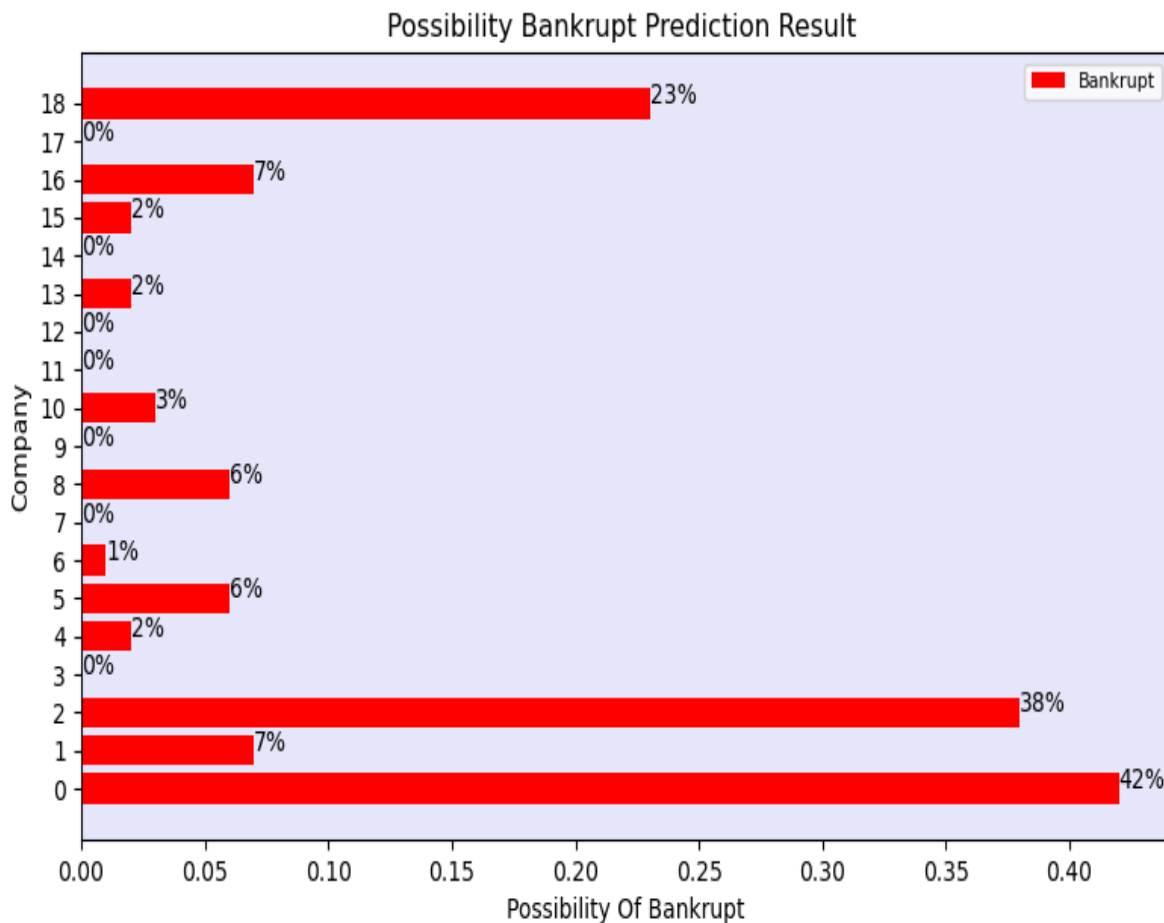


Bankruptcy Prediction Result Data Visualisation Report

Created by Bankruptcy Prediction System

Prediction Result Visualization

Possibility of Bankrupt



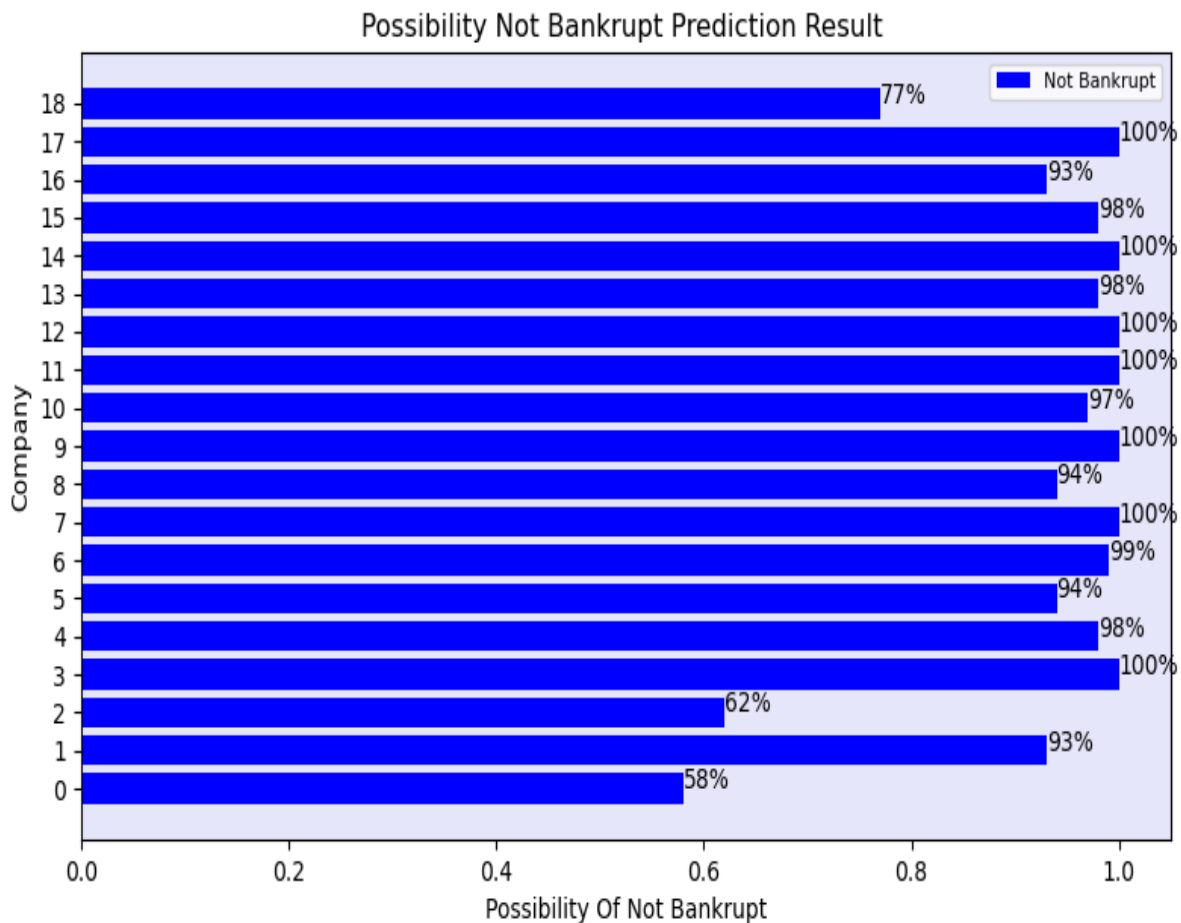
Base on the figure above you can analyzed the Possibility for Bankrupt Prediction Result of the companies.

Suggested Question :

- 1) Which company have highest possibility moving toward bankruptcy?
- 2) Which company have lowest possibility moving toward bankruptcy?
- 3) Why you should not invest in this company?
- 4) Are this company qualified to get loan?
- 5) Why this company should file for bankruptcy?

Prediction Result Visualization

Possibility of Not Bankrupt



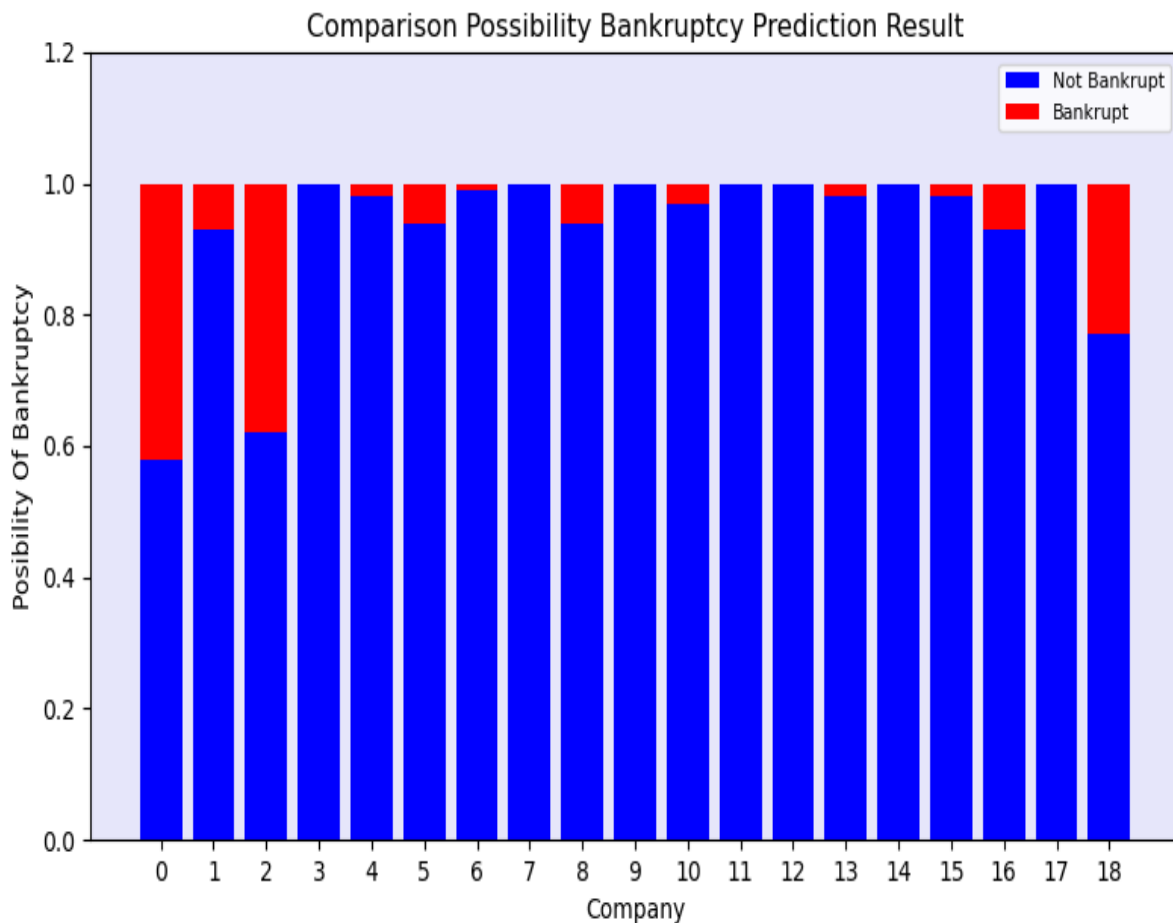
Base on the figure above you can analyzed the Possibility for Not Bankrupt Prediction Result of the companies.

Suggested Question :

- 1) Which company have highest possibility result for not bankrupt?
- 2) Which company have lowest possibility result for not bankrupt?
- 3) Which company is the best company to make investment?
- 4) Are this company qualified to get loan?
- 5) Are the company in a good financial condition?

Prediction Result Visualization

Comparison Bankruptcy Prediction Result

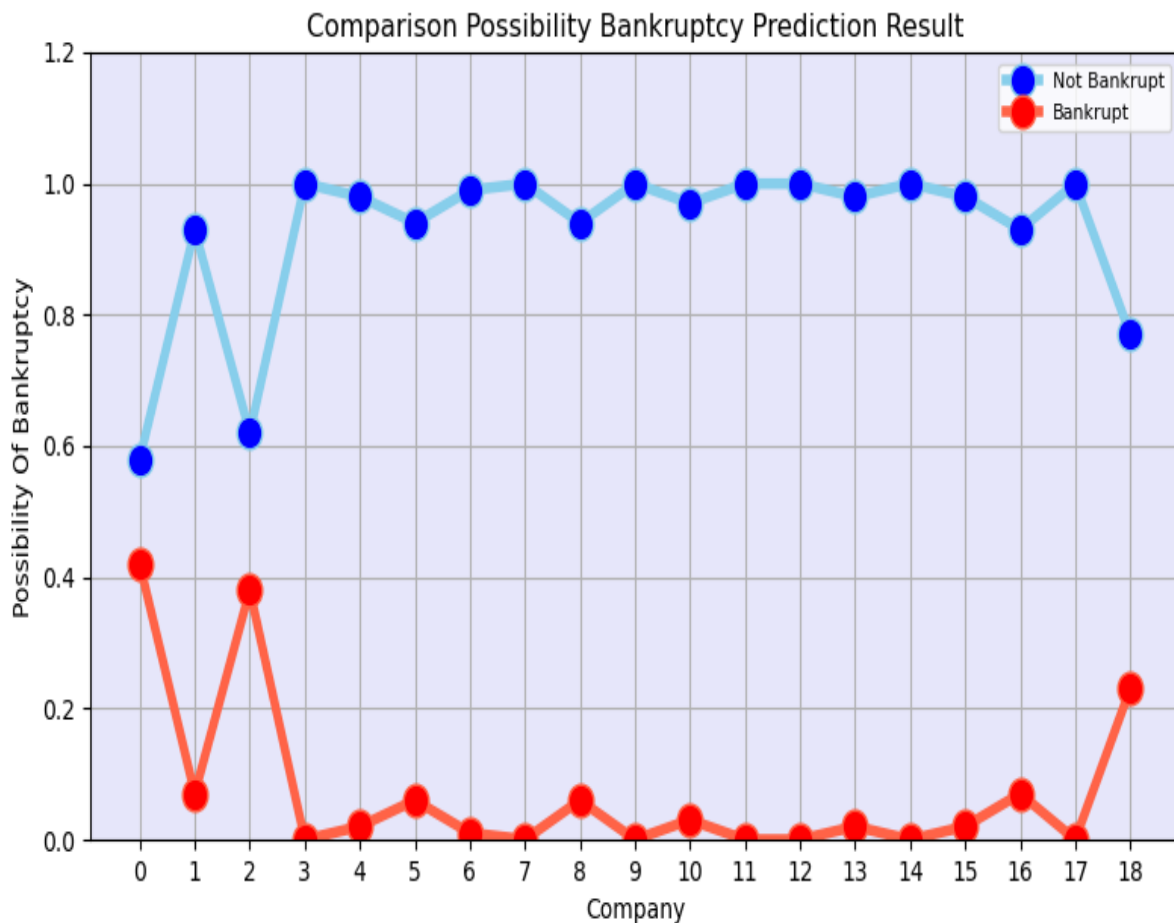


Base on the figure above you can analyzed the comparison between bankrupt and not bankrupt prediction result of the companies.

A stacked bar graph (or stacked bar chart) is a chart that uses bars to show comparisons between categories of data, but with ability to break down and compare parts of a whole. Each bar in the chart represents a whole, and segments in the bar represent different parts or categories of that whole.

Prediction Result Visualization

Comparison Bankruptcy Prediction Result



Base on the figure above it show another type of graph which is line graph that can be use to make the comparison between the possibility of bankrupt and not bankrupt.

A line chart or line plot or line graph or curve chart is a type of chart which displays information as a series of data points called markers connected by straight line segments.