

- Orquestração do Pipeline ativa e rodou com sucesso, mas gostaria de mencionar que também houve erros anteriormente, e isso ocorre no dia dia, o erro estava que o arquivo load onde se encontra o código do etl não estava na pasta onde a dag se encontra, então quando executava não estava achando o arquivo e também o caminho estava diferente do que precisa dentro do load.

The screenshot shows the Airflow web interface. At the top, there's a navigation bar with links for DAGs, Cluster Activity, Datasets, Security, Browse, Admin, and Docs. A warning message states: "Do not use the SequentialExecutor in production. Click here for more information." Below this, the 'DAGs' section is active, showing a list of DAGs. The 'investing_data_pipeline' DAG is highlighted, showing its status as 'running'. The interface includes filters for DAG status (All, Active, Paused, Running, Failed) and a search bar. The DAG details show its owner as 'airflow', its schedule as '@daily', and its last run on 2025-05-16 at 20:18:37. The 'Recent Tasks' section shows a single task in a 'running' state.

The screenshot shows the 'List Dag Run' page in the Airflow web interface. It displays a table of DAG runs for the 'investing_data_pipeline' DAG. The table includes columns for State, Dag Id, Logical Date, Run Id, Run Type, Queued At, Start Date, End Date, Note, External Trigger, Conf, and Duration. The table shows four runs, all in a 'success' state. The first run is a scheduled run from 2025-05-15 00:00:00 to 2025-05-15 21:03:26. The second run is a manual run from 2025-05-16 21:03:02 to 2025-05-16 21:03:25. The third run is a manual run from 2025-05-16 20:18:37 to 2025-05-16 20:18:50. The fourth run is a scheduled run from 2025-05-15 00:00:00 to 2025-05-15 21:03:47.

State	Dag Id	Logical Date	Run Id	Run Type	Queued At	Start Date	End Date	Note	External Trigger	Conf	Duration
success	investing_data_pipeline	2025-05-15 00:00:00	scheduled_2025-05-18T00:00:00+00:00	scheduled	2025-05-15 12:46:14	2025-05-15 12:46:14	2025-05-15 12:46:28	False	True	0	14s
success	investing_data_pipeline	2025-05-16 21:03:02	manual_2025-05-16T21:03:02+00:00	manual	2025-05-16 21:03:02	2025-05-16 21:03:03	2025-05-16 21:03:25	True	True	0	22s
success	investing_data_pipeline	2025-05-16 20:18:37	manual_2025-05-16T20:18:37+00:00	manual	2025-05-16 20:18:37	2025-05-16 20:18:37	2025-05-16 20:18:50	True	True	0	12s
success	investing_data_pipeline	2025-05-15 00:00:00	scheduled_2025-05-15T00:00:00+00:00	scheduled	2025-05-16 21:03:26	2025-05-16 21:03:26	2025-05-16 21:03:47	False	True	0	20s

- Dados inseridos no Banco com amostragem de dado da tabela "USD_CNY"

```
Prompt de Comando - docker exec -it investing-postgres psql -U postgres -d investing
[2025-05-19T13:11:16.890+0000] {scheduler_job_runner.py:1619} INFO - Adopting or resetting orphaned tasks for active dag runs
C:\Users\IGOR\Documents\CASE SUZANO\projeto>
C:\Users\IGOR\Documents\CASE SUZANO\projeto>
C:\Users\IGOR\Documents\CASE SUZANO\projeto>docker exec -it investing-postgres psql -U postgres -d investing
psql (15.13 (Debian 15.13-1.pgdg120+1))
Type "help" for help.

investing=# SELECT * FROM USD_CNY_EXCHANGE LIMIT 10;
 date          | close | open | high | low  | volume | Var%
-----
 2025-05-15 00:00:00 | 7.2073 | 7.2185 | 7.2171 | 7.2052 | ---    | -0,02%
 2025-05-14 00:00:00 | 7.2085 | 7.2024 | 7.219 | 7.2012 | ---    | 0,03%
 2025-05-13 00:00:00 | 7.2064 | 7.1935 | 7.2064 | 7.1867 | ---    | 0,05%
 2025-05-12 00:00:00 | 7.2029 | 7.2282 | 7.2303 | 7.2009 | ---    | -0,47%
 2025-05-09 00:00:00 | 7.237 | 7.2436 | 7.2521 | 7.2367 | ---    | 0,03%
 2025-05-08 00:00:00 | 7.2348 | 7.2363 | 7.2416 | 7.2325 | ---    | 0,13%
 2025-05-07 00:00:00 | 7.2253 | 7.2195 | 7.233 | 7.2195 | ---    | 0,11%
 2025-05-06 00:00:00 | 7.2171 | 7.2359 | 7.2388 | 7.211 | ---    | -0,75%
 2025-05-05 00:00:00 | 7.2714 | 7.2714 | 7.2714 | 7.2714 | ---    | 0%
 2025-05-02 00:00:00 | 7.2714 | 7.2714 | 7.2714 | 7.2714 | ---    | 0%
(10 rows)

investing=#
```

- Dados inseridos no Banco com amostragem de dado da tabela “CHINESE_PMI”

ca. Prompt de Comando - docker exec -it investing-postgres psql -U postgres -d investing

(10 rows)

```
investing=# SELECT * FROM CHINESE_PMI_INDEX LIMIT 10;
```

date	actual_state	forecast	close
2025-05-30 00:00:00			49
2025-04-29 00:00:00	49	49.7	50.5
2025-03-30 00:00:00	50.5	50.4	50.2
2025-02-28 00:00:00	50.2	50	49.1
2025-01-26 00:00:00	49.1	50.1	50.1
2024-12-30 00:00:00	50.1	50.3	50.3
2024-11-29 00:00:00	50.3	50.2	50.1
2024-10-30 00:00:00	50.1	49.8	49.8
2024-09-29 00:00:00	49.8	49.4	49.1
2024-08-30 00:00:00	49.1	49.5	49.4

(10 rows)

investing=#