JSON Data Generation

INITIAL DATA: DATA.CSV

JS(()	$1 \Box$) $oldsymbol{\Delta}$ $\centcolor{black}{egin{array}{c}}$	ΓΑ
		۷ L	// \	1/\

rate
3.495
3.4836
3.5101
3.5232
3.6204
3.6833
3.7906
3.8189
3.9
3.97

```
{\"T\":[0.25,0.5,0.75,1,2,3,4,5,7,10],
\"rate\":[3.495,3.4836,3.5101,3.5232,3
.6204,3.6833,3.7906,3.8189,3.9,3.97]}
```

JSON Data Generation

R CODE:

library(rjson)

library(readr)

data <- read_csv("~/R/Home-Work-for-BDIF/data.csv")

json_ratedata <- toJSON(data,method = "C")</pre>