# **TRAINING SPRINTS**

**ARTIFICIAL INTELLIGENCE** 

# CAUSAL INFERENCES IN CAPITAL MARKETS

LECTURER	Markus Schuller
LENGTH	1.5h
LEARNING GOAL	Learn how to use causality assessment tools to increase the SDG impact of your investments.
PS FRAMEWORK	Behaviour / Individual
CPD ACCREDITED	Yes (1.5 credits)
LANGUAGE	English (on-demand in German)
<b>BENEFICIAL FOR</b>	Investment committee members, CIOs, Board of directors, Investors with fiduciary duty,
SPRINT STRUCTURE	90min input + 90min deliberate practice, reflection and implementation planning
FORMAT	Online (Zoom)
COSTS	EUR 149 per participant
MINIMUM SIZE	5 participants

## DESCRIPTION

In 2023, sustainable investing is a hotter than ever topic and it's clear that finance professionals can no longer allow themselves to ignore SDG issues in their investment analysis and decisions. Simply put, being SDG-compliant offers an opportunity for investment decision makers to strengthen their comparative advantage through innovative specialization. In order to exploit this opportunity, investors will need to step-up in utilizing the advantages of new assessment techniques.

This training sprint introduces the advantages of causality analysis to measure and maximize your impact on Sustainable Development Goals (SDG).

# PROGRAM

### PART ONE

#### **BEST PRACTICES (40min)**

- Introduction to causality assessment
- Causality assessment in the context of Sustainable Development Goals (SDG)
- Categorization of causality assessment tools
- Best practices when using causality assessment tools

#### BREAK (5min)

#### PART TWO

#### **DELIBERATE PRACTICE (30min)**

Participants will apply one of the causality assessment tools to their own portfolio to simulate the impact of an investment decision.

#### LESSONS LEARNED (5min) NEXT STEPS (5min) FEEDBACK FORM (5min)



November 24th, 2023 /3 p.m. – 4,30 p.m./