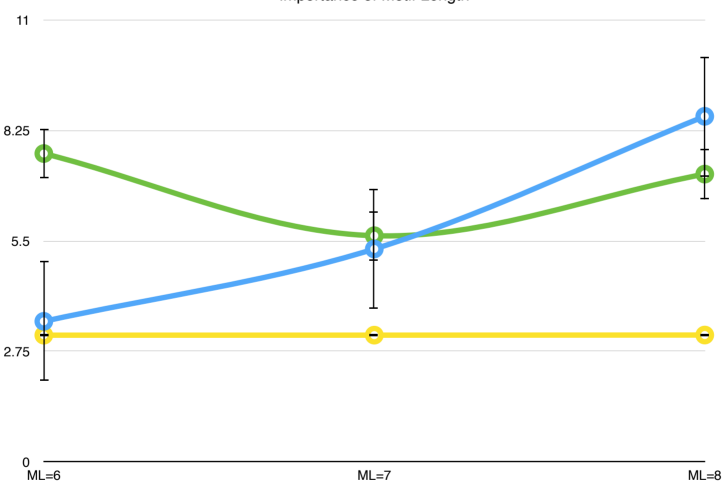
				Table 1				
	Overlap	RE	Runtime					
<b>=</b> 0	9.1	13.4181667034	3.16322153799					
:1	8.6	7.16239167851	3.15919551528					
:2	6.0	7.67079865711	3.15594832536					
:6	3.5	7.67409715251	3.15585825897					
:7	5.3	5.63018352254	3.15643380075					
:8	8.6	7.16239167851	3.15919551528					
5		9.90816860699						
:10			3.15919551528					
:20	6.25	10.3932441212	3.25248749735					
16 —	• Overla	apping Sites (%)		ative Entropy nce of NM	<b>⋄</b> Runt	ime (hrs)		
12	• Overla	apping Sites (%)			◆ Runt	ime (hrs)		
12	• Overla	apping Sites (%)			◆ Runt	ime (hrs)		
12	• Overla	apping Sites (%)			◆ Runt	ime (hrs)		
12   8	• Overla	apping Sites (%)			◆ Runt	ime (hrs)		
12	• Overla	apping Sites (%)	Importa		• Runt	ime (hrs)	NM=2	
12   8	• Overla	apping Sites (%)	Importa	nce of NM	• Runt	ime (hrs)	NM=2	
12   8		apping Sites (%)	Importa  N	nce of NM	• Runt	ime (hrs)	NM=2	



ML=7

ML=8

