Quarry Queries

1. <https://quarry.wmflabs.org/query/12809>, <https://quarry.wmflabs.org/query/12808> , <https://quarry.wmflabs.org/query/12810> , <https://quarry.wmflabs.org/query/12811> , <https://quarry.wmflabs.org/query/12813> , <https://quarry.wmflabs.org/query/12814>

I have chosen the published queries of the user Jmorgan. He has executed multiple queries related to the Teahouse. The Teahouse is a populated, user-friendly help space that organizes experienced editors to actively reach out to new users in a [many-to-many](https://en.wikipedia.org/wiki/en:many-to-many) setting and provides on-wiki answers, encouragement and peer support to promising new editors to promote increased engagement and retention. Some of the queries published are:

* How many people have asked questions at the Teahouse?
* What is the average response time (in mins) for the questions asked by users?
* How many answers does a Teahouse question receive on an average?
* On an average how many questions are asked per month, over time?
* How many guest profiles are created per month, over time?
* On an average how many guest profiles are created per month, over time?

All these questions are answering questions about the Teahouse’s efficiency and popularity. Whether user’s questions have been answered in a timely manner? How many new users are signing up? etc. Jmorgan may be using these queries to find out if Teahouse is achieving its aim and what improvements can be made for getting more users to use Teahouse.

1. <https://quarry.wmflabs.org/query/5551>, <https://quarry.wmflabs.org/query/5549>, <https://quarry.wmflabs.org/query/5550>, <https://quarry.wmflabs.org/query/5552> , <https://quarry.wmflabs.org/query/5553> , <https://quarry.wmflabs.org/query/5555>

This set of queries is executed by Jmorgan to find out the list of people who have translated 5 or more articles from English to different language Wikipedia in the past 3 months using Content Translation. The queries include translation from English to languages like Italian, Spanish, French, Romanian, Catalan etc. The results of the queries give us the number of articles edited by the user and his name. It might be used to find out the language translation experts in various languages. The results of these queries provides a list of users who are good at Content Translation. This can be useful for a person if he/she is looking for people with such skill sets.

1. https://quarry.wmflabs.org/query/11425 , <https://quarry.wmflabs.org/query/11419> , <https://quarry.wmflabs.org/query/11424> , <https://quarry.wmflabs.org/query/11418> , <https://quarry.wmflabs.org/query/11422> , <https://quarry.wmflabs.org/query/11420> , <https://quarry.wmflabs.org/query/11428>

This set of queries is published by Viswaprabha for Punjab Editathon 2016 as a part of Wikimedia India Conference 2016 held at Chandigarh on the 5th ,6th and 7th of August, 2016. Each query extracts details about new articles that were created during the Punjab Editathon 2016 in different Indian languages like Sanskrit, Kannada, Hindi, Bengali, Telugu, Tamil, Oriya, Marathi, Punjabi, Sindhi, Urdu and Malayalam. The queries make use of the category\_links to match the articles to a particular language and extract data about the creator, the time the article was published, the last editor of the article, the last size of the article, the total number of edits on the article, the title of the article etc. These details might give the organizing committee of the Punjab Editathon details about the types of articles published about their event in different languages. By reading those articles they can figure out the public opinion about the event and contact the creators if they need a more detailed feedback and improve their upcoming events based on these suggestions.

Word count: 524