DATA Mining

-Homework3

Task:

- 1. 测试 sklearn 中以下聚类算法在 tweets 数据集上的聚类效果。
- 2. 使用 NMI (Normalized Mutual Information) 作为评价指标。

| Method name | Parameters | Scalability | Usecase | Geometry (metric used) |
|------------------------------------|--|---|--|--|
| K-Means | number of clusters | Very large n_samples, medium n_clusters with MiniBatch code | General-purpose, even cluster size, flat geometry, not too many clusters | Distances between points |
| Affinity propagation | damping, sample preference | Not scalable with n_samples | Many clusters, uneven cluster size, non-flat geometry | Graph distance (e.g. nearest-neighbor graph) |
| Mean-shift | bandwidth | Not scalable with n_samples | Many clusters, uneven cluster size, non-flat geometry | Distances between points |
| Spectral clustering | number of clusters | Medium n_samples, small n_clusters | Few clusters, even cluster size, non-flat geometry | Graph distance (e.g. nearest-neighbor graph) |
| Ward hierarchical clustering | number of clusters | Large n_samples and n_clusters | Many clusters, possibly connectivity constraints | Distances between points |
| Agglomerative clustering | number of clusters, linkage type, distance | Large n_samples and n_clusters | Many clusters, possibly connectivity constraints, non Euclidean distances | Any pairwise distance |
| DBSCAN | neighborhood size | Very large n_samples, medium n_clusters | Non-flat geometry, uneven cluster sizes | Distances between nearest points |
| Gaussian mixtures | many | Not scalable | Flat geometry, good for density estimation | Mahalanobis distances to centers |
| | | | | |

Work:

利用 sklearn.metrics 中的 normalized_mutual_info_score()函数实现对以下聚类方法的评分。其中权重采用 Tf I df 的加权方式,聚类的方法均采用 sklearn 的标准聚类库

,在此基础上进行调参。具体评分如下: K-means 的准确率: 0.7905588364633279

AffinityPropagation 算法的准确率: 0.7859274713522757

meanshift 算法的准确率: 0.7468492000608158

SpectralClustering 算法的准确率: 0.6303256536571122

DBSCAN 算法的准确率: 0.7125726105692154

AgglomerativeClustering 算法的准确率: 0.7800394104591923

GaussianMixture 算法的准确率: 0.794082592437359

截图:

K-means的准确率: 0.7905588364633279

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