Nutritional Information on the Web: An Analysis of Information Sought and Information Provided

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ABSTRACT
Whether users searching for nutrition related information on the Web find the information they desire is investigated here. This analysis may provide a better understanding of the nutrition information needs of Web users and the design of useful nutritional knowledge bases.

INTRODUCTION
The growth of the Web has led to increased interest in end user information retrieval (IR) systems, as manifested by the proliferation of Web search engines. There has also been a growth of indexing and classification systems and widespread public use of Web IR systems [Jansen & Pooch, 2001]. This growth has also led to an expanding variety of search topics including locating information on nutrition. IR is a non-trivial problem; what is relevant is decided by the user from session to session, may change from time to time, and is heavily dependent on individual judgments [Saracevic, 1975]. Making judgments of information quality and authority is difficult for most users because overall, there is no quality control mechanism [Reih, 2002]. Judging quality is especially difficult in the domain of nutrition, where conflicting claims are abundant.

In the following sections, we address related work, the methodology of our study and the results. This is followed by a discussion and the implications for user information seeking. We end with directions for future research.

RELATED WORK
A sampling of pertinent statements from recent related work follows. User queries were analyzed in a study due to the suggestion that better design of systems will come from studying user behavior and user perception of IR [Moukdad & Large, 2002]. New tools for searching Web medical resources were the topic of research in which the lack of advanced search capabilities and the limitations in precision, number, and export options of the results supplied were described [Aguillo, 2000]. In 2002, research by Cothey concluded with a plea for greater understanding of Web information searching so that information could be effectively provided. Doran [2002] provides a more extensive literature survey.

RESULTS

Discussion
Detailed analysis of query performance by sites is given by Doran [2002]. The overall performance range of nutrition sites was from a low of six queries retrieving matching results from Nutrition Resource.Com to a high of 48 matches from the FDA web site. The two search engines retrieved a higher number of topical matches; Google retrieved matches to 67 queries, and Excite retrieved matches to 62.
Several specific problems were observed with the sites. For example, the lack of an effective search engine prohibited iVillage from retrieving a match for weight watchers, yet there was information on the site about “weight watchers” spelt as two words. The Diet Doctor did not have a search option at all. Health World Online’s search option was frequently “unavailable”. The search for weight loss resulted in no matches on the Weight Focus site, but several sources of information on weight loss were found on this site through exploration of links.

Another performance problem observed with some nutrition sites was the inability to handle “incorrect” syntax. For example, the eight queries containing quotes, commas, ‘+’ or ‘AND’ caused syntax errors on the Centers for Disease Control site. All queries containing quote marks, periods and the ‘+’ operator resulted in syntax errors by Nutrition Resource.Com.

The lack of basic nutritional information was another problem observed. For example, diet prevents many forms of cancer and adequate nutrition is critical to those undergoing treatment for cancer, yet the American Cancer Society retrieved only 38 matches, of which 33 were relevant. On Health World Online, the query “salt” was unmatched, yet it would be reasonable to expect a match to this on a nutritional site. Atkins Nutritionalis did not retrieve matches for basics such as food guide pyramid but retrieved matches for most of the cancer queries. On Prevention, food guide pyramid was found but not a definition or a picture. There were no matches to the query recipe by Weight Focus. Of note on the American Dietetic Association site was no match for potassium, which one would expect to see on this site. If there is information on the ADA site about potassium, there is no indication as to which, if any, links contains it. The lack of basic nutritional information was observed with many sites.

CONCLUSIONS

The average percentage of queries answered by the nutrition sites and search engines was 35.5% and 92.1%, respectively. If the Excite queries compare to those typically made to these sites, then improvements to the IR systems and content of the nutritional sites are needed. Based on the high percentage of query matches supplied by Excite and Google, users have a better chance of locating relevant information using general search engines rather than using niche sites. Current nutrition information seekers apparently have a choice between small, controlled sites without enough information and large sites with uncontrolled information.

Future work will include further analysis of the existing data, such as the relationship of site focus, if not nutrition in general, to the results, the relationship of the Tufts rating to the retrieval results, and possible consideration of other general search engines. Future research will also focus on possible methodologies to link the nutritional information seekers desire with the organization of nutritional knowledge collections.
REFERENCES


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