End-to-End Machine Learning with ML.NET and Azure

CodeCampNYC 2018
Luis Quintanilla





Artificial Intelligence Consultant



Iqdev@outlook.com



http://luisquintanilla.me



@ljquintanilla



https://github.com/lqdev

Code

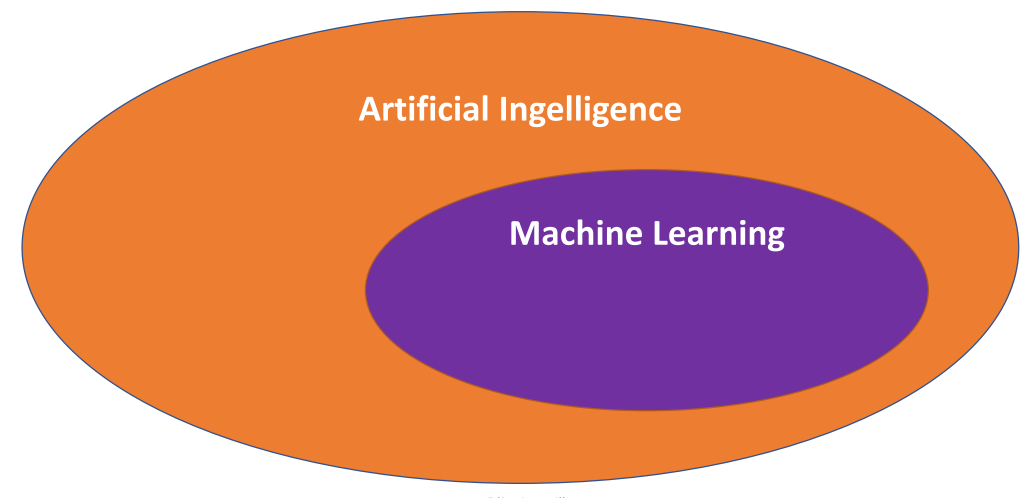
http://bit.ly/codecampnyc2018

Agenda

- 01 What is Machine Learning?
- O2 From Data to Machine Learning
- 03 Building a Model
- 04 Deploying a Model

What is Machine Learning?

AI vs ML



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

Topics in a text database

Classification Example

Training Data

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

Samples

Targets

New Data

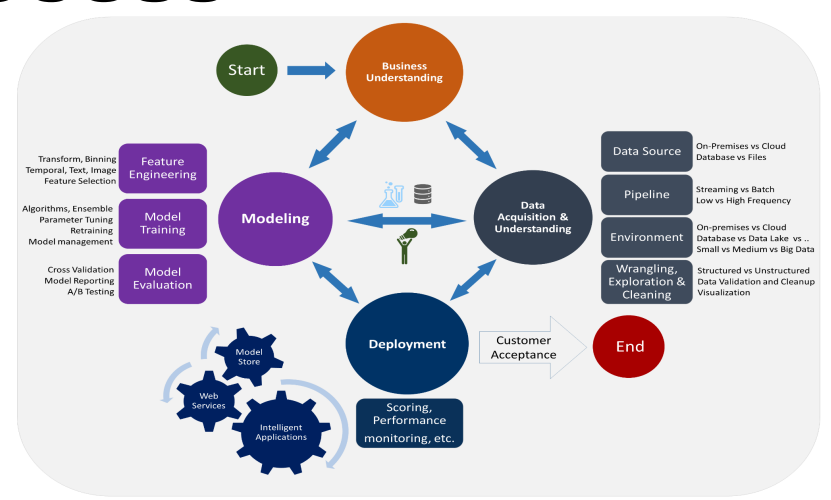
Species	Is Independent
Canine	False

Prediction

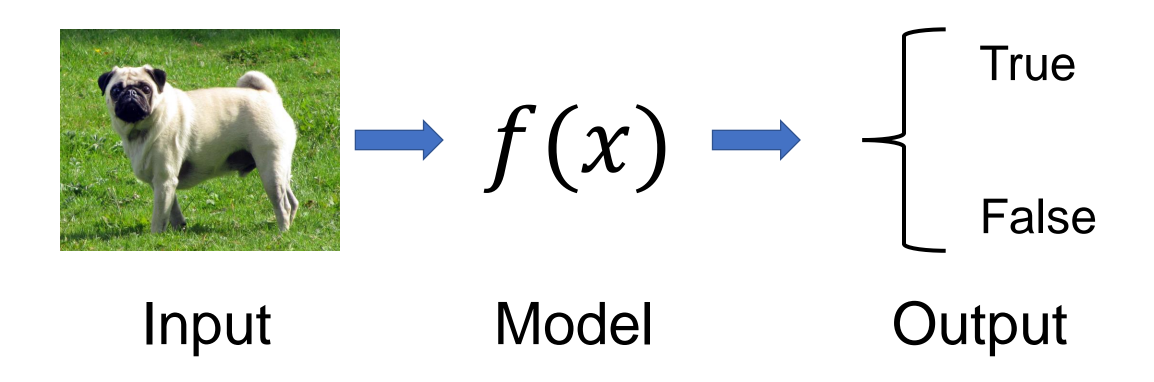
Class
Dog

From Data to Machine Learning

The Machine Learning Process



What is a model?



Building a Machine Learning Model

Machine Learning Tools











@liquintanilla

TensorFlow





















Automated vs. Custom































Automated

Custom



.NET Tools





Opensource Mathematics for .NET

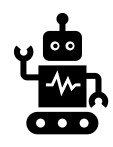






@ljquintanilla

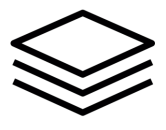
ML.NET



Framework for Machine Learning



.NET Standard



Proven & Extensible





Cross Platform

What can you do with ML.NET?

Transformations

- Missing Values
- FeatureSelection
- Normalization

Learners

- SVM
- K-Means
- Boosted Trees

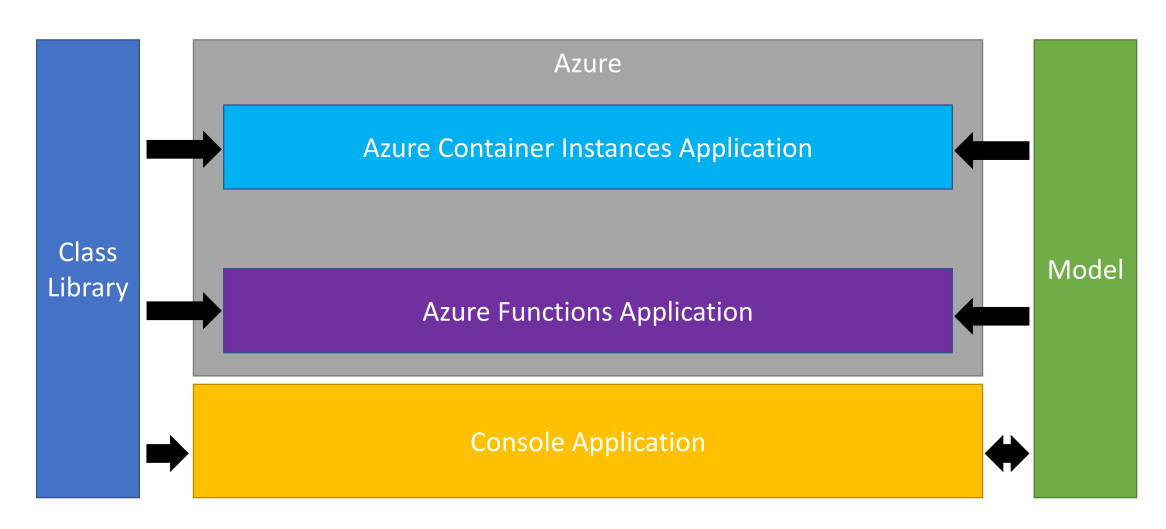
Misc

- Data Loaders
- Evaluators

Extensions

- TensorFlow
- CNTK
- ONNX
- Accord.NET

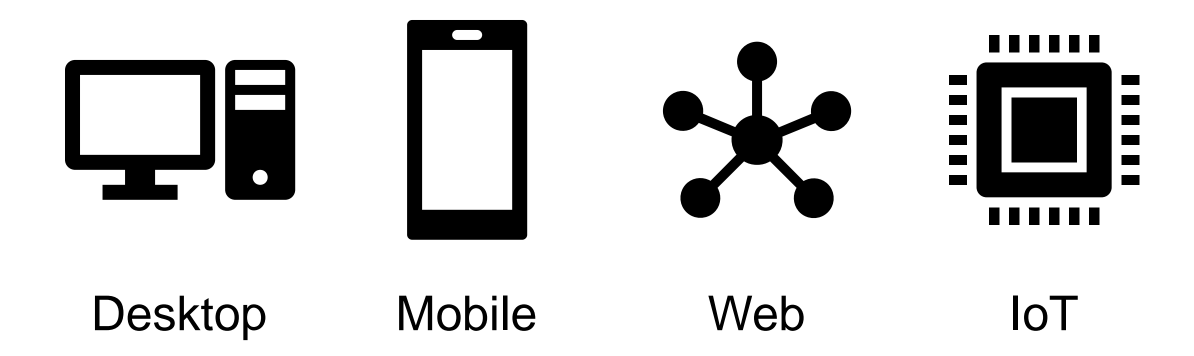
Iris Classification Model



Demo: Training a Model

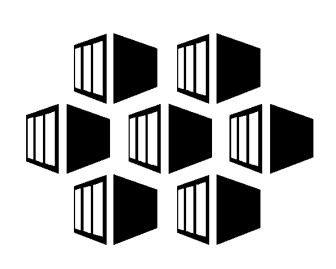
Consuming a Machine Learning Model

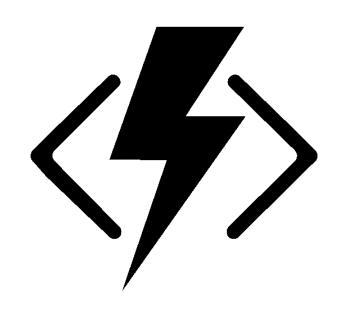
Model Consumption Methods



Deploying to the Web







Virtual Machines

Containers

Serverless

Demo: Deploying a Model to Azure Container Instances

Demo: Deploying a Model to Azure Functions

Resources

- https://docs.microsoft.com/en-us/azure/container-instances/
- https://docs.microsoft.com/en-us/azure/azure-functions/functions-run-local
- https://blogs.msdn.microsoft.com/dotnet/2018/10/08/announcingml-net-0-6-machine-learning-net/