_	Algorithm Development Support					
	Make implementing AutoML ideas easie					
	Chapter			GAMA		
	Building Excellent Benchmarks to Measure Progr					ess
	Enabling the use of common benchmark suites (Q2)			Correct and reproducible evaluation of AutoML (Q3)		
	Chapter 4: OpenML Suites			Chapter 5: AutoML Benchmark		
Learning Better Algorithms						
	How to speed up AutoML by learning from prior experiments?(Q4)				from	
		Chapter 6: Meta-learning for Symbolic Defaul				