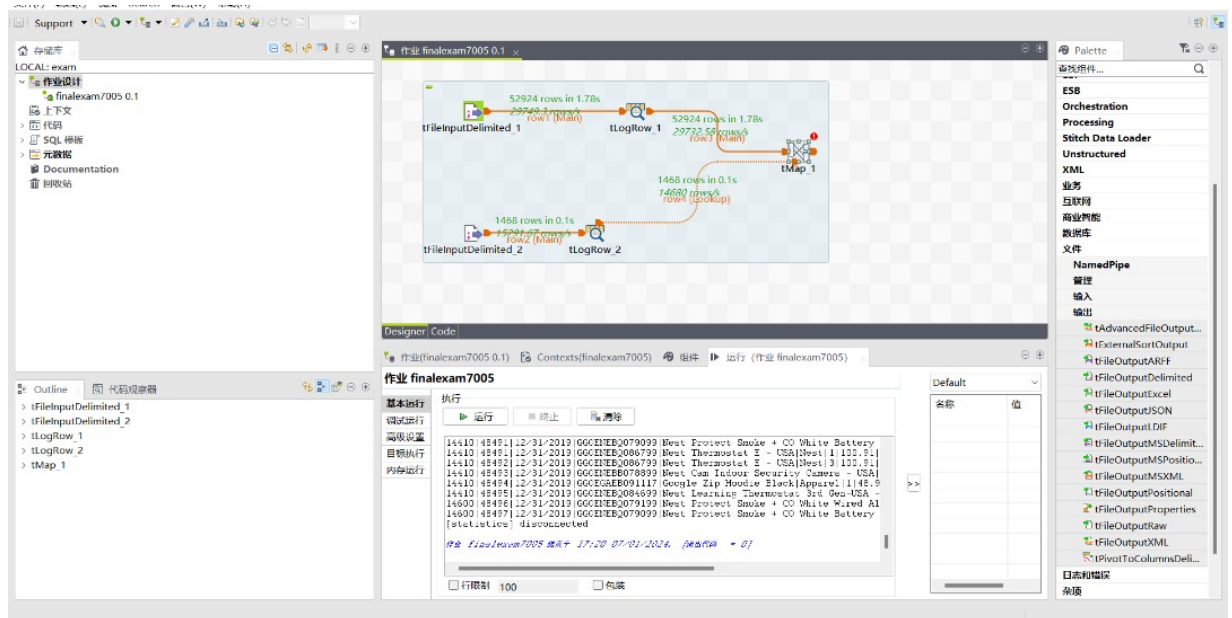


Tool 1: Use Data Integration to export the new dataset, named newdataset.

Combine the two datasets to ultimately obtain a dataset with 52,924 rows and 12 attributes for the prediction of coupon usage.



The screenshot shows the Schema Editor for the 'newdataset' table. The table has 12 columns and 1 row (row3). The columns are:

Column	数据类型	是否主键	日期格式 (Ctrl+S...)	长度	精度	默认	注释
CustomerID	Integer	否					
Transaction_ID	Integer	否					
Transaction_Date	Date	否	"M/d/yyyy"				
Product_SKU	String	否					
Product_Description	String	否					
Product_Category	String	否					
Quantity	Integer	否					
Avg_Price	Integer	否					
Delivery_Charges	Integer	否					
Coupon_Status	Integer	否					
Gender	String	否					
Location	String	否					
Tenure_Months	Integer	否					

The bottom right section shows the 'out1' table with 12 columns and 1 row (row3). The columns are:

Column	数据类型	是否主键	日期格式 (Ctrl+S...)	长度	精度	默认	注释
CustomerID	Integer	否					
Transaction_ID	Integer	否					
Transaction_Date	Date	否	"M/d/yyyy"				
Product_SKU	String	否					
Product_Category	String	否					
Quantity	Integer	否					