Techno India NJR Institute of Technology, Udaipur

Advance Deep Learning Using MATLAB

Training Module

Total Time: 30 Days

MODULE

- Classifying Images with Convolutional Networks
- Interpreting Network Behavior
- Creating Networks
- Training Networks
- Improving Performance
- Spectrogram Classification Project
- Performing Regression
- Using Deep Learning for Computer Vision
- Classifying Sequence Data with Recurrent Networks
- Classifying Categorical Sequences
- Generating Sequences of Output
- Sequence Classification Project
- Conclusion

Classifying Images with Convolution Networks

- Course Overview
- Review Deep Learning Basic

Interpreting Network Behaviour

- Extracting and Visualizing Activations
- Visualizing Network Predictions
- Review Interpreting Network Behaviour

Creating Networks

- Training from Scratch
- Course Example Landcover Classification
- Creating Network Architectures
- Understanding Neural Networks
- Convolutional Layers
- Viewing Filters

• Review - Creating Networks

Training Networks

- Understanding Network Training
- Monitoring Training Progress
- Validation
- Review Training Networks

Improving Performance

- Troubleshooting Methods
- Training Options
- Experiment Manager
- Augmented Datastores
- Review Improving Performance

Spectrogram Classification Project

- Representing Signal Data as Images
- Project Classify Spectrograms

Performing Regression

- What is Regression
- Transfer Learning for Regression
- Evaluating a Regression Network
- Review Performing Regression

Using Deep Learning for Computer Vision

- Computer Vision Applications
- Ground Truth
- YOLO Object Detectors
- Evaluating Object Detectors
- Review Deep Learning for Computer Vision

Classifying Sequence Data with Recurrent Networks

- Long Short-Term Memory Networks
- Course Example Classify Musical Instruments
- Structuring Sequence Data
- Sequence Classification
- Improving LSTM Performance
- Review Classifying Sequence Data with Recurrent Networks

Classifying Categorical Sequences

- Course Example Author Identification
- Categorical Sequences
- Classify Text Data
- Review Classifying Categorical Sequences

Generating Sequences of Output

- Sequence-to-Sequence Classification
- Investigate Sequence Scores
- Sequence Forecasting
- Review Generating Sequences of Output

Sequence Classification Project

• Project - Robot Navigation

Conclusion

- Summary
- Additional Resources
- Survey