

JSON & D3.js

V. Batagelj

Introduction

Description

JSON

JSON and

ISON and R

JOON and K

Display

To do

Reference

Network visualization based on JSON and D3.js

Vladimir Batagelj

IMFM Ljubljana and IAM UP Koper

Second European Conference on Social Networks
June 14-17, 2016, Paris





Outline

JSON & D3.js

V. Batagelj

Introduction

networks

.

JJ011

JSON an D3.is

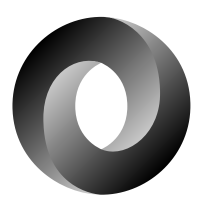
JSON and R

Displaye

To do

Reference

- Introduction
- 2 Description of networks
 - 3 JSON
 - 4 JSON and D3.js
- 5 JSON and R
- 6 Displayer
- 7 To do
- 8 References



Vladimir Batagelj: vladimir.batagelj@fmf.uni-lj.si

Current version of slides (14. junij 2016 ob 23:47):

EUSN'16 slides PDF



Motivation

JSON & D3.js

V. Batagelj

Introduction

Description of

ISON

JSON and

JSON and ${\sf R}$

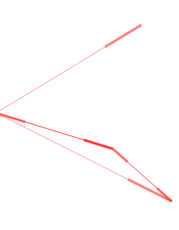
Displaye
To do

Reference

Work in progress!!!

A year and half ago I wanted to visualize some networks in Python. I was not satisfied with existing options. The library matplotlib (also used by NetworkX) is developed for visualization of statistical data and results.

On the other side there exists an excellent library D3.js for interactive visualization on the web (and locally) in SVG format. Most of the network data for D3.js are prepared in the JSON format. There exist many nice D3.js based network visualizations.





Networks in D3.js

JSON & D3.js

V. Batagelj

Introduction

networks

JSON and

ISON and R

To do

Reference

- 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
- Matrix: Co-occurrence Matrix
- Hive: Hive Plots
- Chord: Chord Diagram, Hierarchical Edge Bundling
- 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



Project

JSON & D3.js

V. Batagelj

Introduction

Description of

JSON

JSON an D3.js

JSON and R

_ . .

To do

Reference

- netJSON: develop a JSON based format for description of networks. It should be "complete" – it can be used also to describe multi-relational, temporal, two-mode networks, and collections of networks. netJSON network description can be extended with a layout information. (jsongraph)
- netD3.js: collect and adapt for netJSON selected existing network visualization solutions based on D3.js, and develop new ones.

netJSON could serve as a data exchange format among network analysis programs (conversion program from/to netJSON).

Programers may export their results in netJSON and use net3D.js for their visualization.



netJSON and netD3.js for SNA analysts

JSON & D3.is

V. Batageli

Introduction

ISON and R

To do

network \rightarrow netJSON \rightarrow SVG \rightarrow {PDF, PNG, EPS}

- Prepare your network data in netJSON format (in a text editor, from Excel tables using R, export from SNA programs and convert to netJSON). Add the layout information.
- Use selected netD3.js templates to visualize the network.
- Optionally, save the SVG picture, enhance it in some vector graphics editor (Al, Inkscape) and export it in selected format (PDF, ESP, PNG, ...).



Networks

JSON & D3.js

V. Batagelj

Introduction

Description of networks

JOON

JSON and D3.js

JSON and ${\sf R}$

Displayer

To do

References

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 line can be *directed* – an *arc*, or *undirected* – an *edge*.

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

Network = Graph + Data

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



Description of networks

JSON & D3.js

V. Batagelj

Introduction

Description of

networks

JSON

D3.js

 $\ensuremath{\mathsf{JSON}}$ and $\ensuremath{\mathsf{R}}$

Displayer

To do

Reference

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 ${\sf CSV}$ (Comma Separated Values) format.



bibNodes.csv

JSON & D3.js

V. Batagelj

Introduction

Description of

networks

ISON an

D3.js

JSON and R

Displayer

To do

References

```
name; mode; country; sex; year; vol; num; fPage; lPage; x; y
"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



bibLinks.csv

JSON & D3.js

V. Batagelj

Introduction

Description of networks

HELWOIRS

JSON and

JSON and R

To do

Reference

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"; contained In; "Psychometrika"

"The Strength of Weak Ties"; contained In; "The American Journal of Sociology

"Partitioning signed social networks"; contained In; "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"

bibl inks.csv



CSV2Pajek.R

```
JSON & D3.js
```

V. Batagelj

Introduction

Description of

networks

ICON ...

ISON and R

JOON and I

Displayer

To do

Reference

```
# transforming CSV file to Pajek files
# by Vladimir Batageli, June 2016
setwd("C:/Users/batagelj/work/Python/graph/SVG/EUSN")
colC <- c(rep("character".4).rep("integer".7)): 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$relation): rel <- levels(R)
net <- file("bib.net"."w"): cat('*vertices '.n.'\n'.file=net)
clu <- file("bibMode.clu", "w"); sex <- file("bibSex.clu", "w")
cat('%',file=clu); cat('%',file=sex)
for(i in 1:length(mod)) cat(' '.i.mod[i].file=clu)
cat('\n*vertices ',n,'\n',file=clu)
for(i in 1:length(sx)) cat(' ',i,sx[i],file=sex)
cat('\n*vertices '.n.'\n'.file=sex)
for(v in 1:n) {
  cat(v, ", nodes$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)
```



bib.net

JSON & D3.js

V. Batagelj

Introduction

Description of

networks

JSON

JSON and

JSON and R

Displaye

To do

References

```
*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 | "editorOf"
8 "The Strength of Weak Ties"
                                                         1: 2 9 1 1 "authorOf"
9 "Partitioning signed social networks"
                                                              9 1 1 "authorOf"
10 "Generalized Blockmodeling"
                                                                 1 l "editorOf"
11 "Psychometrika"
                                                         4. 2 12 1 1 "editorOf"
12 "Social Networks"
                                                         3: 10 14 1 1 "containedIn"
                                                         3: 7 11 1 1 "containedIn"
13 "The American Journal of Sociology"
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"
                                                         2: 10 7 1 1 "cites"
*arcs :1 "authorOf"
*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,



Bibliographic network – picture / Pajek

JSON & D3.js

V. Batagelj

Introduction

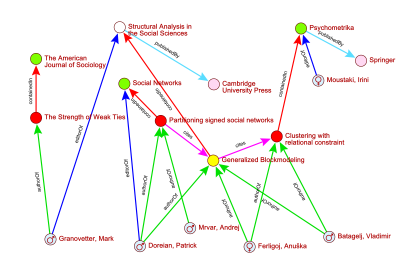
Description of

networks

JSON an

JSON and R

To do





XML api – JSON api

JSON & D3.js

V. Batagelj

Introduction

Description

JSON

JOON

D3.js

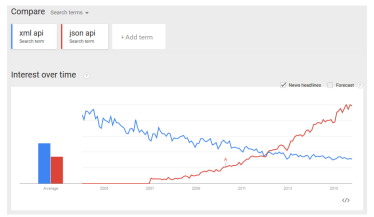
JSON and R

Displaye

To do

Doforoncoo

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





JSON

JSON & D3.js

V. Batageli

Introduction

IIILIOGUCLIOII

Description of

JSON

JSON and D3.is

JSON and ${\sf R}$

Diamlarian

To do

Reference

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 vas 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.



JSON

```
JSON & D3.js

V. Batagelj
```

miroduction

Description

JSON

JSON and

JSON and R

To do

References

}

```
"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



JSON

JSON & D3.js

V. Batagelj

Introduction

Description o

JSON

JSON and D3.js

JSON and ${\sf R}$

_ . .

To do

Reference

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/.



imf JSON grammar

JSON & D3.is

V. Batagelj

JSON

JSON and

ISON and R

To do

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

```
string
     " chars "
chars
     char
     char chars
char
     any-Unicode-character-except-
       "-or-\-or-control-character
     \b
     ١f
     \n
     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
```



JSON & D3.js

V. Batagelj

Introduction

.

Description

JSON

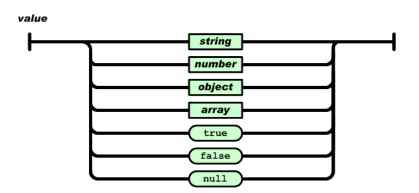
JSON and

JSON and R

Displayer

To do

References





JSON & D3.js

V. Batagelj

Introduction

HELWOIKS

JSON

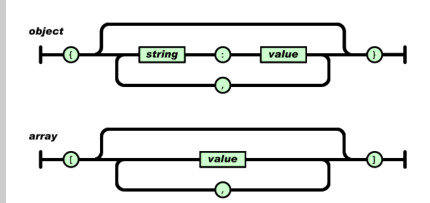
JSON and D3.is

JSON and R

Displayer

To do

References





JSON & D3.js

V. Batagelj

Introduction

Description

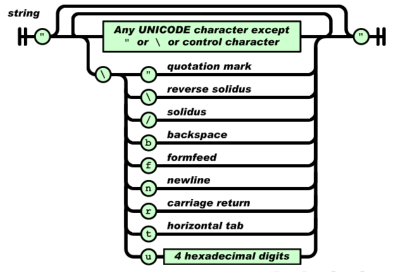
JSON

JSON and

JSON and R

To do

Reference





JSON & D3.js

V. Batagelj

Introduction

networks

JSON

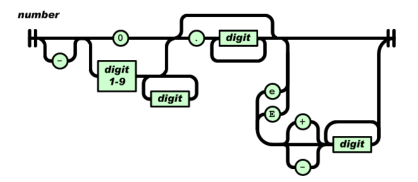
JSON and

JSON and R

Displayer

To do

References





eval and JSON.parse

eval.html

```
JSON & D3.js
```

V. Batagelj

IIIIIOGUCLIC

Descriptio

networks

JSON

JSON and

JSON and R

Displayer

To do

Defe

```
< ht.ml>
<head>
<title>JSON: eval and parse</title>
</head>
<body>
<script>
var data='["abc",{"a":[true, null,3.14],"b":"BBBBB","c":12e+5}]'
alert("JSON: " + data):
document.write("JSON:<tt>"+data+"</tt><br>");
var value = eval('(' + data + ')');
console.log("eval:"); console.log(value);
document.write("eval:<tt>"+JSON.stringify(value)+"</tt><br>");
var json = JSON.parse(data);
console.log("JSON.parse:"); console.log(json);
</script>
</body>
</html>
```

To run the Javascript code I used the Google Chrome browser. To get the console we select
Customize and Control GC / More tools / Developer tools



eval and JSON.parse

JSON & D3.js

V. Batagelj

Introduction

Description of

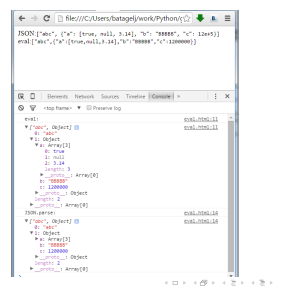
JSON

JSON and D3.is

JSON and R

To do

References



90 Q (2)



Importing data as Javascript assignment

import.html

```
JSON & D3.js

V. Batagelj
```

Introduction

IIItroduction

Description

JSON

ISON and

D3.js

JSON and R

Displayer

To do

<html>
<head>
<title>JSON import</title>
<script src="./person.js"></script>

</head>
<body>

<script>
document.write("JSON:<tt>"+person+"</tt>
");

document.write("JSON:<tt>"+person+"</tt>
);
document.write("string:<tt>"+JSON.stringify(person)+"</tt>
);
console.log("JSON:"); console.log(person);

</script> </body> </html>

person.js



Well formed and valid JSON files

JSON & D3.js

V. Batagelj

Introduction

Description

.....

JSON

JSON and

JSON and R

-1--5-

To do

References

A JSON file is *well formed* iff it respects JSON's grammar. Is my file well formed? service. JSONlint - another checker.

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.



Simple example

graph.json

```
JSON & D3.is
                "info":{"org":0,"nNodes":4},
V. Batageli
                "nodes":[
                  {"name": "Ann", "x":0.2, "y":0.2, "Num":1, "Size":100},
                  {"name": "Ben", "x":0.2, "y":0.8, "Num":4, "Size":500}.
                  {"name": "Tim", "x":0.8, "v":0.2, "Num":2, "Size":200},
                  {"name": "Zoe", "x":0.8, "y":0.8, "Num":3, "Size":400}
                "links":[
JSON and
                  {"source":0, "target":1, "Count":1, "Weight":100},
D3.is
                  {"source":1, "target":2, "Count":1, "Weight":100},
JSON and R
                  {"source":2, "target":3, "Count":1, "Weight":100},
                  {"source":1,"target":3,"Count":2,"Weight":300}
To do
References
             In graph. js the JSON description is assigned to the variable graph:
             graph = {
                "info": {"org": 0, "nNodes": 4},
                "nodes":[
                                  V. Batageli
                                             JSON & D3.is
```



Circular layout

adapted from Brath and Jonker, p. 257-258

```
JSON & D3.js

V. Batagelj
```

networks

JSON and

D3.js

JSON and ${\sf R}$

Displayer

To do

Reference

```
<!DOCTYPE html>
<html>
<head>
<meta charset="utf-8">
<script src="./graph.js"></script>
<!-- script src="./class.js"></script -->
<script src="http://d3js.org/d3.v3.min.js"></script>
</head>
<body>
<script>
// set up the drawing area
var width = 500,
 height = 500;
var svg = d3.select("body").append("svg")
  .attr("width", width)
  .attr("height", height)
  .attr("xmlns", "http://www.w3.org/2000/svg");
// angle and radius for layout assistance
var ang = 2 * Math.PI / graph.nodes.length;
var rad = width / 2.5;
```



... Circular layout

```
JSON & D3.is
              // create the links
V. Batageli
              var link = svg.selectAll("line")
                .data(graph.links).enter().append("line")
                .style("stroke", "blue")
                .attr("stroke-width",2)
                .attr("x1",function(d){return(rad*Math.cos(d.source*ang)+.5*width);})
                .attr("y1",function(d){return(rad*Math.sin(d.source*ang)+.5*width);})
                .attr("x2",function(d){return(rad*Math.cos(d.target*ang)+.5*width);})
                .attr("y2",function(d){return(rad*Math.sin(d.target*ang)+.5*width);});
JSON and
              // create the nodes and set out in a circular layout
D3.is
              var node = svg.selectAll("circle")
                .data(graph.nodes).enter().append("circle")
JSON and R
                .attr("r",10)
                .attr("cx",function(d,i){return(rad*Math.cos(i*ang)+.5*width);})
                .attr("cy",function(d,i){return(rad*Math.sin(i*ang)+.5*width);})
To do
                .attr("fill","yellow")
                .attr("stroke", "red");
              </script>
              </body>
              graphCircle.html; class.json, class.js, classCircle.html
              + labels: classCirclel_html
              + permutation: classP.json, classP.js, classCircleP.htm
```

V. Batageli

```
JSON & D3.is
```



JSON & D3.is

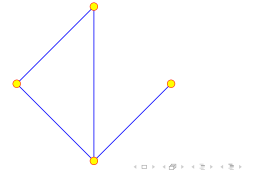
V. Batageli

JSON and D3.is

ISON and R

To do

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<svg width="500" height="500" xmlns="http://www.w3.org/2000/svg">
stroke-width="2" x1="250" y1="450" x2="50" y2="250" style="stroke: blue;"></line>
stroke-width="2" x1="50" y1="250" x2="250" y2="50" style="stroke: blue;"></line>
stroke-width="2" x1="250" y1="450" x2="250" y2="50" style="stroke: blue;"></line>
<circle r="10" cx="450" cy="250" fill="yellow" stroke="red"></circle>
<circle r="10" cx="250" cy="450" fill="yellow" stroke="red"></circle>
<circle r="10" cx="50" cy="250" fill="yellow" stroke="red"></circle>
<circle r="10" cx="250" cy="50" fill="vellow" stroke="red"></circle>
</svg>
```





Networks in JSON format / basic netJSON

class.json

```
JSON & D3.is
               { "netJSON": "basic",
                 "info":{ "network": "class", "org": 1, "nNodes": 15,
V. Batageli
                     "nArcs": 30, "nEdges": 13, "nWeak": 1,
                     "title" : "borrowing study materials",
                     "meta" : { "date": "October 2015", "author": "V. Batagelj" }
                 },
                 "nodes": [
                     { "id": 1, "short": "m02", "x": 0.1857, "y": 0.2781, "size": 1 },
                    { "id": 2, "short": "m03", "x": 0.5482, "y": 0.6169, "size": 1 }, 
{ "id": 3, "short": "w07", "x": 0.2219, "y": 0.4526, "size": 2 },
JSON
                     { "id":
                               4, "short": "w09", "x": 0.8078, "y": 0.3223, "size": 2 },
JSON and
D3.is
                     { "id": 14, "short": "m89", "x": 0.4000, "y": 0.8469, "size": 1 },
JSON and R
                     { "id": 15, "short": "m96", "x": 0.3482, "y": 0.1778, "size": 1 }
                 "links": [
                     { "type": "arc", "source": 6, "target": 15, "weight": 1 },
To do
                     { "type": "arc", "source": 2, "target": 7, "weight": 1 },
References
                     { "type": "arc", "source":15, "target": 3, "weight": 1 }, { "type": "edge", "source": 6, "target": 12, "weight": 1 },
                     { "type": "edge", "source": 4, "target": 12, "weight": 1 },
                     { "type": "edge", "source": 6, "target": 13, "weight": 1 }
               }
```



JSON and R

Transforming Pajek NET and CLU files in to JSON

```
JSON & D3.js
```

V. Batagelj

Introduction

Description

ISON

JSON an D3.js

JSON and R

Display

Reference

```
{"nodes":[{"name":"Myriel","group":1},{"name":"Napoleon","group":1}, ...
    {"name": "Brujon", "group": 4}, {"name": "Mme.Hucheloup", "group": 8}],
 "links": [{"source":1."target":0."value":1}.{"source":2."target":0."value":8}. ...
    {"source":76, "target":48, "value":1}, {"source":76, "target":58, "value":1}]}
setwd("C:/Users/Batageli/test/pvthon/2012/amazon")
library(rison)
net2ison <- function(netF.cluF.isonF){
 net <- file(netF, "r"); clu <- file(cluF, "r")</pre>
  b <- unlist(strsplit(readLines(net,n=1)," "))
  n <- as.integer(b[length(b)])
  N <- readLines(net,n=n); nam <- character(n)
 for(i in 1:n) nam[i] <- unlist(strsplit(N[i],'"'))[2]</pre>
  skip <- readLines(clu,n=1); C <- as.integer(readLines(clu,n=n))
 skip <- readLines(net.n=1): L <- readLines(net.n=-1)
 M <- matrix(as.integer(unlist(strsplit(sub('^\\s+','',L),'\\s+'))),ncol=3,byrow=TRUE)
 nods <- vector('list'.n)
 for(i in 1:n) nods[[i]] <- list(name=nam[i],group=C[i])</pre>
 m <- nrow(M): lnks <- vector('list'.m)
 for(i in 1:m) lnks[[i]] <- list(source=M[i.1]-1.target=M[i.2]-1.value=M[i.3])
 data <- list(nodes=nods,links=lnks)
 jstr <- toJSON(data)
  json <- file(jsonF, "w"); cat(jstr,file=json)</pre>
  close(json); close(net); close(clu)
net2json("islands.net", "islands.clu", "islands.json")
islands, island 1, island 4, force: islands
                                                        4 D > 4 A > 4 B > 4 B >
```



CSV2JSON.R

```
JSON & D3.js
              # transforming CSV files to JSON file
              # by Vladimir Batagelj, June 2016
V. Batagelj
              setwd("C:/Users/batagelj/work/Python/graph/SVG/EUSN")
              library(rjson)
              colC <- c(rep("character",4),rep("numeric",5)); nas <- c("","NA","NaN")</pre>
              nodes <- read.csv2("bibNodesXY.csv",encoding='UTF-8',colClasses=colC,na.
              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)]
ISON
              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$relation): rel <-levels(R): R <- as.numeric(R)
JSON and R
              n <- nrow(nodes): nods <- vector('list'.n)</pre>
              for(i in 1:n) nods[[i]] <- list(id=i,name=nodes$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)</pre>
To do
              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")</pre>
              leg <- list(mode=mod,sex=sx,rel=rel)</pre>
              inf <- list(network="bib",org=1,nNodes=n,nArcs=m,</pre>
                title="Example for EUSN'16",legend=leg,meta=meta)
```

```
data <- list(netJSON="basic",info=inf,nodes=nods,links=lnks)</pre>
json <- file("bib.json","w"); cat(toJSON(data),file=json); close(json)</pre>
                                            4 D > 4 A > 4 B > 4 B > B
```



bib.json

```
JSON & D3.js

V. Batageli
```

Introduction

....

networks

JSON

JSON and D3.js

JSON and R

Displayer

To do

```
{"netJSON": "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 Batagelj"}},
 "nodes" · [
  {"id":1, "name": "Batagelj, Vladimir", "mode":4, "sex":2, "x":0.8091, "y":0.6537},
  f"id": 2. "name": "Doreian, Patrick", "mode": 4. "sex": 2. "x": 0.3585, "v": 0.6791},
  f"id":3, "name": "Ferligoj, Anu\u0161ka", "mode":4, "sex":1, "x":0,6195, "v":0,6807},
  {"id":4, "name": "Granovetter, Mark", "mode":4, "sex":2, "x":0.1456, "y":0.6605},
  f"id":5, "name": "Moustaki, Irini", "mode":4, "sex":1, "x":0,783, "v":0,228},
  {"id":6, "name": "Mrvar, Andrei", "mode":4, "sex":2, "x":0.478, "v":0.6301},
  {"id":7, "name": "Clustering with relational constraint", "mode":3, "sex":0, "x":0.6841, "y":0.3801]
  {"id":15, "name": "Cambridge University Press", "mode":5, "sex":0, "x":0.5343, "y":0.2382},
  f"id":16."name": "Springer". "mode":5."sex":0."x":0.8846."v":0.174}].
 "links":[
  {"type":"arc", "source":1, "target":10, "rel":1, "weight":1},
  {"type": "arc", "source": 2, "target": 10, "rel": 1, "weight": 1}.
  {"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}.
  {"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
```

JSON & D3.is



Reading JSON files and displaying a network with given nodes' coordinates

```
JSON & D3.js
```

V. Batagelj

Introduction

Description o

HELWOIKS

JSON an

JSON and R

Displayer

lo do

Reference

```
<!DOCTYPE html>
<head>
<meta charset="utf-8">
<script src="http://d3is.org/d3.v3.min.is"></script>
</head>
<body>
<input type='file' accept='application/json' onchange='openFile(event)'>
<script>
function process(graph) {
// set up the drawing area
var width = 500.
  height = 500; s = graph.attributes.org;
var svg = d3.select("body").append("svg")
  .attr("width", width)
  .attr("height", height)
  .attr("xmlns", "http://www.w3.org/2000/svg");
// draw the links
var link = svg.selectAll("line")
  .data(graph.links).enter().append("line")
  .style("stroke", function(d,i) {return((d.type=="arc" ? "magenta" : "blue"))})
  .attr("stroke-width", 2)
  .attr("x1", function(d) {return(graph.nodes[d.source-s].x*width);})
  .attr("y1", function(d) {return(graph.nodes[d.source-s].y*height);})
  .attr("x2", function(d) {return(graph.nodes[d.target-s].x*width):})
  .attr("y2", function(d) {return(graph.nodes[d.target-s].y*height);});
// draw the nodes
var node = svg.selectAll("circle")
  .data(graph.nodes).enter().append("circle")
  .attr("r". 15)
  .attr("cx", function(d,i) {return(d.x*width);})
  .attr("cy", function(d,i) {return(d.y*height);})
  .attr("fil1", "yellow")
  .attr("stroke", "red");
```

4 □ > 4 □ > 4 □ > 4 □ >



... reading

adapted from Matt West Reading Files Using The HTML5 FileReader API

JSON & D3.js

V. Batagelj

Introduction

Description

.

.

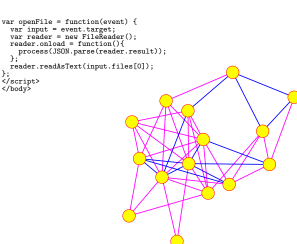
D3.js

JSON and R

Displayer

To do

References



graphRead.html

Access to client side files !!!



Reading JSON file from server

adapted from Ying Kit Yuen jQuery & Javascript -- Read JSON files on server

```
JSON & D3.js
```

V. Batagelj

Introduction

Description

ICON

JSON an

ISON and R

J3ON and R

Displayer

10 00

References

```
<!DOCTYPE html>
<head>
<meta charset="utf-8">
<title>Load JSON file from server</title>
<!-- http://eureka.ykyuen.info/2013/09/25/jquery-javascript-read-json-files-on-server/ -->
<script src="http://ajax.googleapis.com/ajax/libs/jquery/1.10.2/jquery.min.js"></script>
<script src="http://d3is.org/d3.v3.min.is"></script>
</head>
<body>
<select id="data">
  <option value="graph.json">graph.json</option>
  <option value="class.ison">class.ison</option>
</select>
<button id="btn">Read</button>
<script>
function process(graph) {
// set up the drawing area
  ... the body of function process is the same as in the previous example
  .attr("stroke", "red"):
$("#btn").click(function(){
  $.getJSON($("#data").val(), function(json) {process(json);});
}):
</script>
</body>
```

graphLoad.html

Access to server side files !!!



Network displayer graphXY

JSON & D3.js

V. Batagelj

Introduction

Description of

JSON

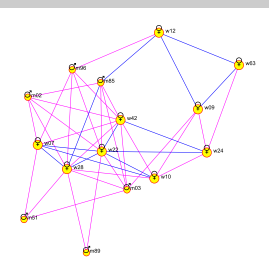
JSON and D3.is

JSON and R

Displayer

To do

References



drawNet.js



graphXYgen

```
JSON & D3.is
```

V. Batageli

JSON and R

Displayer

References

```
<!DOCTYPE html>
<meta charset="utf-8">
<body>
<!-- script src="./graphA.js"></script -->
<script src="./graphB.js"></script>
<!-- script src="./classS.js"></script -->
<script src="./drawNet.js"></script>
<script src="./d3/d3.js"></script>
<script>
var
s = graph.info.org,
width = graph.style.canvas.width,
height = graph.style.canvas.height;
var lw = 1;
if (typeof graph.style !== 'undefined' && graph.style) {
  if (typeof graph.style.link !== 'undefined' && graph.style.link ) {
    if (typeof graph.style.link.width !== 'undefined' && graph.style.li
      var lw = graph.style.link.width
} } };
if(graph.netJSON=='general') {
  var OK = drawNet(graph.persons.data,graph.friend.data)
} else {
 var OK = drawNet(graph.nodes,graph.links)
</script>
</body>
```

4 □ > 4 □ > 4 □ > 4 □ >



Saving SVG picture

S. Murray: Interactive Data Visualization for the Web, p. 235

JSON & D3.js

V. Batageli

Introduction

Description

JSON

JSON and

JSON and R

Displayer

To do

Reference

In Google Chrome we draw a picture and open the Developer Tools. In the Elements we identify the SVG subobject, select it, copy it into some text editor, and save with extension .svg.

To enhance the picture or to transform it to other picture formats we process it using some vector graphics editor.



To do

JSON & D3.js V. Batageli

.

Introduction

Description

.

D3.js

JSON and R

Displayer

To do

Reference

- displayer templates can be based on GUI;
- for a description of multirelational networks we use the rel attribute; in the general version they can be treated as separate sets of links;
- properties are considered as attributes; in the general version they can be represented as special objects vector, partition, permutation and cluster;
- use temporal quantities for describing temporal networks;
- extend the list of info-attributes: attributes: type (simple, temporal), twoModeOrg, nStrong, nRelations, planar, ...
- icons can be used for visualization of nodes Font Awesome, Material Icons , ..., tests;
- links can be visually represented in many different ways that can be described in style;



. . . to do

JSON & D3.js

V. Batagelj

Introduction

Description (

.

JSON and

D3.js

JSON and ${\sf R}$

Displayer

To do

Reference

- style can be attached as an attribute also to an element (node, link) thus changing the default settings;
- add the visualization of arcs with arrows Directed Graph Editor, D3 Tips and Tricks;
- to be included in netD3.js: vzmetno risanje Force in urejanje Springy. Matrix with permutations.
- can some attributes be renamed: : from, tail, nodeA →
 source; to, head, nodeB → target; ..., may be the simplest
 solution is a replace in some text editor;
- implement saving of the obtained SVG picture to a file: Export SVG with Style, d3js/SVG Export demo, . . .
- include in netJSON elements useful in some applications, such as, hooks or in/out-ports; background image, etc.



Sources

JSON & D3.js

V. Batagelj

Introduction

Description

.

JSON

JSON and D3.js

JSON and $\ensuremath{\mathsf{R}}$

_. .

To do

References

Ideas for visualization styles can be found in GoJS - Interactive Diagrams for JavaScript and HTML, Vis.js in Visual Complexity.

 $\begin{tabular}{ll} GoJS: —Sankey Diagram; Family Tree; Logic Circuit; Dynamic Ports \\ \end{tabular}$

Vega - a visualization grammar.



References I

JSON & D3.js

V. Batagelj

Introduction

Description o

JSON

JSON and D3.js

JSON and ${\sf R}$

_ . .

To do

References

Vladimir Batagelj: Complex Networks, Visualization of. R.A. Meyers, ed., Encyclopedia of Complexity and Systems Science, Springer 2009: 1253-1268.



Vladimir Batagelj, Andrej Mrvar: Pajek manual.



Jernej Bodlaj: Network Data File Formats. in Reda Alhajj, Jon Rokne (eds.): Encyclopedia of Social Network Analysis and Mining. Springer, New York, 2014, p. 1076-1091.



Richard Brath, David Jonker: Graph Analysis and Visualization: Discovering Business Opportunity in Linked Data. John Wiley & Sons, Indianapolis, Indiana, 2015.



Emden Gansner, Eleftherios Koutsofios, Stephen North: Drawing graphs with dot, January 26, 2006



Scott Murray: Interactive Data Visualization for the Web. O'Reilly, Sebastopol, 2013.



References II

JSON & D3.is

V. Batageli

ISON and R

To do

References

Wouter De Nooy, Andrei Mrvar, Vladimir Batageli: Exploratory Social Network Analysis with Pajek; Revised and Expanded Second Edition. Structural Analysis in the Social Sciences, Cambridge University Press, September 2011.

