

Charting Outcomes in the Match: Senior Students of U.S. MD Medical Schools

Characteristics of U.S. MD Seniors Who Matched to Their Preferred Specialty in the 2020 Main Residency Match

2nd Edition

Prepared by: National Resident Matching Program www.nrmp.org

July 2020

Questions about the contents of this publication may be directed to National Resident Matching Program, (202) 400-2233 or datarequest@nrmp.org.

Questions about the NRMP should be directed to Donna L. Lamb, D.HSc., M.B.A., B.S.N., President and CEO, National Resident Matching Program, (202) 400-2233 or admin@nrmp.org.

Copyright ©2020 National Resident Matching Program, 2121 K Street, NW, Suite 1000, Washington, DC 20037 USA. All rights reserved. Permission to use, copy and/or distribute any documentation and/or related images from this publication shall be expressly obtained from the NRMP.

National Resident Matching Program, Charting Outcomes in the Match: Senior Students of U.S. Medical Schools, 2020. National Resident Matching Program, Washington, DC 2020.

Table of Contents

troduction	i
ables and Charts for All Specialties	
Chart 1. Active Applicants in the 2020 Main Residency Match	2
Table 1. Number of Applicants and Positions in the 2020 Main Residency Match	3
Chart 2. Ratio of U.S. MD Seniors Ranking Specialty First / Available Positions	Δ
Chart 3. Match Rates of U.S. MD Seniors	
Table 2. Summary Statistics on U.S. MD Seniors	
Chart 4. Median Number of Contiguous Ranks of U.S. MD Seniors	
Chart 5. Mean Number of Different Specialties Ranked of U.S. MD Seniors	
Chart 6. USMLE Step 1 Scores of U.S. MD Seniors	
Chart 7. USMLE Step 2 CK Scores of U.S. MD Seniors	
Chart 8. Mean Number of Research Experiences of U.S. MD Seniors	
Chart 9. Mean Number of Abstracts, Presentations, and Publications of U.S. MD Seniors	
Chart 10. Mean Number of Work Experiences of U.S. MD Seniors	
Chart 11. Mean Number of Volunteer Experiences of U.S. MD Seniors	
•	
Chart 12. Percentage of U.S. MD Seniors Who are Members of AOA	13
· · · · · · · · · · · · · · · · · · ·	17
with the Highest NIH Funding	
Anesthesiology	
Child Neurology	27
Dermatology	
Diagnostic Radiology	
Emergency Medicine	
Family Medicine	
General Surgery	
Internal Medicine	
Internal Medicine/Pediatrics	
Interventional Radiology	
Neurology	
Obstetrics and Gynecology	
Orthopaedic Surgery	
Otolaryngology	
Pathology	
Pediatrics	
Physical Medicine and Rehabilitation	171
Plastic Surgery	
Psychiatry	189
Radiation Oncology	
Vascular Surgery	207

2020

Introduction

Background

The first edition of *Charting Outcomes in the Match* was published in August 2006 to document how applicant qualifications affect success in the Main Residency Match. The report was published biennially between 2007 and 2011 and was a collaboration of the National Resident Matching Program. (NRMP.) and the Association of American Medical Colleges. (AAMC.) Match outcome data from the NRMP were combined with applicant characteristics from the AAMC's Electronic Residency Application Service (ERAS.) and United States Medical Licensing Examination (USMLE.) scores from the AAMC data warehouse. Starting with the 2014 Main Residency Match, the NRMP added a Professional Profile section to its Match registration process to collect the USMLE scores and other applicant characteristics, and those have been used to independently produce all subsequent *Charting Outcomes in the Match* reports.

Prior to 2016, this report examined the Match success of only two applicant groups: senior students from U.S. MD medical schools ("U.S. seniors" or "U.S. MD seniors") and independent applicants. Independent applicants included all applicant types other than U.S. seniors: graduates of U.S. MD medical schools, students/graduates of U.S. DO medical schools, students/graduates of Fifth Pathway programs, students/graduates of Canadian medical schools, and U.S. citizen and non U.S. citizen students/graduates of international medical schools (IMGs). Because independent applicants are a heterogeneous group, a decision was made in 2016 to report data separately for U.S. MD medical school seniors, students/graduates of U.S. DO medical schools, U.S. citizen students/graduates of international medical schools. In 2018, upon requests from U.S. DO medical schools, the *Charting Outcomes in the Match* report was redesigned to including only senior students of U.S. DO medical schools ("U.S. DO seniors"), eliminating the reporting on U.S. DO graduates because their numbers are so small. The 2020 *Charting Outcomes in the Match* reports marks the second iteration of publications for U.S. MD Seniors, U.D. DO seniors and U.S. citizen/nonn-U.S. citizen IMGs. This report examines the characteristics of U.S. MD seniors.

Data

Match success, specialty preference, and ranking information were collected through the Main Residency Match. The 40 U.S. medical schools receiving the highest totals of National Institutes of Health (NIH) grants were obtained from the NIH website. Other applicant characteristics, including USMLE Step 1 and Step 2 Clinical Knowledge (CK) scores, academic degrees, publications, Alpha Omega Alpha Honor Medical Society (AOA) membership, and research, and work and volunteer experiences, were self-reported through the Professional Profile section of the NRMP's Applicant Registration Form for the Match. To complete the form, applicants were asked to answer the questions as they did in their ERAS Common Application Form (CAF). Completion of the form was optional, and applicants who completed the form could consent or decline to participate in NRMP research. Data collection for the self-reported Professional Profile section was granted exemption by the Chesapeake (now Advarra) Institutional Review Board (IRB).

A total of 19,326 U.S. MD seniors submitted certified rank order lists in the 2020 Main Residency Match. After excluding the 7.2 percent of U.S. MD seniors who did not give consent to participate in NRMP research, 17,932 applicants were included in the final dataset. Missing data were found in Step 1 scores (0.9% missing), Step 2 CK scores (1.7%), number of research experiences (10.7%), number of abstracts, presentations, and publications (10.7%), number of work experiences (11.5%), number of volunteer experiences (11.6%), Ph.D. degree (4.8%), other graduate degree (5.4%), and AOA membership (5.9%).

To ensure that USMLE Step scores were not misreported, the NRMP asked medical schools to verify the scores of their U.S. MD seniors. In 2020, 91 percent of the Step 1 scores and Step 2 CK scores used in this report were verified, corrected, or supplied by U.S. medical schools. Because the self-reported scores are highly accurate (the intracorrelation coefficient (ICC) between the self-reported scores and school-verified scores was 0.992 (99% CI [0.992, 0.992]) for Step 1 scores and 0.988 (99% CI [0.988, 0.989]) for Step 2 CK scores), both verified and unverified scores were used to prepare this report.

Methods

Specialties that offered 50 or more positions in the 2020 Main Residency Match are included in this report. Over the years, specialties have been added to the report, including Otolaryngology and Neurology in 2007, Neurological Surgery in 2009, Child Neurology and Vascular Surgery in 2014, and Interventional Radiology in 2018. Transitional Year programs were excluded beginning with the 2011 report because they are not viewed as a preferred specialty choice.

2020

Introduction (continued)

Twelve measures are incorporated in this report. Probability analysis using a simple logistic regression model was introduced in 2009 to evaluate the relationship between Match success and contiguous ranks and USMLE Step 1 scores. Probability analyses in this report used data on U.S. MD seniors who participated in the Match in 2018, 2019, and 2020.

It is important to note that for purposes of this report, Match success is defined as a match to the specialty of the applicant's first-ranked program, or "preferred specialty," because that is assumed to be the specialty of choice. Lack of success includes matching to another specialty as well as failure to match at all. No distinction was made based on whether applicants matched to the first, second, third, or lower choice program.

Summary

Some general observations apply to all specialties in this report. U.S. MD seniors who are successful in matching to their preferred specialty are more likely to:

- · Rank more programs within their preferred specialty
- Have higher USMLE Step 1 and Step 2 scores
- Be members of Alpha Omega Alpha Honor Medical Society

Although other measures seem to be related to Match success for some specialties, the relationships are not consistent enough to draw broad conclusions across specialties. In addition, the data sources used for *Charting Outcomes in the Match* do not include other important applicant factors such as course evaluations, reference letters, and the Medical School Performance Evaluation (MSPE).

Despite the fairly strong relationship between USMLE Step scores and Match success, the distributions of scores show that program directors consider other qualifications. A high score is not a guarantee of success, and a low score is not a bar to success. Even in the most competitive specialties a few individuals with high scores are not successful. In the less competitive specialties, U.S. MD seniors with scores slightly above passing usually match to their preferred specialties. The data also are reassuring because they indicate that at least some programs do not employ an arbitrary cutoff or decline to consider applicants with less than excellent test performance.

The data in this report support the following straightforward advice one should give to an applicant:

- Rank all of the programs you really want, without regard to your estimate of your chances with those programs.
- Include a mix of both highly competitive and less competitive programs within your preferred specialty.
- Include all of the programs on your list where the program has expressed an interest in you and where you would accept a position.
- If you are applying to a competitive specialty and you want to have a residency position in the event you are unsuccessful in
 matching to a program in your preferred specialty, also rank your most preferred programs in an alternate specialty.
- Include all of your qualifications in your application, but know that you do not have to be AOA, have the highest USMLE scores, have publications, or have participated in research projects to match successfully.

Program directors and applicants will find the tables and charts for the specialty of their particular interest later in this report.

For questions, comments or more information, please contact:

National Resident Matching Program 2121 K Street, NW, Suite 1000 Washington, DC 20037 Tel: (202) 400-2233 Email: datarequest@nrmp.org

Tables and Charts for All Specialties

Active Applicants in the 2020 Main Residency Match by Applicant Type

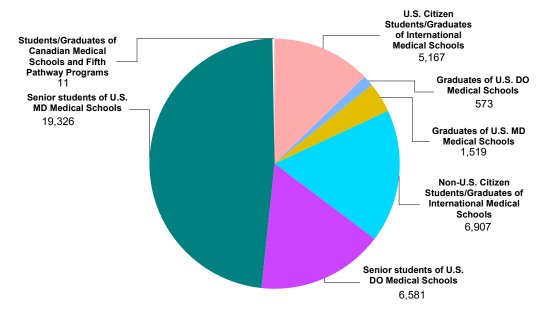


Chart 1 shows the number of active applicants (applicants who submitted rank order lists of programs) by applicant type in the 2020 Main Residency Match. A total of 40,084 active applicants participated in the 2020 Main Residency Match. Senior students of U.S. MD medical schools constituted 48.2 percent of the applicants in the 2020 Match. The next largest group were non-U.S. citizen students and graduates of international medical schools (17.2%). Senior students of U.S. DO medical schools (16.4%) have surpassed the U.S. citizen students/graduates of international medical schools to become the third-largest group. The number of Fifth Pathway and Canadian graduates (n=11) is small.



Number of Applicants and Positions in the 2020 Main Residency Match by Preferred Specialty*

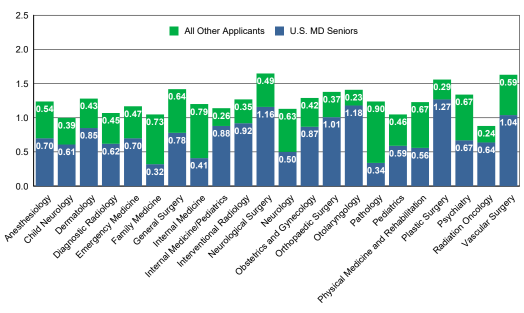
	Positions Num	Total	Number of	Numbe	r of U.S. MD Se	eniors	Number of
Preferred Specialty		Number of All Applicants	All Applicants Per Position	Not			U.S. MD Seniors
				Matched	Matched	Total	Per Position
Anesthesiology	1,884	2,339	1.24	1,190	138	1328	0.70
Child Neurology	193	193	1.00	110	7	117	0.61
Dermatology	538	692	1.29	388	70	458	0.85
Diagnostic Radiology	1,146	1,232	1.08	680	32	712	0.62
Emergency Medicine	2,665	3,115	1.17	1,697	156	1853	0.70
Family Medicine	4,662	4,913	1.05	1,459	56	1515	0.32
General Surgery	1,536	2,183	1.42	993	201	1194	0.78
Internal Medicine	9,127	10,996	1.20	3,645	107	3752	0.41
Internal Medicine/Pediatrics	390	445	1.14	307	37	344	0.88
Interventional Radiology	156	199	1.28	117	27	144	0.92
Neurological Surgery	232	383	1.65	203	67	270	1.16
Neurology	946	1,068	1.13	458	13	471	0.50
Obstetrics and Gynecology	1,443	1,873	1.30	1,084	176	1260	0.87
Orthopaedic Surgery	849	1,177	1.39	685	175	860	1.01
Otolaryngology	350	493	1.41	310	104	414	1.18
Pathology	603	748	1.24	197	11	208	0.34
Pediatrics	2,956	3,102	1.05	1,725	31	1756	0.59
Physical Medicine and Rehabilitation	480	591	1.23	241	27	268	0.56
Plastic Surgery	180	282	1.57	165	64	229	1.27
Psychiatry	1,858	2,486	1.34	1,117	129	1246	0.67
Radiation Oncology	192	169	0.88	121	1	122	0.64
Vascular Surgery	75	122	1.63	61	17	78	1.04

^{*} Preferred specialty is the specialty of the first-ranked program on an applicant's rank order list, excluding preliminary programs in specialties. Source: NRMP Data Warehouse.

Table 1 provides a summary of the numbers of positions for selected specialties and the numbers of all applicants and U.S. MD seniors who preferred each specialty. For example, a total of 2,339 applicants preferred Anesthesiology (or ranked an Anesthesiology program first), among whom 1,328 are U.S. MD seniors (1,190 matched and 138 not matched to Anesthesiology). For each of the 1,884 Anesthesiology positions offered, there were 1.24 applicants who preferred the specialty, including 0.70 U.S. MD seniors.

Only those specialties offering 50 or more positions are included. For those specialties offering both PGY-1 and PGY-2 positions (including Physician (R) positions), all position types have been combined.

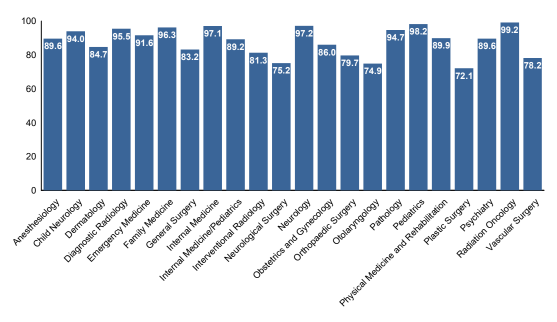
Ratio of U.S. MD Seniors Ranking Specialty First / Available Positions by Preferred Specialty



Source: NRMP Data Warehouse

Chart 2 shows the ratios of U.S. MD seniors and all applicants who preferred each specialty to available positions in that specialty. All specialties except Neurological Surgery, Orthopaedic Surgery, Otolaryngology, Plastic Surgery, and Vascular Surgery had enough positions to accommodate all U.S. MD seniors who preferred that specialty. The ratio was lowest for Family Medicine, Pathology, and Internal Medicine.

Match Rates of U.S. MD Seniors Percent Matched by Preferred Specialty



Source: NRMP Data Warehouse

Chart 3 shows the percentages of U.S. MD seniors who matched to their preferred specialty. Overall, 91.2 percent of U.S. MD seniors matched to their preferred specialty, ranging from a high of 99.2 percent (Radiation Oncology) to a low of 72.1 percent (Plastic Surgery).



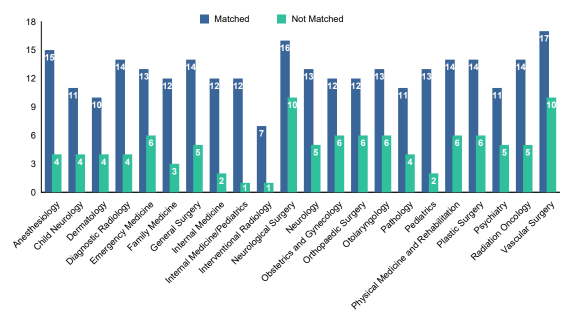
Summary Statistics on U.S. MD Seniors *All Specialties Combined*

	Matched	Not Matched
Measure	(n=16,058)	(n=1,527)
Mean number of contiguous ranks	12.5	5.8
2. Mean number of distinct specialties ranked	1.2	1.5
3. Mean USMLE Step 1 score	234	226
4. Mean USMLE Step 2 CK score	247	238
5. Mean number of research experiences	3.5	3.8
6. Mean number of abstracts, presentations, and publications	6.9	6.8
7. Mean number of work experiences	3.5	3.5
8. Mean number of volunteer experiences	7.9	7.5
9. Percentage who are AOA members	16.7	7.8
Percentage who graduated from one of the 40 U.S. medical schools with the highest NIH funding	31.0	22.2
Percentage who have Ph.D. degree	3.7	3.1
Percentage who have another graduate degree	17.8	22.4

Sources. NRMP Data Warehouse; Top 40 U.S. medical schools with the highest NIH funding in measure 10 is from the NIH website (http://report.nih.gov/award/index.cfm).

Table 2 provides summary statistics for all specialties by Match outcome on the 12 measures presented in this report. Data on each of these measures are displayed graphically by preferred specialty on the following pages. Only U.S. MD seniors who gave consent to use their information in research are included in this table and the rest of the report.

Median Number of Contiguous Ranks of U.S. MD Seniors by Preferred Specialty and Match Status



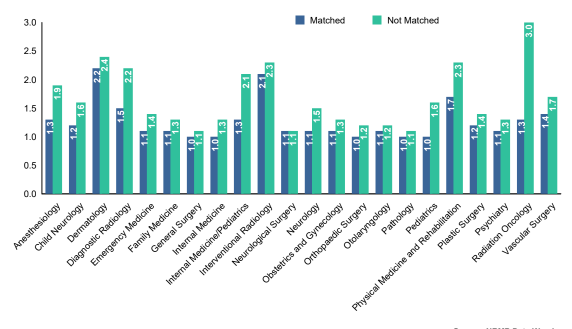
Source: NRMP Data Warehouse

In general, applicants are more likely to be successful if they rank more programs in their desired specialty. To quantify this aspect of applicant behavior, we tallied the number of programs ranked in the first-choice specialty before a program in another specialty appeared on the applicant's rank order list (contiguous ranks).

Chart 4 displays the median number of contiguous ranks by preferred specialty for U.S. MD seniors who matched and did not match to their preferred specialty. The chart shows some variation across the specialties for U.S. MD seniors. Vascular Surgery had the longest average contiguous rank list (17) for matched U.S. MD seniors and Interventional Radiology had the shortest (7). For all specialties, U.S. MD seniors who matched to their preferred specialty had median contiguous rank lists that were longer than those of U.S. MD seniors who did not match.

The principal message of these graphs is that applicants with longer rank order lists are more successful than those with shorter ones. Some applicants may have shorter lists because they found only a few programs willing to entertain their applications or because they could not afford a large number of interview trips.

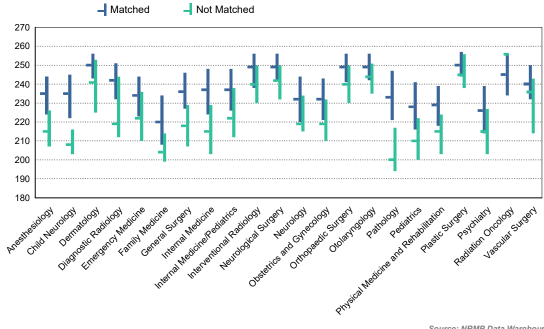
Mean Number of Different Specialties Ranked by U.S. MD Seniors by Preferred Specialty and Match Status



Source: NRMP Data Warehouse

Some applicants are interested in a single specialty while others consider two or more. Chart 5 displays the average number of different specialties ranked by preferred specialty and Match outcome. For all specialties except Neurological Surgery, U.S. MD seniors who did not match to their preferred specialty had a higher mean number of different specialties ranked.

USMLE Step 1 Scores of U.S. MD Seniors by Preferred Specialty and Match Status



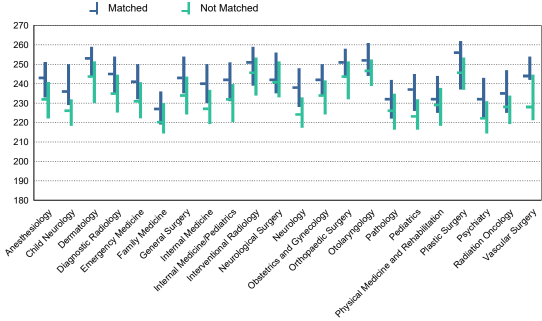
Source: NRMP Data Warehouse

USMLE Step 1 scores are a measure of a student's understanding of important basic science concepts and the ability to apply that knowledge to the practice of medicine. Although such knowledge is only one facet of applicant qualifications considered by program directors in their selection process, a Step 1 score is the only qualification that is universally available for all applicants during the interview season and prior to the NRMP's ranking deadline. Overall, U.S. MD seniors who matched to their preferred specialty have mean USMLE Step 1 scores of 234.0 (s.d. = 17.0), well above the 2020 minimum passing score of 194. Step 1 scores were available for 99 percent of U.S. MD seniors who gave consent to research.

Chart 6 displays the Step 1 scores for U.S. MD seniors by specialty and match status. The horizontal bars are the median values and the vertical lines show the interquartile ranges (IQR, the range of scores for applicants excluding the top and bottom quarters of the distribution). Scores generally are higher for the more competitive specialties, but there is substantial overlap when specialties are compared.

Across all specialties except Radiation Oncology, the IQR of U.S. MD seniors who matched to their preferred specialties was higher than those who did not match. Only one U.S. MD senior preferred Radiation Oncology and did not match.

USMLE Step 2 CK Scores of U.S. MD Seniors by Preferred Specialty and Match Status



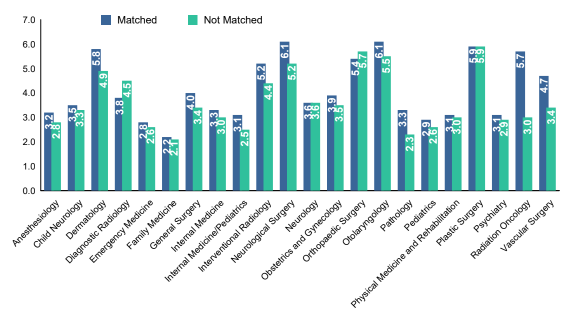
Source: NRMP Data Warehouse

USMLE Step 2 CK scores are a measure of an applicant's ability to apply the medical knowledge, skills, and understanding of clinical science essential for providing patient care. Overall, U.S. MD seniors who matched to their preferred specialty had *mean* USMLE Step 2 CK scores of 246.9 (s.d. = 14.2), well above the 2020 minimum passing score of 209. Step 2 CK scores were available for 98 percent of U.S. MD seniors who gave consent to research.

Chart 7 shows the Step 2 CK scores for U.S. MD seniors by preferred specialty and match status. The horizontal bars are the *median* values and the vertical lines show the interquartile ranges. As was the case for the Step 1 scores, the more competitive specialties have higher average Step 2 CK scores, but the overall variation is smaller.

Across all specialties, the IQR of U.S. MD seniors who matched to their preferred specialties was higher than those who did not match.

Mean Number of Research Experiences of U.S. MD Seniors by Preferred Specialty and Match Status



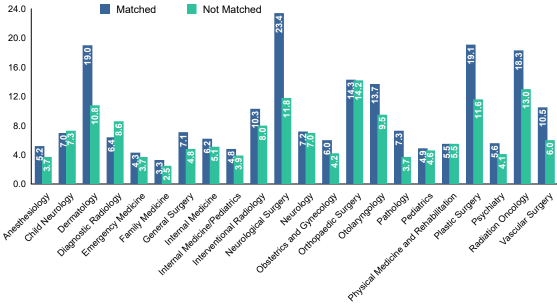
Source: NRMP Data Warehouse

Applicants were asked to report the number of research experiences entered in their Electronic Residency Application Service (ERAS) applications. The experiences are not verified or evaluated and quality may vary greatly. Chart 8 shows the average number of research experiences by preferred specialty and Match outcome. U.S. MD seniors averaged 3.6 research experiences, with 85.4 percent reporting this information. For all specialties except Diagnostic Radiology and Orthopaedic Surgery, matched U.S. MD seniors had on average more or equal numbers of research experiences.



Mean Number of Abstracts, Presentations, and Publications of U.S. MD Seniors

by Preferred Specialty and Match Status



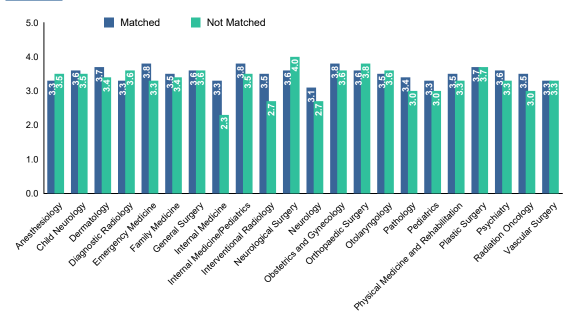
Source: NRMP Data Warehouse

Applicants were asked to list the number of abstracts, presentations, and publications they reported in their ERAS applications. This information is self-reported and may include peer-reviewed articles, abstracts, poster sessions, and invited national or regional presentations. Some residency programs may independently verify and even review publications for applicants in whom they have an interest, but most probably do not.

Many applicants report abstracts, presentations, or publications, sometimes dozens or even hundreds. In the individual specialty sections, we distinguish between no publications, 1 to 5 publications, and more than 5 publications. Chart 9 shows the average number of publications by preferred specialty and Match outcome.

U.S. MD seniors averaged 6.9 publications, with 80.3 percent reporting this information. Matched U.S. MD seniors had a higher mean number of abstracts, presentations, and publications in all specialties but Child Neurology, Diagnostic Radiology, and Physical Medicine and Rehabilitation.

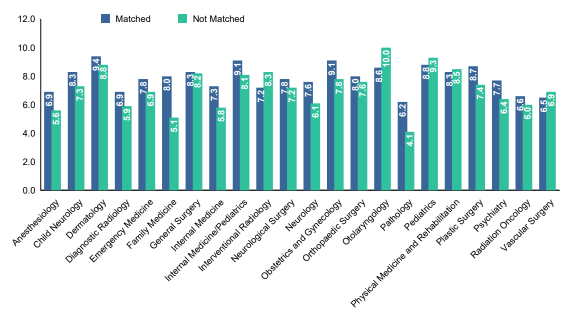
Mean Number of Work Experiences of U.S. MD Seniors by Preferred Specialty and Match Status



Source: NRMP Data Warehouse

Applicants were asked to list the number of work experiences they reported in their ERAS application. Chart 10 shows the average number of work experiences by preferred specialty and Match outcome. There is little variation across specialties or within specialties (matched or not matched) for U.S. MD seniors. More than three-quarters (83.8%) of U.S. MD seniors reported work experiences, with an average of 3.5 work experiences for all U.S. MD seniors. Differences in mean number of work experiences are small in most specialties.

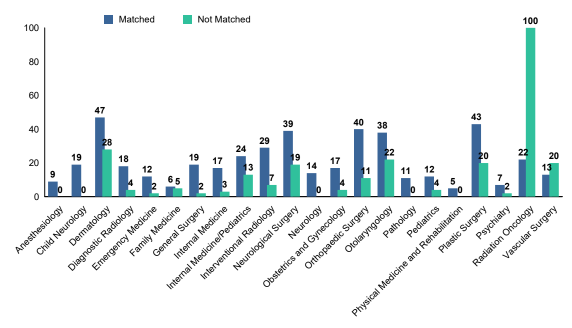
Mean Number of Volunteer Experiences of U.S. MD Seniors by Preferred Specialty and Match Status



Source: NRMP Data Warehouse

Applicants were asked to list the number of volunteer experiences they reported in their ERAS applications. Chart 11 displays the average number of volunteer experiences by preferred specialty and Match outcome. Matched U.S. MD seniors in most specialties averaged more volunteer experiences when compared to unmatched U.S. MD seniors in the same specialties, with several averaging at least one more experience. U.S. MD seniors averaged 7.8 volunteer experiences, with 88.0 percent reporting at least one experience.

Percentage of U.S. MD Seniors Who Are Members of AOA by Preferred Specialty and Match Status



Source: NRMP Data Warehouse

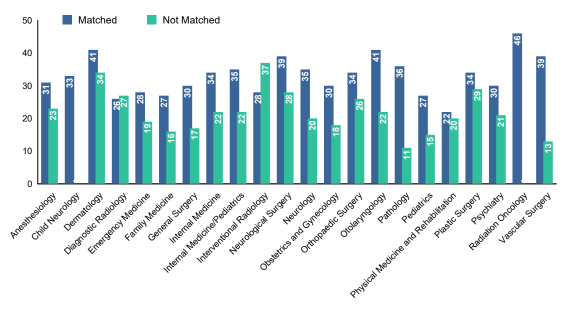
Membership in Alpha Omega Alpha (AOA) Honor Medical Society is an honor reserved for students with high academic achievement. AOA membership is limited to students in medical schools that sponsor an AOA chapter. Most, but not all, allopathic schools in the United States participate. An analysis of its relationship with success in the Match is limited by the relatively small number of applicants who are members, by the fact that some schools do not have AOA chapters, and by the fact that other schools elect AOA members too late in the academic year for it to be considered in the application process.

Data on AOA membership are self-reported. Overall, 16.1 percent of U.S. MD seniors included in this report claimed AOA membership. Among U.S. MD seniors who matched to their preferred specialty, 16.7 percent reported AOA membership, compared to 7.8 percent of unmatched applicants.

As with several of the other measures, the most competitive specialties are able to attract the greatest proportion of AOA members. All specialties attract some AOA applicants, but for most specialties AOA members account for fewer than one in four successful applicants.

Note: For Radiation Oncology, only one unmatched U.S. MD senior who gave consent reported their AOA membership.

Percentage of U.S. MD Seniors Graduating from One of the 40 U.S. Medical Schools with the Highest NIH Funding* by Preferred Specialty and Match Status



Source: NRMP Data Warehouse

*NIH funding information was obtained from NIH website: http://report.nih.gov/award/index.cfm.

Some program directors may give preference to applicants with research experience or who graduated from a research-intensive medical school. To test that assumption, we obtained data on the amount of NIH grant awards and identified the 40 schools with the highest NIH funding. This measure, by definition, is limited to students of U.S. medical schools. Overall, 31.0 percent of matched and 22.2 percent of unmatched MD seniors were graduates of one of the 40 medical schools with the highest NIH funding.

Chart 13 shows the percentage of U.S. MD seniors who graduated from those schools by specialty and Match outcome. For example, 31 percent of U.S. MD seniors who matched in Anesthesiology were graduates of one of the 40 medical schools with the highest NIH funding, and 23 percent of U.S. MD seniors who did not match in Anesthesiology were graduates of those schools.

Radiation Oncology had the highest percentage of matched U.S. MD seniors who were graduates of a medical school with the highest NIH funding. Child Neurology, Dermatology, Otolaryngology, Neurological Surgery, and Vascular Surgery also had higher percentages of matched applicants from those schools compared to the other specialties. For all specialties except Diagnostic Radiology and Interventional Radiology, smaller percentages of MD seniors who did not match to their preferred specialty were graduates of a medical school with the highest NIH funding compared to MD seniors who matched.

Percentage of U.S. MD Seniors Who Have a Graduate Degree by Preferred Specialty and Match Status

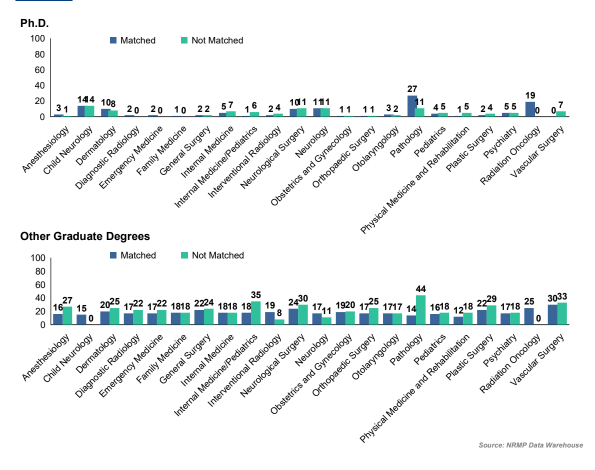


Chart 14 shows by preferred specialty and match status the percentage of U.S. MD seniors who have a Ph.D. and/or other graduate degrees. Pathology, Radiation Oncology, Child Neurology, Neurological Surgery, and Neurology had the highest percentages of matched U.S. MD seniors with a Ph.D. degree. For most specialties, the percentage of unmatched U.S. MD seniors who have other graduate degrees was higher than that of their matched counterparts.

AN Anesthesiology

Table AN-1

Summary Statistics on U.S. MD Seniors Anesthesiology

Measure	Matched (n=1,112)	Unmatched (n=117)
Mean number of contiguous ranks	15.1	5.1
2. Mean number of distinct specialties ranked	1.3	1.9
3. Mean USMLE Step 1 score	234	217
4. Mean USMLE Step 2 score	246	227
5. Mean number of research experiences	3.2	2.8
6. Mean number of abstracts, presentations, and publications	5.2	3.7
7. Mean number of work experiences	3.3	3.5
8. Mean number of volunteer experiences	6.9	5.6
9. Percentage who are AOA members	9.4	0.0
 Percentage who graduated from one of the 40 U.S. medical schools with the highest NIH funding 	30.6	23.1
11. Percentage who have Ph.D. degree	3.0	0.9
12. Percentage who have another graduate degree	16.0	26.6

Note: Only U.S. MD seniors who gave consent to use their information in research are included. Sources. NRMP Data Warehouse; Top 40 U.S. medical schools with the highest NIH funding in measure 10 is from the NIH website (http://report.nih.gov/award/index.cfm).



Number of Distinct Specialties Ranked by U.S. MD Seniors Anesthesiology

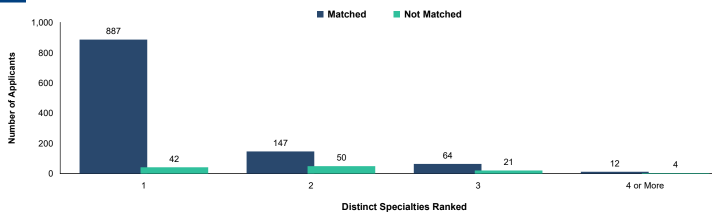
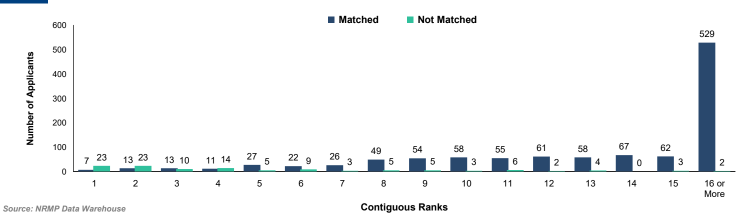


Chart AN-2

Number of Contiguous Ranks of U.S. MD Seniors Anesthesiology

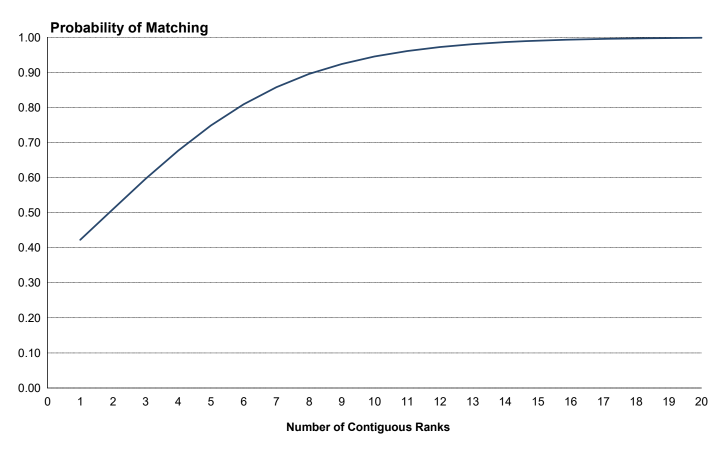


Copyright ©2020 NRMP. Reproduction prohibited without the written permission of the NRMP.

20

Charting Outcomes in the Match: U.S. MD Seniors, 2020

Probability of U.S. MD Seniors Matching to Preferred Specialty by Number of Contiguous Ranks Anesthesiology



Source: NRMP Data Warehouse. Note: Probabilities calculated based on 2018-2020 applicants

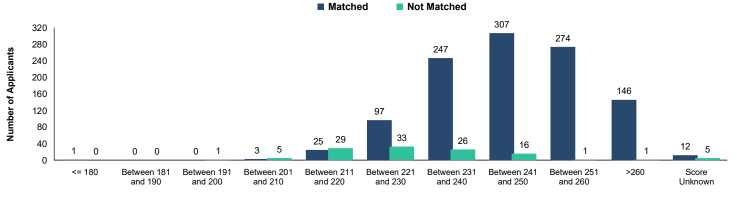
Chart AN-3

USMLE Step 1 Scores of U.S. MD Seniors Anesthesiology



Chart AN-4

USMLE Step 2 CK Scores of U.S. MD Seniors Anesthesiology



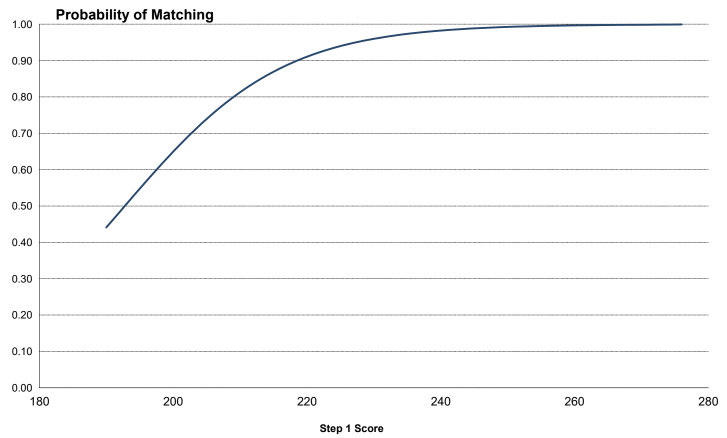
Step 2 CK Scores

Copyright ©2020 NRMP. Reproduction prohibited without the written permission of the NRMP.

22

Charting Outcomes in the Match: U.S. MD Seniors, 2020

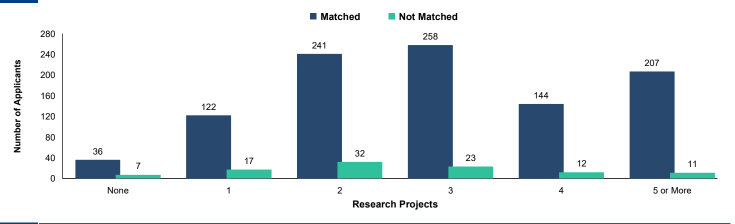
Probability of U.S. MD Seniors Matching to Preferred Specialty by USMLE Step 1 Score Anesthesiology



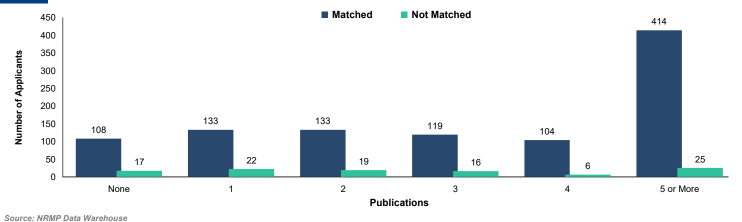
Source: NRMP Data Warehouse. Note: Probabilities calculated based on 2018-2020 applicants.

Chart AN-5

Number of Research Projects of U.S. MD Seniors Anesthesiology



Number of Abstracts, Presentations, and Publications of U.S. MD Seniors Chart Anesthesiology AN-6



Copyright ©2020 NRMP. Reproduction prohibited without the written permission of the NRMP.

24

Charting Outcomes in the Match: U.S. MD Seniors, 2020

Chart AN-7

Number of Work Experiences of U.S. MD Seniors Anesthesiology

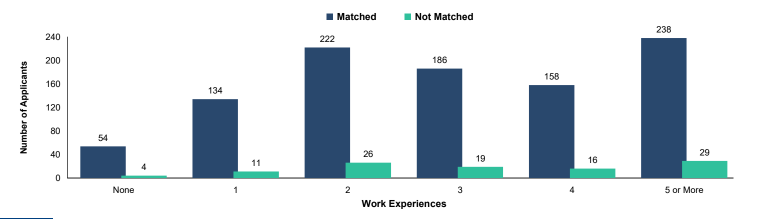
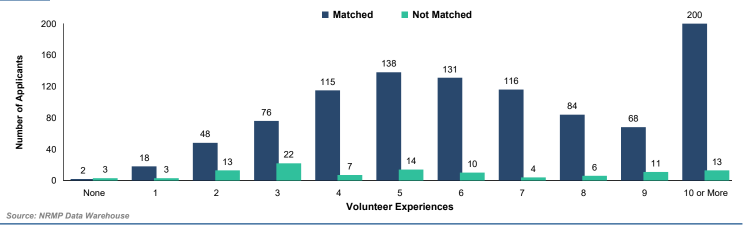


Chart AN-8

Number of Volunteer Experiences of U.S. MD Seniors Anesthesiology

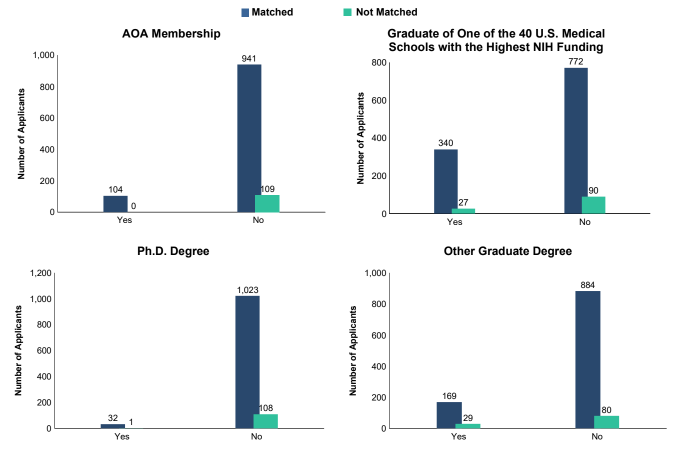


Copyright ©2020 NRMP. Reproduction prohibited without the written permission of the NRMP.

25

Charting Outcomes in the Match: U.S. MD Seniors, 2020

Other Characteristics of U.S. MD Seniors Anesthesiology



Source: NRMP Data Warehouse. Top 40 U.S. medical schools with the highest NIH funding from NIH: http://report.nih.gov/award/index.cfm

CN Child Neurology

Table CN-1

Summary Statistics on U.S. MD Seniors *Child Neurology*

Measure	Matched (n=108)	Unmatched (n=7)
Mean number of contiguous ranks	11.2	5.0
2. Mean number of distinct specialties ranked	1.2	1.6
3. Mean USMLE Step 1 score	233	210
4. Mean USMLE Step 2 score	246	224
5. Mean number of research experiences	3.5	3.3
6. Mean number of abstracts, presentations, and publications	7.0	7.3
7. Mean number of work experiences	3.6	3.5
8. Mean number of volunteer experiences	8.3	7.3
9. Percentage who are AOA members	18.5	0.0
 Percentage who graduated from one of the 40 U.S. medical schools with the highest NIH funding 	33.3	0.0
11. Percentage who have Ph.D. degree	14.2	14.3
12. Percentage who have another graduate degree	14.6	0.0

Note: Only U.S. MD seniors who gave consent to use their information in research are included. Sources. NRMP Data Warehouse; Top 40 U.S. medical schools with the highest NIH funding in measure 10 is from the NIH website (http://report.nih.gov/award/index.cfm).

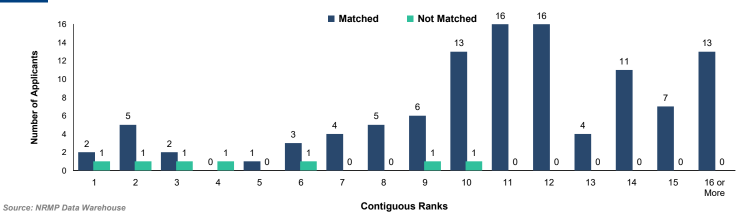
Chart CN-1

Number of Distinct Specialties Ranked by U.S. MD Seniors Child Neurology



Chart CN-2

Number of Contiguous Ranks of U.S. MD Seniors Child Neurology

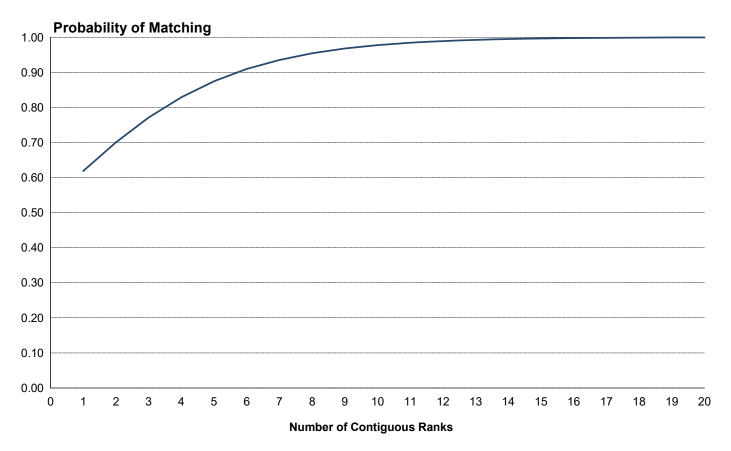


Copyright ©2020 NRMP. Reproduction prohibited without the written permission of the NRMP.

29

Charting Outcomes in the Match: U.S. MD Seniors, 2020

Probability of U.S. MD Seniors Matching to Preferred Specialty by Number of Contiguous Ranks Child Neurology



Source: NRMP Data Warehouse. Note: Probabilities calculated based on 2018-2020 applicants

Chart CN-3

USMLE Step 1 Scores of U.S. MD Seniors Child Neurology

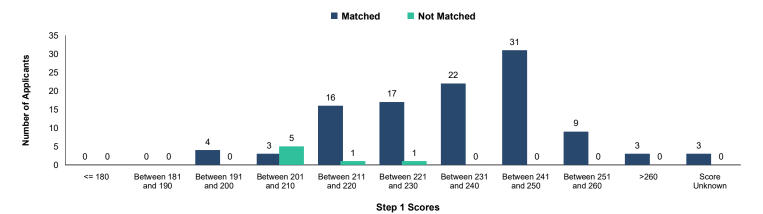
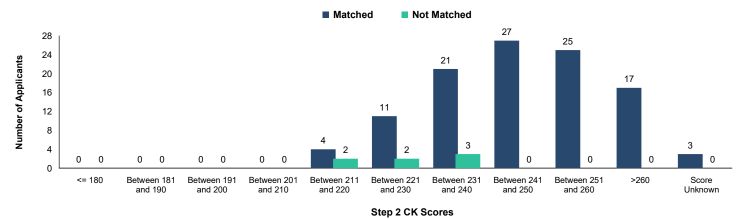


Chart CN-4

USMLE Step 2 CK Scores of U.S. MD Seniors *Child Neurology*

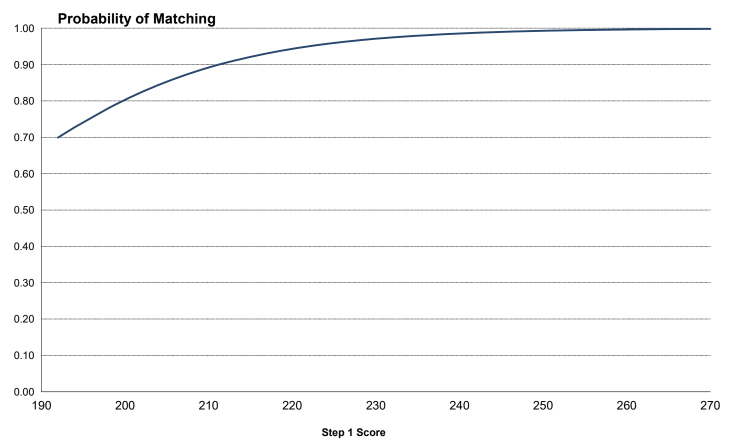


Copyright ©2020 NRMP. Reproduction prohibited without the written permission of the NRMP.

31

Charting Outcomes in the Match: U.S. MD Seniors, 2020

Probability of U.S. MD Seniors Matching to Preferred Specialty by USMLE Step 1 Score Child Neurology



Source: NRMP Data Warehouse. Note: Probabilities calculated based on 2018-2020 applicants.

Chart CN-5

Number of Research Projects of U.S. MD Seniors Child Neurology

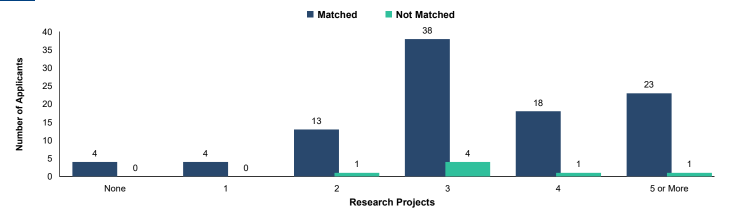
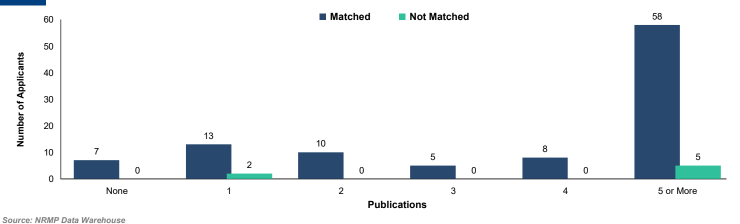


Chart CN-6

Number of Abstracts, Presentations, and Publications of U.S. MD Seniors **Child Neurology**



Copyright ©2020 NRMP. Reproduction prohibited without the written permission of the NRMP.

33

Chart **CN-7**

Number of Work Experiences of U.S. MD Seniors **Child Neurology**

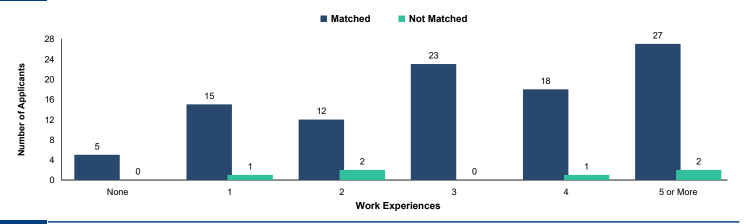
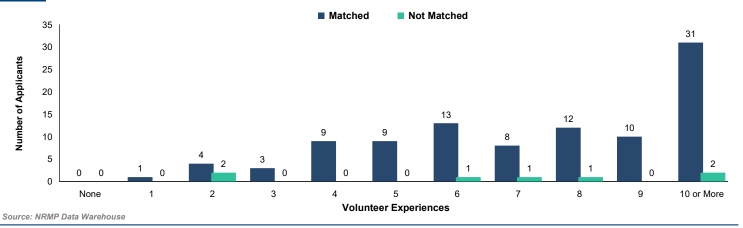


Chart CN-8

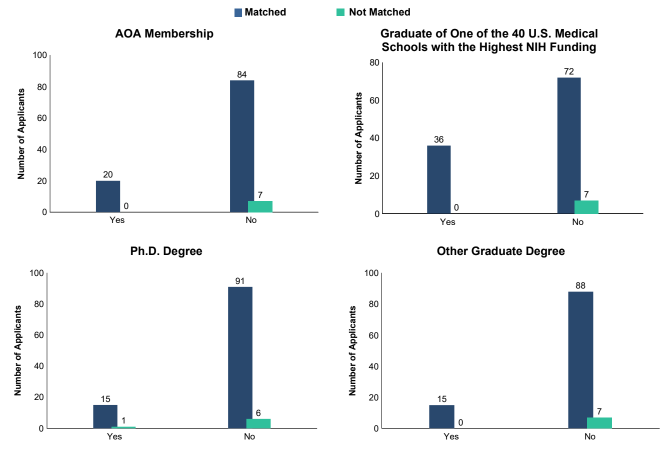
Number of Volunteer Experiences of U.S. MD Seniors **Child Neurology**



Copyright ©2020 NRMP. Reproduction prohibited without the written permission of the NRMP.

34

Other Characteristics of U.S. MD Seniors Child Neurology



Source: NRMP Data Warehouse. Top 40 U.S. medical schools with the highest NIH funding from NIH: http://report.nih.gov/award/index.cfm

DM Dermatology

36

Table DM-1

Summary Statistics on U.S. MD Seniors *Dermatology*

Measure	Matched (n=361)	Unmatched (n=64)
Mean number of contiguous ranks	9.9	4.5
2. Mean number of distinct specialties ranked	2.2	2.4
3. Mean USMLE Step 1 score	248	239
4. Mean USMLE Step 2 score	256	248
5. Mean number of research experiences	5.8	4.9
6. Mean number of abstracts, presentations, and publications	19.0	10.8
7. Mean number of work experiences	3.7	3.4
8. Mean number of volunteer experiences	9.4	8.8
9. Percentage who are AOA members	47.4	28.1
 Percentage who graduated from one of the 40 U.S. medical schools with the highest NIH funding 	41.3	34.4
11. Percentage who have Ph.D. degree	10.2	8.5
12. Percentage who have another graduate degree	19.7	24.6

Note: Only U.S. MD seniors who gave consent to use their information in research are included. Sources. NRMP Data Warehouse; Top 40 U.S. medical schools with the highest NIH funding in measure 10 is from the NIH website (http://report.nih.gov/award/index.cfm).

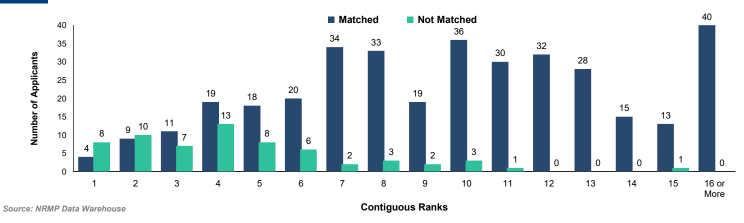
Chart DM-1

Number of Distinct Specialties Ranked by U.S. MD Seniors Dermatology



Chart DM-2

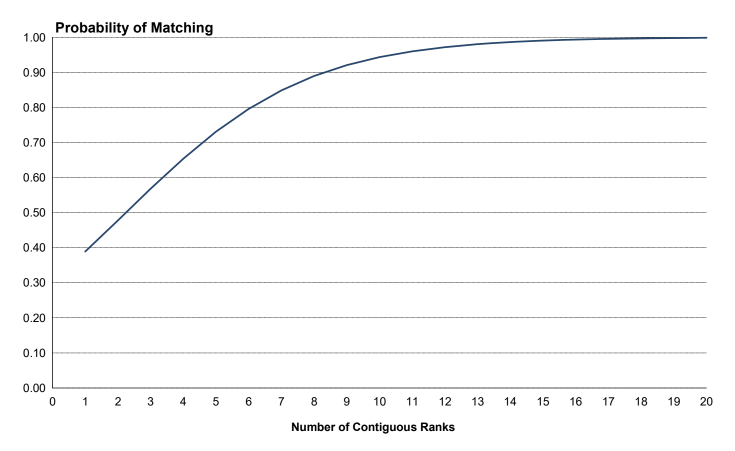
Number of Contiguous Ranks of U.S. MD Seniors Dermatology



Copyright ©2020 NRMP. Reproduction prohibited without the written permission of the NRMP.

38

Probability of U.S. MD Seniors Matching to Preferred Specialty by Number of Contiguous Ranks *Dermatology**



Source: NRMP Data Warehouse. Note: Probabilities calculated based on 2018-2020 applicants

Chart DM-3

USMLE Step 1 Scores of U.S. MD Seniors Dermatology

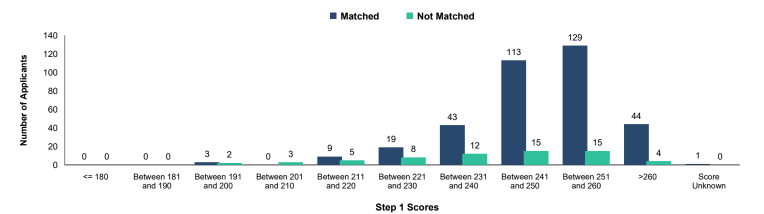
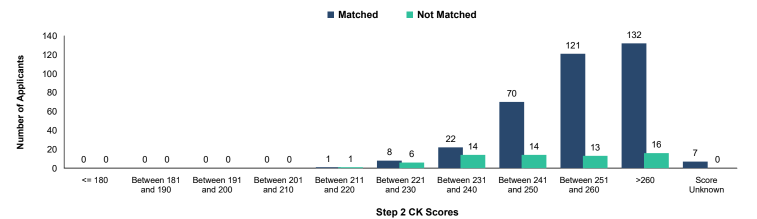


Chart DM-4

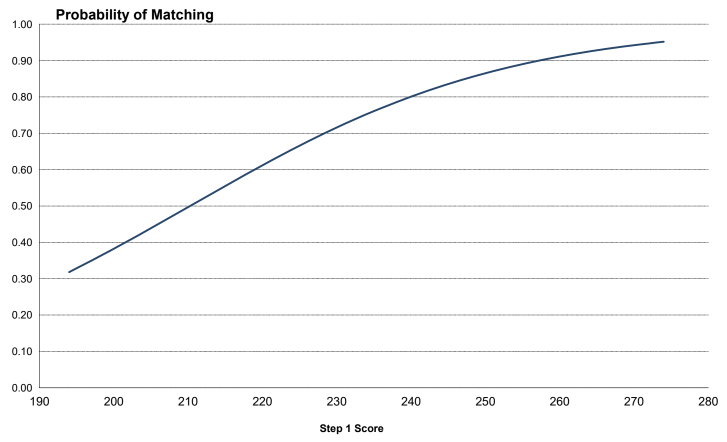
USMLE Step 2 CK Scores of U.S. MD Seniors Dermatology



Copyright ©2020 NRMP. Reproduction prohibited without the written permission of the NRMP.

40

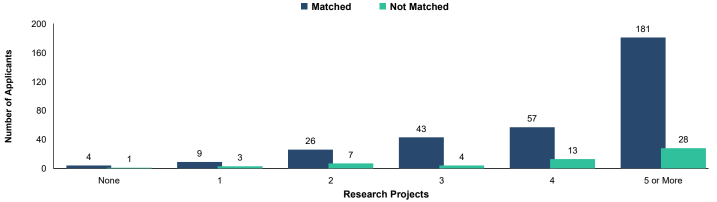
Probability of U.S. MD Seniors Matching to Preferred Specialty by USMLE Step 1 Score Dermatology



Source: NRMP Data Warehouse. Note: Probabilities calculated based on 2018-2020 applicants.



Number of Research Projects of U.S. MD Seniors Dermatology



Number of Abstracts, Presentations, and Publications of U.S. MD Seniors Chart Dermatology DM-6 ■ Matched ■ Not Matched Number of Applicants 5 or More None **Publications** Source: NRMP Data Warehouse

Copyright ©2020 NRMP. Reproduction prohibited without the written permission of the NRMP.

Chart DM-7

Number of Work Experiences of U.S. MD Seniors Dermatology

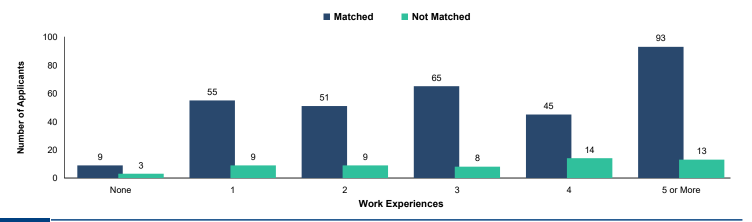
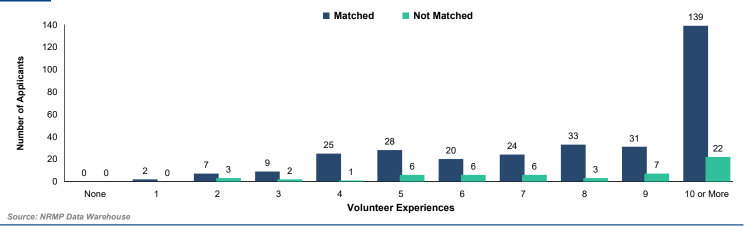


Chart DM-8

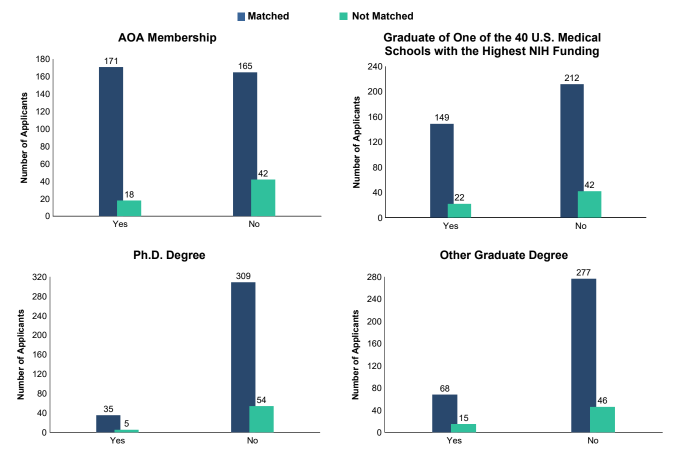
Number of Volunteer Experiences of U.S. MD Seniors Dermatology



Copyright ©2020 NRMP. Reproduction prohibited without the written permission of the NRMP.

43

Other Characteristics of U.S. MD Seniors Dermatology



Source: NRMP Data Warehouse. Top 40 U.S. medical schools with the highest NIH funding from NIH: http://report.nih.gov/award/index.cfm

DR Diagnostic Radiology

Table DR-1

Summary Statistics on U.S. MD Seniors Diagnostic Radiology

Ме	asure	Matched (n=616)	Unmatched (n=26)
1.	Mean number of contiguous ranks	14.0	4.5
2.	Mean number of distinct specialties ranked	1.5	2.2
3.	Mean USMLE Step 1 score	241	226
4.	Mean USMLE Step 2 score	249	236
5.	Mean number of research experiences	3.8	4.5
6.	Mean number of abstracts, presentations, and publications	6.4	8.6
7.	Mean number of work experiences	3.3	3.6
8.	Mean number of volunteer experiences	6.9	5.9
9.	Percentage who are AOA members	18.3	3.8
10.	Percentage who graduated from one of the 40 U.S. medical schools with the highest NIH funding	26.0	26.9
11.	Percentage who have Ph.D. degree	2.2	0.0
12.	Percentage who have another graduate degree	17.2	21.7

Note: Only U.S. MD seniors who gave consent to use their information in research are included. Sources. NRMP Data Warehouse; Top 40 U.S. medical schools with the highest NIH funding in measure 10 is from the NIH website (http://report.nih.gov/award/index.cfm).

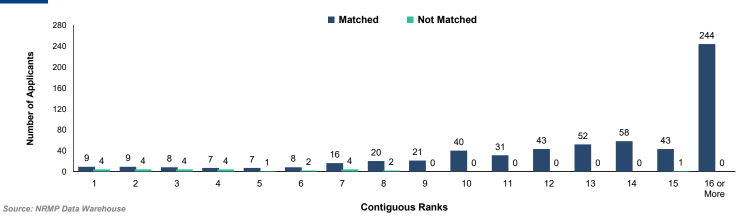
Chart DR-1

Number of Distinct Specialties Ranked by U.S. MD Seniors Diagnostic Radiology



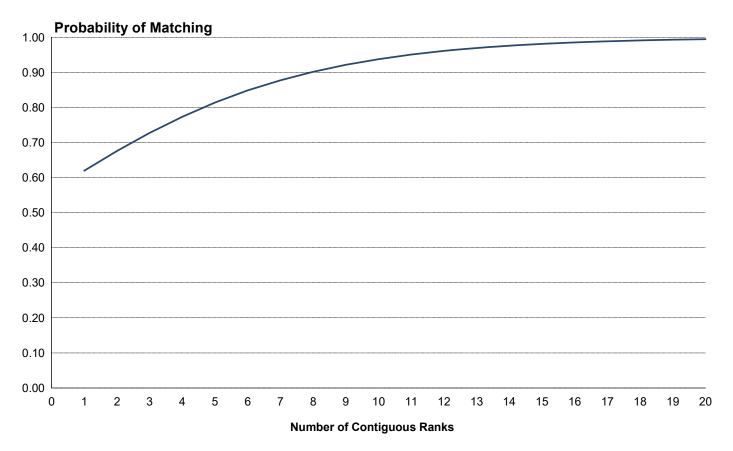
Chart DR-2

Number of Contiguous Ranks of U.S. MD Seniors Diagnostic Radiology



Copyright ©2020 NRMP. Reproduction prohibited without the written permission of the NRMP.

Probability of U.S. MD Seniors Matching to Preferred Specialty by Number of Contiguous Ranks Diagnostic Radiology



Source: NRMP Data Warehouse. Note: Probabilities calculated based on 2018-2020 applicants

Chart DR-3

USMLE Step 1 Scores of U.S. MD Seniors Diagnostic Radiology

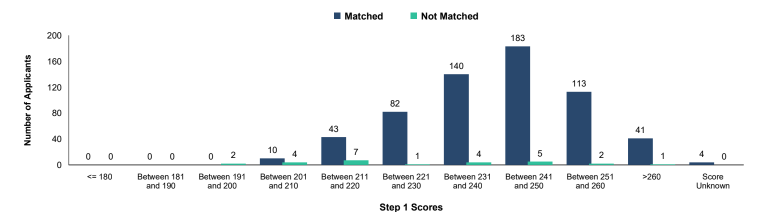
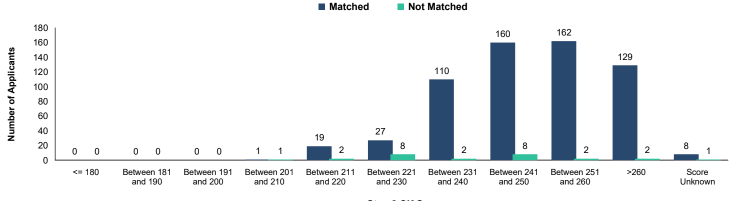


Chart DR-4

USMLE Step 2 CK Scores of U.S. MD Seniors *Diagnostic Radiology*

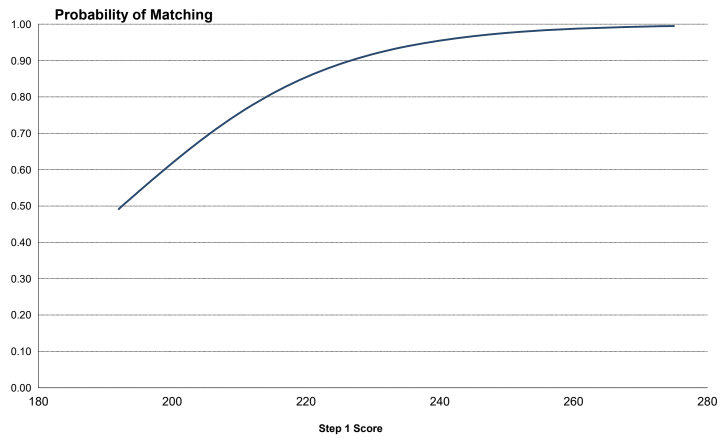


Step 2 CK Scores

Copyright ©2020 NRMP. Reproduction prohibited without the written permission of the NRMP.

49

Probability of U.S. MD Seniors Matching to Preferred Specialty by USMLE Step 1 Score Diagnostic Radiology



Source: NRMP Data Warehouse. Note: Probabilities calculated based on 2018-2020 applicants.

Chart DR-5

Number of Research Projects of U.S. MD Seniors Diagnostic Radiology

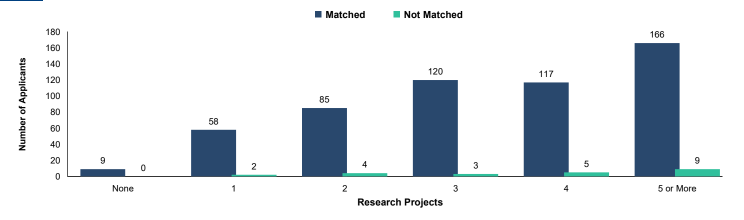
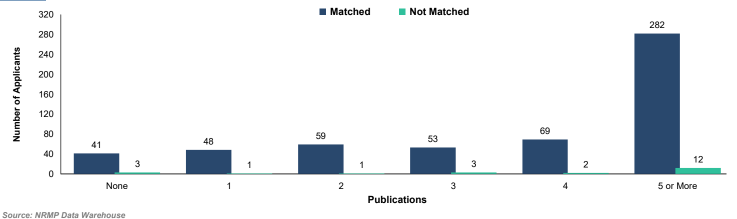


Chart DR-6 Number of Abstracts, Presentations, and Publications of U.S. MD Seniors Diagnostic Radiology



Copyright ©2020 NRMP. Reproduction prohibited without the written permission of the NRMP.

51

Chart DR-7

Number of Work Experiences of U.S. MD Seniors Diagnostic Radiology

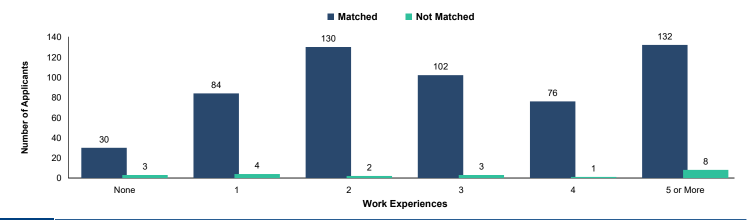
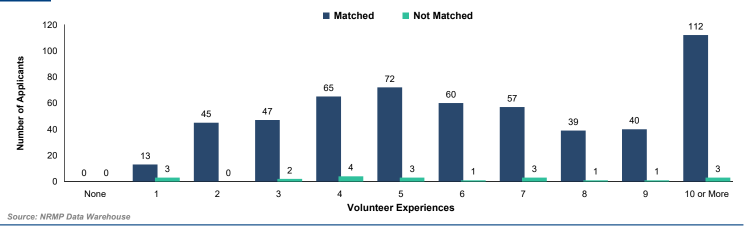


Chart DR-8

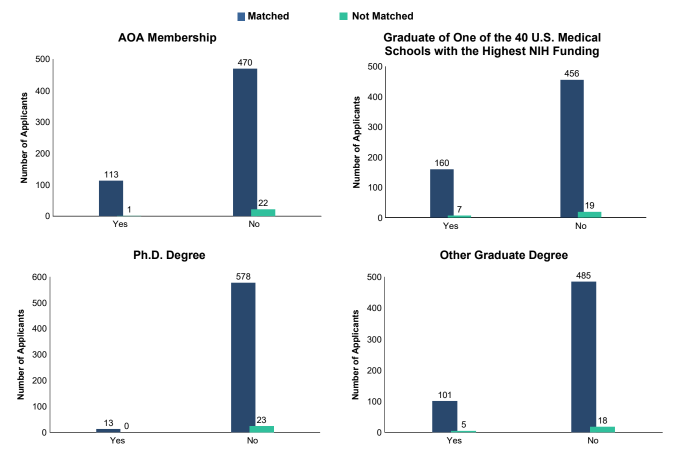
Number of Volunteer Experiences of U.S. MD Seniors Diagnostic Radiology



Copyright ©2020 NRMP. Reproduction prohibited without the written permission of the NRMP.

52

Other Characteristics of U.S. MD Seniors Diagnostic Radiology



Source: NRMP Data Warehouse. Top 40 U.S. medical schools with the highest NIH funding from NIH: http://report.nih.gov/award/index.cfm

EM Emergency Medicine

54

Table EM-1

Summary Statistics on U.S. MD Seniors Emergency Medicine

Measure	Matched (n=1,598)	Unmatched (n=141)
Mean number of contiguous ranks	12.8	6.1
2. Mean number of distinct specialties ranked	1.1	1.4
3. Mean USMLE Step 1 score	233	223
4. Mean USMLE Step 2 score	247	235
5. Mean number of research experiences	2.8	2.6
6. Mean number of abstracts, presentations, and publications	4.3	3.7
7. Mean number of work experiences	3.8	3.3
8. Mean number of volunteer experiences	7.8	6.9
9. Percentage who are AOA members	11.8	2.1
 Percentage who graduated from one of the 40 U.S. medical schools with the highest NIH funding 	27.7	19.1
11. Percentage who have Ph.D. degree	1.5	0.0
12. Percentage who have another graduate degree	17.2	22.2

Note: Only U.S. MD seniors who gave consent to use their information in research are included. Sources. NRMP Data Warehouse; Top 40 U.S. medical schools with the highest NIH funding in measure 10 is from the NIH website (http://report.nih.gov/award/index.cfm).

Chart EM-1

Number of Distinct Specialties Ranked by U.S. MD Seniors *Emergency Medicine*

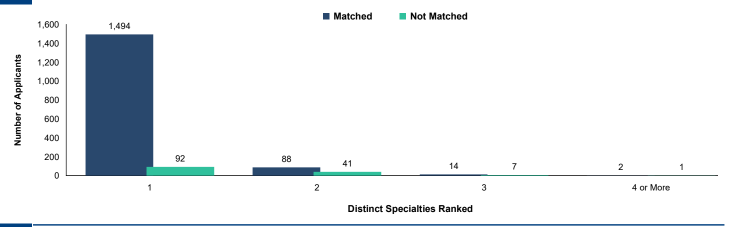
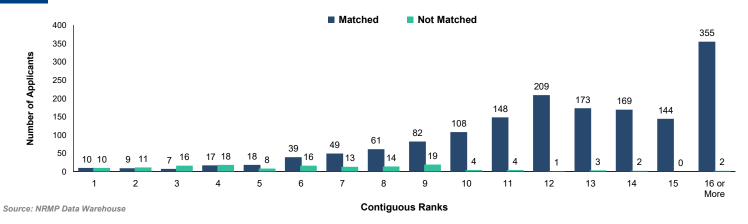


Chart EM-2

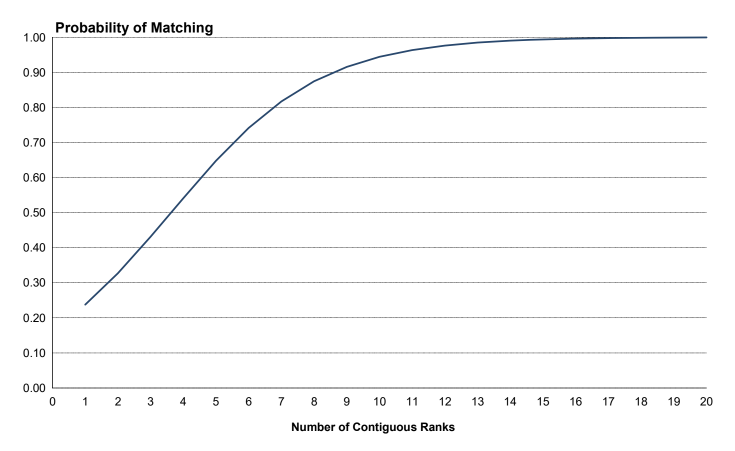
Number of Contiguous Ranks of U.S. MD Seniors Emergency Medicine



Copyright ©2020 NRMP. Reproduction prohibited without the written permission of the NRMP.



Probability of U.S. MD Seniors Matching to Preferred Specialty by Number of Contiguous Ranks Emergency Medicine



Source: NRMP Data Warehouse. Note: Probabilities calculated based on 2018-2020 applicants

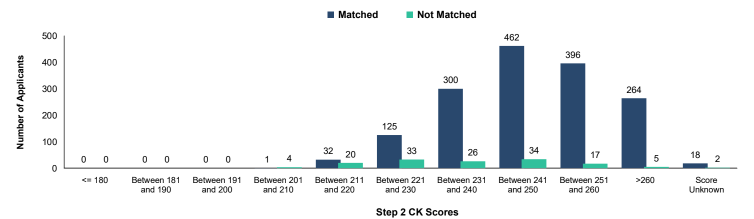
Chart EM-3

USMLE Step 1 Scores of U.S. MD Seniors *Emergency Medicine*



Chart EM-4

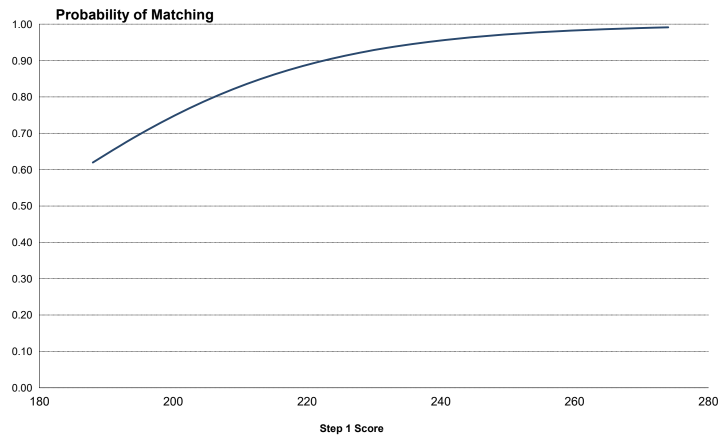
USMLE Step 2 CK Scores of U.S. MD Seniors *Emergency Medicine*



Copyright ©2020 NRMP. Reproduction prohibited without the written permission of the NRMP.

58

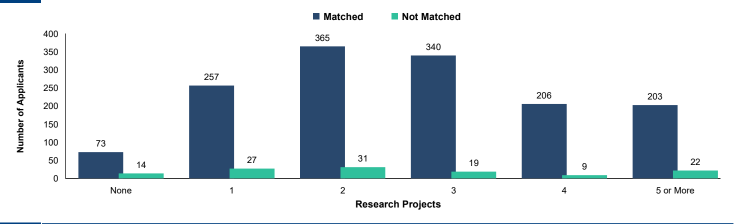
Probability of U.S. MD Seniors Matching to Preferred Specialty by USMLE Step 1 Score Emergency Medicine



Source: NRMP Data Warehouse. Note: Probabilities calculated based on 2018-2020 applicants.

Chart **EM-5**

Number of Research Projects of U.S. MD Seniors Emergency Medicine



Number of Abstracts, Presentations, and Publications of U.S. MD Seniors Chart **Emergency Medicine** EM-6



Copyright ©2020 NRMP. Reproduction prohibited without the written permission of the NRMP.

60

Chart **EM-7**

Number of Work Experiences of U.S. MD Seniors **Emergency Medicine**

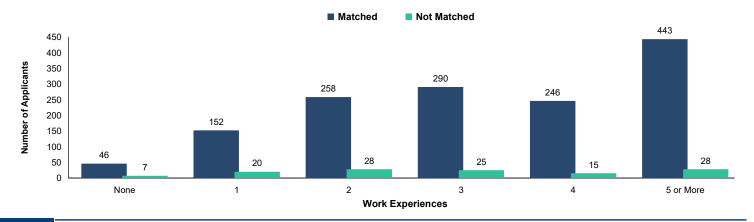
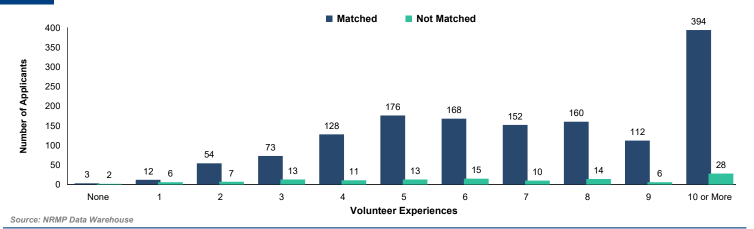


Chart **EM-8**

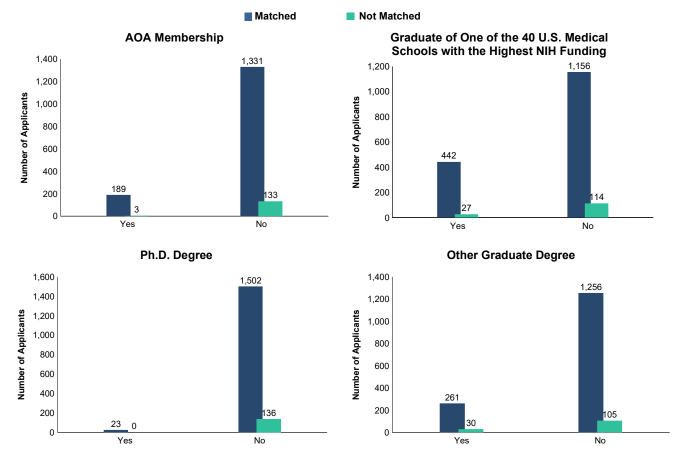
Number of Volunteer Experiences of U.S. MD Seniors **Emergency Medicine**



Copyright ©2020 NRMP. Reproduction prohibited without the written permission of the NRMP.

61

Other Characteristics of U.S. MD Seniors Emergency Medicine



 $Source: NRMP\ Data\ Warehouse.\ Top\ 40\ U.S.\ medical\ schools\ with\ the\ highest\ NIH\ funding\ from\ NIH:\ http://report.nih.gov/award/index.cfm$

FM Family Medicine

Table FM-1

Summary Statistics on U.S. MD Seniors Family Medicine

Measure	Matched (n=1,341)	Unmatched (n=44)
Mean number of contiguous ranks	12.1	4.8
2. Mean number of distinct specialties ranked	1.1	1.3
3. Mean USMLE Step 1 score	221	209
4. Mean USMLE Step 2 score	238	222
5. Mean number of research experiences	2.2	2.1
6. Mean number of abstracts, presentations, and publications	3.3	2.5
7. Mean number of work experiences	3.5	3.4
8. Mean number of volunteer experiences	8.0	5.1
9. Percentage who are AOA members	6.4	4.5
 Percentage who graduated from one of the 40 U.S. medical schools with the highest NIH funding 	26.7	15.9
11. Percentage who have Ph.D. degree	0.7	0.0
12. Percentage who have another graduate degree	17.5	18.4

Note: Only U.S. MD seniors who gave consent to use their information in research are included. Sources. NRMP Data Warehouse; Top 40 U.S. medical schools with the highest NIH funding in measure 10 is from the NIH website (http://report.nih.gov/award/index.cfm).

Chart FM-1

Number of Distinct Specialties Ranked by U.S. MD Seniors Family Medicine

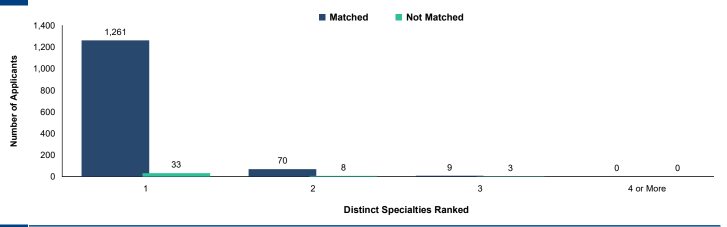
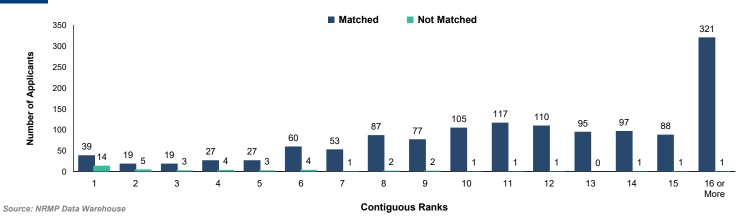


Chart FM-2

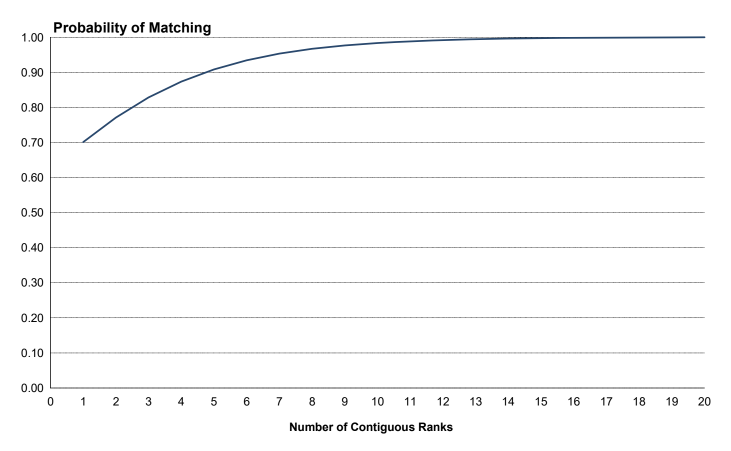
Number of Contiguous Ranks of U.S. MD Seniors Family Medicine



Copyright ©2020 NRMP. Reproduction prohibited without the written permission of the NRMP.

65

Probability of U.S. MD Seniors Matching to Preferred Specialty by Number of Contiguous Ranks Family Medicine



Source: NRMP Data Warehouse. Note: Probabilities calculated based on 2018-2020 applicants

Chart FM-3

USMLE Step 1 Scores of U.S. MD Seniors *Family Medicine*

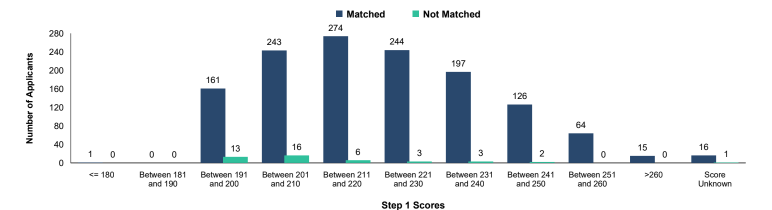
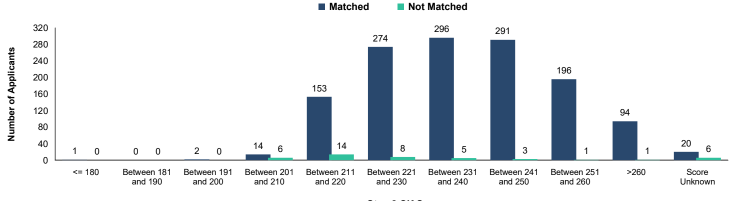


Chart FM-4

USMLE Step 2 CK Scores of U.S. MD Seniors *Family Medicine*

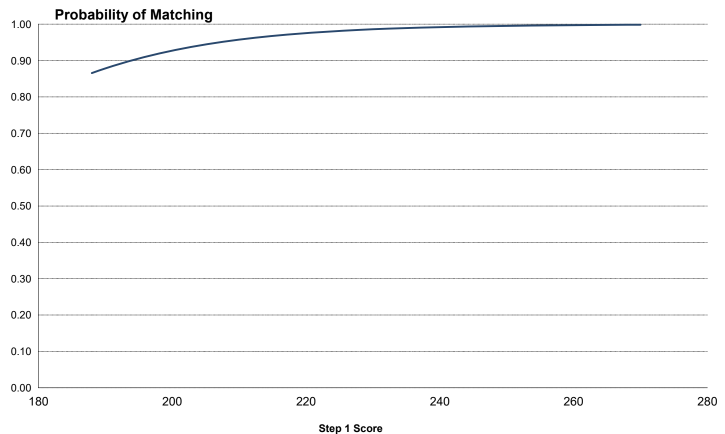


Step 2 CK Scores

Copyright ©2020 NRMP. Reproduction prohibited without the written permission of the NRMP.

67

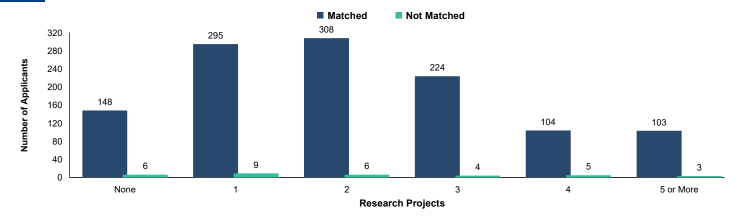
Probability of U.S. MD Seniors Matching to Preferred Specialty by USMLE Step 1 Score Family Medicine



Source: NRMP Data Warehouse. Note: Probabilities calculated based on 2018-2020 applicants.

Chart FM-5

Number of Research Projects of U.S. MD Seniors Family Medicine





Number of Abstracts, Presentations, and Publications of U.S. MD Seniors Family Medicine



Copyright ©2020 NRMP. Reproduction prohibited without the written permission of the NRMP.

69

Chart FM-7

Number of Work Experiences of U.S. MD Seniors Family Medicine

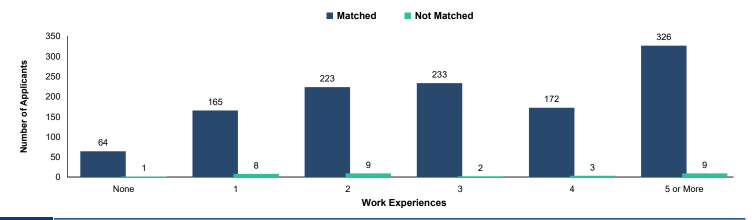
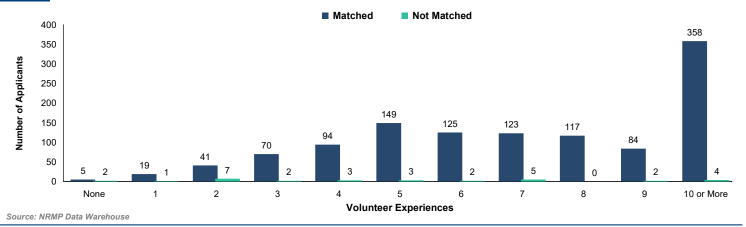


Chart FM-8

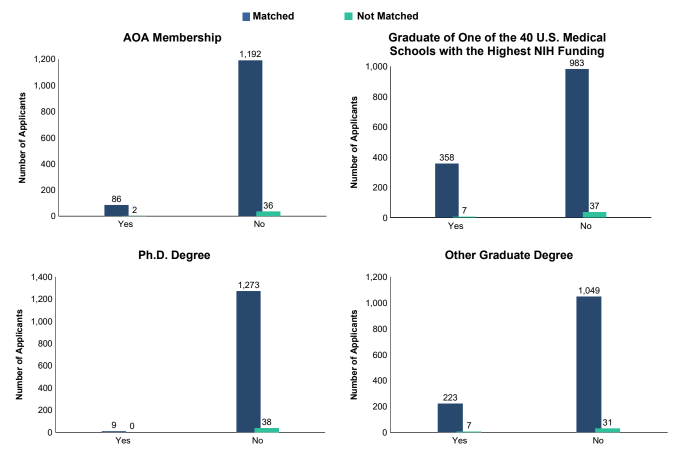
Number of Volunteer Experiences of U.S. MD Seniors Family Medicine



Copyright ©2020 NRMP. Reproduction prohibited without the written permission of the NRMP.

70

Other Characteristics of U.S. MD Seniors Family Medicine



Source: NRMP Data Warehouse. Top 40 U.S. medical schools with the highest NIH funding from NIH: http://report.nih.gov/award/index.cfm

GS General Surgery

Table GS-1

Summary Statistics on U.S. MD Seniors General Surgery

Measure	Matched (n=939)	Unmatched (n=172)
Mean number of contiguous ranks	13.2	6.1
2. Mean number of distinct specialties ranked	1.0	1.1
3. Mean USMLE Step 1 score	237	219
4. Mean USMLE Step 2 score	249	234
5. Mean number of research experiences	4.0	3.4
6. Mean number of abstracts, presentations, and publications	7.1	4.8
7. Mean number of work experiences	3.6	3.6
8. Mean number of volunteer experiences	8.3	8.2
9. Percentage who are AOA members	18.5	1.7
 Percentage who graduated from one of the 40 U.S. medical schools with the highest NIH funding 	29.9	17.4
11. Percentage who have Ph.D. degree	1.7	1.9
12. Percentage who have another graduate degree	22.3	24.4

Note: Only U.S. MD seniors who gave consent to use their information in research are included. Sources. NRMP Data Warehouse; Top 40 U.S. medical schools with the highest NIH funding in measure 10 is from the NIH website (http://report.nih.gov/award/index.cfm).

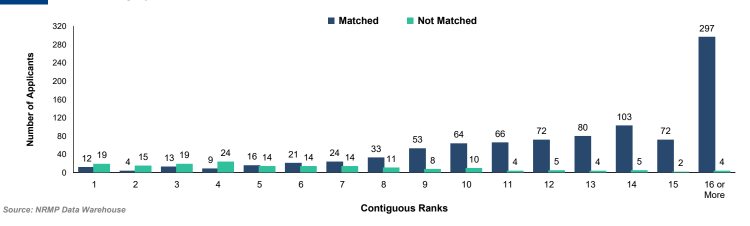
Chart GS-1

Number of Distinct Specialties Ranked by U.S. MD Seniors General Surgery



Chart GS-2

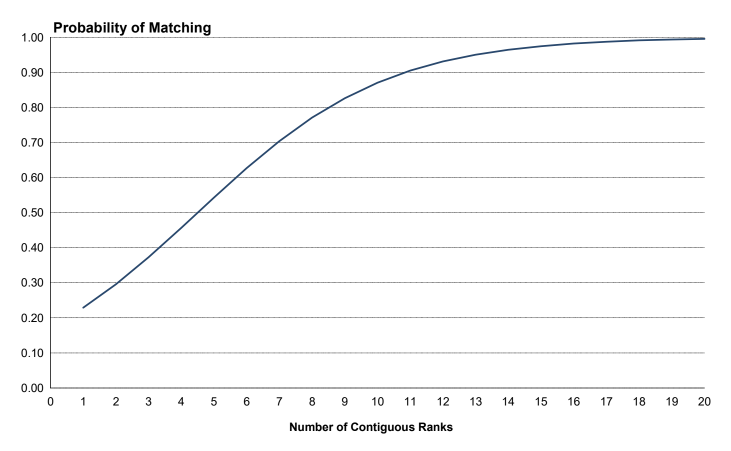
Number of Contiguous Ranks of U.S. MD Seniors General Surgery



Copyright ©2020 NRMP. Reproduction prohibited without the written permission of the NRMP.

7

Probability of U.S. MD Seniors Matching to Preferred Specialty by Number of Contiguous Ranks General Surgery



Source: NRMP Data Warehouse. Note: Probabilities calculated based on 2018-2020 applicants

Chart GS-3

USMLE Step 1 Scores of U.S. MD Seniors General Surgery

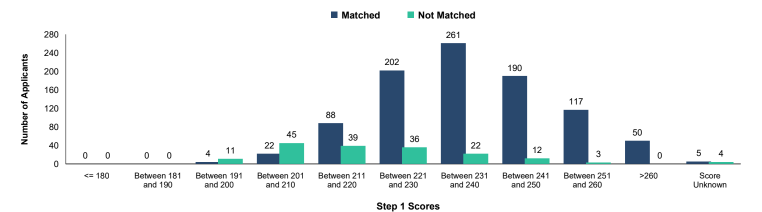
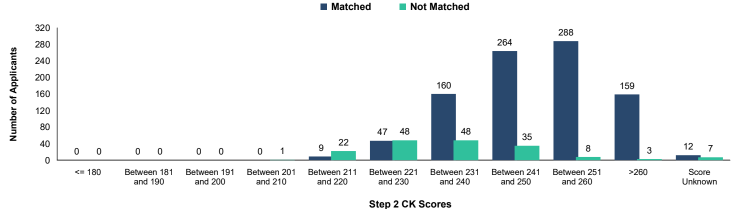


Chart GS-4

USMLE Step 2 CK Scores of U.S. MD Seniors *General Surgery*

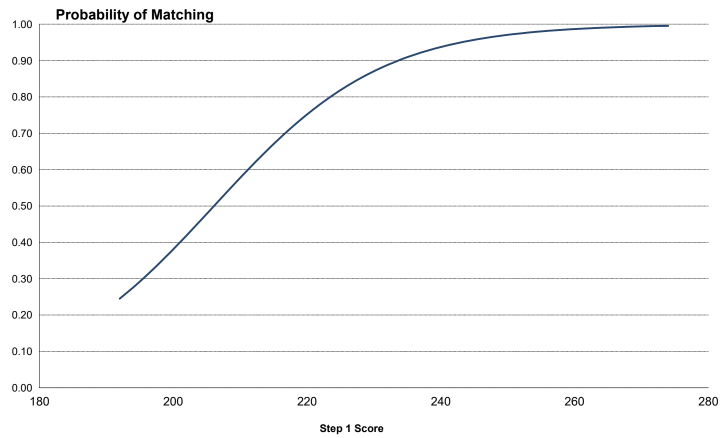


3

Copyright ©2020 NRMP. Reproduction prohibited without the written permission of the NRMP.

76

Probability of U.S. MD Seniors Matching to Preferred Specialty by USMLE Step 1 Score General Surgery

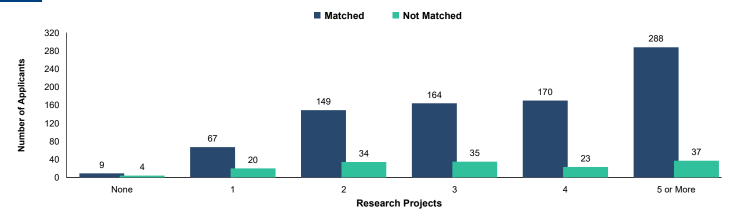


Source: NRMP Data Warehouse. Note: Probabilities calculated based on 2018-2020 applicants.

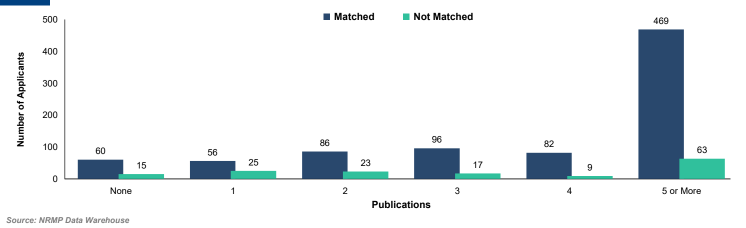
Chart **GS-5**

Chart GS-6

Number of Research Projects of U.S. MD Seniors **General Surgery**



Number of Abstracts, Presentations, and Publications of U.S. MD Seniors **General Surgery**



Copyright ©2020 NRMP. Reproduction prohibited without the written permission of the NRMP.

78

Chart GS-7

Number of Work Experiences of U.S. MD Seniors General Surgery

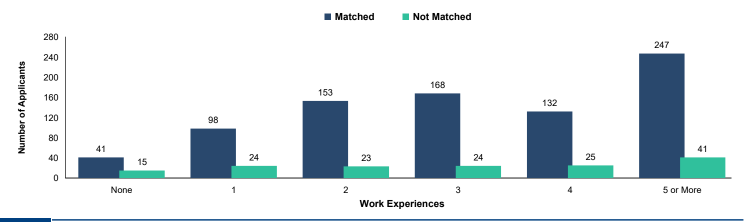
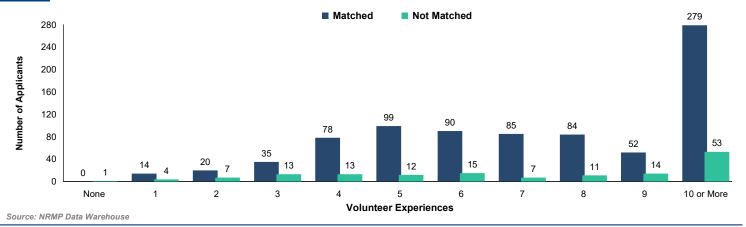


Chart GS-8

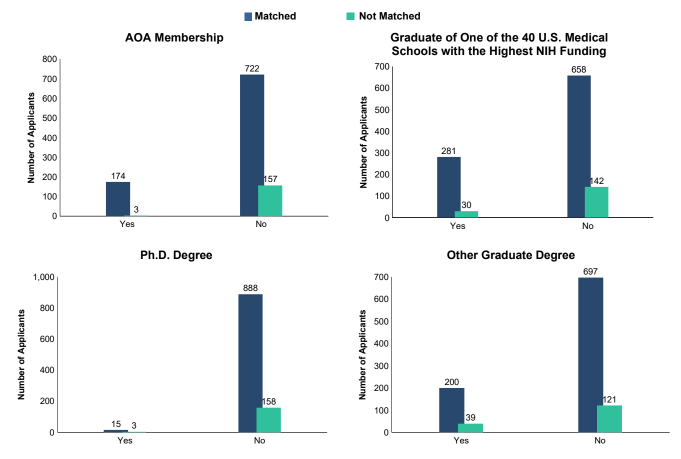
Number of Volunteer Experiences of U.S. MD Seniors General Surgery



Copyright ©2020 NRMP. Reproduction prohibited without the written permission of the NRMP.

7

Other Characteristics of U.S. MD Seniors General Surgery



Source: NRMP Data Warehouse. Top 40 U.S. medical schools with the highest NIH funding from NIH: http://report.nih.gov/award/index.cfm

IM Internal Medicine

Table IM-1

Summary Statistics on U.S. MD Seniors *Internal Medicine*

Measure	Matched (n=3,364)	Unmatched (n=89)
Mean number of contiguous ranks	12.4	3.9
2. Mean number of distinct specialties ranked	1.0	1.3
3. Mean USMLE Step 1 score	235	218
4. Mean USMLE Step 2 score	248	230
5. Mean number of research experiences	3.3	3.0
6. Mean number of abstracts, presentations, and publications	6.2	5.1
7. Mean number of work experiences	3.3	2.3
8. Mean number of volunteer experiences	7.3	5.8
9. Percentage who are AOA members	17.4	3.4
 Percentage who graduated from one of the 40 U.S. medical schools with the highest NIH funding 	33.6	22.5
11. Percentage who have Ph.D. degree	4.7	7.2
12. Percentage who have another graduate degree	17.7	18.3

Note: Only U.S. MD seniors who gave consent to use their information in research are included. Sources. NRMP Data Warehouse; Top 40 U.S. medical schools with the highest NIH funding in measure 10 is from the NIH website (http://report.nih.gov/award/index.cfm).

Chart IM-1

Number of Distinct Specialties Ranked by U.S. MD Seniors Internal Medicine

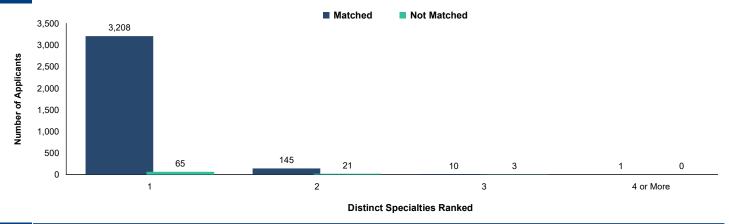
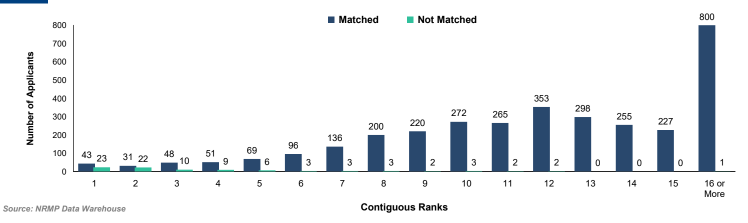


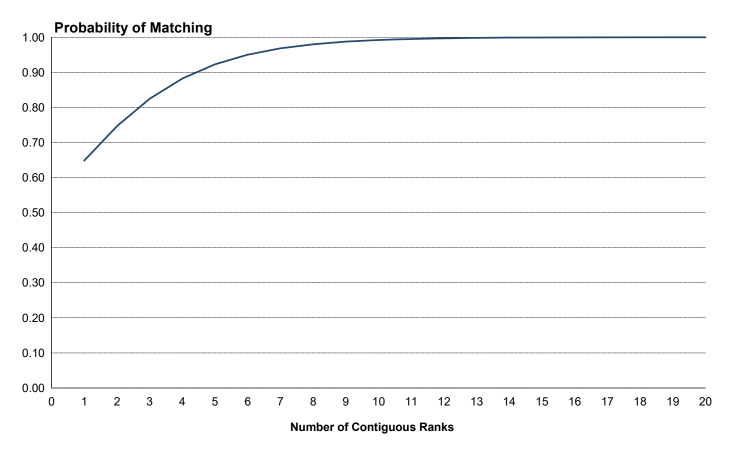
Chart IM-2

Number of Contiguous Ranks of U.S. MD Seniors Internal Medicine



83

Probability of U.S. MD Seniors Matching to Preferred Specialty by Number of Contiguous Ranks Internal Medicine



Source: NRMP Data Warehouse. Note: Probabilities calculated based on 2018-2020 applicants

Chart IM-3

USMLE Step 1 Scores of U.S. MD Seniors *Internal Medicine*

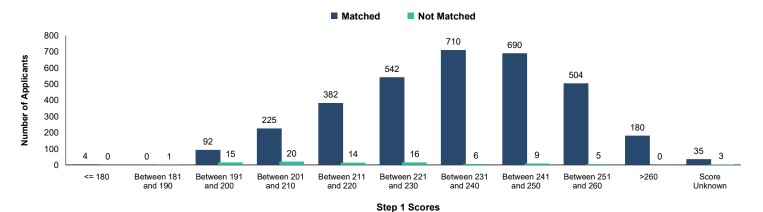
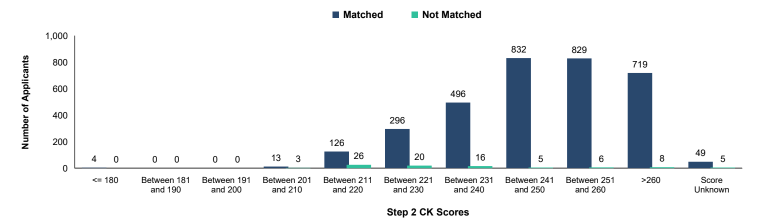


Chart IM-4

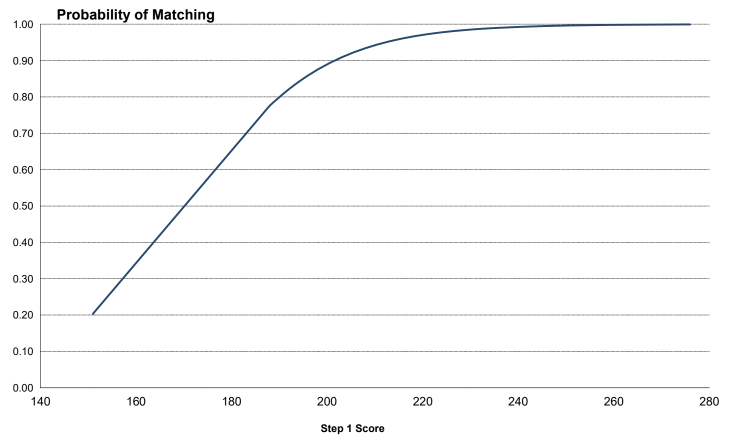
USMLE Step 2 CK Scores of U.S. MD Seniors *Internal Medicine*



Copyright ©2020 NRMP. Reproduction prohibited without the written permission of the NRMP.

85

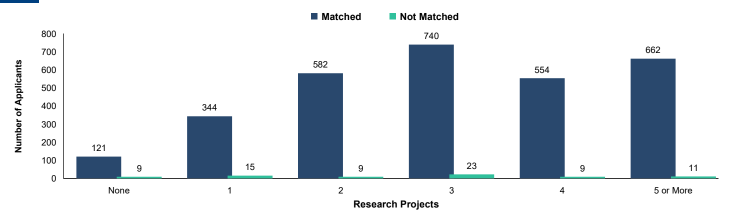
Probability of U.S. MD Seniors Matching to Preferred Specialty by USMLE Step 1 Score *Internal Medicine*



Source: NRMP Data Warehouse. Note: Probabilities calculated based on 2018-2020 applicants.

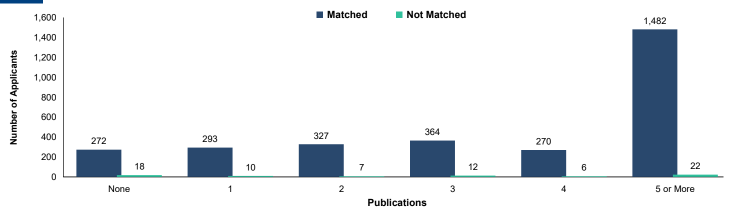
Chart IM-5

Number of Research Projects of U.S. MD Seniors *Internal Medicine*





Number of Abstracts, Presentations, and Publications of U.S. MD Seniors *Internal Medicine*



Source: NRMP Data Warehouse

Copyright ©2020 NRMP. Reproduction prohibited without the written permission of the NRMP.

87

Chart IM-7

Number of Work Experiences of U.S. MD Seniors *Internal Medicine*

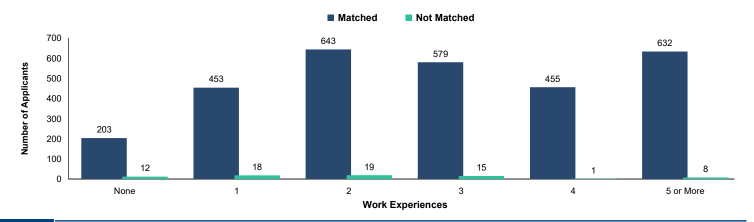
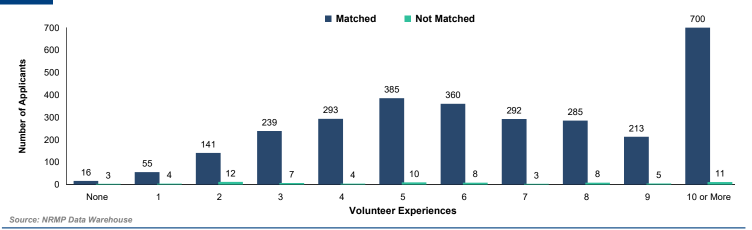


Chart IM-8

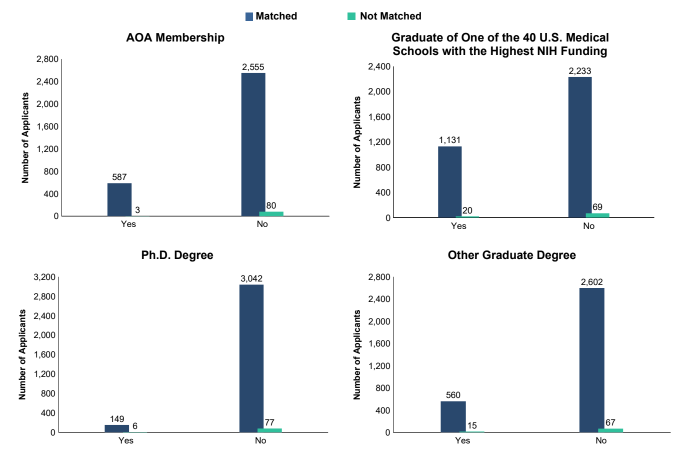
Number of Volunteer Experiences of U.S. MD Seniors *Internal Medicine*



Copyright ©2020 NRMP. Reproduction prohibited without the written permission of the NRMP.

88

Other Characteristics of U.S. MD Seniors *Internal Medicine*



Source: NRMP Data Warehouse. Top 40 U.S. medical schools with the highest NIH funding from NIH: http://report.nih.gov/award/index.cfm

IP Internal Medicine/Pediatrics

Table IP-1

Summary Statistics on U.S. MD Seniors Internal Medicine/Pediatrics

Measure	Matched (n=300)	Unmatched (n=32)
Mean number of contiguous ranks	11.0	2.2
2. Mean number of distinct specialties ranked	1.3	2.1
3. Mean USMLE Step 1 score	236	224
4. Mean USMLE Step 2 score	250	240
5. Mean number of research experiences	3.1	2.5
6. Mean number of abstracts, presentations, and publications	4.8	3.9
7. Mean number of work experiences	3.8	3.5
8. Mean number of volunteer experiences	9.1	8.1
9. Percentage who are AOA members	24.3	12.5
10. Percentage who graduated from one of the 40 U.S. medical schools with the highest NIH funding	35.3	21.9
11. Percentage who have Ph.D. degree	1.0	6.5
12. Percentage who have another graduate degree	17.6	35.5

Note: Only U.S. MD seniors who gave consent to use their information in research are included. Sources. NRMP Data Warehouse; Top 40 U.S. medical schools with the highest NIH funding in measure 10 is from the NIH website (http://report.nih.gov/award/index.cfm).

Chart IP-1

Number of Distinct Specialties Ranked by U.S. MD Seniors Internal Medicine/Pediatrics

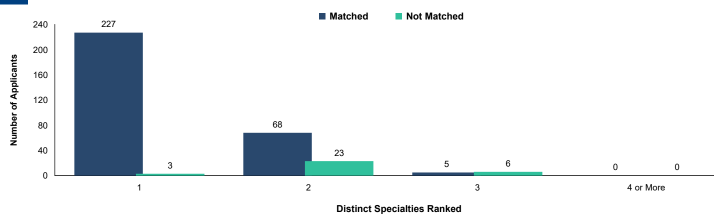
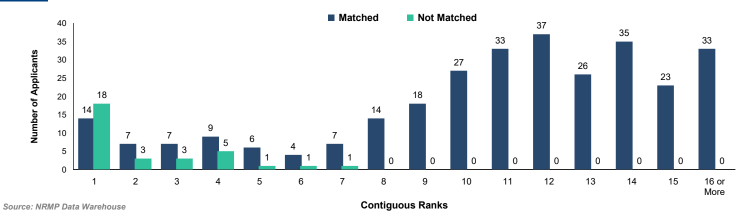


Chart IP-2

Number of Contiguous Ranks of U.S. MD Seniors Internal Medicine/Pediatrics



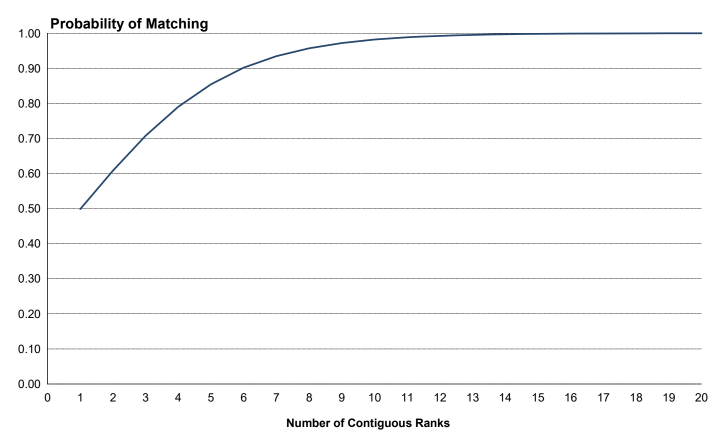
Copyright ©2020 NRMP. Reproduction prohibited without the written permission of the NRMP.

92



Probability of U.S. MD Seniors Matching to Preferred Specialty by Number of Contiguous Ranks

Internal Medicine/Pediatrics



Source: NRMP Data Warehouse. Note: Probabilities calculated based on 2018-2020 applicants

Copyright ©2020 NRMP. Reproduction prohibited without the written permission of the NRMP.

Chart IP-3

USMLE Step 1 Scores of U.S. MD Seniors Internal Medicine/Pediatrics

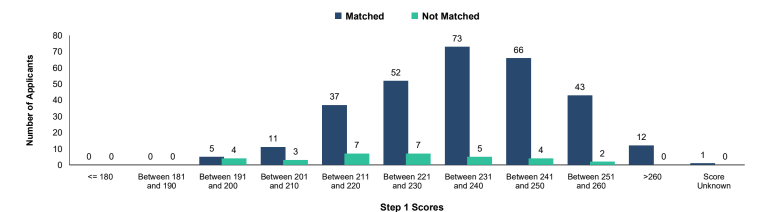
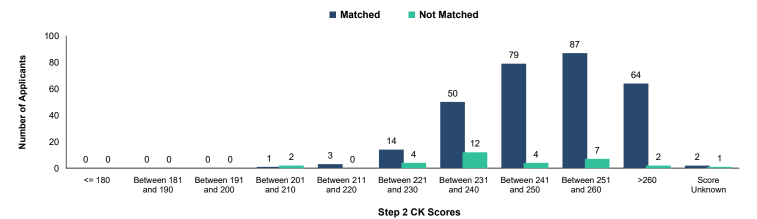


Chart IP-4

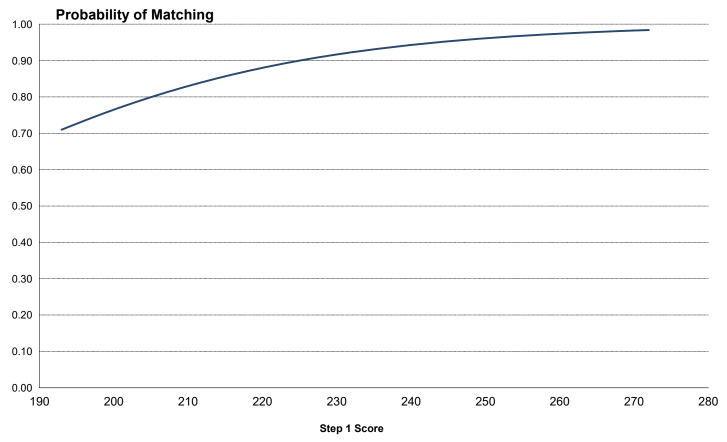
USMLE Step 2 CK Scores of U.S. MD Seniors *Internal Medicine/Pediatrics*



Copyright ©2020 NRMP. Reproduction prohibited without the written permission of the NRMP.

94

Probability of U.S. MD Seniors Matching to Preferred Specialty by USMLE Step 1 Score Internal Medicine/Pediatrics



Source: NRMP Data Warehouse. Note: Probabilities calculated based on 2018-2020 applicants.

Chart IP-5

Number of Research Projects of U.S. MD Seniors Internal Medicine/Pediatrics

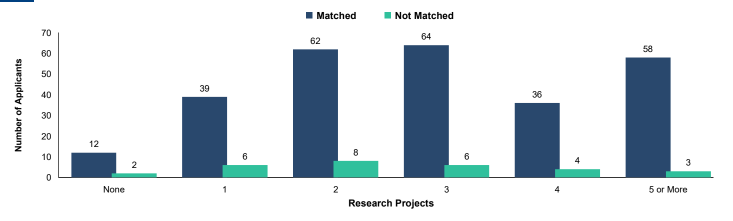
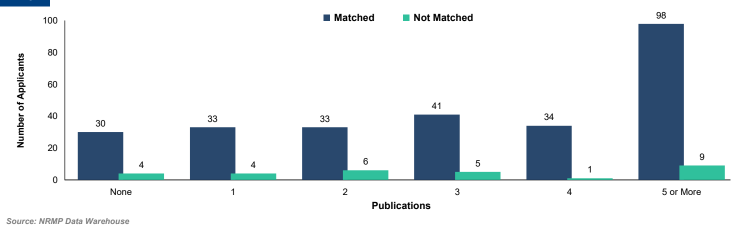


Chart IP-6

Number of Abstracts, Presentations, and Publications of U.S. MD Seniors Internal Medicine/Pediatrics



Copyright ©2020 NRMP. Reproduction prohibited without the written permission of the NRMP.

96

Chart IP-7

Number of Work Experiences of U.S. MD Seniors Internal Medicine/Pediatrics

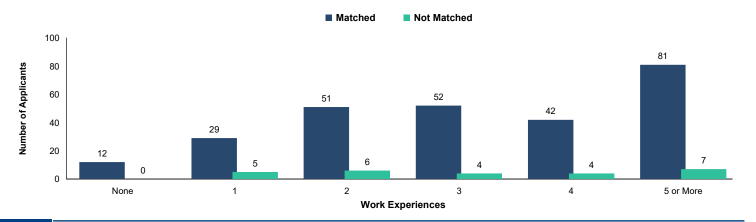
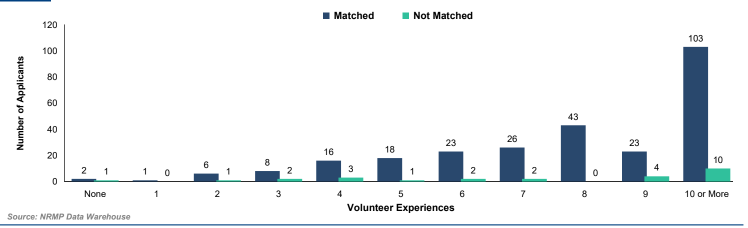


Chart IP-8

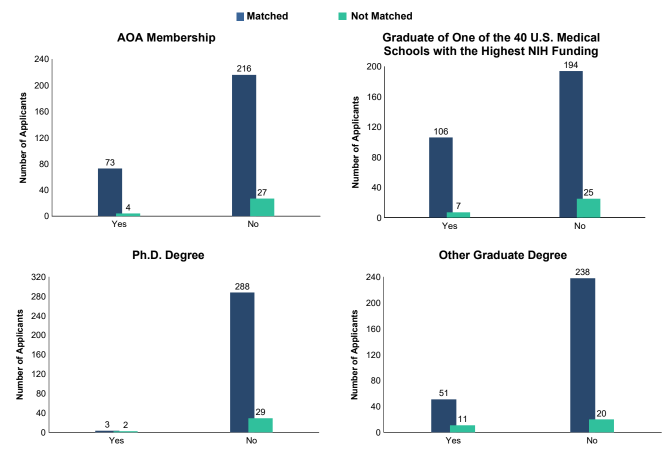
Number of Volunteer Experiences of U.S. MD Seniors Internal Medicine/Pediatrics



Copyright ©2020 NRMP. Reproduction prohibited without the written permission of the NRMP.

97

Other Characteristics of U.S. MD Seniors Internal Medicine/Pediatrics



Source: NRMP Data Warehouse. Top 40 U.S. medical schools with the highest NIH funding from NIH: http://report.nih.gov/award/index.cfm

IR Interventional Radiology

Table IR-1

Summary Statistics on U.S. MD Seniors Interventional Radiology

Ме	asure	Matched (n=109)	Unmatched (n=27)
1.	Mean number of contiguous ranks	7.7	2.8
2.	Mean number of distinct specialties ranked	2.1	2.3
3.	Mean USMLE Step 1 score	247	240
4.	Mean USMLE Step 2 score	255	250
5.	Mean number of research experiences	5.2	4.4
6.	Mean number of abstracts, presentations, and publications	10.3	8.0
7.	Mean number of work experiences	3.5	2.7
8.	Mean number of volunteer experiences	7.2	8.3
9.	Percentage who are AOA members	29.4	7.4
10.	Percentage who graduated from one of the 40 U.S. medical schools with the highest NIH funding	28.4	37.0
11.	Percentage who have Ph.D. degree	1.9	4.0
12.	Percentage who have another graduate degree	18.6	8.0

Note: Only U.S. MD seniors who gave consent to use their information in research are included. Sources. NRMP Data Warehouse; Top 40 U.S. medical schools with the highest NIH funding in measure 10 is from the NIH website (http://report.nih.gov/award/index.cfm).

Chart IR-1

Number of Distinct Specialties Ranked by U.S. MD Seniors Interventional Radiology

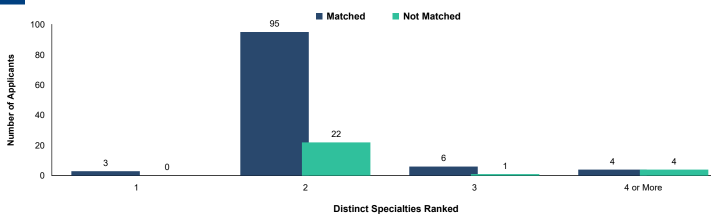
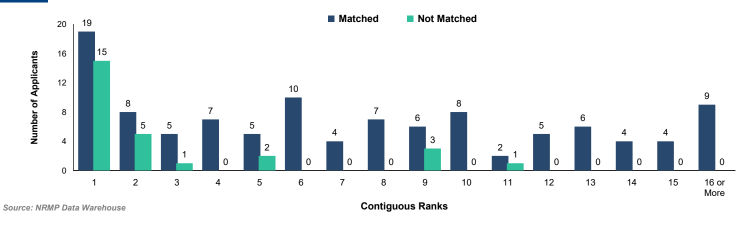


Chart IR-2

Number of Contiguous Ranks of U.S. MD Seniors Interventional Radiology

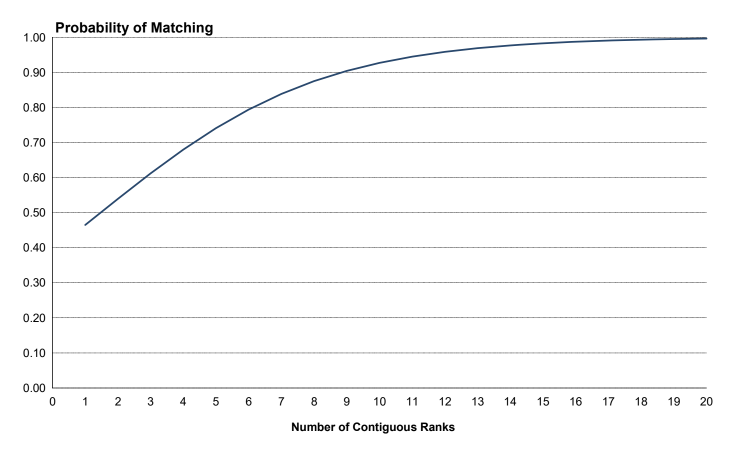


101

Copyright ©2020 NRMP. Reproduction prohibited without the written permission of the NRMP.



Probability of U.S. MD Seniors Matching to Preferred Specialty by Number of Contiguous Ranks Interventional Radiology



Source: NRMP Data Warehouse. Note: Probabilities calculated based on 2018-2020 applicants

Chart IR-3

USMLE Step 1 Scores of U.S. MD Seniors *Interventional Radiology*

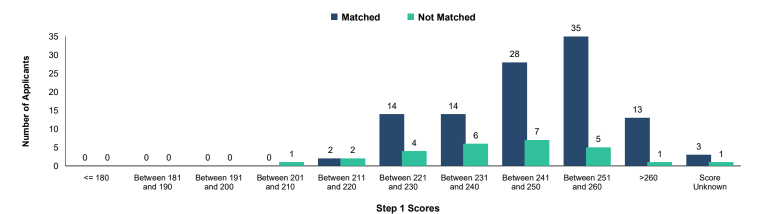
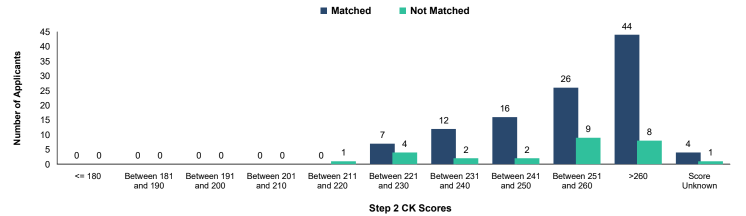


Chart IR-4

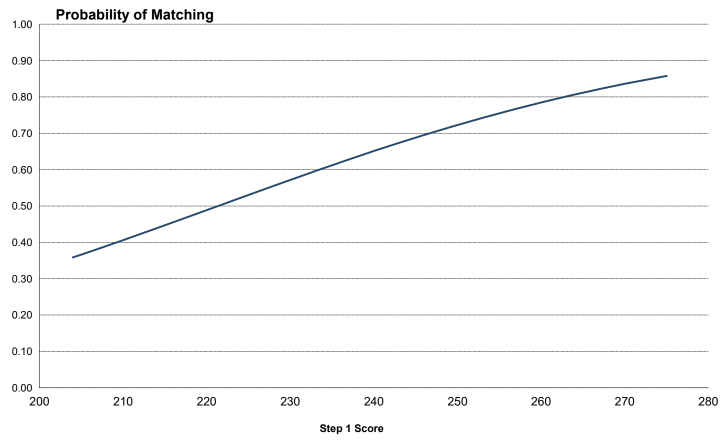
USMLE Step 2 CK Scores of U.S. MD Seniors *Interventional Radiology*



Copyright ©2020 NRMP. Reproduction prohibited without the written permission of the NRMP.

103

Probability of U.S. MD Seniors Matching to Preferred Specialty by USMLE Step 1 Score Interventional Radiology



Source: NRMP Data Warehouse. Note: Probabilities calculated based on 2018-2020 applicants.

Chart IR-5

Number of Research Projects of U.S. MD Seniors Interventional Radiology

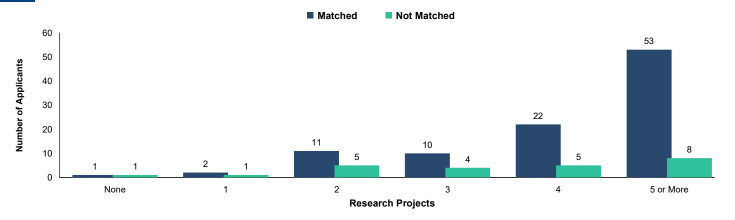
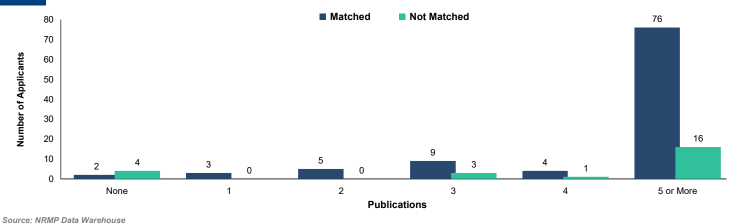


Chart IR-6

Number of Abstracts, Presentations, and Publications of U.S. MD Seniors Interventional Radiology



Copyright ©2020 NRMP. Reproduction prohibited without the written permission of the NRMP.

105

Chart **IR-7**

Number of Work Experiences of U.S. MD Seniors Interventional Radiology

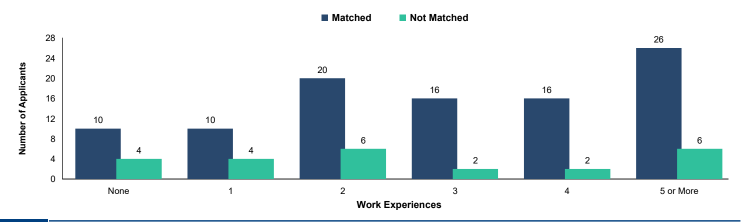
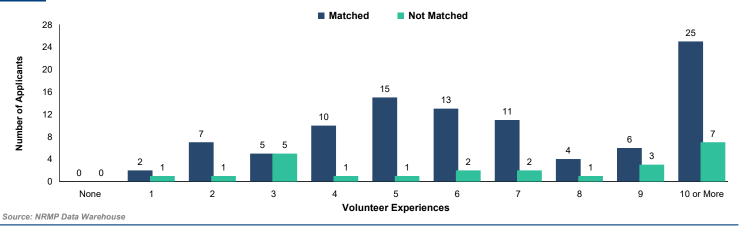


Chart **IR-8**

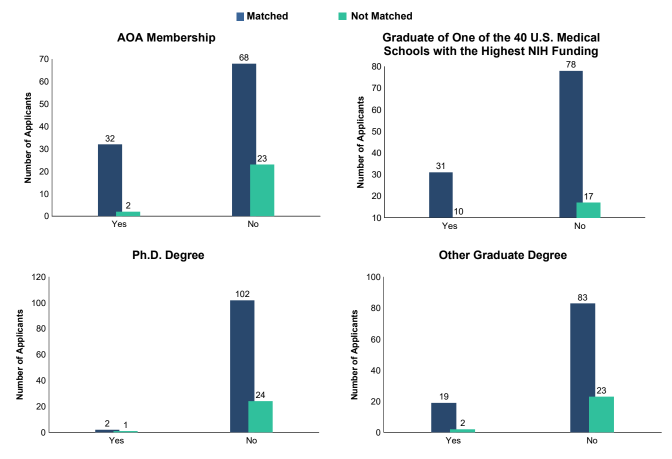
Number of Volunteer Experiences of U.S. MD Seniors Interventional Radiology



Copyright ©2020 NRMP. Reproduction prohibited without the written permission of the NRMP.

106

Other Characteristics of U.S. MD Seniors Interventional Radiology



Source: NRMP Data Warehouse. Top 40 U.S. medical schools with the highest NIH funding from NIH: http://report.nih.gov/award/index.cfm

NS Neurological Surgery



Summary Statistics on U.S. MD Seniors Neurological Surgery

Measure	Matched (n=195)	Unmatched (n=58)
Mean number of contiguous ranks	15.8	10.0
2. Mean number of distinct specialties ranked	1.1	1.1
3. Mean USMLE Step 1 score	248	241
4. Mean USMLE Step 2 score	252	248
5. Mean number of research experiences	6.1	5.2
6. Mean number of abstracts, presentations, and publications	23.4	11.8
7. Mean number of work experiences	3.6	4.0
8. Mean number of volunteer experiences	7.8	7.2
9. Percentage who are AOA members	39.0	19.0
 Percentage who graduated from one of the 40 U.S. medical schools with the highest NIH funding 	39.0	27.6
11. Percentage who have Ph.D. degree	9.5	10.9
12. Percentage who have another graduate degree	24.1	29.6

Note: Only U.S. MD seniors who gave consent to use their information in research are included. Sources. NRMP Data Warehouse; Top 40 U.S. medical schools with the highest NIH funding in measure 10 is from the NIH website (http://report.nih.gov/award/index.cfm).

Chart NS-1

Number of Distinct Specialties Ranked by U.S. MD Seniors Neurological Surgery

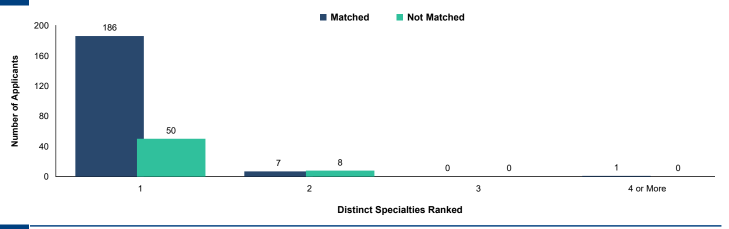
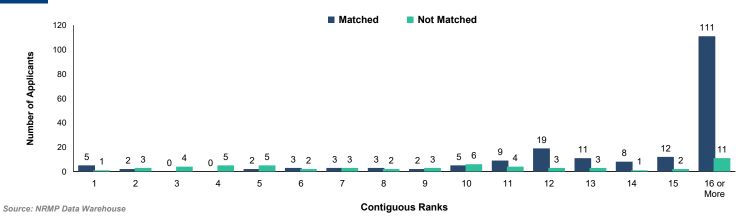


Chart NS-2

Number of Contiguous Ranks of U.S. MD Seniors Neurological Surgery

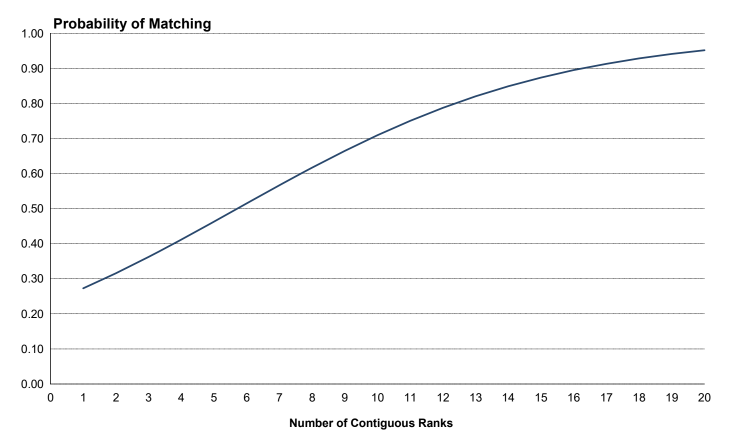


Copyright ©2020 NRMP. Reproduction prohibited without the written permission of the NRMP.

110



Probability of U.S. MD Seniors Matching to Preferred Specialty by Number of Contiguous Ranks Neurological Surgery



Source: NRMP Data Warehouse. Note: Probabilities calculated based on 2018-2020 applicants

Chart NS-3

USMLE Step 1 Scores of U.S. MD Seniors *Neurological Surgery*

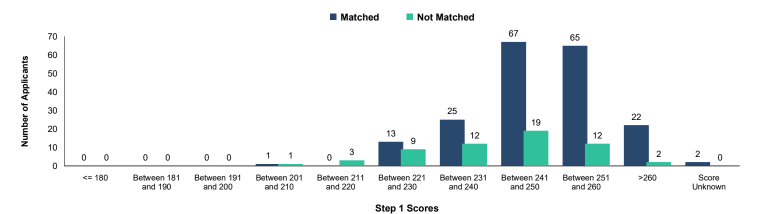
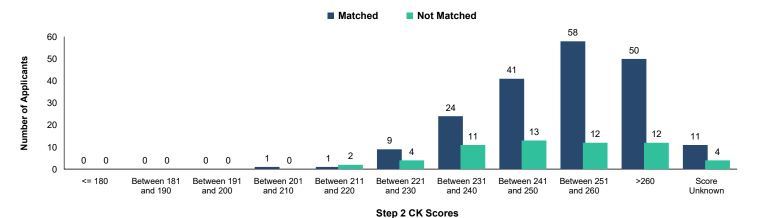


Chart NS-4

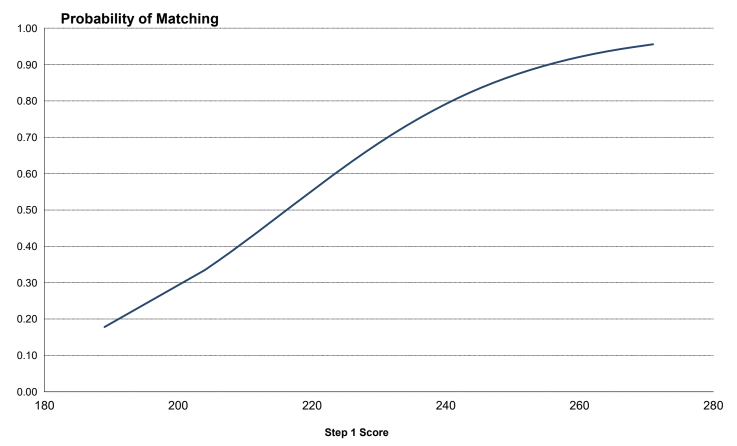
USMLE Step 2 CK Scores of U.S. MD Seniors *Neurological Surgery*



Copyright ©2020 NRMP. Reproduction prohibited without the written permission of the NRMP.

112

Probability of U.S. MD Seniors Matching to Preferred Specialty by USMLE Step 1 Score Neurological Surgery



Source: NRMP Data Warehouse. Note: Probabilities calculated based on 2018-2020 applicants.



Number of Research Projects of U.S. MD Seniors Neurological Surgery

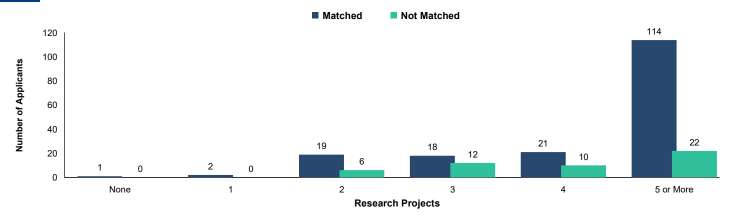
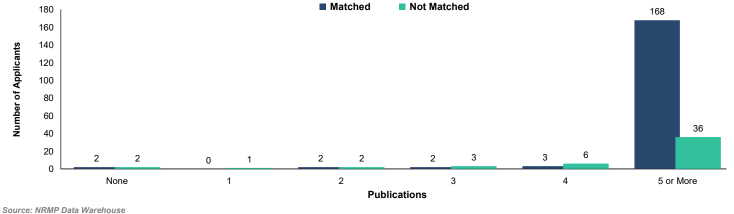


Chart Number of Abstracts, Presentations, and Publications of U.S. MD Seniors Neurological Surgery Matched Not Matched



Copyright ©2020 NRMP. Reproduction prohibited without the written permission of the NRMP.

114

Chart **NS-7**

Number of Work Experiences of U.S. MD Seniors **Neurological Surgery**

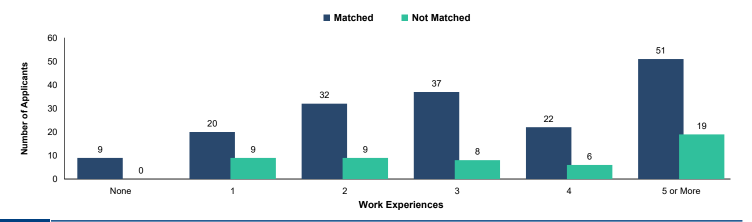
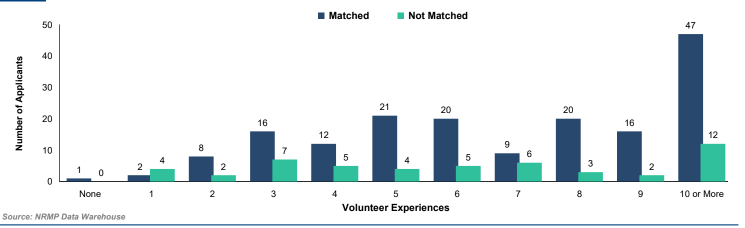


Chart **NS-8**

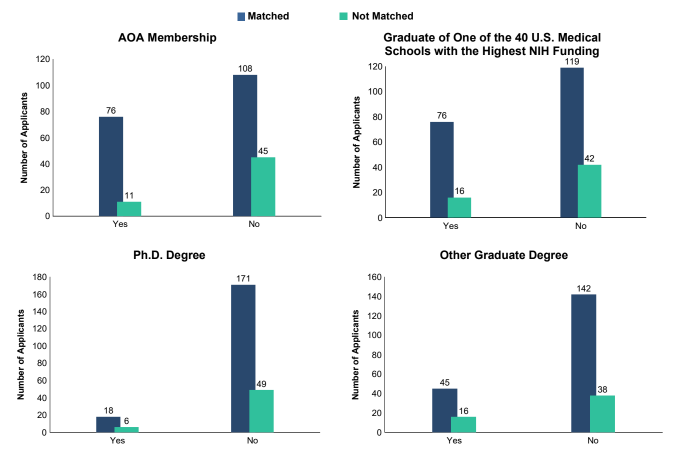
Number of Volunteer Experiences of U.S. MD Seniors **Neurological Surgery**



Copyright ©2020 NRMP. Reproduction prohibited without the written permission of the NRMP.

115

Other Characteristics of U.S. MD Seniors Neurological Surgery



Source: NRMP Data Warehouse. Top 40 U.S. medical schools with the highest NIH funding from NIH: http://report.nih.gov/award/index.cfm

N Neurology

Table N-1

Summary Statistics on U.S. MD Seniors Neurology

Measure	Matched (n=421)	Unmatched (n=10)
Mean number of contiguous ranks	12.8	5.5
2. Mean number of distinct specialties ranked	1.1	1.5
3. Mean USMLE Step 1 score	232	223
4. Mean USMLE Step 2 score	245	234
5. Mean number of research experiences	3.6	3.6
6. Mean number of abstracts, presentations, and publications	7.2	7.0
7. Mean number of work experiences	3.1	2.7
8. Mean number of volunteer experiences	7.6	6.1
9. Percentage who are AOA members	14.3	0.0
 Percentage who graduated from one of the 40 U.S. medical schools with the highest NIH funding 	35.2	20.0
11. Percentage who have Ph.D. degree	11.1	11.1
12. Percentage who have another graduate degree	16.6	11.1

Note: Only U.S. MD seniors who gave consent to use their information in research are included. Sources. NRMP Data Warehouse; Top 40 U.S. medical schools with the highest NIH funding in measure 10 is from the NIH website (http://report.nih.gov/award/index.cfm).

Chart N-1

Number of Distinct Specialties Ranked by U.S. MD Seniors Neurology

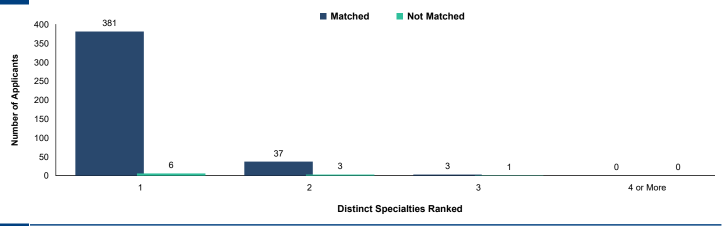
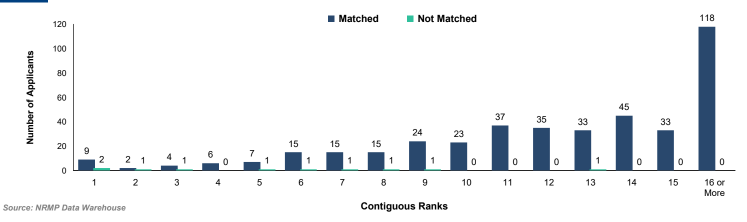


Chart N-2

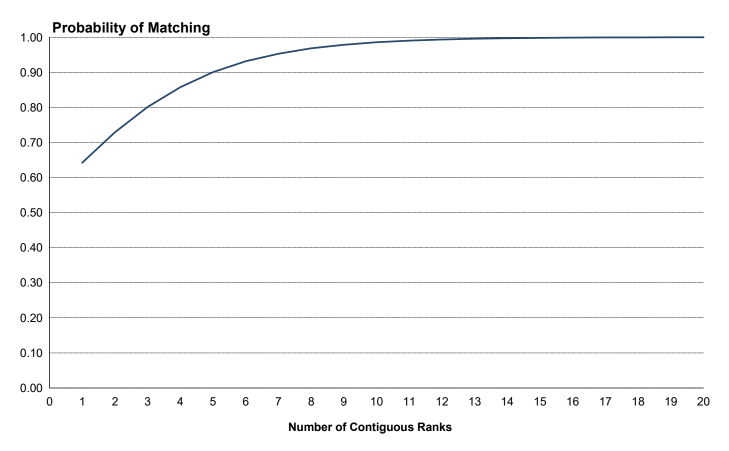
Number of Contiguous Ranks of U.S. MD Seniors Neurology



Copyright ©2020 NRMP. Reproduction prohibited without the written permission of the NRMP.

119

Probability of U.S. MD Seniors Matching to Preferred Specialty by Number of Contiguous Ranks Neurology



Source: NRMP Data Warehouse. Note: Probabilities calculated based on 2018-2020 applicants

Chart N-3

USMLE Step 1 Scores of U.S. MD Seniors Neurology

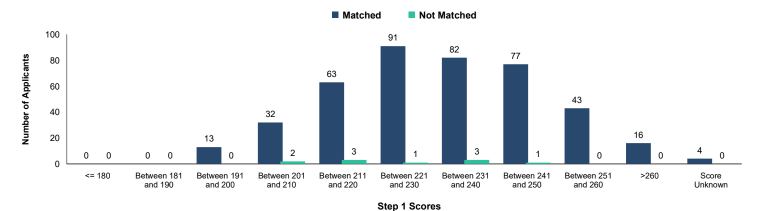
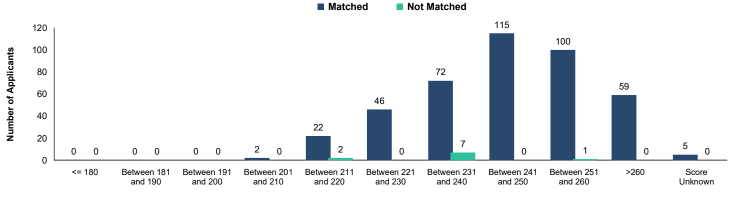


Chart N-4

USMLE Step 2 CK Scores of U.S. MD Seniors *Neurology*

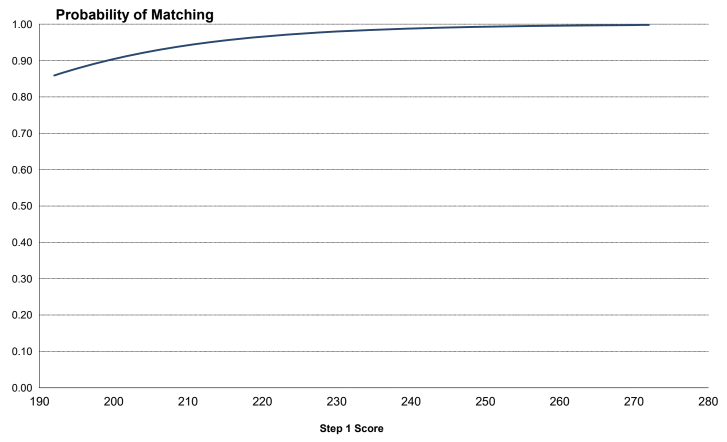


Step 2 CK Scores

Copyright ©2020 NRMP. Reproduction prohibited without the written permission of the NRMP.

121

Probability of U.S. MD Seniors Matching to Preferred Specialty by USMLE Step 1 Score *Neurology*



Source: NRMP Data Warehouse. Note: Probabilities calculated based on 2018-2020 applicants.

Chart N-5

Number of Research Projects of U.S. MD Seniors Neurology

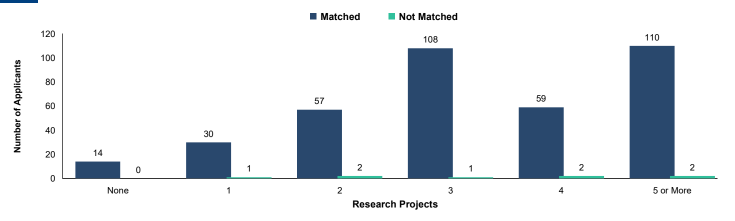
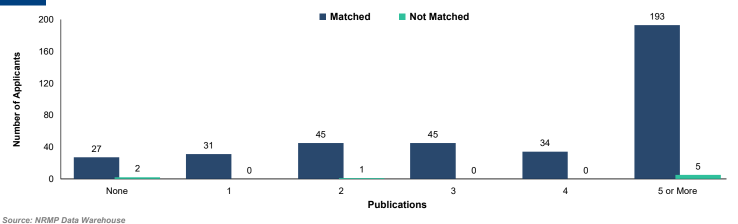


Chart **N-6**

Number of Abstracts, Presentations, and Publications of U.S. MD Seniors Neurology



Copyright ©2020 NRMP. Reproduction prohibited without the written permission of the NRMP.

123

Chart **N-7**

Number of Work Experiences of U.S. MD Seniors Neurology

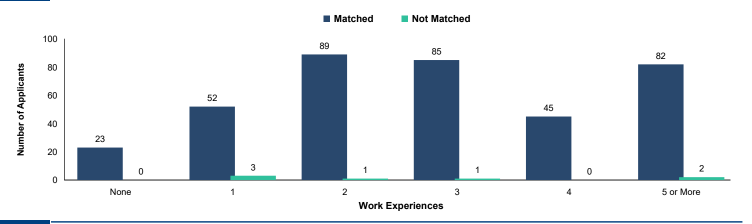
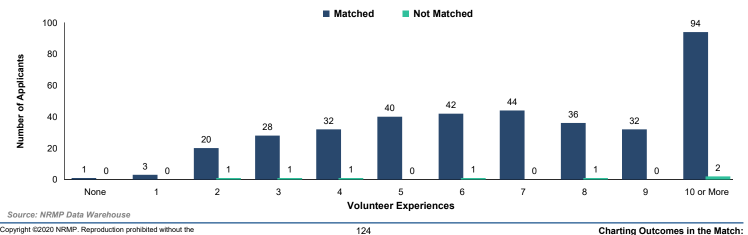


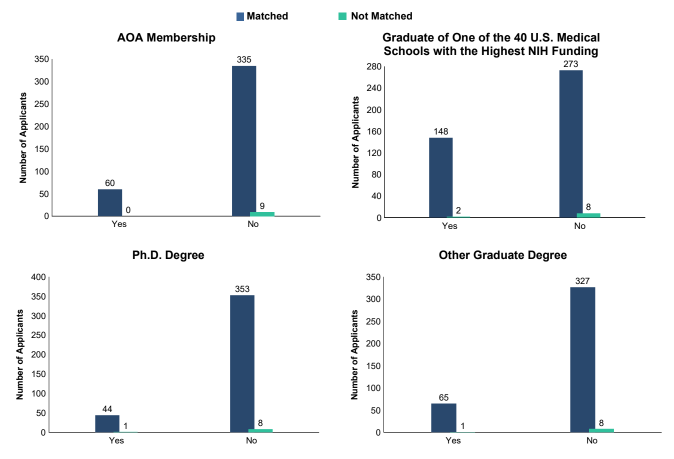
Chart **N-8**

Number of Volunteer Experiences of U.S. MD Seniors Neurology



Copyright ©2020 NRMP. Reproduction prohibited without the written permission of the NRMP.

Other Characteristics of U.S. MD Seniors Neurology



Source: NRMP Data Warehouse. Top 40 U.S. medical schools with the highest NIH funding from NIH: http://report.nih.gov/award/index.cfm

OB Obstetrics and Gynecology

Table OB-1

Summary Statistics on U.S. MD Seniors Obstetrics and Gynecology

Measure	Matched (n=1,027)	Unmatched (n=159)
Mean number of contiguous ranks	12.2	6.8
2. Mean number of distinct specialties ranked	1.1	1.3
3. Mean USMLE Step 1 score	232	222
4. Mean USMLE Step 2 score	248	238
5. Mean number of research experiences	3.9	3.5
6. Mean number of abstracts, presentations, and publications	6.0	4.2
7. Mean number of work experiences	3.8	3.6
8. Mean number of volunteer experiences	9.1	7.8
9. Percentage who are AOA members	16.6	3.8
 Percentage who graduated from one of the 40 U.S. medica schools with the highest NIH funding 	I 29.7	18.2
11. Percentage who have Ph.D. degree	1.4	0.7
12. Percentage who have another graduate degree	19.3	19.6

Note: Only U.S. MD seniors who gave consent to use their information in research are included. Sources. NRMP Data Warehouse; Top 40 U.S. medical schools with the highest NIH funding in measure 10 is from the NIH website (http://report.nih.gov/award/index.cfm).

Chart OB-1

Number of Distinct Specialties Ranked by U.S. MD Seniors Obstetrics and Gynecology

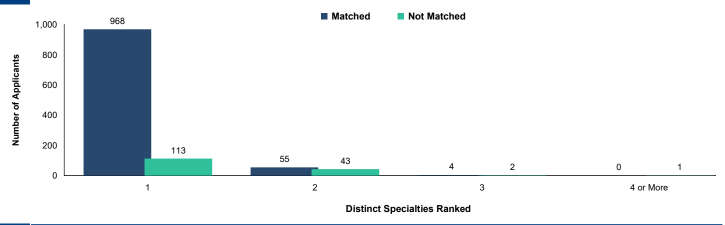
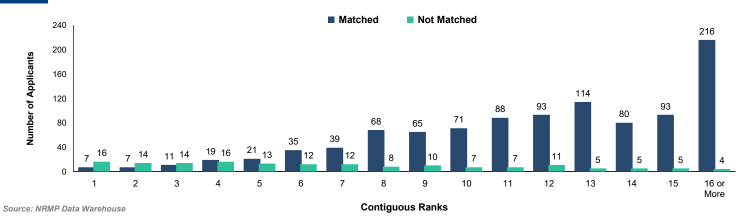


Chart OB-2

Number of Contiguous Ranks of U.S. MD Seniors Obstetrics and Gynecology

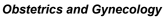


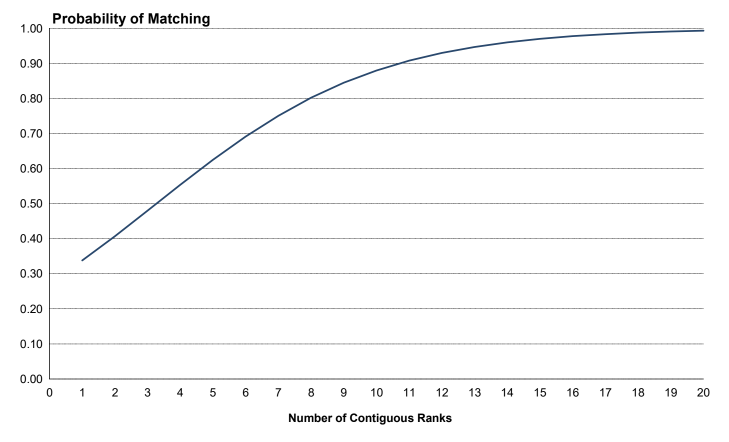
Copyright ©2020 NRMP. Reproduction prohibited without the written permission of the NRMP.

128



Probability of U.S. MD Seniors Matching to Preferred Specialty by Number of Contiguous **Ranks**





Source: NRMP Data Warehouse. Note: Probabilities calculated based on 2018-2020 applicants

Chart OB-3

USMLE Step 1 Scores of U.S. MD Seniors Obstetrics and Gynecology

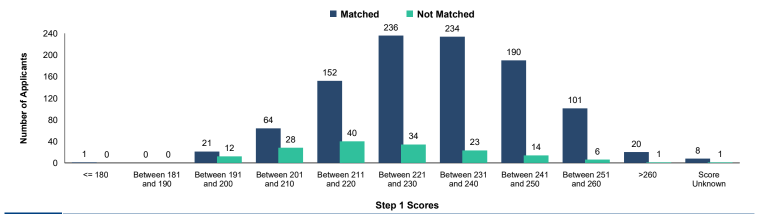
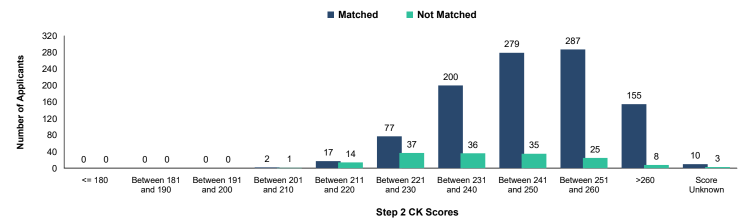


Chart OB-4

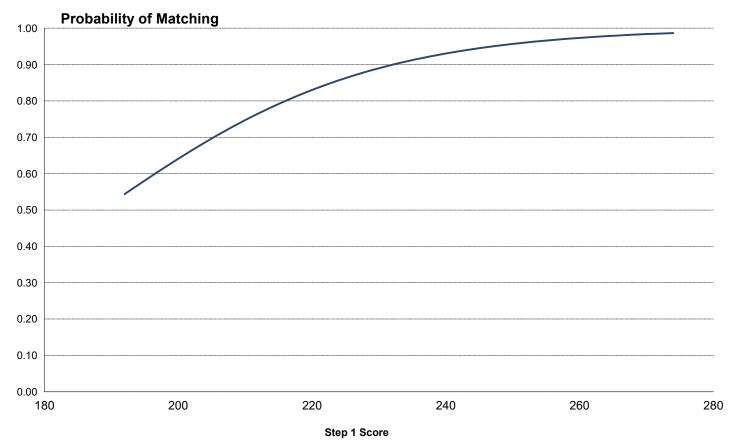
USMLE Step 2 CK Scores of U.S. MD Seniors *Obstetrics and Gynecology*



Copyright ©2020 NRMP. Reproduction prohibited without the written permission of the NRMP.

130

Probability of U.S. MD Seniors Matching to Preferred Specialty by USMLE Step 1 Score Obstetrics and Gynecology

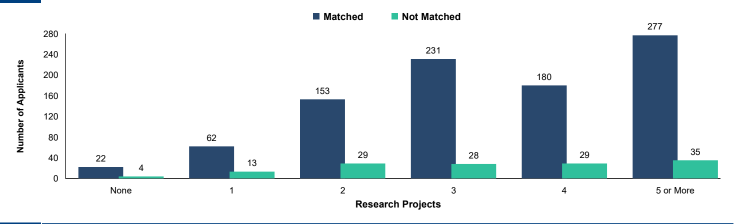


Source: NRMP Data Warehouse. Note: Probabilities calculated based on 2018-2020 applicants.

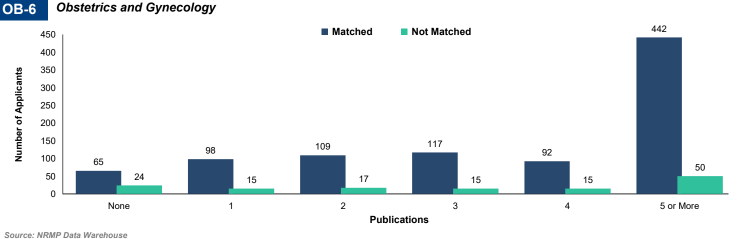
Chart OB-5

Chart

Number of Research Projects of U.S. MD Seniors Obstetrics and Gynecology



Number of Abstracts, Presentations, and Publications of U.S. MD Seniors Obstetrics and Gynecology



Copyright ©2020 NRMP. Reproduction prohibited without the written permission of the NRMP.

132

Chart **OB-7**

Number of Work Experiences of U.S. MD Seniors **Obstetrics and Gynecology**

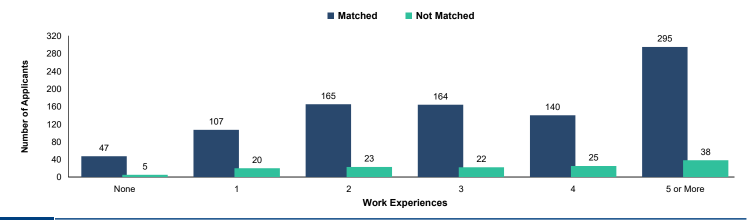
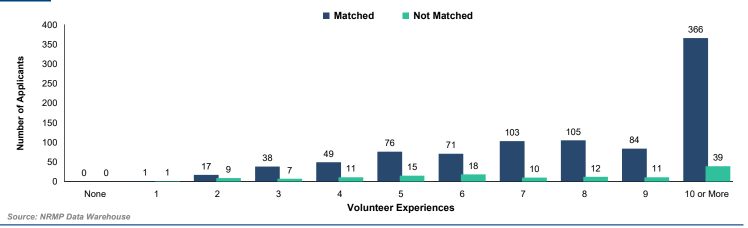


Chart **OB-8**

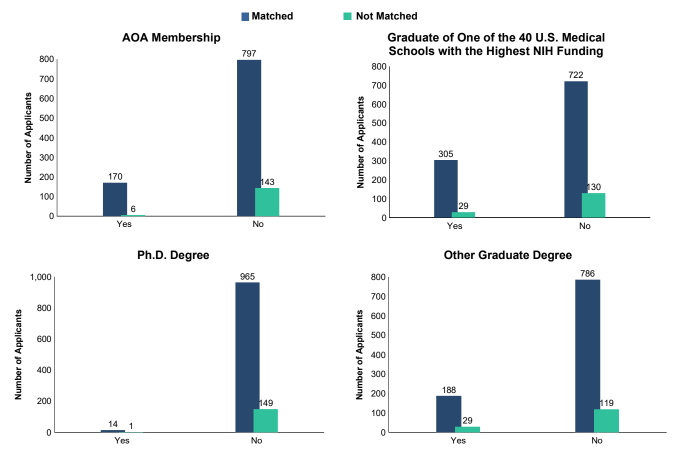
Number of Volunteer Experiences of U.S. MD Seniors **Obstetrics and Gynecology**



Copyright ©2020 NRMP. Reproduction prohibited without the written permission of the NRMP.

133

Other Characteristics of U.S. MD Seniors Obstetrics and Gynecology



Source: NRMP Data Warehouse. Top 40 U.S. medical schools with the highest NIH funding from NIH: http://report.nih.gov/award/index.cfm

ORS Orthopaedic Surgery

Table ORS-1

Summary Statistics on U.S. MD Seniors Orthopaedic Surgery

Measure	Matched (n=645)	Unmatched (n=159)
Mean number of contiguous ranks	12.3	7.0
2. Mean number of distinct specialties ranked	1.0	1.2
3. Mean USMLE Step 1 score	248	239
4. Mean USMLE Step 2 score	255	246
5. Mean number of research experiences	5.4	5.7
6. Mean number of abstracts, presentations, and publications	14.3	14.2
7. Mean number of work experiences	3.6	3.8
8. Mean number of volunteer experiences	8.0	7.6
9. Percentage who are AOA members	40.3	11.3
 Percentage who graduated from one of the 40 U.S. medica schools with the highest NIH funding 	33.6	25.8
11. Percentage who have Ph.D. degree	0.8	0.7
12. Percentage who have another graduate degree	16.7	25.2

Note: Only U.S. MD seniors who gave consent to use their information in research are included. Sources. NRMP Data Warehouse; Top 40 U.S. medical schools with the highest NIH funding in measure 10 is from the NIH website (http://report.nih.gov/award/index.cfm).

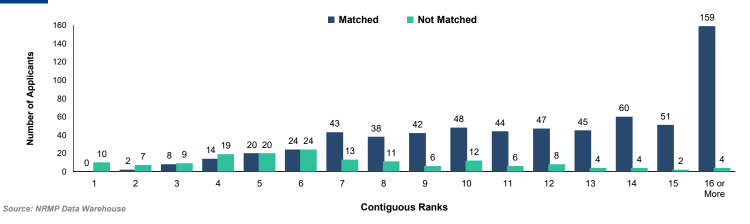
Chart ORS-1

Number of Distinct Specialties Ranked by U.S. MD Seniors Orthopaedic Surgery



Chart ORS-2

Number of Contiguous Ranks of U.S. MD Seniors Orthopaedic Surgery

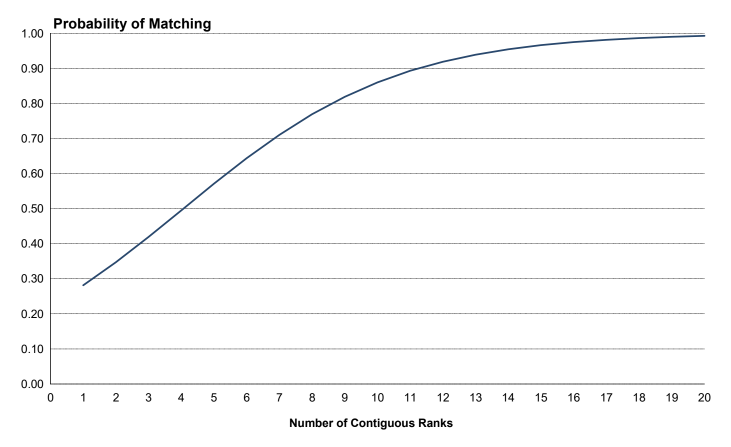


Copyright ©2020 NRMP. Reproduction prohibited without the written permission of the NRMP.

137



Probability of U.S. MD Seniors Matching to Preferred Specialty by Number of Contiguous Ranks Orthopaedic Surgery



Source: NRMP Data Warehouse. Note: Probabilities calculated based on 2018-2020 applicants

Chart ORS-3

USMLE Step 1 Scores of U.S. MD Seniors Orthopaedic Surgery

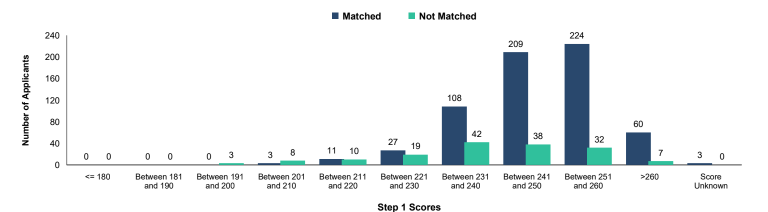
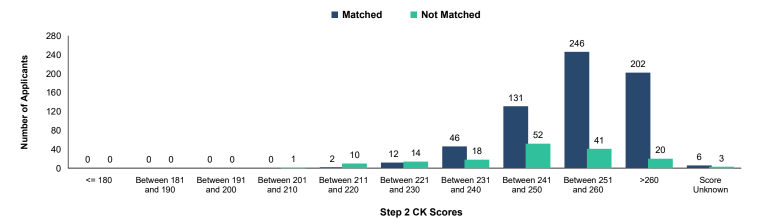


Chart ORS-4

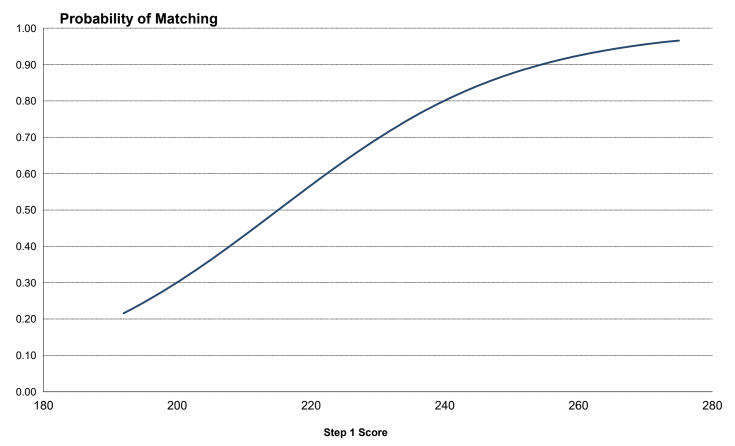
USMLE Step 2 CK Scores of U.S. MD Seniors *Orthopaedic Surgery*



Copyright ©2020 NRMP. Reproduction prohibited without the written permission of the NRMP.

139

Probability of U.S. MD Seniors Matching to Preferred Specialty by USMLE Step 1 Score Orthopaedic Surgery



Source: NRMP Data Warehouse. Note: Probabilities calculated based on 2018-2020 applicants.

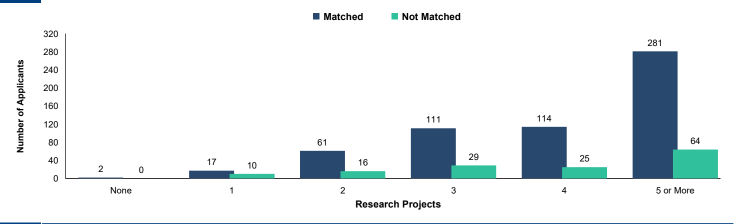
Copyright ©2020 NRMP. Reproduction prohibited without the written permission of the NRMP.

140

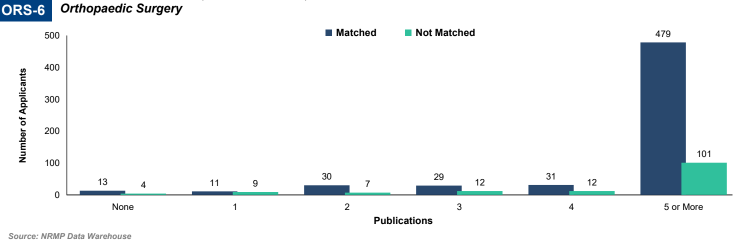
Chart ORS-5

Chart

Number of Research Projects of U.S. MD Seniors Orthopaedic Surgery



Number of Abstracts, Presentations, and Publications of U.S. MD Seniors Orthopaedic Surgery



Copyright ©2020 NRMP. Reproduction prohibited without the written permission of the NRMP.

141

Chart ORS-7

Number of Work Experiences of U.S. MD Seniors Orthopaedic Surgery

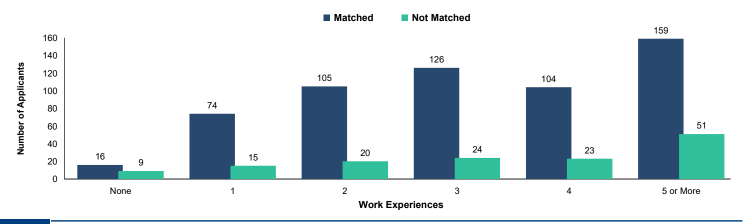
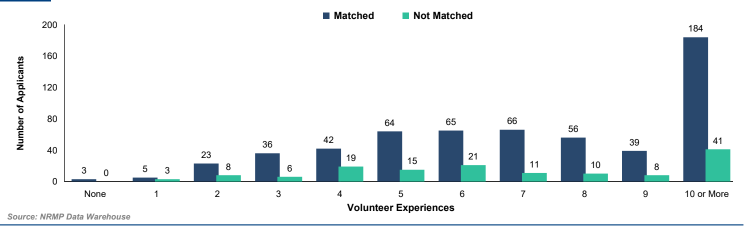


Chart ORS-8

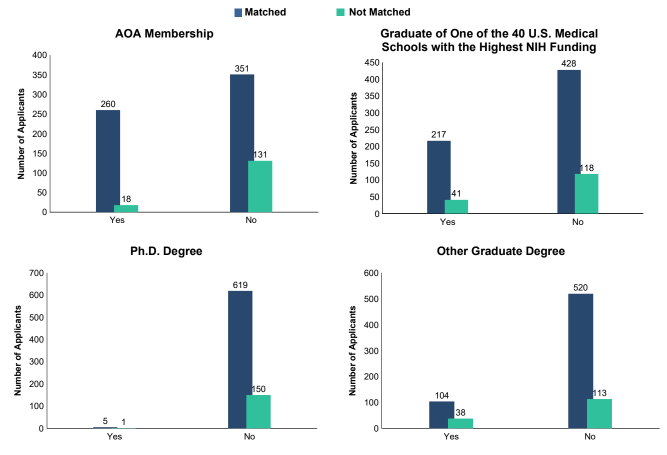
Number of Volunteer Experiences of U.S. MD Seniors Orthopaedic Surgery



Copyright ©2020 NRMP. Reproduction prohibited without the written permission of the NRMP.

142

Other Characteristics of U.S. MD Seniors Orthopaedic Surgery



Source: NRMP Data Warehouse. Top 40 U.S. medical schools with the highest NIH funding from NIH: http://report.nih.gov/award/index.cfm

OTO Otolaryngology



Summary Statistics on U.S. MD Seniors Otolaryngology

Measure	Matched (n=299)	Unmatched (n=96)
Mean number of contiguous ranks	13.1	7.1
2. Mean number of distinct specialties ranked	1.1	1.2
3. Mean USMLE Step 1 score	248	243
4. Mean USMLE Step 2 score	256	249
5. Mean number of research experiences	6.1	5.5
6. Mean number of abstracts, presentations, and publications	13.7	9.5
7. Mean number of work experiences	3.5	3.6
8. Mean number of volunteer experiences	8.6	10.0
9. Percentage who are AOA members	38.1	21.9
 Percentage who graduated from one of the 40 U.S. medical schools with the highest NIH funding 	40.8	21.9
11. Percentage who have Ph.D. degree	2.8	2.1
12. Percentage who have another graduate degree	16.7	17.0

Note: Only U.S. MD seniors who gave consent to use their information in research are included. Sources. NRMP Data Warehouse; Top 40 U.S. medical schools with the highest NIH funding in measure 10 is from the NIH website (http://report.nih.gov/award/index.cfm).

Chart OTO-1

Number of Distinct Specialties Ranked by U.S. MD Seniors Otolaryngology

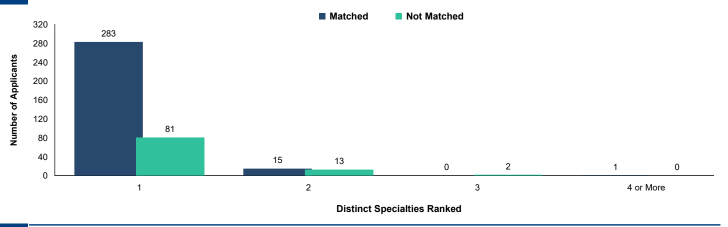
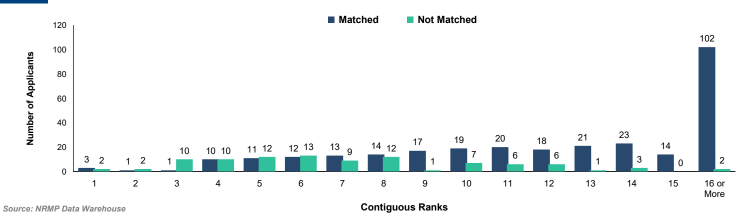


Chart OTO-2

Number of Contiguous Ranks of U.S. MD Seniors Otolaryngology

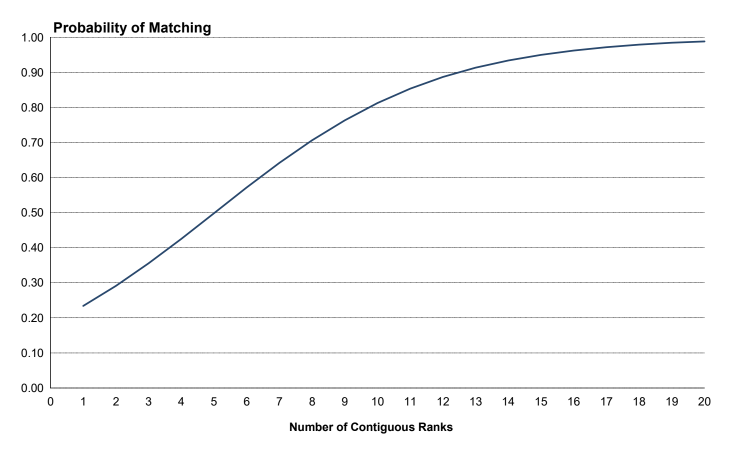


146

Copyright ©2020 NRMP. Reproduction prohibited without the written permission of the NRMP.

Cha

Probability of U.S. MD Seniors Matching to Preferred Specialty by Number of Contiguous Ranks Otolaryngology



Source: NRMP Data Warehouse. Note: Probabilities calculated based on 2018-2020 applicants

Chart OTO-3

USMLE Step 1 Scores of U.S. MD Seniors *Otolaryngology*

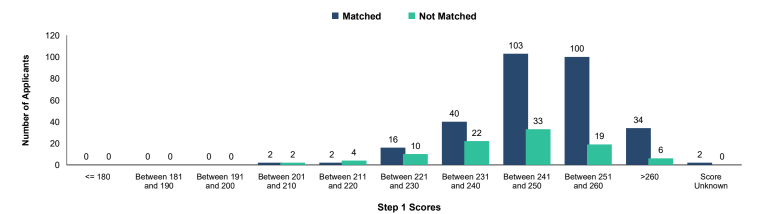
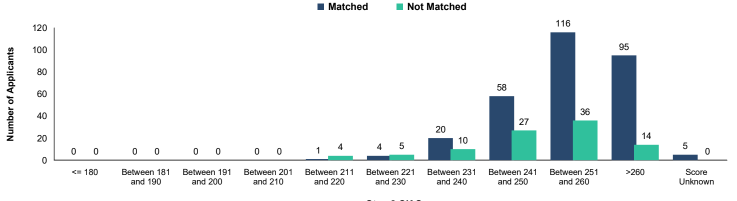


Chart OTO-4

USMLE Step 2 CK Scores of U.S. MD Seniors *Otolaryngology*

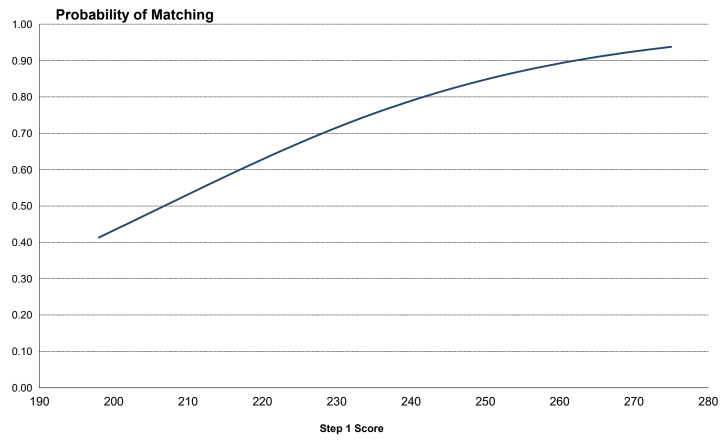


Step 2 CK Scores

Copyright ©2020 NRMP. Reproduction prohibited without the written permission of the NRMP.

148

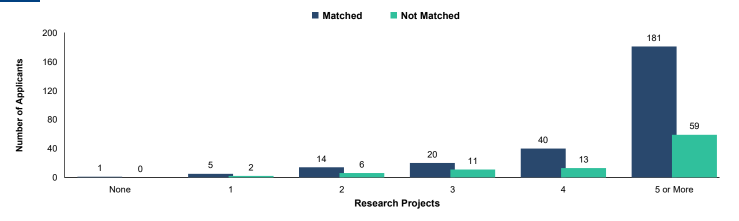
Probability of U.S. MD Seniors Matching to Preferred Specialty by USMLE Step 1 Score *Otolaryngology*



Source: NRMP Data Warehouse. Note: Probabilities calculated based on 2018-2020 applicants.



Number of Research Projects of U.S. MD Seniors Otolaryngology



Number of Abstracts, Presentations, and Publications of U.S. MD Seniors Chart **OTO-6** Otolaryngology 234 ■ Matched Not Matched 240 200 Number of Applicants 160 120 80 69 40 2 2 0 2 3 4 5 or More

Copyright ©2020 NRMP. Reproduction prohibited without the written permission of the NRMP.

Source: NRMP Data Warehouse

None

150

Publications

Chart **OTO-7**

Number of Work Experiences of U.S. MD Seniors Otolaryngology

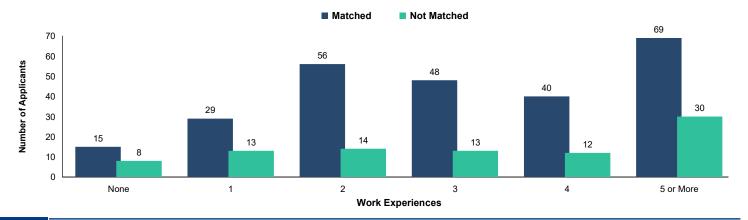
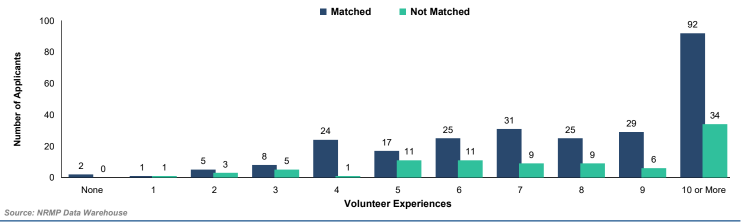


Chart **0TO-8**

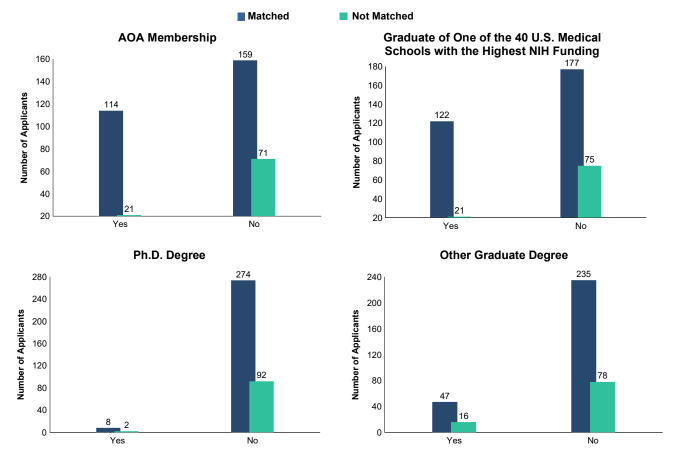
Number of Volunteer Experiences of U.S. MD Seniors Otolaryngology



Copyright ©2020 NRMP. Reproduction prohibited without the written permission of the NRMP.

151

Other Characteristics of U.S. MD Seniors Otolaryngology



Source: NRMP Data Warehouse. Top 40 U.S. medical schools with the highest NIH funding from NIH: http://report.nih.gov/award/index.cfm

PTH Pathology



Summary Statistics on U.S. MD Seniors Pathology

Measure	Matched (n=182)	Unmatched (n=9)
Mean number of contiguous ranks	10.9	5.1
2. Mean number of distinct specialties ranked	1.0	1.1
3. Mean USMLE Step 1 score	233	210
4. Mean USMLE Step 2 score	242	225
5. Mean number of research experiences	3.3	2.3
6. Mean number of abstracts, presentations, and publications	7.3	3.7
7. Mean number of work experiences	3.4	3.0
8. Mean number of volunteer experiences	6.2	4.1
9. Percentage who are AOA members	11.0	0.0
 Percentage who graduated from one of the 40 U.S. medical schools with the highest NIH funding 	36.3	11.1
11. Percentage who have Ph.D. degree	27.3	11.1
12. Percentage who have another graduate degree	14.2	44.4

Note: Only U.S. MD seniors who gave consent to use their information in research are included. Sources. NRMP Data Warehouse; Top 40 U.S. medical schools with the highest NIH funding in measure 10 is from the NIH website (http://report.nih.gov/award/index.cfm).

Chart PTH-1

Number of Distinct Specialties Ranked by U.S. MD Seniors Pathology

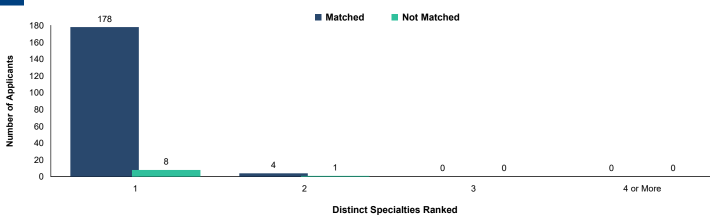
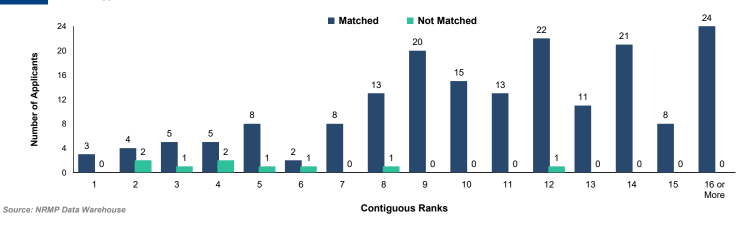


Chart PTH-2

Number of Contiguous Ranks of U.S. MD Seniors Pathology

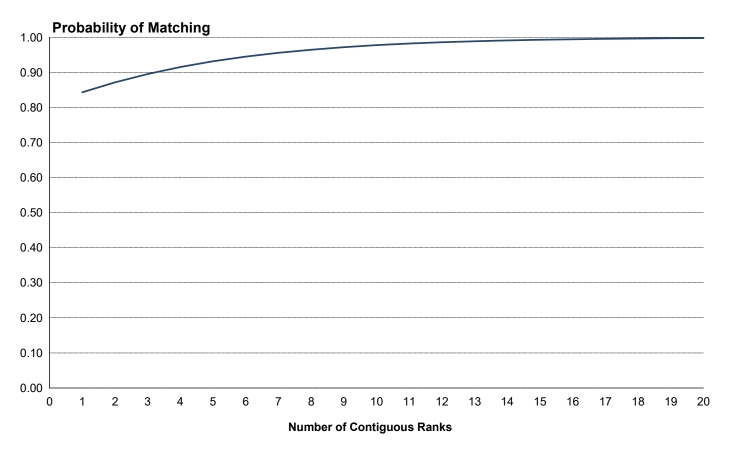


Copyright ©2020 NRMP. Reproduction prohibited without the written permission of the NRMP.

155



Probability of U.S. MD Seniors Matching to Preferred Specialty by Number of Contiguous Ranks Pathology



Source: NRMP Data Warehouse. Note: Probabilities calculated based on 2018-2020 applicants

Chart PTH-3

USMLE Step 1 Scores of U.S. MD Seniors Pathology

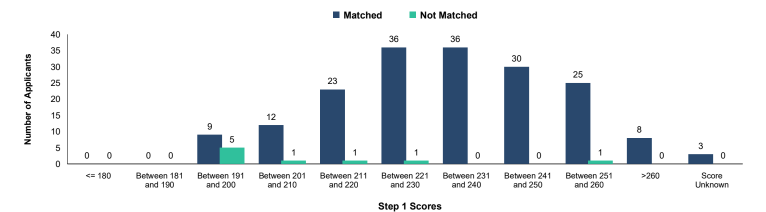
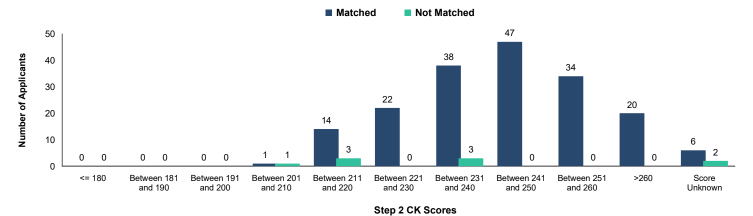


Chart PTH-4

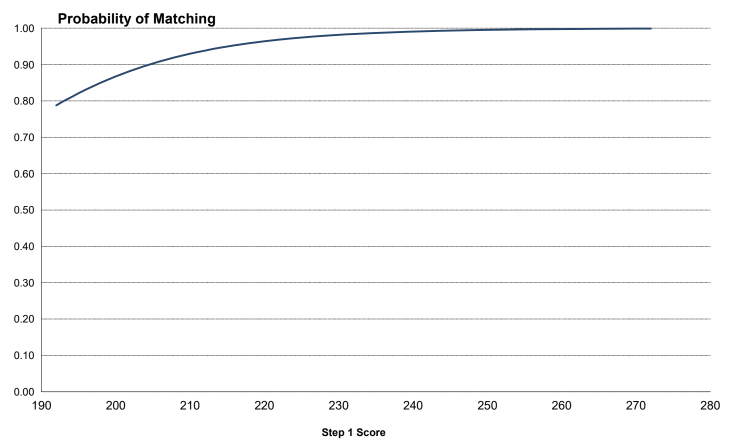
USMLE Step 2 CK Scores of U.S. MD Seniors *Pathology*



Copyright ©2020 NRMP. Reproduction prohibited without the written permission of the NRMP.

157

Probability of U.S. MD Seniors Matching to Preferred Specialty by USMLE Step 1 Score Pathology



Source: NRMP Data Warehouse. Note: Probabilities calculated based on 2018-2020 applicants.



Number of Research Projects of U.S. MD Seniors Pathology

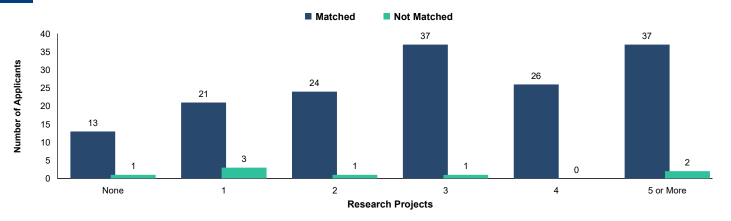
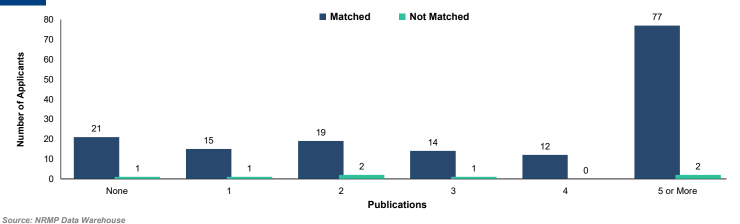


Chart PTH-6

Number of Abstracts, Presentations, and Publications of U.S. MD Seniors Pathology



Copyright ©2020 NRMP. Reproduction prohibited without the written permission of the NRMP.

159



Number of Work Experiences of U.S. MD Seniors Pathology

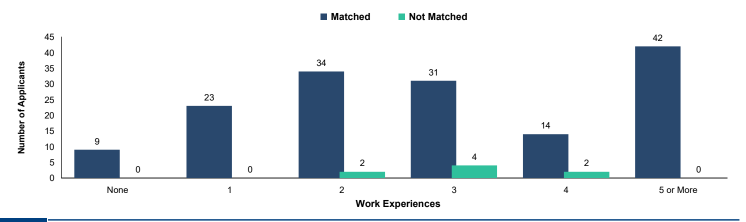
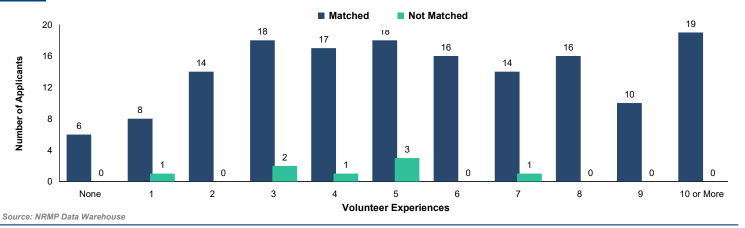


Chart **PTH-8**

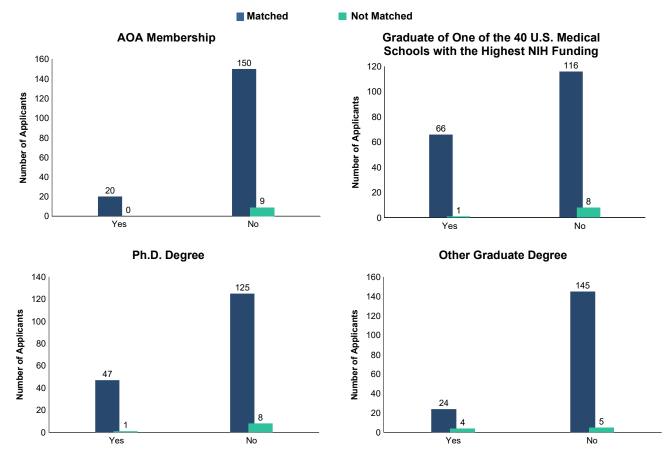
Number of Volunteer Experiences of U.S. MD Seniors Pathology



Copyright ©2020 NRMP. Reproduction prohibited without the written permission of the NRMP.

160

Other Characteristics of U.S. MD Seniors Pathology



Source: NRMP Data Warehouse. Top 40 U.S. medical schools with the highest NIH funding from NIH: http://report.nih.gov/award/index.cfm

PD Pediatrics

Table PD-1

Summary Statistics on U.S. MD Seniors *Pediatrics*

Measure	Matched (n=1,633)	Unmatched (n=27)
Mean number of contiguous ranks	12.9	4.6
2. Mean number of distinct specialties ranked	1.0	1.6
3. Mean USMLE Step 1 score	228	215
4. Mean USMLE Step 2 score	245	232
5. Mean number of research experiences	2.9	2.6
6. Mean number of abstracts, presentations, and publications	4.9	4.6
7. Mean number of work experiences	3.3	3.0
8. Mean number of volunteer experiences	8.8	9.3
9. Percentage who are AOA members	12.3	3.7
10. Percentage who graduated from one of the 40 U.S. medical schools with the highest NIH funding	26.9	14.8
11. Percentage who have Ph.D. degree	3.8	4.5
12. Percentage who have another graduate degree	15.9	18.2

Note: Only U.S. MD seniors who gave consent to use their information in research are included. Sources. NRMP Data Warehouse; Top 40 U.S. medical schools with the highest NIH funding in measure 10 is from the NIH website (http://report.nih.gov/award/index.cfm).

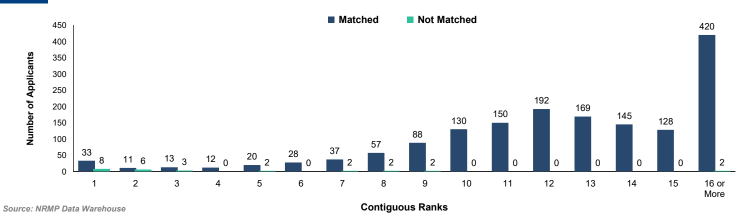
Chart PD-1

Number of Distinct Specialties Ranked by U.S. MD Seniors Pediatrics



Chart PD-2

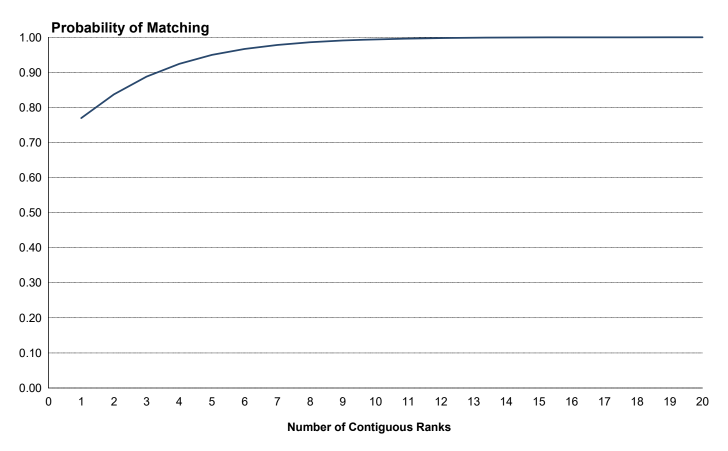
Number of Contiguous Ranks of U.S. MD Seniors Pediatrics



Copyright ©2020 NRMP. Reproduction prohibited without the written permission of the NRMP.

164

Probability of U.S. MD Seniors Matching to Preferred Specialty by Number of Contiguous Ranks Pediatrics



Source: NRMP Data Warehouse. Note: Probabilities calculated based on 2018-2020 applicants

Chart PD-3

USMLE Step 1 Scores of U.S. MD Seniors *Pediatrics*

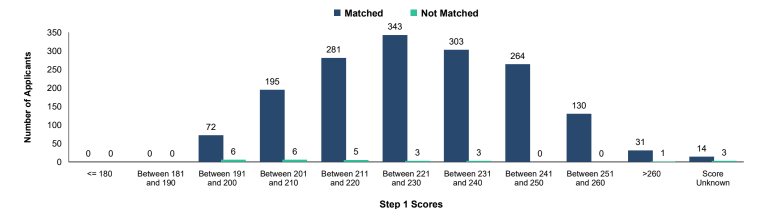
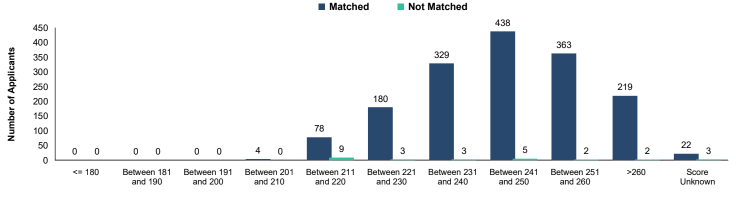


Chart PD-4

USMLE Step 2 CK Scores of U.S. MD Seniors Pediatrics

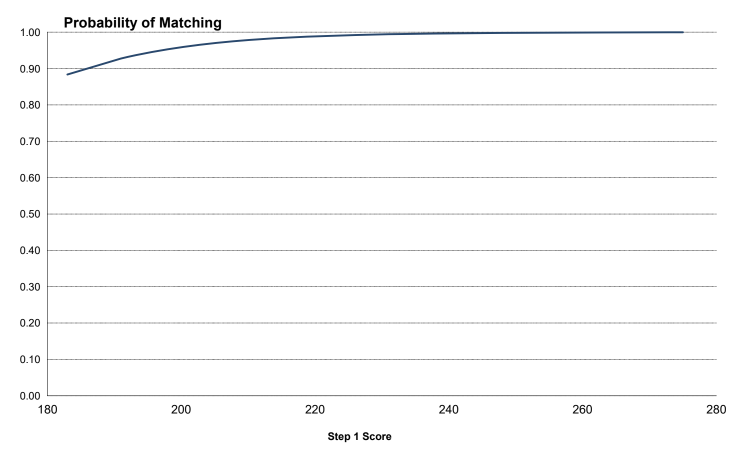


Step 2 CK Scores

Copyright ©2020 NRMP. Reproduction prohibited without the written permission of the NRMP.

166

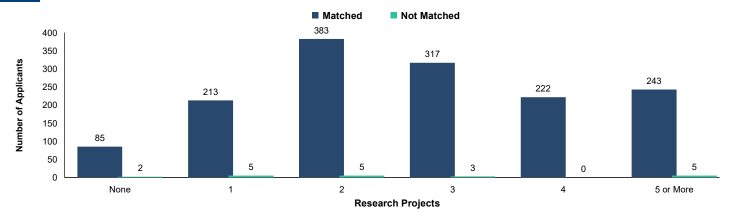
Probability of U.S. MD Seniors Matching to Preferred Specialty by USMLE Step 1 Score *Pediatrics*



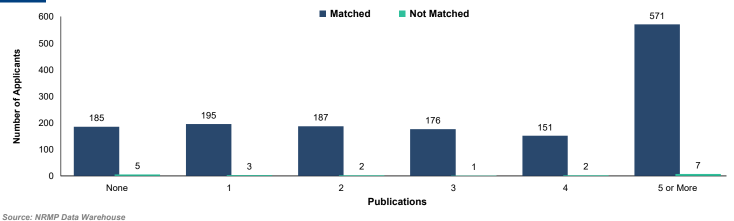
Source: NRMP Data Warehouse. Note: Probabilities calculated based on 2018-2020 applicants.

Chart PD-5

Number of Research Projects of U.S. MD Seniors Pediatrics



Number of Abstracts, Presentations, and Publications of U.S. MD Seniors Chart **Pediatrics** PD-6



Copyright ©2020 NRMP. Reproduction prohibited without the written permission of the NRMP.

168

Chart PD-7

Number of Work Experiences of U.S. MD Seniors *Pediatrics*

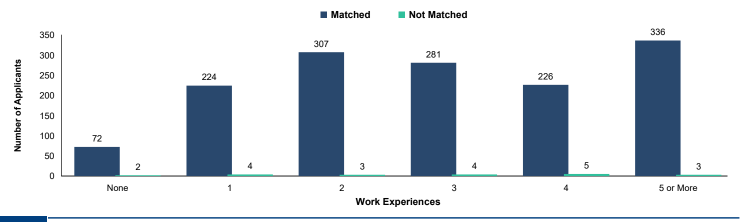
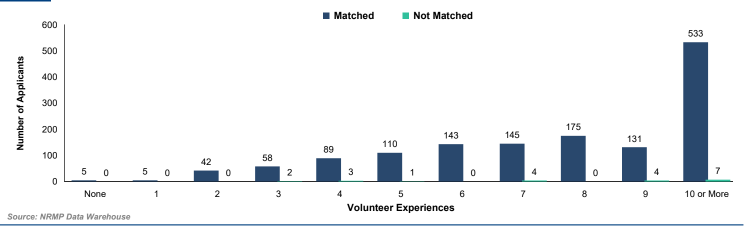


Chart PD-8

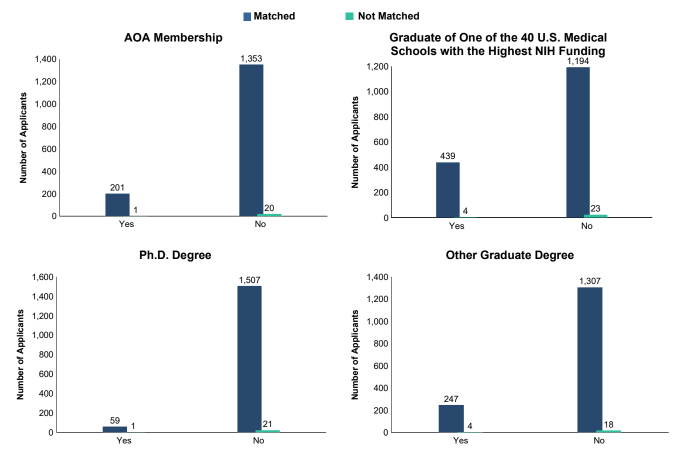
Number of Volunteer Experiences of U.S. MD Seniors *Pediatrics*



Copyright ©2020 NRMP. Reproduction prohibited without the written permission of the NRMP.

169

Other Characteristics of U.S. MD Seniors Pediatrics



Source: NRMP Data Warehouse. Top 40 U.S. medical schools with the highest NIH funding from NIH: http://report.nih.gov/award/index.cfm

PM Physical Medicine and Rehabilitation

Table PM-1

Summary Statistics on U.S. MD Seniors Physical Medicine and Rehabilitation

Ме	asure	Matched (n=221)	Unmatched (n=25)
1.	Mean number of contiguous ranks	13.5	6.2
2.	Mean number of distinct specialties ranked	1.7	2.3
3.	Mean USMLE Step 1 score	228	216
4.	Mean USMLE Step 2 score	241	228
5.	Mean number of research experiences	3.1	3.0
6.	Mean number of abstracts, presentations, and publications	5.5	5.5
7.	Mean number of work experiences	3.5	3.3
8.	Mean number of volunteer experiences	8.3	8.5
9.	Percentage who are AOA members	5.0	0.0
10.	Percentage who graduated from one of the 40 U.S. medical schools with the highest NIH funding	21.7	20.0
11.	Percentage who have Ph.D. degree	1.4	4.5
12.	Percentage who have another graduate degree	12.2	18.2

Note: Only U.S. MD seniors who gave consent to use their information in research are included. Sources. NRMP Data Warehouse; Top 40 U.S. medical schools with the highest NIH funding in measure 10 is from the NIH website (http://report.nih.gov/award/index.cfm).

Chart PM-1

Number of Distinct Specialties Ranked by U.S. MD Seniors Physical Medicine and Rehabilitation

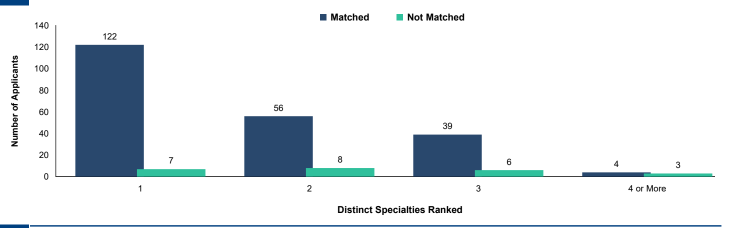
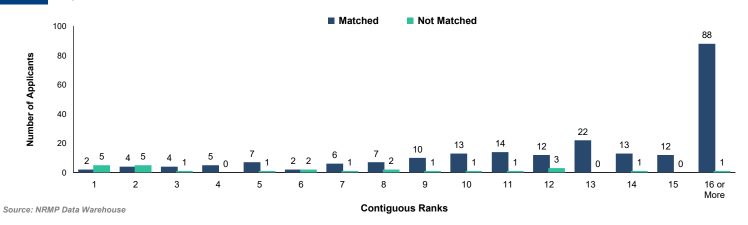


Chart PM-2

Number of Contiguous Ranks of U.S. MD Seniors Physical Medicine and Rehabilitation



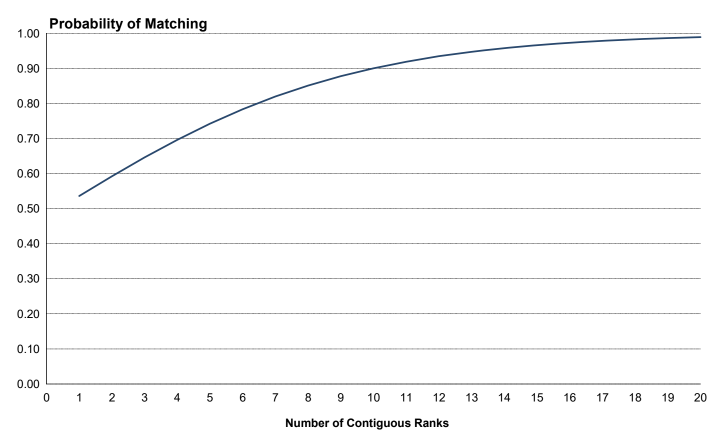
Copyright ©2020 NRMP. Reproduction prohibited without the written permission of the NRMP.

173



Probability of U.S. MD Seniors Matching to Preferred Specialty by Number of Contiguous Ranks

Physical Medicine and Rehabilitation



Source: NRMP Data Warehouse. Note: Probabilities calculated based on 2018-2020 applicants

Chart PM-3

USMLE Step 1 Scores of U.S. MD Seniors Physical Medicine and Rehabilitation

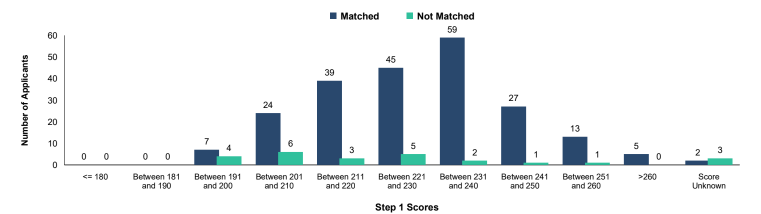
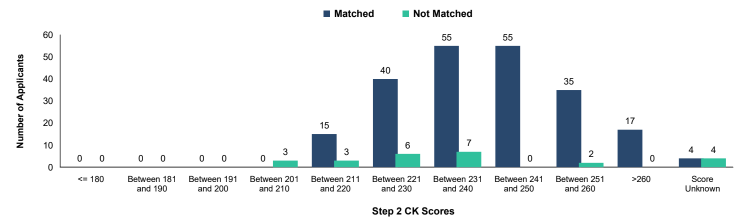


Chart PM-4

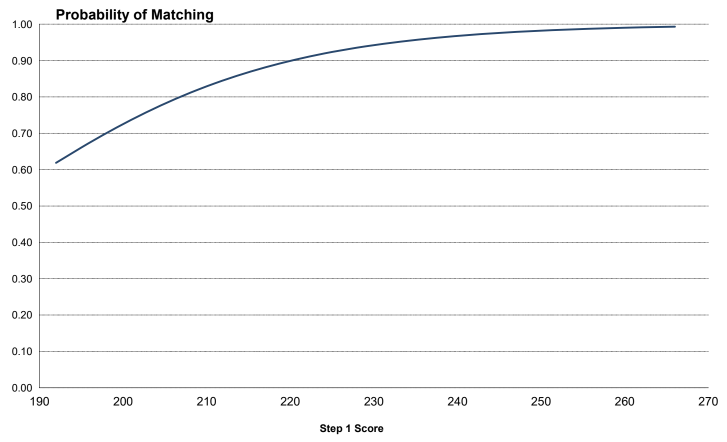
USMLE Step 2 CK Scores of U.S. MD Seniors Physical Medicine and Rehabilitation



Copyright ©2020 NRMP. Reproduction prohibited without the written permission of the NRMP.

175

Probability of U.S. MD Seniors Matching to Preferred Specialty by USMLE Step 1 Score Physical Medicine and Rehabilitation

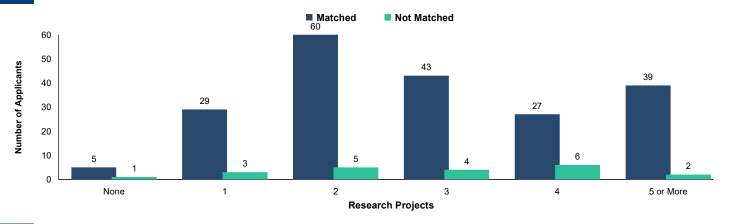


Source: NRMP Data Warehouse. Note: Probabilities calculated based on 2018-2020 applicants.

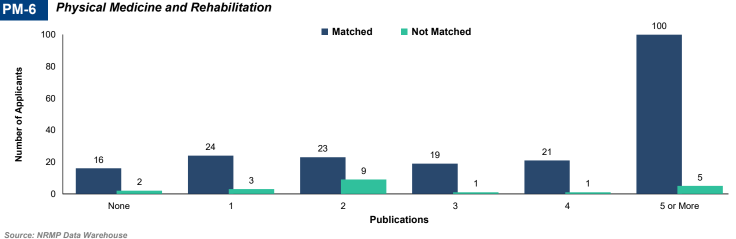
Chart PM-5

Chart

Number of Research Projects of U.S. MD Seniors Physical Medicine and Rehabilitation



Number of Abstracts, Presentations, and Publications of U.S. MD Seniors Physical Medicine and Rehabilitation



Copyright ©2020 NRMP. Reproduction prohibited without the written permission of the NRMP.

177

Chart **PM-7**

Number of Work Experiences of U.S. MD Seniors Physical Medicine and Rehabilitation

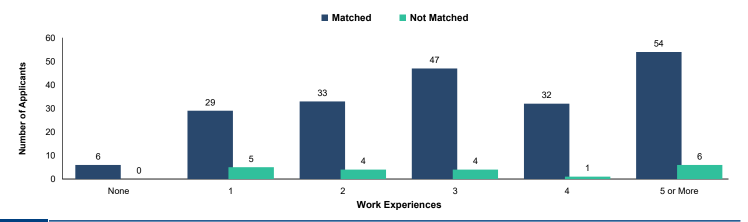
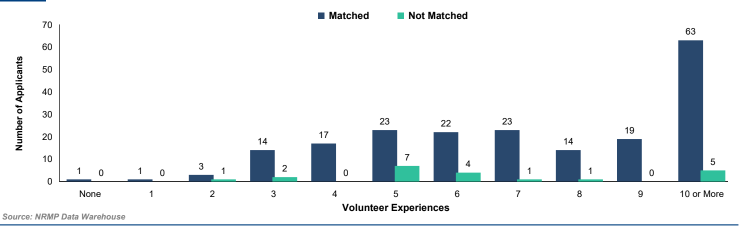


Chart **PM-8**

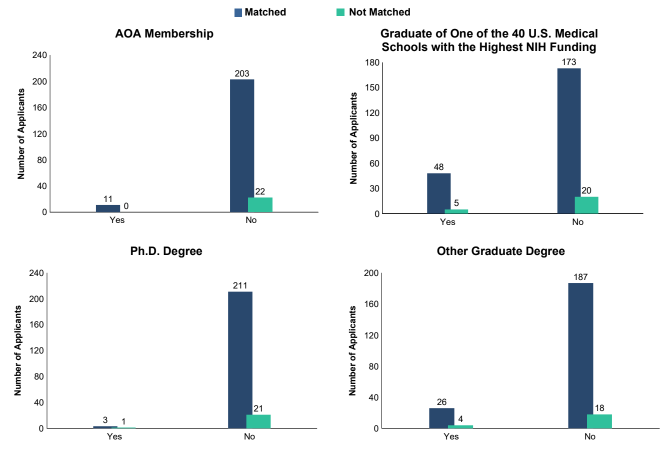
Number of Volunteer Experiences of U.S. MD Seniors Physical Medicine and Rehabilitation



Copyright ©2020 NRMP. Reproduction prohibited without the written permission of the NRMP.

178

Other Characteristics of U.S. MD Seniors Physical Medicine and Rehabilitation



Source: NRMP Data Warehouse. Top 40 U.S. medical schools with the highest NIH funding from NIH: http://report.nih.gov/award/index.cfm

PS Plastic Surgery

Table PS-1

Summary Statistics on U.S. MD Seniors Plastic Surgery

Measure	Matched (n=158)	Unmatched (n=56)
Mean number of contiguous ranks	13.7	7.3
2. Mean number of distinct specialties ranked	1.2	1.4
3. Mean USMLE Step 1 score	249	245
4. Mean USMLE Step 2 score	256	250
5. Mean number of research experiences	5.9	5.9
6. Mean number of abstracts, presentations, and publications	19.1	11.6
7. Mean number of work experiences	3.7	3.7
8. Mean number of volunteer experiences	8.7	7.4
9. Percentage who are AOA members	43.0	19.6
 Percentage who graduated from one of the 40 U.S. medical schools with the highest NIH funding 	34.2	28.6
11. Percentage who have Ph.D. degree	2.0	3.8
12. Percentage who have another graduate degree	22.2	28.8

Note: Only U.S. MD seniors who gave consent to use their information in research are included. Sources. NRMP Data Warehouse; Top 40 U.S. medical schools with the highest NIH funding in measure 10 is from the NIH website (http://report.nih.gov/award/index.cfm).

Chart PS-1

Number of Distinct Specialties Ranked by U.S. MD Seniors Plastic Surgery

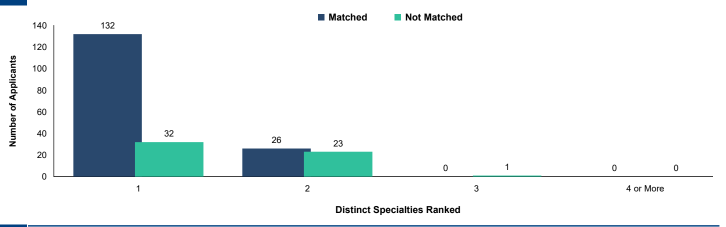
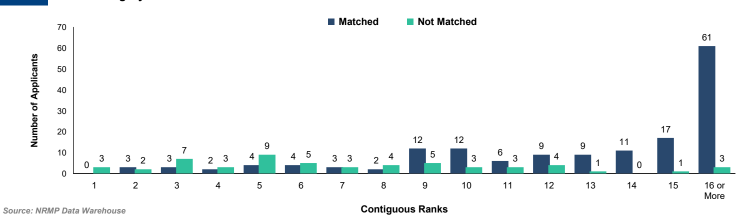


Chart PS-2

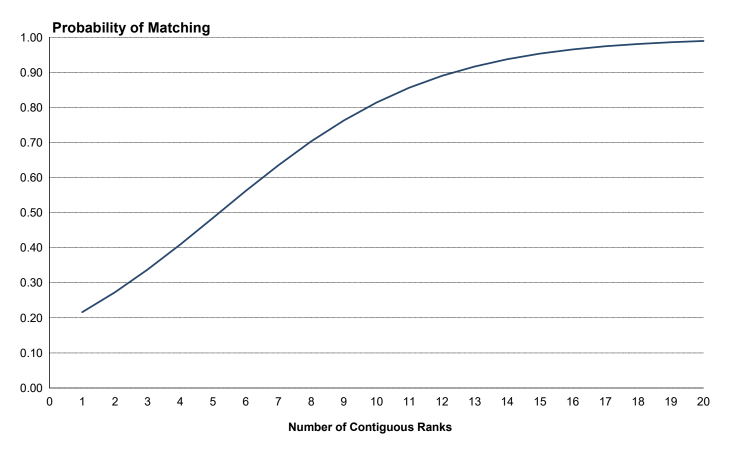
Number of Contiguous Ranks of U.S. MD Seniors Plastic Surgery



182

Copyright ©2020 NRMP. Reproduction prohibited without the written permission of the NRMP.

Probability of U.S. MD Seniors Matching to Preferred Specialty by Number of Contiguous Ranks Plastic Surgery



Source: NRMP Data Warehouse. Note: Probabilities calculated based on 2018-2020 applicants

Chart PS-3

USMLE Step 1 Scores of U.S. MD Seniors *Plastic Surgery*

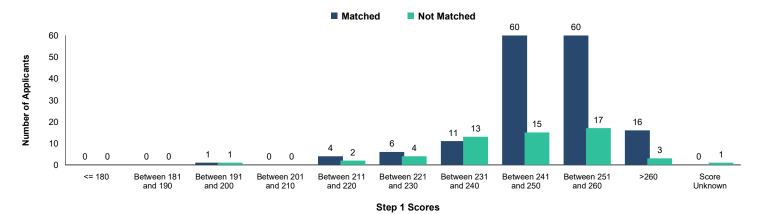
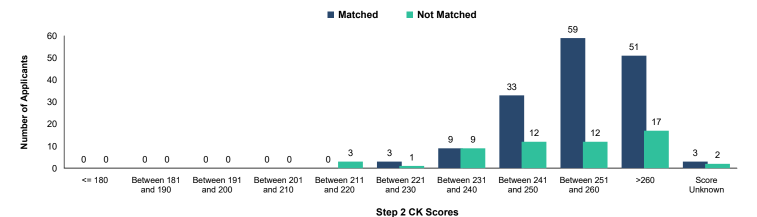


Chart PS-4

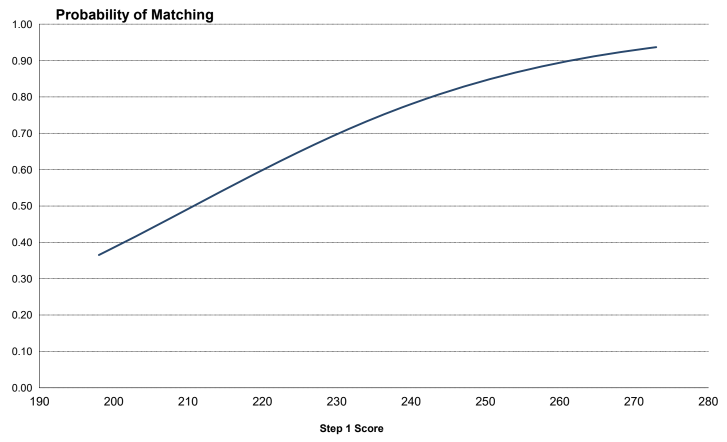
USMLE Step 2 CK Scores of U.S. MD Seniors *Plastic Surgery*



Copyright ©2020 NRMP. Reproduction prohibited without the written permission of the NRMP.

184

Probability of U.S. MD Seniors Matching to Preferred Specialty by USMLE Step 1 Score Plastic Surgery



Source: NRMP Data Warehouse. Note: Probabilities calculated based on 2018-2020 applicants.



Number of Research Projects of U.S. MD Seniors Plastic Surgery

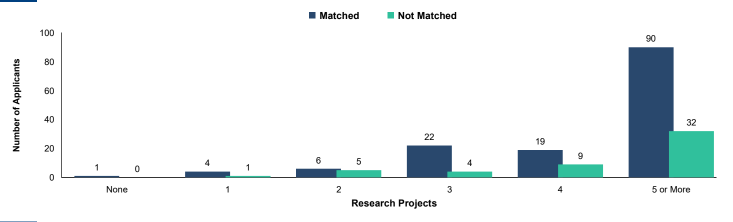
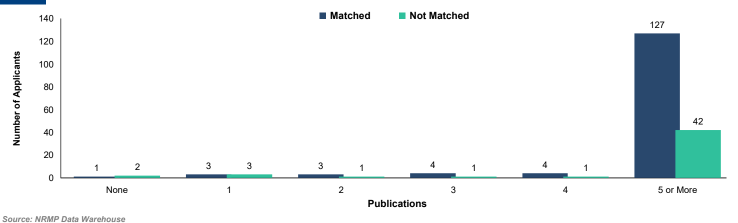


Chart PS-6

Number of Abstracts, Presentations, and Publications of U.S. MD Seniors Plastic Surgery



Copyright ©2020 NRMP. Reproduction prohibited without the written permission of the NRMP.

186

Chart **PS-7**

Number of Work Experiences of U.S. MD Seniors Plastic Surgery

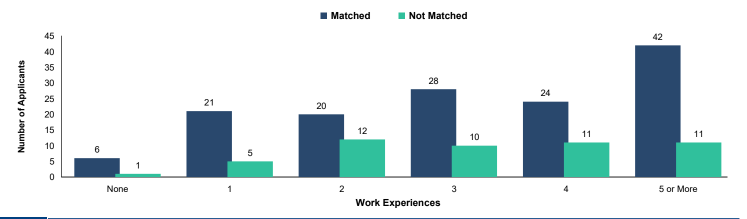
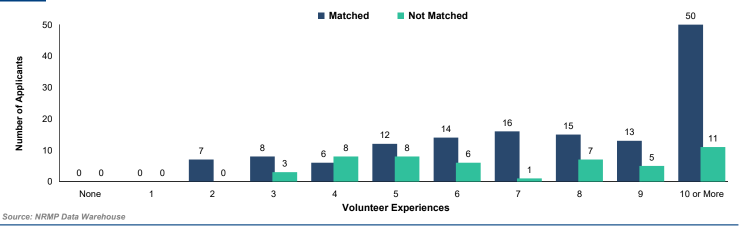


Chart PS-8

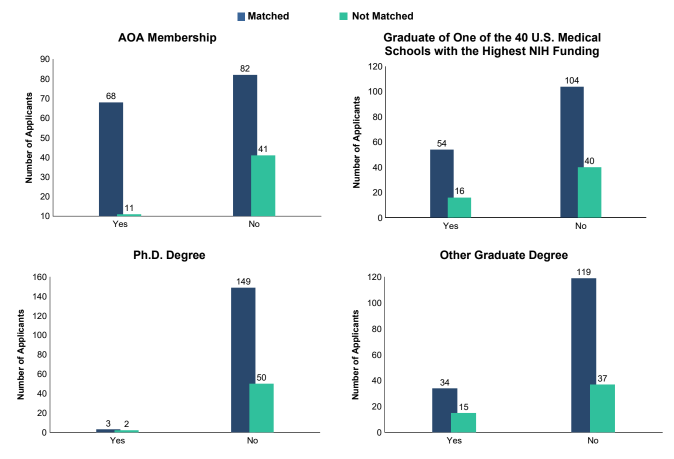
Number of Volunteer Experiences of U.S. MD Seniors Plastic Surgery



Copyright ©2020 NRMP. Reproduction prohibited without the written permission of the NRMP.

187

Other Characteristics of U.S. MD Seniors *Plastic Surgery*



Source: NRMP Data Warehouse. Top 40 U.S. medical schools with the highest NIH funding from NIH: http://report.nih.gov/award/index.cfm

P Psychiatry

Table P-1

Summary Statistics on U.S. MD Seniors *Psychiatry*

Measure	Matched (n=1,029)	Unmatched (n=106)
1. Mean number of contiguous ranks	11.0	5.3
2. Mean number of distinct specialties ranked	1.1	1.3
3. Mean USMLE Step 1 score	227	216
4. Mean USMLE Step 2 score	241	229
5. Mean number of research experiences	3.1	2.9
6. Mean number of abstracts, presentations, and publications	5.6	4.1
7. Mean number of work experiences	3.6	3.3
8. Mean number of volunteer experiences	7.7	6.4
9. Percentage who are AOA members	6.8	1.9
 Percentage who graduated from one of the 40 U.S. medical schools with the highest NIH funding 	29.6	20.8
11. Percentage who have Ph.D. degree	4.7	5.4
12. Percentage who have another graduate degree	17.4	18.1

Note: Only U.S. MD seniors who gave consent to use their information in research are included. Sources. NRMP Data Warehouse; Top 40 U.S. medical schools with the highest NIH funding in measure 10 is from the NIH website (http://report.nih.gov/award/index.cfm).

Chart P-1

Number of Distinct Specialties Ranked by U.S. MD Seniors Psychiatry

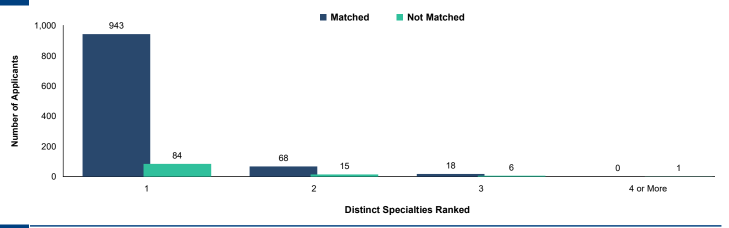
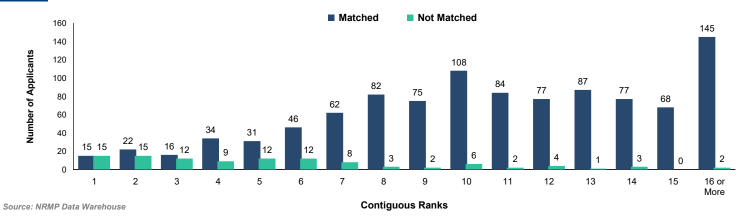


Chart P-2

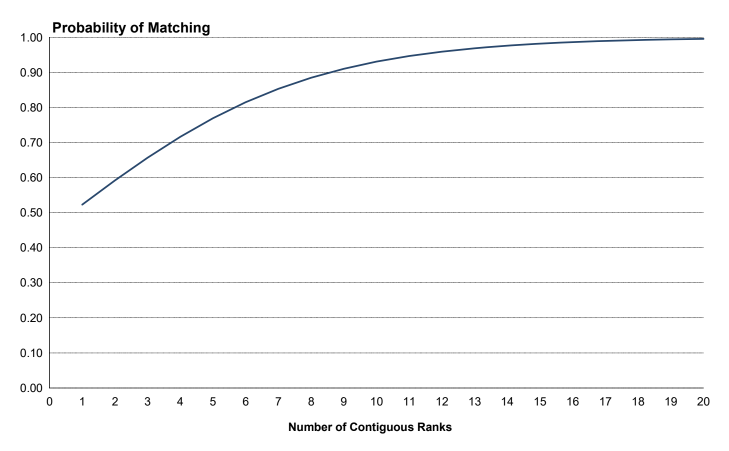
Number of Contiguous Ranks of U.S. MD Seniors Psychiatry



Copyright ©2020 NRMP. Reproduction prohibited without the written permission of the NRMP.

191

Probability of U.S. MD Seniors Matching to Preferred Specialty by Number of Contiguous Ranks Psychiatry



Source: NRMP Data Warehouse. Note: Probabilities calculated based on 2018-2020 applicants

Chart P-3

USMLE Step 1 Scores of U.S. MD Seniors Psychiatry

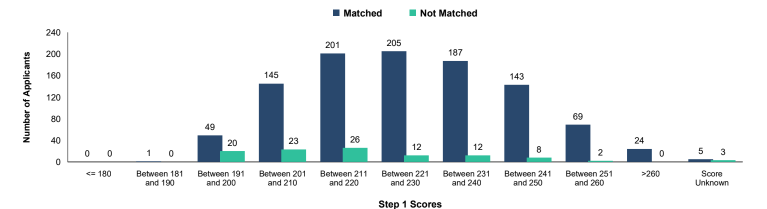
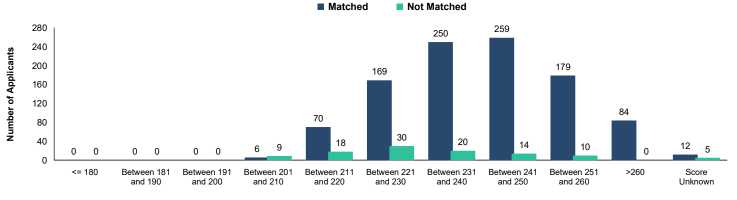


Chart P-4

USMLE Step 2 CK Scores of U.S. MD Seniors Psychiatry

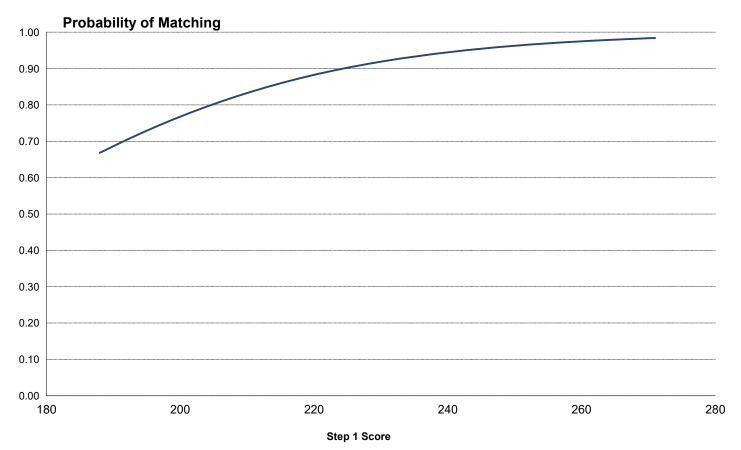


Step 2 CK Scores

Copyright ©2020 NRMP. Reproduction prohibited without the written permission of the NRMP.

193

Probability of U.S. MD Seniors Matching to Preferred Specialty by USMLE Step 1 Score *Psychiatry*



Source: NRMP Data Warehouse. Note: Probabilities calculated based on 2018-2020 applicants.

Chart P-5

Number of Research Projects of U.S. MD Seniors *Psychiatry*

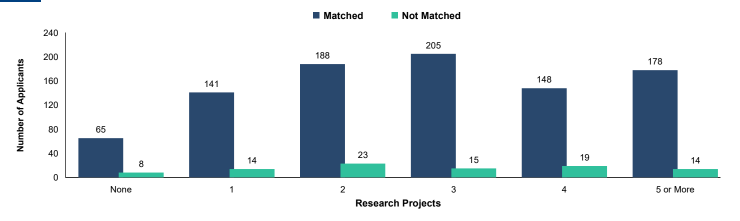
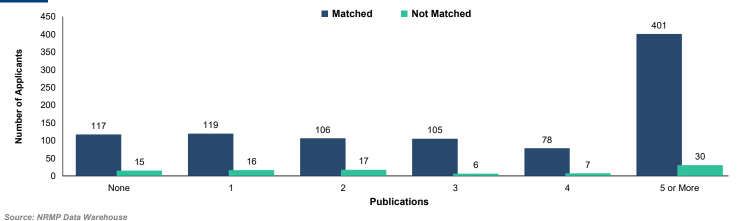


Chart P-6 Number of Abstracts, Presentations, and Publications of U.S. MD Seniors *Psychiatry*



195

Copyright ©2020 NRMP. Reproduction prohibited without the written permission of the NRMP.

ie

Chart P-7

Number of Work Experiences of U.S. MD Seniors Psychiatry

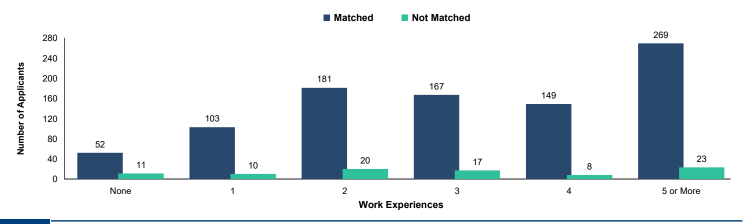
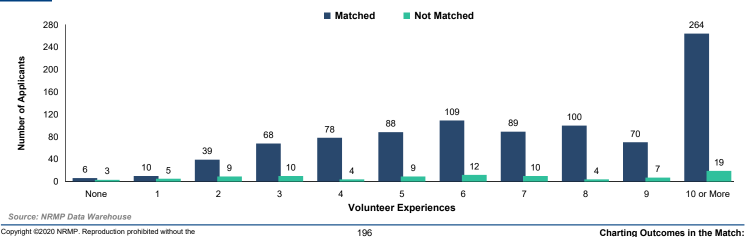


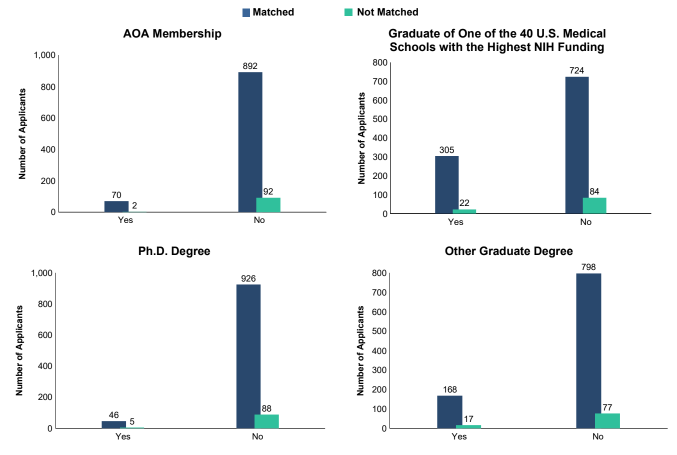
Chart P-8

Number of Volunteer Experiences of U.S. MD Seniors Psychiatry



Copyright ©2020 NRMP. Reproduction prohibited without the written permission of the NRMP.

Other Characteristics of U.S. MD Seniors Psychiatry



Source: NRMP Data Warehouse. Top 40 U.S. medical schools with the highest NIH funding from NIH: http://report.nih.gov/award/index.cfm

RO Radiation Oncology

Table RO-1

Summary Statistics on U.S. MD Seniors *Radiation Oncology*

Measure	Matched (n=112)	Unmatched (n=1)
Mean number of contiguous ranks	14.0	5.0
2. Mean number of distinct specialties ranked	1.3	3.0
3. Mean USMLE Step 1 score	243	256
4. Mean USMLE Step 2 score	250	260
5. Mean number of research experiences	5.7	3.0
6. Mean number of abstracts, presentations, and publications	18.3	13.0
7. Mean number of work experiences	3.5	3.0
8. Mean number of volunteer experiences	6.6	6.0
9. Percentage who are AOA members	22.3	100.0
 Percentage who graduated from one of the 40 U.S. medical schools with the highest NIH funding 	46.4	0.0
11. Percentage who have Ph.D. degree	19.2	0.0
12. Percentage who have another graduate degree	25.2	0.0

Note: Only U.S. MD seniors who gave consent to use their information in research are included. Sources. NRMP Data Warehouse; Top 40 U.S. medical schools with the highest NIH funding in measure 10 is from the NIH website (http://report.nih.gov/award/index.cfm).

Chart RO-1

Number of Distinct Specialties Ranked by U.S. MD Seniors Radiation Oncology

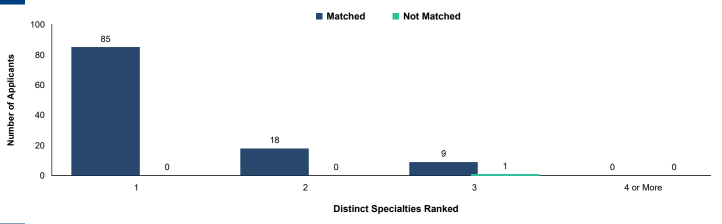
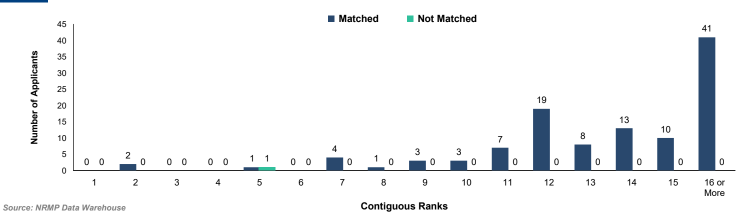


Chart RO-2

Number of Contiguous Ranks of U.S. MD Seniors Radiation Oncology

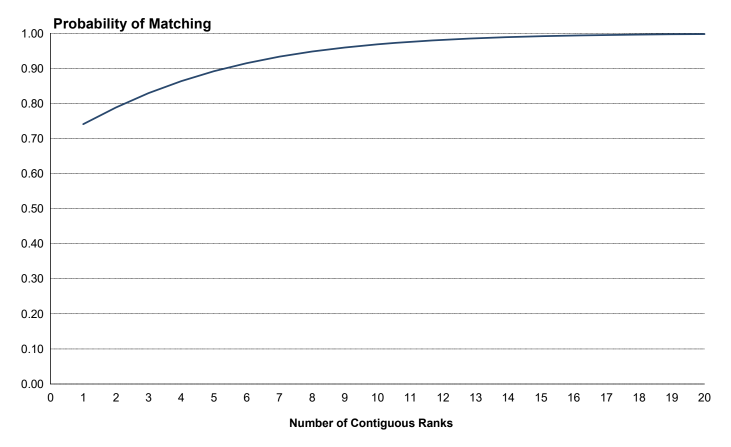


Copyright ©2020 NRMP. Reproduction prohibited without the written permission of the NRMP.

200



Probability of U.S. MD Seniors Matching to Preferred Specialty by Number of Contiguous Ranks Radiation Oncology



Source: NRMP Data Warehouse. Note: Probabilities calculated based on 2018-2020 applicants

Chart RO-3

USMLE Step 1 Scores of U.S. MD Seniors Radiation Oncology

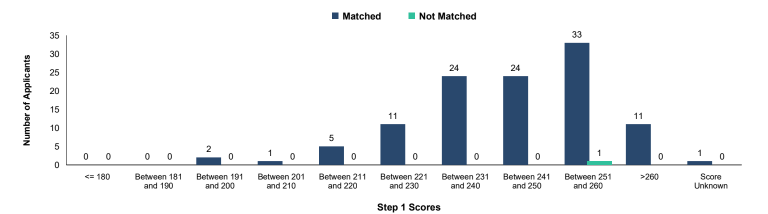
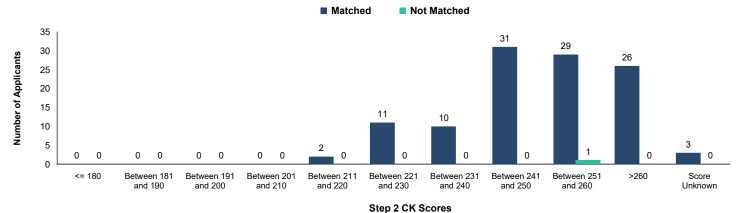


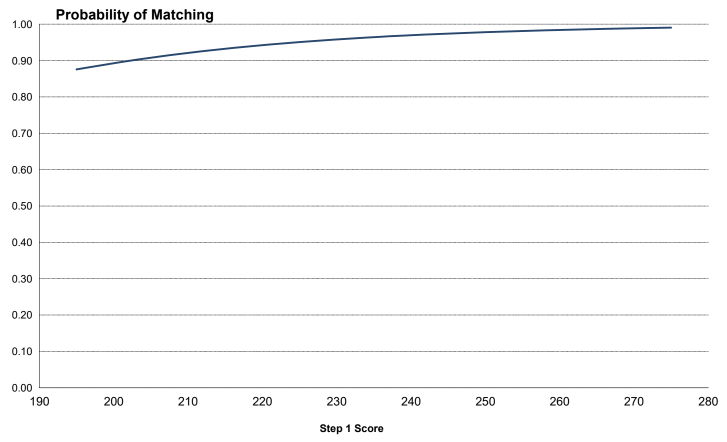
Chart RO-4

USMLE Step 2 CK Scores of U.S. MD Seniors *Radiation Oncology*



202

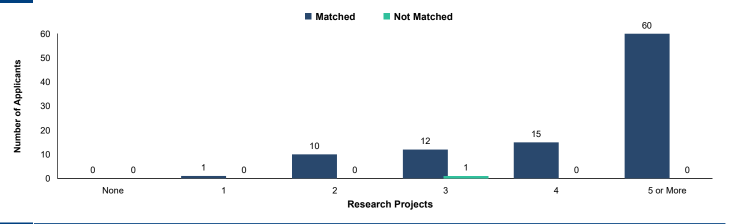
Probability of U.S. MD Seniors Matching to Preferred Specialty by USMLE Step 1 Score Radiation Oncology



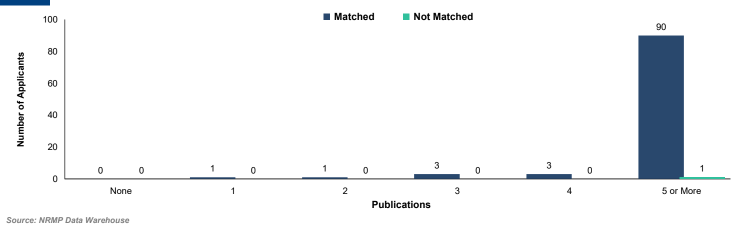
Source: NRMP Data Warehouse. Note: Probabilities calculated based on 2018-2020 applicants.



Number of Research Projects of U.S. MD Seniors Radiation Oncology



Number of Abstracts, Presentations, and Publications of U.S. MD Seniors Chart Radiation Oncology RO-6



Copyright ©2020 NRMP. Reproduction prohibited without the written permission of the NRMP.

204

Chart RO-7

Number of Work Experiences of U.S. MD Seniors *Radiation Oncology*

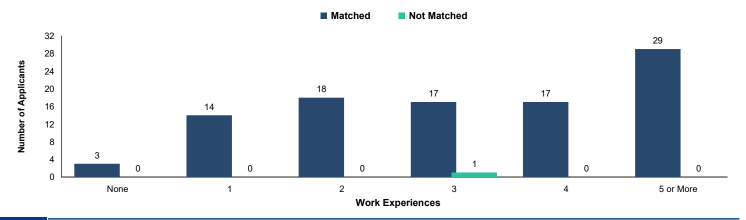
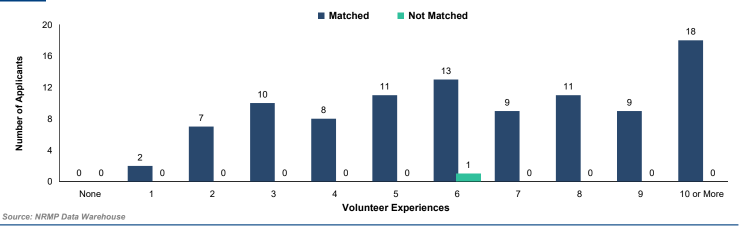


Chart RO-8

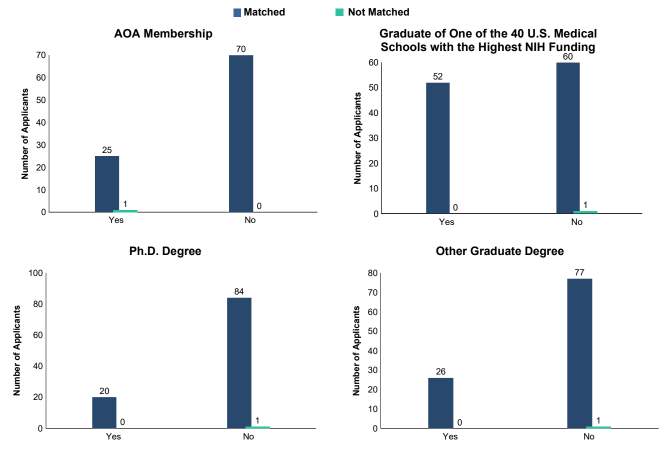
Number of Volunteer Experiences of U.S. MD Seniors Radiation Oncology



Copyright ©2020 NRMP. Reproduction prohibited without the written permission of the NRMP.

205

Other Characteristics of U.S. MD Seniors Radiation Oncology



Source: NRMP Data Warehouse. Top 40 U.S. medical schools with the highest NIH funding from NIH: http://report.nih.gov/award/index.cfm

VS Vascular Surgery



Summary Statistics on U.S. MD Seniors *Vascular Surgery*

Measure	Matched (n=61)	Unmatched (n=15)
Mean number of contiguous ranks	15.2	10.3
2. Mean number of distinct specialties ranked	1.4	1.7
3. Mean USMLE Step 1 score	239	230
4. Mean USMLE Step 2 score	247	238
5. Mean number of research experiences	4.7	3.4
6. Mean number of abstracts, presentations, and publications	10.5	6.0
7. Mean number of work experiences	3.3	3.3
8. Mean number of volunteer experiences	6.5	6.9
9. Percentage who are AOA members	13.1	20.0
 Percentage who graduated from one of the 40 U.S. medical schools with the highest NIH funding 	39.3	13.3
11. Percentage who have Ph.D. degree	0.0	6.7
12. Percentage who have another graduate degree	30.0	33.3

Note: Only U.S. MD seniors who gave consent to use their information in research are included. Sources. NRMP Data Warehouse; Top 40 U.S. medical schools with the highest NIH funding in measure 10 is from the NIH website (http://report.nih.gov/award/index.cfm).



Number of Distinct Specialties Ranked by U.S. MD Seniors Vascular Surgery

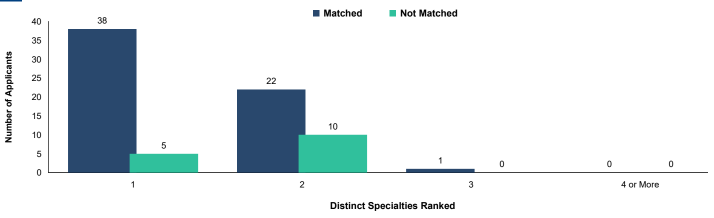
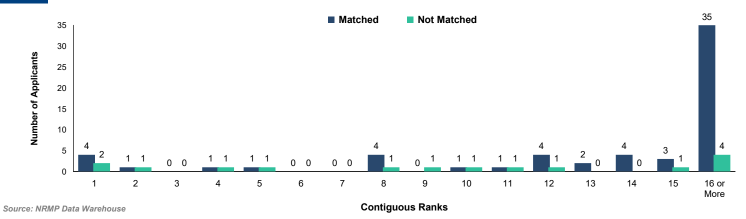


Chart VS-2

Number of Contiguous Ranks of U.S. MD Seniors Vascular Surgery

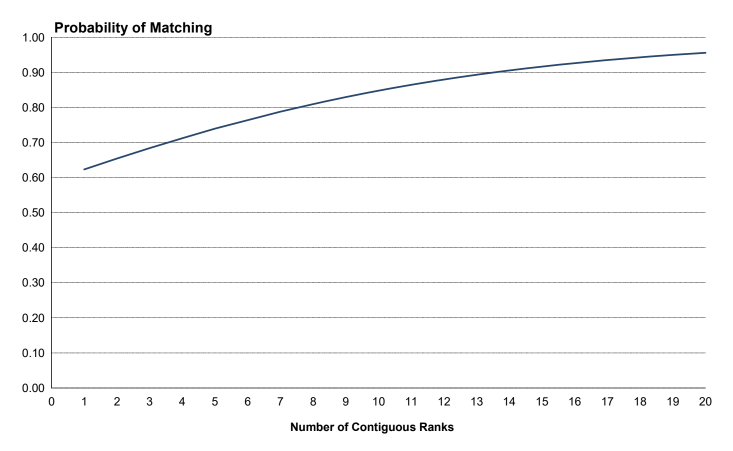


Copyright ©2020 NRMP. Reproduction prohibited without the written permission of the NRMP.

209



Probability of U.S. MD Seniors Matching to Preferred Specialty by Number of Contiguous Ranks *Vascular Surgery*



Source: NRMP Data Warehouse. Note: Probabilities calculated based on 2018-2020 applicants

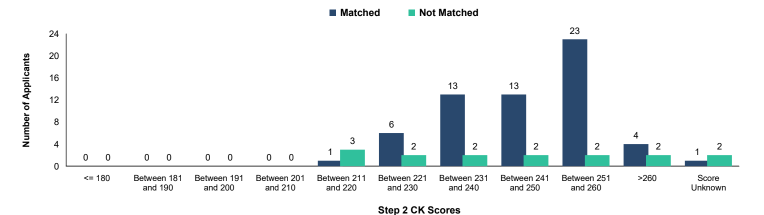
Chart VS-3

USMLE Step 1 Scores of U.S. MD Seniors Vascular Surgery



Chart VS-4

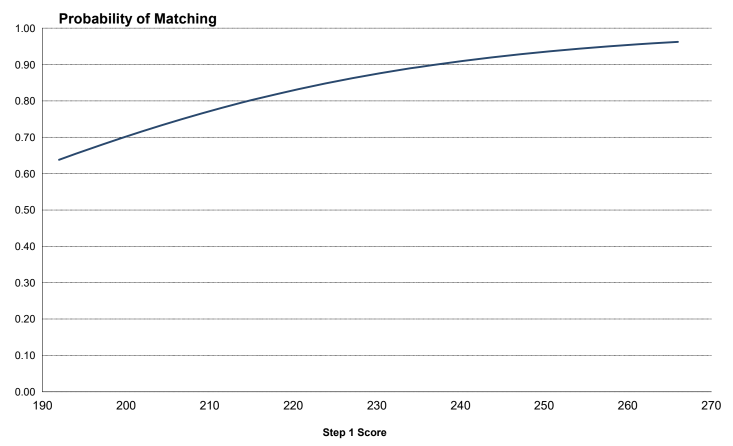
USMLE Step 2 CK Scores of U.S. MD Seniors *Vascular Surgery*



Copyright ©2020 NRMP. Reproduction prohibited without the written permission of the NRMP.

211

Probability of U.S. MD Seniors Matching to Preferred Specialty by USMLE Step 1 Score Vascular Surgery



Source: NRMP Data Warehouse. Note: Probabilities calculated based on 2018-2020 applicants.



Number of Research Projects of U.S. MD Seniors Vascular Surgery

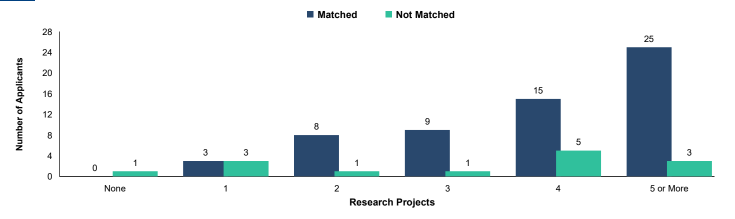
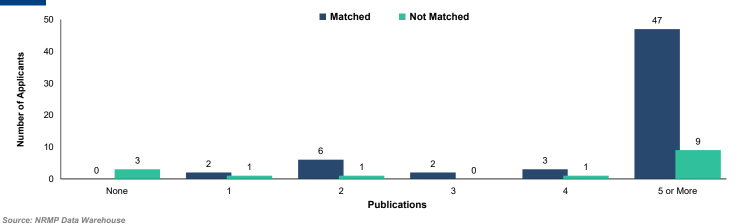


Chart VS-6

Number of Abstracts, Presentations, and Publications of U.S. MD Seniors Vascular Surgery



Copyright ©2020 NRMP. Reproduction prohibited without the written permission of the NRMP.

213

Number of Work Experiences of U.S. MD Seniors Vascular Surgery

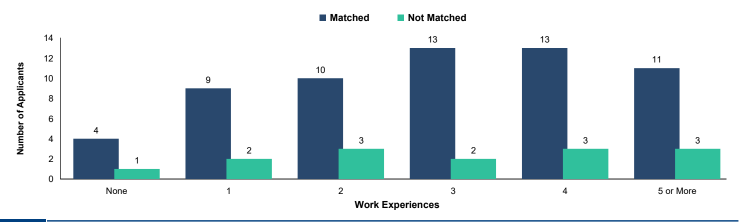
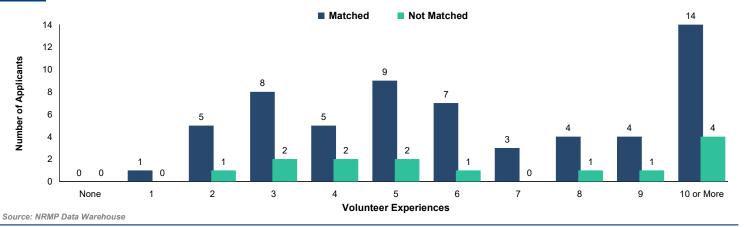


Chart VS-8

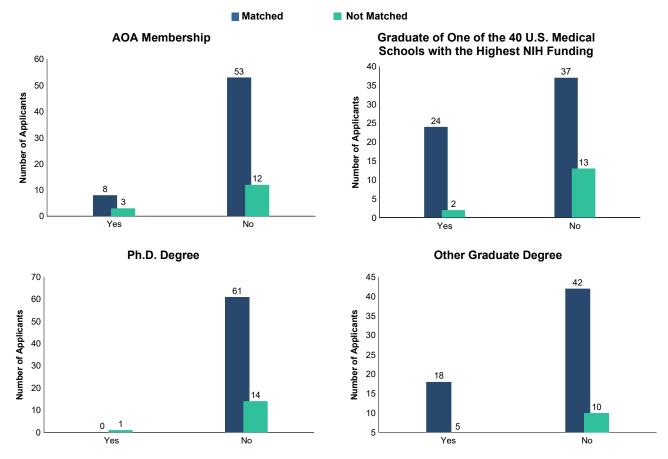
Number of Volunteer Experiences of U.S. MD Seniors Vascular Surgery



Copyright ©2020 NRMP. Reproduction prohibited without the written permission of the NRMP.

214

Other Characteristics of U.S. MD Seniors Vascular Surgery



Source: NRMP Data Warehouse. Top 40 U.S. medical schools with the highest NIH funding from NIH: http://report.nih.gov/award/index.cfm