lasso			nnet			
8 ( 4%)	8 ( 3%)	8 ( 4%)				
0 ( 170)	0 ( 070)	0 (170)				
3 ( 7%)	3 ( 8%)	3 ( 7%)	3 ( 4%)	5 ( 4%)	3 ( 3%)	3 ( 6%)
6 ( 5%)	6 ( 4%)	6 ( 5%)	8 ( 2%)	9 ( 2%)	8 ( 2%)	8 ( 4%)
5 ( 5%)	5 ( 5%)	5 ( 6%)	6 ( 2%)	7 ( 3%)	5 ( 2%)	4 ( 5%)
			9 ( 2%)	6 ( 3%)	9 ( 2%)	
4 ( 7%)	4 ( 7%)	4 ( 6%)	4 ( 3%)	4 ( 4%)	7 ( 2%)	5 ( 5%)
			5 ( 3%)	3 ( 4%)	4 ( 3%)	6 ( 4%)
9 ( 4%)						
2 (11%)	2 (21%)	2 (11%)	2 (13%)	2 ( 6%)	2 (13%)	2 (11%)
	9 ( 2%)	9 ( 4%)				9 ( 3%)
7 ( 5%)	7 ( 3%)	7 ( 5%)	7 ( 2%)	8 ( 2%)	6 ( 2%)	7 ( 4%)
1 (14%)	1 (31%)	1 (13%)	1 (59%)	1 (54%)	1 (61%)	1 (23%)
ranger		xgboost				
7 ( 3%)	8 ( 4%)	8 ( 4%)	8 ( 2%)	7 ( 2%)	8 ( 2%)	6 ( 4%)
6 ( 9%)	6 ( 5%)	6 ( 4%)		8 ( 2%)		
8 ( 3%)	9 ( 4%)	9 ( 4%)				9 ( 3%)
3 (13%)	3 ( 6%)	3 ( 6%)	5 ( 2%)	3 ( 4%)	5 ( 2%)	5 ( 5%)
			6 ( 2%)	9 ( 2%)	6 ( 2%)	7 ( 4%)
					9 ( 2%)	
			3 ( 3%)	4 ( 3%)	3 ( 3%)	4 ( 5%)
4 (12%)	5 ( 5%)	5 ( 4%)				
9 ( 2%)			7 ( 2%)	6 ( 2%)	7 ( 2%)	8 ( 4%)
5 (11%)	4 ( 5%)	4 ( 5%)				
2 (14%)	2 ( 8%)	2 ( 9%)	2 ( 9%)	2 (11%)	2 (10%)	2 (13%)
			9 ( 2%)			
	7 ( 5%)	7 ( 4%)	4 ( 3%)	5 ( 3%)	4 ( 3%)	3 ( 6%)
1 (23%)	1 (13%)	1 (18%)	1 (59%)	1 (51%)	1 (59%)	1 (33%)

dalex

vip\_model

vip\_permute

vip\_shap

SLF\_R (ODI)

SLF\_R (ICVF)

SLF\_L (ODI)

SLF\_L (ICVF)

rFPN-rDMN

IFPN-rFPN

IFPN-ECN

IFOF\_R (ICVF)

IFOF\_L (ODI)

IFOF\_L (ICVF)

dDMN-IFPN2

dDMN-ECN

CR (Education)

SLF\_R (ODI)

SLF\_R (ICVF)

SLF\_L (ODI)

SLF\_L (ICVF)

rFPN-rDMN

IFPN-rFPN

IFPN-ECN

IFOF\_R (ICVF)

IFOF\_L (ODI)

IFOF\_L (ICVF)

dDMN-IFPN2

dDMN-ECN

CR (Education)

ForcepsMinor (ODI)

ForcepsMinor (ICVF)

ForcepsMinor (ODI)

ForcepsMinor (ICVF)

9 (2%)

3 (7%)

6 (4%)

5 (5%)

4 (7%)

2 (21%)

8 (3%)

7 (3%)

1 (32%)

8 (4%)

6 (5%)

9 (4%)

3 (6%)

5 (5%)

4 (5%)

2 (8%)

7 (5%)

1 (13%)

dalex

vip\_model

vip\_permute

vip\_shap