



## The [ViralML.com](https://viralml.com) Newsletter

September 2nd, 2019

Hello Friends!

Back from my summer trip and ready to start producing content! Here is a new video I'll release later this week on interest rates. Its fascinating that if you were born before 1981, you will have lived through the highest and lowest 30-year Treasury yields ever!

Also, I am offering one of my Udemy classes for FREE:

### Fundamental Market Analysis with Python

- Find Your Own Answers On What Is Going on in the Financial Markets



### Fundamental Market Analysis with Python

**NEW** 30 lectures • 5.5 hours • Intermediate

Find Your Own Answers On What Is Going on in the Financial Markets |  
By Manuel Amunategui

**\$199.99**

☆☆☆☆ 0.0  
(0 ratings)

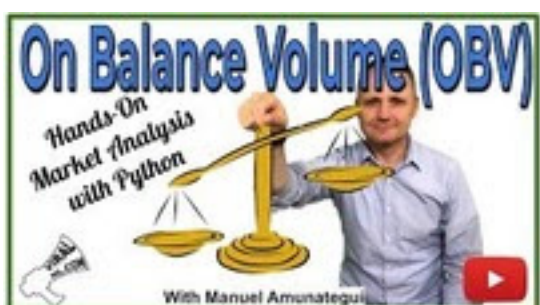
If you are interested, send me an email and I'll send you a free coupon. All I ask is that you review the class - stellar reviews please :-)

## New Videos Since the Last Newsletter:



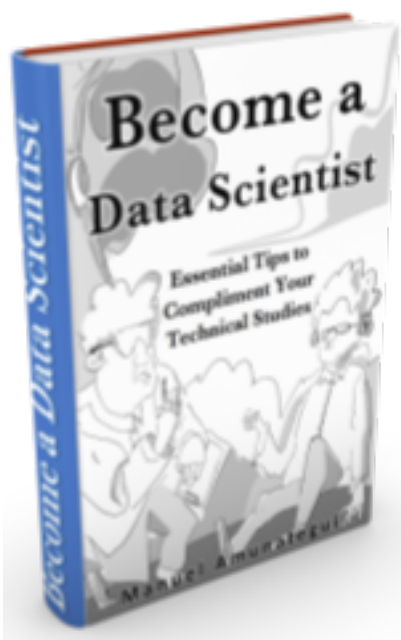
### [Highest & Lowest Ever 30-Year Interest Rates in our Lifetime: Hands-On Market Analysis with Python](#)

If you are alive today, you have just experienced the lowest 30-year interest rates ever. If you were born before 1981, you also experienced the highest 30-year interest rates ever. Let's explore this weird phenomenon with Python and market data.



### [Let's Explore the On-Balance Volume Indicator - Hands-On Market Analysis with Python](#)

Let's look at another technical indicator in Python, the on-balance volume indicator. I like this one because it is simple and uses volume instead of only relying on price like a lot of other technical market indicators out there.



### [Downloadable eBook "Become a Data Scientist"](#)

Here is the link for those looking for my free eBook, Become a Data Scientist: Essential Tips to Complement your Technical Studies. Let me know how you like it and best of luck with your exploration of data science. It's a fantastic field where we feel like students every day.

Thanks for your continued interest and support!