Accountability – the monitoring and use of student performance data to make judgements about school and teacher effectiveness – is increasing within school systems across the globe. In theory, by increasing accountability, the aims and incentives of governments, parents, school-leaders and teachers become more closely aligned, potentially improving student achievement as a result. Yet, in practise, concerns are mounting about the stress that accountability is putting schools and teachers under. This paper presents new evidence on this issue, drawing upon data from more than 100,000 teachers across over 40 countries. We find evidence of a modest, positive correlation between school-system accountability and how stressed teachers and headteachers are about this aspect of their job. When looking within schools, there is little evidence that the management practises of headteachers differ when they report feeling stressed about accountability, or that they transmit these feelings onto their staff. However, we do find strong evidence of “emotional contagion” of stress amongst colleagues within schools, with teachers more likely to feel stressed by accountability if their colleagues do as well.

Key Words: Accountability, stress, wellbeing, mental health.
1. Introduction

Within school systems across the globe, the issue of accountability is gaining in prominence and importance. Although “accountability” in education can be conceptualised and operationalised in different ways (Gilbert 2011), it essentially boils down to key agents within the school system (teachers, headteachers, schools) being held responsible for student achievement (Brill et al 2018). Accompanied by the rise in a data driven culture (Schildkamp 2019), accountability in many countries has been synonymous with greater monitoring of student test scores (Hamilton and Koretz 2002), which are increasingly being used to make judgements about the “effectiveness” of individual teachers (Bitler et al 2019) and their schools (Goldstein 1997). One of the reasons why officials across the world have increased such scrutiny within the education system is due to a belief that such monitoring of schools and teachers is associated with higher levels of student performance (Hanushek and Raymond 2005), a notion that has been supported by influential international organisations such as the OECD (OECD 2011). With countries competing against one another in the global education arms race, having a strong-system of school accountability – underpinned by the use of student assessment data – is now seen by many as a key ingredient to achieving educational success.

Yet this close monitoring of student, teacher and school performance – based largely upon student assessment data – may also be having unintended and undesirable consequences. Some countries with particularly intensive accountability regimes are now facing serious issues with the recruitment and retention of teachers (Craig 2017), due to the increasing workloads and the negative impact that this may have upon wellbeing (Perryman and Calvert 2019). England is a prime example. It has one of the most data-driven systems of school accountability anywhere in the world (Lough 2019), yet also has one of the lowest levels of teacher job satisfaction and wellbeing (Jerrim and Sims 2019) and is consequently struggling to recruit and retain enough staff within the profession (Foster 2019).

Consequently, developing a better understanding of the unintended negative side-effects of intensive data-driven methods of school and teacher accountability is key. We therefore explore this issue within this paper, producing new evidence on the correlates and consequences of accountability-induced stress amongst more than 100,000 teachers and 8,000 school leaders from across the globe.
A number of previous studies have investigated the issue of accountability-driven stress amongst teachers, though often based upon relatively small samples drawn from within a single national setting (usually the United States). Using data drawn from three states within the United States, Ryan et al (2017) found that “accountability policies may affect teacher stress”, which in-turn leads to greater levels of teacher turnover. Berryhill, Linney and Fromewick (2009), also drawing upon data from the United States, investigated the link between teacher’s perceptions of school accountability and their job engagement. They suggested that certain types of accountability can lead to role conflict and reduced self-efficacy amongst staff. After reviewing a range of literature, Saeki et al (2015) conclude that “accumulating research suggests that test-based accountability practices have unintended, negative effects on teacher well-being, instructional practices, and student learning”. In a qualitative study of 22 science teachers from Indiana, Donnelly and Sadler (2009) found that some teachers felt accountability challenged their professionalism, led to teachers teaching to the test and had a negative impact upon the quality of instruction within their school. Jones and Egley (2004) found that teachers in Florida felt that accountability was having a negative effect upon the curriculum, teaching and learning and teacher motivation. Valli and Buese (2007) concluded that accountability had increased the expectations placed upon primary school teachers in the United States, with negative, unintended consequences for “teachers’ relationships with students, pedagogy, and sense of professional well-being”. In a survey of teachers mainly working in California, Richards (2012) found that the “constant pressure of being accountable” was one of the top-five sources of stress in their job. Similarly, qualitative research within Illinois (Byrd-Blake et al 2010) suggested that the pressures of test-driven instruction and high-stakes testing were the parts of the job that teachers disliked the most.

Although insightful, many important questions about the link between accountability and teacher stress have yet to be addressed. For instance, do countries with more intensive, data-driven accountability systems have more stressed teachers and school-leaders? Are teachers more likely to feel stressed about being held accountable for student achievement if their colleagues (and, particularly, senior colleagues) also feel under pressure? If school leaders feel stressed by the accountability system, how do their practises – and approaches to school management – change? And is senior management use of test score data in teacher appraisals increasing accountability-induced stress amongst their staff?
This paper will provide new insights into these issues, using data gathered as part of the Organisation for Economic Co-Operation and Development’s (OECD) 2018 Teaching and Learning International Study (TALIS). To trail our key findings, we find a modest, positive correlation between school-system accountability and how stressed teachers and headteachers are about this aspect of their job. Yet this association is far from perfect, with several examples of high-accountability school systems where only a comparatively small proportion of staff report feeling stressed (e.g. the United States). When looking within schools, there is little evidence that management practises differ when headteachers report feeling stressed about accountability, or that they transmit these feelings of stress on to their staff. Similarly, in most countries, teachers are no more likely to feel stressed by accountability when student performance data is regularly used by senior management as part of their appraisal (even when a poor appraisal may lead to dismissal), though with some exceptions (e.g. England). We do however find strong evidence of “emotional contagion” of accountability-driven stress amongst colleagues within schools across several countries, with teachers more likely to feel stressed by accountability if their colleagues do as well.

The paper now proceeds as follows. An overview of the background that underpins our research questions and empirical analysis is provided in section 2. Section 3 then describes the TALIS 2018 data, with an overview of our methodological approach presented in section 4. Results are then documented in section 5, with discussion and conclusions following in section 6.

2. Background and literature

The economic theory of the Principal-Agent problem (Grossman and Hart 1983) provides one explanation for the increasing use of data-driven accountability in schools (Figilo and Loeb 2011). The Principal-Agent problem occurs when one person or group – the agents (e.g. schools, teachers) – take actions on behalf of (and/or which may have an impact upon) another group – the principals (e.g. parents, governments). It is thought that such a situation can lead to sub-optimal outcomes if the goals and incentives of the principals and of the agents are not well-aligned. Specifically, because “agents” may act in their own self-interest, which may differ from the interests of the principal, then the goals of the principals may not be achieved. An example of this problem within education might be the allocation of instructional time to different subjects. For instance, agents (schools, teachers) may place greater value upon education in the Arts than the principal (e.g. the government). If left to their own devices,
agents (schools, teachers) may thus devote a greater amount of instructional time to the Arts than the principals (the government) might wish.

A simplified illustration of the Principal-Agent relationship in education can be found in Figure 1. This highlights how parents, government and school governors are the key “principals” in the education system, while teachers are the key agents. In other words, teachers are the key group who “take action” (i.e. educate children) on behalf of others (parents, government). Headteachers – and other members of the School Management Team (SMT) – fall in-between, with a role as both a principal and as an agent. Specifically, senior school leaders will be acting on behalf of parents and the government as part of their overarching responsibility to ensure children in their school are receiving a good education (making them the agent in this relationship). Yet they will be the “principal” for more junior members of staff in their school, who are acting (i.e. educating children) upon behalf of them as the headteacher. Of course, the goals and incentives of a school SMT and teachers may also not be aligned, giving rise to the Principal-Agent problem between headteachers and their staff.

**<< Figure 1 >>**

Data-driven methods of accountability are seen as a way of dealing with this possible misalignment of incentives in education, thus solving the Principal-Agent problem. As Figilo and Loeb (2011:386) note:

“The information content in school accountability systems can provide a powerful mechanism for overcoming the principal-agent problem. Assessing schools against the common metric of standardized student test scores provides policy makers and members of the general public with independent information regarding how well schools and school districts (and potentially teachers) are doing in comparison to their peers and outside performance standards. Measuring and reporting school performance and attaching positive and negative consequences to meeting or failing to meet performance objectives provides incentives that encourage educators to concentrate on the subjects and materials that are being measured and to potentially alter the methods through which they educate students. The measurement and reporting of a school’s progress allows policy makers to assess how successful a school has been in meeting the state’s achievement goals”.

In other words, data-driven methods of accountability provide a means by which principals can monitor the performance of their agents, to make sure that their incentives are aligned, and that the agents are working to meet the principal’s goals.
However, one of the unintended negative consequences of data-driven accountability is that it may increase stress amongst teachers and school leaders. There are several channels through which this might occur.

First, data-driven accountability explicitly entails closer monitoring of the performance of teachers, using some kind of performance standard or metric. If the standards set by the principal are excessive, then this may “produce stress when employees fail to meet performance requirements” (Smith and Amick 1989:280). Such monitoring may also increase fear amongst workers that they are not working up to the required standard, or may feel a pressure to work above the average of their peers. As Smith and Amick (1989) note, although principals may see this as a desirable effect of accountability, in that it pressurises teachers and school leaders into raising performance standards, “such work pressure can bring about adverse health challenges”. Such problems may be particularly acute in education – in comparison to other industries – due to the fact that there is a great deal of uncertainty surrounding accountability results; achievement scores are not simply “produced” by schools and teachers, but also depend upon the input and effort of students and their parents. Previous research has found that uncertainty about (and lack of control over) outcomes is related to an increase in anxiety (Grupe and Nitschke 2013). This may in turn make teachers and school leaders feel more stressed by the close monitoring that accountability entails. If poor performance according to accountability metrics also has material consequences (e.g. potential job loss, harmful to career advancement) then teachers may find this particularly stressful (Smith and Amick 1989).

Second, data-driven accountability can lead to a loss of job autonomy. School leaders and teachers may no longer feel free to teach what they feel important, but instead focus upon what is being measured. Moreover, they may feel obliged to teach students in a certain way (i.e. using a method that they – or the principal – believes maximises student performance). A host of research has suggested that lacking autonomy in the workplace is associated with higher stress levels (Spector 1986), and that being “controlled by others can be a major contributor to high stress levels” (Theorell et al 1998; Relias Media 1998). Weston (2011) argues that this may be due to our neurological threat-reward systems being activated by the lack of control teachers feel they have when their autonomy is reduced. A lack of control is also a central pillar of Karasek’s (1990) control-demand model of work-related strain, with stress potentially induced in teachers by the high demands of the job coupled with a low decision-latitude (Michie 2002). This is supported by recent qualitative research in England (Perryman and
Calvert 2019), with one teacher noting how: “I do not think it is the children/behaviour that drives teachers away from the profession – it is the lack of support and trust from management that ultimately is directed from the state – pressure of constant tests, assessments and targets. Teachers needed to be trusted more” [emphasis our own].

Third, accountability may lead to teachers working longer hours, particularly upon auxiliary tasks such as testing, marking and administration. For instance, children may need to be tested more regularly, their work more regularly marked, more regular reviews and meetings around performance targets and extra lessons provided for those pupils struggling to meet their potential. Indeed, Perryman and Calvert (2019) highlight how, for many teachers, it is the nature of the extra workload generated by the extensive, data-driven accountability measures that are in place in England that is having an impact upon the wellbeing of teachers and forcing many to leave the profession. Within the Job-Demand-Control model (Karasek 1979), this increase in workload and time-pressure will increase accountability-induced stressed via increasing the demands of the job. Yet it may also decrease teachers feeling of control and decision latitude, as they are increasingly required by principals (governments and senior leaders) to spend more time upon unfulfilling tasks (such as administration and marking). In this sense, both the increase in total workload – as well as the nature of the work – is likely to result in teachers feeling more (accountability-induced) stress.

Fourth, accountability may change the atmosphere of a school as a workplace. For instance, teachers may become more stressed about accountability if their colleagues – particularly senior colleagues – are feeling stressed by accountability as well. This transfer of emotions within a group is known as “emotional contagion”, with the stress being felt by a teacher spreading like a virus to their colleagues (Hatfield et al 2014). Previous research from Canada has suggested that such emotional contagion may exist within schools (Oberle and Schonert-Reichl 2016), though this focuses upon the flow between teachers and children. Nevertheless, there are clear reasons to believe that teachers may transmit stress onto their colleagues, including by increasing the likelihood and severity of workplace conflict, transferring unwanted workload onto others, greater levels of stress-induced absenteeism leading to increased workloads and a general lowering of workplace moral. Previous research has also suggested that the emotions of some team members - most notably senior leaders – may be more contagious than others (Sy, Cote and Saavedra 2005). Consequently, pressure and stress felt by school leaders may have a particularly big, negative effect upon sub-ordinate staff.
Finally, when principals (e.g. senior leaders) feel the pressure of the accountability system, they may change the way that they manage their school. This might include, for instance, greater monitoring of staff performance (e.g. via more frequent reviewing test score data and conducting teacher appraisals), becoming more autocratic in their management (further reducing teacher autonomy) and imposing harsher material sections upon teachers for below-par performance. This of course has the potential to reduce wellbeing and increase stress amongst teachers, and are thus potential mechanisms via which the emotional contagion of stress from senior to junior staff may occur.

Research questions

Based upon the background literature overviewed above, we have developed a set of four research questions to investigate in this paper.

We begin by focusing upon the big picture; do school systems with more extensive monitoring of schools and teachers through (mainly data-driven) accountability practises have more stressed teachers and school leaders? One would expect this to be the case as high-accountability systems will involve closer monitoring of teachers and schools, with staff under greater pressure to meet their targets. As noted above, such additional monitoring may lead to stress due to a fear of failure, school-leaders and teachers feeling the need to produce “above-average” results and due to consequences they may face if their results are deemed below-par. Our first research question is therefore:

*Research question 1. Do countries that place more emphasis upon school-performance accountability measures have more stressed teachers and headteachers?*

In the second research question, we turn our attention to teachers and whether they feel more stressed by accountability when student test scores are used to judge their performance. The theoretical background and literature reviewed above noted how headteachers might feel obliged to use test score data in teacher appraisals as one solution to the Principal-Agent problem. Yet this is also likely to cause teachers stress due to the additional surveillance that it entails, the increase – and change in nature – of teacher workloads, the only partial control teachers have over student outcomes and due to a potential reduction in their autonomy. As implied by the work of Smith and Amick (1989), we also investigate whether teachers are
particularly stressed when test score data are used in their appraisal and this may have material consequences for their career (e.g. they may face dismissal).

*Research question 2. Are teachers more stressed by accountability when senior leaders regularly use achievement data to make judgements about their performance? (And when this may have consequences for their career)?*

Next, we explore whether there is any evidence of “emotional contagion” of stress amongst staff within schools? Specifically, do teachers feel more stressed by accountability when (a) their colleagues and (b) their headteacher also feels stressed by this aspect of their job?

*Research question 3. Are teachers more stressed by accountability when their colleagues (including their headteachers) feel stressed by accountability as well?*

Finally, when headteachers feel stressed by accountability, what is done differently within their school? Is there a less collaborative – and generally more toxic – atmosphere amongst staff? Are they more likely to use test score data in teacher appraisal (as a solution to the Principal-Agent problem)? Might headteachers be more likely to implement material sanctions against their staff for poor performance, including dismissals and withholding pay rises? Or do they become more autocratic, with more junior staff less likely to be involved in decision making processes? Answering such questions is important as, although many headteachers say that they feel stressed from the pressures of accountability (Jerrim and Sims 2020), we currently know very little about how this changes their management (and the general environment of) their school. Our final research question is therefore:

*Research question 4. When headteachers are stressed by accountability, how do their school management practises change, and does it worsen the environment in the school?*

### 3. Data

The data we use are drawn from the 2018 round of TALIS. This is an international survey of lower-secondary (ISCED level 2) teachers and headteachers conducted across more than 40 countries. It was conducted in most Northern Hemisphere nations between March and May 2018, though took place slightly earlier (the end of 2017) in some Southern Hemisphere nations. Within each country, a nationally representative sample of 200 schools was drawn with probability proportional to size. Within each of these schools, the headteacher and 20...
randomly selected teachers were asked to complete a questionnaire. The OECD have strict requirements around response rates, with 75 percent of schools and 75 percent of teachers required to complete the survey. (Details on the response rate for each country can be found in OECD (2019: Chapter 10). Teacher and Balanced-Repeated-Replication (BRR) weights are provided as part of the TALIS database. These fully account for the complex sampling design in the estimation of population parameters and the associated standard errors (Micklewright et al 2014). Unless stated otherwise, these weights are applied within the analysis.

As part of the TALIS questionnaire, teachers and headteachers were asked the following question about sources of stress within their job:

“Thinking about your job at this school, to what extent are the following sources of stress in your work?”

Teachers (headteachers) were then presented with a list of 11 (9) aspects of their job. They were asked to indicate which of these causes them stress in their work using a four-point scale (“not at all”, “to some extent”, “quite a bit” and “a lot”). Our specific interest is in the stress teachers and headteachers report being caused by accountability, operationalised by how they responded to the following statement:

“Being held responsible for students’ achievement”

This is the primary outcome we consider in this paper, having recoded the variable into binary format by combining the two top (“a lot” and “quite a bit”) and the bottom two (“not at all”, “to some extent”) categories.

Headteachers of each participating school were also presented a series of questions about their monitoring of staff, including through formal appraisals. First, they were asked to provide information on the frequency with which each teacher in their school is appraised by different groups:

“On average, how often is each teacher formally appraised in this school by the following people?” (never, less than biannually, biannually, annually, twice or more per year).

- Headteacher
- Other members of the school management team
- Assigned mentors
- Teachers not part of the management team
- External individuals or bodies (e.g. school inspectors)
We draw upon this information when addressing research question 2, with a particular focus upon whether teachers feel more stressed by accountability when school management regularly evaluate their performance drawing upon national examination or other test score data.

Next, headteachers were asked what information is used to judge the performance of teachers as part of these appraisals:

“Who uses the following types of information as part of the formal appraisal of teachers’ work in this school?”

A set of six sources of possible information were then listed. Of these six, we are particularly interested in school management use of the following:

- Review of students’ national test scores
- School-based and classroom-based results (e.g. performance results, test scores)

Finally, headteachers were also asked about the potential consequences of teacher appraisal, indicating on a four-point scale (never, sometimes, most of the time, always) how often a series of outcomes occurs:

“Please indicate the frequency that each of the following occurs in this school following a formal teacher appraisal?”

Our interest in whether the following ever occurs:

- Material sanctions such as reduced annual increases in pay are imposed
- A change in the likelihood of a teacher’s career development
- Dismissal or non-renewal of contract

Specifically, we will use this information as part of our investigations into whether teachers find accountability particularly stressful when test score metrics are used by senior management in their appraisal and when this has potentially serious consequences for their career.

PISA 2018

In addition to TALIS, we also draw upon information from the PISA 2018 headteacher survey in order to address research question 1 (whether school systems with more data-driven accountability have more stressed teachers and school leaders). As part of PISA 2018, headteachers were asked whether they use assessment data to:

- Compare their school to national performance.
- Monitor school progress.
• Judge teacher effectiveness.
• Draw comparisons to other schools.

They were also asked whether external evaluation (e.g. inspections) are used as part of the quality assurance process for their school and if achievement data:
• Gets posted publicly
• Is tracked over time by an administrative authority
• Is provided directly to parents

These indicators are combined into a single accountability scale\(^2\), which has been standardised to mean zero and standard deviation one across countries. The mean of this accountability scale is then calculated for each TALIS country, with greater values indicating greater use of (test score driven) school accountability.

4. Methodology

Research question 1. Do countries that place more emphasis upon school-performance accountability measures have more stressed teachers and headteachers?

Research question 1 focuses upon analysis at the country level, linking the stress suffered by teachers and school leaders to the intensivity of the national system of school accountability. Our analysis will begin by simply presenting a scatterplot of our school accountability scale (based upon PISA data, as described in the previous section) against the proportion of teachers and headteachers who report feeling “quite a bit” or “a lot” of stress from being held responsible for pupil achievement. This will be supplemented by estimation of a multi-level linear probability model, with teachers (level 1) nested within schools (level 2) nested within countries (level 3). These models will control for teacher and headteacher demographic characteristics (gender, qualifications, whether work part-time, experience) and an OECD indicator at the country level. Estimates from this model will formalise the descriptive relationship illustrated by the scatterplots. At this point, it is worthwhile reminding readers that such a cross-national analysis can only reveal a correlational relationship, rather than detecting cause and effect.

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\(^2\) This has been done via estimation of a two-parameter Item-Response Theory model.
Research question 2. Are teachers more stressed by accountability when senior leaders use achievement data to make judgements about their performance? (And when this may have consequences for their career)?

To begin, we construct an indicator variable for whether senior management regularly monitors teachers using test score / achievement data. This is operationalised as (a) the headteacher / SMT conducting an appraisal with teachers at least once per year and (b) test score / achievement data being used as part of this appraisal. If both of these conditions are met, the indicator is coded as one, and zero otherwise. We then estimate a logistic regression model, exploring whether this variable is associated with the stress teachers feel under due to accountability. The model is specified as:

$$\text{logistic}(S_{ij}) = \alpha + \beta . A_{ij} + \gamma . T_{ij} + \delta . C_{ij}$$

Where:

$S_{ij} =$ Whether the teacher feels “a lot” or “quite a bit” of stress due to accountability (1) or not (0).

$A_{ij} =$ A dummy variable for whether senior management use achievement data as part of an annual appraisal of teachers (1) or not (0).

$T_{ij} =$ A set of controls for teacher characteristics.

$C_{ij} =$ A set of controls for background school characteristics, including the percent of SEN, disadvantaged, immigrant and foreign language pupils, headteacher experience (years), pupil-teacher ratio, teacher-teaching assistant ratio, teacher-administrator ratio, location and a scale capturing whether the headteacher believes instruction in the school is hindered by a lack of resources.

$i =$ school $i$

$j =$ school $j$

Two different specifications of this model are estimated, including a different set of teacher controls to test the robustness of the results. The base specification will include controls for teacher age, gender, experience and length of tenure in current school. In the second specification, we include additional controls for whether teachers say they feel stressed by other aspects of their job which are unlikely to be caused by accountability. This includes whether teachers feel stressed by:

- Classroom discipline
- Intimidation or verbal abuse from students
- Having too many lessons to teach
• Having to modify lessons for SEN pupils

This second model specification hence attempts to tease out the stress teachers feel from accountability (because they are being monitored by senior management) from other stressful aspects of their job.

Finally, we re-estimate this model separately for sub-samples of teachers depending upon whether they may face serious consequences if they receive a poor appraisal. Specifically, we divide the sample into two groups depending upon whether the headteacher indicated that a poor teacher appraisal can at least sometimes lead to dismissal, versus those who said that dismissal due to a poor appraisal never occurs. The second model specification is then estimated separately for these two groups, to investigate whether this factor moderates the results. The robustness of these findings is tested in Appendix A where we also include possible (a) material sanctions and (b) impact upon career advancement (as well as the possibility of dismissal) when dividing the sample into the two sub-groups.

Results from the pooled cross-country model (which also includes country dummy variables) will be presented in the main text, with the country-by-country results presented in Appendix B. Estimates will be presented as odd-ratios in the main text, with marginal effects (probability differences) based upon a linear probability model presented in Appendix C.

Research question 3. Are teachers more stressed by accountability when their colleagues (including their headteachers) feel stressed by accountability as well?

To begin, we investigate whether teachers within a school feel more stressed by accountability when their headteacher feels stressed by this aspect of their job. This is done via estimation of the logistic regression model:

\[
\text{logistic} \left( S_{ij} \right) = \alpha + \beta.\text{Head\_Stress}_j + \gamma.\text{Teacher\_Controls}_i + \delta.\text{School\_Controls}_j
\]

Where:

\( \text{Head\_Stress}_j \) = A single, linear term indicating how stressed the headteacher said they were due to accountability (four-point scale).

All other variables are specified as per the logistic regression model presented under research question 2. Three specifications of this model will be estimated using different sets of controls. The first two specifications are the same as under research question 2 above (where teacher stress in other aspects of their job is added to the baseline model). Additionally, in the third
model, we will also add controls for headteacher stress in other aspects of their job (school discipline, abuse from students, accommodating SEN students). The purpose of these additional controls is again to separate out the “impact” of headteachers being stressed by accountability from them being stressed about other aspects of their job.

A similar procedure is followed when we investigate whether there appears to be “emotional contagion” of accountability stress amongst teaching staff. First, for each teacher, we calculate the stress levels of their peers (i.e. other teachers who completed the survey within their school). This is taken as the school average of the four-point question teachers were asked about stress due to accountability – having excluded each teacher’s own individual response. A logistic regression model is then estimated, with this “peer stress” variable entered as a linear term:

$$\logistic(S_{ij}) = \alpha + \beta \cdot Peer\_Stress_j + \gamma \cdot Teacher\_Controls_i + \delta \cdot School\_Controls_j$$

Where:

- $Peer\_Stress = The\ accountability-induced\ stress\ reported\ by\ the\ colleagues\ of\ each\ teacher.$

The same three model specifications will be estimated as discussed above. This will be supplemented by a fourth specification, where we also control for their colleagues’ reports of stress in other areas of their job (school discipline, abuse from students, having too many lessons to teach, having to modify lessons for SEN students) and their colleagues’ overall levels of job satisfaction. Again, this will help illustrate whether it is their colleague’s accountability-induced stress that is driving the association, or if this may be driven by other aspects of how their colleagues feel about their job.

**Research question 4. When headteachers are stressed by accountability, how do their school management practices change, and does it worsen the environment in the school?**

Finally, when headteachers are stressed by accountability, what changes within their school? We examine the following based upon teacher and headteacher responses to the TALIS background questionnaire:

- Whether the headteacher feels they have a need for CPD in “using data for improving the quality of the school”
- Whether, over the last 12 months, the headteacher “took action to ensure that teachers feel responsible for their students’ learning outcomes”
- Whether, over the last 12 months, the headteacher “provided parents or guardians with information on the school and student performance”
• Whether school management undertook more frequent teacher appraisals
• Whether senior management were more likely to use test scores in teachers’ appraisals
• Whether headteachers were more likely to take material sanctions against teachers for a poor appraisal
• Whether teachers were more or less likely to involve staff in decision making
• Whether the headteacher’s management of the school is more autocratic
• Whether there is a collaborative school culture
• Whether teachers hold high expectations for student achievement
• Whether headteachers are more likely to feedback test score results to teachers

Regression modelling is again used, where we control for a set of basic background characteristics of the teacher and of the headteacher / school. This includes:

• Teacher demographics (age, experience, gender, length of tenure at current school)
• Percent of SEN, disadvantaged, immigrant and foreign language pupils at the school
• Years of headteacher experience
• Pupil-teacher, teacher-teaching assistant and teacher-administrator ratios
• School location (e.g. rural, urban)
• A scale capturing whether the headteacher believes instruction in the school is hindered by a lack of resources

The intuition is that these models attempt to establish how school management practices and school environment differs when the headteacher feels stressed by accountability, within what are otherwise similar schools.

5. Results

Research question 1. Do countries that place more emphasis upon school-performance accountability measures have more stressed teachers and headteachers?

To begin, Figure 2 illustrates the relationship between the scale of school-system accountability and the percentage of headteachers (panel a) and teachers (panel b) who report being stressed by accountability at the country-level. In both graphs, there is a moderate, positive correlation (Pearson r ≈ 0.3). Consistent with our hypothesis, countries with more extensive, data-driven systems of school accountability also have staff who feel more stressed by this aspect of their job. Yet there are some clear exceptions to this relationship as well. For instance, despite its extensive use of data-driven accountability, the United States sits just below the international
average in terms of the proportion of teachers and headteachers reporting high-levels of accountability-induced stress. On the other hand, in Portugal many more teachers and headteachers report high-levels of stress due to accountability than one would anticipate, given the level of accountability in its school system.

<< Figure 2 >>

These results are formalised in Table 1 where we present results from a two-level (headteacher nested within countries) and a three-level (teachers nested within schools nested within countries) multilevel model. For both headteachers and teachers, there is a positive association. However, the results for headteachers (in particular) are imprecisely determined, with a large standard error. This reflects the limited sample size, at both the headteacher and country levels. For teachers, a one-standard deviation increase in the school-system accountability scale is associated with a four-percentage point increase in the percentage of teachers who say they feel stressed by being held accountable for student achievement. This is a moderate association, which is statistically significant at the ten percent level.

Research question 2. Are teachers more stressed by accountability when senior leaders use achievement data to make judgements about their performance? (And when this may have consequences for their career)?

Table 2 presents the estimates which address our second research question, using TALIS data that has been pooled across all countries. Overall, there is little evidence that senior school leaders regularly using student performance data when conducting appraisals leads to teachers feeling more stressed about accountability. The estimated odds-ratio from both model specifications falls around one, suggesting that there is no overall, systematic difference in teacher stress associated with senior leaders regularly using student performance data when appraising their staff. A country-by-country breakdown of results is provided in Appendix B, with little evidence of a clear relationship between annual SMT use of test/exam score data in appraisals and accountability driven stress in most. Potential exceptions include Columbia, Kazakhstan, Slovak Republic, South Africa, Sweden and England. In these nations, the estimated (log) odds-ratios do appear more sizable across the two model specifications, and are usually statistically significant at least at the ten percent level. For instance, in England
secondary teachers are around 12 percentage points more likely to say that they feel stressed due to accountability if SMT use student performance data in teacher appraisals.\(^3\)

<< Table 2 >>

Table 3 extends this analysis by dividing the pooled TALIS data into two sub-groups – those schools where teachers never face dismissal following an appraisal (column 1) and those where dismissal is a possibility (column 2). In other words, do we find teachers being more stressed by accountability when test score data is used in their appraisal \textit{and} when this could have serious consequences for their career? We find little evidence that this is the case. The estimated odds-ratios reported in Table 3 are again close to one and do not differ substantially between the two sub-groups. A similar finding emerges in our robustness tests presented in Appendix A, where we have split the sample into two groups using additional variables. Country-by-country results are again presented in Appendix B, flagging some potential exceptions to this broad, cross-national finding. In particular, in Columbia, Croatia, Italy, New Zealand, Slovak Republic, Slovenia, South Africa, Sweden and the UAE, annual SMT review of student performance data in teacher appraisal is associated with higher levels of accountability-induced stress amongst teachers when dismissal is a possibility.

<< Table 3 >>

Research question 3. Are teachers more stressed by accountability when their colleagues (including their headteachers) feel stressed by accountability as well?

To begin, we consider whether teachers report being more stressed by accountability when their headteachers also feel under more pressure from this aspect of their job. These results – for three different model specifications – can be found in Table 4. Estimates are presented as odds-ratios and refer to the increase in accountability-induced stress amongst teachers per each category increase in headteacher stress (e.g. the headteacher moving from selecting “to some extent” to “quite a bit” when reporting their stress due to accountability). Supplementary estimates entering each category as a separate dummy variable can be found in Appendix D.

<< Table 4 >>

There appears to be a modest, positive association between the accountability-induced stress reported by headteachers and by their staff. Across all model specifications, the odds-ratio sits

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\(^3\) This estimate has been produced using a linear probability model based upon the second model specification. It is also worth noting that around 90 percent of teachers in England are evaluated at least annually by a member of senior school management, where student performance data is reviewed.
above one, with the coefficient statistically significant in M1 and M3. We should, however, emphasise that the magnitude of the estimated association is relatively modest; the results imply that the headteacher moving from the lowest stress category (“not at all”) to the highest (“a lot”) is associated with around a six percentage-point increase in the percentage of teachers who report that accountability causes them stress. The country-by-country results presented in Appendix E also illustrate how emotional contagion of stress between headteachers and staff is only strong in certain countries. Specifically, Australia, Belgium, Colombia, Denmark, Estonia, Japan, Kazakhstan, South Korea, New Zealand, Portugal, Russia, Slovak Republic, Slovenia and Sweden are examples of countries where teachers are particularly likely to report feeling more stressed about accountability when their headteachers also feel stressed by this responsibility.

In Table 5, we turn to the analogous results for the emotional contagion of stress between teachers and their colleagues within a school. Here we do find consistently strong evidence of emotional contagion. Across the four model specifications, the odds-ratio using the pooled cross-national data is around two and is consistently statistically significant at the five percent level. For instance, a one-category increase in colleagues accountability stress (e.g. a teachers’ colleagues typically saying they suffer “a lot” of stress due to accountability rather than “quite a bit”) is associated with a 14-percentage point increase in a teacher’s own level of stress. This holds true even once we control for how stressed the teacher in question and their colleagues feel about other aspects of their job (e.g. school discipline, number of lessons) and their colleagues’ overall level of job satisfaction. It hence seems that, when a teacher’s colleagues are more stressed by the pressures of accountability, they become more stressed about being held responsible for pupil’s achievement themselves.

<< Table 5 >>

Appendix F illustrates the cross-national variation in this result, finding strong evidence of such emotional contagion of stress in some countries, but not in others. Examples of countries where accountability stress amongst secondary teachers seems to be particularly contagious includes England, Spain, Singapore, Denmark, Brazil and Hungary. On the other hand, in nations such

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4 The estimated odds-ratio is of similar magnitude across the three model specifications, though the standard error is slightly inflated in specification two. This is part of the explanation as to why results from the second model are not “statistically significant”.
5 Estimates based upon a linear probability model using model specification 3.
6 This estimate is based upon a linear probability model, using model specification 4.
as Finland, Italy, Austria, Norway and Sweden, there is little evidence that emotional contagion of accountability stress occurs.

Putting these results together, we find strong evidence that stress about accountability gets transmitted between teaching staff and their colleagues. Yet emotional contagion between headteachers and their subordinates seems, in most countries, to be relatively weak. This is counter to previous work (outside of education) by Sy, Cote and Saavedra (2005), who suggested the transfer of emotions from senior staff to those more junior is particularly strong. One possible interpretation of this finding is that headteachers generally do a good job in trying to protect their staff when they themselves feel stressed about accountability. Yet this does then not seem to stop concern spreading amongst teachers, once an atmosphere of fear starts to take hold in a school.

Research question 4. When headteachers are stressed by accountability, how do their school management practises change, and does it worsen the environment in the school?

To conclude, Table 6 investigates what changes about a school when the headteacher feels stressed about accountability. The results presented are based upon pooled data across all countries, with unadjusted descriptive statistics provided on the left, and regression model estimates on the right. The latter reflect the change in the probability of the headteacher taking the action, for each category increase in headteacher stress.

Interestingly, most differences are small and fail to reach statistical significance at conventional thresholds. For instance, there is little evidence that headteachers become more autocratic in their management (see rows 8 – 10), become more likely to use test scores in teacher appraisals (row 4), more frequently feedback test score data to staff (row 14) or that it leads to a less collaborative environment within the school (rows 11 – 12). This is broadly consistent with the results presented within the sub-section on emotional contagion above; if school leaders don’t alter their approach to management when they are stressed – and it doesn’t worsen the environment within the school – then it is perhaps not surprising that the link between headteacher and teacher stress surrounding accountability is relatively weak. Moreover, it again suggests that, even when headteachers themselves feel stressed about accountability, they try to not take negative actions (e.g. become more autocratic) which might put additional pressure on staff. One interpretation of this result – and more generally of those presented within this paper – is that teachers feel the pressure of accountability directly from the system, rather than
it being driven by the actions of headteachers in response to the stress they themselves feel from accountability-driven pressures.

6. Conclusions

Accountability, and the close monitoring of student achievement data, is becoming increasingly common within school-systems across the world. In theory, this additional scrutiny of schools and teachers should help in aligning the goals and incentives of governments and parents with those of school-leaders and teachers, leading to gains in student learning (Figlio and Loeb 2011). Yet many are concerned about the impact that accountability is having upon the workload, wellbeing and mental health of school staff (Saeki et al 2015) and if this is turning people away from the teaching profession (Ryan et al 2017). Thus, although increasing accountability may bring about short-run improvements in student performance, this could be counterproductive in the long-term if it reduces teacher supply, with shortages of high-quality teachers failing to keep up with demand.

Despite the widespread interest in accountability in education, previous research on how it is related to teacher stress and wellbeing is limited, particularly outside the United States. This paper has therefore explored this issue, using recently released data from TALIS 2018. Specifically, we have conceptualised accountability occurring at different levels, including both when looking at the whole school-system (i.e. do countries with more accountability in the school system have more stressed teachers?) and within schools (e.g. how do headteachers hold staff to account within their school, and does their approach differ when they themselves feel stressed by being held to account?). This has, in turn, provided important new evidence on the correlates and consequences of accountability-induced stress that is occurring within schools across the world.

Our results suggest that there is a cross-national relationship between school-system accountability and how stressed school staff feel about this aspect of their job. Yet the strength of this relationship is modest (correlation ≈ 0.3), with some clear examples of countries with extensive, data-driven accountability in schools where comparatively few teachers and school-leaders say that they feel stressed. We also find there to be only a weak relationship between how stressed headteachers feel about accountability and the stress felt by staff. One potential explanation for this finding is that the management practises of headteachers who feel under pressure from accountability do not seem to differ much from those that do not feel stressed by this part of their work. However, there is clear evidence of “emotional contagion” of
accountability-induced stress amongst staff within schools; an individual is much more likely to feel under pressure from this aspect of their job if their colleagues do as well.

These findings should be interpreted in light of the limitations of this research. There are three issues of particular note. First, all of the analysis has been conducted using cross-sectional data, and has demonstrated the presence (or absence) of a correlation, rather than establishing causation. There is a pressing worldwide need for more longitudinal data on teachers, allowing researchers to monitor how their levels of stress and wellbeing changes as they get promoted, when school management changes or they move to another job. Such longitudinal data would allow researchers to generate stronger evidence of there being a causal relationship with respect to many of the research questions we have posed. Second, stress due to accountability has been captured using a single question across a large number of countries. This question could suffer with issues of cross-national comparability; does being “stressed” in one country mean the same as being “stressed” in another? Further waves of TALIS might seek to ask additional questions – together forming an “accountability-stress scale” – in order for us to better understand the pressure that this increasingly prominent factor is affecting the wellbeing of teachers at work. Finally, in parts of our analysis, we have been faced with a limited sample size. Indeed, it is important to remember that only around 200 schools (and hence headteachers) are surveyed in each country. This means our ability to detect cross-national differences in the relationship between headteachers actions and the stress felt by their staff has been limited. Larger data collections – or the ability to combine information across multiple survey waves – will in the future help researchers generate more precise estimates of the link between headteacher actions/behaviour and teachers’ levels of stress.

Despite these limitations, we believe the findings presented in this paper may hold some important implications for education policy and practise. For government officials, it is important that they recognise that increasing accountability within the school system is unlikely to be a one-way street to “school improvement”. Although it may, according to previous research (e.g. Hanushek and Raymond 2005), lead to increases in student test scores in the short-run, our evidence suggests it might also be associated with higher levels of teacher stress, which could ultimately drive individuals out of the profession. This could, in turn, have negative implications for student achievement over a longer time horizon. Benevolent education policymakers must weigh up the risks and rewards of these possibilities before deciding whether to increase (or decrease) school-system accountability is the best route for their country to follow. For organisations looking to improve the mental health of teachers –
and reduce stress induced by accountability – our finding of “emotional contagion” is likely to be relevant. In particular, it suggests that there will be specific schools where there is an atmosphere of stress amongst staff about accountability, and where it will be important for such organisations to intervene. It may also indicate that whole-school approaches to reducing accountability-stress amongst staff may be particularly efficient and effective, with a reduction in the stress-levels of one staff member likely to bring benefits to others. Finally, SMTs are fine to continue the common practise of reviewing student performance data as part of annual teacher appraisals; we find little evidence that this increases stress levels amongst staff. However, it is important that school-leaders continue to use student performance data appropriately, and do not make inappropriate inferences about it capturing the “quality” or “performance” of any individual member of staff.

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Table 1. Estimates from a three-level multi-level model exploring the link between school system accountability and teacher/headteacher stress

|                          | Headteacher Marginal effect | SE | Teacher Marginal effect | SE |
|--------------------------|----------------------------|----|-------------------------|----|
| **Intensivity of school-system accountability** |                           |    |                         |    |
| Change in stress per standard deviation increase in school-system accountability scale | 15.7%  | 16.5% | 4.2%  | 2.4% |
| **N**                    | 7,565                      |    | 120,169                 |    |

**Controls**

|                      | Headteacher | Teacher |
|----------------------|-------------|---------|
| Teacher gender       | -           | Y       |
| Teacher experience   | -           | Y       |
| Teacher qualifications | -         | Y       |
| Teacher part-time    | -           | Y       |
| Head gender          | Y           | Y       |
| Head experience      | Y           | Y       |
| Head part-time       | Y           | Y       |
| Head qualification   | Y           | Y       |
| OECD country         | Y           | Y       |

Notes: Estimates from multi-level linear probability models. Headteacher results are two-level models (headteachers nested within countries) while teacher results are a three-level model (teachers nested within schools within countries). Number of countries is 42.
Table 2. The association between whether regular use of test score data in appraisals by senior school leaders and accountability-induced stress amongst teachers

| SMT regularly use test scores in appraisal (Ref: No) | Model 1 |   | Model 2 |   |
|----------------------------------------------------|---------|---|---------|---|
|                                                   | OR      | SE | OR      | SE |
| Yes                                                | 1.064   | 0.038 | 1.064   | 0.079 |
| N                                                  | 133,757 |   | 132,587 |   |
| **Controls**                                       |         |   |         |   |
| Country dummies                                    | Y       | Y |         |   |
| School location dummies                            | Y       | Y |         |   |
| School lack of resources scale                     | Y       | Y |         |   |
| Pupil:teacher ratio                                | Y       | Y |         |   |
| Teacher:TA ratio                                   | Y       | Y |         |   |
| Teacher:Admin ratio                                | Y       | Y |         |   |
| % of immigrant / disadvantaged pupils              | Y       | Y |         |   |
| Headteacher experience                             | Y       | Y |         |   |
| Teacher experience + demographics                  | Y       | Y |         |   |
| Teacher feels stress by school discipline          | -       | Y |         |   |
| Teacher feels stress from abuse from student       | -       | Y |         |   |
| Teacher feels stress from too many lessons         | -       | Y |         |   |
| Teacher stress modifying lessons for SEN pupils    | -       | Y |         |   |

**Notes:** SMT use of test scores in appraisal is defined as a SMT conducting an appraisal with teachers at least annually, which includes a review of the examination / test score data of pupils that they teach. Estimates using data pooled across all countries, with teacher (senate) weights and BRR weights applied. Estimates refer to odds ratios.
Table 3. The association between whether regular use of test score data in appraisals by senior school leaders and accountability-induced stress amongst teachers. Sub-group estimates by whether the teacher potentially faces dismissal.

| SMT use test scores in appraisal (Ref: No) | (1) Won't face sack | (2) Might face sack |
|------------------------------------------|---------------------|--------------------|
| Yes                                      | 1.042 0.085         | 1.091 0.148        |

| Controls                                | Y      | Y      |
|-----------------------------------------|--------|--------|
| Country dummies                         | Y      | Y      |
| School location dummies                 | Y      | Y      |
| School lack of resources scale          | Y      | Y      |
| Pupil:teacher ratio                     | Y      | Y      |
| Teacher:TA ratio                        | Y      | Y      |
| Teacher:Admin ratio                     | Y      | Y      |
| % of immigrant / disadvantaged pupils   | Y      | Y      |
| Headteacher experience                  | Y      | Y      |
| Teacher experience + demographics       | Y      | Y      |

Notes: SMT use of test scores in appraisal is defined as a SMT conducting an appraisal with teachers at least annually, which includes a review of the examination / test score data of pupils that they teach. Estimates using data pooled across all countries, with teacher (senate) weights and BRR weights applied. Estimates refer to odds ratios. Estimates in column (1) refers to the sub-sample of teachers working in schools where the headteacher reports that staff are “never” dismissed following an appraisal; estimates in column (2) is whether headteachers said dismissal “sometimes”, “often” or “always” occurs.
Table 4. The association between headteacher and teacher stress about accountability

| Headteacher stressed by accountability | Model M1 | OR | SE | Model M2 | OR | SE | Model M3 | OR | SE |
|---------------------------------------|----------|----|----|----------|----|----|----------|----|----|
| Change per one category increase in headteacher stress | 1.077* | 0.036 | 1.058 | 0.044 | 1.101* | 0.051 |
| N | 133,471 | 132,311 | 132,049 |

Controls

|                     | Model M1 |   |   | Model M2 |   |   | Model M3 |   |   |
|---------------------|----------|---|---|----------|---|---|----------|---|---|
| Country dummies     | Y        |   |   | Y        |   |   | Y        |   |   |
| School location dummies | Y   |   |   | Y        |   |   | Y        |   |   |
| School lack of resources scale | Y   |   |   | Y        |   |   | Y        |   |   |
| Pupil:teacher ratio | Y        |   |   | Y        |   |   | Y        |   |   |
| Teacher:TA ratio    | Y        |   |   | Y        |   |   | Y        |   |   |
| Teacher:Admin ratio | Y        |   |   | Y        |   |   | Y        |   |   |
| % of immigrant / disadvantaged pupils | Y |   |   | Y        |   |   | Y        |   |   |
| Headteacher experience | Y  |   |   | Y        |   |   | Y        |   |   |
| Teacher experience + demographics | Y |   |   | Y        |   |   | Y        |   |   |
| Other sources of stress for the teacher | - |   |   | Y        |   |   | Y        |   |   |
| Other sources of stress for the headteacher | - |   |   | -        |   |   | Y        |   |   |

Notes: Outcome variable = whether the teacher reports feel ‘quite a bit’ or ‘a lot’ or stress (1) or not (0). Analysis based upon pooled TALIS 2018 lower-secondary data pooled across countries. Final teacher (senate) and BRR weights applied. Estimates refer to odds ratios per one category increase in headteacher stress about accountability (e.g. the headteacher typically saying that they suffer stress due to accountability “quite a bit” rather than “to some extent”). * indicates statistical significance at the five percent level.
Table 5. Emotional contagion. Are teachers more stressed about accountability when their colleagues are also stressed by it?

| Accountability stress of colleagues | Model M1 OR | SE | Model M2 OR | SE | Model M3 OR | SE | Model M4 OR | SE |
|-------------------------------------|-------------|----|-------------|----|-------------|----|-------------|----|
| Per one category increase           | 2.04*       | 0.60 | 1.82*       | 0.41 | 1.83*       | 0.42 | 2.08*       | 0.56 |
| N                                  | 133,448     |     | 132,863     |     | 132,151     |     | 131,086     |     |

Controls

|                          | Model M1 Y |     | Model M2 Y |     | Model M3 Y |     | Model M4 Y |     |
|--------------------------|------------|----|------------|----|------------|----|------------|----|
| Country dummies          | Y          |     | Y          |     | Y          |     | Y          |     |
| School location dummies  | Y          |     | Y          |     | Y          |     | Y          |     |
| School lack of resources scale | Y        |     | Y          |     | Y          |     | Y          |     |
| Pupil:teacher ratio      | Y          |     | Y          |     | Y          |     | Y          |     |
| Teacher:TA ratio         | Y          |     | Y          |     | Y          |     | Y          |     |
| Teacher:Admin ratio      | Y          |     | Y          |     | Y          |     | Y          |     |
| % of immigrant / disadvantaged pupils | Y      |     | Y          |     | Y          |     | Y          |     |
| Headteacher experience   | Y          |     | Y          |     | Y          |     | Y          |     |
| Teacher experience + demographics | Y    |     | Y          |     | Y          |     | Y          |     |
| Other sources of stress for the teacher | -  |     | Y          |     | Y          |     | Y          |     |
| Other sources of stress for the headteacher | -  |     | Y          |     | Y          |     | Y          |     |
| Other sources of stress for colleagues | -  |     | -          |     | -          |     | Y          |     |

Notes: Outcome variable = whether the teacher reports feel ‘quite a bit’ or ‘a lot’ or stress (1) or not (0). Analysis based upon pooled TALIS 2018 lower-secondary data pooled across countries. Final teacher (senate) and BRR weights applied. Estimates refer to odds ratios per one category increase in colleagues stress about accountability (e.g. the colleagues of a teacher typically saying that they suffer stress due to accountability “quite a bit” rather than “to some extent”). * indicates statistical significance at the five percent level.
Table 6. What changes within a school when the headteacher feels stressed about accountability?

| Head stressed by accountability (Ref: not at all / to some extent) | Unconditional | Model |
|---------------------------------------------------------------|---------------|-------|
|                                                               | Not at all    | To some extent | Quite a bit | A lot | Marginal effect | SE   |
| 1. Head feels need for need in using data to improve school quality | 57% | 67% | 74% | 75% | 3.8% | 2.9% |
| 2. Head takes action to ensure teachers feel responsible for pupil learning outcomes | 21% | 14% | 19% | 29% | 2.0% | 3.7% |
| 3. Head provides parents with information on student performance | 61% | 57% | 60% | 68% | 0.6% | 2.5% |
| 4. Head undertakes more frequent teacher appraisals | 37% | 34% | 40% | 44% | 0.4% | 1.1% |
| 5. SMT more likely to use test scores in teacher appraisal | 92% | 92% | 92% | 91% | 0.3% | 0.5% |
| 6. More likely to take material sanctions against teachers for poor appraisal | 16% | 19% | 20% | 20% | 0.8% | 1.8% |
| 7. More likely to dismiss teacher following appraisal | 53% | 52% | 47% | 43% | 1.7% | 3.0% |
| 8. Whether involve staff in decision making (headteacher report) | 43% | 34% | 36% | 42% | -0.2% | 1.4% |
| 9. Whether involve staff in decision making (teacher report) | 17% | 16% | 16% | 16% | -0.5% | 0.4% |
| 10. Whether management more autocratic | 28% | 28% | 31% | 30% | 0.3% | 1.1% |
| 11. Whether there is a collaborative school culture (headteacher report) | 39% | 31% | 28% | 33% | -1.8% | 1.1% |
| 12. Whether there is a collaborative school culture (teacher report) | 21% | 19% | 17% | 18% | -0.6% | 0.6% |
| 13. Whether teachers hold high expectations for student achievement | 41% | 31% | 30% | 37% | -2.2% | 4.0% |
| 14. Whether headteachers feedback test score results to teachers | 52% | 51% | 55% | 60% | 0.3% | 1.4% |

Notes: Analysis based upon pooled TALIS 2018 lower-secondary data pooled across countries. Final teacher (senate) and BRR weights applied. Figures on the left refer to unconditional descriptive statistics. The model estimates illustrate the change in the probability for a one-category increase in headteacher stress due to accountability (e.g. the headteacher typically saying that they suffer stress due to accountability “quite a bit” rather than “to some extent”). Model controls for teacher demographics, school-intake, school resources (e.g. pupil-teacher ratios) and country fixed effects.
Figure 1. A simplified illustration of Principal-Agent relationships within education

- **Principals**
  - Government
  - Parents
  - Governors
  - Students

- **Headteachers**
  - "Agents" to government, parents, governors, students.
  - "Principals" to other school staff

- **Agents**
  - Teachers
  - Teaching assistants
  - Other school staff
Figure 2. The cross-national relationship between the extent of school accountability and the percent of staff stress by accountability

(a) Headteachers

(b) Teachers

Notes: Accountability scale derived using PISA 2018 data, based upon how headteachers use student assessment data, how achievement data are disseminated to stakeholders and whether external evaluation used in quality assurance. Higher values on this scale indicate greater levels of school accountability. OLS regression estimate illustrated by dashed line. Pearson correlation = 0.31 in panel (a) and 0.32 in panel (b).