

Model Deployment

Putting your ML system into production

This file is meant for personal use by amitava.basu@gmail.com only.
Sharing or publishing the contents in part or full is liable for legal action.

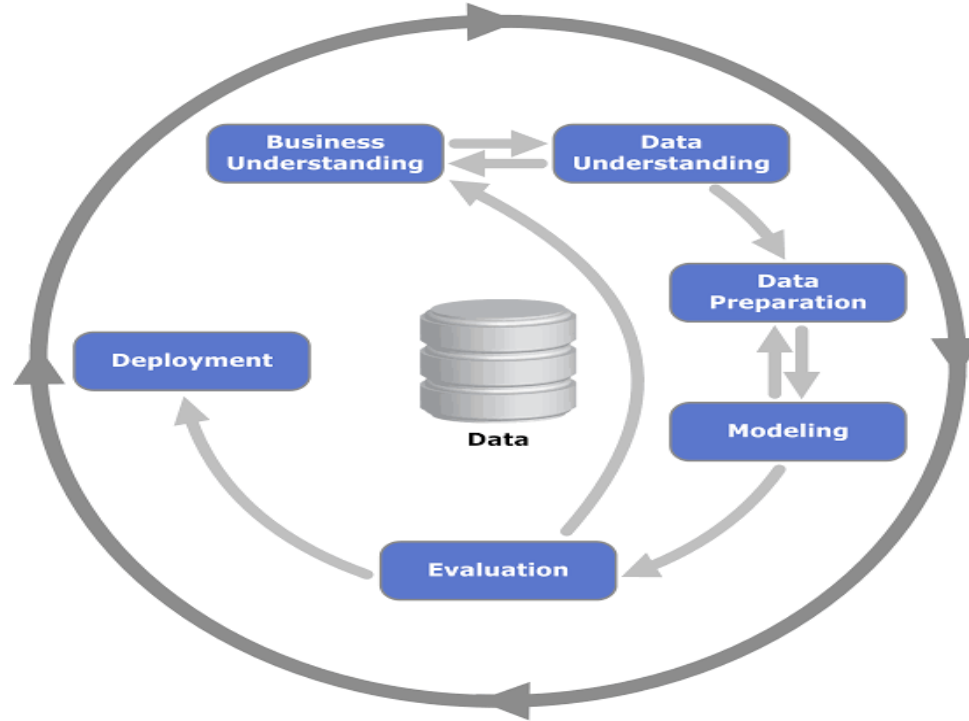
Agenda

- Serializing machine learning models
- Exposing the model through Rest APIs
- Packaging for reproducibility
- Create ML pipeline
- Scaling the model

What is model deployment?

ML model deployment is the process of publishing your model, which is currently in your local machine, to a larger user base.

ML Process Overview

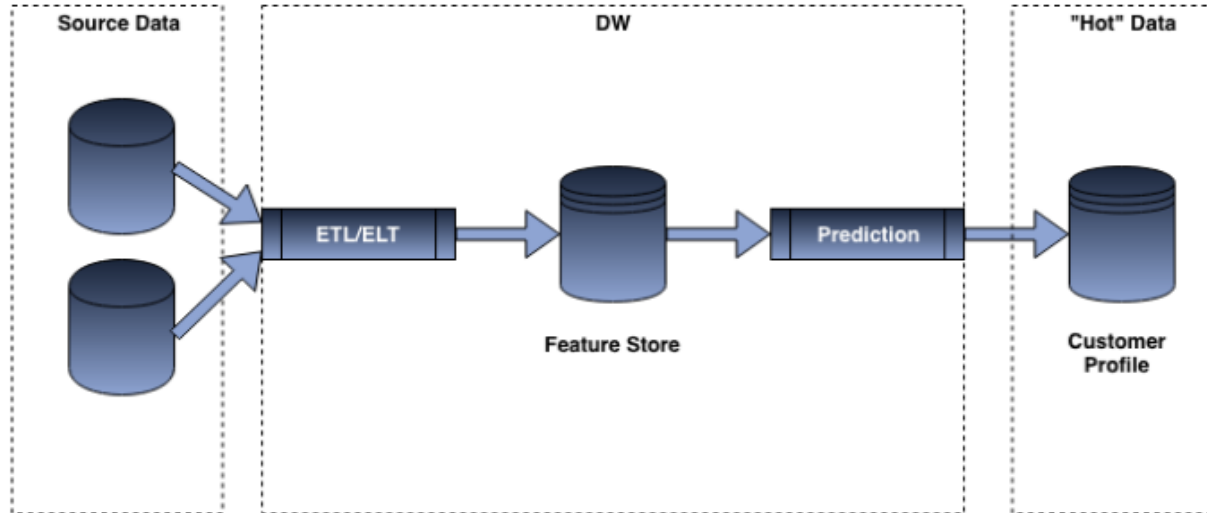


This file is meant for personal use by amitava.basu@gmail.com only.
Sharing or publishing the contents in part or full is liable for legal action.

Modes of training and serving the models

- **Train:** one off, batch and real-time/online training
- **Serve:** batch, real-time (web service, in-app, database trigger)

Batch prediction



This file is meant for personal use by amitava.basu@gmail.com only.
Sharing or publishing the contents in part or full is liable for legal action.

Real-time prediction



This file is meant for personal use by amitava.basu@gmail.com only.
Sharing or publishing the contents in part or full is liable for legal action.

Model serialization aka pickling

This file is meant for personal use by amitava.basu@gmail.com only.
Sharing or publishing the contents in part or full is liable for legal action.

Create REST API using flask

This file is meant for personal use by amitava.basu@gmail.com only.
Sharing or publishing the contents in part or full is liable for legal action.

Docker - what problem it solves?

- Build once and run anywhere with Docker
- No environment issues
- No OS issues
- Preconfigured environment



Source: [developermemes](#)

Kubernetes - why to use?

Kubernetes is an orchestration platform which enables -

- Fault tolerance
- Auto-Scale
- Load Balancing
- Rolling service updates

“Google runs all software in containers and they run around 2 billion containers every week.”

Everything at Google runs in containers

Launching over **2 billion** containers **per week**



@ContainerDay16

Shipping Containers At Clyde, by Steve Gibson

Deploy and scale docker with kubernetes

This file is meant for personal use by amitava.basu@gmail.com only.
Sharing or publishing the contents in part or full is liable for legal action.

Any Questions?

This file is meant for personal use by amitava.basu@gmail.com only.
Sharing or publishing the contents in part or full is liable for legal action.

Thank you!

Happy Learning :)