Assignment 2 – Quarry Queries

INFM600 Section 0101

Divya Karunya Kannan

10/19/2016

**Quarry Queries**

Query Set 1:

<https://quarry.wmflabs.org/query/7509> - ‘Commons administrators with lowest edit counts’

<https://quarry.wmflabs.org/query/7513> - ‘Commons administrators inactive for > 6 months’

The Quarry user is trying to find if the least active administrators of Wikimedia Commons are the least active because they have been inactive in Wikimedia Commons for the past 6 months. The user queries for the administrators who have made less than 3000 edits (Query 1) and for the administrators whose last reviewed timestamp as greater than 180 days (Query 2). There is only one administrator who falls in both categories, meaning that the other administrators, despite being inactive for 6 months, still do not fall in the least active bucket.

Query Set 2:

<https://quarry.wmflabs.org/query/11001> - ‘Daily Edits in the Brazilian legislative president's article’

<https://quarry.wmflabs.org/query/11003> - ‘Reverted Edits in the Brazilian legislative president's article’

The user is trying to compare the number of reverted edits versus the number of edits for a certain article (Brazilian legislative president's article) in Portuguese Wiki. The article was edited 66 times and the edits were reverted 9 times, so an edit was reverted for every 7 edits approximately. Also, all the reverted edits correspond to dates when the article was edited. For example, if some of the edits made to the article were wrong then they were reverted on the same day.

Query Set 3:

<https://quarry.wmflabs.org/query/5800> - ‘top ro’

<https://quarry.wmflabs.org/query/5956> - ‘top uploaders on rowiki’

[https://quarry.wmflabs.org/query/6669](https://quarry.wmflabs.org/query/6669v) - ‘top users by amount of bytes (rowiki)’

This Quarry user is trying to find which of the active users of Romanian Wikipedia are considered the most active based on three different criteria: the number of articles created by each user (1st query), the number of image articles uploaded by each user (2nd query), and the number of bytes uploaded by the user (3rd query). The 3rd query is sorted by ascending order, so I forked the query and edited it to sort by descending order. A quick scan of the top twenty results for the three queries revealed a few users who topped all three lists (ex. XXN, Cezarika1, lonutzmovie).