Web Crawling, Content Processing and Zipf’s Law

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1. Main Components of the programs
2. Design/development/architectural choices.
   1. Discussion on how noise reduction was performed
   2. Discussion on how noise reduction performance was evaluated

We use precision, recall and F-Score to quantitatively evaluate the performance of noise reduction. For each seed, we

* 1. Discussion on how well the noise reduction technique worked based on the chosen evaluation

https://www.scu.edu/recreation/

A kickboxing class at SCU. The beautiful Sullivan Aquatic Center. Degheri;Tennis Courts. Bronco Kidz All Sports Camp - Girls' Flag Football. Men's Rugby. Previous Next

* 1. Any challenges faced during the development of the crawler and content processor

1. Word frequency/rank plots for 3 different crawls
2. Discussions whether the 3 word distributions follow Zipf’s law or not
3. An appendix containing details on these 3 crawls (e.g. seeds, domains), as well as a list of the 100 most frequent words for each crawl