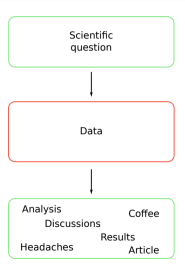
Re: A typical research project



Repetitive (and tedious) tasks!

- Planning and conduction of observations
 - Observations already exist?
 - Target/sample available? visible?
- Gathering ancillary data for the analysis
 - Complementary information diameter, fall/find, ...
 - \circ Context for research another population
- Repetitive low-level analysis
 - Spectral classification
 - Cross-matches & merges

Online resources in a nutshell

- A suite of pages, libraries, and services
 - Providers: data archives, catalogs, online codes
 - o Clients: GUI, CLI, analysis tools
 - Check IVOA: http://ivoa.net/astronomers/applications.html

ta Access Spectra Access Why shared resources? **Online resources**

Online resources in a nutshell

- A suite of pages, libraries, and services
 - **Providers:** data archives, catalogs, online codes
 - Clients: GUI, CLI, analysis tools
 - Check IVOA: http://ivoa.net/astronomers/applications.html
- Mostly following a couple of standards
 - O Common interface I/O: VOTable, json, Protocols: TAP, cone-search
 - \circ Registries \to phone book
 - Homogeneisation of interface in APIs and in python modules

Online resources in a nutshell

- A suite of pages, libraries, and services
 - **Providers:** data archives, catalogs, online codes
 - Clients: GUI, CLI, analysis tools
 - Check IVOA: http://ivoa.net/astronomers/applications.html
- Mostly following a couple of standards
 - o Common interface I/O: VOTable, json, Protocols: TAP, cone-search
 - \circ Registries \rightarrow phone book
 - Homogeneisation of interface in APIs and in python modules
- It is **not** a one size fits all

a Access Spectra Access Why shared resources? Online resources

— Online resources in a nutshell

- A suite of pages, libraries, and services
 - o **Providers:** data archives, catalogs, online codes
 - Clients: GUI, CLI, analysis tools
 - Check IVOA: http://ivoa.net/astronomers/applications.html
- Mostly following a couple of standards
 - o Common interface I/O: VOTable, json, Protocols: TAP, cone-search
 - \circ Registries \to phone book
 - Homogeneisation of interface in APIs and in python modules
- It is **not** a one size fits all
- Resources are made by us, and for us
 - Powerful libraries and tools
 - Good practice to release data/codes Consider CDS at the very least
 - Contribute to open-source projects: astroquery, sbpy, rocks, ...