



# DEEP LEARNING THE SERIES

# KRIN CHINPRASATSAK

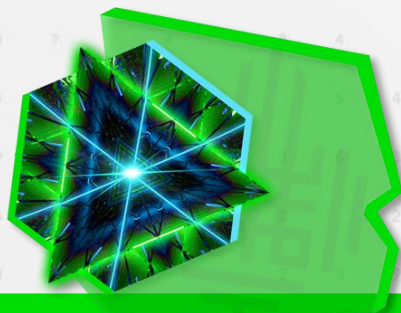
DATASCIENTIST  
INSTRUCTOR  
SPEAKER

Experienced data scientist, instructor and speaker,  
AI consultant for the public and private sectors,  
CEO & Co-founder of MADEBYAI and QuantMetric





# คอร์สนี้เรียนอะไรบ้าง?



**DL101**  
LINEAR  
REGRESSION



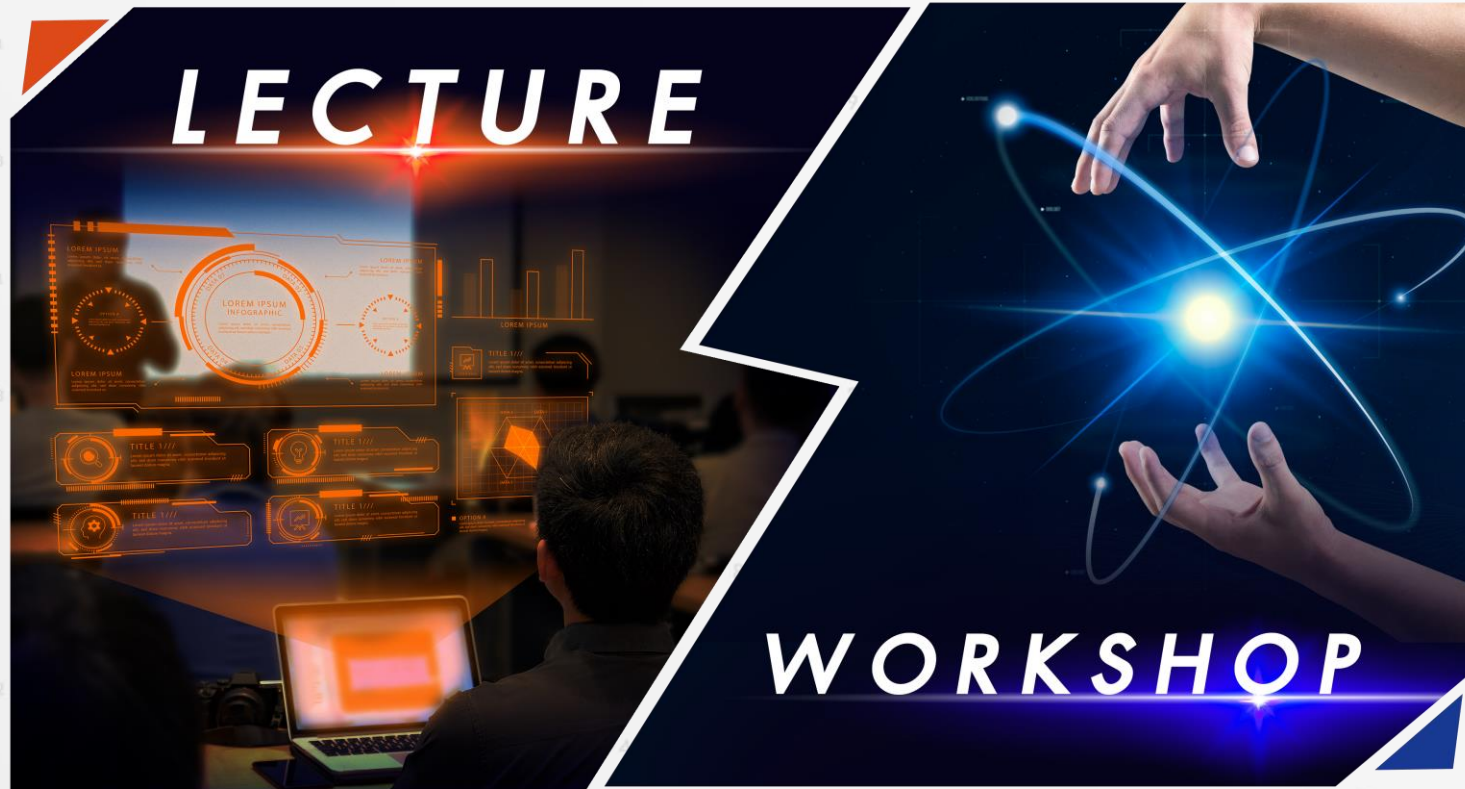
**DL102**  
LOGISTIC  
REGRESSION



**DL103**  
NEURAL NETWORK &  
DEEP LEARNING





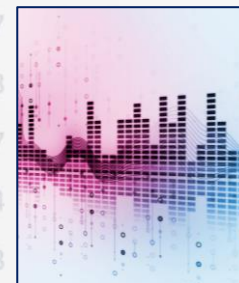


# 23 LECTURES





# 23 WORKSHOPS



# ตารางเรียน

05/06/65 (เช้า) : Linear Regression

05/06/65 (บ่าย) : Data Preparation + Model Evaluation for Regression

12/06/65 (เช้า) : Basic Workshop of Linear Regression

12/06/65 (บ่าย) : Improvement of Linear Regression

19/06/65 (เช้า) : Cross Validation + Advanced Workshop of Linear Regression

19/06/65 (บ่าย) : Logistic Regression for Binary Classification

26/06/65 (เช้า) : Cross Entropy + Model Evaluation for Classification

26/06/65 (บ่าย) : Workshop of Logistic Regression for Binary Classification



# ตารางเรียน

03/07/65 (เช้า) : Logistic Regression for Multi-Class Classification

03/07/65 (บ่าย) : Workshop of Logistic Regression for Multi-Class Classification

10/07/65 (เช้า) : Neural Network & Deep Learning

10/07/65 (บ่าย) : Model Creation of Deep Learning

17/07/65 (เช้า) : Basic Workshop of Deep Learning

17/07/65 (บ่าย) : Improvement of Deep Learning

24/07/65 (เช้า) : Advanced Workshop of Deep Learning

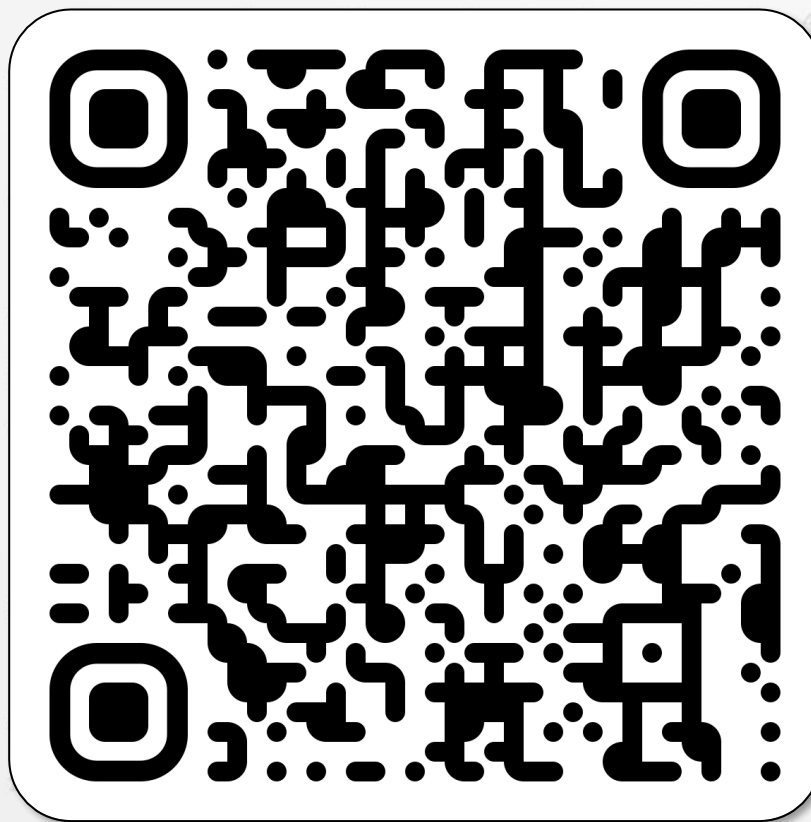
24/07/65 (บ่าย) : Conclusion

# LINE & FACEBOOK





# DOCUMENT



<https://github.com/TAUTOLOGY-EDUCATION/Deep-Learning-the-Series-2nd>

# CODE



# colab



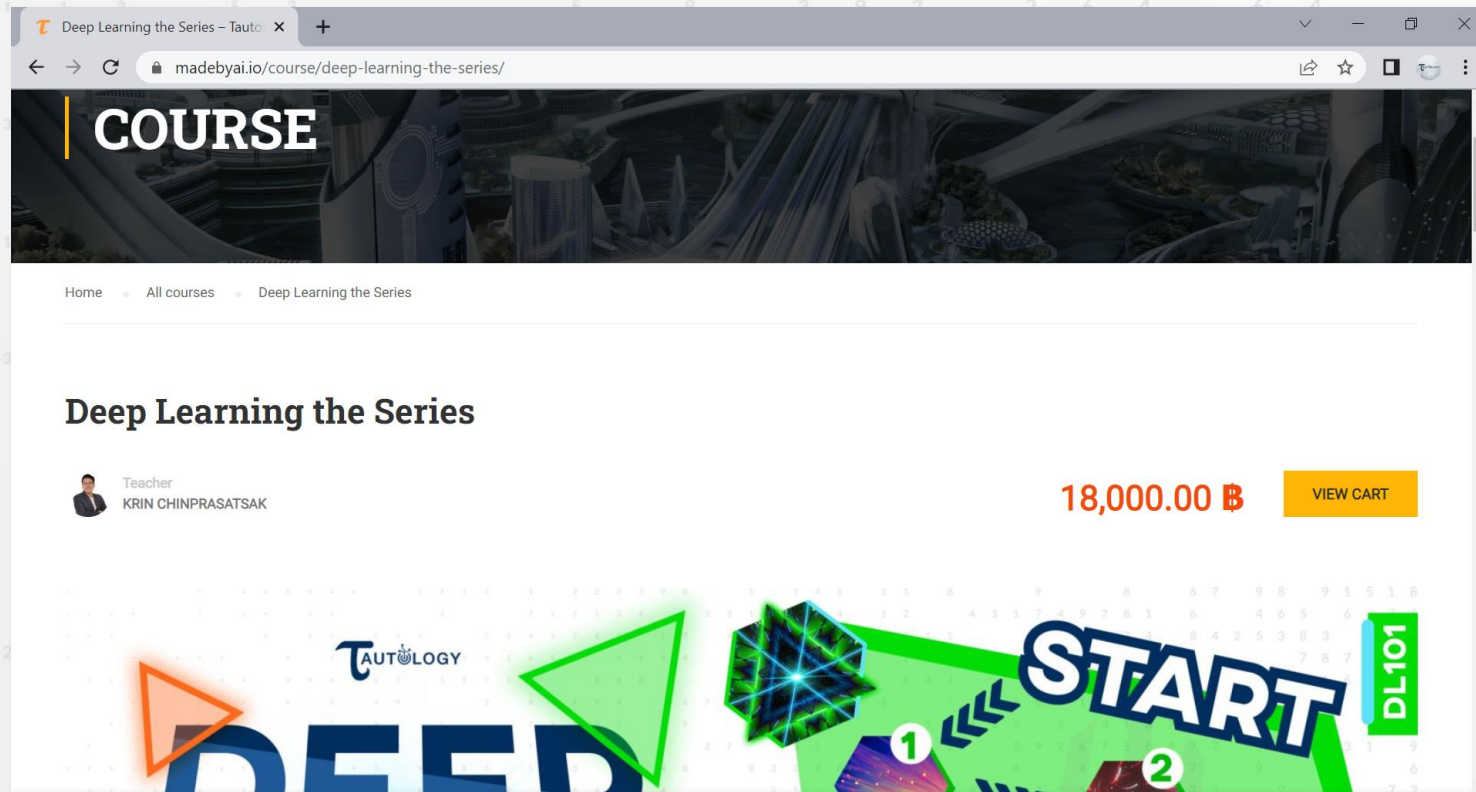
# วิธีการติดตั้ง Jupyter Notebook



Open File

วิธีการติดตั้ง Jupyter Notebook.pdf

# เรียนย้อนหลังที่ไหน?



<https://madebyai.io/course/deep-learning-the-series-gen-2/>



# วิธีการสมัครสมาชิก madebyai.io



Open File

**วิธีการสมัครสมาชิก madebyai.io.pdf**