

Feature Release Webinar: Historical Analytics

September 14, 2021



You are confirmed for the following event:

Practice Deep-Dive Series: Breaking Down Silos Between Financial Aid and Student Success

Thursday, March 18 | 1:00 p.m. – 1:45 p.m. Eastern Time

Zoom Details

Join the Meeting: Click Here for Your Personalized Meeting Link
Note: This link should not be shared with others; it is unique to Lindsay

Kubaryk.

For better sound quality, we recommend using your computer audio. However, if your internet connection is not stable or you prefer to dial-in by phone, we have included dial-in information below.

Telephone Dial-In: +1-312-626-6799

Meeting ID: 980-3620-8992

One-Touch Mobile Dial-In: 13126266799,,98036208992#

International numbers available: https://eab.zoom.us/u/aUuP8aNK

Using Your Computer Speakers

If you select the "Computer Audio" option, please be sure that your speakers or headphones are connected.

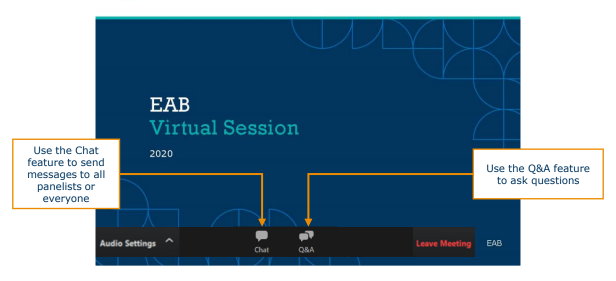
Using Your Telephone

If you select the "Phone Call" option, please dial in with the phone number and access code provided on the calendar invitation.









Today's Presenters

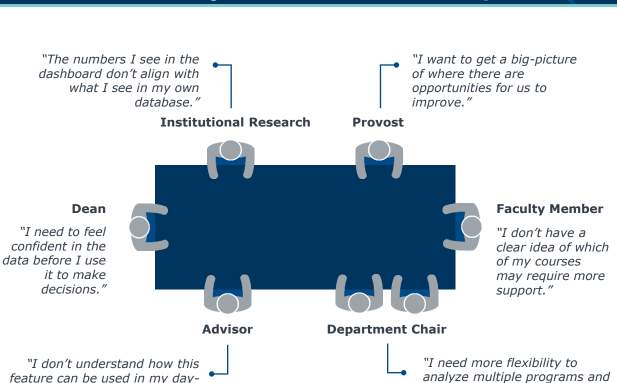


Erin McShea
Associate Director, Technology Partner
Support



Emily White
Senior Product Manager, Technology

Historical Challenges with Historical Analytics



student characteristics."

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to-day work

Simplifying Institution Reports

on Reports

A focus on supporting transparent and trusted decision-making

Guiding Design Principles

- Align dashboard reports to relevant decision processes
- Accommodate specific users and their range of needs in each decision process
- Build a methodology and metrics that invite users to make the tool part of their workflow
- Remove 30% of the 'noise' to reveal and clarify the most important insights

Overall Objectives



Improved data transparency



Easily identifiable insights



More applicable workflow



Increased relevancy



Streamlined user interface



Greater equity focus

Historical Population Analytics

Displays historical success data from the lens of student attributes

Data-Informed Planning

Historical Course Analytics

Displays historical success data from the lens of course performance

Sample Use Cases

Insight: Understand how success outcomes may differ for different student populations at your institution

Action: Identify populations for present-day outreach and intervention

Insight: Understand how key performance or progress metrics differ between graduates and non-graduates

Action: Use these metrics as a baseline to track improvement via Intervention Effectiveness

Insight: Understand how course performance may differ for different student populations

Action: Identify potential courses in need of redesign or additional support

Insight: Understand how course performance impacts success outcomes

Action: Identify potential success markers

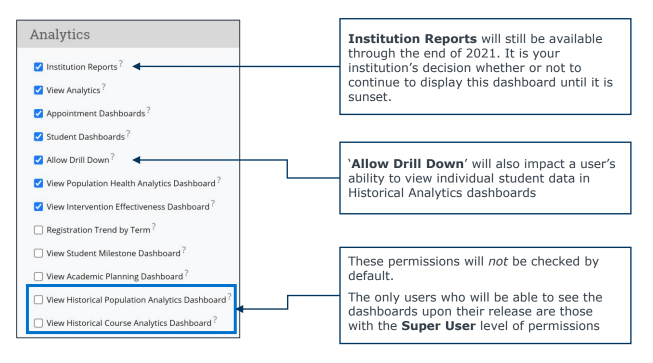
Action: Identify potential courses for Progress Report campaigns

DEMO

Related Configurations

How will the dashboards be accessible to end users?

Role Configuration & Access → Edit Role → Analytics





Mark Your Calendars!

Dashboards will be accessible to Super Users in Navigate starting on **September 21**

Have Questions?

Check out these support channels



Review the new Help Center articles



Reach out to NavigateTechSupport@eab.com



Join a live conversation!

Historical & Predictive Analytics Offerings

- Feature Spotlight | Historical Analytics Dashboards
 - Tuesday, October 5th 2-3pm ET
 - Deeper dive into effective use cases for new dashboards

- Feature Spotlight | Predictive Analytics
 - Tuesday, October 19th 2-3pm ET
 - Overview of actionable workflows for Predictive Analytics tools in Navigate

Attended programming and still have questions? Come to App Admin Office Hours!

September 29th and October 13th sessions will be focused on Analytics!



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