

# Package: tall (via r-universe)

March 8, 2025

**Title** Text Analysis for All

**Version** 0.1.0

**Description** An R 'shiny' app designed for diverse text analysis tasks, offering a wide range of methodologies tailored to Natural Language Processing (NLP) needs. It is a versatile, general-purpose tool for analyzing textual data. 'tall' features a comprehensive workflow, including data cleaning, preprocessing, statistical analysis, and visualization, all integrated for effective text analysis.

**License** MIT + file LICENSE

**Encoding** UTF-8

**RoxygenNote** 7.3.2

**URL** <https://github.com/massimoaria/tall>, <https://www.k-synth.com/tall/>

**BugReports** <https://github.com/massimoaria/tall/issues>

**Depends** R (>= 3.5.0), shiny

**Imports** graphics, dplyr (>= 1.1.0), shinyWidgets, shinydashboardPlus, chromote, later, promises, tidyr, purrr, plotly, stringr, Rcpp (>= 1.0.3), RSpectra, rlang, DT, openxlsx, visNetwork, igraph, udpipe, topicmodels, pdftools, textrank, strucchange, sparkline, tidygraph, readxl, readtext, jsonlite, fontawesome, ca, ldatuning, shinycssloaders, shinyjs, shinyFiles, readr, curl, pagedown, doParallel

**LazyData** true

**LinkingTo** Rcpp

**NeedsCompilation** yes

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 libicu-dev libjpeg-dev libxml2-dev libmpfr-dev libssl-dev  
 libpoppler-cpp-dev libx11-dev zlib1g-dev

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mobydick	<i>Lemmatized Text of Moby-Dick (Chapters 1-10)</i>
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## Description

This dataset contains the lemmatized version of the first 10 chapters of the novel Moby-Dick by Herman Melville. The data is structured as a dataframe with multiple linguistic annotations.

## Usage

```
data(mobydick)
```

## Format

A dataframe with multiple rows and 26 columns:

**doc\_id** Character: Unique document identifier

**paragraph\_id** Integer: Paragraph index within the document

**sentence\_id** Integer: Sentence index within the paragraph

**sentence** Character: Original sentence text

**start** Integer: Start position of the token in the sentence

**end** Integer: End position of the token in the sentence

**term\_id** Integer: Unique term identifier

**token\_id** Integer: Token index in the sentence

**token** Character: Original token (word)

**lemma** Character: Lemmatized form of the token

**upos** Character: Universal POS tag  
**xpos** Character: Language-specific POS tag  
**feats** Character: Morphological features  
**head\_token\_id** Integer: Head token in dependency tree  
**dep\_rel** Character: Dependency relation label  
**deps** Character: Enhanced dependency relations  
**misc** Character: Additional information  
**folder** Character: Folder containing the document  
**split\_word** Character: The word used to separate the chapters in the original book  
**filename** Character: Source file name  
**doc\_selected** Logical: Whether the document is selected  
**POSSelected** Logical: Whether POS was selected  
**sentence\_hl** Character: Highlighted sentence  
**docSelected** Logical: Whether the document was manually selected  
**noHapax** Logical: Whether hapax legomena were removed  
**noSingleChar** Logical: Whether single-character words were removed  
**lemma\_original\_nomultiwords** Character: Lemmatized form without multi-word units

### Source

Extracted and processed from the text of Moby-Dick by Herman Melville.

### Examples

```
data(mobydick)
head(mobydick)
```

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reinert

*Segment clustering based on the Reinert method - Simple clustering*

---

### Description

Segment clustering based on the Reinert method - Simple clustering

### Usage

```
reinert(
  x,
  k = 10,
  term = "token",
  segment_size = 40,
  min_segment_size = 3,
  min_split_members = 5,
  cc_test = 0.3,
  tsj = 3
)
```

## Arguments

x	tall data frame of documents
k	maximum number of clusters to compute
term	indicates the type of form "lemma" or "token". Default value is term = "lemma".
segment_size	number of forms by document. Default value is segment_size = 40
min_segment_size	minimum number of forms by document. Default value is min_segment_size = 5
min_split_members	minimum number of segment in a cluster
cc_test	contingency coefficient value for feature selection
tsj	minimum frequency value for feature selection

## Details

See the references for original articles on the method. Special thanks to the authors of the rainette package (<https://github.com/juba/rainette>) for inspiring the coding approach used in this function.

## Value

The result is a list of both class hclust and reinert\_tall.

## References

- Reinert M, Une méthode de classification descendante hiérarchique : application à l'analyse lexicale par contexte, Cahiers de l'analyse des données, Volume 8, Numéro 2, 1983. [http://www.numdam.org/item/?id=CAD\\_1983\\_\\_8\\_2\\_187\\_0](http://www.numdam.org/item/?id=CAD_1983__8_2_187_0)
- Reinert M., Alceste une méthodologie d'analyse des données textuelles et une application: Aurelia De Gerard De Nerval, Bulletin de Méthodologie Sociologique, Volume 26, Numéro 1, 1990. [doi:10.1177/075910639002600103](https://doi.org/10.1177/075910639002600103)
- Barnier J., Privé F., rainette: The Reinert Method for Textual Data Clustering, 2023, [doi:10.32614/CRAN.package.rainette](https://doi.org/10.32614/CRAN.package.rainette)

## Examples

```
data(mobydick)
res <- reinert(
  x=mobydick,
  k = 10,
  term = "token",
  segment_size = 40,
  min_segment_size = 5,
  min_split_members = 10,
  cc_test = 0.3,
  tsj = 3
)
```

---

reinPlot *Plot Terms by Cluster*

---

## Description

This function creates a horizontal bar plot to visualize the most significant terms for each cluster, based on their Chi-squared statistics.

## Usage

```
reinPlot(terms, nPlot = 10)
```

## Arguments

terms	A data frame containing terms and their associated statistics, such as Chi-squared values, generated by the <code>term_per_cluster</code> function. The data frame must include the following columns: <ul style="list-style-type: none"><li>• term: The term to plot.</li><li>• chi_square: The Chi-squared statistic associated with the term.</li><li>• sign: The sign of the term ("positive" or "negative").</li></ul>
nPlot	Integer. The number of top terms to plot for each sign ("positive" and "negative"). Default is 10.

## Details

The function organizes the input data by Chi-squared values and selects the top terms for each sign. The plot uses different colors for positive and negative terms, with hover tooltips providing detailed information.

## Value

An interactive horizontal bar plot (using `plotly`) displaying the top terms for each cluster. The plot includes:

- Bars representing the Chi-squared values of terms.
- Hover information displaying the term and its Chi-squared value.

## See Also

[term\\_per\\_cluster](#)

## Examples

```
## Not run:
data(mobydick)
res <- reinert(
  x=mobydick,
  k = 10,
  term = "token",
  segment_size = 40,
  min_segment_size = 5,
  min_split_members = 10,
  cc_test = 0.3,
  tsj = 3
)

tc <- term_per_cluster(res, cutree = NULL, k=1, negative=FALSE)

fig <- reinPlot(tc$terms, nPlot = 10)

## End(Not run)
```

---

reinSummary

*Summarize Reinert Clustering Results*

---

## Description

This function summarizes the results of the Reinert clustering algorithm, including the most frequent documents and significant terms for each cluster. The input is the result returned by the `term_per_cluster` function.

## Usage

```
reinSummary(tc, n = 10)
```

## Arguments

- |                 |  |
|-----------------|--|
| <code>tc</code> | A list returned by the <code>term_per_cluster</code> function. The list includes: <ul style="list-style-type: none"><li>• <code>segments</code>: A data frame with segments information, including <code>cluster</code> and <code>doc_id</code>.</li><li>• <code>terms</code>: A data frame with terms information, including <code>cluster</code>, <code>sign</code>, <code>chi_square</code>, and <code>term</code>.</li></ul> |
| <code>n</code>  | Integer. The number of top terms (based on Chi-squared value) to include in the summary for each cluster and sign. Default is 10.  |

## Details

This function performs the following steps:

1. Extracts the most frequent document for each cluster.
2. Summarizes the number of documents per cluster.
3. Selects the top n terms for each cluster, separated by positive and negative signs.
4. Combines the terms and segment information into a final summary table.

## Value

A data frame summarizing the clustering results. The table includes:

- cluster: The cluster ID.
- Positive terms: The top n positive terms for each cluster, concatenated into a single string.
- Negative terms: The top n negative terms for each cluster, concatenated into a single string.
- Most frequent document: The document ID that appears most frequently in each cluster.
- N. of Documents per Cluster: The number of documents in each cluster.

## See Also

[term\\_per\\_cluster](#), [reinPlot](#)

## Examples

```
data(mobydick)
res <- reinert(
  x=mobydick,
  k = 10,
  term = "token",
  segment_size = 40,
  min_segment_size = 5,
  min_split_members = 10,
  cc_test = 0.3,
  tsj = 3
)

tc <- term_per_cluster(res, cutree = NULL, k=1:10, negative=FALSE)

S <- reinSummary(tc, n=10)

head(S, 10)
```

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tall	<i>TALL UI</i>
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**Description**

tall performs text analysis for all.

**Usage**

```
tall(
  host = "127.0.0.1",
  port = NULL,
  launch.browser = TRUE,
  maxUploadSize = 1000
)
```

**Arguments**

host	The IPv4 address that the application should listen on. Defaults to the shiny.host option, if set, or "127.0.0.1" if not.
port	is the TCP port that the application should listen on. If the port is not specified, and the shiny.port option is set (with options(shiny.port = XX)), then that port will be used. Otherwise, use a random port.
launch.browser	If true, the system's default web browser will be launched automatically after the app is started. Defaults to true in interactive sessions only. This value of this parameter can also be a function to call with the application's URL.
maxUploadSize	is a integer. The max upload file size argument. Default value is 1000 (megabyte)

**Value**

No return value, called for side effects.

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term_per_cluster	<i>Extract Terms and Segments for Document Clusters</i>
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**Description**

This function processes the results of a document clustering algorithm based on the Reinert method. It computes the terms and their significance for each cluster, as well as the associated document segments.

**Usage**

```
term_per_cluster(res, cutree = NULL, k = 1, negative = TRUE)
```



**Arguments**

res	A list containing the results of the Reinert clustering algorithm. Must include at least dtm (a document-term matrix) and corresp_uce_uc_full (a correspondence between segments and clusters).
cutree	A custom cutree structure. If NULL, the default cutree_reinart is used to determine cluster membership.
k	A vector of integers specifying the clusters to analyze. Default is 1.
negative	Logical. If TRUE, include negative terms in the results. If FALSE, exclude them. Default is TRUE.

**Details**

The function integrates document-term matrix rows for missing segments, calculates term statistics for each cluster, and filters terms based on their significance. Terms can be excluded based on their significance (`signExcluded`).

**Value**

A list with the following components:

terms	A data frame of significant terms for each cluster. Columns include: <ul style="list-style-type: none"> <li>• <code>chi_square</code>: Chi-squared statistic for the term.</li> <li>• <code>p_value</code>: P-value of the chi-squared test.</li> <li>• <code>sign</code>: Significance of the term (positive, negative, or none).</li> <li>• <code>term</code>: The term itself.</li> <li>• <code>freq</code>: Observed frequency of the term in the cluster.</li> <li>• <code>indep</code>: Expected frequency of the term under independence.</li> <li>• <code>cluster</code>: The cluster ID.</li> </ul>
segments	A data frame of document segments associated with each cluster. Columns include: <ul style="list-style-type: none"> <li>• <code>uc</code>: Unique segment identifier.</li> <li>• <code>doc_id</code>: Document ID for the segment.</li> <li>• <code>cluster</code>: Cluster ID.</li> <li>• <code>segment</code>: The text content of each segment.</li> </ul>

**Examples**

```
data(mobydick)
res <- reinert(
  x=mobydick,
  k = 10,
  term = "token",
  segment_size = 40,
  min_segment_size = 5,
  min_split_members = 10,
```

```
    cc_test = 0.3,  
    tsj = 3  
  )  
  
tc <- term_per_cluster(res, cutree = NULL, k=1:10, negative=FALSE)  
  
head(tc$segments,10)  
  
head(tc$terms,10)
```

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