CS411 Project1 Stage2

Team028-TBD

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1 ER Diagram

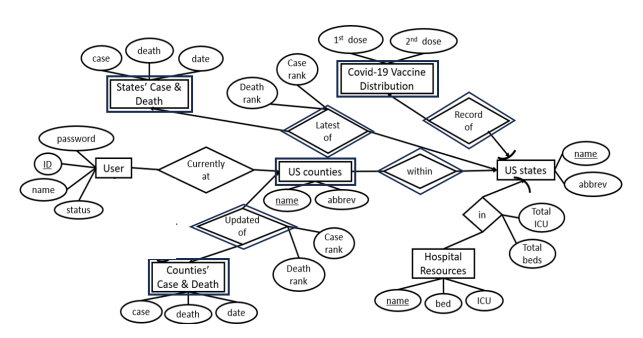


Figure 1: ER diagram.

2 Describe ER Diagram

2.1 Overview

Currently, 7 entities in total are taken into construction:

- States: <u>name</u>, abbrev.
- Counties: (state, name), abbrev.
- User: <u>id</u>, name, password, status, state, county.
- StateCaseDeath: <u>name</u>, case, death, date.
- CountyCaseDeath: (state, name), case, death, date.
- Vaccine: state, firDose, secDose.
- Hospital: <u>name</u>, state, bed, ICU.

Among them, Entity User is regarding user login information. 7 relationships are taken into construction:

- User-Counties: connection between user and counties, with foreign key county referencing name in county entity.

 Cardinality: number of users.
- Counties-States: connection between county and state, county has foreign key state referencing name in state entity.
 Cardinality: number of counties.
- States-StateCaseDeath: The record of number of cases and deaths belong to every state, StateCaseDeath has foreign key name referencing name in state entity.

 Cardinality: number of states.
- Counties-CountyCaseDeath: The record of number of cases and deaths belong to every county, CountyCaseDeath has foreign key (state, name) referencing (state, name) in county entity.

 Cardinality: number of counties.
- States-Vaccine: The record of number of vaccines distributed to every state, Vaccine has foreign key state referencing name in state entity. Cardinality: number of states.
- States-Hospital: The record of hospital resources in every state, Vaccine has foreign key state referencing name in state entity.

 Cardinality: number of states.

• User-CountyCaseDeath: the user status will update relevant county case and death record, user has foreign key county referencing county in CountyCaseDeath entity. Cardinality: number of users.

2.2 Assumptions

For each entity, we made these assumptions:

- States: includes all states of US with unique name.
- Counties: includes all counties of US with unique (state, county name).
- User: each user has a unique ID.
- StateCaseDeath: only store the total amount to the latest updated date.
- CountyCaseDeath: only store the total amount to the latest updated date.
- Vaccine: only store the total amount to the latest updated date.
- Hospital: only store the total amount to the latest updated date.

For each relationship, we made these assumptions:

- User-Counties: (many-1) each user can only be currently at one county.
- Counties-States: (many-1) each county can only be within one state.
- States-StateCaseDeath: (1-1) exactly one state matches exactly one row of data recording latest number of cases and deaths.
- Counties-CountyCaseDeath: (1-1) exactly one county matches exactly one row of data recording lastly updated number of cases and deaths.
- States-Vaccine: (1-1) exactly one state matches exactly one row of data recording number of vaccines distributed to that state, state with no vaccine data available is acceptable.
- States-Hospital: (1-1) exactly one state matches exactly one row of data recording hospital resources in that state, state with no hospital resources data available is acceptable.

• User-CountyCaseDeath: (many-1) each user can only contributed to data of one county in a day.

2.3 Relational Schema

- 1. States(name: VARCHAR(20)[PK], abbrev: VARCHAR(3))
- 2. Counties((state: VARCHAR(20), name: VARCHAR(20))[PK], abbrev: VARCHAR(3))
- 3. User(ID: VARCHAR(20)[PK], name: VARCHAR(20), password: VARCHAR(20), status: VARCHAR(10), state: VARCHAR(20)[FK to Countries.state], county: VARCHAR(20)[FK to Counties.name])
- 4. StateCaseDeath(name: VARCHAR(20)[PK][FK to States.name], case: INT, death: INT, date: DATE)
- 5. CountyCaseDeath((state: VARCHAR(20), name: VARCHAR(20))[PK][FK to (Counties.state, Counties.name)], case: INT, death: INT, date: DATE)
- 6. Vaccine(state: VARCHAR(20) [PK][FK to States.name], firDose: INT, secDose: INT)
- 7. Hospital(name: VARCHAR(20) [PK], state: VARCHAR(20) [FK to States.name], bed: INT, ICU: INT)
- 8. CountyRank((state: VARCHAR(20), name: VARCHAR(20)) [PK] [FK to (Counties.state, Counties.name)], deathRank: INT, caseRank: INT)
- 9. StateRank(state: VARCHAR(20) [PK] [FK to States.name], deathRank: INT, caseRank: INT)
- 10. StateHospital(state: VARCHAR(20) [PK] [FK to States.name], hospital: VARCHAR(20)[FK to Hospital.name], totalICU: INT, totalBed: INT)

3 Normalize Database

- States: name \rightarrow abbrev.
- Counties: (state, name) \rightarrow abbrev.
- User: $ID \rightarrow password$, $ID \rightarrow name$, $ID \rightarrow status$, $ID \rightarrow state$, $ID \rightarrow county$.
- StateCaseDeath: name \rightarrow case, name \rightarrow death, name \rightarrow date.
- CountyCaseDeath: (state, name) \rightarrow case, (state, name) \rightarrow death, (state, name) \rightarrow date.
- Vaccine: state \rightarrow firDose, state \rightarrow secDose.
- Hospital: name \rightarrow state, name \rightarrow bed, name \rightarrow ICU.
- CountyRank: (state, name)→deathRank, (state, name)→CaseRank.
- StateRank: state \rightarrow deathRank, state \rightarrow CaseRank.
- StateHospital: state→totalICU, state→totalBeds.

3.1 Choice of Method

Method: 3NF

Reason: BCNF may cause the problem of losing important functional dependencies. For example, in our user entity, besides ID→name, ID→password, also name→password, name→ID should be preserved. BCNF may lose such functional dependency, causing trouble in our log in functionality. Therefore, 3NF was selected.

3.2 Process

Firstly, find the functional dependencies in each entity:

- States: name \rightarrow abbrev.
- Counties: (state, name) \rightarrow abbrev.
- User: ID \to password, ID \to name, ID \to status, name \to password, name \to ID, ID \to county, ID \to state.

- StateCaseDeath: name \rightarrow case, name \rightarrow death, name \rightarrow date.
- CountyCaseDeath: (state, name) \rightarrow case, (state, name) \rightarrow death, (state, name) \rightarrow date.
- Vaccine: state \rightarrow firDose, state \rightarrow secDose.
- Hospital: name \rightarrow state, name \rightarrow bed, name \rightarrow ICU.
- CountyRank: (state, name)→deathRank, (state, name)→caseRank.
- StateRank: state \rightarrow deathRank, state \rightarrow caseRank.
- StateRank: $state \rightarrow deathRank$, $state \rightarrow caseRank$.
- StateHospital: state→totalICU, state→totalBeds.

Secondly, apply 3NF on each entity:

3.2.1 States

a according to name \rightarrow abbrev, let name=A, abbrev=B, then A \rightarrow B, A+ = (A,B), B+ = B

b name = A is the primary key

Therefore, States satisfies 3NF rule.

3.2.2 Counties

- a according to (state, name) \rightarrow abbrev, let state=A, name=B, abbrev=C, then (A,B) \rightarrow C, A+ = A, B+ = B, C+ = C, (A,B)+ = C
- b (state, name) = (A,B) is the primary key

Therefore, Counties satisfies 3NF rule.

3.2.3 User

- a according to ID \rightarrow password, ID \rightarrow name, ID \rightarrow status, name \rightarrow password, name \rightarrow ID, mame \rightarrow county, let ID=A, name=B, password=C, status=D, state=E, county=F, then A \rightarrow B, A \rightarrow C, A \rightarrow D, A \rightarrow E, A \rightarrow F, A+ = (A, B, C, D, E, F), B+ = B, C+ = C, D+ = D, E+ = E, F+ = F.
- b Since A is the key, User satisfies 3NF rule.

3.2.4 StateCaseDeath

- a) minimum basis = $\{\text{name} \rightarrow \text{case}, \text{name} \rightarrow \text{death}, \text{name} \rightarrow \text{date}\}$
- b) relationship: X(name, case, death, date)
- c) candidate key: name + = name, case, death, date.

Therefore, StateCaseDeath satisfies 3NF rule.

3.2.5 CountryCaseDeath

- a) minimum basis = $\{(state, name) \rightarrow case, (state, name) \rightarrow death, (state, name) \rightarrow date\}$
- b) relationship: X((state, name), case, death, date)
- c) candidate key: (state, name) + = (state, name), case, death, date.

Therefore, CountryCaseDeath satisfies 3NF rule.

3.2.6 Vaccine

- a) minimum basis = {state→firDose, state→secDose}
- b) relationship: X(state, firDose, secDose)
- c) candidate key: state+ = firDose, secDose

Therefore, Vaccine satisfies 3NF rule.

3.2.7 Hospital

- a minimum basis = $\{\text{name} \rightarrow \text{state}, \text{name} \rightarrow \text{bed}, \text{name} \rightarrow \text{ICU}\}$
- b relationship: X(name, state, bed, ICU)
- c candidate key: $name^+ = name$, state, bed, ICUTherefore, Hospital satisfy 3NF rule.

3.2.8 CountyRank

- $a minimum basis = \{(state, name) \rightarrow deathRank, (state, name) \rightarrow caseRank\}$
- b relationship: X(state, name, deathRank, caseRank)
- c candidate key: $(state, name)^+ = state, name, deathRank, caseRank$ Therefore, CountyRank satisfy 3NF rule.

3.2.9 StateRank

- a minimum basis = $\{\text{state} \rightarrow \text{deathRank}, \text{state} \rightarrow \text{caseRank}\}$
- b relationship: X(state, deathRank, caseRank)
- c candidate key: $state^+ = state, deathRank, caseRank$ Therefore, StateRank satisfy 3NF rule.

3.2.10 StateHospital

- a) minimum basis = $\{\text{state} \rightarrow \text{totalICU}, \text{state} \rightarrow \text{totalBed}\}$
- b) relationship: X(state, totalICU, totalBed)
- c) candidate key: state+ = state, totalICU, totalBed Therefore, StateHospital satisfies 3NF rule.

3.3 Logical Design Relational Schema

- 1. States(name: VARCHAR(20)[PK], abbrev: VARCHAR(3))
- 2. Counties((state: VARCHAR(20), name: VARCHAR(20))[PK], abbrev: VARCHAR(3))
- 3. User(ID: VARCHAR(20)[PK], name: VARCHAR(20), password: VARCHAR(20), status: VARCHAR(10), state: VARCHAR(20)[FK to Countries.state], county: VARCHAR(20)[FK to Counties.name])
- 4. StateCaseDeath(name: VARCHAR(20)[PK][FK to States.name], case: INT, death: INT, date: DATE)
- 5. CountyCaseDeath((state: VARCHAR(20), name: VARCHAR(20))[PK][FK to (Counties.state, Counties.name)], case: INT, death: INT, date: DATE)
- 6. Vaccine(state: VARCHAR(20) [PK], firDose: INT, secDose: INT)
- 7. Hospital(name: VARCHAR(20) [PK], state: VARCHAR(20) [FK to States.name], bed: INT, ICU: INT)
- 8. CountyRank((state: VARCHAR(20), name: VARCHAR(20)) [PK] [FK to (Counties.state, Counties.name)], deathRank: INT, caseRank: INT)

- 9. StateRank(state: VARCHAR(20) [PK] [FK to States.name], deathRank: INT, caseRank: INT)
- 10. StateHospital(state: VARCHAR(20) [PK] [FK to States.name], totalICU: INT, totalBed: INT)