Approximate inference via variational sampling

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Abstract

A new method called “variational sampling” is proposed to estimate integrals under probability distributions that can be evaluated up to a normalizing constant. The key idea is to fit the target distribution with an exponential family model by minimizing a strongly consistent empirical approximation to the Kullback-Leibler divergence computed using either deterministic or random sampling. It is shown how variational sampling differs conceptually from both quadrature and importance sampling and established that, in the case of random independence sampling, it may have much faster stochastic convergence than importance sampling under mild conditions. The variational sampling implementation presented in this paper requires a rough initial approximation to the target distribution, which may be found, e.g. using the Laplace method, and is shown to then have the potential to substantially improve over several existing approximate inference techniques to estimate moments of order up to two of nearly-Gaussian distributions, which occur frequently in Bayesian analysis. In particular, an application of variational sampling to Bayesian logistic regression in moderate dimension is presented.

Keywords: Bayesian inference, Monte Carlo integration, quadrature, Laplace method, logistic regression.

1 Introduction

A central task in probabilistic inference is to evaluate expectations with respect to the probability distribution of unobserved variables. Assume that \( p : \mathbb{R}^d \rightarrow \mathbb{R}_+ \) is some unnormalized target distribution representing, typically, the joint distribution of some data (omitted from the notation) and some unobserved \( d \)-dimensional random vector \( x \). Making an inference on \( x \) often involves computing a vector-valued integral of the form:

\[
I(p) = \int p(x)\phi(x)dx,
\]

(1)

where \( \phi : \mathbb{R}^d \rightarrow \mathbb{R}^n \) is a feature function. For instance, the posterior mean and variance of \( x \) can be recovered from (1) if the components of \( \phi \) form a basis of second-order polynomials (including a constant term to capture the normalizing constant of \( p \)). A recurring problem, however, is that (1) may be analytically intractable in practice, so that one has to resort to approximation methods, which may be roughly classified as being either sampling-based, or fitting-based, or both.

Sampling-based methods substitute (1) with a finite sum of the form:

\[
\hat{I}(p) = \sum_k w_k \frac{p(x_k)}{\pi(x_k)} \phi(x_k),
\]

(2)

where \( \pi \) is a suitable non-vanishing “window” function, while \( x_k \) and \( w_k \) are evaluation points and weights, respectively, which are determined either deterministically or randomly. In the deterministic case, (2) is called a quadrature rule. Classical Gaussian quadrature is exact, by construction, if the integrand \((p/\pi)\phi\) is polynomial in each component. Other rules known as Bayes-Hermite quadrature model the integrand as a spline or, equivalently, as the outcome of a Gaussian process [24]. For computational efficiency in multiple dimensions, quadrature rules
should be implemented using sparse grids [12], a basic example of which is used, e.g., in the unscented Kalman filter [17].

An alternative to quadrature is to sample the evaluation points randomly and independently from the window function \( \pi \) considered as a probability density, leading to the popular importance sampling (IS) method [20]. Setting uniform weights \( w_k = 1/N \), where \( N \) is the sample size, then guarantees that (2) yields a statistically unbiased estimate of \( I(p) \). This procedure, however, may have slow stochastic convergence, or may not converge at all, if the integrand \( (p/\pi)\phi \) has large or infinite variance under \( \pi \). The most common approach to mitigate this problem is to constrain sampling so as to reduce fluctuations of the integrand across sampled points. This has motivated an impressive number of IS enhancements proposed in the literature, including defensive and multiple IS [27], adaptive IS [6, 7], path sampling [11], annealed IS [23], sequential Monte Carlo methods [10], Markov chain Monte Carlo (MCMC) methods [1, 2, 13], and nested sampling [32].

In contrast with sampling-based methods, fitting-based methods evaluate (1) by replacing the target distribution \( p \) with an approximation for which the integral is tractable, thereby usually avoiding sampling. For instance, the well-known Laplace method [33] performs a Gaussian approximation using the second-order Taylor expansion of \( \log p \) at the mode. In some problems, however, more accurate Gaussian approximations may be obtained by iterative analytical calculation using variational methods such as lower bound maximization [25, 30, 14, 26] or expectation propagation (EP) [21, 22]. Other types of explicit approximations (not necessarily Gaussian) may be computed using a latent variable model and applying the variational Bayes algorithm [4] or using other structured variational inference methods [16, 22].

Fitting-based methods, however, are not always applicable as they typically rely on parametric or structural assumptions regarding the target distribution. When applicable, they may be computationally efficient but may lack accuracy since they intrinsically rely on approximations. On the other hand, sampling-based methods are widely applicable and virtually not limited in accuracy but tend to be time-consuming in practice in that they may require many function evaluations to converge.

This paper explores a third group of methods that combine sampling and fitting ideas. As in variational methods, the evaluation of (1) is recast into an optimization problem. However, rather than choosing the objective function for analytical tractability, the idea is to approximate, by sampling, an intractable objective whose optimization is known to yield an exact result. The rational behind this variational sampling idea is that a well-chosen variational formulation may be statistically more efficient than a direct integral evaluation as in (2). While previous methods in this vein used weighted log-likelihood as a sampling-based approximation to the Kullback-Leibler (KL) divergence [34, 9, 8], this paper advocates another very natural way to approximate the KL divergence that yields more accurate integral estimates under mild conditions and, perhaps surprisingly, does not seem to have been proposed before.

## 2 Variational sampling

Our starting point is a well-known variational argument: computing the integral (1) is equivalent, under some existence conditions, to substituting \( p \) with the distribution \( q_\theta \) that minimizes the inclusive KL divergence:

\[
L_\star(q) = D(p||q) = \int p(x) \log \frac{p(x)}{q(x)} dx - \int p(x) dx + \int q(x) dx,
\]

over the exponential family:

\[
q_\theta(x) = e^{\theta^T \phi(x)},
\]

which is induced by the feature function \( \phi \). Here, we consider the generalized KL divergence as, e.g., in [22], which is a positive-valued convex function of \( (p, q) \) for any pair of unnormalized distributions, and vanishes iff \( p = q \). Remarkably, since \( I(q_\star) = I(p) \), the variational approximation \( q_\lambda \) yields an error-free integral for this particular choice of divergence and approximating family. We note that \( I(q_\star) \) has a closed-form expression if the exponential family consists of Gaussian or finite distributions, or products of convenient univariate distributions. The experiments reported in Section 4 focus on the Gaussian family, where \( \phi \) spans the space of second-order polynomials in \( x \), in which case \( q_\lambda \) is the Gaussian distribution with same normalizing constant, mean and variance matrix as \( p \).

Note that, since we have the decomposition \( D(p||q_\lambda) = D(p||q_\star) + D(q_\star||q_\lambda) \) for any \( q_\lambda \) in the exponential family, minimizing (3) boils down to minimizing the excess KL divergence \( D(q_\star||q_\lambda) \), which is clearly a positive quantity that vanishes iff \( q_\lambda = q_\star \). Provided that \( \theta \) defines a unique parametrization, the excess KL divergence is nonzero whenever \( I(q_\lambda) \) differs from \( I(q_\star) = I(p) \) and therefore it defines a natural error measure on the integral (1), which we will use in Section 4 to assess estimation accuracy.
2.1 Surrogate KL divergence

Unfortunately, evaluating (3) for any $q$ and thus finding $q_*$ is just as difficult as evaluating (1). However, it seems natural to use a sampling approximation of $L_*(q)$ as a surrogate cost function to be minimized. To this end, we remark that $L_*(q)$ is the expected value under $p$ of the loss function $\ell(x, q) = -\log(r(x)) - 1 + r(x)$ with $r(x) \equiv q(x)/p(x)$. Applying an integration rule such as (2) to $\ell(x, q)$, we may propose the following KL approximation:

$$L(q) = \sum_k w_k \left[ \frac{p(x_k)}{\pi(x_k)} \log \frac{p(x_k)}{q(x_k)} - \frac{p(x_k)}{\pi(x_k)} + \frac{q(x_k)}{\pi(x_k)} \right].$$

(5)

As depicted in Figure 1, the loss $\ell(x, q)$ at any point $x$ is minimized and vanishes iff $r(x) = 1$, meaning $q(x) = p(x)$. This implies the strong consistency property that $L(p) \leq L(q)$ for any unnormalized distribution $q$ possibly outside the approximating exponential family, with equality iff $q$ coincides with $p$ at the sampled points. In other words, $L$ defines a valid cost function not just in an asymptotic sense, but for any finite sample. Another way to see this is to remark that (5) may be interpreted as a finite KL divergence $D(p\|q)$, where the weighted sample vectors:

$$p = \begin{bmatrix} w_1 \frac{p(x_1)}{\pi(x_1)} & w_2 \frac{p(x_2)}{\pi(x_2)} & \cdots \end{bmatrix}^\top, \quad q = \begin{bmatrix} w_1 \frac{q_0(x_1)}{\pi(x_1)} & w_2 \frac{q_0(x_2)}{\pi(x_2)} & \cdots \end{bmatrix}^\top,$$

(6)

are considered as unnormalized finite distributions. This remark suggests that our variational sampling strategy essentially recasts a continuous distribution fitting problem into a discrete one.

![Figure 1: Loss function associated with the generalized KL divergence.](image)

We note that another possible sampling-based approximation of (3) is:

$$L_0(q) = \sum_k w_k \frac{p(x_k)}{\pi(x_k)} \left[ \log \frac{p(x_k)}{q(x_k)} - 1 \right] + \int q(x)dx,$$

(7)

which slightly differs from (5) in that the sampling approximation to the integral of $q$ is replaced by its exact expression. Minimizing (7) over the exponential family is akin to a familiar maximum likelihood estimation problem, yielding the moment-matching condition:

$$\int q_0(x) \phi(x)dx = \sum_k w_k \frac{p(x_k)}{\pi(x_k)} \phi(x_k).$$

In other words, minimizing $L_0$ provides the same integral approximation as a direct application of the integration rule to $p$, and has therefore no practical value in the context of estimating integrals. $L_0$ has been used previously by analogy with maximum likelihood estimation for various distribution approximation tasks, e.g. in the Monte Carlo expectation-maximization algorithm [34] or in the cross-entropy method [9].

However, $L_0$ cannot be interpreted as a discrete divergence, contrary to $L$, and turns out not to satisfy the above-mentioned strong consistency property of $L$ to be globally minimized by $p$, meaning that it is generally possible to find a distribution $q$, even in a restricted approximation space, such that $L_0(q) < L(p)$, as illustrated in Figure 2. In the sequel, we refer to variational sampling (VS) as the minimization of $L$ as defined in (5). Owing to the strong consistency of $L$ as a KL divergence approximation, VS may produce more accurate integral estimates than a direct application of the integration rule if the target distribution is “close enough” to the fitting family.
2.2 Minimization

When choosing the approximation space as the exponential family (4), $L(q_\theta)$ is seen to be a smoothly convex function of $\theta$, abbreviated $L(\theta)$ in the following, with gradient and Hessian matrix:

$$\nabla_\theta L = \Phi^\top (q_\theta - \bar{p}), \quad \nabla_\theta \nabla_\theta^\top L = \Phi^\top \text{diag}(q_\theta) \Phi,$$

where $p$ and $q_\theta$ are the weighted samples of $p$ and $q$ as defined in (6), and $\Phi$ is the $N \times n$ matrix with general element $\Phi_{kj} = \phi_j(x_k)$. The Hessian may be interpreted as a Gram matrix and is thus positive definite everywhere provided that $\Phi$ has rank $n$. While there is generally no closed-form solution to the minimization of (5), the following result provides a simple sufficient condition for the existence and uniqueness of a minimum.

**Proposition 2.1.** If the matrix $\Phi$ has rank $n$, then $L(\theta)$ admits a unique minimizer in $\mathbb{R}^n$.

**Proof.** If $\Phi$ has rank $n$, then $\Phi^\top \text{diag}(q_\theta) \Phi$ is positive definite for any $\theta$. This implies that $L(\theta)$ is strictly convex and guarantees uniqueness. Existence then follows from the fact that $L(\theta)$ is coercive in the sense that $\lim_{||\theta|| \to \infty} L(\theta) = +\infty$. To prove that, we decompose $\theta$ via $\theta = tu$ where $t$ is a scalar and $u$ a fixed unit-norm vector. $\Phi$ having rank $n$ means that $u^\top \Phi \neq 0$, hence there exists at least one $k$ for which $\sum_i u_i \phi_i(x_k) \neq 0$, implying that $\lim_{t \to +\infty} q_u(x_k)/p(x_k) \in (0, +\infty)$ therefore $\lim_{t \to +\infty} \ell(x_k, q_u) = +\infty$, which completes the proof.

For many choices of $\phi$ functions, such as linearly independent polynomials, this condition is verified as soon as $N \geq n$ distinct points are sampled. For instance, the minimum sample size to guarantee uniqueness when fitting a full Gaussian model is $n = (d+2)(d+1)/2$.

In small dimension, say $d < 10$, we perform numerical optimization using the Newton method with adaptive step size, which involves inverting the Hessian matrix at each iteration using a Cholesky decomposition. This step is time consuming in larger dimension, hence we resort to a quasi-Newton approach where the Hessian is approximated by the fixed matrix $\Phi^\top \text{diag}(p) \Phi$, which gives a rough estimate of the Hessian at the minimum. Using this trick, the optimizer typically requires more iterations to converge but runs faster overall because iterations are much cheaper.

3 Monte Carlo implementation

So far, we have considered a general definition of variational sampling that relies on any deterministic or stochastic integration rule of type (2). In practice, it is simple to implement the IS rule, where points are sampled independently from a probability density $\pi$ and weights are uniform, $w_k = 1/N$. In this context, VS is a Monte Carlo integration method comparable to IS, and enjoys an analogous central limit theorem that states, in short, that the VS integral estimator is asymptotically unbiased with variance inversely proportional to $N$. 

Figure 2: Exactness of variational sampling for fitting a normal distribution $N(0,1)$ using a Gauss-Hermite rule (left) and random independent sampling (right) both with window function $\pi = N(-2, 4)$. Blue lines: target distribution and VS Gaussian fits. Red lines: Gaussian fits obtained by direct integral approximations (equivalent to IS in the random sampling case). Green lines: interpolating Gaussian splines.
Proposition 3.1. Under the conditions of Proposition 2.1, let \( \hat{\theta} = \arg \min_{\theta \in \mathbb{R}} L(\theta) \) and let the corresponding integral estimator \( \hat{I}(p) = I(\hat{q}_\theta) \). If \( D_p(q|q) \) admits a unique minimizer \( q_* \) in the exponential family, then \( \hat{I}(p) \) converges in distribution to \( I(p) \):

\[
\sqrt{N}[\hat{I}_p(\phi) - I_p(\phi)] \overset{d}{\rightarrow} N(0, \Sigma),
\]

with \( \Sigma = \int \frac{|p(x) - q_*(x)|^2}{\pi(x)} \phi(x)\phi(x)^\top dx \)

provided that \( \Sigma \) exists and is finite.

Sketch of proof. The proof is based on standard Taylor expansion-based arguments from asymptotic theory and is straightforward using a general convergence result on Monte Carlo approximated expected loss minimization given by Shao [31], theorem 3. This theorem implies under the stated conditions that \( \theta \) converges in distribution to \( \theta_* \). The result then easily follows from a Taylor expansion of \( I(q_\theta) \) around \( \theta_* \).

As corollaries of Proposition 3.1, we also have that \( \sqrt{N}(\hat{\theta} - \theta_*) \) converges in distribution to \( N(0, H^{-1}) \), where \( H \) is the Hessian of the continuous KL divergence at the minimum: \( H = \int q_*(x)\phi(x)\phi(x)^\top dx \), and that the minimum KL divergence is overestimated by a vanishing portion:

\[
L_*(\hat{\theta}) - L_*(\theta_*) = D(q_*|q\theta) = \frac{1}{2N}\text{trace}(\Sigma H^{-1}) + o\left(\frac{1}{N}\right),
\]

meaning that the integral estimation error, as measured by the excess KL divergence, also decreases in \( 1/N \).

The VS asymptotic variance \( \Sigma/N \) is to be compared with that of the IS estimator, which is given by \( \Sigma_0/N \) with:

\[
\Sigma_0 = \int \frac{p(x)^2}{\pi(x)} \phi(x)\phi(x)^\top dx - I(p)I(p)^\top.
\]  

(9)

Both variances decrease in \( O(1/N) \) yet with factors that might differ by orders of magnitude if the function \( p - q_* \) takes on small values. Substituting \( p \) with \( p - q_* \) in (9), we get the fundamental insight that VS is asymptotically equivalent to IS applied to \( p - q_* \) even though \( q_* \) is unknown. An interpretation of this result is that VS tries to compensate for fluctuations of the importance weighting function, \( p/\pi \) by subtracting it a best fit (in the KL divergence sense), \( q_*/\pi \). We retrieve the fact that VS is exact in the limiting case \( p = q_* \). In this light, VS appears complementary to IS extensions that reduce variance by constraining the sampling mechanism [6, 11, 27, 7, 23, 10].

From Proposition 3.1, a sufficient condition for stochastic convergence is that \( \Sigma \) be finite. Loosely speaking, this means that \( \pi \) should be “wide enough” to sample regions where \( p \) and \( q_* \) differ significantly. In practice, choosing \( \pi \) as an initial guess of \( q_* \), found, e.g. using the Laplace method, is often good enough to get fast convergence. This strategy, however, does not offer a strict warranty. In cases where \( p \) or \( q_* \) have significantly stronger tails than the chosen \( \pi \), convergence might not occur or be too slow. While such cases may be diagnosed using an empirical estimate of \( \Sigma \), they will necessitate to restart the method, e.g. by rescaling the variance of \( \pi \). A strategy that alleviates the need for such a calibration step, is to pre-multiply \( p \) by a fast decreasing “context” function \( c \) and search for a fit of the form \( c(x)q_\theta(x) \). In this straightforward extension, VS minimizes a sampling approximation to the localized KL divergence \( D_p(q|\theta) = D(cp|cq_\theta) \) as opposed to the global divergence \( D(p|\theta) \), and faster convergence then comes at the price of a biased integral estimate. This approach may be viewed as a tradeoff between the Laplace method and global KL divergence minimization.

4 Experiments

We implemented the Monte Carlo-based VS method described in Sections 2 and 3 in Scientific Python (www.scipy.org). The code is in open-source access at https://github.com/alexis-roche/variational_sampler. The following describes some experiments using VS to illustrate its practical value compared to other methods.

4.1 Simulations

We simulated non-Gaussian target distributions as mixtures of 100 normal kernels with random centers and unit variance:

\[
p_\theta(x) = \frac{1}{100} \sum_{i=1}^{100} N(x; \mu_i, I_d), \quad \mu_i \overset{i.i.d.}{\sim} N(0, \frac{\delta^2}{d}I_d).
\]  

(10)
The parameter $\delta^2$ represents the average squared Euclidean distance between centers, and thus controls deviation of $p_\delta$ from normality.

Figure 3 compares performances of VS, IS, Bayesian Monte Carlo (BMC) [29] and the Laplace method in estimating the $n = (d + 2)(d + 1)/2$ moments of order 0, 1 and 2 of $p_\delta$, in different dimensions, for different values of $\delta$ and for different sample sizes. VS, IS and BMC were run on the same random samples drawn from the Laplace approximation to $p_\delta$. VS was implemented to fit a full Gaussian model to $p_\delta$, as described in Section 2. The BMC method works by fitting an interpolating spline and was implemented here using an isotropic Gaussian correlation function with fixed scale 1 that matches the Gaussian kernels in $p_\delta$.

Errors are measured by the excess KL divergence $D(q_*||\hat{q})$ (see Section 2), where $\hat{q}$ is the Gaussian fit output by a method and $q_*$ is the known KL optimal fit analytically derived from $p_\delta$. Note that $D(q_*||\hat{q})$ can be calculated analytically as it is the KL divergence between two unnormalized Gaussian distributions. It is a global error measure that combines errors on moments of order 0, 1 and 2, hence it departs from zero whenever either the normalizing constant, or the posterior mean, or the posterior variance matrix is off.

These simulations illustrate the accelerated stochastic convergence of VS over IS for target distributions that are close to Gaussian. For almost Gaussian distributions, VS is merely equivalent to the Laplace method. As the target departs from normality, VS can significantly improve over the Laplace method while still requiring much smaller samples than IS for comparable accuracy. The BMC method was here competitive with IS in dimension 5.
but broke down in higher dimension.

These findings must be tempered by the fact that VS requires more computation time than IS for a given sample size, as shown in Figure 4. The good news is that estimation time scales linearly with sample size similar to IS, but unlike BMC where it scales quadratically. As we will demonstrate now, one may actually save considerable computation time by running VS on a moderate size sample rather than running IS on a larger sample for equivalent accuracy.

![Figure 4: Estimation time (excluding sampling time) for VS, IS and BMC in dimension 30.](image)

### 4.2 Logistic regression

We here investigate VS and other methods to make Bayesian inference in logistic regression [28]. In this case, the unnormalized target distribution reads

\[ p(x) = p_0(x) \prod_{i=1}^{M} \sigma(y_i a_i^T x), \]

where \( y_i \in \{-1, 1\} \) are binary measurements in number \( M \), \( \sigma(x) = 1/(1 + e^{-x}) \) is the logistic function, \( a_i \) are known attribute vectors, \( p_0 \) is a prior, and \( x \) is an unknown vector of coefficients.

Quantities of special interest are the posterior mean and possibly the posterior variance of \( x \) to make MAP or averaged predictions [28]. It is customary to approximate these using the Laplace method, which is fast but usually inaccurate. In the case of probit regression, where \( \sigma \) is replaced with the standard normal cumulative distribution, there exists an instance of the EP algorithm with fully explicit updating rules (hereafter referred to as EP-probit) that generally yields better results [28]. Whilst explicit EP does not exist for logistic regression, one may resort to the variational bound Gaussian approximation proposed by Jaakkola & Jordan [15], denoted VB-logistic in the following, which minimizes an upper bound of the exclusive KL divergence. A related variational bound method using a mean-field approximation is discussed in [18]. Other structured variational methods such as Power EP [22] have the potential to work for logistic regression but have not been reported so far. In [13], several MCMC methods are compared against benchmark logistic regression problems, among which the best performers tend to have high computational cost.

The strategy we propose here is to use VS with sampling kernel \( \pi \) chosen as the Laplace approximation to \( p \). We report below results on several datasets from the UCI Machine Learning Repository [3] with attribute dimension ranging from \( d = 4 \) to 34, where VS is compared to IS and BMC in the same sampling scenario, as well as to EP-probit and VB-logistic.

In each experiment, a constant attribute was added to account for uneven odds. All attributes were conventionally normalized to unit Euclidean norm and a zero-mean Gaussian prior with large isotropic variance \( 10^5 \) was used. We evaluated VS, IS and BMC on random samples of increasing sizes \( N \) corresponding to multiples \( 2, 4, 8, 16, \ldots \) of the number of Gaussian parameters, \( n = (d + 2)(d + 1)/2 \), provided that the overall computation time, including Laplace approximation (which took only 10–50 milliseconds), sampling and moment estimation, was below 10 seconds. All simulations satisfying this criterion were repeated 250 times. BMC was implemented using an isotropic Gaussian correlation function with scale parameter tuned empirically to yield roughly optimal performance rather
than optimized by marginal likelihood maximization [29]. This was done to keep computation time comparable with both IS and VS.

Ground truth parameters were estimated using IS with samples of size $10^7$. Excess KL divergences as defined in Section 2 are reported in Table 1 for each method. For VS, IS and BMC, the reported value corresponds to the largest sample size that enabled less than 10 seconds computation. While both deterministic variational methods EP-probit and VB-logistic ran fast (converging in 1–2 seconds), they both performed poorly in logistic regression. This could be expected for EP-probit as it relies on a probit model and indeed turned out to be the best performer for probit regression. VB-logistic, however, was designed for logistic regression but only works well in dimension $d = 1$ in our experience.

Overall, logistic regression results show that VS was the only method to clearly improve over the Laplace method in all datasets. VS proved both more accurate and more precise than IS and BMC, while IS was more accurate than BMC but generally less precise. Figure 5 shows VS, IS and BMC errors as decreasing functions of computation time, and confirms that VS has the potential to massively overcome its lower computational efficiency at given sample size compared to IS. Note that, since sampling time is proportional to the number of measurements $M$, the computational overhead of VS relative to IS is a decreasing function of $M$. An additional observation is that IS and BMC tended to provide more accurate posterior mean estimates than the Laplace method, but worse variance estimates except for the “Haberman” low-dimensional dataset.

These results suggest VS as a fast and accurate method for Bayesian logistic regression. It is perhaps less useful in this implementation for probit regression where, as shown by Table 1, VS still performed well and compared favorably with IS and BMC but was less accurate than EP-probit within 10 seconds computation time. Since EP does not exactly minimize the KL divergence [21, 22], VS could beat the EP solution using larger samples, as a consequence of Proposition 3.1, however such refinement might be considered too costly in practice.

5 Conclusion

In summary, VS is an asymptotically exact moment matching technique that relies on few assumptions regarding the target distribution and can provide an efficient alternative to the Laplace method as well as conventional sampling-based and variational inference methods. VS may be viewed as a nonlinear integration rule that is exact for Gaussian functions (or, more generally, arbitrary exponential families). Although the VS implementation tested in this paper uses random sampling, we stress that VS is not intrinsically a Monte Carlo method as it can be constructed from any integration rule. Monte Carlo VS was shown to work well in problems of moderate dimension (up to 34 in the presented logistic regression examples) for which a reasonable initial approximation to the target distribution
Table 1: Excess KL divergences (divided by corresponding excess KL divergences of the Laplace method) in logistic and probit regression on UCI datasets: mid-hinges and inter-quartile ranges for several inference methods restricted to 10 seconds computation. Values below 1 indicate higher accuracy than the Laplace method.

| Dataset               | d | M   | Model    | EP-probit | VB-logistic | VS          | IS          | BMC         |
|-----------------------|---|-----|----------|-----------|-------------|-------------|-------------|-------------|
| Haberman              | 4 | 306 | Logistic | 1941.9    | 88.91       | 0.001 ± 0.000 | 0.007 ± 0.004 | 0.015 ± 0.007 |
|                       |   |     | Probit   | 0.0005    | 4811.11     | 0.001 ± 0.001 | 0.157 ± 0.074 | 0.025 ± 0.021 |
| Parkinsons [19]       | 23| 195 | Logistic | 13.22     | 295.21      | 0.12 ± 0.01  | 0.24 ± 0.09  | 1.21 ± 0.05  |
|                       |   |     | Probit   | 0.05      | 129.90      | 0.10 ± 0.01  | 0.32 ± 0.13  | 1.04 ± 0.04  |
| Ionosphere            | 33| 351 | Logistic | 17.07     | 139.82      | 0.22 ± 0.02  | 0.69 ± 0.40  | 2.30 ± 0.05  |
|                       |   |     | Probit   | 0.06      | 58.60       | 0.18 ± 0.02  | 0.56 ± 0.27  | 3.92 ± 0.05  |
| Prognostic Breast Cancer | 34|194 | Logistic | 6.26      | 24.49       | 0.61 ± 0.04  | 0.83 ± 0.22  | 1.29 ± 0.04  |
|                       |   |     | Probit   | 0.01      | 26.10       | 0.12 ± 0.01  | 0.48 ± 0.20  | 1.62 ± 0.06  |

was available and was used as a sampling distribution. There are many Bayesian inference problems where such an initial approximation can be obtained efficiently using the Laplace method or other analytical methods.

Extension to high dimension is challenging if only because the number of free parameters in a full Gaussian model scales quadratically with dimension. We see different potential ways to overcome this difficulty. One is to try and factorize the target distribution into a product of elementary distributions that each involve few variables, and use VS as a building block within an EP-like algorithm [21, 22] to repeatedly perform factor-wise approximations if those cannot be computed analytically. Finally, a more general approach is to use stochastic gradient descent methods [5] to substitute quasi-Newton minimization in large dimensional problems in order to cut down computational complexity and memory load.

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