Bangkok Air Quality Dashboard with Streamlit, Prefect & LakeFS

PROJECT DSI321: Near Real-Time Data Pipeline with Visualization

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Project Overview

This project is part of the **DSI321: Big Data Infrastructure** course, which focuses on building scalable data pipelines using modern tools. Our project implements a **near real-time air quality monitoring system for Bangkok**, utilizing hourly PM2.5 and AQI data collected from the Air4Thai API. The system forecasts both current and future air pollution levels, making it useful for public health awareness, urban planning, and environmental studies.

We employ a modern data architecture comprising a combination of **Prefect** (workflow orchestration), **LakeFS** (data versioning), **Streamlit** (interactive data visualization), and **Docker** (for reproducible deployment). Furthermore, we apply **ARIMA** time-series forecasting to predict air quality levels 6 hours in advance. All components are containerized for ease of deployment and reproducibility.

Key Features:

- Real-time ingestion of AQI and PM2.5 data from Bangkok monitoring stations
- Forecasting of both PM2.5 and AQI values for each station using ARIMA
- Interactive dashboard to display live readings, forecasts, and pollution trends
- · Geographic visualization with AQI heatmaps across Bangkok districts
- Fully containerized setup using Docker and Docker Compose
- Reproducible and version-controlled data pipelines using LakeFS
- Automated scheduling of ingestion and forecasting flows using Prefect

Tools & Technologies

This project leverages modern open-source tools:

- **Prefect**: Python-based workflow orchestration and scheduling
- LakeFS: Git-like version control system for data lakes
- Streamlit: Framework for creating interactive dashboards in Python
- **Docker**: Containerization platform to ensure consistent environments
- JupyterLab: Notebook interface for data exploration and testing
- ARIMA: Statistical time-series forecasting model for AQI and PM2.5

Tech Stack Summary

Layer	Tools
Orchestration	Prefect

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Containerization	Docker
Data Versioning	LakeFS
Visualization	Streamlit
Forecasting Model	ARIMA
Notebook IDE	JupyterLab
Data Source	Air4Thai PM2.5 API

Data Schema

The following table describes the structure of the **processed dataset** used for forecasting and visualization in the Streamlit dashboard. This schema is a refined version of the full dataset stored in LakeFS.

Column	Data Type	Description
timestamp	datetime	Timestamp of the measurement
stationID	string	Unique station identifier
nameTH	string	Station name in Thai
areaTH	string	Area name in Thai
district	string	District name
lat	float	Latitude
long	float	Longitude
AQI.aqi	int	Air Quality Index (0–500)
PM25.value	float	PM2.5 concentration (μg/m³)

Dataset Quality Assurance

To ensure the reliability and accuracy of the dataset used in this project, we applied a comprehensive set of quality checks. These checks help maintain data integrity for both ingestion and forecasting workflows, especially when dealing with real-time air quality data from various stations.

- A minimum of **1,000 records** across all stations
- At least 24 hours of continuous data per station
- More than **90% completeness** across all fields
- No columns with **object dtype** in the dataset
- No **duplicated rows** for any station

Full Quality Check Details

View the full notebook here: check_data_quality.ipynb

Getting Started

Follow the steps below to set up and run the Near Real-Time Air Quality Dashboard for Bangkok:

1. Clone the Repository

```
git clone https://github.com/abco3/dsi321_2025.git
cd dsi321_2025
```

2. Launch All Services with Docker

Ensure Docker is running, then start all containers:

```
docker-compose up --build -d
```

3. Access Local Services

Once the containers are up and running, access the following services via your browser:

• LakeFS: http://localhost:8001

• JupyterLab: http://localhost:8888

• **Prefect**: http://localhost:4200

• Streamlit: http://localhost:8501

Default login for LakeFS:

```
Username: access_key
Password: secret key
```

Before proceeding, create a LakeFS repository (one-time setup):

```
lakectl repo create lakefs://dust-concentration
```

4. Upload Initial Data to LakeFS (Required Before Forecasting & Dashboard)

You'll need to upload initial .parquet data into LakeFS so that the dashboard and forecast pipelines can function properly.

First, open a shell inside the Jupyter container:

```
docker exec -it dsi321_2025-jupyter-1 bash
```

Then, run the upload script:

```
python myflow/upload.py
```

This script will:

- Locate the most recent folder inside /home/jovyan/data/data.parquet/year=*/month=*/day=*/
- Upload the latest day's .parquet files to the dust-concentration repository in LakeFS
- Overwrite existing files if necessary
- 5. Generate Initial Forecast Data (Required for Dashboard)

Before the dashboard can display forecast data, ensure LakeFS contains both real-time and forecasted datasets.

Option A: Run Scripts Manually via CLI

Enter the Jupyter container shell:

```
docker exec -it dsi321_2025-jupyter-1 bash
```

Then run the necessary scripts:

```
python myflow/flow.py
python myflow/forecast.py
```

Option B: Trigger Flows from the Prefect UI

If you have already deployed the flows using deploy.py and deploy_ml.py, you can also trigger them manually from the Prefect UI.

Navigate to http://localhost:4200, select each flow, and click "Quick Run" to execute.

6. (Optional) Schedule Flows with Prefect

You can automate the ingestion and forecasting flows to run every hour using Prefect.

Deploy the Ingestion Flow (runs at minute 25 every hour)

Enter the Jupyter container shell:

```
docker exec -it dsi321_2025-jupyter-1 bash
```

Then run this script:

python myflow/deploy.py

Deploy the Forecasting Flow (runs at minute 27 every hour)

Enter the Jupyter container shell:

```
docker exec -it dsi321_2025-jupyter-1 bash
```

Then run this script:

```
python myflow/deploy_ml.py
```

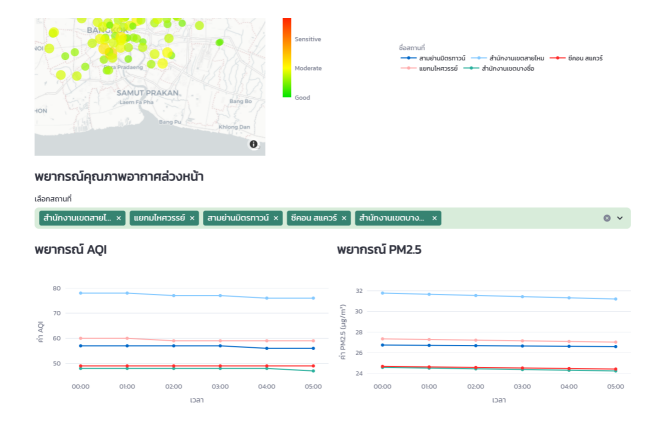
These flows will execute automatically every hour if the Prefect Worker is active and new data is available in LakeFS.

Streamlit Dashboard Overview



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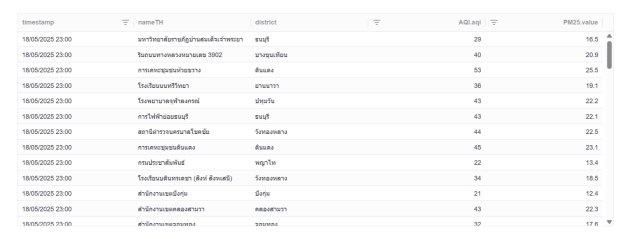
เวลา



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The dashboard provides a city-wide overview of real-time and forecasted air quality in Bangkok.

Components:

- Station Selector: Choose a station to view details
- Real-time Scorecard: Latest AQI and PM2.5 for selected station
- Citywide Averages: Average AQI and PM2.5 across all stations
- Color Map: Map of AQI levels with color-coded bubbles
- Line Chart: AQI Line Chart for the most polluted station

- Forecast Line Chart: Multi-station forecast for AOI and PM2.5
- Data Table: All current readings from every station

Forecasting Logic (ARIMA)

We forecast **both AQI and PM2.5** values for each station using manually configured ARIMA models (order= (1, 0, 1)), implemented with the statsmodels package. Forecasts are generated hourly and stored in LakeFS:

lakefs://dust-concentration/main/forecast/forecast.parquet

Key Points:

- Forecast horizon: 6 hours into the future per station
- Separate ARIMA(1,0,1) models are trained for both PM2.5 and AQI
- Stations with fewer than 24 hourly records are skipped
- Outlier stations (e.g., with constant data) are excluded
- Forecasts are rounded (AQI) or kept as float (PM2.5) and saved back to LakeFS
- Forecast results are visualized in the Streamlit dashboard

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Container Docker Version Control LakeFS Orchestration Prefect Dashboard Streamlit Forecasting ARIMA