<class 'pandas.core.frame.DataFrame'>

Index: 54100 entries, 0 to 54227

Data columns (total 40 columns):

# Column Non-Null Count Dtype

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0 Unnamed: 0 54100 non-null int64

1 id 54100 non-null int64

2 member\_id 54100 non-null int64

3 loan\_amount 54100 non-null int64

4 funded\_amount 54100 non-null int64

5 funded\_amount\_inv 54100 non-null int64

6 term 54100 non-null object

7 int\_rate 54100 non-null float64

8 instalment 54100 non-null float64

9 grade 54100 non-null object

10 sub\_grade 54100 non-null object

11 employment\_length 54100 non-null object

12 home\_ownership 54100 non-null object

13 annual\_inc 54100 non-null int64

14 verification\_status 54100 non-null object

15 issue\_date 54100 non-null datetime64[ns]

16 loan\_status 54100 non-null object

17 payment\_plan 54100 non-null object

18 purpose 54100 non-null object

19 dti 54100 non-null float64

20 delinq\_2yrs 54100 non-null int64

21 earliest\_credit\_line 54100 non-null datetime64[ns]

22 inq\_last\_6mths 54100 non-null int64

23 open\_accounts 54100 non-null int64

24 total\_accounts 54100 non-null int64

25 out\_prncp 54100 non-null float64

26 out\_prncp\_inv 54100 non-null float64

27 total\_payment 54100 non-null float64

28 total\_payment\_inv 54100 non-null float64

29 total\_rec\_prncp 54100 non-null float64

30 total\_rec\_int 54100 non-null float64

31 total\_rec\_late\_fee 54100 non-null float64

32 recoveries 54100 non-null float64

33 collection\_recovery\_fee 54100 non-null float64

34 last\_payment\_date 54100 non-null datetime64[ns]

35 last\_payment\_amount 54100 non-null float64

36 last\_credit\_pull\_date 54100 non-null datetime64[ns]

37 collections\_12\_mths\_ex\_med 54100 non-null int64

38 policy\_code 54100 non-null int64

39 application\_type 54100 non-null object

dtypes: datetime64[ns](4), float64(13), int64(13), object(10)

memory usage: 16.9+ MB