

Q&A Session (NMIMS)



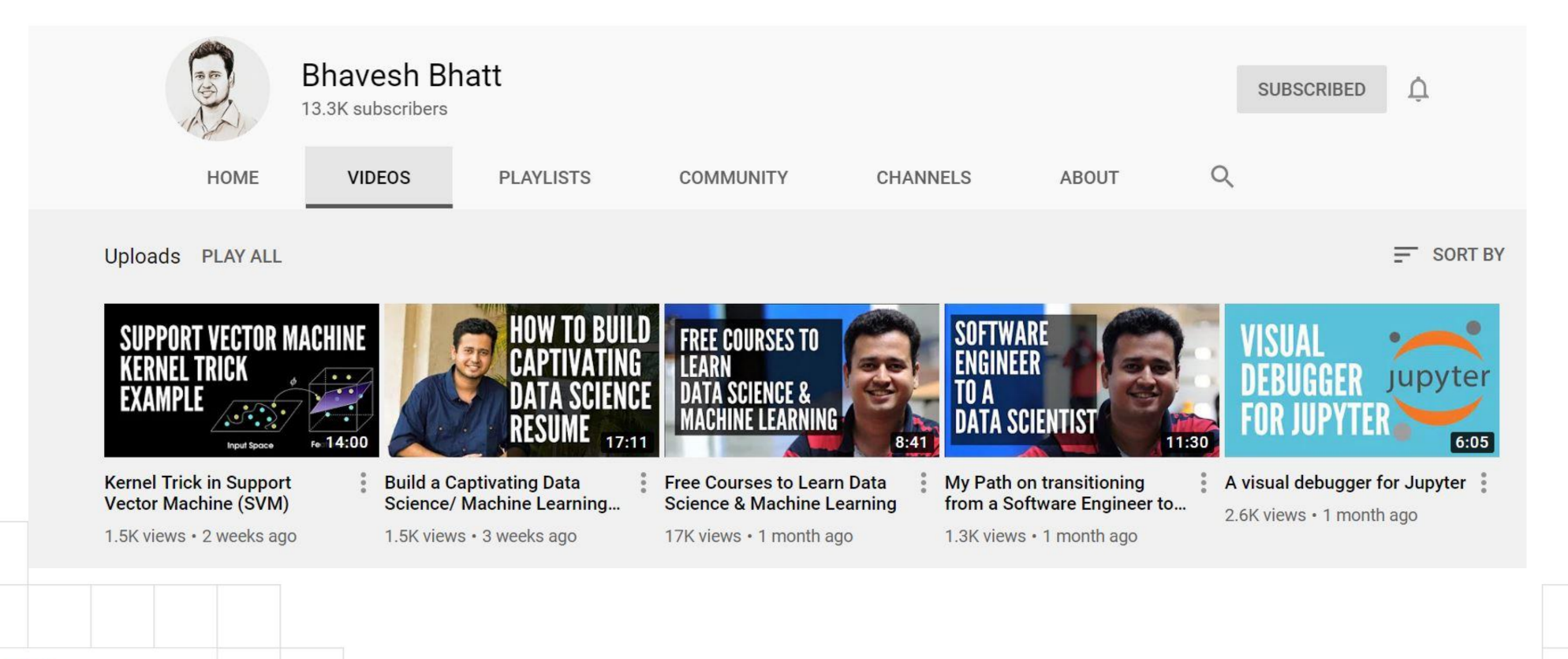
Bhavesh Bhatt

bhavesh Bhatt



echo \$(whoami)

Data Science/Machine Learning YouTube Channel

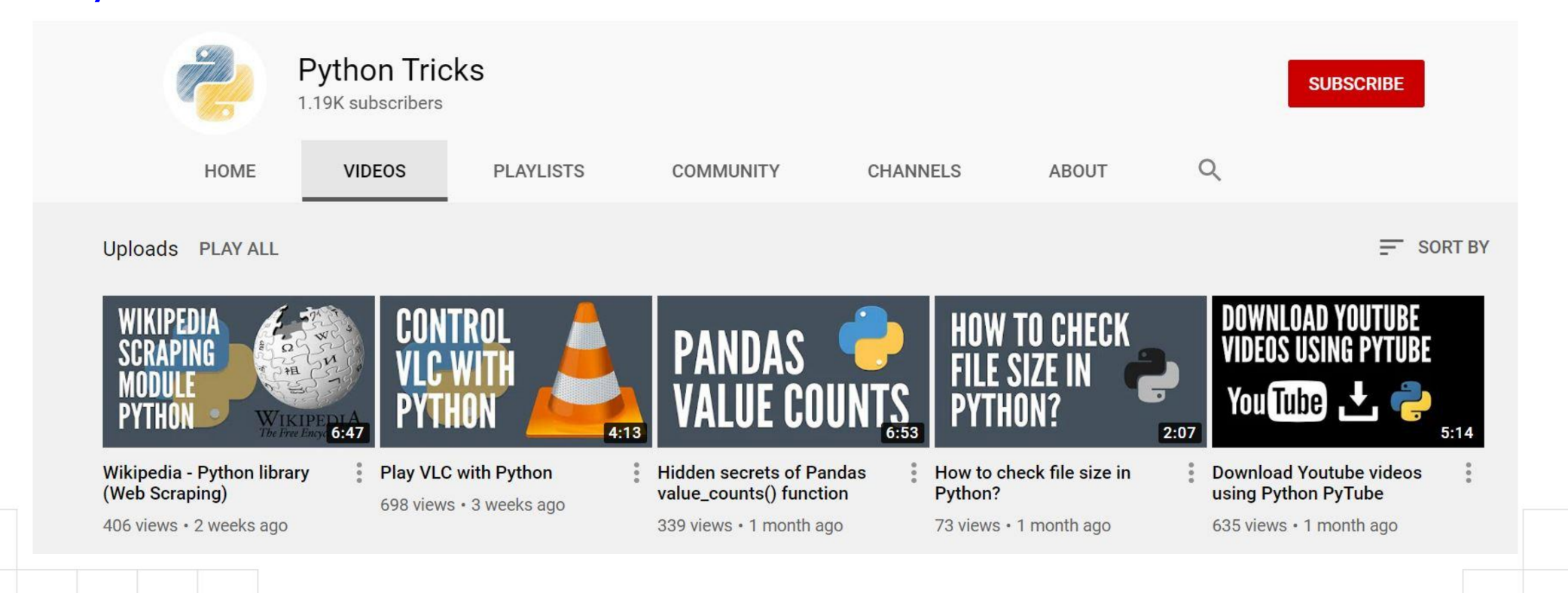


Google Developers



echo \$(whoami)

Python Channel





Google Developers

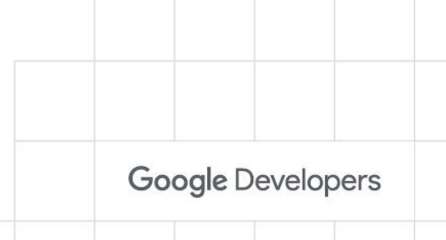
echo \$(whoami)

Google Developer Expert (Machine Learning)

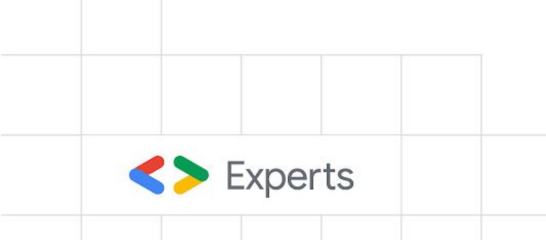


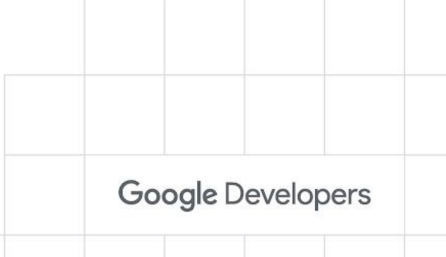
 Awarded the prestigious 40 Under 40 Data Scientist award by Analytics India Magazine in January 2020.



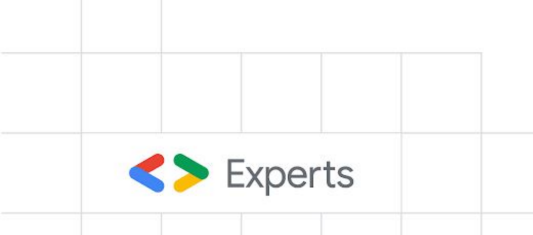


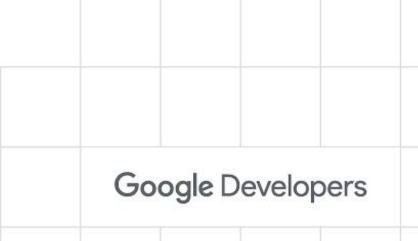
- How are ML models deployed after we are done with training and testing? How are they put into use?
- What would be the roadmap for an aspirant to move over to images and videos? Can the same statistical inferences be made out of images and videos? If not, please share some.



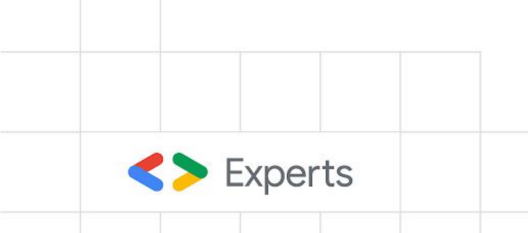


- Is tearing the algorithm a good practice in the industry. Like not using the packages, but using your steps to arrive at a similar result? What would be the parameters on which a model developed is checked/implemented?
- What would be the parameters to judge a self built model over using a built-in package in the industry?

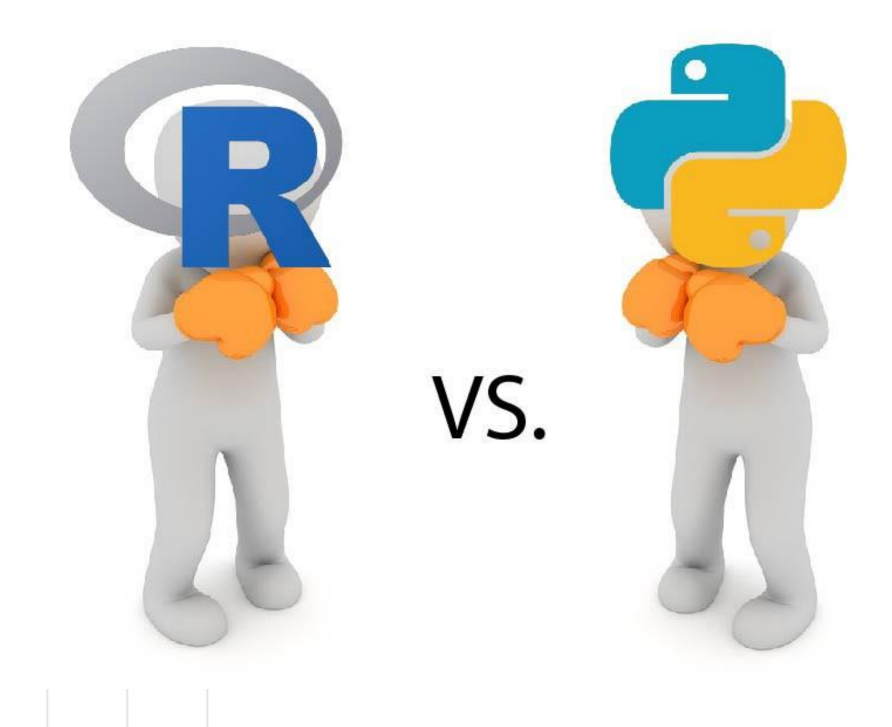




- Will AutoML take jobs away from Data Scientists?
- With techniques like FastAl becoming very popular nowadays especially for image classification, what are other newer algorithms which you believe should be used?
- Is there a technique which could help us to understand which machine learning algorithm is to be applied on a dataset by just looking at it?



Why python is the defacto choice of Data Scientists?



- What are the algorithms which you think don't get as much credit for their usefulness as they deserve?
- What sub-part of Data Science or Artificial Intelligence do you see progressing the most in the next 5 years?
- Are the words of data scientists taken seriously or are they taken with a pinch of salt?



Google Developers

