

city	Top Contributing month	revenue	revenue_contribution
Jaipur	February	7747202	20.8216
Kochi	May	3333746	19.613
Chandigarh	February	2108290	19.0651
Lucknow	February	1777269	18.7801
Visakhapat	April	1390682	17.3439
Indore	May	1380996	18.0872
Surat	April	1154909	17.9568
Mysore	May	745170	18.3777
Vadodara	April	706250	18.5992
Coimbatore	April	612431	17.3789

```

with cte as (SELECT
city_name, month_name, count(trip_id) as trips, sum(fare_amount) as revenue
FROM
trips_db.fact_trips ft
LEFT JOIN
trips_db.dim_city dc ON dc.city_id = ft.city_id
LEFT JOIN
trips_db.dim_date dt ON dt.date = ft.date
group by city_name, month_name),
total_revenue as ( select *, RANK() OVER (PARTITION BY city_name ORDER BY revenue desc) AS top_
sum(revenue) over(partition by city_name) as total_revenue
from cte)
select city_name as city, month_name as month, revenue,
(revenue*100)/total_revenue as revenue_contribution
from total_revenue
where top_month=1

```

.month,