

User Study, Saturday, May 13 @16:30, Favoritenstraße 9-11

Thank you for participating in our user study.

Brief on the study

This study aims to measure the variability of **confidence in decision-making** under **uncertainty**. We will not collect any personal data outside the frame of this study. We will record your interactions with the system and your responses to confidence-related **survey questions**.

In sustainable farming, crops are planted with companions to improve the soil quality and prevent diseases. Each crop is planted under certain weather conditions to succeed. Thus, a farmer will need to analyze several weather and crop data to make an accurate planting decision.

Your main task during the study will be:

- 1- Choose the main crop for each bed
- 2- Choose a companion to the main crop
- 3- Choose a week of bed planting

A **bed** is a section of land where you actually plant crops. In each bed, you can plant two rows. The width of the crop is always 1 meter.

You will go through a short tutorial before the study; however, please read the attached two pages on the decision-making process for familiarity. You **don't** need to memorize or learn anything by heart. You will receive the same information when you arrive at the study.

I look forward to seeing you **Saturday, May 13 @ 16:30**. I will be reachable by this email. The office is located in the Favoritenstraße 9-11 building on the **fifth** floor, office number HD 05 15.

See you soon.

Best,