### 2.5. Decomposing signals in components (matrix factorization problems)

### 2.5.1. Principal component analysis (PCA)

### 2.5.1.1. Exact PCA and probabilistic interpretation

PCA is used to decompose a multivariate dataset in a set of successive orthogonal components that explain a maximum amount of the variance. In scikit-learn, PCA is implemented as a transformer object that learns $n$ components in its fit method, and can be used on new data to project it on these components.

PCA centers but does not scale the input data for each feature before applying the SVD. The optional parameter whiten=True makes it possible to project the data onto the singular space while scaling each component to unit variance. This is often useful if the models down-stream make strong assumptions on the isotropy of the signal: this is for example the case for Support Vector Machines with the RBF kernel and the K-Means clustering algorithm.

Below is an example of the iris dataset, which is comprised of 4 features, projected on the 2 dimensions that explain most variance:


The PCA object also provides a probabilistic interpretation of the PCA that can give a likelihood of data based on the amount of variance it explains. As such it implements a score method that can be used in cross-validation:


## Examples:

- Comparison of LDA and PCA 2D projection of Iris dataset
- Model selection with Probabilistic PCA and Factor Analysis (FA)


### 2.5.1.2. Incremental PCA

The PCA object is very useful, but has certain limitations for large datasets. The biggest limitation is that PCA only supports batch processing, which means all of the data to be processed must fit in main memory. The IncrementalpCA object uses a different form of processing and allows for partial computations which almost exactly match the results of PCA while processing the data in a minibatch fashion. IncrementalPCA makes it possible to implement out-of-core Principal Component Analysis either by:

- Using its partial_fit method on chunks of data fetched sequentially from the local hard drive or a network database.
- Calling its fit method on a sparse matrix or a memory mapped file using numpy . memmap.

IncrementalPCA only stores estimates of component and noise variances, in order update explained_variance_ratio_ incrementally. This is why memory usage depends on the number of samples per batch, rather than the number of samples to be processed in the dataset.

As in PCA, IncrementalPCA centers but does not scale the input data for each feature before applying the SVD.



## Examples:

- Incremental PCA


### 2.5.1.3. PCA using randomized SVD

It is often interesting to project data to a lower-dimensional space that preserves most of the variance, by dropping the singular vector of components associated with lower singular values.

For instance, if we work with $64 \times 64$ pixel gray-level pictures for face recognition, the dimensionality of the data is 4096 and it is slow to train an RBF support vector machine on such wide data. Furthermore we know that the intrinsic dimensionality of the data is much lower than 4096 since all pictures of human faces look somewhat alike. The samples lie on a manifold of much lower dimension (say around 200 for instance). The PCA algorithm can be used to linearly transform the data while both reducing the dimensionality and preserve most of the explained variance at the same time.

The class PCA used with the optional parameter svd_solver='randomized' is very useful in that case: since we are going to drop most of the singular vectors it is much more efficient to limit the computation to an approximated estimate of the singular vectors we will keep to actually perform the transform.

For instance, the following shows 16 sample portraits (centered around 0.0 ) from the Olivetti dataset. On the right hand side are the first 16 singular vectors reshaped as portraits. Since we only require the top 16 singular vectors of a dataset with size $n_{\text {samples }}=400$ and $n_{\text {features }}=64 \times 64=4096$, the computation time is less than 1 s :

genfaces - PCA using randomized SVD - Train time 0.(


If we note $n_{\text {max }}=\max \left(n_{\text {samples }}, n_{\text {features }}\right)$ and $n_{\min }=\min \left(n_{\text {samples }}, n_{\text {features }}\right)$, the time complexity of the randomized PCA is $O\left(n_{\max }^{2} \cdot n_{\text {components }}\right)$ instead of $O\left(n_{\max }^{2} \cdot n_{\min }\right)$ for the exact method implemented in PCA.

The memory footprint of randomized PCA is also proportional to $2 \cdot n_{\max } \cdot n_{\text {components }}$ instead of $n_{\max } \cdot n_{\min }$ for the exact method.
Note: the implementation of inverse_transform in PCA with svd_solver='randomized' is not the exact inverse transform of transform even when whiten=False (default).

## Examples:

- Faces recognition example using eigenfaces and SVMs
- Faces dataset decompositions


## References:

- "Finding structure with randomness: Stochastic algorithms for constructing approximate matrix decompositions" Halko, et al., 2009


### 2.5.1.4. Kernel PCA

KernelPCA is an extension of PCA which achieves non-linear dimensionality reduction through the use of kernels (see Pairwise metrics, Affinities and Kernels). It has many applications including denoising, compression and structured prediction (kernel dependency estimation). KernelPCA supports both transform and inverse_transform.


## Examples:

- Kernel PCA


### 2.5.1.5. Sparse principal components analysis (SparsePCA and MiniBatchSparsePCA)

SparsePCA is a variant of PCA, with the goal of extracting the set of sparse components that best reconstruct the data.
Mini-batch sparse PCA (MiniBatchSparsePCA) is a variant of SparsePCA that is faster but less accurate. The increased speed is reached by iterating over small chunks of the set of features, for a given number of iterations.

Principal component analysis (PCA) has the disadvantage that the components extracted by this method have exclusively dense expressions, i.e. they have non-zero coefficients when expressed as linear combinations of the original variables. This can make interpretation difficult. In many cases, the real underlying components can be more naturally imagined as sparse vectors; for example in face recognition, components might naturally map to parts of faces.

Sparse principal components yields a more parsimonious, interpretable representation, clearly emphasizing which of the original features contribute to the differences between samples.

The following example illustrates 16 components extracted using sparse PCA from the Olivetti faces dataset. It can be seen how the regularization term induces many zeros. Furthermore, the natural structure of the data causes the non-zero coefficients to be vertically adjacent. The model does not enforce this mathematically: each component is a vector $h \in \mathbf{R}^{4096}$, and there is no notion of vertical adjacency except during the human-friendly visualization as $64 \times 64$ pixel images. The fact that the components shown below appear
local is the effect of the inherent structure of the data, which makes such local patterns minimize reconstruction error. There exist sparsity-inducing norms that take into account adjacency and different kinds of structure; see [Jen09] for a review of such methods. For more details on how to use Sparse PCA, see the Examples section, below.


Note that there are many different formulations for the Sparse PCA problem. The one implemented here is based on [Mrl09] . The optimization problem solved is a PCA problem (dictionary learning) with an $\ell_{1}$ penalty on the components:

$$
\begin{aligned}
\left(U^{*}, V^{*}\right) & =\underset{U, V}{\arg \min } \frac{1}{2}\|X-U V\|_{2}^{2}+\alpha\|V\|_{1} \\
& \text { subject to }\left\|U_{k}\right\|_{2}=1 \text { for all } 0 \leq k<n_{\text {components }}
\end{aligned}
$$

The sparsity-inducing $\ell_{1}$ norm also prevents learning components from noise when few training samples are available. The degree of penalization (and thus sparsity) can be adjusted through the hyperparameter alpha. Small values lead to a gently regularized factorization, while larger values shrink many coefficients to zero.

Note: While in the spirit of an online algorithm, the class MiniBatchSparsePCA does not implement partial_fit because the algorithm is online along the features direction, not the samples direction.

## Examples:

- Faces dataset decompositions


## References:

[Mrl09] "Online Dictionary Learning for Sparse Coding" J. Mairal, F. Bach, J. Ponce, G. Sapiro, 2009
[Jen09] "Structured Sparse Principal Component Analysis" R. Jenatton, G. Obozinski, F. Bach, 2009

### 2.5.2. Truncated singular value decomposition and latent semantic analysis

TruncatedSVD implements a variant of singular value decomposition (SVD) that only computes the $k$ largest singular values, where $k$ is a user-specified parameter.

When truncated SVD is applied to term-document matrices (as returned by CountVectorizer or TfidfVectorizer), this transformation is known as latent semantic analysis (LSA), because it transforms such matrices to a "semantic" space of low dimensionality. In particular, LSA is known to combat the effects of synonymy and polysemy (both of which roughly mean there are multiple meanings per word), which cause term-document matrices to be overly sparse and exhibit poor similarity under measures such as cosine similarity.

Note: LSA is also known as latent semantic indexing, LSI, though strictly that refers to its use in persistent indexes for information retrieval purposes.

Mathematically, truncated SVD applied to training samples $X$ produces a low-rank approximation $X$ :

$$
X \approx X_{k}=U_{k} \Sigma_{k} V_{k}^{\top}
$$

After this operation, $U_{k} \Sigma_{k}^{\top}$ is the transformed training set with $k$ features (called n_components in the API).
To also transform a test set $X$, we multiply it with $V_{k}$ :

$$
X^{\prime}=X V_{k}
$$

Note: Most treatments of LSA in the natural language processing (NLP) and information retrieval (IR) literature swap the axes of the matrix $X$ so that it has shape n_features $\times$ n_samples. We present LSA in a different way that matches the scikit-learn API better, but the singular values found are the same.

TruncatedSVD is very similar to PCA, but differs in that it works on sample matrices $X$ directly instead of their covariance matrices. When the columnwise (per-feature) means of $X$ are subtracted from the feature values, truncated SVD on the resulting matrix is equivalent to PCA. In practical terms, this means that the TruncatedSVD transformer accepts scipy.sparse matrices without the need to densify them, as densifying may fill up memory even for medium-sized document collections.

While the TruncatedSVD transformer works with any (sparse) feature matrix, using it on tf-idf matrices is recommended over raw frequency counts in an LSA/document processing setting. In particular, sublinear scaling and inverse document frequency should be turned on (sublinear_tf=True, use_idf=True) to bring the feature values closer to a Gaussian distribution, compensating for LSA's erroneous assumptions about textual data.

## Examples:

- Clustering text documents using k-means


## References:

- Christopher D. Manning, Prabhakar Raghavan and Hinrich Schütze (2008), Introduction to Information Retrieval, Cambridge University Press, chapter 18: Matrix decompositions \& latent semantic indexing


### 2.5.3. Dictionary Learning

### 2.5.3.1. Sparse coding with a precomputed dictionary

The sparseCoder object is an estimator that can be used to transform signals into sparse linear combination of atoms from a fixed, precomputed dictionary such as a discrete wavelet basis. This object therefore does not implement a fit method. The transformation amounts to a sparse coding problem: finding a representation of the data as a linear combination of as few dictionary atoms as possible. All variations of dictionary learning implement the following transform methods, controllable via the transform_method initialization parameter:

- Orthogonal matching pursuit (Orthogonal Matching Pursuit (OMP))
- Least-angle regression (Least Angle Regression)
- Lasso computed by least-angle regression
- Lasso using coordinate descent (Lasso)
- Thresholding

Thresholding is very fast but it does not yield accurate reconstructions. They have been shown useful in literature for classification tasks. For image reconstruction tasks, orthogonal matching pursuit yields the most accurate, unbiased reconstruction.

The dictionary learning objects offer, via the split_code parameter, the possibility to separate the positive and negative values in the results of sparse coding. This is useful when dictionary learning is used for extracting features that will be used for supervised learning, because it allows the learning algorithm to assign different weights to negative loadings of a particular atom, from to the corresponding positive loading.

The split code for a single sample has length 2 * $n$ _components and is constructed using the following rule: First, the regular code of
 regular code vector. The second half of the split code is filled with the negative part of the code vector, only with a positive sign. Therefore, the split_code is non-negative.

## Examples:

- Sparse coding with a precomputed dictionary


### 2.5.3.2. Generic dictionary learning

Dictionary learning (DictionaryLearning) is a matrix factorization problem that amounts to finding a (usually overcomplete) dictionary that will perform well at sparsely encoding the fitted data.

Representing data as sparse combinations of atoms from an overcomplete dictionary is suggested to be the way the mammalian primary visual cortex works. Consequently, dictionary learning applied on image patches has been shown to give good results in image processing tasks such as image completion, inpainting and denoising, as well as for supervised recognition tasks.

Dictionary learning is an optimization problem solved by alternatively updating the sparse code, as a solution to multiple Lasso problems, considering the dictionary fixed, and then updating the dictionary to best fit the sparse code.

$$
\begin{aligned}
&\left(U^{*}, V^{*}\right)=\underset{U, V}{\arg \min } \frac{1}{2}\|X-U V\|_{2}^{2}+\alpha\|U\|_{1} \\
& \quad \text { subject to }\left\|V_{k}\right\|_{2}=1 \text { for all } 0 \leq k<n_{\text {atoms }}
\end{aligned}
$$

genfaces - PCA using randomized SVD - Train time 0.C MiniBatchDictionaryLearning - Train time 0.5s


After using such a procedure to fit the dictionary, the transform is simply a sparse coding step that shares the same implementation with all dictionary learning objects (see Sparse coding with a precomputed dictionary).

It is also possible to constrain the dictionary and/or code to be positive to match constraints that may be present in the data. Below are the faces with different positivity constraints applied. Red indicates negative values, blue indicates positive values, and white represents zeros.


The following image shows how a dictionary learned from $4 \times 4$ pixel image patches extracted from part of the image of a raccoon face looks like.

## Examples:

- Image denoising using dictionary learning


## References:

- "Online dictionary learning for sparse coding" J. Mairal, F. Bach, J. Ponce, G. Sapiro, 2009


### 2.5.3.3. Mini-batch dictionary learning

MiniBatchDictionaryLearning implements a faster, but less accurate version of the dictionary learning algorithm that is better suited for large datasets.

By default, MiniBatchDictionaryLearning divides the data into mini-batches and optimizes in an online manner by cycling over the mini-batches for the specified number of iterations. However, at the moment it does not implement a stopping condition.

The estimator also implements partial_fit, which updates the dictionary by iterating only once over a mini-batch. This can be used for online learning when the data is not readily available from the start, or for when the data does not fit into the memory.

## Clustering for dictionary learning

Note that when using dictionary learning to extract a representation (e.g. for sparse coding) clustering can be a good proxy to learn the dictionary. For instance the MiniBatchKMeans estimator is computationally efficient and implements on-line learning with a partial_fit method.

Example: Online learning of a dictionary of parts of faces

### 2.5.4. Factor Analysis



In unsupervised learning we only have a dataset $X=\left\{x_{1}, x_{2}, \ldots, x_{n}\right\}$. How can this dataset be described mathematically? A very simple continuous latent variable model for $X$ is

$$
x_{i}=W h_{i}+\mu+\epsilon
$$

The vector $h_{i}$ is called "latent" because it is unobserved. $\epsilon$ is considered a noise term distributed according to a Gaussian with mean 0 and covariance $\Psi$ (i.e. $\epsilon \sim \mathcal{N}(0, \Psi)$ ), $\mu$ is some arbitrary offset vector. Such a model is called "generative" as it describes how $x_{i}$ is generated from $h_{i}$. If we use all the $x_{i}$ 's as columns to form a matrix $\mathbf{X}$ and all the $h_{i}$ 's as columns of a matrix $\mathbf{H}$ then we can write (with suitably defined $\mathbf{M}$ and $\mathbf{E}$ ):

$$
\mathbf{X}=W \mathbf{H}+\mathbf{M}+\mathbf{E}
$$

In other words, we decomposed matrix $\mathbf{X}$.
If $h_{i}$ is given, the above equation automatically implies the following probabilistic interpretation:

$$
p\left(x_{i} \mid h_{i}\right)=\mathcal{N}\left(W h_{i}+\mu, \Psi\right)
$$

For a complete probabilistic model we also need a prior distribution for the latent variable $h$. The most straightforward assumption (based on the nice properties of the Gaussian distribution) is $h \sim \mathcal{N}(0, \mathbf{I})$. This yields a Gaussian as the marginal distribution of $x$ :

$$
p(x)=\mathcal{N}\left(\mu, W W^{T}+\Psi\right)
$$

Now, without any further assumptions the idea of having a latent variable $h$ would be superfluous $-x$ can be completely modelled with a mean and a covariance. We need to impose some more specific structure on one of these two parameters. A simple additional assumption regards the structure of the error covariance $\Psi$ :

- $\Psi=\sigma^{2} \mathbf{I}$ : This assumption leads to the probabilistic model of pCA.
- $\Psi=\operatorname{diag}\left(\psi_{1}, \psi_{2}, \ldots, \psi_{n}\right)$ : This model is called FactorAnalysis, a classical statistical model. The matrix W is sometimes called the "factor loading matrix".

Both models essentially estimate a Gaussian with a low-rank covariance matrix. Because both models are probabilistic they can be integrated in more complex models, e.g. Mixture of Factor Analysers. One gets very different models (e.g. FastICA) if non-Gaussian priors on the latent variables are assumed.

Factor analysis can produce similar components (the columns of its loading matrix) to PCA. However, one can not make any general statements about these components (e.g. whether they are orthogonal):
genfaces - PCA using randomized SVD - Train time 0.(


Factor Analysis components - FA - Train time 0.2s


The main advantage for Factor Analysis over PCA is that it can model the variance in every direction of the input space independently (heteroscedastic noise):


This allows better model selection than probabilistic PCA in the presence of heteroscedastic noise:


## Examples:

- Model selection with Probabilistic PCA and Factor Analysis (FA)

Independent component analysis separates a multivariate signal into additive subcomponents that are maximally independent. It is implemented in scikit-learn using the Fast ICA algorithm. Typically, ICA is not used for reducing dimensionality but for separating superimposed signals. Since the ICA model does not include a noise term, for the model to be correct, whitening must be applied. This can be done internally using the whiten argument or manually using one of the PCA variants.

It is classically used to separate mixed signals (a problem known as blind source separation), as in the example below:


ICA can also be used as yet another non linear decomposition that finds components with some sparsity:


## Examples:

- Blind source separation using FastICA
- FastICA on 2D point clouds
- Faces dataset decompositions


### 2.5.6. Non-negative matrix factorization (NMF or NNMF)

### 2.5.6.1. NMF with the Frobenius norm

NMF [1] is an alternative approach to decomposition that assumes that the data and the components are non-negative. NMF can be plugged in instead of PCA or its variants, in the cases where the data matrix does not contain negative values. It finds a decomposition of samples $X$ into two matrices $W$ and $H$ of non-negative elements, by optimizing the distance $d$ between $X$ and the matrix product $W H$. The most widely used distance function is the squared Frobenius norm, which is an obvious extension of the Euclidean norm to matrices:

$$
d_{\mathrm{Fro}}(X, Y)=\frac{1}{2}\|X-Y\|_{\mathrm{Fro}}^{2}=\frac{1}{2} \sum_{i, j}\left(X_{i j}-Y_{i j}\right)^{2}
$$

Unlike PCA, the representation of a vector is obtained in an additive fashion, by superimposing the components, without subtracting. Such additive models are efficient for representing images and text.

It has been observed in [Hoyer, 2004] [2] that, when carefully constrained, NMF can produce a parts-based representation of the dataset, resulting in interpretable models. The following example displays 16 sparse components found by NMF from the images in the Olivetti faces dataset, in comparison with the PCA eigenfaces.


The init attribute determines the initialization method applied, which has a great impact on the performance of the method. NMF implements the method Nonnegative Double Singular Value Decomposition. NNDSVD [4] is based on two SVD processes, one approximating the data matrix, the other approximating positive sections of the resulting partial SVD factors utilizing an algebraic property of unit rank matrices. The basic NNDSVD algorithm is better fit for sparse factorization. Its variants NNDSVDa (in which all zeros are set equal to the mean of all elements of the data), and NNDSVDar (in which the zeros are set to random perturbations less than the mean of the data divided by 100) are recommended in the dense case.

Note that the Multiplicative Update ('mu') solver cannot update zeros present in the initialization, so it leads to poorer results when used jointly with the basic NNDSVD algorithm which introduces a lot of zeros; in this case, NNDSVDa or NNDSVDar should be preferred.

NMF can also be initialized with correctly scaled random non-negative matrices by setting init="random" . An integer seed or a RandomState can also be passed to random_state to control reproducibility.

In NMF, L1 and L2 priors can be added to the loss function in order to regularize the model. The L2 prior uses the Frobenius norm, while the L1 prior uses an elementwise L1 norm. As in ElasticNet, we control the combination of L1 and L2 with the l1_ratio ( $\rho$ ) parameter, and the intensity of the regularization with the alpha $(\alpha)$ parameter. Then the priors terms are:

$$
\alpha \rho\|W\|_{1}+\alpha \rho\|H\|_{1}+\frac{\alpha(1-\rho)}{2}\|W\|_{\mathrm{Fro}}^{2}+\frac{\alpha(1-\rho)}{2}\|H\|_{\mathrm{Fro}}^{2}
$$

and the regularized objective function is:

$$
d_{\mathrm{Fro}}(X, W H)+\alpha \rho\|W\|_{1}+\alpha \rho\|H\|_{1}+\frac{\alpha(1-\rho)}{2}\|W\|_{\text {Fro }}^{2}+\frac{\alpha(1-\rho)}{2}\|H\|_{\text {Fro }}^{2}
$$

NMF regularizes both W and H . The public function non negative factorization allows a finer control through the regularization attribute, and may regularize only W , only H , or both.

### 2.5.6.2. NMF with a beta-divergence

As described previously, the most widely used distance function is the squared Frobenius norm, which is an obvious extension of the Euclidean norm to matrices:

$$
d_{\mathrm{Fro}}(X, Y)=\frac{1}{2}\|X-Y\|_{F r o}^{2}=\frac{1}{2} \sum_{i, j}\left(X_{i j}-Y_{i j}\right)^{2}
$$

Other distance functions can be used in NMF as, for example, the (generalized) Kullback-Leibler (KL) divergence, also referred as Idivergence:

$$
d_{K L}(X, Y)=\sum_{i, j}\left(X_{i j} \log \left(\frac{X_{i j}}{Y_{i j}}\right)-X_{i j}+Y_{i j}\right)
$$

Or, the Itakura-Saito (IS) divergence:

$$
d_{I S}(X, Y)=\sum_{i, j}\left(\frac{X_{i j}}{Y_{i j}}-\log \left(\frac{X_{i j}}{Y_{i j}}\right)-1\right)
$$

These three distances are special cases of the beta-divergence family, with $\beta=2,1,0$ respectively [6]. The beta-divergence are defined by :

$$
d_{\beta}(X, Y)=\sum_{i, j} \frac{1}{\beta(\beta-1)}\left(X_{i j}^{\beta}+(\beta-1) Y_{i j}^{\beta}-\beta X_{i j} Y_{i j}^{\beta-1}\right)
$$



Note that this definition is not valid if $\beta \in(0 ; 1)$, yet it can be continuously extended to the definitions of $d_{K L}$ and $d_{I S}$ respectively.
NMF implements two solvers, using Coordinate Descent ('cd') [5], and Multiplicative Update ('mu') [6]. The 'mu' solver can optimize every beta-divergence, including of course the Frobenius norm $(\beta=2)$, the (generalized) Kullback-Leibler divergence $(\beta=1)$ and the ItakuraSaito divergence $(\beta=0)$. Note that for $\beta \in(1 ; 2)$, the 'mu' solver is significantly faster than for other values of $\beta$. Note also that with a negative (or 0 , i.e. 'itakura-saito') $\beta$, the input matrix cannot contain zero values.

The 'cd' solver can only optimize the Frobenius norm. Due to the underlying non-convexity of NMF, the different solvers may converge to different minima, even when optimizing the same distance function.

NMF is best used with the fit_transform method, which returns the matrix W . The matrix H is stored into the fitted model in the components_ attribute; the method transform will decompose a new matrix X_new based on these stored components:

```
>>> import numpy as np
>> X = np.array([[1, 1], [2, 1], [3, 1.2], [4, 1], [5, 0.8], [6, 1]])
>> from sklearn.decomposition import NMF
>> model = NMF(n_components=2, init='random', random_state=0)
>>> W = model.fit_transform(X)
>>> H = model.components_
>> X_new = np.array([[1, 0], [1, 6.1], [1, 0], [1, 4], [3.2, 1], [0, 4]])
>>> W_new = model.transform(X_new)
```


## Examples:

- Faces dataset decompositions
- Topic extraction with Non-negative Matrix Factorization and Latent Dirichlet Allocation
- Beta-divergence loss functions


## References:

[1] "Learning the parts of objects by non-negative matrix factorization" D. Lee, S. Seung, 1999
[2] "Non-negative Matrix Factorization with Sparseness Constraints" P. Hoyer, 2004
[4] "SVD based initialization: A head start for nonnegative matrix factorization" C. Boutsidis, E. Gallopoulos, 2008
[5] "Fast local algorithms for large scale nonnegative matrix and tensor factorizations." A. Cichocki, A. Phan, 2009
$6(1,2)$ "Algorithms for nonnegative matrix factorization with the beta-divergence" C. Fevotte, J. Idier, 2011

### 2.5.7. Latent Dirichlet Allocation (LDA)

Latent Dirichlet Allocation is a generative probabilistic model for collections of discrete dataset such as text corpora. It is also a topic model that is used for discovering abstract topics from a collection of documents.

The graphical model of LDA is a three-level generative model:


Note on notations presented in the graphical model above, which can be found in Hoffman et al. (2013):

- The corpus is a collection of $D$ documents.
- A document is a sequence of $N$ words.
- There are $K$ topics in the corpus.
- The boxes represent repeated sampling.

In the graphical model, each node is a random variable and has a role in the generative process. A shaded node indicates an observed variable and an unshaded node indicates a hidden (latent) variable. In this case, words in the corpus are the only data that we observe. The latent variables determine the random mixture of topics in the corpus and the distribution of words in the documents. The goal of LDA is to use the observed words to infer the hidden topic structure.

When modeling text corpora, the model assumes the following generative process for a corpus with $D$ documents and $K$ topics, with $K$ corresponding to $n \_$components in the API:

1. For each topic $k \in K$, draw $\beta_{k} \sim \operatorname{Dirichlet}(\eta)$. This provides a distribution over the words, i.e. the probability of a word appearing in topic $k . \eta$ corresponds to topic_word_prior.
2. For each document $d \in D$, draw the topic proportions $\theta_{d} \sim \operatorname{Dirichlet}(\alpha)$. $\alpha$ corresponds to doc_topic_prior .
3. For each word $i$ in document $d$ :
4. Draw the topic assignment $z_{d i} \sim \operatorname{Multinomial}\left(\theta_{d}\right)$
5. Draw the observed word $w_{i j} \sim \operatorname{Multinomial}\left(\beta_{z_{d i}}\right)$

For parameter estimation, the posterior distribution is:

$$
p(z, \theta, \beta \mid w, \alpha, \eta)=\frac{p(z, \theta, \beta \mid \alpha, \eta)}{p(w \mid \alpha, \eta)}
$$

Since the posterior is intractable, variational Bayesian method uses a simpler distribution $q(z, \theta, \beta \mid \lambda, \phi, \gamma)$ to approximate it, and those variational parameters $\lambda, \phi, \gamma$ are optimized to maximize the Evidence Lower Bound (ELBO):

$$
\log P(w \mid \alpha, \eta) \geq L(w, \phi, \gamma, \lambda) \stackrel{\triangle}{=} E_{q}[\log p(w, z, \theta, \beta \mid \alpha, \eta)]-E_{q}[\log q(z, \theta, \beta)]
$$

Maximizing ELBO is equivalent to minimizing the Kullback-Leibler(KL) divergence between $q(z, \theta, \beta)$ and the true posterior $p(z, \theta, \beta \mid w, \alpha, \eta)$.

LatentDirichletAllocation implements the online variational Bayes algorithm and supports both online and batch update methods. While the batch method updates variational variables after each full pass through the data, the online method updates variational variables from mini-batch data points.

Note: Although the online method is guaranteed to converge to a local optimum point, the quality of the optimum point and the speed of convergence may depend on mini-batch size and attributes related to learning rate setting.

When LatentDirichletAllocation is applied on a "document-term" matrix, the matrix will be decomposed into a "topic-term" matrix and a "document-topic" matrix. While "topic-term" matrix is stored as components_ in the model, "document-topic" matrix can be calculated from transform method.

LatentDirichletAllocation also implements partial_fit method. This is used when data can be fetched sequentially.

## Examples:

- Topic extraction with Non-negative Matrix Factorization and Latent Dirichlet Allocation


## References:

- "Latent Dirichlet Allocation" D. Blei, A. Ng, M. Jordan, 2003
- "Online Learning for Latent Dirichlet Allocation" M. Hoffman, D. Blei, F. Bach, 2010
- "Stochastic Variational Inference" M. Hoffman, D. Blei, C. Wang, J. Paisley, 2013

See also Dimensionality reduction for dimensionality reduction with Neighborhood Components Analysis.

