Study of The Coma Cluster (Abell 1656)

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NOTE: sections refer to the shorter guide “Study of the Coma cluster Abell 1656”

Retrieve an image of the cluster and obtain a sub-catalog of SDSS-DR7 galaxies with photometric data of galaxies in the cluster area.

1

Aladin

load image:

location: A1656 -> click Allsky opt

zoom 4x

check field of view of the display:

draw a 40’ vector having activated the “dist” button next to the stack

delete the plane of the vector: select the plane with a click, then right-click to get the menu and

select “Delete”

2

load SDSS Catalog:

Catalog server -> surveys -> select SDSS-DR7 with target a1656, radius 40’, check all columns

keep only SDSS galaxies (cl=3):

select SDSS plane (click plane in the stack)

Catalog->create filter->advanced mode->columns in loaded catalog -> ${cl}=3 {draw}

-> Apply filter -> Export

rename filtered catalog “SDSSgalaxies”:

select plane Filter.src-> right click -> properties: type new name “SDSSgalaxies”

Start Topcat and broadcast Aladin table to Topcat:
Tools->VOTools->Topcat

NOTE: for a better control of the software versions it may be better to have both Aladin and TOPCAT already running independently from the beginning of the use case.

select SDSSgalaxies (click plane in the stack)

Interop->broadcast selected plane->Topcat

Topcat

Control window (CW): change label to “SDSSgalaxies”

View column names and info (check/uncheck to hide):

CW->Views->Column information

Explore table with the Table Browser:

Verify quality of data:

CW->sort “Q”: few “Q=2”, all others “Q=3”:OK

Verify mode of observation:

CW->sort “mode”: mostly “mode=1”, several “mode=2” (we keep them for now) etc etc

Explore the whole Table:

CW->Row Statistics window (RSW)

Explore subsets of the whole Table:

CW->Subsets->type expression for selection->read RSW

Note: in the RSW, use menu "Display" to check the parameters you want to be displayed in the RSW

Note: For clarity, discard dummy subsets after having read info from Row Statistics.

Create a sample of galaxies with both photometry and spectroscopic redshift in the SDSS-DR7 catalog. Determine the completeness of the sample. Determine the optimal ‘rPmag’ magnitude limit in order to have
the most complete redshift sample with still a significant number of galaxies.

Select galaxies with positive redshifts:

CW->Subset window (SW)-> add new subset -> expression: “zsp > 0”, name = zsp

View Table statistics for galaxy subset with zsp>0:

RSW-> view subset zsp-> 520 galaxies, max rPmag=20.395, median z=0.02515

WOW! Coma at about z=0.023 => zsp useful column!

Extract table for zsp subset from table ‘All’ of SDSSGalaxies):

Table browser (TB)-> Subsets->Apply subset zsp

Size of zsp sample:

CW-> Select table “zsp” -> SW: 520 records

Extract table for rPmag limited subset, with rPmaglim= rPmag max =20.395:

CW-> SW-> create new subset -> expression: rPmag <= 20.395, name=rPmag20

Table browser (TB)-> Subsets->Apply subset rPmag20

IMPORTANT NOTE: In Topcat, expressions do not differentiate small/capital letters and SDSS contains both rpmag and rPmag. If you have all columns of SDSS in your table, use $ID of the column rather than its name.

Size of rPmag20 sample:

CW-> Select table “rPmag20”-> SW: 4122 records

520/4122 => Completeness=13%, not good enough.
Select table "All" -> SW create new subset with expression: "rPmag <= 17.77 && zsp > 0", name=zsp17

Subset rPmag17 has 594 records, subset zsp has 487 => completeness=83% OK!

Clean up list of subsets:

SW: discard all subsets but zsp17 and rPmag17

broadcast subsets to Aladin:

CW: select zsp17

Interop-> send table to Aladin

Verify the quality of the catalog we have extracted from SDSS.

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Aladin

rename transmitted planes

right click on transmitted plane->properties-> change label to zsp17 and select yellow squares

Topcat

CW: select rPmag17

Interop-> send table to Aladin

CW-> discard table SDSSgalaxies

Aladin

right click on transmitted plane->properties-> change label to rPmag17 and select red crosses
delete all planes on the stack but rPmag17, zsp17, and DSScolor

broadcast zsp17 and rPmag17 back to Topcat

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Topcat

CW-> rename tables zsp17 (n=487) and rPmag17 (n=594)
Identify and remove stars from rPmag17:

CW-> scatter Plot Window (PW): table rPmag17, x axis = rPmag, y axis = rPmag

PW-> zoom region rPmag<12 (bright-wards of big gap)

PW-> new subset from visible -> transmit to Aladin (no name needed)

Aladin

review bright objects transmitted by Topcat:

select the first record of the list: the corresponding source appears centered on the display

zoom 64x

browse the whole list under the display with the arrows under the stack

we find that => all sources brighter than rPmag=12.000 are stars

Topcat

create new subset without stars:

CW->sort rPmag-> TB: select with the cursor galaxies with rPmag<12.

TB->Subsets from unselected->name “rPmag17ok”->add

TB->Subsets->Apply Subset->rPmag17ok

transmit new subset to Aladin

RSW-> Interop->Send row subset rPmag17ok to->Aladin

Aladin

catalog->create new plane selected sources->one table

select plane Selected.src->properties-> rename plane “rPmag17ok”

Topcat

create subset of galaxies rPmag<17.77 and no redshift:

CW->table rPmag17->sort zsp

TB->select galaxies without redshift with the cursor-> Subsets -> Subset from selected rows

->name rPmag17noz->add

broadcast rPmag17noz to Aladin

CW->Row Subsets:rPmag17noz

CW->Interop->Send table to Aladin (if necessary, rename plane in Aladin “rPmag17noz”)
Search for a redshift catalog of galaxies in A1656 using Vizier. Use published catalog(s) in order to improve the completeness of the redshift sample in Coma. Produce a “final” spectroscopic catalog by merging SDSS and the catalog(s) found with Vizier.

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**Aladin**

On the stack, check rPmag17noz,zsp17,DSS Colored, uncheck others

**Retrieve catalog with redshifts of galaxies in Coma:**

Catalog Server: optical+redshift, target is already A1656, radius=1degree -> Submit

Catalogs found: we select J/AJ/126/2152 of Rines+ -> submit

Stack: check J/AJ/126/2152/Galaxies, uncheck other related tables -> right click -> broadcast selected table to Topcat

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**Topcat**

**Match Rines+ table with rPmag17noz table:**

CW->Joins->Pair match: max error 5.0 arcsec, Table 1=rPmag17noz, Table 2=galaxies -> Go

Output table: match(N1,N2) -> rename to “zrines”

**NOTE:** in zrines, verify the names of the columns with numeric values for ra,dec! Those are the names to be used in what follows!

**Plot matched galaxies and display on Aladin**

PW-> zrines, x axis:RAJ2000_1, y axis:DEJ2000_1, flip x axis. OK!
CW -> Interop -> send table to Aladin

Aladin

uncheck all planes, leave zrines and J/AJ/126/2152/Galaxies (and DSScolor)

select plane zrines->right click->select all objects in selected planes

NOTE: If no records are selected under the display in Aladin, by passing with the mouse on one record the corresponding galaxy is highlighted on the Aladin display, in Topcat->PW, and in Topcat->TB.

Verify matches are reasonable:

sort records by increasing separation (click on column name)

click on first record

zoom 64x

select records with the “down”/“up” blue arrows the corresponding galaxy is displayed and it is possible to verify that relative positions of rPmag17(matched) and of Rines+ entries have no problems that should keep us from using them.

Matched catalog is OK! We join it to zsp17.

Topcat

Add column with integer cz to zsp17:

TB->right click->create synthetic column: name “czsp”, expression “toInteger(zsp*300000)”

Concatenate tables zrines with zsp17:

CW->Joins->Concatenate tables with: Base Table: zsp17, Appended Table: zrines

column assignment: czsp->cz , all other columns as suggested

output and final table: FinalCatalog

CW-> rename concat(1+5) to FinalCatalog
Basic physical properties of the Coma cluster

Identify members of Coma along the line-of-sight:

HW-> select FinalCatalog, x axis: cz-> select 0-15,000 km/s, width=200km/s, reset y axis with vertical arrows of toolbar

Note: if necessary zoom again around the main peak of the redshift distribution until the peak is approximately symmetric

HW->Subset->new subset from visible->name Coma->add

Compute mean redshift and velocity dispersion:

RSW-> Subset Coma N_{mem}=492

\(<cz> = 7000\text{km/s} \quad SD = 1131\text{km/s}\)

Display the luminosity function:

HW-> Table: FinalCatalog, check only subset Coma, x axis: rPmag, width=0.2 mag, reset y axis with vertical arrows of toolbar

THE END

LIST OF ABBREVIATIONS

CW – Control Window
HW – Histogram Window
PW – Scatter Plot Window
RSW – Row Statistics Window
SW – Subset Window
TB – Table Browser