```
"Number of Parameters", TwitterClient.java. TwitterClient, 7
      "Number of Parameters",DelimitedTwitterStreamProcessor.java.readLine,4
"Number of Parameters",DelimitedTwitterStreamProcessor.java.processTwitterStream,3
      "Number of Parameters", DelimitedTwitterStreamProcessor.java.processTwitterUpdate, 3
     "Number of Parameters", TwitterClient.java.BackOff, 3
"Number of Parameters", TwitterClient.java.TwitterProcessor, 3
"Number of Parameters", Example.java.processTwitterStream, 3
      "Number of Parameters", TwitterClient.java.BackOff, 2
     "Number of Parameters", TwitterClient.java.createNameValuePair, 2
"Number of Parameters", TwitterClient.java.createSets, 2
"Number of Parameters", TwitterClient.java.createAuthScope, 1
     "Number of Parameters", TwitterClient.java.createCredentials,1
"Number of Parameters", Example.java.main,1
"Number of Parameters", DelimitedTwitterStreamProcessor.java.consumesDelimitedStream,0
      "Number of Parameters", TwitterClient.java.backOff, 0
      "Number of Parameters", TwitterClient.java.reset, 0
"Number of Parameters", TwitterClient.java.connectAndProcess, 0
      "Number of Parameters", TwitterClient.java.makeRequestBody, 0
     "Number of Parameters", TwitterClient.java.resetBackOff, 0
"Number of Parameters", TwitterClient.java.run, 0
"Number of Parameters", TwitterClient.java.run, 0
"Number of Parameters", TwitterClient.java.run, 0
      "Number of Parameters", TwitterClient.java.processForATime, 0
      "Number of Parameters", UndelimitedTwitterStreamProcessor.java.consumesDelimitedStream, 0
      "Number of Static Attributes",TwitterClient.java.TwitterClient,1
      "Number of Static
Attributes", DelimitedTwitterStreamProcessor.java.DelimitedTwitterStreamProcessor,0
     "Number of Static Attributes", TwitterClient.java.BackOff,0
"Number of Static Attributes", TwitterClient.java.TwitterProcessor,0
"Number of Static
Attributes , UndelimitedTwitterStreamProcessor.java.UndelimitedTwitterStreamProcessor,0
      "Number of Static Attributes", Example.java.Example, 0
"Number of Static Attributes", Example.java.ExampleTwitterStreamProcessor, 0
      "Efferent Coupling", com.gist.twitter, 1
      "Efferent Coupling", example, 1
      "Specialization Index",DelimitedTwitterStreamProcessor.java.DelimitedTwitterStreamProcessor,O
     "Specialization Index", TwitterClient.java.TwitterClient,0
"Specialization Index", TwitterClient.java.BackOff,0
"Specialization Index", TwitterClient.java.TwitterProcessor,0
      "Specialization
Index ", UndelimitedTwitterStreamProcessor.java.UndelimitedTwitterStreamProcessor, 0
     "Specialization Index", Example.java.Example, 0
"Specialization Index", Example.java.ExampleTwitterStreamProcessor, 0
      "Number of Classes", com.gist.twitter, 5
      "Number of Classes", example, 2
      "Number of Attributes", TwitterClient.java.TwitterClient,9
"Number of Attributes", TwitterClient.java.TwitterProcessor,5
      "Number of Attributes", TwitterClient.java.BackOff, 4
      "Number of Attributes",DelimitedTwitterStreamProcessor.java.DelimitedTwitterStreamProcessor,O
      "Number of
Attributes", UndelimitedTwitterStreamProcessor.java.UndelimitedTwitterStreamProcessor,0
      "Number of Attributes", Example.java.Example, 0
"Number of Attributes", Example.java.ExampleTwitterStreamProcessor, 0
      "Abstractness",com.gist.twitter,0.571 "Abstractness",example,0
      "Normalized Distance", com.gist.twitter, 0.071
      "Normalized Distance", example, 0
      "Number of Static Methods", Example.java. Example, 1
      "Number of Static
Methods", DelimitedTwitterStreamProcessor.java.DelimitedTwitterStreamProcessor, 0
      "Number of Static Methods", TwitterClient.java.TwitterClient, 0
"Number of Static Methods", TwitterClient.java.BackOff, 0
      "Number of Static Methods", TwitterClient.java.TwitterProcessor, 0
"Number of Static
Methods", UndelimitedTwitterStreamProcessor.java.UndelimitedTwitterStreamProcessor, 0
      "Number of Static Methods", Example.java. ExampleTwitterStreamProcessor, 0
      "Number of Interfaces", com.gist.twitter, 2
      "Number of Interfaces", example, 0
      "Weighted methods per Class", TwitterClient.java. TwitterProcessor, 19
```

```
"Weighted methods per
Class", DelimitedTwitterStreamProcessor.java.DelimitedTwitterStreamProcessor, 12
               "Weighted methods per Class", TwitterClient.java.TwitterClient,10
"Weighted methods per Class", TwitterClient.java.BackOff,7
"Weighted methods per Class", Example.java.Example,5
"Weighted methods per Class", Example.java.ExampleTwitterStreamProcessor,3
                "Weighted methods per
Class", UndelimitedTwitterStreamProcessor.java.UndelimitedTwitterStreamProcessor,1
                "Number of Methods", TwitterClient.java.TwitterClient,6
"Number of Methods", TwitterClient.java.TwitterProcessor,6
"Number of Methods", DelimitedTwitterStreamProcessor.java.DelimitedTwitterStreamProcessor,4
               "Number of Methods", TwitterClient.java.BackOff, 4

"Number of Methods", TwitterClient.java.BackOff, 4

"Number of Methods", UndelimitedTwitterStreamProcessor.java.UndelimitedTwitterStreamProcessor, 1

"Number of Methods", Example.java.ExampleTwitterStreamProcessor, 1

"Number of Methods", Example.java.Example, 0
                "Depth of Inheritance Tree",Example.java.ExampleTwitterStreamProcessor,2
                "Depth of Inheritance
{\tt Tree", Delimited Twitter Stream Processor.java. Delimited Twitter Stream Processor, 1}
               "Depth of Inheritance Tree", TwitterClient.java.TwitterClient,1
"Depth of Inheritance Tree", TwitterClient.java.BackOff,1
"Depth of Inheritance Tree", TwitterClient.java.TwitterProcessor,1
                "Depth of Inheritance
Tree",UndelimitedTwitterStreamProcessor.java.UndelimitedTwitterStreamProcessor,1
               "Depth of Inheritance Tree", Example. java. Example, 1
                "Instability", example, 1
                "Instability", com.gist.twitter, 0.5
             "McCabe Cyclomatic Complexity", TwitterClient.java.run,10
"McCabe Cyclomatic Complexity", Example.java.main,5
"McCabe Cyclomatic Complexity", Example.java.main,5
"McCabe Cyclomatic Complexity", DelimitedTwitterStreamProcessor.java.processTwitterStream,4
"McCabe Cyclomatic Complexity", TwitterClient.java.makeRequestBody,4
"McCabe Cyclomatic Complexity", TwitterClient.java.backOff,3
"McCabe Cyclomatic Complexity", TwitterClient.java.processTwitterStream,3
"McCabe Cyclomatic Complexity", TwitterClient.java.processTwitterStream,3
"McCabe Cyclomatic Complexity", TwitterClient.java.connectAndProcess,2
"McCabe Cyclomatic Complexity", TwitterClient.java.wa.connectAndProcess,2
"McCabe Cyclomatic Complexity", TwitterClient.java.wa.connectAndProcess,2
"McCabe Cyclomatic Complexity", TwitterClient.java.processForATime,2
"McCabe Cyclomatic Complexity", TwitterClient.java.processForATime,2
"McCabe Cyclomatic Complexity", TwitterClient.java.processForATime,2
"McCabe Cyclomatic Complexity", DelimitedTwitterStreamProcessor.java.consumesDelimitedStream,1
"McCabe Cyclomatic Complexity", DelimitedTwitterStreamProcessor.java.processTwitterUpdate,1
"McCabe Cyclomatic Complexity", TwitterClient.java.BackOff,1
"McCabe Cyclomatic Complexity", TwitterClient.java.BackOff,1
"McCabe Cyclomatic Complexity", TwitterClient.java.wa.TwitterProcessor,1
"McCabe Cyclomatic Complexity", TwitterClient.java.createNameValuePair,1
"McCabe Cyclomatic Complexity", TwitterClient.java.createNameValuePair,1
"McCabe Cyclomatic Complexity", TwitterClient.java.createNameValuePair,1
"McCabe Cyclomatic Complexity", TwitterClient.java.createAuthScope,1
"McCabe Cyclomatic Complexity", TwitterClient.java.createAuthScope,1
"McCabe Cyclomatic Complexity", TwitterClient.java.createCredentials,1
"McCabe Cyclomatic Complexity", TwitterClient.java.createCredentials,1
"McCabe Cyclomatic Complexity", TwitterClient.java.createCredentials,1
"McCabe Cyclomatic Complexity", UndelimitedTwitterStreamProcessor.java.consumesDelimitedStream,1
"McCabe Cyclomatic Complexity", Undelim
              "Nested Block Depth", TwitterClient.java.run,4

"Nested Block Depth", DelimitedTwitterStreamProcessor.java.processTwitterStream,3

"Nested Block Depth", DelimitedTwitterStreamProcessor.java.readLine,3

"Nested Block Depth", TwitterClient.java.backOff,3

"Nested Block Depth", TwitterClient.java.connectAndProcess,3

"Nested Block Depth", Example.java.processTwitterStream,3

"Nested Block Depth", Example.java.main,3

"Nested Block Depth", TwitterClient.java.reset,2

"Nested Block Depth", TwitterClient.java.makeRequestBody,2

"Nested Block Depth", TwitterClient.java.TwitterClient,2

"Nested Block Depth", TwitterClient.java.createSets,2

"Nested Block Depth", TwitterClient.java.execute,2

"Nested Block Depth", TwitterClient.java.processForATime,2

"Nested Block Depth", DelimitedTwitterStreamProcessor.java.consumesDelimitedStream,1

"Nested Block Depth", TwitterClient.java.BackOff,1

"Nested Block Depth", TwitterClient.java.BackOff,1

"Nested Block Depth", TwitterClient.java.TwitterProcessor,1

"Nested Block Depth", TwitterClient.java.resetBackOff,1

"Nested Block Depth", TwitterClient.java.resetBackOff,1

"Nested Block Depth", TwitterClient.java.resetBackOff,1

"Nested Block Depth", TwitterClient.java.resetBackOff,1

"Nested Block Depth", TwitterClient.java.resetBackOff,1
                "Nested Block Depth", TwitterClient.java.run, 4
               "Nested Block Depth", TwitterClient.java.resetBackOff,1
"Nested Block Depth", TwitterClient.java.createAuthScope,1
"Nested Block Depth", TwitterClient.java.createCredentials,1
"Nested Block Depth", TwitterClient.java.createCredentials,1
"Nested Block Depth", UndelimitedTwitterStreamProcessor.java.consumesDelimitedStream,1
                "Nested Block Depth",DelimitedTwitterStreamProcessor.java.processTwitterUpdate,O
                "Lack of Cohesion of Methods", TwitterClient.java. TwitterClient, 0.667
                "Lack of Cohesion of Methods", TwitterClient.java. TwitterProcessor, 0.65
```

```
"Lack of Cohesion of Methods", TwitterClient.java.BackOff, 0.375
        "Lack of Cohesion of
Methods", DelimitedTwitterStreamProcessor.java.DelimitedTwitterStreamProcessor, 0
        "Lack of Cohesion of
Methods", UndelimitedTwitterStreamProcessor.java.UndelimitedTwitterStreamProcessor, 0
       "Lack of Cohesion of Methods", Example.java.Example, 0
"Lack of Cohesion of Methods", Example.java.ExampleTwitterStreamProcessor, 0
        "Method Lines of Code", TwitterClient.java.run, 50
        "Method Lines of Code", TwitterClient.java.processForATime, 44
       "Method Lines of Code", Example.java.main, 42
"Method Lines of Code", TwitterClient.java.connectAndProcess, 31
"Method Lines of Code", TwitterClient.java.createSets, 17
       "Method Lines of Code", DelimitedTwitterStreamProcessor.java.processTwitterStream, 13
"Method Lines of Code", TwitterClient.java.TwitterClient, 13
"Method Lines of Code", DelimitedTwitterStreamProcessor.java.readLine, 12
       "Method Lines of Code", Example.java.processTwitterStream, 12
"Method Lines of Code", Example.java.processTwitterStream, 12
"Method Lines of Code", TwitterClient.java.makeRequestBody, 11
"Method Lines of Code", TwitterClient.java.backOff, 10
"Method Lines of Code", TwitterClient.java.createNameValuePair, 10
       "Method Lines of Code", TwitterClient.java.reset,6
"Method Lines of Code", TwitterClient.java.reset,6
"Method Lines of Code", TwitterClient.java.createCredentials,6
"Method Lines of Code", TwitterClient.java.BackOff,4
       "Method Lines of Code", TwitterClient.java.TwitterProcessor, 3
"Method Lines of Code", TwitterClient.java.execute, 3
"Method Lines of Code", TwitterClient.java.execute, 3
"Method Lines of Code", TwitterClient.java.resetBackOff, 2
        "Method Lines of Code", TwitterClient.java.createAuthScope, 2
       "Method Lines of Code", DelimitedTwitterStreamProcessor.java.consumesDelimitedStream,1
"Method Lines of Code", TwitterClient.java.BackOff,1
"Method Lines of Code", UndelimitedTwitterStreamProcessor.java.consumesDelimitedStream,1
        "Method Lines of Code", DelimitedTwitterStreamProcessor.java.processTwitterUpdate, 0
        "Number of Overridden
Methods", DelimitedTwitterStreamProcessor.java.DelimitedTwitterStreamProcessor, 0
       "Number of Overridden Methods", TwitterClient.java.TwitterClient,0"Number of Overridden Methods", TwitterClient.java.BackOff,0"Number of Overridden Methods", TwitterClient.java.TwitterProcessor,0
        "Number of Overridden
Methods", UndelimitedTwitterStreamProcessor.java.UndelimitedTwitterStreamProcessor, 0
       "Number of Overridden Methods", Example.java.Example, 0
"Number of Overridden Methods", Example.java.ExampleTwitterStreamProcessor, 0
        "Afferent Coupling",com.gist.twitter,1
       "Afferent Coupling", example, 0
        "Number of Children",UndelimitedTwitterStreamProcessor.java.UndelimitedTwitterStreamProcessor,1
        "Number of Children",DelimitedTwitterStreamProcessor.java.DelimitedTwitterStreamProcessor,O
       "Number of Children", DelimitediwitterStreamProcessor.java.Delimiter"
"Number of Children", TwitterClient.java.TwitterClient, 0
"Number of Children", TwitterClient.java.BackOff, 0
"Number of Children", TwitterClient.java.TwitterProcessor, 0
"Number of Children", Example.java.Example, 0
"Number of Children", Example.java.ExampleTwitterStreamProcessor, 0
```