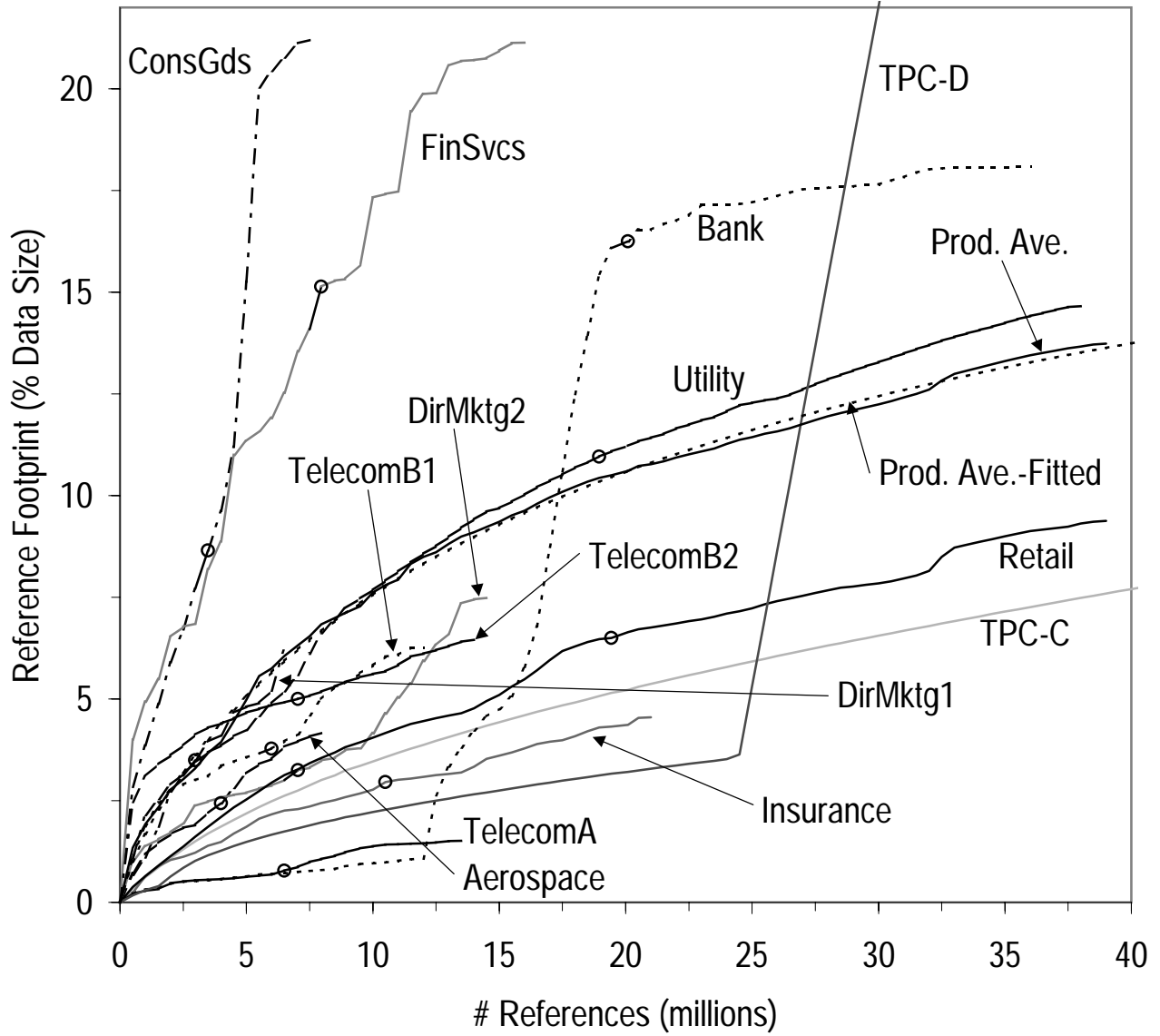
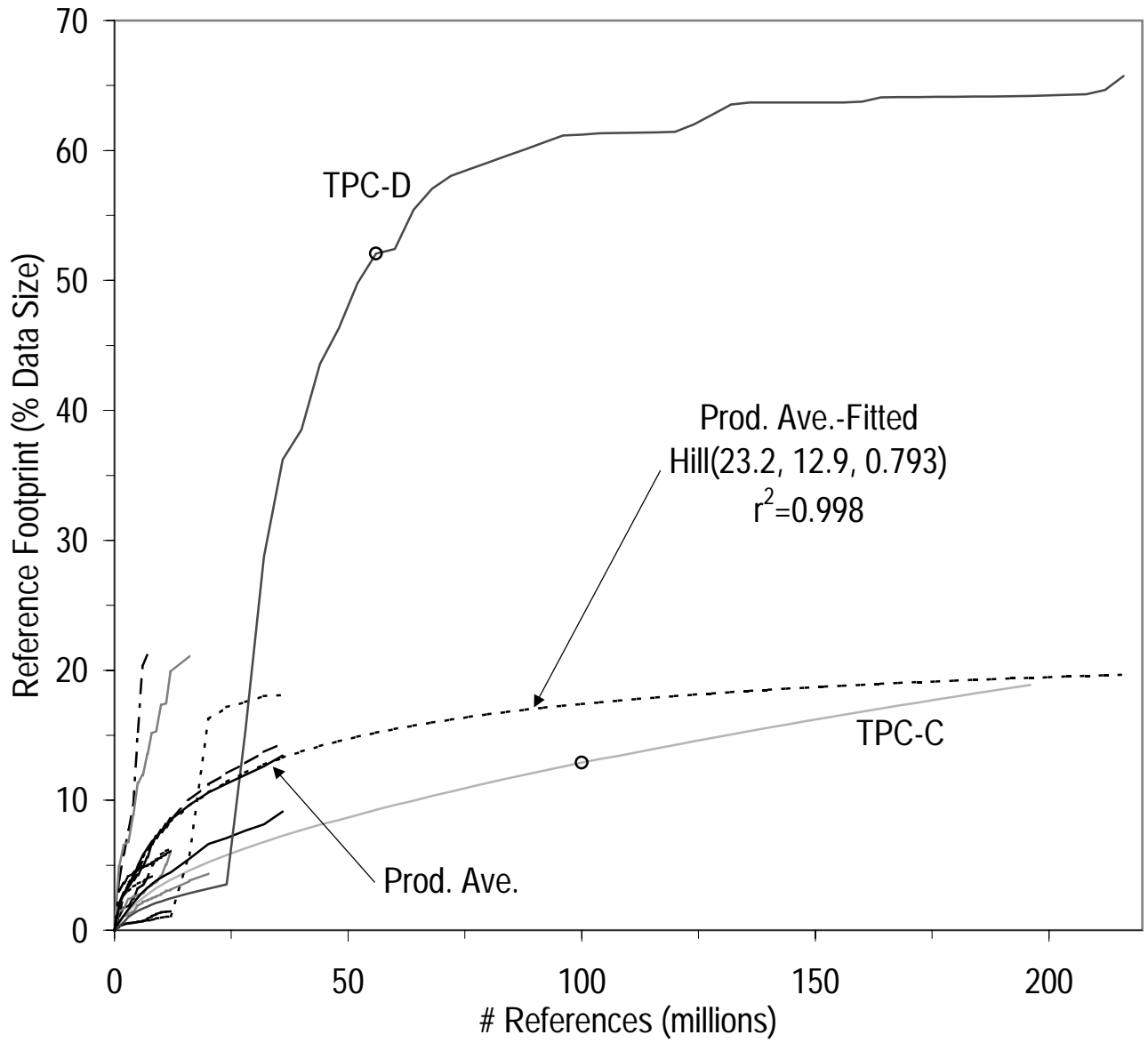


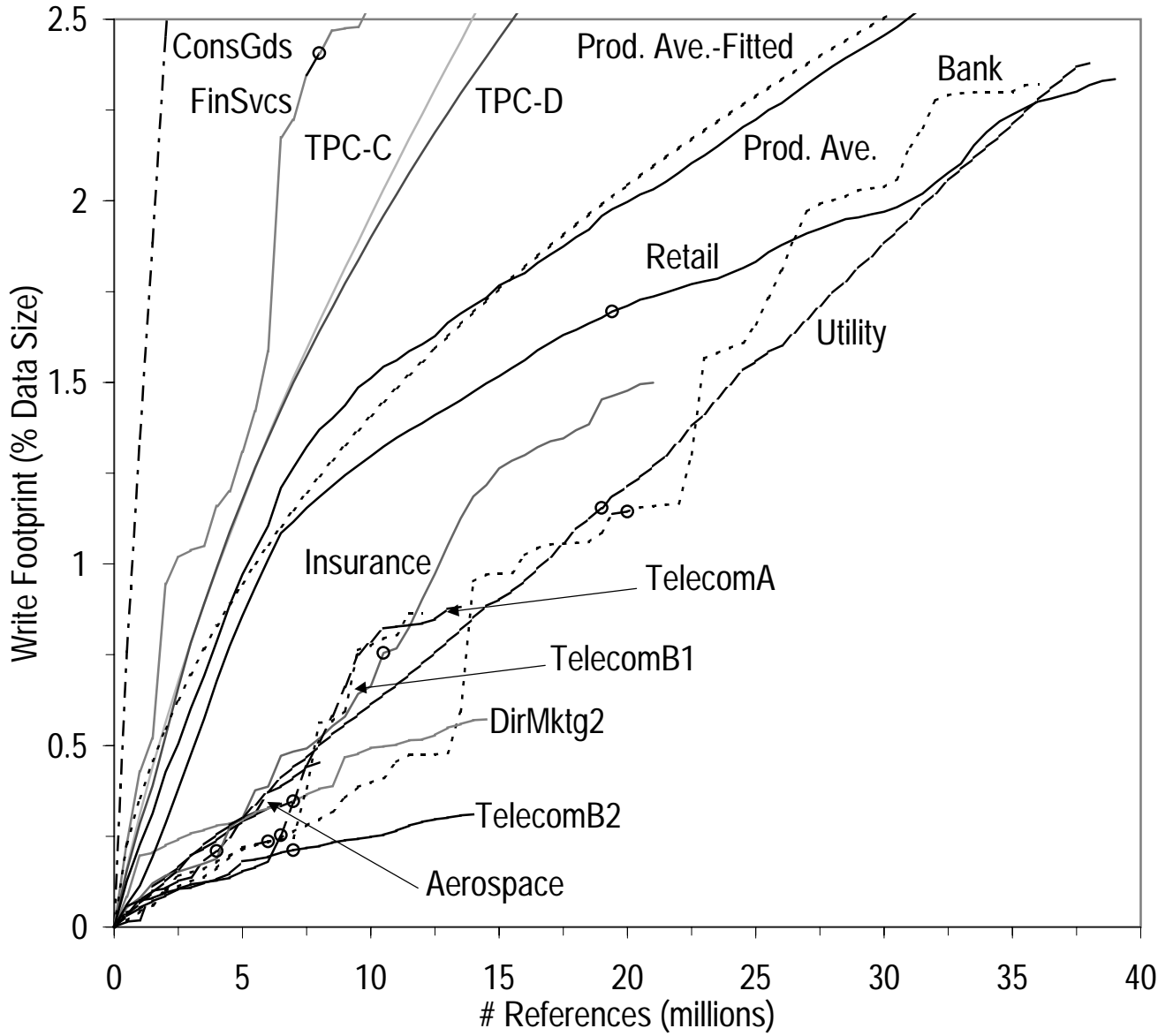
Reference Footprint of the Traces as a Function of Trace Length



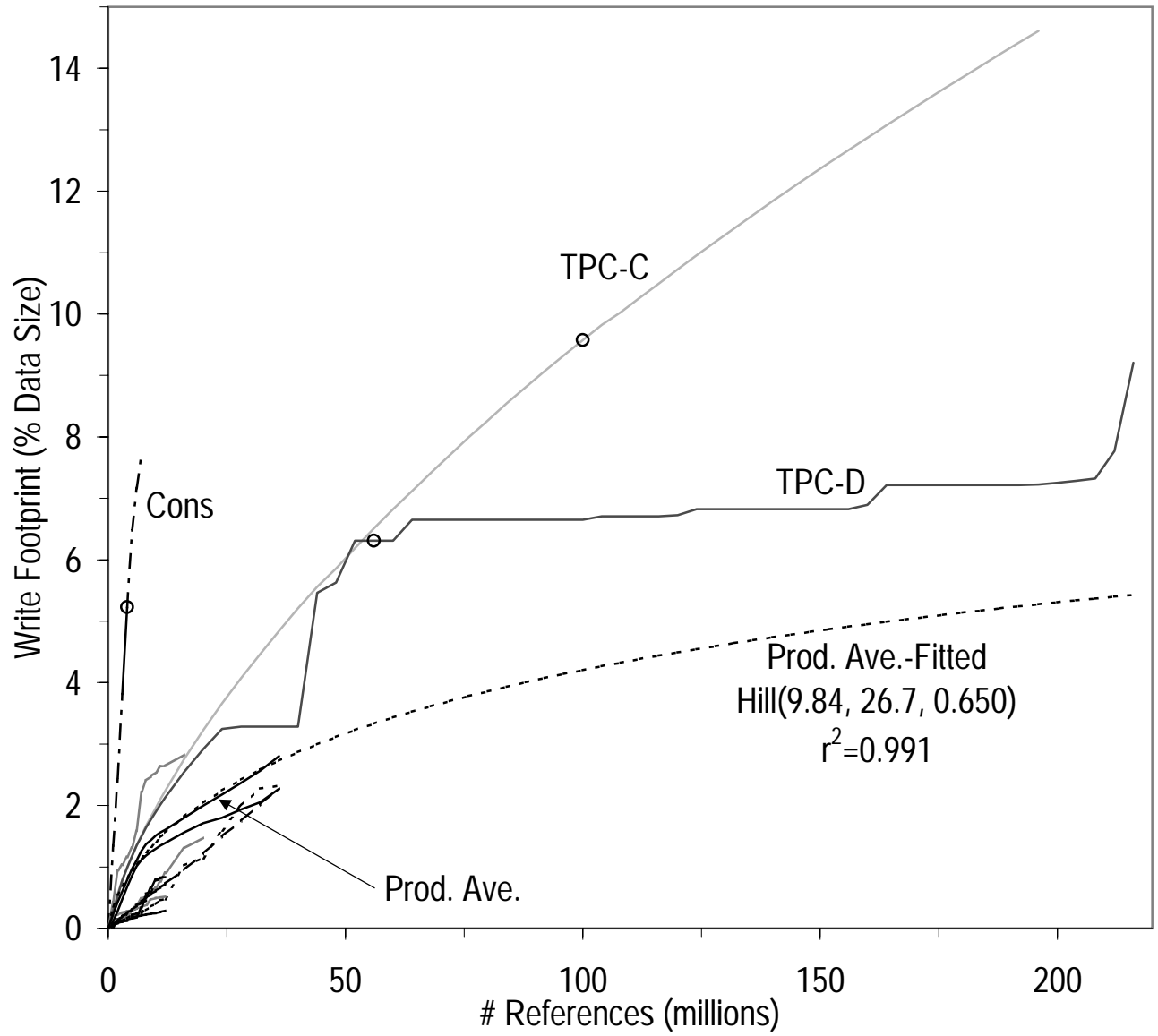
Reference Footprint of the Traces as a Function of Trace Length



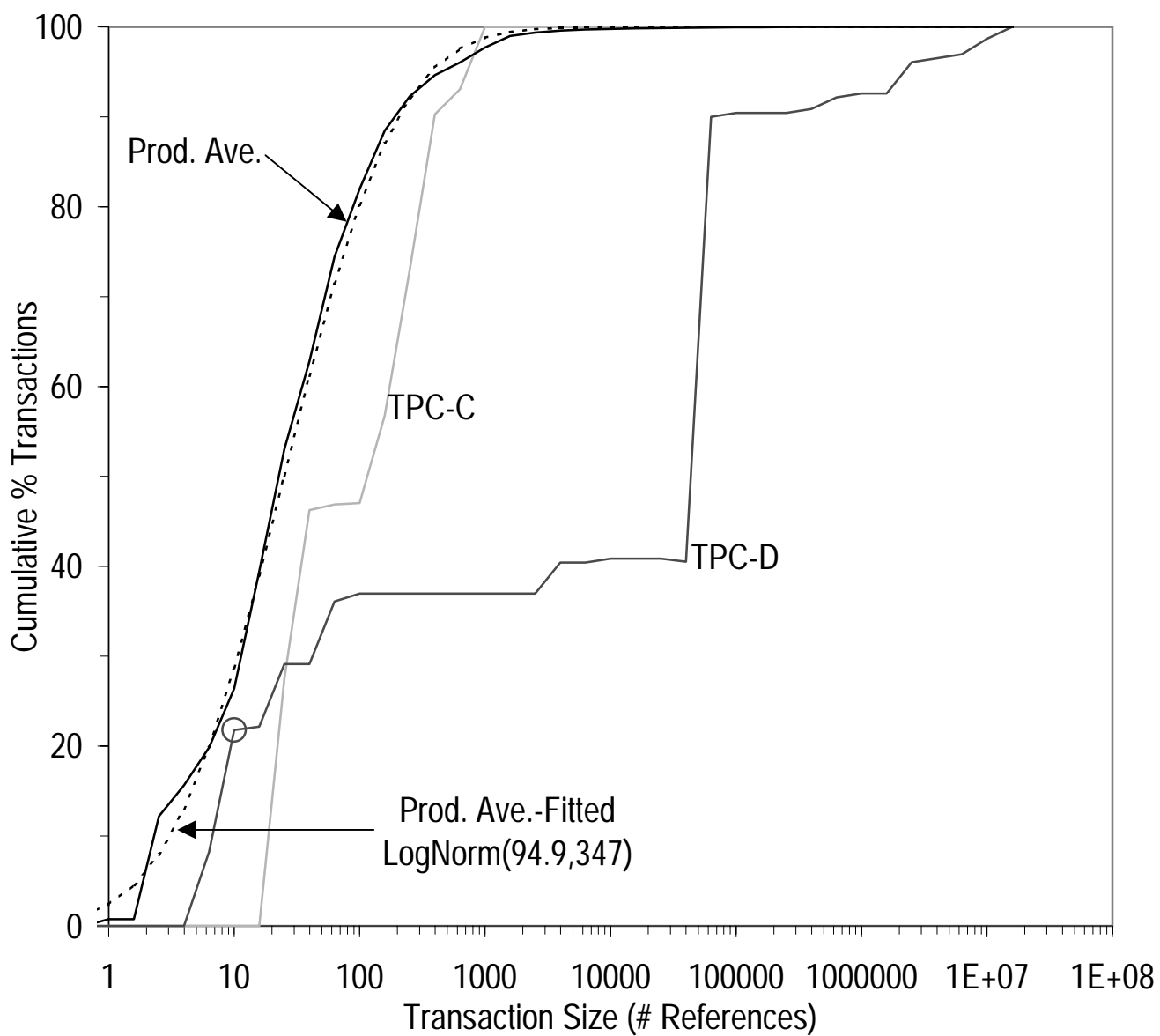
Write Footprint of the Traces as a Function of Trace Length



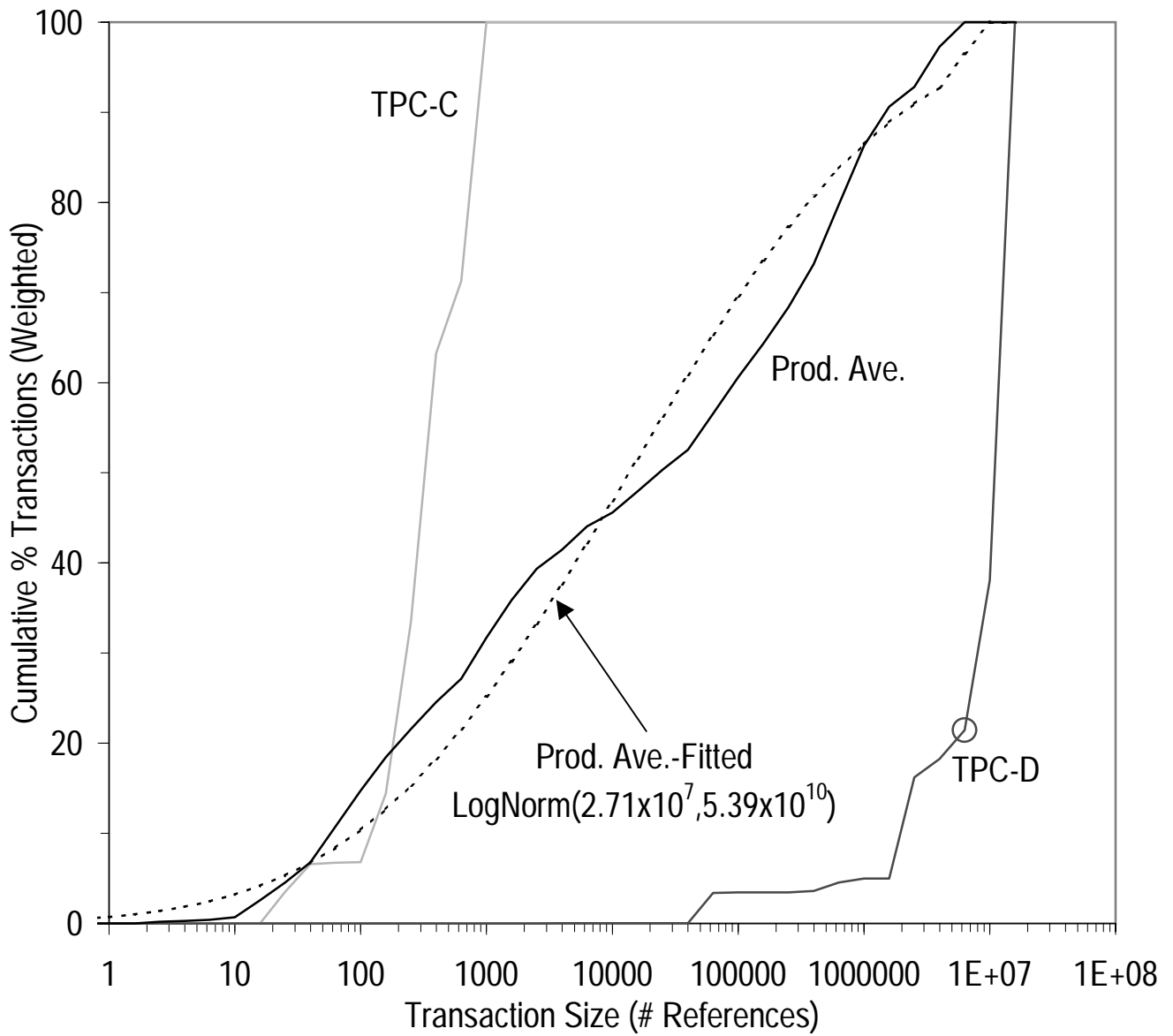
Write Footprint of the Traces as a Function of Trace Length



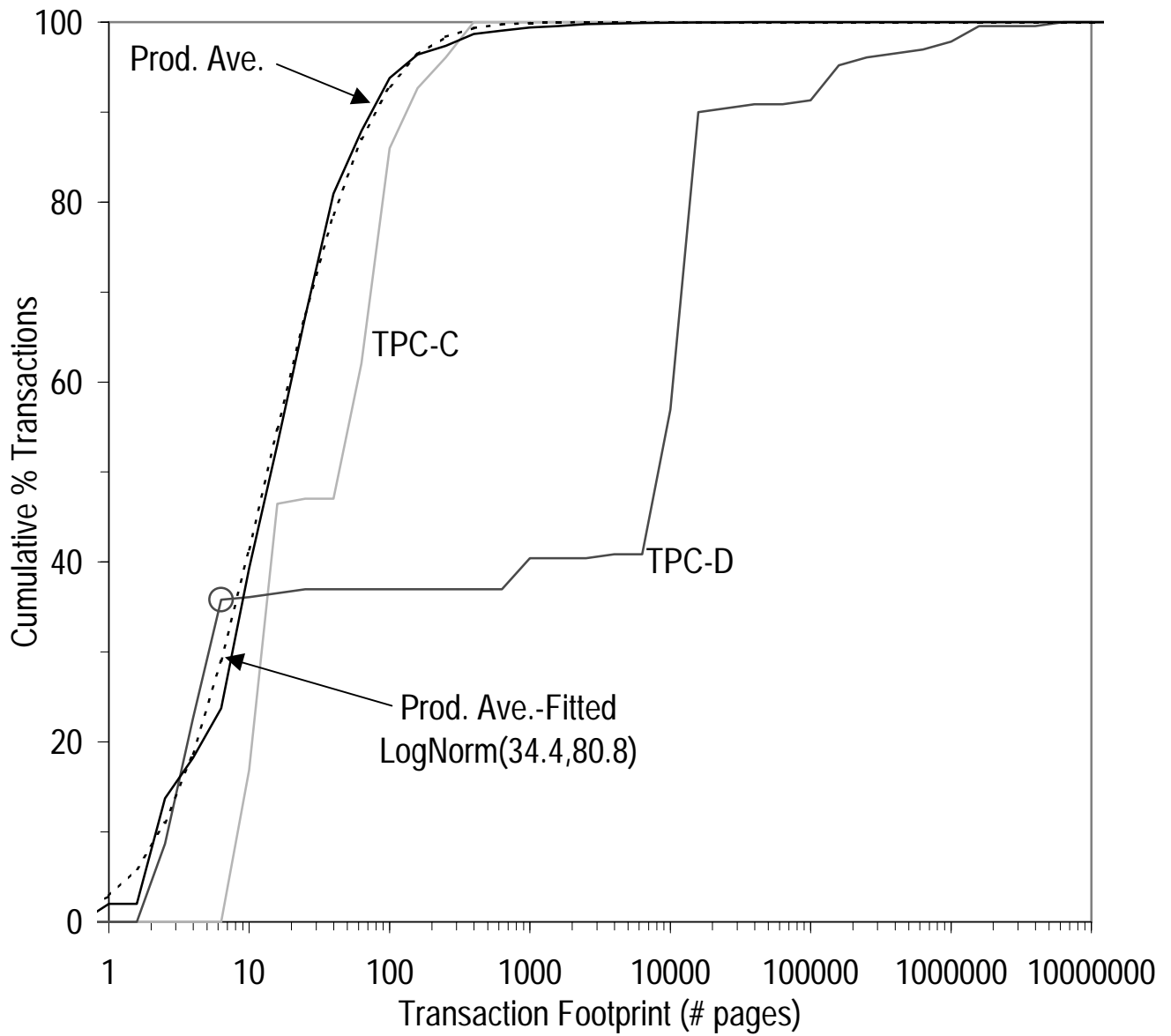
Distribution of Transaction Size



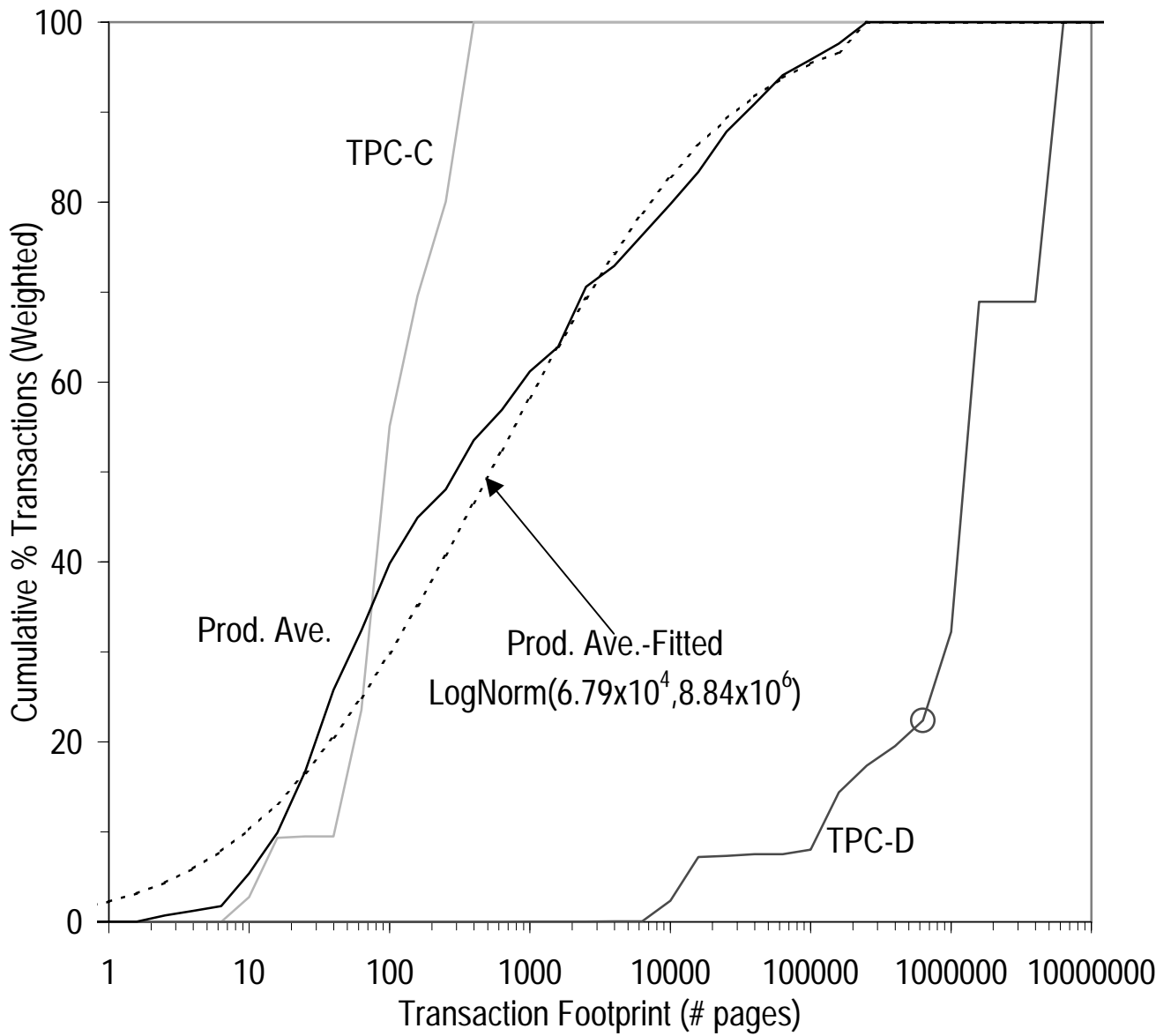
Distribution of Transaction Size Weighted by Transaction Size



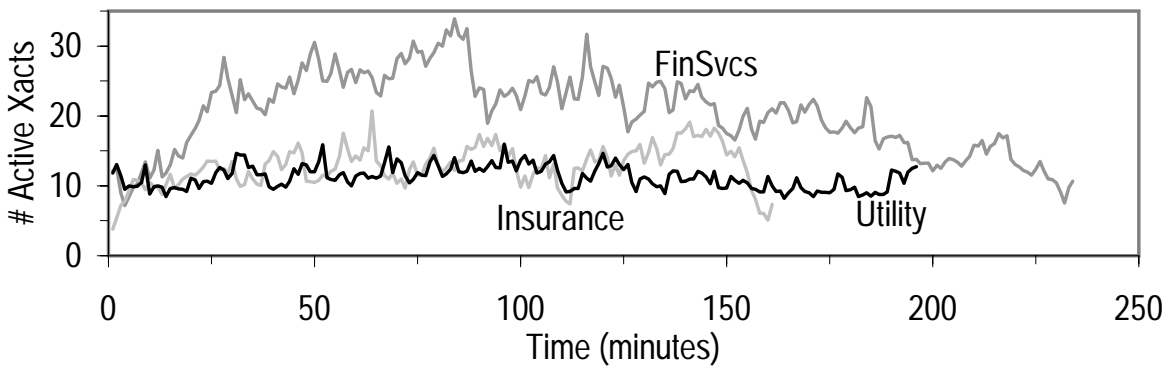
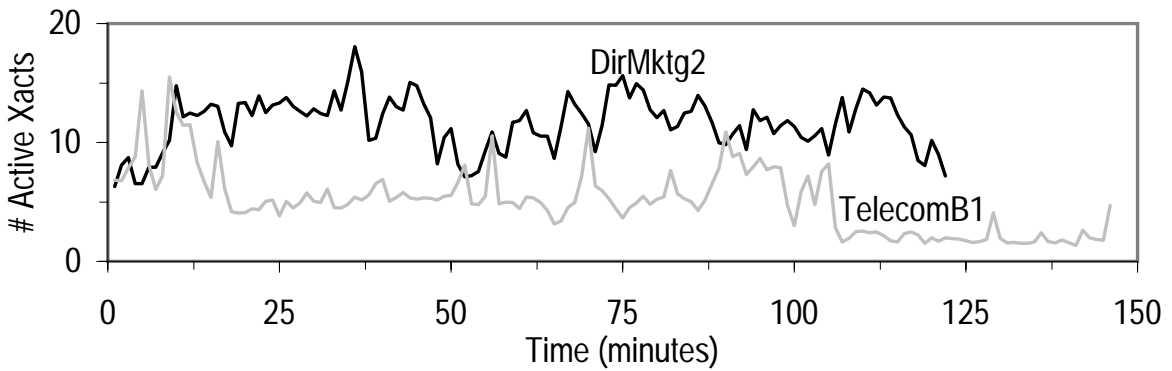
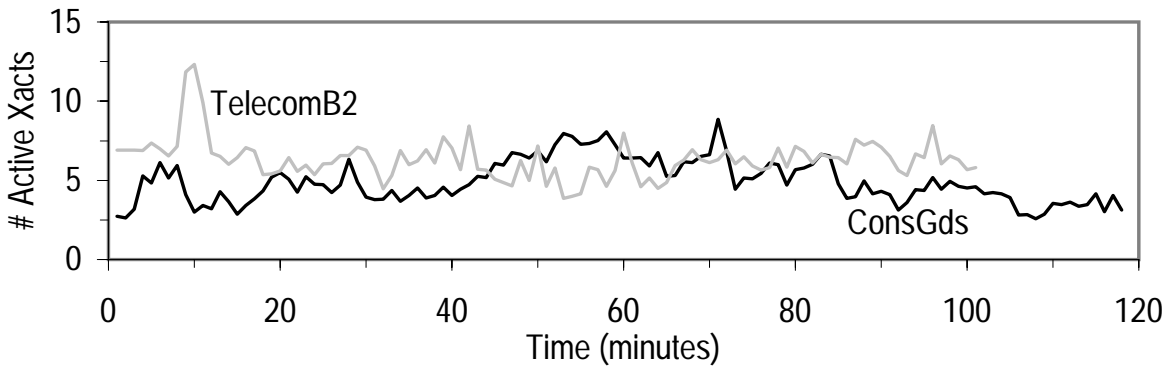
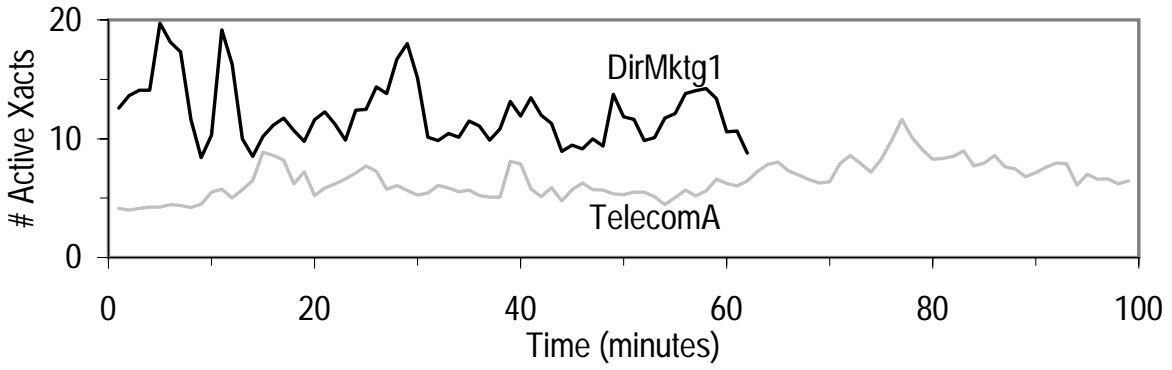
Distribution of Transaction Footprint



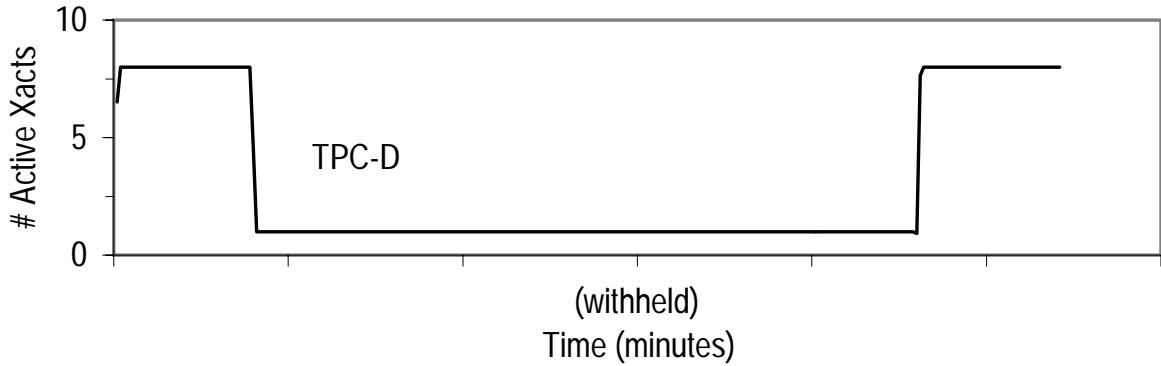
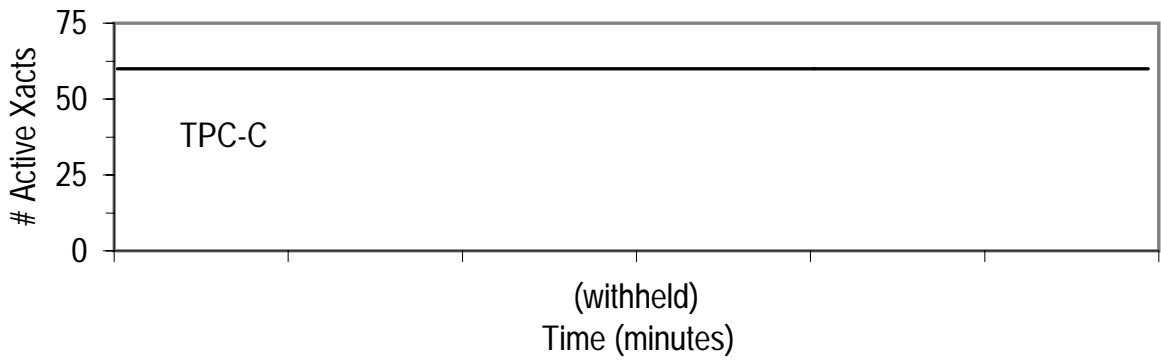
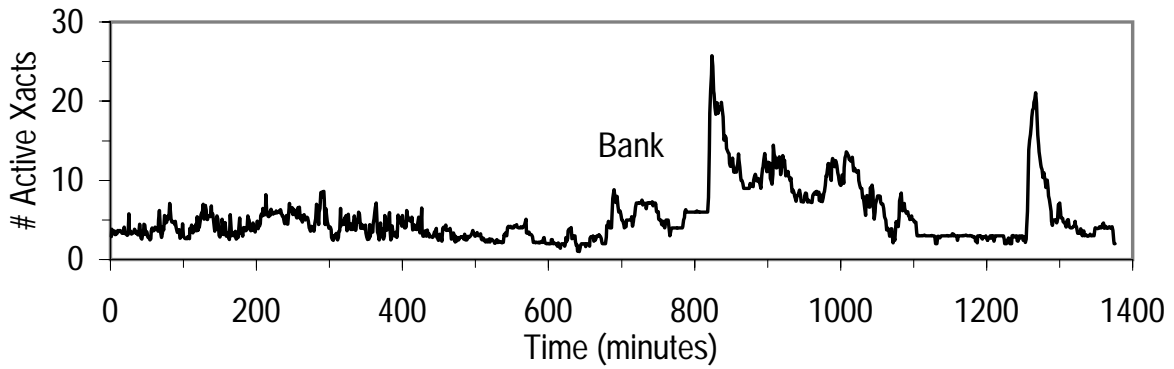
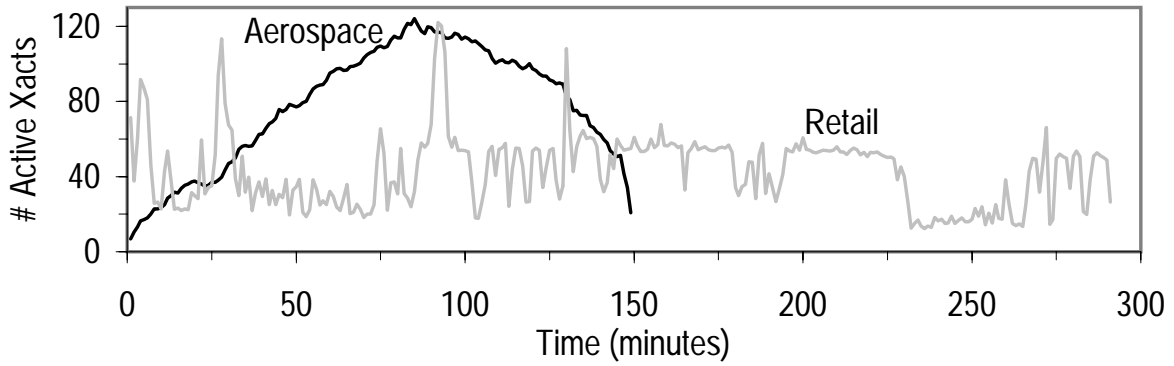
Distribution of Transaction Footprint Weighted by Transaction Footprint



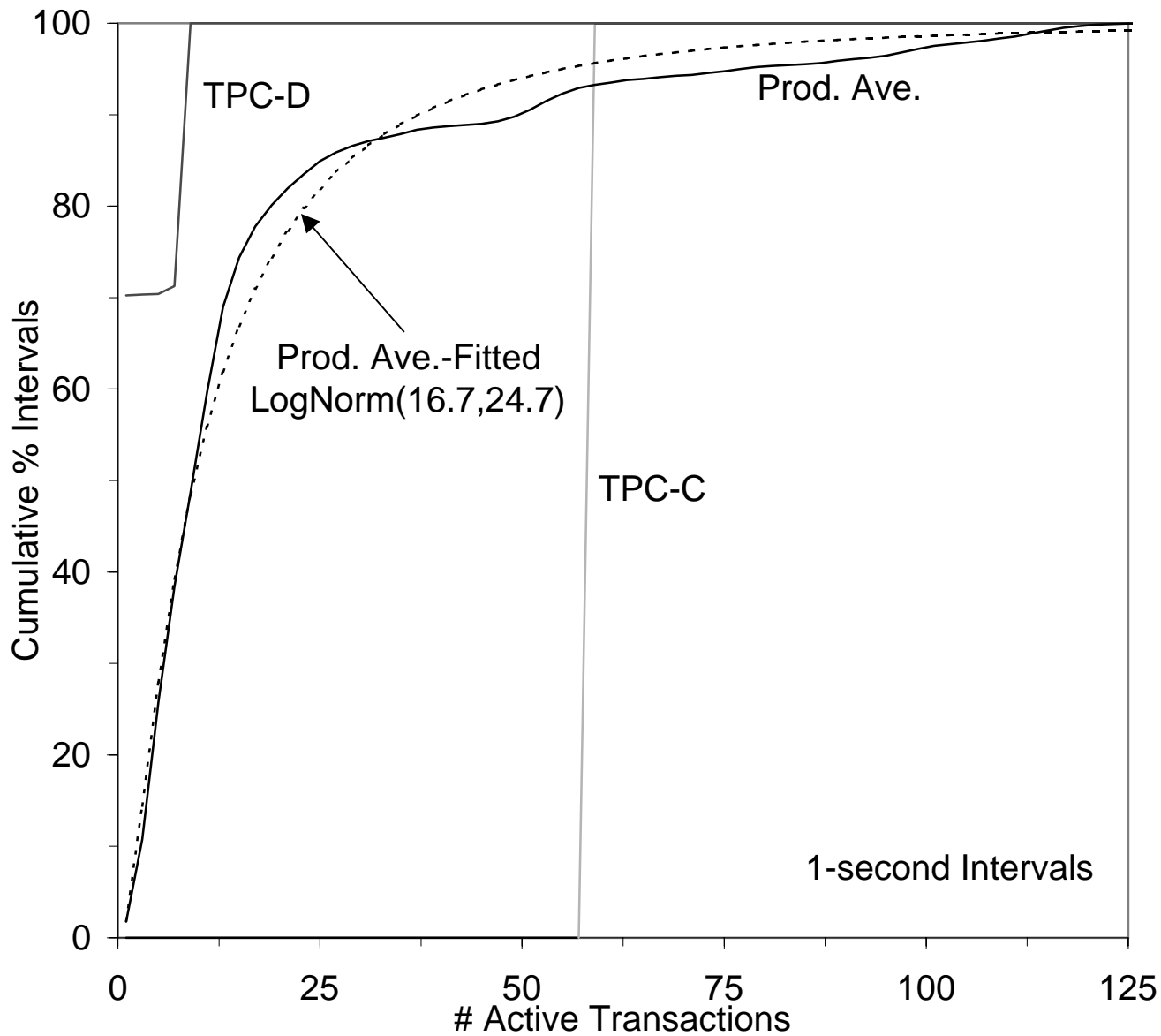
Profile of Degree of Concurrency over Time



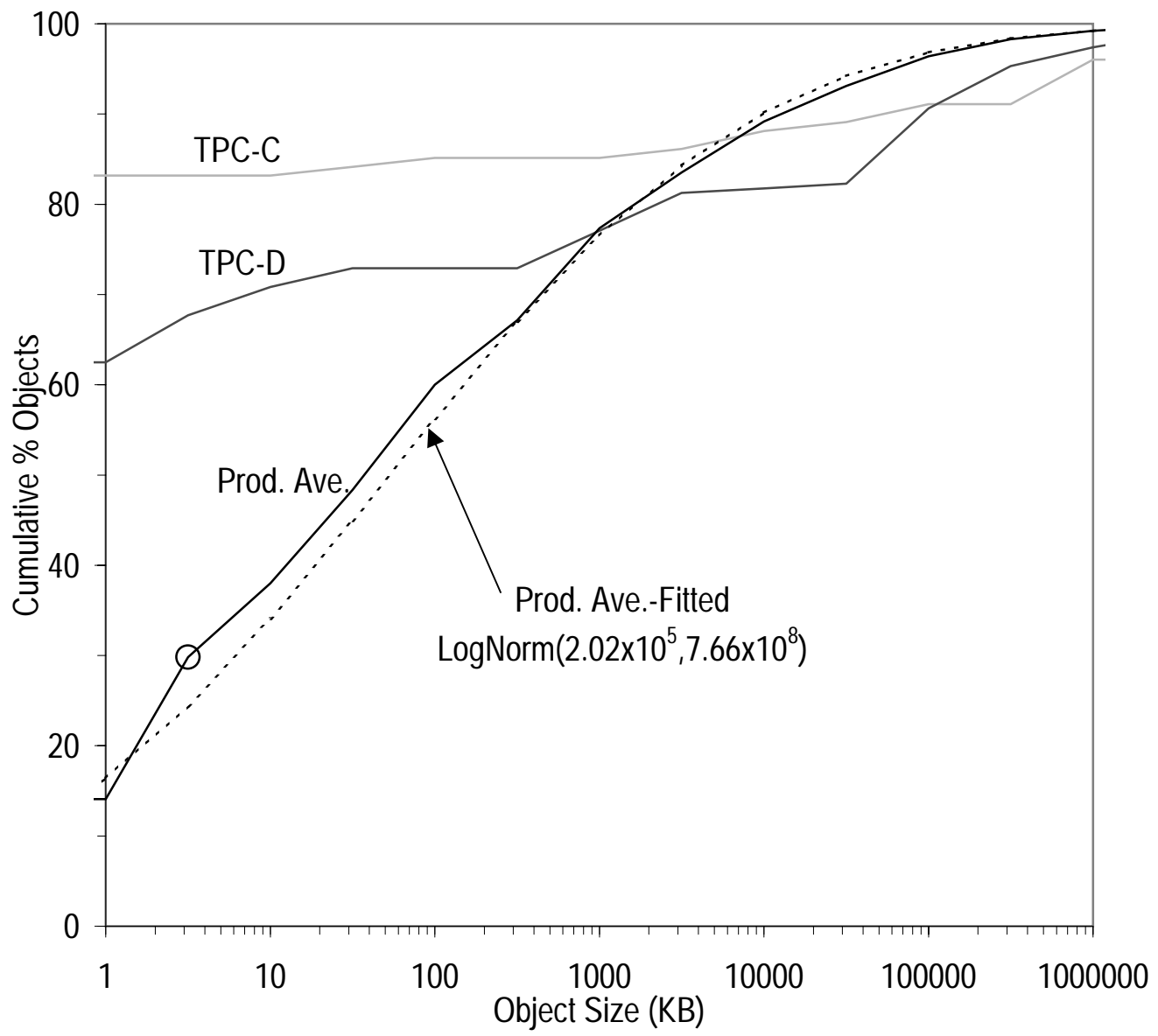
Profile of Degree of Concurrency over Time



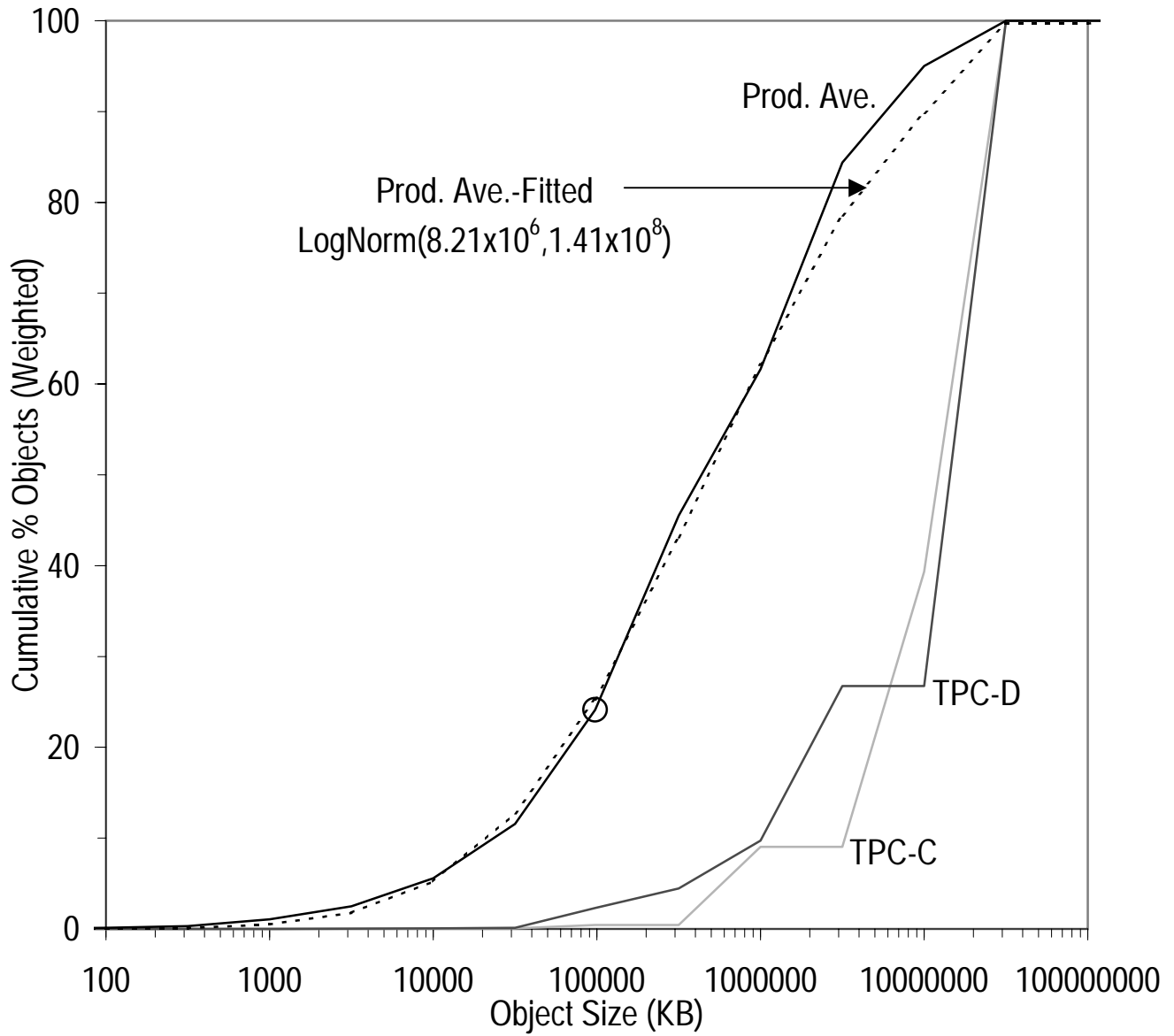
Distribution of Degree of Concurrency Time-Averaged over One-Second Intervals



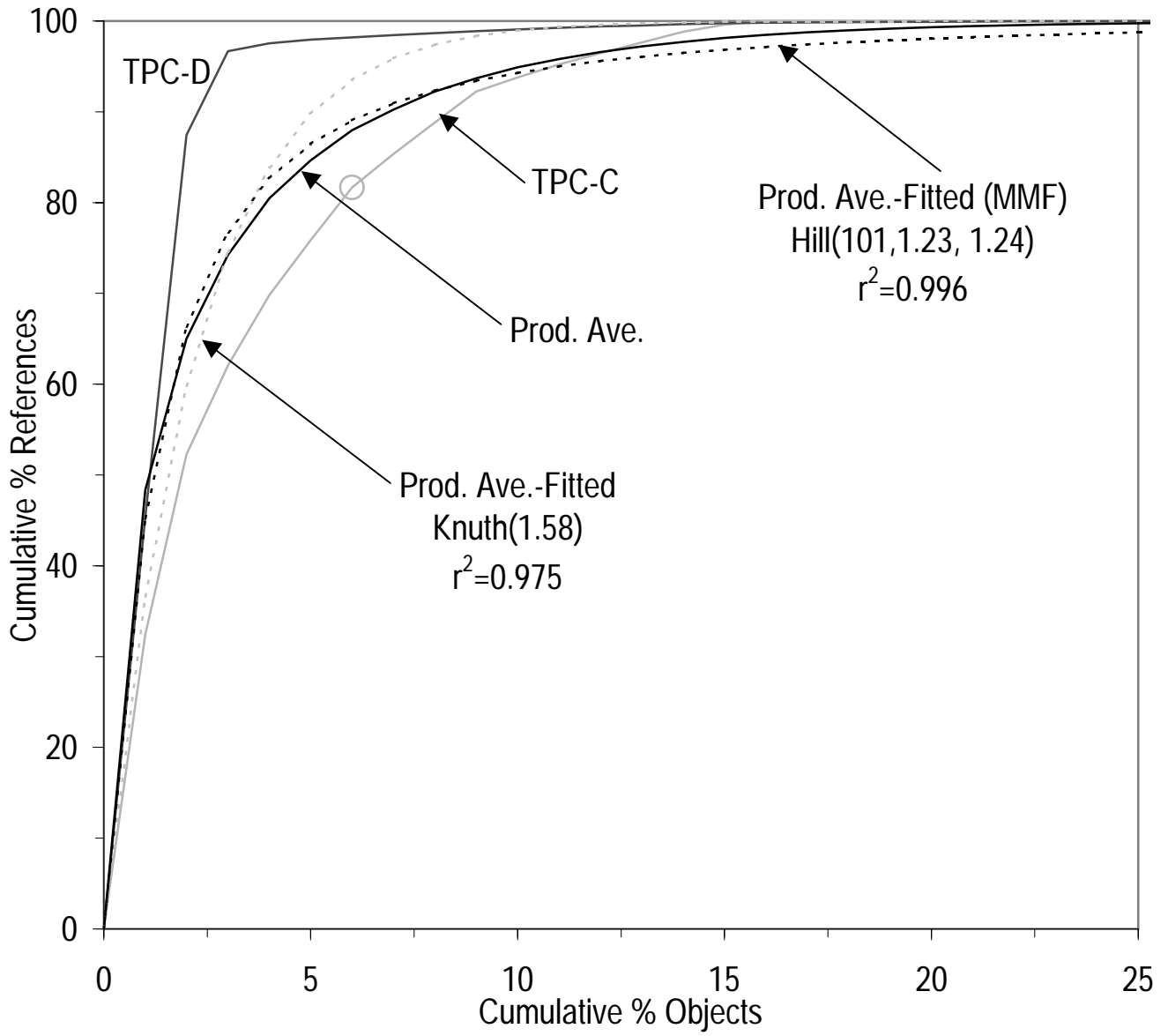
Distribution of Object Size



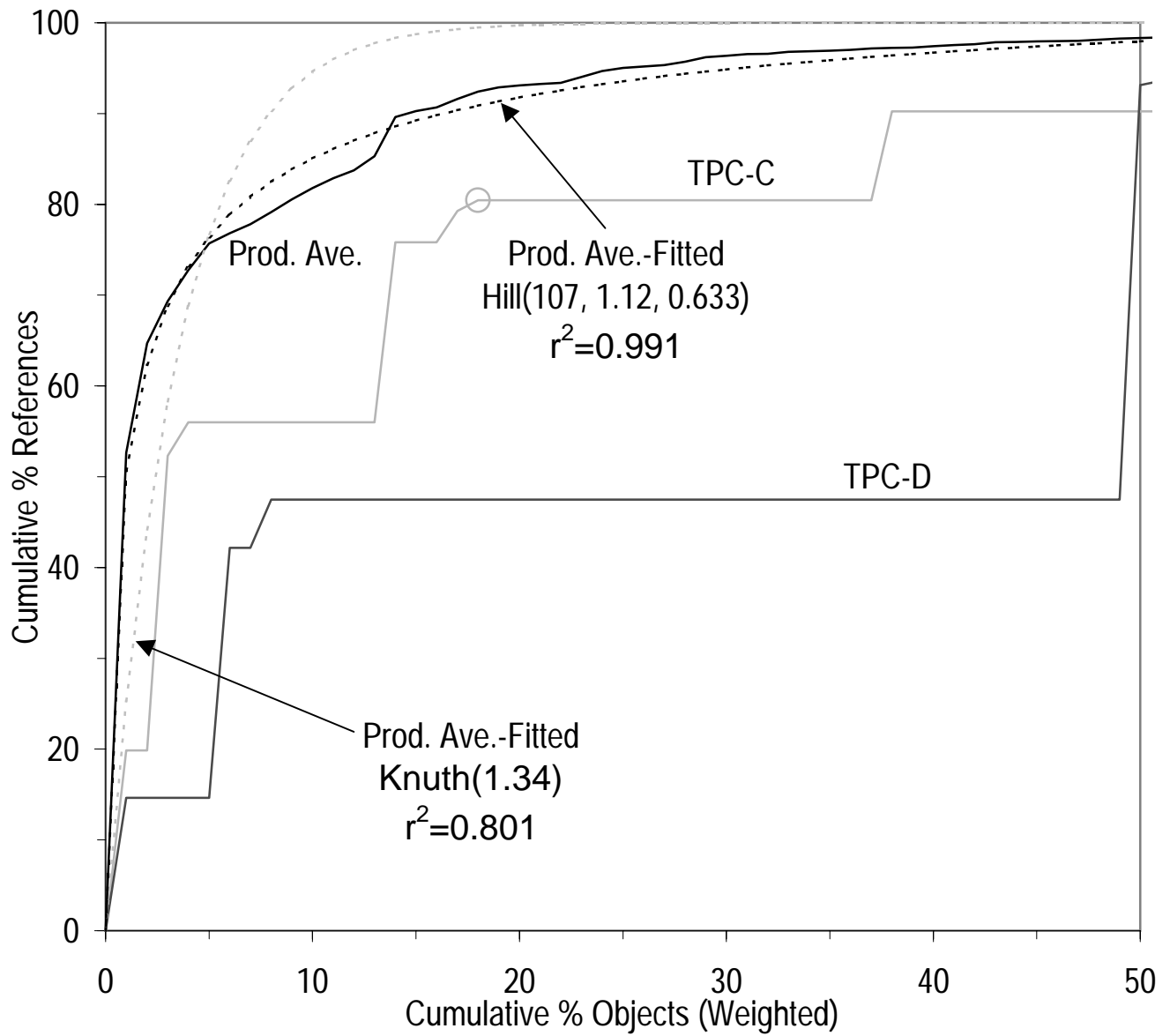
Distribution of Object Size Weighted by Object Size



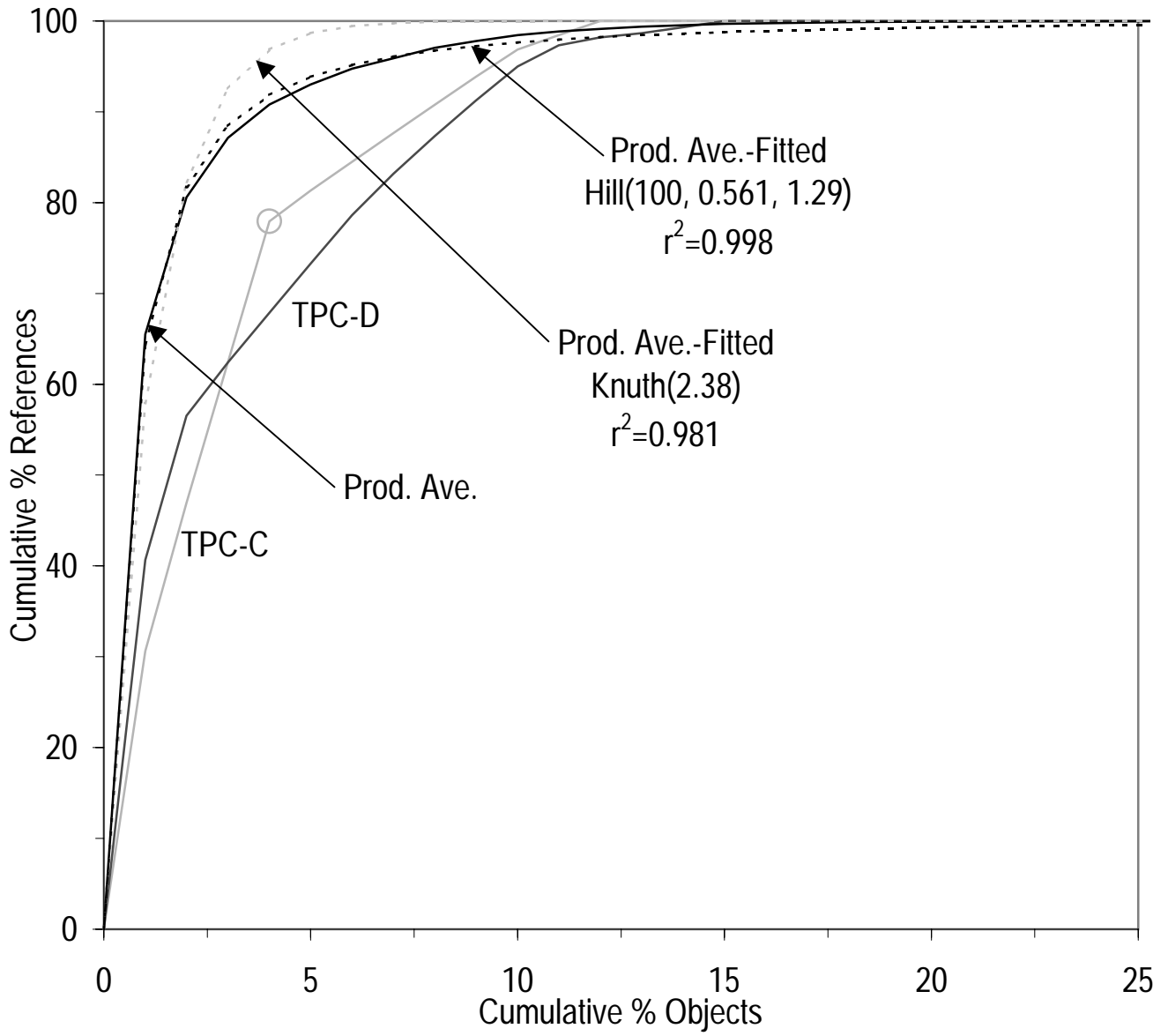
Pareto Plot of the Number of References Per Object



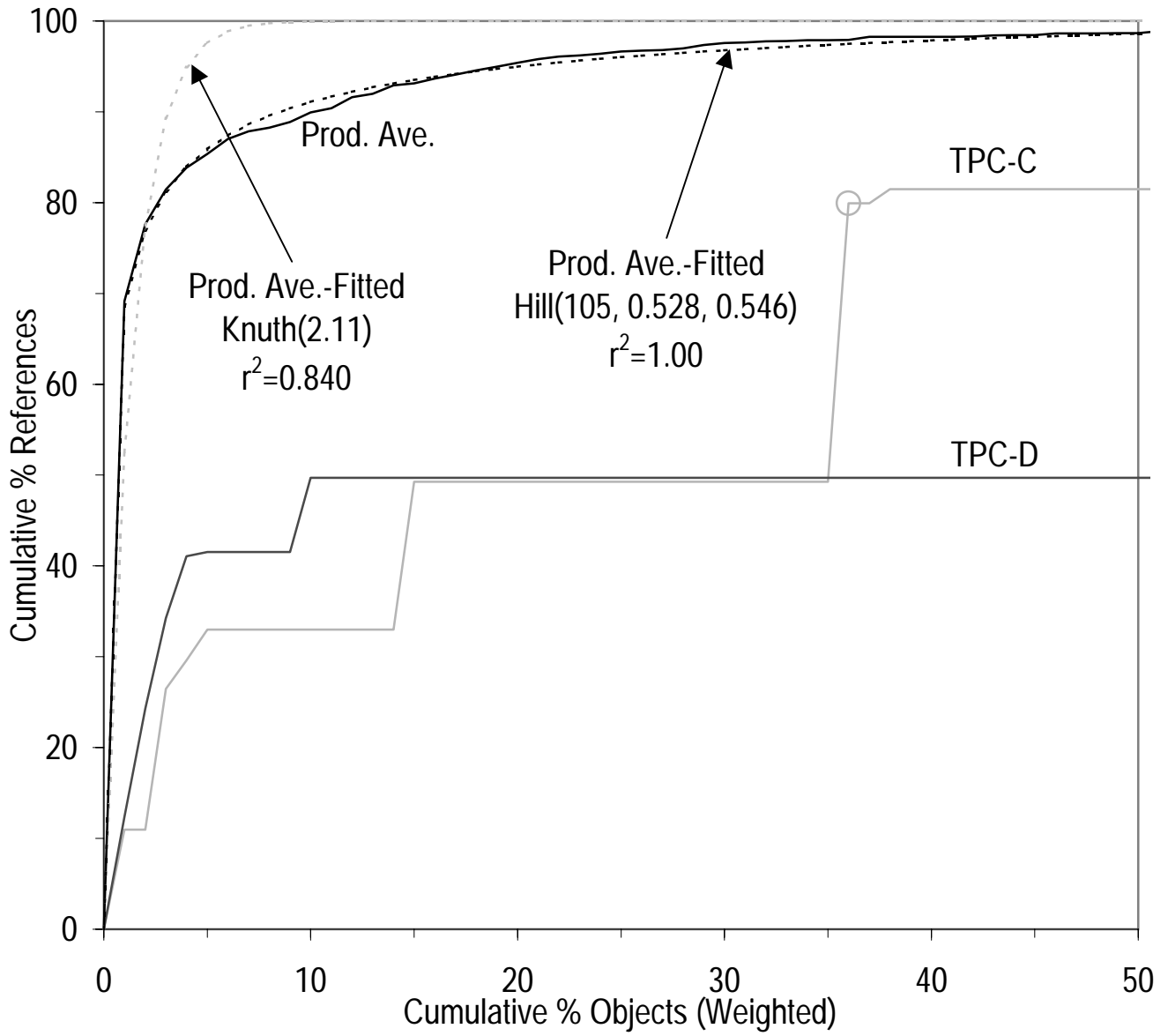
Pareto Plot of the Number of References Per Object Weighted by the Object Size



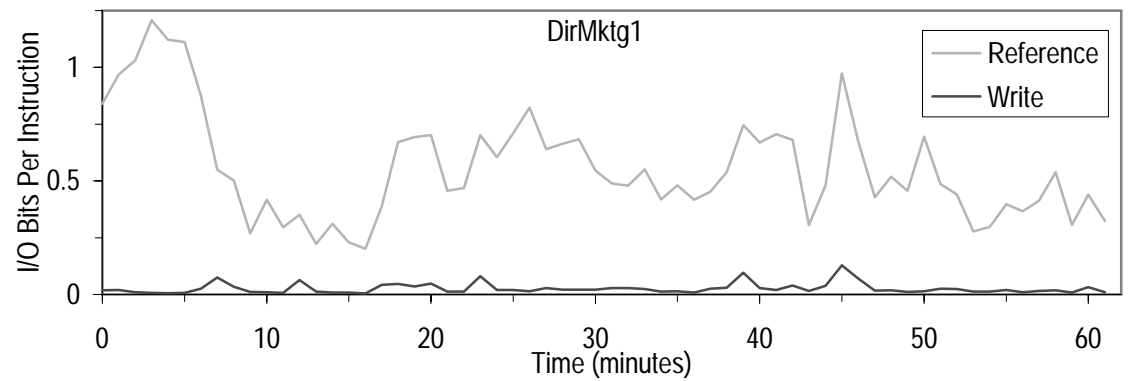
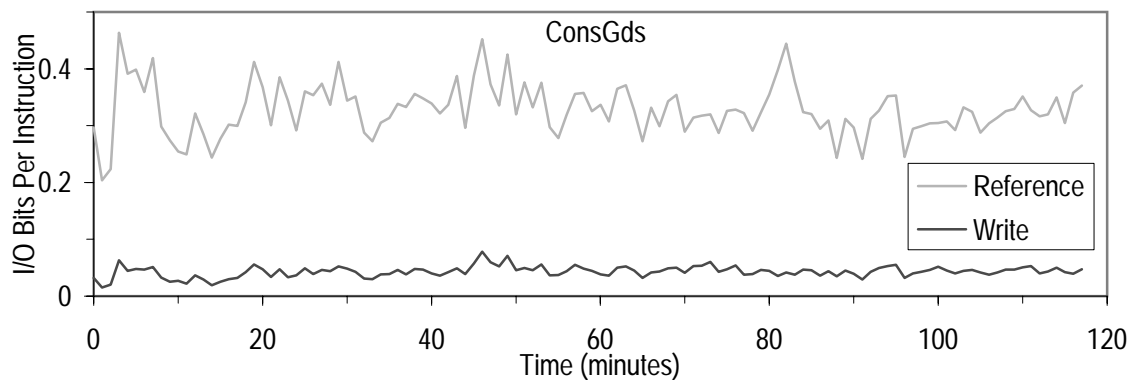
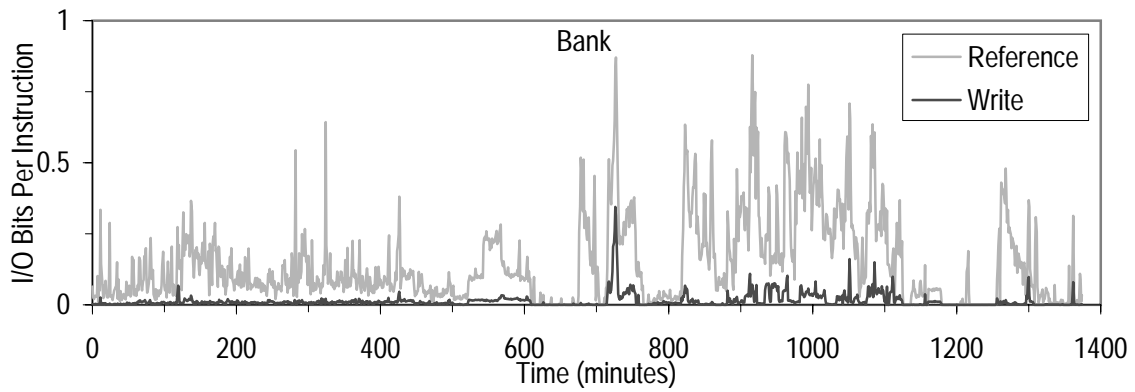
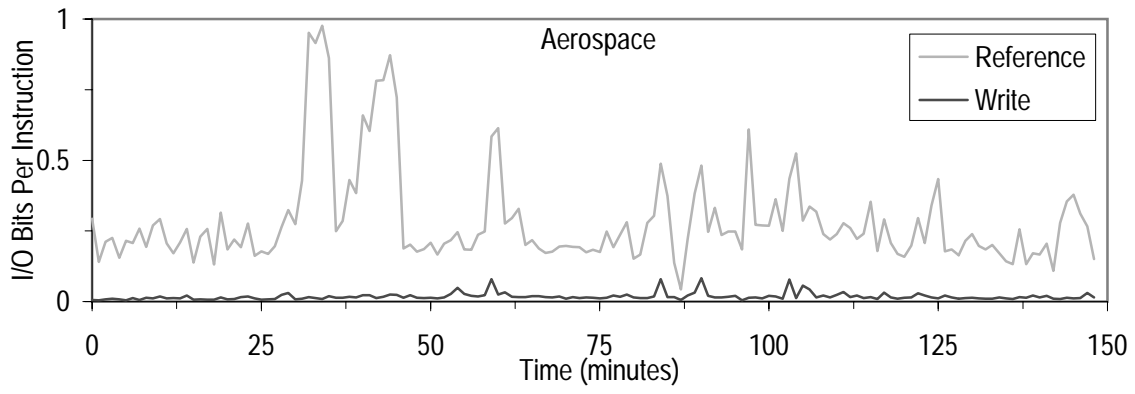
Pareto Plot of the Number of Writes Per Object



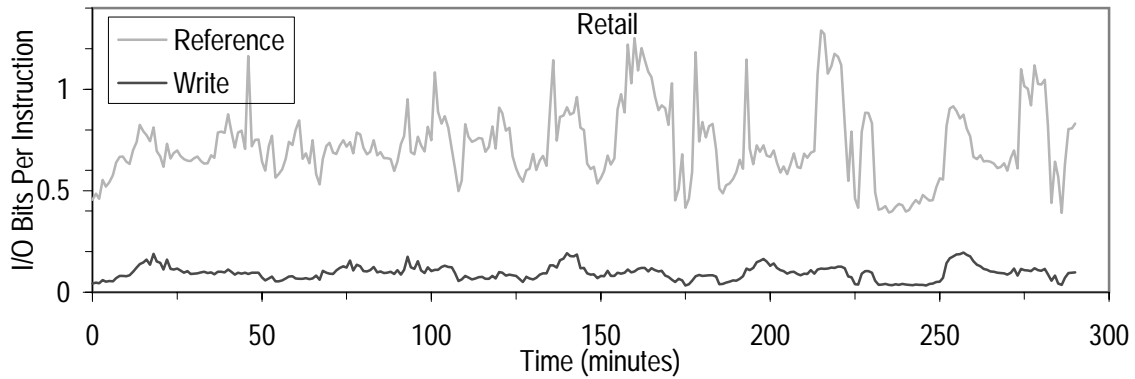
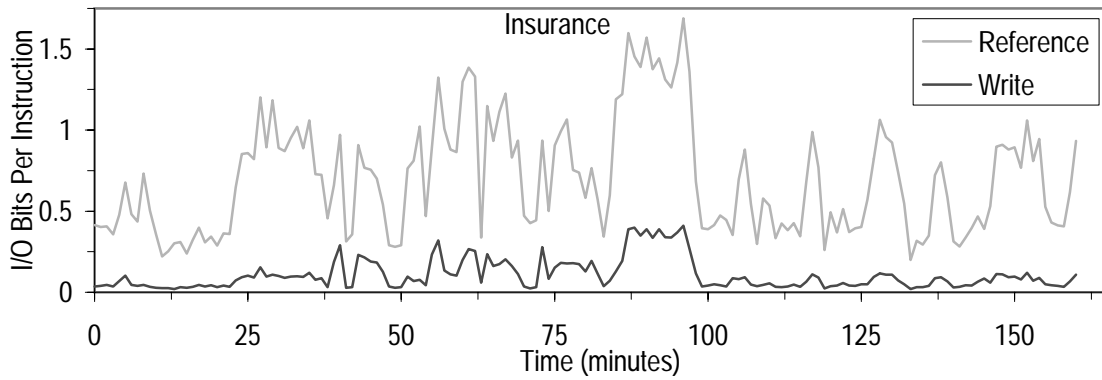
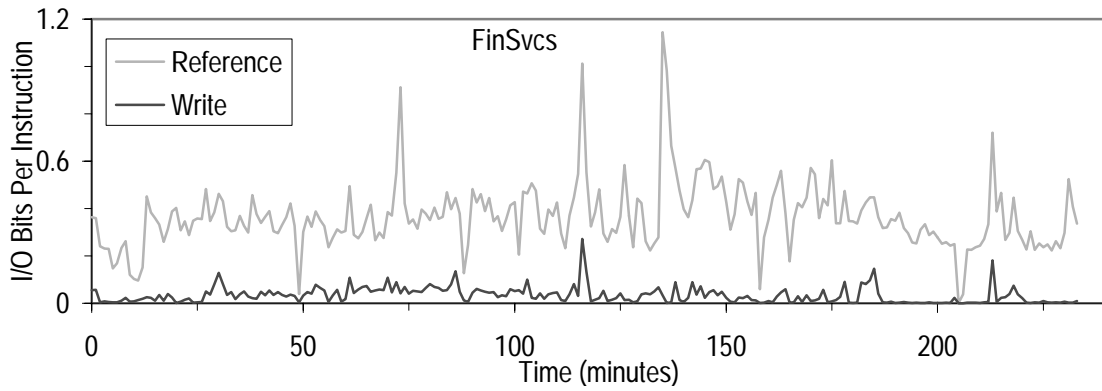
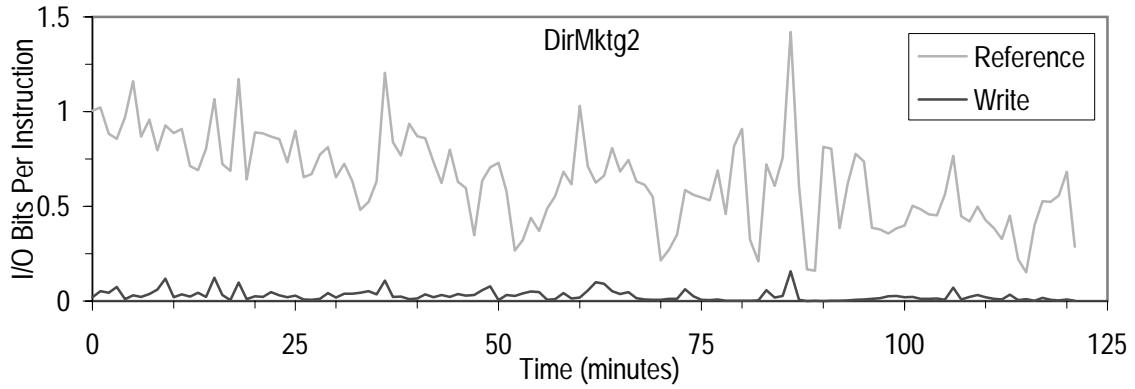
Pareto Plot of the Number of Writes Per Object Weighted by the Object Size



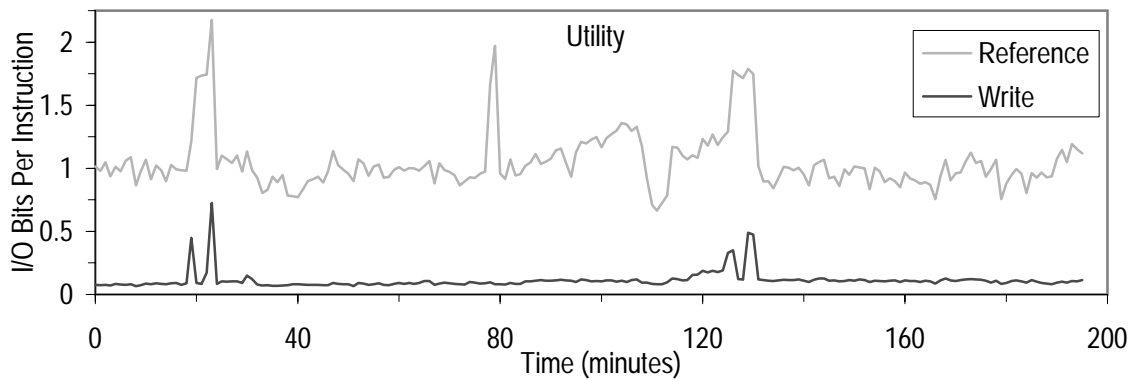
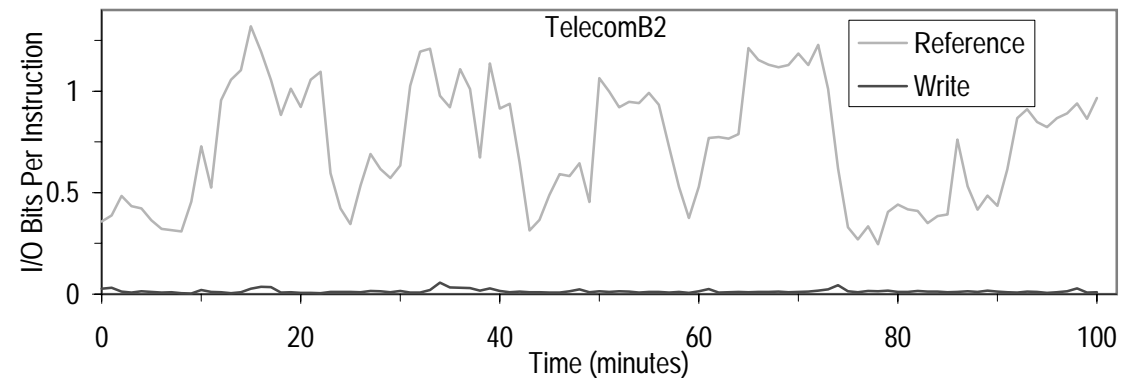
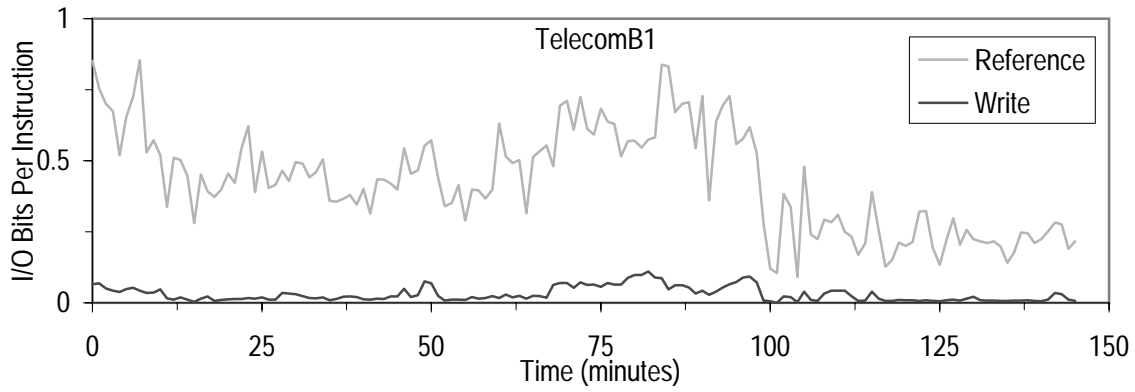
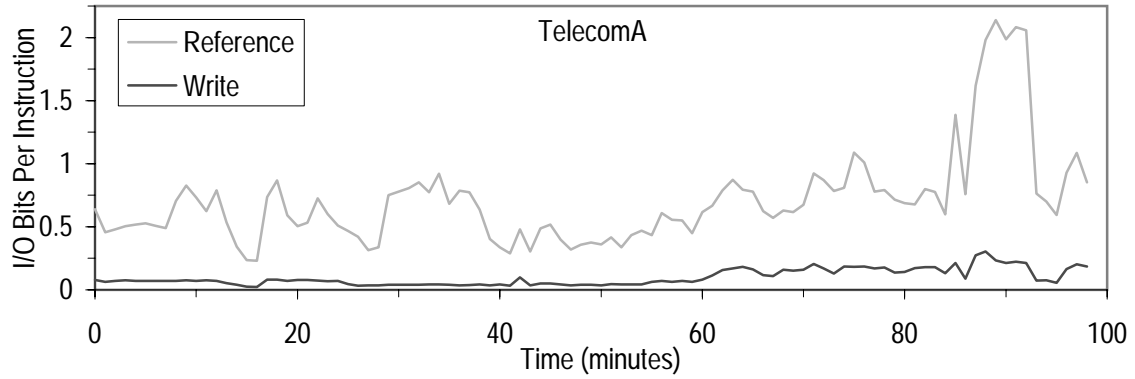
Profile of Number of Logical I/O Bits Per Instruction over Time



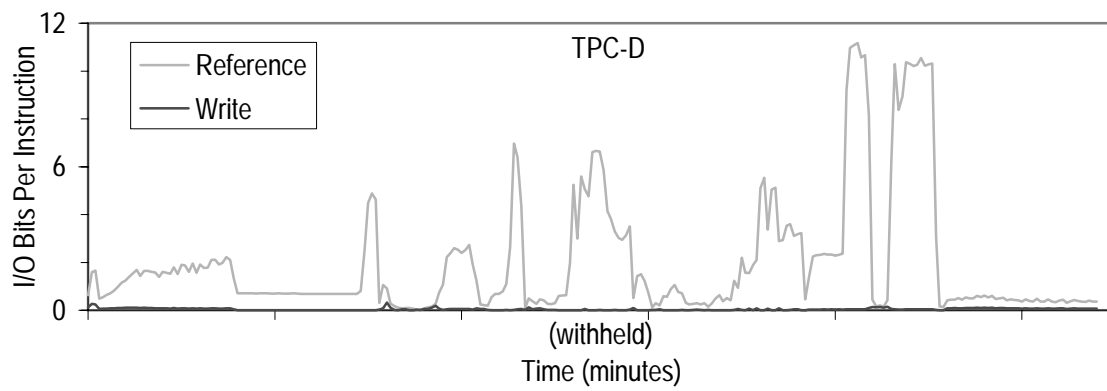
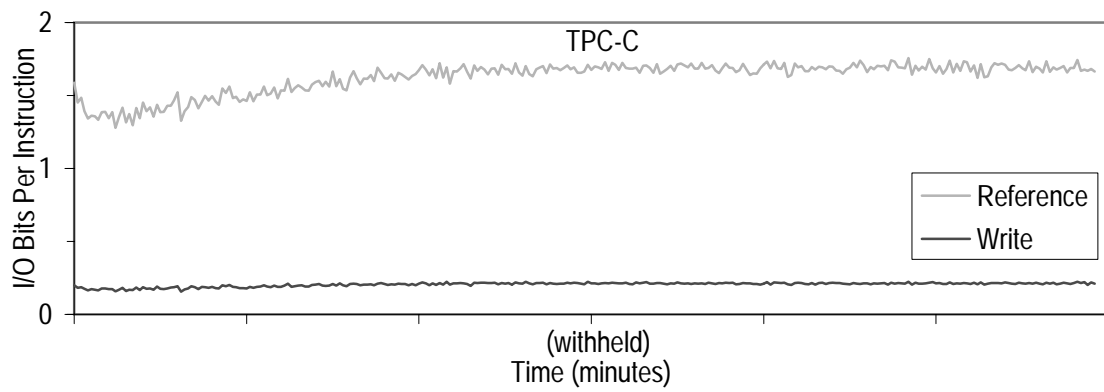
Profile of Number of Logical I/O Bits Per Instruction over Time



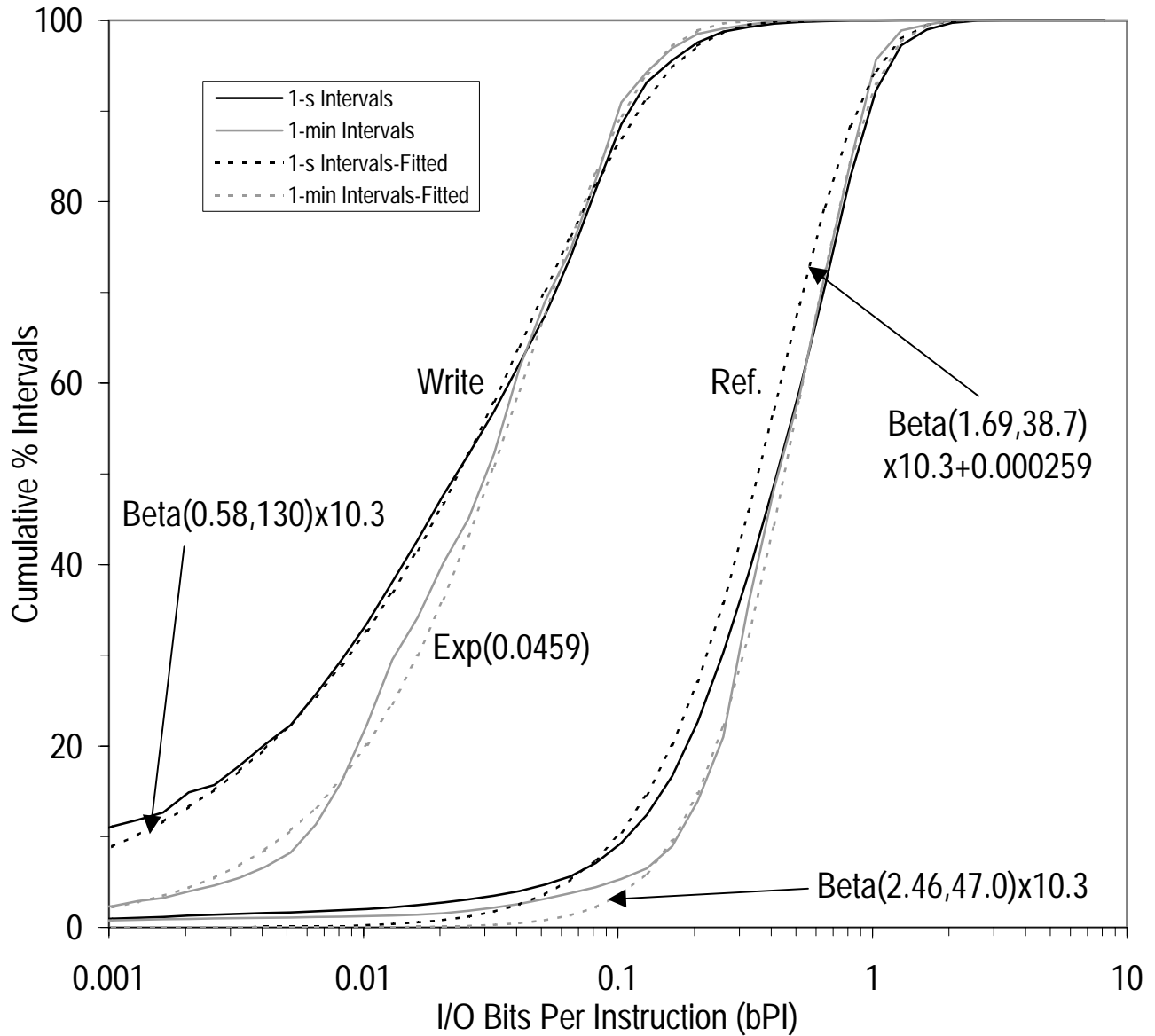
Profile of Number of Logical I/O Bits Per Instruction over Time



Profile of Number of Logical I/O Bits Per Instruction over Time



Distribution of Number of Logical I/O Bits Per Instruction Averaged over One-Second and One-Minute Time Intervals (Average of Production Workloads)



**Distribution of Number of Logical I/O Bits Per Instruction
Averaged over One-Second and One-Minute Time Intervals
(TPC Benchmarks)**

