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59 60 TRANSACTIONS ON KNOWLEDGE AND DATA ENGINEERING

Matrix Factorization with Interval-Valued Data

Mao-Lin Li, Francesco Di Mauro, K Selçuk Candan, and Maria Luisa Sapino

Abstract—With many applications relying on multi-dimensional datasets for decision making, matrix factorization (or decomposition) is becoming the basis for many knowledge discoveries and machine learning tasks, from clustering, trend detection, anomaly detection, to correlation analysis. Unfortunately, a major shortcoming of matrix analysis operations is that, despite their effectiveness when the data is scalar, these operations become difficult to apply in the presence of non-scalar data, as they are not designed for data that include non-scalar observations, such as intervals. Yet, in many applications, the available data are inherently non-scalar for various reasons, including imprecision in data collection, conflicts in aggregated data, data summarization, or privacy issues, where one is provided with a reduced, clustered, or intentionally noisy and obfuscated version of the data to hide information. In this paper, we propose matrix decomposition techniques that consider the existence of interval-valued data. We show that naive ways to deal with such imperfect data may introduce errors in analysis and present factorization techniques that are especially effective when the amount of imprecise information is large.

Index Terms-Matrix factorization, Interval valued data.

1 INTRODUCTION

W ITH many machine-learning applications requiring latent semantics underlying the data sets, matrix factorization has emerged as a successful tool for discovering latent patterns in data [1], [2]: matrices are used to encode relationships among pairs of entities and data are analyzed for their latent semantics through matrix decomposition operations, such as singular value decomposition, SVD [3] or principal component analysis, PCA [4].

1.1 Challenge: Interval-Valued Data

In many applications, data need to be represented as ranges or *intervals* of possible values, as opposed to scalar data:

- *Summarized data.* Analyzing reduced or summarized data sets can be more efficient, especially for implementing interactive applications [5], [6]. When several observations are grouped and collapsed into a single observation, data may need to be represented as value ranges. While it may sometimes be possible to associate statistical meanings to the intervals and (assuming that appropriate generative models, probability distributions, and conditioning strategies are found) it might be possible to leverage probabilistic matrix factorization techniques, such as [7], this approach may be infeasible or ineffective due to the lack of appropriate statistical representations and/or the cost.
- *Data with conflicts.* When a data set reflects knowledge integrated from different data sources, it might not be possible to assign a single scalar weight to each observation and an interval of possible values might be a more appropriate representations [6]. Moreover,

E-mail: {dimauro,mlsapino}@di.unito.it

when analyzing such integrated data, the resulting intervals may not have a statistical interpretation, beyond presenting the spread (i.e., minimum and maximum values) of the data.

- Anonymized data. Various privacy-preserving data publishing algorithms, such as recoding techniques [8], replace precise scalar values with less precise value ranges or intervals (such as those obtained through value generalization [8]). The resulting intervals (intentionally) do not represent any specific data distribution; consequently, associating a statistical interpretation to the interval is not necessarily appropriate. This means that probabilistic techniques for data analysis are not appropriate for anonymized data sets. In Section 6, we see that the proposed approach is highly effective for interval-valued data generated through generalization.
- *Imprecise data.* Data imprecision may be caused by various reasons, including limitations in measurement. For example, minute variations in multiple facial images from a single individual may be represented using interval-valued data (see [9] and Section 6.1.2). As we further discuss in Section 6.1.3, ambiguities in users' ratings in a collaborating filtering application may also be captured using interval-valued data [10], [11].

The key challenge in performing decompositions over interval-valued matrices is that definitions of basic algebraic operations, such as multiplication and inversion (needed to implement factorization operations), are not as straightforward for intervals as they are for scalars (see Section 2.1). Also, unlike scalars which are totally ordered, intervals are often partially ordered. Furthermore, a naive approach (which would exhaustively enumerate all possible decompositions) would significantly increase the computational complexity of the problem (which is already high for the case with scalar weights). Therefore, many basic operations need to be redefined to accommodate such non-scalar data and these need to be implemented in ways that avoid increases in computational costs.

Mao-Lin Li and K. Selçuk Candan are with the School of Computing, Informatics, and Decision Systems Engineering, Arizona State University, Tempe, AZ, 85281, USA.
 E-mail: {mao-lin.li,candan}@asu.edu

Francesco Di Mauro and Maria Luisa Sapino are with the Department of Computer Science, University of Turin, Italy.
 E mail: [dimension] @di unito it

1.2 Contributions of this Paper

In this paper, we study the problem of obtaining decompositions of interval-valued matrices:

- We present the decomposition problem for interval valued data sets. We introduce interval-valued algebra and discuss the core challenges presented by the decomposition of interval-valued data.
- We propose an interval-valued latent semantics alignment scheme and, relying on this, we develop algorithms for obtaining eigenvalue-based (such as SVD [3]) or probabilistic (such as PMF [7]) decomposition for interval-valued data matrices.
- We finally study the effectiveness of the proposed schemes in several applications, including face image analysis and collaborative filtering.

1.3 Organization of the Paper

The paper is organized as follows: We introduce the background and review the related work in Section 2. Section 3 introduces the problem and presents the key observations and mathematical formulations regarding interval-valued latent spaces. Section 4 presents the proposed interval singular value decomposition (ISVD) algorithm to obtain SVD decompositions in the presence of interval-valued data. Section 5 shows that the proposed semantic alignment technique can also be used in probabilistic matrix factorization scenarios. Section 6 reports our experimental results under diverse scenarios. We conclude the paper in Section 7.

BACKGROUND AND RELATED WORKS 2

2.1 Interval Algebra

We first formalize the definitions for interval-valued data and its algebraic operations:

Definition 1 (Interval representation). An interval a_{\dagger} is a pair $a_{\dagger} = [a_*, a^*], a_* \le a^*,$

where a_* is the minimum value and a^* is the maximum value of the interval a_{\dagger} . If $a_* = a^*$, then a_{\dagger} is scalar.

Definition 2 (Interval span). *Given an interval* a_{\dagger} , the corresponding span is computed by:

$$span(a_{\dagger}) = span([a_*, a^*]) = (a^* - a_*) \in \mathbb{R}$$

Definition 3 (Interval algebraic operations). Given two intervals, $[a_*, a^*]$ and $[b_*, b^*]$, we adopt the following interval algebraic operations on them [12]:

• addition:
$$[a_*, a^*] + [b_*, b^*] = [a_* + b_*, a^* + b^*]$$
,

• subtraction:
$$[a_*, a^*] - [b_*, b^*] = [a_* - b^*, a^* - b_*]$$
,

• multiplication: $[a_*, a^*] \times [b_*, b^*] =$ $[min(a_* \times b_*, a_* \times b^*, a^* \times b_*, a^* \times b^*), max(a_* \times b_*, a_* \times b^*)]$ $b^*, a^* \times b_*, a^* \times b^*)$].

When one of the values, say a, is scalar, the multiplication $[a, a] \times [b_*, b^*]$ can be written as $[min(a \times b_*, a \times$ b^*), $max(a \times b_*, a \times b^*)$] and the corresponding value of the span is $span(a \times [b_*, b^*]) = a \times span([b_*, b^*])$.

Note that given the above definition of interval algebraic operations, more complex interval-valued operations, such as interval-valued matrix algebra, can be defined by replacing scalar addition, subtraction, and multiplication operations, with their interval-valued counterparts.

2.2 Matrix Factorization

Feature selection and dimensionality reduction techniques [13] usually involve some (often linear) transformation of the vector space containing the data to help focus on a few features (or combinations of features) that best discriminate the data in a given corpus. Among these transformations, Karhunen-Loeve Transform, KLT (also known as the principal component analysis, PCA [14]), and singular value decomposition, SVD [3] have the key property that the vectors selected as the dimensions of the space are mutually orthogonal and, hence, linearly independent (i.e., there is no redundancy among the dimensions). The resulting basis vectors are referred to as the latent variables [15] or the latent semantics of the data [3]. While KLT and SVD may result in negative values, in non-negative matrix factorization (NMF) [16], [17], factor matrices are non-negative and enable probabilistic interpretation of the results and discovery of generative models. Below, we outline three common matrix factorization schemes: singular value decomposition (SVD [3]), non-negative matrix factorization (NMF [16], [17]), and probabilistic matrix factorization (PMF [7]).

2.2.1 Singular Value Decomposition (SVD)

Let $M \in \mathbb{R}^{n \times m}$ represent the input matrix. Let the rank, r, be a positive integer r < min(n, m). In this paper, we denote the value of i^{th} row and j^{th} column of M as M[i, j]. The j^{th} column vector of M is similarly denoted as M[j]. M can be decomposed into $M = U\Sigma V^T$ through singular value decomposition (SVD), where

•
$$U \in \mathbb{R}^{n \times r}$$
, and $UU^T = I_n$

•
$$\Sigma \in diag(\mathbb{R}^r_+);$$

• $\Sigma \in diag(\mathbb{K}'_{+});$ • $V^{T} = transpose(V), V \in \mathbb{R}^{m \times r}, \text{ and } VV^{T} = I_{m}.$

The columns of U, also called the left singular vectors of matrix M, are the eigenvectors of the $n \times n$ matrix, MM^T . The columns of V, or the right singular vectors of M, are the eigenvectors of the $m \times m$ matrix, $M^T M$. Note that both columns of U and columns of V are mutually orthogonal.

2.2.2 Non-negative Matrix Factorization (NMF)

Given a non-negative matrix $M \in \mathbb{R}^{n \times m}_+$, NMF factorizes Minto two non-negative matrices $U \in \mathbb{R}^{n \times r}_+$ and $V \in \mathbb{R}^{m \times r}_+$ with target rank r, which minimize the L_2 loss function

$$\mathcal{L}_{NMF} = \|M - UV^T\|_F^2,$$

where $U \ge 0$, $V \ge 0$ and $\|.\|_F^2$ denotes the Frobenius norm. The approximated solutions for U and V are commonly found by *iterative update rules*, such as [17]

$$\begin{split} U[i,j] \leftarrow U[i,j] \frac{(MV)[i,j]}{(UV^TV)[i,j]} \\ V^T[i,j] \leftarrow V^T[i,j] \frac{(U^TM)[i,j]}{(U^TUV^T)[i,j]}. \end{split}$$

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Transactions on Knowledge and Data Engineering

TRANSACTIONS ON KNOWLEDGE AND DATA ENGINEERING

[9] extended these to interval-valued matrices as follows:

$$\mathcal{L}_{I-NMF} = \|M_* - UV_*^T\|_F^2 + \|M^* - UV^{*T}\|_F^2$$
$$U[i,j] \leftarrow U[i,j] \frac{(MV)[i,j]}{(UV^TV)[i,j]}$$
$$V_*^T[i,j] \leftarrow V_*^T[i,j] \frac{(U^TM_*)[i,j]}{(U^TUV_*^T)[i,j]}$$
$$V^{*T}[i,j] \leftarrow V^{*T}[i,j] \frac{(U^TM^*)[i,j]}{(U^TUV^{*T})[i,j]}.$$

Note that this scheme, called I-NMF, factorizes the matrix into a scalar-valued U and an interval-valued $V_{\dagger} = [V_*, V^*]$.

2.2.3 Probabilistic Matrix Factorization (PMF)

Probabilistic matrix factorization (PMF) [7] assumes matrix entries are drawn from Gaussian distribution. In particular, given a matrix $M \in \mathbb{R}^{n \times m}$, the conditional distribution over the observed values is defined as

$$p(M[i,j]|U,V,\sigma^2) = \sum_{i=1}^{n} \sum_{j=1}^{m} [\mathcal{N}(M[i,j]|U_{[i,:]}V_{[j,:]}^{T},\sigma^2)]^{\mathcal{I}_{ij}},$$

where \mathcal{N} is the probability density function of Gaussian distribution with mean μ and variance σ^2 , \mathcal{I}_{ij} is the indicator function that is equal to 1 if M[i, j] is not null and 0 otherwise. Above, $U_{[i,:]}$ and $V_{[j,:]}$ are row vectors¹ in U and V, such that $M[i, j] \simeq U_{[i,:]}V_{[j,:]}^T$, and they place zero-mean spherical Gaussian priors on latent semantics². The factors, U and V, are computed via the loss function

$$\mathcal{L}_{PMF} = \|M - UV^T\|_F^2 + \lambda_U \|U\|_F^2 + \lambda_V \|V^T\|_F^2,$$

where $\lambda_U = \sigma^2 / \sigma_U^2$, $\lambda_V = \sigma^2 / \sigma_V^2$, and $\|.\|_F^2$ denotes the Frobenius norm. A local minimum of loss function \mathcal{L}_{PMF} can be found via gradient descent in $U_{[i,:]}$ and $V_{[j,:]}^T$

$$\frac{\partial \mathcal{L}_{PMF}}{\partial U_{[i,:]}} = \sum_{j=1}^{m} (U_{[i,:]}V_{[j,:]}^{T} - M[i,j])V_{[j,:]} + \lambda U_{[i,:]}$$
$$\frac{\partial \mathcal{L}_{PMF}}{\partial V_{[j,:]}^{T}} = \sum_{i=1}^{n} (U_{[i,:]}V_{[j,:]}^{T} - M[i,j])U_{[i,:]}^{T} + \lambda V_{[j,:]}^{T}.$$

2.3 Analysis of Symbolic and Interval-valued Data

In the real world, data rarely comes in simple scalar form. Often variables of interest may take complex, often symbolic, forms, including sets, histograms, vectors, intervals, or probability distributions [18], [19], [20], [21]. This is especially true when data is aggregated [22] or anonymized [8]. Consequently, several data analysis tools, including regression [23], [24], canonical analysis [25], and multi-dimensional scaling [26], have been developed for symbolic and interval-valued data. Given the popularity of PCA in data analysis, several interval-valued PCA algorithms have also been proposed [27], [28], [29], [30], most of which leverage the specific statistical and geometric meanings of principal components of a system of variables. As discussed above, interval NMF and PMF [9] also have



Fig. 1: Scalar latent semantic spaces



Fig. 2: Interval-valued latent semantic spaces

been studied to resolve alignment approximation in face analysis and rating approximation in collaborative filtering. In contrast, we develop a more general interval-valued latent semantic alignment algorithm which can be integrated in common matrix factorization approaches that directly leverages interval-valued properties.

3 INTERVAL-VALUED LATENT SPACES

In Section 2.2.1, we have seen that a scalar matrix can be decomposed into factor matrices (U and V) and core matrix (Σ). The columns in the factor matrices are referred to as latent semantics (LS) and, preferably, they are mutually orthogonal to serve as basis of the transformed space. Figure 1 shows a scalar-valued latent semantic space superimposed on the original space; the figure also shows a scalar-valued data point projected onto both original and latent spaces. Unfortunately, scalar-valued latent spaces are not sufficient to present interval-valued data.

3.1 Interval-Valued Decomposition

Here, we first extend the definition of singular valued decomposition taking into account the presence of intervalvalued data.

Definition 4 (Interval-valued Decomposition). Given an interval-valued matrix, $M_{\dagger} \in \mathbb{R}^{n \times m}$, and a target rank $r \leq \min(n, m)$, interval-valued SVD would decompose M_{\dagger} into $M_{\dagger} \simeq U_{\dagger} \Sigma_{\dagger} V_{\dagger}^{T}$, such that

• $U_{\dagger} \in \mathbb{R}^{n \times r}$ and $V_{\dagger} \in \mathbb{R}^{m \times r}$ (potentially interval-valued) matrices, such that the columns of U_{\dagger} and V_{\dagger} are quasiorthonormal; *i.e.*, given column indexes h and l,

^{1.} In this paper, we use $X_{[i,:]}$ to denote i^{th} row vector and $X_{[:,j]}$ to denote j^{th} column vector of matrix X.

^{2.} Note that here, and in the rest of the paper, we use \simeq to denote "approximately equal"

 $\begin{array}{l} - U_{\dagger [:,h]} \cdot U_{\dagger [:,h]} \simeq 1; V_{\dagger [:,h]} \cdot V_{\dagger [:,h]} \simeq 1 \text{ and} \\ - \forall_{h \neq l} \quad U_{\dagger [:,h]} \cdot U_{\dagger [:,l]} \simeq 0; V_{\dagger [:,h]} \cdot V_{\dagger [:,l]} \simeq 0. \end{array}$

In other words,
$$U_{\dagger}U_{\dagger}^T \simeq I_n$$
 and $V_{\dagger}V_{\dagger}^T \simeq I_m$.

• $\Sigma_{\dagger} \in diag(\mathbb{R}^{r}_{+})$ and is potentially interval-valued.

As we see in Figure 2(a), an interval-valued data entry has minimum and maximum values for each of the original basis vectors and can be considered as a (high-dimensional) box in the original space. As we also see in the figure, the transformation obtained through the decomposition process would represent each basis vector of the latent semantic space with an interval-valued column vector, $V_{\dagger}[:, h]$, bounded with a minimum and a maximum. Given this interval-valued latent space defined by the matrix V_{\dagger} , the projection of the data entry, defined by the row $M_{\dagger}[i, :]$, onto the basis vector $V_{\dagger}[:, h]$ would be represented as an interval defined by $U_{\dagger}[i, h] \times \Sigma_{\dagger}[h, h]$, where \times is an interval algebraic multiplication as defined in Section 2.1 (Figure 2(b)).

3.2 Imprecision of Interval-Valued Latent Spaces

Unlike in the basic SVD operation, we cannot seek for an exact decomposition of the input matrix M_{\dagger} , nor we can treat the constraint $U_{\dagger}U_{\dagger}^{T} = V_{\dagger}V_{\dagger}^{T} = I$ as a hard constraint: The reason for both of these relaxations is implicit in the definition of interval-valued multiplication given in Section 2.1.

Theorem 1 (Scalar Theorem for \times). Let $a = [a_*, a^*]$ and $b = [b_*, b^*]$ be two non-zero intervals. Let $c = [c_*, c^*] = a \times b$, where \times is interval-valued matrix multiplication. Then,

$$(c_* = c^*) \to (a_* = a^*) \land (b_* = b^*).$$

Proof 1. As we have seen in Section 2.1, $[a_*, a^*] \times [b_*, b^*] = [c_*, c^*]$, where

$$c_* = \min(a_* \times b_*, a_* \times b^*, a^* \times b_*, a^* \times b^*),$$

$$c^* = \max(a_* \times b_*, a_* \times b^*, a^* \times b_*, a^* \times b^*)].$$

If, however, we are further given that $c = a \times b$ is scalar, this implies that

$$\min(a_* \times b_*, a_* \times b^*, a^* \times b_*, a^* \times b^*) = \max(a_* \times b_*, a_* \times b^*, a^* \times b_*, a^* \times b_*, a^* \times b^*)],$$

which can only happen if either a or b is a zero interval or we have $(a_* = a^*)$ and $(b_* = b^*)$.

In other words, the only way the multiplication of two interval values would return a scalar value is when both $[a_*, a^*]$ and $[b_*, b^*]$ themselves are scalars; i.e., $a_* = a^*$ and $b_* = b^*$. This further implies that the constraint $U_{\dagger}U_{\dagger}^T = V_{\dagger}V_{\dagger}^T = I$ cannot be exactly satisfied.

Theorem 2 (Scalar Theorem for Dot Product). Let x be a k dimensional interval-valued vector. Then the dot product of x with itself (i.e., x.x) is scalar-valued only if all the entries in x are scalar-valued.

Proof 2. From the definition of dot product, we have

$$x.x = \sum_{i=1...k} x[i] \times x[i], where \ x \in \mathbb{R}^k$$

which is, by definition of interval-valued matrix multiplication,

$$x.x = \sum_{i=1...k} [\min(x_*[i]^2, x^*[i]^2), \max(x_*[i]^2, x^*[i]^2)].$$

Since both $x_*[i]^2$ and $x^*[i]^2$ are non-negative, the only way the equality

$$\sum_{i=1...k} \min(x_*[i]^2, x^*[i]^2) = \sum_{i=1...k} \max(x_*[i]^2, x^*[i]^2)$$
holds is if for all i, we have $x_*[i] = x^*[i]$.

Note that, as a corollary of above theorem, we cannot have XX^T scalar-valued unless X is scalar-valued.

Corollary 1. Let X be an interval-valued matrix and let S be a scalar-valued matrix. Then, the following is true:

$$(XX^T = S) \to X_* = X^*.$$

This is because for *S* to be scalar-valued, the diagonal of *S* should be scalar-valued. Since for all *h*, we also have S[h] = X[h].X[h], then by Theorem 2, if *S* is scalar-valued than each and every row, X[h] (and consequently the entire matrix *X*) must also be scalar-valued.

Corollary 2. Corollary 1 further implies that $U_{\dagger}U_{\dagger}^{T}$ and $V_{\dagger}V_{\dagger}^{T}$ cannot be equal to scalar-valued matrix, I, which means that an exact decomposition of interval-valued matrices is not possible. \diamond

Given the inherent imprecision in interval-valued latent spaces, we define decomposition accuracy as follows:

Definition 5 (Decomposition Accuracy). Given the above, let M_{\dagger} be an interval-valued matrix, decomposed into U_{\dagger} , Σ_{\dagger} , and V_{\dagger}^{T} and \tilde{M}_{\dagger} be the interval-valued matrix obtained by

$$\tilde{M}_{\dagger} = U_{\dagger} \Sigma_{\dagger} V_{\dagger}^T,$$

recombining U_{\dagger} , Σ_{\dagger} , and V_{\dagger}^{T} using the dot product operation, defined in terms of the interval algebraic operations introduced in Section 2.1. Let \tilde{M}_* and \tilde{M}^* be the scalar-valued matrices obtained by considering the minimum and maximum values of the intervals in \tilde{M}_{\dagger} , respectively. We measure the reconstruction accuracy in terms of the Frobenius norms of the difference matrices:

$$\Delta(M_*, \tilde{M}_*) = \left(\frac{\|M_* - \tilde{M}_*\|}{\|M_*\|}\right); \Delta(M^*, \tilde{M}^*) = \left(\frac{\|M^* - \tilde{M}^*\|}{\|M^*\|}\right)$$

To obtain a single measure of accuracy, we convert these into accuracies, $\Theta(M_*, \tilde{M}_*) = max(0, 1 - \Delta(M_*, \tilde{M}_*))$ and $\Theta(M^*, \tilde{M}^*) = max(0, 1 - \Delta(M^*, \tilde{M}^*))$, and combine them using Harmonic mean: $\Theta_{HM}(M, \tilde{M}) = HarmonicMean(\Theta(M_*, \tilde{M}_*), \Theta(M^*, \tilde{M}^*))$.

3.3 Interval-Valued Latent Semantic Alignment (ILSA)

Let V_{\dagger} be an interval-valued factor matrix representing the latent semantics of the interval-valued data, M_{\dagger} . As we have discussed in Section 3.1 (and visualized in Figure 2(a)) we would expect that the columns of the V_{\dagger} will be quasi-orthogonal (i.e., for all $i \neq j$, $V_{\dagger}_{[:,i]}.V_{\dagger}_{[:,j]} \simeq 0$ and, for all i, $V_{\dagger}_{[:,i]}.V_{\dagger}_{[:,i]} \simeq 1$) even though, as we have seen in Section 3.2, we cannot expect that $V_{\dagger}_{[:,i]}.V_{\dagger}_{[:,j]} = 0$ or $V_{\dagger}_{[:,i]}.V_{\dagger}_{[:,i]} = 1$. In fact, since per Theorem 2, the only way the dot product of a vector, x, with itself is scalar-valued is when this vector itself is scalar-valued, the only way we can even approximate the quasi-orthonormality constraint is when for all i, we

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59 60 TRANSACTIONS ON KNOWLEDGE AND DATA ENGINEERING







(b) $cos(V_{*[:,i]}, V_{[:,i]}^{*})$ after the alignment (the higher the better)

Fig. 3: Cosine similarities among min and max vectors: the higher the cosine similarity, the more similar the minimum and maximum factor matrices are, indicating higher precision in the decomposition (averaged for 100 matrices as described in Table 1, Section 6, default configuration)

have $V_{*[:,i]} \simeq V_{[:,i]}^*$, where $V_{*[:,i]}$ is the interval-valued vector consisting of the minimum entries of the intervals in $V_{\dagger[:,i]}$, whereas $V_{1:,i]}^*$ consists of the maximums.

Given this observation, we can now present an interval latent semantic alignment problem, which would optimally combine minimum and maximum vectors to form an interval-valued latent space. In particular, since we have seen above that the interval-valued vectors which define the latent semantics of the data must be such that $v_* \simeq v^*$, we can formulate this as a stable marriage (or stable matching) problem between two equally sized sets of vectors:

Problem 1 (Stable Min-Max Vector Alignment). Let us be given two sets of unit-length vectors, $V_1 = \{\vec{v}_{*1}, \ldots, \vec{v}_{*r}\}$ and $V_2 = \{\vec{v}_1^*, \ldots, \vec{v}_r^*\}$. Let us also be given the preference function between two vectors, x and y, as abs(cos(x, y)). Our goal is to find pairing/mapping $\mu = \{\mu_1, \ldots, \mu_r\}$ (where $\mu_i = \langle \mu_{l,i}, \mu_{h,i} \rangle$) among the vectors from V_1 and V_2 , such that there are no two minimum and maximum vectors, $v_a \in V_1$ and $v_b \in V_2$, which would both align better with each other than their current assignments.

49 While it is known that this problem has an $O(r^2)$ solution 50 [31], this does not guarantee that the solution is also optimal 51 in terms of maximizing overall alignments among the paired 52 minimum and maximum vectors. Therefore, we consider an 53 alternative formulation of the problem: 54

Problem 2 (Optimal Min-Max Vector Alignment). Let us be given two sets of unit-length vectors, $V_1 = \{\vec{v}_{*1}, \ldots, \vec{v}_{*r}\}$ and $V_2 = \{\vec{v}_1^*, \ldots, \vec{v}_r^*\}$. Let us also be given the preference function between two vectors, x and y, as abs(cos(x, y)). Our goal is to find pairing/mapping $\mu = \{\mu_1, \ldots, \mu_r\}$ (where $\mu_i = \langle \mu_{l,i}, \mu_{h,i} \rangle$) among the vectors from V_1 and V_2 , such that $\sum_{1 \leq i \leq r} abs(cos(\vec{v}_{*\mu_{l,i}}, \vec{v}_{\mu_{h,i}}^*))$ is maximum, where abs means absolute value and cos means cosine similarity.

This is an instance of the *linear assignment* problem [32] and can be solved using one of the many algorithms, such as the Hungarian algorithm with $O(r^3)$ time complexity.

Once a mapping, μ , is identified, then for any $1 \le i \le r$ such that $cos(\vec{v}_{*\mu_{l,i}}, \vec{v}_{\mu_{h,i}}^*)$ is negative, we can realign their directions by multiplying \vec{v}_i^* with -1 so that both \vec{v}_{*i} and \vec{v}_i^* are pointing in a similar direction. As we see in Figure 3, the algorithm helps improve the alignment between the minimum an maximum basis vectors, especially for low rank entries which are often critical in many analysis and recommendation applications.

3.4 Alternative Decomposition Strategies

We note that, given an interval-valued matrix, M_{\dagger} , different applications may seek different types of factor matrices and core matrix: some applications may need all of the resulting matrices be interval-valued, some others may need to capture the underlying imprecision in the form of intervalvalued factor and/or core matrices, while others may require all matrices to be scalar. In particular, we consider three distinct application semantics:

3.4.1 Decomp. Target (a): Interval-Valued U_{\dagger} , Σ_{\dagger} , and V_{\dagger}

In the most general decomposition strategy, which we refer to as **decomposition target-a (option-a)**, the application captures the imprecision in the data and represents it in terms of imprecise factor and core matrices. We construct interval-valued U_{\dagger} , Σ_{\dagger} , and V_{\dagger} matrices by combining the corresponding entries from U_* , Σ_* , V_* and from U^* , Σ^* , V^* , respectively. More specifically, for all $1 \le i \le m$ and $1 \le j \le r$, we have

$$U_{\dagger}[i,j] = \begin{cases} \langle \vec{u}_{*\mu_{l,j}}[i], \vec{u}_{\mu_{h,j}}^*[i] \rangle, \text{if } \vec{u}_{*\mu_{l,j}}[i] \le \vec{u}_{\mu_{h,j}}^*[i] \\ avg(\vec{u}_{*\mu_{l,j}}[i], \vec{u}_{\mu_{h,j}}^*[i]), \text{otherwise} \end{cases}$$

In particular, when the minimum and maximum entries in U_* and U^* do not lead to a valid interval, we replace the entry with the mean of the values to represent the best approximation we have for that entry. For all $1 \le j \le r$, $\Sigma_{\dagger}[j, j]$ and, for all $1 \le i \le m$ and $1 \le j \le r$, $V_{\dagger}[i, j]$ are computed similarly.

3.4.2 Decomp. Target (b): Scalar U and V; Interval Σ_{\dagger}

One difficulty with the above construction is that the columns of the U_{\dagger} and V_{\dagger} matrices are interval-valued and, thus, it is difficult to interpret them as the alternative basis of a vector space. In fact, while for all $1 \leq j \leq r$, \vec{u}_{*j} and \vec{u}_{j}^{*} are themselves unit length, the same cannot be said for the interval-valued vector \vec{u}_{j} since the norm operation is not defined for interval-valued vectors. Therefore, in **decomposition target b (option-b)**, the factors matrices are maintained scalar-valued (i.e., precise), whereas the core which represents the relationships among the factors are interval-valued to capture the underlying imprecision. We first obtain scalar U by (a) first constructing an X matrix, such that, for all

 $1 \leq i \leq n$ and $1 \leq j \leq r$, $X[i, j] = avg(\vec{u}_{*\mu_{l,j}}[i], \vec{u}_{\mu_{h,j}}^*[i])$ and then (b) renormalizing the columns of the X matrix:

$$U[i,j] = \frac{X[i,j]}{\sqrt[2]{\sum_{1 \le h \le n} X[h,j]^2}}.$$

Similarly, the scalar V matrix is obtained by first constructing a Y matrix and renormalizing the columns of Y. Intuitively, U and V matrices are scalar-valued matrices, both consisting of unit length columns. Given these, we then obtain the core matrix $\Sigma_{\dagger}[j, j]$ for $1 \le j \le r$ as

$$\begin{array}{l} \rho_j \times \langle \Sigma_*[\mu_{l,j}, \mu_{l,j}], \Sigma^*[\mu_{h,j}, \mu_{h,j}] \rangle, \\ \text{if } \Sigma_*[\mu_{l,j}, \mu_{l,j}] \leq \Sigma^*[\mu_{h,j}, \mu_{h,j}] \\ \rho_j \times avg(\Sigma_*[\mu_{l,j}, \mu_{l,j}], \Sigma^*[\mu_{h,j}, \mu_{h,j}]), \\ \text{otherwise} \end{array}$$

where $\rho_j = \left(\sum_{1 \le h \le n} X[i, j]\right) \times \left(\sum_{1 \le h \le m} Y[i, j]\right)$. Intuitively, we rescale the non-zero values of the interval-valued core matrix Σ_{\dagger} to account for the renormalization factors of the corresponding columns of U and V.

Option-b leads to scalar-valued factor matrices, U and V, and an interval-valued core matrix, Σ_{\dagger} . Intuitively, this provides alternative basis vectors for the rows and columns of the input matrix M and an interval-valued *strength* for each basis vector (captured by the corresponding entries of the diagonal matrix, Σ_{\dagger}).

3.4.3 Decomp. Target (c): Scalar U, Σ , and V

As a third option, we can obtain scalar-valued approximation for Σ by (a) first renormalizing U and V in L2-Norm as in Section 3.4.2 and, then, (b) replacing each diagonal entry of Σ with the mean value of the corresponding interval. This approach, which we refer to as **decomposition targetc** (option-c), leads to a scalar-valued core matrix, Σ , along with scalar-valued factor matrices, U and V. In this case, despite the imprecision in the input matrix, the application requires scalar-valued factors and core (e.g. to be compatible with algorithms and tools that assume scalar-valued factor and core matrices to support recommendations).

4 INTERVAL SVD (ISVD)

In this section, we will introduce alternative decomposition strategies to obtain SVD of interval-valued matrices, as defined in Section 3.1. We start with a naive approach.

4.1 Naive Approach (ISVD₀): Average and Decompose

As we discussed in Section 3.2, we are not seeking an exact decomposition of interval-valued matrices, but only an approximation. Therefore, the very first approach to consider for solving the decomposition problem is to simplify the input matrix into a simple scalar matrix by representing each interval by its average (see the column labeled **ISVD**₀ in Figure 4): Let M[i, j] be an interval-valued entry $[a_*, a^*]$ in M and let the corresponding entry in the average matrix be $M_{avg}[i, j] = \frac{a_* + a^*}{2}$. We approximate the singular value decomposition of M with rank r as

$$ISVD_0(M,r) \simeq SVD_{avg}(M,r) = SVD(M_{avg},r).$$

This approach results in U and V matrices that are scalar and orthonormal and a Σ core matrix that is also scalarvalued (i.e., it is compatible only with the **decomposition target-c**, discussed in Section 3.4).

4.2 ISVD₁: Decompose and Align

In this section, we note that, in order to support a quasiorthogonal latent-semantics space visualized in Figure 2(a), the vectors in each of V_1 (and similarly in V_2) must be as mutually orthogonal as possible. Therefore, we can obtain V_1 and V_2 by decomposing the minimum and maximum matrices, M_* and M^* , of the given interval-valued matrix, M_{\dagger} , separately and aligning the resulting factor/core matrices: Let us split M_{\dagger} into two scalar-valued matrices M_* and M^* such that if $M_{\dagger}[i, j]$ is an interval $[a_*, a^*]$, then $M_*[i, j] = a_*$ and $M^*[i, j] = a^*$. Given these, we can obtain two separate matrix decompositions of rank r, $SVD(M_*, r) = U_*\Sigma_*V_*^T$ and $SVD(M^*, r) = U^*\Sigma^*V^{*T}$.

4.2.1 Latent Semantic Alignment

Once we obtain $U_{\dagger} = [U_*, U^*], \Sigma_{\dagger} = [\Sigma_*, \Sigma^*], V_{\dagger} = [V_*, V^*]$ after decomposition, we then apply interval latent semantic alignment (ILSA, Section 3.3) to align the eigenvectors in matrix V_{\dagger} and adjust the rank-order of the rows of Σ_{\dagger} and the rank-order and direction of the columns in U_{\dagger} . This is visualized under the column labeled **ISVD**₁ in Figure 4.

Note that in the discussion in Section 3.3, V_{\dagger} is taken as an interval matrix, where entries in V_* are smaller than the corresponding entries in V^* (similarly for Σ_{\dagger} , and U_{\dagger}). This, however, does not necessarily hold in practice since $SVD(M_*,r) = U_*\Sigma_*V_*^T$ and $SVD(M^*,r) = U^*\Sigma^*V^{*T}$ can lead to situations where $V_*[i,j] > V^*[i,j]$. This, however, does not impact the latent semantic alignment process as the algorithm does not rely on $V_*[i,j]$ being $\leq V^*[i,j]$ and only seeks an alignment where $V_*[i,j] \simeq V^*[i,j]$.

4.2.2 Construction of U_{\dagger} , Σ_{\dagger} , and V_{\dagger} Matrices

The final step is to construct the U_{\dagger} , Σ_{\dagger} , and V_{\dagger} matrices corresponding to the singular value decomposition of the interval-valued input matrix, M_{\dagger} , according to the decomposition target described in Section 3.4: this leads to three schemes, **ISVD**₁-**a**, with interval-valued U_{\dagger} , Σ_{\dagger} , and V_{\dagger} matrices, **ISVD**₁-**b**, with scalar-valued U and V and intervalvalued Σ_{\dagger} , and **ISVD**₁-**c**, with scalar-valued U, Σ , and V.

4.3 ISVD₂: Decompose, Solve, Align

The ISVD₁ algorithm described in the previous section first splits the interval-valued input matrix, M_{\dagger} , into its minimum and maximum valued components, M_* and M^* , decomposes them independently, and then aligns the resulting latent semantics before recomposing the resulting U_{\dagger} , Σ_{\dagger} , and V_{\dagger} matrices. A potential problem with this strategy is that M_* and M^* are decomposed independently and this may introduce errors in the overall decomposition. An alternative strategy would be to first finding left and/or right singular vectors of the interval-valued matrix M_{\dagger} and using these to seek for the final U_{\dagger} , Σ_{\dagger} , and V_{\dagger} matrices.

Let us remember from Section 2.2.1 that when M is a scalar-valued matrix and $M = U\Sigma V^T$ is its singular value decomposition, then we have the following: (a) the columns of U, also called the left singular vectors of matrix M, are the eigenvectors of the $m \times m$ matrix, MM^T ; (b) the columns of V, or the right singular vectors of M, are the eigenvectors of the $n \times n$ matrix, M^TM ; and (c) the diagonal entries of Σ , also known as the singular values of M, are the square

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TRANSACTIONS ON KNOWLEDGE AND DATA ENGINEERING



Fig. 4: ISVD decomposition strategies for interval-valued input data

roots of the eigenvalues of MM^T and M^TM . Therefore, a more principled way to seek the SVD of an interval-valued matrix would be to first compute an $n \times n$ square matrix, $A = MM^T$, through interval-valued matrix multiplication (discussed in Section 2.1) and, then, seek the eigenvectors and eigenvalues of this matrix.

4.3.1 Eigen-Decomposition of a Square Matrix

[33], [34] define the eigen-decomposition of an interval valued matrix A_{\dagger} as a solution to the $A_{\dagger}v\dot{v}_{\dagger} = \lambda v\dot{v}_{\dagger}$ problem, where $v\dot{v}_{\dagger}$ is an interval-valued eigen-vector and λ is a scalar. [33], [35] provide bounds and linear-programming based solutions to solve this problem. In contrast, [36] reformulates the problem as seeking interval eigen-values of scalar-valued eigen-vectors. In this paper, we consider a more general solution, where we seek *interval-valued eigen-values*, *corresponding to interval eigen-vectors*: Let $A_{\dagger} = M_{\dagger}^T M_{\dagger}$ be an interval-valued square matrix. For simplicity, let us assume that A_{\dagger} is a 3×3 interval matrix:

$$A_{\dagger} = \begin{bmatrix} [a_*, a^*] & [b_*, b^*] & [c_*, c^*] \\ [d_*, d^*] & [e_*, e^*] & [f_*, f^*] \\ [g_*, g^*] & [h_*, h^*] & [i_*, i^*] \end{bmatrix}.$$

Let $\Lambda_{\dagger} = [\lambda_*, \lambda^*]$ be an interval-valued eigenvalue of Aand $\vec{v} = [x, y, z]^T$ be the corresponding interval-valued eigenvector. Since (by definition) $A_{\dagger}\vec{v_{\dagger}} = \lambda_{\dagger}\vec{v_{\dagger}}$, we have

$$\begin{bmatrix} [a_*, a^*] & [b_*, b^*] & [c_*, c^*] \\ [d_*, d^*] & [e_*, e^*] & [f_*, f^*] \\ [g_*, g^*] & [h_*, h^*] & [i_*, i^*] \end{bmatrix} \begin{bmatrix} x \\ y \\ z \end{bmatrix} = [\lambda_*, \lambda^*] \begin{bmatrix} x \\ y \\ z \end{bmatrix}.$$

By applying interval-valued algebra and simple matrix algebra, we can rewrite the above equality as

$$\begin{bmatrix} [a_*x + b_*y + c_*z, a^*x + b^*y + c^*z] \\ [d_*x + e_*y + f_*z, d^*x + e^*y + f^*z] \\ [g_*x + h_*y + i_*z, g^*x + h^*y + i^*z] \end{bmatrix} = \begin{bmatrix} [\lambda_*x, \lambda^*x] \\ [\lambda_*y, \lambda^*y] \\ [\lambda_*z, \lambda^*z] \end{bmatrix}.$$

It is easy to see that the above equality can be split into a minimum and maximum component:

$$\begin{bmatrix} a_*x + b_*y + c_*z \\ d_*x + e_*y + f_*z \\ g_*x + h_*y + i_*z \end{bmatrix} = \begin{bmatrix} \lambda_*x \\ \lambda_*y \\ \lambda_*z \end{bmatrix}$$
$$\begin{bmatrix} a^*x + b^*y + c^*z \\ d^*x + e^*y + f^*z \\ g^*x + h^*y + i^*z \end{bmatrix} = \begin{bmatrix} \lambda^*x \\ \lambda^*y \\ \lambda^*z \end{bmatrix}.$$

In other words, to obtain the eigen-decomposition of the original interval-valued matrix, A_{\dagger} , we can instead seek the eigen-decompositions of the matrices A_* and A^* , where

$$A_* = \begin{bmatrix} a_* & b_* & c_* \\ d_* & e_* & f_* \\ g_* & h_* & i_* \end{bmatrix} \text{ and } A^* = \begin{bmatrix} a^* & b^* & c^* \\ d^* & e^* & f^* \\ g^* & h^* & i^* \end{bmatrix}$$

to obtain $IEigDec(A_*, r) = (V_*, \Lambda_*)$ and $IEigDec(A^*, r) = (V^*, \Lambda^*)$, where the matrices V_* and V^* capture the eigenvectors and the vectors Λ_* and Λ^* are diagonal matrices encoding the square roots of the eigenvalues of matrices, A_* and A^* .

4.3.2 Recovery of the U_* and U^* Matrices

Given the eigen-decomposition of $A_{\dagger} = M_{\uparrow}^T M_{\uparrow}$, which provides us V_* and V^* and the Λ_* and Λ^* , the next step of the process involves computation of the U_* and U^* matrices using V_* , V^* , $\Lambda_* (= \Sigma_*^2)$, and $\Lambda^* (= \Sigma^{*2})$ matrices. This can be achieved by directly relying on the definition of SVD: $U_* = M_* ((V_*)^T)^{-1} (\Sigma_*)^{-1}$ and $U^* = M^* ((V^*)^T)^{-1} (\Sigma^*)^{-1}$.

4.3.3 Latent Semantic Alignment and Construction of U_{\dagger} , Σ_{\dagger} , and V_{\dagger} Matrices

Once the U_* , U^* , V_* and V^* are obtained, we can construct the U_{\dagger} , Σ_{\dagger} , and V_{\dagger} matrices by following the same

$$\begin{array}{c} 2\\ 3\\ 4\\ 5\\ 6\\ 7\\ 8\\ 9\\ 11\\ 12\\ 13\\ 14\\ 5\\ 16\\ 17\\ 18\\ 9\\ 22\\ 23\\ 24\\ 25\\ 26\\ 27\\ 28\\ 29\\ 31\\ 32\\ 33\\ 33\\ 36\\ 33\\ 34\\ 44\\ 45\\ 44\\ 45\\ 51\\ 52\\ 55\\ 56\\ 7\\ 8\\ 9\\ 0\end{array}$$

steps in Section 4.2.1. These steps are visualized under the column labeled \mathbf{ISVD}_2 in Figure 4. Note that, as also discussed in Section 4.2.1, the decompositions of A_* and A^* can lead to situations where $V_*[i, j] > V^*[i, j]$ and/or $\Sigma_*[i, j] > \Sigma^*[i, j]$. Similarly, U_* and U^* computed using these matrices can contain cases where $U_*[i, j] > U^*[i, j]$. As before, these entries do not negatively impact the latent semantic alignment process and, thus, are corrected as part of the final step of the decomposition process (Section 3.4) which returns (\mathbf{ISVD}_2 -a) interval-valued U_{\dagger} , Σ_{\dagger} , and V_{\dagger} matrices, (\mathbf{ISVD}_2 -b) scalar-valued U and V and intervalvalued Σ_{\dagger} , or (\mathbf{ISVD}_2 -c) scalar-valued U, Σ , and V.

4.4 ISVD₃: Decompose, Align, Solve

In this section, we further consider an alternative approach where, instead of obtaining U_* and U^* matrices independently, we (a) first solve for the V_{\dagger} and Σ_{\dagger} matrices, (b) align the V_* and V^* matrices, and then (c) use these to compute the U_{\dagger} matrix through interval-valued matrix inversion (Figure 4). Let, as before, A_{\dagger} be an $n \times n$ square matrix, $A_{\dagger} = M_{\dagger}M_{\dagger}^T$, obtained through interval-valued matrix multiplication (Section 2.1). Let matrices V_* and V^* capture the eigenvectors and Σ_* and Σ^* be diagonal matrices encoding the square roots of the eigenvalues of matrices A_* and A^* , respectively, as described in Section 4.3.1.

4.4.1 Latent Semantic Alignment

Given the V_* and V^* matrices along with the corresponding Σ_* and Σ^* , we first seek the latent semantic alignment through ILSA, as described in Section 3.3. Given the latent alignment, we can next compute the interval-valued V_{\dagger} matrix as in Section 3.4.1. The interval-valued core matrix Σ_{\dagger} is also computed similarly, using the Λ_* and Λ^* matrices.

4.4.2 Recovery of the matrix U_{\dagger}

Given the interval valued matrices V_{\dagger} and Σ_{\dagger} , we can then compute the interval-valued U_{\dagger} matrix relying on the definition of SVD: $U_{\dagger} = M_{\dagger}((V_{\dagger})^T)^{-1}(\Sigma_{\dagger})^{-1}$. This, however, requires us to invert interval-valued matrices. We discuss how to achieve this next.

4.4.2.1 Inverse of a Non-Negative Interval-Valued, Σ_{\uparrow} : Let $S = \Sigma_{\uparrow}$ be a $r \times r$ diagonal matrix, where the entries in the diagonal may be interval values and the rest of the entries are 0. The entries in the diagonal are non-negative since they are obtained through square-roots of eigenvalues. We seek an $r \times r$ diagonal matrix, S^{-1} , such that $S S^{-1} = \tilde{I}$, where \tilde{I} is a $k \times k$ interval-valued matrix, approximately equal to the identity matrix. More specifically, for all $1 \le i \le r$, we have $\tilde{I}(i,i) = [1 - \epsilon_i, 1 + \epsilon_i]$, where $0 \le \epsilon_i \le 1$.

Given the above, let $S(i,i) = [s_{i*}, s_i^*]$ and $S^{-1}(i,i) = [\sigma_{i*}, \sigma_i^*]$. We seek σ_{i*} and σ_i^* values that minimize the value of ϵ_i subject to the constraints (1) $s_{i*} \times \sigma_{i*} = 1 - \epsilon_i$, (2) $s_i^* \times \sigma_i^* = 1 + \epsilon_i$, (3) $\sigma_{i*} \le \sigma_i^*$, and (4) $0 \le \epsilon_i \le 1$. Note that the first two constraints can be combined to obtain $\sigma_{i*} = \frac{1 - \epsilon_i}{s_{i*}}$ and $\sigma_i^* = \frac{1 + \epsilon_i}{s_i^*}$, which, together with the third constraint, lead to the inequality $0 \le \frac{s_i^* - s_{i*}}{s_i^* + s_{i*}} \le \epsilon_i \le 1$.

This constraint shows that ϵ_i is minimum when it is equal to $\frac{s_i^* - s_{i*}}{s_{i*} + s_{i*}}$, and this case works when $\sigma_{i*} = \sigma_i^*$. Therefore, elements in interval inverse matrix S^{-1} have only scalar values, where $\sigma_{i*} = \sigma_i^*$. Additionally, when $\sigma_{i*} = \sigma_i^* = \sigma_i$, the equations, $s_{i*} \times \sigma_i = 1 - \epsilon_i$ and $s_i^* \times \sigma_i = 1 + \epsilon_i$, together can be used to get $\sigma_i = \frac{2}{s_{i*} + s_i^*}$. 4.4.2.2 Inverse of an Interval-Valued Matrix, V_{\dagger} : Note that the above inversion process is applicable to only square, diagonal interval-valued matrices. Unfortunately, the factor matrix, V_{\dagger} , is not a diagonal matrix. Therefore, its inverse cannot be obtained using this method. We therefore, need to approximate V_{\dagger}^{-1} , by (a) first computing V_{avg} by replacing each interval in V_{\dagger} with its mean, (b) inverting V_{avg} , and (c) returning V_{avg}^{-1} as V_{\dagger}^{-1} . Note that, one difficulty with this approach is that V_{avg} may not always be invertible. We, therefore, first check whether V_{avg} is well-conditioned and, if that is not the case, use Moore-Penrose pseudo-inverse for V_{avg}^{-1} (or alternatively, revert back to ISVD₂). This can be considered as a generalization of the inverse matrix – we adapt SVD to compute pseudo-inverse and replace singular values smaller than 0.1 with zero.

4.4.3 Construction of U_{\dagger} , Σ_{\dagger} , and V_{\dagger} Matrices

Given M_{\dagger} and the inverses of the factor matrix V_{\dagger} and the core matrix Σ_{\dagger} , we compute the factor matrix U_{\dagger} using the equation $U_{\dagger} = M_{\dagger}((V_{\dagger})^T)^{-1}(\Sigma_{\dagger})^{-1}$. This is visualized under the column labeled **ISVD**₃ in Figure 4.

As discussed in Sections 4.2.1 and 4.3.3, the decompositions of A_* and A^* can lead to situations where $V_*[i, j] > V^*[i, j]$ and/or $\Sigma_*[i, j] > \Sigma^*[i, j]$. These entries do not negatively impact the latent semantic alignment process. They, moreover, also do not impact the computation of $U_{\dagger} = M_{\dagger}((V_{\dagger})^T)^{-1}(\Sigma_{\dagger})^{-1}$, since (as described above) both $\Sigma_{\dagger})^{-1}$ and $((V_{\dagger})^T)^{-1}$ involve averaging of the interval-valued entries. Therefore, these misordered elements are corrected as part of the final step of the decomposition process described in Section 3.4³, which returns, depending on the decomposition target, (**ISVD**₃-**a**) interval-valued U_{\dagger} , Σ_{\dagger} , and V_{\dagger} matrices, (**ISVD**₃-**b**) scalar-valued U and V and interval-valued Σ_{\dagger} , or (**ISVD**₃-**c**) scalar-valued U, Σ , and V.

4.5 ISVD₄: Decompose, Align, Solve, Recompute

In this section, we consider a variant of $ISVD_3$, which inherits its benefits, but further reduces the degree of imprecision in the resulting interval-valued factor matrices.

4.5.1 Recomputation of the Left Singular Vectors

As we discussed in the previous sections, the decomposition of interval-valued matrices potentially results in intervalvalued factor matrices – as discussed in Section 3.3, the smaller are the sizes of the intervals in these factor matrices, the more precise are the resulting factors. Therefore, as discussed before, it is important to keep these intervals smaller (or equivalently, keep the minimum and maximum versions of the eigenvectors similar) as long as this does not introduce inaccuracies in the overall decomposition.

The ISVD₄ approach follows the same steps of ISVD₃, up to the computation of the left singular vectors matrix, U_{\dagger} , using the (aligned) right singular-values, V_{\dagger} , obtained through eigen-decomposition of minimum and maximum matrices. At that point, instead of using the original V_{\dagger} factor matrix, ISVD₄ introduces an extra step to recompute the right singular vector matrix relying on the definition of SVD: $V_{\dagger} = M(V_{\dagger}^T)^{-1}\Sigma_{\dagger}^{-1}$. Intuitively, this recomputation step identifies minimum and maximum factor matrices, V_* and V^* , that are compatible with the U_{\dagger} factor, which itself benefits from the alignment step for the left-singular vectors.

3. This also applies to ISVD₄ described next.

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(a) $cos(V_*[i], V^*[i])$ and $cos(U_*[i], U^*[i])$ before the recomputation of *V*s (the higher the better)



(b) $cos(V_*[i], V^*[i])$ and $cos(U_*[i], U^*[i])$ after the recomputation of *V*s (the higher the better)

Fig. 5: Cosine similarities among min and max vectors: the higher the cosine similarity, the more similar the minimum and maximum factor matrices are, indicating higher precision in the decomposition (averaged for 100 matrices as described in Table 1, Section 6, default configuration)

Figure 5 visualizes how matrix re-computation affects eigenvectors' alignment. In the figure, we plot cosine similarities between the corresponding eigenvectors in V_* and V^* , considered in increasing order of singular values – note that, the more similar the minimum and maximum versions of the eigenvectors is (i.e., the more precise the factors are), the higher is the cosine similarity. The figure reports the cosine similarity values before recomputation and after recomputation. As we see in Figure 5, for all phases, the first few eigenvectors (with the largest singular values) have the highest cosine similarities (indicating that they are more precise). On the other hand, Figure 5(a) shows that the alignment between the corresponding vectors in U_* and U^* (obtained in ISVD₃ through the equation $U_{\dagger} =$ $M_{\dagger}((V_{\dagger})^T)^{-1}(\Sigma_{\dagger})^{-1})$ is very high, despite using less precise V_{\dagger} vectors in the construction: intuitively, the equation used for the U_* and U^* matrices weigh the contribution of the more precise entries in the V_* and V^* matrices through multiplication with the inverses of the singular values.

ISVD₄ leverages this "corrective" behavior to re-obtain the V_* and V^* matrices using an extra step $V_{\dagger} = M(V_{\dagger}^T)^{-1}\Sigma_{\dagger}^{-1}$. The result is visualized in Figure 5(b): as we see here, after the recomputation step, the V_* and V^* matrices become much more similar, indicating more precise factor matrices, an improvement which (as we detail in Section 6) contributes to more accurate decompositions.

4.5.2 Construction of U_{\dagger} , Σ_{\dagger} , and V_{\dagger} Matrices

After re-computing interval-valued factor matrices V_* and V^* , we can follow the same process described in the previous sections to reconstruct U_{\dagger} , Σ_{\dagger} , and V_{\dagger} . The steps are visualized in the column labeled **ISVD**₄ in Figure 4. As

before, depending on the decomposition target, this process can lead to interval-valued matrices in **ISVD**₄-**a**, scalarvalued U, V and interval-valued Σ_{\dagger} in **ISVD**₄-**b**, or scalarvalued U, Σ and V in **ISVD**₄-**c**.

5 INTERVAL-VALUED PMF (IPMF)

In the previous section, we discussed several techniques to leverage latent semantic alignment to implement SVD on interval-valued data. We now show that latent alignment of minimum and maximum basis vectors can also be effective in alternative factorization schemes, such as probabilistic matrix factorization (PMF) introduced in Section 2.2.3.

We first consider interval-valued PMF (I-PMF) formulation presented in [9], which takes as input an intervalvalued matrix $M_{\dagger} \in \mathbb{R}^{n \times m}$ (of probabilities) and introduces extra constraints, representing the minimum and maximum terms, in the loss function presented in Section 2.2.3:

$$\mathcal{L}_{I-PMF} = \|M_* - UV_*^T\|_F^2 + \|M^* - UV^{*T}\|_F^2 + \lambda_U \|U\|_F^2 + \lambda_V (\|V_*\|_F^2 + \|V^*\|_F^2),$$

where V_* and V^* represent the minimum and maximum in interval matrix V_{\dagger} . Given this loss formulation, a local minimum can be sought by applying a gradient decent in $U_{[i,:]}$, $V_{*[j,:]}$ and $V_{[j,:]}^*$ using the following partial derivatives:

$$\frac{\partial \mathcal{L}_{I-PMF}}{\partial U_{[i,:]}} = \sum_{j=1}^{m} [(U_{[i,:]}V_{*[j,:]}^{T} - M_{*}[i,j])V_{*[j,:]} + (U_{[i,:]}V_{[j,:]}^{*T} - M^{*}[i,j])V_{[j,:]}^{*}] + \lambda_{U}U_{[i,:]}$$

$$\frac{\partial \mathcal{L}_{I-PMF}}{\partial V_{*[j,:]}^{T}} = \sum_{i=1}^{n} (U_{[i,:]}V_{*[j,:]}^{T} - M_{*}[i,j])U_{[i,:]}^{T} + \lambda_{V}V_{*[j,:]}^{T}$$

$$\frac{\partial \mathcal{L}_{I-PMF}}{\partial V_{[j,:]}^{*T}} = \sum_{i=1}^{n} (U_{[i,:]}V_{[j,:]}^{*T} - M^{*}[i,j])U_{[i,:]}^{T} + \lambda_{V}V_{[j,:]}^{*T}.$$

In this paper, we note that, while the above formulation adopts extra constraints in loss function to capture interval property of the data, it fails to consider the need for alignment in interval-valued latent semantic spaces, as discussed in Section 3.3. Hence, we propose semantically aligned interval-valued PMF formulation (AI-PMF), which adjusts the rank-order of eigen-vectors in V_* and V^* in each gradient descent iteration, after obtaining U, V_* and V^* from the above equations:

$$V_{\dagger aligned} = [V_{\ast aligned}, V_{aligned}^{\ast}] = ILSA(V_{\ast}, V^{\ast}).$$

As we see in the next section, this latent semantic alignment provides significant improvements in decomposition accuracy of interval-valued (probabilistic) data.

6 EXPERIMENTS

In this section, we evaluate the proposed techniques in the presence of different distributions of interval-valued data. We also demonstrate that the proposed approaches can be applied to various real-world applications, including face image analysis and collaborative filtering.

6.1 Datasets

We use both synthetic and real datasets to evaluate the proposed matrix decomposition techniques in the context of several data reconstruction and classification scenarios.

TABLE 1: Experiment parameters for synthetic data (**bold** values are defaults)

Parameter	Values
Matrix	40 × 250 , 250 × 40, 25 × 400, 400 × 250, 250 × 400
Matrix density	percentage of 0-values: 0%, 50%, 90%
Interval den- sity	5%, 25%, 50%, 75%, 90%, 95%, 99%, 100 % (on non-zeros)
Interval inten- sity	10%, 25%, 50%, 75%, 100 %
Target rank	uniform data: 5, 10, 20 , 40, 100, full anonymized and social media data: 5%; 50%; 100%

6.1.1 Synthetic Datasets

Table 1 provides an overview of the synthetic data scenarios we have considered in this paper. As the table shows, we have considered matrices of different sizes, dimensionalities, *densities*, and *intensities*: interval-values are generated by picking a cell in the matrix (based on the value of the *interval density parameter*) and replacing the corresponding scalar value by an interval whose size is determined by an *interval intensity parameter* – given the intensity value X, the scope of the interval is uniformly selected between 0% and X% of the minimum value of the cell.

We considered two types of interval-valued data:

- **uniform** matrices do not have inherent structures the cells and interval-values are selected uniformly randomly subject to constraints described in Table 1;
- anonymized matrices are obtained through generalization of random matrices; therefore, the resulting interval-valued matrices represent the required degree of anonymization. In particular, we consider 4 generalization levels: (a) *L*1 divides the domain into 100, (b) *L*2 into 50, (c) *L*3 into 20, and (d) *L*4 into 5 generalization intervals note that *the higher the generalization level, the larger the corresponding intervals and the more anonymized the data*. Given these, we generalize the input data to generate three matrices with different mixtures of anonymization levels: *high anon*. (L1:10%, L2:20%, L3:25%, L4:25%), and *low anon*. (L1:40%, L2:30%, L3:20%, L4:10%).

For each scenario, we created 100 random matrices and the results presented are averages of the corresponding runs.

6.1.2 ORL Face Dataset

ORL face dataset [9] contains 32x32 pixels facial images of the 40 individuals. The data set contains 10 images for each individual. These 400 images are organized in the form of a matrix $M \in \mathbb{R}^{n \times m}$, where n = 400, m = 1024; i.e., each row represents a person's face and each column represents the pixel value at specific coordinates. We then follow the strategy proposed in [9] to generate an intervalvalued matrix for the same data set and use these matrices for the following applications:

• <u>Reconstruction</u>: In this task, we attempt to reconstruct the original data matrix from the low-rank approximations and use root-mean square error to assess the reconstruction accuracy.



(b) Execution time breakdown

Fig. 6: Comparison of the alternative approaches for SVD decomposition with interval-valued data (default configuration, the higher the Harmonic mean, the better the result)

• <u>NN-Classification</u>: In this task, the goal is to use the (scalar-valued) U factor for NMF based schemes and $U \times S$ (more specifically $[U_* \times S_*, U^* \times S^*]$, since we have interval valued matrices) factor for SVD based schemes to identify an individual among the 40 that are in the data set. For this purpose, we randomly select 50% rows per individual as training data and remaining rows are used as test data. The classification is done using 1-NN with Euclidean distance. When necessary, for interval-valued data, we use the following interval-valued Euclidean distance function:

$$dist(a_{int}, b_{int}) = \sqrt{(a_* - b_*)^2 + (a^* - b^*)^2}.$$

We evaluate accuracy using F1-score.

• Clustering-based Classification: With the ORL face data set, we also consider classification through K-means (where K = 40) clustering, using Euclidean distances as described above. *Normalized mutual information* (NMI) [37] is used to assess cluster quality relative to given class labels.

We repeated each task 100 times and are reporting averages.

6.1.3 Social Media Data Sets

6.1.3.1 *Ciao and Epinions Datasets:* We have performed experiments with two ratings data sets: *Epinions, Ciao* [11]. For both *Epinions* (22K users, 27 categories, matrix density=0.26, interval density= 0.49, interval intensity=2.44/4, full rank=27) and *Ciao* (7K users, 28 categories, matrix density=0.28, interval density= 0.44, interval intensity=2.20/4, full rank=28) data sets, we have considered

55

56

57

58

TRANSACTIONS ON KNOWLEDGE AND DATA ENGINEERING

TABLE 2: Comparison of the alternative approaches (for Option-b) with varying parameters (the higher the Harmonic mean, the better the result)

Int. density	ISVD ₀	ISVD ₁ -b	ISVD ₂ -b	ISVD ₃ -b	ISVD ₄ -b			
10%	0.702	0.689	0.689	0.702	0.702			
25%	0.678	0.659	0.659	0.682	0.683			
75%	0.641	0.657	0.657	0.681	0.681			
100%	0.627	0.670	0.670	0.691	0.691			
(a) Varying interval densities								
Mat. density	$ISVD_0$	ISVD ₁ -b	$ISVD_2-b$	ISVD ₃ -b	ISVD ₄ -b			
0%	0.627	0.670	0.670	0.691	0.691			

50%	6	0.493	0.511	0.511	0.	.530 0).530	
90%	6	0.425	0.431	0.431	0.	.451 0).451	
		(c) Va	arying ma	atrix den	sities			
Rank	ISVD ₀	ISVD	-b ISVI	D_2 -b IS	VD ₃ -b	ISVD ₄ -b]	
5	0.501	0.53	37 0.5	537 ().539	0.539	Ī	

5	0.501	0.537	0.537	0.539	0.539
10	0.546	0.585	0.585	0.591	0.592
20	0.627	0.670	0.670	0.691	0.691
40	0.758	0.814	0.814	0.895	0.896
		$\langle \rangle \mathbf{v}$	1 1		



user-category rating matrices, where each non-zero matrix cell corresponds to a range of ratings a user provided for items of a given category.

6.1.3.2 *MovieLens Dataset:* We use MovieLens-100K dataset [10] for collaborative filtering evaluation. The data set includes 19 genres, 100K ratings, 943 users (objects) and 1682 movies (features). For this data set, we generate a user-genre interval matrix, where each interval corresponds to the range of ratings a user-provided for movies of a given genre; consequently, the MovieLens data set has a full rank 19. More specifically, we can consider these ratings as a scalar matrix $R \in \mathbb{R}^{n \times m}$, where n = 943 and m = 1682, and generate an interval matrix $R_{\dagger} \in \mathbb{R}^{n \times m}$ from R:

$$\delta_{ij} := \alpha \times std(\{R[i',j'] | (i' = i \lor j' = j) \land (i',j') \in (i,j)\})$$

$$R[i,j]_{\dagger} = [R[i,j]_{*}, R[i,j]^{*}] = [R[i,j] - \delta_{ij}, R[i,j] + \delta_{ij}]$$

Above, $\alpha \in \mathbb{R}^+$ is a multiplicative scale coefficient. Given this interval matrix R_{\dagger} , unknown ratings can be computed by reconstructing the original matrix after low-rank approximation. See [9] for more details. We use RMSE to evaluate the accuracy of the reconstruction-based rating predictions.

6.2 Competitors

As we discussed in Section 4.3.1, [33], [35] proposed a linearprogramming based approach to solve this task. We have, therefore, implemented and experimented also with their proposed solution. We denote their linear-programming based approaches as " LP_x ", where the subscript x denote one of the three application semantics (or options), a, b or c.

As described in Section 6.1.2, we also compare proposed ISVD approaches with NMF and I-NMF [9] for the face analysis tasks: data reconstruction and classification. For collaborative filtering with social media data, discussed in Section 6.1.3, we used PMF and I-PMF [9] as competitors.

6.3 Results based on Synthetic Data Sets

6.3.1 Uniform Data

Figure 6 provides an overview of the accuracy and execution time results for the default configuration:

• we obtain the highest accuracies using ISVD_#-b class of techniques (returning both scalar-valued factors and

Int. intensity	ISVD ₀	ISVD ₁ -b	$ISVD_2-b$	ISVD ₃ -b	ISVD ₄ -b				
10%	0.708	0.709	0.709	0.709	0.696				
25%	0.702	0.704	0.704	0.708	0.709				
75%	0.658	0.681	0.681	0.698	0.698				
100%	0.627	0.670	0.670	0.691	0.691				
	(b) Varving interval intensities								

Matrix conf.	ISVD ₀	ISVD ₁ -b	$ISVD_2-b$	ISVD ₃ -b	ISVD ₄ -b
25-by-400	0.697	0.758	0.758	0.789	0.789
40-by-250	0.627	0.670	0.670	0.691	0.691
250-by-40	0.627	0.670	0.670	0.691	0.691
400-by-250	0.503	0.535	0.535	0.541	0.542
250-by-400	0.503	0.535	0.535	0.541	0.542

(d) Varying matrix configurations

For these data scenarios, the LP class of competitors return \simeq 0.0 H-mean, indicating that they are not effective approaches for interval-valued matrix decomposition.

interval-valued core) – highest overall accuracy is provided by ISVD₄-b, which leverages both semantic alignment and latent space recomputation techniques;

- the ISVD#-c class of techniques (returning scalar valued factor and core matrices) approximate the accuracy of the ISVD0 technique however, these include redundant work;
- linear-programing based competitors [33], [35] have poor accuracies and massive execution times; the reason for this poor performance is that, as also acknowledged by the authors, these approaches are effective only when the interval ranges are very small, while our proposed approaches are able to handle intervals of varying sizes effectively.

Tables 2(a) through (e) show the accuracy results for $ISVD_{\#}$ b class of techniques (which as we have seen above provide the best overall accuracies) under various configurations reported in Table 1. We also include $ISVD_0$ as a fast alternative. The results show that $ISVD_4$ -b provides the best accuracy under all data scenarios considered and the faster alternative, $ISVD_0$, is not able to provide competitive accuracy.

6.3.2 Anonymized Data

In Figure 7 (a)~(c), we see decomposition results for interval data generated through three privacy levels. The first thing to note is that, once again, decomposition target ISVD_#-b (which has interval-valued core and scalar factor matrices) provides the best overall accuracy, except for the very low-rank (5%) decomposition under the low-privacy scenario (with smaller number of large intervals). In that case, decomposition target ISVD_#-a, which maintains interval information not only for the core, but also for the factor matrices, leads to slightly better results. Once again, these results confirm that ISVD₄-b provides the overall best accuracy.

6.4 Results based on ORL Face Dataset

6.4.1 Reconstruction

Figure 8(a) shows reconstruction performance for target ranks (10, 100, 200). As we see here, $ISVD_0$, $ISVD_4$ -b, and $ISVD_4$ -c provide best reconstruction accuracies. The competitor techniques, NMF and I-NMF, provide significantly

TRANSACTIONS ON KNOWLEDGE AND DATA ENGINEERING



Fig. 7: Accuracy comparison for anonymized datasets for different target ranks (the greener the cell, the better the result – the tables are best viewed in color)

lower reconstruction accuracies. We note that, while the relatively simpler $ISVD_0$ appears to be competitive against $ISVD_4$ -b in the reconstruction task, in the classification tasks discussed next, performs less effectively.

6.4.2 NN-based Classification

Figure 8(b) shows classification performance for various algorithms. As we see here, the best classification results are obtained using ISVD₁ and ISVD₂ techniques, both of which leverage latent semantic alignment, under low (20-30) rank decomposition. Since classification task only relies on Ufactors and the core matrix, the ISVD₃ and ISVD₄ techniques (which attempt to further improve the latent space defined by the V factor) do not provide additional benefits (and in fact hurt the classification accuracies). It is important







(c) Clustering-based Class. (*the higher, the better*)

Fig. 8: (a) Reconstruction and (b,c) classification results for the ORL face data sets

to note that NMF and I-NMF competitors, both, provide significantly lower accuracies than ISVD-based approaches.

6.4.3 Clustering-based Classification

The clustering results, shown in Figure 8(c), re-confirm the NN-based classification results discussed above. Once again, the best results are obtained using ISVD₁ and ISVD₂ techniques, both of which leverage latent semantic alignment, under low (\simeq 10) rank decomposition.

Finally, in Table 3 we consider the original face data (scalar vectors) and processed interval-valued vectors and compare them to ISVD2 based clustering for both accuracy and execution time. As we see in this table, adding interval information (scalar vectors vs. interval vectors) significantly improves accuracy, but at a significant execution time cost. The proposed interval-valued decomposition strategy cuts down the clustering time significantly, while matching the accuracy (at rank 20) provided by the interval vectors.

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3

TRANSACTIONS ON KNOWLEDGE AND DATA ENGINEERING

TABLE 3: Accuracy and execution time for clustering-based classification using original data vector, interval-valued data vectors, and low-rank interval-value based data

Accuracy in terms of NMI; the higher, the better								
res.	scalar vectors	interval vectors	ISVD2-b (r = 20)					
32×32	0.69	0.72	0.72					
64×64	0.68	0.71	0.71					

Exec.Time (decomp.+k-means) in seconds							
res.	scalar vectors	interval vectors	ISVD2-b (r = 20)				
32×32	0.04	1.14	0.11 (0.08+0.03)				
64×64	0.14	5.06	1.48 (1.44+0.04)				

6.5 Results based on Social Media Data

6.5.1 Reconstruction Results

Figure 9 presents reconstruction accuracies for different target ranks and decomposition semantics on three intervalvalued data sets, Ciao, Epinions, and MovieLens.

These results re-confirm that, in general, decomposition target **option-b** (with interval-valued core and scalar factors) leads to best results, except for very low-rank decompositions, where **option-a** (with interval-valued core and factors) becomes a better option.

For Ciao and Epinion data sets, we see that, as in the data sets considered earlier, $ISVD_3$ and $ISVD_4$, which perform latent alignment early, lead to better results. $ISVD_1$ and $ISVD_2$, which perform late-alignment of the factors, are more effective than $ISVD_3$ and $ISVD_4$ only for very low rank decompositions. The MovieLens data set also has a similar behavior: for relatively large decomposition ranks, $ISVD_3$ and $ISVD_4$, which perform latent alignment early, lead to better results. For low rank decompositions ($r \leq 10$) the benefit of early alignment is lost and $ISVD_1$ and $ISVD_2$ are (slightly) more effective.

6.5.2 Collaborative Filtering/Prediction Results

Figure 10 shows collaborative filtering performance in RMSE with MovieLens-100K dataset for PMF, I-PMF and AI-PMF. As the chart shows, the prediction accuracy of all algorithms improves as we consider higher decomposition ranks and the proposed latent semantic alignment based approach, AI-PMF, leads to better prediction performance than both PMF and I-PMF, for decomposition ranks > 60. Most importantly, however, AI-PMF always performs better than I-PMF indicating that, as expected, latent semantic alignment helps achieve better handling of interval-valued factors, also when considering factors with probabilistic interpretations, rather than eigen-vector based interpretations as considered in Section 3.3.

7 CONCLUSIONS

In this paper, we noted that many applications generate interval-valued data, yet, existing data analysis tools (such as matrix-decomposition operations) assume that all observations are scalar-valued. Building on this observation, we presented eigen-vector based and probabilistic matrixdecomposition techniques (*interval singular value decomposition (ISVD)* and *aligned interval probability matrix factorization (AI-PMF)*, respectively) that are designed for intervalvalued data sets. Experiments, under diverse data scenarios and application semantics, showed that state-of-the-art

Cia		100% ran	k (=28)	50% rank	(=14)	5% rank	(=1)
	10	H-mean	Order	H-mean	Order	H-mean	Order
	ISVD1	0.645	13	0.475	12	0.248	1
0	ISVD2	0.661	11	0.484	10	0.248	1
Option a	ISVD3	0.645	12	0.474	13	0.242	7
	ISVD4	0.671	10	0.484	11	0.228	13
	ISVD1	0.805	6	0.552	3	0.246	3
Ontion h	ISVD2	0.805	6	0.552	3	0.246	3
Option b	ISVD3	0.838	1	0.564	2	0.246	5
	ISVD4	0.838	1	0.564	1	0.246	6
	ISVD0	0.807	3	0.552	3	0.240	12
	ISVD1	0.781	8	0.541	8	0.241	8
Option c	ISVD2	0.781	8	0.541	8	0.241	8
	ISVD3	0.807	3	0.552	7	0.240	10
	ISVD4	0.807	3	0.552	6	0.240	11

(a) Ciao data set

Enin	ion	100% ran	k (=27)	50% rank (=14)		5% rank (=1)	
<u>ch</u> m		H-mean	Order	H-mean	Order	H-mean	Order
	ISVD1	0.583	11	0.479	11	0.247	1
Ontion a	ISVD2	0.602	10	0.489	10	0.247	1
орноп а	ISVD3	0.546	13	0.446	13	0.238	7
	ISVD4	0.571	12	0.456	12	0.218	13
	ISVD1	0.765	3	0.583	3	0.245	3
0	ISVD2	0.765	3	0.583	3	0.245	3
Option b	ISVD3	0.805	1	0.599	2	0.245	5
	ISVD4	0.805	1	0.599	1	0.245	6
	ISVD0	0.763	5	0.578	5	0.236	11
	ISVD1	0.734	8	0.565	8	0.236	8
Option c	ISVD2	0.734	8	0.565	8	0.236	8
	ISVD3	0.763	5	0.578	7	0.236	10
	ISVD4	0.763	5	0.578	6	0.236	11

(b) Epinion data set

MovieLens-100k		100% rank (=19)		50% rank (=10)		5% rank (=1)	
		H-mean	Order	H-mean	Order	H-mean	Order
	ISVD1	0.633	6	0.616	6	0.547	1
0	ISVD2	0.737	5	0.720	5	0.547	1
Option a	ISVD3	0.527	12	0.537	12	0.445	7
	ISVD4	0.215	13	0.267	13	0.242	13
	ISVD1	0.765	3	0.730	1	0.536	3
0	ISVD2	0.765	3	0.730	1	0.536	3
Option b	ISVD3	0.768	1	0.728	4	0.533	5
	ISVD4	0.768	1	0.729	3	0.532	6
	ISVD0	0.581	9	0.553	10	0.400	11
	ISVD1	0.589	7	0.564	7	0.412	8
Option c	ISVD2	0.589	7	0.564	7	0.412	8
	ISVD3	0.581	9	0.554	9	0.405	10
	ISVD4	0.581	9	0.553	11	0.399	12

(c) Movielens data set



Fig. 9: Accuracy comparison for social media datasets for different target ranks (the greener the cell, the better the result – the tables are best viewed in color)

linear-programming based eigen-decomposition techniques are ineffective for interval-valued SVD. Results also showed that by carefully combining interval- and matrix-algebra operations, we can improve matrix decomposition accuracies and further improve the performance in image classification, images clustering and collaborative filtering in the presence of interval-valued data.

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Fig. 10: Collaborative filtering (RMSE, the lower, the better)

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Francesco Di Mauro is a PhD student at the Computer Science Department of the University of Torino. His research interests include decomposition of imprecise (such as interval-valued) matrices and tensors to support efficient and effective data analysis with real-world data sets.

K. Selçuk Candan is a professor of computer science and engineering at Arizona State University. His research is in the area of management and analysis of non-traditional and imprecise (such as multimedia, web, and scientific) data. He is an ACM Distinguished Scientist.

Maria Luisa Sapino is a Full Professor at the University of Torino. Her research interests are in the area of heterogeneous and multimedia data management, with emphasis on the development of efficient techniques for tensor based big data analysis and on indexing, classification, and querying of (possibly multivariate) time series.

14

57 58

Matrix Factorization with Interval-Valued Data -Supplementary Materials

In this document, we provide supporting materials, including pseudo-codes of the algorithms described in the paper, along with the detailed description of the data generation processes for the ORL faces and MovieLens datasets:

CONTENTS

Α	Pseud	locodes for Major Supporting Functions			
	A.1	Interval-valued Matrix Multiplication			
	A.2	Vector and Matrix Average Replacement			
	A.3	Inverse of a Non-Negative Interval-			
		Valued Core Matrix			
	A.4	L2-Norm based Matrix Normalization .			
B	Pseud	locodes for Interval-Valued Latent Seman-			
tic A	lignme	ent (ILSA)			
С	Pseud	locodes for ISVD Algorithms			
	C.1	ISVD ₀ (Naive Approach): Average and			
		Decompose			
	C.2	$ISVD_1$: Decompose and Align			
	C.3	ISVD ₂ : Decompose, Solve, Align			
	C.4	ISVD ₃ : Decompose, Align, Solve			
	C.5	ISVD ₄ : Decompose, Align, Solve, Re-			
		compute			
D	Pseudocodes for Reconstruction Algorithms				
	D.1	Reconstruction Target (a): Interval-			
		valued $U_{\dagger}, \Sigma_{\dagger}, V_{\dagger}$			
	D.2	Reconstruction Target (b): Scalar U , V_{\dagger} ,			
		Interval Σ_{\dagger}			
	D.3	Reconstruction Target (c): Scalar U , Σ , V			
Е	Pseud	locodes For Aligned Interval Probabilistic			
Mat	rix Fact	orization(AI-PMF)			
F	ORL Face and MovieLens Datasets				
	F.1	Intervals in the ORL Face Dataset			
	F.2	Intervals in the MovieLens Dataset \ldots			

A PSEUDOCODES FOR MAJOR SUPPORTING FUNCTIONS

We first provide pseudocodes for several key supporting functions, including interval-valued matrix multiplication, average replacement for vectors with incorrectly formed interval values, average replacement for matrixes with incorrectly formed interval values, inverse of a non-negative interval valued diagonal core matrix, and L2-norm based matrix normalization.

A.1 Interval-valued Matrix Multiplication

Interval-valued matrix multiplication is discussed in Section 2.1 of the paper and used throughput the paper as a core matrix algebraic operation.

Algorithm 1 Interval-valued Matrix Multiplication	
Input:	
Interval-valued matrices $A_{\dagger} = [A_*, A^*] \in \mathbb{R}^{n_A \times m_A}$,	$B_{\dagger} =$
$[B_*, B^*] \in \mathbb{R}^{n_B \times m_B}$, with $m_A = n_B$.	
Output:	
Interval-valued matrix $Res_{\dagger} = [Res_*, Res^*] \in \mathbb{R}^{m_B \times \tau}$	^{<i>i</i>} <i>A</i> .
1: procedure INTERVAL-MAT-MULT(Res_{\dagger})	
2: Initialize $Res_{\dagger}, T_1, T_2, T_3, T_4 \in \mathbb{R}^{m_B \times n_A}$	
3: $T_1 \leftarrow A_* \cdot B_*$	
4: $T_2 \leftarrow A_* \cdot B^*$	
5: $T_3 \leftarrow A^* \cdot B_*$	
$6: T_4 \leftarrow A^* \cdot B^*$	
7:	
8: for $i \leftarrow 1$ to m_B do	
9: for $j \leftarrow 1$ to n_A do	
10: $Res_*[i, j] \leftarrow \min\{T_1[i, j], T_2[i, j], T_3[i, j]\}$	$], T_4[i, j]]$
11: $Res^*[i, j] \leftarrow \max\{T_1[i, j], T_2[i, j], T_3[i, j]\}$	$[j], T_4[i, j]$
12: end for	
13: end for	
14: return Res_{\dagger}	
15: end procedure	

A.2 Vector and Matrix Average Replacement

Average replacement is a mechanism to correct vectors and matrices that include entries that are not proper intervals. Several algorithms potentially introduce such incorrectly formed intervals (where the minimum values are larger than maximum values) in heir intermediary steps. As discussed in Sections 4.2.1, 4.3.3, and 4.4.3 of the revised manuscript, this does not lead to mathematical problems as the following intermediary operations do not inherently require that the input matrices are min-max ordered. However, these vectors and matrices need to be corrected before they are returned to the user as the output of the decomposition process.

Algorithm 2 Vector Average Replacement Input: Interval-valued vector $v_{\dagger} = [v_*, v^*] \in \mathbb{R}^{1 \times n}$. Output: Interval-valued vector $\hat{v}_{\dagger} = [\hat{v}_*, \hat{v}^*] \in \mathbb{R}^{1 \times n}$. 1: **procedure** AVERAGE-REPLACEMENT-VEC (v_{\dagger}) 2: Initialize $\hat{v}_{\dagger} \in \mathbb{R}^{1 \times n}$ $\hat{v}_{\dagger} \leftarrow v_{\dagger}$ 3: 4: for $i \leftarrow 1$ to n do 5: if $v_*[i] > v^*[i]$ then 6: $\hat{v}_*[i] \leftarrow \frac{\tilde{v}_*[i] + v^*[i]}{2}$ 7: $\hat{v}^*[i] \leftarrow \hat{v}_*[i]$ 8: end if 9: 10: end for 11: return \hat{v}_{\dagger} 12: end procedure

Input	L.
Inter	val-valued matrix $M_{\dagger} = [M_*, M^*] \in \mathbb{R}^{n \times m}$
Outp	ut:
Inter	val-valued matrix $\hat{M}_{\dagger} = [\hat{M}_*, \hat{M}^*] \in \mathbb{R}^{n \times m}$
1: p	procedure AVERAGE-REPLACEMENT-MAT(N
2:	Initialize $\hat{M}_{\dagger} \in \mathbb{R}^{n \times m}$
3:	$\hat{M}_{\dagger} \leftarrow M_{\dagger}$
4:	
5:	for $i \leftarrow 1$ to n do
6:	for $j \leftarrow 1$ to m do
7:	if $M_*[i, j] > M^*[i, j]$ then
8:	$\hat{M}_*[i,j] \leftarrow \frac{M_*[i,j] + M^*[i,j]}{2}$
9:	$\hat{M}^*[i,j] \leftarrow \hat{M}_*[i, ilde{j}]$
10:	end if
11:	end for
12:	end for
13:	return \hat{M}_{\dagger}
14: e	nd procedure

A.3 Inverse of a Non-Negative Interval-Valued Core Matrix

Several ISVD algorithms require the inverse of a nonnegative interval-valued core matrix. This is discussed in Section 4.4.2.1 of the manuscript.

Algorithm 4 Inverse of a Non-Negative Interval-Valued Σ_{\dagger} *Input:*

Interval-valued matrix $\Sigma_{\dagger} = [\Sigma_*, \Sigma^*] \in \mathbb{R}^{r \times r}$, target rank r.

Output:

Scalar matrix $\Sigma^{inv} \in \mathbb{R}^{r \times r}$, approximating the inverse of the input matrix Σ_{\dagger} .

1:	procedure INVERSE- $\Sigma(\Sigma_{\dagger}, r)$
2:	Initialize $\Sigma^{inv} \in \mathbb{R}^{r \times r}$: $\forall i, j \ \Sigma^{inv}[i, j] \leftarrow 0$
3:	for $i \leftarrow 1 \ to \ r \ do$
4:	if $\Sigma_*[i,i] = 0 \land \Sigma^*[i,i] = 0$ then
5:	$\Sigma^{inv}[i,i] \leftarrow 0$
6:	else if $\Sigma_*[i,i] = 0 \wedge \Sigma^*[i,i] eq 0$ then
7:	$\Sigma^{inv}[i,i] \leftarrow \frac{2}{\Sigma^*[i,i]}$
8:	else if $\Sigma_*[i,i] \neq 0 \land \Sigma^*[i,i] = 0$ then
9:	$\Sigma^{inv}[i,i] \leftarrow \frac{2}{\sum_{i} [i,i]}$
10:	else
11:	$\Sigma^{inv}[i,i] \leftarrow \frac{2}{\sum [i,i] + \sum^* [i,i]}$
12:	end if
13:	end for
14:	return Σ^{inv}
15:	end procedure

A.4 L2-Norm based Matrix Normalization

As we see in Figure 4 and discuss in Section 3.4 of the manuscript, results may need to be L2-normalized before being returned to the end-user.

Algorithm 5 L2-Norm Matrix Normalization

Input:

Scalar matrix $A \in \mathbb{R}^{n \times m}$.

Output:

Scalar matrix $\hat{A} \in \mathbb{R}^{n \times m}$, vector of A columns norms $colNorm \in \mathbb{R}^{1 \times m}$.

```
1: procedure NORM-MAT(A)
```

```
2: Initialize \hat{A} \in \mathbb{R}^{n \times m}
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3: Initialize colNorm \in \mathbb{R}^{1 \times m}
```

4: 5: **for** $j \leftarrow 1$ to n **do** 6: $colNorm[j] \leftarrow ||A[:,j]||_2$

7: **for**
$$i \leftarrow 1$$
 to m **do** $\hat{A}[i, j]$

8: $A[i,j] \leftarrow \frac{A[i,j]}{colNorm[j]}$

9: end for

10:end for11:return $\hat{A}, colNorm$

12. and procedure

12: end procedure

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B PSEUDOCODES FOR INTERVAL-VALUED LA-TENT SEMANTIC ALIGNMENT (ILSA)

Interval-valued latent semantic alignment, discussed in Section 3.3 of the manuscript, is a key process, helping combine separately obtained minimum and maximum basis vectors to form an interval-valued latent space. As discussed in the paper, the problem can be formulated as an instance of the linear assignment problem [32]. Below, we provide the pseudocode of the algorithm we use in our implementation for the latent semantic alignment process.

Algorithm 6 Interval-Valued Latent Semantic Alignment (ILSA)

Invut:

Interval-valued matrix $V_{\dagger} = [V_*, V^*] \in \mathbb{R}^{n \times r}$, with $V_* = \{\vec{v}_{*1}, \dots, \vec{v}_{*r}\}, V^* = \{\vec{v}_1^*, \dots, \vec{v}_r^*\}, \text{ target rank } r.$

Output:

Indices vector $mappingIdx \in \mathbb{R}^{1 \times r}$ (for aligning the interval-valued components of V_{\dagger}), where mappingIdx[j] is the remapped index for \vec{v}_{*j} , \vec{u}_{*j} and $\vec{\sigma}_{*j}$, indicator vector $dirFlag \in \mathbb{R}^{1 \times r}$ (to swap direction of misaligned V_{\dagger} components), where dirFlag[j] = 1 if \vec{v}_{*j} needs to be swapped to better align with \vec{v}_i^* , otherwise dirFlag[j] = 0.

1: # Main procedure 26 2: procedure ILSA(V_{\dagger}, r) 27 3: $simMat, dirFlag \leftarrow PAIRSIM(V_{\dagger}, r)$ 28 $mappingIdx \leftarrow MAPPING(simMat, r)$ 4: 29 return mappingIdx, dirFlag 5: 30 6: end procedure 31 7: 32 8: # Compute pairwise cosine similarity 33 **procedure** PAIRSIM (V_{\dagger}, r) 9: 34 Initialize $simMat \in \mathbb{R}^{r \times r}$ 10: 35 Initialize $dirFlag \in \mathbb{R}^{1 \times r}$ 11: 36 for $i \leftarrow 1$ to r do 12: 37 for $j \leftarrow 1$ to r do 13: 38 14: if $cos(\vec{v}_{*i}, \vec{v}_i^*) < 0$ then \triangleright cosine similarity 39 $simMat[i, j] \leftarrow cos(\vec{v}_{*i}, -\vec{v}_{i}^{*})$ 15: 40 dirFlag[i] = 116: 41 17: else 42 $simMat[i, j] \leftarrow cos(\vec{v}_{*i}, \vec{v}_{i}^{*})$ 18: 43 19: dirFlag[i] = 044 20: end if 45 end for 21: 46 22: end for 47 23: return simMat, dirFlag 24: end procedure 48 25: 49 26: # Find the mapping maximizing the pairwise similarity 50 between V_* and V^* 51 27: **procedure** MAPPING(*simMat*, *r*) 52 Initialize $mappingIdx \in \mathbb{R}^{1 \times r}$ 28: 53 for $i \leftarrow 1$ to r do 29: 54 $mappingIdx[j] \leftarrow i \mid \nexists k : simMat[k, j] <$ 30: 55 simMat|i, j|56 31: end for 57 32: $spareIdx \leftarrow i \mid \nexists j : mappingIdx[j] = i$ 58 if $spareIdx \neq \emptyset$ then 33: 59

 $conflictIdx_* \leftarrow i \mid \exists j_1, j_2 : mappingIdx[j_1] =$ 34: $i \wedge$ \wedge mappingIdx $[j_2] = i \wedge j_1 \neq j_2$ 35: for $i \in conflictIdx_*$ do 36: $conflictIdx^* \leftarrow j \mid mappingIdx[j] = i$ 37: $sort(conflictIdx^*, simMat[i, j], descending)$ 38: $conflictIdx^*$ $conflictIdx^*$ 39: \leftarrow $\{conflictIdx^*[1]\}$ for $j \in conflictIdx^*$ do 40: 41: $mappingIdx[j] \leftarrow k \mid k \in spareIdx \land$ $\wedge \nexists h: simMat[h, j] < simMat[k, j] \wedge$ 42: $h \in spareIdx$ 43: $spareIdx \leftarrow spareIdx \setminus \{k\}$ end for 44: end for 45: 46: end if 47: **return** *mappingIdx*

48: end procedure

С PSEUDOCODES FOR ISVD ALGORITHMS

As visualized in Figure 4 and discussed in Section 4 of the manuscript, in the paper, we propose four different approaches (five including a naive approach) to obtain interval-valued singular valued decompositions. These different techniques differ in how they obtain initial minimum and maximum decompositions, in which order they apply the latent semantic alignment, and how they revise the factor matrices. Below, we provide detailed pseudocodes of these algorithms.

C.1 ISVD₀ (Naive Approach): Average and Decompose

The naive **ISVD**₀ technique is discussed in Section 4.1 of the manuscript. See also Figure 4.

Algorithm 7 ISVD₀

Input: Interval-valued matrix $M_{\dagger} = [M_*, M^*] \in \mathbb{R}^{n \times m}$, target rank r.

Output:

Scalar-valued factor matrices $U_{avg} \in \mathbb{R}^{n \times r}, V_{avg} \in \mathbb{R}^{m \times r}$ and scalar-valued singular matrix $\Sigma_{avg} \in \mathbb{R}^{r \times r}$.

1: procedure ISVD₀(M_{\dagger}, r) $\begin{array}{l} M_{avg} \leftarrow \frac{M_* + \dot{M}^*}{2} \\ U_{avg}, \Sigma_{avg}, V_{avg} \leftarrow SVD(M_{avg}, r) \quad \triangleright \text{ Singular value} \end{array}$ 2: 3: decomposition 4: return $U_{avg}, \Sigma_{avg}, V_{avg}$

5: end procedure

C.2 ISVD₁: Decompose and Align

The ISVD₁ technique, which obtains minimum and maximum values of U, V, and Σ matrices independently before applying latent semantic alignment, is discussed in Section 4.2 of the manuscript. See also Figure 4.

Algorithm 8 ISVD₁

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Interval-valued matrix $M_{\dagger} = [M_*, M^*] \in \mathbb{R}^{n \times m}$, target rank r, decomposition target option optDT.

Output:

Decomposition target option (a): Interval-valued factor matrices $U_{\dagger} \in \mathbb{R}^{n \times r}, V_{\dagger} \in \mathbb{R}^{m \times r}$ and interval-valued singular matrix $\Sigma_{\dagger} \in \mathbb{R}^{r \times r}$.

Decomposition target option (b): 10 Scalar-valued factor matrices $\overline{U}_{avg} \in \mathbb{R}^{n \times r}, V_{avg} \in \mathbb{R}^{m \times r}$ and interval-valued singular matrix $\Sigma_{\dagger} \in \mathbb{R}^{r \times r}$. 12

Decomposition target option (c): Scalar-valued factor matrices $U_{avg} \in \mathbb{R}^{n \times r}, V_{avg} \in \mathbb{R}^{m \times r}$ and scalar-valued singular matrix $\Sigma_{avg} \in \mathbb{R}^{r \times r}$.

1: procedure ISVD₁($M_{\dagger}, r, optDT$) $U_*, \Sigma_*, V_* \leftarrow SVD(M_*, r)$ 2: ▷ Singular Value Decomposition $U^*, \Sigma^*, V^* \leftarrow SVD(M^*, r)$ 3: $mappingIdx, dirFlag \leftarrow ILSA(V_*, V^*)$ ⊳ See 4: Algorithm 6 5: for $j \leftarrow 1$ to r do 6: $U_*[:,j] \leftarrow U_*[:,mappingIdx[j]]$ 7: ▷ Apply remapping $V_*[:, j] \leftarrow V_*[:, mappingIdx[j]]$ 8: $\Sigma_*[j, j] \leftarrow \Sigma_*[j, mappingIdx[j]]$ 9: if dirFlag[j] = 1 then \triangleright Swap misaligned vectors 10: $U_*[:,j] \leftarrow U_*[:,j] \cdot (-1)$ 11: $V_*[:,j] \leftarrow V_*[:,j] \cdot (-1)$ 12: end if 13: end for 14: 15: $U_{\dagger} \leftarrow \text{AVERAGE-REPLACEMENT-MAT}(U_{\dagger})$ ⊳ See 16: Algorithms 3 and 2 17: $V_{\dagger} \leftarrow \text{AVERAGE-REPLACEMENT-MAT}(V_{\dagger})$ $diag(\Sigma_{\dagger}) \leftarrow \text{AVERAGE-REPLACEMENT-VEC}(diag(\Sigma_{\dagger}))$ 18: 19: if optDT = a' then 20: return $U_{\dagger}, \Sigma_{\dagger}, V_{\dagger}$ 21: else if optDT = b' then 22: $U_{avg} \leftarrow \frac{U_* + U^*}{2}$ 23: $V_{avg} \leftarrow \frac{V_* + V^*}{2}$ 24: 25: $U_{avg}, colNorm_U \leftarrow \text{NORM-MAT}(U_{avg})$ ⊳ See Algorithm 5 26: $V_{avg}, colNorm_V \leftarrow \text{NORM-MAT}(V_{avg})$ $\Sigma_* \leftarrow (colNorm_U \cdot colNorm_V) \cdot \Sigma_*$ 27: $\Sigma^* \leftarrow (colNorm_U \cdot colNorm_V) \cdot \Sigma^*$ 28: return $U_{avg}, \Sigma_{\dagger}, V_{avg}$ 29: else if optDT = c' then $U_{avg} \leftarrow \frac{U_* + U^*}{2}$ 30: 31: $\Sigma_{avg} \leftarrow \frac{\Sigma_* + \Sigma^*}{2}$ 32: $V_{avg} \leftarrow \frac{V_* + V^*}{2}$ 33: ⊳ See $U_{avg}, colNorm_U \leftarrow \text{NORM-MAT}(U_{avg})$ 34: Algorithm 5 $V_{avg}, colNorm_V \leftarrow \text{NORM-MAT}(V_{avg})$ 35: $\Sigma_{avg} \leftarrow (colNorm_U \cdot colNorm_V) \cdot \Sigma_{avg}$ 36: return $U_{avg}, \Sigma_{avg}, V_{avg}$

end if 38: 39: end procedure

C.3 ISVD₂: Decompose, Solve, Align

Unlike the $ISVD_1$ technique, which obtains minimum and maximum values of U, V, and Σ matrices independently, the ISVD₂ technique first obtain the minimum and maximum values of V and Σ matrices and then uses these two solve for the minimum and maximum matrices for U. This is discussed in Section 4.3 of the manuscript. See Figure 4.

Algorithm 9 ISVD₂

Input:

Interval-valued matrix $M_{\dagger} = [M_*, M^*] \in \mathbb{R}^{n \times m}$, target rank r, decomposition target option optDT.

Output:

Decomposition target option (a): Interval-valued factor matrices $U_{\dagger} \in \mathbb{R}^{n \times r}, V_{\dagger} \in \mathbb{R}^{m \times r}$ and interval-valued singular matrix $\Sigma_{\dagger} \in \mathbb{R}^{r \times r}$. Decomposition target option (b): Scalar-valued factor matrices $\overline{U}_{avg} \in \mathbb{R}^{n \times r}, V_{avg} \in \mathbb{R}^{m \times r}$ and interval-valued singular matrix $\Sigma_{\dagger} \in \mathbb{R}^{r \times r}$. Decomposition target option (c): Scalar-valued factor matrices $\overline{U}_{avg} \in \mathbb{R}^{n \times r}, V_{avg} \in \mathbb{R}^{m \times r}$ and scalar-valued singular matrix $\Sigma_{avg} \in \mathbb{R}^{r \times r}$. 1: procedure ISVD₂(M_{\dagger} , r, optDT) $A_{\dagger} \leftarrow \text{interval-mat-mult}(M_{\dagger}^T, M_{\dagger})$ 2: ⊳ See Algorithm 1 $V_*, \Sigma^2_* \leftarrow Eig(A_*, r)$ ▷ Eigen Decomposition 3: $V^*, \Sigma^{*2} \leftarrow Eig(A^*, r)$ 4: $U_* \leftarrow M_* \cdot (V_*^T)^{-1} \cdot (\Sigma_*)^{-1}$ 5: $U^* \leftarrow M^* \cdot (V^{*T})^{-1} \cdot (\Sigma^*)^{-1}$ 6: $mappingIdx, dirFlag \leftarrow ILSA(V_*, V^*)$ 7: ⊳ See Algorithm 6 8: 9: for $j \leftarrow 1$ to r do 10: $U_*[:, j] \leftarrow U_*[:, mappingIdx[j]]$ ▷ Apply remapping $V_*[:, j] \leftarrow V_*[:, mappingIdx[j]]$ 11: $\Sigma_*[j, j] \leftarrow \Sigma_*[j, mappingIdx[j]]$ 12: if dirFlag[j] = 1 then \triangleright Swap misaligned vectors 13: $U_*[:,j] \leftarrow U_*[:,j] \cdot (-1)$ 14: $V_*[:,j] \leftarrow V_*[:,j] \cdot (-1)$ 15: 16: end if 17: end for 18: $U_{\dagger} \leftarrow \text{AVERAGE-REPLACEMENT-MAT}(U_{\dagger})$ 19: ⊳ See Algorithms 3 and 2 20: $V_{\dagger} \leftarrow \text{AVERAGE-REPLACEMENT-MAT}(V_{\dagger})$ 21: $diag(\Sigma_{\dagger}) \leftarrow \text{AVERAGE-REPLACEMENT-VEC}(diag(\Sigma_{\dagger}))$ 22: if optDT = a' then 23: return $U_{\dagger}, \Sigma_{\dagger}, V_{\dagger}$ 24: else if optDT = b' then 25: $U_{avg} \leftarrow \frac{U_* + U^*}{2}$ 26: $V_{avg} \leftarrow \frac{V_* + V^*}{2}$ 27:

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1	28:	$U_{avg}, colNorm_U \leftarrow \text{NORM-MAT}(U_{avg})$	⊳ See
2		Algorithm 5	
3	29:	$V_{avg}, colNorm_V \leftarrow \text{NORM-MAT}(V_{avg})$	
2 4	30:	$\Sigma_* \leftarrow (colNorm_U \cdot colNorm_V) \cdot \Sigma_*$	
5	31:	$\Sigma^* \leftarrow (colNorm_U \cdot colNorm_V) \cdot \Sigma^*$	
5	32:	return $U_{avg}, \Sigma_{\dagger}, V_{avg}$	
7	33:	else if $optDT = c'$ then	
/ 0	34:	$U_{avg} \leftarrow \frac{U_* + U^*}{2}$	
0	35:	$\Sigma_{avg} \leftarrow \frac{\Sigma_* + \Sigma^*}{2}$	
9	36:	$V_{ava} \leftarrow \frac{V_* + V^*}{2}$	
10	37:	$U_{ava}^{avg}, colNorm_U \leftarrow \text{NORM-MAT}(U_{ava})$	⊳ See
11		Algorithm 5	
12	38:	$V_{ava}, colNorm_V \leftarrow \text{NORM-MAT}(V_{ava})$	
13	39:	$\Sigma_{ava} \leftarrow (colNorm_U \cdot colNorm_V) \cdot \Sigma_{ava}$	
14	40:	return $U_{ava}, \Sigma_{ava}, V_{ava}$	
15	41:	end if	
16 17	42:	end procedure	

C.4 ISVD₃: Decompose, Align, Solve

The ISVD₃ technique applies the latent alignment process before solving for the U matrix. In addition, unlike ISVD₂, it uses interval-valued matrix algebra to solve for the interval-valued U matrix directly, instead of solving for the minimum and maximum matrices of U separately. This is discussed in Section 4.4 of the manuscript and visualized in Figure 4.

Algorithm 10 ISVD₃

Input:

Interval-valued matrix $M_{\dagger} = [M_*, M^*] \in \mathbb{R}^{n \times m}$, target rank r, decomposition target option optDT, condition number threshold condThr.

Output:

Decomposition target option (a):

Interval-valued factor matrices $U_{\dagger} \in \mathbb{R}^{n \times r}, V_{\dagger} \in \mathbb{R}^{m \times r}$ and interval-valued singular matrix $\Sigma_{\dagger} \in \mathbb{R}^{r \times r}$.

Decomposition target option (b): Scalar-valued factor matrices $\overline{U}_{avg} \in \mathbb{R}^{n \times r}, V_{avg} \in \mathbb{R}^{m \times r}$ and interval-valued singular matrix $\Sigma_{\dagger} \in \mathbb{R}^{r \times r}$.

Decomposition target option (c):

Scalar-valued factor matrices $\overline{U}_{avg} \in \mathbb{R}^{n \times r}, V_{avg} \in \mathbb{R}^{m \times r}$ and scalar-valued singular matrix $\Sigma_{avg} \in \mathbb{R}^{r \times r}$.

1: **procedure** ISVD₃(
$$M_{\dagger}, r, optDT, condTh$$
)
2: $A_{\dagger} \leftarrow INTERVAL-MAT-MULT(M_{\dagger}^{T}, M_{\dagger})$ \triangleright See
Algorithm 1
3: $V_{*}, \Sigma_{*}^{2} \leftarrow Eig(A_{*}, r)$ \triangleright Eigen Decomposition
4: $V^{*}, \Sigma^{*2} \leftarrow Eig(A^{*}, r)$
5: $mappingIdx, dirFlag \leftarrow ILSA(V_{*}, V^{*})$ \triangleright See
Algorithm 6

6:

```
▷ Apply remapping
         for i \leftarrow 1 to r do
 7:
              V_*[:,j] \leftarrow V_*[:,mappingIdx[j]]
 8:
              \Sigma_*[j, j] \leftarrow \Sigma_*[j, mappingIdx[j]]
 9:
              if dirFlag[j] = 1 then \triangleright Swap misaligned vectors
10:
                  V_*[:,j] \leftarrow V_*[:,j] \cdot (-1)
11:
12:
              end if
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end for
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13: 14: $V_{avg} \leftarrow \frac{V_* + V^*}{2} \\ condNum \leftarrow cond(V_{avg})$ 15: 16: $n, m \leftarrow size(V_{avg})$ 17: if $condNum > condThr \lor n \neq m$ then 18: $V_{avg}^{inv} \leftarrow pinv(V_{avg})$ 19: ▷ Moore-Penrose pseudo-inverse $V_{avg}^{inv} \leftarrow (V_{avg})^{-1}$ end if 20: 21: 22: $\Sigma^{inv} \leftarrow \text{INVERSE-}\Sigma(\Sigma_*, \Sigma^*)$ 23: ▷ See Algorithm 4 $U_{\dagger} \leftarrow \text{INTERVAL-MAT-MULT}(M_{\dagger}, (V_{avg}^{inv} \cdot \Sigma^{inv})) \triangleright \text{See}$ 24: Algorithm 1 25: $U_{\dagger} \leftarrow \text{AVERAGE-REPLACEMENT-MAT}(U_{\dagger})$ ⊳ See 26: Algorithms 3 and 2 $V_{\dagger} \leftarrow \text{AVERAGE-REPLACEMENT-MAT}(V_{\dagger})$ 27: $diag(\Sigma_{\dagger}) \leftarrow \text{AVERAGE-REPLACEMENT-VEC}(diag(\Sigma_{\dagger}))$ 28: 29: if optDT = a' then 30: 31: return $U_{\dagger}, \Sigma_{\dagger}, V_{\dagger}$ else if optDT = b' then 32: $U_{avg} \leftarrow \frac{U_* + U^*}{2}$ $V_{avg} \leftarrow \frac{V_* + V^*}{2}$ 33: 34: $U_{avg}, colNorm_U \leftarrow \text{NORM-MAT}(U_{avg})$ 35: ⊳ See Algorithm 5 $V_{avg}, colNorm_V \leftarrow \text{NORM-MAT}(V_{avg})$ 36: $\Sigma_* \leftarrow (colNorm_U \cdot colNorm_V) \cdot \Sigma_*$ 37: $\Sigma^* \leftarrow (colNorm_U \cdot colNorm_V) \cdot \Sigma^*$ 38: return $U_{avg}, \Sigma_{\dagger}, V_{avg}$ 39: else if optDT = c' then $U_{avg} \leftarrow \frac{U_* + U^*}{2}$ $\Sigma_{avg} \leftarrow \frac{\Sigma_* + \Sigma^*}{2}$ $V_{avg} \leftarrow \frac{V_* + V^*}{2}$ 40: 41: 42: 43: $U_{avg}, colN\tilde{o}rm_U \leftarrow \text{NORM-MAT}(U_{avg})$ 44: ⊳ See Algorithm 5 $V_{avg}, colNorm_V \leftarrow \text{NORM-MAT}(V_{avg})$ 45: $\Sigma_{avg} \leftarrow (colNorm_U \cdot colNorm_V) \cdot \tilde{\Sigma}_{avg}$ 46: 47: return $U_{avg}, \Sigma_{avg}, V_{avg}$ 48: end if 49: end procedure

C.5 ISVD₄: Decompose, Align, Solve, Recompute

The final, and most complete, algorithm, $ISVD_4$, operates similarly to ISVD₃. However, after obtaining intervalvalued U matrix, it re-solves for the interval-valued V matrix. As discussed in Section 4.5 of the manuscript (and visualized in Figures 4 and 5) the reason for this additional step in **ISVD**₄ is that the computation of the eigenvectors in U benefits from the latent-space alignment process in the previous step, but the eigenvectors in V are the original eigenvectors (even if they have been realigned) -Our hypothesis is that recomputing V (using the properly estimated U) values will lead to eigenvectors that are better representative of the intervals than the original estimates of V. In fact, as we see by comparing Figure 5(a) and Figure 5(b), the re-estimation of V after computation of U leads to

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tighter intervals in V (i.e., more precise eigenvectors). This is also confirmed in the experiments (Section 6). Algorithm 11 ISVD₄ Input: Interval-valued matrix $M_{\dagger} = [M_*, M^*] \in \mathbb{R}^{n \times m}$, target rank r, decomposition target option optDT, condition number threshold condThr. Output: Decomposition target option (a): Interval-valued factor matrices $U_{\dagger} \in \mathbb{R}^{n \times r}, V_{\dagger} \in \mathbb{R}^{m \times r}$ and interval-valued singular matrix $\Sigma_{\dagger} \in \mathbb{R}^{r \times r}$. Decomposition target option (b): Scalar-valued factor matrices $\overline{U}_{avg} \in \mathbb{R}^{n \times r}, V_{avg} \in \mathbb{R}^{m \times r}$ and interval-valued singular matrix $\Sigma_{\dagger} \in \mathbb{R}^{r \times r}$. Decomposition target option (c): Scalar-valued factor matrices $U_{avg} \in \mathbb{R}^{n \times r}, V_{avg} \in \mathbb{R}^{m \times r}$ and scalar-valued singular matrix $\Sigma_{avg} \in \mathbb{R}^{r \times r}$. 1: procedure ISVD₄ $(M_{\dagger}, r, optDT, condTh)$ 2: $A_{\dagger} \leftarrow \text{INTERVAL-MAT-MULT}(M_{\dagger}^T, M_{\dagger})$ ⊳ See Algorithm 1 $V_*, \Sigma^2_* \leftarrow Eig(A_*, r)$ ▷ Eigen Decomposition 3: $V^*, \Sigma^{*2} \leftarrow Eig(A^*, r)$ 4: $mappingIdx, dirFlag \leftarrow ILSA(V_*, V^*)$ 5: ⊳ See Algorithm 6 6: for $j \leftarrow 1$ to r do 7: \triangleright Apply remapping $V_*[:, j] \leftarrow V_*[:, mappingIdx[j]]$ 8: $\Sigma_*[j, j] \leftarrow \Sigma_*[j, mappingIdx[j]]$ 9: if dirFlag[j] = 1 then \triangleright Swap misaligned vectors 10: $V_*[:,j] \leftarrow V_*[:,j] \cdot (-1)$ 11: 12: end if end for 13: 14: $V_{avg} \leftarrow \frac{V_* + V^*}{2} \\ condNum \leftarrow cond(V_{avg})$ 15: 16: $n, m \leftarrow size(V_{avg})$ 17: if $condNum > condThr \lor n \neq m$ then 18: $V_{avg}^{inv} \leftarrow pinv(V_{avg})$ ▷ Moore-Penrose 19: pseudo-inverse 20: else $V_{avg}^{inv} \leftarrow V_{avg}^{-1}$ 21: 22: end if $\Sigma^{inv} \leftarrow \text{INVERSE-}\Sigma(\Sigma_*, \Sigma^*)$ 23: \triangleright See Algorithm 4 $U_{\dagger} \leftarrow \mathsf{INTERVAL-MAT-MULT}(M_{\dagger}, (V_{avg}^{inv} \cdot \Sigma^{inv})) \triangleright \mathsf{See}$ 24: Algorithm 1 25: $\begin{array}{l} U_{avg} \leftarrow \frac{U_* + U^*}{2} \\ condNum \leftarrow cond(U_{avg}) \end{array}$ 26:

27: $condNum \leftarrow cond(U_{avg})$ 28: $n, m \leftarrow size(U_{avg})$ 29: **if** $condNum > condThr \lor n \neq m$ **then** 30: $U_{avg}^{inv} \leftarrow pinv(U_{avg})$ \triangleright Moore-Penrose pseudo-inverse 31: **else** 22: $U_{avg}^{inv} \leftarrow (U_{avg})^{-1}$

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$$U_{avg}^{inv} \leftarrow (U_{avg})^{-1}$$

33: **end if**

33: en

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See Algorithm 1 35: $U_{\dagger} \leftarrow \text{AVERAGE-REPLACEMENT-MAT}(U_{\dagger})$ ⊳ See 36: Algorithms 3 and 2 $V_{\dagger} \leftarrow \text{AVERAGE-REPLACEMENT-MAT}(V_{\dagger})$ 37: $diag(\Sigma_{\dagger}) \leftarrow \text{AVERAGE-REPLACEMENT-VEC}(diag(\Sigma_{\dagger}))$ 38: 39: 40: if optDT = a' then 41: return $U_{\dagger}, \Sigma_{\dagger}, V_{\dagger}$ else if optDT = b' then 42: $U_{avg} \leftarrow \frac{U_* + U^*}{2}$ 43: $V_{avg} \leftarrow \frac{V_* + V^*}{2}$ 44: $U_{avg}, colNorm_U \leftarrow \text{NORM-MAT}(U_{avg})$ 45: ⊳ See Algorithm 5 46: $V_{avg}, colNorm_V \leftarrow \text{NORM-MAT}(V_{avg})$ $\Sigma_* \leftarrow (colNorm_U \cdot colNorm_V) \cdot \Sigma_*$ 47: $\Sigma^* \leftarrow (colNorm_U \cdot colNorm_V) \cdot \Sigma^*$ 48: return $U_{avg}, \Sigma_{\dagger}, V_{avg}$ 49: else if optDT = c' then $U_{avg} \leftarrow \frac{U_* + U^*}{2}$ 50: 51: $\Sigma_{avg} \leftarrow \frac{\overline{\Sigma_* + \Sigma^*}}{2}$ 52: $V_{avg} \leftarrow \frac{V_* + V^*}{2}$ 53: $U_{avg}, colNorm_U \leftarrow \text{NORM-MAT}(U_{avg})$ 54: ⊳ See Algorithm 5 $V_{avg}, colNorm_V \leftarrow \text{NORM-MAT}(V_{avg})$ 55: $\Sigma_{avg} \leftarrow (colNorm_U \cdot colNorm_V) \cdot \Sigma_{avg}$ 56: return $U_{avg}, \Sigma_{avg}, V_{avg}$ 57: end if 58: 59: end procedure

 $V_{\dagger} \leftarrow \left[\mathsf{INTERVAL-MAT-MULT}((\Sigma^{inv} \cdot V^{inv}_{avg}), M_{\dagger}) \right]^T \, \triangleright \,$

D PSEUDOCODES FOR RECONSTRUCTION ALGORITHMS

While it is not part of the decomposition process itself, we sometime need to (approximately) reconstruct the input matrix (see Figure 4 in the main manuscript) – for example, to use the reconstructed matrix as a tool to estimate the missing values in the original matrix. In the experiments reported in the paper, we use reconstruction to evaluate the accuracy of the decomposition process. In this section, we provides pseudocodes describing the matrix reconstruction target has been selected by the user (see Section 3.4 and Figure 4).

D.1 Reconstruction Target (a): Interval-valued U_{\dagger} , Σ_{\dagger} , V_{\dagger}

Algorithm 12 Reconstruction Target (a)

Input: Interval-valued factor matrices $U_{\dagger} \in \mathbb{R}^{n \times r}, V_{\dagger} \in \mathbb{R}^{m \times r}$ and interval-valued singular matrix $\Sigma_{\dagger} \in \mathbb{R}^{r \times r}$.

Output: Interval-valued matrix $\tilde{M}_{\dagger} = [\tilde{M}_*, \tilde{M}^*] \in \mathbb{R}^{n \times m}$.

1: procedure TARGET_{*a*}($U_{\dagger}, \Sigma_{\dagger}, V_{\dagger}$)

- 2: $T_{\dagger} \leftarrow \text{INTERVAL-MAT-MULT}(U_{\dagger}, \Sigma_{\dagger}) \triangleright \text{See Algorithm}$
- 3: $\tilde{M}_{\dagger} \leftarrow \text{INTERVAL-MAT-MULT}(T_{\dagger}, V_{\dagger}^{T})$

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4:
$$\tilde{M}_{\dagger} \leftarrow U_{\dagger} \cdot \Sigma_{\dagger} \cdot V_{\dagger}^{T}$$

5: return \tilde{M}_{\dagger}
6: end procedure

D.2 Reconstruction Target (b): Scalar U, V_{\dagger} , Interval Σ_{\dagger}

Algorithm 13 Reconstruction Target (b)

Input: Scalar-valued factor matrices $U_{avg} \in \mathbb{R}^{n \times r}, V_{avg} \in \mathbb{R}^{m \times r}$ and interval-valued singular matrix $\Sigma_{\dagger} \in \mathbb{R}^{r \times r}$.

Output:

Interval-valued matrix $\tilde{M}_{\dagger} = [\tilde{M}_*, \tilde{M}^*] \in \mathbb{R}^{n \times m}$.

1: procedure TARGET _b $(U_{avg}, \Sigma_{\dagger}, V_{avg})$	
2: $\tilde{M}_* \leftarrow U_{avg} \cdot \Sigma_* \cdot V_{avg}^T$	
3: $\tilde{M}^* \leftarrow U_{avg} \cdot \Sigma^* \cdot V_{avg}^T$	
4: $ ilde{M}_{\dagger} = [ilde{M}_*, ilde{M}^*]$	
5: $\tilde{M}_{\dagger} \leftarrow \text{AVERAGE-REPLACEMENT-MAT}(M_{\dagger})$	⊳ See
Algorithm 3	
6: return \hat{M}_{\dagger}	
7: end procedure	

D.3 Reconstruction Target (c): Scalar U, Σ, V

Algorithm 14 Reconstruction Target (c)

Input: Scalar-valued factor matrices $U_{avg} \in \mathbb{R}^{n \times r}, V_{avg} \in \mathbb{R}^{m \times r}$ and scalar-valued singular matrix $\Sigma_{avg} \in \mathbb{R}^{r \times r}$.

Output:

Scalar-valued matrix $M_{ava} \in \mathbb{R}^{n \times m}$.

1: procedure TARGET_c(U_{avg} , Σ_{avg} , V_{avg}) $\hat{M}_{avg} \leftarrow U_{avg} \cdot \Sigma_{avg} \cdot V_{avg}^T$ 2: return M_{ava} 3: 4: end procedure

E PSEUDOCODES FOR ALIGNED INTERVAL PROB-ABILISTIC MATRIX FACTORIZATION(AI-PMF)

As discussed in Section 5 of the manuscript, the aligned interval probabilistic matrix factorization (AI-PMF) algorithm leverages the ILSA technique to obtain an intervalvalued latent semantic space to help reduce the negative impact of interval-valued projections. Below, we provide the pseudocode of the AI-PMF algorithm.

Algorithm 15 AI-PMF

Input:

Interval-valued matrix $M_{\dagger} = [M_*, M^*] \in \mathbb{R}^{n \times m}$, target rank r, number of epoch nEpoch and number of batches nBatch.

Output:

Scalar-valued factor matrix $U \in \mathbb{R}^{n \times r}$ and interval-valued factor matrix $V_{\dagger} \in \mathbb{R}^{m \times r}$.

1: procedure AI-PMF($M_{\dagger}, r, nEpoch, nBatch$)

Initialize random $U \in \mathbb{R}^{n \times r}$ 2:

- Initialize random $V_{\dagger} = [V_*, V^*] \in \mathbb{R}^{m \times r}$ 3:
- $batchSize \leftarrow \frac{n}{nBatch}$ 4:
- for $e \leftarrow 1$ to nEpoch do 5:
- Shuffle and divide row vectors in M_{\dagger} into nBatch6: batches.

for *each* batch $\mathbf{B} \in \mathbb{R}^{batchSize \times m}$ do \triangleright See Section 7: 5

8: **for** $reIdx_i \leftarrow 1$ to batchSize **do**

- $i \leftarrow \text{row index in } M_{\dagger} \text{ that mapping to row}$ 9: index $reIdx_i$ in **B**
- 10: for $reIdx_j \leftarrow 1$ to m do
- 11: $j \leftarrow \text{column index in } M_{\dagger} \text{ that mapping}$ to column index $reIdx_i$ in **B**

12:

 $U_{[i,:]} = U_{[i,:]} - \frac{\partial \mathcal{L}_{I-PMF}}{\partial U_{[i,:]}}$ $V_{*[j,:]}^{T} = V_{*[j,:]}^{T} - \frac{\partial \mathcal{L}_{I-PMF}}{\partial V_{*[j,:]}^{T}}$ $V_{t}^{*}, T = V_{*}^{*} T \quad \partial \mathcal{L}_{I-PMF}$

$$V_{[j,:]}^{*} = V_{[j::]}^{*} - \frac{\partial Z_{j} = FM}{\partial V_{[j::]}^{*}}$$

end for

- 15:
- 16: end for end for
- 17: end for 18:
- $mappingIdx, dirFlag \leftarrow ILSA(V_*, V^*)$ ⊳ See 19: Algorithm 6

20:

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13:

14:

- for $j \leftarrow 1$ to r do \triangleright Apply remapping 21: 22:
- $V_*[:, j] \leftarrow V_*[:, mappingIdx[j]]$ if dirFlag[j] = 1 then \triangleright Swap misaligned vectors 23:
 - $V_*[:,j] \leftarrow V_*[:,j] \cdot (-1)$

end if 25:

26: end for

27: return U, V_{\dagger}

28: end procedure

F **ORL FACE AND MOVIELENS DATASETS**

In order to have consistent evaluation against PMF and I-PMF techniques reported in [9], we followed the procedure reported in that paper to generate the interval values for the ORL face dataset and MovieLens datasets. While, we include a reference to that paper in the original manuscript and provide an overview of the data generation process, we provide additional details in this supplementary file.

F.1 Intervals in the ORL Face Dataset

ORL face dataset contains 32x32 pixels facial images of 40 individuals. The data set contains 10 images for each individual. These 400 images are organized in the form of a matrix $M \in \mathbb{R}^{n \times m}$, where n = 400, m = 1024; i.e., each row represents a person's face and each column represents the pixel value at a different coordinate.

[9] states that the value of a pixel with coordinates $(x,y) \ x \in \{1,...,d_x \ y \in \{1,...,d_y\}$ corresponds to a pixel with coordinates $(x + \Delta x, y + \Delta y), 0 \le \Delta x, \Delta \le r$ in the corresponding image. The i_{th} face is represented by a vector \mathbf{X}_{i} with dimensionality $d = d_x \times d_y$. Here, $(x^{(i,j)}, y^{(i,j)})$ denotes the coordinates of pixel in the i_{th} image which corresponds to the j_{th} element in vector \mathbf{X}_{i} . – namely \mathbf{X}_{ij} .

Given these, [9] defines the following set of the entries in **X** for each X_{ij}

$$\mathcal{S}_{ij}^{(r)} = \{ X_{ij'} \mid |x^{(i,j')} - x^{(i,j)}| \le r \land |y^{(i,j')} - y^{(i,j)}| \le r \}$$
(1)

The elements in S_{ij}^r correspond to pixels around $(x^{i,j}, y^{i,j})$ within range r. Intuitively, X_{ij} corresponds to a value that can be represented as the interval $[min(S_{ij}^r), max(S_{ij}^r)]$. However, [9] further argues that this interval is not robust in practice and it constructs an alternative interval, $I(X_{ij})$, that takes into account the standard deviation of the values in S_{ij}^r . More specifically, given a range r and a multiplicative scale coefficient, $\alpha \in \mathbb{R}^+$, the interval corresponding to the center point X_{ij} is defined as

$$I(X_{ij}) = [X_{ij} - \delta^r_{ij}, X_{ij} + \delta^r_{ij}]$$
⁽²⁾

where

$$\delta_{ij}^r := \alpha \cdot std(\mathcal{S}_{ij}^r). \tag{3}$$

F.2 Intervals in the MovieLens Dataset

MovieLens dataset includes 19 genres, 100K ratings, 943 users (objects) and 1682 movies (features). We use this dataset to evaluate the performance for (i) reconstruction evaluation in Section 6.5.1 and (ii) collaborative filtering evaluation in Section 6.5.2.

For reconstruction evaluation, we generate a user-genre interval matrix, where each interval corresponds to the range of ratings a user provided for movies of a given genre. The definition of this interval-valued matrix $R_{\dagger} = [R_*, R^*] \in \mathbb{R}^{n \times g}$ will be:

$$R_*[i,j] = min(rating from user_i to genre_j)$$

$$R^*[i,j] = max(rating from user_i to genre_j)$$
(4)

where, n is number of users and r is number of genres.

For collaborative-filtering evaluation, we followed the procedure reported in [9] to generate the interval values for the collaborative filtering dataset: Let X_{ij} denote the rating from $user_i$ to $movie_j$. [9] first defines a corresponding observations set

$$\mathcal{S}_{ij} = \{ X_{i'j'} \mid |(i' = i \lor j' = j) \land (i', j') \in (i, j) \}, \quad (5)$$

which consists of all ratings by the i_{th} user or for the j_{th} movie. Given this set, and a multiplicative scale coefficient, $\alpha \in \mathbb{R}^+$, [9] associates the interval

$$I(X_{ij}) = [X_{ij} - \delta_{ij}, X_{ij} + \delta_{ij}]$$
(6)

to X_{ij} , where

$$\delta_{ij} := \alpha \cdot std(\mathcal{S}_{ij}). \tag{7}$$

G LINK FOR DATASETS AND SOURCE CODES

Our implementation of the algorithms proposed in the paper and the datasets used in the experiments are available at