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Carpe Data with Alma Analytics

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CARPE DATA

WITH ALMA ANALYTICS

Mary Ellen Willemsen – Gonzaga University Julene Jones – University of Kentucky

ELUNA 2019

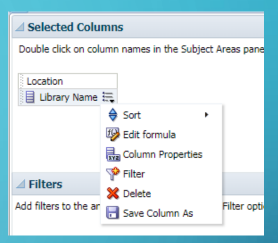
WHAT WE HOPE TO COVER:

- Filter columns
- Add, subtract, and create percentages with columns
- Filter by date (TIMESTAMPADD)
- Save a column to reuse later
- Concatenate data

- Work with pivot tables
- Create sub-totals and grand totals
- Repeat data in results
- Import results into Alma to create a set
- Tips

FIELD CRITERIA

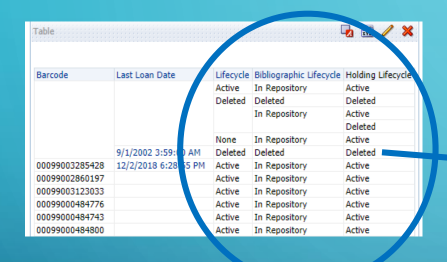
ADDING CRITERIA TO YOUR FIELDS:

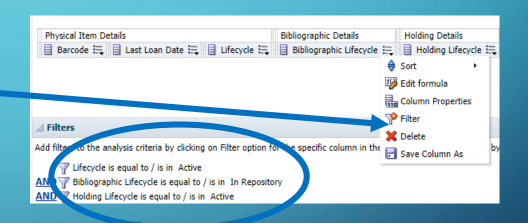


- Sort allows to sort Ascending, Descending, Add multiple sorts or delete sorts.
- Edit formula allows you to manipulate the data using Functional processes.
- Column Properties allows you to change the properties of the columns.
- Filter lets you filter a field on the data that is contained in that field of type.
- Delete
- Save Column As lets you save a column that is has a formula that you use over and over and apply it to other Analysis.

A COUPLE OF "HOUSE KEEPING" ITEMS

ADD "LIFECYCLE" TO AVOID HAVING DELETED RECORD RETURNS IN YOUR RESULTS IF YOU ARE WORKING WITH BIB, HOLDING, OR ITEM ANALYSIS.





Barcode	Last Loan Date	Lifecycle	Bibliographic Lifecycle	Holding Lifecycle
		Active	In Repository	Active
00099003285428	12/2/2018 6:28:55 PM	Active	In Repository	Active
00099002860197		Active	In Repository	Active
00099003123033		Active	In Repository	Active
00099000484776		Active	In Repository	Active
00099000484743		Active	In Repository	Active
00099000484800		Active	In Repository	Active
00099001134420		Active	In Repository	Active
00099003240472		Active	In Repository	Active
00099003240480		Active	In Repository	Active
00050004047006	44/05/0044 0 50 00 444	4.15		A 11

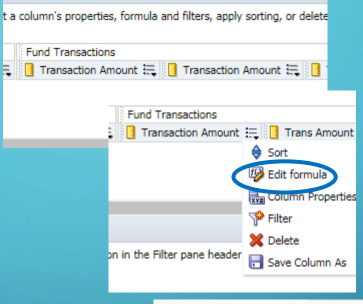
COMMON FILTERS IN THE PHYSICAL ITEMS SUBJECT AREA

- Exclude Bibs that are suppressed from discovery
- Exclude Holdings are suppressed from discovery
- Exclude Physical Item Details / Lifecycle is deleted
- Include Physical Item Details / Process type is none (or perhaps Exclude those that have Missing, Lost, Lost Resource Sharing, Lost and Paid, Acquisition, Technical-Migration, Loan, etc. Process types)

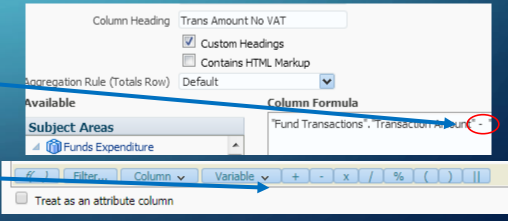
ADDING, SUBTRACTING, AND PERCENTAGES

ADDING OR SUBTRACTING ONE FIELD TO/FROM ANOTHER

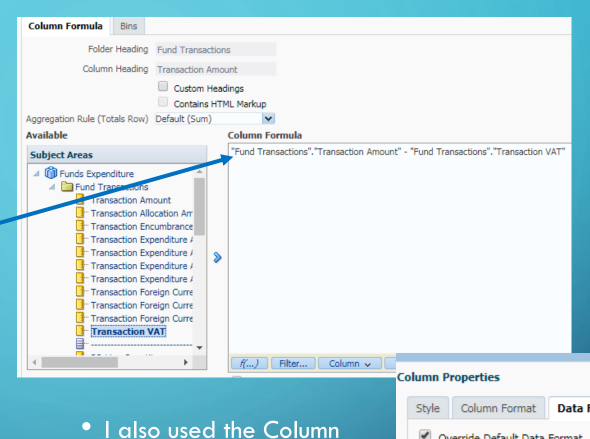
- Add the field you will be subtracting from twice. In this Transaction Amount Transaction Amount Transaction Amount case, the "Transaction Amount" from the "Fund Transactions" Subject Area.
- Go to Edit formula in the drop down of one of those fields and add a minus sign after the dimension and field.
- You can use your keyboard or use the symbols in the tray.



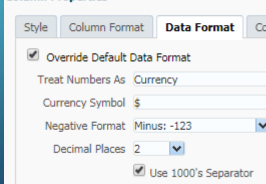
One of these "Transaction Amount" columns I will leave as it is, the other will be used for our formula.



- Then add the field you wish to subtract from the Subject Area list to the left.
- It will look something like this:
 "Fund Transactions"."Transaction
 Amount" "Fund
 Transactions"."Transaction VAT".
- I rename my column so it makes more sense.
- **REMEMBER** these must be numeric fields.



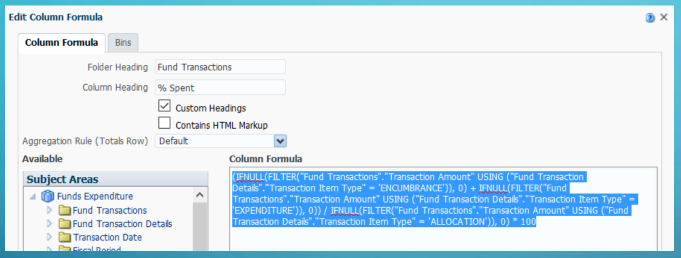
 I also used the Column Properties>Data format editor to change my numbers to currency.



PERCENTAGES

Use the same general idea as on last 2 slides, in this example in the Fund Transactions folder:

Concept: ((Encumbrance + Expenditure) / Allocation) * 100



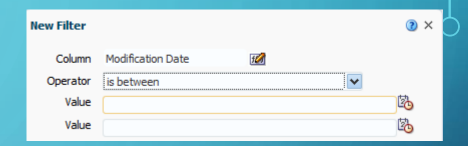
Also change the Column Properties / Data Format to be "Percentage"

Formula: (IFNULL(FILTER("Fund Transactions"."Transaction Amount" USING ("Fund Transaction Details"."Transaction Item Type" = 'ENCUMBRANCE')), 0) + IFNULL(FILTER("Fund Transactions"."Transaction Amount" USING ("Fund Transaction Details"."Transaction Item Type" = 'EXPENDITURE')), 0)) / IFNULL(FILTER("Fund Transactions"."Transaction Amount" USING ("Fund Transaction Details"."Transaction Item Type" = 'ALLOCATION')), 0) * 100

FILTER BY DATE

DATES

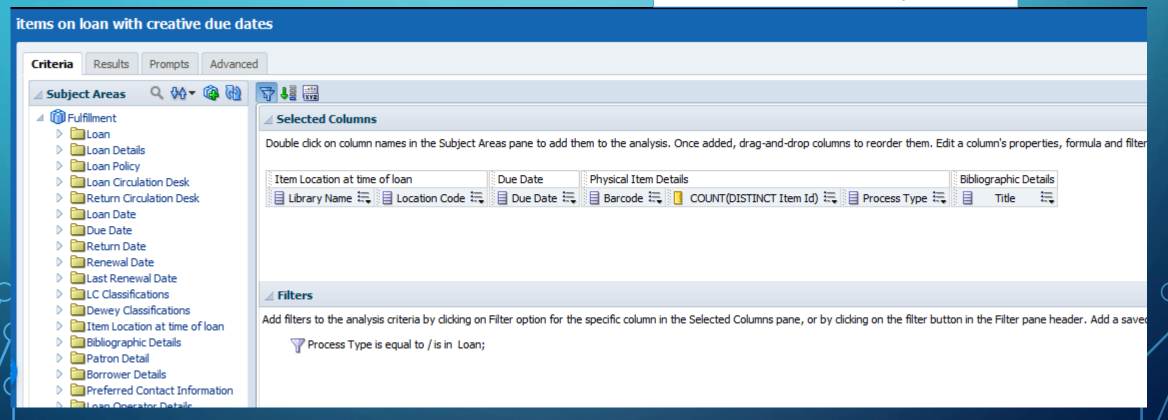
• Can filter for actions occurring between 2 given dates:



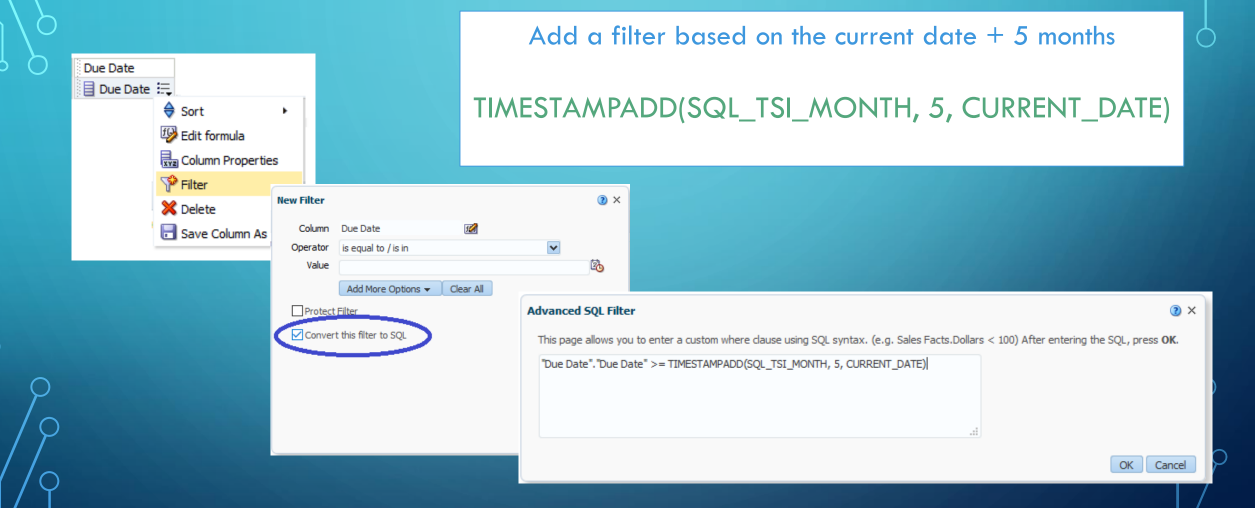
- Can also filter for actions occurring based on [TODAY] using TIMESTAMPADD filter:
 - TIMESTAMPADD(SQL_TSI_YEAR, 3, CURRENT_DATE): 3 years in the future
 - TIMESTAMPADD(SQL_TSI_MONTH, -4, CURRENT_DATE): 4 months ago
 - TIMESTAMPADD(SQL_TSI_WEEK, -5, CURRENT_DATE): 5 weeks ago
 - TIMESTAMPADD(SQL_TSI_DAY, 6, CURRENT_DATE): 6 days in the future

EXAMPLE: USE TIMESTAMPADD FILTER TO FIND "CREATIVE" DUE DATES

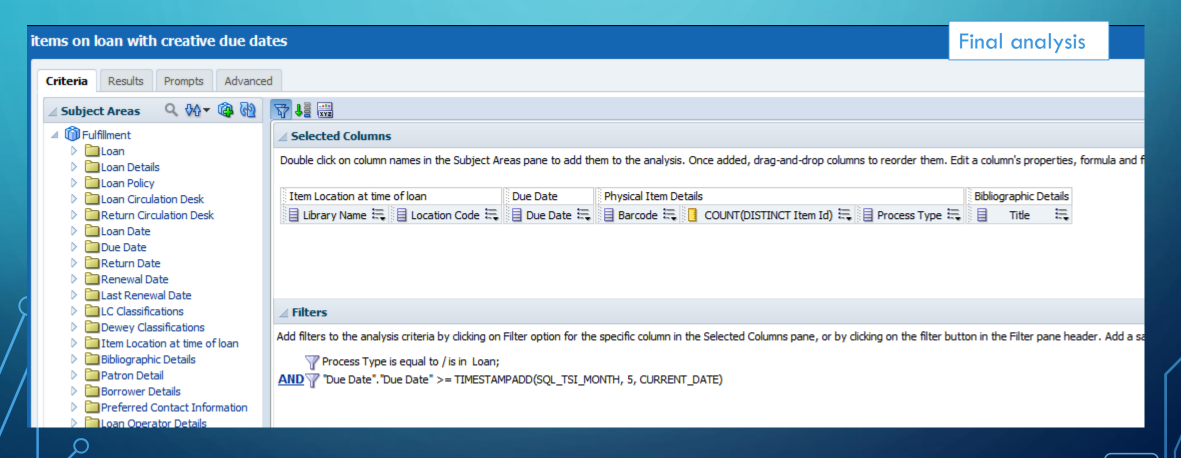
First, find what is currently on loan



> ADD TIMESTAMPADD FILTER



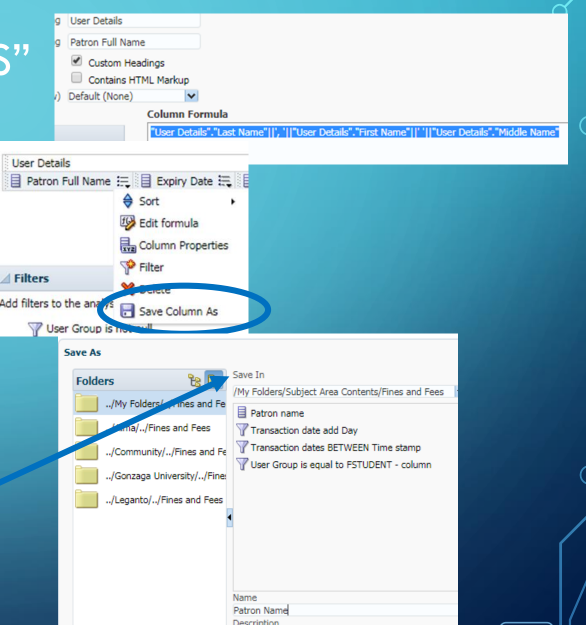
NOW HAVE: ITEMS ON LOAN DUE 5 OR MORE MONTHS FROM [DATE REPORT IS RUN]



SAVE COLUMN AS

USING "SAVE COLUMN AS"

- In a new analysis, add and edit the column using a formula.
- Or open a analysis that contains the field and the formula you want to reuse.
- Click on the column drop down menu and choose: "Save Column As".
- Pay attention to where your column is being saved and remember you will only be able to reuse the column in analysis with those fields.



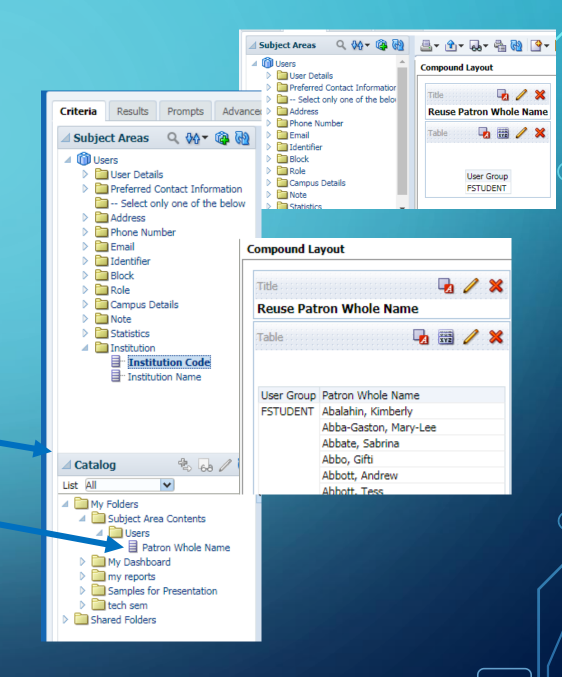
Now you've created your reusable field – how do you reuse it?

Start by creating a new analysis (or you may also add these to an existing analysis).

In the left hand pane, you will see the "Catalog" area with the tree of available catalogs.

Find your column, and double click or drag it to your analysis.

That's it! So simple.



FORMULA EXAMPLES:

852 formula to get only the i and h subfields:

CONCAT(REPLACE(Evaluate('regexp_substr(%1,"\ $$\h[^{\]}+"$, 1,1)',"Holding Details"."852 MARC"), '\$\$h', "), REPLACE(Evaluate('regexp_substr(%1,"\ $$\h[^{\]}+"$, 1,1)',"Holding Details"."852 MARC"), '\$\$i', "))

Date formulas:

Example 1:

FILTER("Usage Data Details"."JR1 - Journal Usage Counter (total)" USING ("Usage Date"."Usage Date" >= TIMESTAMPADD(SQL_TSI_WEEK, -5, CURRENT_DATE)))

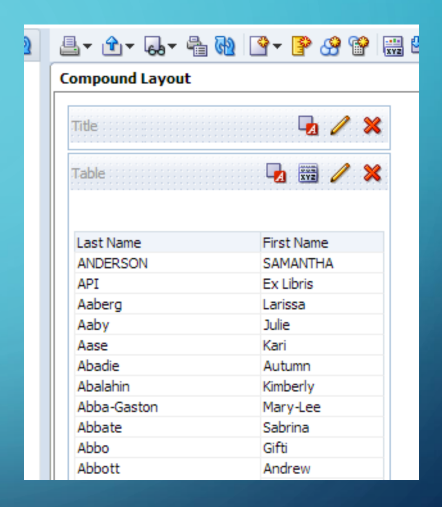
Example 2:

FILTER("Loan"."Loans (Not In House)" USING ("Fulfillment"."Loan Date"."Loan Date" >= TIMESTAMPADD(SQL_TSI_YEAR, -1, CURRENT_DATE)))

CONCATENATION

CONCATENATING MULTIPLE FIELDS

- You want to combine two fields such as the patron first and last name.
- Add one of the columns you want to concatenate
- Click on the drop down and choose"Edit Formula"



EDIT THE FORMULA TO LOOK LIKE THIS:

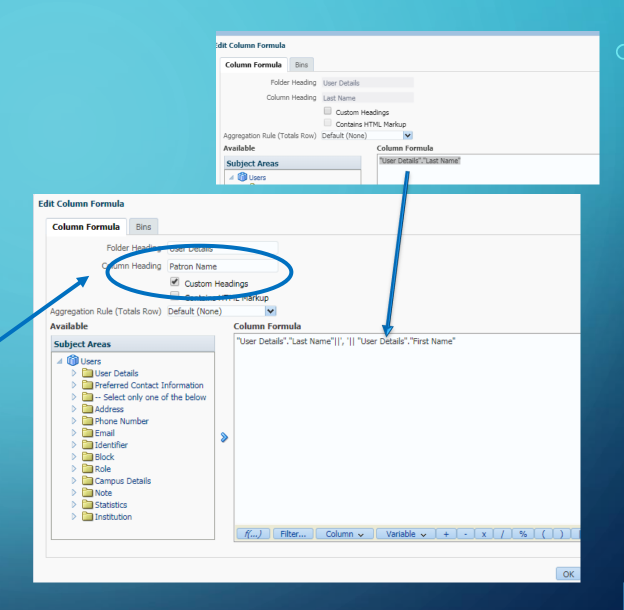
"User Details"."Last Name" | |', '| | "User Details"."First Name" (NOTE: if you don't have a space or a dash, it will butt the two fields together)

This format also works if you want to add text to a field for instance "Bibliographic Details"."ISBN" | | '-13'

Click the Custom Heading box and change the Column Heading name to "Patron Name"

Click OK.

If you get a syntax error at this point, make sure that you have only single quotes around your comma and space, double quotes around the dimensions and fields. Also, make sure you have two pipes between each segment.



USING PIVOT TABLES

JOURNAL USAGE COUNTS THAT ARE GREATER THAN 500 PER MULTIPLE YEARS

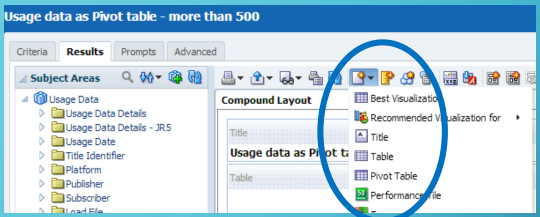
△ Selected Columns			
Double click on column names in the Subject Areas pane to add them to the analysis. Once added, drag-and-drop columns to reorder the	em. Edit a column's pr		
Subscriber Usage Date Usage Data Details			
🔋 Subscriber 🗮 🔋 Usage Date Year 🗮 📳 Usage Date Month 🗮 🚮 Usage Date Month Key 🗮 🔋 JR1 - Journal Usage Co	unter (total) 🏣		
△ Filters			
Add filters to the analysis criteria by clicking on Filter option for the specific column in the Selected Columns pane, or by clicking on the fil	lter button in the Filter		
▼ JR1 - Journal Usage Counter (total) is greater than or equal to 500			
AND W Usage Date Year is equal to / is in 2015; 2016; 2017; 2018	Subscriber	Usage Date Year Usage Date Month	
AND TSUBSCRIBER IS EQUAL to / is in Alexander Street Press; Ebsco; Elsevier; Films on Demand; IEEE Standards; JSTOR; Kanopy Stream	ming	2016 January	9,494
		2017 January	5,513
	Florida	2018 January	6,061
	Elsevier IEEE Standards	2018 January	574
	JSTOR	2016 January 2015 January	1,311 2,240
	JSTOR	2015 January 2016 January	2,240

Here are the results

Subscriber	obage bate real	obage bate Honar	ore souther coage counter (total)
Ebsco	2016	January	9,494
	2017	January	5,513
	2018	January	6,061
Elsevier	2018	January	574
IEEE Standards	2016	January	1,311
JSTOR	2015	January	2,240
	2016	January	2,354
	2017	January	1,059
	2018	January	1,998
Ebsco	2016	February	15,075
	2017	February	12,391
	2018	February	11,592
Elsevier	2016	February	681
	2017	February	828
	2018	February	984
JSTOR	2015	February	4,292
	2016	February	4,036
	2017	February	2,776
	2018	February	3,666
rh	2016	Manuela	15.071

YOU CAN TURN IT INTO A PIVOT TABLE:

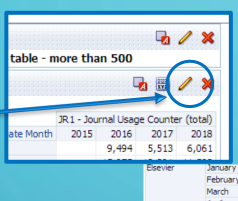


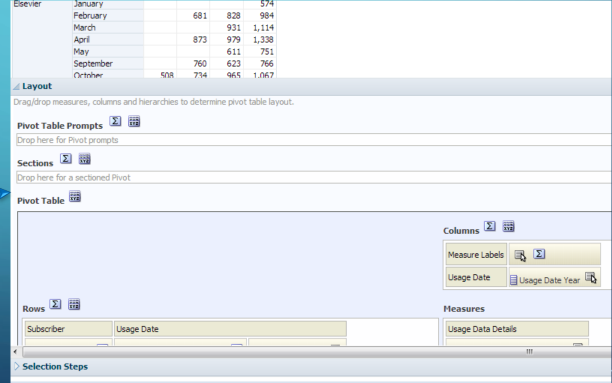


 You may want to change my header columns or add totals to sections or add grand totals to everything.

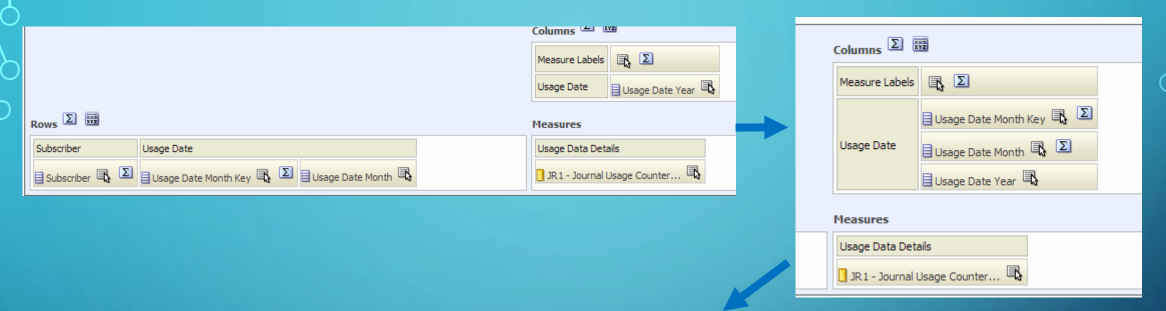
MOVING RESULTS AROUND

 To move your columns around, click on the "edit" pencil in the pivot table section of your report. That will open your Layout configuration at the bottom of your screen.





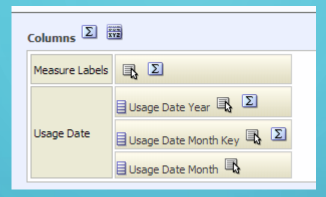
MOVE FIELDS YOU WOULD LIKE AS COLUMN HEADINGS TO THE "COLUMNS" BOX

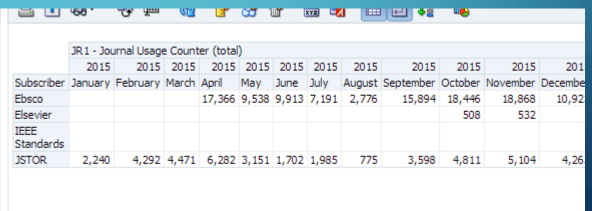


 Again, you will be able to see your changes in "preview",

	JR1 - Journal Usage Counter (total)													
	January	January	January	January	February	February	February	February	March	March	March	March	April	April
Subscriber	2015	2016	2017	2018	2015	2016	2017	2018	2015	2016	2017	2018	2015	20
Ebsco		9,494	5,513	6,061		15,075	12,391	11,592		15,271	13,621	12,265	17,366	19,0
Elsevier				574		681	828	984			931	1,114		8
IEEE Standards		1,311												
JSTOR	2,240	2,354	1,059	1,998	4,292	4,036	2,776	3,666	4,471	4,471	4,021	3,743	6,282	7,1

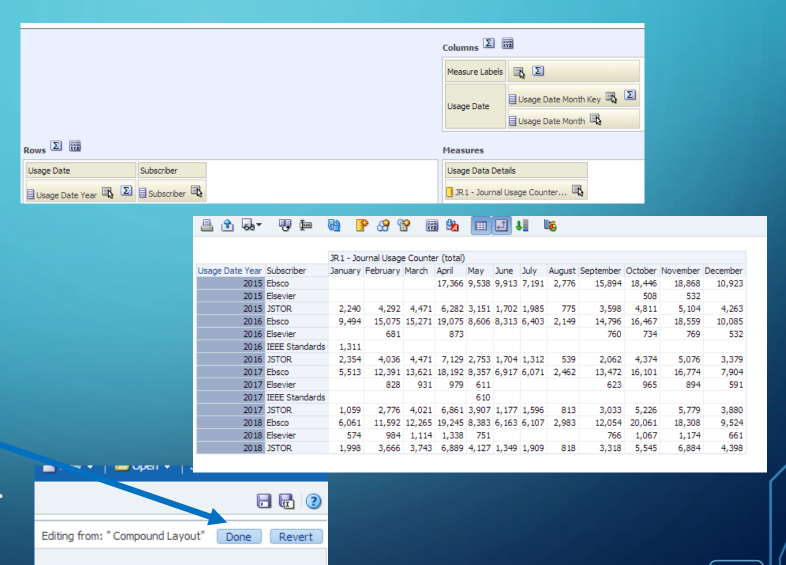
 Here are the results of moving the year above the month.





IPLAY AROUND WITH THE FIELDS TO SEE WHICH OPTION GIVES YOU THE BEST RESULTS

Moving the year to the rows gives you a new look. You may also change the order of the rows.
When you are happy, be sure and click the "Done" button on the top right of your screen.



SUB-TOTALS AND GRAND TOTALS

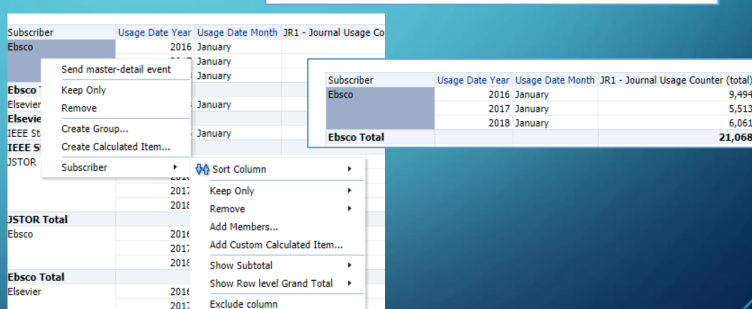
2018

Elsevier Total

Move Column

- Right click on a column you want to total
- Choose "Show Row level Grand Total" and "After Values"
- You'll get a grand total at the bottom.
- You can also click on a specific area to get sub-totals.





9,494

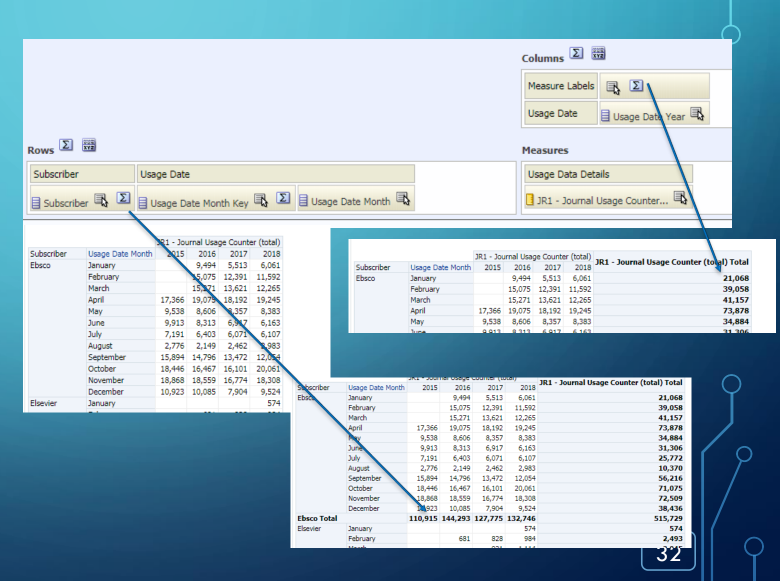
5,513

6,061

21,068

YOU HAVE LOTS OF OPTIONS ON A PIVOT TABLE

- Click the "edit" pencil.
- If you want a row total click the sigma in the columns section.
- You can also add totals after each section with a sigma

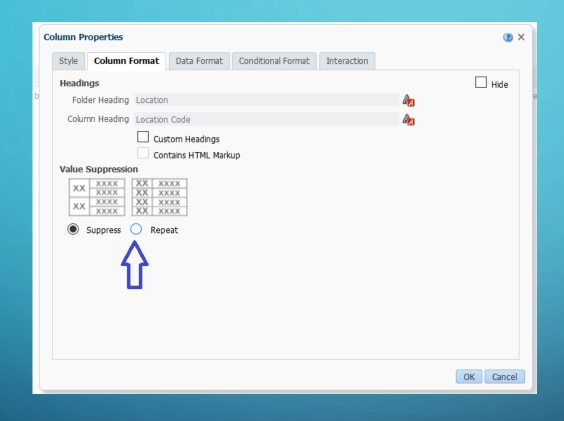


REPEATING DATA

WHAT IF YOU WANT YOUR DATA TO REPEAT?

DVDs in Sp	oanish						
Language Code	Library Name	Location Code	Material Type	Title	Permanent Call Number	Publication Date	Resource Type
spa	Fine Arts Library	famctr	DVD	El dúo de "La africana" /	DVD1322	©2006.	Projected medium - Physical
				La Dolores /	DVD1320	©2006.	Projected medium - Physical
				Madrileña bonita : homenaje a la mujer Madrileña en la zarzuela, 1856-1956 /	DVD1321	©2006.	Projected medium - Physical
				Solidaridad en Saya : un movimiento musical afroboliviano /	ML3575.B6 S65 2013	[2013]	Digital File - Video
			Other	Luisa Fernanda	DVD698	c2007.	Projected medium - Physical
				Tango un giro extraño	DVD1213	2006	Projected medium - Physical
				Tangos, el exilio de Gardel	DVD1216	2006.	Projected medium - Physical
				Tâecnica de la guitarra clâasica = The classic guitar technique	DVD1241	D.L. 2007.	Projected medium - Physical
				Three by Duato	DVD329	2000;	Projected medium - Physical
				Volavérunt	DVD766	1999.	Projected medium - Physical
	Young Library	ylmedia	Blu-Ray And DVD	No /	AV-D10390	[2013]	Digital File - Video
			Book Lo que sé de Lola / Pan's labyrinth / DVD A fantastic woman Al otro lado To the other side / Amador	Lo que sé de Lola /	AV-D0570	©2007.	Projected medium - Physical
				Pan's labyrinth /	AV-D6699	[2016]	Digital File - Video
				AV-D0448	2018.	Digital File - Video	
				Al otro lado To the other side /	AV-D10401	[2007]	Projected medium - Physical
				Amador	AV-D10394	2012, c2010.	Projected medium - Physical
				Bajarí	AV-D0357	D.L. 2013	Projected medium - Physical
				Caballos salvajes /	AV-D0807	©2004.	Digital File - Video
				Cabriola	AV-D10400	D.I., 2002.	Projected medium -

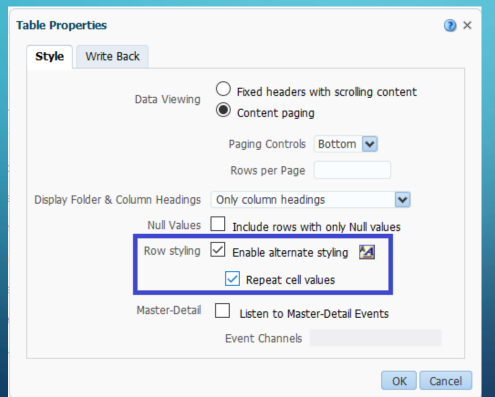
DATA NOT REPEATING: ANNOYING SOLUTION



For <u>each</u> resulting column that is not repeating, in the Criteria tab, change the Column Properties /
Column Format to repeat

DATA NOT REPEATING: EASY SOLUTION





In the Results tab, in the Table, click the "View Properties" icon

On the pop-up screen, select "Enable alternate styling" then "Repeat cell values"

DATA NOW REPEATS!

T#la										
Title DVDs in Spanish										
DVDs in Spanish										
Table										
Language Code	Library Name	Location Code	Material Type	Title	Permanent Call Number	Publication Date	Resource Type			
spa	Fine Arts Library	famctr	DVD	El dúo de "La africana" /	DVD1322	©2006.	Projected medium - Physical			
spa	Fine Arts Library	famctr	DVD	La Dolores /	DVD1320	©2006.	Projected medium - Physical			
spa	Fine Arts Library	famctr	DVD	Madrileña bonita : homenaje a la mujer Madrileña en la zarzuela, 1856-1956 /	DVD1321	©2006.	Projected medium - Physical			
spa	Fine Arts Library	famctr	DVD	Solidaridad en Saya : un movimiento musical afroboliviano /	ML3575.B6 S65 2013	[2013]	Digital File - Video			
spa	Fine Arts Library	famctr	Other	Luisa Fernanda	DVD698	c2007.	Projected medium - Physical			
spa	Fine Arts Library	famctr	Other	Tango un giro extraño	DVD1213	2006	Projected medium - Physical			
spa	Fine Arts Library	famctr	Other	Tangos, el exilio de Gardel	DVD1216	2006.	Projected medium - Physical			
spa	Fine Arts Library	famctr	Other	Tâecnica de la guitarra clâasica = The classic guitar technique	DVD1241	D.L. 2007.	Projected medium - Physical			
spa	Fine Arts Library	famctr	Other	Three by Duato	DVD329	2000;	Projected medium - Physical			
spa	Fine Arts Library	famctr	Other	Volavérunt	DVD766	1999.	Projected medium - Physical			
spa	Young Library	ylmedia	Blu-Ray And DVD	No /	AV-D10390	[2013]	Digital File - Video			
spa	Young Library	ylmedia	Book	Lo que sé de Lola /	AV-D0570	©2007.	Projected medium - Physical			
spa	Young Library	ylmedia	Book	Pan's labyrinth /	AV-D6699	[2016]	Digital File - Video			

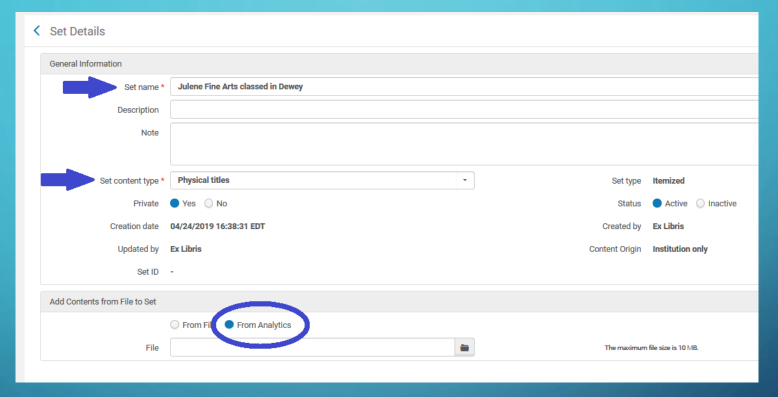
IMPORTING AN ANALYTICS REPORT INTO AN ALMA SET

IMPORTING RESULTS OF AN ANALYSIS INTO A SET IN ALMA

- 1. Determine what set type you want to create (hint: check the list of jobs)
- 2. Determine what data point (header) your Analytics analysis should include
- 3. Create and save your analysis in Analytics

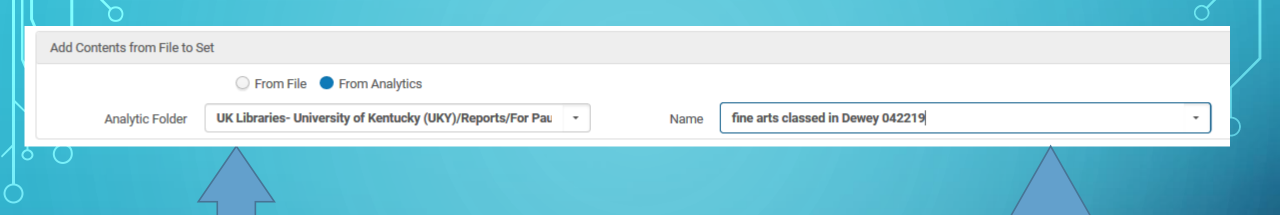
Set content type	Required Header	Set content type	Required Header	
	MMS ID		PID	
	ISSN		ISSN	
All Titles	ISBN	Electronic titles	ISBN	
	OCLC number		OCLC number	
	035 field		035 field	
Authorities	MMS ID	PO line	PO line reference	
Collections	PID	Physical items	Item ID (or PID or Item PID)	
Digital files	PID	,	Barcode	
	PID		PID	
	ISSN		ISSN	
Digital titles	ISBN	Physical titles	ISBN	
	OCLC number		OCLC number	
	035 field		035 field	
Electronic collections	PID		Barcode	
	PID		User name	
Electronic portfolios	Portfolio ID	User	Institution ID	
		Oser	Facebook	
			Google	
			Twitter	
		Vendor	Vendor code	

4. In Alma, go to Manage Sets. Click "Add set" at top and select "itemized".



Fill in the set name, content type, description, etc.

At the bottom, click the button to add contents "From Analytics".

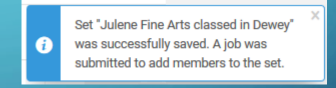


- 5. Select the **Analytics Folder** your analysis is saved in.
 - Recent reports are reports you've run in the last hour, regardless of where they are saved. All other reports available here should be saved in your institution's shared folder
- 6. Select the analysis you want to import results from in the Name field.
- 7. Click save at the top of the screen.

If you have the <u>wrong</u> content type for your set, you'll see something like this:

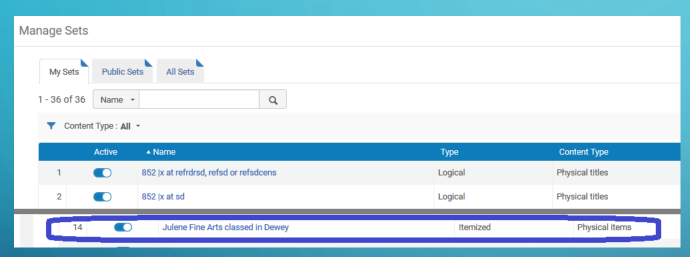
Header line in input file is missing an ID column. Supported IDs are: ISBN, OCLC > number, ISSN, PID, 035 Field

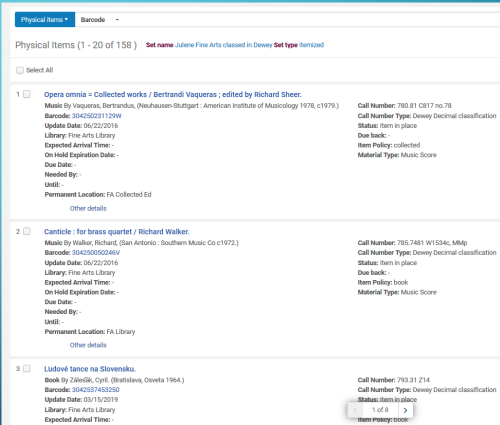
If you have the <u>correct</u> content type for your set, you'll see something like this:



A job will run to add the results of your analysis to a set.

Once it's complete, your set will display under Manage sets.

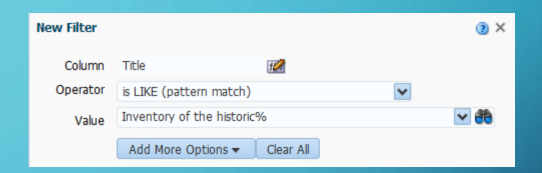




OTHER TIPS AND RESOURCES

OTHER TIPS

- Wildcards
 - use underscore (_) for a single character
 - use percent (%) for multiple characters
- Where was that?
 - "fund code" in Alma = "fund ledger code" in Analytics
- Use the search function to find reports created by others to use as a jumping off point.



RESOURCES:

https://innhold.bibsys.no/edx/alma/UserGuides/Alma%20Analytics%20Guide.pdf

https://knowledge.exlibrisgroup.com/Alma/Product Documentation/010Alma Online Help (English) / 080Analytics

The queries we've used in this presentation are saved in Shared Folders/Community/Reports/Institutions/WIN Library Network/ELUNA 2019

QUESTIONS?



THANK YOU!

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