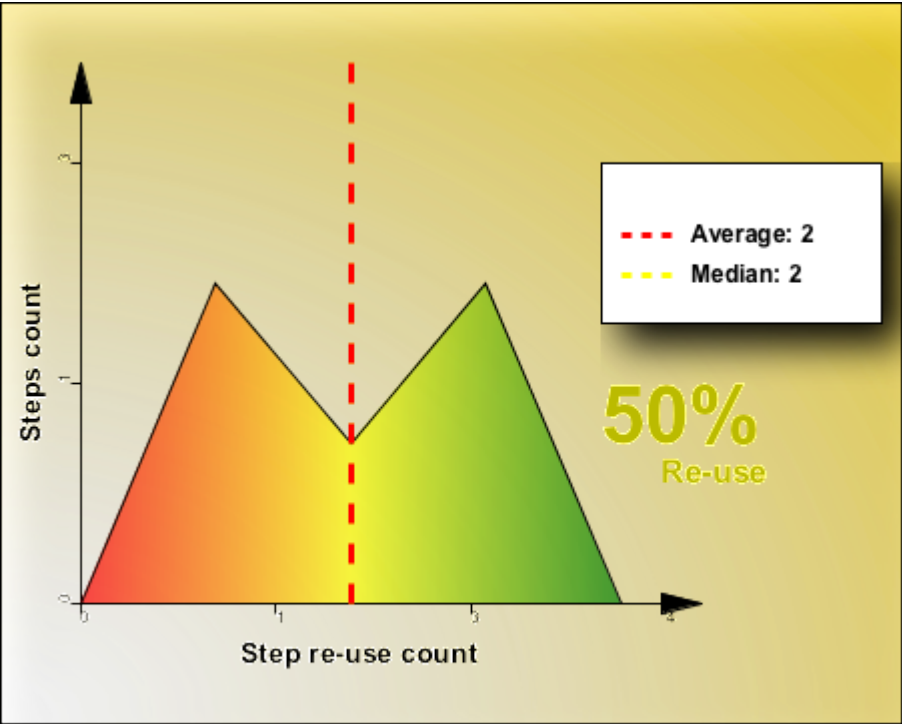


Cucumber Usage Statistics

Overview Graph



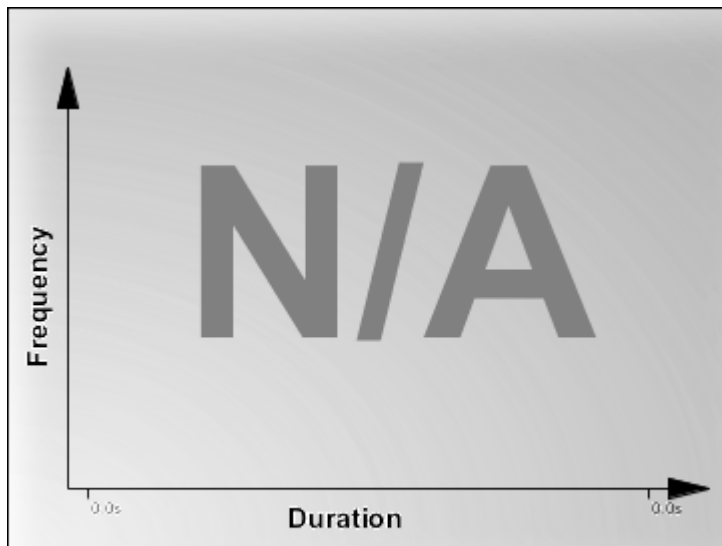
Overview Table

#	Expression	Occurences	Duration				
			Average	Median	Minimal	Maximal	Total
1	^I wait for (\d+) seconds	3	0.01s	0.01s	0.01s	0.01s	0.03s
2	^I click on "([^"]*)" \$	3	1.9s	1.54s	1.42s	2.75s	5.71s
3	^I enter "([^"]*)" into "([^"]*)" \$	2	2.97s	5.09s	0.85s	5.09s	5.94s
4	^I start the automation\$	1	0.1s	0.1s	0.1s	0.1s	0.1s
5	^I executing the hookclass\$	1	0s	0s	0s	0s	0s

Cucumber Usage Detailed Information

[^I wait for \(\d+\) seconds](#)

Step Name	Duration	Location
I wait for 10 seconds	0.015	login.feature:26
	0.012	login.feature:29
I wait for 30 seconds		
	0.007	login.feature:31

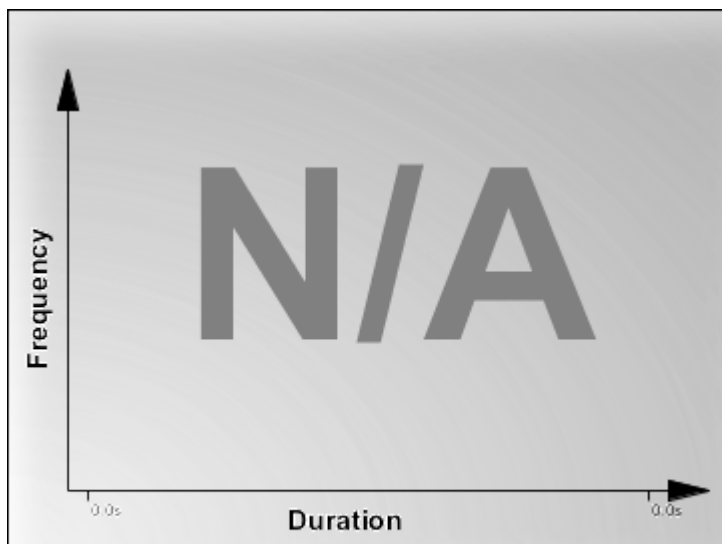


Duration Characteristic	
Average	0.01s
Median	0.01s
Variance	0
Skewness	-0.15
Minimum	0.01s
Maximum	0.01s
Total	0.03s

[To Overview Table](#)

^I click on "([^\"]*)" "\$

Step Name	Duration	Location
I click on "Already a member,Sign In"	1.54	login.feature:25
I click on "Continue"	2.746	login.feature:28
I click on "Login"	1.423	login.feature:32



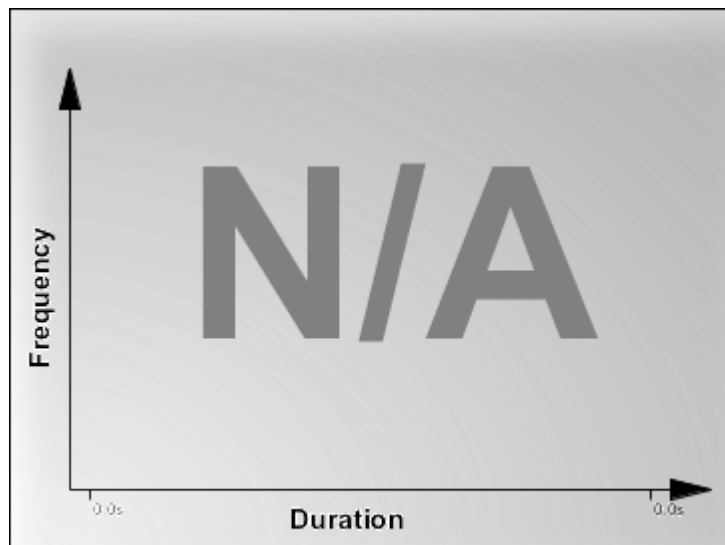
Duration Characteristic	
Average	1.9s
Median	1.54s
Variance	0.36
Skewness	0.69
Minimum	1.42s
Maximum	2.75s
Total	5.71s

[To Overview Table](#)

^I enter "([^\"]*)" into "([^\"]*)" "\$

Step Name	Duration	Location
I enter "9850550788" into "email_login"	5.094	login.feature:27

I enter "ranu2290" into "password"		
	0.849	login.feature:30

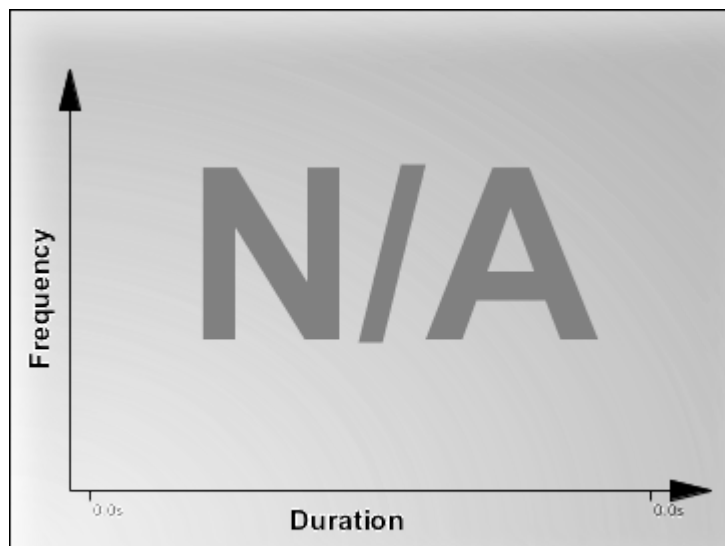


Duration Characteristic	
Average	2.97s
Median	5.09s
Variance	4.51
Skewness	0
Minimum	0.85s
Maximum	5.09s
Total	5.94s

[To Overview Table](#)

^I start the automation\$

Step Name	Duration	Location
I start the automation		
	0.095	login.feature:5

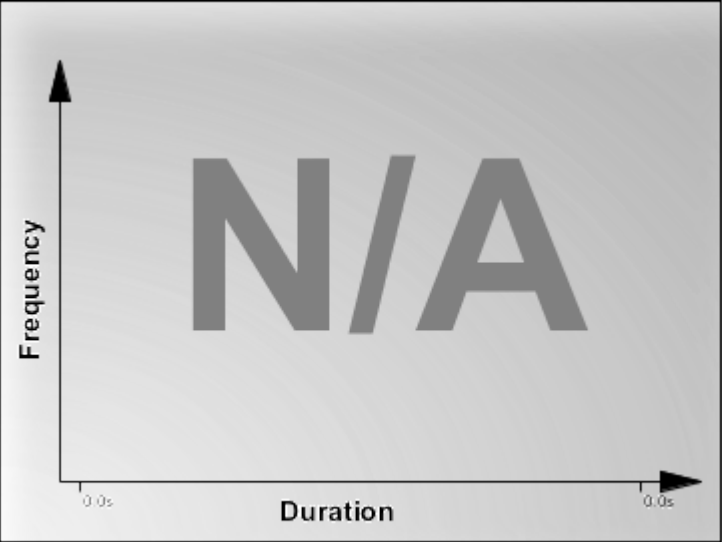


Duration Characteristic	
Average	0.1s
Median	0.1s
Variance	0
Skewness	0
Minimum	0.1s
Maximum	0.1s
Total	0.1s

[To Overview Table](#)

^I executing the hookclass\$

Step Name	Duration	Location
I executing the hookclass		
	0	login.feature:6



Duration Characteristic	
Average	0s
Median	0s
Variance	0
Skewness	0
Minimum	0s
Maximum	0s
Total	0s

[To Overview Table](#)