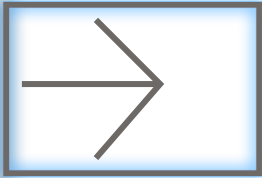


CREDITCARD FRAUD DETECTION ANALYSIS



CTRL+click here to go back to the previous page in this report

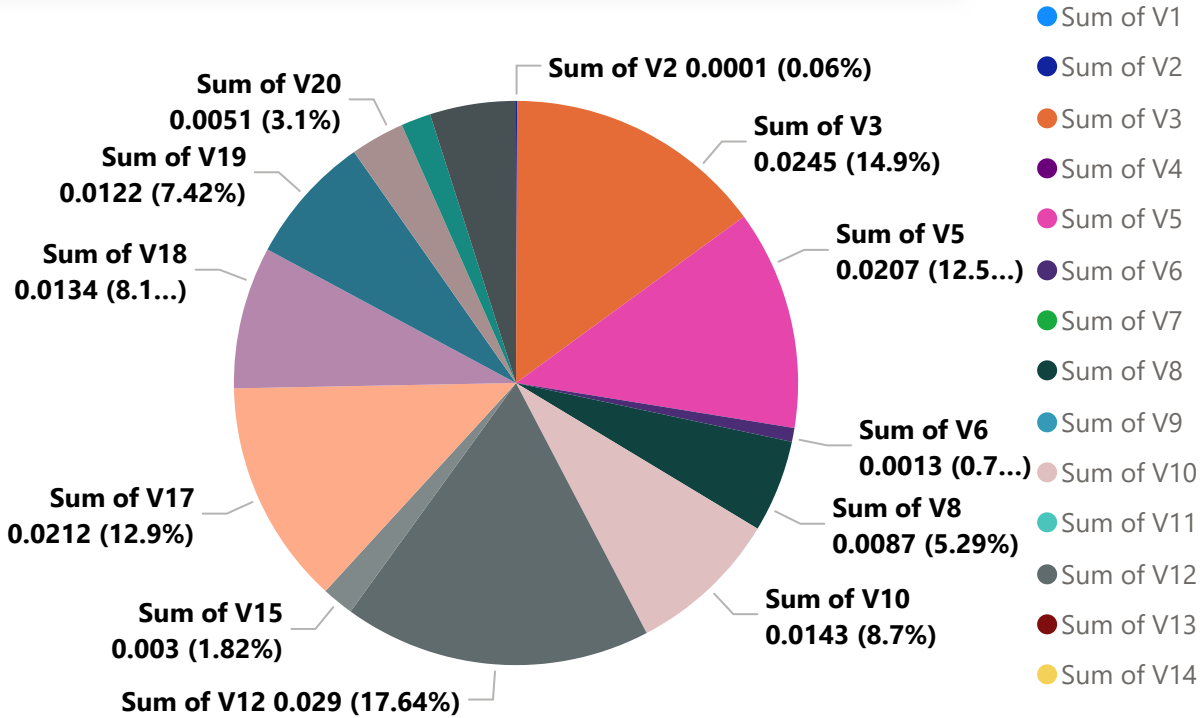
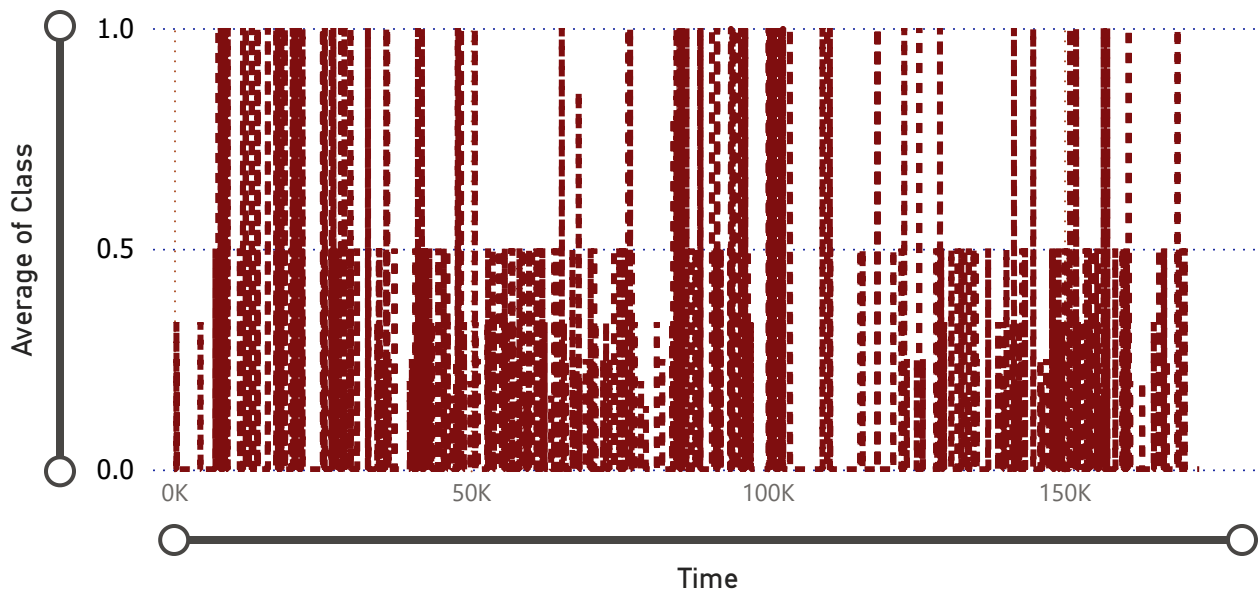
284807

Total count of transactions

The credit card fraud detection dataset consists of 28, time expressed in The class in the nsaction and valid transaction expressed as; Class = 1(fraudulent transaction) and Class = 0(non-fraudulent or Valid Transaction).

Class	Total count of transactions
0	284315
1	492
Total	284807

Average of Class by Time



V1, V2, V3, V4, V5, V6, V7, V8, V9, V10, V11, V...

Select all

-56.41

-46.86

-41.93

-40.47

-40.04

-37.56

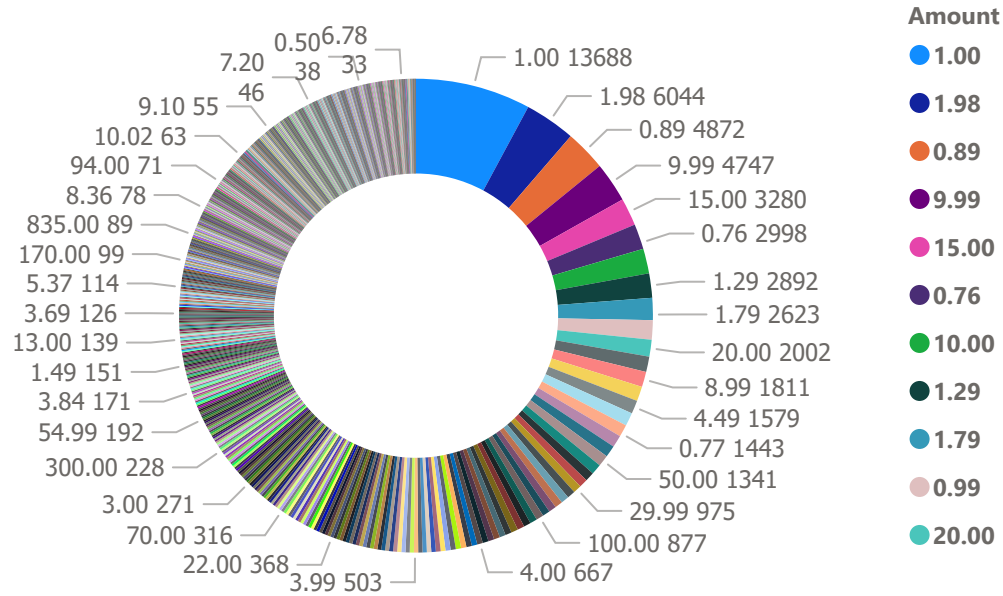
CLASS

Select all

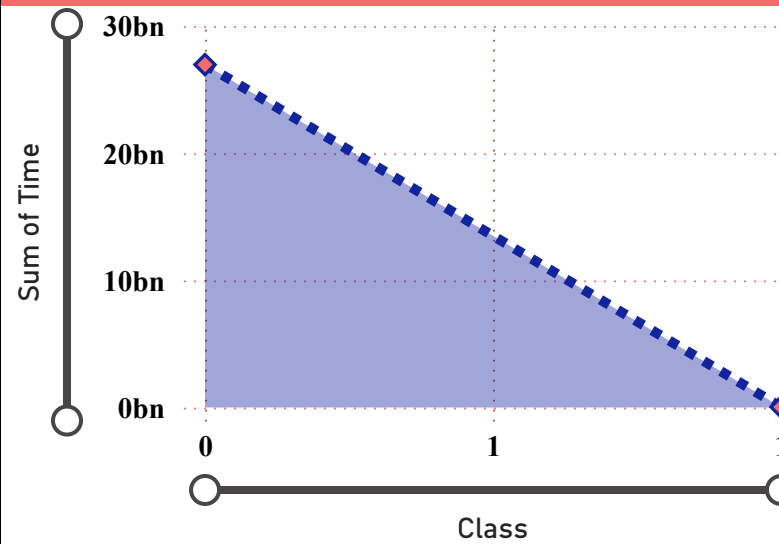
0

1

Total count of transactions by Amount



Sum of Time by Class



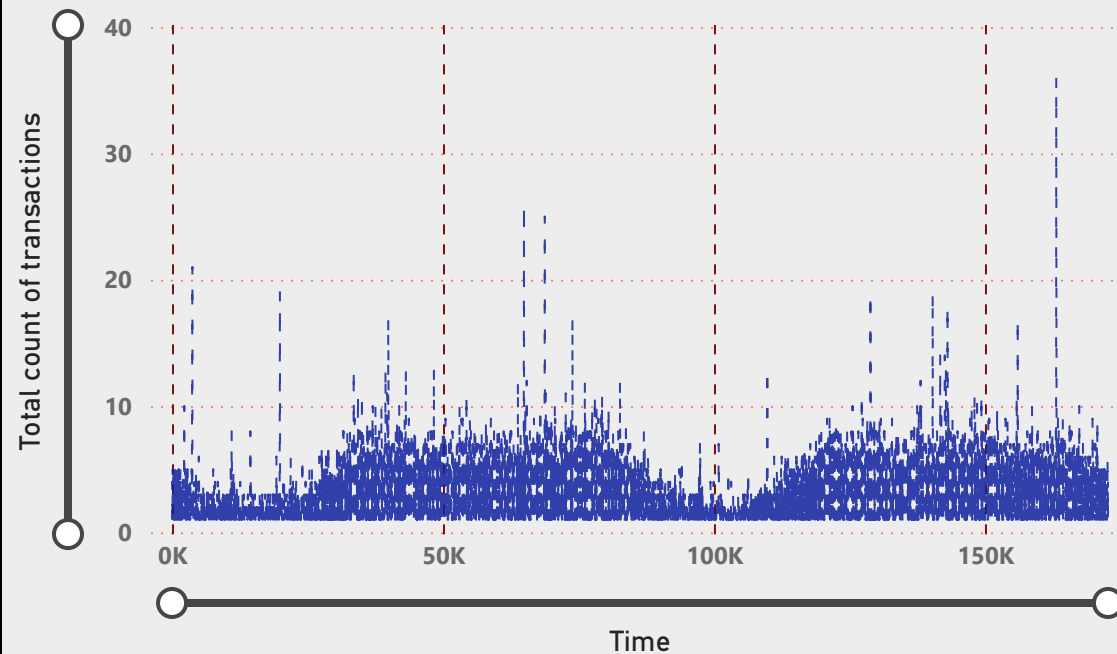
Amount: All

- ☐ Select all
- ☐ 0.00
- ☐ 0.01
- ☐ 0.02
- ☐ 0.03

Class & Time slicer

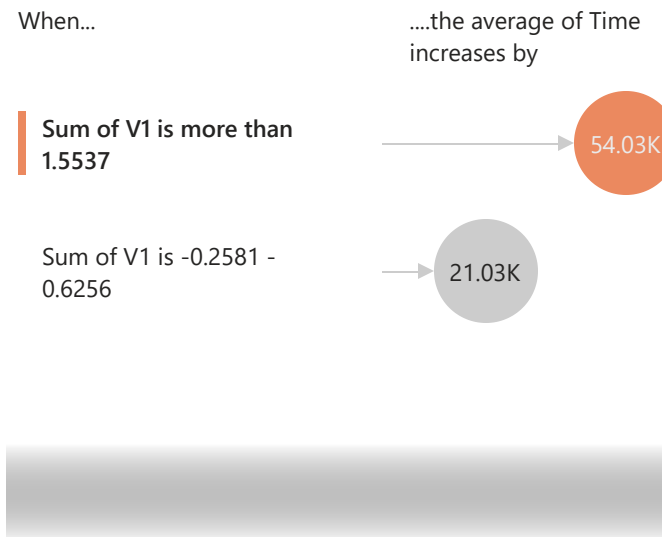
- ☐ Select all
- ☐ 0
- ☐ 1

Total count of transactions by Time

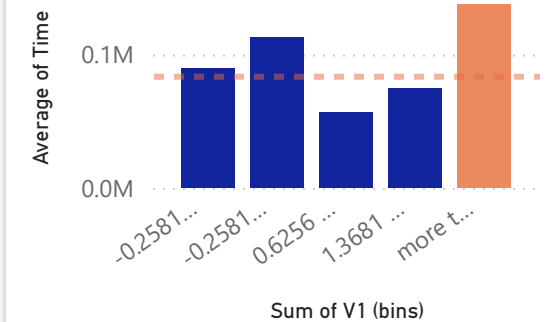


Key influencers Top segments

What influences Time to Increase ?



← Time is more likely to increase when Sum of V1 is more than 1.5537 than otherwise (on average).



☐ Only show values that are influencers