

# Package ‘TextForecast’

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**Type** Package

**Title** Regression Analysis and Forecasting Using Textual Data from a Time-Varying Dictionary

**Version** 0.1.3

**Description** Provides functionalities based on the paper “Time Varying Dictionary and the Predictive Power of FED Minutes” (Lima, 2018) <doi:10.2139/ssrn.3312483>. It selects the most predictive terms, that we call time-varying dictionary using supervised machine learning techniques as lasso and elastic net.

**Depends** R (>= 3.1.0)

**License** GPL-3

**Encoding** UTF-8

**LazyData** true

**RoxygenNote** 7.1.2

**Imports** forecast, stats, tidyr, tidytext, tm, wordcloud, dplyr, plyr, udpipe, RColorBrewer, ggplot2, glmnet, pdftools, parallel, doParallel, pracma, forcats, Matrix

**URL** <https://github.com/lucasgodeiro/TextForecast>

**BugReports** <https://github.com/lucasgodeiro/TextForecast/issues>

**Suggests** knitr, rmarkdown, covr

**VignetteBuilder** knitr

**NeedsCompilation** no

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**Repository** CRAN

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get_collocations	<i>get_collocations function</i>
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### Description

get\_collocations function

### Usage

```
get_collocations(
  corpus_dates,
  path_name,
  ntrms,
  ngrams_number,
  min_freq,
  language
)
```

### Arguments

corpus_dates	a character vector indicating the subfolders where are located the texts.
path_name	the folders path where the subfolders with the dates are located.
ntrms	maximum numbers of collocations that will be filtered by tf-idf. We rank the collocations by tf-idf in a decreasing order. Then, after we select the words with the ntrms highest tf-idf.

ngrams_number	integer indicating the size of the collocations. Defaults to 2, indicating to compute bigrams. If set to 3, will find collocations of bigrams and trigrams.
min_freq	integer indicating the frequency of how many times a collocation should at least occur in the data in order to be returned.
language	the texts language. Default is english.

**Value**

a list containing a sparse matrix with the all collocations counting and another with a tf-idf filtered collocations counting according to the ntrms.

**Examples**

```
st_year=2017
end_year=2018
path_name=system.file("news", package="TextForecast")
#qt=paste0(sort(rep(seq(from=st_year, to=end_year, by=1), 12)),
#c("m1", "m2", "m3", "m4", "m5", "m6", "m7", "m8", "m9", "m10", "m11", "m12"))
#z_coll=get_collocations(corpus_dates=qt[1:23], path_name=path_name,
#ntrms=500, ngrams_number=3, min_freq=10)
#
path_name=system.file("news", package="TextForecast")
days=c("2019-30-01", "2019-31-01")
z_coll=get_collocations(corpus_dates=days[1], path_name=path_name,
ntrms=500, ngrams_number=3, min_freq=1)
```

---

get\_terms

*get\_terms function*


---

**Description**

get\_terms function

**Usage**

```
get_terms(
  corpus_dates,
  ntrms_words,
  st,
  path.name,
  ntrms_collocation,
  ngrams_number,
  min_freq,
  language
)
```

**Arguments**

corpus_dates	a character vector indicating the subfolders where the texts are located.
ntrms_words	maximum numbers of words that will be filtered by tf-idf. We rank the word by tf-idf in a decreasing order. Then, we select the words with the ntrms highest tf-idf.
st	set 0 to stem the words and 1 otherwise.
path.name	the folders path where the subfolders with the dates are located.
ntrms_collocation	maximum numbers of collocations that will be filtered by tf-idf. We rank the collocations by tf-idf in a decreasing order. Then, after we select the words with the ntrms highest tf-idf.
ngrams_number	integer indicating the size of the collocations. Defaults to 2, indicating to compute bigrams. If set to 3, will find collocations of bigrams and trigrams.
min_freq	integer indicating the frequency of how many times a collocation should at least occur in the data in order to be returned.
language	the texts language. Default is english.

**Value**

a list containing a sparse matrix with the all collocations and words counting and another with a tf-idf filtered collocations and words counting according to the ntrms.

**Examples**

```

st_year=2017
end_year=2018
path_name=system.file("news",package="TextForecast")
#qt=paste0(sort(rep(seq(from=st_year,to=end_year,by=1),12)),
#c("m1","m2","m3","m4","m5","m6","m7","m8","m9","m10","m11","m12"))
#z_terms=get_terms(corpus_dates=qt[1:23],path.name=path_name,
#ntrms_words=500,ngrams_number=3,st=0,ntrms_collocation=500,min_freq=10)
#
path_name=system.file("news",package="TextForecast")
days=c("2019-30-01","2019-31-01")
z_terms=get_terms(corpus_dates=days[1],path.name=path_name,
ntrms_words=500,ngrams_number=3,st=0,ntrms_collocation=500,min_freq=1)

```

---

get\_words

*get\_words function*


---

**Description**

get\_words function

**Usage**

```
get_words(corpus_dates, ntrms, st, path_name, language)
```

**Arguments**

corpus_dates	A vector of characters indicating the subfolders where are located the texts.
ntrms	maximum numbers of words that will be filtered by tf-idf. We rank the word by tf-idf in a decreasing order. Then, we select the words with the ntrms highest tf-idf.
st	set 0 to stem the words and 1 otherwise.
path_name	the folders path where the subfolders with the dates are located.
language	The texts language.

**Value**

a list containing a sparse matrix with the all words counting and another with a td-idf filtered words counting according to the ntrms.

**Examples**

```
st_year=2017
end_year=2018
path_name=system.file("news", package="TextForecast")
#qt=paste0(sort(rep(seq(from=st_year, to=end_year, by=1), 12)),
#c("m1", "m2", "m3", "m4", "m5", "m6", "m7", "m8", "m9", "m10", "m11", "m12"))
#z_wrd=get_words(corpus_dates=qt[1:23], path_name=path_name, ntrms=500, st=0)
#
path_name=system.file("news", package="TextForecast")
days=c("2019-31-01", "2019-31-01")
z_wrd=get_words(corpus_dates=days, path_name=path_name, ntrms=500, st=0)
```

---

hard\_thresholding      *hard\_thresholding*

---

**Description**

hard\_thresholding

**Usage**

```
hard_thresholding(x, w, y, p_value, newx)
```

**Arguments**

<code>x</code>	the input matrix <code>x</code> .
<code>w</code>	the optional input matrix <code>w</code> , that cannot be selected.
<code>y</code>	the response variable.
<code>p_value</code>	the threshold p-value.
<code>newx</code>	matrix that selection will applied. Useful for time series, when we need the observation at time <code>t</code> .

**Value**

the variables less than p-value.

**Examples**

```
data("stock_data")
data("optimal_factors")
y=as.matrix(stock_data[,2])
y=as.vector(y)
w=as.matrix(stock_data[,3])
pc=as.matrix(optimal_factors)
t=length(y)
news_factor <- hard_thresholding(w=w[1:(t-1),],x=pc[1:(t-1),],y=y[2:t],p_value = 0.01,newx = pc)
```

---

news\_data

*News Data*

---

**Description**

A simple tibble containing the term counting of the financial news from the wall street journal and the news york times from 1992:01 through 2018:11.

**Usage**

```
news_data
```

**Format**

A tibble with 1631 components.

**dates** The vector of dates.

**X** The terms counting.

---

optimal_alphas	<i>Title optimal alphas function</i>
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---

**Description**

Title optimal alphas function

**Usage**

```
optimal_alphas(x, w, y, grid_alphas, cont_folds, family)
```

**Arguments**

x	A matrix of variables to be selected by shrinkage methods.
w	A matrix or vector of variables that cannot be selected(no shrinkage).
y	response variable.
grid_alphas	a grid of alphas between 0 and 1.
cont_folds	Set TRUE for contiguous folds used in time dependent data.
family	The glmnet family.

**Value**

lambdas\_opt a vector with the optimal alpha and lambda.

**Examples**

```
set.seed(1)
data("stock_data")
data("news_data")
y=as.matrix(stock_data[1:200,2])
w=as.matrix(stock_data[1:200,3])
data("news_data")
X=news_data[1:200,2:ncol(news_data)]
x=as.matrix(X)
grid_alphas=seq(by=0.25,to=1,from=0.5)
cont_folds=TRUE
t=length(y)
optimal_alphas=optimal_alphas(x[1:(t-1),],
w[1:(t-1),],y[2:t],grid_alphas,TRUE,"gaussian")
```

---

optimal\_factors      *Optimal Factors*

---

**Description**

A simple vector containing the Optimal factors select by optimal\_number\_factors function.

**Usage**

```
optimal_factors
```

**Format**

A vector with 1 component.

**optimal factors x** The vector of factor.

---

optimal\_number\_factors  
*optimal number of factors function*

---

**Description**

optimal number of factors function

**Usage**

```
optimal_number_factors(x, kmax)
```

**Arguments**

x                    a matrix x.  
kmax                the maximum number of factors

**Value**

a list with the optimal factors.

**Examples**

```
data("optimal_x")  
optimal_factor <- optimal_number_factors(x=optimal_x,kmax=8)
```



---

`optimal_x`*Optimal x*

---

**Description**

A simple matrix containing the optimal words selected by Elastic Net from 1992:01 through 2018:11.

**Usage**`optimal_x`**Format**

A matrix with the most predictive terms.

**x** The matrix with 4 components.

---

`stock_data`*Stock Data*

---

**Description**

A simple tibble containing the S&P 500 return and the VIX volatility index from 1992:01 through 2018:11.

**Usage**`stock_data`**Format**

A tibble with 3 components.

**dates** The vector of dates.

**sp\_return** The S&P 500 returns.

**vix** The volatility index.

---

text_forecast	<i>Text Forecast function</i>
---------------	-------------------------------

---

**Description**

Text Forecast function

**Usage**

```
text_forecast(x, y, h, intercept)
```

**Arguments**

x	the input matrix x.
y	the response variable
h	the forecast horizon
intercept	TRUE for include intercept in the forecast equation.

**Value**

The h step ahead forecast

**Examples**

```
set.seed(1)
data("stock_data")
data("news_data")
y=as.matrix(stock_data[,2])
w=as.matrix(stock_data[,3])
data("news_data")
data("optimal_factors")
pc=optimal_factors
z=cbind(w,pc)
fcsts=text_forecast(z,y,1,TRUE)
```

---

text_nowcast	<i>text nowcast</i>
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---

**Description**

text nowcast

**Usage**

```
text_nowcast(x, y, intercept)
```

**Arguments**

x                    the input matrix x. It should have 1 observation more than y.  
y                    the response variable  
intercept           TRUE for include intercept in the forecast equation.

**Value**

the nowcast h=0 for the variable y.

**Examples**

```
set.seed(1)
data("stock_data")
data("news_data")
y=as.matrix(stock_data[,2])
w=as.matrix(stock_data[,3])
data("news_data")
data("optimal_factors")
pc=optimal_factors
z=cbind(w,pc)
t=length(y)
ncsts=text_nowcast(z,y[1:(t-1)],TRUE)
```

---

tf\_idf

*tf-idf function*


---

**Description**

tf-idf function

**Usage**

```
tf_idf(x)
```

**Arguments**

x                    a input matrix x of terms counting.

**Value**

a list with the terms tf-idf and the terms tf-idf in descending order.

**Examples**

```
data("news_data")
X=as.matrix(news_data[,2:ncol(news_data)])
tf_idf_terms = tf_idf(X)
```

---

`top_terms`*Top Terms Function*

---

**Description**

Top Terms Function

**Usage**

```
top_terms(  
  x,  
  w,  
  y,  
  alpha,  
  lambda,  
  k,  
  wordcloud,  
  max.words,  
  scale,  
  rot.per,  
  family  
)
```

**Arguments**

<code>x</code>	the input matrix of terms to be selected.
<code>w</code>	optional argument. the input matrix of structured data to not be selected.
<code>y</code>	the response variable
<code>alpha</code>	the glmnet alpha
<code>lambda</code>	the glmnet lambda
<code>k</code>	the k top terms
<code>wordcloud</code>	set TRUE to plot the wordcloud
<code>max.words</code>	the maximum number of words in the wordcloud
<code>scale</code>	the wordcloud size.
<code>rot.per</code>	wordcloud proportion 90 degree terms
<code>family</code>	glmnet family

**Value**

the top k terms and the corresponding wordcloud.

**Examples**

```

set.seed(1)
data("stock_data")
data("news_data")
y=as.matrix(stock_data[,2])
w=as.matrix(stock_data[,3])
data("news_data")
X=news_data[,2:ncol(news_data)]
x=as.matrix(X)
grid_alphas=seq(by=0.05, to=0.95, from=0.05)
cont_folds=TRUE
t=length(y)
optimal_alphas=optimal_alphas(x[1:(t-1),],w[1:(t-1),],
y[2:t],grid_alphas,TRUE,"gaussian")
top_trms<- top_terms(x[1:(t-1),],w[1:(t-1),],y[2:t],
optimal_alphas[[1]], optimal_alphas[[2]],10,TRUE,
10,c(2,0.3),.15,"gaussian")

```

---

tv\_dictionary

*tv dictionary function*


---

**Description**

tv dictionary function

**Usage**

```
tv_dictionary(x, w, y, alpha, lambda, newx, family)
```

**Arguments**

x	A matrix of variables to be selected by shrinkage methods.
w	Optional Argument. A matrix of variables to be selected by shrinkage methods.
y	the response variable.
alpha	the alpha required in glmnet.
lambda	the lambda required in glmnet.
newx	Matrix that selection will applied. Useful for time series, when we need the observation at time t.
family	the glmnet family.

**Value**

X\_star: a list with the coefficients and a sparse matrix with the most predictive terms.

**Examples**

```

set.seed(1)
data("stock_data")
data("news_data")
y=as.matrix(stock_data[1:200,2])
w=as.matrix(stock_data[1:200,3])
data("news_data")
X=news_data[1:200,2:ncol(news_data)]
x=as.matrix(X)
grid_alphas=seq(by=0.5,to=1,from=0.5)
cont_folds=TRUE
t=length(y)
optimal_alphas=optimal_alphas(x[1:(t-1),],w[1:(t-1),],
y[2:t],grid_alphas,TRUE,"gaussian")
x_star=tv_dictionary(x=x[1:(t-1),],w=w[1:(t-1),],y=y[2:t],
alpha=optimal_alphas[1],lambda=optimal_alphas[2],newx=x,family="gaussian")

```

---

tv\_sentiment\_index      *tv sentiment index function*

---

**Description**

tv sentiment index function

**Usage**

```
tv_sentiment_index(x, w, y, alpha, lambda, newx, family, k)
```

**Arguments**

x	A matrix of variables to be selected by shrinkage methods.
w	Optional Argument. A matrix of variables to be selected by shrinkage methods.
y	the response variable.
alpha	the alpha required in glmnet.
lambda	the lambda required in glmnet.
newx	Matrix that selection will be applied. Useful for time series, when we need the observation at time t.
family	the glmnet family.
k	the highest positive and negative coefficients to be used.

**Value**

The time-varying sentiment index. The index is based on the word/term counting and is computed using:  $tv\_index=(pos-neg)/(pos+neg)$ .

**Examples**

```

suppressWarnings(RNGversion("3.5.0"))
set.seed(1)
data("stock_data")
data("news_data")
y=as.matrix(stock_data[,2])
w=as.matrix(stock_data[,3])
data("news_data")
X=news_data[,2:ncol(news_data)]
x=as.matrix(X)
grid_alphas=0.05
cont_folds=TRUE
t=length(y)
optimal_alphas=optimal_alphas(x[1:(t-1),],w[1:(t-1),],
y[2:t],grid_alphas,TRUE,"gaussian")
tv_index <- tv_sentiment_index(x[1:(t-1),],w[1:(t-1),],y[2:t],
optimal_alphas[[1]],optimal_alphas[[2]],x,"gaussian",2)

```

---

tv\_sentiment\_index\_all\_coefs

*TV sentiment index using all positive and negative coefficients.*

---

**Description**

TV sentiment index using all positive and negative coefficients.

**Usage**

```

tv_sentiment_index_all_coefs(
  x,
  w,
  y,
  alpha,
  lambda,
  newx,
  family,
  scaled,
  k_mov_avg,
  type_mov_avg
)

```

**Arguments**

x	A matrix of variables to be selected by shrinkage methods.
w	Optional Argument. A matrix of variables to be selected by shrinkage methods.
y	the response variable.

alpha	the alpha required in glmnet.
lambda	the lambda required in glmnet.
newx	Matrix that selection will be applied. Useful for time series, when we need the observation at time t.
family	the glmnet family.
scaled	Set TRUE for scale and FALSE for no scale.
k_mov_avg	The moving average order.
type_mov_avg	The type of moving average. See <a href="#">movavg</a> .

### Value

A list with the net, positive and negative sentiment index. The net time-varying sentiment index. The index is based on the word/term counting and is computed using:  $tv\_index=(pos-neg)/(pos+neg)$ . The positive sentiment index is computed using:  $tv\_index\_pos=pos/(pos+neg)$  and the negative  $tv\_index\_neg=neg/(pos+neg)$ .

### Examples

```
suppressWarnings(RNGversion("3.5.0"))
set.seed(1)
data("stock_data")
data("news_data")
y=as.matrix(stock_data[,2])
w=as.matrix(stock_data[,3])
data("news_data")
X=news_data[,2:ncol(news_data)]
x=as.matrix(X)
grid_alphas=0.05
cont_folds=TRUE
t=length(y)
optimal_alphas=optimal_alphas(x=x[1:(t-1)],,
                             y=y[2:t],grid_alphas=grid_alphas,cont_folds=TRUE,family="gaussian")
tv_idx=tv_sentiment_index_all_coefs(x=x[1:(t-1)],,y=y[2:t],alpha = optimal_alphas[1],
                                   lambda = optimal_alphas[2],newx=x,
                                   scaled = TRUE,k_mov_avg = 4,type_mov_avg = "s")
```



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