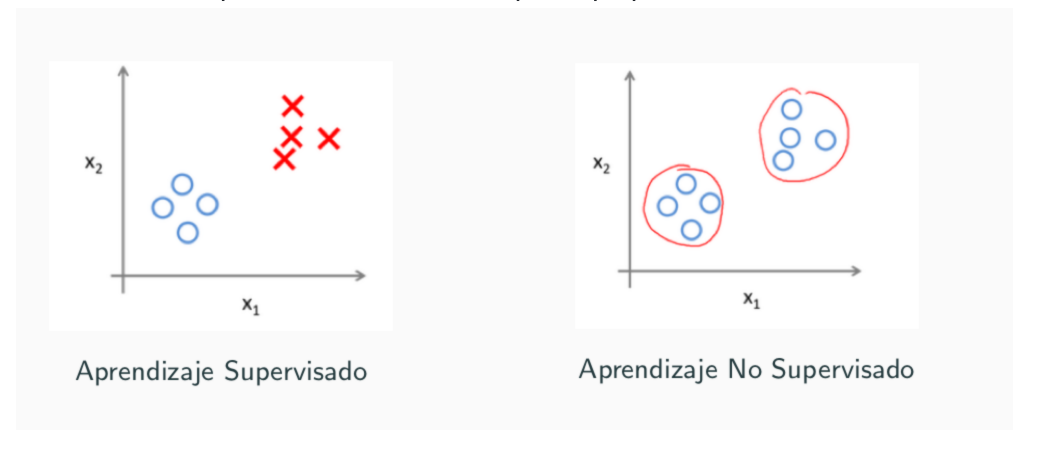
# **Amazon Sagemaker**

## **Machine Learning**

- Aprendizaje automático o aprendizaje automatizado o aprendizaje de máquinas
- Del inglés, machine learning.
- En el aprendizaje de automático un software observa datos, construye un modelo basado en esos datos y utiliza ese modelo a la vez como una hipótesis acerca del mundo.
- Nos puede servir para predecir o para analizar esos datos.

- Aprendizaje Supervisado: Los ejemplos vienen con una variable de salida o etiqueta que queremos aprender.
- Aprendizaje No Supervisado: No existe una variable o concepto objetivo. Nos interesa descubrir patrones o relaciones que expliquen los datos.



- Amazon SageMaker ayuda a los científicos de datos y a los desarrolladores a preparar, crear, entrenar e implementar con rapidez modelos de aprendizaje automático de alta calidad
- https://aws.amazon.com/es/sagemaker/

## The AWS ML Stack

## Broadest and most complete set of Machine Learning capabilities



### ······ Amazon SageMaker ·····

#### Prepare $\rightarrow$

#### SageMaker Ground Truth Label training data for machine learning

#### Información general acerca de SageMaker

## SageMaker Data Wrangler NEW Aggregate and prepare data for machine learning

#### SageMaker Processing Built-in Python, BYO R/Spark

share features

## SageMaker Feature Store NEW Store, update, retrieve, and

## SageMaker Clarify NEW Detect bias and understand model predictions

#### Build →

#### SageMaker Studio Notebooks Jupyter notebooks with elastic compute and sharing

#### Built-in and Bring-your-own Algorithms Dozens of optimized algorithms or bring your own

#### Local Mode Test and prototype on your local machine

## SageMaker Autopilot Automatically create machine learning models with full visibility

## SageMaker JumpStart NEW Pre-built solutions for common use cases

#### Train & tune $\rightarrow$

# One-click Training Distributed infrastructure management

#### SageMaker Experiments Capture, organize, and compare every step

#### Automatic Model Tuning Hyperparameter optimization

## **Distributed Training Libraries NEW**Training for large datasets and models

#### SageMaker Debugger NEW Debug and profile training runs

#### Managed Spot Training Reduce training cost by 90%

#### Deploy & manage $\rightarrow$

#### One-click Deployment Fully managed, ultra low latency, high throughput

#### Kubernetes & Kubeflow Integration Simplify Kubernetes-based machine learning

## Multi-Model Endpoints Reduce cost by hosting multiple models per instance

#### SageMaker Model Monitor Maintain accuracy of deployed models

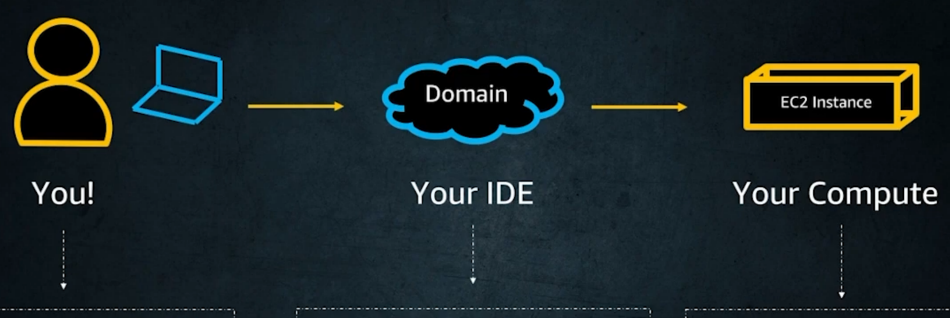
#### SageMaker Edge Manager NEW Manage and monitor models on edge devices

## SageMaker Pipelines NEW Workflow orchestration and automation

#### SageMaker Studio

Integrated development environment (IDE) for ML

# Amazon SageMaker Studio



- Can enable IAM or SSO
- Fast notebook start-up
- Consolidated experience

#### Low-lift / automatic feature access

- -ow-int / automatic reature acce
- Experiments
- Dobugger
- Debugger
- Model Monitoring
- Versioning
- Endpoint management

- Can create a shareable link with package dependences in single click
- Billing is per usage, not up time.
- Change environments per project

aws

# 1-Click Notebook Sharing EC2 Instance **Domain** EC2 Instance EC2 Instance

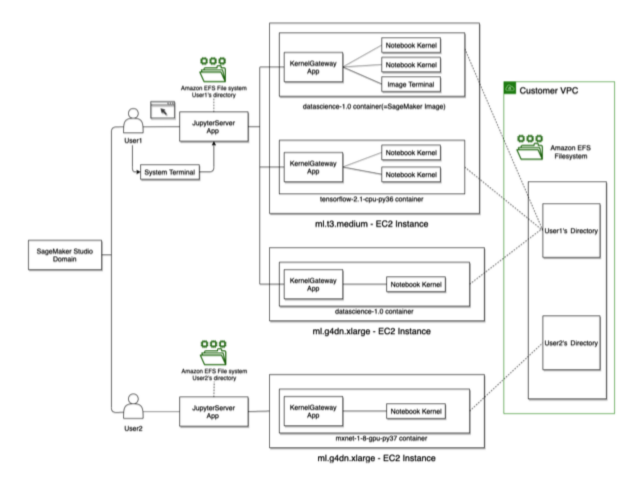
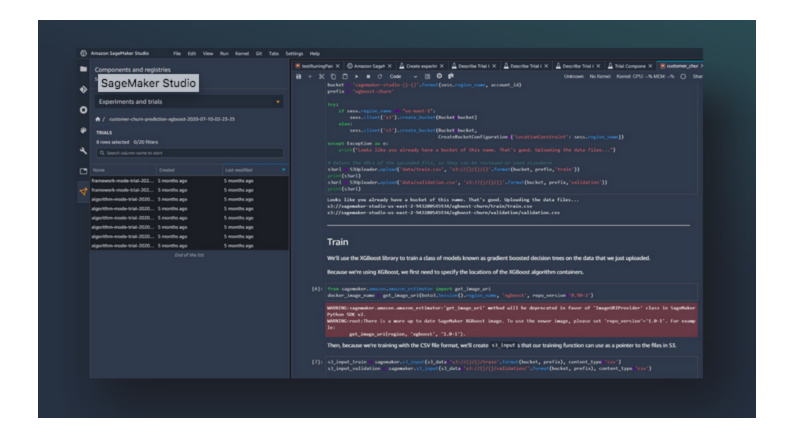


Figure 2.10 – The infrastructure behind the SageMaker Studio IDE

# SageMaker Studio

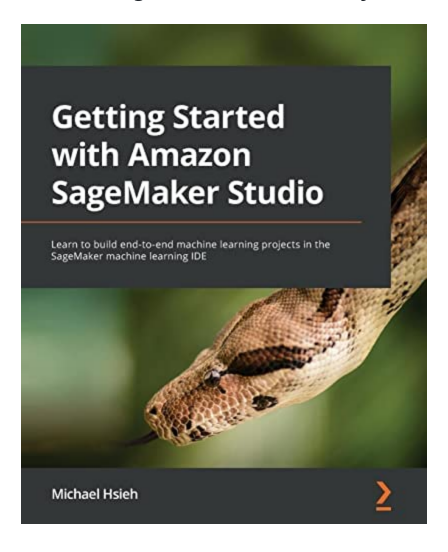


# **Ejercicio**

- Crea un nuevo dominio y usuario.
- Lanza Sagemaker Studio.

## Docs

• Getting Started with Amazon SageMaker Studio by Michael Hsieh.



- Sagemaker Developer Guide: https://docs.aws.amazon.com/sagemaker/latest/dg/whatis.html
- Amazon SageMaker Python SDK:
   https://sagemaker.readthedocs.io/en/stable/index.html
- Sagemaker Examples: https://sagemakerexamples.readthedocs.io/en/latest/index.html