Project Report Milestone 2

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<u>Introduction to Database Systems</u>

 $(\mathrm{COL}\,362/\mathrm{COL}\,632)$

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Queries

Queries are present in queries.sql file. We've written 88 queries which will more or less drive the entire application. Note that depending on the final implementation of the front end, there may be minute deviation from these queries. We might also add some queries if needed.

```
--Queries are with demo values, we would fetch the actual values form the frontend based
on the user input--
--We might not use all of these queries in the final project, but we have included them
for reference--
--Also, we might add new queries or slightly modify the existing ones in the future as
--Average Temperature:--
    -- To populate dropdown options --
       SELECT DISTINCT state FROM average_temperature;
       SELECT DISTINCT year FROM average_temperature WHERE state = 'Maharashtra';
       with month_to_num(month, num) AS (SELECT month, case when month='January' then 1
else case when month = 'February' then 2 else case when month = 'March' then 3 else case
when month = 'April' then 4 else case when month = 'May' then 5 else case when month =
'June' then 6 else case when month = 'July' then 7 else case when month = 'August' then 8
else case when month = 'September' then 9 else case when month = 'October' then 10 else
case when month = 'November' then 11 else case when month = 'December' then 12 end end
end end end end end end end end AS num FROM average temperature ORDER BY num),
        sorted(month) AS (SELECT DISTINCT average_temperature.month, num FROM
average_temperature, month_to_num WHERE state = 'Maharashtra' and year = '2000' and
average_temperature.month = month_to_num.month ORDER BY month_to_num.num)
       SELECT month FROM sorted ORDER BY num;
    --For dropdown:--
       SELECT * FROM average_temperature where state = 'Maharashtra';
       SELECT * FROM average temperature where state = 'Maharashtra' and year = '2000';
       SELECT * FROM average_temperature where state = 'Maharashtra' and year = '2000'
and month = 'August';
    --For dropdown and range:--
       SELECT * FROM average_temperature where state = 'Maharashtra' and year between
'2000' and '2001';
    --For the entire avg temp dataset:--
       SELECT * FROM average temperature ORDER BY state, year;
```

```
--For corelation between various attributes:--
        --For average temperature and state co2--
            with avg_yearly_temp(avg_temp, state, year) AS (SELECT
avg(Average_Temperature), state, year FROM average_temperature GROUP BY state, year)
            SELECT A.state, A.year, A.avg_temp, B.co2_emissions FROM avg_yearly_temp AS A,
state_co2 AS B WHERE A.state = B.state and A.year = B.year ORDER BY A.state, A. year;
            with avg_yearly_temp(avg_temp, state, year) AS (SELECT
avg(Average_Temperature), state, year FROM average_temperature GROUP BY state, year)
            SELECT A.state, A.year, A.avg_temp, B.co2_emissions FROM avg_yearly_temp AS A,
state_co2 AS B WHERE A.state = B.state and A.year = B.year and A.state = 'Uttar Pradesh'
ORDER BY A.state, A. year;
            with avg_yearly_temp(avg_temp, state, year) AS (SELECT
avg(Average_Temperature), state, year FROM average_temperature GROUP BY state, year)
            SELECT A.state, A.year, A.avg_temp, B.co2_emissions FROM avg_yearly_temp AS A,
state_co2 AS B WHERE A.state = B.state and A.year = B.year and A.state = 'Uttar Pradesh'
and A.year = '1985' ORDER BY A.state, A. year;
        --For average temperature and rainfall--
            with rainfall_state(state, subdivision, annual, year) AS (SELECT A.state,
B.subdivision, B.annual, B.year FROM state_subdivision AS A, rainfall AS B where
B.subdivision = A.subdivision),
            avg_yearly_temp(avg_temp, state, year) AS (SELECT avg(Average_Temperature),
state, year FROM average_temperature GROUP BY state, year)
            SELECT C.state, C.avg_temp, C.year, D.subdivision, D.annual FROM
avg_yearly_temp AS C, rainfall_state AS D WHERE C.state = D.state and C.year = D.year
ORDER BY C.state, D.subdivision, C.year;
            with rainfall_state(state, subdivision, annual, year) AS (SELECT A.state,
B.subdivision, B.annual, B.year FROM state_subdivision AS A, rainfall AS B where
B.subdivision = A.subdivision),
            avg_yearly_temp(avg_temp, state, year) AS (SELECT avg(Average_Temperature),
state, year FROM average_temperature GROUP BY state, year)
            SELECT C.state, C.avg temp, C.year, D.subdivision, D.annual FROM
avg yearly temp AS C, rainfall state AS D WHERE C.state = D.state and C.year = D.year and
C.state = 'Uttar Pradesh' ORDER BY C.state, D.subdivision, C.year;
            with rainfall state(state, subdivision, annual, year) AS (SELECT A.state,
B.subdivision, B.annual, B.year FROM state_subdivision AS A, rainfall AS B where
B.subdivision = A.subdivision),
            avg_yearly_temp(avg_temp, state, year) AS (SELECT avg(Average_Temperature),
state, year FROM average_temperature GROUP BY state, year)
            SELECT C.state, C.avg_temp, C.year, D.subdivision, D.annual FROM
avg yearly temp AS C, rainfall state AS D WHERE C.state = D.state and C.year = D.year and
```

```
C.state = 'Uttar Pradesh' and D.subdivision = 'East Uttar Pradesh' ORDER BY C.state,
D.subdivision, C.year;
            with rainfall_state(state, subdivision, annual, year) AS (SELECT A.state,
B.subdivision, B.annual, B.year FROM state_subdivision AS A, rainfall AS B where
B.subdivision = A.subdivision),
            avg_yearly_temp(avg_temp, state, year) AS (SELECT avg(Average_Temperature),
state, year FROM average_temperature GROUP BY state, year)
            SELECT C.state, C.avg_temp, C.year, D.subdivision, D.annual FROM
avg_yearly_temp AS C, rainfall_state AS D WHERE C.state = D.state and C.year = D.year and
C.state = 'Uttar Pradesh' and D.subdivision = 'East Uttar Pradesh' and C.year = '1985'
ORDER BY C.state, D.subdivision, C.year;
--State_C02--
    --To populate the dropdown:--
        SELECT DISTINCT state FROM state_co2;
        SELECT DISTINCT year FROM state_co2 WHERE state = 'Maharashtra';
    --For dropdown:--
        SELECT * FROM state_co2 where state = 'Maharashtra';
        SELECT * FROM state_co2 where state = 'Maharashtra' and year = '2000';
    --For dropdown and range:--
        SELECT * FROM state_co2 where state = 'Maharashtra' and year between '1999' and
 2000';
    --For the entire state_co2 dataset:--
        SELECT * FROM state co2 ORDER BY state, year;
    --For corelation between various attributes:--
        --For average temperature and state co2--
            with avg_yearly_temp(avg_temp, state, year) AS (SELECT
avg(Average_Temperature), state, year FROM average_temperature GROUP BY state, year)
            SELECT A.state, A.year, A.avg_temp, B.co2_emissions FROM avg_yearly_temp AS A,
state_co2 AS B WHERE A.state = B.state and A.year = B.year ORDER BY A.state, A. year;
            with avg yearly temp(avg temp, state, year) AS (SELECT
avg(Average_Temperature), state, year FROM average_temperature GROUP BY state, year)
            SELECT A.state, A.year, A.avg_temp, B.co2_emissions FROM avg_yearly_temp AS A,
state_co2 AS B WHERE A.state = B.state and A.year = B.year and A.state = 'Uttar Pradesh'
ORDER BY A.state, A. year;
            with avg_yearly_temp(avg_temp, state, year) AS (SELECT
avg(Average_Temperature), state, year FROM average_temperature GROUP BY state, year)
            SELECT A.state, A.year, A.avg_temp, B.co2_emissions FROM avg_yearly_temp AS A,
state_co2 AS B WHERE A.state = B.state and A.year = B.year and A.state = 'Uttar Pradesh'
and A.year = '1985' ORDER BY A.state, A. year;
```

```
--For State CO2 and rainfall--
            with rainfall_state(state, subdivision, annual, year) AS (SELECT A.state,
B.subdivision, B.annual, B.year FROM state_subdivision AS A, rainfall AS B where
B.subdivision = A.subdivision)
            SELECT A.state, A.year, A.annual, A.subdivision, B.co2_emissions FROM
rainfall_state AS A, state_co2 AS B WHERE A.state = B.state and A.year = B.year ORDER BY
A.state, A.subdivision, A.year;
            with rainfall_state(state, subdivision, annual, year) AS (SELECT A.state,
B.subdivision, B.annual, B.year FROM state_subdivision AS A, rainfall AS B where
B.subdivision = A.subdivision)
            SELECT A.state, A.year, A.annual, A.subdivision, B.co2_emissions FROM
rainfall_state AS A, state_co2 AS B WHERE A.state = B.state and A.year = B.year and
A.state = 'Uttar Pradesh' ORDER BY A.state, A.subdivision, A.year;
            with rainfall_state(state, subdivision, annual, year) AS (SELECT A.state,
B.subdivision, B.annual, B.year FROM state_subdivision AS A, rainfall AS B where
B.subdivision = A.subdivision)
            SELECT A.state, A.year, A.annual, A.subdivision, B.co2_emissions FROM
rainfall_state AS A, state_co2 AS B WHERE A.state = B.state and A.year = B.year and
A.state = 'Uttar Pradesh' and A.subdivision = 'East Uttar Pradesh' ORDER BY A.state,
A.subdivision, A.year;
            with rainfall_state(state, subdivision, annual, year) AS (SELECT A.state,
B.subdivision, B.annual, B.year FROM state_subdivision AS A, rainfall AS B where
B.subdivision = A.subdivision)
            SELECT A.state, A.year, A.annual, A.subdivision, B.co2_emissions FROM
rainfall state AS A, state co2 AS B WHERE A.state = B.state and A.year = B.year and
A.state = 'Uttar Pradesh' and A.subdivision = 'East Uttar Pradesh' and A.year = '1985'
ORDER BY A.state, A.subdivision, A.year;
--C02--
    --To populate the dropdown:--
        SELECT DISTINCT year FROM co2;
    --For dropdown:--
        SELECT * FROM co2 where year = '2000';
    --For dropdown and range:--
        SELECT * FROM co2 where year between '2020' and '2021';
    --For the entire co2 dataset:--
        SELECT * FROM co2 ORDER BY year;
    --For different attributes--
        SELECT co2_per_capita, year, gdp FROM co2 ORDER BY year;
        SELECT land_use_change_co2_per_capita, year, gdp FROM co2 ORDER BY year;
```

```
--Sealevel--
    --To poulate dropdown options--
       SELECT DISTINCT state FROM sealevel;
       SELECT DISTINCT sea_shore_city FROM sealevel WHERE state = 'Maharashtra';
       SELECT DISTINCT year FROM sealevel WHERE state = 'Maharashtra' and sea_shore_city
= 'Bombay';
       with month_to_num(month, num) AS (SELECT month, case when month='January' then 1
else case when month = 'February' then 2 else case when month = 'March' then 3 else case
when month = 'April' then 4 else case when month = 'May' then 5 else case when month =
'June' then 6 else case when month = 'July' then 7 else case when month = 'August' then 8
else case when month = 'September' then 9 else case when month = 'October' then 10 else
case when month = 'November' then 11 else case when month = 'December' then 12 end end
end end end end end end end end AS num FROM sealevel ORDER BY num),
        sorted(month) AS (SELECT DISTINCT sealevel.month, num FROM sealevel, month_to_num
WHERE state = 'Maharashtra' and sea_shore_city = 'Bombay' and year = '2006' and
sealevel.month = month_to_num.month ORDER BY month_to_num.num)
       SELECT month FROM sorted ORDER BY num;
   --For dropdown:--
       SELECT * FROM sealevel where state = 'Maharashtra';
       SELECT * FROM sealevel where state = 'Maharashtra' and sea_shore_city = 'Bombay';
       SELECT * FROM sealevel where state = 'Maharashtra' and sea_shore_city = 'Bombay'
and year = '2006';
       SELECT * FROM sealevel where state = 'Maharashtra' and sea_shore_city = 'Bombay'
and year = '2006' and month = 'January';
    --For dropdown and range:--
       SELECT * FROM sealevel where state = 'Maharashtra' and sea shore city = 'Bombay'
and year between '1990' and '2006';
       SELECT * FROM sealevel where state = 'Maharashtra' and sea shore city = 'Bombay'
and year between '1990' and '2006' and month between 'June' and 'September';
    --For the entire sealevel dataset:--
       SELECT * FROM sealevel ORDER BY state, sea_shore_city, year, month;
    --To populate dropdown options--
       SELECT DISTINCT State FROM AQI;
       SELECT DISTINCT City FROM AQI WHERE State='Gujarat';
```

```
--For dropdown--
        SELECT * FROM AQI WHERE State ='Gujarat';
        SELECT * FROM AQI WHERE State='Gujarat' AND City='Ahmedabad';
        SELECT * FROM AQI WHERE State='Gujarat' AND City='Ahmedabad' AND EXTRACT(YEAR FROM
DATE)='2015';
        SELECT * FROM AQI WHERE State='Gujarat' AND City='Ahmedabad' AND EXTRACT(YEAR FROM
DATE)='2015' AND EXTRACT(MONTH FROM DATE)='01';
        SELECT * FROM AQI WHERE State='Gujarat' AND City='Ahmedabad' AND EXTRACT(YEAR FROM
DATE)='2015' AND EXTRACT(MONTH FROM DATE)='01' AND EXTRACT(DAY FROM DATE)='01';
    --For dropdown and range--
        SELECT * FROM AQI WHERE State='Gujarat' AND City='Ahmedabad' AND EXTRACT(YEAR FROM
DATE) BETWEEN '2015' AND '2016';
        SELECT * FROM AQI WHERE State='Gujarat' AND City='Ahmedabad' AND EXTRACT(YEAR FROM
DATE)='2015' AND EXTRACT(MONTH FROM DATE) BETWEEN '01' AND '03';
        SELECT * FROM AQI WHERE State='Gujarat' AND City='Ahmedabad' AND EXTRACT(YEAR FROM
DATE)='2015' AND EXTRACT(MONTH FROM DATE)='01' AND EXTRACT(DAY FROM DATE) BETWEEN '1' AND
'15';
   --For the entire AQI dataset--
        SELECT * FROM AQI ORDER BY State, City, Date;
   --For different attributes--
        SELECT city, state, date, pm2_5 FROM AQI ORDER BY state, city, date;
        SELECT city, state, date, pm10 FROM AQI ORDER BY state, city, date;
        SELECT city, state, date, aqi FROM AQI ORDER BY state, city, date;
 -Rainfall--
    --To populate the dropdown options--
        SELECT DISTINCT Subdivision FROM Rainfall;
        SELECT DISTINCT Year FROM Rainfall WHERE Subdivision='Sikkim';
   --For dropdown--
        SELECT * FROM Rainfall WHERE Subdivision='Sikkim';
        SELECT * FROM Rainfall WHERE Subdivision='Sikkim' AND Year='1947';
    --For dropdown and range--
        SELECT * FROM Rainfall WHERE Subdivision='Sikkim' AND Year BETWEEN '1947' AND
1970';
    --For the entire rainfall dataset--
        SELECT * FROM Rainfall ORDER BY Subdivision, Year;
   --For different attributes--
        SELECT subdivision, year, annual FROM Rainfall ORDER BY subdivision, year;
        SELECT subdivision, year, january_february FROM Rainfall ORDER BY subdivision,
year;
```

```
SELECT subdivision, year, march may FROM Rainfall ORDER BY subdivision, year;
        SELECT subdivision, year, june_september FROM Rainfall ORDER BY subdivision, year;
        SELECT subdivision, year, october_december FROM Rainfall ORDER BY subdivision,
year;
        SELECT subdivision, year, January FROM Rainfall ORDER BY subdivision, year;
        SELECT subdivision, year, February FROM Rainfall ORDER BY subdivision, year;
        SELECT subdivision, year, March FROM Rainfall ORDER BY subdivision, year;
        SELECT subdivision, year, April FROM Rainfall ORDER BY subdivision, year;
        SELECT subdivision, year, May FROM Rainfall ORDER BY subdivision, year;
        SELECT subdivision, year, June FROM Rainfall ORDER BY subdivision, year;
        SELECT subdivision, year, July FROM Rainfall ORDER BY subdivision, year;
        SELECT subdivision, year, August FROM Rainfall ORDER BY subdivision, year;
        SELECT subdivision, year, September FROM Rainfall ORDER BY subdivision, year;
        SELECT subdivision, year, October FROM Rainfall ORDER BY subdivision, year;
        SELECT subdivision, year, November FROM Rainfall ORDER BY subdivision, year;
        SELECT subdivision, year, December FROM Rainfall ORDER BY subdivision, year;
        --For each of these queries we can have ranges? and selections?--
    --For correlation between various attributes--
        --For average temperature and rainfall--
            with rainfall_state(state, subdivision, annual, year) AS (SELECT A.state,
B.subdivision, B.annual, B.year FROM state_subdivision AS A, rainfall AS B where
B.subdivision = A.subdivision),
            avg_yearly_temp(avg_temp, state, year) AS (SELECT avg(Average_Temperature),
state, year FROM average_temperature GROUP BY state, year)
            SELECT C.state, C.avg_temp, C.year, D.subdivision, D.annual FROM
avg_yearly_temp AS C, rainfall_state AS D WHERE C.state = D.state and C.year = D.year
ORDER BY C.state, D.subdivision, C.year;
            with rainfall_state(state, subdivision, annual, year) AS (SELECT A.state,
B.subdivision, B.annual, B.year FROM state_subdivision AS A, rainfall AS B where
B.subdivision = A.subdivision),
            avg_yearly_temp(avg_temp, state, year) AS (SELECT avg(Average_Temperature),
state, year FROM average temperature GROUP BY state, year)
            SELECT C.state, C.avg_temp, C.year, D.subdivision, D.annual FROM
avg_yearly_temp AS C, rainfall_state AS D WHERE C.state = D.state and C.year = D.year and
C.state = 'Uttar Pradesh' ORDER BY C.state, D.subdivision, C.year;
            with rainfall_state(state, subdivision, annual, year) AS (SELECT A.state,
B.subdivision, B.annual, B.year FROM state_subdivision AS A, rainfall AS B where
B.subdivision = A.subdivision),
            avg_yearly_temp(avg_temp, state, year) AS (SELECT avg(Average_Temperature),
state, year FROM average_temperature GROUP BY state, year)
            SELECT C.state, C.avg_temp, C.year, D.subdivision, D.annual FROM
avg_yearly_temp AS C, rainfall_state AS D WHERE C.state = D.state and C.year = D.year and
C.state = 'Uttar Pradesh' and D.subdivision = 'East Uttar Pradesh' ORDER BY C.state,
D.subdivision, C.year;
```

```
with rainfall state(state, subdivision, annual, year) AS (SELECT A.state,
B.subdivision, B.annual, B.year FROM state_subdivision AS A, rainfall AS B where
B.subdivision = A.subdivision),
            avg_yearly_temp(avg_temp, state, year) AS (SELECT avg(Average_Temperature),
state, year FROM average_temperature GROUP BY state, year)
            SELECT C.state, C.avg_temp, C.year, D.subdivision, D.annual FROM
avg_yearly_temp AS C, rainfall_state AS D WHERE C.state = D.state and C.year = D.year and
C.state = 'Uttar Pradesh' and D.subdivision = 'East Uttar Pradesh' and C.year = '1985'
ORDER BY C.state, D.subdivision, C.year;
        --For sealevel and rainfall--
            with rainfall_state(state, subdivision, annual, year) AS (SELECT A.state,
B.subdivision, B.annual, B.year FROM state_subdivision AS A, rainfall AS B where
B.subdivision = A.subdivision),
            rainfall_state_avg(state, annual, year) AS (SELECT state, avg(annual), year
FROM rainfall_state GROUP BY state, year),
            avg_yearly_sealevel(state, year, sealevel) AS (SELECT state, year,
avg(monthly_msl) FROM sealevel GROUP BY state, year)
            SELECT A.state, A.year, A.annual, B.sealevel FROM rainfall_state_avg AS A,
avg_yearly_sealevel AS B WHERE A.state = B.state and A.year = B.year ORDER BY A.state,
A.year;
            with rainfall_state(state, subdivision, annual, year) AS (SELECT A.state,
B.subdivision, B.annual, B.year FROM state_subdivision AS A, rainfall AS B where
B.subdivision = A.subdivision),
            rainfall_state_avg(state, annual, year) AS (SELECT state, avg(annual), year
FROM rainfall state GROUP BY state, year),
            avg_yearly_sealevel(state, year, sealevel) AS (SELECT state, year,
avg(monthly_msl) FROM sealevel GROUP BY state, year)
            SELECT A.state, A.year, A.annual, B.sealevel FROM rainfall_state_avg AS A,
avg_yearly_sealevel AS B WHERE A.state = B.state and A.year = B.year and A.state = 'Andhra
Pradesh' ORDER BY A.state, A.year;
            with rainfall state(state, subdivision, annual, year) AS (SELECT A.state,
B.subdivision, B.annual, B.year FROM state_subdivision AS A, rainfall AS B where
B.subdivision = A.subdivision),
            rainfall state avg(state, annual, year) AS (SELECT state, avg(annual), year
FROM rainfall_state GROUP BY state, year),
            avg_yearly_sealevel(state, year, sealevel) AS (SELECT state, year,
avg(monthly_msl) FROM sealevel GROUP BY state, year)
            SELECT A.state, A.year, A.annual, B.sealevel FROM rainfall_state_avg AS A,
avg_yearly_sealevel AS B WHERE A.state = B.state and A.year = B.year and A.state = 'Andhra
Pradesh' and A.year = '1985' ORDER BY A.state, A.year;
```

Database Details

Size: 3 MB

Size of the database dump(db_dump_project): 3.2 MB Number of tuples in each relation:

Relation Name	No of Tuples
AQI	29532
Average Temperature	26113
Cities	40
CO ₂	173
Rainfall	2557
SeaLevel	7501
State_CO2	400
State_Subdivision	41
States	37

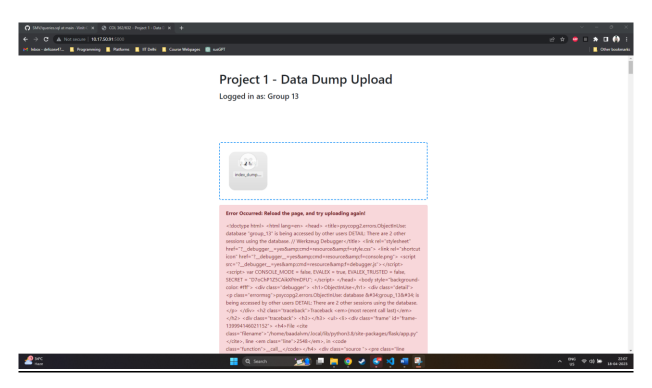
Performance Metrics

Out of the 88 queries, we're showing the performance metrics for some selected queries:

Ou owy No	Execution Time (ms)	
Query No	Before Indexing	After Indexing
1	18.395	0.359
2	2.469	2.2
3	39.534	28.378
4	77.191	63.487
4 5 6	32.429	32.729
6	28.251	34.270
7	18.030	2.614
7 8	15.258	14.723
9	3.359	1.645
10	43.931	0.896
11	9.769	7.233
12	22.696	14.540
13	21.733	17.646
14	143.347	153.990

Initially, we ran all the queries and noted the execution times on the database server instance provided to us. The after creating indexes when we tried to upload the database dump with indexes, we were repeatedly getting the following error.

We understand that this error is due to having a second ongoing connection but we verified that out other connections were terminated and still we were getting the same error.



Therefore, the metrics after indexing are based on the local database and not the server instance provided to us.

Indexes created:

```
idx_state_subdivision_subdivision_state ON state_subdivision(subdivision, state);
avg_temp_state_idx on average_temperature(state);
avg_temp_year_idx on average_temperature(year);
avg_temp_state_year_idx on average_temperature(state, year);
rainfall_subdiv_idx on rainfall(subdivision);
rainfall_year_idx on rainfall(year);
```

```
rainfall_state_idx on rainfall(state);
rainfall_state_year_idx on rainfall(state, year);
idx_rainfall_subdivision_annual_year ON rainfall(subdivision, annual, year);
state_co2_state_idx ON state_co2(state);
state_co2_year_idx ON state_co2(year);
state_co2_state_year_idx ON state_co2(state, year);
sealevel_state_idx ON sealevel(state);
sealevel_year_idx ON sealevel(year);
sealevel_city_idx ON sealevel(sea_shore_city);
idx_sealevel_state_year_monthly_msl ON sealevel(state, year, monthly_msl);
aqi_state_idx ON aqi(state);
aqi_city_idx ON aqi(city);
aqi_year_idx ON aqi(date);
co2_year_idx ON co2(year);
```

Apart from this the implicit indexes created on the primary key are still present.

Query 1:

```
SELECT * FROM average_temperature where state = 'Maharashtra';
```

```
group_13=> EXPLAIN ANALYZE SELECT DISTINCT year FROM average_temperature WHERE state = 'Maharashtra';

QUERY PLAN

HashAggregate (cost=248.76..249.40 rows=64 width=4) (actual time=17.587..17.613 rows=64 loops=1)

Group Key: year

-> Bitmap Heap Scan on average_temperature (cost=26.24..246.84 rows=768 width=4) (actual time=14.565..17.129 rows=768 loops=1)

Recheck Cond: ((state)::text = 'Maharashtra'::text)

Heap Blocks: exact=7

-> Bitmap Index Scan on average_temperature_pkey (cost=0.00..26.05 rows=768 width=0) (actual time=7.999..8.000 rows=768 loops=1)

Index Cond: ((state)::text = 'Maharashtra'::text)

Planning Time: 12.506 ms

Execution Time: 18.395 ms
(9 rows)
```

Indexing:

Created index avg_temp_state_idx on state attribute of average_temperature relation. The query uses the index and the performance is vastly improved.

```
produ# create index avg_temp_state_idx on average_temperature(state);

CREATE INDEX

QUERY PLAN

Index Scan using avg_temp_state_idx on average_temperature (cost=0.00.36.24 rows=768 width=37) (actual time=0.096.0.261 rows=768 loops=1)

Index Cond: ((state)::text = 'Maharashtra'::text)
Total runtime: 0.359 ms
(3 rows)
```

Query 2:

```
SELECT DISTINCT year FROM sealevel WHERE state = 'Maharashtra' and sea_shore_city = 'Bombay';
```

Uses the index on primary key of the sealevel table. This index was generated implicitly.

Query 3:

```
with avg_yearly_temp(avg_temp, state, year) AS (SELECT avg(Average_Temperature), state,
year FROM average_temperature GROUP BY state, year)
SELECT A.state, A.year, A.avg_temp, B.co2_emissions FROM avg_yearly_temp AS A, state_co2
AS B WHERE A.state = B.state and A.year = B.year ORDER BY A.state, A. year;
```

Indexing:

We have an index on state attribute of the average_temperature relation, but still the index is not used by the query.

```
QUERY PLAN

Sort (cost=879.61..879.66 rows=22 width=123) (actual time=28.178..28.199 rows=399 loops=1)B WHERE A.state = B.state and A.year = B.year ORDER BY A.state, A. year;

Sort Key: a.state, a.year

Sort Nethod: quicksort Memory: 56kB

CTE avg_yearly_temp

-> Hashhaggregate (cost=680.96..708.16 rows=2176 width=23) (actual time=23.901..25.717 rows=2176 loops=1)

-> Seq Scan on average_temperature (cost=0.00..485.12 rows=20112 width=23) (actual time=0.006..2.692 rows=20112 loops=1)

-> Hash Join (cost=12.97..170.96 rows=22 width=123) (actual time=24.185..27.510 rows=399 loops=1)

Hash Cond: ((a.state):itset (= b.state):itset) AND (a.year = b.year))

-> CTE Scan on avg_yearly_temp a (cost=0.00..43.52 rows=2176 width=114) (actual time=23.905..26.589 rows=2176 loops=1)

-> Hash (cost=6.99..6.99 rows=399 width=23) (actual time=0.021..0.101 rows=399 loops=1)

Total runtime: 28.378 ns
```

Query 4:

```
with rainfall_state(state, subdivision, annual, year) AS (SELECT A.state,
B.subdivision, B.annual, B.year FROM state_subdivision AS A, rainfall AS B where
B.subdivision = A.subdivision),
avg_yearly_temp(avg_temp, state, year) AS (SELECT avg(Average_Temperature), state,
year FROM average_temperature GROUP BY state, year)

SELECT C.state, C.avg_temp, C.year, D.subdivision, D.annual FROM avg_yearly_temp AS
C, rainfall_state AS D WHERE C.state = D.state and C.year = D.year ORDER BY C.state,
D.subdivision, C.year;
```

```
group 13=> EXPLAIN AMALYZE with rainfall_state(state, subdivision, annual, year) AS (SELECT A.state, B.subdivision, B.annual, B.year FROM state_subdivision AS A, rainfall AS B where B.subdivision = A.sub division),

avg_yearly_temp(avg_temp, state, year) AS (SELECT avg(Average_Temperature), state, year FROM average_temperature GROUP BY state, year)

SELECT C.state, C.avg_temp, C.year, D.subdivision, D.annual FROM avg_yearly_temp AS C, rainfall_state AS D WHERE C.state = D.state and C.year = D.year ORDER BY C.state, D.subdivision, C.year;

QUERY PLAN

Sort (cost=854.81..855.16 rows=139 width=67) (actual time=76.262..76.676 rows=2428 loops=1)

Sort Method: quicksort Nenory: 37088

-> Hash Cond: (((a.state)::text) = (c.state)::text) AND (b.year = c.year))

-> Hash Cond: (((a.state)::text) = (c.state)::text) AND (b.year = c.year))

-> Seq Scan on rainfall b (cost=0.90..858 rows=2556 width=102) (actual time=8.988..36.038 rows=2556 loops=1)

-> Hash (cost=1.408..61.408 rows=408 width=105) (actual time=8.540..0.551 rows=40 loops=1)

-> Hash (cost=1.408..1.408 rows=408 width=105) (actual time=8.540..0.551 rows=408 loops=1)

-> Hash (cost=1.409..1.408 rows=408 width=105) (actual time=8.540..0.514 rows=408 width=105)

Buckets: 1040 Batches: 1 Henory Usage: 1188

-> Seq Scan on average_temperature.state, average_temperature.year

-> Seq Scan on average_temperature (cost=0.90..472.12 rows=25112 width=21) (actual time=0.022..6.018 rows=26112 loops=1)

Planning Time: 17.556 ms

Execution Time: 77.191 ms
```

Indexing:

```
Sort (cost=1235.53..1235.88 rows=139 width=243) (actual time=61.911..62.158 rows=2428 loop
s=1)
Sort Key: c.state, d.subdivision, c.year
Sort Method: quicksort Memory: 390k8
CTE rainfall_state
-> Hash Join (cost=1.90..125.61 rows=2556 width=104) (actual time=0.124..2.859 rows=2
556 loops=1)
Hash Cond: ((b.subdivision)::text = (a.subdivision)::text)
-> Seq Scan on rainfall b (cost=0.00..88.56 rows=2556 width=26) (actual time=0.034..0.034 rows=40 loops=1)
-> Hash (cost=1.40..1.40 rows=40 width=196) (actual time=0.034..0.034 rows=40 loops=1)
-> Seq Scan on state_subdivision a (cost=0.00..1.40 rows=40 width=196) (a
ctual time=0.019..0.022 rows=40 loops=1)
-> HashAggregate (cost=680.96..708.16 rows=2176 width=23) (actual time=23.847..25.454 rows=2176 loops=1)
-> Seq Scan on average_temperature (cost=0.00..485.12 rows=26112 width=23) (actual time=0.021..3.439 rows=26112 loops=1)
-> Merge_Join (cost=359.94..396.82 rows=139 width=243) (actual time=45.893..50.933 rows=2428 loops=1)
-> Sort (cost=164.15..169.59 rows=2176 width=114) (actual time=32.638..33.212 rows=2176 loops=1)
-> Sort (cost=164.15..169.59 rows=2176 width=114) (actual time=32.638..33.212 rows=2176 loops=1)
-> Sort Key: c.state, c.year
Sort Method: quicksort Memory: 267k8
-> CTE Scan on avg_yearly_temp c (cost=0.00..43.52 rows=2176 width=114) (actual time=23.851..26.499 rows=2176 loops=1)
-> Sort Key: d.state, d.year
Sort Method: quicksort Memory: 315k8
-> CTE Scan on rainfall_state d (cost=0.00..51.12 rows=2556 width=211) (actual time=0.130..4.294 rows=2556 loops=1)
Total runtime: 63.487 ms
```

Query 5:

```
with rainfall_state(state, subdivision, annual, year) AS (SELECT A.state, B.subdivision,
B.annual, B.year FROM state_subdivision AS A, rainfall AS B where B.subdivision =
A.subdivision),
avg_yearly_temp(avg_temp, state, year) AS (SELECT avg(Average_Temperature), state, year
FROM average_temperature GROUP BY state, year)

SELECT C.state, C.avg_temp, C.year, D.subdivision, D.annual FROM avg_yearly_temp AS C,
rainfall_state AS D WHERE C.state = D.state and C.year = D.year and C.state = 'Uttar
Pradesh' and D.subdivision = 'East Uttar Pradesh' and C.year = '1985' ORDER BY C.state,
D.subdivision, C.year;
```

```
group_13=> EXPLAIN ANALYZE with rainfall_state(state, subdivision, annual, year) AS (SELECT A.state, 8.subdivision, 8.annual, 8.year FROM state_subdivision AS A, rainfall AS B where 8.subdivision),

avg_yearly_temp(avg_temp, state, year) AS (SELECT avg(Average_Temperature), state, year FROM average_temperature GROUP BY state, year)

SELECT C.state, C.avg_temp, C.year, D.subdivision, D.annual FROM avg_yearly_temp AS C, rainfall_state AS D WHERE C.state = D.state and C.year = D.year and C.state = 'Uttar Pradesh' and D.subdivision = 'East Uttar Pradesh' and C.year = '1985' ORDER BY C.state, D.subdivision, C.year;

QUERY PLAN

Nested Loop (cost=0.57..61.74 rows=12 width=67) (actual time=9.2377..32.338 rows=1 loops=1)

>> Nested Loop (cost=0.58..9.91 rows=1 width=102) (actual time=9.536..9.544 rows=1 loops=1)

>> Seq Scan on state subdivision and (cost=0.00..1.06 rows=1 width=109) (actual time=0.024..0.029 rows=1 loops=1)

Filter: (((subdivision)::text = 'East Uttar Pradesh'::text) AND ((state):text = 'Uttar Pradesh'::text))

Poor Renoved by Filter: 39

>> Index Scan using rainfall pkey on rainfall b (cost=0.88..8.30 rows=1 width=24) (actual time=9.505..9.507 rows=1 loops=1)

Index Cond: (((subdivision)::text = 'East Uttar Pradesh'::text) AND (year = 1985))

GroupAggregate (cost=0.29..51.59 rows=12 width=47) (actual time=22.786..22.787 rows=1 loops=1)

Filter: ((subdivision)::text = 'Uttar Pradesh'::text) AND (year = 1985))

Planning Time: 32.429 ms

(13 rows) Index Cond: (((state)::text = 'Uttar Pradesh'::text) AND (year = 1985))
```

After Indexing:

No indexes are used.

```
QUERY PLAN

Nested Loop (cost=833.77..958.47 rows=1 width=243) (actual time=29.828..32.564 rows=1 loops=1)
CTE rainfall_state
   -> Hash Join (cost=1.90..125.61 rows=2556 width=104) (actual time=0.047..1.905 rows=2556 loops=1)
        Hash Cond: ((b.subdivision)::text = (a.subdivision)::text)
        -> Seq Scan on rainfall b (cost=0.00..88.56 rows=2556 width=26) (actual time=0.006..0.471 rows=2556 loops=1)
        -> Seq Scan on state_subdivision a (cost=0.00..1.40 rows=40 width=196) (actual time=0.020..0.020 rows=40 loops=1)
        -> Seq Scan on state_subdivision a (cost=0.00..1.40 rows=40 width=196) (actual time=0.004..0.008 rows=40 loops=1)
CTE avg_yearly_temp
   -> HashAggregate (cost=680.96..708.16 rows=2176 width=23) (actual time=27.017..28.331 rows=2176 loops=1)
        -> Seq Scan on average_temperature (cost=0.00..485.12 rows=26112 width=23) (actual time=0.006..3.167 rows=26112 loops=1)
        -> CTE Scan on avg_yearly_temp c (cost=0.00..54.40 rows=1 width=114) (actual time=28.726..29.258 rows=1 loops=1)
        Filter: (((state)::text = 'Uttar Pradesh'::text) AND (year = 1985))
        -> CTE Scan on rainfall_state d (cost=0.00..70.29 rows=1 width=211) (actual time=1.100..3.304 rows=1 loops=1)
        Filter: (((d.state)::text = 'Uttar Pradesh'::text) AND ((d.subdivision)::text = 'East Uttar Pradesh'::text) AND (d.year = 1985))
Total runtime: 32.729 ms
(15 rows)
```

Query 6:

```
with avg_yearly_temp(avg_temp, state, year) AS (SELECT avg(Average_Temperature), state,
year FROM average_temperature GROUP BY state, year)
SELECT A.state, A.year, A.avg_temp, B.co2_emissions FROM avg_yearly_temp AS A, state_co2
AS B WHERE A.state = B.state and A.year = B.year ORDER BY A.state, A. year;
```

```
group_13=> EXPLAIN ANALYZE with avg_yearly_temp(avg_temp, state, year) AS (SELECT avg(Average_Temperature), state, year FROM average_Temperature GROUP BY state, year)

SELECT A.state, A.year, A.avg_temp, B.co2_endssions FROM avg_yearly_temp AS A, state_co2 AS B WHERE A.state = B.state and A.year = B.year ORDER BY A.state, A. year;

Outline and the state of the state
```

After Indexing:

No indexes are used.

```
OUERY PLAN

Sort (cost=879.61..879.66 rows=22 width=123) (actual time=33.941..33.964 rows=399 loops=1)

Sort Key: a.state, a.year

Sort Method: quicksort Memory: 56kB

CTE avg_yearly_temp

-> HashAggregate (cost=680.96..708.16 rows=2176 width=23) (actual time=28.188..30.580 rows=2176 loops=1)

-> Seq Scan on average_temperature (cost=0.00..485.12 rows=26112 width=23) (actual time=0.005..3.733 rows=26112 loops=1)

-> Hash Join (cost=12.97..170.96 rows=22 width=123) (actual time=28.735..33.156 rows=399 loops=1)

Hash Cond: (((a.state)::text = (b.state)::text) AND (a.year = b.year))

-> CTE Scan on avg_yearly_temp a (cost=0.00..43.52 rows=2176 width=114) (actual time=28.195..32.063 rows=2176 loops=1)

-> Hash (cost=6.99..6.99 rows=399 width=23) (actual time=0.478..0.478 rows=399 loops=1)

-> Seq Scan on state_co2 b (cost=0.00..6.99 rows=399 width=23) (actual time=0.028..0.328 rows=399 loops=1)

Total runtime: 34.270 ms
(12 rows)

prod=#
```

Query 7:

```
with rainfall_state(state, subdivision, annual, year) AS (SELECT A.state, B.subdivision,
B.annual, B.year FROM state_subdivision AS A, rainfall AS B where B.subdivision =
A.subdivision)
SELECT A.state, A.year, A.annual, A.subdivision, B.co2_emissions FROM rainfall_state AS A,
state_co2 AS B WHERE A.state = B.state and A.year = B.year and A.state = 'Uttar Pradesh'
```

and A.subdivision = 'East Uttar Pradesh' and A.year = '1985' ORDER BY A.state,
A.subdivision, A.year;

```
group_13=> EXPLAIN ANALYZE with rainfall_state(state, subdivision, annual, year) AS (SELECT A.state, B.subdivision, B.annual, B.year FROM state_subdivision AS A, rainfall AS B where B.subdivision = A.subdivision)

SELECT A.state, A.year, A.annual, A.subdivision, B.co2_emissions FROM rainfall_state AS A, state_co2 AS B MHERE A.state = B.state and A.year = B.year and A.state = 'Uttar Pradesh' and A.subdivision = 'East Uttar Pradesh' and A.year = '1985' ORDER BY A.state, A.subdivision, A.year;

QUERY PLAN.

Nested Loop (cost=0.28.9.9: rows=1 width=169) (actual time=16.843.16.857 rows=1 loops=1)

-> Nested Loop (cost=0.28.9.9: rows=1 width=169) (actual time=0.958.0.164 rows=1 loops=1)

-> Seg Scan on state_subdivision a (cost=0.80.1.60 rows=1 width=196) (actual time=0.953.0.040 rows=1 loops=1)

Filter: (((subdivision))::text = 'East Uttar Pradesh'::text) AND ((state)::text = 'Uttar Pradesh'::text))

-> Index Scan using rainfall_gkey on rainfall b_1 (cost=0.88.8.30 rows=1 width=24) (actual time=0.056..0.057 rows=1 loops=1)

Index Cond: (((subdivision))::text = 'East Uttar Pradesh'::text) AND (year = 1985))

Planning Time: 0.550s s

Execution Time: 18.030 ns

(Il rows)
```

After Indexing:

Composite index on state and year attributes of state_co2 table is used by the query and the speedup is very apparent.

```
QUERÝ PLÁN

Nested Loop (cost=125.61..204.18 rows=1 width=220) (actual time=0.861..2.540 rows=1 loops=1)

CTE rainfall_state
-> Hash Join (cost=1.90..125.61 rows=2556 width=104) (actual time=0.026..1.414 rows=2556 loops=1)

Hash Cond: ((b.subdivision)::text = (a.subdivision)::text)
-> Seq Scan on rainfall b (cost=0.00..88.56 rows=2556 width=26) (actual time=0.006..0.345 rows=2556 loops=1)
-> Hash (cost=1.40..1.40 rows=40 width=196) (actual time=0.014..0.014 rows=40 loops=1)
-> Seq Scan on state_subdivision a (cost=0.00..1.40 rows=40 width=196) (actual time=0.003..0.006 rows=40 loops=1)
-> CTE Scan on rainfall_state a (cost=0.00..70.29 rows=1 width=211) (actual time=0.773..2.451 rows=1 loops=1)
Filter: (((state)::text = 'Uttar Pradesh'::text) AND ((subdivision)::text = 'East Uttar Pradesh'::text) AND (year = 1985))
Index Scan using state_co2_state_year_idx on state_co2 b (cost=0.00..8.27 rows=1 width=23) (actual time=0.085..0.086 rows=1 loops=1)
Index Cond: (((b.state)::text = 'Uttar Pradesh'::text) AND (b.year = 1985))

Total runtime: 2.614 ms

(12 rows)

prod=#
```

Query 8:

After Indexing:

The implicit primary key index on relation sealevel is used by the query.

```
QUERY PLAN

Sort (cost=1120-99..1121.08 rows=2 width=02) (actual time=14.518..14.520 rows=12 loops=1)

Sort key; sorted num

sort kethod: Quicksort Nemory: 2588

1. Sort (cost=375.73..984.48 rows=7500 width=7) (actual time=7.951..8.514 rows=7500 loops=1)

Sort key: (CASE MHEN (Qublic.sealevel.month)::text = "January'::text) THEN 1 ELSE CASE MHEN ((public.sealevel.month)::text = "Nari-itext) THEN 3 ELSE CASE MHEN ((public.sealevel.month)::text = "January'::text) THEN 3 ELSE CASE MHEN ((public.sealevel.month)::text = "January'::te
```

Query 9:

SELECT * FROM AQI WHERE State='Gujarat' AND City='Ahmedabad' AND EXTRACT(YEAR FROM DATE)='2015' AND EXTRACT(MONTH FROM DATE)='01' AND EXTRACT(DAY FROM DATE) BETWEEN '1' AND '15';

```
Bitmap Heap Scan on aqi (cost=5.78..249.93 rows=1 width=47) (actual time=0.931..3.300 rows=15 loops=1)

Recheck Cond: (((city)::text = 'Ahmedabad'::text) AND ((state)::text = 'Gujarat'::text))

Filter: ((date_part('day'::text, (date)::timestamp without time zone) >= '15'::double precision) AND (date_part('month'::text, (date)::timestamp without time zone) = '15'::double precision) AND (date_part('month'::text, (date)::timestamp without time zone) = '1'::double precision))

Rows Removed by Filter: 1994

Heap Blocks: exact=18

-> Bitmap Index Scan on aqi_pkey (cost=0.00.5.78 rows=137 width=0) (actual time=0.856.0.857 rows=2009 loops=1)

Index Cond: (((city)::text = 'Ahmedabad'::text) AND ((state)::text = 'Gujarat'::text))

Flanning Time: 0.9000 xs
```

After Indexing:

The implicit primary key index is used by the query.

```
prod=# explain analyze SELECT * FROM AQI WHERE State='Gujarat' AND City='Ahmedabad' AND EXTRACT(YEAR FROM DATE)='2015' AND EXTRACT(MONTH FROM DATE)='61' AND EXTRACT(DAY FROM DATE) BETWEEN '1' AND '15';
QUERY PLAN

Bitmap Heap Scan on aqi (cost=5.63..254.83 rows=1 width=51) (actual time=0.340..1.617 rows=15 loops=1)
Recheck Cond: (((city)::text = 'Ahmedabad'::text) AND ((state)::text = 'Gujarat'::text))
Filter: ((date)=part('day'::text, (date)::timestamp without time zone) = 1::double precision) AND (date_part('day'::text, (date)::timestamp without time zone) <= 15::double precision) AND (date_part('year'::text, (date)::timestamp without time zone) <= 15::double precision) AND (date_part('day':text, (date)::timestamp without time zone) = 1::double precision)

Index Cond: (((city)::text = 'Ahmedabad'::text) AND ((state)::text = 'Gujarat'::text))
Total runtime: 1.645 ms
(6 rows)
```

Query 10:

```
SELECT * FROM AQI WHERE State='Gujarat' AND City='Ahmedabad' AND EXTRACT(YEAR FROM DATE)='2015';
```

```
group_13=> EXPLAIN ANALYZE

SELECT * FROM AQI WHERE State='Gujarat' AND City='Ahmedabad' AND EXTRACT(YEAR FROM DATE)='2015';
QUERY PLAN

Bitmap Heap Scan on aqi (cost=5.78..246.85 rows=1 width=47) (actual time=32.759..43.804 rows=365 loops=1)

Recheck Cond: (((city)::text = 'Ahmedabad'::text) AND ((state)::text = 'Gujarat'::text))

Filter: (date part('year'::text, (date)::timestamp without time zone) = '2015'::double precision)

Rows Removed by Filter: 1644

Heap Blocks: exact=18

-> Bitmap Index Scan on aqi_pkey (cost=0.00..5.78 rows=137 width=0) (actual time=26.254..26.255 rows=2009 loops=1)

Index Cond: (((city)::text = 'Ahmedabad'::text) AND ((state)::text = "Gujarat'::text))

Planning Time: 28.194 ms

Execution Time: 41.931 ms
```

After Indexing:

Even though the query plan is exactly the same, the difference in execution timing is huge!

Query 11:

SELECT * FROM Rainfall ORDER BY Subdivision, Year;

```
Group_13=> EXPLAIN ANALYZE

SELECT * FROM AQI WHERE State='Gujarat' AND City='Ahmedabad' AND EXTRACT(YEAR FROM DATE)='2015' AND EXTRACT(MONTH FROM DATE)='01' AND EXTRACT(DAY FROM DATE) BETWEE
N'1' AND '15';
Group_13=> EXPLAIN ANALYZE

SELECT * FROM AQI WHERE State='Gujarat' AND City='Ahmedabad' AND EXTRACT(YEAR FROM DATE)='2015' AND EXTRACT(MONTH FROM DATE)='01' AND EXTRACT(DAY FROM DATE) BETWEE
N'1' AND '15';
Group_13=> EXPLAIN ANALYZE

SELECT * FROM AQI WHERE State='Gujarat' AND City='Ahmedabad' AND EXTRACT(YEAR FROM DATE)='2015' AND EXTRACT(MONTH FROM DATE)='01' AND EXTRACT(DAY FROM DATE) BETWEE
N'1' AND '15';
GROUP_13=> EXPLAIN ANALYZE

SELECT * FROM AQI WHERE State='Gujarat' AND City='Ahmedabad' AND EXTRACT(YEAR FROM DATE)='2015' AND EXTRACT(MONTH FROM DATE)='01' AND EXTRACT(DAY FROM DATE) BETWEE
N'1' AND '15';
GROUP_13=> EXPLAIN ANALYZE

SELECT * FROM AQI WHERE State='Gujarat' AND City='Ahmedabad' AND EXTRACT(YEAR FROM DATE)='2015' AND EXTRACT(MONTH FROM DATE)='01' AND EXTRACT(DAY FROM DATE) BETWEE
N'1' AND '15';
GROUP_13=> EXPLAIN ANALYZE

SELECT * FROM AQI WHERE State='Gujarat' AND City='Ahmedabad' AND EXTRACT(YEAR FROM DATE)='2015' AND EXTRACT(MONTH FROM DATE)='01' AND
```

After Indexing:

No indexes are used.

```
prod=# explain analyze SELECT * FROM Rainfall ORDER BY Subdivision, Year;

QUERY PLAN

Sort (cost=233.23..239.62 rows=2556 width=152) (actual time=6.944..7.065 rows=2556 loops=1)

Sort Key: subdivision, year

Sort Method: quicksort Memory: 775kB

-> Seq Scan on rainfall (cost=0.00..88.56 rows=2556 width=152) (actual time=0.006..0.289 rows=2556 loops=1)

Total runtime: 7.233 ms

(5 rows)

prod=#
```

Query 12:

```
with rainfall_state(state, subdivision, annual, year) AS (SELECT A.state, B.subdivision,
B.annual, B.year FROM state_subdivision AS A, rainfall AS B where B.subdivision =
A.subdivision),
rainfall_state_avg(state, annual, year) AS (SELECT state, avg(annual), year FROM
rainfall_state GROUP BY state, year),
avg_yearly_sealevel(state, year, sealevel) AS (SELECT state, year, avg(monthly_msl) FROM
sealevel GROUP BY state, year)
SELECT A.state, A.year, A.annual, B.sealevel FROM rainfall_state_avg AS A,
avg_yearly_sealevel AS B WHERE A.state = B.state and A.year = B.year and A.state = 'Andhra
Pradesh' and A.year = '1985' ORDER BY A.state, A.year;
```

```
QUERY PLAN

Nested loop (cost=32.51.88.85 rows=14 width=145) (actual tine=22.772.22.77 rows=1 loops=1)

"GroupAggregate (cost=0.28.18.21 rows=1 width=144) (actual tine=13.678.13.678.10ps=1)

"SroupAggregate (cost=0.28.18.19 rows=1 width=188) (actual tine=12.679.13.573 rows=2 loops=1)

"Seq Scan on state subdivision a (cost=0.88.1.59 rows=1 width=196) (actual tine=8.039..0.652 rows=2 loops=1)

"Filter: ((state)::text = 'Andhra Pradesh'::text)

Rows Renoved by Filter: 38

"Index Scan using rainfall_pkey on rainfall b (cost=0.28..8.30 rows=1 width=24) (actual tine=6.748..6.748 rows=1 loops=2)

Index Cond: (((subdivision)::text = (a.subdivision)::text) AND (year = 1985))

"GroupAggregate (cost=32.23..09.55 rows=14 width=46) (actual tine=8.583..8.584 rows=1 loops=1)

Group Key: sealevel.state, sealevel.year

"Bitnap Heap Scan on sealevel (cost=32.23..69.27 rows=14 width=26) (actual tine=8.548..8.553 rows=12 loops=1)

Recheck Cond: (((state)::text = 'Andhra Pradesh'::text) AND (year = 1985))

Planning Tine: 3.380 ms

Execution Tine: 22.696 ms

(18 rows)
```

After Indexing:

No indexes are used.

Query 13:

```
with rainfall_state(state, subdivision, annual, year) AS (SELECT A.state, B.subdivision,
B.annual, B.year FROM state_subdivision AS A, rainfall AS B where B.subdivision =
A.subdivision),
rainfall_state_avg(state, annual, year) AS (SELECT state, avg(annual), year FROM
rainfall_state GROUP BY state, year),
```

avg_yearly_sealevel(state, year, sealevel) AS (SELECT state, year, avg(monthly_msl) FROM
sealevel GROUP BY state, year)
SELECT A.state, A.year, A.annual, B.sealevel FROM rainfall_state_avg AS A,
avg_yearly_sealevel AS B WHERE A.state = B.state and A.year = B.year ORDER BY A.state,
A.year;

```
group_13=> EXPLAIN ANALYZE with rainfall_state(state, subdivision, annual, year) AS (SELECT A.state, B.subdivision, B.annual, B.year FROM state_subdivision AS A, rainfall AS B where B.subdivision = A.sub division),

rainfall_state_avg(state, annual, year) AS (SELECT state, avg(annual), year FROM rainfall_state GROUP BY state, year),

avg_yearly_sealevel(state, year, sealevel) AS (SELECT state, year, avg(nonthly_nsl) FROM sealevel GROUP BY state, year)

SELECT A.state, A.year, A.annual, B.sealevel FROM rainfall_state_avg AS A, avg_yearly_sealevel AS B WHERE A.state = B.state and A.year = B.year ORDER BY A.state, A.year;

OUENY PLAN

Sort (cost=223.70..423.82 rows=48 width=146) (actual time=21.296..21.335 rows=424 loops=1)

Sort Nethod: quicksort Menory: SBMB

> Hash Oon! (cost=355.43..422.36 rows=48 width=146) (actual time=18.358..20.650 rows=424 loops=1)

Hash Cond: (((a.state)::text = (b.state)::text) AND (b.l.year = b.year))

> Hash Cond: (((a.state)::text) = (a.subdivision)::text)

-> Hash Cond: ((b.l.subdivision)::text = (a.subdivision)::text)

-> Seq Scan on ratinfall _ 1.40 rows=40 didth=100) (actual time=0.712..4.595 rows=2556 loops=1)

+> Hash (cost=234.12..424.12 rows=356 width=80) (actual time=0.72..6.073 rows=0 loops=1)

-> Hash (cost=234.12..244.12 rows=356 width=100) (actual time=0.72..6.073 rows=0 loops=1)

-> Buckets: Solon settes ubdivision) = (cost=0.00..140 rows=556 width=80) (actual time=0.051..0.04 rows=40 loops=1)

-> Subquery Scan on b (cost=2317.25..234.12 rows=750 width=60) (actual time=0.135..9.030 rows=544 loops=1)

-> Subquery Scan on b (cost=2317.25..234.12 rows=750 width=60) (actual time=0.031..3.263 rows=7500 loops=1)

Flanning Time: 0.024 as cost and sealevel (cost=0.00..161.00 rows=7500 width=20) (actual time=0.031..3.263 rows=7500 loops=1)

Flanning Time: 21.733 ns

(21 rows)
```

After Indexing:

No indexes are used.

```
QUERY PLAN

Merge Joln (cost=898.90.586.49 rows=5 width=146) (actual tine=16.599.17.477 rows=424 loops=1)

Merge Cond: (((a.state)::text = (b.state)::text) AND (a.year = b.year))

Mesh Join (cost=1.90.125.61 rows=2556 width=184) (actual tine=0.031.1.294 rows=2556 loops=1)

Hash Join (cost=1.90.125.61 rows=2556 width=184) (actual tine=0.031.1.294 rows=2556 loops=1)

Hash Cond: ((b.subdivision)::text = (a.subdivision):5556 (dh-26) (actual tine=0.087.0.104 rows=2550 loops=1)

-> Mash (cost=1.40.1.40 rows=40 width=194) (actual tine=0.015.0.015 rows=40 loops=1)

-> Sec Scan on state_subdivision a (cost=0.80.1.40 rows=40 width=194) (actual tine=0.015.0.004 rows=2550 loops=1)

-> CTE rainfall_state_avg

-> MashAggregate (cost=70.29.73.49 rows=256 width=33) (actual tine=0.031.2.079 rows=2556 loops=1)

-> CTE Scan on rainfall_state (cost=0.80.51.12 rows=256 width=33) (actual tine=0.031.2.079 rows=2556 loops=1)

-> MashAggregate (cost=224.25..23.02 rows=750 width=22) (actual tine=0.083.0.648 rows=7500 loops=1)

-> Sort Scan on a do second (cost=0.80.1.08.08 rows=750 width=22) (actual tine=0.083.0.648 rows=7500 loops=1)

Sort Key: a state, a year (cost=0.80.51.12 rows=256 width=114) (actual tine=4.137.5.645 rows=1916 loops=1)

Sort Key: a state, a year

Sort Method: quicksort Menory: 1988

-> CTE Scan on rainfall_state_avg a (cost=0.80.5.12 rows=256 width=114) (actual tine=4.137.5.645 rows=1916 loops=1)

Sort Key: a state, b year

Sort Mendo: quicksort Menory: 6780

>> CTE Scan on avg_yearly_sealevel b (cost=0.80.15.80 rows=750 width=114) (actual tine=5.681..6.145 rows=544 loops=1)

Total culcksort Menory: 6780

>> CTE Scan on avg_yearly_sealevel b (cost=0.80.15.80 rows=750 width=114) (actual tine=5.681..6.145 rows=544 loops=1)
```

Query 14:

SELECT * FROM AQI ORDER BY State, City, Date;

```
group_13=> EXPLAIN ANALYZE

SELECT * FROM AQI ORDER BY State,City,Date;
QUERY PLAN

Sort (cost=2777.98..2851.81 rows=29531 width=47) (actual time=138.700..141.270 rows=29531 loops=1)
Sort Key: state, city, date
Sort Nethod: quicksort Memory: 4094kB

> Seq Scan on aql (cost=0.00..585.31 rows=29531 width=47) (actual time=0.030..63.395 rows=29531 loops=1)
Planning Time: 0.928 ns
EXECUTION Time: 0.928 ns
EXECUTION Time: 1.928 ns
```

After Indexing:

No indexes are used.