

Multiprocessing part.

June 16, 2015 ①

① Error - "too many values to unpack"

↳ use the iterator - only then will be unpacking statement work.

② Error - "return outside function" - check - for the CalcMedianAndResiduals()

③ Issues with global & local variables

loop over pixel ids - check how the arrays are functioning.

- does looping over redefine variables?

of arrays?

↳ and how.

```
{ median Ra Array
{ median Dec Array.
{ residual Ra Array.
  dec
{ median Residual Ra Epoch Wise
  dec
```

obj in file ['ra'] ['nyd ...'] = [] - median

```
{ final Ra Array
  dec
```

implemented in file : multiCat.py

REMAINING TASKS.

① add
{ uncertainty in
median
coordinates
return median error too

②.
- try to save time() in an array
- return it as an array
- then print out values.
- do not print from the function.

③ still have to return the index₀₀

♪

↳ focus to prompt

It also sometimes copies just half statements like else → cl
np. → np. !!

I don't know why! - all the code is without spaces!