	Técnica: IBk k = 2 - Training					
Conjunto: hypothyroid.arff	Classe: Class	Amostras: 3013	36	<i>**</i>		
↓ Real Escolhido →	negative	compensated_hypothyroid	primary_hypothyroid	secondary_hypothyroid		
negative	91.90%	0.00%	0.00%	0.00%		
compensated_hypothyroid	4.38%	1.16%	0.00%	0.00%		
primary_hypothyroid	0.80%	0.27%	1.46%	0.00%		
secondary_hypothyroid	0.00%	0.03%	0.00%	0.00%		
Técnica: IBk k = 2 - Test						
Conjunto: hypothyroid.arff Classe: Class Amostras: 755						
↓ Real Escolhido →	negative	compensated_hypothyroid	primary_hypothyroid	secondary_hypothyroid		

Técnica: IBk k = 2 - Test					
Conjunto: hypothyroid.arff	Classe: Class	Amostras: 755			
↓ Real Escolhido →	negative	compensated_hypothyroid	primary_hypothyroid	secondary_hypothyroid	
negative	93.38%	0.40%	0.00%	0.00%	
compensated_hypothyroid	3.31%	0.26%	0.00%	0.00%	
primary_hypothyroid	1.46%	0.53%	0.53%	0.00%	
secondary_hypothyroid	0.13%	0.00%	0.00%	0.00%	

Técnica: IBk k = 5 - Test					
Conjunto: hypothyroid.arff	Classe: Class	Amostras: 755			
↓ Real Escolhido →	negative	compensated_hypothyroid	primary_hypothyroid	secondary_hypothyroid	
negative	93.25%	0.53%	0.00%	0.00%	
compensated_hypothyroid	3.05%	0.53%	0.00%	0.00%	
primary_hypothyroid	1.59%	0.00%	0.93%	0.00%	
secondary_hypothyroid	0.13%	0.00%	0.00%	0.00%	

Técnica: IBk k = 5 - Training						
Conjunto: hypothyroid.arff	Classe: Class	Amostras: 3013	4.			
↓ Real Escolhido →	negative	compensated_hypothyroid	primary_hypothyroid	secondary_hypothyroid		
negative	91.77%	0.13%	0.00%	0.00%		
compensated_hypothyroid	4.61%	0.90%	0.03%	0.00%		
primary_hypothyroid	1.16%	0.17%	1.19%	0.00%		
secondary_hypothyroid	0.03%	0.00%	0.00%	0.00%		

Técnica: MLP - Training						
Conjunto: hypothyroid.arff	Classe: Class	Amostras: 3013				
↓ Real Escolhido →	negative	compensated_hypothyroid	primary_hypothyroid	secondary_hypothyroid		
negative	91.54%	0.27%	0.10%	0.00%		
compensated_hypothyroid	3.09%	1.99%	0.46%	0.00%		
primary_hypothyroid	0.07%	0.07%	2.39%	0.00%		
secondary_hypothyroid	0.00%	0.00%	0.03%	0.00%		

Técnica: MLP - Test						
Conjunto: hypothyroid.arff	Conjunto: hypothyroid.arff Classe: Class Amostras: 755					
↓ Real Escolhido →	negative	compensated_hypothyroid	primary_hypothyroid	secondary_hypothyroid		
negative	92.19%	1.32%	0.26%	0.00%		
compensated_hypothyroid	2.25%	0.93%	0.40%	0.00%		
primary_hypothyroid	0.00%	0.13%	2.38%	0.00%		
secondary_hypothyroid	0.00%	0.00%	0.13%	0.00%		

Técnica: NaiveBayes - Test					
Conjunto: hypothyroid.arff Classe: Class Amostras: 755					
↓ Real Escolhido →	negative	compensated_hypothyroid	primary_hypothyroid	secondary_hypothyroid	
negative	93.11%	0.13%	0.07%	0.07%	
compensated_hypothyroid	0.46%	1.72%	0.00%	0.00%	
primary_hypothyroid	0.00%	0.26%	2.25%	0.00%	
secondary_hypothyroid	0.13%	0.00%	0.00%	0.00%	

Técnica: NaiveBayes - Training					
Conjunto: hypothyroid.arff Classe: Class Amostras: 3013					
↓ Real Escolhido →	negative	compensated_hypothyroid	primary_hypothyroid	secondary_hypothyroid	
negative	91.11%	0.50%	0.27%	0.03%	
compensated_hypothyroid	3.62%	1.86%	0.07%	0.00%	
primary_hypothyroid	0.27%	0.20%	2.06%	0.00%	
secondary_hypothyroid	0.00%	0.00%	0.00%	0.03%	

Técnica: J48 - Test						
Conjunto: hypothyroid.arff	Conjunto: hypothyroid.arff Classe: Class Amostras: 755					
↓ Real Escolhido →	negative	compensated_hypothyroid	primary_hypothyroid	secondary_hypothyroid		
negative	93.77%	0.00%	0.00%	0.00%		
compensated_hypothyroid	0.00%	3.58%	0.00%	0.00%		
primary_hypothyroid	0.26%	0.13%	2.12%	0.00%		
secondary_hypothyroid	0.13%	0.00%	0.00%	0.00%		

Técnica: J48 - Training					
Conjunto: hypothyroid.arff	Classe: Class	Amostras: 3013			
↓ Real Escolhido →	negative	compensated_hypothyroid	primary_hypothyroid	secondary_hypothyroid	
negative	91.84%	0.07%	0.00%	0.00%	
compensated_hypothyroid	0.00%	5.54%	0.00%	0.00%	
primary_hypothyroid	0.03%	0.07%	2.42%	0.00%	
secondary_hypothyroid	0.03%	0.00%	0.00%	0.00%	