

Null Hypothesis	Result
<b>H0,1.1:</b> Development team size does not impact the coupling, complexity, cohesion or modularity of the produced software.	Projects developed by larger team sizes exhibited an increase in coupling (reflected by larger CBO values), an increase in inheritance complexity (reflected by higher DIT values) and a decrease in cohesion (reflected by larger LCOM values). This is a rejection of the null hypothesis H0,1.
<b>H0,2.1:</b> Development team stability does not impact the coupling, complexity, cohesion or modularity of the produced software.	There is a noticeable upward trend across DIT, LCOM, RFC, WMC metrics confirming that teams with lower stability produce projects with lower cohesion and higher structural complexity. This is a rejection of the null hypothesis.