Hello all...

Welcome to the World of Analytics!!!

Do Subscribe, like and comment.

**Follow me**: <https://www.instagram.com/datascience_monster/?igshid=ZDdkNTZiNTM%3D>

**Python:**

First Program: <https://youtu.be/coH_3h3kSe8>

How to add files to Github: <https://youtu.be/4nKlMmJtgKg>

Variables in Python: <https://youtu.be/uVzacoAGhPs>

Data types in Python: <https://youtu.be/jwse5aWQgz0>

Type casting: <https://youtu.be/sH8eiYlflZ0>

Simple Project-BMI Calculator: <https://youtu.be/pmm_GXJmryU>

**Machine Learning Libraries:**

Numpy: <https://youtu.be/aC06UxmZBGw>

Pandas Part 1: <https://youtu.be/W_Vqo3B5hLY>

Pandas Part 2: <https://youtu.be/jLd_fl6jAUY>

**Statistics and Probability:**

Descriptive and Inferential Statistics: <https://youtu.be/X8NP9vw6XXI>

Measures of Central Tendency: <https://youtu.be/SOs8UBOwzT4>

Measures of Dispersion: <https://youtu.be/OfYZV-lygqM>

Covariance and Correlation: <https://youtu.be/OfYZV-lygqM>

Introduction to Probability: <https://youtu.be/pzjGCQy04jE>

Events and Type of Events: <https://youtu.be/8yvfbCzMiks>

Conditional and Marginal Probability: <https://youtu.be/jWALt3uWq7U>

Baye’s Theorem: <https://youtu.be/oxGyN0Tv80w>

Expectation and Variance: <https://youtu.be/MN1hs-yfNIw>

**Exploratory Data Analysis:**

Missing Values: <https://youtu.be/WPSws1LGskE>

Outlier Detection-Practical: <https://youtu.be/zLfgvjvJs8U>

What are outliers? <https://youtu.be/Groy6B0iz68>

Standardization and Normalization: <https://youtu.be/igBBA204CD0>

Outliers Removal: <https://youtu.be/XXqGUBmR_5Q>

**Machine learning Algorithms:**

Types of Analytics: <https://youtu.be/CFnM1FEMEHo>

Dependent and Independent variables: <https://youtu.be/SOs8UBOwzT4>

Supervised and Unsupervised Learning: <https://youtu.be/EnQYEQ5-igA>

Logistic Regression: <https://youtu.be/CwTpFpvB4Xg>

KNN in 10 minutes: <https://youtu.be/sH8eiYlflZ0>

**Tableau:**

Introduction: <https://youtu.be/igBBA204CD0>

Connecting to Data Source: <https://youtu.be/1IYi7ORF5W4>

Data Types: <https://youtu.be/1IYi7ORF5W4>

Discrete and Continuous: <https://youtu.be/1IYi7ORF5W4>

Rows and Columns: <https://youtu.be/1IYi7ORF5W4>

Alias: <https://youtu.be/N68WbVH9kjo>

**Big Data and Hadoop:**

Hive For Beginners Part 1: <https://youtu.be/LNSWGbmNTM0>

Hive For Beginners Part 2: <https://youtu.be/aQTBtfxEeb0>

#bugence #eeropportunities

#datascience #machinelearning #machinelearningbasics #business #businessanalytics

#businessanalyticscourse #mathematics #probability #programming

#programmer

#python

#pythonforbeginners

#pythonprogramming

#pythontutorial

#pythonprojects

#pythonstatus

#python\_assignment

#machinelearningengineer #upskill #chatgpt #artificialintelligence #ai #dataanalytics

#dataanalysis #problems #problem #information #ramanujam