Altruism Can Ruin Reputation Systems

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April 26, 2022

Abstract
Average scores in rating and reputation systems often become more positive over time, even without improvements in rater satisfaction. This “reputation inflation” potentially undermines the usefulness of the system. In a model we develop, inflation can arise if raters face some personal cost to giving relatively “bad” feedback. This cost could stem from raters fearing retaliation of some kind, or because they altruistically worry a low rating might harm the ratees. We show empirically that the altruistic concern alone is sufficient to cause inflation, using a unique quasi-experiment in a large online market.

JEL Codes: A11, B22, C33

*Author contact information, code, and data are currently or will be available at http://www.apostolos-filippas.com/.
1 Introduction

Reputation and rating systems lose much of their usefulness if raters assign ever higher feedback irrespective of their satisfaction. Several such systems, both online and offline, suffer from this kind of inflation. For example, the median grade is often the highest possible grade in US colleges (Rojstaczer and Healy, 2012), and anything less than a perfect score typically constitutes bad feedback in online marketplaces (Filippas, Horton and Golden, Forthcoming). The focus of this paper is on the cause of reputation inflation, rather than simply documenting it exists.

Our starting point is the observation that giving “bad” feedback is typically costlier for the rater than giving “good” feedback, and so we should expect more good feedback and less bad feedback generally. But this kind of bias is not the same as an inflationary process where bad feedback becomes less common over time. And furthermore, what constitutes “bad” feedback—feedback that causes worse market outcomes for ratees receiving it—is not something objective, but rather is context-specific and depends on the inferences others in the market will draw in that particular reputation system. Two stars in the Uber app is a disaster; two stars in the Michelin guide is a triumph. This context-specificity and equilibrium-determined feedback meaning should be part of any reasonable model of a reputation system.

We formalize this equilibrium perspective with a simple model of a marketplace with a reputation system. In the model, (i) ratees bear a cost from receiving bad feedback (worsened market outcomes), with “bad” being endogenous, depending of the inference other market participants draw from that feedback, and (ii) raters have a preference for being truthful, but they also incur “reflected” costs when the ratee bears cost from bad feedback, with the degree of reflection depending on the context. We show that there exists an equilibrium in which reputations are universally inflated. The key driver of the universal inflation prediction is the possibility of reflected costs.

In any actual reputation system, the two main sources of reflected costs are (1) ratee retaliation and (2) rater altruism. Raters may incur reflected costs for giving bad feedback because they worry that ratees will retaliate against them. For example, angry ratees may send complaints or withhold future collaboration, and would-be trading partners may avoid someone who has a “strict rater” reputation. Raters may also incur reflected costs because they are altruistic, in the sense that they do not want to harm the ratees’ future prospects in the market. For example, a ride-sharing passenger might not be pleased with the route a driver took or dislike her taste in music, but that passenger also does not wish to ruin the driver’s livelihood with a bad rating.

If retaliation is the sole driver of inflation, then anonymization that precludes retaliation should be sufficient to prevent it. But if altruism matters, anonymization will not be enough
to stymie reputation inflation. We test this claim with a natural experiment conducted in a large online labor market.

To combat reputation inflation, an online labor market introduced a new “private” feedback system. The way this system was released to the marketplace changed the raters’ costs of giving bad feedback at different times. At first, private feedback had no cost to the rater whatsoever. This was because private feedback system was simply a survey by the platform and was not revealed in any way or form. But after nine months, the platform made private feedback consequential by revealing batched aggregates of private feedback. These batches were groups of five private feedback scores from five different raters. This batching provided quasi-anonymity to raters and hence precluded retaliation as a reflected cost, but left open the possibility of altruistic reflected costs.

We find that after the revelation of private scores, reputations began inflating immediately. The totality of evidence suggests altruistic concerns by raters was the cause for the inflation. We rule out several other competing hypotheses that could also explain the sudden increase in private feedback scores, such as improved rater satisfaction or a composition shift.

A simple interpretation of our results is that on average, raters do not want to harm ratees. Although altruism is laudable, the potential for inflicting harm is what gives a reputation system much of its “bite.” Without this bite, the usefulness of some kinds of modern reputation or rating systems declines.

In terms of the generalizability of our findings, one seeming limitation is that some rating systems are not excessively positive or prone to inflation. For example, product reviews on Amazon, movie reviews on RottenTomatoes, and restaurants reviews on Yelp can be quite negative generally, and do not seem to have become notably inflated. Rather than being a counter-example to our explanation, we think we offer a parsimonious explanation for this difference. In highly personal settings where the rated party is an individual, such as in peer-to-peer platforms (Einav, Farronato and Levin, 2016; Filippas, Horton and Zeckhauser, 2020), altruism creates a reflected cost and hence we have inflation; for impersonal settings where the rated party is a firm or cultural product, altruism concerns are minimal and so inflation does not occur. For personal settings where reputation still matters, whether whether better reputation systems can be designed is an open question.

The rest of the paper is organized as follows. Section 2 presents a model of reputation inflation, and derives general results about its equilibrium properties and implications. Section 3 examines the quasi-experimental revelation of private feedback information. Section 4 discusses the implications of our findings. Section 5 concludes.
2 A model of reputation inflation

Empirically, we analyze a natural experiment where the cost to raters of giving bad feedback change. These costs to raters are a key feature in a simple model we develop. In the model, raters decide whether to be candid and assign truthful feedback, or to lie and assign inflated feedback. The rater’s decision depends on the ratee’s cost of receiving truthful feedback, which in turn depends on the degree of reputation inflation in the market—an equilibrium object.

The key prediction of the model is the extent of reputation inflation in equilibrium. There is no efficiency cost to reputation inflation in the sense of worse selection or muted incentives for performance. Furthermore, all changes in wages are just transfers and have no social welfare import. However, one could imagine modeling elaborations that would predict worsened efficiency.

2.1 Model primitives

Consider an online labor market composed of workers and employers. Employers match with workers randomly. After an employer-worker match forms, the following sequence of events takes place: (1) the employer observes the workers’s reputation, and pays the worker wage \( w \), (2) the worker produces output \( y \), and (3) the employer receives the output, and assigns feedback \( s \) to the worker.

Workers are endowed with quality \( q \in \{ q_L, q_H \} \), with \( q_H > q_L \), indicating high and low quality. Employers do not observe workers’ qualities, but the fraction of high-quality workers is publicly known—we assume that this fraction is equal to 1/2 to simplify our calculations. Workers produce output \( y \in \{ G, B, T \} \), indicating good, borderline, and terrible output. The production function of high-quality workers is \( \Pr( y = G | q = q_H ) = q_H \), and \( \Pr( y = B | q = q_H ) = 1 - q_H \). The production function of low-quality workers is \( \Pr( y = G | q = q_L ) = q_L \), \( \Pr( y = B | q = q_L ) = 1 - q_L - \alpha \), and \( \Pr( y = T | q = q_L ) = \alpha \). Thus, any worker may produce good or borderline outputs, but only low-quality workers may produce terrible outputs. The outputs are strictly ordered by their values to employers, \( v_H > v_B > v_T \), and hence the value distributions satisfy the strict monotone likelihood ratio property. The expected value of hiring a high-quality worker is \( u_H \), and the expected value of hiring a low-quality worker is \( u_L \), with \( u_H > u_L \).

Employers assign feedback score \( s \in \{ 0, 1 \} \) to the worker after each transaction. This score is intended to indicate whether they received good output \( (s = 1) \) or not \( (s = 0) \), but what score they actually report is a choice up to each employer. In the case where employers always report feedback truthfully, the average feedback score will be \( (q_H + q_L) / 2 \). Every time a new match forms, the employer observes the worker’s most recent feedback, forms a belief about the worker’s quality, and conditions the wage she pays to the worker upon that belief.
Workers and employers are price-takers, and hence each worker is paid her expected marginal product,
\[ w_s = \Pr(q = q_H|s) u_H + \Pr(q = q_L|s) u_L. \]
In words, \( w_{s=1} \) is the wage associated with good feedback, and \( w_{s=0} \) is the wage associated with bad feedback. Note that \( u_H > w_{s=1} > w_{s=0} > u_L \), that is, high-quality workers are always paid less than their value, and low-quality workers are paid more than their value.

2.2 Reflected costs and feedback assignment

In deciding whether to inflate their feedback scores, employers take two factors into account. First, employers obtain a truth-telling benefit \( b > 0 \) when they report truthful feedback.\(^1\) Second, employers incur a “reflected” cost \( c_i \Delta w \) when they report truthful feedback, where
\[ \Delta w = \Pr(q = q_H|y)(u_H - w_s), \]
and \( c_i \) is drawn from a publicly known distribution \( F : [c, \bar{c}] \to [0, 1] \). The term \( \Delta w \) is the probability that the employer assigns feedback to a high-quality worker times the cost of that feedback to a high-quality worker, and the term \( c_i \) is an employer-specific reflection coefficient. Reflected costs come from the chance that the feedback is harming an actually good workers, times the damage this does to them compared to what they actually produce in expectation. Together, these two terms capture the fact that employers may differ in their propensities to inflate their feedback, and that assigning truthful feedback becomes costlier for employers as the workers’ costs of receiving that feedback grow.

The “reflected” costs of assigning truthful feedback may include the employer’s aversion to harming the rated worker’s future prospects (altruism), as well as the costs of workers complaining, withholding future cooperation, and other workers being unwilling to work for employers with a “strict rater” reputation (retaliation). Furthermore, note that employers only consider the cost of their ratings to high-quality workers, because \( w_s > u_L \) for all \( s \).

Putting these factors together, employers report feedback truthfully if
\[ b \geq c_i \Delta w. \]
Note that if employers do not care about costs—\( c_i = 0 \) for all employers—then there is no inflation. Although not an option in the model, one might imagine raters not wanting to leave any feedback at all when mildly displeased—see (Nosko and Tadelis, 2015) for evidence consistent with this conjecture.

It is worth examining more closely the structure that our assumptions impose on the

\(^1\)The benefit parameter models platform-specific benefits such as awards for accurate reviews, as well as the rater’s intrinsic motivation to be honest (Abeler, Nosenzo and Raymond, 2019).
feedback assignment process. Employers who receive a terrible output always assign bad feedback truthfully, because high-quality workers never produce terrible output, and hence $\Pr(q = q_H | y = T) = 0$. Some employers who receive good output would like to inflate their feedback because even at $s = 1$, a high-quality worker gets paid less than their marginal product, but the rater’s hands are tied because $s = 1$ is the feedback upper bound (this type of “top-censoring” is a common characteristic of reputation systems). As such, employers always report good feedback truthfully upon receiving a good output. Employers who receive a borderline output may choose to lie, and inflate their feedback.

### 2.3 Equilibrium

In light of the possibility for inflated feedback scores, future employers will condition their wages on the likelihood that the observed feedback is truthful. Let $p$ denote the fraction of employers that assign inflated feedback, and assume that $p$ is common knowledge. Employers who observe bad feedback infer that

$$
\Pr(q = q_H | s = 0; p) = \frac{\Pr(s = 0 | q = q_H; p) \Pr(q = q_H)}{\Pr(s = 0; p)} = \frac{(1 - q_H)(1 - p)}{(1 - q_H)(1 - p) + (1 - q_L - \alpha)(1 - p) + \alpha},
$$

employers who observe good feedback infer that

$$
\Pr(q = q_H | s = 1; p) = \frac{\Pr(s = 1 | q = q_H; p) \Pr(q = q_H)}{\Pr(s = 1; p)} = \frac{q_H + (1 - q_H)p}{(q_H + (1 - q_H)p) + (q_L + (1 - q_L - \alpha)p)},
$$

and workers are paid wage

$$
w_s(p) = \Pr(q = q_H | s; p) u_H + \Pr(q = q_L | s; p) u_L.
$$

It is straightforward to show that $w_{s=0}(p)$ is concave decreasing in $p$. As feedback scores become more inflated, bad feedback becomes costlier for workers because it is more likely assigned following a terrible output—which only low-quality workers may produce. In contrast, $w_{s=1}(p)$ is convex decreasing in $p$ if $\alpha < 1 - \frac{q_L}{q_H}$, and concave increasing in $p$ otherwise. The role of $\alpha$ is determining the shape of $w_{s=1}(p)$ can be seen by considering an example. Consider the extreme case where low-quality workers produce terrible outcomes, but they never produce borderline outcomes ($\alpha = 1 - q_L$): they only produce good or terrible output.

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2 While not explicitly modeled and treated as random, one might imagine that terrible output might cause the rater to want to punish the ratee for a kind of defection, (who, after all, was paid); this kind of equity/reciprocity type concern has a strong empirical basis (Bolton and Ockenfels, 2000).
In this case, only high-quality workers receive inflated feedback when they produce borderline output, and hence good feedback correlates more strongly with the worker being a high quality worker.

Using Equation 1 but making it depend on \( p \), let \( \Delta w(p) = \Pr(q = q_H|y = B)(u_H - w_{s=0}(p)) \). The equilibrium feedback inflation \( p^* \) is then found by solving the equation

\[
p^* = 1 - F\left(\frac{b}{\Delta w(p^*)}\right).
\] (6)

An equilibrium exists for any continuous distribution function, but is not unique in general. The two extreme cases where

\[
p^* = \begin{cases} 
0, & \text{if } b > \bar{c}\Delta w(1) \\
1, & \text{if } b < \bar{c}\Delta w(0)
\end{cases}
\]

correspond to corner solutions indicating the all-truthful and all-lying equilibria. If the benefit to assigning truthful feedback is higher than the cost for every employer (including with the highest reflection coefficient, \( \bar{c} \)), even if all employers were inflating, then all employers tell the truth and \( p^* = 0 \). Similarly, if the benefit of telling the truth is less than the cost for even the least cost-sensitive client (\( c \)), then all employers inflate, and \( p^* = 1 \).

In most online marketplaces the benefit \( b \) could be small, and sometimes even zero, compared to say being a movie critic or a Yelp reviewer whose own reputation could suffer from giving untruthful reviews; by comparison, pulling punches and shading up the ratings for a Lyft driver is not going to cause anyone to question the rater’s judgment and taste. At the same time, reflected costs can be substantial if a bad review is very harmful to the ratee. As such, to the extent that we think of employers as both strategic and narrowly self-interested, the all-lying equilibrium is the more likely outcome.

### 2.4 Graphical illustration

To illustrate the equilibrium of our model, Figure 1 depicts various quantities in our model as a function of the inflation \( p \). The solid lines depict the case of \( q_H = 0.8, q_L = 0.6, \alpha = 0.2, u_H = 1, u_L = 0.2, b = 0.25 \), and \( F \sim N(1,0.25) \). The green solid line depicts the wage returns to good feedback, \( w_{s=1}(p) \), and is convex decreasing in the degree of reputation inflation because \( \alpha < 1 - \frac{q_L}{q_H} \). The red solid line depicts the wage returns to bad feedback, \( w_{s=1}(p) \); it is concave decreasing in the degree of reputation inflation, and attains its minimum, \( u_L \), at full inflation. With this parameterization, as inflation increases, there is a lower return to both good and bad feedback. The blue solid line depicts the fraction of employers who choose to inflate their feedback, \( 1 - F\left(\frac{b}{\Delta w(p)}\right) \). The unique equilibrium \( p^* \) is the value for which it crosses the 45-degree line (see Equation 6).
To see how a change in the reflection coefficients changes the market quantities, we increase
the mean of the distribution $F$ by 10%. The blue dashed line depicts the new fraction of
employers who choose to inflate their feedback at each level of inflation $p$. The new equilibrium
inflation, $p'$, is about 7.8% higher than $p^*$.

Figure 1: Equilibrium example showing the relationship between wages
from good and bad feedback for ratees, conditional upon the degree of
reputation inflation by raters

Notes: This figure plots quantities of the model as a function of reputation inflation. The solid lines depict
the case of $q_H = 0.8, q_L = 0.6, \alpha = 0.2, u_H = 1, u_L = 0.2, b = 0.25, \text{ and } F \sim N(1, 0.25)$. The solid green line
depicts the wage returns to good feedback, $w_{s=1}(p)$, and the solid red line depicts the wage returns to bad
feedback, $w_{s=1}(p)$. The solid blue line depicts the fraction of employers who choose to inflate their feedback,
$1 - F(b/\Delta w(p))$. The equilibrium inflation $p^*$ is then the point at which the solid blue line intersects the
45-degree line. The dashed blue line depicts the fraction of employers who choose to inflate their feedback
when $F \sim N(1.1, 0.25)$, and with all other parameters fixed. In this case, the equilibrium inflation $p'$ increases.

3 A quasi-experiment making feedback consequential

In the model of Section 2, raters bearing reflected costs from bad feedback causes reputation inflation. A prediction of the model is that shifts in the cost borne by ratees should shift the equilibrium fraction of employers inflating. We test this prediction with a natural experiment. This natural experiment was a policy change that increased the ratee’s costs of receiving
bad feedback but did not allow the ratee to retaliate. As such, without the possibility of retaliation, reflected costs could only be altruistic.

3.1 Empirical context

Our context is a large online labor market (Horton, 2010; Agrawal, Horton, Lacetera and Lyons, 2015; Horton, Kerr and Stanton, 2017). In online labor markets, employers hire workers to perform tasks that can be done remotely, such as computer programming, graphic design, data entry, research, and writing. Each market differs in its scope and focus, but platforms commonly provide ancillary services that include maintaining job listings, hosting user profile pages, arbitrating disputes, certifying worker skills, and maintaining feedback systems (Benson, Sojourner and Umyarov, 2019; Filippas et al., 2020, Forthcoming).

Historically, the platform had just one kind of feedback, which we call “public” feedback. For this kind of feedback, the platform asks trading partners to assign each other feedback when their contract ends. Both parties have a common 14-day period in which to leave feedback. If both parties leave feedback before the deadline, then the platform reveals both sets of feedback simultaneously. If only one party leaves feedback, then the platform reveals it at the end of the feedback period. Neither party can change their feedback or assign feedback past the deadline, and neither party learns the feedback it received before assigning feedback to the other party. As such, direct “tit-for-tat” conditioning is not possible (Bolton, Greiner and Ockenfels, 2013). Leaving feedback is strongly encouraged and exceeds 80%, but not compulsory. We focus on employer-to-worker feedback in what follows.

The employer public feedback has two parts. Employers assign public numerical feedback by rating the worker on a 1-5 star scale across several dimensions, which are then aggregated according to publicly known weights. Employer assign public written feedback through free form text, e.g., by writing “Aja did a great job—I’d work with her again.” Both types of public feedback are displayed prominently within the worker’s profile: public numerical scores are aggregated to a “lifetime” score as well as a “last 6 months” score, and the entire public numerical and written feedback history—including the employer’s and the worker’s identities—is always available to interested parties for inspection.

3.2 Private feedback before it was consequential

The platform believed that the existing public reputation system was inflated. To combat reputation inflation, the platform introduced a new, parallel reputation system that collected “private” feedback. Employers assigned private numerical feedback by rating workers on a numerical scale of 0 to 10, in answer to the question “How likely are you to recommend this [worker] to a friend or colleague?” Critically, neither other employers nor any workers can access a employer’s private feedback. At first, nothing from the private feedback was used
on the platform, and raters knew this.

The reason that platform was eliciting private feedback to obtain information that would help it to evaluate whether public feedback was subject to reputation inflation. The feedback forms are provided in Appendix A.

3.3 Private feedback made consequential

This feedback was kept anonymous, and, at first, was neither revealed to nor used by other market participants. After collecting private feedback for 9 months, the platform began releasing publicly batched aggregates of this private feedback score. This new private feedback score was displayed prominently on the profile of each worker, similar to the status-quo display of public feedback score aggregates.

The new private feedback score differed from the public feedback score in two important ways. First, it would only be updated after the worker received five new private feedback scores from different raters. For example, imagine a workers who received private feedback scores of 1, 2, . . . , 10, in sequence. They would have no private feedback score, then once they hit 5 private feedback ratings, they would have a private feedback aggregate score of 3, as 3 = (1 + 2 + 3 + 4 + 5)/5 (the aggregation is not actually the average, but assume it is to keep things simple). The feedback would stay at 3 until it changed to 5.5 = (1 + 2 + 3 + . . . + 10)/10. Second, the identity of the employers/raters would not be revealed to any other platform user, including the rated worker. Rating employers were also told that this score, while anonymous, would be used in the manner described above.

To the extent that employers used this new private feedback score in their hiring decisions, this change increased the workers’ cost of receiving bad private feedback. In the language of our model, this change decreased w_{s=0}. The platform’s hope was that by not allowing workers to find out which employer gave feedback, the distribution of the employers’ reflection coefficients c would remain close to zero. However, if employers simply do not want to hurt the rated workers—they have altruistic concerns—then even the anonymized, batched release of private feedback scores will still increase the rater costs. The test is whether the private feedback score inflates after it becomes revealed and hence consequential.

3.4 Event study on the effects of the revelation

To begin, we simply plot monthly averages of feedback scores over time. Figure 2a plots both the average public and private feedback scores for transactions that received both types of feedback. We normalize scores by the first value of each respective time series, and report them as percentage changes over these values. At the start, the mean score was 4.64 for public feedback and 8.72 for private feedback. The post-revelation period is indicated by the vertical red dashed line and the gray-shaded region.
We can see in Figure 2a that before the revelation, public and private feedback scores were diverging for the same transactions. Private feedback was doing down, while public feedback was going up, continuing its long-running process of inflation.

After the revelation, private feedback scores suddenly started increasing rather than declining. This break in trend is a smoking gun; the nature of the change that preceded this trend break suggests that rater altruistic cost concerns pulled the trigger. But there are plausible alternative explanations.

3.5 Disentangling improvements in fundamentals from inflation

One potential explanation for the rise in the private feedback score post-revelation is this new feedback measure improved marketplace fundamentals. For example, if the new private feedback measure helped employers make better choices or gave stronger incentives to workers, we might expect rater satisfaction and hence ratings to improve for fundamental reasons rather than inflation. Ironically, if true, this would also suggest the existing public feedback score had lost its informativeness.

But one piece of evidence against this alternative explanation is that, in the post-revelation period, private feedback scores started increasing immediately, but the rate of increase in the public feedback scores did not change noticeably. Fundamental improvements that improved rater satisfaction were not showing up in the public score. However, public feedback is already inflated, and hence it might no longer be a sensitive instrument. A better approach is to use the “alternative measures” approach to decompose feedback changes that is described in Filippas et al. (Forthcoming).

The alternative measures approach consists of learning the expected value for a primary feedback score, which we suspect is subject to inflation, conditional upon an alternative measure of rater satisfaction. Under some mild assumptions likely to be met in practice, this learned conditional expectation function can then be applied to new transaction data, predicting what the primary average score “should” have been given the alternative measure. This approach allows us to net out the increase in the primary feedback measure that is not attributable to changes in marketplace fundamentals that affect rater satisfaction. In our context, the primary feedback score will be the private feedback scores, and the alternative measure will be the written feedback left by employers after each transaction.

Figure 2b plots the monthly average private feedback and the monthly average predicted private feedback for transactions that received both types of feedback. The predicted private feedback is the prediction of a model trained using data from a pre-revelation period, which indicated by the red-shaded region.

Prior to the revelation, the actual and predicted private feedback scores track each other closely. After the revelation, the two scores diverge substantially: the predicted feedback
Figure 2: Evidence of inflation in private feedback after it was revealed publicly

(a) Public and private feedback over time for all jobs

(b) Actual and predicted private feedback over time for jobs that received written feedback

Notes: This figure shows the effects of the private feedback revelation on private feedback scores. The top panel plots monthly averages for the public scores (solid line) and the private feedback scores (dashed line) assigned by employers to workers for the same transactions. The sample includes all jobs, and the scores are normalized by the value of the first observation for each type of feedback. The bottom panel plots monthly averages for the private feedback scores (dashed line) and the predicted feedback scores (solid line) assigned by employers to workers. The sample includes all jobs that received written feedback, and the predicted scores are derived from the employers’ public written feedback, by fitting a predictive model using data from the periods indicated by the red-shaded area (see Section 3.5 for more details). For both panels, the vertical dashed red line and the gray-shaded area indicate the post-revelation period.

scores increase, but at a much lower rate than the actual private feedback scores. This suggests that the revelation had positive effects on rater satisfaction, as predicted feedback scores increased thereafter, but also that much of the increase was due to inflation. However, to the extent written feedback was also inflating in sentiment, we are likely to overestimate improvements in fundamentals.
3.6 Quantifying the effects of the revelation on private feedback scores

To quantify the effect of private feedback revelation, we switch to a difference-in-differences regression framework. We use the same actual and predicted private feedback data as in Section 3.5. It is worth noting that, unlike a difference-in-differences analysis where the treated and control units are separate entities (e.g., a treated worker subject to a higher minimum wage in some state, and a different worker in a different state with the status quo), the two kinds of feedback scores in our data are literally for the same units—namely a job contract. As such, we can do the first difference ourselves and use the difference between the numerical private feedback and the predicted private rating based on the written text, $\Delta s$, as our outcome. By taking this difference, we eliminate the need (and possibility) of including period-specific fixed effects, and so our baseline specification is simply

$$\Delta s_{it} = \beta_0 + \beta_1 \cdot \text{PostRevelation}_{it} + \epsilon$$

(7)

where PostRevelation is an indicator the contract occurred after private feedback was publicly revealed.

Table 1 reports the estimated contract-level effect of the private feedback revelation through four regression specifications. All standard errors in this table are clustered at the level of the individual employer.

Column (1) reports an estimate using Equation 7. We can see that after the switch to revelation, the gap increased, with private feedback scores becoming considerably more positive compared to the predicted score based on text sentiment. The effect size of 0.1 is about 5.4% of the population standard deviation in the feedback differences $\Delta s$.

A limitation of conducting a contract-level analysis is that we overweight employers and workers with many contracts. To address this limitation, Column (2) restricts the sample to employers and workers with at most one completed contract per-month in the pre-revelation period, and at most one completed contract per-month in post-revelation period. This restriction results in dropping about 50% of the observations, but leaves the estimated effect size similar in size.

One plausible reason for the emergence of this gap is due to selection of raters with systematically large or small gaps between public and private feedback. To assess this possibility, Column (3) adds an employer-specific fixed effect to the regression. The effect size is somewhat smaller when we include the employer fixed effect, but its magnitude remains close to the full-sample effect.

Although we have modeled the treatment as a single treatment effect, some of the treatment effect detected in Columns (1)-(3) was likely the accumulation of an increasing gap in the post-period. See Appendix B for a visual analysis indicating a trend break. As such, for
Table 1: Effects of the private feedback revelation on private feedback scores

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</tbody>
</table>

Notes: This table reports estimates of the private feedback revelation effect on private feedback scores. Column (1) reports a regressions where the outcome is the difference between the actual and the predicted private feedback scores, and the independent variable is an indicator variable for the private feedback revelation. Column (2) restricts the sample to employers and workers with at most one completed contract per-period in the pre-period, and in the post-period. Column (3) adds an employer-specific fixed effect to the regression. Column (4) adds adds a linear time trend for the post-period. All standard errors are clustered at the employer level. Significance indicators: $p \leq 0.1$ : †, $p \leq 0.05$ : *, $p \leq 0.01$ : **, and $p \leq 0.001$ : ***.

In our last specification, we include in Column (4) both a post-revelation indicator and a linear time trend for the post-period, maintaining the sample restriction and the employer-specific fixed effect. We see evidence that the gap is growing over time, with a highly significant coefficient on the Post × Month term. We might expect the growth to slow, particularly as it nears the top value. Nevertheless, if we project the estimated trend into the future, the average private feedback score would reach its top value in $(10 - 9.37)/(0.008)/12 \approx 6.5$ years. In short, the benefits of the private feedback score are likely to diminish in the long-run: in about six-and-a-half years, we would expect little information to be left in the private feedback, though it might still be useful to detect “terrible” outcomes.

4 Discussion

The empirical results suggest that altruistic concerns by raters are sufficient to cause reputation inflation, at least in our setting. A natural question is how well this result generalizes.

Our model predicts that reputation inflation will be acute when the ratees’ costs from receiving bad feedback are high, or when the raters’ reflection coefficients are high. The wage penalties from receiving bad feedback are substantial in both peer-to-peer markets and schools (Babcock, 2010; Cabral and Hortaçsu, 2010) and these ratings are highly personal,
with an individual being the target of the rating.\textsuperscript{3} It seems likely that in these settings raters will be relatively less truthful, and reputation inflation will be severe unless checked. In contrast, raters’ reflection coefficients are likely smaller when assigning feedback scores to products, such as movies and restaurants, and hence reputation inflation will be less acute. Institutional ratings, such as BBB and health inspection scores, are also less prone inflation. In these cases, raters also likely view themselves as performing a service for fellow consumers, and value being known for good, honest reviews, increasing \( b \).

To provide a graphical depiction of this intuition, we plot in Figure 3\(a \) the equilibrium inflation for different truth-telling cost-to-benefit ratios. We depict the case of \( q_H = 0.8, q_L = 0.6, \alpha = 0.2, u_H = 1, u_L = 0, b = 1, \) and \( F \sim Exp(\lambda) \), varying the parameter \( \lambda \) to vary truth-telling costs. For low cost-to-benefit ratios, most raters report their feedback truthfully in equilibrium. As the cost-to-benefit ratio increases, the equilibrium inflation approaches one, and the average feedback scores become more inflated: this is the case for platforms such as Uber or Airbnb, where the reflected costs are high.

**Figure 3:** Properties of the reputation inflation equilibrium

(a) Equilibrium inflation and truth-telling costs

(b) Inflation over time

Notes: This figure shows properties of the reputation inflation equilibrium. The left panel plots the equilibrium inflation \( p^* \) (y-axis) as a function of the truth-telling cost-to-benefit ratio (x-axis). It depicts the case of \( q_H = 0.8, q_L = 0.6, \alpha = 0.2, u_H = 1, u_L = 0, b = 1, \) and \( F \sim Exp(\lambda) \). To vary truth-telling costs, we vary the parameter \( \lambda \) of the distribution of the reflection coefficients, keeping other parameters fixed. The right panel shows an example of the equilibrium convergence process, by plotting the inflation (y-axis) over time (x-axis). It maintains the same parameterization as the left panel, and fixes \( \lambda = 1 \). For more details on the convergence process, see the discussion in Section 4.1.

\textsuperscript{3} In online marketplaces, ratees’ costs from receiving negative feedback include that feedback scores are often the sole signal of quality, and that raters are typically highly substitutable. On the rater side, reflection coefficients are higher because raters may be averse to harming a ratee’s future prospects, are more likely to receive complaints, and because would-be trading partners may be unwilling to transact with someone who has a “strict rater” reputation.
4.1 The reputation inflation process

As in any static model, our model simply predicts the resulting equilibrium from a given set of parameters, with the model silent about the movement towards that equilibrium. However, we can introduce some simple dynamics and explore how reputations would inflate over time. Consider again a market where employers match randomly with workers in each period \( t \in \mathbb{N} \), and assume that all employers start off being truthful, that is, \( p_0 = 0 \). In addition, assume that employers observe \( p_{t-1} \) before matches form in period \( t \).

In period 1, employers observe the current rate of inflation, \( p_0 = 0 \), employer-worker matches form, and employers offer wages \( w_{s=0}(p_0) \) and \( w_{s=1}(p_0) \), as appropriate. A fraction \( n_1 = \frac{1}{2}(1 - q_L - \alpha) \) of the employers will receive borderline outputs from the workers they matched with. Among those employers who received a borderline output, a fraction \( m_1 = 1 - F(bw_{s=0}(p_1)) \) will lie and inflate their ratings, assigning \( s = 1 \) instead \( s = 0 \). This will push reputation inflation from \( p_0 = 0 \) to \( p_1 = n_1 m_1 \).

Because \( p_1 > p_0 \), we get \( w_{s=0}(p_1) < w_{s=0}(p_0) \), that is, receiving bad feedback becomes costlier for workers. This has two implications for the feedback assigned after the second round’s matches. First, employers who already inflated their feedback will again choose to inflate their feedback if they receive a bad product after the second round. Second, some supra-marginal employers who would have reported feedback truthfully in the first round, will instead lie and inflate their feedback after the second round. This “ratcheting down” of rater truthfulness will carry on until the process converges to an equilibrium.

Figure 3b shows an example of the inflation process that we described. We maintain the parameterization used in Figure 3a, and fix \( \lambda = 1 \). Starting from a zero-inflation state, employers begin inflating their feedback fast. The rate of inflation then decreases, and eventually equilibrium is reached. It is worth noting that market design changes which increase the cost of receiving bad feedback, such as the private feedback revelation that we examined in Section 3, will also have the same effect of kickstarting the reputation inflation process, as the system moves to a new equilibrium.

The convergence process we described is simple, but it is qualitatively similar to what is commonly observed in practice (Filippas et al., Forthcoming). It is also worth noting that, although the inflation is equal to one in the equilibrium of our example, employers will continue generating bad feedback when they receive terrible output. This will result in the discrete analogue of a J-shaped rating distribution—also a recurrent empirical finding.

\footnote{Although employers do not observe the inflation rate directly in real-life markets, they observe proxies, such as average ratings in search rankings or worker profiles.}
5 Conclusion

We showed through a simple model that raters assign inflated feedback if they incur “reflected” costs commensurate with the ratees’ costs of receiving feedback. We assessed our model empirically through a quasi-experiment where a sudden increase in the ratees’ feedback costs caused raters to start inflating their feedback. Because raters remained anonymous, our data suggests that rater altruism is a sufficient cause for reputation inflation.

Whether there are effective platform design responses to reputation inflation is an open question. Platforms could emphasize reviewers as performing a service for fellow consumers, thus shifting altruism, or provide other incentives for honest reviews. For example, Yelp employs mechanisms such as badges for top reviewers, and makes the feedback score distribution of each reviewer publicly accessible. Some non-digital reputation systems attempt to tackle reputation inflation directly, by imposing mandatory grading curves or stack rankings. However, it is challenging to force a distribution in settings where buyers evaluate sellers as a “flow,” that is, continuously.

Platforms already take steps to lower raters’ costs. These steps, such as simultaneously-revealed ratings (in place since the start of the platform we studied) and anonymizing ratings through aggregation (as was the case with the private feedback revelation that we examined), did not prevent inflation from occurring in our data. However, the model suggests they might work to slow inflation and that might be sufficient over a short enough horizon.

Our findings suggest that raters’ costs come from the harm they impose on the ratees. As the potential to harm is what makes ratings effective, tackling reputation inflation is fundamentally challenging. Addressing it fully likely calls for a fundamentally different approach to reputation system design. For example, future work could examine whether it is possible to reduce the “punishment” role of bad feedback, and increase its “voice” role in helping ratees improve, or giving them other incentives for quality.
References


A Feedback forms

Figure 4 shows the public and private feedback interfaces for employer-to-worker feedback. Numerical feedback is elicited on a 1-5 scale across six weighted dimensions, which are aggregated to a total score. Written feedback is elicited as free-form text. Private feedback is elicited as numerically. The two interfaces are displayed on the same page, and hence employers are asked to assign both public and private feedback for the same transactions.

Figure 4: Post-transaction feedback form
(a) Public feedback interface.

(b) Private feedback interface.

Notes: This figure shows the feedback form that employers were asked to fill upon completion of their contracts with workers. The top panel shows the public feedback elicited, and the bottom form shows the private feedback elicited. The two types of feedback were elicited on the same page.
B  Aggregate effects of the private feedback revelation

In this section, we examine the aggregate effects of the private feedback revelation simply and visually. Figure 5 plots the estimated aggregate-level treatment effects, using per-period averages for each type of feedback. As we are afforded some flexibility over the choice of specification, we plot the results of four alternative specifications.

Figure 5: Monthly average actual and predicted private feedback scores

Notes: This figure shows the aggregate effects of the private feedback revelation on private feedback scores. In each panel, the black lines plot the monthly average private (solid line) and predicted private (dashed line) feedback scores assigned by employers to workers. The red lines plot predictions from four difference-in-differences specifications, described in the strip text of each panel. The vertical dashed red line and the gray-shaded area indicate the post-revelation period. The sample includes jobs that received public written feedback, and the predicted scores are derived from the employers’ public written feedback, with the predictive model fit using data from the periods indicated by the red-shaded area.
Panel (a) reports the simplest specification, where the treatment is allowed to only have a level effect, and the two feedback-types are allowed to differ by a fixed amount in the pre-period. This specification fails to capture the underlying time trend in both series, and especially for the actual feedback in the post period.

Panel (b) maintains the assumption of a level effect, and includes a week-specific effect. This specification captures better the underlying trend in both measures that caused the previous specification to perform poorly, but it still performs inconsistently in the post-period, over-estimating the actual feedback early on and under-estimating it later on—and vice versa for the predicted feedback. This is consistent with the simple level-change specification not capturing some of the dynamics of the effects of the treatment, e.g., a change in slopes.

Panel (c) gives both types of feedback a common linear time trend, but then allows that trend to change in the post-period for the actual private feedback. With a common slope, the fit in the pre-period improves substantially.

Panel (d) allows for both a level treatment effect and a change in slopes, and results in little change. The last two specifications seem to work best, with the predicted series closely matching the realized values. We make use of this insight in Section 3.6, where we estimate the effects of public revelation at the level of the individual contract, rather than at the level of monthly averages.