# GLM Model Deployment with FastAPI, Docker, Kubernetes, and GitLab

#### Overview

This project demonstrates the deployment of a Generalized Linear Model (GLM) using the FastAPI framework, Docker containers, Kubernetes orchestration, and GitLab for Continuous Integration/Continuous Deployment (CI/CD). The GLM model is served as a web API, providing predictions based on input data.

## **Project Structure**

- app/: Contains the FastAPI application code.
- app/model/: Holds the pre-trained GLM model (pickle file).
- docker/: Contains Dockerfile for building the Docker image.
- kubernetes/: Includes Kubernetes deployment and service YAML files.
- tests/: Holds unit tests for the FastAPI application.
- gitlab-ci.yml: GitLab CI/CD pipeline configuration file.
- README. md: This documentation file.

### **Getting Started**

1. Clone this repository:

```
$ git clone https://github.com/ZCai25/glm-fastapi-app.git
```

2. Navigate to the project directory:

```
$ cd glm-fastapi-app
```

3. Follow the instructions in each directory to deploy the GLM model locally or in a Kubernetes cluster.

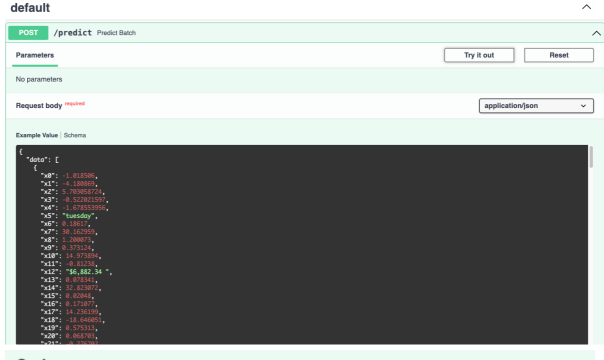
#### **End-to-End Process**

- 1. FastAPI Application:
  - The FastAPI application (app/main.py) defines API endpoints for model prediction.
  - Input data is received via HTTP requests and passed to the pre-trained GLM model.
  - To start the FastAPI server locally, change directory to app and run

```
$ uvicorn main:app --reload
```

o open FastAPI Swagger UI in a browser, which provide a interactive API documenation and exploration web user interfaces.

 Click "Try it out" at POST/predict and you can test out the model predictions by copying the data from test/test\_output.json and pasting the data to the request body, or upload a file at POST/uploadfile. You can test the output without typing the curl command manually



#### Curl

```
curl -X 'POST' \
   'http://localhost:1313/predict' \
   -H 'accept: application/json' \
   -H 'Content-Type: application/json' \
   -d '{
    "data": [
    {
        "x0": -1.018506,
        "x1": -4.180869,
        "x2": 5.703058724,
        "x3": -0.522021597,
        "x4": -1.678553956,
        "x5": "tuesday",
        "x6": 0.18617,
        "x7": 30.162959,
        "x9": 1.200073
```

# http://localhost:1313/predict Server response Code Details

200 Response body

```
{
    "class_probability": [
        0.04121708093721047,
        0.9742308356015383
],
    "input_variables": [
        "x5_saturday",
        "x81_July",
        "x81_December",
        "x31_japan",
        "x81_october",
        "x5_sunday",
        "x5_sunday",
        "x31_asia",
```

# Server response Code **Details** 200 Response body xsi\_asta , "x81\_February", "x91", "x81\_May", "x5\_monday", "x81\_September", "x81\_March", "x53", "x81\_November", "x44", "x81\_June", "x12", "x5\_tuesday", "x81\_August" "x81\_January" "x62", "x31\_germany", "x58", "x56" predicted\_class": [ 0,

• Check out the documenation at Swagger UI Docs

#### 2. Model Loading:

- The pre-trained GLM model is stored in the model.pkl under model/ directory.
- $\circ\hspace{0.1in}$  The model is loaded during the FastAPI application startup.

#### 3. Docker Containerization:

- The Dockerfile (docker/Dockerfile) specifies the environment and dependencies for running the FastAPI application.
- Docker image is built using the docker build command, then you can build by running the run\_api.sh
  - From the project directory, build the container with tag

```
$ docker build -t glm-fast-api:1.0 .
```

Make sure the script has execute permissions by running

```
$ chmod +x run_api.sh
```

Run the scipt to run the container by typing

```
$ ./run_api.sh 1313:80
```

you will see the api server started, you can access the server document at (http://localhost:1313/docs)

```
#! /usr/bin/env bash
 Let the DB start
sleep 10;
* Run migrations
alembic upgrade head
[2023-11-20 21:16:57 +0000] [1] [INFO] Starting gunicorn 20.1.0
[2023-11-20 21:16:57 +0000]
                                 [INFO] Listening at: http://0.0.0.0:80 (1)
                             [1]
[2023-11-20 21:16:57 +0000]
                             [1] [INFO] Using worker: uvicorn.workers.UvicornWorker
[2023-11-20 21:16:57 +0000]
                             [10] [INFO] Booting worker with pid: 10
[2023-11-20 21:16:57 +0000]
                             [12]
                                  [INFO] Booting worker with pid: 12
[2023-11-20 21:16:57 +0000]
                             [17]
                                  [INFO] Booting worker with pid: 17
                             [22]
[2023-11-20 21:16:57 +0000]
                                  [INFO] Booting worker with pid: 22
[2023-11-20 21:16:57 +0000]
                             [1]
                                 [INFO] Starting gunicorn 20.1.0
[2023-11-20 21:16:57 +0000]
                             [1]
                                 [INFO]
                                        Listening at: http://0.0.0.0:80 (1)
[2023-11-20 21:16:57 +0000]
                             [1]
                                 [INFO]
                                        Using worker: uvicorn.workers.UvicornWorker
[2023-11-20 21:16:57 +0000]
                             [8]
                                 [INFO] Booting worker with pid: 8
[2023-11-20 21:16:59 +0000]
                             [8]
                                 [INFO] Started server process [8]
[2023-11-20 21:16:59 +0000]
                             [8]
                                 [INFO] Waiting for application startup.
                             [8]
                                 [INFO] Application startup complete.
```

#### 4. Orchestration:

- Orchestration using Docker compose
  - To run the docker compose, change directory to project directory, run

```
$ docker-compose up
```

It start building docker container using the imageglm-fastapi-appand run at port 1313 and map to port 80 for the container

```
in proving the service in your compose file, you can run this command with the —-remove—orphans flag to clean it up.
[+] Running 1/0

Container glm-fastapi-app-fastapi-1

Created
Attaching to glm-fastapi-app-fastapi-1
                                                                                                    Checking for script in /app/prestart.sh
                                                                                                 Running script /app/prestart.sh
Running inside /app/prestart.sh, you could add migrations to this file, e.g.:
               fastapi—app—fastapi—1
fastapi—app—fastapi—1
fastapi—app—fastapi—1
                                                                                                  #! /usr/bin/env bash
               fastapi-app-fastapi-
fastapi-app-fastapi-
                                                                                                   # Let the DB start
             -fastapi-app-fastapi-1
-fastapi-app-fastapi-1
-fastapi-app-fastapi-1
                                                                                                  sleep 10;
# Run migrations
alembic upgrade head
                                                                                                  [2023-11-21 01:31:39 +0000] [1] [INFO] Starting gunicorn 20.1.0 [2023-11-21 01:31:39 +0000] [1] [INFO] Listening at: http://0.0.0.0:80 (1) [2023-11-21 01:31:39 +0000] [1] [INFO] Using worker: uvicorn.workers.UvicornWorker [2023-11-21 01:31:39 +0000] [10] [INFO] Booting worker with pid: 10 [2023-11-21 01:31:39 +0000] [11] [INFO] Booting worker with pid: 12 [2023-11-21 01:31:39 +0000] [14] [INFO] Booting worker with pid: 14 [2023-11-21 01:31:39 +0000] [16] [INFO] Booting worker with pid: 16 [2023-11-21 01:31:54 +0000] [12] [INFO] Started server process [12] [2023-11-21 01:31:54 +0000] [12] [INFO] Waiting for application startup. [2023-11-21 01:31:55 +0000] [14] [INFO] Started server process [14] [2023-11-21 01:31:55 +0000] [14] [INFO] Started server process [14] [2023-11-21 01:31:55 +0000] [14] [INFO] Waiting for application startup. [2023-11-21 01:31:55 +0000] [14] [INFO] Waiting for application startup.
                                                                                                                                                                                                                                           Waiting for application startup. 
Application startup complete. 
Started server process [14] 
Waiting for application startup. 
Application startup complete. 
Started server process [10] 
Waiting for application startup. 
Application startup complete. 
Started server process [16] 
Waiting for application startup. 
Application startup complete.
             fastapi app fastapi 1
-fastapi-app-fastapi-1
-fastapi-app-fastapi-1
-fastapi-app-fastapi-1
                                                                                                      [2023-11-21 01:31:55 +0]
[2023-11-21 01:31:55 +0]
[2023-11-21 01:31:55 +0]
                                                                                                                                                                                                     [14]
[10]
[10]
[10]
                                                                                                                                                                                                                      [INFO]
[INFO]
[INFO]
[INFO]
                                                                                                      [2023-11-21 01:31:55
[2023-11-21 01:31:55
                                                                                                      [2023-11-21 01:31:55
                                                                                                                                                                                                      [16]
                                                                                                                                                                                                                       [INFO]
```

To stop the service, run

```
$ docker-compose down
```

- Orchestration Using Kubernetes
  - Kubernetes deployment YAML (kubernetes/deployment.yml) defines how the FastAPI application should run as pods.
  - Kubernetes service YAML (kubernetes/service.yml) exposes the application within the cluster.
  - To start the orchestration process locally, start minikube by running

```
$ minikube start
```

■ To deploy the resources defined in your deployment.yaml file to a Kubernetes cluster, you can use the kubectl command-line tool. Here are the steps to deploy these

resources:

```
$ kubectl apply -f deployment.yaml
```

This will create the deployment and start the specified number of replicas.

Check list deployment running

```
$ kubectl get deployments
```

Check pod by running

```
$ kubectl get pod
```

Check services by running

```
$ kubectl get services
```

Here is a example of the output of the above commands, you can see we create 3 replica
in the pod and we deploy them as load balancer to handle large amount of requests

```
(base) eviljimmy@x86_64-apple-darwin13 kubernetes % kubectl get deployments
                      READY
                               UP-TO-DATE
NAME
                                                          AGE
                                             AVAILABLE
fast-deploy-2
                      3/3
                                                          21h
fastapi-deployment
                      3/3
                                                          4h18m
(base) eviljimmy@x86_64-apple-darwin13 kubernetes % kubectl get pods
                                         READY
                                                 STATUS
                                                            RESTARTS
                                                                           AGE
fast-deploy-2-76bc86d645-dv2sz
                                                 Running
                                                                           20h
                                         1/1
                                                            5 (93s ago)
fast-deploy-2-76bc86d645-hd6sf
fast-deploy-2-76bc86d645-kskwc
                                                              (93s ago)
                                         1/1
                                                 Running
                                                                           20h
                                         1/1
                                                              (93s ago)
                                                 Running
                                                                           20h
fastapi-deployment-66668df955-grqt6
                                                 Running
                                                              (93s ago)
                                         1/1
                                                                           4h18m
fastapi-deployment-66668df955-vlkgg
                                                              (93s ago)
                                                 Running
                                                                           4h18m
fastapi-deployment-66668df955-xcgl8
                                         1/1
                                                 Running
                                                              (93s ago)
                                                                           4h18m
(base) eviljimmy@x86_64-apple-darwin13 kubernetes % kubectl get services
NAME
                                        CLUSTER-IP
                                                          EXTERNAL-IP
                                                                         PORT(S)
                                                                                           AGE
                                        10.107.238.195
fast-service
                       ClusterIP
                                                                         1314/TCP
                                                                                           21h
                                                          <none>
fast-service-2
                       ClusterIP
                                        10.105.254.204
                                                          <none>
                                                                         1234/TCP
                                                                                           21h
                        ClusterIP
                                        10.102.39.70
                                                                                           20h
fast-service-3
                                                          <none>
                       ClusterIP
                                        10.110.108.60
                                                                                           20h
fast-service-4
                                                                         1313/TCP
                                                          <none>
fast-service-5
                       ClusterIP
                                        10.105.64.177
                                                          <none>
                                                                         1313/TCP
                                                                                           20h
                                        10.100.160.17
                                                                                           4h18m
fastapi-service
                       LoadBalancer
                                                          <pending>
                                                                         80:30734/TCP
                       ClusterIP
                                        10.96.0.1
                                                                         443/TCP
                                                                                           215d
kubernetes
                                                          <none>
kubernetes-bootcamp
                       NodePort
                                        10.100.122.73
                                                                         8080:32567/TCP
                                                                                           215d
                                                          <none>
```

 You can see that for each deployment, there are 3 replicas as load balancer, which we can test out the performance laster

#### 5. GitLab CI/CD Pipeline:

- gitlab-ci.yml contains the CI/CD pipeline configuration.
- The pipeline includes stages for linting, testing, building the Docker image, and deploying to Kubernetes.

 To use this CI/CD configuration, make sure you have GitLab CI/CD configured for your repository, and the necessary variables (e.g., Docker registry credentials) are set in your GitLab project settings.

When you push changes to the master branch, GitLab CI/CD will automatically trigger the
pipeline, and it will execute the defined stages. The Docker image will be built, pushed to the
registry, and then the application will be deployed to Kubernetes.

#### 6. CI/CD Workflow:

- Code changes trigger the GitLab CI/CD pipeline.
- Automated testing ensures code quality.
- Docker image is built and pushed to the container registry.
- Kubernetes deployment is updated with the new image.

#### **Unit Test & Performance Test**

#### 1. Unit Test

o pytest: change directory to test/pytest and run command

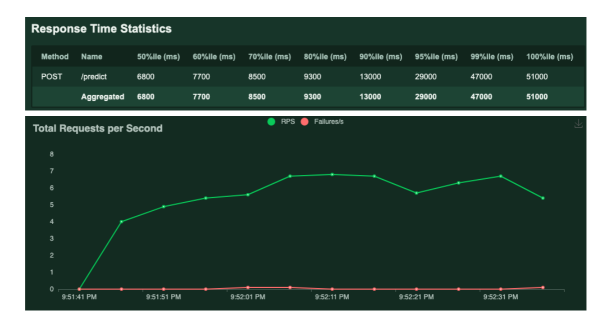
```
$ pytest
```

it will run the test\_main.py for unit test and test\_requests for batch test

#### 2. Performance Test

- locust: change directory to test/locust and run command 'locust -f locust\_test.py', it will open a server at (http://127.0.0.1:8089/). You can specify the test load and it can output the performance test report.
- See detail documentation at this medium post
- Testing Result (see detail reports in the test/locust/report)
  - 10000 users with 10 users request per sec in 60 sec using single api port





10000 users with 10 users request per sec in 60 sec using 3 api replicas



• We can see that using 3 replicas balance the load for large amount of request there for total request per second is lower. When the number of request per sec increase to 100, single api port cannot process them and return error, while the 3 replicas and process them. This is a example of testing a api performance test.

# Oppotunities to scale up

- 1. Using Scalable Architechture
  - o Design a scalable architecture that can handle increased load. Consider microservices architecture, load balancing, and scalable databases, which we did in the kubenetes cluster
  - Use cloud services like AWS Elastic Kubernetes Service (EKS) to leverage auto-scaling features based on demand
- 2. Code Optimization

- Optimize code and database queries for efficiency
- Use caching mechanisms to reduce redundant computations and database queries

#### 3. Load Balancing

 Implement load balancing to distribute incoming requests across multiple servers to prevent overload on a single server, we show this process using kubenetes replicas, we can use AWS services like Elastic Container Services (ECS) to automatically route request to difference ports

#### 4. Caching

 Employ caching strategies (e.g., in-memory caching, CDN caching) to store frequently requested data and reduce response time

#### 5. Asynchronous Processing

- Offload time-consuming tasks to background jobs or queues to ensure faster response times for critical API requests.
- Inside the app/main.py, we define the async def predict\_batch(data: InputDatas): function, which implement asynchronous processing for slow process. We can test identify slow processes for improving processing speed.

#### 6. Monitoring and Analytics

- Use monitoring tools to track API performance, identify bottlenecks, and troubleshoot issues in real-time. In the performance test section, we used locust to monitor the performance in real time.
- If we are deploying to cloud services like AWS CloudWatch, we can monitor the performance of the FastAPI application deployed on AWS

#### **Notes**

- Update configuration files (docker/Dockerfile, kubernetes/deployment.yml) based on your model and requirements.
- Adjust GitLab CI/CD settings and environment variables in the GitLab project.

Feel free to explore the project directories for detailed instructions and customization options.