I have used Categorical and Numerical approach to analyse dataset.  
  
1) Numerical approach is used for correlation metrics, looked at two cases with positive relationship and two cases with negative relationship  
• Positive correlation  
Credit amount and duration  
Property magnitude and duration  
With increase of credit amount duration rises.  
Property magnitude contains different types of allocations, purchasing or investing in a new car has the longest duration, comparing to life insurance.  
• Negative correlation  
Employment and age  
Credit amount and instalment commitment  
With the rise of the age employment decreases (yearly retirement or retirement)  
With an increase of the 'credit amount', it shows a decline of the 'instalment commitment'  
  
2) Categorical approach is using the categorical data within pandas query and grouping to analyse the dataset.  
I have looked at a case of using ‘purpose’ and the ‘credit amount’ features, from the point of bad and good credit rating customers.  
The customers with ‘bad credit rating’ have spend on new cars, while with ‘good credit rating’ have spend on radio and tv.