



Part 1 – Background and setup



- Experienced some outages, interface not very intuitive (although new version much better)
- A BRIEF tour of Google Analytics
 - Signing up use a shared, not personal account!
 - Adding the code hopefully your site uses includes in some fashion.
 - Setting up profiles/reports/filters start simple
 - Start gathering and looking at the data!







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- Some of the things we are tracking at UST
 - Library Website
 - Serial Solutions (federated search, journals)
 - EBSCO hoping to add more vendors (Proquest, etc). Counter and Sushi are a pain!
 - Library page on the University portal
 - ContentDM in collection_footer.php
 - ILL pages (OCLC) in include_footer.html
 - Library Blogs plug-ins available for most blogs
 - EZ-Proxy



Part 2 – How are your users using the site?

- Top pages, by directory (drilldown)
- What are your top landing pages? Are they as helpful as they could be?
- Navigation analysis— which paths are people using (site overlay – buggy currently, custom tracking)
- Browsers, OS, mobile, screen dimensions
 - Helps inform testing and also being able to advise users "Database X has problems with IE 6"
 - Mobile use rising, even with javascript only code.





- Search traffic— where are people coming from and are they going where you want them to?
 - Search engines (campus search big for us, Google, Bing, Yahoo, etc)
 - Blackboard
 - Facebook
 - Search terms what search terms are leading visitors to your site and where do they land?
 - On/Off campus and wireless usage

- How has usage changed over time?
 - Use Date Range/Compare to compare semesters, years, periods around a site change.
 - Create Segments
 - Think of them as a specific slice of the data that you can then analyze and compare to total traffic
 - Examples:
 - on/off campus traffic
 - Subject Guides only
 - Visits of more than one page (higher bounce rate)





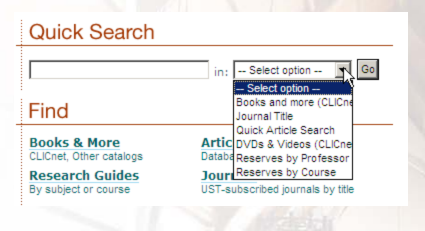


Part 3 – Enhancements & their impact on stats

 Ask a Librarian – We wanted to highlight our chat and email reference service. Originally it was only in our top navigation, and highlighted on the home page.

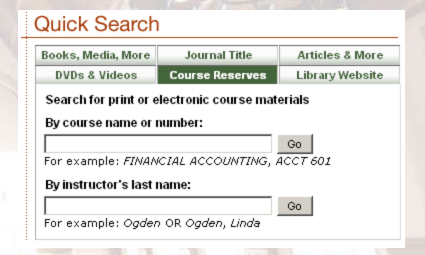


 Our home page had a minimal search form that sent users to the OPAC, our Federated Search, Course Reserve search, etc.



 We wanted to add some more contextual information, while still keeping the form compact. Also, the recent addition of Encore was causing some confusion, so we wanted to have links to our old OPAC, Encore tutorials and the My Account page in the OPAC.

| DVDs & Videos | | |
|---------------|-----------------|-----------------|
| DAD2 & AIGCO2 | Course Reserves | Library Website |
| | | Go |



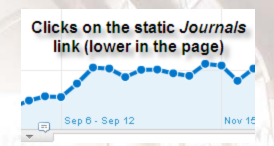
 After this change usage spiked, especially for the items that were lower in the list before (Course Reserves, Journals, etc).



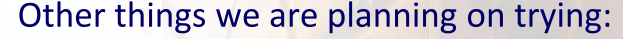


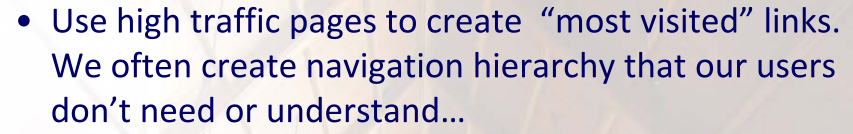














- Can we use some of the more "e-commerce" types features – goals, funnels, etc - for our purposes?
- What does the Intelligence tool tell us and can we make it useful?











- Make a change (and annotate when/what you did)
- Compare usage
- Repeat!

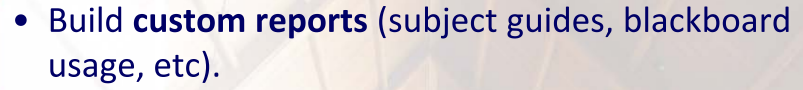








Part 4 – Help your staff









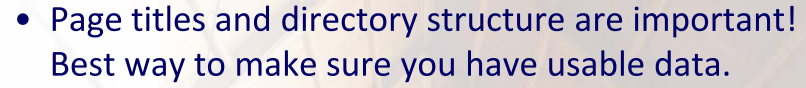




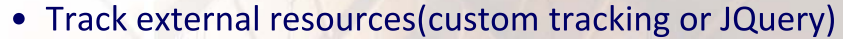
- Library resources are dispersed across many sites, databases, publishers, etc.
 - Get a better picture of what your users are doing across these resources.
 - This in turn helps show the value of your website and collections. A good thing in this day and age!



Part 5: Tips









 Event tracking – search terms, forms, page items/areas.



- Analytics API see above
- Custom Reports and dashboards
- Tie in with your IM/SMS solution
- Asynchronous version of the code (faster?)

- 65 UI UI
- Use annotations to document when you've made changes to the site.
- Exporting ALL data from a view
 - Add & limit=50000 to the end of the URL. The page will not display that amount, but if you then go to Export->CSV you will get the entire 50,000 (rather than the page-view limit of 500)
- If you start seeing weirdness with the reports, things are missing, or you have problems with the site overlay tool – clear your cookies!
- Impress your bosses with the Visualize tool









Part 6: Summary





 For us Google Analytics is only part of a suite of tools. We are also using:



- For indexing of sites
- Key-matching (data bases = databases, research help
 subject guide, course materials = course reserves...)





- MS Sharepoint
 - Electronic collection of all patron interactions reference desk, phone, chat transcripts, ILL, etc
- WebTrends
 - Alternate version of stats
 - File system level usage course reserves, other documents that are labor intensive to track.
- Millennium reports





Part 7: Discussion



- Normally a high bounce rate is a bad thing but maybe they found an appropriate external resource (on a subject guide, OPAC, etc).
- Is a high Average Time on Page a good or bad thing?
- How could we use e-commerce type tools goals, funnels, etc – and apply to the Library website?
 - Sample Goal
 - » User arrives via a search
 - » Reads a subject guide
 - » Links to a subscription resource





