Text Analytics Toolbox[™] Getting Started Guide

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Revision History

September 2017 Online Only March 2018 Online Only Online Only September 2018 March 2019 Online Only September 2019 Online Only March 2020 Online Only Online Only September 2020 Online Only March 2021 September 2021 Online Only Online Only March 2022 September 2022 Online Only

New for Version 1.0 Revised for Version 1.1 (Release 2018a) Revised for Version 1.2 (Release 2018b) Revised for Version 1.3 (Release 2019a) Revised for Version 1.4 (Release 2019b) Revised for Version 1.5 (Release 2020a) Revised for Version 1.6 (Release 2020b) Revised for Version 1.7 (Release 2021a) Revised for Version 1.8 (Release 2021b) Revised for Version 1.8.1 (Release 2022a) Revised for Version 1.9 (Release 2022b)

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Getting Started

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Text Analytics Toolbox Product Description

Analyze and model text data

Text Analytics Toolbox provides algorithms and visualizations for preprocessing, analyzing, and modeling text data. Models created with the toolbox can be used in applications such as sentiment analysis, predictive maintenance, and topic modeling.

Text Analytics Toolbox includes tools for processing raw text from sources such as equipment logs, news feeds, surveys, operator reports, and social media. You can extract text from popular file formats, preprocess raw text, extract individual words, convert text into numerical representations, and build statistical models.

Using machine learning techniques such as LSA, LDA, and word embeddings, you can find clusters and create features from high-dimensional text datasets. Features created with Text Analytics Toolbox can be combined with features from other data sources to build machine learning models that take advantage of textual, numeric, and other types of data.

Key Features

- Text preprocessing and normalization
- Machine learning algorithms, including latent Dirichlet allocation (LDA) and latent semantic analysis (LSA)
- Word-embedding training, and pretrained model import from word2vec, FastText, and GloVe
- Word cloud and text scatter plots
- Document import from PDF and Microsoft[®] Word files
- TF-IDF and word frequency statistics

Try Text Analytics in 10 Lines of Code

This example shows how to use text analytics to classify text data using only 10 lines of MATLAB® code. Try the example to see how simple it is to get started with text analytics in MATLAB.

You can create a simple classification model which uses word frequency counts as predictors. This example trains a classification model to predict the event type of factory reports using text descriptions.

Create Model

The main steps of creating a model are:

- **1** Import import the text data into MATLAB.
- 2 Preprocess preprocess the text for word analysis.
- **3** Convert convert the text to numeric data.
- 4 Train train a classification model.

Import the example text data and labels, tokenize the text, convert it to numeric data using a bag-ofwords model, and train a supervised SVM classifier.

```
data = readtable('factoryReports.csv','TextType','String'); % Read data
labels = categorical(data.Category); % Read labels

documents = tokenizedDocument(data.Description); % Preprocess text
bag = bagOfWords(documents); % Count words
XTrain = bag.Counts; % Convert to numeric data
mdl = fitcecoc(XTrain,labels,'Learners','linear'); % Train classifier
```

Predict Using New Data

The steps for prediction are similar to those for training. To predict using new data, preprocess the text data and convert it to numeric using the same steps used for training. Then, predict the label using the trained model.

Predict the label for the text "Coolant is pooling underneath sorter.".

```
str = "Coolant is pooling underneath sorter.";
documentsNew = tokenizedDocument(str);
XTest = encode(bag,documentsNew);
label = predict(mdl,XTest)
label = categorical
Leak
```

```
% Import text
% Preprocess text
% Convert to numeric
% Predict label
```

For an example showing a more detailed workflow, see "Create Simple Text Model for Classification".

For next steps in text analytics, you can try improving the model accuracy by preprocessing the data and visualize the text data using word clouds. For examples, see "Prepare Text Data for Analysis" and "Visualize Text Data Using Word Clouds".

See Also

tokenizedDocument|bagOfWords|encode

Related Examples

- "Analyze Text Data Using Topic Models"
- "Analyze Text Data Using Multiword Phrases"
- "Analyze Text Data Containing Emojis"
- "Train a Sentiment Classifier"
- "Classify Text Data Using Deep Learning"
- "Generate Text Using Deep Learning" (Deep Learning Toolbox)

Import Text Data into MATLAB

Use the following functions to import text data into MATLAB[®]. Usually, the easiest way to import text data into MATLAB is to use the extractFileText function. For example, to import text from a text file, use:

```
str = extractFileText('sonnets.txt');
```

This table outlines which function to use for different file types. For more information, see "Extract Text Data from Files".

Source	Function	Example
Text, Microsoft Word, PDF, and HTML files	extractFileText	<pre>str = extractFileText('sonnets .txt');</pre>
CSV and Microsoft Excel® files	readtable	<pre>tbl = readtable('weatherReport s.csv','TextType','strin g');</pre>
HTML code	extractHTMLText	<pre>str = extractHTMLText('<html>< body><h1>THE SONNETS</h1>by William Shakespeare</html>');</pre>
PDF forms	readPDFFormData	<pre>data = readPDFFormData('weather ReportForm1.pdf');</pre>

See Also

extractFileText | readtable | extractHTMLText | readPDFFormData

More About

- "Try Text Analytics in 10 Lines of Code" on page 1-3
- "Create Simple Preprocessing Function" on page 1-6
- "Get Started with Topic Modeling" on page 1-9
- "Visualize Text Data Using Word Clouds"
- "Text Analytics Glossary"

Create Simple Preprocessing Function

This example shows how to create a function which cleans and preprocesses text data for analysis.

Text data can be large and can contain lots of noise which negatively affects statistical analysis. For example, text data can contain the following:

- Variations in case, for example "new" and "New"
- · Variations in word forms, for example "walk" and "walking"
- Words which add noise, for example "stop words" such as "the" and "of"
- Punctuation and special characters
- HTML and XML tags

These word clouds illustrate word frequency analysis applied to some raw text data from weather reports, and a preprocessed version of the same text data.



It can be useful to create a preprocessing function, so you can prepare different collections of text data in the same way. For example, when training a model, you can use a function so that you can preprocess new data using the same steps as the training data.

The function preprocessTextData, listed at the end of the example, performs the following steps:

1 Tokenize the text using tokenizedDocument.

- 2 Lemmatize the words using normalizeWords.
- **3** Erase punctuation using erasePunctuation.
- 4 Remove a list of stop words (such as "and", "of", and "the") using removeStopWords.
- 5 Remove words with 2 or fewer characters using removeShortWords.
- 6 Remove words with 15 or more characters using removeLongWords.

To use the function, simply input your text data into preprocessTextData.

```
textData = [
    "A large tree is downed and blocking traffic outside Apple Hill."
    "There is lots of damage to many car windshields in the parking lot."];
documents = preprocessTextData(textData)

documents =
    2x1 tokenizedDocument:
    8 tokens: large tree down block traffic outside apple hill
    7 tokens: lot damage many car windshield parking lot
```

Preprocessing Function

```
function documents = preprocessTextData(textData)
% Tokenize the text.
documents = tokenizedDocument(textData);
% Lemmatize the words. To improve lemmatization, first use
% addPartOfSpeechDetails.
documents = addPartOfSpeechDetails(documents);
documents = normalizeWords(documents, 'Style', 'lemma');
% Erase punctuation.
documents = erasePunctuation(documents);
% Remove a list of stop words.
documents = removeStopWords(documents);
% Remove words with 2 or fewer characters, and words with 15 or more
% characters.
documents = removeShortWords(documents, 2);
documents = removeLongWords(documents, 15);
```

end

For an example showing a more detailed workflow, see "Prepare Text Data for Analysis".

For next steps in text analytics, you can try creating a classification model or analyze the data using topic models. For examples, see "Create Simple Text Model for Classification" and "Analyze Text Data Using Topic Models".

See Also

```
tokenizedDocument|erasePunctuation|removeStopWords|removeShortWords|
removeLongWords|normalizeWords|addPartOfSpeechDetails
```

More About

- "Try Text Analytics in 10 Lines of Code" on page 1-3
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Get Started with Topic Modeling

This example shows how to fit a topic model to text data and visualize the topics.

A Latent Dirichlet Allocation (LDA) model is a topic model which discovers underlying topics in a collection of documents. Topics, characterized by distributions of words, correspond to groups of commonly co-occurring words. LDA is an unsupervised topic model which means that it does not require labeled data.

Load and Extract Text Data

Load the example data. The file factoryReports.csv contains factory reports, including a text description and categorical labels for each event.

Import the data using the readtable function and extract the text data from the Description column.

```
filename = "factoryReports.csv";
data = readtable(filename, 'TextType', 'string');
textData = data.Description;
```

Prepare Text Data for Analysis

Tokenize and preprocess the text data and create a bag-of-words model.

Tokenize the text.

```
documents = tokenizedDocument(textData);
```

To improve the model fit, remove the punctuation and the stop words (words like "and", "of", and "the") from the documents.

```
documents = removeStopWords(documents);
documents = erasePunctuation(documents);
```

Create a bag-of-words model.

bag = bagOfWords(documents);

Fit LDA Model

Fit an LDA model with seven topics using the fitlda function. To suppress the verbose output, set the 'Verbose' option to 0.

numTopics = 7; mdl = fitlda(bag,numTopics,'Verbose',0);

Visualize Topics

Visualize the first four topics using word clouds.

```
figure
for topicIdx = 1:4
    subplot(2,2,topicIdx)
    wordcloud(mdl,topicIdx);
    title("Topic " + topicIdx)
end
```



For next steps in text analytics, you can try improving the model fit by using different preprocessing steps and visualizing the topic mixtures. For an example, see "Analyze Text Data Using Topic Models".

See Also

removeStopWords|tokenizedDocument|erasePunctuation|bagOfWords|fitlda| wordcloud

More About

- "Try Text Analytics in 10 Lines of Code" on page 1-3
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