|  |  |
| --- | --- |
| **Null Hypothesis** | **Result** |
| **H0,1.1:** 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. |
| **H0,2.1:** 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. |