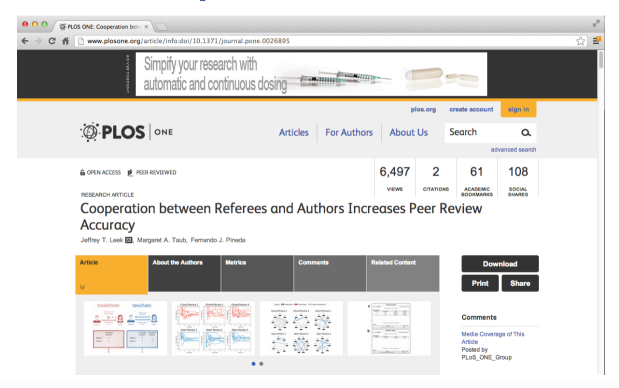


Merging data

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Peer review experiment data



http://www.plosone.org/article/info:doi/10.1371/journal.pone.0026895

Peer review data

```
if(!file.exists("./data")){dir.create("./data")}
fileUrl1 = "https://dl.dropboxusercontent.com/u/7710864/data/reviews-apr29.csv"
fileUrl2 = "https://dl.dropboxusercontent.com/u/7710864/data/solutions-apr29.csv"
download.file(fileUrl1,destfile="./data/reviews.csv",method="curl")
download.file(fileUrl2,destfile="./data/solutions.csv",method="curl")
reviews = read.csv("./data/reviews.csv"); solutions <- read.csv("./data/solutions.csv")
head(reviews,2)</pre>
```

```
id solution_id reviewer_id start stop time_left accept

1 1 3 27 1304095698 1304095758 1754 1

2 2 4 22 1304095188 1304095206 2306 1
```

```
head(solutions,2)
```

```
    id problem_id subject_id
    start
    stop time_left answer

    1 1 156
    29 1304095119 1304095169
    2343 B

    2 2 269
    25 1304095119 1304095183
    2329 C
```

Merging data - merge()

- Merges data frames
- · Important parameters: *x*,*y*,*by*,*by*.*x*,*by*.*y*,*all*



Merging data - merge()

```
mergedData = merge(reviews, solutions, by.x="solution_id", by.y="id", all=TRUE)
head(mergedData)
```

	solution_id	id	reviewer_:	id	start.x	stop.x	time_left.x	accept	problem_id	subject_id
1	1	4		26	1304095267	1304095423	2089	1	156	29
2	2	6		29	1304095471	1304095513	1999	1	269	25
3	3	1		27	1304095698	1304095758	1754	1	34	22
4	4	2		22	1304095188	1304095206	2306	1	19	23
5	5	3		28	1304095276	1304095320	2192	1	605	26
6	6	16		22	1304095303	1304095471	2041	1	384	27
	start.y stop.y time_left.y answer									
1	1304095119	130	4095169		2343	В				
2	1304095119	130	4095183		2329	С				
3	1304095127	130	4095146		2366	С				
4	1304095127	130	4095150		2362	D				
5	1304095127	130	4095167		2345	A				
6	1304095131	130	4095270		2242	С				

Default - merge all common column names

```
intersect(names(solutions),names(reviews))
```

```
[1] "id" "start" "stop" "time_left"
```

```
mergedData2 = merge(reviews, solutions, all=TRUE)
head(mergedData2)
```

:	id	start	stop	time_left	solution_id	reviewer_id	accept	problem_id	subject_id	answer
1	1	1304095119	1304095169	2343	NA	NA	NA	156	29	В
2	1	1304095698	1304095758	1754	3	27	1	NA	NA	<na></na>
3	2	1304095119	1304095183	2329	NA	NA	NA	269	25	С
4	2	1304095188	1304095206	2306	4	22	1	NA	NA	<na></na>
5	3	1304095127	1304095146	2366	NA	NA	NA	34	22	С
6	3	1304095276	1304095320	2192	5	28	1	NA	NA	<na></na>

Using join in the plyr package

Faster, but less full featured - defaults to left join, see help file for more

```
df1 = data.frame(id=sample(1:10),x=rnorm(10))
df2 = data.frame(id=sample(1:10),y=rnorm(10))
arrange(join(df1,df2),id)
```

```
id x y

1 1 0.2514 0.2286

2 2 0.1048 0.8395

3 3 -0.1230 -1.1165

4 4 1.5057 -0.1121

5 5 -0.2505 1.2124

6 6 0.4699 -1.6038

7 7 0.4627 -0.8060

8 8 -1.2629 -1.2848

9 9 -0.9258 -0.8276

10 10 2.8065 0.5794
```

If you have multiple data frames

```
df1 = data.frame(id=sample(1:10),x=rnorm(10))
df2 = data.frame(id=sample(1:10),y=rnorm(10))
df3 = data.frame(id=sample(1:10),z=rnorm(10))
dfList = list(df1,df2,df3)
join_all(dfList)
```

```
id x y z

1 6 0.39093 -0.16670 0.56523

2 1 -1.90467 0.43811 -0.37449

3 7 -1.48798 -0.85497 -0.69209

4 10 -2.59440 0.39591 -0.36134

5 3 -0.08539 0.08053 1.01247

6 4 -1.63165 -0.13158 0.21927

7 5 -0.50594 0.24256 -0.44003

8 9 -0.85062 -2.08066 -0.96950

9 2 -0.63767 -0.10069 0.09002

10 8 1.20439 1.29138 -0.88586
```

More on merging data

- The quick R data merging page http://www.statmethods.net/management/merging.html
- plyr information http://plyr.had.co.nz/
- Types of joins http://en.wikipedia.org/wiki/Join_(SQL))