

relacion registros_entrada-empleado.sql X

postgres/postgres@PostgreSQL 18

No limit

Query History

Data Output Messages Notifications

Showing rows: 1 to 3 Page No: 1 of 1

	codigo_empleado [PK] integer	nombre_empleado character varying (25)	total_registros_entrada bigint
1	2201	Ricardo Lopez	4
2	3003	Carlos Velez	3
3	1001	Ana Garcia	3

relacion videojuegos-plataforma.sql X

postgres/postgres@PostgreSQL 18

Query History

```
1
2   SELECT
3     v.nombre AS nombre_videojuego
4   FROM videojuego v
5   JOIN plataforma p
6     ON v.id = p.id_videojuego
7   GROUP BY v.nombre
8   ORDER BY total_plataformas DESC;
```

Data Output Messages Notifications

Showing rows: 1 to 8 | Page No: 1 of 1 | ▶◀◀▶▶

	nombre_videojuego character varying (100)	total_plataformas bigint
1	Call of Duty	2
2	God of war	2
3	Control	1
4	Cyberpunk 2077	1
5	Doom Eternal	1
6	Dark Souls III	1
7	The Last of Us	1
8	Crash Bandicoot 4	1

The screenshot shows a pgAdmin 4 interface with the following details:

- Title Bar:** The title is "relacion transacciones y banco.sql X".
- Connection:** The connection is "postgres/postgres@PostgreSQL 18".
- Toolbar:** Includes icons for file operations, search, filter, and various execution options.
- Query Tab:** The "Query" tab is selected, displaying the following SQL code:

```
1
2 SELECT
3     COUNT(*) AS total_transacciones_credito
4 FROM
5     transacciones
6 WHERE
7     tipo = 'C';
```
- Data Output Tab:** The "Data Output" tab is selected, showing the result of the query:

	total_transacciones_credito
1	5
- Bottom Buttons:** Includes icons for file operations, search, filter, and various execution options.

relacion productos-ventas.sql X

postgres/postgres@PostgreSQL 18

No limit

Query History

```
2  SELECT
3      MAX(precio::numeric)::money AS precio_maximo
4  FROM
5      productos;
6
7  SELECT
8      SUM(cantidad) AS total_cantidad_vendida
9  FROM
10     ventas;
```

Data Output Messages Notifications

Showing rows: 1 to 1 | Page No: 1 of 1 |

	precio_maximo
1	\$5,50

Del Salto Becker

The screenshot shows the pgAdmin 4 interface with a query editor window titled "relacion persona-prestamo.sql". The connection is set to "postgres/postgres@PostgreSQL 18". The toolbar includes various icons for file operations, search, and navigation. The main area displays a SQL query and its results.

```
1
2 SELECT
3     p.cedula,
4     p.nombre,
5     p.apellido,
6
7     SUM(pr.monto::numeric)::money AS monto_total_prestamos
8 FROM
9     persona p
```

The results table has the following columns:

	cedula [PK] character (10)	nombre character varying (50)	apellido character varying (50)	monto_total_prestamos money
1	3333333333	Mario	Guzman	\$2.100,39
2	1111111111	Sean	Connors	\$1.671,15
3	2222222222	Elisa	Vargas	\$1.256,10

The screenshot shows the pgAdmin 4 interface with the following details:

- Title Bar:** The title is "relacion estudiantes-profesores.sql X".
- Toolbar:** Includes icons for connection status, folder, file, edit, filter, and various execution buttons.
- Query Tab:** Active tab, showing the following SQL code:

```
6   JOIN
7       profesores p ON e.codigo_profesor = p.codigo
8   GROUP BY
9       p.nombre_profesor
10  ORDER BY
11      total_estudiantes_asignados DESC;
12
13
14  SELECT
```
- Data Output Tab:** Active tab, showing the results of the query:

	nombre_profesor	total_estudiantes_asignados
1	Francisco	4
2	Roberto	3
3	Adriana	3

Del Salto Becker

The screenshot shows the pgAdmin 4 interface with a query editor and a results grid.

Query Editor:

```
11 GROUP BY
12     c.cedula, c.nombre, c.apellido
13 ORDER BY
14     monto_total_compras DESC;
15
```

Results Grid:

	cedula [PK] character (10)	nombre character varying (50)	apellido character varying (50)	monto_total_compras numeric
1	0607070707	Diana	Molina	200.00
2	0505050570	Laura	Cajas	145.10
3	0712345678	Andres	Guerra	120.00
4	0102030470	Elena	Troya	99.40
5	1122773344	Fernando	Ruiz	75.60
6	1701234567	Monica	Velez	55.50
7	1799001127	Javier	Solis	35.75
8	1257008642	Ricardo	Poño	19.20

The screenshot shows the pgAdmin 4 interface for a PostgreSQL database named 'postgres/postgres@PostgreSQL 18'. The query window displays the following SQL code:

```
6 WHERE
7
8     cedula_propietario = '12345';
9
10
```

The results pane shows one row of data:

	saldo_promedio_usuario
1	\$740,03