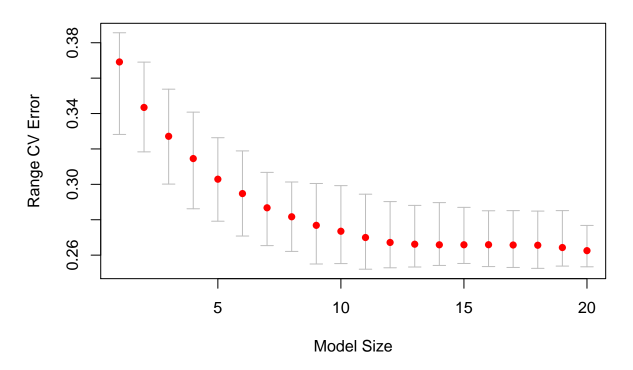
## ADHD Report

## Logistic Regression Using SWAG

## Ranges 10-fold CV Misclassification Errors



The plot shows the range of CV errors for each dimension. There is a clear decay in CV errors as the dimension increases.

There are a total of 381 models of dimensions 9 to 20. The table below shows the frequency of each feature selected. The most frequent features are 'Insula\_R'  $\leftrightarrow$  'Paracentral-Lobule-R', 'Frontal-Sup-R'  $\leftrightarrow$  'Frontal-Mid-R', 'Temporal-Mid-L'  $\leftrightarrow$  'Lingual-L' and 'Insula-L'  $\leftrightarrow$  'Frontal-Mid-L', which are contained by every model.

Feature	Variable	Frequency
'Insula-R' $\leftrightarrow$ 'Paracentral-Lobule-R'	54.21	381
'Frontal-Sup-R'↔ 'Frontal-Mid-R'	72.68	381
'Temporal-Mid-L'↔ 'Lingual-L'	101.85	381
'Insula-L'↔ 'Frontal-Mid-L'	116.89	381
'Frontal-Sup-R'↔ 'Frontal-Inf-Orb-R'	104.34	377
'Supp-Motor-Area-L'↔ 'SupraMarginal-L'	151.147	377
Frontal-Sup-R'↔ 'ParahippocampaGyrus'	72.11	363
'Vermis-1-2'↔ 'Temporal-Mid-L'	150.114	363
'Vermis-4-5'↔ 'Frontal-Sup-Orb-R'	126.2	325
'Frontal-Sup-Medial-L'↔ 'Cingulum-Mid-L'	124.99	284
'Temporal-Mid-L'↔ 'Pallidum-R'	114.40	281
'Occipital-Mid-L'↔ 'Cerebelum-Crus2-L'	162.73	267
'Cingulum-Ant-L'↔ Paracentral-Lobule-R'	47.21	258
'Temporal-Pole-Sup-R'↔ 'Frontal-Mid-L'	146.89	235
'Frontal-Mid-L'↔ 'Caudate-R'	108.27	207
'Frontal-Mid-L'↔ 'Frontal-Sup-L'	108.27	201
'Temporal-Mid-L'↔ 'Temporal-Sup-L'	114.28	172
'Frontal-Sup-R' → 'Precuneus-R'	173.9	149
'Insula-L'↔ 'Postcentral-R'	116.55	84
'Frontal-Mid-L'↔ 'Cingulum-Ant-L'	108.47	73
'Frontal-Sup-Medial-R' \(\to \) 'Cingulum-Mid-L'	134.99	66
'Cingulum-Post-L'↔ 'Postcentral-R'	74.55	63
'Supp-Motor-Area-L'↔ 'SupraMarginal-L'	151.46	55
'Frontal-Sup-L'↔ 'ParahippocampaGyrus'	13.11	51
'Caudate-R'↔ 'Paracentral-Lobule-R'	27.21	51
'Frontal-Sup-Medial-R'↔ 'Frontal-Inf-Tri-L'	134.23	46
'Insula-L'↔ 'Paracentral-Lobule-R'	116.21	45
'Cingulum-Post-L' 'Paracentral-Lobule-R'	74.21	43
'Parietal-Sup-R' ↔ 'Cuneus-L'	184.58	37
'Cingulum-Ant-R'↔ 'Frontal-Sup-R'	189.173	37
'Parietal-Inf-L'↔ 'Caudate-Head-L'	169.173	34
'Frontal-Sup-Medial-L'↔ 'Frontal-Inf-Tri-L'	124.23	28
'Insula-R'↔ 'Pallidum-R'	124.23	25
$ \begin{array}{c} \text{Insuia-R} \leftrightarrow \text{Faindum-R} \\ \text{'Temporal-Mid-L'} \leftrightarrow \text{'Putamen-L'} \end{array} $	114.6	23
'Insula-L'↔ 'Cingulum-Ant-L'		
	116.47	23
'Caudate-Head-L'↔ 'Cingulum-Ant-L'	49.47	21
'Frontal-Med-Or-R'↔ 'Frontal-Inf-Tri-L'	138.23	20
'Vermis-4-5' · Frontal-Sup-Medial-L'	126.124	18
'Frontal-Sup-R' \(\times\) 'Cingulum-Ant-L'	173.47	13
'Cingulum-Mid-R' + 'Frontal-Sup-L'	82.13	12
'Frontal-Med-Orb-R'↔ 'Frontal-Mid-R'	138.107	9
'Rolandic-Oper-L' \(\times\) 'Temporal-Inf-L'	148.71	9
'Lingual-L' 'Frontal-Sup-L'	85.13	8
'Cingulum-Ant-R'↔ 'Frontal-Mid-L'	112.67	7
'Cingulum-Ant-R' Cingulum-Mid-L'	189.65	7
'Cingulum-Ant-L'↔ 'Precuneu-R'	47.9	5
'Pallidum-R'↔ 'Temporal-Mid-R'	40.19	3
'Caudate-Head-L'↔ 'Precuneus-R'	49.9	3
'Cingulum-Ant-L'↔ 'Caudate-R'	47.27	1
'Temporal-Inf-L'↔ 'Lingual-L'	132.85	1
'Temporal-Sup-L' $\leftrightarrow$ 'Temporal-Mid-L'	135.114	1
'Vermis-6' $\leftrightarrow$ 'Temporal-Inf-L'	136.132	1
'Cingulum-Ant-R' $\leftrightarrow$ 'Paracentral-Lobule-R'	189.21	1

## FREQUENCY TABLE

In the post-processing, we took the minimum CV\_alpha and selected all the models who have CV\_alpha less than or equal to it. The minimum CV\_alpha is 0.220925 and is the CV of dimension 20.

There are a total of 114 models of dimensions 18, 19, 20. "54,21", "91,85", "105,10", "121,68", "126,2", "135,105", "140,53", "150,114", "152,22", "154,112", "174,73" features are present in all the models. Below is the frequency table.

Feature	Variable	Frequency
14,6	5	
24,6	1	
54,21	114	
58,38	4	
58,47	2	
61,31	1	
61,35	6	
62,10	8	
69,15	66	
70,14	12	
72,6		
77,4	9 2	
77,19 78,58	40	
79,13	7	
80,77	12	
82,69	5	
82,80	1	
83,27	2	
88,45	6	
91,85	114	
92,2	2	
92,73	39	
95,53	1	
99,14	1	
103,91	1	
104,21	1	
104,90	3	
105,10	114	
105,83	4	
105,91	71	
108,10	4	
113,107	1	
114,68	8	
114,72	1	
115,54	1	
116,30	3	
116,42	3	
116,95	1	
117,102	3	
119,99	1	
121,68	114	
124,34	1	
126,2	114	
128,116	3	
130,80	66	
135,55	1	
135,82	3	
135,105	114	
137,9	4	
137,131	9	
138,89	6	
138,92	1	
139,20	1	
139,118	3	
140,53	114	
145,18	3	
		· Are