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| --- |
|  |
|  | --New table to get hospital general information  DROP TABLE ER\_hosp\_gen; |
|  | CREATE TABLE ER\_hosp\_gen AS |
|  | SELECT provider\_id, hospital\_name, state |
|  | FROM hosp\_gen\_info; |
|  |  |
|  | --New table to get time\_effec care\_info |
|  | DROP TABLE ER\_time\_effec; |
|  | CREATE TABLE ER\_time\_effec AS |
|  | SELECT provider\_id, hospital\_name, state, condition, score, meas\_id |
|  | FROM time\_effec\_info; |
|  |  |
|  | --New table to get readmission\_deaths\_info |
|  | DROP TABLE ER\_read\_deaths; |
|  | CREATE TABLE ER\_read\_deaths AS |
|  | SELECT provider\_id, hospital\_name, state, score |
|  | FROM read\_deaths\_info; |
|  |  |
|  | --New table to get survev\_response\_info. And try to calculate the percentage for the next step |
|  | DROP TABLE ER\_surv\_resp; |
|  | CREATE TABLE ER\_surv\_resp AS |
|  | SELECT provider\_id, hospital\_name, state, SUBSTRING(nurse\_achieve, 1, 2)/SUBSTR(nurse\_achieve, -2) AS nur\_ac, SUBSTRING(nurse\_improve, 1, 2)/SUBSTR(nurse\_improve, -2) AS nur\_imp, SUBSTRING(nurse\_dimen, 1, 2)/SUBSTR(nurse\_dimen, -2) AS nur\_dim, SUBSTRING(doc\_achieve, 1, 2)/SUBSTR(doc\_achieve, -2) AS doc\_ac, SUBSTRING(doc\_improve, 1, 2)/SUBSTR(doc\_improve, -2) AS doc\_imp, SUBSTRING(doc\_dimen, 1, 2)/SUBSTR(doc\_dimen, -2) AS doc\_dim, SUBSTRING(staff\_achieve, 1, 2)/SUBSTR(staff\_achieve, -2) AS staff\_ac, SUBSTRING(staff\_improve, 1, 2)/SUBSTR(staff\_improve, -2) AS staff\_imp, SUBSTRING(staff\_dimen, 1, 2)/SUBSTR(staff\_dimen, -2) AS staff\_dim, SUBSTRING(pain\_achieve, 1, 2)/SUBSTR(pain\_achieve, -2) AS pain\_ac, SUBSTRING(pain\_improve, 1, 2)/SUBSTR(pain\_improve, -2) AS pain\_imp, SUBSTRING(pain\_dimen, 1, 2)/SUBSTR(pain\_dimen, -2) AS pain\_dim, SUBSTRING(med\_achieve, 1, 2)/SUBSTR(med\_achieve, -2) AS med\_ac, SUBSTRING(med\_improve, 1, 2)/SUBSTR(med\_improve, -2) AS med\_imp, SUBSTRING(med\_dimen, 1, 2)/SUBSTR(med\_dimen, -2) AS med\_dim, SUBSTRING(clean\_quiet\_achieve, 1, 2)/SUBSTR(clean\_quiet\_achieve, -2) AS clquiet\_ac, SUBSTRING(clean\_quiet\_improve, 1, 2)/SUBSTR(clean\_quiet\_improve, -2) AS clquiet\_imp, SUBSTRING(clean\_quiet\_dimen, 1, 2)/SUBSTR(clean\_quiet\_dimen, -2) AS clquiet\_dim, SUBSTRING(discharge\_achieve, 1, 2)/SUBSTR(discharge\_achieve, -2) AS disch\_ac, SUBSTRING(discharge\_improve, 1, 2)/SUBSTR(discharge\_improve, -2) AS disch\_imp, SUBSTRING(discharge\_dimen, 1, 2)/SUBSTR(discharge\_dimen, -2) AS disch\_dim, SUBSTRING(overall\_achieve, 1, 2)/SUBSTR(overall\_achieve, -2) AS total\_ac, SUBSTRING(overall\_improve, 1, 2)/SUBSTR(overall\_improve, -2) AS total\_imp, SUBSTRING(overall\_dimen, 1, 2)/SUBSTR(overall\_dimen, -2) AS total\_dim, hcahps\_base\_score, hcahps\_consist\_score |
|  | FROM surv\_resp\_info; |