# Project-2

# Section-A

## 2. What conclusions are you derived from the single variable analysis?

#### Ans:

- There are 81% of Male and 19% of Female in loan applications
- Number of married people are 65%
- Number of unmarried people are 35%
- In Total number of 611 people 398 are married and 213 are unmarried.
- In a total of 582 people 14% i.e. 134 are Self-employed and 86 % i.e. 480are Not Selfemployed
- In the total applicants 78% are Graduated i.e. 480 persons and 22% are not Graduated i.e. 134 people.
- Applicants from Semiurban area are 38% i.e. 233 people
- Applicants from Urban area are 33% i.e. 202 people
- Applicants from Rural area are 29% i.e. 179 people

## 5. What conclusions are you derived from the multi variable analysis?

#### Ans:

### > Conclusion from Relation between Loan Status and Gender

- No of Female whose Loan was approved are 75
- No of Male whose Loan was approved are 339
- No of Female whose Loan was not approved are 37
- No of Female whose Loan was approved are 150

**Conclusion**: We can observe that the proportion of Male applicants is higher for the approved loans.

#### Conclusion of relation between Loan Status and Martial status

- No of Married people whose Loan was approved are 285
- No of Married people whose Loan was not approved are 113
- No of Unmarried people whose Loan was approved are 134
- No of Unmarried people whose Loan was not approved are 79

**Conclusion**: We can observe that the proportion of Married applicants is higher for the approved loans.

## Conclusion of relation between Loan Status and Dependents

Number of dependents on the loan
applicant
0 and Loan was approved: 238
0 and Loan was not approved: 107
1 and Loan was approved: 66
1 and Loan was not approved: 36
2 and Loan was approved: 76
2 and Loan was not approved: 25
3+ and Loan was approved: 33
3+ and Loan was not approved: 18

**Conclusion:** We can observe that the distribution of applicants with 1 or 3+ dependents is similar across both the categories of Loan Status

- > Conclusion of relation between Loan Status and Education.
  - No of People who are Graduate and Loan was approved are 340
  - No of People who are Graduate and Loan was no approved are 140
  - No of people who are Not Graduate and Loan was approved are 82
  - No of People who are Not Graduate and Loan was not approved are 52

**Conclusion:** We can observe that the proportion of Graduate applicants is higher for the approved loans.

- > Conclusion from Relation between Loan Status and Self-employed.
  - No of People who are Self-employed and Loan was approved are 56
  - No of People who are Self-employed and Loan was not approved are 26
  - No of People who are not Self-employed and Loan was approved are 343
  - No of People who are not Self-employed and Loan was not approved are 157

**Conclusion:** There is nothing that we can signify and infer from Self-employed vs Loan Status plot.

- Conclusion from relation between Loan Status and Credit History
  - No of People with credit history as 1 and loan was approved are 378
  - No of People with credit history as 1 and loan was not approved are 97
  - No of People with credit history as 0 and loan was approved are 7
  - No of People with credit history as 0 and loan was not approved are 82

**Conclusion:** We can observe that, it seems people with credit history as 1 are more likely to get their loans approved.

- conclusion from Relation between Loan Status and Property Area
  - No of People who are from Rural area and loan was approved are 110

- No of People who are from Rural area and loan was not approved are 69
- No of People who are from Semiurban area and loan was approved are 179
- No of People who are from Semiurban area and loan was not approved are
  54
- No of People who are from Urban area and loan was approved are 133
- No of People who are from Semiurban area and loan was not approved are
  69

**Conclusion:** We can observe that the Proportion of loans getting approved in semiurban area is higher as compared to that in rural or urban areas.

- We can observe that applicant income does not affect the chances of loan approval.
- We can observe that if co-applicant's income is less the chances of loan approval are high. This might be because of if there is no co-applicant then his income is marked as ZERO. So, I think so we cannot infer any conclusion from here.
- ➤ We can observe that low income people have less change of getting loan approved compared to Average, High and Very High Income.
  - No of Applicants whose Total Income was Low and loan was approved: 10
  - No of Applicants whose Total Income was Low and loan was not approved: 14
  - No of Applicants whose Total Income was Average and Ioan was approved:
    87
  - No of Applicants whose Total Income was Average and loan was not approved: 32
  - No of Applicants whose Total Income was High and loan was approved: 159
  - No of Applicants whose Total Income was High and loan was not approved:
    65
  - No of Applicants whose Total Income was Very High and loan was approved:
    166
  - No of Applicants whose Total Income was Very High and loan was not approved: 81

## > Conclusions from Relation between Loan Status and Loan Amount

- No of Applicants whose Loan Amount was low and Loan was approved are 86
- No of Applicants whose Loan Amount was low and Loan was not approved are 38
- No of Applicants whose Loan Amount was Average and Loan was approved are 207
- No of Applicants whose Loan Amount was Average and Loan was not approved are 83
- No of Applicants whose Loan Amount was High and Loan was approved are
  39

> No of Applicants whose Loan Amount was High and Loan was not approved are 27

**Conclusion:** We can observe that the proportion of approved loans is higher for Low and Average Loan Amount as compared to that of High Loan Amount

## **➤** More correlated variables:

- Applicant Income Loan Amount
- Credit History Loan Status