**Importer datastore**

My first thought was create a postgreSQL partitioned set of tables with month as the field determining the partition component.

Without that as an option I have to do a little design work

Records in the datastore should be unique by STB, TITLE and DATE

This indicates a dict structure

I can read the dict and over write the former, I need to merge the data

Data merged

Building a query tool

No method for selecting data store was put forward so I’m working with my sample the importer loaded. For a real tool this would be extended

Argument parser selected. Added to parser.py

I have routines for select multiple columns, and filter on a single value. Limiting not using a db

Added the Ordering process, using lambda function

Prettied up the display output