

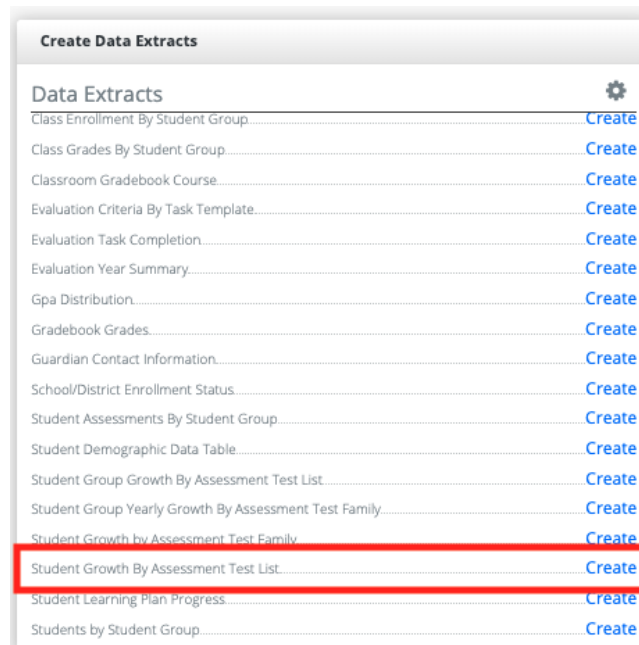
Homeroom Dashboards - Student Growth By Assessment Test List Data Extract

The Student Growth by Assessment List extract creates an Excel document listing individual student scale score progress over a series of assessments. This extract allows teachers, specialists and others to monitor the progress of students on a series of assessments. This extract creates an easy way to identify students who are growing, stagnating or falling behind over the course of a year in order to target students for intervention.

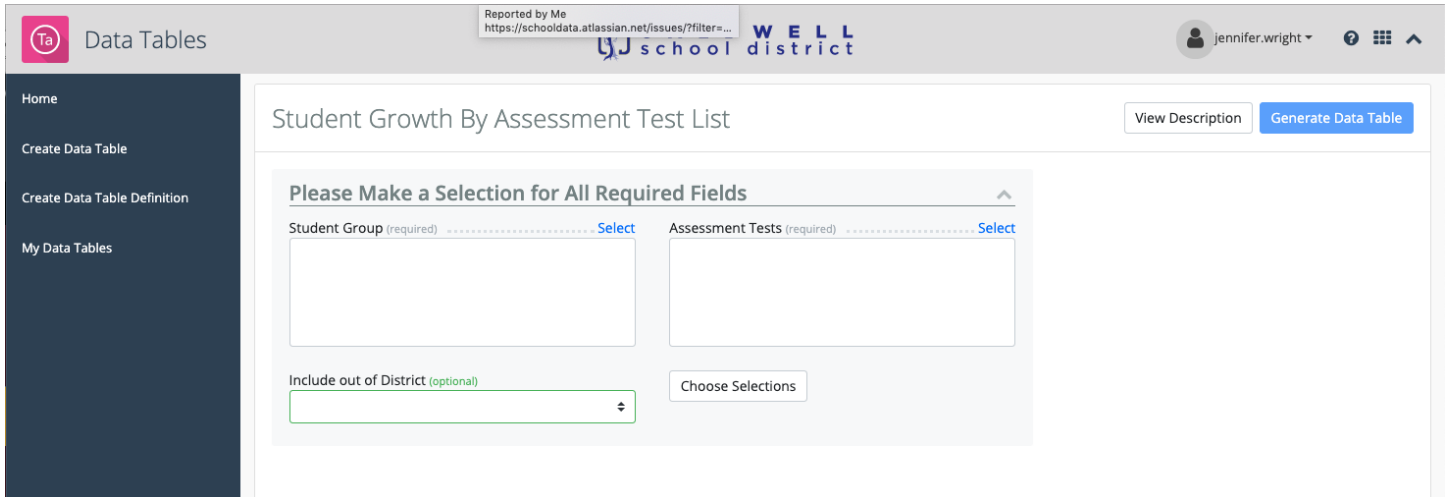
For the chosen student group and assessments, the extract provides a list of students in the group and their scores on each assessment. In addition to scale scores, the extract also includes the scale score growth and percent change between each assessment, as well as the percent change from the first assessment to the last.

***NOTE:** For the data delivered to be useful, it's important that users choose comparable assessments for which scale score growth is meaningful.

From the Create Data Extract Containers, select Create next to the Student Growth Extract by Assessment Test List.

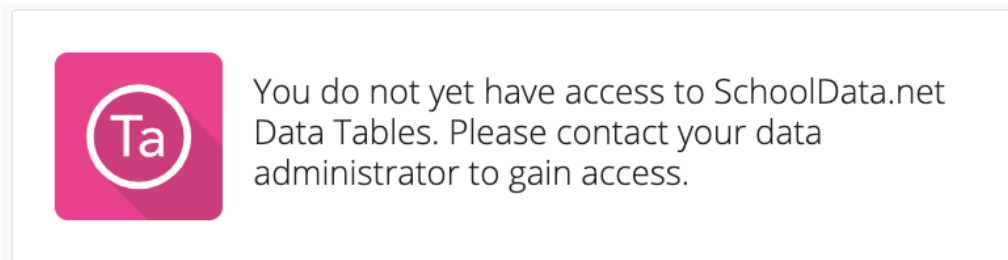


When navigating here from Homeroom Dashboards, a new window will open in the Data Tables application.



The screenshot shows the 'Data Tables' application interface. The top navigation bar includes the 'Data Tables' logo, a user profile for 'jennifer.wright', and a 'WELL school district' logo. The main content area is titled 'Student Growth By Assessment Test List' and features a 'Generate Data Table' button. Below the title is a form titled 'Please Make a Selection for All Required Fields' with two required dropdown menus: 'Student Group (required)' and 'Assessment Tests (required)', both with 'Select' links. There is also an optional dropdown menu for 'Include out of District (optional)' and a 'Choose Selections' button.

If you receive the following message, you will need to contact your Homeroom Data Administrator for access.



The message box contains the SchoolData.net logo (a pink square with 'Ta' in a white circle) and the text: "You do not yet have access to SchoolData.net Data Tables. Please contact your data administrator to gain access."

From here you will need to complete all three sections of the data table. Below is a sample of comparing prior year MAP Math scores of current 6th grade students.

Student Growth By Assessment Test List

Please Make a Selection for All Required Fields

Student Group (required) Select

All 6th Grade Students (19/20) ✕

Assessment Tests (required) Select

MAP Math Winter Grd5 SBA-CC ✕
MAP Math Spring Grd5 SBA-CC ✕

Include out of District (optional)

False

Change Selections

NOTE: It is important that the assessments selected are aligned, so the growth calculation is valid.

You also have the option to select information columns to include in the data table by selecting “Change Selections”:

Student Growth By Assessment Test List

Please Make a Selection for All Required Fields

Student Group (required) Select

All 6th Grade Students (19/20) ✕

Assessment Tests (required) Select

MAP Math Winter Grd5 SBA-CC ✕
MAP Math Spring Grd5 SBA-CC ✕

Include out of District (optional)

False

Change Selections

Make the desired selections and then click OK.

Student Download Options

Student

Student Name (optional)

2 column: First Name and Last Name

Birth Date
 Grad Requirement Base Year
 Advisor

Identifiers

Student Id
 SSID
 External Application Id
 Other Id

Demographics

Gender
 Federal Ethnicity/Race
 Other Races

Once complete select Generate Data Table in the upper right.

Generate Data Table

A data table will generate in real time. You have the option to take several actions, but the most common is Download XLSX.

You are previewing a maximum of 100 records. To view more, please download the file. You can also save this configuration to use at a later time.

First Name	Last Name	Assessment 1 ▾	Score 1	Level 1	Assessment 2
Cesar		MAP Math Winter Grd5 SBA-CC	197.00	Level 1	MAP Math Spring Grd5 SBA-CC
Ruben		MAP Math Winter Grd5 SBA-CC	210.00	Level 2	MAP Math Spring Grd5 SBA-CC
Sofia		MAP Math Winter Grd5 SBA-CC	206.00	Level 1	MAP Math Spring Grd5 SBA-CC

The resulting Excel spreadsheet can then be used to analyze your students and their growth.

Student	Assessments										
First Name	Assessment 1	Score 1	Level 1	Assessment 2	Score 2	Level 2	Growth 1 to 2	Growth Percent 1 to 2	Total Growth	Total Growth Percent	
Dravin	MAP Math Winter Grd5 SBA-CC	195.00	Level 1	MAP Math Spring Grd5 SBA-CC	194.00	Level 1	-1.00	-0.52%	-1.0000	-0.52%	
Jazlyn	MAP Math Winter Grd5 SBA-CC	141.00	Level 1	MAP Math Spring Grd5 SBA-CC	154.00	Level 1	13.00	8.44%	13.0000	8.44%	
Guadalupe	MAP Math Winter Grd5 SBA-CC	213.00	Level 2	MAP Math Spring Grd5 SBA-CC	217.00	Level 2	4.00	1.84%	4.0000	1.84%	
Patrick	MAP Math Winter Grd5 SBA-CC	206.00	Level 1	MAP Math Spring Grd5 SBA-CC	220.00	Level 2	14.00	6.36%	14.0000	6.36%	
Dakota	MAP Math Winter Grd5 SBA-CC	227.00	Level 3	MAP Math Spring Grd5 SBA-CC	238.00	Level 4	11.00	4.62%	11.0000	4.62%	
Claire	MAP Math Winter Grd5 SBA-CC	176.00	Level 1	MAP Math Spring Grd5 SBA-CC	186.00	Level 1	10.00	5.38%	10.0000	5.38%	
Miriah	MAP Math Winter Grd5 SBA-CC	197.00	Level 1	MAP Math Spring Grd5 SBA-CC	209.00	Level 1	12.00	5.74%	12.0000	5.74%	
Braxton	MAP Math Winter Grd5 SBA-CC	198.00	Level 1	MAP Math Spring Grd5 SBA-CC	199.00	Level 1	1.00	0.50%	1.0000	0.50%	

Both a numerical value as well as a percentage is presented in the spreadsheet.

Growth 1 to 2	Growth Percent 1 to 2
-1.00	-0.52%
13.00	8.44%
4.00	1.84%
14.00	6.36%
11.00	4.62%
10.00	5.38%
12.00	5.74%
1.00	0.50%