Read multiple json files into a working directory for further converting into a dataset.

```
1. library(rjson)
filenames <- list.files("Users/Desktop/json", pattern="*.json", full.names=TRUE) # this should give you a character vector, with each file name represented by an entry
myJSON <- lapply(filenames, function(x) fromJSON(file=x)) # a list in which each element is one of your original
JSON files
```

Parse the following JSON into a data frame

```
require(RJSONIO)

js<-'[{"name": null, "release date local": null, "title": "3 (2011)",

"opening_weekend_take": 1234, "year": 2011,

"release_date_wide": "2011-09-16", "gross": 59954}]'

js <- fromJSON(js)

js <- lapply(js, function(x) {
    x[sapply(x, is.null)] <- NA
    unlist(x)
})
```

asDataFrame <- do.call("rbind", lapply(is, as.data.frame))

Write a script for variable binning using R.

```
# example of 1-d use
x <- rnorm(1000)
xb <- binning(x)
xb <- binning(x, breaks=seq(-4,4,by=0.5))
# example of 2-d use
x <- rnorm(1000)
y <- 2*x + 0.5*rnorm(1000)
x <- cbind(x, y)
xb<- binning(x, nbins=12)</pre>
```