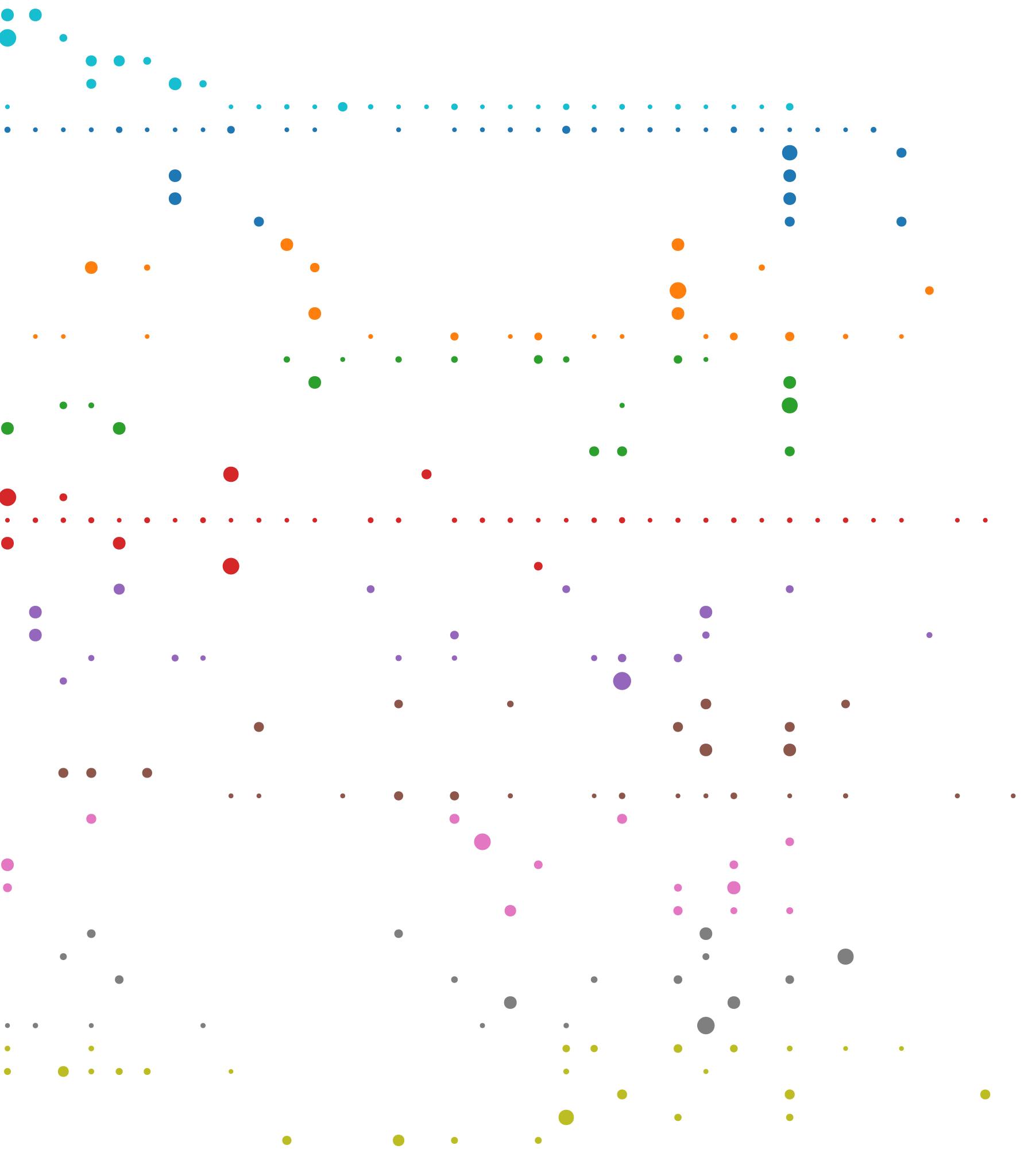


EMPIRICAL SOFTWARE
REQUIREMENTS
PROGRAM COMPREHEN
MAINTENANCE
METRICS
REVERSE ENGINEERING
EMBEDDED
PRODUCT LINES
HUMAN COMPUTER INT
REAL TIME SYSTEMS
DATABASE
PROGRAM ANALYSIS
OPERATING SYSTEMS
PERFORMANCE
INFORMATION
ALGORITHM
DISTRIBUTED SYSTEMS
METHODODOLOGIES
ARTIFICIAL INTELLIGEN
KNOWLEDGE ENGINEER
RELIABILITY
TESTING
ARCHITECTURES
PROCESS
LANGUAGES
MODELS
SOFTWARE QUALITY
EVOLUTION
FORMAL METHODS
VISUALIZATION
SERVICES
EDUCATION
CONCURRENCY
SECURITY
ADAPTIVE SYSTEMS
SYNTHESIS
AUTONOMIC SYSTEMS



On the Need for Mixed Media in...
Power laws in software.
Mining concepts from code with...
Making embedded software reuse...
Recovery Blocks in Action: A...
A Two-Person Inspection Method...
Verdict functions in testing...
Towards Automatic Assertion...
The effect of program and...
Algebra and Models.
The Influence of Structured...
Identifying Crosscutting...
A threat-driven approach to...
Towards Increased Productivity...
Blending Object-Z and Timed...
A Pessimistic Consistency...
Breaking up is hard to do: An...
Symbolic invariant...
Relevancy based semantic...
Modeling Behavior in...
Parametric Graph Drawing.
Power laws in software.
Architectural Mismatch or Why...
Relevancy based semantic...
Using KIV to Specify and...
Compositional Dependability...
Metamodel-based model...
Providing Early Feedback in...
Impact of Commercial...
The universe model: an...
The Physics of Notations...
A Time-Sensitive Object Model...
A tool for automatic UML model...
Software Visualisation for...
A micro-economic approach to...
Tranquility: A Low Disruptive...
Toward Formalizing Structured...
Empirical interval estimates...
Work experience versus...
Circular Coinductive...
Wrapper-based evolution of...
Modular design and...
Towards Complexity Metrics for...
CM-Builder: An Automated...
Requirements Discovery during...
Fault classes and error...
Exploring the neighborhood...
Architectural primitives for...
Sound Methods and Effective...
Statistical Relational Tables...