## 1.1\_PanSTARRS

January 18, 2018

## 1 SPIRE-NEP 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 uniquePspsSTid 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 where done between 2010 and 2015 (ref).

This notebook was run with herschelhelp\_internal version: 04829ed (Thu Nov 2 16:57:19 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)

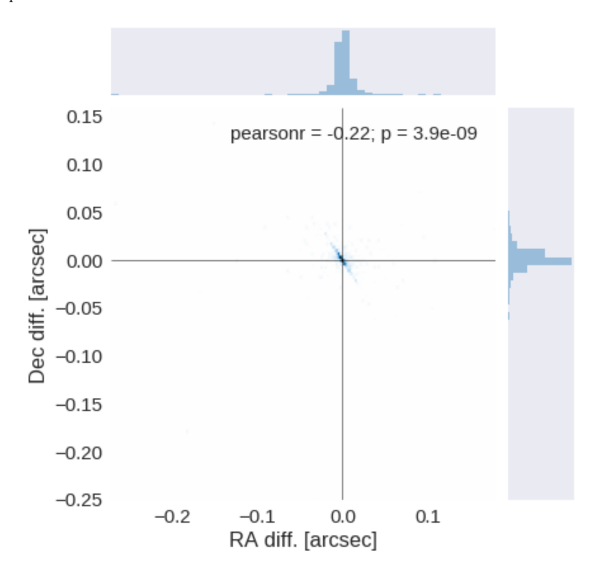
The initial catalogue had 2675 sources.

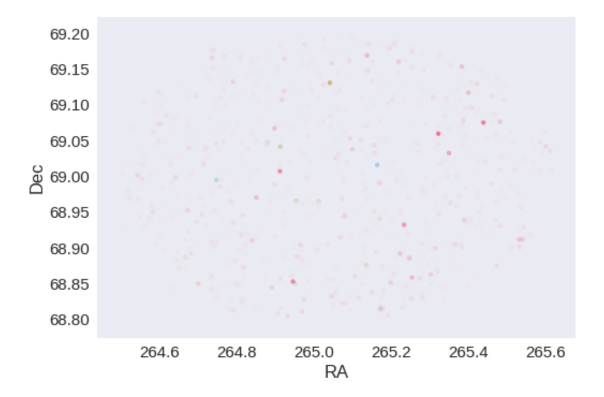
The cleaned catalogue has 2674 sources (1 removed).

The cleaned catalogue has 1 sources flagged as having been cleaned

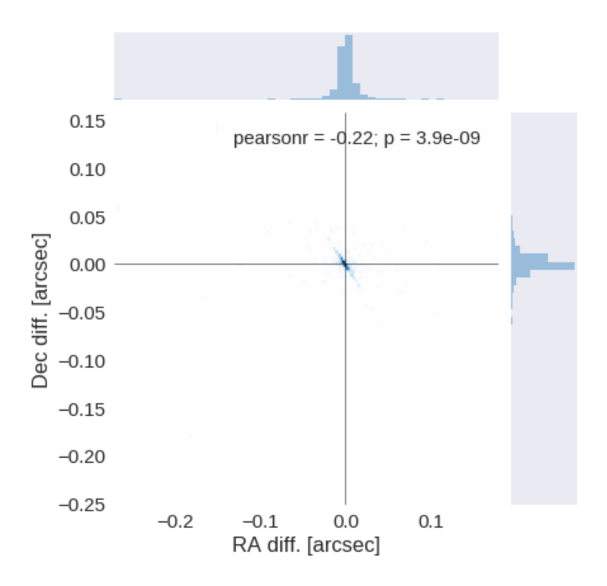
## 1.4 III - Astrometry correction

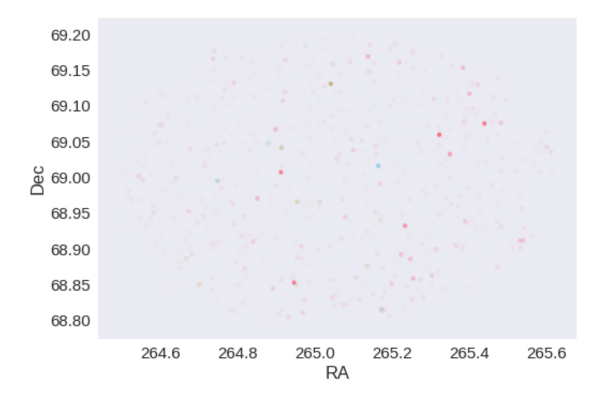
We match the astrometry to the Gaia one. We limit the Gaia catalogue to sources with a g band flux between the 30th and the 70th percentile. Some quick tests show that this give the lower dispersion in the results.





RA correction: -0.00015501241250603925 arcsec Dec correction: -0.0003735176392183348 arcsec





# 1.5 IV - Flagging Gaia objects

730 sources flagged.

# 1.6 V - Flagging objects near bright stars

# 2 VI - Saving to disk

# 2\_Merging

January 18, 2018

## 1 SPIRE-NEP master catalogue

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

This notebook was run with herschelhelp\_internal version: 04829ed (Thu Nov 2 16:57:19 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: DECaLS, HSC, KIDS, PanSTARRS, UKIDSS-LAS, 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 DECaLS

#### 1.2.2 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[7]: <IPython.core.display.HTML object>

#### 1.3 III - Merging flags and stellarity

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 stellarity columns indicating the probability (0 to 1) of each source being a star. We merge these columns taking the highest value.

#### 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 spec-z catalogue

## 1.7 VII - Choosing between multiple values for the same filter

We only have PanSTARRS on SPIRE-NEP

#### 1.8 VIII.a Wavelength domain coverage

We add a binary 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\_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 by 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?** 

```
4\ \mathrm{master} list rows had multiple associations.
```

```
['ps1_id', 'help_id', 'sdss_id']
```

## 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 - Saving the catalogue

Missing columns: set()

# 3\_Checks\_and\_diagnostics

January 18, 2018

## 1 SPIRE-NEP master catalogue

## 1.1 Checks and diagnostics

This notebook was run with herschelhelp\_internal version: 255270d (Fri Nov 24 10:35:51 2017 +0000)

Diagnostics done using: master\_catalogue\_spire-nep\_20171122.fits

#### 1.2 0 - Quick checks

```
The column ferr_ap_gpc1_g contains 3 zero or negative values!it's minimum is 0.0.
The column merr_ap_gpc1_g contains 3 zero or negative values!it's minimum is 0.0.
The column ferr_gpc1_g contains 8 zero or negative values!it's minimum is 0.0.
The column merr_gpc1_g contains 8 zero or negative values!it's minimum is 0.0.
The column ferr_ap_gpc1_i contains 1 zero or negative values!it's minimum is 0.0.
The column merr_ap_gpc1_i contains 1 zero or negative values!it's minimum is 0.0.
The column ferr_gpc1_i contains 2 zero or negative values!it's minimum is 0.0.
The column merr_gpc1_i contains 2 zero or negative values!it's minimum is 0.0.
The column ferr_ap_gpc1_z contains 5 zero or negative values!it's minimum is 0.0.
The column merr_ap_gpc1_z contains 5 zero or negative values!it's minimum is 0.0.
The column ferr_gpc1_z contains 3 zero or negative values!it's minimum is 0.0.
The column merr_gpc1_z contains 3 zero or negative values!it's minimum is 0.0.
The column ferr_ap_gpc1_y contains 3 zero or negative values!it's minimum is 0.0.
The column merr_ap_gpc1_y contains 3 zero or negative values!it's minimum is 0.0.
The column ferr_gpc1_y contains 1 zero or negative values!it's minimum is 0.0.
The column merr_gpc1_y contains 1 zero or negative values!it's minimum is 0.0.
```

#### 1.3 I - Summary of wavelength domains

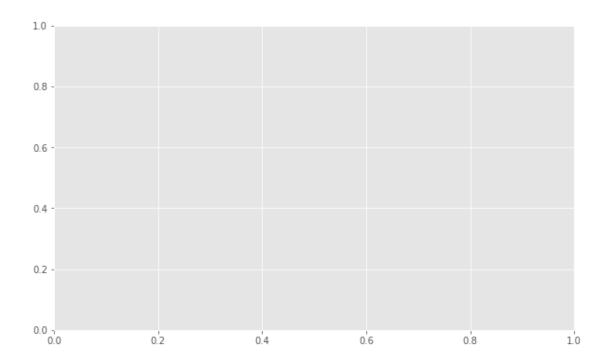
### 1.4 II - Comparing magnitudes in similar filters

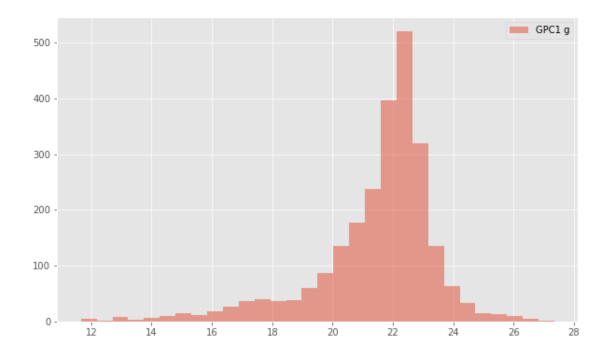
The master list if composed of several catalogues containing magnitudes in similar filters on different instruments. We are comparing the magnitudes in these corresponding filters.

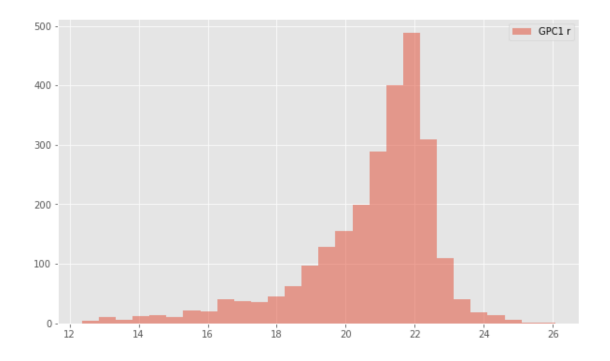
## 1.4.1 II.a - Comparing depths

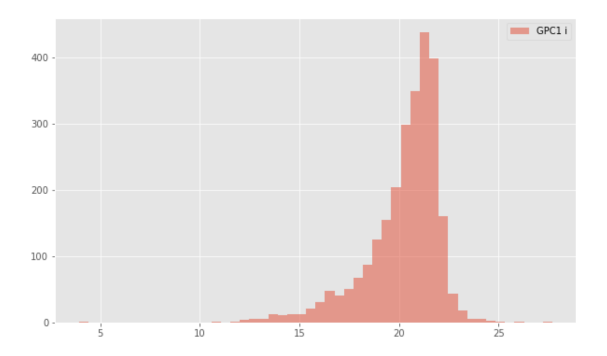
We compare the histograms of the total aperture magnitudes of similar bands.

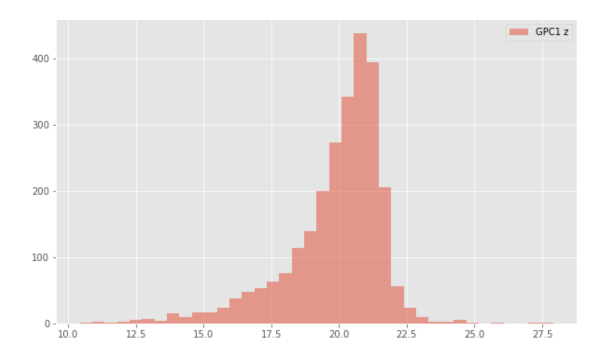
/opt/anaconda3/envs/herschelhelp\_internal/lib/python3.6/site-packages/matplotlib/axes/\_axes.py:5 warnings.warn("No labelled objects found."

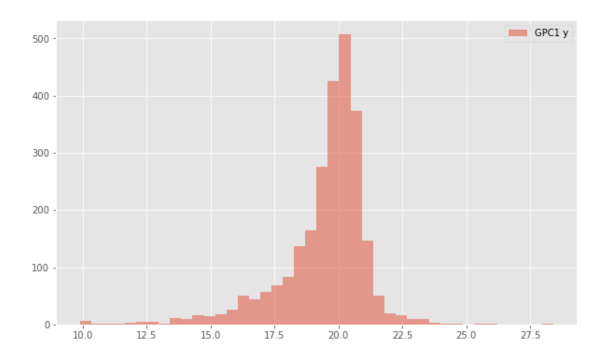












## 1.4.2 II.b - Comparing magnitudes

We compare one to one each magnitude in similar bands.

### 1.5 III - Comparing magnitudes to reference bands

Cross-match the master list to SDSS to compare magnitudes.

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

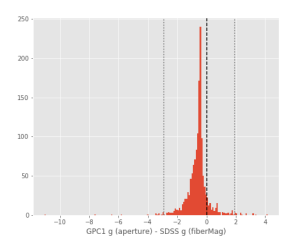
The catalogue is cross-matched to SDSS-DR13 withing 0.2 arcsecond.

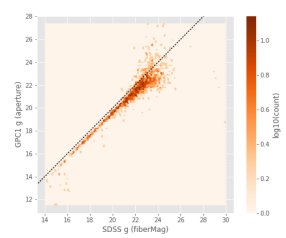
We compare the u, g, r, i, and z magnitudes to those from SDSS using fiberMag for the aperture magnitude and petroMag for the total magnitude.

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

- Median: -0.51

Median Absolute Deviation: 0.231% percentile: -2.92847622871398999% percentile: 1.917575302124025

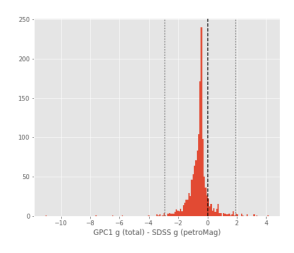


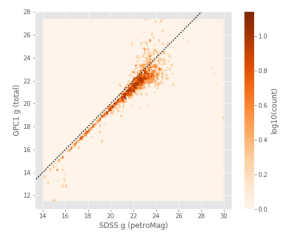


GPC1 g (total) - SDSS g (petroMag):

- Median: -0.51

Median Absolute Deviation: 0.231% percentile: -2.92847622871398999% percentile: 1.917575302124025

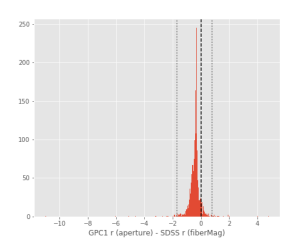


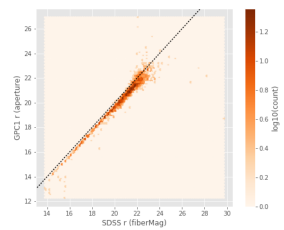


GPC1 r (aperture) - SDSS r (fiberMag):

- Median: -0.38

- Median Absolute Deviation: 0.12
- 1% percentile: -1.6758414459228517
- 99% percentile: 0.773529739379882

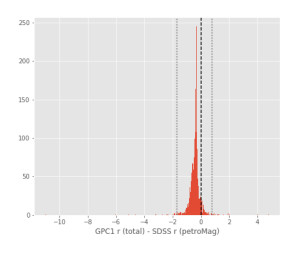


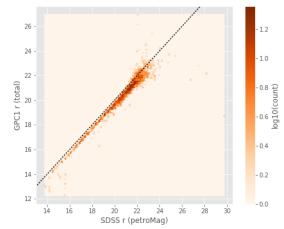


GPC1 r (total) - SDSS r (petroMag):

- Median: -0.38

Median Absolute Deviation: 0.121% percentile: -1.675841445922851799% percentile: 0.773529739379882

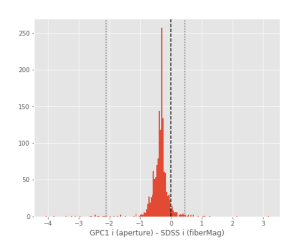


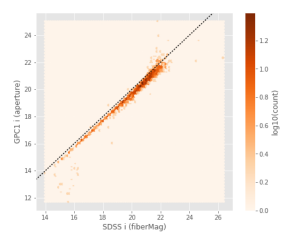


GPC1 i (aperture) - SDSS i (fiberMag):

- Median: -0.33

- Median Absolute Deviation: 0.09
- 1% percentile: -2.1108423233032223
- 99% percentile: 0.45564216613769587

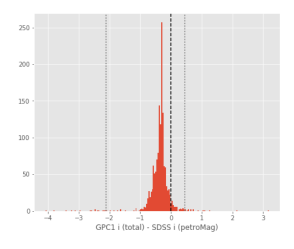


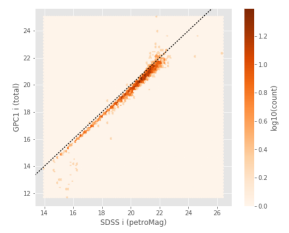


GPC1 i (total) - SDSS i (petroMag):

- Median: -0.33

Median Absolute Deviation: 0.091% percentile: -2.110842323303222399% percentile: 0.45564216613769587

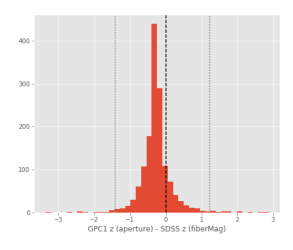


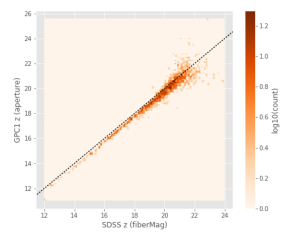


GPC1 z (aperture) - SDSS z (fiberMag):

- Median: -0.28

- Median Absolute Deviation: 0.14
- 1% percentile: -1.4216452217102051
- 99% percentile: 1.2256657981872567

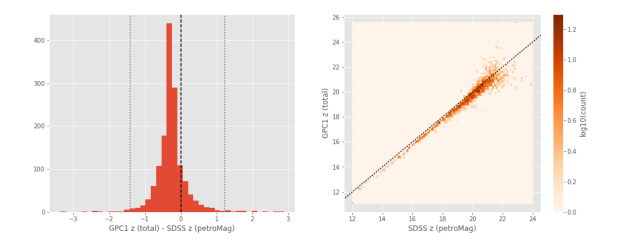




GPC1 z (total) - SDSS z (petroMag):

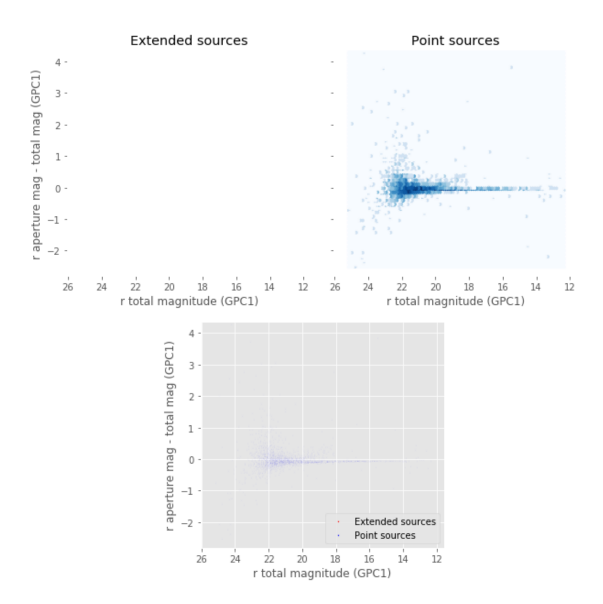
- Median: -0.28

- Median Absolute Deviation: 0.14
- 1% percentile: -1.4216452217102051
- 99% percentile: 1.2256657981872567



# 1.6 IV - Comparing aperture magnitudes to total ones.

Number of source used: 2555 / 2674 (95.55%)



## 1.7 V - Color-color and magnitude-color plots

Number of source used: 2284 / 2674 (85.42%)

