

1. The TwitterClient constructor is the method that is cause the problem in the metric due to the fact that it has seven parameters which is too far away from the average.
2. You can make smaller objects to deal with some of the parameters and then pass those new objects as parameters. This will lower the number of needed parameters.
3. Yes the code has a maximum cyclomatic complexity of 10 so it meets the standards.

4.

Result	backOffMillis = 0	backOffMillis > capMillis
backOffMillis = initialMillis	Yes	N/A
backOffMillis *= 2	No	No
backOffMillis = capMillis	No	

5. Afferent Couplings is how many packages are reliant on the packages being measure. Efferent Coupling is how many packages that the package being measure relies on.

6. 74.5%

7. 62.2%

8. 96.4%