ML.NET In Action

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https://github.com/lqdev

Code & Slides

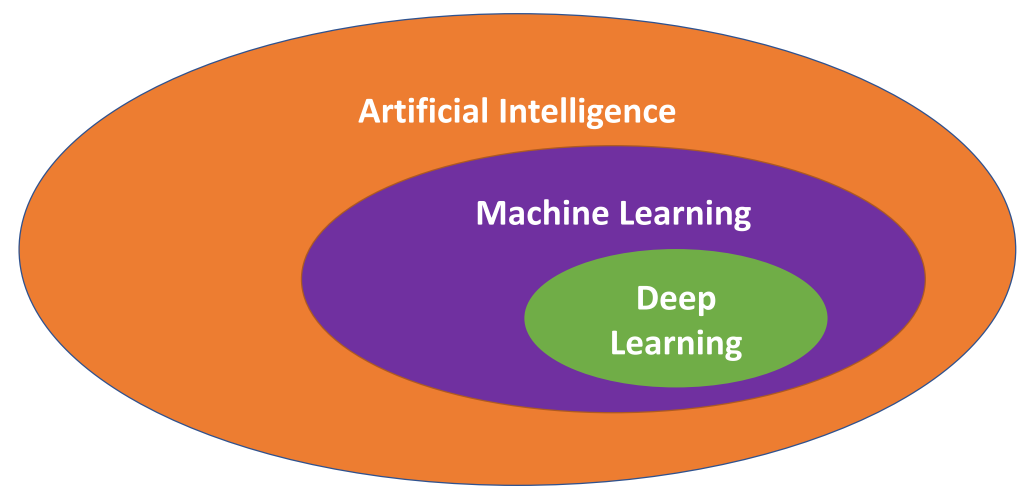
http://bit.ly/MLNETInActionNYC062019

Agenda

- 01 What is Machine Learning?
- 02 From Data to Machine Learning
- **03** What is ML.NET?
- 04 Building a Model
- 05 Deploying a Model
- 06 Beyond Machine Learning

What is Machine Learning?

Alvs ML vs DL



Machine Learning Tasks

Supervised Learning

Unsupervised Learning

Regression

What is the price of a home in NYC?

Classification

Is this a dog or cat?

Clustering

Customer segments in a database

Classification Example

Training Data

Species	Is Independent	Class
Canine	False	Dog
Feline	True	Cat
Feline	True	Cat
Canine	False	Dog
Canine	True	Dog

Features (input)

Label (output)

New Data

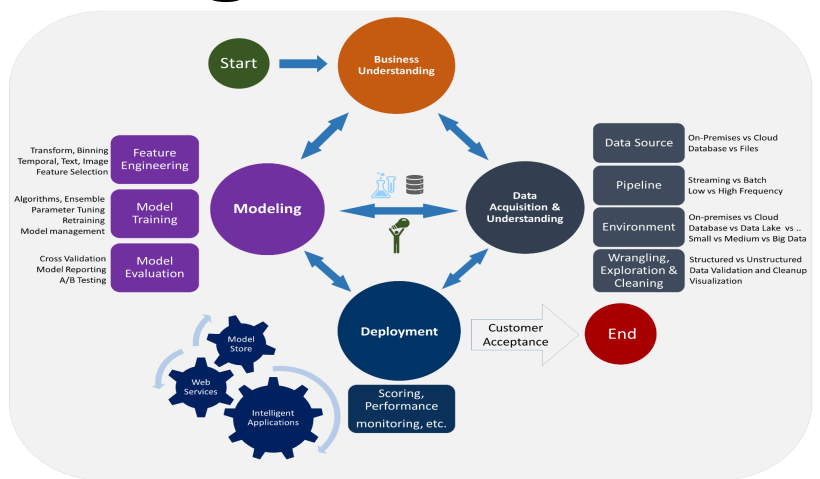
Species	Is Independent
Canine	False

Prediction

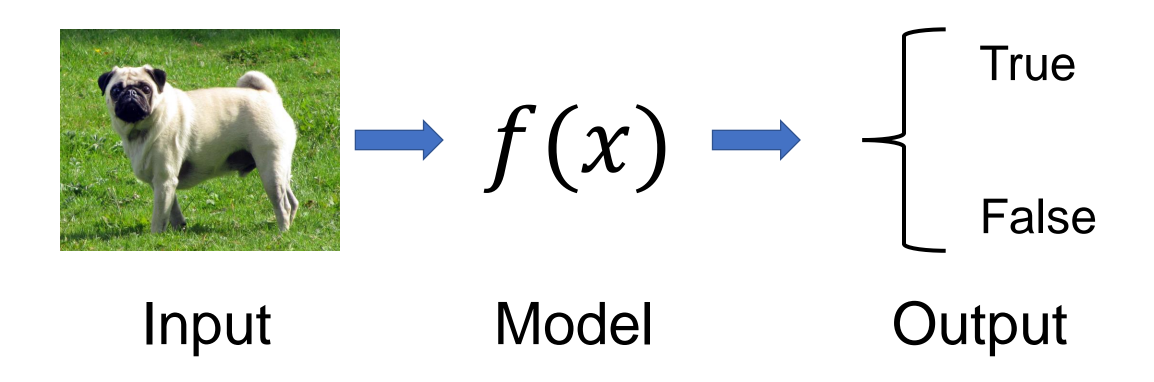
Class
Dog

From Data to Machine Learning

The Continuous Machine Learning Process

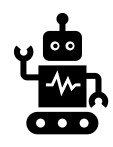


What is a model?



What is ML.NET?

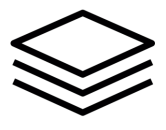
ML.NET



Framework for Machine Learning



.NET Standard



Proven & Extensible

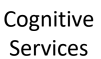




Cross Platform

ML.NET In AI Ecosystem







AzureML

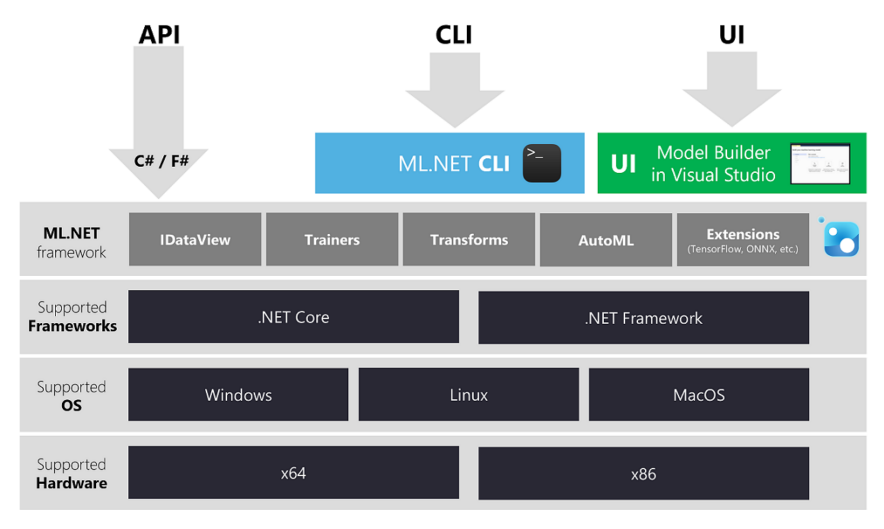


ML.NET

Managed

Custom

ML.NET Architecture



ML.NET - Framework

Transforms

- Missing Values
- FeatureSelection
- Normalization

Learners

- SVM
- K-Means
- Boosted Trees

Misc

- Data Loaders
- Evaluators

Extensions

- TensorFlow
- ONNX

A few things you can do with ML.NET ...



Sentiment Analysis



Forecasting



Issue Classification



Predictive maintenance



Image classification



Recommendations



Spam detection

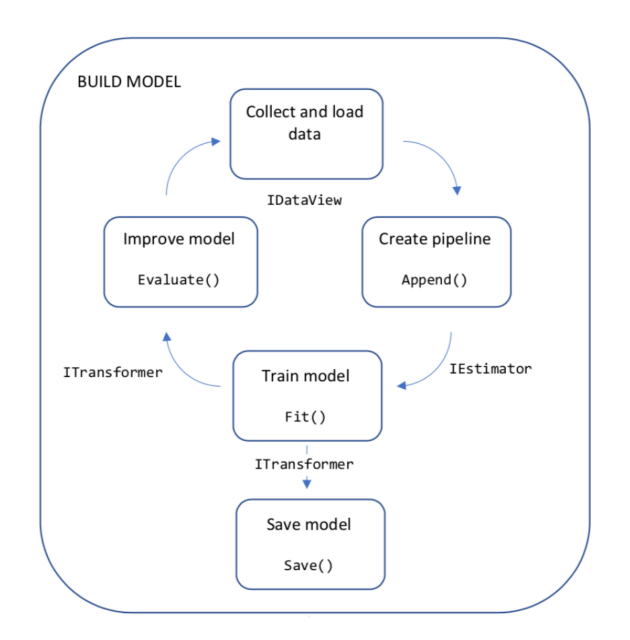


Customer segmentation



And more! Samples @ https://github.com/dotnet/machinelearning-samples

Building a Machine Learning Model



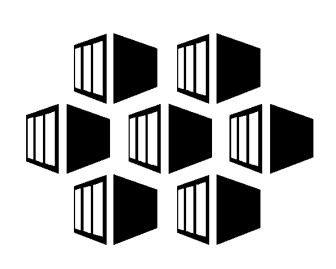
Demo: Train Classification Model (API)

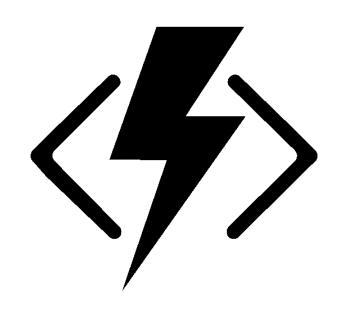
Demo: Train Classification Model (AutoML)

Consuming a Machine Learning Model

Deploying to the Web







Virtual Machines

Containers

Serverless

Demo: Deploying Model to the Web

Deep Learning Beyond Machine Learning

Deep Learning in ML.NET





Demo: Object Detection with ONNX Model

Takeaways

- ML.NET is a proven, open-source, cross-platform machine learning framework for building custom models in the .NET ecosystem.
- ML.NET is still in its early stages but is quickly maturing with strong support from open source community and Microsoft.
- Model persistence provides great flexibility in model deployment phase.
- Azure reduces friction and management overhead associated with deployment of ML.NET models to the web.
- Take your existing models and use in .NET

Questions?

Resources

- https://docs.microsoft.com/en-us/dotnet/machinelearning/resources/glossary
- https://docs.microsoft.com/en-us/dotnet/machinelearning/tutorials/
- https://docs.microsoft.com/en-us/dotnet/machine-learning/how-to-guides/
- https://github.com/dotnet/machinelearning-samples