Analysis

* WT21-B37-76 (The Economist)

This page has the highest page rank and highest number of in links.

|  |  |
| --- | --- |
| Page Rank | 0.00269447441555 |
| In Links | 2568 |

As per the Lemur Interface, this page is the experimental home page of “The Economist”, so it is understandable that when the user types in “economist”, this page is retrieved.

* WT21-B37-75 (The Economist: Copyright Notice)

Most of the articles in “The Economist” website would link to the copyright page. Thus this page has a very high page rank value. This page on the other hand has only one out link and that is to the “The Economist” home page itself. This explains the high page rank value of the economist home page. The user might not be that interested in the copyright page when they enter “economist” in their search query.

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| --- | --- |
| Page Rank | 0.0015331791 |
| In Links | 1704 |

* WT25-B39-116 (Security Assurance Requirements)

This page has 169 in links. Another interesting thing about this page is that it has only one out link and that is to itself. Another fact that I noticed is that, most of the in links of this page are **source** nodes. So the only way to reach those nodes is by teleportation. Thus even though this page might not be interesting to the user, its page rank is high.

|  |  |
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| Page Rank | 0.00146850141633 |
| In Links | 169 |

* WT23-B21-53 (Web Development Team)

Even this page has only one out link and that is pointing to the page itself. The users might not be that interested in this page. There is a big **loop** in the web graph, which is generally referred to as a **link farm** where the index of the search engine is spammed.

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| Page Rank | 0.00137352493843 |
| In Links | 198 |