left.caudal.anterior.cingulate -				•
right.pars.opercularis -				•
left.paracentral -				
left.superior.frontal <b>-</b> right.superior.frontal <b>-</b>				
right.pars.triangularis -				
left.parahippocampal -				
right.isthmus.cingulate -				•
right.parahippocampal -				•
right.transverse.temporal -				•
left.posterior.cingulate -				•
left.transverse.temporal -				•
left.pars.opercularis -			•	
left.isthmus.cingulate -			•	
left.lingual -			•	
right.paracentral -				
right.pericalcarine - left.rostral.anterior.cingulate -				
left.caudal.middle.frontal -				
right.posterior.cingulate -				
left.precuneus -				
right.caudal.middle.frontal -				
left.fusiform -			•	
right.pars.orbitalis -			•	
left.precentral -				
left.pericalcarine -		•		
right.fusiform -		•	)	
right.lingual -		•		
ight.caudal.anterior.cingulate -		•		
right.precentral -		•		
left.lateral.orbitofrontal -				
left.inferior.parietal -				
right.inferior.parietal - right.precuneus -				
right.supramarginal -				
left.pars.triangularis -				
right.superior.parietal -				
left.rostral.middle.frontal -		•		
left.superior.parietal -		•		
right.rostral.middle.frontal -		•		
right.entorhinal -	•	•		
left.cuneus -	•	)		
left.superior.temporal -	•			
right.superior.temporal -	•			
right.postcentral -				
right.lateral.occipital -				
right.middle.temporal - left.medial.orbitofrontal -				
right.insula -				
left.postcentral -				
left.inferior.temporal -				
left.lateral.occipital -	•			
left.supramarginal -	•			
right.cuneus -	•			
right.inferior.temporal -	•			
BrainVolume -	•			
left.insula -	•			
Gender -				
left.entorhinal -				
right.rostral.anterior.cingulate -				
left.middle.temporal =				
right.medial.orbitofrontal - right.lateral.orbitofrontal -				
left.pars.orbitalis =				
ion.pars.orbitalis	1			
	0	2	4	- 6
	MeanDecreaseAccuracy			