

Title: Any computer science apes hanging around?

Author: HopFarminScientist

Created 2022-03-10 18:11:02 UTC

Permalink: /r/GME/comments/tb4st5/any_computer_science_apes_hanging_around/

Url: https://www.reddit.com/r/GME/comments/tb4st5/any_computer_science_apes_hanging_around/

OCR text from video <https://www.youtube.com/watch?v=9nJ0b1PZaIY>

Stonk order-book level-2 <https://www.youtube.com/watch?v=30XKZTJNfco>

Hear me out, I have been doing some research online in how to get access to order-book level-2 data; unfortunately what I have found costs an arm, plus if you want historically data then that's an arm and a leg. So I propose a solution so we can all put this behind us. I have had the opportunity to speak with a couple of attorneys on the subjection exposing manipulation. What we are dealing with here is big data the only way to fight back is to analyze the data. ¿But how? well, first off; the first link I posted is a program for way to use computer vision to scrape data from any video, link number two which contains order book data; unfortunately the job is not done we have to organize the data, "parse" the data into something meaningful so it can be organized properly.

So how can it be meaningful? I'll tell you why, by doing this we can do many things such as:

1. identify who are all the actors
2. identify suspects
3. identify suspects trades
4. identify time between trades
5. identify methodology
6. interrogate the suspects

what needs to be done: modify the program to put data into tables; thirty-one days of stonk order-book level 2 video should be good enough for analysis... My computer is super old and can't handle the program to collect data because it analyses the data frame by frame... doing this for twelve hours video is consuming. This project will be incredibly time consuming... but if all the work is spread amongst an army of apes then it should take no time at all, especially if you have a newer CPU or GPU... I leave this information to you all... may science and technology bless us all.

GME to the moon baby