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Student evaluation of teaching: reactions of Australian academics to anonymous non-constructive student commentary

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ABSTRACT
Within Australian higher education, student evaluation of teaching (SET) is regularly conducted and data are utilised for quality control and staff appraisal. Within current methodologies, students can anonymously provide further feedback as written commentary. There is now growing evidence that, once this narrative becomes derogatory or abusive, it may have the potential to create harm. To investigate staff reactions to receiving anonymous non-constructive commentary, a one group point in time design was constructed, and a survey conducted. Participants (N=741) from a broad cross-section of Australian universities responded to Likert questions asking about their reactions. A significant impact was revealed according to age for mental health, stress and professional confidence, with younger and tenured academics indicating the most vulnerability. There were no differences across gender. Non-health disciplines with teaching loads greater than 50% reported an impact of anonymous SET on mental health and professional confidence. Being casually or seasonally employed or from an ethnic background was shown to have a significant effect on professional confidence. Findings suggest that the potential for higher education academics to be harmed via this process is a continued risk and highlights the need for review and reform of SET systems and protocols.

Introduction
In higher education institutions, most measures of success reflect the product of academic labour. Academic teaching staff are held accountable and evaluated against outcomes that include: students’ academic success, graduates’ job readiness and overall satisfaction measures incorporated into formally conducted anonymous student evaluation of teaching (SET) (Clayson, 2022). Overall, the SET requirement is governed by higher education quality control mechanisms (Australian Qualifications Framework, 2013; Tertiary Education Quality and Standards Agency, 2023), where regular monitoring is required as part of assurance frameworks.

After each teaching period, students are invited to evaluate the teaching performance of academic staff (Cook et al., 2022). Academics are evaluated three, four and sometimes six times a year depending on the structure and delivery at any university. Conducted under conditions of...
anonymity, SET typically comprises statements requiring a ranking, usually on a Likert scale. These focus on curricula and assessment and overall satisfaction with the course or unit of study. Additionally, designed with an open-ended approach, students are invited to provide further commentary on satisfaction with teaching or the academic and make suggestions for future improvements. Anonymously provided written feedback may be constructive or non-constructive (Maslova et al., 2022). It may be abusive or potentially harm an academic’s wellbeing and/or career prospects (Cunningham et al., 2022; Lakeman et al., 2022b). This article focuses solely on academic staff’s reactions to anonymously received non-constructive student commentary.

SET have been utilised in higher education since the 1920s (Carpenter et al., 2020), where they are the most widely applied as a measure of effectiveness (Shao et al., 2007). Currently, in Australian universities, SET is focused on providing: (i) formative feedback to faculty aimed at quality control of teaching and curriculum; (ii) a summary measure of teaching effectiveness for promotion and tenure decisions and (iii) information to students for the selection of courses and teachers (Kember et al., 2002; Chen, 2023). Despite concerns about the reliability of SET it does continue to offer important information about student experience and appears to be a valid measure of teaching performance (Chen, 2023). Research suggests using student feedback to enhance and develop future course offerings promotes professional development.

Student success and SET ratings are widely known to be influenced by many factors outside the control of academics (Cook et al., 2022). Nevertheless, SET is routinely scrutinised in performance reviews and staff management, who may be required to explain negative student commentary or low scores (Heffernan, 2022). This situation places academics at greater risk of workplace-exacerbated stress, known to be associated with SET feedback about teaching (Lee et al., 2021).

While purported to be a quality measure, a sizeable body of research has problematised the assumption that SET measures teaching quality (Stroebe, 2020). SET has been found to favour white male academics and impact adversely and disproportionately on women and those from minority ethnic and racial backgrounds (Adams et al., 2022; Fan et al., 2019). Researchers have identified that particular groups of teaching academics are more vulnerable to receiving non-constructive commentary (Fan et al., 2019). A consistent finding in a recent literature review was that gender makes a difference to SET scores which are highly prejudiced against women (Heffernan, 2022). Boring et al. (2016) and Fan et al. (2019), with SET data from 23,000 and 22,000 students, respectively, found that male students express a significant bias in favour of male academics. Heffernan (2022) concludes that white, able-bodied, heterosexual men who are neither too old nor young (30–50 years) are the least impacted by bias in SET scores and actually benefit from the practice. This calls to question what is the situation for demographic groups that do not fit this image?

Others have argued that SET promotes individualism and competitiveness, which increases stress and negatively impacts the mental health of academics (Lakeman et al., 2022b; Smith et al., 2022). SET has become the prevailing instrument for scrutinising academic performance and the primary measure of teaching quality (Bedggood & Donovan, 2012). Pressure is placed upon academics to maintain above-average SET ratings, to compete with peers and elicit positive commentary that suggests satisfied students (Wang & Williamson, 2022). Otherwise, they may face being penalised in relation to promotion or their workload profile.

A potential consequence of the reliance on SET for decisions about tenure and promotion outcomes are the gaming of SET to ensure high ratings. ‘Playing the SET game’ (Lakeman et al., 2022b, appendix 1) can entail poor educational practices, grade inflation, the erosion of teaching standards and the oversimplification of teaching content (Carpenter et al., 2020). It has also been suggested that academics who are strict in their grading practices may be penalised and subjected to catastrophic ratings and abusive narrative commentary by students (Stroebe, 2020; Lakeman et al., 2022c).

Among academics, workplace stress has been reported as a predictor of poor emotional wellbeing and mental health (Shen & Slater, 2021). Across the higher education sector in the UK and Northern Ireland, academics reported that, along with sharp increases in occupational
health referrals, stress levels significantly increased from 2009 to 2016 (Morrish, 2019). Further, a little over 70% of academic staff described themselves as stressed and reported greater suicide risk than peers in other professions. The increase in stress was primarily attributed to the increasing pressure on academics to enhance the student experience. A survey with UK academics (N=158) using the Kessler Psychological Distress Scale (K10) found that 43% were distressed at levels predictive of at least a mild mental disorder (Gorczynski et al., 2017). However, in recent systematic reviews focusing on factors impacting occupational stress and mental health in academia, SET practices were not specifically identified as a risk factor (Lee et al., 2022; Ohadomere & Ogamba, 2020).

Little research has investigated the impact of receiving non-constructive student commentary. Understanding the nuances of the impact of SET on academics is essential, as the increasing utilisation of SET through anonymous online surveys may be causing disproportionate harm (Heffernan, 2022). In addition, the impact of anonymous commentary, particularly that which becomes non-constructive, has been shown to impact social relationships within the workplace and the general organisational climate (Lakeman et al., 2022a) and job satisfaction (Leung et al., 2000; Lee et al., 2022). Therefore, this research focuses on academic work roles and employment characteristics and how these may relate or even magnify the risk of harm stemming from receiving non-constructive SET commentary.

**Methods and materials**

**Participants and procedure**

The aim was to investigate the perspectives of academics currently receiving formal student evaluations of their teaching (SET). The focus was explicitly on reactions to non-constructive student commentary. Questions to be asked of the participants were decided upon using a literature-informed approach followed by discussion and team consensus.

A point-in-time survey was conducted to understand Australian academic viewpoints and perspectives on non-constructive SET. The research was a one-group design, nonparametric and the responses ordinal. The Australian Bureau of Statistics survey sample size calculator (Australian Bureau of Statistics, 2023) was applied to calculate the number of participant responses required for an Australia-wide survey. At the time of the research 137,055 academics were employed in the Australian higher education sector, comprising 95,500 full-time, 17,205 part-time and 24,350 casuals. Applying a 95% confidence interval, a conservative estimate of 50%, and a standard error of 0.03, the recommended sample size for the investigation was 384 participants. The collected sample of 741 Australian academics satisfied the recommended sample size.

Approval for this research was granted by the Southern Cross University Human Research Committee (2021/047). Questions were constructed to allow each participant to self-report information about themselves and then to respond to specific questions focused on retrospectively considered anonymous non-constructive student feedback. Demographic questions included: age, gender, ethnicity, university employment status and level, years in the sector and how much of the current role was evaluated using SET. Participants were asked to indicate whether they were from Australia, New Zealand, Europe, United Kingdom, Asia or Other. The survey was constructed and deployed online using Qualtrics software.

Information about the research was shared through university emails, snowballed through the authors’ networks and disseminated with an article published in *The Conversation* (Lee et al., 2021). A link was also provided on social media platforms Facebook and Twitter. A participant information sheet and informed consent were included at the commencement of the survey, along with help numbers specific to academics if the survey brought up negative feelings.
Likert style and open-ended questions were included in the survey to measure academics’ perspectives on constructive and non-constructive SET. Qualitative thematic analysis exploring the open-ended questions have been published elsewhere (Lakeman et al., 2022a, 2022b, 2022c). Questions reported on in this paper include: ‘Anonymous narrative student feedback causes me stress,’ ‘Anonymous narrative student feedback has impacted my mental health’ and ‘Anonymous narrative student feedback has undermined my professional confidence.’ These questions were measured on a Likert scale (1 ‘never’ to 5 ‘always.’). Such single-item measures have previously demonstrated validity in measuring stress and coping among teachers (Morrish, 2019).

**Data analysis**

Data from Qualtrics were entered into SPSS version 28 statistical analysis software (SPSS Inc., Chicago, IL). Initially, each question was included as a single variable and tested for skewness, kurtosis and missing data. Descriptive and frequency analysis was conducted. A one-way analysis of variance (ANOVA) was performed to determine whether there was a statistically significant difference between the demographic and employment variables and the impact of anonymously received student commentary. Significance was accepted at $p \leq .05$. Tukey’s HSD Test was examined to establish any significantly different means. Given that ANOVA is tolerant of moderate deviations of normality, with robustness increased in large sample sizes, these tests were suited to the data (Harwell et al., 1992).

A two-way ANOVA without repeated measures was conducted to test whether academics were equally impacted by anonymous student commentary. This analysis allowed for exploring the effects of two independent factors and the interaction between these factors. The independent variables tested were demographic and employment characteristics. The dependent variables tested were self-reported stress, undermining self-confidence and impact on mental health. This analysis focused the research question – for academics exposed to non-constructive student commentary, do employment and demographic characteristics interact to influence self-reported effects on stress, mental health and professional self-confidence? As an exploratory two-way ANOVA increases the likelihood of Type 1 error, a Bonferroni correction where one divides $\alpha$ by $k$ was applied and found an adjusted significance of $p=.016$.

**Results**

The focus was on the reactions of higher education academics receiving non-constructive student commentary within teaching evaluations. The survey was open for 4 weeks. Data were examined for completeness and missing variables. $N=741$ responses were included for analysis.

**Demographics**

The highest number of survey responders (63%) was in the 41–60-year age group, with 77% female, 73% tenured or fixed term and 97% less than 5 years in their current employment. Years in the sector ranged between five and greater than 30 years. Despite a lower response rate for the current level that an academic was employed at ($n=629$), this item was included, with the majority being a lecturer (37%) or senior lecturer (24%). Mean age was 48.6 years and reflected well the profile of the Australian and North American academic workforce (May et al., 2013; McChesney & Bichsel, 2020). Looking at academic discipline, 67% were in health ($n=473$), and 24% were in humanities and arts, education, law and criminology and business ($n=172$), 9% were in science and mathematics ($n=66$). Table 1 presents a summary of the characteristics of the respondents.
Analysis outcomes

Overall workload

Being casual, tenured or sessional was significantly associated with the amount or percentage of workload a staff member was undertaking ($\chi^2 (1, n=31), p<.001$). Casual/seasonal teaching staff were (41%, $n=63$) in the 81–100% teaching load bracket, compared to tenured staff working at a 36–50% teaching load (75%, $n=185$). These figures align with the teaching-focused workloads of casual academics (Evans et al., 2019), ultimately exposing casual and seasonal staff to a higher number of SET each year.

Gender

Analysis of the reactions to receiving non-constructive anonymous commentary revealed no significant differences between male and female academics for mental health ($p=.44$), stress ($p=.51$) or professional confidence ($p=.28$).

Age

Examining the age brackets of the academics providing self-report about their reaction to receiving anonymous commentary via SET, a significant impact was revealed for mental health $F(4) = 3.93, p<.001$, stress $F(3)=3.63, p<.001$ and professional confidence $F(3)=3.53, p<.001$. Tukey post hoc test ($\alpha=0.05$) showed that academics in the 20–40 age group reported significantly

Table 1. Demographic characteristics of Australian academics ($n=741$).

<table>
<thead>
<tr>
<th></th>
<th>n</th>
<th>%</th>
</tr>
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<tbody>
<tr>
<td>Age</td>
<td></td>
<td></td>
</tr>
<tr>
<td>20–40 years</td>
<td>181</td>
<td>24.4</td>
</tr>
<tr>
<td>41–60 years</td>
<td>465</td>
<td>62.8</td>
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<tr>
<td>61–81 years</td>
<td>95</td>
<td>12.8</td>
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<tr>
<td>Gender</td>
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<td></td>
</tr>
<tr>
<td>Male</td>
<td>157</td>
<td>21.2</td>
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<tr>
<td>Female</td>
<td>572</td>
<td>77.2</td>
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<tr>
<td>Non-binary</td>
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<td>0.4</td>
</tr>
<tr>
<td>Prefer not to say</td>
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<td>1</td>
</tr>
<tr>
<td>Self-describe</td>
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<td>0.1</td>
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<tr>
<td>Employment status</td>
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<tr>
<td>Tenured</td>
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<td>61.3</td>
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<tr>
<td>Probation</td>
<td>89</td>
<td>13</td>
</tr>
<tr>
<td>Fixed term</td>
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<td>11.6</td>
</tr>
<tr>
<td>Casual/sessional</td>
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<td>15.1</td>
</tr>
<tr>
<td>Academic level</td>
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<td></td>
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<tr>
<td>Associate lecturer</td>
<td>37</td>
<td>5</td>
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<tr>
<td>Lecturer</td>
<td>276</td>
<td>37.2</td>
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<tr>
<td>Senior Lecturer</td>
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<td>23.8</td>
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<tr>
<td>Associate Professor</td>
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<td>10.3</td>
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<tr>
<td>Professor</td>
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<td>8.6</td>
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<tr>
<td>Years in the sector</td>
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<td></td>
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<tr>
<td>&lt;than 5 years</td>
<td>137</td>
<td>18.5</td>
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<tr>
<td>6–10 years</td>
<td>188</td>
<td>25.4</td>
</tr>
<tr>
<td>11–20 years</td>
<td>275</td>
<td>37.1</td>
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<tr>
<td>21–30 years</td>
<td>118</td>
<td>15.9</td>
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<tr>
<td>&gt;30 years</td>
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<td>3.1</td>
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<tr>
<td>Years at current employment</td>
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<td></td>
</tr>
<tr>
<td>&lt;5 years</td>
<td>715</td>
<td>96.5</td>
</tr>
<tr>
<td>6–10 years</td>
<td>25</td>
<td>3.4</td>
</tr>
<tr>
<td>11–20 years</td>
<td>1</td>
<td>0.1</td>
</tr>
</tbody>
</table>
higher stress associated with anonymous non-constructive commentary received via SET. A Tukey post hoc test (α = 0.05) also confirmed that when compared to casual/seasonal academics (M = 3.26, SD = 1.09), tenured staff reported significantly higher levels of stress (M = 3.60 SD = 1.02).

**Years in the sector**

Examining the impact of SET on stress, mental health and professional confidence according to years in the sector confirmed a significant effect on mental health F(4)=2.39, p=.05. A Tukey post hoc test (α=0.05) showed no significant differences in any particular range of years in the sector group.

**Differentiating interaction effects**

The two-way ANOVA revealed a statistically significant interaction between the percentage of teaching and discipline on mental health and professional confidence F(3) = 3.79, p=.01. Non-health disciplines with a teaching load greater than 50% reported a higher mean score for the impact of anonymous SET on mental health and professional confidence (see Table 3).

A statistically significant interaction between being casual or seasonal and ethnicity on professional confidence F(3)=2.74, p=.004. Participants who were from Europe, the United Kingdom, or Asia reported higher reduced professional confidence than those from Australia and New Zealand (see Table 4).

**Discussion**

To our knowledge, this is the first large scale study designed to quantify reactions to receiving non-constructive student responses collected in SET procedures. Via self-report, we investigated reactions to this narrative on academics’ mental health, stress and professional confidence. Our findings highlight a potential for harm stemming from feedback that may be threatening, abusive or derogatory. Unlike Shen and Slater (2021), who reported no statistically significant
Increasing evidence confirms that anonymised SET is biased by discipline, subject area and racist, gendered or homophobic prejudices (Heffernan, 2022). Within our sample, the younger and tenured academics were most impacted by the harmful effects of non-constructive anonymised commentary. Teaching load and tenure interacted with an academic’s cultural identity to magnify the harm caused. The negative interaction effect identified between tenure, ethnicity and professional confidence among academics who reported receiving non-constructive anonymised SET provides further evidence that ethnically diverse academics may feel particularly marginalised during the SET process. These findings suggest that, beyond being biased, the student feedback may further marginalise under-represented academics, the same group universities seek to increase in their workforces (Evans et al., 2019) and the employment of teaching-only academics increases, the level of stress experienced by academics will likely continue to rise (Lee et al., 2022).
Although the proportion of female academics in this study who reported receiving non-constructive anonymised SET was three times that of male academics, we found no significant differences in the effect of SET on wellbeing according to gender. Additionally, the higher proportion of female academics who contributed to our research is reflective of the gender demographics of health and allied disciplines (Australian Research Council, 2019).

Anonymised student feedback processes are a source of academic anxiety and highlight a concern for a safe workplace and fairness in promotion and tenure processes (Lakeman et al., 2022b). Ultimately, these findings raise questions about how the continued anonymity of SET can be justified as a quality assurance activity and provides an important platform to explore other means of measuring student satisfaction. Now firmly embedded within routine administrative systems, anonymised SET has become an administrative tool that exerts managerial surveillance and control over academics rather than being a reliable or valid quality measure (Stroebe, 2020; Clayson, 2022; Heffernan, 2022; Lakeman et al., 2022d). While universities may perceive that the rate of abusive commentary is relatively low, it is clear that the harm to wellbeing may not be minimal (Lakeman et al., 2022c). The universities continuing to use anonymised SET may contribute to a psychologically unsafe work environment.

**Strengths and limitations**

A strength of this research was the large sample size. Many academics were keen to contribute their experiences and representation across multiple Australian universities covering regional and metropolitan areas. There were also limitations to be acknowledged. Firstly, selection bias was inherent in the sampling strategy. Most of the academics surveyed were predominantly female in health-care-related fields, which could lead to unequal distribution and a lack of generalisability in other academic populations. Additionally, academics who had negative experiences with feedback and, therefore, may have felt strongly about what they had received may have been more likely to participate, thus producing a selection bias. Nevertheless, based on our findings, it is now appropriate to challenge both the premise and outcomes of student feedback practices that engage an anonymous narrative to evaluate teaching performance. Future research could extend these findings by focusing on developing valid measures that capture student perceptions and experiences within academic domains.

Anonymous narrative feedback is a well-established formal process across higher education institutions in Australia. The findings from this study highlight the negative impacts of the current use and application of anonymous non-constructive commentary on academics in Australian universities. Albeit using self-report, this research has shown a clear association between stress, mental health and professional confidence of a broad group of academics. Whilst acknowledging that student feedback on teaching is important, we suggest that the primary purpose of student feedback is not being realised, and reform is required.

**Acknowledgement**

We acknowledge the assistance with statistical analysis and the interpretive contribution provided by Dr Alison Bowling.

**Ethical approval**

Approval for this research was granted by the Southern Cross University Human Research Committee (2021/047).
Informed consent

Informed consent was received from all participants commenced the online survey.

Disclosure statement

The Authors declare that there is no conflict of interest.

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Data availability

Data from this study are available upon request from the lead researcher.

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