

DBeaver 25.2.5 - <SQLite Test.db> Script

File Edit Navigate Search SQL Editor Database Window Help

Database Navigator Projects

Filter connections by name

SQlite Test.db

Tables

dataset_1

Columns

AZ destination (VARCHAR)
AZ passanger (VARCHAR)
AZ weather (VARCHAR)
I23 temperature (INTEGER)
AZ time (VARCHAR)
AZ coupon (VARCHAR)
AZ expiration (VARCHAR)
AZ gender (VARCHAR)
AZ age (VARCHAR)
AZ maritalStatus (VARCHAR)
I23 has_children (INTEGER)
AZ education (VARCHAR)
AZ occupation (VARCHAR)
AZ income (VARCHAR)
AZ car (VARCHAR)
AZ Bar (VARCHAR)
AZ Coffeeshouse (VARCHAR)
AZ Carryaway (VARCHAR)
AZ RestaurantLessThan20 (VARCHAR)
AZ Restaurant20To50 (VARCHAR)
I23 toCurrencey_GEOMin (INTEGER)

Files - General

Name DataSource

Refresh Save Cancel Export data 200 200+

200 row(s) fetched - 0.0s (0.0s fetch), on 2025-11-18 at 11:55:02

IST en Writable Smart Insert 2:1:26 Sel: 0 | 0

dataset_11

Text

select * from dataset_1;

	AZ destination	AZ passanger	AZ weather	I23 temperature	AZ time	AZ co
1	No Urgent Place	Alone	Sunny	55	2PM	Restau
2	No Urgent Place	Friend(s)	Sunny	80	10AM	Coffee
3	No Urgent Place	Friend(s)	Sunny	80	10AM	Carry c
4	No Urgent Place	Friend(s)	Sunny	80	2PM	Coffee
5	No Urgent Place	Friend(s)	Sunny	80	2PM	Coffee
6	No Urgent Place	Friend(s)	Sunny	80	6PM	Restau
7	No Urgent Place	Friend(s)	Sunny	55	2PM	Carry c
8	No Urgent Place	Kid(s)	Sunny	80	10AM	Restau
9	No Urgent Place	Kid(s)	Sunny	80	10AM	Carry c
10	No Urgent Place	Kid(s)	Sunny	80	10AM	Bar
11	No Urgent Place	Kid(s)	Sunny	80	2PM	Restau
12	No Urgent Place	Kid(s)	Sunny	55	2PM	Restau
13	No Urgent Place	Kid(s)	Sunny	55	6PM	Coffee
14	Home	Alone	Sunny	55	6PM	Bar
15	Home	Alone	Sunny	55	6PM	Restau
16	Home	Alone	Sunny	80	6PM	Coffee
17	Work	Alone	Sunny	55	7AM	Coffee
18	Work	Alone	Sunny	80	7AM	Bar
19	Work	Alone	Sunny	80	7AM	Restau
20	Work	Alone	Sunny	80	7AM	Carry c
21	Work	Alone	Sunny	55	7AM	Restau
22	Work	Alone	Sunny	55	7AM	Coffee
23	No Urgent Place	Alone	Sunny	55	2PM	Restau
24	No Urgent Place	Friend(s)	Sunny	80	10AM	Coffee

Value Text

No Urgent Place

Record

Refresh Save Cancel Export data 200 200+

200 row(s) fetched - 0.0s (0.0s fetch), on 2025-11-18 at 11:55:02

IST en Writable Smart Insert 2:1:26 Sel: 0 | 0

DBeaver 25.2.5 - <SQLite Test.db> Script

File Edit Navigate Search SQL Editor Database Window Help

Database Navigator Projects

Filter connections by name

SQlite Test.db

Tables

dataset_1

Columns

AZ destination (VARCHAR)
AZ passanger (VARCHAR)
AZ weather (VARCHAR)
I23 temperature (INTEGER)
AZ time (VARCHAR)
AZ coupon (VARCHAR)
AZ expiration (VARCHAR)
AZ gender (VARCHAR)
AZ age (VARCHAR)
AZ maritalStatus (VARCHAR)
I23 has_children (INTEGER)
AZ education (VARCHAR)
AZ occupation (VARCHAR)
AZ income (VARCHAR)
AZ car (VARCHAR)
AZ Bar (VARCHAR)
AZ Coffeeshouse (VARCHAR)
AZ Carryaway (VARCHAR)
AZ RestaurantLessThan20 (VARCHAR)
AZ Restaurant20To50 (VARCHAR)
I23 toCurrencey_GEOMin (INTEGER)

Files - General

Name DataSource

Refresh Save Cancel Export data 200 200+

200 row(s) fetched - 0.0s, on 2025-11-18 at 11:56:35

IST en Writable Smart Insert 3:43:70 Sel: 0 | 0

dataset_11

Text

SELECT weather,temperature FROM dataset_1;

	AZ weather	I23 temperature
1	Sunny	55
2	Sunny	80
3	Sunny	80
4	Sunny	80
5	Sunny	80
6	Sunny	80
7	Sunny	55
8	Sunny	80
9	Sunny	80
10	Sunny	80
11	Sunny	80
12	Sunny	55
13	Sunny	55
14	Sunny	55
15	Sunny	55
16	Sunny	80
17	Sunny	55
18	Sunny	55
19	Sunny	80
20	Sunny	80
21	Sunny	55
22	Sunny	55
23	Sunny	55
24	Sunny	80

Value Text

Sunny

Record

Refresh Save Cancel Export data 200 200+

200 row(s) fetched - 0.0s, on 2025-11-18 at 11:56:35

IST en Writable Smart Insert 3:43:70 Sel: 0 | 0

DBeaver 25.2.5 - <SQLite Test.db> Script

File Edit Navigate Search SQL Editor Database Window Help

Database Navigator Projects

Filter connections by name

SQlite Test.db

Tables

dataset_1

Columns

AZ destination (VARCHAR)
AZ passenger (VARCHAR)
AZ weather (VARCHAR)
I23 temperature (INTEGER)
AZ time (VARCHAR)
AZ coupon (VARCHAR)
AZ expiration (VARCHAR)
AZ gender (VARCHAR)
AZ age (VARCHAR)
AZ maritalStatus (VARCHAR)
I23 has_children (INTEGER)
AZ education (VARCHAR)
AZ occupation (VARCHAR)
AZ income (VARCHAR)
AZ car (VARCHAR)
AZ Bar (VARCHAR)
AZ Coffeehouse (VARCHAR)
AZ CarryAway (VARCHAR)
AZ RestaurantLessThan20 (VARCHAR)
AZ Restaurant20To50 (VARCHAR)
I23 toCuisine_GEOMin (INTEGER)

Files - General

Name: DataSource

Record

Text

Grid

dataset_1 1

SELECT*FROM dataset_1 LIMIT 10

Enter a SQL expression to filter results (use Ctrl+Space)

	AZ destination	AZ passenger	AZ weather	I23 temperature	AZ time	AZ coup	Value
1	No Urgent Place	Alone	Sunny	55	2PM	Restaurar	No Urgent Place
2	No Urgent Place	Friend(s)	Sunny	80	10AM	Coffee H	
3	No Urgent Place	Friend(s)	Sunny	80	10AM	Carry out	
4	No Urgent Place	Friend(s)	Sunny	80	2PM	Coffee H	
5	No Urgent Place	Friend(s)	Sunny	80	2PM	Coffee H	
6	No Urgent Place	Friend(s)	Sunny	80	6PM	Restaurar	
7	No Urgent Place	Friend(s)	Sunny	55	2PM	Carry out	
8	No Urgent Place	Kid(s)	Sunny	80	10AM	Restaurar	
9	No Urgent Place	Kid(s)	Sunny	80	10AM	Carry out	
10	No Urgent Place	Kid(s)	Sunny	80	10AM	Bar	

Refresh Save Cancel Export data 200 10 IST en Writable Smart Insert Sel: 0 | 0 ...

10 row(s) fetched - 0.0s (0.0s fetch), on 2025-11-18 at 11:57:39

File Edit Navigate Search SQL Editor Database Window Help

Database Navigator Projects

Filter connections by name

SQlite Test.db

Tables

dataset_1

Columns

AZ destination (VARCHAR)
AZ passenger (VARCHAR)
AZ weather (VARCHAR)
I23 temperature (INTEGER)
AZ time (VARCHAR)
AZ coupon (VARCHAR)
AZ expiration (VARCHAR)
AZ gender (VARCHAR)
AZ age (VARCHAR)
AZ maritalStatus (VARCHAR)
I23 has_children (INTEGER)
AZ education (VARCHAR)
AZ occupation (VARCHAR)
AZ income (VARCHAR)
AZ car (VARCHAR)
AZ Bar (VARCHAR)
AZ Coffeehouse (VARCHAR)
AZ CarryAway (VARCHAR)
AZ RestaurantLessThan20 (VARCHAR)
AZ Restaurant20To50 (VARCHAR)
I23 toCuisine_GEOMin (INTEGER)

Files - General

Name: DataSource

Record

Text

Grid

dataset_1 1

SELECT DISTINCT passenger FROM dataset_1;

Enter a SQL expression to filter results (use Ctrl+Space)

	AZ passenger	Value
1	Alone	Alone
2	Friend(s)	
3	Kid(s)	
4	Partner	

Refresh Save Cancel Export data 200 4 IST en Writable Smart Insert Sel: 0 | 0 ...

4 row(s) fetched - 0.0s (0.0s fetch), on 2025-11-18 at 11:58:28

DBeaver 25.2.5 - <SQLite Test.db> Script

File Edit Navigate Search SQL Editor Database Window Help

Database Navigator Projects

SELECT * FROM dataset_1 WHERE destination = 'Home'

	AZ destination	AZ passenger	AZ weather	123 temperature	AZ time	AZ coupon	AZ expiration	AZ gender
1	Home	Alone	Sunny	55	6PM	Bar	1d	Female
2	Home	Alone	Sunny	55	6PM	Restaurant(20-50)	1d	Female
3	Home	Alone	Sunny	80	6PM	Coffee House	2h	Female
4	Home	Alone	Sunny	55	6PM	Bar	1d	Male
5	Home	Alone	Sunny	55	6PM	Restaurant(20-50)	1d	Male
6	Home	Alone	Sunny	80	6PM	Coffee House	2h	Male
7	Home	Alone	Sunny	55	6PM	Bar	1d	Male
8	Home	Alone	Sunny	55	6PM	Restaurant(20-50)	1d	Male
9	Home	Alone	Sunny	80	6PM	Coffee House	2h	Male
10	Home	Alone	Sunny	55	6PM	Bar	1d	Male
11	Home	Alone	Sunny	55	6PM	Restaurant(20-50)	1d	Male
12	Home	Alone	Sunny	80	6PM	Coffee House	2h	Male
13	Home	Alone	Sunny	55	6PM	Bar	1d	Male
14	Home	Alone	Sunny	55	6PM	Restaurant(20-50)	1d	Male
15	Home	Alone	Sunny	80	6PM	Coffee House	2h	Male
16	Home	Alone	Sunny	55	6PM	Bar	1d	Male
17	Home	Alone	Sunny	55	6PM	Restaurant(20-50)	1d	Male
18	Home	Alone	Sunny	80	6PM	Coffee House	2h	Male
19	Home	Alone	Sunny	55	6PM	Bar	1d	Female
20	Home	Alone	Sunny	55	6PM	Restaurant(20-50)	1d	Female
21	Home	Alone	Sunny	80	6PM	Coffee House	2h	Female
22	Home	Alone	Sunny	55	6PM	Bar	1d	Male
23	Home	Alone	Sunny	55	6PM	Restaurant(20-50)	1d	Male
24	Home	Alone	Sunny	80	6PM	Coffee House	2h	Male

Refresh Save Cancel Export data 200+ 200 IST en Writable Smart Insert 9:51:203 Sel: 0 | 0 ...

200 row(s) fetched - 0.0s (0.0s fetch), on 2025-11-18 at 12:05:33

DBeaver 25.2.5 - <SQLite Test.db> Script

File Edit Navigate Search SQL Editor Database Window Help

Database Navigator Projects

SELECT * FROM dataset_1 ORDER BY coupon

	AZ destination	AZ passenger	AZ weather	123 temperature	AZ time	AZ coupon	AZ expiration	AZ gender
1	No Urgent Place	Kid(s)	Sunny	80	10AM	Bar	1d	Female
2	Home	Alone	Sunny	55	6PM	Bar	1d	Female
3	Work	Alone	Sunny	55	7AM	Bar	1d	Female
4	No Urgent Place	Friend(s)	Sunny	80	10AM	Bar	1d	Male
5	Home	Alone	Sunny	55	6PM	Bar	1d	Male
6	Work	Alone	Sunny	55	7AM	Bar	1d	Male
7	No Urgent Place	Friend(s)	Sunny	80	10AM	Bar	1d	Male
8	Home	Alone	Sunny	55	6PM	Bar	1d	Male
9	Work	Alone	Sunny	55	7AM	Bar	1d	Male
10	No Urgent Place	Kid(s)	Sunny	80	10AM	Bar	1d	Male
11	Home	Alone	Sunny	55	6PM	Bar	1d	Male
12	Work	Alone	Sunny	55	7AM	Bar	1d	Male
13	No Urgent Place	Friend(s)	Sunny	80	10AM	Bar	1d	Male
14	Home	Alone	Sunny	55	6PM	Bar	1d	Male
15	Work	Alone	Sunny	55	7AM	Bar	1d	Male
16	No Urgent Place	Friend(s)	Sunny	80	10AM	Bar	1d	Male
17	Home	Alone	Sunny	55	6PM	Bar	1d	Male
18	Work	Alone	Sunny	55	7AM	Bar	1d	Male
19	No Urgent Place	Kid(s)	Sunny	80	10AM	Bar	1d	Female
20	Home	Alone	Sunny	55	6PM	Bar	1d	Female
21	Work	Alone	Sunny	55	7AM	Bar	1d	Female
22	No Urgent Place	Friend(s)	Sunny	80	10AM	Bar	1d	Male
23	Home	Alone	Sunny	55	6PM	Bar	1d	Male
24	Work	Alone	Sunny	55	7AM	Bar	1d	Male
25	No Urgent Place	Friend(s)	Sunny	80	10AM	Bar	1d	Female
26	Work	Alone	Sunny	55	7AM	Bar	1d	Female

Refresh Save Cancel Export data 200+ 200 IST en Writable Smart Insert 11:1 [38] Sel: 38 | 1 ...

200 row(s) fetched - 0.0s (0.0s fetch), on 2025-11-18 at 12:11:46

DBeaver 25.2.5 - <SQLite Test.db> Script

File Edit Navigate Search SQL Editor Database Window Help

Database Navigator Projects

SELECT destination as Destination FROM dataset_1

	A2 Destination
1	No Urgent Place
2	No Urgent Place
3	No Urgent Place
4	No Urgent Place
5	No Urgent Place
6	No Urgent Place
7	No Urgent Place
8	No Urgent Place
9	No Urgent Place
10	No Urgent Place
11	No Urgent Place
12	No Urgent Place
13	No Urgent Place
14	Home
15	Home
16	Home
17	Work
18	Work
19	Work
20	Work
21	Work
22	Work
23	No Urgent Place
24	No Urgent Place
25	No Urgent Place

200 row(s) fetched - 0.0s (0.0s fetch), on 2025-11-18 at 12:13:32

Refresh Save Cancel Export data 200 200+ IST en Writable Smart Insert Sel: 48 | 1

DBeaver 25.2.5 - <SQLite Test.db> Script

File Edit Navigate Search SQL Editor Database Window Help

Database Navigator Projects

SELECT occupation FROM dataset_1 GROUP BY occupation

	A2 occupation
1	Architecture & Engineering
2	Arts Design Entertainment Sports & Media
3	Building & Grounds Cleaning & Maintenance
4	Business & Financial
5	Community & Social Services
6	Computer & Mathematical
7	Construction & Extraction
8	Education&Training&Library
9	Farming Fishing & Forestry
10	Food Preparation & Serving Related
11	Healthcare Practitioners & Technical
12	Healthcare Support
13	Installation Maintenance & Repair
14	Legal
15	Life-Physical Social Science
16	Management
17	Office & Administrative Support
18	Personal Care & Service
19	Production Occupations
20	Protective Service
21	Retired
22	Sales & Related
23	Student
24	Transportation & Material Moving
25	Unemployed

25 row(s) fetched - 0.0s (0.0s fetch), on 2025-11-18 at 12:21:06

Refresh Save Cancel Export data 200 25 IST en Writable Smart Insert Sel: 52 | 1

DBeaver 25.2.5 - <SQLITE Test.db> Script

File Edit Navigate Search SQL Editor Database Window Help

Database Navigator Projects

Filter connections by name

SQlite Test.db

Tables

dataset_1

Columns

AZ destination (VARCHAR)
AZ passenger (VARCHAR)
AZ weather (VARCHAR)
123 temperature (INTEGER)
AZ time (VARCHAR)
AZ coupon (VARCHAR)
AZ expiration (VARCHAR)
AZ gender (VARCHAR)
AZ age (VARCHAR)
AZ maritalStatus (VARCHAR)
123 has_children (INTEGER)
AZ education (VARCHAR)
AZ occupation (VARCHAR)
AZ income (VARCHAR)
AZ car (VARCHAR)
AZ Bar (VARCHAR)
AZ Coffeehouse (VARCHAR)
AZ CarryAway (VARCHAR)
AZ RestaurantLessThan20 (VARCHAR)
AZ Restaurant20To50 (VARCHAR)
123 toCuisine (GEOMETRY (INTEGER))

Files - General

Name DataSource

Record

dataset_11

SELECT weather ,AVG(temperature) as avg_temp FROM dataset_1 GROUP BY weather

weather	avg_temp
Rainy	55
Snowy	30
Sunny	68.9462707319

3 row(s) fetched - 0.0s fetch, on 2025-11-18 at 12:22:50

Refresh Save Cancel Export data 200 3 IST en Writable Smart Insert 17:77:433 Sel: 0 | 0

DBeaver 25.2.5 - <SQLITE Test.db> Script

File Edit Navigate Search SQL Editor Database Window Help

Database Navigator Projects

Filter connections by name

SQlite Test.db

Tables

dataset_1

Columns

AZ destination (VARCHAR)
AZ passenger (VARCHAR)
AZ weather (VARCHAR)
123 temperature (INTEGER)
AZ time (VARCHAR)
AZ coupon (VARCHAR)
AZ expiration (VARCHAR)
AZ gender (VARCHAR)
AZ age (VARCHAR)
AZ maritalStatus (VARCHAR)
123 has_children (INTEGER)
AZ education (VARCHAR)
AZ occupation (VARCHAR)
AZ income (VARCHAR)
AZ car (VARCHAR)
AZ Bar (VARCHAR)
AZ Coffeehouse (VARCHAR)
AZ CarryAway (VARCHAR)
AZ RestaurantLessThan20 (VARCHAR)
AZ Restaurant20To50 (VARCHAR)
123 toCuisine (GEOMETRY (INTEGER))

Files - General

Name DataSource

Record

dataset_11

SELECT weather ,COUNT(temperature) AS count_temp FROM dataset_1 GROUP BY weather

weather	count_temp
Rainy	1,210
Snowy	1,405
Sunny	10,069

3 row(s) fetched - 0.0s fetch, on 2025-11-18 at 12:24:20

Refresh Save Cancel Export data 200 3 IST en Writable Smart Insert 19:1 [81] Sel: 81 | 1

DBeaver 25.2.5 - <SQLite Test.db> Script

File Edit Navigate Search SQL Editor Database Window Help

Database Navigator Projects

Filter connections by name

SQlite Test.db

Tables

dataset_1

Columns

AZ destination (VARCHAR)
A2 passenger (VARCHAR)
A2 weather (VARCHAR)
I23 temperature (INTEGER)
A2 time (VARCHAR)
A2 coupon (VARCHAR)
A2 expiration (VARCHAR)
A2 gender (VARCHAR)
A2 age (VARCHAR)
A2 maritalStatus (VARCHAR)
I23 has_children (INTEGER)
A2 education (VARCHAR)
A2 occupation (VARCHAR)
A2 income (VARCHAR)
A2 car (VARCHAR)
A2 Bar (VARCHAR)
A2 Coffeehouse (VARCHAR)
A2 CarryAway (VARCHAR)
A2 RestaurantLessThan20 (VARCHAR)
A2 Restaurant20To50 (VARCHAR)
I23 toCrown_GEOMin (INTEGER)

Files - General

Name DataSource

Record

Grid

Text

dataset_11

SELECT weather ,MIN(temperature) AS min_temp FROM dataset_1 GROUP BY weather

	weather	min_temp
1	Rainy	55
2	Snowy	30
3	Sunny	30

Enter a SQL expression to filter results (use Ctrl+Space)

Refresh Save Cancel Export data 200 3

IST en Writable Smart Insert 25:77:780 Sel: 0 | 0

3 row(s) fetched - 0.0s (0.0s fetch), on 2025-11-18 at 12:29:47

Rain

Records

dataset_11

SELECT weather ,MAX(temperature) AS max_temp FROM dataset_1 GROUP BY weather

	weather	max_temp
1	Rainy	55
2	Snowy	30
3	Sunny	80

Enter a SQL expression to filter results (use Ctrl+Space)

Refresh Save Cancel Export data 200 3

IST en Writable Smart Insert 27:77:860 Sel: 0 | 0

3 row(s) fetched - 0.0s (0.0s fetch), on 2025-11-18 at 12:31:22

DBeaver 25.2.5 - <SQLite Test.db> Script

File Edit Navigate Search SQL Editor Database Window Help

Database Navigator Projects

Filter connections by name

SQlite Test.db

Tables

dataset_1

Columns

AZ destination (VARCHAR)
A2 passenger (VARCHAR)
A2 weather (VARCHAR)
I23 temperature (INTEGER)
A2 time (VARCHAR)
A2 coupon (VARCHAR)
A2 expiration (VARCHAR)
A2 gender (VARCHAR)
A2 age (VARCHAR)
A2 maritalStatus (VARCHAR)
I23 has_children (INTEGER)
A2 education (VARCHAR)
A2 occupation (VARCHAR)
A2 income (VARCHAR)
A2 car (VARCHAR)
A2 Bar (VARCHAR)
A2 Coffeehouse (VARCHAR)
A2 CarryAway (VARCHAR)
A2 RestaurantLessThan20 (VARCHAR)
A2 Restaurant20To50 (VARCHAR)
I23 toCrown_GEOMin (INTEGER)

Files - General

Name DataSource

Record

Grid

Text

dataset_11

SELECT weather ,MIN(temperature) AS min_temp FROM dataset_1 GROUP BY weather

	weather	min_temp
1	Rainy	55
2	Snowy	30
3	Sunny	30

Enter a SQL expression to filter results (use Ctrl+Space)

Refresh Save Cancel Export data 200 3

IST en Writable Smart Insert 25:77:780 Sel: 0 | 0

3 row(s) fetched - 0.0s (0.0s fetch), on 2025-11-18 at 12:29:47

Rain

Records

dataset_11

SELECT weather ,MAX(temperature) AS max_temp FROM dataset_1 GROUP BY weather

	weather	max_temp
1	Rainy	55
2	Snowy	30
3	Sunny	80

Enter a SQL expression to filter results (use Ctrl+Space)

Refresh Save Cancel Export data 200 3

IST en Writable Smart Insert 27:77:860 Sel: 0 | 0

3 row(s) fetched - 0.0s (0.0s fetch), on 2025-11-18 at 12:31:22

DBeaver 25.2.5 - <SQLITE Test.db> Script

File Edit Navigate Search SQL Editor Database Window Help

Database Navigator Projects

Filter connections by name

SQlite Test.db

Tables

dataset_1

Columns

A2 destination (VARCHAR)
A2 passenger (VARCHAR)
A2 weather (VARCHAR)
I23 temperature (INTEGER)
A2 time (VARCHAR)
A2 coupon (VARCHAR)
A2 expiration (VARCHAR)
A2 gender (VARCHAR)
A2 age (VARCHAR)
A2 maritalStatus (VARCHAR)
I23 has_children (INTEGER)
A2 education (VARCHAR)
A2 occupation (VARCHAR)
A2 income (VARCHAR)
A2 car (VARCHAR)
A2 Bar (VARCHAR)
A2 Coffeehouse (VARCHAR)
A2 CarryAway (VARCHAR)
A2 RestaurantLessThan20 (VARCHAR)
A2 Restaurant20To50 (VARCHAR)
I23 to_Union_GenKmin (INTEGER)

Files - General

Name DataSource

Record

Grid

Text

SQL

SELECT occupation FROM dataset_1 GROUP BY occupation HAVING occupation='Student'

dataset_1

Grid

Text

SQL

1 A2 occupation
1 Student

Refresh Save Cancel Export data 200 1 1 row(s) fetched - 0.0s on 2025-11-18 at 12:32:49

IST en Writable Smart Insert 29:81:944 Sel: 0 | 0

DBeaver 25.2.5 - <SQLITE Test.db> Script

File Edit Navigate Search SQL Editor Database Window Help

Database Navigator Projects

Filter connections by name

SQlite Test.db

Tables

dataset_1

Columns

A2 destination (VARCHAR)
A2 passenger (VARCHAR)
A2 weather (VARCHAR)
I23 temperature (INTEGER)
A2 time (VARCHAR)
A2 coupon (VARCHAR)
A2 expiration (VARCHAR)
A2 gender (VARCHAR)
A2 age (VARCHAR)
A2 maritalStatus (VARCHAR)
I23 has_children (INTEGER)
A2 education (VARCHAR)
A2 occupation (VARCHAR)
A2 income (VARCHAR)
A2 car (VARCHAR)
A2 Bar (VARCHAR)
A2 Coffeehouse (VARCHAR)
A2 CarryAway (VARCHAR)
A2 RestaurantLessThan20 (VARCHAR)
A2 Restaurant20To50 (VARCHAR)
I23 to_Union_GenKmin (INTEGER)

Files - General

Name DataSource

Record

Grid

Text

SQL

SELECT DISTINCT destination FROM(SELECT * FROM dataset_1 UNION SELECT * FROM table_to_union)

table_to_union 1

Grid

Text

SQL

1 A2 destination
1 Home
2 No Urgent Place
3 UNION
4 Work

Refresh Save Cancel Export data 200 4 4 row(s) fetched - 0.0s (0.0s fetch), on 2025-11-18 at 12:34:18

IST en Writable Smart Insert 31:93:1040 Sel: 0 | 0

DBeaver 25.2.5 - <SQLite Test.db> Script

File Edit Navigate Search SQL Editor Database Window Help

Auto Commit Rollback SQLite Test.db

Database Navigator Projects

Filter connections by name

SQL

SELECT a.destination,a.time,b.part_of_day FROM dataset_1 a INNER JOIN table_to_join b ON a.time=b.time;

dataset_1(?) 1

	a.destination	a.time	b.part_of_day
1	No Urgent Place	2PM	Afternoon
2	No Urgent Place	10AM	Morning
3	No Urgent Place	10AM	Morning
4	No Urgent Place	2PM	Afternoon
5	No Urgent Place	2PM	Afternoon
6	No Urgent Place	6PM	Evening
7	No Urgent Place	2PM	Afternoon
8	No Urgent Place	10AM	Morning
9	No Urgent Place	10AM	Morning
10	No Urgent Place	10AM	Morning
11	No Urgent Place	2PM	Afternoon
12	No Urgent Place	2PM	Afternoon
13	No Urgent Place	6PM	Evening
14	Home	6PM	Evening
15	Home	6PM	Evening
16	Home	6PM	Evening
17	Work	7AM	Morning
18	Work	7AM	Morning
19	Work	7AM	Morning
20	Work	7AM	Morning
21	Work	7AM	Morning
22	Work	7AM	Morning
23	No Urgent Place	2PM	Afternoon
24	No Urgent Place	10AM	Morning
25	No Urgent Place	10AM	Morning

Refresh Save Cancel Export data 200 200+ IST en Writable Smart Insert Sel: 0 | 0

200 row(s) fetched - 0.0s (0.0s fetch), on 2025-11-18 at 12:43:38

File Edit Navigate Search SQL Editor Database Window Help

Auto Commit Rollback SQLite Test.db

Database Navigator Projects

Filter connections by name

SQL

SELECT destination, passanger FROM (SELECT * FROM dataset_1 WHERE passanger = 'Alone');

dataset_1(?) 1

	a.destination	a.passanger
1	No Urgent Place	Alone
2	Home	Alone
3	Home	Alone
4	Home	Alone
5	Work	Alone
6	Work	Alone
7	Work	Alone
8	Work	Alone
9	Work	Alone
10	Work	Alone
11	No Urgent Place	Alone
12	No Urgent Place	Alone
13	Home	Alone
14	Home	Alone
15	Home	Alone
16	Work	Alone
17	Work	Alone
18	Work	Alone
19	Work	Alone
20	Work	Alone
21	No Urgent Place	Alone
22	No Urgent Place	Alone

Refresh Save Cancel Export data 200 200+ IST en Writable Smart Insert Sel: 0 | 0

35 : 88 : 1237

DBeaver 25.2.5 - <SQLite Test.db> Script

File Edit Navigate Search SQL Editor Database Window Help

Auto Commit Rollback SQLite Test.db

Database Navigator Projects

Filter connections by name

SQlite Test.db

Tables

dataset_1

AZ destination (VARCHAR)
AZ passanger (VARCHAR)
AZ weather (VARCHAR)
I23 temperature (INTEGER)
AZ time (VARCHAR)
AZ coupon (VARCHAR)
AZ expiration (VARCHAR)
AZ gender (VARCHAR)
AZ age (VARCHAR)
AZ maritalStatus (VARCHAR)
I23 has_children (INTEGER)
AZ education (VARCHAR)
AZ occupation (VARCHAR)
AZ income (VARCHAR)
AZ car (VARCHAR)
AZ Bar (VARCHAR)
AZ Coffeehouse (VARCHAR)
AZ CarryAway (VARCHAR)
AZ RestaurantLessThan20 (VARCHAR)
AZ Restaurant20To50 (VARCHAR)
I23 toCurrencey_GEOMin (INTEGER)

Files - General

Name DataSource

Refresh Save Cancel Export data 200 200+ IST en Writable Smart Insert 37:50:1290 Sel: 0 | 0

dataset_11

SELECT * FROM dataset_1 WHERE weather LIKE 'Sun'

	AZ destination	AZ passanger	AZ weather	I23 temperature	AZ time	AZ coupon	AZ expiration	AZ
1	No Urgent Place	Alone	Sunny	55	2PM	Restaurant(<20)	1d	Fen
2	No Urgent Place	Friend(s)	Sunny	80	10AM	Coffee House	2h	Fen
3	No Urgent Place	Friend(s)	Sunny	80	10AM	Carry out & Take away	2h	Fen
4	No Urgent Place	Friend(s)	Sunny	80	2PM	Coffee House	2h	Fen
5	No Urgent Place	Friend(s)	Sunny	80	2PM	Coffee House	1d	Fen
6	No Urgent Place	Friend(s)	Sunny	80	6PM	Restaurant(<20)	2h	Fen
7	No Urgent Place	Friend(s)	Sunny	55	2PM	Carry out & Take away	1d	Fen
8	No Urgent Place	Kid(s)	Sunny	80	10AM	Restaurant(<20)	2h	Fen
9	No Urgent Place	Kid(s)	Sunny	80	10AM	Carry out & Take away	2h	Fen
10	No Urgent Place	Kid(s)	Sunny	80	10AM	Bar	1d	Fen
11	No Urgent Place	Kid(s)	Sunny	80	2PM	Restaurant(<20)	1d	Fen
12	No Urgent Place	Kid(s)	Sunny	55	2PM	Restaurant(<20)	1d	Fen
13	No Urgent Place	Kid(s)	Sunny	55	6PM	Coffee House	2h	Fen
14	Home	Alone	Sunny	55	6PM	Bar	1d	Fen
15	Home	Alone	Sunny	55	6PM	Restaurant(20-50)	1d	Fen
16	Home	Alone	Sunny	80	6PM	Coffee House	2h	Fen
17	Work	Alone	Sunny	55	7AM	Coffee House	2h	Fen
18	Work	Alone	Sunny	55	7AM	Bar	1d	Fen
19	Work	Alone	Sunny	80	7AM	Restaurant(20-50)	1d	Fen
20	Work	Alone	Sunny	80	7AM	Carry out & Take away	2h	Fen
21	Work	Alone	Sunny	55	7AM	Restaurant(<20)	1d	Fen
22	Work	Alone	Sunny	55	7AM	Coffee House	2h	Fen
23	No Urgent Place	Alone	Sunny	55	2PM	Restaurant(<20)	1d	Mal
24	No Urgent Place	Friend(s)	Sunny	80	10AM	Coffee House	2h	Mal
25	No Urgent Place	Friend(s)	Sunny	80	10AM	Bar	1d	Mal

Refresh Save Cancel Export data 200 200+ IST en Writable Smart Insert 37:50:1290 Sel: 0 | 0

DBeaver 25.2.5 - <SQLite Test.db> Script

File Edit Navigate Search SQL Editor Database Window Help

Auto Commit Rollback SQLite Test.db

Database Navigator Projects

Filter connections by name

SQlite Test.db

Tables

dataset_1

AZ destination (VARCHAR)
AZ passanger (VARCHAR)
AZ weather (VARCHAR)
I23 temperature (INTEGER)
AZ time (VARCHAR)
AZ coupon (VARCHAR)
AZ expiration (VARCHAR)
AZ gender (VARCHAR)
AZ age (VARCHAR)
AZ maritalStatus (VARCHAR)
I23 has_children (INTEGER)
AZ education (VARCHAR)
AZ occupation (VARCHAR)
AZ income (VARCHAR)
AZ car (VARCHAR)
AZ Bar (VARCHAR)
AZ Coffeehouse (VARCHAR)
AZ CarryAway (VARCHAR)
AZ RestaurantLessThan20 (VARCHAR)
AZ Restaurant20To50 (VARCHAR)
I23 toCurrencey_GEOMin (INTEGER)

Files - General

Name DataSource

Refresh Save Cancel Export data 200 200+ IST en Writable Smart Insert 39:1 [78] Sel: 78 | 1

dataset_11

SELECT weather ,MAX(temperature) AS max_temp FROM dataset_1 GROUP BY weather

SELECT occupation FROM dataset_1 GROUP BY occupation HAVING occupation='Student'

SELECT DISTINCT destination FROM(SELECT * FROM dataset_1 UNION SELECT * FROM table_to_union)

SELECT o.destination,a.time,b.part_of_day FROM dataset_1 o INNER JOIN table_to_join b ON o.time=b.time

SELECT destination, passanger FROM (SELECT * FROM dataset_1 WHERE passanger = 'Alone');

SELECT * FROM dataset_1 WHERE weather LIKE 'Sun'

SELECT DISTINCT temperature FROM dataset_1 WHERE temperature BETWEEN 29 AND 75

	temperature
1	55
2	30

Refresh Save Cancel Export data 200 200+ IST en Writable Smart Insert 39:1 [78] Sel: 78 | 1

DBeaver 25.2.5 - <SQLite Test.db> Script

File Edit Navigate Search SQL Editor Database Window Help

Database Navigator Projects

Filter connections by name

SQlite Test.db

Tables

dataset_1

Columns

AZ destination (VARCHAR)
AZ passenger (VARCHAR)
AZ weather (VARCHAR)
I23 temperature (INTEGER)
AZ time (VARCHAR)
AZ coupon (VARCHAR)
AZ expiration (VARCHAR)
AZ gender (VARCHAR)
AZ age (VARCHAR)
AZ maritalStatus (VARCHAR)
I23 has_children (INTEGER)
AZ education (VARCHAR)
AZ occupation (VARCHAR)
AZ income (VARCHAR)
AZ car (VARCHAR)
AZ Bar (VARCHAR)
AZ Coffeehouse (VARCHAR)
AZ CarryAway (VARCHAR)
AZ RestaurantLessThan20 (VARCHAR)
AZ Restaurant20To50 (VARCHAR)
I23 toCrown_GEOMin (INTEGER)

Files - General

Name DataSource

Bookmarks Dashboards Diagrams Scripts

SQL

SELECT occupation FROM dataset_1 WHERE occupation IN('Sales & Related','Management')

dataset_11

Grid

AZ occupation

1 Sales & Related
2 Sales & Related
3 Sales & Related
4 Sales & Related
5 Sales & Related
6 Sales & Related
7 Sales & Related
8 Sales & Related
9 Sales & Related
10 Sales & Related
11 Sales & Related
12 Sales & Related
13 Sales & Related
14 Sales & Related
15 Sales & Related
16 Sales & Related
17 Sales & Related
18 Sales & Related
19 Sales & Related
20 Sales & Related
21 Sales & Related
22 Sales & Related
23 Management
24 Management
25 Management
26 Management

Text

Record

Refresh Save Cancel Export data 200 200+ IST en Writable Smart Insert 41 : 85 : 1460 Sel: 0 | 0

SELECT occupation FROM dataset_1 WHERE

Enter a SQL expression to filter results (use Ctrl+Space)

dataset_11

Grid

AZ destination AZ passenger AZ weather I23 temperature AZ time AZ coupon AZ expiration AZ gender

1 Home Alone Rainy 55 10PM Coffee House 1d Female
2 Home Alone Rainy 55 10PM Coffee House 1d Female
3 Home Alone Rainy 55 10PM Coffee House 1d Female
4 Home Alone Rainy 55 10PM Coffee House 1d Female
5 Home Alone Rainy 55 10PM Coffee House 1d Female
6 Home Alone Rainy 55 10PM Coffee House 1d Female
7 Home Alone Rainy 55 10PM Coffee House 1d Female
8 Home Alone Rainy 55 10PM Coffee House 1d Female
9 Home Alone Rainy 55 10PM Coffee House 1d Female
10 Home Alone Rainy 55 10PM Coffee House 1d Male
11 Home Alone Rainy 55 10PM Coffee House 1d Male
12 Home Alone Rainy 55 10PM Coffee House 1d Male
13 Home Alone Rainy 55 10PM Coffee House 1d Male
14 Home Alone Rainy 55 10PM Coffee House 1d Male
15 Home Alone Rainy 55 10PM Coffee House 1d Male
16 Home Alone Rainy 55 10PM Coffee House 1d Male
17 Home Alone Rainy 55 10PM Coffee House 1d Male
18 Home Alone Rainy 55 10PM Coffee House 1d Male
19 Home Alone Rainy 55 10PM Coffee House 1d Male
20 Home Alone Rainy 55 10PM Coffee House 1d Male
21 Home Alone Rainy 55 10PM Coffee House 1d Male
22 Home Alone Rainy 55 10PM Coffee House 1d Male
23 Home Alone Rainy 55 10PM Coffee House 2h Female

Text

Record

Refresh Save Cancel Export data 200 200+ IST en Writable Smart Insert 41 : 85 : 1460 Sel: 0 | 0

DBeaver 25.2.5 - <SQLite Test.db> Script

File Edit Navigate Search SQL Editor Database Window Help

Database Navigator Projects

Filter connections by name

SQlite Test.db

Tables

dataset_1

Columns

AZ destination (VARCHAR)
AZ passenger (VARCHAR)
AZ weather (VARCHAR)
I23 temperature (INTEGER)
AZ time (VARCHAR)
AZ coupon (VARCHAR)
AZ expiration (VARCHAR)
AZ gender (VARCHAR)
AZ age (VARCHAR)
AZ maritalStatus (VARCHAR)
I23 has_children (INTEGER)
AZ education (VARCHAR)
AZ occupation (VARCHAR)
AZ income (VARCHAR)
AZ car (VARCHAR)
AZ Bar (VARCHAR)
AZ Coffeehouse (VARCHAR)
AZ CarryAway (VARCHAR)
AZ RestaurantLessThan20 (VARCHAR)
AZ Restaurant20To50 (VARCHAR)
I23 toCrown_GEOMin (INTEGER)

Files - General

Name DataSource

Bookmarks Dashboards Diagrams Scripts

SQL

SELECT * FROM dataset_1 UNION SELECT * FROM table_to_union

dataset_11

Grid

AZ destination AZ passenger AZ weather I23 temperature AZ time AZ coupon AZ expiration AZ gender

1 Home Alone Rainy 55 10PM Coffee House 1d Female
2 Home Alone Rainy 55 10PM Coffee House 1d Female
3 Home Alone Rainy 55 10PM Coffee House 1d Female
4 Home Alone Rainy 55 10PM Coffee House 1d Female
5 Home Alone Rainy 55 10PM Coffee House 1d Female
6 Home Alone Rainy 55 10PM Coffee House 1d Female
7 Home Alone Rainy 55 10PM Coffee House 1d Female
8 Home Alone Rainy 55 10PM Coffee House 1d Female
9 Home Alone Rainy 55 10PM Coffee House 1d Female
10 Home Alone Rainy 55 10PM Coffee House 1d Male
11 Home Alone Rainy 55 10PM Coffee House 1d Male
12 Home Alone Rainy 55 10PM Coffee House 1d Male
13 Home Alone Rainy 55 10PM Coffee House 1d Male
14 Home Alone Rainy 55 10PM Coffee House 1d Male
15 Home Alone Rainy 55 10PM Coffee House 1d Male
16 Home Alone Rainy 55 10PM Coffee House 1d Male
17 Home Alone Rainy 55 10PM Coffee House 1d Male
18 Home Alone Rainy 55 10PM Coffee House 1d Male
19 Home Alone Rainy 55 10PM Coffee House 1d Male
20 Home Alone Rainy 55 10PM Coffee House 1d Male
21 Home Alone Rainy 55 10PM Coffee House 1d Male
22 Home Alone Rainy 55 10PM Coffee House 1d Male
23 Home Alone Rainy 55 10PM Coffee House 2h Female

Text

Record

Refresh Save Cancel Export data 200 200+ IST en Writable Smart Insert 43 : 1 [58] Sel: 58 | 1

... 200 row(s) fetched - 0.0s fetch, on 2025-11-18 at 13:20:22

DBeaver 25.2.5 - <SQLITE Test.db> Script

File Edit Navigate Search SQL Editor Database Window Help

Database Navigator Projects

Filter connections by name

SQL Commit Rollback Auto SQLite Test.db

SELECT DISTINCT temperature FROM dataset_1 WHERE temperature BETWEEN 29 AND 75

SELECT occupation FROM dataset_1 WHERE occupation IN('Sales & Related','Management')

SELECT * FROM dataset_1 UNION SELECT * FROM table_to_union

SELECT DISTINCT destination FROM (SELECT * FROM dataset_1 UNION SELECT * FROM table_to_union);

table_to_union 1

SELECT DISTINCT destination FROM (SELECT * FROM dataset_1 UNION SELECT * FROM table_to_union); Enter a SQL expression to filter results (use Ctrl+Space)

	A2 destination
1	Home
2	No Urgent Place
3	UNION
4	Work

Refresh Save Cancel Export data 200 IST en Writable Smart Insert Sel: 96 | 1

4 row(s) fetched - 0.0s fetch, on 2025-11-18 at 13:22:31

File - General X

Name DataSource

Bookmarks Dashboards Diagrams Scripts

The screenshot displays the DBeaver 25.2.5 application window. The top menu bar includes File, Edit, Navigate, Search, SQL Editor, Database, Window, and Help. The toolbar contains icons for connecting, committing, rolling back, auto-commit, and executing SQL. The Database Navigator pane on the left lists the 'SQLite Test.db' database, showing tables like 'dataset_1' and 'table_to_union'. The central area features a 'Script' tab with three distinct SQL queries. Below it is a 'table_to_union 1' tab displaying a table with four records. The bottom status bar provides information about the last query execution: 4 row(s) fetched - 0.0s fetch, on 2025-11-18 at 13:22:31.