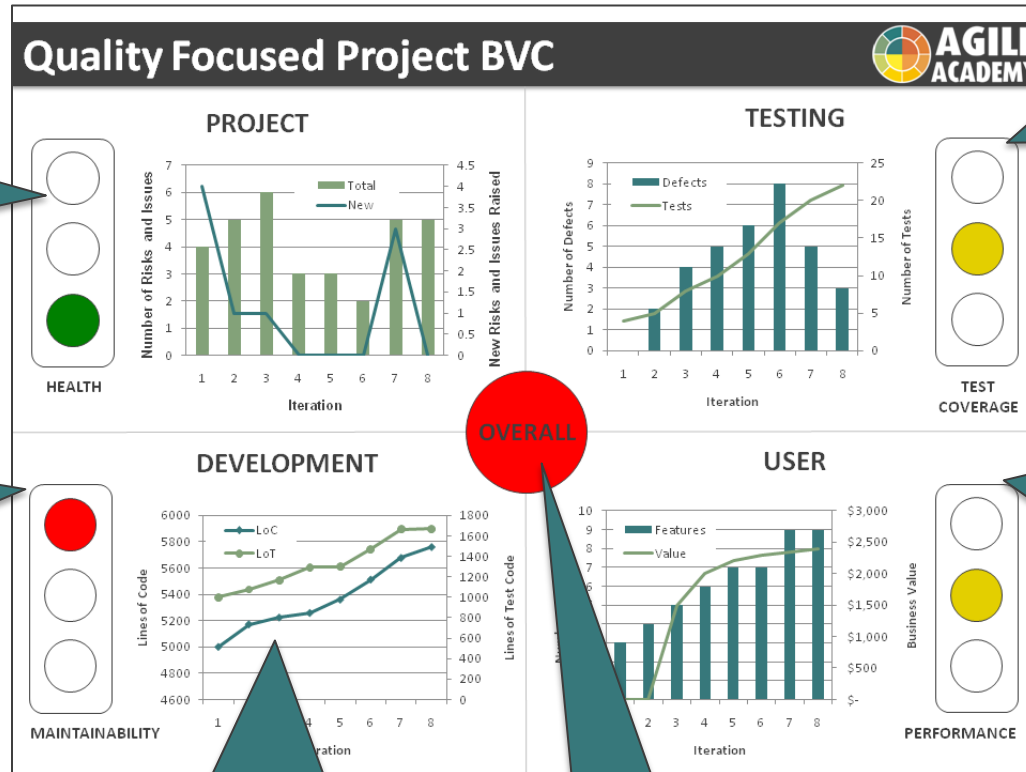


Quality Focused Project BVC - Explained



All measures are designed to be simple and can be plotted manually for each iteration

The content should be reformatted to meet specific project needs and the relevant quality measures



Subjective measure of project health typically based on schedule, risks/issues and budget

Subjective measure of test coverage typically based on confidence of testers and coverage provided by automated and manual testing addresses business and technical risks.

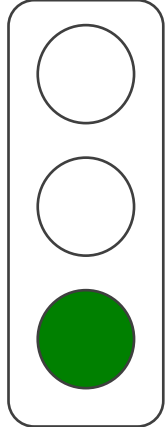
Subjective measure technical system health typically based on complexity, duplication, unit/integration coverage, rule compliance, ... etc

Subjective measure of system performance typically based on feedback from user testing and should consider usability, accessibility, workflow, ... etc

Quantitative measure of lines of code (function and test) provides a trend automated test development. Could be substituted by alternative measures of technical debt.

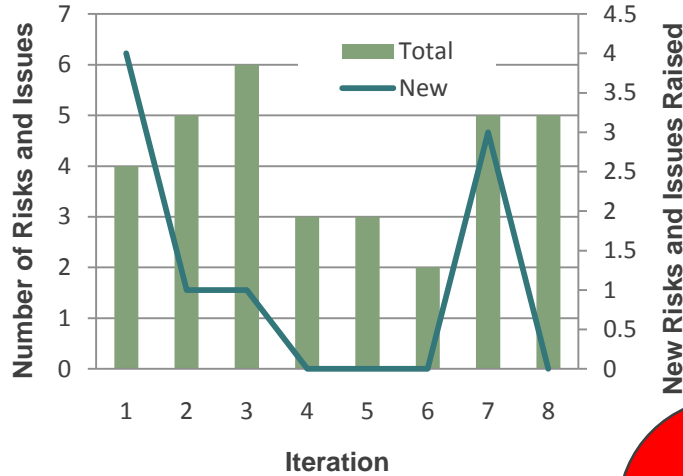
Overall quality based on combination of subjective measures

Quality Focused Project BVC

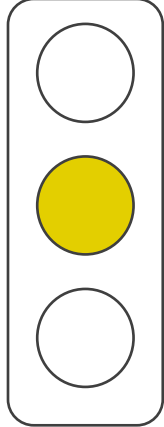
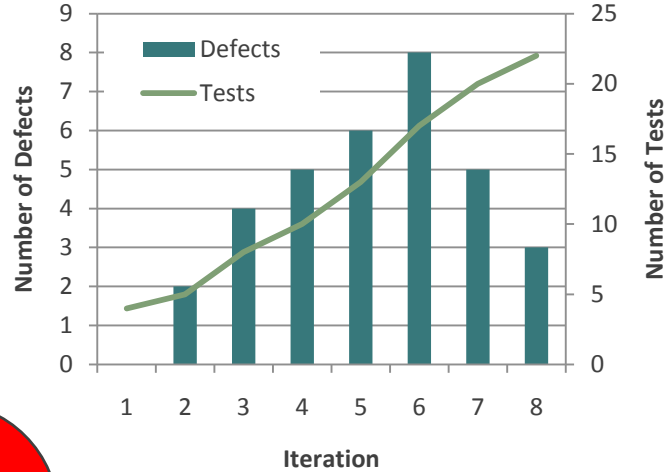


HEALTH

PROJECT



TESTING

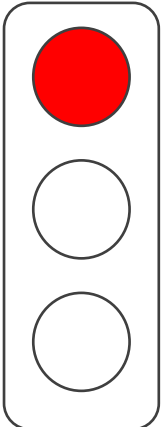
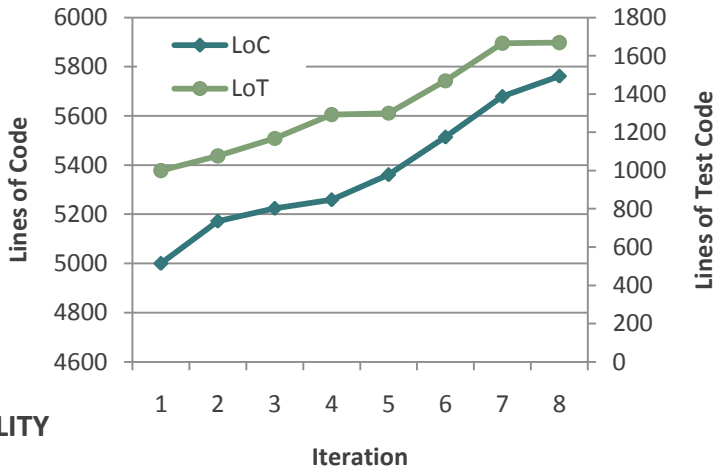


TEST COVERAGE



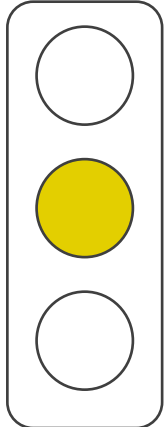
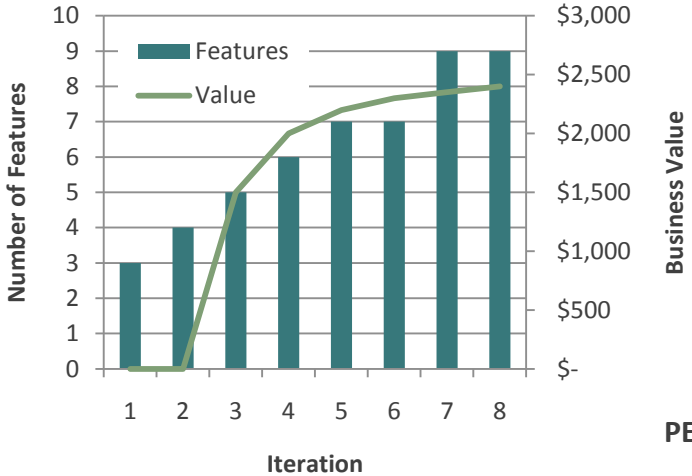
OVERALL

DEVELOPMENT



MAINTAINABILITY

USER



PERFORMANCE