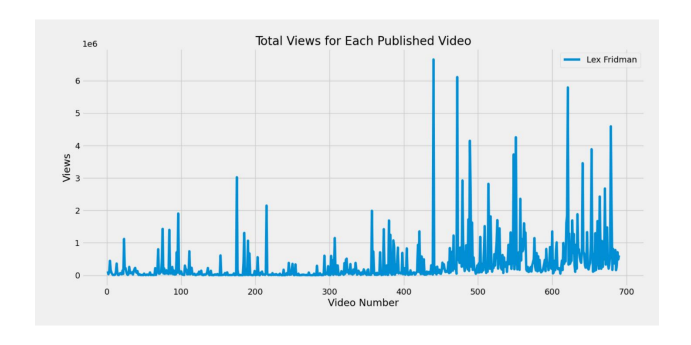
Some Captures from the Tool

1) Choose the YouTube Channels to Analyze. I selected these three as an example

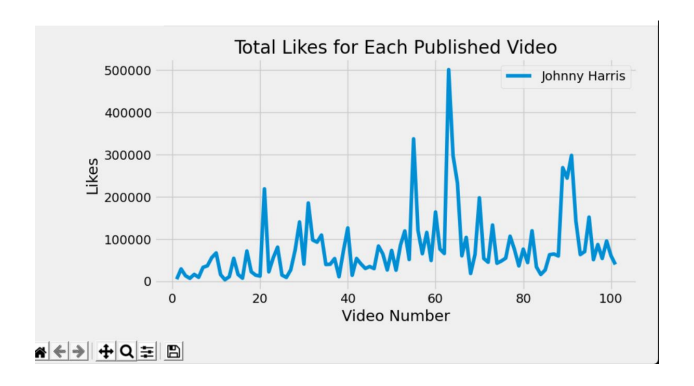
Enter The Number Corresponding to Your Choice 2						
Channel Name	Channel Views	Channel Video Count				
Bill Gates	339.76 Million	553				
Lex Fridman	237.75 Million	690				
Johnny Harris	195.39 Million	101				

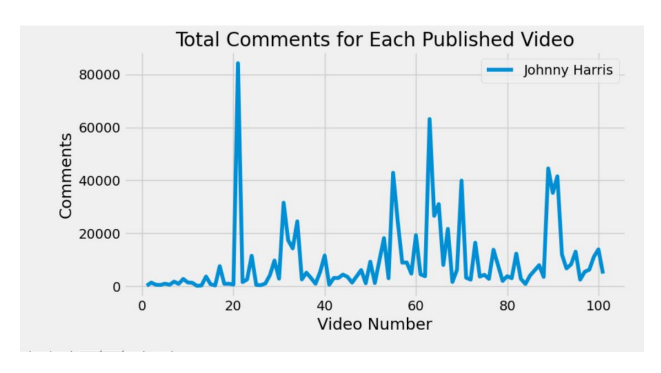
Analyze a single channel

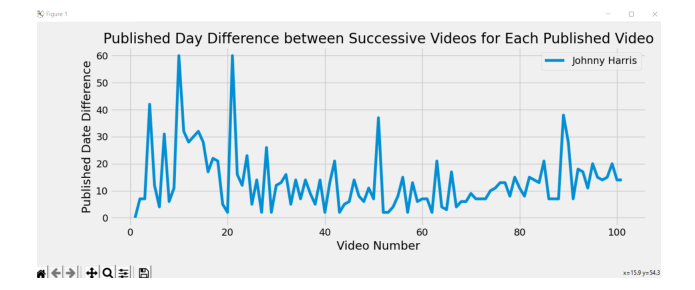


Get information about each video

Index	Name	Comments	Likes	Views
1	Ido Portal: Movement		1740	120K
2	Ryan Hall: Moral Victory		810	33K
3	Ryan Hall: Value of Competition Take It Uneasy Podcast		3362	109K
4	Ryan Hall: Best Martial Art for Self Defense Take It Uneasy Podcast		9600	445K
5	Ryan Hall: Principles of Jiu Jitsu Take It Uneasy Podcast		3205	174K
6	Dan Severn on Beating a Man He Couldn't Beat Take It Uneasy Podcast		805	79K
7	Jimmy Pedro: Judo Take It Uneasy Podcast		762	39K
8	Automated Synchronization of Driving Data: Video, Audio, IMU, and Telemetry		123	10K
9	Drive Gaze Region Classification in a Tesla		187	14K
10	Detecting Driver Frustration from Audio and Video (IJCAI 2016)	9	165	9K
11	Foundations and Challenges of Deep Learning (Yoshua Bengio)	7	247	21K
12	TensorFlow Tutorial (Sherry Moore, Google Brain)	34	969	106K
13	Nuts and Bolts of Applying Deep Learning (Andrew Ng)	162	5156	362K
14	Sequence to Sequence Deep Learning (Quoc Le, Google)		762	63K
15	Torch Tutorial (Alex Wiltschko, Twitter)		132	9К
16	Theano Tutorial (Pascal Lamblin, MILA)	4	74	8K
17	Deep Reinforcement Learning (John Schulman, OpenAI)	20	576	54K
18	Deep Learning for Speech Recognition (Adam Coates, Baidu)	28	923	67K
19	Deep Learning for Natural Language Processing (Richard Socher, Salesforce)	18	409	37K
20	Foundations of Unsupervised Deep Learning (Ruslan Salakhutdinov, CMU)	9	420	31K
21	Deep Learning for Computer Vision (Andrej Karpathy, OpenAI)	53	2247	149K
22	Foundations of Deep Learning (Hugo Larochelle, Twitter)	8	412	42K
23	MIT 6.S094: Introduction to Deep Learning and Self-Driving Cars	635	14355	1.12 Million

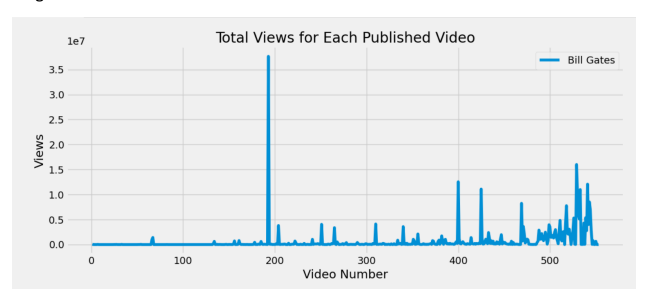




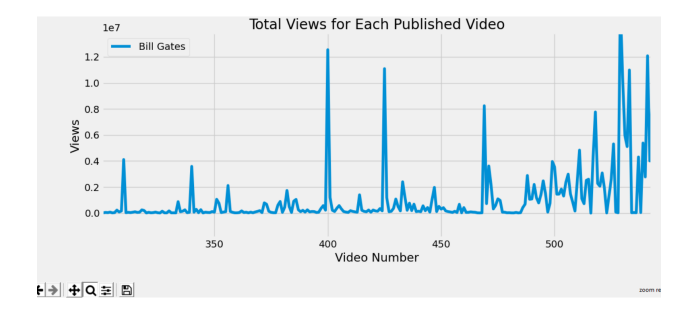


Zoom in and pan around the graph

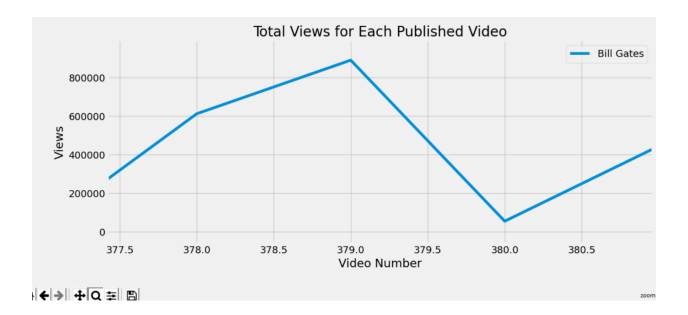
Original



Zoom In



Zoom In even more



Analyze Multiple Channels Together

