CODE

- >install.packages("RJSONIO)
- >library(rjson)
- > bodylength<-c(188,152,201,165)
- >bodyfeature<-c("tall","short","very tall","normal")
- > individualfeature<-data.frame(bodylength,bodyfeature)
- > data<-as.matrix(individualfeature)
- >cat(toJSON(data))

CONCLUSION

```
"bodylength": "188
"bodyfeature": "tal
 "bodylength": "152",
"bodyfeature": "short"
"bodylength": "201",
"bodyfeature": "very tall"
 "bodylength": "165"
"bodyfeature": "normal"
```