

#### 1. Advanced Column Metadata

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Blind Discovery: Don't look for "2MASS", look for "Infrared data around Betelgeuze down to 18 mag in K".

Part 1: Enabling registry queries in space, time, and spectrum. See VODataService 1.2 and RegTAP 1.2.

Part 2: Characterising column content (the "down to 18 mag" part).

(cf. Fig. 1)

#### 2. Use Cases

Somewhat more precisely, here are potential use cases for advanced column metadata:

- $\bullet$  Deep Survey Give me data for the M32 reaching 25 mag in the infrared K band.
- High Redshift I am looking for Galaxies with redshifts above 1.
- High Precision I need a catalogue of proper motions with errors below 0.2 mas/yr.
- High Precision advanced I need a catalogue of proper motions with errors below  $0.2\,\rm{mas/yr}$  at  $15^{\rm{m}}$  in V.
- Calibrated Where are flux-calibrated spectra for stars in globular clusters?
- Planning How many rows will WHERE col<30 return (approximately)?

High Precision advanced and Planning will probably be science fiction for a long time to come; they are mainly here to say where I think at this point the boundaries of this endeavour are.

#### 3. Prior Art

VOTable: VALUES/MIN, VALUES/MAX, OPTION

Missing from VODataService's column model.

Missing in the TAP columns schema

Then, Grègory's Gaia DR1 publication, with, per float column:

- min\_value, max\_value
- q1, median, q3
- mean
- filling (number of non-NULLs)

## 4. Float Columns

Derived from that, I'm now proposing for metadata of float columns:

- min\_value, max\_value mainly for VOTable compatibility
- percentile03, percentile97 for Gaussians, that's pretty much " $2\sigma$ "
- median
- fill\_factor that's  $1 n_{\text{NULL}}/n_{\text{rows}}$

Absent at this point: Moments (mean, stddev, skewness, kurtosis, ...). I've left them out because many of the distributions interesting here (e.g., magnitudes or redshifts in catalogues) are severely non-Gaussian, and these familiar measures tend to be misinterpreted then. Also, in contrast to the percentiles, they are not linear, so, for instance, with distance r and parallax  $\varpi$ , you have  $r = 1/\varpi$ , but  $\langle r \rangle \neq \langle 1/\varpi \rangle$ . I'm willing to haggle, though.

# 5. Discrete Values

Why? Well: "Do you have rows with o\_calib\_status=2?" Model: A sequence of values (perhaps even: bin centres?) and relative frequencies:

#### $[(v_1, f_1), (v_2, f_2), \ldots].$

Perhaps constrain how large these may become?

# 6. To Do

 ${\bf VODataService:}$  Add vs:Stats-typed element stats to vs:BaseParam. Continuous stats are attributes of that.

We need serialised values (the  $v_i,$  possibly even for median and friends): What XSI type? Proposal: xs:token with VOTable serialisation. But really, I think we need to be guided by implementation here.

**TAP**: For symmetry with VOSI tables, TAP\_SCHEMA should grow  $\sim$  the same information. But: efficiently queriable columns must be type-clean, so: no token trick here.

**RegTAP**: Extend rr.table\_column? Or rather add tables rr.stat\_num, rr.stat\_token, and rr.stat\_discrete to deal with non-number types?

# 7. Implementation Status

There's a Note<sup>1</sup> out spelling out these proposals.

Metadata for continous columns is produced and published via a VODataService extension in the upcoming DaCHS 2.4.

The GAVO RegTAP network at http://reg.g-vo.org/tap has a rr.g\_num\_stat table that publishes the harvested information ( $\sim$  1000 records).

Thanks!

<sup>1</sup> https://ivoa.net/documents/Notes/colstatnote/index.html