

Where do I find those spreadsheet type Data Extracts?

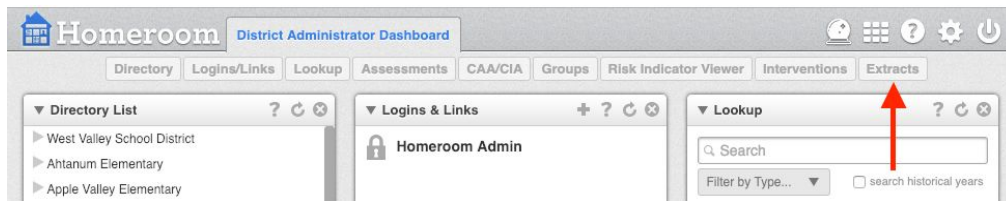
To help users transitioning from **Homeroom Classic** to **Homeroom Dashboards**,

We created a crosswalk for spreadsheet type Data Extracts to assist finding **Data Tables***. A crosswalk for chart type Data Extracts found in our Charts Application will be released later.

Data Extract name in Homeroom Classic	Data Table name
Additional Unique Identifier List	Additional Unique Identifier List
Annual Withdrawals by State Type	Annual Withdrawals by State Type
Attendance Distribution	Attendance Distribution
Assessment Test Items	Assessment Test Items
Class Enrollment By Student Group	Class Enrollment By Student Group
Class Grades	Class Grades By Student Group
Evaluation Criteria By Task Template	Evaluation Criteria By Task Template
Evaluation Task Completion	Evaluation Task Completion
Evaluation Year Summaries	Coming soon!
Gpa Distribution	Gpa Distribution
Gradebook Grades	Gradebook Grades
Guardian Contact Information	Guardian Contact Information
School/District Enrollment Status	School/District Enrollment Status
Student Assessments By Student Group	Student Assessments By Student Group
Student Group Growth By Assessment Test List	Student Group Growth By Assessment Test List
Student Group Yearly Growth By Assessment Test Family	Student Group Yearly Growth By Assessment Test Family
Student Growth By Assessment Test List	Student Growth By Assessment Test List
Student Yearly Growth By Assessment Test Family	Student Growth by Assessment Test Family
Student Learning Plan Progress	Student Learning Plan Progress
Students by Student Group	Students by Student Group
** NEW **	Student Demographic Data Table

* If the Data Table application isn't displayed in a district's app selector, email support@schooldata.net. Users also need permission to access the Data Tables application, this is the Application User Role of Datatables User

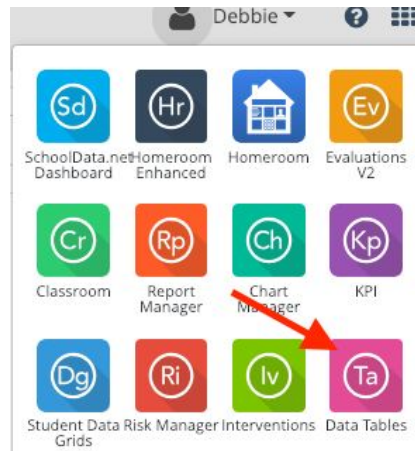
Location of Data Extracts in Homeroom Classic (the 'old way')



New way, new features:

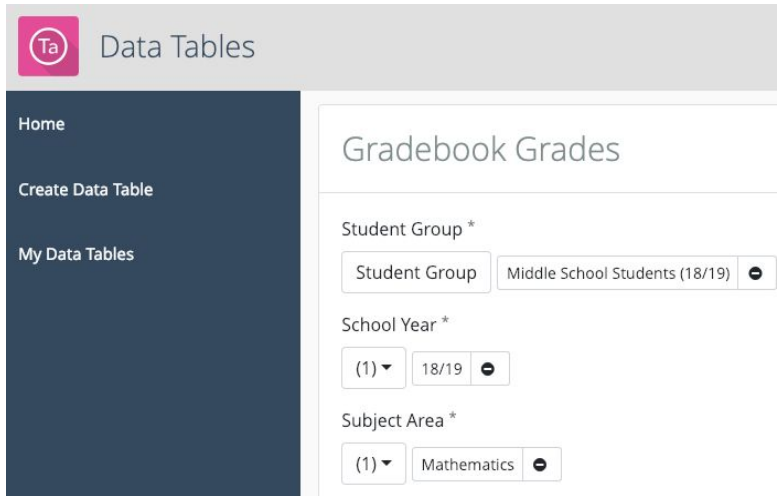
- Unique URLs:
 - Can be used as a browser bookmark or a link in Logins & Links
 - Can be used in Homeroom Dashboards to display in a container
 - Can be Emailed to users via Data Tables or Homeroom Dashboard email distributions

Accessing a Data Extract in Data Tables



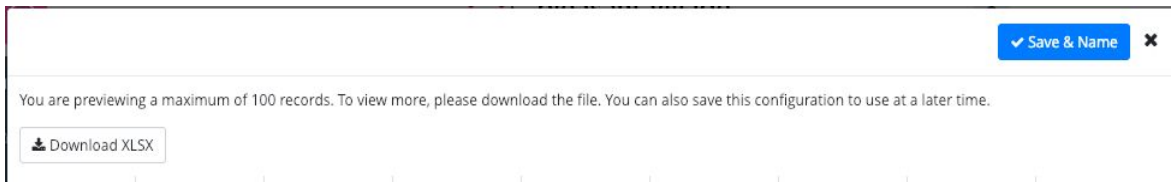
1. Click **Data Tables** from the app selector
2. Click **Create Data Table**
3. Next to **Data Extracts**, click **Browse Category**
4. Click **Build Data Table**, on the Data Extract desired

5. Make selections, click **Generate Data Table**



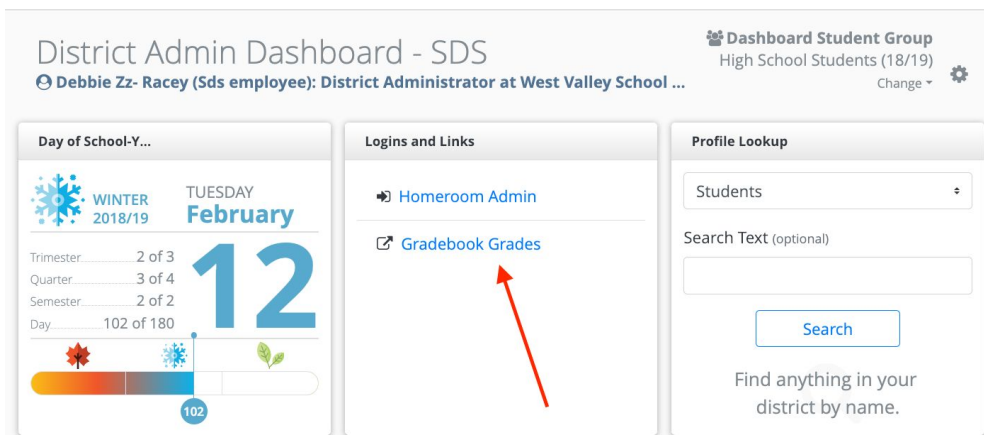
6. When completed, click **Download XLSX** to get the spreadsheet.

7. Optionally, click **Save & Name**. This saves your parameters for use later and it will be listed in the **My Data Tables** section.



Data Tables in Homeroom Dashboards

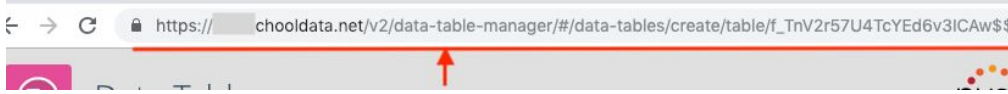
Popular ones may be added to **Logins & Links** by your district** or you can also add them for yourself.



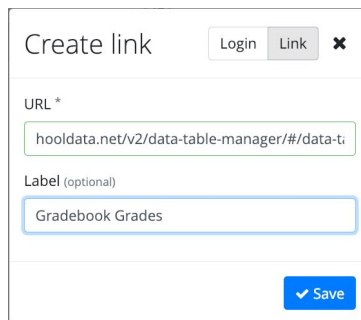
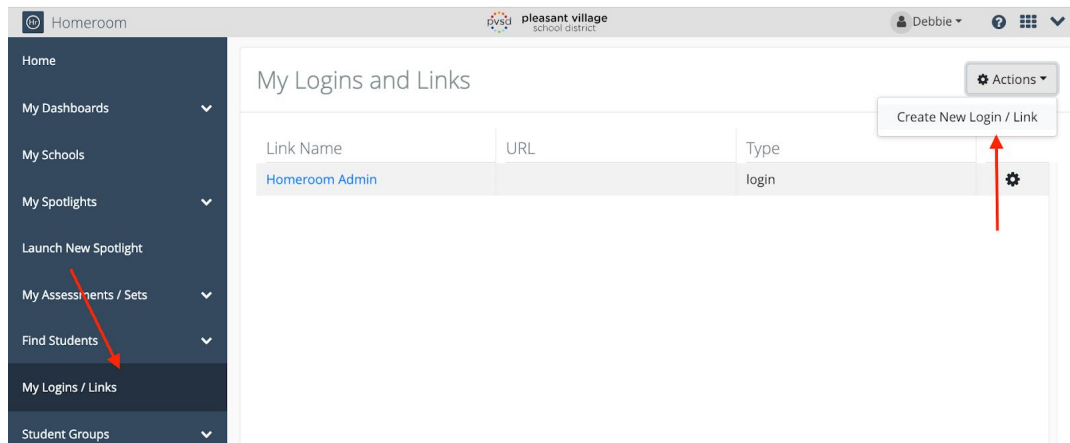
** For a district-wide link, district contact email support@schooldata.net for instructions.

Add a Data Table link to Logins & Links:

1. From the Data Tables application, copy the unique URL for the Data Table.
 - If favorited Data Tables (next section), the unique URL from “My Favorite Data Tables” category can be added instead or in addition.



2. In Homeroom Enhanced, click section **My Logins / Links** from the left side bar
3. Click **Actions** and chose **Create New Login / Link**
4. From the pop-up, click **Link**
5. Paste in the unique **URL** copied for your Data Table
6. Type in a **label** and click **Save**



Data Tables can be marked as favorites for quicker access:

1. In the Data Tables application, click **Create Data Table** on left side
2. Next to **Data Extracts**, click **Browse Category**

3. From the list, click on the **heart icon** to favorite the ones you might frequent



4. Click on **My Data Tables** on the left side



a. Here you will see previously saved Data Tables as well

5. Click on **My Favorite Data-Tables** category, you will find all Data Tables favorited.

