#### **Given Case Study:**

We're working with the Growth analytics team to improve how we attribute user sign ups to our acquisition channels and we want to use custom rules to define which channel should be awarded the credit for a given conversion. We will want to run this attribution model on a daily basis to track our acquisition channel results and we will also continue iterating on the model logic over time.

## **Modeling & Approach:**

Rule-based attribution model helps in this use case to define the rules and logic for awarding credit to different acquisition channels based on specific criteria (PAID click, Impression, Organic), which includes below.

- Identify Attribution Factors includes first-touch, last-touch, time decay consideration
- Defining Attribution rules determine how credit should be awarded based on the identified factors
- Assign credit based on rules Apply the attribution rules to each conversion or user interaction
- Aggregate attribution data –calculate the total credit awarded to each acquisition channel over a given rule

#### Why Rule-based attribution model:

- Flexible in defining the attribution rules. we can adjust/add the rules based on your specific business requirements and goals
- We can define rules that align with our understanding of user behavior and marketing strategies

### **Attribution rules:**

- ✓ Paid Click: If a conversion event occurs within 3 hours of a Paid Click session, the Paid Click session will receive 100% attribution credit. It cannot be hijacked by any other session.
- ✓ Paid Impression: If a conversion event occurs within 1 hour of a Paid Impression session, the Paid Impression session will receive 100% attribution credit. It cannot be hijacked by any other session.
- ✓ Organic Click: If a conversion event occurs within 12 hours of an Organic Click session and there are no intervening Paid Click or Paid Impression sessions, the Organic Click session will receive 100% attribution credit. However, if there is a Paid Click or Paid Impression session within the 12-hour window, the credit will be attributed to the Paid session.
- ✓ Direct: If a user signs up without any live session (Paid or Organic), and the medium is "Direct," the Direct channel will receive 100% attribution credit.
- ✓ Others: If a user signs up without any live session (Paid or Organic) and the medium is not "Direct," the Others channel will receive 100% attribution credit.

#### Some user scenarios:

#### Scenario#1:

User A has a Paid Impression session at 10:00 AM.

User A has a Paid Click session at 11:00 AM.

User A converts at 11:30 AM.

In this scenario, the attribution would be as follows:

First touch: Paid Impression (within 1 hour) Last touch: Paid Click (within 3 hours)

Attribution: 100% credit to the Paid Click channel, as it is the last touchpoint within the allowed time

frame.

#### Scenario#2:

User B has an Organic Click session at 9:00 AM. User B has a Paid Impression session at 10:00 AM.

User B converts at 11:30 AM.

In this scenario, the attribution would be as follows:

First touch: Organic Click (within 12 hours) Last touch: Paid Impression (within 1 hour)

Attribution: 100% credit to the Organic channel, as it is the last touchpoint within the allowed time

frame.

#### Scenario#3:

User C has an Organic Click session at 9:00 AM.

User C has a Paid Click session at 10:30 AM.

User C converts at 12:00 PM.

In this scenario, the attribution would be as follows:

First touch: Organic Click (within 12 hours) Last touch: Paid Click (within 3 hours)

Attribution: 100% credit to the Paid Click channel, as it is the last touchpoint within the allowed time

frame.

#### Scenario#4:

User A has a Paid Impression session at 9:00 AM.

User A has a Paid Click session at 10:30 AM.

User A converts at 12:00 PM.

In this scenario, the attribution would be as follows:

First touch: Paid Impression (within 1 hour)
Last touch: Paid Click (within 3 hours)

Attribution: 100% credit to the Paid Click channel, as it is the last touchpoint within the allowed time

frame

## Scenario#5:

User C receives an email campaign at 9:00 AM.

User C has a Paid Click session at 10:30 AM.

User C converts at 11:45 AM.

In this scenario, the attribution would be as follows:

First touch: Paid Click (within 3 hours) Last touch: Email (no live session)

Attribution: 100% credit to the Paid Click channel, as it is the first touchpoint within the allowed time

frame

#### Scenario#6:

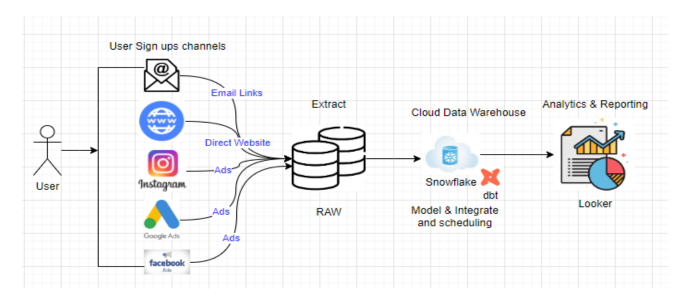
User D does not have any live sessions (paid or organic).

User D converts at 2:00 PM.

In this scenario, since User D does not have any live sessions, the attribution would be:

Attribution: If the medium is "Direct", then credit is assigned to "Direct". Otherwise, credit is assigned to "Others".

# High level design & implementation:



# Pre-requisites:

1. Create warehouse and database in Snowflake

create warehouse vkd\_test\_wh; create database vkd\_analytics\_db create database raw create schema raw 2. Create raw tables for sessions and coversions:

3. Load sessions and conversions raw files:

Note: Due to limitations in my Snowflake trial version, I was unable to load the complete data from the provided CSV files into the tables. As a result, I only processed a few records for testing purposes. Consequently, there are only a few matching records between the two tables based on the user\_id column. To cover various scenarios for the attribution model, I have created test data to simulate different situations. To provide you with the necessary files, I have prepared a .zip file that includes the test data and the corresponding dbt project.

I have categories medium into three bucket Paid (Click or Impression) and Organic click as below Paid click:

- PAID SOCIAL
- PAID SEARCH

Paid impression:

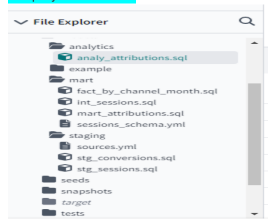
IMPRESSION

Organic click:

- REFERRAL
- ORGANIC SEARCH
- DIRECT
- MARKETPLACE
- INVITES
- PRIVATE\_BOARD
- OTHER
- MOBILE\_POPUP
- SSO
- SOCIAL
- DIRECTORIES
- MAIL

NOTE: sharing sessions.csv and conversions.csv

# dbt project structure:

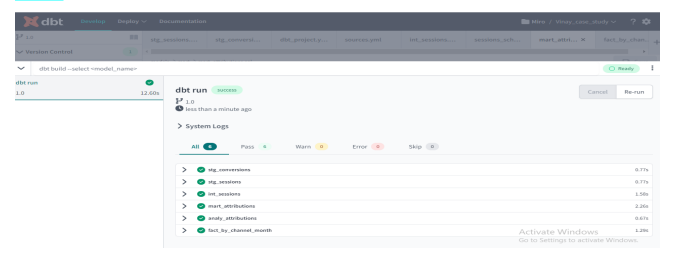


# Data lineage:

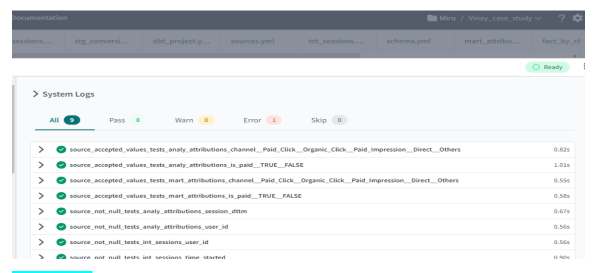
- The data flow starts by moving raw data to staging tables. next, transformations are applied to the int\_sessions table, incorporating necessary rules and logic. These transformations ensure data consistency and structure.
- Once transformed, the mart\_attributions view is created, implementing attribution rules such as lifespan limits, session hijacking prevention, and assignment of Direct or Others for sign-ups without sessions. Finally, the analy\_attributions are generated for the users.
- This data flow, along with transformations and rule implementation, ensures accurate and meaningful attributions for analysis and reporting purposes



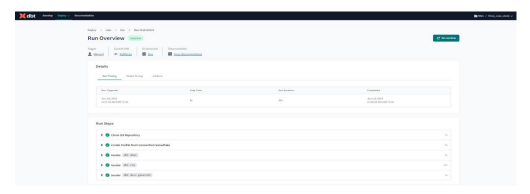
## dbt run:



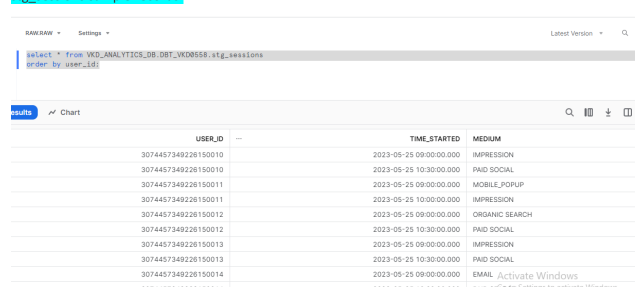
## Tests run:



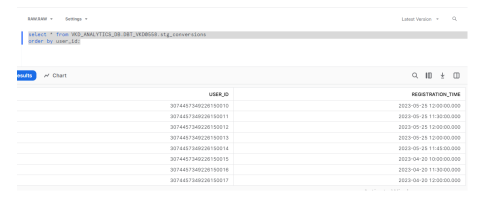
# Job schedule:



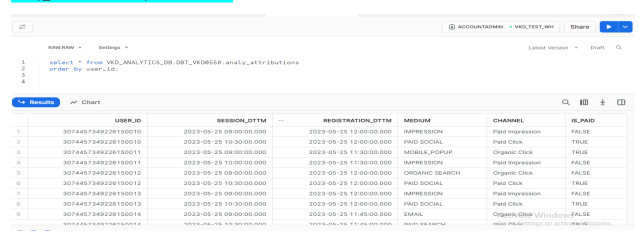
### stg sessions sample records:



#### stg\_conversions sample records:



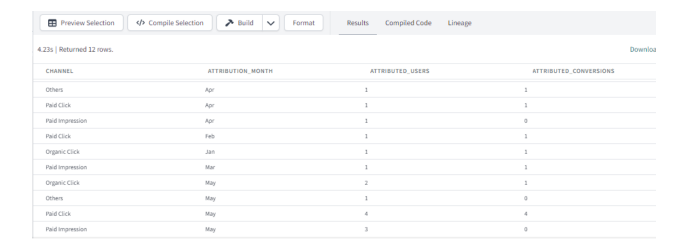
### analy\_attributions output after rules:



# The results of the attribution by channel and by month

```
with
attributions as (select * from {{ ref("analy_attributions") }})

SELECT
channel,
TO_CHAR(DATE_TRUNC('month', REGISTRATION_DTTM), 'Mon') AS attribution_month,
COUNT(DISTINCT user_id) AS attributed_users,
COUNT(CASE WHEN is_paid = 'TRUE' THEN 1 END) AS attributed_conversions
FROM attributions
GROUP BY channel, attribution_month
ORDER BY attribution_month, channel;
```



## The tests used to validate the correctness and completeness of the data

version: 2

Generic test for unique, not null, accepted values, I have schema.yml file under mart folder

values: ['Paid Click', 'Organic Click', 'Paid Impression', 'Direct', 'Others']

```
sources:
- name: tests
  schema: dbt_vkd0558
  database: vkd_analytics_db
  tables:
   - name: int_sessions
    columns:
     - name: user_id
      description: "Not null user_id check int_sessions table"
      tests:
       not_null
     - name: time_started
      tests:
       - not_null
   name: mart_attributions
    columns:
     - name: is_paid
      description: "accepted values"
      tests:
       accepted_values:
         values: ['TRUE', 'FALSE']
     - name: channel
      description: "accepted values"
      tests:
       accepted_values:
```

```
- name: analy_attributions
    columns:
      - name: user_id
       description: "Not null user_id check int_sessions table"
       tests:
        not_null
      - name: session_dttm
       tests:
        - not null
      - name: is paid
       description: "accepted values"
       tests:
        - accepted_values:
          values: ['TRUE', 'FALSE']
      - name: channel
       description: "accepted values"
       tests:
        - accepted_values:
          values: ['Paid Click', 'Organic Click', 'Paid Impression', 'Direct', 'Others']
Data Quality checks:
-- data counts between stages (raw - staging)
       select count(*) from raw.conversions
       select count(*) from VKD ANALYTICS DB.DBT VKD0558.stg conversions
       select count(*) from raw.sessions
       select count(*) from VKD ANALYTICS DB.DBT VKD0558.stg sessions
-- staging to mart
       select count(*)
       from VKD_ANALYTICS_DB.DBT_VKD0558.stg_conversions c
           left join VKD ANALYTICS DB.DBT VKD0558.int sessions s on c.user id = s.user id
           where c.registration_time >= s.time_started
       select count(*) from VKD ANALYTICS DB.DBT VKD0558.mart attributions;
-- mart to analytics
       select count(*) from VKD_ANALYTICS_DB.DBT_VKD0558.mart_attributions;
       select count(*) from VKD ANALYTICS DB.DBT VKD0558.ANALY ATTRIBUTIONS;
-- check if any signups before session start
select count(*) from VKD_ANALYTICS_DB.DBT_VKD0558.ANALY_ATTRIBUTIONS
where registration dttm<session dttm
-- test mart attributions.sql
```

```
-- Test that the values in the `channels` column are valid
SELECT COUNT(*)
FROM {{ ref('analy_attributions') }}
WHERE channel NOT IN ('Paid Click', 'Organic Click', 'Paid Impression', 'Direct', 'Others')
UNION ALL
-- Test that the values in the 'registration_dttm' column are valid
SELECT COUNT(*)
FROM {{ ref('analy_attributions') }}
WHERE registration_dttm <= session_dttm
UNION ALL
-- Test that the life span of Paid Click sessions is within 3 hours
SELECT COUNT(*)
FROM {{ ref('analy_attributions') }}
WHERE channel = 'Paid Click'
AND TIMESTAMPDIFF(HOUR, session_dttm, registration_dttm) > 3
UNION ALL
-- Test that the life span of Paid Impression sessions is within 1 hour
SELECT COUNT(*)
FROM {{ ref('analy_attributions') }}
WHERE channel = 'Paid Impression'
AND TIMESTAMPDIFF(HOUR, session_dttm, registration_dttm) > 1
UNION ALL
-- Test that the life span of Organic Click sessions is within 12 hours
SELECT COUNT(*)
FROM {{ ref('analy_attributions') }}
WHERE channel = 'Organic Click'
AND TIMESTAMPDIFF(HOUR, session_dttm, registration_dttm) > 12
UNION ALL
-- Test that Paid sessions are not hijacked by other sessions during their life span
SELECT COUNT(*)
FROM {{ ref('analy_attributions') }} AS a
WHERE channel IN ('Paid Click', 'Paid Impression')
AND EXISTS
```

```
SELECT 1
  FROM {{ ref('analy attributions') }} AS b
  WHERE b.user id = a.user id
  AND b.channel != a.channel
   AND b.session_dttm <= DATEADD('hour', 3, a.session_dttm)
   AND b.session_dttm >= a.session_dttm
) AND IS_PAID='TRUE'
UNION ALL
SELECT COUNT(*)
FROM {{ ref('analy_attributions') }} AS a
LEFT JOIN {{ ref('analy_attributions') }} AS b
  ON a.user_id = b.user_id
  AND (
    (b.channel IN ('Paid Click', 'Paid Impression') AND b.session_dttm <= DATEADD('hour', 3,
a.session_dttm))
    OR (b.channel = 'Organic Click' AND b.session_dttm <= DATEADD('hour', 12, a.session_dttm))
 )
```

# If this problem was given without rules and examples, what your approach would be to conduct requirements discovery

- Clarify the key goals, desired outcomes, and the specific problem the attribution model aims to solve.
- Engage with analytics to gather their perspectives on attribution, expectations, and factors they consider important in attributing conversions.
- Understand the available data sources involved in attribution to identify relevant data points
- Evolve different attribution models and methodologies, considering how each aligns with business objectives and inputs & Identify key metrics for attribution, document the chosen attribution model(s), data sources, variables, business rules, and reporting formats

### Any other comments to either explain your work, thought process, or engineering process

In approaching this use case, my main goal was to understand the problem of attribution modeling and provide a solution that aligns with the business objectives considering below aspect of engineering practices.

- Modular and Extensible Architecture
- Efficient Rule Evaluation
- Robust Data Pipeline

# Any other considerations you would have regarding how this data could be used for reporting or analytics and caveats associated with it

- Understand the different attribution models used in analysis, such as first touch, last touch, linear etc. and consider the granularity of your attribution data
- Accuracy and completeness of the attribution data i.e. ensure that the data is properly captured and processed without any missing or duplicate records
- Consider the possibility of channel overlap or interaction effects, users interact with multiple channels before converting, and the impact of each channel in terms of assigning credit

### How you would model this attribution data into a broader data warehouse model

To model attribution data within a broader data warehouse model, we can follow a dimensional modeling approach. Here's a high-level overview of how we can model attribution data

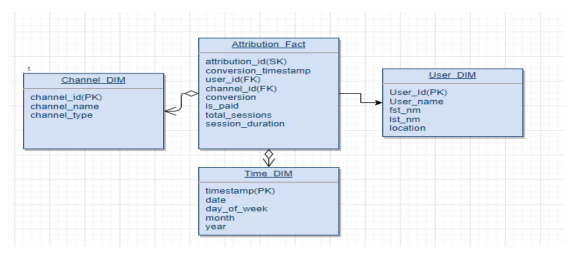
**Fact Table:** Create a fact table that captures the attribution events or conversions. This table would contain the key metrics related to the attribution, such as conversion timestamp, attribution channel, attributed user, and any other relevant metrics. Each row in the fact table represents a single attribution event

**Dimension Tables**: Create dimension tables to provide additional context and details about the attribution data. Some possible dimension tables could include:

**User Dimension**: Contains information about the users, such as user ID, demographics, and behavioral attributes.

**Channel Dimension:** Provides details about the different channels through which the attribution occurs, including channel ID, channel name, and channel type.

**Time Dimension:** Captures various time-related attributes like date, day of the week, month, etc. This dimension allows for time-based analysis of attribution data



# Disclaimer:

The use case presented is based on my experience with trial versions of dbt and Snowflake. Although I have made diligent efforts to execute all scenarios successfully, it is important to acknowledge the limitations and dependencies that have influenced the outcomes.

Please take note of the following considerations:

- Dbt Utilities: Due to the unavailability of certain dbt utilities in the trial version, a few tests were unable to run successfully.
- File Size Limitation: Unfortunately, I encountered challenges when attempting to load the "sessions.csv" and "conversions.csv" files into Snowflake. These limitations, related to the size of the files

Despite these challenges, I have strived to provide a valuable demonstration data modeling & implementation and building pipeline, testing use cases etc...