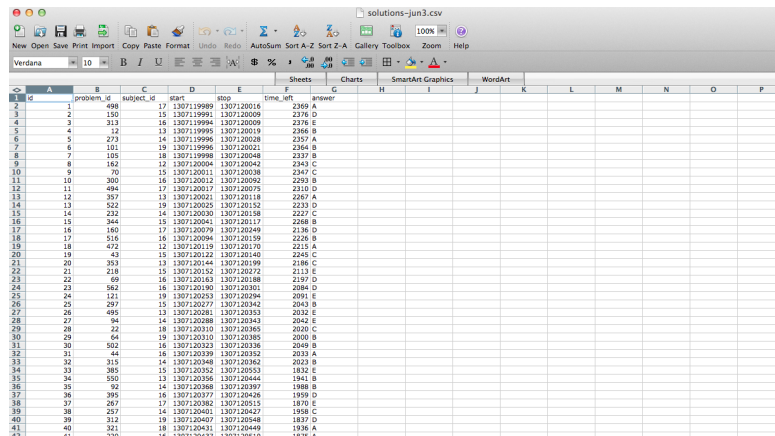




Reshaping data

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The goal is tidy data



	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P
	id	enrolment_id	subject_id	start	stop	time_id	answer									
1	1	68	17	130719999	130720016		2369									
2	2	150	15	130719991	130720009		2376									
3	3	113	16	130719984	130720009		2376									
4	4	12	13	130719995	130720019		2366									
5	5	273	14	130719996	130720028		2367									
6	6	101	19	130719998	130720021		2364									
7	7	105	18	130719998	130720048		2367									
8	8	162	12	130720004	130720042		2343									
9	9	70	15	130720011	130720038		2347									
10	10	300	16	130720012	130720092		2393									
11	11	494	17	130720017	130720075		2310									
12	12	397	13	130720021	130720118		2387									
13	13	522	19	130720025	130720152		2323									
14	14	232	14	130720030	130720158		2227									
15	15	444	15	130720041	130720117		2288									
16	16	160	17	130720079	130720249		2136									
17	17	516	16	130720094	130720129		2228									
18	18	472	12	130720119	130720170		2215									
19	19	43	15	130720122	130720140		2245									
20	20	393	13	130720144	130720199		2186									
21	21	218	15	130720152	130720272		2113									
22	22	69	16	130720163	130720188		2197									
23	23	84	16	130720180	130720201		2084									
24	24	121	19	130720253	130720294		2091									
25	25	297	15	130720277	130720342		2043									
26	26	495	13	130720281	130720353		2032									
27	27	94	14	130720288	130720343		2042									
28	28	64	18	130720310	130720385		2020									
29	29	562	16	130720323	130720336		2049									
30	30	31	16	130720339	130720352		2033									
31	31	44	14	130720348	130720362		2029									
32	32	315	15	130720352	130720553		1932									
33	33	385	13	130720356	130720444		1941									
34	34	590	14	130720368	130720397		1988									
35	35	92	16	130720377	130720436		1959									
36	36	395	17	130720382	130720515		1870									
37	37	297	14	130720401	130720427		1948									
38	38	312	19	130720407	130720548		1837									
39	39	321	18	130720431	130720449		1938									
40	40	220	16	130720437	130720510		1874									
41	41															
42	42															

1. Each variable forms a column
2. Each observation forms a row
3. Each table/file stores data about one kind of observation (e.g. people/hospitals).

<http://vita.had.co.nz/papers/tidy-data.pdf>

[Leek, Taub, and Pineda 2011 PLoS One](#)

Start with reshaping

```
library(reshape2)
head(mtcars)
```

	mpg	cyl	disp	hp	drat	wt	qsec	vs	am	gear	carb
Mazda RX4	21.0	6	160	110	3.90	2.620	16.46	0	1	4	4
Mazda RX4 Wag	21.0	6	160	110	3.90	2.875	17.02	0	1	4	4
Datsun 710	22.8	4	108	93	3.85	2.320	18.61	1	1	4	1
Hornet 4 Drive	21.4	6	258	110	3.08	3.215	19.44	1	0	3	1
Hornet Sportabout	18.7	8	360	175	3.15	3.440	17.02	0	0	3	2
Valiant	18.1	6	225	105	2.76	3.460	20.22	1	0	3	1

Melting data frames

```
mtcars$carname <- rownames(mtcars)
carMelt <- melt(mtcars,id=c("carname", "gear", "cyl"),measure.vars=c("mpg", "hp"))
head(carMelt,n=3)
```

	carname	gear	cyl	variable	value
1	Mazda RX4	4	6	mpg	21.0
2	Mazda RX4 Wag	4	6	mpg	21.0
3	Datsun 710	4	4	mpg	22.8

```
tail(carMelt,n=3)
```

	carname	gear	cyl	variable	value
62	Ferrari Dino	5	6	hp	175
63	Maserati Bora	5	8	hp	335
64	Volvo 142E	4	4	hp	109

Casting data frames

```
cylData <- dcast(carMelt, cyl ~ variable)
cylData
```

```
   cyl mpg hp
1    4  11 11
2    6   7  7
3    8  14 14
```

```
cylData <- dcast(carMelt, cyl ~ variable,mean)
cylData
```

```
   cyl   mpg   hp
1    4 26.66 82.64
2    6 19.74 122.29
3    8 15.10 209.21
```

Averaging values

```
head(InsectSprays)
```

	count	spray
1	10	A
2	7	A
3	20	A
4	14	A
5	14	A
6	12	A

```
tapply(InsectSprays$count, InsectSprays$spray, sum)
```

A	B	C	D	E	F
174	184	25	59	42	200

Another way - split

```
spIns = split(InsectSprays$count, InsectSprays$spray)
spIns
```

\$A

```
[1] 10 7 20 14 14 12 10 23 17 20 14 13
```

\$B

```
[1] 11 17 21 11 16 14 17 17 19 21 7 13
```

\$C

```
[1] 0 1 7 2 3 1 2 1 3 0 1 4
```

\$D

```
[1] 3 5 12 6 4 3 5 5 5 5 2 4
```

\$E

```
[1] 3 5 3 5 3 6 1 1 3 2 6 4
```

\$F

```
[1] 11 9 15 22 15 16 13 10 26 26 24 13
```

Another way - apply

```
sprCount = lapply(spIns,sum)
sprCount
```

```
$A
[1] 174
```

```
$B
[1] 184
```

```
$C
[1] 25
```

```
$D
[1] 59
```

```
$E
[1] 42
```

```
$F
[1] 200
```


Another way - combine

```
unlist(sprCount)
```

A	B	C	D	E	F
174	184	25	59	42	200

```
sapply(spIns,sum)
```

A	B	C	D	E	F
174	184	25	59	42	200

Another way - plyr package

```
ddply(InsectSprays,.(spray),summarize,sum=sum(count))
```

	spray	sum
1	A	174
2	B	184
3	C	25
4	D	59
5	E	42
6	F	200

Creating a new variable

```
spraySums <- ddply(InsectSprays,.(spray),summarize,sum=ave(count,FUN=sum))  
dim(spraySums)
```

```
[1] 72 2
```

```
head(spraySums)
```

```
  spray sum  
1     A 174  
2     A 174  
3     A 174  
4     A 174  
5     A 174  
6     A 174
```

More information

- A tutorial from the developer of plyr - <http://plyr.had.co.nz/09-user/>
- A nice reshape tutorial <http://www.slideshare.net/jeffreybreen/reshaping-data-in-r>
- A good plyr primer - <http://www.r-bloggers.com/a-quick-primer-on-split-apply-combine-problems/>
- See also the functions
 - `acast` - for casting as multi-dimensional arrays
 - `arrange` - for faster reordering without using `order()` commands
 - `mutate` - adding new variables