

NetsJSON

V. Batagelj

Networks

Paiek and F

JSON

Nets and NetsJSON

NetsJSOI

D3.js

References

NetsJSON

Vladimir Batagelj

IMFM Ljubljana, IAM UP Koper, and NRU HSE Moscow

UP FAMNIT & IAM Computer science seminar and Mathematical research seminar Koper, April 6, 2020



Outline

NetsJSON

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Networks

Pajek and R

ISON

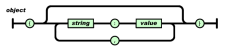
Nets and NetsJSON

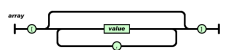
D3 i

DJ.J3

References

- 1 Networks
- 2 Pajek and R
- 3 JSON
- 4 Nets and NetsJSON
- 5 D3.js
- 6 References





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Version (April 6, 2020, 14:59): NetsJSON-UP.pdf



Networks

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Networks

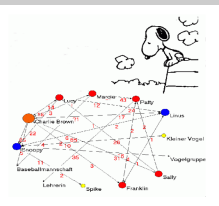
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Reference



Alexandra Schuler/ Marion Laging-Glaser: Analyse von Snoopy Comics

A *network* is based on two sets – set of *nodes* (vertices), that represent the selected *units*, and set of *links* (lines), that represent *ties* between units. They determine a *graph*. A link can be *directed* – an *arc*, or *undirected* – an *edge*.

Additional data about nodes or links can be known – their properties (attributes). For example: name/label, type, value, . . .

Network = Graph + Data

The data can be measured or computed.



Networks / Formally

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A *network* $\mathcal{N} = (\mathcal{V}, \mathcal{L}, \mathcal{P}, \mathcal{W})$ consists of:

• a graph $\mathcal{G}=(\mathcal{V},\mathcal{L})$, where \mathcal{V} is the set of nodes, \mathcal{A} is the set of arcs, \mathcal{E} is the set of edges, and $\mathcal{L}=\mathcal{E}\cup\mathcal{A}$ is the set of links.

$$n = |\mathcal{V}|, m = |\mathcal{L}|$$

- \mathcal{P} node value functions / properties: $p: \mathcal{V} \to A$
- W link value functions / weights: $w: \mathcal{L} \to B$

Visual complexity, Icon index, Network Repository



Two-mode networks

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In a *two-mode* network $\mathcal{N}=((\mathcal{U},\mathcal{V}),\mathcal{L},\mathcal{P},\mathcal{W})$ the set of nodes consists of two disjoint sets of nodes \mathcal{U} and \mathcal{V} , and all the links from \mathcal{L} have one endnode in \mathcal{U} and the other node in \mathcal{V} .

A classical example of two-mode network are the Southern women (Davis 1941).

Names of Participants of Group I	CODE NUMBERS AND DATES OF SOCIAL EVENTS REPORTED IN Old City Horoid													
	(1) 6/27	(2) 3/2	(3) 4/12	(4) 9/26	(5) 2/25	(6) 5/19	3/25	(8) 9/16	(9) 4/8	(10) 6/10	强	(12) 4/7	(13) 11/21	(14) 8/3
1. Mrs. Evelyn Jefferson	×	×	×	×	$\overline{\mathbf{x}}$	×		×	×	Ī				
2. Miss Laura Mandeville	X	X	X		X	l x	×	×						
3. Miss Theresa Anderson		X	X	×	×	×××	X	×	X					
4. Miss Brenda Rogers	X		X	×	×	×	×××	×						
5. Miss Charlotte McDowd			×	X	X	l	×							
6. Miss Frances Anderson			X		×	×		×						
7. Miss Eleanor Nye					×	l ×	×	×						
8. Miss Pearl Oglethorpe						X	l	×	X					
9. Miss Ruth DeSand					X		×	X	X					
10. Miss Verne Sanderson						l	×	x	x			×		
11. Miss Myra Liddell						l		X	X	X		×		
12. Miss Katherine Rogers						L		×	l x	1x		×	×	×
13. Mrs. Svlvia Avondale								×	X	X		×	×	×
14. Mrs. Nora Fayette						X	×		X	l x	×	×	X	X
15. Mrs. Helen Llovd						l	1 x	X	l	l x	X	×		
16. Mrs. Dorothy Murchison								×	X	L				
17. Mrs. Olivia Carleton								I	l x		x			l
18. Mrs. Flora Price							Ľ		x		×			



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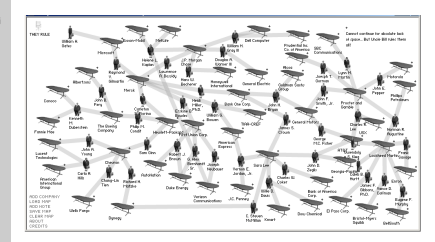
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Temporal network

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A temporal network

$$\mathcal{N}_T = (\mathcal{V}, \mathcal{L}, \mathcal{P}, \mathcal{W}, T)$$

is obtained if the *time* T is attached to an ordinary network. T is a set of *time points* $t \in T$.

In temporal network nodes $v \in \mathcal{V}$ and links $l \in \mathcal{L}$ are not necessarily present or active in all time points. If a link l(u, v) is active in time point t then also its endnodes u and v should be active in time t.

Also the properties of nodes and links can change through time. To describe the changes we introduce the temporal quantities (TQ) [5, 2].

We denote the network consisting of links and nodes active in time $t \in T$ by $\mathcal{N}(t)$ and call it a *time slice* in time point t.



Multirelational networks

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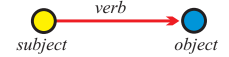
Reference

In a *multirelational* network

$$\mathcal{N} = (\mathcal{V}, (\mathcal{L}_1, \mathcal{L}_2, \dots, \mathcal{L}_k), \mathcal{P}, \mathcal{W})$$

the set of links \mathcal{L} is partitioned into subsets (*relations*) \mathcal{L}_i .

Important for encoding textual data according to the S-V-O (Subject-Verb-Object) model or its improvements.



Examples: Roberto Franzosi; *KEDS*, *Tabari*, *KEDS* / Gulf. This coding can be directly considered as network with *Subjects* \cup *Objects* as nodes and links (arcs) labeled with *Verbs*.

See also RDF triples in semantic web, SPARQL.



Multi-relational temporal network - KEDS/WEIS

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```
% Recoded by WEISmonths, Sun Nov 28 21:57:00 2004
% from http://www.ku.edu/~keds/data.dir/balk.html
*vertices 325
1 "AFG" [1-*]
  "AFR" [1-*
3 "ALB" [1-*]
 "ALBMED" [1-*]
318 "YUGGOV"
320 "YUGMED"
               Ī1-*
    "YUGSER"
323 "ZAI" [1-*]
324 "ZAM" [1-*]
*arcs :0 "*** ABANDONED"
*arcs :10 "YTELD"
*arcs :11 "SURRENDER"
*arcs :12 "RETREAT"
*arcs : 223 "MIL ENGAGEMENT"
*arcs : 224 "RIOT"
*arcs : 225 "ASSASSINATE TORTURE"
*arcs
224: 314 153 1 [4]
212: 314 83 1 [4]
                                       890402
                                                 YUG
                                                          KSV
                                                                   224
                                                                          (RIOT) RIOT-TORN
                                                                   212
                                                                          (ARREST PERSON) ALB ETHNIC JAILEI
                                       890404
                                                          ETHALB
224: 3 83 1 [4]
123: 83 153 1 [4]
                                       890407
                                                 ALB.
                                                          ETHALB
                                                                   224
                                                                          (RIOT) RIOTS
                                       890408
                                                 ETHALB
                                                          KSV
                                                                   123
                                                                          (INVESTIGATE)
                                                                                            PROBING
42: 105 63 1 [175]
                                                 GER
                                                                   042
                                                                          (ENDORSE)
                                       030731
                                                          CYP
                                                                                            GAVE SUPPORT
                                                                          (ARREST PERSON)
212: 295 35 1 [175]
                                       030731
                                                 UNWCT
                                                          BOSSER
                                                                   212
                                                                                           SENTENCED TO PRIS
43: 306 87 1 [175]
13: 295 35 1 [175]
                                       030731
                                                 VAT
                                                          EUR
                                                                   043
                                                                          (RALLY) RALLIED
                                       030731
                                                          BOSSER
                                                 UNWCT
                                                                   013
                                                                          (RETRACT)
                                                                                            CLEARED
121: 295 22 1 [175]
                                       030731
                                                          BAL
                                                                   121
                                                                          CRITICIZE)
                                                 UNWCT
                                                                                            CHARGES
122: 246 295 1 [175]
                                       030731
                                                 SER
                                                          UNWCT
                                                                   122
                                                                          (DENIGRATE)
                                                                                            TESTIFIED
121: 35 295 1 [175]
                                       030731
                                                 ROSSER
                                                          UNWCT
                                                                   121
                                                                          (CRITICIZE)
                                                                                            ACCUSED
```

Kansas Event Data System *KEDS*



Linked networks

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In a *linked* or *multimodal* network

$$\mathcal{N} = ((\mathcal{V}_1, \mathcal{V}_2, \dots, \mathcal{V}_j), (\mathcal{L}_1, \mathcal{L}_2, \dots, \mathcal{L}_k), \mathcal{P}, \mathcal{W})$$

the set of nodes \mathcal{V} is partitioned into subsets (*modes*) \mathcal{V}_i , $\mathcal{L}_s \subseteq \mathcal{V}_p \times \mathcal{V}_q$, and properties and weights are usually partial functions.



Description of networks using a spreadsheet

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How to describe a network \mathcal{N} ? In principle the answer is simple – we list its components \mathcal{V} , \mathcal{L} , \mathcal{P} , and \mathcal{W} .

The simplest way is to describe a network $\mathcal N$ by providing $(\mathcal V,\mathcal P)$ and $(\mathcal L,\mathcal W)$ in a form of two tables.

As an example, let us describe a part of network determined by the following works:

Generalized blockmodeling, Clustering with relational constraint, Partitioning signed social networks, The Strength of Weak Ties

There are nodes of different types (modes): persons, papers, books, series, journals, publishers; and different relations among them: author_of, editor_of, contained_in, cites, published_by.

Both tables are often maintained in Excel. They can be exported as text in CSV (Comma Separated Values) format.



bibNodes.csv

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References

```
name:mode:country:sex:vear:vol:num:fPage:lPage:x:v
"Batagelj, Vladimir"; person; SI; m;;;;; 809.1; 653.7
"Doreian, Patrick"; person; US; m;;;;; 358.5; 679.1
"Ferligoj, Anuška"; person; SI; f;;;;;619.5;680.7
"Granovetter, Mark"; person; US; m;;;;;;145.6;660.5
"Moustaki, Irini"; person; UK; f;;;;; 783.0; 228.0
"Mrvar, Andrej"; person; SI; m; ;; ;; ;478.0; 630.1
"Clustering with relational constraint"; paper;;;1982;47;;413;426;684.1;3
"The Strength of Weak Ties"; paper;;;1973;78;6;1360;1380;111.3;329.4
"Partitioning signed social networks";paper;;;2009;31;1;1;11;408.0;337.8
"Generalized Blockmodeling"; book;;;2005;24;;1;385;533.0;445.9
"Psychometrika"; journal;;;;;;;;741.8;086.1
"Social Networks"; journal;;;;;;;321.4;236.5
"The American Journal of Sociology"; journal;;;;;;;111.3;168.9
"Structural Analysis in the Social Sciences"; series;;;;;;;310.4;082.8
"Cambridge University Press"; publisher; UK;;;;;;534.3;238.2
"Springer":publisher:US:::::884.6:174.0
```

bibNodes.csv

In large networks, to avoid the empty cells, we split a network to some subnetworks – a collection.



bibLinks.csv

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References

from; relation; to

"Batagelj, Vladimir"; authorOf; "Generalized Blockmodeling"

"Doreian, Patrick"; authorOf; "Generalized Blockmodeling" "Ferligoj, Anuška"; authorOf; "Generalized Blockmodeling"

"Batagelj, Vladimir"; authorOf; "Clustering with relational constraint"

"Ferligoj, Anuška"; authorOf; "Clustering with relational constraint"

"Granovetter, Mark"; authorOf; "The Strength of Weak Ties"

"Granovetter, Mark"; editorOf; "Structural Analysis in the Social Sciences

"Doreian, Patrick"; authorOf; "Partitioning signed social networks" "Mrvar, Andrej"; authorOf; "Partitioning signed social networks"

"Moustaki, Irini";editorOf; "Psychometrika"

"Doreian, Patrick"; editorOf; "Social Networks"

"Generalized Blockmodeling"; containedIn; "Structural Analysis in the Soci "Clustering with relational constraint"; containedIn; "Psychometrika"

"The Strength of Weak Ties"; containedIn; "The American Journal of Sociological Control of Sociological Control of Sociological Control of Sociological Control of Co "Partitioning signed social networks"; containedIn; "Social Networks"

"Partitioning signed social networks"; cites; "Generalized Blockmodeling"

"Generalized Blockmodeling"; cites; "Clustering with relational constraint "Structural Analysis in the Social Sciences"; publishedBy; "Cambridge Univ

"Psychometrika"; publishedBy; "Springer"

hibl inks.csv



Factorization and description of large networks

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Reference

To save space and improve the computing efficiency we often replace values of categorical variables with integers. In R this encoding is called a *factorization*.

We enumerate all possible values of a given categorical variable (coding table) and afterwards replace each its value by the corresponding index in the coding table.

This approach is used in most programs dealing with large networks. Unfortunately the coding table is often a kind of meta-data.



CSV2Pajek.R

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Reference

```
# transforming CSV file to Pajek files
# by Vladimir Batagelj, June 2016
# setwd("C:/Users/batagelj/work/Python/graph/SVG/EUSN")
# colC <- c(rep("character",4).rep("numeric",7)): nas=c("","NA","NaN")
colC <- c(rep("character",4),rep("numeric",5)); nas=c("","NA","NAN")
nodes <- read.csv2("bibNodes.csv",encoding='UTF-8',colClasses=colC,na.strings=nas)
n <- nrow(nodes): M <- factor(nodes$mode): S <- factor(nodes$sex)
mod <- levels(M): sx <- levels(S): S <- as.numeric(S): S[is.na(S)] <- 0
links <- read.csv2("bibLinks.csv".encoding='UTF-8'.colClasses="character")
F <- factor(links$from.levels=nodes$name.ordered=TRUE)
T <- factor(links$to.levels=nodes$name.ordered=TRUE)
R <- factor(links$relation): rel <- levels(R)
net <- file("bib.net", "w"); cat('*vertices ',n,'\n',file=net)</pre>
clu <- file("bibMode.clu", "w"); sex <- file("bibSex.clu", "w")
cat('%',file=clu); cat('%',file=sex)
for(i in 1:length(mod)) cat(' ',i,mod[i],file=clu)
cat('\n*vertices ',n,'\n',file=clu)
for(i in 1:length(sx)) cat(' ',i,sx[i],file=sex)
cat('\n*vertices '.n.'\n'.file=sex)
for(v in 1:n) {
 cat(v, '"', nodes$name[v], '"\n', sep='', file=net);
 cat(M[v],'\n',file=clu): cat(S[v],'\n',file=sex)
for(r in 1:length(rel)) cat('*arcs :',r,' "',rel[r],'"\n',sep='',file=net)
cat('*arcs\n'.file=net)
for(a in 1:nrow(links))
  cat(R[a],': ',F[a],' ',T[a],' 1 l "',rel[R[a]],'"\n',sep='',file=net)
close(net): close(clu): close(sex)
```

CSV2Pajek.R



bib.net

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```
*vertices 16
1 "Batagelj, Vladimir"
                                                         1: 1 10 1 1 "authorOf"
2 "Doreian, Patrick"
                                                         1: 2 10 1 1 "authorOf"
3 "Ferligoj, Anuška"
 "Granovetter, Mark"
5 "Moustaki, Irini"
6 "Mrvar, Andrei"
7 "Clustering with relational constraint"
                                                                 1 1 "editorOf"
8 "The Strength of Weak Ties"
                                                         1: 2 9 1 1 "authorOf"
9 "Partitioning signed social networks"
                                                                  1 "authorOf"
10 "Generalized Blockmodeling"
                                                         4: 5 11 1 1 "editorOf"
11 "Psychometrika"
                                                            2 12 1 1 "editorOf"
12 "Social Networks"
                                                         3: 10 14 1 1 "containedIn"
13 "The American Journal of Sociology"
                                                         3: 7 11 1 1 "containedIn"
14 "Structural Analysis in the Social Sciences"
                                                         3: 8 13 1 1 "containedIn"
15 "Cambridge University Press"
                                                         3: 9 12 1 1 "containedIn"
16 "Springer"
                                                         2: 9 10 1 1 "cites"
*arcs :1 "authorOf"
                                                         2: 10 7 1 1 "cites"
*arcs :2 "cites"
                                                         5: 14 15 1 1 "publishedBy"
*arcs :3 "containedIn"
                                                         5: 11 16 1 1 "publishedBy"
*arcs :4 "editorOf"
*arcs :5 "publishedBy"
```

bib.net, bibMode.clu, bibSex.clu; bib.paj, bib.ini.



Bibliographic network - picture / Pajek

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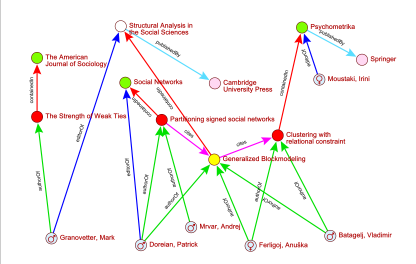
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XML api - JSON api

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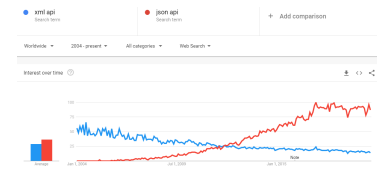
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In near past, for description of structured data the XML (Extensible Markup Language) was mostly used. In last years a JSON format started to replace it. Google trends (March 2020)





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JSON (JavaScript Object Notation) is a text data format that preserves the structure of data objects. It is "compatible" with basic data structures in modern programming languages.

The initial version of JSON was developed by Douglas Crockford (around 2002). He based it on the Javascript notation. The principal idea is: if we apply on a string (sequence of characters) containing a description of a data object, the Javascript function eval we get as its result the corresponding data object. JSON is a programming language independent, open code standard for exchange of data among programs.

Two JSON standards exist:

- The JSON Data Interchange Format. Standard ECMA-404, October 2013.
- The JavaScript Object Notation (JSON) Data Interchange Format Request for Comments: 7159, March 2014.

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```
"firstName": "John",
"lastName": "Smith",
"isAlive": true.
"age": 25,
"address": {
  "streetAddress": "21 2nd Street",
  "city": "New York",
  "state": "NY",
  "postalCode": "10021-3100"
},
"phoneNumbers": [
    "type": "home",
    "number": "212 555-1234"
  },
{
    "type": "office",
    "number": "646 555-4567"
"children": [],
"spouse": null
```

Wikipedia



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XML is appropriate for describing the structure of textual data, JSON is becoming the first choice for describing structured data.

JSON has much simpler grammar, is more readable and compatible with basic data structures in modern programming languages.

All keys (names of fields) are in double quotes.

JSON files are by default based on the encoding Unicode (UTF-8).

The MIME type for JSON files is application/json, the recommended file extension is .json.

For work with JSON there exists supporting libraries for all important programming languages http://www.json.org/.



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```
value
    object
    array
    string
    nımher
     true
     false
    null
object
    { members }
members
    pair
    pair, members
pair
    string : value
arrav
     [ elements 1
elements
    value
    value, elements
```

```
string
     " chars "
chars
     char
     char chars
char
     any-Unicode-character-except-
       "-or-\-or-control-character
     \b
     ١f
     ١n
     ۱r
     ۸ŧ
     \u four-hex-digits
mmher
     int
     int frac
     int exp
     int frac exp
```

```
int
     digit
     digit1-9 digits
      - digit
      - digit1-9 digits
frac
      . digits
exp
     e digits
digits
     digit
     digit digits
```



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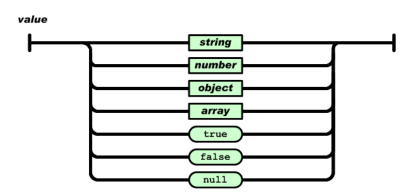
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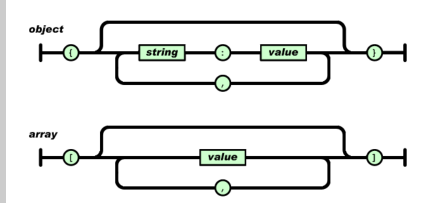
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References





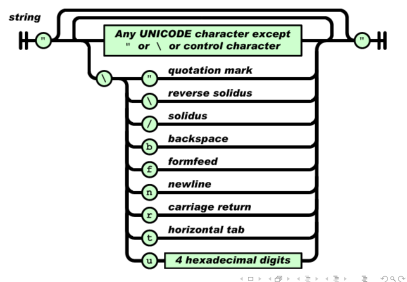
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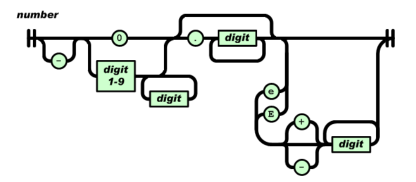
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Well formed and valid JSON files

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A JSON file is *well formed* iff it respects JSON's grammar. Is my file well formed? service. JSONlint - another checker. We can inspect it using a web browser!!!

JSON editor

Similar to XML's DTD files or schema, we can impose additional restrictions to the structure of JSON files describing special types of data using JSON schema – the JSON files respecting these additional restrictions are called *valid*.

Github, validation, JSON Schema Lint, JSON Schema validator.

R packages jsonlite, rjson and RJSONIO. jsonlite Quick start



JSON in R - isonlite

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References

```
> library(jsonlite)
> J <- fromJSON(readLines("john.json"))</pre>
$firstName
[1] "John"
$lastName
[1] "Smith"
$phoneNumbers
                number
    type
    home 212 555-1234
2 office 646 555-4567
$children
list()
$spouse
NULL
> john <- toJSON(J)</pre>
> iohn
{"firstName":["John"],"lastName":["Smith"],"isAlive":[true],"age":[25],"
"city":["New York"],"state":["NY"],"postalCode":["10021-3100"]}, "phoneNu
{"type":"office", "number": "646 555-4567"}], "children": [], "spouse": {}}
> js <- file("john2.json",encoding="UTF-8")</pre>
> write(john,file=js)
                                             4□ > 4□ > 4 = > 4 = > = 9 < 0</p>
```



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Reference

For dealing with networks with properties with structured values (for example, temporal quantities) we are developing a Python package Nets [3].

For describing temporal networks we initially, extending Pajek format, defined and used a lanus format.

In 2015 we started to develop a new format based on JSON – we named it netJSON. On February 26, 2019 the format was renamed to NetsJSON because of the collision with http://netjson.org/rfc.html.

NetsJSON has two formats: a *basic* and a *general* format. Current implementation of the Nets / TQ library supports only the basic format.

Besides for a *description* of networks with structured values, NetsJSON should *envelope* (most of) existing network description formats [6] (archiving, conversion) and provide input data for D3.js *visualizations*.



Informal description of the basic netJSON format

NetsJSON

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Networks

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JSON

Nets and NetsJSON

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```
"netJSON": "basic".
"info": {
   "org":1, "nNodes":n, "nArcs":mA, "nEdges":mE,
   "simple":TF, "directed":TF, "multirel":TF, "mode":m,
   "network":fName, "title":title,
   "time": { "Tmin":tm, "Tmax":tM, "Tlabs": {labs} },
   "meta": [events]. ...
"nodes": [
   { "id":nodeId, "lab":label, "x":x, "y":y, ... },
   ***
"links": [
   { "type":arc/edge, "n1":nodeID1, "n2":nodeID2, "rel":r, ... }
   ***
}
```



Basic netJSON format

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An event description can contain fields:

```
{ "date": date,
   "title": short description,
   "author": name,
   "desc": long description,
   "url": URL,
   "cite": reference,
   "copy": copyright
}
```

for describing temporal networks a node element and a link element has an additional required property tq

Example 1, Franzosi's violence network / UTF-8 no sig

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Reference

```
# transforming CSV files to JSON file
# by Vladimir Batagelj, June 2016
setwd("C:/Users/batagelj/work/Python/graph/SVG/EUSN")
library(rison)
colC <- c(rep("character",4),rep("numeric",5)); nas <- c("","NA","NAN")
nodes <- read.csv2("bibNodesXY.csv",encoding='UTF-8',colClasses=colC,na.strings=nas)
M <- factor(nodes$mode): mod <- levels(M): M <- as.numeric(M)
S <- factor(nodes$sex): sx <- levels(S): S <- as.numeric(S): S[is.na(S)] <- 0
links <- read.csv2("bibLinks.csv".encoding='UTF-8'.colClasses="character")
F <- as.numeric(factor(links$from.levels=nodes$name.ordered=TRUE))
T <- as.numeric(factor(links$to,levels=nodes$name,ordered=TRUE))
R <- factor(links$relation); rel <-levels(R); R <- as.numeric(R)
n <- nrow(nodes); nods <- vector('list',n)
for(i in 1:n) nods[[i]] <- list(id=i,name=nodes$name[i],mode=M[i],</pre>
   sex=S[i],x=as.numeric(nodes$x[i])/1000,y=as.numeric(nodes$y[i])/1000)
m <- nrow(links): lnks <- vector('list'.m)
for(i in 1:m) lnks[[i]] <- list(type="arc".source=F[i].target=T[i].</pre>
  rel=R[i],weight=1)
meta <- list(date="June 11,2016",author="Vladimir Batagelj")
leg <- list(mode=mod.sex=sx.rel=rel)</pre>
inf <- list(network="bib",org=1,nNodes=n,nArcs=m,
 title="Example for EUSN'16",legend=leg,meta=meta)
data <- list(netJSON="basic".info=inf.nodes=nods.links=lnks)
ison <- file("bib.ison"."w"); cat(toJSON(data).file=ison); close(ison)
```



bib.json

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Referen

```
{"net.JSON":"basic".
 "info":{"network":"bib","org":1,"nNodes":16,"nArcs":19,"title":"Example for EUSN'16",
  "legend": {
   "mode": ["book", "journal", "paper", "person", "publisher", "series"],
   "sex":["f"."m"].
   "rel": ["authorOf", "cites", "containedIn", "editorOf", "publishedBy"]}.
  "meta": { "date": "June 11.2016". "author": "Vladimir Batageli" } }.
 "nodes":[
  "id":1."name":"Batageli, Vladimir","mode":4,"sex":2,"x":0.8091,"v":0.6537},
  {"id":2, "name": "Doreian, Patrick", "mode":4, "sex":2, "x":0.3585, "y":0.6791},
  f"id":3, "name": "Ferligoi, Anu\u0161ka", "mode":4, "sex":1, "x":0.6195, "v":0.6807},
  f"id":4."name":"Granovetter, Mark", "mode":4, "sex":2, "x":0.1456, "v":0.6605).
  {"id":5, "name": "Moustaki, Irini", "mode":4, "sex":1, "x":0.783, "y":0.228},
  f"id":6,"name":"Mrvar, Andrei","mode":4,"sex":2,"x":0.478,"v":0.6301}.
  f"id":7."name":"Clustering with relational constraint"."mode":3."sex":0."x":0.6841."v":0.3801
...;
"id":15,"name":"Cambridge University Press","mode":5,"sex":0,"x":0.5343,"y":0.2382},
  {"id":16, "name": "Springer", "mode":5, "sex":0, "x":0.8846, "y":0.174}],
 "links":[
  {"type": "arc", "source": 1, "target": 10, "rel": 1, "weight": 1},
  f"type": "arc", "source": 2, "target": 10, "rel": 1, "weight": 1},
  f"type": "arc", "source": 3, "target": 10, "rel": 1, "weight": 1},
  {"type": "arc", "source": 1, "target": 7, "rel": 1, "weight": 1},
  {"type": "arc". "source": 3. "target": 7. "rel": 1. "weight": 1}.
  f"type":"arc","source":4,"target":8,"rel":1,"weight":1}.
  {"type": "arc", "source": 4, "target": 14, "rel": 4, "weight": 1},
  {"type": "arc", "source": 10, "target": 7, "rel": 2, "weight": 1},
  {"type": "arc", "source": 14, "target": 15, "rel": 5, "weight": 1},
  {"type": "arc", "source": 11, "target": 16, "rel": 5, "weight": 1}
11
```

bib.json, picture: bib



D3.js

NetsJSON

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Nets and NetsJSON

D3.js

There exists an excellent library D3.js for interactive data visualization on the web (and locally) in SVG format. Most of the network data for D3.js are prepared in the JSON format. Many nice D3.js based network visualization solutions were developed:

- Force: Force-Directed Graph, Force Layout & Matrix Market Format, 3D Force Layout; An A to Z of extra features for the d3 force layout
- Directed: Directed Graph Editor, Directed Edges (Curves and Arrow Markers), Mobile Patent Suits
- Other: Co-occurrence Matrix, Hive Plots, Chord Diagram, Hierarchical Edge Bundling

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- Applications: Linked JAZZ, Ontology Visualization, Visualizing Package Dependencies, Connectome explorer for the "brain" of C. elegans, Gene functional interaction networks
- More: D3 gallery, The Big List of D3.js Examples Christophe Viau, Over 2000 D3.js Examples and Demos → ⟨ ■ → ⟨ ■ → ⟨ □ → ⟨ ○ | NetsJSON



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