

Algorithm Development Support

Make implementing novel
AutoML ideas easier (Q1)

Chapter 3: GAMA

Building Excellent Benchmarks to Measure Progress

Enabling the use of common
benchmark suites (Q2)

Chapter 4: OpenML Suites

Correct and reproducible
evaluation of AutoML (Q3)

Chapter 5: AutoML Benchmark

Learning Better Algorithms

How to speed up AutoML by learning from
prior experiments?(Q4)

Chapter 6:
Meta-learning for Symbolic Defaults