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7-15-2001

Library Web Site Statistics 2000-2001

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Recommended Citation

Rathemacher, Andree J., "Library Web Site Statistics 2000-2001" (2001). *Technical Services Reports and Statistics*. Paper 27. https://digitalcommons.uri.edu/ts_rpts/27

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Library web site <http://www.uri.edu/library/> Statistics 2000-2001

DIRECTORY	Jul-00	Aug-00	Sep-00	Oct-00	Nov-00	Dec-00	Jan-01	Feb-01	Mar-01	Apr-01	May-01	Jun-01	ANNUAL TOTAL
Total requests*	N/A												
Total page requests*	N/A												
Total visits*	N/A												
Total visitors*	N/A												
Average time per visit (seconds)	N/A												
Busiest day of week	N/A												
Peak hours	N/A												
Average response delay	N/A												
Most popular URL	N/A												
Second most popular URL	N/A												
Third most popular URL	N/A												

In Fall of 1999, the library web was moved to the main URI web site at http://www.uri.edu/library. During the entire period of 2000-2001, statistics were unavailable.

*DEFINITIONS

Requests

A request occurs when a web server is asked to provide a page, graphic or other object. This is frequently called a Hit. Requests may be generated either by visitor going to a page or by the page itself requesting an object (usually a graphic). Using the number of requests to gauge the popularity of a site can be misleading because pages with lots of embedded graphics can generate many more requests than sites with simpler graphics. For that reason, the number of visits or the number of HTML page requests will probably give a more accurate activity picture.

Page Requests

A page request occurs when a web server is asked to provide an HTML file, i.e. a web page. This is a more accurate measure of activity than requests, since it excludes requests for graphics that are embedded in pages.

Visitors

A visitor is usually defined simply as a unique IP address. A particular IP address may represent a unique person but, more often, one IP is shared by many people.

Visits

A visit is a collection of requests that represent all the pages and graphics seen by a particular visitor at one time. The total number of visits is usually more than the total number of visitors because each visitor can visit the site more than once. Visits are just estimates because there is no way to be certain that a series of requests actually belongs to the same person, or, for that matter, to the same person during the same visit.