



Complete Roadmap To Follow To Prepare Machine Learning With All Videos And Materials

Complete Machine Learning playlist

89 videos • 577,242 views • Updated 3 days ago

Public

No description

Erish Nay

13:42 / 18:55

1. Data Science in Medical-Live Tracking Of CO-VID Cases In India using Python

2. Perform EDA in Seconds With Visualization Using Sweetviz Library

3. 4 End To End Projects Till Deployment For Beginners In Data Science: All You Have To Do Is Learn

4. Deploy Machine Learning Models Using Streamlit Library- Data Science

5. Perform Exploratory Data Analysis In Minutes- Data Science/ Machine Learning

6. Pandas Visual Analysis- Perform Exploratory Data Analysis In A Single Line Of Code

7. How To Read And Process Huge Datasets in Seconds Using Vise Library/ Data Science/ Machine Learning

8. D-Take The Best Library To Perform Exploratory Data Analysis Using Single Line

Complete Roadmap To Follow To Prepare Machine Learning With All Videos And Materials

How to perform One Hot Encoding for Multi Categorical variables

Feature Engineering

14 videos • 123,674 views • Last updated on Aug 7, 2020

Public

No description

Erish Nay

14:01 / 18:55

1. Live-Feature Engineering-All Techniques To Handle Missing Values- Day 1

2. Live-Feature Engineering-All Techniques To Handle Missing Values- Day 2

3. Live-Feature Engineering-All Techniques To Handle Missing Values- Day 3

4. Live-Feature Engineering-All Techniques To Handle Categorical Features - Day 4

5. Summary Live Streaming-Feature Engineering- Probability Ratio Encoding- Handling Categorical Feature

6. Live-Feature Engineering-All Standardization And Transformation Techniques- Day 5

7. Live Discussion On Handling Imbalanced Dataset- Machine Learning

8. Live Discussion On Outlier And Its Impacts On Machine Learning UseCases

Complete Roadmap To Follow To Prepare Machine Learning With All Videos And Materials

Feature Selection
How To Drop Constant Features Using Variance Threshold

2 videos • 224 views • Updated 2 days ago

Public

No description

Krish Naik

Tutorial 1- Feature Selection-How To Drop Constant Features Using Variance Threshold

Tutorial 2- Feature Selection-How To Drop Features Using Pearson Correlation

14:20 / 18:55

Docker End to End Implementation

8 videos • 41,499 views • Last updated on Jun 16, 2020

Public

No description

Krish Naik

Docker Tutorial 1- Why and What is Docker, Docker's Containers, Virtualization in Machine Learning

Docker Tutorial 2- Building A Flask App For A Bank Note Authentication

Docker Tutorial 3-Deploying Machine Learning Models Using Flask And Flegger

Docker Tutorial 4-Docker Installation instructions in Windows And Other OS | Machine Learning

Docker Tutorial 5- Understanding Docker Commands- Machine Learning

Docker Tutorial 6- Writing, Building And Running Docker Image| Machine Learning

Deploy Machine Learning Models Using Streamlit Library- Data Science

Deployment Of Machine Learning PIPELINES Using Docker and Kubernetes

Complete Roadmap To Follow To Prepare Machine Learning With All Videos And Materials

Kaggle Competition House Price: Advanced Regression Techniques

Kaggle Competitions

9 videos • 91,867 views • Last updated on Jan 23, 2021

Public

No description

Krish Naik

Kaggle Competition - House Prices: Advanced Regression Techniques Part 1

Kaggle Competition - House Prices Regression Techniques(Hyperparameter Tuning)-Part 2

Kaggle Competition- I Used Deep Learning Technique and did the Accuracy increase? Part 3

Kaggle Competitions - Predict Lung Diseases using Transfer Learning

Kaggle Competition- Predict Stock Price Movement Based On News Headline using NLP

Kaggle Competition- Implement A DNA Classifier using NLP

Kaggle Competition- Predicting Heart Stroke using Machine Learning

15:05 / 18:55

Complete Road Map To Prepare NLP-Follow This Video-You Will Able To Crack Any DQ Interviews

Natural Language Processing

29 videos • 154,574 views • Last updated on Sep 24, 2020

Public

No description

Krish Naik

Complete Road Map To Prepare NLP-Follow This Video-You Will Able To Crack Any DQ Interviews

Natural Language Processing(Tokenization)

Natural Language Processing(Stemming And Lemmatization Intuition)

Natural Language Processing(Stemming)

Natural Language Processing(Lemmatization)

Natural Language Processing(Bag Of Words Intuition)

Natural Language Processing(BagOfWords)

Natural Language Processing(TF-IDF Intuition) Text Preprocessing