60 MONTHS

There are 39717 customers total from which 10621 customers have taken the loan term for 60 months that is 5 years

There are 10621 customers in the term of 60 months from this 8508 are the customers that paid the loan amount on the last credit date or before it or on the date they have take the loan 80 % customers have paid the loan amount from this we can say .

paid\_customer |

+---------------+

| 8508

total\_customer\_60month |

+------------------------+

| 10621

ratio |

+---------+

| 80.1055

Code:

with t as(select state\_name,issue\_d\_new,last\_credit\_pull\_d,datediff(last\_credit\_pull\_d,issue\_d\_new) diff from dataset where term="60 months") select state\_name,count(state\_name) cnt from t where diff>=0 and diff<=1827 group by 1 order by 2 desc ;

36 months

There are 39717 customers total from which 29096 customers have taken the loan term for 36 months that is 3 years

There are 29096 customers in the term of 36 months from this 11486 are the customers that paid the loan amount on the last credit date or before it or on the date they have take the loan 39-40% % customers have paid the loan amount from this we can say .

total\_Customer\_36months |

+-------------------------+

| 29096

paid\_customer |

+---------------+

| 11486

ratio |

+---------+

| 39.4762

Code :

with t as(select state\_name,issue\_d\_new,last\_credit\_pull\_d,datediff(last\_credit\_pull\_d,issue\_d\_new) diff from dataset where term="36 months") select state\_name,count(state\_name) cnt from t where diff>=0 and diff<=1096 group by 1 order by 2 desc;