# Diffusion NMF Algorithms

July 2021

# 1 Standard Multiplicative Update

#### Algorithm 1 Input: D, K, number of components

 $X \leftarrow$  randomized n x components matrix

 $V \leftarrow \text{randomized components x m matrix}$ 

repeat

$$X \leftarrow X \cdot \frac{DK^TV^T}{XVKK^TV^T}$$

$$V \leftarrow V \cdot \frac{X^T D K^T}{X^T X V K K^T}$$

until Convergence

 $\mathbf{return}\ X,\,V$ 

### 2 Modified Hoyer Projection Algorithm

#### Algorithm 2 Input: D, K, number of components, sparseness

 $X \leftarrow$  randomized n x components matrix

 $V \leftarrow \text{randomized components x m matrix}$ 

Project each row of V to be non negative, have L1 norm based on desired sparseness, and unit L2 norm

#### repeat

$$X \leftarrow X \cdot \frac{DK^TV^T}{XVKK^TV^T}$$

$$V \leftarrow V + \eta_V \cdot (X^T D K^T - X^T X V K K^T)$$

 $V \leftarrow$  Project each row of V' to be non negative, have L1 norm based no desired sparseness, and L2 norm of 1

until convergence

return X, V

### 3 Multiplicative Update with Projection

#### Algorithm 3 Input: D, K, number of components, sparseness

 $X \leftarrow \text{randomized n x components matrix}$ 

 $V \leftarrow \text{randomized components x m matrix}$ 

#### repeat

$$X \leftarrow X \cdot \frac{DK^TV^T}{XVKK^TV^T}$$

$$V \leftarrow V \cdot \frac{X^T D K^T}{X^T X V K K^T}$$

 $V \leftarrow \text{Project V}$  to be non negative, have L1 norm based on desired sparseness, and L2 norm of 1

until Convergence

return X, V

### 4 Modified Hoyer Sparse Coding Algorithm

**Algorithm 4** Input: D, K, number of components,  $\lambda$  (sparseness parameter)

 $X \leftarrow \text{randomized n x components matrix}$ 

 $V \leftarrow \text{randomized components x m matrix}$ 

repeat

$$X \leftarrow X + \eta_X \cdot (DK^TV^T - XVKK^TV^T)$$

Any negative values in X are set to 0

$$V \leftarrow V \cdot \frac{X^T D K^T}{X^T X V K K^T + \lambda}$$

until convergence

### 5 Two phase algorithm

Algorithm 5 Input: D, K, number of components, sparseness

Run Algorithm 1 (Standard Multiplicative Update) starting with random intial  $X,\,V$ 

Run Algorithm 2 (Hoyer Projection) with the output from algorithm 1 as input (starting point)

return X,V from algorithm 2 output

# 6 Alternating Least Squares

 $X \leftarrow$  randomized n x components matrix

 $V \leftarrow \text{randomized components x m matrix}$ 

#### repeat

 $\bullet \mathbf{Solve}$  for X:

$${\binom{K^TH^T}{\sqrt{\eta}I_k}X^T = \binom{D^T}{0_{kxm}}}$$

Where  $I_k$  is a k x k identity matrix and  $0_{kxm}$  is a zero matrix of size k x m

•Solve for V:

$${X \choose \sqrt{\beta}e_{1xk}}V = {D \choose 0_{1xn}}K^{-1}$$

Where  $e_{1xk}$  is a row vector with all components equal to 1 and  $\mathbf{0}_{1xn}$  is a zero vector

Set all negative values in V equal to 0

 ${\bf until}\ {\bf convergence}$