


Topic	Dear Diary, ... - Evaluating and comparing measures for experimental designs
Overview 	<p>Selecting suitable instruments and methods to measure causal effects is a challenge for many researchers across scientific fields. It is an important prerequisite for any further decisions regarding any study design.</p> <p>We want to take a closer look at various methods that are currently used to assess causality in (field) experiments in business contexts, compare them and derive specific recommendations.</p> <p>Exemplary research questions are:</p> <ul style="list-style-type: none"> • What measures are currently used and would be valuable for the research design? • Which specific aspects are important to consider in business contexts? Are there important advantages / disadvantages of individual methods? <p>The various questions should be answered within the scope of a structured literature review.</p>
Language	English preferred
Additional information	<p>Start: as soon as possible</p> <p>Kind of thesis: Master thesis, "Studienarbeit"</p> <p>Requirements: interest in topics on the interface between humans and robot in an organizational context</p> <p>Main subject: Psychology students preferred</p>
Contact	<p>M. Sc. Lea Heitlinger (lea.heitlinger@bwl.tu-darmstadt.de)</p> <p>Prof. Dr. Dr. Ruth Stock-Homburg</p>