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Gender-Based Differences in Urology Residency Applicant Personal Statements

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OBJECTIVE
To gain insight into the perceptions of urology held by medical students as they enter the field, we analyzed the linguistic characteristics and gender differences in personal statements written by urology residency program applicants.

METHODS
Personal statements were abstracted from residency applications to a urology residency program. Linguistic Inquiry and Word Count, a validated text analysis software, characterized the linguistic content of the statements. Analyzed statements were compared according to gender of the applicant using multivariate analysis, examining the association of applicant gender and statement characteristics. Multivariate analysis was also performed to determine the association of personal statement characteristics with matching into urology residency.

RESULTS
Of 342 analyzed personal statements, no significant difference was found in statement characteristics between matched and unmatched applicants. Male and female applicants wrote with the same degree of overall analytical thinking, authenticity, and emotional tone. Clout, a measure of portrayed confidence, was low for both genders. Female applicants used more social and affective process words. Male applicants used more words indicating a sense of community and acceptance. Female applicants had more references to women within their statements.

CONCLUSION
Significant linguistic differences exist among personal statements written by men and women applying to urology residency. Word usage differences follow societal gender norms. Statement content demonstrates a difference between genders in perceived sense of belonging, highlighting the importance of gender concordant mentorship within the field.

The personal statement is a required portion of the standardized application for all urology residency programs within the United States. This one-page essay is used by medical students to express their career goal of entering the urology workforce, and highlight and contextualize the accomplishments listed in their application. Despite relative subjectivity and lack of evidence that personal statements correlate with future success or clinical performance, they are used in the residency application process to better determine a medical student’s “fit” for a program. The freeform nature of the personal statement allows students to advocate for themselves in their own voice, thereby allowing insight into the personality, interests, morals, and values of each individual applicant.

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While current urology residency match rates are equal among male and female applicants, the overall proportion of female applicants is approximately one third that of males. Approximately 90% of practicing urologists are male, and male patients are seen 3 times more often in the ambulatory urology setting. The predominantly male patient and provider environment of urology may serve as barriers to female matriculation, and these distinct differences in gender ratios throughout the specialty may influence medical students’ perception of urology, their role as they enter the field, and how their personal statements are received by reviewers. Through comprehensive linguistic analysis of personal statements of urology residency applicants, we sought to gain insight into gender-based differences through applicant’s personal statements, identifying writing characteristics unique to urology applicants and highlighting similarities and differences between male and female authors. We hypothesize that there are linguistic differences between personal statements written by male and female residency applicants that follow gender stereotypes which in turn may highlight the continued gender disparities within the field of urology.

MATERIALS AND METHODS

Study Characteristics

After receiving institutional IRB approval, residency applications submitted to the Department of Urology residency program at the University of North Carolina during the 2016-2017 application cycle were extracted from the Electronic Residency Application Service (ERAS). Applications were included in the study if they attended medical school in the United States. Residents who matched at the University of North Carolina urology residency during the studied application year were excluded in an effort to reduce risk of identification of the author. Descriptive data of applicants were manually extracted from their residency applications, including age, race, gender, number of gap years between medical school and residency, USMLE Step 1 score, number of research projects reported, match outcome, and medical school rank. Medical school rank was determined by examining the US News & World Report Best Medical School Research rankings reported during the 2016-2017 year.

Personal statements from included applicants were transcribed and de-identified to remove all personal information, including any personal or educational program names within the body of the personal statement. In accordance with application guidelines, each personal statement was limited to 3500 characters.

Linguistic Outcomes

Personal statements were then analyzed using Linguistic Inquiry and Word Count (LIWC), an internally and externally validated text analysis program (Pennebaker Conglomerates, Inc, Austin TX). The analysis of each statement by LIWC included an evaluation of word count, 4 summary language variables (analytical thinking, clout, authenticity and emotional tone), and the presence of 41 word categories (Fig. 1). Each summary language variable is a research-based composite score created using a proprietary algorithm. Their value, assigned on a 0-100 scale, quantifies text characteristics. The analytic thinking score describes how rational and formal text is. Clout refers to writing that is authoritative, confident and exhibits leadership. Authenticity refers to writing that is personal and honest. A higher emotional tone score describes positive emotions, while lower scores describe more negative writing. Word category scores determine what percentage of the analyzed text contains words referencing different psychological constructs (e.g., affect, cognition, biological processes, drives, etc.) and personal concerns (e.g., work, home, leisure, and activities). For example, if the word “eager” was encountered by the program in a piece of text, the score for positive emotion, affect and reward categories would increase. If the word “cried” were encountered, the score for sadness, negative emotion, and affect would increase.

Statistical Analysis

Descriptive statistics were used to report baseline applicant characteristics as well as general personal statement characteristics. Differences between male and female personal statements were analyzed using independent sample t tests. Multivariate logistic regression analysis was performed to control for USMLE Step 1 score. Multivariate logistic regression analysis was also performed to compare personal statements of matched and unmatched applicants. Two-tailed test with P < .05 was considered.
Statistically significant. Statistical analyses were performed using R (version 3.6.1; R Foundation for Statistical Computing, Vienna, Austria) software.

**RESULTS**

Of 353 residency applications to the University of North Carolina Department of Urology residency, a total of 342 personal statements were evaluated, with 243 written by male applicants and 100 written by female applicants. Applicants of different gender were overall similar in age, race, Step 2 score, and the number of research projects submitted as part of their application, with women applicants having a slightly lower Step 1 score compared to their male counterparts (242 vs 245, P = .029, Table 1).

When examining summary variables scores of analytic tone, authenticity, emotional tone, and clout, personal statements written by female and male applicants received similar scores within the summary categories of analytic tone, authenticity, emotional tone, and clout. (Table 2). Personal statements contained high analytic tone (mean 89.18, range 0-100, with higher scores indicating predominantly formal writing) and with

| Variable                        | Total (N = 342) | Male (N = 242) | Female (N = 100) | P-Value |
|---------------------------------|----------------|---------------|------------------|---------|
| Age (mean, SD)                  | 27 (2.9)       | 27 (2.6)      | 27 (3.6)         | .868    |
| Race (N, %)                     |                |               |                  |         |
| White                           | 181 (52.9)     | 129 (53.3)    | 52 (52)          | .825    |
| Asian                           | 86 (25.1)      | 65 (26.9)     | 21 (21)          | .254    |
| Hispanic                        | 20 (5.8)       | 12 (4.9)      | 8 (8)            | .275    |
| Black                           | 16 (4.7)       | 9 (3.7)       | 7 (7)            | .190    |
| Other                           | 33 (9.6)       | 24 (9.9)      | 9 (9)            | .795    |
| Top 25 program (N, %)           | 52 (15.2)      | 37 (15.3)     | 15 (15)          | .946    |
| Gap years (mean, SD)            | 0 (0.8)        | 0 (0.9)       | 0 (0.6)          | .887    |
| Research projects (mean, SD)    | 8 (10.2)       | 7 (10.6)      | 8 (9.2)          | .797    |
| USMLE Step 1 (N, SD)            | 244 (14.3)     | 245 (14.5)    | 242 (13.4)       | .029    |
| Matched (N, %)                  | 288 (84.2)     | 205 (84.7)    | 83               | .699    |

**Table 2.** Characteristics of personal statements by gender of applicant controlling for USMLE Step 1 score

| Word count, Mean (SD)          | All Authors     | Male Authors    | Female Authors  | P-Value |
|--------------------------------|-----------------|-----------------|-----------------|---------|
| 634.5 (119.4)                  | 634.5 (117.9)   | 663.5 (118.5)   |                 | .005    |

| Tone Variable                   | LIWC Scaled Score (0-100), Mean (SD) |
|---------------------------------|--------------------------------------|
| Analytic                        | 89.18 (7.6)                          | 89.43 (7.1) | 88.60 (8.55) | .157    |
| Clout                           | 36.3 (9.9)                           | 36.18 (9.6) | 36.78 (10.8) | .509    |
| Authenticity                    | 64.89 (16.9)                         | 64.88 (17.1)| 64.92 (16.5) | .656    |
| Emotional                       | 89.28 (13.2)                         | 89.34 (13.8)| 88.94 (11.6)| .516    |

| Word Category                   | Percentage of Text, Mean (SD) |
|---------------------------------|------------------------------|
| Affective process               | 5.54 (1.22)                  | 5.51 (1.26) | 5.75 (1.12) | .045    |
| Positive emotion                | 4.62 (1.13)                  | 4.61 (1.79) | 4.70 (1.00) | .337    |
| Negative emotion                | 0.78 (0.56)                  | 0.74 (0.58) | 0.82 (0.51) | .025    |
| Social                          | 5.23 (1.76)                  | 4.99 (1.70) | 5.74 (1.83) | .004    |
| Cognitive process               | 8.88 (1.81)                  | 8.84 (1.72) | 9.09 (2.02) | .369    |
| We/Us/Our                       | 0.17 (0.35)                  | 0.18 (0.37) | 0.16 (0.29) | .025    |
| Comparisons                     | 2.63 (0.71)                  | 2.66 (0.73) | 2.59 (0.66) | .674    |
| Anxiety                         | 0.17 (0.25)                  | 0.16 (0.24) | 0.23 (0.25) | .012    |
| Anger                           | 0.00 (0.15)                  | 0.00 (0.15) | 0.11 (0.15) | .273    |
| Sadness                         | 0.14 (0.22)                  | 0.13 (0.23) | 0.16 (0.21) | .219    |
| Female ref.                     | 0.13 (0.54)                  | 0.00 (0.51) | 0.19 (0.60) | .001    |
| Male ref.                       | 0.47 (0.83)                  | 0.49 (0.82) | 0.39 (0.86) | .621    |
| Insight                         | 3.23 (0.88)                  | 3.21 (0.90) | 3.26 (0.85) | .596    |
| Tentative                       | 1.16 (0.59)                  | 1.12 (0.58) | 1.24 (0.62) | .544    |
| Certainty                       | 1.18 (0.54)                  | 1.16 (0.52) | 1.23 (0.59) | .269    |
| Perceptual                      | 1.56 (0.67)                  | 1.54 (0.70) | 1.62 (0.61) | .614    |
| Achievement                     | 3.83 (1.28)                  | 3.77 (1.29) | 3.90 (1.27) | .437    |
| Power                           | 2.49 (0.93)                  | 2.50 (0.92) | 2.35 (0.95) | .405    |
| Reward                          | 1.66 (0.63)                  | 1.65 (0.66) | 1.71 (0.59) | .556    |
| Risk                            | 0.33 (0.29)                  | 0.31 (0.31) | 0.40 (0.26) | .075    |
positive emotional tone (mean 89.28, range 0-100, with higher scores indicating positive over negative words). Authenticity was above average (mean 64.89, range 0-100, with high scores indicating more expressive writing). Notably, the score for clout was significantly lower than other summary categories (mean 36.3, range 0-100, with lower scores indicating tentative over authoritative language).

When examining differences between male and female personal statements among subcategories, several significant differences were found. Essays written by women had a higher word count compared to men (663.5 vs. 634.5, p=0.005). When compared to male applicants, female applicants used more social words such as “family,” “friend,” “talk,” and “community” (P = .004), and affective-process-based words such as “happy” and “cried” (P = .045) in their personal statements. After adjusting for statement length and frequency differences between male and female applicants, women used on average 6.5 more social and 3.25 more affective-process words than men. Women also had increased frequency of word usage conveying negative emotions such as “hurt,” “ugly,” “nasty,” and “sad” (P = .025) and anxiety-based words “worried,” “fearful,” “scared,” and “concerned” (P = .012, Table 2).

Conversely, male applicants used community-based words such as “we,” “us,” and “our” at a significantly higher frequency than their female counterparts (P = .025). There was no difference in frequency of first-person singular pronouns such as “I” and “me” between male and female applicants. Applicants of both genders referred to men in their personal statements at a similar rate, however female applicants made significantly more female references (female: 0.19, male: 0.00, P = .004).

Utilizing a logistic regression to control for USMLE Step 1 score, there was no statistically significant difference between LIWC characteristics between personal statements of applicants who matched and did not match into a residency program. Additional applicant variables were not included in logistic regression as they were not significantly associated with matching.

**COMMENT**

Gender disparity is pervasive in medicine and persistent in the field of urology. Despite a near tripling of female applicants to urology over the last few decades and recent data showing that female surgeons occupy a disproportionately volume of academic and subspecialty urology positions, there still exists a large minority of female urologists and substantial income inequality within the field.

In competitive professional settings, self-promotion and gender norms may serve as a major source of gender disparity. While men are often rewarded for self-promotion, women are often penalized. With respect to gender norms, women are expected to use more social and relationship-oriented language that is less assertive, while men are expected to use more self-oriented and self-assured language. Failure to adhere to gender norms often damages career advancement, and alteration of language and behavior to maintain these expectations is common.

Previous research comparing linguistic differences between genders in personal statements from the male-dominated fields of internal medicine and general surgery showed that while women tended to stay within the confines of social norms by writing more often about communal and social themes, both men and women wrote in equally self-promoting terms. This was echoed in our study demonstrating that urology applicants were found to express the same level of achievement, power and reward words, which are all associated with self-promotion. This suggests that values of male-dominated specialties encourage applicants, regardless of gender, to express more agency overall. Conversely, residents entering pediatrics, a female-dominated specialty, showed equal amounts of communal language used by male and female applicants, again suggesting that personal statement language is partially dictated by the applicant’s perception of specialty-specific values of behavior and speech.

It must also be noted that due to the gender disparity found within urology and other male-dominated medical fields, a large majority of faculty reviewers and program directors are male, which may impact how personal statements are read and received. While not previously studied, there could be also nuanced differences in perceptions that male readers form when compared to female readers as they navigate a personal statement.

Interestingly, women applying to internal medicine and general surgery self-promoted by describing examples of team work and emphasizing the emotional and relational aspects of doctoring, while men tended to itemize their accomplishments and express an individual narrative, illustrating the subtle pervasiveness of gender expectations. Similarly, our analysis shows that female medical students applying to urology used more social and affective-process words in their personal statements. By engaging in self-promotion through focusing on their relation to a team, women can appear competent while avoiding appearing immodest and contrary to expected gender norms.

Our findings also suggest that male applicants may perceive an increased sense of belonging within the field of urology. Males and females used first-person singular pronouns at the same rate. However, when compared to women, men used words such as “we,” “us,” and “our” more often in their personal statements. These words are associated with a strong sense of identity with the cohort that is being addressed. Linguistic analysis of interview transcripts and diaries found that increased use of these community-based words suggest a social connectedness and increased sense of inclusion. Additionally, linguistic analysis of various texts ranging from military letters to educational institution emails found a correlation between use of first person pronouns and social hierarchy, self-reported power and status. Lower ranked individuals use more first-person singular pronouns such as “I” and “me” whereas higher ranked individuals use more first-person plural pronouns such as “we” and “us.” This may indicate that male medical students applying into urology perceive themselves to be of a higher social rank within the medicosocial hierarchy found in healthcare and urology than female students. This may also be reflected in the increased usage of anxiety-related words by female urology applicants as compared to men. Literature on the role of gender in medical school education suggests that implicit gender bias influences the acculturation and
sense of self differently between male and female students that in turn reflects on their sense of acceptance in their chosen professional community.21,22

Our study found that applicants to urology residency wrote their personal statements in a highly analytical and authentic style with positive emotional tone. Notably, there was a diminished clout score for all personal statements written by medical students applying into urology, implying a decreased sense of confidence and expertise. The average clout score was 36 (range 0-100), a significantly lower score than that of other summary categories of authenticity, emotional tone, and analytical processes which were higher than average scores when compared to various types of writing.19 This finding seems understandable in that a tentative tone would seem natural when a relatively inexperienced medical student is appealing to a group of more experienced physicians. Additionally, reviewers may perceive this tone as reflecting increased humility, which could be favorable to applicants. However, this finding is not consistent across medical specialties.7-9 Comparatively, clout scores were above average and approximately 15% higher among pediatric residency applicants.9

The reasons for decreased clout in the writing of urology applicants is unclear. With the exception of expressive writing (categorized as emotional writing) which has a similarly low clout score (37, range 0-100), various texts such as novels, natural speech, and newspapers show high levels of clout.19 Perhaps the perception that the urology residency match is highly competitive leads applicants to write more tentatively and emotionally. Lower clout scores could also reflect insecurity due to decreased field-specific exposure that some urology applicants may have during medical school as compared to other specialty applicants.23

Despite being the first manuscript to explore linguistic differences in personal statements among urology applicants, our manuscript must be viewed in the context of several limitations. While LIWC software has been validated for context reliability, there still remains a possibility that the tone and authorial intent could be misinterpreted if full context was considered. For example, there are words that have a different meaning in medicine as compared to lay language, which may not be accurately captured using LIWC. Secondly, while the study of linguistic analysis is growing, there remains a lack of studies evaluating personal statements for many medical specialties. Thus, we are unable with full certainty to compare and contrast the personal statements from urology residency applicants to those of other specialties. Additionally, the personal statements used were collected from the applicants to a single urology residency training program. In the 2017 application cycle, 422 applicants submitted preference lists and of the 176. https://doi.org/10.1016/j.survophthal.2007.12.007.

CONCLUSION

The subtle differences in language used by men and women in their personal statements add to growing literature supporting that societal gender-based expectations plays a pervasive role in the medical education, specialty selection, and perceived sense of belonging within a medical field. Women may experience and perceive cultural disadvantages when considering and applying to a male-dominated specialty. Maintaining awareness of the implications of gender stereotypes within medicine and urology, striving for gender equity among faculty, and implementing programs for earlier targeted mentorship of female applicants may lessen obstructions to entering the field and decrease gender disparities within urology.

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EDITORIAL COMMENT

Residency recruitment is arguably the most consequential task a urology department undertakes each year. The cohort selected will determine the vision, priorities, and impact of our field’s future. Personal statements are titled “personal” for the reason that an applicant can use her own voice to give reviewers insight into her background, motivation, and goals. Her candidness should allow reviewers to discern how well the applicant will navigate residency and what might be her potential impact on patients, colleagues, and the field as a whole. At a time when USMLE Step 1 scores move to a pass/fail grading scheme and in-person interviews are suspended due to COVID-19, an applicant’s personal statement will inevitably increase in consequence.

In this issue of Urology, the authors show that the differences in word usage in personal statements between male and female applicants reflect societal gender norms. This work contributes to the growing body of literature that societal gender-based expectations play a pervasive role in medical education, specialty selection, and perceived sense of belonging within a medical field.¹

This begs the question of whether the gender-based differences in personal statements impact an applicant’s attractiveness to potential application committee members, either positively or negatively. The simple fact that gender-based differences exist does not alone present a problem in need for a solution. It is important that medical fields incorporate the voices and perspectives of all genders. Applicants should not have to change their voice and writing style in an effort to appeal to whoever is reviewing their application. Therefore, at the crux of this study is the understanding that a clear need exists for application readers to better reflect the applicant pool that they are reviewing. We need increased diversity of urology faculty in leadership positions, and our goal must be holistic review of each application by a diverse faculty that reflects our citizenry. As Barack Obama explained when discussing how we might make our world more just, “We have more work to do.”²

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AUTHOR REPLY

This year, our traditional selection process of urology residency applicants will undergo a complete overhaul. With subinternships and interviews now virtual, the written application will play an even larger role in candidate selection. For the majority of applicants, the personal statement and letters of recommendation will be major sources of insight regarding applicants’ potential contributions to residency programs. While applicants will undoubtedly portray their best sense of self through their personal statement, the reader of the statement should be versed in gender-specific differences in writing, subject and tone — while also recognizing implicit biases within themselves. We agree with the authors of the editorial who emphasize the importance of broad-based knowledge regarding the societal-based gender differences in writing among urology residency applicants, and hope this article assists with such knowledge dissemination within our field.

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EDITORIAL COMMENT

Most urologists can readily recall long hours staring at a blank screen endeavoring to begin the personal statement for their urology residency application. It can be challenging to start writing or to know exactly what unique message to convey. What is the purpose of the personal statement? Who is going to read it? How much weight does it carry? Beyond specifying a maximal word count, there is little instruction on the how-to of the personal statement. It provides a platform for applicants to share their personality and motivation while showcasing strengths and accomplishments. It is also quite often where applicants relate any experiences in urology thus far and reference urologists who inspired them to pursue the field. The authors of this study take a closer look at the urology residency applicant personal statement and analyze linguistic differences between male and female applicants.

The study uncovers important information regarding gender-based differences in writing. Female personal statements utilized more social and affective process words, highlighting strengths and successes in reference to the female applicant’s role on a team, rather than as an individual. In doing so, female applicants adhered to existing gender norms that imply women should not be boastful or overly assertive, traits that can be counterproductive for a female but often rewarded in a male. Perhaps more notably, female applicants referenced gender-congruent experiences in their personal statements at a higher rate than male applicants underscoring the importance of female mentorship to female applicants. The current male-dominated workforce limits the opportunity for female applicants to engage with female urologists and thus to understand the what it is like to practice in our specialty as a female. Female students rely on female mentorship for career guidance.

Gender disparity in urology is well-documented and multifaceted. The vast majority of practicing urologists are male and only about one-third of urology applicants are female. Recent data highlight the gender disparity in pay, promotion to senior faculty, and composition of recommendation letters.1−3 These discrepancies perpetuate the gender gap — seasoned female mentorship is lacking limiting our ability to attract more young women into the field. As we look to improve female representation and promote more women to leadership positions, women in the field must seek out local, regional, and national opportunities to mentor interested female medical students given the current inadequate access to female mentors.

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AUTHOR REPLY

A diverse urologic workforce is critical to providing appropriate urologic care to a diverse patient population. As a field, we must actively work to encourage gender and racial diversity at all levels of academic urology, from medical student outreach, residency applicant mentorship and residency class selection, to faculty hiring, promotion and leadership. We agree with the above authors that women in urologic academia must encourage mentorship opportunities with interested female medical students. Our field as a whole must also work in parallel to combat known gender disparities preventing female faculty from rising in academic rank, and prioritize improving female representation in academic leadership positions.

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