

# <sup>1</sup> **textNet: Directed, Multiplex, Multimodal Event Network Extraction from Textual Data**

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## <sup>6</sup> **Introduction**

The *textNet* package allows a user to input one or more PDF documents and create complex directed, multiplex, and multimodal network graphs. This enables rich analysis of the relationships between verb attributes and tenses, entity types, structural motifs, and other network characteristics. Entities mentioned within the input text become nodes, and the verbs connecting them in the sentences of the text become directed edges. [Zufall and Scott](#) demonstrate the use of *textNet* to identify which actors are involved in start-up versus ongoing management tasks, characterize patterns of information and funding flows, and compare the distribution of management tasks in networks from regions known to have contrasting characteristics ([2024](#)).

*textNet* has applications in social science research, including governance network scholarship, as demonstrated by [Zufall and Scott \(2024\)](#) and by ongoing work on water resources governance and environmental impact assessments at the UC Davis Center for Environmental Policy and Behavior. *textNet* also works on arbitrarily long documents, making it well suited for research applications including legal scholarship, social-ecological network analysis, analysis of government planning documents, court proceedings, archival research, communication and media research, and other fields interested in exploring events and entity relationships in textual data.

## <sup>24</sup> **Statement of Need**

Network measurement in social science typically relies on data collected through surveys and interviews. Document-based measurement can be automated and scaled, providing opportunities for large scale or longitudinal research that are not possible through traditional methods. A number of tools exist to generate networks based on co-occurrence of words within documents (such as the *Nocodedefunctions* app ([Levallois et al., 2012](#)), the “*textnets*” package ([Bail, 2024](#)), *InfraNodus* ([Paranyushkin, 2018](#)), and many more). However, existing network extraction methods that use co-occurrence leave a vast amount of data on the table, namely, the rich edge attribute data and directionality of each verb phrase defining the particular relationship between two entities, and the respective roles of the entity nodes involved in that verb phrase. There is, to our knowledge, no existing open-source tool that generates network data based on the syntactic relationships between entities within a sentence.

We present an R package, *textNet*, designed to enable directed, multiplex, multimodal network extraction from text documents through syntactic dependency parsing, in a replicable, automated fashion for collections of arbitrarily long documents. The *textNet* package facilitates the automated analysis and comparison of many documents, based on their respective network characteristics. Its flexibility allows for any desired entity categories, such as organizations, geopolitical entities, dates, or custom-defined categories, to be preserved.

42 **Directed Graph Production**

43 As a syntax-based network extractor, *textNet* identifies source and target nodes. This produces  
44 directed graphs that contain information about network flow. Methods based on identifying co-  
45 occurring nodes in a document, by contrast, produce undirected graphs. Co-occurrence graphs  
46 also tend to generate saturated subgraphs, since every co-occurring collection of entities has  
47 every possible edge drawn amongst them. By contrast, *textNet* draws connections specifically  
48 between pairs of entities that are mediated by an event relationship, rather than between every  
49 entity in the document or even in the sentence.

50 **Multiplex Graph Output**

51 Syntax-based measurement encodes edges based on subject-verb-object relationships. *textNet*  
52 stores verb information as edge attributes, which allows the user to preserve arbitrarily complex  
53 topological layers (of different types of relationships) or customize groupings of edge types to  
54 simplify representation.

55 **Multimodal Graph Output**

56 Multimodal networks, or networks where there are multiple categories of nodes, have common  
57 use cases such as social-ecological network analysis of configurations of actors and environmental  
58 features. Existing packages such as the *manynet* package (Hollway, 2024) provide analytical  
59 functions for multimodal network statistics. *textNet* provides a structure for tagging and  
60 organizing arbitrarily complex node labeling schemes that can then be fed into packages for  
61 multi-node network statistical analysis. Node labels can be automated (e.g., the default entity  
62 type tags for an NLP engine such as *spaCy* (Honnibal et al., 2021)), customized using a  
63 dictionary, or based on a hybrid scheme of default and custom labels. Any node type is possible  
64 (e.g., species, places, people, concepts, etc.) so this can be adapted to domain-specific research  
65 applications by applying dictionaries or using a custom NER model.

66 **Overview and Main Functions**

67 The package architecture relies on four sets of functions around core tasks:

- 68     ▪ [OPTIONAL] Pre-processing: `pdf_clean()`, a wrapper for the `pdftools::pdf_text()`  
69         function which includes a custom header/footer text removal feature; and `parse_text()`,  
70         which is a wrapper for the *spacyr* package and uses the *spaCy* natural language processing  
71         engine (Honnibal et al., 2021) to parse text and perform part of speech tagging,  
72         dependency parsing, and named entity recognition (NER). Alternatively, the user can  
73         skip this step and load parsed text directly into the package. Externally produced data  
74         must be converted to the format requirements outlined in the package manual.
- 75     ▪ Network extraction: `textnet_extract()`, which generates a graph database from parsed text  
76         based upon tags and dependency relations. The object returned from `textnet_extract()`  
77         consists of a nodelist, an edgelist with a rich set of edge attributes, a verblist, and an  
78         appositivelist (containing potential coreferences such as acronyms and their full forms  
79         for disambiguation).
- 80     ▪ Disambiguation: tools for cleaning, recoding, and aggregating node and edge attributes,  
81         such as the `find_acronyms()` function, which can be paired with the `disambiguation()`  
82         function to identify acronyms in the text and replace them with the full entity name.
- 83     ▪ Exploration: the `export_to_network()` function for exporting the graph database to  
84         *igraph* and *network* objects, `top_features()` for viewing node and edge attributes, and  
85         `combine_networks()` for aggregating multiple document-based graphs based on common  
86         nodes.

87 The figure below summarizes the functionality of *textNet* and the flow of function outputs.  
88 Optional data cleaning features are shown with dotted arrows.

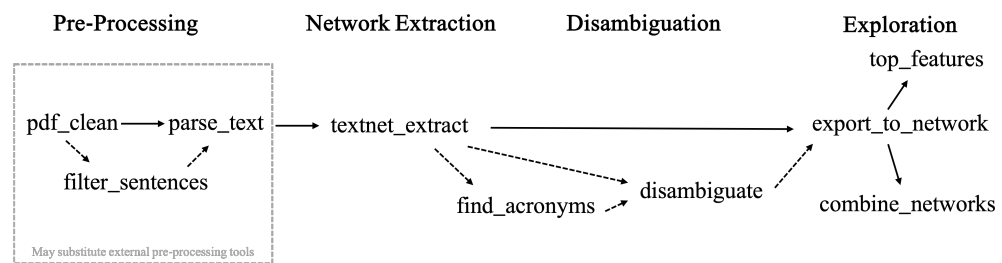


Figure 1: Workflow of *textNet* Functions

## 89 Installation

90 The stable version of this package can be installed from Github, using the `pak` package ([Csárdi,](#)

91 [Hester, et al., 2024](#)):

92 `pak::pak("ucd-cepb/textNet")`

93 The `textNet` package suggests several convenience wrappers of packages such as `spacyr` ([Benoit](#)

94 [et al., 2023](#)), `pdftools` ([Ooms, 2024](#)), `igraph` ([Csárdi, Nepusz, et al., 2024](#)), and `network`

95 ([Butts et al., 2023](#)). To use the full functionality of `textNet`, such as pre-processing tools

96 and post-processing analysis tools, we recommend installing these packages, which for `spacyr`

97 requires integration with Python. However, the user may wish to preprocess and parse data

98 using their own NLP engine, and skip directly to the `textnet_extract()` function, which does

99 not depend on `spacyr` or Python integration.

## 100 Downstream Analysis

101 `textNet` is compatible with standard network analysis tools in R. Functionality provided by  
102 `ggraph` ([Pedersen & RStudio, 2024](#)), `sna` ([Butts, 2024](#)), `igraph` ([Csárdi, Nepusz, et al., 2024](#)),  
103 `network` ([Butts et al., 2023](#)), and other network visualization and analysis packages can be  
104 used to further explore the extracted networks.

105 The `ggraph` package has been used to create the network visualization seen here, using a  
106 weighted version of an `igraph` constructed using the “old\_new\_parsed” sample data in `textNet`.

New Network



**Figure 2:** Representation of the Event Network of the New Plan

107 The network-level attributes output from `export_to_network` can also be analyzed against  
 108 exogenous metadata that has been collected separately by the researcher regarding the different  
 109 documents and their real-world context. The extracted networks can also be analyzed through  
 110 a variety of network analysis tools, such as an Exponential Random Graph Model or a Temporal  
 111 Exponential Random Graph Model.

## 112 **Vignette**

113 More information about the entity network extraction algorithm and an example start-to-finish  
 114 data processing and analysis workflow can be found in the vignette for this package. The  
 115 vignette uses sample data that travels with the `textNet` package.

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