1. Total Hospitals by State =

CALCULATE(DISTINCTCOUNT('Hospital\_General\_Information'[Facility ID]),

ALLEXCEPT('Hospital\_General\_Information', 'Hospital\_General\_Information'[State]))

- 2. Total Counties = DISTINCTCOUNT('Dim\_County'[County/Parish])
- 3. Total Hospital Types = DISTINCTCOUNT( 'Dim\_HospitalType'[Hospital Type])
- 4. Total Ownership Types = DISTINCTCOUNT( 'Dim\_Ownership'[Hospital Ownership])
- 5. Total States = DISTINCTCOUNT('Dim\_State'[State])
- 6. % Birthing Friendly = DIVIDE([Hospitals Birthing Friendly], [Total Hospitals], 0)
- 7. % Emergency Services = DIVIDE([Hospitals with Emergency], [Total Hospitals], 0)
- 8. % Emergency Services = DIVIDE([Hospitals with Emergency], [Total Hospitals], 0)
- 9. % MORT Better = DIVIDE(SUM( 'Hospital\_General\_Information'[Count of MORT Measures Better] ), SUM( 'Hospital\_General\_Information'[Count of Facility MORT Measures] ), 0)
- 10. % MORT No Different = DIVIDE(SUM( 'Hospital\_General\_Information'[Count of MORT Measures No Different] ),SUM( 'Hospital\_General\_Information'[Count of Facility MORT Measures] ),0)
- 11.% MORT Worse = DIVIDE(SUM( 'Hospital\_General\_Information'[Count of MORT Measures Worse] ),SUM( 'Hospital\_General\_Information'[Count of Facility MORT Measures] ),0)
- 12. same Dax created FOR- % READM Better, % READM No Different, % READM Worse
- 13. same Dax created FOR- % Safety Better, % Safety No Different, % Safety Worse
- 14. Count High-Performing =

VAR threshold = SELECTEDVALUE('Rating Threshold'[Rating Threshold], 4)

RETURN CALCULATE(DISTINCTCOUNT('Hospital\_General\_Information'[Facility ID]),

'Hospital\_General\_Information'[Hospital overall rating] >= threshold)

15. Hospitals Birthing Friendly =

CALCULATE(COUNTROWS('Hospital\_General\_Information'),

'Hospital\_General\_Information'[Meets criteria for birthing friendly designation] = "Y")

16. Hospitals with Emergency =

CALCULATE(COUNTROWS('Hospital\_General\_Information'),'Hospital\_General\_Information'[Emergency Services] = "Yes")

```
17. Hospitals with Rating = CALCULATE([Total Hospitals],NOT(ISBLANK( 'Hospital_General_Information'[Hospital overall rating])))
```

- 18. Total Hospitals = COUNTROWS( 'Hospital\_General\_Information')
- 19. Total TE Measures Reported =

SUM( 'Hospital\_General\_Information'[Count of Facility TE Measures])

20. Total PtExp Measures Reported =

SUM( 'Hospital\_General\_Information'[Count of Facility Pt Exp Measures])

- 21. Rating Threshold = GENERATESERIES(1, 5, 1)
- 22. Rating Threshold Selected = SELECTEDVALUE('Rating Threshold'[Rating Threshold],4)
- 23. Rating Threshold Value = SELECTEDVALUE('Rating Threshold'[Rating Threshold], 4)
- 24. Measure Improvement % = GENERATESERIES(0, 100, 5)
- 25. Measure Improvement % Value = SELECTEDVALUE('Measure Improvement %'[Measure Improvement %], 10)
- 26. Measure Improvement Fraction = DIVIDE( [Measure Improvement % Value], 100, 0)
- 27. High-Performing % (Scenario) = SWITCH(

SELECTEDVALUE(Scenarios[Scenario]),

"Current", [High-performing % (Current)],

"Projected", [Projected % High-Performing], BLANK())

- 28. Total States = DISTINCTCOUNT('State'[State])
- 29. Avg Hospital Rating =

AVERAGE( 'Hospital\_General\_Information'[Hospital overall rating])

- 30. BETTER = IF(Perf\_Long[Percentage]>3,TRUE())
- 31. % High-Performing = VAR threshold = SELECTEDVALUE('Rating Threshold'[Rating Threshold], 4)VAR total = DISTINCTCOUNT('Hospital\_General\_Information'[Facility ID])

VAR high = CALCULATE(DISTINCTCOUNT('Hospital\_General\_Information'[Facility ID]),

ALLSELECTED('Hospital\_General\_Information'),'Hospital\_General\_Information'[Hospital overall rating] >= threshold) RETURN DIVIDE(high, total)

```
32. Average % Better (3 Categories) =
VAR mort = 'Hospital_General_Information'[% MORT Better]
VAR safety = 'Hospital_General_Information'[% Safety Better]
VAR readm = 'Hospital_General_Information'[% READM Better]
RETURN DIVIDE(mort + safety + readm, 3)
33. Average % Worse (3 Categories) =
VAR mort = 'Hospital_General_Information'[% MORT Worse]
VAR safety = 'Hospital_General_Information'[% Safety Worse]
VAR readm = 'Hospital_General_Information'[% READM Worse]
RETURN DIVIDE(mort + safety + readm, 3)
34. Projected % Safety Better =
VAR shiftPct = SELECTEDVALUE('Measure Improvement'[Measure Improvement], 10) /
100
VAR moveToBetter = SELECTEDVALUE('Move To Better'[Move To Better], 0.5)
RETURN
AVERAGEX(
 VALUES('Hospital_General_Information'[Facility ID]),
 VAR worse = COALESCE('Hospital_General_Information'[% Safety Worse], 0)
 VAR better = COALESCE('Hospital_General_Information'[% Safety Better], 0)
 VAR moved = worse * shiftPct
 RETURN better + moved * moveToBetter)
35. Projected % Safety Better (X) = VAR baseBetter = [% Safety Better]
VAR baseWorse = [% Safety Worse]
VAR improvementPct = MAX(ImprovementScenarios[Value]) / 100
VAR improved = baseWorse * improvementPct
RETURN
baseBetter + improved9
```

# What-If Analysis:

## 1. Creating the two What-If Parameters

Modeling → New Parameter → Numeric Range

Created What-If Parameters for:

- 1. Rating Threshold With Min 1, Max 5 and Increment 1
- 2. Measure Improvement % With Min 0, Max 100 and Increment 5

Now, these two tables are added in the model.

# 2. Basic parameter helper measures

Modeling → New Measure

Rating Threshold Selected = SELECTEDVALUE('Rating Threshold'[Rating Threshold Value], 4)

Measure Improvement Fraction = DIVIDE( [Measure Improvement % Value], 100, 0)

Added Card Visuals for 'Rating Threshold Value' and 'Measure Improvement Fraction'

Added the slicers for Rating Threshold and Measure Improvement %

### 3. Core "current" measures

Below Measures are created:

1.

Total Hospitals = COUNTROWS( 'Hospital\_General\_Information')

2.

```
High-Performing Hospitals (Current) =

CALCULATE(

COUNTROWS ('Hospital_General_Information'),

FILTER('Hospital_General_Information','Hospital_General_Information'[Hospit al overall rating] >= [Rating Threshold Value]))
```

3. Percentage of hospitals that meet or exceed the threshold

```
High-Performing % (Current) = DIVIDE ( [High-Performing Hospitals (Current)], [Total Hospitals], 0)
```

## 4. Projected Safety measures

Below Measures are created:

```
1. Projected Safety Better (count) =
   SUM ('Hospital General Information'[Count of Safety Measures Better])
   + SUM ( 'Hospital_General_Information'[Count of Safety Measures
   Worse]) * [Measure Improvement Fraction]
2. Projected % Safety Better =
   DIVIDE (
   [Projected Safety Better (count)],
   SUM('Hospital_General_Information'[Count of Facility Safety Measures]),
   )
3. Projected READM Better (count) =
   SUM ('Hospital_General_Information'[Count of READM Measures Better]
   + SUM ( 'Hospital_General_Information'[Count of READM Measures
   Worse]) * [Measure Improvement Fraction]
4. Projected % READM Better =
   DIVIDE (
   [Projected READM Better (count)],
   SUM('Hospital_General_Information'[Count of Facility READM
   Measures]), 0
5. Average across Safety & READM
   Projected Avg % Better (Safety & READM) =
   DIVIDE ([Projected % Safety Better] + [Projected % READM Better], 2, 0)
```

## 5. Projecting number of High-Performing hospitals

### A) Hospitals just below the Threshold

```
Hospitals at (Threshold - 1) =
VAR thresh = [Rating Threshold Value]
RETURN
CALCULATE (COUNTROWS ('Hospital_General_Information'),
'Hospital_General_Information'[Hospital overall rating] = thresh - 1)
```

### B) Projected High-Performing Hospitals

```
Projected High-Performing Hospitals =
[High-Performing Hospitals (Current)]
+ ROUND (
  [Hospitals at (Threshold - 1)] * [Measure Improvement Fraction],
  0
)
```

# C) Projected % High-Performing

Projected % High-Performing = DIVIDE ( [Projected High-Performing Hospitals], [Total Hospitals], 0 )