

Title: Access is everything...

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Created 2021-07-22 00:31:21 UTC

Permalink: /r/TheGloryHodl/comments/op2tmc/access\_is\_everything/

Url: /r/Superstonk/comments/o3e9kg/annihilationgod\_presents\_the\_big\_short\_data/

Linked Post Content:

**\*\*!NEW CHARTS AT THE END OF THE POST - Updated 21.06.2021 01:42 CET!\*\***

Hey everyone,

time is running out for some people in the market and it's neither GME nor retail.

A big issue in this whole GME situation is a lack of data. Retailers just have access to limited informations, sometimes none, but in general not enough.

I spend the last month learning everything I could about data, what data is available and how to get this free data.

[Thx to uVhamzah604 for this great meme! :D ](<https://preview.redd.it/xcscho42eb7671.jpg?width=500&format=pjpg&auto;=webp&s;=e0885a916b7d0d61c585208849b267e5ee30a5dd>)

Yeah, RegSho. Everyone knows RegSho. But the data just goes back as far as 1 year and that's it.

Really?

On the visible level - Yes.

On smart brain level - No.

I realised that the useable timeframe is moving on with the time passing by. So I asked myself - do they delete the files the moment they disappear on the website?

<https://preview.redd.it/w8d0u3awb7671.png?width=286&format=png&auto;=webp&s;=28b0756e7417b8fa46a687f2aa776136635e94bb>

So I merged ALOT links in Excel, threw them into JDownloader and VOILA: 11.551 Files - and a way more accurate data collection than Apes ever had!

<https://preview.redd.it/80vjjcjc7671.png?width=620&format=png&auto;=webp&s;=dab806ac11059f3787a21e0fa79953e0de80c636>

I extracted all available GME data and all available CBOE Data back to 2010, merged them with Historical Data provided by Yahoo, Nasdaq and Fail To Delivery and **\*\*made on big MasterSheet for every GME retail.\*\***

The overall accuracy is around ~45%. Means, 45%~ **\*\*50,37% (recalculation at the end)\*\*** of all shares traded between 2010 and 2021 are displayed in the data. It's lower at the beginning of the timeframe, but gets better over time.

I already produced some charts for people with the excel-level ape.

I further organised my whole data collection, zipped it and \*\*uploaded it on Mega so that EVERY FUCKING RETAIL has access to better data for free\*\*, totally unrelated to GME. Its a shame that retails are getting no support - so we have to help each other!

One chart from the Mastersheet shall be displayed here to raise your attention for data:

[Timeframe 2015-2020 - Does anyone else see a pattern? \(\Source: Mastersheet\)](<https://preview.redd.it/33vqk8rwi7671.png?width=2015&format=png&auto=webp&s=b084e9e2e603011ace9b5dda290b063ea2a5c737>)

[Because my first calculation was like: WTF GME? This doesnt make any sense - Should compare! \(\thx to the discord dudes giving me this stock names for a comparison\). The results are - interesting - And like: WTF?](<https://preview.redd.it/63t4ssmvi7671.png?width=928&format=png&auto=webp&s=d0de8c44bc70e3f9977ac0f303e49a16a46baec9>)

I dont know if this data set is enough to proof naked short selling with data, but if this is the case, I really would like this SEC Award! :D SEC pls?

\*\*You can download the Mastersheet here:\*\*

(<https://easyupload.io/ogovzr>)(<https://easyupload.io/ogovzr>)

Contains all Information I could find for GME in the data sets. Contains prebuild charts and comparisons.

\*\*You can download the whole fkn collection ( 1,4 GB zipped, 4 GB unzipped - 22.734 Files)\*\*

(<https://mega.nz/file/ikgUUCRC#HxOI0afMatKWpmmWrYOBMwQgQwVU2MHgGSoG0p1uRQk>)(<https://mega.nz/file/ikgUUCRC#HxOI0afMatKWpmmWrYOBMwQgQwVU2MHgGSoG0p1uRQk>)

Contains my entire data collection - have fun! And pls, share it with every community that could have use for this information. The data collection is about ALL stocks - and I think alot retails rely their investment on bad data atm. If you want to work with the raw data on your own, get Notepad ++ - makes it way more easier to work with this amount of data.

[To the Moon!!! ](<https://preview.redd.it/p2aeqok3f7671.png?width=1182&format=png&auto=webp&s=9268bc219dfd78277936ebab2edfbabd7b8835b0>)

Thats the part a youtuber would ask for your financial support, but I have another request:If you make money because of this data collection, you already made a fortune in stocks and you are happy to finally have some quality data - \*\*give some money to charity.\*\*

I worked 4 month to get this done - and you would make me happy if your donation would be for a \*\*Children's hospice\*\* \- because this is something that should be supported more. And I am pretty sure they would love to play some Mario or have a nice stuffed animal of their favorite character.

\*\*Let's take care of each other and support people who need our help.\*\*

\*\*Let's change the world.\*\*

\*\*Gamers and Retails United!\*\*

Best wishes and have a great Weekend!

Your

AnnihilationGod

PS: I'll publish the link to the updated versions of the collection and mastersheet on my Twitter: @Annihil4tionGod or here at r/Superstonk . If you got any questions regarding the data and so on, pls reach out.

Usefull links to get daily data about

shorting:[<http://regsho.finra.org/regsho-June.html>](<http://regsho.finra.org/regsho-June.html>)

[[https://www.cboe.com/us/equities/market\\_statistics/short\\_sale/?mkt=bzx](https://www.cboe.com/us/equities/market_statistics/short_sale/?mkt=bzx)]([https://www.cboe.com/us/equities/market\\_statistics/short\\_sale/?mkt=bzx](https://www.cboe.com/us/equities/market_statistics/short_sale/?mkt=bzx))

[[https://www.cboe.com/us/equities/market\\_statistics/short\\_sale/?mkt=byx](https://www.cboe.com/us/equities/market_statistics/short_sale/?mkt=byx)]([https://www.cboe.com/us/equities/market\\_statistics/short\\_sale/?mkt=byx](https://www.cboe.com/us/equities/market_statistics/short_sale/?mkt=byx))

[[https://www.cboe.com/us/equities/market\\_statistics/short\\_sale/?mkt=edga](https://www.cboe.com/us/equities/market_statistics/short_sale/?mkt=edga)]([https://www.cboe.com/us/equities/market\\_statistics/short\\_sale/?mkt=edga](https://www.cboe.com/us/equities/market_statistics/short_sale/?mkt=edga))

[[https://www.cboe.com/us/equities/market\\_statistics/short\\_sale/?mkt=edgx](https://www.cboe.com/us/equities/market_statistics/short_sale/?mkt=edgx)]([https://www.cboe.com/us/equities/market\\_statistics/short\\_sale/?mkt=edgx](https://www.cboe.com/us/equities/market_statistics/short_sale/?mkt=edgx))

Historical Data (open, high, low, close, volume:):

[<https://de.finance.yahoo.com/quote/GME/history?p=GME>](<https://de.finance.yahoo.com/quote/GME/history?p=GME>)

[<https://www.nasdaq.com/de/market-activity/stocks/gme/historical>](<https://www.nasdaq.com/de/market-activity/stocks/gme/historical>)

SEC Search Edgar (better then [Sec.report](<https://Sec.report>)): [<https://www.sec.gov/edgar/search/?r=el#/dateRange=all&category;=form-cat0>](<https://www.sec.gov/edgar/search/?r=el#/dateRange=all&category;=form-cat0>)

\*\*Add: I wanna thank SC - he helped me alot over the past months - this collection would not exist without his advice and support whenever I could not solve a problem!\*\*

Thx SC!;) I owe you a beer!

\*\*Update 22:50 CET\*\*

\\*\\*Add2:\\*\\*I couldnt accept that i couldnt find any stock so far with a negative quote like GME - so I made another research. I decided to choose the stock mentioned in this article I had read back in Feb 2021:

[[https://www.securitiesfinancetimes.com/securitieslendingnews/industryarticle.php?article\\_id=224548&navigationaction;=industrynews&newssection;=industry](https://www.securitiesfinancetimes.com/securitieslendingnews/industryarticle.php?article_id=224548&navigationaction;=industrynews&newssection;=industry)]([https://www.securitiesfinancetimes.com/securitieslendingnews/industryarticle.php?article\\_id=224548&navigationaction;=industrynews&newssection;=industry](https://www.securitiesfinancetimes.com/securitieslendingnews/industryarticle.php?article_id=224548&navigationaction;=industrynews&newssection;=industry))

[Perhaps someone who already downloaded the collection could crosscheck this pls?](<https://preview.redd.it/6ualqyhiba671.png?width=478&format;=png&auto;=webp&s;=fc3ac5612b14a7869a9b5fe404a8dbf69>)

a398737)

Add3: 20. June 2021:I have to admit that I did a mistake while calculating the accuracy of the data. It is 50.37% instead of 45% like i wrote before.

<https://preview.redd.it/9ldmzz9g8h671.jpg?width=633&format=pjpg&auto=webp&s=9c13ed4b7597f89827a99372df4f0a83625e2917>

I looked deeper into the data to understand the relationship between regular volume and short volume better. This is the result for the Timeframe 2010-2021. I am trying to increase my data collection tonight and will try to find out, if the balance had been positiv before 2010.

[Chart GME](<https://preview.redd.it/co0zp2cfkh671.jpg?width=4932&format=pjpg&auto=webp&s=122e4b939fb5b55473b7136e6dc4896442e66bff>)

[Chart OSTK - I though it would be a good idea to use OSTK again because i already compared it above with GME. ](<https://preview.redd.it/s4vay0et8i671.jpg?width=5166&format=pjpg&auto=webp&s=3a1f4b2085642b9ca0efae345e97b161c1add7cb>)