1. EDA
2. Preprocessing
3. Highest Experienced
4. Highest experienced department wise
5. Highest salary department wise
6. Satisfactory level department wise (highest/lowest)
7. Department wise low salary
8. Department wise projects
9. Department wise last evaluation
10. Department wise left
11. Relationship (Data Manipulation, Visualization)

* No. of projects vs Salary
* No. of project vs left
* Satisfactory level vs No. of Projects
* Promotion vs salary
* Dept. vs salary
* Avge Monthly Hours vs satisfactory level
* Satisfactory level vs left
* Satisfactory level vs salary
* Promotion vs left
* No. of Project vs Promotion in 5 Years
* Promotion vs left
* Left vs salary
* Work accident vs left
* Avge Monthly Hours vs salary

1. Encoding and standardizing(before and after split)
2. Choose appropriate variables in x and y
3. Use 75% for training and 25% testing
4. Use logistic regression
5. Confusion matrix
6. Classification\_report
7. Accuracy\_score