# Fitting CoDa using the Logistic Gaussian distribution with Dirichlet covariance structure

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Joaquín Martínez-Minaya • jmarmin@eio.upv.es

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```
### --- 0. Loading libraries --- ####
library(INLA)
library(dplyr)
library(ggplot2)
library(ggtern)
```

## An introduction to the Logistic Normal Dirichlet Regression

As defined in Martínez-Minaya and Rue (2023),  $y \in \mathbb{S}^D$  follows a logistic-normal distribution with Dirichlet covariance  $\mathcal{LND}(\boldsymbol{\mu}, \boldsymbol{\Sigma})$  if and only if  $alr(\boldsymbol{y}) \sim \mathcal{N}(\boldsymbol{\mu}, \boldsymbol{\Sigma})$ , and:

$$\Sigma_{dd} = \sigma_d^2 + \gamma, \ d = 1, \dots, D - 1$$
  
 $\Sigma_{dk} = \gamma, d \neq k$ 

where  $\sigma_d^2 + \gamma$  represents the variance of each log-ratio and  $\gamma$  is the covariance between log-ratios. From now on we will refer to  $\mathcal{ND}(\mu, \Sigma)$  as the multivariate normal with Dirichlet covariance structure.

Let y be a multivariate random variable such as  $y \sim \mathcal{LND}(\mu, \Sigma)$ , which by definition is equivalent to  $alr(y) \sim \mathcal{ND}(\mu, \Sigma)$ . Because of its easy interpretability in terms of log-ratios with the reference category, we focus on modelling alr(y) as a  $\mathcal{ND}(\mu, \Sigma)$ .

## Simulated example I (Type II)

The model with which we are going to operate in this example presents the following structure:

$$alr(\mathbf{Y}) \sim \mathcal{ND}((\boldsymbol{\mu}^{(1)}, \dots, \boldsymbol{\mu}^{(D)}), \boldsymbol{\Sigma})$$
 (1)  
 $\boldsymbol{\mu}^{(d)} = \mathbf{X}\boldsymbol{\beta}^{(d)},$  (2)

$$\boldsymbol{\mu}^{(d)} = \boldsymbol{X}\boldsymbol{\beta}^{(d)}, \tag{2}$$

Note that this is the second structure presented in Martínez-Minaya and Rue (2023), where we are working under the assumption that covariates have different effect in each linear predictor. In particular, we consider D=3, and the reference category is the third one. So, we are dealing with two alr-coordinates. Also, we just generate a covariate x scaled to have mean 0 and standard deviation 1.

$$alr(\mathbf{Y}) \sim \mathcal{ND}((\boldsymbol{\mu}^{(1)}, \boldsymbol{\mu}^{(2)}), \boldsymbol{\Sigma}),$$
 (3)

$$\mu^{(1)} = \beta_0^{(1)} + \beta_1^{(1)} \boldsymbol{x},$$

$$\boldsymbol{\mu}^{(2)} = \beta_1^{(2)} + \beta_1^{(2)} \boldsymbol{x} \,. \tag{4}$$

## Data simulation

```
set.seed(201803)
inla.seed = sample.int(n=1E6, size=1)
options(width=70, digits=3)
```

### Defining hyperparameters and dimensionality of the response

We start defining the hyperparameters of the likelihood:  $\sigma_1^2 = 0.5$ ,  $\sigma_2^2 = 0.4$  and  $\gamma = 0.1$ , and computing the correlation matrix of the *alr*-coordinates.

```
## [,1] [,2]
## [1,] 1.000 0.183
## [2,] 0.183 1.000
```

#### Simulating a covariate

We define the covariate x and also, the corresponding betas, constructing the corresponding linear predictor.

```
x = runif(N)-0.5
# - mean 0 to not affect intercept
betas = matrix(c(-1, 3, -1, 5), nrow = D-1, byrow = TRUE)
X <- data.frame(1, x) %>% as.matrix(.)
lin.pred <- X %*% t(betas)</pre>
```

### alr-coordinates

We construct the alr-coordinates

#### Data in the simplex

We move back to the Simplex using the alr-inverse, in particular, we use the function alrInv form the R-package compositions.

```
y.simplex <- compositions::alrInv(alry)</pre>
  y.simplex <- as.numeric(t(y.simplex)) %>% matrix(., ncol = D, byrow = TRUE)
  colnames(y.simplex) <- paste0("y", 1:D)</pre>
  data <- data.frame(alry, y.simplex, x)</pre>
colnames(data)[1:(D-1)] <- c(paste0("alry.", 1:(D-1)))</pre>
data %>% head(.)
                             у2
##
     alry.1 alry.2
                      у1
                                    уЗ
## 1 -1.580 -1.46 0.143 0.1620 0.695 0.0265
## 2 -1.345 -3.18 0.200 0.0318 0.768 -0.3708
## 3 -1.735 -1.52 0.126 0.1567 0.717 0.0819
## 4 -1.012 -2.01 0.243 0.0898 0.667 -0.0377
## 5 -0.584 -1.53 0.314 0.1224 0.563 0.0775
## 6 -0.041 2.10 0.095 0.8060 0.099 0.3962
```

## Plotting the simulated data

```
### Ternary plot
ggtern::ggtern(data = data,
       aes(y1, y2, y3)) +
   #geom mask() +
   geom_point(aes(fill = x), shape=21, size=2) +
  theme bw() +
  theme showarrows() +
  theme_clockwise() -> p_y
### Alr coordinates
data %>%
 tidyr::pivot_longer(., cols = ,starts_with("alr"),
                      names_to = "y.names", values_to = "y.resp") %>%
  ggplot(data = .) +
  geom_point(aes(x = x, y = y.resp, fill = x), shape = 21, size = 2) +
 ylab("alr") +
  facet_wrap(~y.names) +
  theme_bw() +
  theme(legend.position = "bottom") -> p_alr
#pdf("simulated_data.pdf", width = 8, height = 6)
grid.arrange(arrangeGrob(p_y,
                         p_alr + theme(legend.position = "none")))
#dev.off()
```

## Data preparation for fitting

Index for individual

```
data$id.z <- 1:dim(data)[1]</pre>
```

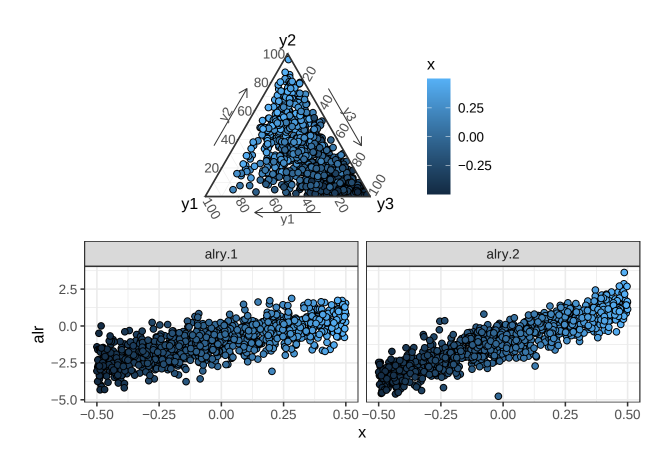


Figure 1: Simulated data in the Simplex and also using alr-coordinates in terms of  $\mathbf x$ 

#### Extending the dataset

We extent the data with alr-coordinates for introducing in inla.stack

```
data ext <- data %>%
 tidyr::pivot_longer(., cols = all_of(paste0("alry.", 1:(D-1))),
                     names_to = "y.names",
                     values_to = "y.resp") %>%
  .[order(ordered(.$y.names)),]
data_ext$y.names <- ordered(data_ext$y.names)</pre>
head(data_ext)
## # A tibble: 6 x 7
        у1
               у2
                     уЗ
                               x id.z y.names y.resp
      <dbl> <dbl> <dbl>
##
                          <dbl> <int> <ord>
                                                 <dbl>
## 1 0.143 0.162 0.695
                         0.0265
                                     1 alry.1 -1.58
## 2 0.200 0.0318 0.768 -0.371
                                     2 alry.1 -1.35
## 3 0.126 0.157 0.717
                          0.0819
                                     3 alry.1 -1.74
## 4 0.243 0.0898 0.667
                                    4 alry.1 -1.01
                         -0.0377
## 5 0.314 0.122 0.563
                          0.0775
                                     5 alry.1 -0.584
## 6 0.0950 0.806 0.0990 0.396
                                     6 alry.1 -0.0410
```

#### Response in R-INLA

We create a matrix with dimension  $(N \times (D-1)) \times (D-1)$  for including the multivariate response in R-INLA

```
names_y <- paste0("alry.", 1:(D-1))</pre>
1:length(names_y) %>%
  lapply(., function(i){
    data_ext %>%
      dplyr::filter(y.names == names_y[i]) -> data_comp_i
    #Response
    y_alr <- matrix(ncol = names_y %>% length(.), nrow = dim(data_comp_i)[1])
    y_alr[, i] <- data_comp_i$y.resp</pre>
  }) -> y.resp
1:length(names_y) %>%
  lapply(., function(i){
    y_aux <- data_ext %>%
      dplyr::select(y.resp, y.names) %>%
      dplyr::filter(y.names == names_y[i]) %>%
      dplyr::select(y.resp) %>%
      as.matrix(.)
    aux_vec \leftarrow rep(NA, (D-1))
    aux_vec[i] <- 1</pre>
    kronecker(aux_vec, y_aux)
  }) -> y_list
y_tot <- do.call(cbind, y_list)</pre>
y_tot %>% head(.)
```

```
## [,1] [,2]
## [1,] -1.580 NA
## [2,] -1.345 NA
## [3,] -1.735 NA
## [4,] -1.012 NA
```

```
## [5,] -0.584 NA
## [6,] -0.041 NA
```

#### Covariates in R-INLA

Covariates are going to be included in the model as random effects with big variance. So, we need the values of the covariates, and also, an index indicating to which alr-coordinate it belongs.

```
## [1] "intercept" "x"
id.variables %>% head(.)
```

```
##
        id.intercept id.x
## [1,]
                    1
                          1
## [2,]
                    1
                          1
## [3,]
                         1
                    1
## [4,]
                    1
                         1
## [5,]
                    1
                         1
## [6,]
                          1
```

#### inla.stack

We create an inla.stack for estimation

## Fitting the model

In this section, we fit a model (Type II in the manuscript), and we obtain the marginal posterior distribution of the parameters and hyperparameters

#### Fit in R-INLA

```
# Have different parameters for fixed effects, and do not include spatial random effects.
list_prior <- rep(list(list(prior = "pc.prec", param = c(1, 0.01))), D-1)
### Fitting the model</pre>
```

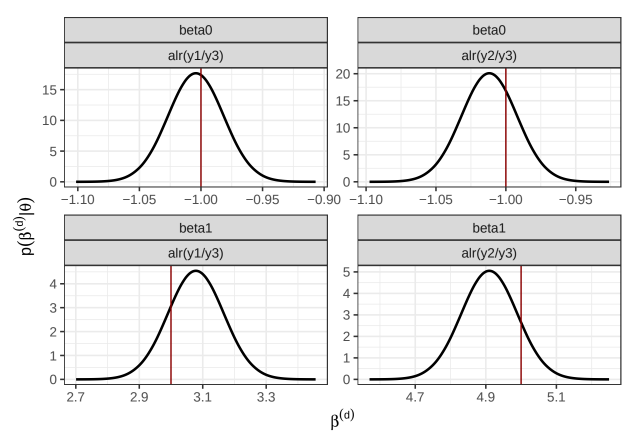
```
formula.typeII <- resp ~ -1 +
  f(id.intercept, intercept,
   model = "iid",
   initial = log(1/1000),
   fixed = TRUE) +
  f(id.x, x,
   model = "iid",
   initial = log(1/1000),
   fixed = TRUE) +
  f(id.z,
   model = "iid",
   hyper = list(prec = list(prior = "pc.prec",
                             param = c(1, 0.01)), constr = TRUE)
model.typeII <- inla(formula.typeII,</pre>
                                    = rep("gaussian", D-1),
                     family
                     data
                                    = inla.stack.data(stk.est),
                     control.compute = list(config = TRUE),
                     control.predictor = list(A = inla.stack.A(stk.est),
                                              compute = TRUE),
                     control.family = list_prior,
                     inla.mode = "experimental" ,
                     verbose = FALSE)
```

## Marginal posterior distribution of the fixed effects

```
### Posterior distribution of the fixed effects
data_fixed <- rbind(data.frame(inla.smarginal(model.typeII$marginals.random$id.x$index.1),</pre>
                                alr = "alr(y1/y3)",
                                var = "x",
                                param = "beta1",
                               real = betas[1,2]),
                    data.frame(inla.smarginal(model.typeII$marginals.random$id.x$index.2),
                               alr = "alr(y2/y3)",
                               var = "x",
                               param = "beta1",
                               real = betas[2,2]),
                    data.frame(inla.smarginal(model.typeII$marginals.random$id.intercept$index.1),
                                alr = "alr(y1/y3)",
                               var = "intercept",
                               param = "beta0".
                               real = betas[1,1]),
                    data.frame(inla.smarginal(model.typeII$marginals.random$id.intercept$index.2),
                                alr = "alr(y2/y3)",
                                var = "intercept",
                                param = "beta0",
                                real = betas[2,1]))
p_fixed <- ggplot() +</pre>
  geom_line(data = data_fixed, aes(x = x, y = y), size = 0.9) +
  #ggtitle("Effect of the covariate bio12") +
  theme_bw() +
  geom_vline(data = data_fixed, aes(xintercept = real), col = "red4") +
 # scale_color_manual(values=c("#E75F00", "#56B4E9"))+
```

```
theme(legend.position = "bottom") +
facet_wrap(~param + alr, ncol = D-1, scales = "free") +
xlab(expression(beta^(d))) +
ylab(expression(p(beta^(d) *'|'* theta))) +
theme(legend.title = element_blank())

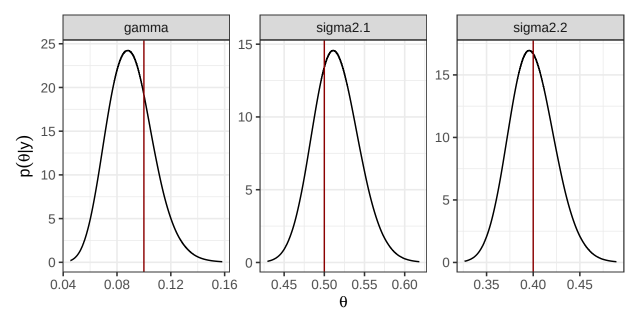
#pdf("posterior_fixed.pdf", width = 6, height = 5)
p_fixed
```



## #dev.off()

### Marginal Posterior distribution of the hyperparameters

```
function(x){
                     cbind(data.frame(hyper[[x]]), name1 = names(hyper)[x])
                   })
                       %>%
  do.call(rbind.data.frame, .)
hyper.df\$name1 <- ordered(hyper.df\$name1,
                          levels = c("sigma2.1", "sigma2.2",
                                      "gamma"))
p.hyper <- ggplot(hyper.df) +</pre>
  geom\_line(aes(x = x, y = y)) +
  geom_vline(data = hypers_lik, aes(xintercept = hypers), col = "red4") +
  facet_wrap(~ name1, scales = "free") +
  theme bw() +
  xlab(expression(theta)) +
  ylab(expression(p(theta*'|'*y)))
#pdf("marginals_hyperpar.pdf", width = 6, height = 3)
print(p.hyper)
```



#dev.off()

## Predicting for a new observation

This section, is devoted to explain how to make predictions. We want to predict, for the values of the covariate x = -0.5, -0.2, 0.1, 0.4. In particular, we show how to compute the posterior preditive distribution for the mean of the alr-coordinates. Posteriorly, we move back to the Simplex.

#### Preparing dataset for predictions

```
sim <- 1000
x.pred <- seq(-0.5, 0.5, 0.3)
n.pred <- length(x.pred)
cat("\n -----\n")</pre>
```

```
##
cat("Creating the data.frame for predictions \n")
## Creating the data.frame for predictions
data_pred <- data.frame(intercept = 1,</pre>
                        x = rep(x.pred, D-1)
id.z.pred <- rep((N + 1):(N + n.pred), D - 1) #random effect z to model the correlation
# Category
id.cat_pred <- rep(1:(D - 1), rep(n.pred, D - 1))
#Index for covariates
variables_pred <- c("intercept", data_pred %>%
                      dplyr::select(starts_with("x")) %>%
                      colnames(.))
id.names_pred <- paste0("id.", variables_pred)</pre>
id.variables_pred <- rep(id.cat_pred, length(variables_pred)) %>%
  matrix(., ncol = length(variables_pred), byrow = FALSE)
colnames(id.variables_pred) <- id.names_pred</pre>
```

#### Preparing inla.stack for predictions

#### Prediction

#### Extracting predictions using inla.posterior.sample

```
pred.values.mean <- mod.pred$summary.fitted.values$mean[inla.stack.index(stk, 'pred')$data] %>%
    matrix(., ncol = D - 1, byrow = FALSE)

post_sim_pred <- inla.posterior.sample(n = sim, result = mod.pred)
post_sim_predictor <- inla.posterior.sample.eval(fun = function(...){</pre>
```

```
APredictor}, post_sim_pred, return.matrix = TRUE)
post_sim_idz <- inla.posterior.sample.eval(fun = function(...){</pre>
  id.z}, post_sim_pred, return.matrix = TRUE)
ind.pred <- inla.stack.index(stk, 'pred')$data</pre>
ind.idz <- inla.stack.index(stk, 'est')$data #This is the shared random effect</pre>
ind.idz <- ind.idz[1:(length(ind.idz)/(D - 1))]</pre>
post_sim_predictor[ind.pred, ] <- post_sim_predictor[ind.pred, ]-</pre>
 kronecker(rep(1, D-1), post_sim_idz[-ind.idz,])
post_sim_pred_alr <- post_sim_predictor[ind.pred,]</pre>
#Computing mean and sd
pred_alr_summary <- t(apply(post_sim_pred_alr, 1, function(x){c(mean(x), sd(x))}))</pre>
pred_alr_summary <- data.frame(pred_alr_summary,</pre>
                                y.names = rep(names_y, rep(n.pred, D-1)),
                                x.pred = rep(x.pred, D-1))
colnames(pred_alr_summary)[1:2] <- c("mean", "sd")</pre>
pred_alr_summary
                         sd y.names x.pred
##
               mean
## fun[2001] -2.543 0.0495 alry.1
                                      -0.5
## fun[2002] -1.620 0.0286 alry.1
                                       -0.2
## fun[2003] -0.697 0.0246 alry.1
                                       0.1
## fun[2004] 0.226 0.0427 alry.1
                                       0.4
## fun[2005] -3.466 0.0439 alry.2
                                      -0.5
## fun[2006] -1.993 0.0252 alry.2
                                       -0.2
## fun[2007] -0.520 0.0213 alry.2
                                       0.1
## fun[2008] 0.954 0.0373 alry.2
                                       0.4
Predictions in the simplex
### Prediction in the simplex --- #####
apply(post_sim_predictor[ind.pred,], 2, function(x){
 alr_pred <- matrix(x, ncol = D - 1)</pre>
 pred_simplex <- compositions::alrInv(alr_pred)</pre>
 as.numeric(t(pred_simplex)) #Byrows
}) -> post_sim_pred_simplex
#Computing credible intervals
pred_simplex_summary <- t(apply(post_sim_pred_simplex, 1, function(x){c(mean(x), sd(x))}))</pre>
pred_simplex_summary <- data.frame(pred_simplex_summary,</pre>
                                    y.names = rep(c("y1", "y2", "y3"), n.pred),
                                    x.pred = rep(x.pred, rep(D, n.pred)))
colnames(pred_simplex_summary)[1:2] <- c("mean", "sd")</pre>
```

```
## mean sd y.names x.pred

## 1 0.0709 0.00326 y1 -0.5

## 2 0.0282 0.00119 y2 -0.5

## 3 0.9009 0.00352 y3 -0.5
```

pred\_simplex\_summary

```
## 4 0.1484 0.00361
                               -0.2
                          у1
## 5 0.1022 0.00232
                          у2
                               -0.2
## 6 0.7495 0.00382
                          уЗ
                               -0.2
## 7 0.2380 0.00469
                          у1
                                0.1
## 8 0.2842 0.00465
                          у2
                                0.1
## 9 0.4778 0.00403
                          уЗ
                                0.1
## 10 0.2586 0.00912
                          у1
                                0.4
## 11 0.5351 0.01036
                          у2
                                0.4
## 12 0.2063 0.00494
                          уЗ
                                0.4
```

## References

Martínez-Minaya, Joaquín, and Haavard Rue. 2023. "A Flexible Bayesian Tool for CoDa Mixed Models: Logistic-Normal Distribution with Dirichlet Covariance." https://arxiv.org/abs/2308.13928.