Statistical methods for data science Project AY 2020/21

RISK OF BUSINESS FAILURE



Business going bad

- Insolvency is the state of being unable to pay the money owed, by a person or company, on time; those in a state of insolvency are said to be insolvent
- Balance-sheet insolvency is when a person or company does not have enough assets to pay all of their debts. The person or company might enter bankruptcy, but not necessarily.
 - If a loss is accepted by all parties, negotiation is often able to resolve the situation without bankruptcy.
- Liquidation is the process in accounting by which a company is brought to an end.

An ended company is said **dissolved**.

Business Status

- Active live and doing business
- Active (default of payments) balancesheet insolvency
- Active (receivership) a trustee is legally appointed to act as the custodian of a company
- Bankruptcy in the process of bankruptcy
- In liquidation being closed (not for bankruptcy)
- Dissolved –closed



Bankruptcy/Failure prediction

Bankruptcy prediction consists of predicting bankruptcy and other financial distresses/losses.

- □ Will a firm go into a bankruptcy/liquidation/dissolved state?
- □ When will it happen?

Approaches:

- Parametric methods: curve fitting, statistical tests, regression, survival analysis, ...
- Non-parametric (machine learning): decision trees, neural networks, ensembles, ...

Preliminary setting: fix a status subset as the notion of "failure"

- Eg., Failure is Status == 'Bankruptcy'
- E.g., Failure is Status != 'Active'

Question(s) (A)

Compare the distributions of size/age/other between failed and active companies at a specific year?

does it change for a specific company form (SPA, SRL, etc.)

does it change for a specific industry sector? (see ATECO sectors)



Figure 2. Age of company

Question(s) (A ctd)

Compare the distributions of size/age/other of failed companies over time?

- does it change for a specific company form (SPA, SRL, etc.)
- does it change for a specific location? (eg., Tuscany, Lombardy, etc.)



Figure 2. Age of company

Questions (B)

What is the distribution of failures wrt size/age/other of firms at a spefic year?

- does it change for a specific company form (SPA, SRL, etc.)
- does it change for a specific industry sector? (see ATECO sectors)
- does it change for a specific location? (eg., Tuscany, Lombardy, etc.)



Figure 2. Age of company and the risk of bankruptcy.

Failure prediction

In addition to age, size, industry sector, and location, **financial indicators** that may correlate to failures have been widely studied in the literature, which motivates (credit/failure) scoring methods.

Table 1. Method used	to compute selected	financial indicators.
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	Indicator	Computation method
CL	current liquidity	(current financial assets + current receivables)
TL	total liquidity	current assets/current liabilities
TATR	total assets turnover ratio	sales/total assets
ACP	average collection period	current receivables/sales \times 360
CPP	creditors payment period	current liabilites/sales \times 360
IR	indebtedness ratio	total debt/total assets
ER	equity ratio	equity/total assets
IC	interest coverage	EBIT/interests payable
ROE	return on equity	EAT/equity \times 100
ROS	return on sales	EAT/sales \times 100
ROA	return on assets	EBIT/assets \times 100
CR	cost ratio	total assets/total revenues



Failure prediction

External data may also be part of the model (especially for multi-annual data):

- Market indexes (GDP, etc.)
- Financial indexes (ECB interest rates, etc.)
- Stock indexes (MIB, etc.)

	Variable	Description
	TURNOVER (Asset Turnover Ratio)	Ratio between net sales and total assets. The asset
		turnover ratio is an efficiency ratio that measures a
		firm's ability to generate sales from its assets.
	VA TA (Value Added to Total Assets)	Ratio between economic value added and total assets.
	_ ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` `	Operating profitability ratio that measures the firm's
		ability to generate value from its assets
_	EBITDA MARGIN (EBITDA to Net Sales) - NL	Operating profitability ratio that measures how much
		earnings the firm is generating before interest taxes
		depreciation and amortization as a percentage of
		revenue
	DEN/DN (Not Dobt to Equity)	Massura of a firm's financial lavarage calculated by
	PFN/PN (Net Debt to Equity)	dividing its pat lightliting by stackholders' aguity
	EQ. TA (Equita to Total Accests)	Detic between control total control land to control
	EQ_1A (Equity to Total Assets)	Ratio between equity and total assets. Used to assess
		a company's mancial leverage
	PFN/EBIIDA (Net Debt to EBIIDA)	Debt sustainability ratio gives an indication as to how
		long a firm would need to operate at its current level
		to pay off all its financial debt.
	IE_CASHFLOW (Interest Expenses to Cash Flow)	Ratio that indicates the enterprise's ability to pay
		interest from generated cash flow.
	DSCR (Debt Service Coverage Ratio)	Ratio of debt sustainability that refers to the amount
		of cash flow available to pay interest expenses and
		annual principal payments on financial debt.
	FIN_MISMATCH (financial mismatch)	Ratio of the mismatch (difference) between short-term
		liabilities and short-term assets and total assets.
		Negative value of the ration (short-term liabilities >
		short-term assets) indicates that the firm has enough
		short-term assets to meet its short-term liabilities.
	CASH_ST_DEBT_S (Current Assets to Short Term	Liquidity ratio that measures a firm's ability to pay off
	Debt)	short-term debt obligations with cash and cash
		equivalents.
	CASH_TA (Cash to Total Assets)	Ratio between cash and liquid assets to total assets. It
		measures a firm's liquidity and how easily it can
		service debt and short-term liabilities if the need
		arises.
	RECEIVABLES TURNOVER (Receivable	Efficiency ratio that measures how efficiently a firm
	Turnover Ratio) - NL	is using its assets. It measures the number of times
	,	over a given period (usually a year) that a firm collects
		its average accounts receivable.
PAYABLES_TURNOVER (Payable Turnover Ratio) - NL		Efficiency and liquidity ratio that measures how many
		times a firm pays its creditors over an accounting
		period.
LOG ASSETS (Natural Logarithm of Total Assets)		Measures the size of the firm.
	SALES GWT (Net Sales Growth) - NL	Measures a firm's growth in a specific year. It also

measures the stability of a firm's performance.

Scoring methods

Parametric models (non-exclusive list):

- Linear Discriminant Analysis
 - Altman <u>Z-score model</u>

The model took the following formula:

 $ZI = 0.717 * x_1 + 0.847 * x_2 + 3.10 * x_3 + 0.420 * x_4 + 0.998 * x_5,$ (5)

where x_1 is working capital/total assets, x_2 is retained earnings/total assets, x_3 is earnings before interest and taxes/total assets, x_4 is book value of equity/book value of total liabilities, x_5 is sales/total assets.

Logistic Regression $Z' > 2.9 \rightarrow \text{safe zone}$ $Z' \in <1.23; 2.9 \rightarrow \text{grey zone}$ $Z' < 1.23 \rightarrow \text{distress zone}$

Penalized (or Elastic Net Regularization) Logistic Regression

Questions (C)

Fit a parametric model, and use it for failure scoring:

use <u>one or more</u> parametric models

- you can rely on literature: just cite the source of the adopted approach
- check whether the hypotheses of the model are satisfied (normality, multicollinearity, etc.)!

split data <u>temporally</u>

- use <u>ROC and calibration</u> plot as quality measures
- possibly, use other quality measures of your choice
- develop both a *scoring model* and a *rating model*
 - scoring model: S(x) = probability of default
 - rating model: R(x) = class of probability of default
- explain in deep the results of the approach
 - particularly, what is the meaning of fitted parameters, confidence intervals of quality measures, statistical tests of rating, statistical test of comparison among models.

Machine Learning Models (Random Forests, Gradient Boosted Trees, ...) can also be fit/compared <u>in addition</u> to at least one parametric model.

Resources

□ AIDA dataset of (many) Italian companies Teams/Files/Project

- with historical data (last 10 years from closing)
- Ateco 2007 classification of industry sectors
 - Italian version of the European NACE classification
 - https://www.istat.it/it/archivio/17888
 - Excel file + description notes
- Reference literature on Teams/Files/Project
- Scientific paper indexes: <u>Scholar</u>, <u>DBLP</u>, <u>arXiv</u>, ...

General rules

Teams work in **non-competitive** groups of up to 4 members

- □ Delivery: report (PDF) + code (.R)
- Timeline and deadlines
 - Group formation: by 7 April 2021
 - Discussion in classes during the semester
 - Delivery of report: by end of July 2021
 - Oral discussion: by 10 September 2021
 - Oral includes discussion of the project and open questions on the topics of the course