































































































Fold 0	Train	Fold 0	Train	For all λ	
			Test	For all λ	
		Fold 1	Train	For all λ	
			Test	For all λ	
		Fold 2	Train	For all λ	
			Test	For all λ	
		Refit		For best λ	
	Test				

Fold 1	Train	Fold 0	Train	For all λ			
			Test	For all λ			
		Fold 1	Train	For all λ			
			Test	For all λ			
		Fold 2	Train	For all λ			
			Test	For all λ			
		Refit		For best λ			
	Test						

Fold 2	Train	Fold 0	Train	For all λ			
			Test	For all λ			
		Fold 1	Train	For all λ			
			Test	For all λ			
		Fold 2	Train	For all λ			
			Test	For all λ			
		Refit		For best λ			
	Test						

Fold 3	Train	Fold 0	Train	For all λ					
			Test	For all λ					
		Fold 1	Train	For all λ					
			Test	For all λ					
		Fold 2	Train	For all λ					
			Test	For all λ					
		Refit			For best λ				
	Test								

Fold 4	Train	Fold 0	Train	For all λ			
			Test	For all λ			
		Fold 1	Train	For all λ			
			Test	For all λ			
		Fold 2	Train	For all λ			
			Test	For all λ			
		Refit		For best λ			
	Test				