

Montluçon, 16 mars 2019
2es Rencontres sur les Parlers du Croissant

Études dialectométriques sur le lexique des parlers du *Croissant*

Guylaine Brun-Trigaud
CNRS – BCL – Université de Nice



Sommaire

Rappel (Le Dorat, 2017)

Aire étudiée

Méthodes

Données

Méthodes de classification

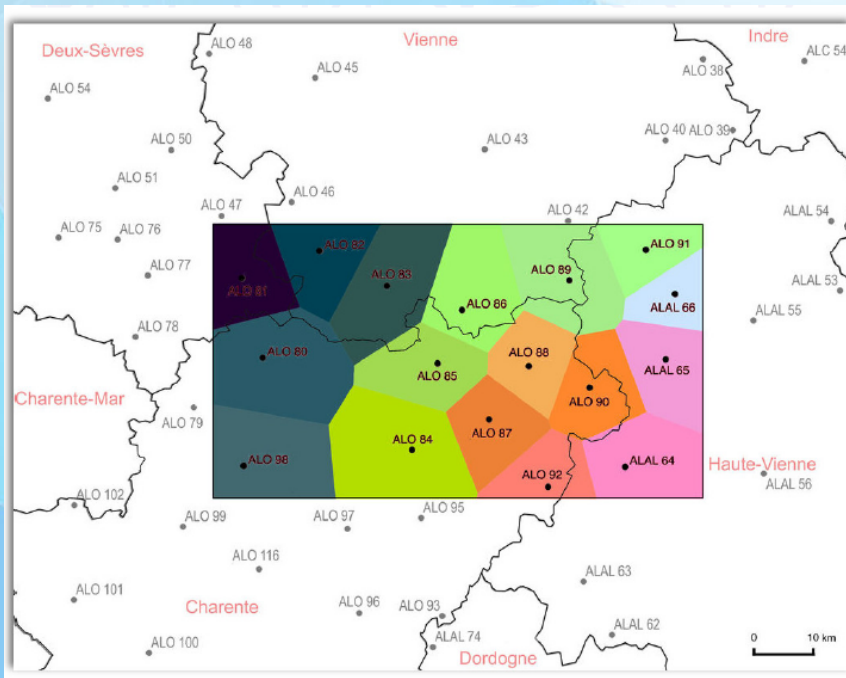
Résultats

Individuels

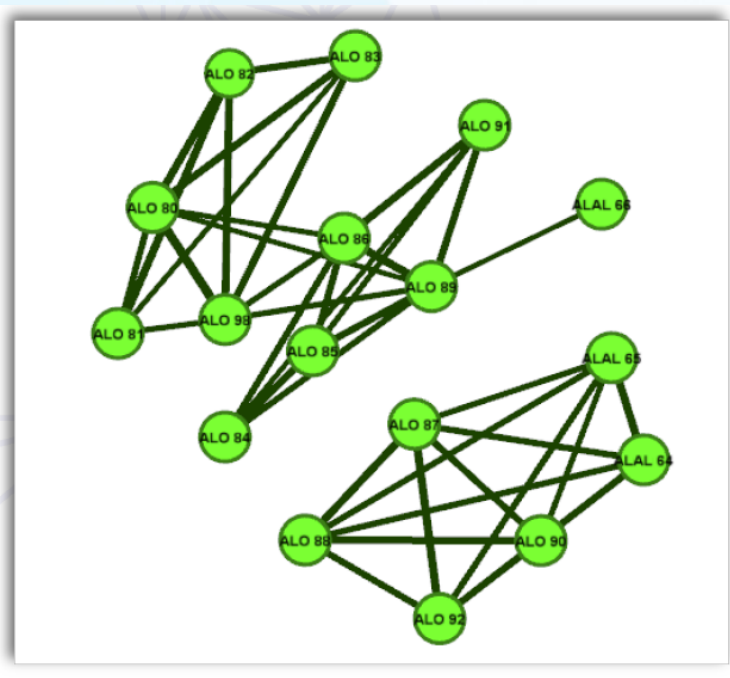
Collectifs

Conclusion

Cette recherche s'insère dans les projets suivants, gérés par l'Agence Nationale de la Recherche : ANR-17-CE27-0001-01 (Projet "Les parlers du Croissant : une approche multidisciplinaire du contact oc-oïl") et ANR-10-LABX-0083 (programme "Investissements d'Avenir", Labex EFL, Axe 3, Opération LC4 - "Les parlers du Croissant : une aire de contact entre oc et oïl").

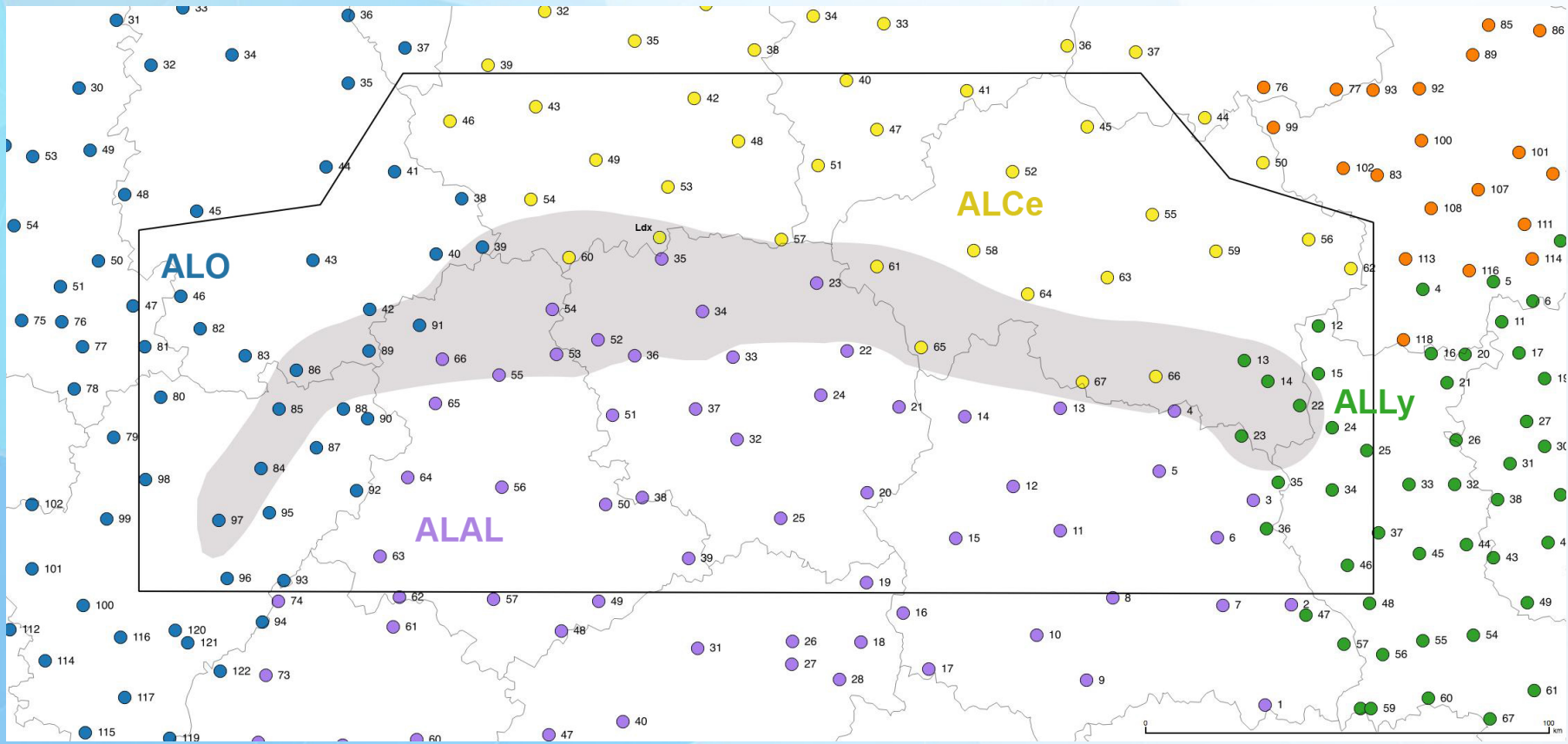


Visualisation Gabmap



Visualisation Gephi

Conclusions Le Dorat 2015



Aire étudiée dans le réseau des atlas régionaux

Localités retenues : 98



	A	B	C	D	E	F	G
1		abandonner le nid	abeille	abreuvoir	aiguille à tricoter	aiguillon de bouvier	aiguiser (une faux)
2	ALAL 11	desnisar	abelha	font	bròca	agulhada	filar
3	ALAL 12	laiszar	abelha	abeurador	bròca	agulharda	agusar
4	ALAL 13	abandonar	mosca de bornhon	abeurador	bròca	agulhada	agusar
5	ALAL 14	achair	mouche à miel	abeurador	bròca	agulharda	afilar
6	ALAL 15	laiszar	abelha	bac	bròca	agulhada	filar
7	ALAL 19	asirar	abelha	abeurador	bròca	agulhada	filar
8	ALAL 20	choir	mosca de bornhon	abeurador	bròca	agulharda	filar
9	ALAL 21	mechir	mouche à miel	abeurador	bròca	agulharda	afilar
10	ALAL 22	choir	abelha	bacha	agulha	agulhada	afilar
11	ALAL 23	choir	abelha	bacha	bròca	agulhada	afilar
12	ALAL 24	achair			bròca	agulhada	filar
13	ALAL 25	abandonar	abelha	abeurador	bròca	agulhada	filar
14	ALAL 32	potinhar	abelha	pesquièra	agulha	agulhada	afilar
15	ALAL 33	achair	abelha	bacha	bròca	agulhada	afilar
16	ALAL 34	prendre asir	abelha	bacha	bròca	agulhada	afilar
17	ALAL 35	asirar	abelha	bacha	bròca	agulhada	affûter
18	ALAL 36	prendre asir	abelha	abreuvoir	bròca	agulhada	afilar
19	ALAL 37		abelha	pesquièra	bròca	agulhada	afilar
20	ALAL 38	empotinhar	abelha	abreuvoir	bròca	agulhada	filar
21	ALAL 39	sucar	abelha	abeurador	bròca	agulhada	filar
22	ALAL 04	despieitar	abelha	bachàs	bròca	agulhada	agusar
23	ALAL 05	laiszar	tavana		bròca	agulhada	agusar
24	ALAL 50		abelha	bac	bròca	agulhada	filar
25	ALAL 51	asirar	abelha	bac	bròca	agulhada	afilar
26	ALAL 52	prendre asir	abelha	abreuvoir	bròca	agulhada	agusar

Cartes communes utilisées : 206
Data traités : 20.000



Gabmap Doing dialect analysis on the web

Home News Docs FAQ Events About

This is Gabmap

Gabmap is a web application that visualizes dialect variations. It's made for dialectologists and students.

	ALO 98	ALO 43	ALO 46	ALO 80	ALO 81	ALO 82	ALO 83	ALO 84	ALO 85	ALO 86	ALO 97	ALO 87	ALO 90	ALO 92	ALO 93	ALO 95
ALO 98		34%	34%	24%	33%	30%	34%	44%	42%	38%	36%	53%	54%	57%	61%	53%
ALO 43	34%		28%	31%	34%	32%	39%	47%	43%	40%	48%	54%	53%	60%	64%	56%
ALO 46	34%	28%		22%	24%	24%	34%	43%	38%	36%	41%	49%	52%	52%	58%	55%
ALO 80	24%	31%	22%		25%	25%	32%	46%	38%	36%	41%	51%	52%	54%	61%	55%
ALO 81	33%	34%	24%	25%		21%	35%	45%	44%	41%	44%	53%	54%	58%	63%	57%
ALO 82	30%	32%	24%	25%	21%		31%	42%	38%	35%	38%	48%	51%	55%	58%	53%
ALO 83	34%	39%	34%	32%	35%	31%		40%	35%	35%	39%	47%	55%	56%	56%	46%
ALO 84	44%	47%	43%	46%	45%	42%	40%		28%	35%	36%	36%	48%	42%	45%	41%
ALO 85	42%	43%	38%	38%	44%	38%	35%	28%		26%	37%	37%	46%	51%	50%	44%
ALO 86	38%	40%	36%	36%	41%	35%	35%	35%	26%		36%	41%	47%	50%	49%	45%
ALO 97	36%	48%	41%	41%	44%	38%	39%	36%	37%	36%		44%	52%	49%	49%	37%
ALO 87	53%	54%	49%	51%	53%	48%	47%	36%	37%	41%	44%		38%	36%	39%	31%
ALO 90	54%	53%	52%	52%	54%	51%	55%	48%	46%	47%	52%	38%		35%	46%	44%
ALO 92	57%	60%	52%	54%	58%	55%	56%	42%	51%	50%	49%	36%	35%		41%	38%
ALO 93	61%	64%	58%	61%	63%	58%	56%	45%	50%	49%	49%	39%	46%	41%		32%
ALO 95	53%	56%	55%	55%	57%	53%	46%	41%	44%	45%	37%	31%	44%	38%	32%	
ALO 96	52%	61%	52%	53%	56%	52%	52%	43%	48%	48%	34%	42%	49%	42%	31%	32%
ALO 88	52%	51%	51%	53%	54%	50%	52%	42%	40%	47%	48%	34%	24%	32%	46%	42%
ALO 89	45%	38%	39%	44%	43%	39%	44%	40%	38%	32%	43%	44%	42%	48%	56%	49%
ALO 91	42%	40%	39%	41%	44%	41%	45%	44%	41%	35%	46%	46%	42%	50%	56%	50%
ALO 42	42%	34%	38%	38%	40%	36%	43%	45%	41%	31%	45%	51%	49%	59%	58%	52%
ALO 38	43%	36%	41%	40%	43%	43%	48%	51%	46%	42%	52%	61%	59%	63%	64%	63%
ALO 39	46%	43%	44%	44%	45%	45%	49%	51%	49%	42%	51%	57%	55%	61%	61%	61%
ALO 40	44%	36%	38%	38%	43%	39%	44%	48%	42%	37%	48%	55%	54%	60%	60%	55%
ALO 41	40%	30%	37%	31%	36%	37%	43%	54%	48%	41%	48%	58%	60%	62%	66%	61%
ALCe 42	64%	57%	57%	57%	59%	58%	56%	68%	63%	59%	66%	70%	73%	74%	77%	69%
ALCe 43	60%	54%	57%	55%	60%	56%	58%	67%	60%	56%	63%	70%	69%	73%	75%	71%
ALCe 46	59%	54%	59%	54%	58%	57%	59%	69%	63%	58%	64%	72%	72%	74%	77%	69%
ALCe 48	68%	63%	64%	66%	68%	67%	63%	72%	67%	64%	69%	71%	72%	74%	75%	68%
ALCe 49	68%	62%	59%	60%	62%	62%	60%	66%	61%	60%	65%	70%	70%	70%	73%	69%
ALCe 54	61%	56%	58%	56%	60%	58%	59%	67%	63%	58%	61%	71%	70%	70%	74%	69%

Extrait du tableau de résultats de l'analyse binaire (Gabmap)

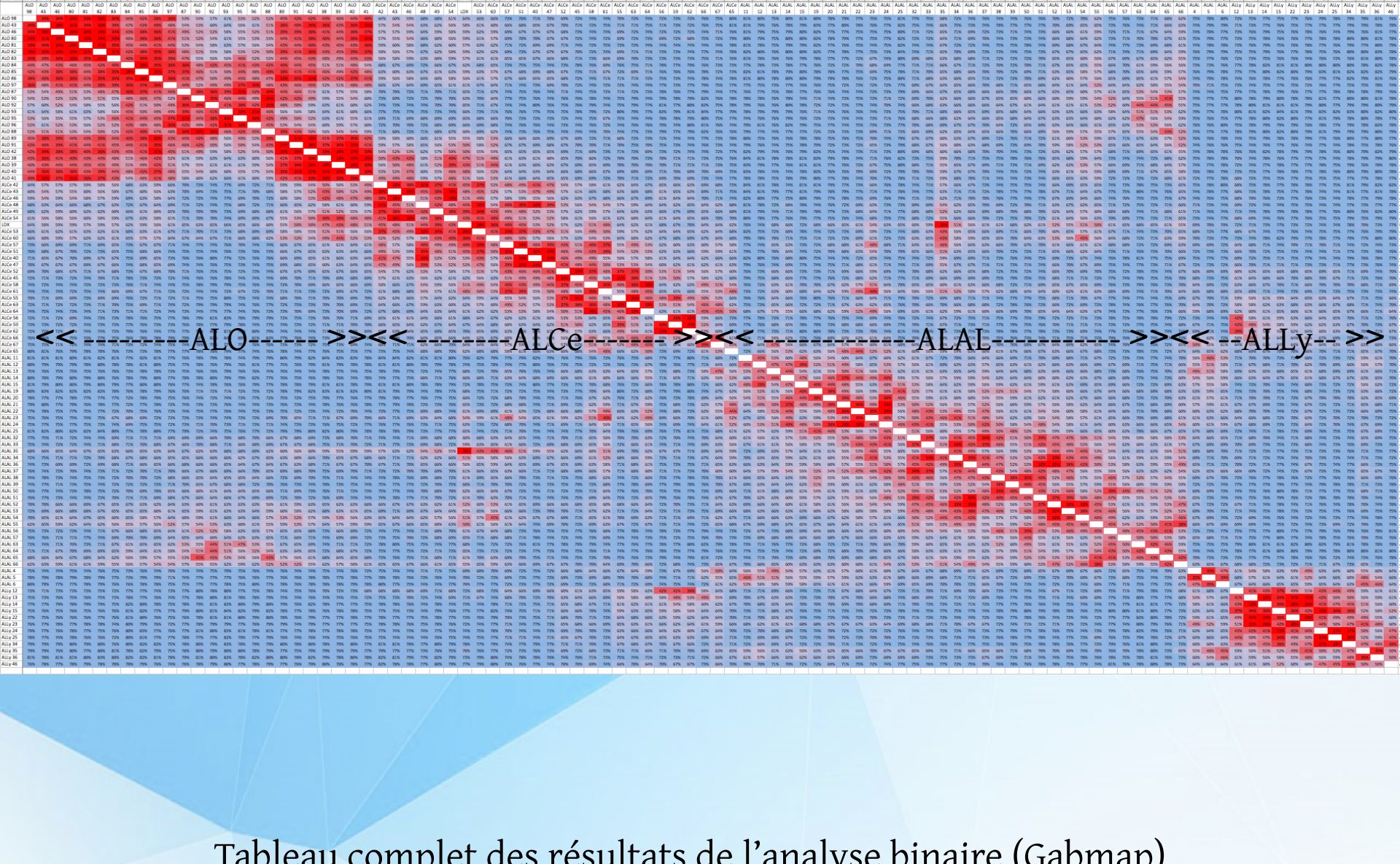
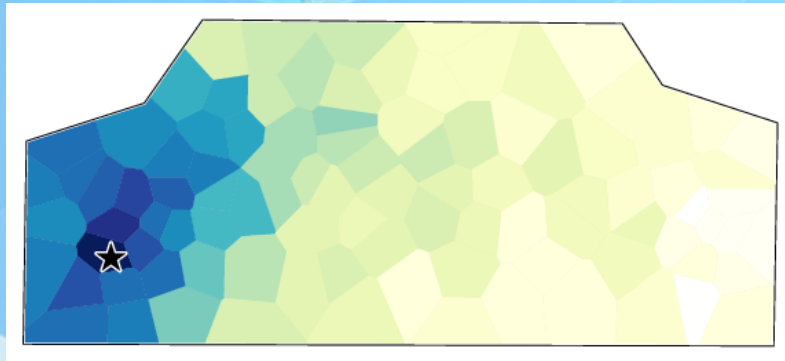
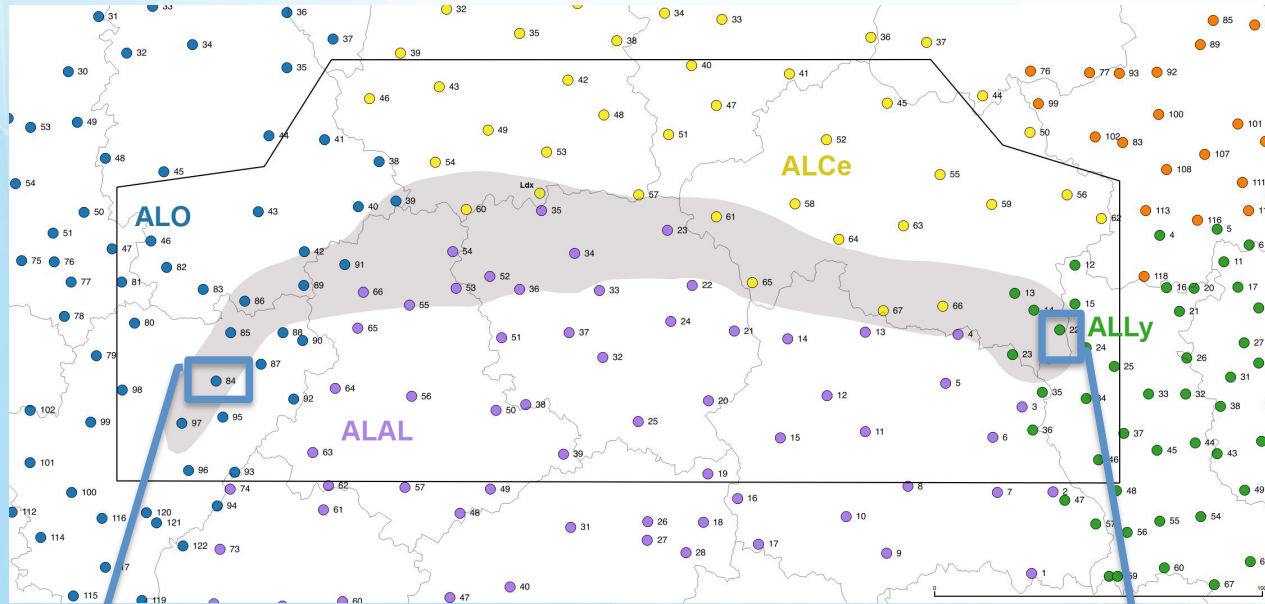
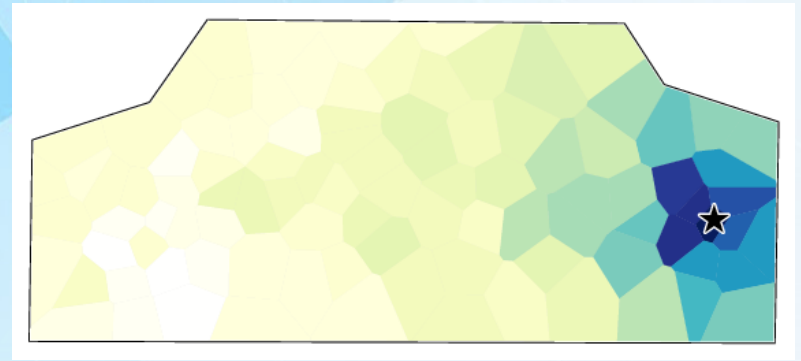


Tableau complet des résultats de l'analyse binaire (Gabmap)

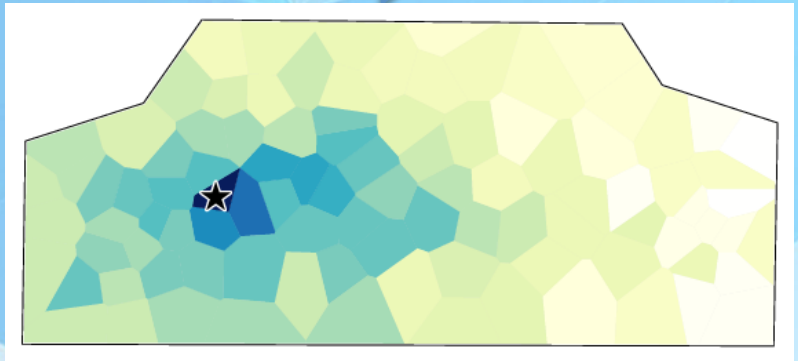
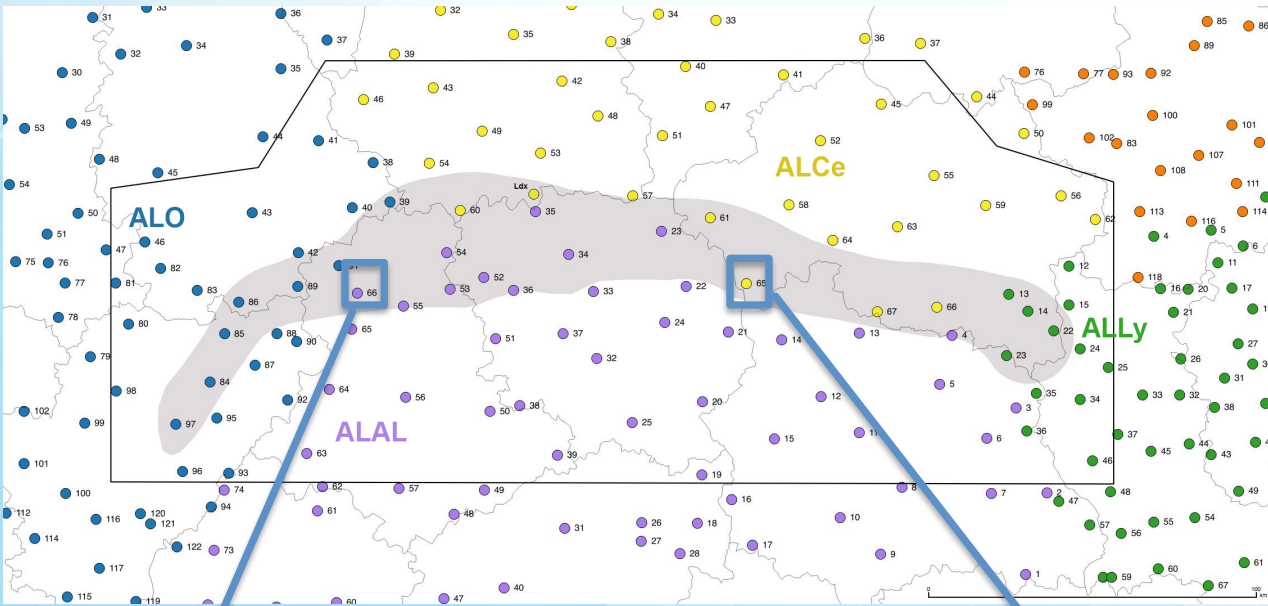


ALO 84 : Saint-Claud (Charente)

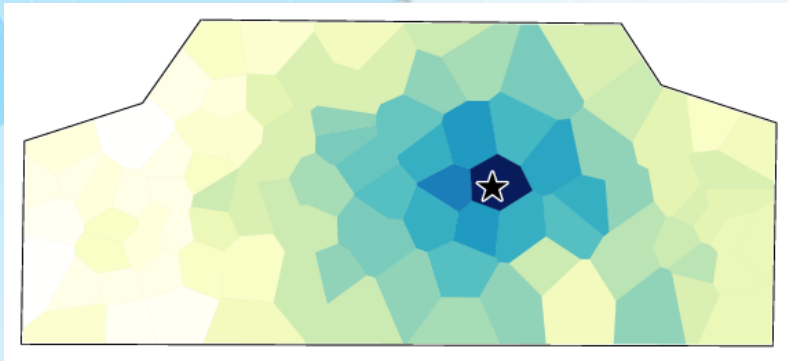


ALLy 22 : Saint-Nicolas-des-B. (Allier)

Points de référence (1)

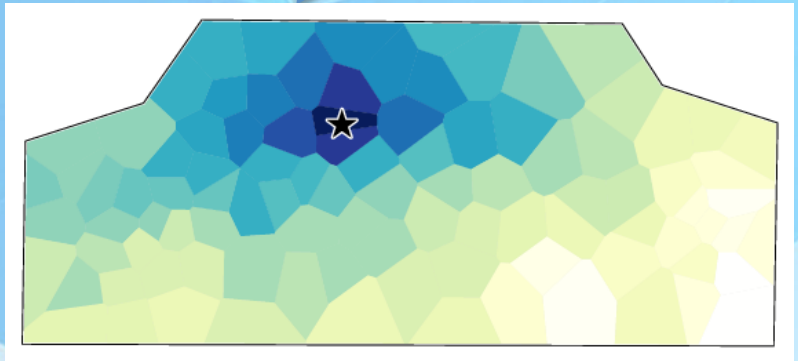
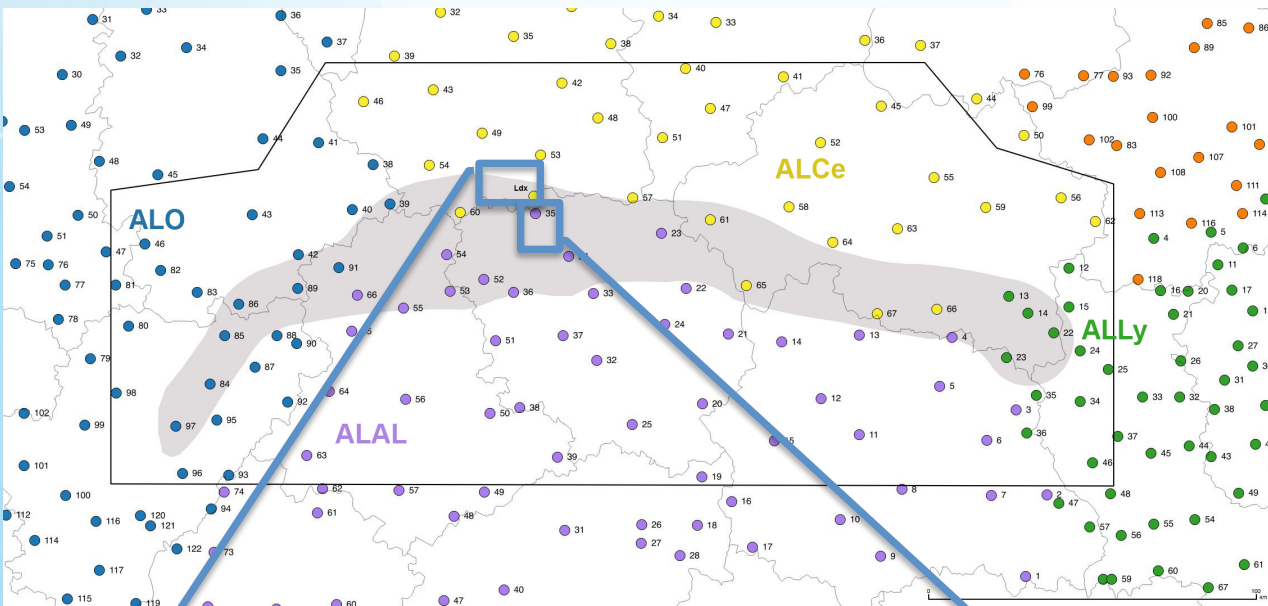


ALAL 66 : Peyrat-de-Bellac (Haute-Vienne)

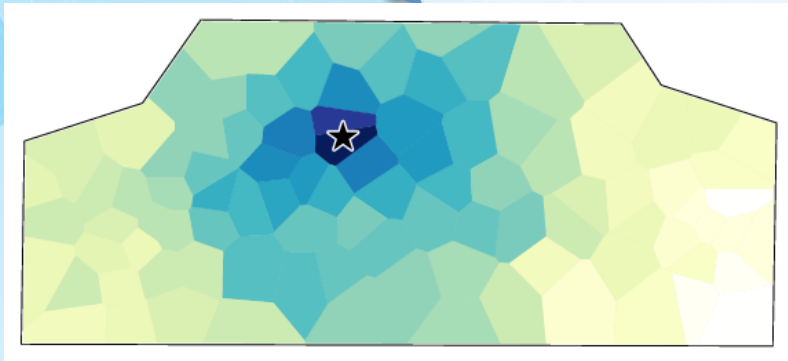


ALCe 65 : La Petite-Marche (Allier)

Points de référence (2)

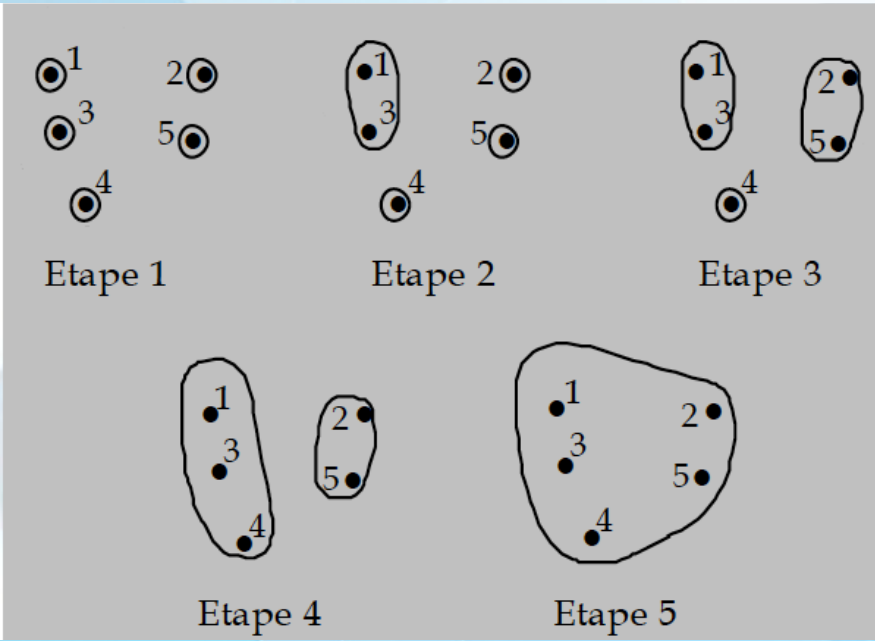


Ldx : Lourdoueix-Saint-Michel (Indre)

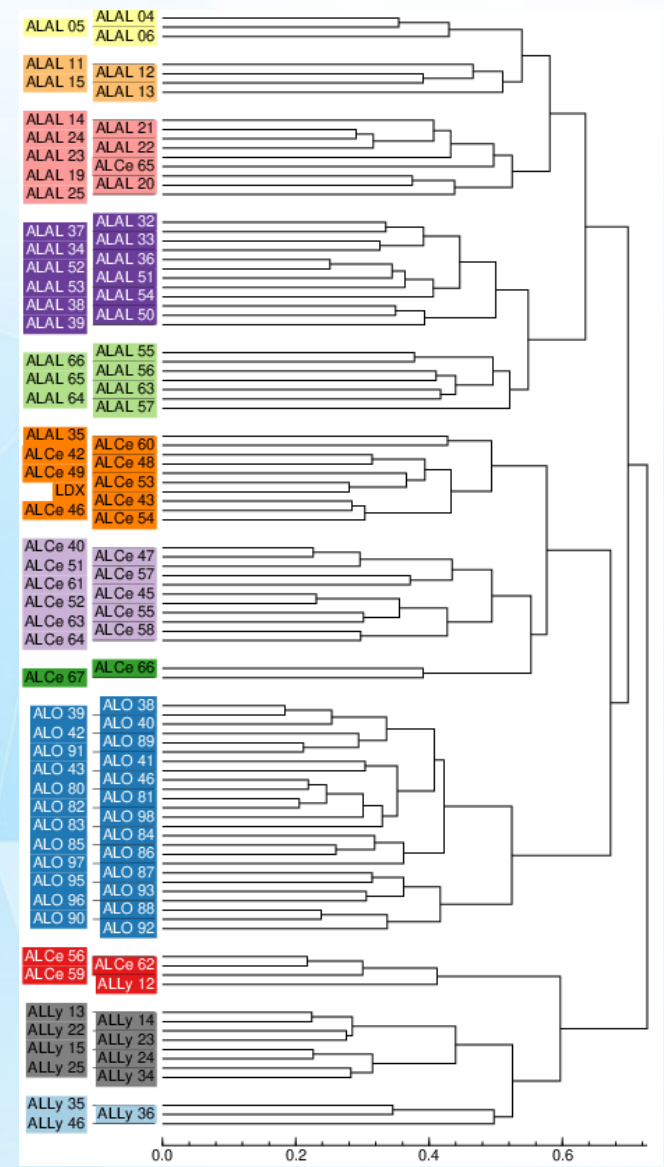


ALAL 35 : Nouzerolles (Creuse)

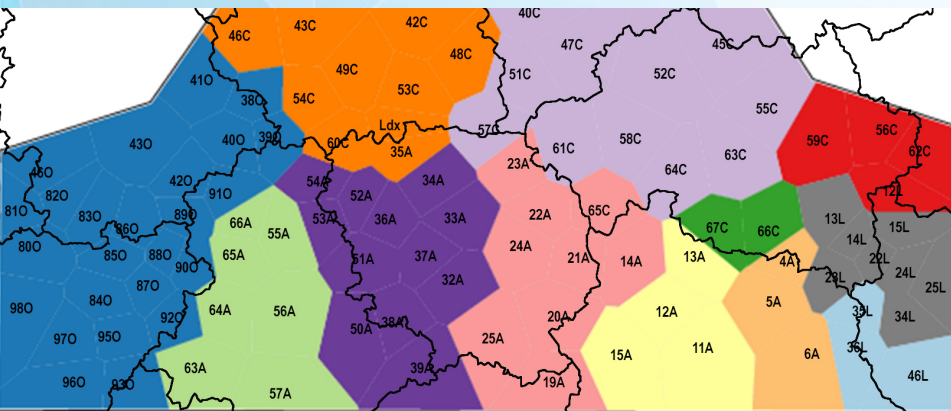
Points de référence (3)



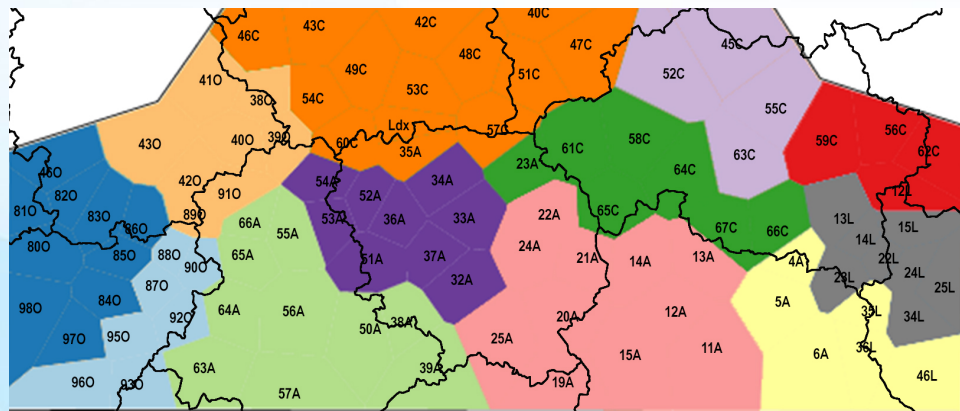
- Group Average
- Ward's Method
- Weighted Average
- Complete Link



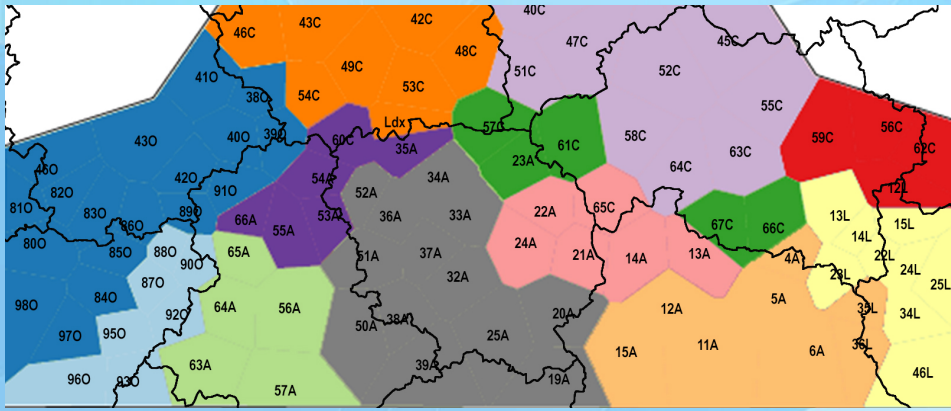
Les algorithmes de classification



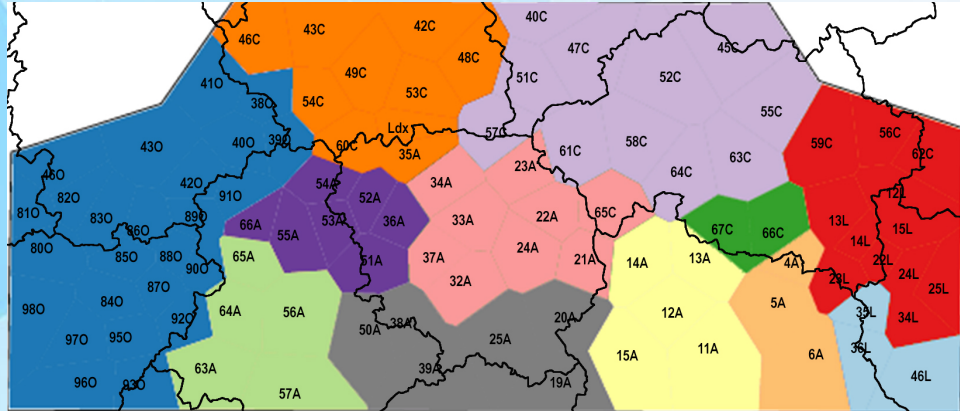
Group Average



Ward's Method

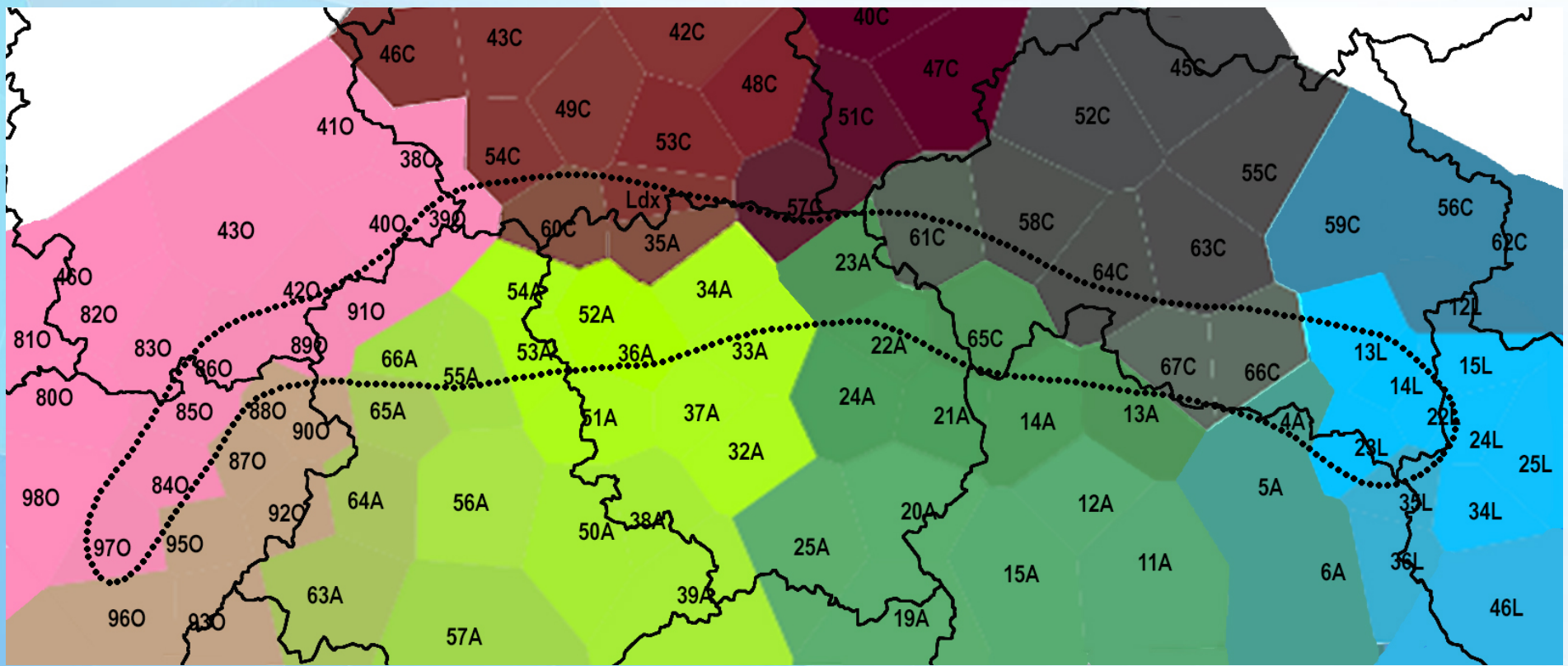


Complete Link



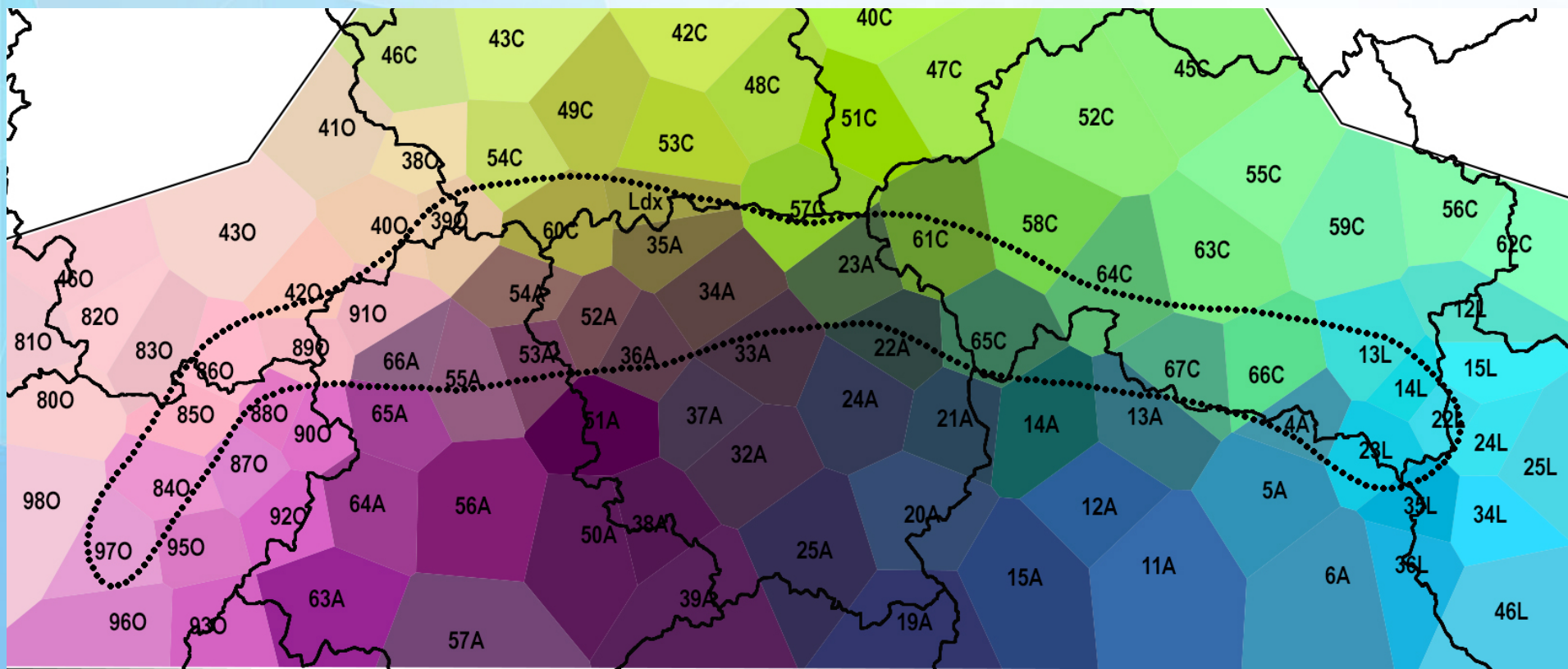
Weighted Average

Les algorithmes de classification (12 classes)



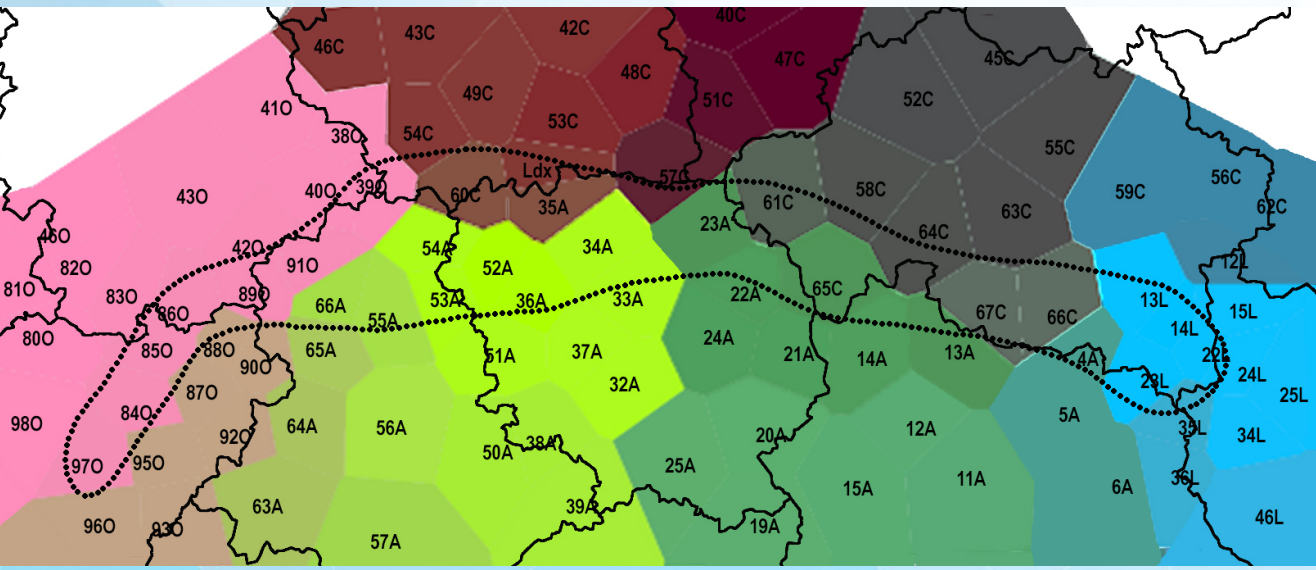
Fuzzy Cluster

Les algorithmes de classification



MultiDimensional Scaling (MDS)

Les algorithmes de classification



Premiers bilans

Ce qu'il reste à faire ...

