

7. Fitting models

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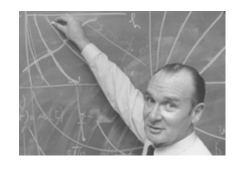
Disclaimer/Warning

In statistics, as in fashion, a model is an idealization of reality.

Peter McCullagh JRSSD (1999) 48:1



Models basically play the same role in economics as in fashion: they provide an articulated frame on which to show off your material to advantage ...; a useful role, but fraught with the dangers that the designer may get carried away by his personal inclination for the model, while the customers may forget that the model is more streamlined than reality.



Jacques Drèze Economic Journal (1985) 95:380

The essential role of statistical models in scientific research

Scientific research is usually an iterative process. The cycle: conjecture—design—experiment—analysis leads to a new cycle of conjecture—design—experiment—analysis and so on.... The experimental environment ... and techniques appropriate for design and analysis tend to change as the investigation proceeds.

All models are wrong, but some are useful.



George E. P. Box 1919-2013

In this session

... we will not attempt to teach all of statistical modeling. Instead, we'll cover;

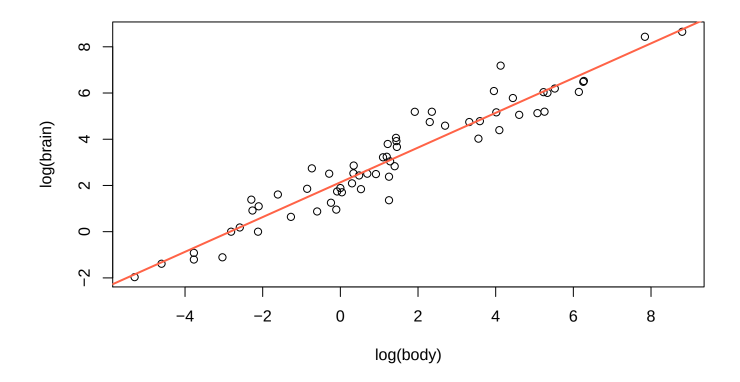
- More about the formula syntax $(Y \sim X)$, and some functions that use it to fit models
- Some explanation of what these functions are doing, and why it might be useful
- Some 'helper' functions, used when fitting models

Example: the *t*-test

Recall the sleep example from Session 5. We want to compare mean levels of extra sleep, in Group 1 and 2. The full version of the code and output;

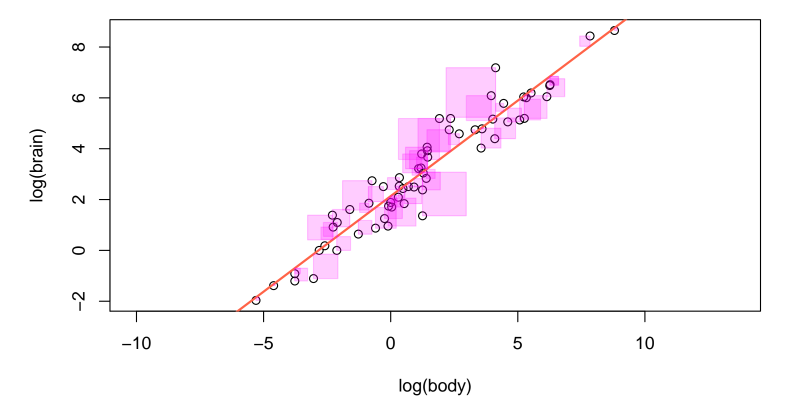
- extra is the outcome, it depends on group for an analogous graphical comparison use plot(extra~group, data=sleep)
- Confidence interval is for difference in means
- p-value: null hypothesis is of equal means (2-sided test)

Another favorite example;



Straight line suggests log(brain) higher by ≈ 0.75 units, per 1-unit difference in log(body) — i.e. a power law, brain \propto body^{0.75}.

Where does the straight line come from? One way* to justify it is as the *least squares* fit;



Any other choice of line would use more purple ink.

^{*} there are several — too many to discuss here!

Finding the least-squares fit is known as 'simple' *linear regression*, or fitting a *linear model*. In R;

```
> mammals.reg <- lm(log(brain)~log(body), data=mammals)</pre>
> summary(mammals.reg)
Call:
lm(formula = log(brain) ~ log(body), data = mammals)
Residuals:
    Min
              1Q
                  Median
                                3Q
                                       Max
-1.71550 -0.49228 -0.06162 0.43597 1.94829
Coefficients:
           Estimate Std. Error t value Pr(>|t|)
(Intercept) 2.13479 0.09604 22.23 <2e-16 ***
log(body)
            0.75169 0.02846 26.41 <2e-16 ***
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' '1
Residual standard error: 0.6943 on 60 degrees of freedom
Multiple R-squared: 0.9208, Adjusted R-squared: 0.9195
F-statistic: 697.4 on 1 and 60 DF, p-value: < 2.2e-16
```

The summary() is fairly verbose; (SAS is a lot worse!)

- Function lm() make an lm.object, containing the output of the regression; try str(mammals.reg) to see that summary() picks out the most important bits
- Call restates the formula, Residuals summarizes how small our 'least' square edges are
- Coefficient; the fitted line is

$$\log(\text{brain}) = 2.13 + 0.75 \times \log(\text{body})$$

The intercept (2.13) is (sensibly) added by default.

- Std. Error describes the noise in each estimate smaller when you have more data
- Pr(>|t|) is a two sided p-value, for the null hypothesis that the relevant coefficient is zero
- Other terms describe remaining 'noise'

The next-most useful summary; (recall bootstrap intervals)

- ullet For lm.objects, confint() gives intervals based on point estimate \pm Std. Error imes the appropriate quantile of the appropriate t distribution
- confint.default() uses Normal quantiles instead
- level is the confidence level, default is 95%
- parm can be a vector of coefficient names, or a vector of numbers; the default gives intervals for all terms
- Like most software, R gives an insane number of decimal places – in the write-up round std errs to 2 significant figures, using signif(), then round() estimates/CIs to this precision

To 'extract' other parts of an lm.object, you can use the \$ (apostrophe-S) symbol, e.g. mammals.reg\$coef is the point estimates. But R's regression functions also have generic extractor functions, helpful for common jobs;

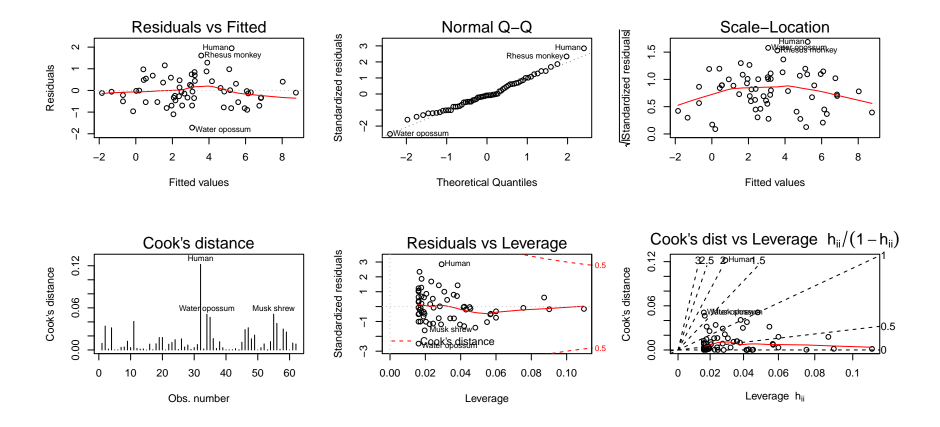
- coef(mammals.reg) gives the fitted coefficients
- fitted(mammals.reg) returns the fitted log(brain) values (i.e. mean Y), for each data point (i.e. each X)
- residuals(mammals.reg) returns log(body) minus the fitted value that we minimized the sum of, when squared
- predict(mammals.reg, new.data.frame) predicts the mean log(brain)
 (i.e. Y) for which you supply log(body)

Experts: vcov() gives the variance-covariance matrix, describing the statistical noise in the coefficients; sqrt(diag(vcov(mammals.reg))) is the same as Std. Error column in summary() output.

For more of these (some fairly esoteric) use methods(class="lm").

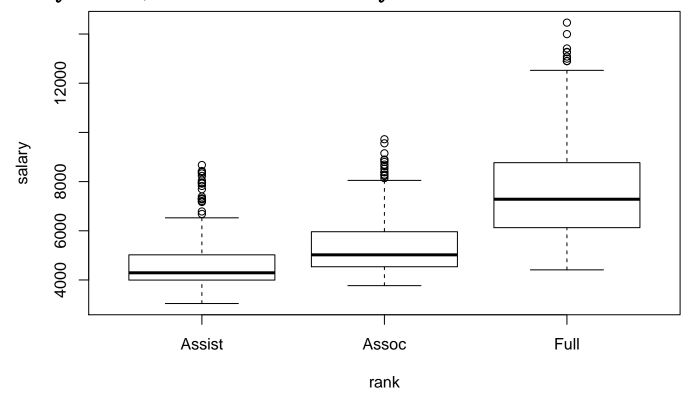
Experts again: plot() has a method for lm.objects;

```
par(mfrow=c(2,3))
plot(mammals.reg, which=1:6)
```



Example: salaries again

Another familiar example; how does salary depend on rank? plot(salary~rank, data=finalsalary)



As a regression, we could ask whether the mean salary is different at different ranks. NB With one *final* salary per person, it's reasonable to assume independent observations.

Example: salaries again

For independent outcomes, comparison of means is exactly what 'analysis of variance' does ...despite the name!

```
> salary.aov <- aov(salary~rank, data=finalsalary)</pre>
> summary( salary.aov )
             Df
                   Sum Sq Mean Sq F value Pr(>F)
              2 2.642e+09 1.321e+09 529.6 <2e-16 ***
rank
Residuals 1593 3.974e+09 2.495e+06
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' '1
1 observation deleted due to missingness
> model.tables(salary.aov, type="means")
Tables of means
Grand mean
        6391,161
rank
   Assist Assoc Full
     4650 5335 7584
      314 437 845
rep
> table(finalsalary$rank)
Assist Assoc Full
  315 437 845
                         # spot the difference
```

Example: salaries again

'Under the hood', aov() runs group-specific linear regressions with just an intercept (salary \sim 1, in the formula syntax) and recombines them. Here, least-squares \equiv take each group's mean.

A simpler approach* uses regression directly; (edited output)

- ullet Same F statistic, and p-value, equivalent point estimates
- Intercept describes mean salary in Assist Profs (again)
- Other coefficients describe differences so e.g. $p=5.74 \times 10^{-9}$ is for testing Assist=Assoc. Assist is 'reference' level

^{*} preferred by most statisticians, though not all

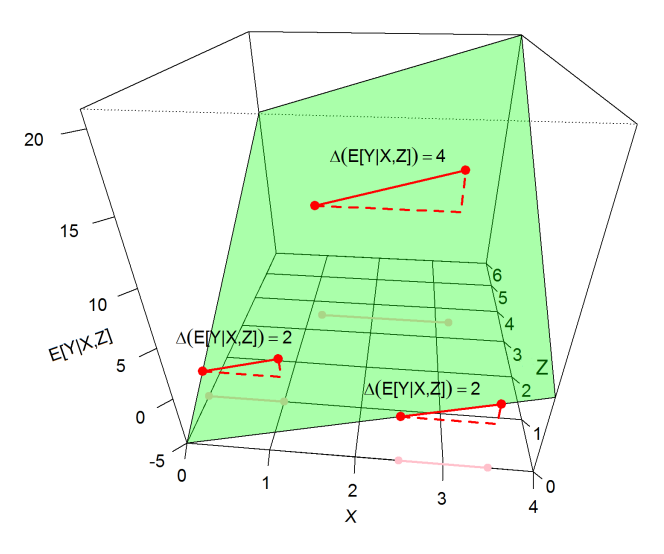
Multiple regression

Say you wanted to know how salary depended on start year at UW, and on year of final degree (\approx age, here)

- Starting later is associated with greater salary (+22.44) in people with same year of degree
- Getting a degree earlier associated with less salary (-118.46) in those who started in same year
- In the formula, '+' means 'and'. To regress on multiple covariates, use $y \sim x + z + u + v + \dots$
- To use 'plus' in a formula (or minus) I() is for insulate; $y \sim x + I(z + u)$ regresses Y on X and the sum of Z + U

Multiple regression

Regressing Y on X and Z fits a plane;

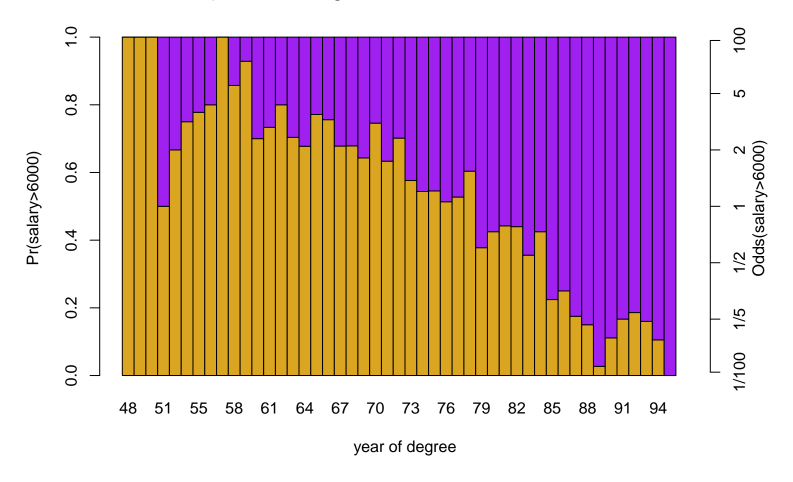


Multiple regression

To test hypotheses involving more than one parameter at a time, use anova() to compare the fitted models with and without those parameters;

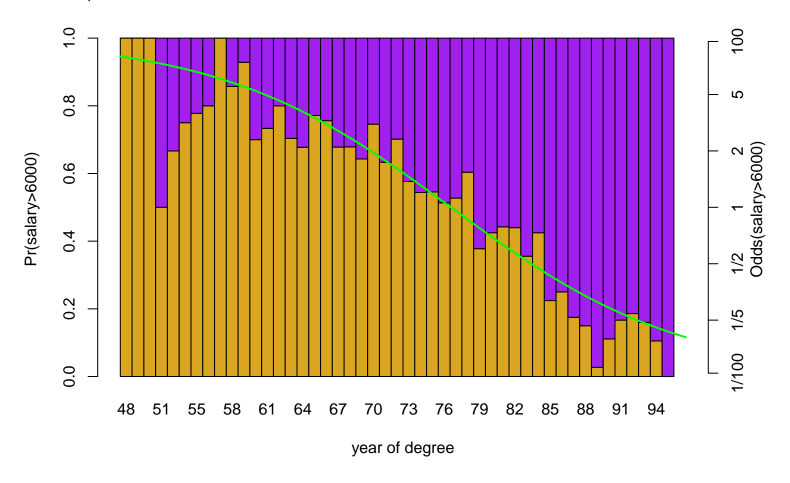
- Here testing any difference between ranks, adjusted for the other two variables – order doesn't matter
- Not the same as aov()!
- With only one model, anova() tests each coefficient, in order of appearance – order does matter

When Y is binary (e.g. 1/0, yes/no, dead/alive) the expected value of Y is the probability that Y=1.



Linear regression's straight line might give a poor summary.

Instead of a straight line, *logistic regression* fits a curve through the data;



The fitted odds shrink by $\approx 10\%$, for each extra year.

```
The glm() command does this (close relative of lm())
> glm1 <- glm(salary>6000 ~ yrdeg, data=finalsalary, family=binomial)
> summary(glm1)
Call:
glm(formula = salary > 6000 ~ yrdeg, family = binomial, data = finalsalary)
Deviance Residuals:
             10 Median 30
   Min
                                     Max
-2.2923 -0.9342 -0.5215 0.9674 1.9871
Coefficients:
            Estimate Std. Error z value Pr(>|z|)
(Intercept) 7.743524 0.490335 15.79 <2e-16 ***
yrdeg -0.101791 0.006403 -15.90 <2e-16 ***
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
(Dispersion parameter for binomial family taken to be 1)
   Null deviance: 2212.5 on 1595 degrees of freedom
Residual deviance: 1895.9 on 1594 degrees of freedom
  (1 observation deleted due to missingness)
AIC: 1899.9
Number of Fisher Scoring iterations: 4
```

NB turn those #&*%ing stars off! options(show.signif.stars=FALSE)

The coefficients here are *log* odds (for the Intercept) and *log* odds ratios. So, for a confidence interval around the '10% smaller' result;

- The default is fairly sophisticated; for typical symmetric intervals use confint.default()
- ... then exponentiate to get interval for the odds ratio

All the extractor functions we saw before are available – and use the formula syntax to regress on multiple covariates.

Other regressions, other tests

2.640338

In glm(), other family arguments provide other forms of regressions — too many for our course. Some other tests; > tab1 <- with(droplevels(subset(finalsalary, yrdeg>87 & rank!="Full")), table(salary>6000, rank)) + > tab1 rank Assist Assoc FALSE 199 25 TRUE 8 > chisq.test(tab1) Pearson's Chi-squared test with Yates' continuity correction X-squared = 3.6229, df = 1, p-value = 0.05699 Warning message: In chisq.test(tab1): Chi-squared approximation may be incorrect > fisher.test(tab1) Fisher's Exact Test for Count Data p-value = 0.04413alternative hypothesis: true odds ratio is not equal to 1 95 percent confidence interval: 0.9243447 6.9357450 sample estimates: odds ratio

Summary

- There are R implementations of almost every regression method
- ullet Most use the formula syntax, also used for plotting naturally, because both describe how outcome Y depends on some covariates
- The default in lm() and glm() is to drop cases with NAs without warning you
- Extractor functions save time, and make code easier to read

There are many more regression methods available, beyond what 'plain vanilla' R provides — in the next session we'll discuss use of 'packages', to extend R.