

June 30 (1).

pixel tasks ().

→ Rms.size → always one - error part cannot have
 $(\text{Rms.size} - 1)!!$

→ solves
the float division error.

→ trying to run on each pixel - looks fine.
(2) → only that ~~not~~ median Residual Values
epoch wise are always zero.

→ run over all pixels using iterator.
→ prints values; mixed from
diff cpu's printing together result is
a mess.

→ return the unique obj ids in pixel only.
→ initially returning all non-unique obj ids.

→ current obj id not being updated to the next one
→ too many variable names! I mixed up!
→ done & checked!

→ median & errors - to be stored in an array
see permanently.
