11. Hospital\_Data.csv

The Hospital\_Data.csv table contains thirteen (13) fields. This table provides general Hospital information in response to a Hospital Compare search.

1. Provider Number: varchar (6) Lists the hospitals by their provider identification number.
2. Hospital Name: varchar (50) Lists the name of the hospital.
3. Address 1: varchar (50) Lists the first line of the street address of the hospital.
4. Address 2: varchar (50) Lists the second line of the street address of the hospital.
5. Address 3: varchar (50) Lists the third line of the street address of the hospital.
6. City: varchar (28) Lists the city in which the hospital is located.
7. State: varchar (2) Lists the 2 letter State code in which the hospital is located.
8. ZIP Code: char (5) Lists the 5 digit numeric ZIP for the hospital.
9. County Name: char (15) Lists the county in which the hospital is located.
10. Phone Number: char (10) Lists the 10-digit numeric telephone number, including area code, for the Hospital.
11. Hospital Type: char (25) Lists the type of hospital. The values are:
    1. Acute Care Hospital
    2. Acute Care – VA Medical Center
    3. Critical Access Hospital
    4. Children’s Hospital
12. Hospital Owner: varchar (44) Lists the type of ownership the Hospital falls under. The values are:
    1. Government – Federal
    2. Government – Hospital District or Authority
    3. Government – Local
    4. Government – State
    5. Proprietary
    6. Voluntary non-profit – Church
    7. Voluntary non-profit – Other
    8. Voluntary non-profit – Private
    9. Not Available
13. Emergency Services: char (3) Returns “Yes” or “No” to specify whether or not the hospital provides emergency services.

19. Outcome of Care Measures.csv

The Outcome of Care Measures.csv table contains forty seven (47) fields. This table provides each hospital’s risk-adjusted 30-Day Death (mortality) and 30-Day Readmission category and rate.

1. Provider Number: varchar (6) Lists the hospitals by their provider identification number.
2. Hospital Name: varchar (50) Lists the name of the hospital.
3. Address 1: varchar (50) Lists the first line of the street address of the hospital.
4. Address 2: varchar (50) Lists the second line of the street address of the hospital.
5. Address 3: varchar (50) Lists the third line of the street address of the hospital.
6. City: varchar (28) Lists the city in which the hospital is located.
7. State: varchar (2) Lists the 2 letter State code in which the hospital is located.
8. ZIP Code: char (5) Lists the 5 digit numeric ZIP for the hospital.
9. County Name: char (15) Lists the county in which the hospital is located.
10. Phone Number: char (10) Lists the 10-digit numeric telephone number, including area code, for the Hospital.
11. Hospital 30-Day Death (Mortality) Rates from Heart Attack: Lists the risk adjusted rate (percentage) for each hospital.
12. Comparison to U.S. Rate - Hospital 30-Day Death (Mortality) Rates from Heart Attack: varchar (50) Lists the mortality and readmission category in which the hospital falls. The values are:

* Better than U.S. National Average
* No Different than U.S. National Average
* Worse than U.S. National Average
* Number of Cases too Small\*

1. Lower Mortality Estimate - Hospital 30-Day Death (Mortality) Rates from Heart Attack: Lists the lower bound (Interval Estimate) for each hospital’s risk-adjusted rate.
2. Upper Mortality Estimate - Hospital 30-Day Death (Mortality) Rates from Heart Attack: Lists the upper bound (Interval Estimate) for each hospital’s risk-adjusted rate.
3. Number of Patients - Hospital 30-Day Death (Mortality) Rates from Heart Attack: varchar (5) Lists the number of Medicare patients treated for Heart Attack by the Hospital.
4. Footnote - Hospital 30-Day Death (Mortality) Rates from Heart Attack: Lists the footnote value when appropriate, as related to the Heart Attack Outcome of Care at the hospital.
5. Hospital 30-Day Death (Mortality) Rates from Heart Failure: Lists the risk adjusted rate (percentage) for each hospital.
6. Comparison to U.S. Rate - Hospital 30-Day Death (Mortality) Rates from Heart Failure: varchar (50) Lists the mortality and readmission category in which the hospital falls. The values are:
   1. Better than U.S. National Average
   2. No Different than U.S. National Average
   3. Worse than U.S. National Average
   4. Number of Cases too Small\*
7. Lower Mortality Estimate - Hospital 30-Day Death (Mortality) Rates from Heart Failure: Lists the lower bound (Interval Estimate) for each hospital’s risk-adjusted rate.
8. Upper Mortality Estimate - Hospital 30-Day Death (Mortality) Rates from Heart Failure: Lists the upper bound (Interval Estimate) for each hospital’s risk-adjusted rate.
9. Number of Patients - Hospital 30-Day Death (Mortality) Rates from Heart Failure: varchar (5) Lists the number of Medicare patients treated for Heart Failure by the Hospital.
10. Footnote - Hospital 30-Day Death (Mortality) Rates from Heart Failure: Lists the footnote value when appropriate, as related to the Heart Failure Outcome of Care at the hospital.
11. Hospital 30-Day Death (Mortality) Rates from Pneumonia: Lists the risk adjusted rate (percentage) for each hospital.
12. Comparison to U.S. Rate - Hospital 30-Day Death (Mortality) Rates from Pneumonia: varchar (50) Lists the mortality and readmission category in which the hospital falls. The values are:

* Better than U.S. National Average
* No Different than U.S. National Average
* Worse than U.S. National Average
* Number of Cases too Small\*

1. Lower Mortality Estimate - Hospital 30-Day Death (Mortality) Rates from Pneumonia: Lists the lower bound (Interval Estimate) for each hospital’s risk-adjusted rate.
2. Upper Mortality Estimate - Hospital 30-Day Death (Mortality) Rates from Pneumonia: Lists the upper bound (Interval Estimate) for each hospital’s risk-adjusted rate.
3. Number of Patients - Hospital 30-Day Death (Mortality) Rates from Pneumonia: varchar (5) Lists the number of Medicare patients treated for Pneumonia by the Hospital.
4. Footnote - Hospital 30-Day Death (Mortality) Rates from Pneumonia: Lists the footnote value when appropriate, as related to the Pneumonia Outcome of Care at the hospital.
5. Hospital 30-Day Readmission Rates from Heart Attack: Lists the risk adjusted rate (percentage) for each hospital.
6. Comparison to U.S. Rate - Hospital 30-Day Readmission Rates from Heart Attack: varchar (50) Lists the mortality and readmission category in which the hospital falls. The values are:

* Better than U.S. National Average
* No Different than U.S. National Average
* Worse than U.S. National Average
* Number of Cases too Small\*

1. Lower Readmission Estimate - Hospital 30-Day Readmission Rates from Heart Attack: Lists the lower bound (Interval Estimate) for each hospital’s risk-adjusted rate.
2. Upper Readmission Estimate - Hospital 30-Day Readmission Rates from Heart Attack: Lists the upper bound (Interval Estimate) for each hospital’s risk-adjusted rate.
3. Number of Patients - Hospital 30-Day Readmission Rates from Heart Attack: varchar (5) Lists the number of Medicare patients treated for Heart Attack.
4. Footnote - Hospital 30-Day Readmission Rates from Heart Attack: Lists the footnote value when appropriate, as related to the Heart Attack Outcome of Care at the hospital.
5. Hospital 30-Day Readmission Rates from Heart Failure: Lists the risk adjusted rate (percentage) for each hospital.
6. Comparison to U.S. Rate - Hospital 30-Day Readmission Rates from Heart Failure: varchar (50) Lists the mortality and readmission category in which the hospital falls. The values are:

* Better than U.S. National Average
* No Different than U.S. National Average
* Worse than U.S. National Average
* Number of Cases too Small\*

1. Lower Readmission Estimate - Hospital 30-Day Readmission Rates from Heart Failure: Lists the lower bound (Interval Estimate) for each hospital’s risk-adjusted rate.
2. Upper Readmission Estimate - Hospital 30-Day Readmission Rates from Heart Failure: Lists the upper bound (Interval Estimate) for each hospital’s risk-adjusted rate.
3. Number of Patients - Hospital 30-Day Readmission Rates from Heart Failure: varchar (5) Lists the number of Medicare patients treated for Heart Failure.
4. Footnote - Hospital 30-Day Readmission Rates from Heart Failure: Lists the footnote value when appropriate, as related to the Heart Failure Outcome of Care at the hospital.
5. Hospital 30-Day Readmission Rates from Pneumonia: Lists the risk adjusted rate (percentage) for each hospital.
6. Comparison to U.S. Rate - Hospital 30-Day Readmission Rates from Pneumonia: varchar (50) Lists the mortality and readmission category in which the hospital falls. The values are:

* Better than U.S. National Average
* No Different than U.S. National Average
* Worse than U.S. National Average
* Number of Cases too Small\*

1. Lower Readmission Estimate - Hospital 30-Day Readmission Rates from Pneumonia: Lists the lower bound (Interval Estimate) for each hospital’s risk-adjusted rate.
2. Upper Readmission Estimate - Hospital 30-Day Readmission Rates from Pneumonia: Lists the upper bound (Interval Estimate) for each hospital’s risk-adjusted rate.
3. Number of Patients - Hospital 30-Day Readmission Rates from Pneumonia: varchar (5) Lists the number of Medicare patients treated for Pneumonia.
4. Footnote - Hospital 30-Day Readmission Rates from Pneumonia: Lists the footnote value when appropriate, as related to the Pneumonia Outcome of Care at the hospital.