	glm					lasso			
WM_OD_SLF_Right								9 ( 4%)	4 ( 7%)
WM_OD_SLF_Left									9 ( 5%)
WM_OD_IFOF_Right			9 ( 3%)						8 ( 5%)
WM_OD_IFOF_Left	3 (12%)	3 ( 8%)	3 (13%)	3 ( 8%)		2 (12%)	2 ( 8%)	2 (12%)	
WM_OD_ForcepsMinor	7 ( 4%)	8 ( 5%)	8 ( 4%)	9 ( 4%)		7 ( 4%)	7 ( 5%)	6 ( 4%)	6 ( 6%)
WM_ICVF_SLF_Right	5 ( 5%)		6 ( 5%)	6 ( 5%)		6 ( 5%)	6 ( 5%)	7 ( 4%)	5 ( 7%)
WM_ICVF_SLF_Left	2 (12%)		2 (13%)	2 ( 8%)		3 (11%)	3 ( 8%)	3 (10%)	
WM_ICVF_IFOF_Right									
WM_ICVF_IFOF_Left	8 ( 4%)		7 ( 5%)	8 ( 4%)		9 ( 4%)	8 ( 5%)	8 ( 4%)	
WM_ICVF_ForcepsMinor	1 (27%)	2 ( 8%)	1 (25%)	1 (12%)		1 (26%)	1 (12%)	1 (28%)	1 (11%)
c33	4 ( 6%)	1 ( 8%)	5 ( 5%)	4 ( 6%)		4 ( 6%)	4 ( 6%)	4 ( 7%)	
c29		9 ( 4%)							
c21		7 ( 5%)							
c16			_						3 ( 7%)
c15									7 ( 5%)
c112		6 ( 6%)							
c111	6 ( 5%)	4 ( 8%)	4 ( 6%)	5 ( 6%)		5 ( 5%)	5 ( 6%)	5 ( 5%)	
c106	9 ( 3%)	5 ( 6%)		7 ( 5%)		8 ( 4%)	9 ( 4%)		2 (10%)
	nnet				ranger				
WM_OD_SLF_Right	6 ( 5%)	6 ( 5%)	6 ( 4%)	6 ( 6%)		6 ( 5%)	6 ( 3%)	6 ( 5%)	6 ( 5%)
WM_OD_SLF_Left						8 ( 5%)	8 ( 3%)	8 ( 5%)	8 ( 4%)
WM_OD_IFOF_Right							9 ( 2%)		
WM_OD_IFOF_Left	3 ( 9%)	3 ( 8%)	2 ( 9%)	4 ( 7%)			7 ( 3%)		
WM_OD_ForcepsMinor								_	
WM_ICVF_SLF_Right	7 ( 3%)	7 ( 5%)	7 ( 4%)	9 ( 4%)		5 ( 5%)	4 (13%)	5 ( 5%)	5 ( 5%)
WM_ICVF_SLF_Left	2 (11%)	2 ( 8%)	3 ( 9%)			2 ( 6%)	1 (19%)	2 ( 7%)	2 ( 7%)
WM_ICVF_IFOF_Right				5 ( 7%)		4 ( 6%)	3 (15%)	4 ( 6%)	4 ( 5%)
WM_ICVF_IFOF_Left						3 ( 6%)	5 (12%)	3 ( 6%)	3 ( 6%)
WM_ICVF_ForcepsMinor	1 (34%)	1 (15%)	1 (37%)	1 (20%)		1 (10%)	2 (16%)	1 (10%)	1 (11%)
c33	5 ( 6%)	4 ( 6%)	5 ( 5%)			9 ( 4%)		9 ( 4%)	9 ( 4%)
c29				2 (10%)					
c21									
c16				7 ( 6%)					
c15				8 ( 6%)					
c112	9 ( 3%)	8 ( 4%)	8 ( 4%)						
c111	4 ( 6%)	5 ( 6%)	4 ( 5%)	3 ( 8%)	-		_		
c106	8 ( 3%)	9 ( 4%)	9 ( 3%)			7 ( 5%)	l	7 ( 5%)	7 ( 5%)
	dalex	vip_model	vip_permute	vip_shap		dalex	vip_model	vip_permute	vip_shap