

# Gaia Data Queries with TAP/ADQL and TOPCAT

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TAP: T(able) A(ccess) P(rotocol)

ADQL: A(stronomical) D(ata) Q(uey) L(anguage)

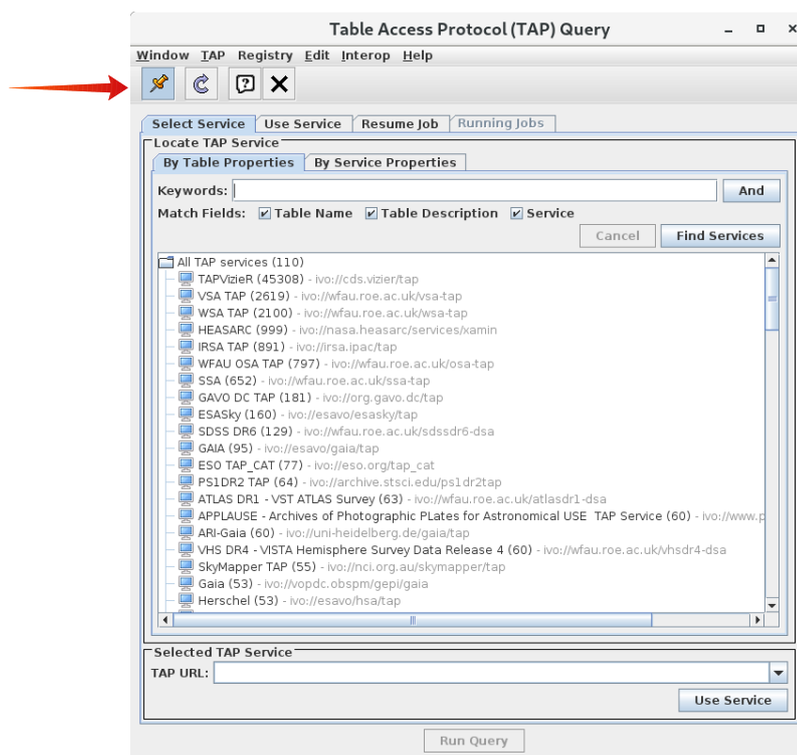
VO protocols like ConeSearch, SSAP or SIAP only allow simple queries, mainly by position and search radius. The table access protocol (TAP<sup>1</sup>) defines a service protocol to make more complex queries to astronomical catalogs as well as general database tables. TAP uses ADQL (Astronomical Data Query Language) to build expressions of relational algebra.

The basic syntax is composed by a *SELECT* command to select the number of rows and columns wanted for the output and a *FROM* command to indicate the table we want to ask for.

In this tutorial we will see a few introductory examples of queries with TAP/ADQL.

Note that all names in ADQL (column names, table names, commands, etc) are case-insensitive.

- Launch TOPCAT
- In the menu on top, go to *VO → Table Access Protocol (TAP) query*. A new window (“Table Access Protocol (TAP) Query”) will pop up. If you wish, click the pin icon in the upper left corner of this window to keep it open even while the query is executing (background must be blue).



1 <http://www.ivoa.net/documents/TAP/>



You will get the five brightest stars in the Gaia DR2 source catalogue. In this case the output should be always the same.

TOPCAT(59): Table Browser - □ ×

Window Rows Help

Table Browser for 59: TAP\_2\_gaiadr2.gai...  
gaiadr2.gai...\_source

	source_id	phot_g_m...
1	1765433632573306496	1.70764
2	196656661174768512	1.71414
3	426558460877467776	1.82467
4	4038055447710650240	1.92491
5	1279798794195721600	1.94045

Total: 5 Visible: 5 Selected: 0

- If you now enter:

```
SELECT TOP 5 source_id,phot_g_mean_mag FROM gaiadr2.gaiadr2.gaiadr2.gai..._source
ORDER BY phot_g_mean_mag DESC
```

- and click **Run Query** you will get the five faintest stars in the Gaia DR2 source catalogue.

By using *DESC* at the end of the query, we are ordering the apparent magnitude in descending order before making the selection of the first five entries.

TOPCAT(4)...e Browser ▾ ^ ×

Window Rows Help

Table Browser for 4: TAP\_3\_gaiadr2.g...  
gaiadr2.g...\_source

	source_id	phot_g_m...
1	6437786201497619584	23.4257
2	4254092302714158080	23.3486
3	2210091218774242560	23.3169
4	3413008612310633344	23.2528
5	2210883829219376896	23.2219

Total: 5 Visible: 5 Selected: 0

#### ○ SELECT / WHERE

- In the bottom box enter:

```
SELECT source_id, parallax, parallax_error FROM gaiadr2.gaiadr2.gai..._source
WHERE parallax>100 AND parallax_error/parallax<0.1 ORDER BY parallax DESC
```

- Hit **Run Query**.

This query returns all objects (note that no *TOP* command is used here) that satisfy the imposed criteria with the *WHERE* command: to be at a shorten distance than 10 pc and with good parallax determinations, defined as relative error lower than 10% ( $\text{parallax\_error}/\text{parallax} < 0.1$ ). We ordered the selection by descending parallax (i.e., closest objects come first) using *DESC*.

The output will be a table with 1722 objects and the three columns indicated after the *SELECT* command.

The screenshot shows a window titled "TOPCAT(60): Table Browser". The window contains a table with the following data:

	source_id	parallax	parallax_...
1	4062964299525805952	1851.88214	1.28509
2	4065202424204492928	1847.43335	1.87494
3	4051942623265668864	1686.26596	1.47354
4	4048978992784308992	1634.28335	1.97123
5	4059168373166457472	1513.98905	2.86858
6	4043211293994009216	1446.76618	1.93181
7	4065501285215613440	1392.6879	1.07063
8	4046453826887613696	1377.74335	1.49951
9	4062469897267372928	1369.27521	1.08063
10	4064581956082565760	1328.83779	1.62298
11	4050972269892769536	1239.57953	1.13049
12	4050927567852677120	1200.18037	1.70154
13	4042946384760661504	1191.57849	1.41186
14	4104599850059689600	1165.40634	2.40291
15	5934676756132540288	1143.67045	4.66028
16	4050934645960503424	1131.01219	1.23372
17	4042338732771057920	1089.41464	2.78283
18	4117279143141265920	1051.22635	1.65088
19	4039503676370417664	1043.65346	1.85945
20	4120530880076962432	1031.01497	2.47906
21	4062968113500287744	1020.5911	1.8531
22	4042732460954278144	983.87693	2.21878
23	4062269408220118784	979.80245	1.10173
24	4062987251885107840	969.08466	1.7252
25	4048849417934478848	968.70789	1.95617

Total: 1,722    Visible: 1,722    Selected: 0

- **SELECT / COUNT**

- Use *COUNT*(\*) to figure out how many rows there are in a table:

**SELECT COUNT(\*) FROM gaiadr1.tgas\_source**

- Hit **Run Query**.

The output will be a new table in TOPCAT with one row indicating the number of entries in the TGAS catalogue: 2057050.

- **CREATING NEW COLUMNS**

- In the bottom box enter:

```
SELECT TOP 5 source_id, pmra, pmdec, sqrt(power(pmra,2)+power(pmdec,2))  
AS pm_tot  
FROM gaiadr1.tgas_source ORDER BY pm_tot DESC
```

- **Hit Run Query.**

You will obtain a new table in TOPCAT with five rows (indicated with the *TOP* command) and the specified four columns, one of which is an algebraic operation and that we have named "pm\_tot" using AS.

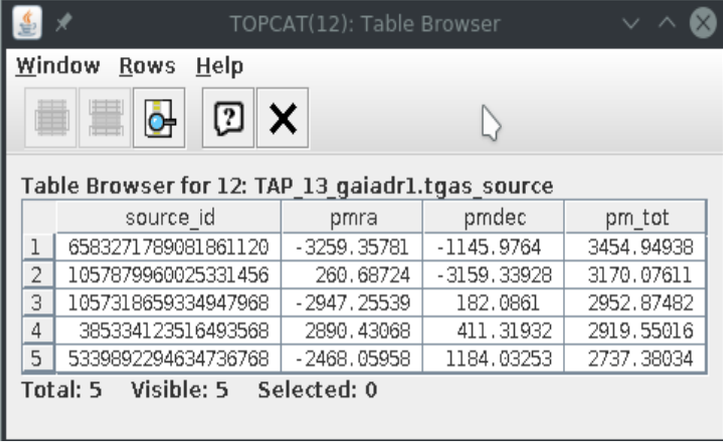


Table Browser for 12: TAP\_13\_gaiadr1.tgas\_source

	source_id	pmra	pmdec	pm_tot
1	6583271789081861120	-3259.35781	-1145.9764	3454.94938
2	1057879960025331456	260.68724	-3159.33928	3170.07611
3	1057318659334947968	-2947.25539	182.0861	2952.87482
4	385334123516493568	2890.43068	411.31932	2919.55016
5	5339892294634736768	-2468.05958	1184.03253	2737.38034

Total: 5 Visible: 5 Selected: 0

They are the 5 sources with the highest proper motion in the TGAS catalogue.

- **GROUPING**

For histogram-like functionality, you can compute factor sets, i.e., subsets that have identical values for one or more columns, and you can compute aggregate functions for them.

- In the bottom box enter:

```
SELECT COUNT(*) AS n, ROUND(phot_g_mean_mag) AS Gmag_bin,  
AVG(parallax) as mean_plx  
FROM gaiadr1.tgas_source GROUP BY Gmag_bin ORDER BY Gmag_bin
```

- **Hit Run Query.**

Here we use the *GROUP BY* command to group all objects with the same *G* magnitude taken as an integer by running *ROUND*. For each bin, we have calculated the average parallax with *AVG* and required it as an output, together with the number of sources in that bin.



All the above is just a very basic introduction to TAP / ADQL. If you want to know more, the following URLs can be useful:

- <http://docs.g-vo.org/adql-gaia/html/twoup.pdf>
- <http://tapvizier.u-strasbg.fr/adql/help.html>
- <http://docs.g-vo.org/adql/html/>

More examples of queries can be found by clicking “Examples” in the “Table Access Protocol (TAP) Query” window of TOPCAT. Specially interesting are the ones of Gaia, that are available in the “Service-Provided” menu.

Moreover, the brown dwarf case made using ADQL can be found at the school web page.