Conformity, obedience, and the Better than Average Effect in health professional students
Conformité, obéissance et supériorité illusoire chez les étudiants en sciences de la santé
Efrem Violato, Sharla King and Okan Bulut

Article abstract
Background: Compliance, through conformity and obedience to authority, can produce negative outcomes for patient safety, as well as education. To date, educational interventions for dealing with situations of compliance or positive deviance have shown variable results. Part of the challenge for education on compliance may result from disparities between learners' expectations about their potential for engaging in positive deviance and the actual likelihood of engaging in positive deviance. More specifically, students may demonstrate a Better Than Average Effect (BTAE), the tendency for people to believe they are comparatively better than the average across a wide range of behaviours and skills.

Methods: Four vignettes were designed and piloted using cognitive interviews, to investigate the BTAE. Conformity and obedience to authority were each addressed with two vignettes. The vignettes were included in a survey distributed to Canadian health professional students across multiple programs at several different institutions during the Winter 2019 semester. Self-evaluation of behaviour was investigated using a one-sample proportion test. Demographic data were investigated using logistic regression to identify predictors of the BTAE.

Results: Participants demonstrated the BTAE for expected behaviour compared to peers for situations of conformity and obedience to authority. Age, sex, and program year were identified as potential predictors for exhibiting the BTAE.

Conclusions: This study demonstrated that health professional students expect that they will behave better than average in compliance scenarios. Health professional students are not exempt from this cognitive bias in self-assessment. The results have implications for education on compliance, positive deviance, and patient safety.
Conformity, obedience, and the Better than Average Effect in health professional students
Conformité, obéissance et supériorité illusoire chez les étudiants en sciences de la santé

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Abstract

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Résumé

Contexte : La conformité, par le biais du respect des normes et de l’obéissance à l’autorité, peut avoir des effets négatifs tant pour la sécurité des patients que pour l’éducation des médecins. À ce jour, les interventions éducatives portant sur la conformité ou la déviance positive se sont soldées par des résultats mitigés. Une des difficultés auxquelles se heurte l’enseignement de la conformité provient de l’écart entre les attentes des apprenants quant à la possibilité d’appliquer la déviance positive et la probabilité qu’ils adoptent réellement ce comportement. Plus précisément, les étudiants peuvent faire preuve de supériorité illusoire, c’est-à-dire la tendance à se croire supérieur à la moyenne des gens par rapport à un éventail de comportements et d’habiletés.


Résultats : L’effet de supériorité illusoire par rapport aux pairs était présent chez les participants en ce qui concerne le comportement qu’on attend d’eux dans des situations en lien avec la conformité et l’obéissance à l’autorité. L’âge, le sexe et l’année de formation ont été repérés comme prédicteurs potentiels de la manifestation de supériorité illusoire.

Conclusions : Cette étude montre que les étudiants en sciences de la santé s’attendent à avoir un comportement supérieur à la moyenne dans les situations où la conformité est en jeu. Ils ne sont pas exempts de ce biais cognitif dans leur auto-évaluation. Les résultats obtenus ont des implications pour l’éducation en matière de conformité, de déviance positive et de sécurité des patients.
Introduction

To uphold professional values and avoid patient harm, it is necessary for a health professional to speak up.\(^1\) Speaking up supports patient safety, yet it is a skill that can be very difficult due to the forces of compliance, namely the related though separate behaviours of conformity and obedience to authority.\(^1\) While conformity and obedience to authority are not always detrimental and can be necessary for learning, there can be deleterious outcomes.\(^5\) Negative compliance occurs when either conformity or obedience to authority, both prevalent among trainees in the health professions, produces potentially negative outcomes for education and patient safety.\(^1,2\) Converse to negative compliance is positive deviance, a behaviour, such as speaking up, that goes against norms or social and personal pressures that undermine professional values and patient safety.\(^5\) Interventions to promote positive deviance through speaking up are an area of increasing focus for health professional education.\(^4,5\) Variable efficacy exists for education on responding to negative compliance scenarios and the benefits of assertiveness training and instruction on methods like the two-challenge rule a method for assertively voicing concern, are inconsistent.\(^5,6\) To improve education on compliance it is necessary to better understand student beliefs about how conformity and obedience function in the interpersonal contexts of healthcare. It is particularly important to understand how people expect themselves to behave.

People’s beliefs and expectations about ability and behaviour, including susceptibility to forces of compliance,\(^7,9\) often differ from reality yet strongly influence self-perception.\(^10,11\) Assessment and prediction of discrepancies between expectations and actual behaviour are important for informing decisions about teaching and learning in terms of content, time, and resources dedicated to compliance and positive deviance (speaking up).\(^12\) The challenge of developing effective education and interventions for positive deviance may in part reside in unidentified incongruities between students’ expectations and self-perception about behaviour and actual behaviour. The impact of interventions to improve positive deviance may be diminished, disregarded, taken less seriously or seen as inapplicable if a person does not believe they are susceptible, or are less susceptible than peers, to the forces of compliance. Full credence may not be given to the content e.g. “I wouldn’t do that; this doesn’t apply to me.”

Humans tend to believe that they are comparatively better than the average across a wide range of behaviours and skills including intelligence, ethical behaviour, health, attractiveness, and morality. This is referred to as the Better than Average Effect (BTAE).\(^13-17\) The BTAE relates to the Dunning-Kruger effect though rather than a perception of performance on a specific objective test, the BTAE relates to more general comparative self-perceptions.\(^17,18\) The BTAE is an implicit self-evaluation bias combined with unrealistic optimism.\(^15,19\) People have an unrealistic belief that positive outcomes are more likely to happen, and negative outcomes are less likely to happen when compared to others or objective base rates.\(^20\) The unrealistic optimism of the BTAE has self-enhancement properties and is moderately associated with self-esteem \((r = .34)\) and life satisfaction \((r = .33)\).\(^20\) The BTAE is highly robust with very large effect sizes \((dz = 0.78, 95\% CI [0.71, 0.84])\); more so than for most effects in social-personality psychology.\(^17\) Belief in above average behaviour is so strong and prevalent that people who are unlikely to have a disproportionately positive average standing on pro-social characteristics, for example prison inmates, perceive themselves as being better on a range of pro-social characteristics than fellow inmates and members of the general population.\(^21\)

To date, the relationship between the BTAE and compliance, and the BTAE effect in general, has to the authors’ knowledge not been examined in health professionals, including students. Given the challenges of positive deviance, particularly for students, and the implications for patient safety, it is necessary to explore potential internal mediating mechanisms, such as the BTAE. It is important to explore the BTAE with health professional students to provide insight into the extent to which healthcare students believe themselves to be susceptible or not susceptible to compliance. If a person does not believe themselves to be susceptible to a certain social force, such as compliance, it will be difficult for the person to identify the influence it might have on them. When an implicit or explicit request is made or there are conformity pressures the person will have underestimated how strongly the situation can influence them and will be less likely to engage in positive deviance.\(^8\)

Based on the prevalence of the BTAE it is unlikely those in the health professions will be exceptional and have accurate self-perceptions and beliefs. To determine if the BTAE is active when health professional students are asked...
to think about future behaviour in a compliance scenario two research questions were developed.

Research questions
In pre-licensure health professional students,

1. Will the BTAE be exhibited for hypothetical obedience and conformity scenarios?
2. Will any demographic variables be predictive of the BTAE?

Recent research has found people exhibit the BTAE when thinking about hypothetical compliance scenarios. The BTAE also tends to be greater when there is a lack of external verification, the situation is personally important, and when evaluating a negative trait. It is hypothesized participants will demonstrate the BTAE based on the robustness and prevalence of the effect.

Methods
Study design & sampling
Our study was conducted in conjunction with a survey designed to measure students’ experiences with compliance behaviours. The results of the survey addressing experiences have been reported elsewhere. Four vignettes were constructed to examine how health professions students believed they would behave and how peers would behave in a series of hypothetical real-life scenarios (Table 1). The vignettes were presented before the survey items. Demographic information collected with the survey was used in our study. Data were collected during the 2019 Winter Semester; participants were recruited through departmental listservs and at an interprofessional simulation event. Ethics approval was granted by Research Ethics Board 2 at the University of Alberta, Pro00081948

Two vignettes were constructed for obedience scenarios (vignettes 1 and 4) and two for conformity scenarios (vignettes 2 and 3). The vignettes reflect previous studies that demonstrated conformity and obedience in health professions students and practitioners. The vignettes were tested and modified using cognitive interviews, a process of questioning for understanding responses process and content to identify sources of confusion in assessment, conducted with practitioners and students from health professions, psychology, educational psychology, and business (for the vignettes with response scales, please see the supplemental material). The researcher recorded participants’ responses, using probing questions where necessary. Participants from outside of healthcare provided insights into aspects of the vignettes not mentioned by the health professionals and those from the health profession gave valuable insight into how certain words and situations may be perceived by those in healthcare. Feedback during the cognitive interviews fell into three categories: technical comments regarding health concepts, comments about wording and formatting, and comments regarding the understanding of others’ psychology. The vignettes were modified for language and context to accurately reflect the relevant healthcare settings in the vignettes; clarity and coherence; and to focus less on feelings or perceptions to reduce the need to guess at others’ psychology. Ultimately interviewees were confident they understood the vignettes and questions and were certain of their answers. As the non-healthcare interviewees did not have any trouble with comprehension, the vignettes were determined to be applicable across multiple health professions.

Outcome measures
Participant responses to vignettes were coded to create a classification of expected peer behaviour as being “worse than,” “the same as,” or “better than,” the participant. Ratings of peers behaving “better than” participants were combined with ratings of behaving “the same as,” as either is counter to the BTAE.

Data analysis
A one-sample proportion test was conducted for each vignette. The proportion test has been used in similar designs examining the BTAE. Comparing participants’ self-evaluation against an objective value to determine accuracy is ideal, however, objective values often do not exist, and when values do exist, people tend to disregard them when making evaluations. It was necessary to make assumptions about the proportions of responses.

Rates of behaviour were assumed to follow a normal, Gaussian, distribution (i.e., a bell-shaped, symmetric curve where the mean, median, and mode of rates of behaviour are in the middle of the distribution). Research has reliably found that people consistently rank themselves above the 50th percentile on numerous traits. Based on these findings, investigation of the BTAE has established the properties of the normal distribution, where the midpoint represents the median and average rank (the 50th percentile), as the most unambiguous referent for indication of a self-evaluation bias. Data are emergent on rates of compliance, but no consistently known rates in
any specific scenario exist and it is unlikely students have implicit knowledge about the probability of compliance in any of the contexts presented by the vignettes. Based on a normal distribution, a test value was determined for a null hypothesis that participants would not demonstrate the BTAE. Under the assumption of normally distributed behaviour, most people would lay within one standard deviation around the mean of the normal distribution, comprising 68% of the sample. Scores beyond one standard deviation above or below the mean can be considered as better and worse behaviour. One standard deviation (SD) was chosen, as opposed to two or three, to make the necessary assumptions as conservative as possible and give the most lenient parameters for the null hypothesis to be supported, or in other words to make it more challenging to refute the null hypothesis. Two or three SDs would give a more stringent test value requiring the proportion behaving better to be much greater. The one SD represents a range within which behaviour can be considered average. Based on the existing evidence, or lack thereof, the assumptions are likely reasonable. The test value was then set at .16, with the null hypothesis that the number of peers that will behave worse is 16% and the alternative hypothesis that 16% will behave better; therefore: \( H_0 \leq 0.16 \) and \( H_1 > 0.16 \).

To examine if any demographic variable would predict vignette responses, a logistic regression model was estimated for each vignette using behaviour as the dependent variable (1 = better than or same as, 0 = worse than) and demographic variables as predictors. Several models were tested by adding various demographic variables as predictors until no significant model improvement was found. The final model contained age, sex, program year (PY), and an interaction of age and sex.

Results
A total of 102 participants began the survey. Seventy-one participants completed the vignette questions. Not all participants that completed the vignettes completed the survey items related to compliance experiences and some demographic data were missing for these participants. Participants were from four post-secondary institutions and ten programs ranging from certificate to graduate degrees. Table 2 presents a summary of the demographic variables for the final sample. Data were examined for outliers, one influential case from the vignette responses was identified. The case was determined to be careless responding, where the participant used the same response categories across all survey items and was removed from the dataset. The sample was comprised of substantially more females than males.

<table>
<thead>
<tr>
<th>Table 1. Vignettes used to examine the Better Than Average Effect</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vignette 1 Tom is taking a workshop about how to treat mild burns. During a portion of the workshop, there is a simulated case study session with a mannequin where an instructor, who is an emergency room doctor, provides one on one advice on how to treat different burn cases. The simulation case was determined to be careless and one influential case from the vignette responses variables for the final sample. Data were examined for outliers, one influential case from the vignette responses was identified. The case was determined to be careless responding, where the participant used the same response categories across all survey items and was removed from the dataset. The sample was comprised of substantially more females than males.</td>
</tr>
<tr>
<td>Vignette 2 Steven was with a group of three other students from his class. The group was learning how to take a Resting Pulse and Resting Respiratory Rate from a patient. Before beginning to take measurements, the instructor told the group how important it was to take accurate readings as these would impact the care a patient receives. As each student took turns measuring the Resting Pulse and Resting Respiratory Rate for the patient they were asked to state each measure out loud so their instructor could record the results and verify if they had taken the correct measurements. Steven went first and read out the resting pulse as 56, and respiratory rate as 22, the instructor marked down the readings. Dallas went second and indicated the resting pulse was 58 and the respiratory rate was 24. Li was third and stated the resting pulse was 58 and the respiratory rate was 22. Steven was last and as he took the readings from the patient, he obtained a resting pulse of 70 and a respiratory rate of 17, unsure of his measurements he took them again and received the same numbers. Steven then stated to the instructor that the resting pulse was 57 and the respiratory rate was 23.</td>
</tr>
<tr>
<td>Vignette 3 Jane is in a basic anatomy class. In this class the teacher likes to call on students to provide answers, the teacher will often call a student by name to answer a question. At the beginning of each class the teacher reviews material from the previous class. The previous class was regarding the muscles of the leg. As the teacher is going through the muscles of the leg the teacher asks several students in a row to indicate the proper anatomical structure of a muscle before indicating if the students’ answer was correct or not. The teacher asks Brad, Kat, and Jane where the insertion of the biceps femoris is. Brad responds first that it is the head of the tibia, Kat replies next, and with confidence gives the same answer as Brad. To Jane, Brad and Kat’s answer does not sound quite right, she is fairly certain the insertion is at the head of the fibula. Jane has paused for a second and the teacher is looking at her, so she gives the same answer as Brad and Kat.</td>
</tr>
<tr>
<td>Vignette 4 Natalie is a health sciences student working as a caregiver at an assisted living facility during the summer. When Natalie first started at the assisted living facility, she was mostly helping the residents get around, making sure they were comfortable and ensuring that they received their meals. Since Natalie had shown herself to be very responsible the nurses at the facility have been giving her more and more responsibilities. In the last couple of weeks, she had started administering medication to patients. One day while Natalie was working at the front desk of the nursing home a call came in. The call was from a person identifying themselves as Dr. Campbell, Natalie had never met Dr. Campbell while working at the assisted living facility. Dr. Campbell stated that he was the physician assigned to the facility and he was based at a local clinic. Dr. Campbell stated that it was necessary for one of the patients, Mrs. Boon, to receive 5mg of Risperidone at mealtime and administration should begin that day. At the next mealtime, Natalie gave 5mg of Risperidone to Mrs. Boon.</td>
</tr>
</tbody>
</table>
Table 2. Sample demographic information

<table>
<thead>
<tr>
<th>Type of Institution</th>
<th>Program</th>
<th></th>
<th>% of sample</th>
<th>Sex</th>
<th>Age Mean (SD)</th>
<th>PY Mean (SD)</th>
</tr>
</thead>
<tbody>
<tr>
<td>University Undergraduate</td>
<td>KSR</td>
<td>7 (10%)</td>
<td>F=5 M=2</td>
<td>21.71 (2.72)</td>
<td>2.57 (1.40)</td>
<td></td>
</tr>
<tr>
<td>Pharmacy</td>
<td>5 (7.4%)</td>
<td>F=2 M=1</td>
<td>22.28 (2.91)</td>
<td>2.00 (1.15)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Medicine</td>
<td>5 (7.4%)</td>
<td>F=4 M=1</td>
<td>26.31 (3.95)</td>
<td>1.20 (0.989)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ALES</td>
<td>5 (7.4%)</td>
<td>F=4 M=1</td>
<td>21.3 (1.65)</td>
<td>3.50 (0.87)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Nursing</td>
<td>2 (3%)</td>
<td>F=2 M=0</td>
<td>20.5 (0.51)</td>
<td>1.00 (X)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Social Work</td>
<td>1 (1.4%)</td>
<td>F=1 M=0</td>
<td>24.0 (X)</td>
<td>1.00 (X)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>University Graduate</td>
<td>RM</td>
<td>30 (45%)</td>
<td>F=25 M=5</td>
<td>25.2 (2.90)</td>
<td>1.08 (0.475)</td>
<td></td>
</tr>
<tr>
<td>Polytechnical</td>
<td>RT</td>
<td>6 (9%)</td>
<td>F=5 M=1</td>
<td>22.67 (1.87)</td>
<td>2.5 (7.7)</td>
<td></td>
</tr>
<tr>
<td>ACP</td>
<td>1 (1.4%)</td>
<td>F=0 M=1</td>
<td>26.0 (X)</td>
<td>1.00 (X)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>College</td>
<td>PharmTech</td>
<td>5 (7.4%)</td>
<td>F=5 M=0</td>
<td>21.01 (1.10)</td>
<td>1.5 (50)</td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td></td>
<td>N=67</td>
<td>F=55 M=12</td>
<td>23.79 (3.1)</td>
<td>1.83 (1.20)</td>
<td></td>
</tr>
</tbody>
</table>

KSR = Kinesiology Sport and Recreation, ALES = Agriculture Life and Environmental Sciences, RM = Rehabilitation Medicine, RT = Respiratory Therapy, ACP = Advanced Care Paramedic, PharmTech = Pharmacy Technician. PY = Program Year

Expected behaviour

Evidence for the BTAE is shown in all four vignettes based on the one-sample proportion test (Table 3). In Vignettes 1 and 2 the BTAE is apparent as participants predicted peers would behave worse than themselves at a greater rate than similar or better behaviour. In Vignette 3 and 4 participants predicted peers as behaving the same or better at a greater rate than worse behaviour. However, only a small proportion of peers (≤16%) should be predicted to behave worse than participants, the proportion test showed the ratings were significantly different than the expected proportion. Participants most frequently indicated that themselves and their peers would not behave like or might behave like the characters in the vignettes (Figure 1). Noticably for Vignette 1, an obedience scenario, participants were more likely to indicate they and their peers “would probably behave like” the character than in other scenarios. No differences across programs were found.

Predictors

In Vignette 1, as age increased females were more likely to predict peer behaviour as being the same or better than themselves. As PY increased, participants were more likely to predict peers as behaving worse than themselves. In Vignette 2, as age increased, males were more likely to predict peers as behaving worse than themselves. In Vignette 3, as age increased males were more likely to predict peers as behaving worse than themselves. As PY increased, participants were more likely to predict peers as behaving worse than themselves. In Vignette 4, as age increased for males and females, it was more likely participants would predict peers as behaving worse than themselves. As PY increased participants were more likely to predict peers as behaving the same or better than themselves. (Table 4)

Table 3. Results of the proportion test for the BTAE

<table>
<thead>
<tr>
<th>Beliefs about Peers Behaviours</th>
<th>Worse (n)</th>
<th>Same or Better (n)</th>
<th>z Value (CI)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vignette 1</td>
<td>42 (60%)</td>
<td>28 (40%)</td>
<td>10.11** (.50-1.00)</td>
</tr>
<tr>
<td>Vignette 2</td>
<td>38 (54.2%)</td>
<td>32 (45.7%)</td>
<td>8.80** (.4381.00)</td>
</tr>
<tr>
<td>Vignette 3</td>
<td>32 (45.7%)</td>
<td>38 (54.3%)</td>
<td>6.82** (.3551.00)</td>
</tr>
<tr>
<td>Vignette 4</td>
<td>25 (35.2%)</td>
<td>45 (64.8%)</td>
<td>4.52** (.2621.00)</td>
</tr>
</tbody>
</table>

**p < .001; Test Value = .16, N₀ is proportion > 0.16. CI: 95% confidence intervals.
Fig 1. Participants’ expected behaviours for four vignettes on the initial response scale

Table 4. Logistic Regression for predictors of vignette responses

<table>
<thead>
<tr>
<th>Vignette</th>
<th>Significant Predictors</th>
<th>b</th>
<th>95% CI for Odds Ratio</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Age*Sex (F)</td>
<td>-.273*</td>
<td>.631 - .761</td>
</tr>
<tr>
<td></td>
<td>PY</td>
<td>.148**</td>
<td>1.12 - 1.37</td>
</tr>
<tr>
<td></td>
<td>Model</td>
<td>$\chi^2 = 166.56$ (6), p &lt; .001</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Model Fit</td>
<td>$R^2 = .09$ (H&amp;L), .11 (C&amp;S), .15 (N^2)</td>
<td></td>
</tr>
<tr>
<td>Vignette 1</td>
<td>Age*Sex (M)</td>
<td>.095*</td>
<td>1.01 - 1.196</td>
</tr>
<tr>
<td></td>
<td>PY</td>
<td>.101*</td>
<td>1.00 - 1.11</td>
</tr>
<tr>
<td></td>
<td>Model</td>
<td>$\chi^2 = 34.34$ (6), p &lt; .001</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Model Fit</td>
<td>$R^2 = .02$ (H&amp;L), .05 (C&amp;S), .05 (N^2)</td>
<td></td>
</tr>
<tr>
<td>Vignette 2</td>
<td>Age*Sex (M)</td>
<td>.136*</td>
<td>1.05 - 1.25</td>
</tr>
<tr>
<td></td>
<td>PY</td>
<td>.101*</td>
<td>1.00 - 1.22</td>
</tr>
<tr>
<td></td>
<td>Model</td>
<td>$\chi^2 = 154.35$ (6), p &lt; .001</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Model Fit</td>
<td>$R^2 = .07$ (H&amp;L), .10 (C&amp;S), .14 (N^2)</td>
<td></td>
</tr>
<tr>
<td>Vignette 3</td>
<td>Age*Sex (F)</td>
<td>.182*</td>
<td>1.02 - 1.42</td>
</tr>
<tr>
<td></td>
<td>Age*Sex (M)</td>
<td>.187**</td>
<td>1.12 - 1.32</td>
</tr>
<tr>
<td></td>
<td>PY</td>
<td>.148*</td>
<td>.779 - 954</td>
</tr>
<tr>
<td></td>
<td>Model</td>
<td>$\chi^2 = 75.34$ (6), p &lt; .001</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Model Fit</td>
<td>$R^2 = .04$ (H&amp;L), .05 (C&amp;S), .07 (N^2)</td>
<td></td>
</tr>
</tbody>
</table>

Note: Reference category is "worse than". H&L = Hosmer Lemeshow, C&S = Cox and Snell, N^2 = Nagelkerke *p < .05; ** p < .001

Discussion

The hypothesis that the BTAE would be present with our sample of health professional students is supported. When asked to think hypothetically about compliance scenarios, participants believed they would behave better than their peers. Generally, participants did not think they would engage in the compliance behaviour. The strongest expectation of compliance by participants, based on the response categories, was that they might demonstrate compliance.

Expected behaviour

Participants generally believed they would not behave like, or might behave like, the participants in the vignettes. Across all vignettes (Figure 1) higher ratings were given to peers for all response categories except for would not behave like. These findings along with the significant results of the proportion tests indicate the BTAE is present and students expect to be less susceptible to forces of compliance than their peers.

The demonstration of the BTAE has implications for education and practice. Previous research indicates...
Participants may better understand practice responsibilities and regulations with increased experience, particularly clinical experience, and identify the inappropriate behaviour as highly apparent and have trouble imagining anyone behaving worse than themselves. Alternatively, the result may be an artifact of the sample. Age and PY will increase concurrently and should show similar results. The disparity may result from the diverse programs sampled and differences in length of programs and the age at which people tend to enter the program. For example, Medicine and Rehabilitation Medicine (RM) have a high mean age (Medicine = 26.31, RM = 25.2) and low PY (Medicine = 1.2, RM = 1.08) relative to the rest of the sample.

While the sample was primarily comprised of females, the majority of healthcare professionals are female, with females comprising nearly 100% of the population in some professions.

Implications for measuring the BTAE
Our study incorporated a new method to measure the BTAE. Indirect comparison has been a primary method for measuring the BTAE, where a person is asked to rate how they would perform on a given factor, rate how a peer would perform, and the rankings are then compared. For indirect comparison, a rating scale such as a Likert scale or percentile rating is generally used. We expanded on the indirect method by incorporating vignettes describing behaviour and asking respondents to rate the likelihood of engaging in certain behaviour in a specific situation as opposed to making a decontextualized evaluation such as “how likely are you to conform to other’s opinions?” The vignette approach is expected to achieve greater concordance between people’s expected beliefs and ability about future behaviour and ultimate behaviour. Further research is necessary, including longitudinally, to determine if these properties exist for the vignette approach.

The four vignettes elicited similar patterns of responding overall, though there were differences (Figure 1). Contextual and situational differences in vignette scenarios likely elicited the variable responding, indicating the vignettes were able to enact different representations of scenarios of conformity and obedience. Further investigation into the construction of vignettes for evaluating conformity and obedience could be useful. An instrument to evaluate perceptions of conformity and obedience could be created from vignettes with known response properties. Systematic evaluation of the
variability of expected behaviour across different scenarios and the development of response norms would lead to the possibility of identifying individuals with a higher or lower likelihood of being unaware of the potential for compliance and possible increased susceptibility.

Though our study is an early foray into understanding the BTAE, it provides insights into health professional students’ self-enhancement motivation in relation to compliance with implications for education. The presence of the BTAE could undermine educational efforts to improve positive deviance despite presenting students with data on rates of negative compliance, the need for positive deviance and implications for patient safety. Education on the BTAE could be integrated with existing education focusing on Crew Resource Management, Team STEPPS, Professionalism, Speaking Up, and Teamwork to enhance the effects of these interventions. Based on the Transtheoretical Model of Change there is good reason to expect incorporating the BTAE would enhance these interventions. The self-enhancement motivation of the BTAE will lead students to underestimate the problem or be unaware of the need for personal change and remain in a pre-contemplation stage. An instrument based on the vignette approach that demonstrates predictive validity for ultimate behaviour and susceptibility to compliance forces would have dual didactic implications to move students to the contemplation and preparation stages. First, for contemplation, the assessment could be used to increase student’s awareness about susceptibility to compliance leading to more thoughtful consideration of the practical implications for their own behaviour. Second, it would act as an object lesson on the BTAE and susceptibility to compliance that facilitates engagement with discussions about strategies and tools that will prepare students for dealing with conformity and obedience. For some students, this may be sufficient to allow for action to occur, though for other students’ further intervention, such as practicing speaking up in simulation, may be necessary to continue through the preparation stage and into action.

Limitations
There were three major limitations to the study.

First, the reader should note that the odds ratios for all effects were small and the classification accuracy of the model was low. The immediate practical significance may not match the statistical significance, but the results are still valuable. The influence of age, sex, and experience should be further investigated to better understand and predict how different individuals expected behaviour will align with actual behaviour. Continued investigation of these variables is supported by the results of the concurrent survey study where participants identified experience as a valuable asset for engaging in positive deviance.

The second limitation was the length of time required to complete the survey, which could have led to respondent fatigue. With the items included from Violato et al, on average, it took participants thirty-two minutes to complete the entire survey. The vignette items were placed at the beginning of the survey so that participants would be less fatigued and give greater focus to these items.

The third limitation was the high proportion of students from the faculty of Rehabilitation Medicine and a low number of respondents from other programs such as Nursing and Social Work. While a more balanced sample across professions would be ideal, several professions that have not typically been included were sampled and it can be expected that the results will generalize across programs and professions.

Conclusions
People rate their behaviour as better than the norm, though it is mathematically impossible for most people to have better-than-median abilities. The BTAE exists across humans and health professionals are no exception.

The BTAE may function as a protective mechanism against the rigours of training and concurrent failures, challenges, and missteps, but it can also lead people to inaccurately predict how they will behave. To promote patient safety and uphold professional values through engagement in positive deviance it is necessary to dispel the personal myth of being better than average. Improving knowledge and education by incorporating psychological theory and demonstrations of the BTAE can help everyone move towards becoming better than average.
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