

Research Question	Answer
RQ1: What is the impact of team size on the structural properties of software and its resultant maintainability?	Greater team sizes result in degraded measures of cohesion, coupling and structural complexity and enhanced measures modularity. The impact on maintainability is inconclusive with indicators towards both enhanced and degraded maintainability.
RQ2: What is the impact of team stability on the structural properties of software and its resultant maintainability?	Greater team stability results in enhanced measures of cohesion and structural complexity. As a result, it can be inferred the maintainability will be enhanced.