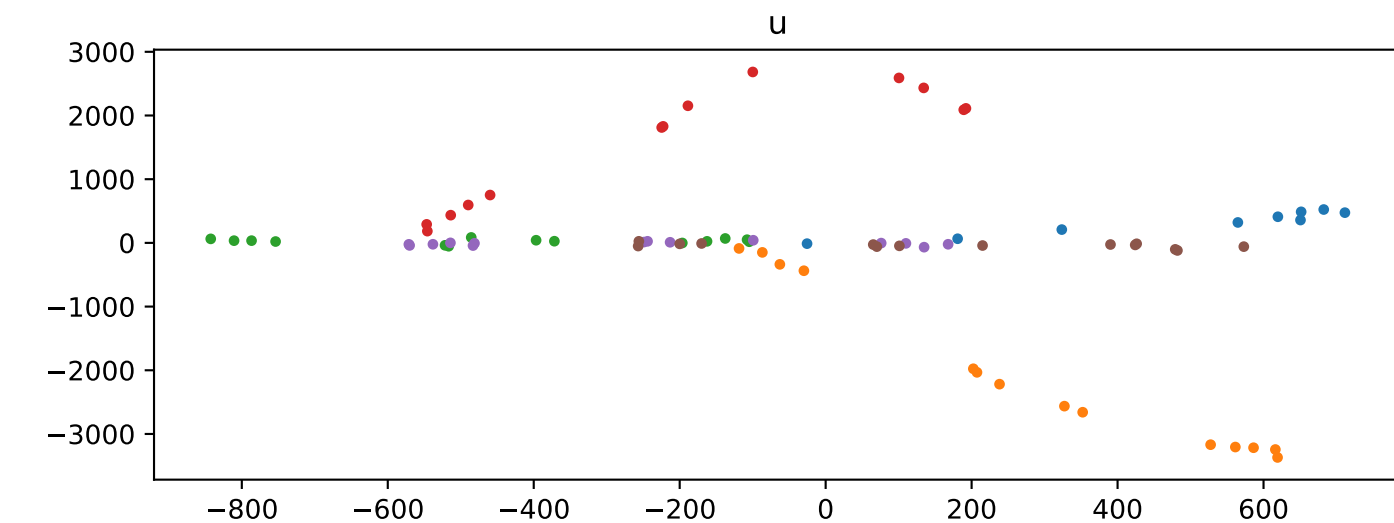
Y



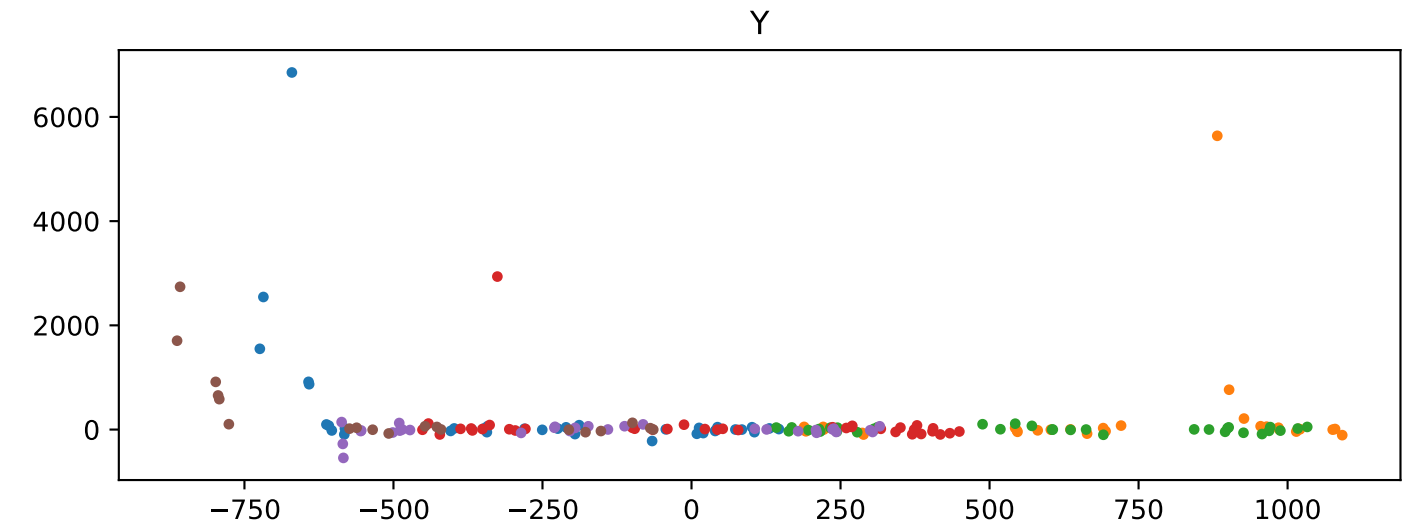
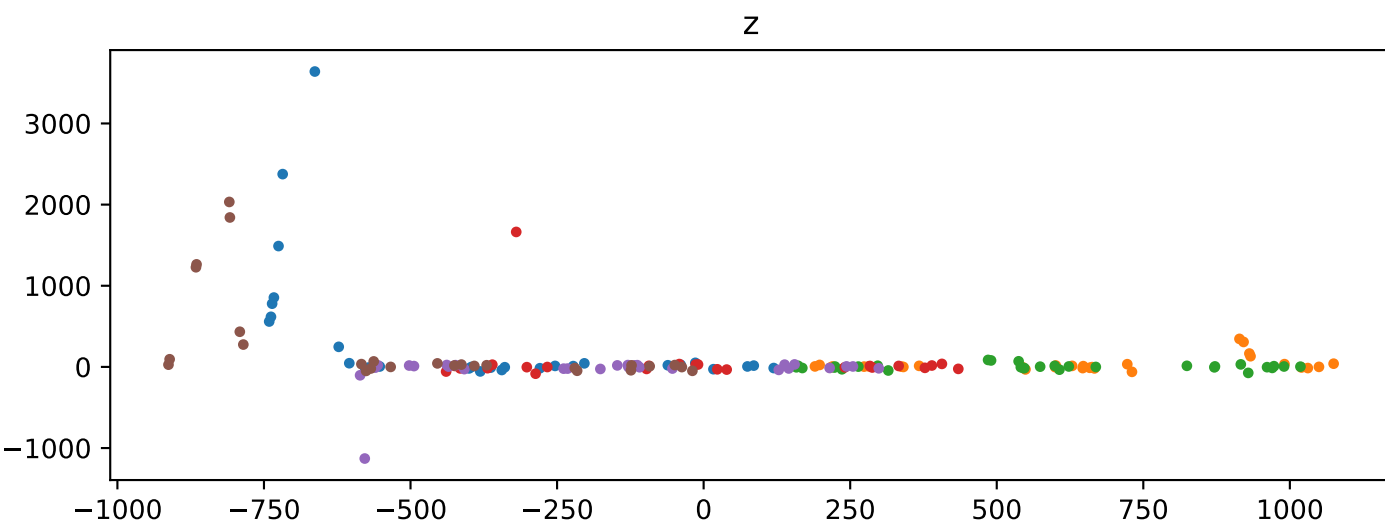
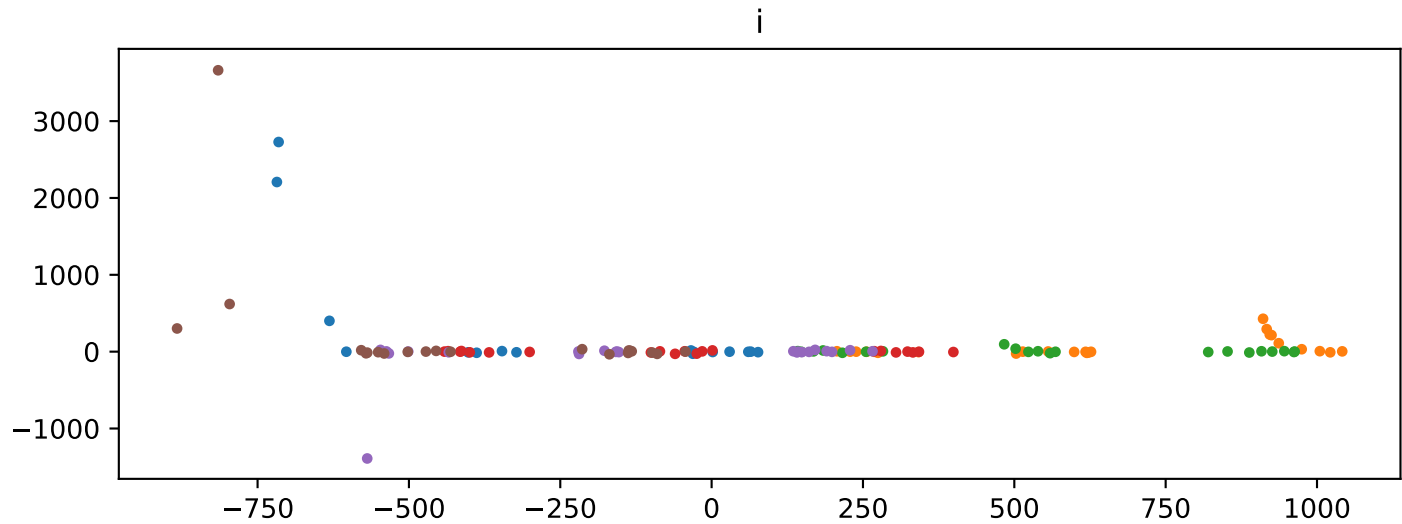
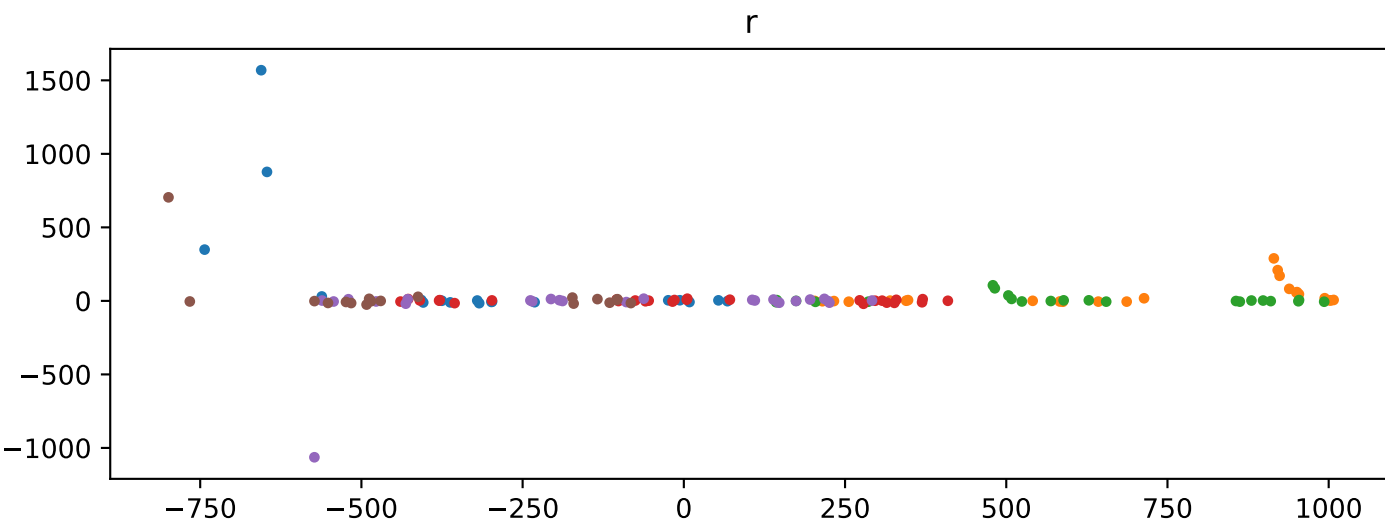
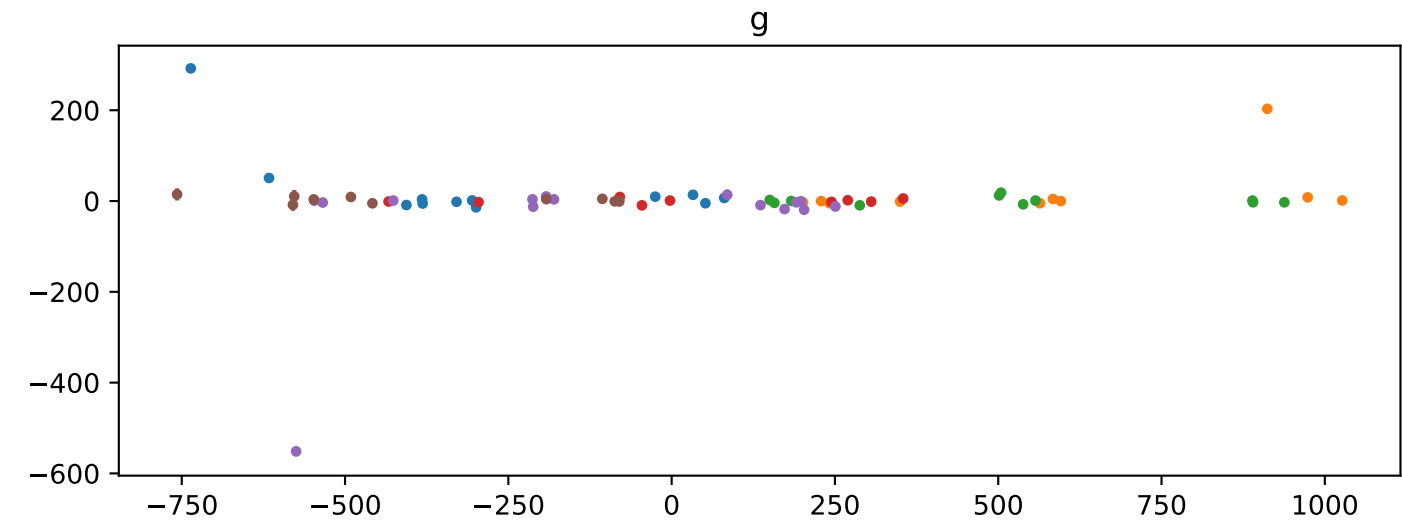
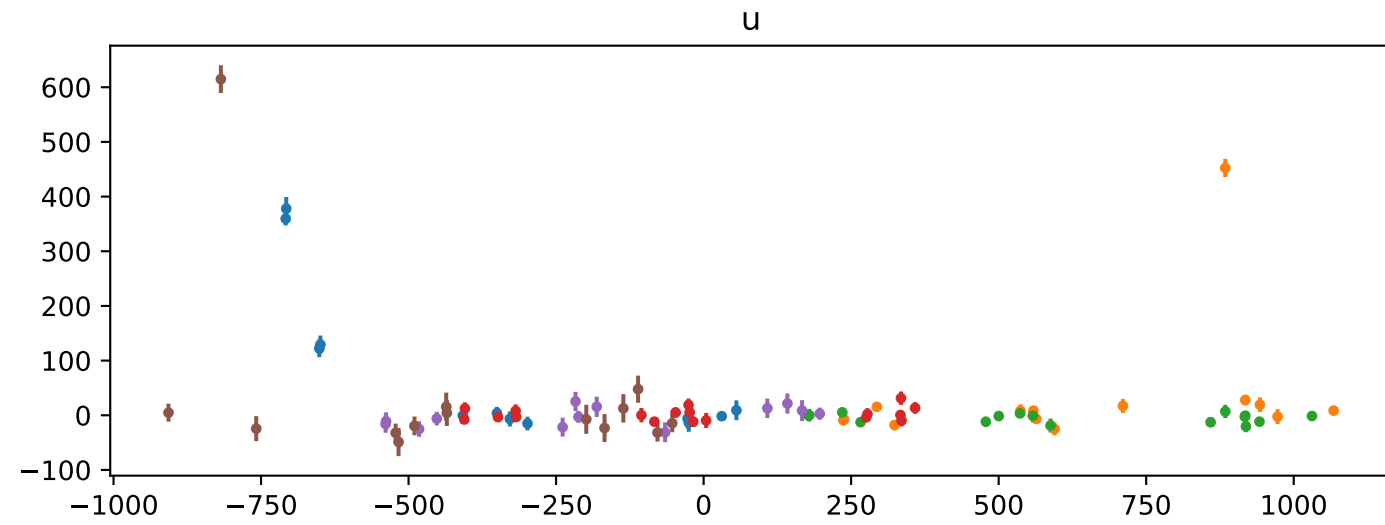
Mira



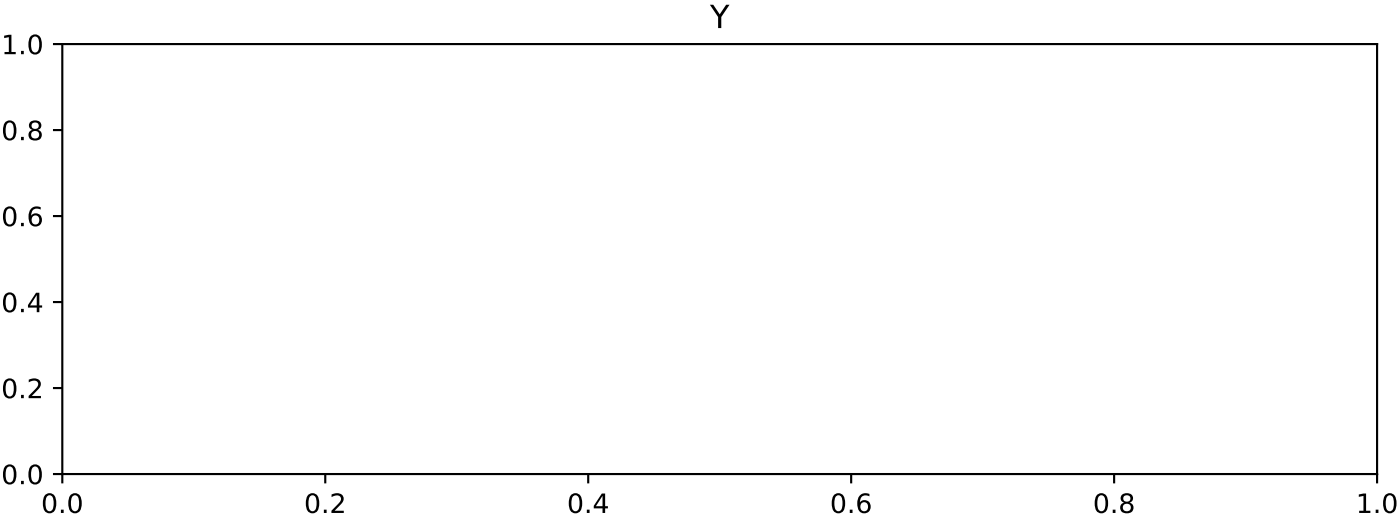
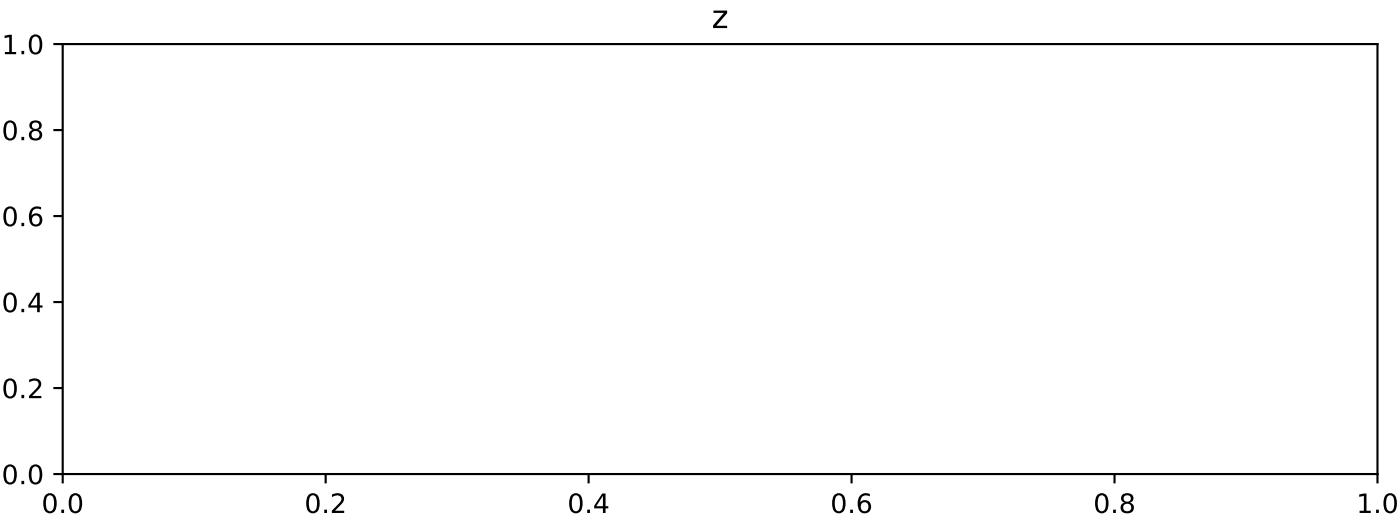
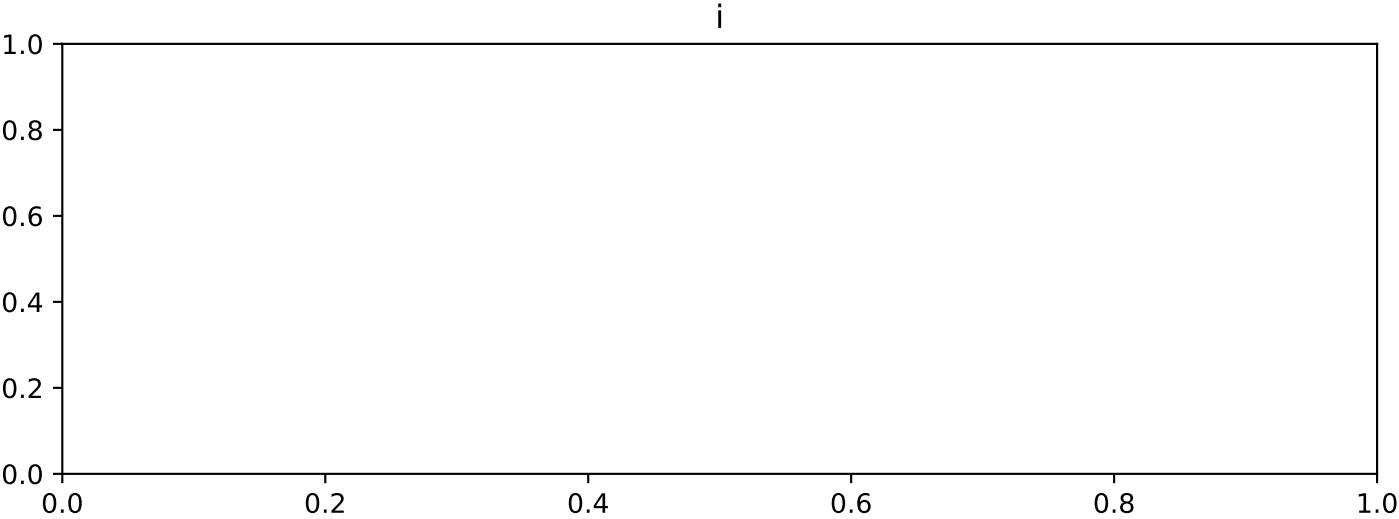
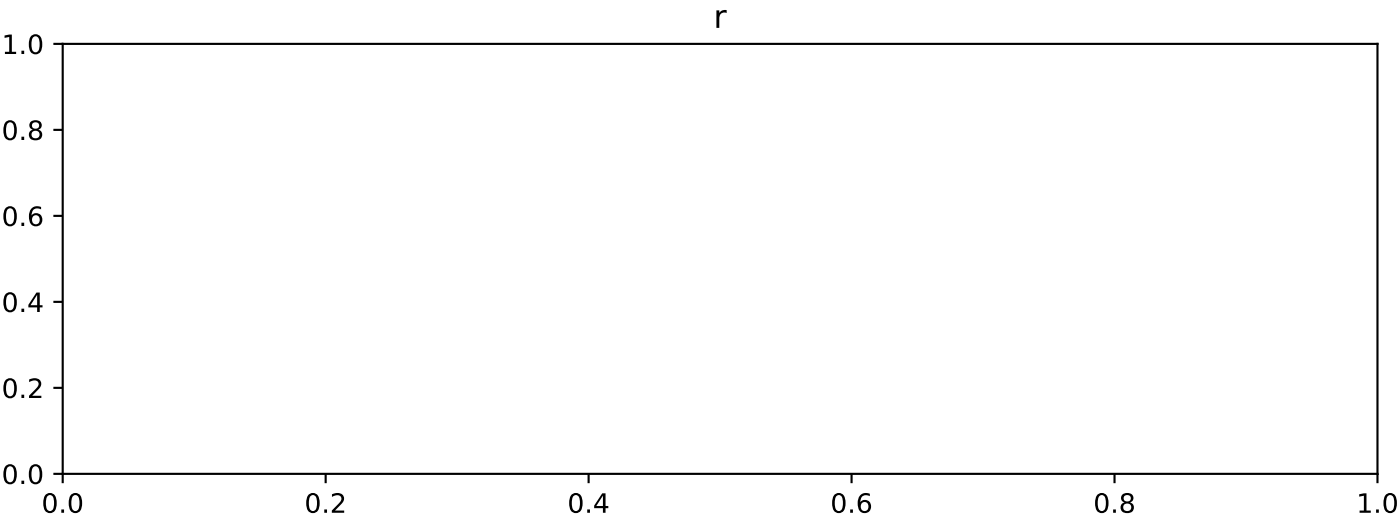
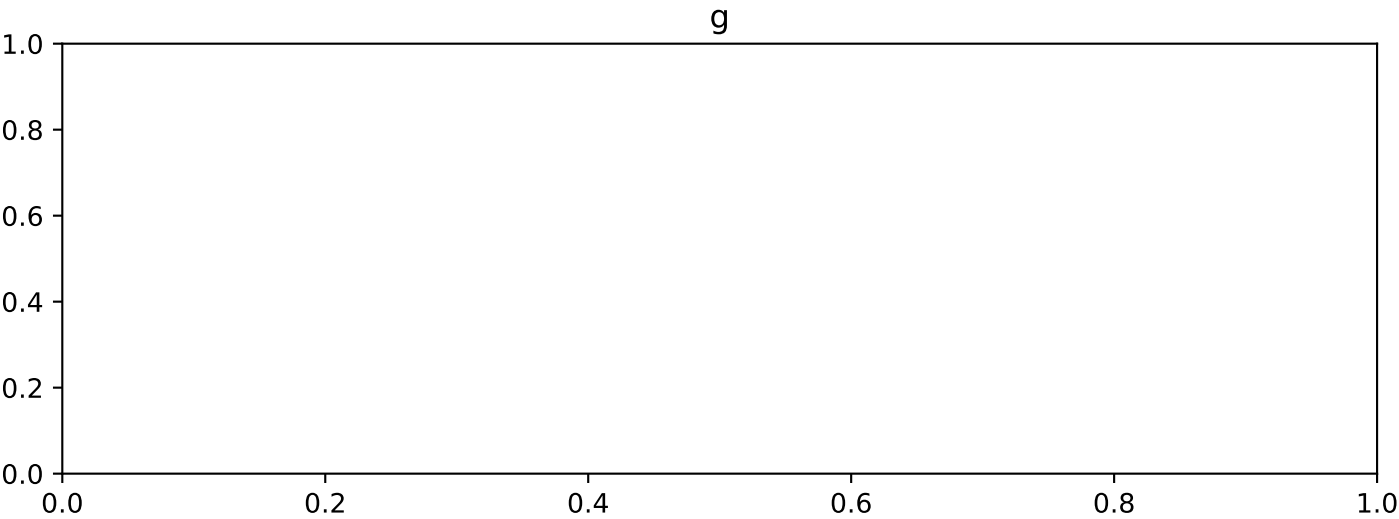
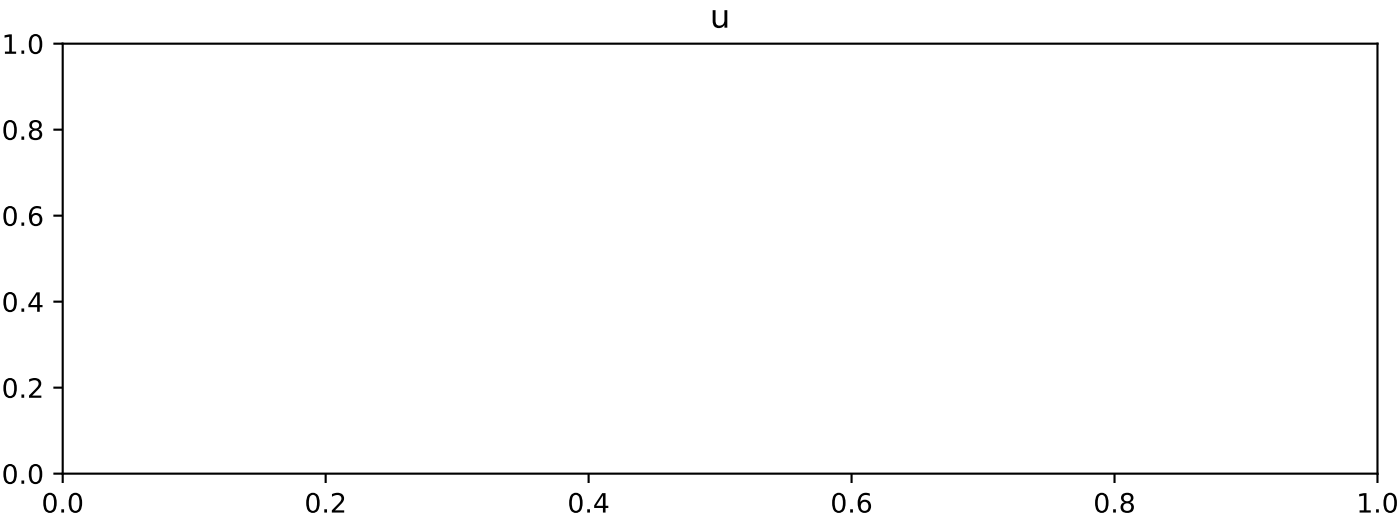
uLens-BSR



uLens-1STAR



uLens-String



Rare

u

g

r

i

z

Y