Unsupervised Cleaning for Web Image Retrieval
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INTRODUCTION
- Image retrieval cleaning aims at improving the accuracy of web image search and retrieval. It first removes the irrelevant images and then re-orders the rest of the images using the confidence score to be relevant images. A practicable and efficient cleaning method should be highly accurate without manual labeling and pre-processing.
- In this project, a novel algorithm for unsupervised image retrieval cleaning is proposed. We delved into the data distribution and devised three stages noise robust approaches to solve the problem.

FRAMEWORK
Many categories of images are retrieved by different textual-keywords via search engines and image sharing sites. First, graphs are built on pairwise images to explore the in-category data distribution. Isolated nodes are regarded as irrelevant images. Then, classifiers are trained on pairwise categories. Images that classified to other categories are also treated as irrelevant images. After we remove all irrelevant images, for each category, images in dominant clusters, which are most likely to be relevant images, are used as manifold learning pseudo queries for re-ordering.

Figure: The flowchart of our three stage algorithm.

ALGORITHMS
- **Graph Building**
  \[ X = \{ x_1, \ldots, x_n \} \] represents the features of retrieved images, the edge matrix \( W \) is built as \( w_{ij} = \exp(-\|x_i - x_j\|^2/2\sigma^2) \) if \( i \neq j \) and \( w_{ii} = 0 \). \( W \) is normalized as \( S = D^{-0.5}W \)D^{-0.5}, and \( D \) is diagonal with \( d_{ii} = \sum_{j=1}^n w_{ij} \).
- **Category-level outlier filtering**
  \( X \) is mapped to a new feature space as \( g(x_i) = \{f_i\}^T \), where \( F = (I - \alpha S)^{-1} \{y_1, \ldots, y_i, \ldots, y_m\} = (I - \alpha S)^{-1} \), \( y_i \) is a column vector with \( y_i = [1, \ldots, 1] \) and \( y_{other} = 0 \). \( x_i \) is warped as the \( i \)th row of matrix \( F \), and a dominant score is computed as to sum all dimensions of this row.
  Spectral clustering is implemented on \( g(X) \) for \( k \) clusters. Clusters with the lowest mean dominant score are considered as noise.
- **Dataset-level noise absorption**
  There are total \( t \) keywords-queries denoted as \( Q = \{q_1, \ldots, q_t\} \) and the retrieval dataset \( X^0 = \{X^{0,1}, \ldots, X^{0,20}, \ldots, X^{0,50}\} \). Linear kernel SVM classifier is trained for every two categories \( q_i \) and \( q_j \). The confidence score \( C_i(x_a) \) of an image \( x_a \) to be the relevant image in its category is \( C_i(x_a) = \min_{j \neq i} D_j(x_a) \). If the score is low, \( x_a \) is regarded as noise to be filtered and absorbed by \( q_i \).
- **Category-level confident sample selection**
  For each category, we want to select the data points with high density score, i.e., confidence, and discard the data points with low density score. In order to calculate the density score, we use elastic net SVM regression to estimate the density of data points. The density score of \( x \) is a function of \( w^T x \). We use a modified version of SMO (Sequential Minimization Optimization) to train the model.

CONCLUSION
In this project, we propose a new unsupervised cleaning algorithm to improve the accuracy of web image retrieval, by three level irrelevant images filtering and relevant samples selection. We warp data into a noise resistant spectral space to cluster and remove isolated noise. Then a specially designed cross category noise absorption algorithm is proposed to make the dataset cleaner. Finally, confident samples used for re-ordering are selected by a regression formulation with linear kernel and sparsity constraints. Our approach demonstrates the best performance among all the recent methods in experimental comparison on INRIA dataset.

REFERENCES

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RESULTS
- **Figure: Parallel MapReduce based SVM on Amazon EC2 clusters.**
- **RESULTS**

Figure: INRIA dataset: MAP of ranking order results over 353 categories.

Figure: Examples in INRIA dataset: Top-15 ranked images using (a) the search engine and (b) our approach.