W ages, Supervision and Sharing

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Abstract: We investigate the relationship between pay, supervision and employee sharing. Our results suggest an inverse relationship between supervision and pay across both sharing and non-sharing firms, although the trade-off is somewhat assuaged within the former. This would appear to contradict instrumental efficiency wage considerations, but could be rationalised within a gift-exchange context. In terms of specific sharing schemes, it would seem that employee share ownership plans are relatively more successful in alleviating the need to monitor, with higher rates of profit sharing inducing more, rather than less, supervision

K ey W ords: M onitoring, supervision, profit-sharing, em ployee share ow nership; efficiency wages. JEL C lassification: J33, J41, J54.

I. Introduction

Efficiency wage theory suggests that employers can improve the productivity or quality of their workforce by paying wages in excess of the opportunity cost of labour. There are two schools of thought as to how these wage premia operate. The 'instrumentalist' view is that employees choose how hard to work by equating the marginal costs and benefits of shirking. Wage premia are thus cannots that employers use, along with the stick of dismissal, to encourage an optimal supply of work effort [Shapiro and Stiglitz (1984), Bowles (1985)]. The 'sociological' approach, in contrast, argues that the premia represent a 'gift' by the firm that appeals to norms of loyalty and mutual obligation on the part of its workforce [A kerlof (1982)]. A coording to this view efficiency wages elicit effort by creating a climate of cooperation and reciprocity, rather than by entering an instrumental calculation of the expected netbenefit of shirking.

It is difficult to test efficiency wage theory since standard competitive models also predicts positive correlation between productivity and wages. Moreover, one would expect to find such payments in situations where it is difficult to observe, and thus measure, worker performance. Economists have therefore attempted to test the theory by focusing on the relationship between wages and other forms of effort procurement. For example, if efficiency wages are successful in eliciting effort then, ceteris paribus, one would expect firms paying such premia to invest fewer resources in monitoring worker behaviour.

An alternative method of improving worker productivity is to divest a share of the firm into the hands of workers. Recent years have witnessed a resurgence of interest in employee sharing. Re-kindled by W eitzman's (1985) purported macroeconom ic benefits of profit sharing, attention has turned towards the more readily discernible, and originally lauded, microeconom ic benefits of employee sharing broadly defined [W eitzman and K ruse, (1990), B linder (1990)].

¹ See, for example, Bowles (1985), Calvo (1979) and Eaton and White (1983). It is possible, however, that high wages are a necessary compensating differential for occupations that require distastefully high rates of supervision [Aoki (1984)]. Evidence of a positive (negative) relationship between wages and monitoring in the Swedish public (private) sector is obtained by Arai (1994).

Employee sharing has implications for both instrumental and gift-exchange models of efficiency wages. In terms of the former, a sharing scheme would directly reduce the marginal benefit of shirking. In the extreme case, a self-employed worker has no incentive to shirk. The temptation to free ride renders the issue somewhat less pellucid when a work group is considered, but even here the exchange environment is affected. Divesting part of the enterprise is perhaps the most generous gift a firm can offer its workforce and if it is via an exchange of gifts that wage premia elicit effort, then the question arises as to the marginal utility that workers derive from such gifts.

An interesting, yet hitherto unexplored, question thus arises as to the relationship between employee sharing and the wage-monitoring nexus. A priori one would expect sharing to mitigate the need to monitor. Whether it augments or assuages the relationship between pay and supervision, and thus its effect on the shape of the trade off, is rather less obvious.

In this paper we present the first cross-plant/time series study of the effects of profit sharing and employee share ownership plans (ESOPs) on the relationship between supervision and pay. Our results suggest an inverse relationship between supervision and pay across both sharing and non-sharing firms, although the trade-off is somewhat assuaged within the former - i.e. an increase in remuneration induces a relatively smaller cut in monitoring amongst sharing firms than amongst their non-sharing counterparts ceteris paribus. This would appear to contradict instrumental efficiency wage considerations, but could be rationalised within a gift-exchange context. In terms of specific sharing schemes, it appears that employee share ownership plans are relatively more successful in alleviating the need to monitor.²

The paper is set out as follows: Section II discusses some background issues concerning the relationship between pay, supervision, and sharing. Section III sets out the

 $^{^2}$ W e use the terms 'supervision' and 'm onitoring' interchangeably in what follows. A lithough supervisors have different functions at different firms, and firms may utilise other forms of technology to monitor employees (e.g. computers), the supervisor-to-staff ratio is likely to be highly correlated with the extent of employee monitoring [Groshen and Kruegger (1990)].

theoretical underpinning to our study whilst Section IV describes our data and methodology.

Our empirical results are presented in Section V and our final comments in Section VI.

II. Background

Wages and Monitoring

Econom ists have long recognised that there are substantial differences in the rewards to similar occupations across industries. It is only recently, however, that they have associated these variations with differences in monitoring. In one of the earliest studies Dunlop (1957) observed that the highest paying trucking firm in Boston in 1951 was paying its drivers 188 times that of its lowest paying competitor. At any point in time such a range of pay could reflect a transitory demand shock driving up wages in particular industries along short-run inelastic labour supply curves. If this were the case, however, one would not expect to see the same industries remaining at the top (or bottom) of the distribution decade after decade. Yet industry wage differentials over the past century have been remarkably persistent [see, for example, Garbarino (1950), Slichter (1950), Cullen (1956), Reder (1962), Bell and Freeman (1985) and Krueger and Summers (1987)].

Two regularities emerge from the various attempts to account for such assiduity vis. higher wages are usually associated with: (i) higher profits and / or concentration [see Dickens and Katz (1987) and Krueger and Summers (1987)]; and (ii), larger plant and / or firm size [see Brown and Medoff (1985), Kruse (1992)]. The first finding might be interpreted as support for Akerlof's (1982) gift-exchange model of efficiency wages. And assuming that monitoring costs increase with plant size, the second would seem to confirm the wage monitoring trade-off predicted by Shapiro and Stiglitz (1984).

M easuring the trade-off between wages and monitoring explicitly, however, has proved almost as vexing as studying the direct effect of high wages on employee behaviour. Two problems are particularly income. The first concerns om itted variable bias. In many

³ It could also be the case that there are unobserved quality differences in workers inducing both higher profits and higher wages [Cain (1976)].

⁴ Studies that find explicit evidence of a wage-supervision trade-off include K rueger (1991) and K ruse (1992). Som ew hat am biguous results are reported in Neal (1993), Fitznoy and K raft (1986) and B runello (1995).

em ployment relationships a single em ployer optimally chooses both the level of wages and supervision. Such simultaneity is problematic because om itted aspects of human resource policies that affect wages (e.g. em ployee screening or training procedures) may also be correlated with supervisory intensity and might, therefore, mask the underlying trade-off between wages and supervision.⁵

The second difficulty is the measurement of supervisory intensity. Most studies measure supervision by the ratio of supervisors to supervised. Such 'span of control' measures are problematic because many supervisors spend only a fraction of their work time monitoring non-supervisors and their inclusion in a measure of monitoring intensity may exasperate any bias resulting from the simultaneous determination of wages and supervision [Kruse (1992)].

A good illustration of this latter issue is found in the study by Leonard (1987) which regresses the wages of staff workers across six occupations on the supervisor-to-staff ratio in a sample of US high technology firms. Leonard's results indicate a positive, but generally insignificant, relationship between pay and supervision and lead him to conclude against the shirking efficiency wage model. The absence of correlation may, however, result from endogeneity problems relating to a possible substitution between supervisors and staff workers in the production function. Any production technology exhibiting a non-zero marginal rate of technical substitution between supervisory and non-supervisory inputs will induce a positive trade-off between wages and the supervisor-to-staff ratio. Only if supervisory and staff wage rates vary independently, or if the supervisor-to-staff ratio is exogenously determined, will it be possible to statistically identify the impact of supervision on wages from such a regression. In Leonard's analysis it is likely that any trade-off between supervision and pay is biased and perhaps dominated by such substitution effects.

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 $^{^{5}}$ The presence of wage bargaining would, of course, abate this problem .

⁶ A ssum e, for example, a C obb-D ouglas production function $Q = AL^aS^b$ where L and S denote non-supervisory and supervisory inputs respectively and where Q denotes output. If the firm faces a competitive cost function C = wL + rS then costminimization implies S/L = (b/a)(w/r) such that increases in w - the wage rate of non-supervisory workers - w ill raise the supervisor-to-staff ratio even if supervision has no direct effect on employee utility orm onitoring.

An in aginative attempt to circum vent this type of endogeneity problem is undertaken by Groshen and Krueger (1990) who focus on the supervisor-to-staff ratios for various registered occupations across 300 US hospitals. The specificity of their study is rationalized by Federal regulations which render the supervisor-to-staff ratio largely exogenous. Consistent with the monitoring version of efficiency wage theory they find a strong hospital-specific effection wages that cuts across occupations — if a hospital paid relatively high wages to one occupation it was likely to pay relatively high wages to other occupations as well. The inter-occupational pattern of the supervisor-to-staff ratio, how ever, was much less uniform. The wages of staff nurses, for example, were negatively correlated with the extent of supervision which suggested that such workers did not receive compensating premia in return for closer supervision. The authors conclude that although their findings suggest a wagemonitoring trade-off, they are also consistent with the alternative explanation that hospitals which supervise their staffm one closely might prefer to employ low-quality/low pay workers.

A sim ilar focus on a specific industry enables Rebitzer (1995) to girdle the om itted variable problem. Here the focus is contract workers in the US petrochem cial industry. Such workers are answerable to two different employers – the host plant and the contractor – who together shape the personnel practices governing their employment contracts. Concerns about legal liability limit the degree to which host plants can interfere in the human resource practices of the contractors. As a result, estimates of the effects of host safety supervision on the wages set by contractors are relatively less embroiled by om itted variable bias than estimates derived from conventional employment relationships. Rebitzer finds evidence that high levels of supervision are indeed associated with lowerwage levels, and since the likely effect of omitted variable bias is to reduce the observed trade-off between supervision and wages, he concludes that such evidence is likely to be a conservative estimate of the wage-supervision trade-off.

Two other studies that find generally supportive evidence of a wage-supervision trade-off are K rueger (1991) and K ruse (1992). K rueger exam ines pay in company-owned fast-food outlets where m anagers were paid a fixed salary and in franchised outlets where the owner's income depended on the outlet's performance. K rueger hypothesises that pay in

com pany-owned outlets would be relatively high because supervision by highly motivated owners is less costly than supervision by hired managers. Consistent with this hypothesis, he finds total compensation to be approximately 2 (3.5) per cent higher in company-owned outlets. Knuse investigates the 1980 Survey of Job Characteristics and concludes that hourly wages increase with establishment size even after controlling for personal characteristics, occupation and industry. Moreover, employee self-reported supervision was found to exhibit a generally negative relationship with wages – daily supervised workers received 1.2 per cent lowerpay than their weekly supervised counterparts ceteris paribus.

Studies that fail to find conclusive evidence of a wage-monitoring trade-off include Neal (1993), Fitzroy and Kraft (1986) and Brunello (1995). Neal (1993), using supervision data from the 1977 wave of the Panel Survey of Income, finds that workers in high-wage industries are at least as intensively supervised as low-wage, secondary sector workers, and no evidence that inter-industry differences in monitoring contribute to inter-industry wage differentials. Similarly, Fitzroy and Kraft (1986) find the supervisor-to-staff ratio to be insignificantly related to wages in a sample of 65 West German metal working firms. Brunello (1995) explores the relationship between pay and both the quantity (proxied by the supervisor-to-staff ratio) and quality of supervision (proxied by factors such as the age and experience of the supervisors). Without controlling for quality, a small but significant trade-off between pay and the supervision ratio is found for both manual and non-manual workers. The inclusion of quality measures, however, abates the trade-off to the extent of insignificance in the case of manual workers.

Employee sharing

Employee sharing has implications for instrum ental and gift-exchange models of efficiency wages, impacting on both the marginal net benefit of shirking and on the wider exchange environment.⁸ An interesting, yet hitherto unexplored, question thus arises as to the

⁷ It should be noted that K ruse concedes that whilst such findings are generally consistent with efficiency wage theory, they are also compatible with the idea that supervision is negatively correlated with otherwise unobserved higher ability.

⁸ Indeed: O ffering workers increased involvement in decision-making, a financial stake in the performance of the firm, disclosing information about, interalia, future investment plans and the firm's financial situation, and

consanguinity of pay, supervision and sharing. Introspection would suggest that sharing alleviates the need to monitor. Whether it augments or assuages the relationship between pay and supervision, and thus its effect on the shape of the trade off, is less clear.

In terms of the instrumental approach one might expect the trade-off to be sharpened an increase in remuneration inducing a larger cut in monitoring ceteris paribus. The conventional efficienty wage trade-off between pay and monitoring arises because an increase in the former will increase the expected net benefit of not shirking - if a worker chooses to shirk he/she runs some risk of being detected, fired, and thus of not receiving the extra pay. Since it is in the firm's interest to give the worker a zero net benefit, it can economise on monitoring and thus raise the utility of shirking by giving workers a bigger chance of obtaining the pay. If a sharing scheme relates, or is perceived by workers to relate, individual remuneration to individual effort, then the net benefit of shirking is increased further - a shirker faces the compounded loss of being detected and of losing money.

If, however, it is through an exchange of gifts that wages induce effort then the situation is less clear. A rise in wages may be regarded as a gift on the part of the firm and thus may induce more effort and less need to monitor. Similarly, a sharing arrangement between the firm and its workforce could generate the same feelings irrespective of the level of remuneration. If wages are increased in a sharing firm then the crucial issue is the marginal utility the workforce derives from this gift - is it more or less than they would have derived had they received such wages in a conventional non-sharing environment?

One might expect that any group incentive scheme advocating equal profit shares regardless of individual performance will have little effect on the attitudes and performance of individual workers. For example:

A dilution or free rider problem seems to arise whenever it is hard to monitor a single person's contribution, as is presumably frequently the case. An externality is present because any one person's reward depends on everyone else's effort. With n members of the group, the extra profit sharing reward associated with marginal effort on any single worker's part is diluted by

the development of communication channels between management and workers, are all seen as central to encouraging loyalty, motivation and commitment and, thereby, to reducing the need to invoke close monitoring.' M all abb and W hittield (1998), p.174].

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a factor of 1/n. The result is an inefficiently low level of effort, which is lower as n is larger. We eitzm an and K ruse (1990), p. 98].

The problem has been interpreted as a 'prisoners' dilemma' with each worker holding back effort in order to free ride of his/her colleagues. A coepting this argument, one would expect sharing schemes to impactnegligibly, if at all, on large organisations.

Dilution aside, however, there are other problems associated with employee sharing. First, all schemes that tie pay to perform ance expose workers to unwanted risk. The optimal contractmust now balance the contradictory requirements of linking pay to effort and limiting risk, and the optimal profit share is typically inversely related to the degree of risk aversion and/or level of uncertainty, and positively related to the elasticity response of output to increased effort.¹⁰

And finally, all group incentive schemes have implications for worker participation in management and control. Requiring workers to bearm one risk may open the door to demands for co-determination. Whether or not this is desirable remains an open question. The property rights' view is that profit sharing is inefficient because it diverts control and ownership towards individualistically oriented workers whose motivation is diluted by free rider issues [Alchian and Demsetz (1972), Jensen and Meckling (1979)]. Participation may, however, raise productivity if workers are better equipped to motivate and monitor each other than management, or if they can provide technical information to management that would otherwise be too costly or time consuming to obtain [O Dell and McAdams (1987), Kanter (1987)]. Similar benefits might include the potential for improved channels of communication, better conflict resolution, a greater willingness to accept new technology, and an increased possibility of acquiring on-the-job human capital from otherworkers.¹¹

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⁹ There is an important caveat to this argument. If the 'game' is repeated then co-operation may be sustainable. Intuitively, long term employment relationships enable co-operating members to punish their free riding colleagues by, for example, withholding their own effort or ostracising the offending anti-social culprits. Moreover, it has been shown that an insignificantly small amount of co-operation is sufficient to deter free riding [Fitzroy and Kraft (1986, 1987)].

¹⁰ It should be noted, however, that although risk considerations reduce the optimal profit share, a contract comprising fixed remuneration only is very unlikely [Hartand Holm strom (1987)].

¹¹ To ascertain the merit of such arguments Levine and Tyson (1990) surveyed twenty-nine empirical studies of worker participation and found only two concluding against participation. In contrast, fourteen studies found in favour of participation with the remaining thirteen offering somewhat ambiguous results. Levine and Tyson concluded that successful participation requires: (i) some form of profit sharing to reward co-operative

W hatever the true relationship between employee sharing, participation and productivity, this study is hindered by a lack of information regarding the extent of codeterm ination within the panel of firms. This is potentially serious: "... m any studies include variables only on financial participation (return rights) or participation in decision making (control rights), but not both. This is extremely problematic because ... there are strong theoretical reasons to believe that the two rights interact with each other and do so nonm onotonically. The om itted variable is severe, and the estimates of the employee ownership variables that arise from such studies may have the wrong sign." [Ben-Ner and Jones (1995), p.551].

Som ewhat surprisingly there has been relatively little contemporary research into these issues. Several researchers have focused on the extrem e case of employee-owned firms and co-operatives [see, for example, Greenberg (1986), Bartlett et al (1992)] but to our know ledge no one has explored the situation within profit sharing firm s.

TIT. Theoretical Underpinning

Som e insight into the possible relationship between em ployee sharing and supervision may be discerned from the following expository model. Assume that workers are homogenous risk neutral with utility functions of the form u = m - e.m represents income and e represents effort. Em ployed workers make a discrete all or nothing choice as regards the provision of effort to their employer such that $e = (0, \bar{e}), \bar{e} > 0$. The firm has access to some monitoring technology defined though the function p(k) where k denotes the value of resources devoted to m onitoring and p(k) the probability that a shirkerw ill be detected. ¹² W e assum e p'(k) > 0

behaviour; (ii) guaranteed long term employment to increase the time horizons of workers and so render them m ore adaptable to change, (iii) relatively narrow wage differentials to promote group cohesiveness; and (iv)

guaranteed worker rights – for example dism is salonly for just cause. 12 To avoid unnecessary complications we assume that the criteria on which this judgement is based are verifiable by an independent arbitrator such that there is no dispute about the firm 's assessment.

p''(k) < 0, p(0) = 0 and $\lim_{k \to \tilde{k}} p(k) = 1$. Detection implies instantaneous dismissal and unemploymentutility b.¹⁴

Fixed Wages

Consider first the fixed wage scenario. The firm 's problem is to maxim ise profits subject to the constraints that the worker receives at least his/her reservation utility (viz. $b + \bar{e}$) and that, once employed, he/she does not shirk. This latter necessitates the worker being paid the low estwage that satisfies the 'non-shirking constraint' (NSC):

$$\mathbf{w} - \bar{\mathbf{e}} \ge p(\mathbf{k})\mathbf{b} + [1 - p(\mathbf{k})]\mathbf{w} \tag{1}$$

Satisfaction of (2) in plies an optimal (viz. 'efficiency') wage of:

$$w^* = \frac{\overline{e} + p(k)b}{p(k)}$$
 (2)

such that workers receive some employment rents but are just indifferent between shirking and not shirking. The trade-off between wages and monitoring follows:

$$\frac{\mathrm{dk}}{\mathrm{dw}} = -\frac{p(k)^2}{p'(k)}\bar{e} < 0 \tag{3}$$

Fixed Wages with Remunerative Shirking Costs

Consider now a more general case in which the individual's wage is some function of his/her perform ance such that there is some remunerative penalty associated with shirking. To be sure, assume that the shirking wage is given by w = w(1-z) where $z \in (0,1)$ is a parameter denoting the remunerative cost associated with shirking. If z=0 then we return to the standard fixed wage case as above. As z increases the individual suffers an increasing financial penalty from shirking and in the limit loses all his/her wage as z approaches unity. The non-shirking constraint is now:

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¹³ It is thus technically possible for the firm to perfectly monitorworker performance. Since our focus of interest is not the optimal level of monitoring we assume that production and monitoring technologies are such that it is always in the interests of the firm to monitor in perfectly.

¹⁴ A llowing technically dismissed shirkers some chance of reemployment would not change the qualitative aspects of our conclusions.

$$w - \bar{e} \ge p(k)b + [1 - p(k)]w(1 - z)$$
 (4)

Satisfaction of which implies an efficiency wage of:

$$w^* = \frac{\overline{e} + p(k)b}{p(k)(1-z) + z}$$
 (5)

The nature of the z parameter is crucial to the shape of the wage-monitoring trade off. The two limiting cases are:

$$\lim_{z \to 0} w^* = \frac{\overline{e} + p(k)b}{p(k)}$$
(6)

$$\lim_{z \to 1} \mathbf{w}^* = \overline{\mathbf{e}} + \mathbf{p}(\mathbf{k})\mathbf{b} \tag{7}$$

As z tends to zero there is no remunerative cost associated with shirking and we derive the efficiency wage defined in equation (2) above. As z tends to unity the remunerative cost associated with shirking is absolute and the efficiency wage is consequently reduced. Moreover, considering the effect of monitoring on the efficiency wage it is apparent that:

$$\lim_{z \to 0, k \to \tilde{k}} w^* = \overline{e} + b^*$$
(8)

$$\lim_{z \to 1, k \to \tilde{k}} w^* = \bar{e} + b^*$$
(9)

$$\lim_{z \to 0, k \to 0} w^* = \infty \tag{10}$$

$$\lim_{z \to 1, k \to 0} w^* = \overline{e} \tag{11}$$

Thus irrespective of the remunerative cost associated with shirking the firm can hold the workerdown to his/her reservation wage providing it perfectly monitors.

The wage monitoring trade-off is given by:

$$\frac{dk}{dw} = \frac{\left[p(k)(1-z)+z\right]^2}{p'(k)\left[bz-(1-z)\overline{e}\right]}$$
(12)

with lim its:

$$\lim_{z \to 0} \frac{\mathrm{d}k}{\mathrm{d}w} = -\frac{p(k)^2}{p'(k)\overline{e}} < 0 \tag{13}$$

$$\lim_{z \to 1} \frac{dk}{dw} = \frac{1}{p'(k)b} > 0 \tag{14}$$

The trade-off depends crucially on the value of z.W ith no remunerative shirking costs we derive the conventional inverse relationship.W ith complete costs the trade off is positive, the expected utility of shirking increasing with the level of with monitoring since it is now in the worker's interest to be detected and fired since only then will any remuneration be received. The critical z value occurs when:

$$bz^* - (1 - z^*)\overline{e} = 0 \rightarrow z^* = \frac{\overline{e}}{\overline{e} + b}$$
(15)

Thus the trade off is negative (positive) for values of z less than (greater than) z^* . The key point is illustrated in Figure Ibelow.

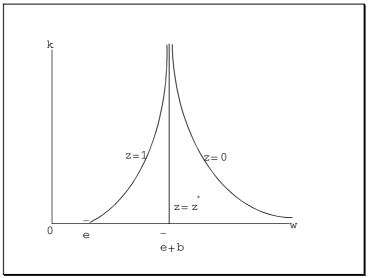


Figure I: W age-M on itoring Trade Offs

Wages, Monitoring and Sharing

We now develop a somewhat more formal model of employee sharing. We assume for simplicity that firms employ a single worker and face a stochastic revenue function $f(e_iq_i)$ where q_i is a parameter representing a random shock to demand or productivity. We assume that q_i takes one of two values, q_i with probability s or q_i with probability $(1-s) \cdot q_i$ is

revealed to both the worker and the firm after the employment contract has been signed and impacts on revenue as follows:

$$f(\bar{e}_{\mathcal{Q}_{H}}) > f(\bar{e}_{\mathcal{Q}_{L}}) = f(0_{\mathcal{Q}_{H}}) > f(0_{\mathcal{Q}_{L}})$$

$$\tag{17}$$

We envisage a simple employee sharing contractof the form:

$$w = (1 - 1)\overline{w} + 1f(e_{\mathcal{A}_i})$$
(18)

where w represents total rem uneration, \overline{w} the component of total rem uneration that is 'fixed' (i.e. independent of worker perform ance), and $1_j \in [0,1]$ the level of worker equity (vis. the fraction of total rem uneration that depends on individual effort).¹⁵

The NSC now takes the form:

$$s[(1-l_{j})\overline{w} + lf(\overline{e}_{\mathcal{Q}_{H}})] + (1-s)[(1-l_{j})\overline{w} + l_{j}f(\overline{e}_{\mathcal{Q}_{L}})] - \overline{e}$$

$$\geq (19)$$

$$p(k)b + [1-p(k)][s[(1-l_{j})\overline{w} + l_{j}f(0_{\mathcal{Q}_{H}})] + (1-s)[(1-l_{j})\overline{w} + l_{j}f(0_{\mathcal{Q}_{L}})]]$$

It is apparent from the above that the probability of detection is given by the probability that the firm monitors plus the probability that it does not monitor but that the worker is 'unlucky', viz. p(k) + (1-s)[1-p(k)]. We can therefore reduce equation (17) to:

$$(1-1_{j})\overline{w} + 1_{j}[sf(\overline{e}_{\mathcal{A}_{H}}) + (1-s)f(\overline{e}_{\mathcal{A}_{L}})] - \overline{e} \ge (1-\widetilde{s})b + \widetilde{s}[(1-1_{j})\overline{w} + 1_{j}f(0_{\mathcal{A}_{H}})]$$
(20)

where $\tilde{s} = s[1 - p(k)]$. Solving for the base wage yields:

$$\overline{w} = \frac{1}{\left(1 - I_{j}\right)\left(1 - \widetilde{s}\right)} \left[\left(1 - \widetilde{s}\right)b + e - I_{j}\left\langle sf(e_{\mathcal{Q}_{H}}) - \left\{s\left[2 - p(k)\right] - 1\right\}f(e_{\mathcal{Q}_{L}})\right\rangle\right]$$
(21)

and implies total 'efficiency' rem uneration of:

$$w^* = b + \frac{1}{(1 - \widetilde{s})} \left(e - I_{j} \widetilde{s} \widetilde{s} \Delta f \right)$$
 (22)

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 $^{^{15}}$ W e assume in what follows that the extent of worker equity, as measured by 1, is exogenous being fixed by custom or government directive. This is obviously a simplistic assumption and a fuller exposition would seek to explain the distribution of different contractual arrangements.

where $\Delta f = f(e_{\mathcal{A}_H}) - f(e_{\mathcal{A}_L})$. Totally differentiating this expression yields the trade-offs between pay, supervision and sharing:

$$\frac{dk}{dl_{j}}\bigg|_{dw=0} = \left\{ \frac{s(1-\tilde{s})\Delta f}{p'(k)(l_{j}s\Delta f - e)} \right\}$$
 (23)

$$\frac{\mathrm{d}k}{\mathrm{d}w}\Big|_{\mathrm{d}l_{,=0}} = \left\{ \frac{(1-\widetilde{s})^2}{p'(k)s(l_{j}s\Delta f - e)} \right\}$$
(24)

$$\frac{\mathrm{d}^{2}k}{\mathrm{d}w\,\mathrm{d}l_{j}} = -\left\{\frac{(1-\tilde{s})^{2}\Delta f}{p'(k)(l_{j}s\Delta f - e)^{2}}\right\} \tag{25}$$

Equation (25) is unequivocally negative. The sign of equations (23) and (24) depend crucially on the term $(I_j s \Delta f - e)$. If $\Delta f \leq (e/I_j s)$ then equations (23) and (24) are negative such that profit sharing firm s face the same inverse trade-off but monitor relatively less than their non-profit sharing counterparts. If $\Delta f > (e/I_j s)$ then equations (23) and (24) are positive implying that profit sharing firm s monitor relatively more and face an upward sloping trade off.

Under these assumptions, $s\Delta f = e$ such that $l_j s\Delta f < e$ and equations (23) – (25) are all negative implying that: (a) sharing firms devote relatively less resources to monitoring than their non-sharing counterparts; (b) like their non-sharing counterparts, sharing firms also face a trade-off between total remuneration and monitoring; and (c) the trade-off between total remuneration and monitoring is heightened amongst sharing firms – an increase in total remuneration induces a relatively larger decline in monitoring amongst sharing firms cetteris paribus.

 $^{^{16}}$ Note that $\Delta f=0$ -akin to the z=0 case previously -ensures the conventional inverse tradeoff.

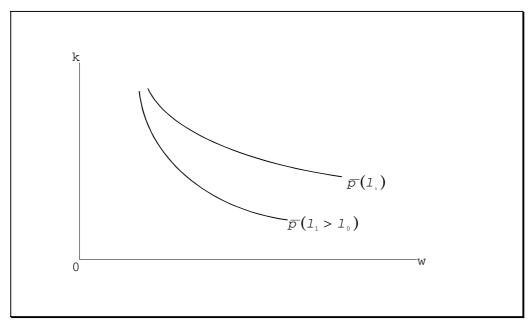


Figure II: 0 ptim al Pay-M on itoring Trade 0 ffs: dk/dw < 0

The latter is illustrated graphically in Figure I above. The two curves represent iso-profit lines in (w,k) space. An increase in the sharing coefficient sharpens the trade off between pay and monitoring. Intuitively, raising pay within a sharing firm will induce a relatively larger cut in monitoring expenditure: (i) the less sensitive is the monitoring function – i.e. the smaller is the fall in the probability of detection brought about by the reduction in monitoring; (ii) the larger is the level of effort required by the firm; and (iii) the larger is the potential loss to shirking that is independent of the firm's ability to monitor vis. $I\Delta f$ – that is the share of profits given over to workers multiplied by the reduction in profits induced by the worker's decision to shirk. This will be zero for non-sharing firm s. Within a large sharing environment it could be zero – the second term of the product in particular is likely to be negligible. It is very unlikely, however, to be positive and if the sharing arrangements are made over smaller sub-divisions then our predictions would hold.¹⁷

These predictions are, however, derived from a stylised instrumental exposition of efficiency wages. More generally, we would expect efficiency wages to operate in both an instrumental and gift exchange capacity, and it remains open to question as to how workers might interpret such gifts within a sharing environment. Do they confer increasing or

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 $^{^{17}}$ Note that the level of monitoring expenditure will also determine the shape of the trade-off depending upon the linearity or otherwise of the available monitoring technology.

dim inishing marginal utility? If employee sharing is interpreted favourably by workers, does the additional gift of supra-competitive wages elicit relatively more or less effort in a sharing or a non-sharing firm? The sociological basis of gifts renders such issues virtually impenetrable to theoretical exposition and it is thus to our empirical evidence that we are obliged to turn.

IV. Data and Methodology

Data

Our data are derived from the Equipe de Recherche sur les Marches, l'Emploi et la Simulation (ERM ES) database over the period 1981-1991. The database was constructed to improve understanding of the French labour market and contains a firm level survey of a sample of French-based firms which employ more than 300 employees. There were 1002 such firms in existence in 1983 when the database was setup, 500 of which were surveyed by post and 230 of which provided information. The survey includes questions relating to the employment practices adopted by the firm as well as firm characteristics such as industrial affiliation. The industries covered were Engineering and Capital Goods (Eng/Cap); A griculture (Agric); Energy; Intermediate Goods (Int Gds); Motor Vehicles (Mtr Veh); Telecommunications (Telecom), Transport (Transp) and Services.

We selected companies from the database according to the following criteria. First, only those companies providing information on a number of key variables such as the company's 'Sirene' (i.e. registration code) and the total wage bill were selected. Our initial

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 $^{^{18}}$ ERM ES is a labourm arket research group based in Paris II University and is affiliated to the National Centre of Scientific Research (CNRS).

¹⁹ The survey is derived from the 'social accounts' that all firms employing more than 300 workers are legally obliged to furnish. Each annualsweep contains accounting information on the current and two preceding years. Thus, although the database was setup in 1983, we have data from 1981.

Sharing arrangements in France are relatively recent phenomena, with profit sharing and employee share ownership plans only receiving official recognition in 1959 and 1970 respectively. They have, however, proven to be extremely popular. By 1986 (1990) over 0.6 (2.0) million workers were covered by a profit sharing arrangement. ESOP's have been more popular amongst larger firms with 350 firms having such arrangements in place covering 0.6 million people by 1989 [see U valic (1991), DARES (1995)]. Extensive details of the ERMES database are contained in Ballot and Fakhfakh (1996) and d'Arcim of (1995).

sample thus comprised 195 companies, 76 of which appeared for the whole ten year period, thereby form ing an unbalanced panel of data.

We estimated eight regression specifications focusing on the following five subsamples: (1) all firms [specifications (i) - (iii)]; (2) sharing firms [specification (iv)]; (3) non-sharing-firms [specification (v)]; (4) profit sharing only firms [specifications (vi) - (vii)]; and (5) ESOP only firms [specification (viii)]. Having selected the appropriate sub-sample from the 195 companies for each specification, we then eliminated: (i) any company which appeared in the database for less than three years in total; and (ii) any 'appearance' by a company of less than three years occurring immediately before or after a 'disappearance' of more than two years. Our aim here was to exclude lengthy disappearances during which companies may experience unobservable, and thus potentially misleading, changes.

The number of firms introducing and abolishing sharing schemes and the sectoral distribution of sharing and non-sharing firms across the panel are set out in Tables I and II following.

TableI

Table II

It is apparent from Tables I and II that the sectoral distribution of companies remained relatively stable over the sample period with the majority of companies that were eliminated, whether temporally or permanently, being generally those which had not supplied information for the pre-1983 period. This derives from the fact that the database only became fully operational in 1984 and no means of verification were available for the preceding years.²¹

M ethodology

Our estimating equation is specified as follows:

²¹ It is apparent from Table II that there has been a three-fold increase in the proportion of sampled firms operating some form of employee sharing arrangement. This is not specific to our sample, but rather accords with general trends in the growth of such schemes in France over the 1980s, especially following the 1986 M inistry of Labour Ordinance abolishing the requirement of firms to obtain priorm inisterial approval before the implementation of any profit sharing scheme. By the end of 1985 (1990), 1300 (10000) profit sharing contracts had been signed covering 0.4 (2.0) m illion employees [see Fakhfakh and M abile (1997)].

$$m_{it_{i}} = aW_{it_{i}} + bZ_{it_{i}} + u_{it_{i}}$$
 (14)

where i=1,...,N denotes the firm specific subscript, N denotes the total number of firms in the panel and $t_i = 1, ..., T_i$ denotes the firm specific time subscript representing the t^{th} appearance by firm i in the panel.²² The error structure allows for firm specific effects with $\mathbf{u}_{:\!t_{\!\scriptscriptstyle 1}} = m_{\!\scriptscriptstyle 1} + \mathbf{v}_{\!\scriptscriptstyle 1\!t_{\!\scriptscriptstyle 1}} \text{ , where } m_{\!\scriptscriptstyle 1} \text{ and } \mathbf{v}_{:\!t_{\!\scriptscriptstyle 1}} \text{ are iid, } m_{\!\scriptscriptstyle 1} \to \mathrm{N}\left(0\,,\!s_{\scriptscriptstyle m}^{\,2}\right) \text{ and } \mathbf{v}_{\!\scriptscriptstyle 1\!t_{\!\scriptscriptstyle 1}} \to \mathrm{N}\left(0\,,\!s_{\scriptscriptstyle v}^{\,2}\right). \text{ Finally, } m_{\scriptscriptstyle 1\!t_{\!\scriptscriptstyle 1}}$ represents the 'monitoring intensity' of firm i whilst W $_{it}$ and Z $_{it}$ represent vectors of com pensation and firm environm entcharacteristics respectively.

Following Leonard (1987), Gordon (1990, 1994) and Neal (1993), we proxy m on itoring intensity via the ratio of supervisory to non-supervisory employees. Drago and Perim an (1989) support the use of supervision as a proxy for monitoring, although they acknow ledge that supervision may occur for non-monitoring purposes - for example, to coordinate production. Indeed, monitoring may not entail direct supervision but may instead rely on factors such as output measurement and piece rates. More problematic, the number of supervisors m ight be high because m on itoring is difficult [A ligulin and Ellingsen (1998)] or that supervisors only spend a fraction of work time monitoring [Rebitzer (1995)]. Despite these problems, the relative paucity of data compels us - like som any other researchers - to rely on the proxy defined above.²³

We incorporate a number of variables into our analysis to control for compensation and environmental factors within the firm. In particular, and given our objective of investigating the relationship between supervision, pay and employee sharing, we follow Blasi (1988) in controlling for the extent of the latter by including dum my variables denoting the presence of a particular sharing scheme and a variable denoting the ratio of the average profit sharing bonus to the average base salary per firm (BONUS%). Our data do not, unfortunately, discrim inate between the number of workers covered by a profit sharing or

 $^{^{22}}$ It should be noted that the periods of observation are not necessarily the same for all companies. Similarly, the first and last period of eligibility of a company to the sample is not necessarily the first year (i.e. 1981) or the lastyear (i.e. 1991).

 $^{^{23}}$ One exception is K ruse (1992) who proxies monitoring by an employee reported measure of how often the supervisor checks his/herwork.

ESOP scheme, nor the percentage of stock which is employee owned. 24 Full variable definitions and sum m any statistics for the explanatory variables are detailed in Tables III and IV below.

Table III

Table IV

Somewhat surprisingly there is no significant difference in the average rates of supervision across sharing and non-sharing firms. It is misleading, however, to read too much into this since there are significant differences across the two types of firms which may them selves be correlated with employee sharing and/or supervision. To control for such factors we turn to our econometric analysis.

V. Results

Our econom etric analysis is rendered som ew hat problem atic by the unbalanced nature of the panel. Num erous approaches have been proposed to take account of the incomplete nature of sample groups [see H siao (1989), V erbeek and N ijm an (1992) and W anabeek and K apteyn (1989) for surveys of this area]. It is appropriate to use the fixed effects estimator given that the Hausman Chi squared statistic indicates significant correlation between the individual effects and the explanatory variables. In addition, it is apparent that a potential issue of endogeneity may exist with respect to wages and, hence, in the empirical specifications that follow we adopt the Hausman and Taylor instruments for both base and total wages.²⁵

Our results are presented in Tables V - VII following. As outlined previously, we present eight specifications, all of which appear to be generally well defined. In particular, assuming the underlying econometric model is correctly specified, the significance of the

²⁴ A lthough often confused, profit sharing and ESOP's are, at least in principle, quite distinct. The latter pay benefits in company stock rather than in cash and the company's contribution need not be tied to profits. In practice, however, defended profit sharing plans are de rigour and these are much more akin to ESOP's, especially when the defended compensation is held in company stock [B lasi (1988)]. Nevertheless, the argument that tying the fortunes of capital and labour togetherm ight in pact favourably upon firm performance has been applied to both schemes [C onte and Svejnar (1988)].

That is, all the variables in Table V, except the employee sharing variables, taken in means and in deviation from mean [see Hausman and Taylor (1981)].

Hausman Chi-squared statistic confirms our use of the fixed effects approach with the exception of specification (viii), Table V II (see footnote 26 below).

Allfims

It is apparent from Table V that for the 'all firm' sample, our results support the standard trade-off between wages and monitoring. In terms of employee sharing (specification ii), it would seem that it is the presence of an ESOP rather than a profit sharing scheme which asserts a significant negative effect on monitoring. Indeed, when we split total remuneration into a base and sharing component (specification iii), the latter is seen to exert no significant effect on monitoring.

TableV

We incorporate employment as a proxy for firm size, differences in which may induce differences in monitoring with turnover and adverse selection costs encouraging larger firms to pay higher wages [Brunello (1995), Kruse (1992), Bulow and Summers (1986)]. The positive and highly significant estimated coefficient on employment supports the hypothesis that large firms do indeed devotemore resources to monitoring.

Expenditure on training also appears to exert a positive influence on monitoring. It might be the case that firms investing heavily in training are more inclined to monitor in order to ensure returns from the expansion of human capital. In all three specifications, our results suggest that turnover exerts a negative influence on monitoring. One explanation for this might be that as total exits rise those individuals ill suited to the task in hand may leave, thereby alleviating the need to monitor. It is also interesting to note that firms with relatively high proportions of female, young, part-time and old employees expend significantly fewer resources on monitoring. Given the limited employment opportunities available to the first three of these groups, the threat of unemployment alone may be sufficient to elicit effort. The decline in monitoring amongst firms employing a high proportion of 'old' workers might

 $^{^{26}}$ W e are in plicitly recording a zero bonus for non profit sharing firm s in specification (iii).

reflect the reluctance of such workers to jeopardise losing the returns to their longaccumulated hum an capital investments.

Finally, our results indicate that despite being recorded as separate groups, there is a very strong correlation between the percentage of managerial staff and the supervisor-to-staff ratio. Indeed, this correlation will be seen to hold in every one of our eight specifications.

Sharing and Non-Sharing Firms

Turning to the dichotomy between 'sharing' and 'non-sharing' firms, the results presented in Table V I suggest that the influence of total pay on monitoring is less pronounced in 'sharing' than 'non-sharing' firms. This contradicts our a priori expectations and would seem counter-intuitive in terms of an instrumental efficiency wage setting. It could, however, represent a diminishing marginal utility of 'gifts' on the part of workers – i.e. workers in sharing firms obtain relatively less additional utility from high pay, and subsequently require relatively higher supervision, than their counterparts in non-sharing firms.

TableVI

O ther results of interest include the proportion of foreign workers, which is positively related to monitoring within non-sharing, but not sharing, firm s, and the firm size effect, which is insignificant in sharing firms yet significant and positive in non-sharing firms. Somewhat surprising, the rate of staff turnover is positively related to monitoring in sharing firms, but negatively so related in non-sharing firms. Finally, as per the 'all firm' sample, training expenditure is positively associated with monitoring in both types of establishment.

ProfitSharing and ESO P Firms

Given the significant differences between profit sharing and ESOP schemes, we distinguish between the type of sharing arrangements in Table VII. In all three specifications the trade-off between supervision and pay prevails, although the magnitude of this relationship is somewhat assuaged within profit sharing firms. In specification (vii), the bonus variable exhibits a positive coefficient, which would appear to contradict our a priori expectations. It could be that the incentive to free ride overrides any considerations of gifts and compels

profit sharing firms to invest relatively more heavily in monitoring worker performance.

A lternatively, itm ay be that supervisors are the main recipients of such bonuses.

TableVII

O ther results of interest reflect the asymmetries between the two firm types, specifically the proportion of part-time employees is positively (negatively) related to monitoring in ESOP (profit-sharing firms) whilst turnover is positively (negatively) so related in profit-sharing (ESOP) firms.

To sum marise, our results suggest that the relationship between remuneration and supervision depends crucially on whether firms have a stake in the performance of their firm. To be specific, the existence of employee involvement schemes such as profit sharing and ESOP arrangements appears to exert a moderating influence on the wage-monitoring tradeoff. In addition, the results presented in Table VII suggest that the type of employee involvement scheme also affects this trade-off.

VI. FinalComments

This study utilises data from a panel of 127 French firms over the period 1981-1991 to ascertain the relationship between pay, supervision and employee sharing. Our results suggest an inverse relationship between supervision and pay across both sharing and non-sharing firms, although the trade-off is somewhat assuaged within the latter. In terms of specific sharing schemes, it appears that employee share ownership plans are relatively more successful in alleviating the need to monitor, with the rate of profit sharing impacting positively on the level supervision.

Some caution is, however, warranted. A lithough introspection would suggest otherwise, we are unable to dismiss the possibility that it is supervision, or some other factor, which drives employee sharing. It may be the case, for example, that ESOP firms are able to economise on monitoring because they are relatively more receptive to the needs and desires of their employees, who them selves respond positively to this ethos, with the implementation of the ESOP being but one of many such by-products.

Appendix

Table I Introduction and Abolition of Sharing Schemes											
Number of Firms											
	1982 1984 1984 1985 1986 1987 1988 1989 1990 1991										
Introduced PS		0	1	1	1	4	2	3	14	6	1
Abolished PS		1	0	0	0	1	0	0	3	5	6
Introduced ESO P 0 1 1 1 2 1 2 2 4 1									1		
Abolished ESOP		0	0	1	2	0	0	0	1	3	1

Table II SectoralDistribution of Firms Number of Firms

		Eng/Cap	A gric	Energy	IntG ds	M trVeh	Telecom	Transp	Services	Total
	PS	0	0	0	2	0	0	1	0	3
81	ESO P	4	0	1	1	1	0	0	0	7
	NO	19	9	3	16	5	5	9	3	69
	PS	0	0	0	2	0	0	0	0	2
82	ESO P	4	0	1	1	0	0	0	0	6
	NO	21	9	3	17	5	5	11	3	74
	PS	0	1	0	2	0	0	1	0	4
83	ESO P	5	0	1	1	0	0	0	0	7
	NO	21	9	3	18	6	7	12	4	80
	PS	1	1	0	1	0	0	0	0	3
84	ESO P	3	0	1	3	1	0	0	0	8
	NO	13	6	3	11	6	4	7	0	50
	PS	1	1	0	2	0	0	1	0	5
85	ESO P	3	0	1	3	0	0	1	0	8
	NO	22	9	3	16	8	7	12	4	81
	PS	2	1	0	3	0	0	2	1	9
86	ESO P	4	0	1	4	1	0	1	0	11
	NO	22	8	3	17	7	8	11	3	79
	PS	1	2	0	4	0	0	2	1	10
87	ESO P	3	1	1	3	0	0	1	0	9
	NO	18	7	3	11	5	8	9	2	63
	PS	4	2	0	5	0	0	2	1	14
88	ESO P	7	1	1	4	1	0	2	0	16
	NO	19	9	3	17	6	9	11	2	76
	PS	6	2	1	7	2	2	6	0	26
89	ESO P	6	1	2	3	1	0	3	0	16
	NO	14	8	2	13	5	7	10	5	64
	PS	7	3	2	8	1	2	3	0	26
90	ESO P	8	0	1	2	2	0	2	0	15
I	NO	12	6	2	11	5	6	10	5	57
	PS	4	2	2	5	2	2	3	0	20
91	ESOP	8	0	1	2	2	0	1	0	14
l	NO	12	6	2	12	7	5	7	5	56

Notes:

⁽i) Figures denote the num ber of firms operating a particular sharing scheme where PS = profit sharing scheme; ESOP = employee share ownership scheme; NO = employee share ownership scheme; NO = employee share ownership scheme.

⁽ii) Sample used: 127 firms and 961 observations.

⁽iii) Since a firm m ay have both sharing schemes, the total number of firms within a particular sector/year is not necessarily the sum of PS, ESOP and NO.

	Table III							
	Variable List and Definitions ²⁷							
VARIABLE	DEFINITION							
BONUS	A verage profit share bonus per firm							
BONUS%	(BONUS /BASE W AGE)*100%							
EM PLOYM ENT	Totalem ploym ent							
ESOPONLY	ESOP dummy variable = 1 if ESOP scheme is present and profit sharing scheme is							
	notpresent							
FEM ALE	Percentage of female employees within the work force							
BASEW AGE	A verage (base) salary per firm							
FOREIGN	Percentage of foreign on ployeeswithin the work force							
MANAGE ²⁸	Percentage of managerial staffwithin the work force							
OLD	Percentage of an ployees over age-50 w ithin the work force							
PARTIM E	Percentage of part-time employees within the work force							
PROFITSHAREONLY	Profit sharing dummy variable = 1 if profit sharing scheme is present and ESOP							
	schem e is not present							
PROFITSHARE & ESOP	Em ployee sharing dum my variable = 1 if both profit sharing and ESO P scheme are							
	present							
SU PERV ISION	Ratio of supervisory to non-supervisory em ployees							
TOTAL W AGE	Fixed wage + bonus							
TRAINEXP	Expenditure on training perem ployee							
TURNOVER	05* [total entries (i.e. hiring) + total exits (i.e. firing and quits)]							
YOUNG	Percentage of am ployees under age-35 w ithin the work force							

 $^{^{27}}$ A 11 m one tary variables have been deflated by the GDP price index, base 1980. This deflator is taken from 'The Accounts of the N ation'. 28 N ote thatm anagerial staff are distinct from both supervisory and non-supervisory employees.

Table IV Descriptive Statistics										
Variable	e Min Max Mean Sub-Sample Means Sub-Sample Mean									
PS Non- T-Stat ESC PS								Non- ESO P	T-Stat	
BONUS%	5.00	20.00	5.40	-	_	-	-	-	-	
EM PLOYM ENT	303	102902	5286	4539	5387	1.42	8290	4797	3.00°	
FEM ALE	24.00	90.60	26.60	30.80	26.10	3.06 ^C	29.40	26.20	2.36 ^b	
FIXED W AGE	28.00	172 50	79 18	00.08	79.07	0.44	82.74	78.68	1.99 ^b	
FOREIGN	0	03.88	7.40	5.60	7.60	3.59 ^C	6.60	7.60	1.47	
MANAGE	2.52	97.00	13 <i>A</i> 0	13.50	13.30	0.28	13.80	13.30	0.63	
OLD	0	53.50	18.70	19.90	18.60	2.50 ^b	18 <i>4</i> 5	18.77	83.0	
PARTIM E	0	51 20	3 20	5.10	290	4.09 ^C	5.90	2.70	5.66 ^C	
SU PERV ISE	0.07	14.00	219	2.02	2 21	0.71	2.12	2.21	0.31	
TOTAL W AGE	28.00	172.50	79.69	83.93	79.07	$2.32^{\rm b}$	84.39	79.02	2.64°	
TRAINEXP	0	34.37	2 4 7	2.99	2.40	1.86 ^a	236	2.49	0.50	
TURNOVER	0.01	146	0.174	0.20	0.17	1.67 ^a	0.15	0.18	1.61ª	
YOUNG	6.00	00.38	36 <i>4</i> 0	33 21	36.84	3.66 ^C	36.50	36.40	0.12	

Notes:

^{1.}PS = Firm s operating a profit sharing scheme; ESOP = Firm s operating an employee share ownership scheme.

 $^{2.^}a$ Significant at 10 percent level; b Significant at 5 percent level; c Significant at 1 percent level. The absolute value of the T-statistics refers to the significance of the differential between the sharing and non-sharing subsamplemeans.

Table V: All Firms DependentVariable: SUPERVISE Fixed Effects Estimation

Specification	(j	i)	(i	i)	(iii)			
V ariable	Coeff	T Stat	Coeff	T Stat	Coeff	T Stat		
FOREIGN	0.596	1 241	0.610	1270	0.580	1 211		
LOG EM PLOYM ENT	0.388	4.490	0.404	4.635	0.390	4.530		
LOG TOTAL W AGE	-2.575	-6.460	-2.559	-6 314	_	_		
LOG FIXED WAGE	_	_	_	-	<i>–</i> 2.753	-6.687		
BONUS% ²⁹	-	-	-	-	0.005	1.131		
LOG TRAINEXP	0.680	7.815	0.685	7.844	0.671	7.827		
MANAGE	4.945	8.639	4.992	8.710	4.920	8.603		
FEM ALE	-2 388	<i>-4.</i> 425	-2.463	-4.521	-2.557	-4.692		
PARTIM E	-2.800	-2.600	-2.604	-2 400	-2.869	-2.666		
YOUNG	-0.621	-1.956	-0.609	-1.906	-0.545	-1.704		
OLD	-1.780	-4.086	-1.742	-3 987	-1.774	-4.076		
TURNOVER	-0.463	-2.067	-0.413	-1.825	-0.478	-2 137		
PROFITSHAREONLY	-	-	0.002	0.072	_	-		
ESOPONLY	-	_	-0.197	-1.716	-	_		
PROFITSHARE AND ESOP	-	_	-0.022	-0.180	_			
Hausman Chi Squared Statistic	153 488		153.	992	158 163			
\mathbb{R}^2	0.243		0.244		0.245			
F Statistic	31.9	922	24.8	305	29 341			
NumberofFims	127							
NumberofObservations	961							

The intuition for entering the wage and bonus variables in this form is as follows: $w^{ps} = w^b + b = w^b (1+q) \rightarrow \log w^{ps} = \log w^b + q$ where $q = (b/w^b)$ [see W adhwaniand W all (1990)].

Table VI: Sharing Non Sharing Dichotom y Dependent Variable: SUPERVISE Fixed Effects Estimation

Specification	立)	<i>J</i>)	(v)		
_	Sharing	;Fims	N on Shar	ing Firm s	
	(PS & /b)	rESOP)			
Variable	Coeff	T Stat	C oeff	T Stat	
FOREIGN	0.133	0.744	2.540	1.818	
LOG EM PLOYM ENT	-0.054	-0.480	0.438	4 205	
LOG TOTAL W AGE	-2 274	-5 . 728	-2.764	-5.489	
LOG FIXED W AGE	_	_	_	_	
BONUS%	_	_	-	_	
LOG TRAINEXP	0.399	4.811	0.785	6.623	
MANAGE	9 206	9 153	4.095	6.105	
FEM ALE	0.572	1.390	-3 279	-4.599	
PARTIM E	-1.886	-1.896	-2 118	-1.512	
YOUNG	0.400	1.166	-0.706	-1.838	
OLD	-0.150	-0.406	-2 307	-3 962	
TURNOVER	0.442	2.188	-0.623	-2.156	
Hausman Chi Squared Statistic	21.5	577	136 <i>4</i> 70		
R^2	0.547		0 241		
F Statistic	23.689		24.115		
NumberofFirms	34	4	103		
Number of Observations	18	38	728		

Table VII Profit Sharing/ESOP Dichotom y Dependent Variable: SUPERVISE Fixed Effects Estimation

Specification	(v	i)	(v:	 ii)	(viii)		
-	ProfitSharing Only		ProfitSha	ning Only	ESOPOnly		
Variable	C oeff	T Stat	C oeff	T Stat	Coeff	T Stat	
FOREIGN	0.794	0.910	1.142	1337	0.107	0.807	
LOG EM PLOYM ENT	0.067	0.391	0.237	1362	-0.055	-0.492	
LOG W AGE	-1.563	-3 . 799	-	_	-2.656	-7.342	
LOG BASEWAGE	_	_	-1 455	-3 .885	-	_	
BONUS%	_	_	0.066	3.037	_	_	
LOG TRAINEXP	0.020	0.196	0.053	-0 558	0.977	9.707	
MANAGE	13.519	7 293	14 240	7.795	5.506	6.544	
FEM ALE	-0.492	-0.408	-1.077	-0.912	0 298	0.925	
PARTIM E	-2.735	-2.424	-2.120	-2.047	2.833	1.969	
YOUNG	0.078	0.226	0 295	0.878	2.098	5.178	
OLD	0.029	0.060	0.053	0.116	-0.091	-0 271	
TURNOVER	1.012	4.325	0.956	4 213	-0.844	-2.939	
Hausman Chi Squared Statistic	182	228	15.400 ³⁰		_31		
R^2	0.4	35	0.473		0.7	75	
F Statistic	8.996		9 484		37.534		
NumberofFims		2	3		15		
NumberofObservations		10	04		106		

 $^{^{30}}$ The magnitude of the Hausman Chi Squared Statistic suggests use of the random effects model in the case of this specification. For consistency, the results from the fixed effects estimation are presented which do not differ significantly from those derived from the random effects model (available from the authors on request).

 $^{^{\}rm 31}$ G iven the sm all sample size, the H ausm an Chi Squared statistic cannot be calculated.

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