

Feature Engineering

Readings and Videos

Module 2: Raw Data to Features	
	Extracting Feature From Raw Data in Machine Learning
	Raw data to meaningful Features for your ML model
	Categorical Data
	Continuous Numeric Data
	Basic Feature Engineering to Reach More Efficient Machine Learning
	Automated Feature Engineering for Predictive Modeling
Module 3: Preprocessing and feature creation	
	Data preprocessing for machine learning: options and recommendations
	How Google Cloud facilitates Machine Learning projects
	Programming model for Apache Beam
Module 4: Feature Crosses	
	Feature Crosses
	Feature Crosses - Kaggle
Module 5: TensorFlow Transform	
	Get Started with TensorFlow Transform
	Hands on Apache Beam, building data pipelines in Python