Pipeline Design Overview

The pipeline extracts customer journey data, processes it, sends it to the IHC API for attribution, and generates a marketing report. The core steps include:

1. Check for Pre-Existing Data

- If customer_journeys.json exists, reuse it.
- If channel_reporting exists, proceed to CSV generation.
- Otherwise, send data to IHC API and populate channel_reporting.

2. Customer Journey Extraction

- Extract session data for each conversion.
- Store extracted journeys in customer_journeys.json.

3. Sending Data to the IHC API

- Send journeys in chunks to comply with API limits.
- Store results in attribution_customer_journey.

4. Channel Reporting & Metrics

- Populate channel_reporting from relevant tables.
- Compute CPO (Cost per Order) and ROAS (Return on Ad Spend).

5. Final Report Generation

- Generate CSV with user confirmation.
- o Check data integrity using IHC sum condition.

Assumptions

- Database tables exist and have the required structure.
- The API accepts and returns valid attribution results.

Potential Improvements

- Replace print() statements with logging to allow different logging levels and better debugging.
- Mock External Dependencies: Use mocking frameworks like unittest.mock to simulate database queries and API calls, ensuring tests.

These enhancements will improve the pipeline's robustness and efficiency.