**Quarry Queries**

**Set 1: -**

**User:** André Costa (WMSE)

**Query Set:**

<https://quarry.wmflabs.org/query/9432> The most active discussion on svwiki (by edits)

<https://quarry.wmflabs.org/query/9434> The most active article on svwiki (by edits)

<https://quarry.wmflabs.org/query/9435> The most active article on svwiki (by users)

<https://quarry.wmflabs.org/query/12384> The most active page on svwiki (by edits)

<https://quarry.wmflabs.org/query/12385> The most active page on svwiki (by users)

**Explanation: -**

The user Andre Costa has used two parameters: number of edits and number of users to estimate the amount of activity on discussions, pages or articles. For pages and articles, the user has created two queries each: one with results ordered by the number of edits and one ordered by the number of users. For discussions, user has created one query with results ordered by number of edits. Using these queries, the users seems to be working finding a particular topic/subject in which the users of slovenian wiki seem to take more interest. If any combination of the above queries (those on pages, articles and discussions) have some results in common, those results can be safely assumed to be more popular than others.

**Set 2: -**

**User:** Mr. Stradivarius

**Query Set:**

<https://quarry.wmflabs.org/query/5833> Top-importance articles on enwiki

<https://quarry.wmflabs.org/query/5860> Short top-importance articles on enwiki

<https://quarry.wmflabs.org/query/5865> Short articles in top-level categories on enwiki

**Explanation: -**

The user Mr. Stradivarius has three queries written roughly around the same time. The first query seems to be a test run to fetch the top importance articles on enwiki. Further, the user tries to fetch the short articles (<3000 bytes) in two different ways: In one query, he fetches top-importance articles and in another, he fetches the short articles in top-level categories. It seems like user is trying to find if top-importance articles (in first query) are categorized under top-level categories (results of second query).

**Set 3: -**

**User:** Arjunaroc

**Query Set:**

<https://quarry.wmflabs.org/query/8638> Wikisource E book category

<https://quarry.wmflabs.org/query/8971> Number of original index pages for all downloadable books

<https://quarry.wmflabs.org/query/8972> Number of original index pages for all downloadable books

**Explanation: -**

The above queries created by user Arjunaroc try to find the downloadable e-books from Telegu wikisource, and also their number of pages. The two queries to find the number of pages are similar, with second being a fixed version of the first.

Total Word Count: 376