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Abstract

Traditional genetic mapping has largely focused on the identification of loci affecting one, or at most a few, complex traits. Microarrays allow for measurement of thousands of gene expression abundances, themselves complex traits, and a number of recent investigations have considered these measurements as phenotypes in mapping studies. Combining traditional quantitative trait loci (QTL) mapping methods with microarray data is a powerful approach with demonstrated utility in a number of recent biological investigations. These expression trait loci (ETL) studies are similar to traditional QTL studies, as a main goal is to identify the genomic locations to which the expression traits are linked. However, ETL studies probe thousands of expression transcripts; and as a result, standard multi-trait QTL mapping methods, designed to handle at most tens of traits, do not directly apply. One possible approach is to use single trait QTL mapping methods to analyze each transcript separately. This leads to an increased number of false discoveries, as multiple tests across transcripts are not adjusted for. Similarly, the repeated application, at each marker, of methods for identifying differentially expressed transcripts suffers from multiple tests across markers. Here, we demonstrate the deficiencies of these approaches and propose a mixture over markers (MOM) model which shares information across both markers and transcripts. The utility of all methods is evaluated using simulated data as well as data from an F2 mouse cross in a study of diabetes. Results from simulation studies indicate that the MOM model is best at controlling false discoveries, without sacrificing power. The MOM model is also the only one capable of finding two genome regions previously shown to be involved in diabetes.
1 Introduction

Traditional genetic mapping has largely focused on the identification of loci affecting one, or at most a few, complex traits. Microarrays allow for measurement of thousands of gene expression abundances, themselves complex traits, and a number of recent investigations have considered these measurements as phenotypes in mapping studies. This type of approach has the potential to impact a broad range of biological endeavors (Cox 2004). Utility has been demonstrated in identifying candidate genes, (Schadt et al. 2003), in inferring not only correlative but also causal relationships between modulator and modulated genes (Brem et al. 2002; Schadt et al. 2003; Yvert et al. 2003), and in elucidating subclasses of clinical phenotypes (Schadt et al. 2003). As a result of these early successes, a number of efforts are now underway to localize the genetic basis of gene expression.

As part of one such effort, an experiment was designed to identify the genetic basis for differences between two inbred mouse populations (B6 and BTBR) that show diverse response to a mutation in the leptin gene. Leptin is a protein hormone with important effects in regulating body weight, metabolism and reproductive function (Zhang et al. 1994). A mutation in the leptin gene causes only mild and transient type 2 diabetes in B6 mice, but severe diabetes in BTBR mice. Microarray experiments have led to the identification of previously unappreciated genes that are differentially expressed between the populations (Lan et al. 2003a). To identify genetic modifiers and novel regulatory pathways, we have collected second generation offspring from these populations. Each offspring has been genotyped at 145 markers across the genome and 45,265 expression traits have been obtained for each using Affymetrix chips.

It is clear that the experimental set up in an expression trait loci (ETL) mapping study is similar in structure to a traditional quantitative trait loci (QTL) mapping study, but with thousands
of phenotypes. The simplicity with which this difference can be stated obscures the resulting challenges posed for the statistical analysis of ETL data. The statistical methods available for multi-trait QTL mapping consider relatively few traits and are not easily extended to the ETL setting as they require estimation of a phenotype covariance matrix which is not feasible for hundreds or thousands of traits (for a review of multiple-trait QTL methods, see Lund et al. 2003 and references therein).

To circumvent this, one could apply single trait QTL mapping methods to reduced summaries of expression obtained, for example, via principal components analysis (Lan et al. 2003b). Doing so has proven useful; however, transcript specific information is oftentimes of primary interest. When this is the case, simple tests (such as the Wilcoxon-Mann-Whitney) for linkage between each marker and transcript can be carried out with combinations identified as important if the resulting p-value is sufficiently small (Brem et al. 2002). Alternatively, interval mapping methods (see Broman 2001 for a review) can be used to obtain transcript specific LOD profiles which are then calibrated via a common significance level intended to account for the potential increase in type I error induced by testing at multiple markers (Schadt et al. 2003).

As we show here, the repeated application of a transcript specific linkage analysis has a number of serious flaws. Most notably, although adjustments are made for multiple tests across markers, no adjustments are made for multiple tests across transcripts. Furthermore, information common across transcripts is not utilized, which can lead to a loss in power. The use of a single, approximate, critical value for all transcripts is also problematic as the exact critical value for a given transcript depends not only on the number of transcripts and genomic locations tested (fixed for every data set), but also on the expression levels of that transcript. Using a common critical value further reduces power for some transcripts while increasing type I error for others. To address some of these issues, a marker based approach can be used.
As a main goal of ETL mapping is to identify transcripts and genomic locations that are significantly linked, instead of testing each transcript for significant linkage across the genome as described above, one could test each genome location for linked transcripts. At a given marker, this consists of identifying all transcripts with significant differences among phenotype groups where groups are determined by the marker’s genotype. In this context, any method for identifying differentially expressed (DE) genes could be applied (for a review of methods, see Parmigiani et al. 2003). An advantage of this marker based approach is that most methods to identify DE transcripts adjust for the multiple tests across transcripts. However, none of the methods currently used to identify DE genes would be applicable to the ETL setting between markers where genotypes are unknown; and furthermore, although multiple tests across transcripts would be accounted for, multiple tests across markers would not be.

We have developed an approach that combines advantages from both the transcript and marker based methods. Our method maps ETL by combining information across transcripts while controlling for the multiplicities induced by tests at transcripts and markers. The advantages are demonstrated and validated using simulated data as well as data from the study of diabetes described above. Section 2 describes in detail a transcript based and two marker based approaches. Advantages and disadvantages are assessed via simulations in Section 3. From the analysis in Section 3, it is clear that the methods suffer from increased false discovery rate (FDR) due to lack of adjustment for multiplicities across transcripts or markers. To address this, an empirical Bayes hierarchical mixture over markers model, which adjusts for relevant multiplicities, is introduced and evaluated in Section 4. We show via simulations that FDR is well controlled, without a loss in power. The data set of interest is discussed in detail in Section 5. This data set is analyzed using all methods considered. Section 6 gives a discussion and outlines open questions in the analysis of ETL data.
2 ETL mapping methods

Consider for simplicity a backcross population from two inbred parental populations, P1 and P2, genotyped as 0 or 1 at M markers (this simplification to a backcross is not required and is relaxed in our simulations and analyses). For the \(k\)th animal, let \(y_{t,k}\) denote the expression level for transcript \(t\) and \(g_{m,k}\) denote the genotype at marker \(m\); \(t = 1, 2, \ldots, T\) and \(k = 1, 2, \ldots, n\). Of interest is the identification of significant linkages between transcripts and markers. To be precise, a transcript \(t\) is linked to marker \(m\) if \(\mu_{t,0} \neq \mu_{t,1}\), where \(\mu_{t,0(1)}\) denotes the latent mean level of expression of transcript \(t\) for the population of animals with genotype \(0(1)\) at marker \(m\). Suppose observations \(y_{t,k}\) have density \(f_{\text{obs}}(y_{t,k}|\mu_{t,0}, \theta)\) where \(\theta\) denotes any remaining unknown parameters. Under the null hypothesis of no linkage, the data is governed by \(\prod_{k=1}^{n} f_{\text{obs}}(y_{t,k}|\mu_{t,0} = \mu_{t,1}, \theta)\); and under the alternative, \(\prod_{k=1}^{n} [f_{\text{obs}}(y_{t,k}|\mu_{t,0}, \theta)]^{1-g_{m,k}} [f_{\text{obs}}(y_{t,k}|\mu_{t,1}, \theta)]^{g_{m,k}}\). As discussed below, a main difference between the transcript based (TB) and marker based (MB) approaches arises from different assumptions regarding the latent means.

2.1 Transcript Based Approach

A TB approach refers generally to the repeated application of any single phenotype mapping method to each mRNA transcript, with locations identified as important if the test statistic of interest exceeds some critical value. The LOD score

\[
\log_{10} \left( \frac{\prod_{k=1}^{n} f_{\text{obs}}(y_{t,k}|\hat{\mu}_{t,0}, \hat{\mu}_{t,1}, \hat{\theta})}{\prod_{k=1}^{n} f_{\text{obs}}(y_{t,k}|\hat{\mu}, \hat{\theta})} \right)
\]

is often used as the statistic measuring evidence in favor of linkage, where \((\hat{\cdot})\) denotes the maximum likelihood estimate of the associated parameter(s) and \(\mu\) denotes the mean common across genotype groups (Lander \textit{et al.} 1987; Lander and Botstein 1989). Critical values can be
obtained theoretically (Dupuis and Siegmund 1999) or via permutations (Churchill and Doerge 1994).

The specific TB approach that will be evaluated here assumes a Gaussian density for \( f_{obs} \) with tests performed at every marker and critical values determined theoretically by the formulas given in Dupuis and Siegmund (1999). This marker regression approach, referred to as TB-MR, is identical (at each marker) to that used by Schadt et al. (2003) to identify significantly linked expression traits in an F2 mouse cross.

### 2.2 Two Marker Based Approaches

To identify transcripts significantly linked to genomic locations, instead of testing each transcript for significant linkage across markers, one could test at each marker for significant linkage across transcripts. This amounts to identifying DE transcripts at each marker, with groups determined by marker genotypes. The MB approach refers generally to the repeated application, at each marker, of any method for identifying DE transcripts. In this setting, a number of approaches could be used (for a review, see Parmigiani et al. 2003). We consider two: an empirical Bayes approach, \textit{EBarrays}, described in detail in Kendziorski et al. (2003) and an approach based on the Student t-test followed by p-value adjustment, similar to that proposed by Dudoit et al. (2002).

\textit{EBarrays} assumes measurements \( y_{t,k} \) arise as conditionally independent random deviations from an observation distribution \( f_{obs}(\cdot | \mu_{t} , \theta) \). Instead of treating the \( \mu_{t} \)'s as fixed effects as in TB-MR, the underlying means are described by a distribution \( \pi(\mu) \). In this case, an equivalently expressed (EE) transcript \( t \) presents data \( y_{t} = (y_{t,1}, y_{t,2}, \cdots , y_{t,n}) \) according to the distribution:

\[
    f_{0}(y_{t}) = \int \left( \prod_{k=1}^{n} f_{obs}(y_{t,k} | \mu) \right) \pi(\mu) \, d\mu \tag{2.1}
\]
where $\mu = \mu_{g,0} = \mu_{g,1}$.

For a DE transcript, let $y^l_t$ denote the set of observations for animals with genotype $l = 0, 1$. The data $y_t = (y^0_t, y^1_t)$ are governed by the distribution

$$f_1(y_t) = f_0(y^0_t) f_0(y^1_t)$$

(2.2)

owing to the fact that different mean values, $\mu_{t,0}$ and $\mu_{t,1}$, govern the different subsets $y^0_t$ and $y^1_t$ of samples and are considered independent draws from $\pi(\mu)$. As a transcript’s expression state is never known a priori, the marginal distribution of the data is given by $p f_1(y_t) + (1 - p) f_0(y_t)$ where $p$ denotes the proportion of DE transcripts. With estimates of $p$, $f_0$, and thus $f_1$ obtained via the EM algorithm, the posterior probability of DE is calculated by Bayes’ rule.

Although a number of parametric assumptions are available in EBarrays, for comparison with the TB-MR approach, here we also consider a Gaussian model on the log observations for $f_{\text{obs}}$ and a Gaussian model for $\pi$. Specifically, for a log transformed expression measurement $y_{t,k}$,

$$y_{t,k} \sim N \left( \mu_{t,g_{m,k}}, \sigma^2 \right) \quad \text{and} \quad \mu_t \sim N \left( \mu_0, \tau_0^2 \right)$$

(2.3)

At a particular marker, a transcript is identified as significantly linked if the posterior probability of differential expression exceeds some threshold. The threshold is the smallest posterior probability such that the average posterior probability of all transcripts exceeding the threshold is larger than $1 - \alpha$. This controls the posterior expected FDR at $\alpha \cdot 100\%$ (Newton et al. 2004, Yuan et al. 2004). This marker based empirical Bayes approach will be referred to as MB-EB.

The second MB approach consists of calculating Student t-statistics at a marker and obtaining adjusted p-values. Dudoit et al. (2002) propose methods that control the family-wise error rate. Here, we use the methods of Storey and Tibshirani (see Storey and Tibshirani 2003 and references therein) to obtain q-values to control the false discovery rate (FDR). In particular, to control the
FDR at $\alpha$, transcripts with q-values $\leq \alpha$ are considered significant; MB-Q will denote this marker based approach.

### 2.3 TB and MB combined

To test transcript and marker combinations simultaneously, one could consider the p-value matrix obtained from calculating Student t-statistics for every transcript at every marker, and calculate q-values for the entire matrix at once. The FDR can be controlled as described above. This approach assumes that certain dependence conditions are satisfied (Storey 2003); and quite likely this assumption is not valid here. Nevertheless, we consider this method (Q-ALL) for comparison purposes.

### 3 Simulation Studies

To assess the performance of these approaches, we performed a small set of simulation studies. The simulations are in no way designed to capture the many complexities of ETL data, but rather to provide some preliminary information on operating characteristics of the approaches in simple settings. Marker genotype data was obtained from chromosomes 2 and 3 of the F2 data described in Section 5. Chromosome 2 (3) contains 17 (6) markers with an average intermarker distance of 7.6 (17.7) cM. An ETL at marker 5 on chromosome 2 was simulated; no ETL is simulated on chromosome 3. Each transcript is simulated as either EE or in any one of 4 DE patterns ($aa|Aa, AA ; aa, Aa|AA; aa, AA|Aa; aa|Aa|AA$) where $|$ denotes inequality among the latent genotype group means. Pattern membership is determined by a multinomial where the expected proportion of transcripts in each pattern is specified at 3%, 3%, 1% and 3%, respectively.

Conditional of the mean pattern, simulated log intensities follow a Gaussian distribution. Since
both the TB and MB approaches assume a log normal distribution (for TB, the intensities are logged before analysis), this assumption does not bias the simulation in favor of any method. Rather than specify arbitrary means and variances for the simulation, we use values derived from the F2 data. Consider a single transcript $t$. Latent means for each genotype group are obtained by calculating sample averages within the groups. As the genotype groupings change at each marker, so too will these averages. To remedy this, the median value across markers within each genotype group specifies $\mu_{aa,t}$, $\mu_{Aa,t}$, and $\mu_{AA,t}$. This is done separately for each transcript. The differences between the AA and aa genotype groups are also considered. A length $T$ vector $\delta$ is defined as the maximum of the differences across markers.

For one transcript $t$, the aa group mean is sampled from the vector $\mu_{aa,\cdot}$. If $t$ is EE, the means in the heterozygous and homozygous AA are set to the sampled aa value, $\mu_{aa,ss}$. If $t$ is in any DE pattern, a random sample, $\delta_{ss}$, is taken from the upper quartile of the vector $\delta$. If $aa|Aa$ for $t$, the heterozygous mean is defined to be $\mu_{aa,ss} + \delta_{ss}$. If $t$ is in pattern $aa|Aa|AA$, the homozygous AA mean is $\mu_{aa,ss} + 2 \times \delta_{ss}$.

To set the variance for a transcript $t$, we use the posterior mean of $\sigma_t^2$, given by
\[
\frac{\sum_{k=1}^{n} (y_{t,k} - \bar{y}_t)^2 + \nu_0 \sigma_0^2}{\nu_0 + n - 2}
\] (derived assuming the variance is distributed as scaled inverse chi-square: $\sigma_t^2 \sim \text{Inv}\chi^2(\nu_0, \sigma_0^2)$). Note that as $\nu_0 \to 0$, the posterior mean approaches $\frac{(n-1)s^2}{n-2} \approx s^2$, the transcript specific sample variance, which is the MLE of any EE transcript variance under TB-MR assumptions. Data simulated with small $\nu_0$ is therefore consistent with assumptions made in TB-MR. As $\nu_0 \to \infty$, the posterior mean approaches a constant variance $\sigma_0^2$, which is assumed in MB-EB (note that this assumption implies a constant coefficient of variation on the raw gene expression scale). By varying $\nu_0$, operating characteristics can be evaluated without biasing the results in favor of one method. Data simulated by this empirical method have marginal distributions that are virtually indistinguishable from the observed data.
Seven sets of simulations were obtained for $\nu_0$ between $5^{-5}$ and $5^{5}$. At each fixed $\nu_0$, the profile marginal MLE is obtained for $\sigma_0^2$. For each simulated data set, thresholds are chosen as described in Section 2 to control the type I error rate across the 2 simulated chromosomes at 5% for TB-MR (by the formulas in Dupuis and Siegmund 1999, the critical value for the simulations is 2.57) and to control the FDR at 5% for MB-EB, MB-Q, and Q-ALL. The location of the maximum LOD (TB-MR), maximum posterior probability of DE (MB-EB), or minimum q-value (MB-Q and Q-ALL) for each transcript was recorded. Mapping transcripts are defined as those for which the evidence in favor of linkage at the location of the maximum (minimum) exceeds the threshold (or is smaller than the threshold in the case of MB-Q and Q-ALL). With multiple transcripts and putative linkage locations, the definition of power and FDR in an ETL study is not obvious; a few definitions are considered here.

Power measures the ability to identify the DE transcripts exactly at marker 5 or either of the flanking markers which are 16.5 and 5.8 cM away, respectively (this definition is motivated by that used in Broman and Speed (2002) where an identification is deemed correct it is made within a 20cM window containing the true QTL - in that work, unlike here, the QTL was located in the center of the window). As shown in Figure 1 (left panel), there is little variation in power across $\nu_0$. MB-Q is the most powerful method, followed by TB-MR, Q-ALL, and MB-EB. Power-b only considers calls exactly at marker 5. Table 1 shows that there is only a slight decrease in power when the flanking markers are not considered. Although power is significantly different among some of the approaches at $\alpha = 5\%$, the magnitude of the differences is quite small. This is not the case for FDR.

FDR gives the proportion of transcripts, out of all that mapped to chromosome 2, that were not truly DE or that were DE but mapped to a region outside the flanking marker region. Figure 1 (right panel) shows that FDR is well over the target level of 0.05 for all of the TB and MB methods.
and most values of $\nu_0$. For $\nu_0 \leq 5$, FDR for Q-ALL is the lowest of the four methods followed by MB-Q, MB-EB, and TB-MR. FDR for MB-EB is controlled at the target level of 5% when $\nu_0$ is large. This is somewhat expected since as $\nu_0 \to \infty$, the simulation more closely approximates the assumptions made in MB-EB. Any increase in FDR due to repeated tests at markers in this case is minimal. Here, a false discovery can be made due to identification of EE genes or DE genes at non-flanking markers. Over two-thirds of the false calls for each method are made from the former for every value of $\nu_0$ (results not shown). The number of false calls made on chromosome 3 (N-chr3) is also considered. As shown in Table 1, TB-MR identifies the most transcripts on chromosome 3.

These results suggest that it is difficult in most cases to control FDR using any of these approaches. The TB-MR approach considers each transcript in isolation, controlling a type I error rate across markers, with no control for multiple tests across transcripts. MB-EB and MB-Q share information across transcripts to control an expected FDR at each marker, but do not account for tests at multiple markers. When model assumptions do not hold, MB-EB performs poorly. Q-ALL performs slightly better in terms of FDR control than any of these approaches, but overall FDR is still well above the target level. An approach is proposed below to address these deficiencies. It allows for information sharing across transcripts while controlling for multiplicities across both transcripts and markers.

4 Mixture over Markers Model

Although the TB and MB approaches considered thus far are in many ways fundamentally different, they share an important flaw. Separate tests are conducted for each transcript-marker pair, and each measures evidence that the transcript maps to that marker relative to evidence that it maps nowhere. Since a transcript can map to any of many marker locations, the evidence that a
transcript maps to a particular marker should not be judged relative only to the possibility that it maps nowhere, but rather relative to the possibility that it maps nowhere or to some other marker. This idea motivates the mixture over markers (MOM) model.

Suppose a transcript $t$ maps nowhere with probability $p_0$ or to any marker $m$ with probability $p_m$ where $\sum_{i=0}^{M} p_i = 1$ and $M$ denotes the total number of markers. (In fact, this is only an approximation as the transcript could map in between markers. This possibility is discussed in Section 6.) The marginal distribution of the data $y_t$ is then given by

$$p_0 f_0(y_t) + \sum_{m=1}^{M} p_m f_m(y_t)$$

(4.4)

where $f_m$ describes the distribution of data if transcript $t$ maps to marker $m$ ($f_0$ describes the data for non-mapping transcripts). A density of the form given by equation 2.1-2.2 describes the marginal distribution of data for non-mapping (mapping) transcripts. In the degenerate case of a single marker, equation 4.4 reduces to the mixture model given below equation 2.2 that forms the basis for MB-EB. For most ETL mapping data sets, including the one discussed in Section 5, $M$ is large (> 100).

Similar to MB-EB, a Gaussian model is assumed for $f_{obs}()$ and for $\pi()$. However, here we allow for the possibility that clusters of transcripts present data with different variances. Thus, $\sigma^2$ as in equation 2.3 is no longer constant, but is cluster dependent. Cluster membership is determined by K-means prior to model fitting. The total number of clusters is chosen by the Bayes Information Criterion. Model fit proceeds via EM (see details in Kendziorski et al. 2003). Multiple initial value configurations are used to check convergence. For the moderately sized data set described in the next section, parameter estimates were obtained via the EM algorithm implemented in R 1.9.1 (R Development Core Team 2004). This took under under 9 hours on a Dell Precision 650 (Xeon, 3 GHz) with 4 GB of memory. We found that 20 iterations were sufficient to reach convergence.
Once parameter estimates are obtained, posterior probabilities of mapping nowhere or to any of the \( M \) locations are calculated via Bayes’ rule. A transcript is identified as DE using the MOM approach if the posterior probability of EE is smaller than some threshold, where thresholds are chosen to bound the posterior expected false discovery rate at 5% as described in Section 2.2. ETL for identified transcripts are those contained in the 90\% Bayesian confidence interval (Carlin and Louis 1998). With thousands of transcripts, posterior uncertainty regarding \( \theta \) is generally very small (Kendziorski \textit{et al.} 2003), and so the anti-conservative nature of these intervals should be minimal. Figure 1 shows that the MOM approach controls FDR without sacrificing power. Spurious identifications are rarely made on chromosomes not containing ETL (see N-chr3 in Table 1).

5 ETL Data Analysis

The \textit{ob} mutation in the C57BL/6J mouse background (B6-\textit{ob/ob}) causes obesity, but only mild and transient diabetes (Coleman and Hummel, 1973). In contrast, the same mutation in the BTBR genetic background (BTBR-\textit{ob/ob}) causes severe type 2 diabetes (Stoehr \textit{et al.} 2000). A (B6 x BTBR)\( F_2 \)-cross was generated yielding 110 animals. Selective phenotyping (Jin \textit{et al.} 2004) was employed to identify 60 \( F_2 \) \textit{ob/ob} mice. For each of the 60 mice, 45,265 mRNA abundance traits were collected from liver tissues at 10 weeks of age using Affymetrix Gene Chips (MOE430A,B). The probe level data was processed using Robust Multi-array Average (RMA) to give a single, normalized, background corrected summary score of expression for each transcript (Irizarry \textit{et al.} 2003). Low abundance transcripts, defined as transcripts with average expression level below the tenth percentile, were removed leaving 40,738 traits. Genotypes for 145 markers were also obtained (over 90\% of the animals provided genotype data at any given marker).
The TB-MR, MB-EB, MB-Q, Q-ALL, and MOM methods were each applied to the F2 data. As in the simulation study, the location of the maximum LOD (TB-MR), maximum posterior probability of DE (MB-EB and MOM), or minimum q-value (MB-Q and Q-ALL) for each transcript was recorded. Mapping transcripts are defined as those for which the evidence in favor of linkage at the location of the maximum (minimum) exceeds the threshold (or is smaller than the threshold in the case of MB-Q and Q-ALL). For TB-MR, the threshold is 3.5 as determined by Dupuis and Siegmund (1999). To control the FDR at 5% with MB-Q or Q-ALL, qvalues smaller than 0.05 are deemed significant (Storey and Tibshirani 2003). For MB-EB and MOM, the threshold is chosen to control the FDR at 5% as described in Section 2.2.

The approaches named above identified 3689, 4083, 1913, 652, and 3039 transcripts, respectively, that map to at least one location. The most similarity was between MB-Q and Q-ALL with 92% of the Q-ALL transcripts also identified by MB-Q; MB-EB and MOM followed with 84% of the MOM transcripts also identified by MB-EB; the least similarity was between MB-EB and TB-MR with 23% of the TB-MR transcripts identified by MB-EB. A main reason for these differences is shown in Figure 2. The sample standard deviations of transcripts identified by TB-MR and MB-Q are relatively small compared to those identified by the Bayes approaches MB-EB and MOM. This is perhaps expected, considering the Bayes approaches share information across transcripts to estimate variance; Q-ALL, which uses transcript specific p-values but considers the entire p-value distribution for assigning significance, falls between these extremes.

In spite of the differences among methods, there are markers where most methods agree in identifying enhanced linkage (Figure 3). The first marker, D2Mit241, is adjacent to D2Mit9, which has recently been identified as an obesity modifier locus (Stoehr et al. 2004). Two additional regions identified by 4 of the 5 methods (on chromosomes 4 and 10) are not yet known to be involved in diabetes although we note that the region identified on chromosome 4 has been
implicated in other analyses done in the Attie lab. The two regions identified by MOM alone on
chromosomes 5 and 8 have been identified by other groups in earlier studies: D5Mit1 is a location
known to affect triglyceride levels (Colinayo et al. 2003) and D8Mit249 is the marker on our map
closest to the “fat” gene which is known to affect both diabetes and obesity (Naggert et al. 1995).

6 Discussion

With the advent of microarrays, it is now relevant to consider the QTL mapping problem with
thousands of expression traits simultaneously. We have shown here that a repeated application of
standard QTL methods to each transcript is not efficient. FDR is inflated, as multiple tests across
transcripts are not accounted for; and a similar inflation is observed if methods for identifying
DE transcripts are repeatedly applied at every marker. To address the ETL mapping problem,
we propose a mixture over markers (MOM) model which shares information across transcripts.
Simulations demonstrate that FDR is well controlled, without a sacrifice in power.

The conditions under which data is simulated are always questionable, and particularly so
here as the methods compared vary considerably in underlying assumptions. To evaluate these
approaches without biasing the results in favor of any one method, we have proposed a simulation
framework that allows for evaluation of Bayesian based methods that share information across
units of interest (here, transcripts and markers) as well as those that do not. The framework is in
no way designed to capture the many complexities of ETL data, but it does provide some useful
information regarding operating characteristics, and will serve as the basis for the development of
more realistic simulation settings.

In addition to simulations, the methods were also compared based on results from an
(B6xBTBR)F₂ mouse cross in a study of diabetes. A number of differences were observed. Most
notably, TB-MR and MB-Q identify traits with relatively small standard deviations. This type of behavior motivated the Bayes approach considered here, as information across transcripts can be shared to better estimate a transcript specific variance and help prevent spurious identifications; other Bayesian approaches in the context of microarray studies are similarly motivated (Baldi and Long 2001; Kendziorski et al. 2003; Lonnstedt and Speed 2002; Newton et al. 2001; Tusher, Tibshirani, and Chu et al. 2001).

Figure 3 shows that in spite of these differences, there are regions identified in common among the approaches. These common mapping regions provide support for each approach to some extent and are of most interest to a biologist. The first region is adjacent to one recently identified as an obesity modifier locus (Stoehr et al. 2004). Two other identified regions are not yet known to be involved in diabetes, but are of particular interest considering they are identified by four of the five methods considered here. Of more interest in evaluating each of these approaches are regions that are not identified in common across methods. In particular, there are two regions identified by MOM alone. Earlier studies by other groups find that these regions are in fact important: D5Mit1 is a location known to affect triglyceride levels (Colinayo et al. 2003) and D8Mit249 is the marker on our map closest to the “fat” gene which is known to affect both diabetes and obesity (Naggert et al. 1995). As the exact function of the fat gene is not yet known, a close evaluation of the common functions of transcripts mapping to this location is underway.

In summary, ETL mapping promises to be among the most statistically challenging problems involving microarray data; and the methods developed for the design and analysis of traditional QTL mapping or microarray studies will not directly apply. The question of selecting the most informative subjects to be phenotyped has been addressed (Jin et al. 2004), but most design and analysis questions for ETL studies remain open. We have here considered a central problem in the analysis of ETL data - that of identifying the collection of mapping transcripts and the
genome locations to which they map. We have shown that novel applications of some existing methodologies do not fare well and have proposed an alternative approach, the MOM model. The MOM model should prove useful in improving the specificity of ETL identifications. Specifically, by considering one full model for the data, multiple tests across markers and transcripts are accounted for and FDR can be controlled without a sacrifice in power. Two regions identified by MOM alone are known to be involved in diabetes, providing further support for this approach.

The question of the best way to find multiple ETL remains open. We use Bayesian confidence intervals to identify the most likely locations to which mapping transcripts are linked. Figure 4 suggests that this approach is useful for identifying multiple loci, even when the loci lie between markers. In these cases, markers closest to the loci will have the highest posterior probability of DE and, in this way, interesting regions will be identified using the MOM model. Interval mapping in the context of the MOM model should also prove useful, as identified genome regions are often large; this work is underway. Explicit consideration of a multiple loci model should certainly improve upon the MOM model, particularly when multiple ETL are interacting. Finally, a substantial benefit is expected by incorporation of sequence and other available information. For example, in the context of the MOM model, information regarding the physical location of transcription factors could inform priors on the mixing proportions while functional categories could be used to more appropriately identify gene clusters, thereby improving model accuracy, power, and ETL identification.

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References


26. Schadt, E., S. Monks, T.A. Drake, A.J. Lusis, N. Che, V. Collnayo, T.G. Ruff, S.B. Milligan, 

   Attie. (2000). Genetic obesity unmasks nonlinear interactions between murine type 2 

28. Stoehr, J.P., J.E. Byers, S.M. Clee, H.Lan, I.V. Boronenkov, K.L. Schueler, B.S. Yandell, and 
   Variation in ob/ob Mice. \textit{Diabetes} \textbf{53}, 245-249.

   \textit{Proceedings of the National Academy of Sciences} \textbf{100}(16), 9440-9445.

30. Storey JD. (2003). The positive false discovery rate: A Bayesian interpretation and the 

    to the ionizing radiation response. \textit{Proceedings of the National Academy of Sciences} \textbf{98}, 
    5116 - 5121.

    Markov Models for Microarray Time Course Data in Multiple Biological Conditions. 
    \textit{Department of Biostatistics and Medical Informatics Technical Report #178}, submitted.

Figure 1: For each value of $\nu_0$, 20 simulated data sets are generated (see Section 3). Operating characteristics are evaluated for each of the 5 methods on each data set. Table 1 reports the average performance at each value of $\nu_0$. Shown here are two operating characteristics - power (left panel) and FDR (right panel) - along with the 95% pointwise confidence intervals.
Figure 2: Sample standard deviations of transcripts identified by each of the 5 methods. Sample means were very similar across methods (not shown).
Figure 3: Evidence of linkage for each approach (LOD for TB-MR, Q-ALL and D10Mit20, and posterior probability for MB-EB and MOM) averaged over transcripts and normalized by the sum of the evidence over all markers. The 5 markers with the strongest evidence of mapping transcripts are indicated by triangles for each method. Colors correspond to those in the legend of Figure 1. D4Mit237 is among the top 5 markers for each method; D2Mit241 and D10Mit20 are identified by TB-MR, MB-Q, Q-ALL and D5Mit1 is among the top 5 markers for each method; D2Mit241 and D10Mit20 are identified by TB-MR, MB-Q, Q-ALL and D5Mit102 is among the top 5 markers for each method; D2Mit241 and D10Mit20 are identified by TB-MR, MB-Q, Q-ALL and D5Mit102.
Figure 4: Simulation results from 5000 simulated transcripts with expression levels determined by 2 QTL (triangles). QTL genotypes were defined by the marker genotypes at the QTL locations. These markers were removed from the analysis to simulate QTL in between markers; 500 transcripts map to the first QTL and 500 to the second. The QTLs are not interacting. Intermarker distance surrounding the first QTL is 22.3 cM with the QTL 16.5 cM from D2Mit241. There are 5.5 cM surrounding the second QTL, which is 3.0 cM from D2Mit263. The estimated proportion of DE transcripts is given on the y-axis. As shown, posterior probabilities of DE are highest at the markers nearest the QTL.
Table 1: Average operating characteristics (OCs) for TB-MR, MB-EB, MB-Q, Q-ALL, and MOM. Averages are calculated over 20 data sets; standard errors were less than 0.005 for power, power-b, and FDR and less than 2 for N-chr3. OC definitions and details of the simulation are given in the text (see Section 3).
<table>
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<th>OC</th>
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<td>Power</td>
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