## csvCombine

## Steve Myles

2 March 2015 (updated 11 June 2015)

## R script | Rmd | pdf | License

csvCombine creates a data frame from a user-specified directory's (csv) files. The user can specify how many files to combine (default is all in directory).

## To do:

- 1. extend to other file types
- 2. error-checking to exclude files of the wrong type

```
csvCombine <- function(directory, id = NULL) {
    ## create a list of files in "directory"
    files_list <- list.files(directory, full.names=TRUE)

## create an empty data frame
    data <- data.frame()

## if "id" is null (default behavior), reset id to the length of the
    ## "files_list" vector (i.e., the number of files in "directory")
    if (is.null(id)) { id <- length(files_list) }

## loop through the files, rbinding them together
    for (i in id) {
        data <- rbind(data, read.csv(files_list[i]))
    }
}</pre>
```