

#WhatYouMissedWhat You May Have Missed Last Week On REAL













This past week was our annual family ski trip, which is why our postings have been lighter than normal this week. We will return next week back with our full schedule.

In the meantime, we know you get busy and don't check on our website as often as you might like. Plus, with so much content being pushed out every week from the RIA Team, we thought we would send you a weekly synopsis of everything that you might have missed.

The Week In Blogs

https://realinvestmentadvice.com/the-next-decade-valuations-the-destiny-of-low-returns/

https://realinvestmentadvice.com/financial-planning-corner-a-change-to-rmds-for-post-49ers/

https://realinvestmentadvice.com/technically-speaking-markets-dismiss-iran-as-the-fed-put-remains/

https://realinvestmentadvice.com/can-six-myths-keep-the-market-going/

https://realinvestmentadvice.com/investing-versus-speculating/

https://realinvestmentadvice.com/market-bubbles-its-not-the-price-its-the-mentality/



The Best Of "The Lance Roberts Show

https://youtu.be/3wNly2JnnR4

Video Of The Week

Michael Lebowitz & I discussing the Fed Repo operations and the trap they have gotten themselves into.

https://www.youtube.com/watch?v=pceuVqIoXrQ



Monday to Friday, from 6 to 7am. Get it now

Our Best Tweets Of The Week

https://twitter.com/LanceRoberts/status/1215237646815055872?s=20

https://twitter.com/michaellebowitz/status/1215247429349597185?s=20

https://twitter.com/LanceRoberts/status/1215616995477147648?s=20

https://twitter.com/michaellebowitz/status/1215276118896455681?s=20

https://twitter.com/LanceRoberts/status/1214146483437625344?s=20

Our Latest Newsletter



Real Investment Report

Market updates, sector analysis, 401k plan manager & more.

> Subscribe today

What You Missed At RIA Pro

RIA *Pro* is our premium investment analysis, research, and data service. (Click here to try it now and get 30-days free)

https://realinvestmentadvice.com/energy-sector-analysis-1-09-2020/



See you next week!