An introduction to plyr

Sean C. Anderson sean@seananderson.ca
December 2013

why?

- 1. it's everywhere
- 2. less code, simple syntax
- 3. it runs faster

look familiar?

```
year count
1 2000
            16
2 2000
3 2000
            12
4 2001
            15
5 2001
6 2001
            12
7 2002
            20
```

• • •

```
year count
1 2000
            16
2 2000
3 2000
            12
4 2001
            15
5 2001
6 2001
            12
7 2002
            20
```

. . .

```
year mean
```

- 1 2000 10.66667
- 2 2001 11.33333
- 3 2002 13.66667

Warning 2 (intentionally) scary slides ahead!

```
d.split <- split(d, d$year)
results <- vector("list", length =
  length(d.split))
for(i in 1:length(d.split)) {
  temp <- d.split[[i]]</pre>
  temp.mean <- mean(temp$count)</pre>
  results[[i]] <- data.frame(</pre>
    year = unique(temp$year),
    mean = temp.mean)
```

do.call("rbind", results)

```
apply(array, 1 or 2, func)
sapply(vector, func)
lapply(list, func)
tapply(vector, index, func)
aggregate(object, by, func)
...
```

enter plyr

Hadley____



```
ddply(d, "year", summarize,
  mean = mean(count))
```

input output ddply()

```
d - data framel - lista - arraydiscard
```

```
ddply(data, "split", function)
```

```
ddply(d, "year", summarise,
  mean.count = mean(count))
```

```
year mean
```

- 1 2000 10.66667
- 2 2001 11.33333
- 3 2002 13.66667

```
ddply(d, "year", transform,
  total.count = sum(count))
```

```
year count total
1 2000
           16
                  32
2 2000
                  32
           12
3 2000
                  32
4 2001
                  34
           15
5 2001
                  34
6 2001
           12
                  34
7 2002
           20
                  41
8 2002
           15
                  41
9 2002
                  41
```

remember

- 1. it's everywhere
- 2. less code, simple syntax
- 3. it runs faster (sometimes)

```
library(doParallel)
registerDoParallel(cores = 2)
ddply(..., .parallel = TRUE))
```

```
ddply(d, "year", function(x) {
  browser()
})
Browse[1]> x
 year count
1 2000
        16
2 2000
3 2000 12
Browse[1]> Q
```

```
# fail gracefully:
failwith(default, f)
```