CRDC - ARRS - Student Discipline (Referrals to Law Enforcement & School-Related Arrests) Ad Hoc Filters

Last Modified on 10/21/2024 8:21 am CDT

Tool Search: Civil Rights Data Collection (CRDC) > Maintain 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.

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.

Use these links to navigate between examples:

- ARRS-1 Instances of Referrals to Law Enforcement; AARS-2: Students Without Disabilities - Referred to Law Enforcement
- ARRS-3: Students With Disabilities Referred to Law Enforcement
- ARRS-4: Incidences of School-Related Arrests; ARRS-5: Students Without Disabilities - School-Related Arrest
- ARRS-6: Students With Disabilities School-Related Arrest

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.

ARRS-1 Instances of Referrals to Law Enforcement; AARS-2: Students Without Disabilities - Referred to Law Enforcement

	ARRS-1a: Discipline of		s without Dis		-				- 8		
Short Description	on:								1		
									1 H.		
ong Descriptio	n:								+		
- ilter the data									1		
ID *F	ield	C	Operator		Value				1		
X 1 s	tudent.personID	~		~					- 1		
• .	·								- 1		
X 2 s	tudent.gender	~		~		 			- 1		
🗙 3 🛛	tudent.raceEthnicityFed	~		~					- 1		
									- 1		
× 4 ⊡	istEnrollment.startDate	~		~					- 1		
🗙 5 h	istEnrollment.endDate	~		\sim					- 1		
	istEnrollment.specialEdS	tatua v	~	~	N				- 1		
X 6 h	istEnroiment.specialE03	idius 🗸	<	~	Y			*			
X 7 🖥	ehaviorDetail.policeNotifie	ed 🖂	= TRUE	\sim							
Add									- 1		
Auu									- 1		
	ession (Optional):								- 1		
Logical Exple									18		
f logical expre	ssion is left blank, all ope	rators will	be applied.								
Allowed symbo	ssion is left blank, all ope ols: AND OR NOT () IDs										
Allowed symbo)							
Allowed symbo	ols: AND OR NOT () IDs)							
Allowed symbo Example Synta	ols: AND OR NOT () IDs ax: (1 AND (2 OR 3) AND	4 AND (N	OT 5 OR 6))		abiliti	 					
Allowed symbo Example Synta	ols: AND OR NOT () IDs ax: (1 AND (2 OR 3) AND	4 AND (N	OT 5 OR 6))		abiliti	 	_			,	
Allowed symbo Example Synta *Query Name	ols: AND OR NOT () IDs ax: (1 AND (2 OR 3) AND e: ARRS-1a: Discip	4 AND (N	OT 5 OR 6))		abiliti						
Allowed symbo Example Synta *Query Name Short Descrip	ols: AND OR NOT () IDs ax: (1 AND (2 OR 3) AND e: ARRS-1a: Discip ption:	4 AND (N	OT 5 OR 6))		abiliti						
Allowed symbo Example Synta *Query Name Short Descrip	ols: AND OR NOT () IDs ax: (1 AND (2 OR 3) AND e: ARRS-1a: Discip ption:	4 AND (N	OT 5 OR 6))		abiliti						•
Allowed symbo Example Synta *Query Name Short Descrip	ols: AND OR NOT () IDs ax: (1 AND (2 OR 3) AND e: ARRS-1a: Discip ption:	4 AND (N	OT 5 OR 6))		abiliti						÷
Allowed symbo Example Synta *Query Name Short Descrip Long Descrip	ols: AND OR NOT () IDs ax: (1 AND (2 OR 3) AND e: ARRS-1a: Discip ption:	4 AND (N	OT 5 OR 6)) tudents wit	thout Dis							•
Allowed symbol Example Synta *Query Name Short Descrip Long Descrip	ols: AND OR NOT () IDs ax: (1 AND (2 OR 3) AND e: ARRS-1a: Discip ption:	4 AND (N	OT 5 OR 6)) tudents wit	thout Dis							±
Allowed symbol Example Synta *Query Name Short Descrip Long Descrip Group the d	ols: AND OR NOT () IDs ax: (1 AND (2 OR 3) AND e: ARRS-1a: Discip ption:	4 AND (N	OT 5 OR 6)) tudents wit	thout Dis							±
Allowed symbol Example Synta *Query Name Short Descrip Long Descrip Group the d Grouping	ols: AND OR NOT () IDs ax: (1 AND (2 OR 3) AND e: ARRS-1a: Discip ption: tion: ata into sections that Group by	4 AND (N	OT 5 OR 6)) tudents wit ve aggreg Gra	thout Dis gates/sul	o-totals er						•
Allowed symbol Example Synta *Query Name Short Descrip Long Descrip Group the d Grouping Tier 1	e: AND OR NOT () IDs ax: (1 AND (2 OR 3) AND e: ARRS-1a: Discip otion: ata into sections that Group by student.gender	4 AND (N bline of St	OT 5 OR 6)) tudents wit ve aggreg Gro ~ As	thout Dis gates/sul oup Orda	o-totals er 						÷
Allowed symbol Example Synta *Query Name Short Descrip Long Descrip Group the d Group ing Tier 1 Tier 2	ols: AND OR NOT () IDs ax: (1 AND (2 OR 3) AND e: ARRS-1a: Discip ption: tion: ata into sections that Group by	4 AND (N bline of St	OT 5 OR 6)) tudents wit ve aggreg Gra V As V As	thout Dis gates/sult oup Orde scending scending	o-totals er ∽ ∽						
Allowed symbol Example Synta *Query Name Short Descrip Long Descrip Group the d Grouping Tier 1 Tier 2 Tier 3	e: AND OR NOT () IDs ax: (1 AND (2 OR 3) AND e: ARRS-1a: Discip otion: ata into sections that Group by student.gender	4 AND (N bline of St	OT 5 OR 6)) tudents wit ve aggreg Gro ~ As ~ As ~ As ~ As	thout Dis pates/sub oup Orde scending scending scending	er v v v						±
Allowed symbol Example Synta *Query Name Short Descrip Long Descrip Group the d Group the d Grouping Tier 1 Tier 2 Tier 3 Tier 4	e: AND OR NOT () IDs ax: (1 AND (2 OR 3) AND e: ARRS-1a: Discip otion: ata into sections that Group by student.gender	4 AND (N bline of St	or 5 or 6) tudents wit ve aggreg Gro ~ As ~ As ~ As ~ As ~ As	ates/sub pates/sub sub sub sub sub sub sub sub sub sub	er v v v v						÷
Allowed symbol Example Synta *Query Name Short Descrip Long Descrip Group the d Group the d Grouping Tier 1 Tier 2 Tier 3 Tier 4	e: AND OR NOT () IDs ax: (1 AND (2 OR 3) AND e: ARRS-1a: Discip otion: ata into sections that Group by student.gender	4 AND (N bline of St	or 5 or 6) tudents wit ve aggreg Gro ~ As ~ As ~ As ~ As ~ As	thout Dis pates/sub oup Orde scending scending scending	er v v v v						÷
Allowed symbol Example Synta *Query Name Short Descrip Long Descrip Group the d Group the d Grouping Tier 1 Tier 2 Tier 3 Tier 4 Tier 5	e: ARRS-1a: Discip ax: (1 AND (2 OR 3) AND ax: (1 AND	4 AND (N bline of SI t can hav	ve aggreg Gro Ve Aggreg Ve Aggreg Ve Aggreg Ve Aggreg	ates/sub pates/sub sub sub sub sub sub sub sub sub sub	er v v v v						÷
Allowed symbol Example Synta *Query Name Short Descrip Long Descrip Group the d Group the d Grouping Tier 1 Tier 2 Tier 3 Tier 3 Tier 4 Tier 5 Aggregate/S	ax: (1 AND OR NOT () IDs ax: (1 AND (2 OR 3) AND ax: (4 AND (N bline of St	OT 5 OR 6) tudents wit ve aggreg Gro As As As As As As As As	ates/sub pates/sub sub sub sub sub sub sub sub sub sub	er v v v v						±
Allowed symbol Example Synta *Query Name Short Descrip Long Descrip Group the d Group the d Grouping Tier 1 Tier 2 Tier 3 Tier 4 Tier 5 Aggregate/S student.gend	ax: (1 AND OR NOT () IDs ax: (1 AND (2 OR 3) AND ax: (4 AND (N Dine of Si t can hav cityFed	OT 5 OR 6) tudents wit ve aggreg Gro As As As As As As As As As As As Count ~	ates/sub pates/sub sub sub sub sub sub sub sub sub sub	er v v v v						•
Allowed symbol Example Synta *Query Name Short Descrip Long Descrip Group the d Group the d Grouping Tier 1 Tier 2 Tier 3 Tier 4 Tier 5 Aggregate/S student.gend	e: ARRS-1a: Discip ax: (1 AND (2 OR 3) AND e: ARRS-1a: Discip ption:	4 AND (N bline of St t can hav cityFed Aggrega Record (OT 5 OR 6) tudents with ve aggreg Gro As As As As As As As As As As	ates/sub pates/sub sub sub sub sub sub sub sub sub sub	er v v v v						•
Allowed symbol Example Synta Query Name Short Descrip Long Descrip Group the d Group the d Grouping Tier 1 Tier 2 Tier 3 Tier 4 Tier 5 Aggregate/S student.gen student.race	e: ARRS-1a: Discip ax: (1 AND (2 OR 3) AND e: ARRS-1a: Discip ption:	4 AND (N bline of St t can hav cityFed Record (Record (OT 5 OR 6) tudents with ve aggreg Gro As As As As As As As As As As As As As	ates/sub pates/sub sub sub sub sub sub sub sub sub sub	er v v v v						•

ARRS-3: Students With Disabilities - Referred to Law Enforcement



*Query Nan	e: ARRS-2a: Discip	line of Studer	ts with Disabilities			- E	
Short Desci	iption:						
Long Descri	ption.					+	
Filter the d	ata						
I	D *Field		Operator	Value		н.	
X 1	student.personID	~	~				
X 2	student.gender	~	~			н.	
× 3	student.raceEthnicity	Fed 🖂	~]			
× 4	histEnrollment.startDa	ate 🗸	~			н.	
X 5	histEnrollment.endDa	te 🗸	~			н.	
X 6	histEnrollment.specia	lEdStatus \vee	= ~	Y	~	н.	
X 7	behaviorDetail.policeN	lotified \sim	= TRUE ~]			
Add							
Logical Ex	pression (Optional):						
						- 11 I I I I I I I I I I I I I I I I I I	
	pression is left blank, all		ll be applied.			:	
Allowed sy	pression is left blank, all mbols: AND OR NOT() yntax: (1 AND (2 OR 3).	IDs					
Allowed sy	mbols: AND OR NOT ()	IDs					
Allowed sy	mbols: AND OR NOT () yntax: (1 AND (2 OR 3)	IDs AND 4 AND (ities	 		
Allowed sy Example S	nbols: AND OR NOT () yntax: (1 AND (2 OR 3) ne: ARRS-2a: Dis	IDs AND 4 AND (NOT 5 OR 6))	ities			
Allowed sy Example S *Query Nan Short Desc	nbols: AND OR NOT () yntax: (1 AND (2 OR 3) ne: ARRS-2a: Dis ription:	IDs AND 4 AND (NOT 5 OR 6))	ities			
Allowed sy Example S *Query Nan	nbols: AND OR NOT () yntax: (1 AND (2 OR 3) ne: ARRS-2a: Dis ription:	IDs AND 4 AND (NOT 5 OR 6))	ities			
Allowed sy Example S *Query Nan Short Desc	nbols: AND OR NOT () yntax: (1 AND (2 OR 3) ne: ARRS-2a: Dis ription:	IDs AND 4 AND (NOT 5 OR 6))	ities			
Allowed sy Example S *Query Nan Short Desc Long Descr	nbols: AND OR NOT () yntax: (1 AND (2 OR 3) ne: ARRS-2a: Dis ription:	IDs AND 4 AND (scipline of Si	NOT 5 OR 6)) tudents with Disabi				÷
Allowed sy Example S *Query Nan Short Desc Long Descr Group the	mbols: AND OR NOT () yntax: (1 AND (2 OR 3) - ne: ARRS-2a: Dis ription: iption: data into sections th	IDs AND 4 AND (scipline of Si	NOT 5 OR 6)) tudents with Disabi	p-totals			
Allowed sy Example S *Query Nan Short Desc Long Descr Group the Grouping	mbols: AND OR NOT () yntax: (1 AND (2 OR 3) - ne: ARRS-2a: Dis ription: iption: data into sections th Group by	IDs AND 4 AND (scipline of Si	NOT 5 OR 6)) tudents with Disabi ve aggregates/sul Group Ord	p-totals er			
Allowed sy Example S *Query Nan Short Desc Long Descr Group the Grouping Tier 1	mbols: AND OR NOT () yntax: (1 AND (2 OR 3)) ne: ARRS-2a: Dis ription: iption: data into sections th Group by student.gender	ID's AND 4 AND (scipline of Si	NOT 5 OR 6)) tudents with Disabi	p-totals er			
Allowed sy Example S *Query Nan Short Desc Long Descr Group the Grouping	mbols: AND OR NOT () yntax: (1 AND (2 OR 3) - ne: ARRS-2a: Dis ription: iption: data into sections th Group by	ID's AND 4 AND (scipline of Si	NOT 5 OR 6)) tudents with Disabi	p-totals er ~			
Allowed sy Example S *Query Nan Short Desc Long Descr Group the Group the Grouping Tier 1 Tier 2 Tier 3 Tier 4	mbols: AND OR NOT () yntax: (1 AND (2 OR 3)) ne: ARRS-2a: Dis ription: iption: data into sections th Group by student.gender	ID's AND 4 AND (scipline of Si	NOT 5 OR 6)) tudents with Disabi	p-totals			+
Allowed sy Example S *Query Nan Short Desc Long Descr Group the Group the Grouping Tier 1 Tier 2 Tier 3	mbols: AND OR NOT () yntax: (1 AND (2 OR 3)) ne: ARRS-2a: Dis ription: iption: data into sections th Group by student.gender	ID's AND 4 AND (scipline of Si	NOT 5 OR 6)) tudents with Disabi	p-totals			•
Allowed sy Example S *Query Nan Short Desc Long Descr Group the Group the Grouping Tier 1 Tier 2 Tier 3 Tier 4 Tier 5	mbols: AND OR NOT () yntax: (1 AND (2 OR 3)) ne: ARRS-2a: Dis ription: data into sections the Group by Student.gender student.raceEth	ID's AND 4 AND (scipline of Si hat can hav	NOT 5 OR 6)) tudents with Disabi	p-totals			+
Allowed sy Example S *Query Nan Short Descr Long Descr Group the Grouping Tier 1 Tier 2 Tier 3 Tier 4 Tier 5	mbols: AND OR NOT () yntax: (1 AND (2 OR 3)) ne: ARRS-2a: Dis ription: data into sections the Group by Student.gender student.raceEth	ID's AND 4 AND (scipline of Si	NOT 5 OR 6)) tudents with Disabi	p-totals			
Allowed sy Example S *Query Nan Short Descr Long Descr Group the Group the Grouping Tier 1 Tier 2 Tier 3 Tier 4 Tier 5 Aggregate student.ge	mbols: AND OR NOT () yntax: (1 AND (2 OR 3) ne: ARRS-2a: Dis ription: iption: data into sections th Group by student.gender student.raceEth	ID's AND 4 AND (scipline of Si hat can hav nnicityFed Aggrega	NOT 5 OR 6)) tudents with Disabi	p-totals			•
Allowed sy Example S *Query Nan Short Descr Long Descr Group the Group the Grouping Tier 1 Tier 2 Tier 3 Tier 4 Tier 5 Aggregate student.ge	mbols: AND OR NOT () yntax: (1 AND (2 OR 3) ne: ARRS-2a: Dis ription: iption: data into sections th Group by student.gender student.raceEth	IDs AND 4 AND (icipline of Si hat can hav nnicityFed Aggrega ⊻ Record (NOT 5 OR 6)) tudents with Disabi	p-totals			
Allowed sy Example S *Query Nan Short Descr Long Descr Group the Group the Grouping Tier 1 Tier 2 Tier 3 Tier 4 Tier 5 Aggregate student.ge	mbols: AND OR NOT () yntax: (1 AND (2 OR 3) ne: ARRS-2a: Dis ription: iption: data into sections tl Group by student.gender student.raceEth	ID's AND 4 AND (icipline of Si hat can hav nnicityFed Aggrega V Record (V Record (NOT 5 OR 6)) tudents with Disabi	p-totals			
Allowed sy Example S *Query Nan Short Desc Long Descr Group the Grouping Tier 1 Tier 2 Tier 3 Tier 4 Tier 5 Aggregate student.ge student.rad	mbols: AND OR NOT () yntax: (1 AND (2 OR 3) ne: ARRS-2a: Dis ription: iption: data into sections tl Group by student.gender student.raceEth	ID's AND 4 AND (inicityFed Ant can hav nicityFed Aggrega Record (Record (Distinct	NOT 5 OR 6)) tudents with Disabi	p-totals			



ARRS-4: Incidences of School-Related Arrests; ARRS-5: Students Without Disabilities - School-Related Arrest

*Query N	lame: ARRS-1b: Discipline of Studer	nts without Disabiliti]	
Short De	scription:			
Long Des	scription:			+
Filter the	e data			
	ID *Field	Operator	Value	
\times	1 student.personID ~	~		
\mathbf{x}	2 student.gender ~	~		
×	3 student.raceEthnicityFed ~	~		
×	4 histEnrollment.startDate ~	~		
×	5 histEnrollment.endDate ~	~		
×	6 histEnrollment.specialEdStatus ~		Y 💌	
×	7 behaviorDetail.lawEnforcement ~	= ~	Y	
Add				
Logical	Expression (Optional):			
If logical	expression is left blank, all operators wi	Il be applied		.::
Allowed	symbols: AND OR NOT () IDs e Syntax: (1 AND (2 OR 3) AND 4 AND (
схаттро	S Oyntax. (1 AND (2 OK 3) AND 4 AND			

*Query Name	: ARRS-1b: Disci	pline of Students	without Disabili	ti		
Short Descrip	tion:					
Long Descript	tion:					
Group the da	ata into sections tha	t can have agg	regates/sub-tot	tals		
Grouping	Group by		Group Order			
	Group by student.gender	~	Group Order Ascending ∽			
Grouping Tier 1 Tier 2		\sim	-			
Tier 1 Tier 2	student.gender	\sim	Ascending \sim			
Tier 1	student.gender	∼ cityFed ∼	Ascending ∨ Ascending ∨			
Tier 1 Tier 2 Tier 3	student.gender	∽ cityFed ∽ ∽	Ascending ∨ Ascending ∨ Ascending ∨			
Tier 1 Tier 2 Tier 3 Tier 4 Tier 5	student.gender student.raceEthni	cityFed	Ascending ~ Ascending ~ Ascending ~ Ascending ~ Ascending ~			
Tier 1 Tier 2 Tier 3 Tier 4 Tier 5 Aggregate/S	student.gender student.raceEthni	cityFed Aggregate Type	Ascending ~ Ascending ~ Ascending ~ Ascending ~ Ascending ~			
Tier 1 Tier 2 Tier 3 Tier 4 Tier 5 Aggregate/S student.gend	student.gender student.raceEthni ub Total by ler ~	cityFed Aggregate Type Record Count	Ascending ~ Ascending ~ Ascending ~ Ascending ~ Ascending ~ e			
Tier 1 Tier 2 Tier 3 Tier 4 Tier 5 Aggregate/S	student.gender student.raceEthni ub Total by ler ~ EthnicityFed ~	cityFed Aggregate Type	Ascending ~ Ascending ~ Ascending ~ Ascending ~ Ascending ~ e			

Filter Identifying Students With School-Related Arrest

ARRS-6: Students With Disabilities - School-Related Arrest

	Name: ARRS-2b: Discipline of Stu	dents with Disabilities		
Short D	escription:			
Long De	escription:			+
Long De	somption.			
Filter th	ne data			
i ner u		_		
~	ID *Field	Operator	Value	
×	1 student.personID	× ×		
\mathbf{x}	2 student.gender	×		
×	3 student.raceEthnicityFed	×		
×	4 histEnrollment.startDate	~		
×	5 histEnrollment.endDate	<u>~</u>		
\mathbf{X}	6 histEnrollment.specialEdStatus	. ~ = ~	Υ	~
×	7 behaviorDetail.lawEnforcement	~ = ~	Y	~
	I Expression (Optional):	will be evalued		
Logica If logica Allowed	I Expression (Optional): al expression is left blank, all operators d symbols: AND OR NOT () IDs le Syntax: (1 AND (2 OR 3) AND 4 AN			.:
Logica If logica Allowed	al expression is left blank, all operators d symbols: AND OR NOT () IDs			
Logica If logica Allowed Examp	al expression is left blank, all operators d symbols: AND OR NOT () IDs le Syntax: (1 AND (2 OR 3) AND 4 AN		ities	
Logica If logica Allowed Examp	al expression is left blank, all operators d symbols: AND OR NOT () IDs le Syntax: (1 AND (2 OR 3) AND 4 AN Name: ARRS-2b: Discipline o	ID (NOT 5 OR 6))	ities	
Logica If logica Allowed Examp	al expression is left blank, all operators d symbols: AND OR NOT () IDs le Syntax: (1 AND (2 OR 3) AND 4 AN	ID (NOT 5 OR 6))	ities	
Logica If logica Allowed Examp *Query Short D	al expression is left blank, all operators d symbols: AND OR NOT () IDs le Syntax: (1 AND (2 OR 3) AND 4 AN Name: ARRS-2b: Discipline o	ID (NOT 5 OR 6))	ities	
Logica If logica Allowed Examp *Query Short D	al expression is left blank, all operators d symbols: AND OR NOT () IDs le Syntax: (1 AND (2 OR 3) AND 4 AN Name: ARRS-2b: Discipline of Description:	ID (NOT 5 OR 6))	ities	
Logica If logica Allowed Examp Short D Long D	al expression is left blank, all operators d symbols: AND OR NOT () IDs le Syntax: (1 AND (2 OR 3) AND 4 AN Name: ARRS-2b: Discipline of Description: escription:	ID (NOT 5 OR 6)) of Students with Disabil		
Logica If logica Allowed Examp Short D Long D	al expression is left blank, all operators d symbols: AND OR NOT () IDs le Syntax: (1 AND (2 OR 3) AND 4 AN Name: ARRS-2b: Discipline of Description:	ID (NOT 5 OR 6)) of Students with Disabil		
Logica If logica Allowed Examp *Query Short D Long D Group	al expression is left blank, all operators d symbols: AND OR NOT () IDs le Syntax: (1 AND (2 OR 3) AND 4 AN Name: ARRS-2b: Discipline of Description: escription: the data into sections that can	ID (NOT 5 OR 6)) of Students with Disabil have aggregates/sub	p-totāls	
Logica If logica Allowed Examp Short D Long D	al expression is left blank, all operators d symbols: AND OR NOT () IDs le Syntax: (1 AND (2 OR 3) AND 4 AN Name: ARRS-2b: Discipline of Description: escription: the data into sections that can ing Group by	ID (NOT 5 OR 6)) of Students with Disabil have aggregates/sut Group Orde	p-totāls er	
Logica If logica Allowed Examp *Query Short D Long D Group Group	al expression is left blank, all operators d symbols: AND OR NOT () IDs le Syntax: (1 AND (2 OR 3) AND 4 AN Name: ARRS-2b: Discipline of Description: escription: the data into sections that can	ID (NOT 5 OR 6)) of Students with Disabil have aggregates/sut Group Orde ~ Ascending	p-totals ≥r ∽	
Logica If logica Allowed Examp Short D Long D Group Tier 1	Al expression is left blank, all operators d symbols: AND OR NOT () IDs le Syntax: (1 AND (2 OR 3) AND 4 AN Name: ARRS-2b: Discipline of Description: escription: the data into sections that can ing Group by student.gender	ID (NOT 5 OR 6)) of Students with Disabil have aggregates/sut Group Orde < Ascending < Ascending < Ascending	p-totals er ∽ ∽	
Logica If logica Allowed Examp Short D Long D Group Tier 1 Tier 2 Tier 3 Tier 4	Al expression is left blank, all operators d symbols: AND OR NOT () IDs le Syntax: (1 AND (2 OR 3) AND 4 AN Name: ARRS-2b: Discipline of Description: escription: the data into sections that can ing Group by student.gender	ID (NOT 5 OR 6)) of Students with Disabil have aggregates/sut Group Orde < Ascending < Ascending < Ascending < Ascending	p-totals er ~ ~ ~	
Logica If logica Allowed Examp Short D Long D Group Tier 1 Tier 2 Tier 3	Al expression is left blank, all operators d symbols: AND OR NOT () IDs le Syntax: (1 AND (2 OR 3) AND 4 AN Name: ARRS-2b: Discipline of Description: escription: the data into sections that can ing Group by student.gender	ID (NOT 5 OR 6)) of Students with Disabil have aggregates/sut Group Orde < Ascending < Ascending < Ascending	p-totals er ~ ~ ~	
Logica If logica Allowed Examp *Query Short D Long D Group Tier 1 Tier 2 Tier 3 Tier 4 Tier 5	Al expression is left blank, all operators d symbols: AND OR NOT () IDs le Syntax: (1 AND (2 OR 3) AND 4 AN Name: ARRS-2b: Discipline of Description: escription: the data into sections that can ing Group by student.gender student.raceEthnicityFe	ID (NOT 5 OR 6)) of Students with Disabil have aggregates/sut Group Orde < Ascending < Ascending < Ascending < Ascending	p-totals er ~ ~ ~	

Filter Identifying Students With Disabilities With School-Related Arrest

