	Complexity	Likely Abuse	Derived
Lines of code	U	O	
Commits per day	U	0	
Escaped Defects	U	\bigcirc	
Build Time and number of manual steps (including <u>automated</u> tests)	U	U	
Deploy time and number of manual steps	U	U	
Coding Standard adherence number	\bigcirc	\bigcirc	
Build status (trend + ratio)	U	\bigcirc	
Broken build time (elapsed time from red to green)	\bigcirc	0	
Build server load	U	U	
Cyclomatic code complexity	\bigcirc	U	
Duplicate code (copy paste detector)	\bigcirc	U	
Automated test count	\bigcirc	0	
Code Coverage	\mathbf{O}	U	
Cyclomatic Complexity Power Curve	\mathbf{O}	\bigcirc	U
Change Risk Analysis and Predictions	\bigcirc	U	U
Code dependencies	0	U	
Instability = Efferent Coupling / (Efferent Coupling + Afferent Coupling)	\bigcirc	U	U
Performance graphs	0	\bigcirc	