Original Article: Measures of Selection Bias in Regression Coefficients Estimated from Non-Probability Samples

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Summary

We derive novel measures of selection bias for estimates of the coefficients in linear regression models fitted to non-probability samples. The measures arise from normal pattern-mixture models that allow analysts to examine the sensitivity of their inferences to assumptions about the non-ignorable selection in these samples. They require aggregate-level population data on auxiliary variables that are related to the outcome but not included in the regression model, but they do not require microdata for the non-selected cases. A simulation study assesses the effectiveness of the measures, and the measures are then applied to data from two real studies.

Key Words: Linear Regression, Non-Probability Samples, Selection Bias, Survey Data Analysis, Polygenic Scores, National Survey of Family Growth
1. Introduction

The random selection of elements from a finite population of interest into a probability sample, where all population elements have a known non-zero probability of selection, ensures that elements included in the sample, appropriately weighted, mirror the target population in expectation. That is, for all variables of interest, the mechanism of selection of a subset of elements into the sample is ignorable, following the theoretical framework for missing data mechanisms originally introduced by Rubin (1976). Unfortunately, the collection of survey data from probability samples, which has long been a staple of the social and health sciences, is becoming much more difficult. The modern survey research environment presents substantial challenges: sampled units are harder to contact, survey response rates continue to decline in all modes of administration (face-to-face, telephone, etc.; Brick and Williams, 2013; de Leeuw, Hox and Luiten., 2018; Williams and Brick, 2018), and the costs of collecting and maintaining scientific probability samples are steadily rising (Presser and McCulloch, 2011).

Because of these problems and challenges, researchers are turning to the collection and analysis of data from non-probability samples. These data may be scraped from social media platforms, collected from commercial databases, gathered from online searches, or recorded via online surveys of volunteers (Baker et al., 2013). In clinical trials, inferences about the effect of a treatment in a target population are often made based on volunteer samples. Whatever their source, these data are generally cheap to collect and enable researchers to compile large data sets quickly. However, the resulting samples are all ultimately non-probability samples, and design-based methods of making inference about finite target populations from probability samples are invalid when applied to data from non-probability samples (Elliott and Valliant, 2017). The protection of ignorable selection conveyed by
probability sampling no longer applies in these settings, and extremely low response rates in probability samples raise similar concerns. Estimates computed from non-probability samples may be biased, depending on the extent to which the underlying selection mechanism is non-ignorable, and model-based inferential methods for these samples are an active focus of current research (Elliott and Valliant, 2017; Valliant, 2019).

There is thus a critical need for diagnostic measures that researchers can use to both assess and correct for the bias in estimates that can arise from non-ignorable selection mechanisms in non-probability samples. Nishimura, Wagner and Elliott (2016) demonstrated that no existing measures could effectively detect the selection bias introduced by non-ignorable survey nonresponse. Little, West, Boonstra and Hu (2019) and Andridge, West, Little, Boonstra and Alvarado-Leiton (2019) addressed this absence of informative diagnostic measures for estimates of means and proportions, respectively. These authors leveraged estimators from Andridge and Little (2011) in the context of non-ignorable survey nonresponse to develop effective model-based indicators of the potential selection bias in descriptive estimates generated from non-probability samples. These measures have now been shown to outperform alternative diagnostic measures such as the R-indicator (Schouten, Cobben and Bethlehem, 2009) in simulation studies (Boonstra, Andridge, West, Little and Alvarado-Leiton, 2020).

The majority of the work in this area has focused on measuring the potential bias in estimates of means and proportions. Selection bias can also affect estimates of the relationships between variables, which are often of interest to applied researchers. In particular, good measures are needed of the extent to which estimates of regression coefficients from a given non-probability sample are subject to bias due to non-ignorable selection. Goldberger (1981)
presented expressions of the bias in estimated regression coefficients for the well-known selection model proposed by Heckman (1976), where selection occurs when a latent variable (say $L$) crosses a threshold, and $L$ is assumed to have a joint normal distribution with the outcome variable $Y$ in the regression model. Deviations from selection at random are captured by the residual correlation $\rho$ between $L$ and $Y$, a parameter that is poorly identified without making assumptions about which regressors enter the model for $L$ or $Y$.

Assessing the bias for a range of fixed values of $\rho$ is similar in spirit to our proposed approach. Both approaches are dependent on the validity of their underlying model assumptions, which are not testable from the observed data. However, our approach has a number of advantages over this normal selection model approach. First, the expression for bias in the selection model approach, Eq. (37) in Goldberger (1981), is more complex and harder to interpret than our expression. In particular, our measure of the deviation from selection at random is easier to interpret than the sensitivity parameter $\rho$ in the selection model. Second, our method is computationally simpler, because the selection model involves an iterative fitting algorithm for each value of $\rho$. Third, the selection model requires microdata for the non-selected cases, which would be a highly unrealistic requirement for modern non-probability samples. Our proposed measures only require summary statistics for the non-selected cases, which can be computed using straightforward methods.

In this article, we extend recently-developed indices of non-ignorable selection bias for estimates of means and proportions based on a pattern-mixture model to the coefficients in a linear regression model. We derive general measures of non-ignorable selection bias for coefficients estimated from non-probability samples that do not require microdata for the non-selected cases, evaluate the ability of these measures to detect selection bias in a
2. Models and Methods

Assume that a non-probability sample has data \( D = \{ Y_i, Z_i, A_i, i = 1, \ldots, n \} \), where \( i \) is the unit of analysis, the sample is of size \( n \), \( Y_i \) is an outcome variable of interest, \( Z_i \) is a \( p \times 1 \) vector of predictor variables of interest, and \( A_i \) is a vector of auxiliary variables. The analysis of interest is a linear regression of \( Y \) (possibly with missing values) on \( Z \). We make no assumptions about the distributions of \( Z \) or \( A \). Our approach requires auxiliary variables \( A \) that are not included in the regression model of interest, but are still predictive of \( Y \) after conditioning on \( Z \). This could be the case, for example, in a study focusing on descriptive survey estimates of means for different subgroups based on a non-probability sample, where the implicit underlying regression model includes main effects and interactions associated with the classification variables defining the subgroups, but omitted auxiliary variables may still be predictive of the outcome of interest (e.g., Clifford et al., 2015). This could also be the case in clinical trials, where auxiliary variables measured post-treatment are excluded from the model for estimating the treatment effect because they incorporate effects of the treatment.

Deviations from ignorable selection are not detectable from the sample alone (Little et al., 2019), so any measures of selection bias require information from an external data source. We assume that summary statistics (means, variances, and covariances) for \( Z \) and \( A \) are available for the entire population, either from auxiliary data or some other external source (e.g., Census data, administrative records, or a large probability sample like the American...
Community Survey). Put differently, our approach does not require microdata for the non-selected cases, offering an important advantage over alternative approaches such as the selection model proposed by Heckman (1976).

Our proposed indices are based on a pattern-mixture model for $Y$ and $A$ given $Z$. Let $S$ be a selection indicator, equal to 1 for population units in the non-probability sample and 0 otherwise. We suppose that

$$E(Y \mid Z, A, S = 1) = \beta_{y,za}^{(1)} + \beta_{y,z}^{(1)}Z + \beta_{y}^{(1)} A,$$

where $X = \left( \beta_{y,za}^{(1)} A \right)$ is the best predictor of $Y$ in the non-probability sample after conditioning on $Z$. Here and throughout the paper, we use the notation $\beta_{y,za}^{(1)}$ to refer to the coefficients for $Z$ in a regression model for $Y$ given $Z$ and $A$, fitted to the selected sample ($S = 1$). Similarly, $\beta_{y}^{(1)}$ refers to the intercept in a model for $Y$ given $Z$ and $A$. We further define $X^* = X\sqrt{\frac{\sigma_{yx,z}^{(1)}}{\sigma_{xx,z}^{(1)}}}$ as the auxiliary proxy for $Y$, scaled to have the same residual variance as $Y$ when conditioning on $Z$. $V$ denotes the variables in $A$ that are orthogonal to $X$ given $Z$ (i.e., $\beta_{x,v,z}^{(1)} = 0$). We assume a normal pattern-mixture model (Little, 1994) for $Y$ and $X$ given $Z$, $V$ and $S$:

$$
\begin{pmatrix} X \\ Y \end{pmatrix} \mid Z, V, S \sim N \left( \begin{pmatrix} \beta_{x,y,v}^{(x)} + \beta_{x,z}^{(x)}Z + \beta_{x}^{(x)} V \\ \beta_{y,za}^{(1)} + \beta_{y,z}^{(1)}Z + \beta_{y}^{(1)} V \end{pmatrix}, \begin{pmatrix} \sigma_{x,y,v}^{(x)} & \sigma_{x,y,z}^{(x)} \\ \sigma_{x,y,z}^{(x)} & \sigma_{x,y}^{(x)} \end{pmatrix} \right),
$$

(1)

where

$$\Pr(S = 1 \mid X, Y, Z, V) = g(Y^*, Z, V), \quad Y^* = (1 - \phi)X^* + \phi Y$$

(2)

and $g$ is an unknown function. The parameter $\phi$ is an unknown scalar, and because $X^*$ is a proxy for $Y$, we assume $\phi$ is positive, that is, $0 \leq \phi \leq 1$. The parameter $\phi$ is a measure of the “degree of non-random selection,” after conditioning on $X^*$, and no information is available on $\phi$ in the data.
We make the following assumptions about the model specified in (1) and (2):

a) \( E(Y | Z, A, S = 0) = \beta_{y0z}^{(0)} + \beta_{yz}^{(0)} Z + \beta_{yaz}^{(0)} A, \) where \( \beta_{yaz}^{(0)} = \lambda \beta_{yaz}^{(1)} \), that is,

\[ X = (\beta_{yaz}^{(1)} A) \] is the best predictor of \( Y \), after conditioning on \( Z \), for both selected and non-selected cases; and

b) \( V \) is orthogonal to \( X \) given \( Z \) for non-selected cases, that is, \( \beta_{xyz}^{(s)} = 0 \) for \( S = 0,1 \) (one could test this assumption given microdata on the non-selected cases).

Under a) and b), \( \beta_{yaz}^{(s)} = \beta_{yaz}^{(s)} = \frac{\sigma_{xys}^{(s)}}{\sigma_{xys}^{(s)}} = \beta_{yaz}^{(s)} = 0 \) for \( S = 0,1 \), so (1) reduces to

\[
\begin{pmatrix} X \\ Y \end{pmatrix} | Z, V, S \sim N \left( \begin{pmatrix} \beta_{yaz}^{(s)} + \beta_{yz}^{(s)} Z \\ \beta_{yaz}^{(s)} + \beta_{yz}^{(s)} Z \end{pmatrix}, \begin{pmatrix} \sigma_{xys}^{(s)} & \sigma_{yys}^{(s)} \\ \sigma_{yys}^{(s)} & \sigma_{yys}^{(s)} \end{pmatrix} \right).
\] (3)

Because \( X \) and \( Y \) are independent of \( V \) given \( Z \) and \( S \), we can simplify the notation in (3) by dropping the subscript \( v \) in the parameters, resulting in

\[
\begin{pmatrix} X \\ Y \end{pmatrix} | Z, V, S \sim N \left( \begin{pmatrix} \beta_{yaz}^{(s)} + \beta_{yz}^{(s)} Z \\ \beta_{yaz}^{(s)} + \beta_{yz}^{(s)} Z \end{pmatrix}, \begin{pmatrix} \sigma_{xys}^{(s)} & \sigma_{yys}^{(s)} \\ \sigma_{yys}^{(s)} & \sigma_{yys}^{(s)} \end{pmatrix} \right).
\] (4)

In our evaluation, we assess the utility of our approach for data that are not generated under this assumed model.

Consider first the setting where \( \phi = 1 \) in (2). This implies that selection depends only on \( Y, Z, \) and \( V \), and therefore the regression of \( X \) on \( Y, Z, \) and \( V \) is the same for both patterns defined by \( S \). Hence, we have

\[
\beta_{x0z}^{(1)} = \beta_{x0z}^{(0)}, \beta_{xaz}^{(1)} = \beta_{xaz}^{(0)}, \beta_{xaz}^{(1)} = \beta_{xaz}^{(0)}, \beta_{xaz}^{(1)} = \beta_{xaz}^{(0)}.
\] (5)

Maximum likelihood (ML) estimates (or draws) of these parameters can therefore be obtained from the regression of \( X \) on \( Y \) and \( Z \) for the non-probability sample \( (S = 1) \). ML estimates (or draws) of the parameters \( \left( \beta_{xaz}^{(s)}, \beta_{xaz}^{(s)}, \sigma_{xys}^{(s)} \right) \) from the regression of \( X \) on \( Z \) are
obtained from the regression models fitted to each respective pattern \((S = 0,1)\), and, importantly, only require means, variances, and covariances for the non-selected cases. In most non-probability samples, where selection fractions are approaching zero, one can therefore compute estimates of these parameters using means, variances, and covariances of \(X\) and \(Z\) available for the entire population. These estimates could be computed, for example, by performing weighted, design-based analyses of large publicly-available survey data sets (e.g., the Health and Retirement Study; see https://hrs.isr.umich.edu/about).

We can now express the unidentified parameters of the regression of \(Y\) on \(Z\) for \(S = 0\) (the non-selected cases) in terms of the identified parameters above. The intercept of the regression of \(Y\) on \(Z\) for \(S = 0\) can be written as

\[
\beta_{y\mid 0\mid z}^{(0)} = \frac{\beta_{y\mid 0\mid z}^{(0)} - \beta_{y\mid 0\mid z}^{(1)}}{\beta_{y\mid y\mid z}^{(0)}} = (by \; S) \beta_{y\mid 0\mid z}^{(0)} - \beta_{y\mid 0\mid z}^{(1)} \frac{\beta_{y\mid 0\mid z}^{(1)}}{\beta_{y\mid y\mid z}^{(1)}} \tag{6}
\]

and hence \(\beta_{y\mid 0\mid z}^{(0)} = \beta_{y\mid 0\mid z}^{(1)} + \frac{\beta_{y\mid 0\mid z}^{(0)} - \beta_{y\mid 0\mid z}^{(1)}}{\beta_{y\mid y\mid z}^{(1)}}\). Similarly, for the slope of \(Z\) and the residual variance of the regression of \(Y\) on \(Z\), we have:

\[
\beta_{y\mid z}^{(0)} = \beta_{y\mid z}^{(1)} + \frac{\beta_{x\mid z}^{(0)} - \beta_{x\mid z}^{(1)}}{\beta_{x\mid y\mid z}^{(1)}} \quad and \quad \sigma_{y\mid z}^{(0)} = \sigma_{y\mid z}^{(1)} + \frac{\sigma_{x\mid z}^{(0)} - \sigma_{x\mid z}^{(1)}}{\left(\beta_{y\mid y\mid z}^{(1)}\right)^2} \tag{7}
\]

ML estimates (or draws) of these parameters can be obtained by substituting the ML estimates (or draws) of the identified parameters on the right-hand sides of these expressions.

For other values of \(\phi\), the transformation \(Y_\phi = \phi Y + (1-\phi)X^*\) yields

\[
\beta_{y\mid 0\mid z}^{(0)} = \beta_{y\mid 0\mid z}^{(1)} + \left(\frac{\phi + (1-\phi)\rho_{x\mid y\mid z}^{(1)}}{\phi\rho_{y\mid y\mid z}^{(1)} + (1-\phi)}\right)\sqrt{\frac{\sigma_{x\mid z}^{(1)}}{\sigma_{x\mid x\mid z}^{(1)}}}\left(\beta_{y\mid 0\mid z}^{(0)} - \beta_{y\mid 0\mid z}^{(1)}\right), \tag{8}
\]
where $\rho_{yx}^{(i)} = \frac{\sigma_{xy}^{(i)}}{\sqrt{\sigma_{xx}^{(i)} \sigma_{yy}^{(i)}}}$. We also have

\[
\beta_{yz}^{(0)} = \beta_{yz}^{(1)} + \frac{\phi + (1-\phi)\rho_{yx}^{(i)}}{\phi\rho_{xy}^{(i)} + (1-\phi)} \sqrt{\frac{\sigma_{xy}^{(i)}}{\sigma_{xx}^{(i)}}} \left( \beta_{yz}^{(1)} - \beta_{yz}^{(0)} \right)
\]

and

\[
\sigma_{yx}^{(0)} = \sigma_{yx}^{(1)} + \frac{\phi + (1-\phi)\rho_{yx}^{(i)}}{\phi\rho_{xy}^{(i)} + (1-\phi)} \sqrt{\frac{\sigma_{xy}^{(i)}}{\sigma_{xx}^{(i)}}} \left( \sigma_{yx}^{(1)} - \sigma_{yx}^{(0)} \right).
\]

As before, ML estimates (or draws) of these parameters are obtained by substituting ML estimates (or draws) of the identified parameters above into these expressions.

We propose using the differences between the ML estimates of the regression parameters for the selected and non-selected cases (based on the pattern-mixture model) as a Measure of \underline{Unadjusted Bias} for the regression coefficients as compared to the \underline{Non-Selected} cases (MUBNS). Given the results above, our proposed MUBNS for the intercept can be written as

\[
\text{MUBNS}_0(\phi) = \beta_{y0}^{(1)} - \beta_{y0}^{(0)} = \frac{\phi + (1-\phi)\rho_{yx}^{(i)}}{\phi\rho_{xy}^{(i)} + (1-\phi)} \sqrt{\frac{\sigma_{xy}^{(i)}}{\sigma_{xx}^{(i)}}} \left( \hat{\beta}_{x0}^{(1)} - \hat{\beta}_{x0}^{(0)} \right).
\]

and the MUBNS indices for the slopes can be written as

\[
\text{MUBNS}_z(\phi) = \beta_{yz}^{(1)} - \beta_{yz}^{(0)} = \frac{\phi + (1-\phi)\rho_{yx}^{(i)}}{\phi\rho_{xy}^{(i)} + (1-\phi)} \sqrt{\frac{\sigma_{xy}^{(i)}}{\sigma_{xx}^{(i)}}} \left( \hat{\beta}_{x0}^{(1)} - \hat{\beta}_{x0}^{(0)} \right).
\]

If the selection fraction is small (as is the case with most non-probability samples), the differences defining the MUBNS indices in (10) and (11) essentially capture the bias in the regression coefficients estimated from the selected cases relative to the regression coefficients based on the entire population. By the law of total probability, we know that

\[
E(Y \mid Z, S = 1) - E(Y \mid Z) = \left[ E(Y \mid Z, S = 1) - E(Y \mid Z, S = 0) \right] \times \Pr(S = 0 \mid Z).
\]

The pattern mixture model specified in (1) – (4) provides a comparison of the regression coefficients for $S = 1$ and $S = 0$, as in the first term on the right-hand side of (12). For a
comparison with the regression coefficients for the whole population (the *entire* right-hand side of [12]), the impact of the difference in coefficients at a particular value of $Z$ depends on the non-selection rate $\Pr(S = 0|Z)$ for that value of $Z$. We note that the relative impact of selection on coefficients for different $Z$ variables does not depend on $Z$, that is, $\Pr(S = 0|Z)$ is a constant factor in this comparison. If the overall selection rate for the non-probability sample is non-negligible and is known or can be estimated, we propose a *Measure of Unadjusted Bias* (MUB) for the selected cases that compares the coefficients to those for the entire population, by multiplying the MUBNS indices by the overall non-selection rate:

$$MUB_y(\phi) = MUB_{NSy}(\phi) \times \Pr(S = 0) \quad \text{and} \quad MUB_z(\phi) = MUB_{NSz}(\phi) \times \Pr(S = 0).$$  \tag{13}

We make the following four remarks about the indices proposed in (10), (11), and (13):

1. In the case where the regression model of interest only includes an intercept (i.e., $Z$ does not exist), the MUB index defined in (13) equals the unstandardized MUB index presented in Little et al. (2019) for means of continuous variables.

2. We recommend defining posterior distributions for these indices by performing a fully Bayesian analysis with a prior distribution on $\phi$, as described by Little et al. (2019) and Andridge et al. (2019). One can then use credible intervals for the MUBs defined in (10) and (11) to make inference about the selection bias. We consider this Bayesian approach, outlined in detail in the online supplementary materials, in our simulation study and our applications.

3. Little et al. (2019) and Andridge et al. (2019) also note the importance of having at least a moderate correlation between $X$ and $Y$, which in our regression framework corresponds to having a moderate value of $\rho_{xy-z}^{(1)}$, for these indices to be effective indicators of selection bias.
4. In the case where \( Y \) is a binary variable and the parameters of interest are the coefficients in a probit regression model of \( Y \) on \( Z \), the pattern-mixture model above can be applied to an underlying latent standard normal variable \( U \) that gives rise to \( Y \) (where \( Y = 1 \) if \( U > 0 \)).

3. Simulation Study

3.1 Design of the Simulation Study

We assess the effectiveness of the proposed MUBNS indices via a simulation study; the study also serves as an assessment of the effectiveness of the MUB indices when the selection rate is known or can be estimated. Let \( Y \) be the outcome variable of interest, let \( Z_1 \) and \( Z_2 \) be the predictor variables of interest in the target linear regression model, and let \( A \) be an auxiliary variable, with population-level summary statistics available for the \( Z_1, Z_2 \) and \( A \). We repeatedly generate populations of size \( N = 10,000 \) units from the following superpopulation model:

\[
\begin{pmatrix}
Y \\
Z_1 \\
Z_2 \\
A
\end{pmatrix} \sim N
\begin{pmatrix}
10 \\
0 \\
0 \\
0
\end{pmatrix},
\begin{pmatrix}
4 & 2\rho_{y1} & 2\rho_{y2} & \sigma_{ya} \\
2\rho_{y1} & 1 & 0 & \rho_{1a} \\
2\rho_{y2} & 0 & 1 & 0 \\
\sigma_{ya} & \rho_{1a} & 0 & 1
\end{pmatrix}
\]  

(14)

Note that the predictor variables of interest are independent, with \( Z_1 \) correlated with \( A \), and \( Z_2 \) uncorrelated with \( A \).

The correlations of \( Y \) with \( Z_1 \) and \( Z_2 \), say \( \rho_{y1} \) and \( \rho_{y2} \), are set to 0.2 (low), 0.4 (medium) or 0.6 (high), and the correlation of \( Y \) and \( A \) given \( Z_1 \) and \( Z_2 \) is set to 0.2, 0.5 or 0.8. We then determine the values of \( \sigma_{ya} \) given these values. The correlation \( \rho_{1a} \) between \( Z_1 \) and \( A \) is set to 0.2, 0.4 or 0.6. The combinations of these parameter choices result in \( 3 \times 3 \times 3 \times 3 = 81 \) possible population distributions.
The probability that a unit from a simulated population is included in (or selected for) a non-probability sample is determined by the following selection model:

\[
\text{logit}(P(S = 1|Y, Z_1, Z_2, A)) = \gamma_0 + \gamma_y Y + \gamma_{Z1} Z_1 + \gamma_{Z2} Z_2 + \gamma_a A,
\]

where \(S\) is the selection indicator (1 = selected, 0 = not selected). The selection model in (15) would be unknown to the analyst. Values of the parameters in (15) are defined as follows:

- \(\gamma_y = \{0, \ln(1.1), \ln(2)\}\); here, \(\gamma_y = 0\) implies Selection At Random
- \(\gamma_{Z1} = \{\ln(1.1), \ln(2)\}\)
- \(\gamma_{Z2} = \{\ln(1.1), \ln(2)\}\)
- \(\gamma_a = \{\ln(1.1), \ln(2)\}\)

These values represent either no effects on selection (\(Y\) only; OR=1), small effects on selection (all variables; OR=1.1), or strong effects on selection (all variables; OR=2). The various combinations of these parameters result in \(3 \times 2 \times 2 \times 2 = 24\) possible selection mechanisms. For each choice, we set \(\gamma_0\) to the value that results in a 5% selection fraction for the population.

For each unit in the population, we draw a \text{UNIFORM}(0,1) random number, and set \(S = 1\) for that unit if the draw is less than the probability of selection based on (15), and \(S = 0\) otherwise. We note that the simulated data are not generated using the pattern-mixture model in (1), so the model in (1) does not hold exactly for the simulated data sets. The complete simulation experiment therefore features \(81 \times 24 = 1,944\) combinations of data generation model and selection mechanism. For each of these combinations, we repeated the process of simulating a population of size \(N = 10,000\) units and applying the specific selection mechanism 1,000 times. The simulations were programmed in R, and the simulation code is available at https://github.com/bradytwest/IndicesOfNISB.
The intercept and slopes from the linear regression of $Y$ on $Z_1$ and $Z_2$ were the parameters of interest, and thus for each simulated non-probability sample we computed the values of the proposed MUBNS indices at $\phi = \{0, 0.5, 1\}$ for each of these parameters. We are not aware of any competing measures of selection bias that do not require microdata for the non-selected cases, so our assessment is limited to the MUBNS indices. We used the auxiliary variable $A$ to construct the proxy variable $X$. We then compared the computed MUBNS indices to the true estimated differences between the regression parameters for the selected and non-selected cases, which were available in each simulated dataset. For our first set of evaluations, we plotted the true values of the differences between coefficients against the computed values of the indices and compared the resulting relationships to a line representing a perfect 1:1 relationship. For our second set of evaluations, we examined side-by-side boxplots showing the distributions of Spearman correlations of the true differences between the coefficients for the selected cases and the population coefficients (i.e., the bias in the coefficients for the selected cases) and the MUBNS indices as a function of $\phi$.

Finally, following Little et al. (2019), we computed the percentage of simulated scenarios where intervals defined by [MUBNS(0), MUBNS(1)] (denoted by “MLE”) covered the true difference in the coefficients. We also evaluated the coverage properties and median widths of 95% credible intervals for MUBNS (based on the 2.5 and 97.5 percentiles of the distribution of posterior draws of MUBNS) following the fully Bayesian approach outlined in the online supplementary materials. We considered two potential approaches for drawing values of $\phi$ when following the fully Bayesian approach: random draws from a UNIFORM(0,1) distribution (“Bayes-Uniform”) and random draws from a discrete distribution where values of 0, 0.5, and 1.0 have equal probability (“Bayes-Discrete”).
3.2 Simulation Study Results

Figure 1 presents results from all simulated scenarios and illustrates the associations between the median value of MUBNS across the 1,000 simulations and the true differences for the $Z_1$ coefficient in the model of interest (very similar results were found for the other two coefficients). When $Y$ is independent of the probability of selection (row 1 of Figure 1), MUBNS(0) correlates perfectly with the difference, as expected, and the MUBNS(0.5) and MUBNS(1) indices do not perform as well. Notably, the performance of MUBNS(0.5) and MUBNS(1) improves with stronger conditional correlations between $A$ and $Y$ in these and all other scenarios, i.e., these estimates are closer to the true difference. In the two non-ignorable scenarios (rows 2 and 3 of Figure 1), the performance of MUBNS(0) becomes weaker as the dependence of selection on $Y$ becomes stronger (going down the rows of Figure 1), and we see that MUBNS(0.5) and MUBNS(1) tend to be closer to the actual differences. MUBNS(0.5) tends to work well in most scenarios, supporting the idea of computing this index as a starting point for assessing potential bias (consistent with the recommendations of Little et al., 2019). The poor performance of MUBNS(1) illustrated in the first two panels of the third row arises when $A$ has a stronger association with selection and the conditional correlation between $A$ and $Y$ is weaker.

<< INSERT FIGURE 1 HERE >>

Figure 2 presents the distributions of the Spearman correlations between the MUBNS index values and the true biases under the different scenarios. The clear story that emerges from this set of results is the importance of the conditional correlation between $A$ and $Y$ for maximizing the Spearman correlation between the MUBNS index and the true difference in the
coefficients for selected and non-selected cases. The MUBNS indices correlate reasonably well with the true difference (bias) when \( \text{Cor}(Y,A|Z_1,Z_2) \) is high but do worse as \( \text{Cor}(Y,A|Z_1,Z_2) \) decreases. The correlations between MUBNS and the true bias vary little across all possible scenarios considered in one of these 18 panels, with most of the uncertainty emerging for the intercept and when the conditional correlation is 0.2. Since each panel contains results that pool across values of \( \{\gamma_1, \gamma_2\} \), which are the log-odds of selection for \( Z_1 \) and \( Z_2 \), we can conclude that how strongly \( Z_1 \) and \( Z_2 \) are associated with selection does not have much impact on the performance of the MUBNS indices. Similarly, each of the 18 panels combines results across all values of \( \{\rho_{y1}, \rho_{y2}, \rho_{1a}\} \), suggesting that the correlations of \( Y \) and \( A \) with \( Z_1 \) and \( Z_2 \) are not as influential as the conditional correlation between \( Y \) and \( A \) given \( Z_1 \) and \( Z_2 \).

Figure 3 presents empirical distributions of the rates at which the proposed [MUBNS(0), MUBNS(1)] intervals (based on the MLEs) and the Bayesian intervals (“Bayes-Uniform” and “Bayes-Discrete”) cover the true differences in the coefficients across the different scenarios. As seen in Figure 3, the coverage of the proposed MLE-based interval improves when the dependence of selection on the dependent variable \( Y \) becomes stronger, and especially when selection depends more on the auxiliary proxy \( A \). Notably, the coverage rates decrease when the auxiliary proxy \( A \) has a stronger conditional association with \( Y \). This is because the MLE-based intervals become narrower in the presence of more informative auxiliary data, and for the selection mechanisms that are close to ignorable, the true MUBNS is close to the interval lower bound, i.e. close to MUBNS(0).
Figure 3 also shows that the Bayesian intervals have improved coverage of the actual differences in the coefficients relative to the MLE-based intervals in nearly all scenarios, with coverage improving given stronger auxiliary proxies and declining only for the intercept when selection depends on $A$ and not $Y$ (the first two columns). We do note that in the specific scenario where $\rho_{y1}$ is 0.2 ($Z_1$ is weakly associated with $Y$), $\rho_{y2}$ is 0.6 ($Z_2$ is strongly associated with $Y$), the correlation between $Y$ and $A$ given $Z_1$ and $Z_2$ is 0.8 (we have access to a strong proxy / auxiliary information), and $Z_1$ has a strong correlation with $A$ (0.6), the Bayesian intervals tend to over-cover the difference in the $Z_1$ coefficients (at least 0.99 coverage) across all missingness mechanisms. This high coverage needs to be weighed against the width of the resulting credible intervals, which we consider next.

To examine whether the good coverage of the Bayesian intervals in Figure 3 is simply arising from wide intervals, Figure 4 presents empirical distributions of the median widths of the intervals under the different scenarios. For context, the empirical ranges of median MUBNS values for the three coefficients across the different simulation scenarios were (0.02, 19.52), (-2.21, 0.01), and (-1.87, 0.02), respectively. If one were to consider “typical” MUBNS values of 3, -1, and -1 for each coefficient, an excessively wide 95% credible interval would have a width at least 33% larger than the estimate itself, meaning that widths of 4, 1.33, and 1.33 would be considered “excessive” for these typical MUBNS values.
Figure 4 shows that the median widths of the MLE-based and Bayesian credible intervals are generally quite reasonable across most of the scenarios (including the case of low conditional correlations of $A$ with $Y$). The credible intervals based on the discrete prior for $\phi$ tend to become slightly wider in the presence of less informative auxiliary information. When the conditional correlation of the auxiliary proxy $A$ with $Y$ becomes 0.5 or higher, the Bayesian credible intervals generally achieve good coverage of the actual differences in coefficients with acceptably narrow intervals for most scenarios. The results in Figure 4 are for an intermediate association of $A$ with selection; similar patterns were found for other scenarios. Collectively, the results of our simulation study provide support for the fully Bayesian approach with a UNIFORM(0,1) prior for $\phi$.

4. Real Data Examples

4.1 Polygenic Score-Phenotype Relationships in the Genes for Good Study

Genes for Good (GfG) is a research study based at the University of Michigan that seeks to engage the public in genetic research. Volunteers 18 years of age and above currently living in the United States enroll in the study via a Facebook app, which serves as a tool for them to engage in all aspects of the study (including the answering of health-related survey questions). Volunteers consent to be genotyped and provide saliva samples via mail after answering a minimum number of surveys. Researchers use the resulting genetic profiles to investigate the effects of certain genetic variants on health measures that volunteers self-report via the app. The study is based entirely on volunteers, of which there have been more than 77,000 to date (20,100 of which had been genotyped at the time of this analysis), and therefore does not have an underlying probability sampling mechanism. One can find additional details on the GfG study at https://genesforgood.org.
Polygenic Scores (PGSs), or genetic risk scores (Belsky & Israel, 2014; Schizophrenia Working Group of the Psychiatric Genomics Consortium, 2014), are a quantitative tool for aggregating a large amount of otherwise unwieldy genetic information from genome-wide association studies (GWASs), which are usually based on meta-analyses of non-probability samples of volunteers (Han et al., 2009; Houlston et al., 2010; Lindgren et al., 2009; Nalls et al., 2014; Neale et al., 2010; Sklar et al., 2011). Some researchers have recently expressed the concern that GWASs are vulnerable to selection bias for their target populations (Martin et al., 2019), motivating our current application.

For a given phenotype $p$, PGSs are generally computed as follows. First, drawing on specific GWASs focusing on that phenotype (e.g., Okbay et al., 2016), “weights” are computed for hundreds of thousands of single nucleotide polymorphisms (SNPs) from individual linear regression models. Each contributing study regresses the value for the phenotype of interest on the coded value for an individual SNP (e.g., 0, 1, or 2), typically adjusting for cohort-specific covariates. These cohort-specific estimates are then meta-analyzed across all studies. Second, the resulting coefficient from the GWAS meta-analysis, denoted by $\alpha_{i(p)}$ for SNP $i$ and phenotype $p$, is treated as a weight in computing the PGS in an independent sample. The PGS for phenotype $p$ for a given individual is then the linear combination of the products of the coded SNP values (denoted $g_{i(p)}$) and the GWAS meta-analysis weights across all SNPs:

$$\text{PGS}_p = \sum_i \hat{\alpha}_{i(p)} g_{i(p)}$$

While one generally computes a PGS using (16), a variety of modifications may be used in practice, and this is an active area of methodological research. For example, researchers can decide whether to use the correlation structure of the human genome to minimize the number of correlated variants in a score, and some researchers may employ $p$-value thresholds for
identifying which weights are “important” for the computation; see Ware et al. (2017) for an in-depth discussion of these issues.

Underlying this increasingly popular research practice is the assumption that the PGS is in fact a strong correlate of the measures for the phenotype of interest, and this assumption is usually checked with simple regression models for the phenotypes that include the PGS as a predictor. PGSs have been found to be useful correlates of age at onset of alcohol dependence (Kapoor et al., 2016), selected psychiatric traits (Stein et al., 2017; Wray et al., 2014), schizophrenia and bipolar disorder (International Schizophrenia Consortium, 2009; Schizophrenia Working Group of the Psychiatric Genomics Consortium, 2014), and BMI (Locke et al., 2015), among other traits. However, the genetic data used to compute PGSs are generally collected from non-probability samples (usually composed of volunteers), and this raises important questions about whether the estimates of PGS-phenotype relationships are biased for the target population of interest. Recent work has suggested that the predictive ability of PGSs may be limited due to this selection bias (Martin et al., 2019).

We computed PGSs for various phenotypes (e.g., BMI, height, lifetime smoking, college education, etc.) for the 1,829 genotyped GfG participants who were age 50 and above and did not self-identify as Hispanic. GWAS meta-analyses for these phenotypes that produced the necessary PGS weights included hundreds of thousands of individuals (Wray et al. 2007). Our primary interest is to estimate the relationships of the PGSs (our Z variables of interest) with their corresponding measured phenotypes (our Y variables of interest) and to quantify potential selection bias in these estimates. We use the Health and Retirement Study (HRS) as a source of auxiliary information for this target population (see the online supplementary materials for more details regarding the HRS). Applying the proposed indices of selection
bias requires means, variances, and covariances for the covariates of interest $Z$ and the auxiliary variables $A$ for the non-selected cases. We computed these PGSs using identical SNPs for both GfG, our non-probability sample, and a benchmark probability sample (HRS) that collected the exact same genetic information and auxiliary variables $A$ (in this case, socio-demographics) measured in GfG. See the online supplementary materials for details regarding the common variables available in both the HRS and GfG, including the size of the HRS sample and the process used to determine SNPs that were measured in both studies. We estimated the means, variances, and covariances of the common $Z$ and $A$ variables in the population using the HRS survey weights.

We then computed the MUBNS indices (given that the sampling fraction for GfG is unknown and likely quite small) for the coefficients of five linear regression models fit to the GfG data, capturing potential bias in the estimated coefficients. For each model, the dependent variable $Y$ was a given continuous measure (height, BMI) or binary indicator (ever smoked more than 100 cigarettes, college degree [or greater], diabetes). The corresponding mean-centered PGS for a given $Y$ variable was the $Z$ variable of primary interest in each model, and demographic measures (gender, education, birth cohort, age in years, race, and nativity) along with BMI and height (for all models aside from the BMI and height models) were the auxiliary variables $A$ used to compute $X$. As we mentioned above, the required aggregate summary statistics for $A$ (and therefore $X$) and $Z$ for the target population were estimated by performing survey-weighted analyses of the corresponding HRS data.

We did not analyze the two binary indicators with the lowest prevalence (coronary artery disease, ever had a heart attack) since the appropriateness of a linear regression model for these indicators was questionable. In general, this case study provides an assessment of the
performance of the proposed indices when the underlying normal pattern-mixture model in (1) does not provide a good fit for the binary $Y$ variables of interest. Although the theory presented in this paper assumes that $Y$ and $X$ are bivariate normal, we still consider linear probability models for the three binary indicators to assess the performance of the methodology when the $Y$ variable is clearly non-normal. The “true” values of the coefficients in each model arise from a fully design-based analysis of the HRS data, incorporating the complex sampling features (including weights) in estimation and variance estimation.

For the fully Bayesian approach to the analysis of the MUBNS indices, we assumed a $\text{UNIFORM}(0,1)$ prior for $\phi$ and non-informative Jeffreys’ priors for the remaining parameters. We examined the correlation of the medians of the posterior draws of the MUBNS indices for each coefficient with their estimated biases, computed as the differences between the unweighted GfG coefficients and the survey-weighted estimates of the HRS coefficients. We also examined the ability of 95% credible intervals for MUBNS to cover these estimated biases, and whether the intervals suggested a non-zero bias. Recall that the MUBNS index is based on the difference in a coefficient between the selected and non-selected cases. These analyses therefore assume a very small sampling fraction for the GfG cases, in which case the bias of the coefficient for the selected cases would be equal to the difference represented by the MUBNS index.

Table 1 presents the results of our analyses. Overall, we see that the estimates of bias in the intercepts and the PGS slopes based on the GfG data (when treating the HRS estimates as truth) are generally small, suggesting that selection bias in the GfG sample is not severe in the cases of these five models. We also note relatively small (< 0.3) conditional correlations of $X$ with $Y$ (when conditioning on the PGSs) for three of the five models, suggesting limited
unique information in the additional auxiliary variables $A$ considered for these three models.

We note that while the credible intervals cover the actual differences in estimated coefficients between the GfG and the HRS in 7 out of 10 cases, this high coverage may be partly due to the wide intervals for the three models associated with the smallest conditional correlations (consistent with our simulation study).

<< INSERT TABLE 1 HERE >>

The Pearson correlation of the posterior medians for the MUBNS indices and the bias estimates in Table 1 was 0.56, suggesting that these medians are useful indicators of potential bias, and could be used to order the coefficients in terms of their potential bias. Four GfG estimates present the strongest evidence of selection bias: the intercept in the model for height (corresponding to the expected height for the mean PGS), the PGS slope in the model for diabetes, and both the intercept and PGS slope in the model for the college degree indicator. The Bayesian credible intervals for the MUBNS indices provide correct evidence of a non-zero negative bias in the intercept and zero bias in the PGS slope in the height model. This underscores the importance of informative auxiliary variables for the performance of the indices; note the wide intervals for the MUBNS indices that result from the low conditional correlation in the BMI model. The credible interval for the MUBNS index for the PGS slope in the diabetes model also correctly covers and provides evidence of the non-zero negative bias in the estimate of this slope, providing support for the performance of our index when $Y$ is binary and useful auxiliary information is available. Finally, the MUBNS intervals for the college degree model also provide correct evidence of non-zero positive and negative selection bias in the intercept and slope, respectively, despite the relatively small conditional correlation of $X$ with $Y$. 

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We remind readers that we only needed sufficient statistics for the non-selected cases (estimated based on the HRS data) to compute the Bayesian intervals, and that data from a large probability sample (e.g., HRS) could in general be employed to generate estimates of these quantities in other applications. Example code used for the calculations in this application is available at https://github.com/bradytwest/IndicesOfNISB.

4.2 Past-year Employment for Smartphone Users with Less Than High School Education in the National Survey of Family Growth

Little et al. (2019) evaluated the potential non-ignorable selection bias in selected estimates of means based on self-identified smartphone users in the National Survey of Family Growth (NSFG), including the estimated mean number of months worked in the past 12 months for females and males. These authors assumed that smartphone users were a non-probability sample selected from a hypothetical population defined by the full NSFG sample, given that smartphones are now making it easier to participate in opt-in online surveys (e.g., Revilla, 2017). This subsample, however, was a larger fraction of the overall NSFG “population” than would be characteristic of most non-probability samples, given the high penetration of mobile devices in the U.S. (Blumberg and Luke, 2018). A large body of research has established positive correlations between education, current employment status, and income (e.g., Morgan and David, 1963; Muller, 2002). In addition, research suggests that individuals with lower education may be more responsive to surveys inviting sampled persons to participate with some monetary incentive promised in return (e.g., Petrolia and Bhattacharjee, 2009; Ryu, Couper and Marans, 2005). We therefore focused this application of our proposed measures on smartphone users with less than high school education as a hypothetical non-probability sample with a smaller sampling fraction than reported by Little et al. (2019). We
again treated the NSFG sample as the overall population, enabling calculation of the sampling fraction and therefore MUB (as opposed to MUBNS) indices.

Specifically, we sought to fit a linear regression model predicting the number of months worked in the past year as a function of gender (male / female) and age (15-18, 19-29, or 30-49), given the importance of these socio-demographic subgroups in employment research (Mandel and Semyonov, 2014). We fit this linear regression model in the “non-probability sample” defined by smartphone users with less than high school education in the NSFG ($n = 2,977$), and then computed the MUB indices and their intervals for the coefficients estimated from this subsample. We were able to compute the same coefficients for the “non-selected cases” in the remainder of the NSFG sample ($n = 16,823$), enabling validation of the computed MUB indices. Our auxiliary variables in this application included race/ethnicity (non-Hispanic White, non-Hispanic Black, Hispanic, Other), marital status (married, divorced/widowed/separated), household income (<$19,999, $20,000-$59,999, $60,000+), region of the United States (Midwest, Northeast, South, and West), current employment status (working / not working), and presence of children under the age of 16 in the household (yes, no). These auxiliary variables were not of primary interest like gender and age, but were still thought to be predictive of current employment status when adjusting for gender and age.

Table 2 presents the estimated coefficients in the model fitted to the non-probability sample, the same estimated coefficients in the model fitted to the full NSFG sample, the median of the MUB posterior distribution for each coefficient, and a 95% credible interval for MUB (where again the MUB captures potential bias in the estimated coefficients).

<< INSERT TABLE 2 HERE >>
Compared to the population estimates based on the full NSFG sample, the estimates from the hypothetical non-probability sample suggest significantly lower mean past-year employment for younger females (the intercept term in each model). In addition, we see evidence of a larger estimated gap in the mean between males and females based on the non-probability sample, and smaller gaps between age groups 19-29 and 30-49 compared to those who are 15-18. The conditional correlation of the auxiliary proxy defined by \( X \) with number of months worked in the past year in this example was 0.692, which was nearly as high as that found for the height variable in the Genes for Good application. In this context, the posterior MUB medians had a high correlation with the actual differences in the coefficients between the selected and non-selected cases, and the 95% credible intervals for the MUB indices covered or nearly covered the actual differences in the coefficients between the non-probability sample and the full population without having extreme widths.

5. Discussion

We have addressed an important gap in the literature by developing model-based indices of selection bias for regression coefficients estimated from non-probability samples, and evaluated the utility of these indices in different settings. Simulation studies and applications of the proposed measures to real data sets suggest that the indices are effective when informative auxiliary variables are available, especially the Bayesian version of the approach that takes into account uncertainty in the regression parameters for selected and non-selected cases. As Little et al. (2019) noted, quantifying non-ignorable selection bias for survey means and proportions may not be possible without access to informative auxiliary variables for the larger population. The same caveat applies to assessing selection bias in regression coefficients, with “informative” now meaning predictive of the outcome after conditioning on
the covariates in the substantive model. Without such auxiliary variables, no method is likely to be effective.

Collectively, our simulation study and our applications provide important recommendations for practice when applying these indices to assess potential selection bias in regression coefficients estimated from non-probability samples:

1. Identify good auxiliary predictors of the outcome variable in the model of interest, such that the correlation between a linear predictor of the outcome based on these auxiliary predictors and the outcome itself is moderate to high after conditioning on the primary predictor(s) of interest (e.g., the models for height and number of months worked in the past year in our applications);

2. If this conditional correlation is moderate to high, apply a fully Bayesian approach to form a credible interval for the measure of selection bias, namely MUB if the selection fraction is non-negligible and is known or can be estimated, and MUBNS otherwise; and

3. If this conditional correlation is low, the Bayesian credible intervals for the selection bias may become wide, reflecting the limited information available in the auxiliary variables used to form $X$.

We have provided code for computing the proposed MUBNS and MUB indices and forming both types of intervals at https://github.com/bradytw/IndicesOfNISB.

Our method requires summary measures, either based on an external source of population information or a large probability sample, for auxiliary variables that are at least moderately predictive of the outcome $Y$, after adjusting for the covariates in the target regression model. We believe that such variables are necessary for any credible method for measuring selection
bias. Public-use data files from large survey programs employing national probability samples, such as the HRS, provide good potential sources of this type of information.

This work has important implications for other studies in a variety of disciplines that are employing so-called big data, large volunteer samples, or convenience samples to make statements about relationships between variables in target populations, especially concerning genetics and genomics. In these situations, investigators do not have control over the selection mechanism that is generating the data. The indices proposed here can be used to assess the potential for selection bias in the estimated regression coefficients in such settings.

We employed a simple formulation of the polygenic score in our first application. Although commonly used in modern genetic research, PGSs have been criticized both from methodological and ethical angles. From a methodological perspective, missing heritability (differences in explained variability of disease occurrence between PGS and family studies) is a major limitation of the approach (Dudbridge, 2016; Wray et al., 2013). Even when including multiple genetic variables, the predictive power of PGSs is still very low and outperformed by simpler methods like family history (Dudbridge, 2016; Khoury, Janssens, and Ransohoff, 2013). Furthermore, SNPs included in the PGSs are often chosen using discovery thresholds based on \( p \)-values, which are known for their far-reaching limitations (Dudbridge, 2016; Maher, 2015; Wray et al., 2013), and final PGSs are obtained using somewhat arbitrary weighting of the SNPs (Maher, 2015). Another major critique of PGSs is the lack of representation of subjects with non-European ancestry (Lewis & Vassos, 2017; Torkamani, Wineinger & Topol, 2018). European ancestry subjects make up about 79% of all subjects in genetic studies, while this group represents 16% of the world’s population. This disparity is expected to exacerbate existing health access disparities, given that methods are
being developed for a population that already has better access to health services (Martin et al., 2019). The measures described in the present study will enable researchers to gauge potential selection biases in studies involving PGSs as predictors of other health outcomes.

Finally, future work in this area needs to extend the developments in this study to generalized linear models (e.g., logistic regression). This would benefit studies where the dependent variables are not necessarily continuous and/or normally distributed.

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Figure 1: Scatter plots presenting associations between MUBNS and the true differences in coefficients between selected and non-selected units for the $Z_1$ coefficient. Results are median MUBNS values across 1,000 simulated datasets for each of the 1,944 combinations of data generation model and selection mechanism; panels are separated by the level of dependence on $Y$ in the selection model ($OR_Y$; rows) and the correlation between $Y$ and $A$ given $Z_1$ and $Z_2$ (columns). The dotted black line represents the $Y = X$ relationship.
Figure 2: Side-by-side box plots presenting distributions of the Spearman correlations between MUBNS and the true difference in the coefficients between selected and non-selected units. We estimate each correlation from 1,000 replicate populations for each combination of data generation model and selection model. OR_A = odds ratio for A in the selection model; OR_Y = odds ratio for Y in the selection model.
Figure 3: Side-by-side box plots presenting distributions of the empirical coverage rates for the alternative intervals. We estimate each coverage rate by computing the interval for each coefficient from 1,000 replicate populations for each combination of data generation model and selection model. OR_A = odds ratio for A in the selection model; OR_Y = odds ratio for Y in the selection model. The horizontal black line represents 0.95 coverage, for reference.
Figure 4: Side-by-side box plots presenting distributions of the empirical median widths for the alternative intervals across the different scenarios. We obtain the median width by computing the interval for each coefficient from 1,000 replicate populations for each combination of data generation model and selection model. OR_{A} = odds ratio for $A$ in the selection model; OR_{Y} = odds ratio for $Y$ in the selection model.
Table 1: Estimates of coefficients in simple linear regression models for two continuous variables (height and BMI) and three binary variables (ever smoke more than 100 cigarettes, college degree, and diabetes) as a function of the PGSs, from GfG (unweighted) and HRS (survey-weighted), in addition to posterior medians and 95% Bayesian credible intervals for the MUBNS index for each coefficient.

| Variable   | GfG Coef. (SE) | HRS Coef. (SE) | Actual Est. Bias | Median of MUBNS posterior distribution | 95% Credible interval for MUBNS | Cor(X,Y|Z) |
|------------|----------------|----------------|------------------|----------------------------------------|-------------------------------|-------|
| Height     |                |                |                  |                                        |                               |       |
| Intercept  | 66.07 (0.09)   | 67.08 (0.09)   | -1.01            | -2.87                                  | [-2.08, -3.90]                | 0.733 |
| PGS slope  | 0.82 (0.09)    | 0.80 (0.15)    | 0.02             | 0.40                                   | [-0.35, 1.24]                 |       |
| Diabetes   |                |                |                  |                                        |                               | 0.324 |
| Intercept  | 0.16 (0.01)    | 0.20 (0.01)    | -0.04            | 0.02                                   | [-0.03, 0.13]                 |       |
| PGS slope  | 0.03 (0.01)    | 0.07 (0.01)    | -0.04            | -0.04                                  | [-0.14, -0.01]                |       |
| Ever Smoke |                |                |                  |                                        |                               |       |
| Intercept  | 0.62 (0.01)    | 0.58 (0.02)    | 0.04             | 0.00                                   | [-0.20, 0.17]                 | 0.219 |
| PGS slope  | 0.05 (0.01)    | 0.01 (0.02)    | 0.05             | 0.09                                   | [0.01, 0.46]                  |       |
| BMI        |                |                |                  |                                        |                               | 0.218 |
| Intercept  | 29.65 (0.16)   | 29.24 (0.18)   | 0.41             | 1.84                                   | [0.37, 9.82]                  |       |
| PGS slope  | 1.69 (0.16)    | 1.79 (0.13)    | -0.10            | 4.95                                   | [0.65, 27.49]                 |       |
| College Degree |        |                |                  |                                        |                               | 0.192 |
| Intercept  | 0.51 (0.01)    | 0.37 (0.02)    | 0.14             | 0.28                                   | [0.06, 1.40]                  |       |
| PGS slope  | -0.12 (0.01)   | 0.09 (0.01)    | -0.20            | -0.44                                  | [-2.93, -0.05]                |       |
Table 2: Estimates of coefficients in simple linear regression models for the number of months worked in the past year as a function of gender and age, for both the non-probability sample defined by NSFG respondents who are smartphone users with less than high school education and the full NSFG sample (or “population”), in addition to posterior medians and 95% Bayesian credible intervals for the MUB index for each coefficient.

|                  | Smartphone Users with Less Than HS Educ.: Coef. (SE) | Full NSFG “Population”: Coef. (SE) | Estimated Bias | Median of MUB posterior distribution | 95% Credible interval for MUB |
|------------------|------------------------------------------------------|-----------------------------------|----------------|--------------------------------------|---------------------------------|
| Intercept        | 1.06 (0.13)                                          | 2.09 (0.09)                       | -1.03          | -1.20                                | [-1.87, -0.75]                  |
| Male             | 1.34 (0.16)                                          | 1.01 (0.07)                       | 0.33           | 0.44                                 | [0.16, 0.85]                    |
| Age 19-29        | 5.33 (0.20)                                          | 5.64 (0.10)                       | -0.31          | -0.16                                | [-0.63, 0.24]                   |
| Age 30-49        | 5.75 (0.18)                                          | 6.43 (0.09)                       | -0.68          | -0.20                                | [-0.67, 0.14]                   |
Bayesian Inference for the MUB Indices

This appendix describes a fully Bayesian approach to making inference about MUB. For some large number of draws indexed by \( d = 1, \ldots, D \), a Bayesian approach to inference about MUB, either in general or for a fixed value of \( \phi \), would proceed by repeating the steps below for each draw \( d \).

1. **Compute values of the best predictor \( X \).**

First, compute a Bayesian regression of \( Y \) on \( Z \) and \( A \) for the selected cases (incorporating prior information on the coefficients if relevant and available), and let \((\beta_{y0za}^{(1)(d)}, \beta_{yzza}^{(1)(d)}, \beta_{yzza}^{(1)(d)})\) refer to draw \( d \) from the posterior distribution of the regression coefficients. Given these, compute the best predictor \( X^{(d)} = \beta_{yzza}^{(1)(d)} A \) for both the selected and non-selected cases.

2. **Compute draws of the identified parameters in the regressions of \( Y \) and \( X \) given \( Z \) for the selected and non-selected cases.**

For the selected cases \((S = 1)\), define the following, given \( p \) predictors of interest in \( Z \):

- \( \bar{z}^{(1)} = (p \times 1) \) sample mean of \( Z \)
- \( D^{(1)} = (p \times p) \) inverse of the corrected sum of squares and cross products matrix of \( Z \)
- \( C^{(1)} = \bar{z}^{(1)T} D^{(1)} = (1 \times p) \) matrix
- \( F^{(1)} = \bar{z}^{(1)T} D^{(1)} \bar{z}^{(1)} = \) scalar
- \( b_{x0z}^{(1)(d)}, b_{xz}^{(1)(d)} = \) least squares coefficients from regression of \( X^{(d)} \) on \( Z \)
- \( b_{y0z}^{(1)}, b_{yz}^{(1)} = \) least squares coefficients from regression of \( Y \) on \( Z \)
\[
S^{(1)}(d) = \begin{bmatrix}
S_{xx\cdot z}^{(1)}(d) & S_{xy\cdot z}^{(1)}(d) \\
S_{xy\cdot z}^{(1)}(d) & S_{yy\cdot z}^{(1)}(d)
\end{bmatrix}
\]

is the sample residual covariance matrix of \((X^{(d)}, Y)\) given \(Z\).

Similarly for non-selected cases \((S = 0)\), let

\[
\tilde{z}^{(0)} = (p \times 1) \text{ sample mean of } Z
\]

\[
D^{(0)} = (p \times p) \text{ inverse of the corrected sum of squares and cross products matrix of } Z
\]

\[
C^{(0)} = \tilde{z}^{(0)T} D^{(0)} = (1 \times p) \text{ matrix}
\]

\[
F^{(0)} = \tilde{z}^{(0)T} D^{(0)} \tilde{z}^{(0)} \text{ scalar}
\]

\[
b_{x0\cdot z}^{(0)(d)}, b_{xz\cdot z}^{(0)(d)} \text{ least squares coefficients from regression of } X^{(d)} \text{ on } Z
\]

\[
s_{xx\cdot z}^{(1)(d)} \text{ sample residual variance of } X^{(d)} \text{ on } Z
\]

Given these definitions, compute the following draws:

\[
\begin{bmatrix}
\sigma_{xx\cdot z}^{(d)} \\
\sigma_{xy\cdot z}^{(d)} \\
\sigma_{yy\cdot z}^{(d)}
\end{bmatrix} \sim IW[S^{(1)}(d), n - p - 1] \times (n - p - 1), \text{ IW = Inverse Wishart}
\]

\[
\begin{pmatrix}
\beta_{x0\cdot z}^{(1)(d)} \\
\beta_{xz\cdot z}^{(1)(d)} \\
\beta_{y0\cdot z}^{(1)(d)} \\
\beta_{yz\cdot z}^{(1)(d)}
\end{pmatrix} \sim N\left(0, \begin{bmatrix}
\sigma_{xx\cdot z}^{(1)(d)} & F^{(1)} + 1/n & -C^{(1)} \\
F^{(1)} + 1/n & -C^{(1)} & -C^{(1)} \\
-C^{(1)} & -C^{(1)} & F^{(1)} + 1/n \\
-C^{(1)} & -C^{(1)} & F^{(1)} + 1/n
\end{bmatrix}\right)
\]

\[
1/\sigma_{xx\cdot z}^{(0)} = \chi^2_{N-n-p-1}/((N-n-p-1)s_{xx\cdot z}^{(0)(d)}), \text{ and}
\]

\[
\begin{pmatrix}
\beta_{x0\cdot z}^{(0)(d)} \\
\beta_{xz\cdot z}^{(0)(d)}
\end{pmatrix} \sim N\left(0, \begin{bmatrix}
b_{x0\cdot z}^{(0)(d)} & F^{(0)} + 1/(N-n) \\
b_{xz\cdot z}^{(0)(d)} & -C^{(0)}
\end{bmatrix}\right)
\]

3. Compute draws of the other parameters for the non-selected cases.

First, given interest in general inference about MUB, we would draw \(\phi^{(d)}\) from a reasonable Beta prior distribution for \(\phi\); these draws could also arise from a UNIFORM(0,1) distribution in the absence of any prior information about \(\phi\).
Alternatively, we could proceed using a fixed value of $\phi$. Then, we compute the following draws:

$$
\rho_{xy-z}^{(1)(d)} = \sigma_{xy-z}^{(1)(d)} / \sqrt{\sigma_{x-z}^{(1)(d)} \sigma_{y-z}^{(1)(d)}},
$$

$$
\beta_{y0-z}^{(0)(d)} = \beta_{y0-z}^{(1)(d)} + (1 - \phi^{(d)}) \rho_{xy-z}^{(1)(d)} \sqrt{\sigma_{x-z}^{(1)(d)}} \left( \beta_{y0-z}^{(0)(d)} - \beta_{y0-z}^{(1)(d)} \right),
$$

$$
\beta_{z0-y}^{(0)(d)} = \beta_{y0-z}^{(1)(d)} + (1 - \phi^{(d)}) \rho_{xy-z}^{(1)(d)} \sqrt{\sigma_{x-z}^{(1)(d)}} \left( \beta_{z0-y}^{(0)(d)} - \beta_{z0-y}^{(1)(d)} \right),
$$

$$
\sigma_{yy-z}^{(0)(d)} = \sigma_{yy-z}^{(1)(d)} + \left( \phi^{(d)} + (1 - \phi^{(d)}) \rho_{xy-z}^{(1)(d)} \right)^2 \left( \sigma_{x-z}^{(1)(d)} / \sigma_{x-z}^{(1)(d)} \right) \left( \sigma_{x-z}^{(0)(d)} \sigma_{x-z}^{(1)(d)} \right),
$$

$$
\sigma_{xy-z}^{(0)(d)} = \sigma_{xy-z}^{(1)(d)} + \left( \phi^{(d)} + (1 - \phi^{(d)}) \rho_{xy-z}^{(1)(d)} \right)^2 \left( \sigma_{x-z}^{(1)(d)} / \sigma_{x-z}^{(1)(d)} \right) \left( \sigma_{x-z}^{(0)(d)} \sigma_{x-z}^{(1)(d)} \right),
$$

$$
\beta_{y0-z}^{(0)(d)} = \sigma_{yy-z}^{(1)(d)} / \sigma_{x-z}^{(1)(d)}, \quad \text{and}
$$

$$
\beta_{y0-z}^{(0)(d)} = \beta_{y0-z}^{(1)(d)} - \beta_{y0-z}^{(0)(d)} \beta_{y0-z}^{(0)(d)}.
$$

There is a necessary check for a positive-definite covariance matrix in this step:

If $\sigma_{yy-z}^{(0)(d)} = \sigma_{yy-z}^{(1)(d)} - (\beta_{y0-z}^{(0)(d)})^2 \sigma_{x-z}^{(0)(d)} \leq 0$, then discard and redraw.

Finally, compute draws of the indices in (11) and (12):

$$
\text{MUBNS}_0^{(d)}(\phi^{(d)}) = \phi^{(d)} + (1 - \phi^{(d)}) \rho_{xy-z}^{(1)(d)} \sqrt{\sigma_{x-z}^{(1)(d)}} \left( \beta_{y0-z}^{(0)(d)} - \beta_{y0-z}^{(1)(d)} \right), \quad \text{and}
$$

$$
\text{MUBNS}_2^{(d)}(\phi^{(d)}) = \phi^{(d)} + (1 - \phi^{(d)}) \rho_{xy-z}^{(1)(d)} \sqrt{\sigma_{x-z}^{(1)(d)}} \left( \beta_{y0-z}^{(0)(d)} - \beta_{y0-z}^{(1)(d)} \right).
$$

Several posterior draws of these indices based on these steps will enable the computation of credible sets for the indices.

**Representativeness of the Genotyped Subsample in HRS**

The HRS is a longitudinal panel study based at the University of Michigan. Every two years, the HRS surveys a representative probability sample of about 20,000 people living in the United States, and the primary target population is people age 50 and above who are currently...
(or will soon be) entering the retirement years of their lives. The HRS conducts in-depth interviews with sampled persons and provides longitudinal data on important outcomes related to aging, health, cognition, and financial well-being. Additional details on the HRS can be found at http://hrsonline.isr.umich.edu/.

In 2006, the HRS began collecting biomarker data from sampled panel members. To date, HRS research team members have genotyped DNA samples from more than 20,000 consenting HRS respondents from 2006 to 2012. Beginning in 2006, HRS performed genetic data processing for randomly subsampled individuals who also consented to having this testing done, with additional individuals having genetic data collected at each two-year measurement occasion up through 2012. Ultimately, the present case study was based on a benchmark probability sample of \( n = 12,154 \) non-Hispanic HRS respondents with non-zero HRS survey weights who had PGSs computed up through 2012. Approximately 8% of self-reported non-Hispanic HRS respondents with genotyping conducted were not included in the non-Hispanic White or non-Hispanic Black analytic sample, because principal components derived from their SNPs did not indicate sufficient genetic homogeneity (given their self-reported race) for further analysis based on PGSs (Ware, Schmitz, Gard & Faul, 2018).

Table A1 provides a summary of the survey-weighted socio-demographic distributions for the cumulative random subsample of HRS panel sample members that had genetic testing done up through 2012, and compares these weighted distributions to those for the full HRS sample in 2012 (for the non-Hispanic White and non-Hispanic Black samples). The results in this table indicate that when we allow for sampling variability and some slight exceptions involving race/ethnicity and nativity, the “genetic” subsample of the HRS analyzed in 2012 as a population benchmark for this study was essentially representative of the larger HRS
probability sample. We therefore proceed, treating the genotyped HRS subsample (properly weighted) as our population benchmark.

**Table A1:** Weighted distributions on selected socio-demographic variables for the subsample of the larger HRS panel that had genetic profiling performed up through 2012, and the full HRS panel sample in 2012 (Hispanics and cases with non-zero survey weights excluded); design-adjusted 95% confidence intervals in parentheses

| Socio-Demographic Variable | Genetic Profiling Subsample (through 2012) | Full HRS Sample (2012) |
|----------------------------|--------------------------------------------|------------------------|
| Birth Cohort               |                                            |                        |
| < 1924                     | 3.1% (2.7%, 3.5%)                          | 2.9% (2.5%, 3.3%)      |
| 1924-1930                  | 7.9% (6.9%, 8.9%)                          | 7.2% (6.3%, 8.0%)      |
| 1931-1941                  | 21.4% (19.9%, 22.8%)                       | 20.2% (18.9%, 21.4%)   |
| 1942-1947                  | 19.0% (17.9%, 20.1%)                       | 18.4% (17.3%, 19.5%)   |
| 1948-1953                  | 23.7% (22.4%, 25.0%)                       | 23.9% (22.8%, 25.1%)   |
| 1954-1959                  | 25.0% (22.6%, 27.3%)                       | 27.4% (25.0%, 29.8%)   |
| Sex                        |                                            |                        |
| Male                       | 45.1% (44.2%, 46.0%)                       | 46.0% (45.4%, 46.6%)   |
| Female                     | 54.9% (54.0%, 55.8%)                       | 54.0% (53.4%, 54.6%)   |
| Education Level            |                                            |                        |
| No Degree                  | 9.9% (9.3%, 10.6%)                         | 10.5% (9.8%, 11.2%)    |
| GED                        | 4.4% (3.9%, 4.9%)                          | 4.5% (4.0%, 5.0%)      |
| High School Diploma        | 49.2% (47.7%, 50.7%)                       | 48.0% (46.4%, 49.6%)   |
| Two Year College           | 6.7% (6.0%, 7.4%)                          | 6.4% (5.8%, 7.0%)      |
| Four Year College          | 16.8% (15.7%, 18.0%)                       | 17.2% (16.1%, 18.3%)   |
| Masters                    | 9.5% (8.7%, 10.3%)                         | 9.4% (8.7%, 10.1%)     |
| MD / PhD / JD              | 2.9% (2.3%, 3.4%)                          | 3.1% (2.6%, 3.6%)      |
| Unknown / Some College     | 0.6% (0.4%, 0.8%)                          | 0.9% (0.6%, 1.1%)      |
| Race / Ethnicity           |                                            |                        |
| White                      | 89.6% (88.3%, 91.0%)                       | 85.2% (83.8%, 86.5%)   |
| Black                      | 10.4% (9.0%, 11.7%)                        | 10.9% (9.7%, 12.2%)    |
| Other                      | --                                         | 3.8% (3.2%, 4.5%)      |
| Country of Birth           |                                            |                        |
| U.S. Born                  | 96.4% (95.9%, 97.0%)                       | 94.1% (93.5%, 94.8%)   |
| Non-U.S. Born              | 3.5% (2.9%, 4.1%)                          | 5.8% (5.2%, 6.5%)      |

Prior to the computation of PGSs for the HRS subsample with genetic profiling conducted, we needed to identify the overlapping SNPs that were ultimately processed for both the HRS subsample and the GfG study, given that different chips were used in the two studies to perform the genotyping. The HRS used Illumina Omni2.5 BeadChips that coded 2.5 million SNPs (HumanOmni2.5-4v1, HumanOmni2.5-8v1, HumanOmni2.5-8v1.1), while GfG used a
chip that coded approximately 500,000 SNPs. We worked with staff from the two studies to identify approximately 223,000 overlapping / intersecting SNPs, essentially representing the entire genome, which could be used to compute the same PGSs for participants in each study. Once these intersecting SNPs were identified, phenotype-specific PGSs were computed for all non-Hispanic HRS participants of European and African ancestry following equation (1), using the appropriate GWAS weights for each of the intersecting SNPs (or genotypes). The exact same process was employed for the 1,829 GfG participants.