

Added Mobility/Number of Enrollments as a Data Point in Risk Indicator Application

The School Enrollment Count selection is under "Enrollments" In the Data Points Tab.

Add Data Point		
Assessments	Demographics	Risk
Assessments	Gender	Student Risk Indicator
Rehaviors	Federal Race Code	
Vearly Attendance	Native Language	
Daily Attendance	Home Language	Met
Attendance Detail	Enrollments	Graduation Year
Incident Counts	Current Advisor	ELA Graduation Requirement Met
Health Log Count	School Enrollment	Math Graduation Requirement Met
Referral Count	School Enrollment Count	Science Graduation Requirement Met
	District Enrollment	ELA Met
Grades & Credits	Class Enrollment Count	EOC Math Yr1 Met
Current Cumulative GPA	Activity Enrollments	
Current Credits Earlied	Services	EOC Math Yr2 Met
Current Year Credits Attempting	Services	Math Met
Current Year Credits Earned	Bilingual Fields	Pending Met
Current Year Credits Failed		Reading wet
Term Grade Count	Student	Science Met
Extrn. Gradebook Grade Count	Name 🙀	Writing Met
Extrn. Gradebook Assignment Count	SSID	Withing Met
Student Accomplishments	Student Other Id	
	Student External Id	
	Age	
	Birthdate	
	Current Grade Level	
	Current Advisor	
	Current Predominant School	

Functionality:

Choose Between Dates, then the detail columns to include.

		l	✓ Save
Column: School Enrollme	ent Count		
Between Dates:			
	🛗 and		
Risk Columns to Include:			
✓ Number of Enrollments		Number of Enrollments	Styles
Detail Columns to Include:			
School Abbreviation			
Start Date			
Stop Date			
Stop Reason			
🗆 Stop Reason Code			





Click on "Styles"

			✓ Save	×
Column: School Enrollment Co	ount			
Between Dates:				
8/1/16	and	9/8/17	Ê	
Risk Columns to Include:				_
✓ Number of Enrollments		Number of Enrollments	Styles	
Detail Columns to Include:				
School		School	Styles	
School Abbreviation				
Start Date				
Stop Date				
🗌 Stop Reason				
Stop Reason Code				

Set up Column Configuration

Column Configuration	
Column Heading Label:	Number of Enrollments
Category Label:	Enrollments
Value to display in Grid:	Value 🗢
Heading Style:	Select
Leveling:	Select
Value Mapping:	Select
Cell Style:	Select
Data Format:	Select

Set up Risk Value Contributions



Risk Value Contributions	0
Default Contribute to Risk Calculation	
Value 🕈 Multiplier 1	

Manage Contribution Set

Manage Contri	bution Set 🗸 🗸 🗸
	Details Label:* Whatever Label Description: Whatever Description
	Date Range the contribution set is valid for Start Date: All Year 1, First School Day End Date: Set Date
	Students who will target this contribution set OAdd Student Filter Based on a Column -

Manage Date

Choose a Specific Date or School Year Contextual Date

Manage Date												
	 What kind of c Specific Date School Year Co Select a date* 	date are	e you l ual Da	ouildir te	ng?*							
		<		S	eptem	ber 20	1 7	Esi.	>			
		35	27	28	29	30	31	01	02			
		36	03	04	05	06	07	08	09			
		37	10	11	12	13	14	15	16			
		38	17	18	19	20	21	22	23			
		39	24	25	26	27	28	29	30			
		40	01	02	03	04	05	06	07			



School Year Contextual Date > Select School

Manage Date		×
	 What kind of date are you building?* Specific Date School Year Contextual Date Which School will you use to find terms for your contextual selection?* Select 	

School	✓ Add School	×
Filters: C Search Columns -		
School	~	
Middle School	0	
Elementary School	0	
Elementary School	0	
Middle School	0	
Community School	0	
Elementary School	٥	
1 _± 45 of 45 《 < 1 <u>ζ</u> 1 > »	50 🗢 per p	age
▲ Your Selected School Middle School		

Choose Term, Starting Point and period for final adjustment



Manage Date					✓ Ok	×
	3. Which term f	•				
	/ in rear					
		First Day	Sep 6, 2017			
		Last Day	Jun 21, 2018			
		Number of Weeks in term	41			- 1
		Number of School Days in term	207			- 11
		Number of Total Days in term	288			- 1
	4. Which day of First Day	the term will be your starting point?	•	\$		
	5. Optionally M	ake a final adjustment from your sele	cted starting poir	nt.		

Save Dates

Save Contribution Set

Save Column Configuration

Save the Column

Finish Risk Configuration as required.