

- **Select / Order by**
 - In the bottom box enter: `Select top 5 source_id,phot_g_mean_mag from gaiadr2.gaia_source order by phot_g_mean_mag`
 - Click “Run query”. You will get the 5 brightest stars in the Gaia DR2 source catalogue.
 - If you now enter: `Select top 5 source_id,phot_g_mean_mag from gaiadr2.gaia_source order by phot_g_mean_mag desc` and click “Run query” you will get the 5 faintest stars in the Gaia DR2 source catalogue.

- **Select / where**
 - In the bottom box enter: `Select source_id, parallax, parallax_error from gaiadr2.gaia_source where parallax>100 AND parallax_error/parallax<0.1 order by parallax desc`
 - This query returns the 1722 objects observed with Gaia at less than 10 pc and good parallax determinations. Closest objects come first.

- **Select / count**
 - Use count(*) to figure out how many rows there are in a table
 - `SELECT COUNT(*) FROM gaiadr1.tgas_source`
 - NOTES:
 - Note that all names in SQL (column names, table names, commands, etc) are case-insensitive.

- **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 gaiadr2.gaia_source`
 - NOTES:
 - “AS” can be used to rename a column.

- **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 bin, AVG(parallax) FROM gaiadr1.tgas_source GROUP BY bin ORDER BY bin`
 - Here we have grouped all objects with the same G magnitude (taken as an integer). For each bin we have calculated the average parallax. A new table will be created in TOPCAT with the following information.

	n	bin	avg
1	1	4.	0.66856
2	369	5.	9.1684
3	5068	6.	7.9223
4	21013	7.	6.0994
5	52447	8.	4.58802
6	170726	9.	3.52213
7	416334	10.	2.74793
8	744320	11.	2.29715
9	600754	12.	1.94856
10	32666	13.	1.13196
11	248	14.	0.84577
12	63	15.	0.81039
13	27	16.	0.30656
14	9	17.	0.6792
15	4	18.	0.1629
16	1	19.	-0.50291

As expected, brighter stars tend to have larger parallaxes.

- **Grouping:**
 - So far, we had a single table. To work with more than one table we need to use the “JOIN” command.
 - In the bottom box enter:
 - `SELECT TOP 10 h1.ra, h1.dec, h1.hip, t1.hip FROM public.hipparcos_newreduction AS h1 JOIN public.tycho2 AS t1 USING (hip)`
 - NOTES: JOIN is a combination of cartesian product and a select. It yields the cartesian product of the hipparcos and tycho2 tables but only retains the rows in which the hip columns in both tables agree.

All the above is just a very, very basic introduction to 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>

Examples of queries can be found by clicking “Examples” in the “Table Access Protocol (TAP) Query” window of TOPCAT.