



Extracurricular Activities Dashboard

Summary

Extracurricular data is collected by high schools for each school year. This collection occurs in the spring where participation counts for athletics and activities, as well as career and technical student organizations, are reported. The counts for the Extracurricular data are displayed in detail for a selected school year as well as membership trends over time. Expenditure data is also displayed on the dashboard by object or fund codes.

Central Navigation and Knowledge

	Page Contents	Page Navigation
Overview	 visuals displaying participation counts for Athletics, Extracurricular Activities, and Career & Technical Student Organization bar graphs that display participation counts for activities, athletics, or organizations depending on the slicer button selected 	- slicer menu options: filter by school year, year range, and state, county, district, or school
Trend Data	 line graph of the Extracurricular Activity Participation trends for Activity, Athletic, and Organization table showing the Membership Trends in All Extracurricular Activities broken down by Activity/Organization Category 	- slicer menu options: filter by state, county, district, or school
Expenditure Data	 visuals displaying expenditure amounts for Athletics and Activities bar graphs displaying expenditure amounts by Fund and Object Codes by Activities or Athletics depending on the slicer button selected 	- slicer menu options: filter by school year and state, county, district, or school

Where to Start

Below you will find a guided walkthrough for accessing specific data to answer a question. This tutorial is provided based on frequently requested data or commonly asked questions. This walkthrough will describe the process of navigating and viewing data related to *Extracurricular Activity participation*.



Step 1: Begin by clicking on the Overview Page button (1) which will bring you to the *Participation Counts by Activity or Organization Type* visualization. Then select the *Activity* option on the slicer buttons below the cards (2). When the button is black, the bar chart below will show data for that selection.

Step 2: There are different ways to sort the data on the graph. To look at a list of the categories available, select the ellipses on the top left of the graph (3) to show more options. Once the options are visible, hover the mouse over *Sort by* on the list and the available categories will pop up (4).



In this graph, the participation counts are sorted by *Activity Or Organization Name* by default. Selecting the *Participation Count* will reorder the categories by the count instead as shown below.



Using this feature will allow the user to reorganize the data depending on what they are most interested in viewing. This allows for more flexibility in the display of the data.

Tips and Tricks

- When sorting the data by any category, related visualizations on the page will automatically be sorted in the order selected by the user.
- By single clicking on a data point on the dashboard visualization, filters are applied, and other visuals will automatically update based on the selection.
- Placing your mouse over an object will allow you to see additional information in a pop up called the Tool Tip.