ADENINE — A Data Exploration plpeline

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Abstract

In this paper we introduce Adenine, a Python framework for data exploration. The main goals of Adenine, is twofold: helping researchers and data scientists achieving a first and quick overview on the main structures underlying their data and choosing the most suitable unsupervised learning pipeline for the problem at hand. This software tool encompasses state of the art techniques for: missing values imputing, preprocessing, dimensionality reduction and clustering tasks. Adenine exploits both process and thread level parallelism and it is capable of generating nice and clean publication-ready figures along with quantitative descriptions of the pipelines performance. Adenine is released under FreeBSD license and it can be downloaded from http://slipguru.github.io/adenine/.

Keywords: Data exploration, unsupervised learning, RNA-Seq gene expression

1. Introduction

Data exploration is a very insightful starting point for many data analysis projects. Researchers and data scientists are often asked to extract meaningful information from collections of complex and possibly high-dimensional data coming from heterogenous contexts. For instance, in biomedical scenarios, physicians are likely to be interested in answering some biological questions starting from a set of observations collected from a pool of subjects enrolled in a study. Possible investigations can be: is there any relevant stratification among subjects? or is it possible to discriminate between cases and controls from my observations?. Starting from a given dataset, the information needed to answer such questions may be immediate, non-trivial to extract or even completely absent. In these situations, a preliminary data exploration step is not only good practice, but also a fundamental starting point for further and deeper investigations. In this context, several machine learning and data mining techniques were developed over the years. Among those we focus on the four most popular classes of methods: (i) missing values imputing, (ii) data preprocessing, (iii) dimensionality reduction and (iv) unsupervised clustering.

In the last few years, a fair number of data exploration softwares and libraries were released. At a very coarse grain we can group them into two sets: interactive GUI-based and non-interactive script-based applications. Of the first group, we recall *Divvy* (Lewis

et al., 2013), a software tool that performs dimensionality reduction and clustering on input datasets. Divvy is a light framework, although its interface is designed to be Mac OS X specific, it heavily lacks in documentation, its collection of C/C++ algorithm implementations does not cover common strategies such as kernel principal component analysis (KPCA) (Schölkopf et al., 1997) or hierarchical clustering (Friedman et al., 2001) and it does not offer strategies to perform automatic discoveries of the number of clusters. The most notable project that spans between the two families is Orange (Demšar et al., 2013), a data mining software suite that offers both visual programming front-end and standard Python APIs. In the context of data exploration, Orange can be successfully employed. However, it does not support automatic pipeline generation, hence it requires the user to manually create each pipeline. On the other hand, as of today Orange lacks in several nonlinear methods such as spectral embedding (Ng et al., 2002), locally linear embedding (Roweis and Saul, 2000) and spectral vlustering (Shi and Malik, 2000).

We introduce Adenine, a script-based Python tool for data exploration that, starting from a set of predefined unsupervised algorithms, creates textual an graphical reports of an arbitrary number of pipelines. In this context data imputing, preprocessing, dimenionality reduction and clustering strategies are considered as pipeline building blocks. The user is only required to specify input data and to select blocks, then Adenine takes care of automatically generate and run the pipelines made by all possible combinations of the selected algorithms. Every algorithm implementation of Adenine is inherited, or extended, from scikit-learn (Pedregosa et al., 2011) which is, to the best of our knowledge, the most complete machine learning open source library freely available online.

2. Tool overview

Adenine is developed around the concept of *pipeline*, with that we mean a sequence of the following four fundamental steps: (i) missing values imputing, (ii) data preprocessing, (iii) dimensionality reduction and (iv) unsupervised clustering (see Figure 1). For each task, a fair number of off-the-shelf algorithms are available (see Table 2), although none of these steps are mandatory and they can be skipped if not needed.

Step 0: Missing values imputing. Working with real-world collections of data it often happens that sets of entries are missing. In order to cope with this issue, Adenine offers an improved version of the Imputer class offered by scikit-learn. Our extension adds a k-nearest neighbor (KNN) imputing method to the pre-existent features-wise mean, median and most frequent value strategies. We chose to add the KNN imputing method to the naïve strategies offered by scikit-learn because of its simplicity and the robustness demonstrated in the microarray reconstruction experiments described in (Troyanskaya et al., 2001).

Step 1: Data preprocessing. Collecting data from heterogenous sources may imply dealing with features lying in very different numerical ranges. This can sometimes have a negative influence on the behaviour of dimensionality reduction and clustering techniques. To tackle this issue Adenine offers four different strategies:

(i) Recenter: transforming samples in order to have zero-mean;

- (ii) Standardize: transforming recentered samples in order to have unit-variance;
- (iii) Normalize: scaling samples in order to have ℓ^p unitary norm (with p=1 or 2);
- (iv) MinMax: scaling features to a given range, this transformation can be expressed as

$$X_{MinMax} = \frac{X - min(X)}{max(X) - min(X)} \cdot \left[max(X) - min(X) \right] + min(X)$$

where min and max denote, respectively, feature-wise minimum and maximum values operators.

Step 2: Dimensionality reduction. Data exploration of high dimensional dataset can be very tricky. Visualizing samples in high dimension is much less intuitive than representing them in basic two or three-dimensional scatterplots. Moreover, it is often possible to *decrease* the dimensionality of the problem estimating, by means of different strategies, a low-dimensional embedding in which the data lie. To accomplish this task, Adenine offers a set of linear and nonlinear dimensionality reduction and manifold learning algorithms, see Table 1 for the full list of available strategies and the correspondent references.

Step 3: Unsupervised clustering. Cluster analysis, when needed, are the last step of each pipeline. Adenine offers different strategies ad heuristics to automatically estimate the most suitable number of clusters in a given dataset. The available clustering techniques can be grouped into centroid-based and not centroid-based methods. For the first class of methods, the optimal parameter choice follows the B-fold cross-validation strategy presented in Algorithm 1, where S(X,y) is defined as the mean silhouette coefficient (Rousseeuw, 1987) for all input samples. The tuning parameter for the affinity propagation technique (Frey and Dueck, 2007) is the so-called preference and it defines the number of discovered clusters k. For k-means (Bishop, 2006) the tuning parameter is directly the number of clusters, while the mean shift strategy (Comaniciu and Meer, 2002) has an implicit clusters discovery. For hierarchical (Friedman et al., 2001) and spectral clustering (Shi and Malik, 2000) no automatic number of clusters discovery is offered. However graphical aids to evaluate the performance with fixed k are generated as, respectively, dendrogram tree and plot of the eigenvalues of the Laplacian of the affinity matrix.

In order to perform exploratory analysis of large datasets, Adenine takes advantage of different parallel computing paradigms. For instance, its pipelines are designed to be independent from each other, therefore they all run in parallel as separate Python processes on different cores. Moreover, since Adenine makes large use of numpy and scipy, it automatically benefits from their bindings with optimized linear algebra libraries (such as OpenBLAS¹, or Intel[®] MKL).

3. Usage Example

Comparing pipelines performance on toy dataset.

^{1.} http://www.openblas.net/

Algorithm 1 Automatic discovery of the optimal clustering parameter.

```
1: for clustering parameter k in k_1 ... k_K do

2: for cross-validation split b in 1...B do

3: X_b^{tr}, X_b^{vld} \leftarrow b-th training, validation set

4: \hat{m} \leftarrow fit model on X_b^{tr}

5: \hat{y} \leftarrow predict labels of X_b^{vld} according to \hat{m}

6: s_b \leftarrow evaluate silhouette score \mathcal{S}(X_b^{vld}, \hat{y})

7: end for

8: \bar{S}_k = \frac{1}{B} \sum_{i=1}^B s_i

9: end for

10: k_{opt} = \arg\max_k (\bar{S}_k)
```

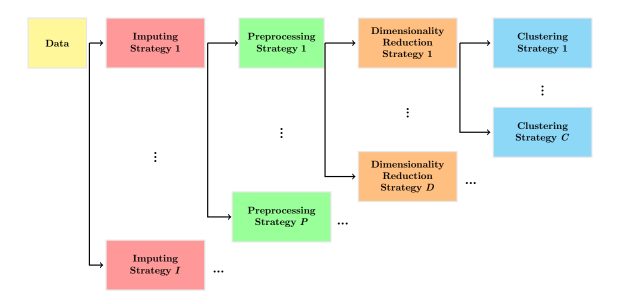


Figure 1: A schematic representation of the Adenine workflow. The list of building blocks available for each step is summarized in Table 1.

4. Experiments and results

To assess the quality of the obtained results, we tested Adenine on a set of synthetic and real dataset.

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Table 1: Pipelines building blocks and their references (not specified when the definition is given in Section 2).

Step	Algorithms	Ref.
Imputing	mean	
	median most frequent	
	KNN	(Troyanskaya et al., 2001)
Preprocessing	recentering	
	standardize	
	normalize	
	min-max	
Dimensionality reduction	PCA	(Jolliffe, 2002)
	incremental PCA	(Ross et al., 2008)
	randomized PCA	(Halko et al., 2011)
	kernel PCA	(Schölkopf et al., 1997)
	isomap	(Tenenbaum et al., 2000)
	locally linear embedding	(Roweis and Saul, 2000)
	spectral embedding	(Ng et al., 2002)
	multidimensional scaling	(Borg and Groenen, 2005)
	t-distributed stochastic neighbor embedding (t-SNE)	(Van der Maaten and Hinton, 2008)
Clustering	k-means	(Bishop, 2006)
	affinity propagation	(Frey and Dueck, 2007)
	mean shift	(Comaniciu and Meer, 2002)
	spectral	(Shi and Malik, 2000)
	hierarchical	(Friedman et al., 2001)

5. Conclusions

References

- Christopher M Bishop. Pattern recognition. *Machine Learning*, 2006.
- Ingwer Borg and Patrick JF Groenen. Modern multidimensional scaling: Theory and applications. Springer Science & Business Media, 2005.
- Dorin Comaniciu and Peter Meer. Mean shift: A robust approach toward feature space analysis. Pattern Analysis and Machine Intelligence, IEEE Transactions on, 24(5):603–619, 2002.
- Janez Demšar, Tomaž Curk, Aleš Erjavec, Črt Gorup, Tomaž Hočevar, Mitar Milutinovič, Martin Možina, Matija Polajnar, Marko Toplak, Anže Starič, et al. Orange: data mining toolbox in python. *The Journal of Machine Learning Research*, 14(1):2349–2353, 2013.
- Brendan J Frey and Delbert Dueck. Clustering by passing messages between data points. science, 315(5814):972–976, 2007.
- Jerome Friedman, Trevor Hastie, and Robert Tibshirani. *The elements of statistical learning*, volume 1. Springer series in statistics Springer, Berlin, 2001.
- Nathan Halko, Per-Gunnar Martinsson, and Joel A Tropp. Finding structure with randomness: Probabilistic algorithms for constructing approximate matrix decompositions. SIAM review, 53(2):217–288, 2011.
- Ian Jolliffe. Principal component analysis. Wiley Online Library, 2002.
- Joshua M Lewis, Virginia R De Sa, and Laurens Van Der Maaten. Divvy: fast and intuitive exploratory data analysis. *The Journal of Machine Learning Research*, 14(1):3159–3163, 2013.
- Andrew Y Ng, Michael I Jordan, Yair Weiss, et al. On spectral clustering: Analysis and an algorithm. Advances in neural information processing systems, 2:849–856, 2002.
- F. Pedregosa, G. Varoquaux, A. Gramfort, V. Michel, B. Thirion, O. Grisel, M. Blondel, P. Prettenhofer, R. Weiss, V. Dubourg, J. Vanderplas, A. Passos, D. Cournapeau, M. Brucher, M. Perrot, and E. Duchesnay. Scikit-learn: Machine learning in Python. *Journal of Machine Learning Research*, 12:2825–2830, 2011.
- David A Ross, Jongwoo Lim, Ruei-Sung Lin, and Ming-Hsuan Yang. Incremental learning for robust visual tracking. *International Journal of Computer Vision*, 77(1-3):125–141, 2008.
- Peter J Rousseeuw. Silhouettes: a graphical aid to the interpretation and validation of cluster analysis. *Journal of computational and applied mathematics*, 20:53–65, 1987.
- Sam T Roweis and Lawrence K Saul. Nonlinear dimensionality reduction by locally linear embedding. *Science*, 290(5500):2323–2326, 2000.

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- Bernhard Schölkopf, Alexander Smola, and Klaus-Robert Müller. Kernel principal component analysis. In *Artificial Neural NetworksICANN'97*, pages 583–588. Springer, 1997.
- Jianbo Shi and Jitendra Malik. Normalized cuts and image segmentation. *Pattern Analysis and Machine Intelligence*, *IEEE Transactions on*, 22(8):888–905, 2000.
- Joshua B Tenenbaum, Vin De Silva, and John C Langford. A global geometric framework for nonlinear dimensionality reduction. *science*, 290(5500):2319–2323, 2000.
- Olga Troyanskaya, Michael Cantor, Gavin Sherlock, Pat Brown, Trevor Hastie, Robert Tibshirani, David Botstein, and Russ B Altman. Missing value estimation methods for dna microarrays. *Bioinformatics*, 17(6):520–525, 2001.
- Laurens Van der Maaten and Geoffrey Hinton. Visualizing data using t-sne. *Journal of Machine Learning Research*, 9(2579-2605):85, 2008.