# US Company Bankruptcy Prediction

TEAM: A08

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## Outline

- Introduction
- Feature Selection
- Challenge
- Model Workflow
- Training Result
- Insights
- Conclusion

## Introduction

#### About our dataset

- 1. Related to American Public Companies, listed on the NewYork Stock Exchange and NASDAQ.
- 2. Provide an understanding of a company's financial health.
- 3. Predict a company's possibility of facing bankruptcy.

company_name	year	is_bankruptc	Curr y ass	ent ets g	OT Oods	epreciati a mortizati	nd	EBITDA	Inventory	Net Income	Total Receivables	Market Value
C_1	1999		0 511.	267 833	3.107	18.3	373	89.031	336.018	35.163	128.348	372.7519
	2000		0 485.	856 71	3.811	18.5	577	64.367	320.590	18.531	115.187	377.1180
	2001		0 436.	656 526	6.477	22.4	196	27.207	286.588	-58.939	77.528	364.5928
	2002		0 396.	412 496	6.747	27.1	172	30.745	259.954	-12.410	66.322	143.3295
	2003		0 432.	204 520	3.302	26.6	680	47.491	247.245	3.504	104.661	308.9071
		Net Sales	Total Assets	Total Long- term Debt	EBIT	. Gross Profit	Lial	Total Current bilities	Retained Earnings	Total Revenue	Total Liabilities	Total Operating Expenses
		1024.333	740.998	180.447	70.658	191.226		163.816	201.026	1024.333	401.483	935.302
		874.255	701.854	179.987	45.790	160.444		125.392	204.065	874.255	361.642	809.888
		638.721	710.199	217.699	4.711	112.244		150.464	139.603	638.721	399.964	611.514
		606.337	686.621	164.658	3.573	109.590		203.575	124.106	606.337	391.633	575.592
		651.958	709.292	248.666	20.811	128.656		131.261	131.884	651.958	407.608	604.467

#### Income Statement

#### **Total Revenue**

- sales return, allowance, and discounts
- = Net Sales
- Cost of goods sold
- = Gross Profit
- Total Operating Expenses (R&D, Salaries and Wages, Rent and Utilities, etc,.)
- = EBITDA
- Depreciation and amortization
- = EBIT
- Interest and Tax
- = Net Income

#### **Balance Sheet**

Assets	Liabilities and Equity
Total Assets	Total Liabilities
Current assets	Total Long-term Debt
Inventory	Total Current Liabilities
Total Receivables	Retained Earnings
	Market Value

## Who cares about?

- 1. Company
- 2. Investor

## Feature Selection

#### SelectKBest

#### SelectFromModel

score\_func = f\_classif

Lasso() = L1 regularization

	param_select_k	mean_test_score
17	18	0.503538
16	17	0.502628
15	16	0.502628

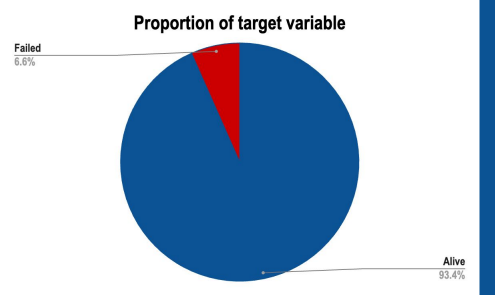
	param_selectestimator alpha	param_select_threshold	mean_test_score
0	10	mean	0.503538
1	10	median	0.503538
2	100	mean	0.503538

**Optimal number of features: 18** 

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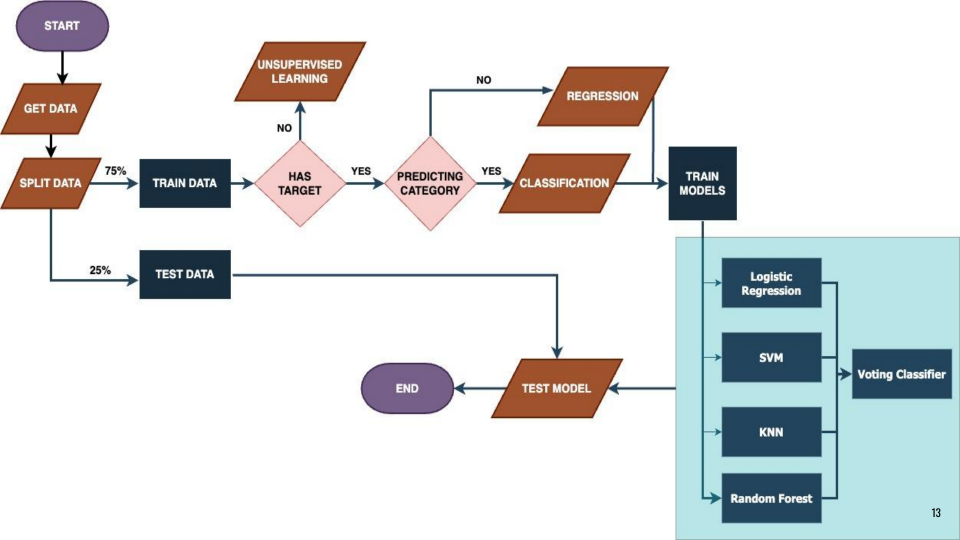
# Challenge

#### **Imbalanced Data**

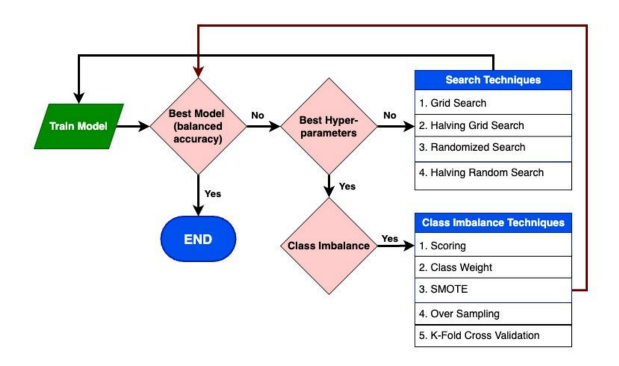


- 1. scoring='balanced\_accuracy'
- 2. class\_weight='balanced'
- 3. Bootstrap
- 4. SMOTE
- 5. K-fold cross-validation

## Model WorkFlow

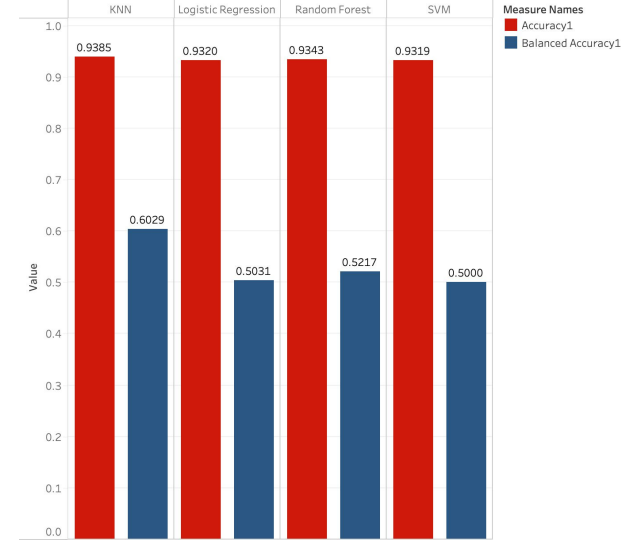


## Inside Training Models



# Training Result

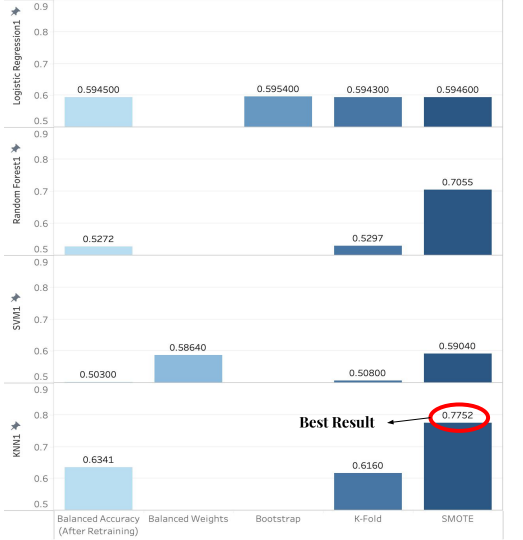
## Accuracy

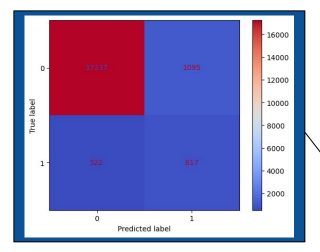


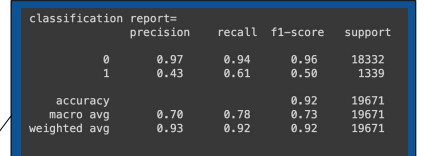
## **Balanced Accuracy**

#### **Voting**

0.7643

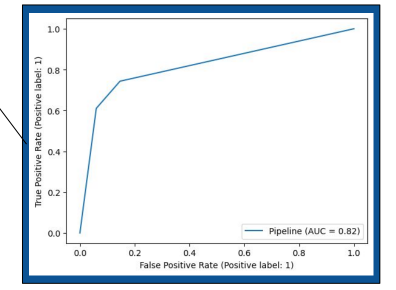






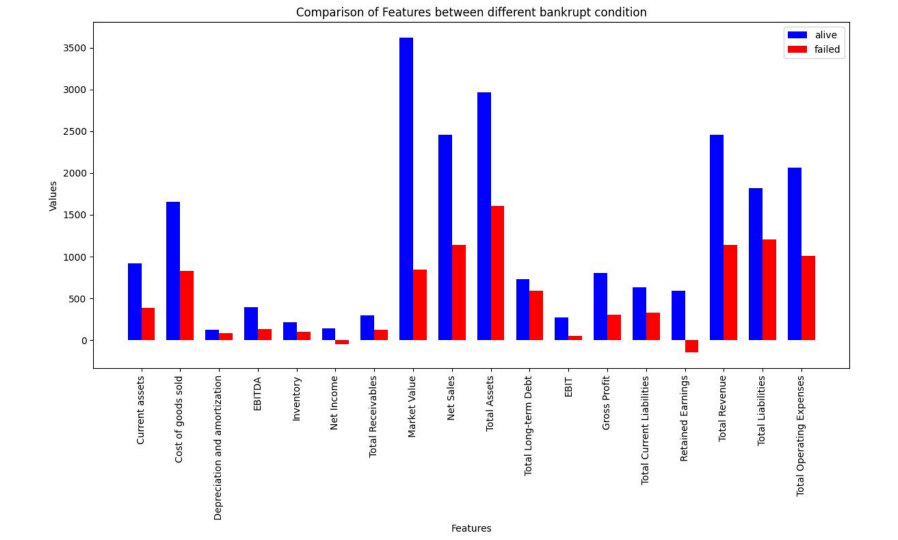
KNN SMOTE

Accuracy: 0.9178
Balanced Accuracy: 0.7752



## Insights

- 1. Financial metrics
- 2. Liability
- 3. Market Value



## Conclusion

- 1. Investors Perspective
- 2. Company Perspective
- 3. Model Summary

#### **Colab Link:**

https://colab.research.google.com/drive/14wfN6q9cSq-w6vTqYDpSOqfuQAYxn3pD?usp=sharing