# **QUARRY QUERIES**

## **SET 1:**

Jmorgan (WMF). Quarry βeta. Retrieved October 20, 2016, from Quarry Beta, https://quarry.wmflabs.org/Jmorgan%20(WMF)

## LINKS:

https://quarry.wmflabs.org/query/559

https://quarry.wmflabs.org/query/560

https://quarry.wmflabs.org/query/610

**DATABASE:** Metawiki

**AUTHOR:** Jmorgan (WMF)

#### **DESCRIPTION:**

The set of queries focuses on the List of IdeaLab ideas in the metawiki database.

The user has queried the revision table and has implemented inner joins with page for the unique page ID and with categorylinks table for getting data relevant to IdeaLab. The result gives information regarding the page title, revision ID, revision timestamp, comment and the revision user text. The user then modifies the query and includes another clause on the revision comment column to narrow down the result to the IdeaLab ideas created with Form Wizard. The query is further modified to extract month and year from the revision timestamp and is grouped at the year and month level to get a result dataset consisting of the number of IdeaLab ideas created in a particular month and year. This data might help the user in identifying whether people are coming up with less number of ideas in 2014 compared to that of 2013 and also in implementing new ways of promoting IdeaLab and encouraging more people to create ideas.

Shashank Kava skava@umd..edu

2

# **SET 2:**

EpochFail. Quarry βeta. Retrieved October 20, 2016, from Quarry Beta, https://quarry.wmflabs.org/EpochFail

#### LINKS:

https://quarry.wmflabs.org/query/12780

https://quarry.wmflabs.org/query/12782

**DATABASE:** English Wiki

**AUTHOR:** EpochFail

# **DESCRIPTION:**

The set of queries provide information about speedy deletion of Wikipedia pages or media by administrators.

The first query gives details regarding the name of the deleted page and the reason for deletion of the page based on the comment attribute in the logging table for a specific time range between '1st September, 2015' and '1st September, 2016'. The output is a huge dataset which is not ordered and does not help the user to reach a conclusion. The user then modifies this query and uses a group by clause on the reason for deletion of the page. The modified query provides information regarding the count of the pages deleted due to a specific reason. This helps us identify the major reasons for speedy deletion of pages on Wikipedia without deletion discussions as shown below. The user might deduce conclusions that the probability of finding a page with hoax content on Wikipedia is way lower than finding a page with content related to vandalism or spam.

deletion_reason 🌲	COUNT(*)
attack	3427
hoax	2132
spam	42498
vandalism	10144

## **SET 3:**

Lijealso. Quarry βeta. Retrieved October 20, 2016, from Quarry Beta, https://quarry.wmflabs.org/Lijealso

# LINKS:

https://quarry.wmflabs.org/query/681

https://quarry.wmflabs.org/query/1132

**DATABASE:** Portuguese Wiki

**AUTHOR:** Lijealso

## **DESCRIPTION:**

The set of queries primarily focuses on the revision history for a page on Wikipedia.

The user queries the page table which has details regarding all the pages on Wikipedia like ID (primary key), title, length and language. The user matches the rev\_page column in revision table with the page\_id column in page table to fetch the value of the oldest revision timestamp. The result is a dataset consisting of the page ID, page name and the first revision timestamp for pages on Wikipedia. The user then modifies the query to obtain the number of revisions for pages in Wikipedia in the last month. The rev\_user attribute indicates a unique user and rev\_page holds a reference to the page to which the revision pertains. Hence, the product of the distinct number of users and the count of the rev\_page grouped by the title of the page gives the number of revisions for a page. The result might help the user in deciding whether the page is credible. More the number of edits for a page, more the credibility of the page.

Edits 🌲	Article	\$
6474	Copa_Libertadores_da_América_de_2015	
2860	A_Fazenda_7	
609	Gusttavo_Lima	
1530	2014_na_televisão	