# 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

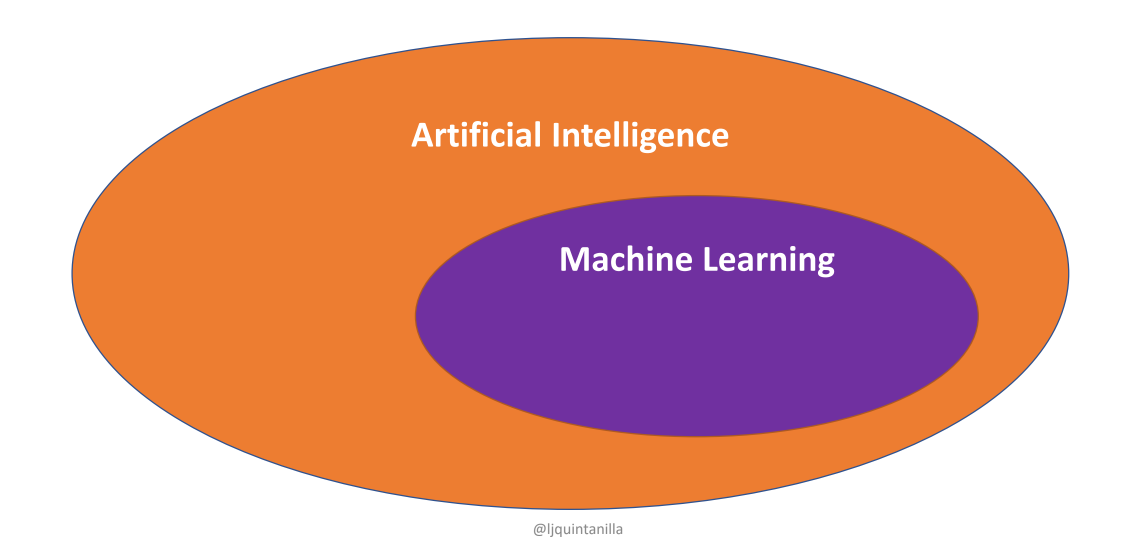
http://bit.ly/codecampnyc2018

## Agenda

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

## What is Machine Learning?

### Al 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

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** 

Label

#### **New Data**

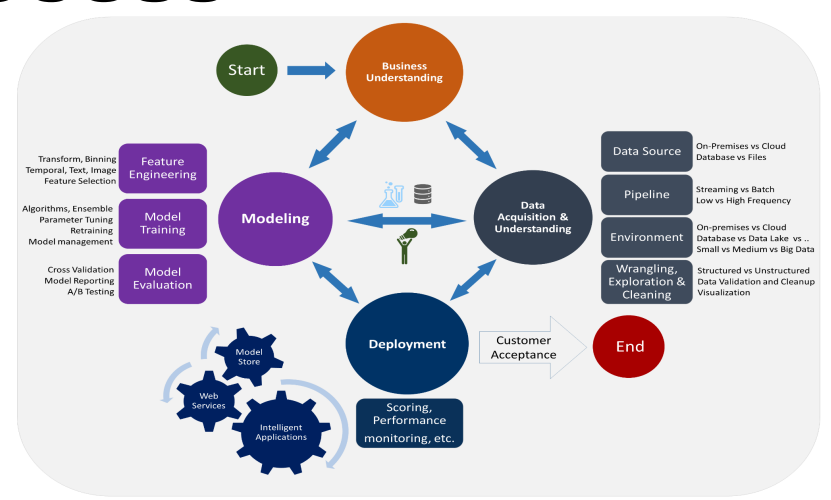
Species	Is Independent
Canine	False

#### Prediction

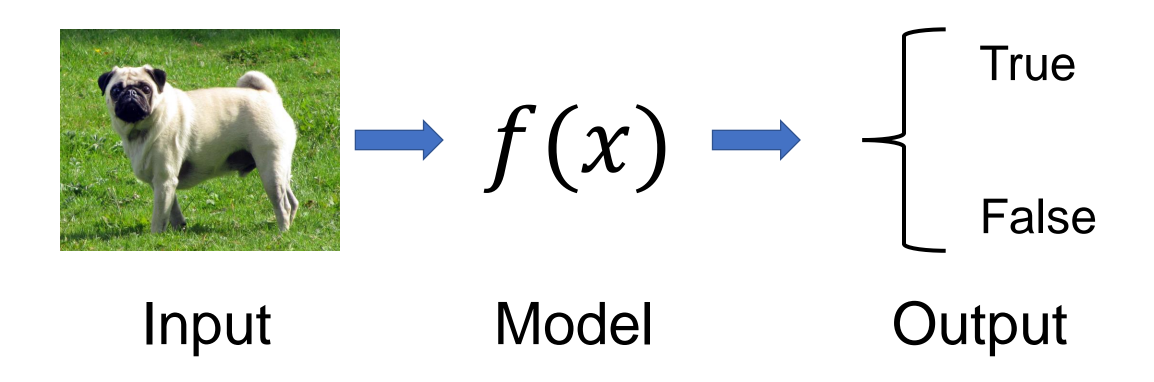
Class
Dog

## 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

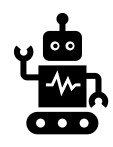






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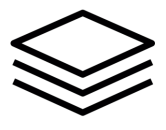
#### ML.NET



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

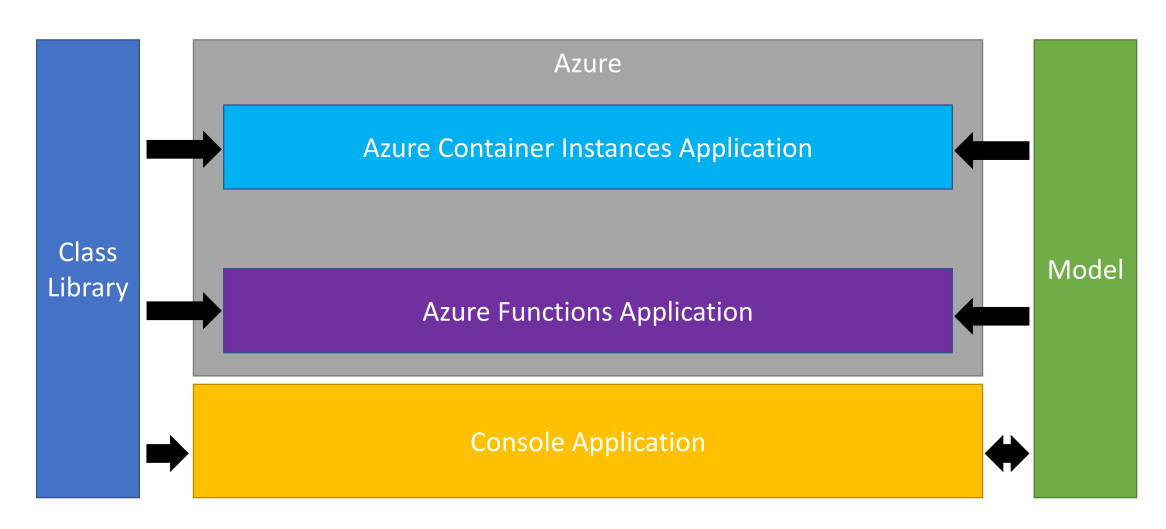
#### Misc

- Data Loaders
- Evaluators

#### Extensions

- TensorFlow
- CNTK
- ONNX
- Accord.NET

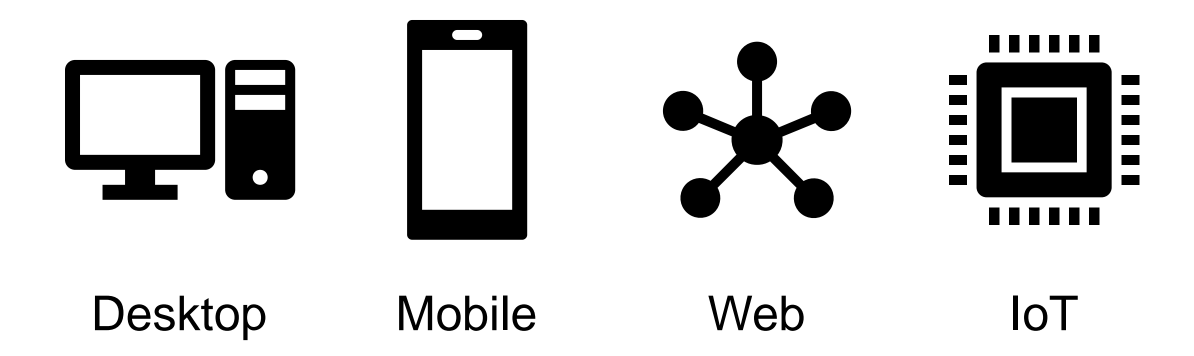
### Iris Classification Model



## Demo: Training a Model

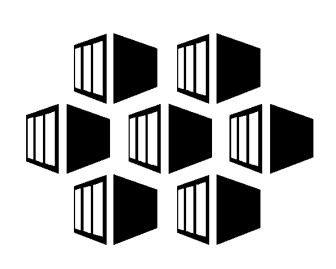
## Consuming a Machine Learning Model

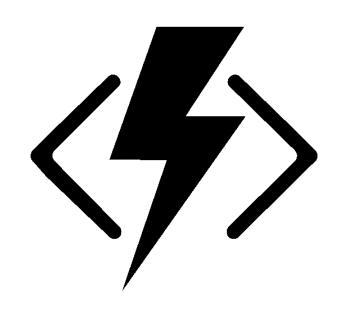
### **Model Consumption Methods**



### 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/
- <a href="https://docs.microsoft.com/en-us/azure/azure-functions/functions-run-local">https://docs.microsoft.com/en-us/azure/azure-functions/functions-run-local</a>
- https://blogs.msdn.microsoft.com/dotnet/2018/10/08/announcingml-net-0-6-machine-learning-net/