

Machine Learning

Machine Learning is now part of Tiki via [Rubix ML](#). See also [Machine Learning for Email](#).

See:

- [http://en.wikipedia.org/wiki/Adaptation_\(computer_science\)](http://en.wikipedia.org/wiki/Adaptation_(computer_science))
- https://en.wikipedia.org/wiki/Machine_learning

This will open up tons of use cases for Tiki. Working scenario is that we add [Rubix ML](#), mostly focusing on [Trackers](#)

- <http://mloss.org/> (machine learning open source software)
- [Improve search results with click popularity \(learning search\)](#)
- [20 lines of code that will beat A/B testing every time](#)
- <https://blog.builtwith.com/2013/07/19/whats-happening-in-the-ab-testing-market/>
- <https://m.facebook.com/notes/facebook-data-science/big-experiments-big-datas-friend-for-making-decisions/10152160441298859>
- <https://predictionio.apache.org/>
- [Matomo: A/B testing, Split tests](#)
- <https://github.com/innocraft/php-experiments/blob/master/README.md>
- <https://github.com/Yelp/elastalert>
- <https://maif.github.io/izanami/>

Related: [Connect](#) (where we'll aggregate data on mother.tiki.org to make even better adaptations)

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Banon comes from a distributed systems background and says you want to run the compute next to the data. All the compute too; not search in one place, BI in another, machine learning in a third. You should do it in a single system.

Source:

http://www.theregister.co.uk/2014/12/23/elasticsearch_big_data_search_tool_fancy_an_elk_hunt/?page=2

<https://packagist.org/packages/vimeo/ablincoln>

Websites about Machine Learning which are powered by Tiki

These a good people to get in touch with when we start work on this

- <https://tao.lri.fr/tiki-index.php>

alias

- machine learning algorithms
- A/B testing
- Adaptation