TASTE: Temporal and Static Tensor Factorization for Phenotyping Electronic Health Records

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ABSTRACT

Phenotyping electronic health records (EHR) focuses on defining meaningful patient groups (e.g., heart failure group and diabetes group) and identifying the temporal evolution of patients in those groups. Tensor factorization has been an effective tool for phenotyping. Most of the existing works assume either a static patient representation with aggregate data or only model temporal data. However, real EHR data contain both temporal (e.g., longitudinal clinical visits) and static information (e.g., patient demographics), which are difficult to model simultaneously. In this paper, we propose Temporal And Static Tensor factorization (TASTE) that jointly models both static and temporal information to extract phenotypes. TASTE combines the PARAFAC2 model with non-negative matrix factorization to model a temporal and a static tensor. To fit the proposed model, we transform the original problem into simpler ones which are optimally solved in an alternating fashion. For each of the sub-problems, our proposed mathematical re-formulations lead to efficient sub-problem solvers. Comprehensive experiments on large EHR data from a heart failure (HF) study confirmed that TASTE is up to 14× faster than several baselines and the resulting phenotypes were confirmed to be clinically meaningful by a cardiologist. Using 60 phenotypes extracted by TASTE, a simple logistic regression can achieve the same level of area under the curve (AUC) for HF prediction compared to a deep learning model using recurrent neural networks (RNN) with 345 features.

KEYWORDS
Tensor Factorization, Computational Phenotyping, Predictive modeling

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1 INTRODUCTION

Phenotyping is the process of identifying patient groups sharing similar clinically-meaningful characteristics and is essential for treatment development and management [1, 2]. However, the complexity and heterogeneity of the underlying patient information render manual (or hand-curated) phenotyping impractical for large populations or complex conditions. Unsupervised EHR-based phenotyping based on tensor factorization, e.g., [3–5], provides an effective alternative. However, existing unsupervised phenotyping methods are unable to handle both static and dynamically-evolving information, which is the focus of this work.

![Figure 1: TASTE applied on dynamically-evolving structured EHR data and static patient information. Each $X_k$ represents the medical features recorded for different clinical visits for patient $k$. Matrix $A$ includes the static information (e.g., race, gender) of patients. TASTE decomposes $\{X_k\}$ into three parts: $\{U_k\}$, $\{S_k\}$, and $V$. Static matrix $A$ is decomposed into two parts: $\{S_k\}$ and $F$. Note that $\{S_k\}$ (personalized phenotype scores) is shared between static and dynamically-evolving features.

Traditional tensor factorization models [6–9] assume the same dimensionality along each tensor mode. However, in practice one
mode such as time can be irregular. For example, different patients may vary by the number of clinical visits over time. To handle such longitudinal datasets, [10] and [11] propose algorithms to fit the PARAFAC2 model [12] which are faster and more scalable for handling irregular and sparse data. However, these PARAFAC2 approaches only focus on modeling the dynamically-evolving features for every patient (e.g., the structured codes recorded for every visit). Static features (such as race and gender) which do not evolve are completely neglected; yet, they are crucial factors for phenotyping analyses (e.g., some diseases have the higher prevalence in a certain race).

To address this problem, we propose a scalable method called TASTE which jointly models both temporal and static features by combining the non-negative PARAFAC2 model with non-negative matrix factorization as shown in Figure 1. We reformulate our new non-convex problem into simpler sub-problems (i.e., orthogonal Procrustes, least square and non-negativity constrained least square) and solve each of the sub-problems efficiently by avoiding unnecessary computations (e.g., expensive Khatri-Rao products).

We summarize our contributions below:

- **Temporal and Static Tensor Factorization**: We propose a new optimization problem to jointly model static and dynamic features from EHR data as non-negative factor matrices.
- **Fast and Accurate Algorithm**: Our proposed fitting algorithm is up to $14 \times$ faster than the state-of-the-art baseline. At the same time, TASTE preserves model constraints which promote model uniqueness better than baselines while maintaining interpretability.
- **Case Study on Heart Failure Phenotyping**: We demonstrate the practical impact of TASTE through a case study on heart failure (HF) phenotyping. We identified clinically-meaningful phenotypes which are confirmed by a cardiologist. Using phenotypes extracted by TASTE, a simple logistic regression model can achieve comparable predictive accuracy with deep learning techniques such as RNNs.

## 2 BACKGROUND & RELATED WORK

Table 1 summarizes the notations used in this paper.

### Table 1: Notations

| Symbol | Definition |
|--------|------------|
| $\odot$ | Element-wise Multiplication |
| $Y, Y(i, j)$ | $Y_{i,j}$ is the $i$-th row of $Y$ |
| $Y(r, :)$ | The $r$-th column of $Y$. |
| $Y(r, r)$ | Element $(i,j)$ of $Y$ |
| $X_k$ | Feature matrix of patient $k$. |
| diag($Y$) | Extract the diagonal of matrix $Y$. |
| vec($Y$) | Vectorizing matrix $Y$. |
| svd($Y$) | Singular value decomposition on $Y$. |
| $\|Y\|$ | Frobenius Norm. |
| $\max(0, Y)$ | max operator replaces negative values in $Y$ with 0. |
| $Y \geq 0$ | All elements in $Y$ are non-negative. |

### 2.1 PARAFAC2 Model

The PARAFAC2 model [13], has the following objective function:

$$
\begin{align*}
\text{minimize} & \quad \sum_{k=1}^{K} \frac{1}{2} \| X_k - U_k S_k V^T \|_F^2 \\
\text{subject to} & \quad U_k = Q_k H, \quad Q_k^T Q_k = I,
\end{align*}
$$

where $X_k \in \mathbb{R}^{R \times J}$ is the input matrix, factor matrix $U_k \in \mathbb{R}^{R \times R}$, diagonal matrix $S_k \in \mathbb{R}^{R \times R}$, and factor matrix $V \in \mathbb{R}^{J \times R}$ are output matrices. Factor matrix $Q_k \in \mathbb{R}^{R \times R}$ is an orthogonal matrix, and $H \in \mathbb{R}^{R \times K}$ where $U_k = Q_k H$. SPARtan [10] introduces a scalable algorithm to fit this model for sparse datasets. COPA [11] extends this work and incorporates different constraints such as temporal smoothness and sparsity to the model factors to produce more meaningful results. However, none of these models (i.e., the original PARAFAC2 model, SPARtan [10], and COPA [11]) can incorporate a non-negativity constraint on the factor matrix $U_k$.

The **uniqueness** property ensures that a decomposition is pursuing the true latent factors, rather than an arbitrary rotation of them. The unconstrained version of PARAFAC2 in (1) without constraints $U_k^T U_k H$ and $Q_k^T Q_k = I$ is not unique. Assume $B$ is an invertible $R \times R$ matrix and $(Z_k)$ are $R \times R$ diagonal matrices. Then, we can transform $U_k^T U_k V$ as:

$$
U_k^T S_k V^T = (U_k^T S_k B^{-1} Z_k^{-1}) Z_k (B V^T)
$$

which is another valid solution achieving the same approximation error [13]. This is problematic in terms of the interpretability of the result. To promote uniqueness, Harshman [12] introduced the **cross-product invariance constraint**, which dictates that $U_k^T U_k$ should be constant $\forall k \in \{1, \ldots, K\}$. To achieve that, the following constraint is added: $U_k = Q_k H$ where $Q_k^T Q_k = I$, so that: $U_k^T U_k = H^T Q_k^T Q_k H = H^T H = \Phi$.

### 2.2 Non-Negativity constrained Least Squares (NNLS)

The Non-Negativity constrained Least Squares (NNLS) problem has the following form:

$$
\text{minimize} \quad ||B C^T - A||_F^2 \quad \text{subject to} \quad C \geq 0
$$

Here, $A \in \mathbb{R}^{M \times N}$, $B \in \mathbb{R}^{M \times R}$ and $C \in \mathbb{R}^{N \times R}$ where $R \ll \min(M, N)$. NNLS is a convex problem and the optimal solution of $C$ can be solved efficiently. For example, the block principal pivoting method [14] can be used to solve NNLS problems. Authors in [14] showed the block principal pivoting method achieves state-of-the-art performance.

### 2.3 Unsupervised Computational Phenotyping

A wide range of approaches applies tensor factorization techniques to extract phenotypes. [3, 4, 15–19] incorporate various constraints (e.g., sparsity, non-negativity, integer) into regular tensor factorization to produce more clinically-meaningful phenotypes. [10, 11] identify phenotypes and their temporal trends by using irregular tensor factorization based on PARAFAC2 [12]; yet, those approaches cannot model both dynamic and static features for meaningful
phenotype extraction. As part of our experimental evaluation, we demonstrate that naively adjusting existing PARAFAC2-based approaches to incorporate static information results in biased and less interpretable phenotypes. The authors of [5] proposed a collective non-negative tensor factorization for phenotyping purposes. However, the method is not able to jointly incorporate static information such as demographics with temporal features. Also they do not employ the orthogonality constraint on the temporal dimension, a strategy that result in non-unique solutions [12, 13].

3 THE TASTE FRAMEWORK

3.1 Intuition

We first explain the intuition of TASTE in the context of the phenotyping application. 

**Input data** include both temporal and static features for all $K$ patients:

- **Temporal features** ($X_k$): For patient $k$, we record the medical features for different clinical visits in matrix $X_k \in \mathbb{R}^{L_k \times J}$ where $L_k$ is the number of clinical visits and $J$ is the total number of medical features. Note that $L_k$ can be different for different patients.
- **Static features** ($A$): The static features like gender, race, body mass index (BMI), smoking status\(^1\) are recorded in $A \in \mathbb{R}^{K \times P}$ where $K$ is the total number of patients and $P$ is the number of static features. In particular, each row $A(k,.)$ contains the static features for patient $k$.

The **phenotyping process** maps input data into a set of phenotypes, which involves the definition of phenotypes and a patient’s temporal evolution. Figure 1 illustrates the following model interpretation. First, phenotype definitions are shared by factor matrices $V$ and $F$ for temporal and static features, respectively. In particular, $V(:, r)$ or $F(:, r)$ is the $r^{th}$ column of factor matrix $V$ or $F$ which indicates the participation of temporal or static features in the $r^{th}$ phenotype. Second, personalized phenotype scores for patient $k$ are provided in the diagonal matrix $S_k$ where its diagonal element $S_k(r, r)$ indicates the overall importance of the $r^{th}$ phenotype for patient $k$. Finally, temporal phenotype evolution for patient $k$ is specified in factor matrix $U_k$ where its $r^{th}$ column $U_k(:, r)$ indicates the temporal evolution of phenotype $r$ over all clinical visits of patient $k$.

3.2 Objective function and challenges

We introduce the following optimization problem:

\[
\begin{align*}
\text{minimize} & \quad \sum_{k=1}^{K} \left( \frac{1}{2} \|X_k - U_k S_k V^T\|_F^2 + \frac{\lambda}{2} \|A - W F^T\|_F^2 \right) \\
& + \sum_{k=1}^{K} \left( \frac{\mu_k}{2} \|U_k - Q_k H\|_F^2 \right)
\end{align*}
\]

subject to

\[
\begin{align*}
Q_k^T Q_k &= I, & U_k &\geq 0, & S_k &\geq 0, & \text{for all } k=1,...,K \\
W(k, :) &= \text{diag}(S_k) & \text{for all } k=1,...,K \\
V &\geq 0, & F &\geq 0
\end{align*}
\]

\(^1\)Although BMI and smoking status can change over time, in our data set these values for each patient are constant over time.

Our objective function has three main parts as follows:

1. The first part is related to fitting a PARAFAC2 model that factorizes a set of temporal feature matrices $X_k \in \mathbb{R}^{L_k \times J}$ into $U_k \in \mathbb{R}^{L_k \times R}$, diagonal matrix $S_k \in \mathbb{R}^{R \times R}$, and $V \in \mathbb{R}^{J \times R}$.
2. The second part is for optimizing the static feature matrix $A$ where $A \in \mathbb{R}^{K \times P}$, $W \in \mathbb{R}^{K \times R}$ and $F \in \mathbb{R}^{P \times R}$. $\lambda$ also is the weight parameter. Common factor matrices $\{S_k\}$ are shared between static and temporal features by setting $W(k, :) = \text{diag}(S_k)$.
3. The third part enforces both non-negativity of the $U_k$ factor and also minimizes its difference to $Q_k H$. Due to the constraint $Q_k^T Q_k = I$, minimizing $\|U_k - Q_k H\|_F^2$ encourages $U_k^T U_k$ to be constant over $K$ subjects, which is a desirable PARAFAC2 property that promotes uniqueness, and thus enhances interpretability [13].

$\lambda$ and $\mu_k$ are weighting parameters which are set by the user. For simplicity, we set $\mu_1 = \mu_2 = \cdots = \mu_K = \mu$. The challenge in solving the above optimization problem lies in: 1) addressing all the non-negative constraints especially on $U_k$, 2) trying to make $U_k^T U_k$ constant over $K$ subjects by making non-negative $U_k$ as close as possible to $Q_k H$ while $Q_k H$ can contain negative values, 3) estimating all factor matrices in order to best approximate both temporal and static input matrices, and 4) developing a computationally efficient method to scale to large patient populations.

3.3 Algorithm

To optimize the objective function (3), we need to update $\{Q_k\}$, $H$, $\{U_k\}$, $V$, $\{S_k\}$, and $F$ iteratively. Although the original problem in Equation 3 is non-convex, our algorithm utilizes the Block Coordinate Descent framework [20] to mathematically reformulate the objective function (3) into simpler sub-problems. In each iteration, we update $\{Q_k\}$ based on the Orthogonal Procrustes problem [21] which ensures an orthogonal solution for each $Q_k$ ($Q_k^T Q_k = I$). Factor matrix $H$ can be solved efficiently by least square solvers. For factor matrices $\{U_k\}$, $V$, $\{S_k\}$ and $F$, we reformulate the objective function (3) so that the factor matrices are instances of the non-negativity constrained least squares (NNLS) problem. Each NNLS sub-problem is a convex problem and the optimal solution can be found easily. We use block principal pivoting method [14] to solve each NNLS sub-problem, as it achieved state-of-the-art performance on NNLS problems compared to other optimization techniques [14] as discussed in section 2.2. We also exploit structure in the underlying computations (e.g., involving Khatri-Rao products) so that each one of the sub-problems is solved efficiently. Next, we summarize the solution for each factor matrix.

3.3.1 Solution for factor matrix $Q_k$. We can rewrite objective function (3) with respect to $Q_k$ based on trace properties [22] as:

\[
\begin{align*}
\text{minimize} & \quad \frac{\mu_k}{2} \text{Trace}(U_k^T U_k) - \mu_k \text{Trace}(U_k^T Q_k H) \\
& + \frac{\mu_k}{2} \text{Trace}(H^T Q_k^T Q_k H) \\
\text{subject to} & \quad Q_k^T Q_k = I
\end{align*}
\]
Removing the constant terms and applying the trace property \( \text{Trace}(ABC) = \text{Trace}(CAB) \) yields the following new objective:

\[
\begin{align*}
\text{minimize} & \quad \|U_k H^T - Q_k\|_F^2 \\
\text{subject to} & \quad Q_k^T Q_k = I
\end{align*}
\]

The optimal value of \( Q_k \) can then be computed via the Orthogonal Procrustes problem [21] which has the closed form solution \( Q_k = B_k C_k^T \) where \( B_k \in \mathbb{R}^{l_k \times R} \) and \( C_k \in \mathbb{R}^{R \times R} \) are the right and left singular vectors of \( \mu_k U_k H^T \). Note that each \( Q_k \) can contain negative values.

3.3.2 Solution for factor matrix \( H \). The objective function with respect to \( H \) can be rewritten as an unconstrained problem:

\[
\text{minimize}_H \quad \sum_{k=1}^{K} \|\frac{Q_k^T}{Q_k} H - U_k\|_F^2
\]

Note that Equation 6 is different than the original formulation introduced in Equation 3, where the Frobenius norm contains the term \( U_k \). To obtain the new objective function, we observe that \( Q_k \in \mathbb{R}^{l_k \times R} \) is a rectangular orthogonal matrix \( Q_k^T Q_k = I \in \mathbb{R}^{R \times R} \).

We introduce a new orthogonal matrix, \( \tilde{Q}_k \in \mathbb{R}^{l_k \times (l_k - R)} \), where \( \tilde{Q}_k^T \tilde{Q}_k = I \in \mathbb{R}^{l_k \times (l_k - R)} \) and \( \tilde{Q}_k^T Q_k = 0 \). This can be used to produce a new square orthogonal matrix \( [Q_k \quad \tilde{Q}_k] \).

\[
\begin{align*}
\frac{Q_k^T}{Q_k}, \tilde{Q}_k = \begin{bmatrix}
Q_k^T \tilde{Q}_k \\
Q_k^T Q_k \quad Q_k^T \tilde{Q}_k \\
Q_k^T Q_k \quad 0
\end{bmatrix} = \begin{bmatrix} I_{R \times R} & 0 \\
0 & I_{(l_k-R) \times (l_k-R)}
\end{bmatrix} = I_{l_k \times l_k}
\end{align*}
\]

Since \( [Q_k \quad \tilde{Q}_k] \) is a square orthogonal matrix (shown in Equation (7)), we can now demonstrate that Equation (6) and Equation (3) are equivalent objectives for \( H \).

\[
\sum_{k=1}^{K} \frac{\mu_k}{2} \|\frac{Q_k^T}{Q_k} H - U_k\|_F^2 = \sum_{k=1}^{K} \frac{\mu_k}{2} \left\| \left( \frac{Q_k^T}{Q_k} \right) H - \left( \frac{Q_k^T}{Q_k} \right) U_k \right\|_F^2 = \sum_{k=1}^{K} \frac{\mu_k}{2} \left\| H - \frac{Q_k^T}{Q_k} U_k \right\|_F^2 + \sum_{k=1}^{K} \frac{\mu_k}{2} \left\| \frac{Q_k^T}{Q_k} U_k \right\|_F^2
\]

where \( \sum_{k=1}^{K} \|\tilde{Q}_k^T U_k\|_F^2 \) is a constant and independent of the parameter under minimization. Therefore, the value of \( H \) that minimizes \( \sum_{k=1}^{K} \frac{\mu_k}{2} \|Q_k^T H - U_k\|_F^2 \) also minimizes \( \sum_{k=1}^{K} \frac{\mu_k}{2} \|H - \frac{Q_k^T}{Q_k} U_k\|_F^2 \) and the update rule for factor matrix \( H \) is based on the least square solution and has the following form:

\[
H = \frac{\sum_{k=1}^{K} \mu_k Q_k^T U_k}{\sum_{k=1}^{K} \mu_k}.
\]

3.3.3 Solution for phenotype evolution matrix \( U_k \). After updating the factor matrices \( Q_k, H \), we focus on solving for \( U_k \). In classic PARAFAC2 [12, 13], this factor is retrieved through the simple multiplication \( U_k = Q_k H \). However, for improved interpretability, we prefer temporal factor matrix \( U_k \) to be non-negative because the temporal phenotype evolution for patient \( k \) (\( U_k \)) should not be negative. As shown in the empirical results, a naive enforcement of non-negativity (max(0, \( Q_k H \))) violates the important uniqueness property of PARAFAC2. Therefore, we consider \( U_k \) as an additional factor matrix, constrain it to be non-negative, and minimize its difference from \( Q_k H \).

The objective function with respect to \( U_k \) can be combined into the following NNLS form:

\[
\begin{align*}
\text{minimize}_U \quad & \frac{1}{2} \left\| \frac{\mathcal{Y}_k}{\sqrt{\mathcal{N}}}, U_k^T - \left( X_k^T \right) \right\|_F^2 \\
\text{subject to} & \quad U_k \geq 0
\end{align*}
\]

As mentioned earlier, factor matrix \( U_k \) is updated based on block principal pivoting method.

3.3.4 Solution for temporal phenotype definition \( V \). Factor matrix \( V \) defines the participation of temporal features in different phenotypes. In Equation (3), the factor matrix \( V \) participates in the PARAFAC2 part with the non-negativity constraint. Therefore, the objective function for factor matrix \( V \) has the following form:

\[
\begin{align*}
\text{minimize}_V \quad & \frac{1}{2} \left\| \left[ U_1 S_1 \right]^T \left[ U_2 S_2 \right]^T \left[ U_K S_K \right]^T V^T - \left[ X_1 \right]^T \right\|_F^2 \\
\text{subject to} & \quad V \geq 0
\end{align*}
\]

To update \( V \) based on block principal pivoting, the algorithm calculates \( (U_k S_k)^T(U_k S_k) \) and \( U_k S_k X_k \) for all \( k \) samples which can be done in an embarrassingly parallel fashion.

3.3.5 Solution for factor matrix \( W \) or \( \{S_k\} \). The objective function with respect to \( W \) yields the following format:

\[
\begin{align*}
\text{minimize}_S \quad & \sum_{k=1}^{K} \left( \frac{1}{2} \|X_k - U_k S_k V\|_F^2 \right) + \frac{\lambda}{2} \|A - W F^T\|_F^2 \\
\text{subject to} & \quad S_k \geq 0 \\
& \quad W(k,:) = \text{diag}(S_k) \quad \text{for all } k=1,..,K
\end{align*}
\]

Factor matrices \( \{S_k\} \) are shared between the PARAFAC2 input and matrix \( A \) where \( W(k,:) = \text{diag}(S_k) \). Since vec\((U_k S_k V)^T = (V \odot U_k)W(k,:)^T\), Equation (11) can be rewritten in the following NNLS form:

\[
\begin{align*}
\text{minimize}_S \quad & \frac{1}{2} \left\| V \odot U_k \right\|_F^2 W(k,:)^T - \left\| \text{vec}(X_k) \right\|_F^2 \\
\text{subject to} & \quad W(k,:) \geq 0
\end{align*}
\]
where * denotes the element-wise (Hadamard) product [23]. The second operation also can be replaced with $\text{diag}(U_kX_kV^T)$ [23]. Thus, each row of $W$ can be efficiently updated via block principal pivoting.

3.3.6 **Solution for static phenotype definition $F$.** Finally, factor matrix $F$ represents the participation of static features for the phenotypes. The objective function for factor matrix $F$ has the following NNLS form:

$$\minimize \frac{1}{2} \left\| W^TF - A \right\|_F^2 \quad \text{subject to} \quad F \geq 0 \quad (13)$$

which can be easily updated via block principal pivoting.

3.4 **Phenotype inference on new data**

Given the learned phenotype definition $(V, F)$ and factor matrix $H$ for some training set, TASTE can project data of new unseen patients into the existing low-rank space. This is useful because healthcare providers may want to fix the phenotype definition while score new patients with those existing definitions. Moreover, such a methodology enables using the low-rank representation of patients such as $(S_k)$ as feature vectors for a predictive modeling task.

Suppose, $(X_1, X_2, \ldots, X_{N'})$ represents the temporal information of unseen patients $\{1, 2, \ldots, N'\}$ and $A' \in \mathbb{R}^{N' \times P}$ indicates their static information. TASTE projects the new patient’s information into the existing low-rank space $(H, V, \text{and } F)$ by optimizing $(Q_n)$, $(U_n)$ and $(S_n)$ for the following objective function:

$$\minimize \underbrace{(Q_n, U_n)}_{(3e)} \sum_{n=1}^{N'} \left( \frac{1}{2} \left\| X_n - U_nS_nV^T \right\|_F^2 + \frac{1}{2} \left\| A' - W^TF \right\|_F^2 \right) + \sum_{n=1}^{N'} \left( \frac{\mu_n}{2} \left\| U_n - Q_nH \right\|_F^2 \right) \quad (14)$$

subject to $(Q_n) = 1$, for all $n = 1, \ldots, N'$.

$U_n \geq 0$, $S_n \geq 0$ for all $n = 1, \ldots, N'$.

The updates for the factor matrices $(Q_n)$ are based on Equation (5). $(U_n)$ can be minimized based on Equation (9). Finally, $W$ can be updated based on Equation (12) where $\text{diag}(S_n) = W(n, :)$.

4 **EXPERIMENTAL RESULTS**

We focus on answering the following questions:

Q1. Does TASTE preserve accuracy and the uniqueness-promoting constraint, while being fast to compute?
Q2. How does TASTE scale for increasing number of patients ($K$)?
Q3. Does TASTE recover the true factor matrices? How does promoting uniqueness correlate with recovery in the presence of noise?
Q4. Does the static information added in TASTE improve predictive performance for detecting heart failure?
Q5. Are the heart failure phenotypes produced by TASTE meaningful to an expert cardiologist?

4.1 **Data Set Description**

Table 2 summarizes the statistics of data sets.

| Dataset | # Patients | # Temporal Features | Mean(acc) | # Static Features |
|---------|------------|---------------------|-----------|------------------|
| Sutter  | 64,912     | 1164                | 29        | 22               |
| CMS     | 151,349    | 284                 | 50        | 30               |

Table 2: Summary statistics of two real data sets.

and matched controls (matched by encounter time, and age). It includes 5912 cases and 59300 controls. For all patients, encounter features (e.g., medication orders, diagnoses) were extracted from the electronic health records. We use standard medical concept groupers to convert the available ICD-9 or ICD-10 diagnosis codes to Clinical Classification Software (CCS level 3) [24]. We also group the normalized drug names based on unique therapeutic sub-classes using the Anatomical Therapeutic Chemical (ATC) Classification System. Static patient information includes their gender, age, race, smoking status, alcohol status and BMI.

Centers for Medicare and Medicaid (CMS): The second data set is CMS 2008-2010 Data Entrepreneurs’ Synthetic Public Use File (DE-SynPUF). The goal of CMS data set is to provide a set of realistic data by protecting the privacy of Medicare beneficiaries by using 5% of real data to synthetically construct the whole dataset. We extract the ICD-9 diagnosis codes and convert them to CCS diagnostic categories as in the case of Sutter dataset.

4.2 **Evaluation metrics:**

RMSE: Accuracy is evaluated as the Root Mean Square Error (RMSE) which is a standard measure used in coupled matrix-tensor factorization literature [25, 26]. Given an input collection of matrices $X_k \in \mathbb{R}^{l_k \times l}$, $k = 1, \ldots, K$ and a static input matrix $A \in \mathbb{R}^{K \times P}$, we define

$$\text{RMSE} = \sqrt{\frac{1}{K} \sum_{k=1}^{K} \sum_{i=1}^{l_k} \sum_{j=1}^{l} (X_k(i, j) - \hat{X}_k(i, j))^2 + \frac{1}{2} \sum_{k=1}^{K} \frac{P}{K} \sum_{i=1}^{K} (A(i, j) - \hat{A}(i, j))^2}$$

$$X_k(i, j) \text{ denotes the (i, j) element of input matrix } X_k \text{ and } \hat{X}_k(i, j) \text{ its approximation through a model’s factors (the (i, j) element of the product } U_kS_kV^T \text{ in the case of TASTE). Similarly, } A(i, j) \text{ is the (i, j) element of input matrix } A \text{ and } \hat{A}(i, j) \text{ its approximation in (TASTE, this is the (i, j) element of } W^F).$$

Cross-Product Invariance (CPI): We use CPI to assess the solution’s uniqueness, since this is the core constraint promoting it [13]. In particular we check whether $U^TF_k$ is close to constant $(H^TH)$ $\forall k \in \{1, \ldots, K\}$. The cross-product invariance measure is defined as:

$$\text{CPI} = 1 - \frac{\sum_{k=1}^{K} \left\| U_k^T U_k - H^TH \right\|_F^2}{\sum_{k=1}^{K} \left\| H^TH \right\|_F^2}.$$  

The range of CPI is between $[-\infty, 1]$, with values close to 1 indicating unique solutions (i.e., $U_k^TF_k$ is close to constant).

2https://www.cms.gov/Research-Statistics-Data-and-Systems/Downloadable-Public-Use-Files/SynPUFs/DE_Syn_PUF.html
Area Under the ROC Curve (AUC): We examine the classification model’s performance when the data is imbalanced by comparing the actual and estimated labels. We use AUC on the test set to evaluate predictive model performance.

4.3 Implementation details
TASTE is implemented in MATLAB. To facilitate reproducibility, we provide the source code repository on Github. All the approaches (including the baselines) are evaluated on MatLabR2017b. We utilize the capabilities of Parallel Computing Toolbox of Matlab by activating parallel pool for all methods. For both datasets, we used 12 workers. For the prediction task, we use the implementation of regularized logistic regression from Scikit-learn machine learning library in Python 3.6.

4.4 Q1. TASTE is fast, accurate and preserves uniqueness-promoting constraints

4.4.1 Baseline Approaches: In this experiment, we compare TASTE with methods that incorporate non-negativity constraint on all factor matrices. Note that SPARTan [10] and COPA [11] are not able to incorporate non-negativity constraint on factor matrices \( \{U_k\} \).

Cohen+ [27]: Cohen et al. proposed a PARAFAC2 framework which imposes non-negativity constraints on all factor matrices based on non-negative least squares algorithm [20]. We modified this approach to handle the situation where a static matrix \( A \) is coupled with PARAFAC2 input based on Figure 1. To do so, we add \( \frac{\lambda}{2} \| A - WF^T \|_F^2 \) to their objective function and solve both factor matrices \( W \) and \( F \) in an Alternating Least Squares manner, similar to how the rest of the factors are updated in [27].

COPA+: One simple and fast way to enforce non-negativity constraint on factor matrix \( U_k \) is to compute \( \widetilde{U}_k = \max(\mathbf{0}, Q_k H) \), where \( \max() \) is taken element-wise to ensure non-negative results. Therefore, we modify the implementation in [11] to handle both the PARAFAC2 input and the static matrix \( A \) and then apply the simple heuristic to make \( \{\widetilde{U}_k\} \) non-negative. We will show in the experimental section that this heuristic method no longer guarantees unique solutions (i.e., it violates model constraints).

4.4.2 Setting hyper-parameters: We perform a grid search for \( \lambda \in \{0.01, 0.1, 1\} \) and \( \mu_1 = \cdots = \mu_K = \mu \in \{0.01, 0.1, 1\} \) for TASTE and Cohen+ for different target ranks \( R = \{5, 10, 20, 40\} \). Each method is run with the specific parameter for 5 random initializations and the best values of \( \lambda \) and \( \mu \) are selected based on the lowest average RMSE value. For COPA+, we search for the best value of \( \lambda \in \{0.1, 1, 10\} \) since it does not have a \( \mu \) parameter.

4.4.3 Results: Apart from purely evaluating the RMSE and the computational time achieved, we assess to what extent the cross-product invariance constraint is satisfied [13]. Therefore, in Figure 2 we present the average and standard deviation of RMSE, CPI, and the computational time for both the Sutter and CMS data sets for four different target ranks \( R = \{5, 10, 20, 40\} \). In Figures 2a, 2d, we compare the RMSE for all three methods. We observe that all methods achieve comparable RMSE values on the two different data sets. On the other hand, Figures 2b, 2e show the cross-product invariance (CPI) for Sutter and CMS respectively. COPA+ achieves poor values of CPI for both data sets. This indicates that the output factors violate model constraints and do not satisfy the uniqueness property [13]. Also TASTE significantly outperforms Cohen on CPI in Figures 2b and 2e. Finally, Figures 2c, 2f show the running time comparison for all three methods where TASTE is up to 4.5× and 2× faster than Cohen on Sutter and CMS data sets. Therefore, our approach is the only one that achieves a fast and accurate solution (in terms of RMSE) and preserves model uniqueness (in terms of CPI).

4.5 Q2. TASTE is scalable
Apart from assessing the time needed for increasing values of target rank (i.e., number of phenotypes), we evaluate the same three approaches from section 4.4 in terms of computation time for an increasing amount of input patients. Each method is run 5 times and the convergence threshold is set to 1 × 10⁻⁴ for all of them. Figure 3 compares the average and standard deviation of total running time for 125K, 250K, 500K, and 1 Million patients for \( R = 40 \). TASTE is up to 14× faster than Cohen’s baseline for \( R = 40 \). While COPA+ is a fast approach, this baseline suffers from not satisfying model constraints which promote uniqueness as demonstrated in the previous experiment.

4.6 Q3. Recovery of true factor matrices
In this section, we assess to what extent the original factor matrices can be recovered through synthetic data experiments. We demonstrate that: a) TASTE recovers the true latent factors more accurately than baselines for noisy data; and b) the baseline (COPA+) which does not preserve a high CPI measure fails to match TASTE in terms of latent factor recovery, despite achieving similar RMSE.

4.6.1 Evaluation Metric: Similarity between two factor matrices: We define the cosine similarity between two vectors \( x_i, y_j \) as \( C_{ij} = \frac{x_i^T y_j}{\|x_i\|\|y_j\|} \). Then the similarity between two factor matrices \( X \in \mathbb{R}^{I \times K}, Y \in \mathbb{R}^{J \times K} \) can be computed as (similar to [13]):

\[
\text{Sim}(X, Y) = \frac{1}{R} \sum_{i=1}^{R} \max_{1 \leq j \leq R} C_{ij}
\]

The range of Sim is between \([0, 1]\) and values near 1 indicate higher similarity.

4.6.2 Synthetic Data Construction: We construct the ground-truth factor matrices \( \hat{H} \in \mathbb{R}^{R \times K}, \hat{V} \in \mathbb{R}^{J \times K}, \hat{W} \in \mathbb{R}^{I \times R}, \hat{F} \in \mathbb{R}^{P \times R} \) by drawing a number uniformly at random between (0,1) to each element of each matrix. For each factor matrix \( \hat{Q}_k \), we create a binary non-negative matrix such that \( \hat{Q}_k^T \hat{Q}_k = I \) and then compute \( \hat{U}_k = \hat{Q}_k \hat{H} \). After constructing all factor matrices, we compute the input based on \( X_k = \hat{U}_k \text{diag}(W(k,:))V^T \) and \( A = WF^T \). We set \( K = 100, J = 30, P = 20, L_k = 100, \) and \( R = 4 \). We then add Gaussian normal noise to varying percentages of randomly-drawn elements \( \{5\%, 10\%, 15\%, 20\%, 25\%, 30\%, 35\%, 40\%\} \) of \( X_k, \forall k = 1, \ldots, K \) and \( A \) input matrices.

The reason that we are working with synthetic data here is that we do not know the original factor matrices in real data sets.
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Figure 2: The average and standard deviation of RMSE (lower is better), CPI (higher is better), and total running time (in seconds) (lower is better) for different approaches and for different target ranks ($R = \{5, 10, 20, 40\}$) related to 5 different random initialization for Sutter and CMS data sets.

Figure 3: The average and standard deviation of running time (in seconds) for $R = 40$ and for 5 random initialization by varying number of patients from 125K to 1 million for CMS data set. TASTE is up to 14x faster than Cohen.

4.6.3 Results: All three methods achieve the same value for RMSE, therefore, we omit the RMSE versus different noise levels plot. We assess the similarity measure between each ground truth latent factor and its corresponding estimated one (e.g., $\text{Sim}(\tilde{V}, V)$), and consider the average $\text{Sim}(\cdot, \cdot)$ measure across all output factors as shown in Figure 4a. We also measure CPI and provide the results in 4b for different levels of noise. We observe that despite achieving comparable RMSE, COPA+ scores the lowest on the similarity between the true and the estimated factors. On the other hand, our model achieves the highest amount of recovery, in accordance to the fact that it achieves the highest CPI among all approaches. Overall, we demonstrate how promoting uniqueness (by enforcing the CPI measure to be preserved [13]) leads to more accurate parameter recovery, as suggested by prior work [13, 28].

4.7 Q4. Static features in TASTE improve predictive power

We measure the importance of static features in TASTE indirectly using classification performance. The task is to predict whether a patient will be diagnosed with heart failure (HF) or not. We assess whether static features handled by TASTE boost predictive performance by using personalized phenotype scores for all patients ($W$) as features.

4.7.1 Cohort Construction: After applying the preprocessing steps (i.e. removing sparse features and eliminating patients with less than 5 clinical visits), we create a data set from Sutter with 35,113 patients where 3,244 of them are cases and 31,869 are controls (prevalence of 9.2%). For case patients, we know the date that they are diagnosed with heart failure (HF dx). Control patients also have the same index dates as their corresponding cases. We extract 145 medications, 178 diagnosis codes, and 22 static features from a 2-year observation window and set the prediction window length to 6 months. Figure 5 depicts the observation and prediction windows in more detail.
This baseline only uses temporal medical features. In previous approaches, we created a binary matrix where the rows are the number of patients and columns are the total number of medical features (323). Row \( k \) of this matrix is created by aggregating over all clinical visits of matrix \( X_k \).

**COPA Personalized Score Matrix:** We use the implementation of pure PARAFAC2 from [11] which learns the low-rank representation of phenotypes \( V_{\text{copa}} \) from the training set and then projects all the new patients onto the learned phenotypic low-rank space.

### COPA (+static) Personalized Score Matrix

This is same as the previous baseline, however, we incorporate the static features into PARAFAC2 matrix by repeating the value of static features of a particular patient for all encounter visits.

#### 4.7.3 Training Details

To calculate the AUC score for our model, we extended 5-fold cross-validation processes (described below) to access how to use phenotyping models to perform HF prediction, by calculating AUC score in the cross validation. At each fold, we take 80% percent of patients as the training set and the remaining 20% as the test set. Figure 6 depicts our heart failure prediction framework which contains 5 steps including:

1. First, we apply TASTE on case patients in the training set and extract the HF phenotypes \( V_{\text{cases}, F_{\text{cases}}} \) and calculate phenotype score values for them \( (S_{k_{\text{cases}}}) \).
2. Second, we assign the existing HF phenotypes \( V_{\text{cases}, F_{\text{cases}}} \) to the control patient information \( (S_{k_{\text{controls}}}) \) from training set (based on section 3.4) and extract personalized phenotype scores for control patients \( (S_{k_{\text{controls}}}) \).
3. We train a regularized logistic regression classifier on personalized phenotype scores for all patients in the training set \( (S_{k_{\text{cases}}}, S_{k_{\text{controls}}}) \).
4. We assign the existing HF phenotypes \( V_{\text{cases}, F_{\text{cases}}} \) to the patient information from test set (including cases and controls) and extract their personalized phenotype scores \( (S_{k_{\text{test}}}) \).
5. Finally, we predict HF (AUC score) for patients in the test set based on the classifier model trained in step 3. we pick the best parameters \( (C, \lambda, \mu) \) based on the highest average AUC score on the test set.

All the other tensor baselines have the same training strategy as TASTE. For all the baselines under comparison, we apply 5-fold cross-validation processes and train a Lasso Logistic Regression \(^4\). Lasso Logistic Regression has regularization parameter \( C = \{1e-2, 1e-1, 1, 10, 100, 1000, 10000\} \). For all 6 baselines, we just need to tune parameter \( C \). However, for TASTE we need to perform a 3-D grid search over \( A \in \{0.01, 0.1, 1\} \) and \( \mu_l = \mu_2 = \cdots = \mu_K = \mu \in \{0.01, 0.1, 1\} \) and \( C \).

**Results:** Figure 7 shows the average of AUC for all baselines and TASTE. For COPA, COPA(+static), CNTF and TASTE we report the AUC score for different values of \( R \) (5,10,20,40,60). TASTE improves the AUC score over a simple non-negative PARAFAC2 model (COPA and COPA(+static)) and CNTF which suggests: 1) incorporating static features with dynamic ones will increase the predictive power (comparison of TASTE with COPA and CNTF); and 2) incorporating static features using a coupled matrix improves predictive power (comparison of TASTE and COPA(+static)). We also observe that TASTE with \( R=60 \) (AUC=0.7687) performs slightly better than the RNN baseline model. Moreover, TASTE offers interpretability as the phenotype definitions can be readily extracted. RNNs require additional mechanisms to explain the model [30].

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\(^4\)Both CNTF [5] and RNN baseline [29] applied logistic regression model to the final state of the hidden layer to perform the binary classification.

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**Figure 4:**

(a) Average Similarity vs Noise Level

(b) CPI vs Noise Level

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**Figure 5:**

The arrow represents the encounter visits of a patient. We extract diagnosis and medications from a 2-year observation window by setting prediction window length to 6 months.

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**4.7.2 Baselines:** We assess the performance of TASTE with 6 different baselines.

**RNN-regularized CNTF:** CNTF [5] feeds the temporal phenotype evolution matrices \( (U_K) \) into an LSTM model for HF prediction. This baseline only uses temporal medical features.

**RNN Baseline:** We use the GRU model for HF prediction implemented in [29]. The one-hot vector format is used to represent all dynamic and static features for different clinical visits.

**Logistic regression with raw dynamic:** We create a binary matrix where the rows are the number of patients and columns are the total number of medical features (323). Row \( k \) of this matrix is created by aggregating over all clinical visits of matrix \( X_k \).

**Logistic regression with raw static+dynamic:** Same as the previous approach, we create a binary matrix where the rows are number of patients and columns are the total number of temporal and static features (345) by appending matrix \( A \) to raw dynamic baseline matrix.

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4.8 Q5. Heart Failure Phenotype Discovery

Heart failure (HF) is a complex, heterogeneous disease and is the leading cause of hospitalization in people older than 65. However, there are no well-defined phenotypes other than the simple categorization of ejection fraction of the heart (i.e., preserved or reduced ejection fraction). With the comprehensive collection of available longitudinal EHR data, now we have the opportunity to computationally tackle the challenge of phenotyping HF patients.

4.8.1 Cohort Construction: We select the patients diagnosed with HF from the EHRs in Sutter dataset. We extract 145 medications and 178 diagnosis codes from a 2-year observation window which ends 6 months before the heart failure diagnosis date (HFdx). The total number of patients (K) is 3,244 (the HF case patients of Sutter dataset) same as section 4.7. 

4.8.2 Pure PARAFAC2 cannot handle static feature integration. In this experiment, we further analyze the results of the naive way of incorporating static feature information into a simpler PARAFAC2-based framework [11]. We posit that this results in less interpretable phenotypes. We incorporate the static features into PARAFAC2 input by repeating the value of static features on all clinical visits of the patients in the same fashion as COPA(+static). For instance, if the male feature of patient k has value 1, we repeat the value 1 for all the clinical visits of that patient. Then we compare the phenotype definitions discovered by TASTE (matrices $V$, $F$) and by COPA (matrix $V_i$). Table 3 contains two sample phenotypes discovered by this baseline, using the same truncation threshold that we use throughout this work (we only consider features with

| Phenotype 1 | weight |
|-------------|--------|
| Static_Alcohol_yes | 0.3860 |
| Static_White | 0.2160 |
| Static_Non_Hispanic | 0.2064 |
| Static_Smk_Quit | 0.1743 |
| Static_male | 0.1508 |
| Static_moderately_obese | 0.1025 |

| Phenotype 2 | weight |
|-------------|--------|
| Static_age_between_70_79 | 1 |
| Static_Non_Hispanic | 0.8233 |
| Static_White | 0.7502 |
| Static_Alcohol_No | 0.6905 |
| Static_moderately_obese | 0.2098 |
| Static_male | 0.2026 |
| Static_Smk_No | 0.1614 |

ends 6 months before the heart failure diagnosis date (HFdx). The total number of patients (K) is 3,244 (the HF case patients of Sutter dataset) same as section 4.7.

Table 3: Two sample phenotypes discovered by COPA(+static) baseline by naively integrating static features into a simpler PARAFAC2-based model [11].
values greater than 0.1). We observe that the static features introduce a significant amount of bias into the resulting phenotypes: the phenotype definitions are essentially dominated by static features, while the values of weights corresponding to dynamic features are close to 0. This suggests that pure PARAFAC2-based models such as the work in [11] are unable to produce meaningful phenotypes that handle both static and dynamic features. Such a conclusion extends to other PARAFAC2-based work which does not explicitly model side information [10, 13, 27].

4.8.3 TASTE Findings of HF Phenotypes. Based on Figure 7, we present the top 5 phenotypes extracted from TASTE using $R = 40$ due to space limitations. This rank is selected as outperforms all but the RNN baseline and is comparable to $R = 60$ in terms of performance. The 5 phenotypes are all confirmed and annotated by an expert cardiologist. Table 4 provides the details of these phenotypes. The clinical description of the 5 phenotypes as provided by the cardiologist are:

[P1.] Hypertensive Heart Failure: This is a classic and dominant heart failure phenotype, representing a subgroup of patients with long history of hypertension, and cardiac performance declines over time. Anti-hypertensive medications are spelled out as to indicate the treatment to hypertension.

[P2.] Atrial Fibrillation (AF): This phenotype represents patients with irregular heartbeat and AF predisposes to HF. Medications are indicated with a greater deterioration of left ventricle function and a worse prognosis. This phenotype is more prevalent in the male and white population.

[P3.] Obesity-induced Heart Failure: This phenotype captures patients with severe obesity (BMI>35) and obesity-induced orthopedic conditions.

[P4.] Cardiometabolic Driving Heart Failure: This phenotype is featured by diabetes and cardiometabolic conditions (i.e. hyperlipidemia, hypertension). Diabetes is a well known risk factor for cardiovascular complications (i.e. stroke, myocardial infarction, etc.), and increases the risk for heart failure.

[P5.] Severe Coronary Heart Disease: This phenotype is associated with a greater deterioration of left ventricle function and a worse prognosis. This phenotype is also more prevalent in the male and white population.

5 CONCLUSIONS
TASTE jointly models temporal and static information from electronic health records to extract clinically meaningful phenotypes. We demonstrate the computational efficiency of our model on extensive experiments that showcase its ability to preserve important properties underpinning the model’s uniqueness, while maintaining interpretability. TASTE not only identifies clinically meaningful heart failure phenotypes validated by a cardiologist but the phenotypes also retain predictive power for predicting heart failure.

To promote reproducibility, we make our implementation public at: https://github.com/aafshar/TASTE.

Table 4: TASTE extracted 5 phenotypes from the HF dataset.

| Phenotype Description | Weight |
|-----------------------|--------|
| P1. Hypertensive Heart Failure: | 0.840074 |
| Rx_Calcium Channel Blockers | 0.752547 |
| Rx_ACE Inhibitors | 0.482431 |
| Rx_Beta Blockers Cardio-Selective | 0.439681 |
| Rx_Angiotensin II Receptor Antagonists | 0.230808 |
| Static_Male | 0.221251 |
| Static_Non_Hispanic | 0.411001 |
| Static_Female | 0.264399 |
| Static_White | 0.263096 |
| Static_Smoker_Not | 0.257931 |
| Static_Algohol_No | 0.239622 |

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