# Codebase Documentation: Gas Price Analysis Pipeline

## Introduction

This document provides an overview of the gas price data pipeline consisting of three Python scripts: scrape\_gasprice.py, clean\_data.py, and visualization.py.

## Overview of the Pipeline

The pipeline is executed in three sequential steps:  
1. scrape\_gasprice.py: Collects raw gas price data for specified geographic locations using the GasBuddy API and saves it to an Excel file.  
2. clean\_data.py: Reads the raw data, performs cleaning operations such as timestamp conversion, deduplication, and tagging, and outputs a cleaned dataset.  
3. visualization.py: Loads the cleaned data and generates two visual outputs—a time-series plot of average gas prices by time of day and an interactive geographic heatmap of station prices. These outputs are saved as image files and an HTML file for map interaction.

## scrape\_gasprice.py

Purpose:  
• Connects to the GasBuddy API to retrieve gas station information and current prices for multiple locations (latitude and longitude coordinates).  
  
Key Functionalities:  
• Configuration: Specifies a list of geographic coordinates for targeted searches.  
• Asynchronous Requests: Uses asyncio to perform API calls concurrently, retrieving station lists and detailed price data.  
• Data Parsing: For each station, extracts fields such as station name, address, ID, pricing details (regular and premium), units, and timestamps.  
• Data Storage: Consolidates the parsed data into a tabular structure and appends new entries to a master Excel file (gas\_prices.xlsx), logging each operation.  
• Logging: Records debug information and errors to a log file, aiding QA in diagnosing issues.  
• Execution Flow: The main function runs parse\_gas\_stations for each predefined location in sequence, with a 60-second pause between each run to avoid exceeding API rate limits.  
  
Output:  
• A single Excel file (./data/gas\_prices.xlsx) containing cumulative gas price records with timestamps, appendable across multiple script executions.

## clean\_data.py

Purpose:  
• Loads the raw gas price data from gas\_prices.xlsx and prepares it for analysis by cleaning, filtering, and deduplicating records.  
  
Key Functionalities:  
• Data Loading: Reads the Excel file into a Pandas DataFrame.  
• Timestamp Conversion: Converts the "Query Time" column to datetime objects, dropping any rows where parsing fails.  
• Filtering: Removes records where both regular and premium prices are missing.  
• Time Tagging: Adds a "Time Tag" column that categorizes data into time-of-day buckets (e.g., morning, afternoon, evening) based on the hour of the query.  
• Date Extraction: Derives "Query Date" by normalizing timestamp values, used for deduplication.  
• Deduplication: Drops duplicate records for the same Station ID, Time Tag, and Query Date to ensure one entry per station per time bucket per day.  
• Sorting & Output: Sorts the cleaned DataFrame by Station ID and writes it to a new Excel file (cleaned\_gas\_prices.xlsx). Logging captures steps and any encountered errors.  
  
Output:  
• clean\_data output file: ./data/cleaned\_gas\_prices.xlsx, ready for visualization and analysis.

## visualization.py

Purpose:  
• Generates visual insights from the cleaned gas price data, providing time-based trends and spatial distribution of prices.  
  
Key Functionalities:  
• Data Loading: Reads the cleaned dataset from cleaned\_gas\_prices.xlsx.  
• Time-Series Plot (plotTimeGraph): Creates a line chart showing average regular and premium gas prices over time, segmented by Time Tag (morning, afternoon, evening). The chart is saved as a high-resolution PNG file (time\_plot.png).  
• Geographic Heatmap (plotHeatMap):   
 – Extracts latitude and longitude from the Location field (stored as a dictionary).   
 – Clips extreme price values to handle anomalies.  
 – Aggregates data by station to compute average prices.  
 – Uses Folium to generate an interactive map with color-coded circle markers representing premium and regular prices. Outputs an HTML file (heatmap.html) and a standalone map view.  
• Execution Flow: Calls plotTimeGraph and plotHeatMap sequentially after data loading.  
  
Outputs:  
• ./output/time\_plot.png  
• ./output/heatmap.html

## Dependencies

The pipeline relies on the following Python packages:  
• asyncio (standard library) for asynchronous HTTP requests.  
• logging (standard library) for debug and error logs.  
• pandas for data manipulation and Excel I/O.  
• datetime and time (standard library) for timestamp handling.  
• gasbuddy (third-party) for accessing the GasBuddy API.  
• matplotlib for plotting time-series graphs.  
• folium and branca for generating interactive maps.  
• python-docx for creating this documentation.  
  
Ensure that these packages are installed in your Python environment before running the scripts.

## Running the Pipeline

1. Execute scrape\_gasprice.py to collect raw gas price data. This step may take several minutes depending on the number of locations and network latency.  
2. Execute clean\_data.py to clean and deduplicate the raw data. Verify that cleaned\_gas\_prices.xlsx is generated successfully.  
3. Execute visualization.py to produce the visual outputs. Confirm that time\_plot.png and heatmap.html appear in the ./output directory.

The pipeline can be run automatically by running the bash script autorun.sh in a loop that checks for current times. The time windows are "08:00" (morning), "14:00" (afternoon), "20:00" (evening), "02:00" (midnight) with +1 hour window for each time slot due to constraint’s with the application shortcuts (MacOS).

## Notes:

• Logs are stored in ./log/debug\_log.txt. Review this file to troubleshoot errors or unexpected data issues.  
• The gas\_prices.xlsx file accumulates records across runs—periodic cleanup or archiving may be needed to manage file size.  
• Time Tag buckets are predefined (morning, afternoon, evening, midnight, other). Verify that these categories align with reporting requirements.  
• The heatmap uses clipped price ranges to avoid skewed color scales. Adjust thresholds in visualization.py if station prices fall outside default ranges.  
• Ensure API usage complies with rate limits. Scrape script includes delays, but additional throttling or error handling may be necessary.