

CRDC - OFFN - Offenses Ad Hoc Filters

Last Modified on 03/15/2024 1:03 pm CDT

Classic View: Federal Reporting > Civil Rights Data Collection (CRDC) > Maintain Survey Results

Search Terms: Maintain CRDC Survey Results

This article covers basic ways to use the Campus Ad hoc Reporting tools to design Ad hoc filters that can produce the school mappings needed to identify data sets for the Civil Rights Data Collection (CRDC). If the required information is not entered into Campus, a filter will not be able to produce the data. The filters used within this document utilize the Filter Designer's Query Wizard. Ad hoc fields vary by state; therefore, examples within this article may need to use different data elements from what appears in the examples. Ad hoc filter examples shown within this document utilize the following Query Wizard functions:

- Logical Expressions
- Filter Functions

Also note, the Query Wizard returns data based on AND. For most of the examples, logical expressions should be entered to indicate an AND or OR is required. This is not represented in all of the captured images, but should be incorporated into your queries.

Ad Hoc filters will not report any student or course that is not enrolled or assigned to the school the filter is being run. Any students or courses that need to be added to a school's mapping will need to be manually added using the Quick Search feature in the school's mapping tool.

The CRDC is run for previous years' data, not current years' data.

- OFFN-1: Number of Incidents
- OFFN-2: Offenses Firearm Use
- OFFN-3: Offenses Homicide
- OFFN-4: Offenses Homicide

Images may display reference to a particular year. Users should update the year as needed for reporting. Information noted in each of the queries is current with CRDC requirements, regardless of the year displayed.

OFFN-1: Number of Incidents

Offenses - Number of Incidents

Create a filter similar to the example below using the **Query Wizard** and the **Student** Data Type. Change the Code list to match each of the categories needing to report.

npus .
Contraction and

Infinite Can

*Query Name:	OFFN-1: Offenses – Nu	umber of Incidents		
Short Descripti	on: Change the Code list fo	or match each of the ca	tegories needing to report	
Long Description	on:			+
Filter the data	1			
ID *I	Field	Operator	Value	
X 1	sch.name ~	~]
× 2	behaviorDetail.incidentID ~	×]
X 3	behaviorDetail.code ~	IN ~	05, 06]
Add				
Logical Expr	ession (Optional):			
	ssion is left blank, all opera	ators will be applied.		
Example Synt	ols: AND OR NOT () IDs ax: (1 AND (2 OR 3) AND 4	4 AND (NOT 5 OR 6))		
_				_
		Filter	Example	
*Query Name	COFFN-1: Offenses	- Number of Incident	S	
Short Descrir	tion: Change the Code I	ist for match each of	the categories needing to report	
			the outegoines needing to report	
Long Descrip	tion:			+
Group the d	ata into sections that c	an have aggregate	s/sub-totals	
Grouping	Group by	Group Order		
Tier 1	sch.name	✓ Ascending		
Tier 2 Tier 3		✓ Ascending ✓ Ascending		
Tier 4		✓ Ascending		
Tier 5		✓ Ascending		
Aggregate/S		ate Type		
penaviorDeta	ill.incidentID ~ Distinct	Count ~		
	~	~		
	~	~		
		Filter Ident	tifying Number of Incidents	



Offenses with Firearm Use

Create a filter similar to the example below using the **Query Wizard** and the **Student** Data Type. Change the Code list to match each of the categories needing to report.

nort Description: Change the Code list for ng Description:	match each of the weap	pons needing to report
Filter the data		
ID *Field	Operator	Value
X 1 sch.name	· · · · · · · · · · · · · · · · · · ·	
2 behaviorDetail.incidentID	·]~	
X 3 behaviorDetail.weaponCode	~ IN ~	01,03
Add		
Logical Expression (Optional):		
If logical expression is left blank, all operat Allowed symbols: AND OR NOT () IDs Example Syntax: (1 AND (2 OR 3) AND 4		

OFFN-3: Offenses - Homicide

Offenses with Homicide

Create a filter similar to the example below using the **Query Wizard** and the **Student** Data Type. Change the Code value to match the behavior event(s) that are equal to homicide.

ng Des	scription:			+
ter the	e data			
	ID *Field	Operator	Value	
<	1 sch.name	~		
<	2 behaviorDetail.incidentI	D ~ ~]	
<	3 behaviorDetail.code	~ IN ~	25	
Add	7			
	_]			
gical	Expression (Optional):			
owed	expression is left blank, all o symbols: AND OR NOT () IE)s		
	symbols: AND OR NOT () IL e Syntax: (1 AND (2 OR 3) Al			

OFFN-4: Offenses - Homicide

Offenses with Homicide

Infinite Campus

Create a filter similar to the example below using the **Query Wizard** and the **Student** Data Type. Change the Code value to match the behavior event(s) that are equal to homicide.

	Offenses - Homicide he code value to match the	behavior event(s) that are equal to hon	nicide
Filter the data ID *Field I sch.name 2 behaviorDetai 3 behaviorDetai Add	.code v	Value Value 25 	
Allowed symbols: AND OR	olank, all operators will be ap		