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DASHBOARD ON CLIMATE RISK MITIGATION AND ADAPTATION AND THEIR DETERMINANTS AT THE FIRM LEVEL -**TECHNICAL REPORT**

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Dashboard on Climate Risk Mitigation and Adaptation and Their Determinants at the Firm Level -Technical Report

June 2025

Foreword

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This report was prepared by the working group of the Department of Economics and Statistics "Cognetti de Martiis" at the University of Turin, as part of the activities of Spoke 1 within the extended partnership GRINS – Growing Resilient, INclusive and Sustainable, Work Package 4.

The objective of Work Package 4 is to support the long-term value creation of territories and industrial systems through research on business sustainability, with a focus on climate change mitigation and adaptation strategies, and their underlying drivers at the enterprise level.

The dashboard titled **Climate Risk Mitigation and Adaptation and Their Determinants at the Firm Level** is built on Superset, within the Amelia platform. It provides a graphical representation of the information collected through a sample survey of 9,630 Italian firms. This dashboard presents national-level data, but the same methodology was applied in the development of the regional dashboards.

The dashboard is composed of 12 sections: Sample, Risk Perception, Green Investments, Type of Investments, Adaptation and Mitigation Strategies, Drivers of Green Investments, Obstacles to Green Investments, Emission Reduction, Green Financing, Corporate Governance Mechanisms, Ownership Structure, and Biodiversity. The various sections and the graphs within each are described below.

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1) Sample

This section describes the composition of the sample, consisting of 9,630 limited companies with at least 10 employees.

The **Provinces** graph is a map of the country in which the colour intensity of each province is proportional to the number of companies located there, relative to the total number of companies in the sample.

Numero imprese ∈ Categoria Numero di imprese del campione %

The mapping is made possible by generating an ISO code variable that assigns each observation the corresponding ISO code of the province to which it belongs.

Provinces



Since ISO codes were not included in the questionnaire, the variable was created in the Jupyter section of the Amelia platform using R code:









prov_codes <- c(
"1" = "IT-TO", "2" = "IT-VC", "3" = "IT-NO", "4" = "IT-CN", "5" = "IT-AT",
"6" = "IT-AL", "96" = "IT-BI", "103" = "IT-VB", "7" = "IT-BL", "8" = "IT-PD",
"9" = "IT-RO", "10" = "IT-TV", "11" = "IT-VE", "12" = "IT-VR", "13" = "IT-VI",
"14" = "IT-MS", "15" = "IT-LU", "16" = "IT-PT", "17" = "IT-FI", "18" = "IT-LI",
"19" = "IT-PI", "20" = "IT-AR", "21" = "IT-SI", "22" = "IT-GR", "23" = "IT-PO",
"24" = "IT-PC", "25" = "IT-PR", "26" = "IT-RE", "27" = "IT-MO", "28" = "IT-BO",
"29" = "IT-FE", "30" = "IT-RA", "31" = "IT-FC", "32" = "IT-RN",
"33" = "IT-AG", "34" = "IT-AQ",
"35" = "IT-VT", "36" = "IT-RI", "37" = "IT-RM", "38" = "IT-LT", "39" = "IT-FR"
, "40" = "IT-AV", "41" = "IT-BA", "42" = "IT-BN", "43" = "IT-BR",
"44" = "IT-BT", "45" = "IT-CA", "46" = "IT-CB", "47" = "IT-CE", "48" = "IT-CH",
"49" = "IT-CL", "50" = "IT-CS", "51" = "IT-CT", "52" = "IT-CZ", "53" = "IT-EN",
"54" = "IT-FG", "55" = "IT-IS", "56" = "IT-KR", "57" = "IT-LE", "58" = "IT-ME",
"59" = "IT-MT", "60" = "IT-NA", "61" = "IT-NU", "62" = "IT-OR", "63" = "IT-PA",
"64" = "IT-PE", "65" = "IT-PZ", "66" = "IT-RC", "67" = "IT-RG", "68" = "IT-SA",
"69" = "IT-SR", "70" = "IT-SS", "71" = "IT-SD", "72" = "IT-TA", "73" = "IT-TE",
"74" = "IT-TP", "75" = "IT-VV"

To generate the chart, the programme counts the number of companies in each category within the **metric** section.



Sample by province is a pie chart showing the distribution of the sample across the Italian provinces. The size of each slice is proportional to the number of enterprises in the corresponding province. In other words, the area of each segment reflects the ratio of enterprises in that province to the total number of enterprises in the sample.



In the metric section, the programme counts the number of enterprises in each category.



Sample by size is a bar chart showing the distribution of the sample by enterprise size. The length of each bar reflects the proportion of enterprises in that category relative to the total number of enterprises in the sample.



Sample by sector: eligible – not eligible is a bar chart showing the distribution of the sample according to whether the enterprise operates in an eligible or non-eligible sector. This classification is based on whether the company's sector of activity falls within the scope of the European taxonomy. The length of each bar reflects the proportion of enterprises in each category relative to the total number of enterprises in the sample

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For the calculation of the bars, the programme uses the count metric and the "Series" contribution mode.



As the variables in the questionnaire are represented by numerical values without category labels, the programme assigns a label to each numerical value in the Y-axis section using custom SQL:

claddetti 🖋				
SAVED	SIMPLE		CUSTOM SQL	
CASE		_		
WHEN cl emplo	addetti = ' vees'	1' THEN	'A) 10-49	
WHEN cl	addetti = '	2' THEN	'B) 50-249	
WHEN cl emplo	addetti = ' yees or mor	3' THEN	'C) 250	
END	cher.			
CLO	SE		SAVE	1.



Sample by sector – eligible sectors is a bar chart that examines the distribution of companies in the sample limited to eligible sectors. The length of each bar reflects the proportion of firms in each category relative to the total number of eligible firms in the sample.

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2) Risk perception

Climate risk perception is a bar chart showing firms' perceptions of climate risk. The height of each bar is proportional to the percentage of companies in the sample that indicated belonging to that category that is: the number of companies in the category divided by the total number of companies in the sample.



Climate risk perception: acute physical risk is a bar chart presenting the perception of acute physical risk among the sample companies. The categories have been merged pairwise from the previous chart. The height of each bar reflects the proportion of enterprises in each category relative to the total sample.



Climate risk perception: acute physical risk (% "Fairly-very") is a country map where the colour intensity of each province corresponds to the proportion of enterprises that responded "Fairly-Very" regarding their perception of acute physical risk, relative to the total number of enterprises in the province. The higher the value, the more intense the colour.

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Climate risk perception: chronic physical risk is a bar chart illustrating companies' perception of chronic physical risk. The height of each bar represents the proportion of enterprises in each category relative to the total sample.

Climate risk perception: chronic physical risk (% "Fairly-very") is a country map where the colour intensity of each province depends on the proportion of companies responding "Fairly-Very" to the perception of chronic physical risk, compared to the total companies in the province. Higher values correspond to more intense colours.



Climate risk perception: transition risk is a bar chart showing firms' perceptions of transition risk. The height of each bar indicates the proportion of firms in each category relative to the total sample.

Climate risk perception: transition risk (% "Fairly-very") is a country map where the colour intensity of each province reflects the proportion of enterprises responding June 2025 - PNRR-funded publication, Mission 4 (Infrastructure and Research), Component 2 (From Research to Enterprise), Investment 1.3 (Extended Partnerships), Theme 9 (Economic Sustainability of Systems and Territories). Website: https://grins.it/



"Fairly–Very" to the perception of transition risk, relative to the total enterprises in the province. The higher the proportion, the more intense the colour.

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3) Green investments

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Green investments 2021–2023: Acute Physical Risk (APR) is a donut chart displaying companies' responses to the question of whether they made investments during the period 2021–2023 in response to acute physical risk. The size of each slice is proportional to the number of companies in the sample that identified with the corresponding response category. Specifically, the area of each segment of the donut represents the proportion of companies in that category relative to the total number of companies in the sample.

Green investments 2021–2023: APR (% yes) is a country map in which the intensity of the colour of each province reflects the proportion of companies that responded "Yes" to having made investments in response to acute physical risk during the period 2021–2023, relative to the total number of companies in that province. The higher this proportion, the more intense the colour.





What was done for the three-year period 2021–2023 is also replicated for the same questions relating to investment intentions for the three-year period 2024–2026.

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Similarly, the analysis conducted for acute physical risk is repeated for chronic physical risk and transition risk.





4) Risk perception

Green investments physical risk 2021–2023 is a bar chart illustrating the types of investments companies reported making in response to physical risk over the three-year period 2021–2023. The height of each bar is proportional to the number of companies in each category divided by the total number of investments made in response to physical risk.



To generate this chart, a metric was defined for each possible response, counting the number of companies selecting that category:











The same approach is applied to analyse investment intentions for 2024-2026.



The same structure is also adopted for transition risk.









5) Adaptation and mitigation strategies

Four investment strategies are defined in response to climate risks:

4 climate strategies:

- Wait-and-See: firms didn't invest in the 2021-2023 period and don't plan to invest in the 2024-2026 period;
- Planner: firms didn't invest in the 2021-2023 period, but plan to invest in the 2024-2026 period;
- · Foresighted: firms invested in the 2021-2023 period, but don't plan to invest in the 2024-2026 period;
- Proactive: firms invested in the 2021-2023 period and plan to invest in the 2024-2026 period.

Adaptation strategies: acute physical risk is a pie chart showing the percentage of companies associated with each of the four defined strategies in response to acute physical risk. The size of each slice is proportional to the number of companies following that strategy, relative to the total sample.



The variable defining strategy in response to acute physical risk was generated using R as follows:

Where d3_1 indicates whether the firm invested in the period 2021–2023 in response to acute physical risk (value = 1 if yes, 2 if no), and d6_1 indicates whether the firm intends to invest in the period 2024–2026 (value = 1 if yes, 2 if no)

The same analysis is conducted for chronic physical risk and transition risk.

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Adaptation strategies and climate risk perception is a bar chart showing the distribution of acute physical risk perception across different strategies. The height of each bar is proportional to the number of firms in each perception category (e.g., high or low) among those adopting each strategy, divided by the total number of firms adopting that strategy.

Adaptation and mitigation strategies and climate risk perception



The same visualisation is provided for chronic physical risk and transition risk.



Adaptation strategies and chronic physical risk perception (%)

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Mitigation strategies and transition risk perception (%)

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Wait and See, Planner, Foresighted and Proactive firms by size is a bar chart showing the distribution of strategies across firm size categories. The height of each bar represents the number of firms in each size category adopting each strategy, divided by the total number of firms adopting that strategy.



Adaptation and mitigation strategies and firm size

In this case, the strategies are not considered separately for each type of risk. Rather, they are combined across acute physical risk, chronic physical risk, and transition risk.

The combined strategy variable is defined as follows: d3_1, d3_2, and d3_3 represent investment responses for acute, chronic, and transition risk, respectively, during 2021–2023. And d6_1, d6_2, and d6_3 represent investment intentions for the same three risks during 2024–2026.

The Proactivity Index is defined using the variables described above.



Proactivity index physical risk is a country map in which the colour intensity of each province reflects the value of the proactivity index. A higher intensity corresponds to a higher level of proactivity in response to physical risks.



This analysis is also replicated for chronic physical risk and transition risk.











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Proactivity index transition risk



6) Green investments drivers

Green investment drivers is a bar chart showing the factors that motivated companies to invest (among those that reported having done so). The height of each bar is proportional to the number of firms indicating each driver, divided by the total number of declared drivers.



7) Green investments obstacles

Green investment obstacles is a bar chart showing the main barriers to investment (among firms that reported not having invested). The height of each bar is proportional to the number of companies citing each obstacle, divided by the total number of obstacles reported.









Green investments obstacles (%)



8) **Emission reduction**

Emission reduction targets is a bar chart presenting responses to whether firms have set targets to reduce CO₂ emissions. The height of each bar is proportional to the number of companies in each category, divided by the total number of companies in the sample.

Emission reduction targets (% yes) is a country map showing the share of companies responding "Yes" in each province. The intensity of the colour corresponds to the percentage of positive responses: the higher the percentage, the more intense the colour.



Emission reduction plan is a bar chart that illustrates the types of plans adopted by companies that reported having set emission reduction targets. The height of each bar is proportional to the number of companies in each category, divided by the number of companies that declared having a target.

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9) Green financing

Interest rate on green financing more favorable is a bar chart showing how companies responded to the question of whether they received a more favourable interest rate on green loans compared to conventional non-green financing. The height of each bar reflects the proportion of companies in each category.

Interest rate on green financing more favorable (% yes) is a country map showing, by province, the proportion of companies responding "Yes" to having received a favourable rate. Colour intensity increases with the percentage of affirmative responses.



10) Corporate governance mechanism and strategy

The charts in the Corporate Governance Mechanism and Strategy section are bar charts showing the percentage of companies following each investment strategy that report having specific governance mechanisms in place. The length of each bar is proportional to the number of firms within each strategy possessing the mechanism, divided by the total number of firms in that strategy.

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Sustainable finance knowledge (%)

D) Proactive

C) Foresighted

B) Planne

A) Wait and See





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25.0

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38.0

0.00 10.0 20.0 30.0 40.0 50.0 60.0 70.0

Ownership structure and proactivity 11)

Ownership structure and proactivity is a bar chart showing how companies are distributed across different ownership types for each strategy. The length of each bar represents the number of firms in each ownership category within a given strategy, relative to the total number of firms adopting that strategy.

3.0

4.0





Ownership stru	ucture and proactivity (%)							2.40
People of the	same family 🛑 Private inve	estors not belonging to a sam	ne family 📒 Investment fu	unds 📒 Multinational corp	porations 🛑 Publicly contr	olled company 🛑 Capital d	companies 🔌 1/2 🕨	All (Inv)
D) Proactive	3.15 3.49 2.18	11	9.11				6	6.68	
C) Foresighted	1.84 0.7737 1.74		20.02					69.	4
B) Planner	2.48 1.08 1.16	9	21.05				6	b.64	
A) Wait and See	8.53 1.55 1.16 1.09	3	24.72				63.33		
	0 1	0 2	20	30	40	50	60	70	

12) Biodiversity

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Knowledge of biodiversity is a bar chart displaying how firms responded to the question on their knowledge of biodiversity. The height of each bar corresponds to the number of enterprises in each category, divided by the total sample.



Formal inclusion of biodiversity is a bar chart showing responses to whether companies have formally integrated biodiversity into their organisational practices. The height of each bar represents the proportion of enterprises in each category.

Formal inclusion of biodiversity (% yes) is a country map in which the intensity of each province's colour reflects the proportion of companies responding "Yes" to including biodiversity in their operations. The higher the proportion, the more intense the colour.

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Formal inclusion of biodiversity (%)



Formal inclusion of biodiversity (% yes)

