

polyr
Wrap up

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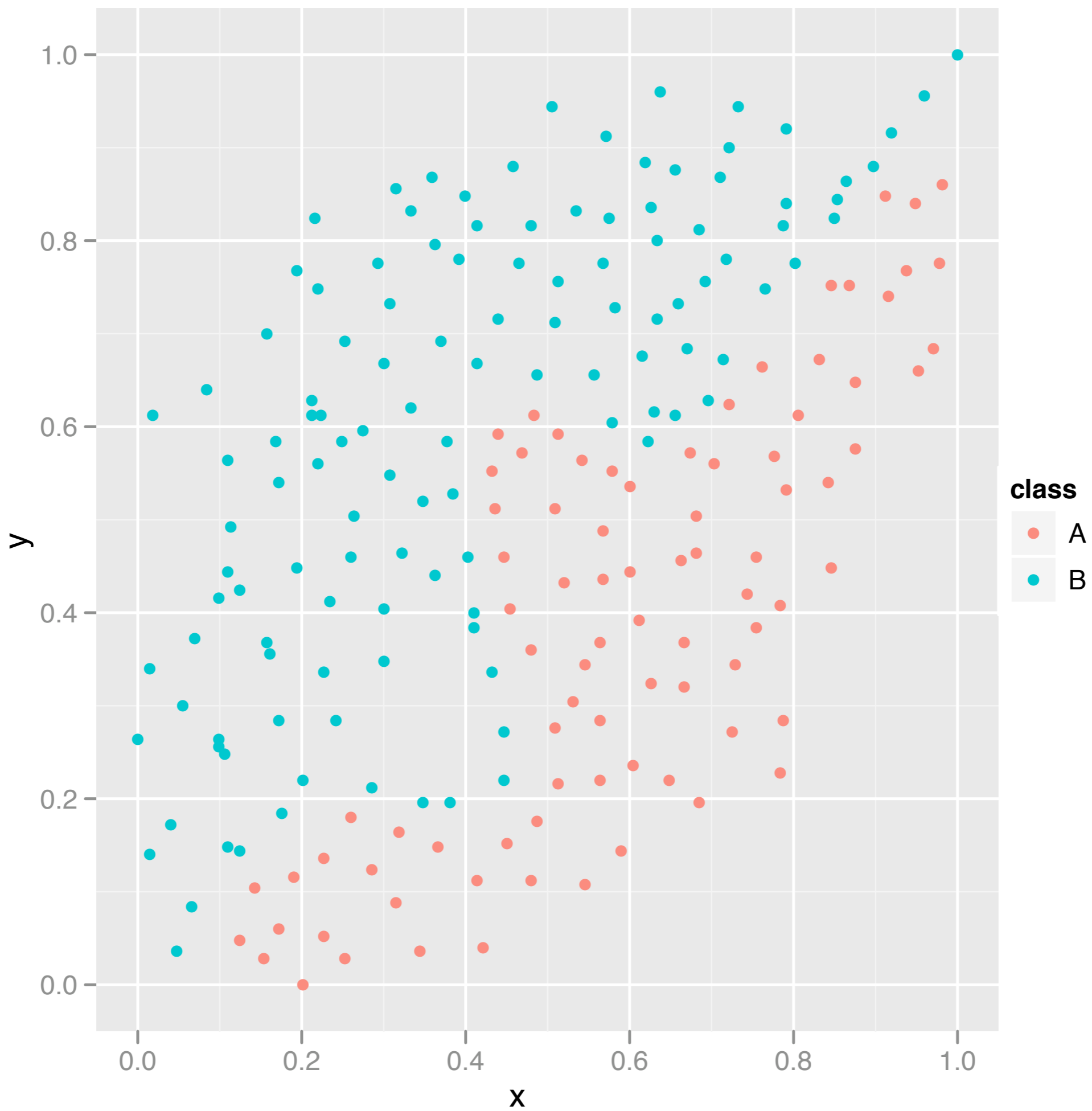
1. Fitting multiple models to the same data
2. Reporting progress & dealing with errors
3. Overall structure & correspondence to base R functions
4. Plans
5. Feedback

Multiple models

May need to fit multiple models to the same data, with varying parameters or many random starts.

Two plyr functions make this easy: `r1ply` & `m1ply`

Example: fitting a neural network



```
library(nnet)
library(ggplot2)

w <- read.csv("wiggly.csv")
qplot(x, y, data = w, colour = class)

accuracy <- function(mod, true) {
  pred <- factor(predict(mod, type = "class"),
    levels = levels(true))
  tb <- table(pred, true)
  sum(diag(tb)) / sum(tb)
}

nnet(class ~ x + y, data = w, size = 3)
```

rply

A little different to the other plyr functions:
first argument is number of times to run,
second argument is an **expression** (not a
function).

Automatically adds run number (.n) to
labels.

```
models <- r1ply(50, nnet(class ~ x + y, data = w,  
size = 3, trace = FALSE))  
  
accdf <- 1dply(models, "accuracy", true = w$class)  
accdf  
qplot(accuracy, data = accdf, binwidth = 0.02)
```

mlply

What if we want to systematically vary the input parameters?

`mlply` allows us to vary all of the arguments to the applicator function, not just the first argument

Input is a data frame of parameter values


```
wiggly_nnet <- function(...) {  
  nnet(class ~ x + y, data = w, trace = FALSE, ...)  
}  
r1ply(5, wiggly_nnet(size = 3))  
  
# Unfortunately need 2+ parameters because of bug  
opts <- data.frame(size = 1:10, maxiter = 50)  
opts  
  
models <- m1ply(opts, wiggly_nnet)  
l1ply(models, "accuracy", true = w$class)  
  
# expand.grid() useful if you want to explore  
# all combinations
```

Progress & errors

Progress bars

Things seem to take much less time when you are regularly updated on their progress.

Plyr provides convenient method for doing this: all arguments accept `.progress = "text"` argument

Error handling

Helper function: `failwith`

Takes a function as an input and returns a function as output, but instead of throwing an error it will return the value you specify.

```
failwith(NULL, lm)(cty ~ displ, data = mpg)
```

```
failwith(NULL, lm)(cty ~ displ, data = NULL)
```

Overall structure

	array	data frame	list	nothing
array	aapply	adply	alply	a_ply
data frame	dapply	ddply	dlply	d_ply
list	lapply	ldply	llply	l_ply
n replicates	rapply	rdply	rlply	r_ply
function arguments	mapply	mdply	mlply	m_ply

No output

Useful for functions called purely for their side effects: `write.table`, `save`, `graphics`.

If `.print = TRUE` will print each result (particularly useful `lattice` and `ggplot2` graphics)

Your turn

With your partner, using your collective R knowledge, come up with all of the functions in base R (or contributed packages) that do the same thing.

	array	data frame	list	nothing
array	apply	adply	alply	a_ply
data frame	daply	aggregate	by	d_ply
list	sapply	ldply	lapply	l_ply
n replicates	replicate	rdply	replicate	r_ply
function arguments	mapply	mdply	mapply	m_ply

Plans

Deal better with large and larger data:
trivial parallelisation & on-disk data (sql
etc)

Stay tuned for details.

[http://hadley.wufoo.com/
forms/course-evaluation/](http://hadley.wufoo.com/forms/course-evaluation/)