E.S.G. Risk Factors in a Portfolio Context
Integrated Modeling of Environmental, Social and Governance Risk Factors

An Innovative Study for Institutional Investors

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Agenda
risklab Study E.S.G. Risk Factors in a Portfolio Context

1. Motivation of Study
2. Modeling of E.S.G. Risk Factors
3. Portfolio Optimization and E.S.G. Risk Factors
4. Key Conclusions for Investors

Back-up
STUDY FINDS ESG DELIVERS FINANCIAL BENEFIT

More and more investors believe ESG analysis can result in outperformance in the long term. However, research results have often been contradictory and contentious. A new study sheds more light through an innovative approach.

A landmark study strengthens the position of ESG advocates. The results reveal that a focus on ESG (environmental, social and corporate governance) factors can significantly reduce portfolio risk or enhance returns.

The study by risklab is the first systematic quantitative analysis explicitly examining ESG risk in a portfolio context. It concludes that investors “not only have a right to feel good about promoting ESG, but that clear financial benefits can be expected.”

Released in mid-November, ESG Risk Factors in a Portfolio examines the long-term ESG investment risk and its impact on investors’ strategic asset allocation. Specifically, the study aims to determine to what degree ESG factors influence equity investment risk.

STRATEGIC ASSET ALLOCATION (SAA) has been described as the most important factor driving long-term portfolio returns. Estimates conclude that it accounts for up to 80% of portfolio risk, outweighing market timing and stock selection in importance. Yet, while much research has been done on SAA opportunities at the stock picking or company analysis level, little has been researched on the link between ESG and the risk/return profile of an entire portfolio.

The study by risklab research has tended to be qualitative and focused on one element within the ESG acronym, usually the environmental aspect related to climate change.

THE RISKLAB STUDY IS DISTINGUISHED by a comprehensive methodology divided into two distinct transparent parts. The first is an elaborate search for suitable risk factors with available data source for each component in the ESG acronyms. After modeling, the ESG risk factors were integrated in stochastic capital market scenarios influencing equity returns over a 20-year horizon.

The second part was the portfolio analysis itself, which was based on a comprehensive optimization framework that revealed efficiency gains due to ESG considerations.

In the study, the environmental risk factor was modeled on CO2 emission risks spot price change. The social risk factor approximates the return impact of employee sick days to business costs. Corporate governance ratings were used to quantify the impact of such factors on equity returns.

The negative ESG equity” cluster (-ESG) consists of companies that ignore ESG risks. The underlying assumption was that ESG factors do not have an expected (positive or negative) return on equity but only drive investment risk.

RESULTS REVEALED that ESG factors have a significant impact on risk and offer important opportunities to achieve efficiency gains. As a risk metric, a downside risk measure, the Conditional Value at Risk (CVaR) at 95%, was used.

CVaR shows the average return (per annum) incurred in the worst 95% of the outcomes. For the +ESG equity, the CVaR is estimated at -2.7%. For a global equity investment that roughly equals an average 95% ESG investment, the CVaR 95% is estimated to be 3.6%.

To examine the potential for optimization, different portfolios and starting allocations were analyzed. The study suggests that a portfolio invested 30% in global equity and the remainder invested in government bonds and cash.

An allocation into ESIG equity offers significant efficiency gains. At the same level of expected returns, the investor can reduce the CVaR by approximately one-third. Alternatively, the investor could enhance the expected return at similar levels of expected risk.

As an example, the portfolio including +ESG equity shows an expected average nominal -
A clear risk has been made between portfolio asset allocation and ESG.

David Diamond, Head of SRI, Allianz Global Investors, France.

"This study is innovative as it involves a quantiative approach to ESG. It highlights the link between portfolio asset allocation and ESG criteria, an area traditionally overlooked. ESG criteria are not traditionally considered by mainstream investors. The study shows the debate is shifting towards the materiality of ESG criteria. Institutional investors should be aware of the implications for fulfilling their fiduciary responsibilities, which requires a consideration of the UN Principles for Responsible Investment. These principles highlight the need for further development of expertise in this area of responsible investment."

SO FAR RESEARCH ON ESG has mainly focused on ESG-compliant equity investments from bottom up investment process perspective. There exists a need for systematic, long-term quantitative analysis explicitly examining ESG-derived risk factors and their portfolio impact. So the results of the risk lab study are intriguing.

A recent survey by Allianz Global Investors in cooperation with the Centre for European Economic Research (ZEW) affirms that social responsible investing (SRI) is likely to continue growing. A majority of the pension specialists interviewed said that SRI will play an increasingly important role in pension fund investments.

Experts in France (88%) and the Netherlands (79%) are particularly convinced that pension funds will increasingly invest in accordance with SRI criteria. In light of this, a majority of French and Dutch pension funds have already established or are in the process of establishing SRI-related initiatives, such as the Carbon Disclosure Project (CDP) or the...
Motivation of Study
E.S.G. Risks: the Unknown in the Investor‘s Portfolio

Point of departure
- Many institutional investors have explicitly adopted the promotion of environmental, social and good corporate governance compliant investing into their investment policy*; example:

„ABP views it as its obligation to achieve the highest possible return for clients. In doing so, it believes that companies with strategies which, in addition to financial return, place a high value on the environment, social factors and good corporate governance will perform better in the long term. (…)"

For this reason, we have chosen to implement a strong E.S.G. policy.”

Stichting Pensioenfonds ABP is the pension fund for employers and employees in service of the Dutch government and the educational sector.

Challenge
- Investors are uncertain about the risk/ return effects of E.S.G. investing**.
  — perceived as possibly beneficial in the long term; not short term
  — may deliver higher return
  — may provide more stable returns in combination with a lower risk profile (less volatility).

Conclusion
- While investors in theory would support sustainable, responsible investing there is no common view to assess the impact in a portfolio and asset allocation context.

* http://www.climatechangecorp.com
** Source: IPE.com 18 September 2009
Missing Link Between E.S.G. Investing and Strategic Asset Allocation

Focus of E.S.G. Investing Research
- So far research has mainly focused on E.S.G. compliant equity investments from a bottom-up investment process perspective.
- The evidence on the performance of SRI Funds is mixed.
- Usually, there is no bottom up link of E.S.G. investment research and portfolio level

E.S.G. Factors not Fully Recognized on Portfolio Level
- Other top down SAA research has been often rather qualitative and focused on one element within the ESG acronym
  — usually the environmental as it relates to climate change
- There exists no systematic, long-term quantitative analysis explicitly examining E.S.G. risk factors and their portfolio impact.

Importance of Strategic Asset Allocation
- risklab views Strategic Asset Allocation (SAA) as the most important factor driving long-term portfolio returns.
- Estimates conclude it accounts for up to 90% of portfolio risks, outweighing market timing and stock selection in importance.
Modeling of E.S.G. Risk Factors
Cornerstones of risklab E.S.G. Study

Objective

- Integrated modeling of environmental, social and governance risk factors in a portfolio context
- Focus is the analysis of long-term risks on a 20 years horizon
- Key assumption: E.S.G. risks do not impact expected returns

E.S.G. Risk Factor Modeling Process

1. E.S.G. risk factor analysis and selection
2. E.S.G. risk factor modeling: definition + calibration of stochastic processes
3. Economic Scenario Generation incl. E.S.G. risk factor simulation
4. Input of E.S.G. Equity risk sensitivities
5. Computation of prices for all assets [Govies, Cash, +E.S.G./Global/-E.S.G.Equity]

E.S.G. Risk Portfolio Analysis

1. Robust portfolio optimization (key criterion CVaR 95%)
2. Portfolio simulation (efficient frontiers: selection of 3 alternative portfolios)
3. Conclusions for Investors: SAA w.r.t. E.S.G. risks

Future Projections
10,000 Paths
E.S.G. Risk Factor Screening and Short Listing

Multiple Risk Factors

Environmental Risk
- Global Warming
- Emission
- Waste + Pollution
- Resource Depletion

Social Risk
- Human Rights
- Labor Rights
- Child Labor
- Safety + Health

Governance Risk
- Bribery + Corruption
- Unequal share voting
- Conflict of Interest
- Wrong Incentives

Selection Risk Driver

- Carbon Emission Rights Spot Price Change
- Relative sector carbon footprint
- Sick Rates
- Relative sector staff costs / sales
- Corporate Governance
- Relative sector governance ratings

Short-listing E.S.G. risk factors: causality, fit to modeling, data availability, SRI expert input
Modeling the E.S.G. Influence on Equity Returns

**Equity Returns** $r_{EQ}$

- **E.S.G. factor modeling**
  - Environmental: $\tilde{r}_E = \text{stochastic process}$
  - Social: $\tilde{r}_S = \text{stochastic process}$
  - Corporate Governance: $\tilde{r}_G = \text{stochastic process}$
  \[ \rho = 0 \]

- **Sensitivity derivation**
  - Environmental: $\beta_E^+$, $\beta_E^-$
  - Social: $\beta_S^+$, $\beta_S^-$
  - Corporate Governance: $\beta_G^+$, $\beta_G^-$

- **Return adjustment**
  \[ \Delta \tilde{r}^+ = \Delta \tilde{r}_E^+ + \Delta \tilde{r}_S^+ + \Delta \tilde{r}_G^+ = \beta_E^+ \tilde{r}_E + \beta_S^+ \tilde{r}_S + \beta_G^+ \tilde{r}_G \]
  \[ \Delta \tilde{r} \text{Global} = \Delta \tilde{r}_E \text{Global} + \Delta \tilde{r}_S \text{Global} + \Delta \tilde{r}_G \text{Global} = \beta_E \tilde{r}_E + \beta_S \tilde{r}_S + \beta_G \tilde{r}_G \]
  \[ \Delta \tilde{r}^- = \Delta \tilde{r}^+_E + \Delta \tilde{r}^+_S + \Delta \tilde{r}^+_G = \beta_E \tilde{r}_E + \beta_S \tilde{r}_S + \beta_G \tilde{r}_G \]

- **Capital market scenarios**
  - Finally, the E.S.G. return difference is added to the equity return before inclusion of E.S.G. obtained from the Economic Scenario Generator.
  \[ \tilde{r}_{EQ}^+ = \tilde{r}_{EQ} + \Delta \tilde{r}^+ \]
  \[ \tilde{r}_{EQ} \text{Global} = \tilde{r}_{EQ} + \Delta \tilde{r} \text{Global} \]
  \[ \tilde{r}_{EQ}^- = \tilde{r}_{EQ} + \Delta \tilde{r}^- \]
We model three equity assets: Equity of companies that are in line with E.S.G. criteria (+), of those that are not (-) and of those that have an average exposure to E.S.G. risk.

A sensitivity to the environmental factor is derived for each sector.

The sector sensitivities are weighted according to the sector representation in the MSCI World.

The environmental factor is modeled as a stochastic process.

\[ \tilde{r}_E = \text{stochastic process} \]

\[ E[\tilde{r}_E] = 0 \]

We model three equity assets: Equity of companies that are in line with E.S.G. criteria (+), of those that are not (-) and of those that have an average exposure to E.S.G. risk.

A sensitivity to the environmental factor is derived for each sector.

The sector sensitivities are weighted according to the sector representation in the MSCI World.
## Expert Modeling E.S.G. Risk

<table>
<thead>
<tr>
<th>Risk Factor</th>
<th>Environmental Risk</th>
<th>Social Risk</th>
<th>Governance Risk</th>
</tr>
</thead>
<tbody>
<tr>
<td>Data Availability</td>
<td>Comparatively good</td>
<td>Fractal</td>
<td>Somewhat better</td>
</tr>
<tr>
<td>Risk Driver</td>
<td>Carbon Emission Rights Spot Price Change</td>
<td>Sick Rates</td>
<td>Corporate Governance</td>
</tr>
<tr>
<td>Stochastic Model</td>
<td>Regime Switching</td>
<td>Geometrical Brownian Motion</td>
<td>Regime Switching</td>
</tr>
<tr>
<td>Risk Sensitivity (Equity)</td>
<td>Carbon emission footprint</td>
<td>Staff Costs / Sales</td>
<td>Governance Ratings</td>
</tr>
<tr>
<td>Relative Weighting</td>
<td>Equal weighting between E.S.G. risk factors</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Integration of E.S.G. Generating Future Market Scenarios

Cascade 1 (Economic Factors)
- Gross Domestic Product (GDP)
- Inflation Rate or Consumer Price Index (CPI)

Cascade 2 (Yield Curve)
- Treasury Yield Curve
- Credit Spreads

Cascade 3 (Equity)
- Inclusion of E.S.G. risk influence on equity returns

Assets
- +E.S.G. Equity
- Global Equity
- -E.S.G. Equity
- Government Bond
- Cash
Portfolio Optimization and E.S.G. Risk Factors
E.S.G. Risk Factors: What Does it Mean for Investors?

Possible impact of E.S.G. risks in the equity and portfolio context

1. Additional E.S.G. Equity investment risk – how much?

2. Solution space alternative portfolios?
   - efficient frontiers (+E.S.G./ Global / -E.S.G. Equity)
   - example portfolios

3. Optimal strategic asset allocation?
   - risk reduction
   - return enhancement
1 Risk / Return Characteristics of Equity Returns

<table>
<thead>
<tr>
<th>Return / Risk Metric</th>
<th>+E.S.G. Equity</th>
<th>Global Equity</th>
<th>-E.S.G. Equity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Expected Return</td>
<td>7.6%</td>
<td>7.6%</td>
<td>7.6%</td>
</tr>
<tr>
<td>CVaR 95%</td>
<td>-26.7%</td>
<td>-38.8%</td>
<td>-52.3%</td>
</tr>
<tr>
<td>Volatility</td>
<td>15.5%</td>
<td>19.3%</td>
<td>23.7%</td>
</tr>
</tbody>
</table>

Key findings

- In comparison the CVaR risk of +E.S.G./Global/-E.S.G. Equity is very different.
- The CVaR risk of +E.S.G. Equity is approx. one-third less than Global Equity*.
- The CVaR risk of –E.S.G. is approximately double that of +E.S.G. Equity.
- E.S.G. risk is assumed to have no impact on expected equity returns but is a risk driver.

**CVaR (95%)**: Conditional Value at Risk (CVaR) 95%: Average expected return incurred in the 5% worst case scenarios p.a.

* Global Equity represents an equity allocation with an average E.S.G. exposure
2 Result of Optimization: CVaR Applied as Key Criterion

- **Expected Return**
  - Blue line shows efficient frontier with Government Bonds, Cash and Global Equity.
  - Orange line same except full allocation of equity into ESG Equity.
  - Green line same except full allocation of equity into +ESG Equity.

- **Horizon**
  - 20 years

- **Optimization opportunities**
  - Enhance return for given level of CVaR.
  - Reduced CVaR for given level of return.

- **Starting point**
  - Blue line shows efficient frontier with Government Bonds, Cash and Global Equity.
  - Orange line same except full allocation of equity into ESG Equity.
  - Green line same except full allocation of equity into +ESG Equity.
For the Analysis We Selected Three Alternative Portfolios

We picked 3 portfolios:
- Portfolio “Balanced”: on Global Equity efficient frontier (Blue)
- Portfolio “Lower Risk”: on +E.S.G. efficient frontier (Green)
- Portfolio “Higher Return”: on +E.S.G. efficient frontier (Green)

Reasons for selection:
- “Balanced”: Starting point is a comparatively conservative portfolio (equity share 30%)
- “Lower Risk”: equal return expectation to “Balanced” but lower risk (“Higher Return” vice versa)
Significant Optimization Opportunities Through +E.S.G. Equity Allocation

Starting Point: Portfolio “Balanced”
- Comparatively conservative portfolio with Global Equity allocation of 30%

Option A: Portfolio “Lower Risk”
- Risk can be reduced at same levels of return with the same Equity (+E.S.G.) allocation.

Option B: Portfolio “Higher Return”
- Return expectation can be increased at same level of risk.
### Risk / Return Characteristics of Selected Portfolios

<table>
<thead>
<tr>
<th>Return / Risk Metric</th>
<th>Portfolio &quot;Balanced&quot;</th>
<th>Portfolio &quot;Lower Risk&quot;</th>
<th>Portfolio &quot;Higher Return&quot;</th>
</tr>
</thead>
<tbody>
<tr>
<td>Expected Return</td>
<td>5.5%</td>
<td>5.5%</td>
<td>5.8%</td>
</tr>
<tr>
<td>CVaR 95%</td>
<td>-7.4%</td>
<td>-5.1%</td>
<td>-7.4%</td>
</tr>
<tr>
<td>Volatility</td>
<td>6.2%</td>
<td>5.2%</td>
<td>6.5%</td>
</tr>
</tbody>
</table>

**Portfolio “Lower Risk” (Option A):**
- All risks can be reduced at the same level of return compared to portfolio “Balanced”.

**Portfolio “Higher Return” (Option B):**
- Expected return can be increased at similar level of risks.
Key findings

- All equity asset classes (+E.S.G., -E.S.G., and Global Equity) provide the same expected return by assumption.

- Compared to the “Balanced” portfolio the “Higher Return” portfolio has a higher expected return due to the higher equity allocation (at equal CVaR 95% levels of -7.4%).

- Therefore, a decrease in expected +E.S.G. Equity return of up to 0.7% would still lead to a higher portfolio return expectation at similar levels of risk.
Key Conclusions for Investors
In the long-term, over 20 years, **E.S.G. factors** are expected to have **significant risk impact on Equity investments**.

Therefore, investors should strive to **optimize** their **Global Equity investments** and **minimize exposure to E.S.G. risk**.

This can be achieved by **choosing Equity investments**, where corporate management proactively mitigates these risk factors.

On the basis of a comparatively conservative portfolio with a global equity allocation of approx. one third, **optimized Equity allocation offers**:

- Either a **portfolio risk reduction (CVaR 95%)** of ca. 30% at same levels of expected return.
- Or an **increase of expected portfolio return by 0.3%-pts.** at similar levels of expected portfolio risk.

The **effects illustrated amplify even more** when comparing more risky portfolios e.g. **when the equity allocation is even higher**.
BACK UP
Back Up: Motivation of Study
E.S.G. factors and sustainable investing (overall)

- “The SRI Navigator – Objectively assessing Environmental, Social, and Governance Risks” by Valerie Luclas-Leclin et al for Societe General, May 2009 – the risk indicators of this survey served as a good orientation for our study and helped to calibrate the risk factor weightings.

- “Socially Responsible Investments” by Sven Hross, Christofer Vogt and Rudi Zagst in “World Scientific Review”, 2009 – this article gives a great overview over on SRI in general, market development and the question “how sustainable is SRI”. A case study based on simulated returns of an auto-regressive Markov-Switching model with underlying data from 1992 to 2008 shows that risk-averse investors mix SRI investments in their portfolio in order to diversify – but it also claims that “the less risk-averse an investor is, the more he invests in SRI”.

- “In Pursuit of a Sustainable Word – Socially Responsible Investing and Eco Investments” by Darius Abde-Yazani et all – Bachelor Thesis by six students that summarizes very well the recent developments in SRI investing, introduces a Sustainability Scorecard to help companies implement E.S.G. standards, and builds the hypothesis that E.S.G. can indeed lead to competitive advantage. Other than the aforementioned “Socially Responsible Investments” report by Hros, Vogt, and Zagst, it finds that “risk-averse investors mix SRI/Eco indices to their existing bonds stocks portfolio in order to gain an optimal portfolio in terms of risk return measures”

- “The Materiality of Social, Environmental and Corporate Governance Issues to Equity Pricing” by UNEP Finance Initiative – 11 Sector Studies

- “Demystifying responsible investment performance – A Review of key academic and broker research on E.S.G. factors” by UNEP Finance and Mercer, October 2007

- “Fearless Forecast” by Mercer 2006 - Surveys about the perceived importance of E.S.G. issues among financial professionals


- “Innovest Integrated Oil- and Gas Sector Report” by Christian Maede for Innovest, 2006 - This sector report covers a wide range of ‘non-traditional’ risk factors and value drivers for the integrated oil & gas sector. Areas such as strategic governance, environment, stakeholders and human capital are covered. A global selection of 28 companies is ranked according to social, environmental and combined ratings, as well as on a number of sub-factors. The report is notable for its comprehensive discussion of risk factors and a broad coverage of companies, including leading companies from emerging markets. But it stops short of assessing potential financial impacts of the described risk factors and proposing integrated company valuation approaches.

- “Pharmaceuticals: Integration E.S.G. (Goldman Sachs Sustainability)” by Sarah Forest for Goldman Sachs, 2007 - the sector-adapted E.S.G. framework is used as a proxy for overall management quality, and as an indicator for cash returns and therefore fair value. The report weaves the E.S.G. story with other, ‘orthodox’ strategic drivers, and is quite transparent in its E.S.G. methodology.

- “Green Winners – The performance of sustainability focused companies during the financial crisis” by AT Kearney


Climate Change and mitigation costs with a view on global economy

- “The Stern review on the Economics of Climate Change” by Nicholas Stern (Baron Stern of Brentford) (and updates):
  A 700-page report for the British government, which discusses the effect of climate change and global warming on the world economy. Its main conclusions are that one percent of GDP per annum is required to be invested in order to avoid the worst effects of climate change, and that failure to do so could risk global GDP being up to twenty percent lower than it otherwise might be. It provides prescriptions including environmental taxes to minimize the economic and social disruptions. In June 2008 Stern increased the estimate to 2% of GDP to account for faster than expected climate change.

- “The Global Deal” by Nicholas Stern (Baron Stern of Brentford), 2009 – newest update on political and economic plans to mitigate climate change and fight global warming and poverty.


- “The Economics of Climate Change” by the Select Committee on Economics of the UK House of Lords, 2006

- “A question of Balance” by W. Nordhaus – about the mitigation costs of global warming

- “Climate Change: The costs of inaction and the costs of adaption” by the European Environment Agency, 2007

- “A Climate for Recovery” by HSBC, February 2009 - reviews 20 economic recovery plans published by then to combat the credit crisis: 15% of the assets (or $432bn) of a total $2.8trn in fiscal measures could be associated with investments consistent with stabilizing and subsequently cutting global emissions of greenhouse gases.

  Provides insight how the crisis effects the combat against climate change.
General Research Sources Used for Scoping the Study (3/3)

Effects of Climate Change on different sectors / regions

- “Utilities 2020 Vision: favor low carbon generators, cautions on high carbon intensity” by Graeme Moyse, 2008 for Goldman Sachs - a long-term (2020), generally quantitative analysis that tests various scenarios. The report takes a wide-ranging look at energy provision and its implications in Europe, including the role of clean tech, carbon capture & storage and nuclear energy. The authors are transparent regarding their assumptions and how they arrive at their conclusions.

- “Adaption and Vulnerability to Climate Change: Role of the Finance Industry” by UNEP Finance Initiative Climate Change Working Group, November 2006 - co-authored by Armin Sandhövel of Allianz Climate Solutions, this is a good summary of potential threats and challenges of climate change to the financial sector.

- “Carbon Crunch: Meeting the Cost” by UNEP Finance Initiative Climate Change Working Group, December 2007 – it continues the work from the previous article now with Armin Sandhövel as chair of the working group, now with more details and figures about the finance sector.

- “Climate Change and the ASX100: An Assessment of Risks and Opportunities” by Bruce Rolph for Citigroup, 2006 - A comprehensive climate impact study, which covers not only the impact of rising carbon prices on ASX100 companies, but also the effects of potential physical impacts. The analysis distinguishes between two scenarios for carbon prices and two scenarios for physical impacts.

- “A Climate for Change” by Mercer – a brief discussion on climate change effect on various asset classes

- “Climate Change and Equity valuations” a briefing for Equity analysts by PricewaterhouseCoopers for the Carbon Trust and the Institutional Investors Group on Climate Change, 2007 – good summary with focus on Europe and the US, stresses out that regulation and market response are still very uncertain and impacts vary widely between sectors.

- “Up in Smoke – Threats from, and responses to, the impact of global warming on human development” by Andrew Simms et al for The Working Group on Climate Change and Development, 2004 – very good report with interesting case studies, strong bias on developing countries.

- “Africa up in Smoke” by Andrew Simms et al for The Working Group on Climate Change and Development, 2005 – follow up on the previous report, good source for climate change-related issues in Africa
Back Up: Modeling of E.S.G. Risk Factors
Expert Modeling E.S.G. Risk (1/2)

Environmental risks

- For environmental factor data availability and quality is comparatively good
  - risklab expert modeling of Emissions Rights Spot Price Change (regime switching property)
  - On the basis of EU Emissions Right Spot Price data
  - Equity risk sensitivity derived on the basis of “Relative Carbon Footprint in MSCI All Countries World” for different sectors based on monthly ratings (2005-2009) from Trucost

Social risks

- The challenge is that there is only fractal data available to model social risk factors
  - Diverse interpretation of social risk (fatality rates, sick rates, staff turnover rates, …)
  - No time series available to derive a stochastic process for the returns/price changes (like the CO₂ emission rights spot prices)
  - Assumptions have to be made regarding the type of the stochastic process

- risklab expert modeling of the social risk factor represents the general expected return impact of company standards and policy w.r.t. social aspects on Equity (positive or negative)
  - It is modeled with a Geometrical Brownian Motion, i.e. a normally distributed process characterized by mean and volatility
  - Equity risk sensitivity is derived through computations of staff costs / sales on the basis of Worldscope for staff costs and Datastream across sectors
Expert Modeling E.S.G. Risk (2/2)

Governance Risks

- There is **somewhat better data available** to model **governance risk factors** compared to social risks
  - Diverse interpretation of governance risk (bribery, insufficient corporate governance boards, …)
  - No time series available to derive a stochastic process for the returns/price changes (like the CO₂ emission rights spot prices)
  - **Assumptions** have to be made regarding the **type of the stochastic process**

- risklab expert modeling of the governance risk factor represents the general return impact of company policy w.r.t. governance aspects on Equity (positive or negative)
  - Like environmental risk it is modeled with Regime Switching property
  - Equity risk sensitivity is derived through “Relative Corporate Governance Ratings in MSCI All Countries World” across different sectors on the basis of monthly governance ratings (2005-2009) from RiskMetrics.

SRI Expert Cross Checks

- The modeling and calibrating of E.S.G. risk by risklab has been challenged and as a result partly adapted upon **expert input and review** of AllianzGI Europe, in particular the **AllianzGI French Equity team**.
Modeling Environmental Risk: Key Data Sources

**E.S.G. factor modeling**

- risklab expert modeling on the basis of EU Emissions Rights Spot Price Change.
- The initial idea was to start with regional CO2 prices for Europe, US and China and to merge them in a single common CO2-price in the year 2020. This idea was disregarded, as only few sectors are part of an established emissions trading scheme and the price can be passed on to the end-consumer in different ways - so we used the **EU Emissions Rights Spot Price Change** as the most important input variable as sudden price changes pose bigger risks to the companies than long-term price-hikes. Also, companies that invest in sustainable techniques early on should be less susceptible to CO2 price changes.
- As the Carbon Footprint data doesn’t show the actual amount of tons of CO2 but just the tilts between different sectors and regions, we were looking for absolute data. In this precise form, they exist only in Europe and cover only the sectors with a trading scheme.

**Sensitivity derivation**

- According to their own reports, Trucost has generated environmental impact profiles for over 464 different business activities. Trucost uses these profiles, along with financial and segmental analysis, to produce an estimate of a company’s direct impacts. An input-output model is used to quantify the indirect impacts that a company has. Trucost then searches for any public disclosures that have been made by the company and incorporates them. Once the quantity profile has been calculated, an external cost is applied to each resource and emission to generate the external cost profile. Once the analysis has been completed, a verification sheet is sent to the company for feedback. Feedback is analysed and relevant additional data is incorporated, with Trucost monitoring any new environmental disclosures from the company. All in all, their database contains environmental data for 4,500 companies globally covering all the major investable indices including the MSCI AWD. In the MSCI AWD 22% of companies provide full disclosure and those that provide partial disclosure take the total to 48%. For data on the remaining 52% of the companies, they relay on their own model that calculates the likely emissions for each company in the index.
Modeling Environmental Risk: Additional Sources Analyzed

**Selection**

Modeling Social Risk: Data Sources

- **E.S.G. factor modeling**
  - risklab expert modeling.

- **Sensitivity derivation**
  - AllianzGI Europe SRI Equity Research, France: computations of staff costs / sales on the basis of Worldscope for staff costs and Datastream:
    - Worldscope collected the public data for around 800 stocks every year, mainly European (2/3).
    - Using GICS, the evolution of the ratio over the last ten years for every stock was computed and then the data was aggregated (equally-weighted) per sector. The period covers 1999 to 2008.
    - Then a cross-period average and standard deviation was computed.
    - To be sure that the data is not too erratic e.g. if some stocks were "out of control", only those statistics for each data type and year were considered with data ranging from -2 to +2 standard deviations (keeping 95% of the data, roughly).
Modeling Social Risk: Additional Sources Analyzed

- "Costs of Sick Days to UK Business" by Bupa Foundation 2006 (http://www.bupa.co.uk/about/html/pr/110806_sickdays.html) and Economic Advisers Unit for UK Treasury 2004 (http://www.hm-treasury.gov.uk/d/5(1).pdf)

  “Sick days” is another potential “social risk factor” as it is possible to assert the economic costs far better than for other factors, but sick rates are considered to be significantly influenced by the current unemployment rate and a country’s social security policy than by a company’s individual “employee standards”.


- “Reporting on Human Rights” by the Global Reporting Initiative and the Roberts Environmental Center (Claremont McKenna College), 2008 – this survey covers many different area such as "investment in human rights", "child labor" and "non-discrimination and security practices", but the dataset covers only 100 companies with a strong bias on Europe.

  It is also very difficult to asses the costs of ignoring this factor. We disregarded the idea to use the factor "Child Labor": child labor typically occurs only in developing countries, Western companies typically are only connected to this problem via sub-contractors. There is little data on these sub-contractor relationships and it is difficult to estimate the costs of child labor as they mostly consist of "reputation damage".

- “Safety Spotlight: ASX 100 companies and more – Injury and Fatalities Data Presented and Interpreted” by Elaine Prior for Citigroup, June 2009 – this thorough report on accident reports in Asian companies (2005-2009) led to the idea to use “fatalities rates” as a social factor describing labor conditions.

  The world-wide database http://laborsta.ilo.org/ lists fatal occupational injuries by country and by year - and also by different sectors.

  We voted against this risk factor as the data is not complete and it proved too difficult to assess the costs for every sector and country and its impact on investment performance.
Modeling Governance Risk: Data Sources

E.S.G. factor modeling

- risklab expert modeling.

Sensitivity derivation

- “Relative Corporate Governance Ratings in MSCI All Countries World: tilts of the Corporate Governance Quotient (CGQ®) for different sectors against MSCI AC World” provided by IDS based on monthly ratings (2005-2009) from RiskMetrics.

- This data proves to be very reliable and is available in a similar matrix as the Carbon Footprint data: relative monthly ratings since January 2005 for different sectors (Consumer Disc, Consumer Staples, Energy, Financials, IT, Industrials, Materials, Health Care, Telecom, and Utilities).

- RiskMetrics employ a “bottom up” approach to collect and analyze data from public disclosure documents, press releases and corporate websites and verify it with their in-house experts. The CGQ covers 7,400 companies worldwide, with underlying data points for up to 65 individual corporate governance variables in eight areas of focus: Board of Directors; Audit practices; Charter and bylaw provisions; Anti-takeover provisions; Executive and director compensation; Progressive practices; Ownership structure; Director education. These variables are weighted in the scoring methodology based on their statistical correlation to a range of risk and performance metrics. In some cases, variables are reviewed together based on the premise that corporate governance is enhanced when specific combinations of these factors are adopted. The exact weighting method was not revealed to us, but the resulting ratings proved to be similar to the other governance ratings.
Modeling Governance Risk: Additional Sources Analyzed


  We liked the quality of those rating but decided against using those data as there was no sector breakdown available.

- **“The KPMG Survey on international corporate responsibility reporting”** by KPMG available for the years 2002, 2005 and 2005 - it summarizes how many companies submit reports on corporate governance, differentiated by sectors and countries.

  For a short overview, look at table 3.1 and 3.3. as well as 4.3 and 4.4. We decided not to use this as a source as it covers only companies that adhere to ethical standards and do regularly publish their efforts.

- **“The Bribe Payers Index”** by Transparency International for 1999, 2002, 2006, and 2008 - unfortunately, the sample and the method of calculation have changed over time, so it is difficult to compare the 2008 BPI directly with earlier editions of the index. Same is true for the “Corruption Perceptions Index” which goes back until 1995 – we used both to verify the other available ratings.
Equity: A Closer Look at the Environmental Factor

**E.S.G. factor modeling**

The environmental factor is modeled as a stochastic process.

\[ \tilde{r}_E = \text{stochastic process} \]

\[ E[\tilde{r}_E] = 0 \]

The CO2 Emission rights spot price represents our environmental factor.

**Sensitivity derivation**

We model three equity assets: Equity of companies that are in line with E.S.G. criteria (+), of those that are not (-) and of those that have an average exposure to E.S.G. risk.

A sensitivity to the environmental factor is derived for each sector.

\[ \beta_E^{\text{Sector, +}} \]
\[ \beta_E^{\text{Sector, -}} \]

The sector sensitivities are weighted according to the sector representation in the MSCI World.

\[ \beta_E = \sum_{\text{Sectors}} w_{\text{Sector}} \beta_E^{\text{Sector, +}} + \sum_{\text{Sectors}} w_{\text{Sector}} \beta_E^{\text{Sector, -}} \]

where

\[ \beta_E = f(\text{Carbon Footprint}) \]

**Return adjustment**

Environmental factor and relevant sensitivity are combined to give a return difference.

\[ \Delta \tilde{r}_E^+ = \beta_E^{\text{Sector, +}} \tilde{r}_E \]
\[ \Delta \tilde{r}_E^- = \beta_E^{\text{Sector, -}} \tilde{r}_E \]

\[ \Delta \tilde{r}_E = \beta_E \tilde{r}_E \]

The return differences due to a social and corporate governance factor are determined likewise.

An overall return difference is obtained hereafter:

\[ \Delta \tilde{r}_{+ / \text{Global} / -} = \Delta \tilde{r}_E^- + \Delta \tilde{r}_S^- + \Delta \tilde{r}_G^- \]
Modeling Environmental Factor

Technical Details

- The environmental factor is reflected through CO₂ emission rights spot price change.

- It is modeled with Regime Switching property, i.e. the additional equity return due to carbon price changes can be in either a
  - normal state (S=1) with a positive or negative return impact or in a
  - spike state (S=2) with a substantially negative return impact.

- These states are characterized by different means, volatilities and probabilities to remain in each state.

- Stochastically, the environmental factor can be expressed by

\[
\tilde{d}\bar{r}_{E,S}(t) = \alpha_{E,S} \, dt + \sigma_{E,S} \, dW_E(t)
\]

where \( S \in \{1, 2\} \)

Research

- There is also literature suggesting a modeling of CO₂ through the change of the emission rights spot price change with Regime Switching models, e.g.
Modeling Environmental Factor
Simulation Results CO-2 Emission Right Spot Price

- Left chart: the expected CO₂ emission rights spot price change is assumed to be zero over time (it has no drift); however, it is expected to be quite volatile (volatility approx. 45%).
- Right chart: on average the CO₂ emission rights spot price is assumed to be constant over time (it does not change); since the price change is very volatile, the price can become very low or very high with a low probability.

Note: the level of the price is irrelevant for our approach since the return of the +E.S.G. Equity and -E.S.G. Equity only depends on the price change.
Sensitivity Derivation of Environmental Factor Analysis of Carbon Footprint Data

- Average of relative Carbon Footprints in MSCI All Country for MSCI Sectors*

<table>
<thead>
<tr>
<th>Sector</th>
<th>MSCI AC Average of Carbon Footprints</th>
</tr>
</thead>
<tbody>
<tr>
<td>Financials</td>
<td>-2.471</td>
</tr>
<tr>
<td>Consumer Discretionary</td>
<td>-1.826</td>
</tr>
<tr>
<td>IT</td>
<td>-1.314</td>
</tr>
<tr>
<td>Health Care</td>
<td>-1.150</td>
</tr>
<tr>
<td>Telecom Services</td>
<td>-0.975</td>
</tr>
<tr>
<td>Industrials</td>
<td>-0.643</td>
</tr>
<tr>
<td>Consumer Staples</td>
<td>-0.488</td>
</tr>
<tr>
<td>Energy</td>
<td>1.048</td>
</tr>
<tr>
<td>Materials</td>
<td>5.472</td>
</tr>
<tr>
<td>Utilities</td>
<td>11.954</td>
</tr>
</tbody>
</table>

- Observations:
  - Positive and negative relative Carbon Footprints
    - Positive value means that the carbon footprint of the MSCI AC sector is higher than the average carbon footprint of the whole MSCI AC
    - Negative value means that the carbon footprint of the MSCI AC sector is lower than the average carbon footprint of the whole MSCI AC
    - The lower the Carbon Footprint, the better.

Sensitivity Derivation of Environmental Factor Analysis of Carbon Footprint Data

Steps to derive the sensitivity of factor E

- Normalization of Carbon Footprints to the interval [-1;0]*: the normalized values are equivalent to an average sensitivity of the sector w.r.t. CO2 emission right price changes
- Applying a constant factor (here -/+ 20%) to the average sensitivities to determine the sensitivities (\( \beta \)) for +E.S.G. and -E.S.G. Equity
- Calculating the weighted averages of the sensitivities with MSCI AC sector weights** (see last line of the table)
- These sensitivities are used to adjust the equity return to obtain the returns of the +E.S.G., Global and -E.S.G. Equity

<table>
<thead>
<tr>
<th></th>
<th>MSCI AC Average of Carbon Footprints</th>
<th>MSCI AC Normalized Carbon Footprints (( \beta ))</th>
<th>+E.S.G. Equity (( \beta ))</th>
<th>-E.S.G. Equity (( \beta ))</th>
<th>MSCI AC (Weights)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Financials</td>
<td>-2.471</td>
<td>-0.067</td>
<td>-0.053</td>
<td>-0.080</td>
<td>21.92%</td>
</tr>
<tr>
<td>Consumer Discretionary</td>
<td>-1.826</td>
<td>-0.108</td>
<td>-0.087</td>
<td>-0.130</td>
<td>8.82%</td>
</tr>
<tr>
<td>IT</td>
<td>-1.314</td>
<td>-0.141</td>
<td>-0.113</td>
<td>-0.170</td>
<td>11.75%</td>
</tr>
<tr>
<td>Health Care</td>
<td>-1.150</td>
<td>-0.152</td>
<td>-0.122</td>
<td>-0.183</td>
<td>9.34%</td>
</tr>
<tr>
<td>Telecom Services</td>
<td>-0.975</td>
<td>-0.163</td>
<td>-0.131</td>
<td>-0.196</td>
<td>5.10%</td>
</tr>
<tr>
<td>Industrials</td>
<td>-0.643</td>
<td>-0.185</td>
<td>-0.148</td>
<td>-0.222</td>
<td>9.99%</td>
</tr>
<tr>
<td>Consumer Staples</td>
<td>-0.488</td>
<td>-0.195</td>
<td>-0.156</td>
<td>-0.234</td>
<td>9.49%</td>
</tr>
<tr>
<td>Energy</td>
<td>1.048</td>
<td>-0.294</td>
<td>-0.235</td>
<td>-0.353</td>
<td>11.19%</td>
</tr>
<tr>
<td>Materials</td>
<td>5.472</td>
<td>-0.581</td>
<td>-0.464</td>
<td>-0.697</td>
<td>7.74%</td>
</tr>
<tr>
<td>Utilities</td>
<td>11.954</td>
<td>-1.000</td>
<td>-0.800</td>
<td>-1.200</td>
<td>4.66%</td>
</tr>
<tr>
<td>Weighted Average</td>
<td>-0.027</td>
<td>-0.225</td>
<td>-0.180</td>
<td>-0.270</td>
<td></td>
</tr>
</tbody>
</table>

* Note: A value of -1 means that the sector has the highest exposure w.r.t. CO2 emission rights price changes and vice versa
** As per 31/08/2009
Relative Weighting of E.S.G. Risks

- It is **not obvious how to scale the influence of factors** E., S. & G. amongst each other with respect to their relative impact on equity risks

- **We have applied equal weightings** for E., S., & G. upon discussion with SRI experts

- For consistency matters of our assumptions we also took account of SocGen`s **S.R.I Navigator Equity study**

*Source: The SRI Navigator (methodology), Societe Generale Cross Asset Research 2009*
Relative Weighting E.S.G. Risks (1/2)
Basis: SRI Navigator Results

- Weighting results SRI Navigator (Equity research based)

<table>
<thead>
<tr>
<th>Industry sector</th>
<th>Environment (ENV)</th>
<th>Human Capital (HC)</th>
<th>Stakeholder Capital (SC)</th>
<th>Governance (GOV)</th>
<th>Total</th>
<th>Sector risk exposure</th>
</tr>
</thead>
<tbody>
<tr>
<td>AUTOMOBILES &amp; PARTS</td>
<td>40%</td>
<td>20%</td>
<td>20%</td>
<td>20%</td>
<td>100%</td>
<td>High</td>
</tr>
<tr>
<td>TRAVEL &amp; LEISURE</td>
<td>10%</td>
<td>30%</td>
<td>30%</td>
<td>20%</td>
<td>100%</td>
<td>Medium</td>
</tr>
<tr>
<td>RETAIL</td>
<td>20%</td>
<td>30%</td>
<td>30%</td>
<td>20%</td>
<td>100%</td>
<td>Medium</td>
</tr>
<tr>
<td>CONSUMER GOODS</td>
<td>30%</td>
<td>30%</td>
<td>20%</td>
<td>20%</td>
<td>100%</td>
<td>Medium</td>
</tr>
<tr>
<td>MEDIA</td>
<td>10%</td>
<td>20%</td>
<td>30%</td>
<td>40%</td>
<td>100%</td>
<td>Low</td>
</tr>
<tr>
<td>CONSUMER SERVICES</td>
<td>25%</td>
<td>25%</td>
<td>30%</td>
<td>20%</td>
<td>100%</td>
<td>Medium</td>
</tr>
<tr>
<td>FOOD &amp; BEVERAGE</td>
<td>25%</td>
<td>25%</td>
<td>30%</td>
<td>20%</td>
<td>100%</td>
<td>Medium</td>
</tr>
<tr>
<td>PERSONAL &amp; HOUSEHOLD GOODS</td>
<td>25%</td>
<td>25%</td>
<td>20%</td>
<td>30%</td>
<td>100%</td>
<td>Medium</td>
</tr>
<tr>
<td>OIL &amp; GAS</td>
<td>30%</td>
<td>15%</td>
<td>30%</td>
<td>25%</td>
<td>100%</td>
<td>Medium</td>
</tr>
<tr>
<td>FINANCIAL SERVICES</td>
<td>10%</td>
<td>40%</td>
<td>20%</td>
<td>30%</td>
<td>100%</td>
<td>Low</td>
</tr>
<tr>
<td>INSURANCE</td>
<td>30%</td>
<td>20%</td>
<td>20%</td>
<td>30%</td>
<td>100%</td>
<td>Low</td>
</tr>
<tr>
<td>BANKS</td>
<td>20%</td>
<td>20%</td>
<td>20%</td>
<td>40%</td>
<td>100%</td>
<td>Medium</td>
</tr>
<tr>
<td>REAL ESTATE</td>
<td>30%</td>
<td>10%</td>
<td>20%</td>
<td>40%</td>
<td>100%</td>
<td>Low</td>
</tr>
<tr>
<td>HEALTH CARE</td>
<td>20%</td>
<td>30%</td>
<td>30%</td>
<td>20%</td>
<td>100%</td>
<td>Low</td>
</tr>
<tr>
<td>INDUSTRIAL GOODS &amp; SERVICES</td>
<td>30%</td>
<td>30%</td>
<td>20%</td>
<td>20%</td>
<td>100%</td>
<td>Medium</td>
</tr>
<tr>
<td>TECHNOLOGY</td>
<td>30%</td>
<td>40%</td>
<td>10%</td>
<td>20%</td>
<td>100%</td>
<td>Low</td>
</tr>
<tr>
<td>CHEMICALS</td>
<td>35%</td>
<td>15%</td>
<td>30%</td>
<td>20%</td>
<td>100%</td>
<td>High</td>
</tr>
<tr>
<td>CONSTRUCTION &amp; MATERIALS</td>
<td>30%</td>
<td>25%</td>
<td>25%</td>
<td>20%</td>
<td>100%</td>
<td>High</td>
</tr>
<tr>
<td>TELECOMMUNICATIONS</td>
<td>20%</td>
<td>30%</td>
<td>30%</td>
<td>20%</td>
<td>100%</td>
<td>Low</td>
</tr>
<tr>
<td>UTILITIES</td>
<td>40%</td>
<td>10%</td>
<td>25%</td>
<td>25%</td>
<td>100%</td>
<td>Medium</td>
</tr>
<tr>
<td>BASIC RESOURCES</td>
<td>35%</td>
<td>15%</td>
<td>30%</td>
<td>20%</td>
<td>100%</td>
<td>High</td>
</tr>
<tr>
<td>AVERAGE</td>
<td>26%</td>
<td>24%</td>
<td>25%</td>
<td>25%</td>
<td>100%</td>
<td></td>
</tr>
</tbody>
</table>

Source: The SRI Navigator (methodology), Societe Generale Cross Asset Research 2009
Relative Weighting E.S.G. Risks (2/2)

risklab computations on basis of SRI navigator

Steps to derive the weighting scheme

- Mapping of data to MSCI sectors (GICS)
- Calculating the proportions per MSCI sector*

* Note: Averaging if there are several industry sectors within a MSCI sector. Stakeholder capital is omitted.

<table>
<thead>
<tr>
<th>Industry sector</th>
<th>Mapping to MSCI sector</th>
</tr>
</thead>
<tbody>
<tr>
<td>AUTOMOBILES &amp; PARTS</td>
<td>Consumer Discretionary</td>
</tr>
<tr>
<td>TRAVEL &amp; LEISURE</td>
<td>Consumer Discretionary</td>
</tr>
<tr>
<td>RETAIL</td>
<td>Consumer Discretionary</td>
</tr>
<tr>
<td>CONSUMER GOODS</td>
<td>Consumer Discretionary</td>
</tr>
<tr>
<td>MEDIA</td>
<td>Consumer Discretionary</td>
</tr>
<tr>
<td>CONSUMER SERVICES</td>
<td>Consumer Discretionary</td>
</tr>
<tr>
<td>FOOD &amp; BEVERAGE</td>
<td>Consumer Staples</td>
</tr>
<tr>
<td>PERSONAL &amp; HOUSEHOLD GOODS</td>
<td>Consumer Staples</td>
</tr>
<tr>
<td>OIL &amp; GAS</td>
<td>Energy</td>
</tr>
<tr>
<td>FINANCIAL SERVICES</td>
<td>Financials</td>
</tr>
<tr>
<td>INSURANCE</td>
<td>Financials</td>
</tr>
<tr>
<td>BANKS</td>
<td>Financials</td>
</tr>
<tr>
<td>REAL ESTATE</td>
<td>Financials</td>
</tr>
<tr>
<td>HEALTH CARE</td>
<td>Health Care</td>
</tr>
<tr>
<td>INDUSTRIAL GOODS &amp; SERVICES</td>
<td>Industrials</td>
</tr>
<tr>
<td>TECHNOLOGY</td>
<td>IT</td>
</tr>
<tr>
<td>CHEMICALS</td>
<td>Materials</td>
</tr>
<tr>
<td>CONSTRUCTION &amp; MATERIALS</td>
<td>Materials</td>
</tr>
<tr>
<td>TELECOMMUNICATIONS</td>
<td>Telecom Services</td>
</tr>
<tr>
<td>UTILITIES</td>
<td>Utilities</td>
</tr>
<tr>
<td>BASIC RESOURCES</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Environment</th>
<th>Human Capital</th>
<th>Governance</th>
<th>Total</th>
<th>Weights</th>
</tr>
</thead>
<tbody>
<tr>
<td>Consumer Discretionary</td>
<td>30.06%</td>
<td>35.42%</td>
<td>34.52%</td>
<td>100.00%</td>
</tr>
<tr>
<td>Consumer Staples</td>
<td>33.48%</td>
<td>33.48%</td>
<td>33.04%</td>
<td>100.00%</td>
</tr>
<tr>
<td>Energy</td>
<td>42.86%</td>
<td>21.43%</td>
<td>35.71%</td>
<td>100.00%</td>
</tr>
<tr>
<td>Financials</td>
<td>28.13%</td>
<td>28.13%</td>
<td>43.75%</td>
<td>100.00%</td>
</tr>
<tr>
<td>Health Care</td>
<td>28.57%</td>
<td>42.86%</td>
<td>28.57%</td>
<td>100.00%</td>
</tr>
<tr>
<td>Industrials</td>
<td>37.50%</td>
<td>37.50%</td>
<td>25.00%</td>
<td>100.00%</td>
</tr>
<tr>
<td>IT</td>
<td>33.33%</td>
<td>44.44%</td>
<td>22.22%</td>
<td>100.00%</td>
</tr>
<tr>
<td>Materials</td>
<td>45.00%</td>
<td>27.38%</td>
<td>27.62%</td>
<td>100.00%</td>
</tr>
<tr>
<td>Telecom Services</td>
<td>28.57%</td>
<td>42.86%</td>
<td>28.57%</td>
<td>100.00%</td>
</tr>
<tr>
<td>Utilities</td>
<td>53.33%</td>
<td>33.33%</td>
<td>33.33%</td>
<td>100.00%</td>
</tr>
</tbody>
</table>

Weighted average: 34.55% Environment, 32.76% Human Capital, 32.69% Governance, 100.00% Total.
Equity Return Adjustment by E.S.G. Factors
Simulation Results

- The expected return of the risk factors E., S. & G. is zero. Therefore, the expected returns of the +E.S.G., Global and -E.S.G. Equity remain unchanged.
- The risk factors E., S. & G. are calibrated in such a way that their average influence on Global Equity is equal.

<table>
<thead>
<tr>
<th>Expected Return</th>
<th>Average Influence on Global Equity (Volatility)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Factor E</td>
<td>0.0%</td>
</tr>
<tr>
<td>Factor S</td>
<td>0.0%</td>
</tr>
<tr>
<td>Factor G</td>
<td>0.0%</td>
</tr>
</tbody>
</table>
Back Up: Portfolio Optimization and E.S.G. Risk Factors
Illustration of the Key Risk Metrics: CVaR Applied for Optimization

**Shortfall Probability (e.g. w.r.t. 0%)**: Probability of underperforming a given target return

**Shortfall Mean (e.g. w.r.t. 0%)**: Average return in case of underperforming a given target return

**CVaR (e.g. 95%)**: Average return incurred in the 5% worst cases of the portfolio

**VaR (e.g. 95%)**: Maximum return in the 5% worst cases of the portfolio

---

**CVaR as key criterion for portfolio optimization**

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## Definition of Risk / Return Metrics Analyzed in E.S.G. Study

<table>
<thead>
<tr>
<th>Return / Risk Metric</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Expected Return</strong></td>
<td>Average expected return p.a.</td>
</tr>
<tr>
<td><strong>CVaR 95%</strong></td>
<td>Conditional Value at Risk (CVaR) 95%: Average expected return incurred in the 5% worst case scenarios p.a.</td>
</tr>
<tr>
<td><strong>VaR 95%</strong></td>
<td>Value at Risk (VaR) 95%: Average 5% quantile of all scenarios p.a.</td>
</tr>
<tr>
<td><strong>Volatility</strong></td>
<td>Average return volatility p.a.</td>
</tr>
<tr>
<td><strong>Shortfall Probability</strong></td>
<td>Average probability of a negative annual performance, i.e. return &lt; 0% p.a.</td>
</tr>
<tr>
<td><strong>Shortfall Mean</strong></td>
<td>Average expected return in case of a negative annual performance, i.e. return &lt; 0% p.a.</td>
</tr>
</tbody>
</table>
2 Result of Optimization: CVaR Applied as Key Criterion
Return and Risk of Optimal Portfolios w.r.t. Equity Allocation

- With increasing equity allocation
  - expected return remains unchanged for all equity assets under consideration
  - risk in terms of CVaR 95% increases substantially for a certain equity allocation

There is a high potential to reduce risk for a given equity allocation by allocation in +E.S.G. Equity.
Portfolio Analysis Consistent With Other Risk Metrics

CVaR 95%  Volatility

Shortfall Probability  Shortfall Mean

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A backtest represents a model based on selection criteria applied backwards in time. The results are not indicative of how the proposed fund may perform in the future, and the model results have limitations as a representation of past performance.

The proposed risklab investment strategies may involve risk factors not characteristic of the risks of traditional investments in stocks and bonds, including the volatile and speculative qualities of commodities, emerging markets, currencies and variance swaps, the possible illiquidity of derivatives, the magnified loss potential of investments involving leverage, and the possible mispricing or improper valuation of derivatives. The proposed investment strategy may also involve short sales, in which the "covering" of borrowed securities could lead to losses for the fund under certain market conditions.

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