





MACHINE LEARNING

CONTINUOUS ASSESSMENT

Part 1 (Yuen Kwan)



Module Assessments



- Python Machine Learning Continuous Assessment
 - Part 1 (Yuen Kwan) Supervised Learning
 - Part 2 by Cher Wah (requirements to be provided by him separately)



Part 1's Requirements (2)



- Refer to the workshop exercises. Develop two machine learning models
 - a) Logistics Regression
 - b) Time Series Moving Average
- Build a web server. Deploy the above models to the web server.
- Test your models with either of the followings:
 - Postman
 - .Net Web Client (bonus marks will be awarded)



Part 1's Deliverables



- Write-up
 - How we could test the models
 - What are the valid inputs to be provided to test the models





- Uploading of deliverables
 - Deliverables 23rd Nov (Wed), by 5pm