Bayesian Coreset Construction via Greedy Iterative Geodesic Ascent

Trevor Campbell 1  Tamara Broderick 1

Abstract
Coherent uncertainty quantification is a key strength of Bayesian methods. But modern algorithms for approximate Bayesian posterior inference often sacrifice accurate posterior uncertainty estimation in the pursuit of scalability. This work shows that previous Bayesian coreset construction algorithms—which build a small, weighted subset of the data that approximates the full dataset—are no exception. We demonstrate that these algorithms scale the coreset log-likelihood suboptimally, resulting in underestimated posterior uncertainty. To address this shortcoming, we develop greedy iterative geodesic ascent (GIGA), a novel algorithm for Bayesian coreset construction that scales the coreset log-likelihood optimally. GIGA provides geometric decay in posterior approximation error as a function of coreset size, and maintains the fast running time of its predecessors. The paper concludes with validation of GIGA on both synthetic and real datasets, demonstrating that it reduces posterior approximation error by orders of magnitude compared with previous coreset constructions.

1. Introduction
Bayesian methods provide a wealth of options for principled parameter estimation and uncertainty quantification. But Markov chain Monte Carlo (MCMC) methods (Robert & Casella, 2004; Neal, 2011; Hoffman & Gelman, 2014), the gold standard for Bayesian inference, typically have complexity $\Theta(NT)$ for dataset size $N$ and number of samples $T$ and are intractable for modern large-scale datasets. Scalable methods (see (Angelino et al., 2016) for a recent survey), on the other hand, often sacrifice the strong guarantees of MCMC and provide unreliable posterior approximations. For example, variational methods and their scalable and streaming variants (Jordan et al., 1999; Wainwright & Jordan, 2008; Hoffman et al., 2013; Ranganath et al., 2014; Broderick et al., 2013; Campbell & How, 2014; Campbell et al., 2015; Dieng et al., 2017) are both susceptible to finding bad local optima in the variational objective and tend to either over- or underestimate posterior variance depending on the chosen discrepancy and variational family.

Bayesian coresets (Huggins et al., 2016; Campbell & Broderick, 2017) provide an alternative approach—based on the observation that large datasets often contain redundant data—in which a small subset of the data of size $M \ll \min\{N, T\}$ is selected and reweighted such that it preserves the statistical properties of the full dataset. The coreset can be passed to a standard MCMC algorithm, providing posterior inference with theoretical guarantees at a significantly reduced $O(M (N + T))$ computational cost. But despite their advantages, existing Bayesian coreset constructions—like many other scalable inference methods—tend to underestimate posterior variance (Fig. 1). This effect is particularly evident when the coreset is small, which is the regime we are interested in for scalable inference.

In this work, we show that existing Bayesian coreset constructions underestimate posterior uncertainty because they scale the coreset log-likelihood suboptimally in order to remain unbiased (Huggins et al., 2016) or to keep their weights in a particular constraint polytope (Campbell & Broderick, 2017). The result is an overweighted coreset with too much “artificial data,” and therefore an overly certain posterior. Taking this intuition to its limit, we demonstrate that there exist models for which previous algorithms output coresets with arbitrarily large relative posterior approximation error at any coreset size (Proposition 2.1). We address this issue by developing a novel coreset construction algorithm, greedy iterative geodesic ascent (GIGA), that optimally scales the coreset log-likelihood to best fit the full dataset log-likelihood. GIGA has the same computational complexity as the current state of the art, but its optimal log-likelihood scaling leads to uniformly bounded relative error for all models, as well as asymptotic exponential error decay (Theorem 3.1 and Corollary 3.2). The paper concludes with experimental validation of GIGA on a synthetic vector approximation problem as well as regression models applied to multiple real and synthetic datasets.

1 Computer Science and Artificial Intelligence Laboratory, Massachusetts Institute of Technology, Cambridge, MA, United States. Correspondence to: Trevor Campbell <tdjc@mit.edu>.

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2. Bayesian Coresets

2.1. Background

In Bayesian statistical modeling, we are given a dataset \((y_n)_{n=1}^N\) of \(N\) observations, a likelihood \(p(y_n | \theta)\) for each observation given a parameter \(\theta \in \Theta\), and a prior density \(\pi_0(\theta)\) on \(\Theta\). We assume that the data are conditionally independent given \(\theta\). The Bayesian posterior is given by

\[
\pi(\theta) := \frac{1}{Z} \exp(\mathcal{L}(\theta)) \pi_0(\theta),
\]

where the log-likelihood \(\mathcal{L}(\theta)\) is defined by

\[
\mathcal{L}_n(\theta) := \log p(y_n | \theta), \quad \mathcal{L}(\theta) := \sum_{n=1}^N \mathcal{L}_n(\theta),
\]

and \(Z\) is the marginal likelihood. MCMC returns approximate samples from the posterior, which can be used to construct an empirical approximation to the posterior distribution. Since each sample requires at least one full likelihood evaluation—typically an \(\Theta(N)\) operation—MCMC has \(\Theta(NT)\) complexity for \(T\) posterior samples.

To reduce the complexity, we can instead run MCMC on a Bayesian coreset (Huggins et al., 2016), a small, weighted subset of the data. Let \(w \in \mathbb{R}^N\) be the vector of non-negative weights, with weight \(w_n\) for data point \(y_n\), and \(\|w\|_0 := \sum_{n=1}^N [w_n > 0] \ll N\). Then we approximate the full log-likelihood with \(\mathcal{L}(w, \theta) := \sum_{n=1}^N w_n \mathcal{L}_n(\theta)\) and run MCMC with the approximated likelihood. By viewing the log-likelihood functions \(\mathcal{L}_n(\theta), \mathcal{L}(\theta), \mathcal{L}(w, \theta)\) as vectors \(\mathcal{L}_n, \mathcal{L}, \mathcal{L}(w)\) in a normed vector space, Campbell & Broderick (2017) pose the problem of constructing a coreset of size \(M\) as cardinality-constrained vector approximation,

\[
\min_{w \in \mathbb{R}^N} \| \mathcal{L}(w) - \mathcal{L} \|^2 \\
\text{s.t. } w \geq 0, \quad \|w\|_0 \leq M.
\]

Solving Eq. (3) exactly is not tractable for large \(N\) due to the cardinality constraint; approximation is required. Given a norm induced by an inner product, and defining

\[
\sigma_n := \| \mathcal{L}_n \| \quad \text{and} \quad \sigma := \sum_{n=1}^N \sigma_n,
\]

Campbell & Broderick (2017) replace the cardinality constraint in Eq. (3) with a simplex constraint,

\[
\min_{w \in \mathbb{R}^N} \| \mathcal{L}(w) - \mathcal{L} \|^2 \\
\text{s.t. } w \geq 0, \quad \sum_{n=1}^N \sigma_n w_n = \sigma.
\]

Eq. (5) can be solved while ensuring \(\|w\|_0 \leq M\) using either importance sampling (IS) or Frank–Wolfe (FW) (Frank & Wolfe, 1956). Both procedures add one data point to the linear combination \(\mathcal{L}(w)\) at each iteration: IS chooses the new data point i.i.d. with probability \(\sigma_n / \sigma\), while FW chooses the point most aligned with the residual error. This difference in how the coreset is built results in different convergence behavior: FW exhibits geometric convergence \(\|\mathcal{L}(w) - \mathcal{L}\|^2 = O(\nu^M)\) for some \(0 < \nu < 1\), while IS is limited by the Monte Carlo rate \(\|\mathcal{L}(w) - \mathcal{L}\|^2 = O(M^{-1})\) with high probability (Campbell & Broderick, 2017, Theorems 4.1, 4.4). For this reason, FW is the preferred method for coreset construction.

Eq. (3) is a special case of the sparse vector approximation problem, which has been studied extensively in past literature. Convex optimization formulations—e.g. basis pursuit (Chen et al., 1999), LASSO (Tibshirani, 1996), the Dantzig selector (Candès & Tao, 2007), and compressed sensing (Candès & Tao, 2005; Donoho, 2006; Boche et al., 2015)—are expensive to solve compared to our greedy approach, and often require tuning regularization coefficients and thresholding to ensure cardinality constraint feasibility. Previous greedy iterative algorithms—e.g. (orthogonal)}
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matching pursuit (Mallat & Zhang, 1993; Chen et al., 1989; Tropp, 2004), Frank–Wolfe and its variants (Frank & Wolfe, 1956; Guélat & Marcotte, 1986; Jaggi, 2013; Lacoste-Julien & Jaggi, 2015; Locatello et al., 2017), Hilbert space vector approximation methods (Barron et al., 2008), kernel herding (Chen et al., 2010), and AdaBoost (Freund & Schapire, 1997)—have sublinear error convergence unless computationally expensive correction steps are included. In contrast, the algorithm developed in this paper has no correction steps, no tuning parameters, and geometric error convergence.

2.2. Posterior Uncertainty Underestimation

The new \( \sum_n \sigma_n w_n = \sigma \) constraint in Eq. (5) has an unfortunate practical consequence: both IS and FW must scale the coreset log-likelihood suboptimally—roughly, by \( \sigma \) rather than \( \|L\| \) as they should—in order to maintain feasibility. Since \( \sigma \geq \|L\| \), intuitively the coreset construction algorithms are adding too much “artificial data” via the coreset weights, resulting in an overly certain posterior approximation. It is worth noting that this effect is apparent in the error bounds developed by Campbell & Broderick (2017), which are all proportional to \( \sigma \) rather than \( \|L\| \) as one might hope for when approximating \( L \).

Fig. 1 provides intuition in the setting of Gaussian inference for an unknown mean. In this example, we construct the optimal coreset of size 1 for the modified problem in Eq. (5) (orange) and for the original coreset construction problem (blue). Compared with the exact posterior (blue), the orange coreset approximation from Eq. (5) has artificially low uncertainty, since it must place weight \( \sigma/\sigma_n \) on its chosen point. Building on this intuition, Proposition 2.1 shows that there are problems\(^1\) for which both FW and IS perform arbitrarily poorly for any number of iterations \( M \).

**Proposition 2.1.** For any \( M \in \mathbb{N} \), there exists \( (L_n)_{n=1}^N \) for which both the FW and IS coresets after \( M \) iterations have arbitrarily large error relative to \( \|L\| \).

**Proof.** Let \( L_n = 1/N 1_n \) where \( 1_n \) is the indicator for the \( n \)th component of \( \mathbb{R}^N \), and let \( L = \sum_{n=1}^N L_n \). Then in the 2-norm, \( \sigma_n = 1/N, \sigma = 1, \) and \( \|L\| = 1/\sqrt{N} \). By symmetry, the optimal \( w \) for Eq. (5) satisfying \( \|w\|_0 \leq M \) has uniform nonzero weights \( N/M \). Substituting yields

\[
\frac{\|L(w) - L\|}{\|L\|} = \sqrt{\frac{N}{M} - 1},
\]

which can be made as large as desired by increasing \( N \). The result follows since both FW and IS generate a feasible solution \( w \) for Eq. (5) satisfying \( \|w\|_0 \leq M \).

In contrast, the red coreset approximation obtained by solving Eq. (3) scales its weight to minimize \( \|L(w) - L\| \), resulting in a significantly better approximation of posterior uncertainty. Note that we can scale the weight vector \( w \) by any \( \alpha \geq 0 \) without affecting feasibility in the cardinality constraint, i.e., \( \|\alpha w\|_0 \leq \|w\|_0 \). In the following section, we use this property to develop a greedy coreset construction algorithm that, unlike FW and IS, maintains optimal log-likelihood scaling in each iteration.

3. Greedy Iterative Geodesic Ascent (GIGA)

In this section, we provide a new algorithm for Bayesian coreset construction and demonstrate that it yields improved approximation error guarantees proportional to \( \|L\| \) (rather than \( \sigma \geq \|L\| \)). We begin in Section 3.1 by solving for the optimal log-likelihood scaling analytically. After solving this “radial optimization problem,” we are left with a new optimization problem on the unit hyperspherical manifold. In Sections 3.2 and 3.3, we demonstrate how to solve this new problem by iteratively building the coreset one point at a time. Since this procedure selects the point greedily based on a geodesic alignment criterion, we call it greedy iterative geodesic ascent (GIGA), detailed in Algorithm 1. In Section 3.4 we scale the resulting coreset optimally using the procedure developed in Section 3.1. Finally, in Section 3.5, we prove that Algorithm 1 provides approximation error that is proportional to \( \|L\| \) and geometrically decaying in \( M \), as shown by Theorem 3.1.

**Theorem 3.1.** The output \( w \) of Algorithm 1 satisfies

\[
\|L(w) - L\| \leq \eta \|L\| \nu_M,
\]

where \( \nu_M \) is decreasing and \( \leq 1 \) for all \( M \in \mathbb{N} \), \( \nu_M = O(\nu^M) \) for some \( 0 < \nu < 1 \), and \( \eta \) is defined by

\[
0 \leq \eta := \sqrt{1 - \left( \max_{n \in [N]} \left\langle \frac{L_n}{\|L_n\|}, \frac{L}{\|L\|} \right\rangle \right)^2} \leq 1.
\]

The particulars of the sequence \( (\nu_M)_{M=1}^\infty \) are somewhat involved; see Section 3.5 for the detailed development. A straightforward consequence of Theorem 3.1 is that the issue described in Proposition 2.1 has been resolved; the solution \( L(w) \) is always scaled optimally, leading to decaying relative error. Corollary 3.2 makes this notion precise.

**Corollary 3.2.** For any set of vectors \( (L_n)_{n=1}^N \), Algorithm 1 provides a solution to Eq. (3) with error \( \leq 1 \) relative to \( \|L\| \).

3.1. Solving the Radial Optimization

We begin again with the problem of coreset construction for a collection of vectors \( (L_n)_{n=1}^N \) given by Eq. (3). Without loss of generality, we assume \( \|L\| > 0 \) and \( \forall n \in [N] \),
Algorithm 1: GIGA: Greedy Iterative Geodesic Ascent

Require: \((L_n)_{n=1}^N, M, (\cdot, \cdot)\)

1: Normalize vectors and initialize weights to 0
2: \(L \leftarrow \sum_{n=1}^N L_n\)
3: \(w_0 \leftarrow 0, L(w_0) \leftarrow 0\)
4: for \(t \in \{0, \ldots, M-1\}\) do
5: \(d_t \leftarrow \frac{\ell - (\ell, L(w_t))}{\|L(w_t)\|} (L(w_t) - \ell)\)
6: \(\forall n \in [N], d_{tn} \leftarrow \frac{\ell_n - (\ell, L(w_t))}{\|\ell_n - (\ell, L(w_t))\|} (\ell_n - (\ell, L(w_t)))\)
7: Compute the step size
8: \(\gamma_t = \left\langle \frac{\omega_0 - \gamma_t}{\omega_0 - \gamma_t} + \gamma_t, \frac{\omega_0 - \gamma_t}{\omega_0 - \gamma_t} \right\rangle\)
9: Update the coreset
10: \(\ell(w_{t+1}) = \frac{(1-\gamma_t)\ell(w_t) + \gamma_t \ell_{tn}}{(1-\gamma_t)\ell(w_t) + \gamma_t \ell_{tn}}\)
11: \(w_{t+1} = \frac{(1-\gamma_t)w_t + \gamma_t w_{tn}}{\|1-\gamma_t\ell(w_t) + \gamma_t \ell_{tn}\|}\)
12: end for
13: Scale the weights optimally
14: return \(w\)

\(|L_n| > 0\); if \(|L| = 0\) then \(w = 0\) is a trivial optimal solution, and any \(L_n\) for which \(|L_n| = 0\) can be removed from the coreset without affecting the objective in Eq. (3). Recalling that the weights of a coreset can be scaled by an arbitrary constant \(\alpha \geq 0\) without affecting feasibility, we rewrite Eq. (3) as

\[
\min_{\alpha \in \mathbb{R}, w \in \mathbb{R}^N} \|\alpha L(w) - \ell\|^2 \\
\text{s.t. } \alpha \geq 0, \|w\|_0 \leq M. \tag{9}
\]

Taking advantage of the fact that \(|\cdot|\) is induced by an inner product, we can expand the objective in Eq. (9) as a quadratic function of \(\alpha\), and analytically solve the optimization in \(\alpha\) to yield

\[
\alpha^* = \frac{\|L\|}{\|L(w)\|} \max \left\{ 0, \frac{\langle L(w), L \rangle}{\|L(w)\|^2} \right\}. \tag{10}
\]

In other words, \(L(w)\) should be rescaled to have norm \(|L|\), and then scaled further depending on its directional alignment with \(L\). We substitute this result back into Eq. (9) to find that coreset construction is equivalent to solving

\[
\min_{w \in \mathbb{R}^N} \|L\|^2 \left( 1 - \max \left\{ 0, \frac{\langle L(w), L \rangle}{\|L(w)\|^2} \right\} \right)^2 \\
\text{s.t. } w \geq 0, \|w\|_0 \leq M. \tag{11}
\]

Note that by selecting the optimal scaling via Eq. (10), the cost now depends only on the alignment of \(L(w)\) and \(L\) irrespectively of their norms. Finally, defining the normalized vectors \(\ell_n := \frac{\ell_n}{\|\ell_n\|}, \ell := \frac{\ell}{\|\ell\|}\), and \(L(w) := \sum_{n=1}^N w_n \ell_n\), solving Eq. (11) is equivalent to maximizing the alignment of \(\ell\) and \(L(w)\) over \(\ell\) lying on the unit hypersphere:

\[
\max_{w \in \mathbb{R}^N} \langle \ell(w), \ell \rangle \\
\text{s.t. } w \geq 0, \|w\|_0 \leq M, \|\ell(w)\| = 1. \tag{12}
\]

Compare this optimization problem to Eq. (5); Eq. (12) shows that the natural choice of manifold for optimization is the unit hypersphere rather than the simplex. Therefore, in Sections 3.2 and 3.3, we develop a greedy optimization algorithm that operates on the hyperspherical manifold. At each iteration, the algorithm picks the point indexed by \(n\) for which the geodesic between \(\ell(w)\) and \(\ell_n\) is most aligned with the geodesic between \(\ell(w)\) and \(\ell\). Once the point has been added, it reweights the coreset and iterates.

3.2. Coreset Initialization

For the remainder of this section, denote the value of the weights at iteration \(t\) by \(w_t \in \mathbb{R}^N\), and write the \(n\)th component of this vector as \(w_{tn}\). To initialize the optimization, we select the vector \(\ell_n\) most aligned with \(\ell\), i.e.

\[
n_1 = \arg \max_{n \in [N]} \langle \ell_n, \ell \rangle, \quad w_1 = 1_{n_1}. \tag{13}
\]

This initialization provides two benefits: for all iterations \(t\), there is no point \(\ell_n\) in the hyperspherical cap \(\{y : \|y\|_0 = 1, \langle y, \ell \rangle \geq r\}\) for any \(r > \langle \ell(w_1), \ell \rangle\), as well as \(\langle \ell(w_1), \ell \rangle > 0\) by Lemma 3.3. We use these properties to develop the error bound in Theorem 3.1 and guarantee that the iteration step developed below in Section 3.3 is always feasible. Note that Algorithm 1 does not explicitly run this initialization and simply sets \(w_0 = 0\), since the initialization for \(w_1\) is equivalent to the usual iteration step described in Section 3.3 after setting \(w_0 = 0\).

Lemma 3.3. The initialization satisfies

\[
\langle \ell(w_1), \ell \rangle \geq \frac{\|L\|}{\sigma} > 0. \tag{14}
\]

Proof. For any \(\xi \in \Delta^{N-1}\), we have that

\[
\langle \ell(w_1), \ell \rangle = \max_{n \in [N]} \langle \ell_n, \ell \rangle \geq \sum_n \xi_n \langle \ell_n, \ell \rangle. \tag{15}
\]

So choosing \(\xi_n = \sigma_n / \sigma\),

\[
\langle \ell(w_1), \ell \rangle \geq \frac{1}{\sigma} \sum_n \xi_n \ell_n, \ell \geq \|L\| \sigma \langle \ell, \ell \rangle = \|L\| \sigma. \tag{16}
\]

By assumption (see Section 3.1), we have \(|L| > 0. \qed
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3.3. Greedy Point Selection and Reweighting

At each iteration $t$, we have a set of weights $w_t \in \mathbb{R}_+^N$ for which $\|\ell(w_t)\| = 1$ and $\|w_t\|_0 \leq t$. The next point to add to the coreset is the one for which the geodesic direction is most aligned with the direction of the geodesic from $\ell(w_t)$ to $\ell$; Fig. 2a illustrates this selection. Precisely, we define

$$d_t := \frac{\ell - \langle \ell, \ell(w_t) \rangle \ell(w_t)}{\|\ell - \langle \ell, \ell(w_t) \rangle \ell(w_t)\|}, \quad \forall n \in [N],$$

and we select the data point at index $n_t$ where

$$n_t = \arg\max_{n \in [N]} \langle d_t, d_{tn} \rangle.$$

(17)

(18)

This selection leads to the largest decrease in approximation error, as shown later in Eq. (28). For any vector $u$ with $\|u\| = 0$, we define $\frac{u}{\|u\|} := 0$ to avoid any issues with Eq. (18). Once the vector $\ell_{n_t}$ has been selected, the next task is to redistribute the weights between $\ell(w_t)$ and $\ell_{n_t}$ to compute $w_{t+1}$. We perform a search along the geodesic from $\ell(w_t)$ to $\ell_{n_t}$ to maximize $\langle \ell(w_{t+1}), \ell \rangle$, as shown in Fig. 2b:

$$\gamma_t = \arg\max_{\gamma \in [0, 1]} \langle \ell, \ell(w_t) + \gamma(\ell_{n_t} - \ell(w_t)) \rangle.$$

(19)

Constraining $\gamma \in [0, 1]$ ensures that the resulting $w_{t+1}$ is feasible for Eq. (12). Taking the derivative and setting it to 0 yields the unconstrained optimum of Eq. (19).

$$\zeta_0 := \langle \ell, \ell_{n_t} \rangle \quad \zeta_1 := \langle \ell, \ell(w_t) \rangle \quad \zeta_2 := \langle \ell, \ell(w_t) \rangle$$

(20)

$$\gamma_t = \frac{(\zeta_0 - \zeta_1 \zeta_2)}{(\zeta_0 - \zeta_1 \zeta_2) + (\zeta_1 - \zeta_0 \zeta_2)}.$$

(21)

Lemma 3.4 shows that $\gamma_t$ is also the solution to the constrained line search problem. The proof of Lemma 3.4 is based on the fact that we initialized the procedure with the vector most aligned with $\ell$ (and so $\ell_{n_t}$ must lie on the “other side” of $\ell$ from $\ell(w_t)$, i.e. $\gamma_t \leq 1$), along with the fact that the optimal objective in Eq. (18) is guaranteed to be positive (so moving towards $\ell_{n_t}$ is guaranteed to improve the objective, i.e. $\gamma_t \geq 0$).

**Lemma 3.4.** For all $t \in \mathbb{N}$, $\gamma_t \in [0, 1]$.

**Proof.** It is sufficient to show that both $\zeta_0 - \zeta_1 \zeta_2$ and $\zeta_1 - \zeta_0 \zeta_2$ are nonnegative and that at least one is strictly positive. First, examining Eq. (18), note that for any $\xi \in \Delta^{N-1}$,

$$\langle d_t, d_{tn} \rangle = \max_{u \in [N]} \langle d_t, d_{tn} \rangle \geq \sum_{n=1}^{N} \xi_n \langle d_t, d_{tn} \rangle,$$

(22)

so choosing $\xi_n = C \|\mathcal{L}_n\| \| \ell_n - \langle \ell_n, \ell(w_t) \rangle \ell(w_t) \|$ where $C > 0$ is chosen appropriately to normalize $\xi$, we have that

$$\langle d_t, d_{tn} \rangle \geq C \|\mathcal{L}\| \| \ell - \langle \ell, \ell(w_t) \rangle \ell(w_t) \| > 0,$$

(23)

since $\|\mathcal{L}\| > 0$ by assumption (see Section 3.1), and $\ell \neq \ell(w_t)$ since otherwise we could terminate the optimization after iteration $t - 1$. By expanding the formulae for $d_t$ and $d_{tn}$, we have that for some $C' > 0$,

$$\zeta_0 - \zeta_1 \zeta_2 = C' \langle d_t, d_{tn} \rangle > 0.$$

(24)

For the other term, first note that $\langle \ell, \ell(w_t) \rangle$ is a monotonically increasing function in $t$ since $\gamma = 0$ is feasible in Eq. (19). Combined with the choice of initialization for $w_1$, we have that $\zeta_1 \geq \zeta_0$. Further, since $\zeta_2 \in [-1, 1]$ and $\zeta_1 \geq 0$ by its initialization, Eq. (24) implies $\zeta_1 \geq |\zeta_0 \zeta_2| + \zeta_0 \zeta_2$ and the proof is complete.

Given the line search step size $\gamma_t$, we can now update the weights to compute $\ell(w_{t+1})$ and $w_{t+1}$:

$$\ell(w_{t+1}) = \frac{\ell(w_t) + \gamma_t(\ell_{n_t} - \ell(w_t))}{\|\ell(w_t) + \gamma_t(\ell_{n_t} - \ell(w_t))\|},$$

(25)

$$w_{t+1} = \frac{w_t + \gamma_t(1_{n_t} - w_t)}{\|\ell(w_t) + \gamma_t(\ell_{n_t} - \ell(w_t))\|}.$$

(26)

There are two options for practical implementation: either (A) we keep track of only $w_t$, recomputing and normalizing $\ell(w_t)$ at each iteration to obtain $w_{t+1}$; or (B) we keep track of and store both $w_t$ and $\ell(w_t)$. In theory both are equivalent, but in practice (B) will cause numerical errors to accumulate, making $\ell(w_t)$ not equal to the sum of normalized $\ell_n$ weighted by $w_{tn}$. However, in terms of vector sum and inner-product operations, (A) incurs an additional cost of $O(t)$ at each iteration $t$—resulting in a total of $O(M^2)$ for $M$ iterations—while (B) has constant cost for each iteration with a total cost of $O(M)$. We found empirically that option (B) is preferable in practice, since the reduced numerical error of (A) does not justify the $O(M^2)$ cost.
3.4. Output

After running $M$ iterations, the algorithm must output a set of weights that correspond to unnormalized vectors $\mathcal{L}_n$ rather than the normalized counterparts $\ell_n$ used within the algorithm. In addition, weights need to be rescaled optimally by $\alpha^*$ from Eq. (10). The following formula adjusts the weights $w_M$ accordingly to generate the output:

$$\forall n \in [N], \quad w_{Mn} \leftarrow w_{Mn} \frac{\|\mathcal{L}\|}{\|\mathcal{L}_n\|} \langle w_M, \ell \rangle.$$  \hspace{1cm} (27)

3.5. Convergence Guarantee

We now prove Theorem 3.1 by bounding the objective of Eq. (11) as a function of the number of iterations $M$ of greedy coreset ascent. Writing $J_t := 1 - \langle \ell(w_t), \ell \rangle^2$ for brevity, we have that $\|\mathcal{L}\|^2 J_t = \|\alpha^* \mathcal{L}(w_t) - \mathcal{L}\|^2$ for $\alpha^*$ from Eq. (10), so providing an upper bound on $J_t$ provides a relative bound on the coreset error. Substituting the optimal line search value $\gamma_t$ into the objective of Eq. (19) yields

$$J_{t+1} = J_t \left(1 - (d_t, d_{tn})^2\right),$$  \hspace{1cm} (28)

where $d_t$, $d_{tn}$, and $\nu_t$ are given in Eqs. (17) and (18). In other words, the cost $J_t$ decreases corresponding to how well aligned the $\ell(w_t)$-to-$\ell$ and $\ell(w_t)$-to-$\ell_n$ geodesics are. We define for each $n \in [N]$ the geodesic direction from $\ell$ to $\ell_n$ to be $d_{\infty} := \frac{\ell - \langle \ell, \ell_n \rangle \ell_n}{\|\ell - \langle \ell, \ell_n \rangle \ell_n\|}$; this slight abuse of notation from Eq. (17) is justified since we expect $\ell(w_t) \to \ell$ as $t \to \infty$. Then the worst-case alignment is governed by two constants, $\tau$ and $\epsilon$:

$$\tau^{-1} := \min_{s \in \mathbb{R}^N} \|s\|_1 \quad \text{s.t.} \quad \ell = \sum_{m=1}^N s_m \ell_m, \quad s \geq 0$$  \hspace{1cm} (29)

$$\epsilon := \min_{s \in \mathbb{R}^N} \max_{n \in [N]} \left(1 - \sum_m s_m d_{\infty}, d_{\infty}\right)$$  \hspace{1cm} (30)

$$\text{s.t.} \quad \sum_m s_m d_{\infty} = 1, \quad s \geq 0.$$ 

Both are guaranteed to be positive by Lemma 3.5 below. The constant $\tau$ captures how fundamentally hard it is to approximate $\ell$ using $\langle \ell_n \rangle_{n=1}^N$, and governs the worst-case behavior of the large steps taken in early iterations. In contrast, $\epsilon$ captures the worst-case behavior of the smaller steps in the $t \to \infty$ asymptotic regime when $\ell(w_t) \approx \ell$. These notions are quantified precisely in Lemma 3.6. The proofs of both Lemmas 3.5 and 3.6 may be found in Appendix B.

**Lemma 3.5.** The constants $\tau$ and $\epsilon$ satisfy

$$\tau \geq \frac{\|\ell\|}{\sigma} > 0 \quad \text{and} \quad \epsilon > 0.$$

**Lemma 3.6.** The geodesic alignment $\langle d_t, d_{tn} \rangle$ satisfies

$$\langle d_t, d_{tn} \rangle \geq \tau \sqrt{J_t} \vee f(J_t),$$  \hspace{1cm} (32)

where $f : [0, 1] \to \mathbb{R}$ is defined by

$$f(x) := \frac{\sqrt{1 - x} \sqrt{1 - \beta^2} \epsilon + \sqrt{x} \beta}{\sqrt{1 - (\sqrt{x} \sqrt{1 - \beta^2} \epsilon - \sqrt{1 - x} \beta)^2}},$$  \hspace{1cm} (33)

$$\beta := 0 \wedge \left(\min_{n \in [N]} \langle \ell_n, \ell \rangle \text{ s.t. } \langle \ell_n, \ell \rangle > -1\right).$$  \hspace{1cm} (34)

The proof of Theorem 3.1 below follows by using the $\tau \sqrt{J_t}$ bound from Lemma 3.6 to obtain an $O(1/t)$ bound on $J_t$, and then combining that result with the $f(J_t)$ bound from Lemma 3.6 to obtain the desired geometric decay.

**Proof of Theorem 3.1.** Substituting the $\tau \sqrt{J_t}$ bound from Lemma 3.6 into Eq. (28) and applying a standard inductive argument (e.g. the proof of Campbell & Broderick (2017, Lemma A.6)) yields

$$J_t \leq B(t) := \frac{J_1}{1 + \tau^2 J_1 (t - 1)}.$$  \hspace{1cm} (35)

Since $B(t) \to 0$ and $f(B(t)) \to \epsilon > 0$ as $t \to \infty$, there exists a $t^* \in \mathbb{N}$ for which $t > t^*$ implies $f(B(t)) \geq \tau \sqrt{B(t)}$. Furthermore, since $f(x)$ is monotonically decreasing, we have that $f(J_t) \geq f(B(t))$. Using the bound $\langle d_t, d_{tn} \rangle \geq f(B(t))$ in Eq. (28) and combining with Eq. (35) yields

$$J_t \leq B(t \wedge t^*) \prod_{s=t^*+1}^t \left(1 - f^2(B(s))\right).$$  \hspace{1cm} (36)

Multiplying by $\|\mathcal{L}\|^2$, taking the square root, and noting that $\eta$ from Eq. (8) is equal to $\sqrt{J_t}$ gives the final result. The convergence of $f(B(t)) \to \epsilon$ as $t \to \infty$ shows that the rate of decay in the theorem statement is $\nu = \sqrt{1 - \epsilon^2}$.

**4. Experiments**

In this section we evaluate the performance of GIGA coreset construction compared with both uniformly random subsampling and the Frank–Wolfe-based method of Campbell & Broderick (2017). We first test the algorithms on simple synthetic examples, and then test them on logistic and Poisson regression models applied to numerous real and synthetic datasets. Code for these experiments is available at https://github.com/trevorcampbell/bayesian-coresets.

**4.1. Synthetic Gaussian Inference**

To generate Fig. 1, we generated $\mu \sim \mathcal{N}(0, 1)$ followed by $(y_n)_{n=1}^{10} \sim \mathcal{N}(\mu, 1)$. We then constructed Bayesian coresets via FW and GIGA using the norm specified in (Campbell & Broderick, 2017, Section 6). Across 1000 replications of this experiment, the median relative error in posterior variance approximation is $3\%$ for GIGA and $48\%$ for FW.
4.2. Synthetic Vector Sum Approximation

In this experiment, we generated 20 independent datasets consisting of $10^6$ 50-dimensional vectors from the multivariate normal distribution with mean 0 and identity covariance. We then constructed coresets for each of the datasets via uniformly random subsampling (RND), Frank–Wolfe (FW), and GIGA. We compared the algorithms on two metrics: reconstruction error, as measured by the 2-norm between $L(w)$ and $L$; and representation efficiency, as measured by the size of the coreset.

Fig. 3 shows the results of the experiment, with reconstruction error in Fig. 3a and coreset size in Fig. 3b. Across all construction iterations, GIGA provides a 2–4 order-of-magnitude reduction in error as compared with FW, and significantly outperforms RND. The exponential convergence of GIGA is evident. The flat section of FW/GIGA in Fig. 3a for iterations beyond $10^2$ is due to the algorithm reaching the limits of numerical precision. In addition, Fig. 3b shows that GIGA can improve representational efficiency over FW, ceasing to grow the coreset once it reaches a size of 120, while FW continues to add points until it is over twice as large. Note that this experiment is designed to highlight the strengths of GIGA: by the law of large numbers, as $N \to \infty$ the sum $L$ of the $N$ i.i.d. standard multivariate normal data vectors satisfies $\|L\| \to 0$, while the sum of their norms $\sigma \to \infty$ a.s. But Appendix A.1 shows that even in pathological cases, GIGA outperforms FW due to its optimal log-likelihood scaling.

4.3. Bayesian Posterior Approximation

In this experiment, we used GIGA to generate Bayesian coresets for logistic and Poisson regression. For both models, we used the standard multivariate normal prior $\theta \sim N(0, I)$. In the logistic regression setting, we have a set of data points $(x_n, y_n)_{n=1}^N$ each consisting of a feature $x_n \in \mathbb{R}^D$ and a label $y_n \in \{-1, 1\}$, and the goal is to predict the label of a new point given its feature. We thus seek to infer the posterior distribution of the parameter $\theta \in \mathbb{R}^{D+1}$ governing the generation of $y_n$ given $x_n$ via

$$y_n \mid x_n, \theta \sim \text{Bern} \left( \frac{1}{1 + e^{-x_n^T \theta}} \right) \quad z_n := \left[ \begin{array}{c} x_n \\ 1 \end{array} \right].$$

In the Poisson regression setting, we have a set of data points $(x_n, y_n)_{n=1}^N$ each consisting of a feature $x_n \in \mathbb{R}^D$ and a count $y_n \in \mathbb{N}$, and the goal is to learn a relationship between features $x_n$ and the associated mean count. We thus seek to infer the posterior distribution of the parameter $\theta \in \mathbb{R}^{D+1}$ governing the generation of $y_n$ given $x_n$ via

$$y_n \mid x_n, \theta \sim \text{Pois} \left( \log \left( 1 + e^{x_n^T \theta} \right) \right) \quad z_n := \left[ \begin{array}{c} x_n \\ 1 \end{array} \right].$$

We tested the coreset construction methods for each model on a number of datasets; see Appendix D for references. For logistic regression, the Synthetic dataset consisted of $N = 10,000$ data points with covariate $x_n \in \mathbb{R}^2$ sampled i.i.d. from $N(0, I)$, and label $y_n \in \{-1, 1\}$ generated from the logistic likelihood with parameter $\theta = [3, 3, 0]^T$. The Phishing dataset consisted of $N = 11,055$ data points each with $D = 68$ features. The D81 dataset consisted of $N = 26,733$ data points each with $D = 10$ features.

For Poisson regression, the Synthetic dataset consisted of $N = 10,000$ data points with covariate $x_n \in \mathbb{R}$ sampled i.i.d. from $N(0, 1)$, and count $y_n \in \mathbb{N}$ generated from the Poisson likelihood with $\theta = [1, 0]^T$. The BikeTrips dataset consisted of $N = 17,386$ data points each with $D = 8$ features. The AirportDelays dataset consisted of $N = 7,580$ data points each with $D = 15$ features.

We constructed coresets for each of the datasets via uniformly random subsampling (RND), Frank–Wolfe (FW), and GIGA using the weighted Fisher information distance,

$$\|L_n\|^2 := E_z \left[ \|\nabla L_n(\theta)\|^2 \right],$$

where $L_n(\theta)$ is the log-likelihood for data point $n$, and $\hat{\pi}$ is obtained via the Laplace approximation. In order to do so, we approximated all vectors $L_n$ using a 500-dimensional random feature projection (following Campbell & Broderick, 2017). For posterior inference, we used Hamiltonian Monte Carlo (Neal, 2011) with 15 leapfrog steps per sample. We simulated a total of 6,000 steps, with 1,000 warmup steps for step size adaptation with a target acceptance rate of 0.8, and 5,000 posterior sampling steps. Appendix A shows results for similar experiments using random-walk Metropolis–Hastings and the No-U-Turn Sampler (Hoffman & Gelman, 2014). We ran 20 trials of projection / coreset construction / MCMC for each combination of dataset, model, and algorithm. We evaluated the coresets at logarithmically-spaced construction iterations between $M = 1$ and 1000 by their median posterior Fisher information distance, estimated using samples obtained by running posterior inference on the full dataset in each trial. We compared these results versus computation time as well as coreset size. The latter serves as an implementation-independent measure of total cost, since the cost of running MCMC is much greater than running coreset construction and depends linearly on coreset size.

The results of this experiment are shown in Fig. 4. In Fig. 4a and Fig. 4b, the Fisher information distance is normalized by the median distance of RND for comparison. In Fig. 4b, the computation time is normalized by the median time to run MCMC on the full dataset. The suboptimal coreset log-likelihood scaling of FW can be seen in Fig. 4a for small coresets, resulting in similar performance to RND. In contrast, GIGA correctly scales posterior uncertainty across all coreset sizes, resulting in a major (3–4 orders of magnitude) reduction in error. Fig. 4b shows the same
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Figure 3. Comparison of different coreset constructions on the synthetic $\mathbb{R}^{50}$ vector dataset. Fig. 3a shows a comparison of 2-norm error between the coreset $\mathcal{L}(\mathbf{w})$ and the true sum $\mathcal{L}$ as a function of construction iterations, demonstrating the significant improvement in quality when using GIGA. Fig. 3b shows a similar comparison of coreset size, showing that GIGA produces smaller coresets for the same computational effort. All plots show the median curve over 20 independent trials.

Figure 4. Comparison of the median Fisher information distance to the true posterior for GIGA, FW, and RND on the logistic and Poisson regression models over 20 random trials. Distances are normalized by the median value of RND for comparison. In Fig. 4b, computation time is normalized by the median value required to run MCMC on the full dataset. GIGA consistently outperforms FW and RND.

results plotted versus total computation time. This confirms that across a variety of models and datasets, GIGA provides significant improvements in posterior error over the state of the art.

5. Conclusion

This paper presented greedy iterative geodesic ascent (GIGA), a novel Bayesian coreset construction algorithm. Like previous algorithms, GIGA is simple to implement, has low computational cost, and has no tuning parameters. But in contrast to past work, GIGA scales the coreset log-likelihood optimally, providing significant improvements in the quality of posterior approximation. The theoretical guarantees and experimental results presented in this work reflect this improvement.
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A. Additional results

A.1. Orthonormal vectors

In this experiment, we generated a dataset of 5000 unit vectors in \( \mathbb{R}^{5000} \), each aligned with one of the coordinate axes. This dataset is exactly that used in the proof of Proposition 2.1, except that the number of datapoints \( N \) is fixed to 5000. We constructed coresets for each of the datasets via uniformly random subsampling (RND), Frank–Wolfe (FW), and GIGA. We compared the algorithms on two metrics: reconstruction error, as measured by the 2-norm between \( \mathcal{L}(w) \) and \( \mathcal{L} \); and representation efficiency, as measured by the size of the coreset. Fig. 5 shows the results of the experiment, with reconstruction error in Fig. 5a and coreset size in Fig. 5b. As expected, for early iterations FW performs about as well as uniformly random subsampling, as these algorithms generate equivalent coresets (up to some re-ordering of the unit vectors) with high probability. FW only finds a good coreset after all 5000 points in the dataset have been added. These algorithms both do not correctly scale the coreset; in contrast, GIGA scales its coreset correctly, providing significant reduction in error.

A.2. Alternate inference algorithms

We reran the same experiment as described in Section 4.3, except we swapped the inference algorithm for random-walk Metropolis–Hastings (RWMH) and the No-U-Turn Sampler (NUTS) (Hoffman & Gelman, 2014). When using RWMH, we simulated a total of 50,000 steps: 25,000 warmup steps including covariance adaptation with a target acceptance rate of 0.234, and 25,000 sampling steps thinned by a factor of 5, yielding 5,000 posterior samples. If the acceptance rate for the latter 25,000 steps was not between 0.15 and 0.7, we reran the procedure. When using NUTS, we simulated a total of 6,000 steps: 1,000 warmup steps including leapfrog step size adaptation with a target acceptance rate of 0.8, and 5,000 sampling steps.

The results for these experiments are shown in Figs. 6 and 7, and generally corroborate the results from the experiments using Hamiltonian Monte Carlo in the main text. One difference when using NUTS is that the performance versus computation time appears to follow an “S”-shaped curve, which is caused by the dynamic path-length adaptation provided by NUTS. Consider the log-likelihood of logistic regression, which has a “nearly linear” region and a “nearly flat” region. When the coreset is small, there are directions in latent space that point along “nearly flat” regions; along these directions, u-turns happen only after long periods of travel. When the coreset reaches a certain size, these “nearly flat” directions are all removed, and u-turns happen more frequently. Thus we expect the computation time as a function of coreset size to initially increase smoothly, then drop quickly, followed by a final smooth increase, in agreement with Fig. 7b.

B. Technical Results and Proofs

Proof of Lemma 3.5. By setting \( s_m = \frac{\|\xi_m\|}{\sqrt{d}} \) for each \( m \in [N] \) in Eq. (29), we have that \( \tau \geq \frac{\|\xi\|}{\sigma} > 0 \). Now suppose \( \epsilon \leq 0 \); then there exists some conic combination \( d \) of \( \langle d_{\infty,n} \rangle_{n=1}^N \) for which \( \|d\| = 1 \), \( \langle d, \ell \rangle = 0 \), and \( \forall n \in [N], \langle -d, d_{\infty,n} \rangle \leq 0 \). There must exist at least one index \( n \in [N] \) for which \( \langle -d, d_{\infty,n} \rangle < 0 \), since otherwise \( d \) is not in the linear span of \( \langle d_{\infty,n} \rangle_{n=1}^N \). This also implies \( \|d_{\infty,n}\| > 0 \) and hence \( \|\ell_n - \langle \ell_n, \ell \rangle \ell\| > 0 \). Then \( \langle -d, \sum_{m=1}^N \xi_m d_{\infty,n} \rangle < 0 \) for any \( \xi_n > \Delta N^{-1} \). But setting \( \xi_n \propto \sigma_n \|\ell_n - \langle \ell_n, \ell \rangle \ell\| \) results in \( \sum_{n=1}^N \xi_n d_{\infty,n} = 0 \), and we have a contradiction. \( \square \)

Proof of Lemma 3.6. We begin with the \( \tau \sqrt{J_t} \) bound. For any \( \xi \in \Delta^{N-1} \),

\[
\langle d_t, d_{tn} \rangle = \max_{n \in [N]} \langle d_t, d_{tn} \rangle \geq \sum_{n=1}^N \xi_n \langle d_t, d_{tn} \rangle. \tag{40}
\]

Suppose that \( \ell = \sum_{n=1}^N s_n \ell_n \) for some \( s \in \mathbb{R}_+^N \). Setting \( \xi_n \propto s_n \|\ell_n - \langle \ell_n, \ell(w_t) \rangle \ell(w_t)\| \) yields

\[
\langle d_t, d_{tn} \rangle \geq C^{-1} \|\ell - \langle \ell, \ell(w_t) \rangle \ell(w_t)\| \tag{41}
\]

\[
C := \left( \sum_{n=1}^N s_n \|\ell_n - \langle \ell_n, \ell(w_t) \rangle \ell(w_t)\| \right) \tag{42}.
\]

Noting that the norms satisfy \( \|\ell - \langle \ell, \ell(w_t) \rangle \ell(w_t)\| = \sqrt{J_t} \) and \( \|\ell_n - \langle \ell_n, \ell(w_t) \rangle \ell(w_t)\| \leq 1 \), we have

\[
\langle d_t, d_{tn} \rangle \geq \|s\|_1^{-1} \sqrt{J_t}. \tag{43}
\]

Maximizing over all valid choices of \( s \) yields

\[
\langle d_t, d_{tn} \rangle \geq \tau \sqrt{J_t}. \tag{44}
\]

Next, we develop the \( f(J_t) \) bound. Note that

\[
\sum_{n=1}^N w_{tn} \|\ell_n - \langle \ell_n, \ell \rangle \ell\| d_{\infty,n} = \sum_{n=1}^N w_{tn} (\ell_n - \langle \ell_n, \ell \rangle \ell)
\]

\[
= \ell(w_t) - \langle \ell(w_t), \ell \rangle \ell, \tag{45}
\]

so we can express \( \ell(w_t) = \sqrt{J_t} d + \sqrt{1 - J_t} \ell \) and \( d_t = \sqrt{J_t} d - \sqrt{1 - J_t} \ell \) for some vector \( d \) that is a conic combination of \( \langle d_{\infty,n} \rangle_{n=1}^N \) with \( \|d\| = 1 \) and \( \langle d, \ell \rangle = 0 \). Then by the definition of \( \epsilon \) in Eq. (30) and Lemma 3.5, there exists
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Figure 5. Comparison of different coreset constructions on the synthetic axis-aligned vector dataset. Fig. 5a shows a comparison of 2-norm error between the coreset $L(w)$ and the true sum $L$ as a function of construction iterations. Fig. 5b shows a similar comparison of coreset size.

Figure 6. Results for the experiment described in Section 4.3 with posterior inference via random-walk Metropolis–Hastings.

\[ \langle d_t, d_{tn} \rangle \]
\[ \geq \langle d_t, d_{tn} \rangle \]
\[ = \left( \sqrt{J_t} \ell - \sqrt{1 - J_t} \langle \ell, d \rangle \right) \left\langle \ell_n - \langle \ell_n, \ell(w_t) \rangle \ell(w_t) \right\rangle \]
\[ = \frac{\sqrt{1 - J_t} \langle -d, \ell_n \rangle + \sqrt{J_t} \langle \ell, \ell_n \rangle}{\sqrt{1 - \left( \sqrt{1 - J_t} \langle \ell, \ell_n \rangle + \sqrt{J_t} \langle \ell, d \rangle \right)^2}} \]
\[ = \frac{\sqrt{1 - J_t} \sqrt{1 - \langle \ell, \ell_n \rangle^2} \langle -d, d_{n} \rangle + \sqrt{J_t} \langle \ell, \ell_n \rangle}{\sqrt{1 - \left( \sqrt{1 - J_t} \beta + \sqrt{J_t} \sqrt{1 - \beta^2} \langle d, d_{n} \rangle \right)^2}} \]

We view this bound as a function of two variables $\langle \ell, \ell_n \rangle$ and $\langle -d, d_{n} \rangle$, and we view the worst-case bound as the minimization over these variables. We further lower-bound by removing the coupling between them. Fixing $\langle -d, d_{n} \rangle$, the derivative in $\langle \ell, \ell_n \rangle$ is always nonnegative, and note that $\langle \ell_n, \ell \rangle > -1$ since otherwise $\langle -d, d_{n} \rangle = 0$ by the remark after Eq. (18), so setting
\[ \beta = 0 \wedge \left( \min_{n \in [N]} \langle \ell, \ell_n \rangle \text{ s.t. } \langle \ell_n, \ell \rangle > -1 \right), \]

we have
\[ \langle d_t, d_{tn} \rangle \geq \frac{\sqrt{1 - J_t} \sqrt{1 - \beta^2} \langle -d, d_{n} \rangle + \sqrt{J_t} \beta}{\sqrt{1 - \left( \sqrt{1 - J_t} \beta + \sqrt{J_t} \sqrt{1 - \beta^2} \langle d, d_{n} \rangle \right)^2}} \]
\[ \geq \frac{\sqrt{1 - J_t} \sqrt{1 - \beta^2} \langle -d, d_{n} \rangle + \sqrt{J_t} \beta}{\sqrt{1 - \left( \sqrt{1 - J_t} \beta + \sqrt{J_t} \sqrt{1 - \beta^2} \langle d, d_{n} \rangle \right)^2}} \]

We add $\{0\}$ into the minimization since $\beta \leq 0$ guarantees that the derivative of the above with respect to $J_t$ is nonpos-
itive (which we will require in proving the main theorem).
For all \( J_t \) small enough such that \( \sqrt{1-J_t} \sqrt{1-\beta^2} \epsilon + \sqrt{J_t} \beta \geq 0 \), the derivative of the above with respect to \( \langle -d, d_{\infty n} \rangle \) is nonnegative. Therefore, minimizing yields

\[
\langle d_t, d_{tn} \rangle \geq \frac{\sqrt{1-J_t} \sqrt{1-\beta^2} \epsilon + \sqrt{J_t} \beta}{\sqrt{1-\left(\sqrt{1-J_t} \beta - \sqrt{J_t} \sqrt{1-\beta^2} \epsilon \right)^2}}.
\]

which holds for any such small enough \( J_t \). But note that we’ve already proven the \( \langle d_t, d_{tn} \rangle \geq \tau \sqrt{J_t} \) bound, which is always nonnegative; so the only time the current bound is “active” is when it is itself nonnegative, i.e. when \( J_t \) is small enough. Therefore the bound

\[
\langle d_t, d_{tn} \rangle \geq \tau \sqrt{J_t} \sqrt{1-\beta^2} \epsilon + \sqrt{J_t} \beta
\]

holds for all \( J_t \in [0, 1] \).

\[ \tag{55} \]

\[ \tag{56} \]

C. Cap-tree Search

When choosing the next point to add to the coreset, we need to solve the following maximization with \( O(N) \) complexity:

\[
n_t = \arg \max_{n \in [N]} \langle \ell_n, \ell - \ell(w_i) \rangle \frac{\ell(w_i)}{\sqrt{1 - \langle \ell_n, \ell(w_i) \rangle^2}}.
\]

One option to potentially reduce this complexity is to first partition the data in a tree structure, and use the tree structure for faster search. However, we found that in practice (1) the cost of constructing the tree structure outlined below outweighs the benefit of faster search later on, and (2) the computational gains diminish significantly with high-dimensional vectors \( \ell_n \). We include the details of our proposed cap-tree below, and leave more efficient construction and search as an open problem for future work.

Each node in the tree is a spherical “cap” on the surface of the unit sphere, defined by a central direction \( \xi \), \( \|\xi\| = 1 \) and a dot-product bound \( r \in [-1, 1] \), with the property that all data in child leaves of that node satisfy \( \langle \ell_n, \xi \rangle \geq r \). Then we can upper/lower bound the search objective for such data given \( \xi \) and \( r \). If we progress down the tree, keeping track of the best lower bound, we may be able to prune large quantities of data if the upper bound of any node is less than the current best lower bound.

For the lower bound, we evaluate the objective at the vector \( \ell_n \) closest to \( \xi \). For the upper bound, define \( u := \ell - \langle \ell, \ell(w_i) \rangle \ell(w_i) \|\ell(w_i)\|^{-1} \), and \( v := \ell(w_i) \). Then \( \|u\| = \|v\| = 1 \) and \( \langle u, v \rangle = 0 \). The upper bound is

\[
\max_{\xi} \frac{\langle \xi, u \rangle}{\sqrt{1 - \langle \xi, v \rangle^2}} \quad \text{s.t.} \quad \langle \xi, \xi \rangle \geq r \quad \|\xi\| = 1.
\]

If we write \( \xi = \alpha_u u + \alpha_v v + \sum_i \alpha_i z_i \) where \( z_i \) completes the basis of \( u, v \) etc., and \( \xi = \beta_u u + \beta_v v + \sum_i \beta_i z_i \),

\[
\max_{\alpha, \beta \in \mathbb{R}^d} \frac{\alpha_u}{\sqrt{1 - \alpha_v}} \quad \text{s.t.} \quad \alpha_u \beta_u + \alpha_v \beta_v + \sum_i \alpha_i \beta_i \geq r
\]

\[
\alpha_u^2 + \alpha_v^2 + \sum_i \alpha_i^2 = 1.
\]

Noting that \( \alpha_i \) doesn’t appear in the objective, we maximize

Figure 7. Results for the experiment described in Section 4.3 with posterior inference via NUTS.
\[ \sum \alpha_i \beta_i \] 

to find the equivalent optimization

\[
\begin{aligned}
\max_{\alpha_u, \alpha_v} & \quad \frac{\alpha_u}{\sqrt{1 - \alpha_v^2}} \\
\text{s.t.} & \quad \alpha_u \beta_u + \alpha_v |\beta_v| + \|\beta\| \sqrt{1 - \alpha_u^2 - \alpha_v^2} \geq r \quad (60) \\
& \quad \alpha_u^2 + \alpha_v^2 \leq 1, \quad (61)
\end{aligned}
\]

where the norm on $|\beta_v|$ comes from the fact that we can choose the sign of $\alpha_v$ arbitrarily, ensuring the optimum has $\alpha_v \geq 0$. Now define

\[
\gamma := \frac{\alpha_u}{\sqrt{1 - \alpha_u^2}}, \quad \eta := \frac{1}{\sqrt{1 - \alpha_v^2}}, \quad (63)
\]

so that the optimization becomes

\[
\begin{aligned}
\max_{\gamma, \eta} & \quad \gamma \\
\text{s.t.} & \quad \gamma \beta_u + |\beta_v| \sqrt{\eta^2 - 1} - \|\beta\| \sqrt{1 - \gamma^2} \geq r \eta \quad (64) \\
& \quad \gamma^2 \leq 1, \quad \eta \geq 1. \quad (65)
\end{aligned}
\]

Since $\eta$ is now decoupled from the optimization, we can solve

\[
\max_{\eta \geq 1} |\beta_v| \sqrt{\eta^2 - 1} - r \eta \quad (66)
\]

to make the feasible region in $\gamma$ as large as possible. If $|\beta_v| > r$, we maximize Eq. (67) by sending $\eta \to \infty$ yielding a maximum of 1 in the original optimization. Otherwise, note that at $\eta = 1$ the derivative of the objective is $+\infty$, so we know the constraint $\eta = 1$ is not active. Therefore, taking the derivative and setting it to 0 yields

\[
\begin{aligned}
0 &= \frac{|\beta_v| \eta}{\sqrt{\eta^2 - 1}} - r \\
\eta &= \frac{r^2}{r^2 - |\beta_v|^2}. \quad (68)
\end{aligned}
\]

Substituting back into the original optimization,

\[
\begin{aligned}
\max_{\gamma} & \quad \gamma \\
\text{s.t.} & \quad \gamma \beta_u + \|\beta\| \sqrt{1 - \gamma^2} \geq \sqrt{r^2 - |\beta_u|^2} \quad (69) \\
& \quad \gamma^2 \leq 1. \quad (70)
\end{aligned}
\]

If $\beta_u \geq \sqrt{r^2 - |\beta_u|^2}$, then $\gamma = 1$ is feasible and the optimum is 1. Otherwise, note that at $\gamma = -1$, the derivative of the constraint is $+\infty$ and the derivative of the objective is 1, so the constraint $\gamma = -1$ is not active. Therefore, we can solve the unconstrained optimization by taking the derivative and setting to 0, yielding

\[
\gamma = \frac{\beta_u \sqrt{r^2 - |\beta_u|^2} + \|\beta\| \sqrt{1 - r^2}}{\|\beta\|^2 + \beta_u^2}. \quad (71)
\]

Therefore, the upper bound is as follows:

\[
U = \begin{cases} 
1 & |\beta_v| > r \\
1 & \beta_u \geq \sqrt{r^2 - |\beta_u|^2} \\
\beta_u \sqrt{r^2 - |\beta_u|^2} + \|\beta\| \sqrt{1 - r^2} & \|\beta\|^2 + \beta_u^2 
\end{cases} \quad (72)
\]

D. Datasets

The Phishing dataset is available online at https://www.csie.ntu.edu.tw/˜cjlin/libsvmtools/datasets/binary.html. The DS1 dataset is available online at http://komarix.org/ac/ds/. The BikeTrips dataset is available online at http://archive.ics.uci.edu/ml/datasets/Bike+Sharing+Dataset. The AirportDelays dataset was constructed using flight delay data from http://stat-computing.org/dataexpo/2009/the-data.html and historical weather information from https://www.wunderground.com/history/.