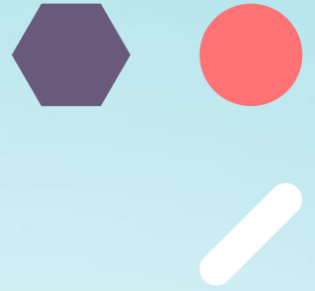




DBT

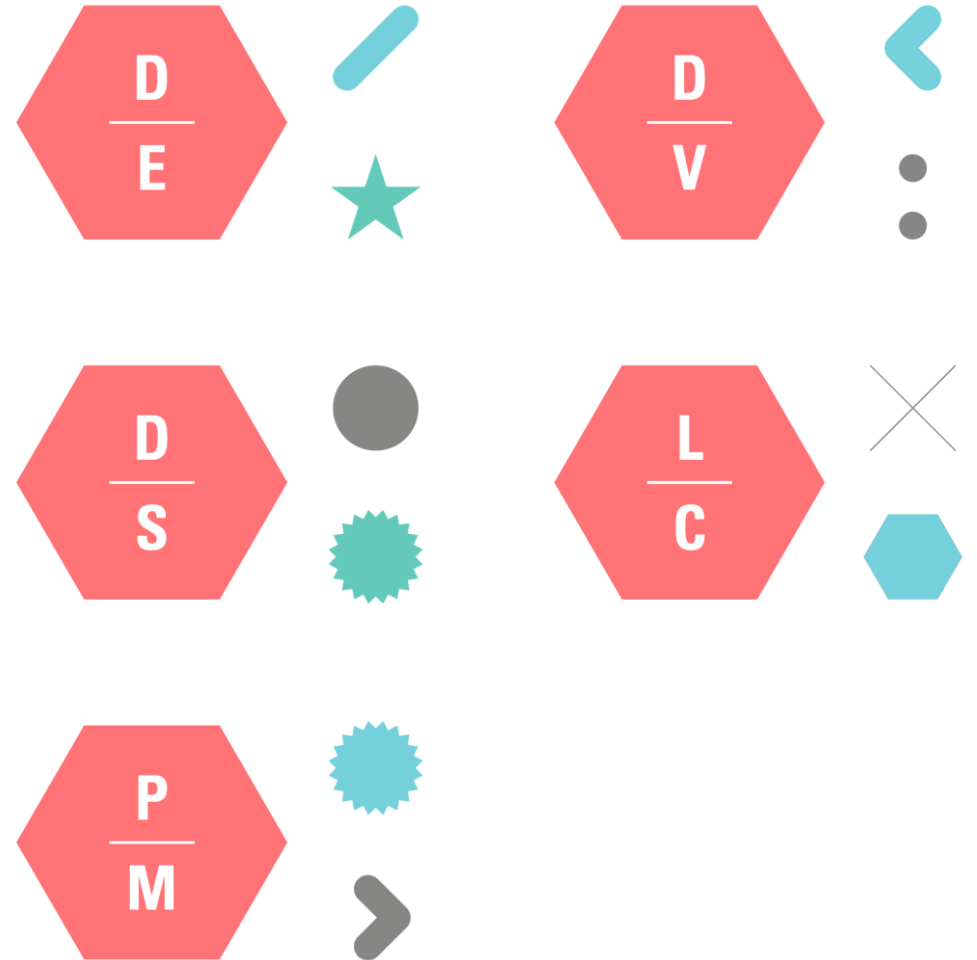
Data & Automation Line Up 2024



---

## About Rockfeather

At Rockfeather, we're not just consultants; we're dream builders. We turn your Data & Automation vision into reality, using the power of technology to bring your ideas to new heights. Working hand-in-hand with you, we empower you to achieve your goals. Ready to see your solid ideas take flight? Partner with Rockfeather today, and let's start a journey of innovation and success. Together, there's no limit to what we can achieve.



---

## Our technologies

---



Tableau



Power BI



Azure Data Factory



TimeXtender

---



DBT



Power Apps



Azure Logic Apps



Azure ML

---



Databricks



Outsystems



Acterys



Alteryx

---



Power Automate



Process Science



Python



Airbyte

---

---

## The problem



---

## The Problem

Data Extraction

Data Ingestion

Transformation

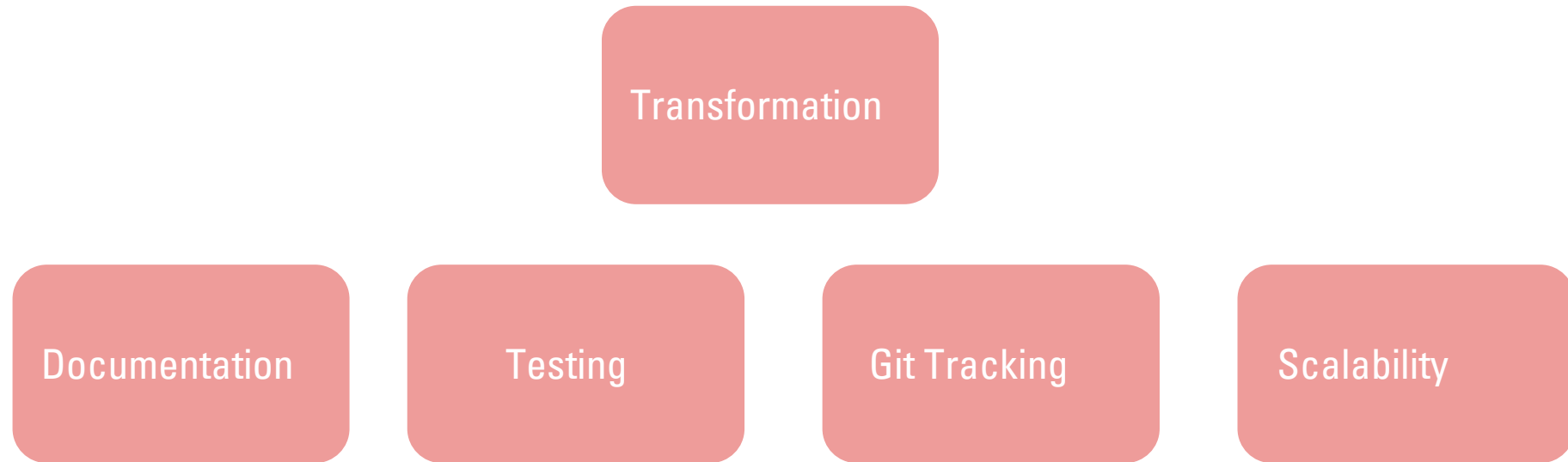


VisualisationAI

1. Load the data
2. Transform through SQL
3. Complex Orchestration tool
4. Need to have it constantly updated
5. Outdated or Incorrect Data

---

## Solution & Key Features



---

## Benefits

Trust In Data

Operational  
Efficiency

Improved Data  
Governance

Scalability and  
Flexibility

# Free tool slide

```
1 1
2 2
3 3
4 4
5 5
6 6
7 7
8 8
9 9
10 10
11 11
12 12
13 13
14 14
15 15
16 16
17 17
18 18
19 19
20 20
21 21
22 22
23 23
24 24
25 25
26 26
27 27
28 28
29 29
30 30
31 31
32 32
33 33
34 34
35 35
36 36
37 37
38 38
39 39
40 40
41 41
42 42
43 43
44 44
45 45
46 46
47 47
48 48
49 49
50 50
51 51
52 52
```

The code defines a configuration for a dbt model, including materialization, alias, and table name. It then defines an ALTER PROCEDURE statement and a BEGIN block containing a SELECT query with a STRING\_AGG function and a FROM clause with a subquery.

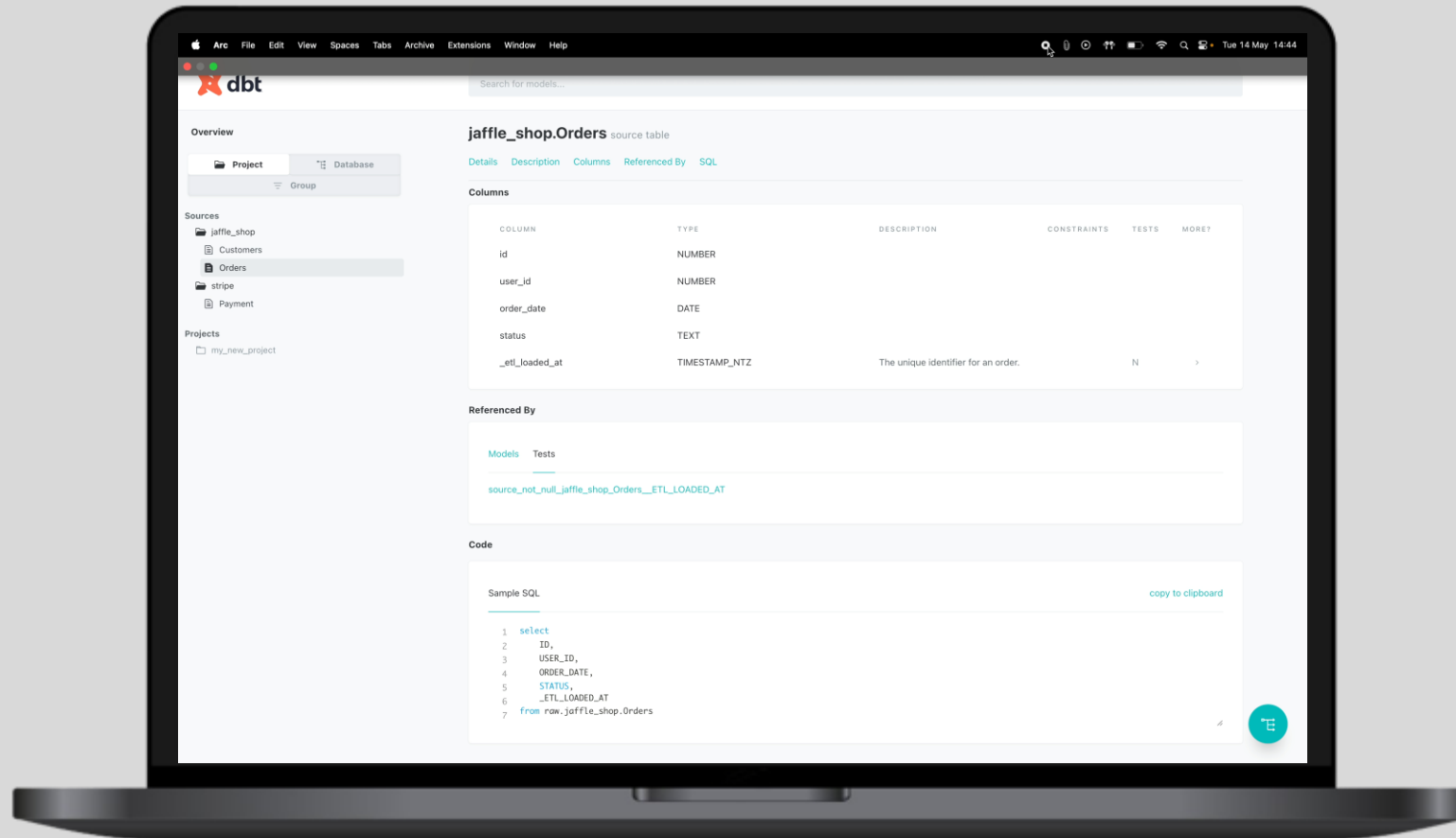
```
1 1
2 2
3 3
4 4
5 5
6 6
7 7
8 8
9 9
10 10
11 11
12 12
13 13
14 14
```

The screenshot shows the dbt CLI interface with a SQL query in the main editor. Below the query, there is a dependency graph showing the relationship between 'jaffle\_shop.Customers' and 'jaffle\_shop.Orders' as sources for the 'customer\_acquisition\_monthly' model. The graph includes nodes for 'src', 'jaffle\_shop.Customers', 'jaffle\_shop.Orders', and 'customer\_acquisition\_monthly'.





DALU - demo



---

Want to know more?



A promotional graphic for a workshop. On the left, a man with dark curly hair and a black turtleneck is shown from the chest up, set against a large white circle. The background is a solid red color. In the top left corner, there are four small icons: a white 'X', a grey circle, a white circle, and a blue gear. To the right of the man, the word 'WORKSHOP' is written in white, uppercase letters. Below it is a white horizontal line, followed by the lowercase letters 'dbt'. Further down, a white rectangular box contains the text 'June 13, 2024 | 14:00 - 17:00'. Below that, a dark purple rectangular box contains the text 'By Ege Yumlu'. At the bottom right, there is a white logo consisting of a stylized 'R' followed by the word 'rockfeather' in lowercase.

WORKSHOP

—

dbt

June 13, 2024 | 14:00 - 17:00

By Ege Yumlu

 rockfeather



## Contact details

Ege Yumlu

[ege.yumlu@rockfeather.com](mailto:ege.yumlu@rockfeather.com)

