

Procédure PRINCOMP

Observations	95
Variables	14

Statistiques simples							
	num	txcr	urbr	jeun	age	chom	agri
Moyenne	48.00000000	3.757578947	0.4367789474	0.2588421053	0.1626315789	0.1108210526	0.0698105263
StD	27.56809750	4.910224183	0.2318608432	0.0273115655	0.0354268959	0.0245504166	0.0498991099

Statistiques simples							
	arti	cadr	empl	ouvr	prof	fisc	fe90
Moyenne	0.0859368421	0.0921157895	0.2560210526	0.3092105263	0.1870000000	3110.258947	50.69789474
StD	0.0194169319	0.0403381618	0.0238273841	0.0564640527	0.0248373432	535.582281	4.76279864

Matrice de corrélation														
	num	txcr	urbr	jeun	age	chom	agri	arti	cadr	empl	ouvr	prof	fisc	fe90
num	1.0000	0.0870	0.3410	0.2299	-0.3713	-0.1936	-0.2938	-0.3917	0.2846	0.2128	-0.0203	0.2777	0.0409	0.3187
txcr	0.0870	1.0000	0.3080	0.3152	-0.4159	-0.0722	-0.4574	0.0374	0.2927	0.4101	-0.2080	0.4935	0.4049	0.3347
urbr	0.3410	0.3080	1.0000	0.1767	-0.5890	0.0367	-0.7656	-0.4091	0.7543	0.6655	-0.3496	0.7871	0.5970	0.4375
jeun	0.2299	0.3152	0.1767	1.0000	-0.8205	-0.1746	-0.4132	-0.6467	-0.0663	-0.0410	0.5231	0.2975	-0.0905	0.7485
age	-0.3713	-0.4159	-0.5890	-0.8205	1.0000	0.2731	0.7118	0.7489	-0.4188	-0.2600	-0.1758	-0.6884	-0.2291	-0.7650
chom	-0.1936	-0.0722	0.0367	-0.1746	0.2731	1.0000	-0.0360	0.3643	-0.1506	0.2182	-0.0271	-0.1166	0.0715	-0.0754
agri	-0.2938	-0.4574	-0.7656	-0.4132	0.7118	-0.0360	1.0000	0.4781	-0.5736	-0.5743	-0.0515	-0.7832	-0.4988	-0.5848
arti	-0.3917	0.0374	-0.4091	-0.6467	0.7489	0.3643	0.4781	1.0000	-0.2928	-0.0567	-0.3593	-0.3991	0.0471	-0.5460
cadr	0.2846	0.2927	0.7543	-0.0663	-0.4188	-0.1506	-0.5736	-0.2928	1.0000	0.4807	-0.6298	0.7259	0.5068	0.2512
empl	0.2128	0.4101	0.6655	-0.0410	-0.2600	0.2182	-0.5743	-0.0567	0.4807	1.0000	-0.5012	0.5982	0.4782	0.2407
ouvr	-0.0203	-0.2080	-0.3496	0.5231	-0.1758	-0.0271	-0.0515	-0.3593	-0.6298	-0.5012	1.0000	-0.3822	-0.3960	0.2280
prof	0.2777	0.4935	0.7871	0.2975	-0.6884	-0.1166	-0.7832	-0.3991	0.7259	0.5982	-0.3822	1.0000	0.5783	0.4455
fisc	0.0409	0.4049	0.5970	-0.0905	-0.2291	0.0715	-0.4988	0.0471	0.5068	0.4782	-0.3960	0.5783	1.0000	0.2142
fe90	0.3187	0.3347	0.4375	0.7485	-0.7650	-0.0754	-0.5848	-0.5460	0.2512	0.2407	0.2280	0.4455	0.2142	1.0000

Procédure PRINCOMP

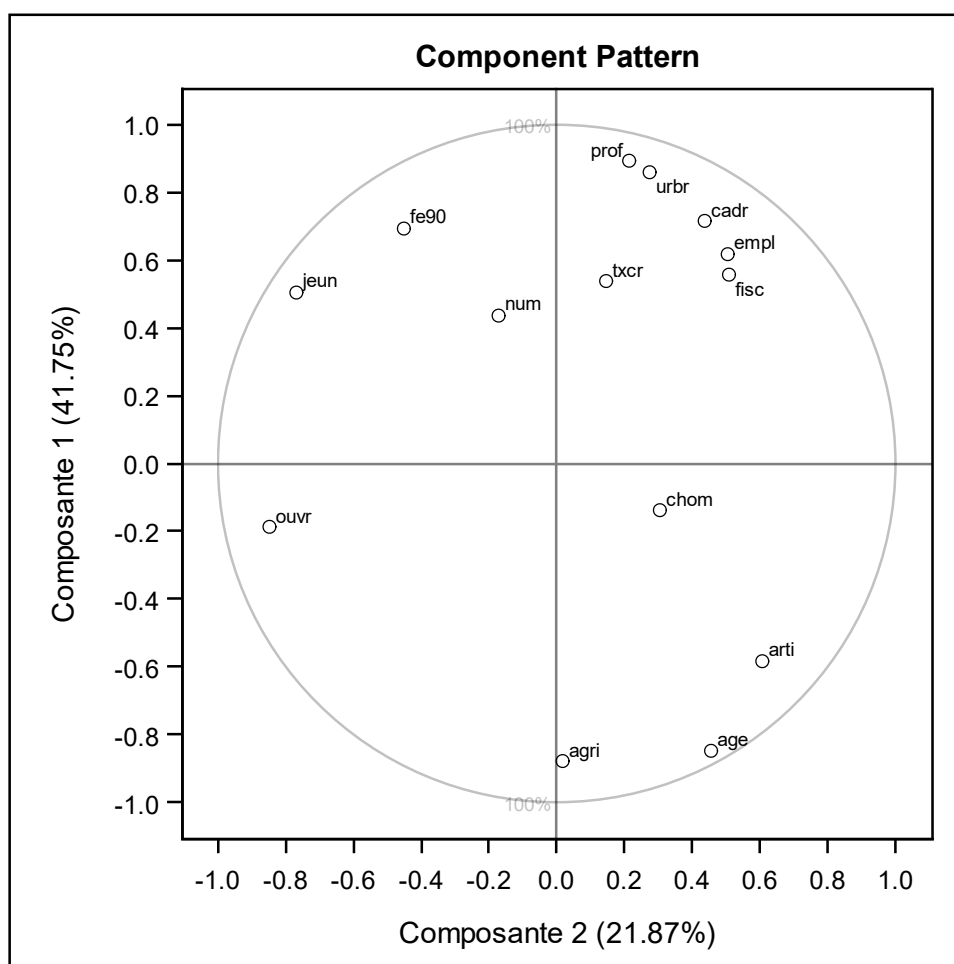
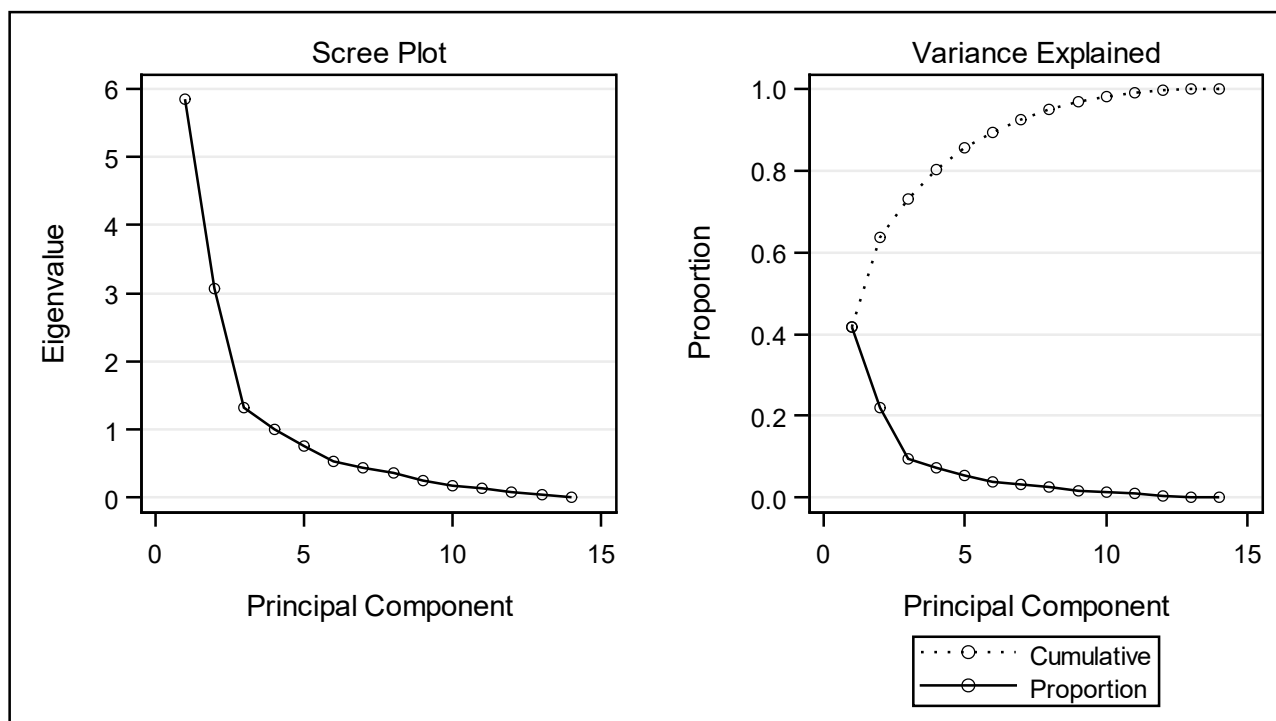
Valeurs propres de la matrice de corrélation				
	Valeur propre	Différence	Proportion	Cumulé
1	5.84534682	2.78362638	0.4175	0.4175
2	3.06172044	1.74088931	0.2187	0.6362
3	1.32083112	0.31962121	0.0943	0.7306
4	1.00120991	0.23929380	0.0715	0.8021
5	0.76191611	0.23344524	0.0544	0.8565
6	0.52847087	0.08980978	0.0377	0.8942
7	0.43866109	0.08442120	0.0313	0.9256
8	0.35423988	0.10500604	0.0253	0.9509
9	0.24923384	0.06506567	0.0178	0.9687
10	0.18416817	0.04171456	0.0132	0.9818
11	0.14245361	0.06625350	0.0102	0.9920
12	0.07620011	0.04070453	0.0054	0.9975
13	0.03549558	0.03544312	0.0025	1.0000
14	0.00005246		0.0000	1.0000

Procédure PRINCOMP

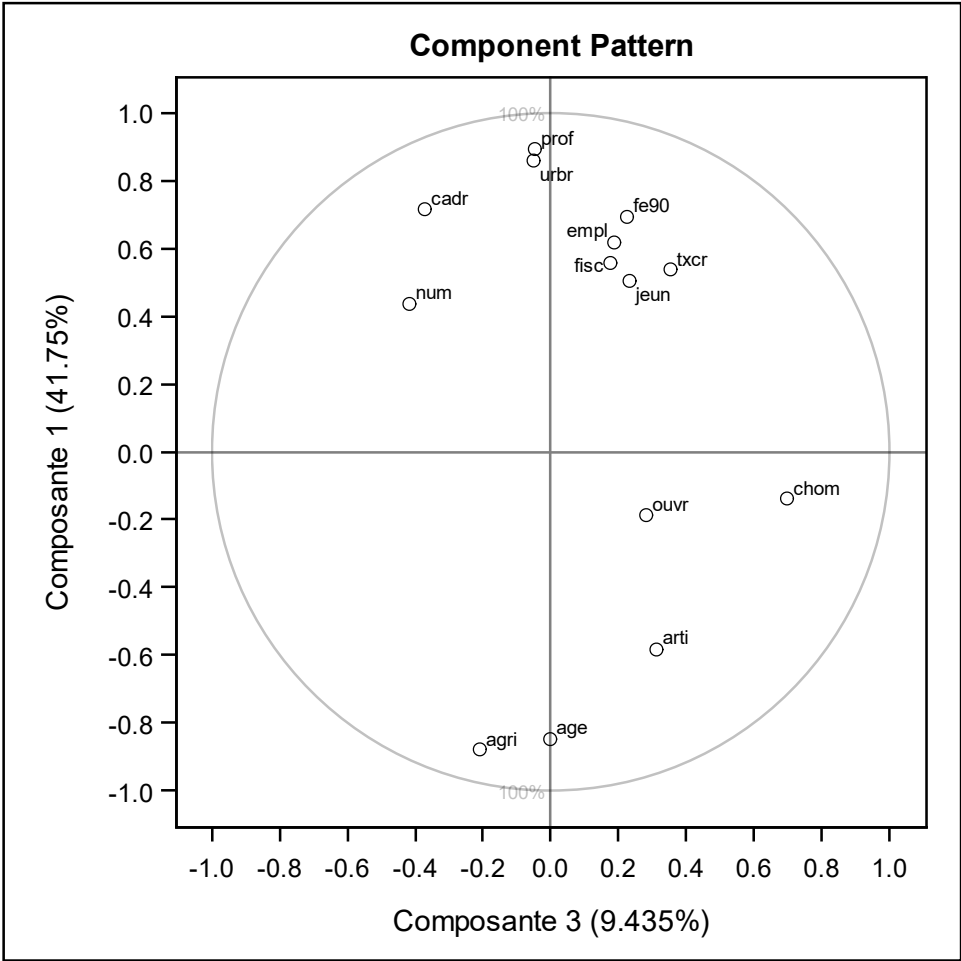
Vecteurs propres									
	Prin1	Prin2	Prin3	Prin4	Prin5	Prin6	Prin7	Prin8	Prin9
num	0.180598	-.098624	-.362565	0.309686	0.751861	0.358613	0.046084	-.144033	0.094389
txcr	0.222470	0.083724	0.308204	-.614376	0.382245	-.041383	-.168261	-.278590	-.095585
urbr	0.355644	0.157358	-.045037	0.245772	-.145759	0.030347	-.024572	0.016497	0.020191
jeun	0.208745	-.439627	0.201160	-.132111	0.064193	-.173544	0.162958	0.019112	0.328733
age	-.350646	0.260294	-.002229	0.089282	0.061534	0.129425	-.074201	0.074517	-.240500
chom	-.057736	0.173098	0.607417	0.548665	0.070194	-.138304	0.236147	-.357959	0.182049
agri	-.363475	0.010930	-.182647	-.132711	0.128967	-.154491	0.383578	0.219558	0.397989
arti	-.240847	0.346910	0.272310	-.211652	0.234199	0.117466	0.158341	-.065763	-.153573
cadr	0.296120	0.250554	-.322119	0.021753	-.172926	-.149230	0.233651	-.365457	-.366629
empl	0.256020	0.288048	0.163964	0.184058	0.249752	-.280027	-.396649	0.603275	-.021069
ouvr	-.078070	-.484643	0.245957	0.132613	-.120083	0.362536	-.353212	-.090819	-.190392
prof	0.369432	0.122739	-.039470	-.080177	-.125171	-.101036	-.095071	-.166451	0.368976
fisc	0.230245	0.290774	0.154351	-.137507	-.231704	0.722780	0.195906	0.225303	0.264424
fe90	0.287413	-.258468	0.195110	0.009612	0.083533	-.019116	0.569939	0.361346	-.472595

Vecteurs propres					
	Prin10	Prin11	Prin12	Prin13	Prin14
num	-.056692	-.029703	-.017418	0.014896	-.000076
txcr	0.381126	-.031988	0.239861	-.065967	0.000416
urbr	0.233178	0.783842	0.300729	0.060421	0.001980
jeun	0.004917	0.130380	-.313829	0.648456	-.001937
age	0.048744	-.145861	0.427473	0.710983	0.000410
chom	0.144801	-.165909	0.030900	-.078540	0.000068
agri	0.286493	0.068084	0.197595	-.123346	0.530651
arti	-.515252	0.434230	-.290127	0.010188	0.206760
cadr	0.182633	-.160391	-.313706	0.174314	0.427414
empl	0.057431	-.126295	-.214057	0.014527	0.250866
ouvr	0.025979	0.042720	0.041631	-.042696	0.599817
prof	-.581637	-.197061	0.438576	0.044373	0.265052
fisc	0.166929	-.183815	-.146342	0.038441	0.000938
fe90	-.150771	-.092589	0.294280	-.091817	0.001202

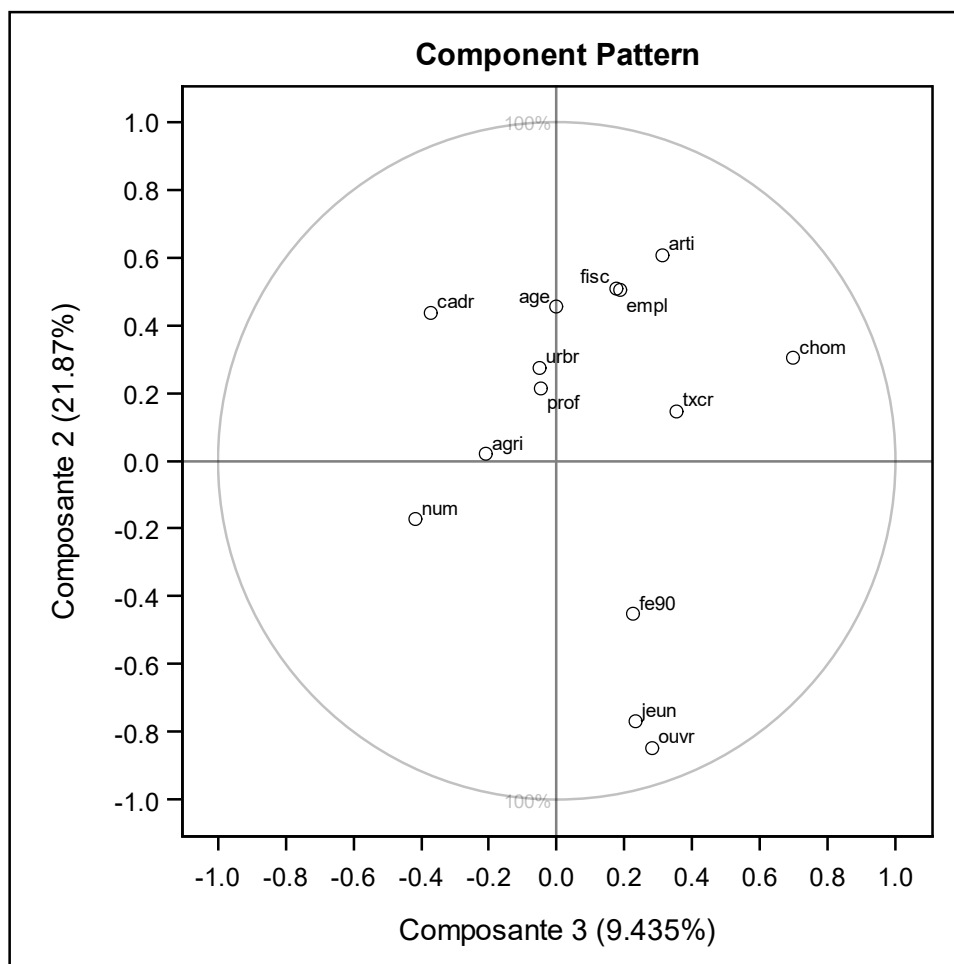
Procédure PRINCOMP



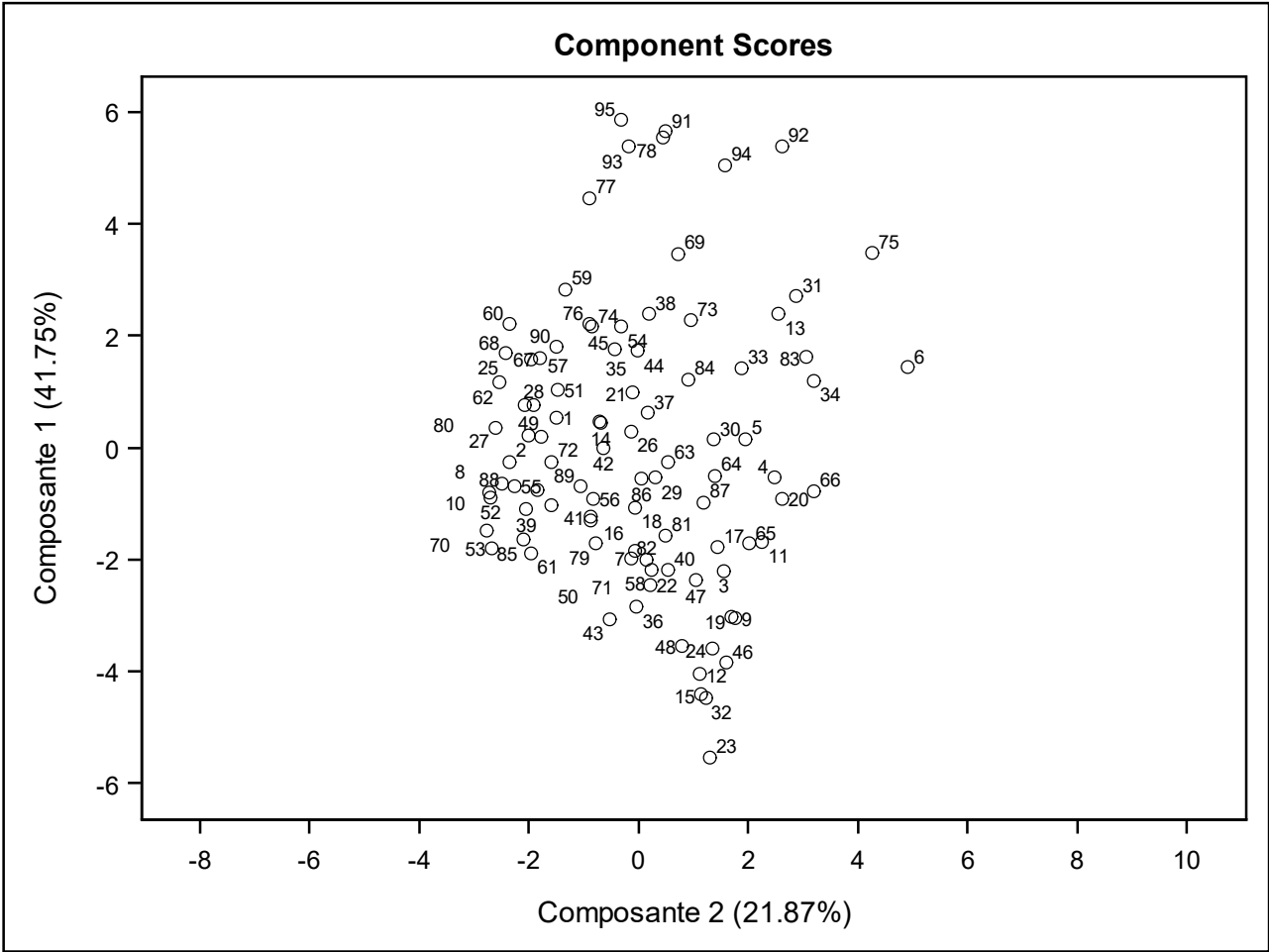
Procédure PRINCOMP



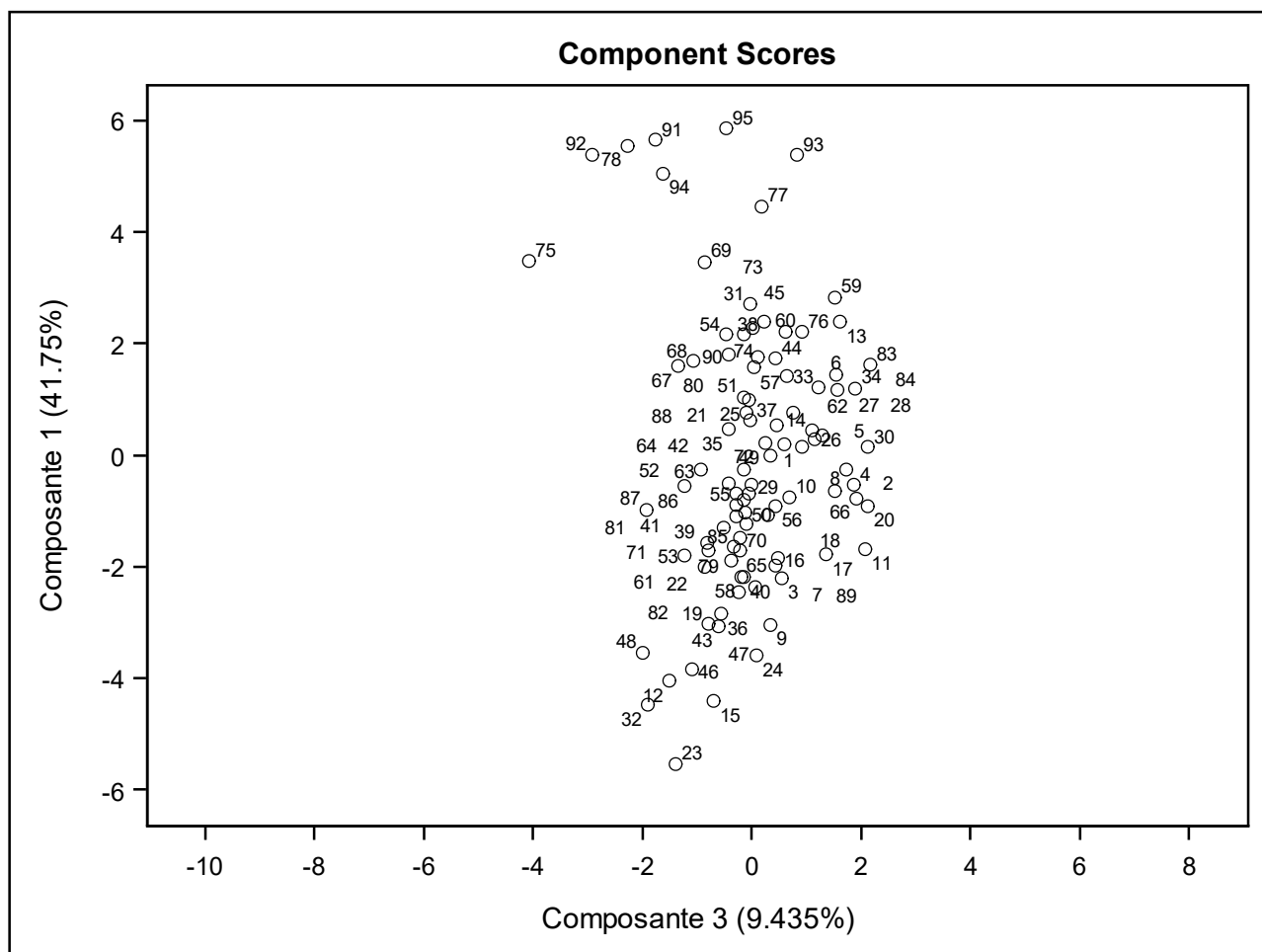
Procédure PRINCOMP

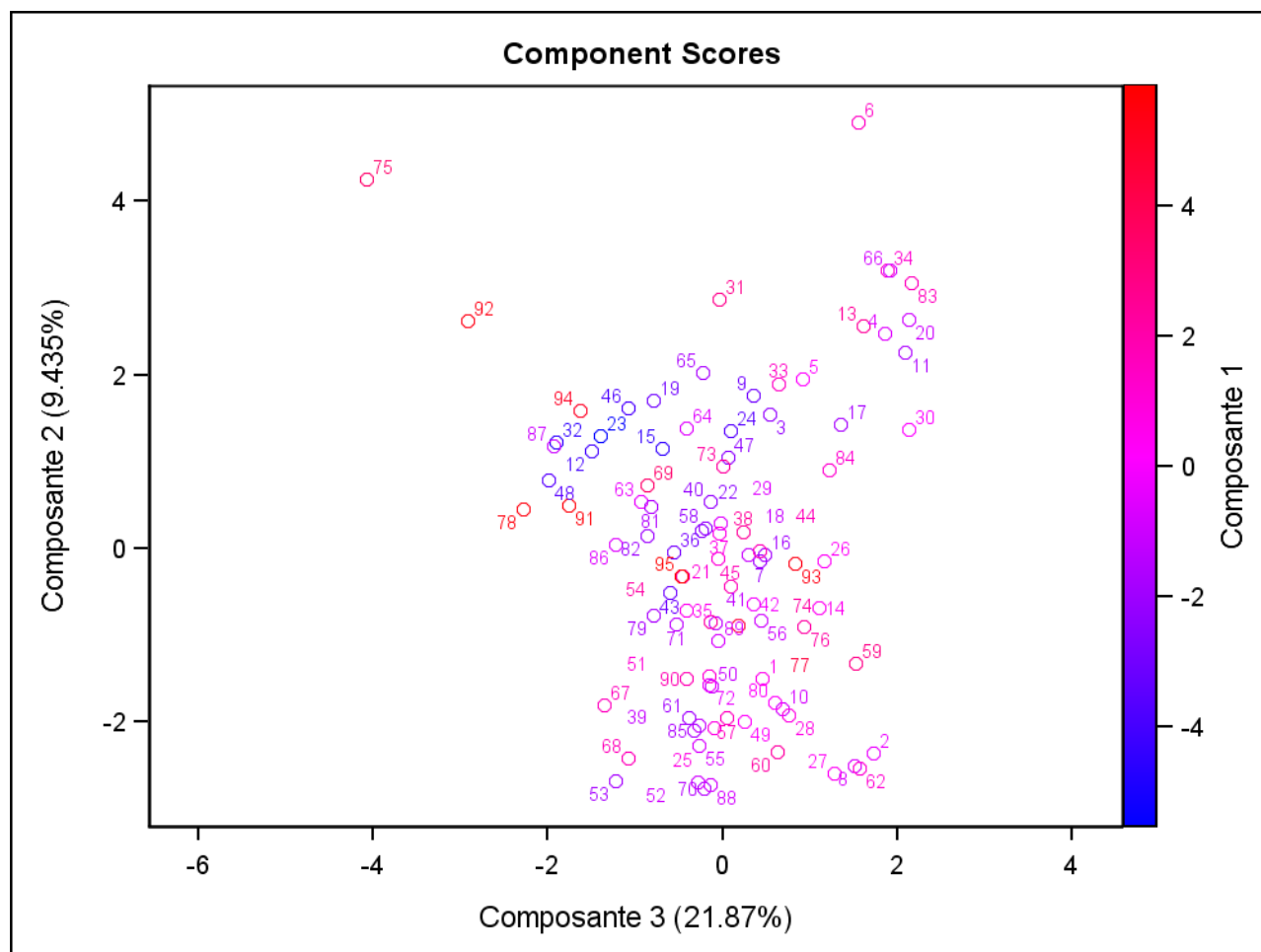


Procédure PRINCOMP



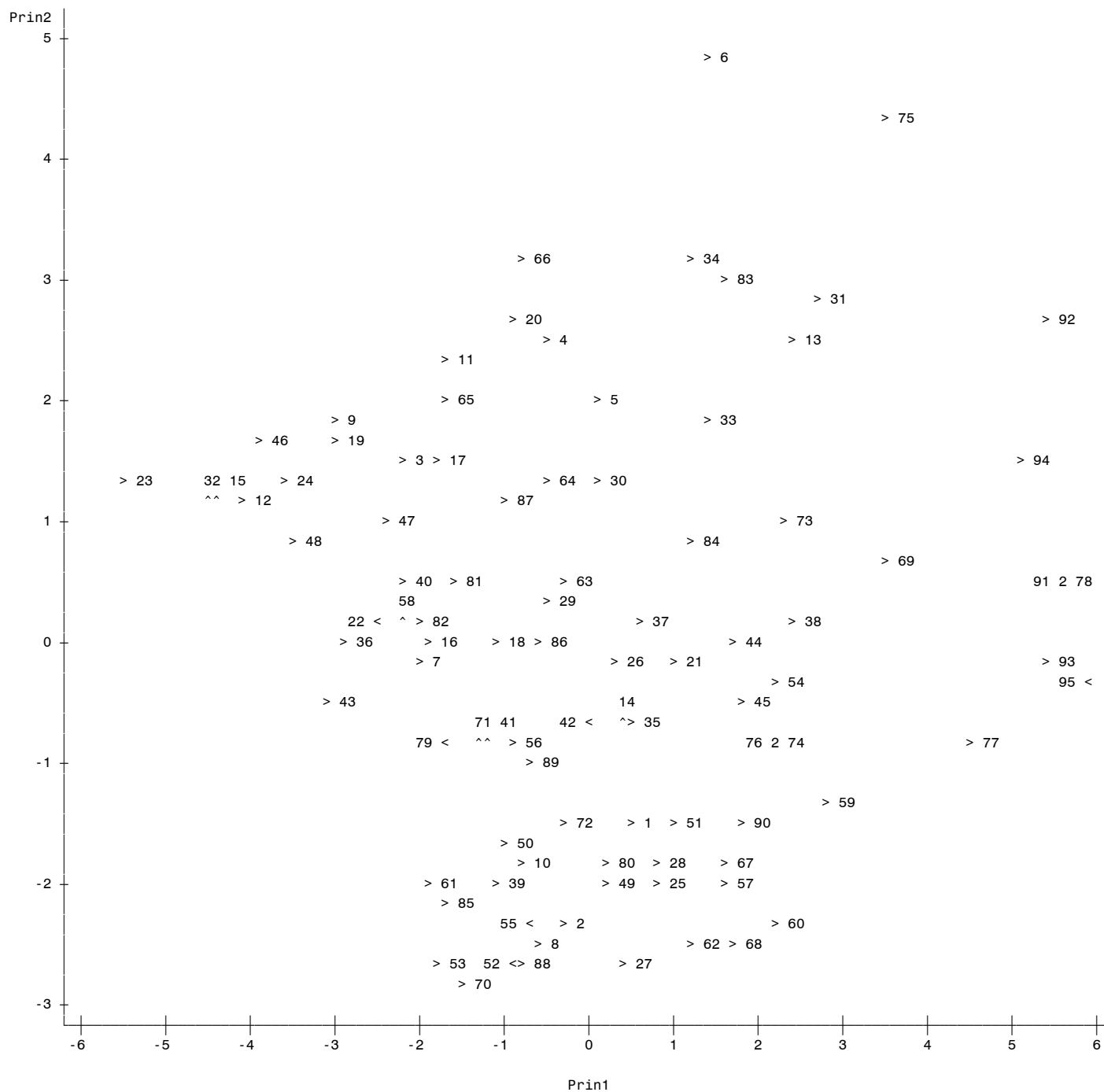
Procédure PRINCOMP



ACP pour les départements français**Procédure PRINCOMP**

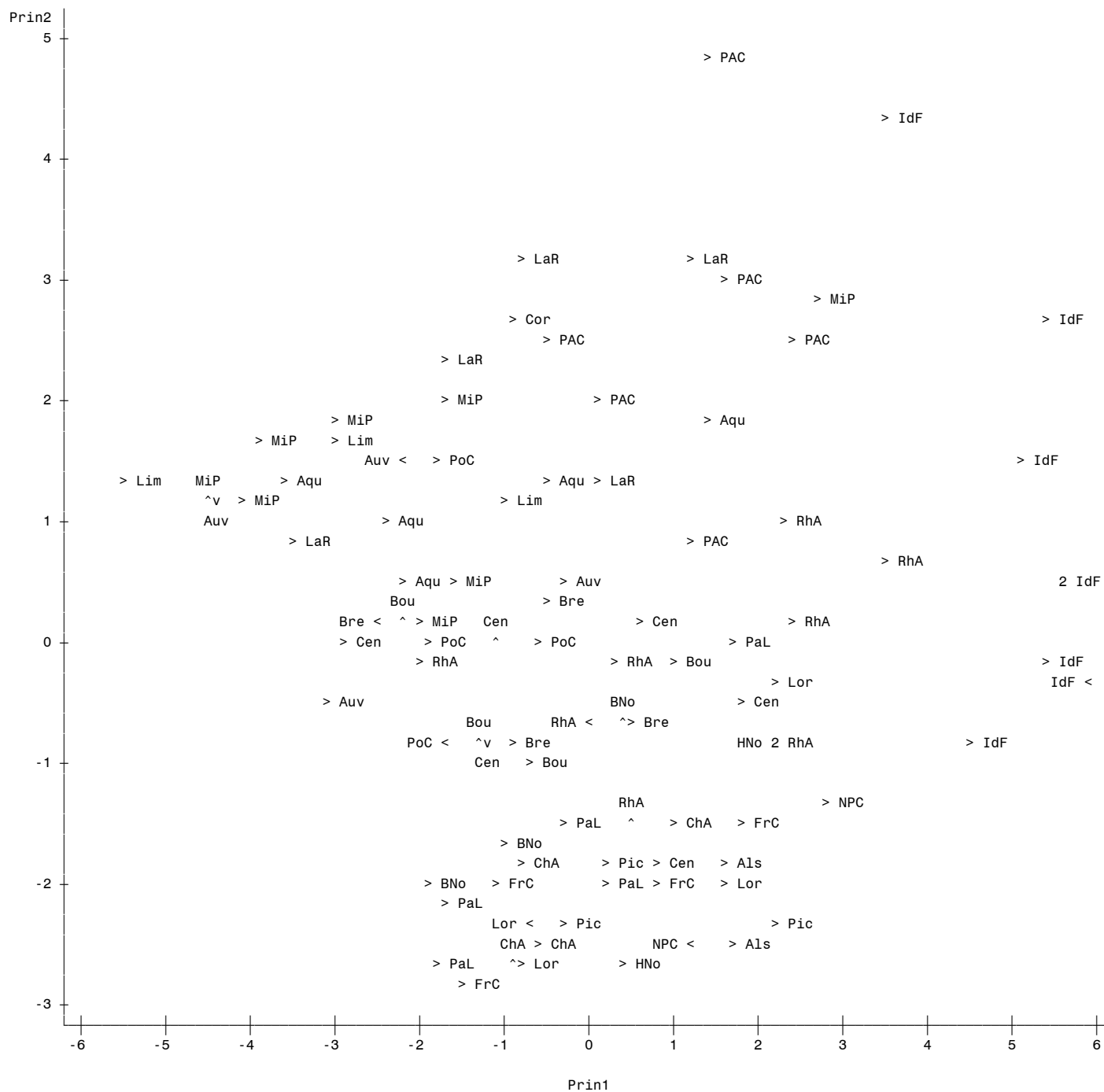
ACP pour les départements français

Graphe de Prin2*Prin1\$num. Le symbole pointe sur le libellé.



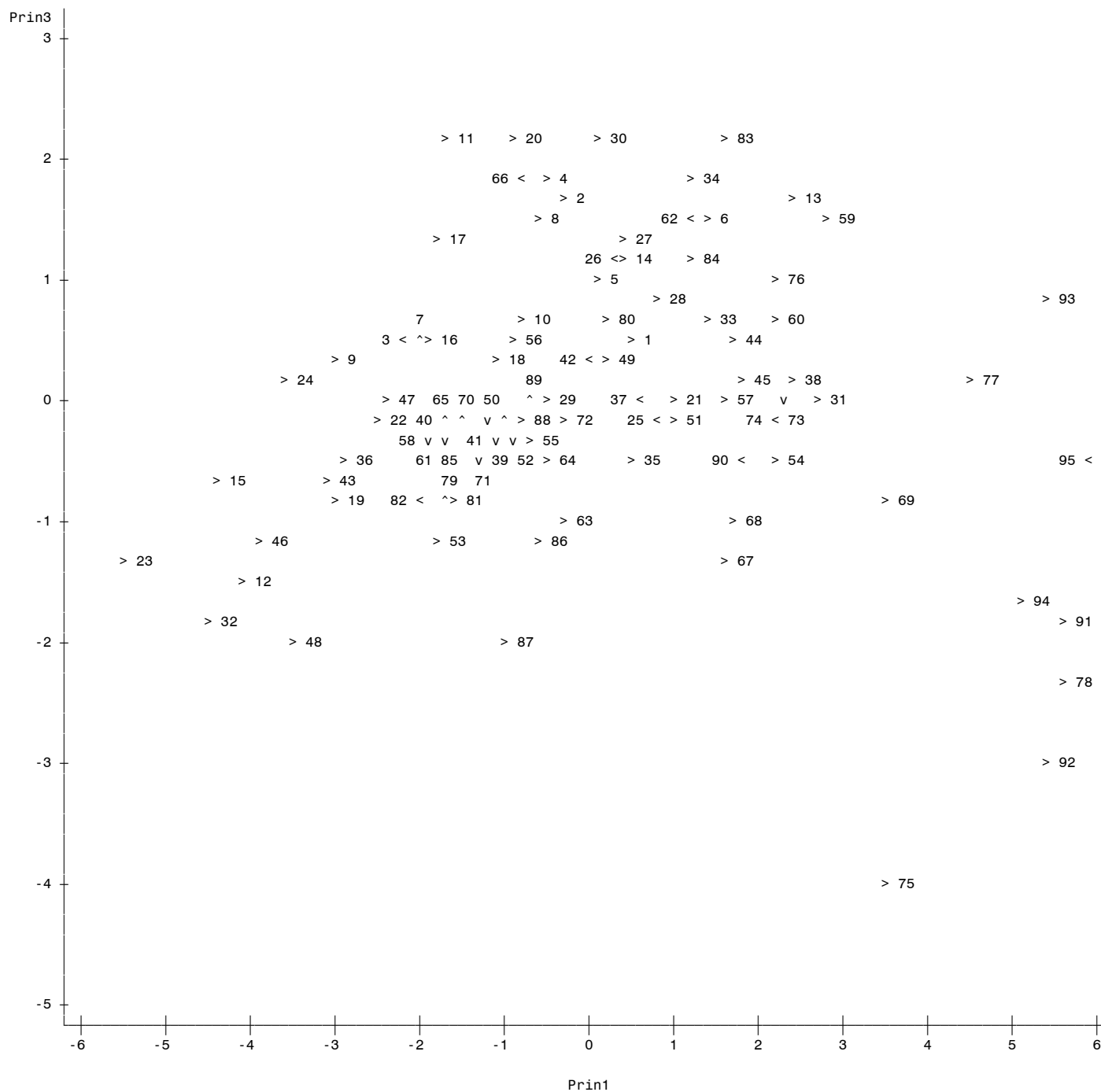
ACP pour les départements français

Graphe de Prin2*Prin1\$region. Le symbole pointe sur le libellé.



ACP pour les départements français

Graphe de Prin3*Prin1\$num. Le symbole pointe sur le libellé.



ACP pour les départements français

Graphe de Prin3*Prin1\$region. Le symbole pointe sur le libellé.

