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# Glass Ceilings and Sticky Floors: A Representation Index

Krishna Pendakur Economics, Simon Fraser University

Ravi Pendakur Public and International Affairs, University of Ottawa

> Simon Woodcock Economics, Simon Fraser University

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#### Abstract

Recent research on glass ceilings and sticky floors has focused on the magnitude of differences between groups in the upper and lower quantile cutoffs of the conditional wage distribution. However, quantile cutoffs for different groups are only weakly informative of representation. For example, if the top decile cutoff is lower for minority than majority workers, this tells us that minority workers are under-represented in the top decile, but does not tell us the magnitude of the under-representation. In this paper, we propose a direct measure of the representation of a population subgroup, which we define as the proportion of group members whose earnings lie below (or above) a population earnings quantile. Our representation index is easily generalized to condition on characteristics (such as age, education, etc). Further, it generalizes naturally to an index of the *severity* (or cost) of under-representation to group members, which is based on dollar-weighted representation. Both representation and severity indices are easily calculated via existing regression techniques. We illustrate the approach using Canadian earnings data.

JEL Codes: C1, C44, J71,

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### 1 Introduction

It is well established that women and some ethnic minorities earn less than comparable white males (see e.g., Blau and Kahn (2000), Smith and Welch (1989), Pendakur and Pendakur (2002)). One proposed explanation is that workers in these groups face a 'glass ceiling' that limits their access to the very best jobs in society. Another possible explanation is the existence of a 'sticky floor' that crowds these workers into the very worst jobs in society. Both of these mechanisms suggest that disadvantaged groups will be under-represented in some parts of the earnings distribution and over-represented in others. In this paper, we present a new index to measure the representation of population subgroups in different parts of the population-level conditional earnings distribution. Our representation indices shed light on both the existence and consequences of glass ceilings and sticky floors.

Although the idea of a glass ceiling is widespread, there has been surprisingly little research by economists to establish its existence or assess its consequences. Recent research has focused on the magnitude of differences between groups in the upper and lower quantile cutoffs of the conditional wage distribution (Fortin and Lemieux (1998), Albrecht et al. (2003), de la Rica et al. (2005), Kee (2005), Jellal et al. (2006)). For example, Albrecht et al. (2003) show in their study of Swedish data that the conditional top decile cutoff of women's wages is well below that of men and conclude that women face a glass ceiling. Pendakur and Pendakur (2006) use similar methods to study the earnings of ethnic minorities in Canada and find disparity in the upper and lower quantiles. However, knowing the location of a particular earnings quantile for different groups is only weakly informative of representation. Consider the case where the conditional top decile cutoff of earnings is \$10,000 lower for minority than majority workers. This tells us that minority workers are under-represented in the top decile of the population conditional earnings distribution, but does not tell us the magnitude of the under-representation.

In this paper, we propose a different strategy to identify and measure the impact of a glass ceiling or sticky floor. We define the *representation* of a population subgroup (hereafter 'group') as the proportion of group members whose earnings lie below (or above) a population earnings quantile. We say that a group is *under-represented* in a region of the earnings distribution if the proportion of the group in that region is smaller than the population proportion. Conversely, we say that a group is *over-represented* if the proportion of the group in that region is larger than the population proportion.

Consider a simple example. Suppose ten percent of the population earns more than \$100,000. We say a group is under-represented in the top decile of the population earnings distribution if less than ten percent of the group earns more than \$100,000. Of course a

group's representation will depend in part on group members' characteristics (e.g., education, age, etc.), but we can easily generalize our notion of representation to condition on characteristics. We can estimate (via quantile regression) the top decile cutoff of the population earnings distribution, conditional on observable characteristics, and ask what proportion of a particular group's members earn more than this characteristics-dependent cutoff. If the proportion is less than ten percent, we say that the group is under-represented in the top decile of the conditional earnings distribution.

Of course under-representation can take many forms. Disadvantaged group members may be clustered close to the quantile cutoff, or far below it. We therefore augment our representation measure with an index of the *severity* (or cost) of under-representation that weights representation by a function of dollar-distances from a cutoff.

Our approach has two advantages over comparison of quantile cutoffs to identify the presence of a glass ceiling or sticky floor. First, it provides a direct estimate of the *magnitude* of under-representation. Second, it provides a direct estimate of the *cost* of under-representation to the disadvantaged group. Furthermore, both indices are easily calculated via existing regression techniques.

The paper proceeds as follows. We first develop a framework for modeling representation, considering both conditional and unconditional approaches. Then, we examine the severity of under-representation. Finally, we illustrate the approach using Canadian data.

#### 2 Modeling Representation

Consider the distribution of earnings given a vector of characteristics X. The population consists of individuals i = 1, ..., N each of whom is member of a group j = 1, ..., J. Let  $N_j$  denote the number of members of group j. Let  $f_j(y, X)$  represent the joint density of earnings and characteristics for group j, and denote the population joint density of earnings and characteristics by f(y, X). The conditional cumulative distribution function (conditional cdf) of y given X for group j,  $F_j(y|X)$ , is defined as

$$F_j(y|X) = \frac{\int_0^y f_j(y, X) dy}{\int_0^\infty f_j(y, X) dy}.$$
 (1)

The  $\tau^{th}$  quantile of y conditional on X for group j,  $q_j(\tau, X)$ , is the inverse of this conditional cdf,

$$q_j(\tau, X) = F_j^{-1}(\cdot | X).$$
 (2)

Here, we have that

$$F_j(q_j(\tau, X)|X) = \frac{\int_0^{q_j(\tau, X)} f_j(y, X) dy}{\int_0^\infty f_j(y, X) dy} = \tau.$$

Similarly, the  $\tau^{th}$  quantile of y conditional on X for the population,  $q(\tau, X)$ , is defined by

$$F(q(\tau, X)|X) = \frac{\int_0^{q(\tau, X)} f(y, X) dy}{\int_0^\infty f(y, X) dy} = \tau$$
(3)

where F(y|X) is the population conditional cdf.

We define the conditional representation function,  $r_j(\tau, X)$ , as the proportion of group j whose earnings lie below the  $\tau^{th}$  population conditional quantile of y:

$$r_j(\tau, X) = F_j(q(\tau, X)|X).$$
(4)

The quantity  $r_j(\tau, X)$  depends on X because the joint density of y and X may differ between the groups that comprise the population. If, for some value of X, this quantity exceeds  $\tau$ , then at that value of X the group is over-represented in the region below  $\tau$ ; if it is less than  $\tau$ , then the group is under-represented in that region.

When upper quantiles of the population conditional distribution of y given X are of primary interest, it may be more intuitive to compare  $1 - r_j(\tau, X)$  to  $1 - \tau$ . In this way, we can compare representation *above* population quantiles rather than below. We will refer to such measures as 'above' measures, in contrast to the 'below' measures presented in this section. Typically, it will be convenient to use below measures to study sticky floors and above measures to study glass ceilings.

The conditional representation functions,  $r_j(\tau, X)$  for j = 1, ..., J, in combination with the population conditional quantile function,  $q(\tau, X)$ , completely characterize the joint distribution of (y, X) for each group j. Thus, the set of functions  $r_j(\tau, X)$  and  $q(\tau, X)$  contain the same information as the set of quantile functions,  $q_j(\tau, X)$ .

Typically, quantile functions are not computed for all possible values of  $\tau$ ; rather, they are computed for a sparse grid of  $\tau$  values, or sometimes even just a single value of  $\tau$ . Thus, an important question is whether we learn more about glass ceilings and group representation in a region of the earnings distribution from the representation function or quantile function at a single value of  $\tau$ . We argue that the representation function more directly illuminates the object of interest. Consider a simple example for a given vector of characteristics X. If the representation of minority workers in the top decile of earnings is 0.06, then they are underrepresented by 40 percent. Alternately put, there are 40 percent fewer minority workers in the top decile of earnings than we would expect given their characteristics X. In contrast, if we just use estimated quantiles and find that minority workers have a top decile cutoff that is \$10,000 below that of majority workers, we know that they are under-represented, but we don't know by how much. The representation function provides direct information on the object of interest: the degree to which a definable group of individuals is represented in a region of the conditional earnings distribution.

The fact that  $r_j(\tau, X)$  depends on X is desirable. It corresponds to a lack of parametric assumptions regarding the joint distribution of y and X in each group j. However, this lack of structure comes at a price. Evaluating the magnitude of  $r_j(\tau, X)$  for any particular value of X is in principle a nonparametric problem that may have a very slow rate of convergence if X is high dimensional in its continuous elements (its discrete elements do not affect convergence rates). Furthermore, because  $r_j(\tau, X)$  depends on X, its magnitude for any particular value of X is not revealing of representation for the group as a whole. A summary statistic based on averaging  $r_j(\tau, X)$  solves both of these problems.

A convenient summary of representation for group j is the average value of  $r_j(\tau, X)$  over all members of the group. By averaging over individuals, we implicitly average over their characteristics X with weights corresponding to the distribution of characteristics in group j. We denote this average as  $r_j(\tau)$ , and define our conditional representation index as

$$r_j(\tau) = \frac{1}{N_j} \sum_{i \in j} r_j(\tau, X_i).$$
(5)

The conditional representation index,  $r_j(\tau)$ , is the average representation of group j below the  $\tau^{th}$  population conditional quantile cutoff. If  $r_j(\tau)$  exceeds  $\tau$ , then the group as a whole is over-represented below the  $\tau^{th}$  quantile of the population conditional distribution of ygiven X; if it is less than  $\tau$ , then the group as a whole is under-represented in that region.

For any particular value of  $\tau$ , this summary statistic is easily estimated using popular statistical software (such as R, S+, SAS or Stata) in two steps. First, estimate the population conditional quantile cutoffs from the quantile regression of y on X. The population conditional quantile regression function,  $q(\tau, X)$ , satisfies  $P[y_i < q(\tau, X)] = \tau$ . Second, given an estimate of the population conditional quantile function  $\hat{q}(\tau, X)$ , construct predicted values  $\hat{q}(\tau, X_i)$  for all i in group j. A sample estimate of the conditional representation index for group j is given by

$$\hat{r}_j(\tau) = \frac{1}{N_j} \sum_{i \in j} I\left[y_i < \hat{q}(\tau, X_i)\right]$$

where I is the indicator function.

It is natural to ask under what circumstances the conditional representation function  $r_j(\tau, X)$  is independent of X. That is, when does the conditional representation function

 $r_j(\tau, X)$  coincide with the conditional representation index  $r_j(\tau)$ ? In fact, there may be little variation in  $r_j(\tau, X)$  over X even if the conditional cdfs,  $F_j(y|X)$ , differ greatly across groups. This is because representation is invariant to some transformations of the joint distribution of y and X. The following proposition (proof in the appendix) establishes that if the conditional quantile functions  $q_j(\tau, X)$  have the same shape over X for all j, but possibly describe different quantiles for each j, then there is no variation in  $r_j(\tau, X)$  over X.

**Proposition 1** If  $\phi_j$  is a monotone increasing mapping from [0,1] to [0,1] and

$$F_j(y|X) = \phi_j\left(F_1(y|X)\right) \tag{6}$$

for all j = 2, ..., J, then  $r_j(\tau, X)$  is independent of X.

## **3** Accounting for Characteristics

In many instances, it will be of interest to assess the importance of individual characteristics in determining a group's over- or under-representation in a region of the earnings distribution. This is easily done by comparing the estimated conditional representation index for group j,  $\hat{r}_j(\tau)$ , to the estimated unconditional representation of group j in the population distribution of earnings.

The  $\tau^{th}$  unconditional quantile cutoff of the population distribution,  $q(\tau)$ , solves

$$P[y_i < q(\tau)] = \tau.$$

Let  $\hat{q}(\tau)$  denote a sample estimate of this quantity. Our unconditional representation index for group j,  $R_j(\tau)$ , is the proportion of group members whose value of  $y_i$  lies below the  $\tau^{th}$  unconditional population quantile cutoff:  $R_j(\tau) = F_j(q(\tau))$ , where  $F_j(y)$  is the unconditional cdf of earnings in group j. A sample estimate of the unconditional representation index for group j is

$$\hat{R}_j(\tau) = \frac{1}{N_j} \sum_{i \in j} I\left[y_i < \hat{q}(\tau)\right],\tag{7}$$

i.e., the sample proportion of group j whose earnings lie below  $\hat{q}(\tau)$ .

Consider the representation of group j in the bottom decile of the earnings distribution. The value of  $\hat{r}_j(0.10)$  gives the proportion of the group's members whose earnings are below the population cutoff for the conditional bottom decile, controlling for variation in X. In contrast, the value of  $\hat{R}_j(0.10)$  gives the proportion of the group's members whose earnings are below the population cutoff for the bottom decile of the unconditional distribution, without controlling for variation in X. If, for example,  $\hat{R}_j(0.10) = 0.20$  and  $\hat{r}_j(0.10) = 0.10$ , then we say that poor characteristics explain the over-representation of group j in the bottom decile of earnings. If, on the other hand,  $\hat{R}_j(0.10) = 0.20$  and  $\hat{r}_j(0.10) = 0.15$ , we say that poor characteristics do not explain all of the over-representation of group j in the bottom decile, and that we observe 50% more members of group j in the bottom decile than in the population as a whole, even after controlling for their characteristics.

#### 4 Severity of Under-Representation

It is natural to ask whether under-representation in a part of the earnings distribution has large or small consequences. If, for example, minorities are under-represented in the top decile but over-represented in the top percentile, then the representation index  $r_j(0.90)$  would be above 0.90, but minority workers could actually be receiving much of the total earnings in the upper tail of the distribution. In this case, high representation in the top percentile of the distribution might mitigate low representation in the top decile.

If we evaluated the representation index at all possible  $\tau$ , we could examine the complete collection of representation indices. More realistically, however, if we only evaluate the representation index for a sparse grid on  $\tau$ , or even a single value of  $\tau$ , then it is desirable to have some aggregator to supplement the representation index. A natural aggregator of representation weights the representation below (above) a cutoff by (some function of) the dollar amount of the deviation below (above) the cutoff. In this section, we develop a severity index based on this idea that is easily estimated by iteratively re-weighted ordinary least squares.

The *expectile* function (see Newey and Powell (1987)) is the solution to a weighted version of the quantile problem. The population quantile function given by (3) defines a cutoff q such that the proportion of the density of earnings below q is  $\tau$ . In contrast, the expectile function defines a cutoff  $e(\tau, X)$  such that the proportion of the *weighted* density of earnings below  $e(\tau, X)$  is  $\tau$ . The weight used in the expectile function is the dollar value of the distance from the cutoff. The expectile function, e, is thus defined by

$$\frac{\int_{0}^{e(\tau,X)} |e(\tau,X) - y| \ f(y,X) dy}{\int_{0}^{\infty} |e(\tau,X) - y| \ f(y,X) dy} = \tau,$$
(8)

which simply adds the weight  $|e(\tau, X) - y|$  to (3). For further similarities between ordinary least squares, quantile regression and expectile regression, see Newey and Powell (1987) (especially footnote 2). For people earnings less than the cutoff,  $|e(\tau, X) - y| = e(\tau, X) - y$ gives the 'shortfall' of earnings below the cutoff, and for those earning more than the cutoff,  $|e(\tau, X) - y| = y - e(\tau, X)$  gives the 'surplus' of earnings above the cutoff. The expectile function defines the cutoff value such that the total shortfall is a proportion  $\tau$  of the total shortfall plus the total surplus. For  $\tau = 0.50$ , the total shortfall equals the total surplus, which characterizes the mean. Thus expectile regression for  $\tau = 0.50$  is ordinary mean regression, computable via ordinary least squares. Expectile regression for other values of  $\tau$ corresponds to a type of weighted ordinary least squares.

We define the conditional severity function,  $s_j(\tau, X)$ , as the weighted representation below the population expectile  $e(\tau, X)$ , where the weight is the distance  $|e(\tau, X) - y|$ . That is,

$$s_j(\tau, X) = \frac{\int_0^{e(\tau, X)} |e(\tau, X) - y| f_j(y, X) dy}{\int_0^\infty |e(\tau, X) - y| f_j(y, X) dy}.$$
(9)

Note that  $s_j(\tau, X) = \tau$  for all  $\tau$  if and only if  $f_j(y, X) = f(y, X)$ , i.e., if group j has the same joint distribution of (y, X) as the population as a whole.

We argue that the conditional severity function captures the economic cost, or severity, of under-representation in two related ways. First, note that the weights increase with distance from the cutoff  $e(\tau, X)$ . Therefore density far below the cutoff, where the cost of under-representation is greatest, is given greater weight than density just below the cutoff. If we hold density below the cutoff (representation) constant, the conditional severity function increases as the earnings distribution becomes more concentrated at very low levels of earnings, and decreases as the distribution becomes more concentrated just below the cutoff. In contrast, if we hold density above the cutoff constant, the conditional severity function decreases as the earnings distribution becomes more concentrated at very high levels of earnings, because such concentration increases the denominator of the severity function. Second, the conditional severity function can be interpreted in terms of conditional means of y. The numerator of (9) is a scaled difference between the expectile cutoff  $e(\tau, X)$  and the conditional mean of y given X below the cutoff:

$$\frac{\int_{0}^{e(\tau,X)} |e(\tau,X) - y| f_{j}(y,X) dy}{\int_{0}^{e(\tau,X)} f_{j}(y,X) dy} = e(\tau,X) - \frac{\int_{0}^{e(\tau,X)} y f_{j}(y,X) dy}{\int_{0}^{e(\tau,X)} f_{j}(y,X) dy} = e(\tau,X) - E_{j}[y|X,y < e(\tau,X)]$$

where  $E_j$  denotes the expectation for members of group j. Thus the numerator of (9) is large if the group's conditional mean of earnings below the cutoff is small. The denominator of (9) simply normalizes the conditional severity function to lie in [0, 1].

Thus our severity measure has a natural metric. For a given X, the severity measure evaluated on the population as a whole equals  $\tau$  by the definition of the population expectile.

If  $s_j(\tau, X)$  exceeds  $\tau$ , then the dollar-weighted representation of group j below  $\tau^{th}$  population expectile exceeds the dollar-weighted representation of the population. If  $s_j(\tau, X)$  is less than  $\tau$ , then the dollar-weighted representation of group j below  $\tau^{th}$  population expectile is less than the dollar-weighted representation of the population.

The conditional severity function can usefully supplement the conditional representation function. For example, if for a given X, representation for group j in the bottom population decile is 0.20, then the proportion of group j's members in the bottom decile of the distribution is twice that of the population as a whole. However, if the earnings of members of group j are clustered just below the bottom decile cutoff, then this over-representation in the lowest decile is not very severe. The conditional severity function would illuminate such a pattern. In this example, it might be the case that the severity measure for the 10th population expectile is 0.15, which would indicate that when weighted by dollars, the over-representation in the bottom of the distribution is not as severe as the representation index might suggest.

In the example above, we considered representation and severity with  $\tau = 0.10$ . Note, however, that in general the dollar value of the  $\tau^{th}$  population quantile will not be the same as the dollar value of the  $\tau^{th}$  population expectile. We define our severity measure based on the expectile function to give it the natural metric described above. One could alternately define a conditional severity function directly from the population conditional quantile function, for example, as the dollar-weighted representation below  $q(\tau, X)$ . However, a conditional severity function defined in this way would not have a natural metric. In particular, its value for a group would only be meaningful relative to its value for the population as a whole.

Like the representation function, the severity function,  $s_j(\tau, X)$ , depends on X. We therefore desire a summary measure of severity for group j that averages over X, and define a conditional severity index,  $s_j(\tau)$ , as

$$s_j(\tau) = \frac{1}{N_j} \sum_{i \in j} s_j(\tau, X_i).$$
(10)

Here,  $s_j(\tau)$  is the average conditional severity for members of group j below the  $\tau^{th}$  population expectile cutoff. If  $s_j(\tau)$  is greater than  $\tau$ , then the earnings of the group are crowded below the  $\tau^{th}$  population expectile.

Replacing population quantities with sample quantities in (9) and (10) defines a sample estimate of the conditional severity index,  $\hat{s}_j(\tau)$ , based on a population-level estimated expectile regression function. The differences between ordinary least squares regression, quantile regression and expectile regression are most easily understood as a difference between the penalty function applied to deviations of  $y_i$  from a function,  $f(\theta, X_i)$ , which depends on parameters  $\theta$  and covariates X. Defining residuals  $u_i = y_i - f(\theta, X_i)$ , all three regression approaches minimize (by choice of  $\theta$ ) the sum of penalized residuals,  $\sum_{i=1}^{N} p(u_i)$ . In ordinary least squares, the penalty function is the square function,  $p(u) = u^2$ . In quantile regression, the penalty function is the weighted absolute value function,  $p(u) = |\tau - I(u < 0)| \cdot |u|$ . In expectile regression, the penalty function is the weighted square function,  $p(u) = |\tau - I(u < 0)| \cdot u^2$ . Thus, expectile regression combines features of quantile regression and mean (OLS) regression.

For any value of  $\tau$ , estimation of the severity index consists of two steps. The first step is to iteratively estimate the population expectile function via asymmetrically weighted least squares (see Newey and Powell (1987)). The iterations are as follows: given a preestimate of the regression function  $f(\theta, X_i)$ , compute weights  $|\tau - I(u_i < 0)|$  and estimate the regression of y on X by weighted least squares (WLS). Then, update the weights using the new estimates, and re-estimate the model by WLS. This process is repeated to convergence.

Given an estimate  $\hat{e}(\tau, X)$  of the population expectile function, the second step is to construct predicted values  $\hat{e}(\tau, X_i)$  for all *i* in group *j*, and compute  $\hat{s}_j(\tau)$  as the sample average of weighted representation below  $\hat{e}(\tau, X_i)$ :

$$\hat{s}_j(\tau) = \frac{\sum_{i \in j} \max{\{\hat{e}(\tau, X_i) - y_i, 0\}}}{\sum_{i \in j} |\hat{e}(\tau, X_i) - y_i|}.$$

We define an unconditional severity index,  $S_j(\tau)$ , analogously to the unconditional representation index  $R_j(\tau)$ . A sample estimate of the unconditional  $\tau^{th}$  expectile cutoff of the population distribution,  $e(\tau)$ , solves

$$\frac{\sum_{i=1}^{N} \max\left\{\hat{e}(\tau) - y_i, 0\right\}}{\sum_{i=1}^{N} |\hat{e}(\tau) - y_i|} = \tau$$

for  $\hat{e}(\tau)$ . A sample estimate of the unconditional severity index for group j is

$$\hat{S}_j(\tau) = \frac{\sum_{i \in j} \max\left\{\hat{e}(\tau) - y_i, 0\right\}}{\sum_{i \in j} |\hat{e}(\tau) - y_i|}$$

As in the case of the representation index, we can compare the conditional severity index to the unconditional severity index to assess the contribution of individual characteristics to the severity of under-representation.

We close our discussion of the severity function and index by noting that its value and interpretation depends on the scale of the outcome variable y. This is in contrast to repre-

sentation, which is invariant to transformations of y. We point this out because it is typical in applied labour economics to estimate models where the dependent variable is measured in logarithms. Indeed, this is the case in our application below. This implies that the weights should be interpreted as log-dollar distances, or approximately as percentage distances, from the population expectile cutoff.

## 5 Results

We estimate our representation and severity indices on the universe of long form responses to the 2001 Census of Canada. These are confidential data, and we discuss replicability below. Census long forms are administered to twenty percent of Canadian households, with the exception of households on Aboriginal reserves that are sampled at a 100 percent rate. All reported estimates are computed using sample weights provided by Statistics Canada.<sup>1</sup>

We define three broad ethnic categories of interest: Aboriginal, visible minority and white. These categories correspond to those used in Canadian Employment Equity policy. A person is classified as Aboriginal if their self-reported ancestry includes Aboriginal, Métis, Inuit, or North American Indian. A person is classified as visible minority if they are not Aboriginal, and their self-reported ancestry includes any region other than Canada, the United States, Europe, Israel, Australia or New Zealand. All others are classified as white.

Our focus is on the native-born population, and our primary interest is on non-white ethnic minorities. We focus on the native-born population to eliminate the potentially confounding effects of immigration on the earnings distribution. Canadian-born visible minorities comprise less than 2 percent of the Canadian-born population, and Aboriginals comprise less than 3 percent. Estimation and inference therefore requires a large sample, so the universe of long form Census responses is ideally suited to this investigation. Our analysis sample consists of all Canadian-born residents of Canada, 25 to 64 years of age, whose primary source of income is from wages and salaries, and who report positive schooling and earnings.

We base the representation and severity indices on a frequently used measure of labor earnings: the natural logarithm of annual gross earnings from wages and salaries. The conditional indices control for age (8 categories), schooling (13 categories), marital status (5 categories), household size, official language knowledge (3 categories), and 12 area-ofresidence categories comprised of 10 Census Metro Areas (CMAs), a small CMA identifier, and a non-CMA identifier.

<sup>&</sup>lt;sup>1</sup>Sample weights are constructed to replicate population counts by age, sex, marital status, mother tongue, and household composition. See Statistics Canada (2003) for details.

Although Statistics Canada guidelines do not allow release of the exact counts of population groups in our analysis, our analysis sample contains approximately 900,000 observations each for men and women. In the interest of replicability, we present estimates based on the Public Use Microdata File (PUMF) of the 2001 Census of Canada in the appendix. We do not report estimates from the PUMF in the body of the paper because the PUMF has far fewer observations than the (confidential) database that we use. Appendix Table 1 reports sample means in the PUMF, subject to the sample restrictions defined above. Weighted sample means in our analysis sample match those in Appendix Table 1 to at least two decimal places. The sample statistics contain no surprises. There is considerable dispersion in earnings across demographic groups: the average earnings of men exceed those of women, and the average earnings of whites exceed those of visible minorities and Aboriginal persons.

Table 1 presents estimates of the conditional and unconditional representation index at the tenth, fiftieth, and ninetieth percentile of log earnings. At each of these quantiles, the representation of white men and women corresponds very closely to that of the entire native-born population. This is unsurprising, given that white men and women comprise over 95 percent of the native-born population. However, Aboriginals and visible minorities are heavily over-represented below the tenth and fiftieth percentiles, and under-represented above the ninetieth percentile. In general, the magnitude of the representation index is more extreme for Aboriginals than visible minorities, and interestingly, is more extreme for men than for women. Recall that the indices in this paper are all presented as 'below' measures, but can be characterised as 'above' measures by subtracting them from 1. In our discussion below, we will focus mainly on the top and bottom deciles, and will discuss bottom decile results with below measures in mind, and upper decile results with above measures in mind.

We begin a closer inspection of Table 1 with the least extreme group, female visible minorities. Compared to the population of women, visible minority women are unconditionally over-represented by almost 50 percent in the bottom decile of log earnings ( $\hat{R}_j(0.10) = 0.149$ ), and under-represented by nearly 20 percent in the top decile ( $\hat{R}_j(0.90) = 0.919$ ). However, these values are almost completely explained by the characteristics of group members ( $\hat{r}_j(0.10) = 0.104, \hat{r}_j(0.90) = 0.904$ ).

Among men, visible minorities are quite heavily over-represented in the lower tail of the distribution and under-represented in the upper tail: unconditionally, there are fully 2.26 times more male visible minorities below the tenth percentile of log earnings ( $\hat{R}_j$  (0.10) = 0.226), and 41 percent fewer above the ninetieth percentile, than in the population ( $\hat{R}_j$  (0.90) = 0.941). This is largely, but not completely, explained by their characteristics. Controlling for individual characteristics reduces the representation index at the tenth percentile to 0.129, and at the ninetieth percentile to 0.924. These results suggest that male visible minorities

face not only a glass ceiling that limits their opportunities at the top of the earnings distribution, but also a sticky floor that limits their advancement beyond the lowest-paying jobs in society.

Among both men and women, Aboriginals fare worse than visible minorities. Unconditionally, Aboriginal women are over-represented by 86 percent in the bottom decile of log earnings and under-represented by 58 percent in the top decile. The situation is even bleaker for Aboriginal men, more than 70 percent of whom earn less than the median log earnings of all native-born men. They are over-represented by 119 percent in the bottom decile and under-represented by 66 percent in the top decile. Accounting for characteristics explains about half of the disparity for women, but little of the disparity for men. Controlling for individual characteristics, Aboriginal women remain over-represented in the bottom decile by 42 percent, and under-represented in the top decile by 18 percent. Likewise, Aboriginal men remain over-represented by 102 percent in the bottom decile, and under-represented by 33 percent in the top decile. Even after controlling for characteristics, nearly 66 percent of Aboriginal men earn less than the median. We take these results as strong evidence that Aboriginal men and women face a substantial glass ceiling, and an even more substantial sticky floor.

Table 2 presents estimates of the severity index. For most groups, they tell a qualitatively similar story to that of the representation index. However, we see that the representation index substantially understates the impact of the glass ceiling and sticky floor for Aboriginal men. For this group, the severity index at the mean,  $\hat{S}_j$  (0.50), is 0.856. Weighted by (log-earnings) distance from the mean, the representation of Aboriginal men below the 0.50 expectile – the mean – is far higher than the population of native-born men. Indeed, weighting by distance paints a more dismal picture than considering (unweighted) representation below the median of log earnings,  $\hat{R}_j$  (0.50) = 0.732. This is because the earnings of Aboriginal men are concentrated in the lowest part of the log earnings distribution.

The severity of over-representation below the mean is substantially reduced when one accounts for the characteristics of Aboriginal males. The conditional severity index at the mean,  $\hat{s}_j$  (0.50), is 0.731, which is 0.125 lower than the unconditional severity index. This remains very large, however, as we can see from the corresponding above measure. Even controlling for characteristics leaves the weighted representation (that is, severity) of Aboriginal men above the conditional mean at approximately half of that of all native-born men.

### 6 Conclusion

The representation index provides an intuitive and easily computed measure of a group's representation in a region of the earnings distribution. The index may be formulated to condition on observable characteristics, or not. We augment the representation index with a severity index that weights representation by the distance from the quantile cutoff of interest, and so provides a measure of the economic cost, or severity, of under-representation to the under-represented group. In conjunction, the representation and severity indices provide a comprehensive picture of under- and over-representation and its economic consequences. They represent an important addition to the toolkit of applied researchers studying glass ceiling and sticky floor phenomena.

In our application to Canadian data, we find strong evidence that Aboriginals and visible minorities are under-represented in the conditional upper decile of the population earnings distribution, and are over-represented in the conditional lower decile of the population earnings distribution. This suggests that these groups face both glass ceilings and sticky floors.

### 7 Appendix: Omitted Proofs

**Proof of Proposition 1.** In equation (6),  $\phi_j$  maps the conditional cumulative distribution of y given X from group to group. Since the quantile cutoff function,  $q_j$ , is the inverse of  $F_j$ , an implication of (6) is

$$F_j(q_1(\tau, X)|X) = \phi_j(\tau)$$

which is independent of X. If, for example,  $\phi_2(0.5) = 0.6$ , this implies that the median earnings for group 1 is the 60th percentile of earnings for group 2 at all values of X. The restriction (6) ensures that the  $\tau^{th}$  quantile of y conditional on X for the population has the same shape as *some* quantile for any group in the population.

Let  $\pi_j \equiv N_j/N$  denote the proportion of the population that belongs to group j, so that  $\sum_{j=1}^{J} \pi_j = 1$ . Given the restriction (6), the population-level quantiles are implicitly defined by

$$\sum_{j=1}^{J} \pi_j \phi_j \left( F_1(q(\tau, X) | X) \right) = \tau$$

Since the left-hand side is a weighted sum of monotone increasing functions of a single argument  $F_1(q(\tau, X)|X)$ , it is invertible with respect to this argument, and there must exist a monotone increasing function  $\phi_1$  such that

$$F_1(q(\tau, X)|X) = \phi_1(\tau).$$

Here,  $\phi_1$  is similar to  $\phi_j$  for j = 2, ..., J, in that it is independent of X, but differs in that  $\phi_1$  maps from the population-level quantiles into the conditional cdf of group 1.

The representation of group j is then given by

$$F_j(q(\tau, X)|X) = \phi_j(\phi_1(\tau))$$

and it is independent of X.

### 8 Appendix: Replicability

In the interest of replicability, we estimate the representation and severity indices on the Public Use Microdata File (PUMF) of the 2001 Census of Canada. These are presented in Appendix Tables 2 and 3. The conditional measures correspond very closely to those obtained on the universe of long form responses (Tables 1 and 2). However, there are notable discrepancies between the unconditional representation and severity estimates in the PUMF and the universe data. This is to be expected, given the nature of the sample weights in the two files (all our estimates are computed using sample weights provided by Statistics Canada). In particular, the sample weights are designed to match population counts by age, sex, marital status, mother tongue, and household composition (see Statistics Canada (2003) for details). However, they do not directly depend on the distribution of earnings. Thus we observe significant differences in the unconditional estimates, but this difference vanishes when we condition on age, sex, marital status, mother tongue, and household composition.<sup>2</sup>

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 $<sup>^{2}</sup>$ As described in section 5, the conditional estimates also control for educational attainment and region of residence.

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Representation Index for Selected Demographic Groups							
	Unconditional			Conditional			
	$\tau = 0.1$	$\tau = 0.5$	$\tau = 0.9$	$\tau = 0.1$	$\tau = 0.5$	$\tau = 0.9$	
Women							
White	0.098	0.494	0.901	0.098	0.497	0.897	
<b>Visible Minorities</b>	0.149	0.559	0.919	0.104	0.507	0.904	
Aboriginal Persons	0.186	0.643	0.958	0.142	0.560	0.918	
Men							
White	0.099	0.489	0.898	0.096	0.493	0.896	
<b>Visible Minorities</b>	0.226	0.672	0.941	0.129	0.555	0.924	
<b>Aboriginal Persons</b>	0.219	0.705	0.966	0.202	0.656	0.933	

Table 1
Representation Index for Selected Demographic Groups

Source: Author's calculations based on all long form responses to the 2001 Census of Canada. Simulated standard errors are available on request. All standard errors are less than 0.002.

Severity Index for Selected Demographic Groups							
	Unconditional			Conditional			
	$\tau = 0.1$	$\tau = 0.5$	$\tau = 0.9$	$\tau = 0.1$	$\tau = 0.5$	$\tau = 0.9$	
<i>Women</i> White Visible Minorities Aboriginal Persons	$0.095 \\ 0.153 \\ 0.242$	$0.488 \\ 0.615 \\ 0.747$	$0.895 \\ 0.929 \\ 0.971$	$0.098 \\ 0.117 \\ 0.156$	$0.495 \\ 0.531 \\ 0.615$	$0.898 \\ 0.913 \\ 0.932$	
<i>Men</i> White Visible Minorities Aboriginal Persons	$0.093 \\ 0.231 \\ 0.334$	$0.479 \\ 0.743 \\ 0.856$	$0.893 \\ 0.958 \\ 0.986$	$0.096 \\ 0.138 \\ 0.224$	$0.488 \\ 0.594 \\ 0.731$	$0.896 \\ 0.936 \\ 0.957$	

Table 2

Source: Author's calculations based on all long form responses to the 2001 Census of Canada. Simulated standard errors are available on request. All standard errors are less than 0.001.

	Men		Women	
	Mean	Std. Dev.	Mean	Std. Dev.
ln(Earnings)				
White	10.4	0.96	9.92	1.07
Visible Minorities	10.3	1.08	10.0	1.15
Aboriginal Persons	9.86	1.22	9.52	1.27
Age (years)	41.2	9.86	41.0	9.64
Number of household members	3.01	1.33	2.98	1.29
Single-person household (percent in category)	1	2.2	1	1.0
Ethnicity (column percent in category)				
White	9	5.5	ę	95.4
Visible Minorities	1	.63	1	.65
Aboriginal Persons	2	.90	2	2.91
Knowledge of Official Languages (column percent in category)				
English only	6	4.5	6	33.9
French only	1	2.5	1	3.8
Both English and French	2	3.0	2	22.3
Highest level of educational attainment (column percent in cates	gory)			
Less than grade 5	C C	.50	(	0.28
Ggrades 5 to 8	3	.22	1	.87
Grades 9 to 13	1	6.2	1	2.7
High school graduate	1	4.1	1	6.0
Trades certificate or diploma	5	.42	2	2.95
College, without college or trades certificate or diploma	6	5.40	6	3.75
College, with trades certificate or diploma	1	1.8	6	3.20
College, with college certificate or diploma	1	3.8	2	20.3
University, without college certificate, diploma, or degree	3	.59	ŝ	3.21
University, with certicate/diploma below bachelor level	6	5.38	8	8.38
University, with bachelor or first professional degree	1	2.9	1	5.3
University, with university certificate above bachelor level	1	.70	2	2.54
University, with master's degree[s]	3	.51	e e	3.14
University, with earned doctorate	C	.63	(	0.32
Marital Status (column percent in category)				
Single. never married	2	0.3	1	6.3
Married, including common-law	7	1.5	7	70.1
Separated	2	.68	ę	3.79
Divorced	5	.10	8	3.24
Widowed	C	.39	1	.65
Region of Residence (column percent in category)				
Montreal	1	1.9	1	2.2
Toronto	1	0.2	1	0.6
Vancouver	5	.13	E	5.16
All other Census Metropolitan Areas (CMAs)	3	1.7	e e	31.5
Not in a CMA	4	1.1	4	10.5
Number of Observations	113	8,203	11	4,682

#### Appendix Table 1 Summary Statistics in the Public Use Microdata File (PUMF)

Source: Author's calculations based on the Public Use Microdata File (PUMF) of the 2001 Census of Canada.

Itepresentation muex for beletted Demographic Groups, i Chir							
	Unconditional				Conditional		
	$\tau = 0.1$	$\tau = 0.5$	$\tau = 0.9$	$\tau = 0.1$	$\tau = 0.9$		
Women							
White	0.098	0.501	0.899	0.098	0.497	0.900	
Visible Minorities	0.093	0.450	0.883	0.107	0.522	0.898	
Aboriginal Persons	0.179	0.668	0.954	0.140	0.562	0.908	
Men							
White	0.098	0.511	0.898	0.096	0.494	0.898	
Visible Minorities	0.145	0.592	0.910	0.126	0.562	0.930	
Aboriginal Persons	0.254	0.732	0.964	0.202	0.664	0.928	

#### Appendix Table 2 Representation Index for Selected Demographic Groups, PUMF

Source: Author's calculations based on the Public Use Microdata File (PUMF) of the 2001 Census of Canada. Simulated standard errors are available on request. All standard errors are less than 0.006.

Severity Index for Selected Demographic Groups, PUMF							
	Unconditional				Conditional		
	$\tau = 0.1$	$\tau = 0.5$	$\tau = 0.9$	$\tau = 0.1$ $\tau = 0.5$ $\tau$		$\tau = 0.9$	
<i>Women</i> White Visible Minorities Aboriginal Persons	$0.097 \\ 0.102 \\ 0.212$	$0.493 \\ 0.454 \\ 0.725$	$0.898 \\ 0.873 \\ 0.964$	$0.098 \\ 0.124 \\ 0.142$	$0.496 \\ 0.535 \\ 0.594$	$0.899 \\ 0.904 \\ 0.922$	
<i>Men</i> White Visible Minorities Aboriginal Persons	$0.094 \\ 0.146 \\ 0.292$	$0.485 \\ 0.609 \\ 0.813$	$0.895 \\ 0.927 \\ 0.979$	$0.095 \\ 0.142 \\ 0.232$	0.488 0.602 0.739	$0.897 \\ 0.937 \\ 0.956$	

#### Appendix Table 3 Severity Index for Selected Demographic Groups, PUMF

Source: Author's calculations based on the Public Use Microdata File (PUMF) of the 2001 Census of Canada. Simulated standard errors are available on request. All standard errors are less than 0.003.