## R-code:

- >library(RJSONIO)
- > letter<-LETTERS[1:10]
- >country<-c("China","the US","the UK","Russia",
- "Korea", "Japan", "Italy", "Brazil", "India", "Germany")
- > data<-data.frame(letter,country)</pre>
- > da<-as.matrix(data)
- >cat(toJSON(da))

```
"letter": "A",
                                                 "letter": "F",
"country": "China"
                                                "country": "Japan"
                                                 "letter": "G",
"letter": "B",
"country": "the US"
                                                "country": "Italy"
"letter": "C",
                                                 "letter": "H",
"country": "the UK"
                                                "country": "Brazil"
"letter": "D",
                                                 "letter": "I",
"country": "Russia"
                                                "country": "India"
"letter": "E",
                                                 "letter": "J",
                                                "country": "Germany"
"country": "Korea"
```