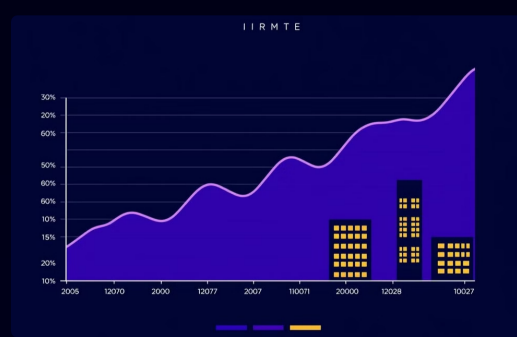
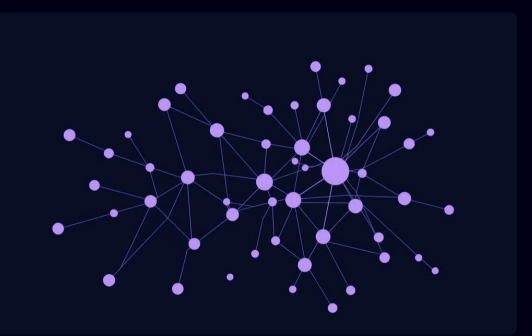
# Master House Price Prediction with Deep Learning

Join our live, hands-on coding masterclass!





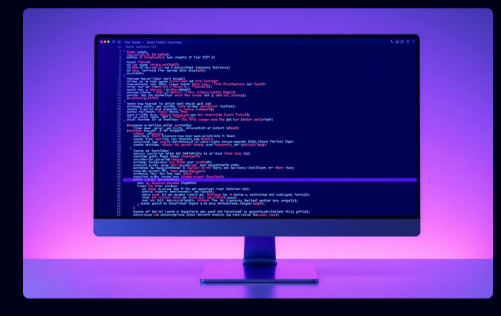
Techniques for price forecasting.

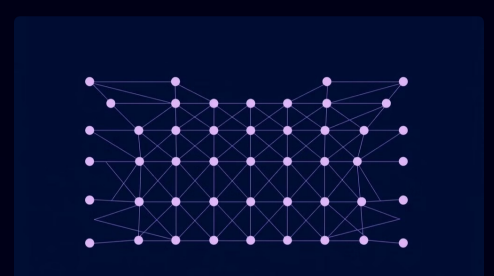


### Deep Learning with PyTorch

Build a house price prediction model.

## Hands-On Learning Experience





Step-by-step coding

Live coding demonstration.

#### **Deep Learning with PYTORCH**

Leverage PyTorch.

### Build an advanced house price prediction model. Real-world predictive modeling experience.



# **Practical Industry Use Case**

### **Real Estate Price Forecasting**

Apply your model to forecast real estate prices in different regions.

### **Financial Modeling**

2

3

Integrate your price predictions into comprehensive financial models.

### Hands-On Coding

Gain practical coding experience by building and testing the model.

# Live Q&A session with Expert

### **Real-Time Answers**

Get immediate solutions. Address all your doubts during the session.

#### **Interactive Session**

Engage directly with an expert. Enhance your learning experience.





## Valuable Free Resources

♥♬

♥**,**] 0≁

### Downloadable Notebooks

Practice with downloadable notebooks to reinforce your learning. These notebooks are designed to guide you through the masterclass content step-by-step, with detailed explanations and exercises.

## Datasets

Real-world datasets. Enhance your skills by working with datasets that reflect real-world scenarios. These datasets are carefully selected to provide a comprehensive and practical learning experience.

#### 9**/**] 07

## **Cheat Sheets**

Quick reference guides. Master key concepts with our concise cheat sheets, covering all the essential formulas, functions, and techniques discussed in the masterclass. These cheat sheets are designed for quick and easy reference, helping you stay on top of the key concepts.

# **Boost Your Resume**

### Certificate

A certificate validates your expertise and enhances your credibility.



### Recognition

Recognition showcases achievements, making your profile stand out.

### Skills

Highlighting relevant skills demonstrates competence to potential employers.

# **Prerequisites and Support**



#### **Basic Knowledge**

Basic Python and ML knowledge recommended.



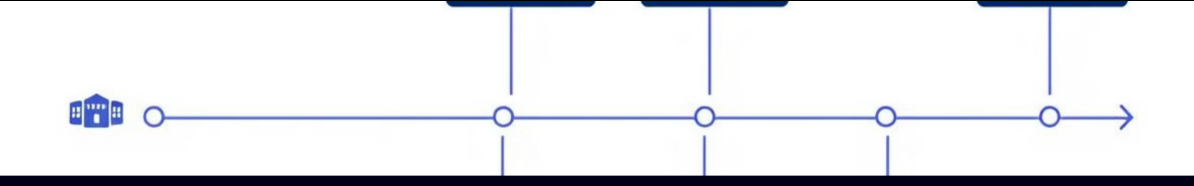
### **Beginner Friendly**

Even absolute beginners can join.



### **Pre-Masterclass Refresher**

Free refresher available. Email us at <a href="mailto:vipul@businessanalyticsinstitute.com">vipul@businessanalyticsinstitute.com</a>



2

3

4

## Masterclass Curriculum Highlights

#### **Build Prediction Model**

Learn how to construct a robust house price prediction model from scratch, utilizing advanced deep learning techniques and best practices.

#### **Feature Engineering**

Master the art of feature engineering, including data preprocessing, feature selection, and transformation to optimize model performance.

#### Hands-on Coding

Participate in live coding sessions where you'll implement and test the model, gaining practical experience with real-world predictive modeling.

#### **Model Evaluation**

Understand and apply various evaluation metrics to assess the accuracy and reliability of your model, ensuring its effectiveness in real estate forecasting.

# Key Takeaways & Next Steps

Register now and elevate your deep learning skills. Gain lifetime access to recordings and materials. You'll receive a certificate of participation upon completion.

Don't miss this opportunity! Take your deep learning skills to the next level!



Business Analytics Institute
Machine Learning Masterclass - Busi...
Machine Learning Masterclass 2 Hours
Hands-on, Project Driven Masterclass Book...

Enroll Here

See you in the Masterclass !!

