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Tables

city county doctor effectivenessofcare efficientuseofmedicalimaging employee footnote hospital hospitaloverallrating hospitalownership hospitaltype mortality nationalcomparison nurse patientexperience rating readmission safetyofcare specialty state supervisedby timelinessofcare worksat zipcode

DESCRIBE TABLES

id name phoneNum	int(10) varchar	Null unsigne (100) varchar date	d NO (10)	Default NO NO		NULL	auto_increment
			Key unsigne			PRI	NULL
id	int (10)	unsigne	Key d (50)	Default NO NO		NULL NULL	auto_increment
Employee	e\$id	int(10)	Key unsigned unsigned	d	NO	PRI MUL	NULL NULL
id	int(10)	Null unsigne (50)		Default NO		NULL	auto_increment
Field	Туре	Null	Key	Default	Extra		

id name	int(10) varchar	unsigne (25)	d NO	NO	PRI NULL	NULL	auto_in	crement
Field id code		Null unsigne unsigne		Default NO NO	Extra PRI	NULL NULL	auto_in	crement
Field id name	Type int(10) varchar	Null unsigne (50)	Key d NO	Default NO	Extra PRI NULL	NULL	auto_in	crement
Field id name	Type int(10) varchar	Null unsigne (50)	Key d NO	Default NO	Extra PRI NULL	NULL	auto_in	crement
Field id name	Type int(10) varchar	Null unsigne (50)	Key d NO	Default NO	Extra PRI NULL	NULL	auto_in	crement
Field id rating		Null unsigne unsigne		Default NO NO	Extra PRI	NULL NULL	auto_in	crement
Field id name	varchar		NO	Default NO	Extra PRI NULL	NULL	auto_in	crement
xCoordin yCoordin ES EHS	varchar nate nate tinyint tinyint	double double (1)	NO NO NO NO	NO	NULL NULL NULL NULL	NULL		
State\$ic Zipcode\$ County\$:	d \$id id	int(10) int(10)	unsigned unsigned unsigned	d d	MUL NO NO NO	NULL MUL MUL	NULL NULL	
Hospital	lOwnersh	int(10) ip\$id Rating\$i	int(10)	unsigne	NO d unsigne	MUL NO d	NULL MUL NO	NULL MUL
Field id note	Type int(10) varchar	Null unsigne (500)	Key d NO	Default NO	Extra PRI NULL	NULL	auto_in	crement
Field id descript		varchar		Default NO NO	Extra PRI YES	NULL NULL MUL	auto_in	crement
Field	Type lCompari:	Null	Key	Default unsigned	Extra	NO	PRI	NULL
Field	Туре	Null	Key	Default	Extra			

	lCompari	son\$id	int(10)	unsigne	d	NO	PRI	NULL
Field Nationa	Type lCompari	Null son\$id	-	Default unsigne		NO	PRI	NULL
Field Nationa	Type lCompari	Null son\$id	_	Default unsigned		NO	PRI	NULL
Field Nationa	Type lCompari	Null son\$id	-	Default unsigne		NO	PRI	NULL
Field Nationa	Type lCompari	Null son\$id	-	Default unsigne		NO	PRI	NULL
Field Nationa	Type lCompari	Null son\$id	-	Default unsigne		NO	PRI	NULL
Mortali SafetyO Readmis Patient Effecti Timelin	sion\$id Experien venessOf essOfCar	<pre>int(10) int(10) int(10) ce\$id Care\$id e\$id</pre>	int(10) int(10)	d d	NO NO NO NO d d d	PRI PRI PRI PRI NO NO NO	NULL NULL NULL NULL PRI PRI PRI NO	NULL NULL NULL PRI
Field Hospita Employe			Key unsigned		Extra NO NO	PRI PRI	NULL NULL	
Field Hospita	l\$id e\$id Type id	<pre>int(10) int(10) Null int(10)</pre>	unsigned unsigned	d d Default d	NO NO			
Field Hospita Employee Field Doctor\$	l\$id e\$id Type id d	<pre>int(10) int(10) Null int(10)</pre>	unsigned unsigned Key unsigned	d d Default d	NO NO Extra NO	PRI PRI	NULL	

Employee\$id
1
2
3

```
4
5
id
        description
1
        foot
2
        head
3
        heart
        immune
4
5
        nutritionist
                 Specialty$id
Employee$id
        1
7
        2
8
        3
9
        4
        5
10
id
        name
1
        Dothan
2
        Boaz
3
        Florence
4
        Opp
        Luverne
5
id
        name
1
        AL
2
        ΑK
3
        ΑZ
4
        AR
5
        ΚY
id
        code
1
        36301
2
        35957
3
        35631
4
        36467
5
        36049
id
        name
1
        Houston
2
        Marshall
3
        Lauderdale
4
        Covington
5
        Crenshaw
id
        name
        Acute Care Hospitals
1
2
        Childs
3
        Critical Access Hospitals
id
1
        Government - Hospital District or Authority
2
        Voluntary non-profit - Private
3
        Propietary
```

```
Government - Local
       Government - State
     rating
id
1
2
       2
3
       3
4
       4
id name phoneNumber address xCoordinate yCoordinate ES EHS City$id State$id Zipcode$id County$id HospitalType$id HospitalOwnership$id HospitalOverallRating$id
Southeast Alabama Medical Center 3347938701 1108 Ross
Clark Circle 31.214058 -85.361725
                                          1 1
                                                         1 1
      1 1 1 3
       Marshall Medical Center South 2565938310 2505 US Highway
431 North 0 0 1 1 2
                                                    1 2
               3
      1
       Eliza Coffee Memorial Hospital 2567688400 205 Marengo
3
Street 34.79366 -87.684348 1 1
                                                        3
          1
4 Mizell Memorial Hospital 3344933541
31.291972 -86.255415 1 1 4
                                                    702 N Main St
              2
      2
5 Crenshaw Community Hospital 3343353374 101 Hospital Circle 31.692595 -86.266156 1 1 5 1
                     3 3
           1
       note
       Results are not avaliable for this reporting period
       There are too few measures or measure groups reported to
calculate a star rating or measure group score
       Data are shown only for hospital that participate in the
Inpatient quality Reporting (IQR) and Outpatient Quality Reporting (OQR)
programs
      This hospitals star rating only includes data reported on
inpatient servies
     Not Avaliable
       description Footnote$id
id
1
       Same as the national average
                                     NULL
2
       Below the national average
                                     NULL
3
       Below the national average
                                     NULL
       Same as the national average
4
                                     NULL
5
       Same as the national average
                                     NULL
      Above the national average
                                     NULL
7
      Same as the national average NULL
8
       Same as the national average
                                     NULL
9
       Not Avaliable 1
10
      Not Avaliable 1
      Same as the national average NULL
11
     Above the national average
12
                                     NULL
13
       Same as the national average
                                     NULL
```

```
Below the national average
                                        NULL
15
        Same as the national average
                                        NULL
16
       Below the national average
                                        NULL
17
       Same as the national average
                                        NULL
18
       Below the national average
                                        NULL
19
       Same as the national average
                                        NULL
20
       Not Avaliable
                        1
21
       Same as the national average
                                        NULL
22
       Same as the national average
                                        NULL
23
       Same as the national average
                                        NULL
24
       Below the national average
                                        NULL
25
       Same as the national average
                                        NULL
26
       Same as the national average
                                        NULL
27
       Above the national average
                                        NULL
28
       Above the national average
                                        NULL
29
       Above the national average
                                        NULL
30
       Above the national average
                                        NULL
31
       Same as the national average
                                        NULL
32
       Below the national average
                                        NULL
33
        Same as the national average
                                        NULL
34
        Not Avaliable
                      1
35
       Not Avaliable
NationalComparison$id
1
2
3
4
5
NationalComparison$id
7
8
9
10
NationalComparison$id
11
```

NationalComparison\$id

16

17

18

19

20

NationalComparison\$id

21

22

```
23
24
25
NationalComparison$id
27
28
29
30
NationalComparison$id
32
33
34
35
                 Mortality$id
                                   SafetyOfCare$id Readmission$id
Hospital$id
PatientExperience$id
                        EffectivenessOfCare$id TimelinessOfCare$id
EfficientUseOfMedicalImaging$id
                                                     26
                                   16
                                            21
                                                             31
        1
                 6
                          11
        2
2
                 7
                          12
                                   17
                                            22
                                                     27
                                                             32
3
        3
                 8
                          13
                                   18
                                            23
                                                     28
                                                             33
4
                          14
                                   19
                                            24
                                                     29
                                                             34
         4
                 9
        5
                          15
                                   20
                                            25
                                                             35
5
                 10
                                                     30
                 Employee$id
Hospital$id
        1
        2
2
3
        3
4
5
        5
1
         6
2
        7
3
        8
4
        9
5
        10
Doctor$id
                 Nurse$id
6
        1
        2
7
8
         3
9
         4
        5
10
```

Additional notes

The first section just gives you all of the table names. The second section describes all of the tables. The third section shows you the input data that I used to show you that data is in the tables. If you are wondering what data is in each table, the SQL file has the insert statements. I compiled this with mysql by using the line 'mysql -u root -

p (root for me) < database.sql'. I did not get any errors inserting my database with MAMP.