Operators

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Operators

- In / not in comparison
- Basic comparison
- Identity comparison
- String comparison
- Conjunctions and negations comparison

```
in_, ~in_
==, !=, >, >=, <, <=
is_, is_not
like, notlike
and_, or_</pre>
```

and_() operator

- Conjunction of expressions in WHERE clause
- from sqlalchemy import and_
- Use:
 - o and_(expression1, expression2, ..., expressionN)
 - o (expression1 & expression2 & ... & expressionN)

and_() operator: an example

SQL

```
SELECT * FROM ppr_clean_all
WHERE date_of_sale >= '2021-01-01' AND date_of_sale <= '2021-01-10'</pre>
```

Python

or_() operator

- **Disjunction** of expressions in the WHERE clause
- from sqlalchemy import or_
- Use:
 - or_(expression1, expression2, ..., expressionN)
 - o (expression1 | expression2 ... | expressionN)

or_() operator: an example

SQL

```
SELECT * FROM ppr_clean_all
WHERE price <= 50000 OR price >= 5000000
```

Python

Let's practice!

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Sqlalchemy func

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SQL aggregate functions

- Aggregate functions perform calculation on rows
- COUNT(), number of rows
- SUM(), sum of all or distinct values
- MAX(), maximum value
- MIN(), minimum value
- AVG(), average value

The func attribute

- from sqlalchemy import func
- Generates SQL functions (like COUNT(*))
 - count --> func.count()
 - SUM --> func.sum()
 - o MAX --> func.max()
 - o MIN --> func.min()
 - AVG --> func.avg()

The func attribute: an example

Table name: Products

id	category	name	price
1	books	Sapiens	12
2	electronics	iPhone 12	900
3	books	Measure What Matters	10
4	books	Greenlights	14
5	electronics	Macbook Pro 13	1500

The func attribute: COUNT(*)

SQL Python

SELECT COUNT(*) **FROM** products

- COUNT(*)
 - counts null values
- COUNT([Column name])
 - doesn't count null values

```
Result: [(5,)]
```

- id primary key and not null
- .all() retrieves the query result

The func attribute: SUM()

SQL Python

```
SELECT SUM(price)
FROM products
```

```
result = session.query(func.sum(Products.price)).all()
print("Result:", result)
```

func.sum([Column name])

Result: [(2436,)]

The func attribute: MAX() and MIN()

SQL Python

```
SELECT MAX(price), MIN(price)
FROM products
```

- func.max([Column name])
- func.min([Column name])
- session.query([Arg1], [Arg2])

Result: [(1500, 10)]

The func attribute: AVG()

SQL Python

```
SELECT AVG(price) FROM products
```

```
result = session.query(func.avg(Products.price)).all
print("Result:", result)
print("Result (int):", int(result[0][0]))
```

func.avg([Column name])

```
Result: [(Decimal('487.2'),)]
Result (int): 487
```

Group by

- SELECT column FROM table GROUP BY <column>
- Divides results into groups
- Then applies the aggregate function
- session.query().group_by([Column name]).all()

id	category	name	price
1	books	Sapiens	12
2	electronics	iPhone 12	900
3	books	Measure What Matters	10
4	books	Greenlights	14
5	electronics	Macbook Pro 13	1500

```
SELECT category, SUM(price)
FROM products
```

GROUP BY category



id	category	name	price
1	books	Sapiens	12
2	electronics	iPhone 12	900
3	books	Measure What Matters	10
4	books	Greenlights	14
5	electronics	Macbook Pro 13	1500



id	category	name	price
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5	electronics	Macbook Pro 13	1500

id	category	name	price		
1	books	Sapiens	12	category	price 36 2400
2	electronics	iPhone 12	900		
3	books	Measure What Matters	10	books	
4	books	Greenlights	14	electronics	
5	electronics	Macbook Pro 13	1500		



SQL

Python

```
SELECT category, SUM(price)
FROM products
GROUP BY category
```

```
category<br/>character varying (55)sum<br/>bigintbooks36electronics2400
```

Result: [('books', 36), ('electronics', 2400)]

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Create the insights

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Where we left

ppr_clean_all

Columns

id

date_of_sale

address

postal_code

county

price

description

- Derive insights for shareholders
- Work with date_of_sale, county and price
 - county is a string
 - o price is numeric
 - o date_of_sale is a date

What insights do we need?

- Total number sales
- Sum of all sales in euro
- Highest sold price
- Lowest sold price
- Average sold price
- Specific date range (e.g. first quarter, from 2021-01-01 to 2021-03-30)
- For each county (e.g. Dublin, Galway, Cork, etc.)

What insights do we need?

SQL

```
SELECT county,
       COUNT(*),
       SUM(*),
       MAX(price),
       MIN(price),
       AVG(price)
FROM ppr_clean_all
WHERE data_of_sale >= "2021-01-01" AND data_of_sale <= "2021-03-30"
GROUP BY county
```

Views

- Views are not physically materialized
- Create view with pure SQL
- Defined with CREATE OR REPLACE VIEW <table_name> AS query

```
CREATE OR REPLACE VIEW insights AS
SELECT * FROM ppr_clean_all
WHERE county='dublin'
```

Raw SQL on SQLAlchemy

- session.execute("CREATE OR REPLACE VIEW AS ...")
- session.commit()

Let's practice!

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Working with Excel files

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xlsxwriter library

- import xlsxwriter
- .xlsx file format
- Can write:
 - text
 - numbers
 - formulas
 - images
 - charts
 - others

Workbook

```
import xlsxwriter
workbook = xlsxwriter.Workbook("Insights.xlsx")
# Do things with the workbook
workbook.close()
```

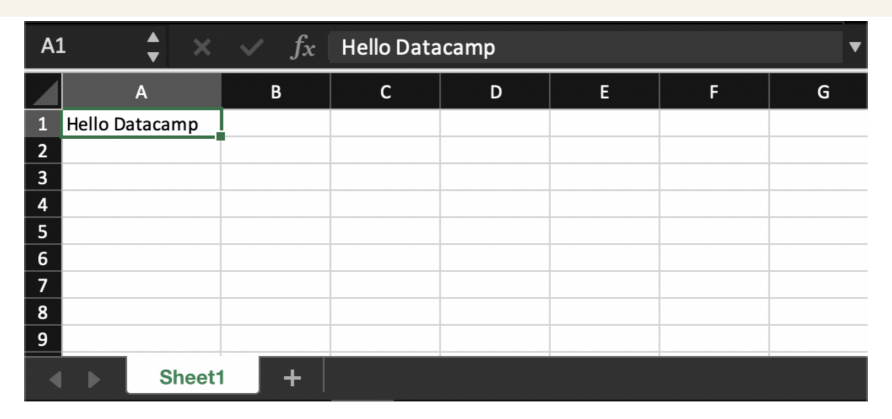
- xlsxwriter.Workbook() creates .xlsx files
- workbook.close() closes the file

Worksheet

- Manages Excel file sheets:
 - formulas
 - data
 - graph
- worksheet = workbook.add_worksheet()
- Default names: Sheet1, Sheet2, ..., SheetN
- worksheet = workbook.add_worksheet("Results")
- worksheet.write(row, column, data)
 - A1 is (0, 0)

Worksheet: an example

```
import xlsxwriter
workbook = xlsxwriter.Workbook("Greetings.xlsx")
worksheet = workbook.add_worksheet()
worksheet.write(0, 0, "Hello Datacamp")
workbook.close()
```





Worksheet: add_table()

```
add_table() adds table into the Excel file
add_table(<range (e.g. "B3:C5")>, {options})
options:
  data specifies data to insert in cells
  columns sets specific properties
"columns": [{"header": "Header 1"}, ..., {"header": "Header N"}] overrides default
column names (e.g. Column1, ..., ColumnN)
 {"columns": [
               {"header": "id"},
               {"header": "name"}
```

add_table(): an example

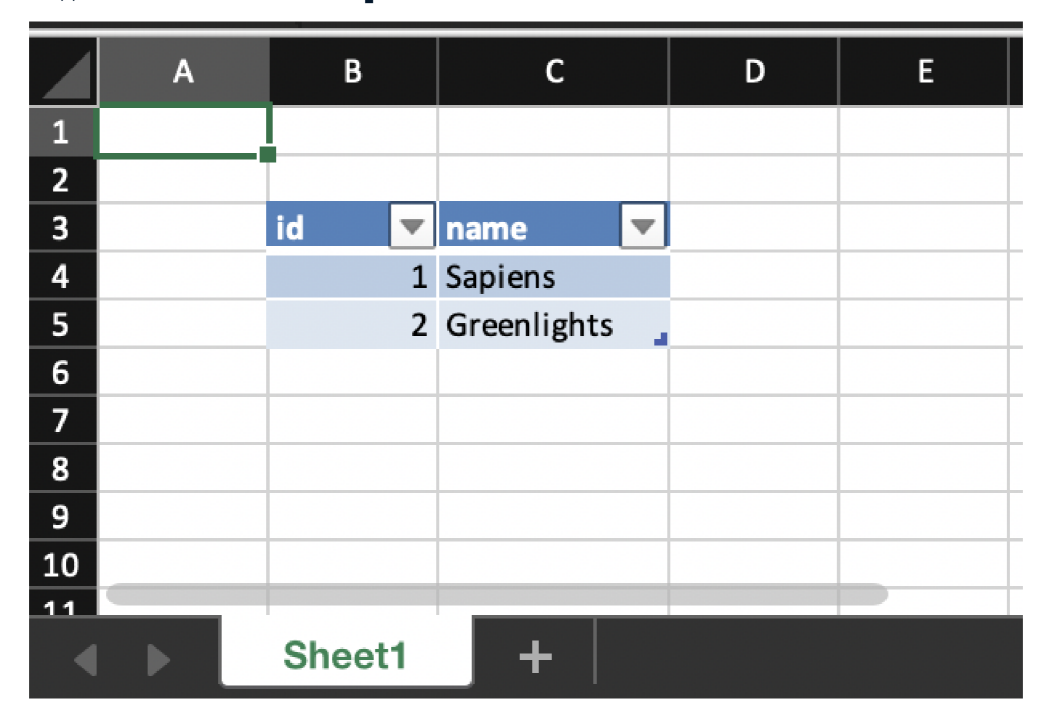
Books.xlsx

id	name
1	Sapiens
2	Greenlights

add_table(): an example

```
import xlsxwriter
workbook = xlsxwriter.Workbook("Books.xlsx")
worksheet = workbook.add_worksheet()
data = [[1, "Sapiens"],
        [2, "Greenlights"]]
worksheet.add_table(
    "B3:E6", {"data": data,
              "columns": [
                 {"header": "id"},
                 {"header": "name"}
              ]})
workbook.close()
```

add_table(): an example





Let's practice!

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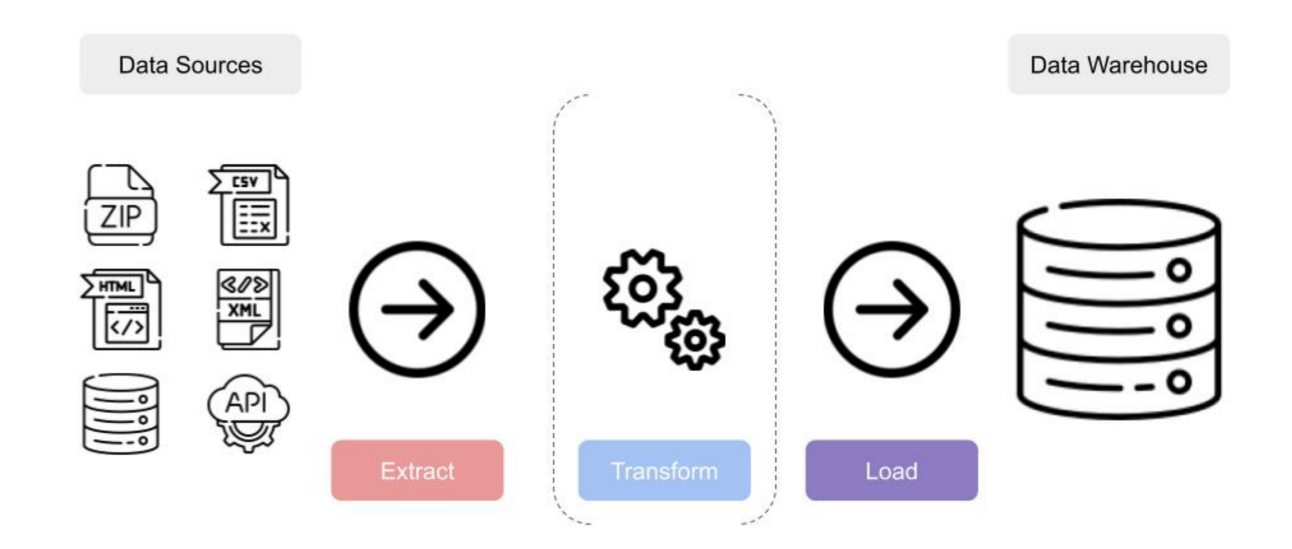
Wrap-up ETL IN PYTHON



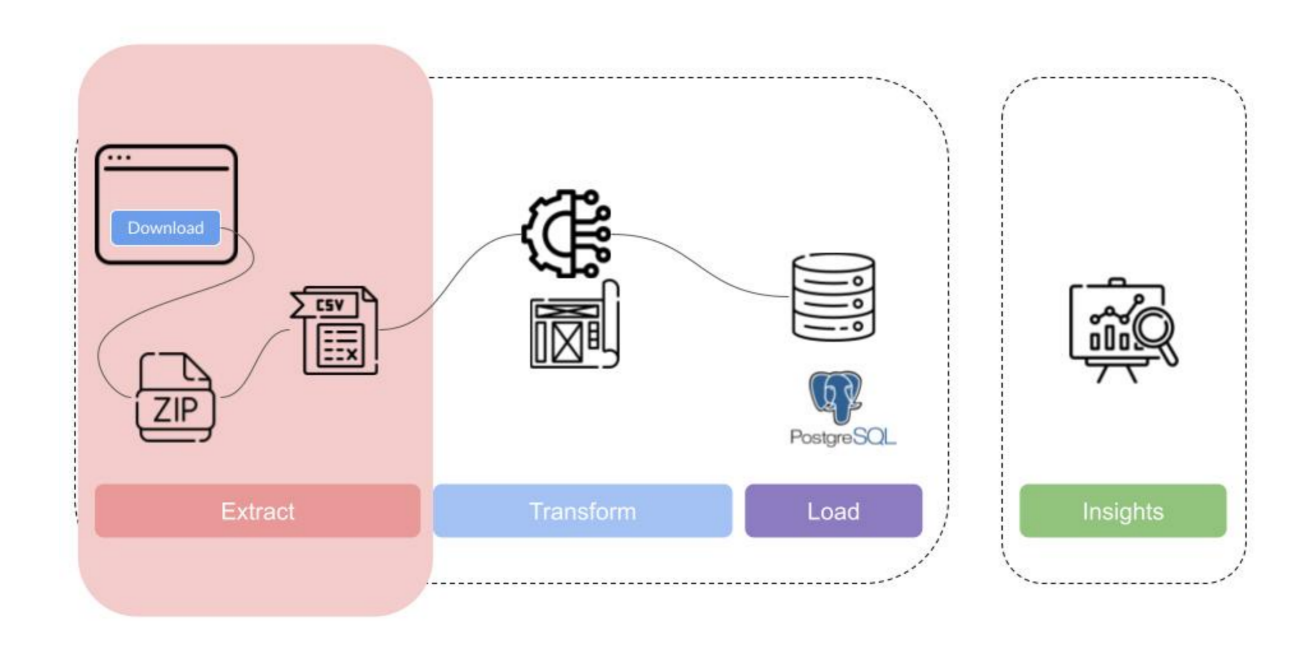
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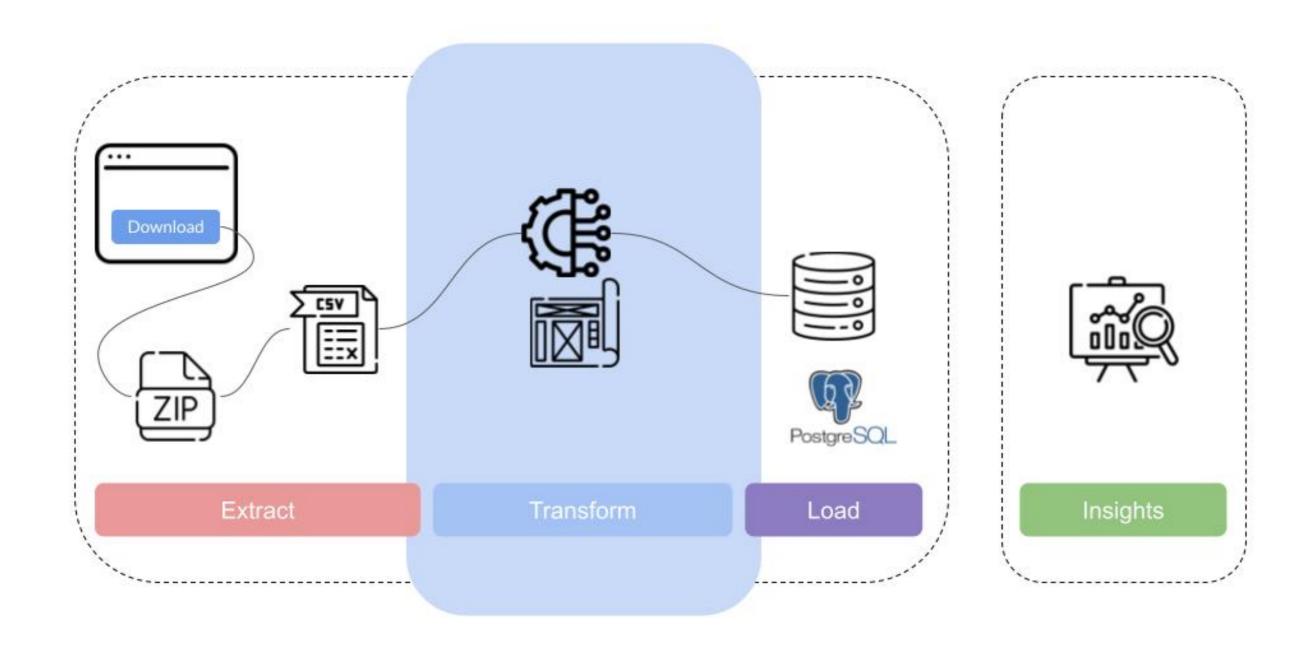
Explore the data and extract



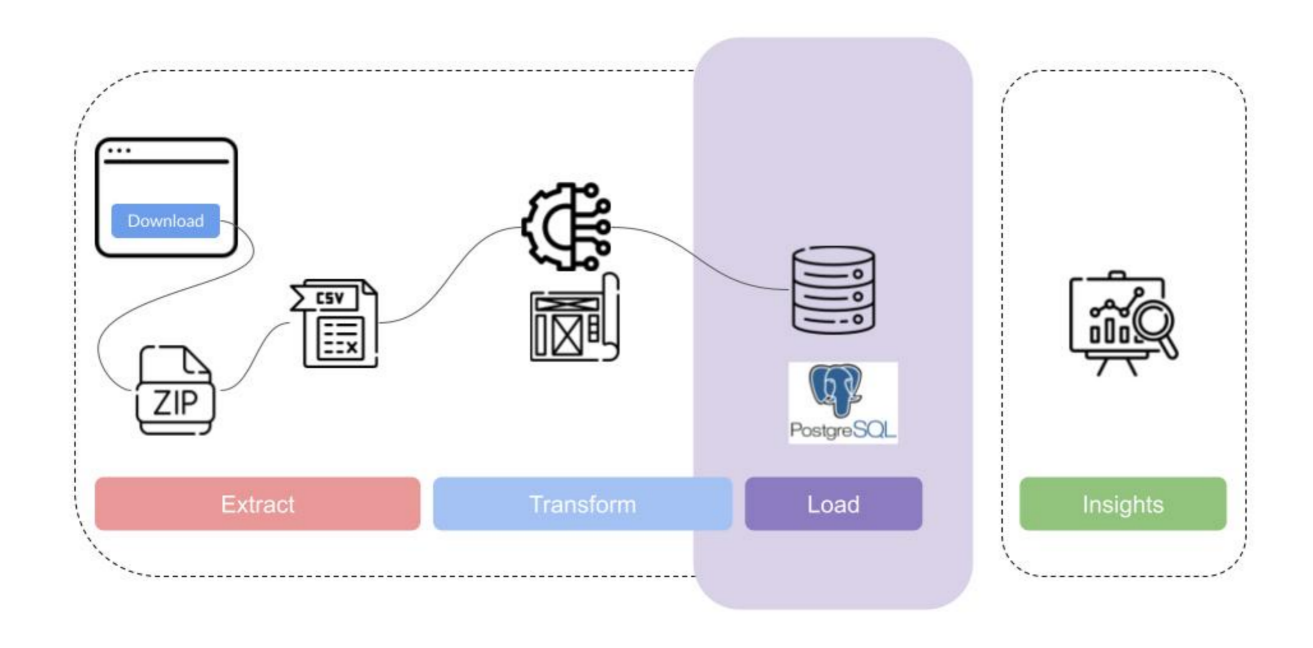
Explore the data and extract



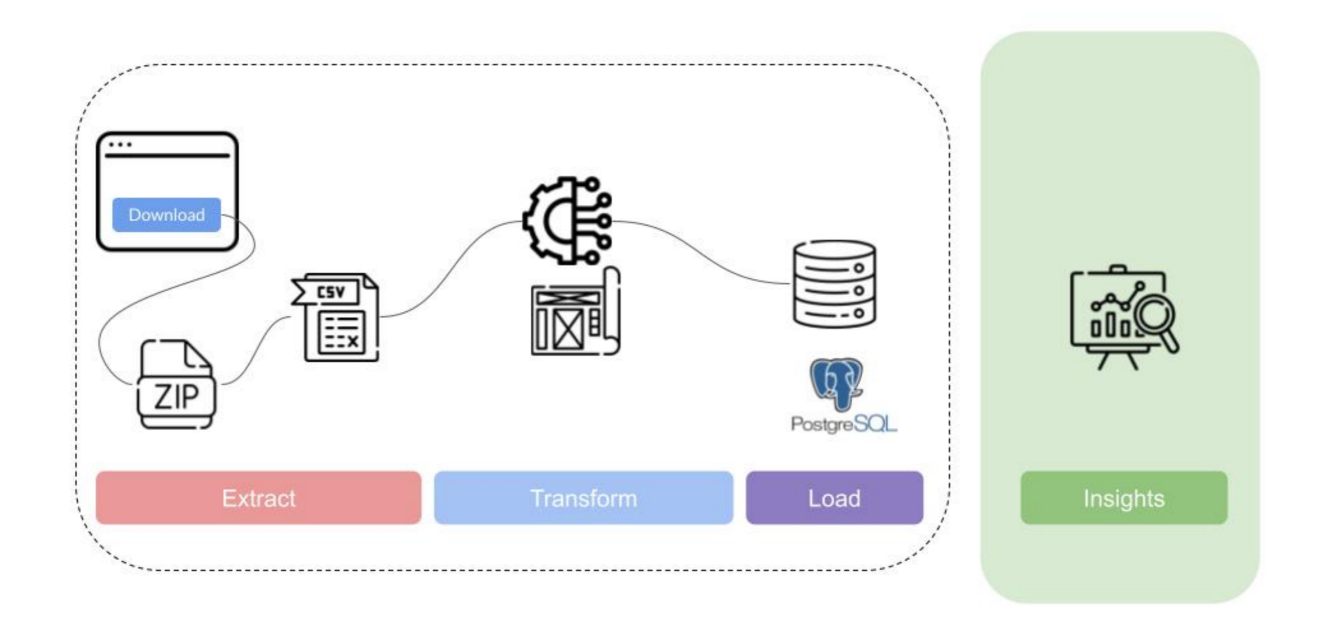
ETL foundations and tranform



From raw to clean: load



From clean data to meaningful insights



Thank you!

