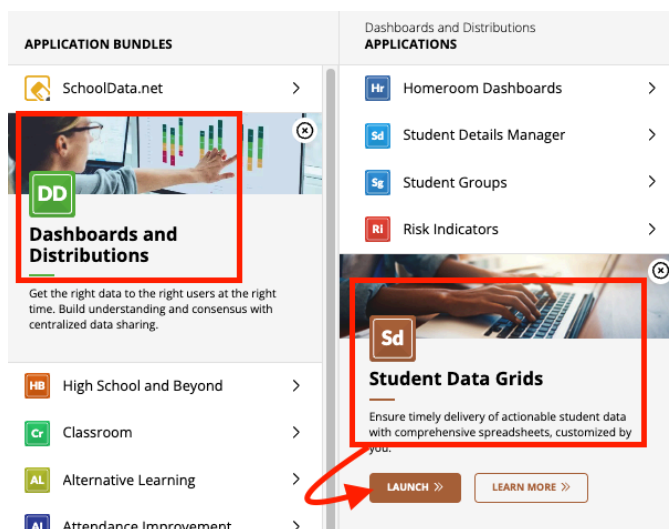


## Student Data Grid Guide (Connect)

A Student Data Grid is a centralized system or framework that consolidates and organizes various types of student data into a customizable, structured format. It provides educators, administrators, and other stakeholders with a comprehensive view of students' academic and behavioral performance. The grid combines data from multiple sources (demographics, assessment scores, attendance, grades, graduation requirements, and discipline), allowing easy analysis and decision-making. SchoolData has consolidated data from 13 categories and 51 data sources, with over 1,300 data columns available.

### Creating a Student Data Grid

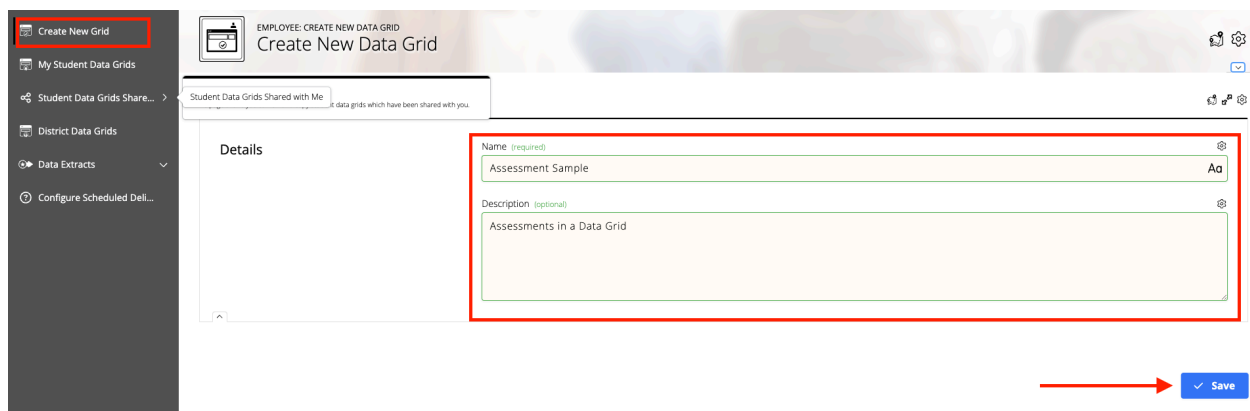
1. Click the **Site Navigation** to begin. Then, click **Dashboards and Distributions**, choose **Student Data Grids**, and **Launch**.



2. If you are already in the **Dashboards and Distributions Bundle**, select the application name from the left navigation.

### Details Tab

1. Start under **Create New Grid** in the left navigation menu.
  - a. Fill in the **Name** and **Description** for the grid.
  - b. Click **Save**.



- You will be taken to the **Configure Student Data Grid**, which features several tabs across the top. You will default to the **Details** tab, where the **Name** and **Description** will now be automatically populated.
- Optionally, select the **Suppress Display of Column Header Groups** checkbox. This will exclude the column header groups in displays and downloads when selected.

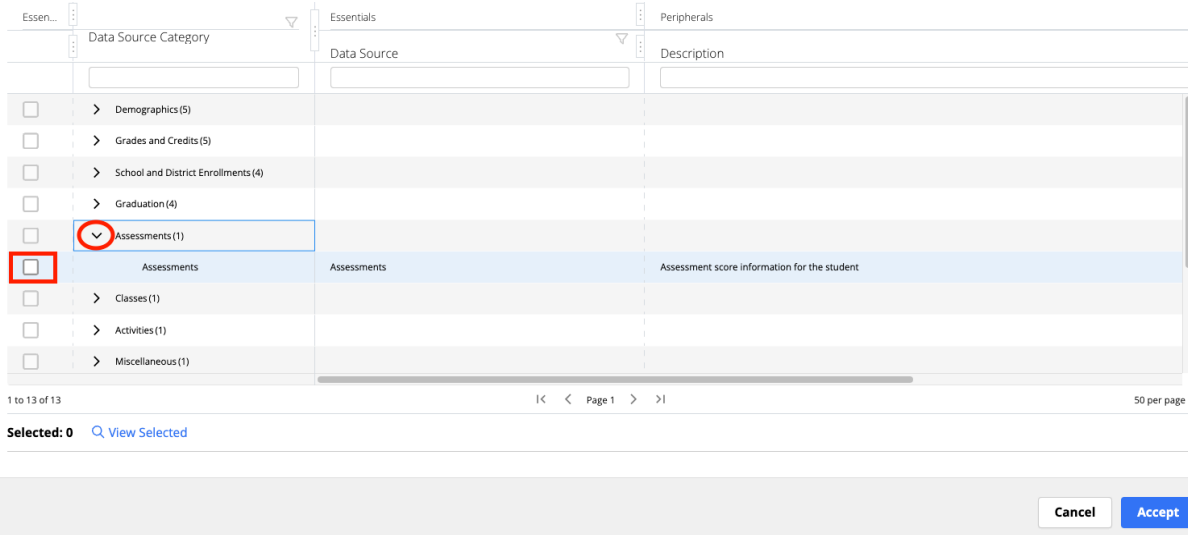
Name	Assessments	Credit	Environment	Primary Placement	Case Manager				
Last First Middle	SBA ELA 22-23 Level	SBA ELA 22-23 Score	SBA ELA 22-2	Current Earned Cr	Current Year Credits	Current Year Credit	Environment	Primary Placement	Case Manager
Student 1	Score	2130	No	24.00	17.00	3.75		Resource Room	Kilchen, Emory
Student 4	Well Below	2412	No	24.00	16.00	4.00			
Student 6	Proficient	2640	Yes	20.00	8.00	4.00	Non-Public Agency Day School (Any CONTRACTED SERVICES)		Students, Contract
Student 12	Proficient	2166	Yes	19.50	7.75	4.00			
Student 13	Advanced	2697	Yes	21.50	4.50	5.50			
Student 17	Score	2544	No	25.50	8.00	3.00			
Student 22	Proficient	2605	Yes	17.50	4.75	2.25			
Student 34	Advanced	2751	Yes	21.25	5.50	4.50			
Student 35	Advanced	2807	Yes	24.00	16.00	3.00			
Student 47	Advanced	2699	Yes	21.50	8.00	4.50			
Student 52	Advanced	2584	Yes	23.50	7.50	5.50			
Student 56	Score	2491	No	4.00	8.00	4.00		SUCCESSFUL ACADEMIC AN	Hubbards, Randy
Student 57	Advanced	2787	Yes	19.00	6.00	5.00			
Student 61	Well Below	2393	No	21.00	16.50	6.50			
Student 76	Proficient	2389	Yes	25.50	8.50	3.00			
Student 79	Proficient	2623	Yes	13.50	6.00	4.00			
Student 92	Proficient	2651	Yes	21.00	6.00	5.00			
Student 97	Advanced	2692	Yes	17.50	7.75	3.50			
Student 110	Advanced	2758	Yes	20.75	8.00	4.00			
Student 113	Score	2521	No	19.00	8.50	4.00			
Student 118	Advanced	2696	Yes	19.00	6.00	3.50		Resource Room	Wunschel, Tanya
Student 119	Proficient	2638	Yes	4.00	8.00	4.00			
Student 125	Advanced	2779	Yes	26.75	8.00	4.00			
Student 128	Proficient	2621	Yes	20.00	8.00	4.00			
Student 129	Score	2519	No	24.75	9.00	5.00		Resource Room	Rawls, Darren
Student 145	Well Below	2345	No	20.00	8.00	4.00		Resource Room	Kurtz, Jeff
Student 152	Advanced	2683	Yes	19.00	9.00	4.50			
Student 159	Well Below	2409	No	9.00				Resource Room	Black, Chelsea
Student 160	Advanced	2712	Yes	22.00	3.50	4.00			
Student 179	Advanced	2693	Yes	20.00	8.00	4.00			
Student 184	Advanced	2729	Yes	19.50	8.00	4.00			
Student 189	Advanced	2739	Yes	6.00	8.00	4.00			
Student 201	Well Below	2473	No	20.50	7.75	3.00		Resource Room	Kurtz, Jeff
Student 203	Advanced	2701	Yes	24.00	8.00	6.00			
Student 206	Well Below	2313	No	3.00	8.00	3.00		Resource Room	Hosen, Todd
Student 207	Proficient	2602	Yes	17.00	8.00	3.50			
Student 210	Proficient	2677	Yes	18.25	7.25	3.25			
Student 213	Proficient	2697	Yes	20.00	8.00	4.00		Resource Room	Marley, Alison
Student 220	Proficient	2636	Yes	22.00	7.50	4.00			
Student 221	Proficient	2590	Yes	24.00	8.00	7.00			
Student 225	Score	2556	No	28.75	3.50	1.75			
Student 228	Proficient	2615	Yes	22.00	8.50	6.00			
Student 240	Advanced	2714	Yes	8.00	8.00	4.00			

## Design Tab - Columns

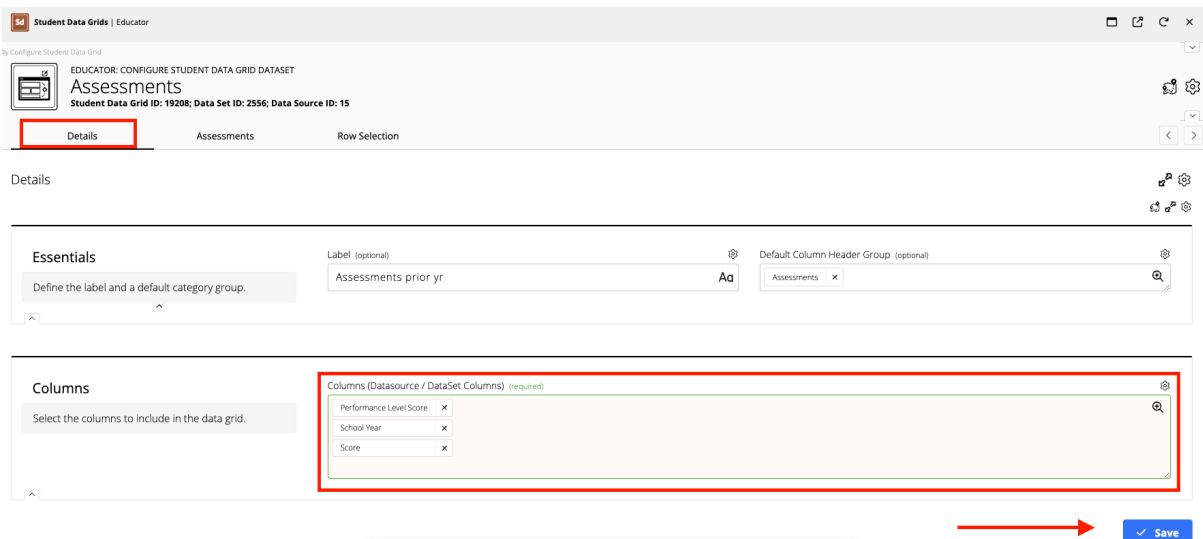
- Click the **Design** tab, then choose **columns** from the dropdown menu to add data point columns.

- Click **Add Dataset** in the top right to add a data source.

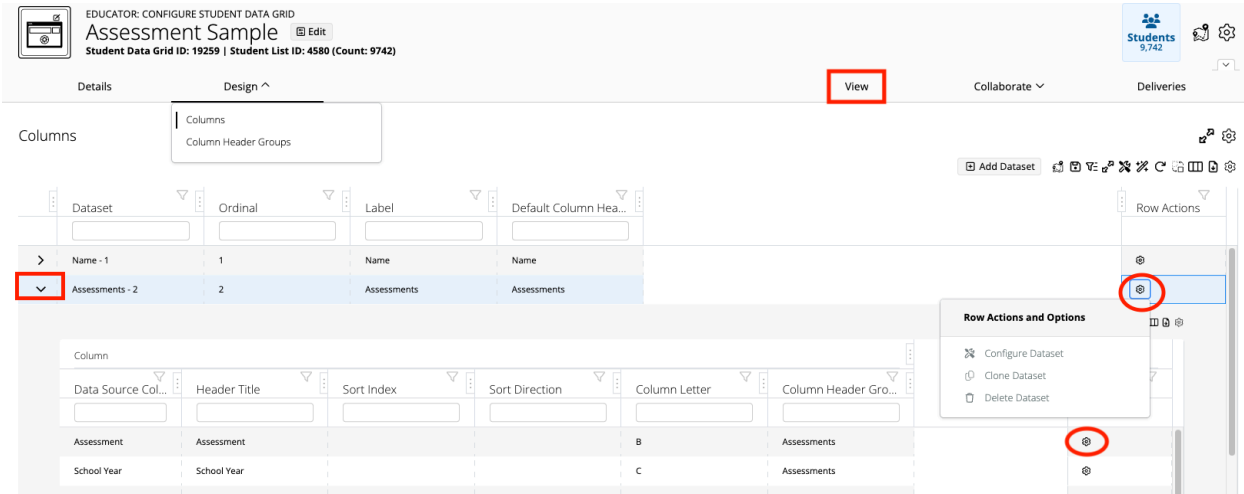
- Click the **arrow** to the left of the **Data Source Category** to reveal further detailed selections and information.
- Click the **checkbox** to the far left of a data source.



- You will now see the **Configure Student Data Grid Dataset** with tabs across the top. You will default to the **Details** tab.
- The **Label** and **Default Column Header Group** will automatically populate.
- Click the **Columns (Datasource/DataSet Columns)** field and choose one or more Data Source Columns by clicking the **checkbox** to the left. Click **Accept** when finished.
- Click **Save**.
- Different data sources will produce different tab selections. Continue to the next tab (e.g., Assessments> Assessments Tab). Or, click the **"X"** in the top right corner to close the window and return to the **Configure Student Data Grid** window.



10. Click the **Row Actions Gear** to the far right of the data set to **Configure Dataset, Clone Dataset, or Delete Dataset**.
11. Click the far-left arrow to open the nested data table, which shows details about the selected dataset.
12. Click the **Row Actions Gear** to the far left of the nested dataset to **Edit Column, Configure Column, or Remove Column**.



EDUCATOR: CONFIGURE STUDENT DATA GRID  
 Assessment Sample Edit  
 Student Data Grid ID: 19259 | Student List ID: 4580 (Count: 9742)

Details Design View Collaborate Deliveries

Columns  
 Columns  
 Column Header Groups

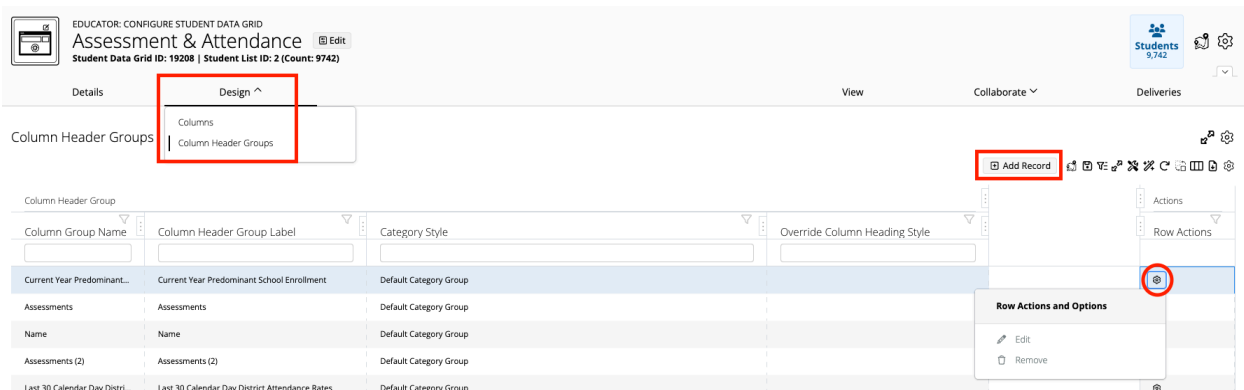
Dataset	Ordinal	Label	Default Column Hea...
Name - 1	1	Name	Name
Assessments - 2	2	Assessments	Assessments

Row Actions and Options

- Configure Dataset
- Clone Dataset
- Delete Dataset

## Design Tab - Column Header Groups

1. Click the **Design Tab**, then choose **Column Header Groups** from the dropdown menu.
2. Click **Add Record**.
3. Fill in a **Column Group Name** and **Column Group Label**.
4. Click the **Export Style** field, then click the **checkbox** to the left of the style.
5. Click the **Export Data Format** field, click the arrow to the left to reveal detailed formats, then click the **checkbox** to select the format.
6. Click **Save**.
7. Click the **Row Action Gear** to the far right to **Edit or Remove**.



EDUCATOR: CONFIGURE STUDENT DATA GRID  
 Assessment & Attendance Edit  
 Student Data Grid ID: 19208 | Student List ID: 2 (Count: 9742)

Details Design View Collaborate Deliveries

Column Header Groups  
 Columns  
 Column Header Groups

Column Header Group

Column Group Name	Column Header Group Label	Category Style	Override Column Heading Style
Current Year Predominant...	Current Year Predominant School Enrollment	Default Category Group	
Assessments	Assessments	Default Category Group	
Name	Name	Default Category Group	
Assessments (2)	Assessments (2)	Default Category Group	
Last 30 Calendar Day Distri...	Last 30 Calendar Day District Attendance Rates	Default Category Group	

Row Actions and Options

- Edit
- Remove

**Essentials**

Column Group Name (optional)

 Aa

Column Group Label (optional)

 Aa

Export Style (optional)

 x

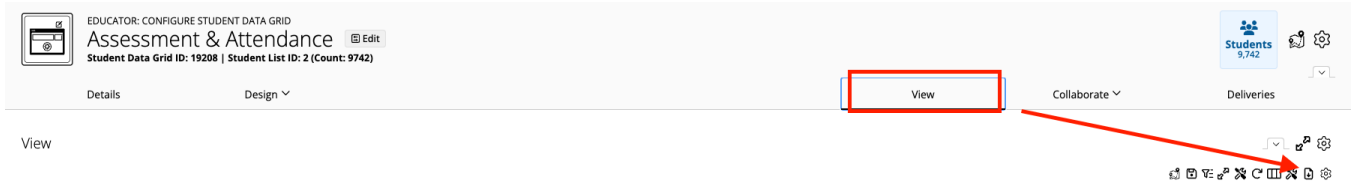
Export Data Format (optional)

 x

Cancel Save

## View Tab

1. Click the **View tab** to check your setup with student data. If you want additional assessment data points, return to the **Design tab**. You can also clone a setup or edit the dataset.
2. Click the **Download icon** in the top right to download an Excel document.



## Other Tips

- As you add, remove, and reorder columns on the design page, they can sometimes become disorganized. If needed, reset the view by clicking the **Gear icon** at the top right near the student count.
- Under "**User Actions**," click "**Clear Saved Data Settings**."
- Click **Edit Page Settings** after the title on the view page to change and filter the students displayed in the data grid.
- Use the **Collaborate/Deliveries** to generate a spreadsheet with files named differently.
- **Helpful Resource:** Using Student Data Grids Connect [Using Student Data Grids \(Connect\)](#)

EDUCATOR: CONFIGURE STUDENT DATA GRID

Assessment Sample Edit

Student Data Grid ID: 19259 | Student List ID: 4580 (Count: 9742)

Details Design

View

N.	Assessments	School Year	Subject Area	Grade Level	Perform
	Assessment	School Year	Subject Area	Grade Level	Perform
Goga*	SBA Summative ELA/Literacy Gri	2020/21	ELA	10th Grade	2.18
Gilom	SBA Summative ELA/Literacy Gri	2022/23	ELA	10th Grade	4.62
Deng†	SBA ELA PR Gr 10 - 22/23	2022/23	ELA	10th Grade	3.09
Kruh*	SBA Summative ELA/Literacy Gri	2022/23	ELA	10th Grade	4.05
Denb‡	SBA Summative ELA/Literacy Gri	2021/22	ELA	10th Grade	5.10
Siren†	SBA Summative ELA/Literacy Gri	2022/23	ELA	10th Grade	4.28
Page*	SBA Summative Writing Claim Sc	2016/17	ELA	5th Grade	1.90
West‡	SBA Summative ELA/Literacy Gri	2023/24	ELA	10th Grade	5.04

**Application Page Actions and Options Menu**

Actions and Options

- User Actions
- Clear Saved Data Settings

Self-Directed Learning

- Self-Directed Learning Tasks
- Printable Documents
- Videos
- Online References

User Options

- Printable Reports
- Downloadable Spreadsheets

## Dashboard Integration

If you wish to add the data grid to a dashboard, request support by sending a ticket to [support@schooldata.net](mailto:support@schooldata.net).