## RESEARCH

# Consensus clustering for Bayesian mixture models

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#### **Abstract**

Background: Cluster analysis is an integral part of precision medicine and systems biology, used to define groups of patients or biomolecules. Consensus clustering is an ensemble approach that is widely used in these areas, which combines the output from multiple runs of a non-deterministic clustering algorithm. Here we consider the application of consensus clustering to a broad class of heuristic clustering algorithms that can be derived from Bayesian mixture models (and extensions thereof) by adopting an early stopping criterion when performing sampling-based inference for these models. While the resulting approach is non-Bayesian, it inherits the usual benefits of consensus clustering, particularly in terms of computational scalability and providing assessments of clustering stability/robustness.

Results: In simulation studies, we show that our approach can successfully uncover the target clustering structure, while also exploring different plausible clusterings of the data. We show that, when a parallel computation environment is available, our approach offers significant reductions in runtime compared to performing sampling-based Bayesian inference for the underlying model, while retaining many of the practical benefits of the Bayesian approach, such as exploring different numbers of clusters. We propose a heuristic to decide upon ensemble size and the early stopping criterion, and then apply consensus clustering to a clustering algorithm derived from a Bayesian integrative clustering method. We use the resulting approach to perform an integrative analysis of three 'omics datasets for budding yeast and find clusters of co-expressed genes with shared regulatory proteins. We validate these clusters using data external to the analysis. These clusters can help assign likely function to understudied genes, for example *GAS3* clusters with histones active in S-phase, suggesting a role in DNA replication.

Conclustions: Our approach can be used as a wrapper for essentially any existing sampling-based Bayesian clustering implementation, and enables meaningful clustering analyses to be performed using such implementations, even when computational Bayesian inference is not feasible, e.g. due to poor scalability. This enables researchers to straightforwardly extend the applicability of existing software to much larger datasets, including implementations of sophisticated models such as those that jointly model multiple datasets.

Keywords: cluster analysis; cell cycle; ensemble learning; integrative clustering

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### Background

From defining a taxonomy of disease to creating molecular sets, grouping items can help us to understand and make decisions using complex biological data. For example, grouping patients based upon disease characteristics and personal omics data may allow the identification of more homogeneous subgroups, enabling stratified medicine approaches. Defining and studying molecular sets can improve our understanding of biological systems as these sets are more interpretable than their constituent members (1), and study of their interactions and perturbations may have ramifications for diagnosis and drug targets (2, 3). The act of identifying such groups is referred to as cluster analysis. Many traditional methods such as K-means clustering (4, 5) condition upon a fixed choice of K, the number of clusters. These methods are often heuristic in nature, relying on rules of thumb to decide upon a final value for K. For example, different choices of K are compared under some metric such as silhouette (6) or the within-cluster sum of squared errors (SSE) as a function of K. Moreover, K-means clustering can exhibit sensitivity to initialisation, necessitating multiple runs in practice (7). Another common problem is that traditional methods offer no measure of the stability or robustness of the final clustering. Returning to the stratified medicine example of clustering patients, there might be individuals that do not clearly belong to any one particular cluster; however if only a point estimate is obtained, this information is not available. Ensemble methods address this problem, as well as reducing sensitivity to initialisation. These approaches have had great success in supervised learning, most famously in the form of Random Forest (8) and boosting

(9). In clustering, consensus clustering (10) is a popular method which has been

implemented in R (11) and to a variety of methods (12, 13) and been applied to

problems such as cancer subtyping (14, 15) and identifying subclones in single cell

analysis (16). Consensus clustering uses W runs of some base clustering algorithm

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(such as K-means). These W proposed partitions are commonly compiled into a consensus matrix, the  $(i,j)^{th}$  entries of which contain the proportion of model runs for which the  $i^{th}$  and  $j^{th}$  individuals co-cluster (for this and other definitions see section 1 of the Supplementary Material), although this step is not fundamental to consensus clustering and there is a large body of literature aimed at interpreting a collection of partitions (see, e.g., 17–19). This consensus matrix provides an assessment of the stability of the clustering. Furthermore, ensembles can offer reductions in computational runtime because the individual members of the ensemble are often computationally inexpensive to fit (e.g., because they are fitted using only a subset of the available data) and because the learners in most ensemble methods are independent of each other and thus enable use of a parallel environment for each of the quicker model runs (20).

Traditional clustering methods usually condition upon a fixed choice of K, the number of clusters with the choice of K being a difficult problem in itself. In consensus clustering, Monti et al. (10) proposed methods for choosing K using the consensus matrix and Ünlü et al. (21) offer an approach to estimating K given the collection of partitions, but each clustering run uses the same, fixed, number of clusters. An alternative clustering approach, mixture modelling, embeds the cluster analysis within a formal, statistical framework (22). This means that models can be compared formally, and problems such as the choice of K can be addressed as a model selection problem (23). Moreover, Bayesian mixture models can be used to try to directly infer K from the data. Such inference can be performed through use of a Dirichlet Process mixture model (24–26), a mixture of finite mixture models (27, 28) or an over-fitted mixture model (29). These models and their extensions 53 have a history of successful application to a diverse range of biological problems such as finding clusters of gene expression profiles (30), cell types in flow cytometry (31, 32) or scRNAseq experiments (33), and estimating protein localisation (34). Coleman et al. Page 5 of 28

Bayesian mixture models can be extended to jointly model the clustering across multiple datasets (35, 36) (section 2 of the Supplementary Material).

Markov chain Monte Carlo (MCMC) methods are the most common tool for 59 performing computational Bayesian inference. In Bayesian clustering, they are used to draw a collection of clustering partitions from the posterior distribution. However, in practice, chains can become stuck in local posterior modes preventing convergence (see, e.g., the Supplementary Materials of 37) and/or can require prohibitively long runtimes, particularly when analysing high-dimensional datasets. Some MCMC methods make efforts to overcome the problem of exploration, often at the cost of increased computational cost per iteration (38). There are MCMC methods that use parallel chains to improve the scalability or reduce the bias of the Monte Carlo estimate. However, these methods have various limitations. For instance, divide-andconquer strategies such as Asymptotically Exact, Embarrassingly Parallel MCMC (39) use subsamples of the dataset with each chain to improve scaling with the number of items being clustered. This assumes that each subsample is representative of the population, and is less helpful in situations where we have high-dimension but only moderate sample size, such as analysis of 'omics data. Alternative approaches, such as distributed MCMC (40) and coupling (41) have to account for burn-in bias; moreover, coupling further assumes the chains meet in finite time and then stay together. In practice, a further challenge associated with these methods is that their implementation may necessitate a substantial redevelopment of existing software.

Motivated by the lack of scalability of existing implementations of samplingbased Bayesian clustering (due to prohibitive computational runtimes, as well
as poor exploration, as described above), here we aim to develop a general and
straightforward procedure that exploits the flexibility of these methods, but extends
their applicability. Specifically, we make use of existing sampling-based Bayesian
clustering implementations, but only run them for a fixed (and relatively small)

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number of iterations, stopping before they have converged to their target stationary

distribution. Doing this repeatedly, we obtain an ensemble of clustering partitions, which we use to perform consensus clustering. We propose a heuristic for deciding upon the ensemble size (the number of learners used, W) and the ensemble depth (the number of iterations, D), inspired by the use of scree plots in Principal Component Analysis (PCA; 42). We show via simulation that our approach can successfully identify meaningful 90 clustering structures. We then illustrate the use of our approach to extend the applicability of existing Bayesian clustering implementations, using as a case study the Multiple Dataset Interation (MDI; 35) model for Bayesian integrative clustering applied to real data. While the simulation results serve to validate our method, it is important to also evaluate methods on real data which may represent more challenging problems. For our real data, we use three 'omics datasets relating to the cell cycle of Saccharomyces cerevisiae with the aim of inferring clusters of genes across datasets. As there is no ground truth available, we then validate these clusters using knowledge external to the analysis.

#### 100 Material and methods

101 Consensus clustering for Bayesian mixture models

We apply consensus clustering to MCMC based Bayesian clustering models using the 102 method described in algorithm 1. Our application of consensus clustering has two 103 main parameters at the ensemble level, the chain depth, D, and ensemble width, W. 104 We infer a point clustering from the consensus matrix using the maxpear function 105 (43) from the R package mcclust (44) which maximises the posterior expected 106 adjusted Rand index between the true clustering and point estimate if the matrix 107 is composed of samples drawn from the posterior distribution (section 3 of the 108 Supplementary Material for details). There are alternative choices of methods to 109 infer a point estimate which minimise different loss functions (see, e.g., 45–47).

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**Data:**  $X = (x_1, ..., x_N)$ 

```
Input:
The number of chains to run, {\it W}
The number of iterations within each chain, D
A clustering method that uses MCMC methods to generate samples of clusterings
of the data Cluster(X, d)
Output:
A predicted clustering, \hat{Y}
The consensus matrix {\bf M}
begin
    /* initialise an empty consensus matrix
                                                                                          */
    \mathbf{M} \leftarrow \mathbf{0}_{N \times N};
    for w = 1 to W do
        /st set the random seed controlling initialisation and MCMC
        set.seed(w);
        /* initialise a random partition on X drawn from the
            prior distribution
        Y_{(0,w)} \leftarrow Initialise(X);
        for d = 1 to D do
            /* generate a markov chain for the membership vector */
            Y_{(d,w)} \leftarrow Cluster(X,d);
        end
        /* create a coclustering matrix from the \mathcal{D}^{th} sample
                                                                                          */
        \mathbf{B}^{(w)} \leftarrow Y_{(D,w)};
        \mathbf{M} \leftarrow \mathbf{M} + \mathbf{B}^{(w)};
    \mathbf{end}
   \mathbf{M} \leftarrow \frac{1}{W}\mathbf{M};
   \hat{Y} \leftarrow \text{partition } X \text{ based upon } \mathbf{M};
end
```

**Algorithm 1:** Consensus clustering for Bayesian mixture models.

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#### Determining the ensemble depth and width

As our ensemble sidesteps the problem of convergence within each chain, we need an alternative stopping rule for growing the ensemble in chain depth, D, and number 113 of chains, W. We propose a heuristic based upon the consensus matrix to decide 114 if a given value of D and W are sufficient. We suspect that increasing W and Dmight continuously improve the performance of the ensemble, but we observe in our simulations that these changes will become smaller and smaller for greater values, eventually converging for each of W and D. We notice that this behaviour is analogous to PCA in that where for consensus clustering some improvement might 119 always be expected for increasing chain depth or ensemble width, more variance 120 will be captured by increasing the number of components used in PCA. However, 121 increasing this number beyond some threshold has diminishing returns, diagnosed in 122 PCA by a scree plot. Following from this, we recommend, for some set of ensemble 123 parameters,  $D' = \{d_1, \ldots, d_I\}$  and  $W' = \{w_1, \ldots, w_J\}$ , find the mean absolute 124 difference of the consensus matrix for the  $d_i^{th}$  iteration from  $w_j$  chains to that for the 125  $d_{(i-1)}^{th}$  iteration from  $w_j$  chains and plot these values as a function of chain depth, 126 and the analogue for sequential consensus matrices for increasing ensemble width 127 and constant depth. 128

If this heuristic is used, we believe that the consensus matrix and the resulting inference should be stable (see, e.g., 48, 49), providing a robust estimate of the clustering. In contrast, if there is still strong variation in the consensus matrix for varying chain length or number, then we believe that the inferred clustering is influenced significantly by the random initialisation and that the inferred partition is unlikely to be stable for similar datasets or reproducible for a random choice of seeds.

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#### 36 Simulation study

We use a finite mixture with independent features as the data generating model within the simulation study. Within this model there exist "irrelevant features" (50) that have global parameters rather than cluster specific parameters. The generating model is

$$p(X, c, \theta, \pi | K) =$$

$$p(K)p(\pi | K)p(\theta | K) \prod_{i=1}^{N} p(c_i | \pi, K) \prod_{p=1}^{P} p(x_{ip} | c_i, \theta_{c_i p})^{\phi_p} p(x_{ip} | \theta_p)^{(1-\phi_p)}$$
(1)

for data  $X=(x_1,\ldots,x_N)$ , cluster label or allocation variable  $c=(c_1,\ldots,c_N)$ , cluster weight  $\pi=(\pi_1,\ldots,\pi_K)$ , K clusters and the relevance variable,  $\phi\in\{0,1\}$  with  $\phi_p=1$  indicating that the  $p^{th}$  feature is relevant to the clustering. We used a Gaussian density, so  $\theta_{kp}=(\mu_{kp},\sigma_{kp}^2)$ . We defined three scenarios and simulated 100 datasets in each (figure 1 and table 1). Additional details of the simulation process and additional scenarios are included in section 4.1 of the Supplementary Materials.

Table 1 Parameters defining the simulation scenarios as used in generating data and labels.  $\Delta\mu$  is the distance between neighbouring cluster means within a single feature. The number of relevant features  $(P_s)$  is  $\sum_p \phi_p$ , and  $P_n = P - P_s$ .

Scenario	N	$P_s$	$P_n$	K	$\Delta \mu$	$\sigma^2$	$\pi$
2D	100	2	0	5	3.0	1	$(\frac{1}{5}, \frac{1}{5}, \frac{1}{5}, \frac{1}{5}, \frac{1}{5})$
Small N, large P	50	500	0	5	1.0	1	$(\frac{1}{5}, \frac{1}{5}, \frac{1}{5}, \frac{1}{5}, \frac{1}{5})$
Irrelevant features	200	20	100	5	1.0	1	$(\frac{1}{5}, \frac{1}{5}, \frac{1}{5}, \frac{1}{5}, \frac{1}{5})$

- In each of these scenarios we apply a variety of methods (listed below) and compare
  the inferred point clusterings to the generating labels using the Adjusted Rand Index
  (ARI, 51).
- Mclust, a maximum likelihood implementation of a finite mixture of Gaussian

  densities (for a range of modelled clusters, K),
- 10 chains of 1 million iterations, thinning to every thousandth sample for the overfitted Bayesian mixture of Gaussian densities, and

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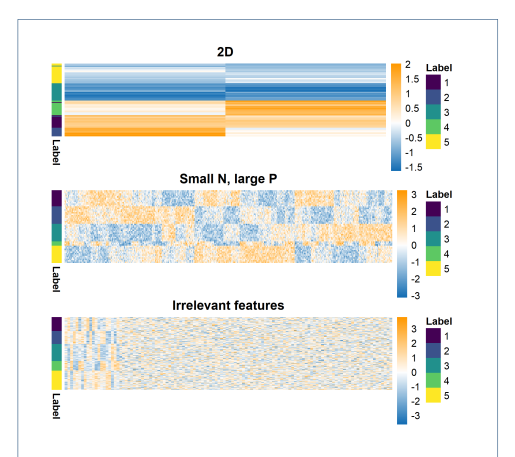


Figure 1 Example of generated datasets. Each row is an item being clustered and each column a feature of generated data. The 2D dataset (which is ordered by hierarchical clustering here) should enable proper mixing of chains in the MCMC. The small N, large P case has clear structure (observable by eye). This is intended to highlight the problems of poor mixing due to high dimensions even when the generating labels are quite identifiable. In the irrelevant features case, the structure is clear in the relevant features (on the left-hand side of this heatmap). This setting is intended to test how sensitive each approach is to noise.

• A variety of consensus clustering ensembles defined by inputs of W chains and D iterations within each chain (see algorithm 1) with  $W \in \{1, 10, 30, 50, 100\}$  and  $D \in \{1, 10, 100, 1000, 10000\}$  where the base learner is an overfitted Bayesian mixture of Gaussian densities.

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Note that none of the applied methods include a model selection step and as such there is no modelling of the relevant variables. This and the unknown value of K is what separates the models used and the generating model described in equation 1.

More specifically, the likelihood of a point  $X_n$  for each method is

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$$p(X_n|\mu, \Sigma, \pi) = \sum_{k=1}^{K} \pi_k p(X_n|\mu_k, \Sigma_k),$$
(2)

where  $p(X_n|\mu_k, \Sigma_k)$  is the probability density function of the multivariate Gaussian

distribution parameterised by a mean vector,  $\mu_k$ , and a covariance matrix,  $\Sigma_k$ , and 159  $\pi_k$  is the component weight such that  $\sum_{k=1}^K \pi_k = 1$ . The implementation of the Bayesian mixture model restricts  $\Sigma_k$  to be a diagonal matrix while Mclust models 161 a number of different covariance structures. Note that while we use the overfitted 162 Bayesian mixture model, this is purely from convenience and we expect that a true 163 Dirichlet Process mixture or a mixture of mixture models would display similar behaviour in an ensemble. 165 The ARI is a measure of similarity between two partitions,  $c_1$ ,  $c_2$ , corrected for chance, with 0 indicating  $c_1$  is no more similar to  $c_2$  than a random partition would 167 be expected to be and a value of 1 showing that  $c_1$  and  $c_2$  perfectly align. Details of the methods in the simulation study can be found in sections 4.2, 4.3 and 4.4 of the Supplementary Material. 170

#### 171 Mclust

Mclust (52) is a function from the R package mclust. It estimates Gaussian mixture models for K clusters based upon the maximum likelihood estimator of the parameters. It initialises upon a hierarchical clustering of the data cut to K clusters. A range of choices of K and different covariance structures are compared and the "best" selected using the Bayesian information criterion, (53) (details in section 4.2 of the Supplementary Material).

178 Bayesian inference

To assess within-chain convergence of our Bayesian inference we use the Geweke Z-score statistic (54). Of the chains that appear to behave properly we then asses

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across-chain convergence using  $\hat{R}$  (55) and the recent extension provided by (56).

If a chain has reached its stationary distribution the Geweke Z-score statistic is

expected to be normally distributed. Normality is tested for using a Shapiro-Wilks

test (57). If a chain fails this test (i.e., the associated p-value is less than 0.05), we

assume that it has not achieved stationarity and it is excluded from the remainder of

the analysis. The samples from the remaining chains are then pooled and a posterior

similarity matrix (**PSM**) constructed. We use the maxpear function to infer a point

clustering. For more details see section 4.3 of the Supplementary Material.

#### Analysis of the cell cycle in budding yeast

190 Datasets

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The cell cycle is crucial to biological growth, repair, reproduction, and develop-191 ment (58-60) and is highly conserved among eukaryotes (60). This means that 192 understanding of the cell cycle of S. cerevisiae can provide insight into a variety of 193 cell cycle perturbations including those that occur in human cancer (59, 61) and 194 ageing (62). We aim to create clusters of genes that are co-expressed, have common 195 regulatory proteins and share a biological function. To achieve this, we use three 196 datasets that were generated using different 'omics technologies and target different 197 aspects of the molecular biology underpinning the cell cycle process. 198

- Microarray profiles of RNA expression from (63), comprising measurements of cell-cycle-regulated gene expression at 5-minute intervals for 200 minutes (up to three cell division cycles) and is referred to as the **time course** dataset. The cells are synchronised at the START checkpoint in late G1-phase using alpha factor arrest (63). We include only the genes identified by (63) as having periodic expression profiles.
- Chromatin immunoprecipitation followed by microarray hybridization (ChIP
  chip) data from (64). This dataset discretizes p-values from tests of association

  between 117 DNA-binding transcriptional regulators and a set of yeast genes.

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Based upon a significance threshold these p-values are represented as either a 0 (no interaction) or a 1 (an interaction).

• Protein-protein interaction (**PPI**) data from BioGrid (65). This database consists of physical and genetic interactions between gene and gene products, with interactions either observed in high throughput experiments or computationally inferred. The dataset we used contained 603 proteins as columns. An entry of 1 in the  $(i, j)^{th}$  cell indicates that the  $i^{th}$  gene has a protein product that is believed to interact with the  $j^{th}$  protein.

The datasets were reduced to the 551 genes with no missing data in the PPI and ChIP-chip data, as in (35).

Multiple dataset integration

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We applied consensus clustering to MDI for our integrative analysis. Details of 219 MDI are in section 2.2 of the Supplementary Material, but in short MDI jointly models the clustering in each dataset, inferring individual clusterings for each dataset. 221 These partitions are informed by similar structure in the other datasets, with MDI 222 learning this similarity as it models the partitions. The model does not assume 223 global structure. This means that the similarity between datasets is not strongly assumed in our model; individual clusters or genes that align across datasets are 225 based solely upon the evidence present in the data and not due to strong modelling 226 assumptions. Thus, datasets that share less common information can be included 227 without fearing that this will warp the final clusterings in some way. 228 The datasets were modelled using a mixture of Gaussian processes in the time

232 Simulated data

Results

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We use the ARI between the generating labels and the inferred clustering of each method to be our metric of predictive performance. In figure 2, we see Mclust

course dataset and Multinomial distributions in the ChIP-chip and PPI datasets.

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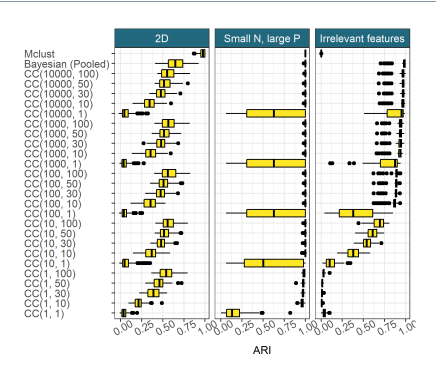


Figure 2 Model performance in the 100 simulated datasets for each scenario, defined as the ARI between the generating labels and the inferred clustering. CC(d,w) denotes consensus clustering using the clustering from the  $d^{th}$  iteration from w different chains.

performs very well in the 2D and Small N, large P scenarios, correctly identifying the true structure. However, the irrelevant features scenario sees a collapse in performance, Mclust is blinded by the irrelevant features and identifies a clustering of K=1.

The pooled samples from multiple long chains performs very well across all scenarios and appears to act as an upper bound on the more practical implementations of consensus clustering.

Consensus clustering does uncover some of the generating structure in the data,
even using a small number of short chains. With sufficiently large ensembles and
chain depth, consensus clustering is close to the pooled Bayesian samples in predictive
performance. It appears that for a constant chain depth increasing the ensemble
width used follows a pattern of diminishing returns. There are strong initial gains

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for a greater ensemble width, but the improvement decreases for each successive chain. A similar pattern emerges in increasing chain length for a constant number of chains (figure 2).

For the PSMs from the individual chains, all entries are 0 or 1 (figure 3). This 250 means only a single clustering is sampled within each chain, implying very little 251 uncertainty in the partition. However, three different clustering solutions emerge 252 across the chains, indicating that each individual chain is failing to explore the full support of the posterior distribution of the clustering. In general, while MCMC 254 convergence theorems hold as the number of iterations tend to infinity, any finite 255 chain might suffer in representing the full support of the posterior distribution, as 256 we observe here. Moreover, the mixing of each chain can be poor as well (i.e. it may take a long time to reach the stationary distribution from an arbitrary initialisation). 258 In our empirical study, we find that using many short runs provide similar point and interval estimates to running a small number of long chains (figure 3), while 260 being computationally less expensive (figure 4), and hence more convenient for our applications.

Figure 4 shows that chain length is directly proportional to the time taken for
the chain to run. This means that using an ensemble of shorter chains, as in
consensus clustering, can offer large reductions in the time cost of analysis when a
parallel environment is available compared to standard Bayesian inference. Even
on a laptop of 8 cores running an ensemble of 1,000 chains of length 1,000 will
require approximately half as much time as running 10 chains of length 100,000
due to parallelisation, and the potential benefits are far greater when using a large
computing cluster.

Additional results for these and other simulations are in section 4.4 of the Supplementary Material.

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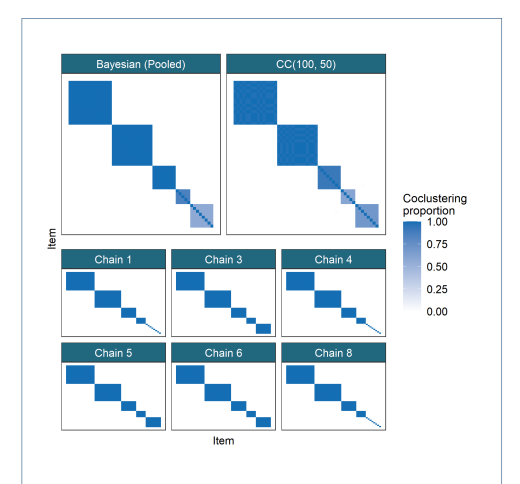


Figure 3 Comparison of similarity matrices from a dataset for the Small N, large P scenario. In each matrix, the  $(i,j)^{th}$  entry is the proportion of clusterings for which the  $i^{th}$  and  $j^{th}$  items co-clustered for the method in question. In the first row the PSM of the pooled Bayesian samples is compared to the CM for CC(100, 50), with a common ordering of rows and columns in both heatmaps. In the following rows, 6 of the long chains that passed the tests of convergence are shown.

Multi-omics analysis of the cell cycle in budding yeast

We use the stopping rule proposed in to determine our ensemble depth and width.

275 In figure 5, we see that the change in the consensus matrices from increasing the

ensemble depth and width is diminishing in keeping with results in the simulations.

We see no strong improvement after D = 6,000 and increasing the number of learners

from 500 to 1,000 has small effect. We therefore use the largest ensemble available, a

depth D = 10001 and width W = 1000, believing this ensemble is stable (additional

• evidence in section 5.1 of the Supplementary Material).

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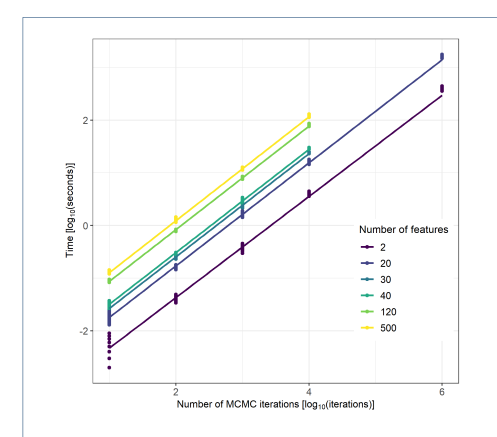


Figure 4 The time taken for different numbers of iterations of MCMC moves in  $\log_{10}(seconds)$ . The relationship between chain length, D, and the time taken is linear (the slope is approximately 1 on the  $\log_{10}$  scale), with a change of intercept for different dimensions. The runtime of each Markov chain was recorded using the terminal command time, measured in milliseconds.

We focus upon the genes that tend to have the same cluster label across multiple datasets. More formally, we analyse the clustering structure among genes for which  $\hat{P}(c_{nl}=c_{nm})>0.5$ , where  $c_{nl}$  denotes the cluster label of gene n in dataset l. In our analysis it is the signal shared across the time course and ChIP-chip datasets that is strongest, with 261 genes (nearly half of the genes present) in this pairing tending to have a common label, whereas only 56 genes have a common label across all three datasets. Thus, we focus upon this pairing of datasets in the results of the analysis performed using all three datasets. We show the gene expression and regulatory proteins of these genes separated by their cluster in figure 6. In figure 6, the clusters in the time series data have tight, unique signatures (having

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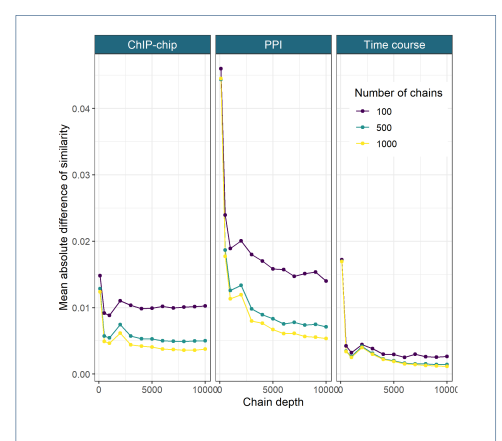


Figure 5 The mean absolute difference between the sequential Consensus matrices. For a set of chain lengths,  $D'=\{d_1,\ldots,d_I\}$  and number of chains,  $W'=\{w_1,\ldots,w_J\}$ , we take the mean of the absolute difference between the consensus matrix for  $(d_i,w_j)$  and  $(d_{i-1},w_j)$  (here  $D'=\{101,501,1001,2001,\ldots,10001\}$  and  $W'=\{100,500,1000\}$ ).

different periods, amplitudes, or both) and in the ChIP-chip data clusters are defined by a small number of well-studied transcription factors (TFs) (see table 2 of the 292 Supplementary Material for details of these TFs, many of which are well known to regulate cell cycle expression, 66). As an example, we briefly analyse clusters 9 and 16 in greater depth. Cluster 9 has 295 strong association with MBP1 and some interactions with SWI6, as can be seen in 296 figure 6. The Mbp1-Swi6p complex, MBF, is associated with DNA replication (67). 297 The first time point, 0 minutes, in the time course data is at the START checkpoint, 298 or the G1/S transition. The members of cluster 9 begin highly expressed at this point before quickly dropping in expression (in the first of the 3 cell cycles). This suggests 300 that many transcripts are produced immediately in advance of S-phase, and thus are

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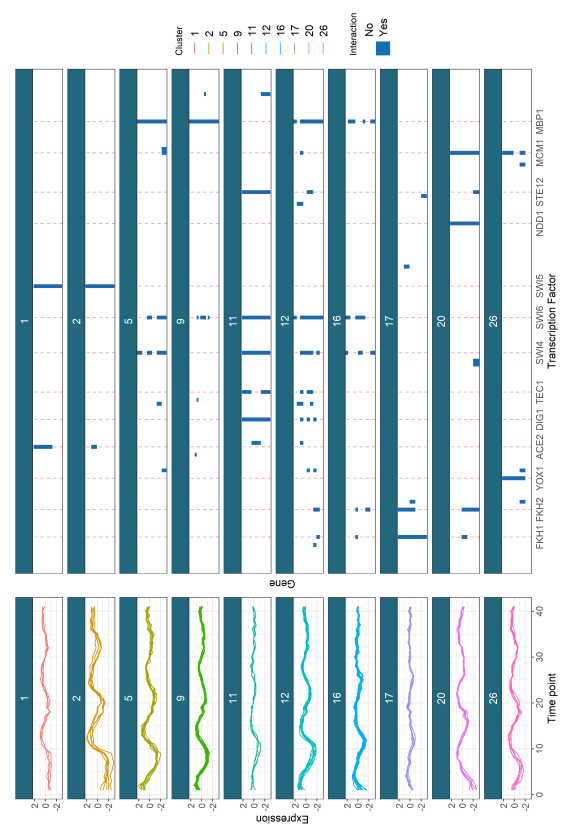


Figure 6 The gene clusters which tend to have a common label across the time course and ChIP-chip datasets, shown in these datasets. We include only the clusters with more than one member and more than half the members having some interactions in the ChIP-chip data. Red lines for the most common transcription factors are included.

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required for the first stages of DNA synthesis. These genes' descriptions (found using org.Sc.sgd.db, 68, and shown in table 3 of the Supplementary Material) support this hypothesis, as many of the members are associated with DNA replication, repair and/or recombination. Additionally, *TOF1*, *MRC1* and *RAD53*, members of the replication checkpoint (69, 70) emerge in the cluster as do members of the cohesin complex. Cohesin is associated with sister chromatid cohesion which is established during the S-phase of the cell cycle (71) and also contributes to transcription regulation, DNA repair, chromosome condensation, homolog pairing (72), fitting the theme of cluster 9.

Cluster 16 appears to be a cluster of S-phase genes, consisting of GAS3, NRM1 311 and PDS1 and the genes encoding the histones H1, H2A, H2B, H3 and H4. Histones 312 are the chief protein components of chromatin (73) and are important contributors 313 to gene regulation (74). They are known to peak in expression in S-phase (63), 314 which matches the first peak of this cluster early in the time series. Of the other 315 members, NRM1 is a transcriptional co-repressor of MBF-regulated gene expression 316 acting at the transition from G1 to S-phase (75, 76). Pds1p binds to and inhibits 317 the Esp1 class of sister separating proteins, preventing sister chromatids separation 318 before M-phase (71, 77). GAS3, is not well studied. It interacts with SMT3 which 319 regulates chromatid cohesion, chromosome segregation and DNA replication (among 320 other things). Chromatid cohesion ensures the faithful segregation of chromosomes 321 in mitosis and in both meiotic divisions (78) and is instantiated in S-phase (71). 322 These results, along with the very similar expression profile to the histone genes in the time course data, suggest that GAS3 may be more directly involved in DNA replication or chromatid cohesion than is currently believed. 325

We attempt to perform a similar analysis using traditional Bayesian inference of MDI, but after 36 hours of runtime there is no consistency or convergence across chains. We use the Geweke statistic and  $\hat{R}$  to reduce to the five best behaved

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chains (none of which appear to be converged, see section 5.2 of the Supplementary
Material for details). If we then compare the distribution of sampled values for
the  $\phi$  parameters for these long chains, the final ensemble used (D = 10001, W
= 1000) and the pooled samples from the 5 long chains, then we see that the
distribution of the pooled samples from the long chains (which might be believed
to sampling different parts of the posterior distribution) is closer in appearance
to the distributions sampled by the consensus clustering than to any single chain
(figure 7). Further disagreement between chains is shown in the Gene Ontology term
over-representation analysis in section 5.3 of the Supplementary Material.

#### 38 Discussion

Our proposed method has demonstrated good performance on simulation studies, uncovering the generating structure in many cases and performing comparably 340 to Mclust and long chains in many scenarios. We saw that when the chains are sufficiently deep that the ensemble approximates Bayesian inference, as shown 342 by the similarity between the PSMs and the CM in the 2D scenario where the 343 individual chains do not become trapped in a single mode. We have shown cases 344 where many short runs are computationally less expensive than one long chain and 345 give meaningful point and interval estimates; estimates that are very similar to those from the limiting case of a Markov chain. Thus if individual chains are suffering from mixing problems or are too computationally expensive to run, consensus clustering may provide a viable option. We also showed that the ensemble of short chains is more robust to irrelevant features than Mclust. We proposed a method of assessing ensemble stability and deciding upon ensemble 351 size which we used when performing an integrative analysis of yeast cell cycle data 352 using MDI, an extension of Bayesian mixture models that jointly models multiple 353 datasets. We uncovered many genes with shared signal across several datasets and

explored the meaning of some of the inferred clusters using data external to the

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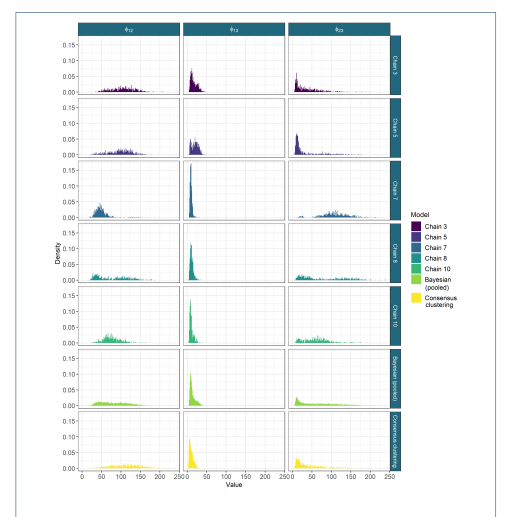


Figure 7 The sampled values for the  $\phi$  parameters from the long chains, their pooled samples and the consensus using 1000 chains of depth 10,001. The long chains display a variety of behaviours. Across chains there is no clear consensus on the nature of the posterior distribution. The samples from any single chain are not particularly close to the behaviour of the pooled samples across all three parameters. It is the consensus clustering that most approaches this pooled behaviour.

analysis. We found biologically meaningful results as well as signal for possibly novel biology. We also showed that individual chains for the existing implementation of MDI do not converge in a practical length of time, having run 10 chains for 36 hours with no consistent behaviour across chains. This means that Bayesian inference of the MDI model is not practical on this dataset with the software currently available.

However, consensus clustering does lose the theoretical framework of true Bayesian

inference. We attempt to mitigate this with our assessment of stability in the

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ensemble, but this diagnosis is heuristic and subjective, and while there is empirical

evidence for its success, it lacks the formal results for the tests of model convergence for Bayesian inference. More generally, we have benchmarked the use of an ensemble of Bayesian mixture models, showing that this approach can infer meaningful clusterings and overcomes the problem of multi-modality in the likelihood surface even in high dimensions, 368 thereby providing more stable clusterings than individual long chains that are prone 369 to becoming trapped in individual modes. We also show that the ensemble can 370 be significantly quicker to run. In our multi-omics study we have demonstrated 371 that the method can be applied as a wrapper to more complex Bayesian clustering 372 methods using existing implementations and that this provides meaningful results 373 even when individual chains fail to converge. This enables greater application of 374 complex Bayesian clustering methods without requiring re-implementation using 375 more clever MCMC methods, a process that would involve a significant investment 376 of human time. We expect that researchers interested in applying some of the Bayesian integrative 378 clustering models such as MDI and Clusternomics (36) will be enabled to do so, as consensus clustering overcomes some of the unwieldiness of existing implementations of these complex models. More generally, we expect that our method will be useful to researchers performing cluster analysis of high-dimensional data where the runtime of MCMC methods becomes too onerous and multi-modality is more likely to be present.

### 385 Abbreviations

- 386 ARI: Adjusted Rand Index
- 387 ChIP-chip: Chromatin immunoprecipitation followed by microarray hybridization
- 388 CM: Consensus Matrix
- 389 MCMC: Markov chain Monte Carlo
- 390 MDI: Multiple Dataset Integration
- PCA: Principal Component Analysis
- 392 PPI: Protein-Protein Interaction

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- 393 PSM: Posterior Similarity Matrix
- 394 SSE: Sum of Squared Errors
- 395 TF: Transcription Factor
- 396 Declarations
- 397 Not applicable.
- 398 Ethics approval and consent to participate
- 399 Not applicable.
- 400 Consent for publication
- 401 Not applicable.
- 402 Availability of data and materials
- 403 The code and datasets supporting the conclusions of this article are available in the github repository,
- 404 https://github.com/stcolema/ConsensusClusteringForBayesianMixtureModels.
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- 406 The authors declare that they have no competing interests.
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- 414 Authors' contributions
- 415 SC designed the simulation study with contributions from PK and CW, performed the analyses and wrote the
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- 417 provided suggestions such as the stopping rule. All contributed to interpreting the results of the analyses. All
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- 424 References
- 1. Hejblum BP, Skinner J, Thiébaut R. Time-course gene set analysis for longitudinal gene expression data.
- PLoS computational biology. 2015;11(6):e1004310.
- 427 2. Bai JP, Alekseyenko AV, Statnikov A, Wang IM, Wong PH. Strategic applications of gene expression: from
- drug discovery/development to bedside. The AAPS journal. 2013;15(2):427–437.
- 3. Emmert-Streib F, Dehmer M, Haibe-Kains B. Gene regulatory networks and their applications:
- understanding biological and medical problems in terms of networks. Frontiers in cell and developmental
- 431 biology. 2014;2:38.

Coleman et al. Page 25 of 28

- 4. Lloyd S. Least squares quantization in PCM. IEEE transactions on information theory. 1982;28(2):129–137.
- 433 5. Forgy EW. Cluster analysis of multivariate data: efficiency versus interpretability of classifications.
- 434 biometrics. 1965;21:768-769.
- 6. Rousseeuw PJ. Silhouettes: A Graphical Aid to the Interpretation and Validation of Cluster Analysis.
- Journal of Computational and Applied Mathematics. 1987 Nov;20:53-65.
- 437 7. Arthur D, Vassilvitskii S. k-means++: The advantages of careful seeding. Stanford; 2006.
- 8. Breiman L. Random forests. Machine learning. 2001;45(1):5-32.
- 439 9. Friedman JH. Stochastic gradient boosting. Computational statistics & data analysis. 2002;38(4):367–378.
- 440 10. Monti S, Tamayo P, Mesirov J, Golub T. Consensus clustering: a resampling-based method for class
- discovery and visualization of gene expression microarray data. Machine learning. 2003;52(1-2):91-118.
- 442 11. Wilkerson, D M, Hayes, Neil D. ConsensusClusterPlus: a class discovery tool with confidence assessments
- and item tracking. Bioinformatics. 2010;26(12):1572–1573.
- 12. John CR, Watson D, Russ D, Goldmann K, Ehrenstein M, Pitzalis C, et al. M3C: Monte Carlo
- reference-based consensus clustering. Scientific reports. 2020;10(1):1–14.
- 446 13. Gu Z, Schlesner M, Hübschmann D. cola: an R/Bioconductor package for consensus partitioning through
- a general framework. Nucleic Acids Research. 2020 12; Gkaa1146. Available from:
- 448 https://doi.org/10.1093/nar/gkaa1146.
- 449 14. Lehmann BD, Bauer JA, Chen X, Sanders ME, Chakravarthy AB, Shyr Y, et al. Identification of human
- 450 triple-negative breast cancer subtypes and preclinical models for selection of targeted therapies. The
- Journal of clinical investigation. 2011;121(7):2750–2767.
- 452 15. Verhaak RG, Hoadley KA, Purdom E, Wang V, Qi Y, Wilkerson MD, et al. Integrated genomic analysis
- identifies clinically relevant subtypes of glioblastoma characterized by abnormalities in PDGFRA, IDH1,
- EGFR, and NF1. Cancer cell. 2010;17(1):98–110.
- 16. Kiselev VY, Kirschner K, Schaub MT, Andrews T, Yiu A, Chandra T, et al. SC3: consensus clustering of
- single-cell RNA-seq data. Nature methods. 2017;14(5):483–486.
- 17. Li T, Ding C. Weighted Consensus Clustering. In: Proceedings of the 2008 SIAM International Conference
- on Data Mining. Society for Industrial and Applied Mathematics; 2008. p. 798–809.
- 459 18. Carpineto C, Romano G. Consensus Clustering Based on a New Probabilistic Rand Index with Application
- to Subtopic Retrieval. IEEE Transactions on Pattern Analysis and Machine Intelligence. 2012
- **461** Dec;34(12):2315–2326.
- 462 19. Strehl A, Ghosh J. Cluster Ensembles A Knowledge Reuse Framework for Combining Multiple Partitions.
- Journal of Machine Learning Research. 2002;3:583–617.
- 464 20. Ghaemi R, Sulaiman MN, Ibrahim H, Mustapha N, et al. A survey: clustering ensembles techniques. World
- Academy of Science, Engineering and Technology. 2009;50:636–645.
- 466 21. Ünlü R, Xanthopoulos P. Estimating the Number of Clusters in a Dataset via Consensus Clustering.
- Expert Systems with Applications. 2019 Jul;125:33–39.
- 468 22. Fraley C, Raftery AE. Model-based clustering, discriminant analysis, and density estimation. Journal of the
- American statistical Association. 2002;97(458):611–631.
- 470 23. Fraley C. How Many Clusters? Which Clustering Method? Answers Via Model-Based Cluster Analysis. The
- 471 Computer Journal. 1998 Aug;41(8):578–588.
- 472 24. Antoniak CE. Mixtures of Dirichlet Processes with Applications to Bayesian Nonparametric Problems. The
- Annals of Statistics. 1974 Nov;2(6):1152–1174.

Coleman et al. Page 26 of 28

- 474 25. Ferguson TS. Bayesian Density Estimation by Mixtures of Normal Distributions. In: Rizvi MH, Rustagi JS,
- Siegmund D, editors. Recent Advances in Statistics. Academic Press; 1983. p. 287–302.
- 476 26. Lo AY. On a Class of Bayesian Nonparametric Estimates: I. Density Estimates. The Annals of Statistics.
- 477 1984;12(1):351–357.
- 478 27. Richardson S, Green PJ. On Bayesian analysis of mixtures with an unknown number of components.
- Journal of the Royal Statistical Society: series B. 1997;59(4):731–792.
- 480 28. Miller JW, Harrison MT. Mixture models with a prior on the number of components. Journal of the
- 481 American Statistical Association. 2018;113(521):340–356.
- 482 29. Rousseau J, Mengersen K. Asymptotic behaviour of the posterior distribution in overfitted mixture models.
- Journal of the Royal Statistical Society: Series B (Statistical Methodology). 2011;73(5):689-710.
- 484 30. Medvedovic M, Sivaganesan S. Bayesian infinite mixture model based clustering of gene expression profiles.
- Bioinformatics. 2002;18(9):1194-1206.
- 486 31. Chan C, Feng F, Ottinger J, Foster D, West M, Kepler TB. Statistical mixture modeling for cell subtype
- identification in flow cytometry. Cytometry Part A: The Journal of the International Society for Analytical
- 488 Cytology. 2008;73(8):693-701.
- 489 32. Hejblum BP, Alkhassim C, Gottardo R, Caron F, Thiébaut R, et al. Sequential Dirichlet process mixtures
- $^{490}$  of multivariate skew t-distributions for model-based clustering of flow cytometry data. The Annals of
- 491 Applied Statistics. 2019;13(1):638-660.
- 492 33. Prabhakaran S, Azizi E, Carr A, Pe'er D. Dirichlet process mixture model for correcting technical variation
- in single-cell gene expression data. In: International Conference on Machine Learning; 2016. p. 1070-1079.
- 494 34. Crook OM, Mulvey CM, Kirk PD, Lilley KS, Gatto L. A Bayesian mixture modelling approach for spatial
- proteomics. PLoS computational biology. 2018;14(11):e1006516.
- 496 35. Kirk P, Griffin JE, Savage RS, Ghahramani Z, Wild DL. Bayesian correlated clustering to integrate
- multiple datasets. Bioinformatics. 2012;28(24):3290–3297.
- 498 36. Gabasova E, Reid J, Wernisch L. Clusternomics: Integrative context-dependent clustering for
- heterogeneous datasets. PLoS computational biology. 2017;13(10):e1005781.
- 500 37. Strauss ME, Kirk PD, Reid JE, Wernisch L. GPseudoClust: deconvolution of shared pseudo-profiles at
- single-cell resolution. Bioinformatics. 2020;36(5):1484–1491.
- 38. Robert CP, Elvira V, Tawn N, Wu C. Accelerating MCMC algorithms. Wiley Interdisciplinary Reviews:
- Computational Statistics. 2018;10(5):e1435.
- 39. Neiswanger W, Wang C, Xing EP. Asymptotically Exact, Embarrassingly Parallel MCMC. In: Proceedings
- of the Thirtieth Conference on Uncertainty in Artificial Intelligence. UAI'14. Arlington, Virginia, USA:
- 506 AUAI Press; 2014. p. 623-632.
- 40. Murray L. Distributed Markov Chain Monte Carlo. In: Proceedings of Neural Information Processing
- Systems workshop on learning on cores, clusters and clouds. vol. 11; 2010. .
- 509 41. Jacob PE, O'Leary J, Atchadé YF. Unbiased Markov Chain Monte Carlo Methods with Couplings. Journal
- of the Royal Statistical Society: Series B (Statistical Methodology). 2020;82(3):543–600.
- 42. Wold S, Esbensen K, Geladi P. Principal component analysis. Chemometrics and intelligent laboratory
- systems. 1987;2(1-3):37-52.
- 43. Fritsch A, Ickstadt K, et al. Improved criteria for clustering based on the posterior similarity matrix.
- Bayesian analysis. 2009;4(2):367–391.
- 515 44. Fritsch A. mcclust: process an MCMC sample of clusterings; 2012. R package version 1.0. Available from:
- https://CRAN.R-project.org/package=mcclust.

Coleman et al. Page 27 of 28

- 45. Wade S, Ghahramani Z. Bayesian Cluster Analysis: Point Estimation and Credible Balls (with Discussion).
- 518 Bayesian Analysis. 2018 Jun;13(2):559-626.
- 46. Lourenço A, Rota Bulò S, Rebagliati N, Fred ALN, Figueiredo MAT, Pelillo M. Probabilistic Consensus
- 520 Clustering Using Evidence Accumulation. Machine Learning. 2015 Jan;98(1):331–357.
- 521 47. Dahl DB, Johnson DJ, Mueller P. Search Algorithms and Loss Functions for Bayesian Clustering.
- arXiv:210504451 [stat]. 2021 May;.
- 48. Von Luxburg U, Ben-David S. Towards a statistical theory of clustering. In: Pascal workshop on statistics
- and optimization of clustering. Citeseer; 2005. p. 20–26.
- 49. Meinshausen N, Bühlmann P. Stability selection. Journal of the Royal Statistical Society: Series B
- 526 (Statistical Methodology). 2010;72(4):417–473.
- 527 50. Law MH, Jain AK, Figueiredo M. Feature selection in mixture-based clustering. In: Advances in neural
- information processing systems; 2003. p. 641–648.
- 51. Hubert L, Arabie P. Comparing partitions. Journal of classification. 1985;2(1):193–218.
- 52. Scrucca L, Fop M, Murphy BT, Raftery AE. mclust 5: clustering, classification and density estimation
- using Gaussian finite mixture models. The R Journal. 2016;8(1):289–317. Available from:
- https://doi.org/10.32614/RJ-2016-021.
- 53. Schwarz G, et al. Estimating the dimension of a model. The annals of statistics. 1978;6(2):461–464.
- 534 54. Geweke J, et al. Evaluating the accuracy of sampling-based approaches to the calculation of posterior
- moments. vol. 196. Federal Reserve Bank of Minneapolis, Research Department Minneapolis, MN; 1991.
- 55. Gelman A, Rubin DB, et al. Inference from iterative simulation using multiple sequences. Statistical
- science. 1992;7(4):457-472.
- 538 56. Vats D, Knudson C. Revisiting the Gelman-Rubin diagnostic. arXiv preprint arXiv:181209384. 2018;
- 57. Shapiro SS, Wilk MB. An analysis of variance test for normality (complete samples). Biometrika.
- **540** 1965;52(3/4):591–611.
- 58. Tyson JJ, Chen KC, Novák B. Cell Cycle, Budding Yeast. In: Dubitzky W, Wolkenhauer O, Cho KH,
- Yokota H, editors. Encyclopedia of Systems Biology. New York, NY: Springer New York; 2013. p. 337–341.
- 59. Chen KC, Calzone L, Csikasz-Nagy A, Cross FR, Novak B, Tyson JJ. Integrative analysis of cell cycle
- control in budding yeast. Molecular biology of the cell. 2004;15(8):3841–3862.
- 60. Alberts B, Johnson A, Lewis J, Raff M, Roberts K, Walter P. The cell cycle and programmed cell death.
- Molecular biology of the cell. 2002;4:983–1027.
- 61. Ingalls B, Duncker B, Kim D, McConkey B. Systems level modeling of the cell cycle using budding yeast.
- 548 Cancer informatics. 2007;3:117693510700300020.
- 62. Jiménez J, Bru S, Ribeiro M, Clotet J. Live fast, die soon: cell cycle progression and lifespan in yeast cells.
- містовіа Cell. 2015;2(3):62.
- 63. Granovskaia MV, Jensen LJ, Ritchie ME, Toedling J, Ning Y, Bork P, et al. High-resolution transcription
- atlas of the mitotic cell cycle in budding yeast. Genome biology. 2010;11(3):1–11.
- 553 64. Harbison CT, Gordon DB, Lee TI, Rinaldi NJ, Macisaac KD, Danford TW, et al. Transcriptional
- regulatory code of a eukaryotic genome. Nature. 2004;431(7004):99–104.
- 65. Stark C, Breitkreutz BJ, Reguly T, Boucher L, Breitkreutz A, Tyers M. BioGRID: a general repository for
- interaction datasets. Nucleic acids research. 2006;34(suppl\_1):D535–D539.
- 66. Simon I, Barnett J, Hannett N, Harbison CT, Rinaldi NJ, Volkert TL, et al. Serial regulation of
- transcriptional regulators in the yeast cell cycle. Cell. 2001;106(6):697-708.

Coleman et al. Page 28 of 28

- 67. Iyer VR, Horak CE, Scafe CS, Botstein D, Snyder M, Brown PO. Genomic binding sites of the yeast
   cell-cycle transcription factors SBF and MBF. Nature. 2001;409(6819):533–538.
- 68. Carlson M, Falcon S, Pages H, Li N. Org. sc. sgd. db: Genome wide annotation for yeast. R package
   version. 2014;2(1).
- 69. Bando M, Katou Y, Komata M, Tanaka H, Itoh T, Sutani T, et al. Csm3, Tof1, and Mrc1 form a
   heterotrimeric mediator complex that associates with DNA replication forks. Journal of Biological
- Chemistry. 2009;284(49):34355–34365.
- 70. Lao JP, Ulrich KM, Johnson JR, Newton BW, Vashisht AA, Wohlschlegel JA, et al. The yeast DNA
- damage checkpoint kinase Rad53 targets the exoribonuclease, Xrn1. G3: Genes, Genomes, Genetics.
- 568 2018;8(12):3931-3944.
- 71. Tóth A, Ciosk R, Uhlmann F, Galova M, Schleiffer A, Nasmyth K. Yeast cohesin complex requires a
- conserved protein, Eco1p (Ctf7), to establish cohesion between sister chromatids during DNA replication.
- 571 Genes & development. 1999;13(3):320–333.
- 72. Mehta GD, Kumar R, Srivastava S, Ghosh SK. Cohesin: functions beyond sister chromatid cohesion.
- 573 FEBS letters. 2013;587(15):2299-2312.
- 73. Fischle W, Wang Y, Allis CD. Histone and chromatin cross-talk. Current opinion in cell biology.
- 575 2003;15(2):172-183.
- 576 74. Bannister AJ, Kouzarides T. Regulation of chromatin by histone modifications. Cell research.
- 577 2011;21(3):381-395
- 75. de Bruin RA, Kalashnikova TI, Chahwan C, McDonald WH, Wohlschlegel J, Yates III J, et al. Constraining
- G1-specific transcription to late G1 phase: the MBF-associated corepressor Nrm1 acts via negative
- feedback. Molecular cell. 2006;23(4):483–496.
- 76. Aligianni S, Lackner DH, Klier S, Rustici G, Wilhelm BT, Marguerat S, et al. The fission yeast
- homeodomain protein Yox1p binds to MBF and confines MBF-dependent cell-cycle transcription to G1-S
- via negative feedback. PLoS Genet. 2009;5(8):e1000626.
- 77. Ciosk R, Zachariae W, Michaelis C, Shevchenko A, Mann M, Nasmyth K. An ESP1/PDS1 complex
- regulates loss of sister chromatid cohesion at the metaphase to anaphase transition in yeast. Cell.
- 1998;93(6):1067-1076.
- 78. Cooper KF, Mallory MJ, Guacci V, Lowe K, Strich R. Pds1p is required for meiotic recombination and
- prophase I progression in Saccharomyces cerevisiae. Genetics. 2009;181(1):65-79.

#### 589 Additional Files

- 590 Additional file 1 Supplementary materials
- Additional relevant theory, background and results. This includes some more formal definitions, details of
- 592 Bayesian mixture models and MDI, the general consensus clustering algorithm, additional simulations and the
- 593 generating algorithm used, steps in assessing Bayesian model convergence in both the simulated datasets and
- yeast analysis, a table of the transcription factors that define the clustering in the ChIP-chip dataset, a table of
- the gene descriptions for some of the clusters that emerge across the time course and ChIP-chip datasets and
- Gene Ontology term over-representation analysis of the clusterings from the yeast datasets. (PDF, 10MB)