Entry to Medical School: the Gender Question. What has Happened?

Abstract

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Reform of medical school selection has generated concerns that the process favours male applicants. The gender profile, HPAT-Ireland and Leaving Certificate scores of all applicants in 2009-2011 are presented. Small gender differences favouring males are evident in total HPAT-Ireland scores and subsection scores less than, and 4 points respectively with a total selection score impact of approximately 0.8%. In relation to Leaving Certificate performance, since 2009, eligible male applicants to medicine have tended to outperform females with less than 3 points mean difference which has an impact close to 0.7% as seen in Table 1. Interestingly, the gender profile of applicants securing a place has varied annually. Reforms may have inadvertently altered the gender distribution in medical school but there is no evidence that this is entirely attributable to the HPAT-Ireland test.

Introduction

The debate regarding the feminisation of medicine ripples continuously below the surface. Recent revised selection mechanisms to medical schools in Ireland, introduced in 2009 following the Fottrell report, appear to have unintentionally marginally reduced the proportion of female entrants to medical school provoking a media debate. The HPAT-Ireland test, the UK Clinical Aptitude Test or UKCAT, may have slightly altered the gender balance in medical schools reducing the previous female dominance. Since 2009, entry and selection to medical school in Ireland is determined by scoring performance in six subjects in a single sitting of the state run school exit examination the Leaving Certificate (or equivalent), wherein matriculation requirements have been met and the score achieved in an admission test the Health Professions Admission Test or HPAT-Ireland. To be eligible to apply to medicine candidates must score above 480 points noting that an A1 grade of greater than 90% represents 100 points. Leaving Certificate scores are moderated above 550 points and the maximum achievable Leaving Certificate score for the cohort entry was 560 points (this has changed in 2012 since the introduction of bonus maths points) while the maximum achievable HPAT-Ireland score is 300 points. (Therefore maximal entry scores were 860) This latter test consists of a 2½ hour multiple choice paper comprising 3 sections; 1) Logical Reasoning and Problem Solving; 2) Interpersonal Understanding; and 3) Non-Verbal Reasoning. As gender neutrality was a consideration in the admission test procurement process and a consideration in any fair entry and selection mechanism, it is reasonable to evaluate the gender impact of the revised approach to entry and selection to medical schools in Ireland.

Methods

A National Research Group, Evaluating Revised Entry and Selection Mechanisms to Medicine, has been convened under the auspices of the Council of Deans of Faculties of Medical Schools in Ireland (CDFM) to assess the impact of the HPAT-Ireland test, the UK Clinical Aptitude Test or UKCAT, on the gender balance in medical schools. The strength of this data analysis lies in the fact that it evaluates gender trends across the entire applicant and entrant cohorts for a number of years. The analysis aims to present trends to inform discussion. It should be noted that the gender balance in medical schools was not an issue of concern to the Fottrell Group nor was it a consideration. Rather, the report focussed on aligning entry and selection processes in Ireland with practices elsewhere and removing the perceived negative educational consequences of the Points race for all applicants. It is desirable that all high stakes tests are gender neutral. The Leaving Certificate has not been subjected to this scrutiny and indeed may favour females as indeed do other school exit examinations. Previous evaluations of entry and selection mechanisms have been limited by the very small numbers of students and the fact that only modified versions of the HPAT-Ireland performance favouring males most evident in 2009 but less apparent in 2010. There is persistent subtle gender patterns at the level of HPAT-Ireland subsections with males consistently outperforming females in section 1. Logical Reasoning and Problem Solving and section 3 Non-Verbal Reasoning whilst females consistently outperform males in section 2 Interpersonal Understanding.

Results

Gender performance in the Leaving Certificate varies from year to year however since 2009 eligible male applicants to medical school have tended to slightly outperform females as is evident in Table 1. The observed differences of HPAT-Ireland total scores and HPAT-Ireland subsection performance of all applicants is outlined in Table 2. There is a slight gender difference in HPAT-Ireland performance favouring males most evident in 2009 but less apparent in 2010. There is persistent subtle gender patterns at the level of HPAT-Ireland subsections with males consistently outperforming females in section 1. Logical Reasoning and Problem Solving and section 3 Non-Verbal Reasoning whilst females consistently outperform males in section 2 Interpersonal Understanding.

Discussion

The strength of this data analysis lies in the fact that it evaluates gender trends across the entire applicant and entrant cohorts for a number of years. The analysis aims to present trends to inform discussion. It should be noted that the gender balance in medical schools was not an issue of concern to the Fottrell Group nor was it a consideration. Rather, the report focussed on aligning entry and selection processes in Ireland with practices elsewhere and removing the perceived negative educational consequences of the Points race for all applicants. It is desirable that all high stakes tests are gender neutral. The Leaving Certificate has not been subjected to this scrutiny and indeed may favour females as indeed do other school exit examinations. Previous evaluations of entry and selection mechanisms have been limited by the very small numbers of students and the fact that only modified versions of the HPAT-Ireland were used. The mean scores of eligible male applicants in both tests used to determine admission are higher than female applicants and, although these are not statistically significant, the demand for places as evidenced by clustering of applicant scores at an admission threshold so that such small statistically
In relation to the HPAT-Ireland, there are some subtle gender differences in scores at subsection level and a small gender difference in total HPAT-Ireland score. This was perhaps most evident in 2009 but is overall less evident thereafter. At an applicant cohort level, it is hard to attribute overwhelming significance to these findings. The subtle differences observed in gender performance at the level of HPAT-Ireland subsections would appear to partially counterbalance any differences in performance in the Leaving Certificate, which will reduce the weighting applied to section 3 may reduce the gender differential observed in total HPAT-Ireland scores. The largest controlled study investigating the topic of MCQs and gender bias was conducted in the US in 1997 involving millions of students across a range of ages. It noted a slight gender bias favouring males who appeared to perform better in items requiring the interpretation of a figure or graphical information such as may occur in sections 1 and 3 of HPAT-Ireland. It is interesting that males may outperform females in the most commonly used adjunct admission test in the UK where similar factors may be at play.

Our analysis of medical school applicants in 2009-2011 inclusive suggests that male applicants outperform female applicants in the Leaving Certificate and, although the differences are small, the entry and selection process is still weighted in favour of the Leaving Certificate any gender differences in such test scores theoretically has approximately twice the effect of a similar difference in gender performance in HPAT-Ireland. This finding surprised us as it is known that females generally outperform males in such tests and previous female dominance in medical school was secondary to superior Leaving Certificate performance. We wonder whether external factors such as the prevailing economic climate may have influenced applicant behaviour. It is known that male applications to medicine tend to increase in times of economic uncertainty. Perhaps the apparent security offered by a career in medicine has made such an option more attractive to high academic performing males in Ireland. Moderation and subsequent adjustment of the benefit of scoring above 550 points in the Leaving Certificate was introduced to remove the negative educational impact of the points obsession for all applicants and our data suggests that in recent years males would be expected to be most affected by such moderation. Medicine is the only course where such a moderation applies. It is perhaps the most contentious aspect of the reforms introduced.

Obviously a range of factors affect academic performance and test performance in general including motivation and commitment quite apart from any gender issue. Females had predominated in medical schools in Ireland for some years. This is a trend mirrored internationally and not an Irish phenomenon. In 2009, this trend was adjusted transiently but reverted in 2010 with females again predominating and this pattern has appeared to change annually. It is difficult to establish the impact of the stipulation that points must be scored from matriculation subjects in a single sitting as the stipulation that points must be scored from the Leaving Certificate was not a focus of this work, but it will now be examined. The perception that the inclusion of the HPAT-Ireland test in entry and selection decisions automatically disadvantages females is not however borne out in any conclusive fashion by the evidence. The gender difference in mean gender scores in the total HPAT-Ireland and Leaving certificate is small. The entry and selection system for medical school is weighted in favour of leaving certificate scores. In 2010, where least difference was evident in male and female leaving certificate scores and HPAT-Ireland scores, almost 60% of entrants were female.

The historic relative over-representation of females in medical school is a sensitive and emotive issue. All agree that the selection process to the profession should focus on selecting the best potential doctors but the debate as to the precise mechanism to be employed continues. Proxy measures such as knowledge based tests and adjunct admission tests are, and will continue to be, widely used in a merit based system. The demographic of the medical workforce is of interest as the entire medical profession systems based work practices but perhaps the extent of the gender aspect of this influence is sometimes overstated as flexible work practices in Healthcare are required to retain all graduates and not just females. The gender debate may have gained attention however policy makers are more concerned about socio-demographic equity. Concerns regarding access to commercial HPAT preparatory courses and repeat effects have already led to recommendations being considered by all medical schools.

In summary, the data analysis to date does not support any evidence of a definite gender bias associated with the introduction of the adjunct admission test HPAT- Ireland. This will continue to be analysed on an ongoing basis.

References

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