

PS1 Sample queries

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Get high-fidelity stars in given area

Goal/Description

We want to get all objects with R degrees of a given position that are high fidelity stellar-like objects.

We get all objects within 0.2 degree of RA=334.0 and Dec=0.0 which have mean magnitudes in griz (i.e. at least 1 detection in each band that can be used for the mean mag). In addition, we require QfPerfect>0.85 in all bands. We select stars with the difference between Kron and PSF magnitude as described [here](#).

Note that **the search radius is in arcminutes**. This is a recent change in the interface to make the PS1 database functions consistent with those used for SDSS, GALEX, Kepler, the HSC, and other MAST catalogs.

Tables used

- MeanObjectView
- [StackObjectAttributes](#)

Query

```
SELECT o.objID,
o.raMean, o.decMean, o.raMeanErr, o.decMeanErr,
o.qualityFlag,
o.gMeanPSFMag, o.gMeanPSFMagErr, o.gMeanPSFMagNpt,
o.rMeanPSFMag, o.rMeanPSFMagErr, o.rMeanPSFMagNpt,
o.iMeanPSFMag, o.iMeanPSFMagErr, o.iMeanPSFMagNpt,
o.zMeanPSFMag, o.zMeanPSFMagErr, o.zMeanPSFMagNpt,
o.yMeanPSFMag, o.yMeanPSFMagErr, o.yMeanPSFMagNpt,
o.rMeanKronMag, o.rMeanKronMagErr,
o.nDetections, o.ng, o.nr, o.ni, o.nz,o.ny,
o.gFlags, o.gQfPerfect,
o.rFlags, o.rQfPerfect,
o.iFlags, o.iQfPerfect,
o.zFlags, o.zQfPerfect,
o.yFlags, o.yQfPerfect,
soa.primaryDetection, soa.bestDetection
INTO mydb.[HighFidelityStarsDR2]
FROM dbo.fGetNearbyObjEq(334, 0.0, 0.2*60.0) as x
JOIN MeanObjectView o on o.ObjID=x.ObjId
LEFT JOIN StackObjectAttributes AS soa ON soa.objID = x.objID
WHERE o.nDetections>5
AND soa.primaryDetection>0
AND o.gQfPerfect>0.85 and o.rQfPerfect>0.85 and o.iQfPerfect>0.85 and o.zQfPerfect>0.85
AND (o.rmeanpsfmag - o.rmeankronmag < 0.05)
```

Results

696 objects, here are the first 10:

107763340 006509592	334.00 067427	-0.19 2394 01	0.0 0192	0.0 0245	60	19.00 6313 7621	14	18.36 53	0.0 065 28	15	17.24 44	0.0 023 47	26	16.72 25	0.0 024 55	12	16.48 51	0.0 158 98	13	18.46 99	0.0 097 61	93	16	17	34	12	14	11 50 00	0.0 99 73	11 50 00	0.0 92 91	11 50 00	0.0 99 34	11 50 00	0.0 99 44	11 50 00	0.0 99 50	1	1		
107763340 149672418	334.01 502523	-0.19 8394 02	0.0 0518	0.0 0285	52	21.08 9751 3929	3	20.79 48	0.0 316 93	15	19.64 86	0.0 130 22	17	19.11 14	0.0 128 57	12	18.80 21	0.0 265 64	14	20.98 95	0.0 536 47	65	3	15	20	13	14	11 50 00	0.0 99 62	11 50 00	0.0 99 46	11 50 00	0.0 99 03	11 50 00	0.0 99 28	11 50 00	0.0 99 82	1	1		
107763340 365446394	334.03 656773	-0.19 51062	0.0 2425	0.0 2707	52	21.06 8092 2935	6	21.32 68	0.0 751	12	21.09 11	0.0 276 63	24	20.51 95	0.0 4418	10	19.35 65	0.0 003 43	1	21.41 59	0.0 682 16	63	8	14	29	10	2	16 89 22	0.0 99 25	11 50 00	0.0 99 06	11 50 00	0.0 99 03	11 50 00	0.0 99 32	16	0.0 99 82	1	1		
107773339 339718616	333.93 399766	-0.18 4857 65	0.0 0422	0.0 0798	60	21.05 0967 7864	12	19.896	0.0 112 42	12	18.614	0.0 0688	29	18.02 34	0.0 046 13	10	17.77 39	0.0 225 77	9	20.01 17	0.0 311 77	85	12	12	37	12	12	11 50 00	0.0 99 04	11 50 00	0.0 99 15	11 50 00	0.0 99 00	11 50 00	0.0 99 15	11 50 00	0.0 99 26	1	1		
107773339 418197028	333.94 187857	-0.18 6141 46	0.0 1971	0.0 3959	52	21.05 5705 2027	2	20.981	0.0 080 91	6	20.586	0.0 2858	27	20.32 25	0.0 494 34	8	20.32 66	0.0 430 02	1	20.97 79	0.1 531 02	60	4	9	35	11	1	11 50 00	0.999	11 50 00	0.0 99 29	11 50 00	0.0 99 00	11 50 00	0.0 99 28	11 50 00	0.0 99 53	11 49 92	0.0 99 76	1	1
107773339 602519327	333.96 026447	-0.18 4273 45	0.0 0452	0.0 079	60	21.07 99	0.01 8093	6	19.76 09	0.0 144 22	6	18.456	0.0 046 37	21	17.86 12	0.0 060 05	10	17.60 79	0.0 353 27	6	19.82 38	0.0 158 97	65	8	11	25	10	11	11 50 00	0.0 99 68	11 50 00	0.0 99 58	11 50 00	0.0 99 13	11 50 00	0.0 99 12	11 50 00	0.0 99 33	1	1	
107773339 666312601	333.96 664968	-0.18 98753	0.0 0262	0.0 0237	60	18.33 17	0.00 5523	14	17.77 11	0.0 027 63	14	17.531	0.0 031 37	27	17.42 43	0.0 063 55	7	17.36 89	0.0 168 66	8	17.85 09	0.0 0506	77	14	16	29	8	10	11 50 00	0.0 99 79	11 50 00	0.0 99 42	11 50 00	0.0 99 05	11 50 00	0.0 99 86	11 50 00	0.0 99 06	1	1	
107773339 901521365	333.99 016194	-0.19 0867 22	0.0 0392	0.0 0732	52	21.06 9495 7887	9	20.83 39	0.0 248 21	13	19.37 54	0.0 051 45	33	18.642	0.0 1119	12	18.29 68	0.0 151	12	20.87 94	0.0 820 54	81	9	14	33	13	12	11 50 00	0.0 99 90	11 50 00	0.0 99 07	11 50 00	0.0 99 04	11 50 00	0.0 99 07	11 50 00	0.0 99 11	1	1		
107773339 922175058	333.99 225189	-0.18 78471	0.0 0356	0.0 2173	60	17.81 18	0.00 5868	12	17.05 28	0.0 025 85	12	16.75 43	0.0 022	26	16.62 07	0.0 0568	12	16.50 89	0.0 097 86	12	17.11 91	0.0 033 35	87	14	14	31	14	14	11 50 00	0.0 99 04	11 50 00	0.0 99 42	11 50 00	0.0 99 00	11 50 00	0.0 99 77	11 50 00	0.0 99 38	1	1	
107773340 107508029	334.01 078438	-0.18 5362 36	0.0 057	0.0 057	60	17.14 06	0.00 1898	12	16.58 37	0.0 029 45	13	16.33 75	0.0 018 91	22	16.22 93	0.0 022 24	13	16.14 66	0.0 082 95	9	16.64 36	0.0 011 66	87	16	15	30	14	12	11 50 00	0.0 99 84	11 50 00	0.0 99 64	11 50 00	0.0 99 00	11 50 00	0.0 99 35	11 50 00	0.0 99 22	1	1	

Galaxy Candidates for K2 SN Search

Goal/Description

Query

Results

12	16	14	16	14	10	21	20	0	0	14	19	0	19	10	19	0	18	0	14	18	0	18	0	13	18	0	18	0	0	0	0	0	0	61	51	8	2	2	2	1	1	1	1	1	1
53	3.	49	3.	49		03	03	60	07	19	02	25	01	528	26	15	63	02	14	99	01	37	01	564	69	03	12	03	75	99	99	99	99	20	61	71	66	67	77	25	08	06	02	1	
91	32	93	32	93		00	00	60	48		66	63	01		81	38	97	14	57	69	01	29			68	06	66	91	95	96	92	92	24	66	062	084	483	887	192	737	192	06	985	1	
63	03	03	03	03		93	93	89	27		03	63	01																				576	51	81	981	062	483	887	192	06	985			
32	03	41	33	82																																									
03	08																																												
96	97																																												
12	16	14	16	14	10	20	20	0	0	14	19	0	18	0	15	0	18	0	13	19	0	18	0	14	19	0	18	0	0	0	0	0	53	44	5	5	4	4	2	1	1	3	1		
53	3.	49	3.	49		03	03	60	07	19	02	25	01	528	26	15	63	02	13	99	03	56	03		12	82	38	05	99	99	99	99	49	49	27	04	27	71	5	08	59	46	27	1	
91	63	58	54	58		33	00	55	04		79	558	92	23	53	58	62	93	367	37	56	29			71	82	38	01	96	94	89	90	93	15	407	787	913	588	124	763	538	33	589	605	1
63	03	64	13	36		36	38	83	55		66		14		16	72	78	25	95	95	21	86			72	29	01	19	57	65	23	77	712	49	5	4	4	5	38	27	589	605	1		
49	58	29	62	02	125																																								
58	62																																												
49	64																																												
12	16	14	16	14	8	20	20	0	0	14	20	0	19	0	15	0	19	0	11	19	0	18	0	8	19	0	18	0	0	0	0	0	53	44	5	5	4	4	2	2	2	1	1	1	
53	3.	49	3.	49		06	06	60	07	19	02	25	01	528	26	15	63	02	13	99	02	56	03		24	82	38	05	99	99	99	99	49	49	27	04	27	71	5						

11 87 91 64 36 48 70 43 45	16 4 36 48 99 64 27	8 99 48 99 54 27	16 4 36 48 99 64 27	8 99 48 99 54 27	12	19 14 29	0 05 52	18 22 54	0 01 775	10	18 15 85	0 04 72 54	17 19 22	0 01 84	24	17 83 59	0 01 45 82	16 73 99	0 00 93	15	17 529 42 07	0 03 475 63 07	16 01 63 07	12	17 38 21	0 03 26 85	16 52 17	0 01 94 06	0 09 25	0 09 25	0 09 25	0 09 25	0 09 25	0 09 25	0 09 25	61	51 20 24 576	9 41 188	7 51 037	8 15 557	6 79 108	6 69 249	3 239 89	2 972 712	2 98 712	2 58 567	2 53 303	1	1		
11 87 91 64 41 68 31 19 20 47 24	16 4 41 20 804 68 31	8 99 51 20 804 68 31	16 4 41 20 804 68 31	8 99 51 20 804 68 31	11	20 44 82	0 04 55	19 99 32	0 03 12 26	10	19 45 95	0 05 58	19 06 36	0 03 54	21	19 13 87	0 00 42	18 69 94	0 01 29 18	18	18 90 02	0 02 81 31	18 42 24	0 01 70 08	16	18 75 51	0 03 906 34 53	18 04 84 06	0 09 24	0 09 25	0 09 25	0 09 25	0 09 25	0 09 25	0 09 25	0 09 25	53	44 49 15 712	3 239 36 407	3 36 128	3 61 128	2 58 715	5 26 874	1 32 149	1 37 188	1 33 232	1 067 54 819	1	1		
11 87 91 64 46 39 08 91 17	16 4 46 39 088 58	8 99 48 65 38 893 95	16 4 46 39 088 58	8 99 48 65 38 893 95	12	20 58 45	0 01 54	20 39 22	0 02 51 29	9	19 53 92	0 01 41 82	19 46 73	0 02 80 32	25	19 22 91	0 00 82	19 09 12	0 01 04 08	8	18 98 44	0 01 93 72	18 86 41	0 01 21 95	10	18 86 94	0 03 332 72 61	18 05 69	0 09 24	0 09 27	0 09 27	0 09 27	0 09 27	0 09 27	0 09 27	0 09 27	0 09 27	53	44 49 15 712	1 71 052	2 17 727	1 84 635	1 71 799	1 60 121 05 68	0 81 24 24	0 78 62 21	0 69 683 57 71	1	1		
11 23 11 67 39 03 61 25 57	16 7 39 03 65 82	3 59 34 22 92 43	16 7 39 03 65 82	3 59 34 22 92 43	10	20 61 91	0 02 88 19	20 08 52	0 03 47 35	13	19 22 42	0 01 54 24	18 60 72	0 01 99 27	30	18 65 17	0 02 91 03	18 03 81	0 01 02 67	15	18 69 67	0 02 44 08	17 833 64 86	0 01 64 86	15	18 27 45	0 05 08 07	17 59 22	0 02 94 65	0 09 42	0 09 52	0 09 52	0 09 52	0 09 52	0 09 52	0 09 52	0 09 52	61	51 20 24 576	4 49 931	5 25 92	5 84 623	6 23 203	9 71 826 36	1 71 471	1 89 116	2 12 382	2 27 50 151	1	1	
11 23 11 67 39 03 61 25 57	16 7 39 03 65 82	3 59 34 22 92 43	16 7 39 03 65 82	3 59 34 22 92 43	10	20 61 91	0 02 88 19	20 08 52	0 03 47 35	13	19 22 42	0 01 54 24	18 60 72	0 01 99 27	30	18 65 17	0 02 91 03	18 03 81	0 01 02 67	15	18 69 67	0 02 44 08	17 833 64 86	0 01 64 86	15	18 27 45	0 05 08 07	17 59 22	0 02 94 65	0 09 42	0 09 52	0 09 52	0 09 52	0 09 52	0 09 52	0 09 52	0 09 52	61	51 20 24 576	5 75 997	6 37 828	5 77 622	5 69 946	6 93 83 143 11 87	1 83 295	2 14 678	1 96 195	1 98 665	1 96 887	1	1
11 23 11 67 39 27 39 51 35	16 7 39 27 613 97	3 59 56 09 27 44 75	16 7 39 27 613 97	3 59 56 09 27 44 75	8	21 29 23	0 07 54 64	20 53 47	0 03 857	12	19 88 38	0 034 27 46	19 02 05 44	0 02 05 44	37	19 35 58	0 02 37 52	18 79 83	0 01 36 54	14	19 31 37	0 03 55 08	18 55 01	0 02 55 01	12	18 91 65	0 03 51 19	18 329 96 55	0 09 96 03	0 09 96	0 09 96	0 09 96	0 09 96	0 09 96	0 09 96	53	44 49 15 712	2 69 325	3 55 384	2 87 281	3 02 684	13 9 143 11 87	0 82 999	1 09 384	1 06 13 938	-9 99	1	1			

Obtain lightcurves for a given set of objects

Goal/Description

The goal is to obtain light curves for a list of objects. The list of objects with their RA/Dec position is uploaded into Mydb, the PS1 objects are identified, and then the light curves are obtained. Here we upload a list of 13 RR Lyrae stars from the Catalina sky survey into mydb.[RRLcatalina]

Query #1: Match Catalina RR Lyrae stars to PS1 objects

We search for objects in the PS1 DB that are within 3 arcsec of the Catalina positions. Most of the parameters (mean mags, # of detections, etc) we get from the MeanObjectView table. We also join the StackObjectAttributes table in order to get [primaryDetection](#) and [bestDetection](#) (BestDetection is corrupted in DR2, but will be fixed in DR2.1, see the description of [StackObjectThin](#) table for a more detailed description). These RR Lyrae stars are bright, thus we can expect many detections, and we therefore require o.nDetections>5. We only want to use objects for which the majority of pixels were not masked, thus the cut on QFperfect>=0.95. In order to select only stars (and exclude galaxies), we require (o.rmeanpsfmag - o.rmeankronmag)< 0.05, as described [here](#).

```

SELECT d.CSS_ID, d.RA as CSSRA, d.Dec as CSSDec, d.V, d.Period, d.Amp, d.Npts, d.Dist, d.Red, d.CSIDnum,
o.objID,
o.raMean, o.decMean, o.raMeanErr, o.decMeanErr,
o.qualityFlag,
o.gMeanPSFMag, o.gMeanPSFMagErr, o.gMeanPSFMagNpt,
o.rMeanPSFMag, o.rMeanPSFMagErr, o.rMeanPSFMagNpt,
o.iMeanPSFMag, o.iMeanPSFMagErr, o.iMeanPSFMagNpt,
o.zMeanPSFMag, o.zMeanPSFMagErr, o.zMeanPSFMagNpt,
o.yMeanPSFMag, o.yMeanPSFMagErr, o.yMeanPSFMagNpt,
o.rMeanKronMag, o.rMeanKronMagErr,
o.nDetections, o.ng, o.nr, o.ni, o.nz,o.ny,
o.gFlags, o.gQfPerfect,
o.rFlags, o.rQfPerfect,
o.iFlags, o.iQfPerfect,
o.zFlags, o.zQfPerfect,
o.yFlags, o.yQfPerfect,
soa.primaryDetection, soa.bestDetection
  INTO mydb.[RRLPS1]
  FROM mydb.[RRLcatalina] d
CROSS APPLY dbo.fGetNearbyObjEq(d.RA, d.Dec, 3.0/60.0) as x
JOIN MeanObjectView o on o.objID=x.objID
LEFT JOIN StackObjectAttributes AS soa ON soa.objID = x.objID
WHERE o.nDetections>5
AND soa.primaryDetection>0
AND o.gQfPerfect>0.85 and o.rQfPerfect>0.85 and o.iQfPerfect>0.85 and o.zQfPerfect>0.85
AND (o.rmeanpsfmag - o.rmeankronmag < 0.05)

```

Results (25 minutes)

There are 12 out of 13 matches, and below are the first 10 entries

C S S _J 22 03 09 . 8+ 05 16 33	33 0. 79 097	5. 27 593	16 68 86 98	0. 38 98	294 15 62	0. 057	11 04 11 80 64 018	11 43 33 30 79 10 21 16 43	33 0. 27 59 626	5. 27 59 626	0. 00 217	0. 00 427	60	17 06 65	0. 00 33 94	5	16 68 73	0. 00 20 55	3	16 59 98	0. 01 256	17	16 49 21	0. 01 88 82	8	16 54 24	0. 01 22 65	12	16 72 16	0. 00 79 11	75	12	7	28	11	17	11 50 00	0. 99 94 97	11 50 00	0. 99 92 65	11 50 00	0. 99 96 39	11 50 00	0. 99 96 97	11 50 00	0. 99 89 78	1	
C S S _J 22 19 49 . 2- 02 40 20	33 4. 95 521	-2 67 224	16 51 94 91	0. 37 91	249 14 12	0. 085	10 01 12 00 04 060	10 47 93 34 95 46 54 43 34 47	33 4. 95 51 25 015	-2 67 25 015	0. 03 063	0. 02 043	60	16 74 44	0. 00 61 59	5	16 46 11	0. 00 67 58	6	16 47 71	0. 00 44 79	13	16 37 52	0. 00 56 38	7	16 35 94	0. 01 81 96	7	16 50 58	0. 00 37 76	63	8	11	23	10	11	11 50 00	0. 99 96 46	11 50 00	0. 99 98 25	11 50 00	0. 99 96 72	11 50 00	0. 99 87 27	11 50 00	0. 99 93 31	1	
C S S _J 22 05 59 . 8- 02 39 49	33 1. 49 951	-2 66 365	18 11 365	0. 89 717	234 27 82	0. 152	10 01 11 80 04 001	10 48 31 96 69 23 60	33 1. 66 38 05 67	-2 66 38 05 67	0. 00 559	0. 00 857	52	18 65 98	0. 03 43 48	7	18 44 56	0. 03 26 74	8	18 08 95	0. 03 00 17	19	17 92 96	0. 04 67 95	10	17 99 23	0. 00 375	9	18 48 06	0. 02 48 47	67	12	12	21	12	10	11 50 00	0. 99 91 29	11 50 00	0. 99 93 00	11 50 00	0. 99 96 38	11 50 00	0. 99 92 17	11 50 00	0. 99 87 98	1	
C S S _J 22 04 57 . 2- 05 14 11	33 1. 23 867	-5 23 656	15 64 643	0. 53 643	0. 75 67	173 9. 67	0. 06	10 04 11 80 10 930	10 17 13 31 23 88 78 63 86	33 1. 23 23 67 55 94	-5 23 23 67 55 94	0. 00 469	0. 00 529	60	16 27 17	0. 02 75 81	6	15 59 56	0. 03 394	6	15 88 79	0. 03 45 06	12	15 89 23	0. 01 70 74	3	15 85 42	0. 00 79 46	5	15 73 68	0. 07 63 47	73	16	14	24	10	9	11 50 00	0. 99 96 81	11 50 00	0. 99 93 84	11 50 00	0. 99 95 01	11 50 00	0. 99 87 61	11 50 00	0. 99 79 96	1

C S S _J 21 56 02 . 1- 05 20 21	32 9. 00	-5 . 33	16 . 51	0. 75 58	0. 47	218 . 14	14 . 77	0. 036	10 04 11	10 15 93	32 9. 33	-5 . 01	0. 01 67	0. 01 841	60	16 . 84	0. 00 78	6	16 . 42	0. 02 20	15	16 . 37	0. 00 80	15	16 . 34	0. 00 74	8	16 . 37	0. 01 80	11	16 . 48	0. 02 34	72	10	16	22	12	12	11 50 00	0. 99 99	11 50 00	0. 99 96	11 50 00	0. 99 94	11 50 00	0. 99 91	11 50 00	0. 99 94	1
C S S _J 22 08 20 . 9- 02 02 22	33 2. 08	-2 . 03	17 . 01	0. 56 16	0. 95	263 . 17	17 . 61	0. 092	10 01 11	10 55 08	33 2. 03	-2 . 21	0. 00 27	0. 01 02	60	17 . 75	0. 00 38	8	17 . 382	0. 00 89	13	17 . 16	0. 03 364	23	17 . 17	0. 00 74	4	16 . 94	0. 01 34	4	17 . 38	0. 00 94	80	14	21	29	8	8	11 50 00	0. 99 96	11 50 00	0. 99 92	11 50 00	0. 99 98	11 50 00	0. 99 88	11 50 00	0. 99 96	1
C S S _J 22 27 07 . 9+ 05 12 59	33 6. 78	5. 21 646	16 . 19	0. 55 25	0. 73	275 . 11	11 . 29	0. 173	11 04 12	11 42 03	33 6. 78	5. 21 64	0. 00 177	0. 00 188	60	16 . 33	0. 00 62	6	16 . 22	0. 11 75	7	16 . 27	0. 01 69	25	16 . 16	0. 02 45	9	16 . 084	0. 02 85	9	16 . 28	0. 13 48	87	13	15	36	12	11	11 50 00	0. 99 95	11 50 00	0. 99 89	11 50 00	0. 99 96	11 50 00	0. 99 92	11 50 00	0. 99 85	1
C S S _J 21 54 35 . 8- 00 54 50	32 8. 64	-0 . 91	17 . 75	0. 57 52	0.9	257 . 24	24 . 14	0. 126	10 01 11	10 69 08	32 8. 91	-0 . 00	0. 00 219	0. 00 138	52	18 . 14	0. 02 48	7	17 . 87	0. 05 72	10	17 . 61	0. 04 20	17	17 . 76	0. 11 41	9	17 . 669	0. 01 11	10	17 . 90	0. 06 23	75	12	12	26	13	12	11 50 00	0. 99 96	11 50 00	0. 99 93	11 50 00	0. 99 92	11 50 00	0. 99 97	11 50 00	0. 99 90	1
C S S _J 22 29 42 . 0- 04 05 19	33 7. 42	-4 . 08	18 . 08	0. 47 56	1. 19	230 . 29	29 . 63	0. 067	10 04 12	10 30 03	33 7. 42	-4 . 00	0. 00 245	0. 00 194	52	18 . 838	0. 02 24	9	18 . 552	0. 01 008	8	18 . 50	0. 01 38	14	18 . 23	0. 11 88	8	18 . 34	0. 01 94	10	18 . 63	0. 01 17	82	14	16	26	12	14	11 50 00	0. 99 95	11 50 00	0. 99 95	11 50 00	0. 99 94	11 50 00	0. 99 96	11 50 00	0. 99 935	1
C S S _J 22 31 05 . 2+ 00 05 38	33 7. 77	0. 09 404	16 . 97	0. 67 02	0.4	278 . 17	17 . 7	0. 071	11 01 12	10 81 13	33 7. 77	0. 09 39	0. 01 024	0. 01 061	60	17 . 19	0. 01 30	7	16 . 98	0. 00 65	14	16 . 87	0. 01 28	30	16 . 84	0. 01 55	8	16 . 74	0. 01 12	9	17 . 02	0. 00 59	94	14	22	35	10	13	11 50 00	0. 99 95	11 50 00	0. 99 96	11 50 00	0. 99 97	11 50 00	0. 99 91	11 50 00	0. 99 96	1

Query #2: Get the detections

Now we get all detections associated with these objIDs

```
SELECT
o.objID, o.raMean, o.decMean,
d.ra, d.dec, d.raErr, d.decErr,
d.detectID, d.obstime, d.exptime, d.airmass, d.psfflux, d.psffluxErr, d.psfQf, d.psfQfPerfect, d.psfLikelihood,
d.psfChiSq, d.extNSigma, d.zp, d.apFlux, d.apFluxErr,
d.imageID, d.filterID,
d.sky, d.skyerr, d.infoflag, d.infoflag2, d.infoflag3,
o.qualityFlag,
o.gMeanPSFMag, o.gMeanPSFMagErr, o.gMeanPSFMagNpt,
o.rMeanPSFMag, o.rMeanPSFMagErr, o.rMeanPSFMagNpt,
o.iMeanPSFMag, o.iMeanPSFMagErr, o.iMeanPSFMagNpt,
o.zMeanPSFMag, o.zMeanPSFMagErr, o.zMeanPSFMagNpt,
o.yMeanPSFMag, o.yMeanPSFMagErr, o.yMeanPSFMagNpt,
o.rMeanKronMag, o.rMeanKronMagErr,
o.nDetections, o.ng, o.nr, o.ni, o.nz,o.ny,
o.gFlags, o.gQfPerfect,
o.rFlags, o.rQfPerfect,
o.iFlags, o.iQfPerfect,
o.zFlags, o.zQfPerfect,
o.yFlags, o.yQfPerfect,
o.primaryDetection, o.bestDetection
  INTO mydb.[RRLPS1det]
  FROM mydb.[RRLPS1] o
JOIN Detection d on d.ObjID = o.ObjID
```

Results (30 seconds)

There are 946 detection entries for the 12 objects, and below are the first 10 entries

[illegible]

10	17	33	-5	24	55	30	1.	0.	8.	0.	0.	1.	24	7.	57	4	2.	5.	16	0	12	60	16	0.	6	15	0.	6	15	0.	12	15	0.	3	15	0.	5	15	0.	73	16	14	24	10	9	11	0	11	0	9	9																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																							
13	21	23	94	73	50	1.	12	00	89	99	89	70	20	22	30	2.	44	58	98	0	60	16	0.	02	15	0.	03	15	0.	03	15	0.	01	15	0.	00	79	45	06	73	16	14	24	10	9	11	0	11	0	9	9																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																							
17	1.	23	94	73	50	1.	12	00	89	99	89	70	20	22	30	2.	44	58	98	0	60	16	0.	02	15	0.	03	15	0.	03	15	0.	01	15	0.	00	79	45	06	73	16	14	24	10	9	11	0	11	0	9	9																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																							
13	88	67	87	19	63	096	55	61	7	47	65	84	58	E-	84	07	3	2	889		568		17	81		56		79	06	23	74		42	46																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																								

Query #1: Get the ObjID for the star

```

SELECT
o.objID,
o.raMean, o.decMean, o.raMeanErr, o.decMeanErr,
o.qualityFlag,
o.gMeanPSFMag, o.gMeanPSFMagErr, o.gMeanPSFMagNpt,
o.rMeanPSFMag, o.rMeanPSFMagErr, o.rMeanPSFMagNpt,
o.iMeanPSFMag, o.iMeanPSFMagErr, o.iMeanPSFMagNpt,
o.zMeanPSFMag, o.zMeanPSFMagErr, o.zMeanPSFMagNpt,
o.yMeanPSFMag, o.yMeanPSFMagErr, o.yMeanPSFMagNpt,
o.rMeanKronMag, o.rMeanKronMagErr,
o.nDetections, o.ng, o.nr, o.ni, o.nz,o.ny,
o.gFlags, o.gQfPerfect,
o.rFlags, o.rQfPerfect,
o.iFlags, o.iQfPerfect,
o.zFlags, o.zQfPerfect,
o.yFlags, o.yQfPerfect
  INTO mydb.[RRL_584630948352256_PS1]
FROM dbo.fGetNearbyObjEq(46.341468915923, 1.54199810825252, 1.0/60.0) as x
JOIN MeanObjectView o on o.ObjID=x.ObjID

```

Results (1 entry, < 1 min)

objID	ra Mean	dec Mean	raMeanErr	decMeanErr	quality Flag	gMeanPSF Mag	gMeanPSF MagErr	gMeanPSF Mag Npt	rMeanPSF Mag	rMeanPSF MagErr	rMeanPSF Mag Npt	iMeanPSF Mag	iMeanPSF MagErr	iMeanPSF Mag Npt	zMeanPSF Mag	zMeanPSF MagErr	zMeanPSF Mag Npt	yMeanPSF Mag	yMeanPSF MagErr	yMeanPSF Mag Npt	rMeanKron Mag	rMeanKron MagErr	n Detections	ng	nr	ni	nz	ny	g Flags	g Qf Perfect	r Flags	r Qf Perfect	i Flags	i Qf Perfect	z Flags	z Qf Perfect	y Flags	y Qf Perfect
109850463414820867	46.5434141467	1.190000216806	0.0030303920	0.00392000004649162	60	17.63999899075195	0.029890021999438405	12	17.1961994171143	0.0448860004544258	13	17.481199264	0.0493410006165504	23	17.5072889	0.0579570010304451	10	17.52680019992396	0.0218180010159305	10	17.2178001403809	0.0414300002157688	92	14	18	30	17	13	11500004029750824	0.999500197378845	1150009700	0.99970032997608185	1150009500	0.999901197052	1150008900	0.99940699338918		

Query #2: Get the detections

```

SELECT
o.objID, o.raMean, o.decMean,
d.ra, d.dec, d.raErr, d.decErr,
d.detectID,
  d.obstime, d.exptime, d.airmass, d.psfflux, d.psffluxErr, d.psfQf,
d.psfQfPerfect, d.psfLikelihood, d.psfChiSq, d.extNSigma, d.zp,
d.apFlux, d.apFluxErr,
d.imageID, d.filterID,
d.sky, d.skyerr, d.infoflag, d.infoflag2, d.infoflag3,
o.qualityFlag,
o.gMeanPSFMag, o.gMeanPSFMagErr, o.gMeanPSFMagNpt,
o.rMeanPSFMag, o.rMeanPSFMagErr, o.rMeanPSFMagNpt,
o.iMeanPSFMag, o.iMeanPSFMagErr, o.iMeanPSFMagNpt,
o.zMeanPSFMag, o.zMeanPSFMagErr, o.zMeanPSFMagNpt,
o.yMeanPSFMag, o.yMeanPSFMagErr, o.yMeanPSFMagNpt,
o.rMeanKronMag, o.rMeanKronMagErr,
o.nDetections, o.ng, o.nr, o.ni, o.nz,o.ny,
o.gFlags, o.gQfPerfect,
o.rFlags, o.rQfPerfect,
o.iFlags, o.iQfPerfect,
o.zFlags, o.zQfPerfect,
o.yFlags, o.yQfPerfect
  INTO mydb.[RRL_584630948352256_PS1det]
FROM mydb.[RRL_584630948352256_PS1] o
JOIN Detection d on d.ObjID = o.ObjID

```

Below are the first 10 entries out of 92 total entries

[illegible]

98	46	1.	46	1.	0.	0.	21	56	40	1.	0.	2.	0.	0.	0.	1.	0.	0.	2.	0.	2.	52	2	2.	2.	10	128	73	60	17	0.	12	17	0.	13	17	0.	23	17	0.	10	17	0.	10	17	0.	92	14	18	3	
50	34	19	34	19	39	45	51	6.		87	04	14	90	90	99	83	31	68	04	79	41	69	75	10	27	74	912		63	98	19	48	48	93	50	79	52	18	21	14											
46	14	99	14	99	94	13	77	51		40	75	50	01	01	37	59	18	02	80	00	39	01							99	91	61	86	11	41	72	57	68	18	78	30											
34	69	06	75	94	40	17	87	80		01	61	03	97	97	02	99	00	00	39	01									00	99	99	00	00	99	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	
14	86		38		01	01	50	227		97	59	63	98	98	41	01	03	57	69	93									20	94	41	04	26	06	24	10	15	92	00	99	14	02									
82					47	04	00			98	90	09	27	27	16	19	28	67	93	32									31	79	75	38	71	54	45	16	10	30	56	01	03	15									
08					34	47	00			28	58	54	881	881	516	93	541	822	22	3									62	09	E-	05																			
67					864	383	80			09	E-	06																	E-	05																					
10	46	1.	46	1.	0.	0.	21	56	40	1.	0.	3.	0.	0.	-0	1.	-0	24	0.	2.	52	2	2.	2.	10	128	73	60	17	0.	12	17	0.	13	17	0.	23	17	0.	10	17	0.	10	17	0.	92	14	18	3		
98	.	54	.	54	00	00	05	20		06	00	04	99	99	.	09	.	00	00	61	69							.	90	51	.	19	48	.	48	93	.	50	79	.	52	18	.	21	14						
50	34	19	34	19	36	40	53	6.		11	05	36	92	92	54	79	59	67	05	91	61						.	35	04	.	61	86	.	11	41	.	72	57	.	68	18	.	78	30							
46	14	99	14	939	49	89	04	53		69	30	29	43	43	86	49	98	88	28	00	75						.	40	00	.	99	91	.	61	86	.	11	41	.	72	57	.	68	18	.	78	30				
34	69	06	72		16	63	67	06		98	63	93	97	97	17	98	34	99	33	08								.	00	00	.	99	00	.	99	00	.	99	00	.	00	99	.	00	99	.	00	00			
14	86		62		00	99	50	99		19	59	11	46	46	00	16	02	76	70	70							.	75	87	.	20	94	.	41	04	.	26	06	.	24	10	.	15	92	.	14	02				
82					33	87	00			56	96	98	85	85	53	89	49	56	26	31							.	37	59	.	75	38	.	71	54	.	45	16	.	10	30	.	56	01	.	03	15				
08					09	79	00			48	25	67	669	669	48	45	06	146	48	26							.	23	46	.	195	405	.	143	42	.	264	55	.	889	44	.	396	05	.	809	76				
67					19	655	73			60	E-	06															.	E-	05	.	E-																				

Query #3: Get the forced detections

```
SELECT
o.objID, o.raMean, o.decMean,
fwm.detectID,
fwm.obstime, fwm.exptime, fwm.airmass, fwm.Fpsfflux, fwm.FpsffluxErr,
fwm.FpsfQf, fwm.FpsfQfPerfect, fwm.FpsfChiSq, fwm.zp, fwm.FapFlux,
fwm.FapFluxErr,
fwm.forcedWarpID, fwm.filterID,
fwm.Fsky, fwm.Fskyerr, fwm.Finfoflag, fwm.Finfoflag2, fwm.Finfoflag3,
o.qualityFlag,
o.gMeanPSFMag, o.gMeanPSFMagErr, o.gMeanPSFMagNpt,
o.rMeanPSFMag, o.rMeanPSFMagErr, o.rMeanPSFMagNpt,
o.iMeanPSFMag, o.iMeanPSFMagErr, o.iMeanPSFMagNpt,
o.zMeanPSFMag, o.zMeanPSFMagErr, o.zMeanPSFMagNpt,
o.yMeanPSFMag, o.yMeanPSFMagErr, o.yMeanPSFMagNpt,
o.rMeanKronMag, o.rMeanKronMagErr,
o.nDetections, o.ng, o.nr, o.ni, o.nz,o.ny,
o.gFlags, o.gQfPerfect,
o.rFlags, o.rQfPerfect,
o.iFlags, o.iQfPerfect,
o.zFlags, o.zQfPerfect,
o.yFlags, o.yQfPerfect
INTO mydb.[RRL_584630948352256_PS1forceddet]
FROM mydb.[RRL_584630948352256_PS1] o
JOIN ForcedWarpMeasurement fwm on fwm.ObjID = o.ObjID
```

Results (84 entries, <1 min)

Below are the first 10 entries out of 84 total entries

objID	raMean	decMean	obstime	exptime	airmass	Fpsfflux	FpsffluxErr	FpsfQf	FpsfQfPerfect	FpsfChiSq	zp	FapFlux	FapFluxErr	forcedWarpID	filterID	Fsky	Fskyerr	Finfoflag	Finfoflag2	Finfoflag3	qualityFlag	gMeanPSFMag	gMeanPSFMagErr	gMeanPSFMagNpt	rMeanPSFMag	rMeanPSFMagErr	rMeanPSFMagNpt	iMeanPSFMag	iMeanPSFMagErr	iMeanPSFMagNpt	zMeanPSFMag	zMeanPSFMagErr	zMeanPSFMagNpt	yMeanPSFMag	yMeanPSFMagErr	yMeanPSFMagNpt	rMeanKronMag	rMeanKronMagErr	nDetections	ng	nr	ni	nz	ny	gFlags	gQrPerfect	rFlags	rQrPerfect		
109850344614820867	46.34146986	1.54199906	247611.93337823453	55.77.3823453	43	1.1457202050354	0.0003880009002109891265E-06	0.9981444498984242453	0.9981444498984242453	0.76979302916025	24.4503594930349542	0.0003503010349542	2.33303010349542	42.521653	1	6.85799988E-08	56.91999822E-06	16.9869889	0	73.41056	60	17.63990020195	0.029891009938405	12	17.63990020195	0.0448860041544258	13	17.489900264554	0.049341009900264554	23	17.507257002410889	0.0579000010304451	10	17.52680099152010396	0.0218680099010593	10	17.217800041304809	0.041400001202157688	92	14	18	30	17	13	115000	0.999504029750824	115000	0.999504029750824	0	99919778
109850344614820867	46.34146986	1.54199906	247611.93337823453	55.77.3823453	43	1.1162051729	0.0003880009002109891265E-06	0.9981444498984242453	0.9981444498984242453	0.74818193406079278	24.4603994930349542	0.0003292010349542	2.29202010349542	42.521654	1	5.375910081E-08	37.50976981E-06	16.9869889	0	73.41056	60	17.63990020195	0.029891009938405	12	17.63990020195	0.0448860041544258	13	17.489900264554	0.049341009900264554	23	17.507257002410889	0.0579000010304451	10	17.52680099152010396	0.0218680099010593	10	17.217800041304809	0.041400001202157688	92	14	18	30	17	13	115000	0.999504029750824	115000	0.999504029750824	0	99919778

The following figures show the PS1 i-band light curve for the RR Lyrae based on the detection and force detection aperture and PSF photometry:

The following figures show the PS1 i-band light curve for the RR Lyrae based on the detection and force detection aperture and PSF photometry:

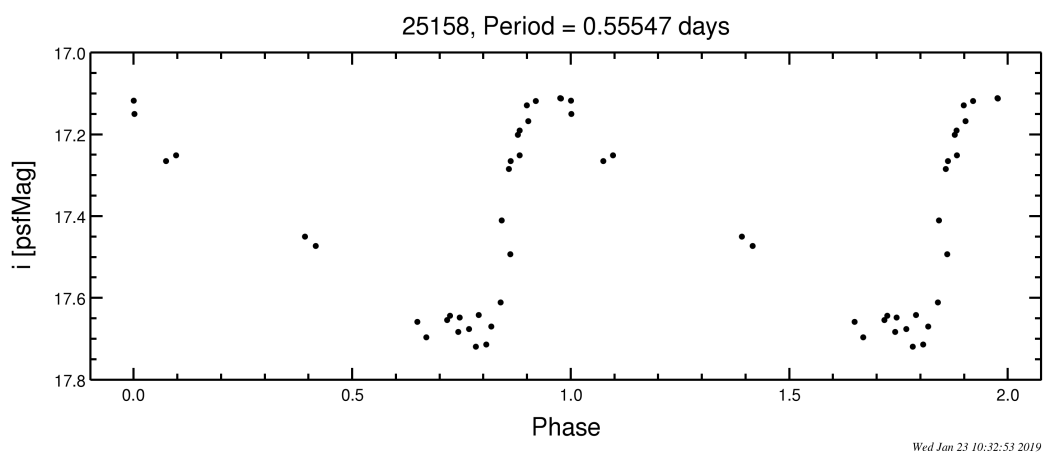
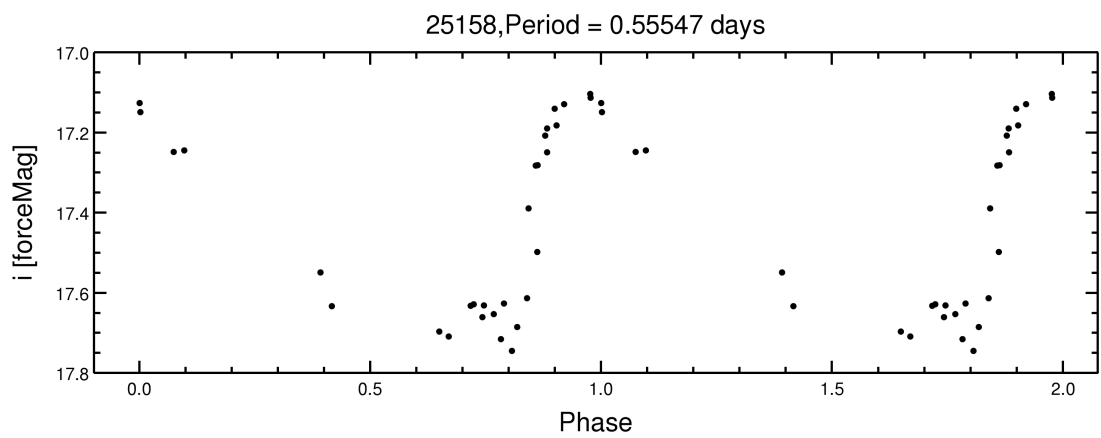


FIG. 1: PS1 i-band light curve for the RR Lyrae from aperture photometry (left panel) and PSF photometry (right) from the Detection table.

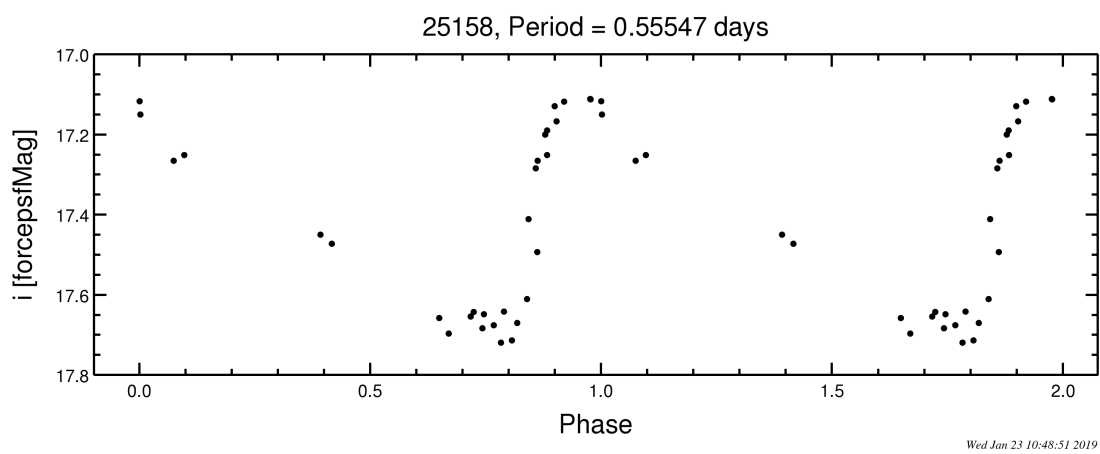
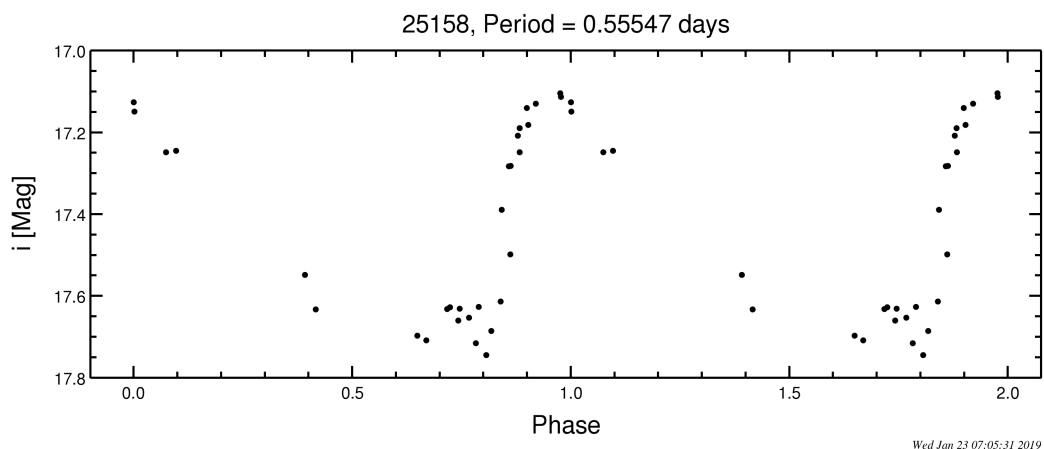
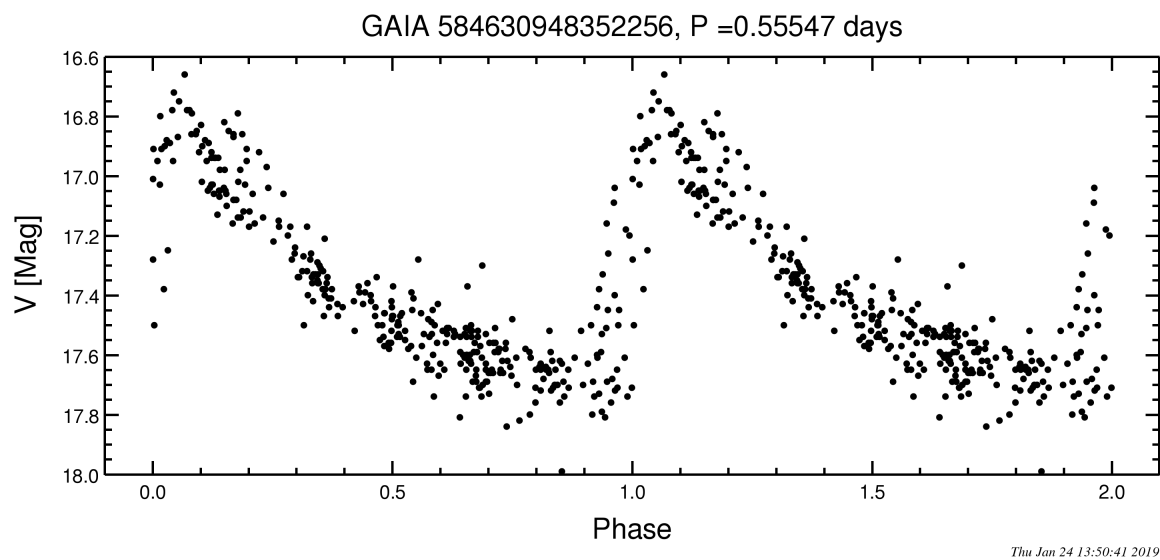


FIG. 2: PS1 i-band light curve for the same star from aperture photometry (left panel) and PSF photometry (right) from the force detection table.

As a comparison, the Catalina Sky Survey V-band light curve:



Select mean objects and associated detections within 3 deg of HDF; compare photometry and astrometry with Gaia DR2

This mini-project illustrates how to extract mean objects with predefined quality parameters and then the associated detections. The goal ultimately is to understand the astrometric properties of PanSTARRS **before** the Gaia adjustments, therefore we are interested in the original detections; forced measurements are not useful.

Step 1: Obtain mean objects in cone search, filtering for objects with a high probability of Gaia matches

We start with a cone search of ObjectThin within a 3 degree radius of the nominal HDF position (169.2,61.3). We select only mean objects with at least three detections and mean PSF magnitude $r < 21.0$ (Gaia sources are sparse at fainter magnitudes). The following search was run in CasJobs and took 8: 29, returning 192,611 objects.

```
select o.objID, o.raMean, o.decMean, o.raMeanErr, o.decMeanErr,
       o.raStack, o.decStack, o.raStackErr, o.decStackErr, o.epochMean,
       o.nDetections, o.ng, o.nr, o.ni, o.nz, o.ny, o.objInfoFlag, o.qualityFlag,
       m.gMeanPSFMag, m.rMeanPSFMag, m.iMeanPSFMag, m.zMeanPSFMag, m.yMeanPSFMag,
       m.gMeanPSFMagErr, m.rMeanPSFMagErr, m.iMeanPSFMagErr, m.zMeanPSFMagErr, m.yMeanPSFMagErr,
       m.gMeanKronMag, m.rMeanKronMag, m.iMeanKronMag, m.zMeanKronMag, m.yMeanKronMag,
       m.gFlags, m.rFlags, m.iFlags, m.zFlags, m.yFlags
into mydb.MyTable_HDF_3deg from fGetNearbyObjEq(169.20,62.30,180.0) nb
inner join ObjectThin o on o.objid=nb.objid and o.nDetections>3
inner join MeanObject m on o.objid=m.objid and o.uniquePsp0Bid=m.uniquePsp0Bid and m.rMeanPSFMag<21.0
```

The output table is 48,200 kb; here is a sample of the first few rows:

bigint [8]	float [8]	float [8]	float [8]	float [8]	float [8]	float [8]	float [8]	float [8]	smallint [2]	smallint [2]	smallint [2]	smallint [2]	smallint [2]	smallint [2]	smallint [2]	int [4]	tinyint [1]	float [8]	float [8]	float [8]	float [8]	float [8]	float [8]	float [8]	float [8]	float [8]	float [8]	float [8]	int [4]	int [4]	int [4]	int [4]	int [4]				
objID	raMean	decMean	raMeanErr	decMeanErr	raStack	decStack	raStackErr	decStackErr	epochMean	nDetections	ng	nr	ni	nz	ny	objInfoFlag	qualityFlag	gMeanPSFMag	rMeanPSFMag	iMeanPSFMag	zMeanPSFMag	yMeanPSFMag	gMeanPSFMagErr	rMeanPSFMagErr	iMeanPSFMagErr	zMeanPSFMagErr	yMeanPSFMagErr	gMeanKronMag	rMeanKronMag	iMeanKronMag	zMeanKronMag	yMeanKronMag	gFlags	rFlags	iFlags	zFlags	yFlags
179681712835753758	17.1.28355597	59.83736369	0.00365000821	0.00829998703599484	17.1.28355673745	59.837373745	0.0010000004749745	0.0010000004749745	56887.0658912	72	6	17	24	12	13	503635968	60752	19.638599395752	18.6096992492676	17.4473991395234043	16.9216749920574302	0.0090039998778	0.0086989998438	0.00449799979998592	0.00437799989998929	0.00881099980324507	19.6539991993286133	18.6649998291016	17.5119902227783	16.99040049949646	16.7628002166748	115000	115000	115000	115000	115000	
181881687299148148	16.8.7299283686	61.2957934619	0.01322000807643	0.0142999922514814	16.8.7292974973381	61.29572974973381	0.0010000004749745	0.0010000004749745	56067.98423611	75	11	12	27	16	9	4449712	5321.	20.2532005310059	20.4626995851367	19.11560010678115	19.8505076003018	0.060488998899231	0.0515410006046295	0.0393799990031573	0.03533999905016617	0.079178999011841438	21.0324001312256	19.9827995300293	19.5182991027832	19.3169999994248	19.1158004355439	16162216	16892216	16892216	16892216	16892216	
184901655024008966	16.5.05238444	64.9800039160252	0.00813005228595	0.01613005228595	16.5.0523708605	64.9800039160252	0.0010000004749745	0.0010000004749745	56850.59731481	103	9	18	41	21	14	503635968	60752	14.8768997192383	14.4681997299194	14.3322959904577637	14.2956005263311157	0.00329199992120266	0.00235399999655783	0.0020949999870492	0.00427399984805455	0.00417299987748265	14.9315996170044	14.5311002731323	14.3889999389648	14.354100227356	14.29749904996566772	115000	115000	115000	115000	115000	
183201732358863225	17.3.235897321	62.66878787	0.0134899005183711	0.01658003597525	17.3.2358872015933	62.6687749745	0.0010000004749745	0.0010000004749745	56170.75402778	68	9	10	26	13	10	444915712	5321.	19.2269992828369	18.673999786377	18.7296009063721	18.51429970022168	0.0419979989528656	0.0995870009064674	0.0612360015511513	0.11412599680010	0.032370999395777652	0.16322999197168	15.9679995937168	15.9111003870564575	15.8933000670671387	16.10960006016	16.892216	16892216	16892216	16892216	16892216	
183961662062155429	16.6.206223493	63.1699000439626	0.0109600049322	0.0049600049322	16.6.2062539584	63.1699000439626	0.0010000004749745	0.0010000004749745	57009.84126157	68	6	14	22	17	9	436527104	5220.	20.3069528453369	19.952299599118042	19.843390441408516	19.8154687009355	0.0182859996486983	0.0110839996193802	0.0135920001970081	0.01463299983632	0.09556499987779297	20.4029998779297	20.05599975598594	19.945999949307	19.9302997589111	19.1963990187207	115000	115000	115000	115000	115000	
184091652132916264	16.5.213247557	63.6599931293128	0.039710011408329	0.045710011408329	16.5.213247557	63.6599931293128	0.0010000004749745	0.0010000004749745	56455.006773	31	4	4	8	10	5	444915712	5321.	21.01049909542236	20.2227995992127227	19.9305992123606465	19.3543601074	0.134137004613876	0.038970001418892	0.0149459997192025	0.137548997900859	0.0378380008241859	19.56970008890889	19.4346007385254	18.95560080003105	18.6202920183105	18.29289088501	16162216	16892216	16892216	16892216	16892216	

1822	16	61	0.009	0.008	16	61	0.001	0.001	568	71	9	6	24	17	15	50	60	18.	17.	17.	17.	16.	0.00	0.00	0.00	0.00	0.00	18.	17.	17.	17.	17.	11	11	11	11
9163	3.2	. 61	8700	1099	3.2	. 61	0.000	0.000	90.							36	60	520	598	183	025	903	7381	5032	3556	5563	6905	596	665	270	104	50	50	50	50	
2855	85	90	0018	9982	85	90	0004	0004	193							35		799	100	500	800	600	9998	9999	0000	9999	0001	000	100	200	600	00	00	00	00	
3910	44	85	3582	0590	51	85	7497	7497	043							968		636	662	289	704	692	6517	0668	9186	9118	671	097	183	363	723					
25	234	46	31	02	981	84	07	45	98									8408	2314	917	9561	749	429	893	376	397	397	3867	6563	1055	1592	2666				
1817	16	61	0.006	0.014	16	61	0.001	0.001	567	83	13	14	22	18	16	50	60	15.	15.	15.	15.	15.	0.00	0.00	0.00	0.00	0.00	15.	15.	15.	15.	15.	11	11	11	11
8168	8.6	. 61	1499	5800	8.6	. 61	0.000	0.000	78.							36		682	307	175	163	149	3380	2305	3481	2041	2662	728	354	221	216	185	50	50	50	
6296	29	48	9979	0019	29	48	0004	0004	062							36		700	100	800	599	399	9999	0000	9999	0000	199	700	699	699	899	00	00	00	00	
3386	67	98	7344	1927	64	99	7497	7497	1412							096		157	296	323	967	757	0040	8910	7097	4914	1351	958	088	714	600	734				
28	41	49	21		809	21	45	45										1655	0205	4863	9565	3853	064	894	254	234	535	8013	501	6606	2197	4971				
1849	16	64	0.014	0.016	16	64	0.001	0.001	562	86	12	14	35	21	4	44	53	21.	20.	20.	20.	19.	0.02	0.03	0.02	0.04	0.09	21.	20.	20.	19.	19.	16	16	16	11
0165	5.1	. 64	9800	2300	5.1	. 64	0.000	0.000	21.							49		161	583	248	026	577	8948	8169	3500	2869	5078	004	272	011	737	330	89	89	89	
1016	01	08	0044	0018	01	08	0004	0004	054							15		399	799	500	800	999	9999	9986	9994	0016	9973	199	499	800	300	299	22	22	22	
4085	63	98	37566	29863	59	98	7497	7497	085							712		841	362	823	155	114	41349	7558	3578	2696	1397	981	084	765	872	377	16	16	16	00
75	871	23	17		224	59	45	45	65									3086	1826	9746	6396	9902		48	24	84	63	6895	4727	9912	8027	4414				
1839	16	63	0.011	0.003	16	63	0.001	0.001	570	72	1	15	23	15	18	43	52	21.	20.	19.	19.	18.	0.13	0.02	0.01	0.01	0.03	21.	21.	19.	19.	18.	16	11	11	11
6166	6.0	. 63	1300	5399	6.0	. 63	0.000	0.000	31.							65		908	943	761	217	971	0292	8215	1008	6232	2907	248	038	878	340	977	89	50	50	
0492	49	30	0046	9994	49	30	0004	0004	880							27		599	899	199	399	300	9967	0004	0000	0006	0016	800	009	999	399	24	00	00	00	
3325	05	15	46182	6951	081	15	7497	7497	798							232		853	154	951	597	125	64183	0590	0131	6387	7417	277	106	441	603	826	72			
32	936	24	98		183	45	45	45	61									5156	6631	1719	168	1221		76	13	65	71	8115	5283	2715	0498					
1817	16	61	0.027	0.031	16	61	0.001	0.001	558	48	5	10	16	11	6	44	53	21.	20.	20.	20.	19.	0.07	0.03	0.03	0.04	0.10	21.	20.	20.	19.	19.	11	16	16	11
8168	8.4	. 61	5999	3999	8.4	. 61	0.000	0.000	31.							49		674	845	468	066	652	8189	5766	3595	3969	600	425	052	568	364	50	89	89	50	
4177	17	48	9968	9881	17	48	0004	0004	922							15		400	300	500	099	900	9988	0017	9982	0011	0002	400	699	600	700	299	00	22	22	00
2941	75	61	11152	38676	74	61	7497	7497	870							712		329	674	137	166	695	6512	9076	65028	0149	79903	924	234	860	790	774	16	16	16	
64	907	71	11		215	877	45	45	37									5898	4385	3291	8701	8008	76	19		38	6826	0088	5957	4053	1699					
1817	16	61	0.015	0.024	16	61	0.001	0.001	559	67	13	14	19	14	7	44	53	20.	20.	20.	20.	19.	0.01	0.02	0.03	0.04	0.10	20.	19.	19.	19.	19.	16	16	16	11
8168	8.5	. 61	7800	5299	8.5	. 61	0.000	0.000	96.							49		453	282	028	026	761	2954	6145	0764	3905	4230	248	958	795	628	558	89	89	50	
5428	42	48	0001	9912	42	48	0004	0004	658							15		500	100	499	199	899	9996	0000	0004	0011	9999	100	700	000	799	599	22	22	22	
0551	84	69	60933	20236	81	70	7497	7497	587							712		747	677	603	340	948	9273	1072	9030	3368	46594	280	076	438	472	16	16	16	00	
78	354	84	68		239	29	45	45	96									6807	4902	2715	8203	1201	81	88	78	03	7617	180	037	2939	4766	0459				

Note that the mean object astrometric parameters (raMean, decMean) have been post-processed to match with corresponding Gaia sources, and therefore are not indicative of the underlying PanSTARRS astrometry.

Step 2: Obtain detections associated with objects selected in Step 1

The following query identifies all detections associated (i.e., having the same ObjID) as the mean objects obtained in Step 1, and extracts relevant parameters for each. The query ran for 3:18 and returned 8,560,632 rows (detections), or an average of over 40 per mean object.

```
select d.detectID, d.objid, d.obstime, d.exptime, d.airmass, d.psfflux, d.psffluxErr, d.psfQF,
d.imageID, d.filterID, d.sky, d.skyerr, d.infoflag, d.infoflag2, d.infoflag3, d.ra, d.dec, d.raerr, d.decerr
into mydb.MyTable_HDF_det2
from Detection d
inner join MyDB.MyTable_HDF_3deg mm on d.objid=mm.objid
```

The resulting table is about 1.3 GB, exceeding the standard limit in CasJobs. A sample of the first several rows follows.

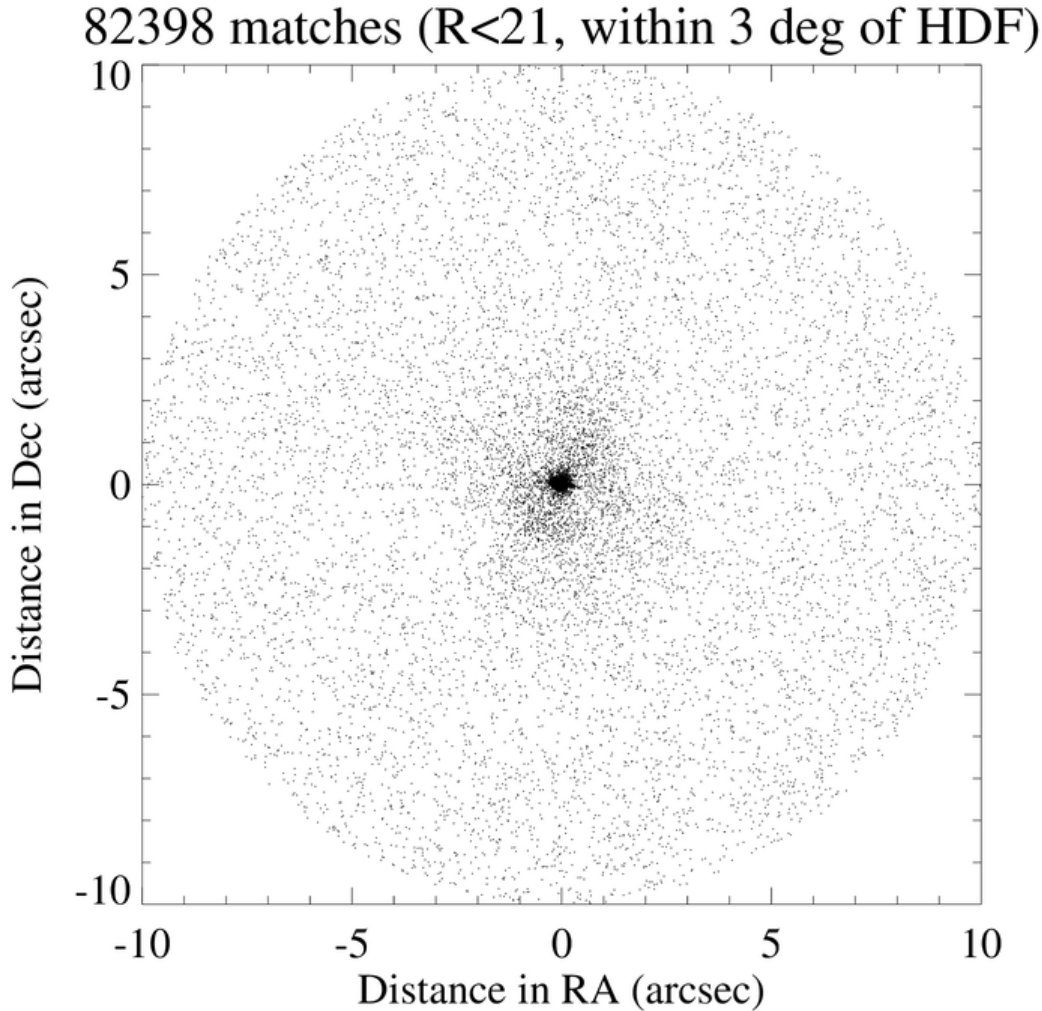
bigint [8]	bigint [8]	float [8]	float [8]	float [8]	float [8]	float [8]	float [8]	float [8]	bigint [8]	tinyint [1]	float [8]	float [8]	bigint [8]	int [4]	int [4]	float [8]	float [8]	float [8]	float [8]
------------	------------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	------------	-------------	-----------	-----------	------------	---------	---------	-----------	-----------	-----------	-----------

detectID	objid	obstime	exp time	airmass	psfflux	psffluxErr	psfQF	imag eID	flit erID	sky	skyerr	infofl ag	infofl ag2	infofla g3	ra	dec	raerr	decerr
1482500043	1791616884	55583.5	45	1.3484499	1.919649912	1.327769950	0.99891799	2844	3	5.785109897	3.173030108	3566	0	7374	168.849	59.307	0.03775979	0.03775979
10000540	98759335	003176		4544983	45186E-05	87625E-06	6883392	0031		26055E-05	88281E-06	7969		912	91255	20106	95102406	95102406
1482506663	1791616884	55583.5	45	1.3347899	1.467039965	1.326140022	0.99880897	2844	3	5.763780063	3.130639925	3566	0	7374	168.849	59.307	0.04934319	0.04934319
10001421	98759335	069285		9137878	06403E-05	68383E-06	9988098	1031		71669E-05	07523E-06	7969		912	81296	15457	85378265	85378265
1233257111	1791616884	55334.2	30	1.2808400	4.310740041	3.706609959	0.99955701	1693	4	5.736530147	4.783209988	3566	0	1247	168.849	59.307	0.04670640	0.04670640
70000179	98759335	573031		3925323	54652E-05	40852E-06	8280029	7517		26005E-05	09068E-06	7969		82656	84276	21012	08116722	08116722
1234266461	1791616884	55335.2	30	1.2865400	4.953450115	5.493689968	0.99960201	1698	4	7.647740130	5.548019998	3566	0	1247	168.849	59.307	0.06020810	0.06020810
70000229	98759335	666525		3143311	86323E-05	71635E-06	9786835	9317		7784E-05	96881E-06	7969		82656	82005	15227	08255482	08255482
1234253881	1791616884	55335.2	30	1.2806999	2.964630039	3.380899897	0.99766701	1698	4	7.845940126	5.753110144	3565	0	7374	168.849	59.307	0.06189449	0.06189449
70000181	98759335	540732		6833801	05956E-05	8202E-06	4598846	7017		5718E-05	72391E-06	1585		912	92647	14316	87654686	87654686
1167535461	1791616884	55268.5	36	1.1778800	1.730350049	1.851779984	0.99884200	1477	2	1.619840077	2.141709956	3565	0	7374	168.849	59.307	0.05811170	0.05811170
70000094	98759335	356725		0106812	91107E-05	46306E-06	0961304	4017		18274E-05	04945E-06	1585		912	95451	1895	11606693	11606693
1167544161	1791616884	55268.5	36	1.5157899	1.998640072	2.026770062	0.99870902	1477	2	1.648020042	2.175879899	3565	0	7374	168.849	59.307	0.05506790	0.05506790
70000227	98759335	443795		8565674	99766E-05	00247E-06	299881	5513		92142E-05	36874E-06	1585		912	78545	19865	05682468	05682468
1156446631	1791616884	55257.4	32	1.2816599	2.900899926	4.257500222	0.99919897	1443	3	9.262000094	4.894070116	3566	0	1080	168.850	59.307	0.07962950	0.07962950
70000366	98759335	468208		6074677	31692E-05	59308E-06	3178864	7617		16789E-05	27918E-06	7969		05440	06837	16401	31905174	31905174

2235623036 50000363	1791616884 98759335	56336.6 232838	43	1.5306700 4680634	6.949700036 78463E-06	1.121140030 59105E-06	0.99859702 5871277	5808 8865	1	4.630499915 94744E-06	1.780150000 74083E-06	3565 1585	0	7374 912	168.849 97658	59.307 14763	0.08789809 79323387	0.08789809 79323387
1865493883 60000546	1791616884 98759335	55966.4 940736	30	1.2878400 0873566	2.577539999 03798E-05	2.913579919 5501E-06	0.99768698 2154846	4519 1836	4	9.486859926 25542E-05	5.997790140 09982E-06	3566 7969	0	7374 912	168.849 95928	59.307 22864	0.06158199 90634918	0.06158199 90634918
1865485963 60000476	1791616884 98759335	55966.4 861404	30	1.2945699 6917725	3.006320002 89625E-05	3.192250005 66803E-06	0.99845999 4792938	4519 0336	4	9.636610047 89174E-05	6.030159966 03062E-06	3565 1585	0	7374 912	168.849 88062	59.307 17744	0.05784339 83027935	0.05784339 83027935
1948288613 60000399	1791616884 98759335	56049.2 888798	45	1.2796000 2422333	2.231690086 7736E-05	1.715460030 02732E-06	0.99719297 8858948	4833 9036	3	5.707910167 98466E-05	3.153030093 01715E-06	3566 7969	0	7374 912	168.849 7873	59.307 23566	0.04186490 17810822	0.04186490 17810822

Step 3: Match objects and detections with the closest Gaia DR2 source

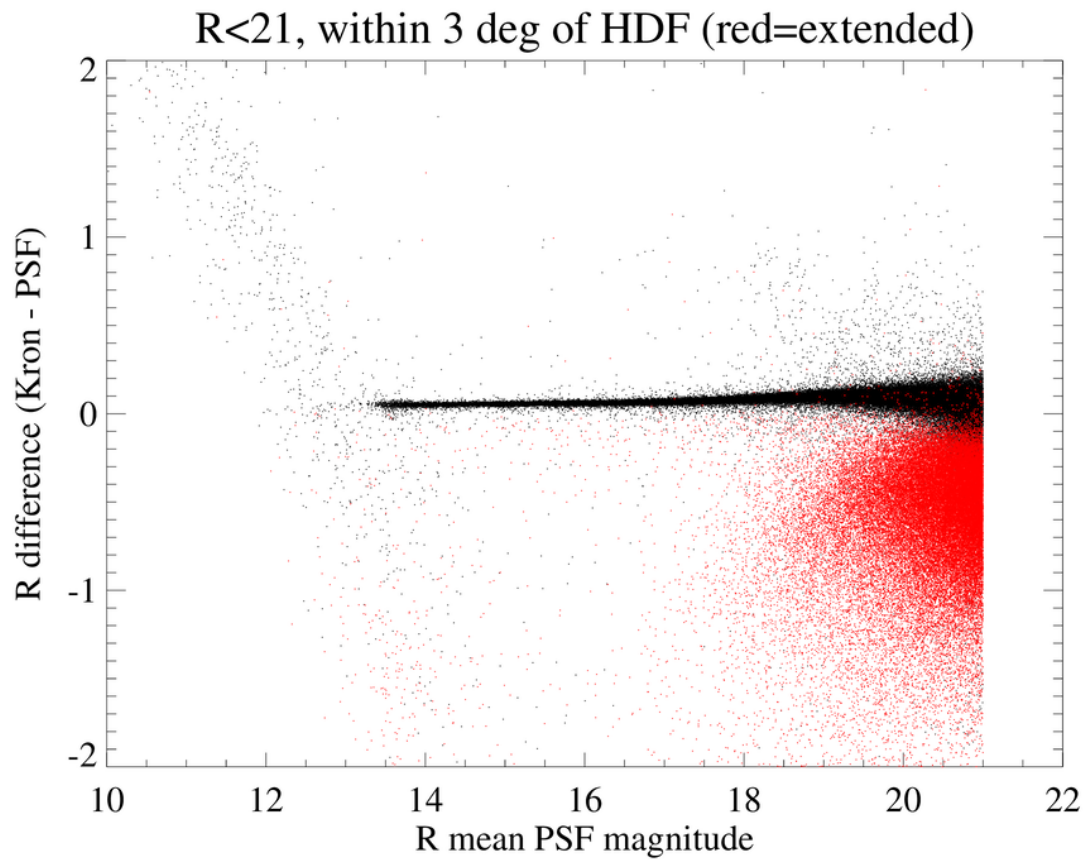
The same region of the sky contains 86,685 Gaia DR2 sources, of which 77448 have a valid five-parameter astrometric solution, and 68638 have also a valid G magnitude. For the first matching stage, we do not require valid magnitude or five-parameter astrometry; the direct positional match with a generous 10" radius finds 82,398 matches, with the vast majority well within 1":



In this comparison, it is useful to distinguish point sources from extended sources. The latter will likely be treated differently in Gaia vs. Pan-STARRS, and their astrometric and photometric accuracy is likely poorer. One way to distinguish point from extended sources is to use the difference between Kron and PSF magnitudes; another is encoded in the QF_OBJ_EXT bit (bit 1) from the qualityFlag parameter in ObjectThin (extracted from the query in Step 1):

ExtendedFlag = (qualityFlag AND 1)

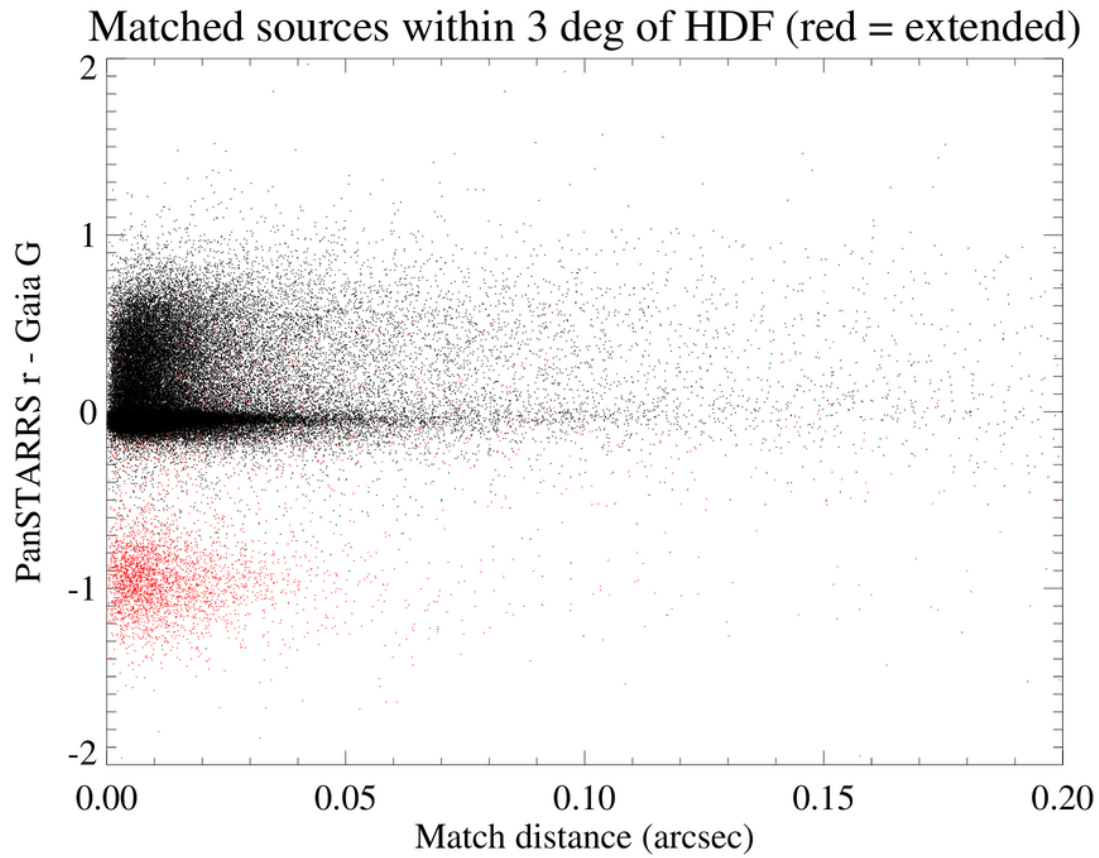
(this is a bitwise AND). The ExtendedFlag thus defined correlates well with the Kron vs. PSF magnitude difference (which presumably is part of the definition):



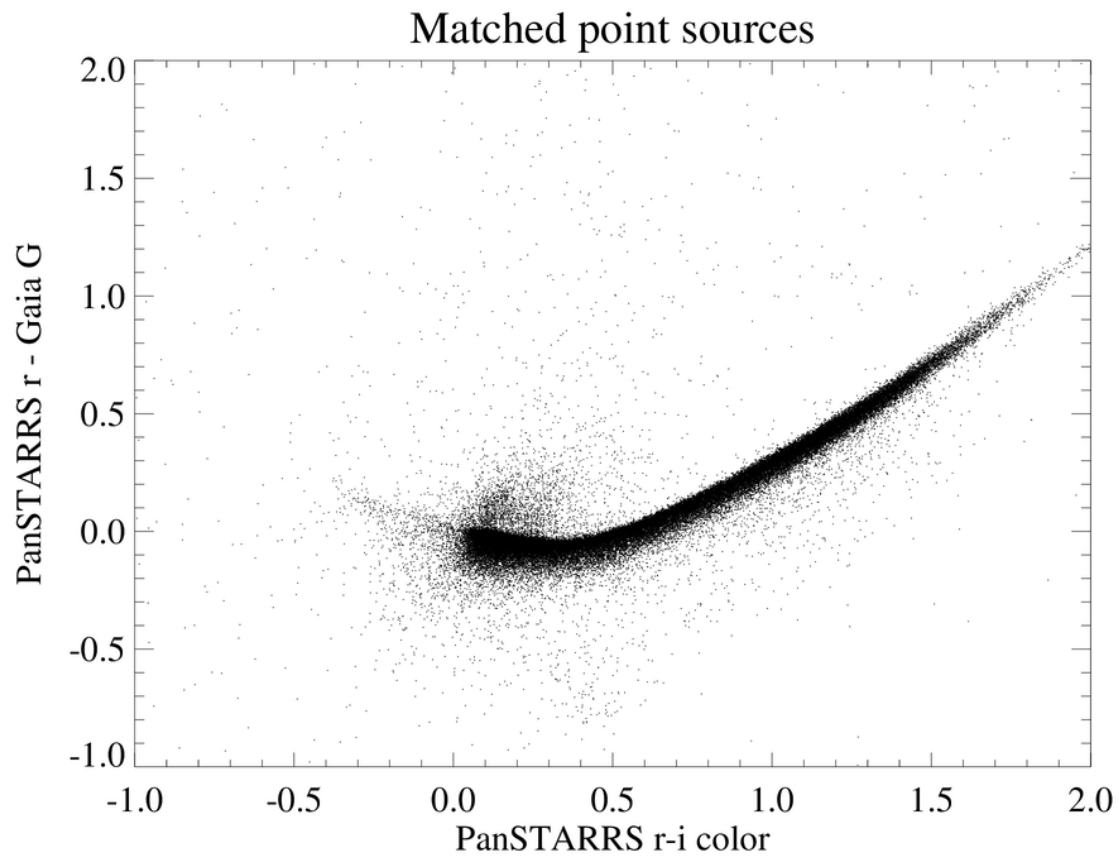
Red dots in this plot have `ExtendedFlag == true`. In the following, we use `ExtendedFlag` to identify extended objects.

Step 4: compare Gaia and PanSTARRS magnitudes for point sources

The match distance distribution shows clearly that "true" matches likely have match distances $\ll 1''$. This plot shows that PanSTARRS r-band PSF magnitudes and Gaia G band magnitudes match very well for "true" point source matches (separation $< 0.2''$):

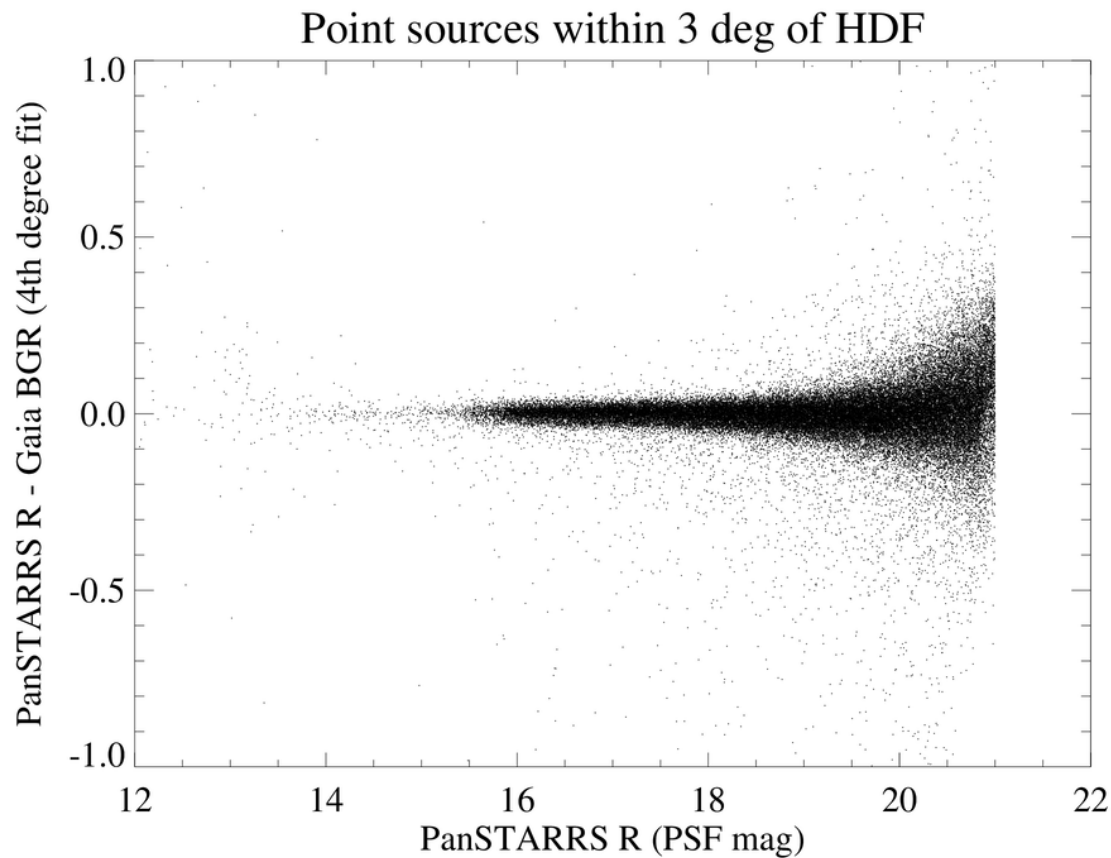


The plot shows two populations of point sources: a narrow band with $r-G \sim 0$, containing a majority of the matches, and a broader distribution at positive $r-G$ values (brighter in G than in r). Extended sources are mostly brighter in PanSTARRS r, as expected since Gaia, with its higher angular resolution, would only measure the core of the object. (We will neglect extended sources henceforth.) It turns out that the second population of point sources, at positive $r-G$, is constituted of very red stars, for which the extremely broad G passband is dominated by red photons. This becomes clear if the $r-G$ magnitude difference is plotted against PanSTARRS colors, e.g., $r-i$:



where the region of positive $r - G$ (Gaia brighter) corresponds with positive $r - i$ (red stars). The narrowness of the sequence testifies to the quality of Gaia and PanSTARRS magnitudes.

We can take one additional step and attempt to define a color transformation that maps Gaia magnitudes (G , B , and R) into PanSTARRS r . A degree 4 polynomial results in a very good match, albeit with large scatter at faint magnitudes, where Gaia B and R magnitudes lose precision:

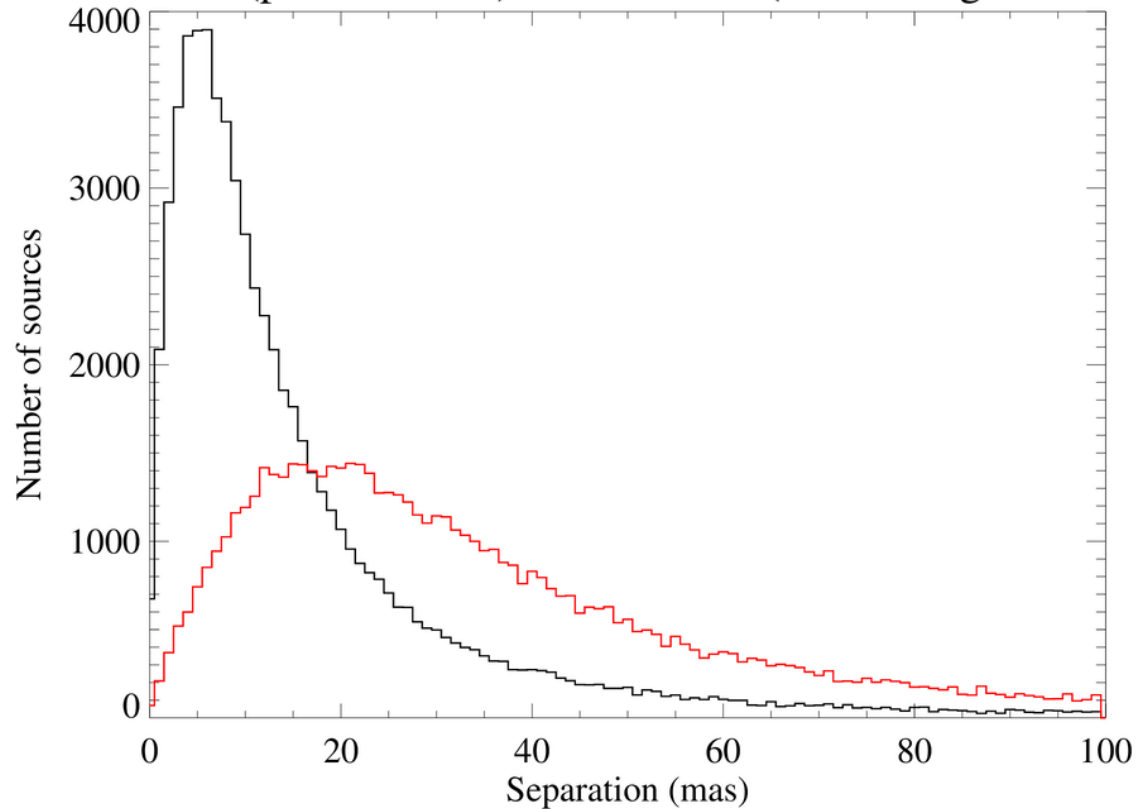


It would also be possible to define a combination of PanSTARRS magnitudes to map into Gaia G, but the above plots clearly show that magnitudes are well matched, so this has not been pursued further.

Step 5: Compute mean detection positions and compare to Gaia astrometry

Finally, we compare the astrometric match between Gaia and PanSTARRS using both mean object quantities and the average of detection positions. Mean object astrometry is obtained from the DR2 table `ObjectThin` and has been adjusted to Gaia. Detection positions are taken from the DR2 Detection table, and have **not** been adjusted to Gaia. Accordingly, if we assign to each matched object a "mean detection" position corresponding to the average of its detections (as indicated by `objID`), this position is a true indicator of the underlying quality of PanSTARRS astrometry **before** Gaia matching:

PanSTARRS (point sources) vs Gaia DR2 (red=average of detect



The black histogram shows the match distance for mean object (typically Gaia-adjusted) positions; it peaks at 5 mas, with a significant tail beyond 20 mas. The red histogram uses the mean position of detections; it peaks at 20 mas, with a significant tail beyond 50 mas. More analysis is in progress to better understand how proper motions might impact the relative astrometry for both matched and unmatched PanSTARRS sources. In particular, we plan to use detection positions to obtain proper motion estimates or bounds for sources that do not have Gaia proper motions. Note that separations based on mean detection positions have not been adjusted for the (known) proper motion of the corresponding Gaia source; this is ongoing.

In summary, we show that 1) most Gaia sources within the chosen area have PanSTARRS matches; 2) point-source photometry is very consistent between Gaia and PanSTARRS, with obvious deviations related to both extended sources and point sources of extreme colors; and 3) detection positions can be used to understand the validity of PanSTARRS astrometry after matching to Gaia, and potentially offer information of source proper motions.