TE Data ==> Effectiveness Index

The Effectiveness Index page is where combined Effectiveness Ratings for two categories can be brought together to produce a single rating. To be able to configure this page, it is assumed that the TE Model, the TE Categories, and the TE Category Scores to Effectiveness have been already been configured.

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ID 121	Z District	Model	Name 121	State Code ↓2↓	V Score $l_2^{\mathbb{A}}$	H Score] ^A ₂ I ^Z _A		Color 121	
/ 10350	Siesta Key School District	New York State Teacher Evaluation Model (Siesta)	Highly Effective	OCR04	4	4			
/ 10347	Siesta Key School District	New York State Teacher Evaluation Model (Siesta)	Highly Effective	OCR04	4	3	0 0		
10344	Siesta Key School District	New York State Teacher Evaluation Model (Siesta)	Effective	OCR03	4	2	0 0	0	
10341	Siesta Key School District	New York State Teacher Evaluation Model (Siesta)	Developing	OCR02	4	1			
10338	Siesta Key School District	New York State Teacher Evaluation Model (Siesta)	Highly Effective	OCR04	3	4			
10335	Siesta Key School District	New York State Teacher Evaluation Model (Siesta)	Effective	OCR03	3	3		0	
10332	Siesta Key School District	New York State Teacher Evaluation Model (Siesta)	Effective	OCR03	3	2			
10329	Siesta Key School District	New York State Teacher Evaluation Model (Siesta)	Developing	OCR02	3	1			
10326	Siesta Key School District	New York State Teacher Evaluation Model (Siesta)	Effective	OCR03	2	4			
10323	Siesta Key School District	New York State Teacher Evaluation Model (Siesta)	Effective	OCR03	2	3			
/ 10320	Siesta Key School District	New York State Teacher Evaluation Model (Siesta)	Developing	OCR02	2	2			
/ 10317	Siesta Key School District	New York State Teacher Evaluation Model (Siesta)	Ineffective	OCR01	2	1			
/ 10314	Siesta Key School District	New York State Teacher Evaluation Model (Siesta)	Developing	OCR02	1	4			
/ 10311	Siesta Key School District	New York State Teacher Evaluation Model (Siesta)	Developing	OCR02	1	3			
10308	Siesta Key School District	New York State Teacher Evaluation Model (Siesta)	Ineffective	OCR01	1	2			
/ 10305	Siesta Key School District	New York State Teacher Evaluation Model (Siesta)	Ineffective	OCR01	1	1	0 (

An example report would like similar to the following where the H-score and V-score are both 3, which gets mapped to an overall score of 'Effective'

		ဗူ	Teacher Evall Effectiveness Index Score							
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cher	>		I	D		-	н			
Tea				Student Grow	th	H-score=3				

Creating/Editing

The first thing to consider is which Category should be on the Vertical Axis(V) and Horizontal Axis (H). This is done when configuring the TE Categories. In example, this model configuration is set to have the Observation Score be on the vertical axis within this Category configuration.

Edit category (#1992)		×
Image	Model New York State Teacher Evaluation Model (Siesta) Name Teacher Observation Score	×
Observation 50%	Parentany Ignore Blank Subcategories. Is weight applied.	Data source Observation Score (Required) Is include on index Vertical
Upload image	Round up Show Your Score Above for Category. Show in Scores Editor Color * Weigi	Not included
		Horizontal

Next, it is important that each Category is provided with an Index Score within the Category Scores to Effectiveness page. This is the value that is used to map to the appropriate Effectiveness Rating.

Category	Performance min $\downarrow_z^A \downarrow_A^Z$	Performance max $\downarrow_z^A \downarrow_A^Z$	Index score $\begin{bmatrix} I_{Z}^{A} \end{bmatrix} I_{A}^{Z}$	Rating name ↓ ^A ₂ ↓ ^A		
Student Growth			0.000000	Cannot be determined		
Teacher Observation Score			0.000000	Cannot be determined		
Teacher Observation Score	0.000000	1.490000	1.000000	Ineffective		
Student Growth	0.000000	12.000000	1.000000	Ineffective		
Teacher Observation Score	1.500000	2.490000	2.000000	Developing		
Student Growth	13.000000	14.000000	2.000000	Developing		
Teacher Observation Score	2.500000	3.490000	3.000000	Effective		
Student Growth	15.000000	17.000000	3.000000	Effective		
Student Growth	18.000000	20.000000	4.000000	Highly Effective		
Teacher Observation Score	3.500000	4.000000	4.000000	Highly Effective		

When these two components are brought together, the application will then look at the Effectiveness Index to determine the overall score by looking at each index score for the vertical and horizontal axis for the earned category scores for each respective staff member and provide an overall effectiveness rating with the corresponding state reporting code as well as a color for report display.

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0	1	10326	Siesta Key School District	New York State Teacher Evaluation Model (Siesta)	Effective	OCR03	2	4			8
0	1	10323	Siesta Key School District	New York State Teacher Evaluation Model (Siesta)	Effective	OCR03	2	3			8
	1	10320	Siesta Key School District	New York State Teacher Evaluation Model (Siesta)	Developing	OCR02	2	2			8
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0	1	10314	Siesta Key School District	New York State Teacher Evaluation Model (Siesta)	Developing	OCR02	1	4			8
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