

Extending an Analysis

1. Modify the **Q - Student Enrollment** Analysis, using Q to build four new visuals depicting the following:
2. Professors with the best average evaluations.

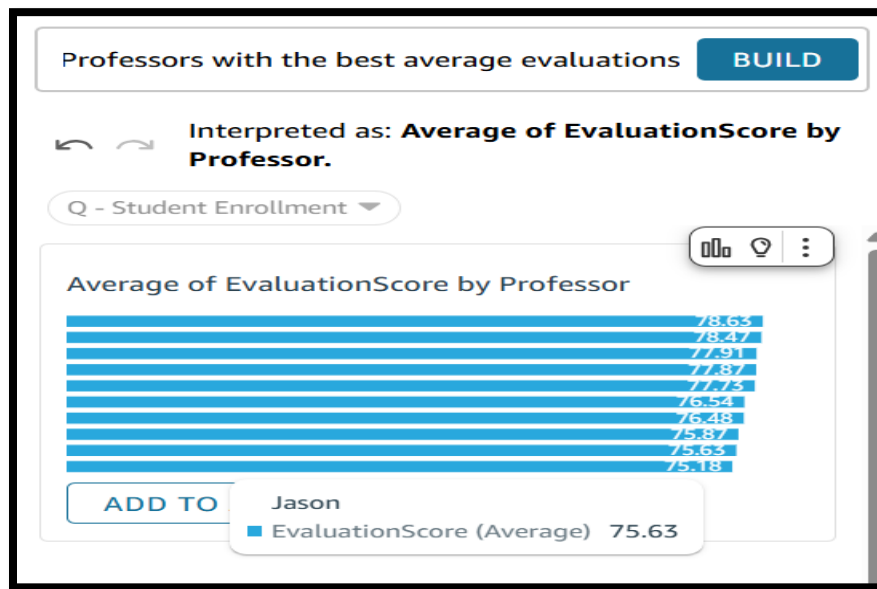


Figure 1 Prompting Q for professors with best average evaluations

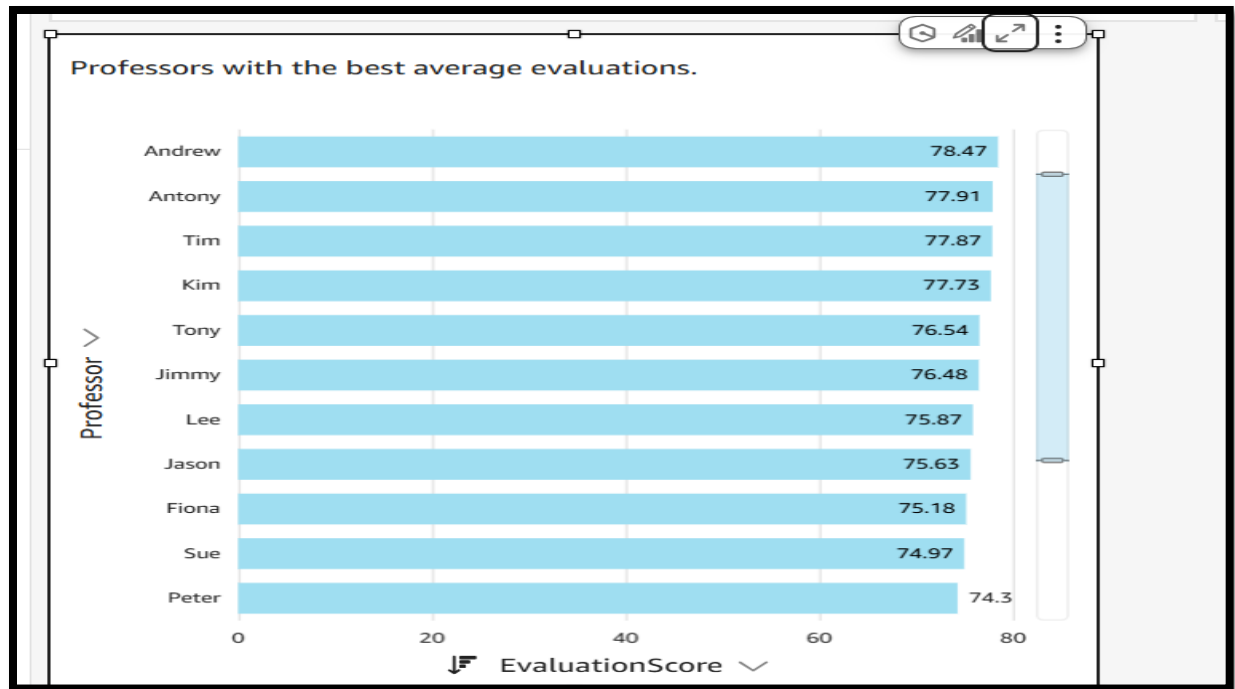


Figure 2 Adding the visual to the sheet

3. Courses with the best average evaluations.

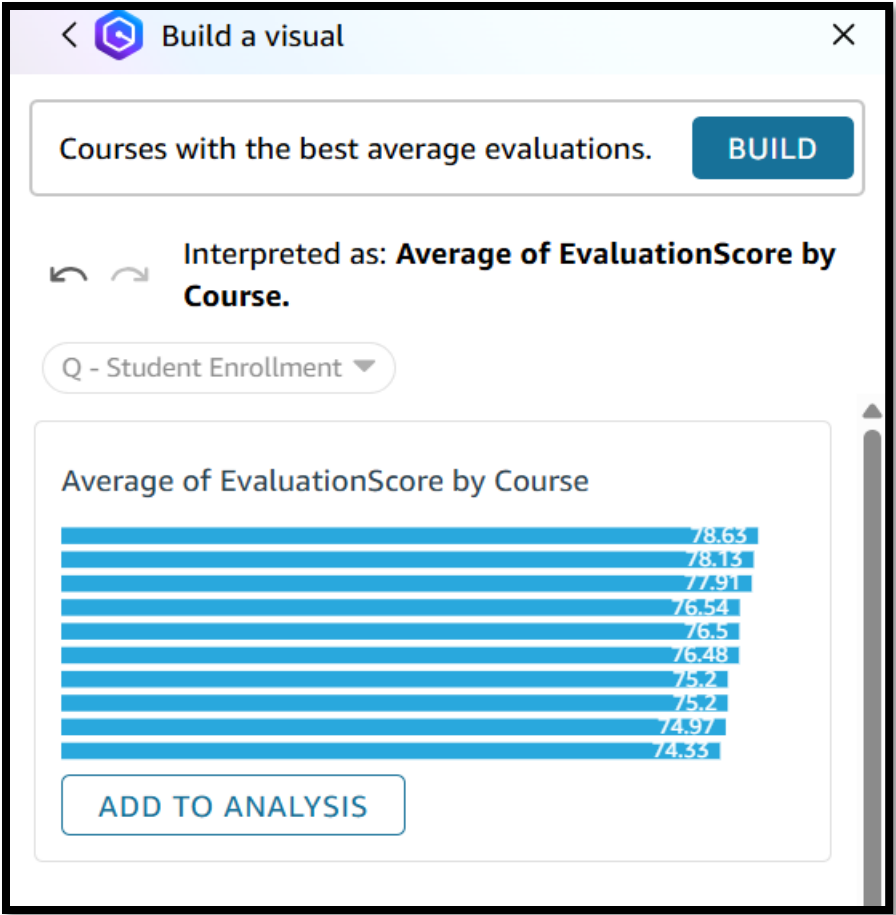


Figure 3 Prompting for Courses with best average evaluation

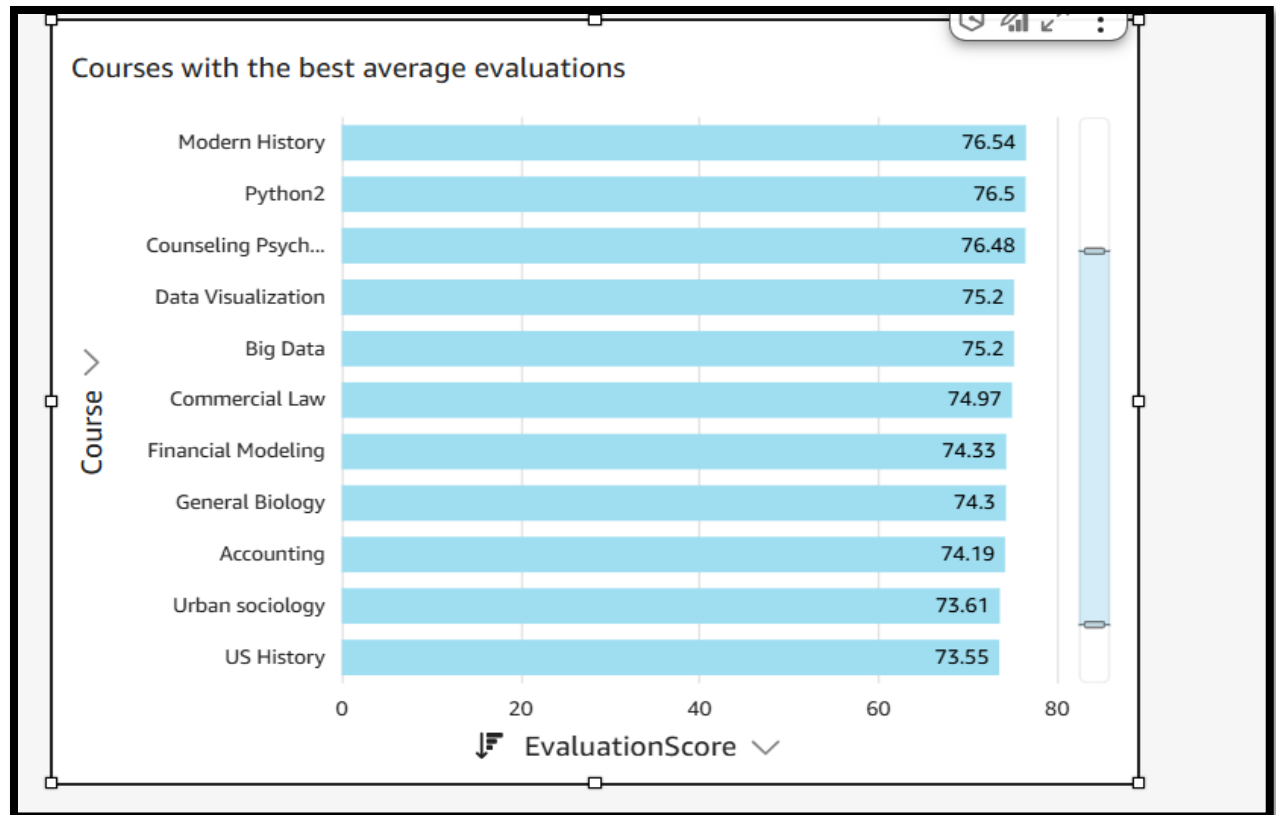


Figure 4 Adding the Visual to the sheet

4. Professors with the highest average course costs.

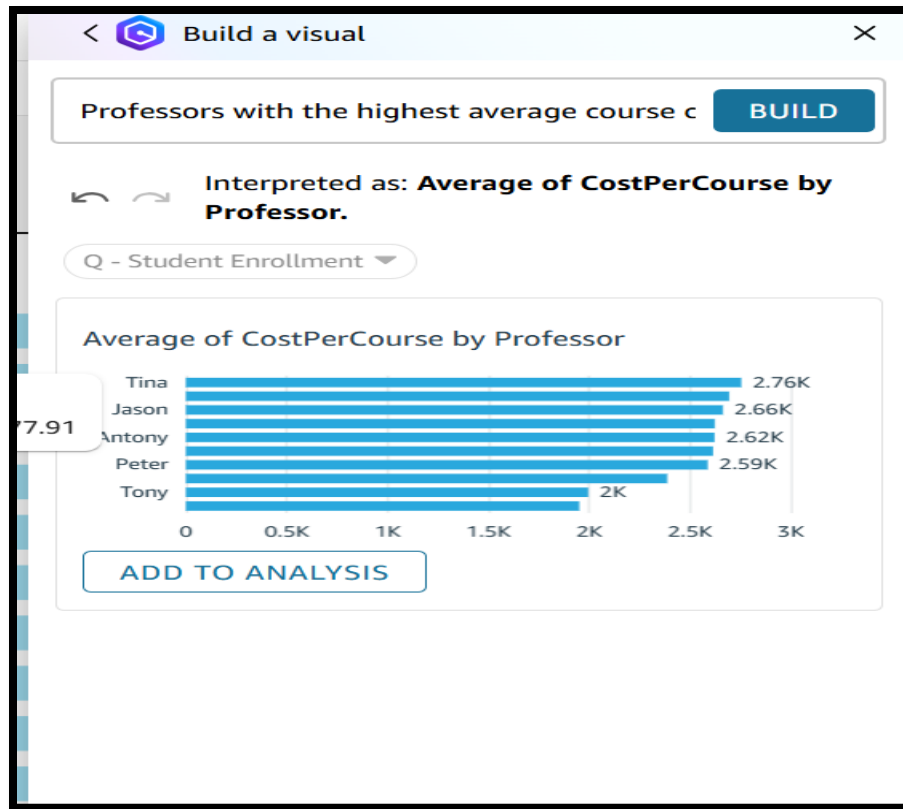


Figure 5 Prompting for professors with Highest average course costs

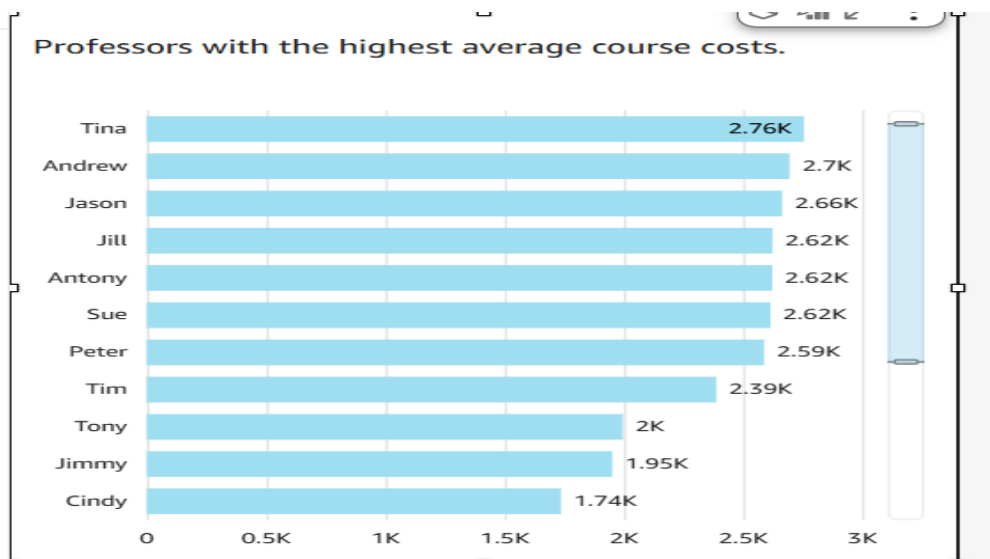


Figure 6 Adding Visual to the sheet

5. Courses with the highest average course costs.

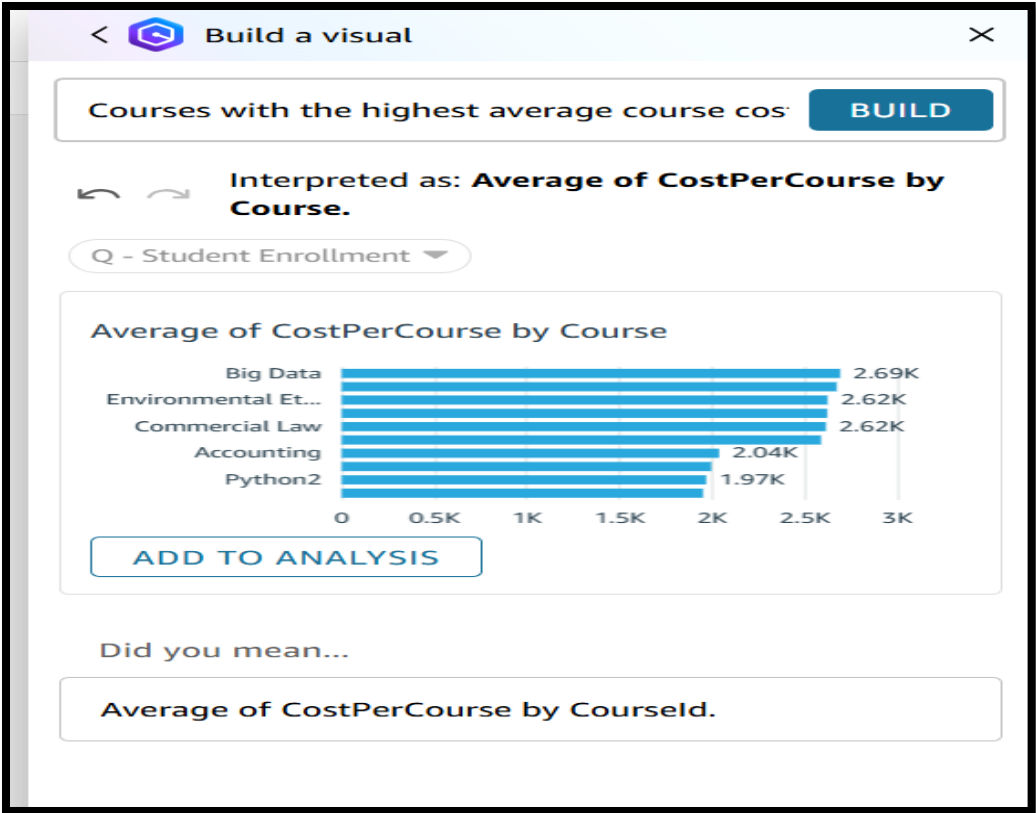


Figure 7 Prompting for courses with highest average cost

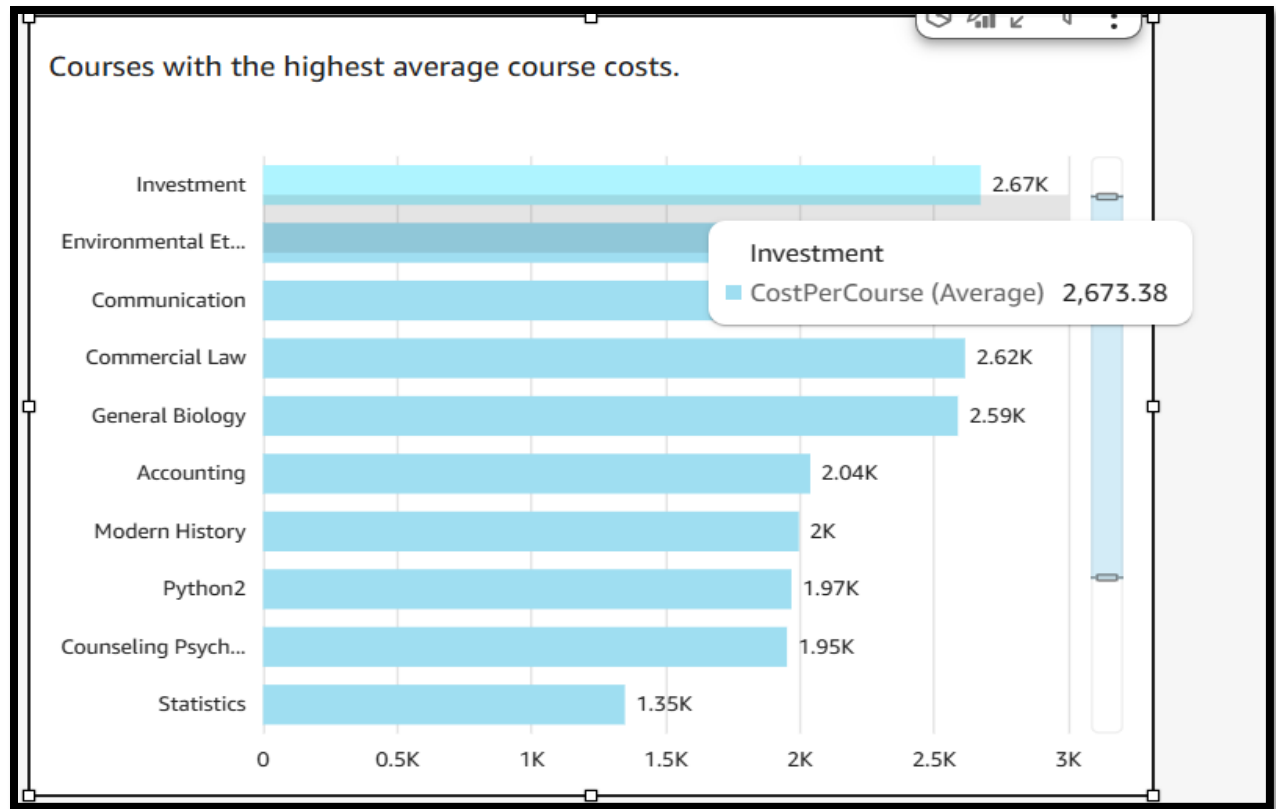


Figure 8 Adding visual to the sheet

6. Publish the Analysis, replacing the existing dashboard.

Publish dashboard ✕

New dashboard **Replace existing dashboard**

Dashboard name Select sheets

Student Enrollment Dashboard All sheets

Add notes (optional)

Added a few more visuals

Generative capabilities

- ☒ Allow executive summary ⓘ
- ☒ Allow data Q&A ⓘ
Source: 1 dataset linked [MANAGE Q&A](#)
- ☒ Allow sharing data stories ⓘ

Data snapshot options

- ☒ Allow sharing scenarios ⓘ [New](#)

[MORE SETTINGS](#)

PUBLISH DASHBOARD

Figure 9 Configurations for publishing the dashboard by enabling Q & A and replace existing dashboard

Here is the published dashboard

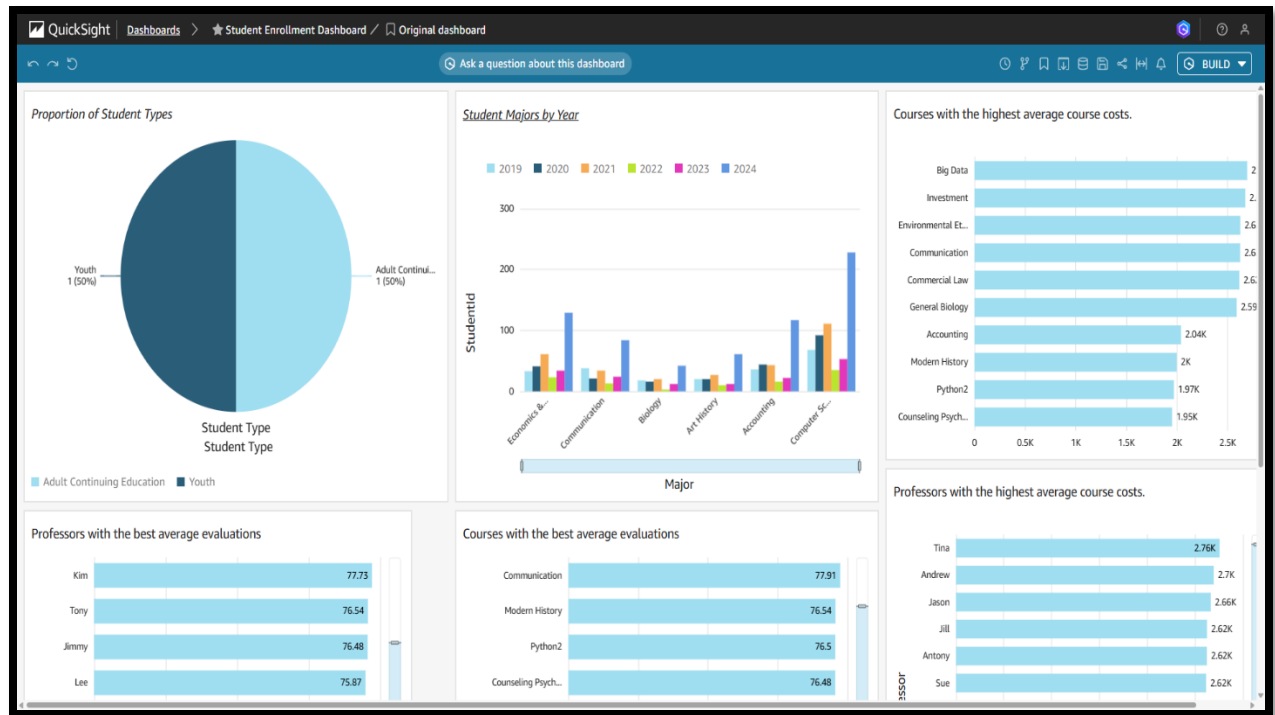


Figure 10 View of Published Dashboard