

Evaluation Performance Level Counts by Criterion

This chart is located in the **Charts Application**. See [Chart Guide](#) for more information.

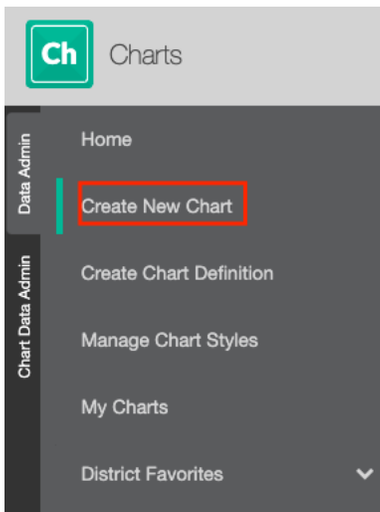
This chart displays the counts of each performance level, in each criterion, for the selected evaluation task template.

Ideas for Use:

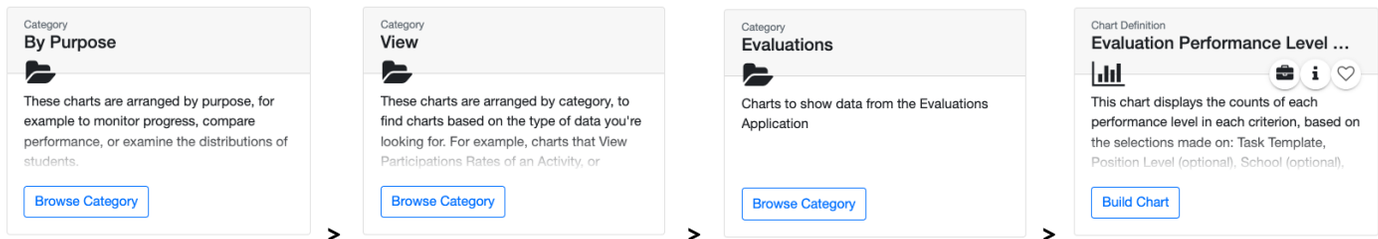
- **Calibration** amongst principals of evidence they seek and how they score each sub-criterion.
- **Celebrate** the staff's strengths and/or identify positive growth from target Professional Development.
- It is potentially identifying areas where we could **focus on professional development**, either due to lower or inflated ratings in certain areas.

Log into SchoolData.net at [\[yourdistrict\].schooldata.net/v2/Chart-manager](http://[yourdistrict].schooldata.net/v2/Chart-manager) with your SchoolData.net username and password.

Click **Create New Chart** on the left navigation panel to access the Chart.



Click the Browse Category button under **By Purpose > View > Evaluations > Evaluation Performance Level Counts by Criterion**.



Under Evaluations Template, click **Build Chart** and choose an **Evaluation Template** (i.e., observation), **Evaluated Position Level** (i.e., Teacher Comprehensive), **School** (optional), and **School Year** (i.e., current). Click **Render Chart**.

[Home](#) / [By Purpose](#) / [View](#) / [Evaluations](#)

Evaluation Performance Level Counts by Criterion

Please Make a Selection for All Required Fields

Evaluation Template (optional) Select

Evaluated Position Level (optional) Select

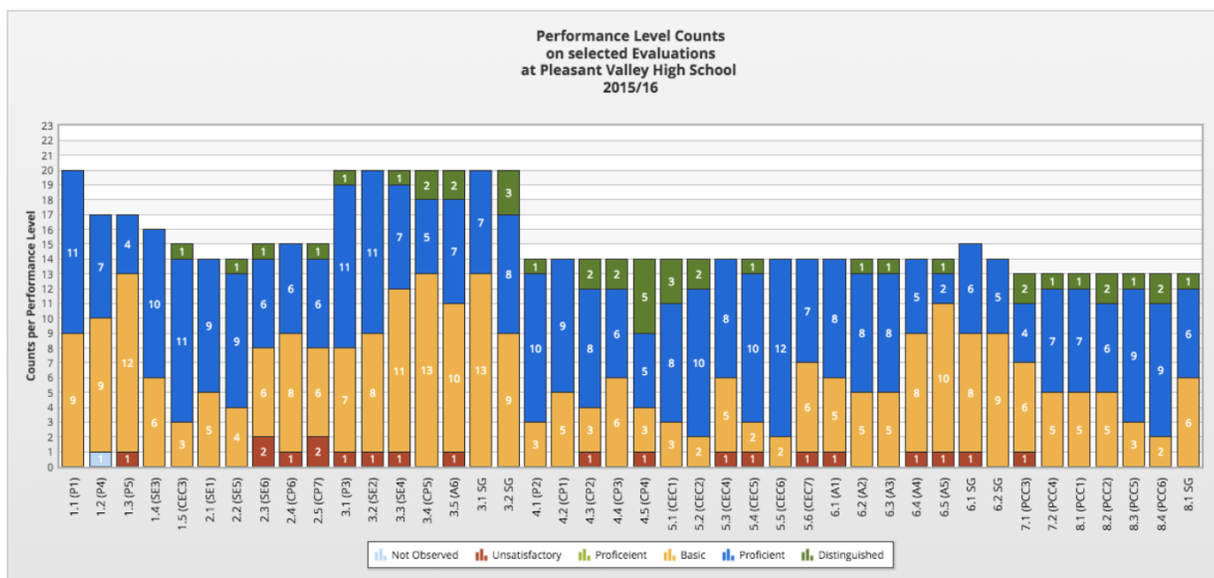
School (optional) Select

School Year (optional) Select

Once the chart has been **rendered**, you can **save** it or **download** it. If saved, the charts and their selection will be available in the **My Charts** on the left panel of the **Charts Application**.

Evaluation Performance Level Counts by Criterion - 4/7/2017, 7:58:02 AM

Actions ✕



⚙️ Actions ▾

- Save & Name
- View Configuration Settings
- Download
 - JPEG
 - PDF Portrait
 - PDF Landscape
 - PNG