Bayesian Variable Selection in a Million Dimensions

Martin Jankowiak
martin@basis.ai
Broad Institute Basis Research Institute

Abstract

Bayesian variable selection is a powerful tool for data analysis, as it offers a principled method for variable selection that accounts for prior information and uncertainty. However, wider adoption of Bayesian variable selection has been hampered by computational challenges, especially in difficult regimes with a large number of covariates \( P \) or non-conjugate likelihoods. To scale to the large \( P \) regime we introduce an efficient Markov Chain Monte Carlo scheme whose cost per iteration is sublinear in \( P \) (though linear in the number of data points). In addition we show how this scheme can be extended to generalized linear models for count data, which are prevalent in biology, ecology, economics, and beyond. In particular we design efficient algorithms for variable selection in binomial and negative binomial regression, which includes logistic regression as a special case. In experiments we demonstrate the effectiveness of our methods, including on cancer and maize genomic data.

1 Introduction

Generalized linear models are ubiquitous throughout applied statistics and data analysis (McCullagh and Nelder 2019). One reason for their popularity is their immediate interpretability, which results from the introduction of explicit parameters that encode how the observed response depends on each covariate. In the scientific setting this interpretability is of central importance. Indeed model fit is often a secondary concern, and the primary goal is to identify a parsimonious explanation of the observed data. This is naturally viewed as a model selection problem, in particular one in which the model space is defined as a nested set of models, with distinct models including distinct sets of covariates.

The Bayesian formulation of this approach, known as Bayesian variable selection in the literature, offers a powerful set of techniques for realizing Occam’s razor in this setting (George and McCulloch 1993, 1997; Chipman et al. 2001; Dellaportas et al. 2002; O’Hara et al. 2009). Despite the intuitive appeal of this approach, approximating the resulting posterior distribution can be computationally challenging. A principal reason for this is the astronomical size of the model space that results whenever there are more than a few dozen covariates. Indeed for \( P \) covariates the total number of distinct models, namely \( 2^P \), exceeds the estimated number of atoms in the known universe (\( \sim 10^{80} \)) for \( P \gtrsim 266 \). Since, however, large \( P \) is common in many application areas, e.g. genetics, it is essential for methods to scale to this regime. In addition for many models of interest non-conjugate likelihoods make it infeasible to integrate out real-valued model parameters, resulting in a challenging high-dimensional inference problem defined on a transdimensional mixed discrete/continuous latent space.

In this work we develop efficient Markov Chain Monte Carlo (MCMC) methods for Bayesian variable selection. Our contributions include the following:

1. We introduce an efficient MCMC sampler for large \( P \) whose cost per iteration is sublinear in \( P \).

2. We develop efficient MCMC samplers for two generalized linear models for count data: i) binomial regression and the special case of logistic regression; and ii) negative binomial regression.

3. We show how the algorithmic strategies in 1 and 2 can be combined and how they can accommodate inference over the prior inclusion probability.

4. We provide a unit-tested, easy-to-use, GPU-enabled, open source implementation of our methods at the following URL:

https://github.com/BasisResearch/millipede
Bayesian Variable Selection in a Million Dimensions

2 Background

2.1 Problem Setup

Consider linear regression with $X \in \mathbb{R}^{N \times P}$ and $Y \in \mathbb{R}^{N}$ and define the following space of models:

- [inclusion variables] $\gamma_i \sim \text{Bernoulli}(h)$
- [noise variance] $\sigma^2_i \sim \text{InvGamma}(\frac{1}{2} \nu_0, \frac{1}{2} \nu_0 \lambda_0)$
- [coefficients] $\beta_i \sim N(0, \sigma^2_i \tau^{-1} \mathbb{1}_{|\gamma_i|})$
- [responses] $Y_n \sim N(\beta_i \cdot X_n, \sigma^2_i)$

where $i = 1, \ldots, P$ and $n = 1, \ldots, N$. Here each $\gamma_i \in \{0, 1\}$ controls whether the coefficient $\beta_i$ and the $i^{th}$ covariate are included ($\gamma_i = 1$) or excluded ($\gamma_i = 0$) from the model. In the following we use $\gamma$ to refer to the vector $(\gamma_1, \ldots, \gamma_P)$. The hyperparameter $h \in (0, 1)$ controls the overall level of sparsity; in particular $hP$ is the expected number of covariates included a priori. The $|\gamma_i|$ coefficients $\beta_i \in \mathbb{R}^{P}$ are governed by a Normal prior with precision proportional to $\tau > 0$. Here $|\gamma| \in \{0, 1, \ldots, P\}$ denotes the total number of included covariates. The response $Y_n$ is generated from a Normal distribution with variance governed by an Inverse Gamma prior. Note that we do not include a bias term in Eqn. 1, but doing so may be desirable in practice. An attractive feature of Eqn. 1 is that it explicitly reasons about variable inclusion and allows us to define posterior inclusion probabilities or PIPs:

$$\text{PIP}(i) \equiv p(\gamma_i = 1|D) \in [0, 1]$$ (2)

where $D = \{X, Y\}$ is the observed dataset.

2.2 Inference

Conjugacy in Eqn. 1 implies that the coefficients $\beta$ and the variance $\sigma^2$ can be integrated out, resulting in a discrete inference problem over $\{0, 1\}^P$ (Chipman et al. 2001). Inference over $\{0, 1\}^P$ readily admits a Gibbs sampling scheme; however, the resulting sampling is notoriously slow in high dimensions. For example, consider the scenario in which the two covariates corresponding to $i = 1$ and $i = 2$ are highly correlated and each on its own is sufficient for explaining the responses $Y$. In this scenario the posterior concentrates on models with $\gamma = (1, 0, 0, \ldots)$ and $\gamma = (0, 1, 0, \ldots)$. Single-site Gibbs updates w.r.t. $\gamma_i$ will move between the two modes very infrequently, since they are separated by low probability models like $\gamma = (0, 0, 0, \ldots)$.

A recently developed inference algorithm—Tempered Gibbs Sampling (TGS) (Zanella and Roberts 2019)—utilizes coordinatewise tempering to cope with this kind of problematic stickiness. In the following we describe a variant of TGS called wTGS that is particularly well-suited to Bayesian variable selection (Zanella and Roberts 2019). As we will see, this algorithm will serve as a powerful substrate for building MCMC samplers for Bayesian variable selection that can accommodate large $P$ as well as count-based likelihoods.

2.3 wTGS

Consider the (unnormalized) target distribution

$$f(\gamma, i) \equiv p(\gamma|D) \frac{\eta(\gamma_{-i}) U(\gamma_i)}{p(\gamma|\gamma_{-i}, D)}$$ (3)

$$= U(\gamma_i) \eta(\gamma_{-i}) p(\gamma_{-i}|D)$$ (4)

where we have introduced an auxiliary variable $i \in \{1, \ldots, P\}$. Here $U(\cdot)$ is the uniform distribution on $\{0, 1\}$ and $\gamma_{-i}$ denotes all components of $\gamma$ apart from $\gamma_i$. Finally $\eta(\gamma_{-i})$ is an additional weighting factor to be defined below. The key property of Eqn. 3 is that for any $i$ the distribution over $\gamma_i$ is uniform and factorizes across $\{\gamma_i, \gamma_{-i}\}$. wTGS proceeds by defining a sampling scheme for the target Eqn. 3 that utilizes Gibbs updates w.r.t. $i$ and Metropolized-Gibbs updates w.r.t. $\gamma_i$.

$i$-updates If we marginalize $i$ from Eqn. 3 we obtain

$$f(\gamma) = p(\gamma|D) \phi(\gamma)$$ (5)

where we define

$$\phi(\gamma) \equiv \sum_{i=1}^{P} \frac{1}{2} \eta(\gamma_{-i}) \frac{1}{p(\gamma_i|\gamma_{-i}, D)}$$ (6)

As is clear from Eqn. 5 the $\phi(\gamma)^{-1}$ is an importance weight that can be used to obtain samples from the non-tempered target of interest, i.e. $p(\gamma|D)$. Additionally Eqn. 5 implies that we can do Gibbs updates w.r.t. $i$ using the distribution

$$f(\gamma, i) = \frac{1}{\phi(\gamma)} \frac{1}{p(\gamma_i|\gamma_{-i}, D)}$$ (7)

$\gamma$-updates The auxiliary variable $i$ is used to control which component of $\gamma$ we update in each step. Since the posterior conditional w.r.t. $\gamma_i$ is the uniform distribution $U(\gamma_i)$, Metropolized-Gibbs (Liu 1996) updates w.r.t. $\gamma_i$ result in deterministic flips that are accepted with probability one: $\gamma_i \rightarrow 1 - \gamma_i$.

Weighting factor $\eta$ To finish specifying wTGS we need to define the weighting factor $\eta(\gamma_{-i})$ in Eqn. 3

$$\eta(\gamma_{-i}) = p(\gamma_i = 1|\gamma_{-i}, D) + \frac{1}{\phi}$$ (8)

Note that Eqn. 8 depends on conditional PIPs $p(\gamma_i = 1|\gamma_{-i}, D)$; as discussed in Sec. A.4 these can be computed efficiently with careful linear algebra.
Here \( p(\gamma_i = 1|\gamma_{-i}, D) \) is a conditional PIP, and \( \epsilon \) trades off between exploitation (\( \epsilon \to 0 \)) and exploration (\( \epsilon \to \infty \)). Indeed since the marginal \( f(i) \) is given by
\[
f(i) \propto \mathbb{E}_{p(\gamma_{-i}|D)}[\eta(\gamma_{-i})] = \text{PIP}(i) + \frac{\epsilon}{\Gamma}
\] (9)
this choice of \( \eta \) ensures that the sampler focuses its computational effort on large PIP covariates. Following Zanella and Roberts (2019) we typically choose \( \epsilon = 5 \) and note that we observe little sensitivity to the precise value of \( \epsilon \). For the full algorithm see Algorithm 3 in the supplement.

**Rao-Blackwellization** A side benefit of computing conditional PIPs in Eqn. 7 is that they can be repurposed to compute lower variance Rao-Blackwellized PIP estimates. See Sec. A.10 for details.

### 3 The Large \( P \) Regime: Subset wTGS

Running wTGS in the large \( P \) regime can be prohibitively expensive, since it involves computing \( P \) conditional PIPs per MCMC iteration. We would like to devise an algorithm that, like wTGS, utilizes conditional PIPs to make informed moves in \( \gamma \) space while avoiding this prohibitive \( O(P) \) computational cost.

**Subset wTGS** To do so we leverage a simple augmentation strategy. In effect, we introduce an auxiliary variable \( S \subset \{1, \ldots, P\} \) that controls which conditional PIPs are computed in a given MCMC iteration. Since we can choose the (fixed) size \( S \) to be much less than \( P \), this can result in significant speed-ups.

In more detail, consider the following (unnormalized) target distribution:
\[
f(\gamma, i, S) \equiv p(\gamma|D) \frac{\eta(\gamma_{-i}) U(\gamma_i)}{p(\gamma_{i}|\gamma_{-i}, D)} U(S|i, A)
\] (10)
Here \( S \) ranges over all the subsets of \( \{1, \ldots, P\} \) of size \( S \) that also contain a fixed ‘anchor’ set \( A \subset \{1, \ldots, P\} \) of size \( A < S \). Moreover \( U(S|i, A) \) is the uniform distribution over all size \( S \) subsets of \( \{1, \ldots, P\} \) that contain both \( i \) and \( A \). We choose the same weighting function \( \eta \) as in wTGS (see Eqn. 8). In practice we adapt \( A \) during burn-in, but for now the reader can suppose that \( A \) is chosen at random. Subset wTGS proceeds by defining a sampling scheme for the target distribution Eqn. 10 that utilizes Gibbs updates w.r.t. \( i \) and \( S \) and Metropolized-Gibbs updates w.r.t. \( \gamma_i \).

**\( i \)-updates** Marginalizing \( i \) from Eqn. 10 yields
\[
f(\gamma, S) = p(\gamma|D)\phi(\gamma, S)
\] (11)
where we define
\[
\phi(\gamma, S) \equiv \sum_{i \in S} \frac{\frac{1}{2} \eta(\gamma_{-i})}{p(\gamma_{i}|\gamma_{-i}, D)} U(S|i, A)
\] (12)
and have leveraged that \( U(S|i, A) = 0 \) if \( i \notin S \). Crucially, computing \( \phi(\gamma, S) \) is \( O(S) \) instead of \( O(P) \). We can do Gibbs updates w.r.t. \( i \) using the distribution
\[
f(i|\gamma, S) \propto \frac{\eta(\gamma_{-i})}{p(\gamma_{i}|\gamma_{-i}, D)} U(S|i, A)
\] (13)

**\( S \)-updates** \( S \) is updated with Gibbs moves, \( S \sim U(-i|A) \). For the full algorithm see Algorithm 11.

**Importance weights** The Markov chain in Algorithm 11 targets the auxiliary distribution Eqn. 10. To obtain samples from the desired posterior \( p(\gamma|D) \) we reweight each sample \( (\gamma, S) \) with an importance weight \( \tilde{\rho} = \phi(\gamma, S)^{-1} \) and discard \( S \); see Eqn. 11. Crucially, the importance weights are upper bounded and exhibit only moderate variance. Ultimately this moderate variance can be traced to the coordinatewise tempering, which keeps the tempering to a modest level; see Sec. A.8 for additional discussion. Moreover, we can show that samples obtained with Algorithm 11 can be used to estimate posterior quantities of interest:

**Proposition 1** The Subset wTGS estimator satisfies
\[
\sum_{t=1}^{T} \rho^{(t)} h(\gamma^{(t)}) \to \mathbb{E}_{p(\gamma|D)}[h(\gamma)] \quad \text{as} \quad T \to \infty
\] (14)
almost surely for every test function \( h(\gamma) : \{0, 1\}^P \to \mathbb{R} \), where \( \rho^{(t)} \propto \phi^{-1}(\gamma^{(t)}, S^{(t)}) \) are normalized weights. Moreover, we can use a (partially) Rao-Blackwellized PIP estimator in Eqn. 14. See Sec. A.9 in the supplement for the proof and additional details.

### 4 Binomial Regression: PG-wTGS

For simplicity we focus on the binomial regression case, leaving a discussion of the negative binomial case to Sec. A.14 in the supplement. Let \( X \in \mathbb{R}^{N \times P} \), \( C \in \mathbb{Z}_{>0}^N \), and \( Y \in \mathbb{Z}_{\geq 0}^N \) with \( Y \leq C \) and consider the following
Algorithm 1: We outline the main steps in Subset wTGS. See Sec. 3 for details. Subset wTGS reduces to wTGS in the limit $S \to P$, in which case $S$ becomes redundant. Superscripts indicate MCMC iterations.

**Input:** Dataset $D = \{X, Y\}$ with $P$ covariates; prior inclusion probability $h$; prior precision $\tau$; subset size $S$; anchor set size $A$; total number of MCMC iterations $T$; number of burn-in iterations $T_{\text{burn}}$.

**Output:** Approximate weighted posterior samples $\{\{\rho^{(t)}, \gamma^{(t)}\}_i\}_{t = T_{\text{burn}} + 1}^{T}$.

1. Let $\gamma^{(0)} = (0, \ldots, 0)$ and choose $A$ to be the $A$ covariate indices exhibiting the largest correlations with $Y$.
2. Choose $i^{(0)}$ randomly from $\{1, \ldots, P\}$ and $S^{(0)} \sim U(\cdot | i^{(0)}, A)$.
3. for $t = 1, \ldots, T$
   4. Sample $i^{(t)} \sim f(\gamma^{(t-1)}, S^{(t-1)})$ using Eqn. 13
   5. Let $\gamma^{(t)} = \text{flip}(\gamma^{(t-1)}|i^{(t)})$ where flip($\gamma_i$) flips the $i^{th}$ coordinate of $\gamma$: $\gamma_i \rightarrow 1 - \gamma_i$.
   6. Sample $S^{(t)} \sim U(\cdot | i^{(t)}, A)$ and compute the unnormalized weight $\rho^{(t)} = \phi(\gamma^{(t)}, S^{(t)})^{-1}$ using Eqn. 12.
   7. If $t \leq T_{\text{burn}}$ adapt $A$ using the scheme described in Sec. A.13.
8. Compute the normalized weights $\rho^{(t)} = \frac{\rho^{(t)}}{\sum_{s > T_{\text{burn}}} \rho^{(s)}}$ for $t = T_{\text{burn}} + 1, \ldots, T$.
9. return $\{\{\rho^{(t)}, \gamma^{(t)}\}_i\}_{t = T_{\text{burn}} + 1}^{T}$

Space of generalized linear models:

- **[inclusion variables]** $\gamma_i \sim \text{Bernoulli}(h)$ (15)
- **[bias term]** $\beta_0 \sim N(0, \tau_{\text{bias}})$
- **[coefficients]** $\beta_\gamma \sim N(0, \tau^{-1} 1_{|\gamma|})$
- **[success logits]** $\psi_n \equiv \beta_0 + \beta_\gamma \cdot X_n^\gamma$
- **[responses]** $Y_n \sim \text{Binomial}(C_n, \sigma(\psi_n))$

where $i = 1, \ldots, P$ and $n = 1, \ldots, N$. Note that we introduce a bias term $\beta_0$ governed by a Normal prior with precision $\tau_{\text{bias}} > 0$; we assume that $\beta_0$ is always included in the model. The response $Y_n$ is generated from a Binomial distribution with total count $C_n$ and success probability $\sigma(\psi_n)$, where $\sigma(\cdot)$ denotes the logistic function $\sigma(x) \equiv \{1 + \exp(-x)\}^{-1}$. This reduces to logistic regression with binary responses if $C_n = 1$ for all $n$.

4.1 Pólya-Gamma augmentation

wTGS relies on conditional PIPs to construct informed moves; unfortunately these cannot be computed in closed form for non-conjugate likelihoods like that in Eqn. 15. To get around this we introduce Pólya-Gamma auxiliary variables, which rely on the identity

$$\frac{(e^\psi)^a}{(1 + e^\psi)^b} = \frac{1}{2} e^{a - \frac{3}{2} b} \exp\left(-\frac{1}{2} \omega^2\right)$$

noted by Polson et al. 2013. Here $a, \psi \in \mathbb{R}$, $b > 0$, and $\text{PG}(\omega|b, 0)$ is the Pólya-Gamma distribution, which has support on the positive real axis. Using this identity we can introduce a $N$-dimensional vector of Pólya-Gamma (PG) variables $\omega$ governed by the prior $\omega_n \sim \text{PG}(C_n, 0)$

Rewrite the Binomial likelihood in Eqn. 15 as follows

$$p(Y_n|C_n, \sigma(\psi_n)) \propto \sigma(\psi_n)^{Y_n}(1 - \sigma(\psi_n))^{C_n - Y_n} \quad (16)$$

$$= \frac{(\exp(-\psi_n))^{C_n - Y_n}}{(1 + \exp(-\psi_n))^{C_n}} = \frac{(\exp(\psi_n))^{Y_n}}{(1 + \exp(\psi_n))^{C_n}}$$

so that each likelihood term in Eqn. 15 is replaced with

$$\exp(\kappa_n \psi_n - \frac{1}{2} \omega_n^2) \quad \text{with} \quad \kappa_n \equiv Y_n - \frac{1}{2} C_n \quad (17)$$

This augmentation leaves the marginal distribution w.r.t. $(\gamma, \beta)$ unchanged. Crucially each factor in Eqn. 17 is Gaussian w.r.t. $\beta$, with the consequence that Pólya-Gamma augmentation establishes conjugacy.

4.2 PG-wTGS

We can now adapt wTGS to our setting. The augmented target distribution in Sec. 4.1 is given by

$$p(Y|\beta, \gamma, \omega, X, C)p(\beta)p(\gamma)p(\omega|C) \propto p(\beta, \gamma, \omega|D) \quad (18)$$

where we define $D \equiv \{X, Y, C\}$. We marginalize out $\beta$ to obtain

$$p(Y|\gamma, \omega, X, C)p(\gamma)p(\omega|C) \propto p(\gamma, \omega|D) \quad (19)$$

Thanks to PG augmentation we can compute $p(Y|\gamma, \omega, X, C)$ in closed form. Next we introduce an auxiliary variable $i \in \{0, 1, 2, \ldots, P\}$ that controls which variables, if any, are tempered (note the additional state $i = 0$). We define the (unnormalized) target distribution $f(\gamma, \omega, i)$ as follows:

$$p(\gamma, \omega|D) \left\{ \delta_i \mathbb{1}_{\xi} + \frac{1}{\mathbb{P}} \mathbb{I}_{\xi} \right\}$$

Here $\xi > 0$ is a hyperparameter whose choice we discuss below. We note two important features of Eqn. 20:

- The choice of $\xi$ affects the rate at which $\omega$ moves; unfortunately these cannot be computed in closed form.
- The choice of $\xi$ affects the rate at which $\omega$ moves; unfortunately these cannot be computed in closed form.
First, by construction when \( i > 0 \) the posterior conditional w.r.t. \( \gamma_i \) is the uniform distribution \( U(\gamma_i) \). Second, as we discuss in more detail in Sec. A.4, the posterior conditional \( p(\gamma_i \mid \gamma_{-i}, \omega, D) \) in Eqn. 20 can be computed in closed form thanks to PG augmentation. This is important because computing \( p(\gamma_i \mid \gamma_{-i}, \omega, D) \) is necessary for important weighting and Rao-Blackwellization. We proceed to construct a sampler for the target distribution Eqn. 20 that utilizes Gibbs updates w.r.t. \( i \), Metropolized-Gibbs updates w.r.t. \( \gamma_i \), and Metropolis-Hastings updates w.r.t. \( \omega \).

**i-updates** If we marginalize \( i \) from Eqn. 20 we obtain \( f(\gamma, \omega) = p(\gamma, \omega \mid D) \phi(\gamma, \omega) \) where we define

\[
\phi(\gamma, \omega) \equiv \xi + \frac{1}{P} \sum_{j=1}^{P} \frac{1}{2} \eta(\gamma_{-i}, \omega) p(\gamma_{-i}, \omega \mid D) \tag{21}
\]

Evidently \( \phi(\gamma, \omega)^{-1} \) is the importance weight that is used to obtain samples from the non-tempered target Eqn. 19. Moreover we can do Gibbs updates w.r.t. \( i \) using the distribution

\[
f(i \mid \gamma, \omega) \propto \delta_{i0} \xi + \frac{1}{P} \sum_{j=1}^{P} \delta_{ij} \frac{1}{2} \eta(\gamma_{-j}, \omega) p(\gamma_{-j}, \omega \mid D) \tag{22}
\]

To better understand the behavior of the auxiliary variable \( i \), we compute the marginal distribution w.r.t. \( i \) for the special case \( \eta(\cdot) = 1 \),

\[
f(i) \propto \delta_{i0} \xi + \frac{1}{P} \sum_{j=1}^{P} \delta_{ij} \tag{23}
\]

which clarifies that \( \xi \) controls how often we visit \( i = 0 \).

**\( \gamma \)-updates** Whenever \( i = 0 \) we update \( \omega \). To do so we use a simple proposal that can be computed in closed form. Importantly \( f(\gamma, \omega, i = 0) \) is not tempered by construction so we can rely on the conjugate structure that is made manifest when we condition on a value of \( \beta \). In more detail, we first compute the mean of the conditional posterior \( p(\beta \mid \gamma, \omega, D) \) of Eqn. 18

\[
\hat{\beta}(\gamma, \omega) \equiv E_{p(\beta \mid \gamma, \omega, D)} \left[ \beta \right] \tag{24}
\]

Using this (deterministic) value we then form the conditional posterior distribution \( p(\omega' \mid \gamma, \hat{\beta}, D) \), which is a Polya-Gamma distribution whose parameters are readily computed. We then sample a proposal \( \omega' \sim p(\cdot \mid \gamma, \beta, D) \) and compute the corresponding MH acceptance probability \( \alpha(\omega \rightarrow \omega' \mid \gamma) \). The proposal is then accepted with probability \( \alpha(\omega \rightarrow \omega' \mid \gamma) \); otherwise it is rejected. The acceptance probability can be computed in closed form and is given by

\[
\alpha(\omega \rightarrow \omega' \mid \gamma) \propto \min \left( 1, \frac{p(Y \mid \gamma, \omega', X, C)}{p(Y \mid \gamma, \omega, X, C)} \right) \times \frac{p(Y \mid \gamma, \omega', \hat{\beta}(\gamma, \omega'), X, C)}{p(Y \mid \gamma, \omega, \hat{\beta}(\gamma, \omega), X, C)} \tag{25}
\]

Eqn. 25 is readily computed; conveniently there is no need to compute the PG density, which can be challenging in some regimes. See Sec. A.11 for details.

We note that the proposal distribution \( p(\omega' \mid \gamma, \hat{\beta}(\gamma, \omega), D) \) can be thought of as an approximation to the posterior conditional \( p(\omega' \mid \gamma, D) = \int d\beta p(\omega' \mid \gamma, \beta, D) p(\beta \mid D) \) that would be used in a Gibbs update. Since this latter density is intractable, we instead opt for this tractable option. One might worry that the resulting acceptance probability could be low, since \( \omega \) is \( N \)-dimensional and \( N \) can be large. However, \( p(\omega' \mid \gamma, \beta, D) \) only depends on \( \beta \) through \( \psi_n = \beta \cdot X_n; \gamma \); the induced posterior over \( \psi_n \) is typically somewhat narrow, since the \( \psi_n \) are pinned down by the...
observed data, and consequently $p(\omega'|\gamma, \beta, D)$ is a reasonably good approximation to the exact posterior conditional. In practice we observe high mean acceptance probabilities $\sim 50\% - 95\%$ for all the experiments in this work even for $N \gg 10^2$.

**Weighting factor $\eta$** We choose $\eta(\gamma_{-j}, \omega') = p(\gamma_j = 1|\gamma_{-j}, \omega') + \frac{1}{2}$. For the full algorithm see Algorithm 2.

5 Further Extensions

We briefly discuss how to accommodate inference over the prior inclusion probability $h$ in Eqn. 1 and Eqn. 15. It is natural to place a Beta prior on $h$ [Steel and Ley 2007], since in the non-tempered setting this allows for conjugate Gibbs updates of $h$. Unfortunately this is spoiled by the tempering in wTGS, in particular the denominator in Eqn. 3 which exhibits complex dependence on $h$. We adopt a simple workaround. For example in the case of linear regression, Eqn. 1 we add an additional state $i = 0$ to wTGS analogous to the $i = 0$ state in PG-wTGS in Sec. 4. By construction when $i = 0$ the target distribution is not tempered, thus allowing for conjugate updates of $h$. See Algorithm 4 in the supplement for details. Subsets wTGS and PG-wTGS are also readily combined; see Algorithm 5 in the supplement for details.

6 Related Work


---

Figure 1: We report results for the experiment in Sec. 7.1 with $P = 98385$. (Top) We depict the relative statistical efficiency of Subset wTGS with subset size $S$ compared to wTGS. Here statistical efficiency is defined such that it is proportional to both estimator variance and to runtime; see Sec. A.17 for details. (Bottom) We depict the number of iterations per second (IPS) for Subset wTGS as a function of $S$. The green dotted line depicts the IPS that would be expected if the latter scaled like $S^{-1}$.

7 Experiments

We validate the performance of Algorithms 1 & 2 on synthetic and real world data. We implement all algorithms using PyTorch [Paszke et al. 2017] and the polyagamma package for sampling from Polya-Gamma distributions [Blei et al. 2021]. See Sec. A.16 A.17 for additional experimental details and experiments (e.g. negative binomial results in Sec. A.16 A.16.5) and Sec. A.5 for discussion of computational complexity.

7.1 Subset wTGS performance for large $P$

We conduct two semi-synthetic experiments using maize genomic data from Romay et al. [2013] that have also been analyzed by Zeng and Zhou [2017], Biswas et al. [2022].
Figure 2: We report results for the Subset wTGS experiment in Sec. 7.1 with \( P \) ranging from \( 1.5 \times 10^5 \) to \( 7.5 \times 10^5 \) and \( S = 16384 \). We report 95% confidence intervals across 5 train/test splits. (Left) We depict the sensitivity and precision obtained if covariates with PIPs above a threshold of 0.5 are declared hits. (Middle) We depict the root mean squared error (RMSE) for held out responses \( Y^* \) and the inferred posterior mean over coefficients \( \beta \). (Right) We depict runtimes obtained on a NVIDIA Tesla T4 GPU for collecting 50k MCMC samples.

This dataset serves as a good benchmark for our method, since it has large \( P \) (\( P = 98385 \)), moderately large \( N \) (\( N = 2267 \)), and complex correlation structure in the covariates \( X \). We use synthetic responses \( Y \) so we have access to ground truth. Note that we do not include comparisons to ASI [Griffin et al. 2021], since we were unable to obtain results using ASI that were remotely competitive with wTGS.

In the first experiment we examine statistical efficiency and runtime, see Fig. 1. We find that Subset wTGS exhibits large speed-ups over wTGS and that these speed-ups translate to improved statistical efficiency. Indeed Subset wTGS with anchor set size \( A = \frac{1}{3} S \)—which is our default choice—exhibits a relative statistical efficiency \( \sim 20 \)x larger than wTGS. Subset wTGS with no anchor set \( \langle A = 0 \rangle \) exhibits somewhat marginal efficiency improvements above wTGS, highlighting the importance of the anchor set \( A \) in Algorithm 1. For an additional experiment that varies the anchor set size \( A \) see Fig. 11 in the supplement.

We note that the lower panel in Fig. 1 indicates that GPU resources are approximately saturated for \( S \sim 4000 \); increasing \( S \) beyond this point results in linear increases in runtime per MCMC iteration. Not surprisingly, the largest relative gain in statistical efficiency is observed precisely at this saturation point. Consequently we advise users to choose \( S \) to saturate available computational resources. Indeed we expect Subset wTGS to deliver significant performance gains precisely in the regime where wTGS saturates computational resources and choosing \( S \ll P \) results in many more MCMC iterations for a fixed runtime budget. Thus when \( P \) is moderate, performance gains may be limited (see Fig. 12 in the supplement).

Next we demonstrate the feasibility of scaling Subset wTGS to \( P \sim 10^6 \), see Fig. 2 for results. To extend the maize data to \( P > 98385 \) we append random covariates drawn from a unit Normal distribution. Thanks to the \( O(S) \) iteration cost of Subset wTGS, GPU memory is the main bottleneck to accommodating large(\( r \)) datasets. Indeed the time needed to obtain 50k MCMC samples for \( P = 7.5 \times 10^5 \) is \( \sim 35 \) minutes on a Tesla T4 GPU. By contrast wTGS does not scale to this regime unless conditional PIPs are computed sequentially in batches (we estimate a \( \sim 24 \) hour runtime). We find high precision and sensitivity in identifying causal covariates across the entire range of \( P \) considered, highlighting the value of scalable Bayesian variable selection algorithms.

7.2 PG-wTGS and correlated covariates

We consider simulated Binomial regression datasets in which two covariates (\( i \in \{1,2\} \)) are highly correlated and each alone can explain the response. This can be a challenging regime, since it is easy to get stuck in one mode and fail to explore the other mode. We consider four datasets with \( 32 \leq N \leq 512, 32 \leq P \leq 4096 \), and \( C_n = 10 \) for all data points. See Fig. 3 for the results.

To better understand the performance of PG-wTGS, we consider two variants, PG-TGS and PG-wGS, which do without weighting by \( \eta(\gamma_{-j}, \omega) \) and tempering, respectively. In addition we compare to ASI [Wan and Griffin 2021], an adaptive MCMC scheme that also uses Pólya-Gamma augmentation.

We see that PG-wGS does poorly on all datasets, including the smallest one with \( P = 32 \) covariates. PG-TGS does well for \( P = 32 \) and \( P = 128 \) but exhibits large variance for \( P \geq 1024 \). By contrast PG-wTGS yields low-variance PIP estimates in all cases, demonstrating the benefits of \( \eta \)-weighting and tempering. ASI estimates exhibit low variance for \( P = 32 \) (apart from a single outlier) but are high variance for larger \( P \). This outcome is easy to understand. Since ASI adapts its proposal distribution during warmup using a running estimate of each PIP, it is
vulnerable to a rich-get-richer phenomenon in which covariates with large initial PIP estimates tend to crowd out covariates with which they are highly correlated. In the present case the result is that the ASI PIP estimates for the first two covariates are strongly anti-correlated. That this anti-correlation is ultimately due to suboptimal adaptation is easily verified. For example for \( P = 1024 \) \( (P = 4096) \) the Pearson correlation coefficient between the difference of final PIP estimates, i.e. PIP(1) - PIP(2), and the difference of the corresponding initial PIP estimates that define the proposal distribution is 0.904 (0.998), respectively.

ting the inclusion probability \( h \)

We consider an application of Bayesian variable selection to viral transmission [Jankowiak et al. 2022]. Each covariate encodes the presence or absence of a particular mutation in a virus like SARS-CoV-2, only a small number of which are assumed to affect viral fitness. Modeling viral transmission as a diffusion process results in a tractable Gaussian likelihood. We consider a virus with \( P = 3000 \) mutations and simulate a pandemic occurring in 30 geographic regions. We place a Beta prior on \( h \) and vary the number of causal mutations (i.e. those with non-zero effects) and investigate whether the inferred posterior inclusion probability \( h \) reflects the true number of causal mutations. As we would expect, see Fig. 5 this is indeed the case. See Sec. [A.17] for additional details.

8 Discussion

We have shown that Bayesian variable selection can be efficiently scaled to \( P \sim 10^6 \) and can accommodate count-based likelihoods. Given the extremely large \( N \) and \( P \) that can be found in some genomics datasets, an interesting direction for future work would be to devise algorithms that can support \( N \) and \( P \) in the tens of millions. Doing so would likely require new algorithmic ideas (e.g. deterministic screening of covariates) as well as linear algebra speed-ups (e.g. incrementally caching computations as \( \gamma \) space is explored). Furthermore, while the augmentation strategy used to accommodate non-conjugate likelihoods in PG-wTGS can be generalized to other likelihoods that admit similar auxiliary variable constructions, other inference strategies are likely required to accommodate a broader set of non-conjugate likelihoods.

---

1 This choice serves as a sanity check, since for both knockouts the RNA expression level of the corresponding gene is known to be highly predictive of cell viability.
Figure 4: We compare PIP estimates obtained from PG-wTGS and ASI chains with $2.5 \times 10^5$ samples to a long PG-wTGS chain with $5 \times 10^6$ samples. For each method we depict the top 20 PIPs from the long chain paired with estimates from the short chain. The PG-wTGS estimates are significantly more accurate than is the case for ASI. See Sec. 7.3 for details and Fig. 9 in the supplement for additional comparisons.

Figure 5: We depict posterior estimates of the inclusion probability $h$ for the experiment in Sec. 7.4. Middle horizontal bars depict median posterior estimates across 20 simulations. The black dotted line indicates the proportion of mutations that are causal.

9 Acknowledgments

We thank Jim Griffin for clarifying some of the details of the methodology described in [Wan and Griffin (2021)] and Zolisa Bleki for help with the polygamma package. We also thank James McFarland, Joshua Dempster, and Ashir Borah for help with DepMap data. We thank Niloy Biswas for sharing the genomic data we used in our experiments in Sec. 7.1. Finally we kindly thank Giacomo Zanella for interesting discussion about Bayesian variable selection.

References


Hugh Chipman, Edward I George, Robert E McCulloch, Merlise Clyde, Dean P Foster, and Robert A Stine. The


Ping Zeng and Xiang Zhou. Non-parametric genetic prediction of complex traits with latent Dirichlet process
Algorithm 3: We outline the main steps in wTGS (Zanella and Roberts 2019). See Sec. 2.3 for discussion. Note that we use superscripts to indicate MCMC iterations.

**Input:** Dataset $\mathcal{D} = \{X, Y\}$ with $P$ covariates; prior inclusion probability $\gamma$; prior precision $\tau$; total number of MCMC iterations $T$; number of burn-in iterations $T_{\text{burn}}$

**Output:** Approximate weighted posterior samples $\{\rho(t), \gamma(t)\}_{t=T_{\text{burn}}+1}^T$

1. Let $\gamma(0) = (0, \ldots, 0)$.
2. for $t = 1, \ldots, T$
   3. Sample $\gamma(t) \sim f(\cdot | \gamma(t-1))$ using Eqn. 7
   4. Let $\gamma(t) = \text{flip}(\gamma(t-1)|\gamma(i))$ where $\text{flip}(\gamma(i))$ flips the $i$th coordinate of $\gamma$: $\gamma_i \rightarrow 1 - \gamma_i$.
   5. Compute the unnormalized weight $\hat{\rho}(t)^{\gamma} = \phi(\gamma(t))^{-1}$ using Eqn. 6
   6. Compute the normalized weights $\rho(t)^{\gamma} = \frac{\hat{\rho}(t)^{\gamma}}{\sum_{i>T_{\text{burn}}} \hat{\rho}_{\gamma}}$ for $t = T_{\text{burn}} + 1, \ldots, T$.
7. return $\{\rho(t), \gamma(t)\}_{t=T_{\text{burn}}+1}^T$

### A Appendix

This appendix is organized as follows. In Sec. A.1 we discuss societal impact. In Sec. A.2 we discuss how we infer the inclusion probability $\gamma$. In Sec. A.3 we discuss how we combine Subset wTGS and PG-wTGS. In Sec. A.4 we discuss conditional marginal log likelihood computations. In Sec. A.5 we discuss computational complexity. In Sec. A.6 we motivate the tempering scheme that underlies wTGS. In Sec. A.7 we discuss the nature of the local moves made by wTGS. In Sec. A.8 we briefly discuss the role played by importance weighting in our MCMC methods. In Sec. A.9 we provide a proof of Proposition 1. In Sec. A.10 we discuss Rao-Blackwellized PIP estimators. In Sec. A.11 we discuss $\omega$-updates. In Sec. A.12 we discuss $\xi$-adaptation. In Sec. A.13 we discuss how we adapt the anchor set $A$. In Sec. A.14 we discuss the modifications of PG-wTGS that are needed to accommodate negative binomial likelihoods. In Sec. A.15 we include additional figures and tables accompanying the experimental results in Sec. 7. In Sec. A.16 we report additional experimental results. In Sec. A.17 we discuss experimental details.

#### A.1 Societal impact

We do not anticipate any negative societal impact from the methods described in this work, although we note that they inherit the risks that are inherent to any algorithm that can be used for hypothesis testing and/or prediction. In more detail there is the possibility of the following risks. First, predictive algorithms can be deployed in ways that disadvantage vulnerable groups in a population. Even if these effects are unintended, they can still arise if deployed algorithms are poorly vetted with respect to their fairness implications. The same applies to any hypotheses investigated with a variable selection algorithm, especially if variables are correlated with indicators that encode the identity of vulnerable groups. Even if these effects are unintended, they can still arise if deployed algorithms are poorly vetted with respect to their fairness implications. The same applies to any hypotheses investigated with a variable selection algorithm, especially if variables are correlated with indicators that encode the identity of vulnerable groups. Second, algorithms that offer uncertainty quantification may be misused by users who place unwarranted confidence in the uncertainties produced by the algorithm. This can arise, for example, in the presence of undetected covariate shift.

#### A.2 Inferring the inclusion probability $\gamma$

Consider the following (unnormalized) target distribution

$$f(\gamma, i, h) \equiv p(\gamma|h, \mathcal{D})p(h|\alpha_h, \beta_h) \left\{ \delta_{i0} \xi + \frac{1}{P} \sum_{j=1}^P \delta_{ij} \frac{\eta(\gamma_j, h) U(\gamma_j)}{p(\gamma_j | \gamma_{-j}, h, \mathcal{D})} \right\} \quad (26)$$

where we have introduced a hyperparameter $\xi > 0$ and $\alpha_h > 0$ and $\beta_h > 0$ parameterize the prior over $h$. We define the inverse importance weight

$$\phi(\gamma, h) \equiv \xi + \frac{1}{P} \sum_{i=1}^P \frac{1}{p(\gamma_i | \gamma_{-i}, h, \mathcal{D})} \quad (27)$$

We can do $i$ updates using the Gibbs distribution

$$f(i|\gamma, h) \propto \delta_{i0} \xi + \frac{1}{P} \sum_{j=1}^P \delta_{ij} \frac{1}{p(\gamma_j | \gamma_{-j}, h, \mathcal{D})} \quad (28)$$
Algorithm 4: We extend wTGS (see Algorithm 3) to allow inference over the inclusion probability $h$, with $h$ governed by a Beta($\alpha_h, \beta_h$) prior. See Sec. A.2 for additional discussion. Note that we use superscripts to indicate MCMC iterations.

**Input:** Dataset $D = \{X, Y\}$ with $P$ covariates; prior precision $\tau$; hyperparameters $(\alpha_h, \beta_h)$; total number of MCMC iterations $T$; number of burn-in iterations $T_{\text{burn}}$; hyperparameter $\xi > 0$ (optional)

**Output:** Approximate weighted posterior samples $\{\rho^{(t)}, \gamma^{(t)}, h^{(t)}\}_{t=T_{\text{burn}}+1}^T$

1. Let $\gamma^{(0)} = (0, ..., 0)$ and $h^{(0)} \sim \text{Beta}(\alpha_h, \beta_h)$.
2. for $t = 1, ..., T$ do
   3. Sample $i^{(t)} \sim f(\cdot | \gamma^{(t-1)}, h^{(t-1)})$ using Eqn. 28
   4. If $i^{(t)} > 0$ let $\gamma^{(t)} = \gamma^{(t-1)}|_{i^{(t)}}$ and $h^{(t)} = h^{(t-1)}$.
   5. Otherwise if $i^{(t)} = 0$ let $\gamma^{(t)} = \gamma^{(t-1)}$ and $h^{(t)} \sim f(\cdot | \gamma^{(t)})$, $i = 0$ using Eqn. 29
   6. Compute the unnormalized weight $\tilde{\rho}^{(t)}(\gamma^{(t)}, h^{(t)})$ using Eqn. 27
   7. If $\xi$ is not provided and $t \leq T_{\text{burn}}$ adapt $\xi$ using the scheme described in Sec. A.12.
   8. Compute the normalized weights $\rho^{(t)} = \frac{\tilde{\rho}^{(t)}}{\sum_{i \geq T_{\text{burn}}} \tilde{\rho}^{(i)}}$ for $t = T_{\text{burn}} + 1, ..., T$.
   9. return $\{\rho^{(t)}, \gamma^{(t)}, h^{(t)}\}_{t=T_{\text{burn}}+1}^T$

When $i = 0$ we can do $h$ updates using the Gibbs distribution

$$f(h|\gamma, i = 0) = \text{Beta}(\alpha = \alpha_h + |\gamma|, \beta = \beta_h + P - |\gamma|)$$

where $|\gamma|$ is the number of covariates included in the model in the current iteration. See Algorithm 4 for a complete description of wTGS with inference over $h$.

The above discussion assumes the linear regression case, Eqn. 1. To accommodate count-based likelihoods we simply use the untempered $i = 0$ state to make $h$ updates and $\omega$ updates in succession (and in random order).

### A.3 Subset PG-wTGS

We show how to combine the algorithmic ideas from Sec. 3 and Sec. 4 i.e. how to scale Bayesian variable selection with a count-based likelihood to large $P$. The target distribution is

$$f(\gamma, i, \omega, S) = p(\gamma, \omega|D) \left\{ \delta_{i0} \xi + \frac{1}{P} \sum_{j=1}^P \delta_{ij} \eta(\gamma_{-j}, \omega)U(\gamma_j) \right\} U(S|i, A)$$

where we assume $S$ ranges over size $S$ subsets of $\{0, ..., P\}$ and that $0 \in A$. We define

$$f(i|\gamma, \omega, S) \propto \left( \delta_{i0} \xi + \frac{1}{P} \sum_{j \in S, j \neq 0} \delta_{ij} \frac{1}{P} \eta(\gamma_{-j}, \omega) \right) U(S|i, A)$$

and

$$\phi(\gamma, \omega, S) \equiv \left( \xi \times U(S|0, A) + \frac{1}{P} \sum_{i \in S, i \neq 0} \frac{1}{P} \eta(\gamma_{-i}, \omega) U(S|i, A) \right)$$

The algorithm then follows the same logic as in Subset wTGS and PG-wTGS; see Algorithm 5 for a complete description.

We note an important implementation detail that is common to Algorithm 4 and Algorithm 5. Here we deal with the case of Algorithm 4 for concreteness. Besides the value of zero, the probability $U(S|i, A)$ takes on two possible values:

$$U(S|i, A) = \frac{(S - A)!}{(P - A)!} \frac{(P - S)!}{P!}$$

if $i \in A$

$$U(S|i, A) = \frac{(S - A - 1)!}{(P - A - 1)!} \frac{(P - S)!}{P!}$$

if $i \notin A$

Since, however, we always use normalized weights $\{\rho^{(t)}\}$ when computing approximate posterior expectations, any overall constant factor in $U(S|i, A)$ is irrelevant. Consequently we only need to keep track of the ratio of the two values in Eqn. 33 namely $\frac{S - A}{P - A}$. In particular there is no need to compute factorials.
Algorithm 5: We outline the main steps in Subset PG-wTGS, which combines Algorithm 1 & 2. See Sec A.3 for additional discussion. Note that we use superscripts to indicate MCMC iterations.

Input: Dataset \( D = \{X, Y, C\} \) with \( P \) covariates; prior inclusion probability \( h \); prior precision \( \tau \); subset size \( S \); anchor set size \( A \); total number of MCMC iterations \( T \); number of burn-in iterations \( T_{\text{burn}} \); hyperparameter \( \xi > 0 \) (optional)

Output: Approximate weighted posterior samples \( \{\rho(t), \gamma(t), \omega(t)\}_T^{t=T_{\text{burn}}+1} \)

1. Let \( \gamma(0) = (0, ..., 0) \) and \( \omega(0) \sim \text{PG}(C, 0) \).
2. Choose \( A \) to include \( \{0\} \) as well as the \( A - 1 \) covariate indices exhibiting the largest correlations with the response \( Y \).
3. Choose \( i(0) \) randomly from \( \{1, ..., P\} \) and \( S(0) \sim U(\{i(0), A\}) \).
4. for \( t = 1, ..., T \) do
   5. Sample \( i(t) \sim f(\cdot | \gamma(t-1), \omega(t-1), S(t-1)) \) using Eqn. 31.
   6. If \( i(t) > 0 \) let \( \omega(t) = \omega(t-1) \) and \( \gamma(t) = \text{flip}(\gamma(t-1) | i(t)) \).
   7. Otherwise if \( i(t) = 0 \) let \( \gamma(t) = \gamma(t-1) \) and sample \( \omega(t) \sim p(\cdot | \gamma(t-1), \hat{\beta}(\gamma(t-1), \omega(t-1), D) \). \( \text{Set} \ \omega(t) = \omega(t) \) with probability \( \alpha(\omega(t) \rightarrow \omega(t) | \gamma(t)) \) given in Eqn. 25. Otherwise set \( \omega(t) = \omega(t-1) \).
   8. Compute the unnormalized weight \( \hat{\rho}(t) = \phi(\gamma(t), \omega(t), S(t))^{-1} \) using Eqn. 32.
   9. If \( \xi \) is not provided and \( t \leq T_{\text{burn}} \) adapt \( \xi \) using the scheme described in Sec A.12.
10. Compute the normalized weights \( \rho(t) = \frac{\hat{\rho}(t)}{\sum_{s>T_{\text{burn}}} \hat{\rho}(s)} \) for \( t = T_{\text{burn}} + 1, ..., T \).
11. return \( \{\rho(t), \gamma(t), \omega(t)\}_T^{t=T_{\text{burn}}+1} \)

A.4 Efficient linear algebra for the (conditional) marginal log likelihood

Here we focus on computing the marginal log likelihood in the case of count-based likelihoods as required for Algorithm 2. The linear algebra required for the linear regression case is essentially identical. See Chipman et al. (2001); Zanella and Roberts (2019) for discussion of the linear case.

The conditional marginal log likelihood \( \log p(Y | X, C, \gamma, \omega) \) can be computed in closed form where, up to irrelevant constants, we have

\[
\log p(Y | X, C, \gamma, \omega) = \frac{1}{2} \text{diag}(X^T \Omega X + \tau 1_{\gamma+1})^{-1} Z_{\gamma+1} + \frac{1}{2} \log \det(X^T \Omega X + \tau 1_{\gamma+1}) - \frac{1}{2} \log \det((\tau^{-1} 1_{\gamma+1})^{-1})
\]  

where \( Z \in \mathbb{R}^{P+1} \) with \( Z_j = \sum_{n=1}^{N} \kappa_n x_{n,j} \) for \( j = 1, ..., P \) and the final component \( Z_{P+1} = \sum_{n=1}^{N} \kappa_n \) corresponds to the bias. Here and elsewhere \( X \) is augmented with a column of all ones where necessary and \( \kappa_n \equiv y_n - \frac{1}{C_n} \). \( \Omega \) is the \( N \times N \) diagonal matrix formed from \( \omega \), and \( \gamma + 1 \) is used to refer to the active indices in \( \gamma \) as well as the bias, which is always included in the model by assumption. Using a Cholesky decomposition the quantity in Eqn. 34 can be computed in \( O(|\gamma|^3 + |\gamma|^2 N) \) time. If done naively this becomes expensive in cases where Eqn. 34 needs to be computed for many values of \( \gamma \) (as is needed e.g. to compute Rao-Blackwellized PIPs). Luckily, and as is done by Zanella and Roberts (2019) and others in the literature, the computational cost can be reduced significantly since we can exploit the fact that in practice we always consider ‘neighboring’ values of \( \gamma \) and so we can leverage rank-1 update structure where appropriate. In the following we provide the formulae necessary for doing so. We keep the derivation generic and consider the case of adding arbitrarily many variables to \( \gamma \) even though in practice we only make use of the rank-1 formulae.

In more detail we proceed as follows. Let \( \mathcal{T} \) be the active indices in \( \gamma \) together with the bias index \( P + 1 \) (i.e. we conveniently augment \( X \) by an all-ones feature column in the following). Let \( K \) be a non-empty set of indices not in \( \mathcal{T} \) and let \( \mathcal{K} = \mathcal{T} \cup \mathcal{K} \). We let \( \mathcal{X} = \Omega^\frac{1}{2} X \) and rewrite \( F_{\mathcal{K}X} \equiv (\mathcal{X}^T \mathcal{X}_{\mathcal{K}X} + \tau 1_{\mathcal{K}X})^{-1} \) in terms of \( F_{\mathcal{K}X} \equiv (\mathcal{X}^T \mathcal{X}_{\mathcal{K}X} + \tau 1_{\mathcal{K}X})^{-1} \) as follows:

\[
F_{\mathcal{K}X} = \left( \begin{array}{ccc} \mathcal{X}^T \mathcal{X}_X + \tau 1_{\mathcal{X}} & \mathcal{X}^T \mathcal{X}_\mathcal{K} \\ \mathcal{X}^T \mathcal{X}_\mathcal{K} & \mathcal{X}^T \mathcal{X}_\mathcal{K} + \tau 1_{\mathcal{K}} \end{array} \right)^{-1} = \left( \begin{array}{ccc} F_\mathcal{K} + F_\mathcal{K} \mathcal{X}^T \mathcal{X}_\mathcal{K} \mathcal{X} \mathcal{X}^T F_\mathcal{K} - F_\mathcal{K} \mathcal{X}^T \mathcal{X}_\mathcal{K} \mathcal{X} \mathcal{X}^T \mathcal{X}_\mathcal{K} \\ -G_{\mathcal{K}X} \mathcal{X}^T \mathcal{X}_\mathcal{K} \mathcal{X} \mathcal{X}^T \mathcal{X}_\mathcal{K} \mathcal{X} \mathcal{X}^T \mathcal{X}_\mathcal{K} + \tau 1_{\mathcal{X}} \end{array} \right)
\]  

where \( G_{\mathcal{K}X}^{-1} = \mathcal{X}^T \mathcal{X}_\mathcal{X} + \tau 1_{\mathcal{X}} - \mathcal{X}^T \mathcal{X}_\mathcal{K} F_\mathcal{K} \mathcal{X}^T \mathcal{X}_\mathcal{K} \mathcal{X} \mathcal{X}^T \mathcal{X}_\mathcal{K} \).

To efficiently compute the quadratic term in Eqn. 34 we need to compute \( Z_{\mathcal{T}X}^T F_{\mathcal{K}X} Z_{\mathcal{T}X} \) in terms of \( Z_{\mathcal{T}}^T F_\mathcal{K} Z_{\mathcal{T}} \). Write
\[ Z_{I_X} = (Z_I, Z_X) \] so we have

\[
Z_{I_X}^T F_{I_X} Z_{I_X} = \begin{pmatrix} Z_I^T \\ Z_X^T \end{pmatrix}^T \begin{pmatrix} F_I + F_I \mathcal{X}_I^T \mathcal{X}_I G_X \mathcal{X}_I^T \mathcal{X}_I F_I & -F_I \mathcal{X}_I^T \mathcal{X}_I G_X \\ -G_X \mathcal{X}_I^T \mathcal{X}_I F_I & G_X \end{pmatrix} \begin{pmatrix} Z_I \\ Z_X \end{pmatrix}
\] (36)

\[
= Z_I^T F_I Z_I + Z_I^T F_I \mathcal{X}_I^T \mathcal{X}_I G_X \mathcal{X}_I^T \mathcal{X}_I F_I Z_I - Z_I^T F_I \mathcal{X}_I^T \mathcal{X}_I G_X Z_I - Z_I^T G_X \mathcal{X}_I^T \mathcal{X}_I F_I Z_I + Z_I^T G_X Z_X
\] (37)

\[
= \tilde{Z}_I^T \tilde{Z}_I + ((\mathcal{X}_I^T \tilde{X}_I \tilde{Z}_I)^T (\mathcal{X}_I^T \tilde{X}_I \tilde{Z}_I) - 2(\mathcal{X}_I^T \tilde{X}_I \tilde{Z}_I)^T \tilde{Z}_X + \tilde{Z}_X^T \tilde{Z}_X
\] (38)

\[
= \tilde{Z}_I^T \tilde{Z}_I + \left\| \mathcal{X}_I^T \tilde{X}_I \tilde{Z}_I - \tilde{Z}_X \right\|^2.
\] (39)

where \( \| \cdot \| \) is the 2-norm in \( \mathbb{R}^{[X]} \) and we define

\[
L_I L_I^T = \mathcal{X}_I^T \mathcal{X}_I + \tau I_I = F_I^{-1}
\] (40)

\[
L_X L_X^T = \mathcal{X}_X^T \mathcal{X}_X + \tau I_X - \mathcal{X}_I^T \mathcal{X}_I F_I \mathcal{X}_I^T \mathcal{X}_I F_I^T \mathcal{X}_X = \mathcal{X}_X^T \mathcal{X}_X + \tau I_X - \mathcal{X}_I^T \tilde{X}_I \tilde{X}_I^T \mathcal{X}_X = G_X^{-1}
\]

\[
\tilde{Z}_I = L_I^{-1} Z_I, \quad \tilde{Z}_X = L_X^{-1} Z_X, \quad \tilde{X}_I = \mathcal{X}_I L_I^{-T}, \quad \tilde{X}_X = \mathcal{X}_X L_X^{-T}
\]

Here \( L_I \) and \( L_X \) are Cholesky factors. This can be rewritten as

\[
Z_{I_X}^T F_{I_X} Z_{I_X} = \tilde{Z}_I^T \tilde{Z}_I + \left\| W_X \right\|^2 \quad \text{with} \quad W_X \equiv L_X^{-1} \left( \mathcal{X}_X^T \tilde{X}_I \tilde{Z}_I - Z_X \right)
\] (41)

Together these formulae can be used to compute the quadratic term efficiently.

Next we turn to the log determinant in Eqn. \[34\]. We begin by noting that

\[
\log \det (\mathcal{X}_I^T \mathcal{X}_I + \tau I_I) + \log \det (F_I) = \log \det (\Omega) + \log \det (X_{I_X} X_{I_X}^T / \tau + \Omega^{-1})
\] (42)

and

\[
\log \det (X_{I_X} X_{I_X}^T / \tau + \Omega^{-1}) = \log \det (X_{I_X} X_{I_X}^T / \tau + \Omega^{-1}) + \log \det (I_X / \tau)
\] (43)

which together imply

\[
\{ \log \det (\mathcal{X}_I^T \mathcal{X}_I + \tau I) \} - \{ \log \det (\mathcal{X}_I^T \mathcal{X}_I + \tau I) \} = \log \det (X_{I_X} X_{I_X}^T / \tau + \Omega^{-1}) - \log \det (X_{I_X} X_{I_X}^T / \tau + \Omega^{-1})
\]

\[
= \log \det (I_X / \tau) + \log \det (X_{I_X} X_{I_X}^T / \tau + \Omega^{-1})^{-1} X_{I_X}
\]

While these equations can be used to compute the log determinant reasonably efficiently, they exhibit cubic computational complexity w.r.t. \( N \). So instead we write

\[
\det (\mathcal{X}_I^T \mathcal{X}_I + \tau I) = \det (\mathcal{X}_I^T \mathcal{X}_I + \tau I) \det (\mathcal{X}_I^T \mathcal{X}_I + \tau I I) - \det (\mathcal{X}_I^T \mathcal{X}_I + \tau I I) \det (\mathcal{X}_I^T \mathcal{X}_I + \tau I)
\]

\[
= \det (G_X) \times \det (\mathcal{X}_I^T \mathcal{X}_I + \tau I I)
\]

This form is convenient because it relies on the term \( G_X \) that we in any case need to compute the quadratic form. Similarly \( \det (\mathcal{X}_I^T \mathcal{X}_I + \tau I I) \) is easily computed from the Cholesky factor \( L_I \).

Above we considered the case of turning on covariates, i.e. \( \gamma_i = 0 \rightarrow \gamma_i = 1 \). Since we assume that \( |\gamma| \ll P \) these computations tend to dominate the computational cost. However, we must also consider the case of turning off covariates, i.e. \( \gamma_i = 1 \rightarrow \gamma_i = 0 \). To efficiently compute the required terms we make extensive use of the following identity. Let \( A, B, C, \) and \( D \) be appropriate \( (M-1) \times (M-1), (M-1) \times 1, 1 \times (M-1), \) and \( 1 \times 1 \) matrices, respectively. Then the identity

\[
\begin{pmatrix} A & B \\ C & D \end{pmatrix}^{-1} = \begin{pmatrix} \hat{A} & \hat{B} \\ \hat{C} & \hat{D} \end{pmatrix} \quad \implies \quad A^{-1} = \hat{A} - \hat{B} \hat{D}^{-1} \hat{C}
\] (44)
can be used to cheaply compute $A^{-1}$ if the inverse of the block matrix $((A, B), (C, D))$ is available. In other words once we have computed $F_T \equiv (X_T^T X_T + \tau I_T)^{-1}$ using the Cholesky factor $L_T$ we can use submatrices of $F_T$ to cheaply compute the inverse of submatrices of $X_T^T X_T + \tau I_T$, which are precisely the quantities we need to compute Eqn. 34 for downdates of $\gamma$. In particular once the quadratic term has been computed, we can compute the log determinant by again appealing to Eqn. 36 using Eqn. 37 to compute $F_T$ in $G^{-1} = X_T^T X_T + \tau I_T - X_T^T X_T F_T X_T^T X_T$ for redefinitions of $I$ and $K$ appropriate to a downdate.

### A.5 Computational complexity

The primary computational cost in Subset wTGS, PG-wTGS, ASI, and the other MCMC algorithms considered in the main text arises in computing conditional PIPs of the form $p(\gamma_j = 1|\gamma_{-j}, D)$ (linear regression case) or $p(\gamma_j = 1|\gamma_{-j}, \omega, D)$ (count-based likelihood case) for $j = 1, ..., P$, the principal ingredient for which are conditional marginal log likelihoods as in Eqn. 33. In the case of PG-wTGS, PG-TGS, PG-wGS, and ASI the next largest computational cost is usually sampling Pólya-Gamma variables, although this is $O(N)$ and so the cost is moderate in most cases. For PG-wTGS, PG-TGS, PG-wGS, and ASI computing the MH acceptance probability (e.g. Eqn. 25) for the case of PG-wTGS is another subdominant but non-negligible cost.

The precise computational cost of computing $p(\gamma_j = 1|\gamma_{-j}, D)$ and $p(\gamma_j = 1|\gamma_{-j}, \omega, D)$ depends on the details of how the formulae in Sec. A.4 are implemented. For example in the linear regression setting it can be advantageous to pre-compute $X^T X$ if the result can be stored in memory. In our experiments we do so whenever this is feasible (for a mid-grade GPU this is typically possible for $P \lesssim 4 \times 10^3$). In the case of PG-wTGS where $\omega$ changes every few MCMC iterations, pre-computing $X^T X$ is not advantageous. Note that to avoid possible accumulation of numerical errors we do not compute $F_T$ or other quantities using computations from the previous MCMC iteration, although doing so is possible in principle for the linear regression case (see e.g. Zanella and Roberts (2019)).

We emphasize that in all cases the computational cost of a MCMC iteration is linear in the number of data points $N$. Thus in practice on commonly available hardware the $P \lesssim 10^5$ regime is only viable for moderate $N \lesssim 10^5$. This is both because of memory constraints of storing $X$ but also because $|\gamma|$ tends to increase (slowly) as $P$ increases. Nevertheless running Subset wTGS in the regime with $P \lesssim 10^5$ and $N \lesssim 10^5$ should become increasingly viable in the near future, especially on a multi-GPU setup that can fit $X$ in memory.

#### Linear regression case (wTGS)

Using the various rank-1 update/downdate formulae from Sec. A.4 the result is $O(|\gamma| N P + N |\gamma|^2 + |\gamma|^3)$ computational complexity per MCMC iteration if pre-computing $X^T X$ is not possible. If pre-computing $X^T X$ is possible the computational complexity per MCMC iteration is instead $O(P |\gamma|^2 + |\gamma|^3)$ along with a one-time $O(N P^2)$ cost to compute $X^T X$.

#### Linear regression case (Subset wTGS)

Using the various rank-1 update/downdate formulae from Sec. A.4 the result is $O(|\gamma| N S + N |\gamma|^2 + |\gamma|^3)$ computational complexity per MCMC iteration if pre-computing $X^T X$ is not possible. If pre-computing $X^T X$ is possible the computational complexity per MCMC iteration is instead $O(S |\gamma|^2 + |\gamma|^3)$ along with a one-time $O(N P^2)$ cost to compute $X^T X$.

#### PG-wTGS for Binomial and Negative Binomial regression

Using the various rank-1 update/downdate formulae from Sec. A.4 the result is $O(|\gamma| N P + N |\gamma|^2 + |\gamma|^3)$ computational complexity per MCMC iteration with $i > 0$ and $O(N + N |\gamma|^2 + |\gamma|^3)$ per MCMC iteration with $i = 0$. For Subset PG-wTGS the computational complexity per MCMC iteration with $i > 0$ is instead $O(|\gamma| N S + N |\gamma|^2 + |\gamma|^3)$.

We note that the asymptotic formulae reported above are somewhat misleading in practice, since most of the necessary tensor ops are highly-parallelizable and very efficiently implemented on modern hardware. For this reason Fig. 12 and Fig. 13 are particularly useful for understanding the runtime in practice, since the various parts of the computation will be more or less expensive depending on the precise regime and the underlying low-level implementation and hardware.

---

*Note this expectation may be violated if the response $Y$ cannot be adequately modeled with a sparse set of covariates. In this regime all wTGS-like algorithms are computationally expensive and Bayesian variable selection is likely poorly suited to analyzing the relationship between $X$ and $Y$. This regime is probably better served by other regularization approaches, e.g. ridge regression.*
... → 0 → 1 → 0 → 1 → 0 → 1 → ...

Indeed this Markov chain can be described as maximally non-sticky. This shows why building tempering into inference algorithms for binary latent variable models like that in Bayesian variable selection might be an attractive strategy for avoiding the stickiness of a vanilla Gibbs sampler.

A.7 The nature of local moves in wTGS

wTGS samples an auxiliary variable \( i \) controlled by the Gibbs update in Eqn. [7] To better understand how wTGS and its variants Subset wTGS and PG-wTGS are designed to efficiently explore regions of high posterior mass it is important to take a closer look at the form of these \( i \) updates. To do so we compute

\[
\frac{n(i_{\gamma-1})}{p(\gamma_{i-1}|\gamma, D)} \propto f(i|\gamma)
\]

in four regimes, see Table 1. We see that if covariate \( i \) is not included in the model (\( \gamma = 0 \)) and has a small PIP covariate \( i \) will be chosen to be updated only infrequently and, furthermore, that the probability of \( i \) being chosen depends on \( \epsilon \); thus \( \epsilon \) controls the amount of exploration. By contrast if \( i \) has a large PIP and is currently excluded from the model (\( \gamma = 0 \)) or if \( i \) has a small PIP and is currently included in the model (\( \gamma = 1 \), then \( f(i|\gamma) \) ∼ \( O(1) \), with the consequence that \( i \) is likely to be flipped in the next move. This reflects the greedy nature of wTGS, which focuses much of its computational budget on turning on likely covariates and/or turning off unlikely covariates (i.e. un/likely under the posterior). Finally, if \( i \) has a large PIP and is currently on (\( \gamma = 1 \)) it will occasionally be turned off (especially if no other covariates satisfy the ‘greedy’ condition described in the previous two sentences), which promotes exploration in and around posterior modes. In particular if covariate \( i \) is turned off and covariate \( i \) is highly correlated with \( j \) then turning off \( i \) allows for the possibility that \( j \) is turned on instead in the next MCMC iteration; indeed there will be a ∼ 50% chance of doing so if \( i \) and \( j \) are the only covariates that satisfy the greedy condition. Taken together the behavior of \( f(i|\gamma) \) reflected in Table 1 results in a satisfying balance between exploration and exploitation.
A.8 Importance weights

Importance weights \( \rho \sim \phi^{-1} \) in \( \text{wTGS} \) and its variants (see e.g. Eqn. 1 and Algorithm 1) are bounded from above. For example for \( \text{wTGS} \) in the linear regression case we have

\[
\phi(\gamma) = \frac{1}{2} \sum_{i=1}^{P} \frac{\text{PIP}(i) + \epsilon/P}{p(\gamma|i,\gamma^{-i},D)} \geq \frac{\epsilon}{2}
\]

(50)

with the consequence that (unnormalized) importance weights are bounded from above by \( \frac{2}{\epsilon} \); note that in experiments we typically use \( \epsilon = 5 \). We also note that the bound in Eqn. 50 is somewhat loose. In practice the variance of importance weights normalized so that \( \sum_{i=1}^{T} \rho(i) = T \) is \( O(1) \); see the rightmost panels in Fig. 6-7 for variances observed in practice.

A.9 Proof of Proposition 1

In the main text we made use of an auxiliary variable representation in which the state \( i \) is explicitly included in the state space. For the present purpose it is more convenient to think of Subset \( \text{wTGS} \), Algorithm 1 as acting on the space \( \{0,1\}^P \times \mathcal{P} \), where \( \mathcal{P} \) is the set of all subsets of \( \{1,\ldots,P\} \) of size \( S \) that contain the anchor set \( \mathcal{A} \). The transition kernel can be written as

\[
K((\gamma, S) \rightarrow (\gamma', S')) = \sum_{i \in S} f(i|\gamma, S)\delta(\gamma' - \text{flip}(\gamma|i))U(S'|i, \mathcal{A})
\]

(51)

where \( f(i|\gamma, S) \) is the posterior conditional probability in Eqn. 13 and \( \delta(\cdot) \) is the Dirac delta function. We first show that \( K \) is reversible w.r.t. the auxiliary target \( f(\gamma, S) = p(\gamma|D)\phi(\gamma, S) \), see Eqn. 11. As is evident from Eqn. 51 \( K \) is zero unless \( \gamma \) and \( \gamma' \) differ in exactly one coordinate—call it \( i \)—so that we have \( \gamma_{-i} = \gamma'_{-i} \). Thus for non-zero \( K \) we have

\[
K((\gamma, S) \rightarrow (\gamma', S')) = f(i|\gamma, S)U(S'|i, \mathcal{A})
\]

\[
= \phi(\gamma, S)^{-1} \frac{1}{p(\gamma_{-i},D)} \eta(\gamma_{-i}) U(S'|i, \mathcal{A})
\]

(52)

(53)

which implies that

\[
\frac{K((\gamma, S) \rightarrow (\gamma', S'))}{K((\gamma', S') \rightarrow (\gamma, S))} = \frac{f(\gamma', S')p(\gamma'|\gamma_{-i},D)}{f(\gamma', S)p(\gamma|D)}
\]

\[
= \frac{\phi(\gamma')\phi\phi(\gamma)}{\phi(\gamma')\phi(\gamma)}
\]

\[
= \frac{f(\gamma', S')}{f(\gamma, S)}
\]

(54)

(55)

(56)

where we used that \( p(\gamma_{-i}|D) = p(\gamma_{-i}|D) \). Since reversibility is trivially satisfied if \( K((\gamma, S) \rightarrow (\gamma', S')) \) is zero, we have thus shown that \( K \) is reversible w.r.t. \( f(\gamma, S) \) and therefore \( f \)-invariant. Since our state space is finite and \( f(i|\gamma, S) > 0 \) if \( i \in S \) it is also clear that our Markov chain is both irreducible and Harris recurrent. Thus our Markov chain satisfies the conditions of Theorem 17.0.1 in [Meyn and Tweedie 2012] so that the Law of Large Numbers holds for any test function \( h(\gamma, S) : \{0,1\}^P \times \mathcal{P} \rightarrow \mathbb{R} \). In particular for any test function \( h(\gamma) : \{0,1\}^P \rightarrow \mathbb{R} \) we can apply the Law of Large Numbers twice, once to \( h\phi^{-1} \) and once to \( \phi^{-1} \) (note that \( \phi \) is bounded away from zero and bounded from above). If we let \( Z_f \) be the partition function of \( f(\gamma, S) \), i.e. \( Z_f = \sum_{\gamma, S} f(\gamma, S) \), then

\[
\frac{1}{T} \sum_{t=1}^{T} h(\gamma(t))\phi^{-1}(\gamma(t), S(t)) \rightarrow \mathbb{E}_{f(\gamma, S)/Z_f} \left[ h(\gamma)\phi^{-1}(\gamma, S) \right] = \mathbb{E}_{p(\gamma|D)} [h(\gamma)] / Z_f
\]

(57)

and

\[
\frac{1}{T} \sum_{t=1}^{T} \phi^{-1}(\gamma(t), S(t)) \rightarrow \mathbb{E}_{f(\gamma, S)/Z_f} \left[ \phi^{-1}(\gamma, S) \right] = Z_f^{-1}
\]

(58)

It follows that

\[
\frac{1}{T} \sum_{t=1}^{T} h(\gamma(t))\phi^{-1}(\gamma(t), S(t)) \rightarrow \mathbb{E}_{p(\gamma|D)} [h(\gamma)]
\]

(59)
or equivalently utilizing normalized weights \( \{ \rho(t) \} \)
\[
\sum_{t=1}^{T} \rho(t) h(\gamma(t)) \rightarrow \mathbb{E}_{p(\gamma|D)}[h(\gamma)] \quad \text{as} \quad T \rightarrow \infty
\] (60)

This finishes the proof of the central claim of Proposition[1]. For the specific claim about Rao-Blackwellized PIP estimators see the next section.

A.10 Rao-Blackwellized PIP estimators

A naive estimator for \( \text{PIP}(i) = p(\gamma_i = 1|D) \) directly uses weighted samples \( \{(\rho(t), \gamma(t))\} \) provided by Algorithm[3]
\[
\text{PIP}(i) \approx \sum_t \rho(t) \gamma_i(t)
\] (61)

However, since wTGS and its variants compute conditional PIPs as part of inference, it is preferable to use a lower variance Rao-Blackwellized estimator instead:
\[
\text{PIP}(i) \approx \sum_t \rho(t) p(\gamma_i = 1|\gamma_{-i}, D)
\] (62)

We use the appropriate version of Eqn. 62 in all experiments. In the case of Subset wTGS, Algorithm[1] only \( S \) conditional PIPs are computed in each MCMC iteration. Using the analog of Eqn. 62 would inflate the computational cost from \( O(S) \) to \( O(P) \), entirely defeating the purpose of Subset wTGS. Thus for Subset wTGS we use a partially Rao-Blackwellized estimator instead:
\[
\text{PIP}(i) \approx \sum_t \rho(t) \left\{ \mathcal{I}(i \in S(t))p(\gamma_i = 1|\gamma_{-i}, D) + \mathcal{I}(i \notin S(t))\gamma_i(t) \right\}
\] (63)

where \( \mathcal{I}(\cdot) \) is an indicator function. In other words we use conditional PIPs if they are computed as part of inference (because \( i \in S \)) and otherwise use raw \( \gamma \) samples. It is easy to see that the estimator in Eqn. 63 is unbiased, since the test statistic under consideration factorizes between \( \gamma \) and \( S \). Indeed if we let \( q(S) \) denote the uniform distribution on \( \mathcal{P} \) and \( \zeta = \mathbb{E}_{q(S)}[\mathcal{I}(i \in S)] \) then the proof in Sec. A.9 makes it clear that the partially Rao-Blackwellized estimator in Eqn. 63 converges to
\[
\mathbb{E}_{p(\gamma|D)}\mathbb{E}_{q(S)}[\mathcal{I}(i \in S)p(\gamma_i = 1|\gamma_{-i}, D) + (1 - \mathcal{I}(i \in S))\gamma_i] = \zeta \mathbb{E}_{p(\gamma|D)}[p(\gamma_i = 1|\gamma_{-i}, D)] + (1 - \zeta)\mathbb{E}_{p(\gamma|D)}[\gamma_i]
\] (64)
\[
= \zeta \text{PIP}(i) + (1 - \zeta)\text{PIP}(i) = \text{PIP}(i)
\] (65)

It is also evident that Eqn. 63 is lower variance than the raw estimator Eqn. 61.

A.11 \( \omega \)-update in PG-wTGS

The acceptance probability for the \( \omega \)-update in Sec. 4.2 is given by
\[
\alpha(\omega \rightarrow \omega'|\gamma) = \min \left( 1, \frac{p(Y|\gamma, \omega', X, C)p(\gamma)p(\omega'|C)p(\omega|\gamma, \tilde{\beta}(\gamma, \omega'), D)}{p(Y|\gamma, \omega, X, C)p(\gamma)p(\omega|C)p(\omega|\gamma, \tilde{\beta}(\gamma, \omega), D)} \right)
\] (67)

where the ratio of proposal densities is given by
\[
\frac{p(\omega|\gamma, \tilde{\beta}(\gamma, \omega'), D)}{p(\omega'|\gamma, \tilde{\beta}(\gamma, \omega), D)} = \frac{p(Y|\gamma, \omega, \tilde{\beta}(\gamma, \omega'), X, C)p(\gamma)p(\omega|C)p(\tilde{\beta}(\gamma, \omega'))}{\int d\tilde{\omega} p(Y|\gamma, \tilde{\omega}, \tilde{\beta}(\gamma, \omega'), X, C)p(\gamma)p(\tilde{\omega}|C)p(\tilde{\beta}(\gamma, \omega'))} \times \left\{ \frac{p(Y|\gamma, \omega, \tilde{\beta}(\gamma, \omega), X, C)p(\gamma)p(\omega'|C)p(\tilde{\beta}(\gamma, \omega))}{\int d\tilde{\omega} p(Y|\gamma, \tilde{\omega}, \tilde{\beta}(\gamma, \omega), X, C)p(\gamma)p(\tilde{\omega}|C)p(\tilde{\beta}(\gamma, \omega))} \right\}^{-1}
\] (68)
Simplifying we have that the ratio in $\alpha(\omega \rightarrow \omega'|\gamma)$ is given by
\[
\frac{p(Y|\gamma, \omega', X, C)}{p(Y|\gamma, \omega, X, C)} \frac{p(Y|\gamma, \omega, \hat{\beta}(\gamma, \omega'), X, C)}{p(Y|\gamma, \omega', \hat{\beta}(\gamma, \omega), X, C)p(\hat{\omega}|C)} \frac{f(d\hat{\omega}) p(Y|\gamma, \hat{\omega}, \hat{\beta}(\gamma, \omega), X, C)p(\hat{\omega}|C)}{p(Y|\gamma, \omega, \hat{\beta}(\gamma, \omega), X, C)} = \frac{p(Y|\gamma, \omega', X, C)}{p(Y|\gamma, \omega, X, C)} \frac{p(Y|\gamma, \omega, \hat{\beta}(\gamma, \omega'), X, C)}{p(Y|\gamma, \omega', \hat{\beta}(\gamma, \omega), X, C)p(Y|\gamma, \hat{\beta}(\gamma, \omega), X, C)}
\]
which is Eqn. 25 in the main text. Here
\[
\psi(\gamma, \omega, X, C) = \exp(\hat{\psi}(\gamma, \omega)) = \exp\left(\frac{\kappa \cdot \hat{\psi}(\gamma, \omega'} - \frac{1}{2} \omega \cdot \hat{\psi}(\gamma, \omega')^2}{\exp(\hat{\psi}(\gamma, \omega)} - \frac{1}{2} \omega' \cdot \hat{\psi}(\gamma, \omega')^2\right)
\]
and
\[
\frac{p(Y|\gamma, \hat{\beta}(\gamma, \omega), X, C)}{p(Y|\gamma, \beta(\gamma, \omega), X, C)} = \frac{\prod_n \exp(\hat{\psi}(\gamma, \omega)_n)) Y_n}{\prod_n (1 + \exp(\hat{\psi}(\gamma, \omega)_n)) Y_n} \prod_n \frac{(1 + \exp(\hat{\psi}(\gamma, \omega)_n)) C_n}{\exp(\hat{\psi}(\gamma, \omega)_n)) Y_n}
\]
where
\[
(\hat{\psi}(\gamma, \omega)_n) \equiv \hat{\beta}(\gamma, \omega)_0 + \hat{\beta}(\gamma, \omega) \cdot X_{n\gamma}
\]
and
\[
\hat{\beta}(\gamma, \omega) = (X_{T+1}^T \Omega X_{T+1} + \tau \mathbb{1}_{|\gamma|+1})^{-1} X_{T+1}^T \kappa \in \mathbb{R}^{|\gamma|+1}
\]
where as in Sec. A.4 $X$ is here augmented with a column of all ones. As detailed in [Polson et al., 2013] the (approximate) Gibbs proposal distribution that results from conditioning on $\hat{\beta}$ is given by a Pólya-Gamma distribution determined by $C$ and $\hat{\psi}$:
\[
p(\omega|\gamma, \hat{\beta}(\gamma, \omega), D) = PG(\omega'|C, \hat{\psi}(\gamma, \omega))
\]
In practice we do without the MH rejection step for $\omega$ in the early stages of burn-in to allow the MCMC chain to more quickly reach probable states.

### A.12 $\xi$-adaptation in PG-wTGS and other wTGS variants

Here we discuss how $\xi > 0$ in Eqn. 20 can be adapted during burn-in. The same adaptation scheme (mutatis mutandis) can also be used for Algorithm 4 where the $i = 0$ state is introduced to allow for $f$-updates.

The magnitude of $\xi$ controls the frequency of $\omega$ updates. Ideally $\xi$ is such that an $O(1)$ fraction of MCMC iterations result in a $\omega$ update, with the remainder of the computational budget being spent on $\gamma$ updates. Typically this can be achieved by choosing $\xi$ in the range $\xi \sim 1 - 5$. Here we describe a simple scheme for choosing $\xi$ adaptively during burn-in to achieve the desired behavior.

We introduce a hyperparameter $f_\omega \in (0, 1)$ that controls the desired $\omega$ update frequency. Here $f_\omega$ is normalized such that $f_\omega = 1$ corresponds to a situation in which all updates are $\omega$ updates, i.e. all states in the MCMC chain are in the $i = 0$ state (something that would be achieved by taking $\xi \rightarrow \infty$). Since $\omega$ updates are of somewhat less importance for obtaining accurate PIP estimates than $\gamma$ updates, we recommend a somewhat moderate value of $f_\omega$, e.g. $f_\omega \sim 0.1 - 0.4$. For all experiments in this paper we use $f_\omega = 0.25$.

Our adaptation scheme proceeds as follows. We initialize $\xi^{(0)} = 5$. At iteration $t$ during the burn-in a.k.a. warm-up phase we update $\xi^{(t)}$ as follows:
\[
\xi^{(t+1)} = \xi^{(t)} + \frac{f_\omega - \xi^{(t)}}{\phi(\gamma^{(t)}, \omega^{(t)})} \frac{\xi^{(t)}}{\sqrt{t+1}}
\]
By construction this update aims to achieve that a fraction \( f_{\omega} \) of MCMC states satisfy \( i = 0 \), since the quantity

\[
\phi(\gamma, \omega) = \xi + \frac{1}{P} \sum_{i=1}^{P} \frac{\frac{1}{2} \eta(\gamma_{i}, \omega)}{p(\gamma_{i} | \gamma_{i-1}, \omega, D)}
\]

(75)

encodes the total probability mass assigned to states \( i = 0 \) and \( i > 0 \).

### A.13 Anchor set \( A \) adaptation in Subset wTGS

We adopt a simple adaptation scheme for the anchor set \( A \). During burn-in we keep a running PIP estimate for each covariate using the partially Rao-Blackwellized estimator described in Sec. A.10. Periodically—in our experiments every 100 iterations—we update \( A \) to be the \( A \) covariates exhibiting the largest PIPs according to the current running PIP estimate. At the end of the burn-in period the anchor set is updated one last time and remains fixed thereafter.

### A.14 PG-wTGS for Negative Binomial regression

We specify in more detail how we can accommodate the negative binomial likelihood using Pòlya-Gamma augmentation. Using the identity

\[
\frac{(e^{\psi})^a}{(1 + e^{\psi})^b} = \frac{1}{2^b} e^{(a - \frac{1}{2} b) \psi} E_{PG(\omega | b, 0)} \left[ \exp \left( -\frac{1}{2} \omega \psi^2 \right) \right]
\]

we write

\[
\text{NegBin}(Y_n | \psi_n, \nu) = \frac{\Gamma(Y_n + \nu)}{\Gamma(Y_n + 1) \Gamma(\nu)} \left( \frac{\exp(\psi_n + \psi_0 - \log \nu)}{1 + \exp(\psi_n + \psi_0 - \log \nu)} \right)^Y_n \left( \frac{1}{1 + \exp(\psi_n + \psi_0 - \log \nu)} \right)^\nu
\]

\[
\propto \frac{1}{2^\nu} e^{\frac{1}{2}(Y_n - \nu)(\psi_n + \psi_0 - \log \nu)} E_{P(\omega_n | Y_n, \nu, 0)} \left[ \exp \left( -\frac{1}{2} \omega_n (\psi_n + \psi_0 - \log \nu)^2 \right) \right]
\]

(77)

where as before \( \psi_n = \beta_0 + \beta_\gamma \cdot X_n \gamma \) and \( \psi_0 \) is a user-specified offset. Here \( \nu > 0 \) controls the overdispersion of the negative binomial likelihood. We note that by construction the mean of NegBin\( (Y_n | \psi_n, \nu) \) is given by \( \exp(\psi_n + \psi_0) \). Thus \( \psi_0 \) (which can potentially depend on \( n \)) can be used to specify a prior mean for \( Y \). This is equivalent to adjusting the prior mean of the bias \( \beta_0 \) in the case of constant \( \psi_0 \).

Comparing to Sec. 4.1 we see that \( \kappa_n \) is now given by \( \kappa_n = \frac{1}{2} (Y_n - \nu) \). When computing \( \log p(Y | X, \gamma, \omega, \nu, \psi_0) \) the quantity \( Z \) now becomes \( Z_n = \sum_n X_n \gamma (\kappa_n - \omega_n (\psi_0 - \log \nu)) \), see Sec. A.4. One also picks up an additional factor of

\[
\exp(\kappa \cdot (\psi_0 - \log \nu) - \frac{1}{2} \omega \cdot (\psi_0 - \log \nu)^2)
\]

(78)

In particular we have the formula

\[
\log p(Y | X, \gamma, \omega, \nu, \psi_0) = \frac{1}{2} Z_{\gamma_{n+1}}(\omega, \nu)^T (X_{\gamma_{n+1}}^T \Omega X_{\gamma_{n+1}} + \tau_1 \gamma_{n+1})^{-1} Z_{\gamma_{n+1}}(\omega, \nu)
\]

\[
- \frac{1}{2} \log \det(X_{\gamma_{n+1}}^T \Omega X_{\gamma_{n+1}} + \tau_1 \gamma_{n+1}) - \frac{1}{2} \log \det(\tau^{-1} \gamma_{n+1})
\]

\[
+ \sum_n \log \Gamma(Y_n + \nu) - \log \Gamma(\nu) - \log 2^\nu
\]

\[
+ \sum_n \kappa_n(\nu)(\psi_0 - \log \nu) - \frac{1}{2} \sum_n \omega_n(\psi_0 - \log \nu)^2
\]

(79)

In our experiments we infer \( \nu \), which we assume to be unknown. For simplicity we put a flat (i.e. improper) prior on \( \log \nu \), although other choices are easily accommodated. To do so we modify the \( \omega \) update described in Sec. A.11 to a joint \((\omega, \log \nu)\) update. In more detail we use a simple gaussian random walk proposal for \( \log \nu \) with a user-specified scale (we use 0.03 in our experiments). Conditioned on a proposal \( \log \nu' \) we then sample a proposal \( \omega' \). Similar to the binomial likelihood case, we do this by computing

\[
\hat{\beta}(\gamma, \omega, \nu) \equiv E_{p(\beta | \gamma, \omega, \nu, D)} [\beta]
\]

(80)

and use a proposal distribution \( \omega' \sim p(\cdot | \gamma, \hat{\beta}, \nu', D) \). In the negative binomial case the formula for \( \hat{\beta} \) in Eqn. 72 becomes

\[
\hat{\beta}(\gamma, \omega, \nu) = (X_{\gamma_{n+1}}^T \Omega X_{\gamma_{n+1}} + \tau_1 \gamma_{n+1})^{-1} X_{\gamma_{n+1}}^T (\kappa - \omega(\psi_0 - \log \nu)) \in \mathbb{R}^{\gamma_{n+1}}
\]

(81)
Additionally the proposal distribution is given by

\[
p(\omega'|\gamma, \hat{\beta}(\gamma, \omega, \nu'), \mathcal{D}) = \text{PG}(\omega'|Y + \nu', \hat{\psi}(\gamma, \omega, \nu))
\]  

(82)

The acceptance probability can then be computed as in Sec. [A.11] although in this case the resulting formulae are somewhat more complicated because of the need to keep track of \(\nu\) and \(\nu'\) as well as the fact that there is less scope for cancellations so that we need to compute quantities like \(\Gamma(\nu)\). Happily, just like in the binomial regression case, the acceptance probability can be computed without recourse to the Pólya-Gamma density. In more detail the acceptance probability can be computed with help of the following expressions.

\[
\alpha(\omega, \nu \rightarrow \omega', \nu' | \gamma) = \min(1, \tilde{\alpha}(\omega, \nu \rightarrow \omega', \nu' | \gamma))
\]  

(83)

where \(\tilde{\alpha}(\omega, \nu \rightarrow \omega', \nu' | \gamma)\) is given by

\[
\tilde{\alpha}(\omega, \nu \rightarrow \omega', \nu' | \gamma) = \tilde{\alpha}_1 \times \tilde{\alpha}_2 \times \tilde{\alpha}_3
\]  

(84)

with

\[
\tilde{\alpha}_1 = 2^{N(\nu' - \nu)} \frac{p(Y | X, \gamma, \omega, \nu', \psi_0)}{p(Y | X, \gamma, \omega, \nu, \psi_0)}
\]  

(85)

\[
\tilde{\alpha}_2 = \frac{\prod_n \left( e^{\tilde{\psi}_n(\gamma, \omega, \nu') + \psi_0 - \log \nu'} \right)^{Y_n} \prod_n \left( 1 + e^{\tilde{\psi}_n(\gamma, \omega, \nu') + \psi_0 - \log \nu} \right)^{Y_n + \nu}}{\prod_n \left( e^{\tilde{\psi}_n(\gamma, \omega, \nu) + \psi_0 - \log \nu} \right)^{Y_n + \nu'} \prod_n \left( 1 + e^{\tilde{\psi}_n(\gamma, \omega, \nu) + \psi_0 - \log \nu'} \right)^{Y_n + \nu}}
\]  

(86)

\[
\tilde{\alpha}_3 = \frac{\prod_n e^{\kappa_n(\nu')}(\tilde{\psi}_n(\gamma, \omega, \nu') + \psi_0 - \log \nu')}{\prod_n e^{\kappa_n(\nu)}(\tilde{\psi}_n(\gamma, \omega, \nu) + \psi_0 - \log \nu)} \frac{\prod_n e^{-\frac{1}{2} \omega_n(\tilde{\psi}_n(\gamma, \omega', \nu') + \psi_0 - \log \nu')^2}}{\prod_n e^{-\frac{1}{2} \omega_n(\tilde{\psi}_n(\gamma, \omega, \nu) + \psi_0 - \log \nu)^2}}
\]  

(87)

The correctness of these formulae can be checked numerically by comparing to the Pólya-Gamma density in regimes where the density can be easily and reliably computed. This is equally true for the binomial likelihood case.

### A.15 Additional figures and tables

Additional figures for the first experiment in Sec. [7.1] are depicted in Fig. [4-7]. Additional trace plots for the experiment in Sec. [7.2] are depicted in Fig. [8]. In Table [2] we report PIP estimates for top hits in the cancer experiment in Sec. [7.3] we also include Fig. [9] and Fig. [10] where the latter is a companion of Fig. [4].

### A.16 Additional experiments

#### A.16.1 Subset wTGS and anchor set size \(A\)

We run an additional experiment in which we vary the anchor set size \(A\) to complement the experimental results presented in Sec. [7.1]. We use the same maize data with \(P = 98385\) but generate an additional (statistically independent) semi-synthetic dataset from the same generative process. We report the results in Fig. [11] which complements the top panel in Fig. [1].

#### A.16.2 Subset wTGS and cancer data

We run an additional experiment to complement the experimental results presented in Sec. [7.1]. We use the same cancer dataset as in Sec. [7.3] (so \(N = 907\) and \(P = 17273\)) except we look at the gene ZEB2. We also use the continuous response as provided in the dataset (i.e. without quantization). See Fig. [12] for results.

#### A.16.3 PG-wTGS runtime

In Fig. [13] we depict MCMC iteration times for PG-wTGS for various values of \(N\) and \(P\). To make the benchmark realistic we use semi-synthetic data derived from the DUSP4 cancer dataset (\(N = 907, P = 17273\)) used in Sec. [7.3]. In particular for \(N \neq 907\) and \(P \neq 17273\) we subsample and/or add noisy data point replicates and/or add random covariates as needed. As discussed in more detail in Sec. [A.5], PG-wTGS, PG-wGS, PG-TGS, and ASI all have similar runtimes, since each is
Figure 6: We report additional results for the experiment in Sec. 7.1 with $P = 98385$. These results are directly analogous to the results reported in the main text except we use synthetic data with a lower signal to noise ratio. In addition to Subet wTGS with our default setting of $A = S/2$, we also report results with $A = 0$ (i.e. no anchor set) and a fixed anchor set with $A = S/2$ (i.e. the anchor set is not updated during burn-in; instead $A$ is chosen with the initialization heuristic in Algorithm 1). See Sec. A.17 for additional details. (Left) We depict the relative statistical efficiency of Subset wTGS with subset size $S$ compared to tGDS. As in the main text, we restrict our focus to covariates with PIPs above a threshold of 0.001. Subset wTGS with $A = S/2$ exhibits large gains in statistical efficiency relative to tGDS. The beneficial of adapting $A$ are also apparent: we expect $A$ adaptation to be particularly important for noisy datasets. (Middle) We depict the number of iterations per second (IPS) for Subset wTGS as a function of $S$. The green dotted line depicts the IPS that would be expected if the latter scaled like $S^{-1}$. (Right) We depict the variance of weights $\{\gamma^{(t)}\}$ obtained by running Subset wTGS. For the purposes of this figure, the weights are normalized so that the mean weight is equal to unity. We see that Subset wTGS with $A = 0$ has substantially higher variance. Moreover, in this regime (which is characterized by larger observation noise) the variance of Subset wTGS weights for $A = S/2$ is nearly identical to the variance of tGDS weights; importantly, both these variances are moderate.

dominated by the $O(P)$ cost of computing $p(\gamma_j = 1|\gamma_{-j}, \omega, D)$ for $j = 1, ..., P$. As can be seen in Fig. 13 for any given $N$ the iteration time is lower on CPU for small $P$, but GPU parallelization is advantageous for sufficiently large $P$. We also note that the computational complexity of PG-wTGS is no worse than linear in $N$, with the consequence that PG-wTGS can be applied to datasets with large $N$ and large $P$ in practice, at least if the sparsity assumption holds (i.e. most variables are excluded in the posterior: $|\gamma| \ll P$).

A.16.4 Hospital visit data and negative binomial regression

We consider a hospital visit dataset with $N = 1798$ considered in [Hilbe 2011] and gathered from Arizona Medicare data. The response variable is length of hospital stay for patients undergoing a particular class of heart procedure and ranges between 1 and 53 days. We expect the hospital stay to exhibit significant dispersion and so we use a negative binomial likelihood. There are three binary covariates: sex (female/male), admission type (elective/urgent), and age (over/under 75). To make the analysis more challenging we add 97 superfluous covariates drawn i.i.d. from a unit Normal distribution so that $P = 100$.

Running PG-wTGS on the full dataset we find strong evidence for inclusion of two of the covariates: sex (PIP $\approx 0.95$) and admission type (PIP $\approx 1.0$). The corresponding coefficients are negative ($-0.15 \pm 0.02$) and positive ($0.63 \pm 0.03$), respectively. This corresponds to shorter hospital stays for males and longer hospital stays for urgent admissions. In Fig. 14 (left) we depict trace plots for a few latent variables, each of which is consistent with good mixing; see also Fig. 15 for a zoomed-in view.

Next we hold-out half of the dataset in order to assess the quality of the model-averaged predictive distribution. We use the mean predicted hospital stay to rank the held-out patients and then partition them into two groups of equal size. Comparing this predicted partition to the observed partition of patients into short- and long-stay patients, we find a classification accuracy of 66.6%. In Fig. 14 (right) we depict a more fine-grained predictive diagnostic, namely Dawid’s Probability Integral Transform (PIT) [Dawid 1984]. Since the PIT values are approximately uniformly distributed, we conclude that the predictive distribution is reasonably well-calibrated, although probably somewhat overdispersed.

\[\text{Uniform}(0, 1)\]

\[\text{Uniform}(0, 1)\]
Bayesian Variable Selection in a Million Dimensions

Figure 7. We report additional results for the experiment in Sec. 7.1 with $P = 98385$. See Sec. 7 and Sec. A.17 for additional details. (Left) We report a statistical efficiency ratio (relative to wTGS) for the inferred coefficients $\hat{\beta}$. (Middle) This figure is identical to the top panel in Fig. 1 except the reported statistical efficiency is w.r.t. all covariates, instead of those with PIP above 0.001. Since the resulting (relative) statistical efficiency is somewhat less than that in Fig. 1, we see that some of the improved statistical efficiency of Subset wTGS is due to a variance trade-off between large PIP and small PIP covariates. We hypothesize that this is largely driven by the partial Rao-Blackwellization of the PIP estimator used in Subset wTGS: since low PIP covariates $i$ are in $S$ only infrequently, the corresponding PIP estimate does not benefit much from Rao-Blackwellization and is consequently higher variance. Since there is generally no compelling need to obtain precise PIP estimates of low PIP covariates (e.g. distinguishing a PIP of $1.1 \times 10^{-5}$ from $1.2 \times 10^{-5}$), this trade-off is well worth the resulting speed-ups. (Right) We depict the variance of weights $\{\rho^{(i)}\}$ obtained by running Subset wTGS. For the purposes of this figure, the weights are normalized so that the mean weight is equal to unity. We see that Subset wTGS with $A = 0$ has substantially higher variance, which explains its suboptimal performance. Importantly the variance of Subset wTGS with $A = \frac{1}{2}S$ is moderate and is indeed less than that of wTGS. We also note that a variance of 4 corresponds to a situation in which roughly half the weights are equal to 2 and the remainder are very small; this is indeed approximately what we observe in practice. A non-negligible number of low weight samples is the price we pay for the exploration enabled by tempering.

A.16.5 Health survey data and negative binomial regression

We consider the German health survey with $N = 1127$ considered in (Hilbe and Greene, 2007). The response variable is the annual number of visits to the doctor and ranges from 0 to 40 with a mean of 2.35. As in Sec. A.16.4 we expect significant dispersion and thus use a negative binomial likelihood. There are two covariates: i) a binary covariate for self-reported health status (not bad/bad); and ii) an age covariate, which ranges from 20 to 60. We normalize the age covariate so that it has mean zero and standard deviation one. To make the analysis more challenging we add 198 superfluous covariates drawn i.i.d. from a unit Normal distribution so that $P = 200$.

Running PG-wTGS on the full dataset we find strong evidence for inclusion of the health status covariate (PIP $\approx 1.0$). The health status coefficient is positive ($1.15 \pm 0.10$), suggesting that patients whose health is self-reported as bad have $e^{1.15} \approx 3.17$ times as many visits to the doctor as compared to those who report otherwise. This is consistent with the raw empirical ratio, which is about 3.16. We find that the data are very overdispersed and infer the dispersion parameter to be $\nu = 0.99 \pm 0.07$. See Sec. A.14 for additional details on PG-wTGS for negative binomial regression.

A.17 Experimental details

Large $P$ experiments For both experiments we create semi-synthetic datasets as follows. We first shuffle the covariate indices. Next we divide the covariates into 20 approximately equally sized blocks. Within each block we compute the correlation between each pair of covariates and randomly select a pair with absolute correlation between 0.5 and 0.9; we then randomly choose one of the two indices. In this way we select 20 covariates, each of which exhibits non-trivial correlations with at least one other covariate. We then draw 20 coefficients from the uniform distribution on $[-1.0, -0.1] \cup [0.1, 1.0]$. We then use our synthetic coefficient vector $\beta^*$ with 20 non-zero coefficients to generate a response $Y_n$ as $Y_n = \beta^* \cdot X_n + \epsilon_n$ for $n = 1, ..., N$ and where $\epsilon_n \sim N(0, \sigma^2)$ is i.i.d. gaussian noise. We generate two datasets: one with $\sigma_0 = 0.5$ (these results are reported in Fig. 1 in the main text) and one with $\sigma_0 = 2.5$ (these results are reported in Fig. 6).

For the first experiment with $P = 98385$ we use all $N = 2267$ datapoints and a single fixed dataset. For the second experiment with $P > 98385$ we also use a single fixed dataset, but run experiments for 5 train/test splits, where half the
### Table 2: Table of Results

<table>
<thead>
<tr>
<th>Gene</th>
<th>PG-wTGS-5M</th>
<th>PG-wTGS-250k</th>
<th>ASI-250k</th>
</tr>
</thead>
<tbody>
<tr>
<td>DUSP4</td>
<td>1.000</td>
<td>1.000 / 1.000</td>
<td>1.000 / 1.000</td>
</tr>
<tr>
<td>PPP2R3A</td>
<td>0.669</td>
<td>0.576 / 0.647</td>
<td>0.466 / 0.318</td>
</tr>
<tr>
<td>MIA</td>
<td>0.383</td>
<td>0.338 / 0.365</td>
<td>0.282 / 0.138</td>
</tr>
<tr>
<td>KRT80</td>
<td>0.272</td>
<td>0.364 / 0.296</td>
<td>0.502 / 0.482</td>
</tr>
<tr>
<td>RELN</td>
<td>0.243</td>
<td>0.286 / 0.219</td>
<td>0.346 / 0.502</td>
</tr>
<tr>
<td>ZNF132</td>
<td>0.096</td>
<td>0.124 / 0.093</td>
<td>0.120 / 0.142</td>
</tr>
<tr>
<td>TRIM51</td>
<td>0.094</td>
<td>0.075 / 0.099</td>
<td>0.080 / 0.095</td>
</tr>
<tr>
<td>ZNF471</td>
<td>0.083</td>
<td>0.107 / 0.081</td>
<td>0.139 / 0.181</td>
</tr>
<tr>
<td>S100B</td>
<td>0.063</td>
<td>0.053 / 0.068</td>
<td>0.028 / 0.022</td>
</tr>
<tr>
<td>ZNF571</td>
<td>0.062</td>
<td>0.065 / 0.058</td>
<td>0.064 / 0.065</td>
</tr>
<tr>
<td>ZNF304</td>
<td>0.060</td>
<td>0.067 / 0.069</td>
<td>0.095 / 0.068</td>
</tr>
<tr>
<td>ZNF772</td>
<td>0.040</td>
<td>0.039 / 0.034</td>
<td>0.044 / 0.028</td>
</tr>
<tr>
<td>RXRG</td>
<td>0.032</td>
<td>0.026 / 0.025</td>
<td>0.010 / 0.028</td>
</tr>
<tr>
<td>ZNF17</td>
<td>0.031</td>
<td>0.033 / 0.037</td>
<td>0.047 / 0.040</td>
</tr>
<tr>
<td>ZNF134</td>
<td>0.026</td>
<td>0.026 / 0.029</td>
<td>0.026 / 0.033</td>
</tr>
<tr>
<td>KRT7</td>
<td>0.025</td>
<td>0.025 / 0.021</td>
<td>0.016 / 0.026</td>
</tr>
<tr>
<td>ZNF71</td>
<td>0.020</td>
<td>0.022 / 0.014</td>
<td>0.045 / 0.023</td>
</tr>
<tr>
<td>CCIN</td>
<td>0.019</td>
<td>0.035 / 0.037</td>
<td>0.019 / 0.026</td>
</tr>
<tr>
<td>ZNF419</td>
<td>0.018</td>
<td>0.019 / 0.017</td>
<td>0.018 / 0.006</td>
</tr>
<tr>
<td>ZMYM3</td>
<td>0.017</td>
<td>0.016 / 0.027</td>
<td>0.014 / 0.036</td>
</tr>
</tbody>
</table>

Table 2: These tables are companions to Fig. 4, Fig. 9, and Fig. 10. We depict PIP estimates for DUSP4 (left) and HNF1B (right). In each case we include the result from a PG-wTGS run with five million samples as well as two shorter runs from PG-wTGS and ASI (with the two results separated by a slash). We depict the top 20 genes as determined by the long PG-wTGS run. The much lower variance and higher accuracy of PG-wTGS are apparent. Indeed if we take the top 20 PIP estimates from the long run as truth then we can compute the mean absolute error (MAE) of the short run estimates. The resulting MAEs are 0.007 (0.014) for PG-wTGS and 0.043 (0.061) for ASI for HNF1B (DUSP4), respectively. In other words the ASI MAE is about five times larger than the PG-wTGS MAE.

---

Martin Jankowiak

Data is held out for testing. As described in the main text, to obtain a dataset with $P > 98385$ covariates we augment the maize data with covariates drawn i.i.d. from a unit Normal distribution. We set the prior inclusion probability $\eta$ to $\eta = 10/P$, the prior precision to $\alpha = 10^4$, and $\epsilon = 5$.

The relative statistical efficiency reported in Fig. 2 is defined as a ratio of effective samples sizes per unit time, which is equivalent to a ratio of time-normalized variances. It is computed as follows:

$$\frac{\text{StatEff(Subset wTGS)}}{\text{StatEff(wTGS)}} = \frac{\sigma_{wTGS}^2 T_{wTGS}}{\sigma_{Subset wTGS}^2 T_{Subset wTGS}}$$

where e.g. $T_{wTGS}$ is the runtime of wTGS and $\sigma_{wTGS}^2$ is the corresponding variance for the estimator of interest. In Fig. 2 the estimator of interest is the sum of PIPs over all covariates with a PIP that exceeds a threshold of 0.001, of which there are 53. To determine these “relevant” covariates and compute reference PIPs to compute the required variance in Eqn. 88 we run 10 independent wTGS chains with 50k samples each and compute a mean PIP across the 10 chains (this requires about 40 hours of GPU compute). Note that these long chains are independent of the shorter chains used to assess the statistical efficiency of each method. For each short chain we collect 20k post-adaptation samples, except for wTGS where we collect 10k. In all cases there are 5k burn-in iterations. For each method we run 10 independent chains; the resulting variability determines the variance in Eqn. 88. Together with the runtime, this allows us to compute the (relative) statistical efficiency.

Runtime results are obtained with a NVIDIA Tesla T4 GPU. The predictive and coefficient RMSEs reported in Fig. 2 are normalized by the standard deviation of $Y$ and the Euclidean norm of $\beta^*$, respectively, for interpretability: with this normalization a RMSE less than unity is a strict improvement over guessing zero.

**PG-wTGS/PG-wTGS/PG-wTGS/ASI** For experiments with count-based likelihoods (unless specified otherwise) we set the prior precision $\alpha = 0.01$ and $\eta = 5/P$. We choose the exploration parameter $\epsilon$ that enters $\eta(\epsilon)$ to be $\epsilon = 5$. We use the $\xi$-adaptation scheme described in Sec. A.12.

We note that PG-TGS uses $\eta(\cdot) = 1$ but still utilizes Metropolized-Gibbs moves to update $\gamma_i$; these moves result in...
deterministic flips because of tempering. By contrast PG-wGS uses the same weighting function $\eta(\cdot)$ as in PG-wTGS but there is no tempering, with the consequence that $\gamma_i$ still undergoes Metropolized-Gibbs moves but the acceptance probability is no longer identically equal to one. See Eqn. [48] for the resulting acceptance probability.

ASI has several hyperparameters which we set as follows. We set the exponent $\lambda_{ASI}$ that controls adaptation to $\lambda_{ASI} = 0.75$. We set $\epsilon_{ASI} = 0.1/P$ as suggested by the authors. We target an acceptance probability of $\tau_{ASI} = 0.25$.

**Correlated covariates scenario** The covariates for $p = 3, 4, ..., P$ are generated independently from a standard Normal distribution: $X_{n,p} \sim \mathcal{N}(0, 1)$ for all $n$. We then generate $z \in \mathbb{R}^N$ with $z_n \sim \mathcal{N}(0, 1)$ and set $X_{n,p=1} \sim \mathcal{N}(z_n, 10^{-4})$ and $X_{n,p=2} \sim \mathcal{N}(z_n, 10^{-4})$. That is the first two covariates are almost identical apart from a small amount of noise. We then generate the responses $Y_n$ using success logits given by $\psi_n = z_n$. The total count $C_n$ for each data point is set to 10. Consequently the true posterior concentrates on two modes with $\gamma = (1, 0, 0, ...)$ and $\gamma = (0, 1, 0, ...)$. We set $h = 1/P$ and run each algorithm for 10 thousand burn-in/warmup iterations and use the subsequent 100 thousand samples for analysis.

**Cancer data** All chains are run for 25 thousand burn-in/warmup iterations.

**Inferring $h$** We follow the discrete time branching process simulator setup described in the supplement of Jankowiak et al. [2022]. We use identical hyperparameters to those used in the reference except we vary the number of causal effects in each simulation. In addition for each simulation we choose effect sizes from the uniform distribution on $[-0.10, -0.02] \cup [0.02, 0.10]$. We choose $\alpha_h = 0.25$ and $\beta_h = 250$ to define the Beta prior over $h$; this choice corresponds to a relatively broad prior with prior mean $h = 0.001$ (which corresponds to 3 causal mutations expected a priori).

We provide some intuition for the behavior observed in Fig. 5. Note that the diffusion-based likelihood that underlies Jankowiak et al. [2022] is an approximation of the underlying discrete time branching process dynamics. Consequently the model is not perfectly well specified. For this reason—and because of the inherent noisiness of the data—as $h$ increases, there may be a tendency to push $h$ up further, since doing so allows the model to achieve a better fit of the observed pandemic, even if some of the identified mutations may be spurious. This explains the larger tails observed for simulations with 10 causal mutations. This is a general reminder that one needs to proceed with caution when placing a prior on $h$; in some cases it may be more sensible to assume fixed values of $h$ and do a sensitivity analysis to assess sensitivity to prior assumptions.

**Subset wTGS and cancer experiment** The experimental details closely follow the experiment in Sec. 7.1 except in contrast the data we use here is not semi-synthetic. We run 10 independent chains with wTGS for 500k iterations each to compute reference PIPs. We then run 20 additional independent chains for each method (i.e. vanilla wTGS and Subset wTGS for various values of $S$) for 50k iterations; the results of these chains are then used to compute the relative statistical efficiency. To do so we use the PIP over all covariates as the estimator of interest. In all cases we allow for 10k burn-in iterations.

**Runtime experiment** For each value of $N$ and $P$ we run each MCMC chain for 2000 burn-in iterations and report iteration times averaged over a subsequent $10^4$ iterations; we report results in Fig. 13.

**Hospital data** We run PG-wTGS for 10 thousand burn-in iterations and use the subsequent 100 thousand samples for analysis. The 899 held-out patients are chosen at random. We use a random walk proposal scale for $\log \nu$ of 0.03. We set $\psi_0$ to be the logarithm of the mean of the observed $Y$ (this is equivalent to shifting the prior mean of the bias $\beta_0$; see Sec A.14).

**Health survey data** We run PG-wTGS for 10 thousand burn-in iterations and use the subsequent 100 thousand samples for analysis. We use a random walk proposal scale for $\log \nu$ of 0.03. We set $\psi_0$ to be the logarithm of the mean of the observed $Y$ (this is equivalent to shifting the prior mean of the bias $\beta_0$; see Sec A.14).
Figure 8: This is a companion figure to Fig. 3 in the main text. We depict posterior inclusion probability (PIP) estimates for the first covariate in the scenario described in Sec. 7.2 for four different MCMC methods and four different values of $(N, P)$. At each iteration $t$ the PIP is computed using all samples obtained through iteration $t$. The mean PIP is depicted with a solid black line and light and dark grey confidence intervals denote 10%–90% and 30%–70% quantiles, respectively. The true PIP is almost exactly $\frac{1}{2}$. In each case we run 100 independent chains. For each method we also report the final PIP estimate (mean and standard deviation) in parentheses.
Figure 9: We depict PIP estimates for two independent MCMC chains for two cancer datasets (left: DUSP4; right: HNF1B) using two MCMC methods. For each method we depict the top 20 PIPs from chain #1 paired with the estimate from chain #2. The PG-wTGS estimates show much better inter-chain concordance. For example, the PIPs obtained with ASI for KRT7 on the DUSP4 dataset (marked with a purple caret *) differ by a factor of 12.8 between the two chains, while the two PG-wTGS estimates are 0.025 and 0.021. Similarly the PIPs obtained with ASI for C12orf54 on the HNF1B dataset differ by a factor of 26.9, while the two PG-wTGS estimates are 0.113 and 0.152. See Sec. 7.3 for details.

Figure 10: In this companion figure to Fig. 4 we compare PIP estimates obtained from short PG-wTGS and ASI chains with $2.5 \times 10^5$ samples to a long PG-wTGS chain with $5 \times 10^5$ samples. For each method we depict the top 20 PIPs from the long chain paired with estimates from the short chains. Note that this figure is identical to Fig. 4 except the two short chains are independent of the two short chains in Fig. 4. The PG-wTGS estimates obtained with the short chains are significantly more accurate than is the case for ASI. See Sec. 7.3 for details.
Figure 11: We explore the impact of varying the anchor set size $A$ for two subset sizes $S \in [4000, 16000]$. The ratio $A/S$, which is depicted along the horizontal axis, ranges from 0 to $\frac{3}{10}$. On the vertical axis we report the relative statistical efficiency compared to wTGS. On the left the relative statistical efficiency for estimating PIPs for all covariates is computed using Eqn.[88] while on the right the relative statistical efficiency metric is computed for covariates with a PIP above 0.001. We see that Subset wTGS exhibits sizable efficiency gains above wTGS provided that $A$ is not too close to 0 or $S$. This observation motivates our default choice of $A = \frac{S}{2}$. With this choice, provided $S$ is sufficiently large, the anchor set $A$ is expected to contain all (or at least most) covariates with non-trivial PIPs after adaptation. Moreover, with $A = \frac{S}{2}$ half the ‘PIP budget’ is spent on exploration, which is important for marginalizing out small PIP ‘background’ covariates and obtaining accurate PIP estimates for important covariates. Results are obtained with a NVIDIA Tesla K80. See Sec. [A.16.1] for additional details.

Figure 12: We explore the moderately large $P$ regime using cancer data from a ZEB2 gene knockout experiment. Since $P = 17273$ is somewhat moderate, and since we are doing linear regression and not generalized linear regression with a non-linear link function, the covariate covariance matrix $X^T X$ can be pre-computed and stored in memory on a mid-grade GPU; this leads to iteration speed-ups of a factor of $\sim 2 - 3$. See Sec. [A.16.2] for additional details on the experiment. (Left) We depict the relative statistical efficiency of Subset wTGS with subset size $S$ compared to wTGS. The gain in statistical efficiency is largest when $X^T X$ cannot be pre-computed (blue), which would be the case for Negative Binomial and Binomial Regression. Note that the moderate gain in statistical efficiency in this regime is not surprising; the runtime results in the rightmost panel make it clear that GPU utilization is only moderate and so the speed-ups that result in switching from wTGS to Subset wTGS are limited. (Right) We depict the number of iterations per second (IPS) for Subset wTGS as a function of $S$ as well as wTGS. Results are obtained with a NVIDIA Tesla T4 GPU.
Figure 13: We depict MCMC iteration times in milliseconds for PG-wTGS on CPU and GPU as the number of covariates \( P \) is varied. We also vary the number of data points \( N \in \{100, 907, 4000\} \). See Sec. A.16.3 for details. Note that the figure on the left is a magnified version of the figure on the right. The CPU has 24 cores (Intel Xeon Gold 5220R 2.2GHz) and the GPU is a NVIDIA Tesla K80 GPU.

Figure 14: Left: We depict trace plots for \( \log(\nu) \) and two randomly chosen Pólya-Gamma variates \( \omega_1 \) and \( \omega_2 \) for a PG-wTGS run on the data in Sec. A.16.4. The data is quite dispersed, with the posterior mean of the dispersion parameter \( \nu \) being about 5.4. Right: We depict the Probability Integral Transform histogram for 899 held-out test points for the hospital data in Sec. A.16.4.

Figure 15: In this zoomed-in companion figure to Fig. 14 we depict trace plots for \( \log(\nu) \) and two randomly chosen Pólya-Gamma variates \( \omega_1 \) and \( \omega_2 \) for a PG-wTGS run on the hospital data in Sec. A.16.4.