## Stat models for Big Data Topic models and NMF

Purnamrita Sarkar
Department of Statistics and Data Science
The University of Texas at Austin
https://psarkar.github.io/teaching

## Matrix factorization : non-negative matrix factorization angle

- So, SVD returns directions or principal components
- But these are not interpretable.
- But what if we optimized the following?

$$
\min _{U \in \mathbb{R}_{m \times k}^{+}}\left\|A-U V^{T}\right\|_{F}^{2}
$$

## Matrix factorization : non-negative matrix factorization angle

- So, SVD returns directions or principal components
- But these are not interpretable.
- But what if we optimized the following?

$$
\min _{U \in \mathbb{R}_{m \times k}^{+}}\left\|A-U V^{T}\right\|_{F}^{2}
$$

- Is this factorization unique?


## Matrix factorization : non-negative matrix factorization angle

- So, SVD returns directions or principal components
- But these are not interpretable.
- But what if we optimized the following?

$$
\min _{U \in \mathbb{R}_{m \times k}^{+}}\left\|A-U V^{T}\right\|_{F}^{2}
$$

- Is this factorization unique?
- No - I could multiply $U$ by a positive constant, and divide $V$ by the same and that will give me the same $U V^{T}$


## The non-negative matrix factorization angle

- Typically, the issues with uniqueness can be resolved by putting constraints on norm or sparsity.
- Despite that, we now have a non-convex loss. There a variety of algorithms, most of them based on alternating minimization type methods.


## The non-negative matrix factorization angle

- Typically, the issues with uniqueness can be resolved by putting constraints on norm or sparsity.
- Despite that, we now have a non-convex loss. There a variety of algorithms, most of them based on alternating minimization type methods.
- Here is the loss function minimized by the buit-in NMF code in scikit-learn

$$
\begin{aligned}
& \min _{\substack { U \in \mathbb{R}_{+\times k}^{+} \times \begin{subarray}{c}{V \in \mathbb{R}_{n \times k}^{+}{ U \in \mathbb { R } _ { + \times k } ^ { + } \times \begin{subarray} { c } { V \in \mathbb { R } _ { n \times k } ^ { + } } }\end{subarray}}\left\|A-U V^{\top}\right\|_{F}^{2}+\alpha \beta\left(\|\operatorname{vec}(W)\|_{1}+\|\operatorname{vec}(H)\|_{1}\right) \\
&+\frac{1}{2} \alpha(1-\beta)\left(\|W\|_{F}^{2}+\|H\|_{F}^{2}\right)
\end{aligned}
$$

- $\alpha, \beta$ are regularization parameters


## Why Non-negative matrix factorization

- Let us compare the basis vectors obtained using NMF and matrix factorization.
- Look at the right singular vectors or the $V$ in the aforementioned optimization problem with $k=20$.


PCA basis


NMF basis with 20 components

- Take 1 minute to think how the two are different.
- Drumrolls $\qquad$


## Why Non-negative matrix factorization

- The basis vectors from SVD are global, they are picking up a linear combination of the individual pixel values (which are the features)
- On the other hand, NMF is actually picking up the different parts of the threes, which can be thought of as pieces which are combined together in different ways to give many different handwritten 3's.


## Why Non-negative matrix factorization

- The basis vectors from SVD are global, they are picking up a linear combination of the individual pixel values (which are the features)
- On the other hand, NMF is actually picking up the different parts of the threes, which can be thought of as pieces which are combined together in different ways to give many different handwritten 3's.
- So NMF is interpretable, and columns of $U$ and $V$ are not orthogonal.
- But we need conditions to make sure that algorithms return the global optima, and one needs to also think about uniqueness.


## Matrix completion - NMF angle

|  |  |  |  |  |  | HLUNEER GAMES <br> surgene <br> coluns |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Alice | 4 | 3 | 5 | 4 | 1 | 1 | 1 | 2 |
| Bob | 4 | 5 | 4 | 5 | 1 | 2 | 2 | 1 |
| Meena | 4 | 5 | 4 | 4 | 4 | 5 | 5 | 3 |
| Asaf | 1 | 1 | 1 | 1 | 4 | 4 | 4 | 5 |
| Arthur | 2 | 1 | 1 | 1 | 5 | 4 | 4 | 4 |

- Consider a user-book rating matrix.
- We random pick 5 elements and set them to zero (think missing).

| 4 | 0 | 5 | 4 | 1 | 1 | 0 | 2 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 4 | 4 | 4 | 5 | 1 | 0 | 2 | 1 |
| 4 | 5 | 4 | 4 | 0 | 5 | 5 | 3 |
| 1 | 1 | 1 | 1 | 4 | 4 | 4 | 5 |
| 2 | 1 | 0 | 1 | 5 | 4 | 4 | 4 |

## Matrix completion - NMF angle

- We will do SVD to get $Y=U_{1} V_{1}^{T}$
- We will do NMF to get $Y=U_{2} V_{2}^{T}$ Now we will use $U_{1}$ and $U_{2}$ to embed the users as we had before.

(A)

(B)

Table 1: (A) embedding with SVD, (B) embedding with NMF

- Take a few minutes to ponder over why these two are different and which one is more interpretable and why.


## Matrix completion - NMF angle

- We will do SVD to get $Y=U_{1} V_{1}^{T}$
- We will do NMF to get $Y=U_{2} V_{2}^{T}$ Now we will use $U_{1}$ and $U_{2}$ to embed the users as we had before.

(A)

(B)

Table 2: (A) embedding with SVD, (B) embedding with NMF

- NMF is more interpretable, because Alice/Bob are placed on the $X$ axis (approximately) and Arthur/Asaf on the $Y$ axis, so its almost like the different directions are for the different genres of books, classics and dystopian fiction.

Topic models - NMF angle

Tokic modus


## Topic models - NMF angle

- You can take $A$ as fixed
- $W$ is stochastic and there are many models for generating documents as a mixture of topics.
- A notable such model is Latent Dirichlet Allocation, by Blei, Ng and Jordan (JMLR 2003). For a document,
- Choose $N \sim \operatorname{Poisson}(\xi)$
- Choose $\theta \sim \operatorname{Dir}(\alpha)$
- For each of the $N$ words,
- Choose topic $t \sim \operatorname{Multinomial}(\theta)$
- Choose word $w_{n}$ from $p\left(w_{n} \mid z_{n}\right)$ specified by the columns of the fixed A matrix.

Topic models - NMF angle

Prev work : It is NP-hard to compute NMF
But if we make an assumption, then there is a simple polynomial time algorism.

Separability: A matrix $A$ in separable, if for every column of $A, \exists$ a row of $A$ whose only non-zero entry is in that column.

Topic models - NMF angle


Anchor words : similar to faure nodes * If an anchor word appears in a doc, it has some representation of that topic

Topic models - NMF angle

So, in prevors example, the rows in $w$ appear as rows in $M$ (upto scaling).
$\rightarrow$ Say I hare the anchor words
$\rightarrow$ I know $W=$

| $M(2),, \alpha_{1}$ |
| :--- |
| $M\left(\xi_{1}\right), \alpha_{2}$ |
| $M\left(\eta_{1},\right), \alpha_{3}$ |

$\rightarrow$ columns of $w$ inn to 1

Topic models - NMF angle

Question 1: Low do I find anchor words?
Question 2: how do $I$ recover $A$ ?
First, $\quad M M^{\top}=A \underbrace{W A^{\top} A^{\top}}$


Topic models - NMF angle


$$
Q=M M^{\top}
$$

$\Rightarrow$
Row
normalize

$$
Q_{i j}=P\left(\omega_{1}=i, \omega_{2}=j\right)
$$

$$
\overline{Q_{i j}}=P\left(\omega_{2}=j \mid \omega_{1}=i\right)
$$

Every row of $\bar{Q}$ lies in the convex hall of rows widexed by anchor words.

Topic models - NMF angle

$$
\begin{aligned}
& \bar{Q}_{i, j}=P\left(\omega_{2}=j \mid \omega_{1}=i\right) \\
&=\sum_{l} P\left(\omega_{2}=j, t_{1}=l \mid \omega_{1}=i\right) \\
&=\sum_{l} P\left(\omega_{2}=j \mid t_{1}=l, \omega_{1}=i\right) P\left(t,=l \mid \omega_{i}=i\right) \\
&=\sum_{l} \frac{P\left(\omega_{2}=j \mid t_{1}=l\right) P\left(t_{1}=l \mid \omega_{1}=i\right)}{4} \begin{array}{l}
\bar{Q}_{i j}=\sum_{l} \bar{Q}_{S_{1}, j} P\left(t_{1}=l \mid\right. \\
\left.\omega_{1}=i\right) \\
\text { conv, cmb } \\
\text { of } \bar{Q}_{S_{Q}, j}
\end{array}
\end{aligned}
$$

Topic models - NMF angle

Finding anchor words is again findiip corners of a convex hull of $V$ points in $V$ dims.
$\rightarrow$ similar algorithms to one we sow in class exist.
$\rightarrow$ Robust to noise \& fast.

Topic models - NMF angle

If I know anchor node set $S$, how do we get $A_{i k}=P(\omega=i / t=k)$ ?

## Acknowledgements

- A Practical Algorithm for Topic Modeling with Provable Guarantees, Arora et al, ICML 2013

