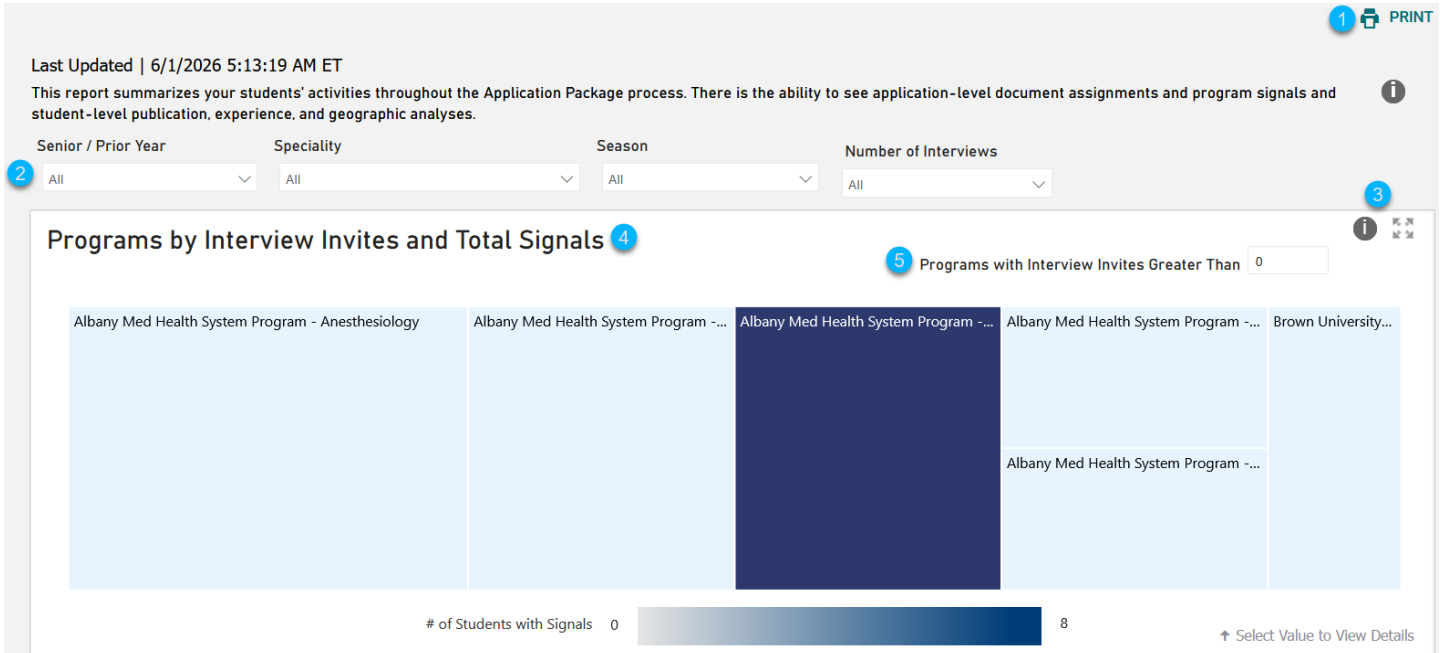


Summary of your students' activities through the Application Package process for the current season



The screenshot displays the ERAS Analytics Dashboard interface. At the top right, there is a 'PRINT' button (1). Below it, the text 'Last Updated | 6/1/2026 5:13:19 AM ET' is shown. A summary paragraph states: 'This report summarizes your students' activities throughout the Application Package process. There is the ability to see application-level document assignments and program signals and student-level publication, experience, and geographic analyses.' Below this, four filter dropdown menus are visible: 'Senior / Prior Year' (2) set to 'All', 'Specialty' set to 'All', 'Season' set to 'All', and 'Number of Interviews' set to 'All'. A third filter (3) is located on the right side of the dashboard. The main section is titled 'Programs by Interview Invites and Total Signals' (4). To the right of this title is a filter (5) labeled 'Programs with Interview Invites Greater Than' with a value of '0'. The chart area shows several colored rectangles representing programs, with one dark blue rectangle being the largest. At the bottom of the chart, a legend indicates '# of Students with Signals' with a value of '0' and a bar extending to '8'. A 'Select Value to View Details' link is at the bottom right.

1. Print to PDF

Use this button to download the report as a PDF.

2. Global Dashboard Filters

There are a number of filters that can be adjusted using a drop-down menu to show only applicants to whom the filters apply. Multiple filters can be selected at the same time. Specialty is a single-selection filter. For other multiple-selection filters, once selections are made, select the Apply button to filter the views.

3. Card Objects

An info icon is available within each card. Hover over the icon for the relevant help text associated with a card. An expander icon is available within two cards to make the card fill screen for additional viewing space.

4. Programs by Interview Invites and Total Signals Card | About This View

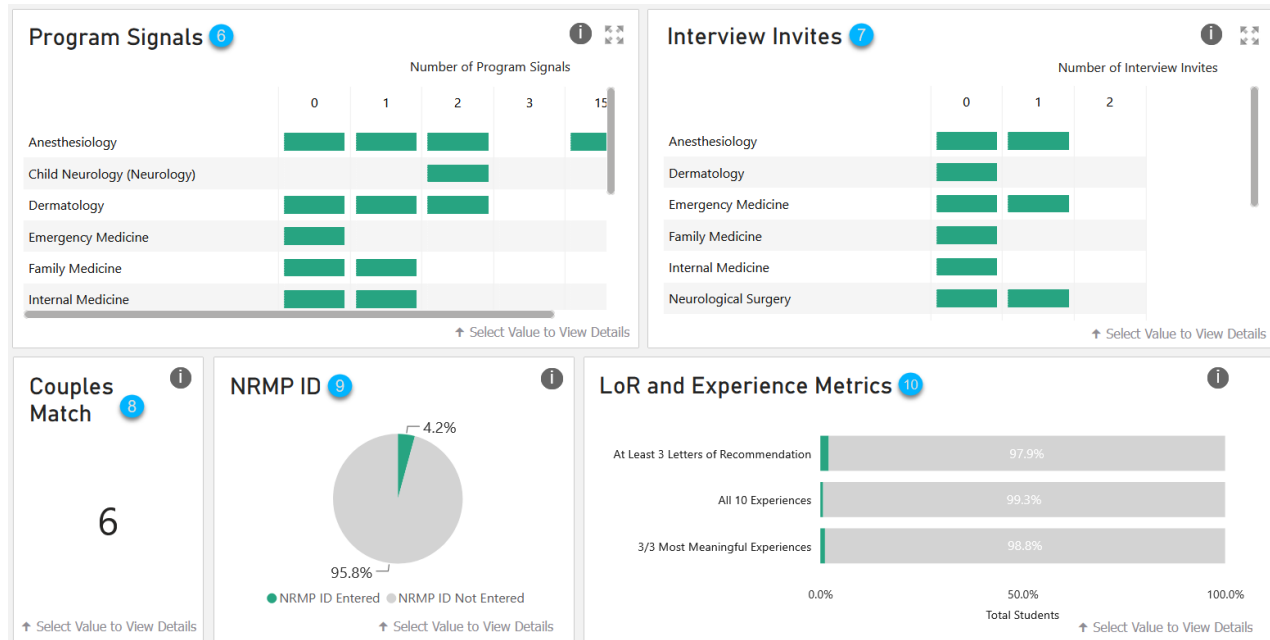
This view shows the applied programs by interview invites and total program signals. The size of each rectangle relates to the number of interview invites sent from that program, while the color relates to the number of students who signaled that program. Only the applicants who have selected to share their interview information with Dean's Office in the MyERAS[®] program will appear. The number of Students with Signals only contains the applicants who have selected to Share Program Signals with Dean's Office.

Please note, clicking on the view will reveal a details table for the applications within your selection.

5. Programs by Interview Invites and Total Signals Card | Filtering This View

In addition to the global dashboard filter listed on top of the dashboard, this view has a filter, Programs with Interview Invites Less Than, to exclude any program with more than that number of interview invites. This can be used for excluding larger rectangles to drill into the smaller programs.

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6. Program Signals

This chart shows the number of students who have submitted program signals, grouped by specialty and the number of program signals sent. Only the applicants who have selected to Share Program Signals with Dean's Office in the MyERAS[®] program will appear.

Please note, after selecting a value users will be able to view details by selecting the "click here to view details" hyperlink on the bottom right of the chart.

7. Interview Invites

This bar chart shows the number of interviews invites for each student by specialty. Interview data is only available for students that have selected to release this data to their Dean's office.

8. Couples Match

This chart shows the number of students who have indicated participation as a couple in NRMP on their application in MyERAS. Application data is only available for students that have selected to release this data to their dean's office.

Please note, after selecting a value users will be able to view details by selecting the "click here to view details" hyperlink on the bottom right of the chart.

9. NRMP ID

This pie chart shows the percent of total applicants that have NRMP ID entered. The percent of applicants with NRMP ID entered are noted with color, and the percent of applicants that do not have NRMP ID entered are noted in gray. Application data is only available for students that have selected to release this data to their dean's office.

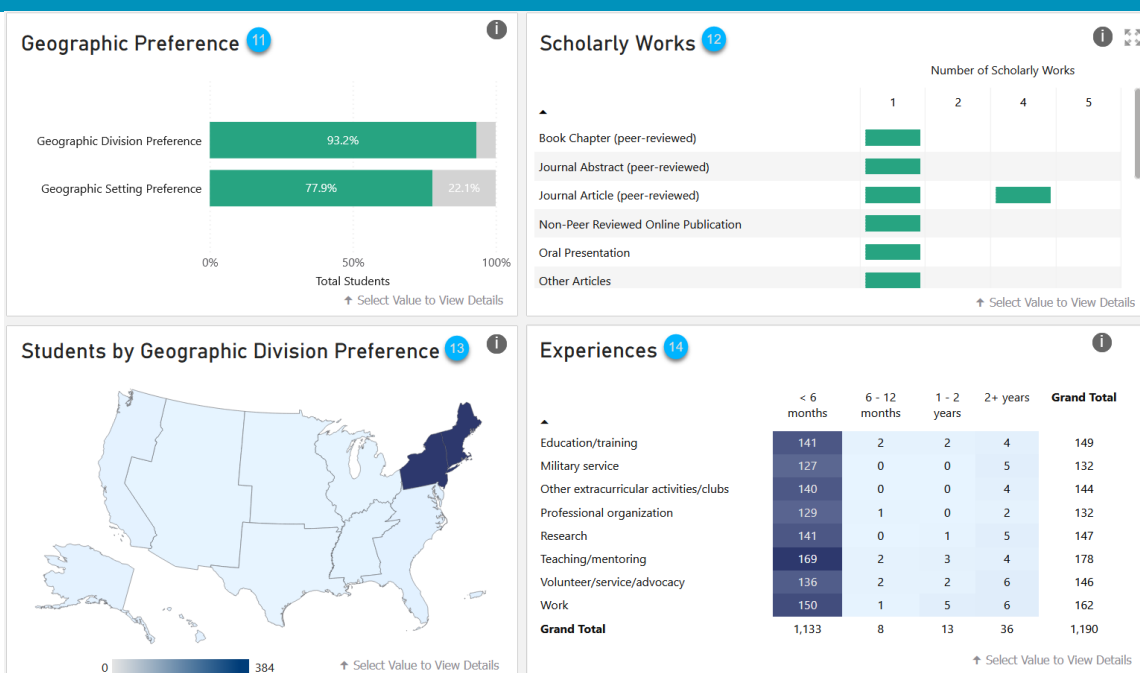
Please note, after selecting a value users will be able to view details by selecting the "click here to view details" hyperlink on the bottom right of the chart.

10. LoR and Experience Metrics

These bar charts show the percentage of students who have completed an item in blue and the percentage of students who have not completed an item in gray. Application data is only available for students that have selected to release this data to their dean's office.

Please note, after selecting a value users will be able to view details by selecting the "click here to view details" hyperlink on the bottom right of the chart

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11. Geographic Preference

This shows the percent of total applicants that have or do not have a geographic division preference or a geographic setting preference. The percent of applicants with a preference are noted with color, and the percent of applicants that do not have a preference are noted in gray. Application data is only available for students that have selected to release this data to their dean's office.

Please note, after selecting a value users will be able to view details by selecting the "click here to view details" hyperlink on the bottom right of the chart.

12. Scholarly Works

This chart shows the distributions of publication types and count of students who have included. Application data is only available for students that have selected to release this data to their dean's office.

Please note, after selecting a value users will be able to view details by selecting the "click here to view details" hyperlink on the bottom right of the chart.

13. Experiences

This shows the number of students with each experience type. Students may have more than one experience type. Application data is only available for students that have selected to release this data to their dean's office.

Please note, after selecting a value users will be able to view details by selecting the "click here to view details" hyperlink on the bottom right of the chart.

14. Students by Geographic Division Preference

This shows the number of students who have a geographic division preference grouped by their preferred geographic division. Students may have more than one division preference. Divisions with most students' preference are shaded with a darker blue. Application data is only available for students that have selected to release this data to their dean's office.

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Applicant Details

Filtered by: Geographic Preference | Indicated

Instructions ⓘ to export data to Excel.

Application Id	First Name	Last Name	Season	AAMC Id	Contact Email
2026470869	Jennifer	De Leon	2026	21253560	jd...
2026496626	Bahl	Neske	2026	21570235	su...es.com
2026497285	Canupp	Duderstadt	2026	21571746	su...es.com
2026497298	Barton	Hogeland	2026	21570555	bl...
2026497299	Chase	Canady	2026	21570554	cc...
2026497306	Courtney	Wilson	2026	21570563	cv...
2026497307	cussondra	Jackson	2026	21570557	cj...

15. How to Export Data

To export data, follow the following steps:

- When you are viewing the results, hover over the results.
- Click the horizontal ellipses (three dots) and click "Export".
- Export your data in the format that suits your needs. If you have a lot of data, the number of rows you export might be limited depending on the file type you select. Select the X icon to return to the previous views in the dashboard.

Please note, when viewing the dashboard in the current season, the visuals may appear blank until more data points become available throughout the season.