The Wiki Game - Academic Research Papers

The below are academic papers that have used The Wiki Game site and associated user data.

West, Robert, Ashwin Paranjape, and Jure Leskovec. "Mining missing hyperlinks from human navigation traces: A case study of wikipedia." *Proceedings of the 24th international conference on World Wide Web*. International World Wide Web Conferences Steering Committee, 2015.

http://thewikigame.com/research/papers/mining-missing-hyperlinks-from-human-navigation-traces-a-case-study-of-wikipedia.pdf

Singer, Philipp, et al. "Computing semantic relatedness from human navigational paths: A case study on wikipedia." International Journal on Semantic Web and Information Systems (IJSWIS) 9.4 (2013)

http://thewikigame.com/research/papers/computing-semantic-relatedness-from-human-navigational-paths-a-case-study-on-wikipedia.pdf

Trattner, Christoph, et al. "Exploring the differences and similarities between hierarchical decentralized search and human navigation in information networks." *Proceedings of the 12th International Conference on Knowledge Management and Knowledge Technologies. ACM, 2012.*

http://thewikigame.com/research/papers/exploring-differences-and-similarities-between-hierarchical-decentralized-search-and-human-navigation-in-information-networks.pdf

Takes, Frank W., and Walter A. Kosters. **"The Difficulty of Path Traversal in Information Networks."** *KDIR. 2012.*

http://thewikigame.com/research/papers/the-difficulty-of-path-traversal-in-information-networks.pd