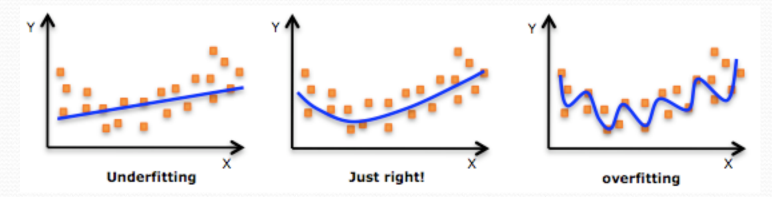
Topic 11: Null hypothesis significance testing (NHST) versus information theoretic (IT) approach and model selection

"A model is always an abstraction and thus strictly always wrong!"

...but some models are useful and our goal must be to search for them

- The more complex a model is, the better it fits the data and residual plots...
- ...but at what point do we stop adding complexity?
- There is no unique answer to this question



https://docs.aws.amazon.com/machine-learning/latest/dg/model-fit-underfitting-vs-overfitting.html

### Null hypthesis significance testing (NHST)

NHST expects mean = 0 or difference = 0 Complaints:

- Arbitrary judgement concerning"statistical significance"
- Confusing scientific hypothesis with statistic hypothesis (running after a nice p-value is not really a scientific hypothesis and a null hypothesis is a statistical test rather like a tool but not what is driving us to do science)
- Null can be biologically trivial
- Only single hypothesis no multi-hypotheses
- P-value focus often leads to forgetting about effect size (coefficients) and model strength (R<sup>2</sup>)

### Information theoretic (IT) approach

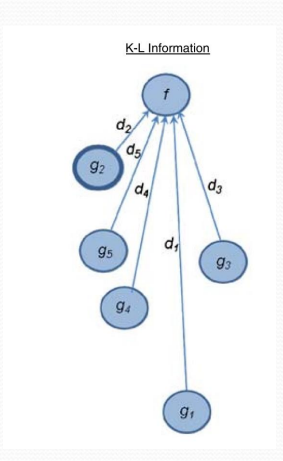
- Allows to define several plausible alternative hypothesis
- Strength of evidence can be obtained for each hypothesis
   -> ranking

#### Which model is the

- > least bad (best) or
- > most plausible or
- > most efficient or
- most likely to be truthful model among all models in the list?

### Information theoretic (IT) approach

- Based on Kullback-Leibler's Information Theory (1951)
- offers an estimate of the relative information lost when a given model is used to represent the process that generated the data
- Akaike 1973 adapts this for statistical theory: AIC Akaike information criterion



#### Akaike information criterion AIC

• AIC is calculated using the number of fitted parameters in the model(k), and either the maximum likelihood estimate for the model (L) or the residual sum of squares of the model (RSS).

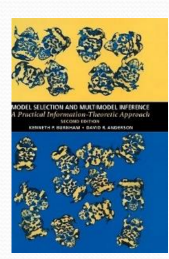
$$AIC = -2\ln(L) + 2k$$

 AICc = second order bais correction for AIC (Hurvich and Tsai 1989) corrects for small sample size and converges to AIC with larger sample size – so always use AICc

$$AIC_{c} = AIC + \frac{2k(k+1)}{n-k-1}$$

#### Model selection and inference based on AIC

 Burnham and Anderson 1998 and 2002: fundamental book for model selection and inference



Behav Ecol Sociobiol (2011) 65:23–35 DOI 10.1007/s00265-010-1029-6

**REVIEW** 

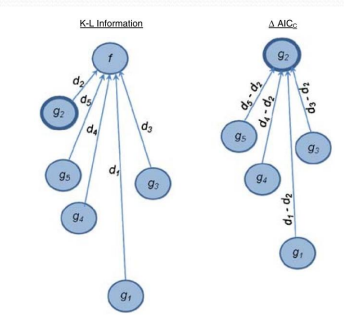
AIC model selection and multimodel inference in behavioral ecology: some background, observations, and comparisons

Kenneth P. Burnham · David R. Anderson ·

Kathryn P. Huyvaert

#### Δ AICc - Differences

- Report the difference, Δ delta, between the lowest AICc (best model) and the next AICc (model i)
- The larger  $\Delta$ , the less plausible the model
- Δo-2: substantial support for model i
   = model i is equally good as the best
   model
- Δ2-7: some support (but considerably less)
- $\Delta$  >10: essentially no support



**Fig. 1** Kullback–Leibler information is shown (at left) as the distances  $(d_i)$  between full reality (f) and the various models  $(g_i)$ . The  $\Delta$  values (right) provide the estimated distance of the various models to the best model (in this case, model  $g_2$ ). These values are on the scale of *information* irrespective of the scale of measurement or type of data. The  $\Delta$  values are simple to compute, allow a quick ranking of the models, and are the key to multimodel inference

# Example for R output

```
Model selection table
                             X3
                                     X4 df logLik AICc delta weight
   (Intrc) X1
                     X2
                                         4 - 28.156
                                                    69.3
     52.58 1.468
                 0.6623
                                                          0.00
                                                                0.566
    71.65 1.452
                                                    72.4 3.13
12
                0.4161
                                -0.2365
                                         5 -26.933
                                                                0.119
   48.19 1.696 0.6569
                                         5 -26.952
                                                    72.5 3.16
                                                                0.116
                         0.2500
10 103.10 1.440
                                -0.6140 4 -29.817
                                                    72.6 3.32
                                                               0.107
14
   111.70 1.052
                        -0.4100 -0.6428 5 -27.310
                                                    73.2 3.88
                                                                0.081
                -0.9234 -1.4480 -1.5570 5 -29.734
15
   203.60
                                                    78.0
                                                          8.73
                                                                0.007
16
   62.41 1.551 0.5102 0.1019 -0.1441 6 -26.918 79.8 10.52
                                                                0.003
13
   131.30
                        -1.2000 -0.7246 4 -35.372 83.7 14.43
                                                                0.000
7
   72.07
                 0.7313 - 1.0080
                                         4 -40.965 94.9 25.62
                                                                0.000
9
   117.60
                                -0.7382 3 -45.872 100.4 31.10
                                                                0.000
    57.42
                 0.7891
                                         3 -46.035 100.7 31.42
                                                                0.000
11
    94.16
                 0.3109
                                -0.4569
                                         4 -45.761 104.5 35.21
                                                                0.000
    81.48 1.869
                                         3 -48.206 105.1 35.77
                                                                0.000
6
                                         4 -48.005 109.0 39.70
                                                                0.000
   72.35 2.312
                       0.4945
   110.20
                                         3 -50.980 110.6 41.31
                                                                0.000
                        -1.2560
    95.42
                                         2 -53.168 111.5 42.22
                                                                0.000
Models ranked by AICc(x)
```

#### AICc weights and evidence ratio

 Report the weight of each AICc, which is the likelihood of each model out of all calculated ones, i.e. the probability that model i is best among the listed models

• The evidence ration can be calculated for any two models i and j: weight model i / weight model j e.g. 0.566/0.119 = 4.756 i.e. the empirical support for model i is about 4.8 times higher than for model j (don't use the term "significant")

$\Delta_{j}$	Evidence ratio
2	2.7
4	7.4
6	20.1
8	54.6
9	90.0
10	148.4
11	244
12	403
13	665
14	1,097
15	1,808
20	22,026
50	72 billion

# What to do with many "best" models – small Δ AICc values?

- Often several models have a very similar AICc, weight and thus likelihood
- -> Solution: Multimodel inferences with model averaging In general inference can (should) be made on all models in the a priori set!

All models or a subset of models will be averaged and predictor variables will be ranked based on their **relative importance!** 

#### Model selection

In the past and still stepwise model selection is used, based on AIC ranking or p-values. (the latter is the worst!)

And **none** of the stepwise methods (backward, forward, both, or blockwise inclusions/exclusions) can be **recommended**!!

Whittingham et al., 2006

## Example for R output

```
Model-averaged coefficients:
(full average)
            Estimate Std. Error Adjusted SE z value Pr(>|z|)
(Intercept) 64.693128 22.235479
                                  22.462414
                                              2.880 0.00398 **
            1.455798
                       0.203668
                                   0.219304
                                              6.638 < 2e-16 ***
X1
X2
            0.505758
                       0.268371
                                   0.271702
                                              1.861 0.06268 .
           -0.147870
                       0.252517
                                   0.255126
                                              0.580 0.56219
X4
X3
           -0.004302
                       0.168612
                                   0.175632
                                              0.024 0.98046
(conditional average)
           Estimate Std. Error Adjusted SE z value Pr(>|z|)
(Intercept) 64.69313
                                  22.46241
                                             2.880 0.00398 **
                      22.23548
                       0.20367
                                   0.21930
                                             6.638
                                                   < 2e-16
X1
            1.45580
                                   0.12917
X2
            0.62503
                       0.12026
                                             4.839 1.3e-06 ***
           -0.47601
                       0.22152
                                   0.23094
                                             2.061 0.03929 *
X4
                       0.37671
                                   0.39244
                                             0.055 0.95624
X3
           -0.02153
Signif. codes:
               0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Relative variable importance:
                         X2
                                   X3
                    X1
                              X4
Importance:
                    1.00 0.81 0.31 0.20
N containing models:
```

Important: do not use the p-values of averaged coefficients!!!

# Multimodel inference

- in R e.g. with package MuMIn
- Difference between full and conditional average:
- Full average: in cases where high model selection uncertainty exists (i.e. the best AIC model is not strongly weighted) – typically in all-subset modelling
- Conditional average: in cases when there is strong support for the best model (weight>0.9)
- Report the averaged estimates + adjusted SE and the relative importance

### How to create a model set a priori?

- Hard thinking!!! What does makes sense? Each model is a hypothesis – which alternative models are useful?
- This can be a long process and ideally happens before the

data collection!

• Include the null model!

#### Alternative:

 all-subset modelling: refers to computing all possible model combinations – often critisized

**Table 3** A model set for the example examining ecological factors and extra-pair paternity in a hypothetical bird species

Model description	Model notation
Male body size ('body')	$\beta_0 + \beta_{2i} X_{2i}$
Food availability ('food')	$\beta_0 + \beta_4 X_4$
Male dominance ('status')	$\beta_0 + \beta_5 X_5$
Territory quality ('territory')	$\beta_0 + \beta_7 X_7$
Body+food	$\beta_0 + \beta_{2i} X_{2i} + \beta_4 X_4$
Body+status	$\beta_0 + \beta_{2i} X_{2i} + \beta_5 X_5$
Body+territory	$\beta_0 + \beta_{2i} X_{2i} + \beta_7 X_7$
Food+status	$\beta_0 + \beta_4 X_4 + \beta_5 X_5$
Food+territory	$eta_0 + eta_4 \mathrm{X}_4 + eta_7 \mathrm{X}_7$
Body+food+status	$\beta_0 + \beta_{2i} X_{2i} + \beta_4 X_4 + \beta_5 X_5$
Body+food+territory	$\beta_0 + \beta_{2i} X_{2i} + \beta_4 X_4 + \beta_7 X_7$
Body×status	$\beta_0 + \beta_{2i} X_{2i} + \beta_5 X_5 + \beta_{2i,5} (X_{2i} * X_5)$
Body×territory	$\beta_0 + \beta_{2i} X_{2i} + \beta_7 X_7 + \beta_{2i,7} (X_{2i} * X_7)$
Food×territory	$\beta_0 + \beta_4 X_4 + \beta_7 X_7 + \beta_{4,7} (X_4 * X_7)$
Intercept only	$\beta_0$

# A great guide to model selection

Behav Ecol Sociobiol (2011) 65:13–21 DOI 10.1007/s00265-010-1037-6

#### **REVIEW**

A brief guide to model selection, multimodel inference and model averaging in behavioural ecology using Akaike's information criterion

Matthew R. E. Symonds · Adnan Moussalli

#### JOURNAL OF Evolutionary Biology



doi: 10.1111/j.1420-9101.2010.02210.x

**REVIEW** 

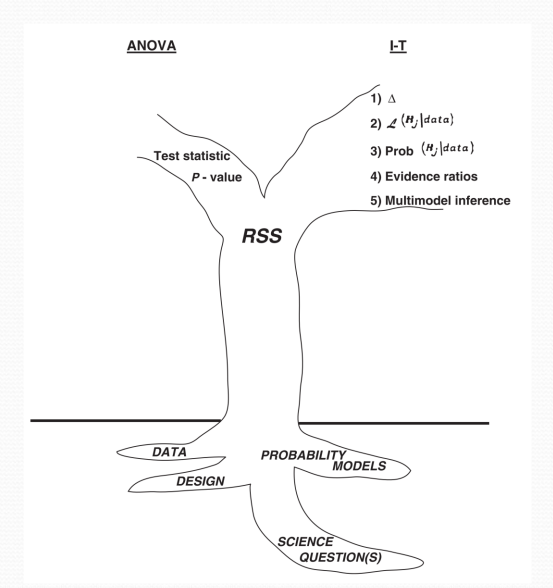
# Multimodel inference in ecology and evolution: challenges and solutions

C. E. GRUEBER, S. NAKAGAWA, R. J. LAWS & I. G. JAMIESON

Department of Zoology, University of Otago, Dunedin, New Zealand

- In the appendix contains a worked example for multimodel inference including interepretation.
- Only take care with the proposed functions to calculate Confidence Intervalls and to male prediction – this is not perfectly correct (see Corrigendum of the paper)
- Currently, it is only possible with Bayesian methods to take into account all uncertainties.

### NHST versus IT



# When to use what?

#### **NHST**

- For planned controlled experiements
- Randomized and replicated treatments
- Few treatments (>3)
- BUT: report coefficients, not just p and CIs and R<sup>2</sup>

 Ideally we have simple experiments

#### IT

- For more complicated experiments (e.g. mixed effects, nested)
- Regression models
- Observational data
- Also report coefficients,
   CIs and and R<sup>2</sup>

Reality often much more complicated

#### **Further information**

Model selection with AICc

https://www.youtube.com/watch?v=7XAHjm6Vy5k&t=148s

Other interesting topics of the same author (but I did not check it's reliability):

https://www.youtube.com/channel/UCExBFDFe1XbNbtooyYXaxPg

Criticism on using AIC:

https://www.youtube.com/watch?v=lEDpZmq5rBw&t=305s