

Climate Risk Hedging

Thomas Lorans

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Chapter 1

Introduction

We consider alternative approaches for climate risk hedging. All approaches share the same goal: to be long stocks that do well in periods with unexpectedly bad news about climate risks, and short stocks that do badly in those scenarios.

Chapter 2

Climate Hedge Targets

One challenge with designing portfolios that hedge climate risks is that there is no unique way of choosing the hedge target. Climate change is a complex phenomenon and presents a variety of risks, including physical risks such as rising sea levels and transition risks such as the dangers to certain business models from regulations to curb emissions. Different risks may be relevant for different investors, and these risks are imperfectly correlated. In addition, climate change is a long-run threat, and we would thus ideally build portfolios that hedge the long-run realizations of climate risk, something difficult to produce in practice. To overcome these challenges, Engle *et al.* (2020) [?] argue that the objective of hedging long-run realizations of a given climate risk can be achieved by constructing a sequence of short-lived hedges against *news* (one-period innovation in expectations) about future realizations of the risk. Following the initial work of Engle *et al.* (2020), researchers have developed a variety of climate news series, capturing a variety of climate risks.

2.1 Climate News Series

Describe some climate news series.

2.2 Climate News Innovation

Building on the work of Engle *et al.* (2020), we use the $AR(1)$ innovations of each climate news series as the hedge targets. For a given climate news series

c , we denote these $AR(1)$ innovation in month t as $CC_{c,t}$.

2.2.1 AR(1) Model

2.2.2 Climate News Shock

2.3 Portfolio Exposure to Climate News Innovations

2.3.1 Multifactor Regression

2.3.2 Climate News Innovations as a Risk Factor

Chapter 3

The Narrative Approach

In that alternative approach, we select the portfolio's weights of different assets based on an *ex-ante* view of the possible exposure of those assets to climate risks.

3.1 Green-Minus-Brown Portfolio

3.2 Industry Strategy

An alternative approach is to use industries to take a directional view, as in Alekseev *et al.* (2022).

Chapter 4

Mimicking Portfolio

This approach uses purely statistical methods to choose the portfolio weights, and does not rely on any economic priors.

4.1 Model

The mimicking portfolio approach combines a pre-determined set of assets into a portfolio that is maximally correlated with a given climate change shock, using historical data. To obtain the mimicking portfolios, we estimate the following regression model:

$$CC_t = wR_t + \epsilon_t \tag{4.1}$$

where CC_t denotes the (mean zero) climate hedge target in month t , w is a vector of N portfolio weights, R_t is the $N \times 1$ vector of demeaned excess returns and ϵ_t is the regression residual. The portfolio weights are estimated each month using a rolling window of T months of historical data.

4.2 Market Returns

4.3 Fama-French 3-Factors Returns

4.4 Thematic Index Returns

Chapter 5

The Quantity-Based Approach

5.1 The Model

We consider a continuum of investors $i \in [0, 1]$ who chooses portfolio of securities A and B . Investor's i demand for security A , and ϵ_A

5.2 Idiosyncratic Beliefs Shocks and Portfolio Changes

5.2.1 Idiosyncratic Beliefs Shocks

5.2.2 Portfolio Changes

5.2.3 Portfolio Changes Response to Idiosyncratic Climate Shocks

5.3 Portfolio Construction

