Commentary: Pursuing the Pareto frontier in education

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Italian engineer and economist Vilfredo Pareto famously described a set of conditions in a negotiation in which a given party could only be made better off by making the other party worse off. The entire set of combinations where this theory holds has been described as the Pareto frontier, and failure to achieve Pareto efficiency in this way suggests that money is being left on the table. As surgical educators, we often find ourselves in pursuit of the Pareto frontier as we balance the desire to optimize trainee experience against operational efficiency and patient safety. In their outstanding review of the cardiothoracic educational literature between 2018 and 2019, Hunt and colleagues have given us a number of innovative strategies to strike this balance in a way that maximizes payoffs for all parties.

Sobering although sadly not surprising are the data presented here that 81% of female and 46% of male trainees experienced some form of harassment during their training. In our efforts to motivate and inspire the next generation of leaders to join our ranks, we must first address the cultural opportunity we have to promote diversity and inclusion. Burnout is not just leaving money on the table, it’s lighting $100 bills on fire.

Another intriguing concept brought forward in this manuscript is the argument for better data when it comes to evaluating resident performance. The authors correctly point out that the Accreditation Council for Graduate Medical Education trends with respect to first assistant and teaching assistant roles should be viewed with a healthy degree of skepticism. According to Stanford cardiac surgical lore, Thelma and Henry Doegler Professor Emeritus Edward Stinson once broke down an open-heart operation into more than 100 clearly defined individual steps. It is absurd to suggest that each of the residents logging a coronary artery bypass grafting procedure as primary surgeon has been given an identical operative experience. Our group, along with a consortium of partners who currently use the System for Improving and Measuring Procedural Learning app, has proposed moving toward case component logging as a better metric for providing feedback to trainees and educators alike.

Beyond pursuit of the Pareto frontier, simulation continues to hold the promise of expanding the options available to create educational value with fewer tradeoffs. Trainees who enter the operating room with skills developed through the types of high-fidelity models described in this article will be much better prepared to claim a larger piece of the educational pie that is available in every operative procedure.

References