Algorithms Associated with Factorization Machines

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Overview

- 1 Our Problem
- 2 Two Block Coordinate Descent for convexFMs
- 3 ADMM for sparse convexFMs
- 4 Generalized Factorization Machine

Factorization Machines

■ Factorization machines [1] models $y \in \mathbb{R}$ given $x \in \mathbb{R}^p$ using the following expression:

$$\hat{y} = w_0 + w^T x + \sum_{i,j} (V_i x_i)^T (V_j x_j)$$

= $w_0 + w^T x + x^T V^T V x$

- , where V_i is $k \times 1$ vector.
- FMs is widely used in recommendation system, since it implicitly regularizes the model complexity by setting a *k* which is much smaller than *p*.

Other Formulations

- $\sum_{i,j} (V_i x_i)^T (V_j x_j)$ makes FMs nonconvex, and researcher has proposed convex FMs [2] by replacing low rank constraint by trace norm (replace $V^T V$ with W).
- Also, by replacing one V in V^TV with U, [3] proposed generalized FMs with an online learning algorithm

Our Goal

- Two block coordinate descent to solve original convexFMs
- Propose ADMM method to sovle convexFMs with element-wise I_1 constraint
- Analyze performance of generalized FMs performance

ConvexFMs

- By introducing trace norm to FMs and substitude V^TV with W, the problem becomes convex.
- The formulation of convexFMs is:

$$\min_{w,W} \sum_{i=1}^{n} \underbrace{(y_{i} - w^{T}x_{i} - x_{i}^{T}Wx_{i})^{2}}_{f(w,W)} + \lambda_{1} \|W\|_{\text{tr}} + \lambda_{2} \|w\|_{2}^{2}$$

Two Block Coordinate Descent

convexFMs can be consider as two sub-problem:

$$\min_{w \in \mathbb{R}^d} \sum_{i=1}^n 1/2(y_i - w^T x_i - \pi_i)^2 + \alpha/2 ||w||_2^2,$$

where $\pi_i = \langle W, x_i x_i^T \rangle$, and

$$\min_{W \in \mathbb{S}^{d*d}} \sum_{i=1}^{n} 1/2(y_i - w^T x_i - x_i^T W x_i)^2 + \beta \|W\|_{\mathsf{tr}}$$

 Alternatively perform gradient descent and proximal gradient descent on these problems respectively.

Proximal Gradient Descent

Define proximal operator using matrix soft-thresholding:

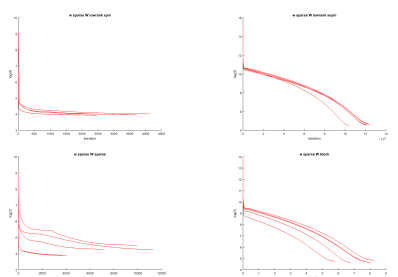
$$prox_t(W^+) = S_{\beta t}(W^+) = U\Sigma_{\beta t}V^T$$

where $W = U\Sigma V^T$ is a SVD, and $\Sigma_{\beta t}$ is diagonal matrix with $(\Sigma_{\beta t})_{ii} = \max\{\Sigma_{ii} - \beta t, 0\}.$

■ Perform backtracking line search then update using $prox_t(W - t\nabla g(W))$, where $\nabla g(W) = -\sum_{i=1}^n (y_i - w^Tx_i - x_i^T Wx_i)x_ix_i^T$.

Two Block Coordinate Descent Results

Convergence rate: W sym>W sparse>W asym \approx W block



ConvexFMs with I_1 constraint

- I₁ penalty is widely used and it is potential helpful in many applications beyond recommendation systems.
- Consider the regression problem in convexFMs with l_1 penalty:

$$\min_{w_0, w, W} \sum_{i=1}^{n} \underbrace{(y_i - w_0 - w^T x_i - x_i^T W x_i)^2}_{f(w_0, w, W)} + \lambda_1 \|W\|_{tr} + \lambda_2 \|W\|_1 + \lambda_3 \|w\|_2^2$$

ADMM Formulation

By introduing axilluary variable U, it can be fit into ADMM framework and the augmented Lagrangian is:

$$\mathcal{L}(w_0, w, W) = f(w_0, w, W) + \lambda_1 \|U\|_{tr} + \lambda_2 \|W\|_1 + \lambda_3 \|w\|_2^2 + \langle W - U, u \rangle + m \|W - U\|_2^2$$

- Then the ADMM loop is:
 - 1 Update w_0, w, W :

$$\begin{aligned} w_0^k, w^k, W^k &= \arg\min_{w_0, w, W} f(w_0, w, W) + \lambda_2 \|W\|_1 \\ &+ \frac{\rho}{2} \|W - U^{k-1} + u^{k-1}\|_2^2 \end{aligned}$$

2 Update *U*:

$$U^k = \arg\min_{U} \lambda_1 \|U\|_{\mathrm{tr}} + \frac{\rho}{2} \|W^k - U + u^{k-1}\|_2^2$$

3 Update u:

$$u^k = u^{k-1} + W^k - U^k$$

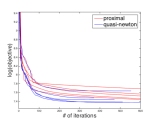


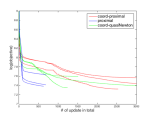
ADMM Subproblem

- The second step can be solve exactly with proximal operator of trace norm.
- We explored two approaches to solve the first subprobelm:
 - proximal graident descent on w_0, w, W (proximal)
 - blockwise coordinate descent on w_0 , w and W respectively, where we applied coordinate descent on the first block and tried proximal gradient (coor-proximal) and Quasi-Newton (coor-newton) method on the second block

ADMM Results

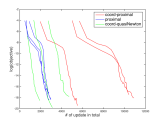
- Quasi-Newton method performs better than proximal graident descent in solving $\arg \min_W g(W)$ subproblem (as we expected)
- proximal gradient descent performs better and stable than blockwise coordinate descent

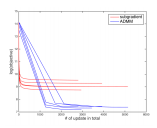




ADMM Results (con'd)

- ADMM converges and it achieves feasiblity along the path
- with the same number of updates (consider inner loop),
 ADMM outperforms sub-gradient method





generalized Factorization Machine formulation

gFM proposed by [3] removes several redundant constraints compared to the original FM, while its learning ability is kept. Reforming \hat{y} in gFMs as follow:

$$\hat{\mathbf{y}} = \mathbf{X}^T \mathbf{w}^* + \mathcal{A}(\mathbf{U}^T \mathbf{V}) + \mathbf{\xi}$$

generalized Factorization Machine formulation con'd

- When w = 0, gFM is equal to the symmetric rank-one matrix sensing problem
- When $w \neq 0$, the gFM has an extra perturbation term $X^T w$.

One pass algorithm solving generalized Factorization Machine

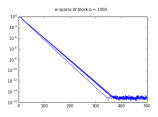
Algorithm 1 One pass algorithm solving

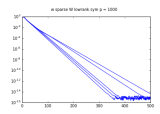
Ensure:
$$w^{(T)}, U^{(T)}, V^{(T)}$$

1: Initialize: $w^{(0)} = 0, V^{(0)} = 0.U^{(0)} = \text{SVD}\left(H_1^0 - \frac{1}{2}h_2^{(0)}I, k\right)$
2: **for** $t = 1, 2, \dots, T$ **do**
3: Retrieve $x^{(T)} = [x_{(t-1)n+1}, \dots, x_{(t-1)n+n}]$. Define $\mathcal{A}(M) \triangleq \begin{bmatrix} x_i^{(t)^T} M X_i^{(t)} \end{bmatrix}$
4: $\hat{U}^{(t)} = \left(H_1^{(t-1)} - \frac{1}{2}h_2^{(t-1)}I + M^{(t-1)^T}U^{(t-1)}\right)$
5: Orthogonalize $\hat{U}^{(t)}$ via QR decomposition: $U^{(t)} = QR(\hat{U}^{(t)})$
6: $w^{(t)} = h_3^{(t-1)} + w^{(t-1)}$
7: $V^t = (H_1^{(t-1)} - \frac{1}{2}h_2^{(t-1)}I + M^{(t-1)})U^{(t)}$
8: **end for**
9: **Output:** $w^{(T)}, U^{(T)}, V^{(T)}$

Result

- Fine tune the rank *k* in order to have a better convergence rate
- Higher learning rate might cause the algorithm unable to learn or even increased error rate





References I



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