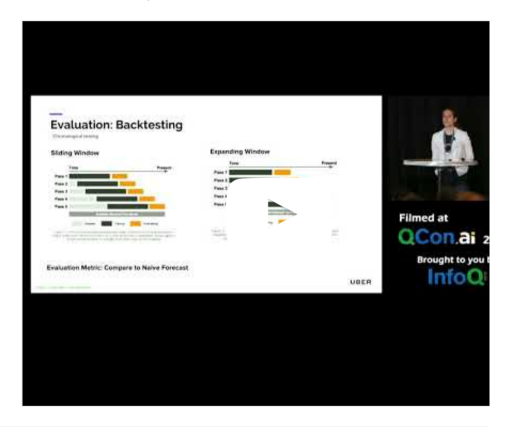
Introduction to Forecasting in Machine Learning and Deep Learning - YouTube

Introduction to Forecasting in Machine Learning and Deep Learning

https://www.youtube.com/watch?v=bn8rVBulcFg
InfoQ

25,581 views views Published on 4 May 2018



Description

Forecasts are critical in many fields, including finance, manufacturing, and meteorology. At Uber, probabilistic time series forecasting is essential for marketplace optimization, accurate hardware capacity predictions, marketing spend allocations, and real-time system outage detection across

millions of metrics. In this talk, Franziska Bell provides an overview of classical, machine learning and deep learning forecasting approaches. In addition fundamental forecasting best practices will be covered. This video was recorded at QCon.ai 2018: https://bit.ly/2piRtLl If you are a software engineer that wants to learn more about machine learning check our dedicated introductory guide https://bit.ly/2HPyuzY . For more awesome presentations on innovator and early adopter, topics check InfoQ's selection of talks from conferences worldwide http://bit.ly/2tm9loz