

Ask the Expert

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Agenda

- Submitted Questions
- Q&A

Submitted Questions



Questions covered

- Is there a better solution for teachers to preview the questionnaire for their courses within Question Personalization?
- Can you explore tools for sentiment analysis and how they are used in reporting?
- Please explain the difference between Blue Dashboard and Blue ML Dashboard. Will Blue ML work with the regular dashboard?
- How do you calculate response rates by student demographics?



Question personalization preview

Question

Is there a better solution for teachers to preview the questionnaire for their courses within Question Personalization?

Answer

- Triggers work for primary and secondary subject conditions
- Triggers work for question conditions
- Triggers only work for secondary subject relational conditions if the Secondary Subject Selection question type is used (and not hidden)
- Triggers do not work for rater group or rater demographics (re: the user is unknown)
- To make mandatory questions for students but not for instructors, they can make the questions not mandatory by default and add a trigger action to make these questions mandatory for the students group only; QP Preview will display each question's default mandatory status only

BTA Reporting sentiment analysis

Question

Can you explore tools for sentiment analysis and how they are used in reporting?

Answer

- The Frequency block displaying positive and negative sentiment as a chart, table, or theme cloud
 - Note table provides number of comments analyzed.
- The Crosstab block can show sentiment by demographics or by scale question
- Create an Export Report to show BTA statistics

Blue Dashboard and MLY Dashboard

Question

Please explain the difference between Blue Dashboard and Blue ML Dashboard. Will Blue ML work with the regular dashboard?

Answer

- The Blue Dashboard is an add-on analytics module within the Blue platform. It is specially conceived to support data driven decision making at every level of the organization.
- MLY (formerly BlueML) is a stand-alone comment analysis solution that enables organizations to gather and interpret text feedback from students and employees throughout their academic and employment journeys. Comments collected from any system can be analyzed by MLY.
- As part of Explorance's Roadmap, Blue Dashboard comment analytics will be powered by MLY, which will allow you to analyze comments collected directly within Blue.

Demographic Response Rate

Question

- How do you calculate response rates by student demographics?

Answer

This can be accomplished by using by using the demographic block in reporting. We can even cross tabulated by other demographic values.

The other option is to create a "Group by Rater" report

Resources

- [Create question personalization triggers](#)
- [Create a BTA report](#)
- [Blue Dashboard Overview](#)
 - [Guide to the Blue Dashboard](#)
- [MLY Dashboard Overview](#)
 - [MLY Help Center](#)
- [Create an export report](#)
- [Add a demographics based report block](#)



Q & A

Any more?

