# Supervised Component-based Generalized Linear Regression with finite mixture models of responses

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### Outline

- Motivations
- Searching for supervised components
- 3 Response mixture with common explanatory components
- 4 Response mixture SCGLR
- 6 Applications

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#### Statistical counterparts

- Finding strong dimensions allowing to explain the responses as best as possible
  - → Searching for supervised components
- Identifying groups of responses with explanatory dimensions specific to each group
  - → Clustering



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# What is a supervised component?

#### **Notations**

- ullet Let  $Y=[y_1,\ldots,y_q]\in\mathbb{R}^{n imes q}$  be the matrix of responses (species)
- Let  $X = [x_1, \dots, x_p] \in \mathbb{R}^{n \times p}$  be the matrix of explanatory variables

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#### Definition

A component is a vector  $f \in \mathbb{R}^n$  linearly combining the explanatory variables, such that

- $f_h = Xu_h$ , for  $h = 1, \dots, H$ , and  $F = [f_1, \dots, f_H]$
- $f_h \perp f_g$ , for all  $h \neq g$

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#### **Demands**

- Components must be close to some explanatory variables to be interpreted
- Components must predict responses  $Y \Rightarrow$  supervised components

# SCGLR (Bry et al., 2013)

### Structural Relevance (SR)

The criterion  $\phi(u)$  measures the "strength" of the component f = Xu (overall closeness to explanatory variables) under the constraint  $||u||^2 = 1$ 

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#### The SCGLR combined criterion

$$\underset{u, \|u\|^2=1}{\operatorname{argmax}} s \ln \left(\phi(u)\right) + (1-s) \ln \left(\psi(u, \theta)\right)$$

The real  $s \in [0,1]$  allows to tune the trade-off between SR and GoF

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The PING algorithm allows to solve a program of the form

$$\begin{cases} \max_{u} & c(u), \\ \text{s.t.} & \|u\|^2 = 1 \quad \text{and} \quad D^T u = 0, \end{cases}$$

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#### Estimation of $\theta$ given u

Maximize the likelihood on  $\theta$ , e.g. solve

$$\nabla_{\theta} \psi(u, \theta) = 0$$



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# Mixture of responses (Dunstan et al., 2013)

#### More notations

- Let G be the number of groups
- Let  $z_{kg}$  be the latent dummy variable equal to 1 if the response  $y_k$  belongs to the group g
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#### Model

Conditionally to  $z_{kg} = 1$ ,  $y_k \sim \mathbb{P}(\theta_g)$  with pdf  $d(y_k; \theta_g)$ .

The model likelihood writes :  $\psi(u_1, \dots, u_G; \Theta) = \prod_{k=1}^q \sum_{g=1}^G p_g d(y_k; \theta_g)$ , with  $\theta_g$  including :

- ullet the loading vectors  $u_g$  specific to each group
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**Problem**: this likelihood is hard to maximize

# Estimation (Dempster et al., 1977)

We use the Expectation-Maximization (EM) algorithm. It allows to :

- Maximize a likelihood in the presence of latent variables
  - $\rightarrow$  Here : the dummy variable  $z_{kg}$
- Estimate the posterior distribution of each  $z_k$  conditional on the observations
  - ightarrow Here : the posterior group membership probabilities of each response

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#### Maximized criterion

$$\underset{\forall g, \|u_g\|^2=1}{\operatorname{argmax}} s \sum_{g=1}^G \ln \left(\phi(u_g)\right) + t \ln \left(\varphi(u_1, \ldots, u_G)\right) + (1-s-t) \ln \left(\psi(u_1, \ldots, u_G; \Theta)\right)$$

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#### Estimation

We alternate on the two maximization steps :

- ullet Find  $\Theta$  through the EM algorithm
- $\bullet$  Find  $u_g$  through the PING algorithm, for all g

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## Simulation study

### Random responses

$$Y = \underbrace{[y_1, \dots, y_{20}]}_{\text{G1 : Gaussian}} \underbrace{|y_{21}, \dots, y_{50}|}_{\text{G2 : Poisson}} \underbrace{|y_{51}, \dots, y_{100}]}_{\text{G3 : Bernoulli}}$$

Y is composed in 3 groups of responses



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*Y* is composed in 3 groups of responses

#### Explanatory variables

$$X = \underbrace{\left[\begin{array}{c} x_1, \dots, x_{50} \\ \text{X1 : predict G1} \end{array} \middle| \begin{array}{c} x_{51}, \dots, x_{90} \\ \text{X2 : predict G2} \end{array} \middle| \begin{array}{c} x_{91}, \dots, x_{120} \\ \text{X3 : predict G3} \end{array} \middle| \begin{array}{c} x_{121}, \dots, x_{140} \\ \text{X4 : predict G1} \end{array} \middle| \begin{array}{c} x_{141}, \dots, x_{150} \\ \text{X5 : predict G2} \end{array} \middle| \begin{array}{c} x_{151}, \dots, x_{200} \\ \text{X6 : noise} \end{array}$$

- X is composed in 5 bundles plus 1 set of noise
- Bundles X1, X3 and X5 are weakly correlated (cor = 0.5)

### Results obtained with the best classification index

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### Posterior group membership probabilities

- $\forall i = 1, ..., 20$ ,  $\mathbb{P}(y_i \text{ belongs to the group } 1) > 0.9$
- $\forall i = 21, \ldots, 50$ ,  $\mathbb{P}(y_i \text{ belongs to the group } 2) > 0.9$
- $\forall i = 51, \dots, 100, \mathbb{P}(y_i \text{ belongs to the group } 3) > 0.9$

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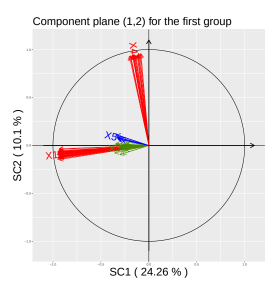
#### Correlations

group 1		
$\operatorname{cor}^2(X_1,f_1)$	0.960	
$cor^2(X_4, f_2)$	0.966	

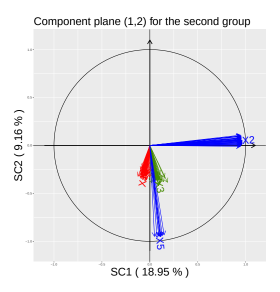
group 2		
$cor^2(X_2, f_1)$	0.993	
$cor^2(X_5, f_2)$	0.911	

group 3		
$cor^2(X_3, f_1)$	0.987	

# Correlation scatterplot for the first group



# Correlation scatterplot for the second group



#### Real data

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- 27 species abundances (Y matrix)
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  - → subset of 13 rainfall variables ("pluvio")

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  - → subset of 23 photosynthesis variables ("evi")
  - $\hookrightarrow$  subset of 3 location variables

#### Results

Groups	Responses	Explanatory variables
1	$Y_4$	"pluvio1", "pluvio12"
2	Y <sub>8</sub> , Y <sub>19</sub>	"pluvio7", "pluvio6"
3	$Y_1$ , $Y_3$ , $Y_5$ , $Y_7$ , $Y_{11}$ , $Y_{12}$ , $Y_{13}$ , $Y_{14}$ , $Y_{16}$	"pluvio8", "pluvio1"
	$Y_{21}, Y_{24}, Y_{25}, Y_{26}, Y_{27}$	
4	$Y_9$	"pluvio10", "evi13"
5	$Y_6, Y_{15}, Y_{18}, Y_{22}, Y_{23}$	"pluvio7", "pluvio8"
6	$Y_2$ , $Y_{10}$ , $Y_{17}$ , $Y_{20}$	"pluvio7", "pluvio11"

### Conclusion

# We have:

- Extended SCGLR to response mixture
- Enhanced the combined criterion
- Developed an algorithm able to find groups of responses predicted by specific explanatory spaces

# Acknowledgments and bibliography

# Thank you for your attention

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