

# Introduction to oTree (Part 2) - Getting started with oTree

Christian Peters  
Jul 23, 2020



We are happy to announce the second video in a five-part series of introduction videos about oTree. The tutorial is particularly suited for doctoral students and researchers who are interested in using oTree for their survey and experimental research. In this second video, Christian Peters shows how to get started with oTree and which programs and software are required to start working with oTree. Please do not hesitate to leave a comment.

oTree is an open-source platform for behavioral research, and it is licensed under the MIT open source license with the added requirement of a citation of the accompanying paper, which can be accessed [here](#). For more information about oTree and its creators, please visit the [official oTree website](#).

## Basic Python tutorials

[Learn Python for research by Ties de Kok](#)

[Basic Python tutorial by Learn X in Minutes](#)

## oTree resources

[oTree documentation](#)

[oTree help and discussion](#)

[oTree](#) [tutorial](#) [experiments](#) [survey](#) [python](#) [html](#)



**Christian Peters**

PhD Researcher



Login

Add a comment

M ↓ MARKDOWN

ADD COMMENT

Powered by [Commento](#)

## Related

- [Introduction to oTree \(Part 1\) - Why use oTree?](#)
- [Using animations in your instructions](#)
- [Eliciting process variables using scripts](#)
- [Sliders with feedback and without anchoring](#)
- [Embedding excel spreadsheets in your experiment](#)