

1. datamart_monthly_supplier_gross_revenue

The screenshot shows the DBeaver 24.0.0 interface. The top menu bar includes File, Edit, Navigate, Search, SQL Editor, Database, Window, and Help. The main window is titled "dbt_project2" and contains a SQL Editor with the following query:

```
select *  
from dbt_project2.project_2.datamart_monthly_supplier_gross_revenue dmsgr  
LIMIT 10;
```

The left sidebar shows the Database Navigator with the following structure:

- dbt_project2 - localhost:5432
 - Databases
 - dbt_project2
 - Schemas
 - project_2
 - Tables
 - datamart_monthly_best_employee (16K)
 - datamart_monthly_category_sold (24K)
 - datamart_monthly_supplier_gross_revenue (72K)
 - dwh_order_details (1M)
 - my_first_dbt_model (8K)
 - raw_categories (8K)
 - raw_customers (24K)
 - raw_employee_territories (8K)
 - raw_employees (16K)
 - raw_order_details (128K)
 - raw_orders (136K)
 - raw_products (16K)
 - raw_regions (8K)

The right sidebar shows the results of the query in a table format:

	supplier_companyname	month	gross_revenue
1	Aux joyeux ecclésiastiques	1996-07-01	691.2
2	Aux joyeux ecclésiastiques	1996-09-01	1,252.8
3	Aux joyeux ecclésiastiques	1996-10-01	4,062.8
4	Aux joyeux ecclésiastiques	1996-11-01	15,857.04
5	Aux joyeux ecclésiastiques	1996-12-01	6,568.8
6	Aux joyeux ecclésiastiques	1997-01-01	18,803.36
7	Aux joyeux ecclésiastiques	1997-02-01	374.4
8	Aux joyeux ecclésiastiques	1997-03-01	6,540
9	Aux joyeux ecclésiastiques	1997-04-01	4,132.5
10	Aux joyeux ecclésiastiques	1997-05-01	8,853.6

2. datamart_monthly_category_sold

The screenshot shows the DBeaver 24.0.0 interface. The top menu bar includes File, Edit, Navigate, Search, SQL Editor, Database, Window, and Help. The toolbar contains icons for SQL, Commit, Rollback, and Auto. The Database Navigator on the left shows the project structure for 'dbt_project2' on 'localhost:5432'. The 'project_2' schema contains several tables, including 'datamart_monthly_category_sold' (24K rows). The SQL Editor in the center displays a query:

```
select *  
from dbt_project2.project_2.datamart_monthly_category_sold dmcs  
LIMIT 10;
```

 The results pane at the bottom shows a table with 10 rows and 3 columns: 'category_name', 'month', and 'total_quantity_sold'. The data is as follows:

	category_name	month	total_quantity_sold
1	Beverages	1996-07-01	272
2	Condiments	1996-07-01	139
3	Confections	1996-07-01	245
4	Dairy Products	1996-07-01	304
5	Grains/Cereals	1996-07-01	83
6	Meat/Poultry	1996-07-01	76
7	Produce	1996-07-01	156
8	Seafood	1996-07-01	187
9	Beverages	1996-08-01	347
10	Condiments	1996-08-01	154

3. datamart_monthly_best_employee

The screenshot shows the DBeaver 24.0.0 interface. The left sidebar displays the database structure for 'dbt_project2' on 'localhost:5432'. Under the 'project_2' schema, the 'datamart_monthly_best_employee' table is listed with a size of 16K. The main SQL editor window shows a query in 'Script-28':

```
select *  
from dbt_project2.project_2.datamart_monthly_best_employee dmbe  
LIMIT 10;
```

The query results are displayed in a table with 10 rows. The columns are 'best_employee_name', 'month', and 'total_gross_revenue'. The results are as follows:

	best_employee_name	month	total_gross_revenue
1	Margaret Peacock	1996-07-01	11,860.45
2	Laura Callahan	1996-08-01	8,263.8
3	Nancy Davolio	1996-09-01	6,651
4	Margaret Peacock	1996-10-01	13,718.97
5	Margaret Peacock	1996-11-01	11,311.42
6	Steven Buchanan	1996-12-01	10,030.82
7	Margaret Peacock	1997-01-01	23,736.465
8	Margaret Peacock	1997-02-01	12,121.995
9	Janet Leverling	1997-03-01	11,599.4
10	Margaret Peacock	1997-04-01	13,475.99