

Average time on Site: chem-bla-ics

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Keywords

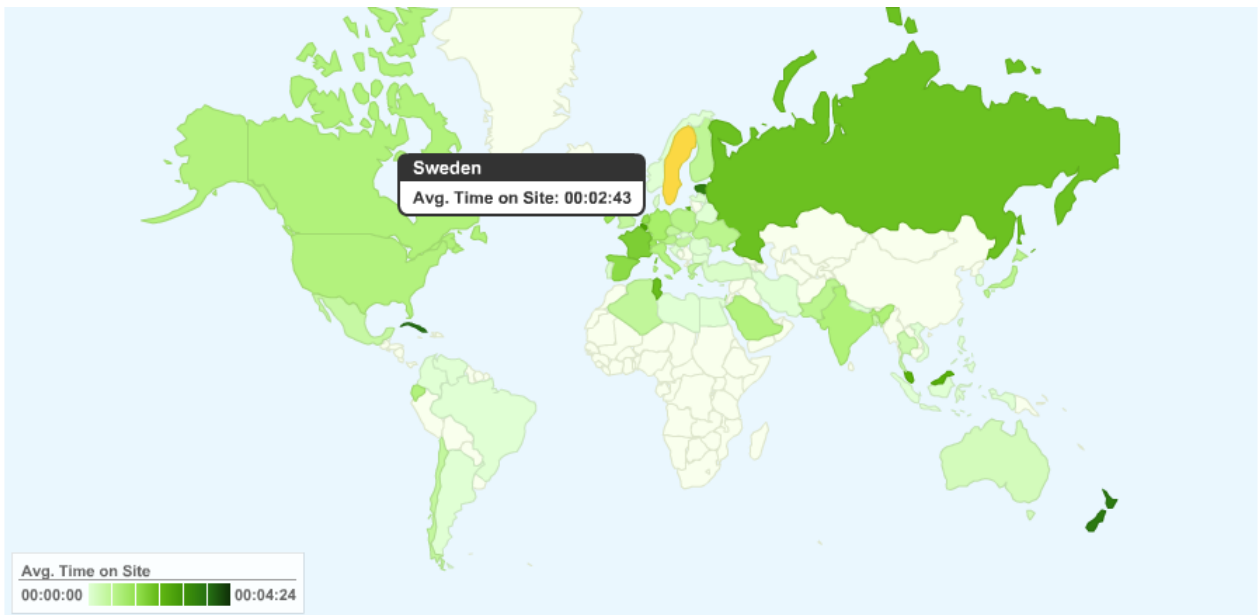
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chem-bla-ics

Cameron freeded(?) on the Spanish and Dutch [sticking around longest on his site](#). I've never used [Google Analytics](#) for that, but it's good time spent on procrastination: it makes nice graphics:



For what it's worth, the two visitors from Cuba spend most time on my site :) More seriously, the information on the site does not include any error bars, such as the standard deviation:

| Visits | Pages/visit | Avg. Time on Site ↓ | % New Visits | Bounce Rate |
|--------|-------------|---------------------|--------------|-------------|
| 2 | 1.50 | 00:04:24 | 100.00% | 50.00% |
| 6 | 1.67 | 00:04:10 | 83.33% | 66.67% |
| 5 | 1.60 | 00:04:04 | 80.00% | 60.00% |
| 26 | 1.85 | 00:03:08 | 38.46% | 69.23% |
| 7 | 1.43 | 00:02:48 | 85.71% | 57.14% |
| 100 | 1.89 | 00:02:43 | 19.00% | 65.00% |
| 2 | 3.50 | 00:02:31 | 100.00% | 50.00% |

Most of use know that 4:24 for two visitors is not necessarily significantly different from 2:43 for one hundred visitors (actual numbers). Standard deviation information would have helped significantly here (pun intended :).