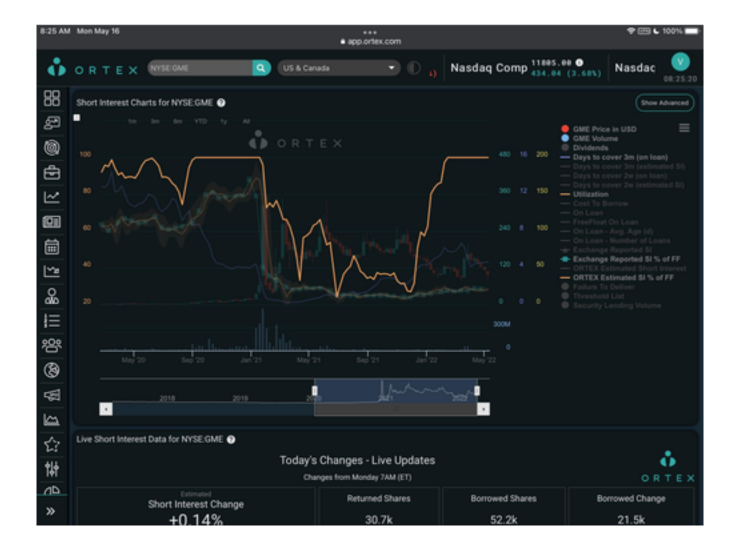
Title: GME 100% Utilization Day 68 Ortex Data■■

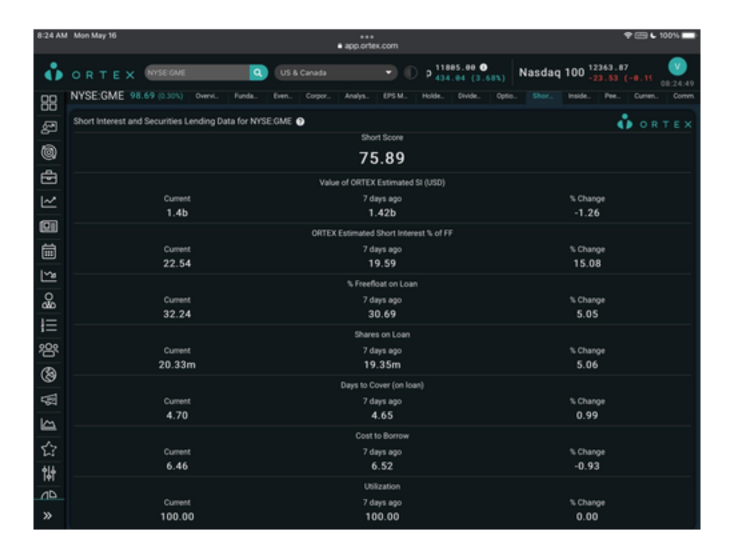
Author: IIDaredevil

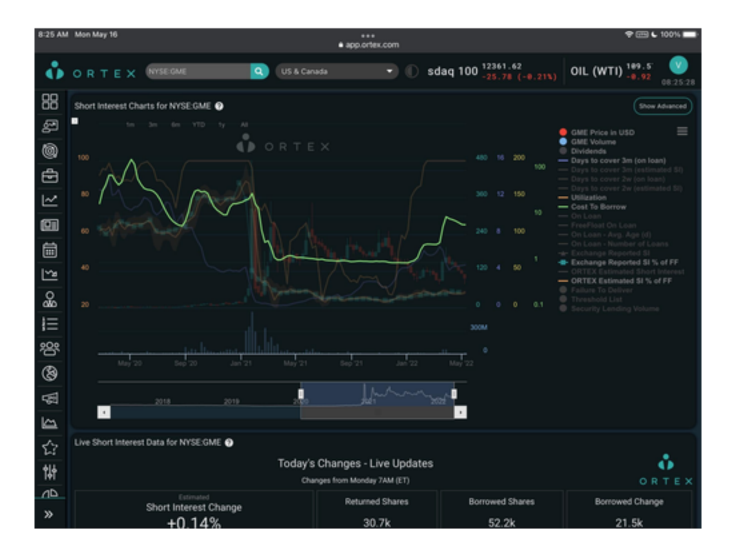
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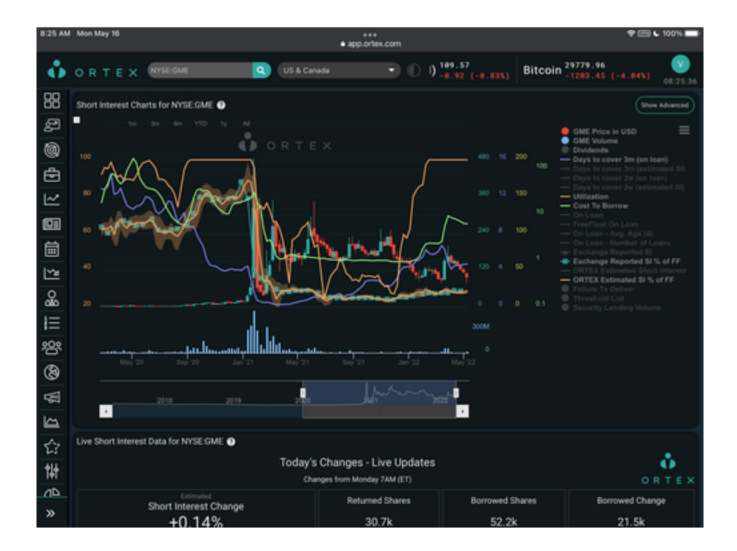
Permalink: /r/GME/comments/uqut4k/gme_100_utilization_day_68_ortex_data/

Url: https://www.reddit.com/gallery/uqut4k









Days to Cover 3m (on loan)

How many days of average volume the current shares on loan equate too. This average daily volume is based on the 3 month daily volume for the given security across exchanges. Days To Cover (DTC) is also know as Short Interest Ratio.

Days to Cover 2w (on loan)

This DTC figure is based on the average 2 week daily volume for the given security across exchanges. Days To Cover (DTC) is also know as Short Interest Ratio.

Utilization

The ratio between the number of shares on loan across all outstanding loans in the wholesale market and the number of shares available for lending at lending programs. Oh means that no shares have been borrowed or lent at these lending programs; 100% means that all shares available to borrow or lend at a lending program have, in fact, been lent. This does not represent the number of shares listed on the exchange that have been lent, because not all listed shares are available for lending; it indicates how much of the supply actually available for lending has been lent. Unless otherwise specified, this is given in decimal format.

Cost to borrow

The average annualised % of interest on loans from Prime brokers to their clients, i.e. hedge funds.

On Loan

The current number of shares out on loan.

% FreeFloat on Loan

The percentage of the companies freefloat that is currently out on loan.

On Loan - Avg. Age (d)

The average number of days that current loans have been outstanding on the given date. This is weighted by the number of shares in each loan.

