Quarry Queries

1. Hello Worlding... searching for user revisions

<https://quarry.wmflabs.org/query/22262>

Query Function: From the Revisions table it takes the columns Year, Month and Day and combines them into one column. It then counts the number of revisions based off the user from the Revisions table. It then captures the number of revisions each day that any user did. To enhance this query one might want to combine the user name from the User table to see the actual users who did the revisions.

1. Articles without any links

<https://quarry.wmflabs.org/query/22258>

Query Function: This query joins data from the PageLinks table and the Page table. From the Pagelinks table it finds zero values from the Pl\_namespce column and page\_Id column. It also finds any Null values from the Pagelinks table and list them out. Once these values have been identified they are joined with the pages table that have the same null or zero values in the namespace column with a limit of 1000. To enhance this query I would also do a Join to the user table so the actual user names could be listed with the pages that are missing links.

1. Recent changes where the page title is the same as the user name and page name

<https://quarry.wmflabs.org/query/13552>

Query Function: From the RecentChanges table they joined the column rc\_title with the word file to see the name of the user who completed the recent changes on the file. These users were then joined with the User Table with the user\_editcount column that was less than five characters in length and the user name column greater than five characters in length. All data was then grouped by file name where the user name, page title, and page name where all the same