

ALICE and the Caterpillar: A More Descriptive Null Model for Assessing Data Mining Results

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Abstract

We introduce novel null models for assessing the results obtained from observed binary transactional and sequence datasets, using statistical hypothesis testing. Our null models maintain more properties of the observed dataset than existing ones. Specifically, they preserve the Bipartite Joint Degree Matrix of the bipartite (multi-)graph corresponding to the dataset, which ensures that the number of caterpillars, i.e., paths of length three, is preserved, in addition to other properties considered by other models. We describe ALICE, a suite of Markov-Chain Monte-Carlo algorithms for sampling datasets from our null models, based on a carefully defined set of states and efficient operations to move between them. The results of our experimental evaluation show that ALICE mixes fast and scales well, and that our null model finds different significant results than ones previously considered in the literature.

Keywords: Hypothesis Testing, Markov Chain Monte Carlo Methods, Sequence Datasets, Significant Pattern Mining, Swap Randomization, Transactional Datasets

“One side will make you grow taller, and the other side will make you grow shorter.”
— The Caterpillar, *Alice in Wonderland*

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047 1 Introduction

048 Binary transactional datasets and sequence datasets are the object of study in
049 several areas, from marketing to network analysis, to finance modeling, pro-
050 cessing of satellite images, and more. In genomics, for example, transactions
051 represent individuals and the items in a transaction represent their gene muta-
052 tions. Many fundamental data mining tasks can be defined on them, such as
053 frequent itemset/sequence mining, clustering, and anomaly detection.

054 The goal of knowledge discovery from a dataset is not simply to analyze
055 the dataset, but to obtain *new understanding* of the stochastic, often noisy,
056 *process that generated the dataset*. Such novel insights can only be obtained by
057 subjecting the results of the analysis to a rigorous validation, which allows to
058 separate those results that give new information about the process from those
059 that are due to the randomness of the process itself. This kind of validation
060 is actually necessary in many scientific fields, for example in microbiology and
061 genomics, when the observed dataset represents individuals with their gene
062 mutations, or protein interactions (Ferkingstad et al, 2015; Relator et al, 2018;
063 Sese et al, 2014).

064 The *statistical hypothesis testing* framework (Lehmann and Romano, 2022)
065 is a very rigorous validation process for the results obtained from an observed
066 dataset. Hypotheses about the results are formulated, and then tested by com-
067 paring the results (or appropriate statistics about them) to their distribution
068 over the *null model*, i.e., a set of datasets enriched with a user-specified proba-
069 bility distribution (see Sect. 3.2), which contains all and only the datasets that
070 preserve a user-specified subset of the properties of the observed dataset (e.g.,
071 the size, or some cumulative statistics). The testing of hypotheses requires,
072 in *resampling-based methods* (Westfall and Young, 1993), to be able to effi-
073 ciently draw multiple datasets from the null model. These samples are then
074 used to obtain an approximation of the distribution of results from the null
075 model, to which the actually observed results are compared. When the proba-
076 bility of obtaining results as or more extreme than those observed is low, the
077 observed results are deemed *statistically significant*, i.e., they are deemed to
078 give previously unknown information about the data-generating process.

079 Informally, the properties preserved by the null model, and the sampling
080 distribution, capture the existing or assumed knowledge about the process that
081 generated the observed dataset. Testing the hypotheses can be understood
082 as trying to ascertain whether the observed results can be explained by the
083 existing knowledge. The choice of the null model must be made by the user,
084 based on their domain knowledge, and should be deliberate. Null models that
085 capture more properties of the observed dataset are usually more descriptive
086 and therefore to be preferred. The challenge in using such models is the need
087 for efficient computational procedures to draw datasets from the null model
088 according to the user-specified distribution, as many such sampled datasets
089 are necessary to test complex or multiple hypotheses.

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Contributions

We study the problem of assessing results obtained from an observed binary¹ transactional or sequence dataset by performing statistical hypothesis tests via resampling methods from a descriptive null model. Specifically, our contributions are the following.

- We introduce novel null models (Sect. 4 and Sect. 6.2) that preserve additional properties of the observed dataset than those preserved by existing null models (Gionis et al, 2007; Tonon and Vandin, 2019). Specifically, all datasets in our null models have the same *Bipartite Joint Degree Matrix (BJDM)* of the bipartite (multi-)graph corresponding to the observed dataset (Sect. 4.1 and 4.2). Maintaining the BJDM captures additional “structure” of the observed dataset: e.g., on transactional datasets, in addition to dataset size, transaction lengths, and item or itemset supports, the number of *caterpillars* in the observed dataset is also preserved (Lemma 3). We also explain why more natural properties, such as the supports of itemsets of length two on transactional datasets, are not as informative as one may think.
- We present ALICE,² a suite of Markov-Chain-Monte-Carlo algorithms for sampling datasets from our null models according to a user-specified distribution. ALICE-A (Sect. 5.1) is based on *Restricted Swap Operations (RSOs)* on biadjacency matrices, which preserve the BJDM. Our contributions include a sampling algorithm to draw such RSOs much more efficiently than with the natural rejection sampling approach. A second algorithm, ALICE-B, (Sect. 5.2) adapts the CURVEBALL approach (Verhelst, 2008; Carstens, 2015) to RSOs, to essentially perform multiple RSOs at every step, thus leading to faster mixing. Finally, ALICE-S samples from the null model for sequence datasets, using Metropolis-Hastings and a variant of RSOs, to take into account the fact that the bipartite graph corresponding to a sequence dataset is a *multi-graph*.
- The results of our experimental evaluation show that ALICE mixes fast, it is scalable as the dataset grows, and that our new null model differs from previous ones, as it marks different results as significant.

The present article extends the conference version (Prete et al, 2022) in multiple ways, including:

- The extension to sequence datasets and the development of ALICE-S (Sect. 6) is entirely new. In addition to introducing a novel null model and algorithm, to the best of our knowledge, our work is the first to look at sequence datasets as bipartite multi-graphs, which is a generic representation that can be used in other works.

¹In the rest of the work, we drop the attribute “binary”: all datasets we refer to are binary.

²Like the eponymous character of *Alice in Wonderland*, our algorithms explore a large strange world, and interact with caterpillars.

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- 139 • We give an explicit counterexample (Fig. 2) showing that preserving the
140 number of caterpillars and other fundamental properties is not sufficient to
141 preserve the BJDM, while the opposite is true (Sect. 4.2).
- 142 • We include a discussion of Gram mates (Kirkland, 2018; Kim and Kirkland,
143 2022), to explain why a model preserving the supports of itemsets of length
144 two may not be very interesting.
- 145 • We add examples and figures to help the understanding of important
146 concepts.

147

148 *Outline*

149 After discussing related work in Sect. 2, we focus the presentation on binary
150 transactional datasets, with preliminaries (Sect. 1) also covering statistical
151 hypothesis testing. Then we describe the null model for transactional datasets
152 (Sect. 4), and then the two algorithms to sample datasets from this null
153 model (Sect. 5). Covering first only transactional datasets allows us to discuss
154 sequence datasets, the null model, and the specific algorithm for this case in
155 Sect. 6. Our experimental evaluation and its results are presented in Sect. 7.

156

157 2 Related Work

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159 The need for statistically validating results from transactional datasets was
160 understood immediately after the first efficient algorithm for obtaining these
161 results was introduced (Brin et al, 1997; Megiddo and Srikant, 1998). A long
162 line of works also studies how to filter out uninteresting patterns, or directly
163 mine *interesting* ones (Vreeken and Tatti, 2014). This direction is orthogonal
164 to the study of the *statistical validity* of the results, which is our focus.

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166 Many works concentrate on the case of *labeled* transactional datasets (Ter-
167 ada et al, 2015, 2013a,b; Pellegrina et al, 2019b; Hämäläinen, 2016; Pellegrina
168 and Vandin, 2020; Papaxanthos et al, 2016; Minato et al, 2014; Llinares-López
169 et al, 2015; Komiya et al, 2017; Wu et al, 2016; Duivesteijn and Knobbe,
170 2011), where each transaction comes with a binary label. Most of these works
171 use resampling-based approaches, as we do, but the very different nature of
172 the studied tasks and data, as we study the *unlabeled* case, make them inappli-
173 cable to our problems. We refer to the tutorial by Pellegrina et al (2019a) for
174 a detailed survey of the work done in *unlabeled datasets*, including resampling
175 methods. The different nature of the data makes these approaches inapplicable
176 to our case.

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177 Most work has been on mining *significant frequent itemsets*, tiles, or asso-
178 ciation rules (Hämäläinen, 2010; Webb, 2007; Lijffijt et al, 2014). The survey
179 by Hämäläinen and Webb (2019) presents many of these works in depth. The
180 most relevant to ours are those by Gionis et al (2007) and Hanhijärvi (2011),
181 who present resampling methods for drawing transactional datasets from a null
182 model which preserves the number of transactions, the transaction lengths, and
183 the item supports as in an observed dataset. These approaches, like ours, can

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be used for testing any result from transactional datasets, not just for significant pattern mining. We present a null model that is more descriptive than the ones studied in these works, because it preserves additional properties of the observed dataset. [Bie \(2010\)](#) proposes a method to *uniformly* sample datasets from a null model that preserves, *in expectation*, the same constraints. While it can partially be extended to preserve the constraints exactly, it cannot be used to sample according to any user-specified distribution, which we believe to be a fundamental ingredient of the null model, as it includes already available knowledge of the data generating process *in addition to* the constraints.

Assessing results obtained from sequence datasets has also generated interest ([Pinxteren and Calders, 2021](#); [Tonon and Vandin, 2019](#); [Jenkins et al, 2022](#)). We refer the interested reader for an in-depth discussion of related work in this area to ([Jenkins et al, 2022](#), Sect. 2). To the best of our knowledge, we are the first to look at sequence datasets as bipartite *multi*-graphs, and to propose a null model that explicitly preserves properties of such multi-graphs. Our null model for sequence datasets preserves additional properties than the one introduced by [Tonon and Vandin \(2019\)](#), similarly to how our null model for transactional datasets preserves additional properties than the one by [Gionis et al \(2007\)](#), as indeed the [Tonon and Vandin's](#) model is essentially an adaptation of the [Gionis et al's](#) model to sequence datasets. [Tonon and Vandin \(2019\)](#) and [Jenkins et al \(2022\)](#) present other null models for sequence datasets. Extending these models to preserve the additional properties we consider is an interesting direction for future work.

Beyond binary transactional and sequence datasets, resampling methods for assessing data mining results have been proposed for graphs ([Hanhijärvi et al, 2009](#); [Sugiyama et al, 2015](#); [Silva et al, 2017](#); [Günemann et al, 2012](#)), real-valued and mixed-valued matrices ([Ojala, 2010](#)), and database tables ([Ojala et al, 2010](#)). None of these works proposes a null model similar to the one we introduce, nor presents similar sampling algorithms. Our approach can be a starting point to develop more descriptive null models for these richer types of data.

ALICE, our algorithm for sampling from a null model of datasets, can also be seen as sampling from the set of bipartite graphs with a prescribed BJDM, according to a desired sampling distribution. In this sense, our contributions belong to a long line of works that studies how to generate (bipartite) graphs with prescribed properties and according to a desired probability distribution ([Cimini et al, 2019](#); [Bonifati et al, 2020](#); [Greenhill, 2022](#); [Akoglu and Faloutsos, 2009](#); [Aksoy et al, 2017](#); [Saracco et al, 2015](#); [Karrer and Newman, 2011](#); [Van Koeveering et al, 2021](#); [Fischer et al, 2015](#); [Ritchie et al, 2017](#); [Silva et al, 2017](#); [Orsini et al, 2015](#); [Tillman et al, 2019](#)). The surveys by [Cimini et al \(2019\)](#), [Bonifati et al \(2020\)](#), and [Greenhill \(2022\)](#) give complete coverage of this field. These approaches have been studied in the context of complex networks, while we use *bipartite* graphs to represent transactional datasets, and our main goal is to statistically assess results obtained from such datasets, not to study the properties of the graphs.

231 No previous work on sampling bipartite graphs deals with the question we
 232 study. Saracco et al (2015) presents a configuration model to sample bipartite
 233 networks that, *in expectation*, have the same degree sequences as a prescribed
 234 one. ALICE *exactly* maintains the BJDM, which preserves the exact degree
 235 sequences, and also other additional properties (see Sect. 4); thus our null
 236 model preserves more characteristics of the observed dataset. Aksoy et al
 237 (2017) proposes a method to generate bipartite networks that preserve also
 238 the clustering coefficient, which is not related to the BJDM. Amanatidis et al
 239 (2015) gives necessary and sufficient conditions for a matrix to be the BJDM
 240 of a bipartite graph. We always start from such a matrix, so we do not have to
 241 address its realizability. The concept of *Restricted Swap Operation (RSO)* was
 242 introduced by Czabarka et al (2015), but not for the purpose used in ALICE.
 243 Boroojeni et al (2017) presents randomized algorithms to generate a bipartite
 244 graph from a BJDM, but there is no proof that their approaches can generate
 245 all possible graphs with that BJDM nor there is an analysis on the probability
 246 that such a graph is generated. Both aspects are important in order to use the
 247 samples for statistical hypothesis testing (see Sect. 3.2), and ALICE achieves
 248 these goals.

249 We are interested in sampling graphs (but really, datasets) from a set of
 250 graphs that preserve the same properties as some observed graph (i.e., dataset).
 251 This task is different from the problem of generating a graph from a random
 252 family, such as Erdős-Rényi graphs, stochastic block models, Kronecker graphs,
 253 preferential attachment graphs, and others, or fitting the parameters of such
 254 a family on the basis of one or more observed graphs.

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256 3 Preliminaries

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258 We now define the key concepts and notation used in this work. Table 1 sum-
 259 marizes the most important notation. Preliminaries for sequence datasets are
 260 deferred to Sect. 6.1.

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262 3.1 Transactional Datasets

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264 Let $\mathcal{I} \doteq \{a_1, \dots, a_{|\mathcal{I}|}\}$ be a finite alphabet of *items*. W.l.o.g., we can assume
 265 $\mathcal{I} = \{1, \dots, |\mathcal{I}|\}$. Any $A \subseteq \mathcal{I}$ is an *itemset*. A *transactional dataset*³ \mathcal{D} is a finite
 266 bag of itemsets, which are known also as *transactions* when considered as the
 267 elements of a dataset. The *size* $|\mathcal{D}|$ of the dataset is the number of transactions
 268 it contains. The *length* $|t|$ of a transaction $t \in \mathcal{D}$ is the number of items in
 269 it. Figure 1 (lower) shows a dataset of shopping baskets with three baskets
 (transactions) of length 6, 5, and 4, respectively.

270 For any itemset $A \subseteq \mathcal{I}$, the *support* $\sigma_{\mathcal{D}}(A)$ of A in \mathcal{D} is the number of
 271 transactions of \mathcal{D} which contain A :

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$$\sigma_{\mathcal{D}}(A) \doteq |\{t \in \mathcal{D} : A \subseteq t\}| .$$

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276 ³From here to the end of Sect. 5, we only discuss *transactional* datasets, so we drop the attribute and just refer to them as “datasets”.

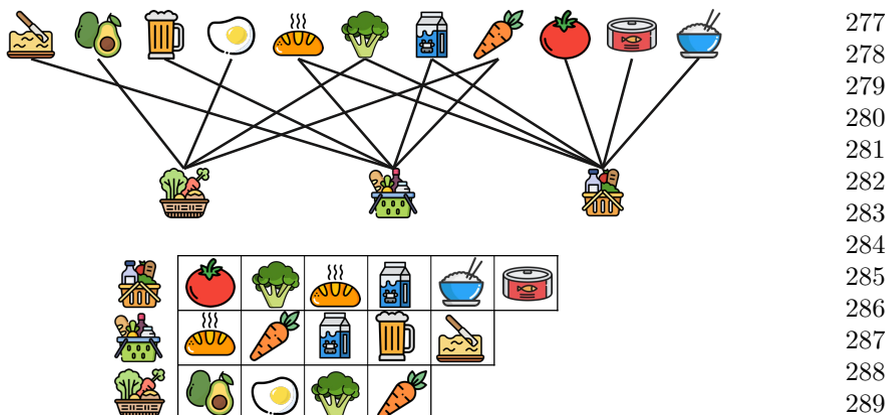


Fig. 1: A dataset of shopping baskets (lower) and the respective bipartite graph (upper).

The support is a natural (albeit not without drawbacks) measure of interestingness. A foundational knowledge discovery task requires to find, given a *minimum support threshold* $\theta \in [0, |\mathcal{D}|]$, the collection $\text{FI}_\theta(\mathcal{D})$ of *Frequent Itemsets (FIs)* in \mathcal{D} w.r.t. θ : $\text{FI}_\theta(\mathcal{D}) \doteq \{A \subseteq \mathcal{I} : \sigma_{\mathcal{D}}(A) \geq \theta\}$ (Agrawal and Srikant, 1994). Given $\theta = 2$, for \mathcal{D} in Fig. 1 (lower), $\text{FI}_\theta(\mathcal{D})$ contains the itemsets $\{\text{carrot}\}$, $\{\text{broccoli}\}$, $\{\text{bread}\}$, $\{\text{milk}\}$, and $\{\text{bread}, \text{milk}\}$.

3.2 Null Models and Hypothesis Testing

The statistical hypothesis testing framework (Lehmann and Romano, 2022) allows to rigorously understand whether the results obtained from an *observed dataset* $\hat{\mathcal{D}}$ (e.g., the collection of frequent itemsets, or its size, among many others) are actually interesting or are just due to randomness in the (unknown, at least partially) data generation process. Informally, the observed results are compared to the distribution of results that would be obtained from a *null model* (see below); if results as or more extreme than the observed ones are sufficiently unlikely, the observed results are deemed *statistically significant*.

A *null model* $\Pi = (\mathcal{Z}, \pi)$ is a pair where \mathcal{Z} is a set of datasets, and π is a (user-specified) probability distribution over \mathcal{Z} . The datasets in \mathcal{Z} are all and only those that share some descriptive characteristics with an *observed dataset* $\hat{\mathcal{D}}$, which also belongs to \mathcal{Z} .⁴ Null models in previous works (Gionis et al, 2007; Bie, 2010) preserve the following two *fundamental properties*:

- the distribution of the transaction lengths, i.e., for any possible transaction length $\ell \in [1, |\mathcal{I}|]$, $\mathcal{D} \in \mathcal{Z}$ contains the same number of transactions of length ℓ as $\hat{\mathcal{D}}$;⁵ and

⁴Thus, Π depends on $\hat{\mathcal{D}}$, but we hide it in the notation to keep it light.

⁵This property implies that the size of the dataset is preserved as well, i.e., $|\mathcal{D}| = |\hat{\mathcal{D}}|$ for any $\mathcal{D} \in \mathcal{Z}$.

- the support of the items, i.e., for any $i \in \mathcal{I}$ and $\mathcal{D} \in \mathcal{Z}$, $\sigma_{\mathcal{D}}(i) = \sigma_{\hat{\mathcal{D}}}(i)$.

The intuition behind wanting to preserve some properties of $\hat{\mathcal{D}}$ is that these properties, together with π , capture what is known or assumed about the process that generated the data, and the goal is to understand whether the results obtained from $\hat{\mathcal{D}}$ are, informally, “typical” for datasets with these characteristics. Formally, given $\hat{\mathcal{D}}$ and a null model $\Pi = (\mathcal{Z}, \pi)$, one formulates a *null hypothesis* H_0 involving Π and a result $R_{\hat{\mathcal{D}}}$ obtained from $\hat{\mathcal{D}}$. For example, let $R_{\hat{\mathcal{D}}} = |\text{Fl}_{\theta}(\hat{\mathcal{D}})|$, and

$$H_0 \doteq \text{“} \mathbb{E}_{\mathcal{D} \sim \pi} [|\text{Fl}_{\theta}(\mathcal{D})|] = R_{\hat{\mathcal{D}}}\text{”} .^6 \quad (1)$$

The hypothesis is then tested by computing the *p-value* $p_{\hat{\mathcal{D}}, H_0}^{\ast}$ of H_0 , defined as the probability that, in a dataset \mathcal{D}' sampled from \mathcal{Z} according to π , the results $R_{\mathcal{D}'}$ (e.g., $|\text{Fl}_{\theta}(\mathcal{D}')|$) are *more extreme* (e.g., larger) than $R_{\hat{\mathcal{D}}}$, i.e.,

$$p_{\hat{\mathcal{D}}, H_0}^{\ast} \doteq \Pr_{\mathcal{D}' \sim \pi} (R_{\mathcal{D}'} \text{ more extreme than } R_{\hat{\mathcal{D}}}) . \quad (2)$$

The notion of “more extreme” depends on the nature of $R_{\hat{\mathcal{D}}}$. When $p_{\hat{\mathcal{D}}, H_0}^{\ast}$ is *not larger* than a user-specified *critical value* α , then the observed results $R_{\hat{\mathcal{D}}}$ are deemed to be *statistically significant*, i.e., unlikely to be due to random chance (in other words, the null hypothesis H_0 is rejected as not sufficiently supported by the available data).

Computing the *p-value* $p_{\hat{\mathcal{D}}, H_0}^{\ast}$ from (2) exactly is often essentially impossible. E.g., for statistically-sound knowledge discovery tasks on sequence datasets, the exact distribution of test statistics is known only in very restricted cases (Pinxteren and Calders, 2021), while all other approaches use resampling (Tonon and Vandin, 2019; Jenkins et al, 2022). Thus, an empirical estimate $\tilde{p}_{\hat{\mathcal{D}}, H_0}^{\ast}$ is obtained as follows and used in place of $p_{\hat{\mathcal{D}}}$ when testing the hypothesis (Westfall and Young, 1993). Let $\mathcal{D}_1, \dots, \mathcal{D}_T$ be T datasets *independently sampled* from \mathcal{Z} according to π , then

$$\tilde{p}_{\hat{\mathcal{D}}, H_0}^{\ast} \doteq \frac{1 + |\{\mathcal{D}_i : R_{\mathcal{D}_i} \text{ is more extreme than } R_{\hat{\mathcal{D}}}\}|}{1 + T} . \quad (3)$$

Such *resampling methods*, of which the well-known bootstrap is also an instance, are often to be preferred to the explicit derivation of the statistics for multiple reasons:

- they are, in some sense, independent from the test being conducted, as the test statistic distribution (or better, the *p-value*) is estimated from the sampled datasets, as in (3);
- they leverage data-dependent distributional characteristics, which tend to result in higher statistical power; and
- they scale to high-dimensional settings.

⁶This hypothesis is just one simple example of many possible different hypotheses that could be tested.

In many knowledge discovery tasks, and in many applications such as during clinical trials for drug approvals (He et al, 2021), or in genomics studies (Goeman and Solari, 2014), one is interested in testing *multiple hypotheses*. For example, *significant itemset mining* (see Sect. 2) requires testing one hypothesis

$$H_0^A \doteq \text{“ } \mathbb{E}_{\mathcal{D} \sim \pi} [\sigma_{\mathcal{D}}(A)] = \sigma_{\hat{\mathcal{D}}}(A) \text{”}$$

for each itemset A .⁷ When testing multiple hypotheses, i.e., all hypotheses in a class \mathcal{H} , one is interested in ensuring that the *Family-Wise Error Rate*, i.e., the probability of making *any* false discovery, is at most a user-specified acceptable threshold δ . Classic methods for controlling the FWER, such as the Bonferroni correction (Bonferroni, 1936), lack the *statistical power* to be useful in knowledge discovery settings, i.e., the probability that a *true* significant discovery is marked as such is very low, due to the large number $|\mathcal{H}|$ of hypotheses. *Resampling-based methods* (Westfall and Young, 1993) perform better for these tasks because they empirically estimate the distribution of the minimum p -value of the hypotheses in \mathcal{H} by *sampling datasets from \mathcal{Z}* , and use this information to compute an *adjusted critical value* $\hat{\alpha}$.

For example, the Westfall-Young approach works as follows. Let $\mathcal{D}'_1, \dots, \mathcal{D}'_T$ be T datasets *sampled independently* from \mathcal{Z} according to π , and let

$$\check{p}_i \doteq \min_{h \in \mathcal{H}} p_{\mathcal{D}'_i, h} \tag{4}$$

be the minimum p -value, on \mathcal{D}'_i , of any hypothesis $h \in \mathcal{H}$. The *adjusted critical value* $\hat{\alpha}$ to which the p -values of the hypotheses are compared is

$$\hat{\alpha} \doteq \max \left\{ \alpha : \frac{|\{\mathcal{D}'_i : \check{p}_i \leq \alpha\}|}{T} \leq \delta \right\} .$$

That is, $\hat{\alpha}$ is the largest $\alpha \in [0, 1]$ such that the fraction of the T datasets \mathcal{D}'_i whose minimum p -value \check{p} is at most α is not greater than δ . Estimates computed as in (3) are used in place of the exact p -values in the r.h.s. of (4). Comparing the (estimated) p -value of each hypothesis in \mathcal{H} to $\hat{\alpha}$ guarantees that the FWER is at most δ . Thus, efficiently drawing random datasets from \mathcal{Z} according to π plays a key role in statistical hypothesis testing. Our goal in this work is to develop efficient methods to sample a dataset from \mathcal{Z} according to π where \mathcal{Z} is the set of datasets that, in addition to preserving the aforementioned three properties from $\hat{\mathcal{D}}$, also preserve an additional important characteristic property that we describe in Sect. 4.2.

⁷This hypothesis is one of many kinds of hypotheses that can be tested by using the support as the test statistic.

3.3 Markov Chain Monte Carlo Methods

ALICE follows the *Markov chain Monte Carlo (MCMC) method*, and uses the *Metropolis-Hastings (MH) algorithm* (Mitzenmacher and Upfal, 2005, Ch. 7 and 10). Next is an introduction tailored to our work.

Let $G = (V, E)$ be a directed, weighted, strongly connected, aperiodic graph, potentially with self-loops. The vertices V are known as *states* in this context. W.l.o.g., we can assume $V = \{1, 2, \dots, |V|\}$. For any state v , let $\Gamma(v)$ be the set of (out-)neighbors of v , i.e., the set of states u such that $(v, u) \in E$ (it holds $v \in \Gamma(v)$ if there is a self-loop). For any neighbor $u \in \Gamma(v)$, the weight $w(v, u)$ of the edge (v, u) is strictly positive, and it holds $\sum_{u \in \Gamma(v)} w(v, u) = 1$. In other words, there is a probability distribution ξ_v over $\Gamma(v)$ such that $\xi_v(u) = w(v, u)$. Let W be the $|V| \times |V|$ matrix such that $W[v, u] = w(v, u)$ if $(v, u) \in E$, and 0 otherwise.⁸

Let $G = (V, E)$ be a directed, weighted, strongly connected, aperiodic graph, potentially with self-loops. The *Metropolis-Hastings (MH) algorithm* gives a way to sample an element of V according to a user-specified probability distribution ϕ . Let $v \in V$ be any state, chosen arbitrarily. We first draw a neighbor $u \in \Gamma(v)$ of v according to the distribution ξ_v . Then we “move” from v to u with probability

$$\min \left\{ 1, \frac{\phi(u)\xi_u(v)}{\phi(v)\xi_v(u)} \right\}, \quad (5)$$

otherwise, we stay in v . After a sufficiently large number of steps t , the state v_t is (either approximately or exactly) distributed according to ϕ and can be taken as a sample.

In summary, to be able to use MH, one must define the graph $G = (V, E)$, the neighbor-sampling probability ξ_v for every $v \in V$, a procedure to sample a neighbor of v according to ξ_v , and the desired sampling distribution ϕ over V .

4 A More Descriptive Null Model

As discussed in Sect. 3.2, a good null model should preserve important characteristics of the observed dataset $\hat{\mathcal{D}}$, and we mentioned the two fundamental properties that were the focus of previous work (Gionis et al, 2007; Bie, 2010). We now introduce a null model that preserves an additional property, and then show efficient methods to sample datasets from it.

4.1 Datasets, Matrices, and Bipartite Graphs

Before defining the additional characteristic quantity of $\hat{\mathcal{D}}$ that we want to preserve, we must describe “alternative” representations of a dataset \mathcal{D} . The most natural one is a *binary matrix* $M_{\mathcal{D}}$ with $|\mathcal{D}|$ rows and $|\mathcal{I}|$ columns, where the (i, j) entry is 1 iff transaction $i \in \mathcal{D}$ contains item $j \in \mathcal{I}$, and where the

⁸The strong-connectivity and aperiodicity of G , together with having $W[u, v] \geq 0$ iff $(u, v) \in E$, ensure that the Markov chain on V whose matrix of transition probabilities is W has a unique stationary distribution (Mitzenmacher and Upfal, 2005, Thm. 7.7).

Table 1: Table of symbols.

Symbol	Description		
Dataset	\mathcal{I}	Set of items	461
	S	Ordered list of itemsets	462
	\mathcal{D}	Dataset (bag of itemsets in the transactional case) (bag of sequences in the sequence case)	463
	$M_{\mathcal{D}}$	Binary matrix associated to the transactional dataset \mathcal{D}	464
	$\text{mat}(\mathcal{D})$	Set of binary matrices associated to the transactional dataset \mathcal{D}	465
	$\text{dat}(M)$	Transactional dataset whose binary matrix is M	466
	$\hat{\mathcal{D}}$	Observed dataset	467
Bipartite (multi-)Graph	G	Bipartite (multi-)graph	468
	$L \cup R$	Set of left (L) and right (R) vertices of G	469
	E	Set of (multi-)edges of G	470
	\mathcal{G}	Set of bipartite multi-graphs	471
	$\Gamma(v)$	Set of nodes connected to v in G	472
	J_G	Bipartite Joint Degree Matrix (BJDM) of G	473
	$z(G)$	Number of simple paths of length 3 (caterpillars) in G	474
	\mathcal{M}	Set of binary matrices of graphs with the same BJDM	475
Null Model	Π	Null model	476
	\mathcal{Z}	Set of datasets sharing some properties of $\hat{\mathcal{D}}$	477
	π	Probability distribution over \mathcal{Z}	478
	$p_{\hat{\mathcal{D}}, H_0}$	p-value of a null hypothesis H_0 involving Π and $\hat{\mathcal{D}}$	479

order of the transactions (i.e., of the rows) is arbitrary (Gionis et al, 2007, Sect. 4.1). Since the order is arbitrary, there are *multiple matrices* that correspond to the same dataset, differing by the ordering of the rows. This fact is of key importance for the correctness of methods that sample datasets (and not matrices) from a null model, i.e., that are *row-order agnostic* (Abuissa et al, 2023).

Any matrix $M_{\mathcal{D}}$ corresponding to \mathcal{D} can be seen as the *biadjacency matrix* of an *undirected bipartite graph* $G_{\mathcal{D}} = (\mathcal{D} \cup \mathcal{I}, E)$ corresponding to \mathcal{D} , where there is an edge⁹ $(t, i) \in E$ iff transaction t contains the item i . Figure 1 (upper) depicts the bipartite graph corresponding to the dataset in the lower part of the figure. The left nodes (bottom nodes) model the three shopping baskets, while the right nodes (top nodes) represent the product bought. Different matrices M' and M'' corresponding to \mathcal{D} are the biadjacency matrices of bipartite graphs that are *structurally equivalent*, up to the labeling of the transactions in \mathcal{D} . In other words, all graphs corresponding to a dataset share the *same structural properties*, no matter their biadjacency matrices. To define our new null model we use the graph $G_{\hat{\mathcal{D}}}$.

⁹We always denote an edge of a bipartite graph corresponding to a dataset as (a, b) with $a \in \mathcal{D}$ and $b \in \mathcal{I}$, i.e., as an element of $\mathcal{D} \times \mathcal{I}$, to make it clear which endpoint is a transaction and which is an item.

507 4.2 Preserving the Bipartite Joint Degree Matrix

508 One of our goals is to define a null model $\Pi = (\mathcal{Z}, \pi)$ such that the datasets
 509 in \mathcal{Z} preserve not only the two fundamental properties, but also an additional
 510 descriptive property of $\mathring{\mathcal{D}}$: the *Bipartite Joint Degree Matrix (BJDM)* $J_{G_{\mathring{\mathcal{D}}}}$ of
 511 its bipartite graph representation $G_{\mathring{\mathcal{D}}}$.

512
 513 **Definition 1** (BJDM) Let $G = (L \cup R, E)$ be a bipartite graph, k_L and k_R be the
 514 largest degree of a node in L and R , respectively. The *Bipartite Joint Degree Matrix*
 515 (BJDM) J_G of G , is a $k_L \times k_R$ matrix whose (i, j) -th entry $J_G[i, j]$ is the number of
 516 edges connecting a node $u \in L$ with degree $\deg(u) = i$ to a node $v \in R$ with degree
 517 $\deg(v) = j$, i.e.,

$$518 J_G[i, j] \doteq |\{(u, v) \in E : \deg(u) = i \wedge \deg(v) = j\}| .$$

519

520
 521 The BJDM of the graph in Fig. 1 (upper) is the following:

522

523

$$\begin{pmatrix} 0 & 0 \\ 0 & 0 \\ 0 & 0 \\ 2 & 2 \\ 2 & 3 \\ 3 & 3 \end{pmatrix}$$

524

525

526

527

528

529 We define \mathcal{Z} as the set of all datasets \mathcal{D} whose transactions are built on
 530 \mathcal{I} and whose corresponding bipartite graph $G_{\mathcal{D}}$ has the same BJDM $J_{G_{\mathcal{D}}}$. We
 531 justify this choice by first showing that preserving the BJDM also preserves
 532 the two fundamental properties, and then that it preserves additional ones.

533

534

535 **Fact 1** For every $1 \leq j \leq k_R$, it holds

536

$$537 |\{v \in R : \deg(v) = j\}| = \frac{1}{j} \sum_{i=1}^{k_L} J_G[i, j], \quad (6)$$

538

539 i.e., the BJDM J_G determines, for every $1 \leq j \leq k_R$, the number of vertices $v \in R$ of
 540 degree $\deg(v) = j$.

541

Similarly, for every $1 \leq i \leq k_L$, it holds

542

$$543 |\{u \in L : \deg(u) = i\}| = \frac{1}{i} \sum_{j=1}^{k_R} J_G[i, j], \quad (7)$$

544

545 i.e., the BJDM J_G determines, for every $1 \leq i \leq k_L$, the number of vertices $u \in L$
 546 with degree $\deg(u) = i$.

547

548

549 **Corollary 2** For any dataset \mathcal{D} , the BJDM $J_{G_{\mathcal{D}}}$ determines, for every $1 \leq j \leq |\mathcal{I}|$, the
 550 number of transactions in \mathcal{D} with length j . Also, it determines, for every $1 \leq i \leq |\mathcal{D}|$,
 551 the number of items with support i in \mathcal{D} .

552

553

554

Corollary 2 states that preserving the BJDM also preserves the two fundamental properties. We now show an additional property that is preserved, among others.

Let $z(G_{\mathcal{D}})$ be the number of *simple paths of length three* in $G_{\mathcal{D}}$, which, since $G_{\mathcal{D}}$ is bipartite, is also known as the number of *caterpillars* of $G_{\mathcal{D}}$ (Aksoy et al, 2017). Corollary 4 shows that preserving the BJDM of $G_{\mathcal{D}}$ preserves the number of caterpillars. The numbers of simple paths of length one and two are already preserved by preserving the two fundamental properties, thus preserving also the number of simple paths of length three is a natural step. Our desired result is a corollary of Lemma 3, which shows that $z(G)$ can be expressed through the BJDM.

Lemma 3 *It holds*

$$z(G) = \sum_{i=2}^{k_L} \sum_{j=2}^{k_R} J_G[i, j](i-1)(j-1) .$$

Proof Each edge $(u, v) \in E$ is the middle edge of $(\deg(u)-1)(\deg(v)-1)$ caterpillars, so

$$z(G) = \sum_{(u,v) \in E} (\deg(u)-1)(\deg(v)-1) . \quad (8)$$

From here, we can conclude that

$$\sum_{(u,v) \in E} (\deg(u)-1)(\deg(v)-1) = \sum_{i=2}^{k_L} \sum_{j=2}^{k_R} J_G[i, j](i-1)(j-1)$$

because each edge $(u, v) \in E$ that connects a node $u \in L$ with degree $\deg(u) = i$ to a node $v \in R$ with degree $\deg(v) = j$ contributes $(i-1)(j-1)$ caterpillars to the summation in Eq. (8), and there are $J_G[i, j]$ such edges. \square

Corollary 4 *For any \mathcal{D} , the BJDM $J_{G_{\mathcal{D}}}$ determines $z(G_{\mathcal{D}})$.*

On the other hand, preserving the two fundamental properties and the number of caterpillars is not sufficient to preserve the BJDM: as we now show, it is easy to construct datasets that have the same transaction lengths, same item supports, and same number of caterpillars as an observed dataset \mathcal{D} , but whose BJDM is different than $J_{G_{\mathcal{D}}}$. We show an example in Fig. 2. Both bipartite graphs in Fig. 2 have three connected components each, with a total of 27 left-hand side nodes (light-blue, striped nodes) and 8 right-hand side nodes (yellow, dotted nodes). It is easy to see that the two graphs have the same degree distributions, and the same number of caterpillars (48). In the upper graph, the leftmost component contains 36 caterpillars, while each of the other two components contains 6 caterpillars, for a total of 48 caterpillars. Similarly, in the lower graph, the leftmost component contains 36 caterpillars, and the other two 6 caterpillars each. The two graphs have, nevertheless, different

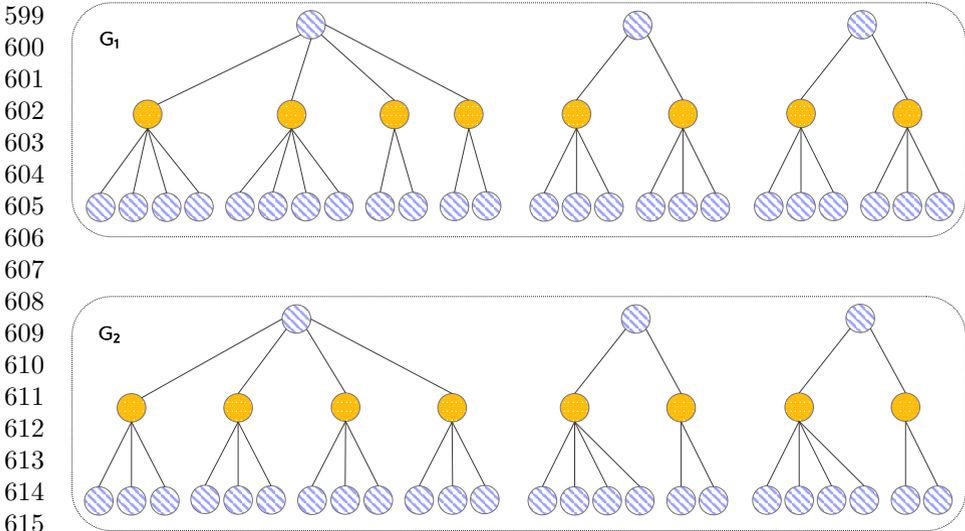
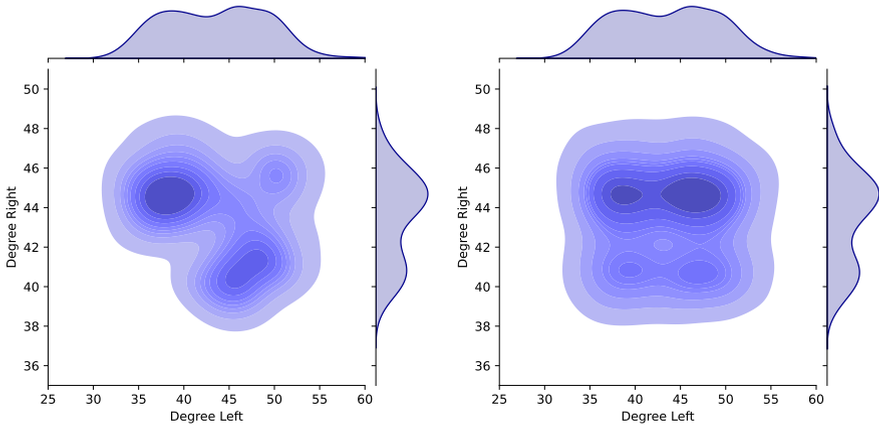


Fig. 2: Two bipartite graphs with the same degree distributions and the same number of caterpillars, but different BJDMs.

BJDMs: in the upper graph there are edges connecting nodes with degree 4 to nodes with degree 5 (top left), but the lower graph has no such edge.

We considered preserving more “natural” characteristics than the BJDM, such as the support of each itemset of length two. However, doing so would lead to null sets \mathcal{Z} that contain very few datasets in most cases, and are therefore not very informative about the data generation process, as they are likely overly constrained. Informally, the reason is that the biadjacency matrix $M_{\mathcal{D}}$ of the graph $G_{\mathcal{D}}$ corresponding to any dataset \mathcal{D} in such a \mathcal{Z} must satisfy $M_{\mathcal{D}}M_{\mathcal{D}}^{\top} = M_{\mathcal{D}}^{\top}M_{\mathcal{D}}$. Binary matrices A and B satisfying $AA^{\top} = BB^{\top}$ are known as *Gram mates* (Kirkland, 2018; Kim and Kirkland, 2022). Kirkland (2018, Corol. 1.1.1) shows an upper bound to the relative size of the set of Gram mates w.r.t. the set of all binary matrices, which decreases as the number of transactions in \mathcal{D} and/or the number of items in \mathcal{I} grow. While Kirkland (2018) and Kim and Kirkland (2022) construct infinite families of Gram mates, they observe that these families “possess a tremendous amount of structure” (Kirkland, 2018, Sect. 4), and it seems unlikely that such a structure would ever occur on matrices corresponding to real datasets, to the point that it is still an open question to determine whether a matrix A even admits *any* Gram mate, which would at least allow us to determine whether or not $|\mathcal{Z}| = 1$. On the other hand, if one can find at least one pair of Gram mates, Kim and Kirkland (2022, Sect. 5) give methods to build others (but possibly not *all*), thus if the open question is settled in a constructive way, one may be able to sample from (a subset of) \mathcal{Z} , if so interested.

Finally, we give an intuition about the properties that ALICE preserves in addition to the fundamental ones. Preserving the BJDM of a bipartite graph means preserving the number of edges connecting two nodes with given degrees. This property implies, for instance, that the *assortativity* of the graph (Newman, 2002), i.e., the Pearson correlation coefficient of the vectors of degrees of nodes connected by an edge, is also maintained. Figure 3 shows an example of this property. Assume to have a dataset with an empirical joint degree distribution as in Fig. 3a. ALICE preserves this joint degree distribution exactly. Conversely, by preserving only the two fundamental properties, we only preserve the marginal distributions as in Fig. 3b. In this latter case, the joint distribution is simply the product of the marginals, i.e., the marginals are assumed independent.



(a) Joint distribution under ALICE, which preserves the BJDM and maintains the degree assortativity of the dataset. (b) Joint degree distribution when preserving the two fundamental properties, where the left and right degree distributions are independent.

Fig. 3: Example of two different joint degree distributions of bipartite graphs with the same marginal degree distributions.

5 Sampling from the Null Model

We now present ALICE-A and ALICE-B, two algorithms for sampling datasets from the null model $\Pi = (\mathcal{Z}, \pi)$.

These algorithms take the MCMC approach with MH (see Sect. 3.3). Their set of states is the set \mathcal{M} of matrices defined as follows. Fix $M_{\mathcal{D}}$ to be any of the biadjacency matrices of a bipartite graph corresponding to the observed dataset \mathcal{D} . \mathcal{M} contains all and only the matrices M of size $|\mathcal{D}| \times |\mathcal{I}|$ such that,

when considering M as the biadjacency matrix of a bipartite graph G_M , it holds $J_{G_M} = J_{G_{\mathcal{D}}}$.

\mathcal{M} may contain multiple matrices associated to the same dataset (see Sect. 4.1), and different datasets may have a different number of matrices in \mathcal{M} associated to them. ALICE-A and ALICE-B take this fact into account to ensure that the sampling of datasets from \mathcal{Z} is done according to π . For $M \in \mathcal{M}$, we use $\text{dat}(M)$ to denote the unique dataset corresponding to M , and for a dataset $\mathcal{D} \in \mathcal{Z}$, we use $\text{mat}(\mathcal{D})$ to denote the set of matrices in \mathcal{M} corresponding to \mathcal{D} . Abuissa et al (2023, Lemma 3) give an expression for the size $c(\mathcal{D}) \doteq |\text{mat}(\mathcal{D})|$ of $\text{mat}(\mathcal{D})$. The correctness of the two algorithms relies on it so we report it here.

Lemma 5 (Abuissa et al, 2023, Lemma 3) *For any dataset $\mathcal{D} \in \mathcal{Z}$, let $\{\ell_1, \dots, \ell_{z_{\mathcal{D}}}\}$ be the set of the $z_{\mathcal{D}}$ distinct lengths of the transactions in \mathcal{D} . For each $1 \leq i \leq z_{\mathcal{D}}$, let T_i be the bag of transactions of length ℓ_i in \mathcal{D} . Let $\bar{T}_i = \{\tau_{i,1}, \dots, \tau_{i,r_i}\}$ be the set of transactions of length ℓ_i in \mathcal{D} , i.e., without duplicates. For each $1 \leq j \leq r_i$, let $Q_{i,j} \doteq \{t' \in T_i : t' = \tau_{i,j}\}$ be the bag of transactions in T_i equal to $\tau_{i,j}$ (including $\tau_{i,j}$). Then, the number of matrices M in \mathcal{M} such that $\text{dat}(M) = \mathcal{D}$ is*

$$c(\mathcal{D}) = \prod_{i=1}^{z_{\mathcal{D}}} \underbrace{\binom{|T_i|}{|Q_{i,1}|, \dots, |Q_{i,r_i}|}}_{\text{multinomial coefficient}} = \prod_{i=1}^{z_{\mathcal{D}}} \frac{|T_i|!}{\prod_{j=1}^{r_i} |Q_{i,j}|!} . \quad (9)$$

ALICE-A and ALICE-B take as inputs π and the observed dataset \mathcal{D} . It uses MH (see Sect. 3.3) to sample a matrix $M \in \mathcal{M}$ according to a distribution ϕ (defined below), and returns $\mathcal{D} = \text{dat}(M) \in \mathcal{Z}$ distributed according to π . Both algorithms we present share the same set \mathcal{M} of states, but they have different neighborhood structures (i.e., the graphs used by MH for the two algorithms have different sets of edges), different neighbor distributions ξ_M , $M \in \mathcal{M}$, and different neighbor sampling procedures.

5.1 Alice-A: RSO-based Algorithm

In our first algorithm, ALICE-A, the neighborhood structure over \mathcal{M} is defined using *Restricted Swap Operations (RSOs)* (Czabarka et al, 2015, Sect. 2).

Definition 2 (Restricted Swap Operation (RSO)) *Let M be the $|L| \times |R|$ biadjacency matrix of a bipartite graph $G = (L \cup R, E)$. Let $1 \leq a \neq b \leq |L|$ and $1 \leq c \neq d \leq |R|$ be the indices of two rows and columns of M , respectively, such that*

$$M[a, c] = M[b, d] = 1 \wedge M[a, d] = M[b, c] = 0$$

and such that *at least one* of the following conditions holds

$$C_{ab} = \left(\sum_{j=1}^{|R|} M[a, j] = \sum_{j=1}^{|R|} M[b, j] \right)$$

$$C_{cd} = \left(\sum_{i=1}^{|L|} M[i, c] = \sum_{i=1}^{|L|} M[i, d] \right) .$$

The *Restricted Swap Operation (RSO)* $(a, c), (b, d) \rightarrow (a, d), (b, c)$ on M is the operation that obtains the matrix M' which is the same as M but $M'[a, c] = M[a, d]$, $M'[a, d] = M[a, c]$, $M'[b, c] = M[b, d]$, and $M'[b, d] = M[b, c]$.

Figure 4 (left) depicts a bipartite graph, where dotted nodes indicate left nodes, and striped nodes indicate right nodes. For ease of presentation, we use different colors to denote nodes with the same degree. A RSO in this graph is $(A, 1), (B, 5) \rightarrow (A, 5), (B, 1)$, because A and B satisfy condition C_{ab} and the edges $(A, 5)$ and $(B, 1)$ are not part of the graph. Figure 4 (right) shows the graph resulting from the application of the RSO. Dashed edges are edges involved in the RSO.

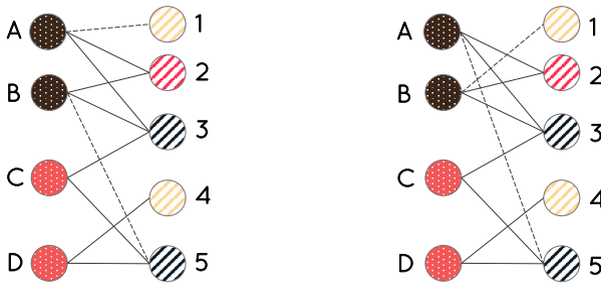


Fig. 4: The RSO denoted with dashed edges transforms the left graph into the right graph. Different patterns denote nodes on different sides of the graph, while different colors denote different degrees.

Any RSO on $M \in \mathcal{M}$ results in a matrix M' that belongs to \mathcal{M} as well. In the graph $G = (\mathcal{M}, E)$ needed for MH, there is an edge from M to M' if there is a RSO from M to M' . Additionally, there are *self-loops* from any $M \in \mathcal{M}$ to itself. These self-loops do not correspond to RSOs, but they simplify the neighbor sampling procedure (described next). There are zero or one RSOs between any pair of matrices in \mathcal{M} , but \mathcal{M} is strongly connected by RSOs (Czabarka et al, 2015, Thm. 8).¹⁰

RSOs are just one of the many possible operations that make \mathcal{Z} strongly connected. We discuss one such different operation in Sect. 5.2. Finding other operations to replace RSOs or to use in addition to RSOs is an interesting research direction.

We now discuss the second ingredient needed to use MH: the distribution ξ_M over the set of neighbors $\Gamma(M)$ of any $M \in \mathcal{M}$. At first, using a distribution

¹⁰The proof of (Czabarka et al, 2015, Thm. 8) must be adapted, in a straightforward way, to account for the fact that \mathcal{M} contains biadjacency matrices of bipartite graphs.

783 ξ_M of the form

784

$$785 \quad \xi_M(M') \doteq \begin{cases} \frac{2}{|\mathcal{I}|^2|\mathcal{D}|^2} & M' \in \Gamma(M) \setminus \{M\} \\ 1 - \frac{2(|\Gamma(M)|-1)}{|\mathcal{I}|^2|\mathcal{D}|^2} & M' = M \end{cases}$$

787

788

789 may seem an appealing option, because it could be realized by first drawing a
 790 4-tuple (a, b, c, d) uniformly at random from $\mathcal{D} \times \mathcal{D} \times \mathcal{I} \times \mathcal{I}$, and then verifying
 791 whether $(a, c), (b, d) \rightarrow (a, d), (b, c)$ is a RSO: if it is, one would set M' to be
 792 the matrix resulting from applying the RSO to M , otherwise $M' = M$. The
 793 major issue with this approach is that, depending on M , the number of tuples
 794 that must be drawn before finding one that is a RSO may be very large, thus
 795 slowing down the process of moving on the graph. We briefly touch upon the
 796 convergence problem of this approach in Section 7. Conversely, more complex
 797 probability distributions that ensure drawing a neighbor different than M
 798 are quite easy to define, but come with the serious drawback that they need
 799 expensive computation and bookkeeping of quantities such as $|\Gamma(M)|$ and
 800 $|\Gamma(M')|$ for $M' \in \Gamma(M)$ (due to Eq. (5)), or the number of pairs of different
 801 rows or columns of the same lengths in M and $M' \in \Gamma(M)$. The process of
 802 sampling a neighbor would then be much more expensive, thus again slowing
 803 down the walk on the graph. We propose a distribution over $\Gamma(M)$ and a
 804 procedure to sample from it that strikes a balance between statistical and
 805 computational “efficiency”: the probability of sampling M is smaller than in
 806 the naïve case described above, and sampling a neighbor is still quite efficient.

807 Let $M \in \mathcal{M}$ be the current state. For any $1 \leq m \leq |\mathcal{I}|$ (resp. $1 \leq n \leq |\mathcal{D}|$), let
 808 A_m be the set of row indices in M whose rows have sum m (resp. let B_n be set
 809 of column indices in M whose columns have sum n). To sample a neighbor M'
 810 of M , we start by flipping a fair coin. If the outcome is *heads*, we first draw a
 811 row sum $1 \leq m \leq |\mathcal{I}|$ with probability

812

$$813 \quad \beta(m) = \binom{|A_m|}{2} / \sum_{j=1}^{|\mathcal{I}|} \binom{|A_j|}{2}, \quad (10)$$

814

815

816 and then we draw a pair (a, b) of *different* row indices in A_m uniformly at
 817 random between such pairs. If the row of index a and the row of index b in M
 818 are identical, then we set $M' = M$. Otherwise, consider the set $H_{a,b}$ of column
 819 index pairs (p, q) such that

821

$$822 \quad M[a, p] = M[b, q] \wedge M[a, q] = M[b, p] \wedge M[a, p] \neq M[a, q] .$$

823

824 We draw a pair (c, d) from $H_{a,b}$ uniformly at random. Then, either
 825 $(a, c), (b, d) \rightarrow (a, d), (b, c)$ or $(a, d), (b, c) \rightarrow (a, c), (b, d)$ is a RSO by construc-
 826 tion, and we set M' to be the matrix obtained by performing this RSO on M .
 827 If the outcome of the coin flip is *tails*, we first draw a column sum $1 \leq n \leq |\mathcal{D}|$

828

with probability

$$\gamma(n) = \binom{|B_n|}{2} / \sum_{j=1}^{|\mathcal{D}|} \binom{|B_j|}{2}, \quad (11)$$

and then we draw a pair (c, d) of different column indices in B_n uniformly at random between such pairs. If the column of index c and the column of index d in M are identical, then we set $M' = M$. Otherwise, consider the set $K_{c,d}$ of row index pairs (p, q) such that

$$M[p, c] = M[q, d] \wedge M[p, d] = M[q, c] \wedge M[p, c] \neq M[p, d] .$$

We draw a pair (a, b) from $K_{c,d}$ uniformly at random. Then, either $(a, c), (b, d) \rightarrow (a, d), (b, c)$ or is also a RSO by construction, and we set M' to be $(a, d), (b, c) \rightarrow (a, c), (b, d)$ is a RSO by construction, and we set M' to be the matrix obtained by performing this RSO on M .

This procedure induces a probability distribution ξ_M over $\Gamma(M)$. Let us analyze $\xi_M(M')$ for $M' \neq M$. W.l.o.g., let $(a, c), (b, d) \rightarrow (a, d), (b, c)$ be the sampled RSO, and let M' be the neighbor of M obtained by performing such RSO on M . Recall that the sampled RSO is the only RSO from M to M' . Consider the following events:

$E_{\text{row}} \doteq$ “rows a and b of M have the same row sum m ”;

$E_{\text{col}} \doteq$ “columns c and d of M have the same column sum n ”.

There are three possible cases for the probability $\xi_M(M')$ of sampling M' :

- if only E_{row} holds, then

$$\xi_M(M') = \frac{1}{2} \frac{1}{\sum_{j=1}^{|\mathcal{I}|} \binom{|R_i|}{2}} \frac{1}{|H_{a,b}|}; \quad (12)$$

- if only E_{col} holds, then

$$\xi_M(M') = \frac{1}{2} \frac{1}{\sum_{j=1}^{|\mathcal{D}|} \binom{|C_j|}{2}} \frac{1}{|K_{a,b}|}; \quad (13)$$

- if both E_{row} and E_{col} hold, then M' (i.e., the RSO) may be sampled regardless of the outcome of the coin flip. Thus, $\xi_M(M')$ is the sum of r.h.s.’s of Eq. (12) and Eq. (13).

We do not need to analyze $\xi_M(M)$ because if M is drawn as the “neighbor”, then MH will definitively select M as the next state, thus we do not need to explicitly compute its probability.

It holds that $\xi_M(M') = \xi_{M'}(M)$, which greatly simplifies the use of MH: from Eq. (5), we see that, thanks to the construction of the graph and

875 the definition of the neighbor sampling distribution, we really only need the
876 distribution ϕ over \mathcal{M} . We define it as

$$877 \quad 878 \quad 879 \quad \phi(M) = \frac{\pi(\text{dat}(M))}{c(\text{dat}(M))}, \quad (14)$$

880 where $c(\text{dat}(M))$ is from Eq. (9). The following lemma shows that ALICE-A
881 samples a dataset \mathcal{D} from \mathcal{Z} according to π , i.e., it samples from the null model.
882
883

884 **Lemma 6** *Let $\mathcal{D} \in \mathcal{Z}$. ALICE-A outputs \mathcal{D} with probability $\pi(\mathcal{D})$.*
885

886
887 *Proof* Let $M \in \mathcal{M}$. From the correctness of MH we have that ALICE-A samples M
888 according to ϕ from Eq. (14). The thesis then follows from noticing that \mathcal{D} is returned
889 in output whenever ALICE-A samples one of the $c(\mathcal{D})$ matrices in \mathcal{M} corresponding
890 to \mathcal{D} . \square
891

892 Algorithm 1 illustrates the main steps performed by ALICE-A to sample a
893 dataset in \mathcal{Z} . The algorithm receives in input a matrix $M \in \mathcal{M}$ and a number
894 of swaps s sufficiently large for convergence. Previous works estimated that a
895 number of steps in order of the number of 1s in M is sufficient. We will discuss
896 this aspect in Section 7.
897

898 Algorithm 1 ALICE

899 **Require:** Matrix $M \in \mathcal{M}$, Number of Swaps s

900 **Ensure:** Dataset \mathcal{D} sampled from \mathcal{Z} with probability $\pi(\mathcal{D})$

```

901 1:  $c(\text{dat}(M)) \leftarrow$  Equation (9)
902 2:  $i \leftarrow 0$ 
903 3: while  $i < s$  do
904 4:    $i \leftarrow i + 1$ 
905 5:    $\text{out} \leftarrow$  flip a fair coin
906 6:   if  $\text{out}$  is heads then
907 7:      $a, b \leftarrow$  different row indices drawn u.a.r. such that  $C_{ab}$  holds
908 8:      $c, d \leftarrow$  pair drawn u.a.r. from  $H_{ab}$ 
909 9:   else
910 10:     $c, d \leftarrow$  different column indices drawn u.a.r. such that  $C_{cd}$  holds
911 11:     $a, b \leftarrow$  pair drawn u.a.r. from  $K_{cd}$ 
912 12:     $M' \leftarrow$  perform  $(a, c), (b, d) \rightarrow (a, d), (b, c)$  on  $M$ 
913 13:     $c(\text{dat}(M')) \leftarrow$  Equation (9)
914 14:     $p \leftarrow$  random real number in  $[0, 1]$ 
915 15:     $a \leftarrow \min(1, c(\mathcal{D})/c(\mathcal{D}'))$ 
916 16:    if  $p \leq a$  then  $M \leftarrow M'$ 
917 17: return  $\text{dat}(M)$ 

```

918

919

920

5.2 Alice-B: Adapting Curveball

We now introduce a second algorithm, ALICE-B, that can essentially perform multiple RSOs at each step of the Markov chain, thus leading to a faster mixing of the chain, i.e., to fewer steps needed to sample a dataset from Π . Our approach adapts the CURVEBALL algorithm (Verhelst, 2008), which samples a matrix from the space of binary matrices with fixed row and column sums, to use RSOs. ALICE-B is also an MCMC algorithm that uses MH. The vertex set of the graph $G = (\mathcal{M}, E)$ is still the set \mathcal{M} previously defined, but ALICE-B uses a different set of edges than ALICE-A: there is an edge $(M, M') \in E$ from a matrix $M \in \mathcal{M}$ to $M' \in \mathcal{M}$ iff $M' = M$ or there is a *Restricted Binomial Swap Operation (RBSO)* on M that results in M' . RBSOs are defined as follows.

Definition 3 (Restricted Binomial Swap Operation (RBSO)) Given a matrix $M \in \mathcal{M}$, let a and b be the indices of two *distinct and different* rows of M with the same row sum. Let $Z_a(M, b)$ be the set of column-indices q such that $M[a, q] = 1$ and $M[b, q] = 0$, and define $Z_b(M, a)$ similarly (it holds $Z_a(M, b) \cap Z_b(M, a) = \emptyset$ and $|Z_a(M, b)| = |Z_b(M, a)|$). Let U be any subset of $Z_a(M, b) \cup Z_b(M, a)$ of size $|Z_a(M, b)|$. The *row Restricted Binomial Swap Operation (rRBSO)* (a, b, U) on M is the operation that obtains a matrix M' such that $M'[i, j] = M[i, j]$ except for $i \in \{a, b\}$, and such that the rows of index a and b of M' are

$$M'[a, q] \doteq \begin{cases} M[a, q] & q \notin Z_a(M, b) \cup Z_b(M, a) \\ 1 & q \in U \\ 0 & q \in (Z_a(M, b) \cup Z_b(M, a)) \setminus U \end{cases}$$

and

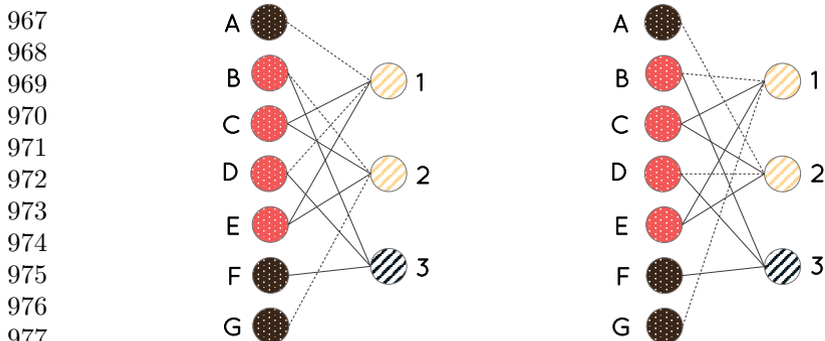
$$M'[b, q] \doteq \begin{cases} M[b, q] & q \notin Z_a(M, b) \cup Z_b(M, a) \\ 0 & q \in U \\ 1 & q \in (Z_a(M, b) \cup Z_b(M, a)) \setminus U \end{cases}$$

A corresponding definition for a *column RBSO (cRBSO)* can be given for a and b being the indices of two distinct and different columns with the same column sum.

We use ‘‘RBSO’’ to refer to either a rRBSO or a cRBSO, and the set of RBSOs is composed by all rRBSOs and cRBSOs.

Figure 5 (left) depicts a bipartite graph using the same style used in Fig. 4. Let $a = 1$ and $b = 2$, which are two right nodes with the same degree but different sets of neighbors. Then, $Z_a(M, b) = \{A, D\}$ and $Z_b(M, a) = \{B, G\}$. For $U = \{B, G\}$, the RBSO (a, b, U) generates the graph in Fig. 5 (right). Dashed edges are edges involved in the RBSO.

Any RBSO on a matrix M preserves J_M , and any RBSO can be seen as a sequence of RSOs. For any RSO $(a, c), (b, d) \rightarrow (a, d), (b, c)$ on M there is an equivalent RBSO $(a, b, (Z_a(M, b) \setminus \{c\}) \cup \{d\})$ from M , and thus the graph $G = (\mathcal{M}, E)$ is also strongly connected, as it has all the edges which are created by RSOs, plus potentially others.



978 **Fig. 5:** The RBSO denoted with dashed edges transforms the left graph into
 979 the right graph. Different patterns denote nodes on different sides of the graph,
 980 while different colors denote different degrees.

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983 **Fact 7** Let (a, b, U) be a cRBSO (resp. rRBSO) from M to $M' \in \Gamma(M)$ with $M' \neq$
 984 M . Then $(a, b, Z_a(M, b))$ is a cRBSO (resp. rRBSO) from M' to M .

985

986 **Lemma 8** There are either one or two RBSOs from $M \in \mathcal{M}$ to $M' \in \Gamma(M)$ with
 987 $M' \neq M$. When there are two RBSOs, one is a cRBSO and the other is a rRBSO.

988

989

990 *Proof* Let us start from the second part of the thesis. If $(a, b, \{c\})$ is a cRBSO
 991 (resp. rRBSO) from M to M' , then

$$(c, (Z_a(M, b) \cup Z_b(M, a)) \setminus \{c\}, \{a\})$$

992 is a rRBSO (resp. cRBSO) from M to M' .

993 The fact that there can only be one or two RBSOs is a consequence of Fact 7.

994

995

996

997 In order for two RBSOs from M to M' to exist, it is necessary that
 998 $|Z_a(M, b)| = |Z_b(M, a)| = 1$, the columns at indices a and b have the same sum,
 999 and the rows at indices c and $(Z_a(M, b) \cup Z_b(M, a)) \setminus \{c\}$ have the same sum.

1000

1001

1002 **Corollary 9** For any two M and M' , there is the same number of RBSOs from M
 1003 to M' as from M' to M .

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1006 Let us now give the procedure to sample a neighbor $M' \in \Gamma(M)$ of M .
 1007 The procedure is similar to the one for ALICE-A. First, we flip a fair coin.
 1008 If the outcome is *heads*, we draw a row sum $1 \leq m \leq |\mathcal{I}|$ with probability as
 1009 per Eq. (10), and then we draw a pair (a, b) of different row indices in R_m
 1010 uniformly at random between such pairs. If the row of index a and the row of
 1011 index b in M are identical, then we set $M' = M$. Otherwise, we compute the
 1012 set $Z_a(M, b) \cup Z_b(M, a)$ defined in Def. 3 and the cardinality $|Z_a(M, b)|$ with a
 linear scan of the rows a and b . By using reservoir sampling (Vitter, 1985), we

obtain U through a linear scan of $Z_a(M, b) \cup Z_b(M, a)$. If the outcome of the coin flip is *tails*, we first draw a column sum $1 \leq n \leq |\mathcal{D}|$ with probability as per Eq. (11), then we draw a pair (a, b) of different column indices in C_n uniformly at random between such pairs. We then proceed in a fashion similar as for the row case. The purpose of flipping the coin at the start is to ensure that we can sample both rRBSOs (when the outcome is heads), and cRBSOs (otherwise).

The probability $\xi_M(M')$ of sampling a RBSO (a, b, U) on M that results in M' , is not uniform. Rather than giving the expression for it, we use the fact that, in order to use MH, we really only need the distribution ϕ over \mathcal{M} , and the ratio $\xi_{M'}(M)/\xi_M(M')$ (see Eq. (5)), and we now show that $\xi_M(M') = \xi_{M'}(M)$, i.e., the ratio is always 1.

Lemma 10 *Let $M \in \mathcal{M}$ and $M' \in \Gamma(M)$. Then $\xi_M(M') = \xi_{M'}(M)$.*

Proof We assume that $M' \neq M$, otherwise the thesis is obviously true. For ease of presentation, we focus on the case where there is only a cRBSO (a, b, U) from M to M' . The analysis for the case when there is only a rRBSO follows the same steps, and the one for the case when there is both a cRBSO and a rRBSO follows by combining the two cases.

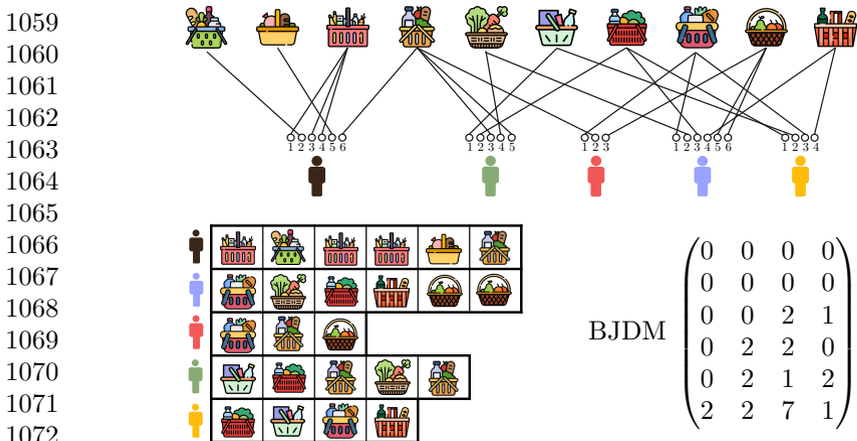
From Fact 7, the cRBSO $(a, b, Z_a(M, b))$ goes from M' to M . The probability that the coin flip is tails is the same no matter whether the current state is M or if it is M' , as is the probability, given that the outcome was tails, of sampling the columns indices a and b . By definition, it holds that $|U| = |Z_a(M, b)|$, and it is easy to see that $Z_a(M, b) \cup Z_b(M, a) = Z_a(M', b) \cup Z_b(M', a)$, thus the probability of sampling U when the current state is M and we have sampled a and b , and the probability of sampling $Z_a(M, b)$ when the current state is M' and we have sampled a and b are the same. Thus, the probability of sampling (a, b, U) when the current state is M is the same as the probability of sampling $(a, b, Z_a(M, b))$ when the current state is M' , and the proof is complete. \square

Thus, to use MH, we really only need the distribution ϕ over \mathcal{M} . As in Sect. 5.1, in order to sample a dataset $D \in \mathcal{Z}$ according to π , we want to sample a matrix $M \in \mathcal{M}$ with the probability given in Eq. (14). We thus have all the ingredients to use MH, and our description of ALICE-B is complete. Note that ALICE-B follows the same structure presented in Algorithm 1 but samples a rRBSO (a, b, U) at line 8:

$U \subset Z_a(M, b) \cup Z_b(M, a)$ s.t. $|U| = |Z_a(M, b)|$ obtained via reservoir sampling

and a cRBSO (c, d, U) at line 11:

$U \subset Z_c(M, d) \cup Z_d(M, c)$ s.t. $|U| = |Z_c(M, d)|$ obtained via reservoir sampling



1073 **Fig. 6:** Example of sequence dataset (lower left), corresponding multi-graph
 1074 (top), and BJDM of the multi-graph (lower right).

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1077 6 Sequence Datasets

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1079 Previous work studied null models for testing the statistical significance of
 1080 results obtained from other kinds of datasets, such as sequence datasets (Tonon
 1081 and Vandin, 2019; Pinxteren and Calders, 2021; Jenkins et al, 2022; Low-Kam
 1082 et al, 2013). We now define a new null model for sequence datasets to also
 1083 preserve the BJDM, and we introduce a new algorithm ALICE-S to sample
 1084 from this null model.

1085

1086 6.1 Preliminaries on sequence datasets and multi-graphs

1087 Let us start with a brief description of sequence datasets and related concepts.
 1088 A *sequence* is a finite *ordered list* (or a *vector*) of not-necessarily-distinct item-
 1089 sets, i.e., $S = \langle A_1, \dots, A_\ell \rangle$ for some $\ell \geq 1$, with $A_i \subseteq \mathcal{I}$, $1 \leq i \leq \ell$. Itemsets A_i
 1090 *participate* in S , and we denote this fact with $A_i \in S$, $1 \leq i \leq \ell$. The *length*
 1091 $|S|$ of a sequence is the number of itemsets participating in it. A *sequence*
 1092 *dataset* \mathcal{D} is a finite bag of sequences, which, as elements of \mathcal{D} , are known as
 1093 *seq-transactions*. The *support* $\sigma_{\mathcal{D}}(A)$ of an itemset A in \mathcal{D} is the number of
 1094 seq-transactions of \mathcal{D} in which A participates. The *multi-support* $\rho_{\mathcal{D}}(A)$ of A
 1095 in \mathcal{D} is the number of times that A participates *in total* in the seq-transactions
 1096 of \mathcal{D} . For example, in the dataset $\mathcal{D} = \{\langle A, B \rangle, \langle A, C, A \rangle, \langle B, C \rangle\}$, it holds that
 1097 $\sigma_{\mathcal{D}}(A) = 2$ and $\rho_{\mathcal{D}}(A) = 3$.

1098 A sequence dataset \mathcal{D} can be represented as a bipartite *multi-graph* $G_{\mathcal{D}} =$
 1099 $(L \cup R, E)$, where L are the seq-transactions of \mathcal{D} , and R is the *set* of all and
 1100 only the itemsets with support at least 1 in \mathcal{D} , i.e., participating in at least one
 1101 seq-transaction of \mathcal{D} . Each vertex $v \in L$ has degree¹¹ equal to the length of the
 1102

1103 ¹¹In multi-graphs, the degree of a vertex v is still the number of edges incident to it, so each
 1104 edge is counted, even if multiple edges connect v to the same vertex.

corresponding seq-transaction S_v of \mathcal{D} , i.e., $\deg(v) = |S_v|$. Each vertex $v \in L$ has $\deg(v)$ ports, which can be thought as the “locations” where the edges “connect” to v . The ports are arbitrarily labeled from 1 to $\deg(v)$. This labeling is needed to define the edge multi-set E as follows: there is an edge between $v \in L$ and $w \in R$ using port k of v iff the itemset B_w corresponding to the vertex w appears in position k of S_v , i.e., iff $S_v = \langle A_1, \dots, A_{k-1}, B_w, A_{k+1}, \dots, A_{|S_v|} \rangle$. We denote this edge as (v, k, w) , thus E can also be thought as a set of such tuples. To the best of our knowledge, the one we just gave is the first description of sequence datasets as bipartite multi-graphs, which is somewhat surprising because representing transactional datasets as bipartite graphs has been a standard practice for a long time.

The definition of BJDM from Def. 1 is also valid for multi-graphs. Figure 6 shows an example of a sequence dataset (lower left), the corresponding multi-graph (top), and its BJDM (lower right).

6.2 BJDM-preserving null model for sequence datasets

Tonon and Vandin (2019) introduce a null model $\Pi = (\mathcal{Z}, \pi)$ for sequence datasets that can be seen as an adaptation of Gionis et al (2007)’s null model for transactional datasets. It preserves the following two properties of an observed dataset $\hat{\mathcal{D}}$:

- the distribution of the seq-transaction lengths, i.e., for any seq-transaction length $\ell \in [1, \max_{S \in \mathcal{D}} |S|]$, any $\mathcal{D} \in \mathcal{Z}$ contains the same number of transactions of length ℓ as $\hat{\mathcal{D}}$; and
- the multi-support of the itemsets participating in the seq-transactions of $\hat{\mathcal{D}}$, i.e., for any $A \subseteq \mathcal{I}$ and $\mathcal{D} \in \mathcal{Z}$, $\rho_{\hat{\mathcal{D}}}(A) = \rho_{\mathcal{D}}(A)$.

It should be evident how these two properties can be mapped to the two fundamental properties defined in Sect. 3.2 for transactional datasets, with the difference that itemsets participating in seq-transactions play the role that was of items in transactional datasets. Tonon and Vandin (2019) gave a MCMC algorithm to sample from this null model, while Jenkins et al (2022) gave an exact sampling algorithm.

The null model we define for sequence datasets preserves the BJDM of the multi-graph corresponding to the observed dataset. The following property can be derived in a way similar to that from Corol. 2, and confirms that preserving the BJDM also preserves the two above properties.

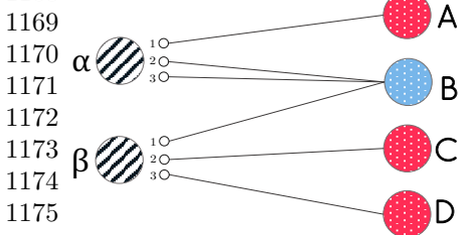
Corollary 11 *For any sequence dataset \mathcal{D} , the BJDM $J_{G_{\mathcal{D}}}$ determines, for every $1 \leq j \leq \max_{S \in \mathcal{D}} |S|$, the number of seq-transactions in \mathcal{D} with length j . Also, it determines, for every $1 \leq i \leq |\mathcal{D}|$, the number of itemsets with multi-support i in \mathcal{D} .*

On the other hand, it is not true that preserving the BJDM also preserves the number of caterpillars on multi-graphs, i.e., there is no equivalent of Lemma 3 and Corol. 4. The reason is that the BJDM does not encode

1151 information that allows the distinction between simple and multiple edges,
 1152 i.e., the fact that a vertex with degree x may have any number of neighbors
 1153 between 1 and x . It is also easy to come up with examples showing that it is
 1154 not true that preserving the BJDM on multi-graphs preserves the number of
 1155 *not-necessarily simple* paths of length three composed of three distinct edges.
 1156 For instance, the multi-graph in Fig. 7 (left) includes the following 10 paths
 1157 of length three: $(\beta, 3, D) - (\beta, 1, B) - (\alpha, 3, B)$, $(\beta, 3, D) - (\beta, 1, B) - (\alpha, 2, B)$,
 1158 $(\beta, 2, C) - (\beta, 1, B) - (\alpha, 3, B)$, $(\beta, 2, C) - (\beta, 1, B) - (\alpha, 2, B)$, $(\beta, 1, B) -$
 1159 $(\alpha, 3, B) - (\alpha, 2, B)$, $(\beta, 1, B) - (\alpha, 2, B) - (\alpha, 3, B)$, $(\beta, 1, B) - (\alpha, 3, B) - (\alpha, 1, A)$,
 1160 $(\beta, 1, B) - (\alpha, 2, B) - (\alpha, 1, A)$, $(\alpha, 3, B) - (\alpha, 2, B) - (\alpha, 1, A)$, and $(\alpha, 2, B) -$
 1161 $(\alpha, 3, B) - (\alpha, 1, A)$. The multi-graph on the right, which can be obtained
 1162 by applying the mRSO $(\alpha, 1, A), (\beta, 1, B) \rightarrow (\alpha, 1, B), (\beta, 1, A)$ has the same
 1163 BJDM but only six paths of length three: $(\alpha, 1, B) - (\alpha, 2, B) - (\alpha, 3, B)$,
 1164 $(\alpha, 1, B) - (\alpha, 3, B) - (\alpha, 2, B)$, $(\alpha, 2, B) - (\alpha, 1, B) - (\alpha, 3, B)$, $(\alpha, 2, B) -$
 1165 $(\alpha, 3, B) - (\alpha, 1, B)$, $(\alpha, 3, B) - (\alpha, 2, B) - (\alpha, 1, B)$, and $(\alpha, 3, B) - (\alpha, 1, B) -$
 1166 $(\alpha, 2, B)$.

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Fig. 7: Two bipartite multi-graphs with the same BJDM but different numbers of paths of length three. Different patterns denote nodes on different sides of the multi-graph, while different colors denote different degrees.

Nevertheless, since the multi-graph corresponding to a sequence dataset may actually be a simple graph, preserving the BJDM preserves more structure of the observed dataset than just the two fundamental properties, as we discussed for the counterexample from Fig. 2.

6.3 Alice-S: Alice for sequence datasets

We now discuss ALICE-S, our algorithm for sampling from the BJDM-preserving null model for sequence dataset, which was defined in the previous section. Like the other members of the ALICE family, ALICE-S also takes the MCMC approach with MH. Its set of states though, is no longer the set \mathcal{M} of biadjacency matrices, but a set \mathcal{G} of bipartite multi-graphs defined as follows. Given the observed sequence dataset \hat{D} , let $G_{\hat{D}} = (L \cup R, E)$ be the multi-graph corresponding to it. \mathcal{G} contains all and only the bipartite multi-graphs with node sets L and R , and with the same BJDM as $G_{\hat{D}}$. We remark that

\mathcal{G} therefore includes also bipartite multi-graphs that are isomorphic to each other but differ for the ports to which the edges are connected, as such graphs represent different sequence datasets where the order of the itemsets in (some of) the sequences is shuffled.

The reason for not using the set \mathcal{M} of biadjacency matrices as the state space of ALICE-S is that a biadjacency matrix does not capture the entirety of the structure of a multi-graph corresponding to a sequential dataset, as it does not encode the information about the ports. It is important to understand that ALICE-A could have been easily presented in Sect. 5.1 with a state space composed of graphs, rather than biadjacency matrices. We chose not to do that because the presentation of ALICE-B greatly benefits from using matrices, although even in this case we could have used graphs, given that in the simple graph case, there is a bijection between bipartite graphs and biadjacency matrices. The flow and the notation in the following presentation of ALICE-S are similar to the one for ALICE-A, to highlight the many similarities between the two algorithms, but there are also many crucial differences.

We now define the concept of *multi-graph Restricted Swap Operation* (mRSO) as an operation that is applied to a multi-graph G to obtain another multi-graph G' .

Definition 4 (multi-graph Restricted Swap Operation (mRSO)) Let $G = (L \cup R, E)$ be a multi-graph, a and b be two non-necessarily distinct vertices in L , and c and d be two distinct vertices in R , such that there exist a port x of a and a port y of b such that

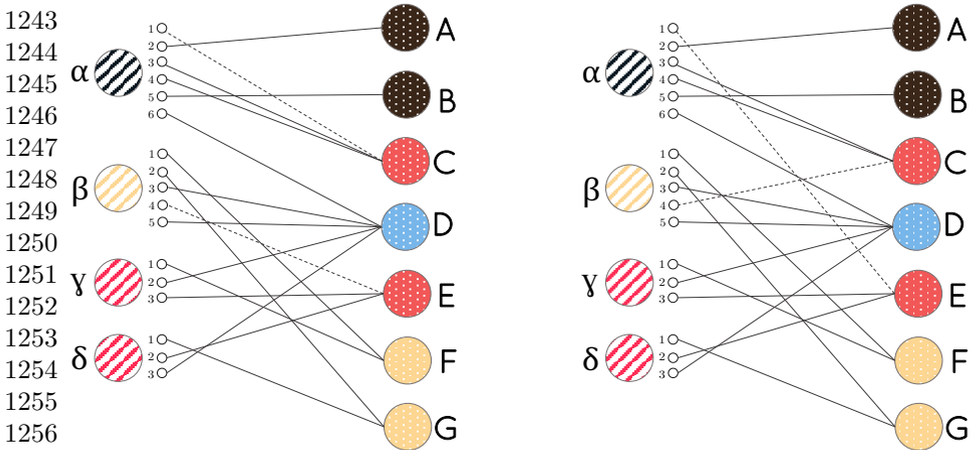
$$\{(a, x, c), (b, y, d)\} \subseteq E \wedge (\deg(a) = \deg(b) \vee \deg(c) = \deg(d)) .$$

The mRSO $(a, x, c), (b, y, d) \rightarrow (a, x, d), (b, y, c)$ is an operation that transforms G into the multi-graph $G' = (L \cup R, E')$ such that $E' = (E \setminus \{(a, x, c), (b, y, d)\}) \cup \{(a, x, d), (b, y, c)\}$.

It is easy to see that the multi-graph G' obtained by applying an mRSO to G is such that $J_{G'} = J_G$. There are zero or one mRSO between any two multi-graphs in \mathcal{G} . As an example, the mRSO $(\alpha, 1, C), (\beta, 4, E) \rightarrow (\alpha, 1, E), (\beta, 4, C)$ transforms the graph in Fig. 8 (left) to the graph on the right of such figure. Here, patterns denote the side of nodes on the graph, and colors denote different degrees. Dotted edges are the ones involved in the mRSO.

The neighborhood structure of the state space \mathcal{G} is such that there is an edge from a multi-graph G to a multi-graph G' iff there is an mRSO transforming G into G' . In addition to these edges, there is a self-loop from each state to itself. This structure results in a strongly connected space, as can be seen by straightforwardly adapting (Czabarka et al, 2015, Thm. 8) in a way similar to what was done also for the bipartite simple graph case discussed in Sect. 5.1.

We now move to defining the neighbor sampling distribution ξ_G that is used to propose the next state $G' \in \Gamma(G)$ when the chain is at state $G \in \mathcal{G}$. As in Sect. 5.1, we first describe how to sample a neighbor of G , and then analyze the resulting distribution.



1257 **Fig. 8:** Example of an mRSO. Dotted edges are edges involved in the mRSO,
 1258 different patterns denote nodes on different sides of the graph, and different
 1259 colors denote different degrees.

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1262 For any $1 \leq m \leq |R|$ (resp. $1 \leq n \leq |\mathcal{D}|$), let A_m (resp. B_n) be the subset of
 1263 L (resp. of R) containing all and only the vertices with degree m in G (but
 1264 really, in any $G' \in \mathcal{G}$). The first operation to sample a neighbor of G , is flipping
 1265 a fair coin. If the outcome is *heads*, then we sample a degree m proportional
 1266 to the number of pairs of *not-necessarily-distinct* vertices in L with degree m ,
 1267 i.e., we draw $1 \leq m \leq |R|$ with probability

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$$\beta(m) = \binom{|A_m| + 1}{2} / \sum_{j=1}^{|R|} \binom{|A_j| + 1}{2}$$

1273 and then we draw two vertices a and b by sampling uniformly at random, with
 1274 replacement, from A_m . By sampling with replacement, we ensure that a and
 1275 b may be the same vertex. Consider now the set

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$$H_{a,b} \doteq \{((a, x, f), (b, y, g)) : (a, x, f) \in E \wedge (b, y, g) \in E \wedge f \neq g\}$$

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1279 of pairs of edges one incident to a and one incident to b and with different
 1280 endpoints in R , and sample a pair $((a, x, c), (b, y, d))$ uniformly at random
 1281 from this set.

1282 If the outcome of the fair coin flip is *tails*, we first sample a degree $1 \leq n \leq |L|$
 1283 proportional to the number of pairs of *distinct* vertices in R with degree n ,
 1284 i.e., we draw $1 \leq n \leq |L|$ with probability

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$$\gamma(n) = \binom{|B_n|}{2} / \sum_{j=1}^{|\mathcal{D}|} \binom{|B_j|}{2},$$

and then we sample two *distinct* vertices c and d from B_n uniformly at random without replacement. Let now (a, x, c) (resp. (b, y, d)) be an edge sampled uniformly at random from those incident to c (resp. to d).

The mRSO $(a, x, c), (b, y, d) \rightarrow (a, x, d), (b, y, c)$, when applied to G , gives the neighbor G' which is the proposed next state for the Markov chain.

We now analyze the distribution ξ_G over $\Gamma(G)$ induced by this procedure. Let $(a, x, c), (b, y, d) \rightarrow (a, x, d), (b, y, c)$ be the sampled mRSO, and let $G' \in \Gamma(G)$ be the multi-graph obtained by applying this mRSO to G . It must be $G' \neq G$. Recall that this mRSO is the only one leading from G to G' . Consider the following events:

$$E_\ell \doteq \text{“deg}(a) = \text{deg}(b) = m\text{”};$$

$$E_r \doteq \text{“deg}(c) = \text{deg}(d) = n\text{”}.$$

There are three possible cases for $\xi_G(G')$:

- If only E_ℓ holds, then

$$\xi_G(G') = \frac{1}{2} \frac{1}{\sum_{j=1}^{|R|} \binom{|A_j|+1}{2}} \frac{1}{H_{a,b}}. \quad (15)$$

- If only E_r holds, then

$$\xi_G(G') = \frac{1}{2} \frac{1}{\sum_{j=1}^{|\mathcal{D}|} \binom{|B_j|}{2}} \frac{1}{n^2}. \quad (16)$$

- If both E_ℓ and E_r hold, then $\xi_G(G')$ is the sum of the r.h.s.'s of Eqs. (15) and (16).

It is easy to see that $\xi_G(G') = \xi_{G'}(G)$, which, like for ALICE-A, greatly simplifies the use of MH. As in that case, we define ϕ over \mathcal{G} as

$$\phi(G) \doteq \frac{\pi(\text{dat}(G))}{c(\text{dat}(G))},$$

where $c(\text{dat}(G))$ is still as in Eq. (9) because the same result also holds for sequence datasets under the null model we are considering (Abuissa et al, 2023, Lemma 4). We can then conclude on the correctness as follows, with the proof that is the same as that of Lemma 6.

Lemma 12 *Let $\mathcal{D} \in \mathcal{Z}$. ALICE-S outputs \mathcal{D} with probability $\pi(\mathcal{D})$.*

Algorithm 2 reports the operations performed by ALICE-S to sample a sequence dataset in \mathcal{Z} . The algorithm receives in input the bipartite multi-graph $G \in \mathcal{G}$ corresponding to the observed sequence dataset $\hat{\mathcal{D}}$ and a number of swaps s sufficiently large for convergence.

Algorithm 2 ALICE-S

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1336 Require: Multi-Graph  $G \in \mathcal{G}$ , Number of Swaps  $s$ 
1337 Ensure: Sequence Dataset  $\mathcal{D}$  sampled from  $\mathcal{Z}$  with probability  $\pi(\mathcal{D})$ 
1338 1:  $c(\text{dat}(G)) \leftarrow$ Equation (9)
1339 2:  $i \leftarrow 0$ 
1340 3: while  $i < s$  do
1341 4:    $i \leftarrow i + 1$ 
1342 5:    $\text{out} \leftarrow$  flip a fair coin
1343 6:   if  $\text{out}$  is heads then
1344 7:      $a, b \leftarrow$  vertices in  $L$  drawn u.a.r. such that  $\deg(a) = \deg(b)$ 
1345 8:      $(a, x, c), (b, y, d) \leftarrow$  pair drawn u.a.r. from  $H_{ab}$ 
1346 9:   else
1347 10:     $c, d \leftarrow$  different vertices in  $R$  drawn u.a.r. such that  $\deg(c) = \deg(d)$ 
1348 11:     $(a, x, c), (b, y, d) \leftarrow$  edges drawn u.a.r. from those incident to  $c, d$ 
1349 12:     $G' \leftarrow$  perform  $(a, x, c), (b, y, d) \rightarrow (a, x, d), (b, y, c)$  on  $G$ 
1350 13:     $c(\text{dat}(G')) \leftarrow$ Equation (9)
1351 14:     $p \leftarrow$  random real number in  $[0, 1]$ 
1352 15:     $a \leftarrow \min(1, c(\mathcal{D})/c(\mathcal{D}'))$ 
1353 16:    if  $p \leq a$  then  $G \leftarrow G'$ 
1354 17: return  $\text{dat}(G)$ 

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1357 We leave for future work the development of a Curveball-like approach for
1358 sampling sequence datasets from the null model. Jenkins et al (2022) propose
1359 other two null models for sequence datasets. Extending these null models to
1360 also preserve the BJDM is an interesting direction for future work.

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1362 7 Experimental Evaluation

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1364 We now report on the results of our experimental evaluation of ALICE-A,
1365 ALICE-B, and ALICE-S. Our evaluation pursues three goals: empirically study
1366 the mixing time of the sampling algorithms, evaluate their scalability as the
1367 number of transactions increases, and show that the null model we introduce
1368 differs from that which only preserves the two fundamental properties, by
1369 showing that it leads to marking different hypotheses as significant.

1370 **Datasets.** We use eight real-world transactional datasets and six real-world
1371 sequence datasets,¹² listed in Table 2. Density is the ratio between the aver-
1372 age transaction length and the number of items. **iewiki** is a user-edit dataset,
1373 where each transaction is a set of Wikibooks pages edited by the same user;
1374 **kosarak**, **BMS1**, **BMS2**, and **FIFA** are click-stream datasets; **chess** is a
1375 board-description datasets adapted from the UCI Chess (King-Rook vs King-
1376 Pawn) dataset; **foodmart** and **retail** are retail transaction datasets; **db-occ**
1377 includes user occupations taken from dbpedia; **SIGN** is a dataset of sign lan-
1378 guage utterance; **LEVIATHAN** and **BIBLE** are sentence datasets created
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¹²From www.philippe-fournier-viger.com/spmf/index.php and <http://konect.cc/networks>.

Table 2: Datasets statistics: num. of transactions, num. of items, sum of transaction lengths, avg. transaction length, density, and number of caterpillars.

Dataset	Trans. Num	Item Num	Sum Trans. Lengths	AVG Trans. Length	Density	Num. Cater.
iewiki	137	558	651	4.752	0.0085	10K
kosarak	3000	5767	23664	7.888	0.0014	88M
chess	3196	75	118252	37.000	0.4933	9.93B
foodmart	4141	1559	18319	4.424	0.0028	954K
db-occ	10000	8984	19729	1.973	0.0002	7.5M
BMS1	59602	497	149639	2.511	0.0051	1.13B
BMS2	77512	3340	358278	4.622	0.0014	1.96B
retail	88162	16470	908576	10.306	0.0006	60B
SIGN	730	269	76646	104.994	0.3903	696M
LEVIATHAN	5834	9027	400336	68.621	0.0076	22B
FIFA	20450	2992	1502634	73.478	0.0246	159B
BIKE	21078	69	327844	15.554	0.2254	5.88B
BIBLE	36369	13907	1610501	44.282	0.0032	259B
BMS1	59601	499	358877	6.021	0.0121	1.13B

from the novel Leviathan by Thomas Hobbes (1651) and the Bible, respectively; and in **BIKE** each sequence indicate the bike sharing stations where a bike was parked in Los Angeles over time.

Experimental Environment. We run our experiments on a 40-Core (2.40 GHz) Intel[®] Xeon[®] Silver 4210R machine, with 384GB of RAM, and running FreeBSD 14.0. Results are compared against GMMT (Gionis et al, 2007), which is a swap randomization algorithm that samples from the null model that only maintains the two fundamental properties. The sampler GMMT-S is a variant of the SelfLoop version of GMMT that preserves the left and right degree sequences of the bipartite multi-graph representation of the observed sequence dataset. All the samplers are implemented in Java 1.8, and the code is available at <https://github.com/acdmammoths/alice>.

Convergence. To study the convergence of our samplers, we follow a procedure similar to the one proposed by Gionis et al (2007). The mixing time, i.e., the number of steps needed for the state of the chain to be distributed according to π , is estimated by looking at the convergence of the *Average Relative Support Difference (ARSD)*, defined as

$$ARSD(\mathcal{D}^s) = \frac{1}{|\text{Fl}_\theta(\mathcal{D})|} \sum_{A \in \text{Fl}_\theta(\mathcal{D})} \frac{|\sigma_{\mathcal{D}^s}(A) - \sigma_{\mathcal{D}}(A)|}{|\sigma_{\mathcal{D}}(A)|},$$

where \mathcal{D}^s is the dataset obtained by the sampler after s steps. Figure 9 reports this quantity for chess (upper left), foodmart (upper right), BMS2 (lower left), and retail (lower right), for $s = \lfloor k \cdot w \rfloor$ with $k \in \{0, 0.15, 0.3, \dots, 2, 3, \dots, 6\}$ and $w = \sum_{t \in \mathcal{D}} |t|$. Results for other datasets were qualitatively similar. ALICE-B needs $1/3$ or even fewer steps than ALICE-A, thanks to to the fact that it

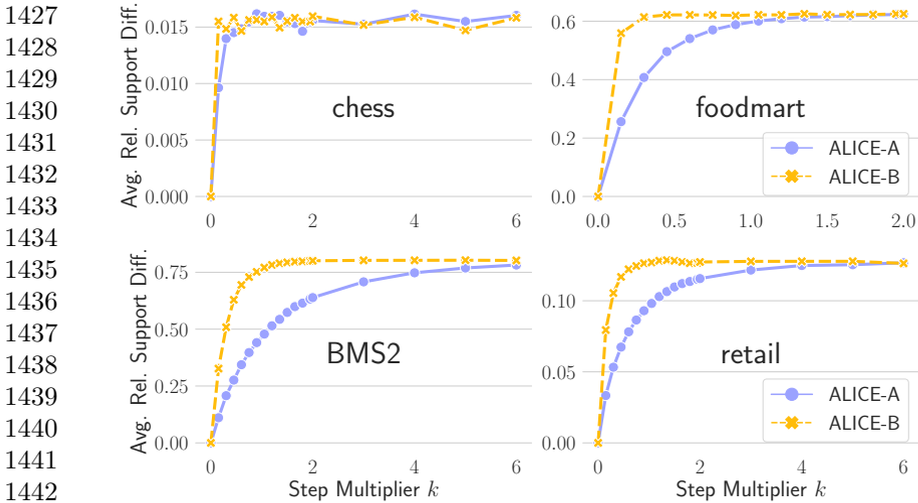


Fig. 9: Convergence of the samplers increasing the step number multiplier k , for chess (upper left), foodmart (upper right), BMS2 (lower left), and retail (lower right).

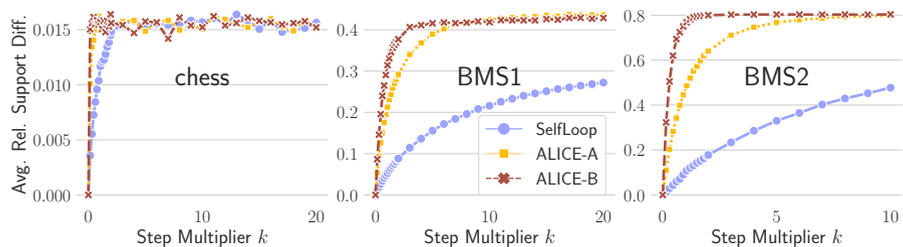


Fig. 10: Convergence of ALICE-A and ALICE-B vs SelfLoop increasing the step number multiplier k , for chess (left), BMS1 (middle), and BMS2 (right).

essentially performs multiple RSOs at each step (as each RBSO corresponds to one or more RSOs).

Despite the fewer number of *steps* needed, the (*wall clock*) *time* to convergence of ALICE-B (not reported in figures), however, is higher than that of ALICE-A. This difference is due to the fact that performing an RBSO, which is a more complex operation than an RSO, requires additional bookkeeping for each element in the set U (see Def. 3). In the worst cases (BMS1, and chess), ALICE-B takes almost 10x the time of ALICE-A to reach convergence. An interesting direction for future work is to study how to avoid this additional bookkeeping in ALICE-B to obtain the same advantage over ALICE-A observed for the number of steps to convergence also for the wall clock time.

Figure 10 compares the ARSD values obtained by ALICE with those measured in the states of the chain traversed by the naïve approach introduced in Section 5.1 (called SelfLoop in the figure). Recall that, at each step, this approach draws two pairs (a, c) and (b, d) of row-column indices uniformly at random, and moves to the next state if $(a, c), (b, d) \rightarrow (a, d), (b, c)$ is a RSO. Especially for larger datasets, we observe that SelfLoop moves slowly in the state space, which prevents the ARSD from stabilizing even after $10w$ steps. As a result, a large number of steps is required to increase the likelihood of convergence, thus rendering SelfLoop impractical for use. In fact, the running time increases with the number of steps. In BMS1, for example, the ARSD for ALICE-B stabilizes around $k = 4$, with ALICE-B taking roughly 17s to perform the $4w$ steps. In contrast, SelfLoop takes 397s to perform the $10w$ steps.

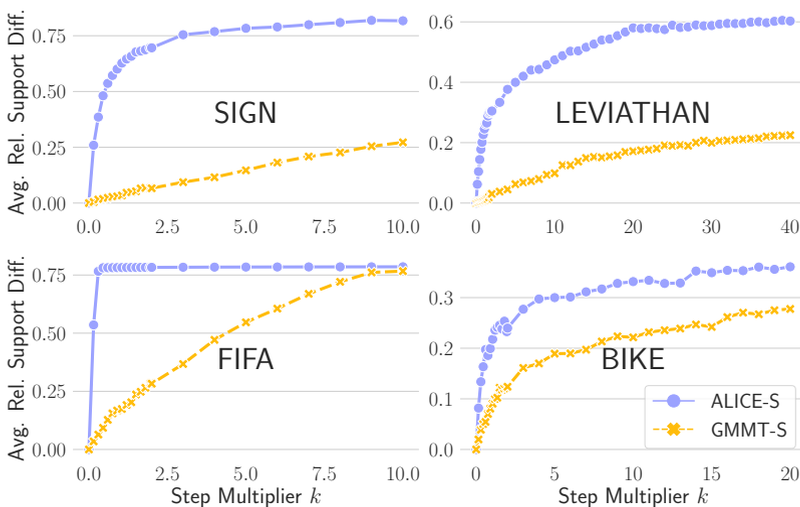


Fig. 11: Convergence of ALICE-S and GMMT-S increasing the step number multiplier k , for SIGN (upper left), LEVIATHAN (upper right), FIFA (lower left), and BIKE (lower right).

We notice a similar behavior in Figure 11, which illustrates the convergence of ALICE-S and GMMT-S for the sequence datasets SIGN (upper left), LEVIATHAN (upper right), FIFA (lower left), and BIKE (lower right). In this case, $w = E$, i.e. the number of edges in the multi-graph corresponding to the dataset. In SIGN and FIFA the ARSD stabilizes before $k = 3$ for ALICE-S, whereas for GMMT-S it stabilizes only in FIFA. In BIKE and LEVIATHAN both samplers move slowly, and thus convergence is reached after almost $20w$ and $30w$ steps, respectively.

Scalability. To study the scalability of ALICE, we create synthetic datasets with increasing number of transactions and average transaction length 25, by using the IBM Quest generator (Agrawal and Srikant, 1994): five datasets with

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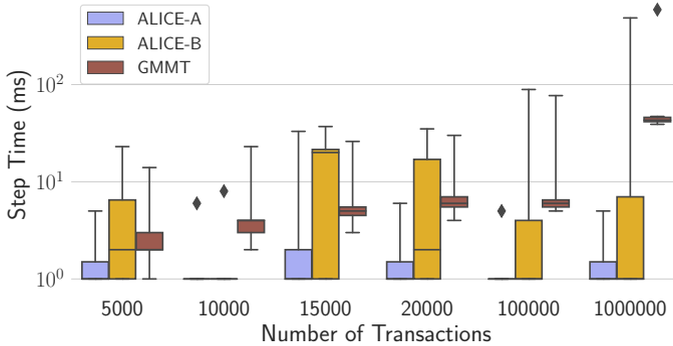


Fig. 12: Step times of the samplers in the synthetic datasets.

100 items and 5k, 10k, 15k, 20k, and 100k transactions, and one dataset with 10k items and 1M transactions. For each sampler for transactional datasets, we perform 10k steps and compute the distribution of step times, reported in Fig. 12 (log values). For completeness, we include the step times of GMMT, although they are not really comparable to those of our algorithms, because GMMT samples from a different null set \mathcal{Z} which includes datasets with different BJDMs. The median step time scales linearly with the size of the dataset. ALICE-A is the fastest sampler, requiring less than 8ms to perform a step in the largest dataset, and less than 1ms in most of the cases. In contrast, the step times of ALICE-B are characterized by more variability, as they depend on (i) whether the performed RBSO is an rRBSO or a cRBSO, and (ii) the size of the set U : the time required to compute $c(\mathcal{D})$ is larger for cRBSO, and it grows with the size of U .

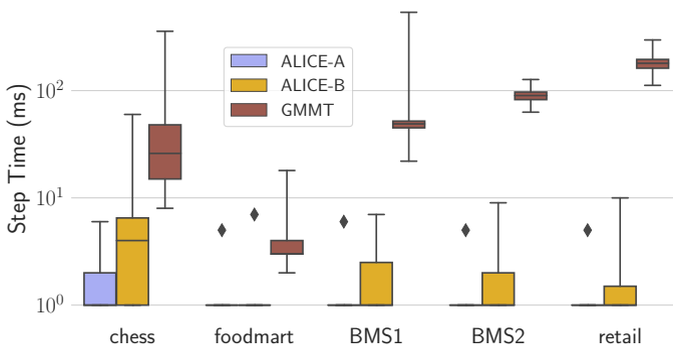


Fig. 13: Step times of the samplers in the real datasets (log times).

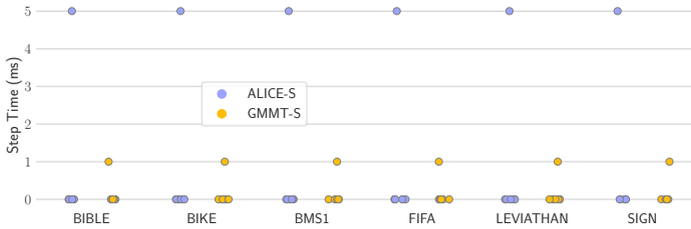


Fig. 14: Step times of the samplers in the real sequence datasets.

Figure 13 reports the distribution of the time required to perform a step for each sampler in each transactional dataset. The step time of ALICE-B tends to be larger in chess, despite it not being the largest dataset. This fact is due to the high density of this dataset, and its large transaction length (37). Hence, the size of U is usually high. In foodmart, on the other hand, the average transaction length is 4.42 and the average item support is 5.6, so the size of U is often 1. An algorithmic improvement in the bookkeeping due to the size of U would result in better performance of ALICE-B, as mentioned above.

Figure 14 shows the distribution of step times for ALICE-S and GMMT-S in the sequence datasets. The performance of ALICE-S is comparable with that of ALICE-A, as they follow a similar approach to sample the swap operations to perform. The median step time is always < 1 , and the algorithm takes at most 5ms to perform a step. The step times of GMMT-S are far lower than its counterpart for transactional datasets, because this algorithm does not require bookkeeping to compute the transition acceptance probability. We recall that also in this case the running time of GMMT-S is not really comparable with that of our algorithm because they sample from different null models.

Significance of the Number of Frequent Itemsets. To show that the null model we introduce is different than the one that only preserves the two fundamental properties, we test the null hypothesis H_0 from Eq. (1), and estimate the p -value as in Eq. (3) with $T = 4352$ samples from the null model, for each sampler.¹³ We remark that this kind of hypothesis is just a simple but clear example of the tasks that can (and should) be formed to assess the statistical validity of results obtained from transactional datasets. Other tasks include, for example, mining the statistically-significant frequent itemsets. We limit ourselves to this task because it is straightforward to present and it is sufficient to show the significant (pun intended) difference between preserving the BJDM, as our null model does, and not preserving it.

Table 3 reports the number of FIs in the observed dataset, the average number of FIs in the sampled datasets, and the empirical p -value, for datasets where GMMT terminated within two days. The fact that (very) different p -values can be obtained with ALICE and with GMMT, which sample from a

¹³The number of steps is empirically fixed according to the results obtained in the convergence experiment.

¹⁴For chess and BMS1, $T = 2176$, due to the prohibitive running time of GMMT.

1611 **Table 3:** No. of FIs in the original dataset $\hat{\mathcal{D}}$, avg. no. of FIs in the sample
 1612 \mathcal{D}_i , estimated p-value $\tilde{p}_{\hat{\mathcal{D}}, H_0}$ for H_0 from Eq. (1).
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1614	Dataset	$ \text{FI}_\theta(\hat{\mathcal{D}}) $	Sampler	$\frac{\sum_i^T \text{FI}_\theta(\mathcal{D}_i) }{T}$	$\tilde{p}_{\hat{\mathcal{D}}, H_0}$
1615	iewiki $\theta = 1.4\text{E-}2$	65665	ALICE-A	173	2.3E-4
1616			ALICE-B	171	2.3E-4
1617			GMMT	2257	1.8E-2
1618	kosarak $\theta = 3.0\text{E-}3$	6277	ALICE-A	4865	2.3E-4
1619			ALICE-B	4130	2.3E-4
1620			GMMT	31774	1.0E-0
1621	chess ¹⁴ $\theta = 0.8$	8227	ALICE-A	6183	4.6E-4
1622			ALICE-B	6182	4.6E-4
1623			GMMT	6179	4.6E-4
1624	foodmart $\theta = 3.0\text{E-}4$	4247	ALICE-A	2229	2.3E-4
1625			ALICE-B	2228	2.3E-4
1626			GMMT	2226	2.3E-4
1627	db-occ $\theta = 5.0\text{E-}4$	834	ALICE-A	702	2.3E-4
1628			ALICE-B	703	2.3E-4
1629			GMMT	598	2.3E-4
1630	BMS1 $\theta = 0.001$	3991	ALICE-A	1998	4.6E-4
1631			ALICE-B	1609	4.6E-4
1632			GMMT	1800	4.6E-4

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different null model, highlights the striking impact of preserving the BJDM. As an example, for any critical value in $(0.00023, 0.01815)$, in iewiki H_0 would be rejected under the null model we introduce, but not under the null model that only preserves the two fundamental properties.

Figure 15 and Figure 16 show the distribution of the number of FIs of different lengths in the original datasets, and the average of the same quantity over the datasets sampled by the different samplers. For BMS2 and retail we do not report results for GMMT, due to its prohibitive running time. Since they sample from the same null model, ALICE-A and ALICE-B obtain the same distribution (up to sampling noise), which is quite different than the one obtained by GMMT. Note that whether the sampled datasets have more or less FIs than the observed dataset depends both on the null model and on the dataset. For instance, in iewiki (Fig. 15, i) datasets sampled from all null models have fewer FIs than the observed one. Conversely, in kosarak (Fig. 15, ii) the BJDM-preserving null model produces samples with a similar number of FIs, while the datasets sampled from the null model that preserves the two fundamental properties have a larger number of FIs. In addition, in iewiki, the samples from this latter model usually contain FIs of length larger than any FIs in the observed dataset: the max length of a FI in iewiki is 16, whereas it grows to 22 in the datasets sampled by GMMT. In kosarak, the datasets sampled by GMMT contain both a larger number of FIs per length and FIs of larger length (12 vs. 7). The increase in the number of FIs of length three,

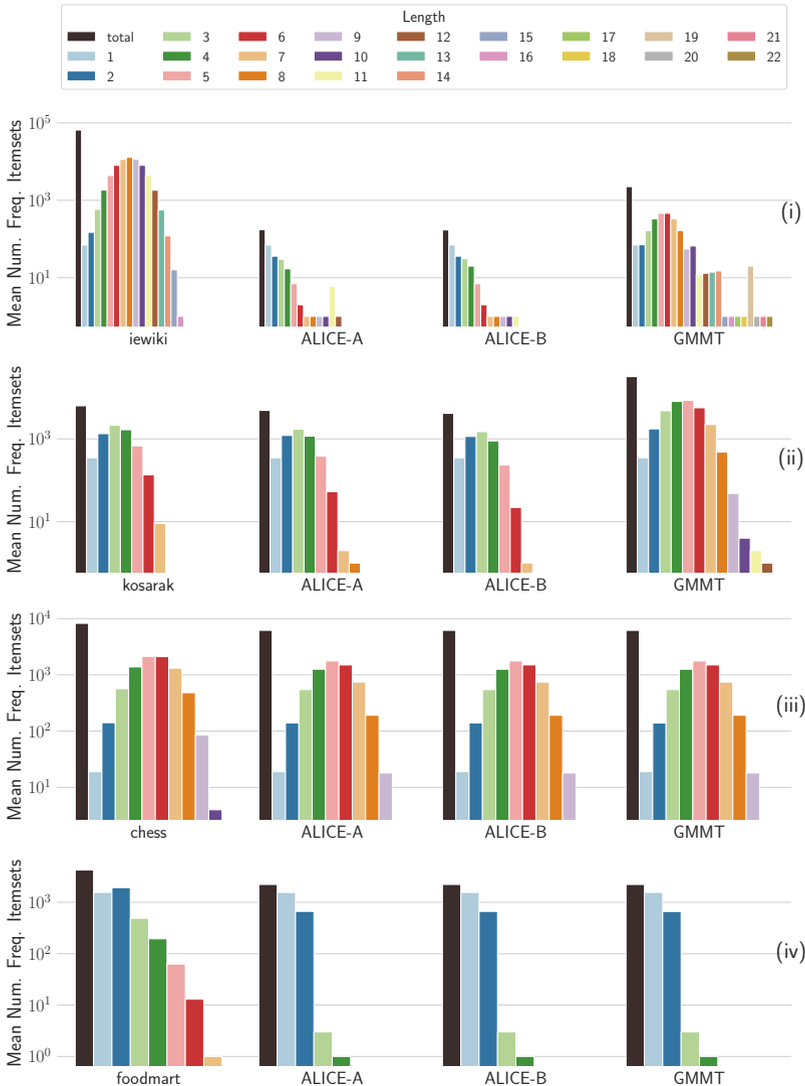
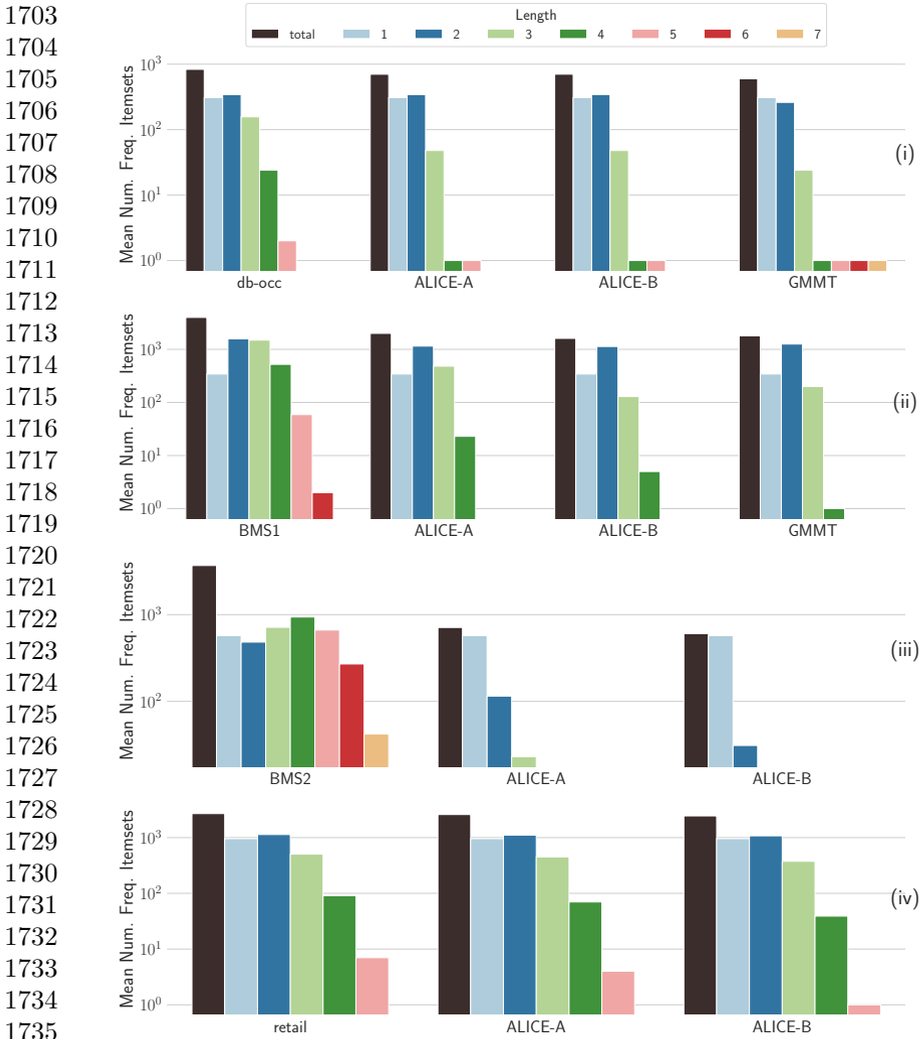


Fig. 15: Mean number of frequent itemsets per length for ALICE-A, ALICE-B, and GMMT, in iewiki (i), kosarak (ii), chess (iii), and foodmart (iv).

leads to a substantial difference in the number of FIs of length in the range [4, 7]: we observe up to 246x more FIs in the sampled datasets. In contrast, since all the transactions in chess have the same length, we observe (Fig. 15, iii) similar average numbers of FIs across the samplers. In this dataset, any swap operation performed by GMMT is actually a RBSO, and hence also the datasets sampled by GMMT preserve the BJDM. Similarly, the fact that the nodes in the graph representation of foodmart (Fig. 15, iv) display high

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1736 **Fig. 16:** Mean number of frequent itemsets per length for ALICE-A, ALICE-B,
1737 and GMMT (when available), in db-occ (i), BMS1 (ii), BMS2 (iii), and retail
1738 (iv).

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1741 assortativity indicates that most of the swap operations of GMMT are RBSO.
1742 In fact, when the product between the two marginals is close to the BJDM
1743 terms of Frobenius norm, preserving the marginals *almost* preserves the BJDM
1744 As a consequence, also in this case, the distribution of the numbers of FIs for
1745 GMMT is similar to that for ALICE.

1746 We can see that the distribution of the number of FIs in the observed
1747 dataset is always different from those obtained from the sampled datasets. In
1748 particular, the longer itemsets are, in general, less frequent in the sampled

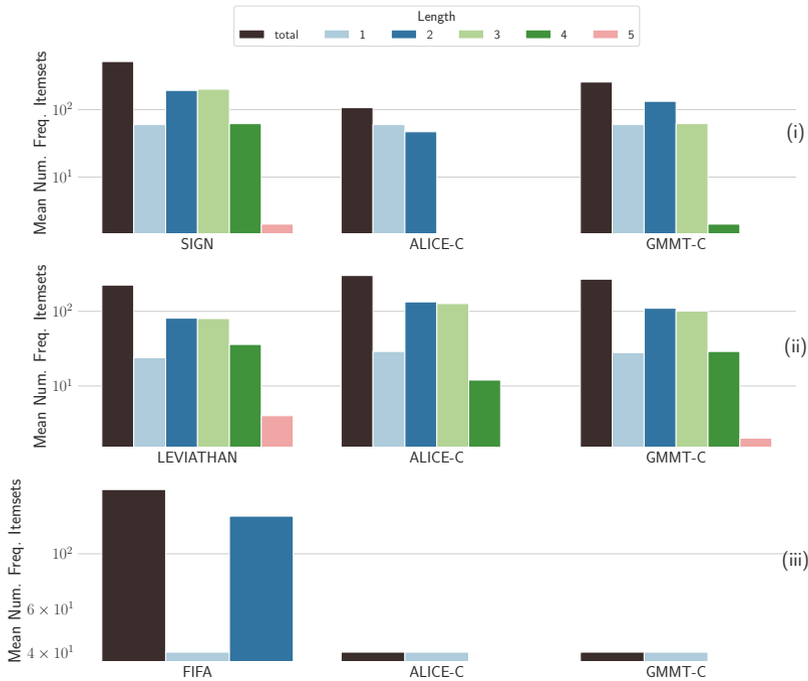


Fig. 17: Mean number of frequent itemsets per length for ALICE-S and GMMT-S, in SIGN (i), LEVIATHAN (ii), and FIFA (iii).

datasets than in the original dataset. As an example, BMS2 (Fig. 16, iii) contains many FIs of length larger than three (roughly 52% of the FIs), while most of the FIs in the datasets sampled by ALICE have length one.

Figure 17 and Figure 18 present the distribution of frequent sequential itemsets of different lengths in the original sequence datasets, and the average of the same quantity over the datasets sampled by ALICE-S and GMMT-S. The frequency thresholds used are taken from [Tonon and Vandin \(2019\)](#): 0.4 for SIGN, 0.15 for LEVIATHAN, 0.275 for FIFA, 0.025 for BIKE, 0.1 for BIBLE, and 0.002 for BMS1. The number of samples extracted is always 4352 and the number of steps performed by ALICE-S is $10w$, while it is $50w$ for GMM-S. Also in this case, w is the number of edges in the multi-graph corresponding to the dataset. Similarly to the transactional dataset case, we tend to observe frequent itemsets of larger size in the datasets sampled by GMMT-S, except in the case of few frequent itemsets in the original dataset (e.g. FIFA and BIKE). In such cases, only trivial itemsets are frequent, and their frequencies tend to be preserved by preserving the two fundamental properties.

Thanks to these results, we conclude that the BJDM captures important additional information about the data generation process. Therefore, using a null model that preserves it may lead to very different conclusions about the data generation process compared to one that does not. These results highlight,

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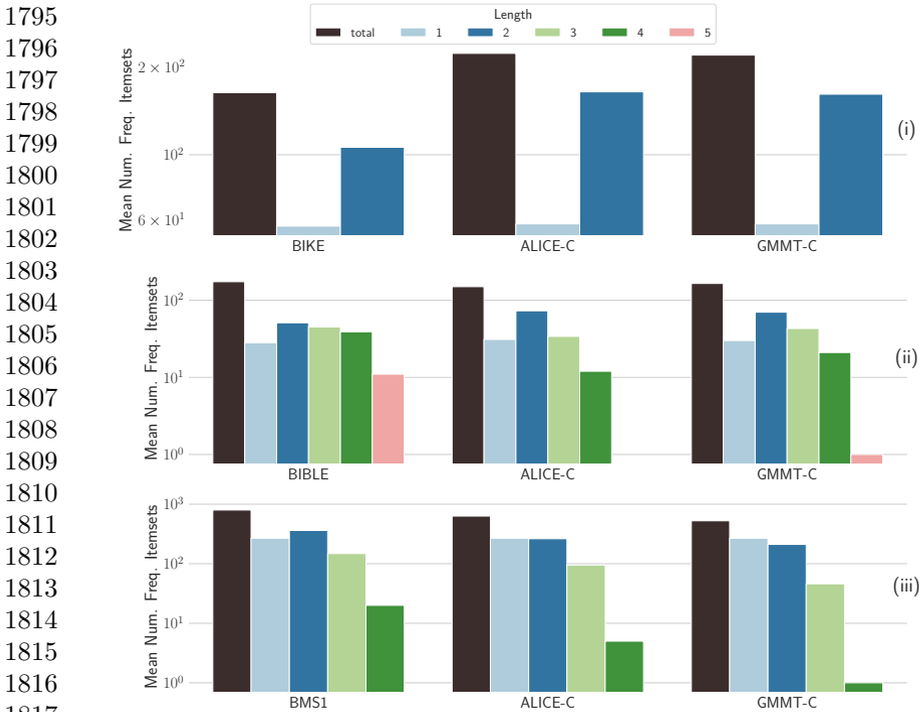


Fig. 18: Mean number of frequent itemsets per length for ALICE-S and GMMT-S, in BIKE (i), BIBLE (ii), and BMS1 (iii).

once more, how the choice of the null model by the user must be extremely deliberate.

8 Conclusion

We introduced a novel null model for statistically assessing the results obtained from an observed transactional or sequence dataset, preserving its Bipartite Joint Degree Matrix (BJDM). On transactional datasets, maintaining this property enforces, in addition to the dataset size, transaction lengths, and item supports, also the preservation of the number of *caterpillars* of the bipartite graph corresponding to the observed dataset, which is a natural and important property that captures additional structure. We describe ALICE, a suite of Markov-Chain-Monte-Carlo algorithms for sampling datasets from the null models. The results of our experimental evaluation show that ALICE scales well and that, when testing results w.r.t. our null models, different results are marked as significant than when using existing null models.

A good direction for future work includes a rigorous theoretical analysis and/or experimental evaluation of the trade-offs between the time taken to perform a single step and the mixing time of the Markov chain when using

different neighbor sampling distribution. Towards making statistically-sound knowledge discovery a reality, we also suggest the development of even more descriptive null models (e.g., by preserving the number of *butterflies* (Sanei-Mehri et al, 2018)), and of efficient procedures to sample from them, which is usually the challenging aspect. Another interesting direction is proposing null models for real-valued transactional datasets, such as those used for high-utility itemsets mining.

Acknowledgments

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