

- A comparative analysis of some ML algorithms in terms of accuracy on a specific dataset.
- It's necessary because any researcher around the whole world will be able to choose the best algorithm for a specific kind of dataset without further investigation.
- Selecting dataset and algorithms and then implementation for analysis.

1. Selecting dataset.
2. Selecting similar behaving algorithms to implement on that dataset.
3. Implementation
4. Finding accuracy for all algorithms.
5. Making a comparative analysis.
6. Preparing report for the whole project.