2. All Roads Lead to Rome

Reporter: Team Switzerland
Esther Thomet
2. All roads lead to Rome

Open a random Wikipedia article and click on the first link in the article. Keep clicking on the first link of each following article. It is argued that you will quickly end up on the page Philosophy. Investigate whether this is true. How can one describe such an observation?

- Number of articles leading to Philosophy
- Number of clicks away from Philosophy
WIKIPEDIA PAGES

Talk:TNA World Tag Team Championship/GA1

From Wikipedia, the free encyclopedia

GA Review [edit]

Article (edit) [history] [cite] [purge] [track] [refresh]
Beginning review Afaber012 [talk] 04:06, 23 August 2009 (UTC)

GA Approved - No real issues that I could find. The images are used properly in terms of copyright/fair use/etc, its referenced appropriately, all good.
A suggestion though would be to move the bit near the end of the lead about Samoa Joe’s and Kurt Angle’s reigns as single wrestlers rather than as part of a team into a separate section, possibly a sub-section under Reigns, particularly if there were other title reigns or events connected to the title that were especially notable that could be described. Of course, this would be even more suitable down the track when there’s more history to the title. Afaber012 [talk] 06:46, 23 August 2009 (UTC)

Help:Reverting

From Wikipedia, the free encyclopedia

This help page is a how-to guide.
It details processes or procedures of some aspect or aspects of Wikipedia's norms and practices. It is not one of Wikipedia's policies or guidelines, as it has not been thoroughly vetted by the community.

Reverting means undoing or otherwise negating the effects of one or more edits, which results in the page (or a part of it) being restored to a previous version. Partial reversion involves restoring one part of the page to a previous version, but leaving other contributions intact. Self-reversion is the act of reverting your own edits. Reverting does not always use the undo tool. Any method of editing that has the practical effect of returning some or all of the page to a previous version counts as a reversion.

Reverting a contribution may be appropriate. However, reverting good-faith actions of other editors can also be disruptive and may lead to the reverter being temporarily blocked from editing. The three-revert rule (part of the Edit warring policy) limits the number of times an editor can revert edits on a page.
Guzowy Piec

From Wikipedia, the free encyclopedia

Guzowy Piec [ˈɡuʂɔви pieɕ] (German: Gusenhofen) is a village in the administrative district of Gmina Gietrwałd, within Olsztyn County, Warmian-Masurian Voivodeship, in northern Poland.[1] It lies approximately 8 kilometres (5 mi) south of Gietrwałd and 22 km (14 mi) south-west of the regional capital Olsztyn.

Before 1945 the area was part of Germany (East Prussia).

References [edit]

Harry Potter

From Wikipedia, the free encyclopedia

This article is about the series of novels. For other uses, including related topics and derivative works, see Harry Potter (disambiguation). For the character in the series, see Harry Potter (character). For the film adaptations, see Harry Potter (film series). For the franchise as a whole, see Wizarding World.

Harry Potter is a series of fantasy novels written by British author J. K. Rowling. The novels chronicle the life of a young wizard, Harry Potter, and his friends Hermione Granger and Ron Weasley, all of whom are students at Hogwarts School of Witchcraft and Wizardry. The main story arc concerns Harry's struggle against Lord Voldemort, a dark wizard who intends to become immortal, overthrow the wizard governing body known as the Ministry of Magic, and subjugate all wizards and muggles (non-magical people).

Since the release of the first novel, Harry Potter and the Philosopher's Stone.
CONCEPT

Downloaded all of English Wikipedia 26th of September 2017

13'446'129 pages
Graphs

Undirected

Directed

Vertex

Edge
CONCEPT: (COMPUTER PROGRAM)

- Create a graph with articles as vertices as edges
- For each article follow the first link until:
  - you reach Philosophy (+)
  - you reach an article in the current chain (-, closed loop)
  - you reach an article that has been visited previously (+, -)
Facts

9’076’970 go to Philosophy (67.5%)

Most clicks to Philosophy: 63 (Genko)

Average clicks: 22

713 direct neighbors (1 click)
Clicks from Philosophy

Number of clicks vs Amount of articles
DIRECT NEIGHBORS OF PHILOSOPHY

713

Philosophy 9.1 million

Verificationism 7.5 million
PHILOSOPHY’S NEIGHBORHOOD

- Philosophy 9.1 mil
  - Verificationism 7.5 mil
    - Fact 7.5 mil
  - Social Science 7.3 mil
    - Discipline 7.4 mil
    - Knowledge 7.5 mil
  - Social Group 7.1 mil
    - Society 7.1 mil
    - Sociolinguistics 6.9 mil
THE FIRST PEAK

Philosophy 9.1 million

Sociolinguistics 6.9mil

Variety (linguistics) 5.9mil
Sociolect 1.0mil

9 clicks away
Clicks from Philosophy

Amount of articles vs Number of clicks

- Clicks from Philosophy
- Number of clicks on the x-axis
- Amount of articles on the y-axis

Graph showing the distribution of clicks from Philosophy articles.
THE BIG DIP

Philosophy
9.1 mil

Variety (linguistics)
5.9 mil

Behavior
5.8 mil

American English
5.8 mil

Language Variety
5.8 mil

Psychology
5.7 mil

Meaning-making
5.6 mil

Semiotics
5.6 mil

16
THE BIG DIP

Philosophy 9.1 mil

Semiotics 5.6mil

Meaning (semiotics) 5.5mil

Communication 5.5mil

Language 5.3mil

Classical languages 2.2mil

Language family 2.6mil

19 clicks away
THE SECOND PEAK

- Classical languages: 2.2mil
  - Latin: 2.2mil
    - Language family: 2.6mil
      - Indoeuropean languages: 1.7mil
        - Turkic languages: 0.5mil

21-23 clicks away
Clicks from Philosophy

Amount of articles vs Number of clicks

Number of clicks: 0, 2, 4, 6, 8, 10, 12, 14, 16, 18, 20, 22, 24, 26, 28, 30, 32, 34, 36, 38, 40, 42, 44, 46, 48, 50, 52, 54, 56, 58, 60, 62, 64

Amount of articles: 0, 2, 4, 6, 8, 10, 12, 14, 16, 18, 20, 22, 24, 26, 28, 30, 32, 34, 36, 38, 40, 42, 44, 46, 48, 50, 52, 54, 56, 58, 60, 62, 64

Number of clicks: 21
CHANGES MADE

Philosophy
9.1 mil

Verificationism
7.5 mil

Fact
7.5 mil
CHANGES MADE

Philosophy
1.6 mil

Verificationism
1

Fact
7.5mil
or to be correct. The usual test for a statement of fact is 
[[Verificationism|Verifiability]]—that is, whether it can be 
demonstrated to correspond to [[experience]]. Standard 
reference works are often used to check facts. 
[[Science|Scientific]] facts are verified by repeatable careful 
observation or measurement (by [[experiment]]s or other 
means).

A "fact" is a statement of [[knowledge]] that is true or can be 
proved with evidence. The usual test for a statement of fact is 
[[Verificationism|Verifiability]]—that is, whether it can be 
demonstrated to correspond to [[experience]]. Standard 
reference works are often used to check facts. 
[[Science|Scientific]] facts are verified by repeatable careful 
observation or measurement (by [[experiment]]s or other 
means).
A "fact" is a statement that is **true** or can be **proven** with **evidence**. The usual test for a statement of fact is verifiability — that is, whether it can be demonstrated to correspond to **experience**. Standard reference works are often used to check facts. **ScienelScientific** facts are verified by repeatable careful observation or measurement (by **experiment** or other means).
A **fact** is a statement that is consistent with **reality** or can be proven with **evidence**. The usual test for a statement of fact is verifiability — that is, whether it can be demonstrated to correspond to **experience**. Standard reference works are often used to check facts. **Scientific** facts are verified by repeatable careful observation or measurement (by **experiments** or other means).
CONCLUSION

At the time of our download: 67.5%

Currently: approx. 10%

Used the graph to find out how the peaks and dips happened in the histogram.
THANK YOU FOR YOUR ATTENTION
sources

- https://dumps.wikimedia.org