

Texas STAR[®] (Seeking Transparency in Application to Residency) Survey

UTSW Power BI Dashboard Definitions and Instruction

For years, medical school student affairs deans have asked for more transparency in the residency application process, so that our students can better target their applications to the programs they are more likely to get interviews and match, and cut down unnecessary application costs. The Texas STAR[®] (Seeking Transparency in Application to Residency) Survey is a collaboration between medical schools and senior medical students across the country to take a stand and work together to provide this data for medical students.

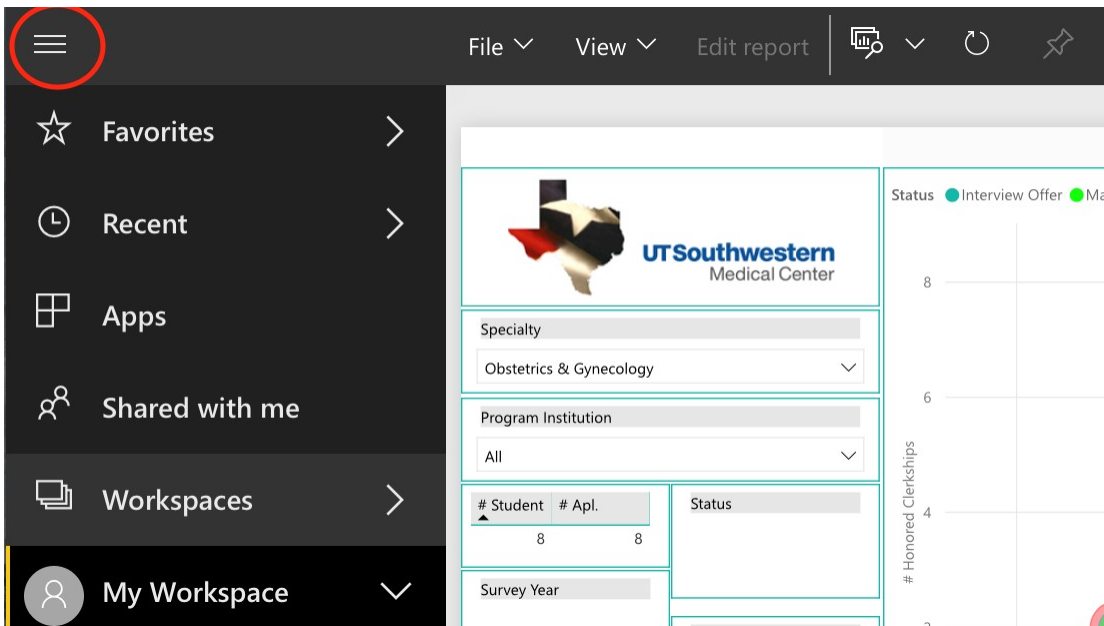
The Dashboards were developed by programmers at the University of Texas Southwestern Enterprise Data Services these dashboards and reports aim to provide students and the Deans at the various institutions with a graphical and interactive way of viewing and translating the data into actionable content.

These dashboards and the database obtained from the survey are copyright protected by the University of Texas Southwestern Medical Center.

Current Tabs:

- Summary: summary of survey statistics by specialty. Can be drilled down (sub-sorted) by residency program.
- Quartile/Step 1 Score: Scatter chart by Quartile and Step 1 Score, multiple slicers to pin point specific data set of interest.
- Clerkship/Step 1 Score: Scatter chart by number of Clerkship honors received and Step 1 Score, multiple slicers to pin point specific data set of interest.
- Research Experiences/Step 1 Score: Scatter chart by number of Research Experiences a student report completing and Step 1 Score, multiple slicers to pin point specific data set of interest.
- STAR Search: Statistics by Program Institution and Specialty, count and average step 1 scores, multiple slicers to pin point specific data set of interest. This page provides the ability to enter a student's data and search for where comparable students received interviews, did not receive interviews, and matched by specialty and by program.
- STAR Advice: summary of survey advice by specialty. Can be sorted by specialty, survey year, or matched status.

Full Screen View: By clicking the small bars on the upper left hand corner, you can enlarge the dashboard (make it full screen) eliminating some of the scrolling necessary.



The **'Summary' page** aims to provide the Deans, specialty advisors, and students with an overview of total applications and their outcome, alongside aggregate information pertinent to applicant's Interviews, Clerkships Honors, and Publications amongst other such information. The data on the report can be further focused to show applicant information only from a particular state, region, and match status of the applicant via the slicers (filters) available to the left of the report.

Definitions of the reported measures are noted below.

Measure	Descriptions and assumptions
Average Of Step Score 1	Average of range selected. Eg when range is 240~244 then we use 242; Min is 190 Max is 272
Average Of Step Score 2	Average of range selected. Eg when range is 240~244 then we use 242; Min is 190 Max is 272
Total # Applicants	Number of all applicants
Total # Matched Applicants	Number of matched applicants
Matched Applicant percentage	Matched applicants/All applicants
Total # Applications	Total number of applications by students
Matched Applications	# Matched applications
Matched Application %	# Matched applications/Total # applications
Average # of interview offers	Based on programs checked on matrix
Average # of interviews attend	Based on student's survey answer (Removed all responses with answers over 40 since the data was unreliable)
Geographic Connection	Student report of a geographic connection to a particular residency program (family, education, etc.)
Home region/Home State	Related to the student's home medical school. Region relates to the AAMC GSA region. State is reported only when there were more than one medical school participating to protect the identity of the students.

Operation Tips:

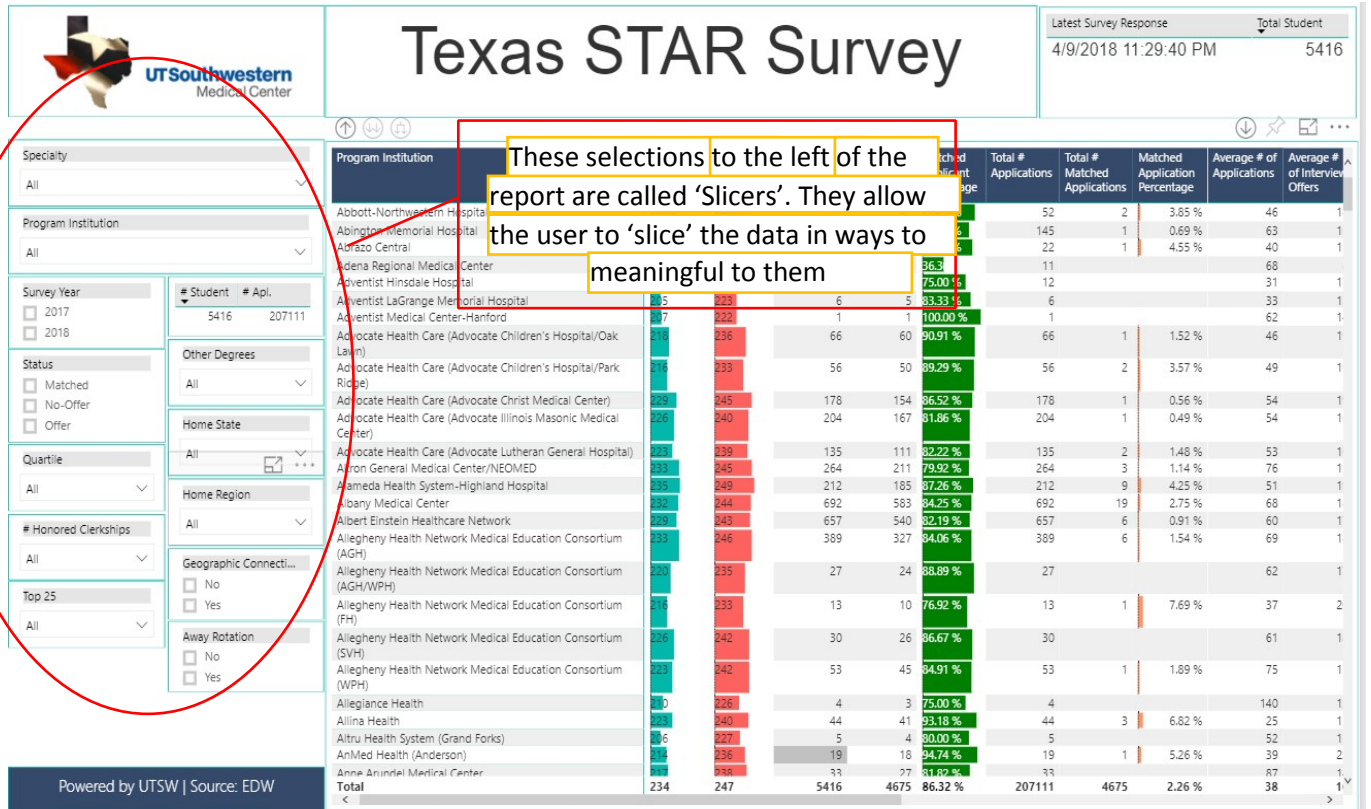
- **Drilling down to residency program level data on Summary tab**
Click on these icons to drilldown further to see residency program level data on the report

The screenshot shows the 'Texas STAR Survey' dashboard. On the left, there are several filter panels: 'Specialty' (set to 'All'), 'Program Institution' (set to 'All'), 'Survey Year' (2017 and 2018), 'Status' (Matched, No-Offer, Other), 'Quartile' (All), '# Honored Clerkships' (All), 'Top 25' (All), and 'Away Rotation' (No, Yes). The main table displays data for various specialties, including Anesthesiology, Child Neurology, Dermatology, Emergency Medicine, Family Medicine, Internal Medicine, Internal Medicine-Pediatrics, Internal Medicine-Preliminary, Interventional Radiology, Neurological Surgery, Neurology, Obstetrics & Gynecology, Ophthalmology, Orthopedic Surgery, Otolaryngology, Pathology, Pediatrics, Physical Medicine & Rehabilitation, Plastic Surgery, Psychiatry, Radiation Oncology, Radiology, Surgery, Surgery-Preliminary, Thoracic Surgery, Transitional Year, Urology, and Vascular Surgery. The table columns include Average, Total #, Matched Applicants, Matched Applicant Percentage, Total # Applications, Matched Applications, Matched Application Percentage, Average # of Applications, Average # of Interview Offers, Average # of Interviews Attempted, and Average of Honored Clerkships. A tooltip 'Expand all down one level in the hierarchy' is visible over the 'Average' column for the 'Internal Medicine' row.

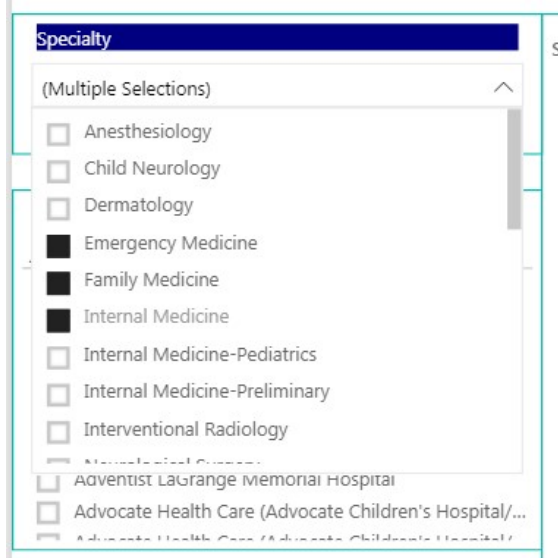
Alternatively you can right click an on specific cell to also drill down.

This image shows a close-up of a table cell with a right-click context menu. The table row shows a value of 90 with a percentage of 81.08%. The context menu options are: 'Drill Down', 'Show Next Level', 'Expand to next level', and 'Show Data'. The table columns are partially visible, showing values like 90, 432, 416, 792, 97, 99, 21, and 38.

- Multiple Selections on the Power BI 'Slicers'



- To select multiple options on a particular slicer hold on "CTRL" key and while left clicking on the available options.



- **Slicer Dropdown list**

Click the arrow on the drop down list to expand/retract the list



- **Clearing the selections on slicers**

Power BI retains the selections made to the report's slicers and filters. Look for an eraser icon when **hovering** over the title of the selected slicer to clear all selections made and bring the report back to its original state.

- **Sorting the data**

Hover over any column title and click on the arrow to see the data sorted in ascending or descending order of the particular metric.

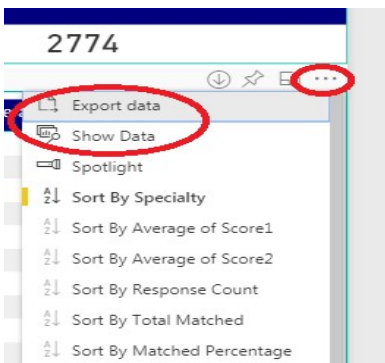
	Average Step 1 Score	Average Step 2 Score	Total # Applicants	Total # Matched Applicants
	217	234	64	
	236		352	
s	236	251	69	
	234	247	485	

- **Viewing and exporting data**

Hovering your mouse over towards the top right corner of the page will reveal 4 icons.

Program Institution	Average Step 1 Score	Average Step 2 Score	Total # Applicants	Total # Matched Applicants	Matched Applicant Percentage	Total # Applications	Total # Matched Applications	Matched Application Percentage	Average # of Applications	Average # of Interviews Offered
Abbott-Northwestern Hospital	243	243	52	47	90.38 %	52	2	3.85 %	46	1
Abington Memorial Hospital	237	237	145	117	80.70 %	145	1	0.69 %	63	1
Abraco Central	236	236	22	19	86.36 %	22	1	4.55 %	40	1
Adena Regional Medical Center	236	236	11	4	36.36 %	11			66	
Adventist Hinsdale Hospital	235	235	12	9	75.00 %	12			31	1
Adventist LAC/Orange Memorial Hospital	235	235	6	5	83.33 %	6			33	1
Adventist Medical Center-Hanford	235	235	1	1	100.00 %	1			62	1
Advocate Health Care (Advocate Children's Hospital/Dak Ueno)	234	234	66	60	90.91 %	66	1	1.52 %	46	1
Advocate Health Care (Advocate Children's Hospital/Park Ridge)	233	233	56	50	89.29 %	56	2	3.57 %	49	1
Advocate Health Care (Advocate Christ Medical Center)	243	243	178	154	86.52 %	178	1	0.56 %	54	1
Advocate Health Care (Advocate Illinois Masonic Medical Center)	243	243	204	167	81.86 %	204	1	0.49 %	54	1
Advocate Health Care (Advocate Lutheran General Hospital)	238	238	135	111	82.22 %	135	2	1.48 %	53	1
Avon General Medical Center/NEOMED	243	243	264	211	79.92 %	264	3	1.14 %	76	1
Baylands Health System-Highland Hospital	242	242	212	165	77.83 %	212	9	4.25 %	61	1
Albany Medical Center	244	244	692	503	72.69 %	692	19	2.75 %	60	1
Albert Einstein Healthcare Network	243	243	657	540	82.19 %	657	6	0.91 %	60	1
Allegheny Health Network Medical Education Consortium (ASHN)	241	241	389	227	58.36 %	389	6	1.54 %	69	1
Allegheny Health Network Medical Education Consortium (AGH/WPH)	235	235	27	24	88.89 %	27			62	1
Allegheny Health Network Medical Education Consortium (PM)	233	233	13	10	76.92 %	13	1	7.69 %	37	2
Allegheny Health Network Medical Education Consortium (SVH)	242	242	30	26	86.67 %	30			61	1
Allegheny Health Network Medical Education Consortium (WPH)	242	242	53	45	84.91 %	53	1	1.89 %	75	1
Alliance Health	235	235	4	3	75.00 %	4			140	1
Alma Health	236	236	44	41	93.18 %	44	3	6.82 %	25	1
Altru Health System (Grand Forks)	235	235	5	4	80.00 %	5			32	1
AmMed Health (Anderson)	238	238	19	18	94.74 %	19	1	5.26 %	39	2
Amor Arundel Mariner Center	240	240	13	7	53.85 %	13			67	1
Total	234	237	5416	4675	86.32 %	20711	4675	2.26 %	38	1

The last 3 radio button icon has a drop down list which allows you export the data.



The **'Quartile/Step 1', 'Clerkship/Step 1', and 'Research Experiences/Step 1'** pages provide the user with a graphical representation of the student's average score by quartile and the matched status of their application (Interview offer/No Interview Offer/Matched Program). The user can further drilldown to a particular specialty, and the institution they applied to, or a combination. They can also limit the data based on geography of the student by using the home state or home region slicers (filters) available to the left of the report. Also available is if an away rotation was completed at that program.

Definitions of the reported measures are noted below.

Measure	Descriptions and assumptions
Quartile	Ranking system based on student's home institution
Avg Of Step Score 1 or Step Score 2	Avg of range selected. Eg when range is 240~244 then we use 242; Min is 190 Max is 272
Specialty	
Program Institution	Residency program which student has applied to
Away Rotation	Whether student completed an away rotation at a program
Home State	Student's Medical school state (Note: State is only included if there were more than two medical schools in the state that participated in the survey)
Home Region	Student's Medical school region based on the AAMC regions
Geographic connection	Student indicated they had a connection to the region for that particular program (family, prior education, etc.)

- Filtering data on Scatter chart

When you click on a circle, the circle itself will be high-lighted and detailed data will be filtered on lower panels. If you use the control key to select multiple circles, all of the results will report at the bottom. **PLEASE NOTE: The dashboard was unable to label the 1st quartile at the top, so the rows are unlabeled.** Please note the axis labels below corresponding to each quartile row on the Quartile/Step 1 Score dashboard.



Filtering data on the details

When you click on a particular row on the bottom left, it will be highlighted and its detail level information will be filtered and displayed on the right panel. To cancel this filter simply click the row again. You can also use the control key to select multiple students and have all of their program information filtered on the right.

This section is the only one in which you can filter the results in order to see all the programs a specific student applied to, which ones they interviewed at, and where they matched at the same time. Looking at the entire

Student							Application				
Specialty	ID	Step 1	Step 2 CK	Cumulative Quartile	# Honored Clerkships	Honors-A This Special	Program Applied to	Specialty	ID	Interview Offer	Match
Obstetrics & Gynecology	196	225-229	255-259	2nd	0	Yes	University of Texas Medical Branch Hospitals; 2204821285	Obstetrics & Gynecology	78	Yes	Yes
Obstetrics & Gynecology	78	225-229	240-244	3rd	0	No	University of Texas Health Science Center at Houston (Lyndon B Johnson General Hospital); 2204821334	Obstetrics & Gynecology	315	Yes	Yes
Obstetrics & Gynecology	243	225-229	210-214	3rd	0	No	University of Maryland	Obstetrics & Gynecology	14	Yes	Yes
Obstetrics & Gynecology	153	225-229	250-254	4th	0	No					

picture off a specific applicant helps put the information into context (geographical preference, program type etc.).

Specialty	ID	Step 1	Step 2 CK	Cumulative Quartile	# Honored Clerkships	Honors-A This Specialty	AC	Program Applied to	Specialty	ID	Interview Offer	Match
Internal Medicine	171	245-249	250-254	4th	0	Yes	No	Baylor College of Medicine;	Internal Medicine	172	Yes	No
Internal Medicine	172	240-244	255-259	N/A	1	Yes	No	1404821422				
Internal Medicine	175	240-244	250-254	2nd	3	Yes	No					
Internal Medicine	178	220-224	250-254	2nd	7	Yes	No					

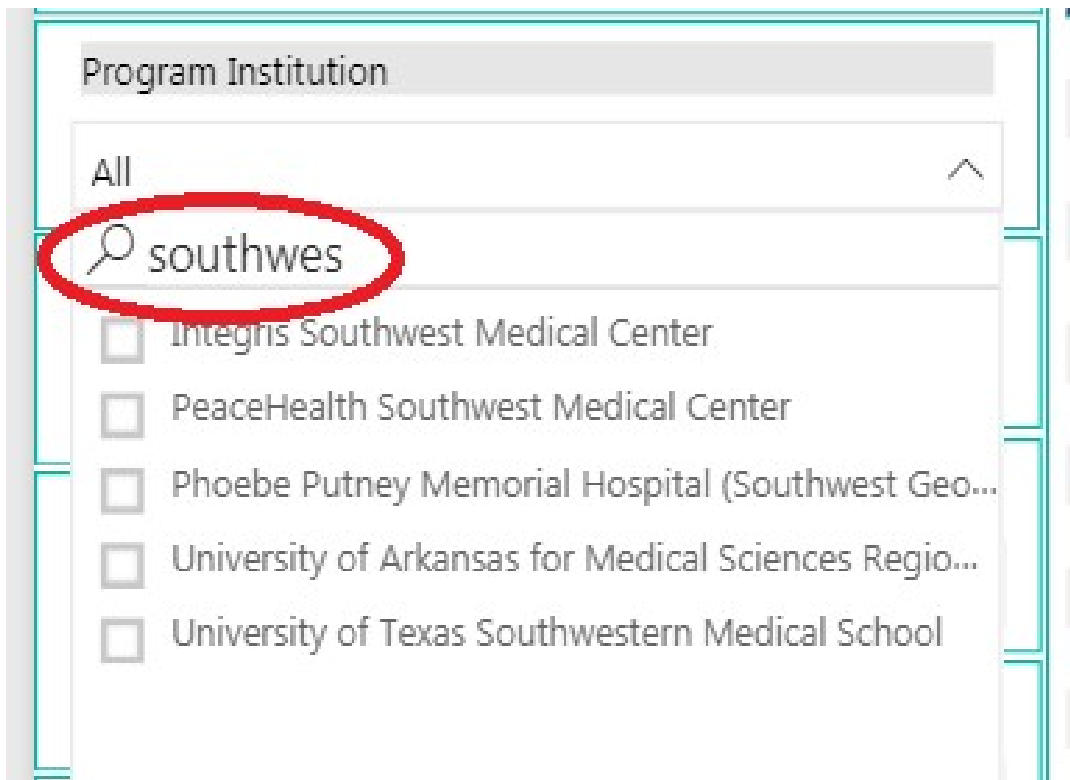
- **Enlarging the student and application section**

You can make the student and application detail enlarge simultaneously by clicking the following button.

- **Search institution**

Since the list of residency program institutions is long, a search function has been made available.

When you click on the drop down list of institutions, there is a magnifying glass. Type in a keyword next to the magnifying glass, and a list of institutions will show up for you to choose from. If you need to choose multiple institutions, hold on to CTRL key while you make your selections.



The 'Star Search' page is meant to show the count of applicants and their average Step 1 score at each of their applied residency program institutions by specialty. This report is best used when filtered for particulars.

This dashboard allows a student to enter their own Step 1 score, class rank, or # of clerkship honors and identify which specialties and which programs within those specialties other medical students with similar criteria obtained interviews or matched depending on your filter terms.



Specialty
All

Program Institution
All

Student: 5464 | # Apl.: 208735

Survey Year
 2017
 2018

Quartile
All

Honored Clerkships
All

Step 1 Score
 190-194
 195-199
 200-204
 205-209
 210-214
 215-219
 220-224
 225-229
 230-234
 235-239

Status
 Matched
 No-Offer
 Offer

Other Degrees
All

Home State
All

Geographic Connect...
 No
 Yes

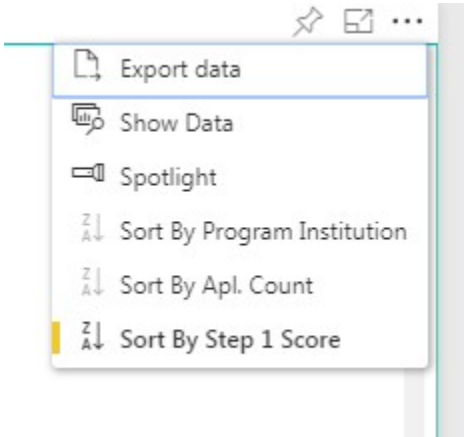
Away Rotation
 No
 Yes

Powered by UTSW | Source: EDW

Specialty	Anesthesiology		Child Neurology		Dermatology		Emergency Medicine		Family Medicine		Internal Medicine		Internal Medicine-Pediatrics		Internal Medicine-Preliminary		Interventional Radiology		
	Apl. Count	Step 1 Score	Apl. Count	Step 1 Score	Apl. Count	Step 1 Score	Apl. Count	Step 1 Score	Apl. Count	Step 1 Score	Apl. Count	Step 1 Score	Apl. Count	Step 1 Score	Apl. Count	Step 1 Score	Apl. Count	Step 1 Score	
Abbott-Northwestern Hospital											56	233							
Abington Memorial Hospital									19	215	12	223			8	226			
Abrazo Central									23	214									
Adena Regional Medical Center									3	202	2	202			1	252			
Adventist Hinsdale Hospital									13	209									
Adventist LaGrange Memorial Hospital									7	204									
Adventist Medical Center-Hanford									1	207									
Advocate Health Care (Advocate Children's Hospital/Oak Lawn)																			
Advocate Health Care (Advocate Children's Hospital/Park Ridge)																			
Advocate Health Care (Advocate Christ Medical Center)								157	232	18	207								
Advocate Health Care (Advocate Illinois Masonic Medical Center)	31	225							36	218	22	226			26	238			
Advocate Health Care (Advocate Lutheran General Hospital)										21	212	33	233		12	230			
Akron General Medical Center/NEOMED								59	228	20	217	21	218		10	243			
Alameda Health System-Highland Hospital								160	237			35	223		18	242			
Albany Medical Center	27	219						91	229	16	212	31	229	17	228	3	235	11	233
Albert Einstein Healthcare								129	229			84	228		17	235	15	233	

Specialty	Program Applied to	ID	Interview Offer	Matched	Geographic Connection	Away Rotation	Step 1	Step 2 CK	Cumulative Quartile	# Honored Clerkships	Honors-A This Specialty	AOA	GHHS	Other Degrees
Anesthesiology	Advocate Health Care (Advocate Illinois Masonic Medical Center)	7	No	No	No	No	240-244	240-244	3rd	2	No	No		
Anesthesiology	Advocate Health Care (Advocate Illinois Masonic Medical Center)	13	Yes	No	No	No	235-239	245-249	3rd	3	No	No		
Anesthesiology	Advocate Health Care (Advocate Illinois Masonic Medical Center)	15	Yes	No	No	No	220-224	230-234	4th	0	No	No		

You can sort on the “Star Search” page by going to the right top corner. There are three options: Sort by Program, Sort by Application Count, and Sort by Step 1 score.



The results would show as demonstrated below for a sort by Step 1.

Specialty	Internal Medicine	
Program Institution	Apl. Count	Step 1 Score
United Health Services Hospitals	1	247
Johns Hopkins University	308	244
Yale-New Haven Medical Center	38	244
Washington University/B-JH/SLCH Consortium	219	244
Massachusetts General Hospital/Harvard Medical School	349	243
Brigham and Women's Hospital/Harvard Medical School	340	243
Mayo Clinic College of Medicine and Science (Rochester)	234	243
McGaw Medical Center of Northwestern University	348	243
University of California (San Francisco)	313	242

The STAR Advice Page

Summary of survey advice by specialty. Can be sorted by specialty, survey year, or matched status.

Survey Year	Specialty	Advice
2018	Anesthesiology	- anesthesia as a specialty really values research. you're at an advantage as an MD/PhD student especially at institutions that value research and/or have a clinician scientist track. make sure to apply to these programs (e.g. OHSU, UCSF, UCLA, Columbia, Beth Israel, UMich). If you are interested in a career in research, ask about T32 support + faculty track - interview invites seemed to come out later - october/mid-november, so don't fret! - writing letters to programs you're interested in really helps. two of my interviews were at programs that I sent a letter of interest. - be prepared for some behavioral questions - e.g. a time you defied authority, a time you had to respond quickly to an emergent situation, a difficult patient situation - interviews were otherwise very laid back - everyone is very friendly and just wanted to have a conversation to get to know you better!
2018	Anesthesiology	A good Step score can get you almost anywhere and a well-rounded looking application
2018	Anesthesiology	A low Step 1 score can be overcome with strong leadership, volunteering, and LoRs. I was very happy with interview season and anesthesiology is an amazing field.
2018	Anesthesiology	Anyone couples matching regardless of specialty - as soon as your partner receives an interview, both partners should e-mail their respective programs immediately. The person who has the interview should let the program director know they are couples matching and their partner has not received an interview yet. The other person should express their interest to their program and make them aware that their partner already has an interview. I would do this, even if it is not the same exact institution but within the geographic area.
2018	Anesthesiology	Apply broadly. If you are going to do advanced programs, make sure you have enough transitional and preliminary applications. It's okay not to have an anesthesia rotation before you apply but you should have something related.
2018	Anesthesiology	Apply broad, the interview invitations didn't make sense a lot of times. Received offers from more competitive occasionally, rejected from less competitive... Make your application specific to each program, note any connections/why specifically there.
2018	Anesthesiology	Apply broadly and ask advice from every attending / resident you come in contact with.
2018	Anesthesiology	Apply broadly and even below average step scores can get interviews at very prestigious programs
2018	Anesthesiology	Apply broadly even to reach programs and don't be afraid to contact programs to receive an interview invitation.
2018	Anesthesiology	Apply broadly, even to reaches. I got interview invites to top tier schools even though my stats are not that good. Also, do well on Step 2 CK!
2018	Anesthesiology	Apply broadly. Recommend the average applicant apply to 40ish programs. The majority of your interviews will come from an area you have a geographic tie - where your medical school is located, or where you are originally from. If you are interested in a region or specific program you don't have a tie to, an away rotation may be worthwhile, or at the very least you should convey that interest to the program(s) during the application/interview process. 10-15 interviews attended is a good number to shoot for. If applying to a good number of advanced programs or programs with advanced positions, apply to more prelim/transitional years than you think you need. If any of those positions end up high on your rank list, you want to have several options for your intern year
2018	Anesthesiology	Apply early. Enjoy a fun, low-stress interview season with some cool fellow candidates. Lots of incredible programs out there.
2018	Anesthesiology	Apply geographically, that seemed to be trend in getting interviews
2018	Anesthesiology	Apply how you see best. I had a family, so I applied primarily to places I thought we could actually afford on a resident salary, and then chose to go to the best of those programs that invited me for an interview. Definitely find what is important to you and ask those

You can sort on the STAR Advice tab by clicking on any of the panels on the left side.

Participating Medical Schools and Response Rate

<i>Institution</i>	<i>4/10/2018</i>	<i>Total MS4s</i>	<i>Percent Completion</i>
Total	4,802	10,431	46%
<i>Albany Medical College</i>	50	150	32.00%
<i>Baylor College of Medicine</i>	117	186	59.68%
<i>Boston University School of Medicine</i>	52	144	36.11%
<i>Chicago Medical School, Rosalind Franklin University of Medicine and Science</i>	77	197	34.01%
<i>Cooper Medical School of Rowan University</i>	48	74	63.51%
<i>Creighton University School of Medicine</i>	84	153	53.59%
<i>Eastern Virginia Medical School</i>	73	150	46.67%
<i>Florida Atlantic University Charles E. Schmidt College of Medicine</i>	14	64	21.88%
<i>Florida State University College of Medicine</i>	26	120	21.67%
<i>Geisinger Commonwealth School of Medicine</i>	45	107	40.19%
<i>Icahn School of Medicine at Mount Sinai</i>	69	140	49.29%
<i>Keck School of Medicine of the University of Southern California</i>	39	186	20.43%
<i>Lewis Katz School of Medicine at Temple University</i>	71	232	29.74%
<i>Long School of Medicine, UT Health San Antonio</i>	64	212	28.30%
<i>Louisiana State University School of Medicine - Shreveport</i>	77	123	57.72%
<i>LSU New Orleans School of Medicine</i>	76	200	36.00%
<i>Mayo Clinic School of Medicine</i>	30	51	56.86%
<i>McGovern Medical School at The University of Texas Houston</i>	122	227	51.10%
<i>Medical University of South Carolina</i>	71	170	41.18%
<i>Michigan State University College of Human Medicine</i>	83	200	39.50%
<i>Netter School of Medicine</i>	27	88	30.68%
<i>Northeast Ohio Medical University</i>	79	155	50.32%
<i>Northwestern University Feinberg School of Medicine</i>	91	165	53.33%
<i>Ohio State University College of Medicine</i>	86	195	41.03%
<i>Oregon Health & Science University</i>	52	147	34.01%

Institution	4/10/2018	MS4s	Completion
<i>Rush Medical College</i>	67	132	50.76%
<i>Sidney Kimmel Medical College at Thomas Jefferson University</i>	140	268	51.87%
<i>Stony Brook University School of Medicine</i>	72	131	51.91%
<i>SUNY Downstate Medical Center</i>	82	202	38.61%
<i>SUNY Upstate Medical University</i>	50	160	29.38%
<i>Texas A&M College of Medicine</i>	126	194	62.37%
<i>Texas Tech University Health Sciences Center SOM</i>	86	150	56.67%
<i>The George Washington University School of Medicine & Health Sciences</i>	46	180	25.56%
<i>The University of North Texas Health Science Center</i>	28	230	10.87%
<i>The Warren Alpert Medical School of Brown University</i>	50	121	41.32%
<i>TTUHSC El Paso Paul L. Foster School of Medicine</i>	69	99	66.67%
<i>Tulane University School of Medicine</i>	57	193	29.02%
<i>Uniformed Services University of the Health Sciences</i>	7	10	70.00%
<i>University of Alabama School of Medicine</i>	44	186	22.58%
<i>University of Arizona College of Medicine- Phoenix</i>	28	80	33.75%
<i>University of Arizona College of Medicine- Tucson</i>	69	115	60.00%
<i>University of Central Florida College of Medicine</i>	77	120	62.50%
<i>University of Central Michigan College of Medicine</i>	39	104	35.58%
<i>University of Colorado School of Medicine</i>	58	184	31.52%
<i>University of Illinois College of Medicine (4 campuses)</i>	85	300	27.33%
<i>University of Kentucky College of Medicine</i>	68	125	52.00%
<i>University of Louisville School of Medicine</i>	37	155	21.94%
<i>University of Massachusetts Medical School</i>	82	120	66.67%
<i>University of Miami Miller School of Medicine</i>	84	200	40.00%
<i>University of Minnesota</i>	115	235	48.09%
<i>University of Mississippi School of Medicine</i>	69	145	46.90%
<i>University of Nevada, Reno School of Medicine</i>	28	70	40.00%
<i>University of New Mexico School of Medicine</i>	32	100	31.00%
<i>University of North Carolina School of Medicine</i>	58	180	32.22%

UT Southwestern
Medical Center

Institution	4/10/2018	MS4s	Completion
<i>University of Oklahoma College of Medicine</i>	49	140	35.00%
<i>University of South Carolina School of Medicine</i>	30	92	32.61%
<i>University of South Florida Morsani College of Medicine</i>	50	162	28.40%
<i>University of Tennessee HSC College of Medicine</i>	70	163	42.33%
<i>University of Texas Medical Branch</i>	67	230	28.26%
<i>University of Texas Southwestern Medical School</i>	169	237	67.51%
<i>University of Utah School of Medicine</i>	70	125	53.60%
<i>University of Vermont Larner College of Medicine</i>	84	109	74.31%
<i>University of Washington</i>	110	230	46.09%
<i>University of Wisconsin School of Medicine and Public Health</i>	86	180	46.67%
<i>Vanderbilt University School of Medicine</i>	44	79	55.70%
<i>Virginia Tech Carilion School of Medicine</i>	11	42	26.19%
<i>Wake Forest School of Medicine</i>	69	120	56.67%
<i>Yale University</i>	59	127	45.67%
NULL	357	N/A	N/A