**SET ONE: GREEK EDITORS**

**LINKS:**

<https://quarry.wmflabs.org/query/9750>

<https://quarry.wmflabs.org/query/9751>

<https://quarry.wmflabs.org/query/6955>

**WIKI LIBRARY: GREEK**

**DESCRIPTION:**

The above queries provide information from the Greek Wikipedia. It has three distinct queries which primarily identifies the number of female editors, male editors and the term for which editors have survived.

This series of data comes can be used to analyze the trends in how long an editor stays active. Whether editors edit pages frequently and consistently over a period or not can easily be inferred. Along with this you can also analyse if most active editors are females or males and how many pages they have edited.

**SET TWO: 2016 SUMMER OLYMPICS**

**LINKS:**

<https://quarry.wmflabs.org/query/11472>

<https://quarry.wmflabs.org/query/11582>

**WIKI LIBRARY: ENGLISH**

**DESCRIPTION:**

The above queries returns pages about participants in the Summer Olympics. The first link retrieves all pages that contains “at the 2016 Summer Olympics”. Hence, this returns a lot more than only participant data. In addition to participant data it retrieves pages of country-wise performance, various organizations and committees at the summer Olympics and language links. The second query is much more specific; it retrieves the names of the participants at a specific game.

Both the data combined can provide information about athletes that participated in the summer Olympics along with which countries were prominent enough to have its own page. It also provides information about how many of pages had language translations and how many versions. Another very good inference that could be drawn if combined with the right query is which pages were more viewed or which participating country/athletes were most popular.

**SET THREE: POSITIVE COMMENTS**

**LINKS:**

<https://quarry.wmflabs.org/query/12548>

<https://quarry.wmflabs.org/query/9904>

**WIKI LIBRARY: ENGLISH**

**DESCRIPTION:**

The above queries returns the number and owners of comments that either welcome editors to Wikipedia or show some form of appreciation (wikilove) to users. To elaborate further on what wikilove is here is an example: "Hi, thank you for your comments on my edit, which you reverted. I would appreciate it if you would please look at this version (...) Again, thank you for your time." The data retrieved from these queries can be used to study how many users’ welcome others and how many show some wikilove. If there are users who do both and what are they most likely to do. Another inference that can be drawn is weather people who received some wikilove are likely to show some back. If combined with additional data about viewers of such user profiles were available inferences about how wikilove correlates to viewing or commenting on another users’ page could be made.

References:

The Voidwalker Wikipedia:WikiLove ( 8 April ,2016) retrieved from <https://en.wikipedia.org/wiki/Wikipedia:WikiLove> on 20th October, 2016

Word count: 420