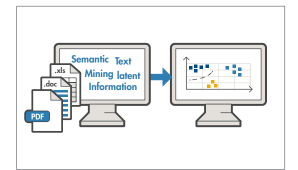


# Get Started with Text Analytics Toolbox



Text Analytics Toolbox<sup>™</sup> 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.

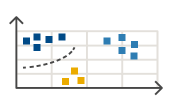
**Learn more at:** mathworks.com/products/text-analytics

Function Name	Description
wordcloud	Create word cloud chart from bag-of-words or LDA model
wordCloudCounts	Count words for word cloud creation
textscatter	2-D scatter plot of text
textscatter3	3-D scatter plot of text
heatmap	Create heatmap chart
histcounts	Histogram bin counts
discretize	Group data into bins or categories



#### **Visualize**

Use word clouds and text scatter plots to summarize and validate results.



#### **Model and Predict**

Convert text into numeric representations using bag-of-words or pretrained word embedding models, and apply specialized machine learning algorithms for prediction and topic modeling.

Function Name	Description
readWordEmbedding	Read word embedding from text file
trainWordEmbedding	Train word embedding
word2vec/vec2word	Maps words to embedding vectors
ldaModel	Latent Dirichlet allocation (LDA) model
lsaModel	Latent semantic analysis (LSA) model
bagOfWords	Bag-of-words model
fitlda	Fit latent Dirichlet allocation (LDA) model
fitlsa	Fit a latent semantic analysis (LSA) model
predict	Predict top LDA topics of documents
fitdist	Fit probability distribution object to data
fitrlinear	Fit linear regression model to high-dimensional data
fitclinear	Fit linear classification model to high-dimensional data
fitcecoc	Fit multiclass models for classifiers



Function Name	Description
extractFileText	Read from PDF, Microsoft Word, and plain text
textscan	Read formatted data from text file or string
readtable	Create table from file
compose	Convert data into formatted string array
xlsread	Read Microsoft Excel spreadsheet file
webread	Read content from RESTful web service
TabularTextDatastore	Datastore for tabular text files
FileDatastore	Datastore with custom file reader
SpreadsheetDatastore	Datastore for spreadsheet files



#### **Import**

Extract text from Microsoft® Word® files, PDFs, text files, and spreadsheets.

"Performed preventive maintenance serviceing en a broken pump."

## **Preprocess**

Remove less helpful artifacts such as common words, punctuation, and URLs and apply text normalization to stem words to their root word.

Function Name	Description
tokenizedDocument	Split documents into collections of words
normalizeWords	Remove inflections from words using the Porter stemmer
bagOfWords	Bag-of-words model
stopWords	Stop word list
context	Search documents for word occurrences in context
removeWords	Remove selected words from document or bag-of-words
removeLongWords	Remove long words from documents or bag-of-words
removeShortWords	Remove short words from documents or bag-of-words
removeInfrequentWords	Remove words with low counts from bag-of-words model
erasePunctuation	Erase punctuation from text and documents

Function Name	Description
str = "Hello,world"	Declare a string variable
str = ["Hello", "World"]	Declare a string array
str = string( C )	Convert a character vector C to a string
str2double	Convert a string to double numbers
strlength	Return the length of strings
isstring	Determine if input is string array
join	Combine strings
split	Split strings in string array
splitlines	Split string at newline characters
replace	Find and replace substrings in string array
contains	Determine if pattern is in string
erase	Delete substrings within strings
extractBetween	Extract substrings between indicators
extractAfter	Extract substring after specified position
extractBefore	Extract substring before specified position
strcmp	Compare strings
гедехр	Match regular expression (case sensitive)

# "Hello,world"

## **String**

Manipulate, compare, and store text data efficiently.

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