

Farmers Insurance Analysis

"Farmers Insurance Analysis is a data-driven study of agricultural insurance schemes that examines farmer coverage, premium contributions, and claim-related trends to generate actionable insights for decision-making."





Introduction to Insurance

The **FarmersInsuranceData** dataset provides information on crop insurance coverage across Indian states and districts. It includes farmer enrollment, premium contributions, insured land area, and sum insured, making it suitable for analyzing insurance trends, government support, and regional agricultural risk using SQL and data analytics.

Business Question-1

```
1  -- Q1. Retrieve the names of all states (srcStateName) from the dataset.
2  •  SELECT DISTINCT
3      srcStateName AS State_Name
4  FROM
5      farmersinsurancedata;
```

Result Grid		Filter Rows:
	State_Name	
▶	JAMMU AND KASHMIR	
	HIMACHAL PRADESH	
	UTTARAKHAND	
	HARYANA	
	GUJARAT	
	RAJASTHAN	
	TELANGANA	
	JHARKHAND	
	UTTAR PRADESH	



Business Question-2

```
1  -- Q2. Retrieve the total number of farmers covered (TotalFarmersCovered)
2  • SELECT
3      SUM(TotalFarmersCovered) AS total_numbers_of_farmers_covered
4  FROM
5      farmersinsurancedata;
```

	total_numbers_of_farmers_covered
▶	49795715



Business Question-3

```
-- Q3. Retrieve all records where Year is '2020'  
SELECT  
    *  
FROM  
    farmersinsurancedata  
WHERE  
    srcYear = '2020';
```

Result Grid		Filter Rows:		Edit:		Export/Import:		Wrap Cell Contents:	
rowID	srcYear	srcStateName	srcDistrictName	farmersinsurancedataInsuranceUnits	TotalFarmersCovered	ApplicationsLoaneeFarmers	ApplicationsNonLoaneeFarmers	InsuredLandArea	
2076	2020	CHHATTISGARH	Bemetara	677	62445	277591	10161	110.12	
2079	2020	CHHATTISGARH	Durg	354	19619	67848	9446	32.9	
2083	2020	CHHATTISGARH	Kabeergham	827	54651	66084	62484	79.86	
2091	2020	CHHATTISGARH	Rajnandgaon	950	77225	146150	29115	120.75	
2096	2020	MADHYA PRADESH	Agar Malwa	240	51435	81003	439	133.86	
2099	2020	MADHYA PRADESH	Ashoknagar	327	28143	63968	180	99.03	
2101	2020	MADHYA PRADESH	Barwani	362	15348	15897	643	14.91	
2102	2020	MADHYA PRADESH	Betul	561	78887	110055	1397	187.12	
2103	2020	MADHYA PRADESH	Bhind	438	14458	21347	25	38.06	
2104	2020	MADHYA PRADESH	Bhopal	209	34144	73864	104	103.28	
2106	2020	MADHYA PRADESH	Chhatarpur	566	34844	50957	808	59.8	



Business Question-4

```
-- Q4. Retrieve all rows where the TotalPopulationRural is greater than 1 million and the srcStateName is 'HIMACHAL PRADESH'.  
SELECT  
    *  
FROM  
    farmersinsurancedata  
WHERE  
    srcStateName = 'HIMACHAL PRADESH'  
    AND TotalPopulationRural > 1000000;
```

Code	Year_	Country	StateCode	DistrictCode	TotalPopulation	TotalPopulationUrban	TotalPopulationRural
	Calendar Year (Jan - Dec), 2018	India	2	18	1510075	86281	1423794
	Calendar Year (Jan - Dec), 2019	India	2	18	1510075	86281	1423794
	Calendar Year (Jan - Dec), 2020	India	2	18	1510075	86281	1423794
	Calendar Year (Jan - Dec), 2021	India	2	18	1510075	86281	1423794
	NULL	NULL	NULL	NULL	NULL	NULL	NULL



Business Question-5

```
-- Q5. Retrieve the srcStateName, srcDistrictName, and the sum of FarmersPremiumAmount for each district in the year 2018,
-- and display the results ordered by FarmersPremiumAmount in ascending order.

• SELECT
    srcStateName,
    srcDistrictName,
    SUM(FarmersPremiumAmount) AS TotalFarmersPremiumAmount
FROM
    farmersinsurancedata
WHERE
    srcYear = '2018'
GROUP BY srcStateName , srcDistrictName
ORDER BY TotalFarmersPremiumAmount ASC;
```

Result Grid	Filter Rows:	Export:
srcStateName	srcDistrictName	TotalFarmersPremiumAmount
▶ KARNATAKA	Chikkaballapur	0
KARNATAKA	Chikkamagaluru	0
KARNATAKA	Mysuru	0
KARNATAKA	Ramanagara	0
KARNATAKA	Shivamogga	0
KARNATAKA	Tumakuru	0
KARNATAKA	Udupi	0
KARNATAKA	UttarKannada	0
KARNATAKA	Davangere	0.00009999999747378752
KARNATAKA	Kolar	0.00009999999747378752
KARNATAKA	Mandya	0.00009999999747378752
KARNATAKA	Hasan	0.00019999999494757503



Business Question-6

```
-- Q6. Retrieve the total number of farmers covered (TotalFarmersCovered) and the sum of premiums (GrossPremiumAmountToBePaid) for each state
--      where the insured land area (InsuredLandArea) is greater than 5.0 and the Year is 2018.

SELECT
    SUM(TotalFarmersCovered),
    srcStateName,
    SUM(GrossPremiumAmountToBePaid) AS sum_of_premiums
FROM
    farmersinsurancedata
WHERE
    srcYear = '2018'
    AND InsuredLandArea > 5.0
GROUP BY srcStateName , TotalFarmersCovered;
```

Result Grid				Filter Rows:	Export:	Wrap Cell Content:
	SUM(TotalFarmersCovered)	srcStateName	sum_of_premiums			
▶	8137	JAMMU AND KASHMIR	282.7300109863281			
	19726	UTTARAKHAND	668.5700073242188			
	21180	HARYANA	928.3300170898438			
	43225	HARYANA	3155.179931640625			
	15862	HARYANA	889.25			
	51867	HARYANA	2031.949951171875			
	9452	HARYANA	306.4599914550781			
	85052	HARYANA	4586.0498046875			
	16695	HARYANA	662.97998046875			
	53620	HARYANA	2986.800048828125			
	46182	HARYANA	636.5599975585938			
	34790	HARYANA	1395.9200439453125			

Business Question-7

```
-- Q7. Calculate the average insured land area (InsuredLandArea) for each year (srcYear).  
SELECT  
    srcYear, AVG(InsuredLandArea) AS average_insured_land_area  
FROM  
    farmersinsurancedata  
GROUP BY srcYear;
```

Result Grid			Filter Rows:
	srcYear	average_insured_land_area	
▶	2018	38.91913724170961	
	2021	36.80113140405016	
	2019	40.94055200368562	
	2020	83.93572660966211	



Business Question-8



```
-- Q8. Calculate the total number of farmers covered (TotalFarmersCovered)
-- for each district (srcDistrictName) where Insurance units is greater than 0.
SELECT
    srcDistrictName,
    SUM(TotalFarmersCovered) AS Total_farmers_covered
FROM
    farmersinsurancedata
WHERE
    farmersinsurancedataInsuranceUnits > 0
GROUP BY srcDistrictName;
```

Result Grid			Filter Rows:
	srcDistrictName	Total_farmers_covered	
▶	Reasi	4978	
	Samba	11636	
	Udhampur	21688	
	Bilaspur	81181	
	Chamba	16807	
	Hamirpur	169372	
	Kangra	97896	
	Kullu	24	
	Mandi	7552	
	Shimla	368	
	Sirmaur	5054	

Business Question-9

```
-- Q9. For each state (srcStateName), calculate the total premium amounts (FarmersPremiumAmount, StatePremiumAmount, GOVPremiumAmount)
--      and the total number of farmers covered (TotalFarmersCovered).
--      Only include records where the sum insured (SumInsured) is greater than 500,000 (remember to check for scaling).
SELECT
    srcStateName,
    SUM(FarmersPremiumAmount) AS Total_Farmers_Premium,
    SUM(StatePremiumAmount) AS Total_State_Premium,
    SUM(GOVPremiumAmount) AS Total_Government_Premium,
    SUM(TotalFarmersCovered) AS Total_Farmers_Covered
FROM
    farmersinsurancedata
WHERE
    (SumInsured / 100000) > 5
GROUP BY srcStateName
ORDER BY Total_Farmers_Covered DESC;
```



Business Question-1 0

```
-- Q10. Retrieve the top 5 districts (srcDistrictName) with the highest TotalPopulation in the year 2020.  
SELECT  
    srcDistrictName, TotalPopulation  
FROM  
    farmersinsurancedata  
WHERE  
    srcYear = 2020  
ORDER BY TotalPopulation DESC  
LIMIT 5;
```

Result Grid			Filter Rows:
	srcDistrictName	TotalPopulation	
▶	Thane	8070032	
	Jaipur	6626178	
	Allahabad	5954391	
	Azamgarh	4613913	
	Lucknow	4589838	



Business Question-11

```
-- Q11. Retrieve the srcStateName, srcDistrictName, and SumInsured for the 10 districts with the lowest non-zero FarmersPremiumAmount,
-- ordered by insured sum and then the FarmersPremiumAmount.
SELECT
    srcStateName, srcDistrictName, SumInsured
FROM
    farmersinsurancedata
WHERE
    FarmersPremiumAmount > 0
ORDER BY SumInsured , FarmersPremiumAmount ASC
LIMIT 10;
```



Result Grid				Filter Rows:	Export:
	srcStateName	srcDistrictName	SumInsured		
▶	KARNATAKA	Kolar	0.0048		
	KARNATAKA	Davangere	0.0051		
	KARNATAKA	Mandya	0.0056		
	KARNATAKA	Ballari	0.0107		
	KARNATAKA	Davangere	0.0122		
	KARNATAKA	Koppal	0.0135		
	KARNATAKA	Hasan	0.0159		
	KARNATAKA	Ballari	0.0173		
	UTTAR PRADESH	Allahabad	0.0197		
	UTTAR PRADESH	Azamgarh	0.0202		

Business Question-12

```
-- Q12. Retrieve the top 3 states (srcStateName) along with the year (srcYear) where the ratio of insured farmers (TotalFarmersCovered)
-- to the total population (TotalPopulation) is highest.
-- Sort the results by the ratio in descending order.
SELECT
    srcStateName, srcYear, Insured_Farmer_Ratio
FROM
    farmersinsurancedata
ORDER BY Insured_Farmer_Ratio DESC
LIMIT 3;
```

Result Grid			
Filter Rows:			
	srcStateName	srcYear	Insured_Farmer_Ratio
▶	ASSAM	2021	31.5452
	ASSAM	2021	12.4985
	ASSAM	2021	3.7198



Business Question-1 3

```
-- Q13. Create StateShortName by retrieving the first 3 characters of the srcStateName for each unique state.  
ALTER TABLE farmersinsurancedata  
ADD COLUMN StateShortName VARCHAR(3);  
SET SQL_SAFE_UPDATES = 0;  
UPDATE farmersinsurancedata  
SET  
    StateShortName = UPPER(LEFT(srcStateName, 3));  
SELECT  
    *  
FROM  
    farmersinsurancedata;
```



Business Question-1 4

-- Q14. Retrieve the srcDistrictName where the district name starts with 'B'.

```
SELECT
  srcDistrictName
FROM
  farmersinsurancedata
WHERE
  srcDistrictName LIKE 'B%';
```

Result Grid		Filter Ro
	srcDistrictName	
▶	Bilaspur	
	Bageshwar	
	Bhiwani	
	Banswara	
	Baran	
	Barmer	
	Bharatpur	
	Bhilwara	
	Bikaner	
	Bundi	
	Baghpat	
	Bahraich	



Business Question-1 5

-- Q15. Retrieve the srcStateName and srcDistrictName where the district name contains the word 'pur' at the end.

SELECT

srcStateName, srcDistrictName

FROM

farmersinsurancedata

WHERE

srcDistrictName LIKE '%pur';

Result Grid			Filter Rows:
	srcStateName	srcDistrictName	
▶	JAMMU AND KASHMIR	Udhampur	
	HIMACHAL PRADESH	Bilaspur	
	HIMACHAL PRADESH	Hamirpur	
	RAJASTHAN	Bharatpur	
	RAJASTHAN	Dhaulpur	
	RAJASTHAN	Dungarpur	
	RAJASTHAN	Jaipur	
	RAJASTHAN	Jodhpur	
	RAJASTHAN	Sawai Madhopur	
	RAJASTHAN	Udaipur	
	UTTAR PRADESH	Balrampur	
	UTTAR PRADESH	Fatehpur	



Business Question-16

-- Q16. Perform an INNER JOIN between the srcStateName and srcDistrictName columns to retrieve the aggregated FarmersPremiumAmount
-- for districts where the district's Insurance units for an individual year are greater than 10.

```
SELECT
f1.srcStateName,
f1.srcDistrictName,
f1.srcYear,
SUM(f1.FarmersPremiumAmount) AS Total_FarmersPremiumAmount
FROM farmersinsurancedata f1
```

```
INNER JOIN
(
SELECT
srcStateName,
srcDistrictName,
srcYear
FROM farmersinsurancedata
GROUP BY
srcStateName,
srcDistrictName,
srcYear
HAVING SUM(farmersinsurancedataInsuranceUnits) > 10
) f2
ON f1.srcStateName = f2.srcStateName
AND f1.srcDistrictName = f2.srcDistrictName
AND f1.srcYear = f2.srcYear
GROUP BY
f1.srcStateName,
f1.srcDistrictName,
f1.srcYear;
```



Result Grid					Filter Rows:	Export:	Wrap Cell Content:
	srcStateName	srcDistrictName	srcYear	Total_FarmersPremiumAmount			
▶	JAMMU AND KASHMIR	Udhampur	2018	60.59000015258789			
	HIMACHAL PRADESH	Bilaspur	2021	63.883801370859146			
	HIMACHAL PRADESH	Chamba	2021	22.5600004196167			
	HIMACHAL PRADESH	Hamirpur	2021	102.91759872436523			
	HIMACHAL PRADESH	Kangra	2021	183.95030030608177			
	HIMACHAL PRADESH	Kullu	2021	0.11239999905228615			
	HIMACHAL PRADESH	Mandi	2021	14.022799751721323			
	HIMACHAL PRADESH	Shimla	2021	0.8706000074744225			
	HIMACHAL PRADESH	Sirmaur	2021	12.609999895095825			
	HIMACHAL PRADESH	Solan	2021	16.927200076170266			
	HIMACHAL PRADESH	Una	2021	93.9041004627943			
	UTTARAKHAND	Almora	2018	4.369999885559082			

Business Question-1 7

```
-- Q17. Write a query that retrieves srcStateName, srcDistrictName, Year,  
-- TotalPopulation for each district and the the highest recorded FarmersPremiumAmount for that district over all available years  
-- Return only those districts where the highest FarmersPremiumAmount exceeds 20 crores.  
  
use ndap;  
select * from farmersinsurancedata;  
SELECT  
    srcStateName,  
    srcDistrictName,  
    srcYear,  
    TotalPopulation,  
    FarmersPremiumAmount  
FROM  
    farmersinsurancedata  
WHERE  
    FarmersPremiumAmount > 20000000 / 100000  
ORDER BY srcDistrictName , srcYear , TotalPopulation;
```

Result Grid		Filter Rows:	Export:	Wrap Cell Content:
srcStateName	srcDistrictName	srcYear	TotalPopulation	FarmersPremiumAmount
MADHYA PRADESH	Agar Malwa	2018	571278	671.85
MADHYA PRADESH	Agar Malwa	2019	571278	586.24
MADHYA PRADESH	Agar Malwa	2020	571278	952.46
MADHYA PRADESH	Agar Malwa	2021	571278	1622.07
UTTAR PRADESH	Agra	2018	4418797	1166.59
UTTAR PRADESH	Agra	2019	4418797	917.11
MAHARASHTRA	Ahmadnagar	2018	4543159	1433.18
MAHARASHTRA	Ahmadnagar	2019	4543159	448.6
MAHARASHTRA	Ahmadnagar	2020	4543159	510.66
MAHARASHTRA	Ahmadnagar	2021	4543159	1178.68
RAJASTHAN	Ajmer	2018	2583052	884.77
RAJASTHAN	Aimer	2019	2583052	906.64



Business Question-18

```
-- Q18. Perform a LEFT JOIN to combine the total population statistics with the farmers' data (TotalFarmersCovered, SumInsured)
-- for each district and state.
-- Return the total premium amount (FarmersPremiumAmount) and the average population count for each district aggregated over the years,
-- where the total FarmersPremiumAmount is greater than 100 crores.
-- Sort the results by total farmers' premium amount, highest first.
```

```
select * from farmersinsurancedata;
```

SELECT

```
f.srcStateName,
f.srcDistrictName,
SUM(f.FarmersPremiumAmount) AS Total_Farmers_Premium,
AVG(p.TotalPopulation) AS Average_Population_Count,
SUM(f.TotalFarmersCovered) AS Total_Farmers_Covered,
SUM(f.SumInsured) AS Total_Sum_Insured
```

FROM farmersinsurancedata f

LEFT JOIN farmersinsurancedata p

```
ON f.srcStateName = p.srcStateName
AND f.srcDistrictName = p.srcDistrictName
AND f.srcYear = p.srcYear
```

GROUP BY

```
f.srcStateName,
f.srcDistrictName
```

HAVING

```
SUM(f.FarmersPremiumAmount) > 1000000000/100000
```

ORDER BY

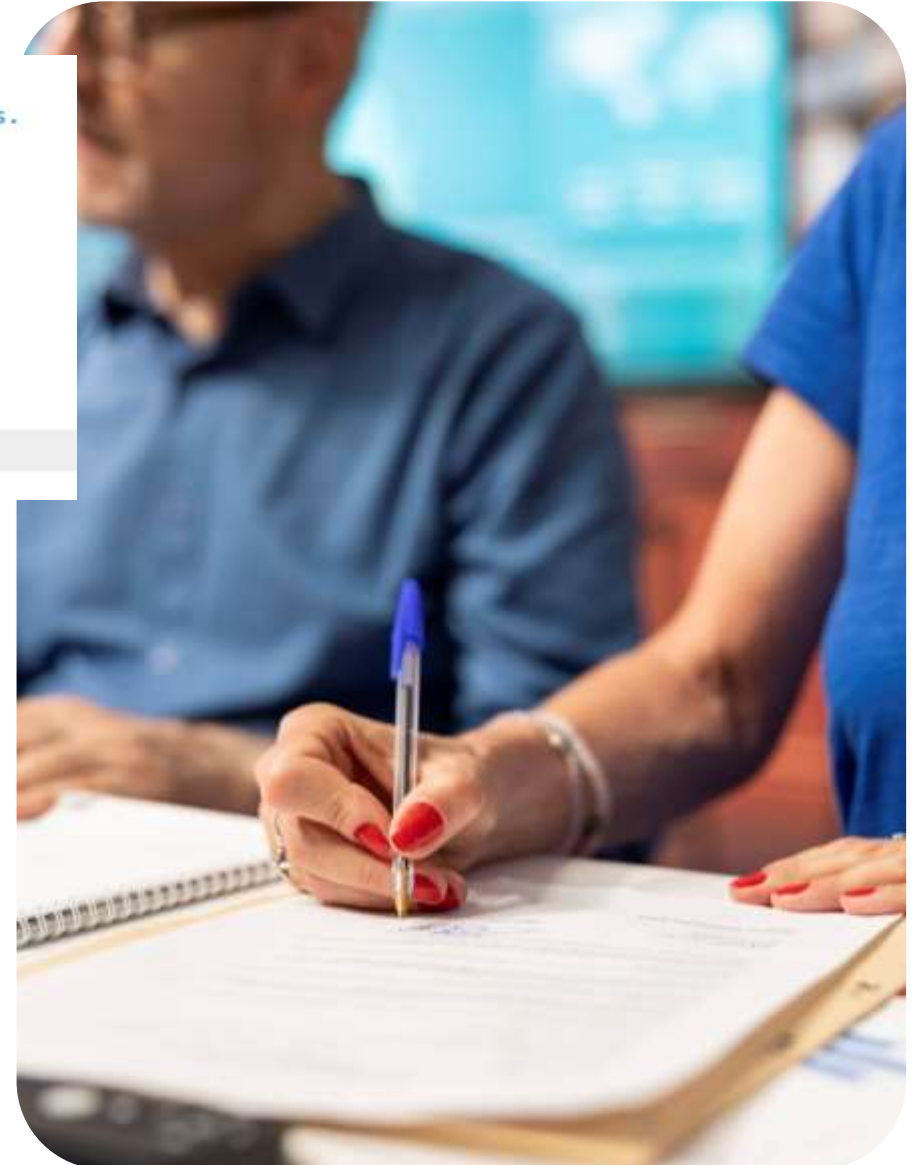
```
Total_Farmers_Premium DESC;
```

Result Grid   Filter Rows: Export:  Wrap Cell Content: 						
	srcStateName	srcDistrictName	Total_Farmers_Premium	Average_Population_Count	Total_Farmers_Covered	Total_Sum_Insured
▶	MAHARASHTRA	Bid	14528.859741210938	2583421.0000	1430532	642287.7265625
	MADHYA PRADESH	Ujjain	12385.230346679688	1986864.0000	630787	753452.1640625
	MAHARASHTRA	Latur	11700.31982421875	2454196.0000	1184066	614966.94140625

Business Question-19

```
-- Q19. Write a query to find the districts (srcDistrictName)
-- where the TotalFarmersCovered is greater than the average TotalFarmersCovered across all records.
SELECT
    srcDistrictName,
    SUM(TotalFarmersCovered) AS TotalFarmersCovered,
    AVG(TotalFarmersCovered) AS AvgFarmersCovered
FROM farmersinsurancedata
GROUP BY srcDistrictName
HAVING SUM(TotalFarmersCovered) > AVG(TotalFarmersCovered)
ORDER BY TotalFarmersCovered, AvgFarmersCovered;
```

	srcDistrictName	TotalFarmersCovered	AvgFarmersCovered
▶	Patan	5	2.5000
	Gandhinagar	6	3.0000
	Banas Kantha	7	3.5000
	Mahesana	9	4.5000
	Bharuch	12	6.0000
	Porbandar	17	8.5000
	Kullu	24	6.0000
	Devbhoomi Dwarka	27	13.5000
	Amritsar	30	15.0000
	West District	38	19.0000
	South Goa	39	13.0000
	North Goa	40	13.3333



Business Question-20

```
-- Q20. Write a query to find the srcStateName where the SumInsured is higher than the SumInsured of the district  
-- with the highest FarmersPremiumAmount.
```

```
SELECT srcStateName  
FROM farmersinsurancedata  
WHERE SumInsured >  
(  
    SELECT MAX(SumInsured)  
    FROM farmersinsurancedata  
    WHERE FarmersPremiumAmount =  
    (  
        SELECT MAX(FarmersPremiumAmount)  
        FROM farmersinsurancedata  
    )  
);
```



Business Question-21

Result Grid	Filter Rows:	Export:	Wra
srcDistrictName	FarmersPremiumAmount	srcStateName	
Bhiwani	702.08	HARYANA	
Fatehabad	1001.75	HARYANA	
Hisar	1355.27	HARYANA	
Jind	895.54	HARYANA	
Kaithal	636.37	HARYANA	
Karnal	597.88	HARYANA	
Kurukshetra	428.68	HARYANA	
Sirsa	1745.91	HARYANA	
Sonipat	453.35	HARYANA	
Ajmer	884.77	RAJASTHAN	
Alwar	1242.26	RAJASTHAN	
Baran	521.51	RAJASTHAN	



-- Q21. Write a query to find the srcDistrictName where the FarmersPremiumAmount is higher than
-- the average FarmersPremiumAmount of the state that has the highest TotalPopulation.

```
select * from farmersinsurancedata;  
select srcDistrictName, FarmersPremiumAmount, srcStateName
```

```
from farmersinsurancedata  
WHERE FarmersPremiumAmount >
```

```
(  
    SELECT AVG(FarmersPremiumAmount)  
    FROM farmersinsurancedata  
    WHERE srcStateName =  
    (  
        SELECT srcStateName  
        FROM farmersinsurancedata  
        GROUP BY srcStateName  
        ORDER BY MAX(TotalPopulation) DESC  
        LIMIT 1  
    )  
)
```


Business Question-22

```
-- Q22. Use the ROW_NUMBER() function to assign a row number to each record in the dataset ordered by total farmers covered in descending order.
select * from farmersinsurancedata;

-- TotalFarmersCovered
select
row_number() OVER (order by TotalFarmersCovered desc) as Row_num,
farmersinsurancedata.*
from farmersinsurancedata ;
```

	Row_num	rowID	srcYear	srcStateName	srcDistrictName
▶	1	1903	2019	MAHARASHTRA	Bid
	2	3063	2021	MAHARASHTRA	Nanded
	3	1913	2019	MAHARASHTRA	Latur
	4	375	2018	MAHARASHTRA	Bid
	5	3061	2021	MAHARASHTRA	Latur
	6	3051	2021	MAHARASHTRA	Bid
	7	385	2018	MAHARASHTRA	Latur
	8	3066	2021	MAHARASHTRA	Osmanabad
	9	215	2018	WEST BENGAL	Purba Medinipur
	10	213	2018	WEST BENGAL	Paschim Medinipur
	11	3068	2021	MAHARASHTRA	Parbhani



Business Question-23

```
-- Q23. Use the RANK() function to rank the districts (srcDistrictName) based on the SumInsured (descending)
-- and partition by alphabetical srcStateName.
```

```
SELECT
    srcStateName,
    srcDistrictName,
    SumInsured,
    RANK() OVER(
        PARTITION BY srcStateName
        ORDER BY SumInsured DESC
    ) AS District_Rank
FROM farmersinsurancedata
ORDER BY srcStateName ASC, District_Rank;
```

	srcStateName	srcDistrictName	SumInsured	District_Rank
►	ANDHRA PRADESH	Kurnool	191969	1
	ANDHRA PRADESH	Y.S.R.	177442	2
	ANDHRA PRADESH	Srikakulam	149882	3
	ANDHRA PRADESH	Prakasam	115235	4
	ANDHRA PRADESH	Krishna	110285	5
	ANDHRA PRADESH	Y.S.R.	107311	6
	ANDHRA PRADESH	West Godavari	101316	7
	ANDHRA PRADESH	East Godavari	98728.3	8
	ANDHRA PRADESH	Visakhapatnam	91695.2	9
	ANDHRA PRADESH	Kurnool	88277	10
	ANDHRA PRADESH	Vizianagaram	77937.6	11
	ANDHRA PRADESH	Guntur	53191.1	12



Business Question-24

```
-- Q24. Use the SUM() window function to calculate a cumulative sum of FarmersPremiumAmount
-- for each district (srcDistrictName), ordered ascending by the srcYear, partitioned by srcStateName.
SELECT
    srcStateName,
    srcDistrictName,
    srcYear,
    FarmersPremiumAmount,
    SUM(FarmersPremiumAmount) OVER(
        PARTITION BY srcStateName, srcDistrictName
        ORDER BY srcYear ASC
    ) AS Cumulative_Premium
FROM farmersinsurancedata
ORDER BY
    srcStateName ASC,
    srcDistrictName ASC,
    srcYear ASC;
```

Result Grid					
Filter Rows: [] Export: [] Wrap Cell Content: []					
	srcStateName	srcDistrictName	srcYear	FarmersPremiumAmount	Cumulative_Premium
▶	ANDHRA PRADESH	Anantapur	2018	541.83	541.8300170898438
	ANDHRA PRADESH	Anantapur	2019	0.189	542.019017085433
	ANDHRA PRADESH	Chittoor	2018	99.65	99.6500015258789
	ANDHRA PRADESH	Chittoor	2019	0.4411	100.09110152721405
	ANDHRA PRADESH	East Godavari	2018	102.6	102.5999984741211
	ANDHRA PRADESH	East Godavari	2019	1.83	104.42999851703644
	ANDHRA PRADESH	Guntur	2018	77.19	77.19000244140625
	ANDHRA PRADESH	Guntur	2019	0.6184	77.80840241909027
	ANDHRA PRADESH	Krishna	2018	72.22	72.22000122070312
	ANDHRA PRADESH	Krishna	2019	1.15	73.37000119686127
	ANDHRA PRADESH	Kurnool	2018	1341.24	1341.239990234375



Business Question-25

```
-- Q25. Create a table 'districts' with DistrictCode as the primary key and columns for DistrictName and StateCode.  
-- Create another table 'states' with StateCode as primary key and column for StateName.
```

```
CREATE TABLE states (  
    StateCode INT PRIMARY KEY,  
    StateName VARCHAR(100)  
);  
  
CREATE TABLE districts (  
    DistrictCode INT PRIMARY KEY,  
    DistrictName VARCHAR(100),  
    StateCode INT,  
    FOREIGN KEY (StateCode) REFERENCES states(StateCode)  
);
```



Business Question-26

```
-- Q26.    Add a foreign key constraint to the districts table that references the StateCode column from a states table.  
▶ select * from districts;  
▶ ALTER TABLE districts  
  ADD CONSTRAINT fk_district_state  
  FOREIGN KEY (StateCode)  
  REFERENCES states(StateCode);
```



Business Question-27

```
-- Q27.    Update the FarmersPremiumAmount to 500.0 for the record where rowID is 1.
```

```
SELECT
  *
FROM
  farmersinsurancedata;
UPDATE farmersinsurancedata
SET
  FarmersPremiumAmount = 500.0
WHERE
  rowID = 1;
```



Question-28

```
-- Q28. Update the Year to '2021' for all records where srcStateName is 'HIMACHAL PRADESH'.
```

```
SET SQL_SAFE_UPDATES = 0;
```

```
UPDATE farmersinsurancedata
```

SET

```
srcYear = '2021'
```

WHERE

```
srcStateName = 'HIMACHAL PRADESH';
```

[illegible]

Business Question-29

-- Q29. Delete all records where the TotalFarmersCovered is less than 10000 and Year is 2020.

```
DELETE FROM farmersinsurancedata  
WHERE  
    TotalFarmersCovered < 10000  
    AND srcYear = '2020';
```





Thank You

