

This repository

Search

Pull requests

Issues

Marketplace

Gist

Muzietto / GreedyEpsilon

Watch

1

Star

0

Fork

0

<> Code

Issues 0

Pull requests 0

Projects 0

Wiki

Insights

Epsilon-Greedy algorithm in Java

28 commits

1 branch

0 releases

1 contributor

MIT

Branch: master

New pull request

Create new file

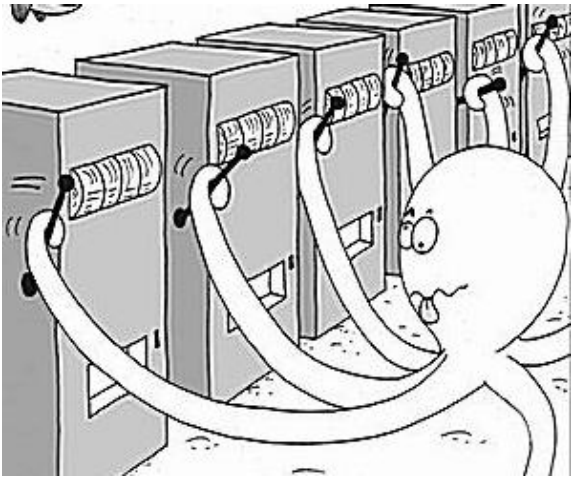
Upload files

Find file

Clone or download

Muzietto	here comes the octopus	Latest commit 8761bf5 on 22 Jan
img	nicer look (kinda)	2 years ago
lib	A bit of housekeeping + Buffered components+tests	4 years ago
nbproject	A bit of housekeeping + Buffered components+tests	4 years ago
src/net/faustinelli/greedyepsilon	Lots of Test results in Excel	3 years ago
test	Lots of Test results in Excel	3 years ago
.gitattributes	initial commit	4 years ago
.gitignore	initial commit	4 years ago
174975560093466	first excel charts produced - wish it was in JS	4 years ago
175030952760058	first excel charts produced - wish it was in JS	4 years ago
LICENSE	License file	3 years ago
MAB-2.jpg	here comes the octopus	7 months ago
README.md	nicer look (kinda)	2 years ago
build.xml	initial commit	4 years ago
manifest.mf	initial commit	4 years ago
nbbuild.xml	initial commit	4 years ago
README.md		

Java Greedy Epsilon



This repository contains my implementation of:

- an Epsilon-greedy algorithm
- a Softmax algorithm

All this according to 'Bandit Algorithms for Website Optimization', from O'Reilly.

The Main's produce CSV files ready to be loaded in Excel. Excel results are archived in the test area.

