On the impact of anti-discrim ination legislation

Stephen Pudney
Public Sector Economics Research Centre,
Department of Economics,
University of Leicester

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A bstract

This paper presents a partial equilibrium model of ethnic or gender pay diberentials, in the presence of anti-discrim ination policy. Policy consists of legislation allowing workers to take legal action against the discrim inating employer. It is shown that legislation on fair recruitment has an unambiguous effect in reducing pay differentials, whereas legislation against unequal pay and unfair dismissal has an ambiguous effect and may in some circumstances even produce the perverse consequence of widening pay differentials in some may be made in some may be m

KEYWORDS: racial discrim ination, sex discrim ination, anti-discrim ination policy, pay

JEL CLASSIFICATION: J7

1. Introduction

There is an enorm ous applied literature attempting to measure the impact of race and sex discrimination in the labour market (see Cain (1986) for a survey), and also well-known theoretical work on the sources of discrimination (Becker (1971), Cain (1986)). A considerable body of research has also examined the impact of

anti-discrim ination legislation introduced from the 1960s onwards in m any countries. M ost authors have concluded that the introduction of anti-discrim ination legislation caused a perm anent reduction in pay diBerentials between m ales and fem ales and between m ajority and m inority ethnic groups (see Freem an (1973), C and and K rueger (1989) for the USA and Zabalza and T zannatos (1985) for the UK). There has been some dispute about the size of the policy eBect, since other factors such as welfare reform, incomes policy and changes in industrial structure also occurred around the same time (Butler and Heckman (1977), Borooah and Lee (1985), Chiplin, Curran and Parsley (1980)), but the consensus view is that legislation was eBective.

However, although the empirical literature indicates that legislation may have raised the fem ale/m ale and black/white pay ratios by as much as 10 percentage points, it also demonstrates that substantial differentials remain, even after accounting for diverences in relative endown ents of education and skills, and that there has not been the steady reduction in diverentials that we might expect from exective anti-discrim ination policy. The reason for this may lie in the nature of the legislation. In the USA, explicit sex discrimination in pay was made illegal by the 1963 Equal Pay Act, and more broadly de ned discrim ination on grounds of sex, race, colour, religion or national origin was made illegal in pay, promotion, hiring and ring by the 1964 Civil Rights Act. In Britain, policy developed in a sim ilar way. The 1970 Equal Pay Act (not im plem ented until 1975) made form al sex discrimination in collective pay bargains illegal. This was followed by the 1975 Sex Discrimination Act and 1976 Race Relations Act, with a broad scope very sim ilar to the Am erican Civil Rights Act. The British Equal Opportunities Commission and Commission for Racial Equality, and the system of Employment Tribunals, perform an enforcement function similar to that of the Equal Employment Opportunity Commission in the USA. Interestingly, in view of the argum ents we present below, some of the clearest evidence (Leonard 1984,1989) of the exectiveness of anti-discrim ination policy relates to the employment exects during the 1970s of at m ative action in plem ented by US executive orders, which put pressure on governm ent contractors to m eet targets for the em ploym ent of disadvantaged groups (see Leonard (1985) for an interesting analysis of the behaviour of the US governm ent body charged with policing these orders - the $0 \pm \infty$ of Federal Contract Compliance Program mes).

¹Em ploym ent Tribunals were known as Industrial Tribunals prior to August 1998; see Bourn and W hitm ore (1996) for an account of British law and its sim ilarities with Am erican legislation.

There are clearly two phases of policy here. The rst, and simpler, phase dealt with openly discriminatory practices that could be ended by means of a simple court or tribunal order (or by the threat of such an order). The bulk of these clearcut exam ples of discrim ination were almost certainly ended within a short time of the legislation being enacted, and they account for the sharp perm anent reduction of pay differentials that we observe in time-series data at that time. A fler this rst phase, most remaining discriminatory practices are indirect or disquised in som e way, and com e within the scope of the broader de nitions of discrim ination used by the later legislation (and which hinge on ill-de ned concepts like com parable worth). In this phase of policy, disputes relate mostly to discrim inatory treatm ent which may be received by individual employees, within an ostensibly non-discrim inatory system of management practices adopted by their employers. Thus judgements tend to deal more with arguable individual cases than with explicit contractual terms a secting large numbers of workers, and, when successful, they are more likely to involve individual redress and compensation than the simple banning of discrim inatory practices. From the employer's point of view, anti-discrim ination policy has therefore become more an issue of an additional (and uncertain) potential cost, than a direct constraint on possible employment practice.

In general, attempts to analyse the exects of anti-discrim ination policy have not been backed by any theoretical analysis of the way that dimerent form sofantidiscrimination legislation might a sect the behaviour of employers. Our aim in this paper is to give an analysis of these effects. We interpret policy in the secondphase sense described above, so that the primary consequences to the employer of successful anti-discrim ination action are viewed as additional costs linked to the individual complainant, rather than direct intervention in general employment practice. These costs can be substantial. The rate of application to Industrial Tribunals (and the corresponding success rate) under the UK legislation have been rather lower than in the USA, and the potential penalties for employers were also relatively low up to 1995, when the limit on compensation amounts (previously \$11,000) was rem oved. Even so, in a 1992 survey of cases (Department of Employment, 1994), the median total cost to an employer of a tribunal case (including time, fees and compensation) amounted to \$1500 and \$2300 for sex and race discrim ination cases respectively, compared to only \$49 as the median cost to an employee. These gures considerably understate the true costs, since they exclude the costs of prelim inary internal grievance procedures, the cost of cases that do not reach tribunal, and intangible costs associated with adverse publicity and loss of reputation. Moreover, potential costs to employers are rising over time, as tribunals make increasing use of high compensation orders.

For analytical purposes, we need to identify three separate channels of policy. One is equal pay policy, which aims to penalise any arrangement involving different rates of pay for work of \com parable worth" supplied by members of different gender/racial groups. The second and third are fair recruitment policy and fair dism issalpolicy, which penalise any attempt to favour particular groups in hiring and ring respectively. In practice, these three strands of policy may be implemented simultaneously within a single piece of legislation, but in terms of their economic effects they are potentially quite different.

2.A simple model

Our model is almost the simplest possible. There is a single "m, operating as a monopsonist in the labour market, and seeking to maxim ise pro ts. All workers are assumed identical except for their race or gender characteristics and purely random productivity variations. In terms of the demographic characteristics, workers fall into two groups: the \advantaged" and \disadvantaged". The model deals with partial equilibrium, in the sense that interactions with other "ms and strategic behaviour are not considered. We are not especially concerned here with the sources of discrimination between the two groups, and a range of diverent models is available in the literature for rationalising discriminatory behaviour by employers (Cain, 1986). We allow for two possibilities, chosen mainly for their simplicity. Other approaches (such as Becker's (1971) managerial utility model) will lead to more complex analysis but qualitatively similar results. Our conclusions will have force in any model where costs are a major element of employment and wage setting decisions.

The "rst source of discrim inatory behaviour in our model is a possible difference in labour supply elasticities between the two groups. The conventional

 $^{^2}$ This is not an important restriction. If there are several classes of worker with different productivity characteristics, then each forms a separate labour maket which can be analysed in the sameway.

³There is no obvious reason why our conclusion should be a®ected by strategic interactions between "rms, and indeed Pudney and Shields (1999) establish closely related results in a dimerent context, using a model with Cournot-Nash oligopsonist "rms.

theory of price discrim ination then suggests that the group with the lower supply elasticity will tend to receive lower wage of the absence of fully effective anti-discrim ination policy. A second source of discrimination is misperception of average levels of individual productivity in the two groups. We assume that members of each group in fact have identical levels of productivity on average, but that the management of the "mmmay be prejudiced, in the sense that they believe that there is a systematic productivity differential between the two groups. Wage differences stemming from such perceptions would tend to be eliminated in the long run (Arrow, 1972) unless there are either signicant adjustment costs or technological dit culties in identifying the productive contribution of individuals and thus refuting mistaken perceptions. These are both plausible reasons for the persistence of this type of prejudice.

The $\bar{}$ m is assumed to operate under the simplest possible $\bar{}$ xed-coet cients technology. On average, each worker produces a $\bar{}$ xed expected output q per period and requires a $\bar{}$ xed set of complementary inputs costing an amount c per period. The employer is prejudiced in the sense that he believes the average levels of productivity are q and q^{π} for members of the advantaged and disadvantaged groups respectively, where $q > q^{\pi}$. There may be between-individual wage variations re^o ecting variations in perceived individual productivities, but on average the wage rates of ered by the $\bar{}$ m to the advantaged and disadvantaged groups are w and w respectively. Supplies of labour to the $\bar{}$ m are given by the functions s(w) and $s^{\pi}(w^{\pi})$. The coet cient of pay discrimination (Becker, 1971) is $\bar{}$ = $w = w^{\pi}$; 1, and we also de $\bar{}$ ne a coet cient of employment discrimination as $\bar{}$ = $\bar{}$ = $\bar{}$ 1, where 1 and 1 are the $\bar{}$ m is levels of employment from the two groups and $\bar{}$ is the size ratio of these two groups in the relevant part of the working population.

Thus, in the absence of anti-discrim ination policy, the 'm believes that its optimal policy would be the following:

$$\max_{i} (1; 1^{x}; w; w^{x}) = 1[q; c; w] + 1^{x} [q^{x}; c; w^{x}]$$
 (2.1)

subject to 1.6 s(w) and $1^{\text{m}} 6 \text{ s}^{\text{m}} (\text{w}^{\text{m}})$. Provided q and q^{m} are both greater than c, and the two labour supplies are strictly positive at sut ciently low values of w and w, the optimum will involve mixed employment, with the labour supply constraints holding as strict equalities. The optimum can then be represented as the following maxim isation problem:

$$\max_{w \in W^{\pi}} | (w; w^{\pi}) = s(w) [q; c; w] + s^{\pi}(w^{\pi}) [q^{\pi}; c; w^{\pi}]$$
 (2.2)

The optimal wage levels then solve the following rst-order conditions:

$${}^{2}(w) = \frac{w}{\text{GiCiW}} \tag{2.3}$$

$${}^{2}(w) = \frac{w}{Q : C : w}$$

$${}^{2^{n}}(w^{n}) = \frac{w^{n}}{Q^{n} : C : w^{n}}$$
(2.3)

where 2 and $^{2^{lpha}}$ are the supply elasticity functions.

In the presence of anti-discrim ination policy, if a mm does choose to practise discrimination, then there will be some probability that action is taken or threatened under the anti-discrim ination law. W hether it involves external legal action or is restricted to internal grievance processes, and whether successful or not, such action would be costly to the "m", so the expected level of this cost is an additional element in the "ms' cost function. Equal pay policy is assumed to penalise deviations of from 0, and fair recruitment and dismissal policies penalise deviations of 1 from 0. The m is assumed to be risk-neutral, so these uncertain penalties enter the 'mm 's expected pro t objective as additional expected costs. We are concerned here only with outcomes involving a potential case specic cost (although the argum ent can be extended to cover the possibility that judgem ents m ay apply to more than one employees). We are not concerned with the small m inority of cases where tribunals are able to identify and correct discrim ination fully by decree. We now turn to the problem of modelling the discrimination costs introduced by legislation.

2.1. Equal pay policy

An equal-pay action against the "m proceeds in stages: "rst the worker must bring his or her grievance to the "m" 's attention; at this stage it may or may not be resolved. The next stage is a form alapplication to an industrial tribunal involving a m and atory conciliation phase; this involves a new set of legal costs for the "rm. Finally, the case may or may not proceed to judgement; if successful, the judgement will impose further costs. We will work with a specification that does not depict this complex process in detail, but our specification is consistent with the complex sequential nature of the legal process, provided the probabilities of action and the cost consequences of those actions are dependent on the actual degree of pay discrim ination, practised by the "m. We write the expected cost of such action as an amount P() per worker. Since every employee from the disadvantaged group has this associated cost, the addition to the 'mm 's expected total costs produced by equal pay legislation is:

Cost addition =
$$1^{x} [\mu P(x)]$$
 (2.5)

where μ 2 [0;1] is an artical variable introduced to represent the severity of equal pay enforcement. The assumption here is that the impact of all stages of the grievance procedure are scaled up in proportion as enforcement severity rises from $\mu=0$ (complete neglect, equivalent to an absence of legislation) to $\mu=1$ (full enforcement). Note that the cost addition (2.5) is proportional to I^{m} and thus equal pay policy penalises the disadvantaged group in the sense that it imposes a cost μ P (,) on the employment of an additional worker from the disadvantaged group, with no analogous cost for the advantaged group. The anti-discriminatory intention of the policy stems from the fact that P (,) increases with the degree of pay discrimination. Note that, in practice, equal pay legislation treats the advantaged and disadvantaged groups symmetrically, so that cases may also be brought by members of the advantaged group. However, such cases are relatively rare, and to simplify the analysis (at no essential cost in terms of generality), we assume that there is a zero probability of actions being initiated by members of the advantaged group.

2.2. Fair recruitm ent policy

Assume that the "m has a random process of labour turnover, at a uniform expected rate of; separations per job per year. We postpone to section 3 consideration of the possibly more realistic case where discrimination has a distortionary expect on turnover rates. Every time a vacancy is "led by a member of the advantaged group, there is some probability that a protest or legal action will be lodged. We assume that the strength of such cases (and thus the costs of these actions) is related to the coet cient of employment discrimination, 1, for the "m. Thus the total additional expected costs stemming from fair recruitment policy are:

Cost addition = expected no of vacancies led

£ proportion led from advantaged group

£ expected cost of action per vacancy

where $C_r(^1)$ is the expected cost per relevant vacancy. If we de ne the function $R(^1) = \frac{1}{2}C_r(^1)$ and introduce a factor \acute{A} representing the severity of enforcement, the resulting cost addition is:

Cost addition =
$$1 \left[\hat{A} R \left(^{1} \right) \right]$$
 (2.6)

Fair recruitment policy divers from equal pay policy, since the additional cost element tends to penalise employment from the advantaged rather than disadvantaged group.

2.3. Fair dism issal policy

A ssum e that workers have to be dism issed random ly (on disciplinary or redundancy grounds, say) at a uniform average rate 34, but that complaints for unfair dism issal on grounds of discrim ination are only made by members of the disadvantaged group. Again, the strength of such complaints and the consequent cost is assumed to depend on the degree of apparent employment discrimination, 1, practised by the 1m . Thus:

where $C_d(^1)$ is the expected cost per relevant dism is sal. Now dene the function $D(^1) = ^4\!\!\!/ C_d(^1)$ and introduce a factor \tilde{A} representing the severity of enforcement. The resulting cost addition is:

Cost addition =
$$\mathbb{I}^{x} \left[\tilde{A} D \left(^{1} \right) \right]$$
 (2.7)

Like equal pay policy, fair dism is sal policy imposes an additional marginal cost on employment from the disadvantaged group.

2.4.0 ptim alwage-setting under anti-discrim ination policy

Putting these additional costs into the prot function, the (m isperceived) level of expected prot for the individual m is:

$$| = s(w) [q; c; w; AR(^1)] + s^{x}(w^{x}) [q^{x}; c; w^{x}; \mu P(_{,}); AD(^1)]$$
 (2.8)

which is to be maxim ised with respect to w and w^{α} , subject to the identities $y = w = w^{\alpha}$; 1 and $z = 1 = 1^{\alpha}$; $\frac{1}{2}$.

It is evident from (2.8) that the additional costs in posed by anti-discrim ination legislation are complex in their elect. Equal pay and fair dism is all legislation introduce new per capita costs $\mu P + \tilde{A}D$ associated with any increase in employment from the disadvantaged group – tending to reduce demand for labour from that group and thus reduce μ^a and worsen the pay differential. On the other hand, these additional costs decline as μ^a and μ^a are raised, thus giving an obsetting direct incentive in favour of equal pay. The position is modifed by fair recruitment policy, which tends to obset further the decline in demand for \disadvantaged labour produced by the introduction of P and D.

The rst-order conditions for protmaxim isation are:

$$\frac{\partial_{1}^{1}}{\partial w} = s^{0}(w) [q; c; w; \acute{A}R^{(1)}; (^{1} + \frac{1}{2})\acute{A}R^{(1)}; \widetilde{A}D^{(1)}]$$

$$; s(w); \frac{s^{\alpha}(w^{\alpha})}{w^{\alpha}} \mu P^{(0)} = 0$$
(2.9)

$$\frac{\partial_{||}^{||}}{\partial_{w}^{||}} = s^{x_{0}}(w^{x})^{\frac{f}{q}} i^{x} i^{x} i^{x} i^{y} \mu^{y} (x) i^{x} i^{y} \mu^{y} (x) i^{x} i^{y} \mu^{y} (x) i^{x} i^{y} i^$$

The solution of equations (2.9) and (2.10) de nest he m 'sprotmaxim ising wage overs, we and we, to the advantaged and disadvantaged groups respectively. We now consider how the optimal degree of pay and employment discrimination, $e^0 = e^0$ in a large of equation in the equation of the three types of policy, starting from an initial position of no policy ($\mu = A = 0$).

For equal pay policy, the following comparative statics derivatives are of interest:

$$\frac{d_{s}^{e}}{d\mu} = \frac{1}{we^{\pi}} \frac{dw}{d\mu}; \quad (\stackrel{e}{,} + 1) \frac{dw}{d\mu}$$

$$= \frac{1}{we^{\pi}c}; \quad \stackrel{e}{,} \quad \stackrel$$

where $c = \int_{W^{\pi}W^{\pi}}^{e} \int_{W^{\pi}W^{\pi}}^{e} \int_{W^{\pi}W^{\pi}}^{e} dx$ is a strictly positive determ inant, and subscripted terms like $\int_{W^{\pi}W^{\pi}}^{e} dx$ are cross derivatives of the proting. The terms \mathbf{e} , \mathbf{e}^{π} , \mathbf{e}^{0} and $\mathbf{e}^{\pi 0}$ are the values of the supply functions and their derivatives, evaluated at the optimum. Similar expressions to (2.11) and (2.12) apply to fair recruitment and dismissal policy. Note that, in general, it is possible for $\int_{V}^{e} dx$ and $\int_{V}^{e} dx$ to vary in opposite directions, if the two groups have very different labour supply responses.

To exam ine the effects of introducing anti-discrim ination policy, we need to evaluate d^Q_{\cdot} =d μ and d^Q_{\cdot} =d μ at the point μ = \hat{A} = \hat{A} = 0. Differentiation establishes the following results:

$$e_{\text{IWW}} = e^{0} [q; c; \text{We}]; 2e^{0} < 0$$
 (2.13)

$$\underset{\perp_{WW^{\alpha}}}{\mathbf{e}} = 0 \tag{2.14}$$

$$e_{W^{x}W^{x}} = e^{x00} [q^{x} ; c; we^{x}]; 2e^{x0} < 0$$
 (2.15)

$$e_{lw\mu} = i \frac{e^{x}}{ve^{x}} P^{0}(e) < 0$$
 (2.16)

$$e_{iw^{\pi}\mu} = e^{\pi^{0}P} (e^{\circ}) + \frac{e^{\pi}}{w^{\pi}} P^{0}(e^{\circ}) (1 + e^{\circ})$$
 (2.17)

$$e_{\text{Lw}\text{A}} = e^{0} [R (e) + (e + \frac{1}{2})R^{0}(e)]$$
 < 0 (2.18)

$$e_{\text{Lw}^{\pi}\acute{A}} = e^{\pi 0} (e + \frac{1}{2})^2 R^0 (e) > 0$$
 (2.19)

$$e_{\text{LW}\tilde{A}} = e^{0} D^{0}(e) < 0$$
 (2.20)

$$e_{\text{IW}^{\pi}\tilde{A}} = e^{\pi 0} [(e + \frac{1}{2}) D^{0}(e) ; D^{(1)}]$$
 (2.21)

Taking the signs of the cross-derivatives (2.13)-(2.21) in conjunction with the comparative statics derivatives (2.11)-(2.12) for μ , Å and Ã, we have the following results:

Fair recruitm entpolicy: de-dá and de-dá are negative; in other words, the degrees of both pay and employment discrimination are unambiguously reduced by the (marginal) introduction of fair recruitment policy.

Equal pay and fair dism issal policy: $d_{\cdot}^{e}=d\mu$, $d_{\cdot}^{e}=d\tilde{A}$ and $d_{\cdot}^{e}=d\tilde{A}$ cannot be unam biguously signed, so the introduction of equal pay and fair dism issal policies may either reduce or increase pay and employment differentials. The reason for the ambiguity of these effects is that $f_{w^{\pi}\mu}^{e}$ and $f_{w^{\pi}\tilde{A}}^{e}$ cannot be signed. Consider the latter. There are two counteracting terms: $f_{w^{\pi}\tilde{A}}^{e}$ cannot be signed. Consider the latter. There are two counteracting terms: $f_{w^{\pi}\tilde{A}}^{e}$ cannot be signed. Consider the latter. There are two counteracting terms: $f_{w^{\pi}\tilde{A}}^{e}$ cannot be signed. Consider the latter of $f_{w^{\pi}\tilde{A}}^{e}$ cannot be signed. There are two counteracting terms: $f_{w^{\pi}\tilde{A}}^{e}$ cannot be signed. Consider the latter. There are two counteracting terms: $f_{w^{\pi}\tilde{A}}^{e}$ cannot be signed. Consider the latter of $f_{w^{\pi}\tilde{A}}^{e}$ cannot be signed. There are two counteracting term in the fact that the dism issal cost $f_{w^{\pi}\tilde{A}}^{e}$ cannot be signed. The latter of $f_{w^{\pi}\tilde{A}}^{e}$ cannot be signed. There are two counteracting terms is dominant. This is an issue involving the detailed design and implementation of legal processes and penalties.

These are also in portant in plications for the policy m ix. Equal pay and fair dism issal policies are relatively easy to implement, since they affect workers who are already employees of the "rm, and therefore have good access to the kind of information required to support a complaint of discrimination. The drawback is their possible ineffectiveness or even perverse effects. In contrast, actions under fair recruitment policy are clearly anti-discriminatory, but in practice they require

individuals who have not been hired by the "rm to make a complaint. A soutsiders, such individuals are generally in a much weaker position to produce evidence to support their complaints.

2.5.A num erical exam ple

We have demonstrated that, even in this simple model, no unambiguous result on the impact of equal pay and fair dismissal policy is available. To show that this ambiguity is more than a theoretical curiosity, we illustrate the result with a simulation based on a particular specification of the supply and cost relationships. Parameter values are intended to be plausible, but are essentially arbitrary. The results have not been found to be very sensitive to anything but the specification of P (:), R (:) and D (:).

The level of individual productivity, q, is set at 1, and the perceived productivity dimerential, $(q; q^x)=q$; is 10%. Non-labour unit cost is c=0:1. Labour supplies are:

$$s(w) = w^{2.5}$$
 (2.22)

$$s^{x}(w^{x}) = 0.1w^{x2}$$
 (2.23)

and the population dem ographic ratio is $\frac{1}{2}$ = 8 (approxim ately equal to the ratio s=s^x in an equilibrium where pay equality is imposed exogenously). We use two variants of the model, based on alternative forms for the functions P, R and D. Each of these is specified as a probit for the probability of anti-discrim ination action, multiplied by a specified form for the expected cost to the "rm per action. We make two alternative functional form assumptions, dimering in terms of the responsiveness of the costs to the coet cients of discrimination, and 1.

(i) Flat costs

$$P(.) = 12 \odot (-0 + -1.)$$
 (2.24)

$$R(^{1}) = 12 \otimes (^{-}_{0} + ^{-}_{1})$$
 (2.25)

$$D(^{1}) = 0.2 \otimes (^{-}_{0} + ^{-}_{1})$$
 (2.26)

(ii) Steep costs

$$P(.) = 5[.] \circ (-0 + -1.)$$
 (2.27)

$$R(^{1}) = 5 \left[^{1}\right] \otimes \left(^{-}_{0} + ^{-}_{1}\right]^{1}$$
 (2.28)

$$D(^{1}) = 0.5 [^{1}] \otimes (^{0} + ^{-1})$$
 (2.29)

where $\bar{}_0 = ; 2$ and $\bar{}_1 = 0.5; ©$ (:) is the standard normal distribution function and [k] denotes maxfx; $[0, \infty]$.

The simulation involves numerical optimisations over a grid of values for μ , \dot{A} or A, to maxim ise the prot function. This is done separately for each in turn, with the other two enforcement parameters set to zero. The shapes of the oat and steep expected cost curves are shown in "gure 1, which plots P (,). The , ; u locus resulting from the simulation is plotted in gure 2, and the ; A locus in gure 3. Plots for 1 rather than $_{\cdot}$ are qualitatively \sin ilar, and plots for $\tilde{\mathrm{A}}$ are sim ilar to those for μ ; they are not presented here. Flat and steep costs clearly give rise to qualitatively diverent evects of policy on actual discrim ination. If the costs to the "rm" of dealing with discrim ination complaints are steeply rising with the degree of discrimination, then equal pay and fair dismissal policy will tend to dim in ish the practice of discrim ination. On the other hand, if costs are signicant even at low levels of discrimination and relatively insensitive to the m agnitude of discrim ination, such policy m ay be largely inelective, or even have the perverse effect of increasing pay and recruitment differentials. On the other hand fair recruitm ent policy is unam biguous in its tendency to reduce the optim al degree of discrim ination.

Note that simulations (not reported here) in which μ , \acute{A} and $\~{A}$ are restricted to be equal (so that all three types of policy are used together and enforced to the same degree) also display divergent expects of enforcement on pay and employment discrimination between the cases of oat and steep costs.

3. Externality and turnover elects

It is quite reasonable to expect discrim ination to have some impact on quit rates. A worker who perceives him self or herself to be unfairly treated may quit rather than stay on and "ght a discrimination case - in other words use the \exit" rather than \voice" route (Freem an 1980). We have taken account of this to some degree already, since the labour supply function $s^{\pi}(w^{\pi})$ refects the effect of the lower wage offered to members of the disadvantaged group. However, there may be two further effects. One is an externality in labour supply, with the supply of labour to the "rm from the disadvantaged group being reduced as a direct consequence of discrimination: thus $l^{\pi} = s^{\pi}(w^{\pi};^{1};)$, where s^{π} is increasing in w^{π} but decreasing in w^{π} and w^{π} . A second possible effect is on turnover rates. An

em ployer m ay be able to sustain a steady-state average num ber of em ployees at $I^{\pi} = s^{\pi} (w^{\pi}; 1;)$ by overing a wage w^{π} to m em bers of the disadvantaged group, but this m ight also be associated with a higher rate of turnover than for workers from the advantaged group. The assumption here is that if workers perceive them selves to be discriminated against, they may consequently have a weaker attachment to the m and thus have a lower expected job tenure. This in turn raises the average level of hiring and training costs for members of the disadvantaged group.

A ssum e as before that there is a uniform turnover rate; (equal to the reciprocal of expected job tenure) for workers from the advantaged group. Workers from the disadvantaged group have a turnover rate of; $+ \pm (1;)$, where \pm is some increasing function of the two indices of discrimination, satisfying the condition $\pm (0;0) = 0$. Let the hiring/training costs per head be h and rede ne the cost c to include baseline turnover cost h; Then expected pro t is:

$$| = s(w)[q; c; w; AR(^{1})] + s^{x}(w^{x};^{1};)[q^{x}; c; w^{x}; \mu P(_{\cdot}); AD(^{1}); h \pm (^{1};_{\cdot})]$$
(3.1)

There are three new expects here: (i) labour supply from the disadvantaged group is decreased, tending to push up the wage and reduce the degree of discrim ination; (ii) there is an additional turnover cost element associated with the employment of a member of the disadvanatged group, thus tending to reduce labour demand and increase the degree of discrimination; (iii) this additional turnover cost declines as the degree of discrimination is reduced, thus giving an additional incentive to reduce the degree of discrimination. There are again oxetting factors to be considered, and the exect of discrimination, depending on the steepness of the labour supply and diverential turnover functions $s^{\pi}(:;^1;_.)$ and $t^{\pi}(:;^1;_.)$.

The extension of the comparative statics analysis of section 2.4 to this case is straightforward but very tedious. Rather than repeat the analysis here, we instead illustrate the robustness of our earlier conclusions by extending the numerical example to include externality and turnover exects. The model used here is identical to (2.22)-(2.29)except for the labour supply and turnover cost functions which now become:

$$s^{x}(w^{x};^{1};) = 0.1 \quad 1; \quad \frac{1}{2} \quad w^{x2}$$
 (3.2)

$$h \pm (1;) = 0.01 (1 +)$$
 (3.3)

The results for equal pay policy is plotted in "gure 4. A lithough the externalities in supply and diBerential turnover costs have the eBect of reducing the simulated degree of discrimination (from 20.5% to 10.2% in the absence of enforcement), there remains a sharp qualitative diBerence between the \oat" and \steep" cost specifications, in terms of the implied relationship between the optimal degree of pay discrimination and the severity of policy enforcement. It remains at least theoretically possible for equal pay and fair dismissal policy to have perverse eBects.

4. Conclusion and implications for policy design

Our main conclusion is that the impact of equal pay and fair dismissal policy on the optimum degree of discrimination for an employer depends critically on the way the legal system works. If the costs to the "m of dealing with discrim ination complaints rise steeply with the degree of discrim ination, then equal pay and fair dism issal policy will tend to reduce the extent of discrim ination. On the other hand, if costs are signicant even at low levels of discrimination and relatively insensitive to the magnitude of discrimination, such policy may be largely inevective, or even have the perverse evect of increasing pay and recruitment differentials. This \oat cost" case is a real possibility. In Britain over the period 1976-95, only 7.5% of discrim ination cases brought before industrial tribunals resulted in a judgement in favour of the complainant and, even allowing for out-of-court settlem ents and errors in tribunal decisions, this suggests that even non-discrim inatory em ployers run som e risk of costly anti-discrim ination action being taken against them. The theoretical possibility of non-exectiveness of equal pay and fair dism issal policy is also consistent with the indings of much of the em pirical literature, at least for the second phase of policy following the initial legislative in pact. In term s of policy design, there is strong support in our results for the use of a generally cheap and perm issive legal system which nevertheless has the power to award high levels of compensation in cases of extremed discrimination. Thus, in the UK, the removal of the \$11,000 compensation limit which was in posed on industrial tribunals prior to 1995 seem sa sensible reform, provide tribunals resort to high compensatory awards only in the most serious cases.

Our second Inding is the unam biguous nature of the exect of fair recruitment policy. Public support and assistance for complainants on grounds of unfair recruitment is unambiguously anti-discriminatory, although dit cult to make ef-

fective. It is tempting to go further than this, and claim support from our results for at mative action based on employment quotas. By pushing the employer towards the target employment ratio, such policy would clearly decrease pay differentials in our model - a result that is consistent with empirical evidence on the employment expects of US at mative action (Leonard 1984, 1989). However, the problems of implementation are serious. Crude at mative action cannot easily handle diverences in qualifications and abilities. At mative action in the form of employment quotas would only coincide with the idea of fair recruitment policy that is used here if the quotas correspond to the relevant population ratio ½. However, this ratio should be defined as the ratio of the numbers of potential workers in the two populations having the same set of productivity characteristics. In practice, at mative action may fall far short of this ideal.

Our nal conclusion relates to the conduct of empirical work. We have demonstrated that anti-discrim ination legislation is not a single homogeneous policy. There are three separate strands of policy relating to hiring, ring and pay, and these may have quite different effects. Convincing empirical work therefore needs to identify policy impacts in corresponding detail. It is difficult to see how this can be done without going beyond the usual wage and employment data, and looking at statistical evidence on individual rms' experience of internal and external grievance processes related to complaints of discrimination.

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