## Level-1 Results

dropout-snapshot				Average Average	Bias Variance
snapshot-stackin	g		_	Diversity Expecte	
pasting-snapshot					
snapshot-negativ	e correlat	ion_learr	ning		
bagging-snapsho					
simple average					
single model					
pasting-stacking					
bagging-stacking					
bagging-pasting		XXXXXX	×		
bagging-dropout					
dropout-stacking					
pasting-dropout		XXXXXX			
dropout-negative	correlation	n learni			
bagging-negative	correlati	on_learni			
pasting-negative	correlatio	n learnir	ng		
negative correlat	ion learni	ng-stack			
random subspace	es-negativ	re_correla	ation le	arning	
random subspace	es-stackin	g			
bagging-random	subspace	S			
random subspace	es-pasting	X	XXXX		
random subspace	es-snapsh	ot			
random subspace	es-dropou	t			
0.3	0.35	0.4	0.45	0.5	5 0.5