

DB Browser for SQLite - In-Memory database

File Edit View Tools Help

New Database Open Database Write Changes Revert Changes Undo Open Project Save Project Attach Database Close Database

Database Structure Browse Data Edit Pragmas Execute SQL

SQL 1\*

```

1  SELECT FAC_NAME, COUNT(*) AS records
2  FROM "Healthcare DATA"
3  GROUP BY FAC_NAME
4  ORDER BY records DESC
5  LIMIT 10;

```

	FAC_NAME	records
1	EMANUEL MEDICAL CENTER	1720
2	VALLEYCARE MEDICAL CENTER	1505
3	RIDGECREST REGIONAL HOSPITAL	1505
4	HOAG ORTHOPEDIC INSTITUTE	1505
5	HOAG MEMORIAL HOSPITAL PRESBYTERIAN	1505
6	HI-DESERT MEDICAL CENTER	1505
7	DOWNEY REGIONAL MEDICAL CENTER	1505

Execution finished without errors.  
Result: 10 rows returned in 347ms  
At line 1:  
SELECT FAC\_NAME, COUNT(\*) AS records  
FROM "Healthcare DATA"  
GROUP BY FAC\_NAME

No cell active.  
Type: NULL; Size: 0 bytes

Mode: Text

Remote

Identity Select an identity to connect

DBHub.io Local Current Database

Name Last modified Size

SQL Log Plot DB Schema Remote

UTF-8

DB Browser for SQLite - In-Memory database

File Edit View Tools Help

New Database Open Database Write Changes Revert Changes Undo Open Project Save Project Attach Database Close Database

Database Structure Browse Data Edit Pragmas Execute SQL

SQL 1\*

```

1  SELECT
2      COUNTY,
3      AVG(DAY_PER) AS avg_days,
4      COUNT(*) AS hospitals
5  FROM "Healthcare DATA"
6  GROUP BY COUNTY
7  ORDER BY avg_days DESC;

```

	COUNTY	avg_days	hospitals
1	San Diego	365.342465753425	31390
2	Yuba	365.333333333333	1290
3	Yolo	365.333333333333	2580
4	Tuolumne	365.333333333333	1290
5	Trinity	365.333333333333	1290
6	Sutter	365.333333333333	3870
7	Siskiyou	365.333333333333	2580

Execution finished without errors.  
Result: 57 rows returned in 389ms  
At line 1:  
SELECT  
 COUNTY,  
 AVG(DAY\_PER) AS avg\_days,

DB Browser for SQLite - In-Memory database

File Edit View Tools Help

New Database Open Database Write Changes Revert Changes Undo Open Project Save Project Attach Database Close Database

Database Structure Browse Data Edit Pragmas Execute SQL

SQL 1\*

```

1  SELECT
2      COUNTY,
3      SUM(BED_AVL) AS total_available_beds
4  FROM "Healthcare DATA"
5  GROUP BY COUNTY
6  ORDER BY total_available_beds DESC
7  LIMIT 10;

```

	COUNTY	total_available_beds
1	Los Angeles	34766145
2	Orange	9193830
3	San Diego	8781460
4	San Bernardino	5808225.0
5	San Francisco	5311575
6	Alameda	5013585
7	Pinellas	4715165

Execution finished without errors.  
Result: 10 rows returned in 433ms  
At line 1:  
SELECT  
 COUNTY,  
 SUM(BED\_AVL) AS total\_available\_beds

DB Browser for SQLite - In-Memory database

File Edit View Tools Help

New Database Open Database Write Changes Revert Changes Undo Open Project Save Project Attach Database Close Database

Database Structure Browse Data Edit Pragmas Execute SQL

SQL 1\*

```

5  ROUND(
6      CAST(SUM(BED_AVL) AS FLOAT) / SUM(BED_LIC),
7      2
8  ) AS utilization_rate
9  FROM "Healthcare DATA"
10 GROUP BY COUNTY
11 ORDER BY utilization_rate DESC
12 LIMIT 10;

```

	COUNTY	total_available_beds	total_licensed_beds	utilization_rate
1	Tulare	1958435	1127460.0	1.74
2	Orange	9193830	8544315.0	1.08
3	Yuba	309600	310460	1.0
4	Tuolumne	196080	196080	1.0
5	Trinity	65360	65360	1.0
6	Sutter	59340	59340	1.0
7	Solano	427510	427510	1.0

Execution finished without errors.  
Result: 10 rows returned in 473ms  
At line 1:  
SELECT  
 COUNTY,  
 SUM(BED\_AVL) AS total\_available\_beds,