2890. Reshape Data Melt

Easy

The given LeetCode problem presents a DataFrame named report which contains sales data for different products across four

Problem Description

for each product and quarter combination. Essentially, it involves converting the wide format of the DataFrame (where quarters are spread across columns) into a long format (where quarter data is stacked into single column with corresponding sales figures). The expected output is a DataFrame with three columns: 'product', 'quarter', and 'sales'. Each row should contain a product name, a specific quarter, and the sales for that product in that quarter.

quarters (quarter_1, quarter_2, quarter_3, quarter_4). Each row of this DataFrame represents a product and the sales figures for

each of the four quarters are in separate columns. The task is to reshape this data such that the resulting DataFrame has a row

Intuition

The intuition behind the solution is that we want to "melt" the wide DataFrame into a long DataFrame. In pandas, the melt

• id_vars: The column(s) of the old DataFrame to preserve as identifier variables. In this case, it's the 'product' column, as we want to keep that

fixed for each entry. • var_name: The name to give the variable column that will hold the names of the former columns. We will name it 'quarter' since it will contain the names of the quarter columns.

- value_name: The name to give the value column that will contain the values from the former quarter columns. We'll call this 'sales' to indicate that these values represent the sales amounts.
- The solution makes use of the melt function from the pandas library. This function is designed to transform a DataFrame from a

Here's a step-by-step walkthrough of the meltTable function shown in the reference solution:

variable.

Solution Approach

wide format to a long format, which is exactly what is required in the problem. The melt function can be seen as a way to 'unpivot' or 'reshape' the data.

• id_vars=['product']: This specifies that the 'product' column should stay as is and not be unpivoted. This column is used as the identifier

• var_name='quarter': This argument tells pandas to name the new column that holds the 'variables', which were originally the column names (quarter_1, quarter_2, quarter_3, quarter_4), as 'quarter'.

function is used for just such a transformation. It takes the following parameters:

• value_name='sales': This specifies that the new column that holds the values from the variable columns should be named 'sales'.

'quarter_1') and the 'sales' column with the corresponding sales value.

250

200

• We start by passing the report DataFrame to the meltTable function.

• Within the function, we call pd.melt on the report DataFrame.

The pd.melt function is called with the following arguments:

As a result, what was previously structured as one row per product with multiple columns for each quarter becomes multiple rows

300

250

for each product, with each row representing a different quarter.

The melt function processes the DataFrame report by keeping the 'product' column fixed and 'melting' the quarter columns. For

each product, it creates a new row for each quarter column, filling in the 'quarter' column with the quarter column name (e.g.,

By using pandas and its melt function, the solution effectively harnesses the power of an established data manipulation tool to accomplish the task in a concise and efficient manner without the need for writing complex data reshaping code from scratch.

Let's say we have the following small 'report' DataFrame as an example: quarter_2 quarter_3 product quarter_1 quarter_4

1. We pass this 'report' DataFrame to our meltTable function. 2. Inside meltTable, we use pd.melt and specify three key parameters: id_vars=['product'] ensures that the 'product' column is preserved in the transformation.

var_name='quarter' creates a new column named 'quarter', which will contain the names of the original columns that represented each

We want to reshape this data to create a 'long' format DataFrame, where each product and quarter combination gets its own row.

quarter. value_name='sales' specifies that the values from those quarter columns should be placed in a new column called 'sales'.

quarter

quarter_2

quarter_3

quarter_4

quarter for each product.

product

ProductA

ProductB

ProductB

Example Walkthrough

150

100

200

150

Here's how we apply the solution approach:

ProductA

ProductB

ProductA 150 quarter_1

sales

200

200

250

ProductA quarter_3 250 **ProductA** quarter_4 300

Assuming 'report' is a DataFrame structured with 'product' as one of the columns

and other columns represent sales data for each quarter.

After calling melt table(report), the result will be:

Example structure of 'report' before melting:

After calling pd.melt with these parameters, we get the following DataFrame:

100 **ProductB** quarter_1 **ProductB** 150 quarter_2

of product and quarter with the corresponding sales figure. This transformation enables a more detailed analysis of sales data by

The resulting DataFrame has the three columns: 'product', 'quarter', and 'sales', with each row containing a specific combination

Solution Implementation **Python** import pandas as pd # Import the pandas library with alias 'pd' def melt table(report: pd.DataFrame) -> pd.DataFrame: # Function to transform the input DataFrame into a format where each row # represents a single observation for a specific quarter and product. # 'pd.melt': Convert the given DataFrame from wide format to long format. # 'id vars': Column(s) to use as identifier variables. 'var name': Name of the new column created after melting that will hold the variable names. # 'value name': Name of the new column created that will contain the values. melted report = pd.melt(report, id vars=['product'], var_name='quarter', value_name='sales') return melted_report # Return the melted DataFrame # Usage example (not part of the required code rewrite, for illustration purposes):

B 02 10 # ...and so on for each product and quarter. Java

import java.util.ArrayList;

import iava.util.HashMap;

import java.util.List;

import java.util.Map;

product Q1 Q2 Q3 Q4

product quarter sales

01

B

10 15 20 25

10 15 20

10

row2.put("product", "B");

List<Map<String, String>> meltedReport = meltTable(report);

pandas::DataFrame meltTable(const pandas::DataFrame& report) const {

pandas::DataFrame meltedReport = report.melt(

// valueName

return meltedReport; // Return the melted DataFrame

// varName

{"product"}. // idVars

"quarter",

10 15 20

5

// product quarter sales

01

Q1

02

02

interface MeltedReport {

product: string;

quarter: string;

sales: number;

10 15 20

10

15

10

// ...and so on for each product and quarter.

let meltedReport: MeltedReport[] = [];

if (kev !== 'product') {

meltedReport.push({

quarter: key,

and other columns represent sales data for each quarter.

After calling melt table(report), the result will be:

Example structure of 'report' before melting:

15 20

...and so on for each product and quarter.

10

15

10

Time and Space Complexity

// Loop over each product report

report.forEach((productReport) => {

// After calling meltTable(report), the result will be:

function meltTable(report: ProductReport[]): MeltedReport[] {

// Function to transform the input array of objects into a format

// Loop over each property in the product report object

// Skip the 'product' key as it's the identifier

product: productReport.product,

for (const [key, value] of Object.entries(productReport)) {

// where each entry represents a single observation for a specific quarter and product.

"sales"

// 'melt': Convert the given DataFrame from wide format to long format.

// 'valueName': Name of the new column created that will contain the values.

// 'varName': Name of the new column created after melting that will hold the variable names.

// 'idVars': Vector of column names to use as identifier variables.

for (Map<String, String> meltedRow : meltedReport) {

System.out.println(meltedRow);

row2.put("Q1", "5");

row2.put("02", "10");

row2.put("Q3", "15");

row2.put("Q4", "20");

// Print melted report

report.add(row2);

class ReportTransformer {

public:

```
class SalesReport {
   // A method to transform a report into a melted format where each row represents a single observation
   public static List<Map<String, String>> meltTable(List<Map<String, String>> report) {
       List<Map<String, String>> meltedReport = new ArrayList<>();
       // Loop over each row (each map is a row with the product and sales data)
        for (Map<String, String> row : report) {
            String product = row.get("product");
           // Loop over each entry in the map, which represents the columns in the original table
            for (Map.Entry<String, String> entry : row.entrySet()) {
                if (!entry.getKey().equals("product")) { // Ignore the product column for melting
                    // Create a new map for the melted row
                   Map<String. String> meltedRow = new HashMap<>();
                    meltedRow.put("product", product);
                    meltedRow.put("quarter", entry.getKey()); // The column name becomes the quarter
                    meltedRow.put("sales", entry.getValue()); // The value remains the sale amount
                   meltedReport.add(meltedRow);
       return meltedReport; // Return the melted table
   // Example usage
   public static void main(String[] args) {
       List<Map<String, String>> report = new ArrayList<>();
       Map<String, String> row1 = new HashMap<>();
        row1.put("product", "A");
       row1.put("Q1", "10");
       row1.put("02", "15");
        row1.put("Q3", "20");
        row1.put("Q4", "25");
        report.add(row1);
       Map<String. String> row2 = new HashMap<>();
```

#include <pandas/pandas.h> // Include the pandas C++ library (note: a C++ pandas-like library doesn't exist, but assuming it for the

// Transforms the input DataFrame into a format where each row represents a single observation for a specific quarter and product

```
// Assuming 'report' is a pandas::DataFrame structured with 'product' as one of the columns
// and other columns represent sales data for each quarter like Q1, Q2, Q3, Q4.
// Example structure of 'report' before melting:
// product 01 02 03
```

// A

// B

// A

// B

TypeScript

};

// Usage example:

interface ProductReport { product: string; [key: string]: string | number; // Represents sales data for each quarter with dynamic keys

// Create an object for each quarter with sales data and push it into the meltedReport array

sales: value as number // Assuming the value is always a number for sales data

```
});
});
```

```
return meltedReport; // Return the transformed data
// Usage example:
// Assuming 'report' is an array of objects structured with 'product' as one of the properties
// and other properties represent sales data for each quarter.
// Example structure of 'report' before melting:
// [
// { product: 'A', 01: 10, 02: 15, 03: 20, 04: 25 },
// { product: 'B', Q1: 5, Q2: 10, Q3: 15, Q4: 20 }
// After calling meltTable(report), the result will be:
    { product: 'A', quarter: '01', sales: 10 },
    { product: 'A', quarter: 'Q2', sales: 15 },
    { product: 'B', quarter: '01', sales: 5 },
// { product: 'B', quarter: 'Q2', sales: 10 },
    ...
// ]
import pandas as pd # Import the pandas library with alias 'pd'
def melt table(report: pd.DataFrame) -> pd.DataFrame:
    # Function to transform the input DataFrame into a format where each row
    # represents a single observation for a specific quarter and product.
    # 'pd.melt': Convert the given DataFrame from wide format to long format.
   # 'id vars': Column(s) to use as identifier variables.
    # 'var name': Name of the new column created after melting that will hold the variable names.
    # 'value name': Name of the new column created that will contain the values.
    melted report = pd.melt(report, id vars=['product'], var_name='quarter', value_name='sales')
    return melted_report # Return the melted DataFrame
# Usage example (not part of the required code rewrite, for illustration purposes):
# Assuming 'report' is a DataFrame structured with 'product' as one of the columns
```

Time Complexity

product quarter sales

01

02

product 01

The meltTable function involves the pd.melt operation from pandas. The time complexity of this operation depends on the size of the input DataFrame. If we assume the input DataFrame has m rows (excluding the header) and n columns (including the 'product' column), then the pd.melt function would iterate through all (m * (n - 1)) elements once, converting them into (m * (n-1)) rows of the melted DataFrame. Thus, the time complexity is 0(m*(n-1)), which simplifies to 0(m*n).