

Cuentas

93

94

95

select avg(cast(saldo as numeric)) from cuentas

where cedula_propietario = '17504'

Data Output

Messages

Notifications

≡+

📄

▼

📋

▼

🗑

🗄

⬇

📈

SQL

Showing rows: 1 to 1

✎

 | Page No: 1 of 1 |

⏪

⏴

⏵

⏩

	avg numeric	🔒
1	500.0000000000000000	

97

98

99

select us.tipo_cuenta,count(cu.numero_cuenta)

from cuentas cu, usuario us

group by(us.tipo_cuenta)

Data Output

Messages

Notifications

≡+

📄

▼

📋

▼

🗑

🗄

⬇

📈

SQL

Showing rows: 1 to 1

✎

 | Page No: 1 of 1 |

⏪

⏴

⏵

⏩

	tipo_cuenta character varying (20)	count bigint	🔒
1	C	121	

Clientes

```
96
97 select cl.cedula,sum(co.monto)
98 from compras co, clientes cl
99 group by (cl.cedula)
100
```

Data Output Messages Notifications

Showing rows: 1 to 10 Page No: 1 of 1

	cedula [PK] character (10)	sum numeric
1	4828783828	60.00
2	9583937583	60.00
3	9583978309	60.00
4	5938785938	60.00
5	2939272949	60.00
6	2847283482	60.00
7	2143472234	60.00

```
100
101 select co.fecha_compra, count(co.fecha_compra)
102 from compras co, clientes cl
103 where co.fecha_compra = '04/12/2025'
104 group by(co.fecha_compra)
105
```

Data Output Messages Notifications

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

	fecha_compra date	count bigint
1	2025-12-04	100

Estudiantes

96
97
98
99

```
select pr.codigo, count(es.cedula)
from profesores pr, estudiantes es
group by pr.codigo
```

Data OutputMessagesNotifications

SQL

Showing rows: 1 to 10Page No: 1 of 1

	codigo [PK] integer	count bigint
1	4	10
2	10	10
3	6	10
4	2	10
5	9	10
6	3	10

100
101
102

```
select round(avg(EXTRACT(YEAR FROM CURRENT_DATE)-EXTRACT(YEAR FROM fecha_nacimiento)))
as edad_promedio from estudiantes
```

Data OutputMessagesNotifications

SQL

Showing rows: 1 to 1Page N

	edad_promedio numeric
1	22

Persona

```

127
128 select cedula, sum(monto) from prestamo
129 group by cedula

```

	cedula [PK] character (10)	sum money
1	6546435664	\$500,00
2	4324542342	\$500,00
3	3049230492	\$500,00
4	5838483284	\$500,00
5	8763457886	\$500,00
6	6543454356	\$500,00
7	4828489294	\$500,00
8	9942949329	\$500,00
9	0294929393	\$500,00

```

30
31 select count(cedula) from personas
32 where numero_hijos > 1

```

	count bigint
	0

Productos

```
100
101 select max(precio) from productos
102
```

Data Output Messages Notifications

Showing rows: 1 to 1 Page No: 1 of

	max money
1	\$5,50

```
101 select max(precio) from productos
102 select sum(cantidad) from ventas
```

Data Output Messages Notifications

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

	sum bigint
1	59

Transacciones

```
111 select count(codigo) from transacciones
112 where tipo = 'C'
```

Data Output Messages Notifications

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

	count bigint
1	4

```

113
114 select numero_cuenta,round(avg(cast(monto as numeric)
115 as monto_promedio from transacciones
116 group by numero_cuenta

```

	numero_cuenta character (5)	monto_promedio numeric
1	22004	835.07

Videojuegos

```

117 select codigo_videojuego, count(id_plataforma) from plataformas
118 group by codigo_videojuego


```

	codigo_videojuego integer	count bigint
1	70215	1
2	15983	1
3	63240	1
4	1456	1
5	35784	1
6	54682	1
7	85421	1
8	93475	1

```

120 select round(avg(valoracion),2)
121 as valoracion_promedio
122 from videojuegos

```





Data Output		Messages	Notifications
Showing rows: 1 to 1  Page No: 1			
	valoracion_promedio numeric		
1	7.70		

Registros de entrada

```

119
120 select cedula_empleado, count(codigo_registro)
121 from registros_entrada
122 group by cedula_empleado






```



Data Output			Messages	Notifications
Showing rows: 1 to 10  Page No: 1 of 1   				
	cedula_empleado character (10)	count bigint		
1	1725785413	1		
2	1707416984	1		
3	1712546328	1		
4	1742158637	1		
5	1778541235	1		
6	1758254591	1		
7	1715974492	1		

123
124 `select min(fecha), max(fecha) from registros_entrada`
125

Data Output Messages Notifications



Showing rows: 1 to 1  Page No: of 1    

	min date 	max date 
1	2013-08-...	2023-12-...