

Title: Current Dark Pool percentages show little change in its historical average.

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Edit:

It seems like I wasn't able to post this on my main account for some reason, please attack the data not the person.

I've seen a lot of post extrapolating graphs and data on the dark pool percentages.

Many of these post only use 30 days worth of data, this is not only an extremely small sample size, but it fails to account for historical data and causes misinformation.

Methods:

<https://chartexchange.com/symbol/nyse-gme/stats/>

Chart exchange has dark pool percentage data going back to 2019-01-02

Taking every dark pool percentage from then on, we see the average dark pool percentage for GMEs entirety to be

40.415 percent

Currently, Chart Exchange list GMEs current 30 day average as

39.09 Percent

A change of only -1.32 %

This shows that current dark pool percentages are in line with historical percentages, and no correlation can be made.

Edit:

Fun data points

Lowest dark pool percentage day = 2019-03-15 at 19.25%

Highest dark pool percentage day = 2020-7-28  
at 71.38 %

Highest 30 day average was between 2020-9-16 and 2020-10-26 at 52.50 percent

Lowest 30 day average was between 2019-05-24 and 2019-07-08 at 32.37 percent

Largest 30 day increase = 2020-09-14 to 2020-10-16 at a 9.66 percent increase

Largest 30 day decrease = 2021-01-22 to 2021-03-08 at a -8.718 percent decrease

Edit 2:

I copied and pasted the entire DP percentage table into excel and simply ran the average, min, and max

function