

Datos Masivos y Minería de Datos

Profesor: David Díaz

Consultas Query SQL en cloudbever.io

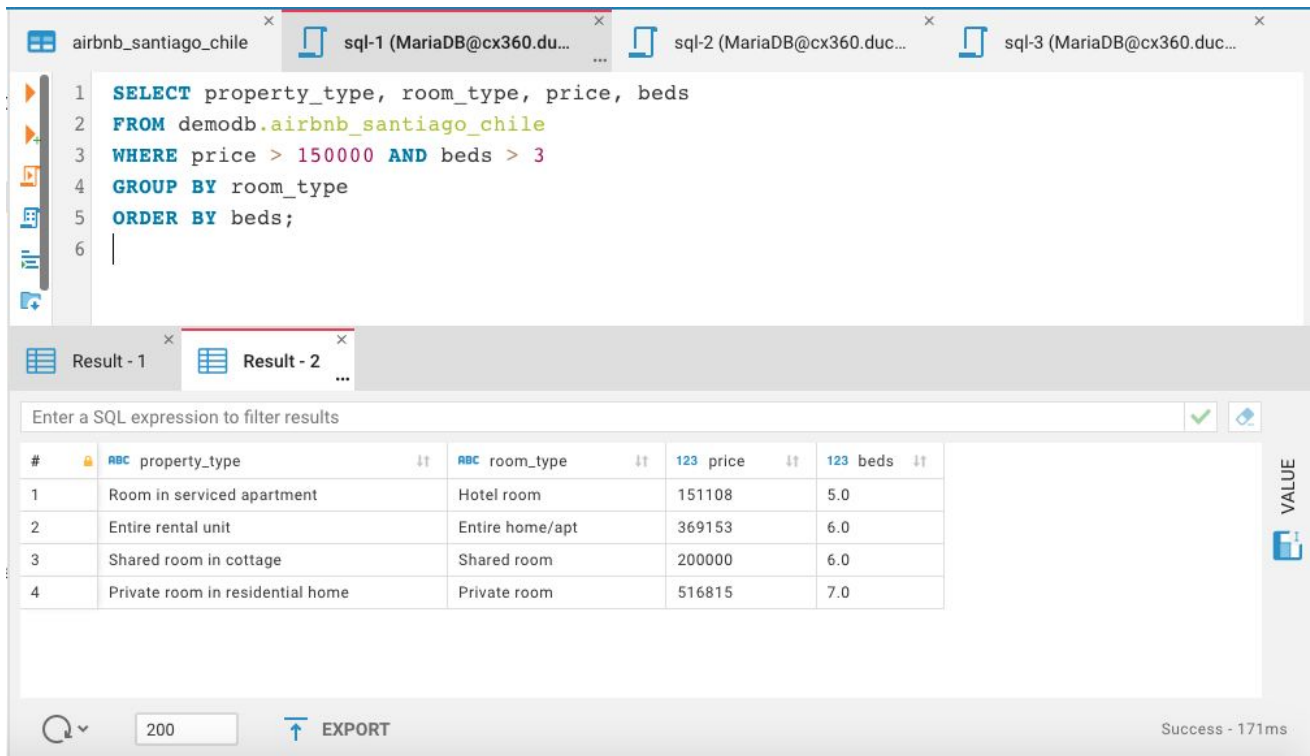
Patricio Pimentel

FECHA: 17-12-2022

Consultas Query SQL

<https://demo.cloudbeaver.io/#/>

Consulta a Bases de Datos ***demodb.airbnb_santiago_chile***



The screenshot shows a SQL query editor with the following query:

```
1 SELECT property_type, room_type, price, beds
2 FROM demodb.airbnb_santiago_chile
3 WHERE price > 150000 AND beds > 3
4 GROUP BY room_type
5 ORDER BY beds;
6
```

Below the query editor, the results are displayed in a table. The table has 5 columns: #, ABC property_type, ABC room_type, 123 price, and 123 beds. The results are as follows:

#	ABC property_type	ABC room_type	123 price	123 beds
1	Room in serviced apartment	Hotel room	151108	5.0
2	Entire rental unit	Entire home/apt	369153	6.0
3	Shared room in cottage	Shared room	200000	6.0
4	Private room in residential home	Private room	516815	7.0

At the bottom of the interface, there is a filter input field with the text "Enter a SQL expression to filter results", a "200" value, and an "EXPORT" button. The status bar at the bottom right indicates "Success - 171ms".

Consultas Query SQL

<https://demo.cloudbeaver.io/#/>

Consulta a Bases de Datos ***demodb.airbnb_santiago_chile***

The screenshot shows the CloudBeaver SQL interface with four tabs at the top: 'airbnb_santiago_chile', 'sql-1 (MariaDB@cx360.duc...', 'sql-2 (MariaDB@cx360.du...', and 'sql-3 (MariaDB@cx360.duc...'. The active tab 'sql-2' contains the following SQL query:

```
1 SELECT name, neighbourhood_cleansed, beds, bedrooms
2 FROM demodb.airbnb_santiago_chile
3 WHERE beds > 10 and bedrooms > 3
4 GROUP BY neighbourhood_cleansed;
```

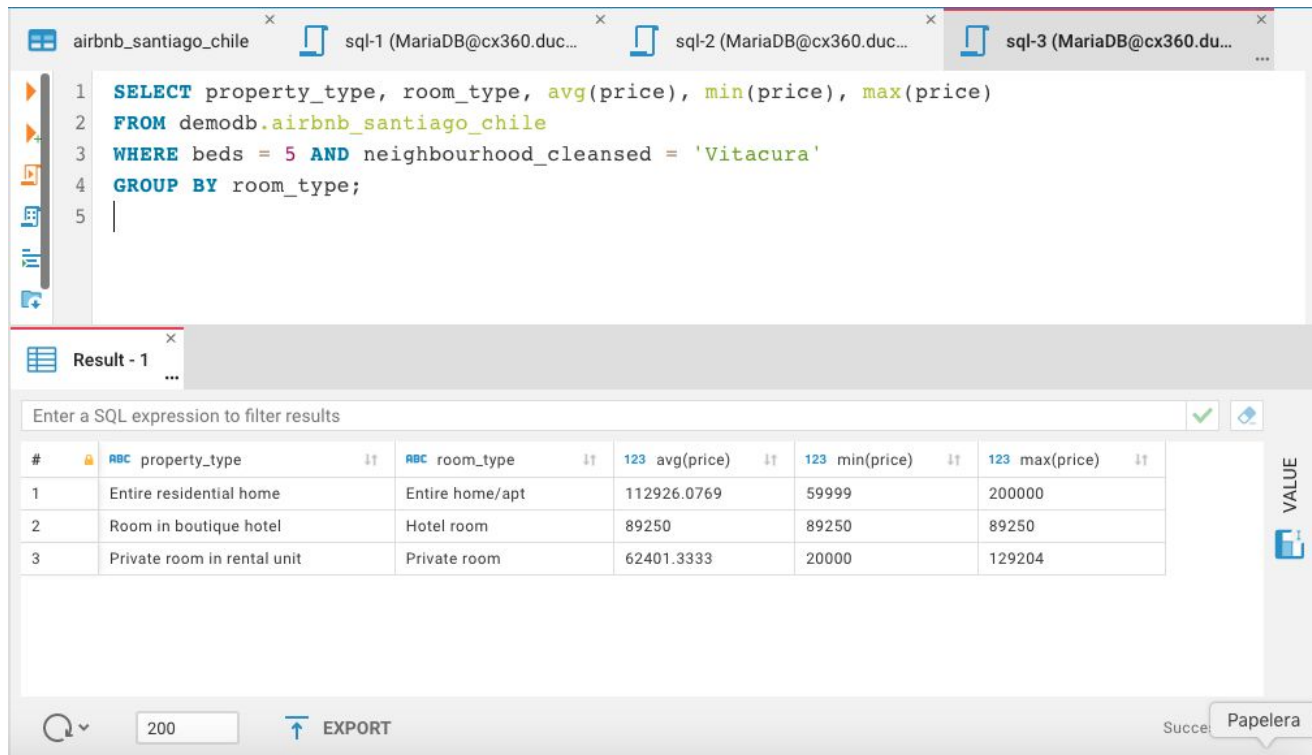
Below the query editor, a tab labeled 'Result - 1' is active, displaying a table of results. Above the table is a filter input field with the placeholder text 'Enter a SQL expression to filter results'. The table has 5 columns: '#', 'ABC name', 'ABC neighbourhood_cleansed', '123 beds', and '123 bedrooms'. It contains 7 rows of data. To the right of the table is a vertical scrollbar and a 'VALUE' label. At the bottom of the interface, there is a pagination control showing '200' and an 'EXPORT' button. The status bar at the bottom right indicates 'Success - 170ms'.

#	ABC name	ABC neighbourhood_cleansed	123 beds	123 bedrooms
1	Somos tu opcin por la ubicacin, limpieza, confort.	Estación Central	28.0	24.0
2	Luxury Standard House in Las Condes	Las Condes	11.0	5.0
3	Valle Nevado Ski Apt - Sleeps 14	Lo Barnechea	14.0	4.0
4	Lindas habitaciones dobles y singles	Providencia	12.0	5.0
5	Preciosa y cmoda casa en Maintencillo	Pudahuel	14.0	6.0
6	Hotel Nativa	Recoleta	18.0	12.0
7	Very good places	Santiago	12.0	5.0

Consultas Query SQL

<https://demo.cloudbeaver.io/#/>

Consulta a Bases de Datos ***demodb.airbnb_santiago_chile***



The screenshot shows a SQL query editor interface with multiple tabs. The active tab is 'airbnb_santiago_chile'. The query being executed is:

```
1 SELECT property_type, room_type, avg(price), min(price), max(price)
2 FROM demodb.airbnb_santiago_chile
3 WHERE beds = 5 AND neighbourhood_cleansed = 'Vitacura'
4 GROUP BY room_type;
5
```

Below the query editor, the results are displayed in a table titled 'Result - 1'. The table has 6 columns: #, property_type, room_type, avg(price), min(price), and max(price). The results are as follows:

#	property_type	room_type	avg(price)	min(price)	max(price)
1	Entire residential home	Entire home/apt	112926.0769	59999	200000
2	Room in boutique hotel	Hotel room	89250	89250	89250
3	Private room in rental unit	Private room	62401.3333	20000	129204

At the bottom of the interface, there is a search bar with the text 'Enter a SQL expression to filter results', a 'Papelera' button, and a 'Succes' message.