Estimating risk and rate levels, ratios and differences in case-control studies

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SUMMARY

Classic (or 'cumulative') case-control sampling designs do not admit inferences about quantities of interest other than risk ratios, and then only by making the rare events assumption. Probabilities, risk differences and other quantities cannot be computed without knowledge of the population incidence fraction. Similarly, density (or 'risk set') case-control sampling designs do not allow inferences about quantities other than the rate ratio. Rates, rate differences, cumulative rates, risks, and other quantities cannot be estimated unless auxiliary information about the underlying cohort such as the number of controls in each full risk set is available. Most scholars who have considered the issue recommend reporting more than just risk and rate ratios, but auxiliary population information needed to do this is not usually available. We address this problem by developing methods that allow valid inferences about all relevant quantities of interest from either type of case-control study when completely ignorant of or only partially knowledgeable about relevant auxiliary population information. Copyright © 2002 John Wiley & Sons, Ltd.

KEY WORDS: statistics; data interpretation; logistic models; case-control studies; relative risk; odds ratio; risk ratio; risk difference; hazard rate; rate ratio; rate difference

1. INTRODUCTION

Moynihan \textit{et al.} [1] express the conclusions of nearly all who have written about reporting standards:

In general, giving only the absolute or only the relative benefits does not tell the full story; it is more informative if both researchers and the media make data available.

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in both absolute and relative terms. For individual decisions... consumers need information to weigh the probability of benefit and harm; in such cases it [also] seems desirable for media stories to include actual event [probabilities] with and without treatment.

Unfortunately, existing methods make this consensus methodological advice impossible to follow in case-control studies. In practice, medical researchers have historically used classic (that is, ‘cumulative’) case-control designs along with the rare events assumption (that is, that the exposure and non-exposure incidence fractions approach zero) to estimate risk ratios, and in recent years have been switching to density sampling, which requires no such assumption for estimating rate ratios. (We discuss the failure-time matched version of density sampling called risk-set sampling by biostatisticians.) Unfortunately, researchers rarely have the population information needed by existing methods to estimate almost any other quantity of interest, such as absolute risks and rates, risk and rate differences, attributable fractions, or numbers needed to treat. We provide a way out of this situation by developing methods of estimating all relevant quantities of interest under classic and density case-control sampling designs when completely ignorant of, or only partially knowledgeable about, the relevant population information.

We begin with theoretical work on cumulative case-control sampling by Manski [2, 3], who shows that informative bounds on the risk ratio and difference are identified for this sampling design even when no auxiliary population information is available. We build on these results and improve them in several ways to make them more useful in practice. First, we provide a substantial simplification of Manski’s risk difference bounds, which also makes estimation feasible. Second, we show how to provide meaningful bounds for a variety of quantities of interest in situations of partial ignorance. Third, we provide confidence intervals for all quantities and a ‘robust Bayesian’ interpretation of our methods that work even for researchers who are completely ignorant of prior information. Fourth, through the reanalysis of the hypothetical example from Manski’s work and a replication and extension of an epidemiological study of bacterial pneumonia in HIV-infected individuals, we demonstrate that adding information in the way we suggest is quite powerful as it can substantially narrow the bounds on the quantities of interest. Fifth, we extend our methods to the density case-control sampling design and provide informative bounds for all quantities of interest when auxiliary information on the population data is not available or only partially available. Finally, we suggest new reporting standards for applied research, and offer software in Stata and in Gauss that implements the methods developed in this paper (available at http://GKing.Harvard.edu).

2. QUANTITIES OF INTEREST

For subject \(i\) \((i=1,\ldots,n)\), define the outcome variable \(Y_{i,(t,t+\Delta t)}\) as 1 when one or more ‘events’ (such as disease incidence) occur in interval \((t, t+\Delta t)\) for \((\Delta t > 0)\) and 0 otherwise. The variable \(t\) usually indexes time but can denote any continuous variable. In etiological studies, we shall be interested in \(Y_t \equiv \lim_{\Delta t \to 0} Y_{i,(t,t+\Delta t)}\). In other studies such as perinatal epidemiology, conditions with brief risk periods like acute intoxication, and some prevalence data, scholars only measure, or only can measure, \(Y_{i,(t,t+\Delta t)}\), which we refer to as \(Y_i\) since the observation period in these studies is usually the same for all \(i\) (reference [4], p. 548).
Define a $k$-vector of covariates and constant term as $X_i$. (We assume for purpose of this paper that the $X$’s are not time dependent.) Also let $X_0$ and $X'$ each denote $k$-vectors of possibly hypothetical values of the explanatory variables (often chosen so that the treatment variable changes and the others remain constant at their means).

Quantities of interest that are generally a function of $t$ include the *rate* (or ‘hazard rate’ or ‘instantaneous rate’), $\lambda_i(t) = \lim_{\Delta t \to 0} \Pr(Y_{i(t,t+\Delta t)} = 1|Y_{it} = 0, \forall s < t; X_i/\Delta t$ and functions of the rate. For example, the *rate ratio*, $rr = \lambda_i(t)/\lambda_0(t)$, and the *rate difference*, $\text{rd}_i = \lambda_i(t) - \lambda_0(t)$ indicate how rates differ as the explanatory variables change from values $X_0$ to $X'$. Quantities of interest that are cumulated over an interval of time include the *risk* (also called the ‘probability’ or ‘conditional probability of disease’)

$$\pi_i = \Pr(Y = 1|X_i) = 1 - e^{-H(T_i;X_i)} = 1 - \exp \left( - \int_{(t,t+\Delta t)} \lambda_i(t) \, dt \right)$$

(1)

(where $H(T_i;X_i)$ is the *cumulative hazard rate* for individual $i$ over time $T_i = (t_0, t_1)$), the *risk ratio*, $RR \equiv \Pr(Y = 1|X_i)/\Pr(Y = 1|X_0)$, and the *risk difference* (or ‘first difference’, as it is called in political science, or the ‘attributable risk’, as economists and some epidemiologists call it), $RD \equiv \Pr(Y = 1|X_i) - \Pr(Y = 1|X_0)$. The probability is evaluated at some values of the explanatory variables, such as $X_0$ or $X'$. The quantity $RD$ is the increase in probability, and $RR$ is the factor by which the probability increases (an $(RR - 1) \times 100$ per cent increase), when the explanatory variables change from $X_0$ to $X'$.

The quantities $\lambda(t)$, $rr$, $\text{rd}_i$, $\pi$, $RR$ and $RD$ are normally used to study incidence in etiological analyses, but they are sometimes used to study prevalence by changing the definition of an ‘event’. Functions of these quantities, such as the proportionate increase in the risk or rate difference, the attributable fraction, or the expected number of people needed to treat to prevent one adverse event can also be computed as a function of these quantities with the methods described below.

The other key quantity often discussed in the epidemiological literature is the *odds ratio*

$$\text{OR} \equiv \frac{\Pr(Y = 1|X_i)/\Pr(Y = 0|X_i)}{\Pr(Y = 1|X_0)/\Pr(Y = 0|X_0)} = \frac{\Pr(X_i|Y = 1)\Pr(X_0|Y = 0)}{\Pr(X_0|Y = 1)\Pr(X_i|Y = 0)}$$

(2)

where the second equality holds by Bayes theorem. The key advantage of OR is that it has been easier to estimate than the other quantities. In logit and other multiplicative intercept models (but not generally), OR also has the attractive feature of being invariant with respect to the values at which control variables are held constant. The disadvantage of OR is understanding what it means, and when OR is not the quantity of interest then its ‘advantages’ are not sufficient to recommend its use. Some statisticians seem comfortable with OR as their ultimate quantity of interest, but this is not common. Even more unusual is to find anyone who feels more comfortable with OR than the other quantities defined above; we have found no author who claims to be more comfortable communicating with the general public using an odds ratio [5]. The odds ratio has been used ‘largely because it serves as a link between results obtainable from follow-up studies and those obtainable from case-control studies’ (reference [6], p. 761). We provide this link with other quantities so that OR is no longer the only choice available. Concluding a controversy on this subject in the *British Medical Journal*, Davies et al. [7] write ‘On one thing we are in clear agreement: odds ratios can lead to confusion and alternative measures...
should be used when these are available’. We show here how to make all relevant quantities always available even in case-control data. (Unfortunately, the term ‘relative risk’ no longer seems useful since it has been co-opted to denote such diverse quantities as $rr$, $RR$ and $OR$.)

3. CASE-CONTROL SAMPLING DESIGNS

We now introduce the two key case-control sampling designs. With appropriate modifications, most of the methods we introduce also work with many variants of them.

Classic (or ‘cumulative’) case-control designs involve sampling (usually all) ‘cases’ (subjects for which $Y_i = 1$) and a random sample of ‘controls’ (subjects for which $Y_i = 0$) at the end of the study period. This design is most appropriate in studies of closed populations and when $Y_i$ but not $Y_{it}$ is observed. Statistical models for such data specify the risk $\Pr(Y_i = 1|X_i)$ as a function of the input $X_i$. The most commonly used model is the logistic

$$\Pr(Y_i = 1|X_i) = \frac{1}{1 + e^{-X_i/\beta}} \tag{3}$$

Some examples in medical research using the cumulative case-control design are studies of congenital malformation, analyses of ‘chronic conditions with ill-defined onset times and limited effects on mortality, such as obesity and multiple sclerosis, and studies of health services utilization’ (reference [8], p. 113), and research that has as its goal descriptive, rather than causal, inferences (such as ascertaining the types of people that now have lung cancer so we can better prepare health care facilities in anticipation).

The newer density case-control sampling design involves, in the study of cohort data organized by risk sets, sampling ‘cases’ (subjects for which $Y_{it} = 1$) at their failure times and a subset of ‘controls’ (subjects for which $Y_{it} = 0$) from all individuals at risk at the time of each failure, possibly matched on a set of other control variables. Thus each sampled risk set $R_j$ ($j = 1, \ldots, M$, where $M$ is the total number of cases in the data) is composed of one case (or more in the case of timing ties in their occurrence) and a random sample of controls at the same time (or other continuous index) $t$. A subject may appear in multiple risk sets. This administratively convenient data collection strategy can result in a substantial reduction in the resources required for the study, and also has the advantage of controlling non-parametrically (that is, without functional form assumptions) for all omitted variables, and unmeasured heterogeneity, related to $t$. Statistical models for such data specify the incidence (hazard) rate as a function of $t$ and $X$. The most commonly used model is the Cox proportional hazard:

$$\lambda(t) = \dot{\lambda}(t)r(X_i, \beta) \tag{4}$$

where in most applications $r(X_i, \beta) = e^{X_i/\beta}$ and the baseline hazard $\dot{\lambda}(t)$ does not vary over subjects. (The proportionality assumption holds when $X_i$ is time invariant. When this is not appropriate a model that allows time dependent covariates, such as the so-called Cox regression model, can be used.)
4. INFERENCE WITHOUT POPULATION INFORMATION

4.1. Classic case-control

Without additional population information or assumptions, the literature provides no method for estimating any quantity of interest from classic case-control data. Historically, medical researchers have used the rare events assumption to estimate the risk ratio by the odds ratio. Denote the population fraction of incident cases by \( \tau \), which is the key piece of auxiliary information about the population not reflected in the sample (although other quantities such as \( P(X) \), the possibly multivariate density of \( X \), are also sufficient). The rare events assumption states that \( \tau \) is arbitrarily small (while \( P(X) \) stays bounded away from zero, or instead that \( \Pr(Y_i = 1|X_j) \to 0 \) for \( j = 0, \ldots \)). This assumption is not merely that cases are ‘rare’, but that they occur, at the limit, with zero probability. The advantage of this assumption is that, when correct, OR is a good approximation to the risk ratio: \( \lim_{\tau \to 0} \text{OR} = \text{RR} \). This limit result is attractive since OR is often easy to estimate in case-control designs. For example, if \( X \) is a single binary variable, OR could be estimated by replacing elements in the second line of equation (2) with their sample analogues (for example, \( \Pr(X_i|Y=1) \) can be estimated by the fraction of cases for which \( X_i = X_j \) among all observations where \( Y_i = 1 \)). For another example, in logistic regression (3), case-control sampling only biases the intercept term, which drops out in the odds ratio expression, \( \text{OR} = e^{(X_j - X_0)\beta} \). The coefficients of the control variables also drop out (since the elements of \( X_j - X_0 \) corresponding to those parameters are zero).

As is well known (for example, reference [8], pp. 244–245), the rare events assumption is problematic when \( \tau \) is not nearly zero, and as a result the odds ratio overestimates RR (when both are above 1; OR underestimates RR otherwise). In addition, this assumption implies, implausibly for most applications, that the risk difference tends to zero (\( \lim_{\tau \to 0} \text{RD} = 0 \)), no matter how strong the real effect. In practice, RD is therefore not estimated, even when it is of more interest than RR.

When \( \tau \) is very small but not zero, the bias introduced by using OR as if it were RR can be ignored without practical consequence. The rare events assumption is inappropriate in aetiology studies with more commonly occurring events, such as in highly infectious diseases. The assumption is also often not plausible when studying diseases with non-absorbing states or when studying prevalence.

4.2. Density case-control

In the commonly used proportional hazard model (4), the coefficients \( \beta \) can be consistently estimated without any auxiliary information on the population risk sets. The contribution of each sampled risk set to the likelihood function is the \( \text{ex ante} \) incidence probability for the individual who will actually get the disease, conditional on the total number of cases in the set being one:

\[
\Pr(Y_i = 1|R_j) = \frac{\Pr(Y_{i_1} = 1)}{\sum_{k \in R_j} \Pr(Y_{k_1} = 1)} = \frac{e^{X_i\beta}}{\sum_{k \in R_j} e^{X_k\beta}}
\]  

where \( i \) indexes the case in the risk set and the summation in each denominator is over all observations in the risk set, \( k = 1, \ldots, n_j \), where \( n_j \) is the number of observations, or the size,
of \( R_j \). The likelihood function then is the product of terms like (5) over all \( M \) sampled risk sets (see, for example, reference [9]). When a risk set includes multiple cases, because of timing ties, the conditional probability expression is more complicated, but the approach remains the same. This same estimator was independently proposed in econometrics by Chamberlain [10] to estimate consistently the parameters in a fixed effect logit model when the number of subjects per group remains fixed even as the total number of subjects grows. Note also that (5) takes the same form as the probability expressions in the popular multinomial logit model (or McFadden’s choice model as some call it), and indeed the same software can be used on the data organized in risk sets to estimate \( \beta \). Equation (5) also takes the same form as the conditional probability expression for matched cohort data (for which Greenland [11] gives an alternative modelling strategy for estimating the risk ratio.)

Equation (5) takes the same form as the likelihood function contribution of a full risk set in a Cox regression model for full cohort data, only that now the sampled risk sets are used. Fortunately this does not bias the first-order condition, and preserves the consistency and asymptotic normality of the maximum likelihood estimator (see references [12–14]). Moreover, values of \( n_j \) of only about 6 can result in nearly full efficiency [12, 15]. For a discussion of biased selection of the controls, see references [16, 17], and of alternative sampling designs, see reference [18].

With \( \beta \) consistently estimated by the conditional logit approach, we can compute the rate ratio using the incidence model (4) even though the baseline hazard rate \( \lambda(t) \) is not estimated:

\[
rr = \frac{\lambda_r(t)}{\lambda_0(t)} = \frac{\lambda(t)e^{X_i\beta}}{\lambda_0(t)e^{X_{0i}\beta}} = \frac{e^{X_i\beta}}{e^{X_{0i}\beta}} = e^{(X_i - X_{0i})\beta}
\]

Thus, a key advantage of density designs over classic case-control designs is that we can estimate \( rr \) without any additional (rare events or other) assumptions, or any population information. However, without auxiliary information on the population, the literature provides no method for estimating any other quantity of interest, such as the rate, rate difference, the risk, risk difference, or risk ratio.

5. INFERENCE UNDER FULL POPULATION INFORMATION

We now discuss the quantities of interest that can be estimated under each sampling design when required auxiliary population information is available.

5.1. Classic case-control

In the classic case-control design, the population fraction of cases, \( \tau \), can supply the required auxiliary information [19–21]. For example, in the simple case of a single binary explanatory variable, the risk can be estimated as

\[
\pi = \Pr(Y = 1|X, \tau) = \frac{P(X|Y = 1)\Pr(Y = 1)}{P(X)}
\]

\[
= \frac{P(X|Y = 1)\tau}{P(X|Y = 1)\tau + P(X|Y = 0)(1 - \tau)}
\]
where $P(X|Y=1)$ and $P(X|Y=0)$ are replaced with the sample mean of $X$ among subjects where $Y=1$ and $Y=0$, respectively. From this expression, we can compute $RR = Pr(Y=1|X_0, \tau)/Pr(Y=1|X_0, \tau)$ or $RD = Pr(Y=1|X, \tau) - Pr(Y=1|X_0, \tau)$.

For another example, the commonly used logistic regression model (3) on case-control data yields consistent maximum likelihood estimates of the slope coefficients and only the estimated intercept $\beta_0$ requires a correction such that the quantity estimated should instead be

$$\beta_0 - \ln \left( \frac{1 - \tau}{\tau} \frac{\bar{y}}{1 - \bar{y}} \right)$$

where $\bar{y}$ is the mean of $Y$ or the sampling probability of $Y=1$. Thus, with exact knowledge of $\tau$, all logit parameters can be consistently estimated (see references [22–25]; see reference [19], for a comprehensive review). Let $\hat{\beta}$ denote the logit coefficient vector, with the first element corrected as in equation (8). Then the quantities of interest are $\pi = Pr(Y=1|X, \tau) = [1 + e^{-X\hat{\beta}}]^{-1}$, $RR = [1 + e^{-X\hat{\beta}}]^{-1}/[1 + e^{-X_0\hat{\beta}}]^{-1}$, and $RD = [1 + e^{-X\hat{\beta}}]^{-1} - [1 + e^{-X_0\hat{\beta}}]^{-1}$. For estimation, we can plug in the maximum likelihood estimates or use improved methods with lower mean square error [26]. Standard errors for any of these quantities can be computed easily by simulation [27].

5.2. Density case-control

To estimate quantities of interest other than $rr$ under density case-control sampling, we require information that enables the estimation of the baseline hazard rate. We employ the baseline hazard rate estimator proposed by reference [28], where the key population information needed is $\tau_j = n_j/N_j$, the sampling fraction for each observed risk set $R_j \ (j=1, \ldots, M)$. With this information, and denoting the maximum likelihood estimate of $\beta$ from the conditional logit procedure as $\hat{b}$, the baseline incidence rate $\lambda(t_j)$ at time $t_j$ is estimated as

$$\hat{\lambda}(t_j) = \frac{1}{\sum_{k \in R_j} (e^{X_k b})(1/\tau_j)} = \frac{1}{\sum_{k \in R_j} e^{X_k b - \ln(\tau_j)}}$$

and with this we can estimate the rate, $\hat{\lambda}_i(t)$, from equation (4):

$$\hat{\lambda}_i(t_j) = \frac{e^{X_i b}}{\sum_{k \in R_j} e^{X_k b - \ln(\tau_j)}}$$

With the rate, we can further estimate the cumulative rate

$$H(T_i, X_i) = \sum_{t_j \in T_i} \hat{\lambda}_i(t_j) = \sum_{t_j \in T_i} \sum_{k \in R_j} e^{X_k b - \ln(\tau_j)}$$

and hence the risk

$$\pi_i = Pr(Y=1|X_i) = 1 - e^{-H(T_i, X_i)} = 1 - \exp \left( - \sum_{t_j \in T_i} \sum_{k \in R_j} e^{X_k b - \ln(\tau_j)} \right)$$

*For simplicity we use the same notation for the estimated baseline hazard as for the theoretical version. We do the same for the other quantities below as well.
and any of the other quantities of interest. The factor $1/\tau_j$ serves as a weighting factor that enables us to weight up each risk set to the full risk set size.

6. INFERENCES WITH BAYESIAN PRIOR ASSUMPTIONS

Sections 4 and 5 discuss inference under conditions of ignorance and full knowledge of the relevant auxiliary population information ($\tau$ and $\tau_j$). When this information is not known exactly, but some prior information exists, Bayesian methods are appropriate and straightforward (although we are not aware of their use in applications in this context). Ideally, this prior information would come from registry or survey data from the target population, but similar information from closely related populations would help form reasonable priors too. The procedure then is simply to put a prior distribution on $\tau$ (in classic case-control designs) or $\tau_j$ (in density case-control designs) and draw inferences about the quantity of interest from the posterior. These inferences have all the desirable properties of Bayesian estimates. They are consistent, efficient, asymptotically normal etc., when averaging over the prior. We strongly support their use when prior information is available and known to be valid.

Bayesian estimates also share at least two disadvantages. First, they are not calculable when the analyst is completely ignorant of $\tau$ or $\tau_j$ in some or all parts of its range, since the required prior density cannot be fully specified. Second, Bayesian estimates yield biased inferences when prior information is biased. These disadvantages combine in unfortunate ways sometimes when analysts are unsure of the validity of their prior information. In these cases, the classic Bayesian paradigm may in practice have the effect of encouraging researchers to guess values for their prior, hence introducing biased information into their analyses and adversely affecting their inferences. ‘Diffuse’ priors with large variances are also no solution here since in general increasing the variance of $\tau$ on $\tau_j$ will also make the mean tend toward 0.5, which is of course a statement of knowledge, not ignorance. These problems are especially severe in case-control studies since the data contain no information about $\tau$ and $\tau_j$, and so the prior does not become dominated by the likelihood as the sample size grows. That is, even for very large samples, inferences from case-control data depend heavily on the prior. We therefore pursue ‘robust Bayesian’ methods below that allow full or partial ignorance to be represented accurately without biasing inferences.

7. INFERENCES WITHOUT FULL POPULATION INFORMATION OR ASSUMPTIONS: CLASSIC CASE-CONTROL

We now discuss inferences under classic case-control designs about $\pi$, RR and RD without the rare events assumption or population information about $\tau$. We begin by extending Manski’s results in the situation of pure ignorance and then add methods for partial ignorance, confidence intervals and our preferred robust Bayesian interpretation. We conclude the section with two examples.

7.1. Extending Manski’s ‘ignorance’ results

As an alternative to full knowledge of $\tau$ and the rare events assumption, Manski [2, 3] studied what inferences we could make when the researcher had no knowledge of $\tau$. It is widely known that under these circumstances no information about risk is available (that is, $\pi \in (0, 1)$) and RR
is bounded between 1 and OR. That is, \( RR \in [\min(1, OR), \max(1, OR)] \), apart from sampling error. That this expression depends on the odds ratio is useful because of how often it is easily estimable.

Manski’s advance is that he also shows that \( RD \) can be bounded, although it requires the following complicated expression. Let

\[
\phi = \left[ \frac{\Pr(X_{0}|Y=1)\Pr(X_{0}|Y=0)}{\Pr(X'_{Y}|Y=1)\Pr(X'_{Y}|Y=0)} \right]^{1/2}
\]

(13)

\[
\gamma = \frac{\phi \Pr(X_{Y}|Y=0) - \Pr(X_{0}|Y=0)}{\phi \Pr(X_{Y}|Y=0) - \Pr(X_{0}|Y=0) - [\phi \Pr(X_{Y}|Y=1) - \Pr(X_{0}|Y=1)]}
\]

(14)

and

\[
RD_{\gamma} = \frac{\Pr(X_{Y}|Y=1)\gamma}{\Pr(X'_{Y}|Y=1)\gamma + \Pr(X'_{Y}|Y=0)(1-\gamma)} - \frac{\Pr(X_{0}|Y=1)\gamma}{\Pr(X_{0}|Y=1)\gamma + \Pr(X_{0}|Y=0)(1-\gamma)}
\]

(15)

Then \( RD \) is bounded between 0 and \( RD_{\gamma} \), apart from sampling error, where \( RD_{\gamma} \) is the value of the risk difference if \( \tau \) were equal to \( \gamma \).

Manski’s expression for the risk difference is useful but only when it can be estimated. Unfortunately, except for very simple cases, sophisticated non-parametric methods are required to estimate each of the component probabilities in equations (13)–(15), and \( \phi \), \( \gamma \) and \( RD \) are not easy to estimate directly; to our knowledge, they have never been estimated in a real application. We remedy this situation by showing, in Appendix A, that these equations can be simplified so that \( RD_{\gamma} = (\sqrt{OR} - 1)/(\sqrt{OR} + 1) \) (which, surprisingly, is exactly Yule’s (1912) [29] ‘coefficient of colligation’, sometimes called Yule’s \( Y \)). The bounds are thus a simple function of the odds ratio

\[
RD \in \left[ \min \left( 0, \frac{\sqrt{OR} - 1}{\sqrt{OR} + 1} \right), \max \left( 0, \frac{\sqrt{OR} - 1}{\sqrt{OR} + 1} \right) \right]
\]

(16)

The advantages of our expression in equation (16) are not only algebraic simplicity, and the familiarity with the odds ratio among applied researchers, but also that OR can be estimated very easily without non-parametric methods in simple discrete cases, in logistic regression, and in a wide variety of multiplicative intercept models, even including many neural networks (such as the popular feed-forward perceptron with a logit output function [30, 31]). Since these neural network models have arbitrary approximation capabilities, equation (16) can effectively always be applied.

7.2. A proposed ‘available information’ assumption

Applied researchers have been reluctant to adopt Manski’s ‘ignorance’ assumption, perhaps in part because the knowledge they have about \( \tau \) is discarded entirely, often resulting in very wide bounds on the quantities of interest. Particularly uncomfortable for researchers is that no matter how strong the empirical relationship among the variables, the bounds on \( RR \) always include 1 and on \( RD \) always include 0, which in both cases denote no treatment effect.

Thus, existing literature effectively requires researchers to choose among three extreme assumptions: \( \tau \) is essentially zero; is known exactly (possibly apart from sampling error).
or is completely unknown. Our alternative approach is to elicit from researchers a range of values into which they are willing to say that \( p \) must fall (for example, \([0.001, 0.05]\)), which appears to be a better reflection of the nature of prior information available in applied research settings than the extremes of exact knowledge or complete ignorance. Our approach seems consistent with Manski’s (reference [2], p. 31) goals for future research and, like his specific methods, does not require a fully Bayesian prior distribution. Our approach could also be applied to bring available information and probabilistic inference to the methods Manski [2] has offered in other areas.

Let \( p, R, R \) denote values of the probability, relative risk and risk difference, respectively, evaluated at \( p \). Suppose that \( p \) is known only to fall within the range \([\tau_0, \tau_1]\), where \( 0 < \tau_0 < \tau_1 < 1 \). (Since, by definition, choice-based samples include at least one example of a case and one of a control, \( \tau_0 \) and \( \tau_1 \) are known not to equal zero or one exactly.) Then, since \( p \) and \( R \) are monotonic in \( p \), their bounds are simply

\[
p \in [\nu_{\tau_0}, \nu_{\tau_1}]
\]

and

\[
R \in \left[ \min(\nu_{\tau_0}, \nu_{\tau_1}), \max(\nu_{\tau_0}, \nu_{\tau_1}) \right]
\]

The bounds for the risk difference are more complicated since \( R \) is a parabolic function of \( p \), and so the bounds differ in the monotonic and non-monotonic regions. The relationship is monotonic in regions where \( \tau_0 \) and \( \tau_1 \) are both greater than or both less than the value of \( p \) that corresponds to \( R = (\sqrt{OR} - 1)/(\sqrt{OR} + 1) \). This region corresponds to cases where the derivative of \( R \) with respect to \( p \), evaluated at \( \tau_0 \) and \( \tau_1 \), have the same sign. (This derivative can easily be checked numerically by comparing the signs of \( R_{\tau_0}^+ - R_{\tau_0}^- \) and \( R_{\tau_1}^+ - R_{\tau_1}^- \) for a suitably small value of \( \epsilon \).) When the relationship is monotonic, the bounds are

\[
R \in \left[ \min(\nu_{\tau_0}, \nu_{\tau_1}), \max(\nu_{\tau_0}, \nu_{\tau_1}) \right]
\]

and otherwise they are

\[
R \in \left[ \min(\nu_{\tau_0}, \nu_{\tau_1}, \nu_{\tau_{\epsilon}}), \max(\nu_{\tau_0}, \nu_{\tau_1}, \nu_{\tau_{\epsilon}}) \right]
\]

7.3. Revisiting a numerical example

We illustrate our methods by extending the numerical example concerning smoking and heart disease given by Manski [2, 3]. For clarity, we follow Manski in ignoring uncertainty (that is, equating sample fractions with sampling probabilities as if \( n \to \infty \)) in this section (only); in the next two sections, we show how to include estimation uncertainty and compute confidence intervals. This section also demonstrates the degree to which results under our approach are sensitive to assumptions about the interval \([\tau_0, \tau_1]\) while holding constant (at zero) estimation uncertainty. (The effect of estimation uncertainty, while holding constant the interval, follows standard sampling theory.)

In Manski’s example, \( X \) is a binary explanatory variable taking values 1 for smokers and 0 for non-smokers, and \( Y \) takes on the values 1 for coronary heart disease and 0 for healthy individuals. The assumptions in his example imply that \( \Pr(X = 1|Y = 1) = 0.6, \Pr(X = 1|Y = 0) = \)
0.49, \( \Pr(X = 0|Y = 1) = 0.4 \) and \( \Pr(X = 0|Y = 0) = 0.51 \). Hence using equation (7), we can write the probabilities as functions of \( \tau \):

\[
\Pr(Y = 1|X = 1, \tau) = \frac{0.6\tau}{0.6\tau + 0.49(1 - \tau)} = \frac{\tau}{0.82 + 0.18\tau}
\]

\[
\Pr(Y = 1|X = 0, \tau) = \frac{0.4\tau}{0.4\tau + 0.51(1 - \tau)} = \frac{\tau}{1.28 - 0.28\tau}
\]

For each of the quantities of interest, we now compare the case where \( \tau \) is unknown, as Manski does, to where it is known to lie in the interval \([0.05, 0.15]\) (Manski’s example implies that \( \tau = 0.1 \), which he treats as not known). Without bounds on \( \tau \), the problem provides no information about any probability, whereas the additional information about \( \tau \) gives much more informative bounds; the probability of heart disease among smokers is \( \Pr(Y = 1|X = 1) \in [0.06, 0.18] \), whereas among non-smokers it is \( \Pr(Y = 1|X = 0) \in [0.04, 0.12] \). For relative risk, Manski’s ‘ignorance’ assumption gives \( RR \in [1, 1.57] \) whereas our alternative approach implies the very tight bounds of \( RR \in [1.46, 1.53] \), indicating that smoking increases the risk of heart disease between 46 per cent and 53 per cent. For the risk difference, the bounds given no information on \( \tau \) are \( RD \in [0, 0.11] \) whereas our approach yields much narrower bounds of \( RD \in [0.021, 0.056] \), the increase in probability due to smoking.

7.4. Classical confidence intervals

We now provide a method of computing classical confidence intervals, saving our preferred robust Bayesian interpretation for the following section. Since each end of the bounds on \( \pi \), \( RR \) and \( RD \) are measured with error, upper and lower confidence intervals could be computed and reported for each. However, the inner bounds (the upper confidence limit on the lower bound and the lower confidence limit on the upper bound) are not of interest. Thus, we recommend defining a confidence interval (CI) as the range between the outer confidence limits. The actual CI coverage of the resulting interval is always at least as great as the nominal coverage.

For all methods provided above, confidence intervals can easily be computed by simulation (the delta method is also possible but difficult due to the discontinuities caused by the minimum and maximum functions). The bounds are known functions of, and derive their sampling distributions from, the estimated model parameters. Therefore, the distribution of the bounds can be simulated using random draws from the sampling distributions of the parameters [27]. For example, in the logit model, the asymptotic distribution of the estimated parameters is normal with mean vector and covariance matrix estimated by the usual maximum likelihood procedures. Random draws from this distribution can then be converted into random draws from the distribution of the bounds through the relevant formulas relating the bounds and the model parameters. A 90 per cent (for example) CI for the bounds can be obtained by sorting the \( m \) random draws of the bounds and taking the 5th and 95th percentile values as the lower and upper bounds, respectively. Our software implements these procedures. The choice of \( m \) reflects the trade-off between accuracy and speed; larger values of \( m \) improve accuracy and reduce speed. The required \( m \) depends on the example; 1000 will often be enough, but it is easy to verify - rerun the simulation and if anything changes in as many significant digits as is needed, increase \( m \) and try again.
7.5. A robust Bayesian interpretation

Our estimation procedure is not strictly Bayesian in that choosing an interval for \( \tau \) is not equivalent to imposing a uniform (or any version of a ‘non-informative’) prior density within those bounds. However, our procedure can be thought of as a special case of ‘robust Bayesian analysis’ (for example, references [32, 33]), and one that happens to be easier to apply and gives results that are considerably easier for applied researchers to use than most examples in this literature.

From this robust Bayesian perspective, the interval chosen for \( \tau \) can be thought of as narrowing the choice of a prior to only a class of densities rather than a (fully Bayesian) single density. In our case, the class of priors is defined to include all densities \( P(\tau) \) subject to the constraint that \( \int_{\tau_0}^{\tau_1} P(\tau) \, d\tau = 1 \). The advantages of this approach are that prior elicitation is much easier, it does not force analysts to give priors when no prior information exists, and more importantly estimates depend only on real information and so are the same for any density within the class. If a classical Bayesian prior is inaccurate, classical Bayesian inferences will be incorrect. In contrast, our ‘robust Bayesian’ approach will give valid inferences even if we can only narrow the prior to a class of densities rather than one particular density function. (Since data do not help in making inferences about \( \tau \), this model is an example of the type of analysis for which Berger [32] argues robust Bayesian analysis is required.)

The cost of this approach is that the information about our quantity of interest can only be narrowed to a class of posterior densities. Fortunately, in the present case, this class can be conveniently summarized as an inequality (rather than an equality) statement regarding the credible intervals; the probability that the actual quantity of interest is within the computed interval is always at least as great as the nominal coverage.

One objection to our procedure is that assuming a zero prior probability for \( \tau \) outside the interval \([\tau_0, \tau_1]\) may be unrealistic. Of course one may simply enlarge the prior interval to include the non-zero density area, but a probabilistic version is easy to construct. First, elicit the interval endpoints, \( \tau_0 \) and \( \tau_1 \), and also a fraction \( \alpha \) (for example, 0.05) such that \( 1 - \alpha \) fraction of the time \( \tau \) falls within \([\tau_0, \tau_1]\), that is \( \int_{\tau_0}^{\tau_1} P(\tau) \, d\tau = 1 - \alpha \). Then, outside this interval, use a portion of a (single) density to allocate the remaining probability to \([0, \tau_0)\) and \((\tau_1, 1]\), so that the sum of the integrals of the two add to \( \alpha \). In this way, every member of the class of densities on the full interval \([0, 1]\) is proper, and robust Bayesian analysis can proceed as before. We have found these changes inconsequential in the real applications we have studied, although our software offers the option to handle this situation.

7.6. An empirical example

We now reanalyse data provided in Tumbarello et al. [34], the largest case-control study ever conducted of the risk factors leading to bacterial pneumonia in HIV-infected patients. We focus on their univariate analysis of risk factors in 350 cases and 700 controls. The authors report prior knowledge of \( \tau \) (the fraction of HIV-seropositive individuals in the general population who have an episode of bacterial pneumonia), based on previous studies, as falling in the interval \([0.097, 0.29]\). We interpret this to be a 99 per cent prior interval and for simplicity assume the remaining \( \alpha = 0.01 \) mass to be uniform in \([0.097, 0.29]\) and \((0.29, 0.6]\); our experiments (not shown) indicate that inferences change very little across many reasonable choices for the density outside the \([0.097, 0.29]\) interval for \( \tau \).
Table I. Replication and extension of 95 per cent CIs in reference [34]. The OR row is an exact replication and the others are extensions using the methods developed here. The last two rows give the probability of contracting bacterial pneumonia given the absence and presence, respectively, of the given risk factor.

<table>
<thead>
<tr>
<th>Quantity of interest</th>
<th>IV drug use</th>
<th>Smoking</th>
<th>Pneumonia</th>
<th>Cirrhosis</th>
</tr>
</thead>
<tbody>
<tr>
<td>OR</td>
<td>1.44–2.70</td>
<td>1.81–3.64</td>
<td>1.01–1.88</td>
<td>1.01–2.49</td>
</tr>
<tr>
<td>RR</td>
<td>1.31–2.45</td>
<td>1.52–3.13</td>
<td>1.01–1.73</td>
<td>1.03–2.17</td>
</tr>
<tr>
<td>RD</td>
<td>0.03–0.19</td>
<td>0.05–0.27</td>
<td>0.00–0.13</td>
<td>0.00–0.20</td>
</tr>
<tr>
<td>Pr(Y = 1</td>
<td>X = 0)</td>
<td>0.05–0.26</td>
<td>0.05–0.26</td>
<td>0.08–0.31</td>
</tr>
<tr>
<td>Pr(Y = 1</td>
<td>X = 1)</td>
<td>0.10–0.38</td>
<td>0.13–0.47</td>
<td>0.09–0.40</td>
</tr>
</tbody>
</table>

The first row of Table I replicates the CI for the univariate odds ratio reported in reference [34] for each of four risk factors they considered. The second row of the table gives ≥95 per cent CIs for the risk ratio of each risk factor, using the robust Bayesian methods described in Section 6.5 (with \( m = 1000 \) simulations). As the table shows, the intervals for RR indicate somewhat smaller effects than OR, with the most noticeable effects for IV drug use and smoking.

Perhaps more interesting are the final three rows of the table which offer information not reported in any form in the original article. For example, Table I shows that smoking increases the probability of bacterial pneumonia between 0.05 and 0.27 (a ≥95 per cent CI for the risk difference, RD). For another example, the ≥95 per cent CI for the base probability of an IV drug user contracting bacterial pneumonia is 0.10–0.38. These examples and the other information in Table I all seem like valuable information for researchers and others interested in the study and its results. The information existed in the data from this study but they are revealed only by application of the methods offered here.

8. INFERENCE WITHOUT FULL POPULATION INFORMATION OR ADDITIONAL ASSUMPTIONS: DENSITY CASE-CONTROL

We now give analogous results for density case-control designs to those provided in Section 7 for classic case-control designs, and provide informative bounds for \( \pi \), RR, RD, \( \lambda_i(t) \) and \( \rho_i \) when no information or only partial information is available about the \( \tau_j \)'s in Section 5 (we skip \( \rho_r \) since it does not depend on \( \tau_j \) and is estimable from the conditional logit procedure). Inference from density case control samples are complicated by the fact that more than one piece of population information is involved; there is a \( \tau_j \) associated with each of the \( M \) risk sets. (See reference [35] for methods for estimating the risk using only the overall cohort disease rate. However this estimator is less efficient than the one proposed by Langholz and Borgan [28] and employed here. See also reference [6] on estimating rates using information on the crude incidence density.) We elicit the minimum and maximum values of each \( \tau_j \), which we denote \( \underline{\tau}_j \) and \( \overline{\tau}_j \), respectively. The interval \( (\underline{\tau}_j, \overline{\tau}_j) \) can change with \( j \) or can be constant over risk sets; it can be specified to include 100 per cent of the prior density, as in Section 7.2, or \( 1 - \alpha \) fraction of the density, as in Section 7.5. When we are completely ignorant over \( \tau_j \), the interval is \((0, 1])\.

To simplify notation, let \( r_k = e^{x_k b} \), \( r_j = \sum_{k \in R_j} r_k \). Clearly \( r_k > 0 \) and \( r_j > 0 \) \( \forall k, j \). Then the estimators for the rate, cumulative rate, and risk in (10), (11) and (12) can be rewritten as

\[
\lambda_i(t_j) = \frac{r_i t_j}{r_j} \quad (21)
\]

\[
H(T_i, X_i) = \sum_{t_j \in T_i} \lambda_i(t_j) = \frac{\sum_{t_j \in T_i} r_i t_j}{r_j} \quad (22)
\]

and

\[
\pi_i = \Pr(Y = 1 | X_i) = 1 - e^{-H(T_i, X_i)} = 1 - \exp\left(-\sum_{t_j \in T_i} \frac{r_i t_j}{r_j}\right) \quad (23)
\]

respectively. We now develop bounds for the quantities of interest as functions of \( \tau_j \) and \( \bar{\tau}_j \).

### 8.1. Risk

From (23) we have

\[
\frac{\partial \pi_i}{\partial \tau_j} = \frac{e^{-H(T_i, \tau_j)} r_i}{r_j} > 0 \quad \forall j
\]

hence the risk is a monotonically increasing function with respect to every \( \tau_j \). Denote \( \pi_i \) and \( \bar{\pi}_i \) as the values of \( \pi_i \) with all \( \tau_j \) set to \( \tau_j \) and \( \bar{\tau}_j \) respectively; then the bounds for \( \pi_i \) are simply \( \pi_i \in [\pi_i, \bar{\pi}_i] \). For example, when we are completely ignorant about \( \tau_j \) and therefore \( (\tau_j, \bar{\tau}_j) \) is \( (0, 1] \), the bounds give \( \pi_i \in (0, 1 - \exp(-\sum_{t_j \in R_j} \frac{r_i}{r_j})) \).

### 8.2. Risk ratio

We now examine \( RR = \pi_i / \pi_0 \), where \( \pi_i \) is as in (23), \( i = 0, 1 \). We have

\[
\frac{\partial RR}{\partial \tau_j} = \frac{r_i (1 - \pi_1) \pi_0 - r_0 (1 - \pi_0) \pi_1}{\pi_0^2 r_j} \quad (24)
\]

the sign of which is determined by that of the numerator. When the numerator is positive, that is, when

\[
rr = r_i / r_0 > \frac{\pi_1 (1 - \pi_0)}{(1 - \pi_1) \pi_0} = OR \quad (25)
\]

the partial derivative is positive and so \( RR \) increases with respect to \( \tau_j \). Otherwise the derivative is negative and \( RR \) decreases with respect to \( \tau_j \). In Appendix B we show that (25) holds whenever \( rr < 1 \), independent of the values of \( \tau_j \). Similarly the sign is reversed whenever \( rr > 1 \). Hence \( RR \) is either monotonically increasing or monotonically decreasing with respect to \( \tau_j \), for all \( j \).

Thus, when \( rr < 1 \), \( RR \) is monotonically increasing with respect to all \( \tau_j \) and is therefore bounded by \( \underline{RR} \) and \( \overline{RR} \), which are values of \( RR \) with all \( \tau_j \) set to their minimum and
maximum values, respectively. Otherwise, RR is monotonically decreasing and the bounds are \( \overline{RR} \) and \( \underline{RR} \). In short, RR is bounded by

\[
RR \in [\min(\overline{RR}, \underline{RR}), \max(\overline{RR}, \underline{RR})]
\] (26)

It is easy to see that \( \lim_{\overline{FS}_j \to 0} RR = r_1 = r_0 \), hence when no information is available for \( \overline{FS}_j \), the bounds become

\[
RR \in (\min(r_1/r_0, \overline{RR}), \max(r_1/r_0, \underline{RR}))
\]

where \( \overline{RR} \) is RR evaluated at \( \overline{FS}_j = 1 \) for all \( j \).

### 8.3. Risk difference

The case of \( RD = \pi_1 - \pi_0 \) is more complicated since RD is not a monotonic function of the \( \tau_j \)'s and \( \frac{\partial RD}{\partial \tau_j} = \frac{[r_1 e^{-H(T_k,X_k)} - r_0 e^{-H(T_0,X_0)}]}{r_j} \) can change signs depending on the values of \( \tau_j \). Under the proportional hazards model where \( r_i \) and \( r_j \) are not functions of time, however, we can reduce the analytically difficult or even intractable problem of constrained optimization in multi-dimensional space to a simple one in which \( RD \) is a one-dimensional function of the cumulative baseline hazard, which is a monotone function of the \( \tau_j \)'s.

Let \( Q(\tau_j) = \sum_{j=1}^{M} \tau_j/r_j \) denote the cumulative baseline hazard rate, and note that \( \frac{\partial Q(\tau_j)}{\partial \tau_j} = 1/r_j > 0 \) for all \( j \), so \( Q(\tau_j) \) is monotonically increasing in all \( \tau_j \)'s and therefore bounded between \( Q = Q(\overline{FS}_j) \) and \( \overline{Q} = Q(\underline{FS}_j) \). Now rewrite RD in terms of \( Q \). From (22), we have

\[
H(T_k,X_k) = r_k \overline{Q}
\]

for \( k = 0, 1 \), hence

\[
RD = (1 - e^{-r_1 \overline{Q}}) - (1 - e^{-r_0 \overline{Q}}) = e^{-r_0 \overline{Q}} - e^{-r_1 \overline{Q}}
\] (27)

and

\[
\frac{\partial RD}{\partial \tau_j} = \frac{r_1 e^{-r_1 \overline{Q}} - r_0 e^{-r_0 \overline{Q}}}{r_j}
\] (28)

RD is not monotone in \( Q \), but \( Q \) is a scalar and we know its bounds, which brings us to a situation mathematically similar to analysing RD in classic case-control designs.

Let \( Q^* \) be the solution to the first-order condition \( \frac{\partial RD}{\partial \tau_j} = 0 \). From equation (28) we can solve for \( Q^* = \frac{1}{(r_1-r_0)} \ln(r_1/r_0) \). Then, from (27) we have

\[
RD(Q^*) = (r_0/r_1)^{r_0/(r_1-r_0)} - (r_0/r_1)^{r_1/(r_1-r_0)}
\] (29)

To get the bounds for RD, we first see whether \([Q, \overline{Q}] \) contains \( Q^* \). If it does, then

\[
RD \in [\min(\overline{RD}, RD, RD^*), \max(\overline{RD}, RD, RD^*)]
\] (30)

where \( \overline{RD} = RD(Q) \), \( RD = RD(\overline{Q}) \), and \( RD^* = RD(Q^*) \). Otherwise the bounds are

\[
RD \in [\min(\overline{RD}, RD), \max(\overline{RD}, RD)]
\] (31)

When no information is available for \( \tau_j \), the bounds become

\[
RD \in [\min(0, RD^*), \max(0, RD^*)]
\] (32)
8.4. Rate

From (21) we see that \( \dot{\lambda}_i(t_j) / \hat{\tau}_i = r_i / r^j > 0 \), hence \( \dot{\lambda}_i(t_j) \) is monotonically increasing in \( \tau_j \). It is therefore bounded in \( (\dot{\lambda}_i(t_j), \overline{\lambda}_i(t_j)) \), where \( \dot{\lambda}_i(t_j) \) is \( \dot{\lambda}_i(t_j) \) evaluated at \( \tau_j \), and \( \overline{\lambda}_i(t_j) \) is \( \overline{\lambda}_i(t_j) \) evaluated at \( \overline{\tau}_j \). When we are ignorant with respect to the \( \tau_j \)'s, the rate is bounded as \((0, r_i / r^j)\).

8.5. Rate difference

Since \( \dot{\tau}d / \dot{\tau} = (r_1 - r_0) / r^j \), \( \tau \) is monotonically increasing in \( \tau_j \) if \( r_1 > r_0 \), and decreasing otherwise. Hence the bound on the rate difference is

\[
\tau d \in [\min[\tau d(\tau_j), \tau d(\overline{\tau}_j)], \max[\tau d(\tau_j), \tau d(\overline{\tau}_j)]]
\]

(33)

and when ignorant of all information on \( \tau_j \), the bounds are

\[
\tau d \in [\min[0, (r_1 - r_0) / r^j], \max[0, (r_1 - r_0) / r^j]]
\]

9. A CONCLUDING REMARK ON REPORTING STANDARDS

As is increasingly recognized, the quantity of interest in most case-control studies is not the odds ratio but rather some version or function of a probability, risk ratio, risk difference, rate, rate ratio or rate difference, depending on context \([6, 36, 37, 7, 38–41]\). We provide the methods to estimate each of these quantities from case-control studies.

Unless the odds ratio happens to approximate a parameter of central substantive interest, which would be unusual to say the least we suggest that it not be reported any more frequently than any other intermediate quantity in statistical calculations. We suggest instead that researchers justify their assumption regarding bounds on \( \tau \) (in classic case-control studies) or \( \tau_j \) (in risk set case-control studies) in the data or methods section of their work. Then, they can substitute the confidence interval (CI) now reported for the odds ratio with the CI for their chosen quantity (or quantities) of interest. For example, instead of ‘the effect of smoking on lung cancer is positive OR = 1.38 (95 per cent CI 1.30–1.46)’ researchers could write ‘smoking increases the risk of contracting lung cancer by a factor of between 2.5 to 3.1 (a \( \geq 95 \) per cent CI)’ or ‘smoking increases the probability of contracting lung cancer between 0.022 and 0.051 (a \( \geq 95 \) per cent CI)’. If uncertainty exists over the appropriate bounds for the unknown quantities, we suggest using the widest bounds, conducting sensitivity analyses by showing how the CI depends on different assumptions, or setting \( \chi \) to a value other than zero.

The methods discussed here are meant to improve presentation and increase the amount of information that can be extracted from existing models and data collections. They do not enable scholars to ignore the usual threats to inference (measurement error, selection bias, confounding etc.) that must be avoided in any study.
APPENDIX A: SIMPLIFYING MANSKI’S BOUNDS ON THE RISK DIFFERENCE

Proving equation (16) requires algebra only. For simplicity, let $P_{ab} = \Pr(X_a | Y = b)$, so that $\text{OR} = (P_{11}P_{00})/(P_{01}P_{10})$. Then, omitting tedious but straightforward algebra at several stages, $\phi = (\text{OR}P_{01}^2/P_{11}^2)^{1/2} = \sqrt{\text{OR}P_{01}/P_{11}}$, and $\gamma = \sqrt{\text{OR}}/(\sqrt{\text{OR}} + P_{11}/P_{10})$. Then the components of $\text{RD}_\gamma$ are

$$P_{11}\gamma = \frac{\sqrt{\text{OR}P_{10}P_{11}}}{\sqrt{\text{OR}P_{10} + P_{11}}}, \quad P_{01}\gamma = \frac{\sqrt{\text{OR}P_{01}P_{10}}}{\sqrt{\text{OR}P_{10} + P_{11}}}$$

$$P_{10}(1-\gamma) = \frac{P_{10}P_{11}}{\sqrt{\text{OR}P_{10} + P_{11}}}, \quad P_{00}(1-\gamma) = \frac{P_{10}P_{00}}{\sqrt{\text{OR}P_{10} + P_{11}}}$$

and so putting the terms together yields $\text{RD}_\gamma = \sqrt{\text{OR}}/(1 + \sqrt{\text{OR}}) - 1/(1 + \sqrt{\text{OR}}) = (\sqrt{\text{OR}} - 1)/(\sqrt{\text{OR}} + 1)$.

APPENDIX B: MONOTONICITY OF RISK RATIO UNDER DENSITY CASE-CONTROL DESIGNS

We show here that if $rr < 1$, then $rr > [\pi_1(1-\pi_0)]/[(1-\pi_1)\pi_0]$ (the $r_1/r_0 > 1$ case is similar). Let $H_k = H(T_k, X_k)$, $k = 0, 1$. From the definition of $\pi_1$ and $\pi_0$, $[\pi_1(1-\pi_0)]/[(1-\pi_1)\pi_0]$ can be simplified to $(e^{H_1} - 1)/(e^{H_0} - 1)$. Since $rr = H_1/H_0$, we only need to show that if $H_1/H_0 < 1$, then $H_1/H_0 > (e^{H_1} - 1)/(e^{H_0} - 1)$, or, equivalently, $H_1(e^{H_0} - 1) > H_0(e^{H_1} - 1)$.

The Taylor series expansions of $e^{H_1} - 1$ and $e^{H_0} - 1$ at 0 give

$$e^{H_1} - 1 = H_1 + (1/2)H_1^2 + (1/3!)H_1^3 + \cdots \quad (34)$$

$$e^{H_0} - 1 = H_0 + (1/2)H_0^2 + (1/3!)H_0^3 + \cdots \quad (35)$$

and hence

$$H_1(e^{H_0} - 1) = H_1H_0 + (1/2)H_1^2H_0 + (1/3!)H_1^3H_0 + \cdots \quad (36)$$

$$H_0(e^{H_1} - 1) = H_0H_1 + (1/2)H_0^2H_1 + (1/3!)H_0^3H_1 + \cdots \quad (37)$$

The first term in (36) and (37) are equal, and when $H_1/H_0 < 1$, hence $H_1 < H_0$, all other terms in (36) are greater than the corresponding terms in (37) (since both $H_0 > 0$ and $H_1 > 0$ always). Thus, when $H_1/H_0 < 1$, $H_1(e^{H_0} - 1) > H_0(e^{H_1} - 1)$.

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