

June 25 (1)

anglepMask = - - -

objInRadius = objID [anglepMask]

k = triand [ triand.get\_where\_list ('obj\_id == 0') for o in objInRad]

StarCat-bran.py

StarCat-functions.py

- ① 'good-gal' - step not needed  
since residuals and  
medians are calculated for  
those objects whose no. of obs  
are greater than three.

① objID array = dtype i8?  
- its fine for now. 48?

② Thanks for debug variable! :)

③ what's the point of storing all  
objIDs again in the loop?

④ objID counter increments  
everytime 'else' is executed

→ but medians and residuals  
are computed each time  
no of obs > 3

⇒ ~~the~~ median & residual arrays  
values are stored on  
arbitrary points!.

→ you need another counter  
then!?

global/local variable issues

- maskForGal