#### Module 7: An introduction to MixSIAR

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### Learning outcomes

- Random effects models
- Understand how MixSIAR extends MixSIR and SIAR
- ▶ Understand the differences in likelihoods and priors
- ▶ Be able to understand output from MixSIAR

#### Revision: SIAR model in JAGS

▶ Let's move back to the proper SIAR model defined yesterday:

$$y_{ij} \sim N\left(\frac{\sum_{k=1}^{K} p_k q_{jk} (\mu_{s,jk} + \mu_{c,jk})}{\sum_{k=1}^{K} p_k q_{jk}}, \frac{\sum_{k=1}^{K} p_k^2 q_{jk}^2 (\sigma_{s,jk}^2 + \sigma_{c,jk}^2)}{(\sum_{k=1}^{K} p_k q_{jk})^2} + \sigma_j^2\right)$$

- We also have prior distributions (usually uniform) on  $\sigma^2$  and a Dirichlet prior on p
- ▶ How is this model still a simplification of reality?

### Expanding the SIAR model further

#### Some (of the many) possible extensions:

- 1. We are assuming that all consumers have identical dietary proportions
- 2. We are assuming that residuals, sources and TEFs are uncorrelated across isotopes
- 3. We are assuming that concentration dependence is known
- 4. We cannot add in any extra covariates (height, weight, etc, etc)

### Mixed effects models in linear regression

- Often data are available in groups, for example wolves might belong to different packs
- ► We want to capture the different levels of variation, both within groups, and between groups
- Example: suppose  $y_{ij}$  is a measurement for individual i in group  $j, i = 1, ..., N_i, j = 1, ..., M$
- ▶ We might use a model such as:

$$y_{ij} \sim N(\mu + b_j, \sigma^2), \ b_j \sim N(0, \sigma_b^2)$$

- Now b<sub>j</sub> is called a random effect and measures the change in the mean for each group
- $ightharpoonup \sigma$  measures the standard deviation within a group whilst  $\sigma_b$  measures the standard deviation between groups

# Fitting a random effects model in JAGS

```
modelstring ='
model {
  for(i in 1:N) { y[i] ~ dnorm(mu+b[group[i]],1/pow(sigma,)
  for(j in 1:M) { b[j] ~ dnorm(0,1/pow(sigma_b,2)) }
  mu \sim dnorm(0,0.001)
  sigma ~ dunif(0,100)
  sigma b \sim dunif(0.10)
}'
data=list(y=c(3.03, 2.68, 2.04, 3.23, 2.82, 2.46, 3.06, 3.06)
              3.02, 2.95, 3.12, 2.81, 2.69, 2.65, 2.49, 2.
              2.21, 3.92, 4.7, 3.53, 3.89, 3.86, 4.48),
          group=c(1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 2, 2, 2, 2
                  2, 2, 2, 3, 3, 3, 3, 3),
          N=23.M=3
model=jags.model(textConnection(modelstring), data=data)
```

output=coda.samples(model=model, variable.names=c("mu", "sigma", "sigma b n.iter=1000)

### Output from the random effects model

t(round(apply(output[[1]],2,quantile,probs=c(0.025,0.5,0.97

```
## mu 2.5% 50% 97.5%
## mu 0.82 3.20 6.11
## sigma 0.35 0.47 0.67
## sigma_b 0.40 1.28 6.82
```

- ightharpoonup You need a reasonable number of groups to estimate  $\sigma_b$  well. When the number of groups is very small you might run into problems
- ► You could also include b in the variable.names if you want the deviations from the overall mean
- ▶ Convergence is often better if you hierarchically centre the model, which means set  $b_j \sim N(\mu, \sigma_b^2)$  in the previous slides' JAGS code (if you look in the code for these slides that is what I ran)

### Defining mixed effects models in the SIMM case

- ▶ In the SIMM case we might have information that some consumers might share the same dietary proportions
- We might be interested in how the dietary proportions vary between groups and within groups, just as in the simple example
- ▶ An issue is: how do we achieve this in the SIMM case?
- ▶ One solution was elegantly proposed by Semmens et al in their PLoS ONE 2009 paper

#### A hierchical SIMM

- ▶ Semmens et al differentiate between the overall or mean dietary proportions  $p_{mean}$ , and the deviations  $p_{dev,j}$  from this mean for each group  $p_j$
- ▶ They use the relationship:

$$p_j = w p_{mean} + (1 - w) p_{dev,j}$$

where w is a mixing constant which determines how much the group behaves like the mean (high w), or not (low w)

- ► They give the mean and the deviation dietary proportions  $\mathsf{Dirichlet}(\alpha_1,\ldots,\alpha_K)$  prior distributions
- ▶ They give w a standard U(0,1) prior

## More on random effects in proportions

- ► A slightly more flexible prior distribution for proportions is obtained by transforming the proportions instead
- ▶ We already met this with logistic regression where we can use:

$$f = logit(p) = log\left(rac{p}{1-p}
ight)$$
 or equivalently  $p = rac{\exp(f)}{\exp(f) + 1}$ 

▶ When we have multiple proportions a generalisation of this is the *centralised log ratio* (CLR) or *softmax* transformation:

$$[p_1, \dots, p_K] = \left[\frac{\exp(f_1)}{\sum_j \exp(f_j)}, \dots, \frac{\exp(f_K)}{\sum_k \exp(f_k)}\right]$$

#### The CLR transformation

- In logistic regression we can put a prior distribution on f (i.e. logit(p)) e.g.  $f \sim N(\alpha + \beta x, \sigma^2)$  which allows us to relate the probability p to a covariate x. We can use the normal distribution because f is unrestricted
- ▶ In CLR regression, we put a prior on the  $f_k$  so that each one relates to the covariate with different coefficient values
- ► The CLR transformation guarantees that all the dietary proportions will sum to 1
- More on this tomorrow

#### Random effects for individuals

- ► We don't necessarily need a grouping structure (e.g. pack, sex, etc) to be able to include random effects in a SIMM
- In a SIMM we might reasonably assume that every consumer is eating something slightly different and want to quantify the overall mean diet as well as the variability between consumers
- We can do this by modelling each consumer's dietary proportion  $p_{ik}$  with a normally distributed prior on the CLR transform of p

### A 'simple' CLR example

for(k in 1:K) {

 $mu_f[k] \sim dnorm(0,1)$ sigma\_f[k] ~ dgamma(2,1)

```
modelstring ='
model {
  for (j in 1:J) {
    for (i in 1:N) {
      y[i,j] ~ dnorm(inprod(p[i,]*q[,j], s_mean[,j]+c_mean
      var_y[j] <- inprod(pow(p[i,]*q[,j],2),1/s_prec[,j]+1,</pre>
    }
  for(i in 1:N) {
    p[i,1:K] <- expf[i,]/sum(expf[i,])</pre>
    for(k in 1:K) {
      expf[i,k] \leftarrow exp(f[i,k])
      f[i,k] ~ dnorm(mu_f[k],1/pow(sigma_f[k],2))
    }
```

#### CLR model: R code

### Output

#### head(out\_summ\$statistics,12)

```
##
                 Mean
                             SD
                                   Naive SE Time-series SE
## mu f[1] 1.5336351 0.7003977 0.007003977
                                                0.047339388
## mu f[2]
           -0.8600680 0.7140291 0.007140291
                                                0.047038718
## mu f[3]
           -0.5657375 0.8685258 0.008685258
                                                0.046167040
## mu f[4]
           -0.1513652 0.9053405 0.009053405
                                                0.043920233
## p[1,1]
            0.6682599 0.2007850 0.002007850
                                                0.005833659
## p[2,1]
            0.6422068 0.2044212 0.002044212
                                                0.005683680
## p[3,1]
            0.6916627 0.1997113 0.001997113
                                                0.006325048
## p[4,1]
            0.6577683 0.2064173 0.002064173
                                                0.005268875
## p[5,1]
            0.6604669 0.2022034 0.002022034
                                                0.006162709
## p[6,1]
            0.7051011 0.1914850 0.001914850
                                                0.006071739
## p[7,1]
            0.7095029 0.1842858 0.001842858
                                                0.005600362
## p[8,1]
            0.4415347 0.2223733 0.002223733
                                                0.007155463
```

#### Notes about the CLR model

- This is a great starter script for your own work. If you can understand this code and adapt it to your data you can get some really powerful results
- We can now put covariates in the model: we just have to expand  $\mu_f$  in the previous JAGS code
- We now have individual dietary proportion estimates  $(p_{ik})$  and overall dietary proportion estimates (via CLR transform of  $\mu_k$ ), and also estimates of the variability (from  $\sigma_f$ )
- ▶ Things start to get complicated with prior distributions at this stage. Be very careful and always examine prior sensitivity by re-running the model with slightly different prior distributions. Look at the effect on p (the effect on  $\mu_f$  and  $\sigma_f$  is less important)

#### Back to MixSIAR

- MixSIAR implements a version of the CLR jags code already shown, and through this allows the introduction of random effects and covariates
- It's a bit limited in that:
  - 1. It's recommended to work with a GUI
  - You can only put a certain number of random effects/covariates into the model
  - 3. It doesn't currently take account of uncertainty in TEFs (it calls this *discrimination*)
  - 4. It doesn't allow for much choice in prior distributions
- However, it's a great start at finding simple ways to run more complicated models

# The main MixSIAR input screen

### Running the Wolves example

- ► In the MixSIAR folder there are three files: wolves\_consumer.csv, wolves\_dicrimination.csv, and wolves\_sources.csv
- ► These contain the consumer isotope data with two covariates, the discrimination data (no standard deviations), and the source data (for each different region)
- Note that MixSIAR allows you to input either the sources means/sds (as we have been using), or the raw source data, to which it fits a model to estimate the source parameters
- These data are similar to those used in the Semmens et al PLoS ONE paper already mentioned. The methods are more fully described in that paper
- The variables pack and region here are included as *nested* random effects, meaning that there are two layers of random effects which measure variability between regions and variability between packs. The overall residual measures variability within pack

# Wolves example - consumers

# Wolves example - sources

## Wolves example - isospace plot

### Wolves example - running

- First run the model as a test go, then choose a normal run
- ► These models are starting to get complicated, they take a while to run
- MixSIAR write JAGS code on the fly. Check out the JAGS model structure in MixSIAR\_model.txt
- When it's finished click on process output to get at the (many) results
- You can also access an R script version of this (much better) in mixsiar\_script.r

### Analysing output

- First, check convergence using Brooks-Gelman-Rubin or Geweke (both previously covered)
- You then have access to histograms of the posterior distributions of the overall means, and also for each level of the hierarchy; here pack and region
- They also produce a pairs plot (like the matrix plot of yesterday) which can tell you about model inadequacy
- Use the mixsiar\_script.r if you want full access to the JAGS output for any further analysis

# MixSIAR output - trace plot

### MixSIAR output - random effect densities

### MixSIAR output - overall proportion densities

### MixSIAR output - matrix plot

### Summary

- ▶ We have looked at the differences between SIAR and MixSIAR
- ▶ This has included: random effects, the centralised log ratio
- ▶ We have run one of the more complicated MixSIAR examples