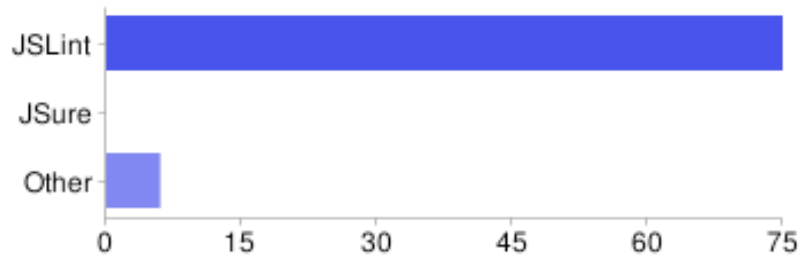


## DailyJS Survey - 2009

**Note:** People may select more than one checkbox, so percentages may add up to more than 100%.

### Static Analysis - Do you use any tools for verifying code quality?

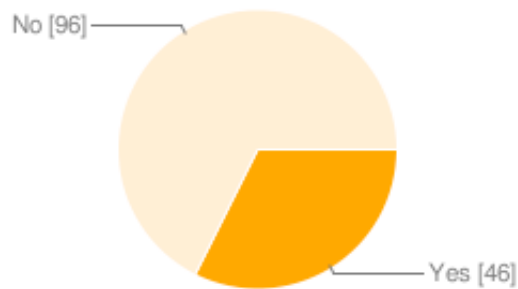


JSLint: **75** - 94%

JSure: **0** - 0%

Other: **6** - 8%

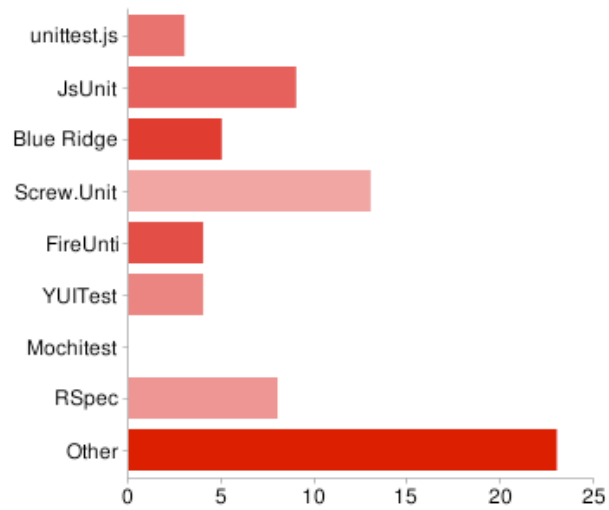
### Unit Testing - Do you unit test your JavaScript?



Yes: **46** - 32%

No: **96** - 68%

## Unit Testing - What unit testing libraries do you use?



unittest.js: **3** - 5%

JsUnit: **9** - 16%

Blue Ridge: **5** - 9%

Screw.Unit: **13** - 24%

FireUnit: **4** - 7%

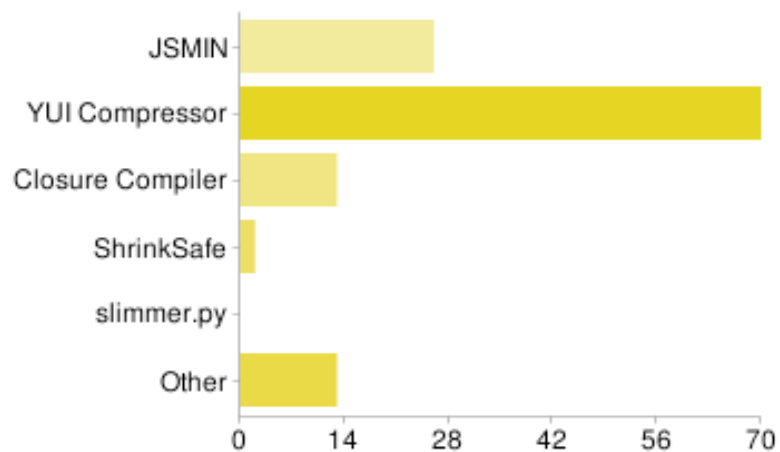
YUITest: **4** - 7%

Mochitest: **0** - 0%

RSpec: **8** - 15%

Other: **23** - 42%

## Minifiers - Do you use a minifier?



JSMIN: **26** - 25%

YUI Compressor: **70** - 67%

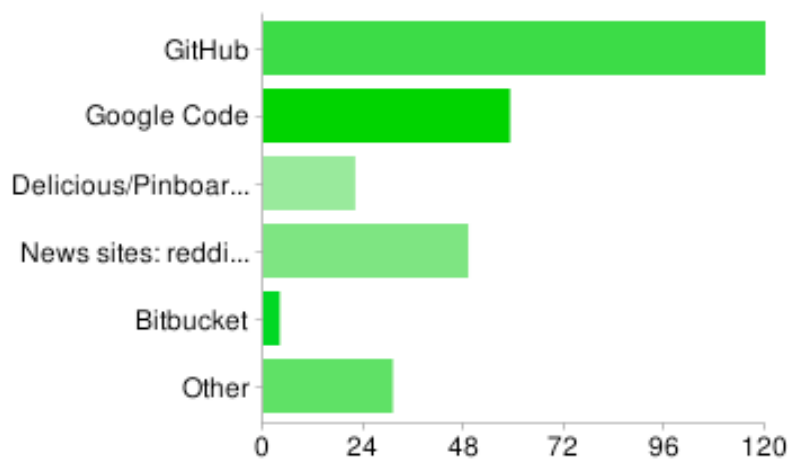
Closure Compiler: **13** - 13%

ShrinkSafe: **2** - 2%

slimmer.py: **0** - 0%

Other: **13** - 13%

## Project Discovery - How do you find reusable code, libraries and tools?



GitHub: **120** - 85%

Google Code: **59** - 42%

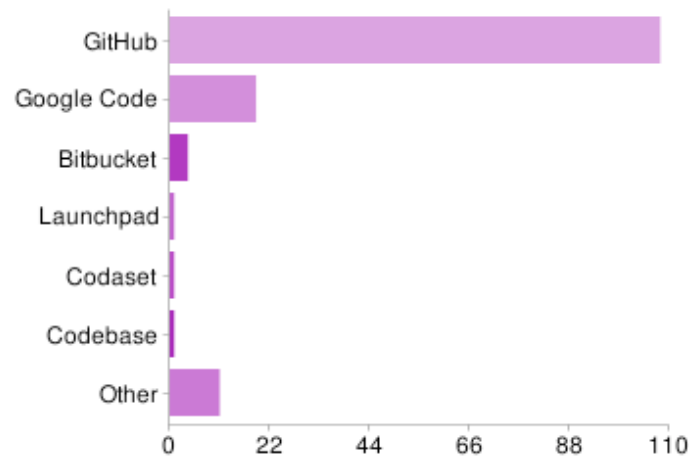
Delicious/Pinboard/etc: **22** - 15%

News sites: reddit, Hacker News: **49** - 35%

Bitbucket: **4** - 3%

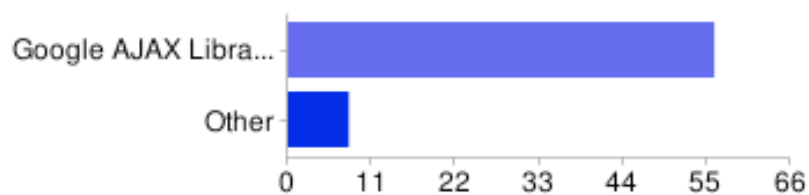
Other: **31** - 22%

## Project Hosting - Preferred hosting for your own JavaScript projects



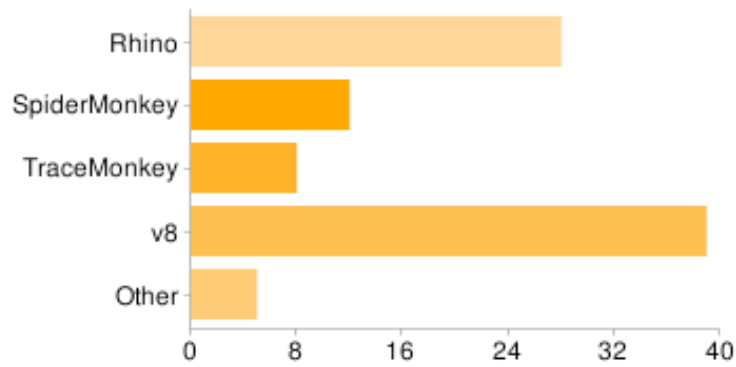
GitHub: **108** - 86%  
Google Code: **19** - 15%  
Bitbucket: **4** - 3%  
Launchpad: **1** - 1%  
Codaset: **1** - 1%  
Codebase: **1** - 1%  
Other: **11** - 9%

## Library Serving - Do you use a third-party service to serve libraries?



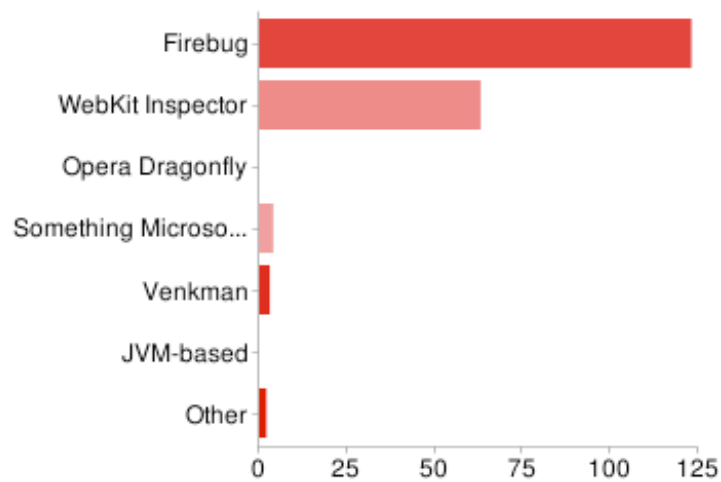
Google AJAX Libraries: **56** - 92%  
Other: **8** - 13%

## Server-Side/Desktop Scripting - What is your preferred interpreter?



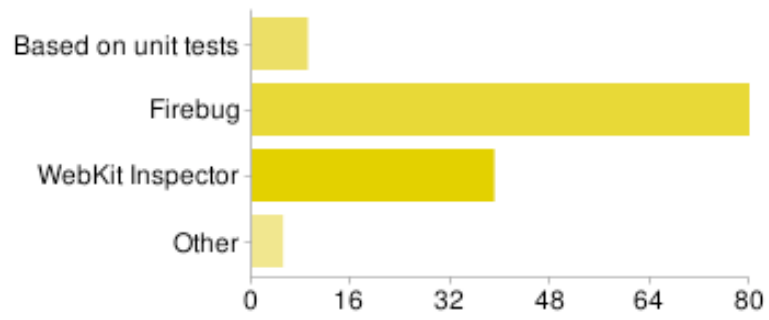
Rhino: **28** - 40%  
SpiderMonkey: **12** - 17%  
TraceMonkey: **8** - 11%  
v8: **39** - 56%  
Other: **5** - 7%

## Debugging - What is your preferred debugger?



Firebug: **123** - 84%  
WebKit Inspector: **63** - 43%  
Opera Dragonfly: **0** - 0%  
Something Microsoft Made: **4** - 3%  
Venkman: **3** - 2%  
JVM-based: **0** 0%  
Other: **2** - 1%

## Benchmarks - How do you benchmark?



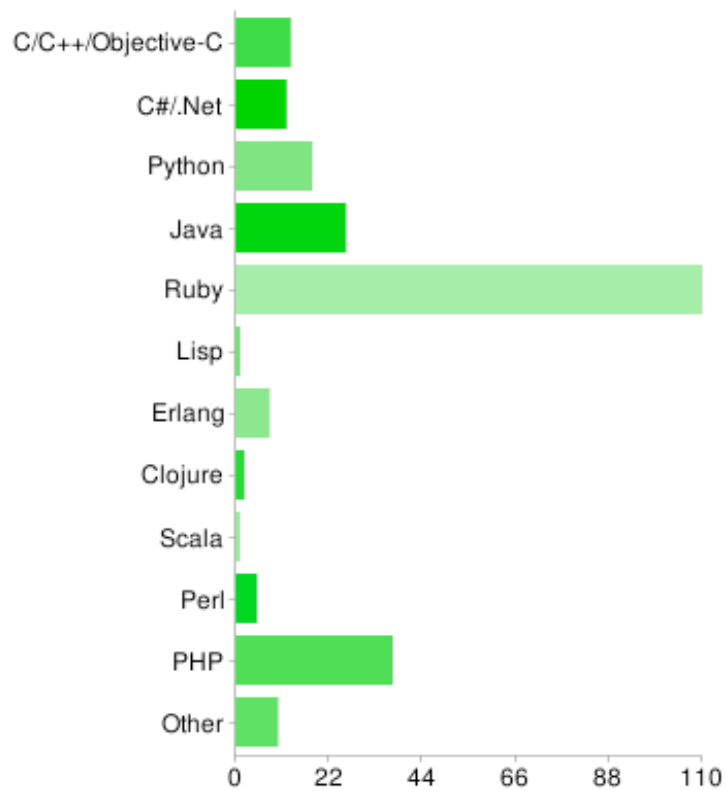
Based on unit tests: **9** - 9%

Firebug: **80** - 82%

WebKit Inspector: **39** - 40%

Other: **5** - 5%

## Other than JavaScript, what are your primary development languages?



C/C++/Objective-C: **13** - 9%

C#/.Net: **12** - 8%

Python: **18** - 13%

Java: **26** - 18%

Ruby: **110** - 76%

Lisp: **1** - 1%

Erlang: **8** - 6%

Clojure: **2** - 1%

Scala: **1** - 1%

Perl: **5** - 3%

PHP: **37** - 26%

Other: **10** - 7%