

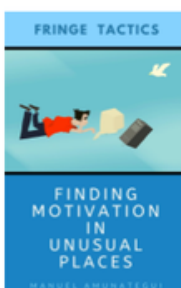


The ViralML.com Newsletter

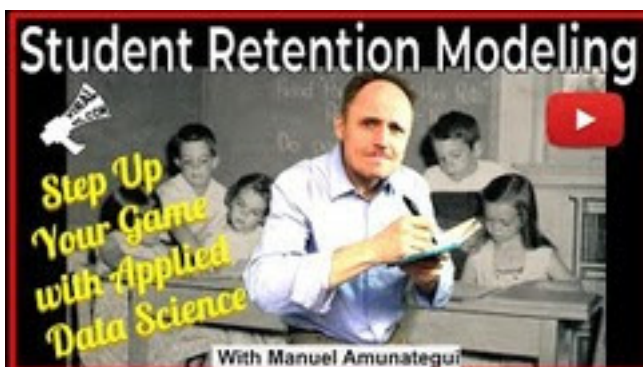
May 15th, 2019

Hello Friends!

I wanted to share with you an early release video on retention modeling. This is about going beyond modeling and into the rewarding field of applied data science. See if you can help students at risk stay in school. I re-built the website one more time - check it out at ViralML.com And if anyone needs some great looking HTML 5.0 templates, this is where i got mine: Html5up It's free and top-notch! My family of self-publishing books keeps growing. If anybody is interested in leaving an honest review on Amazon, let me know and I'll send you a free copy. And a huge thanks to those that already did so - I truly appreciate your support!



Pre-release YouTube Videos Exclusive for Newsletter Subscribers:



[Let's Talk Applied Data Science - Student Retention Modeling - Time to Step Up Your Predictive Game!](#)

Applied data science is about everything that goes before and after your model - and it's critically important! Join me for a walkthrough on a great but often ignore skillset.

A Popular Video Since the Last Newsletter:



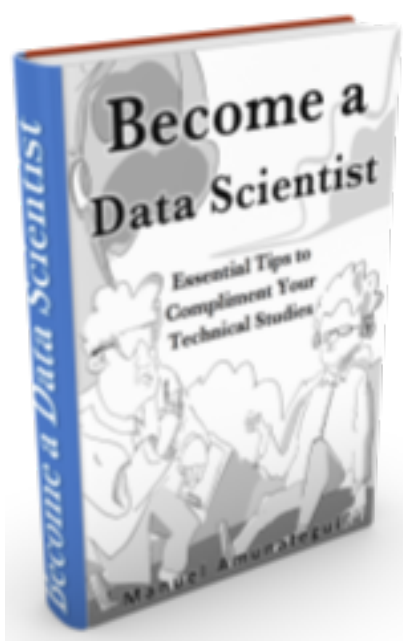
[Biggest Ever Short VIX Position - What Does That Mean? Hands-On Market Analysis with Python](#)

What does it mean when we have one of the biggest short positions in the VIX ever? Let's dig into the Commitment of Traders Report (COT) report data with another Hands-On Market Analysis with Python.



[Lowest Unemployment Numbers in 49 Years and a Shrinking Labor Pool - What Does That Mean?](#)

We're seeing the lowest unemployment numbers in 49 years!! We're all seeing a shrinking labor pool - what does this all mean?



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

Here is the link for those looking for my free eBook, Become a Data Scientist: Essential Tips to Compliment 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!