EMPIRICAL BAYES MODELING, COMPUTATION, AND ACCURACY

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Abstract
This article is intended as an expositional overview of empirical Bayes modeling methodology, presented in a simplified framework that reduces technical difficulties. The two principal empirical Bayes approaches, called $f$-modeling and $g$-modeling here, are described and compared. A series of computational formulas are developed to assess the frequentist accuracy of empirical Bayes applications. Several examples, both artificial and genuine, show the strengths and limitations of the two methodologies.

Keywords: $f$-modeling, $g$-modeling, Bayes rule in terms of $f$, prior exponential families

AMS 2010 subject classifications: Primary 62C10; secondary 62-07, 62P10

1 Introduction

Empirical Bayes methods, though of increasing applicability, still suffer from an uncertain theoretical basis, enjoying neither the safe haven of Bayes theorem nor the sturdy support of frequentist optimality. Their rationale is often reduced to inserting more or less obvious estimates into known Bayesian formulas. This conceals the essential empirical Bayes task: learning an appropriate prior distribution from ongoing statistical experience, rather than knowing it by assumption. Efficient learning requires both Bayesian and frequentist modeling strategies. My goal here is to discuss such strategies in a simplified, hopefully transparent, framework. The development, which is partly expository in nature, proceeds with a minimum of technical discussion supplemented by numerical examples.

A wide range of empirical Bayes applications have the following structure: repeated sampling from an unknown prior distribution $g(\theta)$ yields unseen realizations

$$\Theta_1, \Theta_2, \ldots, \Theta_N. \tag{1.1}$$

Each $\Theta_k$ in turn provides an observation $X_k \sim f_{\Theta_k}(\cdot)$ from a known probability family $f_\theta(x)$,

$$X_1, X_2, \ldots, X_N. \tag{1.2}$$

On the basis of the observed sample (1.2), the statistician wishes to approximate certain Bayesian inferences that would be directly available if $g(\theta)$ were known. This is the empirical Bayes framework developed and named by Robbins (1956).

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This paper analyzes competing methods that have been proposed for executing the empirical Bayes program, both in its theory and application. Two main strategies have developed: modeling on the $\theta$ scale, called $g$-modeling here, and modeling on the $x$ scale, called $f$-modeling. $G$-modeling has predominated in the theoretical empirical Bayes literature, as in Laird (1978), Morris (1983), Zhang (1997), and Jiang and Zhang (2009). Applications, on the other hand, from Robbins (1956) onward, have more often relied on $f$-modeling, recently as in Efron (2010, 2011).

There is an extensive literature, much of it focusing on rates of convergence, concerning the “deconvolution problem,” that is, estimating the distribution $g(\theta)$ from the observed $X$ values. A good recent reference is Butucea and Comte (2009). Empirical Bayes inference amounts to estimating certain nonlinear functionals of $g(\cdot)$, whereas linear functionals play a central role for the deconvolution problem, as in Cavalier and Hengartner (2009), but the two literatures are related. The development in this paper employs discrete models that avoid rates of convergence difficulties.

We begin Section 2 with a discretized statement of Bayes theorem that simplifies the nonparametric $f$-modeling development of Section 3. Parameterized $f$-modeling, necessary for efficient empirical Bayes estimation, is discussed in Section 4. Section 5 introduces an exponential family class of $g$-modeling procedures. Classic empirical Bayes applications, an $f$-modeling stronghold (including Robbins’ Poisson formula, the James–Stein estimator, and false discovery rate methods), are the subject of Section 6.

Several numerical examples, both contrived and genuine, are carried through in Sections 2 through 6. The comparison is never one-sided: as one moves away from the classic applications, $g$-modeling comes into its own. Trying to go backward, from observations on the $x$-space to the unknown prior $g(\theta)$, has an ill-posed computational flavor. Empirical Bayes calculations are inherently fraught with difficulties, making both of the modeling strategies useful. An excellent review of empirical Bayes methodology appears in Chapter 3 of Carlin and Louis (1996).

Empirical Bayes analyses often produce impressive-looking estimates of posterior $\theta$ distributions. The main results in what follows are a series of computational formulas — Theorems 1 through 4 — giving the accuracy of both $f$-model and $g$-model estimates. Accuracy can be poor, as some of the examples show, and in any case accuracy assessments are an important part of the analysis.

## 2 A discrete model of Bayesian inference

In order to simplify the $f$-modeling computations we will assume a model in which both the parameter vector $\theta$ and the observed data set $x$ are confined to finite discrete sets:

$$\theta \in \Theta = (\theta_1, \theta_2, \ldots, \theta_j, \ldots, \theta_m) \quad \text{and} \quad x \in \mathbf{x} = (x_1, x_2, \ldots, x_i, \ldots, x_n)$$

(2.1)

with $m < n$. The prior distribution $g$ puts probability $g_j$ on $\theta_j$,

$$g = (g_1, g_2, \ldots, g_j, \ldots, g_m)'$$

(2.2)

This induces a marginal distribution $f$ on $\mathbf{x}$,

$$f = (f_1, f_2, \ldots, f_i, \ldots, f_n)'$$

(2.3)
with \( f_i = \text{Pr}\{x = x_i\} \). Letting \( \{p_{ij}\} \) represent the sampling probabilities
\[
    p_{ij} = \Pr\{x_i|\theta_j\},
\]
the \( n \times m \) matrix
\[
    P = (p_{ij})
\]
produces \( f \) from \( g \) according to
\[
    f = Pg.
\]

![Figure 1: Top Discrete model: prior \( g(\theta) \), \( \theta = \text{seq}(-3,3,0.2) \); \( g \) is equal mixture of \( N(0,0.5^2) \) and density \( \propto |\theta| \). Bottom Corresponding \( f(x) \): assuming \( N(\theta,1) \) sampling, \( x = \text{seq}(-4.4,5.2,0.05) \). Note the different scales.
](#)

In the example of Figure 1, we have
\[
    \theta = (-3, -2.8, \ldots, 3),
\]
m = 31, with \( g(\theta) \) an equal mixture of a discretized \( N(0,0.5^2) \) density and a density proportional to \(|\theta|\). The sampling probabilities \( p_{ij} \) are obtained from the normal translation model \( \varphi(x_i - \theta_j) \), \( \varphi \) the standard normal density function, and with
\[
    x = (-4.4, -4.35, \ldots, 5.2) \quad (n = 193).
\]
Then \( f = Pg \) produces the triangular-shaped marginal density \( f(x) \) seen in the bottom panel. Looking ahead, we will want to use samples from the bottom distribution to estimate functions of the top.
In the discrete model (2.1)–(2.6), Bayes rule takes the form
\[ \pi_j(i) \equiv \Pr\{\theta_j|x_i\} = p_{ij}g_j/f_i. \] (2.9)
Letting \( p_i \) represent the \( i \)th row of matrix \( P \), the posterior distribution \( \pi(i) = (\pi_1(i), \pi_2(i), \ldots, \pi_m(i))' \) of \( \theta \) given \( x = x_i \) becomes
\[ \pi(i) = \text{diag}(p_i)g/p_i. \] (2.10)
where \( \text{diag}(v) \) indicates a diagonal matrix with diagonal elements taken from the vector \( v \).

Now suppose \( t(\theta) \) is a parameter of interest, expressed in our discrete setting by the vector of values
\[ t = (t_1, t_2, \ldots, t_j, \ldots, t_m)'. \] (2.11)
The posterior expectation of \( t(\theta) \) given \( x = x_i \) is then
\[ E\{t(\theta)|x_i\} = \sum_{j=1}^{m} t_j p_{ij}g_j/f_i \]
\[ = t' \text{diag}(p_i)g/p_i. \] (2.12)

The main role of the discrete model (2.1)–(2.6) is to simplify the presentation of \( f \)-modeling begun in Section 3. Basically, it allows the use of familiar matrix calculations rather than functional equations. \( G \)-modeling, Section 5, will be presented in both discrete and continuous forms. The prostate data example of Section 6 shows our discrete model nicely handling continuous data.

3 Bayes rule in terms of \( f \)

Formula (2.12) expresses \( E\{t(\theta)|x_i\} \) in terms of the prior distribution \( g \). This is fine for pure Bayesian applications but in empirical Bayes work, information arrives on the \( x \) scale and we may need to express Bayes rule in terms of \( f \). We begin by inverting (2.6), \( f = Pg \).

For now assume that the \( n \times m \) matrix \( P \) (2.4)–(2.5) is of full rank \( m \). Then the \( m \times n \) matrix
\[ A = (P'P)^{-1}P' \] (3.1)
carries out the inversion,
\[ g = Af. \] (3.2)
Section 4 discusses the case where \( \text{rank}(P) \) is less than \( m \).

With \( p_i \) denoting the \( i \)th row of \( P \) as before, let
\[ u' = (\cdots t_j p_{ij} \cdots) = t' \text{diag}(p_i), \quad v' = p_i, \] (3.3)
and
\[ U' = u'A, \quad V' = v'A, \] (3.4)
\( U \) and \( V \) being \( n \)-vectors. Using (3.2), the Bayes posterior expectation \( E\{t|x_i\} \) (2.12) becomes
\[ E\{t|x_i\} = \frac{u'g}{v'g} = \frac{U'f}{V'f}, \] (3.5)
the latter being Bayes rule in terms of \( f \). Notice that \( U \) and \( V \) do not depend on \( g \) or \( f \).

In a typical empirical Bayes situation, as in Section 6.1 of Efron (2010), we might observe independent observations \( X_1, X_2, \ldots, X_N \) from the marginal density \( f(x) \),

\[
X_k \overset{iid}{\sim} f(\cdot), \quad k = 1, 2, \ldots, N,  \tag{3.6}
\]

and wish to estimate \( E = E\{t|x_i\} \). For the discrete model (2.1), the vector of counts \( y = (y_1, y_2, \ldots, y_n)' \),

\[
y_i = \#\{X_k = x_i\}, \tag{3.7}
\]

is a nonparametric sufficient statistic; \( y \) follows a multinomial distribution on \( n \) categories, \( N \) draws, probability vector \( f \),

\[
y \sim \text{Mult}_n(N, f), \tag{3.8}
\]

having mean vector and covariance matrix

\[
y \sim (Nf, ND(f)), \quad D(f) \equiv \text{diag}(f) - ff'. \tag{3.9}
\]

The unbiased estimate of \( f \),

\[
\hat{f} = y/N, \tag{3.10}
\]

gives a nonparametric estimate \( \hat{E} \) of \( E\{t|x_i\} \) by substitution into (3.5),

\[
\hat{E} = U'\hat{f}/V'\hat{f}. \tag{3.11}
\]

Using \( \hat{f} \sim (f, D(f)/N) \), a standard differential argument yields the approximate “delta method” frequentist standard error of \( \hat{E} \). Define

\[
U_f = \sum_{i=1}^n f_i U_i, \quad V_f = \sum_{i=1}^n f_i V_i, \tag{3.12}
\]

and

\[
W = \frac{U}{U_f} - \frac{V}{V_f}. \tag{3.13}
\]

(Notice that \( \sum f_i W_i = 0 \).)

**Theorem 1.** The delta-method approximate standard deviation of \( \hat{E} = U'\hat{f}/V'\hat{f} \) is

\[
\text{sd}(\hat{E}) = \frac{1}{\sqrt{N}} |E| \cdot \sigma_f(W), \tag{3.14}
\]

where \( E = U'f/V'f \) and

\[
\sigma_f^2(W) = \sum_{i=1}^n f_i W_i^2. \tag{3.15}
\]

The approximate coefficient of variation \( \text{sd}(\hat{E})/|E| \) of \( \hat{E} \) is

\[
\text{cv}(\hat{E}) = \sigma_f(W)/\sqrt{N}. \tag{3.16}
\]
Proof. From (3.5) we compute the joint moments of $U'\hat{f}$ and $V'\hat{f}$,

$$
\left( \begin{array}{c} U'\hat{f} \\ V'\hat{f} \end{array} \right) \sim \left( \begin{array}{c} U_f' \\ V_f' \end{array} \right), \quad \frac{1}{N} \left( \begin{array}{cc} \sigma_f^2(U) & \sigma_f(U,V) \\ \sigma_f(U,V) & \sigma_f^2(V) \end{array} \right),
$$

(3.17)

with $\sigma_f^2(U) = \sum f_i(U_i - U_f)^2$, $\sigma_f(U,V) = \sum f_i(U_i - U_f)(V_i - V_f)$, and $\sigma_f^2(V) = \sum f_i(V_i - V_f)^2$. Then

$$
\hat{E} = \frac{U'\hat{f}}{V'\hat{f}} = E \cdot \frac{1 + \hat{\Delta}_U}{1 + \hat{\Delta}_V} \left[ \hat{\Delta}_U = \frac{U'f - U_f}{U_f}, \quad \hat{\Delta}_V = \frac{V'f - V_f}{V_f} \right]
$$

(3.18)

so $\text{sd}(\hat{E}) = E^2 \text{var}(\hat{\Delta}_U - \hat{\Delta}_V)$, which, again using (3.9), gives Theorem 1.

The trouble here, as will be shown, is that $\text{sd}(\hat{E})$ or $\text{cv}(\hat{E})$ may easily become unmanageably large. Empirical Bayes methods require sampling on the $x$ scale, which can be grossly inefficient for estimating functions of $\theta$.

Hypothetically, the $X_k$’s in (3.6) are the observable halves of pairs $(\Theta_k, X)$,

$$(\Theta_k, X_k) \overset{\text{ind}}{\sim} g(\theta)f_\theta(x), \quad k = 1, 2, \ldots, N. \quad (3.19)$$

If the $\Theta_k$’s had been observed, we could estimate $g$ directly as $\bar{g} = (\bar{g}_1, \bar{g}_2, \ldots, \bar{g}_m)'$,

$$
\bar{g}_j = \frac{\# \{ \Theta_k = \theta_j \}}{N},
$$

(3.20)

leading to the direct Bayes estimate

$$
\bar{E} = u'\bar{g} / v'\bar{g}.
$$

(3.21)

$\bar{E}$ would usually be less variable than $\hat{E}$ (3.11). A version of Theorem 1 applies here. Now we define

$$
u_g = \sum_{j=1}^m g_j u_j, \quad v_g = \sum_{j=1}^m g_j v_j, \quad \text{and} \quad w = u / u_g - v / v_g.
$$

(3.22)

**Theorem 2.** For direct Bayes estimation (3.21), the delta-method approximate standard deviation of $\bar{E}$ is

$$
\text{sd}(\bar{E}) = \frac{1}{\sqrt{N}} |E| \cdot \sigma_g(w),
$$

(3.23)

where

$$
\sigma_g^2(w) = \sum_{j=1}^m g_j w_j^2;
$$

(3.24)

$\bar{E}$ has approximate coefficient of variation

$$
\text{cv}(\bar{E}) = \sigma_g(w) / \sqrt{N}.
$$

(3.25)
Table 1: Coefficient of variation and standard deviation of $E\{t(\theta)|x = 2.5\}$ (for $N = 1$); for the three parameters (3.26), with $g$ and $f$ as in Figure 1. Cf is the numerator $\sigma_f(W)$ in (3.16), and cvx from the regularized Poisson regression version presented in Section 4 (4.8); cvi is the ideal cv, possible if we could observe the $\Theta_k$ values in (3.19).

| Parameter | $E\{t|x = 2.5\}$ | cvf | cvx | cvi | sdf | sdx | sdi |
|-----------|--------------------|-----|-----|-----|-----|-----|-----|
| (1)       | 2.00               | 4.4 | 1.4 | 1.7 | 8.74| 2.83| 3.38|
| (2)       | 4.76               | 9.1 | 2.2 | 2.9 | 43.37| 10.42| 13.72|
| (3)       | 0.03               | 1370.7 | 38.6 | 16.0 | 43.92| 1.24| 0.53|

The proof of Theorem 2 is the same as that for Theorem 1.

Table 1 concerns the estimation of $E\{t(\theta)|x = 2.5\}$ for the situation shown in Figure 1. Three different parameters $t(\theta)$ are considered:

\[
\begin{align*}
\text{(1)} & \quad t(\theta) = \theta \\
\text{(2)} & \quad t(\theta) = \theta^2 \\
\text{(3)} & \quad t(\theta) = \begin{cases} 
1 & \text{if } \theta \leq 0 \\
0 & \text{if } \theta > 0.
\end{cases}
\end{align*}
\] (3.26)

In the third case, $E\{t(\theta)|x\} = \Pr\{\theta \leq 0|x\}$. Cf is $\sqrt{N}\, cv(\hat{E})$ (3.16) so cvf/$\sqrt{N}$ is the approximate coefficient of variation of $\hat{E}$, the nonparametric empirical Bayes estimate of $E\{t(\theta)|x = 2.5\}$. Cv is the corresponding “ideal” quantity (3.25), available only if we could observe the $\Theta_k$ values in (3.19), while cvx is a regularized version of $\hat{E}$ described in the next section.

Suppose we wish to bound $cv(\hat{E})$ below some prespecified value $c_0$, perhaps $c_0 = 0.1$. Then according to (3.16) we need $N$ to equal

\[
N = (cv_1/c_0)^2,
\] (3.27)

where cv is the numerator $\sigma_f(W)$ of (3.16), e.g., cvf in Table 1. For the three parameters (3.26) and for $c_0 = 0.1$, we would require $N = 1936$, $8281$, and $187$ million respectively.

The vector $W$ for parameter (3) is seen to take on enormous values in Figure 2, resulting in $\sigma_f(W) = 1370.7$ for (3.16). The trouble stems from the abrupt discontinuity of $t_3$ at $\theta = 0$, which destabilizes $U$ in (3.13). Definition (3.4) implies $U'P = u'$, as shown in Section 4. This says that $U'$ must linearly compose $u'$ from the rows of $P$. But in our example the rows of $P$ are smooth functions of the form $\varphi(x_i - \theta_j)$, forcing the violent cycling of $U$ seen in Figure 2. Section 4 discusses a regularization method that greatly improves the accuracy of using “Bayes rule in terms of $f$.”

Table 1 shows that if we could sample on the $\theta$ scale, as in (3.20), we would require “only” 25,600 $\Theta_k$ observations to achieve coefficient of variation 0.1 for estimating $\Pr\{\theta \leq 0|x = 2.5\}$; $g$ sampling is almost always more efficient than $f$ sampling, but that is not the way empirical Bayes situations present themselves. The efficiency difference is a factor of 86 for parameter (3), but less than a factor of 3 for parameter (1), $t(\theta) = \theta$. The latter is a particularly favorable case for empirical Bayes estimation, as discussed in Section 6.
The assumption of independent sampling, (3.6) and (3.19), is a crucial element of all our results. Independence assumptions (often tacitly made) dominate the empirical Bayes literature, as in Muralidharan, Natsoulis, Bell, Ji and Zhang (2012), Zhang (1997), Morris (1983), and Efron and Morris (1975). Non-independence effectively reduces the effective sample size $N$; see Chapter 8 of Efron (2010). This point is brought up again in Section 6.

4 Regularized $f$-modeling

Fully nonparametric estimation of $E = E\{t(\theta)|x\}$ is sometimes feasible but, as seen in Table 1 of Section 3, it can become unacceptably noisy. Some form of regularization is usually necessary. A promising approach is to estimate $f$ parametrically according to a smooth low-dimensional model.

Suppose then that we have such a model, yielding $\hat{f}$ as an estimate of $f$ (2.3), with mean vector and covariance matrix

$$\hat{f} \sim (f, \Delta(f)/N).$$

In the nonparametric case (3.9) $\Delta(f) = D(f)$, but we expect that we can reduce $\Delta(f)$ parametrically. In any case, the delta-method approximate coefficient of variation for $\hat{E} = U'\hat{f}/V'\hat{f}$ (3.11) is given in terms of $W$ (3.13):

$$\text{cv}(\hat{E}) = \left\{W'\Delta(f)W/N\right\}^{1/2}.$$  

This agrees with (3.16) in the nonparametric situation (3.9) where $\Delta(f) = \text{diag}(f) - ff'$. The verification of (4.2) is almost indentical to that for Theorem 1.

Poisson regression models are convenient for the smooth parametric estimation of $f$. Beginning with an $n \times p$ structure matrix $X$, having rows $x_i$ for $i = 1, 2, \ldots, n$, we assume that the components of the count vector $y$ (3.7) are independent Poisson observations,

$$y_i \overset{\text{ind}}{\sim} \text{Poi}(\mu_i), \quad \mu_i = e^{x_i'\alpha} \quad \text{for } i = 1, 2, \ldots, n,$$  

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{figure2.png}
\caption{$W$ vector (3.13) for $f$-Bayes estimation of $\text{Pr}\{\theta \leq 0|x = 2.5\}$ for the model of Figure 1 (actually $W_{12}$ as in Section 4; dashed curve is $W_9$).}
\end{figure}
where $\alpha$ is an unknown vector of dimension $p$.

Let $\mu_+ = \sum_1^n \mu_i$ and $N = \sum_1^n y_i$, and define

$$f_i = \mu_i / \mu_+ \quad \text{for } i = 1, 2, \ldots, n. \quad (4.4)$$

Then the well-known Poisson/multinomial relationship says that the conditional distribution of $y$ given $N$ is

$$y | N \sim \text{Mult}_n(N, f) \quad (4.5)$$

as in (3.8). Moreover, under mild regularity conditions, the estimate $\hat{f} = y / N$ has asymptotic mean vector and covariance matrix (as $\mu_+ \to \infty$)

$$\hat{f} \sim (f, \Delta(f)/N), \quad (4.6)$$

where

$$\Delta(f) = \text{diag}(f) X G f^{-1} X' \text{diag}(f) \quad [G f = X' \text{diag}(f) X]; \quad (4.7)$$

(4.6)–(4.7) are derived from standard generalized linear model calculations. Combining (4.2) and (4.6) gives a Poisson regression version of Theorem 1.

**Theorem 3.** The approximate coefficient of variation for $\hat{E} = U' \hat{f} / V' \hat{f}$ under Poisson model (4.3) is

$$\text{cv}(\hat{E}) = \left\{ (W'X)_f (X'X)_f^{-1} (W'X)' f / N \right\}^{1/2} \quad (4.8)$$

where

$$(W'X)_f = W' \text{diag}(f) X \quad \text{and} \quad (X'X)_f = X' \text{diag}(f) X, \quad (4.9)$$

with $W$ as in (3.13).

The bracketed term in (4.8), times $N$, is recognized as the length$^2$ of the projection of $W$ into the $p$-dimensional space spanned by the columns of $X$, carried out using inner product $\langle a, b \rangle_f = \sum f_i a_i b_i$. In the nonparametric case, $X$ equals the identity $I$, and (4.8) reduces to (3.16). As in (3.14), $\text{sd}(\hat{E})$ is approximated by $|E| \text{cv}(\hat{E})$.

$C\text{vx}$ in Table 1 was calculated as in (4.8), with $N = 1$. The structure matrix $X$ for the example in Figure 1 was obtained from the R natural spline function $ns(x, df = 5)$; including a column of 1’s made $X 193 \times 6$. The improvements over $cvf$, the nonparametric coefficients of variation, were by factors of 3, 5, and 100 for the three parameters (3.26).

The regularization in Theorem 3 takes place with respect to $f$ and $\hat{f}$. Good performance also requires regularization of the inversion process $\hat{g} = A \hat{f}$ (3.2). Going back to the beginning of Section 3, let

$$P = LDR' \quad (4.10)$$

represent the singular value decomposition of the $n \times m$ matrix $P$, with $L$ the $n \times m$ orthonormal matrix of left singular vectors, $R$ the $m \times m$ orthonormal matrix of right singular vectors, and $D$ the $m \times m$ diagonal matrix of singular values,

$$d_1 \geq d_2 \geq \cdots \geq d_m. \quad (4.11)$$

Then it is easy to show that the $m \times n$ matrix

$$A = RD^{-1}L' \quad (4.12)$$
is the pseudo-inverse of $P$, which is why we could go from $f = Pg$ to $g = Af$ at (3.2).

Definition (4.12) depends on $P$ being of full rank $m$, equivalently having $d_m > 0$ in (4.11). Whether or not this is true, very small values of $d_j$ will destabilize $A$. The familiar cure is to truncate representation (4.12), lopping off the end terms of the singular value decomposition. If we wish to stop after the first $r$ terms, we define $R_r$ to be the first $r$ columns of $R$, $L_r$ the first $r$ columns of $L$, $D_r$ the $r \times r$ diagonal matrix $\text{diag}(d_1, d_2, \ldots, d_r)$, and

$$A_r = R_r D_r^{-1} L_r'. \quad (4.13)$$

In fact, $r = 12$ was used in Figure 2 and Table 1, chosen to make

$$\sum_{r+1}^{m} d_j^2 / \sum_{1}^{m} d_j^2 < 10^{-10}. \quad (4.14)$$

As in (3.1)–(3.13), let

$$U'_r = u' A_r, \quad V'_r = v' A_r \quad (4.15)$$

($u$ and $v$ stay the same as before),

$$E_r = \frac{U'_r f}{V'_r f'}, \quad \hat{E}_r = \frac{U'_r \hat{f}}{V'_r \hat{f}'} \quad (4.16)$$

and

$$W_r = \frac{U_r}{\sum f_i U_{ri}} - \frac{V_r}{\sum f_i V_{ri}}. \quad (4.17)$$

Theorem 3 then remains valid, with $W_r$ replacing $W$. Note: Another regularization method, which will not be pursued here, is the use of ridge regression rather than truncation in the inversion process (3.2), as in Hall and Meister (2007).

**Table 2:** Coefficient of variation and standard deviation ($N = 1$), for $E\{t|x = 2.5\}$ as in Table 1; now using Poisson regression in Theorem 3, with $X$ based on a natural spline with 5 degrees of freedom. Increasing choice of $r$, (4.13)–(4.17), decreases bias but increases variability of $\hat{E}$ for parameter (3).

<table>
<thead>
<tr>
<th>$r$</th>
<th>$g$ error</th>
<th>$E_r$ cvx</th>
<th>$E_r$ sdx</th>
<th>$E_r$ cvx</th>
<th>$E_r$ sdx</th>
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<td>.033</td>
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<tr>
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<td>.006</td>
<td>2.00</td>
<td>1.40</td>
<td>2.80</td>
<td>.033</td>
</tr>
</tbody>
</table>

Reducing $r$ reduces $W_r$, hence reducing (4.9) and the approximate coefficient of variation of $\hat{E}_r$. The reduction can be dramatic. $W_9$ almost disappears compared to $W_{12}$ in Figure 2. Table 2 compares various choices of $r$ for parameters (1) and (3) (3.26). The choice turns out to be unimportant for parameter (1) and crucial for parameter (3).
Why not always choose a small value of \( r \)? The trouble lies in possible bias for the estimation of \( E = E\{t|x\} \). Rather than the crucial inverse mapping \( g = Af \) (3.2), we get an approximation

\[
g_r = A_r f = A_r Pg = R_r D_r^{-1} L_r R_r' g = R_r R_r' g
\]

(4.18)

(the last step following from \( LDR' = L_r D_r R_r' + L_{(r)} D_{(r)} R_{(r)} \), with \( L_{(r)} \) indicating the last \( m - r \) columns of \( L \), etc.; (4.18) says that \( g_r \) is the projection of \( g \) into the linear space spanned by the first \( r \) columns of \( R \)). Then, looking at (4.15)–(4.16),

\[
E_r = \frac{U_r' f}{V_r' f} = \frac{u' g_r}{v' g_r},
\]

possibly making \( \hat{E}_r \) badly biased for estimating \( E = u' g / v' g \).

Figure 3: Approximation \( g_r \) (4.18) with \( r = 6, 9, 12 \) for \( g \) in Figure 1; heavy blue curve is \( g \).

The \( E_r \) columns of Table 2 show that bias is a problem only for quite small values of \( r \). However the example of Figure 1 is “easy” in the sense that the true prior \( g \) is smooth, which allows \( g_r \) to rapidly approach \( g \) as \( r \) increases, as pictured in Figure 3. The \( g_{\text{error}} \) column of Table 2 shows this numerically in terms of the absolute error

\[
g_{\text{error}} = \sum_{i=1}^{m} |g_{ri} - g_i|.
\]

(4.20)

A more difficult case is illustrated in Figure 4. Here \( g \) is a mixture: 90% of a delta function at \( \theta = 0 \) and 10% of a uniform distribution over the 31 points \( \theta_j \) in \( \theta = (-3, -2.8, \ldots, 3) \); \( P \) and \( x \) are as before. Now \( g_{\text{error}} \) exceeds 1.75 even for \( r = 21 \); \( g \) puts too small a weight on \( \theta = 0 \), while bouncing around erratically for \( \theta \neq 0 \), often going negative.

We expect, correctly, that empirical Bayes estimation of \( E\{t(\theta)|x\} \) will usually be difficult for the situation of Figure 4. This is worrisome since its \( g \) is a reasonable model for familiar false discovery rate analyses, but see Section 6. Section 5 discusses a different regularization approach that ameliorates, without curing, the difficulties seen here.
5 Modeling the prior distribution $g$

The regularization methods of Section 4 involved modeling $f$, the marginal distribution (2.3) on the $x$-space, for example by Poisson regression in Table 2. Here we discuss an alternative strategy: modeling $g$, the prior distribution (2.2) on the $\theta$-space. This has both advantages and disadvantages, as will be discussed.

We begin with an $m \times q$ model matrix $Q$, which determines $g$ according to

$$g(\alpha) = e^{Q\alpha - 1_m \phi(\alpha)} \quad \left[ \phi(\alpha) = \log \sum_{1}^{m} e^{Q_j \alpha} \right].$$

(For $v = (v_1, v_2, \ldots, v_m)$, $e^v$ denotes a vector with components $e^{v_j}$; $1_m$ is a vector of $m$ 1’s, indicating in (5.1) that $\phi(\alpha)$ is subtracted from each component of $Q\alpha$.) Here $\alpha$ is the unknown $q$-dimensional natural parameter of exponential family (5.1), which determines the prior distribution $g = g(\alpha)$. In an empirical Bayes framework, $g$ gives $f = P g$ (2.6), and the statistician then observes a multinomial sample $y$ of size $N$ from $f$ as in (3.8),

$$y \sim \text{Mult}_n (N, Pg(\alpha)), \quad (5.2)$$

from which inferences about $g$ are to be drawn.

Model (5.1)–(5.2) is not an exponential family in $y$, a theoretical disadvantage compared to the Poisson modeling of Theorem 3. (It is a curved exponential family, Efron, 1975.) We can still pursue an asymptotic analysis of its frequentist accuracy. Let

$$D(g) \equiv \text{diag}(g) - gg',$

the covariance matrix of a single random draw $\Theta$ from distribution $g$, and define

$$Q_\alpha = D(g(\alpha)) Q. \quad (5.4)$$
Lemma 1. The Fisher information matrix for estimating $\alpha$ in model (5.1)–(5.2) is

$$ I = NQ'_\alpha P' \text{diag}(1/f(\alpha)) PQ_\alpha, \quad (5.5) $$

where $P$ is the sampling density matrix (2.5), and $f(\alpha) = Pg(\alpha)$.

Proof. Differentiating $\log g$ in (5.1) gives the $m \times q$ derivative matrix

$$ \frac{d \log g}{d\alpha} = [I - 1_m g(\alpha)'] Q, \quad (5.6) $$

so

$$ \frac{dg}{d\alpha} = \text{diag}(g(\alpha)) \frac{d \log g}{d\alpha} = D(g(\alpha)) Q = Q_\alpha. \quad (5.7) $$

This yields $df/d\alpha = PQ_\alpha$ and

$$ \frac{d \log f}{d\alpha} = \text{diag} \left( \frac{1}{f(\alpha)} \right) PQ_\alpha. \quad (5.8) $$

The log likelihood from multinomial sample (5.2) is

$$ l_\alpha(y) = y' \log f(\alpha) + \text{constant}, \quad (5.9) $$
giving score vector

$$ \frac{dl_\alpha(y)}{d\alpha} = y' \frac{d \log f}{d\alpha}. \quad (5.10) $$

Since $y$ has covariance matrix $N(\text{diag} f - ff')$ (3.9), $I$, the covariance matrix of the score vector, equals

$$ I = NQ'_\alpha P' \text{diag}(1/f) (\text{diag} f - ff') \text{diag}(1/f) PQ_\alpha $$

$$ = NQ'_\alpha P' \text{diag}(1/f) - 1_n 1_n' PQ_\alpha. \quad (5.11) $$

Finally

$$ 1_n' PQ_\alpha = 1_n' D(g) Q_\alpha = 0' Q_\alpha = 0 \quad (5.12) $$

(using the fact that the columns of $P$ sum to 1), and (5.11) yields the lemma.

Standard sampling theory says that the maximum likelihood estimate (MLE) $\hat{\alpha}$ has approximate covariance matrix $I^{-1}$, and that $\hat{g} = g(\hat{\alpha})$ has approximate covariance, from (5.7),

$$ \text{cov}(\hat{g}) = Q_\alpha I^{-1} Q'_\alpha. \quad (5.13) $$

Lemma 2. The approximate covariance matrix for the maximum likelihood estimate $g(\hat{\alpha})$ of $g$ in model (5.1)–(5.2) is

$$ \text{cov}(\hat{g}) = \frac{1}{N} Q_\alpha \left[ Q'_\alpha P' \text{diag}(1/f(\alpha)) PQ_\alpha \right]^{-1} Q'_\alpha. \quad (5.14) $$
If we are interested in a real-valued parameter $\tau = T(g)$, the approximate standard deviation of its MLE $\hat{\tau} = T(g(\hat{\alpha}))$ is

$$\text{sd}(\hat{\tau}) = \left[ \hat{T}' \text{cov}(\hat{g}) \hat{T} \right]^{1/2},$$

(5.15)

where $\hat{T}$ is the gradient vector $dT/dg$, evaluated at $\hat{g}$. When $T(g)$ is the conditional expectation of a parameter $t(\theta)$ (3.5),

$$T(g) = E \{ t(\theta) \mid x = x_i \} = u'g/v'g,$$

(5.16)

we compute

$$\hat{T}(g) = w = (u/u_g) - (v/v_g)$$

(5.17)

(3.2), and get the following.

**Theorem 4.** Under model (5.1)–(5.2), the MLE $\hat{E}$ of $E\{t(\theta) \mid x = x_i\}$ has approximate standard deviation

$$\text{sd}(\hat{E}) = |E| \left[ w' \text{cov}(\hat{g}) w \right]^{1/2},$$

(5.18)

with $w$ as in (5.17) and $\text{cov}(\hat{g})$ from (5.14).

![Figure 5: Top Standard deviation of $E\{t(x)\}$ as a function of $x$, for parameter (1) $t(\theta) = \theta$ (with $N = 1$); $f$-modeling (solid), $g$-modeling (dashed). Bottom Now for parameter (3), $t(\theta) = 1$ or 0 as $\theta \leq 0$ or $> 0$; using natural spline models, df = 6, for both calculations.](image)

We can now compare $\text{sd}(\hat{E})$ from $g$-modeling (5.18), with the corresponding $f$-modeling results of Theorem 3. Figure 5 does this with parameters (1) and (3) (3.26) for the example of Figure 1. Theorem 3, modified as at (4.17) with $r = 12$, represents $f$-modeling, now with $X$ based on $ns(x, 6)$, natural spline with six degrees of freedom. Similarly for $g$-modeling, $Q = ns(\theta, 6)$ in (5.1); $\alpha$ was chosen to make $g(\alpha)$ very close to the upper curve in Figure 1. (Doing so required six rather than five degrees of freedom.)

The upper panel of Figure 5 shows $f$-modeling yielding somewhat smaller standard deviations for parameter (1), $t(\theta) = \theta$. This is an especially favorable case for $f$-modeling, as
discussed in Section 6. However for parameter (3), $E = \Pr\{t \leq 0|x\}$, $g$-modeling is far superior. Note: in exponential families, curved or not, it can be argued that the effective degrees of freedom of a model equals its number of free parameters; see Remark D of Efron (2004). The models used in Figure 5 each have six parameters, so in this sense the comparison is fair.

Parametric $g$-space modeling, as in (5.1), has several advantages over the $f$-space modeling of Section 4:

**Positivity** $\hat{g} = \exp(Q\hat{\alpha} - 1_n\hat{\phi}())$ has all coordinates positive, unlike the estimates seen in Figure 4. Other constraints such as monotonicity or convexity that may be imposed on $\hat{f} = P\hat{g}$ by the structure of $P$ are automatically enforced, as discussed in Chapter 3 of Carlin and Louis (1996).

**Accuracy** With a few important exceptions, discussed in Section 6, $g$-modeling often yields smaller values of $\text{sd}(\hat{E})$, as typified in the bottom panel of Figure 5. This is particularly true for discontinuous parameters $t(\theta)$, such as parameter (3) in Table 1.

**Simplicity** The bias/variance trade-offs involved with the choice of $r$ in Section 4 are avoided, and in fact there is no need for “Bayes rule in terms of $f$.”

**Continuous formulation** It is straightforward to translate $g$-modeling from the discrete framework (2.1)–(2.4) into more familiar continuous language. Exponential family model (5.1) now becomes

$$g_\alpha(\theta) = e^{q(\theta)\alpha - \phi(\alpha)} \left[ \phi(\alpha) = \int e^{q(\theta)\alpha} \, d\theta \right],$$

(5.19)

where $q(\theta)$ is a smoothly defined $1 \times q$ vector function of $\theta$. Letting $f_\theta(x)$ denote the sampling density of $x$ given $\theta$, define

$$h(x) = \int f_\theta(x)g(\theta)(q(\theta) - \bar{q}) \, d\theta \quad \left[ \bar{q} = \int g(\theta)q(\theta) \, d\theta \right].$$

(5.20)

Then the $q \times q$ information matrix $I$ (5.5) is

$$I = N \int \left[ \frac{h(x)^t h(x)}{f(x)^2} \right] f(x) \, dx \quad \left[ f(x) = \int g(\theta)f_\theta(x) \, dx \right].$$

(5.21)

A posterior expectation $E = E\{t(\theta)|x\}$ has MLE

$$\hat{E} = \int t(\theta)f_\theta(x)g_{\hat{\alpha}}(\theta) \, d\theta \bigg/ \int f_\theta(x)g_{\hat{\alpha}}(\theta) \, d\theta.$$

(5.22)

An influence function argument shows that $E$ has gradient

$$\frac{dE}{d\alpha} = E \int z(\theta)g_\alpha(\theta)(q(\theta) - \bar{q}) \, d\theta,$$

(5.23)

with

$$z(\theta) = \frac{t(\theta)f_\theta(x)g_\alpha(\theta)}{\int t(\varphi)f_\varphi(x)g_\alpha(\varphi) \, d\varphi} - \frac{f_\theta(x)g_\alpha(\theta)}{\int f_\varphi(x)g_\alpha(\varphi) \, d\varphi}.$$

(5.24)
Then the approximate standard deviation of $\hat{E}$ is

$$sd(\hat{E}) = \left( \frac{dE}{d\alpha} I^{-1} \frac{dE'}{d\alpha} \right)^{1/2},$$

combining (5.21)–(5.24). (Of course the integrals required in (5.25) would usually be done numerically, implicitly returning us to discrete calculations!)

**Modeling the prior** Modeling on the $g$-scale is convenient for situations where the statistician has qualitative knowledge concerning the shape of the prior $g$. As a familiar example, large-scale testing problems often have a big atom of prior probability at $\theta = 0$, corresponding to the null cases. We can accomodate this by including in model matrix $Q$ (5.1) a column $e_0 = (0, 0, \ldots, 0, 1, 0, \ldots, 0)'$, with the 1 at $\theta = 0$.

**Table 3:** Estimating $E = \Pr(\theta = 0|x)$ in the situation of Figure 4; using $g$-modeling (5.1) with $Q$ equal $ns(x, 5)$ augmented with a column putting a delta function at $\theta = 0$. $Sd$ is $sd(\hat{E})$ (5.25), $N = 1$; $cv$ is the coefficient of variation $sd/E$.

<table>
<thead>
<tr>
<th>$x$</th>
<th>-4</th>
<th>-3</th>
<th>-2</th>
<th>-1</th>
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<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
</tr>
</thead>
<tbody>
<tr>
<td>$E$</td>
<td>.04</td>
<td>.32</td>
<td>.78</td>
<td>.94</td>
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<td>.94</td>
<td>.78</td>
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<td>.04</td>
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<tr>
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<td>11.20</td>
<td>12.72</td>
<td>10.65</td>
<td>19.21</td>
</tr>
</tbody>
</table>

Such an analysis was carried out for the situation in Figure 4, where the true $g$ equaled $0.9e_0 + 0.1$-uniform. $Q$ was taken to be the natural spline basis $ns(\theta, 5)$ augmented by column $e_0$, a $31 \times 6$ matrix. Table 3 shows the results for $t = e_0$, that is, for

$$E = E\{t|x\} = \Pr(\theta = 0|x).$$

The table gives $E$ and $sd(\hat{E})$ (5.25) for $x = -4, -3, \ldots, 4$ ($N = 1$), as well as the coefficient of variation $sd(\hat{E})/E$.

The results are not particularly encouraging: we would need sample sizes $N$ on the order of 10,000 to expect reasonably accurate estimates $\hat{E}$ (3.27). On the other hand, $f$-modeling as in Section 4 is hopeless here. Section 6 has more to say about false discovery rate estimates (5.26).

A random sample of $N = 5000$ $X$ values was drawn from the distribution $f = Pg$ corresponding to the true $g$ in Figure 4 (with $P$ based on the normal density $\varphi(x_i - \theta_j)$ as before), giving count vector $y$ (3.7). Numerical maximization yielded $\hat{\alpha}$, the MLE in model (5.1)–(5.2), $Q$ as in Table 3. The estimate $\hat{g} = g(\hat{\alpha})$ put probability 0.920 at $\theta = 0$, compared to true value 0.903, with nonnull distribution as shown in Figure 6. The nonnull peaks at $\theta = \pm 2$ were artifacts of the estimation procedure. On the other hand, $\hat{g}$ correctly put roughly equal nonnull probability above and below 0. This degree of useful but crude inference should be kept in mind for the genuine data examples of Section 6, where the truth is unknown.
Figure 6: MLE nonnull distribution, estimated from a sample of $N = 5000$ $X$ values from $f$ corresponding to true $g$ in Figure 4; estimated atom at $\theta = 0$ was 0.92.

Our list of $g$-modeling advantages raises the question of why $f$-modeling has dominated empirical Bayes applications. The answer — that a certain class of important problems is more naturally considered in the $f$ domain — is discussed in the next section. Theoretically, as opposed to practically, $g$-modeling has played a central role in the empirical Bayes literature. Much of that work involves the nonparametric maximum likelihood estimation of the prior distribution $g(\theta)$, some notable references being Laird (1978), Zhang (1997), and Jiang and Zhang (2009). Parametric $g$-modeling, as discussed in Morris (1983) and Casella (1985), has been less well-developed. A large part of the effort has focused on the “normal-normal” situation, normal priors with normal sampling errors, as in Efron and Morris (1975), and other conjugate situations. Chapter 3 of Carlin and Louis (1996) gives a nice discussion of parametric empirical Bayes methods, including binomial and Poisson examples.

6 Classic empirical Bayes applications

Since its post-war emergence (Good and Toulmin, 1956; James and Stein, 1961; Robbins, 1956), empirical Bayes methodology has focused on a small set of specially structured situations: ones where certain Bayesian inferences can be computed simply and directly from the marginal distribution of the observations on the $x$-space. There is no need for $g$-modeling in this framework, or for that matter any calculation of $\hat{g}$ at all. False discovery rates and the James–Stein estimator fall into this category, along with related methods discussed in what follows. Though $g$-modeling is unnecessary here, it will still be interesting to see how it performs on the classic problems.

Robbins’ Poisson estimation example exemplifies the classic empirical Bayes approach: independent but not identically distributed Poisson variates

$$X_k \overset{\text{ind}}{\sim} \text{Poi}(\Theta_k) \quad k = 1, 2, \ldots, N,$$

are observed, with the $\Theta_k$’s notionally drawn from some prior $g(\theta)$. Applying Bayes rule with
the Poisson kernel $e^{-\theta x}/x!$ shows that
\[ E\{\theta|x\} = (x + 1)f_{x+1}/f_x, \tag{6.2} \]
where $f = (f_1, f_2, \ldots)$ is the marginal distribution of the $X$'s. (This is an example of (3.5), Bayes rule in terms of $f$; defining $\epsilon_i = (0, 0, \ldots, 1, 0, \ldots, 0)'$ with 1 in the $i$th place, $U = (x + 1)\epsilon_{x+1}$, and $V = \epsilon_x$.) Letting $f = (\hat{f}_1, f_2, \ldots)$ be the nonparametric MLE (3.10), Robbins' estimate is the “plug-in” choice
\[ \hat{E}\{\theta|x\} = (x + 1)\hat{f}_{x+1}/\hat{f}_x, \tag{6.3} \]
as in (3.1).

The prehistory of empirical Bayes applications notably includes the missing species problem; see Section 11.5 of Efron (2010). This has the Poisson form (6.1), but with an inference different than (6.2) as its goal. Fisher, Corbet and Williams (1943) employed parameterized $f$-modeling as in Section 4, taking the prior $g(\theta)$ to be from the gamma family. Section 3.2.4 of Carlin and Louis (1996) follows the same route for improving Robbins’ estimator (6.3).

Tweedie’s formula (Efron, 2011) extends Robbins-type estimation of $E\{\theta|x\}$ to general exponential families. For the normal case
\[ \theta \sim g(\cdot) \quad \text{and} \quad x|\theta \sim \mathcal{N}(\theta, 1), \tag{6.4} \]
Tweedie’s formula is
\[ E\{\theta|x\} = x + l'(x) \quad \text{where} \quad l'(x) = \frac{d}{dx} \log f(x), \tag{6.5} \]
with $f(x)$ the marginal distribution of $X$. As in 6.2, the marginal distribution of $X$ determines $E\{\theta|x\}$, without any specific reference to the prior $g(\theta)$.

Given observations $X_k$ from model (6.4),
\[ X_k \sim \mathcal{N}(\Theta_k, 1) \quad \text{for} \quad k = 1, 2, \ldots, N, \tag{6.6} \]
the empirical Bayes estimation of $E\{\theta|x\}$ is conceptually straightforward: a smooth estimate $\hat{f}(x)$ is obtained from the $X_k$’s, and its logarithm $\hat{l}(x)$ differentiated to give
\[ \hat{E}\{\theta|x\} = x + \hat{l}(x), \tag{6.7} \]
again without explicit reference to the unknown $g(\theta)$. Modeling here is naturally done on the $x$-scale. (It is not necessary for the $X_k$’s to be independent in (6.6), or (6.1), although dependence decreases the accuracy of $\hat{E}$; see Theorem 8.4 of Efron (2010).)

Figure 7 concerns an application of Tweedie’s formula to the prostate data, the output of a microarray experiment comparing 52 prostate cancer patients with 50 healthy controls (Efron, 2010, Sect. 2.1). The genetic activity of $N = 6033$ genes was measured for each man. Two-sample tests comparing patients with controls yielded $z$-values for each gene, $X_1, X_2, \ldots, X_N$, theoretically satisfying
\[ X_k \sim \mathcal{N}(0, 1) \tag{6.8} \]
under the null hypothesis that gene $k$ is equally active in both groups. Of course the experimenters were searching for activity differences, which would manifest themselves as unusually
large values $|X_k|$. Figure 2.1 of Efron (2010) shows the histogram of the $X_k$ values, looking somewhat like a long-tailed version of a $N(0,1)$ density.

The “smooth estimate” $\hat{f}(x)$ needed for Tweedie’s formula (6.7) was calculated by Poisson regression, as in (4.3)–(4.7). The 6033 $X_k$ values were put into 193 equally spaced bins, centered at $x_1, x_2, \ldots, x_{193}$, chosen as in (2.8) with $y_i$ being the number in bin $i$. A Poisson generalized linear model (4.3) then gave MLE $\hat{f} = (\hat{f}_1, \hat{f}_2, \ldots, \hat{f}_{193})$. Here the structure matrix $X$ was the normal spline basis $ns(x, df = 5)$ augmented with a column of 1’s. Finally, the smooth curve $\hat{f}(x)$ was numerically differentiated to give $\hat{f}'(x) = \hat{f}(x)/\hat{f}(x)$ and $\hat{E} = x + \hat{f}'(x)$.

Tweedie’s estimate $\hat{E}\{\theta|x\}$ (6.7) appears as the solid curve in the left panel of Figure 7. It is nearly zero between $-2$ and $2$, indicating that a large majority of genes obey the null hypothesis (6.7) and should be estimated to have $\theta = 0$. Gene 610 had the largest observed $z$-value, $X_{610} = 5.29$, and corresponding Tweedie estimate 4.09.

For comparison, $\hat{E}\{\theta|x\}$ was recalculated both by $f$-modeling as in Section 4 and $g$-modeling as in Section 5 (with sampling distributions (2.4)–(2.6) determined by $X_k \sim N(\Theta_k, 1)$, $\Theta_k$ being the “true effect size” for gene $k$); $f$-modeling used $X$ and $\hat{f}$ as just described, giving $\hat{E}_f = U_r' \hat{f}/V_r' \hat{f}$, $U_r$ and $V_r$ as in (4.19), $r = 12$; $g$-modeling took $\theta = (-3, -2.8, \ldots, 3)$ and $Q = (ns(\theta, 5), 1)$, yielding $\hat{g} = g(\hat{\alpha})$ as the MLE from (5.1)–(5.2). (The R nonlinear maximizer nlm was used to find $\hat{\alpha}$; some care was needed in choosing the control parameters of nlm.) Then the estimated posterior expectation $\hat{E}_g$ was calculated applying Bayes rule with prior $\hat{g}$. Both $\hat{E}_f$ and $\hat{E}_g$ closely approximated the Tweedie estimate.

Standard deviation estimates for $\hat{E}_f$ (dashed curve, from Theorem 3 with $\hat{f}$ replacing $f$ in (4.9)) and $\hat{E}_g$ (solid curve, from Theorem 4) appear in the right panel of Figure 7; $f$-modeling gives noticeably lower standard deviations for $\hat{E}\{\theta|x\}$ when $|x|$ is large.

The large dots in the right panel of Figure 7 are bootstrap standard deviations for the Tweedie estimates $\hat{E}\{\theta|x\}$, obtained from $B = 200$ nonparametric bootstrap replications, resampling the $N = 6033$ $X_k$ values. These closely follow the $f$-modeling standard deviations.
In fact $\hat{E}_f^*$, the bootstrap replications of $\hat{E}_f$, closely matched $\hat{E}^*$ for the corresponding Tweedie estimates on a case-by-case comparison of the 200 simulations. That is, $\hat{E}_f$ is just about numerically the same as the Tweedie estimate, though it is difficult to see analytically why this is the case, comparing formulas (4.16) and (6.7). Notice that the bootstrap results for $\hat{E}_f$ verify the accuracy of the delta-method calculations going into Theorem 3.

Among empirical Bayes techniques, the James–Stein estimator is certainly best known. Its form,
\[ \hat{\theta} = \bar{X} + \left[ 1 + \frac{(N - 3)}{S} \right] (X_k - \bar{X}) \]
\[ S = \sum_{i=1}^{N} (X_k - \bar{X})^2, \]
(6.9)
again has the “classic” property of being estimated directly from the marginal distribution on the $x$-scale, without reference to $g(\theta)$. The simplest application of Tweedie’s formula, taking $X$ in our previous discussion to have rows $(1, x_i, x_i^2)$, leads to formula (6.9); see Section 3 of Efron (2011).

Perhaps the second most familiar empirical Bayes applications relates to Benjamini and Hochberg’s (1995) theory of false discovery rates. Here we will focus on the local false discovery rate ($\text{fdr}$), which best illustrates the Bayesian connection. We assume that the marginal density of each observation of $X_k$ has the form
\[ f(x) = \pi_0 \phi(x) + (1 - \pi_0) f_1(x), \]
(6.10)
where $\pi_0$ is the prior probability that $X_k$ is null, $\phi(x)$ is the standard $\mathcal{N}(0,1)$ density $\exp(-\frac{1}{2}x^2)/\sqrt{2\pi}$, and $f_1(x)$ is an unspecified nonnull density, presumably yielding values farther away from zero than does the null density $\phi$.

Having observed $X_k$ equal some value $x$, $\text{fdr}(x)$ is the probability that $X_k$ represents a null case (6.8),
\[ \text{fdr}(x) = \Pr\{\text{null}|x\} = \pi_0 \phi(x)/f(x), \]
(6.11)
the last equality being a statement of Bayes rule. Typically $\pi_0$, the prior null probability, is assumed to be near 1, reflecting the usual goal of large-scale testing: to reduce a vast collection of possible cases to a much smaller set of particularly interesting ones. In this case, the upper false discovery rate,
\[ \text{ufdr}(x) = \phi(x)/f(x), \]
(6.12)
setting $\pi_0 = 1$ in (6.11), is a satisfactory substitute for $\text{fdr}(x)$, requiring only the estimation of the marginal density $f(x)$.

Returning to the discrete setting (2.9), suppose we take the parameter of interest $t(\theta)$ to be
\[ t = (0, 0, \ldots, 0, 1, 0, \ldots, 0)', \]
(6.13)
with “1” at the index $j_0$ having $\theta_{j_0} = 0$ ($j_0 = 16$ in (2.7)). Then $E\{t(\theta)|x_i\}$ equals $\text{fdr}(x_i)$, and we can assess the accuracy of a $g$-model estimate $\hat{\text{fdr}}(x_i)$ using (5.18), the corollary to Theorem 4.

This was done for the prostate data, with $\theta$ and $x$ as in Figure 1, and $Q = (ns(\theta, 5), 1)$ as before. The bottom two lines of Table 4 show the results. Even with $N = 6033$ cases, the standard deviations of $\hat{\text{fdr}}(x)$ are considerable, having coefficients of variation in the 25% range.
Table 4: Local false discovery rate estimates for the prostate data; \( \hat{ufdr} \) and its standard deviation estimates sdf obtained from \( f \)-modeling; \( fdr \) and sdg from \( g \)-modeling; sdf is substantially smaller than sdg.

<table>
<thead>
<tr>
<th>( x )</th>
<th>(-4)</th>
<th>(-3)</th>
<th>(-2)</th>
<th>(-1)</th>
<th>0</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
</tr>
</thead>
<tbody>
<tr>
<td>( \hat{ufdr} )</td>
<td>0.060</td>
<td>0.370</td>
<td>0.840</td>
<td>1.030</td>
<td>1.070</td>
<td>1.030</td>
<td>0.860</td>
<td>0.380</td>
<td>0.050</td>
</tr>
<tr>
<td>sdf</td>
<td>0.014</td>
<td>0.030</td>
<td>0.034</td>
<td>0.017</td>
<td>0.013</td>
<td>0.021</td>
<td>0.033</td>
<td>0.030</td>
<td>0.009</td>
</tr>
<tr>
<td>sdg</td>
<td>0.023</td>
<td>0.065</td>
<td>0.179</td>
<td>0.208</td>
<td>0.200</td>
<td>0.182</td>
<td>0.068</td>
<td>0.068</td>
<td>0.013</td>
</tr>
<tr>
<td>( \hat{fdr} )</td>
<td>0.050</td>
<td>0.320</td>
<td>0.720</td>
<td>0.880</td>
<td>0.910</td>
<td>0.870</td>
<td>0.730</td>
<td>0.320</td>
<td>0.040</td>
</tr>
</tbody>
</table>

\( F \)-model estimates of \( fdr \) fail here, the bias/variance trade-offs of Table 2 being unfavorable for any choice of \( r \). However, \( f \)-modeling is a natural choice for \( ufdr \), where the only task is estimating the marginal density \( f(x) \). Doing so using Poisson regression (4.3), with \( X = (ns(x, 5), 1) \), gave the top two lines of Table 4. Now the standard deviations are substantially reduced across the entire \( x \)-scale. (The standard deviation of \( ufdr \) can be obtained from Theorem 3, with \( U = \phi(x_i)1 \) and \( V \) the coordinate vector having 1 in the \( i \)th place.)

The top line of Table 4 shows \( \hat{ufdr}(x) \) exceeding 1 near \( x = 0 \). This is the price we pay for taking \( \pi_0 = 1 \) in (6.12). Various methods have been used to correct \( ufdr \), the simplest being to divide all of its values by their maximum. This amounts to taking \( \hat{\pi}_0 = 1/\text{maximum} \),

\[
\hat{\pi}_0 = 1/1.070 = 0.935
\]

in Table 4. (The more elaborate \( f \)-modeling program \texttt{locfdr}, described in Chapter 6 of Efron (2010), gave \( \hat{\pi}_0 = 0.932 \).) By comparison, the \( g \)-model MLE \( \hat{g} \) put probability \( \hat{\pi}_0 = 0.852 \) on \( \theta = 0 \).

Figure 8: \( g \)-modeling estimates of \( \text{Pr}\{|\theta| \geq 1.5|x\} \) for the prostate data. Dashed bars indicate ± one standard deviation, from Theorem 4.
The classic empirical Bayes techniques apply within a narrowly prescribed range of situations. Inside this range, f-modeling methods hold a preferred position. G-modeling comes into its own for more general inference questions. Suppose we are interested, for instance, in estimating $\Pr(\theta \geq 1.5|x)$ for the prostate data. Figure 8 shows the g-model estimates and their standard deviations from Theorem 4 ($Q = (ns(\theta, 5), 1)$ as before). Accuracy is only moderate here, but nonetheless some useful information has been extracted from the data.

In summary, both g-modeling and f-modeling methods can enjoy fruitful empirical Bayes application, the latter particularly in the classic venues of this section, but neither should be used without some estimate of its accuracy. Theorems 1–4 here provide such estimates in a reasonably wide set of circumstances.

References


Good, I. and Toulmin, G. (1956). The number of new species, and the increase in population coverage, when a sample is increased. *Biometrika* 43: 45–63.


