Title: Smooth ■ theory on the falling ceiling and our average cost basis

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Created 2022-03-21 21:33:09 UTC

Permalink: /r/DDintoGME/comments/tjmm57/smooth theory on the falling ceiling and our/

Url:

https://www.reddit.com/r/DDintoGME/comments/tjmm57/smooth theory on the falling ceiling and our/

So I noticed someone posting the cost distribution on the big sub and there was a huge spike at 90 another at 100 another at 130 and another at 150.

The average cost was 110.

Anyway my realization was that those spikes are also the places were it has been shorted the most and when the price rises above the average of 110 that's when all the shorts end up net in the red. Obviously that's not when they get margin called because they have other assets they're long on. But what I was realizing is that not too long ago the average cost basis was much higher.

That means that as we keep buying the dip and our average cost basis gets lower and lower - the point at which the shorts are net in the red on gme keeps getting lower(I know kinda obvious now that I think about it) and I was thinking this could the primary reason for the descending ceiling and now it's so low that they're having to push utilization to 100% because they don't have anymore room to let the price run while they reset the cycle.

Anyway it feels like we are close^tm

Thoughts?