

1.1_CFHTLS

March 8, 2018

1 GAMA-09 master catalogue

1.1 Preparation of Canada France Hawaii Telescope Legacy Survey (CFHTLS) data

The catalogue is in `dmu0_CFHTLS`.

In the catalogue, we keep:

- The position;
- The stellarity (g band stellarity);
- The aperture magnitude (3 arcsec).
- The total magnitude (Kron like aperture magnitude).

We use the 2007 release, which we take as the date.

This notebook was run with `herschelhelp_internal` version:
44f1ae0 (Thu Nov 30 18:27:54 2017 +0000)

1.2 I - Column selection

`Out [6]: <IPython.core.display.HTML object>`

1.3 II - Removal of duplicated sources

We remove duplicated objects from the input catalogues.

```
/opt/anaconda3/envs/herschelhelp_internal/lib/python3.6/site-packages/astropy/table/column.py:10  
Check the NumPy 1.11 release notes for more information.  
ma.MaskedArray.__setitem__(self, index, value)
```

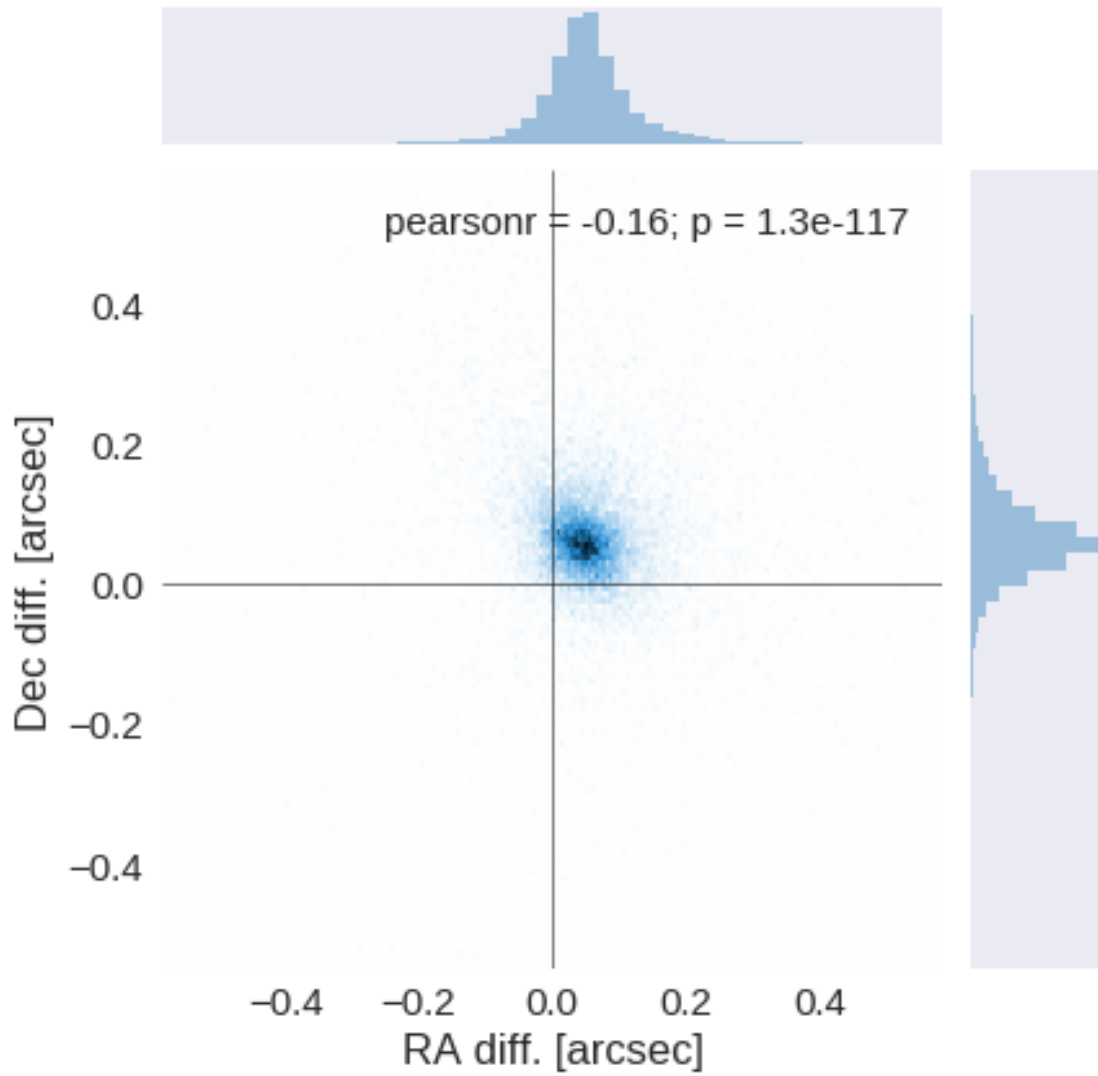
The initial catalogue had 1044973 sources.

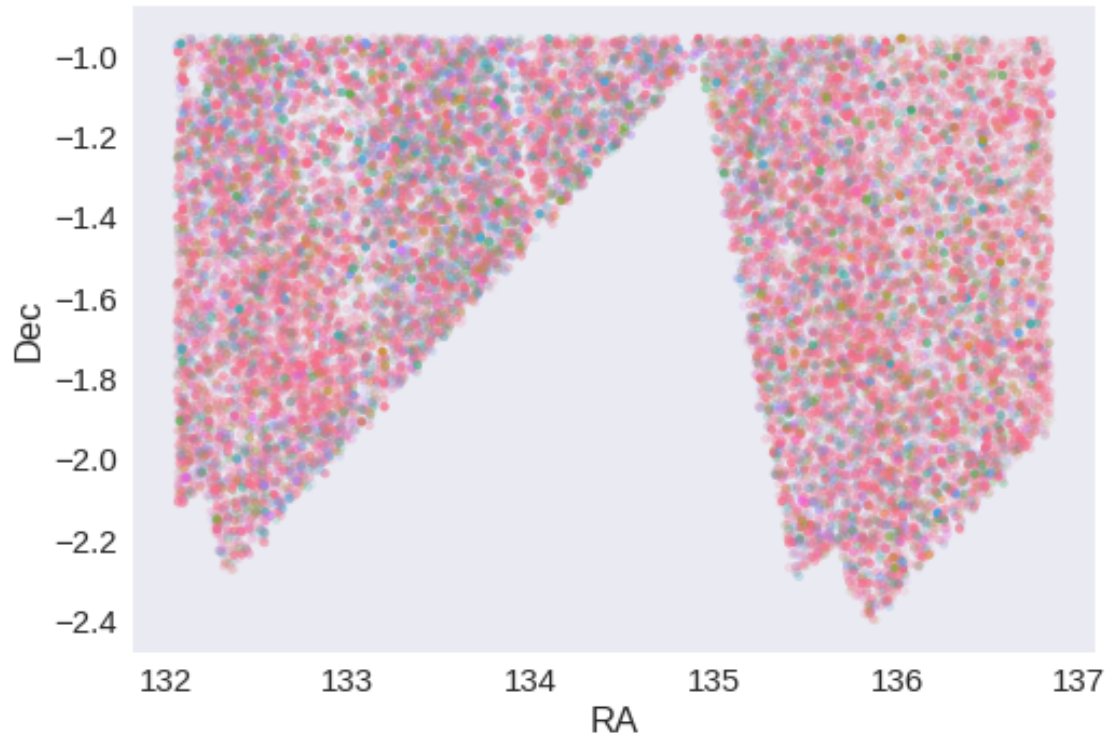
The cleaned catalogue has 1044965 sources (8 removed).

The cleaned catalogue has 8 sources flagged as having been cleaned

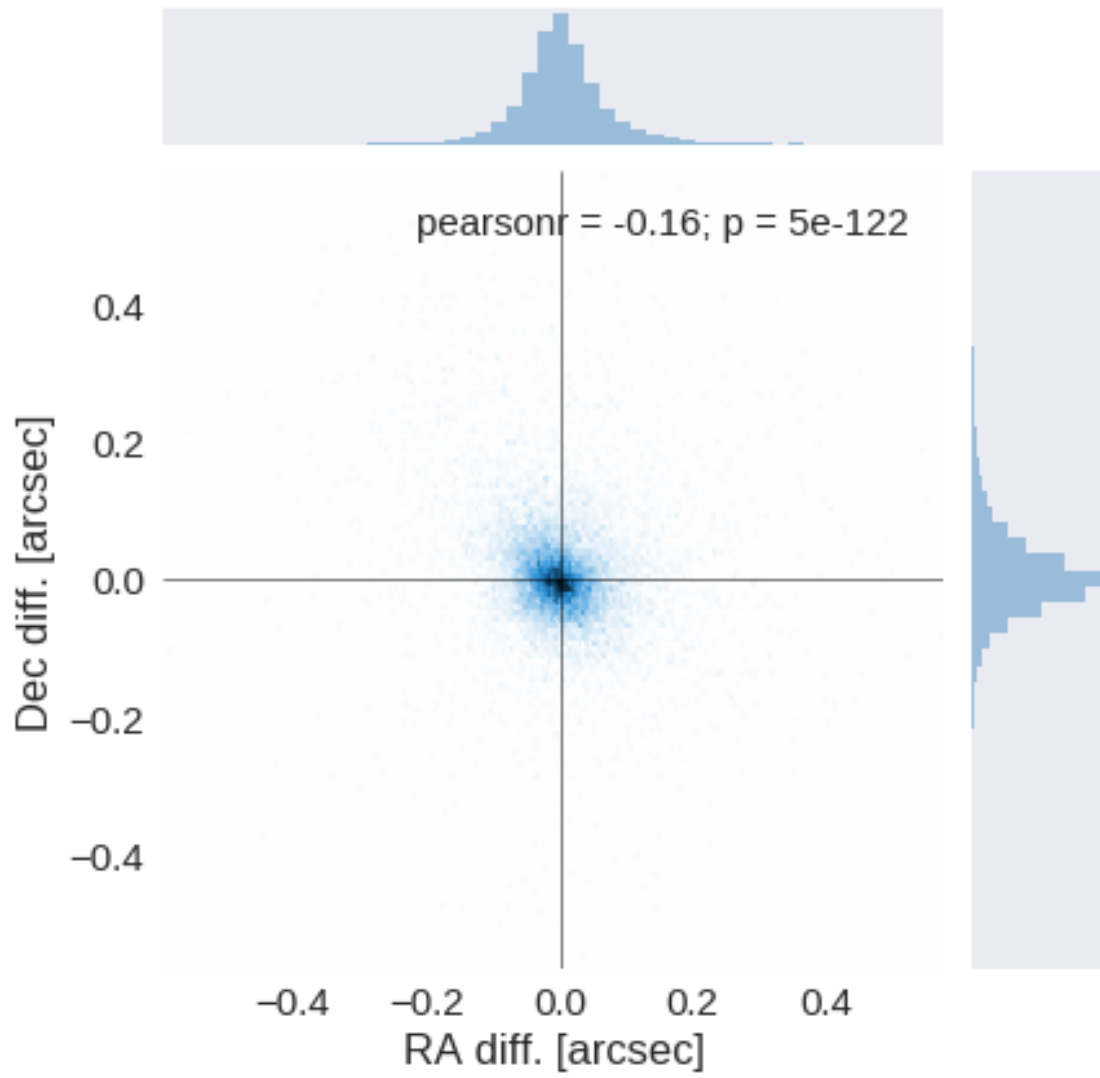
1.4 III - Astrometry correction

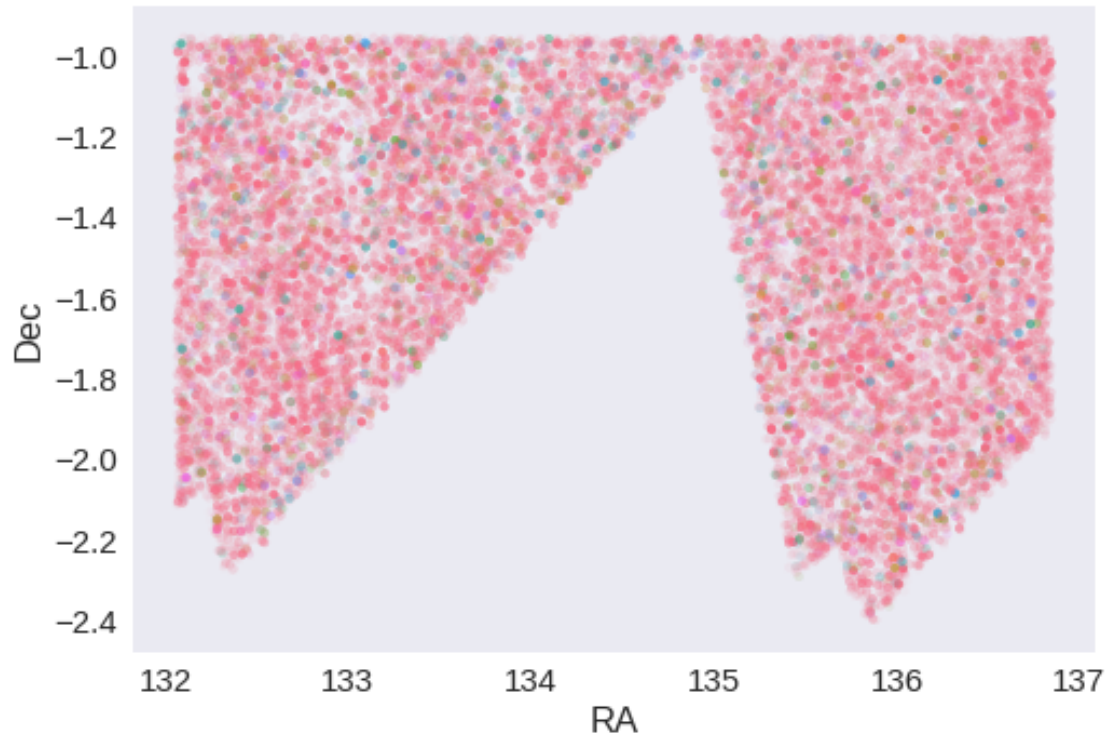
We match the astrometry to the Gaia one. We limit the Gaia catalogue to sources with a g band flux between the 30th and the 70th percentile. Some quick tests show that this give the lower dispersion in the results.





RA correction: -0.04861379154590395 arcsec
Dec correction: -0.06012614039372366 arcsec





1.5 IV - Flagging Gaia objects

20482 sources flagged.

1.6 V - Flagging objects near bright stars

2 VI - Saving to disk

1.2_CFHTLenS

March 8, 2018

1 GAMA-09 master catalogue

1.1 Preparation of Canada France Hawaii Telescope Lensing Survey (CFHTLenS) data

Isaac Newton Telescope / Wide Field Camera (INT/WFC) catalogue: the catalogue comes from `dmu0_CFHTLenS`.

In the catalogue, we keep:

- The identifier (it's unique in the catalogue);
- The position;
- The stellarity;
- The kron magnitude, there doesn't appear to be aperture magnitudes. This may mean the survey is unusable.

We use the publication year 2012 for the epoch.

This notebook was run with `herschelhelp_internal` version:
44f1ae0 (Thu Nov 30 18:27:54 2017 +0000)

1.2 I - Column selection

```
/opt/anaconda3/envs/herschelhelp_internal/lib/python3.6/site-packages/astropy/table/column.py:10
```

Check the NumPy 1.11 release notes for more information.

```
ma.MaskedArray.__setitem__(self, index, value)
```

```
/opt/anaconda3/envs/herschelhelp_internal/lib/python3.6/site-packages/ipykernel/__main__.py:10:
```

```
/opt/anaconda3/envs/herschelhelp_internal/lib/python3.6/site-packages/ipykernel/__main__.py:11:
```

Out [6]: <IPython.core.display.HTML object>

1.3 II - Removal of duplicated sources

We remove duplicated objects from the input catalogues.

```
/opt/anaconda3/envs/herschelhelp_internal/lib/python3.6/site-packages/astropy/table/column.py:10
```

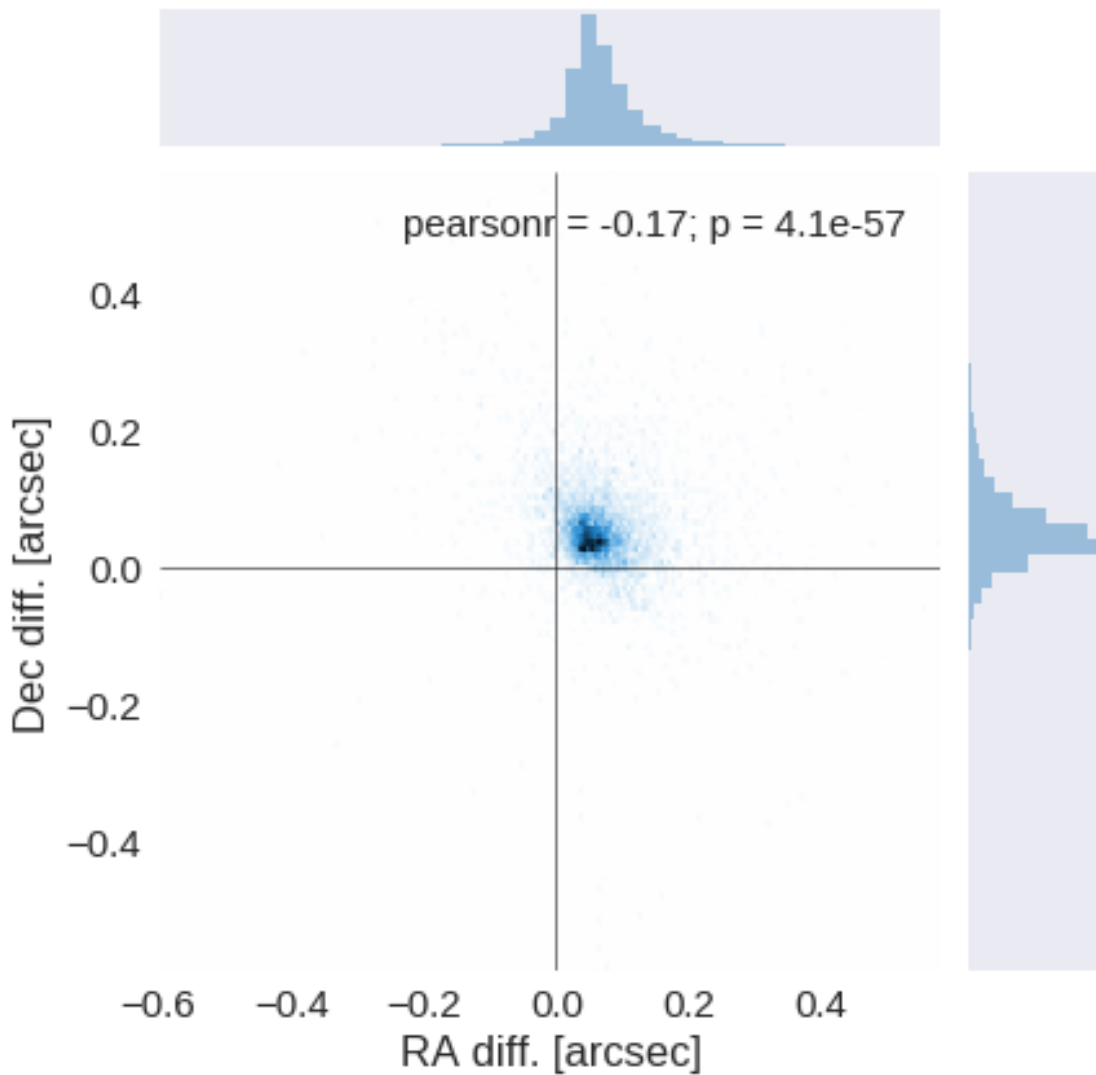
Check the NumPy 1.11 release notes for more information.

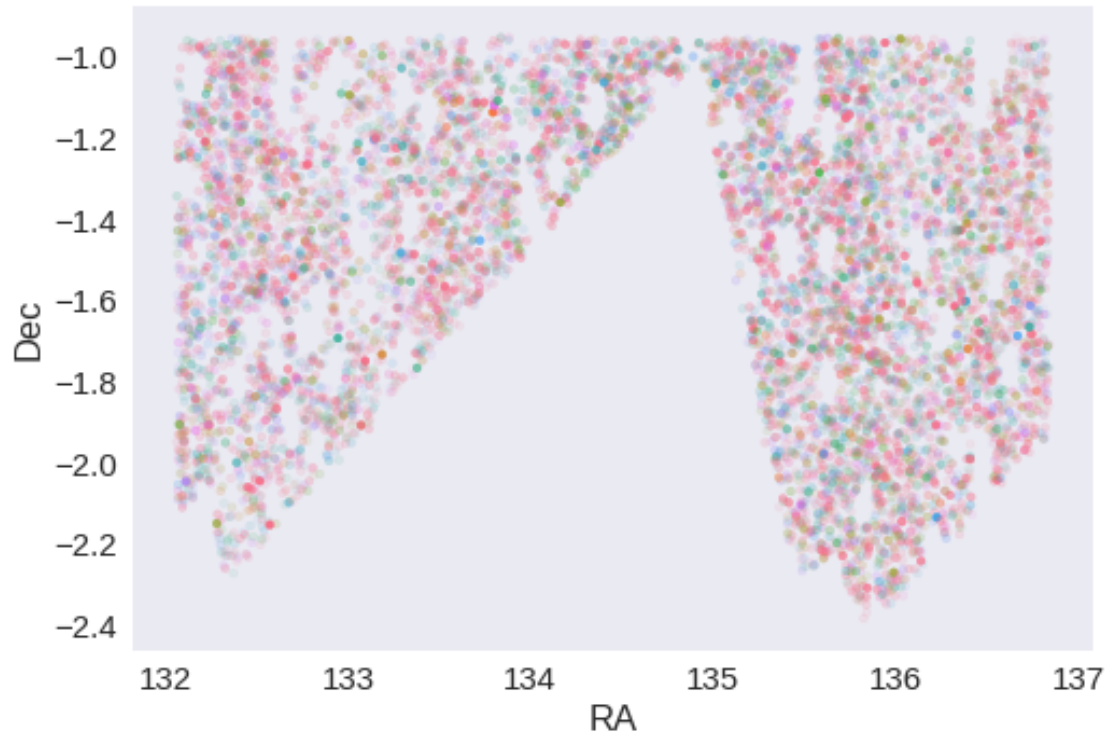
```
ma.MaskedArray.__setitem__(self, index, value)
```

The initial catalogue had 569071 sources.
The cleaned catalogue has 569066 sources (5 removed).
The cleaned catalogue has 5 sources flagged as having been cleaned

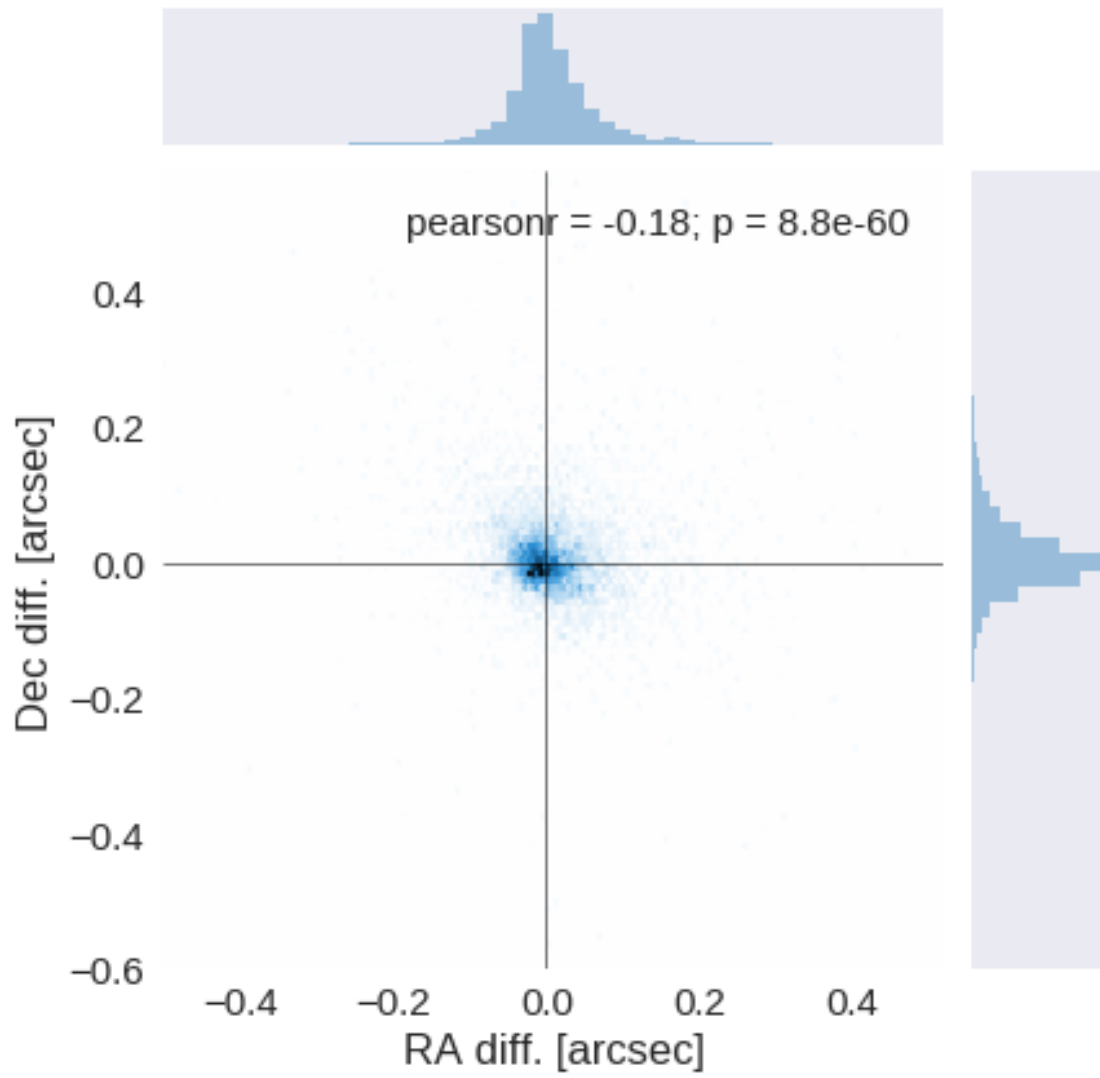
1.4 III - Astrometry correction

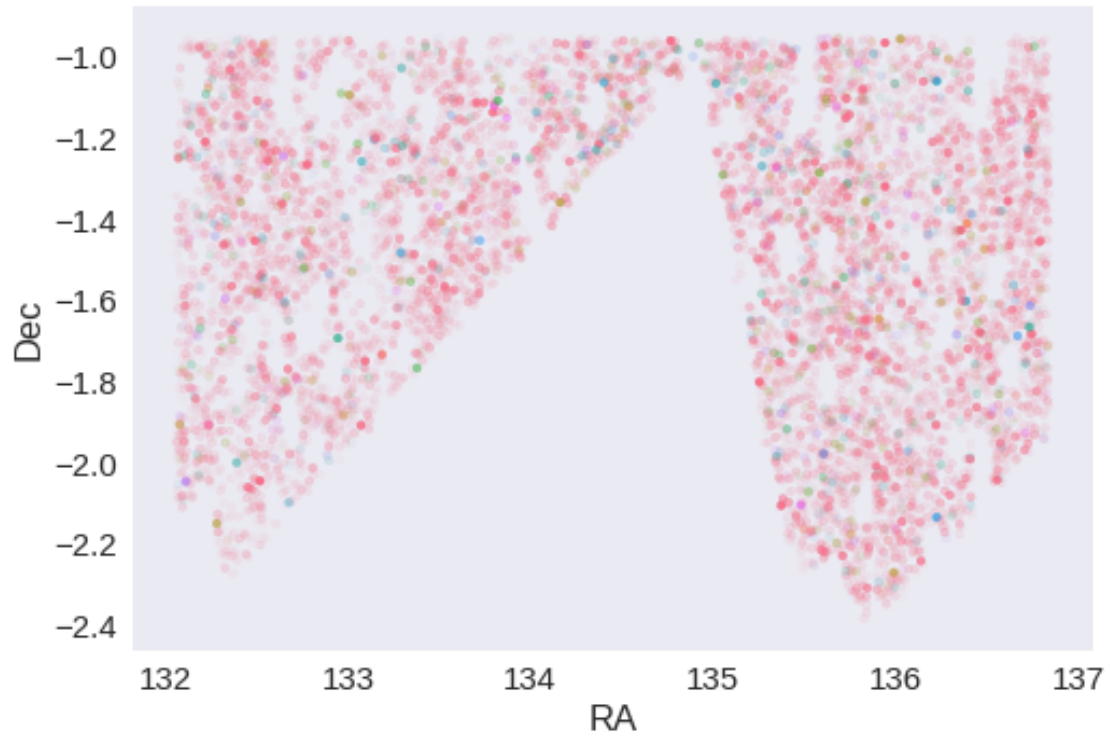
We match the astrometry to the Gaia one. We limit the Gaia catalogue to sources with a g band flux between the 30th and the 70th percentile. Some quick tests show that this give the lower dispersion in the results.





RA correction: -0.059877701926325244 arcsec
Dec correction: -0.04593033190820606 arcsec





1.5 IV - Flagging Gaia objects

8602 sources flagged.

1.6 V - Flagging objects near bright stars

2 VI - Saving to disk

1.3_DECaLS

March 8, 2018

1 GAMA-09 master catalogue

1.1 Preparation of DECam Legacy Survey data

This catalogue comes from `dmu0_DECaLS`.

In the catalogue, we keep:

- The `object_id` as unique object identifier;
- The position;
- The `u, g, r, i, z, Y` aperture magnitude (2");
- The `u, g, r, i, z, Y` kron fluxes and magnitudes.

We check for all `ugrizY` then only take bands for which there are measurements

This notebook was run with `herschelhelp_internal` version:
44f1ae0 (Thu Nov 30 18:27:54 2017 +0000)

```
WARNING: UnitsWarning: '1/deg^2' did not parse as fits unit: Numeric factor not supported by FITS
WARNING: UnitsWarning: 'nanomaggy' did not parse as fits unit: At col 0, Unit 'nanomaggy' not supported
WARNING: UnitsWarning: '1/nanomaggy^2' did not parse as fits unit: Numeric factor not supported
WARNING: UnitsWarning: '1/arcsec^2' did not parse as fits unit: Numeric factor not supported by FITS
```

1.2 I - Aperture correction

To compute aperture correction we need to determine two parameters: the target aperture and the range of magnitudes for the stars that will be used to compute the correction.

Target aperture: To determine the target aperture, we simulate a curve of growth using the provided apertures and draw two figures:

- The evolution of the magnitudes of the objects by plotting on the same plot aperture number vs the mean magnitude.
- The mean gain (loss when negative) of magnitude is each aperture compared to the previous (except for the first of course).

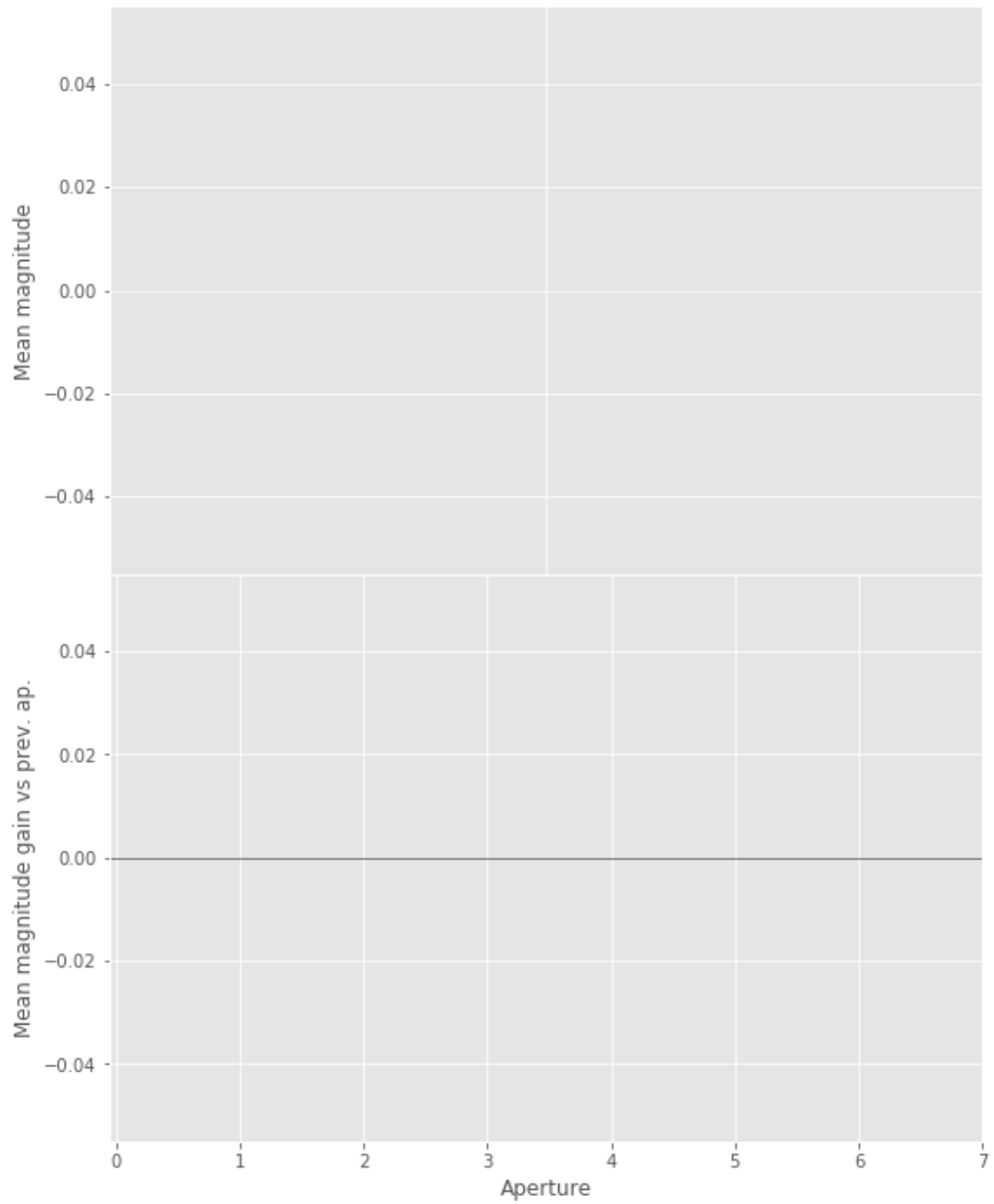
As target aperture, we should use the smallest (i.e. less noisy) aperture for which most of the flux is captured.

Magnitude range: To know what limits in aperture to use when doing the aperture correction, we plot for each magnitude bin the correction that is computed and its RMS. We should then use the wide limits (to use more stars) where the correction is stable and with few dispersion.

```
/opt/herschelhelp_internal/herschelhelp_internal/utils.py:76: RuntimeWarning: divide by zero encountered in log
  magnitudes = 2.5 * (23 - np.log10(fluxes)) - 48.6
/opt/herschelhelp_internal/herschelhelp_internal/utils.py:80: RuntimeWarning: invalid value encountered in divide
  errors = 2.5 / np.log(10) * errors_on_fluxes / fluxes
/opt/herschelhelp_internal/herschelhelp_internal/utils.py:76: RuntimeWarning: invalid value encountered in log
  magnitudes = 2.5 * (23 - np.log10(fluxes)) - 48.6
```

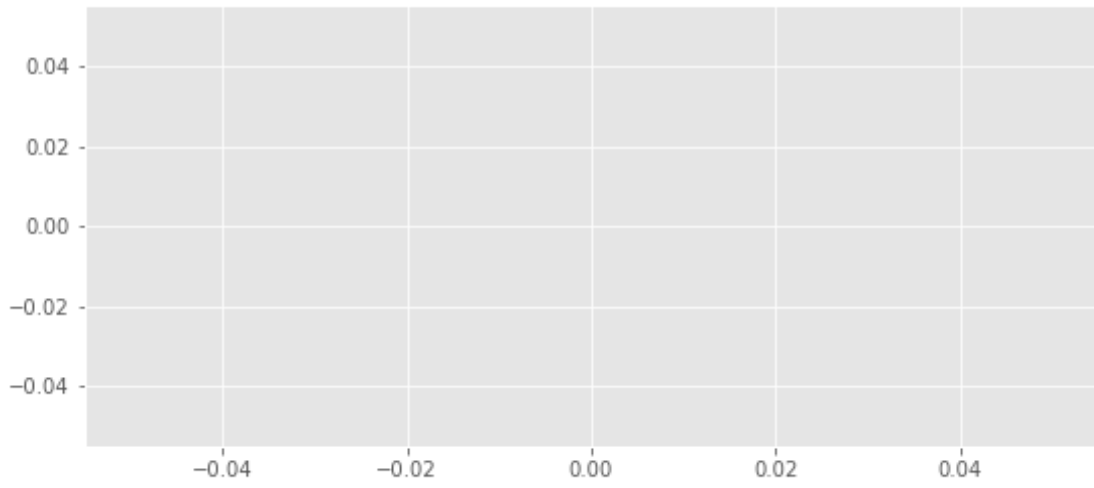
1.2.1 1.a u band

```
/opt/anaconda3/envs/herschelhelp_internal/lib/python3.6/site-packages/numpy/lib/nanfunctions.py:170: RuntimeWarning: Mean of empty slice
  warnings.warn("Mean of empty slice", RuntimeWarning)
/opt/anaconda3/envs/herschelhelp_internal/lib/python3.6/site-packages/numpy/lib/nanfunctions.py:170: RuntimeWarning: Mean of empty slice
  warnings.warn("Mean of empty slice", RuntimeWarning)
```

u band is all nan

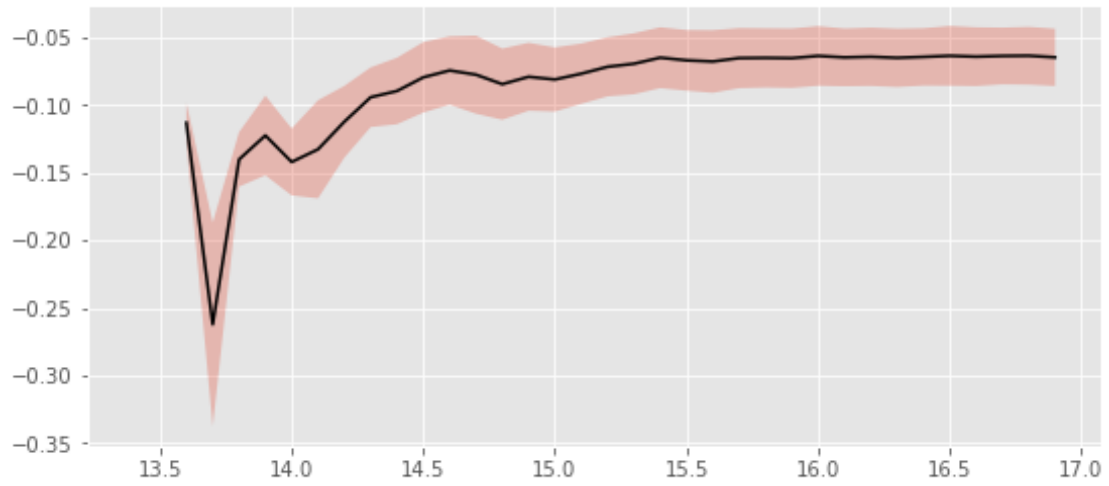
```
/opt/anaconda3/envs/herschelhelp_internal/lib/python3.6/site-packages/numpy/lib/nanfunctions.py:  
warnings.warn("All-NaN slice encountered", RuntimeWarning)
```



1.2.2 I.a - g band



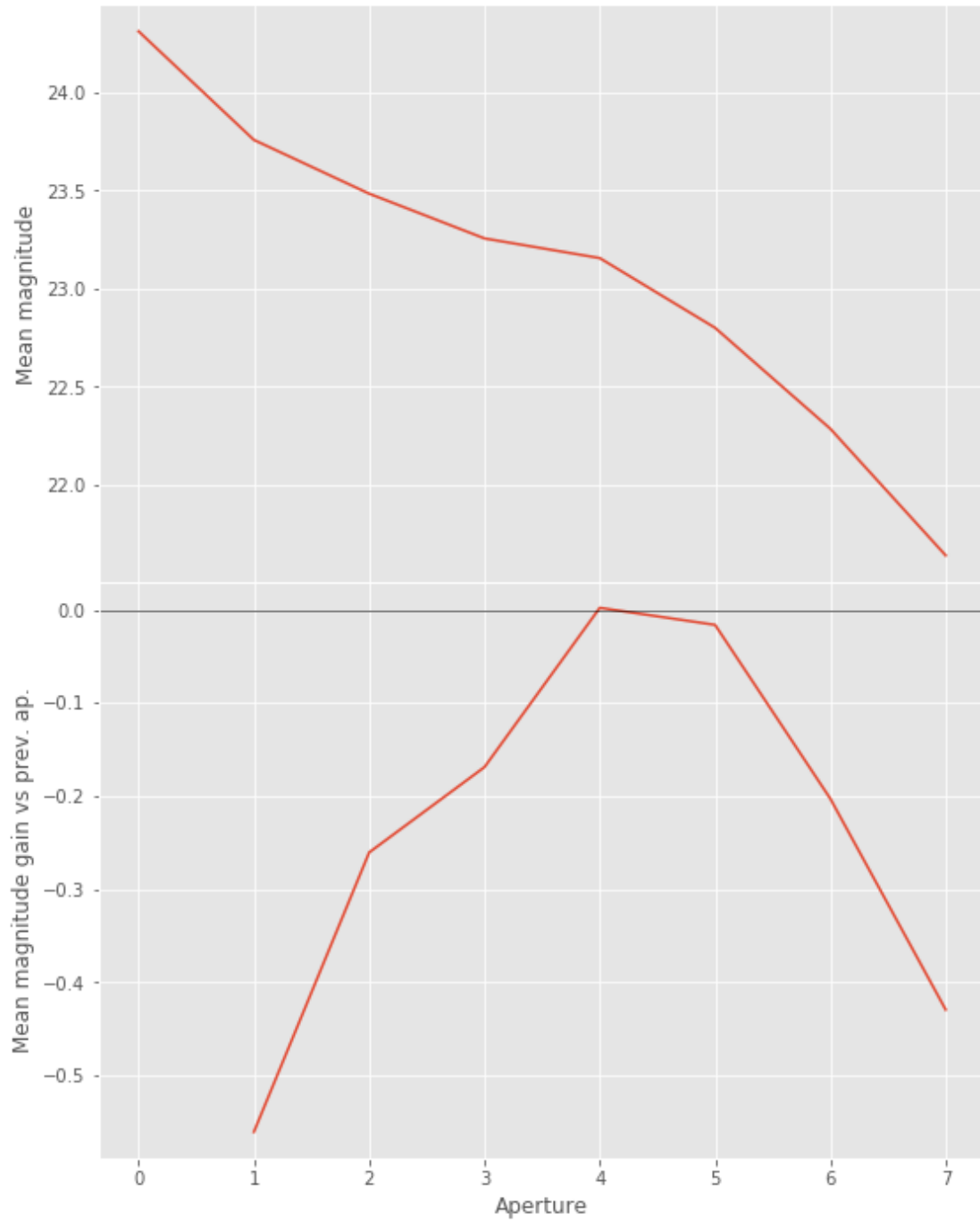
We will use aperture 5 as target.



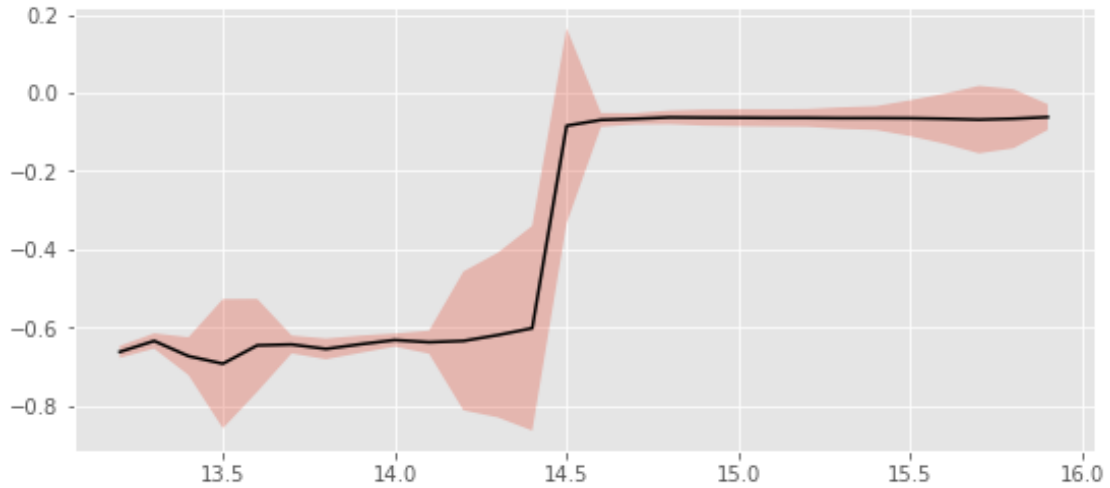
We will use magnitudes between 16.0 and 19.0

Aperture correction for g band:
Correction: -0.06364856635450167
Number of source used: 80580
RMS: 0.021638503175454352

1.2.3 I.b - r band



We will use aperture 5 as target.

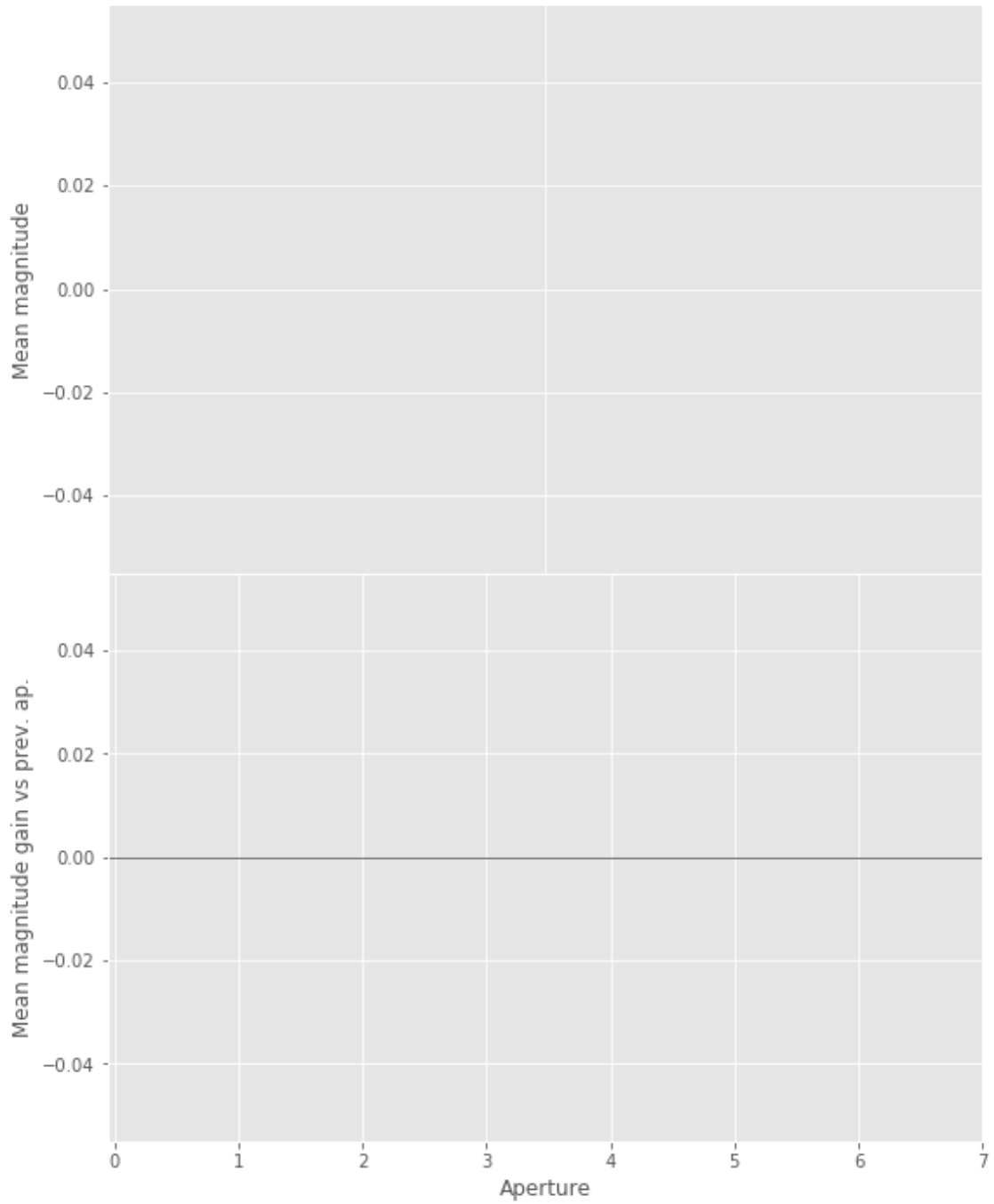


We use magnitudes between 16.0 and 18.0.

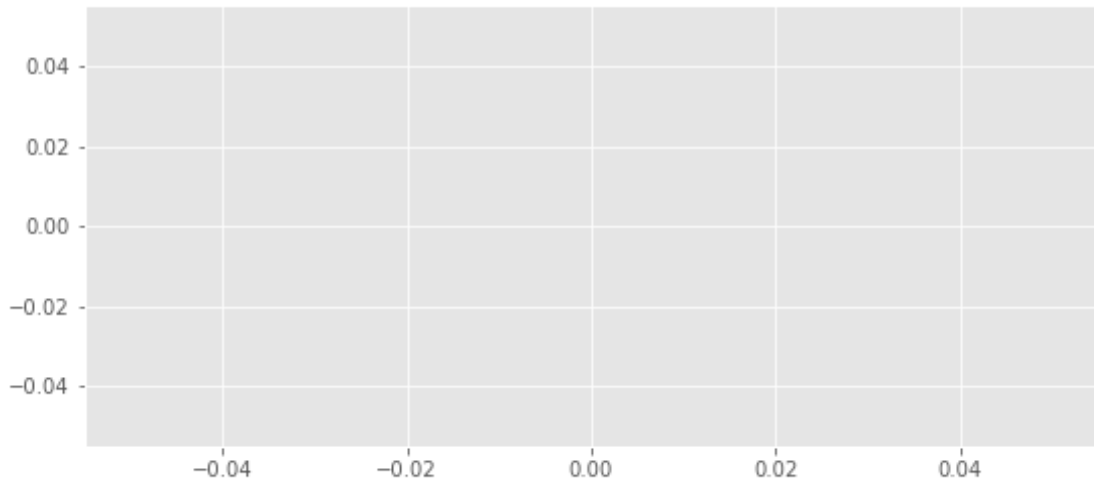
Aperture correction for r band:
Correction: -0.05840845867184896
Number of source used: 65026
RMS: 0.016524230909853454

1.2.4 I.d - i band

```
/opt/anaconda3/envs/herschelhelp_internal/lib/python3.6/site-packages/numpy/lib/nanfunctions.py:
  warnings.warn("Mean of empty slice", RuntimeWarning)
/opt/anaconda3/envs/herschelhelp_internal/lib/python3.6/site-packages/numpy/lib/nanfunctions.py:
  warnings.warn("Mean of empty slice", RuntimeWarning)
```



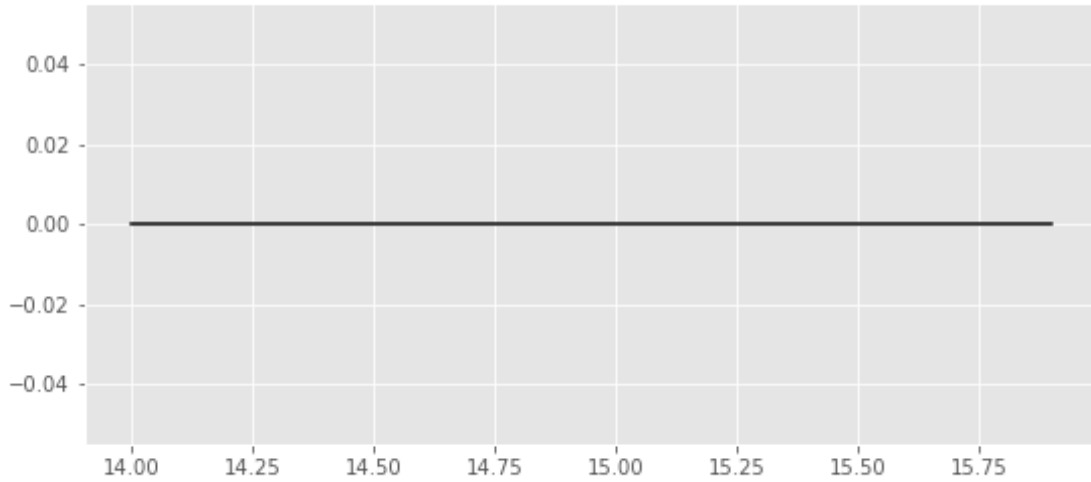
```
/opt/anaconda3/envs/herschelhelp_internal/lib/python3.6/site-packages/numpy/lib/nanfunctions.py:  
warnings.warn("All-NaN slice encountered", RuntimeWarning)
```



1.2.5 I.e - z band



We will use aperture 4 as target.

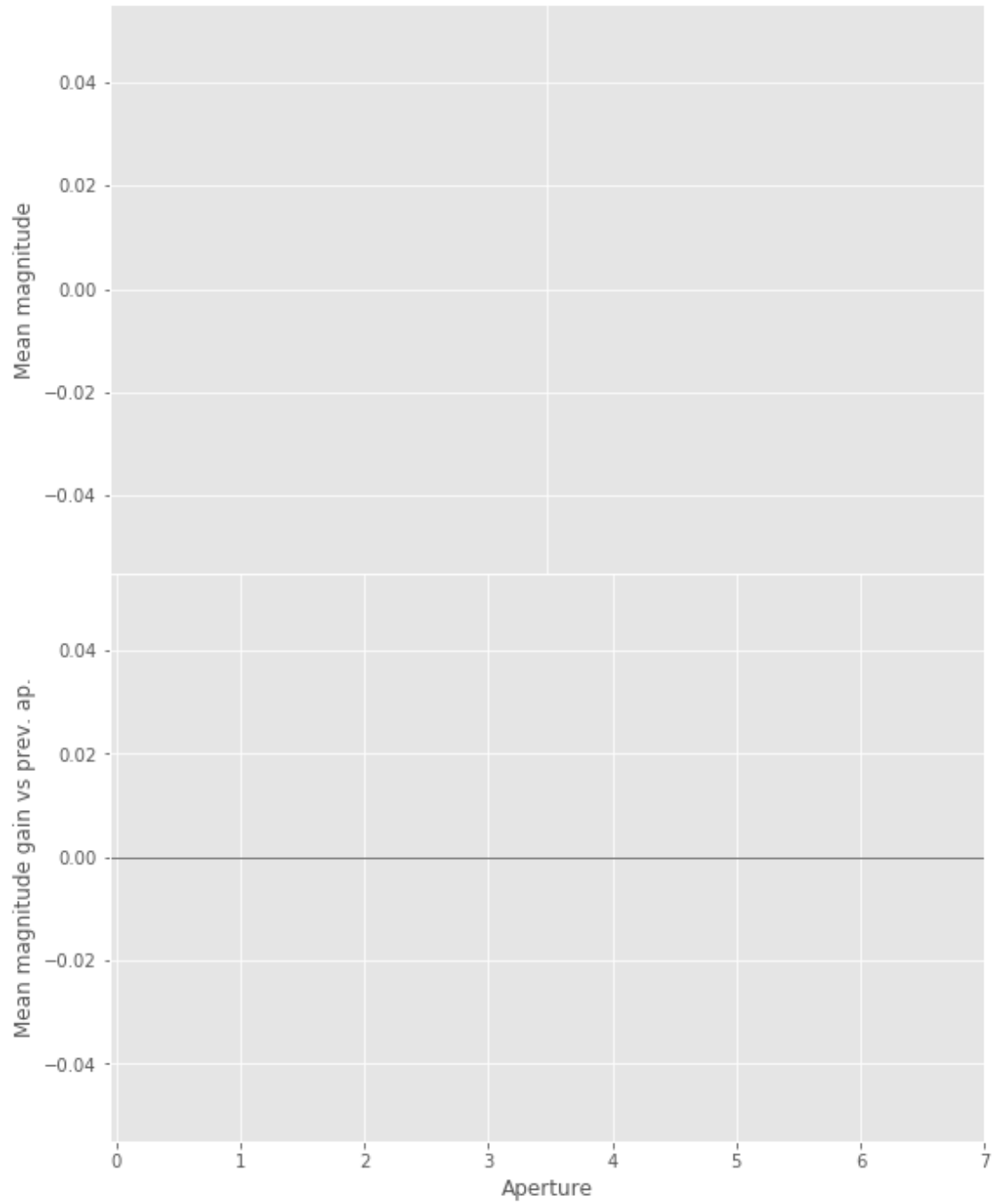


We use magnitudes between 16.0 and 17.5.

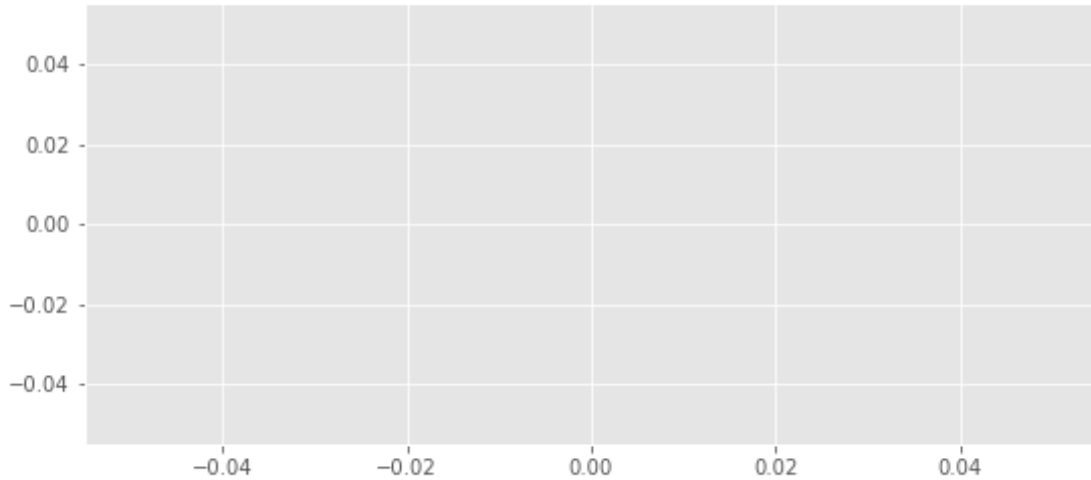
Aperture correction for z band:
Correction: -0.058563401863963804
Number of source used: 80697
RMS: 0.02760028468976214

1.2.6 I.f - Y band

```
/opt/anaconda3/envs/herschelhelp_internal/lib/python3.6/site-packages/numpy/lib/nanfunctions.py:
  warnings.warn("Mean of empty slice", RuntimeWarning)
/opt/anaconda3/envs/herschelhelp_internal/lib/python3.6/site-packages/numpy/lib/nanfunctions.py:
  warnings.warn("Mean of empty slice", RuntimeWarning)
```



```
/opt/anaconda3/envs/herschelhelp_internal/lib/python3.6/site-packages/numpy/lib/nanfunctions.py:  
warnings.warn("All-NaN slice encountered", RuntimeWarning)
```



1.3 II - Stellarity

Legacy Survey does not provide a 0 to 1 stellerity so we replace items flagged as PSF according to the following table:

$$P(\text{star}) = \frac{\prod_i P(\text{star})_i}{\prod_i P(\text{star})_i + \prod_i P(\text{galaxy})_i}$$

where i is the band, and with using the same probabilities as UKDISS:

HSC flag	UKIDSS flag	Meaning	P(star)	P(galaxy)	P(noise)	P(saturated)
	-9	Saturated	0.0	0.0	5.0	95.0
	-3	Probable galaxy	25.0	70.0	5.0	0.0
	-2	Probable star	70.0	25.0	5.0	0.0
0	-1	Star	90.0	5.0	5.0	0.0
	0	Noise	5.0	5.0	90.0	0.0
1	+1	Galaxy	5.0	90.0	5.0	0.0

1.4 II - Column selection

```
WARNING: UnitsWarning: '1/deg^2' did not parse as fits unit: Numeric factor not supported by FITS
WARNING: UnitsWarning: 'nanomaggy' did not parse as fits unit: At col 0, Unit 'nanomaggy' not supported
WARNING: UnitsWarning: '1/nanomaggy^2' did not parse as fits unit: Numeric factor not supported
WARNING: UnitsWarning: '1/arcsec^2' did not parse as fits unit: Numeric factor not supported by FITS
```

```
/opt/herschelhelp_internal/herschelhelp_internal/utils.py:76: RuntimeWarning: invalid value encountered in divide
magnitudes = 2.5 * (23 - np.log10(fluxes)) - 48.6
```

```
Out[27]: <IPython.core.display.HTML object>
```

1.5 III - Removal of duplicated sources

We remove duplicated objects from the input catalogues.

```
/opt/anaconda3/envs/herschelhelp_internal/lib/python3.6/site-packages/astropy/table/column.py:10
```

Check the NumPy 1.11 release notes for more information.

```
ma.MaskedArray.__setitem__(self, index, value)
```

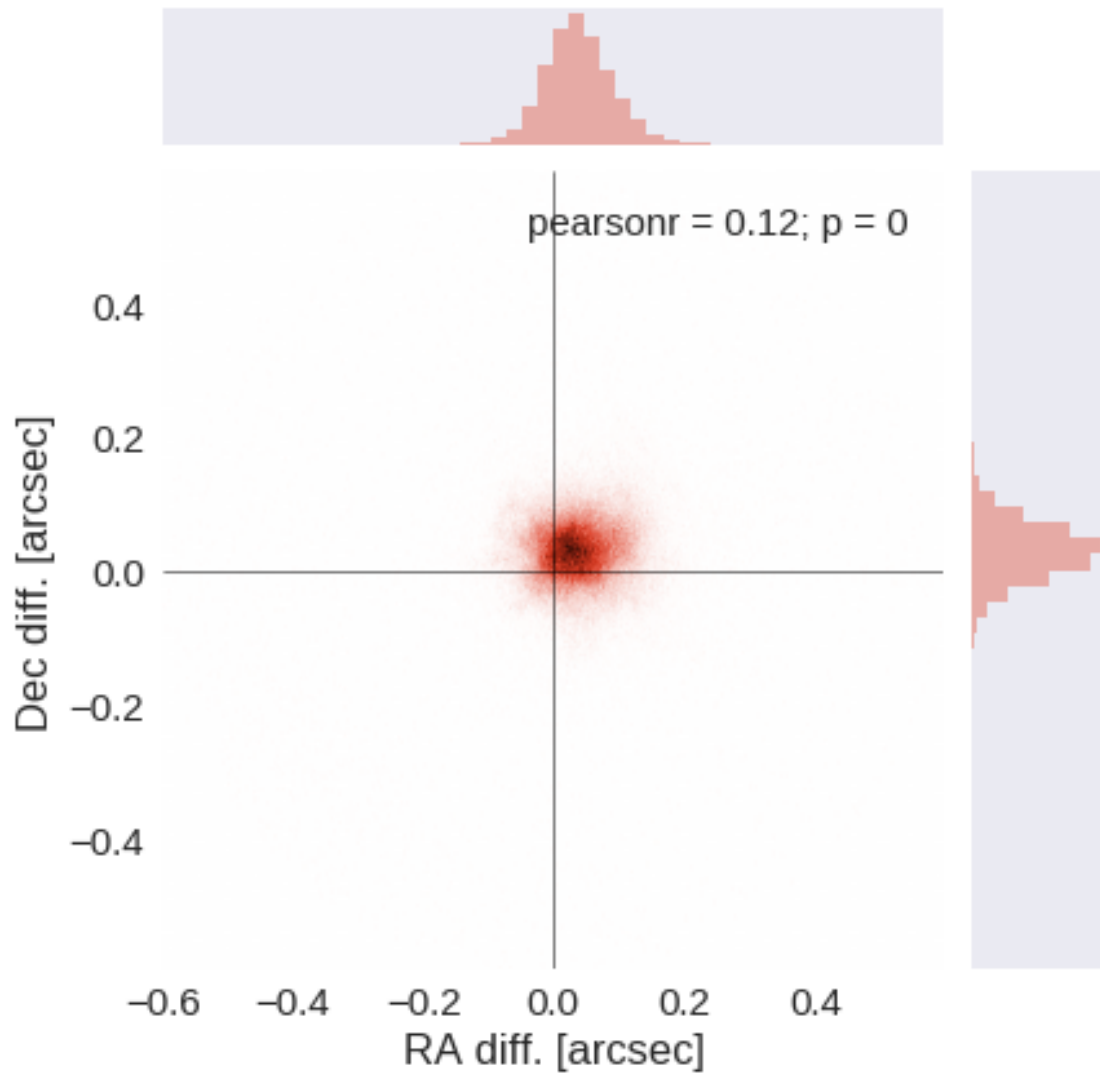
The initial catalogue had 4153642 sources.

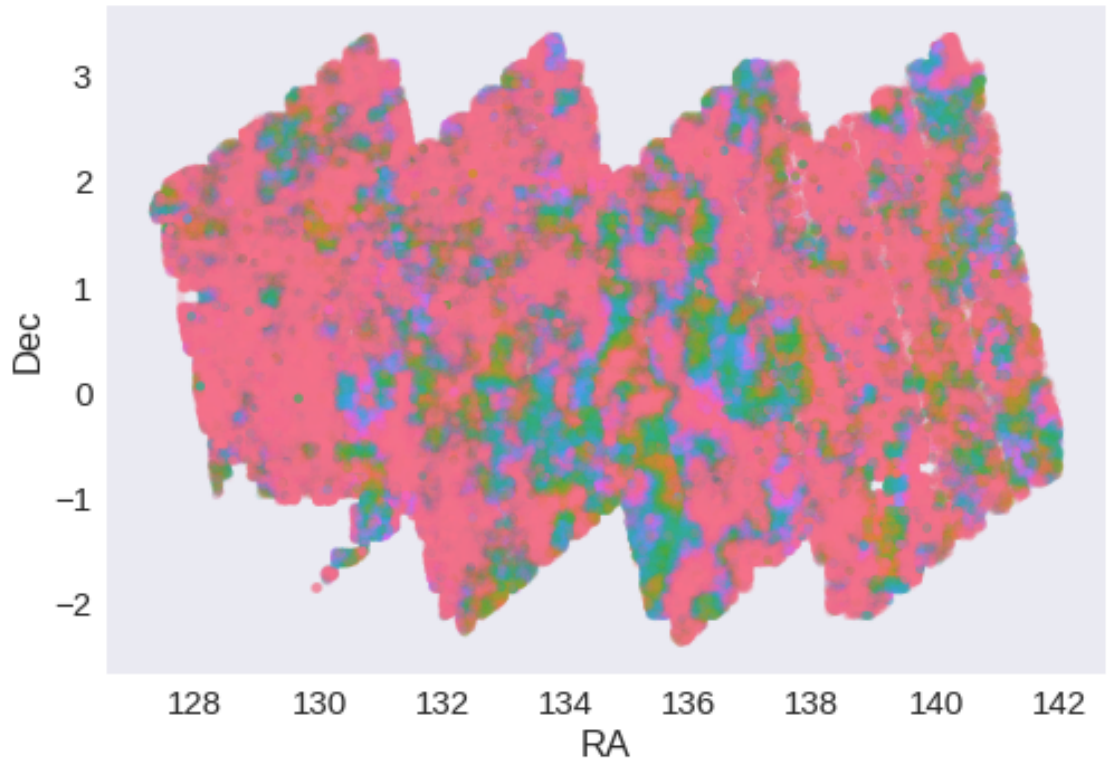
The cleaned catalogue has 4151704 sources (1938 removed).

The cleaned catalogue has 1935 sources flagged as having been cleaned

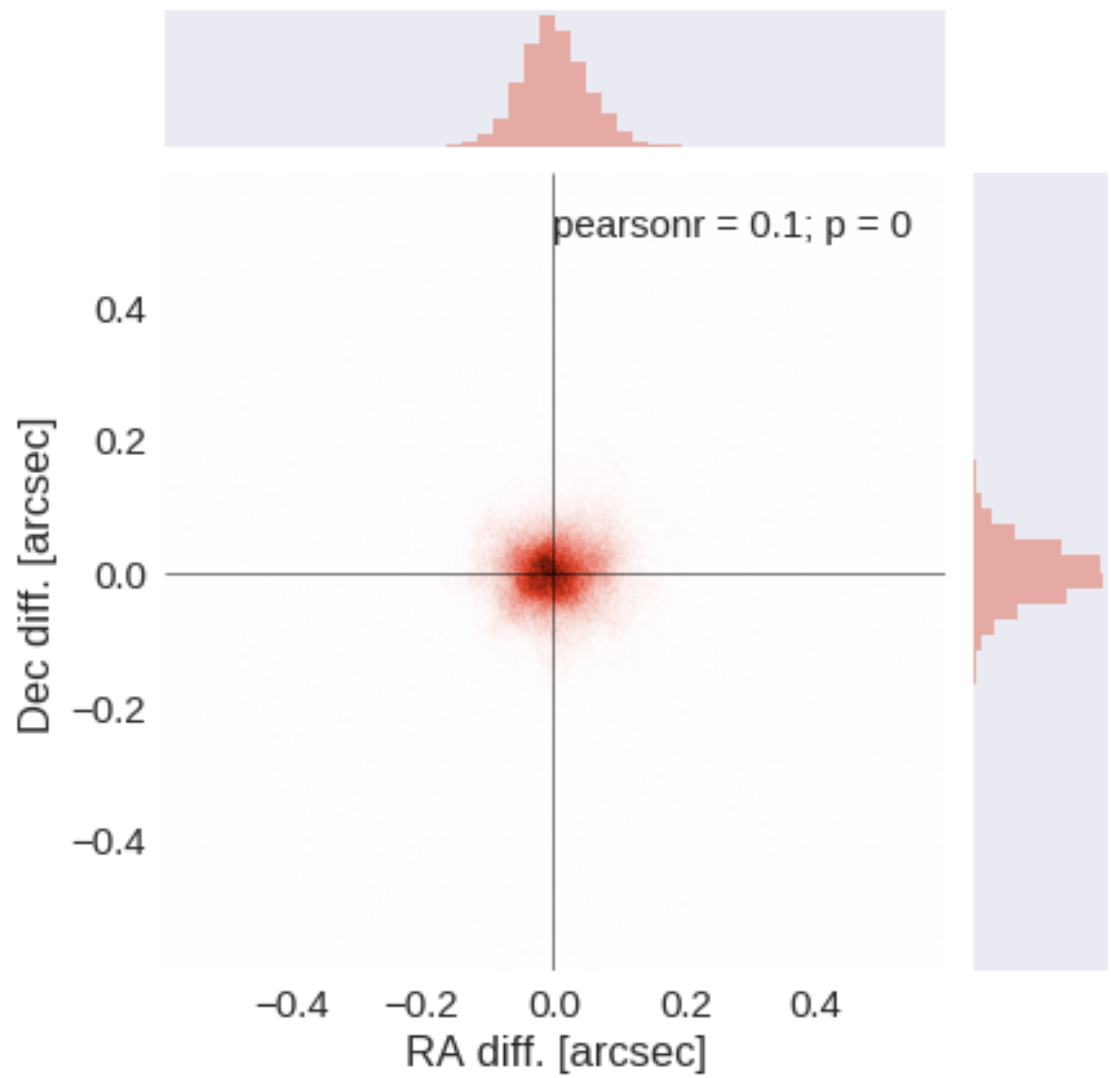
1.6 III - Astrometry correction

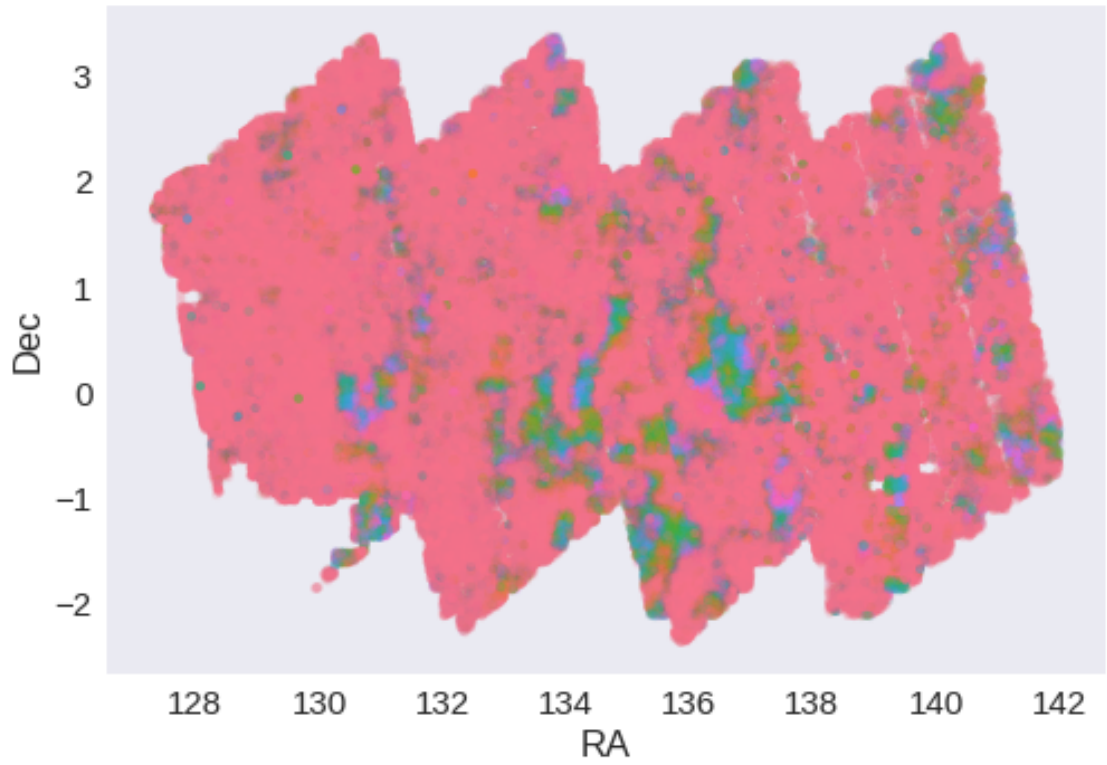
We match the astrometry to the Gaia one. We limit the Gaia catalogue to sources with a g band flux between the 30th and the 70th percentile. Some quick tests show that this give the lower dispersion in the results.





RA correction: -0.03570928037106569 arcsec
Dec correction: -0.030769226409737768 arcsec





1.7 IV - Flagging Gaia objects

265522 sources flagged.

2 V - Saving to disk

1.4_HSC-SSP

March 8, 2018

1 GAMA-09 master catalogue

1.1 Preparation of Hyper Suprime-Cam Subaru Strategic Program Catalogues (HSC-SSP) data

This catalogue comes from `dmu0_HSC`.

In the catalogue, we keep:

- The `object_id` as unique object identifier;
- The position;
- The `g, r, i, z, y` (no N921) aperture magnitude in 2" that we aperture correct;
- The `g, r, i, z, y` (no N921) kron fluxes and magnitudes.
- The extended flag that we convert to a stellariy.

Note: On ELAIS-N1 the HSC-SSP catalogue does not contain any N816 magnitudes. We use 2016 as the epoch.

This notebook was run with `herschelhelp_internal` version:
44f1ae0 (Thu Nov 30 18:27:54 2017 +0000)

1.2 I - Aperture correction

To compute aperture correction we need to determine two parameters: the target aperture and the range of magnitudes for the stars that will be used to compute the correction.

Target aperture: To determine the target aperture, we simulate a curve of growth using the provided apertures and draw two figures:

- The evolution of the magnitudes of the objects by plotting on the same plot aperture number vs the mean magnitude.
- The mean gain (loss when negative) of magnitude is each aperture compared to the previous (except for the first of course).

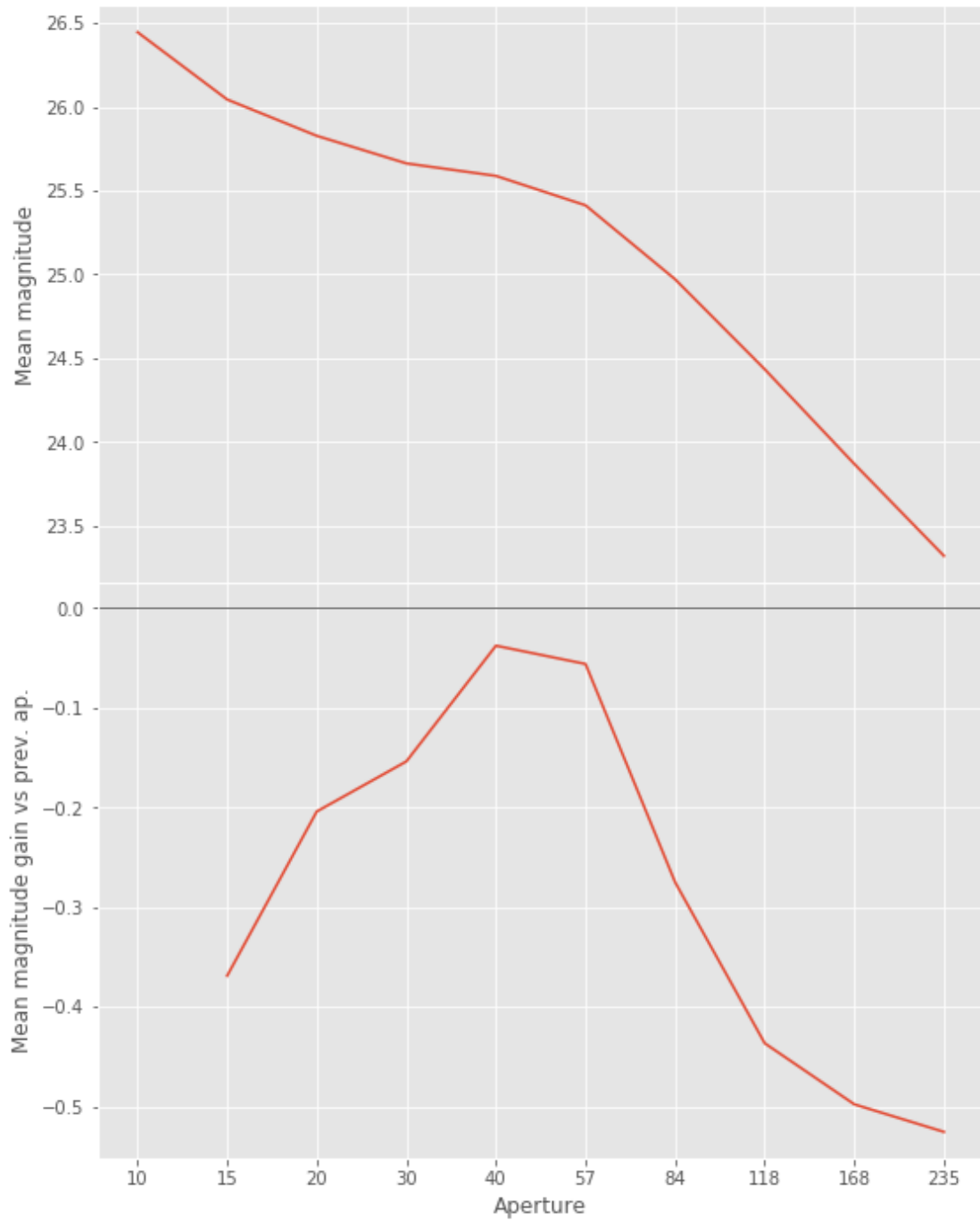
As target aperture, we should use the smallest (i.e. less noisy) aperture for which most of the flux is captured.

Magnitude range: To know what limits in aperture to use when doing the aperture correction, we plot for each magnitude bin the correction that is computed and its RMS. We should then use the wide limits (to use more stars) where the correction is stable and with few dispersion.

No error column for a y band aperture magnitude.

1.2.1 I.a - g band

```
/opt/herschelhelp_internal/herschelhelp_internal/masterlist.py:850: RuntimeWarning: invalid value  
  mags = magnitudes[:, stellarity > stel_threshold].copy()
```

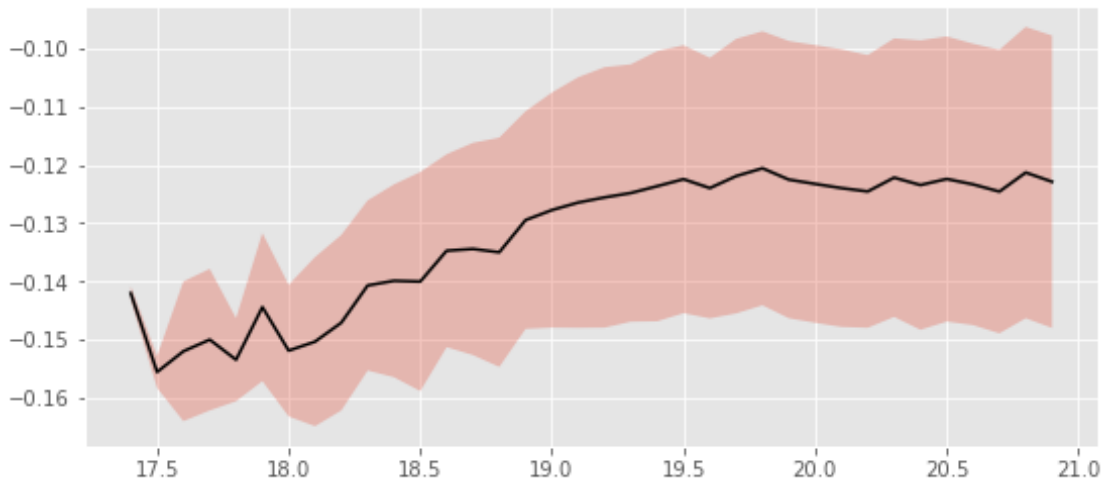


We will use aperture 40 as target.

```

/opt/herschelhelp_internal/herschelhelp_internal/masterlist.py:903: RuntimeWarning: invalid value encountered in less
  mask = stellarity > .9
/opt/anaconda3/envs/herschelhelp_internal/lib/python3.6/site-packages/astropy/table/column.py:103: RuntimeWarning: invalid value encountered in less
Check the NumPy 1.11 release notes for more information.
  ma.MaskedArray.__setitem__(self, index, value)
/opt/herschelhelp_internal/herschelhelp_internal/utils.py:129: RuntimeWarning: invalid value encountered in less
  mask &= (stellarity > 0.9)
/opt/herschelhelp_internal/herschelhelp_internal/utils.py:131: RuntimeWarning: invalid value encountered in less
  mask &= (mag >= mag_min)
/opt/herschelhelp_internal/herschelhelp_internal/utils.py:133: RuntimeWarning: invalid value encountered in less
  mask &= (mag <= mag_max)

```



We will use magnitudes between 18.5 and 20.8

```

Aperture correction for g band:
Correction: -0.12408447265625
Number of source used: 18461
RMS: 0.023483843404198672

```

```

/opt/herschelhelp_internal/herschelhelp_internal/utils.py:129: RuntimeWarning: invalid value encountered in less
  mask &= (stellarity > 0.9)
/opt/herschelhelp_internal/herschelhelp_internal/utils.py:131: RuntimeWarning: invalid value encountered in less
  mask &= (mag >= mag_min)
/opt/herschelhelp_internal/herschelhelp_internal/utils.py:133: RuntimeWarning: invalid value encountered in less
  mask &= (mag <= mag_max)

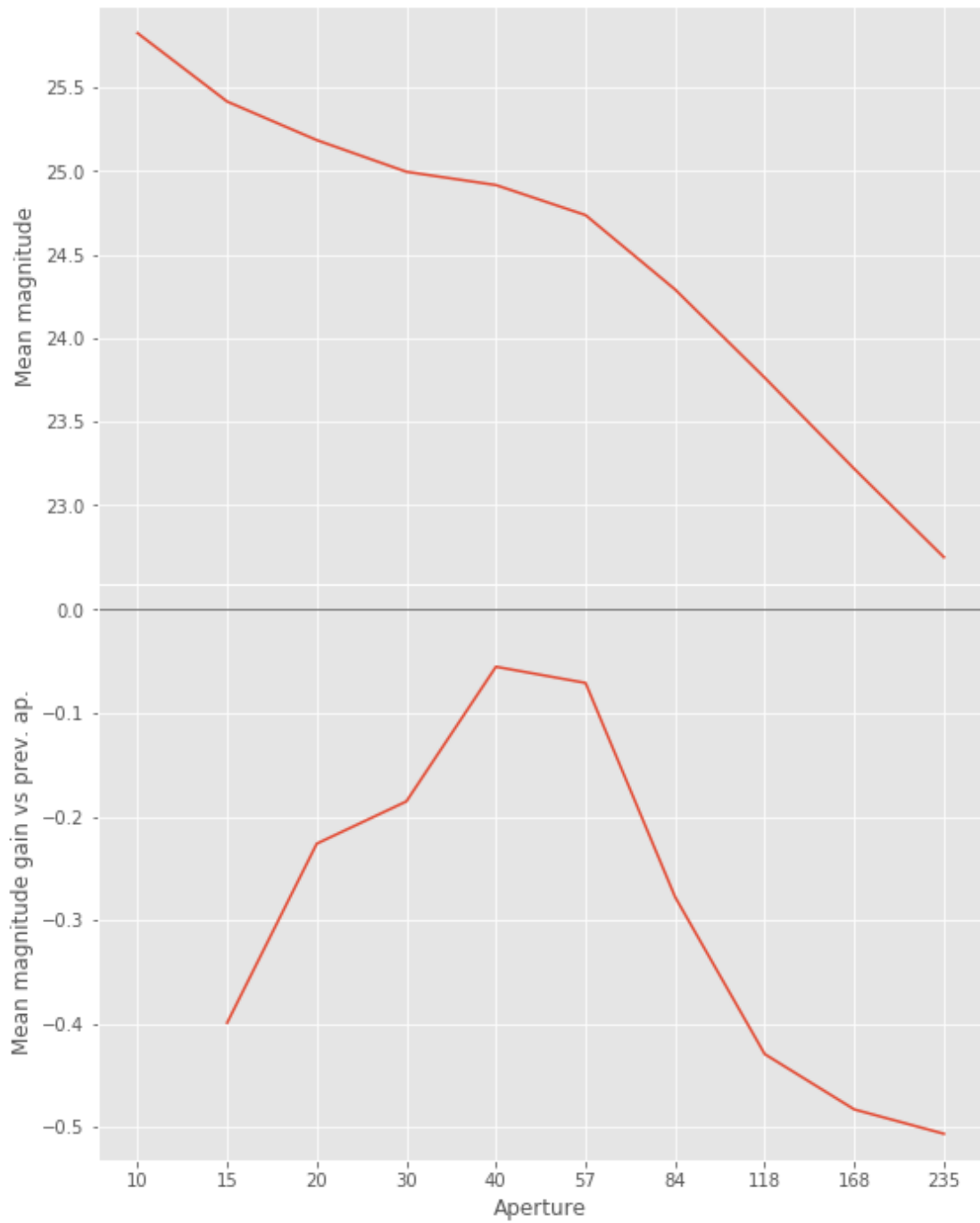
```

1.2.2 I.b - r band

```

/opt/herschelhelp_internal/herschelhelp_internal/masterlist.py:850: RuntimeWarning: invalid value encountered in less
  mags = magnitudes[:, stellarity > stel_threshold].copy()

```



We will use aperture 40 as target.

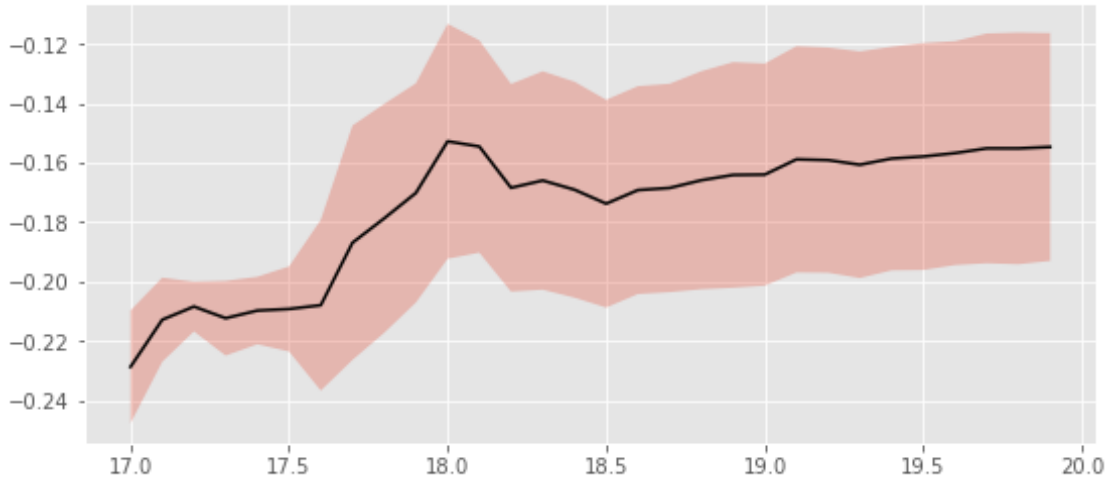
```

/opt/herschelhelp_internal/herschelhelp_internal/masterlist.py:903: RuntimeWarning: invalid value
  mask = stellarity > .9
/opt/anaconda3/envs/herschelhelp_internal/lib/python3.6/site-packages/astropy/table/column.py:10

```

Check the NumPy 1.11 release notes for more information.

```
ma.MaskedArray.__setitem__(self, index, value)
/opt/herschelhelp_internal/herschelhelp_internal/utils.py:129: RuntimeWarning: invalid value encountered
mask &= (stellarity > 0.9)
/opt/herschelhelp_internal/herschelhelp_internal/utils.py:131: RuntimeWarning: invalid value encountered
mask &= (mag >= mag_min)
/opt/herschelhelp_internal/herschelhelp_internal/utils.py:133: RuntimeWarning: invalid value encountered
mask &= (mag <= mag_max)
```



We use magnitudes between 17.6 and 19.7.

```
Aperture correction for r band:
Correction: -0.16170883178710938
Number of source used: 14615
RMS: 0.0376657609667549
```

```
/opt/herschelhelp_internal/herschelhelp_internal/utils.py:129: RuntimeWarning: invalid value encountered
mask &= (stellarity > 0.9)
/opt/herschelhelp_internal/herschelhelp_internal/utils.py:131: RuntimeWarning: invalid value encountered
mask &= (mag >= mag_min)
/opt/herschelhelp_internal/herschelhelp_internal/utils.py:133: RuntimeWarning: invalid value encountered
mask &= (mag <= mag_max)
```

1.2.3 I.c - i band

```
/opt/herschelhelp_internal/herschelhelp_internal/masterlist.py:850: RuntimeWarning: invalid value encountered
mags = magnitudes[:, stellarity > stel_threshold].copy()
```



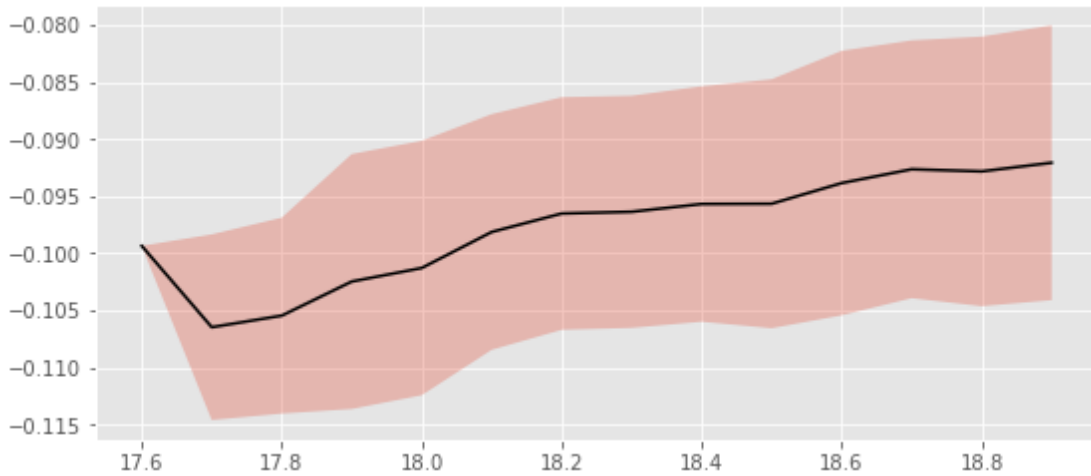
We will use aperture 40 as target.

```

/opt/herschelhelp_internal/herschelhelp_internal/masterlist.py:903: RuntimeWarning: invalid value
  mask = stellarity > .9
/opt/anaconda3/envs/herschelhelp_internal/lib/python3.6/site-packages/astropy/table/column.py:10
Check the NumPy 1.11 release notes for more information.
  ma.MaskedArray.__setitem__(self, index, value)

```

```
/opt/herschelhelp_internal/herschelhelp_internal/utils.py:129: RuntimeWarning: invalid value encountered in  $\&=$ 
mask  $\&=$  (stellarity > 0.9)
/opt/herschelhelp_internal/herschelhelp_internal/utils.py:131: RuntimeWarning: invalid value encountered in  $\&=$ 
mask  $\&=$  (mag  $\geq$  mag_min)
/opt/herschelhelp_internal/herschelhelp_internal/utils.py:133: RuntimeWarning: invalid value encountered in  $\&=$ 
mask  $\&=$  (mag  $\leq$  mag_max)
```



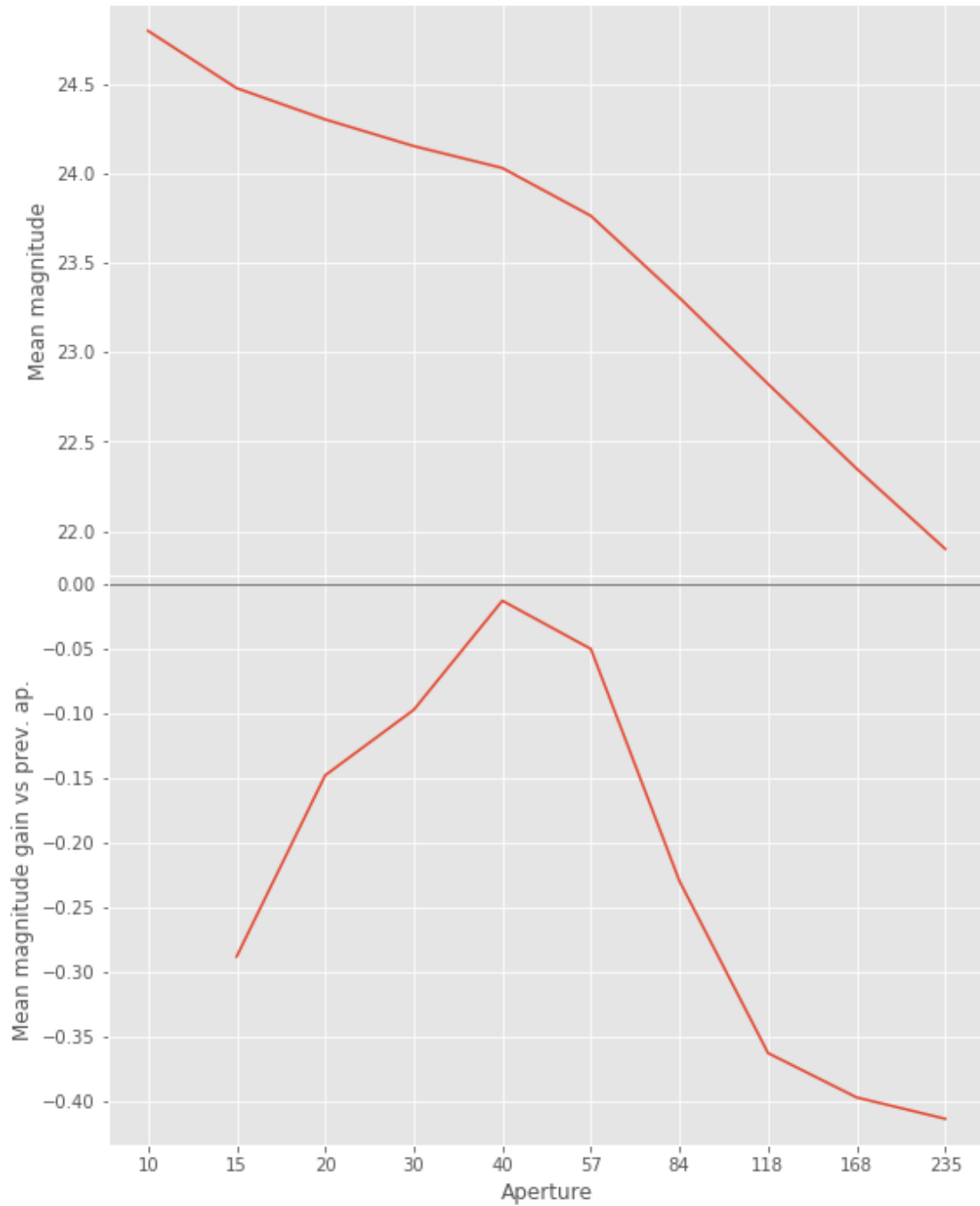
We use magnitudes between 18.5 and 19.8.

```
Aperture correction for i band:
Correction: -0.09254837036132812
Number of source used: 33192
RMS: 0.012256088927246552
```

```
/opt/herschelhelp_internal/herschelhelp_internal/utils.py:129: RuntimeWarning: invalid value encountered in  $\&=$ 
mask  $\&=$  (stellarity > 0.9)
/opt/herschelhelp_internal/herschelhelp_internal/utils.py:131: RuntimeWarning: invalid value encountered in  $\&=$ 
mask  $\&=$  (mag  $\geq$  mag_min)
/opt/herschelhelp_internal/herschelhelp_internal/utils.py:133: RuntimeWarning: invalid value encountered in  $\&=$ 
mask  $\&=$  (mag  $\leq$  mag_max)
```

1.2.4 I.d - z band

```
/opt/herschelhelp_internal/herschelhelp_internal/masterlist.py:850: RuntimeWarning: invalid value encountered in  $\>$ 
mags = magnitudes[:, stellarity > stel_threshold].copy()
```

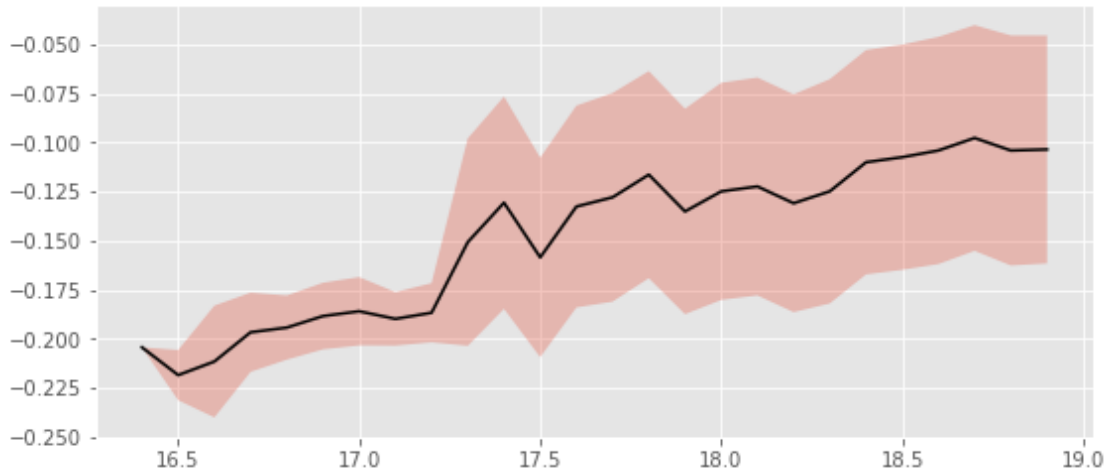
We will use aperture 40 as target.

```

/opt/herschelhelp_internal/herschelhelp_internal/masterlist.py:903: RuntimeWarning: invalid value
  mask = stellarity > .9
/opt/anaconda3/envs/herschelhelp_internal/lib/python3.6/site-packages/astropy/table/column.py:10
Check the NumPy 1.11 release notes for more information.
  ma.MaskedArray.__setitem__(self, index, value)

```

```
/opt/herschelhelp_internal/herschelhelp_internal/utils.py:129: RuntimeWarning: invalid value encountered in   
mask &= (stellarity > 0.9)  
/opt/herschelhelp_internal/herschelhelp_internal/utils.py:131: RuntimeWarning: invalid value encountered in   
mask &= (mag >= mag_min)  
/opt/herschelhelp_internal/herschelhelp_internal/utils.py:133: RuntimeWarning: invalid value encountered in   
mask &= (mag <= mag_max)
```



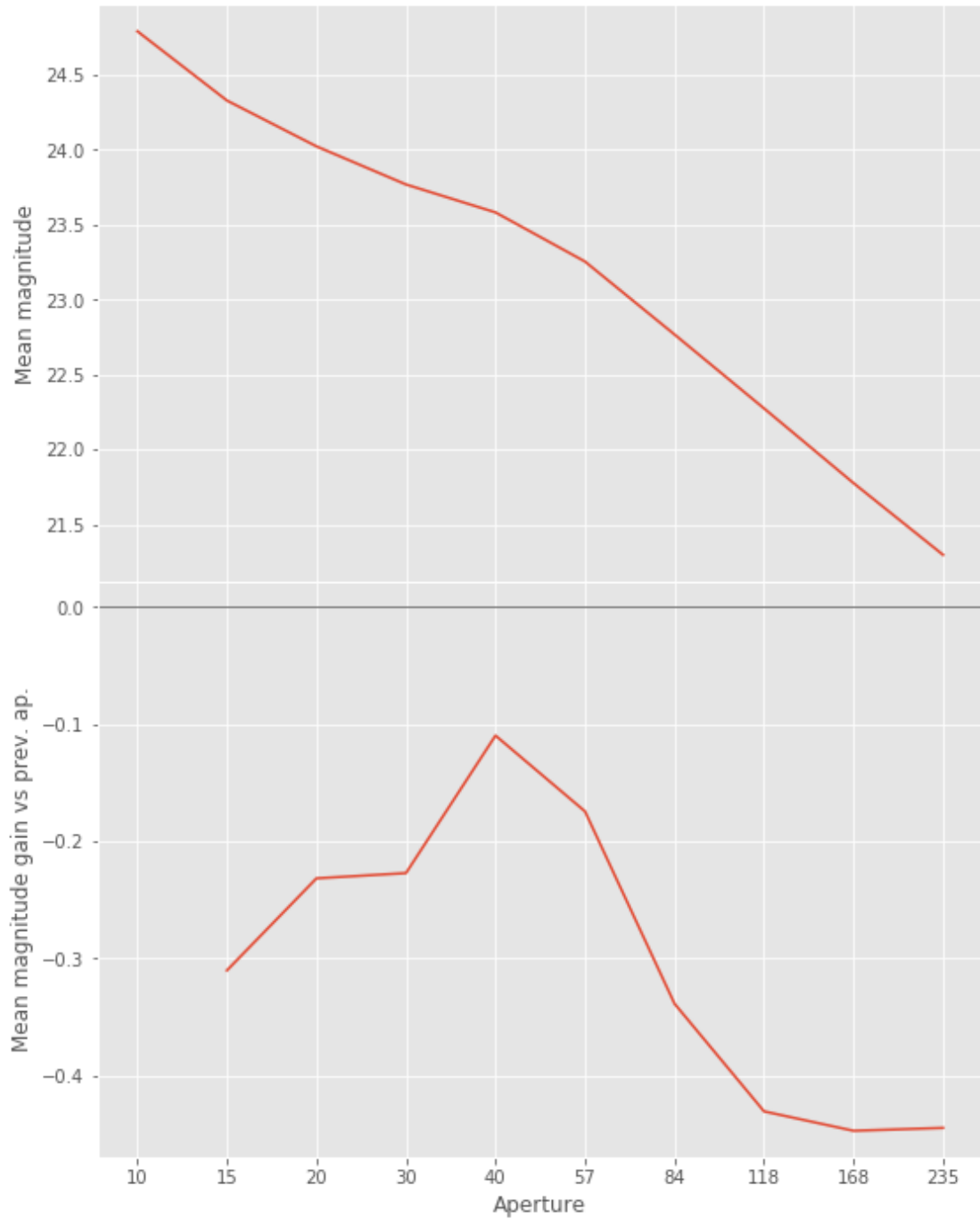
We use magnitudes between 17.5 and 19.8.

```
Aperture correction for z band:  
Correction: -0.10509109497070312  
Number of source used: 51772  
RMS: 0.05780501082757794
```

```
/opt/herschelhelp_internal/herschelhelp_internal/utils.py:129: RuntimeWarning: invalid value encountered in   
mask &= (stellarity > 0.9)  
/opt/herschelhelp_internal/herschelhelp_internal/utils.py:131: RuntimeWarning: invalid value encountered in   
mask &= (mag >= mag_min)  
/opt/herschelhelp_internal/herschelhelp_internal/utils.py:133: RuntimeWarning: invalid value encountered in   
mask &= (mag <= mag_max)
```

1.2.5 I.e - y band

```
/opt/herschelhelp_internal/herschelhelp_internal/masterlist.py:850: RuntimeWarning: invalid value encountered in   
mags = magnitudes[:, stellarity > stel_threshold].copy()
```



We will use aperture 40 as target.

```

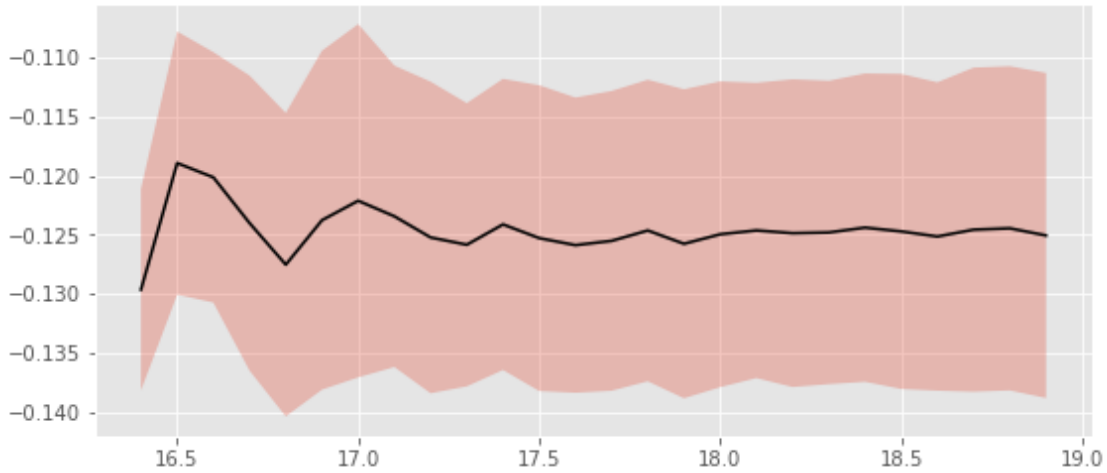
/opt/herschelhelp_internal/herschelhelp_internal/masterlist.py:903: RuntimeWarning: invalid value
  mask = stellarity > .9
/opt/anaconda3/envs/herschelhelp_internal/lib/python3.6/site-packages/astropy/table/column.py:10
Check the NumPy 1.11 release notes for more information.
  ma.MaskedArray.__setitem__(self, index, value)

```

```

/opt/herschelhelp_internal/herschelhelp_internal/utils.py:129: RuntimeWarning: invalid value enc
mask &= (stellarity > 0.9)
/opt/herschelhelp_internal/herschelhelp_internal/utils.py:131: RuntimeWarning: invalid value enc
mask &= (mag >= mag_min)
/opt/herschelhelp_internal/herschelhelp_internal/utils.py:133: RuntimeWarning: invalid value enc
mask &= (mag <= mag_max)

```



We use magnitudes between 17 and 18.7.

```

Aperture correction for y band:
Correction: -0.12488555908203125
Number of source used: 19325
RMS: 0.012975513965416236

```

```

/opt/herschelhelp_internal/herschelhelp_internal/utils.py:129: RuntimeWarning: invalid value enc
mask &= (stellarity > 0.9)
/opt/herschelhelp_internal/herschelhelp_internal/utils.py:131: RuntimeWarning: invalid value enc
mask &= (mag >= mag_min)
/opt/herschelhelp_internal/herschelhelp_internal/utils.py:133: RuntimeWarning: invalid value enc
mask &= (mag <= mag_max)

```

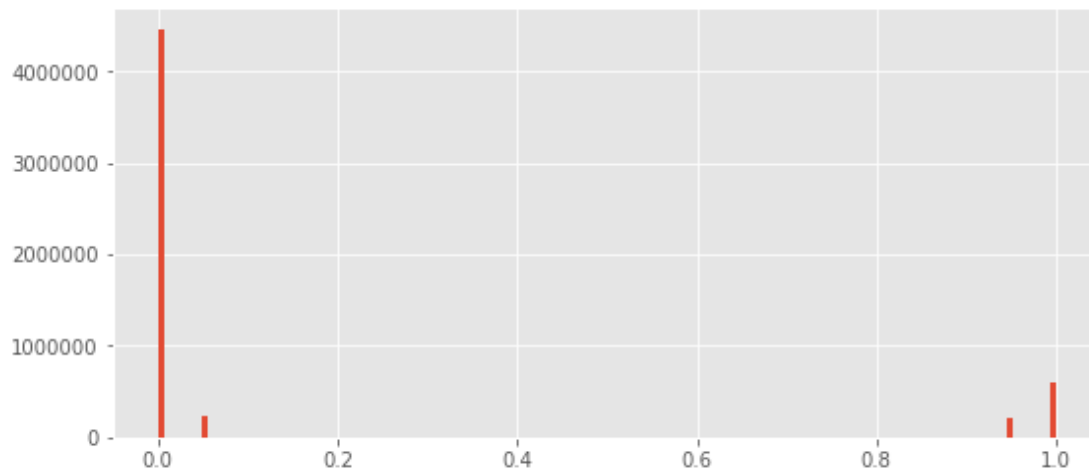
1.3 II - Stellarity

HSC does not provide a 0 to 1 stellarity value but a 0/1 extended flag in each band. We are using the same method as UKIDSS ([cf this page](#)) to compute a stellarity based on the class in each band:

$$P(star) = \frac{\prod_i P(star)_i}{\prod_i P(star)_i + \prod_i P(galaxy)_i}$$

where i is the band, and with using the same probabilities as UKDISS:

HSC flag	UKIDSS flag	Meaning	P(star)	P(galaxy)	P(noise)	P(saturated)
	-9	Saturated	0.0	0.0	5.0	95.0
	-3	Probable galaxy	25.0	70.0	5.0	0.0
	-2	Probable star	70.0	25.0	5.0	0.0
0	-1	Star	90.0	5.0	5.0	0.0
	0	Noise	5.0	5.0	90.0	0.0
1	+1	Galaxy	5.0	90.0	5.0	0.0



1.4 II - Column selection

Out [29]: <IPython.core.display.HTML object>

1.5 III - Removal of duplicated sources

We remove duplicated objects from the input catalogues.

```
/opt/anaconda3/envs/herschelhelp_internal/lib/python3.6/site-packages/astropy/table/column.py:10
Check the NumPy 1.11 release notes for more information.
ma.MaskedArray.__setitem__(self, index, value)
```

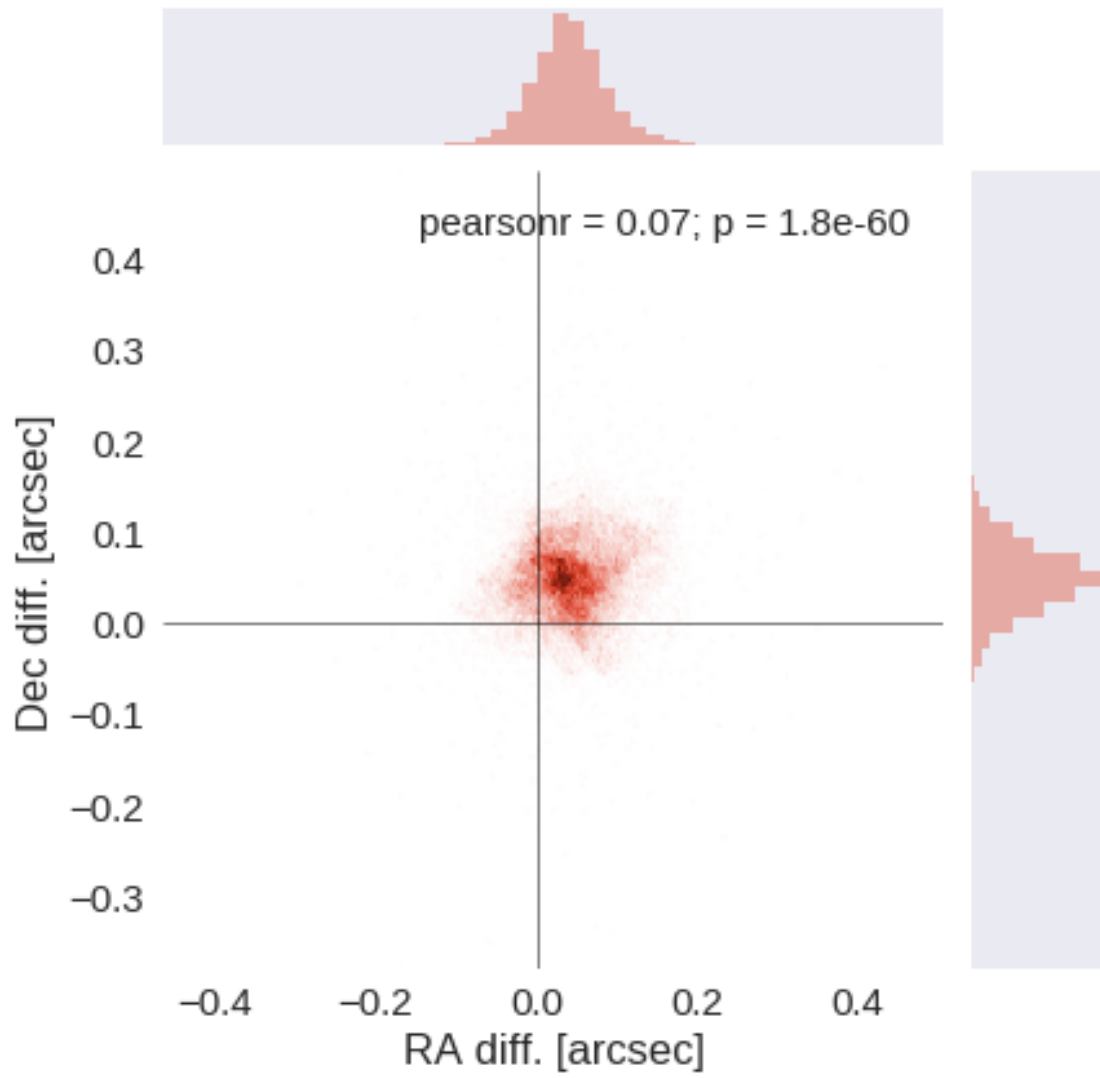
The initial catalogue had 5500445 sources.

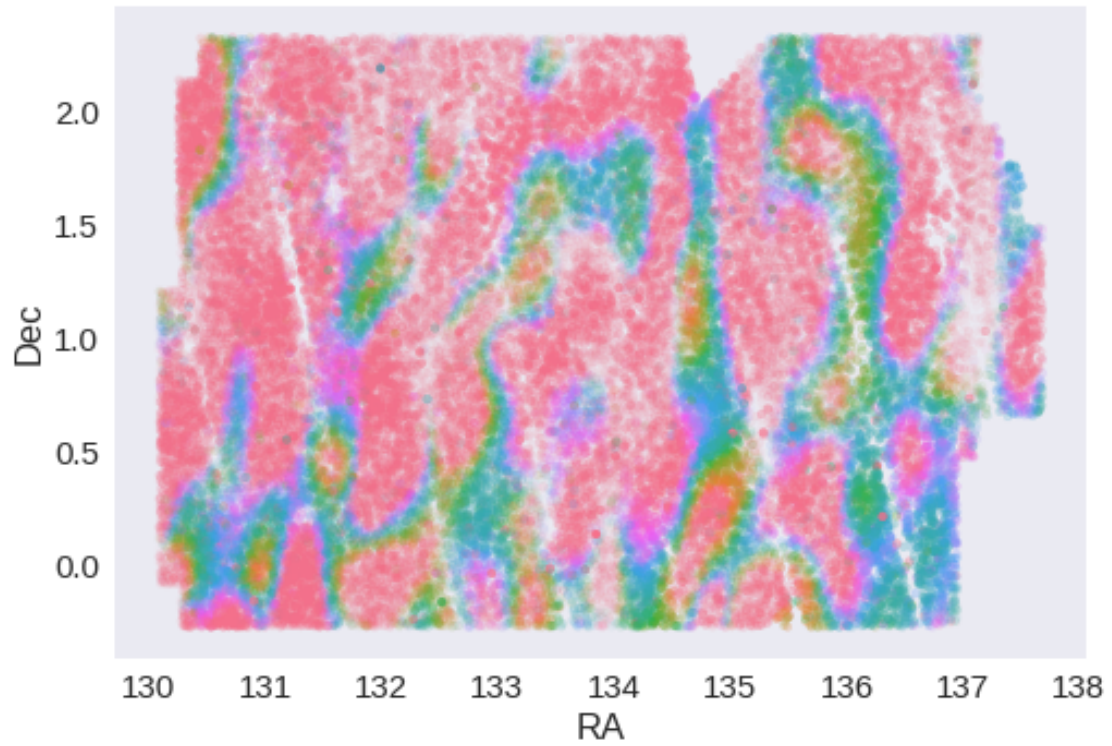
The cleaned catalogue has 5500272 sources (173 removed).

The cleaned catalogue has 173 sources flagged as having been cleaned

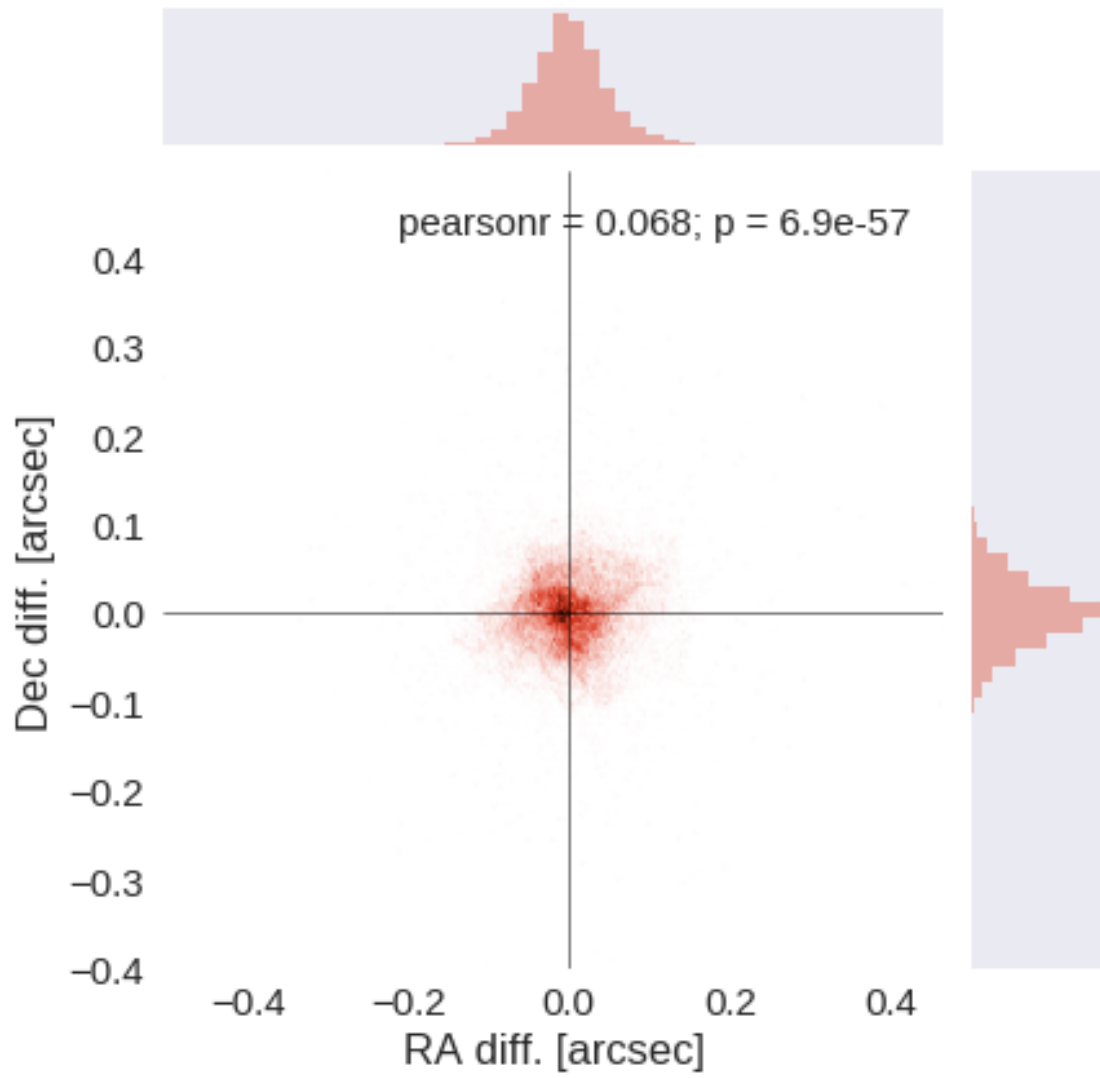
1.6 III - Astrometry correction

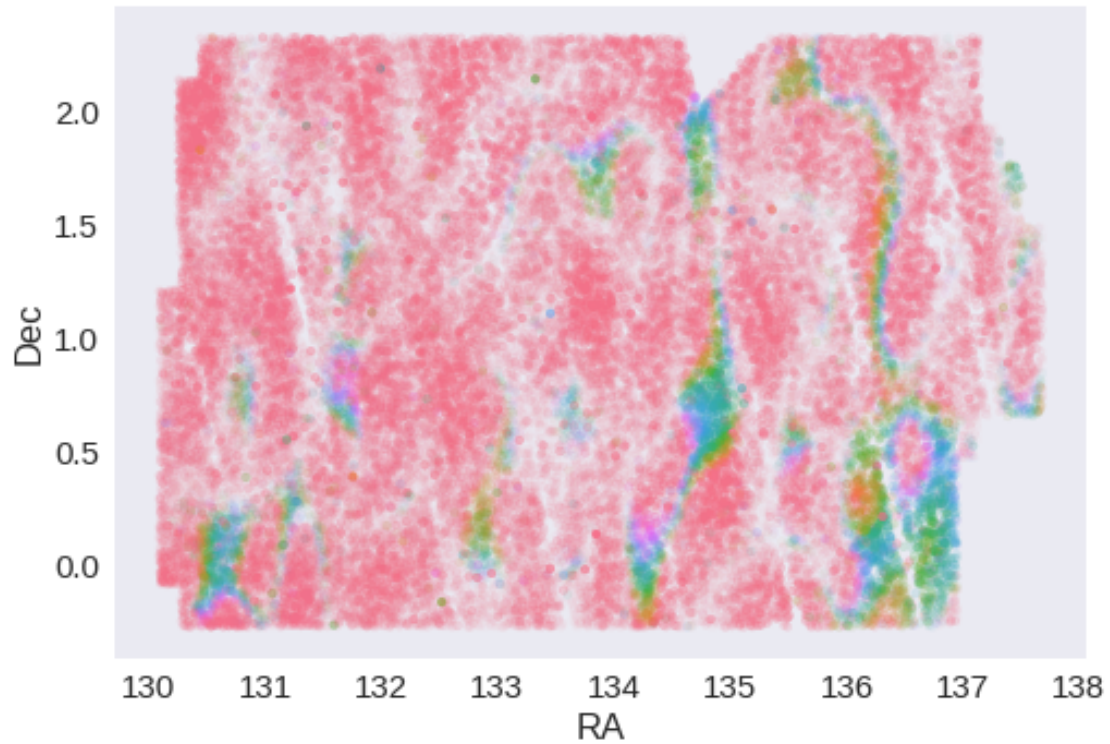
We match the astrometry to the Gaia one. We limit the Gaia catalogue to sources with a g band flux between the 30th and the 70th percentile. Some quick tests show that this give the lower dispersion in the results.





RA correction: -0.04088912146471557 arcsec
Dec correction: -0.048413513806411235 arcsec





1.7 IV - Flagging Gaia objects

55457 sources flagged.

1.8 V - Flagging objects near bright stars

2 VI - Saving to disk

1.5_KIDS

March 8, 2018

1 GAMA-09 master catalogue

1.1 Preparation of KIDS/VST data

Kilo Degree Survey/VLT Survey Telescope catalogue: the catalogue comes from dmu0_KIDS.

In the catalogue, we keep:

- The identifier (it's unique in the catalogue);
- The position;
- The stellarity;
- The aperture corrected aperture magnitude in each band (10 pixels = 2")
- The Petrosian magnitude to be used as total magnitude (no "auto" magnitude is provided).

We take 2014 as the observation year from a typical image header.

This notebook was run with herchelhelp_internal version:
44f1ae0 (Thu Nov 30 18:27:54 2017 +0000)

1.2 I - Column selection

```
/opt/herchelhelp_internal/herchelhelp_internal/utils.py:76: RuntimeWarning: divide by zero encountered in divide
magnitudes = 2.5 * (23 - np.log10(fluxes)) - 48.6
/opt/herchelhelp_internal/herchelhelp_internal/utils.py:76: RuntimeWarning: invalid value encountered in divide
magnitudes = 2.5 * (23 - np.log10(fluxes)) - 48.6
/opt/herchelhelp_internal/herchelhelp_internal/utils.py:80: RuntimeWarning: invalid value encountered in divide
errors = 2.5 / np.log(10) * errors_on_fluxes / fluxes
```

Out[6]: <IPython.core.display.HTML object>

1.3 II - Removal of duplicated sources

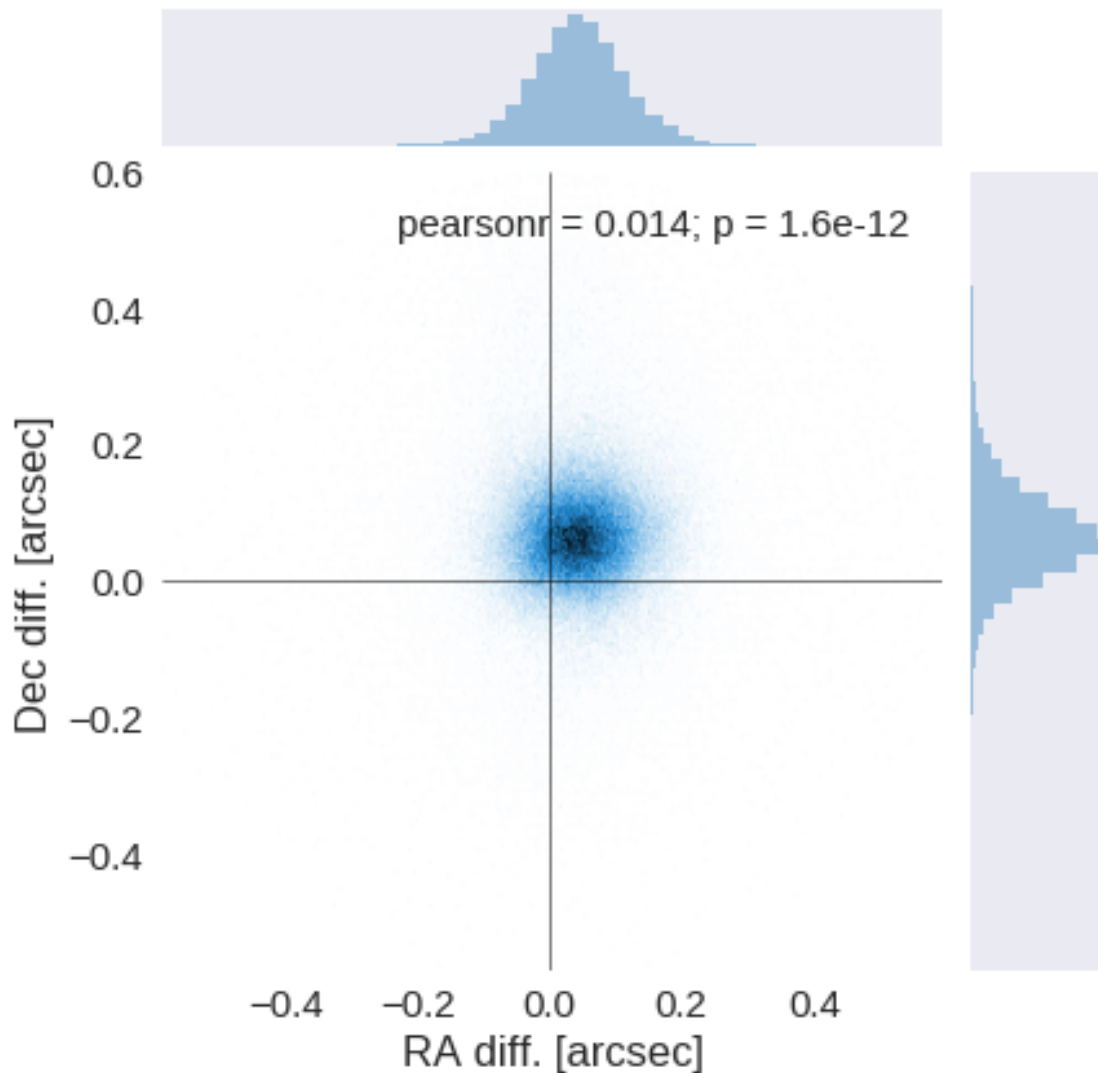
We remove duplicated objects from the input catalogues.

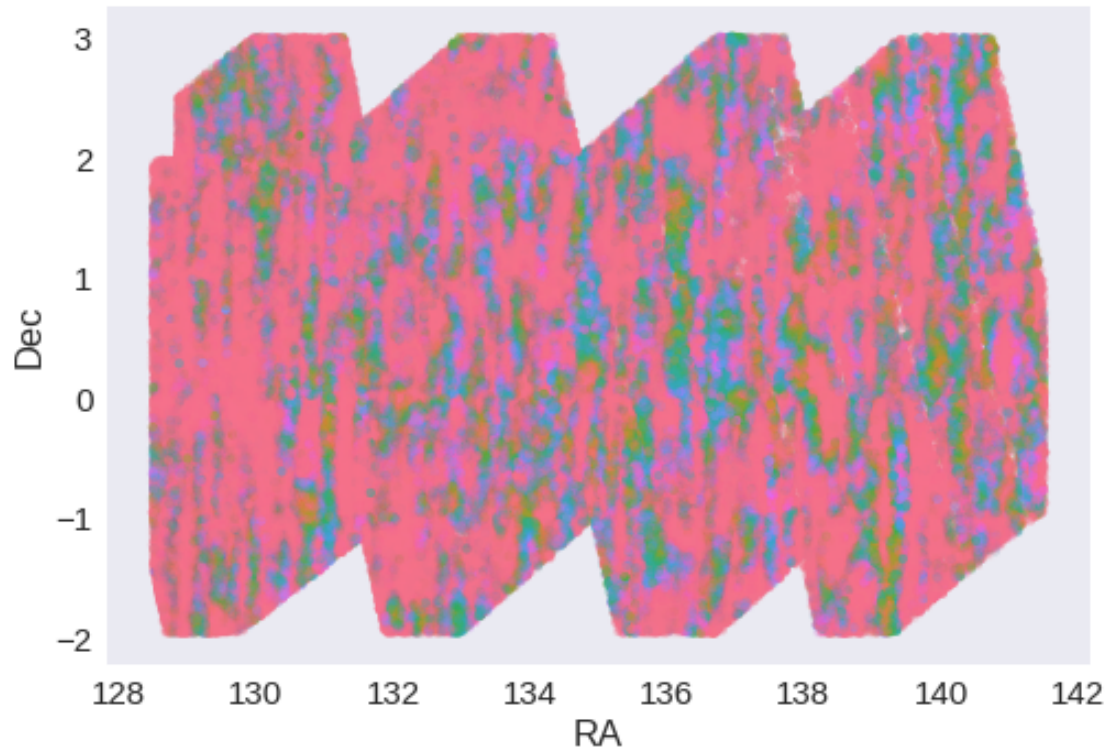
```
/opt/anaconda3/envs/herchelhelp_internal/lib/python3.6/site-packages/astropy/table/column.py:10:
Check the NumPy 1.11 release notes for more information.
ma.MaskedArray.__setitem__(self, index, value)
```

The initial catalogue had 6002233 sources.
The cleaned catalogue has 6002146 sources (87 removed).
The cleaned catalogue has 87 sources flagged as having been cleaned

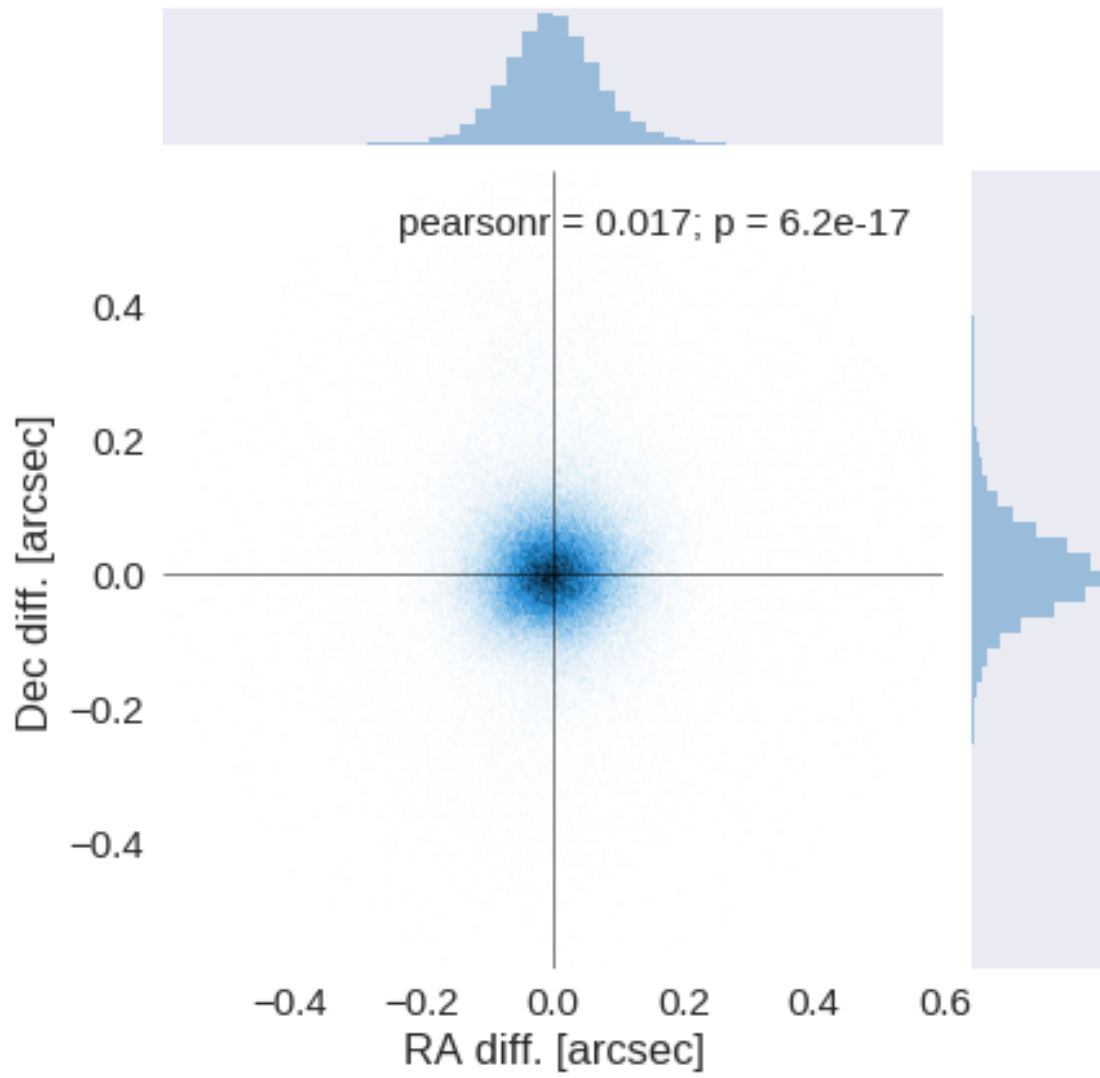
1.4 III - Astrometry correction

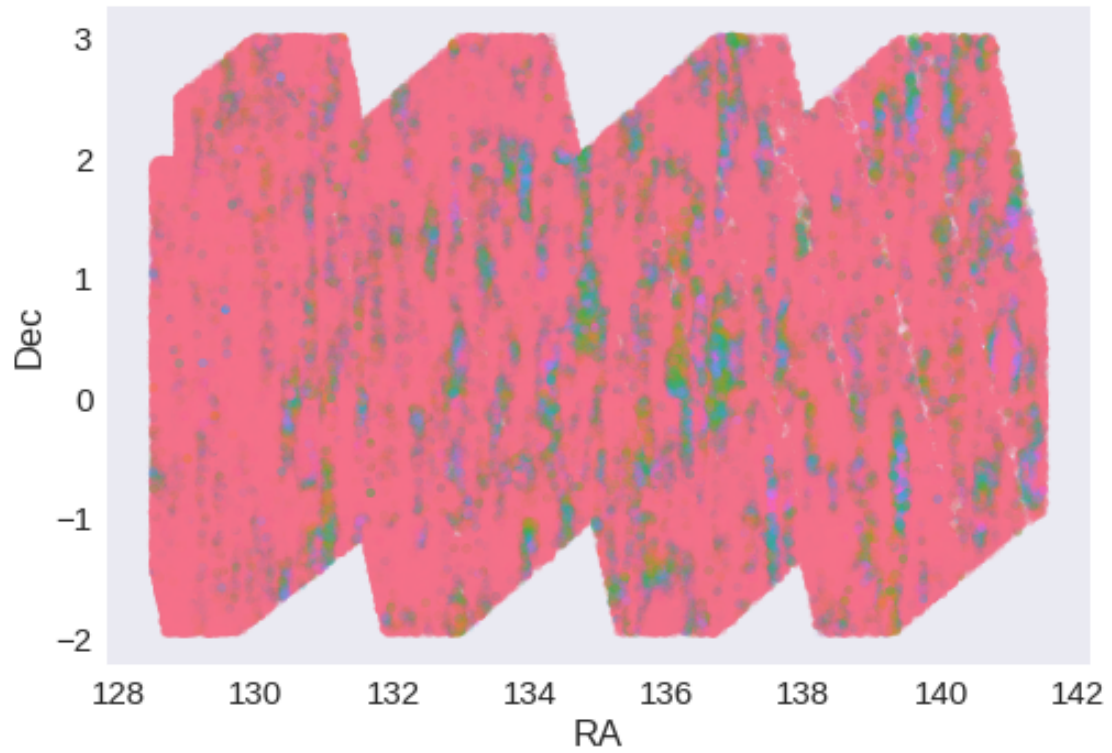
We match the astrometry to the Gaia one. We limit the Gaia catalogue to sources with a g band flux between the 30th and the 70th percentile. Some quick tests show that this give the lower dispersion in the results.





RA correction: -0.04423632481120876 arcsec
Dec correction: -0.06355399180684174 arcsec





1.5 IV - Flagging Gaia objects

276907 sources flagged.

1.6 V - Flagging objects near bright stars

2 VI - Saving to disk

1.6_PanSTARRS-3SS

March 8, 2018

1 GAMA-09 master catalogue

1.1 Preparation of Pan-STARRS1 - 3pi Steradian Survey (3SS) data

This catalogue comes from `dmu0_PanSTARRS1-3SS`.

In the catalogue, we keep:

- The `uniquePspSTid` as unique object identifier;
- The r-band position which is given for all the sources;
- The grizy `<band>FApMag` aperture magnitude (see below);
- The grizy `<band>FKronMag` as total magnitude.

The Pan-STARRS1-3SS catalogue provides for each band an aperture magnitude defined as “In PS1, an ‘optimal’ aperture radius is determined based on the local PSF. The wings of the same analytic PSF are then used to extrapolate the flux measured inside this aperture to a ‘total’ flux.”

The observations used for the catalogue were done between 2010 and 2015 ([ref](#)).

This notebook was run with `herschelhelp_internal` version:
44f1ae0 (Thu Nov 30 18:27:54 2017 +0000)

1.2 I - Column selection

```
/opt/anaconda3/envs/herschelhelp_internal/lib/python3.6/site-packages/astropy/table/column.py:10
```

Check the NumPy 1.11 release notes for more information.

```
ma.MaskedArray.__setitem__(self, index, value)
```

Out[6]: <IPython.core.display.HTML object>

1.3 II - Removal of duplicated sources

We remove duplicated objects from the input catalogues.

```
/opt/anaconda3/envs/herschelhelp_internal/lib/python3.6/site-packages/astropy/table/column.py:10
```

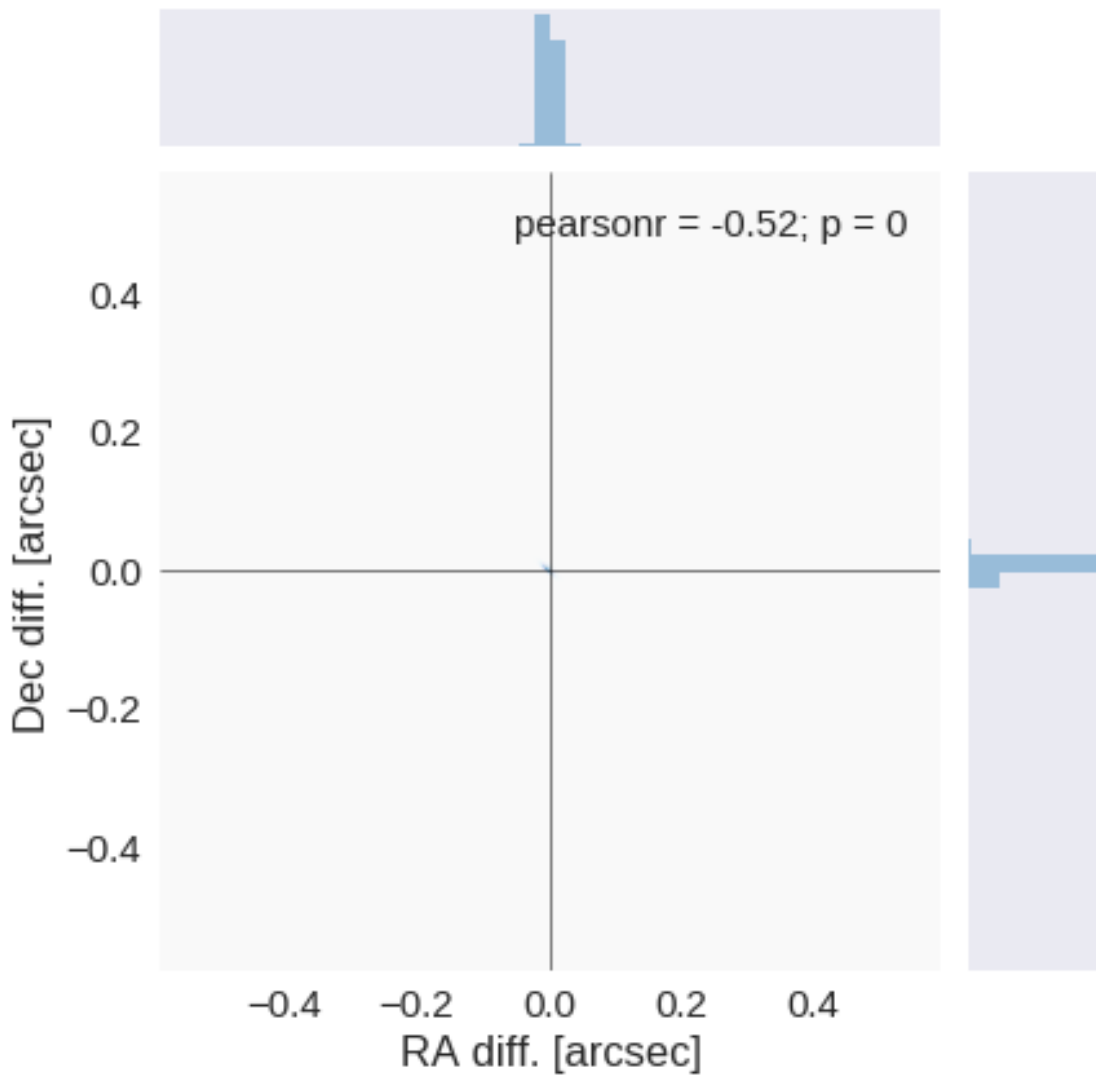
Check the NumPy 1.11 release notes for more information.

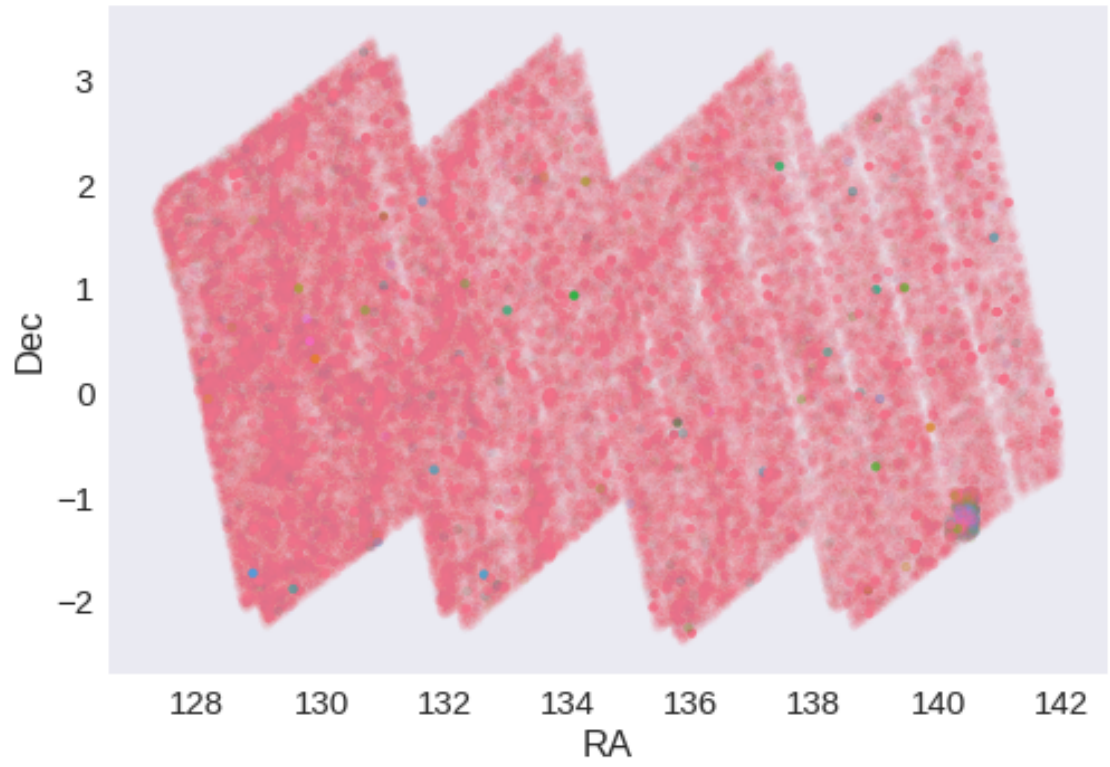
```
ma.MaskedArray.__setitem__(self, index, value)
```

The initial catalogue had 1493855 sources.
The cleaned catalogue has 1493365 sources (490 removed).
The cleaned catalogue has 490 sources flagged as having been cleaned

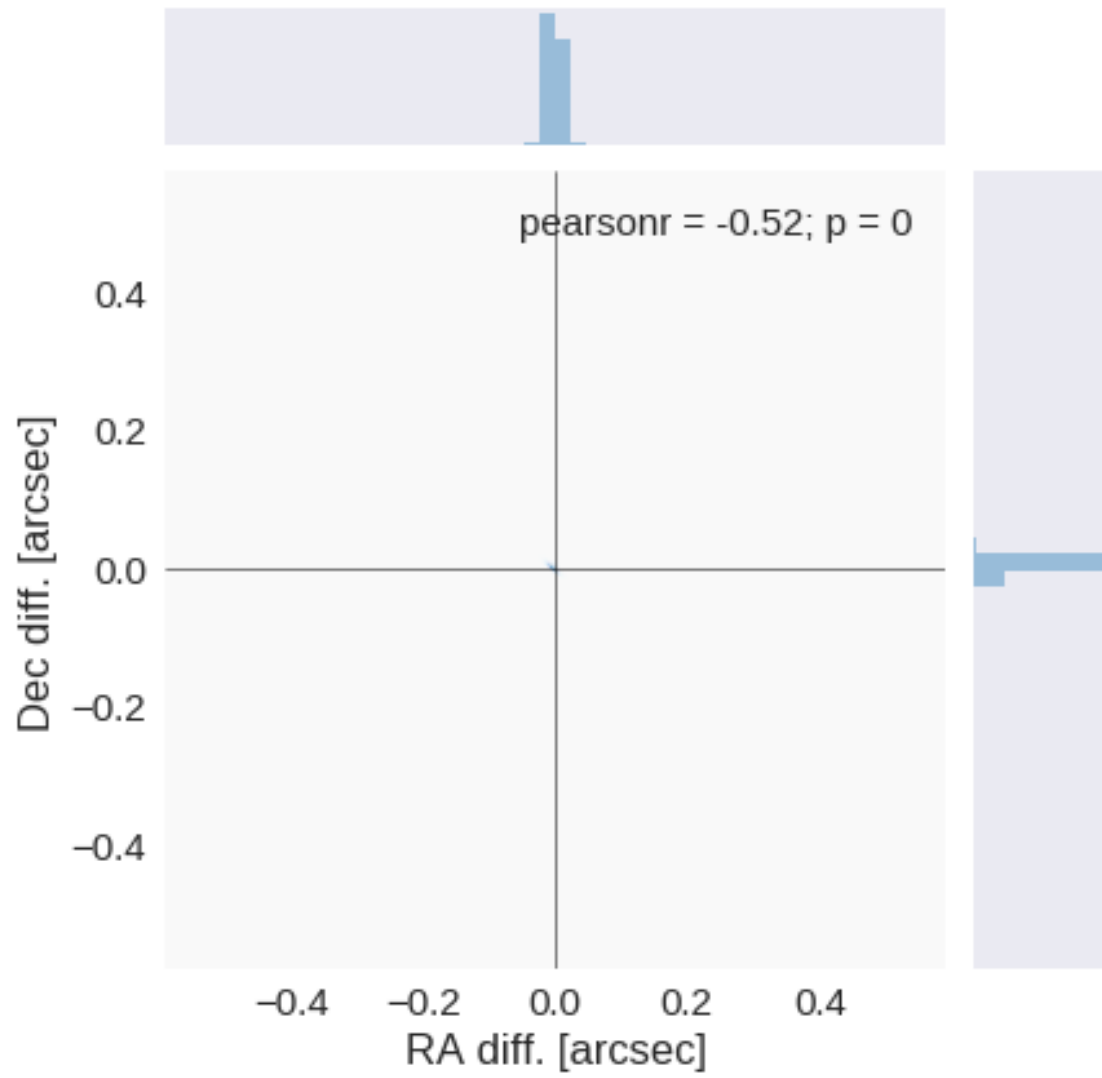
1.4 III - Astrometry correction

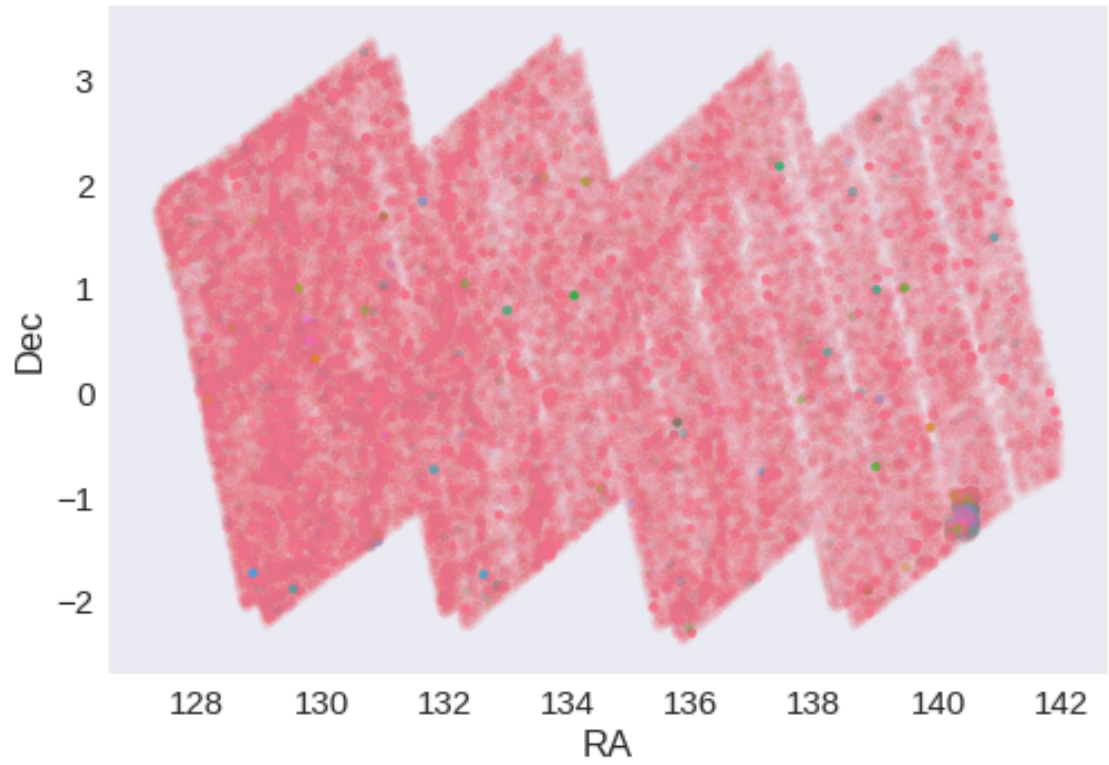
We match the astrometry to the Gaia one. We limit the Gaia catalogue to sources with a g band flux between the 30th and the 70th percentile. Some quick tests show that this give the lower dispersion in the results.





RA correction: -0.001187848795325408 arcsec
Dec correction: 3.903602401322814e-05 arcsec





1.5 IV - Flagging Gaia objects

287193 sources flagged.

1.6 V - Flagging objects near bright stars

2 VI - Saving to disk

1.7_UKIDSS-LAS

March 8, 2018

1 GAMA-09 master catalogue

1.1 Preparation of UKIRT Infrared Deep Sky Survey / Large Area Survey (UKIDSS/LAS)

Information about UKIDSS can be found at <http://www.ukidss.org/surveys/surveys.html>

The catalogue comes from `dmu0_UKIDSS-LAS`.

In the catalogue, we keep:

- The identifier (it's unique in the catalogue);
- The position;
- The stellarity;
- The magnitude for each band in aperture 3 (2 arcsec).
- The hall magnitude is described as the total magnitude.

J band magnitudes are available in two epochs. We take the first arbitrarily.

The magnitudes are “*Vega like*”. The AB offsets are given by Hewett *et al.* (2016):

Band	AB offset
Y	0.634
J	0.938
H	1.379
K	1.900

Each source is associated with an epoch. These range between 2005 and 2007. We take 2006 for the epoch.

This notebook was run with `herschelhelp_internal` version:
44f1ae0 (Thu Nov 30 18:27:54 2017 +0000)

1.2 I - Column selection

WARNING: UnitsWarning: 'RADIANS' did not parse as fits unit: At col 0, Unit 'RADIANS' not supported

`/opt/anaconda3/envs/herschelhelp_internal/lib/python3.6/site-packages/astropy/table/column.py:10`
Check the NumPy 1.11 release notes for more information.

```
ma.MaskedArray.__setitem__(self, index, value)
```

```
Out[6]: <IPython.core.display.HTML object>
```

1.3 II - Removal of duplicated sources

We remove duplicated objects from the input catalogues.

```
/opt/anaconda3/envs/herschelhelp_internal/lib/python3.6/site-packages/astropy/table/column.py:10
```

Check the NumPy 1.11 release notes for more information.

```
ma.MaskedArray.__setitem__(self, index, value)
```

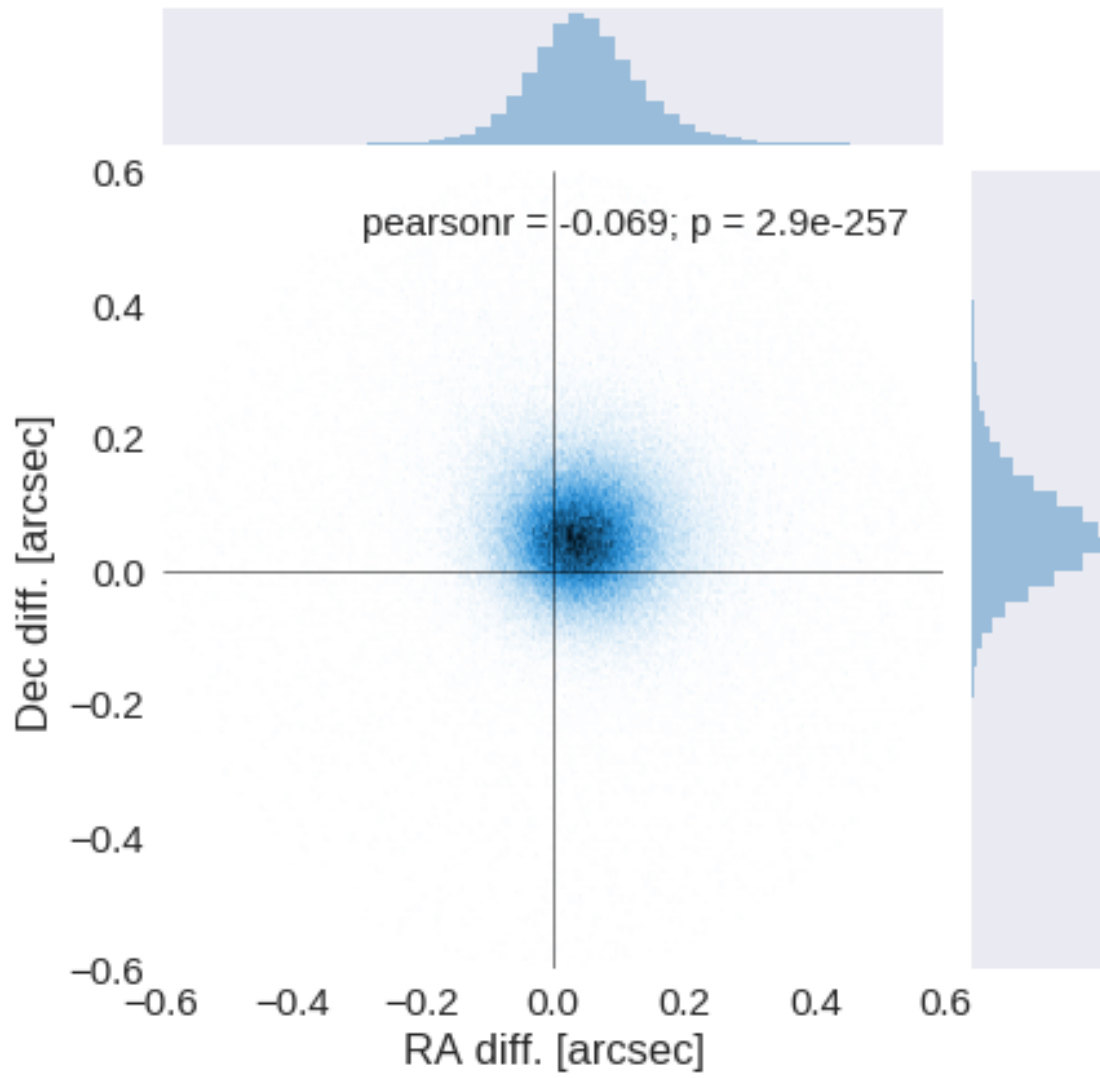
The initial catalogue had 1431772 sources.

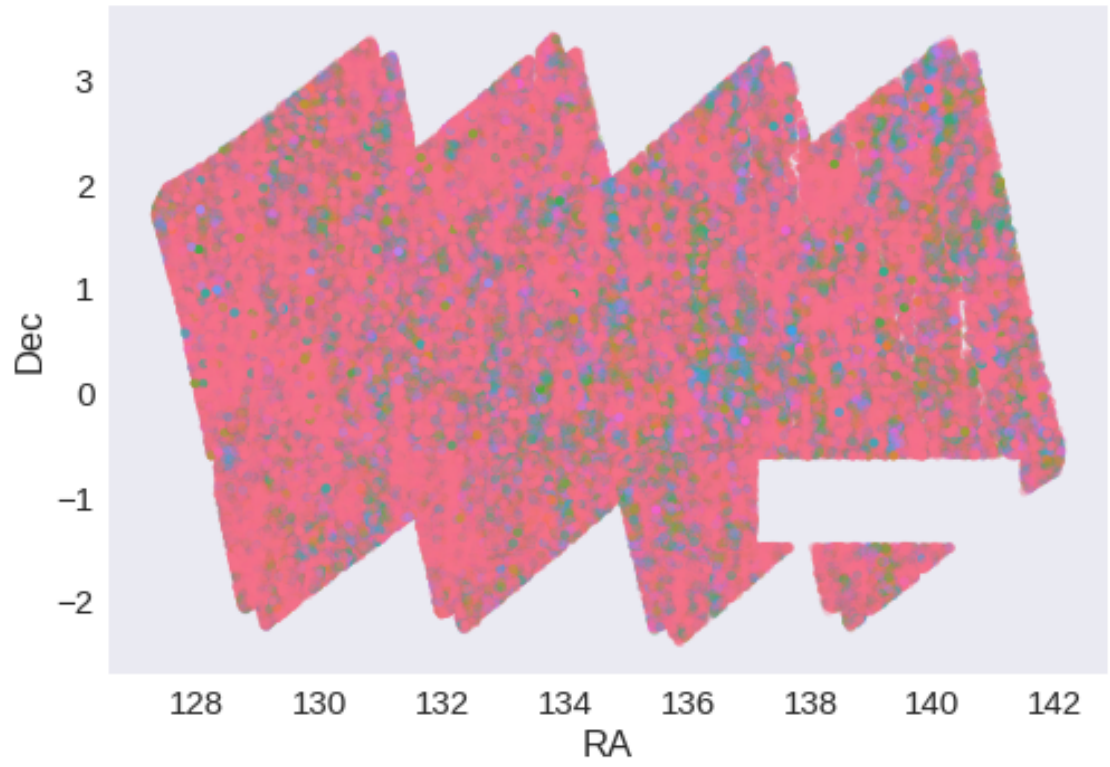
The cleaned catalogue has 1430268 sources (1504 removed).

The cleaned catalogue has 1508 sources flagged as having been cleaned

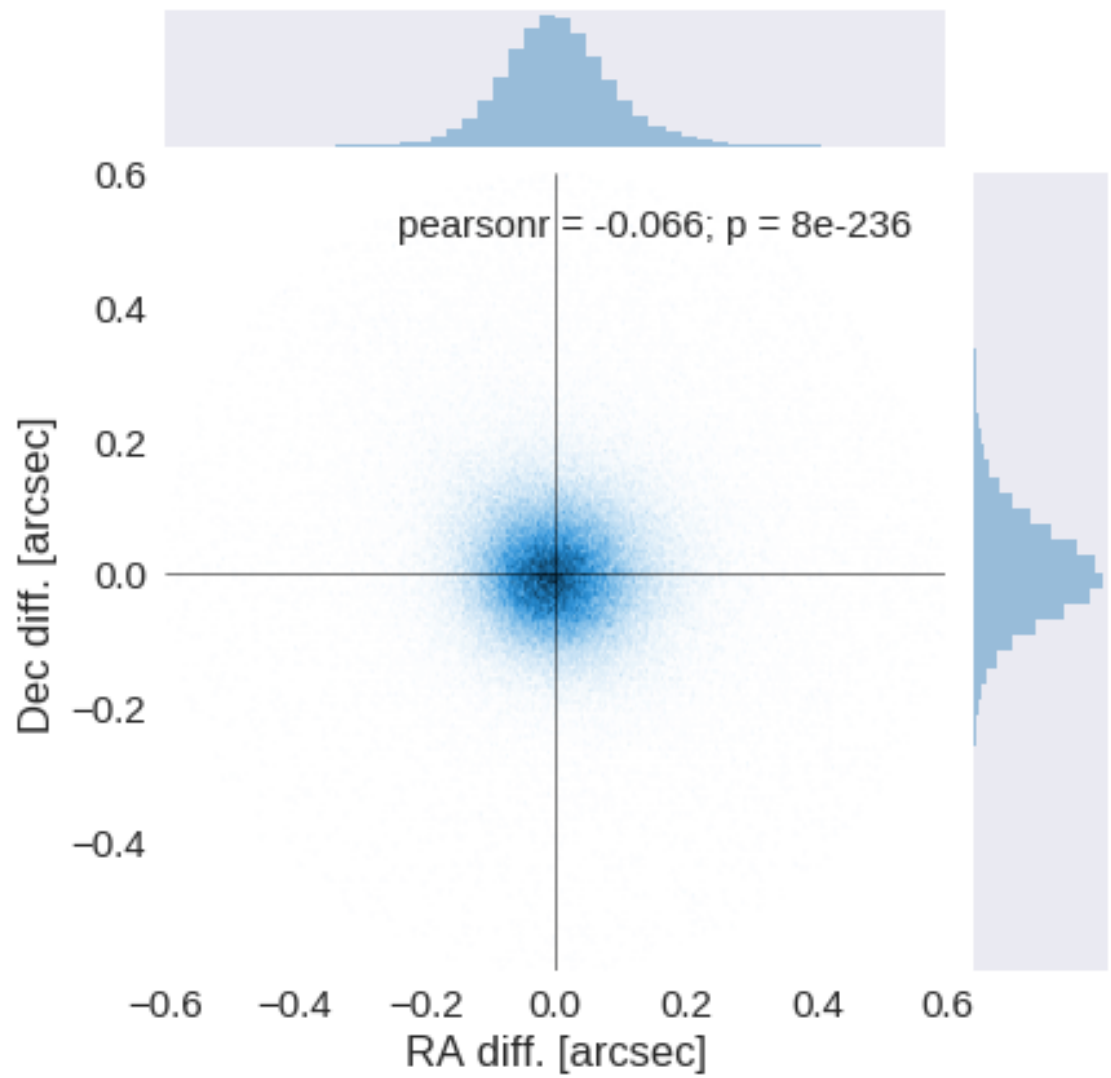
1.4 III - Astrometry correction

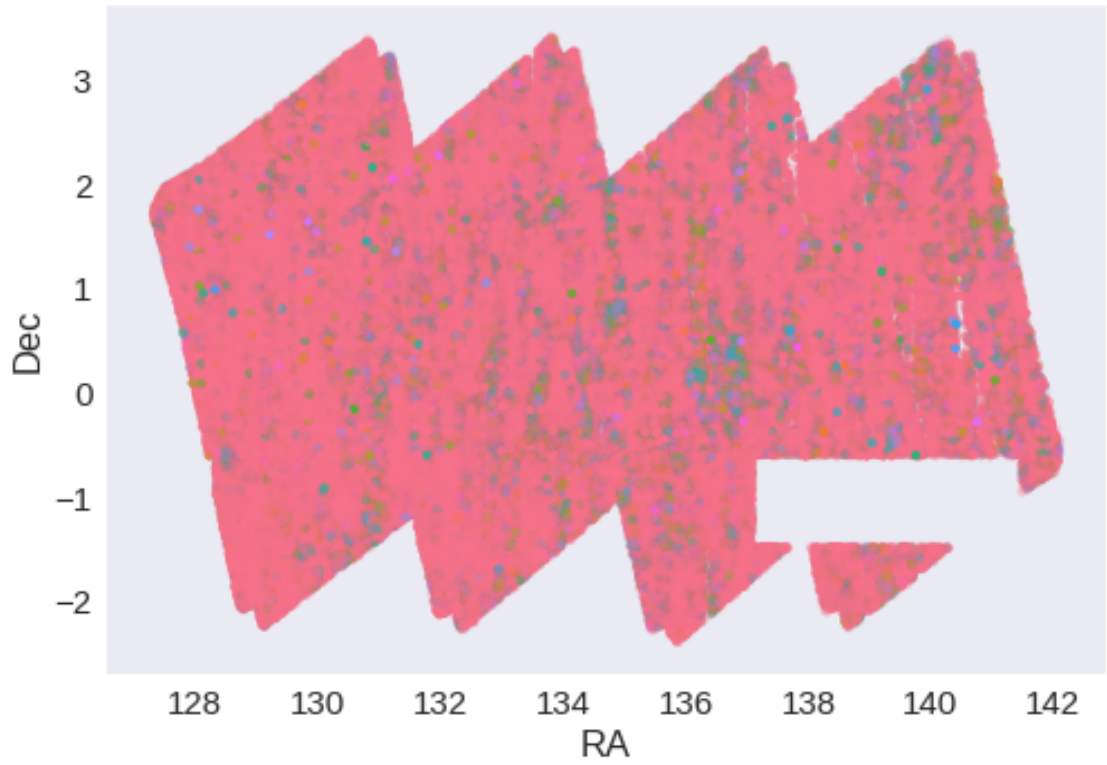
We match the astrometry to the Gaia one. We limit the Gaia catalogue to sources with a g band flux between the 30th and the 70th percentile. Some quick tests show that this give the lower dispersion in the results.





RA correction: -0.04464908483896579 arcsec
Dec correction: -0.051806019252376156 arcsec





1.5 IV - Flagging Gaia objects

254308 sources flagged.

1.6 V - Flagging objects near bright stars

2 VI - Saving to disk

1.8_VISTA-VHS

March 8, 2018

1 GAMA-09 master catalogue

1.1 Preparation of VHS data

VISTA telescope/VHS catalogue: the catalogue comes from `dmu0_VHS`.

In the catalogue, we keep:

- The identifier (it's unique in the catalogue);
- The position;
- The stellarity;
- The magnitude for each band.
- The kron magnitude to be used as total magnitude (no "auto" magnitude is provided).

We don't know when the maps have been observed. We will use the year of the reference paper.

This notebook was run with `herschelhelp_internal` version:
44f1ae0 (Thu Nov 30 18:27:54 2017 +0000)

1.2 I - Column selection

```
/opt/anaconda3/envs/herschelhelp_internal/lib/python3.6/site-packages/astropy/table/column.py:10  
Check the NumPy 1.11 release notes for more information.  
ma.MaskedArray.__setitem__(self, index, value)
```

Out[7]: <IPython.core.display.HTML object>

1.3 II - Removal of duplicated sources

We remove duplicated objects from the input catalogues.

```
/opt/anaconda3/envs/herschelhelp_internal/lib/python3.6/site-packages/astropy/table/column.py:10  
Check the NumPy 1.11 release notes for more information.  
ma.MaskedArray.__setitem__(self, index, value)
```

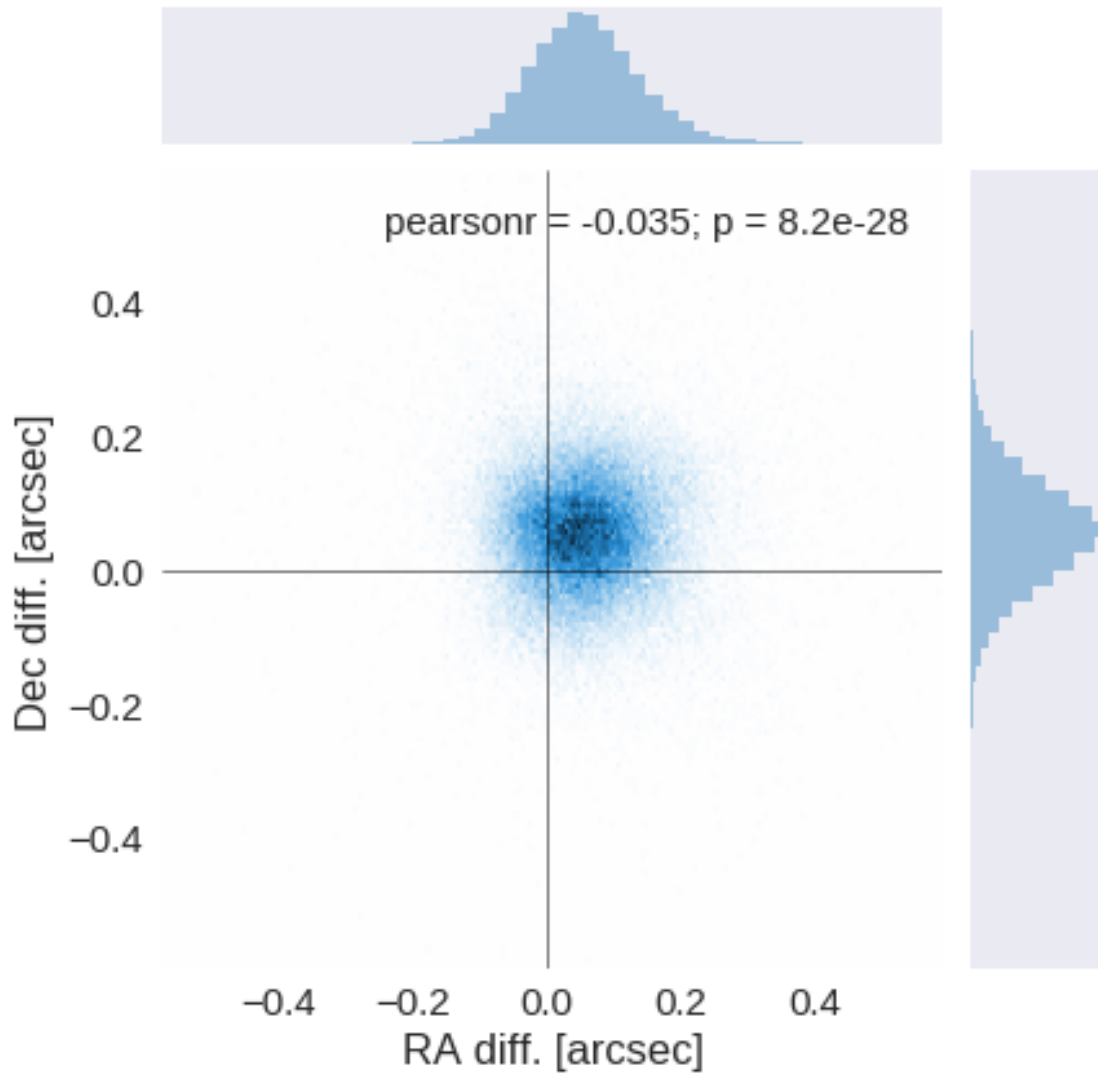
The initial catalogue had 532739 sources.

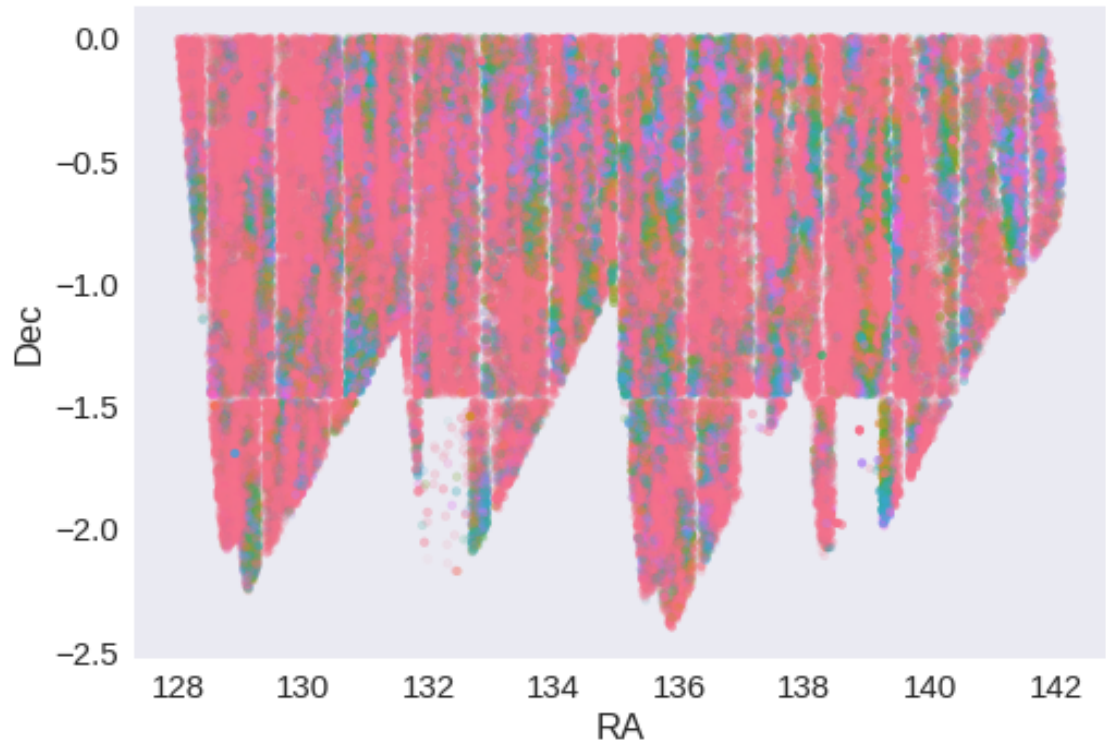
The cleaned catalogue has 532707 sources (32 removed).

The cleaned catalogue has 32 sources flagged as having been cleaned

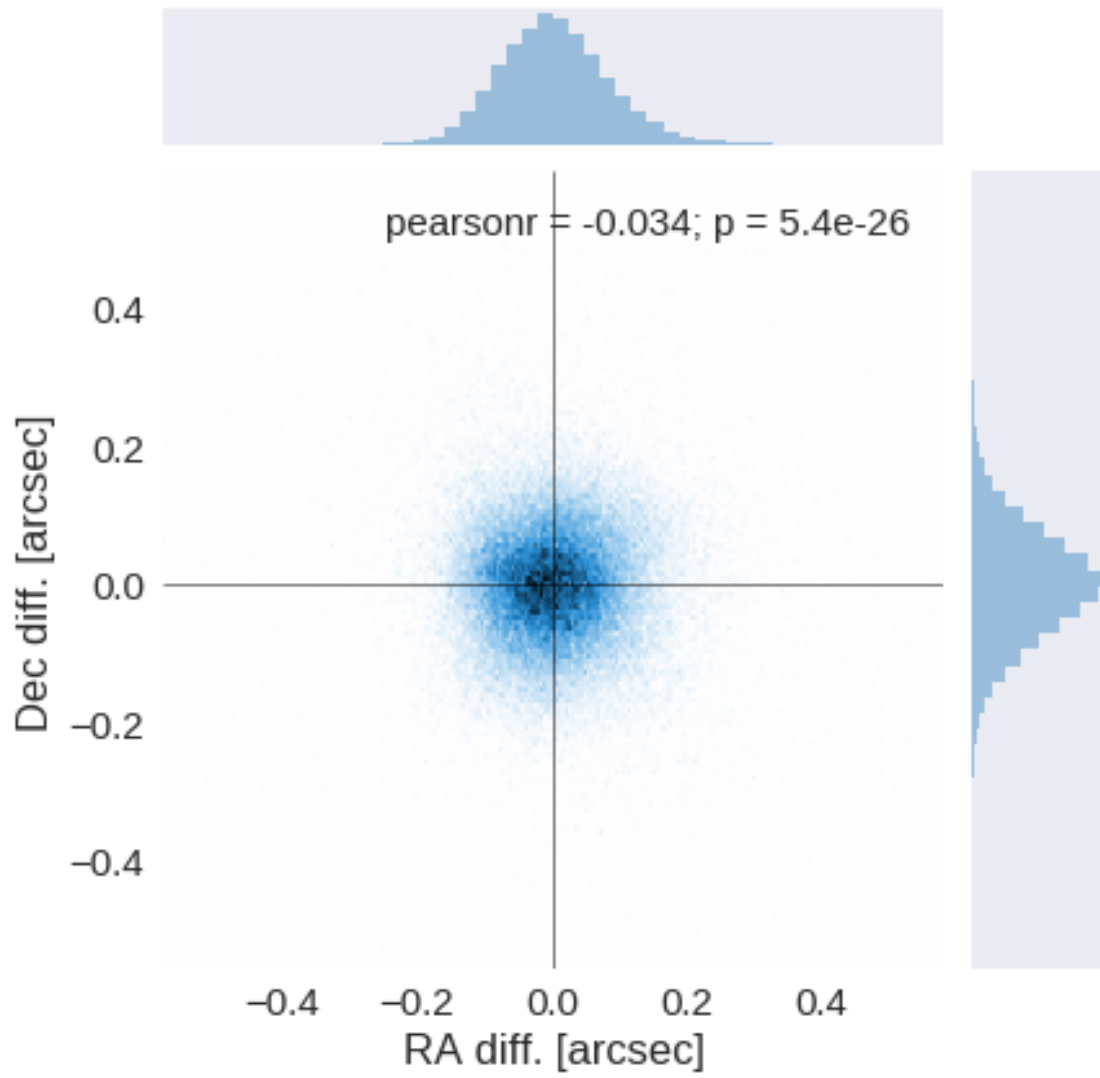
1.4 III - Astrometry correction

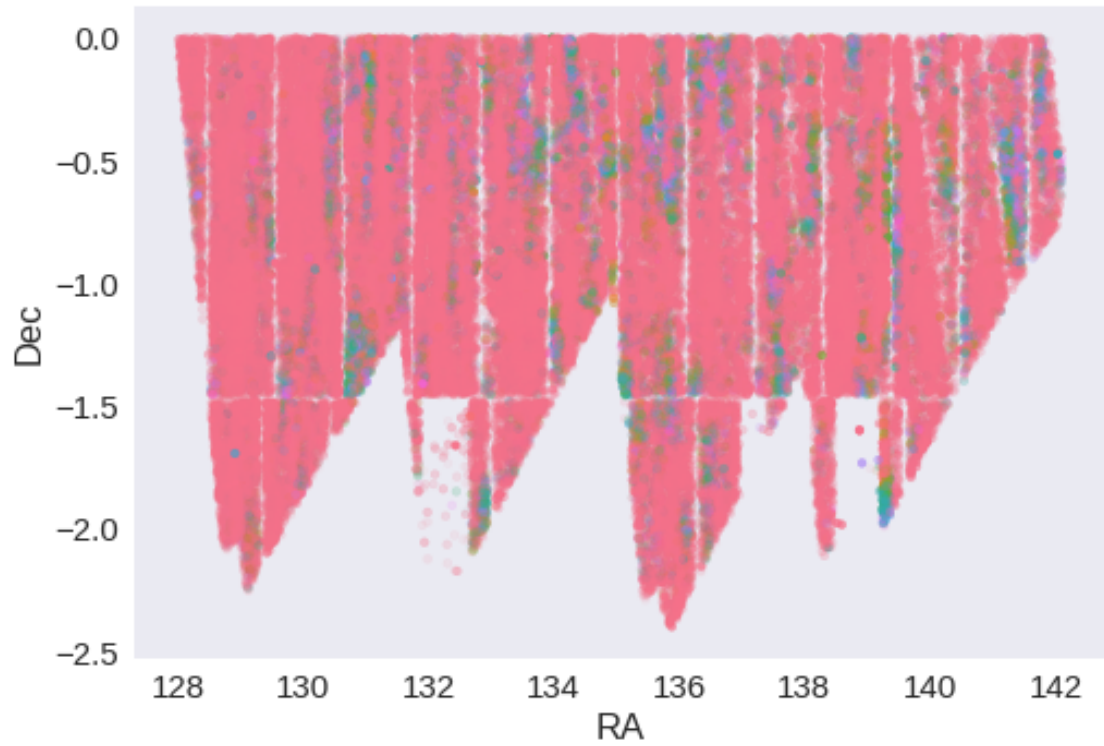
We match the astrometry to the Gaia one. We limit the Gaia catalogue to sources with a g band flux between the 30th and the 70th percentile. Some quick tests show that this give the lower dispersion in the results.





RA correction: -0.053860528453242296 arcsec
Dec correction: -0.055894050792959504 arcsec





1.5 IV - Flagging Gaia objects

97043 sources flagged.

1.6 V - Flagging objects near bright stars

2 VI - Saving to disk

1.9_VISTA-VIKING

March 8, 2018

1 GAMA-09 master catalogue

1.1 Preparation of VIKING data

VISTA telescope/VIKING catalogue: the catalogue comes from dmu0_VIKING.

In the catalogue, we keep:

- The identifier (it's unique in the catalogue);
- The position;
- The stellarity;
- The magnitude for each band.
- The kron magnitude to be used as total magnitude (no "auto" magnitude is provided).

We don't know when the maps have been observed. We will use the year of the reference paper.

This notebook was run with herschelhelp_internal version:
44f1ae0 (Thu Nov 30 18:27:54 2017 +0000)

1.2 I - Column selection

```
/opt/anaconda3/envs/herschelhelp_internal/lib/python3.6/site-packages/astropy/table/column.py:10  
Check the NumPy 1.11 release notes for more information.  
ma.MaskedArray.__setitem__(self, index, value)
```

Out[7]: <IPython.core.display.HTML object>

1.3 II - Removal of duplicated sources

We remove duplicated objects from the input catalogues.

```
/opt/anaconda3/envs/herschelhelp_internal/lib/python3.6/site-packages/astropy/table/column.py:10  
Check the NumPy 1.11 release notes for more information.  
ma.MaskedArray.__setitem__(self, index, value)
```

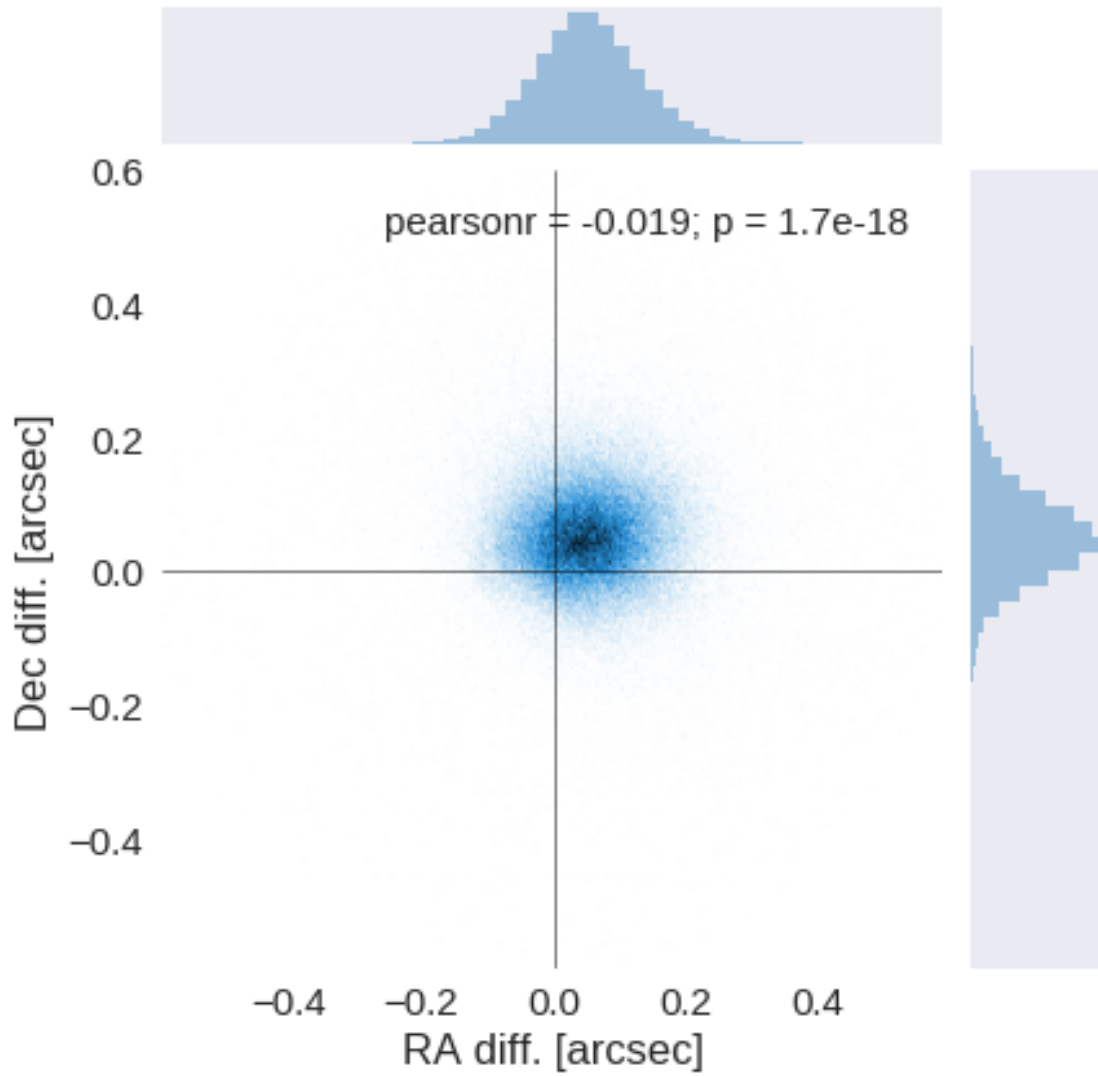
The initial catalogue had 3549363 sources.

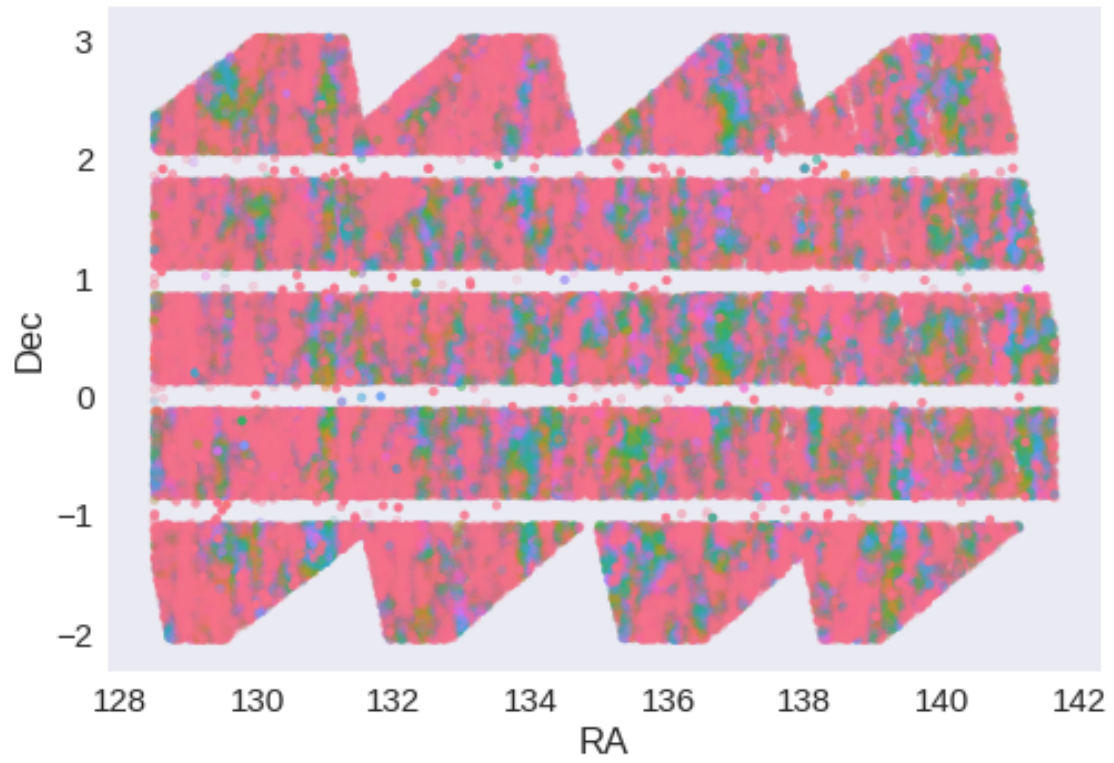
The cleaned catalogue has 3547809 sources (1554 removed).

The cleaned catalogue has 1549 sources flagged as having been cleaned

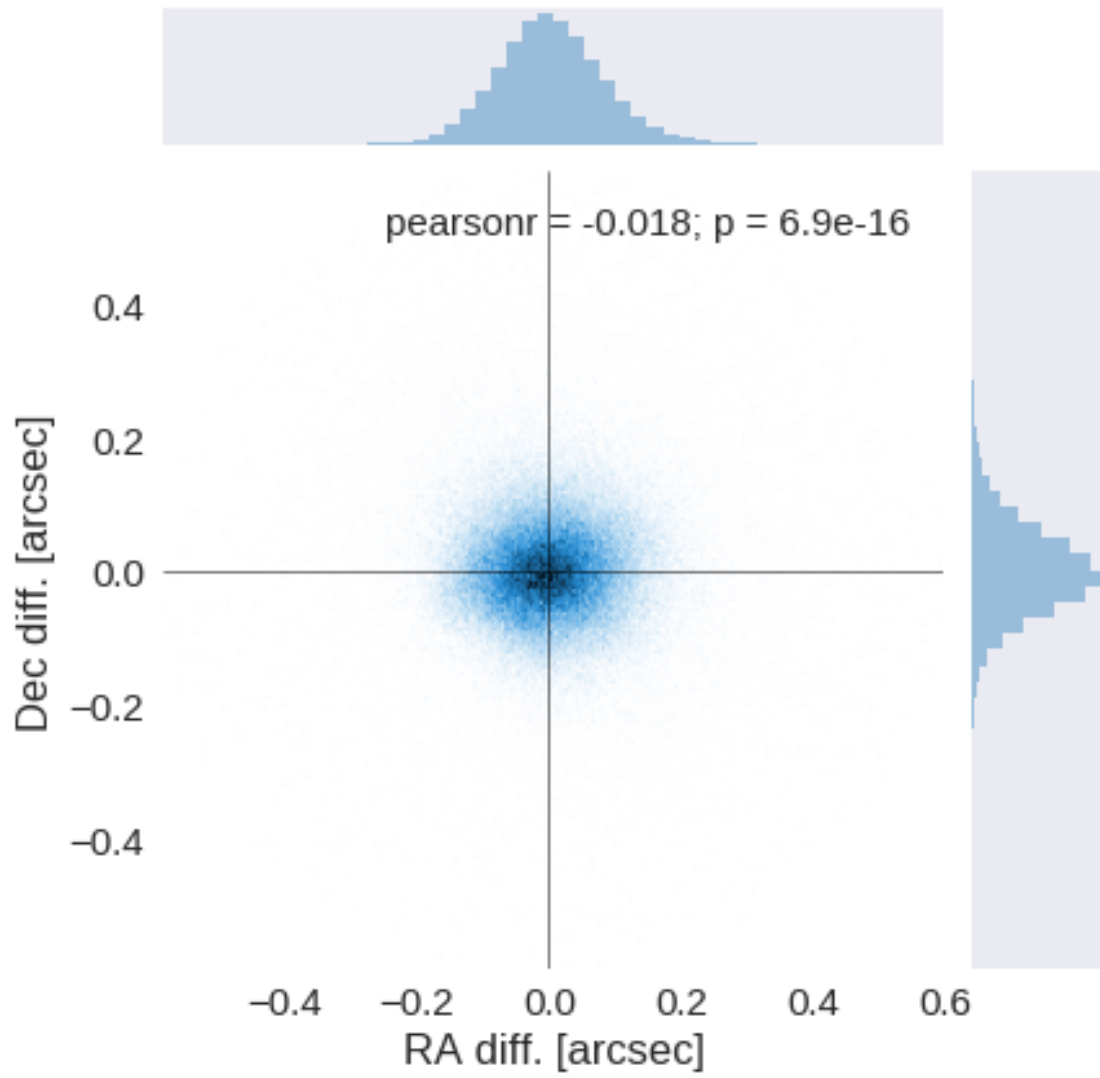
1.4 III - Astrometry correction

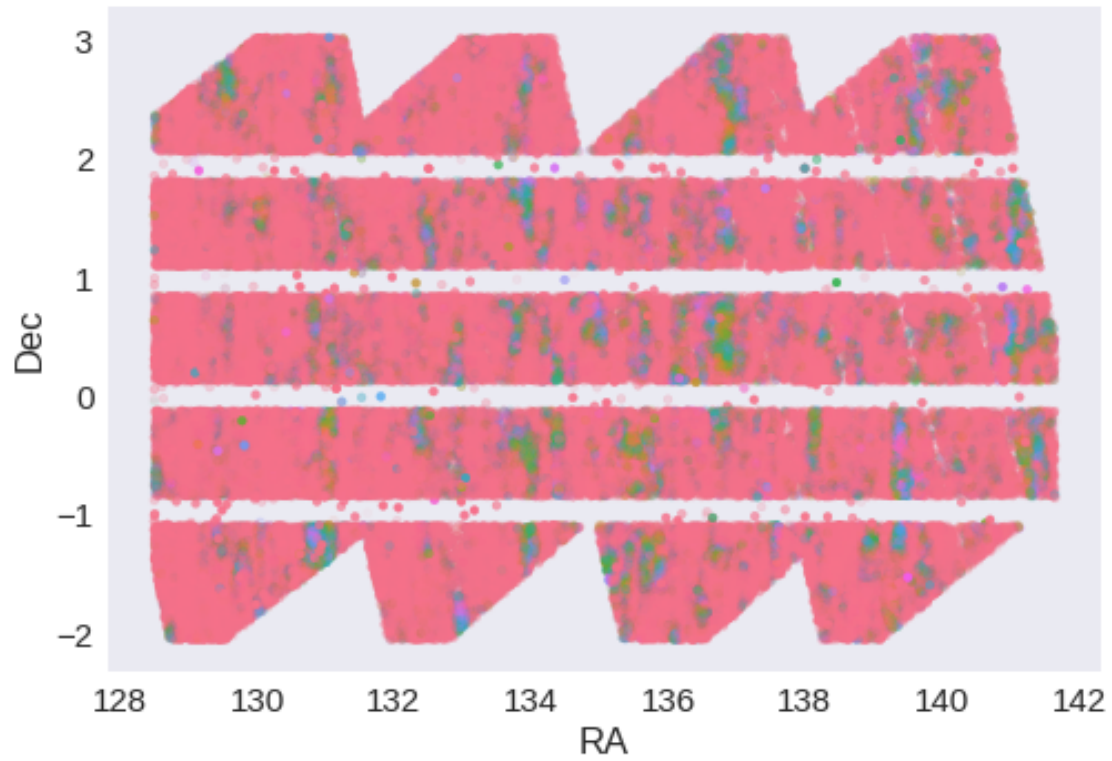
We match the astrometry to the Gaia one. We limit the Gaia catalogue to sources with a g band flux between the 30th and the 70th percentile. Some quick tests show that this give the lower dispersion in the results.





RA correction: -0.051234650595688436 arcsec
Dec correction: -0.05147916371074368 arcsec





1.5 IV - Flagging Gaia objects

210025 sources flagged.

1.6 V - Flagging objects near bright stars

2 VI - Saving to disk

2_Merging

March 8, 2018

1 GAMA-09 master catalogue

This notebook presents the merge of the various pristine catalogues to produce HELP mater catalogue on GAMA-09.

This notebook was run with `herschelhelp_internal` version:
44f1ae0 (Thu Nov 30 18:27:54 2017 +0000)

1.1 I - Reading the prepared pristine catalogues

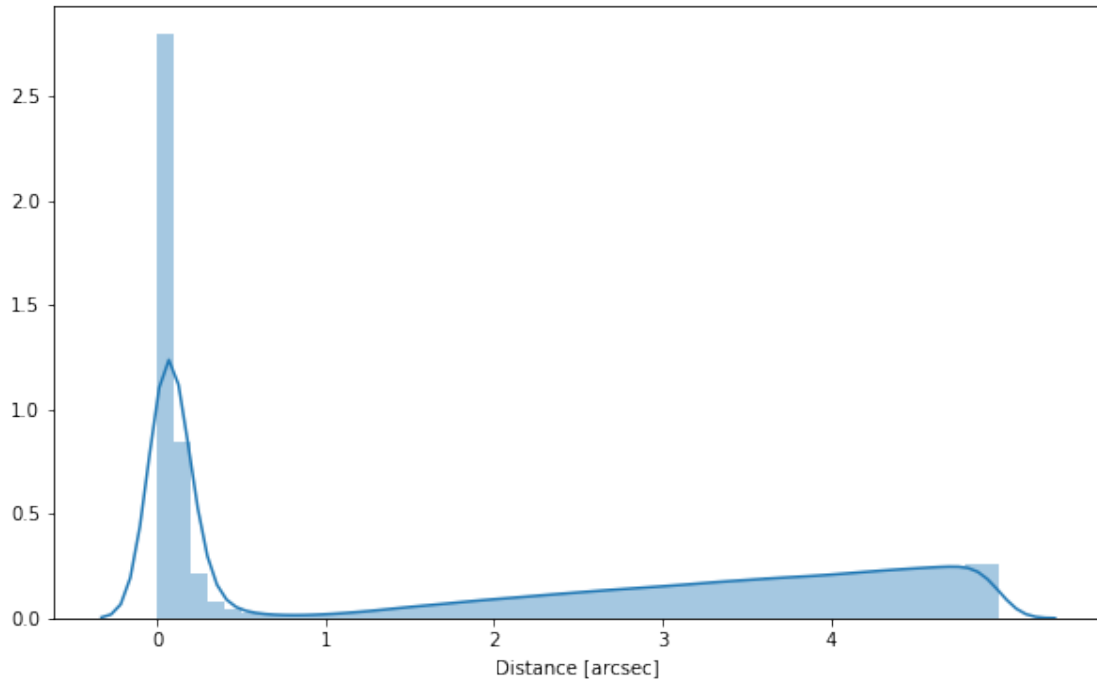
1.2 II - Merging tables

We first merge the optical catalogues and then add the infrared ones: CFHTLenS, CFHTLS, DECaLS, HSC, KIDS, PanSTARRS, UKIDSS-LAS, VISTA-VHS, and VISTA-VIKING.

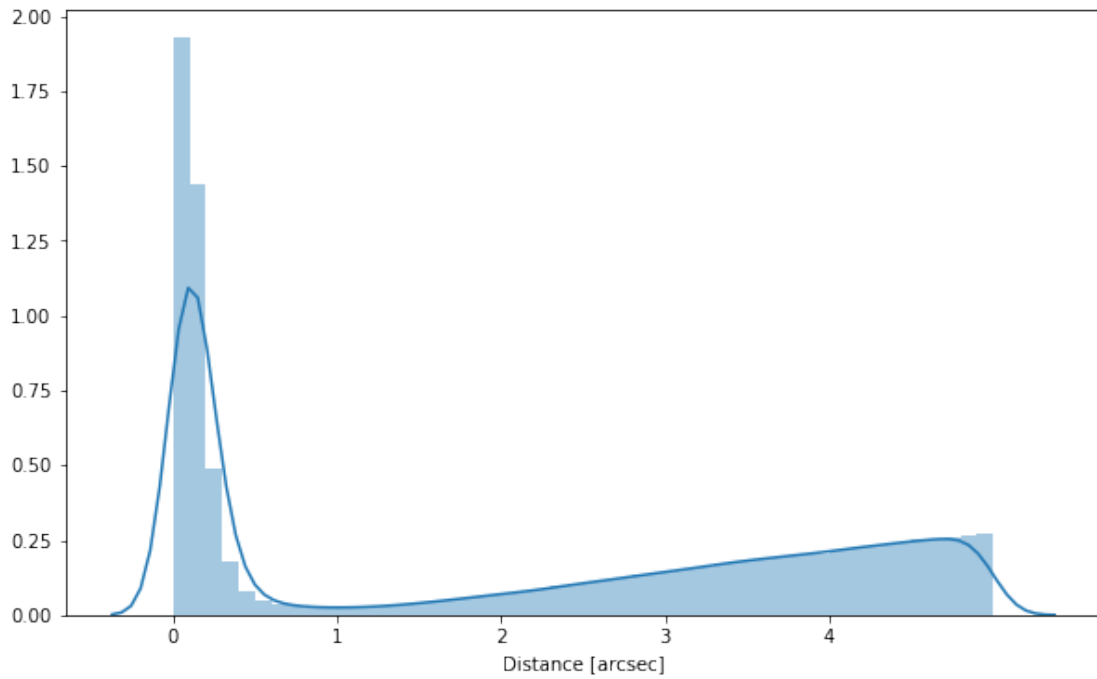
At every step, we look at the distribution of the distances to the nearest source in the merged catalogue to determine the best crossmatching radius.

1.2.1 CFHTLenS

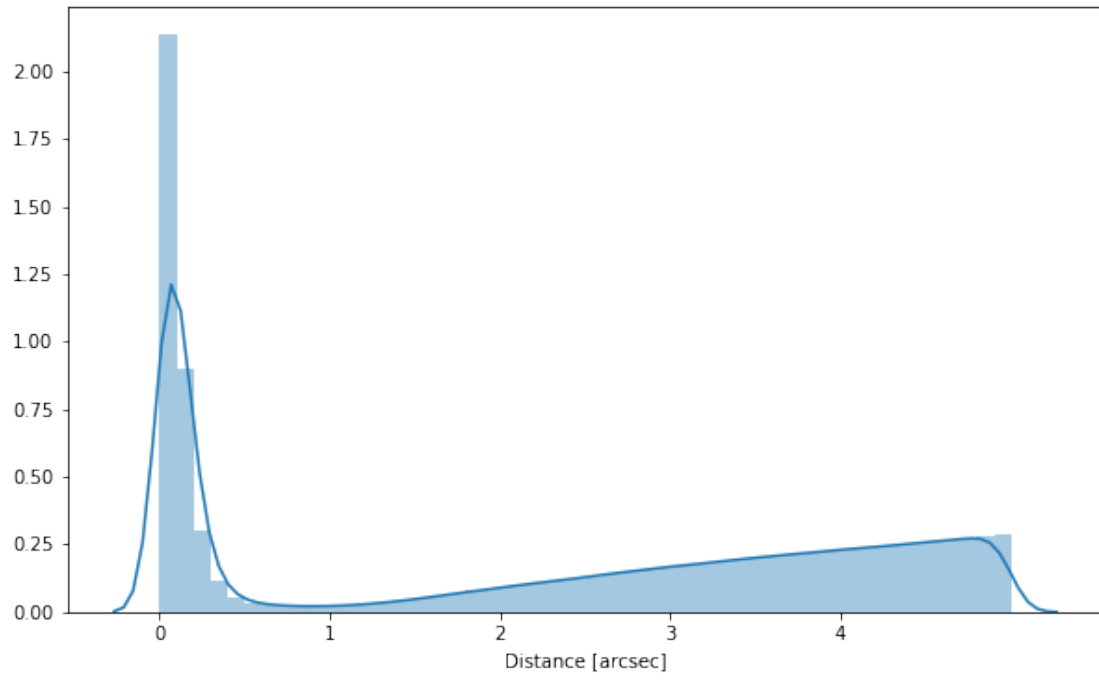
1.2.2 Add CFHTLS



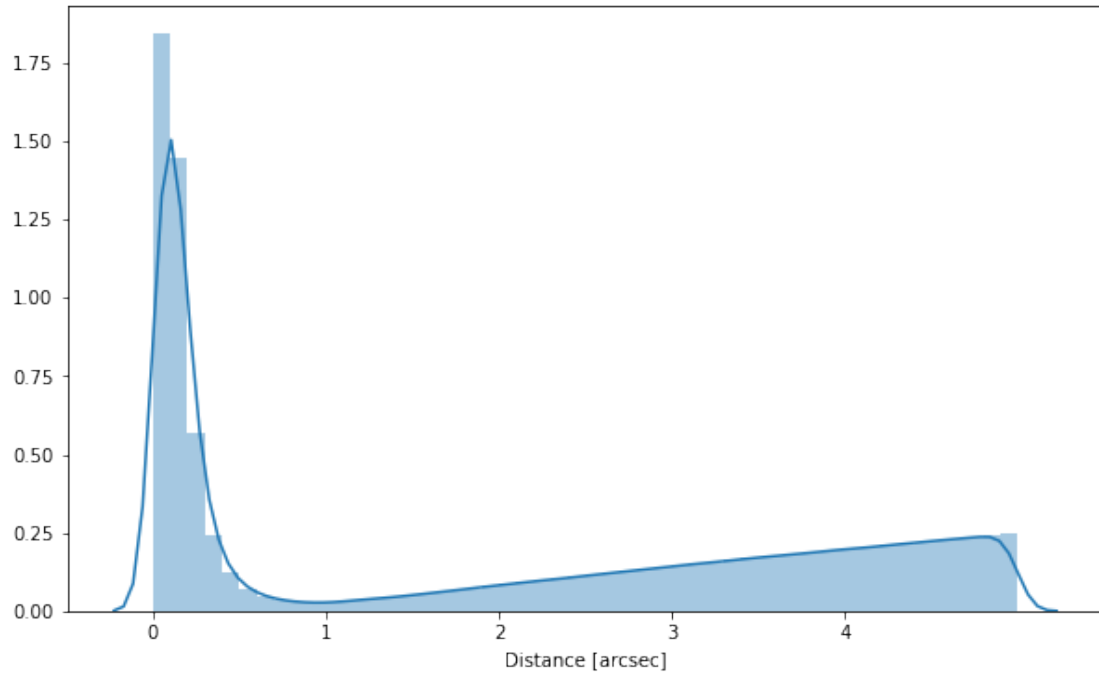
1.2.3 Add DECaLS



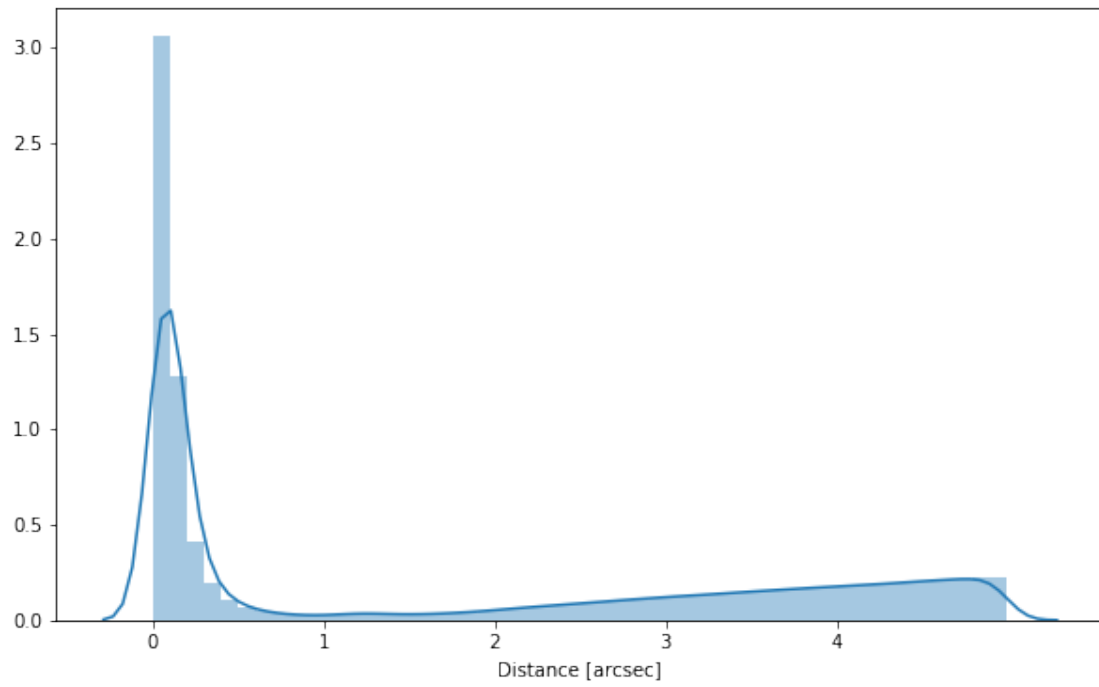
1.2.4 Add HSC-PSS



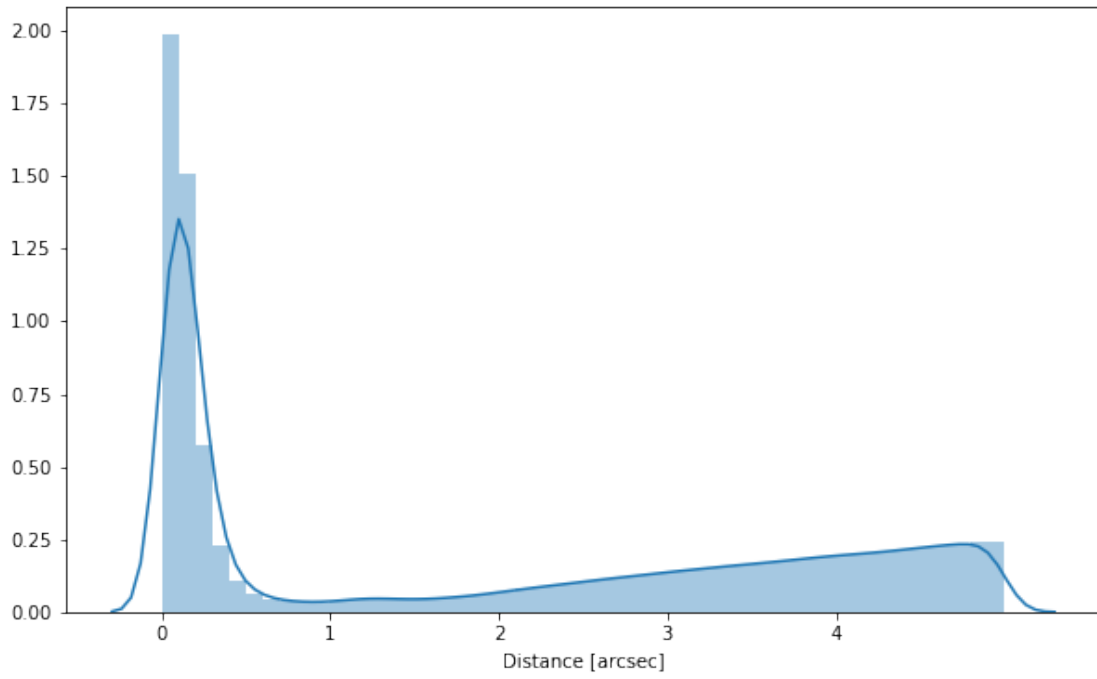
1.2.5 Add KIDS



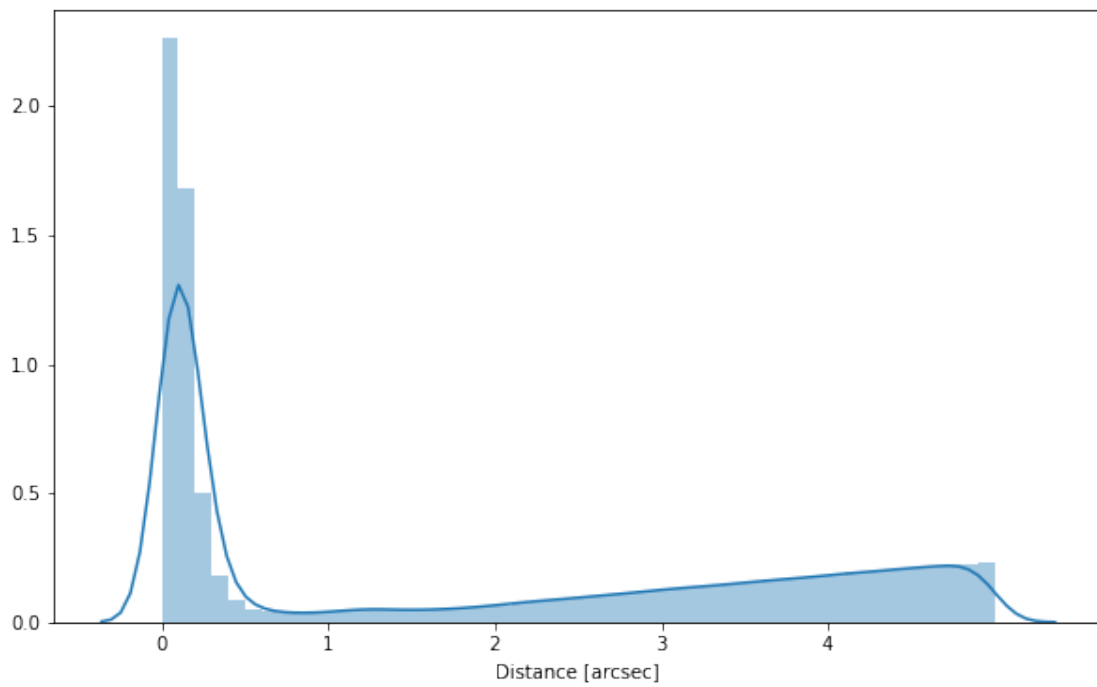
1.2.6 Add PanSTARRS



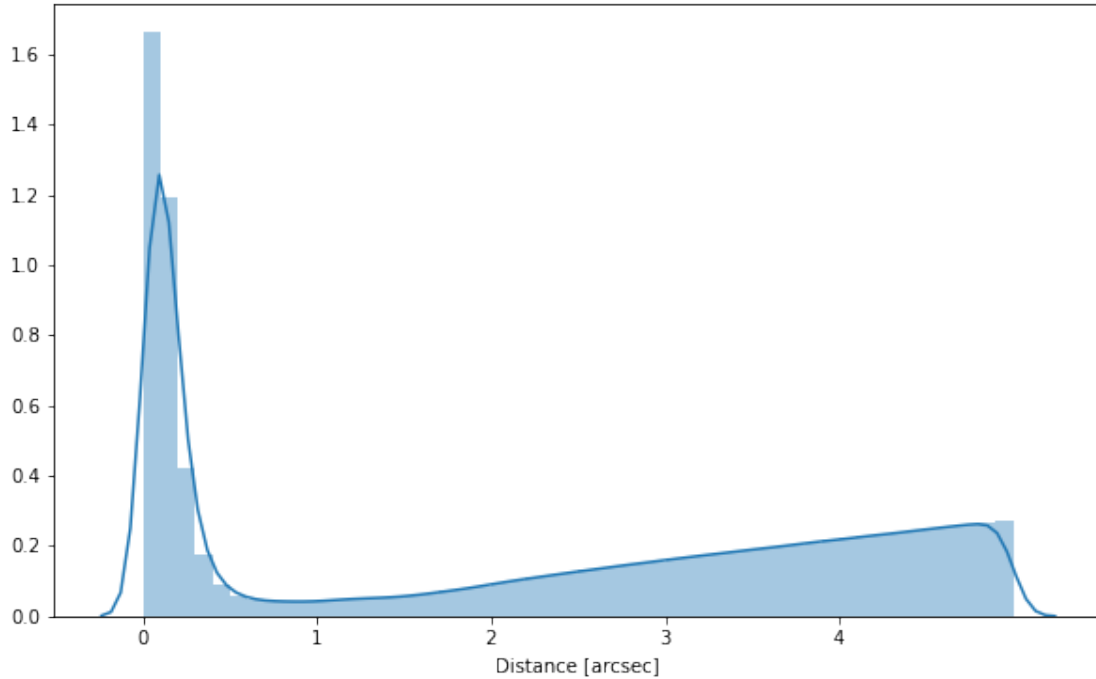
1.2.7 Add UKIDSS LAS



1.2.8 Add VHS



1.2.9 Add VIKING



1.2.10 Cleaning

When we merge the catalogues, astropy masks the non-existent values (e.g. when a row comes only from a catalogue and has no counterparts in the other, the columns from the latest are masked for that row). We indicate to use NaN for masked values for floats columns, False for flag columns and -1 for ID columns.

Out [23]: <IPython.core.display.HTML object>

1.3 III - Merging flags and stllarity

Each pristine catalogue contains a flag indicating if the source was associated to a another nearby source that was removed during the cleaning process. We merge these flags in a single one.

Each pristine catalogue contains a flag indicating the probability of a source being a Gaia object (0: not a Gaia object, 1: possibly, 2: probably, 3: definitely). We merge these flags taking the highest value.

Each prisitine catalogue may contain one or several stllarity columns indicating the probability (0 to 1) of each source being a star. We merge these columns taking the highest value.

cfhtlens_stllarity, cfhtls_stllarity, decals_stllarity, hsc_stllarity, kids_stllarity, las_

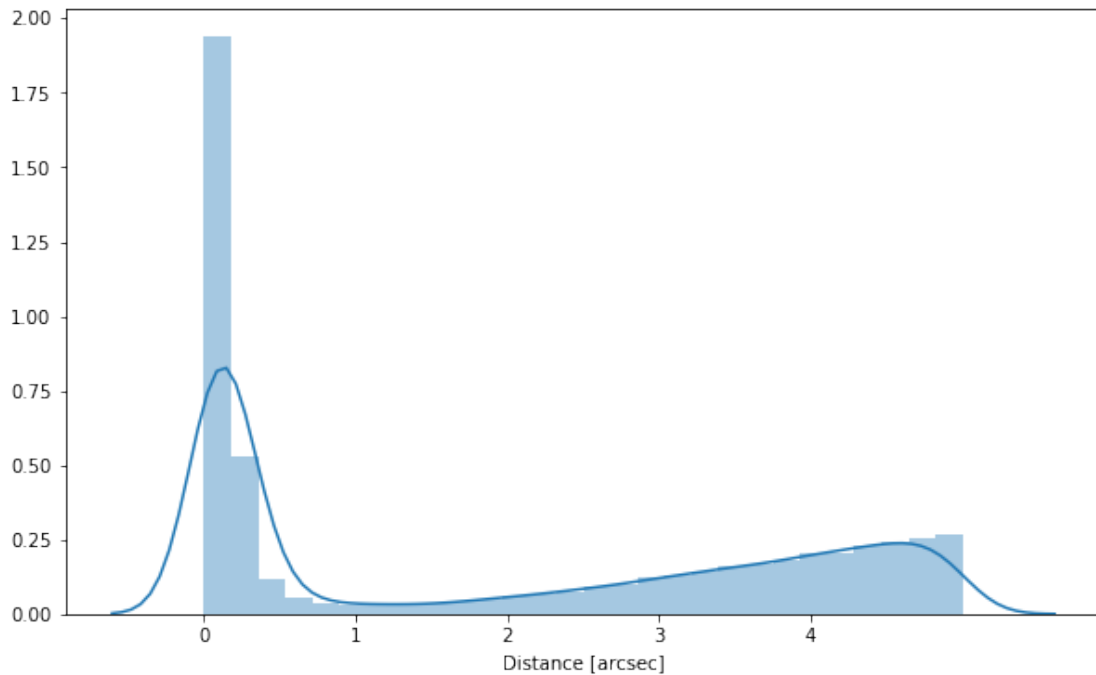
```
/opt/anaconda3/envs/herschelhelp_internal/lib/python3.6/site-packages/numpy/lib/nanfunctions.py:
warnings.warn("All-NaN slice encountered", RuntimeWarning)
```

1.4 IV - Adding E(B-V) column

1.5 V - Adding HELP unique identifiers and field columns

OK!

1.6 VI - Cross-matching with the spec-z catalogue



1.7 VII - Choosing between multiple values for the same filter

Both CFHTLenS and CFHTLS, and VISTA-VIKING and VISTA-VHS have measurements from the same camera and filters. We wish to choose the superior measurement where both are present.

1.7.1 VII.a CFHTLenS and CFHTLS

CFHTLS is optimised for deep photometry so we take that for

For Megacam band u:

898336 sources with CFHTLS flux

403760 sources with CFHTLenS flux

386292 sources with CFHTLS and CFHTLenS flux

898336 sources for which we use CFHTLS
17468 sources for which we use CFHTLenS
For Megacam band g:
968859 sources with CFHTLS flux
506111 sources with CFHTLenS flux
486700 sources with CFHTLS and CFHTLenS flux
968859 sources for which we use CFHTLS
19411 sources for which we use CFHTLenS
For Megacam band r:
984214 sources with CFHTLS flux
509786 sources with CFHTLenS flux
489579 sources with CFHTLS and CFHTLenS flux
984214 sources for which we use CFHTLS
20207 sources for which we use CFHTLenS
For Megacam band i:
959749 sources with CFHTLS flux
529203 sources with CFHTLenS flux
498878 sources with CFHTLS and CFHTLenS flux
959749 sources for which we use CFHTLS
30325 sources for which we use CFHTLenS
For Megacam band z:
846472 sources with CFHTLS flux
421512 sources with CFHTLenS flux
396727 sources with CFHTLS and CFHTLenS flux
846472 sources for which we use CFHTLS
24785 sources for which we use CFHTLenS

VII.b VISTA-VIKING and VISTA-VHS VIKING is deeper than VHS so we take the VIKING photometry if available.

For VISTA band y:
1386617 sources with VIKING flux
157730 sources with VHS flux
65293 sources with VIKING and VHS flux
1386617 sources for which we use VIKING
92437 sources for which we use VHS
1386533 sources with VIKING aperture flux
157725 sources with VHS aperture flux
65293 sources with VIKING and VHS aperture flux
1386533 sources for which we use VIKING aperture fluxes
92432 sources for which we use VHS aperture fluxes
For VISTA band j:
1614888 sources with VIKING flux
431419 sources with VHS flux
278769 sources with VIKING and VHS flux
1614888 sources for which we use VIKING
152650 sources for which we use VHS

1614759 sources with VIKING aperture flux
 431399 sources with VHS aperture flux
 278747 sources with VIKING and VHS aperture flux
 1614759 sources for which we use VIKING aperture fluxes
 152652 sources for which we use VHS aperture fluxes
 For VISTA band h:
 1616502 sources with VIKING flux
 122508 sources with VHS flux
 77750 sources with VIKING and VHS flux
 1616502 sources for which we use VIKING
 44758 sources for which we use VHS
 1610310 sources with VIKING aperture flux
 122497 sources with VHS aperture flux
 77727 sources with VIKING and VHS aperture flux
 1610310 sources for which we use VIKING aperture fluxes
 44770 sources for which we use VHS aperture fluxes
 For VISTA band k:
 1364692 sources with VIKING flux
 307880 sources with VHS flux
 204046 sources with VIKING and VHS flux
 1364692 sources for which we use VIKING
 103834 sources for which we use VHS
 1364254 sources with VIKING aperture flux
 307839 sources with VHS aperture flux
 203983 sources with VIKING and VHS aperture flux
 1364254 sources for which we use VIKING aperture fluxes
 103856 sources for which we use VHS aperture fluxes

1.8 VIII.a Wavelength domain coverage

We add a binary flag `flag_optnir_obs` indicating that a source was observed in a given wavelength domain:

- 1 for observation in optical;
- 2 for observation in near-infrared;
- 4 for observation in mid-infrared (IRAC).

It's an integer binary flag, so a source observed both in optical and near-infrared by not in mid-infrared would have this flag at $1 + 2 = 3$.

Note 1: The observation flag is based on the creation of multi-order coverage maps from the catalogues, this may not be accurate, especially on the edges of the coverage.

Note 2: Being on the observation coverage does not mean having fluxes in that wavelength domain. For sources observed in one domain but having no flux in it, one must take into consideration de different depths in the catalogue we are using.

1.9 VIII.b Wavelength domain detection

We add a binary flag `flag_optnir_det` indicating that a source was detected in a given wavelength domain:

- 1 for detection in optical;
- 2 for detection in near-infrared;
- 4 for detection in mid-infrared (IRAC).

It's an integer binary flag, so a source detected both in optical and near-infrared but not in mid-infrared would have this flag at $1 + 2 = 3$.

Note 1: We use the total flux columns to know if the source has flux, in some catalogues, we may have aperture flux and no total flux.

To get rid of artefacts (chip edges, star flares, etc.) we consider that a source is detected in one wavelength domain when it has a flux value in **at least two bands**. That means that good sources will be excluded from this flag when they are on the coverage of only one band.

1.10 IX - Cross-identification table

We are producing a table associating to each HELP identifier, the identifiers of the sources in the pristine catalogue. This can be used to easily get additional information from them.

For convenience, we also cross-match the master list with the SDSS catalogue and add the `objID` associated with each source, if any. **TODO: should we correct the astrometry with respect to Gaia positions?**

910 master list rows had multiple associations.

1.11 X - Adding HEALPix index

We are adding a column with a HEALPix index at order 13 associated with each source.

1.12 XI - Renaming some columns

1.13 XI - Saving the catalogue

Missing columns: `set()`

3_Checks_and_diagnostics

March 8, 2018

1 GAMA-09 master catalogue

1.1 Checks and diagnostics

This notebook was run with herschelhelp_internal version:
44f1ae0 (Thu Nov 30 18:27:54 2017 +0000)

1.2 0 - Quick checks

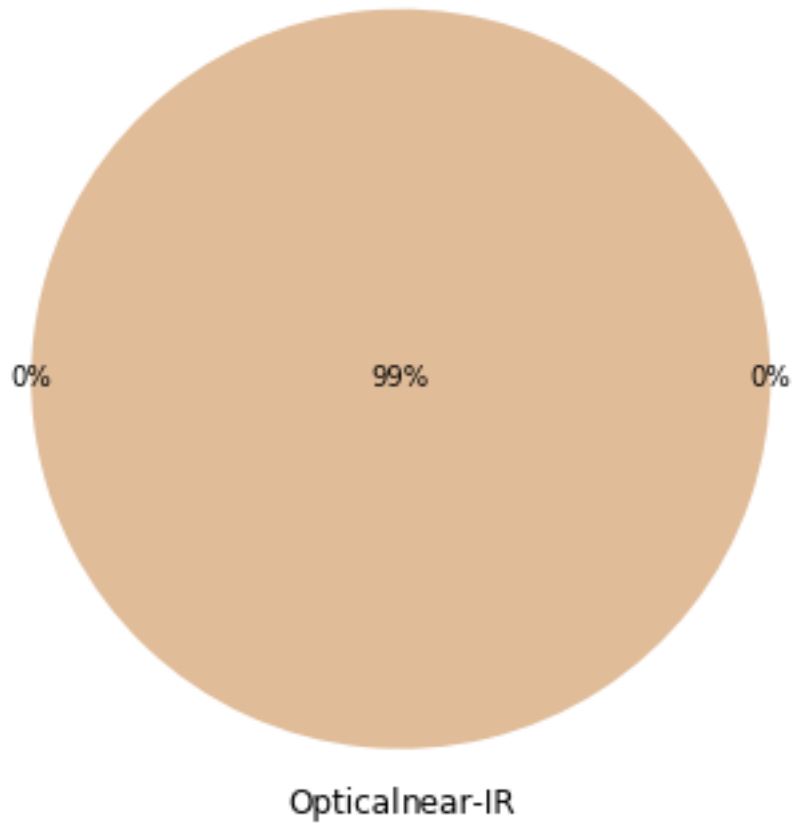
```
/opt/anaconda3/envs/herschelhelp_internal/lib/python3.6/site-packages/numpy/core/numeric.py:301:
  format(shape, fill_value, array(fill_value).dtype), FutureWarning)
/opt/anaconda3/envs/herschelhelp_internal/lib/python3.6/site-packages/numpy/core/numeric.py:301:
  format(shape, fill_value, array(fill_value).dtype), FutureWarning)
```

Table shows only problematic columns.

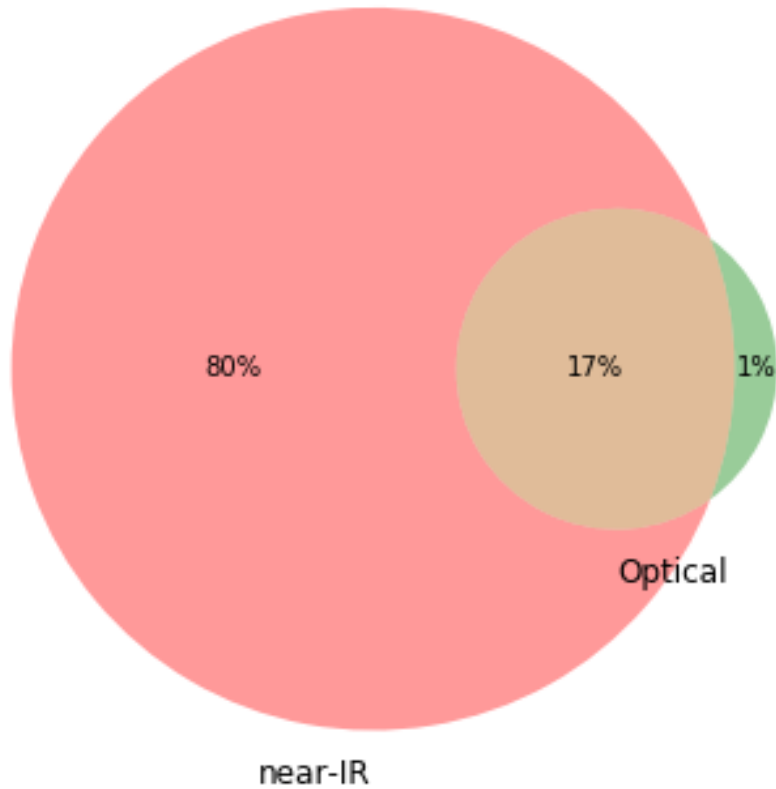
Out[4]: <IPython.core.display.HTML object>

1.3 I - Summary of wavelength domains

Wavelength domain observations



Detection of the 10,712,291 sources detected
in any wavelength domains (among 12,937,982 sources)



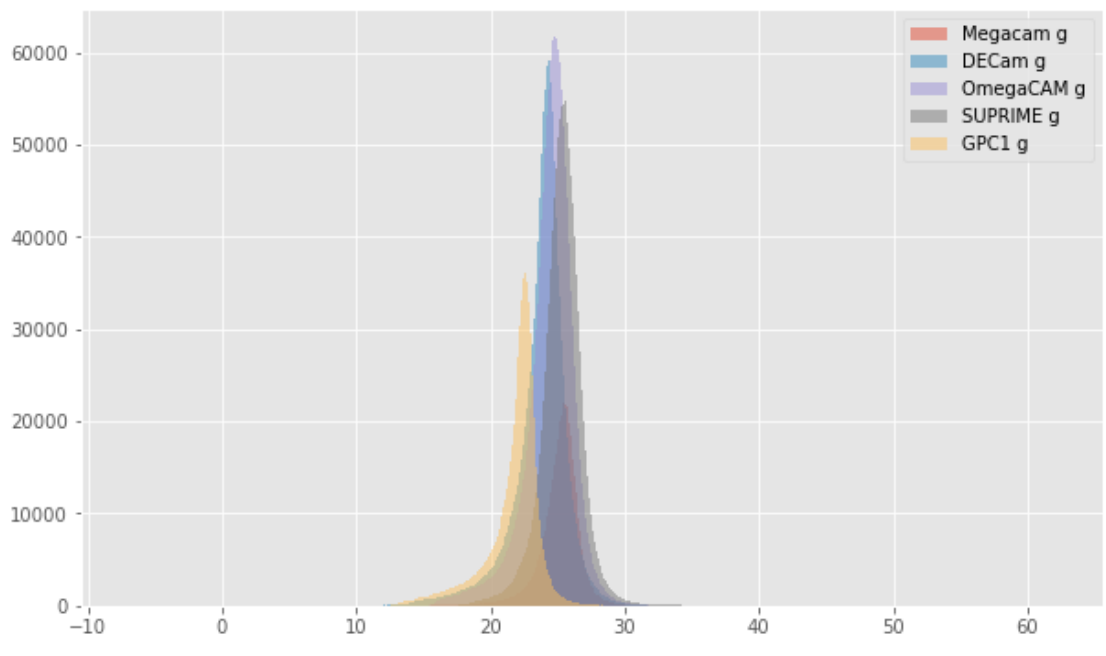
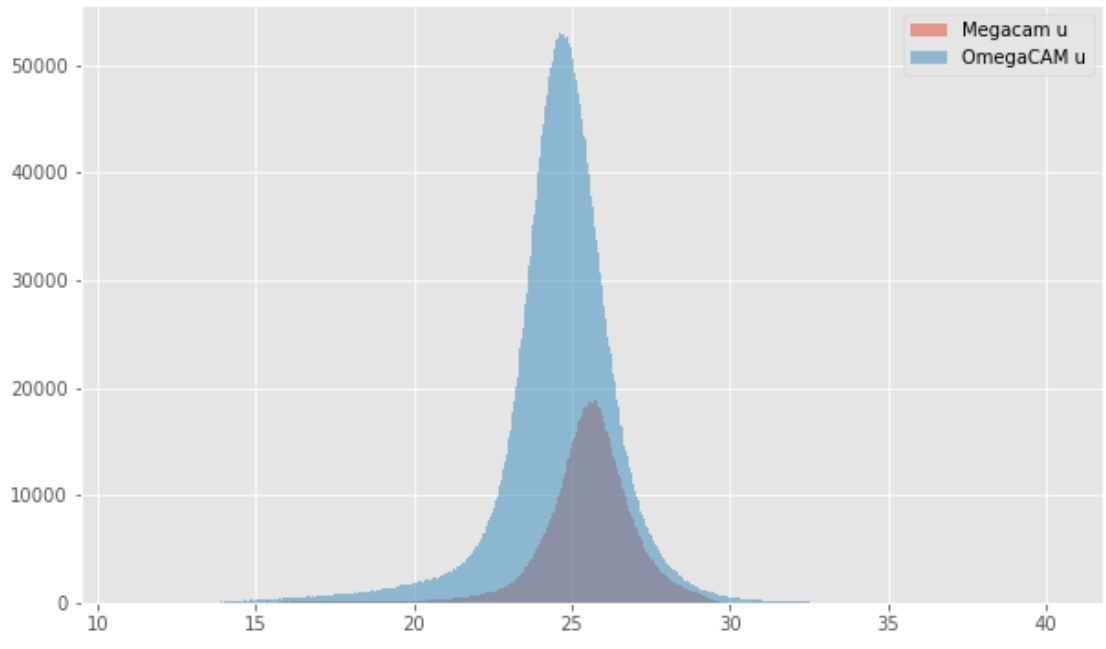
1.4 II - Comparing magnitudes in similar filters

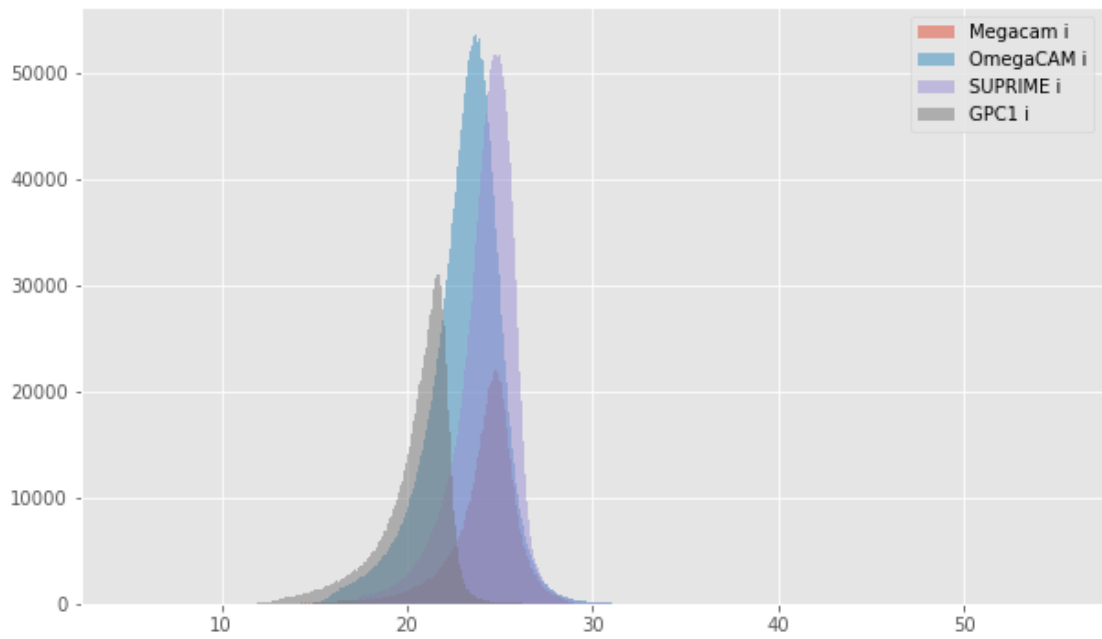
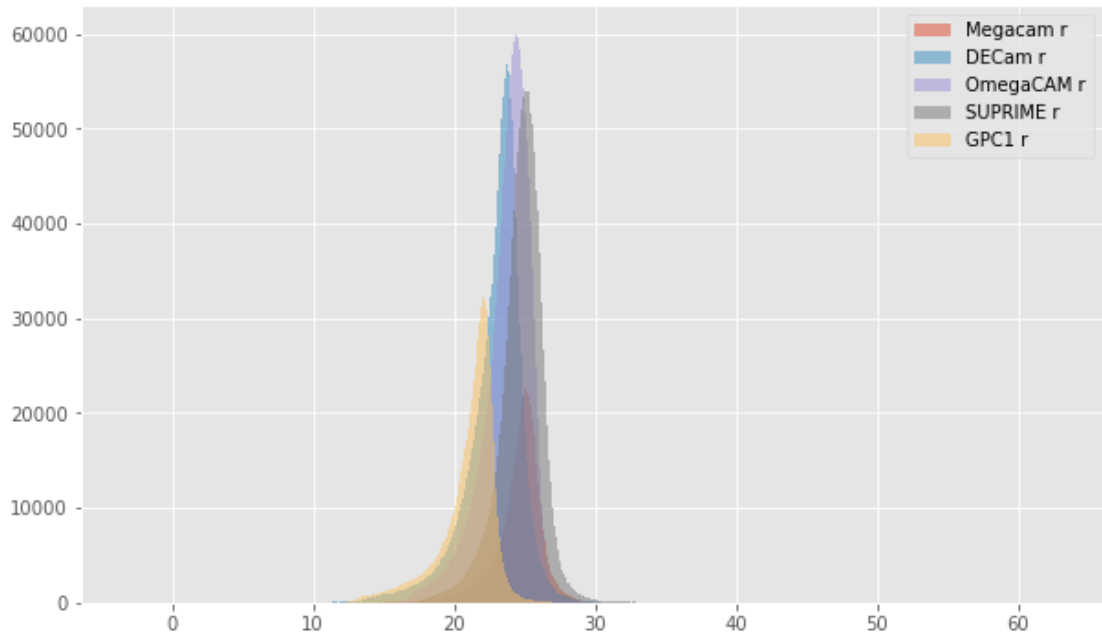
The master list is composed of several catalogues containing magnitudes in similar filters on different instruments. We are comparing the magnitudes in these corresponding filters.

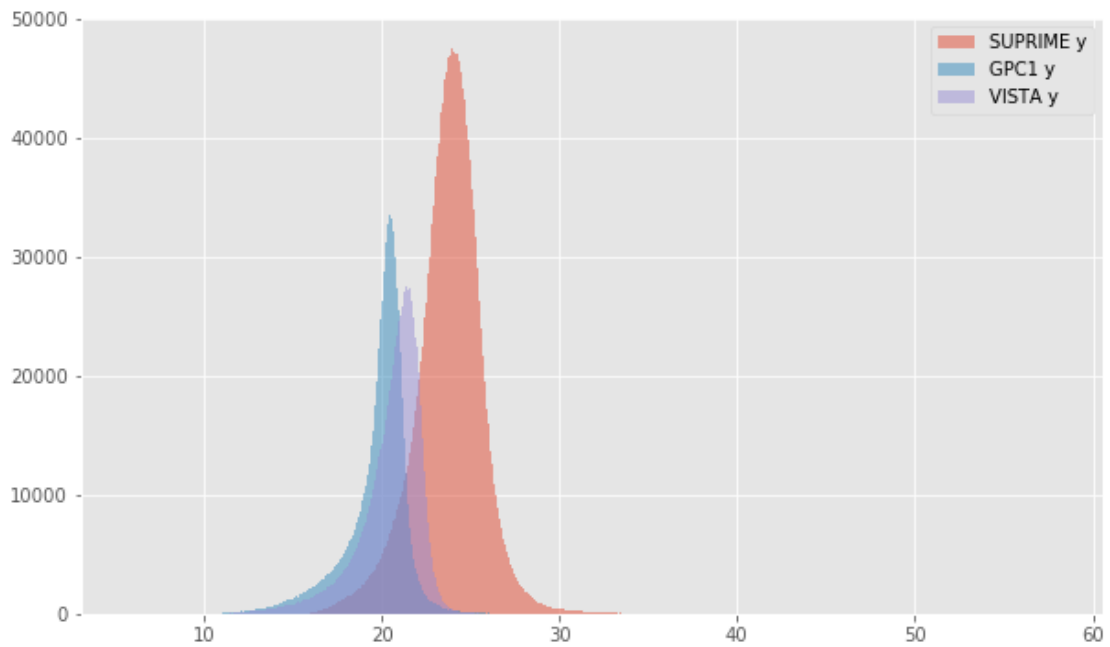
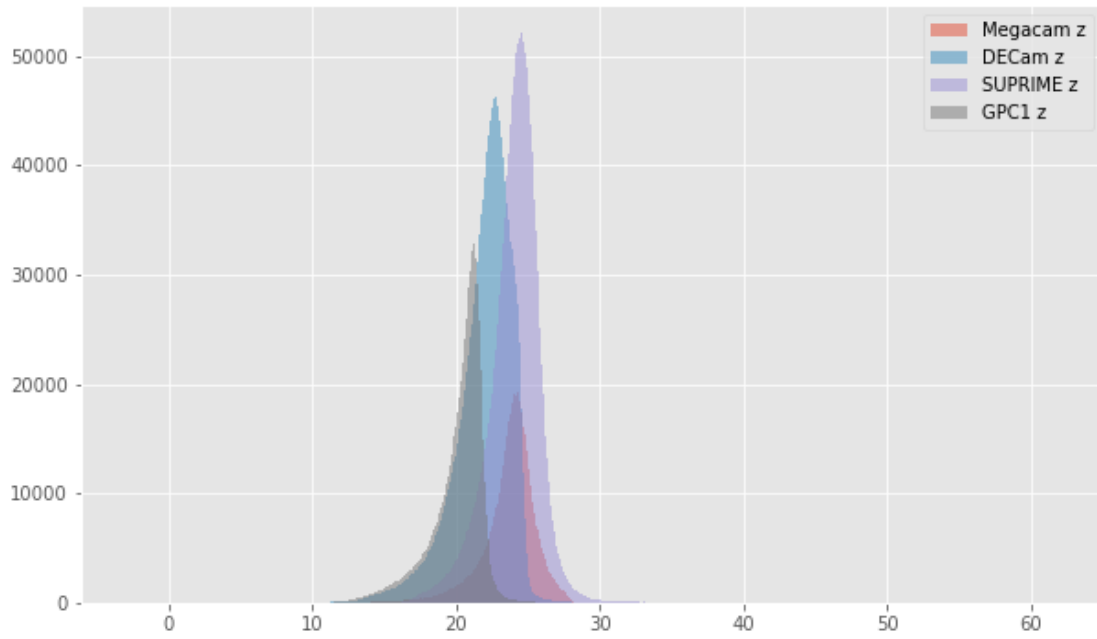
Megacam g max: 29.9969997406
DECam g max: 53.2943
OmegaCAM g max: 42.6942
SUPRIME g max: inf
GPC1 g max: 35.0805015564

1.4.1 II.a - Comparing depths

We compare the histograms of the total aperture magnitudes of similar bands.





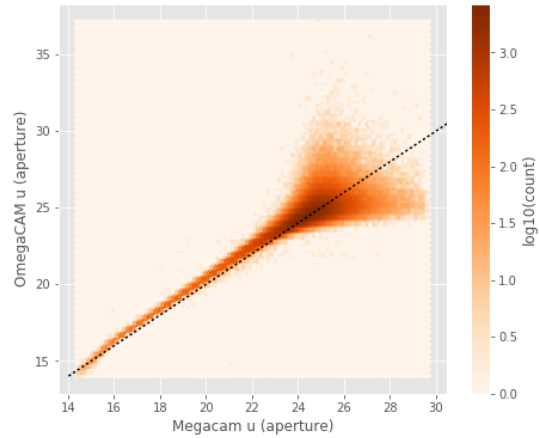
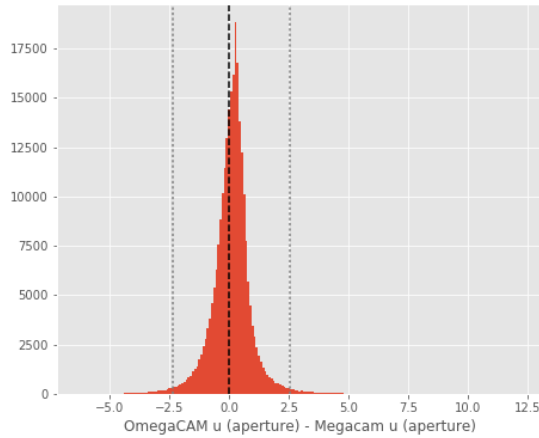


1.4.2 II.b - Comparing magnitudes

We compare one to one each magnitude in similar bands.

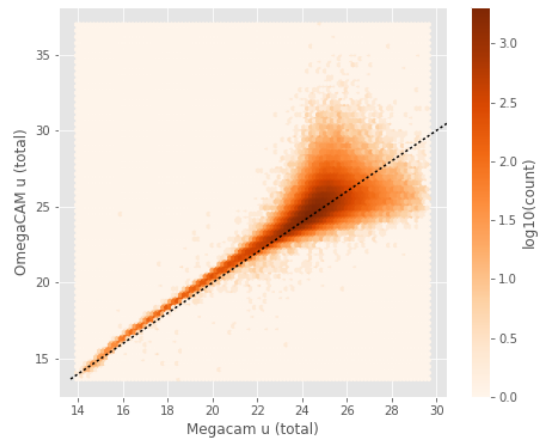
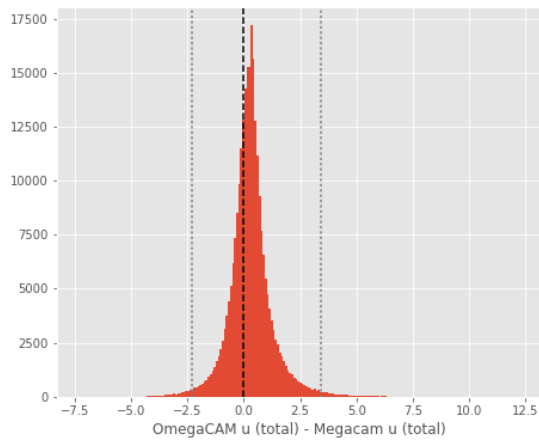
OmegaCAM u (aperture) - Megacam u (aperture):

- Median: 0.16
- Median Absolute Deviation: 0.38
- 1% percentile: -2.3490675354003905
- 99% percentile: 2.532443161010736



OmegaCAM u (total) - Megacam u (total):

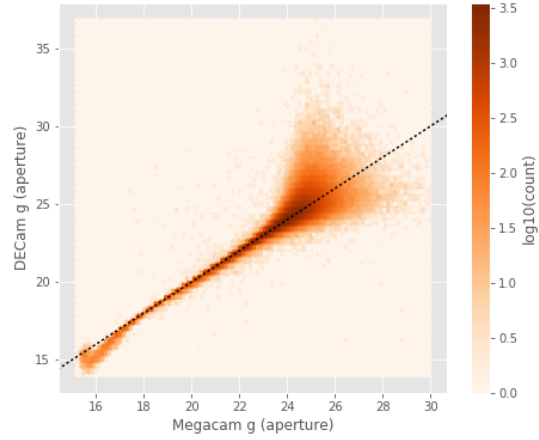
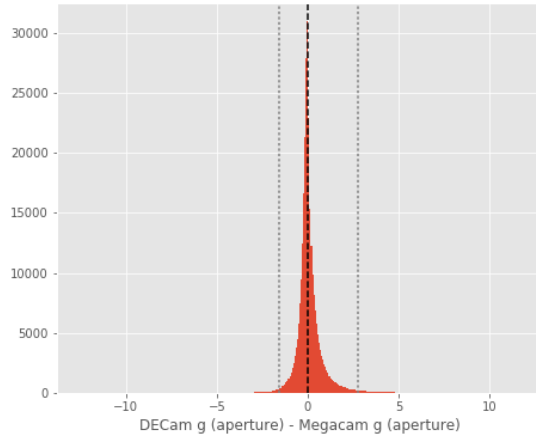
- Median: 0.26
- Median Absolute Deviation: 0.43
- 1% percentile: -2.302859649658203
- 99% percentile: 3.4061350631713845



DECam g (aperture) - Megacam g (aperture):

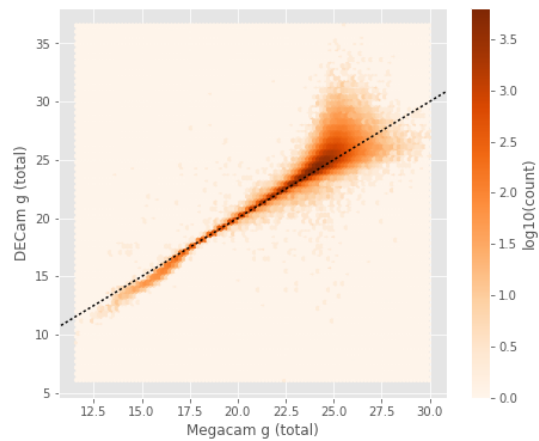
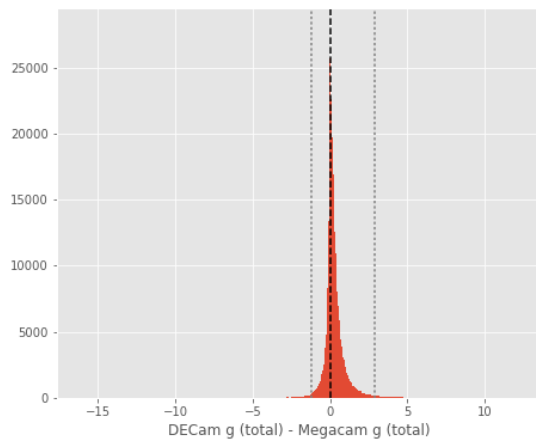
- Median: -0.01

- Median Absolute Deviation: 0.23
- 1% percentile: -1.5602592468261718
- 99% percentile: 2.7763988494873053



DECam g (total) - Megacam g (total):

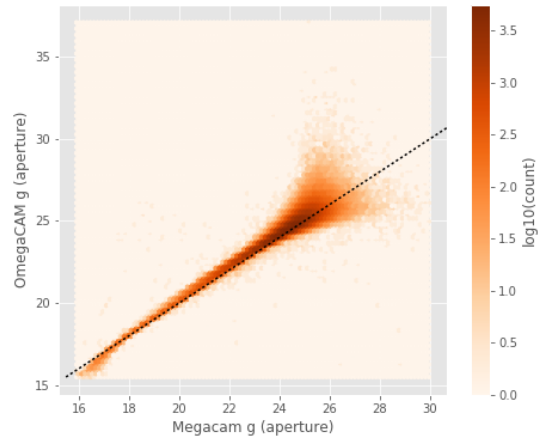
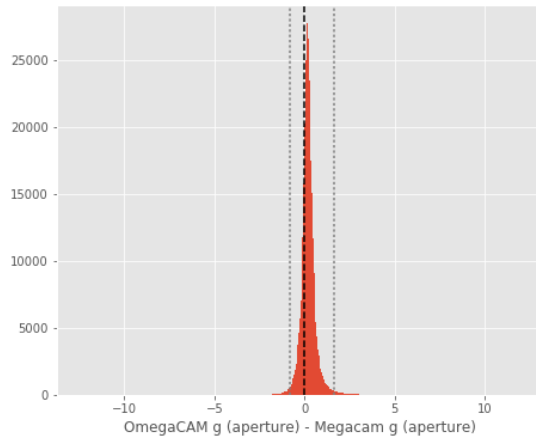
- Median: 0.14
- Median Absolute Deviation: 0.20
- 1% percentile: -1.220804977416992
- 99% percentile: 2.8561179351806576



OmegaCAM g (aperture) - Megacam g (aperture):

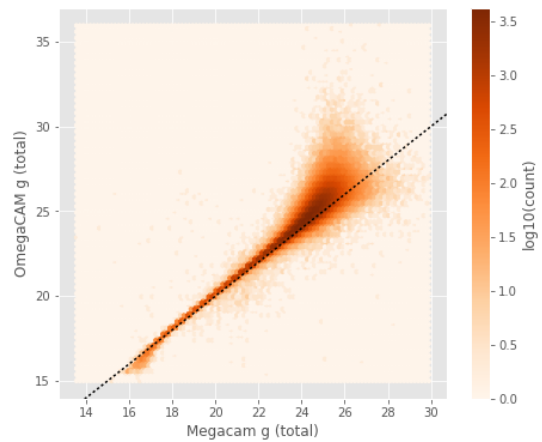
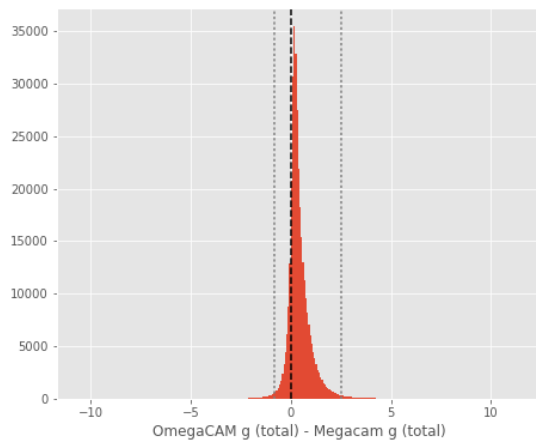
- Median: 0.17
- Median Absolute Deviation: 0.18
- 1% percentile: -0.8424013137817382

- 99% percentile: 1.606662597656257



OmegaCAM g (total) - Megacam g (total):

- Median: 0.29
- Median Absolute Deviation: 0.23
- 1% percentile: -0.8038003158569336
- 99% percentile: 2.5004053497314445



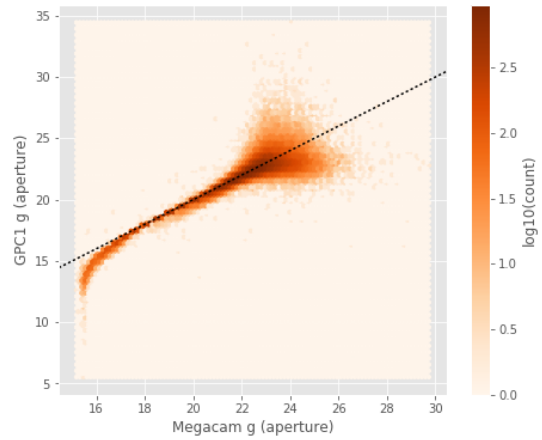
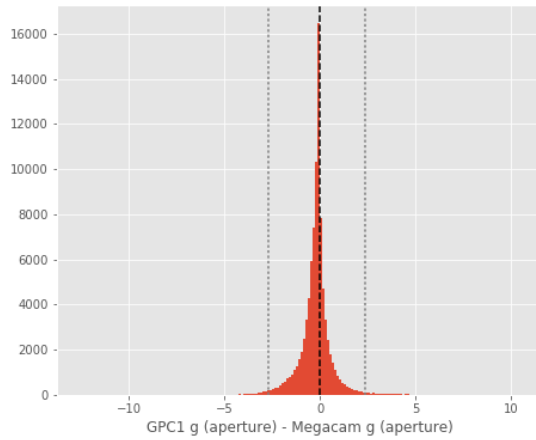
No sources have both Megacam g (aperture) and SUPRIME g (aperture) values.

No sources have both Megacam g (total) and SUPRIME g (total) values.

GPC1 g (aperture) - Megacam g (aperture):

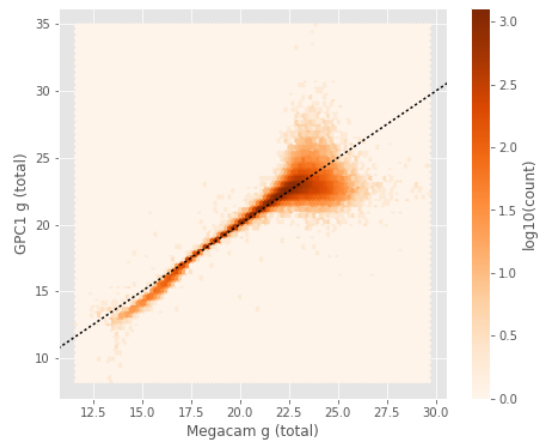
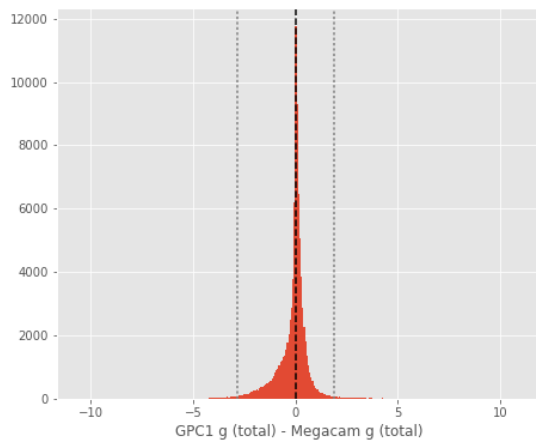
- Median: -0.13
- Median Absolute Deviation: 0.28
- 1% percentile: -2.7002618026733396

- 99% percentile: 2.371592845916747



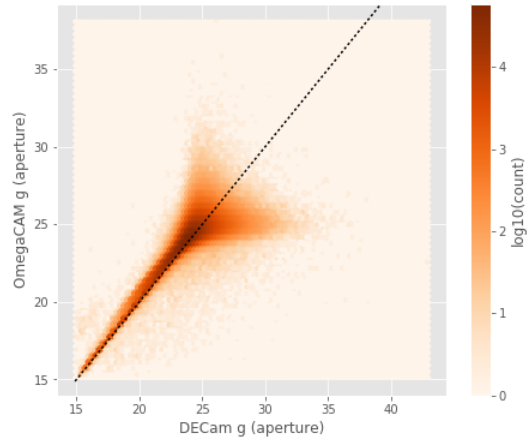
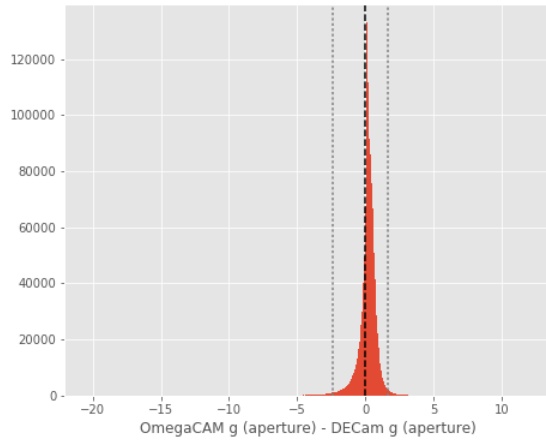
GPC1 g (total) - Megacam g (total):

- Median: 0.03
- Median Absolute Deviation: 0.23
- 1% percentile: -2.84140754699707
- 99% percentile: 1.9041188049316418



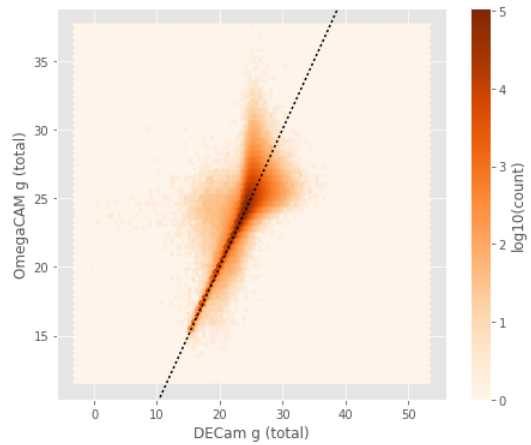
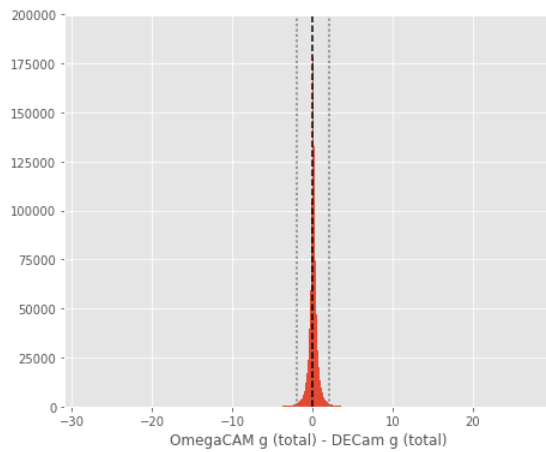
OmegaCAM g (aperture) - DECam g (aperture):

- Median: 0.20
- Median Absolute Deviation: 0.26
- 1% percentile: -2.423225708007813
- 99% percentile: 1.6479495239257815



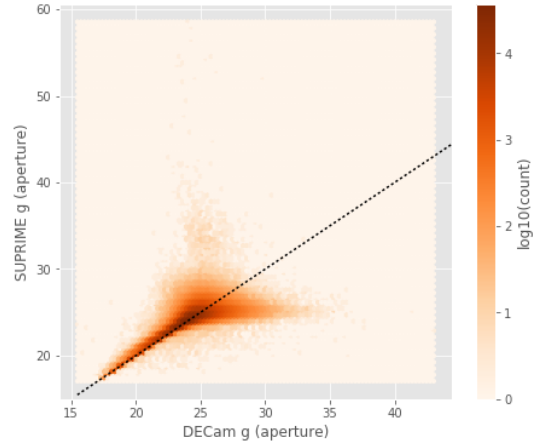
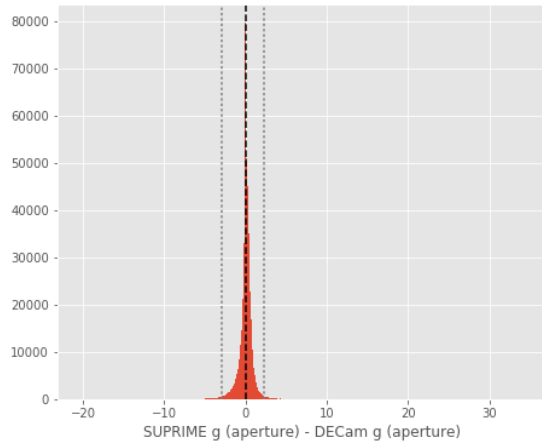
OmegaCAM g (total) - DECam g (total):

- Median: 0.11
- Median Absolute Deviation: 0.22
- 1% percentile: -1.9924044799804685
- 99% percentile: 2.0453008651733393



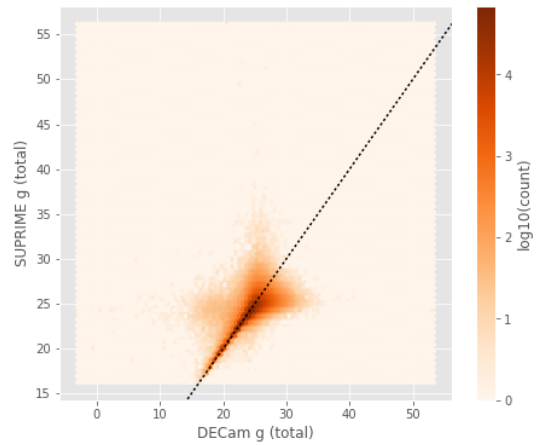
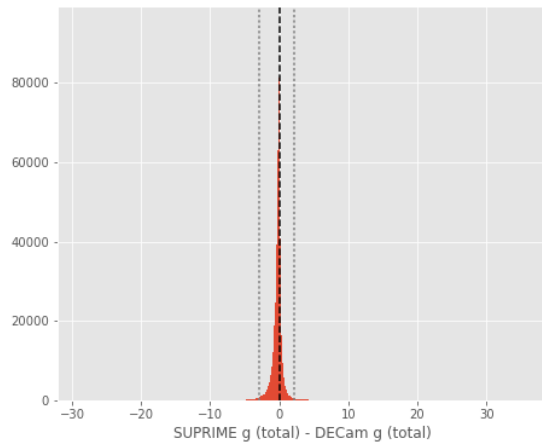
SUPRIME g (aperture) - DECam g (aperture):

- Median: 0.08
- Median Absolute Deviation: 0.31
- 1% percentile: -2.909161434173584
- 99% percentile: 2.240386371612546



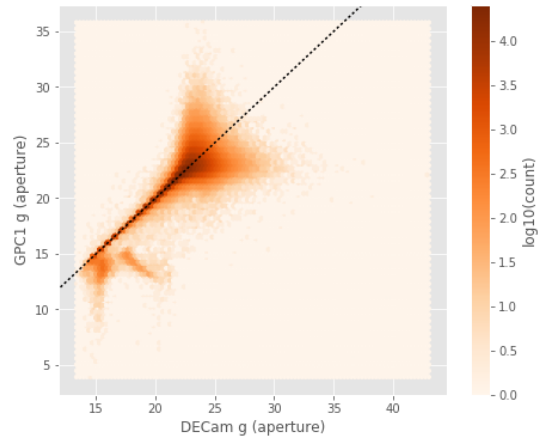
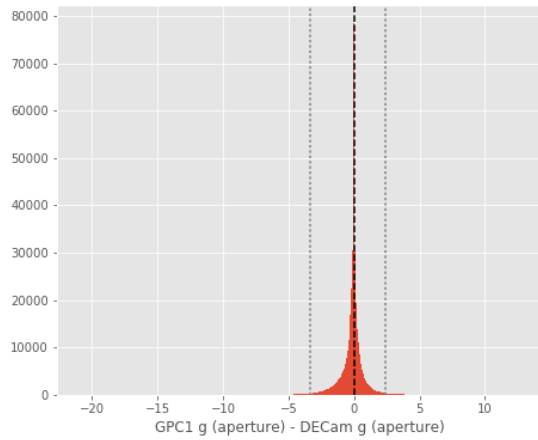
SUPRIME g (total) - DECam g (total):

- Median: -0.15
- Median Absolute Deviation: 0.24
- 1% percentile: -2.9536027908325195
- 99% percentile: 2.1289112472534177



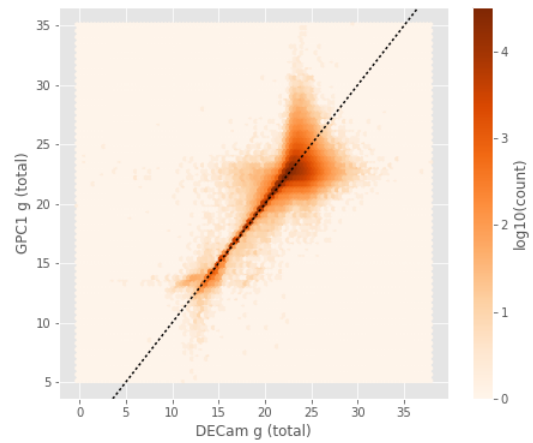
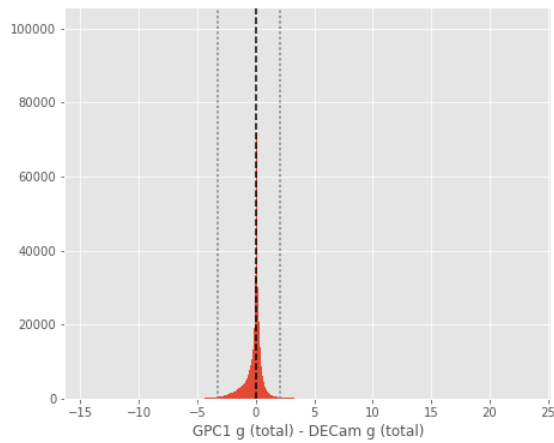
GPC1 g (aperture) - DECam g (aperture):

- Median: -0.04
- Median Absolute Deviation: 0.24
- 1% percentile: -3.3220154953002927
- 99% percentile: 2.4130214500427165



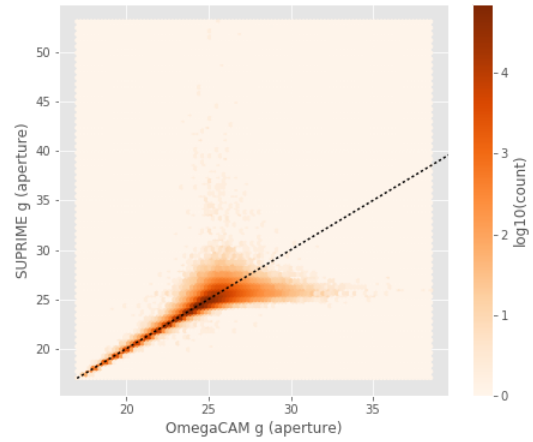
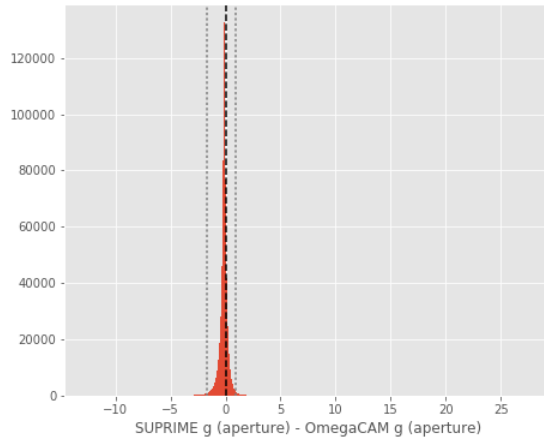
GPC1 g (total) - DECam g (total):

- Median: 0.03
- Median Absolute Deviation: 0.22
- 1% percentile: -3.2655200958251953
- 99% percentile: 2.05049629211426



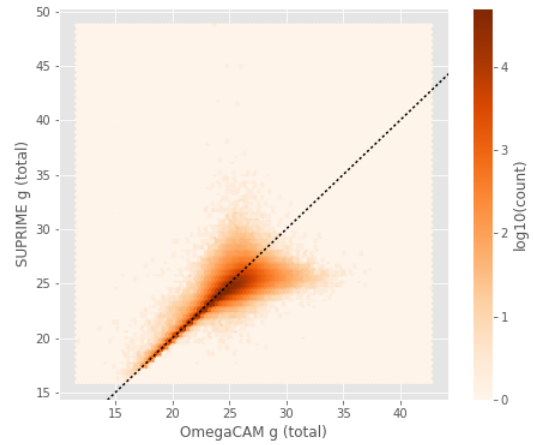
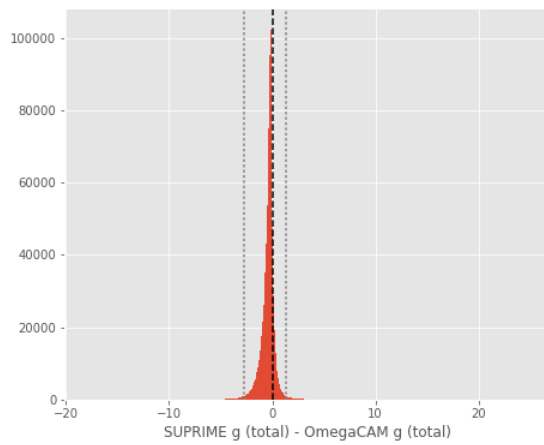
SUPRIME g (aperture) - OmegaCAM g (aperture):

- Median: -0.12
- Median Absolute Deviation: 0.15
- 1% percentile: -1.6483201026916503
- 99% percentile: 0.9457317352294936



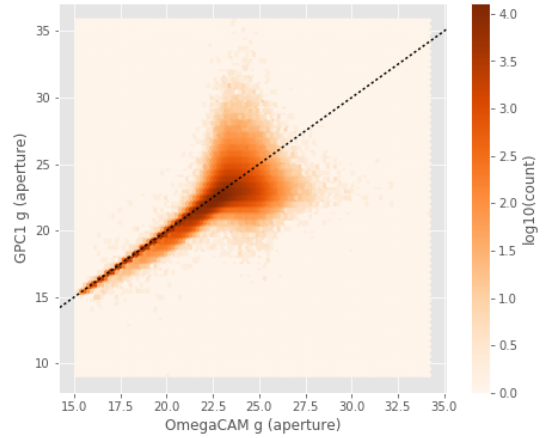
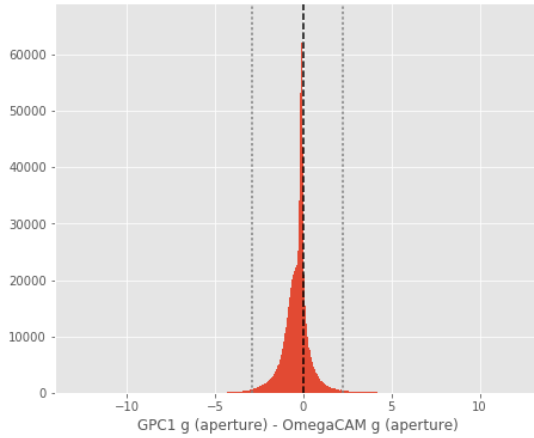
SUPRIME g (total) - OmegaCAM g (total):

- Median: -0.30
- Median Absolute Deviation: 0.26
- 1% percentile: -2.7267112350463867
- 99% percentile: 1.2997833633422795



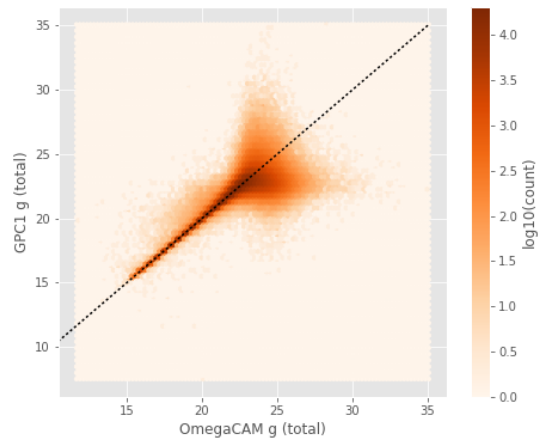
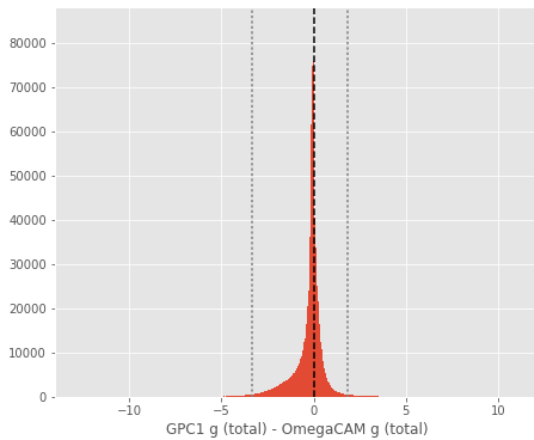
GPC1 g (aperture) - OmegaCAM g (aperture):

- Median: -0.26
- Median Absolute Deviation: 0.33
- 1% percentile: -2.8887551498413084
- 99% percentile: 2.226985321044925



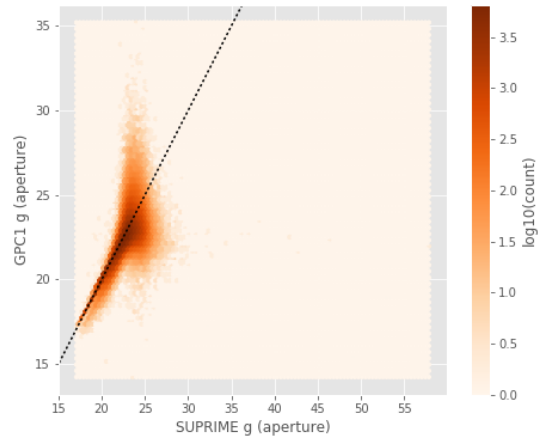
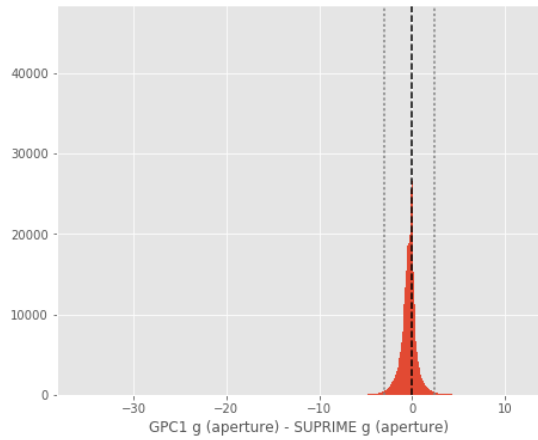
GPC1 g (total) - OmegaCAM g (total):

- Median: -0.08
- Median Absolute Deviation: 0.23
- 1% percentile: -3.3247805786132814
- 99% percentile: 1.855332870483399



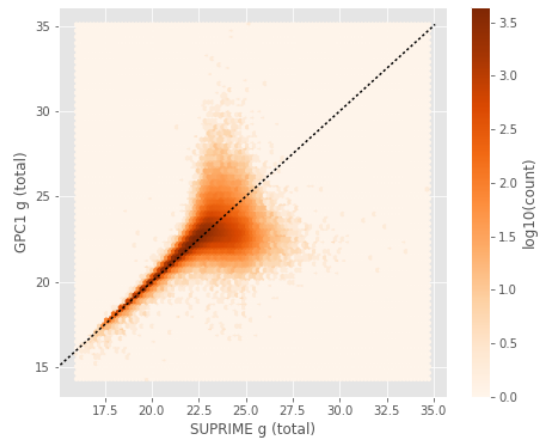
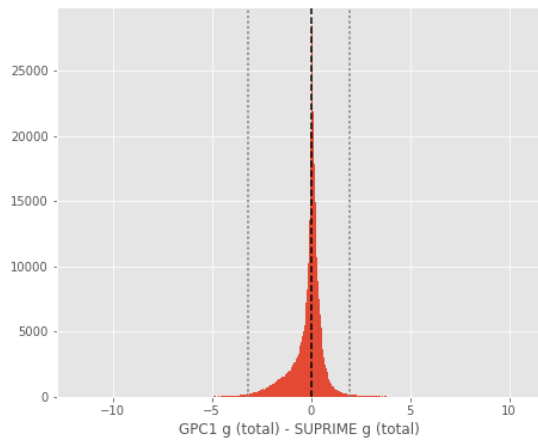
GPC1 g (aperture) - SUPRIME g (aperture):

- Median: -0.18
- Median Absolute Deviation: 0.36
- 1% percentile: -3.0022562408447264
- 99% percentile: 2.367362213134781



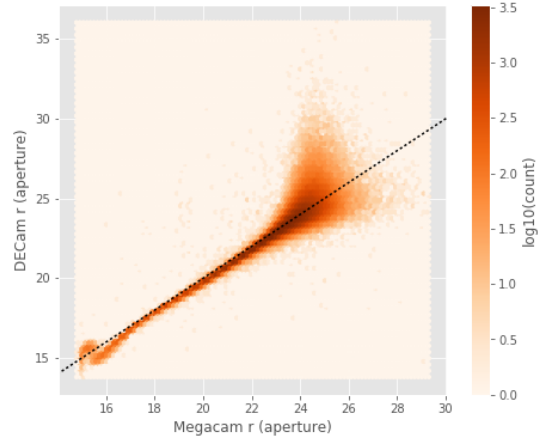
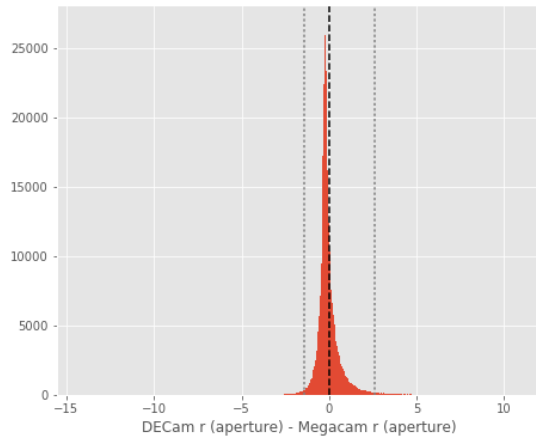
GPC1 g (total) - SUPRIME g (total):

- Median: 0.02
- Median Absolute Deviation: 0.26
- 1% percentile: -3.1486471557617186
- 99% percentile: 1.938578186035161



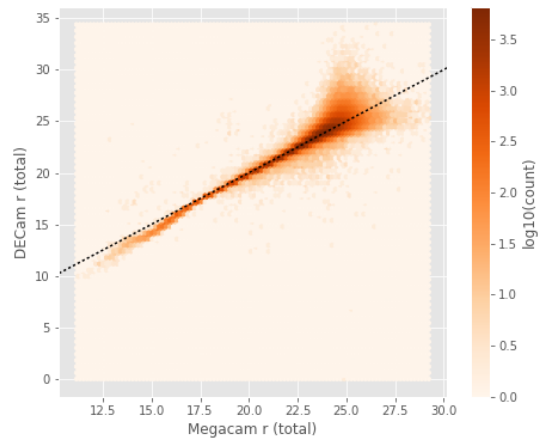
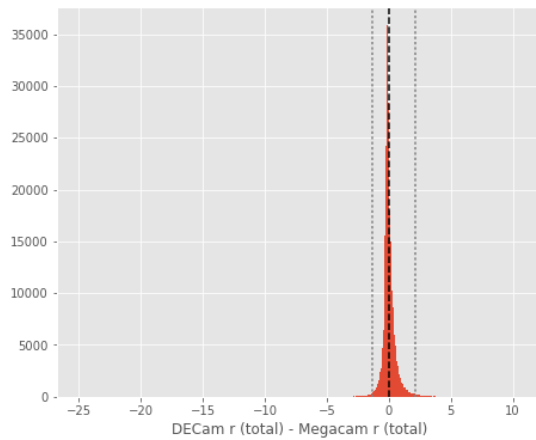
DECam r (aperture) - Megacam r (aperture):

- Median: -0.17
- Median Absolute Deviation: 0.20
- 1% percentile: -1.3899271011352539
- 99% percentile: 2.6179219055175738



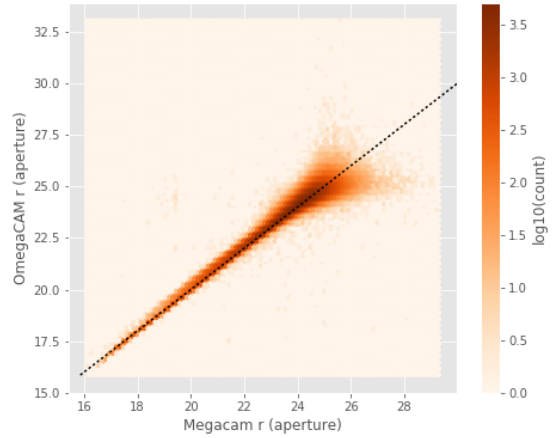
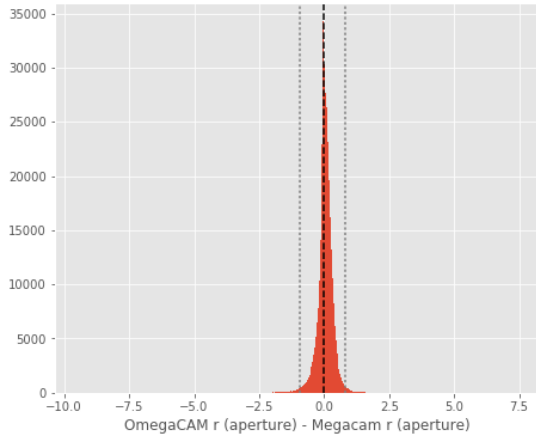
DECcam r (total) - Megacam r (total):

- Median: -0.07
- Median Absolute Deviation: 0.19
- 1% percentile: -1.312962532043457
- 99% percentile: 2.1376333236694336



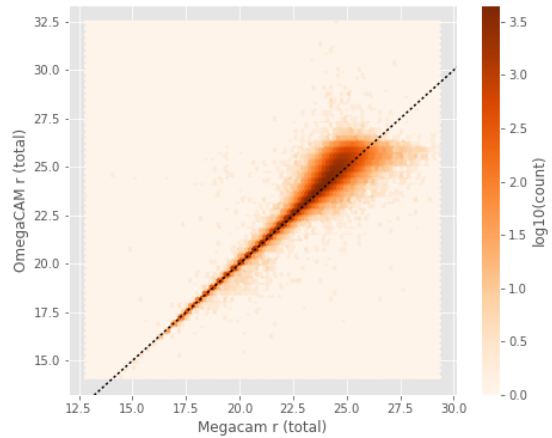
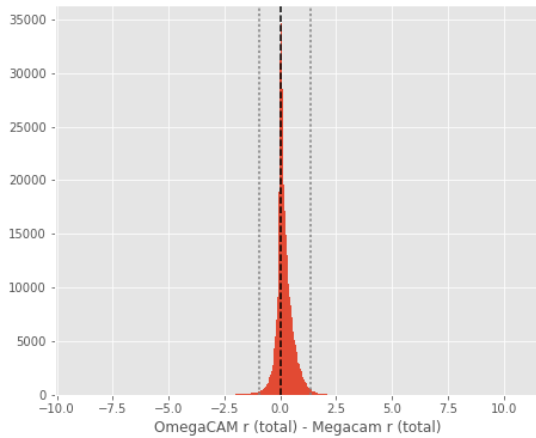
OmegaCAM r (aperture) - Megacam r (aperture):

- Median: 0.04
- Median Absolute Deviation: 0.13
- 1% percentile: -0.9313429069519044
- 99% percentile: 0.7994451522827124



OmegaCAM r (total) - Megacam r (total):

- Median: 0.11
- Median Absolute Deviation: 0.16
- 1% percentile: -0.9327923774719238
- 99% percentile: 1.341959476470949

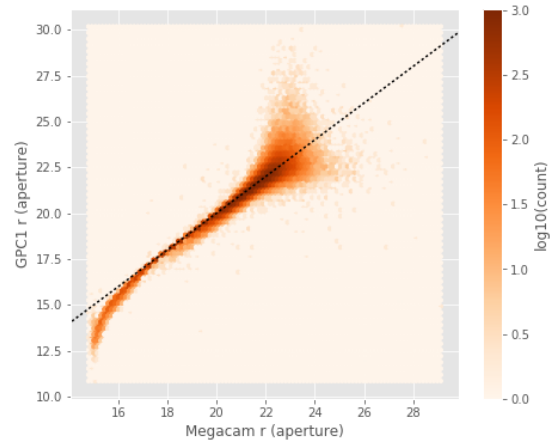
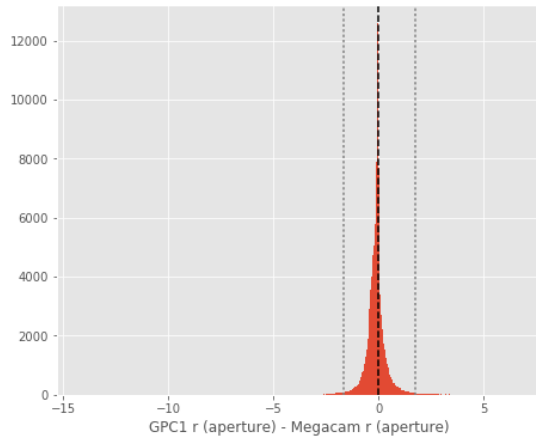


No sources have both Megacam r (aperture) and SUPRIME r (aperture) values.

No sources have both Megacam r (total) and SUPRIME r (total) values.

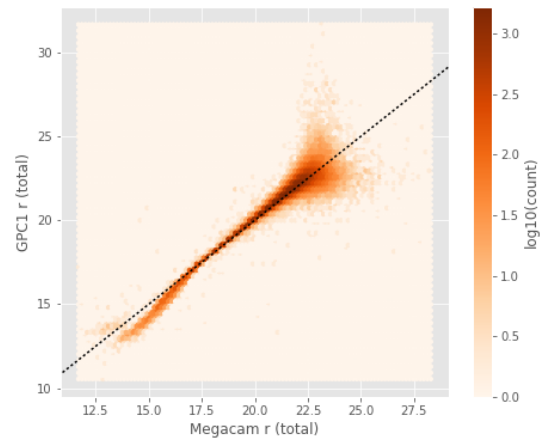
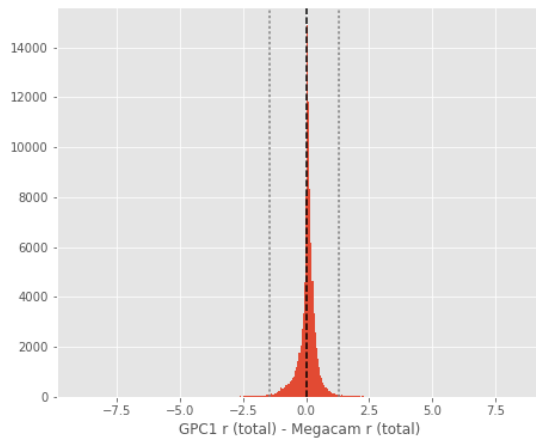
GPC1 r (aperture) - Megacam r (aperture):

- Median: -0.09
- Median Absolute Deviation: 0.18
- 1% percentile: -1.6790094757080076
- 99% percentile: 1.734747695922838



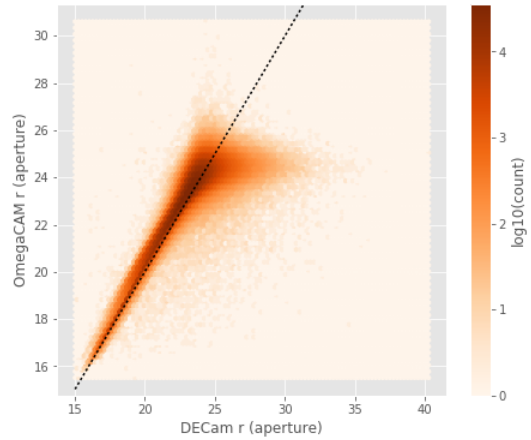
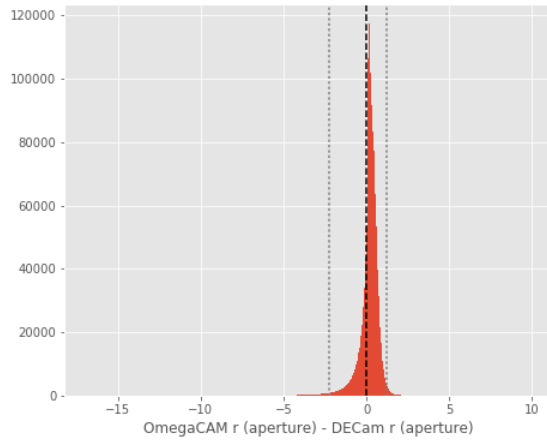
GPC1 r (total) - Megacam r (total):

- Median: 0.07
- Median Absolute Deviation: 0.13
- 1% percentile: -1.462839126586914
- 99% percentile: 1.2953002929687485



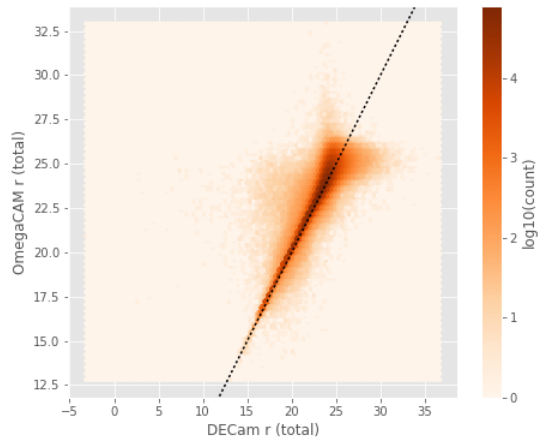
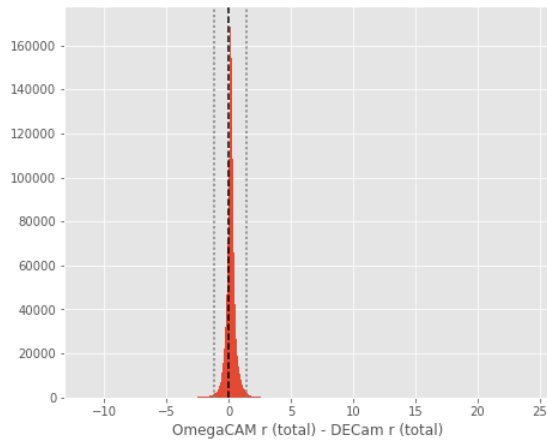
OmegaCAM r (aperture) - DECam r (aperture):

- Median: 0.23
- Median Absolute Deviation: 0.23
- 1% percentile: -2.2294609832763674
- 99% percentile: 1.208233489990235



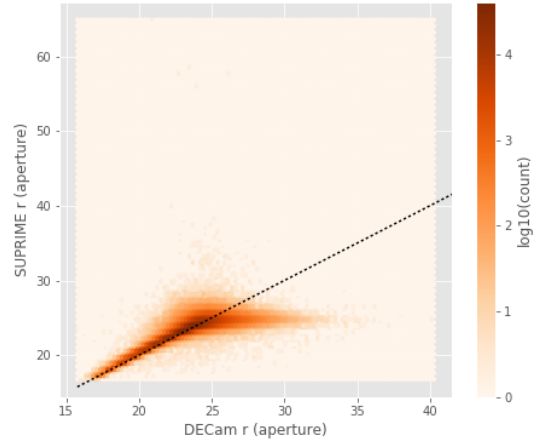
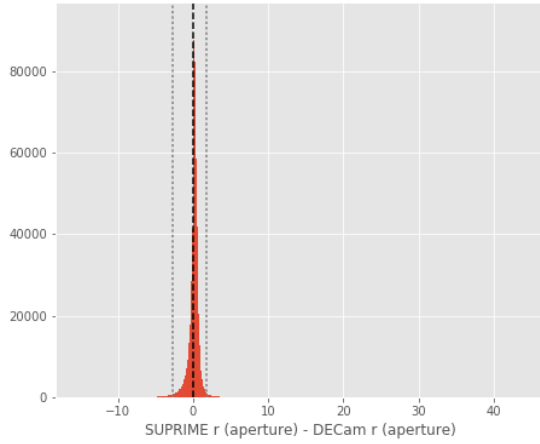
OmegaCAM r (total) - DECam r (total):

- Median: 0.17
- Median Absolute Deviation: 0.17
- 1% percentile: -1.1735394287109375
- 99% percentile: 1.4403925323486328



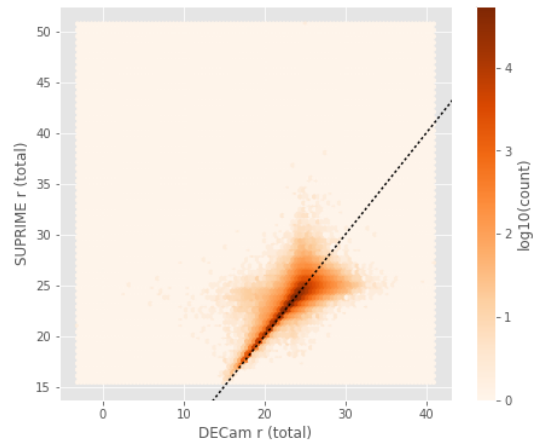
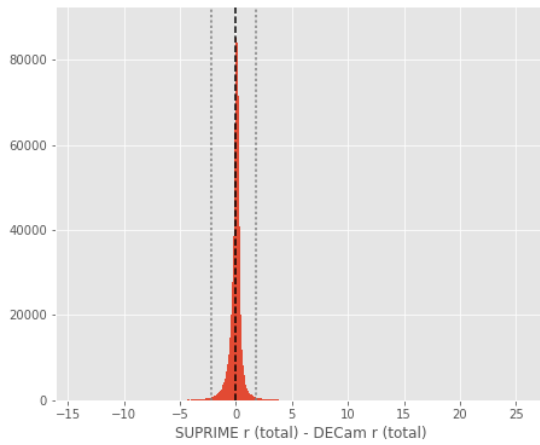
SUPRIME r (aperture) - DECam r (aperture):

- Median: 0.17
- Median Absolute Deviation: 0.26
- 1% percentile: -2.7013166046142576
- 99% percentile: 1.7273321533203125



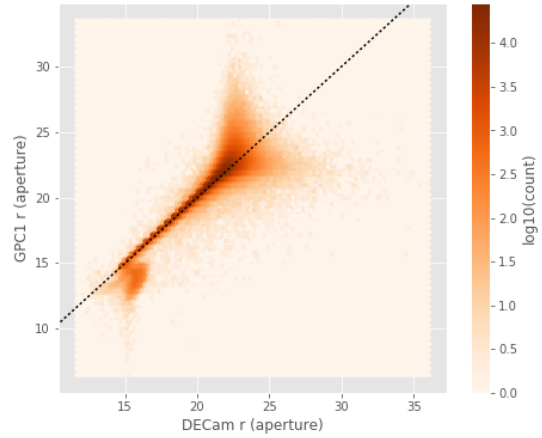
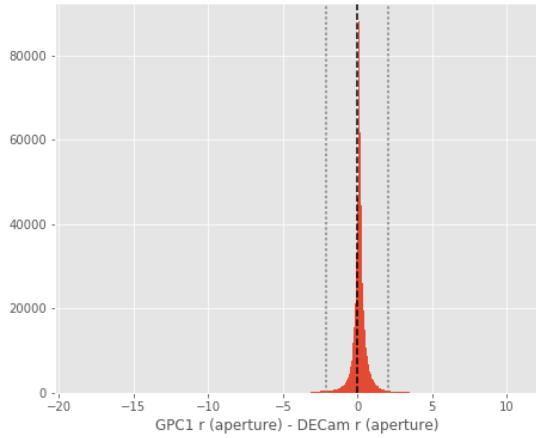
SUPRIME r (total) - DECam r (total):

- Median: 0.03
- Median Absolute Deviation: 0.21
- 1% percentile: -2.1892138671875
- 99% percentile: 1.8311728858947687



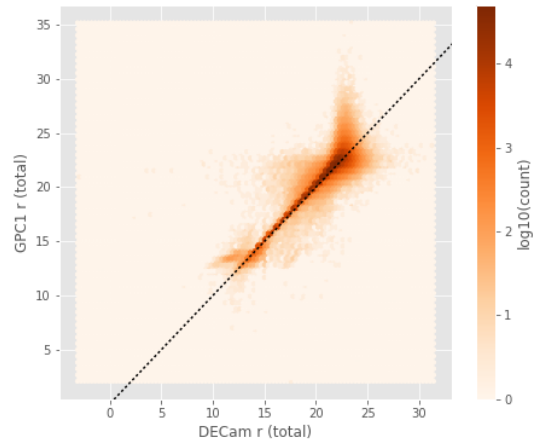
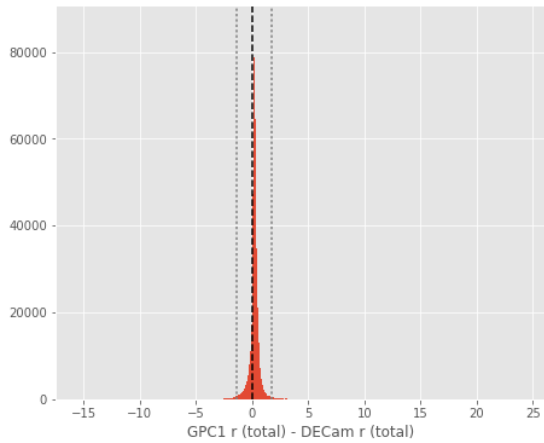
GPC1 r (aperture) - DECam r (aperture):

- Median: 0.12
- Median Absolute Deviation: 0.17
- 1% percentile: -2.1061782836914062
- 99% percentile: 2.0453281402587957



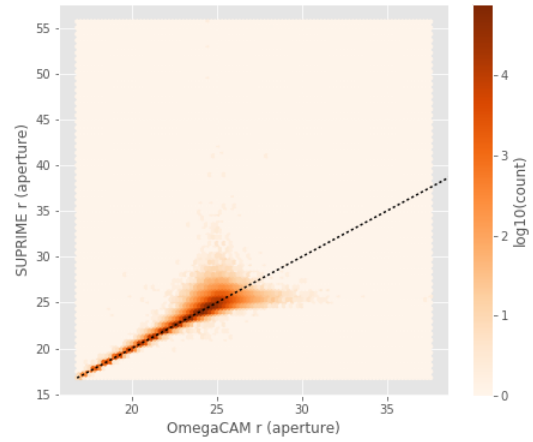
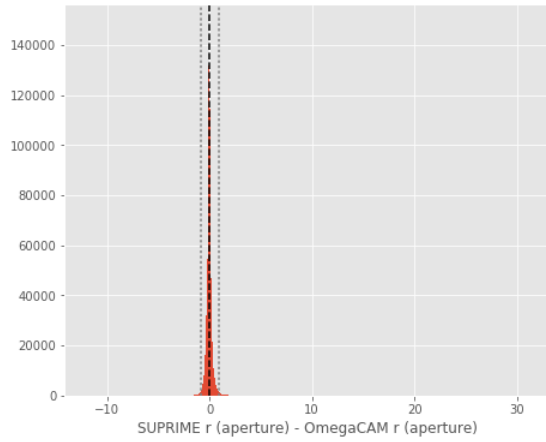
GPC1 r (total) - DECam r (total):

- Median: 0.22
- Median Absolute Deviation: 0.14
- 1% percentile: -1.417061996459961
- 99% percentile: 1.7604949951171998



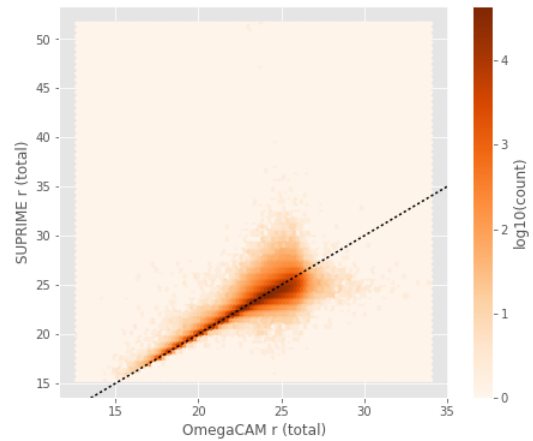
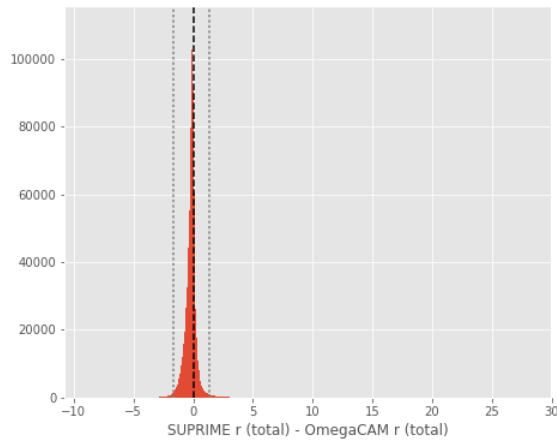
SUPRIME r (aperture) - OmegaCAM r (aperture):

- Median: -0.03
- Median Absolute Deviation: 0.11
- 1% percentile: -0.7935680770874024
- 99% percentile: 0.921067752838133



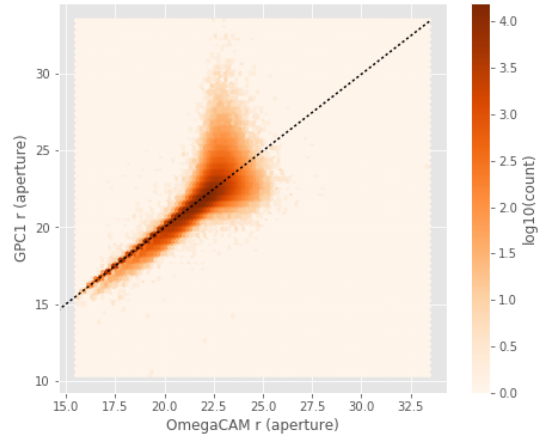
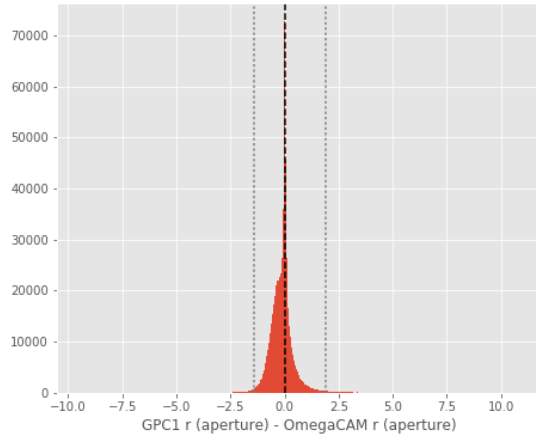
SUPRIME r (total) - OmegaCAM r (total):

- Median: -0.15
- Median Absolute Deviation: 0.20
- 1% percentile: -1.6458333587646483
- 99% percentile: 1.3592094230651939



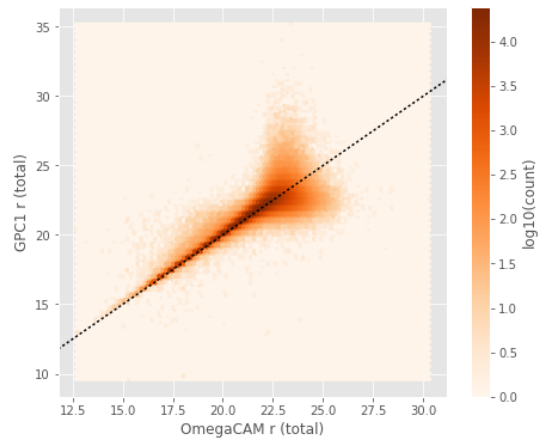
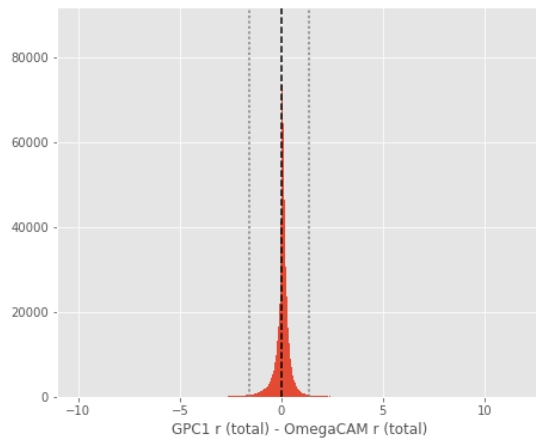
GPC1 r (aperture) - OmegaCAM r (aperture):

- Median: -0.07
- Median Absolute Deviation: 0.24
- 1% percentile: -1.3887310028076172
- 99% percentile: 1.8794038391113053



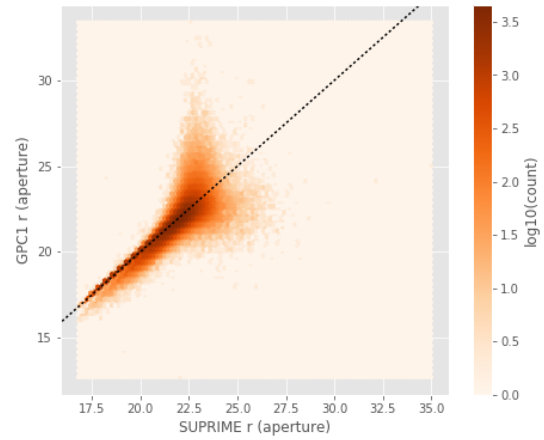
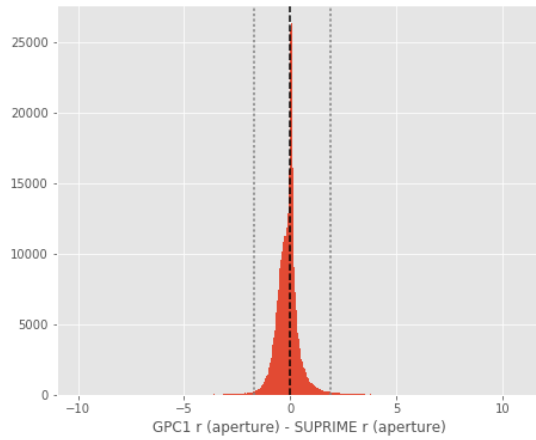
GPC1 r (total) - OmegaCAM r (total):

- Median: 0.07
- Median Absolute Deviation: 0.12
- 1% percentile: -1.5563980484008788
- 99% percentile: 1.3742783355712724



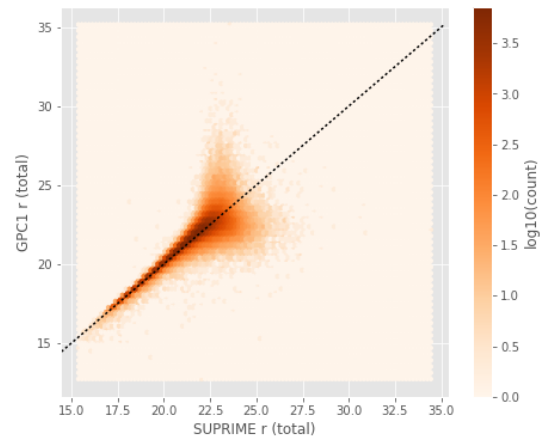
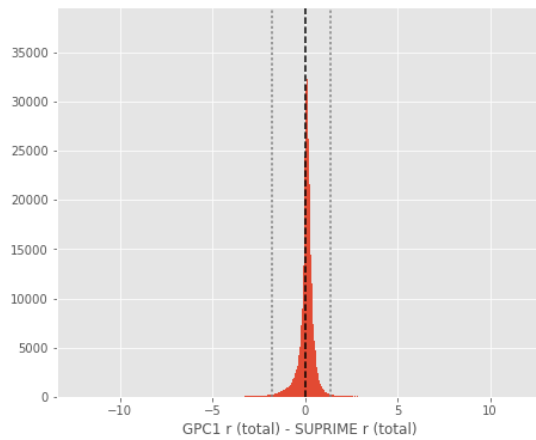
GPC1 r (aperture) - SUPRIME r (aperture):

- Median: -0.06
- Median Absolute Deviation: 0.25
- 1% percentile: -1.690224494934082
- 99% percentile: 1.9183167648315413



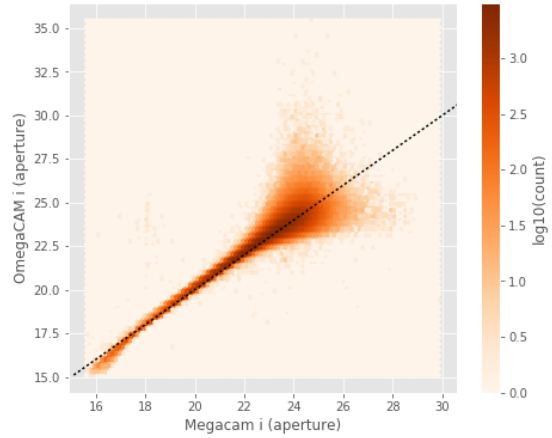
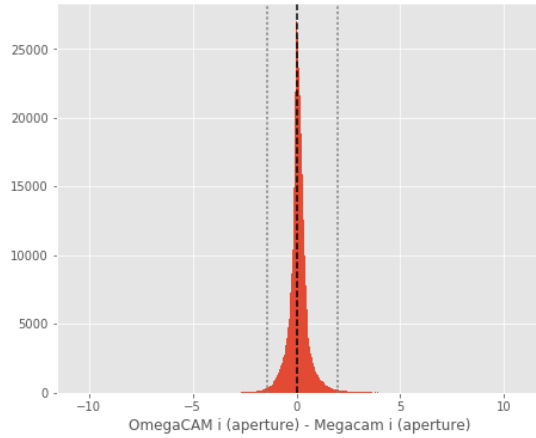
GPC1 r (total) - SUPRIME r (total):

- Median: 0.09
- Median Absolute Deviation: 0.15
- 1% percentile: -1.778599109649658
- 99% percentile: 1.3640725708007793



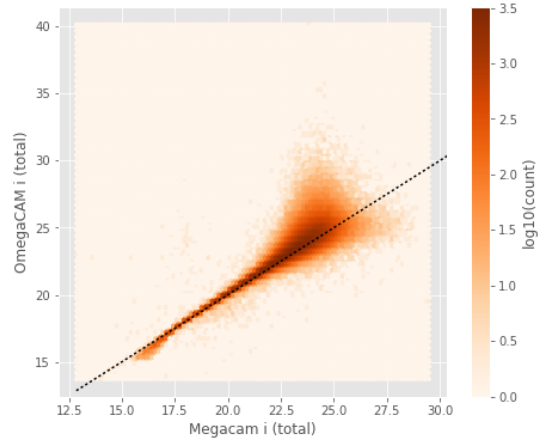
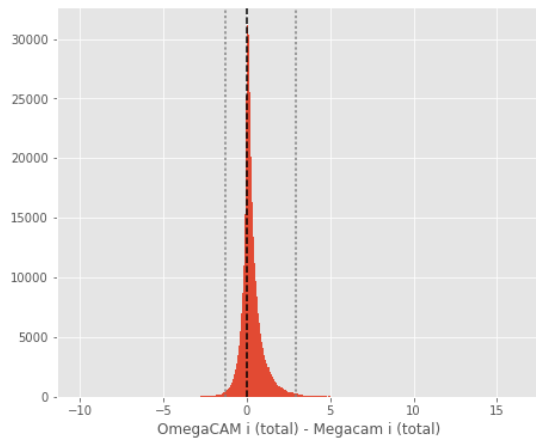
OmegaCAM i (aperture) - Megacam i (aperture):

- Median: 0.08
- Median Absolute Deviation: 0.19
- 1% percentile: -1.3832026290893555
- 99% percentile: 1.9946659278869625



OmegaCAM i (total) - Megacam i (total):

- Median: 0.18
- Median Absolute Deviation: 0.25
- 1% percentile: -1.241908721923828
- 99% percentile: 2.9465506744384746

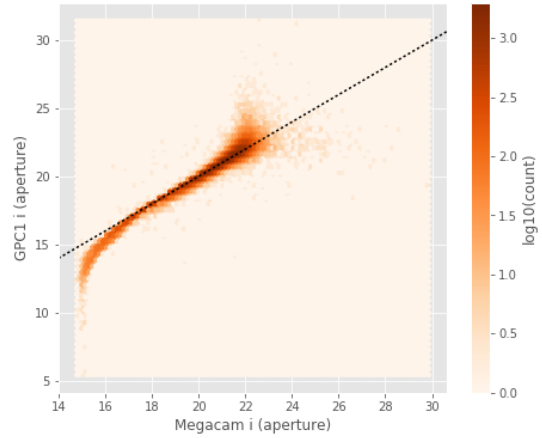
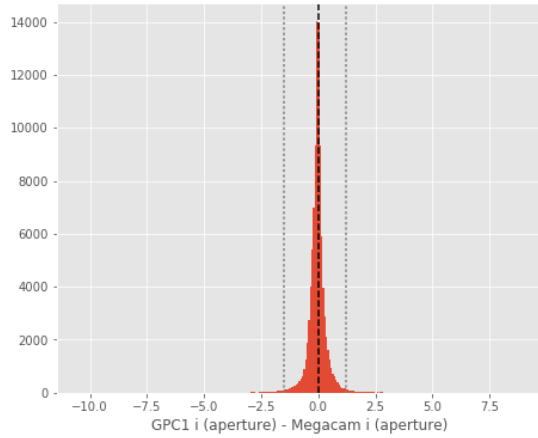


No sources have both Megacam i (aperture) and SUPRIME i (aperture) values.

No sources have both Megacam i (total) and SUPRIME i (total) values.

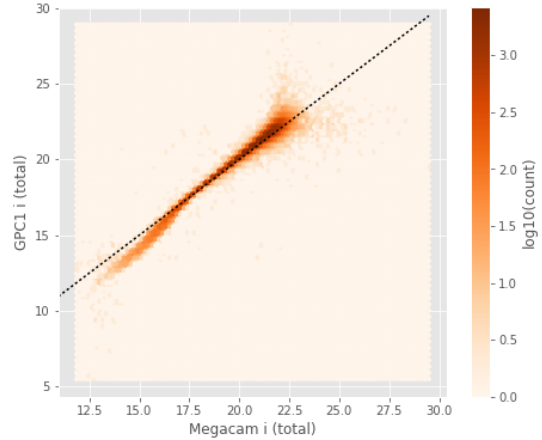
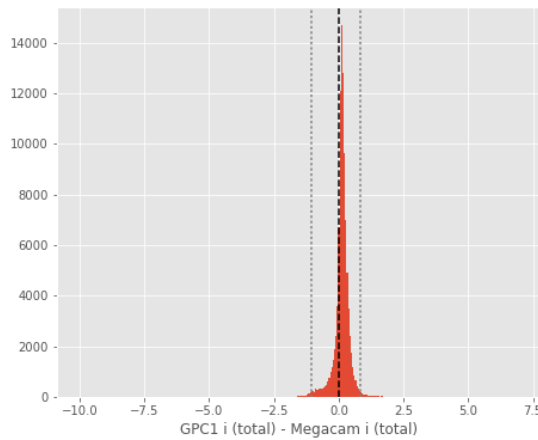
GPC1 i (aperture) - Megacam i (aperture):

- Median: -0.03
- Median Absolute Deviation: 0.15
- 1% percentile: -1.5005756759643554
- 99% percentile: 1.2333040618896551



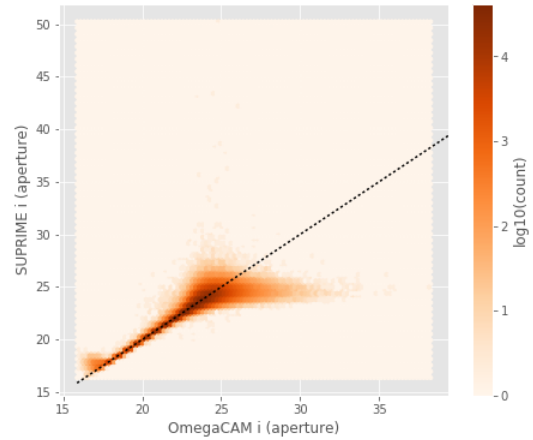
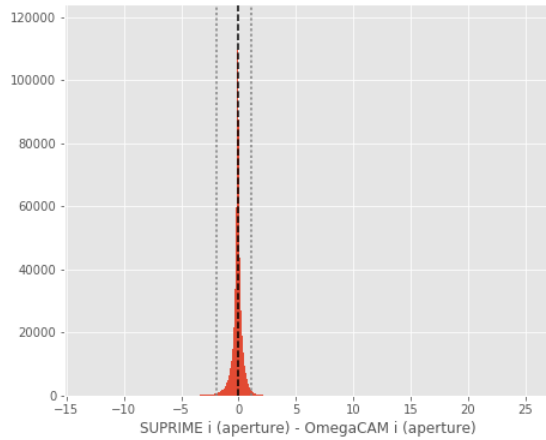
GPC1 i (total) - Megacam i (total):

- Median: 0.13
- Median Absolute Deviation: 0.11
- 1% percentile: -1.0404205799102784
- 99% percentile: 0.8547141075134261



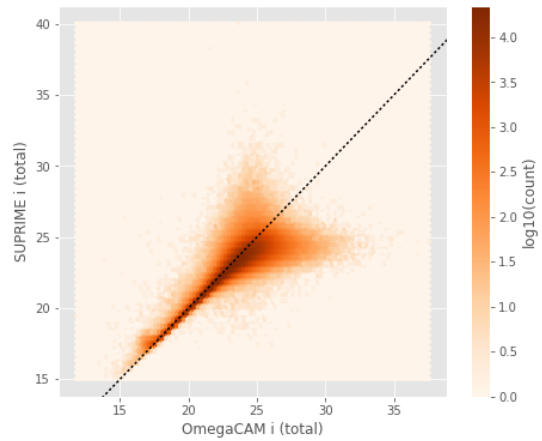
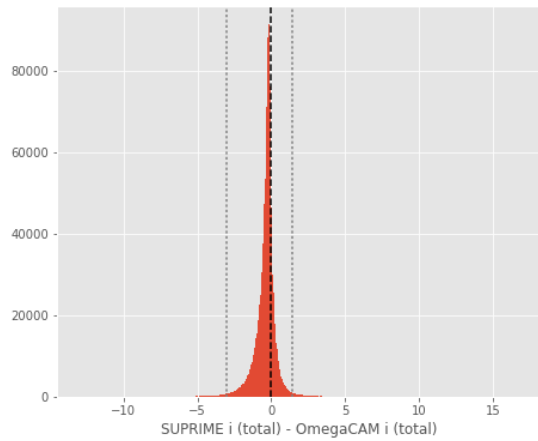
SUPRIME i (aperture) - OmegaCAM i (aperture):

- Median: -0.08
- Median Absolute Deviation: 0.16
- 1% percentile: -1.892069320678711
- 99% percentile: 1.1368710327148435



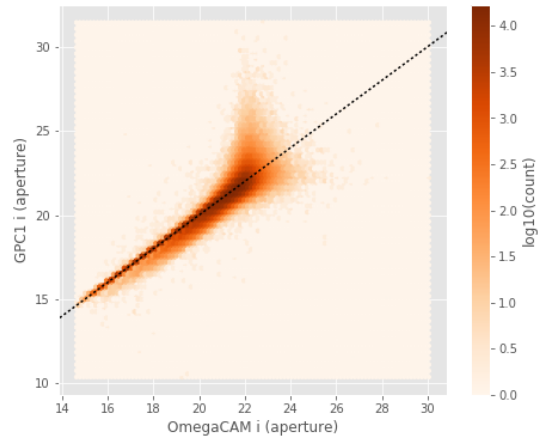
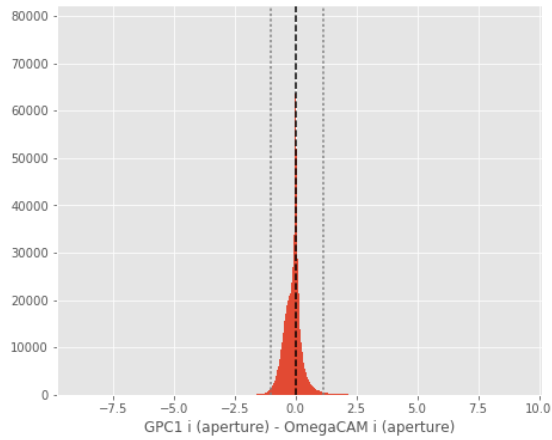
SUPRIME i (total) - OmegaCAM i (total):

- Median: -0.26
- Median Absolute Deviation: 0.26
- 1% percentile: -2.98850830078125
- 99% percentile: 1.467466888427733



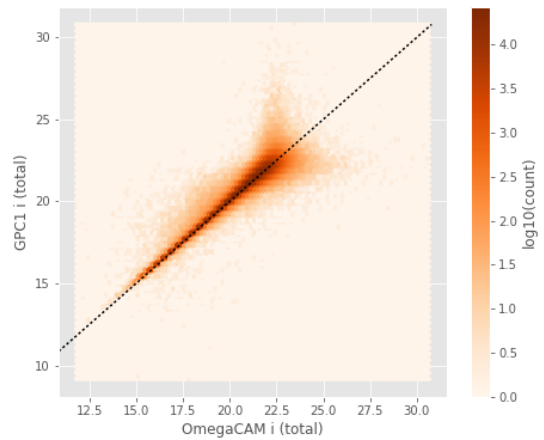
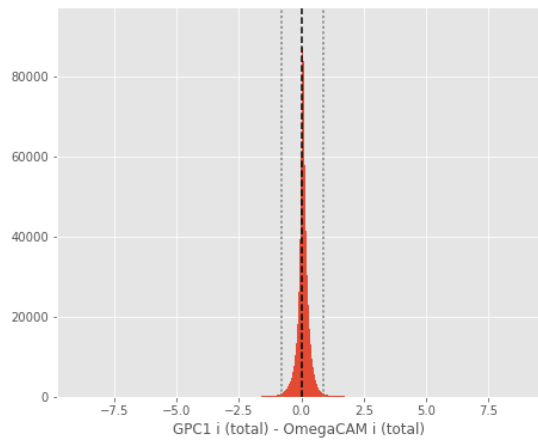
GPC1 i (aperture) - OmegaCAM i (aperture):

- Median: -0.04
- Median Absolute Deviation: 0.17
- 1% percentile: -1.012455883026123
- 99% percentile: 1.162801818847658



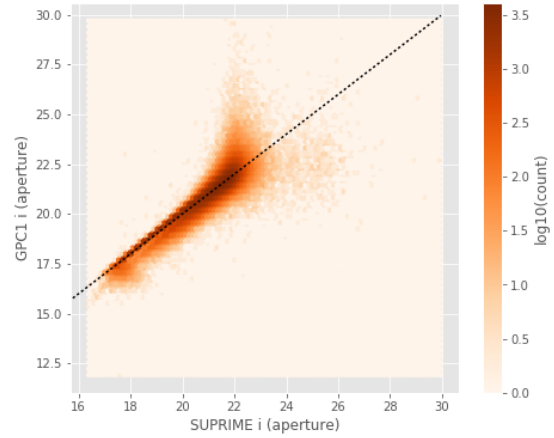
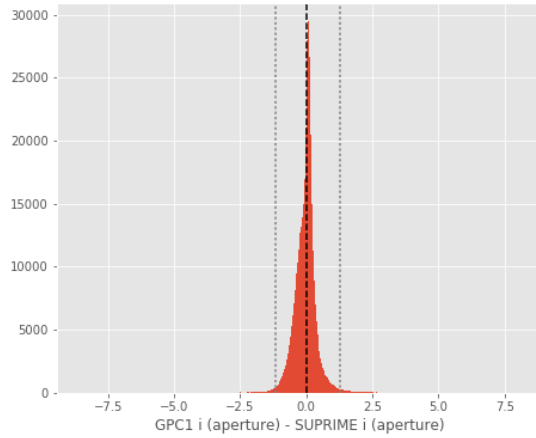
GPC1 i (total) - OmegaCAM i (total):

- Median: 0.07
- Median Absolute Deviation: 0.10
- 1% percentile: -0.8052410125732422
- 99% percentile: 0.8787147521972614



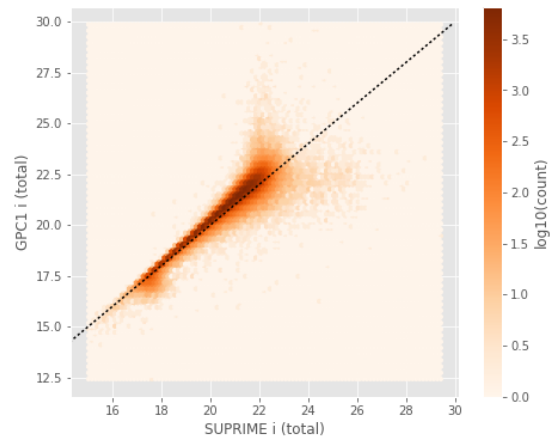
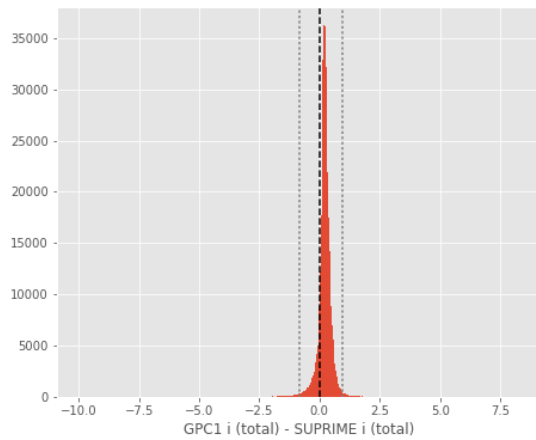
GPC1 i (aperture) - SUPRIME i (aperture):

- Median: 0.01
- Median Absolute Deviation: 0.20
- 1% percentile: -1.1477067947387696
- 99% percentile: 1.2791937446594244



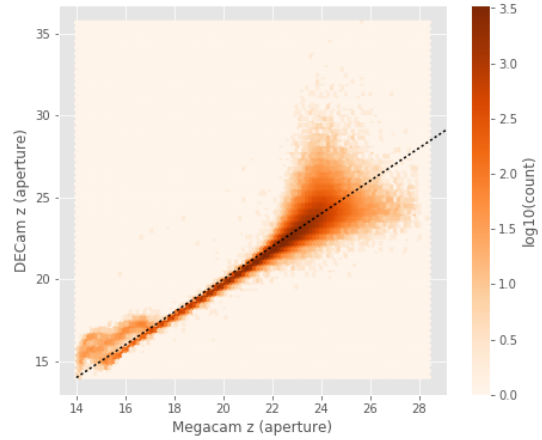
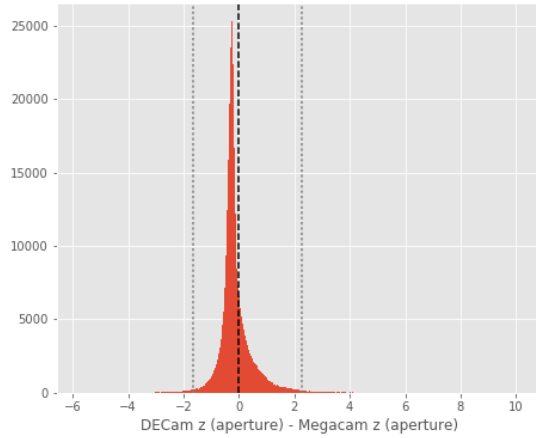
GPC1 i (total) - SUPRIME i (total):

- Median: 0.22
- Median Absolute Deviation: 0.11
- 1% percentile: -0.8407560348510743
- 99% percentile: 0.9342291259765623



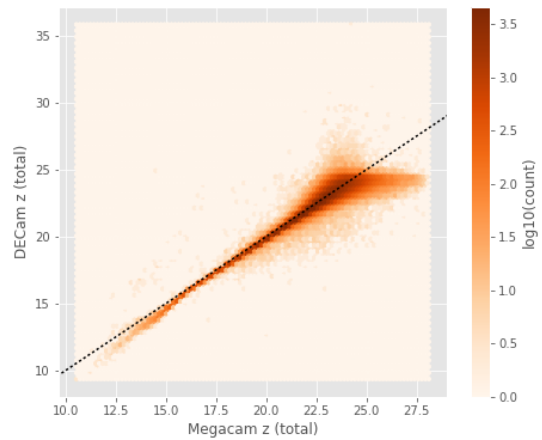
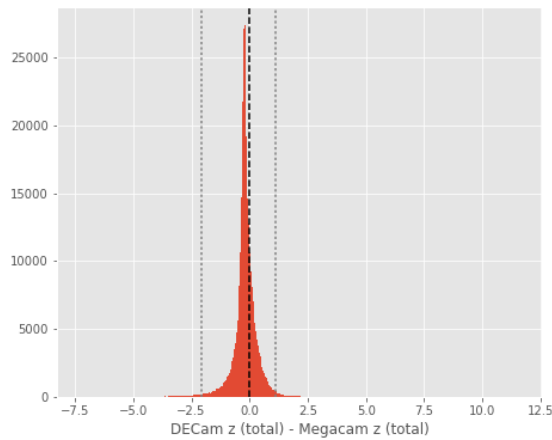
DECam z (aperture) - Megacam z (aperture):

- Median: -0.25
- Median Absolute Deviation: 0.19
- 1% percentile: -1.6546760368347166
- 99% percentile: 2.257709140777583



DECcam z (total) - Megacam z (total):

- Median: -0.19
- Median Absolute Deviation: 0.18
- 1% percentile: -2.0613699340820313
- 99% percentile: 1.1164606857299815

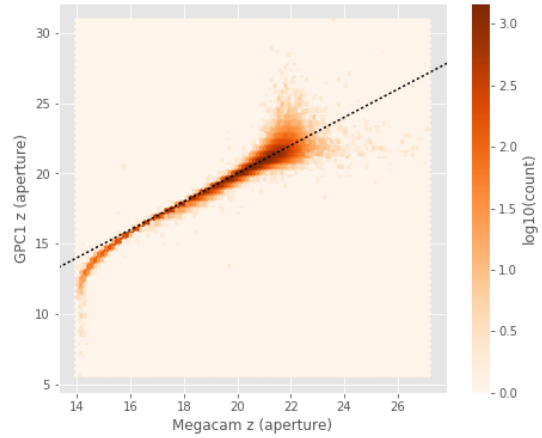
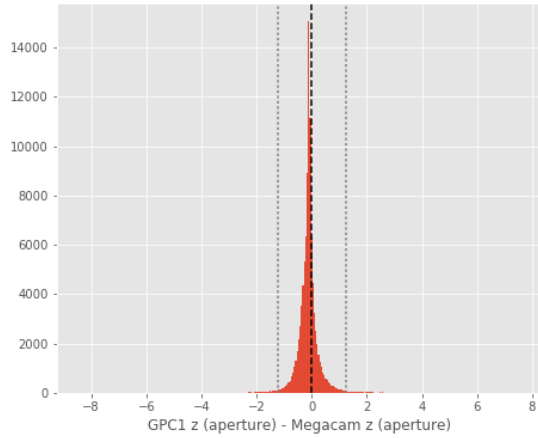


No sources have both Megacam z (aperture) and SUPRIME z (aperture) values.

No sources have both Megacam z (total) and SUPRIME z (total) values.

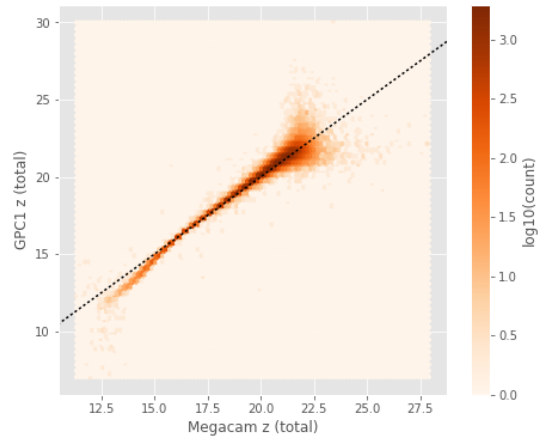
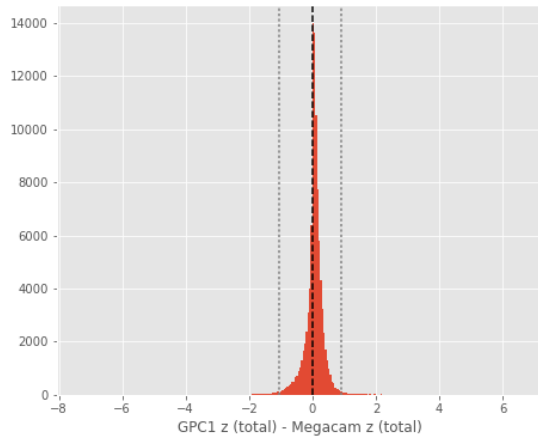
GPC1 z (aperture) - Megacam z (aperture):

- Median: -0.11
- Median Absolute Deviation: 0.13
- 1% percentile: -1.2350538158416748
- 99% percentile: 1.2366098022460934



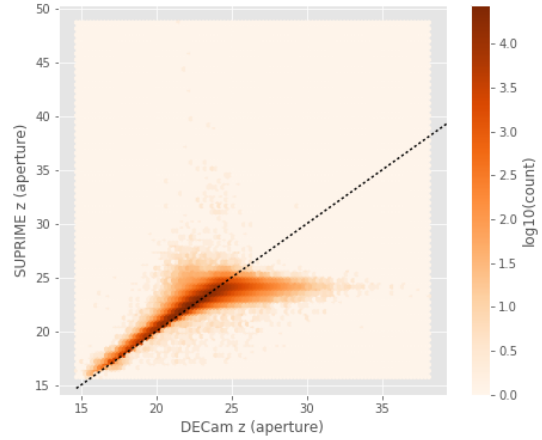
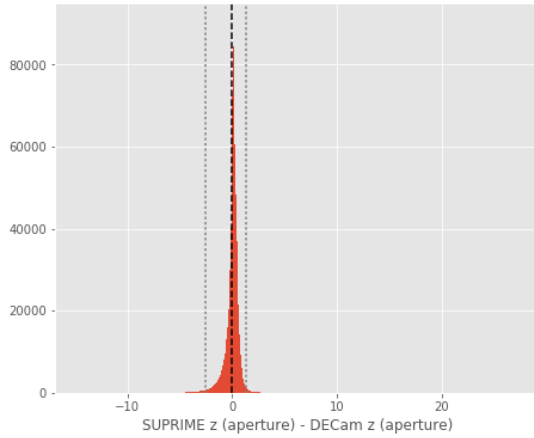
GPC1 z (total) - Megacam z (total):

- Median: 0.06
- Median Absolute Deviation: 0.11
- 1% percentile: -1.062198543548584
- 99% percentile: 0.8984934425354041



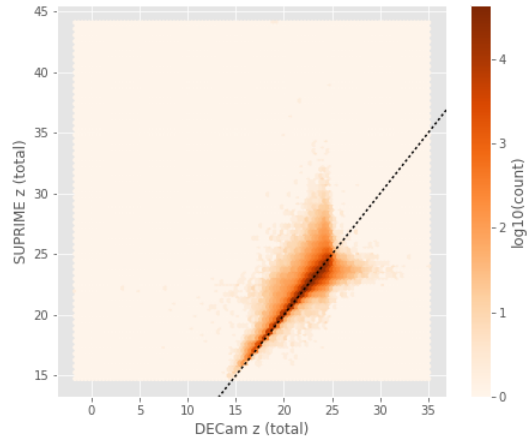
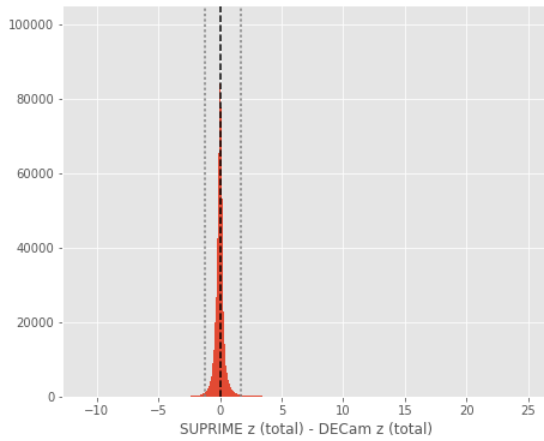
SUPRIME z (aperture) - DECam z (aperture):

- Median: 0.10
- Median Absolute Deviation: 0.24
- 1% percentile: -2.5782276916503903
- 99% percentile: 1.3022348785400366



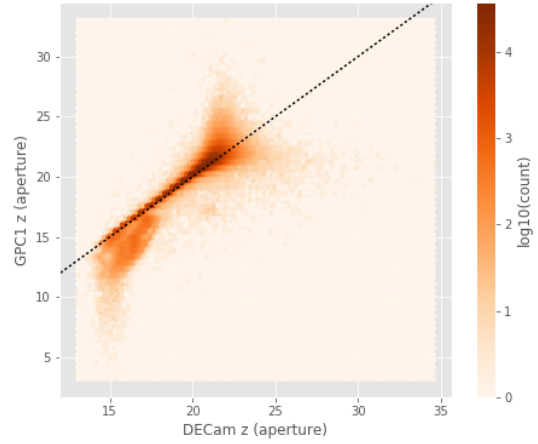
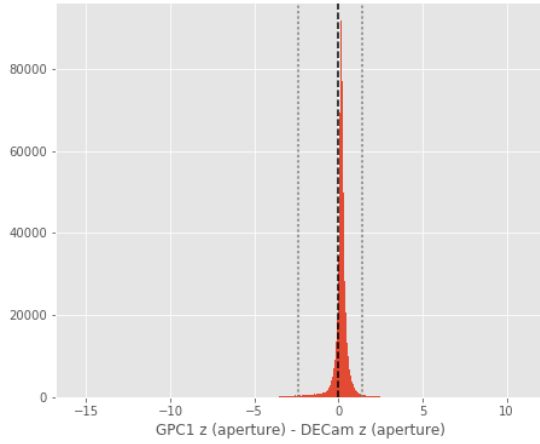
SUPRIME z (total) - DECam z (total):

- Median: 0.00
- Median Absolute Deviation: 0.16
- 1% percentile: -1.262060317993164
- 99% percentile: 1.7105876922607433



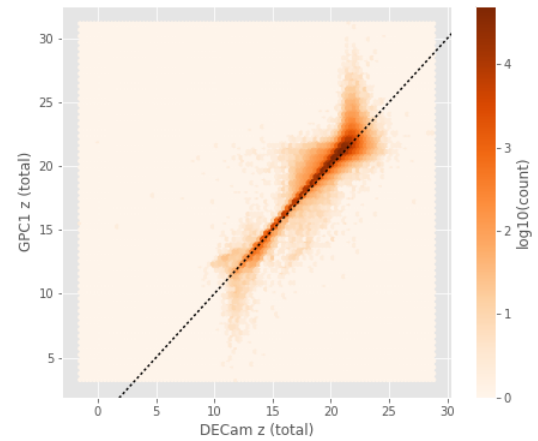
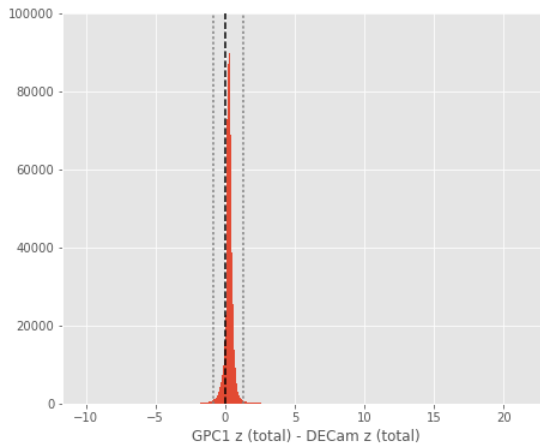
GPC1 z (aperture) - DECam z (aperture):

- Median: 0.17
- Median Absolute Deviation: 0.12
- 1% percentile: -2.4121409606933595
- 99% percentile: 1.3761706542968781



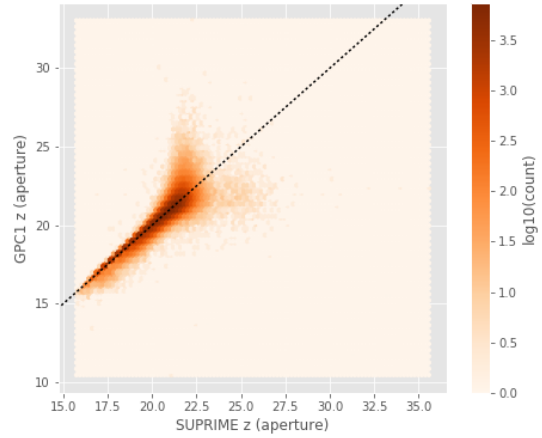
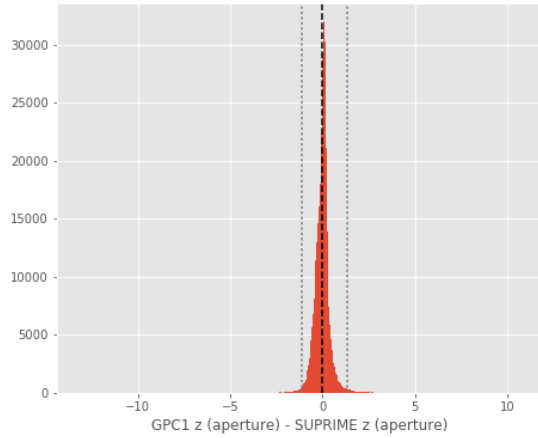
GPC1 z (total) - DECam z (total):

- Median: 0.28
- Median Absolute Deviation: 0.13
- 1% percentile: -0.8339986610412597
- 99% percentile: 1.336584320068357



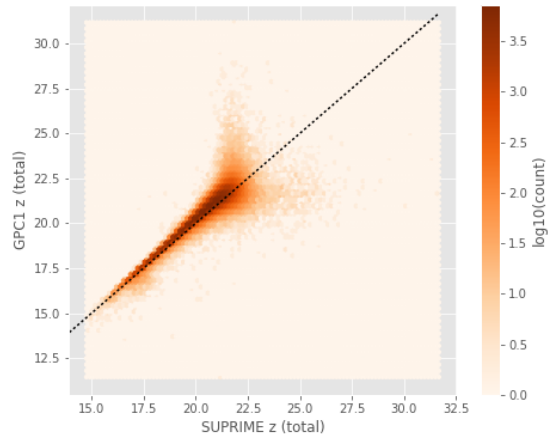
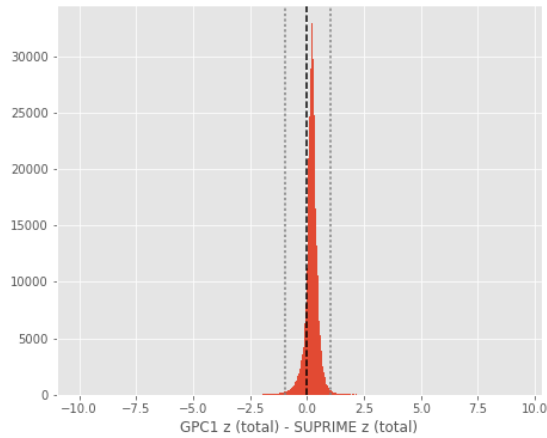
GPC1 z (aperture) - SUPRIME z (aperture):

- Median: 0.01
- Median Absolute Deviation: 0.19
- 1% percentile: -1.1201167297363281
- 99% percentile: 1.3065491867065397



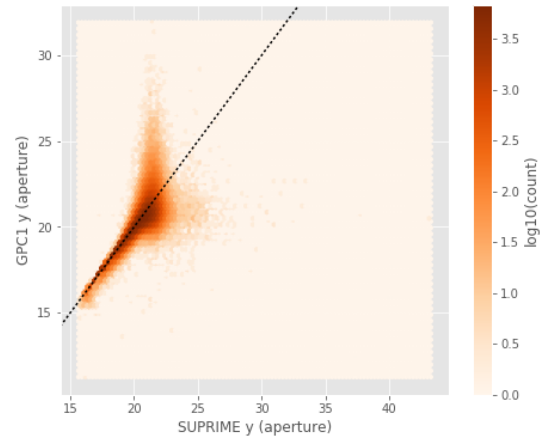
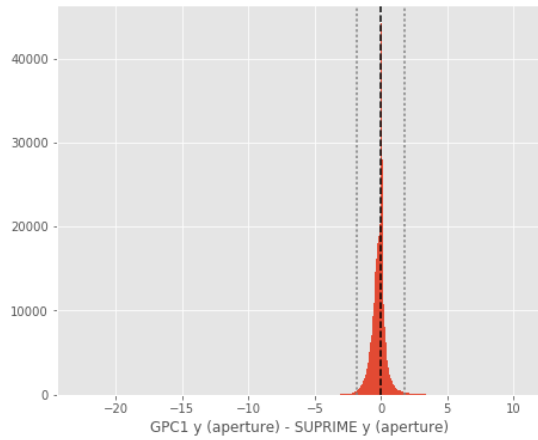
GPC1 z (total) - SUPRIME z (total):

- Median: 0.22
- Median Absolute Deviation: 0.13
- 1% percentile: -0.9406272888183593
- 99% percentile: 1.0296527099609385



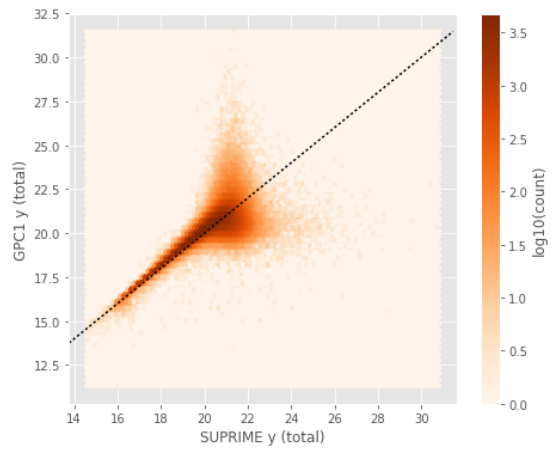
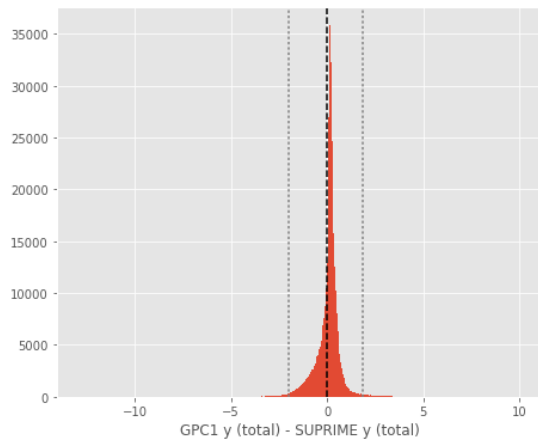
GPC1 y (aperture) - SUPRIME y (aperture):

- Median: -0.09
- Median Absolute Deviation: 0.24
- 1% percentile: -1.8509708976745607
- 99% percentile: 1.8031742477416985



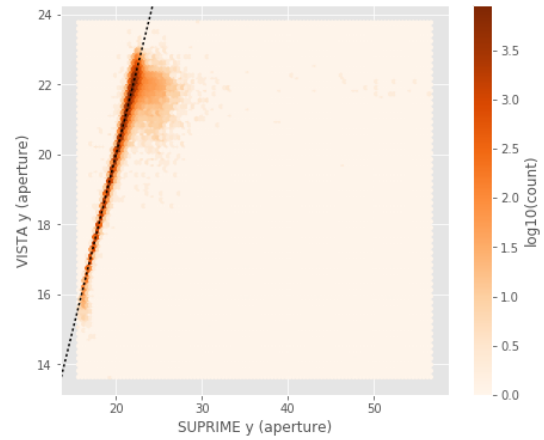
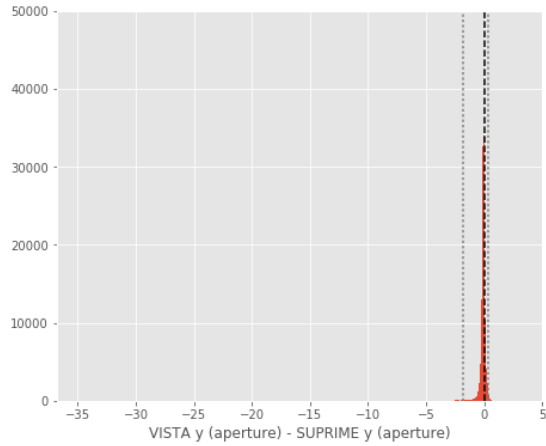
GPC1 y (total) - SUPRIME y (total):

- Median: 0.15
- Median Absolute Deviation: 0.20
- 1% percentile: -2.012035598754883
- 99% percentile: 1.876803054809569



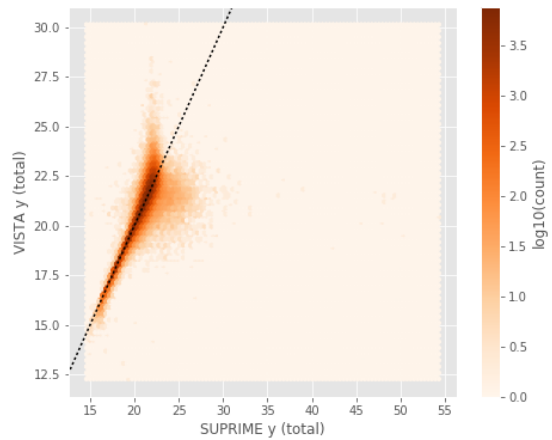
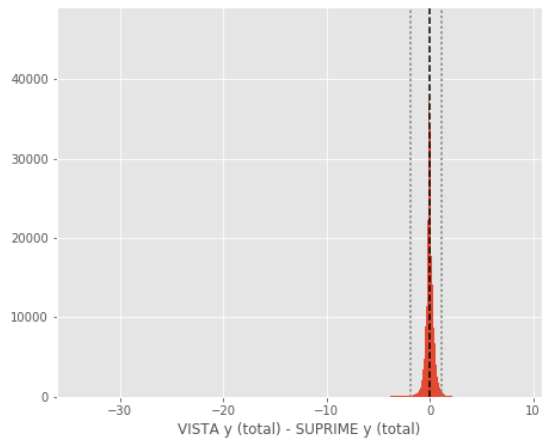
VISTA y (aperture) - SUPRIME y (aperture):

- Median: -0.07
- Median Absolute Deviation: 0.07
- 1% percentile: -1.813660430908203
- 99% percentile: 0.35906028747558416



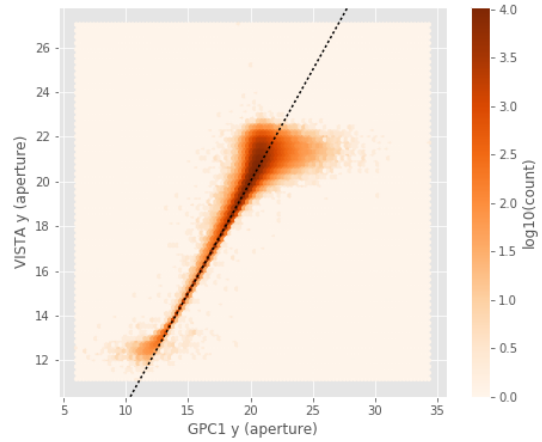
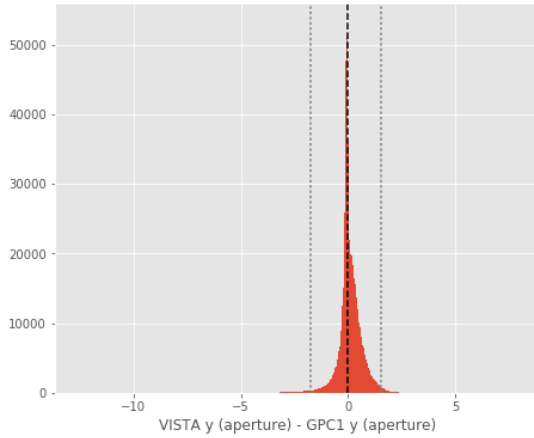
VISTA y (total) - SUPRIME y (total):

- Median: -0.02
- Median Absolute Deviation: 0.17
- 1% percentile: -1.8913174438476563
- 99% percentile: 1.1965563964843762



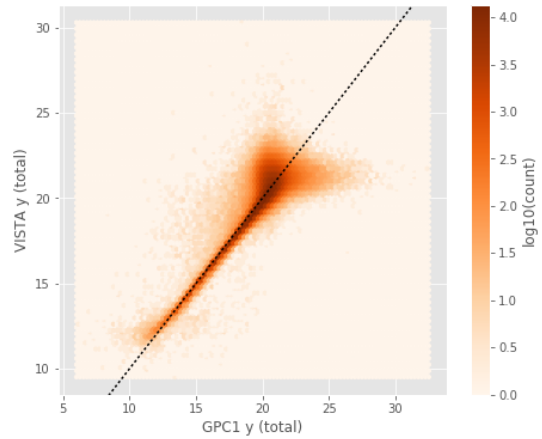
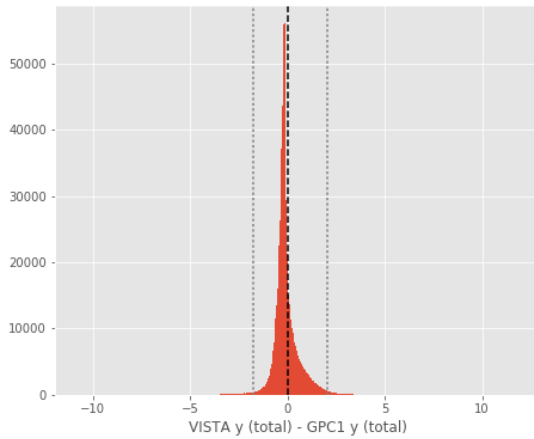
VISTA y (aperture) - GPC1 y (aperture):

- Median: 0.00
- Median Absolute Deviation: 0.22
- 1% percentile: -1.7562258529663086
- 99% percentile: 1.5490060424804661



VISTA y (total) - GPC1 y (total):

- Median: -0.17
- Median Absolute Deviation: 0.21
- 1% percentile: -1.7571101379394531
- 99% percentile: 2.053238945007324



1.5 III - Comparing magnitudes to reference bands

Cross-match the master list to SDSS and 2MASS to compare its magnitudes to SDSS and 2MASS ones.

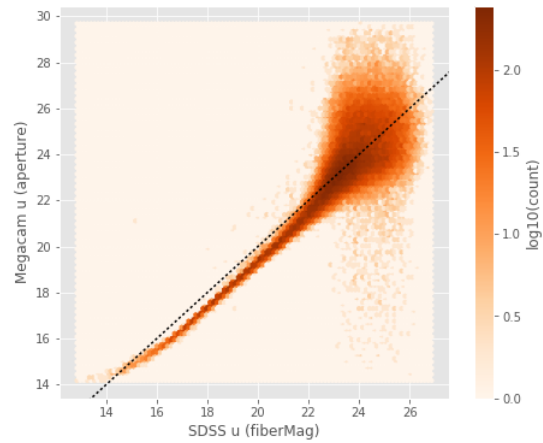
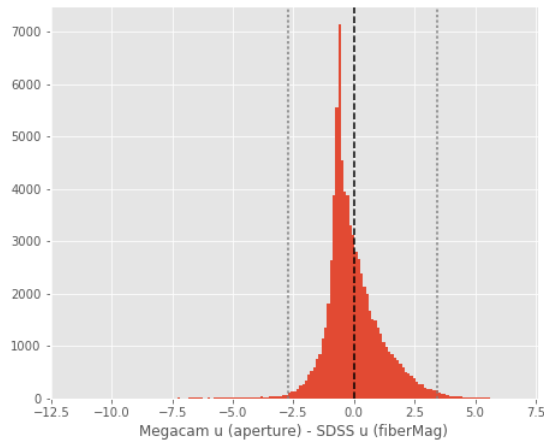
1.5.1 III.a - Comparing u, g, r, i, and z bands to SDSS

The catalogue is cross-matched to SDSS-DR13 withing 0.2 arcsecond.

We compare the u, g, r, i, and z magnitudes to those from SDSS using `fiberMag` for the aperture magnitude and `petroMag` for the total magnitude.

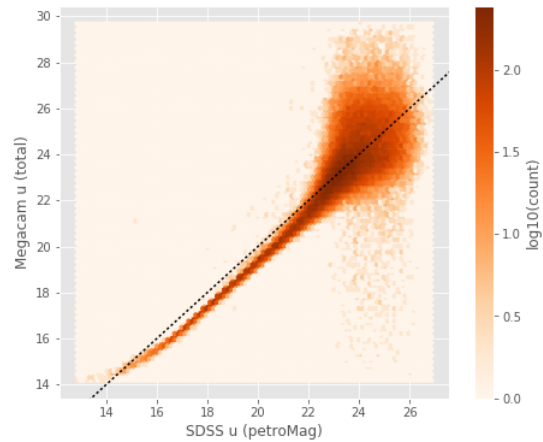
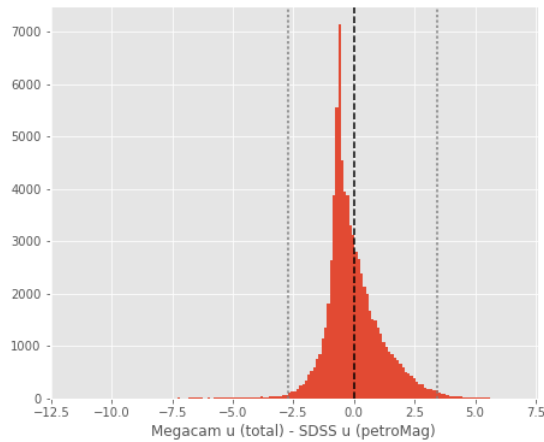
Megacam u (aperture) - SDSS u (fiberMag):

- Median: -0.28
- Median Absolute Deviation: 0.54
- 1% percentile: -2.7285282135009767
- 99% percentile: 3.4120958328247073



Megacam u (total) - SDSS u (petroMag):

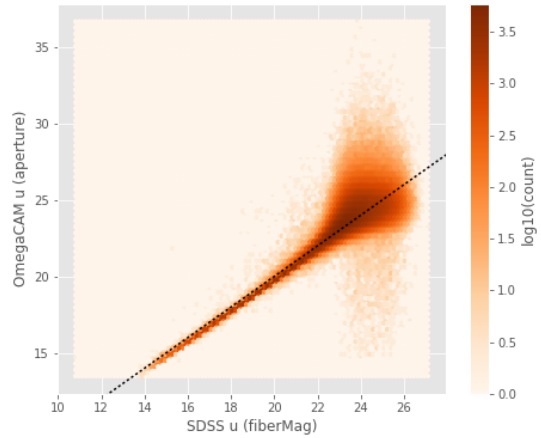
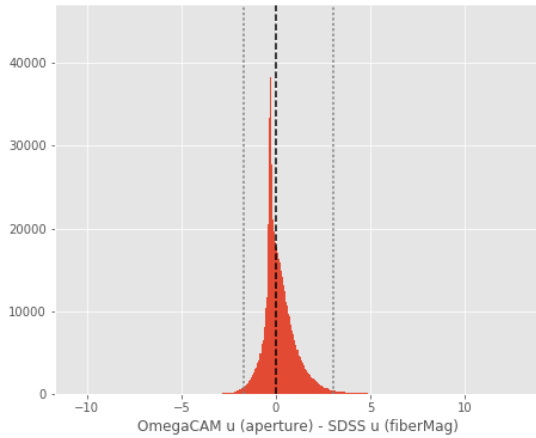
- Median: -0.28
- Median Absolute Deviation: 0.54
- 1% percentile: -2.7285282135009767
- 99% percentile: 3.4120958328247073



/opt/anaconda3/envs/herschelhelp_internal/lib/python3.6/site-packages/ipykernel/__main__.py:8: R

OmegaCAM u (aperture) - SDSS u (fiberMag):

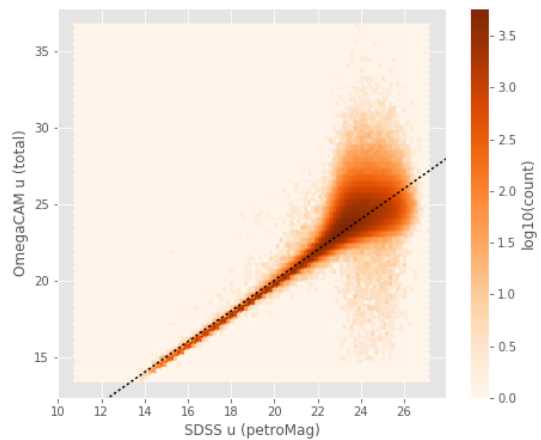
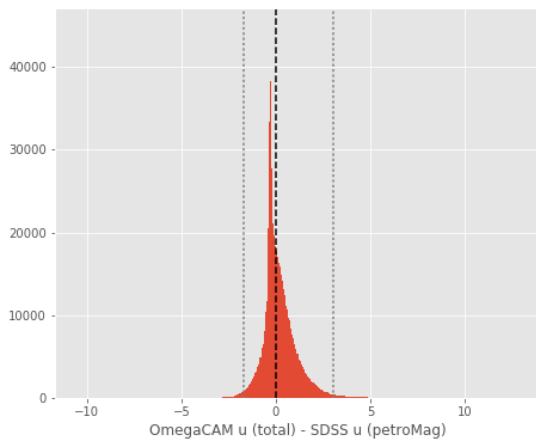
- Median: 0.01
- Median Absolute Deviation: 0.40
- 1% percentile: -1.7317141723632812
- 99% percentile: 3.059096755981448



/opt/anaconda3/envs/herschelhelp_internal/lib/python3.6/site-packages/ipykernel/__main__.py:17:

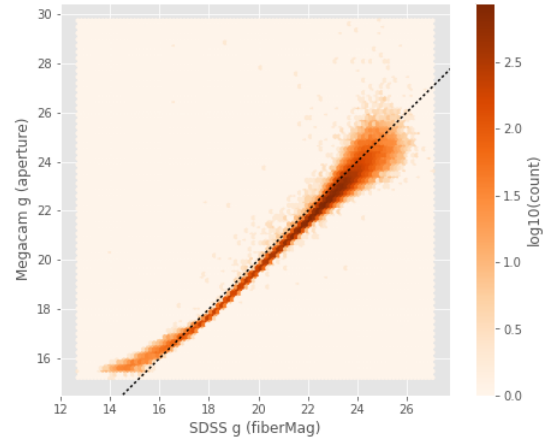
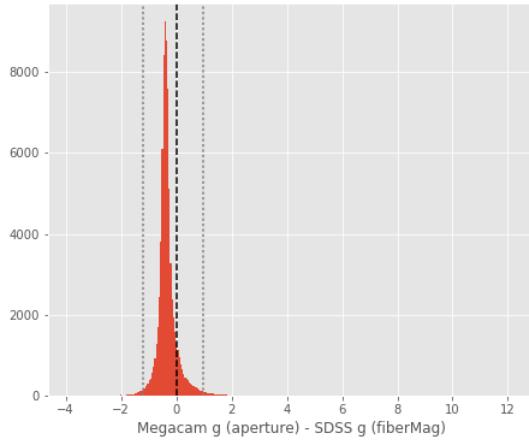
OmegaCAM u (total) - SDSS u (petroMag):

- Median: 0.01
- Median Absolute Deviation: 0.40
- 1% percentile: -1.7317141723632812
- 99% percentile: 3.059096755981448



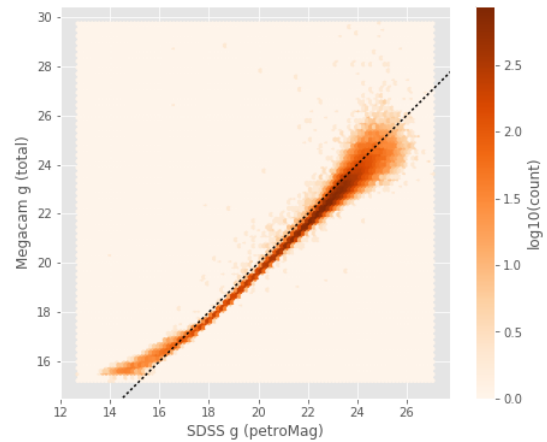
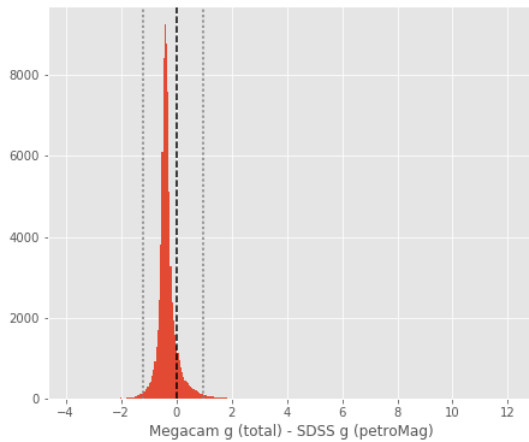
Megacam g (aperture) - SDSS g (fiberMag):

- Median: -0.37
- Median Absolute Deviation: 0.12
- 1% percentile: -1.1864328956604004
- 99% percentile: 0.9577699279785143



Megacam g (total) - SDSS g (petroMag):

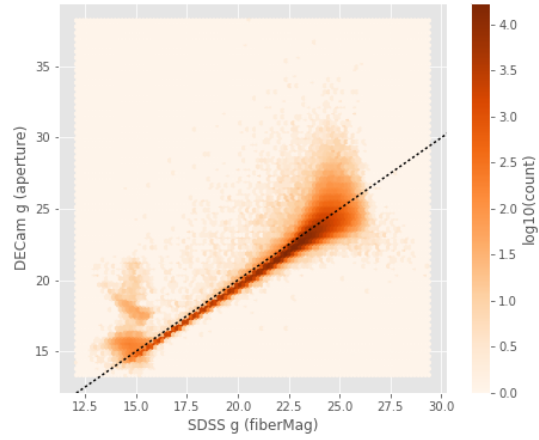
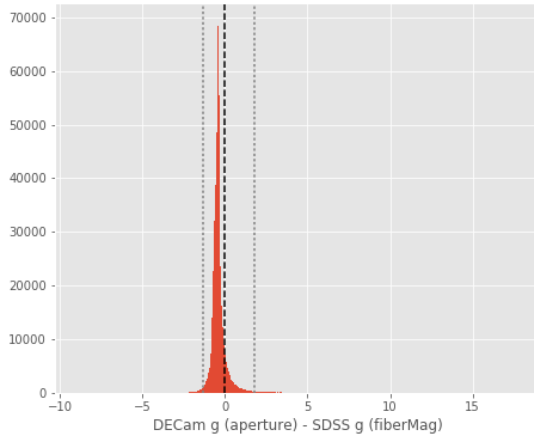
- Median: -0.37
- Median Absolute Deviation: 0.12
- 1% percentile: -1.1864328956604004
- 99% percentile: 0.9577699279785143



DECam g (aperture) - SDSS g (fiberMag):

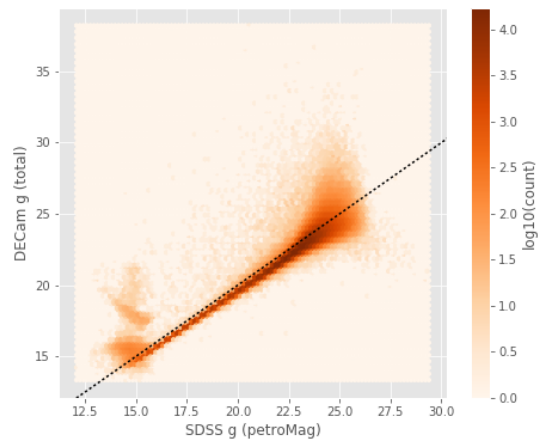
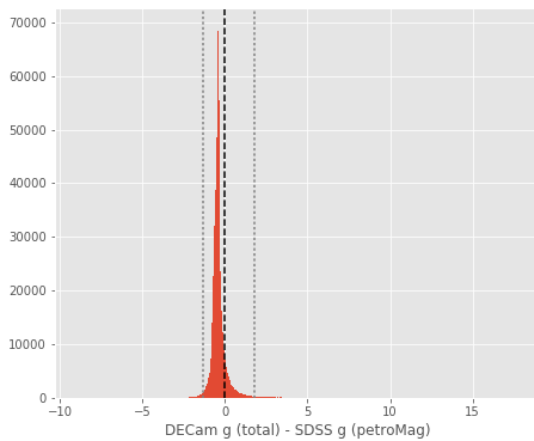
- Median: -0.44

- Median Absolute Deviation: 0.14
- 1% percentile: -1.3305944061279296
- 99% percentile: 1.7608382606506396



DECcam g (total) - SDSS g (petroMag):

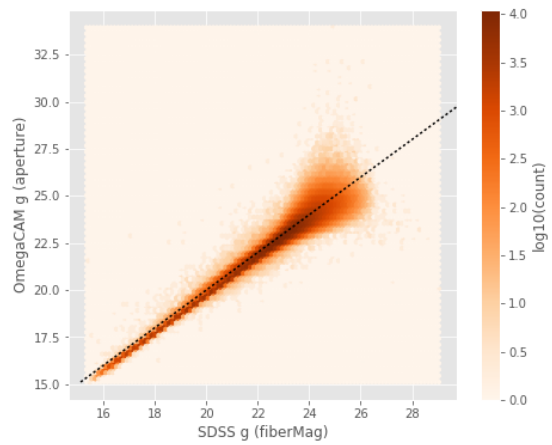
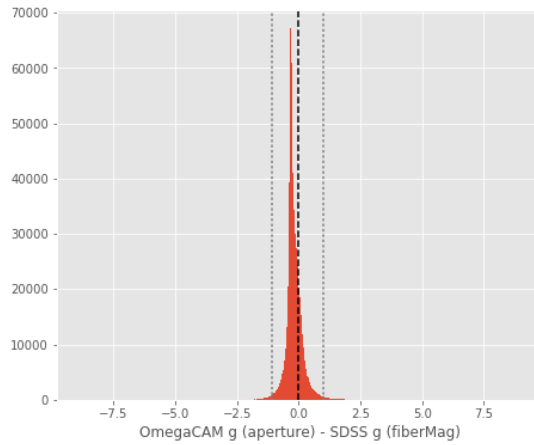
- Median: -0.44
- Median Absolute Deviation: 0.14
- 1% percentile: -1.3305944061279296
- 99% percentile: 1.7608382606506396



OmegaCAM g (aperture) - SDSS g (fiberMag):

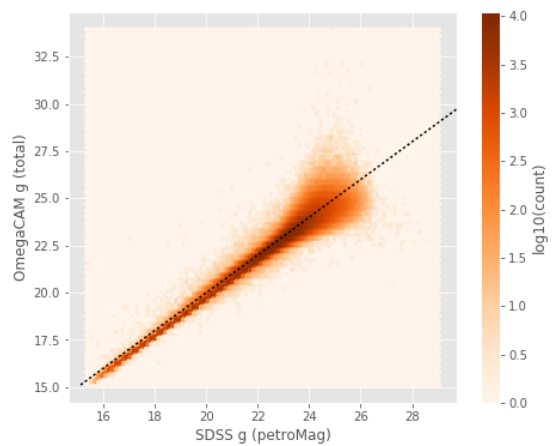
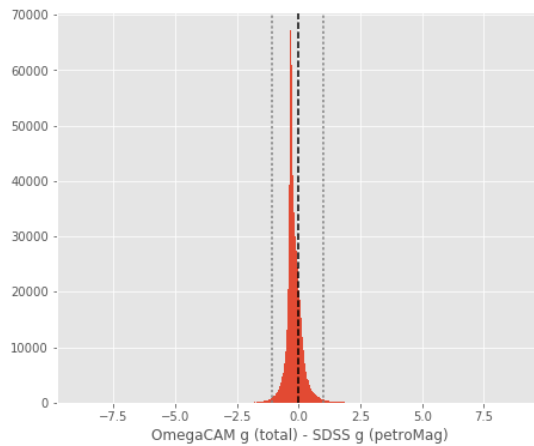
- Median: -0.23
- Median Absolute Deviation: 0.14
- 1% percentile: -1.0690904235839844

- 99% percentile: 0.9832198333740232



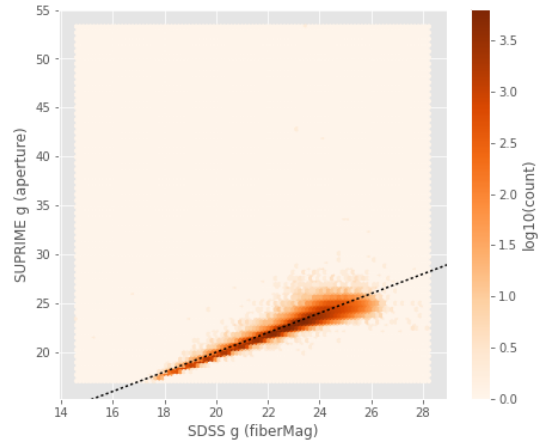
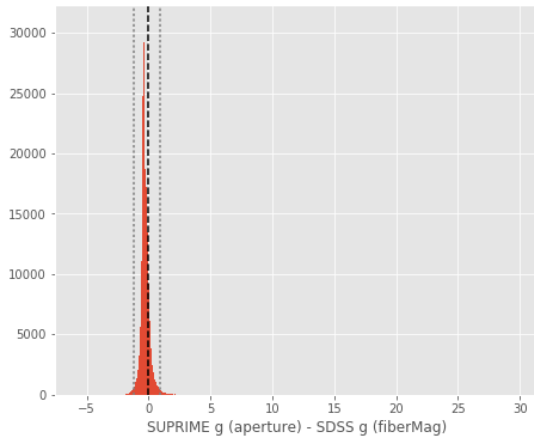
OmegaCAM g (total) - SDSS g (petroMag):

- Median: -0.23
- Median Absolute Deviation: 0.14
- 1% percentile: -1.0690904235839844
- 99% percentile: 0.9832198333740232



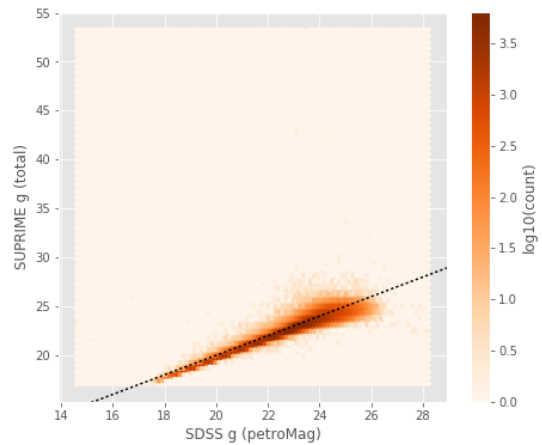
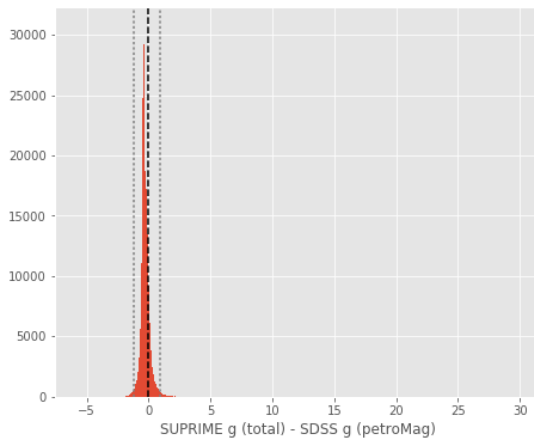
SUPRIME g (aperture) - SDSS g (fiberMag):

- Median: -0.33
- Median Absolute Deviation: 0.16
- 1% percentile: -1.1825745010375976
- 99% percentile: 0.950304050445561



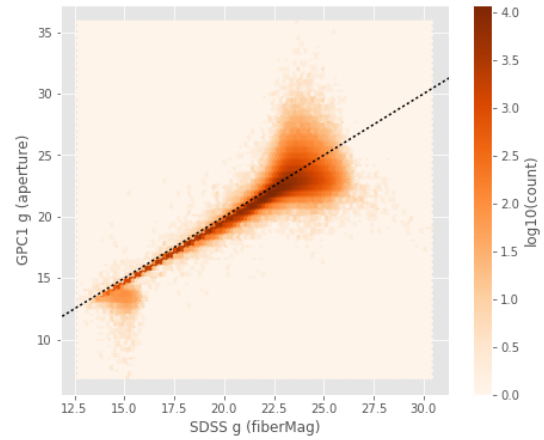
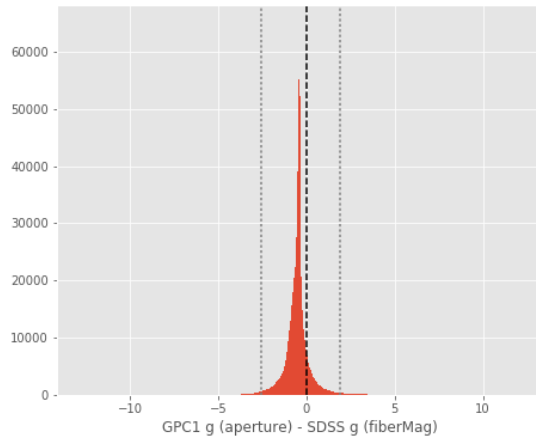
SUPRIME g (total) - SDSS g (petroMag):

- Median: -0.33
- Median Absolute Deviation: 0.16
- 1% percentile: -1.1825745010375976
- 99% percentile: 0.950304050445561



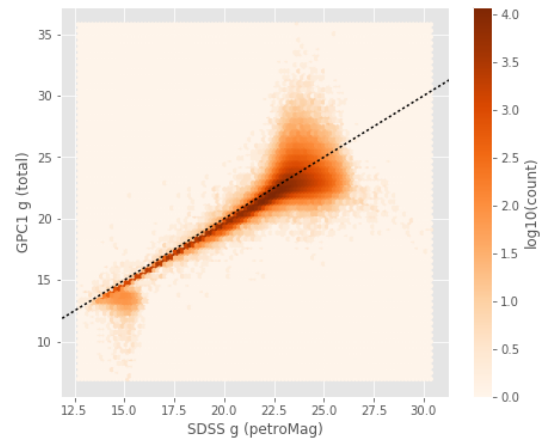
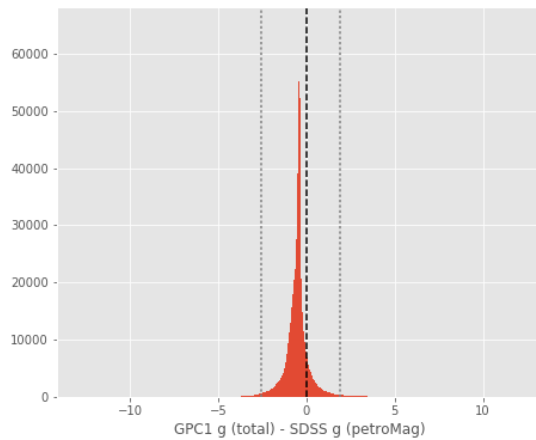
GPC1 g (aperture) - SDSS g (fiberMag):

- Median: -0.47
- Median Absolute Deviation: 0.23
- 1% percentile: -2.591961669921875
- 99% percentile: 1.9132631301879761



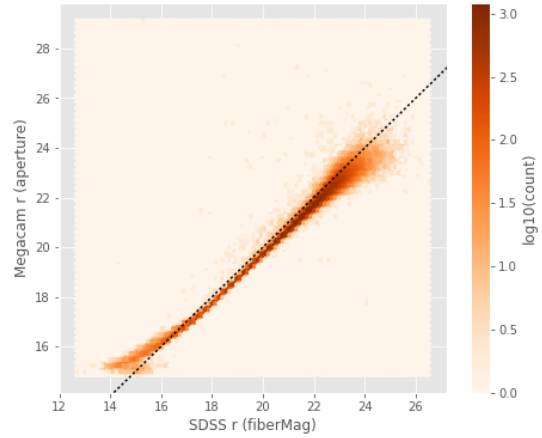
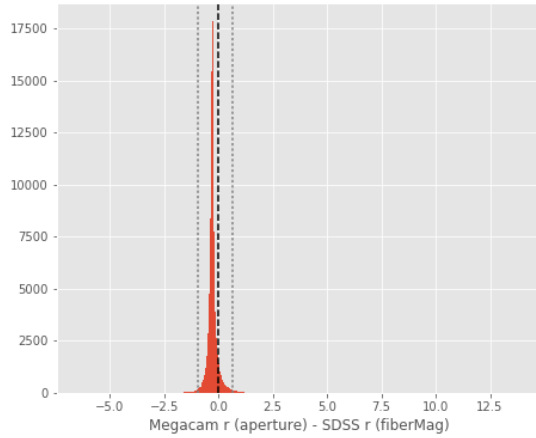
GPC1 g (total) - SDSS g (petroMag):

- Median: -0.47
- Median Absolute Deviation: 0.23
- 1% percentile: -2.591961669921875
- 99% percentile: 1.9132631301879761



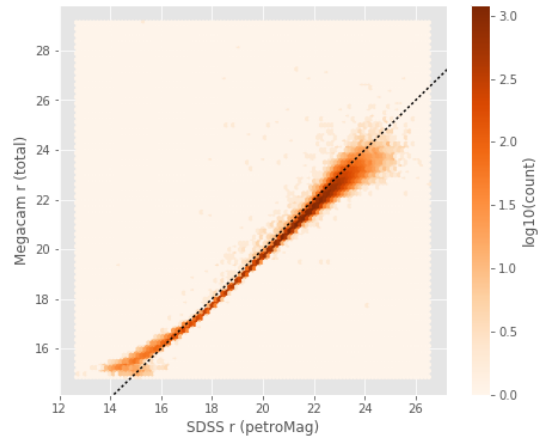
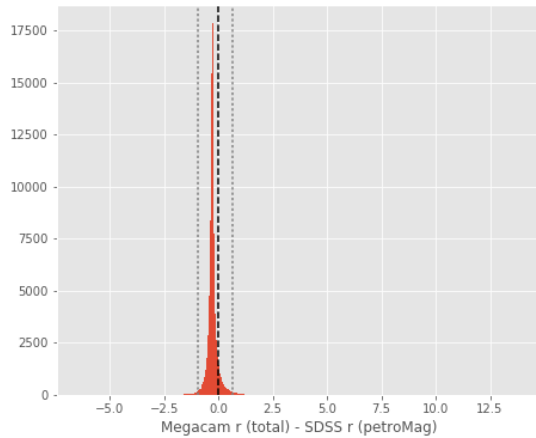
Megacam r (aperture) - SDSS r (fiberMag):

- Median: -0.29
- Median Absolute Deviation: 0.07
- 1% percentile: -0.9603889465332031
- 99% percentile: 0.674439620971681



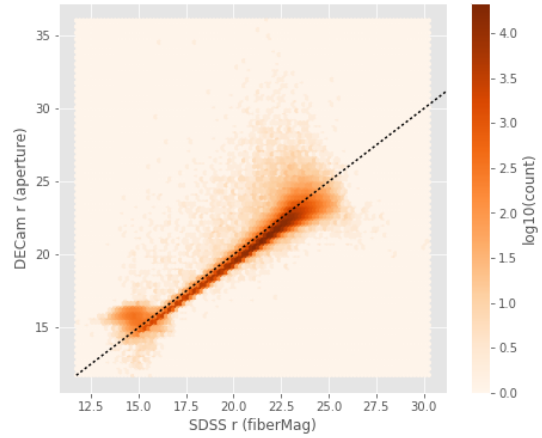
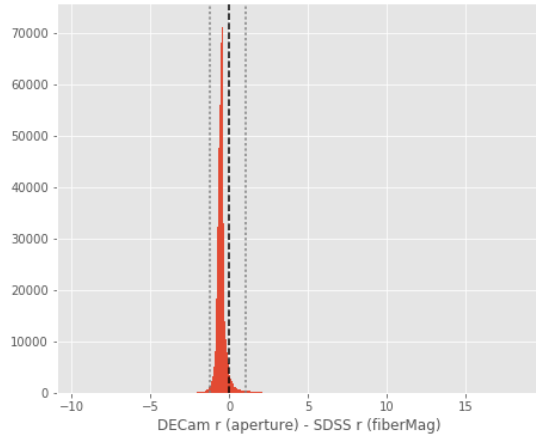
Megacam r (total) - SDSS r (petroMag):

- Median: -0.29
- Median Absolute Deviation: 0.07
- 1% percentile: -0.9603889465332031
- 99% percentile: 0.674439620971681



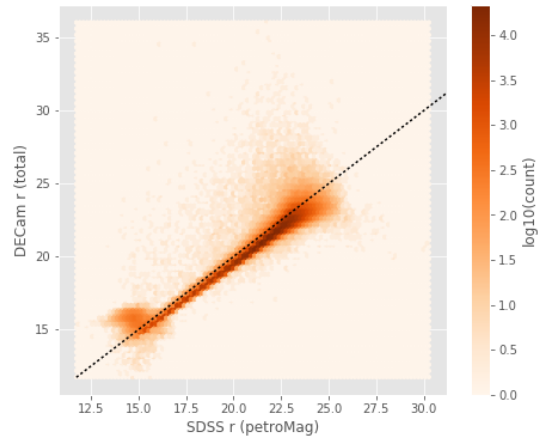
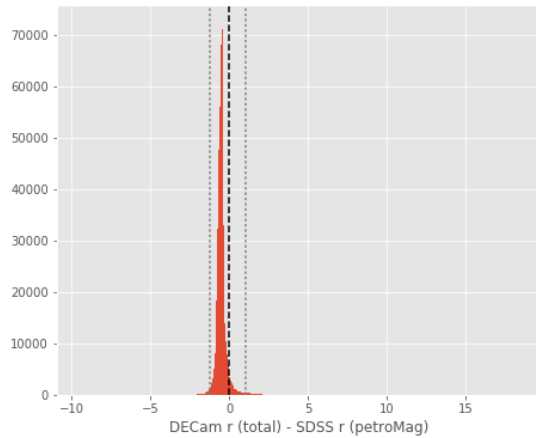
DECam r (aperture) - SDSS r (fiberMag):

- Median: -0.51
- Median Absolute Deviation: 0.12
- 1% percentile: -1.2388230133056641
- 99% percentile: 1.0683128929138186



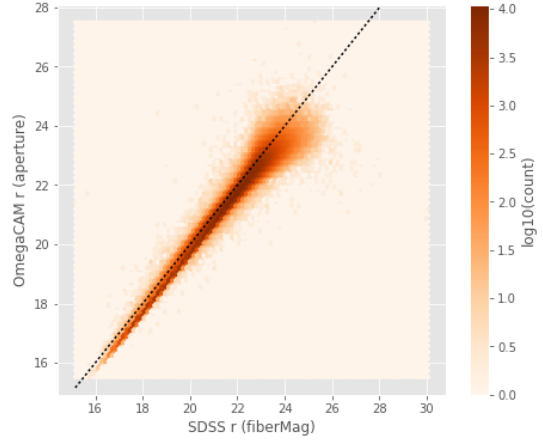
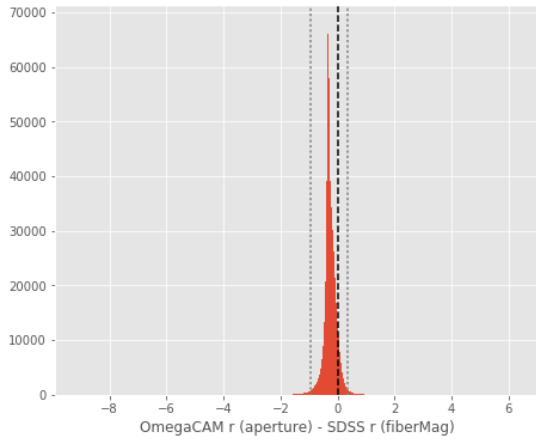
DECcam r (total) - SDSS r (petroMag):

- Median: -0.51
- Median Absolute Deviation: 0.12
- 1% percentile: -1.2388230133056641
- 99% percentile: 1.0683128929138186



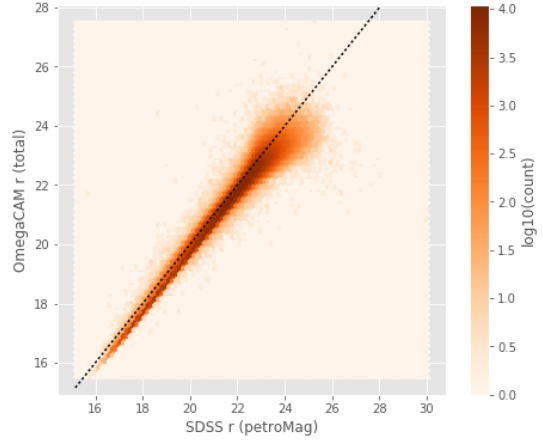
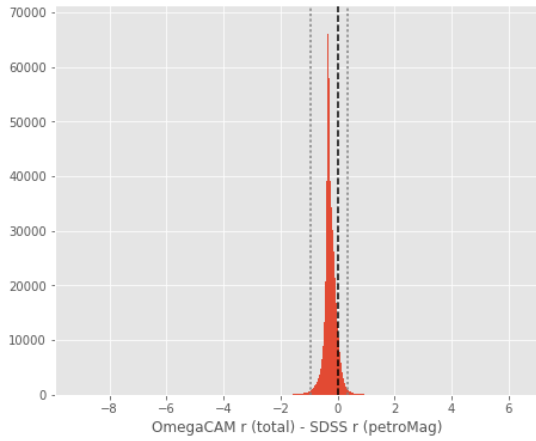
OmegaCAM r (aperture) - SDSS r (fiberMag):

- Median: -0.28
- Median Absolute Deviation: 0.10
- 1% percentile: -0.9489635467529297
- 99% percentile: 0.35431701660156234



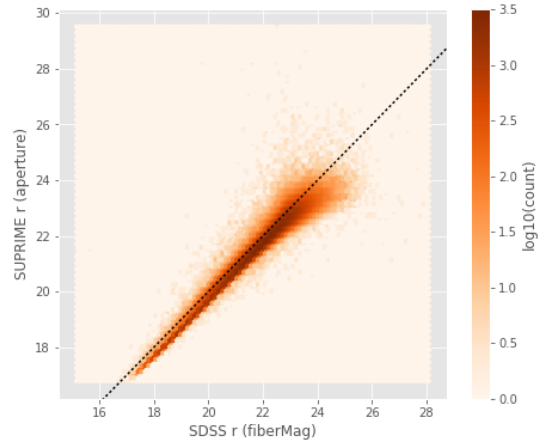
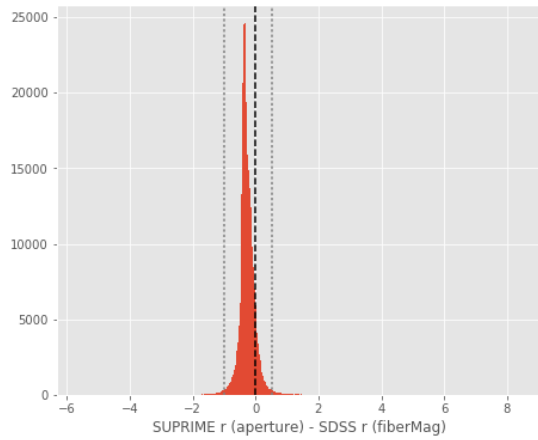
OmegaCAM r (total) - SDSS r (petroMag):

- Median: -0.28
- Median Absolute Deviation: 0.10
- 1% percentile: -0.9489635467529297
- 99% percentile: 0.35431701660156234



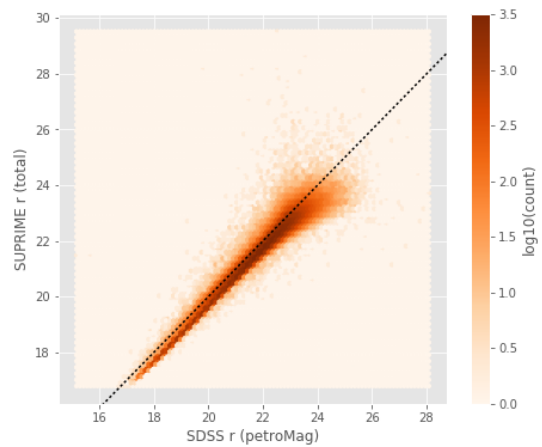
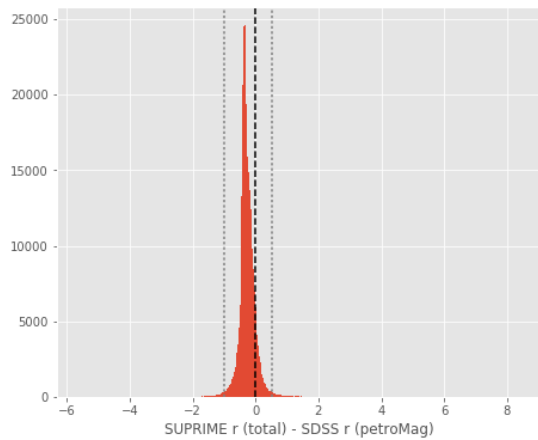
SUPRIME r (aperture) - SDSS r (fiberMag):

- Median: -0.29
- Median Absolute Deviation: 0.11
- 1% percentile: -0.9803993225097656
- 99% percentile: 0.5410190582275383



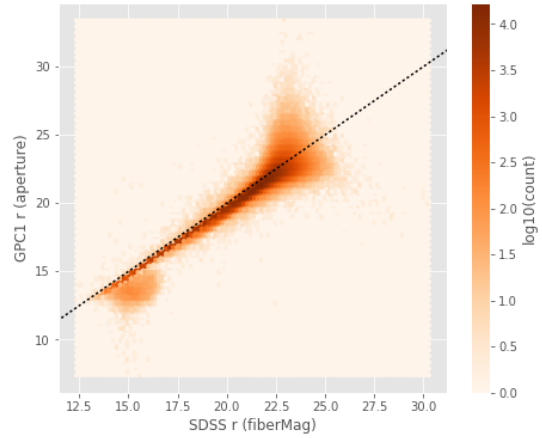
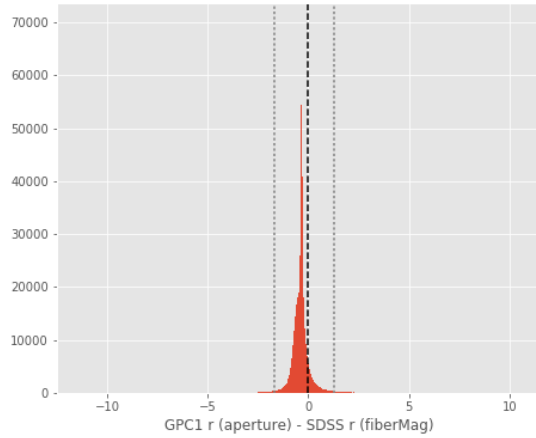
SUPRIME r (total) - SDSS r (petroMag):

- Median: -0.29
- Median Absolute Deviation: 0.11
- 1% percentile: -0.9803993225097656
- 99% percentile: 0.5410190582275383



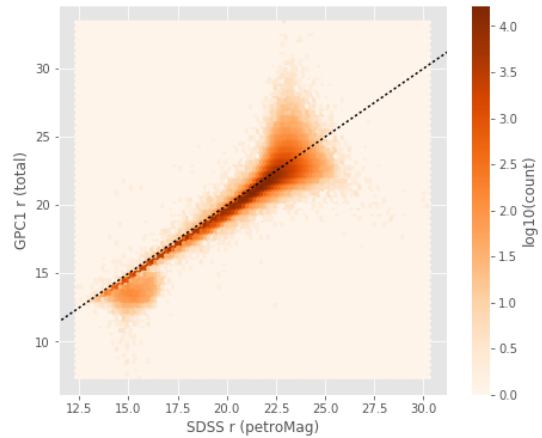
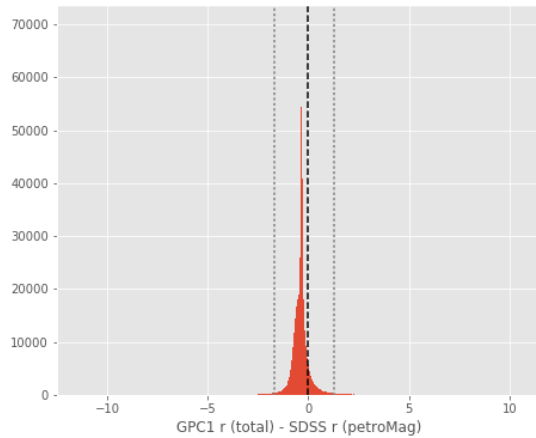
GPC1 r (aperture) - SDSS r (fiberMag):

- Median: -0.36
- Median Absolute Deviation: 0.15
- 1% percentile: -1.6626043891906739
- 99% percentile: 1.3034084701538093



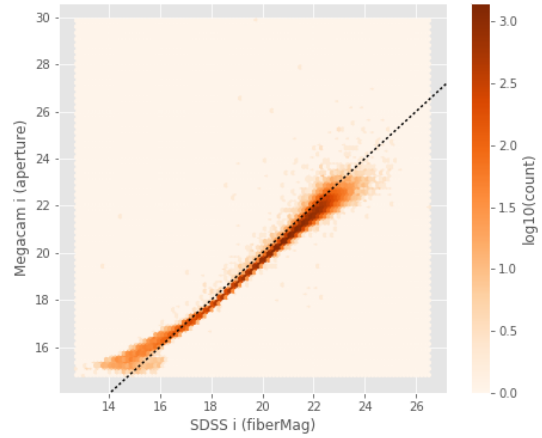
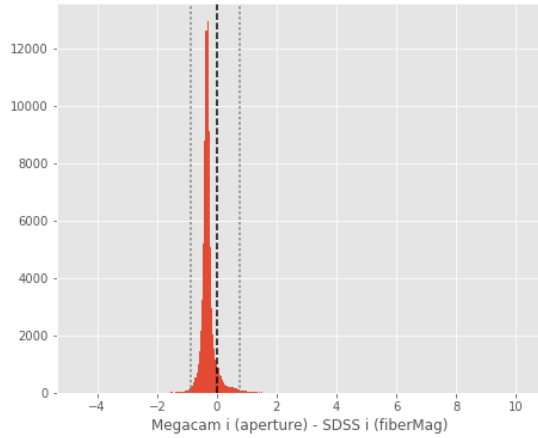
GPC1 r (total) - SDSS r (petroMag):

- Median: -0.36
- Median Absolute Deviation: 0.15
- 1% percentile: -1.6626043891906739
- 99% percentile: 1.3034084701538093



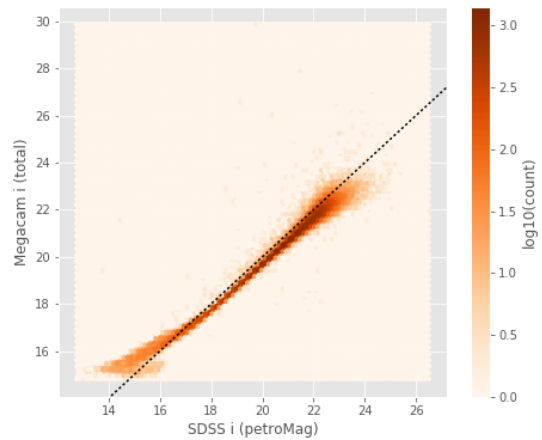
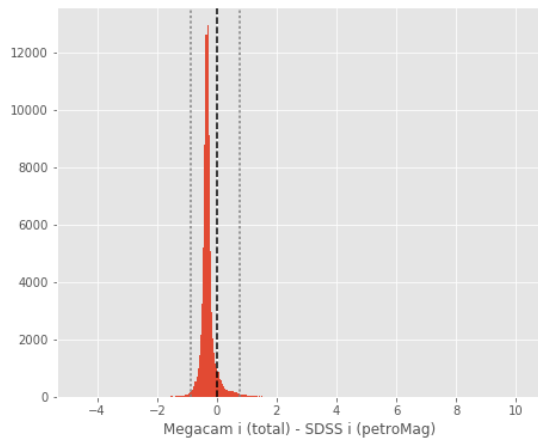
Megacam i (aperture) - SDSS i (fiberMag):

- Median: -0.33
- Median Absolute Deviation: 0.08
- 1% percentile: -0.8616498947143555
- 99% percentile: 0.7761422729492189



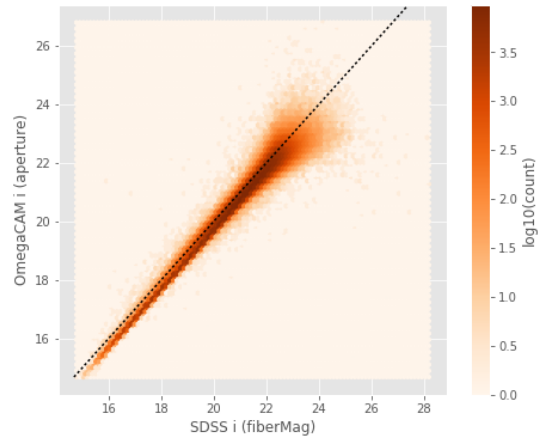
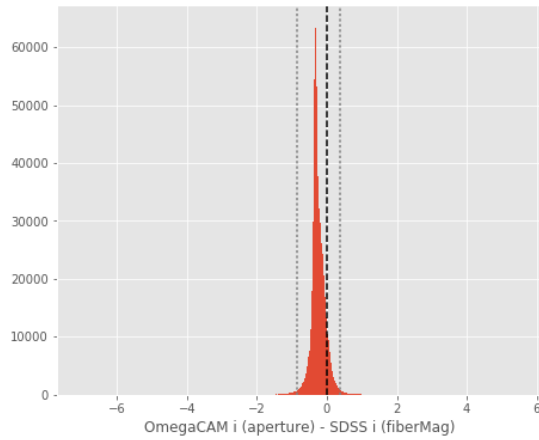
Megacam i (total) - SDSS i (petroMag):

- Median: -0.33
- Median Absolute Deviation: 0.08
- 1% percentile: -0.8616498947143555
- 99% percentile: 0.7761422729492189



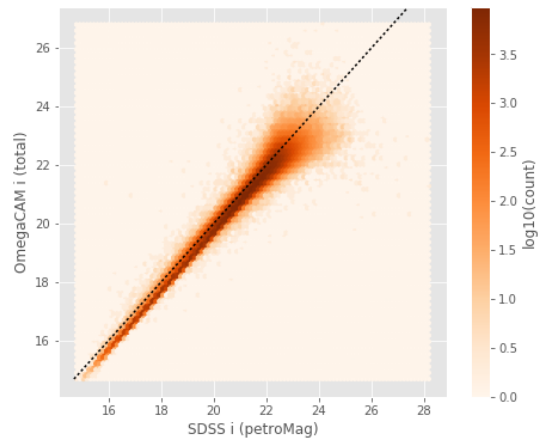
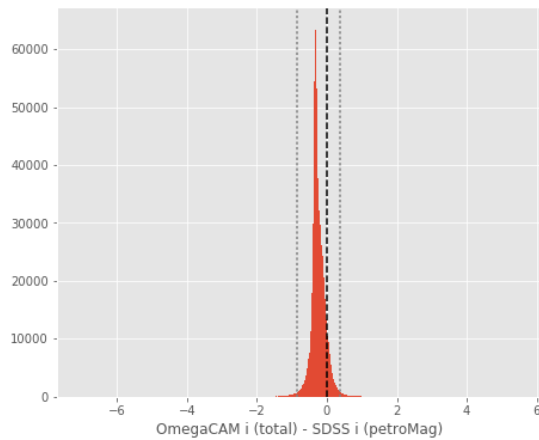
OmegaCAM i (aperture) - SDSS i (fiberMag):

- Median: -0.28
- Median Absolute Deviation: 0.10
- 1% percentile: -0.8460406303405762
- 99% percentile: 0.3708189964294435



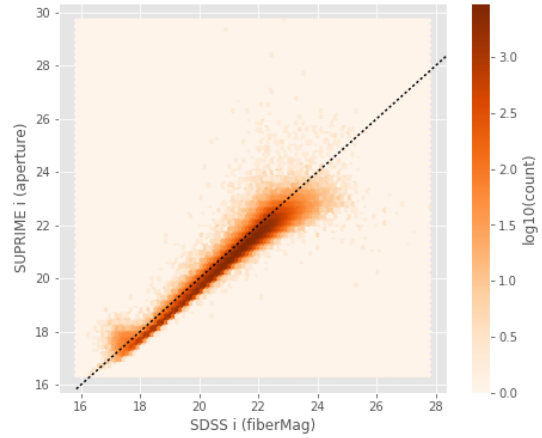
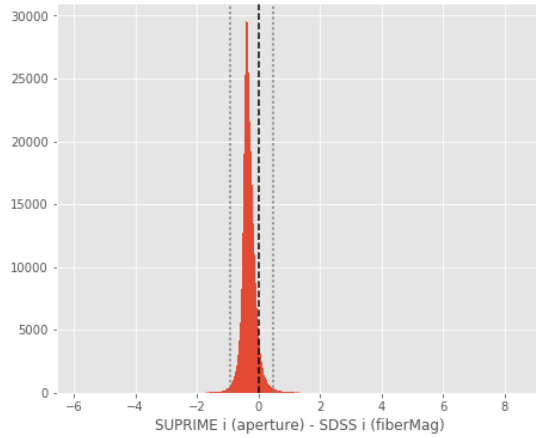
OmegaCAM i (total) - SDSS i (petroMag):

- Median: -0.28
- Median Absolute Deviation: 0.10
- 1% percentile: -0.8460406303405762
- 99% percentile: 0.3708189964294435



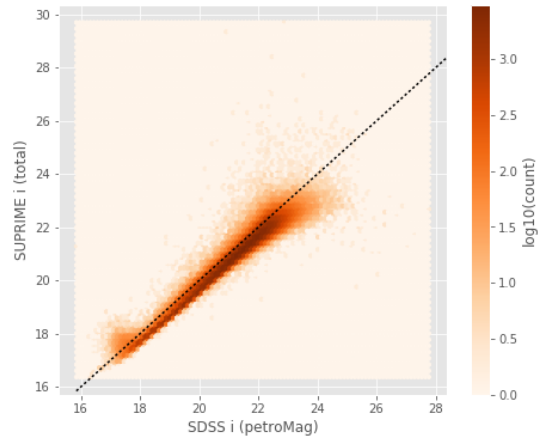
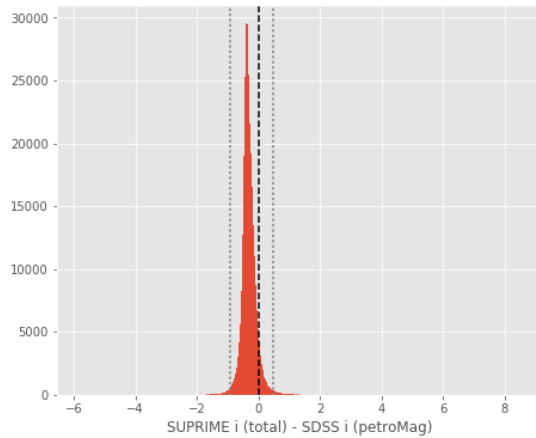
SUPRIME i (aperture) - SDSS i (fiberMag):

- Median: -0.33
- Median Absolute Deviation: 0.12
- 1% percentile: -0.9216636276245117
- 99% percentile: 0.47454387664794895



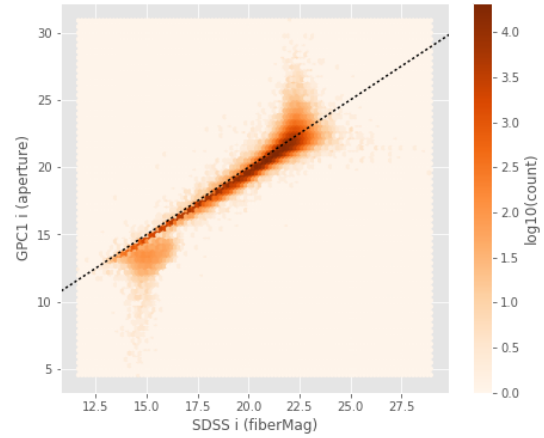
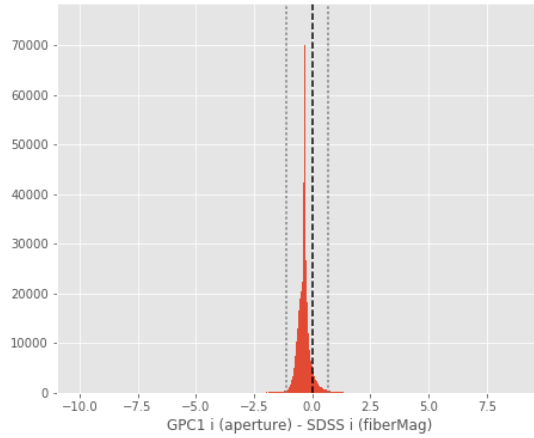
SUPRIME i (total) - SDSS i (petroMag):

- Median: -0.33
- Median Absolute Deviation: 0.12
- 1% percentile: -0.9216636276245117
- 99% percentile: 0.47454387664794895



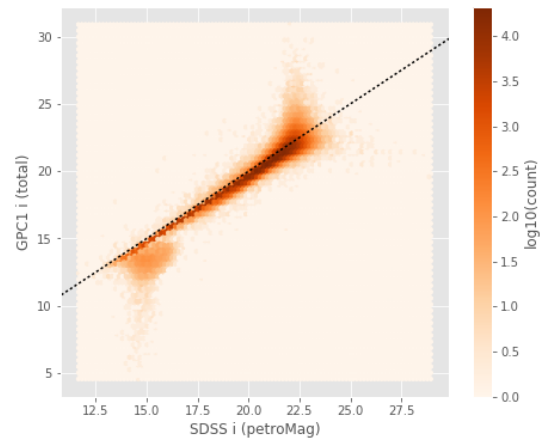
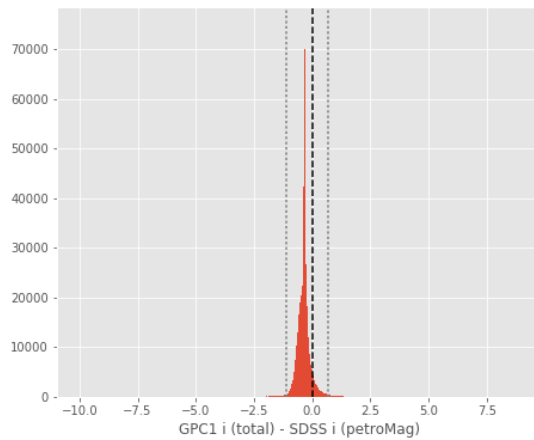
GPC1 i (aperture) - SDSS i (fiberMag):

- Median: -0.34
- Median Absolute Deviation: 0.11
- 1% percentile: -1.1247878074645994
- 99% percentile: 0.6950868606567342



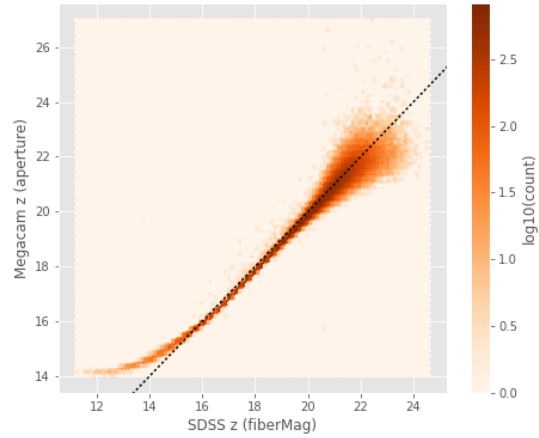
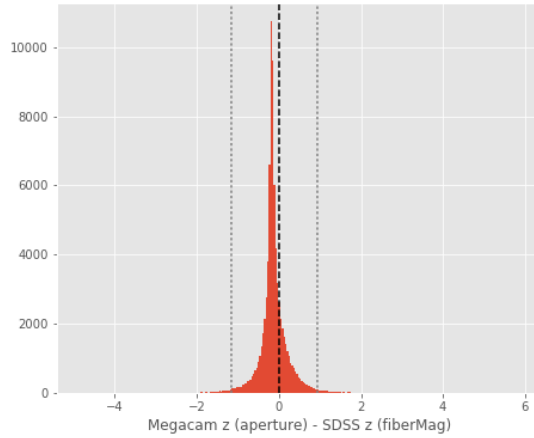
GPC1 i (total) - SDSS i (petroMag):

- Median: -0.34
- Median Absolute Deviation: 0.11
- 1% percentile: -1.1247878074645994
- 99% percentile: 0.6950868606567342



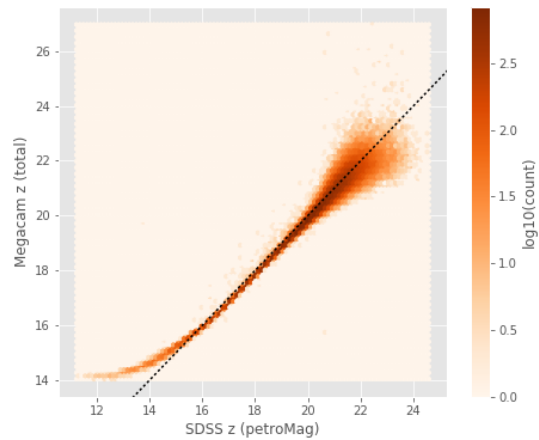
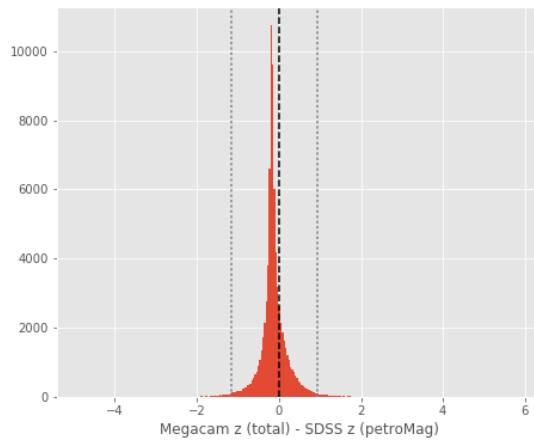
Megacam z (aperture) - SDSS z (fiberMag):

- Median: -0.16
- Median Absolute Deviation: 0.11
- 1% percentile: -1.1580963134765625
- 99% percentile: 0.9310274124145501



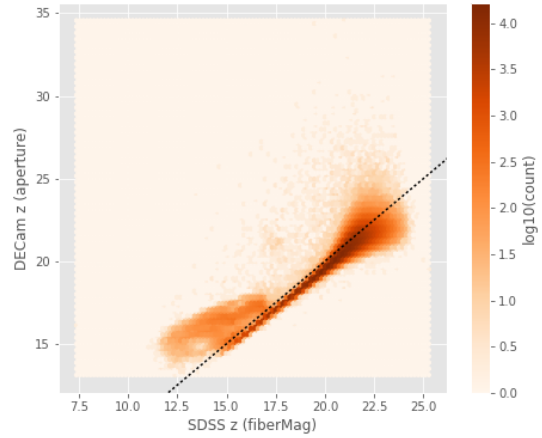
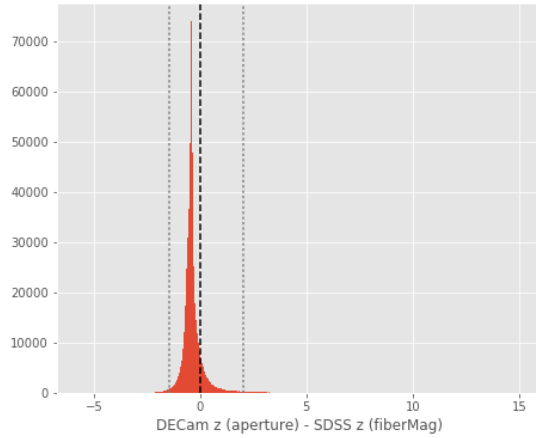
Megacam z (total) - SDSS z (petroMag):

- Median: -0.16
- Median Absolute Deviation: 0.11
- 1% percentile: -1.1580963134765625
- 99% percentile: 0.9310274124145501



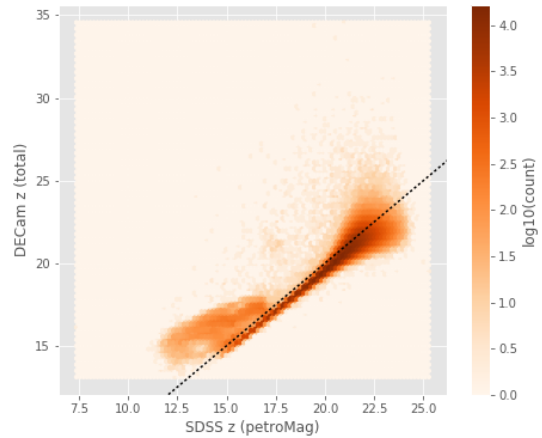
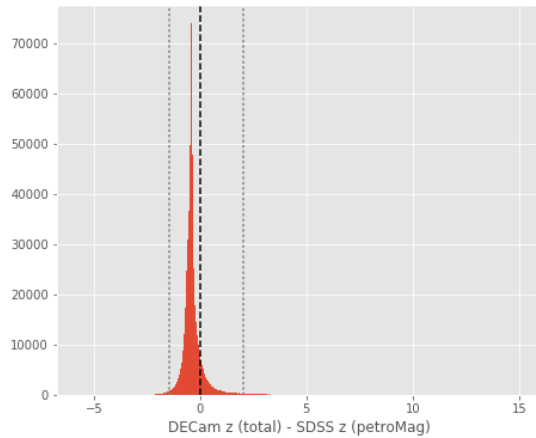
DECam z (aperture) - SDSS z (fiberMag):

- Median: -0.42
- Median Absolute Deviation: 0.15
- 1% percentile: -1.4285478210449218
- 99% percentile: 2.0198745727539062



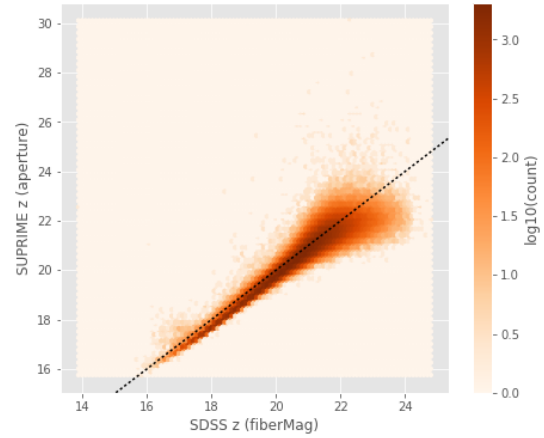
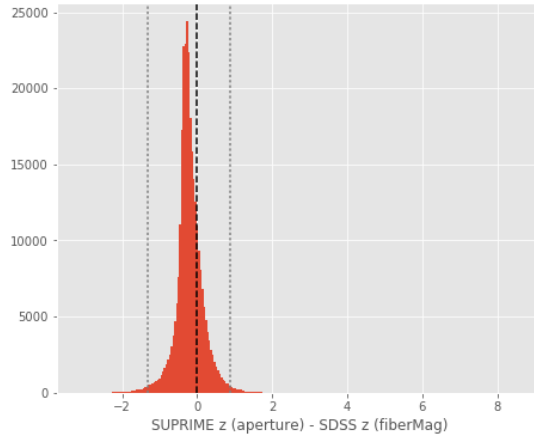
DECcam z (total) - SDSS z (petroMag):

- Median: -0.42
- Median Absolute Deviation: 0.15
- 1% percentile: -1.4285478210449218
- 99% percentile: 2.0198745727539062



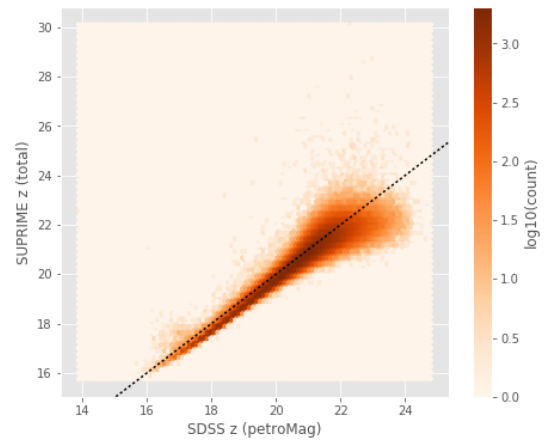
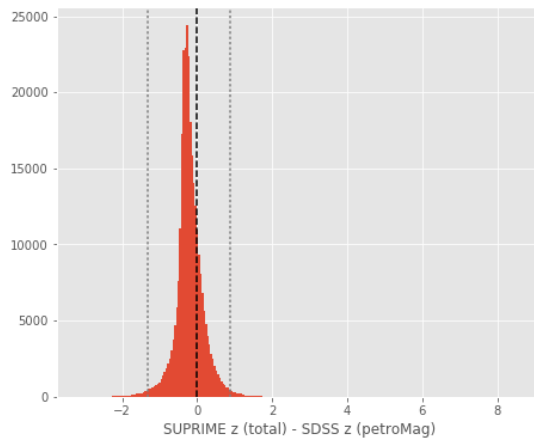
SUPRIME z (aperture) - SDSS z (fiberMag):

- Median: -0.24
- Median Absolute Deviation: 0.17
- 1% percentile: -1.324062385559082
- 99% percentile: 0.8835193634033214



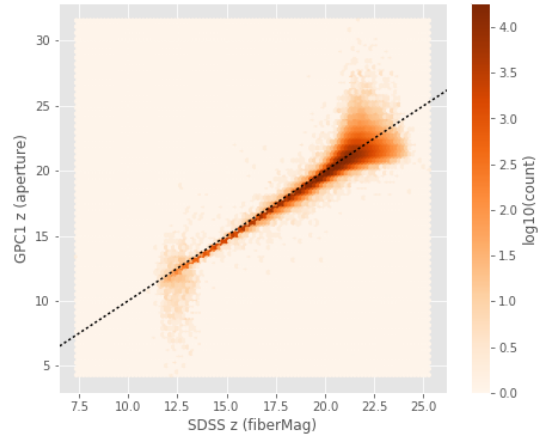
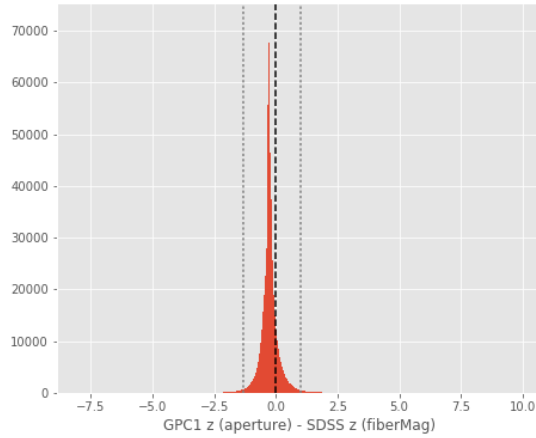
SUPRIME z (total) - SDSS z (petroMag):

- Median: -0.24
- Median Absolute Deviation: 0.17
- 1% percentile: -1.324062385559082
- 99% percentile: 0.8835193634033214



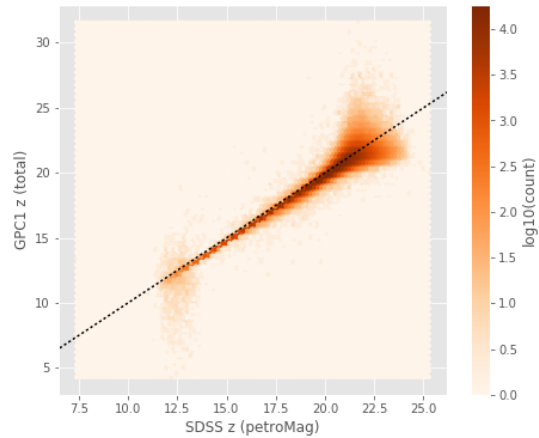
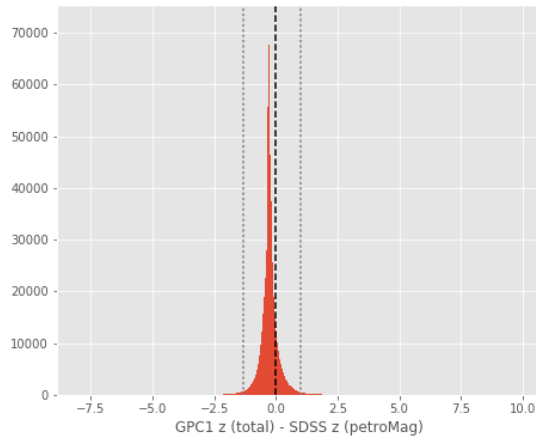
GPC1 z (aperture) - SDSS z (fiberMag):

- Median: -0.28
- Median Absolute Deviation: 0.13
- 1% percentile: -1.3353350448608399
- 99% percentile: 1.0197834777832036



GPC1 z (total) - SDSS z (petroMag):

- Median: -0.28
- Median Absolute Deviation: 0.13
- 1% percentile: -1.3353350448608399
- 99% percentile: 1.0197834777832036



1.5.2 III.b - Comparing J and K bands to 2MASS

The catalogue is cross-matched to 2MASS-PSC withing 0.2 arcsecond. We compare the UKIDSS total J and K magnitudes to those from 2MASS.

The 2MASS magnitudes are “Vega-like” and we have to convert them to AB magnitudes using the zero points provided on [this page](#):

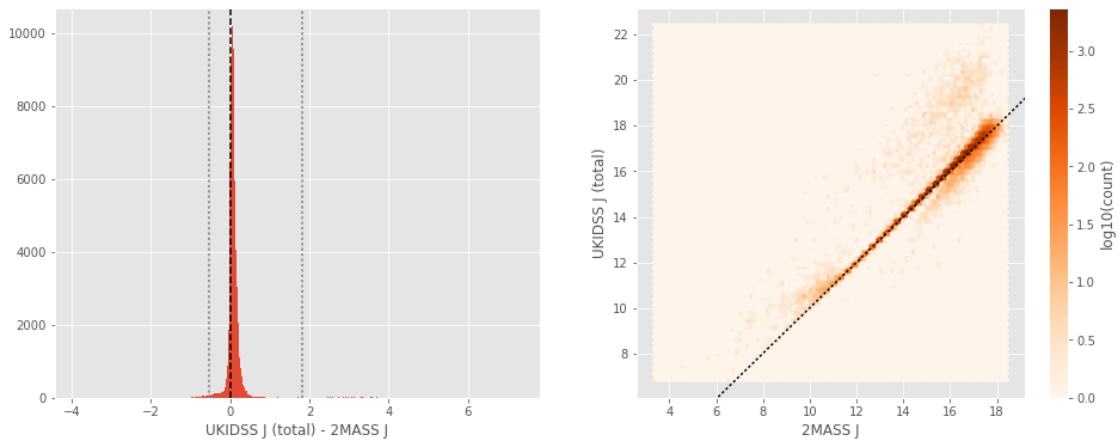
Band	F - 0 mag (Jy)
J	1594
H	1024
Ks	666.7

In addition, UKIDSS uses a K band whereas 2MASS uses a Ks (“short”) band, [this page](#) give a correction to convert the K band in a Ks band with the formula:

$$K_{s(2MASS)} = K_{UKIRT} + 0.003 + 0.004 * (JK)_{UKIRT}$$

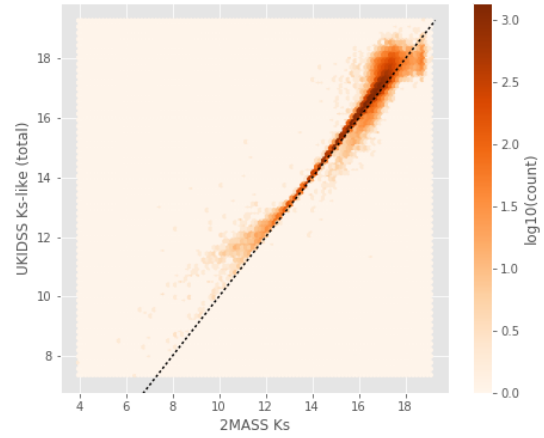
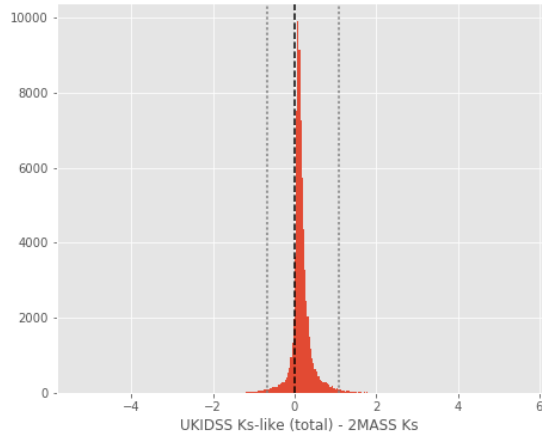
UKIDSS J (total) - 2MASS J:

- Median: 0.07
- Median Absolute Deviation: 0.05
- 1% percentile: -0.5310884551908337
- 99% percentile: 1.8137966424654275



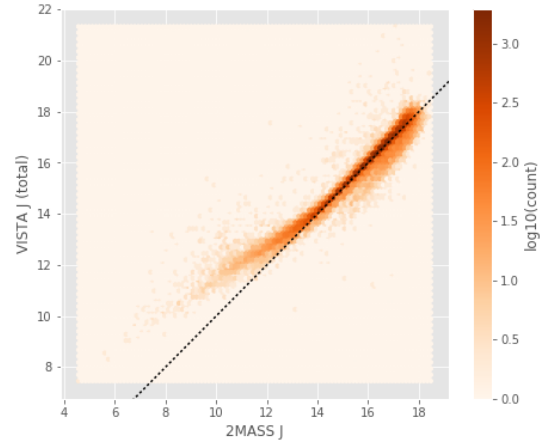
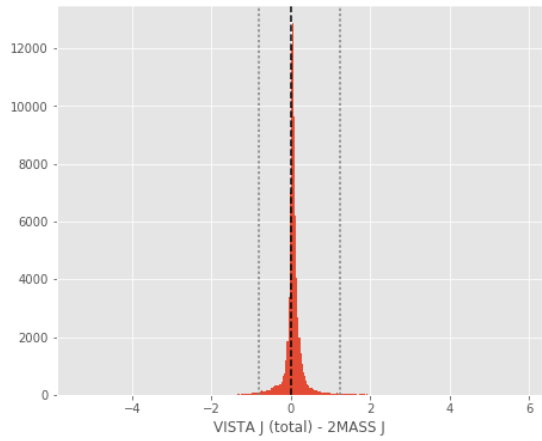
UKIDSS Ks-like (total) - 2MASS Ks:

- Median: 0.13
- Median Absolute Deviation: 0.08
- 1% percentile: -0.6729051793535736
- 99% percentile: 1.0822056199017966



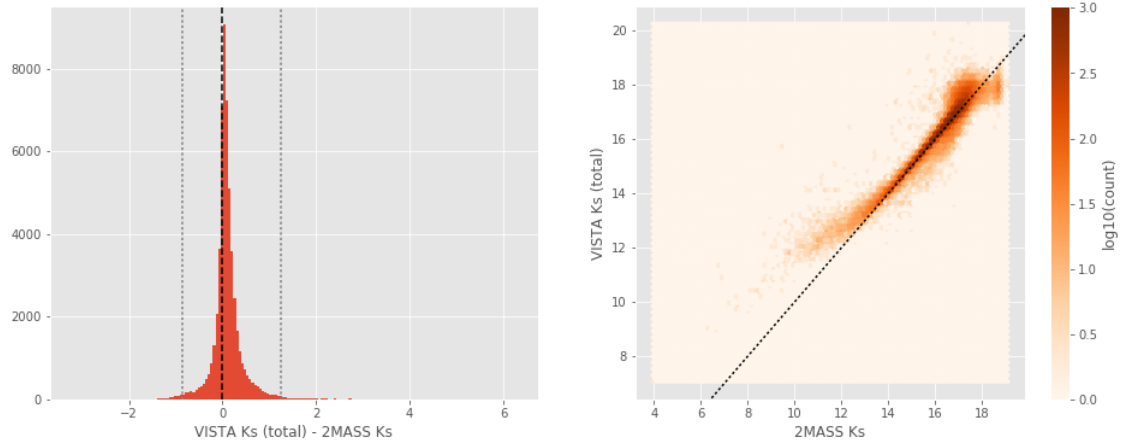
VISTA J (total) - 2MASS J:

- Median: 0.05
- Median Absolute Deviation: 0.06
- 1% percentile: -0.7988895172025503
- 99% percentile: 1.2357134048555731



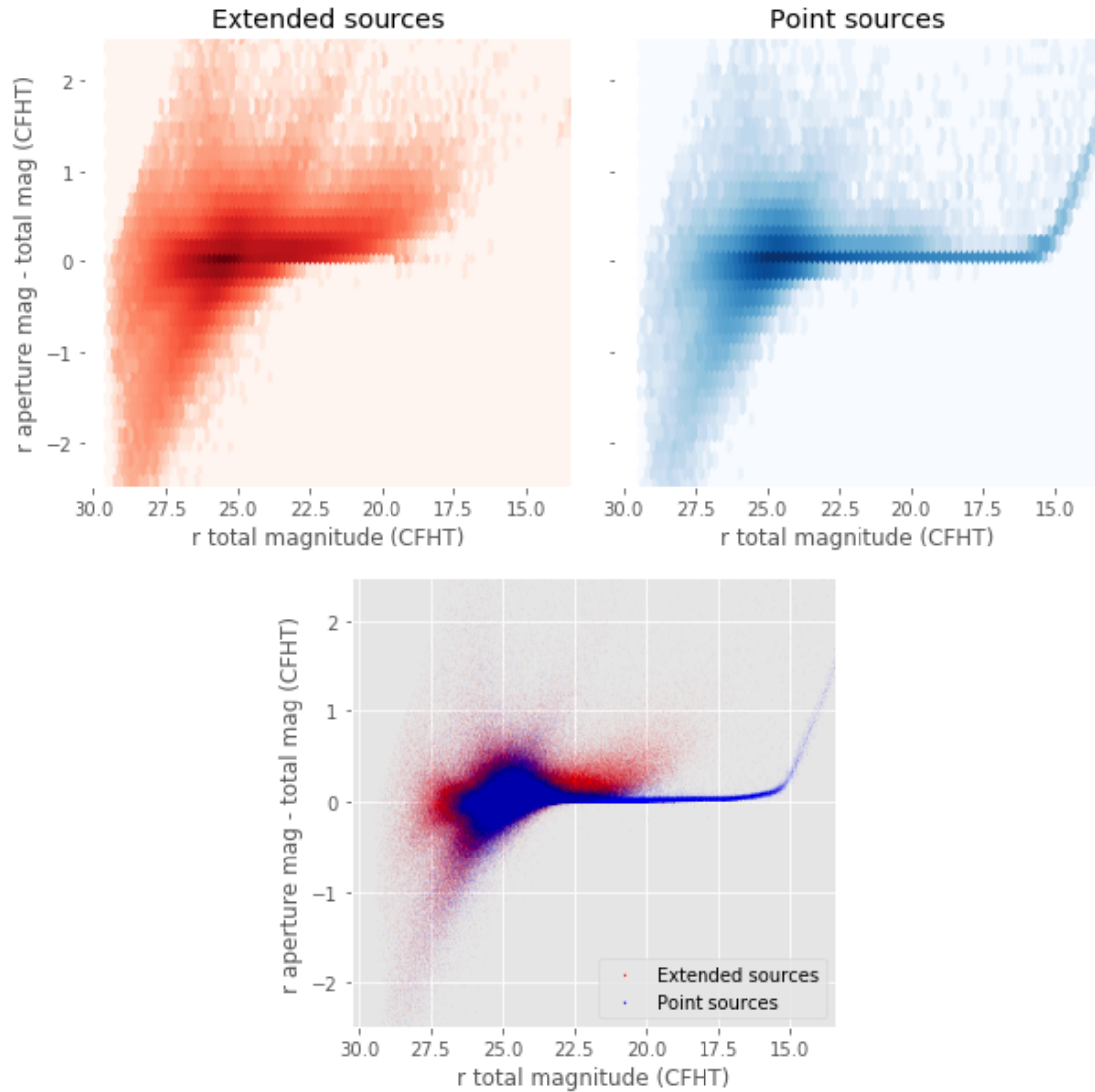
VISTA Ks (total) - 2MASS Ks:

- Median: 0.06
- Median Absolute Deviation: 0.10
- 1% percentile: -0.8557598713397279
- 99% percentile: 1.2350527665473388



1.6 IV - Comparing aperture magnitudes to total ones.

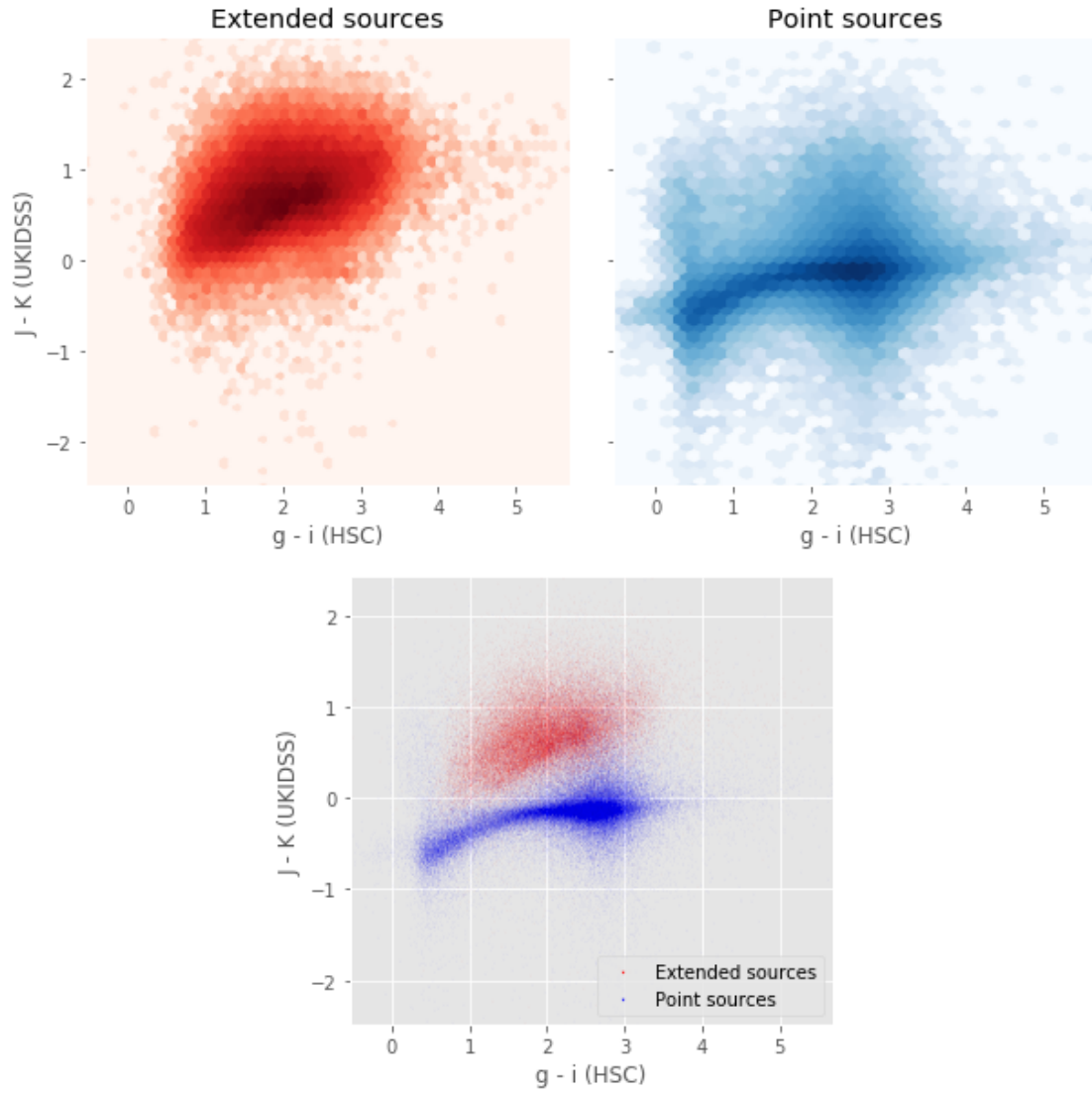
Number of source used: 982483 / 12937982 (7.59%)



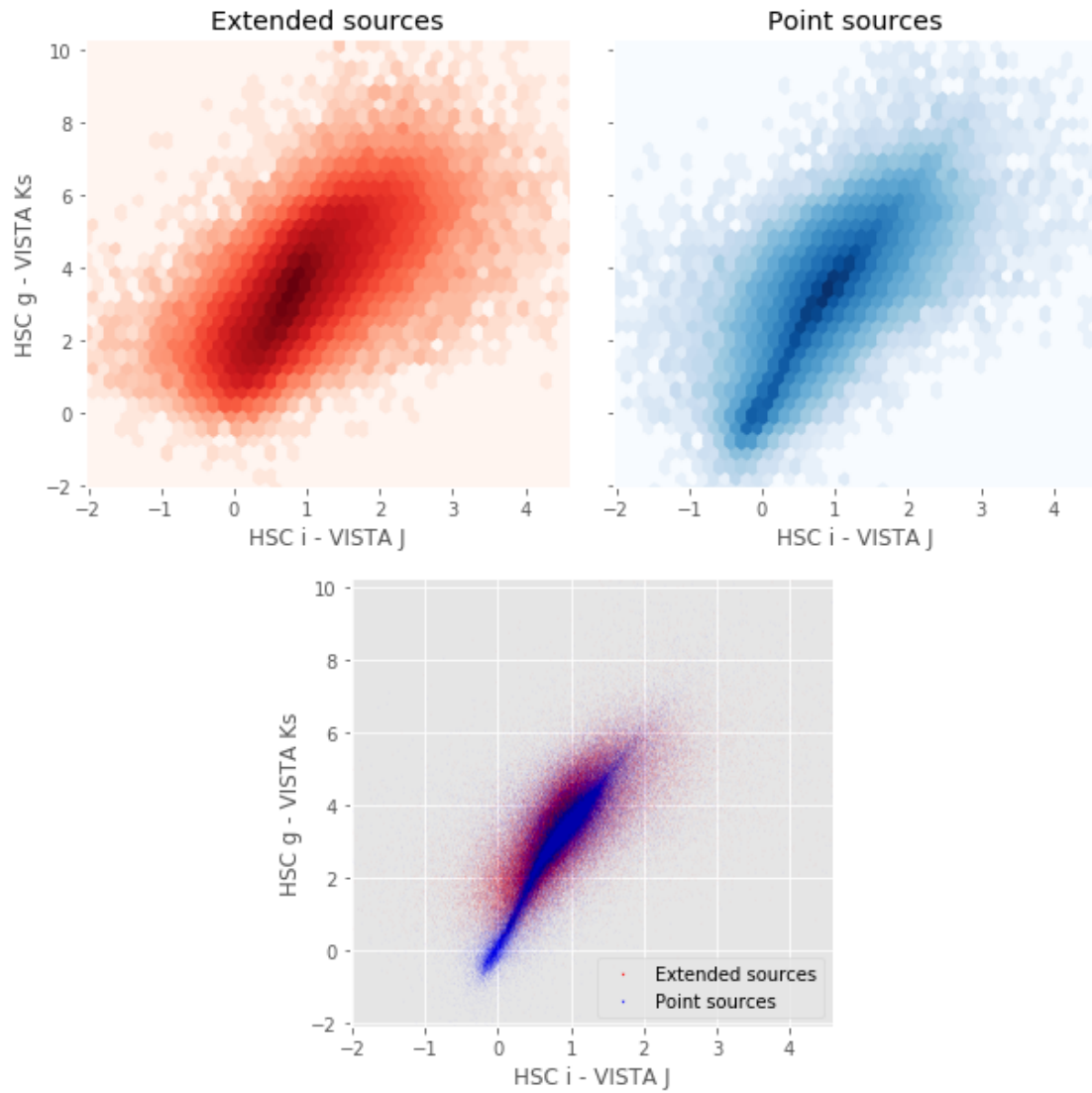
1.7 V - Color-color and magnitude-color plots

```
/opt/anaconda3/envs/herschelhelp_internal/lib/python3.6/site-packages/ipykernel/__main__.py:2: R
from ipykernel import kernelapp as app
```

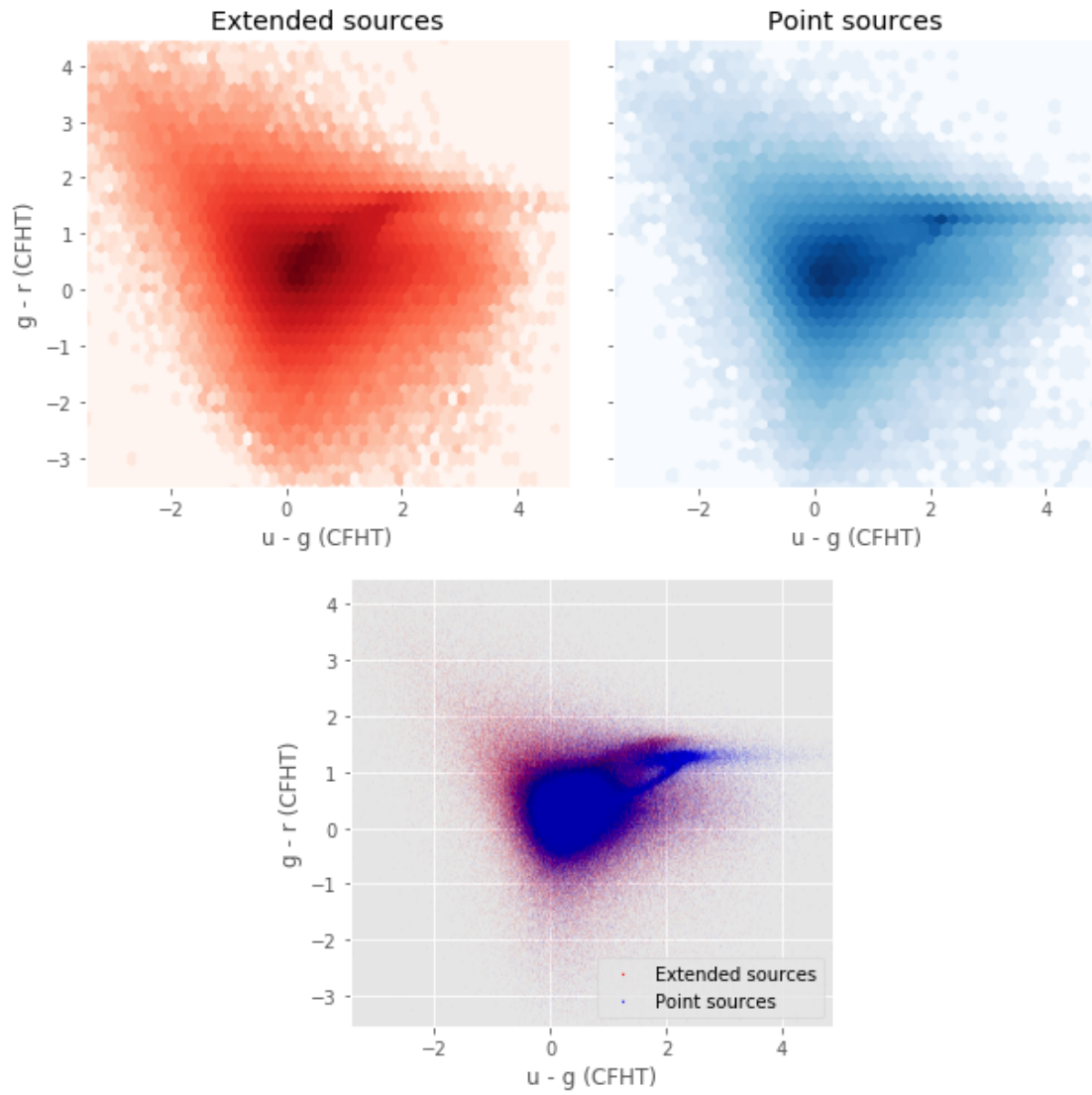
Number of source used: 166629 / 12937982 (1.29%)



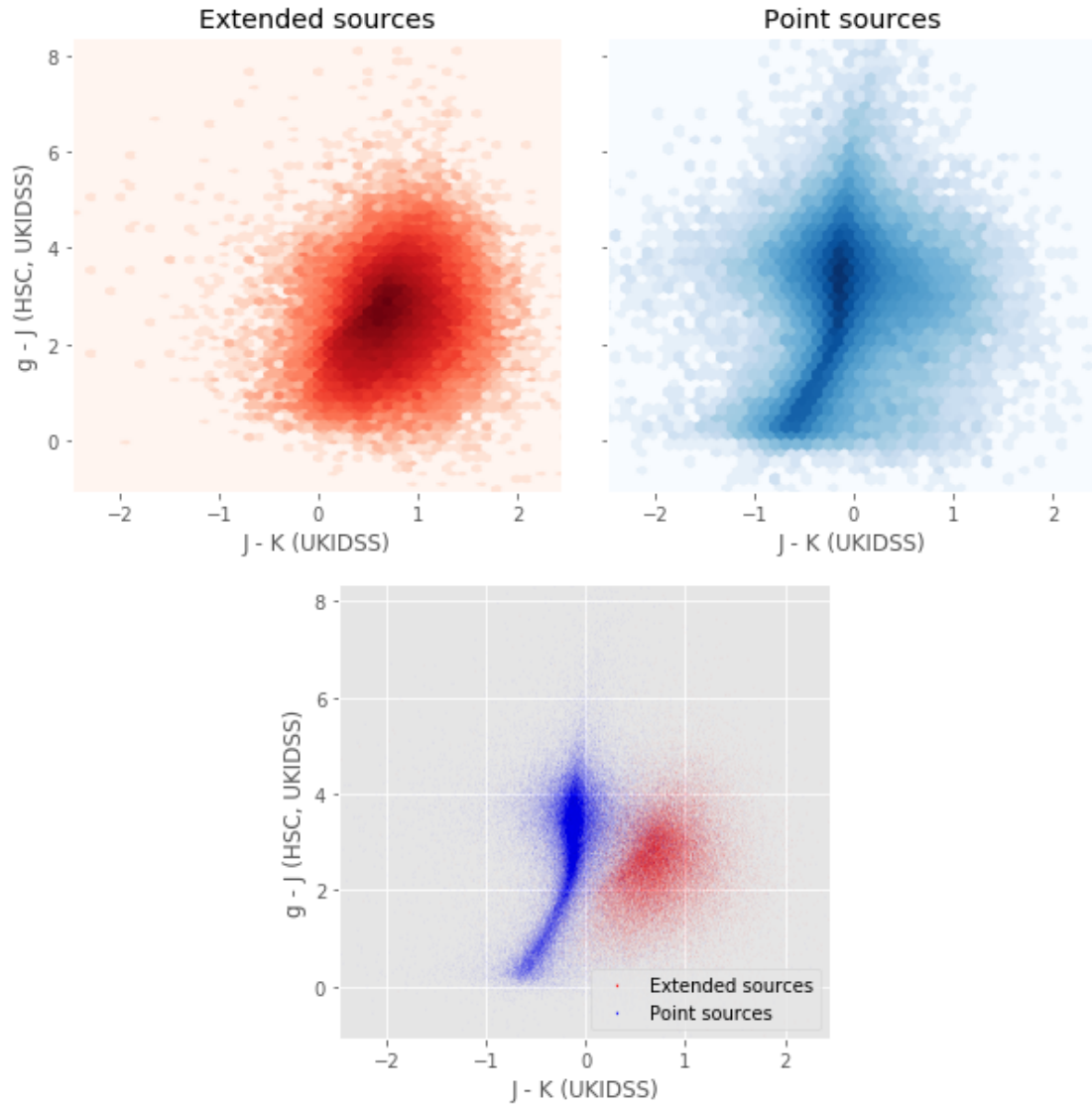
Number of source used: 290884 / 12937982 (2.25%)



Number of source used: 856566 / 12937982 (6.62%)



Number of source used: 166646 / 12937982 (1.29%)

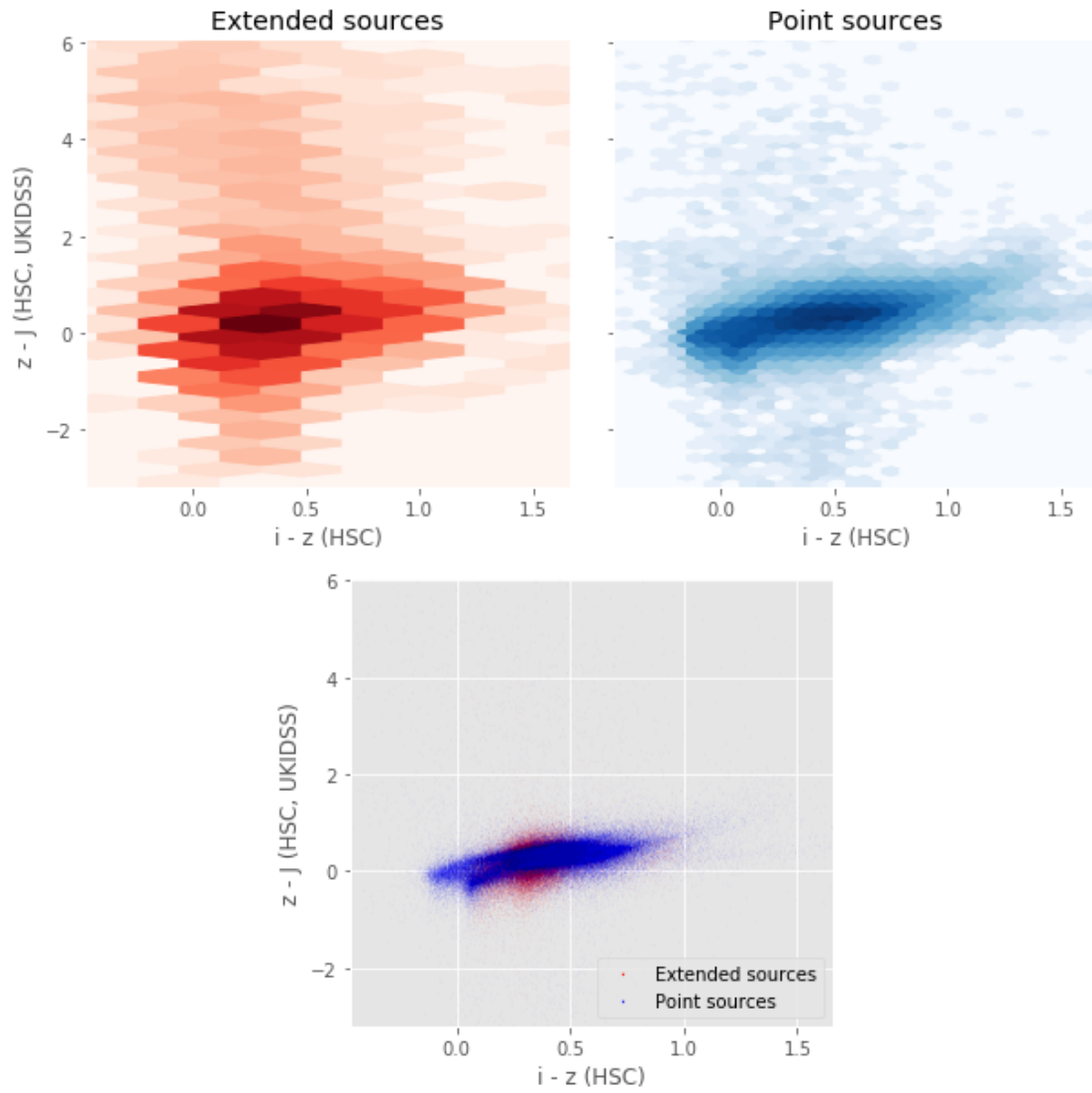


```

/opt/anaconda3/envs/herschelhelp_internal/lib/python3.6/site-packages/ipykernel/__main__.py:2: R
from ipykernel import kernelapp as app

```

Number of source used: 196743 / 12937982 (1.52%)



4_Selection_function

March 8, 2018

1 GAMA-09 Selection Functions

1.1 Depth maps and selection functions

The simplest selection function available is the field MOC which specifies the area for which there is Herschel data. Each pristine catalogue also has a MOC defining the area for which that data is available.

The next stage is to provide mean flux standard deviations which act as a proxy for the catalogue's 5σ depth

```
This notebook was run with herschelhelp_internal version:  
0246c5d (Thu Jan 25 17:01:47 2018 +0000) [with local modifications]  
This notebook was executed on:  
2018-02-27 20:57:03.107730
```

Depth maps produced using: master_catalogue_gama-09_20171206.fits

1.2 I - Group masterlist objects by healpix cell and calculate depths

We add a column to the masterlist catalogue for the target order healpix cell per object.

1.3 II Create a table of all Order=13 healpix cells in the field and populate it

We create a table with every order=13 healpix cell in the field MOC. We then calculate the healpix cell at lower order that the order=13 cell is in. We then fill in the depth at every order=13 cell as calculated for the lower order cell that that the order=13 cell is inside.

```
Out[9]: <IPython.core.display.HTML object>
```

```
Out[11]: <IPython.core.display.HTML object>
```

```
Out[12]: <IPython.core.display.HTML object>
```

1.4 III - Save the depth map table

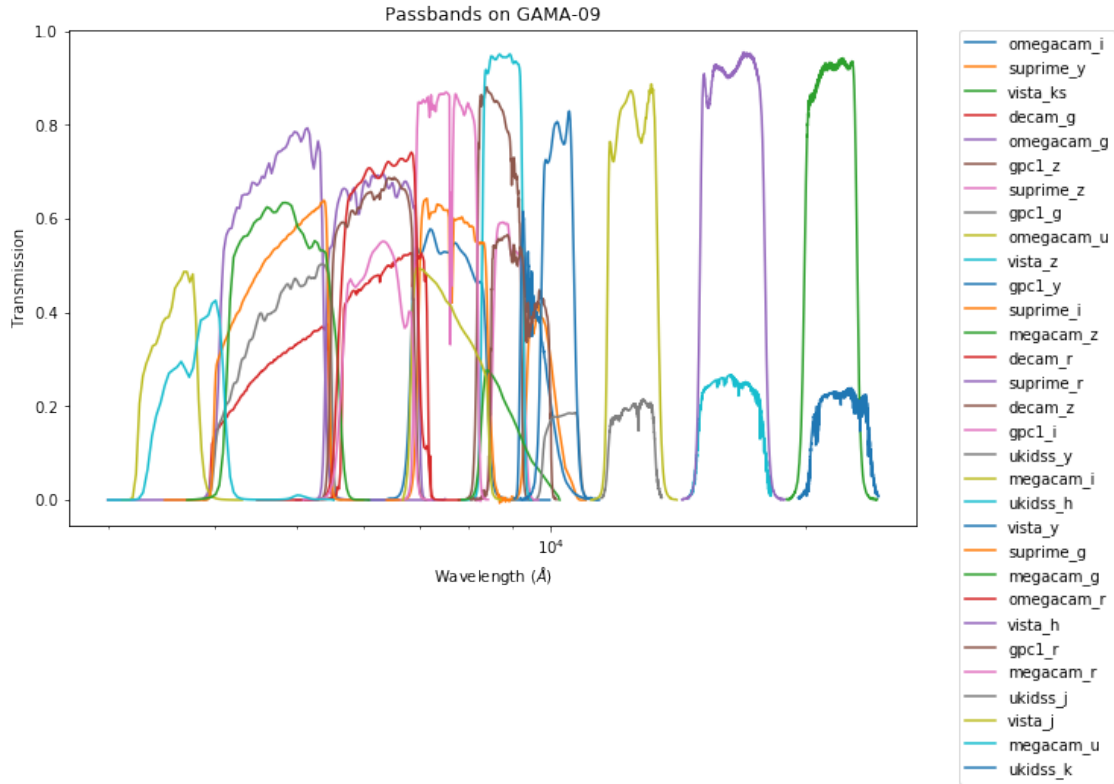
1.5 IV - Overview plots

1.5.1 IV.a - Filters

First we simply plot all the filters available on this field to give an overview of coverage.

```
Out[14]: {'decam_g',
          'decam_r',
          'decam_z',
          'gpc1_g',
          'gpc1_i',
          'gpc1_r',
          'gpc1_y',
          'gpc1_z',
          'megacam_g',
          'megacam_i',
          'megacam_r',
          'megacam_u',
          'megacam_z',
          'omegacam_g',
          'omegacam_i',
          'omegacam_r',
          'omegacam_u',
          'suprime_g',
          'suprime_i',
          'suprime_r',
          'suprime_y',
          'suprime_z',
          'ukidss_h',
          'ukidss_j',
          'ukidss_k',
          'ukidss_y',
          'vista_h',
          'vista_j',
          'vista_ks',
          'vista_y',
          'vista_z'}
```

```
Out[15]: <matplotlib.text.Text at 0x7fece822d438>
```



1.5.2 IV.a - Depth overview

Then we plot the mean depths available across the area a given band is available

```

megacam_u: mean flux error: 0.06001316383481026, 3sigma in AB mag (Aperture): 25.761580555834833
megacam_g: mean flux error: 0.04263300448656082, 3sigma in AB mag (Aperture): 26.132832013523235
megacam_r: mean flux error: 0.07640354335308075, 3sigma in AB mag (Aperture): 25.49941311260566
megacam_i: mean flux error: 0.11145462840795517, 3sigma in AB mag (Aperture): 25.089451592548777
megacam_z: mean flux error: 0.24109889566898346, 3sigma in AB mag (Aperture): 24.251708810359297
decam_g: mean flux error: 2.755250534391962e-07, 3sigma in AB mag (Aperture): 39.10679412496186
decam_r: mean flux error: 4.143452372318279e-07, 3sigma in AB mag (Aperture): 38.66379098537599
decam_z: mean flux error: 9.148930644187203e-07, 3sigma in AB mag (Aperture): 37.80377102488412
supprime_g: mean flux error: inf, 3sigma in AB mag (Aperture): -inf
supprime_r: mean flux error: inf, 3sigma in AB mag (Aperture): -inf
supprime_i: mean flux error: 0.04259403422474861, 3sigma in AB mag (Aperture): 26.133824924405666
supprime_z: mean flux error: 0.06838009506464005, 3sigma in AB mag (Aperture): 25.619872612616085
supprime_y: mean flux error: 0.13980890810489655, 3sigma in AB mag (Aperture): 24.843359753390082
omegacam_u: mean flux error: 0.23172791302204132, 3sigma in AB mag (Aperture): 24.29475098738684
omegacam_g: mean flux error: 0.09827630966901779, 3sigma in AB mag (Aperture): 25.22607476292352
omegacam_r: mean flux error: 0.10228602588176727, 3sigma in AB mag (Aperture): 25.18265609996097
omegacam_i: mean flux error: 0.35833290219306946, 3sigma in AB mag (Aperture): 23.82148014571013
gpc1_g: mean flux error: 29.589131192044412, 3sigma in AB mag (Aperture): 19.029366329653804

```

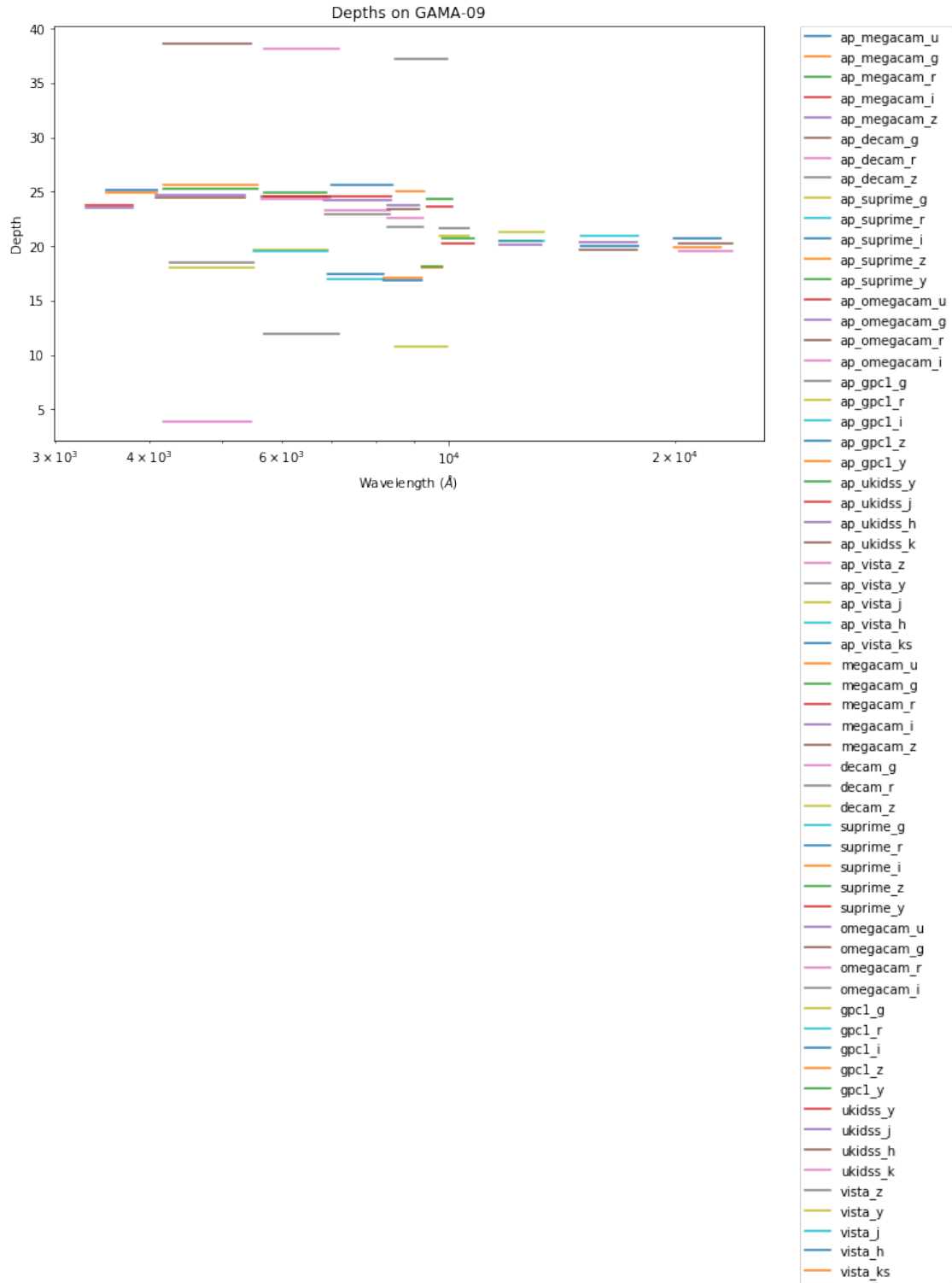
gpc1_r: mean flux error: 9.615837262844897, 3sigma in AB mag (Aperture): 20.249729101254296
gpc1_i: mean flux error: 120.43076068463053, 3sigma in AB mag (Aperture): 17.505353289390264
gpc1_z: mean flux error: 128.73286659960064, 3sigma in AB mag (Aperture): 17.432973262828362
gpc1_y: mean flux error: 46.23208883404382, 3sigma in AB mag (Aperture): 18.544838073332393
ukidss_y: mean flux error: 3.805072069168091, 3sigma in AB mag (Aperture): 21.256289646081136
ukidss_j: mean flux error: 4.7073259353637695, 3sigma in AB mag (Aperture): 21.025261188430044
ukidss_h: mean flux error: 5.433945655822754, 3sigma in AB mag (Aperture): 20.869408636247137
ukidss_k: mean flux error: 6.127557277679443, 3sigma in AB mag (Aperture): 20.73897841436409
vista_z: mean flux error: 0.6562223434448242, 3sigma in AB mag (Aperture): 23.164569329660672
vista_y: mean flux error: 1.5562821689480606, 3sigma in AB mag (Aperture): 22.226976009286467
vista_j: mean flux error: 2.1356934335230027, 3sigma in AB mag (Aperture): 21.883349582296184
vista_h: mean flux error: 3.1928191120449823, 3sigma in AB mag (Aperture): 21.446761077082435
vista_ks: mean flux error: 3.644612961559255, 3sigma in AB mag (Aperture): 21.30306832483324
megacam_u: mean flux error: 0.07429558166859748, 3sigma in AB mag (Total): 25.52978939521943
megacam_g: mean flux error: 0.058633667782351004, 3sigma in AB mag (Total): 25.786829208251653
megacam_r: mean flux error: 0.10418303108069382, 3sigma in AB mag (Total): 25.16270439180321
megacam_i: mean flux error: 0.14648311624732832, 3sigma in AB mag (Total): 24.792727937024644
megacam_z: mean flux error: 0.3099865676724861, 3sigma in AB mag (Total): 23.978839674680536
decam_g: mean flux error: 20439098.0, 3sigma in AB mag (Total): 4.431042548226436
decam_r: mean flux error: 11573.4365234375, 3sigma in AB mag (Total): 12.548541028145607
decam_z: mean flux error: 33975.48046875, 3sigma in AB mag (Total): 11.379282845498828
suprime_g: mean flux error: inf, 3sigma in AB mag (Total): -inf
suprime_r: mean flux error: inf, 3sigma in AB mag (Total): -inf
suprime_i: mean flux error: inf, 3sigma in AB mag (Total): -inf
suprime_z: mean flux error: inf, 3sigma in AB mag (Total): -inf
suprime_y: mean flux error: 0.26284706592559814, 3sigma in AB mag (Total): 24.157939029459335
omegacam_u: mean flux error: 0.2946048974990845, 3sigma in AB mag (Total): 24.034096957552542
omegacam_g: mean flux error: 0.1202227920293808, 3sigma in AB mag (Total): 25.007229838912373
omegacam_r: mean flux error: 0.12768588960170746, 3sigma in AB mag (Total): 24.941839596681028
omegacam_i: mean flux error: 0.47057148814201355, 3sigma in AB mag (Total): 23.52563283870662
gpc1_g: mean flux error: 47.38078680646244, 3sigma in AB mag (Total): 18.51819119232328
gpc1_r: mean flux error: 11.63194498616533, 3sigma in AB mag (Total): 20.043066014442097
gpc1_i: mean flux error: 75.45866666827068, 3sigma in AB mag (Total): 18.01292404549799
gpc1_z: mean flux error: 106.25462729974325, 3sigma in AB mag (Total): 17.641327232465905
gpc1_y: mean flux error: 41.98654094162309, 3sigma in AB mag (Total): 18.64942162122646
ukidss_y: mean flux error: 6.0485992431640625, 3sigma in AB mag (Total): 20.753059836239025
ukidss_j: mean flux error: 6.344705104827881, 3sigma in AB mag (Total): 20.70116825981996
ukidss_h: mean flux error: 9.80788516998291, 3sigma in AB mag (Total): 20.2282584319123
ukidss_k: mean flux error: 11.196520805358887, 3sigma in AB mag (Total): 20.084489134599558
vista_z: mean flux error: 1.3729348182678223, 3sigma in AB mag (Total): 22.363072065517862
vista_y: mean flux error: 3.0272901248787965, 3sigma in AB mag (Total): 21.504561752669296
vista_j: mean flux error: 4.565136318476364, 3sigma in AB mag (Total): 21.0585624871241
vista_h: mean flux error: 7.1035819264453375, 3sigma in AB mag (Total): 20.5785033792125
vista_ks: mean flux error: 8.312054826216114, 3sigma in AB mag (Total): 20.407925865301145

ap_megacam_u (3500.0, 4100.0, 600.0)
ap_megacam_g (4180.0, 5580.0, 1400.0)

ap_megacam_r (5680.0, 6880.0, 1200.0)
ap_megacam_i (6831.7305, 8388.5557, 1556.8252)
ap_megacam_z (8280.0, 9160.0, 880.0)
ap_decam_g (4180.0, 5470.0, 1290.0)
ap_decam_r (5680.0, 7150.0, 1470.0)
ap_decam_z (8490.0, 9960.0, 1470.0)
ap_suprime_g (4090.0, 5460.0, 1370.0)
ap_suprime_r (5440.0, 6960.0, 1520.0)
ap_suprime_i (6980.0, 8420.0, 1440.0)
ap_suprime_z (8540.0, 9280.0, 740.0)
ap_suprime_y (9360.0, 10120.0, 760.0)
ap_omegacam_u (3296.7, 3807.8999, 511.19995)
ap_omegacam_g (4077.8999, 5369.7002, 1291.8003)
ap_omegacam_r (5640.7002, 6962.7998, 1322.0996)
ap_omegacam_i (6841.5, 8373.7998, 1532.2998)
ap_gpc1_g (4260.0, 5500.0, 1240.0)
ap_gpc1_r (5500.0, 6900.0, 1400.0)
ap_gpc1_i (6910.0, 8190.0, 1280.0)
ap_gpc1_z (8190.0, 9210.0, 1020.0)
ap_gpc1_y (9200.0, 9820.0, 620.0)
ap_ukidss_y (9790.0, 10820.0, 1030.0)
ap_ukidss_j (11695.0, 13280.0, 1585.0)
ap_ukidss_h (14925.0, 17840.0, 2915.0)
ap_ukidss_k (20290.0, 23820.0, 3530.0)
ap_vista_z (8300.0, 9260.0, 960.0)
ap_vista_y (9740.0, 10660.0, 920.0)
ap_vista_j (11670.0, 13380.0, 1710.0)
ap_vista_h (15000.0, 17900.0, 2900.0)
ap_vista_ks (19930.0, 23010.0, 3080.0)
megacam_u (3500.0, 4100.0, 600.0)
megacam_g (4180.0, 5580.0, 1400.0)
megacam_r (5680.0, 6880.0, 1200.0)
megacam_i (6831.7305, 8388.5557, 1556.8252)
megacam_z (8280.0, 9160.0, 880.0)
decam_g (4180.0, 5470.0, 1290.0)
decam_r (5680.0, 7150.0, 1470.0)
decam_z (8490.0, 9960.0, 1470.0)
suprime_g (4090.0, 5460.0, 1370.0)
suprime_r (5440.0, 6960.0, 1520.0)
suprime_i (6980.0, 8420.0, 1440.0)
suprime_z (8540.0, 9280.0, 740.0)
suprime_y (9360.0, 10120.0, 760.0)
omegacam_u (3296.7, 3807.8999, 511.19995)
omegacam_g (4077.8999, 5369.7002, 1291.8003)
omegacam_r (5640.7002, 6962.7998, 1322.0996)
omegacam_i (6841.5, 8373.7998, 1532.2998)
gpc1_g (4260.0, 5500.0, 1240.0)
gpc1_r (5500.0, 6900.0, 1400.0)

```
gpc1_i (6910.0, 8190.0, 1280.0)
gpc1_z (8190.0, 9210.0, 1020.0)
gpc1_y (9200.0, 9820.0, 620.0)
ukidss_y (9790.0, 10820.0, 1030.0)
ukidss_j (11695.0, 13280.0, 1585.0)
ukidss_h (14925.0, 17840.0, 2915.0)
ukidss_k (20290.0, 23820.0, 3530.0)
vista_z (8300.0, 9260.0, 960.0)
vista_y (9740.0, 10660.0, 920.0)
vista_j (11670.0, 13380.0, 1710.0)
vista_h (15000.0, 17900.0, 2900.0)
vista_ks (19930.0, 23010.0, 3080.0)
```

```
Out[20]: <matplotlib.text.Text at 0x7fed2da354e0>
```



1.5.3 IV.c - Depth vs coverage comparison

How best to do this? Colour/intensity plot over area? Percentage coverage vs mean depth?

Out [21]: <matplotlib.text.Text at 0x7fed2d610b70>

