

FFmpeg Installation

1. Unzip 'ffmpeg' folder and place in C: Drive
2. Add FFmpeg to the system path
 - Open "Environment Variables.."
 - Under System variables, select "Path" variable, then click "Edit.."
 - Click "New"
 - Add the full path to the 'bin' directory of your FFmpeg (C:\ffmpeg\bin)
3. Open a new Command Prompt
4. Type 'ffmpeg -version' and press Enter to ensure the ffmpeg is installed correctly

PIP Installation

1. Install the requirements.txt file
 - In the terminal, enter 'pip install -r READ_ME/requirements.txt'

Use case Execution

1. Use Case 10 & Use Case 12
 - Require manually updating the record ID to a valid ID retrieved from the database table
 - Use case 10:
 - 'PrescribedMedicationId' from PrescribedMedicationSchedule table
 - Use case 12:
 - 'MedicationAdherenceRecordId' from MedicationAdherenceRecord table
2. Use case 13
 - Before running use case 13, run the following command from the project's root folder:
 - 'python notify.py'
 - This will trigger transcribe.py and patient_report.py

Modify .env file

```
DB_HOST=localhost
DB_PORT=5432
DB_NAME=postgres
DB_USER=postgres
DB_PASSWORD=your_db_password
DB_SCHEMA=SIGMAmed
```

```
KINETICA_HOST=https://<your_cluster>/gpudb-0
KINETICA_PORT=443
KINETICA_USERNAME=your_user
KINETICA_PASSWORD=your_password
KINETICA_SCHEMA=
# leave blank to use your default namespace, or set
if you have schema rights
KINETICA_USE_TLS=true
```

Run Sliding Window

1. Run the following command from the project's root folder:

- `py medication_compliance.py`

Run Kinetica

1. Run the following command from the project's root folder:

- `py kinetica_analysis_medication.py --limit 500 # omit --limit for full load`

In the Kinetica Dashboard (one workbook per query)

Analysis 1

Patients Reporting the Most Side Effects:

```
SELECT patient_name, patient_username, report_count,  
unique_side_effects, medications  
FROM side_effects_by_patient  
ORDER BY report_count DESC  
LIMIT 20;
```

X-axis: patient_username

Y-axis: report_count

Analysis 2

Top Side Effects by Medication:

```
SELECT side_effect_name, medication_name, severity, report_count  
FROM side_effects_by_medication  
ORDER BY report_count DESC  
LIMIT 20;
```

X-axis: medication_name

Y-axis: report_count

Analysis 3

Top Side Effects (overall):

```
SELECT side_effect_name, total_reports, top_medication,  
top_medication_report_count  
FROM top_side_effects  
ORDER BY total_reports DESC  
LIMIT 20;
```

X-axis: side_effect_name

Y-axis: total_reports

Analysis 4

Medication Compliance Summary

```
SELECT
    patient_id,
    medication_name,
    alert_type,
    severity,
    violation_count,
    window_start,
    window_end,
    last_violation_date
FROM patient_compliance_alerts
ORDER BY last_violation_date DESC
LIMIT 100
```

X-axis: medication_name

Y-axis: violation_count

Analysis 5

Violation Trend (Week)

```
SELECT
    DATE_TRUNC('week', last_violation_date) as week,
    alert_type,
    severity,
    COUNT(*) as alert_count
FROM patient_compliance_alerts
GROUP BY week, alert_type, severity
ORDER BY week DESC
```

X-axis: week

Y-axis: alert_count

Series column: alert_type

Analysis 6

High-Risk Patient Analysis

```
SELECT
    patient_id,
    COUNT(*) as total_alerts,
    MAX(violation_count) as max_violations
FROM patient_compliance_alerts
GROUP BY patient_id
ORDER BY total_alerts DESC
LIMIT 50
```

X-axis: patient_id

Y-axis: total_alerts