lasso nnet

		Id	330			- '''	ict	
SLF_R (ODI)								
SLF_R (ICVF)								
SLF_L (ODI)		_		- ()				
SLF_L (ICVF)	7 (4%)		6 (5%)	3 (5%)	9 (4%)	5 (3 2()	9 (4%)	
rs798507_T1(GNA12)	0 (40()		0 (40()	F / F0/\	0 (00()	5 (3%) 2 (3%)	0 (50()	0 (50()
rs7786782_A1(PRKAG2)	8 (4%)	2 (60()	8 (4%)	5 (5%)	6 (6%)	2 (3%)	6 (5%)	6 (5%)
rs77433227_T2(GNAQ) rs77312623_A1(SYT1)	4 (6%)	2 (6%) 8 (4%) 4 (5%)	5 (6%)					
rs73353563_T2(SYT1)	4 (0%)	0 (4%) 4 (5%)	5 (6%)					
rs73158188_T1(PRKAG2)		4 (3%)	•		8 (5%)		8 (5%)	8 (4%)
rs6947064_G2(PRKAG2)					0 (370)	6 (3%)	0 (370)	0 (470)
rs62468660_T2(NA)		6 (5%)				0 (0 70)	•	
rs62465540_A2(NA)		6 (5%) 3 (6%)						
rs61418932_G1(SYT1)	6 (5%)	,	7 (5%)					
rs3813755_C1(ADCY7)	,			8 (3%) 4 (5%)	5 (7%) 7 (5%) 4 (7%)		5 (7%) 7 (5%)	5 (6%) 7 (4%)
rs2888788_G1(PRKAG2)	5 (5%) 9 (3%)		4 (6%) 9 (3%)	4 (5%)	7 (5%)	8 (2%)	7 (5%)	7 (4%)
rs1872691_A1(BRD7-ADCY7)	9 (3%)		9 (3%)	7 (4%)	4 (7%)	_	4 (7%)	4 (6%)
rs17046359_G2(SYT1)		5 (5%) 1 (7%) 7 (5%)				7 (2%) 9 (2%)		
rs118186402_A2(GNA14)		1 (7%)				9 (2%)		
rs11515757_C2(GNAQ)	0 (440/)	7 (5%)	0 (440/)	C (40()				
rs10254101_T2(PRKAG2)	2 (11%)		2 (11%)	6 (4%)	1 (100/)	2 (20/)	1 (100/)	1 (100/)
rs10254101_T1(PRKAG2) rs10224002_G2(PRKAG2)	1 (20%)	9 (4%)	1 (21%)	2 (60/)	1 (10%)	3 (3%)	1 (10%)	1 (10%)
rs10224002_G2(PRKAG2)	1 (20%)	9 (4%)	1 (2170)	2 (6%)	2 (10%)	1 (4%)	2 (10%)	3 (7%)
rFPN-rDMN					2 (1070)	1 (470)	2 (1078)	3 (7 70)
IFPN-rDMN								
IFPN-ECN								
IFOF_R (ODI)								
IFOF_R (ICVF)								
IFOF_L (ODI)				9 (3%)				
IFOF_L (ICVF)				,				9 (3%)
ForcepsMinor (ICVF)								, ,
dDMN-IFPN4								
dDMN-IFPN2								
dDMN-ECN	0 (400()		0 (00()	4 (70/)	0 (00()	4 / 00/)	0 (00()	0 (00()
CR (Education)	3 (10%)		3 (9%)	1 (7%)	3 (9%)	4 (3%)	3 (8%)	2 (8%)
						. 1.	1	
		rar	nger			xgb	oost	
SLF R (ODI)			nger			xgb	oost	
SLF_R (ODI) SLF_R (ICVF)	6 (4%)		i e	6 (4%)			oost	
SLF_R (ICVF)	6 (4%)		nger 6 (4%)	6 (4%)	8 (2%)	xgb 6 (3%)		
			6 (4%)		8 (2%) 2 (5%)	6 (3%)		2 (8%)
SLF_R (ICVF) SLF_L (ODI) SLF_L (ICVF) rs798507_T1(GNA12)	6 (4%)	8 (1%) 5 (9%) 7 (2%) 2 (13%)	i e	6 (4%) 2 (6%)	8 (2%) 2 (5%)		9 (2%) 2 (5%)	2 (8%)
SLF_R (ICVF) SLF_L (ODI) SLF_L (ICVF) rs798507_T1(GNA12) rs7786782_A1(PRKAG2)			6 (4%)		8 (2%) 2 (5%)	6 (3%)		2 (8%)
SLF_R (ICVF) SLF_L (ODI) SLF_L (ICVF) rs798507_T1(GNA12) rs7786782_A1(PRKAG2) rs77433227_T2(GNAQ)			6 (4%)		8 (2%) 2 (5%)	6 (3%)		2 (8%)
SLF_R (ICVF) SLF_L (ODI) SLF_L (ICVF) rs798507_T1(GNA12) rs7786782_A1(PRKAG2) rs77433227_T2(GNAQ) rs77312623_A1(SYT1)			6 (4%)		8 (2%) 2 (5%)	6 (3%)		2 (8%)
SLF_R (ICVF) SLF_L (ODI) SLF_L (ICVF) rs798507_T1(GNA12) rs7786782_A1(PRKAG2) rs77433227_T2(GNAQ) rs77312623_A1(SYT1) rs73353563_T2(SYT1)			6 (4%)		8 (2%) 2 (5%)	6 (3%)		2 (8%)
SLF_R (ICVF) SLF_L (ODI) SLF_L (ICVF) rs798507_T1(GNA12) rs7786782_A1(PRKAG2) rs77433227_T2(GNAQ) rs77312623_A1(SYT1) rs73353563_T2(SYT1) rs73158188_T1(PRKAG2)			6 (4%)		8 (2%) 2 (5%)	6 (3%)		2 (8%)
SLF_R (ICVF) SLF_L (ODI) SLF_L (ICVF) rs798507_T1(GNA12) rs7786782_A1(PRKAG2) rs77433227_T2(GNAQ) rs77312623_A1(SYT1) rs73353563_T2(SYT1) rs73158188_T1(PRKAG2) rs6947064_G2(PRKAG2)			6 (4%)		8 (2%) 2 (5%)	6 (3%)		2 (8%)
SLF_R (ICVF) SLF_L (ODI) SLF_L (ICVF) rs798507_T1(GNA12) rs7786782_A1(PRKAG2) rs77433227_T2(GNAQ) rs77312623_A1(SYT1) rs73353563_T2(SYT1) rs73158188_T1(PRKAG2) rs6947064_G2(PRKAG2) rs62468660_T2(NA)			6 (4%)		8 (2%) 2 (5%)	6 (3%)		2 (8%)
SLF_R (ICVF) SLF_L (ODI) SLF_L (ICVF) rs798507_T1(GNA12) rs7786782_A1(PRKAG2) rs77433227_T2(GNAQ) rs77312623_A1(SYT1) rs73353563_T2(SYT1) rs73158188_T1(PRKAG2) rs6947064_G2(PRKAG2) rs62468660_T2(NA) rs62465540_A2(NA)			6 (4%)		8 (2%) 2 (5%)	6 (3%)		2 (8%)
SLF_R (ICVF) SLF_L (ODI) SLF_L (ICVF) rs798507_T1(GNA12) rs7786782_A1(PRKAG2) rs77433227_T2(GNAQ) rs77312623_A1(SYT1) rs73353563_T2(SYT1) rs73158188_T1(PRKAG2) rs6947064_G2(PRKAG2) rs62468660_T2(NA) rs61418932_G1(SYT1)			6 (4%)		8 (2%) 2 (5%)	6 (3%)		2 (8%)
SLF_R (ICVF) SLF_L (ODI) SLF_L (ICVF) rs798507_T1(GNA12) rs7786782_A1(PRKAG2) rs77433227_T2(GNAQ) rs77312623_A1(SYT1) rs73353563_T2(SYT1) rs73158188_T1(PRKAG2) rs6947064_G2(PRKAG2) rs62468660_T2(NA) rs62465540_A2(NA) rs61418932_G1(SYT1) rs3813755_C1(ADCY7)			6 (4%)		8 (2%) 2 (5%)	6 (3%)		2 (8%)
SLF_R (ICVF) SLF_L (ODI) SLF_L (ICVF) rs798507_T1(GNA12) rs7786782_A1(PRKAG2) rs77433227_T2(GNAQ) rs77312623_A1(SYT1) rs7315353563_T2(SYT1) rs73158188_T1(PRKAG2) rs6947064_G2(PRKAG2) rs62468660_T2(NA) rs62465540_A2(NA) rs61418932_G1(SYT1) rs3813755_C1(ADCY7) rs2888788_G1(PRKAG2)			6 (4%)		8 (2%) 2 (5%)	6 (3%)		2 (8%)
SLF_R (ICVF) SLF_L (ODI) SLF_L (ICVF) rs798507_T1(GNA12) rs7786782_A1(PRKAG2) rs77433227_T2(GNAQ) rs77312623_A1(SYT1) rs73353563_T2(SYT1) rs73158188_T1(PRKAG2) rs6947064_G2(PRKAG2) rs62468660_T2(NA) rs62465540_A2(NA) rs61418932_G1(SYT1) rs3813755_C1(ADCY7) rs2888788_G1(PRKAG2) rs1872691_A1(BRD7-ADCY7)			6 (4%)		8 (2%) 2 (5%)	6 (3%)		2 (8%)
SLF_R (ICVF) SLF_L (ODI) SLF_L (ICVF) rs798507_T1(GNA12) rs7786782_A1(PRKAG2) rs77433227_T2(GNAQ) rs77312623_A1(SYT1) rs73353563_T2(SYT1) rs73158188_T1(PRKAG2) rs6947064_G2(PRKAG2) rs62468660_T2(NA) rs62465540_A2(NA) rs61418932_G1(SYT1) rs3813755_C1(ADCY7) rs2888788_G1(PRKAG2) rs1872691_A1(BRD7-ADCY7) rs17046359_G2(SYT1)			6 (4%)		8 (2%) 2 (5%)	6 (3%)		2 (8%)
SLF_R (ICVF) SLF_L (ODI) SLF_L (ICVF) rs798507_T1(GNA12) rs7786782_A1(PRKAG2) rs77433227_T2(GNAQ) rs77312623_A1(SYT1) rs73353563_T2(SYT1) rs73158188_T1(PRKAG2) rs6947064_G2(PRKAG2) rs62468660_T2(NA) rs62465540_A2(NA) rs61418932_G1(SYT1) rs3813755_C1(ADCY7) rs2888788_G1(PRKAG2) rs1872691_A1(BRD7-ADCY7) rs17046359_G2(SYT1) rs118186402_A2(GNA14)			6 (4%)		8 (2%) 2 (5%)	6 (3%)		2 (8%)
SLF_R (ICVF) SLF_L (ODI) SLF_L (ICVF) rs798507_T1(GNA12) rs7786782_A1(PRKAG2) rs77433227_T2(GNAQ) rs77312623_A1(SYT1) rs73353563_T2(SYT1) rs73158188_T1(PRKAG2) rs6947064_G2(PRKAG2) rs62468660_T2(NA) rs62465540_A2(NA) rs61418932_G1(SYT1) rs3813755_C1(ADCY7) rs2888788_G1(PRKAG2) rs1872691_A1(BRD7-ADCY7) rs17046359_G2(SYT1) rs118186402_A2(GNA14) rs11515757_C2(GNAQ)			6 (4%)		8 (2%) 2 (5%)	6 (3%)		2 (8%)
SLF_R (ICVF) SLF_L (ODI) SLF_L (ICVF) rs798507_T1(GNA12) rs7786782_A1(PRKAG2) rs77433227_T2(GNAQ) rs77312623_A1(SYT1) rs73353563_T2(SYT1) rs73158188_T1(PRKAG2) rs6947064_G2(PRKAG2) rs62468600_T2(NA) rs62465540_A2(NA) rs61418932_G1(SYT1) rs3813755_C1(ADCY7) rs2888788_G1(PRKAG2) rs1872691_A1(BRD7-ADCY7) rs17046359_G2(SYT1) rs118186402_A2(GNA14) rs11515757_C2(GNAQ) rs10254101_T2(PRKAG2)			6 (4%)		8 (2%) 2 (5%)	6 (3%)		2 (8%)
SLF_R (ICVF) SLF_L (ODI) SLF_L (ICVF) rs798507_T1(GNA12) rs7786782_A1(PRKAG2) rs77433227_T2(GNAQ) rs77312623_A1(SYT1) rs73353563_T2(SYT1) rs73158188_T1(PRKAG2) rs6947064_G2(PRKAG2) rs62468600_T2(NA) rs62465540_A2(NA) rs61418932_G1(SYT1) rs3813755_C1(ADCY7) rs2888788_G1(PRKAG2) rs1872691_A1(BRD7-ADCY7) rs17046359_G2(SYT1) rs118186402_A2(GNA14) rs11515757_C2(GNAQ) rs10254101_T2(PRKAG2)			6 (4%)		8 (2%) 2 (5%)	6 (3%)		2 (8%)
SLF_R (ICVF) SLF_L (ODI) SLF_L (ICVF) rs798507_T1(GNA12) rs7786782_A1(PRKAG2) rs77433227_T2(GNAQ) rs77312623_A1(SYT1) rs73353563_T2(SYT1) rs73158188_T1(PRKAG2) rs6947064_G2(PRKAG2) rs62468600_T2(NA) rs62465540_A2(NA) rs61418932_G1(SYT1) rs3813755_C1(ADCY7) rs2888788_G1(PRKAG2) rs1872691_A1(BRD7-ADCY7) rs17046359_G2(SYT1) rs118186402_A2(GNA14) rs11515757_C2(GNAQ) rs10254101_T2(PRKAG2)			6 (4%)		8 (2%) 2 (5%)	6 (3%)		
SLF_R (ICVF)			6 (4%)	2 (6%)	8 (2%) 2 (5%)	6 (3%) 2 (7%)	9 (2%) 2 (5%)	
SLF_R (ICVF)	2 (6%)		6 (4%) 2 (6%)	2 (6%) 8 (3%)	4 (3%)	6 (3%) 2 (7%)	9 (2%) 2 (5%)	4 (4%) 9 (3%)
SLF_R (ICVF)	2 (6%)	8 (1%) 5 (9%) 7 (2%) 2 (13%)	6 (4%) 2 (6%)	2 (6%)		6 (3%) 2 (7%)	9 (2%) 2 (5%)	4 (4%) 9 (3%) 6 (4%)
SLF_R (ICVF)	2 (6%) 8 (4%) 9 (3%)	8 (1%) 5 (9%) 7 (2%) 2 (13%)	6 (4%) 2 (6%) 8 (4%) 9 (3%)	8 (3%) 9 (3%)	4 (3%)	6 (3%) 2 (7%)	9 (2%) 2 (5%)	4 (4%) 9 (3%)
SLF_R (ICVF)	2 (6%)	8 (1%) 5 (9%) 7 (2%) 2 (13%)	6 (4%) 2 (6%)	2 (6%) 8 (3%)	4 (3%) 7 (2%)	6 (3%) 2 (7%) 4 (3%) 9 (2%)	9 (2%) 2 (5%) 4 (3%) 8 (2%)	4 (4%) 9 (3%) 6 (4%)
SLF_R (ICVF)	2 (6%) 8 (4%) 9 (3%) 4 (5%)	8 (1%) 5 (9%) 7 (2%) 2 (13%) 9 (1%) 3 (13%)	6 (4%) 2 (6%) 8 (4%) 9 (3%) 4 (5%)	2 (6%) 8 (3%) 9 (3%) 5 (4%)	4 (3%)	6 (3%) 2 (7%)	9 (2%) 2 (5%)	4 (4%) 9 (3%)
SLF_R (ICVF)	2 (6%) 8 (4%) 9 (3%) 4 (5%)	8 (1%) 5 (9%) 7 (2%) 2 (13%) 9 (1%) 3 (13%)	6 (4%) 2 (6%) 8 (4%) 9 (3%) 4 (5%)	2 (6%) 8 (3%) 9 (3%) 5 (4%)	4 (3%) 7 (2%)	6 (3%) 2 (7%) 4 (3%) 9 (2%) 5 (3%)	9 (2%) 2 (5%) 4 (3%) 8 (2%)	4 (4%) 9 (3%) 6 (4%) 5 (4%)
SLF_R (ICVF)	2 (6%) 8 (4%) 9 (3%)	8 (1%) 5 (9%) 7 (2%) 2 (13%)	6 (4%) 2 (6%) 8 (4%) 9 (3%)	8 (3%) 9 (3%)	4 (3%) 7 (2%) 5 (3%)	6 (3%) 2 (7%) 4 (3%) 9 (2%)	9 (2%) 2 (5%) 4 (3%) 8 (2%) 5 (3%)	4 (4%) 9 (3%) 6 (4%)
SLF_R (ICVF)	2 (6%) 8 (4%) 9 (3%) 4 (5%)	8 (1%) 5 (9%) 7 (2%) 2 (13%) 9 (1%) 3 (13%)	6 (4%) 2 (6%) 8 (4%) 9 (3%) 4 (5%)	2 (6%) 8 (3%) 9 (3%) 5 (4%)	4 (3%) 7 (2%) 5 (3%)	6 (3%) 2 (7%) 4 (3%) 9 (2%) 5 (3%) 7 (3%)	9 (2%) 2 (5%) 4 (3%) 8 (2%) 5 (3%)	4 (4%) 9 (3%) 6 (4%) 5 (4%) 7 (3%)
SLF_R (ICVF)	2 (6%) 8 (4%) 9 (3%) 4 (5%) 3 (5%) 5 (5%)	8 (1%) 5 (9%) 7 (2%) 2 (13%) 9 (1%) 3 (13%)	6 (4%) 2 (6%) 8 (4%) 9 (3%) 4 (5%) 3 (5%) 5 (5%)	2 (6%) 8 (3%) 9 (3%) 5 (4%) 3 (5%) 4 (4%)	4 (3%) 7 (2%) 5 (3%)	6 (3%) 2 (7%) 4 (3%) 9 (2%) 5 (3%) 7 (3%)	9 (2%) 2 (5%) 4 (3%) 8 (2%) 5 (3%)	4 (4%) 9 (3%) 6 (4%) 5 (4%) 7 (3%)
SLF_R (ICVF)	2 (6%) 8 (4%) 9 (3%) 4 (5%) 3 (5%) 5 (5%)	8 (1%) 5 (9%) 7 (2%) 2 (13%) 9 (1%) 3 (13%) 4 (12%) 6 (8%)	6 (4%) 2 (6%) 8 (4%) 9 (3%) 4 (5%) 3 (5%) 5 (5%)	2 (6%) 8 (3%) 9 (3%) 5 (4%) 3 (5%) 4 (4%) 7 (4%)	4 (3%) 7 (2%) 5 (3%) 9 (2%) 6 (2%) 3 (4%)	6 (3%) 2 (7%) 4 (3%) 9 (2%) 5 (3%) 7 (3%) 8 (2%) 3 (3%)	9 (2%) 2 (5%) 4 (3%) 8 (2%) 5 (3%) 7 (2%) 6 (2%) 3 (4%)	4 (4%) 9 (3%) 6 (4%) 5 (4%) 7 (3%) 8 (3%) 3 (7%)
SLF_R (ICVF)	2 (6%) 8 (4%) 9 (3%) 4 (5%) 3 (5%) 5 (5%) 7 (4%) 1 (10%)	8 (1%) 5 (9%) 7 (2%) 2 (13%) 9 (1%) 3 (13%) 4 (12%) 6 (8%)	6 (4%) 2 (6%) 8 (4%) 9 (3%) 4 (5%) 3 (5%) 5 (5%) 7 (4%) 1 (10%)	2 (6%) 8 (3%) 9 (3%) 5 (4%) 3 (5%) 4 (4%) 7 (4%) 1 (15%)	4 (3%) 7 (2%) 5 (3%) 9 (2%) 6 (2%) 3 (4%) 1 (56%)	6 (3%) 2 (7%) 4 (3%) 9 (2%) 5 (3%) 7 (3%) 8 (2%) 3 (3%) 1 (46%)	9 (2%) 2 (5%) 4 (3%) 8 (2%) 5 (3%) 7 (2%) 6 (2%) 3 (4%) 1 (56%)	4 (4%) 9 (3%) 6 (4%) 5 (4%) 7 (3%) 8 (3%) 3 (7%) 1 (34%)
SLF_R (ICVF)	2 (6%) 8 (4%) 9 (3%) 4 (5%) 3 (5%) 5 (5%)	8 (1%) 5 (9%) 7 (2%) 2 (13%) 9 (1%) 3 (13%) 4 (12%) 6 (8%)	6 (4%) 2 (6%) 8 (4%) 9 (3%) 4 (5%) 3 (5%) 5 (5%)	2 (6%) 8 (3%) 9 (3%) 5 (4%) 3 (5%) 4 (4%) 7 (4%)	4 (3%) 7 (2%) 5 (3%) 9 (2%) 6 (2%) 3 (4%)	6 (3%) 2 (7%) 4 (3%) 9 (2%) 5 (3%) 7 (3%) 8 (2%) 3 (3%)	9 (2%) 2 (5%) 4 (3%) 8 (2%) 5 (3%) 7 (2%) 6 (2%) 3 (4%)	4 (4%) 9 (3%) 6 (4%) 5 (4%) 7 (3%) 8 (3%) 3 (7%)