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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

Field	Type	Null	Key	Default	Extra		
id	int(10)	unsigned		NO	PRI	NULL	auto_increment
name	varchar(100)		NO		NULL		
phoneNumber	varchar(10)		NO			NULL	
dateOfBirth	date		NO		NULL		

Field	Type	Null	Key	Default	Extra		
Employee\$Id	int(10)	unsigned			NO	PRI	NULL

Field	Type	Null	Key	Default	Extra		
id	int(10)	unsigned		NO	PRI	NULL	auto_increment
description	varchar(50)			NO		NULL	

Field	Type	Null	Key	Default	Extra		
Employee\$Id	int(10)	unsigned			NO	PRI	NULL
Specialty\$Id	int(10)	unsigned			NO	MUL	NULL

Field	Type	Null	Key	Default	Extra		
id	int(10)	unsigned		NO	PRI	NULL	auto_increment
name	varchar(50)		NO		NULL		

Field	Type	Null	Key	Default	Extra		
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id	int(10)	unsigned		NO	PRI	NULL	auto_increment
name	varchar(25)		NO		NULL		

Field	Type	Null	Key	Default	Extra		
id	int(10)	unsigned		NO	PRI	NULL	auto_increment
code	int(10)	unsigned		NO		NULL	

Field	Type	Null	Key	Default	Extra		
id	int(10)	unsigned		NO	PRI	NULL	auto_increment
name	varchar(50)		NO		NULL		

Field	Type	Null	Key	Default	Extra		
id	int(10)	unsigned		NO	PRI	NULL	auto_increment
name	varchar(50)		NO		NULL		

Field	Type	Null	Key	Default	Extra		
id	int(10)	unsigned		NO	PRI	NULL	auto_increment
name	varchar(50)		NO		NULL		

Field	Type	Null	Key	Default	Extra		
id	int(10)	unsigned		NO	PRI	NULL	auto_increment
rating	int(10)	unsigned		NO		NULL	

Field	Type	Null	Key	Default	Extra		
id	int(10)	unsigned		NO	PRI	NULL	auto_increment
name	varchar(100)		NO		NULL		
phoneNumber	varchar(10)			NO		NULL	
address	varchar(50)		NO		NULL		
xCoordinate	double	NO			NULL		
yCoordinate	double	NO			NULL		
ES	tinyint(1)		NO		NULL		
EHS	tinyint(1)		NO		NULL		
City\$id	int(10)	unsigned		NO	MUL	NULL	
State\$id	int(10)	unsigned			NO	MUL	NULL
Zipcode\$id	int(10)	unsigned			NO	MUL	NULL
County\$id	int(10)	unsigned			NO	MUL	NULL
HospitalType\$id	int(10)	unsigned			NO	MUL	NULL
HospitalOwnership\$id	int(10)	unsigned				NO	MUL NULL
HospitalOverallRating\$id	int(10)	unsigned				NO	MUL
NULL							

Field	Type	Null	Key	Default	Extra		
id	int(10)	unsigned		NO	PRI	NULL	auto_increment
note	varchar(500)		NO		NULL		

Field	Type	Null	Key	Default	Extra		
id	int(10)	unsigned		NO	PRI	NULL	auto_increment
description	varchar(100)			NO		NULL	
Footnote\$id	int(10)	unsigned			YES	MUL	NULL

Field	Type	Null	Key	Default	Extra		
NationalComparison\$id	int(10)	unsigned				NO	PRI NULL

Field	Type	Null	Key	Default	Extra		
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NationalComparison\$	id	int(10)	unsigned		NO	PRI	NULL
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Field	Type	Null	Key	Default	Extra		
NationalComparison\$	id	int(10)	unsigned		NO	PRI	NULL

Field	Type	Null	Key	Default	Extra		
NationalComparison\$	id	int(10)	unsigned		NO	PRI	NULL

Field	Type	Null	Key	Default	Extra		
NationalComparison\$	id	int(10)	unsigned		NO	PRI	NULL

Field	Type	Null	Key	Default	Extra		
NationalComparison\$	id	int(10)	unsigned		NO	PRI	NULL

Field	Type	Null	Key	Default	Extra		
NationalComparison\$	id	int(10)	unsigned		NO	PRI	NULL

Field	Type	Null	Key	Default	Extra		
Hospital\$	id	int(10)	unsigned		NO	PRI	NULL
Mortality\$	id	int(10)	unsigned		NO	PRI	NULL
SafetyOfCare\$	id	int(10)	unsigned		NO	PRI	NULL
Readmission\$	id	int(10)	unsigned		NO	PRI	NULL
PatientExperience\$	id	int(10)	unsigned		NO	PRI	NULL
EffectivenessOfCare\$	id	int(10)	unsigned		NO	PRI	NULL
TimelinessOfCare\$	id	int(10)	unsigned		NO	PRI	NULL
EfficientUseOfMedicalImaging\$	id	int(10)	unsigned		NO	PRI	NULL

Field	Type	Null	Key	Default	Extra		
Hospital\$	id	int(10)	unsigned		NO	PRI	NULL
Employee\$	id	int(10)	unsigned		NO	PRI	NULL

Field	Type	Null	Key	Default	Extra		
Doctor\$	id	int(10)	unsigned		NO	PRI	NULL
Nurse\$	id	int(10)	unsigned		NO	PRI	NULL

Input data

id	name	phoneNumber	dateOfBirth
1	Eric	0000000000	1994-12-24
2	Tammy	0000000001	1994-12-25
3	Bob	0000000002	1994-12-26
4	Scott	0000000003	1994-12-27
5	Jimmy	0000000004	1994-12-28
6	Jose	0000000005	1994-12-29
7	Cat	0000000006	1994-12-30
8	Dog	0000000007	1994-12-31
9	Jack	0000000008	1995-01-01
10	Shandy	0000000009	1995-01-02

Employee\$

1
2
3

4
5

id	description
1	foot
2	head
3	heart
4	immune
5	nutritionist

Employee\$	id	Specialty\$	id
6	1		
7	2		
8	3		
9	4		
10	5		

id	name
1	Dothan
2	Boaz
3	Florence
4	Opp
5	Luverne

id	name
1	AL
2	AK
3	AZ
4	AR
5	KY

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
1	Acute Care Hospitals
2	Childs
3	Critical Access Hospitals

id	name
1	Government - Hospital District or Authority
2	Voluntary non-profit - Private
3	Proprietary

4 Government - Local
5 Government - State

id	rating
1	1
2	2
3	3
4	4
5	5

id	name	phoneNumber	address	xCoordinate	yCoordinate
ES	EHS	City\$id	State\$id	Zipcode\$id	County\$id
HospitalType\$id	HospitalOwnership\$id	HospitalOverallRating\$id			
1	Southeast Alabama Medical Center	3347938701	1108 Ross		
Clark Circle	31.214058	-85.361725	1	1	1
1	1	1	1	3	
2	Marshall Medical Center South	2565938310	2505 US Highway		
431 North	0	0	1	1	2
1	1	3			
3	Eliza Coffee Memorial Hospital	2567688400	205 Marengo		
Street	34.79366	-87.684348	1	1	3
3	3	1	1	2	
4	Mizell Memorial Hospital	3344933541	702 N Main St		
31.291972	-86.255415	1	1	4	1
1	2	2			
5	Crenshaw Community Hospital	3343353374	101 Hospital		
Circle	31.692595	-86.266156	1	1	5
5	5	1	3	3	

id	note
1	Results are not available for this reporting period
2	There are too few measures or measure groups reported to calculate a star rating or measure group score
3	Data are shown only for hospital that participate in the Inpatient quality Reporting (IQR) and Outpatient Quality Reporting (OQR) programs
4	This hospitals star rating only includes data reported on inpatient services
5	Not Available

id	description	Footnote\$id
1	Same as the national average	NULL
2	Below the national average	NULL
3	Below the national average	NULL
4	Same as the national average	NULL
5	Same as the national average	NULL
6	Above the national average	NULL
7	Same as the national average	NULL
8	Same as the national average	NULL
9	Not Available	1
10	Not Available	1
11	Same as the national average	NULL
12	Above the national average	NULL
13	Same as the national average	NULL

14	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 1	

NationalComparison\$id

1
2
3
4
5

NationalComparison\$id

6
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9
10

NationalComparison\$id

11
12
13
14
15

NationalComparison\$id

16
17
18
19
20

NationalComparison\$id

21
22

23
24
25

NationalComparison\$Id

26
27
28
29
30

NationalComparison\$Id

31
32
33
34
35

Hospital\$Id Mortality\$Id SafetyOfCare\$Id Readmission\$Id
PatientExperience\$Id EffectivenessOfCare\$Id TimelinessOfCare\$Id
EfficientUseOfMedicalImaging\$Id

1	1	6	11	16	21	26	31
2	2	7	12	17	22	27	32
3	3	8	13	18	23	28	33
4	4	9	14	19	24	29	34
5	5	10	15	20	25	30	35

Hospital\$Id Employee\$Id

1	1
2	2
3	3
4	4
5	5
1	6
2	7
3	8
4	9
5	10

Doctor\$Id Nurse\$Id

6	1
7	2
8	3
9	4
10	5

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.