1. RQ2

1.1 Growth Function in Productivity Calculation

$$f = C/(1 + A * exp^{-2*B*count}) \tag{1}$$

$$offset = C/(1+A) \tag{2}$$

$$productivity = ((f - offset)/(C - offset)) * 100$$
 (3)

Here, C = 100, A = 8, B = 0.02, and count = count of programming activities that happened in a particular segment.

1.2 Hypotheses for RQ2

In each of these hypotheses, x corresponds each of the five context switches namely component, file, namespace, project, and state.

- H_{a0} : For context switch x, the difference between the mean amount of context switches made by programmers while being low productive and highly productive is less than or equal to zero.
- H_{b0}: For context switch x, the difference between the mean frequency of context switches made by programmers while being low productive and highly productive, is less than or equal to zero.
- H_{c0} : For context switch x, the difference between the mean amount of associated resources while remaining low and highly productive is less than or equal to zero.
- H_{d0} : For context switch x, the difference between the mean amount of context switches made by programmers while being highly productive and low productive is less than or equal to zero.
- H_{e0}: For context switch x, the difference between the mean frequency of context switches made by programmers while being highly productive and less productive, is less than or equal to zero.
- H_{f0} : For context switch x, the difference between the mean amount of associated resources while remaining highly and less productive is less than or equal to zero.