

```

1 select * from cuentas
2 select AVG(cast(saldo as numeric)) from cuentas where cedula_propietario = '12345'

```

Data Output Messages Notifications

	avg	
	numeric	
1	250.0000000000000000	

```

select * from transacciones
select tipo ,count(*)as totalcuentas from transacciones group by tipo

```

Data Output Messages Notifications

tipo	totalcuentas
character varying (1)	bigint
C	8
D	9

```

select cedula,SUM(monto) as monto_total_compras from compras
group by cedula

```

Data Output Messages Notifications

cedula	monto_total_compras
character	numeric
1755012222	67000.00
1755014238	9050.00
1755014211	569.00

```

select fecha_compra, count(*) as total_compras from compras where fecha_compra = '2023/03/28' group by fecha_compra

```

Data Output Messages Notifications

fecha_compra	total_compras
date	bigint
2023-03-28	1

```

select profesores.codigo, count(*) as total_estudiantes from estudiantes, profesores where estudiantes.codigo_profesor
group by profesores.codigo

```

Data Output Messages Notifications

codigo	total_estudiantes
[PK] integer	bigint
3	2
5	1
4	1
2	1
1	1

```
select ROUND(AVG(EXTRACT(YEAR FROM CURRENT_DATE) - EXTRACT(YEAR FROM fecha_nacimiento))) AS edad_promedio from estudiantes
```

Output Messages Notifications



edad_promedio
numeric
22

```
select personas.cedula, SUM(monto) from prestamo, personas where prestamo.cedula = personas.cedula group by personas.cedula
```

Output Messages Notifications



cedula	sum
[PK] character	money
1755014245	\$530,00
1755014241	\$570,00
1755014244	\$560,00
1755014238	\$600,00
1755014243	\$520,00
1755014242	\$590,00
1755014247	\$540,00
1755014240	\$580,00
1755014246	\$580,00
1755014239	\$550,00

```
select count(*) as total_personas from personas where numero_hijos > 0
```

Output Messages Notifications



total_personas
bigint
8

```
select MAX(precio) from productos
```

Output Messages Notifications



max
money
\$65.050,00

```
select SUM(precio) from productos, ventas where productos.codigo = ventas.codigo_producto
```

Output Messages Notifications



sum	money
\$159.205,00	

```
select COUNT(codigo) as total_transacciones_credito from transacciones where tipo like 'C'
```

Output Messages Notifications



total_transacciones_credito	bigint
8	

```
select numero_cuenta,ROUND(AVG(CAST(monto as decimal)),2) as monto_promedio from transacciones group by numero_cuenta
```

Output Messages Notifications



numero_cuenta	monto_promedio
character varying (5)	numeric
85213	2000.00
32102	500.65
00003	400.00
75369	200.00
00004	153.00
00010	12.00
02147	300.00
74125	900.00
00002	350.00
85214	600.00
00008	90.00
21001	1600.00

```
select videojuegos.codigo,count(*) from videojuegos, plataformas where videojuegos.codigo = plataformas.id_plataforma gro
```

Output Messages Notifications



codigo	count
[PK] integer	bigint
4	1
2	1
3	1
1	1

```
select ROUND(AVG(valoracion),2) AS promedio_valoracion from videojuegos
```

ta Output Messages Notifications

promedio_valoracion	
numeric	
	41.00

```
select registros_entrada.cedula_empleado,COUNT(codigo_registro) as total_registros_entrada from registros_entrada group by cedula_empleado
```

a Output Messages Notifications

cedula_empleado	total_registros_entrada
character varying (10)	bigint
1755014246	1
1755014245	1
1755014241	1
1755014247	1
1755014243	1
1755014244	1
1755014242	1
1755014240	1
1755014239	1
1755014238	1

```
select MIN(fecha) as fecha_minima,MAX(fecha) as fecha_maxima from registros_entrada
```

Output Messages Notifications

fecha_minima	fecha_maxima
date	date
2024-05-31	2024-06-09