

# From A to Loan: Leveraging Pre-Evaluation Data to Predict ESG Loan Approval and Guide SME Success

## Introduction and Motivation

The urgency to prioritize Environmental, Social, and Governance (ESG) practices has risen across companies in recent years. Small and Medium-sized Enterprises (SMEs) face pressure from various groups like customers, investors, employees, and regulators to **integrate sustainable values into their operations**. Achieving this involves strategic adjustments and reporting obligations influenced by regulations, access to capital, and financial health. According to a 2022 McKinsey & Company report, 90% of SP 500 companies and 70% of Russell 1000 companies disclose ESG reports, and this trend is expected to continue [?].

## Challenges and Solutions

**Embracing ESG can give SMEs a competitive edge.** It can help them attract and retain skilled workers, decrease employee churn, and even obtain investment funds. Additionally, with the demand for ESG-conscious products and services, it also positions SMEs for better growth. However, **such reporting is resource-intensive and often discourages SMEs from engaging in it.**

A proposed **solution to overcome this challenge is a Streamlined Pre-evaluation Framework**. This framework provides SMEs with a way to **self-evaluate and measure their position on the ESG scale**. This process aims to offer SMEs a preliminary assessment of their potential ESG score and position through the following:

- **Fundamental Questionnaires:** SMEs will be guided through a set of fundamental questions covering environmental practices, social responsibility, and governance structures.
- **A-D Rating System:** SME responses will be rated on a simple A-D scale (A=highest, D=lowest) based on predefined criteria, allowing for an intuitive understanding of their performance regarding ESG aspects.
- **Decision Model:** A decision-based model will be built from historical data of SMEs to predict the likelihood of obtaining a loan or not (ESG Loan Approval).

## Description of the Data and Task

For the scope of this assignment, you will handle the third part of the process. You will be given a dataset that is obtained after assessing some companies and rating them according to their answers. The dataset includes the following columns:

- **Company:** Company ID (Numerical)
- **EGroup1, EGroup2, EGroup3, EGroup4:** Environmental question groups (Categorical)
- **GGroup1:** Governance question group (Numerical)
- **SGroup1, SGroup2, SGroup3, SGroup4:** Social question groups (Categorical)
- **Controversy Level:** The level of controversies associated with the company's ESG practices (Categorical)

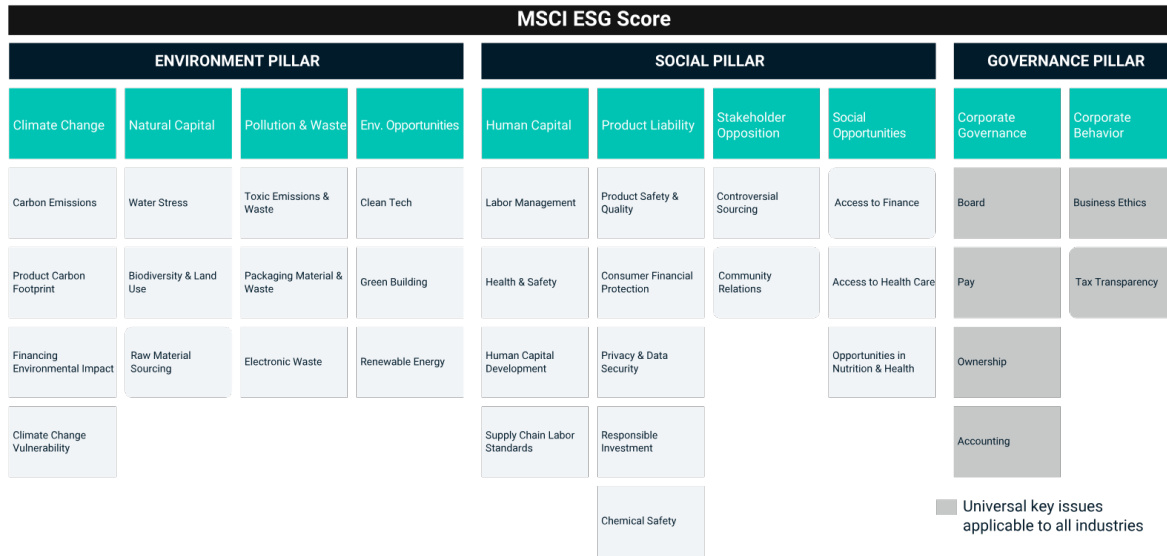


Figure 1: ESG Ratings Key Issue Framework, MSCI. Source: MSCI

- **Controversy Score:** A representation of the extent of ESG-related controversies (Numerical)
- **ESG Loan Approval:** The target variable that represents the likelihood of loan approval (Categorical)

## Assignment Objective

Your objective is to generate a model to predict the 'ESG Loan Approval' and explain why a company is predicted to have a high, medium, or low likelihood of approval. Additionally, suggest ideas to improve their status.

Your study might contain the following parts:

- **EDA & Statistical Analysis:** Analyze the distribution of variables and their impact on loan approval.
- **Approach to Tackle the Challenge:** Formulate a master plan to address the multi-task challenge.
- **Model Choice:** Select an appropriate model for each step, keeping in mind to avoid time/resource-consuming models.

## Background Reading

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7. Eurochambres and SME United. SME experiences with finance and sustainable investment survey, 2023.
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