

Index out of bounds for axis 1 with size 1136012

1136012

→ error in region ra (10-60)  
dec (5-90)

644721

→ region ra (40-90)  
dec (5-90)

July 14  
②

— parameters are of unsupported type!

↓  
instead of append() use +  
[k, [a, b], [c, d]]  
[k, a, b, c, d]

"out of bounds" error. — not an issue of multistep

ra  
(40-90)

dec  
(5-90).

len(objIDs) = 644722

len(obj in Radius) = 223511

len(resIndex in Radius) = 644722

len(ResRa) = 644721  
len(Dec) = 644721 !!

No. of det gal → 644721

is different from

len(objIDs) → 644722

solved

mask for Gal ~~np.get~~ = table.get where hist (gal == 1)

→ return an array of indices not a boolean array!

no. of det Gal = mask for Gal.size

Not! np.where(mask for Gal).size !!