

8weeksqlchallenge

Data Bank

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Data Sources



- 1. Regions Table Contains information about banking nodes worldwide.
- 2. Customer Nodes Table Tracks customer allocations to banking nodes.
- 3. Customer Transactions Table Stores deposits, withdrawals, and purchases.



How many unique nodes are there on the Data Bank system?



Insight: The system employs 5 global banking nodes, likely regional divisions, for data security and customer distribution, ensuring financial protection and balanced distribution across regions.



What is the number of nodes per region?

```
13 v select regs.region_name,
      count(distinct cns.node_id) as number_of_nodes
      from data_bank.regions regs
      inner join data_bank.customer_nodes cns
      on regs.region_id=cns.region_id
      group by regs.region_name
19
                         number_of_nodes
      region_name
      character varying (9)
                          bigint
      Africa
      America
2
      Asia
      Australia
                                         5
      Europe
```

Insight: The proposed infrastructure should ensure redundancy and security across all regions, but misnaming could cause issues in tracking financial activities, requiring correct correction for accurate data analysis.



How many days on average are customers reallocated to a

different node?

23 🗸	<pre>select regs.region_name,</pre>		
24	<pre>count(cns.customer_id) as customer_each_region</pre>		
25	<pre>from data_bank.regions regs</pre>		
26	<pre>inner join data_bank.customer_nodes cns</pre>		
27	<pre>on regs.region_id=cns.region_id</pre>		
28	group by regs.re	<pre>group by regs.region_name</pre>	
29	;		
	region_name character varying (9)	customer_each_region bigint	
1	America	735	
2	Australia	770	
3	Africa	714	
4	Asia	665	
5	Europe	616	

Insight: Australia's customer distribution is balanced, with 770 customers and 616 in Europe, suggesting potential for stronger engagement in Australia and targeted marketing strategies in Europe.



How many days on average are customers reallocated to a

different node?

```
33 v with node_days as(
     select
     customer_id,
    node_id,
    end_date - start_date as days_in_node
    from data_bank.customer_nodes
     where end_date != '9999-12-31'
    group by customer_id, node_id, start_date, end_date
41
     , total_node_days as (
     select
     customer_id,
     node_id,
     sum(days_in_node) as total_days_in_node
     from node_days
     group by customer_id, node_id
49
50
     select round(avg(total_days_in_node)) as avg_node_reallocation_days
     from total_node_days
53
      avg_node_reallocation_days
      numeric
                                 24
```

Insight: Regular customer reallocation to different nodes, averaging 24 days, is crucial for security and system optimization, ensuring data protection but potentially causing minor disruptions for customers.



What is the median, 80th, and 95th percentile for reallocation days per region?

56 🕶	<pre>with node_days as (</pre>			~	U				
57	select								
58	cn.customer_id,								
59	cn.region_id,								
60	cn.node_id,								
61	<pre>cn.end_date - cn.sta</pre>	rt_date as	days_in_node						
62	<pre>from data_bank.customer_nodes cn</pre>								
63	<pre>where cn.end_date != '9999-12-31'</pre>								
64)								
65	select								
66	r.region_name,								
67	nd.region_id,								
68	<pre>percentile_cont(0.5) within group (order by nd.days_in_node) as median_days,</pre>								
69	percentile_cont(0.8)	_							
70	percentile_cont(0.95	() within gr	oup (order by nd.	days_in_node) as	p95_days				
71	from node_days nd								
72	inner join data_bank.regions r								
73	<pre>on nd.region_id = r.</pre>								
74	<pre>group by r.region_name, nd.region_id</pre>								
75	order by nd.region_id								
76	region_name	region_id o	median_days o	p80_days	p95_days				
	character varying (9)	integer	double precision	double precision	double precision				
1	Australia	1	15	23	28				
2	America	2	15	23	28				
3	Africa	3	15	24	28				
4	Asia	4	15	23	28				
5	Europe	5	15	24	28				

Data Bank's primary transaction type is deposits, suggesting customers use it as a savings or funding account, potentially indicating opportunities for increased spending activity through cashback promotions or rewards.

Deliverables - B. Customer Transactions Exploration

What is the unique count and total amount for each

transaction type?

	txn_type character varying (10)	unique_count bigint	total_amount bigint
1	deposit	2671	1359168
2	purchase	1617	806537
3	withdrawal	1580	793003



Insight: Data Bank's primary transaction type is deposits, suggesting customers use it as a savings or funding account, potentially indicating opportunities for increased spending activity through cashback promotions or rewards.

Deliverables - B. Customer Transactions Exploration

What is the average historical deposit count and amount for all customers?

```
92 v select
      round(avg(txn_count)) as avg_deposit_count,
      round(avg(txn_amount)) as avg_deposit_amount
      from (
      select
      customer_id,
     count(customer_id) as txn_count,
      avg(txn_amount) as txn_amount
      from data_bank.customer_transactions
      where txn_type='deposit'
101
      group by customer_id
      ) as deposit
103
104
      avg_deposit_count avg_deposit_amount
      numeric
                                   509
```



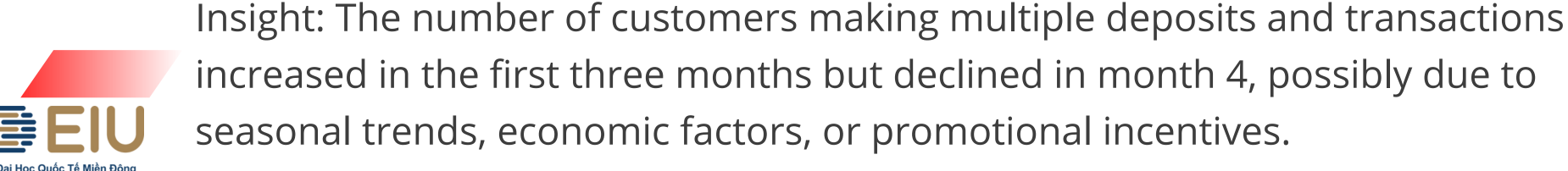
Insight: Data Bank's customers deposit 5 times with an average \$509, likely aligning with payroll cycles. To increase deposit frequency, they could offer higher interest rates, automatic incentives, or tiered savings plans.

Deliverables - B. Customer Transactions Exploration

How many customers make more than one deposit and at least one purchase/withdrawal per month?

```
112 customer_id,
date_part('month', txn_date) as mth,
     sum(case when txn_type='deposit' then 1 else 0 end) as deposit_count,
      sum(case when txn_type='purchase' then 1 else 0 end) as purchase_count,
     sum(case when txn_type='withdrawal' then 1 else 0 end) as withdrawal_count
    from data_bank.customer_transactions
     group by customer_id, date_part('month', txn_date)
120
121 select
     count(distinct customer_id) as customer_count
     from monthly_transactions
     where deposit_count>1
     and (purchase_count >= 1 or withdrawal_count >= 1)
```

	mth double precision	customer_count bigint
1	1	168
2	2	181
3	3	192
4	4	70





Sumary

- 1. The findings from this analysis help Data Bank understand:
 - Customer behavior trends (deposits, spending, node reallocations)
 - Security policies and banking habits
 - Potential growth strategies (customer engagement, marketing efforts, and financial forecasting)
- 2. More focus should be placed on:
 - Differences in regional policies
 - Security concerns
 - Customer preferences
- 3. Tailoring Data Bank's future improvements effectively based on these insights.

